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HEADQUARTERS, DEPARTMENT OF THE ARMY 14 DECEMBER 1990

## **CARBON MONOXIDE**

Carbon monoxide is colorless, odorless, DEADLY POISONOUS gas which, when breathed, deprives the body of oxygen and causes SUFFOCATION. Exposure to air contaminated with carbon monoxide produces symptoms of headache, dizziness, loss of muscular control, apparent drowsiness, or coma. Permanent BRAIN DAMAGE or DEATH can result from severe exposure.

Carbon monoxide occurs in the exhaust fumes of fuel-burning heaters and internal-combustion engines and becomes DANGEROUSLY CONCENTRATED under conditions of INADEQUATE VENTILATION. The following precautions MUST be observed to insure the safety of personnel whenever the engine is operated for maintenance purposes.

- DO NOT operate the engine in an enclosed area unless it is ADEQUATELY VENTI LATED.
- DO NOT operate the engine in an enclosed area such as a test cell without properly fitted and functioning exhaust ducts.
- BE ALERT at all times during engine operation for exhaust odors and exposure symptoms. If either are present, IMMEDIATELY VENTILATE the work area. If symptoms persist, remove affected personnel from the work area and treat as follows: expose to fresh air; keep warm; DO NOT PERMIT PHYSICAL EXERCISE; if necessary, administer artificial respiration as described in FM 21-11.

#### WARNING

#### HANDLING WEIGHTS

This manual considers short-term, non-repetitive lifts of equipment weighting up to 190 pounds to heights of about 3 feet. Under these conditions, this manual assigns one man for each 47-pound increment of weight up to a total of four men to accomplish the required lifts. If local conditions mandate higher lifts, repetitive lifts, or carries greater than 9 feet, refer to MIL-STD-1472 for a guideline on the number of personnel needed.

а

## **MECHANICAL HAZARDS**

Mechanical systems and components used on this equipment are energized, under pressure, or have sharp edges.

Use all precautions to de-energize a system, bleed pressure and to protect yourself from sharp edges when working on the equipment. Failure to do so may cause serious PERSONAL INJURY or DEATH.

## WARNING

## **HIGH NOISE DANGER**

Your hearing can be PERMANENTLY DAMAGED if you are exposed to constant high noise levels of 85 dB(A) or greater. Wear approved hearing protection devices when working in high noise level areas.

Personnel exposed to high noise levels shall participate in a hearing conservation program in accordance with TB MED 501.

#### WARNING

## USE OF COMPRESSED AIR TO DRY PARTS

DO NOT exceed 15 psig nozzle pressure when drying parts with compressed air. DO NOT direct compressed air against human skin. Failure to do so may result in SERIOUS INJURY or DEATH.

b

#### **FLAMMABLE LIQUIDS**

Dry cleaning fluid, mineral spirits paint thinner, alcohol, acetone, methylethyl ketone and trichloroethylene are flammable solvents. Use these materials only in well-ventilated areas away from open flames and other heat sources that could cause ignition. The minimum safety measures described below must be observed in the handling and use of solvents: \* Fire extinguishers should be nearby when these materials are used.

- Cloths or rags saturated with cleaning solvents must be disposed of in accordance with authorized facilities procedures.
- The use of diesel fuel, oil, gasoline or benzine (benzol) is PROHIBITED for cleaning purposes.
- Fuel vapors can ignite and cause an explosion. Do not allow smoking or an open flame within 50 feet (16 meters).

#### WARNING

## **PROPER MACHINE OPERATION**

This equipment must be operated only by authorized personnel who have satisfactorily completed a program of training which must include familiarity with safe operating procedures, characteristics, and a knowledge of applicable codes, regulations, and facilities directives. Untrained personnel subject themselves and others to the possibility of DEATH or SERIOUS INJURY from the improper operation of this machine. Understand the equipment, its function, and the controls before operations are begun.

С

## HANDLING CLEANING AGENTS

Toxic solvents are used in cleaning the equipment. Methyl-ethyl ketone TT-M-261 is a highly flammable solvent containing toxic characteristics that may irritate the skin and cause burns or internal disorders if fumes are repeatedly inhaled.

Trichloroethylene is a flammable solvent that has a chloroform odor. Inhaling concentrated fumes can cause unconsciousness. Inhaling fumes for a prolonged time can cause headache and drowsiness. Solvent absorbed by the skin can also result in internal disorders.

P-D-680 (Type II) is a flammable solvent that is potentially dangerous to personnel. Inhaling fumes for a prolonged time can cause headache and drowsiness. Solvent absorbed through the skin can also result in internal disorders.

The safety measures described below should be observed in the handling and use of solvents.

- Avoid prolonged or repeated breathing of vapors.
- Use only in a well-ventilated area.
- Keep away from heat, sparks, or open flames.
- Avoid contact with skin, eyes and clothing. The use of gloves is advised to prevent irritation or inflammation of the skin. If contact with the skin or eyes does occur, quickly wash the affected area with water for at least 15 minutes. For eyes, seek medical attention immediately after flushing eyes with water.

d

## UNIT, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL

FOR

DISTRIBUTOR, WATER, SELF-PROPELLED, 2500 GALLON CAPACITY, SECTIONALIZED AND NON-SECTIONALIZED MODELS 613BWDS AND 613BWDNS NSN 3825-01-143-1213 NSN 3825-01-143-1212

## **REPORTING ERRORS AND RECOMMENDING IMPROVEMENTS**

You can help improve this manual. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Mail your letter, DA Form 2028 (Recommended Changes to Publications and Blank Forms), or DA Form 2028-2, located in the back of this manual, direct to: Commander, U.S. Army Tank-Automotive Command, ATTN: AMSTA-MB, Warren, MI 48397-5000. A reply will be furnished to you.

This technical manual is an authentication of the manufacturer's commercial literature and does not conform with the format and content specified in AR 25-30, Military Publications. This technical manual does, however, contain available information that is essential to the operation and maintenance of the equipment.

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## HOW TO USE THE TECHNICAL MANUAL

## Introduction

The 613B Series Tractor-Water Distributor is available in two configurations:

- 613BWDNS Type I Non-Sectionalized
- 613BWDS Type II Sectionalized

The Type I configuration is air transportable by three methods:

- Drive On/Drive Off\*
- Low Altitude Parachute Extraction (LAPES)
- Low Velocity Air Drop (LVAD)
- \* Requires load transfer (weight distribution).

The Type II configuration, in addition to the three methods above, may be sectionalized (divided into two sections) and transported by helicopter.

#### **Volume Identification**

- Operation and Lubrication information, see TM 5-3825-226-10.
- Tractor Maintenance information, see Chapters 1-3 and Appendix B of this manual.
- Water Distributor Maintenance information, see Chapters 4-6 and Appendix B of this manual.
- Tractor Parts information, see TM 5-3825-226-24P.
- Water Distributor Parts information, see TM 5-3825-226-24P.
- Sectionalization Unique Information, see Chapter 7 of this manual.

#### Part Number Identification

The part numbers identified in this manual may not always represent the most current RPSTL part numbers. ALWAYS verify given part numbers against the current RPSTL, TM 5-3825-226-24P.

## **REMEMBER!**

This manual is a guide for the new mechanic and a reference for the experienced mechanic.

Illustrations will guide you through the procedures for maintaining the vehicle and attachments.

Your safety and the safety of others depends upon care and judgment in the maintenance of this vehicle. A careful mechanic is good insurance against an accident. Most accidents, no matter where they occur, are caused by someone's failure to observe and follow simple, fundamental rules or precautions. For this reason, most accidents can be avoided by recognizing hazards and taking steps to avoid them before an accident occurs.

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## CHAPTER 1 SPECIFICATIONS (TRACTOR)

## INTRODUCTION

The specifications given in this chapter are on the basis of information available at the time the book was written. These specifications give the torques, operating pressure, measurements of new parts, adjustments and other items that will affect the service of the product.

When the words "use again" are in the description, the specification given can be used to determine if a part can be used again. If the part is equal to or within the specification given, use the part again.

When the word "permissible" is in the description, the specification given is the "maximum or minimum" tolerance permitted before adjustment, repair and/or new parts are needed.

A comparison can be made between the measurements of a worn part, and the specifications of a new part to find the amount of wear. A part that is worn can be safe to use if an estimate of the remainder of its service life is good. If a short service life is expected, replace the part.

## NOTE:

The specifications given for "use again" and "permissible" are Intended for guidance only and Caterpillar Tractor Co. hereby expressly denies and excludes any representation, warranty or implied warranty of the reuse of any component.

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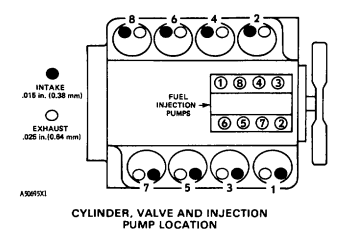
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SECTION 1 SPECIFICATIONS 3208 VEHICULAR ENGINE

## **ENGINE DESIGN**

Bore	4.5 in. (114.3 mm)
Stroke	
Number of Cylinders	
Cylinder Arrangement	
Firing Order (Injection Sequence)	1, 2, 7, 3, 4, 5, 6, 8
Direction of Rotation (As Seen From	
Flywheel End)	Counterclockwise



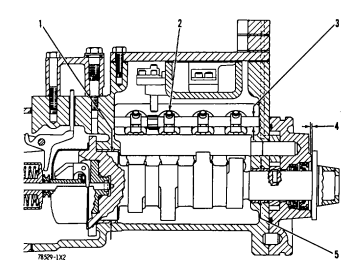
## **ENGINE SETTINGS**

Model Description Serial Number	Altitude (In Feet)	Brake Hors W/O Fan	epower W/Fan	Full Load RPM	High Idle Engine Only	In Vehicle	Static Fuel Setting (In mm.)	Rated Fuel Rate (Lb/Min)	In Vehicle BSFC	Torque Spring and Spacer (Thickness in Inches)	Torque Conv. Stall Speed
613 Tractor Veh. S/N	0- 2,500	164	150	2200	2385	2340	2.49 mm	1.027	.411	*56S2619(.010") **4N7777(.010")	2110
38W1-Up	2,500- 5,000	142	135	2200	2355	2310	2.14 mm			( , , , , , , , , , , , , , , , , , , ,	2035
	5,000- 7,500	131	125	2200	2335	2290	190 mm				1985
	7,500-10,000	121	115	2200	2315	2270	1.68 mm				1940
	10,000-12,500	110	105	2200	2295	2250	1.44 mm				1880
	12,500-15,000	100	95	2200	2275	2230	1.22 mm				1835

**GENERAL NOTES:** 

Low idle in vehicle is  $700 \pm 10$  RPM. Fuel injection timing (static) is 160 BTC, .127 inch of piston travel.

#### FUEL INJECTION PUMP



Torque for the nuts that hold the fuel lines

- (Use 5P144 Fuel Line Socket)..... $30 \pm 5$  lb. ft.  $(40 \pm 7 \text{ N-m})$ (1) Bore in the rear bearing for the
- camshaft (new) $2.3750 \pm .0005$  in. (60.325  $\pm 0.013$  mm)

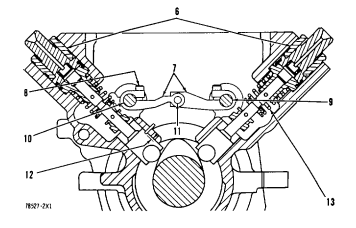
- - installed (new) ......  $.023 \pm .018$  in. (0.58  $\pm 0.46$  mm)

NOTE: When installing sleeve on end of camshaft, support the camshaft to prevent damage to parts inside of injection pump and governor housing

- (6) Torque for bushing ......  $60 \pm 5 \text{ lb, ft.} (80 \pm 7 \text{ N-m})$
- (7) Crossover levers.

NOTE: For adjustment of crossover levers, see the TESTING AND ADJUSTING SECTION

(8) Torque for screws that hold crossover levers ........24 ± 2 lb. in. (2.8 + 0.2 N-m)



(9 and 10) Fuel control shafts.

- (11) Dowel pin (linkage between crossover levers).
- (12) Distance guide pin extends

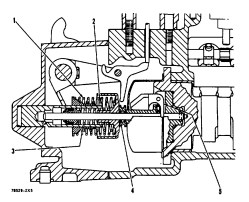
## GOVERNOR

## **GOVERNOR SPRING CHART**

Part No.	(1) 4N6119	(2) 4N5663	(3) 6N2517
Color code (Stripes)	Three Green	One Pink	None
Put a force on	3.0 lb.	1.0 lb.	2.0 lb.
spring of	(13.34 N)	(4.45 N)	(8.90 N)
Then add more force to	700 in.	700 in.	200 in.
make spring shorter by	(17.78 mm)	(17.78 mm)	(5.08 mm)
Total test force	11.40 ±.26 lb.	4.50 ± .12 lb.	5.60 ±.18 lb.
	(50.71 ±1.16 N)	(20.02 ±.53 N)	(24.91 ± .80 N)
Free length after test	1,659 ±.021 in.	1.690 ±.020 in.	1.136 ± .020 in.
	(42.14 ±0.53 mm;	(42.93 ± 0.51 mm)	(31.24 ± 0.51 mm)
Outside diameter	1.506 in.	1.144 in.	584 in.
	(38.25 mm)	(29.06 mm)	(14.83 mm)

(4) OVERFUELI	NG SPRINGS
Part No.	6N666
Length under	.748 in.
test force	(19.00 mm)
Test force	.189 ± .02 lb.
	(0.84 ± 0.08 N)
Free length	1.126 in.
after Test	(28.60 mm)
Outside	.360 in.
diameter	(9.14 mm)
Color	One White
code (Stripes)	

Torque for bolts that hold governor weight
carrier to camshaft
20 + 10  lb in $(10.2 + 1.1  N  m)$



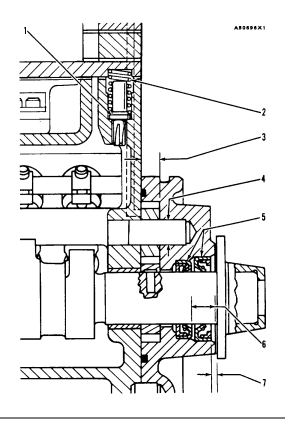
## FUEL TRANSFER PUMP

 Bypass valve: Fuel pressure at FULL LOAD 30 ± 5 psi (205 + 35 kPa)
 4N605 Spring for bypass valve:

Diameter of shaft for  $(9.525 \pm 0.013 \text{ mm})$ 

(4)

- diameter of the seals before installation. Remove the extra sealing compound after assembly.
- Install inner seal from outside edge of body assembly a distance of .......453 ± .010 in. (11.51 ± 0.25 mm)



#### INJECTION NOZZLE (9N3979)

Bench test nozzles using clean SAE J967

Calibration Oil (Kent-Moore Corp. J-26400

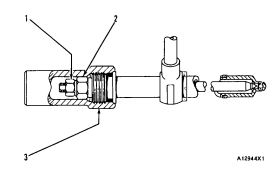
or Viscor Calibration Fluid 1487C-SAE J-967C)

> Used nozzle ..1500 to 2600 psi (10300 to 17690 kPa) Used, adjusted

nozzle ........2400 to 2600 psi (16 545 to 17 690 kPa) Return oil leakage test

- (1) Torque for valve lift

(3) Torque for cap 110 to 120 lb. in. (12.4 to 13.6 N-m)

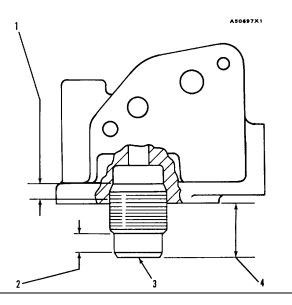


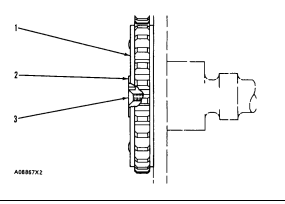
## FUEL FILTER BASE

- (2) Sealing surface of stud.
- NOTE: Do not damage this surface.



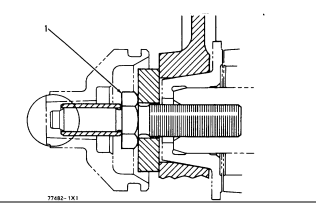
End play between washer (2) and timing advance unit (1) ...003 to .037 in. (0 08 to 0.94 mm) (3) Torque for screw ...........72 ± 5 lb. in (8.2 ± 0.6 Nom) "Stake" (make a mark with a punch) screw (3) in two places.



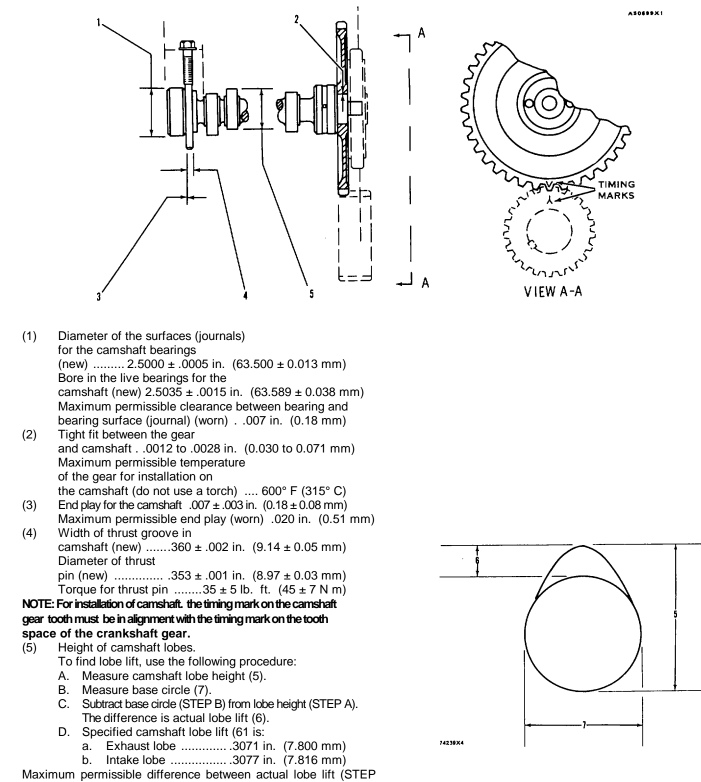


#### DRIVE GEAR FOR THE INJECTION PUMP

(1) Torque for the bolt that holds the drive gear to the camshaft of the injection pump .......  $110 \pm 10$  lb. ft. (149 ± 14 N-m)



## CAMSHAFT

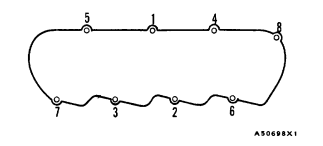


C)

and specified lobe lift (STEP D) is .010 in. (0.25 mm).

## VALVE COVERS

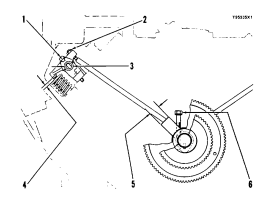
(1) Tighten bolts in sequence shown to a torque of ......10  $\pm$  2 lb. ft. (14  $\pm$  3 N m)



## VALVE ROCKER ARMS AND CAM FOLLOWERS

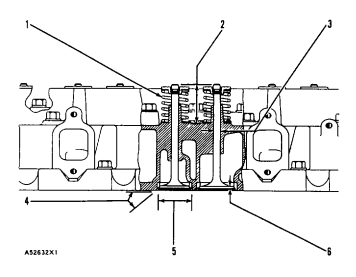
- (1) Torque for bolts holding
- adjustment screw ......24  $\pm$ 5 lb. ft (30  $\pm$  7 N m) (3) Diameter of the shaft for

- (4) Clearance for valves (intake valve) 015 in. (0.38 mm) Clearance for valves (exhaust valve) 025 in. (0.64 mm)
- (6) Torque for the thrust pin for the camshaft ...... $35 \pm 5$  lb. ft.  $(45 \pm 7 \text{ N m})$



# VALVES

(1)	9N3617 Spring for valves (new):Length under test force1 655 in.42.04 mm)Test force50 $\pm$ 5 lb.(220 $\pm$ 22 N)Use again minimum load at lengthunder test force35 lb.(155 N)Length of spring at valve openposition1.167 in (29.64 mm)Use again minimum load at valveopen position154.5 lb.(687 N)Free length after test1.440 in.(36.58 mm)
(1)	Spring must not be bent more than .065 in. (1.65 mm) 9L9190 Spring for valves (new):
( )	Length under test force 1.715 in (43.56 mm)
	Test force
	Use again minimum load at length
	under test force
	position
	Use again minimum load at valve
	open position145 lb (645 N)
	Free length after test 1.855 in. (47.12 mm)
	Outside diameter
(2)	Distance from the end of
(-)	the valve to the valve spring
	spacer seat2.063 ± .015 in. (52.40 ± 0.38 mm)
(3)	Diameter of valve stem:
	9L7682 Intake Valve
	of the valve stem
	9L7683 Exhaust Valve (tapered stem):
	Head end of valve
	stem
	Use again minimum diameter of
	the head end of valve stem369 in. (9.37 mm) Lock end of valve
	stem
	Use again minimum diameter of the lock
	end of valve stem
	Bore in the valve guides (intake
	and exhaust) $3745 \pm .0005$ in. $(9.512 \pm 0.013$ mm)
	Maximum permissible bore in the valve guides (worn): Measure .75 in. (19.0 mm) deep
	in valve guide bore from both
	ends of the valve guide3760 in. (9.550 mm)
	<b>.</b>



(4)	Angle of valve face:	
	Intake valve	30° ± 15'
	Exhaust valve	45° ± 15'
(5)	Diameter of valve head	
	(intake valve)2.094 ± .005 in.	(53.19 ± 0.13 mm)
	Diameter of valve head	
	(exhaust valve) 1.804 ± .005 in.	(45.82 ± 0.13 mm)
(6)	Thickness of valve lip:	
	Intake valve	091 in. (2.31 mm)
	Use again minimum valve lip thickness	070 in. (1.78 mm)
	Exhaust valve	063 in. (1.60 mm)
	Use again minimum valve lip thickness	

#### INTAKE VALVE (with valve seat insert)

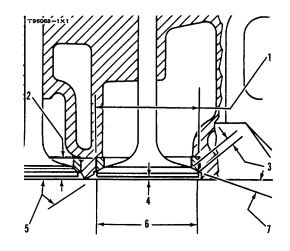
- (1) Diameter of the valve seat
- insert .......  $2.1500 \pm .0005$  in. (54.610  $\pm 0.013$  mm) (2) Bore in head for valve seat
- insert ......  $2.1470 \pm .0005$  in.  $(54.534 \pm 0.013 \text{ mm})$ (2) Depth of bore in head for valve

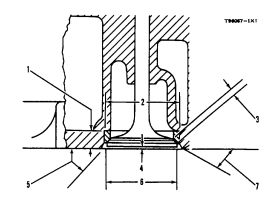
- Maximum permissible (valve closed) 068 in. (1.73 mm)
- Minimum permissible (valve closed) 036 in. (0.91 mm)

#### **EXHAUST VALVE**

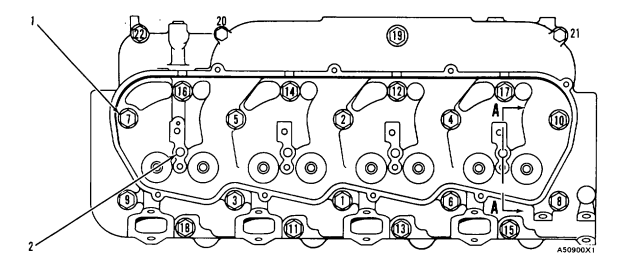
- (1) Depth of bore in head for valve
- seat insert ..  $1.9120 \pm .0005$  in. (48.565  $\pm 0.013$  mm) (3) Bore in head for valve
- seat insert ..  $1.9090 \pm .0005$  in.  $(48.489 \pm 0.013 \text{ mm})$ Maximum permissible width of the face
- of the valve seat insert ...... 105 in. (2.67 mm)(4) Distance from head of valve to cylinder head face:

- (7) Angle to grind face of seat insert (to get a reduction of maximum seat diameter) ...... 15°





## **CYLINDER HEAD**

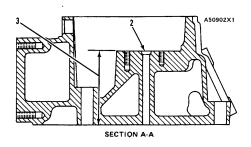


Put clean engine oil on bolt threads and tighten bolts according to the following HEAD BOLT CHART: (1)

HEAD BOLT CHART						
Tightening Procedure						
Step 1. Tighten bolts 1 thru 18 in	60 ± 10 lb. ft.					
number sequence to:	(80 ± 14 N m)					
Step 2. Tighten bolts 1 thru 18 in	110 ± 5 lb. ft.					
number sequence to:	(150 ± 7 N m)					
Step 3. Again tighten bolts 1 thru 18	110 ± 5 lb. ft.					
in number sequence to:	(150 ± 7 N m)					
Torque for head bolts 19 thru 22	32 ± 5 lb. ft.					
(tighten in number sequence to)	(43 ± 7 N m)					

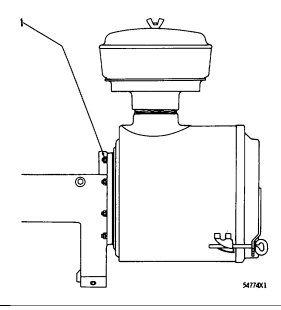
(2) (3) Holes for fuel injection nozzles. Thickness of cylinder head [measure through the fuel injection

nozzle holes at each end of the cylinder head]. Minimum permissible thickness 3.774 in. (95.86 mm)



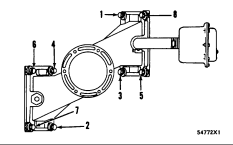
### **AIR CLEANER**

(1) Torque for nuts ......20  $\pm$  5 lb. ft. (25  $\pm$  7 N-m)



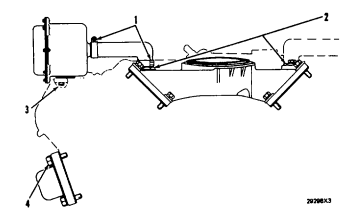
## AIR INLET MANIFOLD

Tighten bolts (3) and (4) to ......15  $\pm$  5 lb. ft. (20  $\pm$  7 N-m) Tighten all bolts by number to ....32  $\pm$  5 lb. ft. (43  $\pm$  7 N-m)

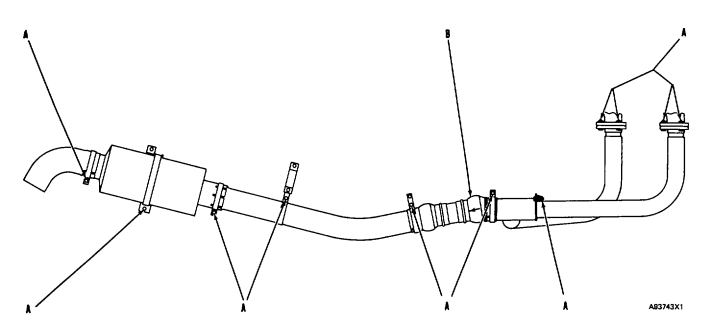


# MANIFOLDS AND CRANKCASE VENTILATION VALVE

- (1) Torque for hose clamps  $20 \pm 2$  lb. in.  $(2.3 \pm 0.2 \text{ N-m})$
- (3) Torque for bolts ..........  $30 \pm 4$  lb. in.  $(3.4 \pm 0.5$  N-m) (4) Torque for bolts holding



## **EXHAUST SYSTEM**



Tighten bolts (A) to a NOTE: Install swivel (8) with arrows in the direction of exhaust flow.

## ENGINE OIL COOLER AND FILTER

Oil pressure difference that makes the oil filter bypass valve open ......  $20 \pm 4 \text{ psi} (140 \pm 25 \text{ kPa})$ 

Oil pressure difference that makes the

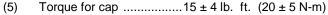
oil cooler bypass valve open .......  $18 \pm 4 \text{ psi} (125 \pm 25 \text{ kPa})$ 

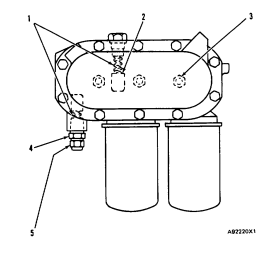
- 9L9188 Spring (oil cooler and oil filter bypass valve): (1) Length under test force ...... 1.70 in. (43.2 mm) Free length after test ...... 2.28 in. (57.9 mm)
- Oil filter bypass valve. (2)
- (3) Torque for nuts that hold oil cooler core to oil cooler base.
- (hand torque only) ......16  $\pm$  2 lb. ft. (22  $\pm$  3 N-m)

NOTE: Assemble gasket to oil cooler base with indexing point toward the front of the engine and in the up position.

Torque for fitting (1)

	•				
(4)	Torque for fitting	19±	4 lb.	ft.	(25 ± 5 N-m)
(5)	Taxan far aan	4	4 16	£1	$(00 \cdot \Gamma N)$

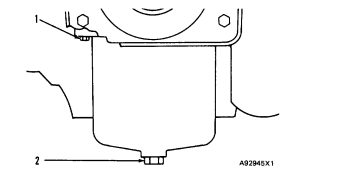


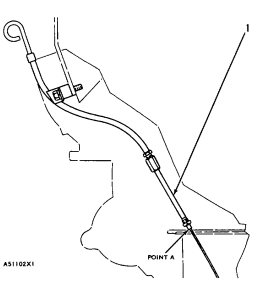


## OIL PAN

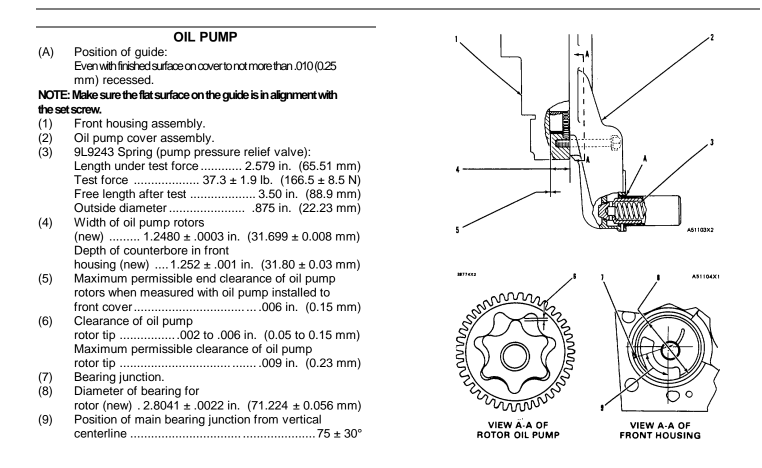


(1) Guide assembly. Assemble lower part of guide assembly (1) so that Point A is even with bottom surface of block within  $\pm$ .03 in. (0.8 mm).



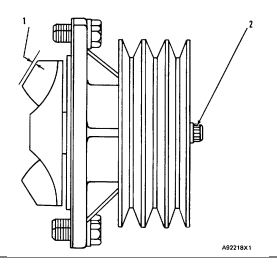


1-18



## WATER PUMP

- (1) Clearance between the water pump impeller face and front (2)



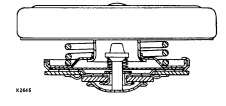
## **COOLING SYSTEM** PRESSURE CAP (68865)

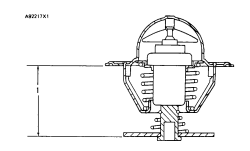
Relief valve opens at ......6.5 to 8.0 psi (45 to 55 kPa)

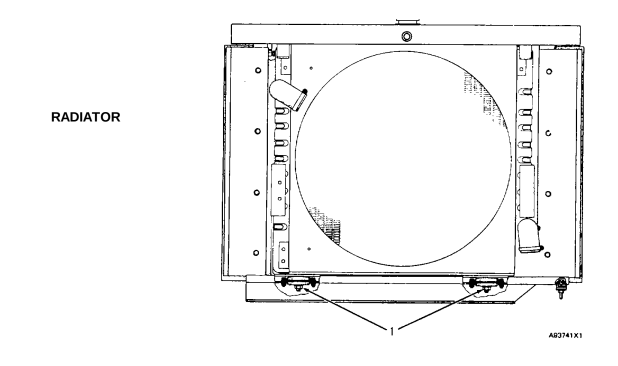
# WATER TEMPERATURE REGULATOR

#### 9N5121 Regulators:

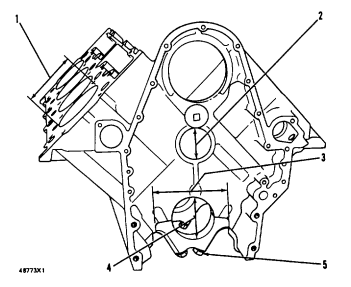
Temperature when completely open ...... 197°F (92° C) Distance at completely (1) open temperature must not be more than ...... 1.170 in. (29.72 mm)







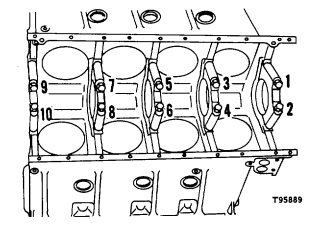
V-BELT TENSION CHART BELT TENSION BELT TENSION										
BELT SIZE	WIC BELT	отн Гтор		JLLEY OVE	BELT T "INIT GAUGE F	IAL"	BELT TENSION "USED"" GAUGE READING		BORROUGHS GAUGE NUMBERS	
	ln.	mm	ln.	mm	lb.	N	lb.	Ν	OLD GAUGE NO.	NEW GAUGE NO.
3/8	422	10.72	380	9.65	100 ± 5	445 ± 22	90 ± 5	400 ± 22	BT-33-73F	BT-33-95
1/2	547	13.89	500	12.70	120 ± 5	534 ± 22	90 ± 10	$400 \pm 44$	BT-33-96-4-16	BT-33-95
5V	625	15.88	600	15.24	120 ± 5	534 ± 22	90 ± 10	$400 \pm 44$	BT-33-72-4-15	BT-33-72C
11/16	688	17.48	625	15.88	120 ± 5	534 ± 22	90 ± 10	$400 \pm 44$	BT-33-72-4-15	BT-33-72C
3/4	750	19.05	690	17.53	120 ± 5	534 ± 22	90 ± 10	$400 \pm 44$	BT-33-72-4-15	BT-33-72C
15/16	938	23.83	878	22.30	120 ± 5	534 ± 22	90 ± 10	$400 \pm 44$	BT-33-72-4-15	BT-33-72C
MEASURE TENSION OF BELT FARTHEST FROM THE ENGINE										
* "INITIAL" BELT TENSION is for a new belt. ** "USED" BELT TENSION is for a belt which has more than 30 minutes of operation at rated speed of engine. A10232X5										

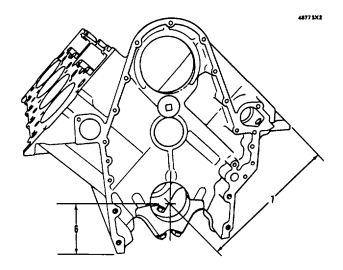


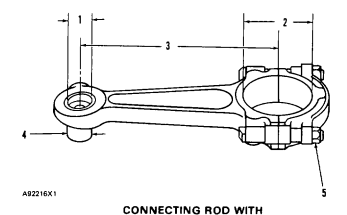
## CYLINDER BLOCK

Measure wear of the cylinder bore at the top and bottom of piston ring travel. (1) Cylinder bore [standard, original

(1)	Cylinder bore [standard, original
	size] 4.5000 to 4.5015 in. (114.300 to 114.338 mm)
	The recommendation is made to make
	the cylinder bore the next size larger
	when the size of the bore is
	Cylinder bore must be made the next
	size larger when the size of the
	bore is
	Cylinder bore [.020 in. (0.51 mm) larger than the
	original size] 4.5205 ± .0005 in. (114.821 ± 0.013 mm)
	The recommendation is made to make the
	cylinder bore the next size larger
	when the size of the bore is 4.5260 in. (114.960 mm)
	Cylinder bore must be made the
	next size larger when the size of
	the bore is
	Cylinder bore [.040 in. (1.02 mm) larger than the
	original size]
	Maximum permissible wear of cylinder bores
	(replacement of the cylinder block
( )	is necessary) 4.5490 in. (115.545 mm)
(2)	Bore in block for camshaft
	bearing 2.6525 ± .0005 in. (67.374 ± 0.013 mm)
(3)	Width of main bearing
	cap 6.5600 ± .0007 in. (166.624 ± 0.018 mm)
	Minimum permissible width of
	main bearing cap 6.5580 in. (166.573 mm)
	Width of main bearing cap guide
	(in cylinder block) 6.5590 ± .0005 in. (166.599 ± 0.013
	mm)
(4)	Bore in block for main
( )	bearing
	Permissible amount of distortion
	in bore
(5)	Torque for bolts holding caps for main bearings:
(3)	1. Put crankcase oil on bolt threads and washer face.
	<ol> <li>Tighten all bolts in number sequence</li> </ol>
	to
	3. Put a mark on each bolt and cap.
	4. Tighten all bolts in number sequence
	from mark
(6)	Dimension (new) from centerline of crankshaft bearing
	bore to bottom of block
	(pan rails)
(7)	Dimension (new) from centerline of crankshaft
	bearing bore to the top of block (top
	deck) 12.703 ± .005 in. (322.66 ± 0.13 mm)
	,







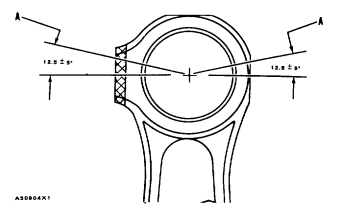
## **CONNECTING ROD**

- (1) Bore in bearing for
- piston pin ......  $1.5010 \pm .0003$  in.  $(38.125 \pm 0.008 \text{ mm})$ (2) Bore in connecting rod
- for bearing [when tightened according to procedure shown in (5)] ...... 2.9418  $\pm$  .0005 in. (74.721  $\pm$  0.013 mm)
- (3) Distance between center of bearing for piston pin and center of bearing for

pin ......  $1.4999 \pm .0002$  in. ( $38.097 \pm 0.005$  mm) Maximum permissible clearance between

- - A. Put engine oil on bolt threads and seating faces of cap and nut.
  - B. Tighten both nuts to ......  $30 \pm 3$  lb. ft.  $(40 \pm 4$  N-m)
  - C. Put a mark on each nut and cap.

NOTE: Piston pin bearing junction and locating notch must. Be assembled in the top half of rod eye. Bearing junction can be located at either position "A" above centerline.



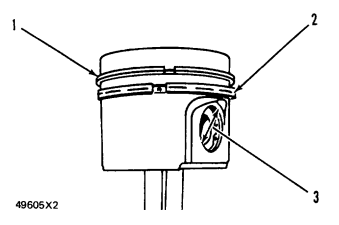
## **PISTONS AND RINGS**

# Make reference to GUIDELINE FOR REUSABLE PARTS; PISTONS AND CYLINDER LINERS.

PISTONS AND PISTON RINGS					
	(1) TOP RING	(2) OIL CONTROL RING*			
	9L6233	9L9316			
Width of groove in piston for piston	1290 ± .0005 in.	1105 ± .0005 in.			
ring (new).	(3.276 ± 0.013 mm)	(2.806 ± 0.013 mm)			
	.1240 +.00000015 in.	.1085 ± .0005 in.			
Thickness of piston ring (new).	(3.150 +0.000 -0.038 mm)	(2.756 ± 0.013 mm)			
Clearance between groove and piston	.0030 to .0055 in.	.0010 to .0030 in.			
ring (new).	(0.076 to 0.140 mm)	(0.025 to 0.076 mm)			
Clearance between ends of piston ring when					
installed in a cylinder with a bore size	.0225 ± .0075 in.	0200 ± .0100 in.			
of 4.5000 in. (114.300 mm)	(0.572 ± 0.190 mm).	(0.508 ± 0.254 mm)			
Increase in clearance between ends of piston					
ring for each .001 in. (0.03 mm) increase in	.003	in.			
cylinder bore size.	(0.08)	mm)			

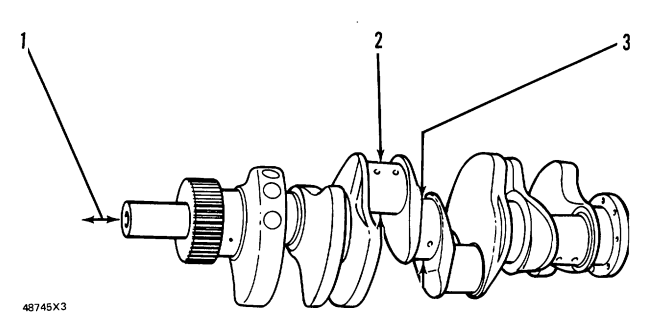
NOTE: 9L6233 Top Ring (1) has the mark "UP-1."

\*Install 9L9316 Oil Control Ring (2) with the gap in the spring 1800 away from the gap in the ring. NOTE: Use 5P3519 PISTON RING GROOVE GAUGE to check the top ring groove only.



(3) Bore in piston

## CRANKSHAFT



Heat gear to install. Do not heat to a temperature of more than 500° F (260°C).

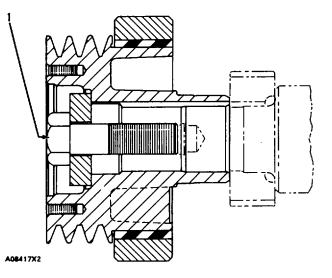
(1)	End play for the crankshaft .003 to .010 in. (0.08 to 0.25 mm) Maximum permissible end play for
	the crankshaft (worn)
(2)	Diameter of bearing surface (journals)
	for the connecting rods [standard, original
	size] 2.7496 + .0006 in. (69.840 ± 0.015 mm)
	Minimum permissible diameter
	(worn) 2.7486 in. (69.814 mm)
	Diameter of bearing surfaces (journals) for the
	connecting rods 1.010 in. (0.25 mm) smaller than
	the original size] 2.7396 + .0006 in. (69.586 ± 0.015 mm)
	Minimum permissible diameter
	(worn) 2.7386 in. (69.560 mm)
	Diameter of bearing surfaces (journals) for the
	connecting rods [.020 in. (0.51 mm) small er than
	the original size] 2.7296 ± .0006 in. (69.332 ± 0.015 mm)
	Minimum permissible diameter
	(worn) 2.7286 in. (69.306 mm)
	Diameter of bearing surfaces (journals) for the
	connecting rods [.050 in. (1.27 mm) smaller than
	the original size] 2.6996 ± .0006 in. (68.570 ± 0.015 mm)
	Minimum permissible diameter
	(worn) 2.6986 in. (68.544 mm)

(3)	Diameter of bearing surfaces (journals) for the main bearings [standard, original size]3.4995 ± .0006 in. (88.887 ± 0.015 mm) Minimum permissible diameter
	(worn)
	main bearings [.010 in. (0.25 mm) smaller than the
	original size]
	(worn)
	Diameter of bearing surfaces (journals) for the
	main bearings [.020 in. (0.51 mm) smaller than
	the original size]3.4795 ± .0006 in. (88.379 ± 0.015 mm)
	Minimum permissible diameter
	(worn)
	Diameter of bearing surfaces (journals) for the
	main bearings [.050 in. (1.27 mm) smaller than
	the original size] $3.4495 \pm .0006$ in. (87.617 $\pm 0.015$ mm) Minimum permissible diameter
	(worn)
	Maximum permissible run out (axial eccentricity) of the crankshaft, measured at the center main
	bearing surface (journal)008 in. (0.20 mm)
	Maximum permissible run out (axial eccentricity)
	of the crankshaft, measured at No. 2 and No. 4 main bearing surfaces (journal)004 in. (0.10 mm)

## BEARINGS FOR CONNECTING RODS AND MAINS

CONNECTING ROD BEARINGS							
	ORIGINAL SIZE JOURNAL	.010 in. (0.25 mm) UNDERSIZE (SMALLER) JOURNAL	.020 in. (0.51 mm) UNDERSIZE (SMALLER) JOURNAL	.050 In. (1.27 mm) UNDERSIZE (SMALLER) JOURNAL			
Diameter of crankshaft journal (bearing surface) for connect- ing rod.	2.7496 ± .0006 in. (69.840 ± 0.015 mm)	2.7396 ± .0006 in. (69.586 ± 0.015 mm)	2.7296 ± .0006 in. (69.332 ± 0.015 mm)	2.6996 ± .0006 in. (68.570 ± 0.015 mm)			
Clearance between bearing and journal (new).	0021 to.0055 in. (0.053 to 0.140 mm)						
Maximum permissible clear- ance between bearing and journal.	006 in. (0.15 mm)						

MAIN BEARINGS						
	ORIGINAL SIZE JOURNAL	.010 in. (0.25 mm) UNDERSIZE (SMALLER) JOURNAL	.020 in. (0.51 mm) UNDERSIZE (SMALLER) JOURNAL	.050 in. (1.27 mm) UNDERSIZE (SMALLER) JOURNAL		
Diameter of crankshaft journal (bearing surface) for main bear- ings.	3.4995 ± .0006 in. (88.887 ± 0.015 mm)	3.4895 ± .0006 in. (88.633 ± 0.015 mm)	3.4795 ± .0006 in. (88.379 ± 0.015 mm)	3.4495 ± .0006 in. (87.617 ± 0.015 mm)		
Clearance between bearing and journal (new).	0030 to .0066 in. (0.076 to 0.168 mm)					
Maximum permissible clear- ance between bearing and journal.		007 (0.18	′ in. mm)			

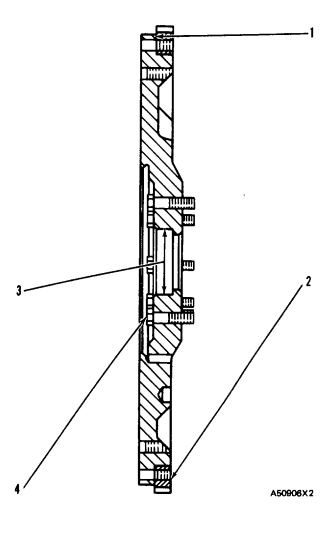


## PULLEY AND DAMPER

Install the damper assembly on the crankshaft until the hub of the damper assembly comes in contact with the gear on the crankshaft. DO NOT use the bolt and washer that holds the damper assembly on the crankshaft to install the damper assembly.

(1) Torque for bolt holding

the pulley......  $460 \pm 60$  lb. ft. (624  $\pm 80$  N-m)



FLYWHEEL

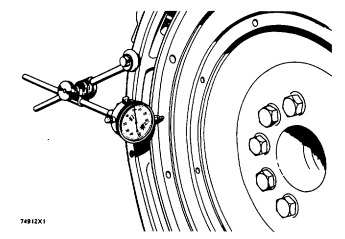
- (1) Flywheel shoulder.
- (2) Install ring gear so that part No. is on this side. Ring gear must be assembled against shoulder of flywheel.
- NOTE: Do not heat ring gear to more than 400°F (2040°C before installing on flywheel.
- (3) Pilot bore.(4) Torque for
- (4) Torque for bolts holding flywheel to

NOTE: Dash mark on flywheel must be in alignment with dash mark on crankshaft.

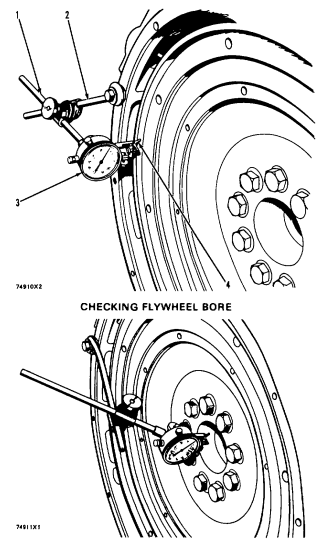
## FLYWHEEL RUNOUT

#### Face Runout (axial eccentricity) of the Flywheel:

- 1. Install the dial indicator as shown. Put a force on the flywheel toward the rear.
- 2. Set the dial indicator to read .000 in. (0.0 mm).
- 3. Turn the flywheel and read the indicator every 90°. Put a force on the flywheel to the rear before each reading.
- The difference between the lower and higher measurements taken at all four points must not be more than .006 in. (0.15 mm), which is the maximum permissible face runout (axial eccentricity) of the flywheel.



CHECKING FACE RUNOUT OF THE FLYWHEEL

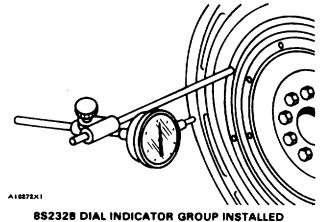


CHECKING FLYWHEEL CLUTCH PILOT BEARING BORE

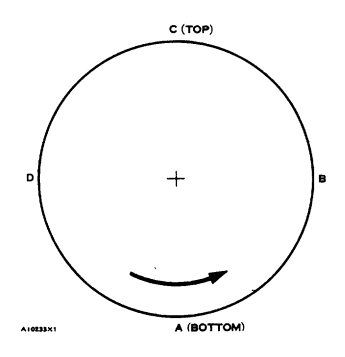
## Bore Runout (radial eccentricity) of the Flywheel:

- 1. Install the dial indicator (3) and make an adjustment of the universal attachment (4) so it makes contact as shown.
- 2. Set the dial indicator to read .000 in. (0.0 mm).
- 3. Turn the flywheel and read the indicator every 90°
- 4. The difference between the lower and higher measurements taken at all four points must not be more than .006 in. (0.15 mm), which is the maximum permissible bore runout (radial eccentricity) of the flywheel.
- 5. Runout (eccentricity) of the bore for the pilot bearing for the flywheel clutch, must not exceed .005 in. (0.13 mm).

# FLYWHEEL HOUSING RUNOUT







#### Face Runout (axial eccentricity) of the Flywheel Housing:

- 1. Fasten a dial indicator to the crankshaft flange so the anvil of the indicator will touch the face of the flywheel housing.
- 2. Put a force on the crankshaft toward the rear before reading the indicator at each point.
- With dial indicator set at .000 in. (0.0 mm) at location (A), turn the crankshaft and read the indicator at locations (B). (C) and (D).
- The difference between lower and higher measurements taken at all four points must not be more than .010 in. (0.25 mm), which is the maximum permissible face run out (axial eccentricity) of the flywheel housing.

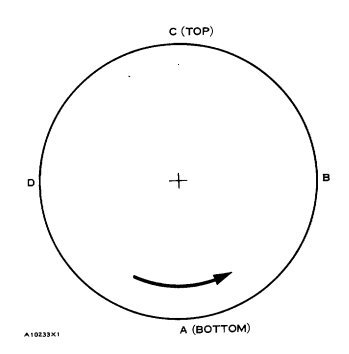
#### FLYWHEEL HOUSING BORE

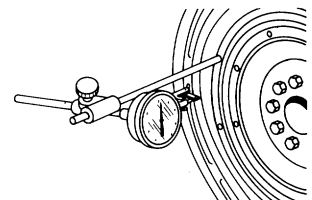
# NOTE: Write the dial indicator measurements with their positive (+) and negative (-) notation (signs). This notation is necessary for making the calculations in the chart correctly.

- With the dial indicator in position at (C), adjust the dial indicator to "0" (zero). Push the crankshaft up against the top bearing. Write the measurement for bearing clearance on line 1 in column (C).
- 2. Divide the measurement from Step 1 by 2. Write this number on line 1 in columns (B) & (D).
- 3. Turn the crankshaft to put the dial indicator at (A). Adjust the dial indicator to "0" (zero).
- 4. Turn the crankshaft counterclockwise to put the dial indicator at (B). Write the measurement in the chart.
- 5. Turn the crankshaft counterclockwise to put the dial indicator at (C). Write the measurement in the chart.
- 6. Turn the crankshaft counterclockwise to put the dial indicator at (D). Write the measurement in the chart.
- 7. Add lines I & II by columns.
- 8. Subtract the smaller number from the larger number in line III in columns (B) & (D). The result is the horizontal "eccentricity" (out of round). Line III, column (C) is the vertical eccentricity.

CHART FOR DIAL IND	DICATOR MEASUREMENTS Position of dial indicator				
	Line No.	Α	в	с	D
Correction for bearing clearance	I	0			
Dial Indicator Reading		0			
Total of Line 1 & 2	III	0	••	•	••
Total Vertical eccentricity (out of round).     Subtract the smaller No. from the larger No. The difference is     the total horizontal eccentricity     A10234X1					

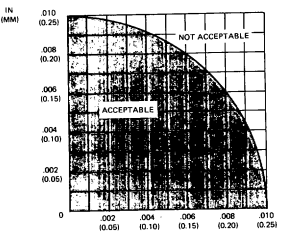
- 9. On the graph for total eccentricity find the point of intersection of the lines for vertical eccentricity and horizontal eccentricity.
- If the point of intersection is in the range marked "Acceptable" the bore is in alignment. If the point of intersection is in the range marked "Not Acceptable" the flywheel housing must be changed.







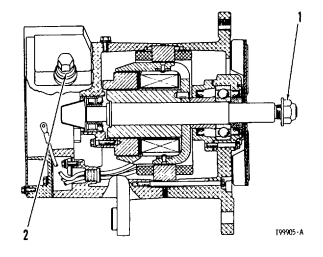
A92950X1



## ALTERNATOR

# 3T6352 24V-35A (Delco-Remy Number 1117647)

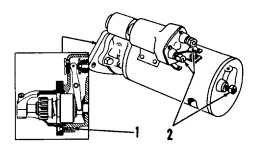
0.00	
	CircuitB
	Polarity is negative ground.
	Speed for testing 6500 rpm
	Rotation can be either direction.
	Output when cold:
	Fasten carbon pile to battery
	to get maximum output
	Rated output, hot
	Field current at 800 F (270 C) 2.5 to 3.2 A
	Voltage regulator: (Not Adjustable)
	Voltage range
(1)	Torque for nut
(2)	Torque for output terminal $5 \pm .5$ lb. ft. $(7.1 \pm 0.7 \text{ N-m})$



### STARTER MOTOR

### 3T2772 24V (Delco-Remy Number 1113540)

Rotation is clockwise when seen from drive end.	
Minimum speed with no load	. 5500 rpm
Maximum speed with no load	. 7500 rpm
Current consumption (draw) at no load:	•
Minimum with solenoid at 20V	60 A
Maximum with solenoid at 20V	80 A
Clearance between pinion and housing	

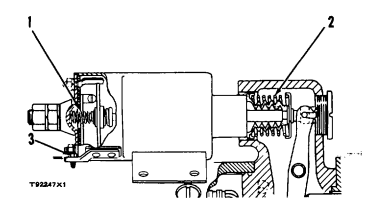


T95432-A

# STARTER SOLENOID

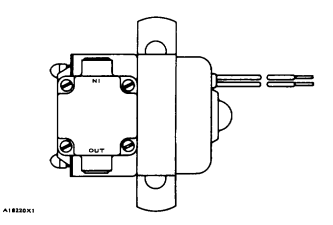
# 1 P9181 24V (Delco-Remy Number 1115526) Current consumption (draw):

	Current pull in windings at 5V	
	Current hold in windings at 20V	
(1)	4M1815 Spring for contact release	
	Length under test force	42 in. (10.7 mm)
	Test force	8.5 to 9.5 lb. (38.0 to 42.5 N)
	Free length after test	. 83 ± .015 in. (21.1 ± 0.38 mm)
	Outside diameter	375 ± .010 in. (9.53 ± 0.25 mm)
(2)	9M7609 Spring to return the clutch	lever:
	Length under test force	1.56 in. (39.6 mm)
	Test force	
	Free length after test	2.79 in. (70.9 mm)
	Outside diameter 1.3	93 ± .015 in. (35.38 ± 0.38 mm)
(3)	Torque for terminal	
	screws	16 to 30 lb. in. (1.8 to 3.4 N-m)

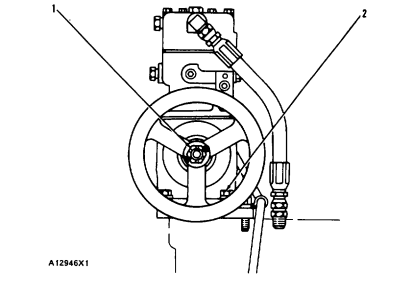


#### ELECTRIC FUEL PUMP

6N6 24V (AC Spark Plug Division Number 6441067)	
Current consumption (draw):	
Current at 20V	8 A
Current at 20 to 32V	8 to 1.3 A
Pressure of fuel at pump outlet when pump is operated a	t 24V:
Minimum	5.0 psi (35 kPa)
Maximum	. 7.5 psi (52 kPa)
Current at 20 to 32V Pressure of fuel at pump outlet when pump is operated a Minimum	8 to 1.3 A it 24V: 5.0 psi (35 kPa)

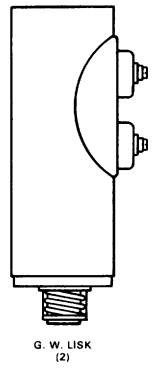


#### AIR COMPRESSOR



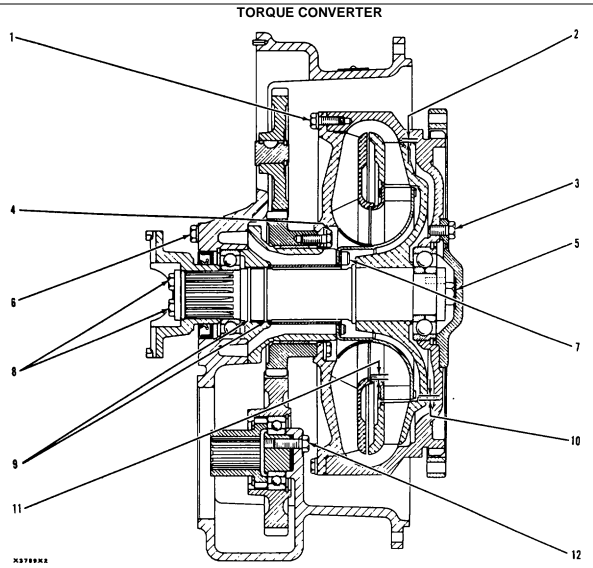
(1)	Torque for nut that holds the drive pulley:
	Tighten farther to get alignment of
	hole for cotter pin
(2)	Torque for bolts holding the
	air compressor

SHUTOFF SOLENOID



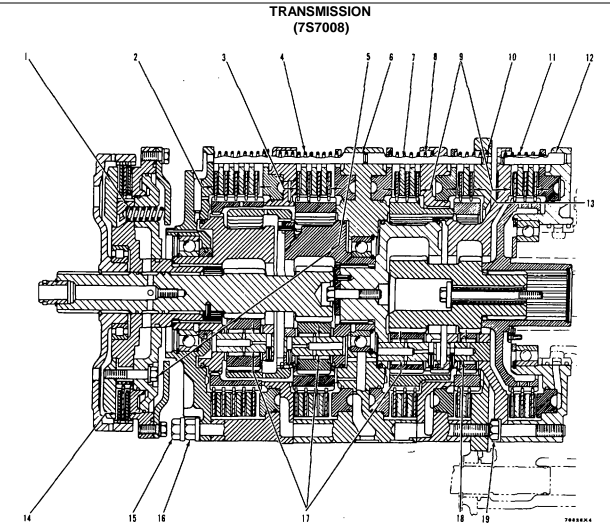
Coil resistance (ohms) at a temperature of 700F (21 °C) is 19.7  $\pm$  2.0.

SECTION 2 SPECIFICATIONS POWER TRAIN



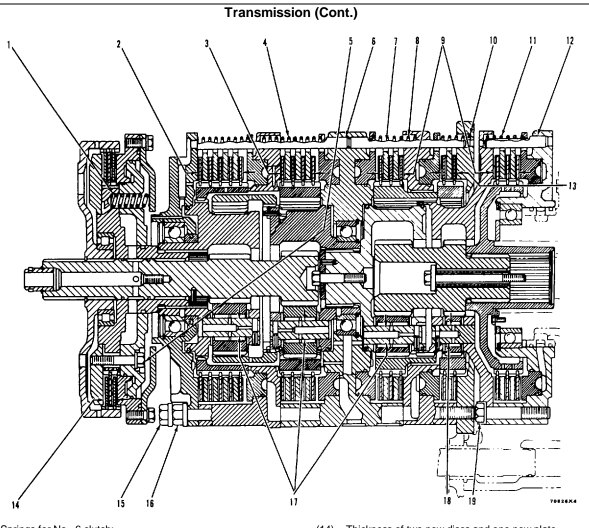
(1)	Torque for bolts that hold impeller to turning housing
(2)	Clearance between turbine and turning housing:
.,	Across the diameter
	Maximum permissible clearance:
	Across the diameter
	Running
(3)	Torque for bolts that hold retainer
	to turning housing
(4)	Torque for bolts that hold drive gear
	for pump to impeller 20 1 lb. ft. $(27 \pm 1 \text{ N-m})$
(5)	Torque for bolt that holds bearing on
	output shaft
(6)	Torque for the bolts that hold stator
	to the converter housing
(7)	Torque for the bolts that hold stator
	to the carrier20 $\pm$ 1 lb. ft. (27 $\pm$ 1 N.m)
(8)	Torque for the bolts that hold flange
	to the output shaft

(9) <b>(10)</b>	Gap in seal rings
( - )	Across the diameter
	Running
	Maximum permissible clearance:
	Across the diameter
	Running
(11)	Clearance between stator and impeller:
. ,	Across the diameter
	Running
	Maximum permissible clearance:
	Across the diameter
	Running
(12)	Torque for bolts that hold retainer
、 —/	to converter housing



(1)	4S5854 Springs for No. 1 clutch:
	Length under test force 1.58 in. (40.1 mm)
	Test force
	Free length after test 1.83 (46.5 mm)
	Outside diameter
(2)	Thickness of five new discs and
	four new plates for No. 2
	clutch 1.888 to 1.942 in. (47.96 to 49.33 mm)
(3)	Thickness of four new discs
	and three new plates for No. 3
	clutch
	Thickness of one new
	3P8393 Plate .! 250 ± .003 in. (6.35 ± 0.08 mm)
	Thickness of one new
	3S7981 Disc
(4)	4M5016 Springs for the No. 2 and No. 3 clutches:
	Length under test force 2.68 in. (80.1 mm)
	Test force
	Free length after test
	Outside diameter

(5) (6)	Torque for the bolts (nine)
	and No. 3 clutches
(7)	Length of pins (five) for No. 4
(8)	and No. 5 clutches
(0)	Length under test force
	Test force
	Free length after test
	Outside diameter
(9)	Thickness of three new discs
	and two new plates for No. 4 and No. 6
	clutches 1.034 to 1.064 in. (26.26 to 27.03 mm)
(10)	4M9592 Springs for No. 5 clutch:
( )	Length under test force         1.375 in. (34.92 mm)           Test force         26.2 ± 1.3 lb. (116.5 ± 5.8 N)           Free length after test         1.760 in. (44.70 mm)           Outside diameter         562 in. (14.27 mm)



- (12) Length of pins (five) for No. 6 clutch ...... 2.688 in. (68.27 mm)

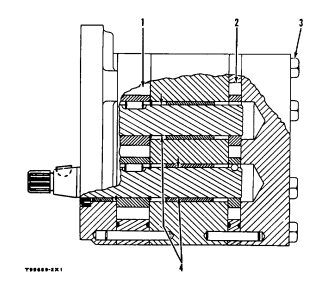
#### TRANSMISSION AND SCAVENGE PUMP

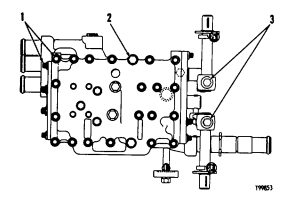
Rotation is counterclockwise when seen from the drive gear. For bench test use SAE 10W oil at 120° F (49°C). (1) Pressure section:

- (4) Diameter of shafts ...... 88 in. (22.4 mm)

#### TRANSMISSION HYDRAULIC CONTROLS (8S3437)

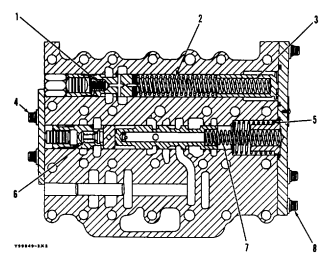
- (1) Torque for the bolts
- (12 point head) ......  $22 \pm 3$  lb. ft.  $(30 \pm 4$  N.m) (2) Torque for the bolts



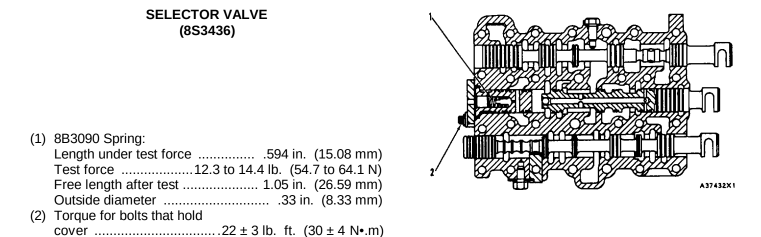


#### PRESSURE CONTROL VALVE 9S8850

**Plunger Springs:** (1), (6) 4M2381 Springs: Modulation Relief Valve: (2) 7S4596 Spring (outer): FIRST TEST: SECOND TEST: Length under test force ..... 1.94 in. (4.93 mm) (3) 7S8495 Spring (inner, green stripe): FIRST TEST: Test force ...... 12.71 ± 1.02 lb. (56.5 ± 4.5 N) SECOND TEST: Length under test force ...... 4.16 in. (105.7 mm) Free length after test ...... 5.96 in. (151.4 mm) **Differential and Safety Valve:** (5) 3S9950 Spring (outer): Length under test force ..... 1.375 in. (34.93 mm) Test force ......  $17.6 \pm .7$  lb.  $(78.28 \pm 3.1 \text{ N})$ Free length after test ...... 3.44 in. (87.4 mm) Outside diameter ...... 1.250 in. (31.75 mm) (7) 3S9949 Spring (inner): Length under test force ...... 2.28 in. (57.9 mm) Test force ...... 12.40 ± .50 lb. (55.16 ± 2.22 N) Free length after test ...... 4.50 in. (114.3 mm) 



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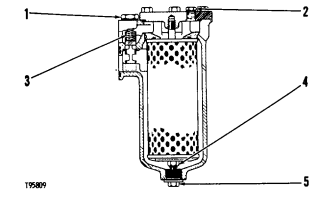


#### LUBRICATION RELIEF VALVE (7S8567)

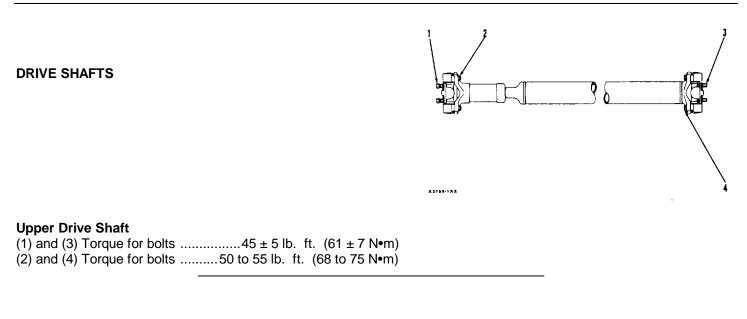
- (1) Valve
- opens at .....  $10 \pm 3$  psi (0.7  $\pm$  0.2 kg/cm2) (69  $\pm$  21 kPa) (2) 7B3039 Spring for the plunger:

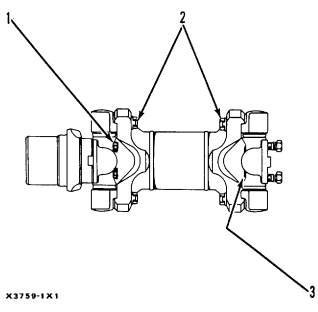
#### TRANSMISSION OIL FILTER (2S6457)

- (1) Torque for plug
- (2) Torque for plug ......  $35 \pm 5$  lb. ft.  $(48 \pm 7 \text{ N} \cdot \text{m})$

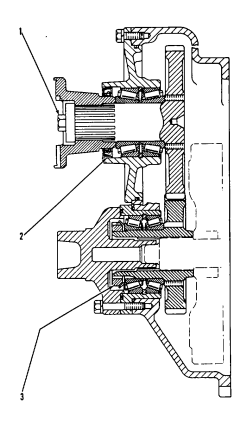


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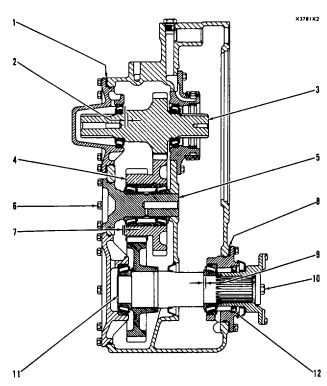
#### **TRANSFER GEARS (INPUT)**

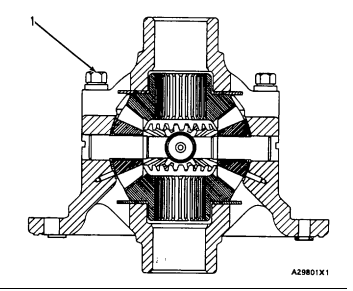
- (1) Torque for bolt that holds flange
- seal. Install the seal with lip toward the bearing cup.

#### **TRANSFER GEARS (OUTPUT)**

NOTE: Install idler gear (4) with bearing assembly and idler shaft (5) into the case assembly and tighten bolts (6) before checking end clearance of input gear (3) and output shaft (11).

- (2) Add or remove shims (1) to get end clearance of input shaft of ......003 to .005 in. (0.08 to 0.13 mm)
- (7) End clearance after new bearing is assembled (no adjustment possible) .003 to 0.013 in. (0.08 to 0.33 mm)
- (9) Add or remove shims (8) to get end clearance of bearings on output shaft of ......003 to .005 in. (0.08 to 0.13 mm)
- (12) Put 7M7260 Liquid Gasket in bore of the cages for the seals and let dry before installing seals. Do not put Liquid Gasket on case of the seals. Put a small amount of the lubricant being sealed on lip of the seals. Install the seals with lip toward the bearing cup.





DIFFERENTIAL GROUP

(1) Torque for bolts ......  $100 \pm 15$  lb. ft. (136 ± 20 N.m)

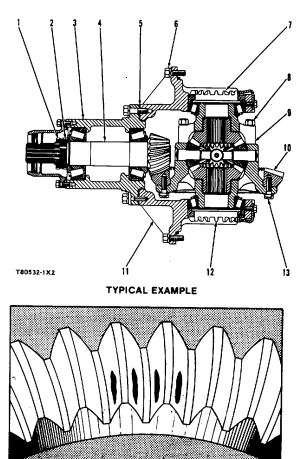
#### DIFFERENTIAL AND BEVEL GEAR WITH DIFFERENTIAL LOCK (8D2800)

Torque for four bearing

to axle housing ......  $198 \pm 9$  lb. ft. (269  $\pm 12$  N-m) (8) Torgue for 12 bolts that hold case

#### Àdjustment Procedure:

- 1. Install pinion shaft (4) with bearings in housing (3).
- 3. Install lock and nut (1).
- 4. Install case (9) in carrier (11).
- 5. Install pinion shaft (4) and housing (3) into carrier (11). Use shims (5) to put pinion shaft (4) in alignment with bevel gear (10).
- 7. Tighten nut (12) and nut (7) the same amount until the torque needed to turn pinion shaft (4) is 30 to 50 lb. in. (3 to 6
- 8. Check free movement (backlash). If an adjustment is necessary, turn nut (12) and nut (7) the same amount, and in the same direction until the correct free movement (backlash) is given. If the nuts are turned the same amount and in the same direction, the bearing preload will not change.



CORRECT TOOTH CONTACT

e mov

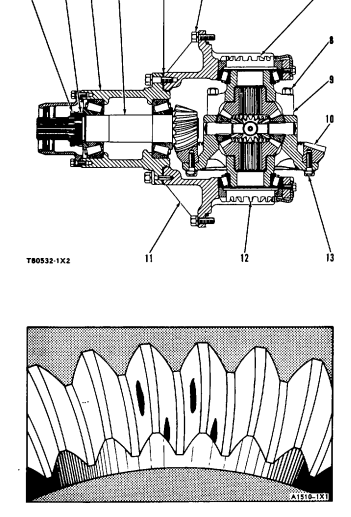
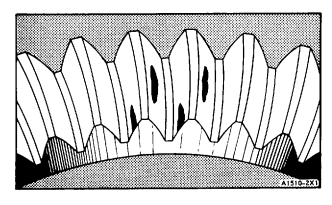


ILLUSTRATION A



**ILLUSTRATION B** 

Differential and Bevel Gear With Differential Lock (Cont.)

- 9. Use the procedure that follows to check tooth contact:
  - a. Put a small amount of Prussian blue, red lead, or paint on the bevel gear teeth.
  - b. Turn the pinion shaft in both directions and check the marks made on the bevel gear teeth.
  - c. See the illustration for the marks of the correct tooth contact.
- 10. If the marks on the bevel gear look like the marks in Illustration A, use the procedure that follows:
  - a. Remove some of shims (5).
  - b. After some of the shims are removed, do Steps 6, 7 and 8 again.
  - c. Check tooth contact again.
- 11. If the marks on the bevel gear look like the marks in Illustration B, use the procedure that follows:
  - a. Install more of shims (5).
  - b. After more of the shims are installed, do Steps 6, 7, and 8 again.

NOTE: Several adjustments may be necessary before the tooth contact is correct. Free movement (backlash) must be correct before tooth contact can be checked.

#### DIFFERENTIAL LOCK

- (2) Torque for four bolts ......75 ± 10 lb. ft. (100 ± 14 №m)

#### FINAL DRIVE

NOTE: Rubber toric seals (1) and all surfaces in contact with them must be clean and dry at assembly. Put a thin layer of oil on the surfaces of the metal seals that are in contact just before installation. Put lubricant on all other seals at assembly.

- (2) Torque for the bolts that hold the carrier

- 1. Tighten nut (4), while the wheel is turned slowly, until torque needed
- to turn wheel is .....  $160 \pm 50$  lb. in.  $(18 \pm 6 \text{ N} \cdot \text{m})$
- Procedure to Check Wheel Bearing Adjustment:
- 1. Install a torque wrench on nut (5), to check torque needed to turn wheel.
  - a. If an 8 in. (203 mm) long lb. in. (N.m) 9S7354 Torque Wrench is used.
- - c. Use this formula to get the correct torque reading for other lb. in. (N.m) torque wrenches.

$$C = \frac{A \times T}{A+B}$$

"C" is the reading on the torque wrench.

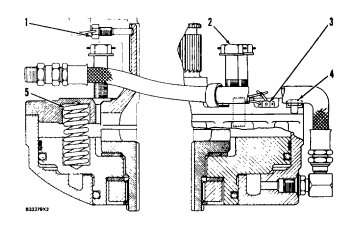
"A" is the length of the torque wrench.

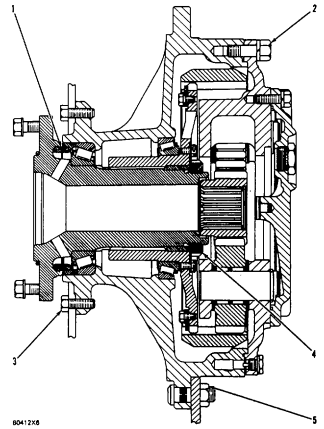
"B" is the distance from the center of the wheel to nut (5). "T" is the torque on bearings.  $CT = 160 \pm 50$  lb. in. (18 ± 6 N•m)].

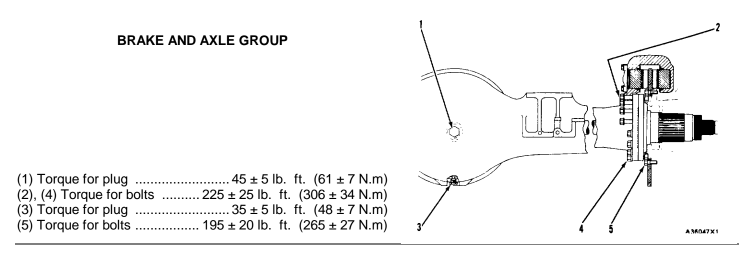
NOTÉ: Torque wrench must be installed on nut (5) so it is in line with the

center of the wheel.

2. If torque read at nut (5) is not correct, make adjustments at nut (4).





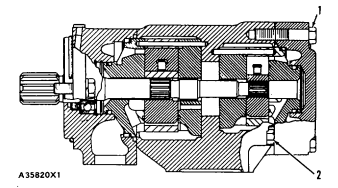


1-49(1-50 Blank)

SECTION 3 SPECIFICATIONS STEERING SYSTEM

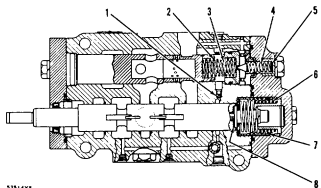
### HYDRAULIC PUMP (3G7640)

Rotation is counterclockwise when seen from drive end. Type of pump: Vane For test, use SAE 10W oil at 150°F (65°C). LARGE SECTION OF PUMP (Drive end) (Steering) Test at Full Speed:
Output
with engine at
with pump at
Output
Output 10.0 U.S. gpm (37.9 litre/min) at a pressure of 1000 psi (70.0 kg/cm <sup>2</sup> ) (6900 kPa) with pump at
with engine at 1000 rpm SMALL SECTION OF PUMP (Cover end) (Implement)
Output
with engine at
with engine at
Output
Output 10.8 U.S. gpm (40.9 litre/min) at a pressure of 1000 psi (70.0 kg/cm <sup>2</sup> ) (6900 kPa) with pump at
with engine at



# STEERING CONTROL VALVE (1 U327)

idle Press positic Permi	ure setting of relief valve with engine at high 2000 $\pm$ 25 psi (140.6 $\pm$ 1.8 kg/cm <sup>2</sup> ) (13 800 $\pm$ 172 kPa) ure to each steering cylinder with valve in NEUTRAL on	
NEUT	TRAL position	
(1) To	TRAL position	
(2) 2.	J6088 Spring (outer) for flow control valve:	
Le	ength under test force	
Те	est force	
Fr	ree length after test	
0	utside diameter	
(3) 4.	J7490 Spring (inner) for flow control valve:	
`´ L€	ength under test force 1.63 in. (41.4 mm) est force	п
Τe	est force	ш
Fr	ree length after test 2.00 in. (50.8 mm)	
0	utside diameter	
(4) 4F	F71.15 Spring for pilot valve:	
Le	ength under test force 1.43 in. (36.3 mm)	5351
le	est force 67.6 ± 3.4 lb. (300.7 ± 15.1 N)	3331
Fr	ree length after test 1.74 in. (44.2 mm)	
0	utside diameter	
(5) <u>3</u>	H2549 Shims:	
Tł	hickness of one shim 010 in. (0.25 mm)	
0	ressure	
pr	ressure	
(6) 71	F9802 Spring (inner) for valve spool:	
Le	ength under test force 1.88 in. (47.8 mm) est force 23.9 ± 1.9 lb. (106.3 ± 8.5 N)	
<u> </u> e	est force $23.9 \pm 1.9$ lb. (106.3 ± 8.5 N)	
FI	ree length after test	
	putside diameter 1.25 in. (31.8 mm)	
(/) /	H832 Spring (outer) for valve spool:	
Le	ength under test force	
	est force	
FI	ree length after test	
	utside diameter	
(8) 11	hickness of 5J4776 Shim	
I î	hickness of 4J8224 Shim 010 in. (0.25 mm)	



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#### OIL FILTER (8J4423)

#### STEERING CYLINDERS

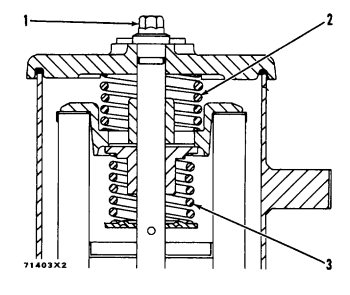
 Torque for nut with lubricant on threads ...... 1200 ±- 120 lb.ft. (1630 ± 163 N-m)

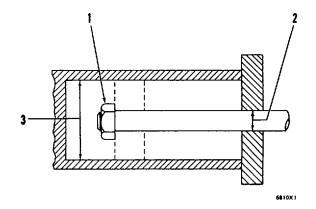
(3) Bore in new cylinder 4.000 + .005 or - .002 in. (101.60 ± 0.13 or - 0.05 mm)

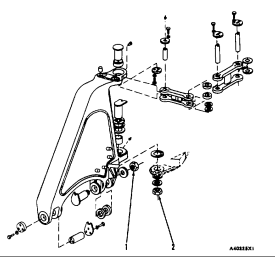


(1) Torque for nut (horizontal

(vertical pin) ...... 700 to 900 lb.ft. (950 to 1220 N•m)





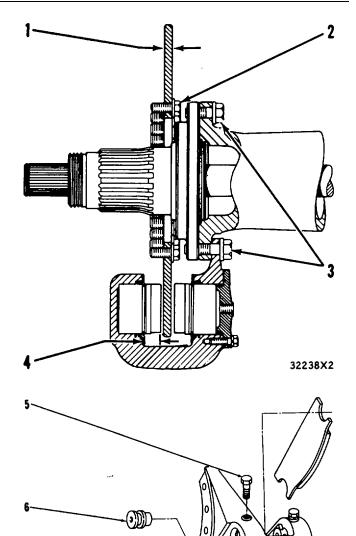


#### SECTION 4 SPECIFICATIONS AIR SYSTEM AND BRAKES

#### WHEEL BRAKE ASSEMBLY

- (5) (6) Clearance between pin (6) and brake disc must not be less than .010 in. (0.25 mm). If clearance is less than .010 in. (0.25 mm), turn bolt (5) counterclockwise one turn, slide pin (6) to

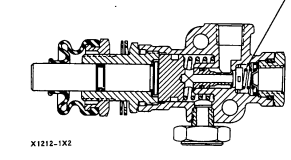
get .010 in. (0.25 mm) clearance and tighten bolt (5) again.

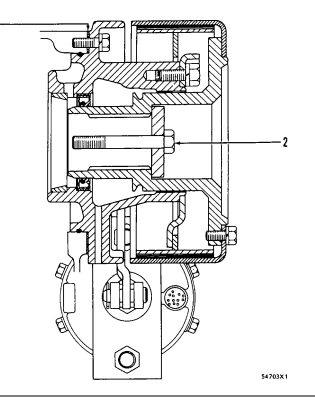


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#### DIFFERENTIAL LOCK CONTROL VALVE (6D856)

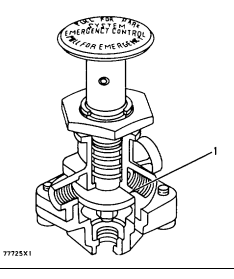
Valve has a normally closed position.



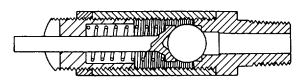


## EMERGENCY AND PARKING BRAKE

#### CONTROL VALVE FOR EMERGENCY AND PARKING BRAKE (7D2316 and 7J9568)

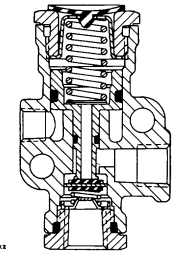


#### **RELIEF VALVE**



T88834- A

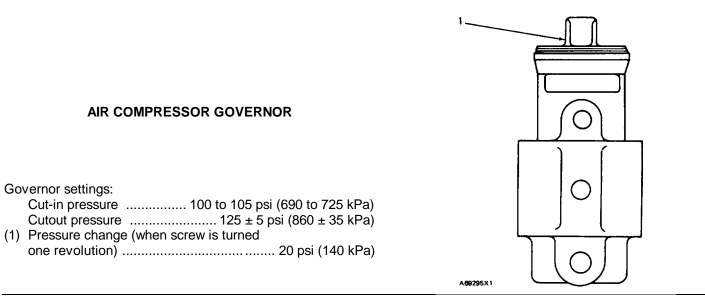
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### EMERGENCY CONTROL VALVE (6D1039)

Inlet opening pressure	45 psi (310 kPa)
Exhaust opening pressure	60 psi (415 kPa)





#### SECTION 5 SPECIFICATIONS MISCELLANEOUS

# **GENERAL TIGHTENING TORQUE FOR**

**BOLTS, NUTS AND TAPERLOCK STUDS** The following charts give the standard torque values for bolts, nuts and taperlock studs of SAE Grade 5 or better quality. Exceptions are given in other sections of the Service Manual where needed.

#### THREAD DIAMETER STANDARD TORQUE

Ì

inches	millimeters	lb. ft.	N.m*
Standard threa	id	Use these torgues for	r bolts and nuts with stan-
		dard threads (conversions are approximate).	
	_		
1/4	6.35	9±3	12 ± 4
5/16	7.94	18 ± 5	25 ±7
3/8	9.53	32 ± 5	$45 \pm 7$
7/16	11.11	50 ± 10	70 ± 15
1/2	12.70	75 ± 10	100 ± 15
9/16 5/9	14.29	110 ± 15	150 ± 20
5/8	15.88	150 ± 20	200 ± 25
3/4	19.05	265 ± 35	360 ± 50
7/8 1	22.23	420 ± 60	570 ± 80
1 1 1/8	25.40 28.58	640 ± 80 800 ± 100	875 ± 100 1100 ± 150
1 1/8 1 1/4	20.50 31.75	1000 ± 120	$1350 \pm 175$
<b>1</b> 3/8	34.93	$1200 \pm 120$ 1200 ± 150	1600 ± 200
<b>1</b> 1/2	38.10	1500 ± 150	$2000 \pm 275$
1 1/2	56.10	1500 ± 200	2000 ± 275
		Use these torques for bolts and nuts on	
		hydraulic valve bodies.	
5/16	7.94	13 ± 2	<b>20 ± 3</b>
3/8	9.53	24 ± 2	35 ± 3
7/16	11.11	39 ± 2	50 ±3
1/2	12.70	60 ± 3	80 ± 4
5/8	15.88	118 ± 4	160 ± 6
Taperloc	h stud		
		Los these terrouse for stude with Tenerlash threads	
		Use these torques for studs with Taperlock threads.	
¥			
1/4	6.35	5 ± 2	7 ± 3
5/16	7.94	10 ± 3	15 ± 5
3/8	9.53	$20 \pm 3$	<b>30 ± 5</b>
7/16	11.11	<b>30 ± 5</b>	40 ± 10
1/2	12.70	40 ± 5	55 ± 10
9/16	14.29	60 ± 10	80 ± 15
5/8	15.88	75 ± 10	100 ± 15
3/4	19.05	110 ± 15	150 ± 20
7/8	22.23	170 ± 20	230 ± 30
1	25.40	$260 \pm 30$	$350 \pm 40$
<b>1</b> 1/8	28.58	$320 \pm 30$	$400 \pm 40$
<b>1</b> 1/4	31.75	$400 \pm 40$	550 ± 50
1 3/8	34.93	$480 \pm 40$	650 ± 50
<b>1</b> 1/2	38.10	550 ± 50	750 ± 70

\*1 newton meter (N.m) is approximately the same as 0.1 mkg.

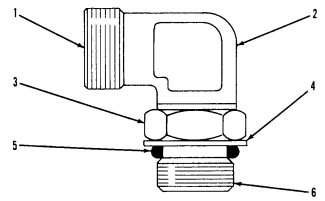
#### LINES, PLUGS AND FITTINGS

#### HYDRAULIC LINE INSTALLATION

- 1. For a metal tube to hose installation, install the tube and tighten all bolts finger tight.
- 2. Tighten the bolts at the rigid end.
- 3. Install the hose and tighten all bolts finger tight.
- 4. Put the hose in a position so that it does not make contact with the machine or another hose.
- 5. Tighten the bolts on both connections.
- 6. Start the engine.
- 7. Move the implement control levers to all positions.
- 8. Look at the hose during movement of the implement. Make sure hose is not in contact with the machine or other hoses.
- 9. Shut off the engine.
- 10. If necessary, put the' hose in a new position where it will not make contact when the implement is moved.

# ASSEMBLY OF FITTINGS WITH STRAIGHT THREADS AND O-RING SEALS

This type of fitting is used in many applications. The tube end of the fitting will be different in design so that it can be used in many different applications. However, the installation procedure of the fitting is the same. If the tube end of the fitting body is the same as in the illustration (either an elbow or a straight body) it will be necessary to assemble the sleeve on the tube before connecting the tube to the end.



#### **ELBOW BODY ASSEMBLY**

End of fitting body (connects to tube).
 Fitting body.
 Locknut.
 Backup washer.
 O-ring seal.
 End of fitting that goes into other part.

- 1. Put locknut (3), backup washer (4) and O-ring seal (5) as far back on fitting body (2) as possible. Hold these components in this position. Turn the fitting into the part it is used on, until backup washer (4) just makes contact with the face of the part it is used on.
- To put the fitting assembly in its correct position turn the fitting body (2) out (counterclockwise) a maximum of 359°. Tighten locknut (3) finger tight.

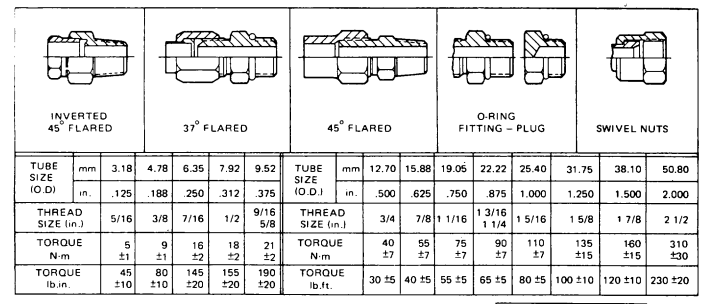
#### NOTE

If the fitting is a connector (straight fitting) the hex on the body takes the place of the locknut. To install this type fitting tighten the hex against the face of the part it goes into.

#### TORQUES FOR FLARED AND O-RING FITTINGS

The torques shown in the chart that follows are to be used on the nut part of 37° Flared, 45° Flared and Inverted Flared fittings (when used with steel tubing), Oring plugs, O-ring fittings and swivel nuts when used in applications to 3000 psi (20700 kPa).

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#### TORQUES FOR OTHER FITTINGS

#### **Ermeto Tube Fittings**

Put nut and sleeve over the tube with head or shoulder end of sleeve next to nut. Push tube into counterbore of fitting body as far as possible. Turn nut clockwise until sleeve holds tube and prevents movement. Tighten the nut 11/4 turns more to seat sleeve and give a locking action. When necessary to assemble again, put sleeve over tube and tighten nut until a sudden increase in torque is felt. Then tighten 1/6 to 1/3 turn more to seat the sleeve.

#### **Flex Fittings**

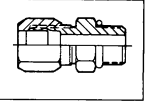
Put nut and sleeve over tubing and push tube into counterbore of fitting body as far as possible. Tighten the nut until it is against the hex part of the fitting body.

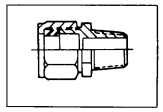
#### Hi Duty (shear sleeve) Tube Fittings

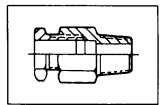
After tube has been put through the nut and makes contact against the tube shoulder in the fitting body, turn the nut with a wrench until a small decrease in torque is felt. This is an indication that the sleeve has been broken off of the nut. Hold the tube to prevent turning and tighten the nut 1 and 1/2 turns.

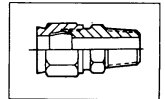
#### **Hi Seal Fittings**

Put nut and sleeve over the tubing with the short heavy end of the sleeve facing the end of tubing. Put the tube end against the counterbore in the body of the fitting and tighten until nut is over the last thread on the body. The remainder of space is used whenever the fitting is removed and installed again.









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CHAPTER 2 SYSTEMS OPERATION, TESTING, AND ADJUSTING (TRACTOR)

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#### SECTION 1 SYSTEMS OPERATION, TESTING, AND ADJUSTING 3208 VEHICULAR ENGINE

## INTRODUCTION

Correct operation, maintenance, test and repair procedures will give this product a long service life. Before starting a test, repair or rebuild job, the serviceman must read the respective sections of the Maintenance Manual, and know all the components he will work on.

Your safety, and the safety of others, is at all times very important. When you see this symbol  $\checkmark$  or this symbol  $\checkmark$  in the manual, you must know that caution is needed for the procedure next to it. The symbols are warnings. To work safely, you must understand the job you do. Read all instructions to know what is safe and what is not safe.

It is very important to know the weight of parts. Do not lift heavy parts by hand. Use a hoist. Make sure heavy parts have a good stability on the ground. A sudden fall can cause an accident. When lifting part of a machine, make sure the machine has blocks at front and rear. Never let the machine hang on a hoist, put blocks or stands under the weight.

When using a hoist, follow the recommendation in the manual. Use correct lift tools as shown in illustrations to get the correct balance of the component you lift. This makes your work safer at all times.

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# FUEL SYSTEM

The sleeve metering fuel system is a pressure type fuel system. The name for the fuel system is from the method used to control the amount of fuel sent to the cylinders. This fuel system has an injection pump for each cylinder of the engine. It also has a fuel transfer pump on the front of the injection pump housing. The governor is on the rear of the injection pump housing.

The drive gear for the fuel transfer pump is on the front of the camshaft for the injection pumps. The carrier for the governor weights is bolted to the rear of the camshaft for the injection pumps. The injection pump housing has a bearing at each end to support the camshaft. The camshaft for the sleeve metering fuel system is driven by the timing gears at the front of the engine.

The injection pumps, lifters and rollers, and the camshaft are all inside of the pump housing. The pump housing and the governor housing are full of fuel at transfer pump pressure (fuel system pressure).

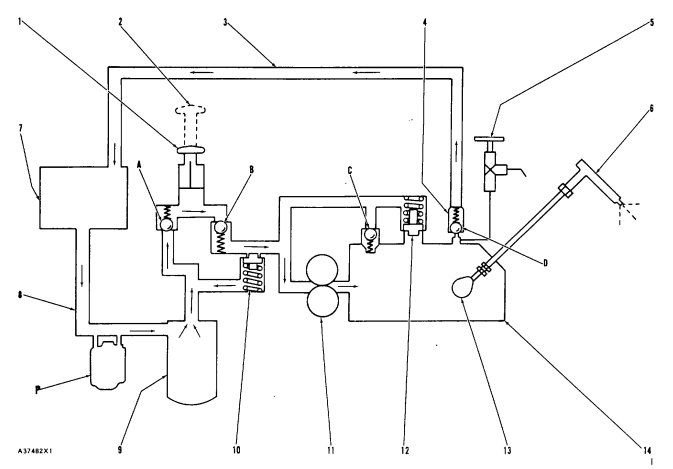
#### TM 5-3825-226-24

#### CAUTION

Diesel fuel is the only lubrication for the moving parts in the transfer pump, injection pump housing, and the governor. The injection pump housing must be full of fuel before turning the camshaft.

This fuel system has governor weights, a thrust collar and two governor springs. One governor spring is for high idle and the other governor spring is for low idle. Rotation of the shaft for governor control, compression of the governor springs, movement of connecting linkage in the governor and injection pump housing controls the amount of fuel sent to the engine cylinders.

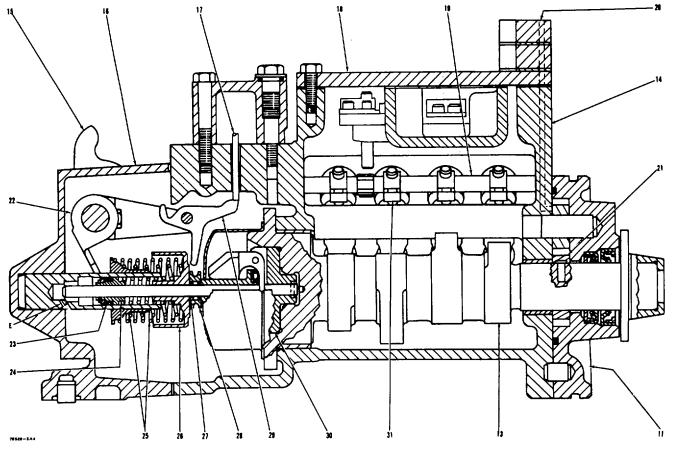
Fuel from fuel tank (7) is pulled by fuel transfer pump (11) through water separator (F) and fuel filter (9). From fuel filter (9) the fuel goes to housing for fuel injection pumps (14). The fuel goes in housing (14) at the top and goes through inside passage (20) to fuel transfer pump (11).



SCHEMATIC OF FUEL SYSTEM

1. Fuel priming pump (closed position). 2. Fuel priming pump (open position). 3. Return line for constant bleed valve. 4. Constant bleed valve. 5. Manual bleed valve. 6. Fuel injection nozzle. 7. Fuel tank. 8. Fuel inlet line. 9. Fuel filter. 10. Bypass valve for fuel priming pump. 11. Fuel transfer pump. 12. Fuel bypass valve. 13. Camshaft. 14. Housing for fuel injection pumps. A. Check valve. B. Check valve. C. Check valve. D. Check valve. F. Water Separator.

#### TM 5-3825-226-24



**CROSS SECTION OF FUEL SYSTEM WITH DASHPOT GOVERNOR** 

Fuel transfer pump. 13. Camshaft. 14. Housing for fuel injection pumps. 15. Lever. 16. Governor housing. 17. Load stop pin. 18. Cover. 19. Sleeve control shafts (two). 20. Inside fuel passage. 21. Drive gear for fuel transfer pump. 22. Lever on governor shaft. 23. Piston for dashpot governor. 24. Spring for dashpot governor. 25. Governor springs (inner spring is for low idle: outer spring is for high idle). 26. Spring seat. 27. Over fueling spring. 28. Thrust collar. 29. Load stop lever. 30. Carrier and governor weights. 31. Sleeve levers. E. Orifice for dashpot.

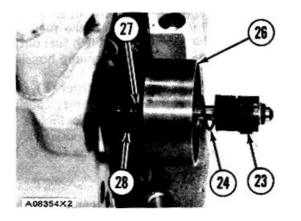
From fuel transfer pump (11), fuel under pressure, fills the housing for the fuel injection pumps (14). Pressure of the fuel in housing (14) is controlled by bypass valve (12). Pressure of the fuel at FULL LOAD is  $30 \pm 5$  psi (205 ± 35 kPa). If the pressure of the fuel in housing (14) gets too high, bypass valve (12) will move (open) to let some of the fuel return to the inlet of fuel transfer pump (11).

Lever (15) for the governor is connected by linkage and governor springs (25) to the sleeve control shafts (19). Any movement of lever (22) will cause a change in the position of sleeve control shafts (19).

When lever (15) is moved to give more fuel to the engine, lever (22) will put governor springs (25) in

compression and move thrust collar (28) forward. As thrust collar (28) moves forward, the connecting linkage will cause sleeve control shafts (19) to turn. With this movement of the sleeve control shafts, levers (31) will lift sleeves (32) to make an increase in the amount of fuel sent to the engine cylinders.

When starting the engine, the force of over fueling spring (27) is enough to push thrust collar (28) to the full fuel position. This lets the engine have the maximum amount of fuel for injection when starting. At approximately 400 rpm, governor weights (30) make enough force to push spring (27) together. Thrust collar (28) and spring seat (26) come into contact. From this time on, the governor works to control the speed of the engine.



## **GOVERNOR PARTS**

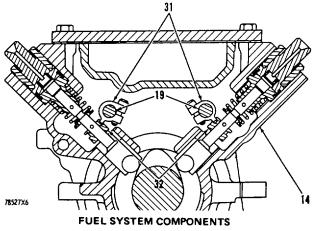
23. Piston for dashpot governor. 24. Spring for dashpot governor. 26. Spring seat. 27. Over fueling spring. 28. Thrust collar.

When governor springs (25) are put in compression, the spring seat at the front of the governor springs will make contact with load stop lever(29). Rotation of the load stop lever moves load stop pin (17) up until the load stop pin comes in contact with the stop bar or stop screw. This stops the movement of thrust collar (28), the connecting levers, and sleeve control shafts (19). At this position, the maximum amount of fuel per stroke is being injected by each injection pump.

The carrier for governor weights (30) is held on the rear of camshaft (13) by bolts. When engine rpm goes up, injection pump camshaft (13) turns faster. Any change of camshaft rpm will change the rpm and position of governor weights (30). Any change of governor weight position will cause thrust collar (28) to move. As governor weights (30) turn faster, thrust collar (28) is pushed toward governor springs (25). When the force of governor springs (25) is balanced by the centrifugal force of the governor weights, sleeves (32) of the injection pumps are held at a specific position to send a specific amount of fuel to the engine cylinders.

When the governor control lever is turned toward the FUEL-OFF position with the engine running, there is a reduction of force on governor springs (25). The movement of the linkage in the governor will cause fuel control shafts (19) to move sleeves (32) down, and less fuel will be injected in the engine cylinders.

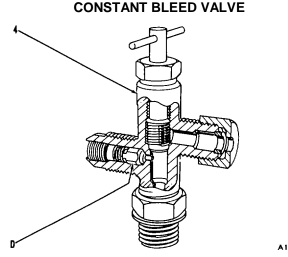
To stop the engine, turn the ignition switch to the "OFF" position. This will cause the shut-off solenoid to move linkage in the fuel pump housing. Movement of the linkage will cause sleeve levers (31) to move sleeves (32) down, and no fuel is sent to the engine cylinders. With no fuel going to the engine cylinders, the engine will stop.



14. Housing for fuel injection pumps. 19. Sleeve control shafts. 31. Sleeve levers. 32. Sleeves.

#### FLOW OF FUEL USING THE PRIMING PUMP

When the handle of priming pump (2) is pulled out, negative air pressure in priming pump (2) opens check valve (A) and pulls fuel from fuel tank (7). Pushing the handle in closes check valve (A) and opens check valve (B). This pushes air and/or fuel into housing (14) through the fuel passages and check valve (C). More operation of priming pump (2) will pull fuel from fuel tank (7) until the fuel lines, fuel filter (9) and housing (14) are full of fuel. Do this until the flow of fuel from manual bleed valve (5) is free of air bubbles. Relief valve (10) will open and let the fuel go to the inlet for fuel priming pump (2) if the pressure gets higher than 20 psi (140 kPa) when using priming pump (2).



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**CONSTANT BLEED VALVE** 4. Constant bleed valve. D. Check valve.

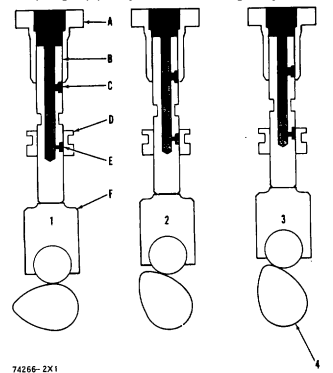
Constant bleed valve (4) lets approximately 9 gallons of fuel per hour go back to fuel tank (7). This fuel goes back to fuel tank (7) through return line for constant bleed valve (3). This flow of fuel removes air from housing (14) and also helps to cool the fuel injection pump. Check valve (D) makes a restriction in this flow of fuel until the pressure in housing (14) is  $8 \pm 3$  psi (55  $\pm 20$  kPa).

# **OPERATION OF FUEL INJECTION PUMPS**

The main components of a fuel injection pump in the sleeve metering fuel system are barrel (A), plunger (B), and sleeve (D). Plunger (B) moves up and down inside the barrel (A) and sleeve (D). Barrel (A) is stationary while sleeve (D) is moved up and down on plunger (B) to make a change in the amount of fuel for injection.

When the engine is running, fuel under pressure from the fuel transfer pump goes in the center of plunger (B) through fuel inlet (C) during the down stroke of plunger (B). Fuel can not go through fuel outlet (E) at this time because it is stopped by sleeve (D), (see position 1).

Fuel injection starts (see position 2) when plunger (B) is lifted up in barrel (A) enough to close fuel inlet (C). There is an increase in fuel pressure above plunger (B), when the plunger is lifted by camshaft (4). The fuel above plunger (B) is injected in to the engine cylinder.



# FUEL INJECTION SEQUENCE

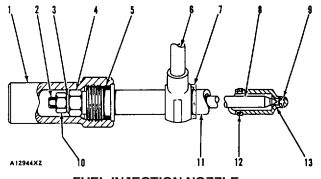
1, 2, 3. Injection stroke (positions) of a fuel injection pump. 4. Injection pump camshaft. A. Barrel. B. Plunger. C. Fuel inlet. D. Sleeve. E. Fuel outlet. F. Lifter. Injection will stop (see position 3) when fuel outlet (E) is lifted above the top edge of sleeve (D) by camshaft (4). This movement lets the fuel that is above, and in, plunger (B) go through fuel outlet (E) and return to the fuel injection pump housing.

When the sleeve (D) is raised on plunger (B), fuel outlet (E) is covered for a longer time, causing more fuel to be injected in the engine cylinders. If sleeve (D) is low on plunger (B), fuel outlet (E) is covered for a shorter time, causing less fuel to be injected.

# **OPERATION OF FUEL INJECTION NOZZLE**

The fuel inlet (6) and nozzle tip (13) are parts of the nozzle body (II 1). Valve (8) is held in position by spring force. Force of the spring is controlled by pressure adjustment screw (3). Locknut (4) holds pressure adjustment screw (3) in position. The lift of valve (8) is controlled by lift adjustment screw (2). Locknut (10) holds lift adjustment screw (2) in position. Compression seal (7) goes on nozzle body (11).

The compression seal goes against inlet fitting (6) and prevents the leakage of compression from the cylinder. Carbon dam (12), at the lower end of nozzle body (11), prevents the deposit of carbon in the bore in the cylinder head.



FUEL INJECTION NOZZLE

1. Cap. 2. Lift adjustment screw. 3. Pressure adjustment screw. 4. Locknut for pressure adjustment screw. 5. O-ring seal. 6. Fuel inlet. 7. Compression seal. 8. Valve. 9. Orifices (four). 10. Locknut for lift adjustment screw. 11. Nozzle body. 12. Carbon dam. 13. Nozzle tip.

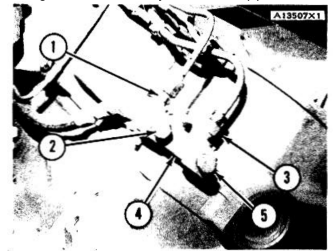
Fuel, under high pressure from the fuel injection pump goes through the hole in fuel inlet (6). The fuel then goes around valve (8), fills the inside of nozzle body (11) and pushes against the valve guide. When the force made by the pressure of the fuel is more than the force of the spring, valve (8) will lift. When valve (8) lifts, fuel under high pressure will go through the four .0128 in. (0.325 mm) orifices (9) into the cylinder. When the fuel is sent to the cylinder, the force made by the pressure of the fuel in the nozzle body will become less. The force of the spring will then be more than the force of the pressure of the fuel in the nozzle body. Valve (8) will move to the closed position.

Valve (8) is a close fit with the inside of nozzle tip (13), this makes a positive seal for the valve.

When the fuel is sent to the cylinder, a very small quantity of fuel will leak by the valve guide. This fuel gives lubrication to the moving parts of the fuel injection nozzle.

# FUNCTION OF FUEL JUNCTION BLOCK

The location of the fuel junction block (4) is at the right rear of the engine. The fuel lines from the fuel tank and the engine connect at fuel junction block (4).



# CONNECTIONS FOR FUEL LINES AT THE FUEL JUNCTION BLOCK

1. Connection for constant bleed line to housing for fuel injection pumps. 2. Connection for constant bleed line to fuel tank. 3. Connection for fuel supply line to fuel filter. 4. Fuel junction block. 5. Connection for fuel supply line to fuel tank.

# WATER SEPARATOR

The water separator is installed between the fuel tank and the rest of the fuel system. For efficiency in the action of the water separator the fuel flow must come

2-11

directly from the fuel tank and through the water separator. This is because the action of going through a pump or valves before the water separator lowers the efficiency of the water separator.

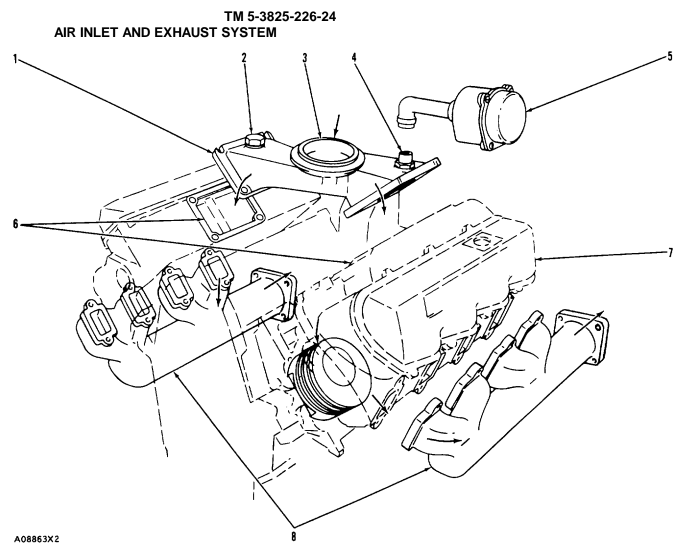
The water separator can remove 95% of the water in a fuel flow of up to 33 gph (125 liter/hr) if the concentration of the water in the fuel is 10% or less. It is important to check the water level in the water separator frequently. The maximum amount of water which the water separator can hold is 0.8 pt. (0.4 liter). At this point the water fills the glass to 3/4 full. Do not let the water separator have this much water before draining the water. After the water level is at 3/4 full, the water separator loses its efficiency and the water in the fuel can go through the separator and cause damage to the fuel injection pump.

Drain the water from the water separator every day or when the water level gets to 1/2 full. This gives the system protection from water in the fuel. If the fuel has a high concentration of water, or if the flow rate of fuel through the water separator is high, the water separator fills with water faster and must be drained more often.

To drain the water separator, open drain valve (2) in the drain line and vent valve (1) at the top of the water separator. Let the water drain until it is all out of the water separator. Close both valves.



WATER SEPARATOR1. Vent valve. 2. Drain valve.



#### AIR INLET AND EXHAUST SYSTEM

1. Air inlet pipe. 2. Pipe plug. 3. Mounting flange for the air cleaner. 4. Fitting. 5. Positive crankcase ventilator valve. 6. Inlet manifolds. 7. Valve cover. 8. Exhaust manifolds.

The air inlet system is on the top side of the engine. The air cleaner goes on air inlet pipe (1). The air inlet pipe sends air to both cylinder heads. The air inlet pipe can not be turned end for end because the mounting flange for the air cleaner (3) has a small angle toward the front of the engine.

The air inlet manifolds (6) are made as a part of the cylinder heads. The air inlet openings and the design of the combustion chamber give the air needed for complete combustion.

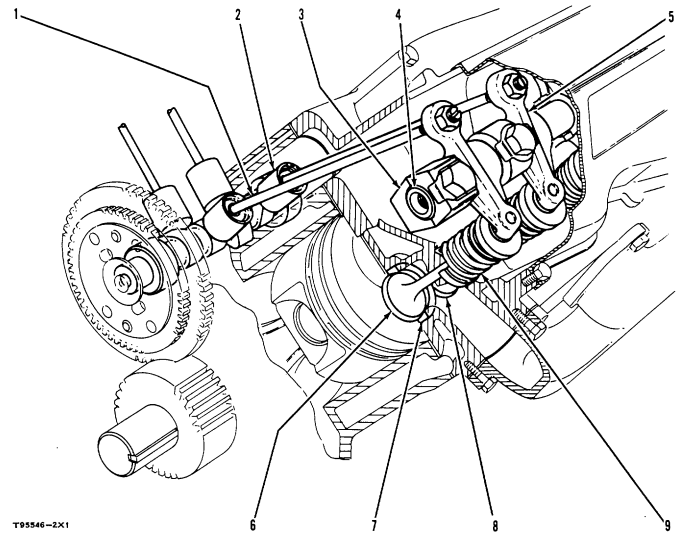
The exhaust system is on each side of the engine. The exhaust manifolds (8) are along the outside of the cylinder heads. The exhaust manifold for the right side

of the engine will not go on the left side of the engine. The exhaust manifold for the left side of the engine will not go on the right side of the engine.

A positive crankcase ventilator valve (5) goes on valve cover (7). Valve (5) will return crankcase fumes to the engine through air inlet pipe (1).

Valve cover (7) can also be put on the other cylinder head. When valve cover (7) is put on the other cylinder head, fitting (4) must be exchanged with pipe plug (2) in the air inlet pipe (1).

#### CYLINDER HEAD AND VALVES



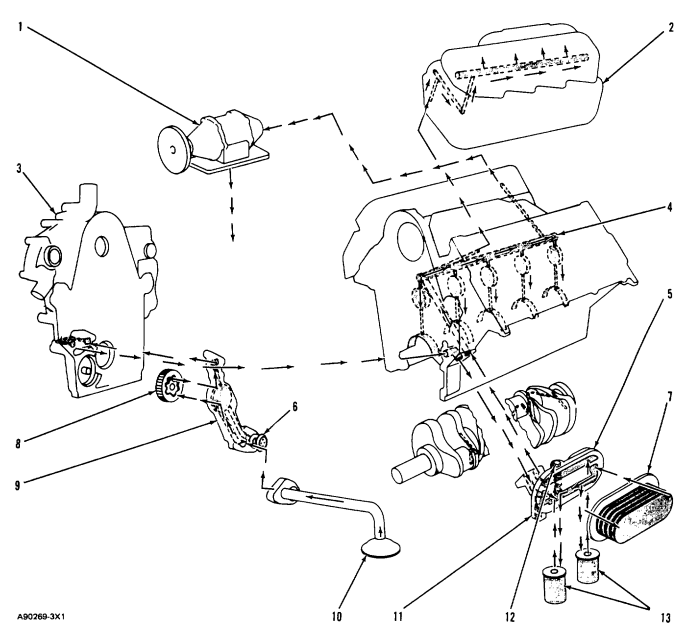
#### CYLINDER HEAD AND VALVES

1. Push rod. 2. Cam follower. 3. Guide support. 4. Rocker arm shaft. 5. Rocker arm. 6. Exhaust valve. 7. Valve seat insert. 8. Intake valve. 9. Valve spring.

The valves and valve system components control the flow of inlet air and exhaust gases into and out of the cylinder during engine operation.

The intake and exhaust valves are opened and closed by movement of these components; crankshaft, camshaft, cam followers, push rods, rocker arms, and valve springs. Rotation of the crankshaft causes rotation of the camshaft. The camshaft gear is driven by, and timed to, a gear on the front of the crankshaft. When the camshaft turns, the cams on the camshaft also turn and cause the cam followers to go up and down. This movement makes the push rods move the rocker arms. The movement of the rocker arms will make the intake and exhaust valves in the cylinder head open and close according to the firing order (injection sequence) of the engine. One valve spring for each valve helps to hold the valves in the closed position.

There is one intake and one exhaust valve for each cylinder. The valve seat insert for the exhaust valve can have replacement. The valve seat for the intake valve is machined in and is a part of the cylinder head. When the seat for the intake valve has been machined to the limits given in the SPECIFICATIONS, it can be bored (machined) for a valve seat insert. The valve guide bore is machined in and is a part of the cylinder head.



#### SCHEMATIC OF LUBRICATION SYSTEM

1. Vacuum pump or air compressor. 2. Cylinder head. 3. Front cover for the engine. 4. 011 manifold. 5. Base for the oil cooler. 6. O01 pump bypass valve. 7. Oil cooler. 8. Oil pump. 9. Cover for oil pump. 10. Suction bell or oil pump. 11.0il cooler bypass valve. 12. Oil filter bypass valve. 13. Oil filters.

The lubrication system uses a six lobe, rotor type oil pump (8). Bolts hold the cover for the oil pump (9) on the front cover for the engine (3). The gear on the crankshaft drives the outer rotor. The outer rotor has rotation in a bearing in the front cover for the engine. The inner rotor goes on a short shaft in the front cover for the engine. The engine. The inner rotor is driven by the outer rotor.

Oil pump bypass valve (6), in the cover for the oil pump (9), controls the pressure of the oil coming from oil pump (8). The pump can put more oil into the system than needed. When the pressure of the oil going into the engine is more than 75 to 85 psi (520 to 590 kPa), the bypass valve (6) will open. This permits the oil that is not needed to bypass the system.

Oil from the oil pan is pulled through the suction bell for the oil pump (10) by oil pump (8). The oil is sent by the pump to an oil passage in the front cover for the engine (3). Oil from this passage goes to the cylinder block and on to base for the oil cooler (5). The base for the oil cooler is on the left side of the engine, near the front of the engine. Bypass valve (11), in the base for the oil cooler, will let the oil go around the oil cooler (7) when the oil is cold or if the restriction in the oil cooler is more than the other parts of the system. A difference in pressure of 12 to 15 psi (85 to 105 kPa) between the oil inlet and the oil outlet will open the bypass valve.

Oil from the oil cooler goes to the oil filters. Bypass valve (12), in the base for the oil cooler will let oil go around oil filters (13) if there is a restriction in the oil filters.

There are two pressure outlets in the base for the oil cooler. The pressure outlets are on the outlet side of the oil cooler and oil filters. The pressure outlets are for the sending unit and switch for the oil pressure.

Oil from the oil filters (13) goes through a passage in the cylinder block to oil manifold (4). The oil manifold is in the center of the cylinder block, above the camshaft, and goes the full length of the cylinder block. Oil goes from the oil manifold to the bearings for the camshaft. There are grooves in the bores in the cylinder block around the bearings for the camshaft. The bearing surfaces (journals) on the camshaft get lubrication from these grooves through a hole in the bearings for the camshaft.

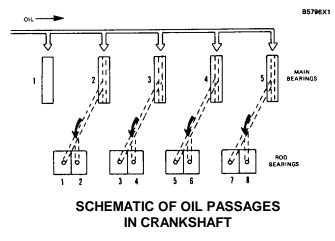
Some of the oil goes around the grooves and down through a passage to a hole and groove in the top half of the main bearing. Oil from the hole and groove gives lubrication to the bearing surfaces (journals) of the crankshaft for the main bearings.

Oil gets into the crankshaft through holes in the bearing surfaces (journals) for the main bearings. Passages connect the bearing surface (journal) for the main bearing with the bearing surface (journal) for the connecting rod. The piston pins get lubrication from oil thrown by other parts.

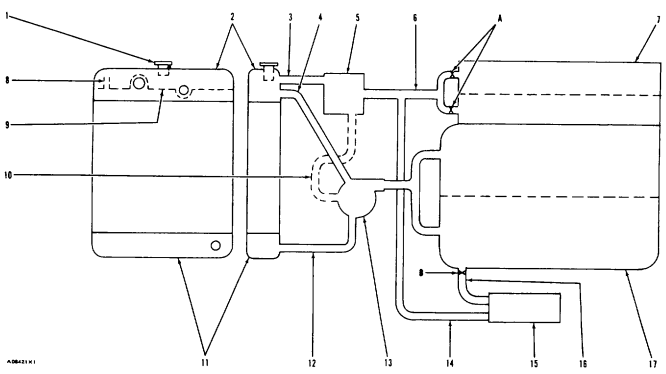
Oil for the rocker arms comes from the oil manifold (4) through passages in the cylinder block. The passages in the cylinder block are in alignment with a passage in each cylinder head. The passage to the cylinder head on the left side is near the front of the cylinder block. The passage to the cylinder head on the right side is near the rear of the cylinder block.

The passage in each cylinder head sends the oil into an oil hole in the bottom of the mounting surface of the bracket that holds the shaft for the rocker arms. The oil hole is in the front bracket on the left side and in the rear bracket on the right side. The oil then goes up through the bracket and into the center of the shaft for the rocker arms. Oil goes along the center of the shaft to the bearings for the rocker arms. From the rocker arms, the oil is pushed through small holes to give lubrication to the valves, push rods, cam followers, and camshaft lobes.

After the lubrication oil has done its work, it will return to the oil pan for the engine.



**COOLING SYSTEM** 



COOLING SYSTEM WITH STANDARD VERTICAL RADIATOR

1. Radiator cap. 2. Radiator top tank. 3. Radiator top hose. 4. Shunt line. 5. Housing for water temperature regulators. 6. Coolant to housing for water temperature regulators. 7. Cylinder heads (two). 8. Vent tube. 9. Surge tank. 10. Inside bypass. 11. Radiator bottom tank. 12. Radiator bottom hose. 13. Water pump. 14. Outlet line for oil cooler. 15. Oil cooler. 16. Inlet line for oil cooler. 17. Cylinder block. A. Orifices between cylinder heads and front cover. B. Orifice in oil cooler inlet.

Water pump (13) is installed on the front face of the front cover for the engine and is driven by V belts from the crankshaft pulley. The inlet opening of water pump (13) is connected to radiator bottom hose (12). The outlet flow of coolant from water pump (13) goes through inside passages in the front cover for the engine.

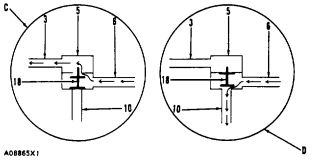
As the coolant goes from the water pump, it divides and goes through the inside passages in the front cover for the engine to cylinder block (17). Most of the coolant goes through cylinder block (17) and up to cylinder heads (7). From cylinder heads (7) the coolant goes forward through orifices (A) to the front cover for the engine.

Part of the coolant going to the left side (as seen from the flywheel) of cylinder block (17) goes through orifice (B) to inlet line (16) and on to oil cooler (15), to cool the oil for lubrication of the engine, and back to the front cover for the engine through outlet line (14).

From the front cover for the engine, the coolant either goes to the inlet for water pump (13) or to the radiator.

If the coolant is cold (cool), the water temperature regulators (18) will be closed. The coolant will go

through inside bypass (10) to water pump (13). If the coolant is warm, the water temperature regulators (18) will be open. When the water temperature regulators (18) are open, they make a restriction in the inside bypass (10) and the coolant goes through radiator top hose (3) and into radiator top tank (2). Coolant then goes through the core of the radiator to the radiator bottom tank (11) where it is again sent through the cool



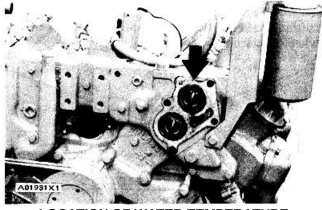
FLOW OF COOLANT

3. Radiator top hose. 5. Housing (water temperature regulators). 6. Coolant to housing for water temperature regulators. 10. Inside bypass. 18. Water temperature regulators (two). C. Flow with warm coolant. D. Flow with cold coolant.

ing system. A small part of the coolant goes through inside bypass (10) when temperature regulators (18) are open.

# CAUTION

Never run an engine unless the water temperature regulators are Installed. With no water temperature regulators in the system, the coolant will continually bypass the radiator and the engine will get too hot.



LOCATION OF WATER TEMPERATURE REGULATORS

The vertical radiator is made with a top tank (2) above the core and a surge tank (9) above the top tank. Vent tube (8) connects radiator top tank (2) and surge tank (9).

Surge tank (9) has a shunt line (4) that connects to the inlet of water pump (13). This shunt type system keeps a positive pressure on the inlet of water pump (13) at all times. When putting coolant in the cooling system, coolant from surge tank (9) goes through shunt line (4) to the inlet of water pump (13) and fills cylinder block (17) from the bottom. By filling the system from the bottom, any air in the system is pushed out through

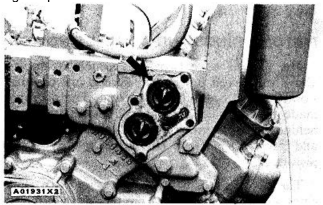
radiator top tank (2), through vent tube (8) into surge tank (9).

Radiator cap (1) is used to keep the correct pressure in the cooling system. This pressure keeps a constant supply of coolant to water pump (13).

If this pressure goes too high, a valve in radiator cap (1) moves (opens) to get a reduction of pressure. When the correct pressure is in the cooling system, the valve in radiator cap (1) moves down (to the closed position).

A vent valve is installed in the vent hole located in the front housing and the outlet elbow is used to let the air out of the cylinder block and head when filling the cooling system with coolant.

The vent valve is open when the cooling system is being filled. When the engine is in operation, the vent valve will close and not let the coolant go through. This will help increase the temperature of the coolant at low engine speeds.



LOCATION OF VENT HOLE

It is important to keep the vent hole clean and open. If the vent hole is not open it will keep the engine from completely filling with coolant.

# **BASIC BLOCK**

# CYLINDER BLOCK

The cylinders are a part of the cylinder block. There are no replaceable cylinder liners. The cylinders can be machined (bored) up to .040 in. (1.02 mm) oversize for reconditioning. The cylinders in the block are at a 90° angle to each other. There are five main bearings in the block to support the crankshaft.

# **CYLINDER HEAD**

There is one cylinder head for each side (bank) of the engine. One intake and one exhaust valve is used for each cylinder. The valve guides are a part of the cylinder head and can not be replaced. A valve seat insert is used for the exhaust valve and can be replaced. When the seat for the intake valve has been machined to the limits given in the SPECIFICATIONS, it can be bored (machined) for a valve seat insert.

# PISTONS, RINGS AND CONNECTING RODS

The pistons have two rings which are located above the piston pin bore. There is one compression ring and one oil control ring. The oil ring is made in one piece and has an expansion spring behind it. The compression ring is also one piece and goes into an iron band that is cast into the piston.

The piston pin is held in the piston by two snap rings which go into grooves in the piston pin bore.

The connecting rod is installed on the piston with the boss on the connecting rod on the same side as the crater in the piston. The connecting rod bearings are held in location with a tab that goes into a groove in the connecting rod.

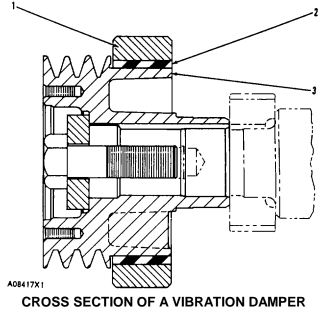
# CRANKSHAFT

The force of combustion in the cylinders is changed to usable rotating power by the crankshaft. The crankshaft can have either six or eight counterweights. A gear on the front of the crankshaft turns the engine camshaft gear and the engine oil pump. The end play of the crankshaft is controlled by the thrust bearing on No. 4 main bearing.

# **VIBRATION DAMPER**

The twisting of the crankshaft, due to the regular power impacts along its length, is called twisting (torsional) vibration. The vibration damper is installed on the front end of the crankshaft. It is used for reduction of torsional vibrations and stops the vibration from building up to amounts that cause damage.

The damper is made of a flywheel ring (1) connected to an inner hub (3) by a rubber ring (2). The rubber makes a flexible coupling between the flywheel ring and the inner hub.



<sup>1.</sup> Flywheel ring. 2. Rubber ring. 3. Inner hub.



#### ELECTRICAL SYSTEM

The electrical system has three separate circuits: the charging circuit, the starting circuit and the low amperage circuit. Some of the electrical system components are used in more than one circuit. The battery (batteries), circuit breaker, ammeter, cables and wires from the battery are all common in each of the circuits.

The charging circuit is in operation when the engine is running. An alternator makes electricity for the charging circuit. A voltage regulator in the circuit controls the electrical output to keep the battery at full charge.

The starting circuit is in operation only when the start switch is activated.

The low amperage circuit and the charging circuit are both connected to the same side of the ammeter. The starting circuit connects to the opposite side of the ammeter.

# SYSTEM COMPONENTS

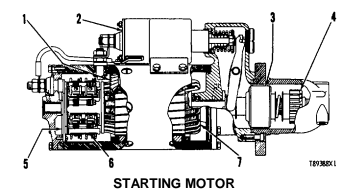
#### Alternator (Delco-Remy)

The alternator is a three phase, self rectifying charging unit. The regulator for the alternator is part of the alternator. The alternator is driven from the crankshaft pulley by two V type belts.

The only part in the alternator which has movement is the rotor. The rotor is held in position by a ball bearing at the drive end and a roller bearing at the rectifier end. The compartment for the regulator is sealed. The regulator controls the alternator output according to the needs of the battery and the other components in the electrical system.

#### **Starting Motor**

The starting motor is used to turn the engine flywheel fast enough to get the engine running.

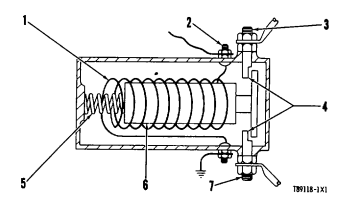


# 1. Field. 2. Solenoid. 3. Clutch. 4. Pinion. 5. Commutator. 6. Brush assembly. 7. Armature.

The starting motor has a solenoid. When the start switch is activated, electricity from the electrical system will cause the solenoid to move the starter pinion to engage with the ring gear on the flywheel of the engine. The starter pinion will engage with the ring gear before the electric contacts in the solenoid close the circuit between the battery and the starting motor. When the start switch is released, the starter pinion will move away from the ring gear of the flywheel.

# Solenoid

A solenoid is a magnetic switch that uses low current to close a high current circuit. The solenoid has an electromagnet with a core (6) which moves.



# SCHEMATIC OF A SOLENOID

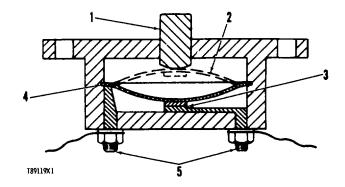
# 1. Coil. 2. Switch terminal. 3. Battery terminal. 4. Contacts. 5. Spring. 6. Core. 7. Component terminal.

There are contacts (4) on the end of core (6). The contacts are held in the open position by spring (5) that pushes core (6) from the magnetic center of coil (1). Low current will energize coil (1) and make a magnetic field. The magnetic field pulls core (6) to the center of coil (1) and the contacts close.

# **Circuit Breaker**

The circuit breaker is a safety switch that opens the battery circuit if the current in the electrical system goes higher than the rating of the circuit breaker.

A heat activated metal disc with a contact point completes the electric circuit through the circuit breaker. If the current in the electrical system gets too high, it causes the metal disc to get hot. This heat causes a distortion of the metal disc which opens the contacts and breaks the circuit. A circuit breaker that is open can be reset after it cools. Push the reset button to close the contacts and reset the circuit breaker.



**CIRCUIT BREAKER SCHEMATIC** 

1. Reset button. 2. Disc in open position. 3. Contacts. 4.

Disc. 5. Battery circuit terminals.

# AIR COMPRESSOR

#### GENERAL

The function of the air compressor is to build up and maintain the air pressure required to operate air powered devices in air brake or air auxiliary systems.

# DESCRIPTION

The Tu Flo Type 400 is a two cylinder, single stage, air cooled, reciprocating piston type compressor. The rated capacity of all Bendix compressors is their piston displacement in cubic feet per minute when operating at 1250 RPM. The rated capacity of the Tu Flo 400 compressor is 7-1/4 cubic feet per minute. SEE FIG. 1.

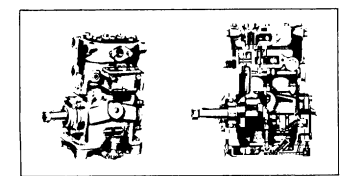


FIGURE 1 - TU FLO 400

Tu Flo type compressors have automatic type inlet valves. Their unloading mechanisms are located in the cylinder block and they have no external moving parts.

The compressor is engine lubricated. Oil under pressure from the Diesel engine is forced through the oil passage in the crankshaft and out around each connecting rod journal. The turning motion of the crankshaft throws the oil that is forced out at the journals, against the cylinder bores and crankcase walls, lubricating the bores and crankshaft bearings. The wrist pins and bushings are lubricated by oil dripping from a drip-boss on the piston into a "catch-funnel" at the top of the rod and through the drilled passage to the bushings and pins. SEE FIG. 2

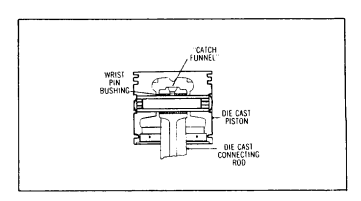


FIGURE 2 - PISTONS & CONNECTING RODS

A nameplate is attached to the crankcase of the compressor. It shows the piece number, type and serial number (Fig. 3). A nameplate with a black background denotes a new compressor, whereas a nameplate with a red background designates that the compressor is a factory reconditioned unit. The compressor is identified by the piece number which is the number to use when reference is made to a particular compressor. The type and serial number is supplementary information.

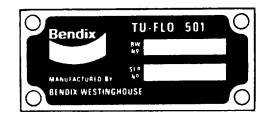
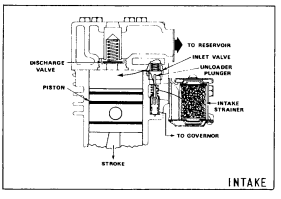


FIGURE 3 - TYPICAL COMPRESSOR NAMEPLATE

# **OPERATION**

#### GENERAL

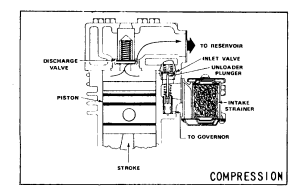
The compressor runs continuously while the engine is running but actual compression of air is controlled by a governor which stops or starts the compression of air by loading or unloading the compressor in conjunction with its unloading mechanism. This is done when the air pressure in the system reaches the desired maximum or minimum pressures.





#### INTAKE AND COMPRESSION (Loaded)

During the down stroke of the piston, a slight vacuum created above the piston causes the inlet valve to move off its seat. Atmospheric air is drawn in through the compressor intake, by the open inlet valve, and on top of the piston (Fig. 4). As the piston starts its upward stroke, the air that was drawn in on the down stroke is being compressed.

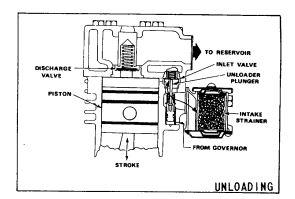


Now, air pressure on top of the inlet valve plus the force of its spring, returns the inlet valve to its seat. The piston continues the upward stroke and compresses the air sufficiently to overcome the discharge valve spring and unseat the discharge valve. The compressed air then flows by the open discharge valve, into the discharge line and on to the reservoirs (Fig. 5).

As the piston reaches the top of its stroke and starts down, the discharge valve spring returns the discharge valve to its seat. This prevents the compressed air in the discharge line from returning to the cylinder bore as the intake and compression cycle is repeated.

#### **NON-COMPRESSION (Unloaded)**

When the air pressure in the reservoir reaches the high pressure setting of the governor, the governor opens, allowing air. to pass from the reservoir through the governor and into the cavity beneath the unloader pistons. This lifts the unloader pistons and plungers. The plungers move up and hold the inlet valves off their seats (Fig. 6).



With the inlet valves held off their seats by the unloader pistons and plungers, air is merely pumped back and forth between the two cylinders. When air is used from the reservoir and the pressure drops to low pressure setting of the governor, the governor closes and in doing so exhausts the air from beneath the unloader pistons. The unloader saddle spring forces the saddle, pistons and plungers down and the inlet valves return to their seats. Compression is then resumed.

# TROUBLESHOOTING

Troubleshooting can be difficult. On the following pages there is a list of possible problems. To make a repair to a problem, make reference to the cause and correction.

This list of problems, causes, and corrections, will only give an indication of where a possible problem can be, and what repairs are needed. Normally, more or other repair work is needed beyond the recommendations in the list. Remember that a problem is not normally caused only by one part, but by the relation of one part with other parts. This list can not give all possible problems and corrections. The serviceman must find the problem and its source, then make the necessary repairs.

# TROUBLESHOOTING SYMPTOM INDEX

#### ltem

# Problem

- 1. Engine Will Not Start.
- 2. Misfiring or Running Rough.
- 3. Stall at Low rpm.
- 4. Sudden Changes in Engine rpm.
- 5. Not Enough Power.
- 6. Too Much Vibration.
- 7. Loud Combustion Noise.
- 8. Loud Noise (Clicking) From Valve Compartment.
- 9. Oil in Cooling System.
- 10. Mechanical Noise (Knock) in Engine.
- 11. Fuel Consumption Too High.
- 12. Loud Noise From Valves or Valve Drive Components.
- 13. Little Movement of Rocker Arm and Too Much Valve Clearance.
- 14. Valve Spring Lock is Free.
- 15. Oil at the Exhaust.
- 16. Little or No Valve Clearance.
- 17. Engine Has Early Wear.

#### Item Problem

- 18. Coolant in Lubrication Oil.
- 19. Too Much Black or Gray Smoke.
- 20. Too Much White or Blue Smoke.
- 21. Engine Has Low Oil Pressure.
- 22. Engine Uses Too Much Lubrication Oil.
- 23. Engine Coolant is Too Hot.
- 24. Starting Motor Does Not Turn.
- 25. Alternator Gives No Charge.
- 26. Alternator Charge Rate is Low or Not Regular.
- 27. Alternator Charge Too High.
- 28. Alternator Has Noise.
- 29. Exhaust Temperature is Too High.
- 30. Compressor Passes Excessive Oil
- 31. Noisy Compressor Operations
- 32. Excessive Buildup and Recovery Time
- 33. Compressor Fails to Unload
- 34. Compressor Leaks Oil
- 35. Compressor Constantly Cycles
- 36. Compressor Head Gasket Failure

# ENGINE TROUBLESHOOTING CHART

# 1. ENGINE WILL NOT START

#### Correction

Empty Fuel Tank Bad Quality Fuel	Put fuel in fuel tank. Remove the fuel from the fuel tank. Install a new fuel filter element. Put a good grade of clean fuel in the fuel tank.
Dirty Fuel Filter Dirty or Broken Fuel Lines Linkage to Sleeve Control Shaft is Held in Shutoff Position	Install new fuel filter. Clean or install new fuel lines as necessary. Check the operation of the shut-off solenoid and the shut-off linkage. Solenoid must pull up to compress spring for fuel turn on. Check governor linkage for free movement. Sleeves must turn freely on pump plungers in all positions of sleeve control shaft. The thrust collar must turn freely on the governor shaft at all positions between shut-off and full load. If linkage does not move freely under these conditions, clean all parts thoroughly. Inspect
Fuel Pressure is Too Low	all parts for wear and make replacement where needed. Replace the fuel filter. Inspect the bypass valve for free move- ment. Install a new bypass valve if necessary.
Air In The Fuel System	Find the air leak in the fuel system and correct it. Loosen each fuel line nut at the injection pumps and open the manual bleed valve. Loosen the bolts that hold the torque spring or stop bar cover. This will let out any air that is in the governor housing. After all air is out of fuel system, tighten bolts that hold torque spring or stop bar cover. Tighten fuel line nuts according to the SPECIFICATIONS. Close manual bleed valve.
Fuel System Not Timed Correctly to Engine	Make adjustment to timing if necessary.
Constant Bleed Valve Stays Open (Not enough fuel pressure for starting)	Replace constant bleed valve.
No Over Fueling Spring	Install an over fueling spring.
	2. MISFIRING OR RUNNING ROUGH

Cause

Cause

Fuel Pressure is Low

Correction

Make sure there is enough fuel in the fuel tank. Look for leaks or bad bends in the fuel line between fuel tank and fuel transfer pump. Look for air in the fuel system. Check fuel pressure. The outlet pressure of the fuel transfer pump at full load speed is 30 ± 5 psi (205 ± 35 kPa).

If fuel pressure is lower than above pressure, install a new fuel filter element. Inspect the fuel bypass valve for free movement. Install a new fuel bypass valve if necessary.

# 2. MISFIRING OR RUNNING ROUGH (CONT.)

Cause	Correction
Air In The Fuel System	Find the air leak in the fuel system and correct it. Loosen each fuel line nut at the injection pumps and open the manual bleed valve. Loosen the bolts that hold the torque spring or stop bar cover. This will let out any air that is in the governor housing. After all air is out of fuel system, tighten bolts that hold torque spring or stop bar cover. Tighten fuel line nuts according to the SPECIFICATIONS. Close manual bleed valve.
Leak or Break in Fuel Line Between Injection Pump and Injection Valve	Install a new fuel line.
Wrong Valve Clearance Defect in Fuel Injection Nozzle	Make adjustment according to Testing and Adjusting. Run engine at rpm that gives maximum misfiring or rough running. Then loosen a fuel line nut on the injection line for each cylinder, one at a time. Find the cylinder where loosening the fuel line nut does not change the way the engine runs. Test the fuel injection nozzle for that cylinder. Install new parts where needed.
Wrong Fuel Injection Timing	Make adjustment to timing.
	3. STALL AT LOW RPM
Cause	Correction
Fuel Pressure is Low	Make sure there is enough fuel in the fuel tank. Look for leaks or bad bends in the fuel line between fuel tank and fuel transfer pump. Look for air in the fuel system. Check fuel pressure. The outlet pressure of the fuel transfer pump at full load speed is $30 \pm$ 5 psi (205 ± 35 kPa). If fuel pressure is lower than above pressure, install a new fuel filter element. Inspect the bypass valve for free movement. Install a new bypass valve if necessary.
Idle rpm Too Low	Make adjustment to governor so idle rpm is the same as given in the RACK SETTING INFORMATION.
Defect in Fuel Injection Nozzle	Install a new fuel injection nozzle.

Make adjustment according to Testing and Adjusting. Install spring correctly.

(Cont. next page)

Wrong Valve Clearance Spring for Dashpot Governor Installed Wrong

# 4. SUDDEN CHANGES IN ENGINE RPM

# Cause

Air In The Fuel System

Broken Torsion Spring on Sleeve Control Shaft Linkage In Governor Does Not Move Freely Governor Springs Not Completely on Spring Seat Spring for Dashpot Governor Installed Wrong

# Correction

Find the air leak in the fuel system and correct it. Loosen each fuel line nut at the injection pumps and open the manual bleed valve. Loosen the bolts that hold the torque spring or stop bar cover. This will let out any air that is in the governor housing. After all air is out of fuel system, tighten bolts that hold torque spring or stop bar cover. Tighten fuel line nuts according to the SPECIFICATIONS. Close manual bleed valve. Install new parts as needed.

Clean all linkage and inside of governor housing. Install new parts for those parts that have damage. Put springs completely on spring seat.

Install spring correctly.

# 5. NOT ENOUGH POWER

Cause	Correction
Bad Quality Fuel	Remove the fuel from the fuel tank. Install a new fuel filter element. Put a good grade of clean fuel in the fuel tank.
Fuel Pressure is Low	Make sure there is fuel in the fuel tank. Look for leaks or bad bends in the fuel line between fuel tank and fuel transfer pump. Look for air in the fuel system. Check fuel pressure. The outlet pressure of the fuel transfer pump at full load speed is $30 \pm 5$ psi (205 ± 35 kPa).
	If fuel pressure is lower than above pressure, install a new fuel filter element. Inspect the fuel bypass valve for free movement. Install a new fuel bypass valve if necessary.
Air In The Fuel System	Find the air leak in the fuel system and correct it. Loosen each fuel line nut at the injection pumps and open the manual bleed valve. Loosen the bolts that hold the torque spring or stop bar cover. This will let out any air that is in the governor housing. After all air is out of fuel system, tighten bolts that hold torque spring or stop bar cover. Tighten fuel line nuts according to the SPECIFICATIONS. Close manual bleed valve.
Air Inlet Has A Restriction	Check air inlet pipes and air cleaner for restrictions.
Wrong Fuel Setting	Make adjustments as necessary.
Governor Linkage	Make adjustment to get full travel of linkage. Install new parts for those that have damage or defects.
Defect in Timing Advance Unit	Replacement of timing advance unit is needed.

# 5. NOT ENOUGH POWER (CONT.)

#### Cause

Wrong Valve Clearance Defect in Fuel Injection Nozzle

Wrong Fuel Injection Timing Fuel Shut-off Solenoid or Shut-off Linkage Causing a Restriction in the Travel of the Shaft for the Sleeves Constant Bleed Valve Stays Closed Exhaust System Has A Restriction

# Correction

Make adjustment according to Testing and Adjusting. Run engine at rpm that gives maximum misfiring or rough running. Then loosen a fuel line nut on the injection line for each cylinder, one at a time. Tighten each fuel line nut before loosening the next one. Find the cylinder where loosening the fuel line nut does not change the way the engine runs. Test the fuel injection nozzle for that cylinder. Install new parts where needed. Make adjustment to timing. Check for correct full power with solenoid removed. If the engine has full power with the solenoid removed, the problem is in the solenoid or the shut-off linkage. Check for free travel of the linkage. Replace constant bleed valve.

Check exhaust pipe and muffler for restrictions.

Correction

# 6. TOO MUCH VIBRATION

# Cause

Loose Bolt or Nut Holding Pulley or Damper Pulley or Damper Has A Defect Engine Supports Are Loose, Worn, or Have a Defect Misfiring or Running Rough Tighten bolt or nut.

Install a new pulley or damper.

Tighten all mounting bolts. Install new components if necessary.

Make Reference to Item 2.

# 7. LOUD COMBUSTION NOISE (SOUND)

# Cause

**Bad Quality Fuel** 

Defect in Fuel Injection Nozzle Wrong Fuel Injection Timing Correction

Remove the fuel from the fuel tank. Install a new fuel filter element. Put a good grade of clean fuel in the fuel tank. Install a new fuel injection nozzle.

Make adjustment to timing.

# 8. LOUD NOISE (CLICKING) FROM VALVE COMPARTMENT

#### Cause

Broken Valve Spring(s) or Locks Loose Bolts Holding Rocker Arm Assembly Too Much Valve Clearance Install new parts where necessary. Broken locks can caus e the valve to slide into the cylinder. This will cause much damage. Tighten to  $18 \pm 5$  lb. ft. ( $24 \pm 7$  N-m).

Make adjustment according to Testing and Adjusting.

Correction

Correction

# 9. OIL IN COOLING SYSTEM

#### Cause

Defect in Core of Oil Cooler Defect in Head Gasket Install a new core in the oil cooler. Install a new head gasket.

#### **10. MECHANICAL NOISE (KNOCK) IN ENGINE**

#### Correction

Failure of Bearing For Connecting Rod Damage to Crankshaft Defect in Attachment

Cause

Cause

Inspect the bearing for the connecting rod and the bearing surface on the crankshaft. Install new parts where necessary. Make replacement of the crankshaft. Repair or install new components.

# 11. FUEL CONSUMPTION TOO HIGH

# Correction

Fuel System Leaks Defect in Timing Advance Unit Wrong Fuel Injection Timing Replacement of parts is needed at points of leakage. Replacement of timing advance unit is needed.

Correction

Make adjustment to timing.

#### 12. LOUD NOISE FROM VALVES OR VALVE DRIVE COMPONENTS

#### Cause

Broken Valve Spring(s) Broken Camshaft Broken Timing Advance Gear Make replacement of parts with damage. Make replacement of parts with damage. Clean engine thoroughly. Make replacement of timing advance unit.

# 13. LITTLE MOVEMENT OF ROCKER ARM AND TOO MUCH VALVE CLEARANCE

Cause	Correction
Not Enough Lubrication	Check lubrication in valve compartment. There must be a strong flow of oil at engine rpm, but only a small flow at low rpm. Oil passages must be clean, especially those sending oil to the cylinder head.
Rocker Arm Parts Worn	If there is too much wear, install new parts or rocker arms. Make adjustment of valve clearance according to Testing and Adjusting.
End of Valve Stem Worn	If there is too much wear, install new valves. Make adjustment of valve clearance according to Testing and Adjusting.
Too Much Valve Clearance Worn Push Rods	Make adjustment according to Testing and Adjusting. If there is too much wear, install new push rods. Make adjustment of valve clearance according to Testing and Adjusting.
Cam Followers Worn	If there is too much wear, install new cam followers. Make ad- justment of valve clearance according to Testing and Adjusting.
Worn Cams on Camshaft	Check valve clearance. Check for free movement of valves or bent valve stems. Check for cam follower wear. Install a new camshaft. Make adjustment of valve clearance according to Testing and Adjusting.
Loose Bolts Holding Rocker Arm Assembly	Tighten to $18 \pm 5$ lb. ft. ( $24 \pm 7$ N•m).

# 14. VALVE SPRING LOCK IS FREE

#### Correction

Correction

Correction

Broken LocksBroken locks can cause the valve to slide into the cylinder. This<br/>will cause much damage.Broken Valve Spring(s)Install new valve spring(s).

#### 15. OIL AT THE EXHAUST

#### Cause

Cause

Too Much Oil in the Valve Compartment Worn Valve Guides Worn Piston Rings Look at both ends of the rocker arm shaft. Be sure that there is a plug in each end. Reconditioning of the cylinder head is needed. Inspect and install new parts as needed.

# 16. LITTLE OR NO VALVE CLEARANCE

#### Cause

Worn Valve Seat or Face of Valve

Reconditioning of cylinder head is needed. Make adjustment of valve clearance according to Testing and Adjusting.

(Cont. next page)

# **17. ENGINE HAS EARLY WEAR**

#### Cause

Dirt in Lubrication Oil

Air Inlet Leaks

Fuel Leakage Into Lubrication Oil

#### Correction

Remove dirty lubrication oil. Install a new oil filter element. Put clean oil in the engine.
Inspect all gaskets and connections. Make repairs if leaks are found.
This will cause high fuel consumption and low engine oil pressure.
Make repairs if leaks are found. Install new parts where needed.

#### **18. COOLANT IN LUBRICATION OIL**

#### Cause

Failure of Oil Cooler Core Failure of Cylinder Head Gasket Crack or Defect in Cylinder Head Crack or Defect in Cylinder Block Failure of Front Cover Gasket e for the oil cooler

Correction

Install a new core for the oil cooler. Install a new cylinder head gasket. Tighten the bolts holding the cylinder head, according to the Specifications. Install a new cylinder head.

Install a new cylinder block.

Install a new front cover gasket.

# **19. TOO MUCH BLACK OR GRAY SMOKE**

#### Correction

Check air cleaner for restrictions. [Max. 5 in. (635 mm) of water]. Install new fuel injection nozzle(s). Make adjustment to timing.

#### 20. TOO MUCH WHITE OR BLUE SMOKE

#### Cause

Cause

Bad Fuel Injection Nozzle(s)

Wrong Fuel Injection Timing

Not Enough Air For

Combustion

Too Much Lubrication Oil in Engine Misfiring or Running Rough Wrong Fuel Injection Timing Worn Valve Guides Worn Piston Rings Defect in Timing Advance Unit

#### Correction

Remove extra oil. Find where extra oil comes from. Put correct amount of oil in engine. Do not put too much oil in engine. Make reference to ITEM 2. Make adjustment to timing. Reconditioning of cylinder head is needed. Install new parts as necessary. Replacement of timing advance unit is needed.

# 21. ENGINE HAS LOW OIL PRESSURE

#### Cause

Correction

Defect in Oil Pressure Gauge Dirty Oil Filter or Oil Cooler

Diesel Fuel in Lubrication Oil

Too Much Clearance Between Rocker Arm Shaft and Rocker Arms Oil Pump Suction Pipe Has A Defect Relief Valve for Oil Pump Does Not Operate Correctly Oil Pump Has A Defect Too Much Clearance Between Crankshaft and Crankshaft Bearings Too Much Clearance Between Camshaft and Camshaft Bearings Install new gauge.

Check the operation of bypass valve for the filter. Install new oil filter elements if needed. Clean or install new oil cooler core. Remove dirty oil from engine. Put clean oil in engine. Find the place where diesel fuel gets into the lubrication oil. Make repairs as needed. Remove the lubrication oil that has diesel fuel in it. Install a new oil filter element. Put clean oil in the engine. Check lubrication in valve compartment. Install new parts as necessary.

Replacement of pipe is needed.

Clean valve and housing. Install new parts as necessary.

Make repair or replacement of oil pump if necessary. Check the oil filter for correct operation. Install new parts if necessary.

Install new camshaft and camshaft bearings if necessary.

#### 22. ENGINE USES TOO MUCH LUBRICATION OIL

#### Cause

Too Much Lubrication Oil in Engine Oil Leaks Oil Temperature is Too High

Too Much Oil To Intake Valve Guides Worn Valve Guides Worn Piston Rings

#### Correction

Remove extra oil. Find where extra oil comes from. Put correct amount of oil in engine. Do not put too much oil in engine. Find all oil leaks. Make repairs as needed. Check operation of oil cooler. Install new parts if necessary. Clean the core of the oil cooler. Check oil cooler bypass valve. Make reference to ITEM 15.

Make reference to ITEM 15. Install new parts as necessary.

# 23. ENGINE COOLANT IS TOO HOT

#### Cause

Restriction To Air Flow

Not Enough Coolant in

Water Temperature

Pressure Cap Has A Defect

Combustion Gases in Coolant

Regulators (Thermostats) or

Temperature Gauge Has

Water Pump Has A Defect

Wrong Fuel Injection Timing

Too Much Load On The

Shunt Line Has A Defect

Drive Belts Loose

Through Radiator or Restriction To Flow Of Coolant Through the

Radiator

System

necessarv.

A Defect

System

#### Correction

Remove all restrictions of flow.

Add coolant to cooling system.

Check operation of pressure cap. Install a new pressure cap if

Find out where gases get into the cooling system. Make repairs as needed.

Check water temperature regulators for correct operation. Check temperature gauge operation. Install new parts as necessary.

Install a new water pump. Make a reduction to the load.

Make adjustment to timing. Make repairs as needed. Adjust drive belts.

# 24. STARTING MOTOR DOES NOT TURN Correction

# Cause

Battery Has Low Output

Wiring or Switch Has A Defect Starting Motor Solenoid Has A Defect Starting Motor Has A Defect Check condition of battery. Charge battery or make replacement as necessary. Make repairs or replacement as necessary. Install a new solenoid.

Make repair or replacement of starting motor.

# 25. ALTERNATOR GIVES NO CHARGE

#### Cause

Loose Drive Belt For Alternator Charging or Ground Return Circuit or Battery Connections Have A Defect Alternator Brushes Have A Defect Rotor (Field Coil) Has A Defect

#### Correction

Make an adjustment to put the correct tension on the drive belt.

Inspect all cables and connections. Clean and tighten all connections. Make replacement of parts that have a defect.

Install new brushes.

Install a new rotor.

# 26. ALTERNATOR CHARGE RATE IS LOW OR NOT REGULAR

#### Cause

Loose Drive Belt For Alternator Charging or Ground Return Circuit or Battery Connections Have A Defect Alternator Regulator Has A Defect Alternator Brushes Have A Defect Rectifier Diodes Have A Defect Rotor (Field Coil) Has A Defect

#### Correction

Make an adjustment to put the correct tension on the drive belt.

Inspect all cables and connections. Clean and tighten all connections. Make replacement of parts that have a defect.

Make repair or replacement of alternator regulator.

Install new brushes.

Make replacement of rectifier diode that has a defect.

Install a new rotor.

# 27. ALTERNATOR CHARGE TOO HIGH

#### Cause

Alternator or Alternator Regulator Has Loose Connections Alternator Regulator Has A Defect

#### Correction

Tighten all connections to alternator or alternator regulator.

Install a new alternator regulator.

# 28. ALTERNATOR HAS NOISE

#### Cause

Drive Belt For Alternator is Worn or Has A Defect Loose Alternator Drive Pulley Drive Belt and Drive Pulley For Alternator Are Not in Alignment Worn Alternator Bearings

#### Correction

Correction

Install a new drive belt for the alternator.

Check key groove in pulley for wear. If groove is worn, install a new pulley. Tighten pulley nut according to Specifications. Make an adjustment to put drive belt and drive pulley in correct alignment.

Install new bearings in the alternator.

#### 29. EXHAUST TEMPERTATURE IS TOO HIGH

# Cause

Air Inlet or Exhaust System Has A Restriction Wrong Fuel Injection Timing Remove restriction.

Make an adjustment to the timing.

#### COMPRESSOR TROUBLESHOOTING CHART

SYMPTOMS	CAUSE	REMEDY
30. Compressor passes excessive oil as evidenced by presence of oil at exhaust ports of valving or seeping from air strainer.	A. Restricted air intake.	A. Check engine air cleaner and replace if neces- sary. Check compressor air inlet line for kinks, excessive bends and be certain inlet lines have the minimum specified inside diameter. Recommended minimum inlet line inside diameter is 5/8". Recommended maximum air inlet restriction is 25" of water.
	B. Restricted oil return (to engine).	B. Oil return to the engine should not be in any way restricted. Check for excessive bends, kinks, and restrictions in the oil return line. Minimum recommended oil return line size is 5/8" O.D. tubing or equivalent I.D. (1/2" minimum). Return line must CONSTANTLY DESCEND from the compressor to the engine crankcase. Make certain oil drain passages in the compressor and mating engine surfaces are unobstructed and aligned. Special care must be taken when sealants are used with, or instead of, gaskets.

SYMPTOMS	CAUSE	REMEDY
	C. Poorly filtered inlet air.	C. Check for damaged, defective or dirty air filter on engine. Check for leaking, damaged or defective compressor air intake components (i.e., induction line, fittings, gaskets, filter bodies, etc).
	D. Insufficient compressor cooling (compressor runs hot).	<ul> <li>D. For air-cooled portions of the compressor:</li> <li>1. Remove accumulated grease, grime, or dirt from the cooling fins. Replace components found damaged.</li> <li>2. Check for damaged cooling fins. Replace</li> </ul>
	E. Contaminants not being regularly drained from system reservoirs.	<ul> <li>components found damaged.</li> <li>E. Check reservoir drain valves to insure that they are functioning properly. It is recom- mended that the vehicle should be equipped with functioning automatic drain valves, or have all reservoirs drained to zero (0) psi daily, or optimally to be equipped with a desiccant-type air dryer prior to the reservoir system.</li> </ul>
	F. Compressor runs loaded an excessive amount of time.	F. Vehicle system leakage should not exceed industry standards of 1 psi pressure drop per minute without brakes applied, and 3 psi pressure drop per minute with brakes applied. If leakage is excessive, check for system leaks and repair.
	G. Excessive engine crankcase pressure.	G. Test for excessive engine crankcase pressure and replace or repair crankcase ventilation components as necessary. (An indication of crankcase pressure is a loose or partially lifted dipstick.)
	H. Excessive engine oil pressure.	<ul> <li>H. Check the engine oil pressure with a test gauge and compare the reading to the engine specifications. Bendix does not recommend restricting the compressor oil supply line because of the possibility of plugging the restriction with oil contaminants. Minimum oil supply line size is 1/4" O.D. tubing.</li> </ul>
	I. Faulty compressor.	<ol> <li>Replace or repair the compressor only after making certain none of the preceding installation defects exist.</li> </ol>
31. Noisy compressor operations.	A. Loose pulley.	A. Inspect the fit of pulley on the compressor crank- shaft. The pulley must be completely seated and the crankshaft nut must be tight. If the com- pressor crankshaft surface or its keyway are damaged, it is an indication of loose drive com- ponents. If damage to the compressor crankshaft is detected, replace the compressor or the crank- shaft. When installing pulley, torque the crankshaft nut to 100 foot pounds. DO NOT BACK OFF THE CRANKSHAFT NUT TO ALIGN THE COTTER PIN AND CASTELLATED NUT. DO NOT USE IMPACT WRENCHES.

SYMPTOMS	CAUSE	REMEDY
	<ul> <li>B. Compressor cylinder head or discharge line restrictions.</li> <li>C. Worn or burned out bearings.</li> </ul>	<ul> <li>B. Inspect the compressor discharge port and discharge line for carbon build-up. If carbon is detected, check for proper cooling to the compressor. (See Cause and Remedy (D) under Symptom 30.) Inspect the discharge line for kinks and restrictions. Replace discharge line as necessary.</li> <li>C. Check for proper oil pressure in the compressor. Minimum required oil pressure; 5 psi engine idling, 15 psi maximum governed engine rpm. Check for excessive oil temperature-should not exceed 240° F.</li> </ul>
	D. Faulty compressor.	D. Replace or repair the compressor after determining none of the preceding installa- tion defects exist.
32. Excessive build-up and	A. Dirty induction air filter.	A. Inspect engine or compressor air filter and
recovery time. Compressor should be capable of building air system from 85-100 psi in 40 seconds with engine at full governed rpm. Minimum compressor performance is	B. Restricted induction line.	replace if necessary. B. Inspect the compressor air induction line for for kinks and restrictions and replace as necessary.
certified to meet Federal requirements by the vehicle manufacturer. Do not downsize the original equipment compressor.	C. Restricted discharge line o compressor discharge cavi	
	D. Slipping drive components	
	<ul> <li>E. Excessive air system leakage</li> <li>F. Sticking unloader pistons</li> </ul>	<ul> <li>as necessary. Use the following as a guide: Build system pressure to governor cutout and allow the pressure to stabilize for one minute. Using the dash gauge, note the system pressure and the pressure drop after two minutes. The pressure drop should not exceed:</li> <li>1. 2 psi in each reservoir for a single vehicle.</li> <li>2. 6 psi in each reservoir for a tractor and trailer.</li> <li>3. 8 psi in each reservoir for a tractor and 2 trailers.</li> <li>F. Check the operation of the unloading</li> </ul>
	and plungers.	pistons in the inlet cavity of the com- pressor. Both pistons should have the plunger flanges resting on the inlet cavity floor when the compressor is loaded (pumping air). If the pistons and plunger are not fully retracted, check for proper opera- tion of the compressor air governor. If the

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SYMPTOMS	CAUSE	REMEDY
	G. Faulty compressor.	<ul> <li>governor is operating properly, replace the unloader pistons and plungers and inspect their bores in the cylinder block. Clean lubricate as necessary. Inspect for bent, kinked or blocked tubing leading to or from the governor.</li> <li>G. Replace or repair the compressor after determining none of the preceding installation defects exist.</li> </ul>
33. Compressor fails to unload.	A. Faulty governor or governor installation.	A. Test the governor for proper operation and inspect air lines to and from the gover- nor for kinks or restrictions. Replace or repair the governor or its connecting air lines.
	B. Faulty or worn unloader pistons or bores.	<ul> <li>B. Inspect for worn, dirty or corroded unloader pistons and their cylinder block bores. Replace as necessary.</li> </ul>
34. Compressor leaks oil.	A. Damaged mounting gasket.	A. Check the compressor mounting bolt torque. If the mounting bolt torque is low, replace the compressor mounting gasket before retorquing the mounting bolts.
	B. Cracked crankcase, cylinder block or end cover.	<ul> <li>B. Visually inspect the compressor exterior for cracked or broken components. Cracked or broken crankcases or mounting flanges can be caused by loose mounting bolts. The end cover can be cracked by over- torquing fitting or plugs installed in the end cover. Replace or repair the compressor as necessary.</li> </ul>
	C. Loose end cover or cylinder block cap screws.	C. Check the cap screw torques and tighten as necessary.
	D. Loose oil supply or return line fittings.	D. Check the torque of external oil line fittings and tighten as necessary.
	E. Porous compressor casting. found.	E. Replace the compressor if porosity is
	F. Mounting flange or end cover, O-Ring or gasket- missing, cut, or damaged.	F. Replace as necessary.
35. Compressor constantly cycles (compressor remains unloaded for a very short time.)	A. Leaking compressor unloader pistons.	A. Remove the compressor inlet air strainer or fitting. With the compressor unloaded (not compressing air), check for air leakage around the unloader pistons. Replace as necessary.
	B. Faulty governor.	B. Test the governor for proper operation and repair or replace as necessary.
	C. Excessive system leakage.	C. Test for excessive system leakage as instructed In Symptom 32, Remedy E. Reduce leakage wherever possible.
	D. Excessive reservoir contaminants.	D. Drain reservoirs.

SYMPTOMS	CAUSE	REMEDY
36. Compressor head gasket failure.	A. Restricted discharge line.	A. Clear restriction or replace line.
	B. Loose head bolts.	B. Tighten evenly to a torque of 25-30 foot pounds.
	C. Faulty compressor or head gasket.	<ul> <li>Check for rough or poorly machined head or block surfaces. Replace necessary components.</li> </ul>

#### **FUEL SYSTEM**

Either too much fuel or not enough fuel for combustion can be the cause of a problem in the fuel system.

Many times work is done on the fuel system when the problem is really with some other part of the engine. The source of the problem is difficult to find, especially when smoke comes from the exhaust. Smoke that comes from the exhaust can be caused by a bad fuel injection valve, but it can also be caused by one or more of the reasons that follow:

- a. Not enough air for good combustion.
- b. An overload at high altitude.
- c. Oil. leakage into combustion chamber.
- d. Not enough compression.

# FUEL SYSTEM INSPECTION

A problem with the components that send fuel to the engine can cause low fuel pressure. This can decrease engine performance.

- 1. Check the fuel level in the fuel tank. Look at the cap for the fuel tank to make sure the vent is not filled with dirt.
- Check the fuel lines for fuel leakage. Be sure the fuel supply line does not have a restriction or a bad bend.
- 3. Install a new fuel filter. Clean the fuel screen located in the inlet valve of the fuel transfer pump.
- 4. Remove any air that may be in the fuel system. If there is air in the fuel system, use the priming pump and loosen the nuts holding the fuel lines to the outside of the cylinder head, one at a time. Do this until fuel, without air, comes from the fuel line connection.

#### CHECK ENGINE CYLINDERS SEPARATELY

An easy check can be made to find the cylinder that runs rough (misfires) and causes black smoke to come out of the exhaust pipe.

Run the engine at the speed that is the roughest. Loosen the fuel line nut at a fuel injection pump. This will stop the flow of fuel to that cylinder. Do this for each cylinder until a loosened fuel line is found that makes no difference in engine performance. Be sure to tighten each fuel line nut after the test before the next fuel line nut is loosened. Check each cylinder by this method. When a cylinder is found where the loosened fuel line nut does not make a difference in engine performance, test the injection pump and fuel injection nozzle for that cylinder.

Temperature of an exhaust manifold port, when the engine runs at low idle speed, can also be an indication of the condition of a fuel injection nozzle. Low temperature at an exhaust manifold port is an indication of no fuel to the cylinder. This can possibly be an indication of a nozzle with a defect. Extra high temperature at an exhaust manifold port can be an indication of too much fuel to the cylinder, also caused by a nozzle with a defect.

The most common defects found with the fuel injection valves are:

- 1. Carbon on tip of the nozzle or in the nozzle orifice.
- 2. Orifice wear.

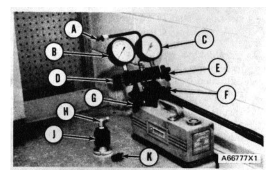
#### CAUTION

Do not test or disassemble nozzles unless you have the correct service tools.

**NOTE**: Do not disassemble fuel nozzles before they have been tested. See TESTING PENCIL TYPE FUEL INJECTION NOZZLES.

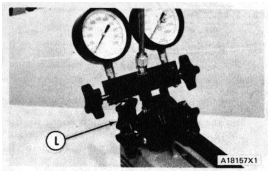
# TESTING 9N3979 PENCIL-TYPE FUEL INJECTION NOZZLES

**Tools Needed:** \*5P4150 Nozzle Testing Group. 5P4244 Adapter. 8S2270 Fuel Collector. FT1384 Extension. 8S2245 Cleaning Tool Group. 8S2258 Brass Wire Brush. 8S2250 Nozzle Holding Tool. 8S2252 Carbon Seal Installation Tool. 1F1153 Needle Nose Pliers. 8H8505 Combination Wrench. 8H8502 Combination Wrench. 8S2274 Socket. 8S1589 Socket. 9S5031 Socket. 5P4813 Socket. 5/64" Hex Wrench.



# **5P4150 NOZZLE TESTING GROUP**

A. 5P4721 Tube. B. 5P4146 Gauge, 0 to 1000 psi (0 to 6900 kPa) used to test PC capsule valves. C. 2P2324 Gauge, 0 to 5000 psi (0 to 34 500 kPa) used to test DI capsule valves and pencil-type nozzles. D. Gauge protector valve for 5P4146 Gauge (B). E. Gauge protector valve for 2P2324 Gauge (C). F. On-off valve. G. Pump isolator valve. H. 5P4720 Fitting. J. 5P8744 Adapter for capsule nozzles. K. 5P4244 Adapter for pencil-type nozzles.



**EXTRA VALVE** 

L. Gauge protector valve (must be in open position at all times).

CAUTION Be sure to use clean SAE J967 Calibration oil when tests are made. Dirty test oil will damage components of fuel injection nozzles. The temperature of the test oil must be 65 to 75° F (18 to 24° C) for good test results.

Order calibration oil by part number, in the quantities needed, according to the information that follows:

Kent-Moore Corp.

1501 South Jackson St. Jackson, MI 49203

Order:

J-26400-5 [5 U.S. gal. (18.9 liter)]

J-26400-15 [15 U.S. gal. (56.7 liter)]

J-26400-30 [30 U.S. gal. (113.5 liter)]

J-26400-55 [55 U.S. gal. (208.2 liter)]

Viscosity Oil Company

3200 South Western Ave.

Chicago, IL 60608

Order:

Viscor Calibration Fluid 1487C-SAE J-967C

14870-SAE J-9070

Available in 30 U.S. gal (113.5 liter) or 55 U.S. gal. (208.2 liter) drums.

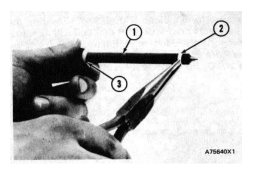
To test a pencil-type fuel injection nozzle, all six steps of the test procedure must be completed, and the step sequence must be as follows:

- I. Return Leakage Test. (This test is not needed with the 9N3979 Nozzle).
- II. Valve Opening Pressure Test.
- III. Flush the Nozzle.
- IV. Tip Leakage Test.
- V. Orifice Restriction Test.
- VI. Cap Leakage Test.

**NOTE**: Do all tests before the nozzle is disassembled for cleaning, or before any adjustments are made to a nozzle. A test can show that the nozzle must not be used again.

# **Nozzle Preparation for Test**

Before fuel injection nozzle (1) can be tested, all loose carbon around the tip of the nozzle must be removed with the 8S2258 Brass Wire Brush (M).



#### **REMOVING CARBON DAM**

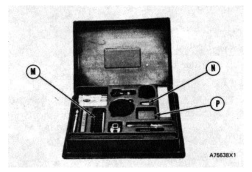
1. Fuel Injection nozzle. 2. Carbon dam. 3. Seal. Remove carbon dam (2) with needle nose pliers and remove seal (3) from the nozzle.

#### CAUTION

Do not use a steel brush or a wire wheel to clean the nozzle body or the nozzle tip. Use of these tools can cause a small reduction of orifice size, and this will cause a large reduction in engine horsepower. Too much use of the 8S2258 Brass Wire Brush will also remove the coating that Is on the nozzle for protection.

Clean the groove for carbon seal dam (2) and the body of the nozzle below the groove with the 8S2258 Brass Wire brush (M). Remove the carbon, but be sure not to use the brush enough to cause damage to the body of the nozzle.

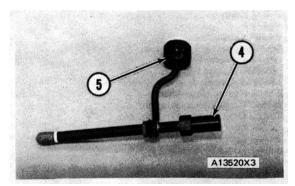
NOTE: A change in color in the area below the groove is normal and does not affect the body of the nozzle.



8S2245 CLEANING KIT (M) 8S2258 Brass Wire Brush. (N) 8S2252 Carbon Seal Tool. (P) 8S2250 Nozzle Holding Tool.

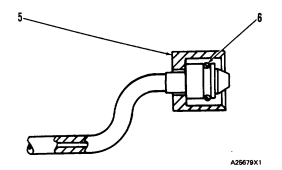
# I. Return Leakage Test

1. Put nozzle (1) and 8S2250 Nozzle Holding Tool (P) in a vise and remove cap (4).



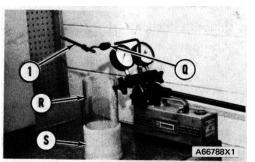
FUEL INJECTION NOZZLE 4. Cap. 5. Nut.

- Use 5P4244 Adapter (Q) to connect fuel injection nozzle (I) to the tester. Nut (5) can be tightened by hand if 1H1023 O-ring Seal (6) is not damaged.
- 3. Install FT1384 Extension (R) in 8S2270 Fuel Collector (S) and put parts into position under nozzle.



#### FUEL INJECTION NOZZLE CONNECTOR 5. Nut. S. 1H1023 O-ring Seal for fuel line.

 Put the tip of the fuel injection nozzle a little above the horizontal position. Tighten the nut by hand that connects the fuel injection nozzle to the tester.



# NOZZLE POSITION FOR RETURN LEAKAGE TEST 1. Fuel Injection nozzle. 0. 5P4244 Adapter. R. FT1384 Extension. S. 8S2270 Fuel Collector.

5. Close on-off valve (F). Open pump isolator valve (G).

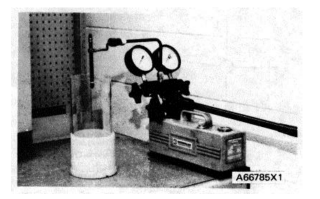
6. Open gauge protector valve (E) and operate the tester slowly until the pressure is at 1400 to 1600 psi (9630 to 11 045 kPa).

7. Look at the leakage from the return at the top (pressure screw end) of the fuel injection nozzle.

RETURN LEAKAGE SPECIFICATION		
	Minimum	Maximum
After the first	No	No
drop falls:	Minimum	Maximum

# II. Valve Opening Pressure Test (VOP)

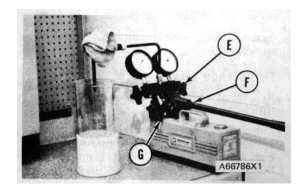
- 1. Loosen nut (5) and turn nozzle tip down so that it extends into FT1384 Extension (R) as shown.
- Tighten nut (5) to 5P4244 Adapter (Q). Nut (5) can be tightened by hand if 1H1023 O-ring Seal (6) is not damaged.



# NOZZLE CONNECTED TO 5P4150 NOZZLE TESTER

#### WARNING

When fuel injection nozzles are tested, be sure to wear eye protection. Fuel comes from the orifices in the nozzle tip with high pressure. The fuel can pierce (go thru) the skin and cause serious injury to the operator. Keep the tip of the nozzle pointed away from the operator and into the 8S2270 Fuel Collector and FT1384 Extension.



# NOZZLE READY FOR TEST E. Gauge protector valve. F. On-off valve. G. Pump Isolator valve.

#### CAUTION

Put a shop towel around the top of the nozzle (pressure screw end) to take in any fuel leakage.

- 3. Close on-off valve (F). Open pump isolator valve (G).
- 4. Open gauge protector valve (E). Operate the pump to make a slow increase in pressure until the valve in the fuel injection nozzle just starts to open. Read the maximum gauge pressure at the instant fluid flows from the tip.

**NOTE:** It is possible for the pressure reading of the gauge to go down fast if the valve makes a noise (chatters) when it opens. It is also possible for the pressure reading of the gauge to be almost constant when the valve in the fuel injection nozzle opens.

**NOTE:** The valve in the fuel injection nozzle can be good and still not make a noise (chatter), or not have a very fine vapor (spray) from the orifices in the tip of the fuel injection nozzle during Step 4.

If the opening pressure is less than 1500 psi 10300 kPa), do not use the fuel injection nozzle again.

#### VALVE OPENING PRESSURE (VOP) SPECIFICATIONS 1500 to 2600 psi (10,300 to 17,690 kPa)

#### III. Flush the Nozzle

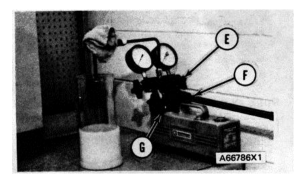
1. Close gauge protector valve (E). Close on-off valve (F). Open pump isolator valve (G).

**NOTE**: Make sure nozzle extends inside and below the top of FT1384 Extension (R).

2. Operate the pump rapidly for three full strokes.

## IV. Tip Leakage Test

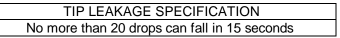
- 1. Remove all fuel from the nozzle tip and body with a cloth.
- 2. Put a clean cloth around the top of the body of the fuel injection nozzle (pressure screw end) to take in the leakage and prevent any fuel leakage to drain down to the tip of the nozzle.



#### **CLOTH ON TOP OF NOZZLE**

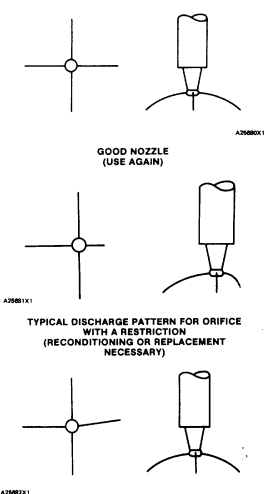
E. Gauge protector valve. F. On-oft valve. G. Pump Isolator valve.

- 3. Open gauge protector valve (E). Be sure the nozzle tip is completely dry.
- Make and hold for 15 seconds a pressure of 200 psi (1380 kPa) less than the opening pressure measured in VOP Test 11.
- 5. If nozzle is not within specification, DO NOT USE THE NOZZLE.



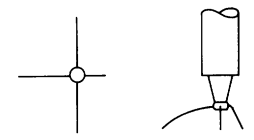
## V. Orifice Restriction Test

- 1. Close gauge protector valve (E) and on-off valve (F). Open pump isolator valve (G).
- 2. Point the tip of the fuel injection nozzle into the 8S2270 Fuel Collector and FT1384 Extension.
- 3. Make a slow increase in pressure and look at the orifice discharge pattern (shape of discharge) when fluid begins to flow through the fuel injection nozzle. The discharge must be the same through all four orifices. Any change, either vertically or horizontally, is an indication of a bad nozzle.



582×1

TYPICAL DISCHARGE PATTERN WITH HORIZONTAL DISTORTION (RECONDITIONING OR REPLACEMENT NECESSARY)

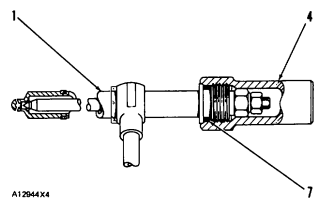


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## TYPICAL DISCHARGE PATTERN WITH VERTICAL DISTORTION (RECONDITIONING OR REPLACEMENT NECESSARY)

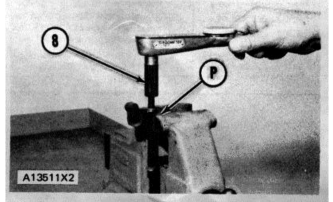
## VI. Cap Leakage Test

1. Remove fuel injection nozzle (I) from the 5P4150 Nozzle Tester and put it in 8S2250 'Nozzle Holding Tool (P).



## NOZZLE CAP INSTALLATION 1. Fuel Injection nozzle. 4. Cap. 7. 1H1023 O-ring seal.

- 2. Install new IH 1023 O-ring Seal (7).
- 3. Install cap (4) and tighten to 110 to 120 lb.. in. (12.4 to 13.6 N-m).



TIGHTENING CAP

8. 9S5031 Socket. P. 8S2250 Nozzle Holding Tool.

CAUTION

## Do not tighten the cap more than torque shown or the new O-ring seal will be damaged.

- 4. Put fuel injection nozzle (1) on the 5P4150 Nozzle Tester with the nozzle tip in the 8S2270 Fuel Collector and FT1384 Extension.
- 5. With gauge protector valve (E) open, pump the tester until cap (4) is completely full of fuel and the pressure on the gauge is 4000 psi 27 500 k Pa).

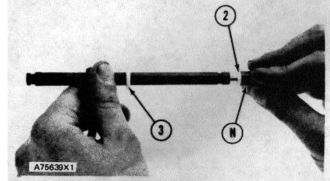
NOTE: 15 to 20 strokes of the pump can be necessary for the pressure to reach 4000 psi (27 500 kPa).

## CAP LEAKAGE SPECIFICATION

There must be no leakage between the cap and the body of fuel injection nozzle.

There must be no leakage between the cap and the body of fuel injection nozzle.

6. If there is leakage, make a replacement of I H 1023 Seal (7) and inspect cap (4) for cracks. Test the nozzle again. If there is still leakage, replacement of fuel injection nozzle is necessary.



INSTALLING CARBON DAM 2. Carbon dam. 3. Seal. N. 8S2252 Carbon Seal Tool.

 If no fuel leakage is found, fuel injection nozzle is acceptable. Slide new seal (3) into position over the nozzle. Install new carbon dam (2) in nozzle groove with 8S2252 Carbon Seal Tool (N).

## TROUBLESHOOTING OF 9N3979 FUEL INJECTION NOZZLES

Use the guide that follows to troubleshoot for problems with the pencil-type fuel injection nozzles.

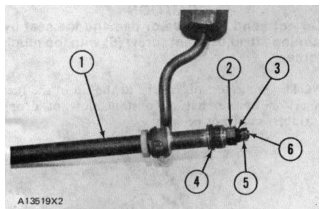
NOZZLE ASSEMBLY TROUBLESHOOTING GUIDE							
PROBLEM	CAUSE	CORRECTION					
Return Leakage High	<ol> <li>Too much wear or scratches at guide</li> <li>Parts are bad</li> </ol>	<ol> <li>Make replacement of nozzle assembly</li> <li>Make replacement of nozzle assembly</li> </ol>					
Return Leakage Low	<ol> <li>Foreign material on valve</li> <li>Not enough clearance</li> </ol>	<ol> <li>Clean area with solvent</li> <li>Make replacement of nozzle assembly</li> </ol>					
Opening Pressure Not Correct	1. Adjustment wrong	1. Make adjustment. See ADJUST- MENT OF 9N3979 FUEL NOZZLES					
	2. Parts are bad	<ol> <li>Make replacement of nozzle assembly</li> </ol>					
Nozzle Will Not Open	1. Orifices not open	1. Clean orifices					
	2. Adjustment of lift not correct	<ol> <li>Make adjustment. See ADJUST- MENT OF 9N3979 FUEL NOZZLES</li> </ol>					
	3. Valve is bad	3. Make replacement of nozzle assembly					
Tip Leakage	1. Deposits in seat area	1. Disassemble and clean nozzle. See Special Instruction Form					
	2. Seat for valve bad	2. Make replacement of nozzle assembly					
	3. Parts have failed	<ol> <li>Make replacement of nozzle assembly</li> </ol>					
	4. Crack at tip of nozzle	<ol> <li>Make replacement of nozzle assembly</li> </ol>					
Orifice Discharge Is Not Correct	1. Orifices have a restriction or are bad	<ol> <li>Clean orifices, if orifices are bad, make replacement of nozzle assembly.</li> </ol>					
	2. Crack at tip of nozzle	2. Make replacement of nozzle assembly					
	<ol> <li>Debris inside nozzle at bottom of tip</li> </ol>	<ol> <li>Clean nozzle. See Special In- struction Form No. SEHS7292 for cleaning procedures</li> </ol>					
	4. Adjustment of lift screw not correct	<ul> <li>4. Make adjustment. See ADJUST- MENT OF 9N3979 FUEL NOZZLES</li> </ul>					

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# ADJUSTMENT AND CLEANING OF 9N3979 FUEL INJECTION NOZZLES

NOTE: Do not clean or adjust a nozzle with a valve opening pressure (VOP) less than 1500 psi (10300 k Pa).

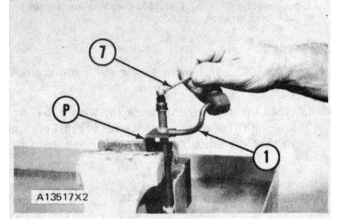
## Valve Opening Pressure (VOP) Adjustment



FUEL INJECTION NOZZLE

Fuel injection nozzle.
 Locknut (for pressure adjustment screw).
 Pressure adjustment screw.
 1H1023 O-ring Seal for cap.
 Locknut (for lift adjustment screw).
 Lift adjustment screw.

1. Remove fuel injection nozzle (1) from the 5P4150 Nozzle Tester and put it in the 8S2250 Nozzle Holding Tool (P).



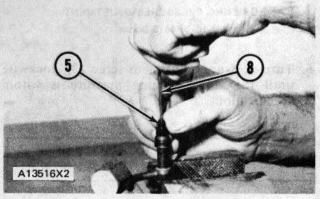
LOOSENING LOCKNUT 1. Fuel Injection nozzle. 7. 8H8502 Combination Wrench. P. 8S2250 Nozzle Holding Tool.

 Loosen locknut (5) that holds lift adjustment screw (6). Turn lift adjustment screw (6) counterclockwise two turns.

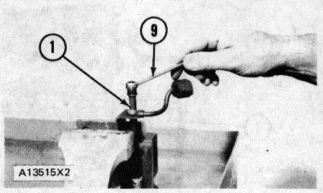
#### CAUTION

If the lift adjustment screw is not turned counterclockwise two turns, the valve can be bent or the seat for the valve can be damaged when the pressure adjustment screw ls turned.

3. Hold lift adjustment screw (6) with a 5/64" hex wrench (8) and remove locknut (5).



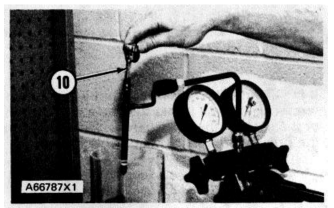
REMOVING LOCKNUT 5. Locknut (for lift adjustment screw). 8. 5/64" hex wrench.



LOOSENING LOCKNUT

1. Fuel Injection nozzle. 9. 8H8505 Combination Wrench.

- 4. Loosen locknut (2) that holds pressure adjustment screw (3).
- Put fuel injection nozzle (1) on the nozzle tester. Turn pressure adjustment screw (3) clockwise with 5P4813 Socket (10). Each one-fourth of a turn will increase the opening pressure approximately 250 psi (1720 kPa).

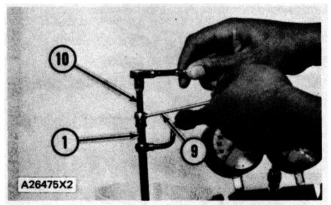


OPENING PRESSURE ADJUSTMENT 10. 5P4813 Socket

6. Turn pressure adjustment screw (3) clockwise until the valve opening pressure is within specifications.

VOP	2400 to 2600 psi				
SPECIFICATIONS	(16545 to 17690 kPa)				

NOTE: If nozzle can not be adjusted to specifications, make a replacement of the nozzle.



TIGHTENING LOCKNUT 1. Fuel Injection nozzle. 9. 8H8505 Combination Wrench. 10. 5P4813 Socket.

- 7. Hold pressure adjustment screw (3) and tighten locknut (2) just enough so that pressure adjustment screw (3) will not turn.
- After the opening pressure adjustment is made, install locknut (5) that holds lift adjustment screw (6). Make the valve lift adjustment. See VALVE LIFT ADJUSTMENT.

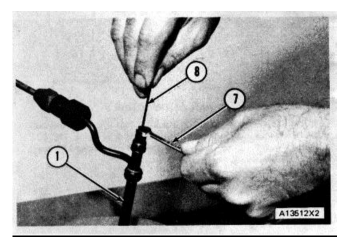
#### Valve Lift Adjustment

 With the valve opening pressure correct, pump test oil through the fuel injection nozzle. At the same time, hold locknut (5) and slowly turn lift adjustment screw (6) clockwise until the pressure starts to increase above the opening pressure.

2. To be sure the valve is on the seat, increase the pressure 200 to 500 psi (1380 to 3450 kPa) more than the opening pressure.

## CAUTION Do not bend the valve or damage the seat by turning lift adjustment screw (6) with too much force.

NOTE: Some test oil can be at the tip of the fuel injection nozzle, but a constant flow of drops (dribble) must not be seen.

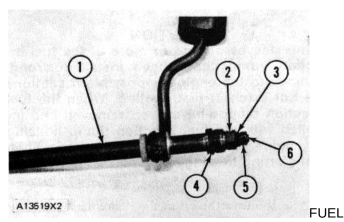


TIGHTENING LOCKNUT 1. Fuel Injection nozzle. 7. 8H8502 Combination Wrench. 8. 5/64" Hex Wrench.

- Turn lift adjustment screw (6) counterclockwise 3/4 + 1/8 of a turn.
- Hold lift adjustment screw (6) with 5/64" hex wrench (8) and tighten locknut (5) just enough so that lift adjustment screw (6) will not turn.

#### **Tightening Locknuts and Cap**

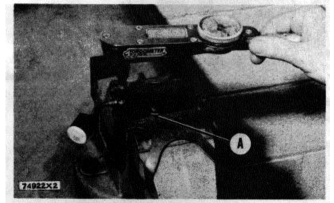
 Remove fuel injection nozzle (1) from 5P4150 Nozzle Tester and put it in 8S2250 Nozzle Holding Tool (P).



**INJECTION NOZZLE** 

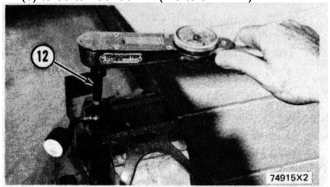
Fuel Injection nozzle.
 Locknut (for pressure adjustment screw).
 Pressure adjustment screw.
 1H1023 O-ring Seal for cap.
 Locknut (for lift adjustment screw).
 Lift adjustment screw.

2. Tighten locknut (2) that holds pressure adjustment screw (3) to 70 to 80 lb. in. (8.0 to 9.1 N•m).



## TIGHTENING PRESSURE SCREW LOCKNUT (Typical Example)

- 11. 8S2274 Socket. P. 8S2250 Nozzle Holding Tool.
- 3. Tighten locknut (5) that holds lift adjustment screw (6) to 35 to 456 lob. In. (4.0 to 5.1 N•m)



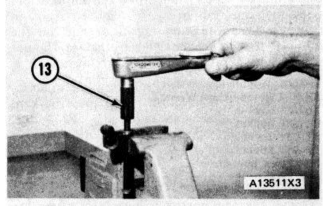
TIGHTENING VALVE LIFT SCREW LOCKNUT (Typical Example)

## 12. 8S1589 Socket.

4. Install new 1H1023 O-ring seal (4).

5. Install the cap and tighten to 110 to 120 lb. in. (12.4 to 13.6 N-m).

CAUTION Do not tighten the cap more than torque shown or the new O-ring seal will be damaged.



TIGHTENING CAP 13. 9S5031 Socket.

With adjustments and tests complete, check for leakage between the cap and the body of the fuel injection nozzle. See Cap Leakage Test in section TESTING 9N3979 PENCIL-TYPE FUEL INJECTION NOZZLES.

#### FUEL INJECTION LINES

Fuel from the fuel injection pump is sent through the fuel injection lines to the fuel injection nozzles.

Each fuel injection line of an engine has a special design and must be installed in a certain location. When fuel injection lines are removed from an engine, put identification marks or tags on the fuel lines as they are removed, so they can be put in the correct location when they are installed.

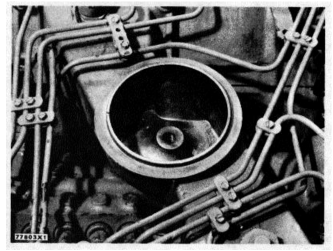
The nuts that hold a fuel injection line to an injection nozzle and injection pump must be kept tight. Use a torque wrench and the 5P144 Fuel Line Socket to tighten the fuel line nuts to  $30 \pm 5$  lb. ft. ( $40 \pm 7$  N-m).

#### **FUEL INJECTION PUMPS**

When injection pumps, sleeves and lifters are removed from the injection pump housing, keep the parts of each pump together so they can be installed back in their original location.

Be careful when disassembling injection pumps. Do not damage the surface on the plunger. The plunger, sleeve and barrel for each pump are made as a set. Do not put the plunger of one pump in the barrel or sleeve of another pump. If one part is worn, install a complete new pump assembly. Be careful when putting the plunger in the bore of the barrel or sleeve.

When an injection pump is installed correctly, the plunger is through the sleeve and the adjustment lever is engaged with the groove on the sleeve. The bushing that holds the injection pump in the pump housing must be kept tight. Tighten the bushing to  $60 \pm 5$  lb. ft. ( $80 \pm 7$  N•m). Damage to the housing will result if the bushing it too tight. If the bushing is not tight enough, the pump will leak.

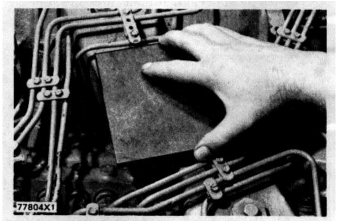


AIR INLET PIPE (Typical Example)

#### CAUTION

If the sleeves on one or more of the fuel injection pumps have been installed wrong, damage to the engine is possible if cautions are not taken at first starting. When the fuel Injection pumps have been removed and Installed with the fuel injection pump housing on engine, take the following cautions when first starting the engine.

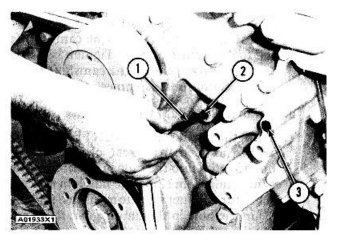
- a. Remove the air cleaner leaving the air inlet pipe open as shown.
- b. If the sleeve on a pump has been installed wrong and the engine starts to run too fast, put a steel plate over the air inlet opening as shown to stop the engine.



#### STOPPING THE ENGINE (Typical Example) FINDING TOP CENTER COMPRESSION POSITION FOR NO. 1 PISTON

No. 1 piston at top center (TDC) on the compression stroke is the starting point for all timing procedures.

- Remove the plug from the timing hole (2) in the front cover. Put bolt (I) in timing hole (2). The bolt from hole (3) can be used.
- 2. Turn the crankshaft COUNTERCLOCKWISE (as seen from rear of engine) until bolt (I) will go into the hole in the drive gear for the camshaft.
- 3. Remove the valve cover on the right side of the engine (as seen from rear of engine). The two valves at the right front of the engine are the intake and exhaust valves for No. I cylinder.



INSTALLING BOLT 1. 1D4539 Bolt, 5/16 in.-18NC, 2.5 in. (63.5 mm) long. 2. Timing hole. 3. Hole.

4. The intake and exhaust valves for No. I cylinder must now be closed and the timing pointer will be in alignment with the TDC-1 on the damper assembly. The No. I piston is now at top center on the compression stroke.

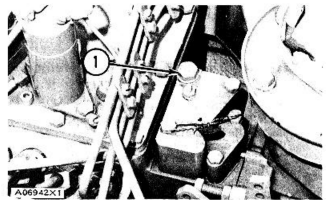
#### FUEL SYSTEM ADJUSTMENTS

## Checking Fuel Injection Pump Timing; On Engine

The timing of the fuel injection pump can be checked and changed if necessary, to make compensation for movement in the taper sleeve drive or worn timing gears. The timing can be checked and if necessary, changed using the following method.

Checking Timing by Timing Pin Method Tools Needed: 5P2371 Puller. 3P1544 Timing Pin,

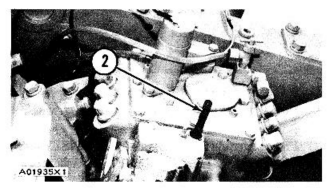
1. Remove bolt (1) from the timing pin hole.



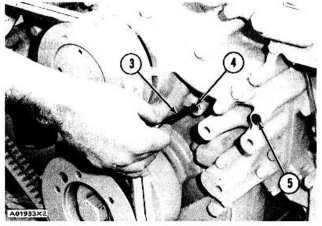
TIMING HOLE BOLT 1. Bolt.

2. Turn the crankshaft COUNTERCLOCKWISE (as seen from rear of engine) until timing pin (2) goes into the notch in the camshaft for the fuel injection pumps.

3. Remove the plug from timing hole (4) in the front cover. Put bolt (3) through the front cover and into the hole with threads in the timing gear. The bolt from hole (5) can be used.



**TIMING PIN INSTALLED** (Typical Example) 2. 3P1544 Timing Pin.



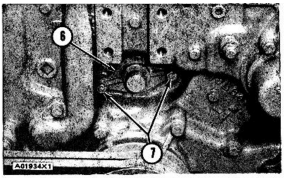
INSTALLING BOLT

3.1D4539 Bolt, 5/16 in.-18 NC, 2.5 In. (63.5 mm) long. 4. Timing hole. 5. Hole.

4. If the timing pin is in the notch in the camshaft for the fuel injection pumps, and bolt (3) goes into the hole in the timing gear through timing hole (4), the timing of the fuel injection pump is correct.

#### NOTE

If bolt (3) does not go in the hole in the timing gear with timing pin (2) in the notch in the camshaft, use the following procedure.



## LOCATION OF COVER

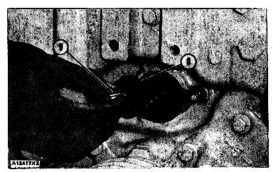
6. Cover for the tachometer drive assembly. 7. Nuts.

NOTE On Models 613BSS1 and 613BSNS1 cover is replaced with angular tachometer drive assembly.

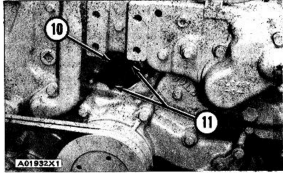
- a. Remove nuts (7) and the cover for the tachometer drive assembly (6).
- b. Remove the tachometer drive shaft (9) and washer (8) from the camshaft for the fuel injection pumps.

NOTE

Tachometer drive shaft (9) and washer (8) are removed as an assembly.

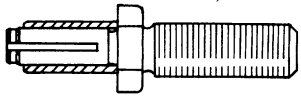


**LOCATION OF BOLT** 8. Washer. 9. Tachometer drive shaft.



LOOSENING DRIVE GEAR 10. 5P2371 Puller. 11. Bolts.

- c. Put 5P2371 Puller (10) on-the camshaft for the fuel injection pumps. Tighten bolts (11) until the drive gear on the camshaft for the fuel injection pumps comes loose.
- d. Remove the 5P2371 Puller.
- e. Turn the crankshaft COUNTERCLOCKWISE (as seen from rear of engine) until bolt (3) goes into the hole in the timing gear. With timing pin (2) in the notch in the camshaft for the fuel injection pumps, and bolt (3) in the hole in the timing gear, the timing for the engine is correct.
- f. Install washer (8) and tachometer drive shaft (9). Tighten tachometer drive shaft to  $110 \pm 10$  lb. ft. (149 ± 14 N.m). Then remove timing pin (2).



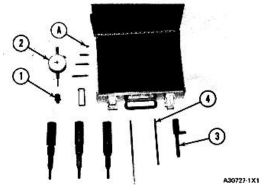
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## TACHOMETER DRIVE SHAFT

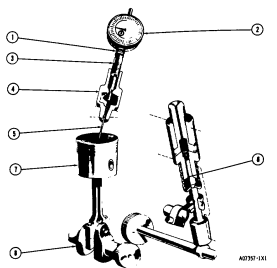
- g. Turn the crankshaft two complete revolutions COUNTERCLOCKWISE (as seen from rear of engine) and put timing pin (2) and bolt (3) in again. If timing pin (2) and bolt (3) can not be installed do Steps a through f again.
- Remove bolt (3) from the timing gear and install in hole (5). Install the plug in timing hole (4). Remove timing pin (2) and install bolt (1). Install cover for the tachometer drive assembly (6).

Checking Timing By Fuel Flow Method Tools Needed: 1P540 Flow Checking Tool Group. 5P6524 Engine Timing Indicator Group. 9S215 Dial Indicator. 9S8883 Contact point .50 In. (12.7 mm) long. 8S2296 Rod 5.25 In. (133.4 mm) long. 5P7266 Adapter. 3P1565 Collet.

7M1999 Tube Assembly



**5P6524 ENGINE TIMING INDICATOR GROUP** 1. 3P1565 Collet Clamp. 2. 9S215 Dial Indicator. 3. 5P7266 Adapter. 4. 8S2296 Rod, .5.25 In. (133.4 mm) long. A. 3S8883 Contact Point, .50 In. (12.7 mm) long.



#### MEASUREMENT OF PISTON TRAVEL

1. 3P1565 Collet Clamp. 2. 9S215 Dial Indicator and 9S8883 Contact Point (A). 3.5P7266 Adapter. 4.8S2296 Rod, 5.25 In. (133.4 mm) long. 5. Cylinder head. 6. Inlet port. 7. Piston.

Travel of piston (7), from the point of closing inlet port (6) to top center, can be found by using the procedure that follows:

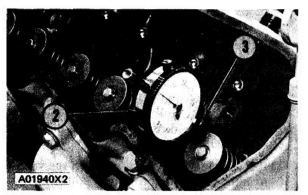
#### NOTE

The fuel system timing has a tolerance of  $\pm 1^{\circ}$ .

NOTE: When reference is made to crankshaft rotation, the engine is seen from the flywheel end.

- 1. Put No. 1 piston at top center (TC) on the compression stroke. Make reference to FINDING TOP CENTER COMPRESSION POSITION FOR NO. 1 PISTON.
- 2. Remove timing bolt from front cover.

3. Remove the valve cover from the right side of the engine. Remove the rocker arm assembly, and the fuel injection nozzle for No. 1 cylinder.



## DIAL INDICATOR INSTALLED

- 2. 9S215 Dial Indicator. 3. 5P7266 Adapter.
  - Put a small amount of clean oil on 8S2296 Rod (4) and put the rod in 5P7266 Adapter (3).
  - 5. Put adapter (3) in same hole that No. 1 fuel nozzle was removed from. Fasten adapter (3) to head with bolt and spacer from fuel nozzle.
  - 6. Install 3P1565 Collet Clamp (1) in the top of adapter (3).
  - 7. Install 9S8883 Contact Point (A) on 9S215 Dial Indicator (2) and put indicator (2) in adapter (3) thru collet (1).
  - 8. Position the dial indicator (up or down) so small pointer is on "0" (zero) and tighten collet (1).

#### CAUTION

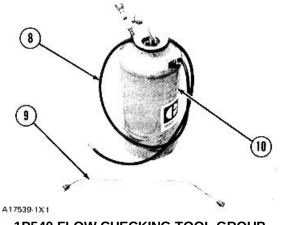
Do not tighten collet too much or damage to the dial indicator can result.

- 9. Loosen the screw that locks the dial face. Move the dial face until the large pointer is on "0" (zero) and tighten the lock screw.
- 10. Turn the crankshaft a minimum of 45 degrees in a clockwise direction. Slowly turn the crankshaft in a counterclockwise direction until a maximum reading is seen on the dial indicator. Adjust the indicator up or down in the collet until the revolution counter is at + .300 in. (Black Numbers). Tighten the collet to hold the indicator in this position. Loosen the bezel lock and turn the bezel until the zero on the face of the dial is in alignment with the hand. Tighten the bezel lock.
- 11. Slowly turn the crankshaft in a counterclockwise direction until the dial indicator moves beyond .020 in. Now turn the crankshaft in the opposite direction until the dial indicator is at .020 in.

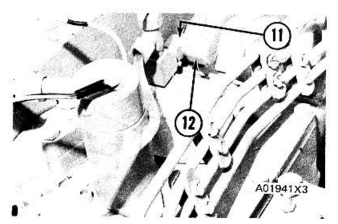
12. Make a temporary mark on the vibration damper in relation to the pointer on the front cover.

## CAUTION Do not use a hammer and punch to mark a vibration damper.

- 13. Turn the crankshaft in a clockwise direction beyond the maximum indicator reading and beyond .020 in. Now turn the crankshaft in a counterclockwise direction until the dial indicator is .020 in.
- 14. Make a second temporary mark on the vibration damper in relation to the pointer. Now make a mark on the vibration damper that is one-half the distance between the two temporary marks. This mark is the point of most accuracy for top center No. I piston.
- 15. Turn the crankshaft in a clockwise direction approximately 45 degrees and then turn the crankshaft in a counterclockwise direction to the top center mark that was made in Step 14. If needed, adjust the dial indicator as in Step 10.
- 16. Turn the crankshaft in a clockwise direction approximately 45 degrees.
- 17. Put 7M 1999 Tube Assembly (9) on No. 1 injection pump and tighten the nut. The free end of tube assembly (9) must be in a position above horizontal and higher than the end on the injection pump.
- Disconnect the fuel line at the fuel filter. Use an adapter to connect 5J4634 Hose Assembly (8) to the fuel line.
- 19. Disconnect the fuel return line from constant bleed valve (1 I). Put cap (12) on the constant bleed valve.



**1P540 FLOW CHECKING TOOL GROUP** 8. 5J4634 Hose Assembly. 9. 7M1999 Tube Assembly. 10. Tank Assembly.



**CONSTANT BLEED VALVE** 11. Constant bleed valve. 12. Cap.

 Put 1 gal. (4 liters) of clean fuel in the tank assembly (10). Move the governor lever to full FUEL-ON position. Put 15 psi (105 kPa) of air pressure in the tank. Use the hand pump or shop air.

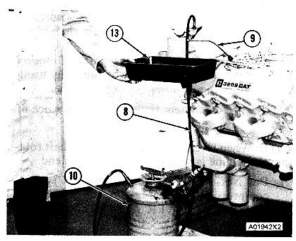
#### NOTE

Solenoid must be activated (ignition switch turned on) or solenoid must be removed before governor lever can be moved to FUEL-ON position.

#### CAUTION

If shop air is used, make an adjustment to the regulator so the air pressure in the tank is a maximum of 15 psi (105 kPa).

21. Put pan (13) under the end of tube assembly (9) for the fuel that comes out of the tube.



**FUEL FLOW CHECK OF TIMING** 8. 5J4634 Hose Assembly. 9. 7M1999 Tube Assembly. 10. Pressure Tank. 13. Pan.

- 22. Turn the crankshaft, slow, in a counterclockwise direction. Do this until the flow of fuel from the end of tube assembly (9) is 12 to 18 drops per minute.
- Stop rotation of the crankshaft when the flow of fuel is 12 to 18 drops per minute. Take a reading of the measurement on dial indicator (3).
- 24. To check for correct timing of the fuel system, make a comparison of the reading on dial indicator (3) with the correct measurement in the chart. Timing must be set within ± 1 of correct timing angle.

TIMING ANGLE	INDICATOR READING					
16°	.127 in.	3.23 mm				

NOTE

If the timing of the fuel system is different than the correct timing dimension given in the chart, see the subject CHECKING TIMING BY TIMING PIN METHOD.

Checking Automatic Timing Advance Unit By Timing Light Method

## **Tools Needed:**

1P3500 Injection Timing Group or 2P8280 Injection Timing Group

Either group can be used to check the automatic timing advance.



**1P3500 INJECTION TIMING GROUP** 

#### NOTE

When either of these injection timing groups is used, the cap from the 9N3979 Nozzle Assembly must be removed. This will let fuel bleed from the cap end of the nozzle, and will maintain line pressure in the normal range.

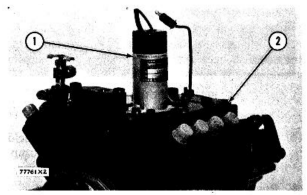
CAUTION

Do not use the engine in service with the cap removed from the nozzle. The fuel will drain into the crankcase and the result will be thin oil (oil dilution). Also a new 1H1023 Seal must be used when the cap is installed.

#### FUEL SETTING

#### Tools Needed: 5P4203 Field Service Tool Group

The procedure that follows for fuel setting can be done with the housing for the fuel injection pumps either on or off the engine.



**REMOVAL OF COVER** 1. Shut-off solenoid. 2. Cover.

#### CAUTION

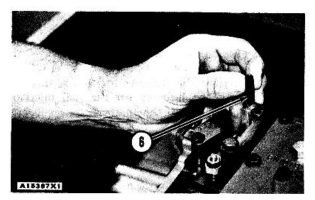
Before any service work is done on this fuel system, the outside of the housing for the fuel injection pumps and all parts connected to it must be especially clean.

- 1. Remove shut-off solenoid (1) and cover (2).
- 2. Put the 5P298 Zero Set Pin (5), with 17.8507 on it, in the pump housing.



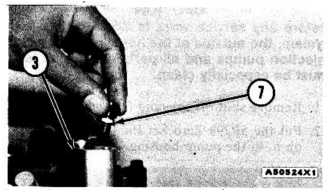
INSTALLATION OF COVER 3. 5P4226 Adapter. 4. 3J6956 Spring. 5. 5P298 Zero Set Pin, with 17.8507 on It.

- Put adapter (3) and spring (4) over zero set pin (5). Use a ID4533 Bolt and a ID4538 Bolt to fasten adapter (3) to the housing for the fuel injection pumps.
- 4. Put screw (6) in the hole over pin (5) and spring (4).



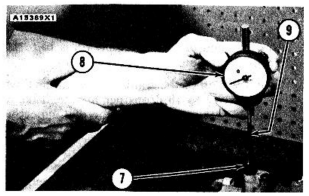
INSTALLATION OF SCREW 6. 8S7271 Screw.

- Turn screw (6) clockwise until pin (5) is held against the housing for the fuel injection pump. DO NOT tighten screw (6) too tight.
- 6. Put clamp (7) in adapter (3).
- 7. Move the governor control lever to FULL LOAD position.

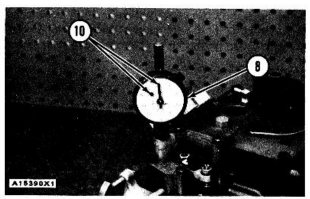


INSTALLATION OF CLAMP

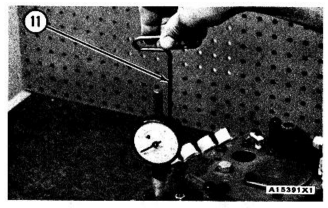
- 3. Adapter. 7. 3P1565 Collet clamp.
- 8. Put 5P6531 Point (9) on dial indicator (8). Put the indicator assembly in clamp (7).
- 9. Adjust dial indicator (8) so both pointers (10) are on "0" (zero).
- 10. Use wrench (I) to turn the 8S7271 Screw (6) counterclockwise. Turn screw (6) six or more turns.
- 11. Put the clip end of the 8S4627 Circuit Tester to a good ground. Put the other end of the 8S4627 Circuit Tester on the load stop contact.



INSTALLATION OF DIAL INDICATOR 7. 3P1565 Collet Clamp. 8. 3P1567 Dial Indicator. 9. 5P6531 Contact Point, 2.25 In. (57.2 mm) long.

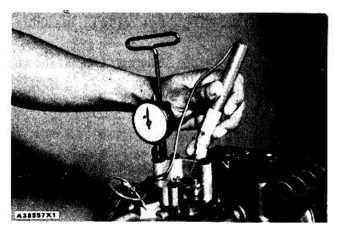


INDICATOR SET ON ZERO 8. 3P1567 Dial Indicator. 10. Pointers.



LOOSENING SCREW (6) 11. 5P4205 Wrench.

- 12. Move the governor control lever to the LOW IDLE position.
- Move the governor control lever slowly toward the HIGH IDLE position until the continuity light just comes on. Make a note of the reading on dial indicator (8). Do this step several times to make sure the reading is correct.

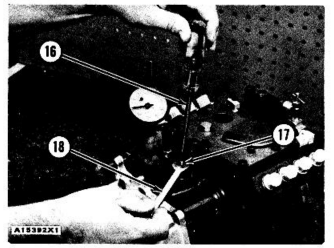


8S4627 CIRCUIT TESTER

- 14. Make a comparison of this reading and the fuel setting in the RACK SETTING INFORMATION.
- 15. If the reading on dial indicator (8) is not correct, do the following.

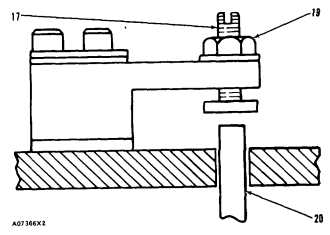
#### Load Stop Adjustment

a. Use wrench (18) and loosen locknut (19).



ADJUSTMENT OF FUEL SETTING 16. Screwdriver. 17. Adjustment screw. 18. Wrench.

- b. Use screwdriver (16) to turn adjustment screw (17) until the reading on dial indicator (8) is the same as the dimension given in the RACK SETTING INFORMATION.
- c. When the adjustment is correct, tighten locknut (19). Check the adjustment again by doing Steps 11 through 15 again.
- d. Remove the test tools. Install cover (2) and shut-off solenoid (1).

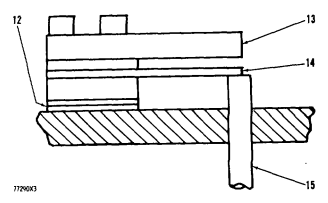


#### ADJUSTMENT SCREW FOR FUEL SETTING

17. Adjustment screw. 19. Locknut. 20 Load stop pin.

## Leaf Type Torque Spring

- a. Write down the dimension that is on dial indicator (8).
- b. Write down the dimension given in the RACK SETTING INFORMATION.
- c. Remove the test tools [adapter (3), spring (4), and dial indicator (8)] from the housing for fuel injection pumps.



#### LEAF TYPE TORQUE SPRING

- 12. Location of shims. 13. Stop bar. 14. Leaf type torque spring. 15. Load stop pin.
  - d. Install or remove shims at location (12) to get the correct dimension as given in the RACK SETTING INFORMATION. The difference between the dimensions in (a) and (b) is the thickness and amount of shims to remove or install to get the correct setting.
  - e. Install the correct amount of shims (12) torque spring (14), and stop bar (13) on the housing for the fuel injection pumps.

f. Install the test tools and do the test procedure again. Do this until the dimension on the dial indictor is the same as the dimension given in the RACK SETTING INFORMATION. After the fuel setting is correct, remove the test tools. Install cover (2) and shut-off solenoid (1).

## **CROSSOVER LEVERS**

#### **Tools Needed:**

3P1546 Calibration Pin, 5P4206 Wrench, 5P4209 Gauge, 5P7253 Socket Assembly. Checking Crossover Levers

#### NOTE:

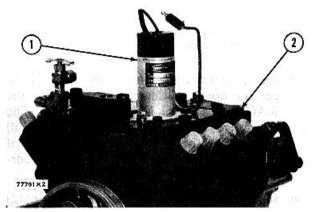
The crossover levers normally do not need checking unless one or more of the following conditions exist (after the timing is checked and the other corrections shown in TROUBLESHOOTING GUIDE have been made):

- A. The engine produces too much black smoke.
- B. The engine runs rough because fuel delivery is not even.
- C. Some cylinders continue to fire at fuel shutoff position.
- D. The complete injection group is being reconditioned.

#### CAUTION

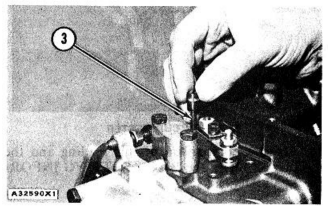
Before any service work is done on this fuel system, the outside of the injection pump housing and all parts connected to it must be clean.

- Remove the fuel shutoff solenoid (1), top cover (2) of the fuel pump housing and the cover over the torque control group.
- 2. Remove the fuel that is in the injection pump housing and the governor housing.

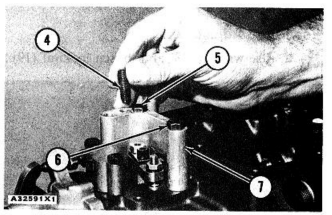


REMOVAL OF COVERS 1. Shut-off solenoid. 2. Top cover.

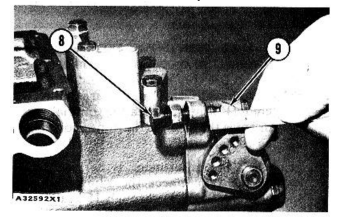
- 3. Put the 3P1546 Calibration Pin (3) in calibration hole as shown.
- 4. Install the 5P4226 Adapter (7) as shown. Fasten it in position with a ID4533 bolt (5) and a ID4538 bolt (6).



INSTALLING CALIBRATION PIN 3. 3P1546 Calibration Pin with 15.9410 on it.

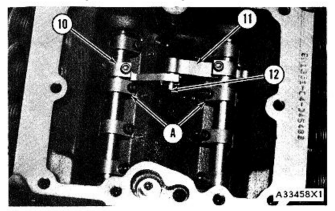


INSTALLING 5P4226 ADAPTER AND 8S7271 SCREW 4. Screw. 5. 1D4533 Bolt. 6. 1D4538 Bolt. 7. 5P4226 Adapter.



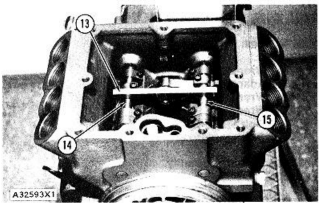
ADJUSTMENT OF LOW IDLE SCREW 8. Low idle screw. 9. Lever.

- Put the 8S7271 Screw (4) (setscrew) in the hole over the calibration pin (3). Tighten the setscrew(4) to 20 to 25 lb. in. (2.3 to 2.8 N•m) with the 2P8264 Socket.
- Adjust low idle screw (8) to position lever (9) to .35 ± .04 in. (8.0 ± 1.0 mm) from governor housing boss.



CROSSOVER LEVERS 10. Crossover lever. 11. Crossover lever. 12. Dowel pin. A. Sleeve levers.

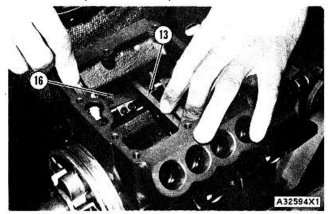
7. Loosen the bolts that hold sleeve levers (A) and slide levers (A) out of the way.



INSTALLING 5P4209 GAUGE

- 13. 5P4209 Gauge. 14. Shaft. 15. Shaft.
  - Put gauge (13) on shafts (14) and (15). Slide gauge (13) toward crossover levers (10) and (I11) until dowel pin (12) goes into hole in gauge (13).
  - 9. If dowel pin (12) must be lifted to go into the hole in gauge (13), the levers must be adjusted. See ADJUSTMENT OF CROSSOVER LEVERS.
  - 10. If gauge (13) must be lifted more than .008 in. (0.20 mm) to let dowel pin (12) go into the hole in gauge (13), see ADJUSTMENT OF CROSSOVER LEVERS.

11. To check the maximum clearance of .008 in. (.020 mm) that is acceptable under one side of gauge (13), hold the center and one side of gauge (13) against sleeve lever shaft (15). Use a feeler gauge to check clearance. Torque for bolts that hold sleeve levers (A) is  $24 \pm 2$  lb. in. ( $2.8 \pm 0.2$  N-m).

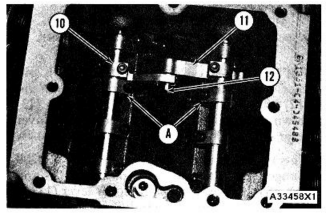


CHECKING CLEARANCE OF CROSSOVER LEVER 13. 5P4209 Gauge. 16. Feeler gauge. NOTE:

After the checking of the crossover levers is complete, the two fuel injection pumps must be calibrated where sleeve levers have been moved to install 5P4209 Gauge. See FUEL PUMP CALIBRATION.

## Adjustment of Crossover Levers

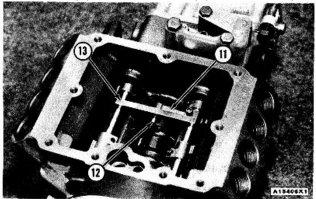
- 1. Remove the fuel shutoff solenoid (1) top cover (2) of the fuel pump housing and the cover over the torque control group.
- 2. Remove the fuel that is in the injection pump housing and the governor housing.
- 3. Put the 3P1546 Calibration Pin (3) in calibration hole.



CROSSOVER LEVERS 10. Crossover lever. 11 Crossover lever. 12. Dowel pin. A. Sleeve levers.

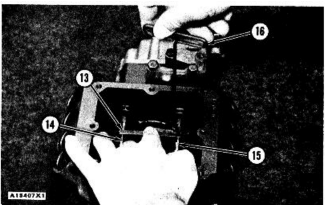
#### TM 5-3825-226-24

- 4. Install the 5P4226 Adapter (7). Fasten it in position with a ID4533 Bolt (5) and a 1D4538 Bolt (6).
- 5. Adjust low idle screw (8) to position lever (9) to  $.35 \pm .04$  in. (8.0  $\pm$  1.0 mm) from governor housing boss.
- 6. Loosen the bolts that hold sleeve levers (A) and slide levers (A) out of the way.



5P4209 GAUGE INSTALLED 11. Crossover lever. 12. Dowel pin. 13. S5P4209 Gauge.

 Loosen the bolts that hold crossover lever (10) and (11) and move lever (10) off dowel pin(12).

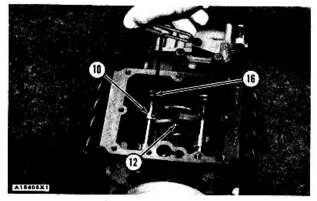


#### ADJUSTMENT OF CROSSOVER LEVERS 13. Gauge. 14. Shaft. 15. Shaft. 16. 5P4206 Wrench.

- 8. Put gauge (13) on shafts (14) and (15), put crossover lever (1) in a position so dowel pin (12) will fit in gauge hole. Hold gauge (13) down and torque the bolt that holds crossover lever (11) to  $24 \pm 2$  lb. in.  $(2.8 \pm 0.2$  N-m).
- 9. Check adjustment again with the 5P4209 Gauge (13). Put gauge (13) on shafts (14 and 15), slide gauge toward crossover lever (11) to engage dowel pin (12) into hole in gauge (13).
- If dowel pin (12) must be lifted to go into gauge, the lever must be adjusted again.
   If gauge (13) is lifted, a maximum of .008

in. (0.20 mm) clearance is acceptable under one side of gauge (13). Use a feeler gauge to check clearance.

11. Slide crossover lever (10) on to dowel pin(12). Torque the bolt that holds crossover lever (10) to  $24 \pm 2$  lb. in. (2.8  $\pm 0.2$  N-m).



**TIGHTENING BOLT** 

10. Crossover lever. 12. Dowel pin. 16. Wrench.12. Check the adjustment again with the 5P4209 Gauge.

NOTE:

After the adjustment of the crossover levers is completed, all of the fuel injection pumps must be calibrated. See FUEL PUMP CALIBRATION. FUEL PUMP CALIBRATION

Tools Needed:

Tool Group.

8S2243 Wrench\*. 5P4226 Adapter\* 5P4205 Wrench\* 5P4206 Wrench\*\* 1D4533 Bolt\* 1D4538 Bolt\* 8S7271 Screw\* 5P7253 Socket Assembly\* 6V190 Clamp\*\* \*Part of 5P4203 Tool Group \*\*Not part of a Tool Group NOTE:

3P1540 Calibration pump must have

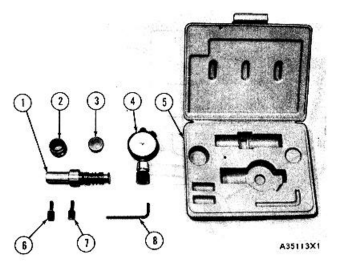
the 5P6557 Spring installed instead of the 1P7377 Spring.

## **Checking Fuel Pump Calibration**

The following procedure for fuel pump calibration can be done with the housing for the fuel injection pumps either on or off the engine.

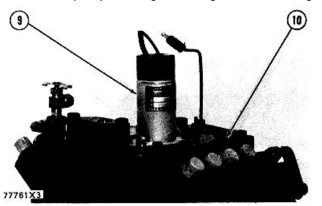
## CAUTION

Before any service work is done on this fuel system, the outside of the injection pump housing and all parts connected to it must be clean.

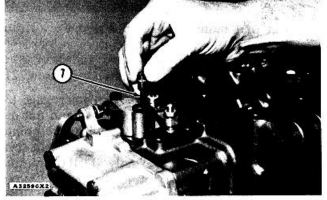


3P2200 TOOL GROUP 1. 3P1540 Calibration Pump. 2. 4N218 Bushing. 3. 1P7379 Microgage. 4.3P1568 Dial Indicator with 3P2226 Collet. 5. 5P6510 Box. 6. 3P1545 Calibration Pin with 17.3734 on It, (in-line engines). 7.3P1546 Calibration Pin with 15.9410 on it. (Vee engines). 8. 1S9836 Wrench.

- 1. Remove the fuel shut-off solenoid (9), top cover (1) of the fuel pump housing and the cover over the torque control group.
- 2. Remove the fuel that is in the injection pump housing and the governor housing.

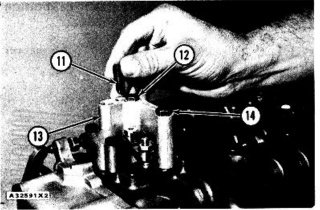


REMOVAL OF COVERS 9. Shut-oft solenoid. 10. Top cover.



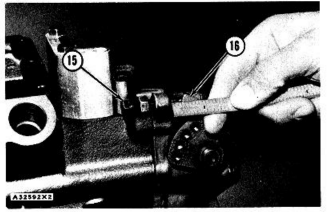
INSTALLING CALIBRATION PIN 7. 3P1546 Calibration Pin with 15.9410 on it.

- 3. Install 3P1546 Calibration Pin (7) in the calibration hole.
- 4. Install 5P4226 Adapter (13) as shown. Fasten it in position on the injection pump housing with a 1D4533 bolt (12) and a ID4538 bolt (14).
- 5. Put 8S7271 Screw (I 11) in the hole over calibration pin (7). Tighten screw (11) to 20 to 25 lb. in. (2.3 to 2.8 N-m).



INSTALLING 5P4226 ADAPTER AND 8S7271 SCREW 11. Screw. 12. 1D4533 Bolt. 13. 5P4226 Adapter. 14. 1D4538 Bolt.

6. Adjust low idle screw (15) to position lever (16) to .35  $\pm$  .04 in. (8.0  $\pm$  1.0 mm) from governor housing boss.



ADJUSTMENT OF LOW IDLE SCREW 15. Low Idle screw. 16. Lever.

7. Use the 8S2243 Wrench and remove the fuel injection pumps to be checked.

NOTE:

If pump is removed carefully, the sleeve will remain on the plunger. If the sleeve falls off the pump plunger during removal, find it immediately and replace it on the pump plunger before removal of another pump. The original sleeve must remain with the same pump plunger.

#### NOTE:

#### When sleeve is installed on pump plunger, the narrower of the two lands on the sleeve must be toward top of pump (nearest the pump spring).

8. Clean the barrel and plunger of calibration pump (1). Put clean diesel fuel on the calibration pump for lubrication.

#### NOTE:

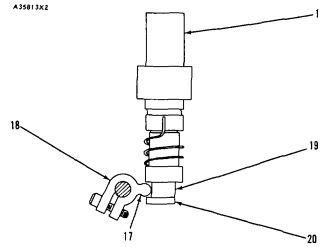
Be sure that the spring on calibration pump (1) is the 5P6557 Spring instead of the IP7377 Spring which was installed on earlier calibration pumps.

#### INSTALLING CALIBRATION PUMP 1. 3P1540 Calibration Pump.

9. Put calibration pump (1) in the place of the pump to be checked with the flat place (20) on the plunger toward tang (17) on lever (18). When the calibration pump (1) is all the way in the bore, turn it 1800 in either clockwise or counterclockwise direction. Tang (17) on lever (18) is now in groove (19) of calibration pump (1). Then install 4N218 Bushing (2) use the 8S2243 Wrench and a torque wrench to tighten the bushing to  $60 \pm 5$  lb. ft. ( $80 \pm$ 7 N-m).

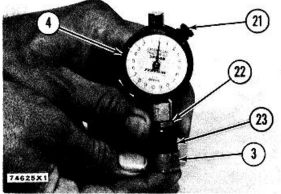
#### NOTE:

Turning calibration pump (1) 180° gives the same reference point for all measurements.



CALIBRATION PUMP INSTALLED 1. 3P1540 Calibration Pump. 17. Tang on lever. 18. Lever. 19. Groove of calibration pump. 20. Flat on plunger. NOTE:

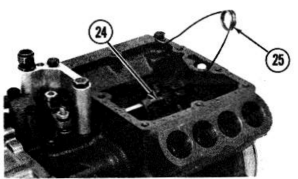
Use 4N218 Bushing (2) and calibration pump (1) together. The contact surfaces of the standard bushing, fuel injection pump and the housing for the fuel injection pumps are sealing surfaces. Keep them clean and free of scratches, to prevent leaks.



#### PUTTING DIAL INDICATOR ON ZERO 3. Microgage. 4. 3P1568 Dial Indicator with 3P2226 Collet. 21. Lockscrew. 22. Locknut. 23. 3P2226 Collet.

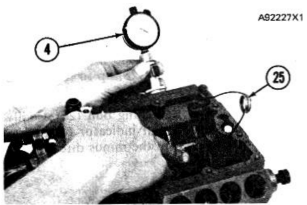
10. Put dial indicator (4) on microgage (3) and hold them together tightly. Loosen lockscrew (21) and turn the face of dial indicator (4) to put the pointer at "0". Tighten lockscrew (21). Remove dial indicator (4) from microgage (3). Look at the face of dial indicator (4) and put dial indicator (4) on microgage (3) again. The pointer must move through one to one and one half revolutions before stopping at exactly "0". If the number of revolutions is not correct, loosen the locknut on 3P2226 Collet (23), and adjust the position of the dial indicator until the adjustment is correct do Step 11. NOTE: If locknut (22) on the 3P2226 Collet is too tight, it can cause interference in the operation of the dial indicator.

A92228X1



6V190 CLAMP INSTALLED 24. Shaft. 25. 6V190 Clamp.

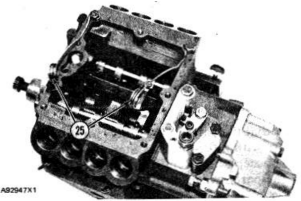
11. Put 6V190 Clamp (25) in the position shown, next to the transfer pump end. Clamp (25) pushes shaft (24) down against the bottom of its bearing. The other end of shaft (24) is held down against its bearing by 3P 1546 Calibration Pin (7) which is held by 8S7271 Screw (11). The combination of forces from clamp (25) and calibration pin (7) is necessary to hold shaft (24) in its normal operating position against the lifting force from the spring in calibration pump (1).



DIAL INDICATOR POSITION 4. 3P1568 Dial Indicator with 3P2226 Collet. 25. Clamp. NOTE: When checking pumps on the "slave" side fride enposite from

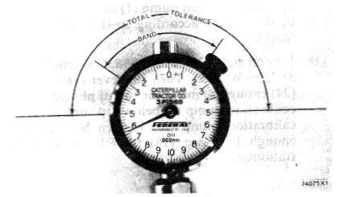
"slave" side [side opposite from governor control lever (16)], put clamp (25) on both ends of sleeve shaft as shown.

12. Put dial indicator (4) on the calibration pump (I) as shown. Hold it tightly in place. Move shaft (24) toward the governor end to remove end play. To remove any clearance in the linkage, lift the crossover lever dowel and rapidly let it go. Do this several times. Then look at the reading on the dial indicator (4).



INSTALLING CLAMP ON "SLAVE" SIDE 25. 6V190 Clamps.

13. If the dial indicator (4) reading is more than ± 0.050 mm from "0.000" (outside the TOTAL TOLERANCE), do steps 17 through 20, ADJUSTING FUEL PUMP CALIBRATION.



## DIAL INDICATOR READING

Desired reading for all pumps is "0.000" Maximum permissible tolerance for pump readings In any FUEL INJECTION PUMP GROUP is 0.100 mm (-0.050 to +0.050 mm on dial indicator).

Maximum permissible differences between any two pumps in the same FUEL INJECTION PUMP GROUP Is 0.050 mm.

TOTAL TOLERANCE shows the maximum permissible range of pointer positions which are acceptable. It any reading is outside the range of TOTAL TOLERANCE, do ADJUSTING FUEL PUMP CALIBRATION for all pumps.

BAND is an example only. It shows a 0.050 mm range. This range shows the maximum permissible difference between any two readings for all the pumps. If any two readings are farther apart than the 0.050 mm range, do ADJUSTING FUEL PUMP CALIBRATION for all pumps.

If the dial indicator (4) reading is near either end of the TOTAL TOLERANCE, check another pump. If the next reading is outside the TOTAL TOLERANCE or if the two readings have a difference of 0.050 mm or more, do the Steps 15 through 19, ADJUSTING FUEL PUMP CALIBRATION.

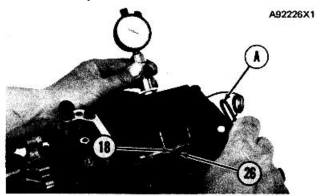
NOTE: The mechanic doing the checking must make the decisions of which and how many pumps to check according to the symptoms of the fuel injection pump being tested.

14. If dial indicator (4) readings for all the pumps are within the limits in Step 13, the calibration is acceptable. Remove the tooling, and install the parts which were removed.

NOTE: For troubleshooting purposes, if the dial indicator (4) reading is "0" or near "0", the calibration of the other pumps is probably in the tolerance.

#### **Adjustment of Fuel Pump Calibration**

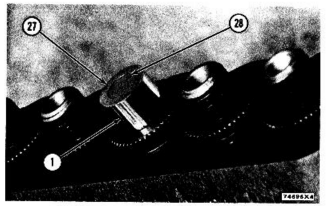
- 15. Remove all pumps with 8S2243 Wrench.
- Clean the barrel and plunger of calibration pump (I). Put clean diesel fuel on the calibration pump (I) for lubrication.
- 17. Install calibration pump (I) in the place of one of the pumps according to the procedure in Step 9.
- Loosen bolt (26) with 1S9836 Wrench (8) or 5P4206 Wrench. Turn the lever (18) on shaft (24) enough to move the top of plunger (28) of calibration pump (I) below top surface (27) of calibration pump (1). Tighten bolt (26) just enough for lever (18) to hold plunger (28) stationary.



5P4206 WRENCH 18. Lever. 26. Bolt. A. 5P4206 Wrench.

NOTE: When bolt (26) has the correct torque, pushing with a small amount of force on lever (18) through the wrench moves plunger (28) up in calibration pump (I).

19. Move shaft (24) toward the governor to remove end play. Then push down on lever (18) through the wrench until top of plunger (28) is almost even with top surface (27) of calibration pump (I) as shown.

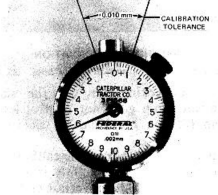


PLUNGER POSITION 1. Calibration pump. 27. Top surface of calibration pump. 28. Plunger.

20. Check dial indicator (4) according to Step 10. Then put dial indicator (4) in place over the center of calibration pump (I) and hold it there tightly. Now move plunger (28) of calibration pump (1) by pushing on lever (18) through the wrench. Stop moving the plunger when the dial indicator is at approximately 0.009 mm past "0.000". Tighten bolt (26) to  $24 \pm 2$  lb. in. ( $2.8 \pm 0.2$  N-m).

NOTE: When moving plunger (28), make sure that the last direction of plunger (28) movement is in the up direction. If plunger (28) goes up too far, move plunger (28) down to a position below that desired. Then move plunger (28) up to the desired position.

NOTE: The action of tightening bolt (26) usually changes the reading on dial indicator (4) by approximately (0.010 mm) in the minus direction.



± 0.010 mm CALIBRATION TOLERANCE

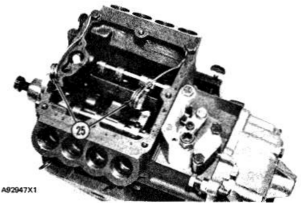
Move shaft (24) toward shutoff several times to remove clearance in the linkage. Dial indicator (4)

74075X2

reading must be  $(0.000 \pm 0.010 \text{ mm})$  as shown.

When the pump calibration is correct make a record and then do the same procedure for all the other pumps.

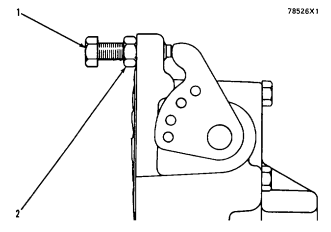
NOTE: When calibrating pumps on the "slave" side [side opposite 'from governor control lever (1-6)], put clamp (25) on both ends of the sleeve shaft as shown in picture number A92947XI.



INSTALLING CLAMP ON "SLAVE" SIDE 25. 6V190 Clamps. GOVERNOR ADJUSTMENTS CAUTION

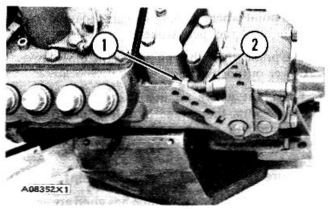
A mechanic that has the correct training is the only one to make the adjustment of low idle and high idle rpm. The correct low idle and high idle rpm, and the measurements for adjustment of fuel setting are given in the RACK SETTING INFORMATION.

Check engine rpm with a tachometer that has good accuracy. If the low idle or high idle rpm needs an adjustment, use the following procedure:



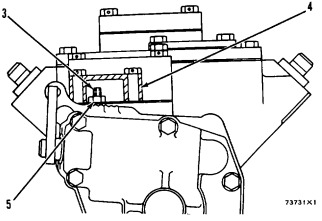
ADJUSTMENT OF LOW IDLE RPM 1. Adjustment bolt for low idle. 2. Locknut.

- For adjustment of low idle, loosen locknut (2) and turn adjustment bolt (I) to get as near as possible to the correct low idle rpm.
- 2. After the low idle adjustment is correct, tighten locknut (2).



#### ADJUSTMENT OF LOW IDLE RPM 1. Adjustment bolt for low Idle. 2. Locknut.

- 3. To make an adjustment to the high idle rpm, remove the small cover (4) at the top rear of the fuel system.
- 4. Loosen locknut (5) and turn adjustment screw (3) to get as near as possible to the correct high idle rpm.



## ADJUSTMENT OF HIGH IDLE RPM

## 3. Adjustment screw. 4. Cover. 5 Locknut.

- 5. After each idle adjustment is made, move the governor lever to change the rpm of the engine. Now move the governor lever back to the point of first adjustment to check the idle adjustment. Keep doing the adjustment procedure until the low idle and high idle rpm are the same as given in the RACK SETTING INFORMATION.
- 6. After adjustment of high idle rpm is correct, tighten locknut (5) and install cover (4).

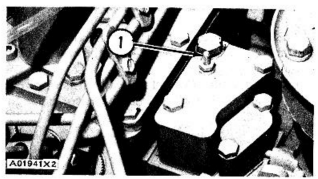
## **Checking Balance Point (Full Load Speed)**

The balance point for the engine is:

- 1. At full load speed.
- 2. The point where the load stop pin is against the load stop.
- 3. The point where the engine gets the maximum amount of fuel per stroke.
- 4. The point where the engine has the most horsepower output.
- 5. The point where an increase in load on the engine puts the engine in a lug condition (a condition in which a small increase in load makes the engine speed get much less).

## **Procedure for Checking Balance Point**

1. Connect a tachometer which has good accuracy to the tachometer drive.



**TERMINAL LOCATION 1. Brass terminal screw.** 

- Connect a continuity light to the brass terminal screw (I) on the cover for the load stop. Connect the other end of the light to a place on the fuel system which is a good electrical connection.
- 3. Start the engine.
- 4. With the engine at operating conditions, run the engine at high idle.
- 5. Make a record of the speed of the engine at high idle.
- 6. Add load on the engine slowly until the continuity light just comes on. This is the balance point.
- 7. Make a record of the speed at the balance point.
- 8. Repeat Step 6 several times to make sure that the recording is correct.
- 9. Stop engine. Make a comparison of the records from Steps 5 and 7 with the information from the ENGINE INFORMATION plates on the side of the engine or with the information given in the RACK SETTING INFORMATION.
- 10. If the full load speed is not correct, adjust the HIGH IDLE speed to make a change in the full load speed.
- 11. If the high idle speed is out of tolerance and the full load speed is correct, look for a weak governor spring or the wrong governor spring. Both the full load speed and the high idle speed must be in the tolerance given in the RACK SETTING INFORMATION.

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#### AIR INLET AND EXHAUST SYSTEM

#### **RESTRICTION OF AIR INLET AND EXHAUST**

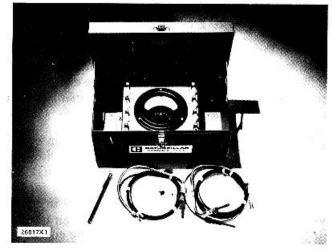
There will be a reduction of horsepower and efficiency of the engine if there is a restriction in the air inlet or exhaust system.

Air flow through the air cleaner must not have a restriction of more than 25 in. (635 mm) of water difference in pressure.

Back pressure from the exhaust (pressure difference measurement between exhaust outlet elbow and atmosphere) must not be more than 34 in. (864 mm) of water.

#### **MEASUREMENT OF EXHAUST TEMPERATURES**

Use the 1P3060 Pyrometer Group to check exhaust temperature. Special Instruction Form No. SMHS7179 is the tool group and gives instructions for the test procedure.



**1P3060 PYROMETER GROUP** 

#### **CYLINDER COMPRESSION**

An engine that runs rough can have a leak at the valves, or valves that need adjustment. Run the engine at the speed that gives rough running. To find a cylinder that has low compression or does not have good fuel ignition, loosen a fuel line nut at a fuel injection pump. This will stop the flow of fuel to that cylinder. Do this for each cylinder until a loosened fuel line is found that makes no difference in engine rough running. Be sure to tighten each fuel line nut after the test before the next fuel line nut is loosened. This test can also be an indication that the fuel injection is wrong, so more checking of the cylinder will be needed.

An analysis of the engine cylinder condition can be done with controlled pressure air through the cylinder head. Special Instruction GMG00694 explains the procedure.

- 1. Remove the fuel injection nozzle.
- 2. Adapt an air hose to IP5564 Adapter. Install the 1P5564 Adapter in the fuel injection nozzle opening in the cylinder head.
- 3. Start crankshaft rotation until the piston in the cylinder being inspected is at TC on the compression stroke. In this position the valves of this cylinder will be against their seats.
- 4. Force the air into the cylinder and then check for air leakage. An air leak from the exhaust opening is an indication of exhaust valve leakage and an air leak from the air cleaner inlet is an indication of intake valve leakage. If the air leakage is into the crankcase during this test, the piston or piston rings can be the cause. VALVE CLEARANCE SETTING Check and adjust valve clearance with engine stopped. Valve clearance is measured with a thickness gauge between the top of the valve stem and the rocker arm.

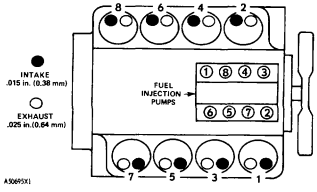
1	VALVE CLEARANCE CHECK: ENGINE STOPPED							
Exhau	ust022.to028.in(0.56.to 0.71 mm)							
Intake	e012.to018.in(0.30.to 0.46 mm)							

NOTE: When the valve lash (clearance) is checked, adjustment is NOT NECESSARY if the measurement is in the range given in the chart for VALVE CLEARANCE CHECK: ENGINE If the measurement is STOPPED. outside this range, adjustment is necessary. See the chart for VALVE CLEARANCE SETTING: ENGINE STOPPED, and make the setting to the nominal (desired) specifications in this chart.

VALVE CLEARANCE SETTING: ENGINE STOPPED					
Exhaust					
Intake					

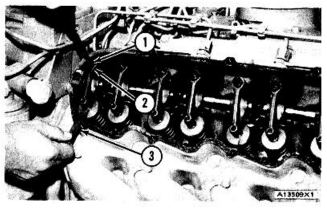
To check and make adjustment to the valve lash, use the procedure that follows:

1. Remove the valve covers.



CYLINDER, VALVE, AND PUMP LOCATION

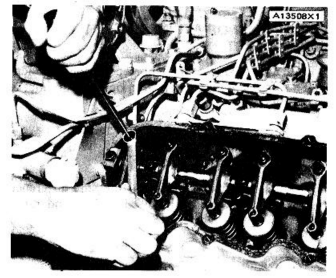
- Turn the crankshaft COUNTERCLOCKWISE (as seen from rear of engine) until No. 1 piston is at top center on the compression stroke. The TDC-1 mark on the damper assembly will be in alignment with the timing pointer.
- Make adjustment to the valves for No. I and No.
   2 cylinders. To make the adjustment, loosen locknut (2). Turn the adjustment screw (1) until the feeler gauge (3) will go between the end of the valve stem and the rocker arm.



#### VALVE LASH ADJUSTMENT

1. Adjustment screw. 2. Locknut. 3. Feeler gauge.

- After the adjustment is complete, hold adjustment screw (1) and tighten locknut (2) to 24 ± 5 lb. ft. (32 ± 7 N•m). After the locknut is tightened, check the adjustment again.
- 5. Turn the crankshaft 180 ° COUNTERCLOCKWISE (as seen from rear of engine). The VS mark on the damper assembly will be in alignment with the timing pointer. Make adjustment to the valves for No. 3 and No. 7 cylinders.
- Turn the crankshaft 180° COUNTERCLOCKWISE (as seen from rear of engine). The TDC1 mark on the damper assembly will be in alignment with the timing pointer. Make adjustment to the valves for No. 4 and No. 5 cylinders.



**TIGHTENING LOCKNUT** 

7. Turn the crankshaft 1800 COUNTERCLOCKWISE (as seen from rear of engine). The VS mark on damper assembly will be in alignment with the timing pointer. Make adjustment to the valves for No. 6 and No. 8 cylinders.

When the adjustment of the valve lash needs to be done several times in a short period of time, it can be an indication of wear in a different part of the engine. Find the problem and make any necessary repairs to prevent more damage to the engine.

Not enough valve lash, if not corrected, can be the cause of rapid wear of the camshaft and cam followers. Not enough valve lash can also be an indication of the seats for the valves being bad. Some reasons for the seats for the valves becoming bad are fuel injection nozzles with defects, restriction to the inlet air or dirty air filters, wrong fuel setting, or using the engine on loads that are too large for the engine.

Too much valve lash, if not corrected, can be the cause for broken valve stems, push rods, or spring retainers. A fast increase in valve lash can be an indication of any of the following:

- a. Camshaft and cam follower with wear.
- b. Rocker arms with wear.
- c. Push rods that are bent.
- d. Loose adjustment screw for the valve lash.
- e. Broken socket on the upper end of a push rod.

If the camshaft and cam followers show signs of rapid wear, look for fuel in the lubrication oil or dirty lubrication oil as a possible cause when making the necessary repairs.

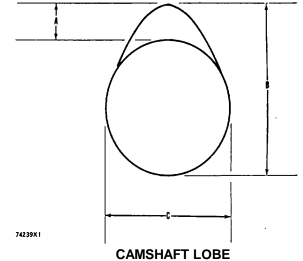
#### PROCEDURE FOR MEASURING CAMSHAFT LOBES

To find lobe lift (A) of camshaft, use the following procedure:

- 1. Measure lobe height (B) of one exhaust and one intake lobe.
- 2. Measure base circle (C) of one exhaust and one intake lobe.
- Subtract base circle (C) dimension (STEP 2) from lobe height (B) dimension (STEP 1). The difference is actual lobe lift (A).
- 4. The specified (new) lobe lift (A) is:

(a) Exhaust lobe...... .3071 in. (7.800 mm) (b) Intake lobe ....... .3077 in. (7.816 mm)

5. The maximum permissible difference between actual lobe lift (STEP 3) and specified lobe lift (STEP 4) is .010 in. (0.25 mm).



A. Lobe lift. B. Lobe height. C. Base circle.

#### LUBRICATION SYSTEM

One of the problems in the following list will generally be an indication of a problem in the lubrication system for the engine.

TOO MUCH OIL CONSUMPTION

**OIL PRESSURE IS LOW** 

OIL PRESSURE IS HIGH

TOO MUCH COMPONENT WEAR

#### TOO MUCH OIL CONSUMPTION

#### Oil Leakage on Outside of Engine

Check for leakage at the seals at each end of the crankshaft. Look for leakage at the oil pan gasket and all lubrication system connections. Check to see if oil is coming out of the crankcase breather. This can be caused by combustion gas leakage around the pistons. A dirty crankcase breather will cause high pressure in the crankcase, and this will cause gasket and seal leakage.

#### **Oil Leakage Into Combustion Area of Cylinders**

Oil leakage into the combustion area of the cylinders can be the cause of blue smoke. There are three possible ways for oil leakage into the combustion area of the cylinders:

- 1. Oil leakage between worn valve guides and valve stems.
- 2. Worn or damaged piston rings or dirty oil return holes.
- 3. Compression ring not installed correctly.

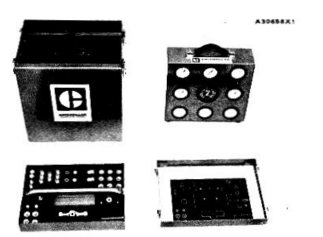
Too much oil consumption can also be the result of using oil with the wrong viscosity. Oil with a thin (low) viscosity can be caused from dirt or fuel getting in the crankcase, or by the engine getting too hot.

#### **OIL PRESSURE IS LOW**

An oil pressure gauge that has a defect may give an indication of low oil pressure.

When the engine is running at rated speed with SAE 30 oil at operating temperature, the oil pressure measured at the clean side of the oil filter at the oil filter base will be 55 to 85 psi (380 to 590 kPa).

A minimum low pressure reading of 15 psi (105 kPa) is normal at low idle rpm. If there is no oil pressure, stop the engine immediately. An 8M2744 Gauge, which is part of 5P6225 Hydraulic Test Box, can be used for checking pressure in the system.



**5P6225 HYDRAULIC TEST BOX** 

#### **Crankcase Oil Level**

Check the level of the oil in the crankcase. Add oil if needed. It is possible for the oil level to be too far below the oil pump supply tube. This will result in the oil pump not having the ability to supply enough lubrication to the engine components.

#### **Oil Pump Does Not Work Correcty**

The inlet screen of the supply tube for the oil pump can have a restriction. This will result in cavitation and a loss of oil pressure. Air leakage in the supply side of the oil pump will also cause cavitation and loss of oil pressure. If the pressure regulating valve for the system is held in the open (unseated) position, the lubrication system can not get to maximum pressure. Oil pump gears that have too much wear will cause a reduction in oil pressure.

#### **Oil Filter and Oil Cooler**

A dirty oil filter will cause a reduction in oil pressure. When the oil filter is filled with dirt, a restriction of oil flow thru the filter and a reduction of filtered oil pressure is the result. The bypass valve will cause the flow of oil to go around the filter elements when there is a reduction to the flow through the elements. When the bypass valve is open, oil that is not filtered is permitted to flow thru the engine. To correct this problem, install a new Caterpillar filter.

Look for a restriction in the oil passages of the oil cooler. If the oil cooler has a restriction, the oil cooler bypass valve in the oil filter base will open. This will cause the flow of oil to go around the oil cooler. The oil temperature will be higher than normal when the engine is running. The oil pressure of the engine will become low if the oil cooler has a restriction.

### Too Much Clearance at Engine Bearings or Open, Broken or Disconnected Oil Line or Passage in Lubrication System

Components that are worn and have too much bearing clearance can cause oil pressure to be low. Low oil pressure can also be caused by an oil line or oil passage that is open, broken or disconnected.

## **OIL PRESSURE IS HIGH**

Oil pressure will be high if the bypass valve for the oil pump can not move from the closed position.

## TOO MUCH COMPONENT WEAR

When some components of the engine show bearing wear in a short time, the cause can be a restriction in the oil passage. A broken oil passage can also be the cause.

If the gauge for oil pressure shows the correct oil pressure, but a component is worn because it is not getting enough lubrication, look at the passage for oil supply to that component. A restriction in a supply passage will not let enough lubrication get to a component and this will cause early wear.

2-68

The cooling system is a pressure type. The engine has the temperature regulator at the outlet. The cooling system is equipped with a shunt line.

A pressure type cooling system gives two advantages. The first advantage is that the cooling system can have safe operation at a temperature that is higher than the normal boiling (steam) point of water. The second advantage is that this type system prevents cavitation (the sudden making of low pressure bubbles in liquids by mechanical forces) in the water pump. With this type system, it is more difficult for air or steam pockets to be made in the cooling system.

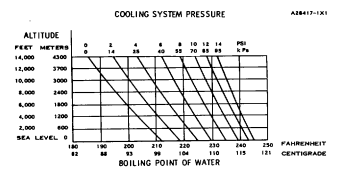
The cause for an engine getting too hot is generally because regular inspections of the cooling system were not made. Make a visual inspection of the cooling system before testing with testing equipment.

#### VISUAL INSPECTION OF THE COOLING SYSTEM

- 1. Check coolant level in the cooling system.
- 2. Look for leaks in the system.
- 3. Look for bent radiator fins. Be sure that air flow through the radiator does not have a restriction.
- 4. Inspect the drive belt for the fan.
- 5. Check for damage to the fan blades.
- 6. Look for air or combustion gas in the cooling system.
- 7. Inspect the pressure cap and the sealing surface for the cap. The sealing surface must be clean.

## **TESTING THE COOLING SYSTEM**

Remember that temperature and pressure work



together. When making a diagnosis of a cooling system problem, temperature and pressure must both be checked. Cooling system pressure will have an effect on cooling system temperatures. For an example, look at the chart to see the effect of pressure and height above sea level on the boiling (steam) point of water.

#### **Test Tools for Cooling System**

#### **Tools Needed:**

9S9102 Thermistor Thermometer Group.
9S7373 Air Meter Group.
1P5500 Portable Photolach Group.
9S8140 Cooling System Pressurizing Pump Group.

The 9S9102 Thermistor Thermometer Group is used in the diagnosis of overheating (engine running too hot) or overcooling (engine runs too cool) problems. This group can be used to check temperatures in several different parts of the cooling system.



#### 9S9102 THERMISTOR THERMOMETER GROUP

The 1P5500 Portable Phototach Group is used to check the fan speed.



**1P5500 PORTABLE PHOTOTACH GROUP** 

The 9S7373 Air Meter Group is used to check the air flow through the radiator core.



9S7373 AIR METER GROUP

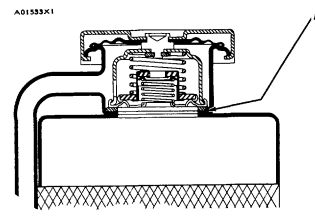
#### **Pressure Cap Test**

#### **Tools Needed:**

# 9S8140 Cooling System Pressuring Pump Group.

One cause for a pressure loss in the cooling system can be a bad seal on the pressure cap of the system. Inspect the pressure cap carefully. Look for damage to the seal or to the surface that seals. Any foreign material or deposits on the cap, valve, seal, or surface that seals must be removed.

The 9S8140 Cooling System Pressurizing Pump Group is used to test pressure caps and to pressure check the cooling system for leaks.



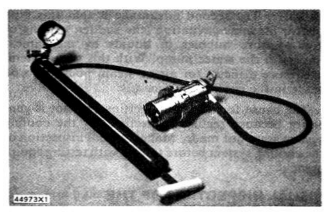
TYPICAL SCHEMATIC OF PRESSURE CAP A. Sealing Surface of cap and radiator.

To check the pressure cap for the pressure that makes the pressure cap open, use the procedure that follows:

1. Remove the pressure cap from the radiator.

#### WARNING

If the engine has been operated and the coolant is hot, loosen the pressure cap to the first stop and let the pressure out of the cooling system, then remove the pressure cap.



9S8140 COOLING SYSTEM PRESSURIZING PUMP GROUP

- 2. Put the pressure cap on the 9S8140 Cooling System Pressurizing Pump Group.
- 3. Look at the gauge for the exact pressure that makes the pressure cap open.
- 4. Make a comparison of the reading on the gauge with the correct pressure at which the pressure cap must open.

NOTE: The correct pressure that makes the pressure cap open is on the pressure cap and is also in the SPECIFICATIONS.

5. If the pressure cap is bad, install a new pressure cap.

## **Radiator and Cooling System Leak Tests**

To test the radiator and cooling system for leaks, use the procedure that follows:

1. Remove the pressure cap from the radiator.

#### WARNING

If the engine has been operated and the coolant is hot, loosen the pressure cap to the first stop and let the pressure out of the cooling system, then remove the pressure cap.

- 2. Make sure the coolant is over the top of the radiator core.
- 3. Put the 9S8140 Cooling System Pressurizing Pump Group on the radiator.
- Get the pressure reading on the gauge to 3 psi (20 kPa) more than the pressure on the pressure cap.
- 5. Check the radiator for outside leakage.
- 6. Check all connections and hoses for the cooling system for outside leakage.
- 7. If you do not see any outside leakage and the pressure reading on the gauge is still the same after 5 minutes, the radiator and cooling system does not have leakage. If the reading on the gauge goes down and you do not see any outside leakage, there is leakage on the inside of the cooling system. Make repairs as necessary.

The 9S8140 Cooling System Pressurizing Pump Group is used to test pressure caps and pressure relief valves, and to pressure check the cooling system for leaks.

#### Gauge for Water Temperature

### **Tools Needed:**

#### 9S9102 Thermistor Thermometer Group.

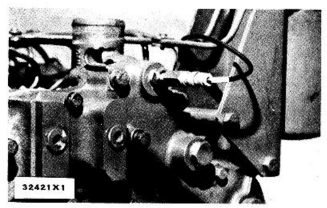
If the engine gets too hot and a loss of coolant is a problem, a pressure loss in the cooling system can be the cause. If the gauge for water temperature shows that the engine is getting too hot, look for coolant leakage.

If a place can not be found where there is coolant leakage, check the accuracy of the gauge for water temperature. Use the 9S9102 Thermistor Thermometer Group.

## WARNING

## To help prevent an accident caused by parts In rotation, work carefully on an engine that has been started.

Start the engine. Put a cover over part of the radiator. The reading on the gauge for water temperature must be the same as the reading on the thermistor thermometer.



9S9102 THERMISTOR THERMOMETER GROUP INSTALLED (Typical Example)

#### **Temperature Regulator**

Test procedure for water temperature regulators:

- 1. Remove the regulator from the engine.
- 2. Put heat to a pan of water. Get the temperature of the water to 197° F (920 C).
- 3. Hang the regulator in the pan of hot water. Put the regulator completely under the water. Do not let the regulator make contact with the pan.
- Keep the temperature of the water at 197°F (920 C) for ten minutes. Make the water move around. This keeps all of the water at the same temperature.
- 5. After ten minutes, remove the regulator and immediately measure the distance the regulator is opened. See the SPECIFICATIONS for the correct opening distance.

#### WATER PUMP PRESSURE CHECK

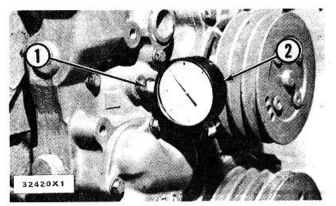
## Tools Needed:

## 9S8138 Pressure Gauge. 3B7722 Bushing.

The pressure at the outlet for the water pump tells if the shunt system and water pump are operating correctly. To check the pump pressure, install pressure gauge (2) in the front cover. The pressure must be a minimum of 15 psi (105 kPa) at 2800 rpm.

If the pump pressure is less than the minimum pressure: First, check the vent tube between the radiator top tank and the surge tank; it must have an inside diameter of approximately .19 in. (4.8 mm).

Second check to see that the shunt line has a minimum inside diameter of .75 in. (19.1 mm).



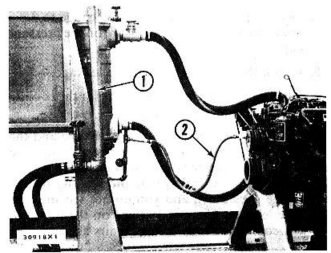
GAUGE INSTALLED (Typical Example) 1. 3B7722 Bushing. 2. 9S8138 Pressure Gauge.

The front housing has several plugs that give access to water passages inside the housing.

#### DYNAMOMETER TEST CAUTION

To prevent possible damage to an engine while testing on a dynamometer, the water temperature

regulators must be installed and shunt line (2) connected as shown.



SHUNT LINE CONNECTED TO ENGINE (Typical Example) 1. FT790 Cooling Tower Group. 2. Shunt line.

			WIDT	НТОР		ELT TENSION ( ENSION	-	TENSION			
WIDTH						IAL"☆		D"☆☆	BORROUGHS GAUGE NUMBERS		
BELT SIDE	BEL	T TOP		OVE		READING		READING			
	In.	mm	ln.	mm	lb.	N	lb.	N	OLD GAUGE NO.	NEWGAUGENO.	
3/8	.422	10.72	.380	9.65	100 + 5	445 + 22	90 + 5	400 ± 22	BT-33-73F	BT-33-95	
1/2	.547	13.89	.500	12.70	120 + 5	534 + 22	90 + 10	$400 \pm 44$	BT-33-96-4-16	BT-33-95	
5V	.625	15.88	.600	15.24	120 + 5	534 + 22	90 + 10	$400 \pm 44$	BT-33-72-4-15	BT-33-72C	
11/16	.688	17.48	.625	15.88	120 ± 5	534 + 22	90 + 10	400 + 44	BT-33-72-4-15	BT-33-72C	
3/4	.750	19.05	.690	17.53	120 ± 5	534 + 22	90 ± 10	400 + 44	BT-33-72-4-15	BT-33-72C	
15/16	.938	23.83	.878	22.30	120 + 5	534 + 22	90 + 10	400 + 44	BT-33-72-4-15	BT-33-72C	
				MEASURE	TENSION O	F BELT FARTH	IEST FROM	THE ENGINE			
☆"INITIAL" BE	ELT TENS	SION is for	a new bel	t.							
☆☆"USED" BELT TENSION is for a belt which has more than 30 minutes of operation at rated speed of engine.						A10232X5					

## **BASIC BLOCK**

#### CONNECTING RODS AND PISTONS

Use the 5F9059 Piston Ring Expander to remove or install piston rings.

Use the 5P3524 Piston Ring Compressor to install pistons into cylinder block.

Tighten the connecting rod nuts in the following step sequence:

1. Put engine oil on bolt threads and seating surfaces of cap and nut.

- 2. Tighten both nuts to 30 + 3 lb. ft. (40 + 4 N-m).
- 3. Put a mark on each nut and cap.
- 4. Tighten each nut 600 from the mark.

The connecting rod bearings should fit tightly in the bore in the rod. If bearing joints or backs are worn (fretted), check for bore size as this is an indication of wear because of looseness.

### 5P3519 PISTON RING GROOVE GAUGE

A 5P3519 Piston Ring Grove Gauge is available for checking ring grooves with straight sides.

NOTE: The 5P3519 Piston Ring Groove Gauge is used to check the top ring groove only.



PISTON RING GROOVE GAUGE

## CONNECTING ROD AND MAIN BEARINGS

Bearings are available with a smaller inside diameter than the original size bearings. These bearings are for crankshafts that have been "ground" (made smaller than the original size). Main bearings are available with a larger outside diameter than the original size bearings. These bearings are for cylinder blocks that have had the bore for the main bearings "bored" (made larger than the original size).

#### FLYWHEEL AND FLYWHEEL HOUSING

#### Tools Needed: 8S2328 Dial Indicator Group.

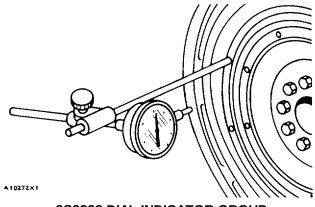
Heat the ring gear to install it. Do not heat to more than 4000 F ( $204^{\circ}$  C). Install the ring gear so the chamfer on the gear teeth is next to the starter pinion when the flywheel is installed.

## Face Runout (axial eccentricity) of the Flywheel Housing

If any method other than given here is used, always remember bearing clearances must be removed to get correct measurements.

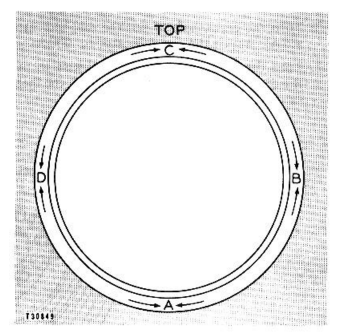
1. Fasten a dial indicator to the crankshaft flange so the anvil of the indicator will touch the face of the flywheel housing.

2. Force the crankshaft to the rear before reading the indicator at each point.



8S2328 DIAL INDICATOR GROUP

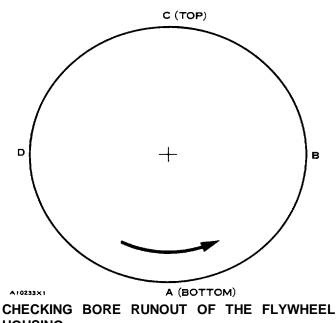
- 3. With the dial indicator set at .000 in. at location (A), turn the crankshaft and read the indicator at locations (B), (C) and (D).
- 4. The difference between lower and higher measurements taken at all four points must not be more than .010 in. (0.25 mm), which is the maximum permissible face runout (axial eccentricity) of the flywheel housing.



CHECKING FACE RUNOUT OF THE FLYWHEEL HOUSING A. Bottom. B. Right side. C. Top. D. Left side.

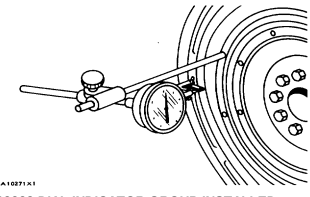
## Bore Runout (radial eccentricity) of the Flywheel Housing

- 1. With the dial indicator in position at (C), adjust the dial indicator to .000 in. Push the crankshaft up against the top bearing. Write the measurement for bearing clearance on line 1 in column (C).
- 2. Divide the measurement from Step 1 by 2. Write this number on line I in columns (B) & (D).



HOUSING

- Turn the crankshaft to put the dial indicator at (A). Adjust the dial indicator to .000 in.
- 4. Turn the crankshaft counterclockwise to put the dial indicator at (B). Write down the measurement in the chart.



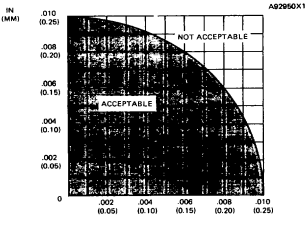
8S2328 DIAL INDICATOR GROUP INSTALLED

NOTE: Write the dial indicator measurements with their positive (+) and negative (-) notation (signs). This is necessary for making the calculations in the chart correctly.

- 5. Turn the crankshaft counterclockwise to put the dial indicator at (C). Write the measurement in the chart.
- 6. Turn the crankshaft counterclockwise to put the dial indicator at (D). Write the measurement in the chart.
- 7. Add lines I & 11 by columns.
- 8. Subtract the smaller number from the larger number in line III in columns (B) & (D). The result is the horizontal "eccentricity" (out of round). Line II, column (C) is the vertical eccentricity.

CHART FOR DIAL INDICATOR MEASUREMENTS								
	Position of							
	dial indicator							
	Line							
	No.	А	В	С	D			
Correction for bearing clearance	I	0						
Dial Indicator Reading	11	0						
Total of Line 1 & 2	111	0	**	*	**			
* Total Vertical eccentricity (out of round).								
** Subtract the smaller No. from the larger No. The difference is								
the total horizontal eccentricity.	A10234X1							

9. On the graph for total eccentricity find the point of intersection of the lines for vertical eccentricity and horizontal eccentricity.

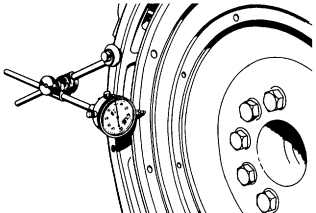


**GRAPH FOR TOTAL ECCENTRICITY** 

10. If the point of intersection is in the range marked "Acceptable" the bore is in alignment. If the point of intersection is in the range marked "Not Acceptable" the flywheel housing must be changed.

## Face runout (axial eccentricity) of the Flywheel

- 1. Install the dial indicator as shown. Force the crankshaft the same way before the indicator is read so the crankshaft end clearance (movement) is always removed.
- 2. Set the dial indicator to read .000 in.



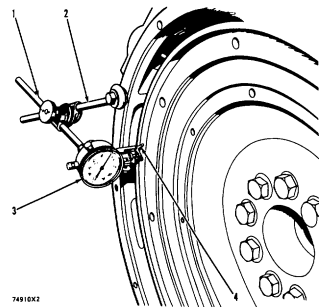
#### 74912X1

CHECKING FACE RUNOUT OF THE FLYWHEEL

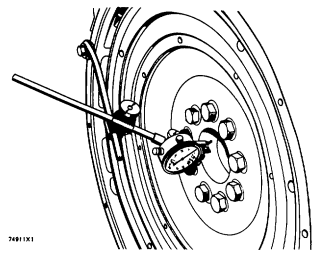
- 3. Turn the flywheel and read the indicator every 900.
- 4. The difference between the lower and higher measurements taken at all four points must not be more than .006 in. (0.15 mm), which is the maximum permissible face runout (axial eccentricity) of the flywheel.

#### Bore Runout (radial eccentricity) of the Flywheel

- 1. Install the dial indicator (3) and make an adjustment of the universal attachment (4) so it makes contact as shown.
- 2. Set the dial indicator to read .000 in.
- 3. Turn the flywheel and read the indicator every 90°.
- 4. The difference between the lower and higher measurements taken at all four points must not be more than .006 in. (0.15 mm), which is the maximum permissible bore runout (radial eccentricity) of the flywheel.
- 5. Runout (eccentricity) of the bore for the pilot bearing for the flywheel clutch, must not exceed .005 in. (0.13 mm).



CHECKING BORE RUNOUT OF THE FLYWHEEL 1. 7H1945 Holding Rod. 2. 7H1645 Holding Rod. 3. 7H1942 Indicator. 4. 7H1940 Universal Attachment.



CHECKING FLYWHEEL CLUTCH PILOT BEARING BORE

#### ELECTRICAL SYSTEM

Most of the testing of the electrical system can be done on the engine. The wiring insulation must be in good condition, the wire and cable connections clean and tight and the battery fully charged. If on the engine test shows a defect in a component, remove the component for more testing.

#### BATTERY

Tools Needed: 5P300 Electrical Tester. 9S1990 or 1P7400 Battery Charger Tester. 5P957 or 5P3414 Coolant and Battery Tester.

The battery circuit is an electrical load on the charging unit. The load is variable because of the condition of the charge in the battery. Damage to the charging unit will result, if the connections, (either positive or negative) between the battery and charging unit are broken while the charging unit is charging. This is because the battery load is lost and there is an increase in charging voltage.

High voltage will damage, not only the charging unit but also the regulator and other electrical components.



9S1990 BATTERY CHARGER TESTER CAUTION

Never disconnect any charging unit circuit or battery circuit cable from battery when the charging unit is charging.

Load test a battery that does not hold a charge when in use. To do this, put a resistance, across the battery main connections (terminals). For a 6 volt battery, put a resistance of two times the ampere/ hour rating of the battery. For a 12 volt battery, put a resistance of three times the ampere/ hour rating. Let the resistance remove the charge (discharge the battery) for 15 seconds. Immediately test the battery voltage. A 6 volt battery in good condition will test 4.5 volts; a 12 volt battery in good condition will test 9 volts. **CHARGING SYSTEM** 

## Tools Needed: 5P300 Electrical Tester.

The condition of charge in the battery at each regular inspection will show if the charging system is operating correctly. An adjustment is necessary when the battery is always in a low condition of charge or a large amount of water is needed (one ounce per cell per week or every 50 service hours).

Test the charging units and voltage regulators on the engine, when possible, using wiring and components that are a permanent part of the system. Off the engine (bench) testing will give an operational test of the charging unit and voltage regulator. This testing will give an indication of needed repair. Final testing will give proof that the units are repaired to their original operating condition.

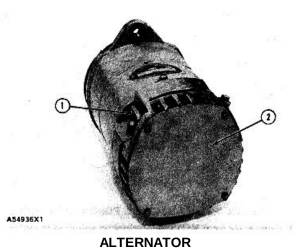
Before starting on the engine testing, the charging system and battery must be checked. See the following Steps.

- 1. Battery must be at least 75% (1.240 Sp. Gr.) full charged and held tightly in place. The battery holder must not put too much stress on the battery.
- 2. Cables between the battery, starter and engine ground must be the correct size. Wires and cables must be free of corrosion and have cable support clamps to prevent stress on battery connections (terminals).
- 3. Leads, junctions, switches and panel instruments that have direct relation to the charging circuit must give proper circuit control.
- Inspect the drive components for the charging unit to be sure they are free of grease and oil and are able to drive the load of the charging unit.

#### Alternator Regulator (Delco-Remy)

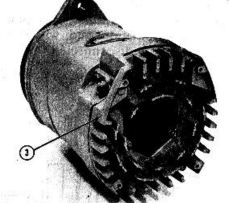
The voltage adjustment screw for the alternator is located under the end plate.

To adjust the voltage setting, use the following procedure:

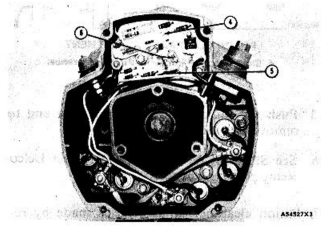


ALTERNATOR 2. End plate.





LOCATION OF COVER 3. Cover.



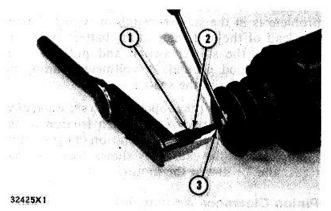
ALTERNATOR REGULATOR 4. Voltage adjustment screw. 5. Field wire. 6. Transistor pins.

- 1. Remove end plate (2) and cover (3) from the alternator.
- 2. Remove the rubber sealant from the adjustment screw (4).

- 3. Use a voltmeter to measure alternator voltage output.
- Turn adjustment screw (4) counterclockwise to lower the voltage setting. Turn adjustment screw (4) clockwise to raise the voltage setting.
- Put 3S6252 Rubber Sealant on adjustment screw (4) and install cover (3) and end plate (2).
   CAUTION

Make certain that the field wire (5) is not located over the transistor pins (6). The pins can make a hole in the insulation of the wire.

Alternator: Pulley Nut Tightening (Delco-Remy)



ALTERNATOR PULLEY INSTALLATION

1. 8S1588 Adapter (1/2" female to 3/8" male). 2. 8S1590

Socket (5/16"-%" drive). 3. 1P2977 Tool Group. OH8555

#### Socket (15/16"-/" drive) not shown.

Tighten nut holding the pulley to a torque of 60 to 75 lb. ft. (80 to 100 N-m) with the tools shown.

#### STARTING SYSTEM

#### Tools Needed: 5P300 Electrical Tester.

Use a DC Voltmeter to find starting system components which do not function.

Move the starting control switch to activate the starter solenoid. Starter solenoid operation can be heard as the pinion of the starter motor is engaged with the ring gear on the engine flywheel. The solenoid operation also closes the electric circuit to the motor. Connect one lead of the voltmeter to the solenoid connection (terminal) that is fastened to the motor. Put the other lead to a good ground. Activate the starter solenoid and look at the voltmeter. A reading of battery voltage shows the problem is in the motor. The motor must be removed for further testing. No reading on the voltmeter shows that the solenoid contacts do not close. This is an indication of the need for repair to the solenoid or an adjustment to be made to the starter

If the solenoid for the starting motor will not operate, it is possible that the current from the battery is not getting to the solenoid. Fasten one lead of the voltmeter to the connection (terminal) for the battery cable on the solenoid. Put the other lead to a good ground. No voltmeter reading shows there is a broken circuit from the battery. Further testing is necessary when there is a reading on the voltmeter.

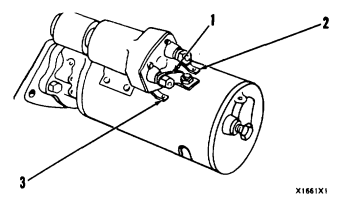
Further test by fastening one voltmeter lead to the connection (terminal) for the small wire at the solenoid and the other lead to the ground. Look at the voltmeter and activate the starter solenoid. A voltmeter reading shows that the problem is in the solenoid. No voltmeter reading shows that the problem is in the starter switch or wiring. Fasten one lead of the voltmeter to the battery wire connection of the starter switch and put the other lead to a good ground. A voltmeter reading indicates a failure in the switch.

A starting motor that operates too slow can have an overload because of too much friction in the engine being started. Slow operation of the starting motor can also be caused by shorts, loose connections, and/or dirt in the motor.

# **Pinion Clearance Adjustment**

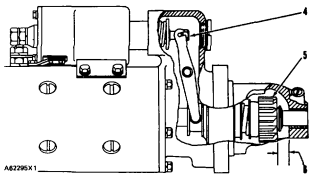
Whenever the solenoid is installed, make an adjustment of the pinion clearance. The adjustment can be made with the starting motor removed.

- 1. Install the solenoid without connector (I) from the MOTOR connection (terminal) on solenoid to the motor.
- 2. Connect a battery, of the same voltage as the solenoid, to the terminal (2), "SW".
- 3. Connect the other side of battery to ground terminal (3).



# CONNECTION FOR CHECK1ING PINION CLEARANCE 1. Connector from MOTOR terminal on solenoid to motor, 2. SW terminal, 3. Ground terminal.

4. Connect for a moment, a wire from the solenoid connection (terminal) "MOTOR" to the ground connection (terminal). The pinion will shift to crank position and will stay there until the battery is disconnected.

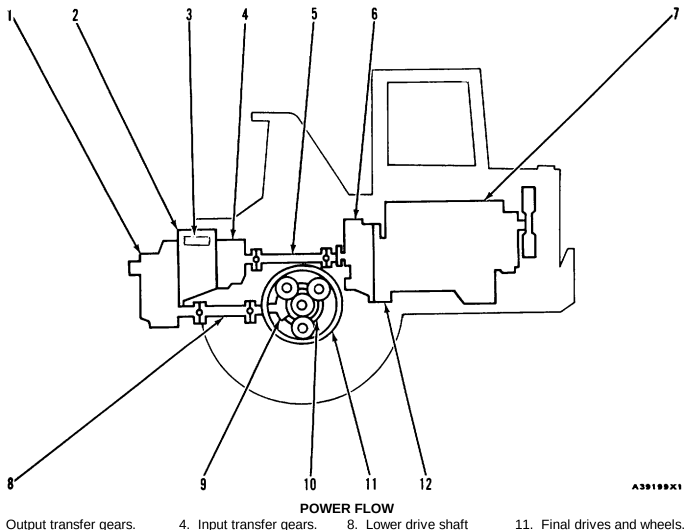


PINION CLEARANCE ADJUSTMENT 4. Shaft nut. 5. Pinion. 6. Pinion clearance.

- 5. Push the pinion toward commutator end to remove free movement.
- See SPECIFICATIONS for the correct Delco-Remy pinion clearance.
- 7. Pinion clearance adjustment is made by removing plug and turning nut (4).

# SECTION 2 SYSTEMS OPERATION, TESTING, AND ADJUSTING POWER TRAIN

# **GENERAL INFORMATION**



- 1. Output transfer gears.
- 4. Input transfer gears. 5. Upper drive shaft.
- 2. Planetary transmission.
- 3. Transmission hydraulic controls.
- 6. Torque converter.
- 7. Diesel engine.

Power from the diesel engine (7) is sent from the engine flywheel (12) through the torque converter (6). The output shaft of the torque converter sends the power through upper drive shaft (5) to the input shaft of the planetary transmission (2). The planetary transmission (2) has six clutches which are hydraulically engaged. Two clutches turn and the other four clutches Four planet systems are used in are stationary. combination with the six clutches to give four speeds forward and two speeds reverse. The direction and speeds are changed manually.

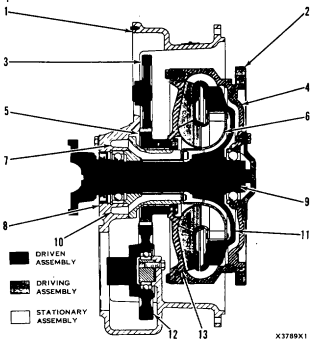
- 8. Lower drive shaft
- 9. Pinion shaft and bevel 12. Engine ftywheel. gear.
- 10. Differential.

The output shaft of the planetary transmission sends the power to the output transfer gears (1). From the output transfer gears (1), power goes through the lower drive shaft (8) to the pinion shaft and bevel gear (9). The pinion shaft and bevel gear send the power through the differential (10). The differential sends the power to the final drives and wheels (11).

Splines are used as connections between the axles and the sun gears of the final drives. When the sun gears turn, the planet gears in the carrier move around the inside of the stationary ring gear. This action turns the carrier and the wheels.

The torque converter connects the engine to the planetary transmission. This connection between the engine and the transmission is a hydraulic connection. There is no direct mechanical connection between the engine and the transmission.

The torque converter uses oil to send torque from the engine to the transmission. When the machine is working against a load, the torque converter can multiply the torque from the engine and send a higher torque to the transmission.



POWER FLOW THROUGH TORQUE CONVERTER 1. Torque converter housing. 2. Flywheel adapter gear. 3. Gear for the transmission oil pump. 4. Rotating housing. 5. Drive gear for the oil pumps. 6. Stator. 7. Outlet passage. 8. Carrier. 9. Output shaft. 10. Inlet passage. 11. Turbine. 12. Gears (two) for the hydraulic pump. 13. Impeller.

The oil for the operation of the torque converter comes from the oil pump for the transmission. The oil pump is driven by gear (3) and gear (5). An inlet ratio valve (part of the pressure control valve in the transmission) controls the maximum oil pressure to the torque converter. An orifice in the outlet passage controls the minimum oil pressure in the torque converter.

The rotating housing (4) is connected to the engine flywheel with splines of gear (2). The impeller (13) and the drive gear (5) for the oil pump are connected to the rotating housing. These components turn with the engine flywheel at engine speed.

The stator (6) is connected to the carrier (8) which is connected to the torque converter cover. The stator does not turn.

The turbine (11) is connected to the output shaft (9). Drive gear (5) is fastened to the impeller and turns the gears (3) and (12) for the oil pumps.

Oil from the hydraulic controls of the transmission goes into the torque converter through an inlet passage (10) in the carrier (8).

The impeller (13) [which turns with the rotating housing (4) at engine speed] makes the oil go toward the outside of the impeller, around the inside of the rotating housing (4), and against the blades of the turbine (11). The oil that hits the turbine blades causes the turbine (11) and the output shaft (9) to turn. This sends torque through a drive shaft to transfer gears and to the input shaft of the transmission.



TORQUE CONVERTER 4. Rotating housing. 6. Stator. 11. Turbine. 13. Impeller.

After the oil hits the turbine blades, the oil goes toward the inside of the turbine (11). As the oil goes from the turbine, it moves in a direction opposite the direction of impeller rotation. The stator (6) causes the oil to change direction and go back into the impeller (13) in the direction of rotation. This gives an increase to the impeller oil output which gives an increase to the torque output from the turbine (11).

The larger the difference between the speeds of rotation of the impeller (13) and the turbine (11) the larger the output torque becomes.

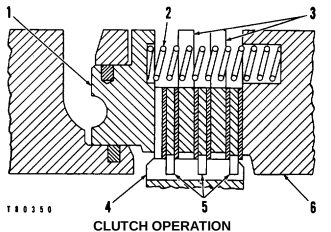
Oil from the outlet passage (7) goes to the oil cooler.

# PLANETARY TRANSMISSION

The transmission has four speeds FORWARD and two speeds REVERSE. It has planetary gear systems and six hydraulic clutches. The No. 6 clutch is a rotating clutch and acts as the output member. It fastens to the output gear.

The transmission output gear is connected to the

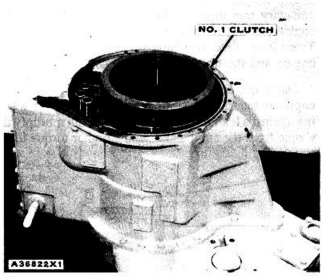
transfer gear with splines. The transfer gear is connected with splines to the output shaft. The output shaft is connected by a yoke and universal joint to the drive shaft.



1. Piston. 2. Springs. 3. Plates. 4. Ring gear. 5. Discs. 6. Clutch housing.

The six transmission clutches are the disc type and in separate housings. Each clutch has discs (5) and plates (3). The inside teeth of discs (5) are engaged with the outside teeth of ring gear (4). Notches on the outside diameter of plates (3) are engaged with pins in the clutch housing. The pins keep the plates from turning.

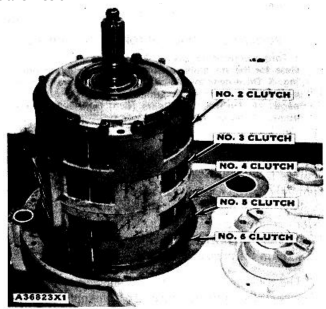
The springs (2) are between clutch housing (6) and piston (1). The springs keep the clutches disengaged (not engaged). The clutches are engaged when oil is sent into the area behind piston (1). When the pressure of the oil in the area behind the piston increases, the piston moves to the right. The piston moves against the force of springs (2) and pushes the discs and plates together. The clutch is now engaged. The discs keep ring gear (4) from turning. When the clutch is released, the pressure in the area behind piston (I) decreases and the springs now push the piston to the left. The discs and plates are now apart. The clutch is not engaged.



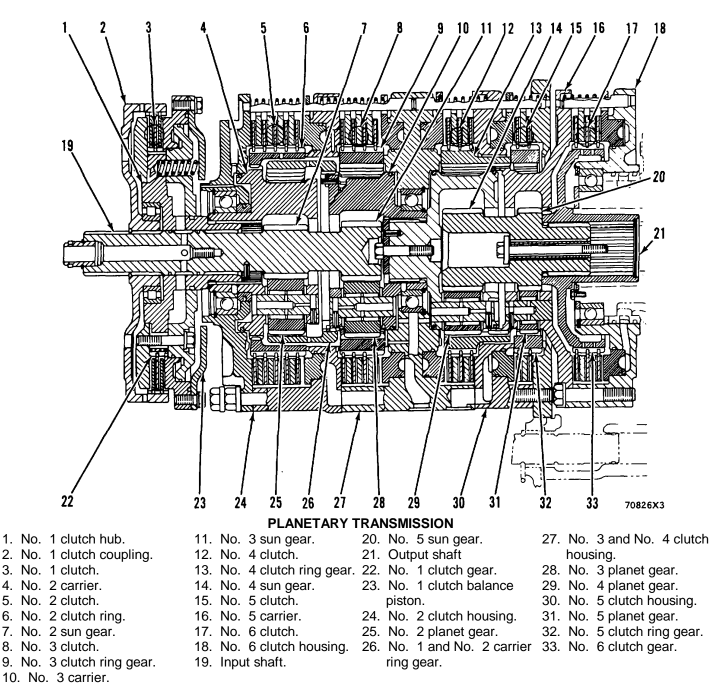
**CLUTCH IDENTIFICATION** 

The three front clutches (No. 11, No. 2 and No. 3) are direction clutches. The No. 2 clutch is the REVERSE direction clutch. The No. 1 and No. 3 clutches are the FORWARD direction clutches. The three rear clutches (No. 4, No. 5 and No. 6) are speed clutches. No. 1 clutch is a direction clutch for FOURTH FORWARD speed.

A speed and a direction clutch must be engaged in the transmission before power goes through the transmission.



CLUTCH IDENTIFICATION NOTE: No. 6 clutch Is Inside output transfer gear case.



The planetary transmission has four stationary clutches; No. 2, No. 3, No. 4, and No. 5, and two clutches that turn; No. I and No. 6. Clutches No. 1, No. 2, and No. 3 control the direction of the machine (FORWARD or REVERSE). No. 1 clutch (3) is the forward direction clutch for FOURTH speed only. No. 2 clutch (5) is the clutch for reverse direction. No. 3 clutch (8) is the clutch for forward direction for FIRST, SECOND and THIRD speeds.

The No. 2 clutch ring gear and the No. 2 carrier are connected with splines and turn as a unit. The No. 2 and No. 3 carrier ring gear, the No. 3 and No. 4 carrier, and the No. 5 carrier are connected with

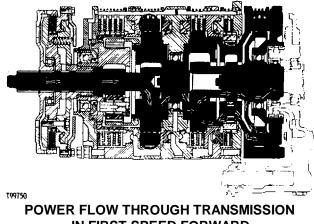
splines and turn as a unit. The No. 2 and No. 3 sun gears are both part of one shaft assembly, and turn as a unit.

Clutches No. 4, No. 5 and No. 6 control the speed of the machine (FIRST, SECOND, THIRD, and FOURTH speed). No. 4 clutch (12) is the clutch for THIRD speed. No. 5 clutch (15) is the clutch for SECOND speed. No. 6 clutch (17) is the clutch for FIRST speed. No. 6 clutch is fastened to the No. 5 carrier. The No. 4 and No. 5 sun gears are one assembly, connected with splines to the No. 6 clutch gear which acts as the output of power for the output shaft.

CLUTCH NO.	OPERATION
No.1	Forward Direction
	(fourth speed)
No. 2	Reverse Direction
No. 3	Forward Direction
No. 4	Third Speed
No. 5	Second and Fourth Speeds
No. 6	First Speed

Most all the components inside the planetary transmission turn when the controls are in each FORWARD or REVERSE speed. Only these components that have been made dark in the illustrations that follow are used in the flow of power through the transmission.

# FIRST SPEED FORWARD

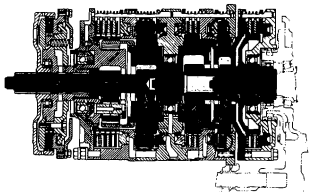


### IN FIRST SPEED FORWARD (No. 3 and No. 6 Clutches Engaged.)

The No. 3 clutch ring gear is held stationary. This causes the No. 3, No. 4 and No. 5 carriers and No. 6 clutch to turn. Since the No. 6 clutch is engaged, torque is sent to the No. 6 clutch gear and output shaft.

# SECOND SPEED FORWARD

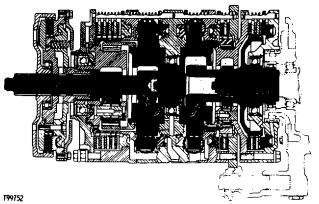
The No. 3 clutch ring gear is held stationary. This causes the No. 3, No. 4 and No. 5 carriers to rotate. The No. 5 clutch ring gear is held stationary by the engaged No. 5 clutch. The No. 5 planet gears turn around the inside of the No. 5 clutch ring gear driving the No. 5 sun gear which in turn drives the No. 6 clutch gear and output shaft.



T**9**9751

POWER FLOW THROUGH TRANSMISSION IN SECOND SPEED FORWARD (No. 3 and No. 5 Clutches Engaged.)

# THIRD SPEED FORWARD

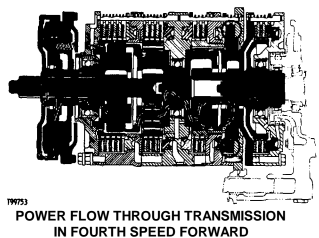


# POWER FLOW THROUGH TRANSMISSION IN THIRD SPEED FORWARD (No. 3 and No. 4 Clutches Engaged.)

The No. 3 clutch ring gear is held stationary by the No. 3 clutch. The No. 4 clutch ring gear is held stationary by the No. 4 clutch. The No. 3 sun gear drives the No. 3 planet gears which turn around the inside of the No. 3 clutch ring gear to rotate the No. 3 carrier. The No. 4 planet gears are driven around the inside of the stationary No. 4 clutch ring gear and drive the No. 4 sun gear, No. 6 clutch gear and output shaft.

# FOURTH SPEED FORWARD

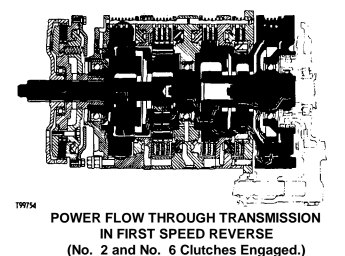
The No. 1 clutch holds the No. 2 carrier to the input shaft which causes the No. 2 and No. 3 ring gears, carriers, and carrier ring gears to turn at transmission input speed. The rotation of the No. 3 and No. 4 carriers send torque to the No. 4 ring gear and sun gear. When the No. 5 ring gear is held stationary by the No. 5 clutch, torque is sent by the No. 4 and No. 5 sun gears to the output shaft.



(No. 1 and No. 5 Clutches Engaged.)

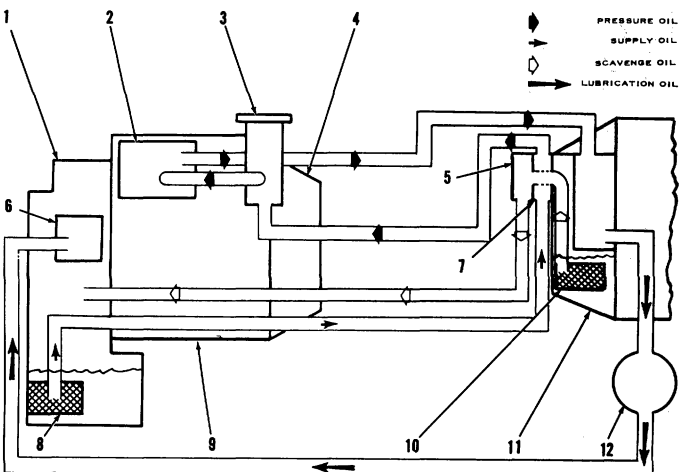
# FIRST SPEED REVERSE

The No. 2 clutch ring gear and No. 2 carrier are held stationary by the No. 2 clutch. The No. 2 sun gear moves the No. 2 and No. 3 carrier ring gear through the No. 2 planet gears. This causes the No. 3, No. 4 and No. 5 carriers and No. 6 clutch to turn in the opposite direction. Since the No. 6 clutch is engaged, torgue is sent to the No. 6 clutch gear and output shaft.



In SECOND SPEED REVERSE, the No. 2 and No. 5 clutches are engaged. The power flow through the direction clutch section of the transmission is the same as FIRST SPEED REVERSE. The power flow through the speed clutch section of the transmission is the same as for SECOND SPEED FORWARD.

# TRANSMISSION LUBRICATION SYSTEM



T 99685

### TRANSMISSION LUBRICATION SYSTEM

- 1. Case for output transfer gears.
- 4. Case for input transfer gears. 5. Scavenge section of oil

pump.

2. Transmission hydraulic controls.

# 3. Oil filter for transmission.

The oil for the operation and lubrication of the transmission is made available by the pressure section (7) of the oil pump. The scavenge section (5) of the oil pump sends oil from the reservoir of torque converter housing to the reservoir for the transmission. The two section pump is turned by a drive gear which is engaged with a gear that is fastened to the impeller of the torque converter.

The reservoir of the torque converter is in the bottom of torque converter housing (11). The reservoir for the transmission is in the bottom of case for output gears (1).

The oil is pulled by pressure section (7) of the oil pump to the magnetic strainer (8) which separates foreign material from the pump inlet oil. The oil goes to

- - 6. Lubrication relief valve. 7. Pressure section of oil pump.
  - 8. Magnetic strainer.
  - 9. Transmission case.

the pump through an external line. The oil goes from the pump through oil filter (3) to the transmission hydraulic controls (2). If there is a restriction in the oil filter, or if the viscosity of the oil is very high, the bypass valve in the housing of oil filter (3) will open. This action lets the oil go past the filter element to the transmission hydraulic controls.

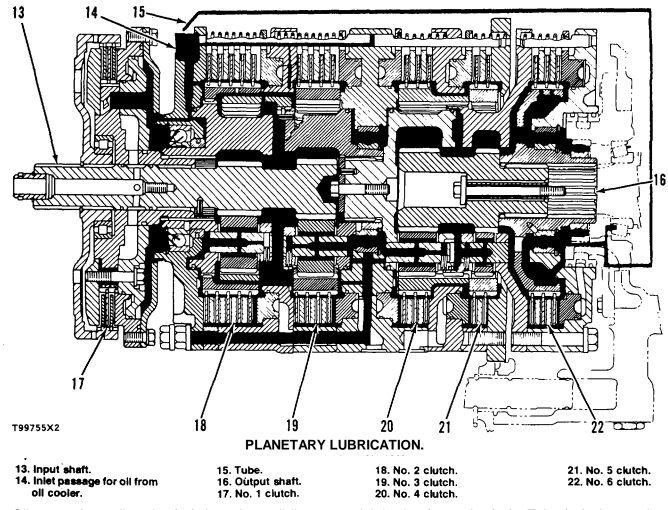
10. Screen.

housing.

12. Oil cooler.

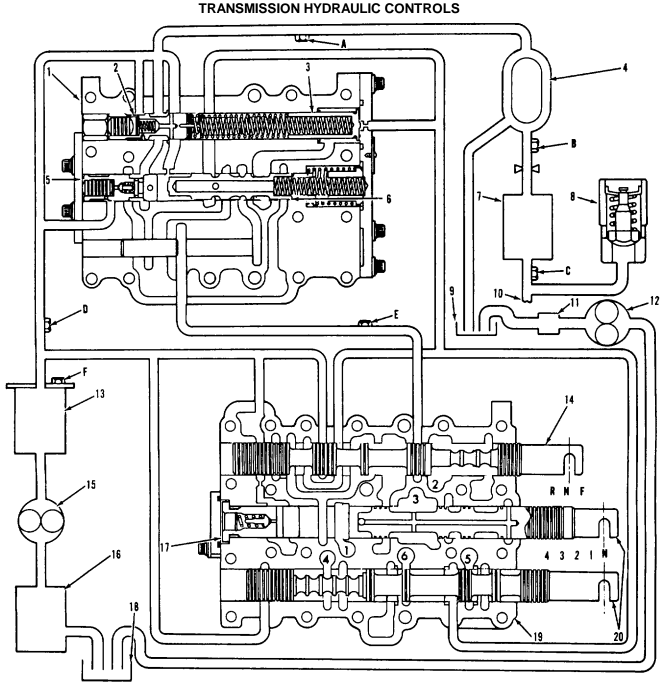
11. Torque converter

Valves in the transmission hydraulic controls send the oil to the clutches in the transmission and to the torque converter. Oil that is not needed to fill the clutches is sent into the torque converter. From the torque converter, the oil goes through an oil cooler (12) to the lubrication relief valve (6) on the output transfer gear case. The lubrication relief valve prevents too high pressure oil from going to the planetary transmission.



Oil comes from oil cooler (12) through an oil line to lubrication relief valve (6). Oil from the lubrication relief valve goes into passage (14) and gives lubrication to the planet gears, discs, plates and bearings of No. 1 clutch (17), No. 2 clutch (18) and No. 3 clutch (19) through a common passage. Oil for lubrication of the components of No. 4 clutch (20) and No. 5 clutch (21) comes from leakage. No. 6 clutch (22) gets oil for lubrication from tube (15). Tube (15) also sends oil for lubrication of the transfer gears.

The normal leakage of oil from the torque converter goes into the reservoir in bottom of torque converter housing (11). The scavenge pump pulls the oil through a screen (10), through the pump and sends the oil to the reservoir for the transmission.



### T99682 - 4X1

# TRANSMISSION CONTROLS IN NEUTRAL AND ENGINE NOT RUNNING

- 1. Pressure control valve.
- 2. Modulation relief valve.
- 3. Load piston.
- Torque converter.
   Inlet ratio valve for the converter.
- 6. Differential and safety valve.
- 7. Oil cooler.
- 8. Lubrication relief valve.

- 9. Reservoir In the torque converter.
- 10. Oil line for lubrication of transmission.
- 11. Screen.
- 12. Scavenge pump.
- 13. Oil filter.
- 14. Valve spool for direction selection.
- 15. Oil pump.

- 16. Magnetic strainer.
- 17. Relief valve.
- 18. Reservoir for the transmission.
- 19. Selector valve.
- 20. Spools for speed selection.
- A. Pressure tap for the Inlet of the torque converter (P3).
- B. Pressure tap for the outlet of the torque converter.
- C. Pressure tap for lubrication pressure.
- D. Pressure tap for speed clutch pressure (P1).
- E. Pressure tap for direction clutch pressure (P2).
- F. Pressure tap for the pump.

# NEUTRAL WITH ENGINE NOT RUNNING

The basic components of the oil system for the hydraulic controls are: oil reservoir (18), magnetic strainer (16), oil filter (13), oil pump (15), pressure control valve (1), selector valve (19), torque converter (4), lubrication relief valve (8) and oil cooler (7). All the oil passages are inside the cases except the supply lines for the oil pumps and the lines to and from the oil cooler.

The hydraulic controls have a pressure control valve (1) and a selector valve (19). The controls are fastened to the clutch housings and are completely inside the transmission case.

Valve spools (20) in the selector valve are connected together and work as a unit. These spools send oil to the speed clutches (No. 1, No. 4, No. 5 or No. 6 clutch). Valve spool (14) in the selector valve sends oil to the direction clutches (No. 2 or No. 3

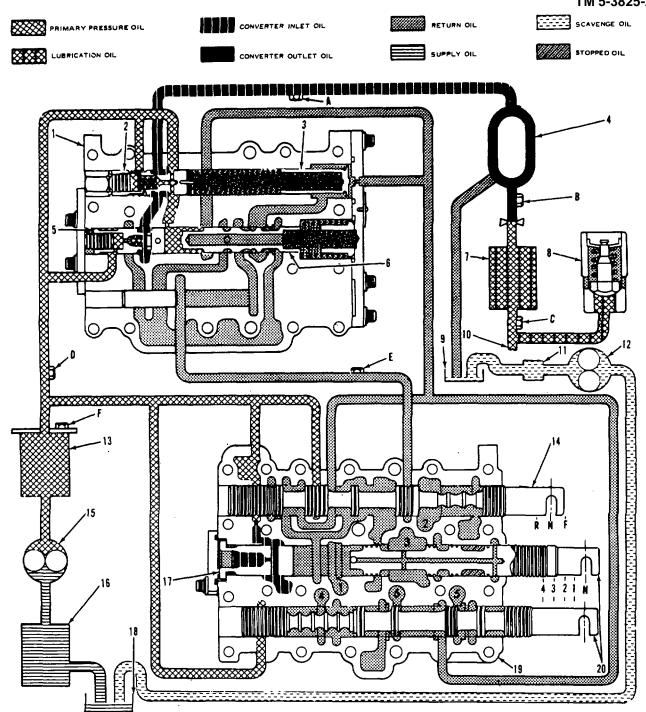
clutch). One speed clutch (No. 1, No. 4, No. 5 or No. 6 clutch) and one direction clutch (No. 2 or No. 3 clutch) must be engaged to make the machine move.

The differential and safety valve (6) is in the pressure control valve. This valve causes a difference in pressure in the speed and direction clutches, keeps the machine from moving if the engine is started in any speed except NEUTRAL, controls the flow of oil to the direction clutches, and is a check valve for the chamber behind load piston (3).

With the engine not running, the pump is not being turned and there is no pressure oil in the system. The springs for valves (2) and (6) and load piston (3) are extended and the valves and load piston are against their stops.

This chart gives a description of the function of the valves in the hydraulic controls.

VALVE	FUNCTION	
	Controls the increase of pressure in the direction and speed	
Modulation Relief Valve (2)	clutches to gradually engage the clutches.	
and Load Piston (3).	Does not let the system pressure be more than 310 psi (21.80 kg/cm2) (2137 kPa)	
Ratio Valve (5).	Does not let the oil going to the torque converter have a	
	pressure of more than 115 psi (8.08 kg/cm2) (793 kPa)	
	Controls the pressure difference between the speed and direction clutches.	
	Keeps oil from going to the direction clutches if the machine is	
Differential and Safety Valve (6).	started in any speed except NEUTRAL	
	Controls the flow of oil to the direction clutches.	
	Opens a return passage to release the pressure from the right end of	
	the load piston during a shift.	
Direction Selector Spool (14).	Opens the direction clutches to pressure oil or to the reservoir.	
Speed Selector Spools (20).	Opens the speed clutches to pressure oil or to the reservoir.	



# **T99682 - 5**X1

- TRANSMISSION CONTROLS IN NEUTRAL AND ENGINE RUNNING
- Pressure control valve.
   Modulation relief valve.
- 3. Load piston.
- Load piston.
   Torque converter.
- Inlet ratio valve for the converter.
- 6. Differential and safety valve.
- 7. Oil cooler.
- 8. Lubrication relief valve.

- 9. Reservoir in the torque
- converter. 10. Oil line for lubrication of
- transmission.
- 11. Screen.
- 12. Scavenge pump.
- 13. Oil filter.
- 14. Valve spool for direction selection.
- 15. Oil pump.

- 16. Magnetic strainer.
- 17. Relief valve.
- 18. Reservoir for the
- transmission.
- 19. Selector valve.
- 20. Spools for speed selection.
- A. Pressure tap for the Inlet of the torque converter (P3).
- B. Pressure tap for the outlet of the torque converter.
- C. Pressure tap for lubrication pressure.
- D. Pressure tap for speed clutch pressure (P1).
- E. Pressure tap for direction clutch pressure (P2).
- F. Pressure tap for the pump.

# NEUTRAL WITH ENGINE RUNNING

When the engine is started with the console selection lever in the NEUTRAL position, the oil pump (15) pulls oil from the reservoir (18) through the magnetic strainer (16) and sends the oil to the filter (13). Oil from the filter is sent to the selector valve (19) and to the pressure control valve (1).

With the spool (14) for direction selection in the NEUTRAL position, the passage to the direction clutches is not open to the flow of oil.

Some of the oil from the oil pump is sent to the pressure control valve (1). The oil with pressure goes into the inlet ratio valve (5) through an orifice and works between the slug and the ratio valve to move the ratio valve to the right and close the passage to the reservoir.

Pressure oil also goes through a passage and a drilled hole in the modulation relief valve (2) and to the left end of differential and safety valve (6). The pressure oil in the drilled hole in the modulation relief valve (2) also opens a poppet valve and works between the slug and the modulation relief valve (2).

When the pressure of the oil gets to approximately 75 psi  $(5.3 \text{ kg/cm}^2)$  (517 kPa), the pressure oil between the slug and the modulation relief valve moves the valve to the right and connects passages to send oil to the torque converter (4).

This pressure oil also moves differential and safety valve (6) to the right just far enough to open the oil chamber at the left end of the differential and safety valve to the reservoir through the body of selector valve (19). In this position, the oil chamber for load piston (3) is connected to a passage to the reservoir.

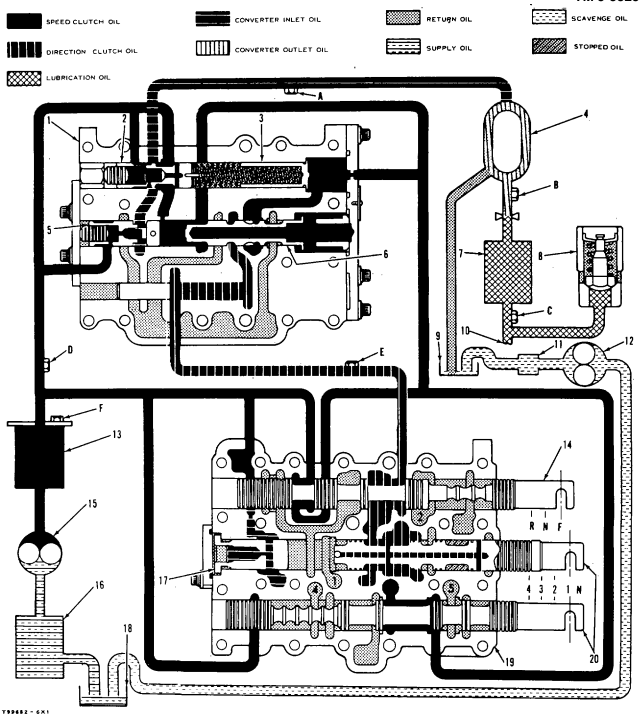
Because no pressure oil is in the chamber for load piston (3), the oil pressure can not go over approximately 75 psi (5.3 kg/cm2) (517 kPa). This oil pressure is primary pressure.

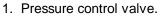
With the console selection lever in the NEUTRAL position, all the clutches are open to the reservoir and they can not engage. Because no speed or no direction clutches are engaged, the machine will not move.

If the engine is started with the console selection lever in any position except NEUTRAL, pressure oil is sent from selector valve (19) through the orifices in differential and safety valve (6) to the right side of the valve. The force of the pressure oil plus the force of the springs hold differential and safety valve (6) to the left. In this position, the direction clutches (No. 1, No. 2 and No. 3 clutch) can not get pressure oil and will not engage. Because no direction clutch is engaged, the machine will not move.

While the console selection lever is in the NEUTRAL position, the pressure oil in the spring side of differential and safety valve (6) is free to go to the transmission reservoir through the body of selector valve (19). The pressure oil on the left side of the combination valve then works against the spring force, and differential and safety valve moves to a neutral, or balanced position. In this position, the direction clutches have no pressure and will not engage.







- 2. Modulation relief valve.
- 3. Load piston.
- Torque converter.
   Inlet ratio valve for the
- converter. 6. Differential and safety
- valve. 7. Oil cooler.
- 8. Lubrication relief valve.

# TRANSMISSION CONTROLS IN FIRST SPEED FORWARD

- 9. Reservoir in the torque converter.
- 10. Oil line for lubrication of transmission.
- 11. Screen.
- 12. Scavenge pump.
- 13. Oil filter.
- 14. Valve spool for direction selection.
- 15. Oil pump.

- 16. Magnetic strainer.
- 17. Relief valve.
- 18. Reservoir for the transmission.
- 19. Selector valve.
- 20. Spools for speed selection.
- A. Pressure tap for the Inlet of the torque converter (P3).
- B. Pressure tap for the outlet of the torque converter.
- C. Pressure tap for lubrication pressure.
- D. Pressure tap for speed clutch pressure (P1).
- E. Pressure tap for direction clutch pressure (P2).
- F. Pressure tap for the pump.

# FIRST SPEED FORWARD

When the console selector lever is moved from the NEUTRAL position to the FIRST SPEED FORWARD position, spool (14) for direction selection is moved to the FORWARD position. With spool (14) for direction selection in the FORWARD position, the passages for No. 1 and No. 2 clutches are open to the reservoir. The pressure oil for these clutches goes to the reservoir and neither is engaged.

Also, with spool (14) for direction selection in the FORWARD position, the passages for the No. 6 clutch is open to the flow of oil. As the No. 6 clutch fills, the pressure of the oil in the system has a decrease.

When the oil pressure has a decrease, the spring force on modulation relief valve (2) moves the modulation relief valve to the left against its slug. When the modulation relief valve moves to the left, it stops the flow of oil from the passages for oil going to torque converter (4).

An orifice in the passage to the left end of differential and safety valve (6) controls the flow of oil from the left end of the combination valve. This orifice keeps the combination valve from being moved completely to the left by the spring force during a normal shift sequence. This keeps the differential and safety valve from working as a safety valve between shifts.

When the No. 6 clutch is filled, the oil pump causes an increase in the pressure of the oil. Pressure oil goes through a passage and a drilled hole in modulation relief valve (2) to the left end of differential and safety valve (6). The pressure oil in the drilled hole in modulation relief valve (2) also opens its poppet valve and works between the slug and the modulation relief valve.

As P1 pressure oil has an increase, differential and safety valve (6) is moved to the right. The passage to the reservoir that stopped the movement of the differential and safety valve in NEUTRAL now has PI pressure oil. This valve moves to the right until the orifices in the valve are open to the P1 pressure oil from selector valve (19). The orifices control the flow of oil to the No. 3 clutch. When the No. 3 clutch is filled, the P2 pressure oil plus the spring force move differential and safety valve (6) to the left to stop the flow of oil through the orifices. Now PI pressure has an increase.

As the P1 pressure oil has an increase, the P1 pressure between the slug and modulation relief valve (2) moves the modulation relief valve to the right. When the modulation relief valve moves to the right, it connects the passages to let pressure oil go to torque converter (4). P1 pressure also goes through the orifice to the right of load piston (3). The Pi pressure on the load piston, plus the spring force, makes modulation relief valve (2) moves to the left. When the modulation relief valve moves to the left, it stops the flow of oil to the passages to torque converter (4) and P I1 pressure has an increase.

As P1 pressure becomes higher, the modulation relief valve moves to the right again and opens the passages to the torque converter. This higher P1 pressure also goes through the orifice to the right of load piston (3). The higher PI pressure on the load piston, plus the spring force, makes the modulation relief valve move to the right again and again until the PI pressure is at a maximum. The modulation relief valve controls the maximum pressure by letting the extra pressure go to the passage for the torque converter. This gradual increase in pressure is modulation. The modulation relief valve (2) gives modulation for all the clutches (speed and direction).

The differential and safety valve (6) causes a constant pressure difference of 50 psi (3.5 kg/cm<sup>2</sup>) (344 kPa) less than the PI pressure to the speed clutches. This pressure difference lets the speed clutches become engaged first, and then the direction clutches are engaged last. When the PI pressure is at a maximum of approximately 310 psi (21.80 kg/cm<sup>2</sup>) (2137 kPa), the P2 pressure is at approximately 160 psi (11.25 kg/cm<sup>2</sup>) (1103 kPa). The shift is now complete.

The inlet ratio valve (5) controls the maximum oil pressure to the torque converter. PI pressure between the ratio valve and its slug keeps the valve closed. The pressure of the oil that goes through the passage to the torque converter is felt by the end of the ratio valve opposite the slug. When the pressure of the oil to the torque converter is less than 115 psi (8.08 kg/cm<sup>2</sup>) (793 kPa), the ratio valve closes and the pressure oil goes to the torque converter.

# TROS32-1X1

# 1. Pinion shaft. 2. Pinions (tour). 3. Bevel gear. 4. Spider. 5. Side gears (two).

The gear on the transmission output shaft is engaged with the transfer output shaft gear which sends power through universal joints to the drive shafts. The drive shafts are connected with splines to the pinion shaft (1). The pinion shaft turns the bevel gear (3) which is fastened to the differential case. The differential case contains four pinions (2), installed on a spider (4), and two side gears (5). The four pinions are engaged at right angles with the two side gears. The

# DIFFERENTIAL AND BEVEL GEAR

side gears are connected with splines to the inner ends of the drive axles.

The differential makes the torque equal that goes to both drive wheels. When one wheel is turning slower than the other, as in a turn, the differential permits the inside wheel to stop or slow in relation to the outside wheel.

When the machine is moving straight ahead with equal traction under each drive wheel, equal torque on each axle stops the pinions (2) so they will not turn on the spider (4). This gives the same action as if both drive wheels were locked on the same driving axle. When loads that are not equal are put on the drive wheels, as in a turn, forces that are not equal are put on opposite sides of the differential causing the pinions (2) to turn. When the pinions are turning, the inside wheel slows or stops and increases the turning of the outside wheel. This action causes the machine to be driven with full power in a turn.

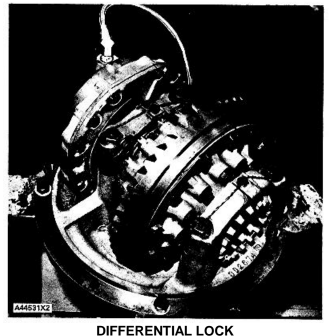
The hubs of the differential cases are installed on the differential carrier with tapered roller bearings. The pinions (2) turn on hardened steel bearings. Both the pinions (2) and side gears (5) turn against thrust washers which take the end thrust against the differential case.

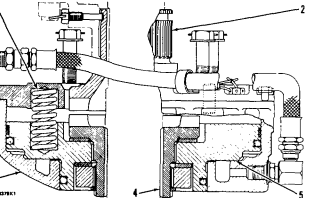
The differential gets lubrication from oil thrown about by the moving parts. Flat surfaces on the spider permit passage of oil for lubrication to the pinion bearings and the thrust washers.

# **DIFFERENTIAL LOCK**

When one drive wheel has bad traction, the other wheel turns freely. This action causes a loss of power which is stopped by the differential lock. This is done by sending power to both wheels through a jaw clutch. The jaw clutch lets the differential engage or release while machine is using full power at any speed. The jaw clutch can be engaged at any speed before the wheels start to turn freely. The operator must choose the time he needs to engage the jaw clutch. An example of one such need is, when one wheel starts to turn freely, or a noise is caused by the jaw clutches hitting each other, lower the engine speed to let the jaw clutches engage.

The operator must keep the pedal for the differential lock pushed down to keep the jaw clutches engaged. When the differential lock is engaged, the speed of the wheels is the same. The condition of the surface has no effect on the speed at which the wheels turn. Power is divided and the same amount is sent to each wheel. This stops a loss of power by not letting one wheel turn freely. Releasing the pedal releases the differential lock.





DIFFERENTIAL LOCK 1. Springs. 2. Jaw. 3. Cylinder. 4. Jaw. 5. Piston.

The pressure air pushes piston (5) to the inside causing the jaws to engage. Jaw (2) of the clutch is fastened to the differential housing by splines. Jaw (4) is fastened to the right axle shaft. When the jaws are engaged, there is a connection between the right axle shaft and the differential housing. The differential gears and the differential housing do not move so this connection causes the effect of one axle drive.

When the pedal is released, the reduction in air pressure to cylinder (3) causes piston (5) to move to the outside. The jaws are then not engaged. Springs (I) between housing and piston keep the jaws from being engaged, until air pressure is sent to the cylinder. When the differential is not engaged, the operation of the differential is normal.

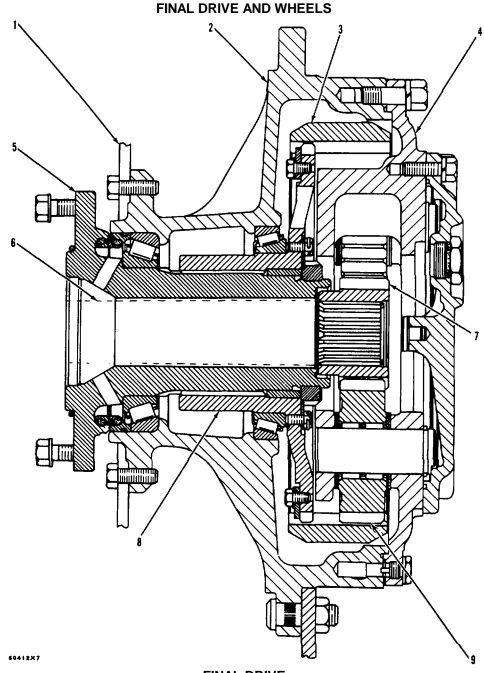
while the pedal for the differential lock is pushed down. When the pedal for the differential lock is pushed down, pressure air from the control valve of differential lock goes to air cylinder (3) of the differential lock.

WARNING:

Do

the

not turn machine



### 1. Brake disc.

3. Ring gear.

2. Wheel assembly.

Carrier.
 Spindle.

6. Axle.

The final drive is a planetary gear system. Axle (6) is connected to the differential at one end and to the sun gear (7) at the other end with splines. The ring gear (3) of the planetary system is connected to the hub (8) with splines. The hub is connected to the spindle (5) with splines. The spindle is fastened to the axle housing.

- FINAL DRIVE
  - 7. Sun gear.
  - 8. Final drive hub.
  - 9. Planet gears.

When axle (6) is turned by the differential, the sun gear (7) turns the planet gears (9). Because the ring gear (3) is held by the axle housing, the planet gears (9) (turned by the sun gear) make the carrier (4) turn at a slower speed than the sun gear (7). The carrier (4) is connected to the wheel assembly (2) and the rim assembly and the power is sent to the ground.

# TRANSMISSION HYDRAULIC CONTROLS PERFORMANCE TESTS AND ADJUSTMENTS

WARNING:

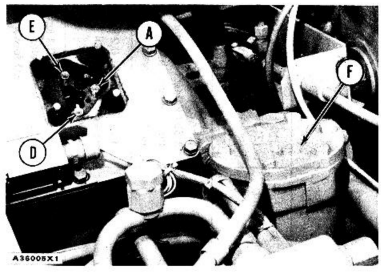
When make you

make a complete test of the hydraulic controls and/or an adjustment of the shift points, remove both drive axles and disconnect the steering linkage. Let only approved personnel on the machine. Keep other personnel off the machine and in view of the operator.

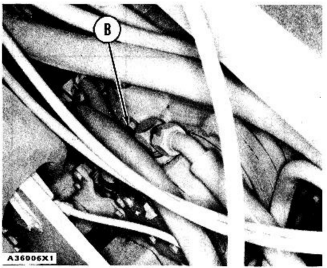
# NOTE:

All tests and adjustments must be made with the oil in the hydraulic control system at the temperature of normal operation. Be sure the linkage adjustments are correct before the tests and adjustments are made.

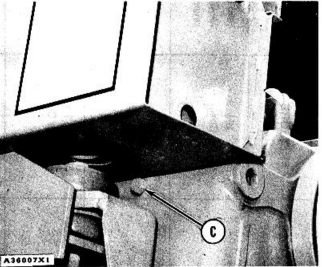
# LOCATION OF THE PRESSURE TAPS



LOCATION OF PRESSURE TAPS A. Pressure tap for converter Inlet pressure, (P3). D. Pressure tap for speed clutch oil, (P1). E. Pressure tap for direction clutch oil, (P2). F. Pressure tap for transmission oil pump.

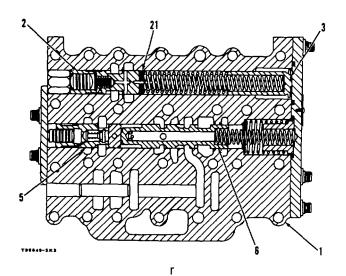


LOCATION OF PRESSURE TAP B. Pressure tap for outlet oil from torque converter.



LOCATION OF PRESSURE TAP C. Pressure tap for lubrication oil (on transfer gear case, under left battery box).

		GOVERNOR CONTROL LEVER AT:			
PRESSURE	PRESSURE TAP LOCATION	MINIMUM SETTING	MAXIMUM SETTING	ADJUSTMENT	
Pump	(F) Filter Cover	260 psi (18.3 kg/cm <sup>2</sup> ) (1793 kPa) Minimum. Check in all forward and reverse speeds.	310 + 15 psi (21.8 + 1.1 kg/cm <sup>2</sup> ) (213 7 + 103 kPa). Check in all forward and reverse speeds.	NONE. Adjustment is controlled by the modulation relief valve.	
Speed Clutch (Primary Setting)	(D) P1 Pressure Control Valve	73 + 3 psi (5.1 + 0.21 kg/cm <sup>2</sup> ) (503 + 21 kPa) with selector lever in NEUTRAL.		Add or remove spacers (21) behind modulation relief valve (2). See spacer chart.	
Speed Clutch	(D) P1 Pressure Control Valve	260 psi (18.3 kg/cm <sup>2</sup> ) (1793 kPa) Minimum. Check in all forward and reverse speeds.	310 + 15 psi (21.8 + 1.1 kg/cm <sup>2</sup> ) (2137 + 103 kPa). Check in all forward and reverse speeds.	NONE. Adjustment is controlled by the modulation relief valve.	
Direction Clutch Valve	(E) P2 Pressure Control	$50 + 8 \text{ psi} (3.5 + 0.6 \text{ kg/cm}^2) (345 + 55 \text{ kPa})$ less than the pressure of the speed clutch. Check in all forward and reverse speeds.	50 + 8 psi (3.5 + 0.6 kg/cm <sup>2</sup> ) (345 + 55 kPa) less than the pressure of the speed clutch. Check in all forward and reverse speeds.	NONE.	
Transmission Lubrication Oil	(C) On transfer gear case	1 psi (0.1 kg/cm <sup>2</sup> ) (7 kPa) Minimum. Check in all forward and reverse speeds.	10 + 3 psi (0.7 + 0.2 kg/cm <sup>2</sup> ) (69 + 21 kPa). Check in all forward and reverse speeds.	NONE.	
Outlet from the Torque Converter	(B) On converter housing near outlet line to oil cooler	2 psi (0.1 kg/cm <sup>2</sup> ) (14 kPa) Minimum with selector lever in THIRD SPEED forward, brakes activated and converter stalled.	40 + 5 psi (2.8 + 0.4 kg/cm <sup>2</sup> ) (276 + 35 kPa) with selector lever in THIRD SPEED forward, brakes activated and converter stalled.	NONE. Controlled by orifice.	
Inlet to the Torque Converter: BENCH TEST for correct operation	(A) P3 Pressure Control Valve		115 psi (8.1 kg/cm²) (793 kPa) Maximum.	NONE.	



PRESSURE CONTROL VALVE 1. Pressure control valve. 2. Modulation relief valve. 3. Load piston. 5. Inlet ratio valve for torque converter. 6. Differential and safety valve. 21. Spacers.

# 1T984 TRANSMISSION OIL PRESSURE AND TORQUE CONVERTER SCAVENGE PUMP BENCH TEST SPECIFICATIONS

TypeGear
Number of sectionsTwo
Rotation Counterclockwise
Pressure section:
Capacity [With SAE 10W oil at
120-F (49°C)] 24.3 U.S. gpm (91.97 litre/min)
At a speed of2855 rpm
At a pressure of310 psi (21.8 kg/cm2) (2137 kPa)
Scavenge section:
Capacity [With SAE 10OW oil at
120-F (49°C)9.7 U.S. gpm (36.73 Iltre/mrnn)
At a speed of2855 rpm
At a pressure 60 psi (4.2 kg/cm2) (413 kPa)

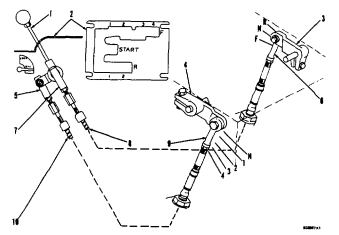
PRESSURE CHANGE TO MODULATION RELIEF VALVE (2) BY REMOVAL OR ADDITION OF ONE SPACER (21)					
SPACER	THICKNESS CHANGE IN PRESSUR		SSURE		
PART NO.	in.	mm	psi	kg/cm <sup>2</sup>	kPa
5M3492	.010	0.25	1.7	0.12	12
7M1397	.036	0.91	6.2	0.44	43
7M1396	.062	1.57	10.7	0.75	74

# LINKAGE ADJUSTMENTS FOR THE TRANSMISSION HYDRAULIC CONTROLS

# WARNING:

# Do not make any adjustments to the linkage with the engine running.

- 1. Put speed selection lever (1) in the center position of the NEUTRAL "N" slot in shift guide (2). Turn the safety lock lever to the LOCK position.
- 2. Turn speed control lever (4) on the transmission counterclockwise to the last detent or NEUTRAL position.
- 3. Turn ends (5) and (9) as necessary to make an adjustment to the length of control cable (10) to connect to levers (4) and (1). Tighten the locknuts after the adjustment is made.
- 4. Turn direction control lever (3) on the transmission to the center detent or NEUTRAL position.
- 5. Turn ends (6) and (7) as necessary to make an adjustment to the length of control cable (8) to connect to levers (3) and (1). Tighten the locknuts after the adjustment is made.



LINKAGE FOR THE HYDRAULIC CONTROLS 1. Speed selection lever. 2. Shift guide. 3. Direction control lever. 4. Speed control lever. 5. End. 6. End. 7. End. 8. Control cable. 9. End. 10. Control cable.

- 6. Move lever (1) to each FORWARD position to be sure the lever is in the center of each detent. Make an adjustment if necessary.
- Turn cable (10) to make it short enough, if necessary, to have a positive FOURTH SPEED detent.

Use this as a reference for the location and correction of problems in the power train. When more checking is necessary, use the 5P6225, 7S8875 or 8M2736 Hydraulic Test Box.

Always make visual checks first. Then check the operation of the machine and go on to check with the instruments.

# **VISUAL CHECKS**

- 1. Check the oil level in the transmission.
- Check all oil lines, hoses and connections for leaks and damage. Look for oil on the ground under the machine.
- 3. Move the selector handle to all REVERSE and all FORWARD positions. The detents must be felt in all positions.
- 4. Let the oil out of the filter housing. Remove and check the filter element for loose particles. Also, check the magnetic strainer.
  - a. Bronze-colored particles give an indication of a clutch failure.
  - b. Shiny steel particles give the indication of a clutch failure.
  - c. Rubber particles give an indication of a seal failure or hose failure.
  - d. Aluminum particles give an indication of a torque converter failure.

If you find metal or rubber particles, all components of the transmission hydraulic system must be washed clean. Do not use parts with damage. Use new parts.

# CHECKS DURING OPERATION.

With the engine running, move the selector lever to all speed positions. The detents must be felt in all positions.

Operate the machine in each direction and in all speeds. Make note of all noises that are not normal and find their sources. If the operation is not correct, make reference to the CHECK LIST DURING OPERATION for "problems," "probable causes," and "recommended action."

# CHECK LIST DURING OPERATION Transmission PROBLEM

# PROBABLE CAUSE

RECOMMENDED CORRECTIVE ACTION Transmission does not operate in any speed or does not engage (slips) in all speeds.

- 1. Low oil pressure.
  - a. Low oil level.
  - b. Control linkages loose or adjustment not correct.
  - c. Failure of the oil pump or the pump drive.
  - d. Air leaks on inlet side of pump.
  - e. Leakage inside the transmission.
  - f. Adjustment of the modulation relief valve not correct, or valve does not close.
  - g. Load piston or differential and safety valve will not close.
    - <u>1.</u> Check oil level, adjust as needed.
    - 2. Check control linkage for proper adjustment.
    - 3. Repair or replace oil pump/pump drive.
    - 4. Repair or replace pump.
    - 5. Repair as necessary to stop leakage.
    - <u>6.</u> Check modulation relief valve for proper adjustment. If valve does not close, repair or replace as necessary.
    - <u>7.</u> Repair or replace load piston/differential and safety valve.
- 2. Mechanical failure in transmission.
  - a. Repair or replace parts as necessary.
- 3. Failure of the torque converter.
  - a. Repair or replace as necessary.
- 4. Failure of the differential or the final drive planetaries.
  - a. Repair or replace the differential/final drive planetaries.

# PROBABLE CAUSE

# **RECOMMENDED CORRECTIVE ACTION**

# Transmission does not shift.

- 1. Low oil pressure.
  - a. Check oil pressure, adjust as necessary.
- 2. Air leaks on inlet side of pump.
  - a. Repair or replace pump.
- 3. Control linkage loose or adjustment not correct.
  - a. Check control linkage for proper adjustment.

# Transmission engages very suddenly (rough shifting).

- 1. Primary setting of the relief valve not correct.
  - a. Correct primary setting of the relief valve.
- 2. Adjustment of control linkage not correct.
  - a. Check control linkage for proper adjustment.
- 3. Operation of load piston or differential and safety valve not correct.
  - a. Repair or replace load piston/differential/ safety valve as necessary.
- 4. Valve springs are weak or have damage.
- a. Replace valve springs.

# Shifts slowly.

- 1. Low oil pressure.
  - a. Check oil pressure, adjust as needed.
- 2. Adjustment of control linkage not correct.
  - a. Check control linkage for proper adjustment.
- 3. Air leaks on inlet side of pump.
  - a. Repair or replace pump.

# PROBLEM

# **PROBABLE CAUSE**

# **RECOMMENDED CORRECTIVE ACTION**

- 4. Operation of load piston or differential and safety valve not correct.
  - a. Repair or replace load piston/differential and safety valve.
- 5. Orifice in modulation relief valve not open.
  - a. Repair or replace modulation relief valve.

# Transmission engages but the machine does not move and the engine stops.

- 1. The gears in the transmission cannot turn.
  - a. Parking brake is on.
  - b. Planetary in the final drive has broken gears and cannot turn.
  - c. Differential has broken gears and will not turn.
  - d. Too many transmission clutches are being engaged in the transmission.
    - 1. Release parking brake.
    - 2. Replace planetary in the final drive.
    - 3. Replace differential.
    - 4. Repair or replace transmission clutches as necessary.

# Loss of power during or after a shift.

- 1. Two or more clutches wrongly engaged.
  - a. Repair or replace clutches as necessary.

# Pump noise is not normal.

- Loud sounds at short intervals that give an indication that particles are going through the pump is caused by pump cavitation (the sudden making of low pressure bubbles in a liquid). Cavitation is caused by a restriction or an air leak in the inlet line to the pump.
  - a. Repair or replace pump.
- 2. A constant loud noise is an indication of pump failure.
  - a. Repair or replace pump.

### PROBABLE CAUSE RECOMMENDED CORRECTIVE ACTION

# Noise in the transmission which is not normal.

- 1. Parts have wear or have damage.
  - a. Repair or replace parts as necessary.

# Transmission does not operate in FORWARD, but does operate in all REVERSE speeds.

- 1. No. 3 clutch does not engage.
  - a. Low oil pressure caused by leakage at the seals.
  - b. Discs and plates have too much wear.
  - c. Control linkage loose or adjustment not correct.
    - <u>1</u>. Replace seals.
    - 2. Replace discs and seals.
    - <u>3</u>. control linkage for proper adjustment.

# Transmission does not operate in REVERSE, but does operate in all FORWARD speeds.

- 1. No. 2 clutch does not engage (slips).
  - a. Low oil pressure caused by leakage at the seals.
  - b. Discs and plates have too much wear.
  - c. Control linkage loose or adjustment not correct.
    - <u>1</u>. Replace seals.
    - 2. Replace discs and seals.
    - <u>3</u>. Check control linkage for proper adjustment.

# Transmission does not operate in FIRST speed, FORWARD, or REVERSE.

- 1. No. 6 clutch does not engage (slips).
  - a. Low oil pressure caused by leakage at the seals.
  - b. Discs and plates have too much wear.
  - c. Control linkage loose or adjustment not correct.
    - 1. Replace seals.
    - 2. Replace discs and plates.
    - <u>3</u>. Check control linkage for proper adjustment.

# PROBLEM

### PROBABLE CAUSE RECOMMENDED CORRECTIVE ACTION

# Transmission does not operate in SECOND speed, FORWARD, or REVERSE.

- 1. No. 5 clutch does not engage (slips).
  - a. Low oil pressure caused by leakage at the seals.
  - b. Discs and plates have too much wear.
  - c. Control linkage loose or adjustment not correct.
    - 1. Replace seals.
    - 2. Replace discs and plates.
    - <u>3</u>. Check control linkage for proper adjustment.

# Transmission does not operate in THIRD speed, FORWARD, or REVERSE.

- 1. No. 4 clutch does not engage (slips).
  - a. Low oil pressure caused by leakage at the seals.
  - b. Discs and plates have too much wear.
  - c. Control linkage loose or adjustment not correct.
    - <u>1</u>. Replace seals.
    - 2. Replace discs and plates.
    - <u>3</u>. Check control linkage for proper adjustment.

# Transmission does not operate in FOURTH speed only.

- 1. No. 1 clutch does not engage (slips).
  - a. Low oil pressure caused by leakage at the seals.
  - b. Discs and plates have too much wear.
  - c. Control linkage loose or adjustment not correct.
    - 1. Replace seals.
    - 2. Replace discs and plates.
    - <u>3</u>. Check control linkage for proper adjustment.

# Transmission does not shift out of speed and/or direction when the shift lever is moved to NEUTRAL.

- 1. Control linkage has damage or wrong adjustment.
  - a. Repair or adjust control linkage as necessary.

# PROBABLE CAUSE

# RECOMMENDED CORRECTIVE ACTION

- 2. Direction clutch does not release.
  - a. Repair or replace direction clutch as necessary.

# Torque converter gets hot.

- 1. Bad temperature gauge.
- a. Replace temperature gauge.
- 2. Operation of the machine is not correct. It has a constant overload.
  - a. Adjust the operation of the machine as necessary to reduce the overload.
- 3. Core of oil cooler is not completely open.

a. Repair or replace oil cooler.

- 4. Not enough oil goes to the oil cooler.
  - a. Converter oil has leakage through the bearing for the oil pump gear and into the transmission.
  - b. Converter oil has leakage through seal rings (near the bearing on the output shaft of the torque converter) and into the transmission.
  - c. The supply of oil to the torque converter is low.
    - 1. Replace bearing for the oil pump gear.
    - 2. Replace seal rings.
    - 3. Check oil level, adjust as needed.
- 5. Ratio valve does not operate correctly.
  - a. Repair or replace ratio valve.
- 6. Mechanical failure in the torque converter.
  - a. Repair or replace parts in torque converter as necessary.

# PROBLEM

# PROBABLE CAUSE RECOMMENDED CORRECTIVE ACTION

- 7. Transmission oil is too hot.
  - a. Low oil level.
  - b. Clutch drag (friction when clutch is not engaged).
  - c. Bad pump causes low oil flow.
  - d. Leakage in the transmission.
    - 1. Check oil level, adjust as needed.
    - 2. Repair or replace clutch.
    - 3. Repair or replace pump.
    - 4. Check for area of leakage, repair or replace parts as necessary.

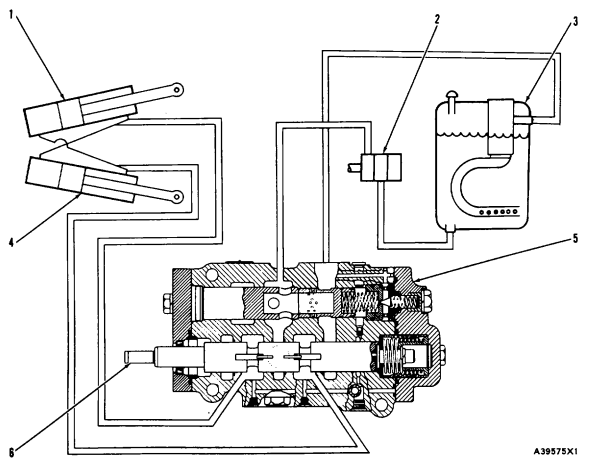
TRANSMISSION	CLUTCHES ENGAGED	
Neutral	2	
First Speed Forward	3-6	
Second Speed Forward	3-5	
Third Speed Forward	3-4	
Fourth Speed Forward	1-5	
First Speed Reverse	2-6	
Second Speed Reverse	2-5	

CLUTCH NO.	OPERATION	
No. 1	Forward Direction	
	(fourth speed)	
No. 2	Reverse Direction	
No. 3	Forward Direction	
No. 4	Third Speed	
No. 5	Second and Fourth Speeds	
No. 6	First Speed	

2-103/(2-104 Blank)

# SECTION 3 SYSTEMS OPERATION, TESTING, AND ADJUSTING STEERING SYSTEM

# STEERING HYDRAULIC SYSTEM



# STEERING SYSTEM SCHEMATIC

- 1. Left steering cylinder.
- 3. Hydraulic tank and filter. 5. Steering control valve.
- 2. Hydraulic pump (large section for steering).
- 4. Right steering cylinder. 6. Control valve spool.

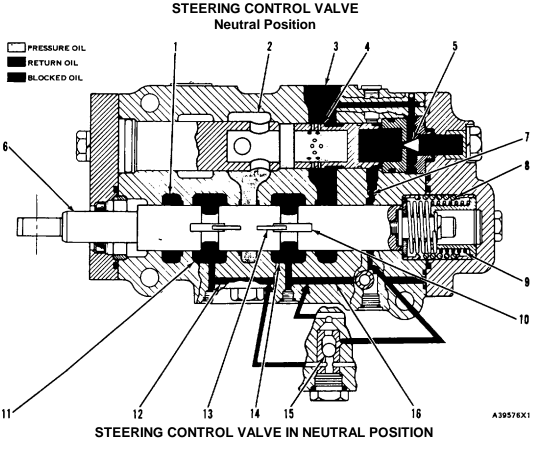
The steering system for the 613B is a variable flow modulated system. The modulated steering gives the operator good control for a slow turn. This is necessary when the machine operates either in a tight area or at faster speeds. With this system, the operator can also make fast turns when necessary.

The main components of the steering system are the hydraulic pump (2), steering control valve (5), and steering cylinders (1) and (4).

The hydraulic pump is a two-section pump; a small section for the implement system and a large section for the steering system. The pressure oil from the pump flows to the steering control valve.

Spool (6) for the steering control valve is connected to the steering wheel by linkage. When the steering wheel is turned, the valve spool moves. This lets oil from the pump go to the steering cylinders.

Steering function will not operate if engine is stopped.



1. Tank return passage.

6. Spool.

7. Orifice.

2. Inlet

5. Pilot valve.

- 3. Outlet to tank.
- 4. Flow control valve.
- 9. Inner spring. 10. Wide slots.

8. Outer spring.

When there is no force on the steering wheel, springs (8) and (9) keep spool (6) in the NEUTRAL position. Oil from the hydraulic pump flows into the control valve through inlet (2). The flow of oil to the cylinders is stopped by spool (6). This causes an increase in the pressure of the oil in the inlet passage, and flow control valve (4) opens. The valve opens until the oil from the pump can flow through the holes in the flow control valve. The oil then flows through outlet (3) and back to the hydraulic tank.

11. Outlet to cylinders (for left turn).

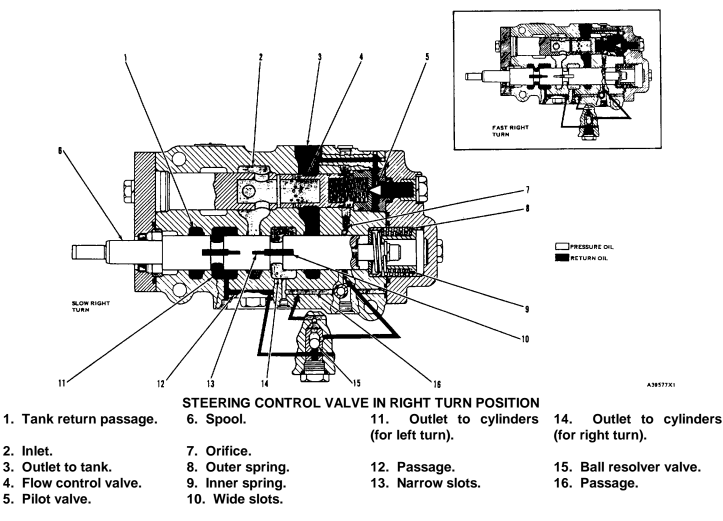
14. Outlet to cylinders (for right turn).

- 12. Passage.
- 13. Narrow slots.
- Ball resolver valve.
   Passage.

In the NEUTRAL position, the valve spool also blocks (stops) the oil in the lines to the cylinders. This holds the machine in the turned position where the steering wheel was stopped. A very small amount of oil can flow to and from the steering cylinders through slots (13). This reduces the shocks caused when the wheels come in contact with an object.

The pressure of the oil in the blocked outlets (11) and (14) is felt through passages (12) and (16) and against pilot valve (5). If an outside force tries to turn the machine when the valve spool is in the NEUTRAL position, the increase in pressure is felt against pilot valve (5). The pressure will not go higher than  $2000 \pm 25 \text{ psi} (140.6 \pm 1.8 \text{ kg/cm}^2) (13790 \pm 172 \text{ kPa}).$ 

**Right Turn Position** 



When the steering wheel is turned to the right a few degrees (SLOW RIGHT TURN), spool (6) is moved out of the valve body a small amount. This causes compression of inner spring (9). Pump oil flows from inlet (2) through narrow slots (13) on the valve spool. The oil flows into outlet (14) and then to the steering cylinders. The force of the oil in the cylinders causes the machine to turn slowly to the right.

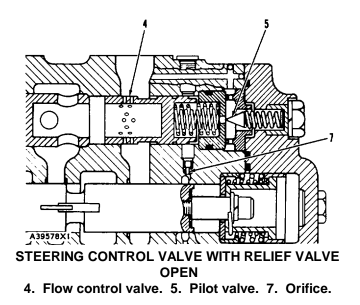
If the steering wheel is turned against the stop (FAST RIGHT TURN), spool (6) will move out of the valve body some more. There is compression of both the inner and outer springs (9) and (8). When compression of the outer spring starts, there is an increase in the force needed to turn the steering wheel.' This lets the operator feel the spool move to the FAST TURN position.

When the spool is in the FAST TURN position, the pump oil, flows from inlet (2) through wide slots (10) in the spool. These large slots. let more oil flow to the cylinders than the small slots. The result is a FAST RIGHT TURN.

Return oil that is pushed from the steering cylinders is sent into the control valve through outlet (I 1). The oil is sent through slots in the valve spool into return passage (1). The oil then flows through outlet (3). From the outlet, the oil flows back to the filter and hydraulic tank.

The pressure of the oil to the cylinders is also felt through passage (16). When oil goes into passage (16), the pressure moves ball resolver valve (15). The pressure of: the oil to the cylinders is then felt against pilot valve (5) and flow control valve: (4).

If an outside force keeps the machine from turning, the pressure in outlet (14) and passage\*(16) will increase. This pressure increase is also felt against the pilot valve and flow control valve. The pressure against the flow control valve causes it to move to the left. This lets more oil flow to the cylinders. If the pressure goes above the relief valve setting of  $2000 \pm 25$  psi (-140.6  $\pm$  1.8 kg/cm2) (13 790  $\pm$  172 kPa), the, pilot valve will open.



When the pilot valve opens, oil flows through orifice (7) and past the pilot valve. The flow of oil past the orifice causes a lower pressure in the chamber for the flow control springs. This lets the pressure of the oil in the inlet passage move flow control valve (4). Oil from

The 5P5224 Pressure Gauge Kit can be used to make the pressure tests of the steering system. Before any tests are made, visually inspect the complete hydraulic system for leakage of oil and for parts that have damage. For some of the tests a magnet and a measuring rule (either for inches or millimeters) are usable tools.

WARNING: When testing and adjusting the a steering system, move the machine to a smooth horizontal location. Move away from personnel and machines that are at work. There must be only one operator. Keep all other personnel away from the machine.

# **VISUAL CHECKS**

A visual inspection of the steering system and its components is the first step when a diagnosis of a problem is made. To remove the tank filler cap, slowly turn the filler cap until it is loose. If oil comes out the bleed hole, let the tank pressure lower before the filler cap is removed. Make the following inspections:

- 1. Measure the oil level.
- Check for air in the hydraulic oil. Do this immediately after the machine has been operated (with the engine still running). Use a clear bottle or container to get a sample of the oil in the hydraulic tank. Check the sample to see if there are air bubbles in the oil.

inlet (2) can flow through the holes in the flow control valve. This releases the extra pressure from the circuit.

When the outside force is gone and the pressure is reduced, the flow control valve and pilot valve return to their normal positions.

# Left Turn Position

The control valve operation for a LEFT TURN is similar to that for a RIGHT TURN. When the steering wheel is turned to the left, the valve spool moves into the valve body. Pump oil, from the inlet, flows through the slots on the valve spool into outlet (I 1). This oil then flows to the cylinders and a LEFT TURN is the result.

The cylinder pressure is felt through passage (12), and against the pilot valve and flow control valve. The rest of the relief valve operation is the same as a RIGHT TURN.

# TROUBLESHOOTING

- 3. Remove the filter elements and look for particles removed from the oil by the filter element. A magnet will separate ferrous particles from nonferrous particles (Piston rings, O-ring seals, etc.).
- 4. Check all oil lines and connections for damage or leaks.

# PERFORMANCE TESTS

Performance tests of the steering system can be used for a diagnosis of poor performance and to find the source of oil leakage inside the hydraulic system. The oil must be at the normal temperature for operation when the tests are done.

# PROBLEM PROBABLE CAUSE RECOMMENDED CORRECTIVE ACTION

# Steering wheel hard to turn.

- 1. Mechanical linkage does not move freely.
- 2. Valve spool does not move freely in its bore.
  - a. Check mechanical linkage, repair or replace as necessary.
  - b. Check valve spool, repair or replace as necessary.

# PROBABLE CAUSE

# **RECOMMENDED CORRECTIVE ACTION**

# Machine steers slowly in both directions.

- 1. Valve spool does not move enough.
- 2. Relief valve setting is too low.
- 3. Failure or damage of pilot valve or flow control valve.
- 4. Pump output is low.
- 5. Failure of a piston seal in the steering cylinders.
  - a. Check valve spool, repair or replace as necessary.
  - b. Check relief valve setting, adjust as necessary.
  - c. Replace pilot valve/flow control valve.
  - d. Check pump, repair or replace as necessary.
  - e. Check piston seals in the steering cylinders, repair or replace as necessary.

# Machine turns slowly in one direction.

Valve spool does not move enough in one direction (spool not centered).

Check spool and adjust or replace as necessary.

# Steering is not smooth (jerky).

- 1. Air in the hydraulic oil.
- 2. Relief valve setting is low.
  - a. Bleed the hydraulic oil lines.
  - b. Check relief valve, adjust or replace as necessary.

# PROBLEM

# PROBABLE CAUSE

# **RECOMMENDED CORRECTIVE ACTION**

# Machine turns slowly, even when the steering wheel is in NEUTRAL.

- 1. Mechanical linkage for steering does not move freely.
- 2. Valve spool does not move freely (is stuck).
- 3. Valve spool in control valve is not adjusted correctly (not centered).
  - a. Check linkage, repair or replace as necessary.
  - b. Check spool, adjust or replace as necessary.
  - c. Check spool adjustment, repair or replace as necessary.

# The oil pressure is low.

- 1. The relief valve setting is low.
- 2. The pump has too much wear.
- 3. The failure of a seal in the system.
  - a. Check relief valve setting, adjust as necessary.
  - b. Check pump, repair or replace as necessary.
  - c. Check seals in system, replace as necessary.

# The oil temperature is too high.

- 1. The viscosity of the oil' is wrong.
- 2. The relief valve setting is too low.
- 3. Loose connection of the oil line on the inlet side of pump.
- 4. The pump has too much wear.
  - a. Replace with oil of the proper viscosity.
  - b. Adjust relief valve as necessary.
  - c. Secure connection.
  - d. Check pump, repair or replace as necessary.

# STEERING HYDRAULIC SYSTEM

# PUMP EFFICIENCY CHECK

For any pump test at a given rpm, the pump flow (gpm) at 100 psi (7.0 kg/cm2) (690 kPa) will be larger than the pump flow (gpm) at 1000 psi (70.0 kg/cm2) (6900 kPa).

The difference between the pump flow of two operating pressures is the flow loss.

Method of finding flow loss...

Pump flow at 100 psi	57.5 gpm (litre/min)*
Pump flow at 1000 psi	-52.0 gpm (litre/min)*
Flow loss	5.5 gpm (litre/min)*

Flow loss when given as a percent of pump flow is used as a measure of pump performance.

Example of finding percent of flow loss...

$$\left(\begin{array}{c} \frac{\text{gpm flow loss}}{\text{Pump flow @ 100 psi}}\right) \times 100 = \begin{array}{c} \text{Percent} \\ \text{of flow} \\ \text{loss} \end{array}$$
$$or\left(\begin{array}{c} \frac{*5.5}{*5.5}\end{array}\right) \times 100 = \begin{array}{c} 9.5\% \end{array}$$

If the percent of flow loss is more than 10%, pump performance is not good enough.

\* Numbers in examples are for illustration and are not values for any specific pump or pump condition. See SPECIFICATIONS for pump flow of a new pump at 100 psi and 1000 psi.

### **Test On The Machine**

Install a 9S2000 Flow Meter. Measure pump flow at 100 psi (7.0 kg/cm<sup>2</sup>) (690 kPa) and at 1000 psi (70.0 kg/cm2) (6900 kPa) with engine at 2000 rpm.

NOTE: See Tee Test Tooling Chart Form No. REG00910.

Formula I:

# **Test On The Bench**

If the test bench can not be run at 1000 psi at a high rpm, do the first part of the test with the pump shaft rotation at 1000 rpm. Measure pump flow at 100 psi (7.0 kg/cm2) (690 kPa) and at 1000 psi (70.0 kg/cm2) (6900 kPa). Then to measure the pump flow for the last part of the test, see SPECIFICATIONS for: Pump rpm at 100 psi with the engine at 2000 rpm.

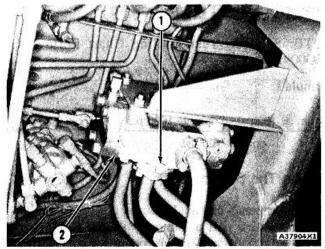
Formula II:

### STEERING CONTROL VALVE

The values shown in the SPECIFICATIONS are for hydraulic oil that is 150°F (65°C). Run the engine and operate the hydraulic system to increase the temperature of the hydraulic oil. Stop the engine and loosen the filler cap to let the air out of the supply tank before a test hose and gauge are installed or removed.

# **Relief Valve for the Steering Circuit**

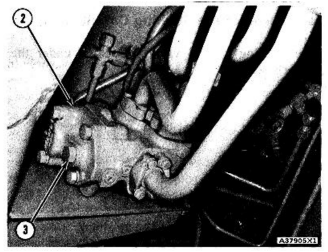
The steering control valve is located under the operator's station.



STEERING CONTROL VALVE

1. Plug for relief valve pressure tap. 2. Steering control valve.

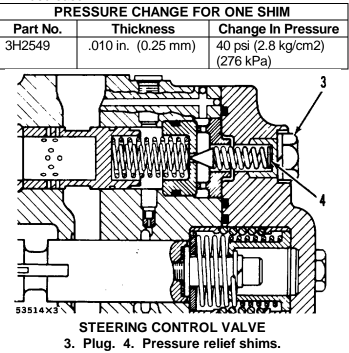
- 1. Remove plug (1) from steering control valve (2) and install the hose for the pressure gauge. Connect the other end of the hose to the 0 to 4000 psi gauge (from the 5P5224 Pressure Gauge Kit).
- 2. Start the engine and turn the machine against the stop.
- 3. With the engine at high idle, keep the steering wheel in the turned position. Watch the pressure gauge.
- 4. The indication on the gauge is the pressure of the oil that opens the relief valve for the steering circuit. The correct pressure setting of the relief valve is  $2000 \pm 25 \text{ psi} (140.6 \pm 1.8 \text{ kg/cm}^2) (13 \text{ 790} \pm 172 \text{ kPa}).$



STEERING CONTROL VALVE 2. Steering control valve. 3. Plug.

5. If it is necessary to change the relief valve setting, remove plug (3) from the steering control valve.

Add shims (4) for an increase in the pressure setting, and remove the shims for a pressure decrease.

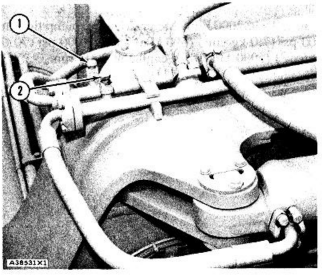


# Check of Valve Spool Center Position

The valve spool is kept in the NEUTRAL position by springs (3) and (4). The spool must be in its center position when the springs move the spool to NEUTRAL.

To check the center position of the spool:

1. Install two 600 psi gauges to check the pressure at valves (1) and (2).

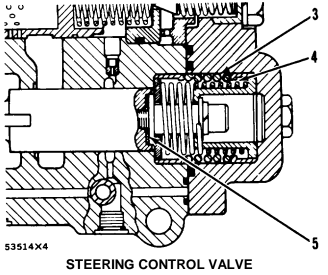


STEERING LINES (TOP OF GOOSENECK) 1. Bleed valve for right turn circuit. 2. Bleed valve for left turn circuit;

CAUTION: Do not turn the steering wheel when the engine is running and a low pressure gauge is installed in the steering circuit. If the steering wheel is turned, the gauge will be damaged.

- 2. Start the engine and run it at high idle.
- 3. The indication on each gauge must be 40 ±10 psi  $(2.8 \pm 0.7 \text{ kg/cm}^2)$  (276 ± 69 kPa). The difference between the two indications must not be more than 10 psi  $(0.7 \text{ kg/cm}^2)$  (69 kPa).

If the pressures are not correct, the valve spool is not in its center position. Shims (5) are used to make the adjustment to the spool position.



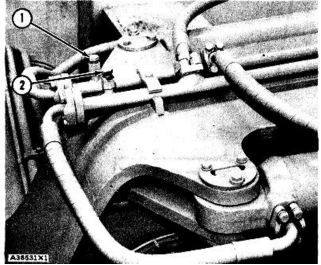
3. Spring (outer). 4. Spring (inner). 5. Flow balance shims.

- 4. Add shims to increase the pressure at valve (I) and decrease the pressure at valve (2).
- 5. If a pressure increase is necessary at valve (2), remove shims (5). This will also decrease the pressure at valve (1).

# **AIR IN THE STEERING CIRCUIT**

Use the procedure that follows to remove air from the steering system before and after tests are made:

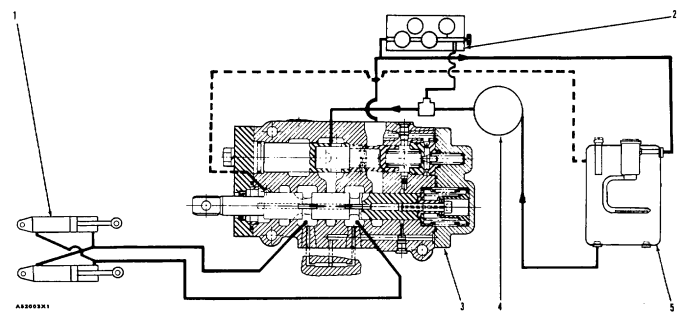
- 1. Start the engine and turn the machine against either the right or the left stop.
- 2. With the engine running and the machine against the stop, open valves (I) and (2).



STEERING LINES (TOP OF GOOSENECK) 1. Bleed valve for right turn circuit. 2. Bleed valve for left turn circuit.

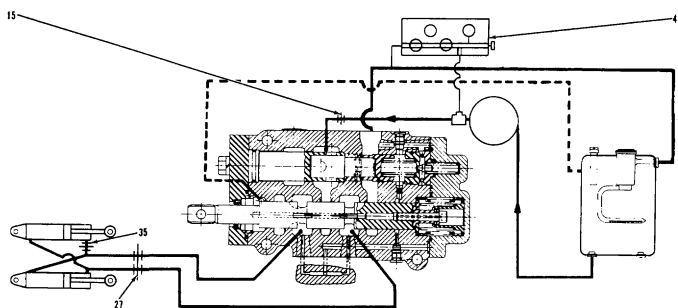
- 3. When only oil (with no air) runs out of the open valves, close the valves.
- 4. Turn the machine against the stop in the other direction and open the valves again.
- 5. Close both valves when no air can be seen in the oil that runs out of the open valves.

# STEERING TEE TEST PROCEDURE- I



SCHEMATIC OF STEERING CIRCUIT

1. Steering cylinders. 2. 952000 Flow Meter. 3. Control valve for steering. 4. Steering pump. 5. Tank and filter group.

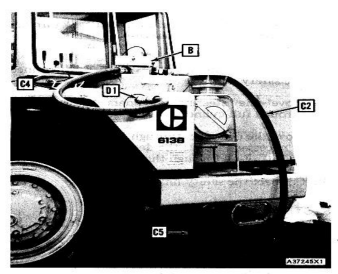


# **TESTING STEERING CIRCUIT**

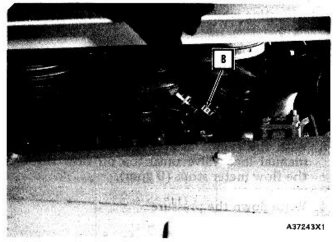
A 1 2009 X 1

TEST	COMPONENTS IN EACH TEST	DESIRED FLOW
4	System Test, Steering Circuit	21 U.S. gpm
15	Pump (Implement, Large Section)	21.6 U.S. gpm
27	Pump (Implement. Large Section) and Control Valve	21.3 U.S. gpm
35	Pump (Implement, Large Section)., Control Valve and Left	
	Steering Cylinder	21.2 U.S. gpm

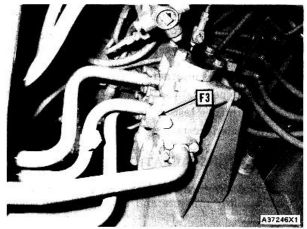
TOOLS NEEDED					
Assembly No.	Description	Quantity			
A2	Pump Supply Line Adapter	1			
В	Flow Meter Assembly	1			
D1	Return Line Assembly	1			
F4	Blocking Plate Assembly	1			
F3	Blocking Plate Assembly	1			
C4	Connecting Hose Assembly	1			
C5	Connecting Hose Assembly	1			
C2	Connecting Hose Assembly	1			



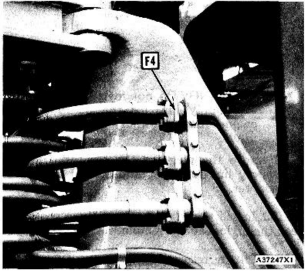
FLOW METER INSTALLED (See Tee Test Tooling Chart for parts reference)



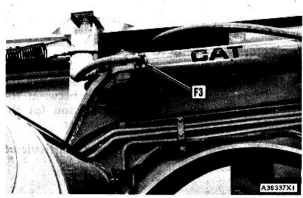
TACHOMETER DRIVE INSTALLED (See Tee Test Tooling Chart for parts reference)



BLOCKING LOCATION FOR PUMP TEST (See Tee Test Tooling Chart for parts reference)



BLOCKING LOCATION FOR STEERING CIRCUIT (See Tee Test Tooling Chart for parts reference)



BLOCKING LOCATION FOR STEERING CYLINDER (See Tee Test Tooling Chart for parts reference)

# INTRODUCTION

When making an analysis of the hydraulic system, a standard procedure of checking must be used. This method of checking the system will follow these steps in order:

- 1. Visual checks.
- Performance tests.
- 3. Instrument tests.

# EQUIPMENT INSTALLATION

- 1. Remove the cap for the hydraulic tank to release any pressure and tighten the cap again.
- 2. If the machine is not already so equipped, install the correct filter cover assembly.
- 3. Start the engine.
- 4. Move the ejector fully forward.
- 5. Stop the engine.

WARNING: Do not install the adapter in the Supply line for the pump with the engine running. Injury to personnel can result.

6. Remove the plug for the tee test from the supply line for the pump. Install the correct adapter.

NOTE: Install the adapter as rapidly as possible to keep the oil loss at a minimum.

7. Install the return line assembly. Connect the return line assembly and the adapter for the pump supply line to the flow meter with the correct connecting hose assemblies.

NOTE: A plain coupler will not open valve in the adapter for the supply line or return line assembly.

- 8. Return the ejector to the rear position.
- 9. Install the tachometer generator with the correct drive. Install the cable between the generator and the input connection for the tachometer (rpm) on the flow meter.
- 10. Connect the safety link to hold the articulated frames rigid.

# PREPARATION OF SYSTEM FOR TEST

- 1. Open the manual load valve fully (turn counterclockwise).
- 2. The steering wheel must be turned constantly.
- 3. With the engine at test rpm, slowly turn the manual load valve clockwise until the pressure goes up to 1000 psi.

WARNING: The tractor will articulate (turn) to 

- 4. Look at the oil temperature.
- 5. When the oil temperature is 100° F, turn the manual load valve clockwise until the pressure is 1500 psi.
- 6. When the temperature is 160° F, disconnect the safety link.
- 7. Move the steering cylinders several times through full cylinder travel.
- 8. Move the cylinders through their cycles as long as necessary to get the desired oil temperature of 150° F all through the system.
- 9. Connect the safety link.

# SYSTEM TEST (CHART A)

# Write Down The Basic Test Data

NOTE: Conditions in the hydraulic system must be constant before writing down the test data. The steering wheel must be turned constantly. Best results are found when the oil temperature is  $150^{\circ} \pm 5^{\circ}$  F. Make sure the brake accumulator is not operating while taking test data.

- 1. Open the manual load valve fully.
- 2. Hold the steering wheel in the RIGHT TURN position.
- 3. With the engine at test rpm, slowly close the manual load valve until the oil flow through the flow meter stops (0 gpm).
- 4. Write down the pressure.

The setting of the relief valve for maximum pressure must be according to the Service Manual.

CAUTION: When the pressures are higher than 1000 psi, slowly open the manual load valve before turning the steering wheel back to center. This will prevent possible damage to the pressure gauge.

# **Test 2: System Oil Temperature**

- 1. Open the manual load valve fully.
- 2. Turn the steering wheel to the RIGHT TURN position.
- 3. Write down the oil temperature.

# **Test 3: System Base Flow Rate**

- 1. Open the manual load valve fully.
- 2. Turn the steering wheel to the RIGHT TURN position.
- 3. Run the engine at test rpm.
- 4. Check pressure to make sure it is at a minimum valve of approximately 100 psi.
- 5. Write down the flow rate (gpm).

The base flow rate of the system will be the same as the low pressure flow of the hydraulic pump. Because there will be minimum leakage in the control valves, lines and cylinder packings at 100 psi, the base flow rate can be used to find the flow differential in Tests 4 and 5.

NOTE: If the base flow rate (Test 3) is less than the flow rate in Test 4, do Test 4 first and then Test 3. For vane pumps only, this takes place when the vanes in the pump do not have full extension at low pressure.

# Tests 4 and 5: Leakage Rates

These two tests are similar. Each test is done as follows:

- 1. Move the steering wheel to the respective TURN positions.
- 2. Run the engine at test rpm.
- 3. Make an adjustment to the manual load valve to get 1000 psi pressure.
- 4. Make the system constant with these conditions.
- 5. Write down the flow rate (gpm) for each test.

The flow differential for each test (4 and 5) is found by taking the flow rate for each test away from the base flow rate (Test 3). The percent of flow loss for each test (4 and 5) is found by dividing the flow differential for each test by the base flow rate (Test 3).

# Test 10: System Oil Temperature

- 1. Open the manual load valve fully.
- 2. Turn the steering wheel to the RIGHT TURN position.
- 3. Write down the oil temperature.

Make a comparison of the oil temperature from Tests 2 and 10. Test 2 must be  $150 \pm 5^{\circ}$  F and Test 10 must be inside of (within) 10° F of Test 2. For each 10° F higher difference (Test 10 higher than Test 2), take away .5 gallon per pump cartridge from the leakage rate. For each 10° F lower difference, add .5 gallon per pump cartridge to the leakage rate.

# Is It Necessary To Make More Tests? If so, Which Circuit(s)?

Make a comparison of the test data with the data on Chart A for the specific machine under test. The percent of flow loss on Chart A is maximum for best performance.

Components that are worn, or not working correctly, are found by their flow differential and percent of flow loss or lower system efficiency. System values for new and rebuilt machines must not be more than the percent of flow loss in the system tests shown on Chart A for the specific machine. The permissible flow differential is a function of machine application. For applications with low travel speeds, the permissible flow differential can be more than for applications with high travel speeds.

If the percent of flow loss is acceptable, the Tee Test is completed.

If the percent of flow loss is not acceptable, the tests for the pump and/or the blocked cylinders must be done.

# Troubleshooting

The following examples are a list of problems and probable reasons. They will aid in finding the

location of the components that are worn, or not working correctly. Not all probable reasons have an application to all machines.

PROBLEM: Setting of the relief valve is higher or lower than given in Test 1. Percent of flow loss for Tests 4 and 5 is 15% to 50%.

# **PROBABLE REASON:**

Setting for relief valve is not correct and leakage is too high.

# **RECOMMENDATION FOR ACTION:**

Make adjustments to the relief valve to get the correct pressure. See the Service Manual for the machine under test. Make a test for leakage in the following problems.

PROBLEM: Percent of flow loss for Tests 4 and 5 is 15% or MORE.

# **PROBABLE REASON:**

- A. Bad pump.
- B. Leakage in the relief valve.
- C. Leakage in one or both of the piston seals for the steering cylinders.
- D. Wear or damage in the valve body or valve spool.
- E. Hand metering pump, unloading valve, selector valve or diverter valve is worn or not working correctly.

## **RECOMMENDATION FOR ACTION:**

- A. Do the Pump Test.
- B. If the extra percent of flow loss is not caused by a bad pump, the problem is in the control valve or cylinders. Do the Blocked Cylinder Tests 26, 27 and 28. If the leakage is still too high, the problem is in the control valve. Inspect its components.

# PROBLEM: Percent of flow loss for Test 4 is 15% or MORE; for Test 5 it is 0 to 15%.

# **PROBABLE REASON:**

- A. Wear or damage in the valve body or valve spool.
- B. Adjustment of follow-up linkage is not correct.

C. Unloading valve or relief valve does not move freely.

#### **RECOMMENDATION FOR ACTION:**

The problem is in the control valve or linkage. Inspect these components.

# PROBLEM: Percent of flow loss for Test 5 is 15% or MORE; for Test 4 it is 0 to 15%.

# **PROBABLE REASON:**

- A. Wear or damage in the valve body or valve spool.
- B. Adjustment of follow-up linkage is not correct.
- C. Unloading valve or relief valve does not move freely.

# **RECOMMENDATION FOR ACTION:**

The problem is in the control valve or linkage. Inspect these components.

#### PUMP TEST (CHART B)

This test is used to find the efficiency of the hydraulic pump. Install a Blocking Plate Assembly in the return line on the control valve. This prevents oil from going through the system. All pump flow now goes through the flow meter.

NOTE: Make sure the brake accumulator is not operating while taking test data.

WARNING: Open the manual load valve on the flow meter fully before starting the diesel engine. The relief valve is not part of the circuit for the Pump Test. If the pressure gets too high, it is possible to cause injury to personnel or damage to equipment.

# Test 14: Pump Flow at Low Pressure (test rpm)

- 1. Open the manual load valve fully.
- 2. Start the diesel engine.
- 3. Run the engine at test r .h.
- 4. Slowly close the manual load valve to get 100 psi pressure.
- 5. Write down the oil temperature and flow rate (gpm).

# Test 15: Pump Flow at High Pressure (test rpm)

- 1. Run the engine at test rpm.
- 2. Slowly close the load valve to get 1000 psi pressure.
- 3. Write down the oil temperature and flow rate (gpm).

# Test 16: Pump Flow at Low Pressure (/2 test rpm)

- 1. Run the engine at hi test rpm.
- 2. Open the load valve to get 100 psi pressure.
- 3. Write down the oil temperature and flow rate (gpm).

# Test 17: Pump Flow at High Pressure (2 test rpm)

- 1. Run the engine at 1/2 test rpm.
- 2. Slowly close the load valve to get 1000 psi pressure.
- 3. Write down the oil temperature and flow rate (gpm).

Make a comparison of the test data with the data on Chart B for the specific machine under test. The information on Chart B is the maximum for best performance.

# Troubleshooting

# PROBLEM: Percent of flow loss for Test 15 is 10% or MORE; for Tests 4 and 5 it is 15% or MORE.

# **PROBABLE REASON:**

Pump is worn and there is leakage in control valve and/or cylinder.

# **RECOMMENDATION FOR ACTION:**

Do the Blocked Cylinder Tests to find leakage rate in control valve and/or cylinder. Install a new or rebuilt pump.

# PROBLEM: Percent of flow loss for Test 15 is 0 to 10%; for Tests '4 and 5 it is 15% or MORE.

# PROBABLE REASON:

Pump is in good condition, but there is leakage in control valve and/or cylinder.

# **RECOMMENDATION FOR ACTION:**

Do the Blocked Cylinder Tests to find leakage rate in control valve and/or cylinder.

PROBLEM: For vane pumps only, the percent of flow loss for Test 15 is 10% or MORE. Flow differential for Test 15 is higher than the flow differential for Test 17 by 0 to 2 gpm.

# PROBABLE REASON:

Pump is worn.

# **RECOMMENDATION FOR ACTION:**

If flow loss is found to be too high for machine application, install a new or rebuilt pump.

PROBLEM: For vane pumps only, the percent of flow loss for Test 15 is 10% or MORE. Flow differential for Test 15 is higher than the flow differential for Test 17 by 0 to 2 gpm.

# PROBABLE REASON:

- A. Oil aeration (low oil level, hydraulic oil that is not the correct type, air leak in the suction line for the pump, oil leaks in the tank such as failure of seals or loose connections).
- B. Pump cavitation (restriction in the suction line for the pump, oil viscosity that is not correct).

# **RECOMMENDATION FOR ACTION:**

Do Tests 18 through 25 to find if the reason is aeration or cavitation.

# Pump Test for Aeration and Cavitation

# **Tests 18 through 25: Aeration and Cavitation Tests**

These eight tests are similar. Do the tests as follows:

- 1. Open the manual load valve fully before starting the diesel engine.
- 2. Run the engine at rpm indication shown on Chart B.
- 3. Slowly close the manual load valve to get 1000 psi pressure.
- 4. Write down the flow rate (gpm) and the oil temperature.
- 5. Then run the engine at the next rpm indication shown on Chart B (Test 20: rpm indication on Chart, Test 21: rpm indication on Chart, etc.) while keeping the adjustment of the manual load valve at 1000 psi pressure.
- 6. Write down the flow rate (gpm) and oil temperature for each test.

CAUTION: Immediately after stopping the diesel engine, remove the Blocking Plate Assembly from the return line on the control valve. This will prevent any possible damage later.

# Troubleshooting

PROBLEM: The percent of flow loss for Test 15 is 10% or MORE. Flow differential for Test 15 is 2 gpm or MORE than flow differential for Test 17. Tests 18 through 25 have the same flow differential.

# **PROBABLE REASON:**

Oil aeration (low oil level, hydraulic oil that is not the correct type, air leak in the suction line for the pump, oil leaks in the tank such as failure of seals, loose connections or pump cartridge is not installed correctly in pump body).

# **RECOMMENDATION FOR ACTION:**

- A. Check oil level and type of hydraulic oil being used.
- B. Check suction line for air leaks [Put foam (like shaving cream) on all connections. The foam will be pulled into the line at any point of leakage.]
- C. Remove cover from hydraulic tank and inspect for oil leak (check above the oil level first).
- D. Disassemble pump and check for correct assembly.
- PROBLEM: Flow differential between each of the Tests 18 through 25 suddenly becomes lower at one test and the flow rate is the same for the remainder of the tests at higher engine speed (rpm). Example: 8 gpm differential between Tests 18 and 19, 19 and 20, 20 and 21, but 1 gpm differential between 21 and 22 and flow rates for Tests 23, 24 and 25 are the same as 22.

# **PROBABLE REASON:**

Pump cavitation (restriction in the suction line for the pump).

# **RECOMMENDATION FOR ACTION:**

Inspect suction line and tank.

## **BLOCKED CYLINDER TESTS (CHART C)**

If the System Tests and Pump Test give an indication of leakage in the control valves and/or cylinders that is not acceptable, do the Blocked Cylinder Tests.

Blocking Plate Assemblies or Caps and Plugs can be put in each of the cylinder lines. For best accuracy, do these tests with the oil temperature approximately 1500 F (near the oil temperature for the System Tests and Pump Test).

WARNING: Install the safety link. Lower all implements to the ground. Move the steering wheel from RIGHT TURN to LEFT TURN several times to release any pressure oil in the cylinder lines. All pressure in the lines must be released or injury to personnel and damage to equipment can result while loosening the lines to install or remove the plate assemblies.

# All Cylinders Blocked

- 1. Put control levers in HOLD position.
- 2. Open the manual load valve fully.
- 3. Start the diesel engine.

# **Test 26: System Oil Temperature**

- 1. Turn the steering wheel to the RIGHT TURN position.
- 2. Run the engine at any rpm with the system pressure at 0 to 100 psi.
- 3. Write down the oil temperature.

# Test 27 and 28: Leakage Rates

These two tests are similar. Do the tests as follows:

- 1. With the manual load valve fully open, turn the steering wheel to the RIGHT TURN position.
- 2. Run the engine at test rpm.
- 3. Slowly close the manual load valve to get 1000 psi pressure.
- 4. Write down the flow rate (gpm).
- 5. Do this procedure again in the LEFT TURN position.

# **Test 33: System Oil Temperature**

1. Turn the steering wheel to the RIGHT TURN position.

- 2. Run the engine at any rpm with the system pressure at 0 to 100 psi.
- 3. Write down the oil temperature.

Find the leakage rate of the cylinders and the leakage rate of the control valves. Use the test information from the System Tests, Pump Test and Blocked Cylinder Tests.

Example: Find the leakage rates in the RIGHT TURN position.

Test 15: flow rate of the pump only.

Test 27: flow rate of pump and control valve.

Test 4: flow rate of pump, control valve and cylinders.

The system components tested in Tests 15 and 27 are the same except for the control valve. Then the difference in flow rates must be the leakage in the control valve (take the test information for Test 27 away from the test information for Test 15).

The system components tested in Tests 27 and 4 are the same except for the cylinders. Then the difference in flow rates must be the leakage in the cylinders (take the test information for Test 4 away from the test information for Test 27).

Make a comparison of the test data with the data on Chart C for the specific machine under test. The information on Chart C is the maximum for best performance.

# Troubleshooting

# PROBLEM: Tests 27 and 28 give an indication of leakage in one or more of the cylinders.

# **PROBABLE REASON:**

- A. Leakage in only one of the cylinders.
- B. Leakage in both cylinders.

# **RECOMMENDATION FOR ACTION:**

Do the Blocked Cylinder Test for cylinders on the right side.

**PROBLEM:** Test 27 and 28 give an indication of leakage in the valves.

#### PROBABLE REASON:

- A. Leakage in the relief valve.
- B. Wear or damage in the valve body or valve spool.
- C. Hand metering pump, unloading valve, selector valve or diverter valve is worn or not working correctly.

# **RECOMMENDATION FOR ACTION:**

- A. To find the leakage on machines with supplemental steering, use a Blocking Plate Assembly between the diverter valve and the control valve for steering.
- B. Inspect the components of these valves to find the problem.

# **Right Side Cylinders Blocked**

If the Blocked Cylinder Tests gives an indication of leakage that is too high in one or more of the cylinders, do the Blocked Cylinder Tests for the Right Side. For best accuracy, turn the steering wheel through several cycles to get the temperature of the oil in the cylinders the same as the temperature of the oil in the hydraulic tank. Make the temperature of the complete system 150° F.

- 1. Install the safety link.
- 2. Lower all implements to the ground.
- 3. Stop the engine.
- 4. Move the steering wheel from RIGHT TURN to LEFT TURN several times to release any pressure oil in the cylinder lines.
- 5. Move the steering wheel back to center.
- 6. Remove the cap for the hydraulic tank to release any pressure and tighten the cap again.
- 7. Put a Blocking Plate Assembly in the rod end of the right steering cylinder.

# **Test 34: System Oil Temperature**

- 1. Open the manual load valve fully.
- 2. Start the diesel engine.
- 3. Run the engine at any rpm with the system pressure at 0 to 100 psi.
- 4. Move the steering wheel to the RIGHT TURN position.
- 5. Write down the oil temperature.

# **Test 35: STEER RIGHT Flow Rate**

1. With the manual load valve fully open, move the steering wheel to the RIGHT TURN position.

- 2. Run the engine at test rpm.
- 3. Slowly close the manual load valve to get 1000 psi pressure.
- 4. Write down the flow rate (gpm).

# Test 38: System Oil Temperature

- 1. Open the manual load valve fully.
- 2. Run the engine at any rpm with the system pressures at 0 to 100 psi.
- 3. Move the steering wheel to the RIGHT TURN position.
- 4. Write down the oil temperature.

WARNING: All pressure in the lines must be released or injury to personnel and damage to equipment can result while loosening the lines to install or remove the plate assemblies.

Find the leakage rates for the right and left cylinders. Use the test information from System Test, Pump Test and Blocked Cylinder Tests.

Example: Find the leakage rate for the steering cylinders.

Test 27: flow rate of pump and control valve.

Test 35: flow rate of pump, control valve and left side cylinder.

Test 4: flow rate of pump, control valve and both cylinders.

The system components tested in Tests 27 and 35 are the same except for the left side cylinder. Then the difference in flow rates must be the leakage in the left side cylinder (take the test information for Test 35 away from the test information for Test 27).

The system components tested in Tests 35 and 4 are the same except for the right side cylinder. Then the difference in flow rates must be the leakage in the right side cylinder (take the test information for Test 4 away from the test information for Test 35). Make a comparison of the test values with the values on Chart C.

# Troubleshooting

# PROBLEM: Leakage is in right steering cylinder.

# PROBABLE REASON:

- A. Piston seals are worn.
- B. Loose piston nut.
- C. Damage in cylinder assembly.

#### **RECOMMENDATION FOR ACTION:**

Disassemble and make repairs to the right steering cylinder.

# PROBLEM: Leakage is in left steering cylinder.

# **PROBABLE REASON:**

- A. Piston seals are worn.
- B. Loose piston nut.
- C. Damage in cylinder assembly.

# **RECOMMENDATION FOR ACTION:**

Disassemble and make repairs to the left steering cylinder.

# TEE-TEST PROCEDURE DATA SHEET

MACHINE	SERIAL	NUMBER	

38W1-UP

STEERING SYSTEM

DATE \_\_\_\_\_ 613B

SYSTEM TEST

#### CHART A

SERVICE METER READING

Test Name	Maximum Pressure Relief Valve Setting	System Oil Temperature (Start)	System Base Flow Rate	Steer Right Flow Rate	steen Left Flow Rate	Tilt TILTBACK Flow Rate	Tilt DUMP Flow Rate	Auxiliary RETRACT Flow Rate	Auxiliary EXTEND Flow Rate	System Oil Temperature (End)	Lift Circuit Drift Comp <b>a</b> rison	Tilt Circuit Drift Comparison	Auxiliary Circuit Drift Comparison
Test Number	1	2	3	4	5	6	7	8	9	10	11	12	1/3
Steering Wheel Position	Steer Right	Steer Right	steer Right	steen Right	steer Left	TILTBACK	Tilt DUMP	Auxiliary RETRACT	Auxillary EXTEND	Steer Right	Lift 1. HOLD 2. RAISE	Tilt 1. HOLD 2. TILTBACK	Auxiliary J. HOLD 2. RAISE
<b>80 w  </b> Position	Fully Lowered	Fully Lowered	Fully Lowered	Fully Lowered	Fully Lowered	Lift Arms Horizontal Full Tiltback	Lift Arms Horizontal Kull Dump	Ripper Lowered or Log Fork Clamp Open	Ripper Raised or Log Fork Clamp Closed	Fully Lowered	Lift Arros Horizonta Bucket Levai	Lift Arms Horizontal Bucket Leve	Ripper Raised or Log Fork Clamp Open
Engine Speed	2200 RPM	Any Sp <del>ee</del> d	2200 RPM	<b>2200</b> RPM	<b>2200</b> RPM	2000 RPM	2060 RPM	2000 RPM	2000 RPM	Any Speed	Low Idle or Stopped	Low Idle of Stopped	Low Idle or Stopped
System Test Pressure	Maximum	0-100 PSI	100 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	0-100 PSI	0 PSI	PSI	0 PSI
Test Data	2000 <u>± 50</u> PSI	150 <u>±5</u> °F	<u>24.</u> GPM	<u>21.0</u> GPM	<b>_2/_0</b> GPM	 GPM	дем	GPM	GPM	150 <u>±5</u> °F	RAISE Drift MS Than HOLD Drift Rate	TILTBACK MS Than HOLD Drift Rate	RAISE Drift MS Than HOLD Drift Rate
Flow Differential				(3-4) _ <b>3.0</b> GPM	(3-5) <u>3.0</u> GPM	(3-6) 	(3-7) 	(3-8) 	(3-9) GPM		Λ		$\mathbf{X}$
Percent Flow Loss				$\frac{(3-4)}{3} \times 100$	$\frac{(3-5)}{3} \times 100$	( <u>3-6)</u> × 100	( <u>3-7)</u> x 100 <u></u> %	$\frac{(3-8)}{3} \times 100$	$\frac{(3-9)}{3}$ 100				A52303X

A52303X1

#### TEE TEST

#### PROCEDURE DATA SHEET

MACHINE SERIAL NUMBER \_\_\_\_\_ 38W1-UP

PUMP TEST

DATE \_\_\_\_\_ 613B

STEERING SYSTEM

CHART B

SERVICE METER READING \_\_\_\_\_

Test		ll Speed np Flow	Half Speed Pump Flow		Pump Test For Aeration And/Or Cavitation							
Name	Low Pressure	High Pressure	Low Pressure	High Pressure		Varied Speeds Constant Pressure						
Test Number	14	15	16	17	18	19	20	21	22	23	24	25
Engine Speed	<b>2.2.00</b> RPM	<b>2200</b> RPM	1100 RPM	1100 RPM	1000 RPM	1300 RPM	1600 RPM	<b>1900</b> RPM	<b>2700</b> RPM	1600 FIRM	1800 RPM	2000 FIPM
Pump Test Pressure	100 -PS1	1000 PSI	100 PSI	1000 PSI	1000 • PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI
Oil Temperature	150 <u>15</u> • F	/50 	<u>150</u> <u>±5</u> °F	150 <u>± 5</u> °F	150 15 °F	/50  °F	150 ±5 °F	150 	150 	 °F		
Test Data -	24.0 GPM	21,6 GPM	12.0 GPM	<i>9. 6</i> GPM	<b>9.0</b> GPM	<i>1 2.0</i> GPM	<b>/5.0</b> GPM	/ <b>8.</b> 0 GPM	21.6 GPM	GPM	GPM	GPM
Flow Differential		(14-15) <u>2.4</u> GPM		(16-17) <u>2.4</u> GPM	(19-18)  GPM	(20-19) <u><i>3. 0</i></u> GPM	(21-20) <u><b>3. ()</b></u> GPM	(22-21) <u>3.6</u> GPM	(23-22) 	(24-23) 	(25-24) 	
Percent Flow Loss		(14.15) × 100 14 10 %										

A52304X1

#### TEE-TEST

#### PROCEDURE DATA SHEET

MACHINE SERIAL NUMBER 38W1-UP

BLOCKED CYLINDERS TEST

DATE \_\_\_\_\_\_ 6138

STEERING SYSTEM

CHART C

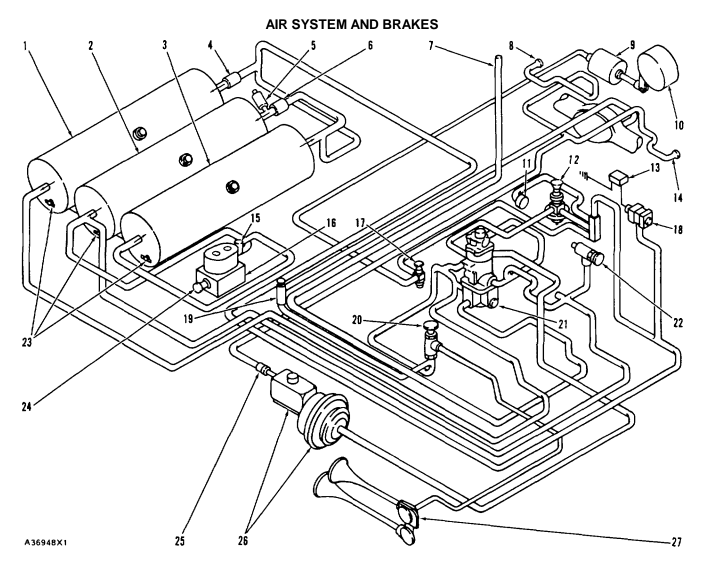
SERVICE METER READING \_\_\_\_

	All Cylinders Blocked						Right Cylinder Blocked						
Test Name	System Oil Temperature (Start)	Steer Right Flow Rate	Steer Left Flow Rate	Tilt TILTBACK Flow Rate	Tilt DUMP Flow Rate	Auxiliary RETRACT Flow Rate	Auxiliary EXTEND Flow Rate	System Oil Temperature (End)	System Oil Temperature (Start)	Steen Right Flow Rate	Tilt TILTBACK Flow Rate	Auxiliary RETRACT Flow Rate	System Oil Temperature (End)
Test Number	26	27	28	29	30	31	32	33	34	35	36	37	38
Steering Wheel Position	Steer Right	steer Right	Steer Left	Tilt TILTBACK	Tilt DUMP	Auxiliary RETRACT	Auxiliary EXTEND	Steer Right	Steen Right	steen Right	TILTBACK	Auxiliary RETRACT	Lift LOWER
Engine Speed	Any Speed	<b>2200</b> RPM	2200 RPM	2000 RPM	2000 RPM	2000 R9M	2000 RPM	Any Speed	Any Speed	<i>2200</i> RPM	2000 RPM	2000 RPM	Any Speed
System Test Pressure	0-100 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	1000 PSI	0 100 PSI	0- <b>100</b> PSI	1000 PSI	1000 PSI	1000 PSI	0- 1 <b>00</b> PSI
Test Data	150 <u>±5</u> °F	<u>_2/, 3</u> GPM	<u>21, 3</u> GPM	GPM		GPM	GPM	150 5 °F	150 	<u>21.15</u> GPM	GPM		<u>15</u> *F
Cylinder Leakage Rate		(27-4) <u>0.3</u> GPM	(28-5) <u>0.3</u> GPM	(29-6) 	(30-7) 	(31-8) 	(32-9) GPM		Right Cylinder Leakage	(35-4) <u><i>Q. 1.5</i></u> GPM	(36-6) 	(37-8) 	
Control Valve Group Leakage		(15-27) <u>0.3</u> GPM	(15-28) <u> <b> </b></u>	(15-29) GPM	(15-30)  	(15-31) 	(15-32) GPM		Left Cylinder Leakage	(27-35) <u>0.15</u> GPM	(29-36) 	(31-37) 	

A52305X1

2-125/(2-126 Blank)

# SECTION 4 SYSTEM OPERATION, TESTING, AND ADJUSTING AIR SYSTEM AND BRAKES

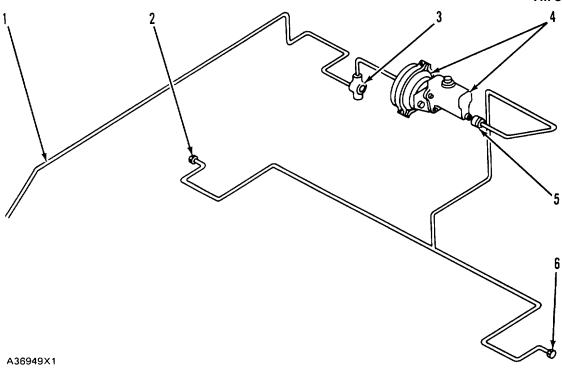


# AIR SYSTEM AND BRAKE SCHEMATIC FOR TRACTOR

- 1. Reserve lank.
- 2. Dry tank.
- 3. Wet lank.
- 4. Check valve.
- 5. Relief valve.
- 6. Check valve.
- 7. Air line to scraper brakes.
- 8. Oil line to right brake.
- 9. Rotochamber for parking brake.
- 10. Parking brake.
- 11. Air gauge.
- 12. Valve for emergency brake.
- 13. Warning buzzer.
- 14. 011 line to left brake.
- 15. Air compressor
- governor.
- 16. Air compressor.

- 17. Valve for parking brake.
- 18. Low air pressure Indicator.
- 19. Control valve for lock type differential.
- 20. Horn valve.
- 21. Brake valve.
- 22. Valve for seat suspension.

- 23. Drains valves.
- 24. Air Inlet for air compressor.
- 25. Residual pressure valve (check valve).
- 26. Brake cylinder and air chamber.
- 27. Horn.



AIR SYSTEM AND BRAKE SCHEMATIC FOR WATER DISTRIBUTOR 1. Air line from brake valve on tractor. 2. Brake oil line to right wheel brake. 3. Quick release valve. 4. Air chamber and master cylinder. 5. Residual pressure valve (check valve). 6. Brake oil line to left wheel brake.

#### **AIR FLOW**

Compressed air goes from the air tanks to the brake control valve, seat suspension valve, horn valve, low air pressure buzzer, air pressure gauge, parking brake valve and emergency brake valve.

Air from the brake control valve's lower chamber goes to the water distributor brake chamber. Air from the brake control valve's upper chamber goes to the tractor brake chamber. The tractor and the water distributor have air activated hydraulic brake systems. The brake systems are not connected together.

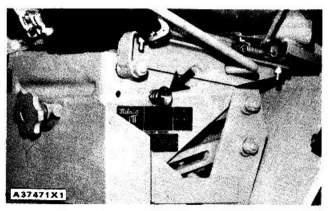
# **OIL FLOW**

The hydraulic brake system for each part of the machine has its own master cylinder, brake lines and caliper assemblies. Each master cylinder has its own fluid reservoir, and the maintenance for the level of the fluid must be done separately. As the air chamber rod is extended, it pushes the master cylinder piston. Piston movement sends oil through the lines into the caliper assemblies. At each caliper the oil pushes on the back of the pistons and the pistons push the friction pads against the brake discs.

When the brake pedal is released, the air pressure against the brake master cylinder is relieved (let out). The master cylinder piston is retracted and hydraulic oil pressure is let off of the caliper pistons. The residual pressure valves (check valves) keep a 3 to 6 psi (20 to 40 kPa) back pressure on the pads to keep them against the discs. The pistons and pads are not returned by springs. They just release their grip on the disc. The pads do not move away from the discs so no adjustment is needed when the pads begin to wear because the pads keep a little contact with the discs, the pads keep the discs clean.

# SEAT AIR SUSPENSION

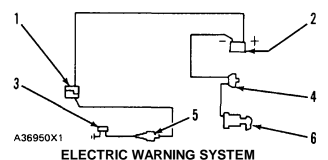
Push on the control valve to increase shock absorber charge. Pull on the control valve to decrease shock absorber charge.



CONTROL VALVE FOR SEAT SUSPENSION

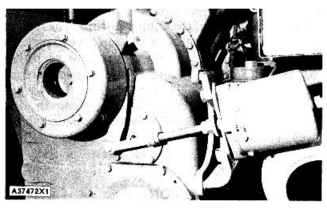
# ELECTRIC WARNING SYSTEM

The buzzer (3) is a warning of low air pressure. The low air pressure indicator (6) makes a measurement of air pressure in the brake air system. The low air pressure indicator is closed (current flows and the buzzer sounds) when the air pressure is below approximately 60 psi (415 kPa). The buzzer is located under the dash.



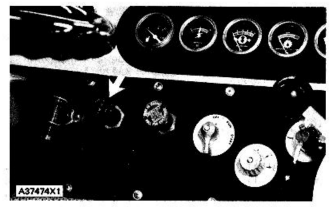
1. Pin connector. 2. Ammeter. 3. Low air pressure warning buzzer. 4. Circuit breaker. 5. Low air pressure buzzer located under the dash. 6. Starter switch.

# PARKING BRAKE



PARKING BRAKE

The parking brake activates automatically when the air pressure in the line to the parking brake control valve goes below 40; psi (280 kPa).

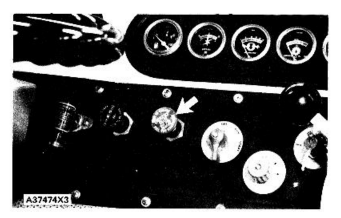


PARKING BRAKE CONTROL VALVE

Pull on the knob for the parking brake control valve to open the valve and activate the parking brake. Push on the knob to release the parking brake. Air pressure in the line to parking brake control valve must be 50 psi (345 kPa) minimum for the valve to stay closed.

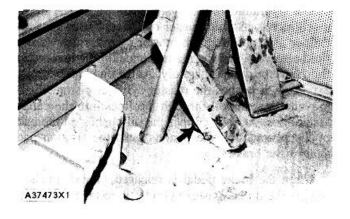
# **EMERGENCY BRAKE**

The emergency brake activates automatically when the air pressure in any of the three lines that go to the emergency section of the control valve (treadle) goes below 50 psi (345 kPa).



EMERGENCY BRAKE CONTROL VALVE

The service brake caliper heads and master cylinders are used for the emergency brake. Pull on the knob for the emergency brake control valve to manually activate the emergency brake. To release the emergency brake, air pressure in all three lines to the emergency section of the control valve (treadle) must be 50 psi (345 kPa) minimum and the knob for the emergency brake valve pushed in.

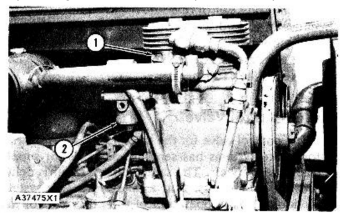


# LOCATION OF CONTROL VALVE (TREADLE)

# SYSTEM COMPONENTS

#### Air Compressor and Tanks

The air compressor is belt driven by the engine. It is used to supply air pressure for the brakes. The air compressor governor controls the pressure of operation.

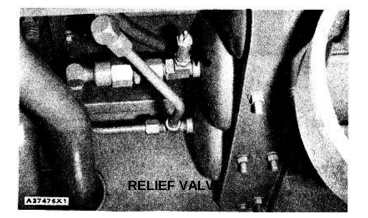


# AIR COMPRESSOR

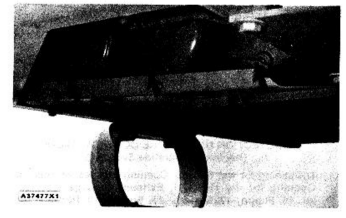
#### 1. Air compressor. 2. Air compressor governor.

If the air pressure in the tanks is low, nothing will change in the governor and the air compressor will send air to the tanks. When the tank air pressure goes up to cutout pressure  $[125 \pm 5 \text{ psi} (860 \pm 35 \text{ kPa})]$ , it moves the governor piston against its spring and lets air go from the governor to the compressor unloading valves. Compressed air pushed against the unloading valves holds them open and stops the delivery of air from the compressor.

When the air pressure in the tanks drop to cut-in pressure [100 to 105 psi (690 to 725 kPa)], the force of the governor spring will return the governor piston and stop the flow of air from the air tanks to the compressor unloading valves. The compressor unloading valves close and the compressor will send air to the air tanks.

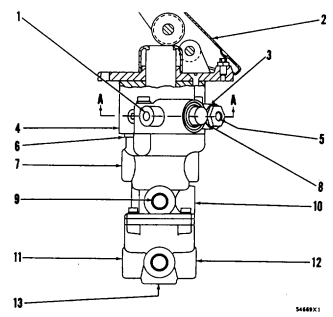


A relief valve is used to prevent damage to the air system if the compressor governor should have a failure. The relief valve will open when the air pressure in the air tanks is approximately 150 psi (1030 kPa). Each air tank has a drain valve in the front end of it.



DRAIN VALVES.

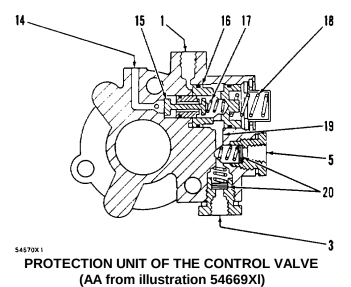
Automatic Application of the Control Valve



#### CONTROL VALVE FOR THE BRAKES

1. Opening to wet tank. 2. Foot pedal. 3. Opening for reserve tank. 4. Protection unit. 5. Opening for dry tank. 6. Basic unit. 7. Opening to reserve tank. 8. Retainer for spring of the emergency piston. 9. Opening for exhaust to reserve tank. 10. Opening for inlet to reserve tank. 11. Opening for outlet dry tank. 12. Opening for Inlet to dry tank. 13. Opening for exhaust to dry tank. AA. See illustration 54670X1.

The brake is released when the air pressure in the passages (1), (3) and (5) goes up to  $55 \pm 5$  psi (380  $\pm 35$  kPa) as inlet is sealed and exhaust passage (14) is opened.



1. Opening for wet tank. 3. Opening for reserve tank. 5. Opening for dry tank. 14. Exhaust passage. 15. Valve. 16. Piston. 17. Spring. 18. Spring. 19. Passage for inlet. 20. Check valves.

The passage (I) to the wet tank gives protection to the passage (3) and (5) reserve and dry tanks. If the pressure

3. Metering spring.

4. Inlet valve (open).

7. Supply passage.

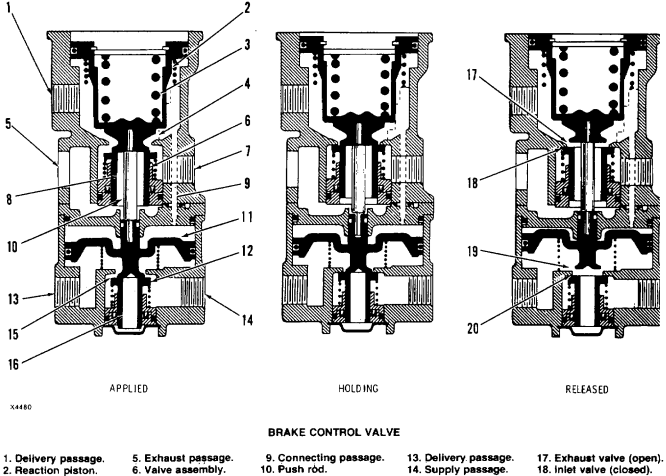
8. Exhaust passage.

#### TM 5-3825-226-24

in the passage (1) to the wet tank goes down to  $40 \pm 5$  psi (280 + 35 kPa), the protection unit activates automatically. Now, spring (18) for emergency piston (16) moves. When piston (16) moves it will move valve (15). Exhaust passage (14) of the protection unit is sealed and inlet passage (19) lets air from passage (3) or passage (5) go into the area above piston (16) and causes piston (16) to move. Piston (16) makes the basic part of the control valve work like the system was operated manually. The protection unit has check valves (20) which stops air from going out of one side through the other side because of a failure in either line. If the air pressure goes below  $50 \pm 5$  psi (345  $\pm$  35 kPa) in passages (3) or (5), the emergency brake will also activate when passage (I) has full pressure.

#### **Brake Control Valve**

The control valve for the tractor and water distributor brake systems has separate passages for supply air and delivery air. The same amount of air is delivered to both systems. But, a failure of either system will not affect the operation of the other part of the valve. The upper part of the valve is used to control the tractor brakes and the lower part of the valve is used to control the water distributor brakes.



- 11. Reaction piston. 12. Valve assembly.
- 15. Inlet valve (open).
  - 16. Exhaust passage.
- 19. Exhaust valve (closed).
- 20. Inlet valve (closed).

- 2.
  - 2-132

# **Brakes Applied**

When the brake pedal is pushed down, both reaction pistons (2) and (11) go down against valves (6) and (12). As the pistons contact the valves, they first seal exhaust passages (8) and (16). If the piston is pushed down farther, the valves are pushed down farther and the inlet passages are opened. When the inlet valves (4) and (15) open, air will go from the supply passages over the valve and out the delivery passages (I) and (13).

# **Hold Position**

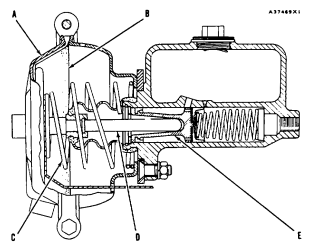
If the pedal is held in the APPLIED position, force from the delivery air pressure will move reaction pistons (2) and (11) up against the metering spring (3). If the pedal is pushed a small amount (metering spring force low), the force of the delivery air pressure will raise the reaction pistons and valves (6) and (12) enough to seal the inlet part of the valves. In the HOLD position, the delivery pressure raises the pistons and valves enough to shut off its supply. If the delivery pressure goes down, metering spring (3) opens the valves to let supply air go in. The action of the metering spring and the reaction pistons keep the delivery pressure constant at each pedal position. The harder the pedal is pushed, the higher the pressure delivered. Passage (9) keeps equal delivery air pressure between the front and rear brakes. To do this, passage (9) lets balance pressure act on each reaction piston. If one brake system (tractor or water distributor) should fail, push rod (10) will let the valve stay in operation.

# **Brake Released**

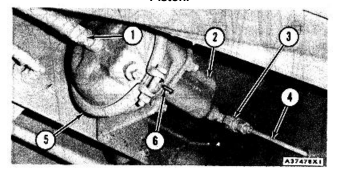
All force is removed from metering spring (3) and reaction pistons (2) and (11) move up. Air flow from the two supply ports is blocked by both inlet valves (18) and (20). Both delivery passages (17) and (19) are open to exhaust.

# **Air Chambers and Master Cylinders**

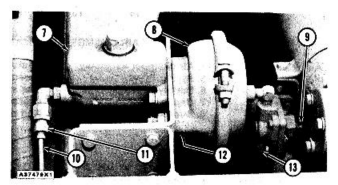
The brake system for the tractor has one air chamber and one hydraulic brake master cylinder. The brake system for the water distributor has one air chamber and one hydraulic brake master cylinder. The air chambers activate the pistons of the hydraulic brake master cylinders. Compressed air in air chamber (A) is pushed against diaphragm (B) to move the air chamber rod (D) out. When the rod is moved out, it will push on the back of piston (E). The diaphragm and rod are pushed back by spring (C) when the air pressure is released.



AIR CHAMBER AND MASTER CYLINDER A. Air chamber. B. Diaphragm. C. Spring. D. Rod. E. Piston.



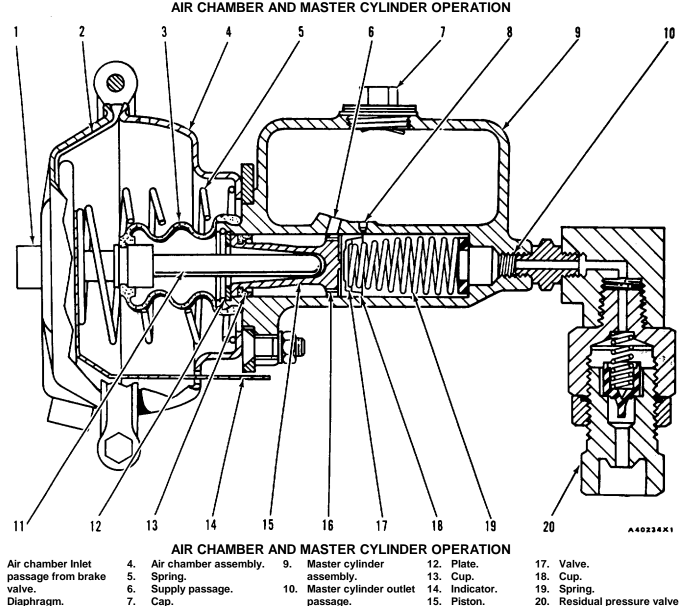
TRACTOR AIR CHAMBER AND MASTER CYLINDER1. Air line. 2. Master cylinder. 3. Valve. 4. Oil line to tractor brakes. 5. Air chamber. 6. Stroke Indicator.



WATER DISTRIBUTOR AIR CHAMBER AND MASTER CYLINDER

Master cylinder. 8. Air chamber. 9. Air line.
 10. 011 line to water distributor brakes. 11. Valve.

**12.** Stroke Indicator. **13.** Quick release valve. NOTE: The valves (3) and (1) let about 3 to 6 psi (20 to 40 kPa) oil pressure to be in the lines. This pressure will be enough to let the brake pads release from the brake discs but will keep a small amount of pressure so that the brake pads will clean themselves.



2. 3. Boot.

1.

7. Cap. 8. Bypass passage. passage.

11. Rod assembly.

20. Residual pressure valve (check valve).

When the brake is pushed, it sends air from the brake control valve through passage (I) to the air compartment of air chamber (4), Pressure air will push on the back of diaphragm (2) and rod assembly (11) and move the diaphragm (2), rod assembly (I 1), indicator (14) and piston (15) to the right. As piston (15) moves cup (18) past bypass passage (8), brake fluid in the master cylinder bore will go through passage (10) and residual pressure valve (check valve) (20) to the wheel cylinders.

When the brake pedal is released; pressure air is let out of air chamber (4) and spring (5) moves diaphragm (2) and rod assembly (11) to the released position.

Diaphragm (2) and rod assembly (11) moves faster than piston (15) because of the brake fluid which must be removed. This will cause a reduction in the pressure

area between cup (18) and, residual pressure valve (check valve) (20). Brake fluid ahead of cup (13) is pulled through passage (6), passages (16), in. piston.( 15) and past valve (:17).

16. Passages.

When the brake fluid moves back through residual pressure valve (check valve) (20), spring (19) moves cup (18)"and piston (15) toward plate (12). -

When piston (I) contacts plate (12), bypass passage, (8) is open to the master cylinder bore. Residual pressure valve (check valve) (20) keeps a small amount of residual pressure (back pressure) in the brake hydraulic system. Cap (7) has passages to let air pressure out of the master cylinder reservoir. The brake fluid pushed

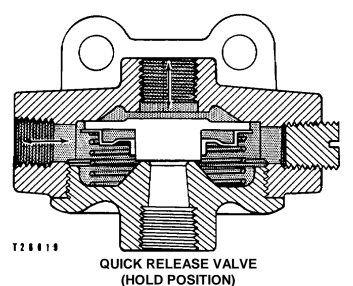
out by the master cylinder piston causes the caliper pistons to extend and apply the brakes. When the apply force is released, a spring returns the master cylinder piston and the brake fluid returns to the reservoir.

CAUTION: Always bleed air from the hydraulic brake system when a line has been disconnected.

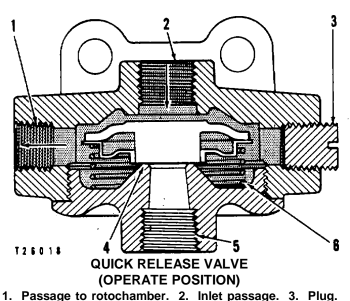
# **Quick Release Valve**

The quick release valve releases the air from the water distributor rotochamber. The quick release valve has three positions. In the OPERATE position, pressure air goes through the valve into the rotochamber. In the HOLD position, pressure air is held in the rotochamber. In the RELEASE position, air in the rotochamber is released through exhaust passage (5).

When the brake pedal is pushed down, pressure air goes into the inlet passage (2) of the quick release valve. The diaphragm (4) moves down, closing the exhaust passage (5). The outer edges of the diaphragm are pushed down against the resistance of spring (6). Pressure air goes through the outlet passage (I) to the rotochamber.

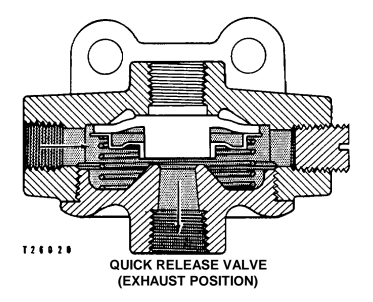


When the control valve for the service brakes is released, air pressure on top of the diaphragm is released. The air pressure in the rotochambers lifts the diaphragm and opens exhaust passage (5). Air goes out of the rotochambers through passage (1) to release the brakes.



4. Diaphragm. 5. Exhaust passage. 6. Spring.

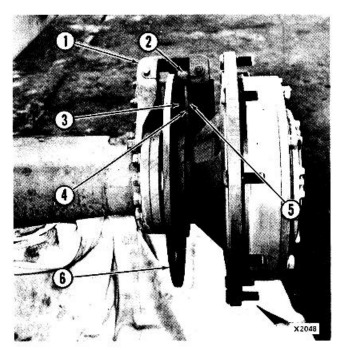
When the pressure below the diaphragm is the same as the pressure above the diaphragm, spring (6) moves the edge of the diaphragm up against the valve body. The center of the diaphragm still covers the exhaust passage (5). This is the HOLD position.



#### Wheel Brakes

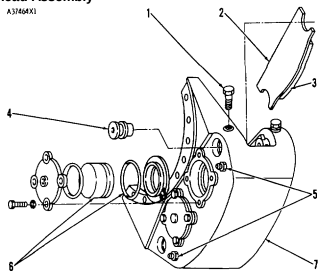
The friction pad (3) is pushed against disc (6) to provide brakes for the machine. The discs turn with the wheel hubs, and the calipers are connected solidly on the axle flange. The brake assembly has two pistons and a friction pad on each side of the disc. The pads and backing are held in place by anchor pins. When there is a brake application, oil, pushes the piston and pads against the disc.

CAUTION: To prevent damage to pistons and seals, do not push on brake pedal when brake pads are removed.



DISC BRAKE ASSEMBLY 1.Head assembly. 2. Anchor pin. 3. Friction pad. 4. Metal backing. 5. Piston. 6. Disc.

**Head Assembly** 



HEAD ASSEMBLY (CAUPER)

1. Anchor retaining bolt. 2. Metal backing. 3. Friction pad. 4. Anchor pin. 5. Bleed valves. 6. Piston and - al. 7. Head assembly.

Oil flow to the brakes is through lines and drilled passages to all pistons within each head assembly.

When an application of the brakes is made, the hydraulic pressure is made the same (balances) the pistons and the force on each side of the disc is the same. The pistons do not have return springs.

To make a pad replacement the caliper need not be removed. For replacement of pads, remove the anchor pin and slide the pad out.

CAUTION: Do not make a brake application with pads removed. The pistons must not be permitted to extend out of their bores as the pads are removed. Open the bleed valves on the caliper to release any pressure on the piston. If the pistons extend and let the seals come out, caliper removal will be needed to install the pistons. Two bleed valves on each caliper are used to let air out of the hydraulic brake system. Let air out of the brakes (bleed) whenever a line is disconnected in the hydraulic brake circuit.

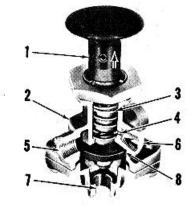
# **Parking Brake**

The parking brake will not let the output shaft of the transmission turn when the air pressure to the brake chamber is below 40 + 5 psi (280 + 35 kPa). The brake drum with shoes inside is on the output shaft of the transmission.

The brake chamber activates the shoes. The parking brake is activated by a spring and released by air pressure. Force of the spring moves the rod of the brake chamber and the brake lever is pulled UP by the rod to activate the brake. Air pressure works on the diaphragm to cause compression of the spring and extension of the rod. The rod pushes the brake lever DOWN to RELEASE the brake.

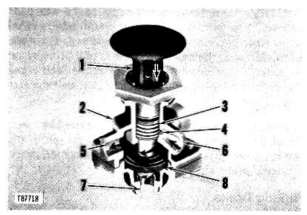
# **Control Valve for Parking Brake**

The control valve, which is on the dash, has control over the supply of air that goes to the chamber of the parking brake. With valve knob (1) pulled OUT, the line to the brake chamber is open to the atmosphere and causes the application of the brake. With valve knob (1) pushed IN, air goes from the reservoir into the chamber of the parking brake and releases the brake.





FLOW OF AIR; APPUCATION OF PARKING BRAKE 1. Knob and pin assembly. 2. Valve body. 3. Spring. 4. Orifice. 5. Outlet (to chamber of the parking brake). 6. Inlet (from air reservoir). 7. Exhaust (to atmosphere). 8. Valve assembly.



FLOW OF AIR; RELEASING OF PARKING BRAKE 1. Knob and pin assembly. 2. Valve body. 3. Spring. 4. Orifice. 5. Outlet (to chamber of the parking brake). 6. Inlet (from air reservoir). 7. Exhaust (to atmosphere). 8. Valve assembly.

The control valve will be ON when there is little air in the air reservoir [knob (1) pulled out]. Valve (8) is against the upper face of valve body (2) to stop pressure air to outlet (5) and exhaust (7). Air in the reservoir goes up to the necessary range.

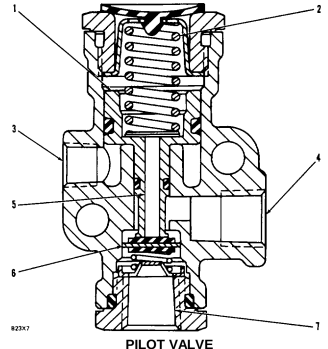
When the pressure gauge gives the indication that the necessary air is in the reservoir, push in and hold knob (1) to release the parking brake. Pressure air from the reservoir goes in inlet (6), through orifice (4) and through outlet (5), into the brake chamber, to release the parking brake. Air pressure holds valve assembly (8) over exhaust (7).

If the air pressure in the system goes below  $40 \pm 5$  psi (280  $\pm$  35 kPa), spring (3) moves valve assembly (8), opening exhaust (7). Pressure air goes to the atmosphere and the parking brake activates.

# PILOT VALVE

During normal operation, air pressure goes into supply port (7), around valve (6), and out through delivery port (4).

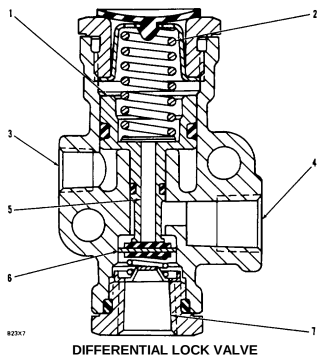
When the valve is activated, air pressure comes from the tee at the horn valve into control port (3). This air pressure pushes piston (1) up and compresses spring (2). Valve (6) comes in contact with the valve body and stops the flow of air pressure through delivery port (4). Any air pressure in delivery port (4) is released through exhaust passage (5).



PILOI VALVE 1. Piston. 2. Spring. 3. Control port. 4. Delivery port. 5. Exhaust passage. 6. Valve. 7. Supply port.

# DIFFERENTIAL LOCK VALVE

The differential lock valve controls the supply of air to the differential lock cylinder and to the control port of the pilot valve. Depressing the pedal moves plunger (1) and spool (2) down unseating valve (5) and allows air to flow from supply port (6) out through delivery port (4) to the locking piston and the pilot valve. Releasing the pedal allows the valve to return, sealing supply port (6) and allowing air to flow from the piston and pilot valve out through exhaust port (3).



- 1. Plunger. 2. Spool. 3. Exhaust port. 4. Delivery port.
- 5. Valve. 6. Supply port.

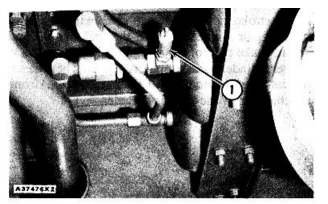
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#### Tools Needed:

8M2885 Pressure Gauge C0 to 200 psi (0 to 1380 kPa)) 9S5800 Pump Group, and 8F24 Hose Assembly.

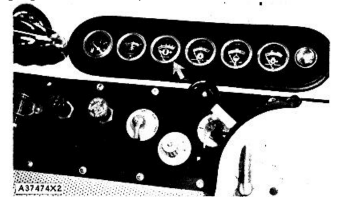
# CAUTION To prevent damage to brake pistons and seals, do not apply brakes when brake pads are removed.

# AIR PRESSURE GAUGE



TEST GAUGE INSTALLATION 1. Relief valve.

Exhaust the air pressure from reservoir by opening the bleed valves. Remove relief valve (1) and install a suitable tee in the relief valve port. Install the relief valve and the hose and test gauge. Leave the test gauge installed for all pressure tests.



AIR PRESSURE GAUGE

Start the engine and allow the air pressure to build up to cutout pressure. Compare the pressure of the machine's air pressure gauge with that of the test gauge. The gauge must read within 5 psi (35 kPa) of the accurate test gauge. If not, install a new gauge.

# AIR COMPRESSOR GOVERNOR

Start the engine and let the air pressure to go up to governor cutout pressure. Note the cutout pressure shown on the test gauge. Put ON the brakes (repeatedly) again and again and note the governor cutin pressure. If the cutout pressure is not  $125 \pm 5$  psi (860  $\pm$  35 kPa), and the cut-in pressure 100 to 105 psi (690 to 725 kPa)adjust the air compressor governor as follows:

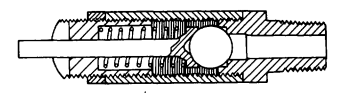
Remove the cover on the governor and loosen the locknut of the screw for adjustment. Turn the screw as needed. One counterclockwise turn of the screw raises the cutout pressure approximately 20 psi (140 kPa). The cut-in pressure will raise or lower accordingly.

If after the governor is adjusted and it does not change the cutout pressure, check for a defect in the compressor unloading valves. If the cutout to cut-in pressure difference is wrong, check for a defect in the air compressor governor.

# AIR COMPRESSOR 1. Compressor. 2. Governor.

# RELIEF VALVE

Remove the air pressure from the reservoir and remove the relief valve. Connect the valve to a 9S5800 Pump Group and put air pressure to the valve. The valve should open at 150 psi (1030 kPa). To adjust the valve, loosen the locknut and turn the screw.



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**RELIEF VALVE** 

# BRAKE CONTROL VALVE (LEAKAGE CHECK)

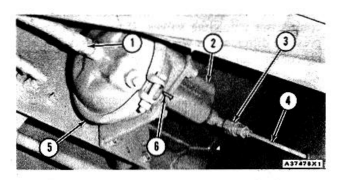
Start the engine and let the air pressure go up.

Push down on the brake pedal and hold it down. Put soap suds on the air line connections at the air chambers and check for air leakage. Release the brake pedal. Put soap suds on the exhaust passage of the brake control valve. Leakage must not be more than 1.00 in. (25.4 mm) soap bubble in one minute. Correct any air leaks.

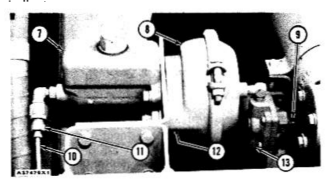
# **BRAKE ADJUSTMENT**

Caliper disc hydraulic brakes need no adjustment. There is no return mechanism to force the pads away from the discs. The pads are in slight contact all the time with the discs to keep them clean.

# AIR IN THE HYDRAULIC BRAKE SYSTEM



TRACTOR AIR CHAMBER AND MASTER CYLINDER 1. Air line. 2. Master cylinder. 3. Valve. 4. 011 line to tractor brakes. 5. Air chamber. 6. Stroke



# WATER DISTRIBUTOR AIR CHAMBER AND MASTER CYLINDER

7. Master cylinder. B. Air chamber. 9. Air line. 10. Oil line to water distributor brakes. 11. Valve. 12. Stroke Indicator. 13. Quick release valve.

Air in the hydraulic brake system cannot be detected by brake pedal "feel." However, a stroke indicator on

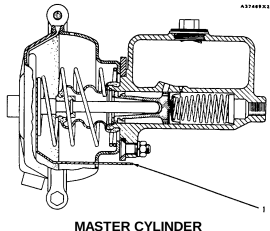
each master cylinder will provide a means of detecting a "soft" pedal condition which will cause increased master cylinder piston movement. If the movement of stroke indicators (6) and (12) is too much, check for hydraulic leaks or air in the system.

NOTE If the leak results from a damaged cup or seal, the hydraulic brake system may be contaminated. Drain the brake fluid and flush the system with denatured alcohol. If the system is free of leaks, check for air. Bleed each hydraulic brake system. See the topic, AIR REMOVAL FROM BRAKES (Bleeding the Brakes).

# **BRAKE SYSTEM TEST**

# **Check of Operation**

The stroke indicator (1) will give an indication when brake repair is needed. With the brake pedal pushed down, make note of the stroke of the rod (1) on each master cylinder. Brake repair is needed when the stroke indicator moves more than 1.00 in. (25.4 mm) from the air chamber of the master cylinder.



1. Stroke Indicator.

- 1. Start the diesel engine and let the air pressure in the reservoir go up to cutout pressure.
- 2. Push the brake pedal down and keep it in that position.
- 3. Look at the stroke indicator.
  - a. Slow movement of the stroke indicator after it has stopped once, is an indication that there is leakage in the hydraulic section of the brake system or that the cup is cut.
  - b. Extra travel of the stroke indicator (with brake linings in contact with discs) is an indication that air is in the hydraulic section of the system.

- 4. Release the brake pedal.
  - a. If either one or both of the stroke indicators do not retract, this is an indication that a bypass opening in one of the master cylinders is closed by dirt, corrosion or the primary cup has become too large.

# NOTE

A primary cup which has become too large is an indication of wrong or dirty hydraulic fluid in the system. If hydraulic fluid is dirty, remove and repair all components in the hydraulic system of the brakes. Flush the brake lines with clean hydraulic fluid.

# **Check for Leakage**

- 1. Push brake pedal down and keep it in that position.
- 2. Put soap suds on the connections of the air lines at the master cylinders and check for air leakage.
- 3. Release the pedal.
- 4. Put soap suds on the exhaust openings of the control valve for the brakes.
- 5. When the pedal is pushed down, leakage must not be more than a 1.00 in. (25.4 mm) soap bubble in one minute.
- 6. Repair any air leaks that are found.

# HYDRAULIC BRAKE SYSTEM SERVICING

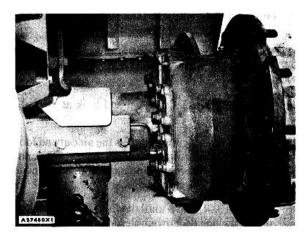
Use heavy duty hydraulic brake fluids meeting SAE J1703C specifications only. Other fluids may cause damage to rubber parts.

Do not let dirt or other material get in the brake fluid when the hydraulic brake system is serviced. Most parts cleaners may be used to clean master cylinders and wheel cylinders if the parts are then thoroughly washed with denatured alcohol or brake fluid to remove all of the solvent. After removal of the solvent, dry parts and protect from dust until cylinders are reassembled. Wash the rubber parts in clean denatured alcohol or brake fluid.

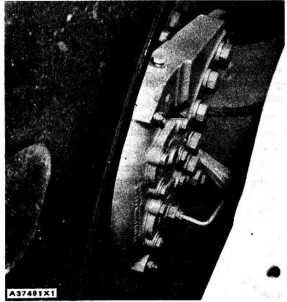
# CAUTION

Do not use mineral base cleaning solvent such as gasoline, kerosene, distillant, carbon tetrachloride, acetone, paint thinner, etc. These solvents will damage rubber parts and cause them to become soft and of no use.

# AIR REMOVAL FROM BRAKES (Bleeding the Brakes)



VALVES THAT LET THE AIR OUT (TRACTOR BRAKES) (Bleed Screws)



VALVES THAT LET THE AIR OUT (WATER DISTRIBUTOR BRAKES) (Bleed Screws)

Let the air out of system for the wheel brakes which is activated by the master cylinder.

1. Check the fluid level in the reservoir. The primary level must be .5 in. (12.7 mm) from the top of the reservoir.

# NOTE

To keep air out of the master cylinder, fluid must always be seen in the reservoir while air is being let out of the system. When filling an empty system, loosen the caps on the master cylinders until fluid comes out, then tighten the caps.

- Fasten .25 in. (6.4 mm) I.D. (inside dimension) hoses to the bleed screws that lets the air out. Put the loose end of the hoses into ajar that has enough fluid in it so that the end of the hoses are under the surface of the fluid.
- 3. Push the brake pedal down and release it several times until the indicator rods make a shorter stroke.
- 4. Keep the brake pedal down and look at the indicator rod.
- 5. Open the bleed screws that lets the air out and look at the fluid that comes out of the hoses. Close the bleed screws when the indicator rod is extended 1.44 in. (36.6 mm).
- 6. Do Steps 3, 4, and 5 until the fluid that goes out of the hoses has no air bubbles.
- 7. Fill the reservoir to .50 in. (12.7 mm) from the top of the reservoir when necessary.
- 8. If necessary do the above procedure for the water distributor.

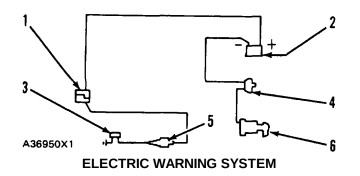
#### ELECTRIC WARNING SYSTEM

# NOTE

# Before any test is made of the electric warning system, check all electrical connections and grounds to assure good contact.

Start the engine and allow the air system pressure to build up to cutout pressure and shut off the engine. Turn the disconnect switch ON.

Slowly let the air pressure out by pushing down on the brake pedal. Note the air pressure shown on the gauge at which the buzzer begins to sound. This should be at approximately 60 psi (415 kPa).



1. Pin connector. 2. Ammeter. 3. Low air pressure warning buzzer. 4. Circuit breaker. 5. Low air pressure buzzer located under the dash. 6. Starter switch.

If the buzzer does not begin sounding in the correct pressure range, check continuity of the normally closed pressure switch. The switch should be closed. If the switch is good, check the buzzer. If either is defective, install a new component.

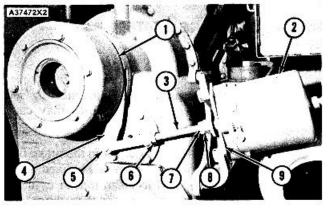
## CONTROL VALVE FOR PARKING BRAKE

Start the engine and let the air pressure go up to cutout pressure. Stop the engine and push the knob of the control valve IN. Let the air pressure out of the reservoir by pushing the foot pedal down again and again. Read the pressure on the test gauge at which the knob comes out and the emergency brake goes ON. The knob must come out at 40 + 5 psi (280 + 35 kPa).

If the knob does not come out, and valve has a defect, install a new valve.

Make a full extension of pull rod (3) from brake chamber (2). Use 75 psi (520 kPa) (minimum) air pressure in chamber (2) if available. If no air pressure is available, loosen locknut (7) and turn nut (8) clockwise on pull rod (3) until nut makes contact with plate (9). Turn nut (8) more so pull rod (3) moves to the left, out of chamber (2). This action will cause compression of the spring inside chamber (2) and release the parking brake.

Make the adjustment to rod end (5) so it will connect to brake lever (4) when lever (4) is moved in the direction of chamber (2). Move lever (4) enough so the brake shoes start to make contact with the drum (1). Make the connection and tighten locknut (6). Turn nut (8) to a position of 1.25 in. (31.8 mm) from plate (9) and tighten locknut (7).



ADJUSTMENT OF THE PARKING BRAKE 1. Brake drum. 2. Brake chamber. 3. Pull rod. 4. Brake lever. 5. Rod end. 6. Locknut. 7. Locknut. 8. Nut. 9. Plate.

CHAPTER 3 DISASSEMBLY AND ASSEMBLY (TRACTOR)

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# SECTION 1 DISASSEMBLY AND ASSEMBLY 3208 VEHICULAR ENGINE

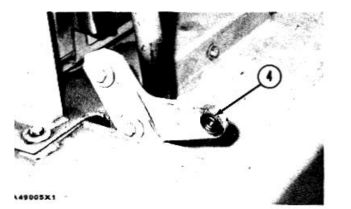
# **REMOVE HOOD**

1. Remove bolts (1), the washers and lockwashers from each side of the radiator. Disconnect the spring from the eyebolt on the right hand side of the radiator frame. Lower the hood all of the way forward.

- 2. Put identification on wires (2) as to their location on the headlights and disconnect them from both headlights.
- 3. Fasten a hoist to the hood.
- Remove nuts (3), the bolts, washers and lockwashers from the two hinges. Remove the hood. The weight of the hood is 70 lb. (32 kg).

5. If necessary, remove four bushings (4) from

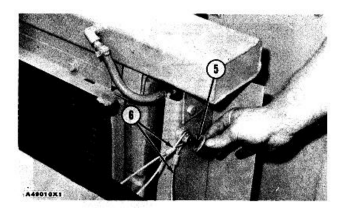
the brackets on the tractor frame.

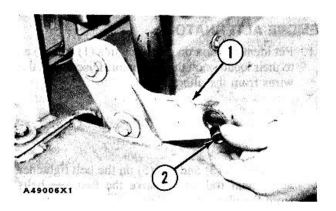


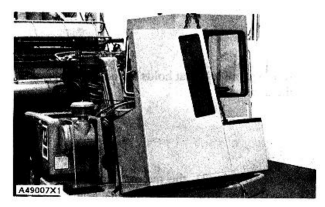
# HOOD

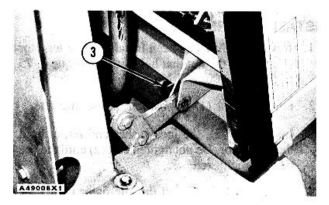
# **INSTALL HOOD**

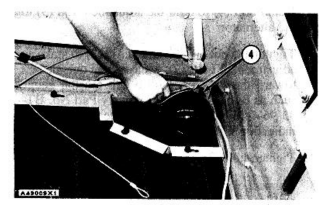
- 1. Install bushings (2) into brackets (1).
- 2. Fasten a hoist to the hood and put it in position on the machine.
- 3. Install bolts (3), the washers, lockwashers and nuts to hold the hood. Remove the hoist.
- 4. Connect wires (4) to their correct locations on both headlights.
- 5. Lift the hood and put cables (6) in position on both sides of the radiator and install bolts (5), the washers and lockwashers to hold them.
- 6. Fasten the spring to the eyebolt on the right hand side of the radiator.











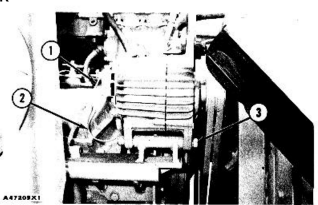
# ALTERNATOR

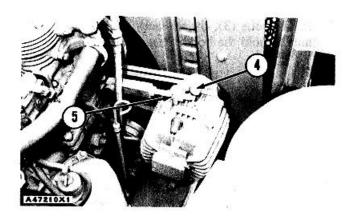
# **REMOVE ALTERNATOR**

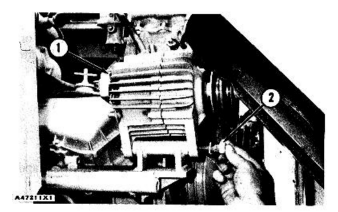
- 1. Put identification on electric wires (I) and (2) as to their location on the alternator. Disconnect the wires from the alternator.
- 2. Loosen bolt (3) and nut (5) on the belt tightener adjustment rod and remove the two vee belts from the alternator pulley.
- 3. Remove bolt (4) that holds the adjustment rod to the alternator.
- 4. Remove bolt (3), the nut and lockwasher. Remove the alternator from the machine.

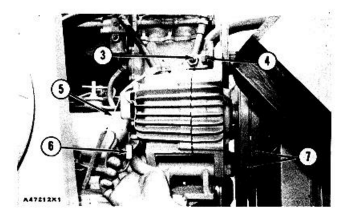
# INSTALL ALTERNATOR

- 1. If a new pulley has been installed on alternator (I), tighten the nut that holds it to a torque of  $75 \pm 5$  lb.ft. (100  $\pm 7$  N•m).
- 2. Put alternator (I) in position on the machine.
- 3. Install bolt (2), the lockwasher and nut to hold the alternator. Do not tighten bolt (2) until the vee belts are adjusted.
- 4. Install vee belts (7) on the alternator pulley.
- 5. Install bolt (4) to hold the adjustment rod (3) to the alternator.
- Tighten the nut on adjustment rod (3) to make an adjustment of belts (7). Measure the outside belt toward the radiator, with a belt tension gauge such as Burroughs Tool Company Part No. BT33-96-4-16 or an equivalent. The correct gauge indication is 120 ± 5.
- 7. Tighten bolt (2).
- 8. Connect electrical wires (5) and (6) to their correct location on the alternator.









# DISASSEMBLE DELCO REMY ALTERNATOR

1. Position alternator in a vise or similar clamping device.

CAUTION

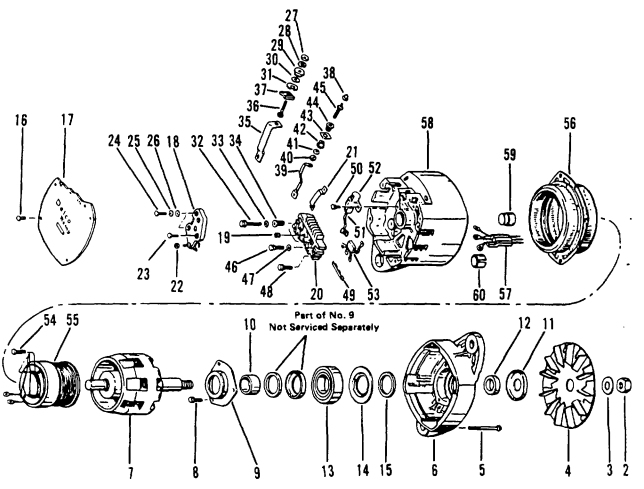
Be careful not to overtighten alternator in vise. Damage is possible to alternator if vise is overtightened.

- Retain alternator pulley (1) and remove locknut (2) and washer (3). Remove alternator pulley.
   NOTE: Refer to page 3-10 for illustration.
- 3. Remove fan (4).
- 4. Remove four bolts (5) and pull end frame (6) and rotor (7) out of the alternator housing as an assembly.
- 5. Press rotor (7) out of end frame (6).
- 6. Remove three screws (8), retainer (9), and collar (10).
- 7. Remove shield (11) and collar (12).
- 8. Press bearing (13) out of end frame (6).
- 9. Remove plate (14) and washer (15).
- 10. Remove four screws (16) and regulator cover (17).
- 11. Disconnect three stator leads that are attached to regulator (18) by removing nuts (19) from rectifier bridge (20).
- 12. Remove nut securing regulator connector (2 1) to regulator.
- 13. Remove nut (22) and field coil lead from regulator (18).
- 14. Remove screw (23) and remaining field coil lead from regulator (18).
- 15. Remove two regulator mounting screws (24), lockwashers (25), washers (26), and regulator (18).
- 16. Remove nut (27), lockwasher (28), and washer (29) from alternator output terminal.

- 17. Remove nut (30) and insulator (31) from output terminal.
- 18. Remove screw (32), washer (33), bushing (34), connector (35), and output terminal (36) with terminal insulator (37).
- 19. Remove cap (38).
- 20. Remove nut which secures connector (39) to regulator (20).
- 21. Remove nut (40) and connector (39).
- 22. Remove nut (41), insulators (42, 43, 44). and relay terminal (45).
- 23. Remove screw (46), washer (47), and connector (21).
- 24. Remove rectifier bridge mounting screws (48) and remove rectifier bridge (20) and bridge insulator (49).
- 25. Remove screw (50), suppression capacitor (51), and capacitor bracket (52).
- 26. If necessary, remove diodes (53) from rectifier bridge (20).
- 27. Remove screws (54) and field coil/support assembly (55).
- 28. Pull stator (56) leads and grommet (57) from stator housing (58). Remove stator.
- 29. If necessary, remove bearing (59) from stator housing.
- 30. If necessary, remove hinge bushing (60).

# ASSEMBLE DELCO REMY ALTERNATOR

- 1. If removed, press hinge bushing (60) into stator housing (58).
- 2. Use Delco-Remy lubricant (Part No. 1948791) to fill reservoir on bearing (57) half full. Position lubricant so that a portion of the lubricant touches the bearing surface.
- 3. Press bearing (59) into stator housing until end of bearing is even with the inside of the stator housing.



- Apply a small amount of silicone grease to grommet (57) and pull stator wires into stator housing.
- 5. Secure field coil/support assembly (55) with screws (54).
- 6. If removed, install diodes (53) in rectifier bridge (20).
- 7. Secure suppression capacitor (51) with bracket (52) and screw (50).
- Install screws (48) and rectifier bridge (20) with insulator (49). Tighten screws (48) to a torque of 17.8 to 22.2 lb. in. (2.0 to 2.5 N.m).
- 9. Secure connector (21) to rectifier bridge (20) with screw (46) and washer (47).
- 10. Install relay terminal (45), terminal insulators (44, 43, 42), and nut (41).
- 11. Attach connector (39) to relay terminal with nut (40).

- 12. Secure other end of connector (39) to regulator (20) with attaching nut.
- 13. Install cap (38) over relay terminal.
- 14. Install output terminal (36) with terminal insulator (37), connector (35), bushing (34), washer (33), and screw (32).
- 15. Install insulator (31) and nut (30) on output terminal.
- 16. Install washer (29), lockwasher (28), and nut (27) on output terminal.
- 17. Secure regulator (18) with washers (26), lockwashers (25), and mounting screws (24).
- Connect field coil leads to regulator with screw (23) and nut (22).
- 19. Use nut to secure connector (21) to regulator.

20. Secure three stator leads to regulator (18) with nuts (19).

21. Attach regulator cover (17) to stator housing with four screws (16).

22. Install washer (15) and plate (14).

23. Install bearing (13) in end frame (6).

24. Install collar (10), retainer (9), and three screws (8).

25. Install rotor (7) shaft into end frame (6).

26. Secure end frame assembly to stator housing with four bolts (5).

27. Install fan (4), pulley (1), locknut (2), and washer (3).

28. Position alternator in a vise or similar clamping device.

#### CAUTION

Be careful not to overtighten alternator in vise. Damage is possible to alternator if vise is overtightened.

29. Tighten locknut (2) to a torque of 70 to 80 lb. ft. (95 to 109 N m).

30. The rotor normally retains magnetism to provide voltage buildup as the rotor turns. However, after disassembly it may be necessary to remagnetize the rotor. Use the following procedures to magnetize the rotor:

(1) Install the alternator.

(2) Remove protective cap (38) from alternator relay terminal.

(3) Momentarily connect a jumper lead from the battery positive post to the relay terminal on the alternator.

(4) Install protective cap (38) on alternator relay terminal.

3-11

## AIR COMPRESSOR GOVERNOR

## REMOVE AIR COMPRESSOR GOVERNOR

WARNING: Do not disconnect any air line until the air pressure in the system is at zero.

NOTE: The governor can be disassembled to be cleaned and inspected. If the parts have wear or damage, install a new governor on the air compressor.

1. Disconnect air line (2) from governor housing (1).

2. Remove two bolts (3) and remove governor housing (1), the spacer and two gaskets from the air compressor.

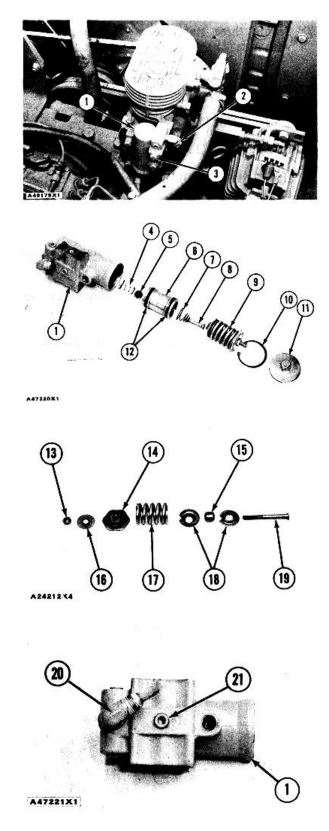
3. Remove cover (11) from governor housing (1).

4. Remove ring (10), spring assembly (9), valve (8), spring (7), sleeve (6), valve (5) and spring (4) from the governor housing. Remove O-ring seals (12) from sleeve (6). Make a note of the position of valve (5) for installation purposes.

NOTE: Before spring assembly (9) is disassembled, mark the location of nut (13) on bolt (19) for correct spring tension at assembly.

5. To disassemble spring assembly (9), remove adjustment nut (13), washer (16), retainer (14), grommets (18), spacer (15) and bolt (19) from spring (17).

6. Remove elbow (20) and plug (21) to remove the filters from governor housing (1).



# AIR COMPRESSOR GOVERNOR

## INSTALL AIR COMPRESSOR GOVERNOR

1. Put filters (3) in locations (1) and (2) in governor housing (4).

2. Install the plug in location (2) and the elbow in location (1) in governor housing (4).

3. Install O-ring seals (6) on sleeve (9). Make sure the small grommet is in position inside of sleeve (9).

4. Install spring (5), valve (10), sleeve (9), spring (7) and valve (8) in governor housing (4).

5. Install grommet (14), spacer (17), grommet (13) on bolt (18). Install this assembly in spring (16).

Install retainer (12), washer (15) and tighten adjustment nut (11) over bolt (18) to the original position before it was disassembled for correct spring tension.

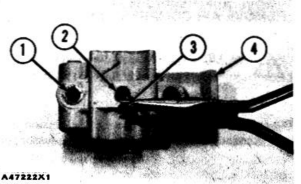
6. Install the spring assembly, ring (19) and cover (20) in governor housing (4).

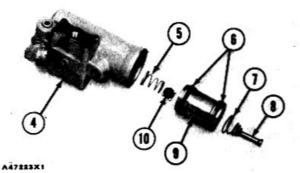
7. Put governor housing (4), the spacer and two gaskets in position on the air compressor and install bolts (22) to hold it.

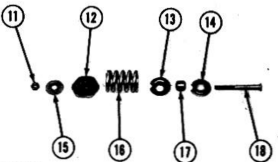
8. Connect air line (21) to governor housing (4).

NOTE

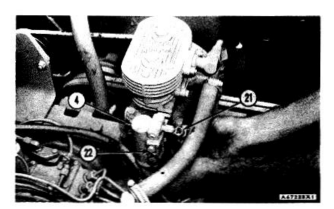
For more information on the air compressor and governor see AIR COMPRESSORS in VEHICLE SYSTEMS.

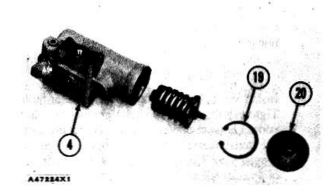












## **REMOVE AIR COMPRESSOR**

WARNING Do not disconnect the air lines until the air pressure in the system is at zero.

1. Loosen bolts (2) to release the tension and remove vee belt (1) from the air compressor pulley.

2. Disconnect air lines (3), (4) and (6) from the air compressor.

3. Disconnect air line (5) from the air compressor governor.

4. Remove four bolts (7) that hold the air compressor and remove the air compressor from the engine. The weight of the air compressor is 30 lb. (14 kg).

### **INSTALL AIR COMPRESSOR**

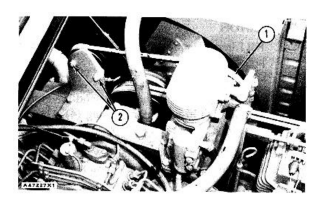
1. Put air compressor (1) and the gasket in position on the engine.

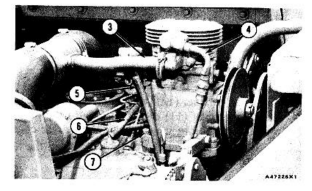
2. Install four bolts (2) that hold air compressor(1).

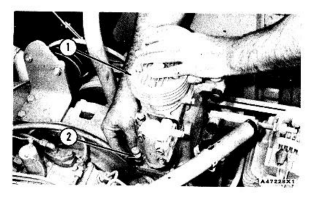
3. Connect air lines (3), (4) and (6) to the air compressor.

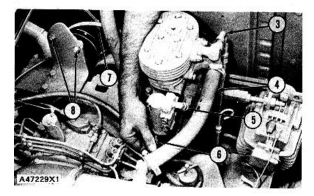
4. Connect air line (5) to the air compressor governor.

5. Install vee belt (7) on the air compressor pulley. Tighten bolts (8) for the belt tightener to hold the correct tension on vee belt (7). To get the correct belt tension use a tension gauge such as Burroughs Tool Company Part No. BT-33-96-4-16 or an equivalent. The correct gauge indication is 120 + 5.









## DISASSEMBLE AIR COMPRESSOR

	Tools Needed	А	В
1P2321	Puller Assembly	1	
8H663	Bearing Puller Attachment		1
1P457	Plate		1

start by:

a) remove air compressor

1 . Remove two bolts (2) and remove air compressor governor (1), the spacer and two gaskets from the air compressor.

NOTE To disassemble governor (1) see REMOVE AIR COMPRESSOR GOVERNOR.

2. Remove the cotter pin and nut (3) from the air compressor.

3. Remove pulley (4) from the air compressor with tool (A).

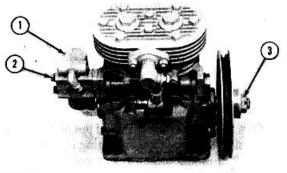
#### NOTE

Before the compressor is disassembled put identification marks on the crankcase, cylinder block, end covers, crankshaft, and cylinder head for correct installation and alignment at assembly.

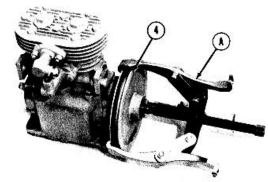
4. Remove cap nuts (5), the springs and discharge valves.

5. Remove bolts (6) and cylinder head (7).

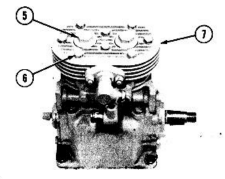
6. Remove gasket (8) and inlet valve springs (9) from the cylinder head.



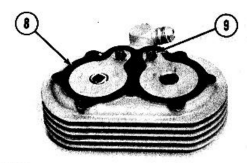
A47230X1



A47231X1



A47232X1



A47234X1

10

#### AIR COMPRESSOR

7. Remove inlet valves (10) from the cylinder block.

8. Turn the compressor over and put marks on bearing caps (12) and the connecting rods for correct installation and alignment at assembly.

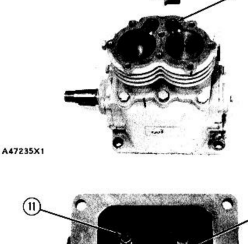
9. Bend the tabs of the locks from bolts (11). Remove the bolts and bearing caps (12).

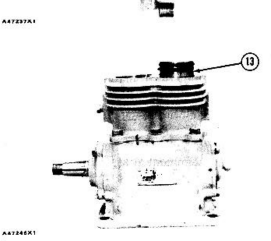
10. Turn the compressor over and remove pistons (13) and the connecting rods from the top of the cylinder block. Connect the bearing caps to their connecting rods so they do not become mixed for assembly.

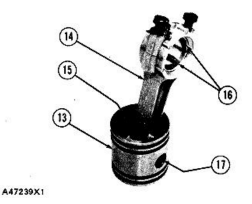
11. Remove the rings from pistons (13).

12. Remove bearings (16) from the bearing caps and connecting rods (14).

3. Remove lockwire (15). Use a press and remove pin (17) from piston (13). Remove connecting rod (14) from the piston.







14. Remove the six bolts that hold cylinder block (18) to the crankcase. Remove cylinder block (18) and the gasket.

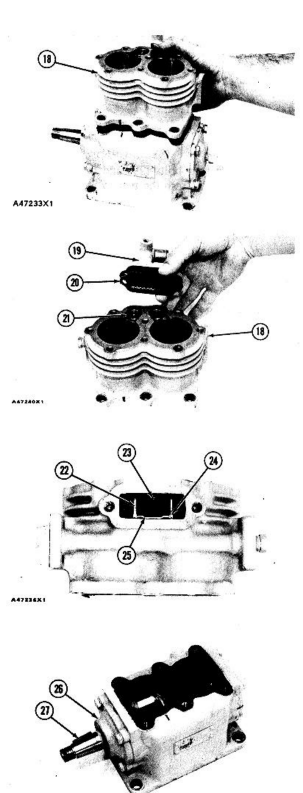
15. Remove the two bolts and remove inlet elbow (19) and plate (20) from cylinder block (18).

16. Remove inlet valve guides (21) from cylinder block (18).

17. Remove the unloader mechanism from the cylinder block as follows:

- a) remove spring (23).
- b) remove saddle (25).
- c) remove plungers (22) and pistons (24).
- 18. Remove key (27) from the crankshaft.
- 19. Remove the four bolts and remove front cover (26) from the crankcase.



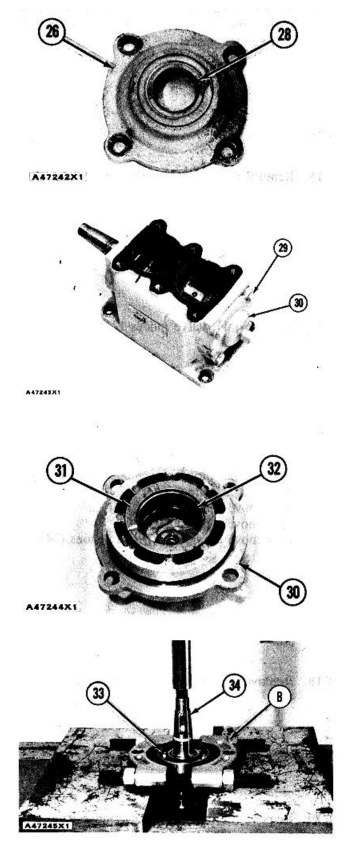


A47241X1

20. Remove the lip type seal (28) from front cover (26).

21. Remove four bolts (29) and remove cover assembly(30) from the rear of the crankcase.

- 22. Remove washer (31) and bearing (32) from cover assembly (30).
- 23. Use a soft faced hammer to remove the crankshaft and bearing from the front of the crankcase.
- 24. Use tooling (B) and a press to remove bearing (33) from crankshaft (34).



### CLEANING AND INSPECTION OF PARTS

### CLEANING

All parts should be cleaned thoroughly in a good cleaning solvent before inspection.

## CYLINDER HEAD ASSEMBLY

Remove all carbon deposits from discharge cavities and all rust and scale from cooling cavities of cylinder head body. Scrape all foreign matter from body surfaces and use air pressure to blow dirt particles from all cavities. Discharge valves can be dressed by lapping them on a piece of fine crocus cloth on a flat surface, provided they are not excessively worn.

### CYLINDER BLOCK

Clean carbon and dirt from inlet and unloader passages. Useair pressure to blow carbon and dirt deposits from unloader passages.

Inlet valves, as in the case of discharge valves, not worn excessively, can be cleaned by lapping them on a piece of fine crocus cloth on a flat surface.

### **OIL PASSAGE**

Clean thoroughly all oil passages through crankshaft, connecting rods, crankcase and end covers. If necessary inspect passages with a wire and blow foreign matter out with air pressure.

## **INSPECTION OF PARTS**

#### CYLINDER HEAD BODY

Inspect cylinder head body for cracks or damage.

## DISCHARGE VALVES AND SEATS

If discharge valves are worn and grooved where they contact the seats, they should be replaced. If the discharge valve seats are worn excessively so that there is no longer enough metal left to reclaim them by lapping, the seats should be replaced.

DISCHARGE VALVE SPRING AND CAP NUTS Replace all used discharge valve springs and cap nuts.

#### CRANKCASE AND END COVERS

Check for cracks or broken lugs in crankcase and end covers. Also check their oil passages to make sure they are open and clean.

Check the crankshaft sleeve bearing in the rear end cover

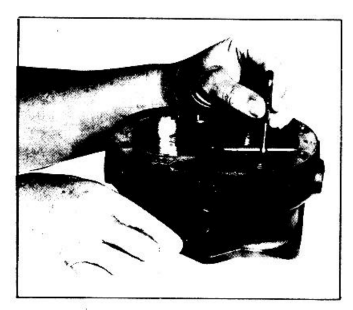
for excessive wear and flat spots and replace if necessary.

### CYLINDER BLOCK

Check for cracks or broken lugs on cylinder block. Also check unloader bore bushings to be sure they are not worn, rusted or damaged. If these bushings are to be replaced they can be removed by running a 1/8 in. pipe thread tap inside the bushing, then inserting a 1/8 in. pipe threaded rod and pulling the bushing straight up and out. Do not use an easy-out for removing these bushings.

## INLET VALVES AND SEATS

If inlet valves are grooved or worn where they contact the seat, they should be replaced. If the inlet valve seats are worn or damaged so they cannot be reclaimed by facing, they should be replaced.



## **MEASURING CYLINDER BORES**

### CYLINDER BORES

Cylinder bores which are scored or out of round by more than 0.002 in. or tapered more than 0.003 in. should be rebored or honed oversize. Oversize pistons are available in 0.010, 0.020, and 0.030 oversizes.

Cylinder bores must be smooth, straight, and round.

Clearance between cast iron pistons and cylinder bores should be between 0.002 in. minimum and 0.004 in. maximum (Fig. 20).

## PISTONS

Check pistons for scores, cracks or enlarged ring grooves; replace pistons if any of these conditions are found.

Measure each piston with a micrometer in relation to the cylinder bore diameter to be sure the clearance is between 0.002 in. minimum and 0.004 in. maximum.

Check fit of wrist pins on pistons and connecting rod bushings. Wrist pin should be a light press fit in pistons. If wrist pin is loose fit, the pin, piston, or both should be replaced.

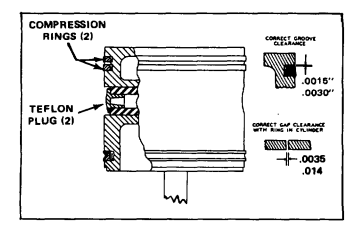
Check fit of wrist pin in connecting rod bushing by rocking the piston. This clearance should not exceed 0.0015 in.

Replace wrist pin bushings if excessive clearance is found.

Wrist pin bushings should be reamed after being pressed into connecting rods. Replace Teflon plugs in each end of the wrist pins.

#### **PISTON RINGS**

Check fit of piston rings in piston ring grooves. Check ring gap with rings installed in cylinder bores.



PISTON RING POSITIONS -GAPS AND GROOVE CLEARANCE All rings must be located in their proper ring grooves a shown. The rings can be identified by the width and should be installed with the bewl

## or the pipmark (if any) toward the top of the piston. This applies to Cast Iron Pistons (only as shown above).

#### CRANKSHAFT

Check crankshaft screw threads, keyways, tapered ends and all machined and ground surfaces for wear, scores, or damage. Crankshaft journals which are out of round more than 0.001 in. must be reground. Bearing inserts are available in 0.010 in., 0.020 in., and 0.030 in. undersizes for reground crankshafts. Main bearing journals must be maintained so bearings are snug fit. Check to be sure the oil passages are open and clean through the crankshaft.

#### CONNECTING ROD BEARINGS

Check connecting rod bearings on crankshaft journals for proper fit. Used bearing inserts should be replaced. Connecting rod caps are not interchangeable. The locking slots of the connecting rod and cap should be positioned adjacent to each other.

Clearance between the connecting rod journal and the connecting rod bearing must not be less than 0.0003 in. or more than 0.0021 in. after rebuilding.

## MAIN BEARINGS

Check for wear or flat spots; if found, bearings should be replaced. The sleeve bearing should be checked for scores and wear and replaced if necessary.

#### UNLOADER MECHANISM

Used unloader mechanism should be replaced by unloader kit 265014.

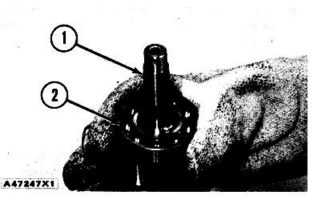
The new unloader pistons should be a loose sliding fit in the unloader piston bores of the cylinder block.

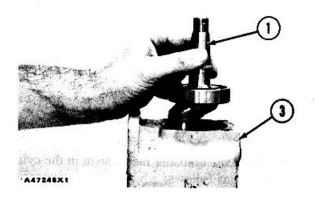
С

# ASSEMBLE AIR COMPRESSOR

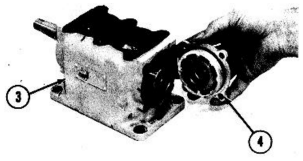
	Tools Needed	А	В
1P510	Driver Group	1	
9S289	Compressor		1
	PLASTIGAGE		

1. Heat bearing (2) in oil to a maximum temperature of 275°F (135°C) and install it on crankshaft (1).

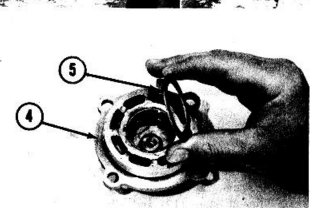




- 2. Install crankshaft (1) in crankcase (3).
- 3. Install the bearing in rear crankshaft cover assembly (4) with tool group (A).
- 4. Install washer (5) in cover assembly (4).
- 5. Install cover assembly (4) on crankcase (3).



A47251X1



A47250X1

- 6. Use tool group (A) and install the seal in front cover
- (5) with the lip of the seal toward the inside as shown.

7. Install cover (5) on crankcase (3).

8. Assemble the unloader mechanism in the cylinder block as follows:

a) Make sure the seat for spring (7) is in position in the cylinder block.

b) Put dimethyl polysiloxane lubricant (silicone grease) on pistons (10) and their bores before installation. If new unloader kits are installed, the pistons in the kit have lubricant already on them.

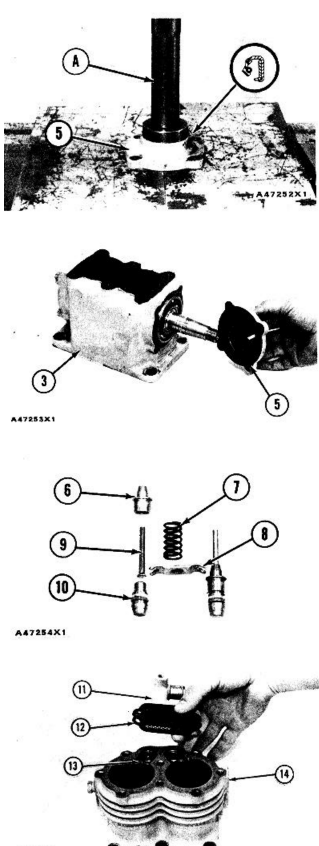
c) Install unloader pistons (10) in their bores. Do not cut the grommets or cause distortion to the backup rings on the pistons when they are installed.

d) Put plungers (9) in guides (6) and install these units in pistons (10).

e) Install saddle (8) between guides (6).

f) Install spring (7). Make sure the spring is fitted correctly on the seat and saddle (8).

9. Install plate (12) and elbow (11) on cylinder block (14). Install inlet valve guides (13).



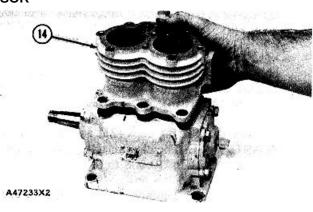
A47240XZ

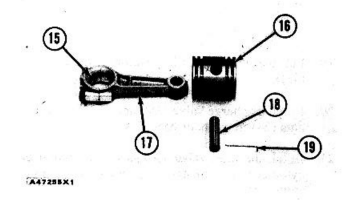
- 10. Put cylinder block (14) in position on the crankcase and install the six bolts that hold it.
- 11. If necessary use a press and install a new bushing in connecting rod (17). The new bushing must be made larger with a reamer after it is installed.
- 12. Put piston (16) in position on connecting rod (17) and use a press to install pin (18). Make sure the hole in the pin is in alignment with the hole in the piston so the lockwire can be installed. Install lockwire (19).

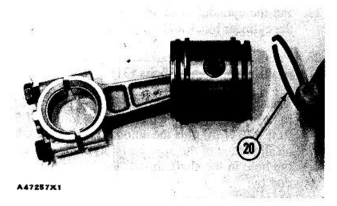
13. Install bearings (15) in connecting rod (17).

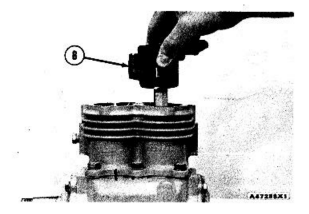
14. Install rings (20) on the pistons with the narrow side of the rings toward the top of the piston.

15. Put clean SAE 30 engine oil on the piston rings and connecting rod bearings. Turn the crankshaft so one of the connecting rod journals is in the "DOWN" position. Install tool (B) over the piston to put the piston rings under compression. Install piston assembly in cylinder bore. Make sure the connecting rod is over the crankshaft journal.

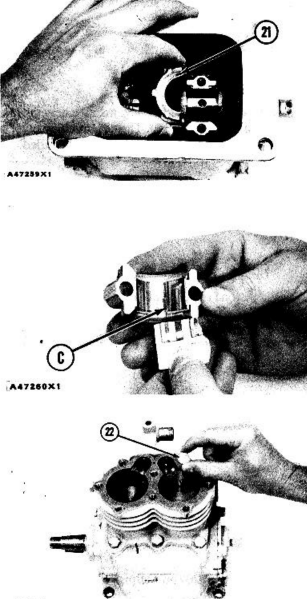


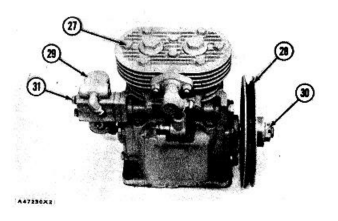




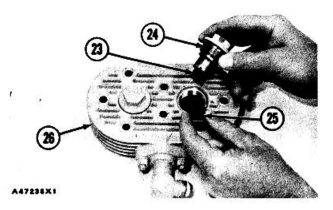


- Check the clearance between the connecting rod bearings and crankshaft journals with tool (C). Put PLASTIGAGE (C) on bearings. Install the bearing caps to the respective connecting rod. Tighten the bolts to a torque of 100 to 115 lb.in. (11.3 to 13.0 N-m).
- 17. Remove the bearing caps (21) and measure the PLASTIGAGE. The clearance must be between .0003 to .0021 in. (0.008 to 0.053 mm).
- 18. Put clean SAE 30 engine oil on the bearing caps and the bolts. Install the bearing caps, the bolts and locks. Tighten the bolts to a torque of 100 to 115 lb.in. (11.3 to 13.0 N-m). Bend the locks up against the bolts.
- 19. Put inlet valves (22) in position in the cylinder block.
- 20. Install discharge valve (25), spring (23) and cap nuts (24) in cylinder head (26).
- 21. Install the inlet valve springs in the bottom of cylinder head (26). Use clean grease to hold the springs in position.
- 22. Put the cylinder head and gasket in position on the cylinder block and tighten bolts (27) evenly.
- 23. Put the spacer, two gaskets and governor (29) in position and tighten bolts (31).
- 24. Install the key in the crankshaft. Put pulley (28) in position and tighten nut (30) to a torque of 50 lb.ft. (70 N•m) plus the amount needed to make an alignment of the opening (slot) in the nut with the hole in the shaft. Install the cotter pin. end by:
  - a) install air compressor





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3-24

## **BELT TIGHTENER (AIR COMPRESSOR)**

# REMOVE AND INSTALL BELT TIGHTENER (AIR COMPRESSOR)

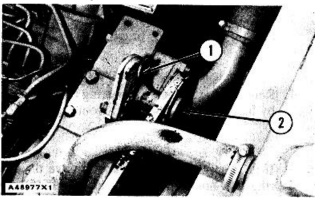
1. Loosen two bolts (1) and nuts to release the tension on the vee belt. Remove the belt from tightener pulley.

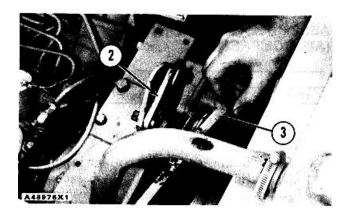
2. Remove bolts (1), the nuts and belt tightener (2).

3. Put belt tightener (2) in position on the bracket and install bolts (1) and the nuts.

4. Put vee belt (3) in position.

5. Make an adjustment of the belt tension. To get the correct belt tension use a tension gauge such as Burroughs Tool Company Part No. BT-3396-416 or an equivalent. The correct gauge indication is  $120 \pm 5$ .





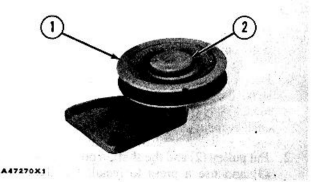
# DISASSEMBLE BELT TIGHTENER (AIR COMPRESSOR)

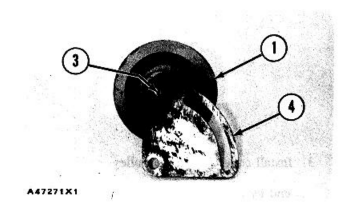
	Tools Needed	А
1P1857	Pliers	1

start by:

- a) remove belt tightener
- 1. Remove cap (2) from pulley (1).

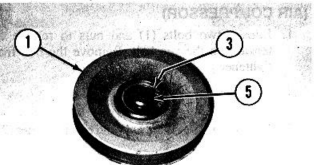
2. Use a hammer and punch to remove shaft (3) and pulley (1) from bracket (4).



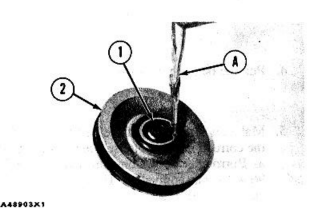


# **BELT TIGHTENER (AIR COMPRESSOR)**

- 3. Use tool (A) to remove ring (3) that holds the bearing and shaft (5) in pulley (1).
- 4. Remove shaft (5) and the bearing from pulley (1) by hand. Remove the shaft from the bearing.
- 5. If necessary use tool (A) and remove the other ring that holds the bearing and shaft (5) from pulley (1).



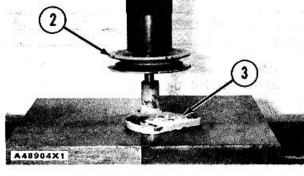
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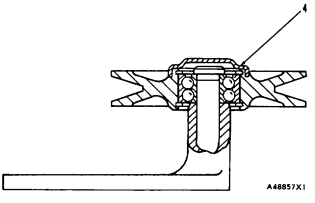


#### ASSEMBLE BELT TIGHTENER (AIR COMPRESSOR)

	Tools Needed	А
1P1857	Pliers	1

- Put the bearing and shaft in position in pulley (2). Install rings (1) with tool (A) on each side of pulley (2) to hold the bearing in position.
- Put pulley (2) and the shaft in position on bracket
   (3) and use a press to install the shaft in the bracket.





- 3. Install cover (4) on the pulley. end by:
  - a) install belt tightener

## WATER TEMPERATURE REGULATORS

# **REMOVE WATER TEMPERATURE REGULATORS**

1. Drain the coolant from the cooling system.

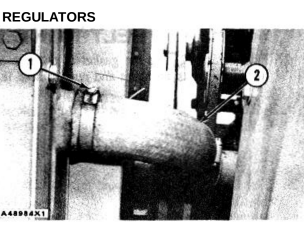
2. Loosen clamps (1) and remove hose (2) from the radiator and water temperature regulator housing.

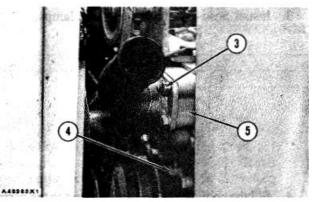
3. Remove bolts (4), the washers and nuts (3) and remove water temperature regulator housing (5) and gasket from the timing gear cover.

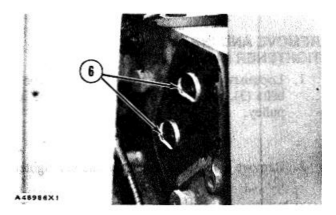
4. Remove water temperature regulators (6).

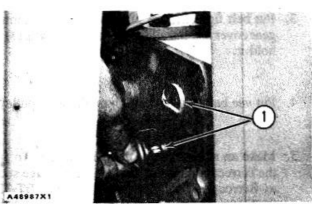
# **INSTALL WATER TEMPERATURE REGULATORS**

1. Install water temperature regulators (1) in the timing gear cover with the spring toward the inside as shown.









3-27

### WATER TEMPERATURE REGULATORS, BELT TIGHTENER (WATER PUMP)

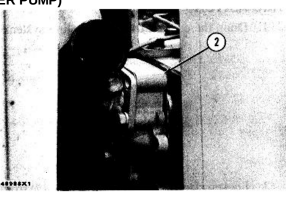
2. Put housing (2) and the gasket in position and install the bolts, washers and nuts to hold it.

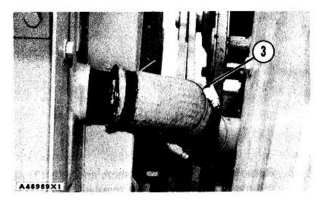
3. Install hose (3) and tighten the clamps.

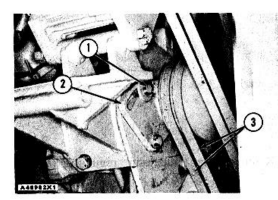
4. Fill the cooling system with coolant to the correct level.

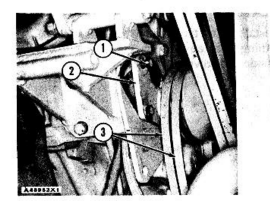
# REMOVE AND INSTALL BELT TIGHTENER (WATER PUMP)

- 1. Loosen two bolts (1) to release the tension on vee belts (3). Remove the vee belts from the idler pulley.
- Remove bolts (1), the washers and belt tightener (2).
- 3. Put belt tightener (2) in position on the timing gear cover and install the washers and bolts (1) to hold it.
- 4. Put vee belts (3) in position on the idler pulley.
- 5. Make an adjustment of the belt tension. To get the correct belt tension use a tension gauge such as Burroughs Tool Company. Part No. BT-3396-4-16 or an equivalent. The correct gauge indication is  $120 \pm 5$ .









# FUEL FILTER BASE

#### **REMOVE FUEL FILTER BASE**

Tools Needed	А
1P8250 Strap Wrench	1

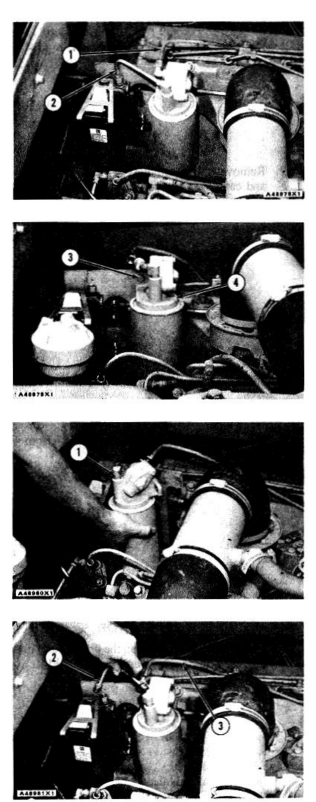
1. If the fuel filter is to be removed from the base use tool (A) to loosen it.

- 2. Disconnect tube assembly (1) from the fuel filter base.
- 3. Remove tube assembly (2) from the engine.
- 4. Remove bolts (3), the nuts and washers and remove fuel filter and filter base (4) from the engine.

# **INSTALL FUEL FILTER BASE**

- 1. Put the fuel filter and filter base (1) in position on the bracket assembly and install the bolts, washers and nuts that hold it.
- 2. Connect tube assembly (3) to the fuel filter base.

3. Install tube assembly (2) to the water separator and fuel filter base.



3-29

# WATER SEPARATOR

# **REMOVE WATER SEPARATOR**

1. Drain the water from the separator.

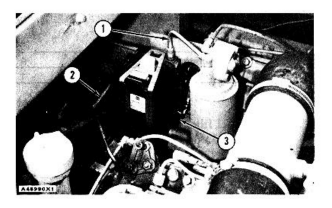
- 2. Remove tube assemblies (1) and (2). Put plugs and caps over all fuel line openings.
- 3. Disconnect drain hose (3) from the separator.

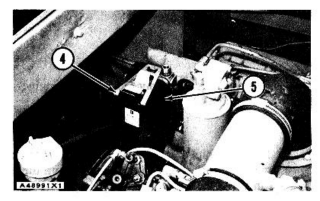
4. Remove clamp (4) and element (5) from the base.

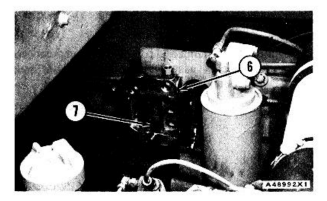
5. Remove bolts (7), the nuts and washers to remove base (6) from the bracket.

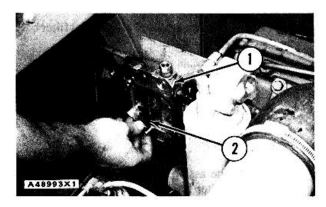
# **INSTALL WATER SEPARATOR**

1. Put base (1) in position on the bracket and install bolts (2), the washers and nuts to hold it.









## WATER SEPARATOR, VALVE COVERS

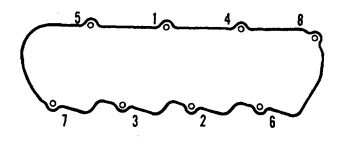
2. Put element (4) in position on the base and install clamp (3) to hold it.

3. Connect drain hose (7) to the base.

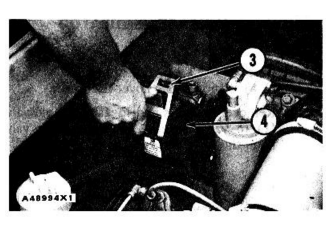
4. Install tube assemblies (5) and (6).

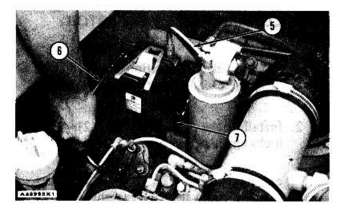
## **REMOVE AND INSTALL VALVE COVERS**

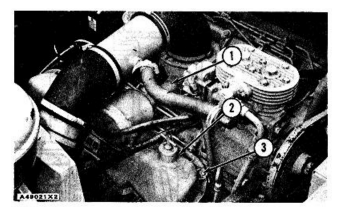
- 1. Loosen the clamps and remove hose (1) for the crankcase ventilator valve on the right side.
- 2. Remove bolts (3) and valve covers (2) from the cylinder head.
- 3. Put the gasket and valve cover (2) in position on the cylinder head.
- 4. Install bolts (3) that hold the valve covers. Tighten the bolts to a torque of  $10 \pm 2$  lb. ft. (14  $\pm 3$  N•m) in the number sequence shown.
- Install hose (1) for the crankcase ventilator valve on the right side and tighten the clamps to a torque of 20 ± 5 lb. in. (2.3 -± 0.6 N•m).

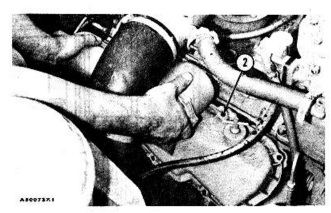


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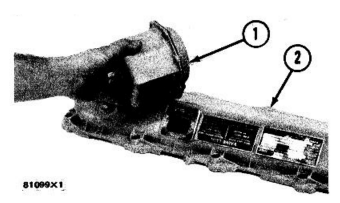


# CRANKCASE VENTILATOR VALVE

# **REMOVE CRANKCASE VENTILATOR VALVE**

start by:

- a) remove valve cover (right side)
- 1. Remove the bolts and locks that hold valve (1) to valve cover (2). Remove the valve from the valve cover.

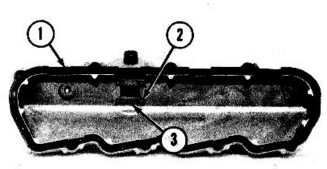


## INSTALL CRANKCASE VENTILATOR VALVE

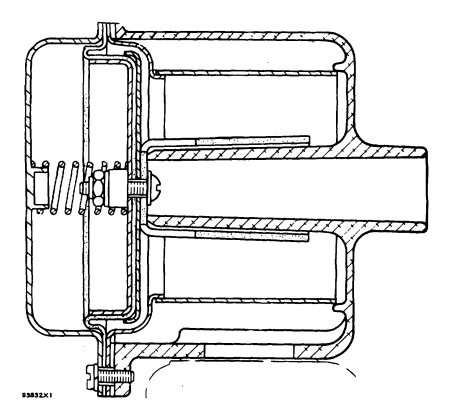
- 1. Put the valve in position on valve cover (1).
- 2. Install locks (3) and bolts (2). Bend the locks against the bolts.

## end by:

a) install valve cover (right side)



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# **CRANKCASE VENTILATOR VALVE**

## DISASSEMBLE CRANKCASE VENTILATOR VALVE

# NOTE

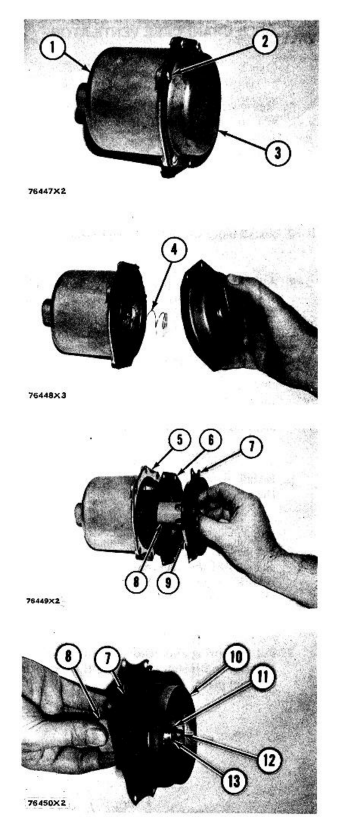
The crankcase ventilator valve can be disassembled while installed on the engine. The valve was removed for better photo illustration.

1. Remove screws (2) that hold cover (3) on housing (1).

2. Remove cover (3) and spring (4) from the housing.

- 3. Remove the piston, sleeve (8), retainer (9), and diaphragm (7) from the housing as a unit.
- 4. Remove inner sleeve (6) and gasket (5) from the housing.

5. Remove nut (12), washer (13), spacer (11), piston (10), diaphragm (7), and the retainer from sleeve (8).

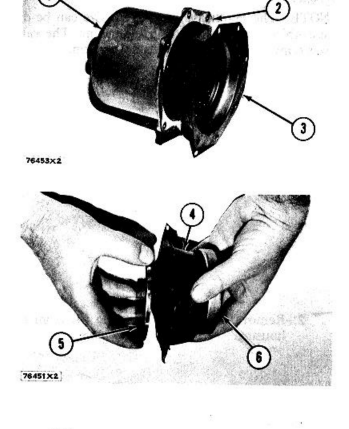


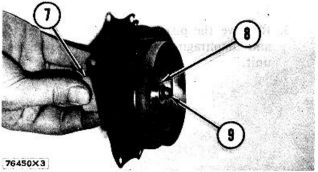
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## CRANKCASE VENTILATOR VALVE

## ASSEMBLE CRANKCASE VENTILATOR VALVE

- 1. Put 5H2471 Gasket Cement on both sides of gasket (2). Install the gasket on housing (1).
- 2. Install inner sleeve (3) in the housing.
- Put piston (6) in position next to the side of diaphragm (4) that has identification "PISTON SIDE".
- 4. Put retainer (5) in the diaphragm.
- 5. Put the screw through sleeve (7), retainer, diaphragm, and the piston.
- 6. Install spacer (8), washer, and nut (9) on the screw.
- 7. Put 5H2471 Gasket Cement on the contact surfaces of the diaphragm. Install the sleeve, retainer, diaphragm, and piston in the inner sleeve and housing.
- 8. Put the spring and cover in position on the housing and install the screws that hold the cover in place.





3-34

# AIR CLEANER ASSEMBLY

# REMOVE AIR CLEANER ASSEMBLY

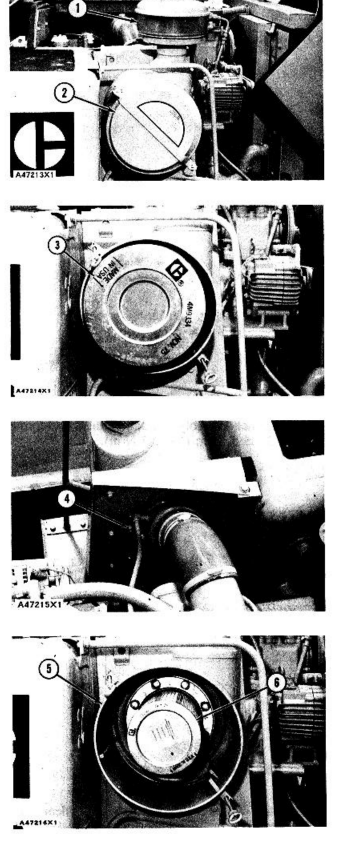
1. Remove precleaner assembly (1) and cup assembly (2) from the air cleaner housing.

2. Remove the primary filter element (3).

3. Remove nuts (4) that hold the air cleaner housing to the panel housing.

4. Remove housing (5) and secondary filter element (6) from the machine.

5. Remove filter (6) from housing (5).



# AIR CLEANER ASSEMBLY

# INSTALL AIR CLEANER ASSEMBLY

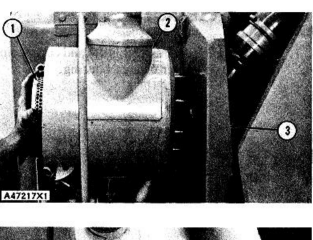
1. Install element (I) in housing (2).

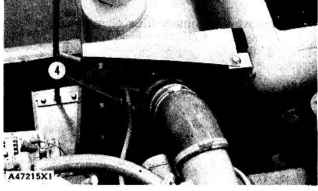
Put housing (2) in position on panel assembly (3).

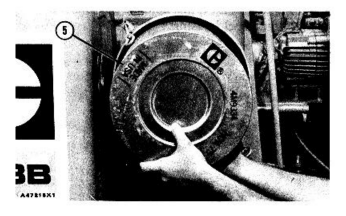
3. Install nuts (4) to hold the air cleaner housing to the panel assembly and tighten them to a torque of  $20 +\pm 5$  lb.ft. ( $25 \pm -7$  N-m).

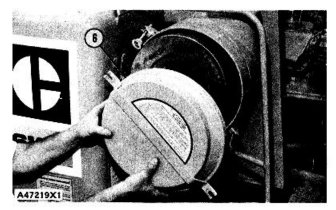
4. Install element (5) in the air cleaner housing.

5. Install cup assembly (6) and the precleaner assembly on the air cleaner housing.







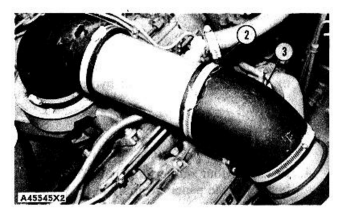


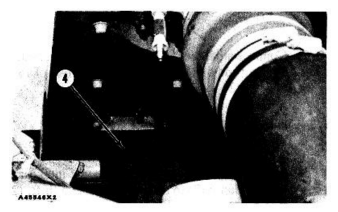
## AIR CLEANER HOUSING AND PANEL ASSEMBLY

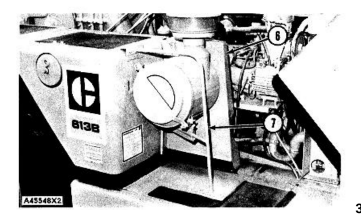
# REMOVE AIR CLEANER HOUSING AND PANEL ASSEMBLY

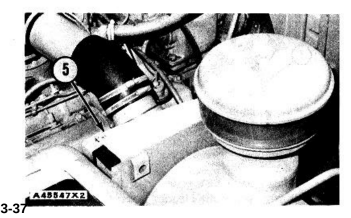
- 1. Loosen the clamp and disconnect air indicator hose (1) from the air cleaner housing.
- 2. Loosen clamp (2) to disconnect hose (3) from the intake manifold.
- 3. Remove the four nuts (4) and washers that hold the air cleaner panel assembly to the machine.
- 4. Remove bolt (5), the nut and washer that holds the top of the air cleaner panel assembly.
- 5. Remove the five bolts, the nut and washers that hold handle assembly (7) in position. Remove handle assembly (7).
- 6. Remove the air cleaner housing and panel assembly (6) as a unit.







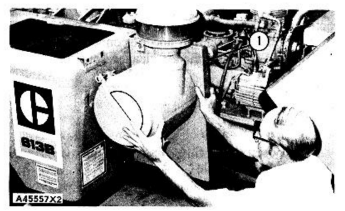


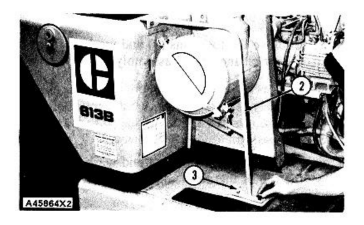


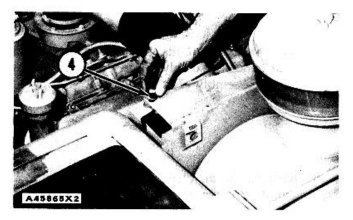
# AIR CLEANER HOUSING AND PANEL ASSEMBLY

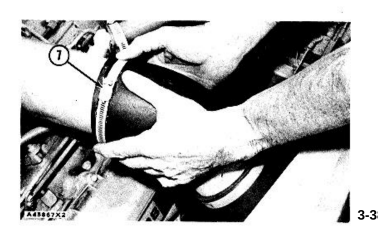
## INSTALL AIR CLEANER HOUSING AND PANEL ASSEMBLY

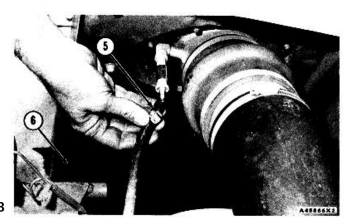
- Put the air cleaner housing and panel assembly (1) in position on the machine.
- 2. Put handle assembly (2) in position and install the five bolts (3), the washers and one nut to hold the handle assembly.
- 3. Install bolt (4), the washer and nut to hold the top of the panel assembly to the hydraulic tank.
- 4. Install the four washers and nuts (6) to hold the bottom of the panel assembly in position.
- 5. Connect air indicator hose (5) to the air cleaner housing and tighten the clamp to a torque of 18  $\pm$  5 lb.ft. (24  $\pm$  7 N-m).
- 6. Connect the hose for the engine air intake and tighten clamp (7) to a torque of  $18 \pm 5$  lb.ft. (24  $\pm 7$  N-m).









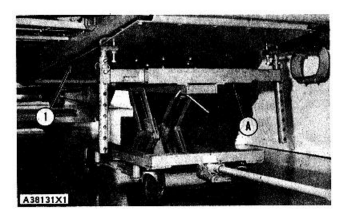


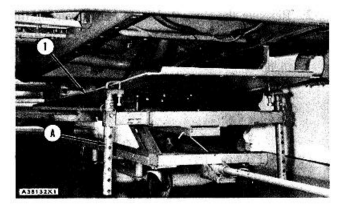
# **CRANKCASE GUARD**

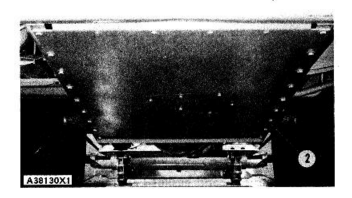
## **REMOVE AND INSTALL CRANKCASE GUARD**

	Tools Needed	А
5P3050	Jack Group	1

- 1. Remove all but four of the bolts that hold crankcase guard (1) in position. Loosen these four bolts. Do not remove the four bolts.
- 2. Put tool (A) in position and fasten it to crankcase guard (1) as shown. Remove the four bolts that hold the crankcase guard and lower it from the machine with tool (A). The weight of the crankcase guard is 200 lb. (90 kg).
- 3. Put crankcase guard (1) in position on the machine with tool (A).
- 4. Install bolts (2). Remove tool (A) and tighten the bolts.





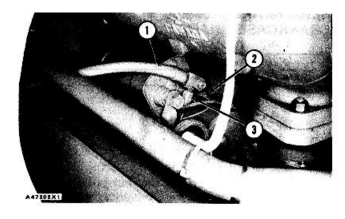


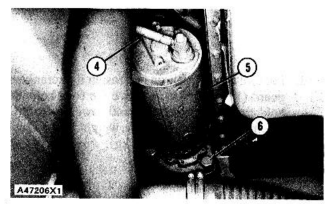
# ELECTRIC STARTING MOTOR

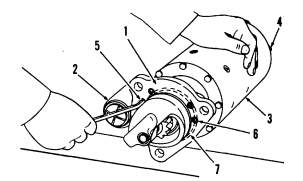
## **REMOVE ELECTRIC STARTING MOTOR**

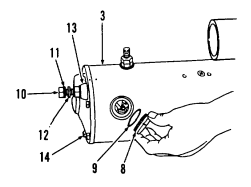
start by:

- a) remove crankcase guard
- Put identification on the electric wires as to their location on the motor. Disconnect wires (1), (2), (3) and (4) from the motor.
- 2. Remove the three bolts (6) and lower starting motor (5) from the machine. The weight of motor is 60 lb. (27 kg).









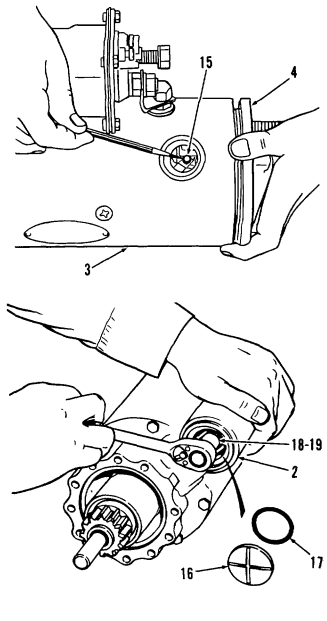
# DISASSEMBLE DELCO-REMY STARTING MOTOR (3T8946)

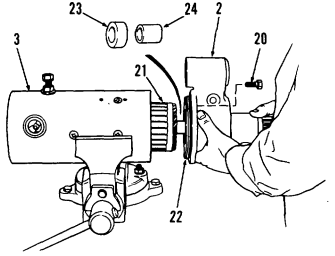
- 1. Use a suitable marking tool to scribe a line across the drive housing (1), lever housing (2), armature housing (3), and frame assembly (4).
- Remove five screws (5), screw (6), drive housing (1), and gasket (7) from lever housing (2).
- Remove three inspection plugs (8) and gaskets (9) from armature housing (3).
- 4. Remove nut (10), lockwasher (11), washer (12), and insulator assembly (13) from the terminal stud.
- 5. Remove six capscrews (14).

6. Disconnect stator wiring by removing three screws (15). Remove frame assembly (4) from armature housing (3).

- 7. Remove inspection plug (16) and preformed packing (17) from lever housing (2).
- 8. Remove nut (18) from shaft of plunger assembly (19).

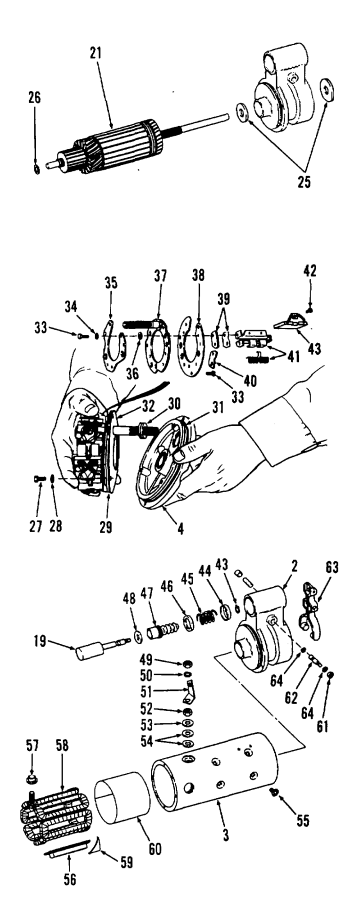
- 9. Remove seven capscrews (20) and separate lever housing (2) from armature housing (3).
- 10. Remove armature (21) from armature housing (3).
- 11. Remove seal (22), seal (23), and bearing (24) from lever housing (2).





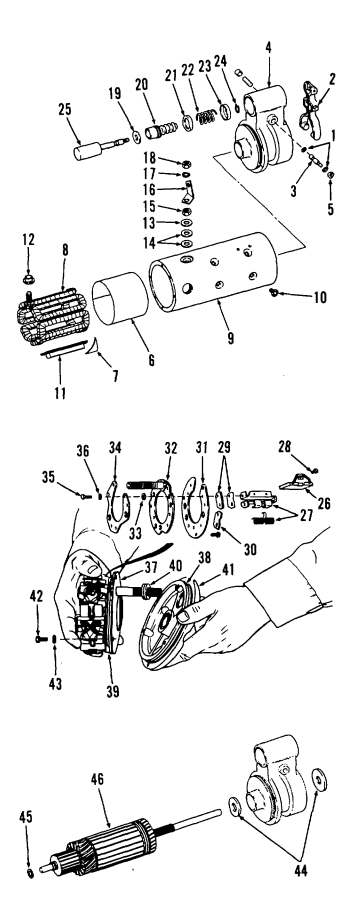
12. Remove washers (25) and (26) from armature (21).

- Remove three screws (27), lockwashers (28), and plate assembly (29) from frame assembly (4).
- 14. Remove two washers (30) from terminal stud.
- 15. Remove seal (31) from frame assembly (4). Remove insulator (32) from plate assembly (29).
- 16. Remove twelve screws (33), lockwashers (34), plate (35), washers (36), insulator (37), plates (38, 39, and 40) to free six brush holders (41).
- 17. Remove six screws (42) and brushes (43) from brush holders (41).
- 18. Remove plunger assembly (19) from lever housing (2).
- 19. Remove retaining ring (43), retainer (44), spring (45), retainer (46), boot (47), and washer (48) from plunger assembly (19).
- 20. Remove nut (49), lockwasher (50), terminal (51), nut (52), three washers (53 and 54) from armature housing (3).
- 21. Remove twelve screws (55), pole shoes (56), insulator bushing (57), coil assembly (58), three insulators (59), and insulator (60) from armature housing (3).
- 22. Remove retaining ring (61) and shaft (62) from lever housing (2).
- 23. Remove lever assembly (63) and two seals (64) from shaft (62).



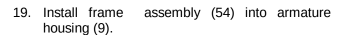
# ASSEMBLE DELCO-REMY STARTING MOTOR (3T8946)

- 1. Install two seals (1) and lever assembly (2) on shaft (3).
- 2. Install shaft (3) in lever housing (4) and install retaining ring (5).
- 3. Position insulator (6), three insulators (7), and coil assembly (8) in armature housing (9).
- 4. Apply thread sealant to the threads of twelve screws (10). Install screws (10) and six pole shoes (11) in armature housing (9).
- 5. Install insulator bushing (12), three washers (13 and 14), nut (15), terminal (16), lockwasher (17), and nut (18) on armature housing (9).
- 6. Install washer (19), boot (20), retainer (21), spring (22), retainer (23), and retaining ring (24) on plunger assembly (25).
- 7. Install plunger assembly (25) in lever housing (4).
- 8. Install six brushes (26) on brush holders (27) with screws (28).
- 9. Install brush holders (27), plates (29, 30 and 31), insulator (32), washers (33) and plate (34) and then install screws (35) and lockwashers (36).
- 10. Install insulator (37) and seal (38) on plate assembly (39).
- 11. Install two washers (40) on terminal stud.
- Install plate assembly (39) to frame assembly (41) with three screws (42) and lockwashers (43).
- 13. Apply a small amount of lubricant to washers (44 and 45) and install washers on armature (46).

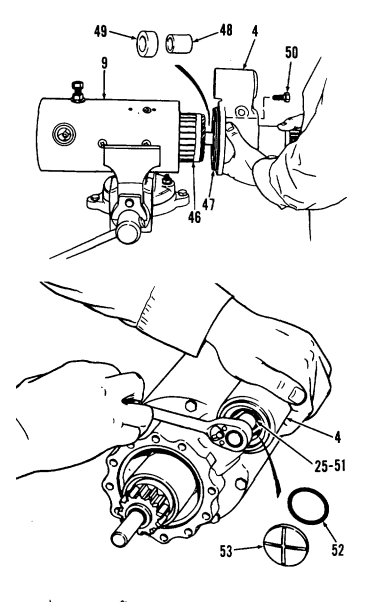


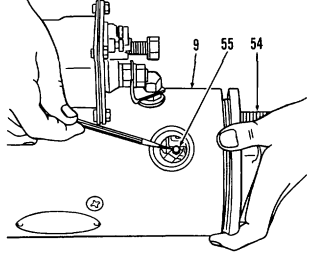
- 14. Install seal (47) on lever housing (4).
- 15. Install armature (46) in armature housing (9). Install bearing (48) and seal (49) in lever housing (4).
- 16. Install lever housing (4) on armature housing (9) with seven capscrews (50).

- 17. Install nut (51) on shaft of plunger assembly (25).
- 18. Install seal (52) and inspection plug (53) on lever housing (4).



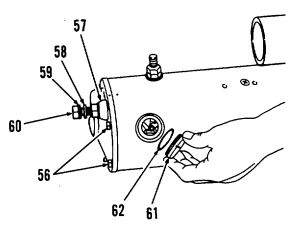
20. Install three screws (55).

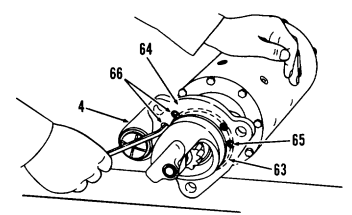




- 21. Install six capscrews (56).
- 22. Install insulator assembly (57), washer (58), lockwasher (59), and nut (60).
- 23. Install three inspection plugs (61) and gaskets (62).

24. Assemble gasket (63) and drive housing (64) to lever housing (4) with one screw (65) and five screws (66).







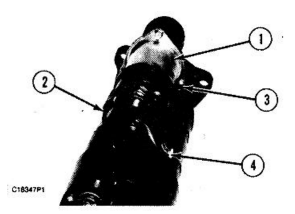
### STARTING MOTOR

#### **Disassemble Starting Motor (9G4339)**

Tools Needed	Α
1P1855 Retaining Ring Pliers	1

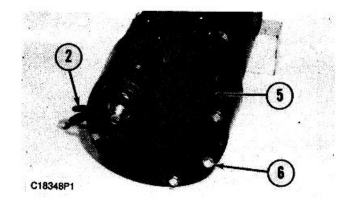
Start By:

a. remove starting motor



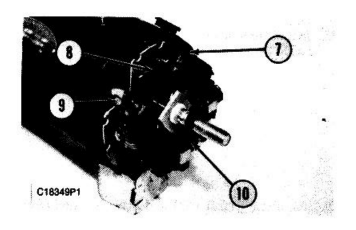
**1.** Disconnect wire assembly (2) from solenoid assembly (1). Disconnect motor (Mtr) terminal connector (4) from the starting motor housing.

**2.** Remove three bolts (3) and solenoid assembly from the shift lever housing. Do not disassemble the solenoid. The seals inside it are not serviceable.



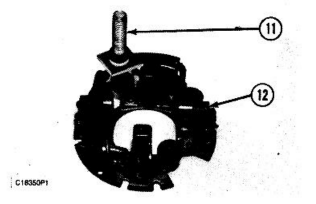
**3.** Remove the negative (-) terminal nuts, wire assembly (2) and washers. Remove six bolts (6) and rear housing assembly (5).

4. Remove the bushing from the rear housing if necessary.

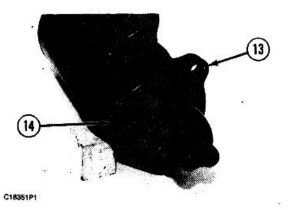


**5.** Remove washer (10) from the armature shaft. Lift brush springs (8) and pull brushes up off the commutator. Position the brush springs on the side of the brushes to hold them in their holders.

**6.** Disconnect field winding leads (9) from brush holder assembly (7). Remove the brush holder assembly.



**7.** Remove brushes (12) and negative (-) terminal (11) from the brush holders.



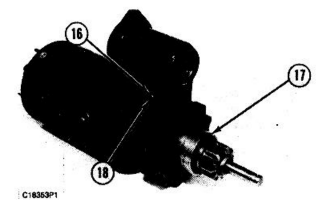
**8.** Scribe a line on the pinion drive, shift lever and starting motor housings for correct alignment at assembly.

**9.** Remove six bolts (14) and pinion drive housing assembly (13).

**10.** If necessary remove the O-ring seal and bushing from the drive housing.

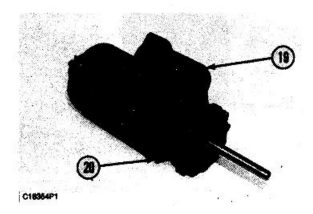


**11.** Remove the plug, nut (15) and the plunger assembly from the shift lever housing.



**12.** Remove retainer (16) with tool (A). Remove shift lever pin (18) and the O-ring seals from the pin if necessary.

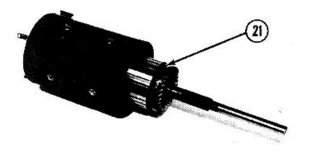
**13.** Remove pinion drive assembly (17) and the shift lever assembly.



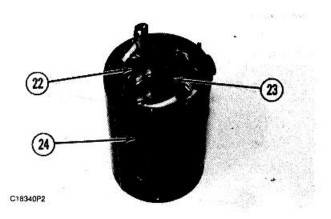
**14.** Remove the brake disc from the armature shaft. Remove five bolts (20), shift lever housing assembly (19) and the washer. Remove the outside O-ring seals if necessary.

**15.** Remove the lip-type seal and bushing from the shift lever housing if necessary.

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**16.** Remove armature assembly (21) from the starting motor housing.



**17.** Remove eight screws (24), pole shoes (23) and field winding (coil) assembly (22) from the starting motor housing. It may be necessary to use an impact driver to remove screws (24).

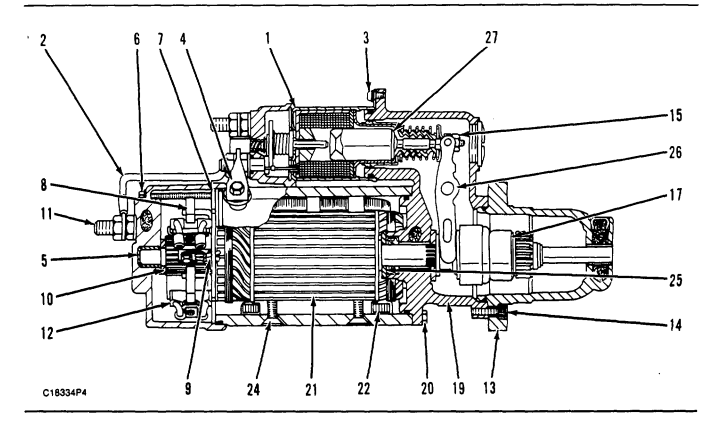
#### NOTICE

Do not use a liquid cleaning agent to clean the armature assembly, field winding (coil) assembly or pinion drive assembly. A liquid cleaning agent can damage the insulation in the armature and field (coil) winding assemblies and would dissolve the grease in the pinion drive assembly.

**18.** Clean the armature assembly, field winding (coil) assembly and pinion drive assembly with mineral spirits and a brush.

**19.** If the commutator is dirty, it may be cleaned with No. 00 sandpaper. Do not use emery cloth.

20. Inspect all parts for wear and damage,

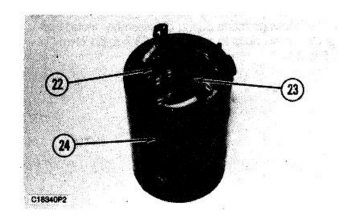


#### Starting Motor

(1) Solenoid assembly (2) Wire assembly (3) Solenoid bolts (4) Motor (Mtr) terminal connector (5) Rear housing assembly (6) Rear housing bolts (7) Brush holder assembly (8) Brush springs (9) Field winding leads (10) Washer (11) Negative (-) terminal (12) Brushes (13) Pinion drive housing assembly (14) Pinion drive housing bolts (15) Shift lever nut (17) Pinion drive assembly (19) Shift lever housing assembly (20) Shift lever housing bolts (21) Armature assembly (22) Field winding (coil) assembly (24) Field winding screws (25) Washer (26) Shift lever assembly (27) Plunger assembly

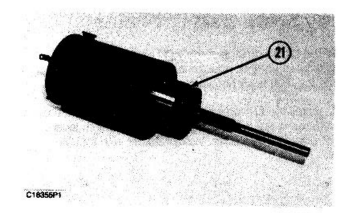
#### Assemble Starting Motor

	Tools Needed	Α	В
1P1855	Retaining Ring Pliers	1	
1P510	Driver Group		1

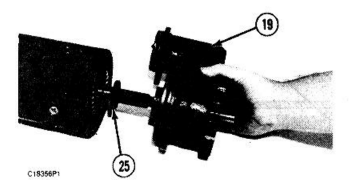


1. Put SAE 20W oil on all bushings, seals and oil wicks.

**2.** Put field winding (coil) assembly (22) and pole shoes (23) in position in the starting motor housing. Install screws (24) and tighten them to a torque of  $44 \pm 20$  N.m ( $32 \pm 15$  lb. ft.).



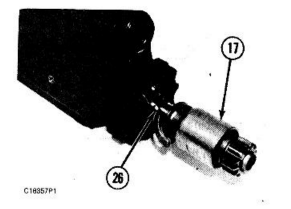
**3.** Put armature assembly (21) in position in the starting motor housing.



**4.** If removed, install the bushing and lip-type seal, with tooling (B), into the shift lever housing. Install the O-ring seals on the outside of the housing.

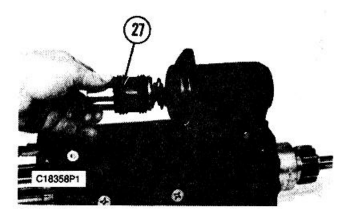
**5.** Put washer (25) and shift lever housing (19) in position over the armature shaft. Make sure to align the marks on the housings made during disassembly.

**6.** Install the five bolts and tighten them to a torque of 16.3 to 22.0 N-m (12 to 16 lb. ft.). Install the brake disc on the armature shaft.

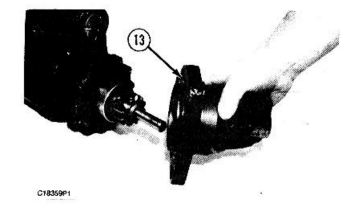


**7.** Put pinion drive assembly (17) and shift lever assembly (26) into position on the armature shaft and into the shift lever housing.

**8.** Install the O-ring seals on the shift lever pin if they were removed. Install the pin through the shift lever housing and shift lever. Install retainer with tool (A)

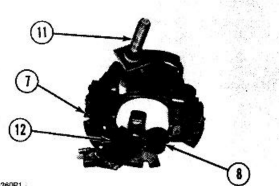


**9.** Put plunger assembly (27) into the shift lever. Install the nut finger tight right now. The plunger assembly will have to be adjusted for the correct pinion clearance after the starting motor has been completely assembled.



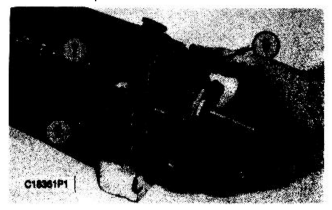
**10.** If removed, install the bushing into pinion drive housing (13) with tooling (B). Install the outside O-ring seal.

**11.** Put the pinion drive housing assembly into position on the shift lever housing. Make sure to align the marks on the housings made during disassembly. Install and tighten the six bolts to a torque of  $23.7 \pm 6.1$  N m ( $17 \pm 5$  lb. ft.).

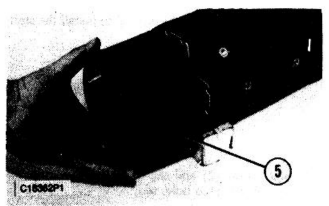


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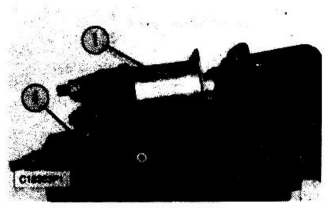
12. Install negative (-) terminal (11) and brushes (12) onto brush holder assembly (7). Put the brushes in position so that springs (8) are against the side of the brushes as shown to hold them in place.



- Put brush holder assembly (7) into position on the starting motor dowels. Connect field winding leads (9) to the brush holder.
- 14. Push the brushes down inside their holders so that springs (8) are against the back of each brush to hold them against the commutator. Install the washer on the armature shaft.



- 15. If removed, install the bushing into the rear housing with tooling (B).
- 16. Install rear housing assembly (5) onto the starting motor. Install the six bolts and tighten them to a torque of 4.5 to 6.8 Nom (40 to 60 lb.in.).
- 17. Install the washers, nuts and wire assembly on the negative (-) terminal. Tighten the nuts to a torque of  $30.5 \pm 3.5$  N-m ( $22 \pm 3$  lb.ft.).



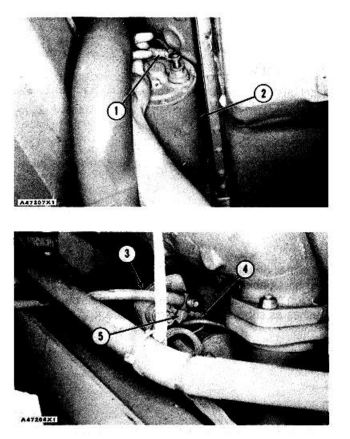
- 18. Put solenoid assembly (1) into position over the plunger assembly. Install the three bolts and tighten them to a torque of 14.0 to 21.5 N-m (124 to 190 lb.in.).
- 19. Connect connector (4) to the starting motor housing field terminal. Tighten the bolt to a torque of  $9.6 \pm 1.1$  N-m ( $85 \pm 10$  lb.in.). Connect the wire assembly to the ground (G) terminal of the solenoid. Tighten the nut to a torque of  $2.6 \pm 0.8$  N-m ( $23 \pm 7$  lb.in.).
- 20. Check pinion clearance. See Pinion Clearance Adjustment in Testing and Adjusting.
  - a) install starting motor

#### **INSTALL STARTING MOTOR**

NOTE: Two persons can be needed to install the starting motor.

1. Put motor (2) and the gasket in position and install the three bolts to hold it.

2. Connect wires (1), (3), (4) and (5) to their correct locations on the motor.end by:a) install crankcase guard



### OIL FILTER BASE AND ENGINE OIL COOLER

### REMOVE OIL FILTER BASE AND ENGINE OIL COOLER

	Tools Needed	А
2P8250	Stran Wrench	1

start by:

a) remove crankcase guard

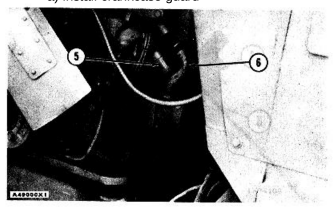
NOTE:

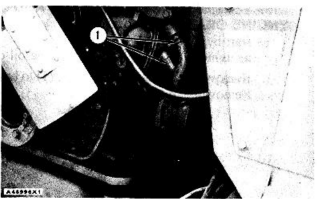
The radiator is removed for better photo illustration of the removal and installation of the oil filter base and engine oil cooler.

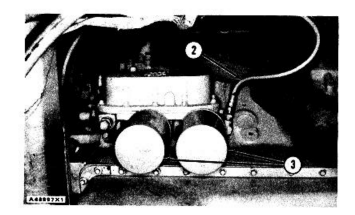
- 1. Drain the coolant from the cooling system.
- 2. Disconnect hoses (1) from the cylinder block.
- 3. Remove oil filters (3) from the filter base with tool (A).
- 4. Disconnect oil pressure line (2) from the filter base.
- 5. Remove four bolts (5) and the washers to remove oil filter base and engine oil cooler (4) as a unit.

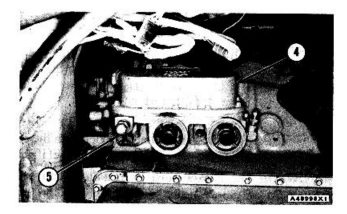
### INSTALL OIL FILTER BASE AND ENGINE OIL COOLER

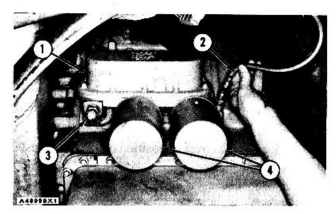
- 1. Inspect the O-ring seals in the oil filter base. Install new seals if needed. Put oil on the seals.
- 2. Put oil filter base and engine oil cooler (1) in position on the engine. Install bolts (3) and the washers that hold it in place.
- 3. Install two oil filters (4) and connect oil pressure line (2) to the oil filter base.
- 4. Connect hoses (5) and (6) to the cylinder block.
- 5. Fill the cooling system with coolant to the correct level.
- Start and run the engine. Make a check of the engine oil level and add engine oil to the correct level. end by:
  - a) install crankcase guard











#### OIL FILTER BASE AND ENGINE OIL COOLER

## DISASSEMBLE OIL FILTER BASE AND ENGINE OIL COOLER

start by:

- a) remove oil filter base and engine oil cooler
- Remove the bolts that hold cover (1) to base (2). Remove the cover.

2. Remove the three nuts that hold core (3) to the base. Remove the core.

3. Remove the cap and fitting (6), spring (5), and valve (4) from the base.

### ASSEMBLE OIL FILTER BASE AND ENGINE OIL COOLER

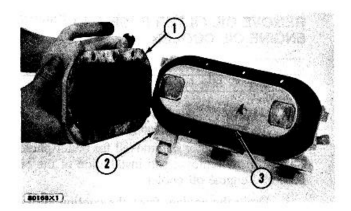
- Install the valve, spring, fitting (3) and cap in base (2). Tighten fitting (3) to a torque of 19 ± 4 lb.ft. (25 ± 5 N-m). Tighten the cap to a torque of 15 ± 4 lb.ft. (20 ± 5 N-m).
- Inspect the gasket that goes between the oil filter base and the core. Install a new gasket if needed.

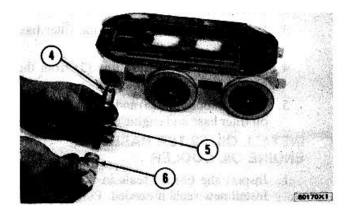
#### NOTE:

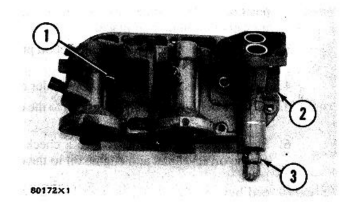
The gasket must be installed with point (4) (indexing point) in the position shown.

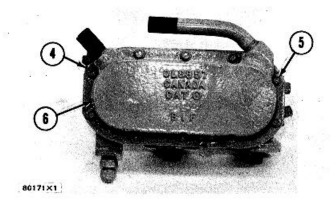
- 3. Install the core in the base. Install nuts (1). Tighten the nuts to a torque of  $16 \pm 2$  lb.ft. (21  $\pm 3$  N-m).
- 4. Inspect the gasket that goes between the core and cover (6). Install a new gasket if needed.
- Put the cover in position on the base. Install bolts (5). end by:

a) install oil filter base and engine oil cooler









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#### EXHAUST MANIFOLDS

#### **REMOVE EXHAUST MANIFOLDS**

start by:

- a) remove crankcase guard
- b) remove air cleaner housing and panel assembly (for right exhaust manifold)
- 1. To remove the left exhaust manifold tilt the cab. See this procedure in REMOVE ENGINE.
- 2. Remove nuts (1) and the bolts to disconnect the exhaust pipe assembly from the exhaust manifold.
- 3. Bend the tabs of locks (2) from bolts (3) and remove the bolts, locks, exhaust manifold (4) and the gaskets from the engine.

#### INSTALL EXHAUST MANIFOLDS

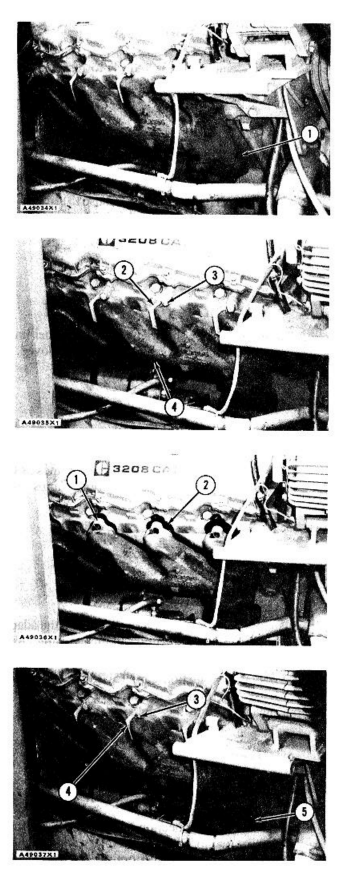
- 1. Put gaskets (2) and exhaust manifold (1) in position on the engine.
- 2. Put 9M3710 Anti-Seize Compound on the threads of bolts (3) and install locks (4) and the bolts. Tighten the bolts to a torque of  $32 \pm 5$  lb.ft. ( $43 \pm 7$  N-m). Bend the tabs of the locks on the bolts.

#### NOTE:

Locks must be bent on a flat side of the bolt head. Bolts must be turned no more than 30° of a turn for the alignment of the locks with a flat side of the bolt head after they are tightened. Do not loosen the bolts to make this alignment.

- 3. Put exhaust pipe assembly (5) in position on the exhaust manifold. Put 9M3710 Anti-Seize Compound on the threads of the bolts. Install the bolts and nuts to hold the pipe assembly to the manifold.
- 4. Lower the cab see INSTALL ENGINE for this procedure.
  - end by:

a) install air cleaner housing and panel assembly (for right exhaust manifold)b) Install crankcase guard



#### FUEL INJECTION LINES AND AIR INLET MANIFOLD

## REMOVE FUEL INJECTION LINES AND AIR INLET MANIFOLD

- 1. Loosen clamps (2), (3) and (4) to remove tube assembly (1) and the hoses from the engine.
- 2. Loosen the clamps and remove hose (5) from the crankcase ventilator valve and air inlet manifold.

3. Thoroughly clean the area around each fuel line connection before any fuel lines are removed.

4. Put identification of the fuel injection lines as to their location on the fuel injection pumps and adapters.

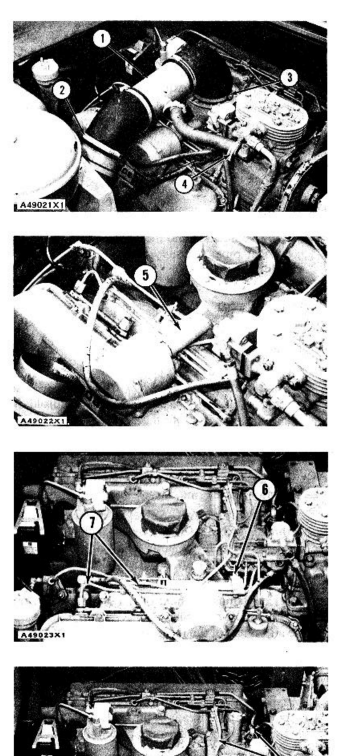
 Disconnect fuel injection lines (7) from the adapters and the fuel injection pump housing. Remove bolt (6) and remove fuel injection lines (7).

#### CAUTION:

Put protection caps (5F2807) and plugs (2F2990) on the lines and pumps to keep dirt and foreign material out of the fuel system.

6. Disconnect fuel injection lines (8) from the fuel injection pump housing, adapters and the fuel filter and remove them from the engine.

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#### FUEL INJECTION LINES AND AIR INLET MANIFOLD

7. Loosen bolt (11). Remove the five bolts (10) and one nut and remove air inlet manifold (9).

8. Disconnect return line (12) from the fuel injection pump housing and junction block to remove it from the engine.

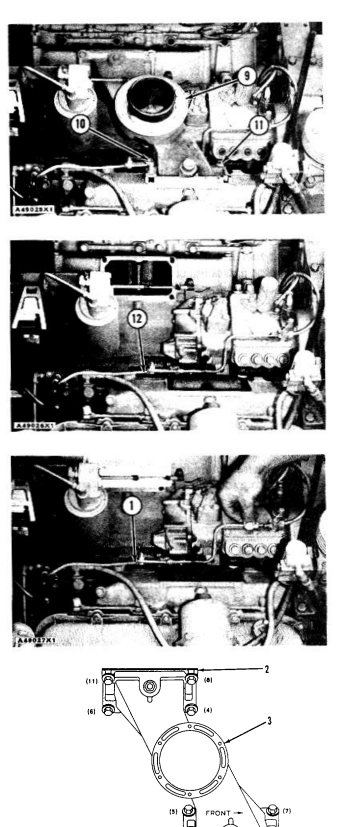
9. Put tape over the openings in the cylinder heads to keep dirt and foreign materials out of the engine.

### **INSTALL FUEL INJECTION LINES AND** AIR INLET MANIFOLD

- 1. Remove the plugs and caps from the fuel lines.
- 2. Put return line (1) in position and connect it to the fuel injection pump housing and the junction block.
- 3. Remove the tape from the openings in the cylinder heads.
- 4. Put air inlet manifold (3) and gaskets (2) in position on the engine and install the bolts and one nut that hold it in place.

NOTE: If the adapters in the air inlet manifold were removed, put 8H4137 Sealer on the threads of the adapters and tighten them to a torque of  $9 \pm 3$  lb. ft. ( $12 \pm 4$  N•m).

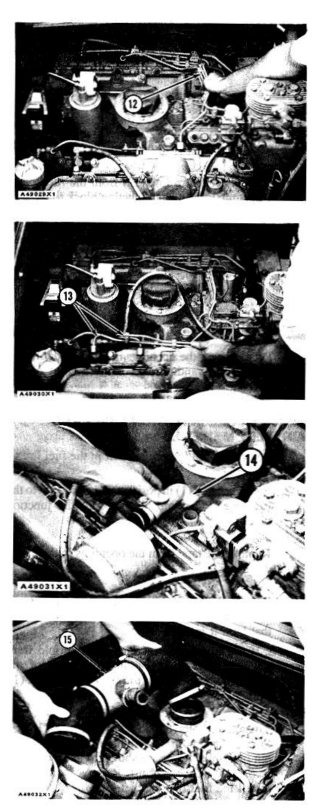
5. Tighten the bolts (6) and (7) to a torque of  $15 \pm 5$  lb. ft.  $(20 \pm 7 \text{ N m})$  then tighten the bolts and one nut in number sequence shown to a torque of  $32 \pm 5$  lb. ft.  $(43 \pm 7 \text{ N-m})$ . Remove bolt (10) to install the fuel line bracket.



A49028X1

#### FUEL INJECTION LINES AND AIR INLET MANIFOLD

- 6. Make sure the fuel injection lines are clean and dry.
- 7. Put fuel injection lines (12) in position on the engine and connect them to their respective fuel injection pumps, adapters and fuel filter base.
- 8. Put fuel injection lines (13) in position on the engine and connect them to their respective fuel injection pumps and adapters.
- 9. Install the bolt through the bracket for fuel injection lines (13) that holds the air inlet manifold.
- 10. Tighten the nuts for fuel injection lines (12) and (13) to a torque of  $30 \pm 5$  lb. ft.  $(40 \pm 7 \text{ N} \cdot \text{m})$ .
- 11. Install hose (14) between the air inlet manifold and the crankcase ventilator valve. Tighten the clamps to a torque of  $20 \pm 5$  lb. in.  $(2.3 \pm 0.6 \text{ N} \cdot \text{m})$ .
- 12. Put tube assembly (15) in position with the hoses and tighten the clamps to a torque of  $18 \pm 5$  lb. ft. ( $24 \pm 7$  N•m).
- Remove (bleed) the air from the fuel system. CAUTION
   If new fuel lines are used for replacement, remove the identification tags from the lines. The tags can cause wear on the fuel injection lines.



#### FUEL INJECTION PUMP HOUSING AND GOVERNOR

### REMOVE FUEL INJECTION PUMP HOUSING AND GOVERNOR

	Tools Needed	А	В
3P1544	Timing Pin		1
5P2371	Plate		1
S1616	Bolt (1/4"-20 NC x 1" long)		2
	Flat Washer 1/4"		2

start by:

a) remove tachometer drive

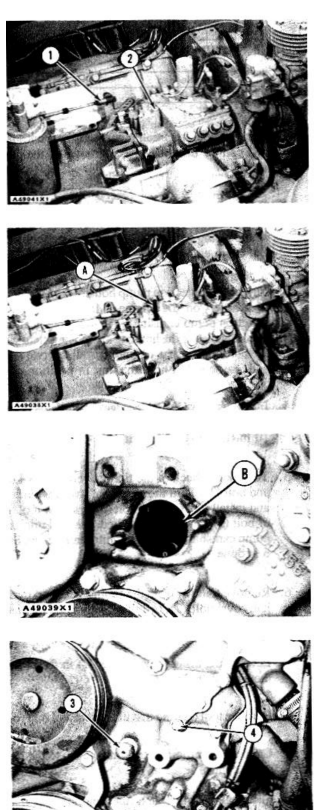
b) remove fuel injection lines and air inlet manifold

- 1. Remove the vee belts from the front of the engine.
- 2. Disconnect control cable (1) from the governor control lever.
- 3. Remove bolt (2) from the governor housing.
- 4. Turn the crankshaft clockwise, as seen from the front of the engine, until tool (A) can be installed in the groove (slot) in the fuel injection pump camshaft.
- 5. Install tooling (B) into the camshaft drive gear for the fuel injection pump. Turn the bolts evenly until the drive gear is free of the camshaft. Remove tooling (B).

#### NOTE

If the engine is in time with the fuel injection pump, the crankshaft need not be turned to install the bolt in Step 6.

- Remove plug (3) from the timing gear cover and install a 5/16"-18 NC bolt 2 1/2 in. long. Cover bolt (4) can be used. Turn the crankshaft clockwise, as seen from the front of the engine, until the bolt can be installed into the timing gear and is in the center of the timing hole. The camshaft for the fuel injection pump is now in correct time to the engine.
- 7. Remove the two bolts and washers that hold the base of the fuel injection pump housing to the engine.
- 8. Pull the fuel injection pump housing and governor out of the timing gear cover and remove the unit and fuel drain (bleed) lines.



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#### FUEL INJECTION PUMP HOUSING AND GOVERNOR

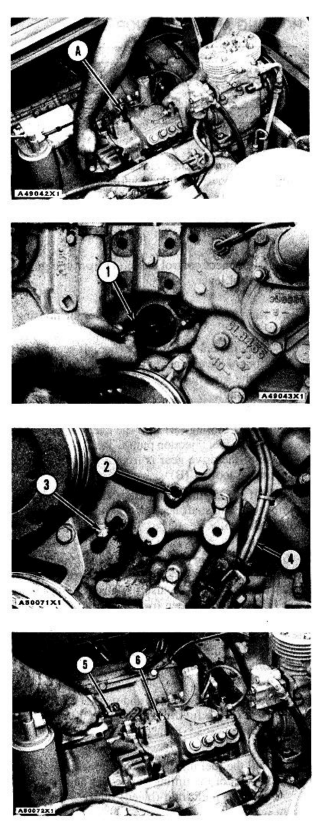
### INSTALL FUEL INJECTION PUMP HOUSING AND GOVERNOR

	Tools Needed	А
3P1544	Timing Pin	1

- Turn the fuel injection pump camshaft until tool (A) can be installed in the groove of the camshaft.
- 2. Put the large O-ring seal in position on the front of the fuel injection pump housing and put the small O-ring seal in the top of the cylinder block. Put clean engine oil on the O-ring seals.
- 3. Put the fuel injection pump housing and governor in position on the engine. Make sure the fuel injection pump camshaft is in the drive gear and the bolt holes in the housing are in alignment with the bolt holes in the engine. Install the two bolts and washers that hold the unit in position.
- 4. Install washer (1) and the sleeve for the tachometer drive. Tighten the sleeve to a torque of  $110 \pm 10$  lb. ft. (149 ± 14 N•m).
- 5. To make a check of the timing, remove tool (A) and bolt (3). Turn the crankshaft two revolutions and install tool (A) and bolt (3) again. If tool (A) or bolt (3) can not be installed, the fuel injection pump camshaft must be put into time before Step 6 is done.
- 6. Remove bolt (3) from the timing gear and install it in cover hole (2). Install the plug into the timing hole.
- 7. Put the fuel drain (bleed) lines (4) in the clip on the side of the engine.
- 8. Remove tool (A) and install the seal and bolt (6).
- 9. Connect governor control linkage (5) to the governor control lever.

end by:

a) install fuel injection lines and air inlet manifoldb) install tachometer drive



#### CHECK VALVE AND BYPASS VALVE

#### **REMOVE CHECK VALVE AND BYPASS VALVE**

#### CAUTION

Before any service work is to be done on the fuel system, the outer surface of the injection pump housing must be clean.

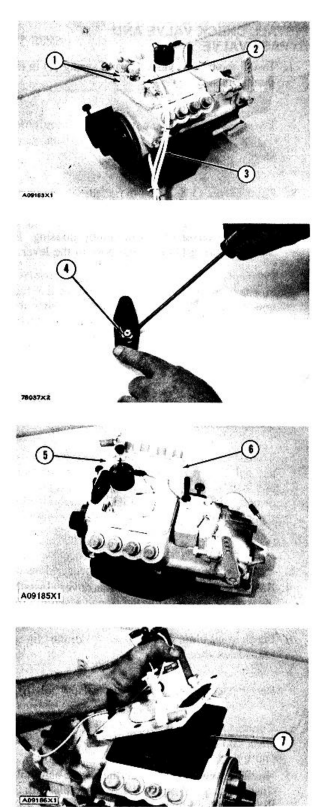
#### NOTE

Illustrations show fuel injection pump housing and governor removed from engine. Service work can be done with it installed on engine.

- 1. Remove fuel lines (3). Remove two bolts (2) and remove flange and flange assembly (1).
- 2. Remove the check valve (4) from the flange assembly.

- 3. Remove the seven bolts (6) that hold the cover (5) to the pump housing.
- 4. Remove the cover (5) from the pump housing.

5. Remove the spring (7) and the bypass valve from the pump housing.



#### CHECK VALVE AND BYPASS VALVE

#### INSTALL CHECK VALVE AND BYPASS VALVE

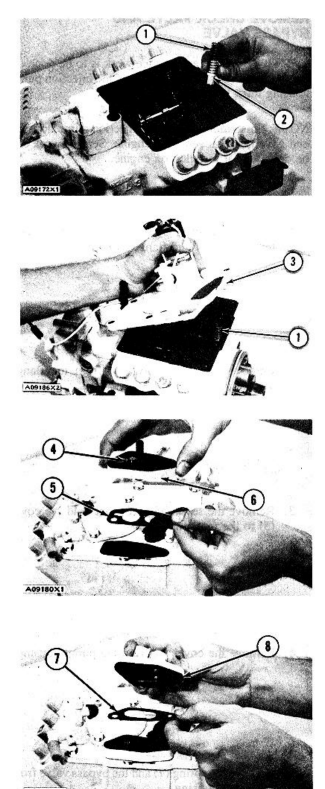
1. Install the bypass valve (2) and spring (1) in the pump housing.

2. Install the cover (3) on the pump housing. Be sure the spring (1) is in the bore in the lever.

3. Install the seven bolts that hold the cover to the pump housing.

 Install a new gasket (5) on the cover. Install a new check valve (4) in the flange assembly (6). Put the flange assembly in position on the cover.

5. Install a new gasket (7) on the flange assembly. Install flange (8) on the flange assembly with the bolts that hold them to the cover.



#### SHUTOFF HOUSING

#### **REMOVE SHUTOFF HOUSING**

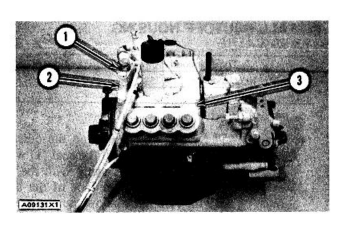
#### CAUTION:

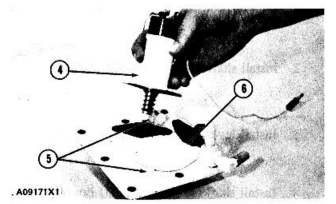
Before any service work is to be done on the fuel system, the outer surface of the injection pump housing must be clean.

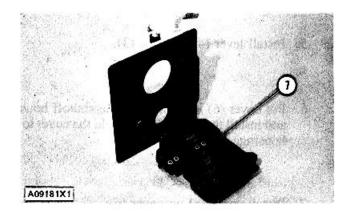
#### NOTE:

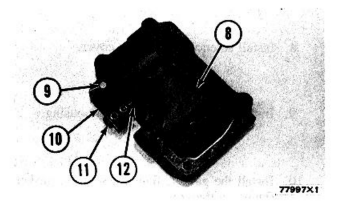
Illustrations show fuel injection pump housing and governor removed from engine. Service work can be done with it installed on engine.

- 1. Remove flange (1) and flange assembly (2) from the cover (3).
- 2. Remove the seven bolts and remove cover (3) from the pump housing.
- 3. Remove solenoid (4) from the cover.
- 4. Remove cover (6).
- 5. Remove two bolts (5) that hold the cover to shutoff housing (7).
- 6. Remove the cover from the shutoff housing (7).
- 7. Remove lever (10) from shaft (11).
- 8. Remove shaft (9) from the shutoff housing.
- 9. Remove lever (8) from shaft (11).
- 10. Remove shaft (11) from the shutoff housing.
- 11. Remove seal (12) from the shutoff housing.







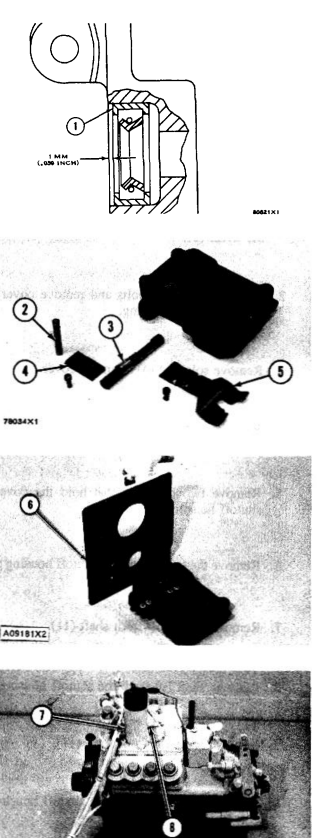


#### SHUTOFF HOUSING

#### **INSTALL SHUTOFF HOUSING**

	Tools Needed	А	
1P529	Handle	1	
1P460	Plate	1	

- Put 5S1454 Sealing Compound on the outside diameter of the seal and install the seal (1) with tooling (A) in the shutoff housing with the lip toward the outside. The outer face of the seal must be .039 in. (1.0 mm) below the surface of the housing. Remove the extra sealing compound from the housing and the seal after installation.
- 2. Install shaft (3) in the shutoff housing.
- 3. Install lever (5) on shaft (3).
- 4. Install shaft (2) in the shutoff housing.
- 5. Install lever (4) on shaft (3).
- 6. Put cover (6) in position on the shutoff housing and install the two bolts that hold the cover to the housing.
- 7. Install cover (8) on cover (6).
- 8. Install solenoid (7) on the cover.
- 9. Install cover (6) on the pump housing.
- 10. Install the gasket, flange assembly, gasket and flange on the cover.



#### FUEL INJECTION PUMPS

#### **REMOVE FUEL INJECTION PUMPS**

	Tools Needed	А	
8S2243	Wrench	1	
8S2244	Extractor	1	

#### CAUTION:

Before any service work is to be done on this fuel system, the outer surface of the injection pump housing must be clean.

#### NOTE:

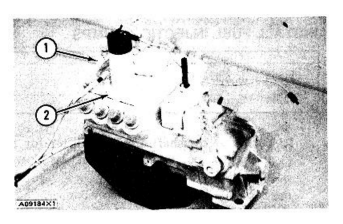
The fuel injection pump housing and governor has been removed from the engine for illustration purposes.

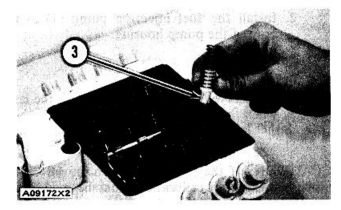
- 1. Remove the flange (1) and the flange assembly from the cover.
- 2. Remove the cover (2) from the pump housing.
- 3. Remove the bypass valve (3) and springs from the pump housing.
- 4. Install tooling (A) on the fuel injection pump and loosen the bushing from the pump housing.

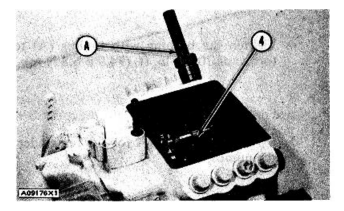
#### NOTE:

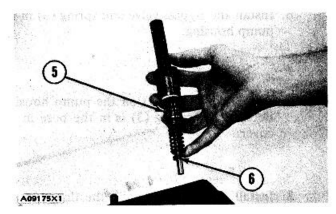
Do not loosen the screws (4) that hold the levers to the shaft when the pumps are removed or installed. If the levers are moved, fuel pump calibration will be changed.

- 5. Remove the fuel injection pump (5) from the pump housing. The sleeve (6) on the plunger will slide off the lever as the pump is removed.
- 6. Do Steps 4 and 5 for the remainder of the pumps.









#### FUEL INJECTION PUMPS

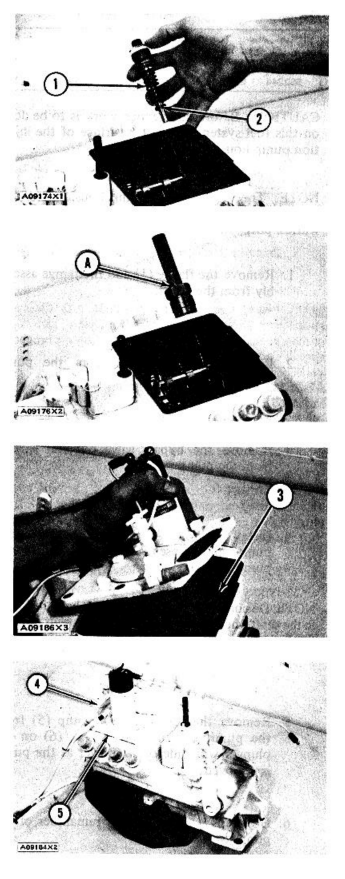
#### **INSTALL FUEL INJECTION PUMPS**

	Tools Needed	А
8S2243	Wrench	1
8S2244	Extractor	1

- 1. Turn the camshaft until the lifter for the pump to be installed is at its lowest position.
- 2. Install the fuel injection pump (1) in the bore of the pump housing.
- 3. The sleeve (2) will be engaged with the lever when the pump is installed correctly.

CAUTION: If the levers have been moved on the shaft, fuel pump calibration must be made. (See Testing and Adjusting).

- 4. Tighten the bushing with tooling (A) to a torque of  $70 \pm 5$  lb. ft. (94.9  $\pm$  6.8 N.m).
- 5. Do Steps 1 through 4 for the remainder of the pumps.
- 6. Install the bypass valve and spring (3) in the pump housing.
- 7. Install the cover (5) on the pump housing. Be sure the spring (3) is in the bore in the cover.
- 8. Install the flange (4) and the flange assembly on the cover.



#### **DISASSEMBLE FUEL INJECTION PUMPS**

start by:

- a) remove fuel injection pumps
- 1. Remove the bushing (1) and seal from the bonnet (2).
- Remove the ring (3) from the bonnet and barrel (7). Remove the check valve (6) and spring (4) from the bonnet.
- 3. Remove the spring (8) and washer (5). Remove the plunger (9) and sleeve (10).

#### NOTE:

Keep the plunger and sleeve with their respective barrel for installation. Do not use plungers, sleeves and barrels with other plungers, sleeves and barrels.

#### ASSEMBLE FUEL INJECTION PUMPS

1. Install the sleeve (4), plunger (5), spring (2) and washer (3) on the barrel (1).

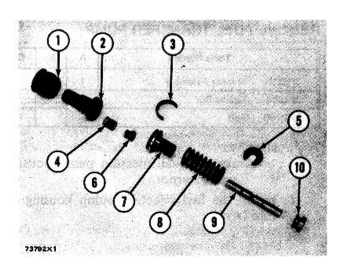
NOTE: Be sure the sleeve and plunger are installed in their original barrel and the large hole in the plunger is up. The sleeve must be installed with the thin flange up.

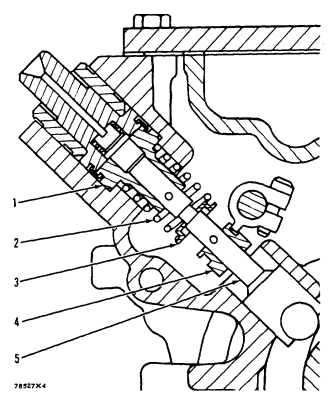
2. Install the check valve and spring in the bonnet. Connect the barrel and bonnet and install the ring. Install the seal and bushing on the bonnet.

end by:

a) install fuel injection pumps

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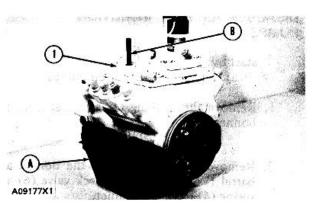
#### FUEL TRANSFER PUMP

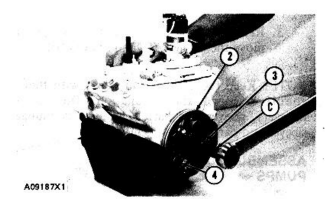
#### **REMOVE FUEL TRANSFER PUMP**

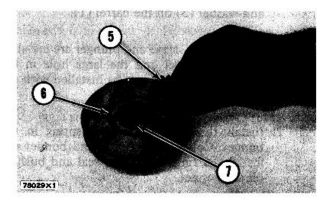
	Tools Needed	Α	В	С
2P8315	Bracket Assembly	1		
3P1544	Timing Pin		1	
2H3740	Bolt			1

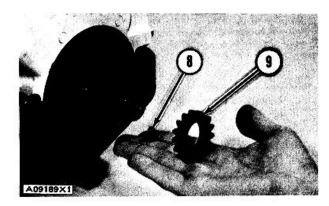
start by:

- a) remove fuel injection pump housing and governor
- 1. Install the fuel injection pump housing on tool (A).
- 2. Remove a bolt from cover (1). Turn the injection pump camshaft until tool (B) can be installed in the camshaft.
- 3. Install tool (C) in the threads of the sleeve (3). Tighten the bolt until the sleeve can be removed.
- 4. Remove the four bolts (4) that hold the body to the housing.
- 5. Remove the body (2) from the housing.
- 6. Remove the idler gear (5) from the body.
- 7. Remove the O-ring seal (6) from the body. Remove the two lip type seals (7) from the body.
- 8. Remove the drive gear (9) from the shaft.
- 9. Remove the key (8) from the shaft.









#### FUEL TRANSFER PUMP

#### INSTALL FUEL TRANSFER PUMP

	Tools Needed	А	В	С	D
1 P529	Handle	1	1		
1P463	Drive Plate	1			
5P318	Drive Plate	1			
5P319	Drive Plate		1		
S1603	Bolt ( ½"-20 NF x 1 ½ " long)			1	
4B4280	Washer			1	
3P1544	Timing Pin				1

1. Install key (1) and drive gear (2) on the shaft.

2. Put 5S1454 Sealing Compound on the outside of the seals.

3. Install the inner seal in the body with the lip of the seal toward the inside with tooling (A).

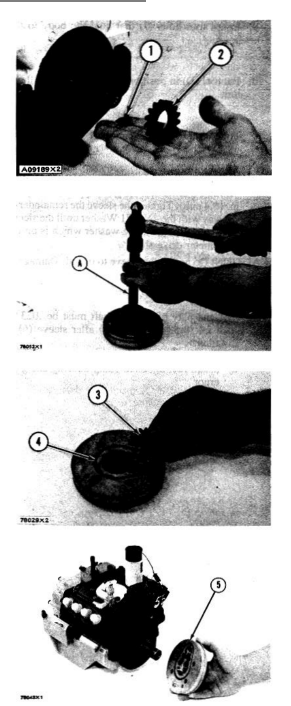
4. Install the outer seal in the body with the lip of the seal toward the outside with tooling (B).

5. If necessary, install new dowels in the body until they extend .2 in. (5.08 mm) from the inside surface.

6. Remove the extra sealing compound from the body and the seals after installation.

7. Install O-ring seal (4) and idler gear (3) in the body.

8. Install body (5) on the housing.

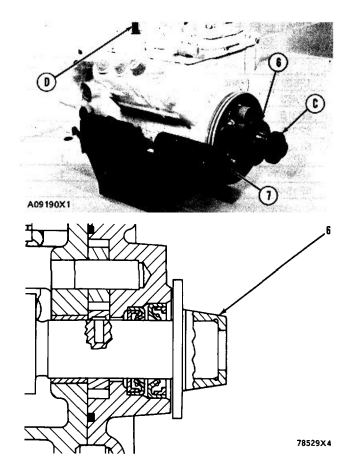


#### FUEL TRANSFER PUMP

- 9. Install four bolts (7) that hold the body to the housing.
- 10. Put tool (D) in position so the camshaft will not turn.
- 11. Put sleeve (6) on the camshaft.
- 12. Tighten the sleeve into position on the shaft with 4B4280 Washer of tooling (C) approximately .25 in. (6.4 mm). Tighten the sleeve the remainder of the way with the 4N3371 Washer until the sleeve is at bottom. This is the washer which is on the tachometer drive shaft.

# CAUTION: Do not hit the sleeve to install. Damage to governor will result.

13. The end play of the camshaft must be  $.023 \pm .018$ in.  $(0.58 \pm 0.46 \text{ mm})$  after sleeve (6) is installed. end by: a) install fuel injection pump housing and governor



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#### **DISASSEMBLE GOVERNOR**

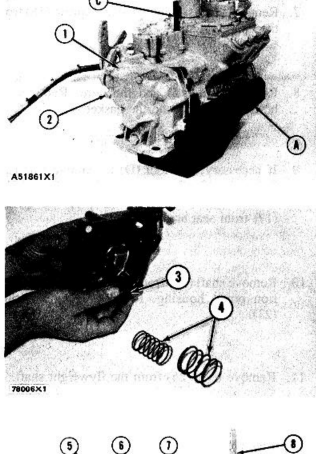
	Tools Needed	А	В	С	D
2P8315	Bracket Assembly	1			
5P302	Bar		1		
3P1544	Timing Pin			1	
1P1855	Pliers				1

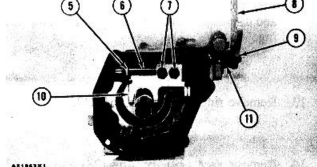
start by:

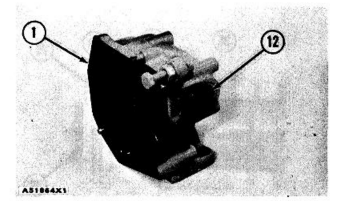
- a) remove fuel injection pump housing and governor
- 1. Install the fuel injection pump housing on tool (A).

NOTE: Tool (C) was installed in the groove (slot) in the fuel injection pump camshaft when the fuel injection pump housing and governor were removed.

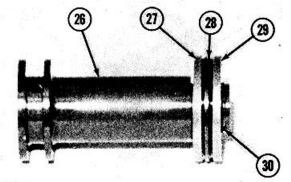
- 2. Remove bolts (2), housing assembly (1) and the gasket from the fuel injection pump housing.
- 3. Remove the two springs (4) and seat (3) from the governor housing.
- Remove two bolts (7) that hold lever (10) to shaft
   (6). Pull shaft (6) out of the governor housing and remove washers (5) and lever (10).,
- 5. If necessary, remove bolt (9) from shaft (6) and remove lever (8), spring (11) and the lever assembly from the shaft.
- 6. Remove seal (12) from governor housing (1).



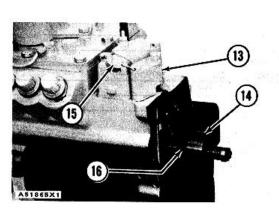


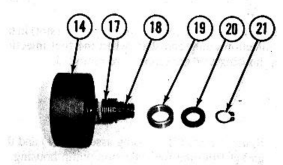


- 7. Remove seat assembly (14) and spring (16) from the flyweight shaft.
- 8. Remove seal (15) and the wire. Remove the bolts, cover (13) and the gasket.
- 9. If necessary, use tool (D) to remove ring (21) from seat (18). Remove ring (20) and spool (19) from seat (18). Remove seat (18) and springs (17) from seat assembly (14).
- 10. Remove shaft (22) from the top of the fuel injection pump housing. Remove lever assembly (23).
- 11. Remove riser (25) from the flyweight shaft.
- 12. Remove tool (C), the bolts, cover assembly (24) and the gasket from the fuel injection pump housing.
- 13. Remove ring (30) from riser (26).
- 14. Remove race (29), bearing (28) and race (27) from riser (26).

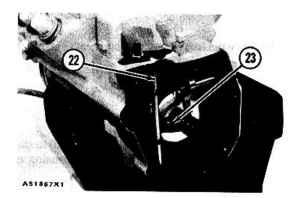


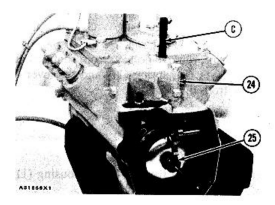
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15. Remove nut (32), bolt (31) and torque control group (33) from the fuel injection pump housing.

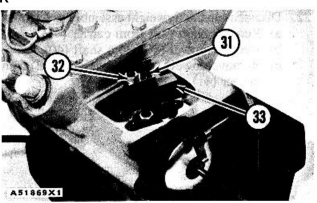
NOTE: Keep all of the parts of the torque control group together for installation purposes.

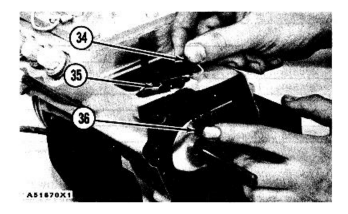
- 16. Push lever (36) toward the front of the fuel injection pump housing and remove pin (34).
- 17. Remove nut (35) and the screw from the fuel injection pump housing.
- 18. Remove the ring that holds lever (36) and remove the lever from the dowel.
- 19. Remove shield (37) from the camshaft with tool (B).

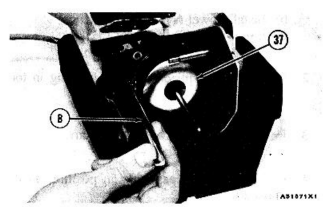
CAUTION: Pull on the shield only a small amount in each location, so it will not have distortion or damage. The metal of the shield is moved (staked) around the camshaft and the shield can be damaged when it is removed. If the shield has damage, use a new part for replacement.

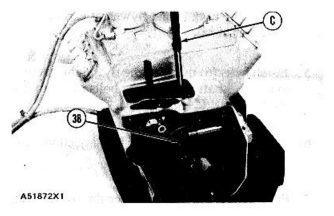
20. Install tool (C) to hold the camshaft.

21. Remove bolts (38) that hold the flyweight assembly to the camshaft. Remove the flyweight assembly.

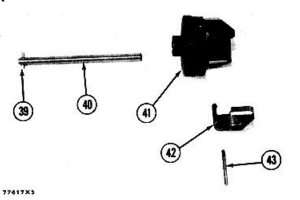








- 22. Disassemble the flyweight assembly as follows:
  - a) Remove shaft (40) from carrier (41).
  - b) Remove dowel (39) from shaft (40).
  - c) Remove dowels (43) and weights (42) from carrier (41).



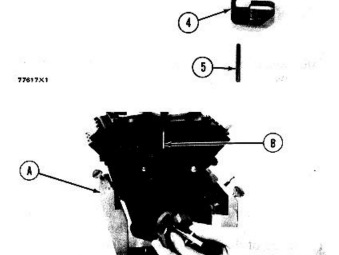
**ASSEMBLE GOVERNOR** 

	Tools Needed	Α	В	С	D	Е
2P8315	Bracket Assembly	1				
3P1544	Timing Pin		1			
5P301	Driver			1		
1P510	Driver Group				1	

- 1. Assemble the flyweight assembly as follows:
- a) Put weights (4) in position on carrier (3) and install dowels (5) to hold the weights.
- b) Install dowel (1) in shaft (2).
- c) Install shaft (2) in carrier (3).
- 2. Install the fuel injection pump housing in tool (A).
- 3. Install tool (B) to hold the camshaft.
- 4. Put the flyweight assembly in position on the camshaft.

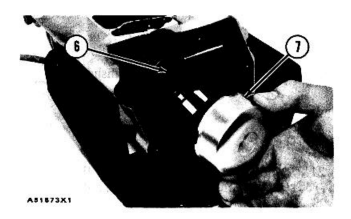
NOTE: Be sure the pin that holds the flyweight shaft is in position in the back of the flyweight carrier before the bolts are installed.

- 5. Install bolts (6) that hold the flyweight assembly to the camshaft. Tighten the bolts to a torque of 10  $\pm$  2 lb.ft. (14  $\pm$  3 N•m).
- 6. Remove tool (B) from the fuel injection pump housing.
- 7. Put shield (7) in position over the flyweights.



3

77808X4



 Use tool (C) to install the shield the remainder of the way on the camshaft. Move the metal (stake) around the camshaft in two places on the shield 180° ± 5° apart.

9. If necessary install a new dowel (9) or seal (8) as follows:

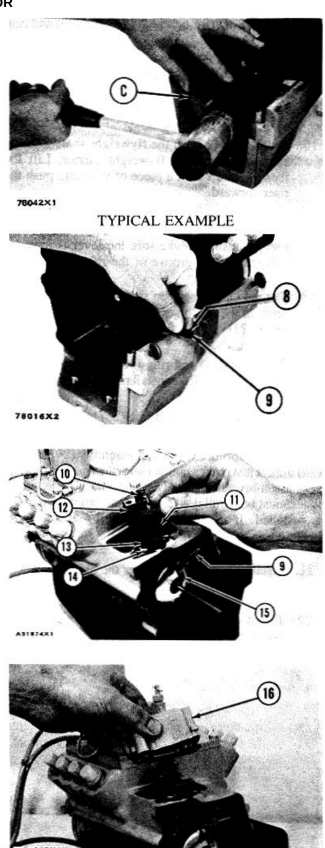
a) Put O-ring seal (8) on dowel (9).

b) Install the dowel in the fuel injection pump housing until it is even with the machined surface of the counterbore on the outside of the housing.

10. Put lever (15) on dowel (9) and install the ring to hold it.

11. Install screw (13), nut (14) and pin (11) in the fuel injection pump housing.

- 12. Put torque control group (12) in position and tighten bolt (10) and the nut to hold the control group.
- 13. Install the gasket and cover (16) on the fuel injection pump housing.

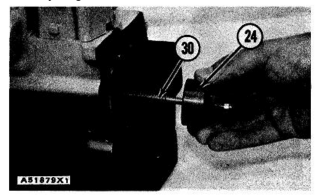


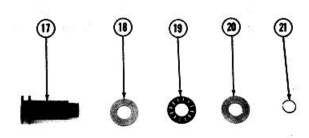
- 14. Install race (18), bearing (19), race (20) and ring (21) on riser (17).
- 15. Install tool (B) in the fuel injection pump housing to keep it in time when it is installed on the engine.
- 16. Install riser (17) on the flyweight shaft with the bearing toward the flyweight carrier. Lift the flyweights up with a piece of wire and push the riser forward.
- 17. Put lever (23) in position in the fuel injection pump housing. Make sure the lever is engaged correctly in the groove of the riser.
- 18. Put the O-ring seal on shaft (22) and install the shaft in the fuel injection pump housing to hold lever (23).
- 19. Put spool (27) and ring (28) in position on seat (26). Use tool (E) to install ring (29) on seat (26).
- 20. Install spring (25) and seat (26) in seat assembly (24).

NOTE:

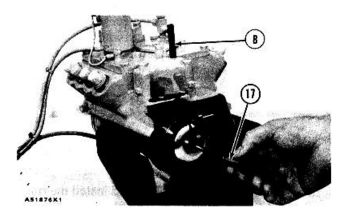
Turn spring (25) on seat assembly (24) and seat (26) until it just makes contact with the shoulders on the seat assembly and seat. The seat and seat assembly faces must be parallel with each other after spring (25) is installed. If not, remove the spring and install it again.

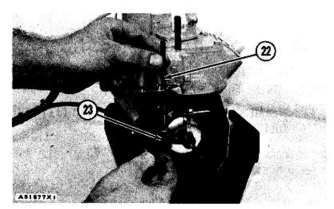
- 21. Install the small cover over the high idle adjustment.
- 22. Install spring (30) and seat assembly (24) on the flyweight shaft.

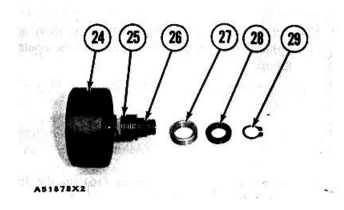




74333X4







- Put 5S1454 Sealing Compound on the outside diameter of the seal. Use tool group (D) to install the seal in governor housing assembly (31) with the lip of the seal toward the inside as shown. Remove the sealing compound from housing assembly (31) after the seal is installed.
- Put the lever assembly, spring (36) and lever (32) in position on shaft assembly (33). Put 9M3710 Anti-Seize Compound on the outside diameter of the spacer and install the spacer and bolt (34) to hold lever (32) in position.
- 25. Put lever assembly (38) in position in housing assembly (31) with washers (35) and (37) on each side of the lever assembly.
- Install shaft assembly (33) in housing assembly (31) and install the two bolts to hold lever assembly (38) to the shaft assembly.
- 27. Install seat (39), springs (40) and (41) in housing assembly (31).

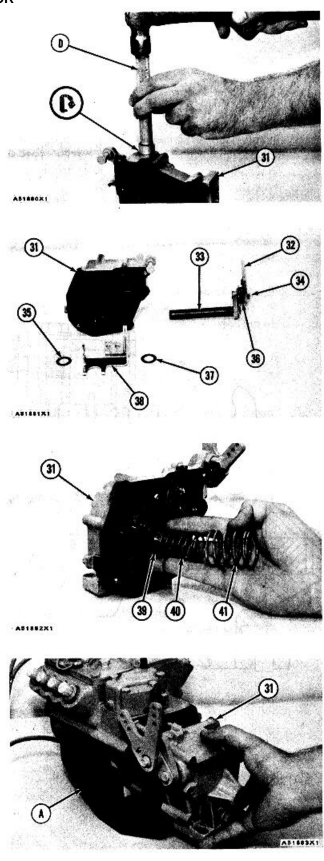
#### CAUTION:

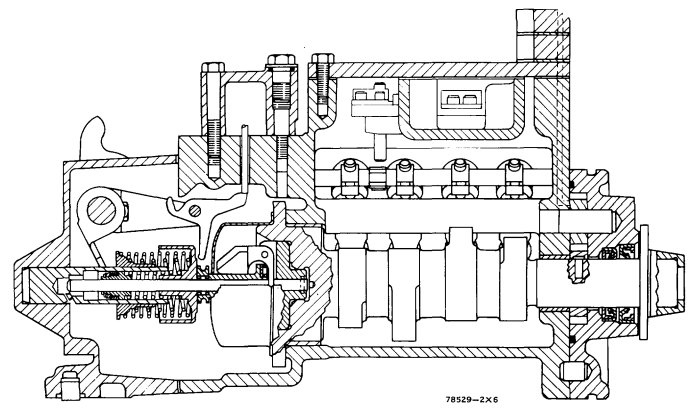
Both springs must make full contact on seat (39) before they are installed in the governor housing assembly. If the springs do not make full contact on the seat, high idle speed will not be correct and low idle governor surge can be the result. Low idle setting without stability can also result.

- 28. Install the gasket and housing assembly (31) on the fuel injection pump housing.
- Remove the fuel injection pump housing from tool (A).
   end by:

a) make an adjustment of the fuel system setting (See FUEL SYSTEM in TESTING AND ADJUSTING)

b) install fuel injection pump housing and governor





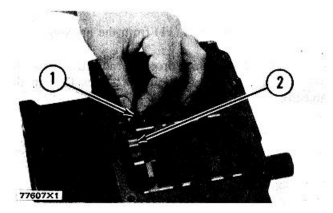
#### FUEL INJECTION PUMP HOUSING AND GOVERNOR

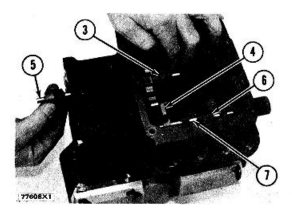
#### FUEL INJECTION PUMP HOUSING

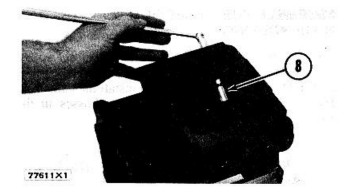
#### DISASSEMBLE FUEL INJECTION PUMP HOUSING

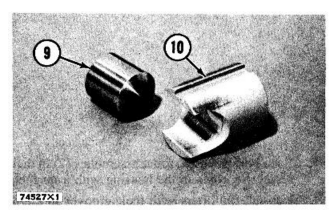
start by:

- a) remove fuel injection pumps
- b) disassemble governor
- c) remove fuel transfer pump
- 1. Loosen the screws that hold the sleeve levers to the shaft assembly.
- 2. Remove screw (1) that holds lever assembly (2) to the shaft assembly.
- 3. Remove shaft assembly (5) from the housing and remove sleeve levers (3) and lever assembly (2).
- 4. Loosen the screws that hold sleeve levers (6) to the shaft.
- 5. Remove the screw that holds lever (4) to the shaft.
- 6. Remove shaft (7) from the housing and remove sleeve levers.
- Remove the lifter and roller assemblies (8) from the housing with a magnet.
   NOTE:
   Put identification on the lifters (10) and rollers (9) for installation in their respective bores in the housing.







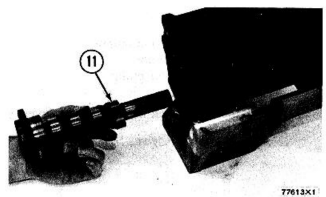


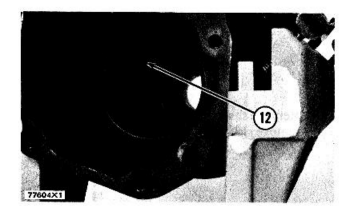
#### FUEL INJECTION PUMP HOUSING

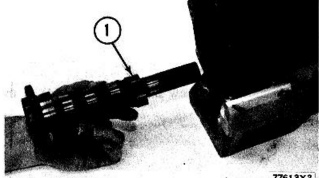
8. Remove camshaft (11) from the housing.

CAUTION:

Do not use a force to remove the camshaft. Turn the camshaft to pull it by bosses (12) in the housing.

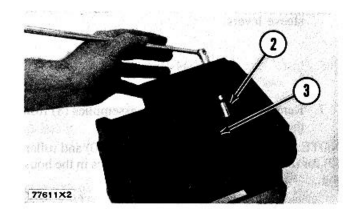








77613X2



 Install the lifter and roller assemblies (2) in their respective bores in the housing with a magnet. NOTE: Install the lifters with their grooves in alignment with pins (3) in the housing.

CAUTION: Do not use a force to install the camshaft. Turn the camshaft to push it by the bosses in the housing.

**ASSEMBLE FUEL INJECTION PUMP HOUSING** 1. Install the camshaft (1) in the housing.

#### FUEL INJECTION PUMP HOUSING

 Put shaft (4) in the housing. Slide sleeve levers (6) and lever (5) on to the shaft in the sequence shown. Push the shaft into position in the housing.

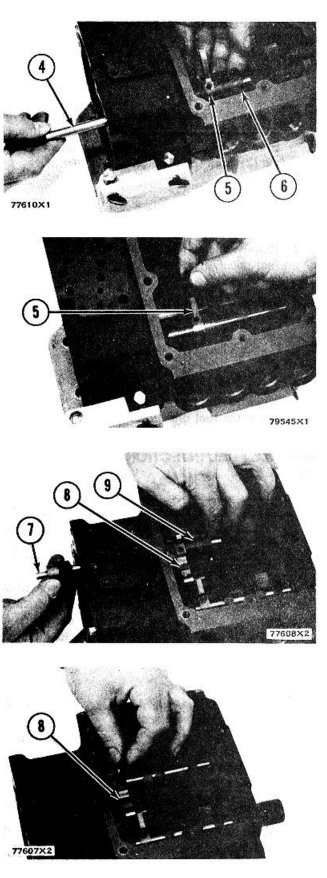
4. Install the screw that holds lever (5) to the shaft. Tighten the screw to a torque of  $24 \pm 2$  lb. in.  $(2.8 \pm .2 \text{ N-m}).$ 

5. Put shaft assembly (7) in the housing. Slide sleeve levers (9) and lever assembly (8) on to the shaft in the sequence shown. Push the shaft assembly into position in the housing.

6. Install the screw that holds lever assembly (8) to the shaft assembly. Tighten the screw to a torque of  $24 \pm 2$  lb.in.  $(2.8 \pm 0.2 \text{ N-m})$ . end by:

a) make adjustments to the sleeve control shafts (see TESTING AND ADJUSTING)b) install fuel transfer pumpc) assemble governor

d) install fuel injection pumps



## **REMOVE FUEL INJECTION NOZZLES**

start by: a) remove rocker shafts

- Thoroughly clean the area around each fuel line connection. Disconnect fuel injection line (1) from the adapter. Disconnect fuel injection nozzle (2) from the adapter.
- 2. Remove clamp (3) and the spacer that holds the fuel injection nozzle in place.

CAUTION:

Never use force to remove the fuel injection nozzles. If necessary, turn and pull the fuel injection nozzle out of the cylinder head.

3. Remove adapter (4) from the cylinder head. Remove the fuel injection nozzle.

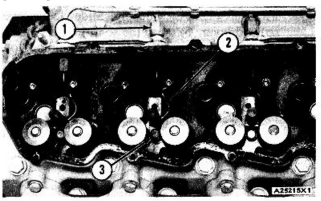
# INSTALL FUEL INJECTION NOZZLES

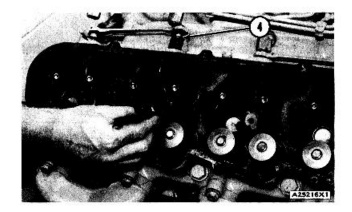
	- · · · ·		-	
	Tools Needed	A	В	
8S2242	Nozzle Test Group	1		
8S2252	Carbon Seal			
	Installation Tool		1	

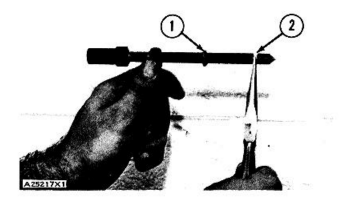
CAUTION:

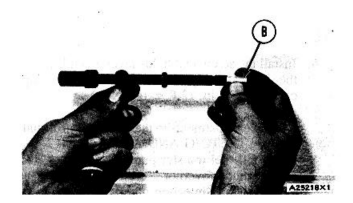
Before the fuel injection nozzles are installed check for fuel leakage, the pressure at which the injection nozzle opens, and the amount of fuel (spray pattern) that comes out of the nozzle with tool (A). See TESTING FUEL INJECTION NOZZLES in TESTING AND ADJUSTING.

- 1. Remove carbon seal dam (2) with pliers. Remove compression seal (1).
- 2. Install a new compression seal on the nozzle. Install a new carbon seal dam with tool (B).
- 3. Make sure the bore in the cylinder head and the fuel inlet fittings are clean.









- 4. Install new O-ring seals on adapter (3) and fuel injection nozzle (4).
- 5. Install the fuel injection nozzle in the head. Push and turn to install the nozzle into its correct position. Never put lubricant on the nozzle or bore in the cylinder head.
- 6. Install the adapter in the head. Connect the nozzle and fuel injection line to the adapter. Tighten the nuts to a torque of  $30 \pm 5$  lb.ft. (40  $\pm 7$  N m).
- Install the spacer and clamp that hold the nozzle to the cylinder head. end by:

a) install rocker shafts

#### DISASSEMBLE FUEL INJECTION NOZZLES

	Tools Needed	А	В	С	D	_
8S2242	Nozzle Test Group	1				
8S2250	Nozzle Holding Tool		1			
5P958	Valve Retractor			1		
5P4813	Socket				1	

start by:

a) remove fuel injection nozzles

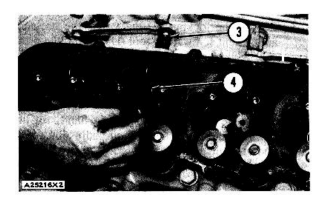
**NOTE:** Do not disassemble any nozzle until a test has shown it is needed. Check each nozzle with tool (A) for leakage, the pressure at which the nozzle opens, and the shape and amount of fuel (spray pattern) that comes out of the nozzle. Do not clean or make an adjustment to any nozzle that has a large (excessive) amount of return leakage. Excessive return leakage can be an indication of nozzle failures that can not be corrected with an adjustment or cleaning and can cause engine damage.

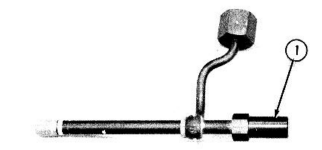
See TESTING FUEL INJECTION NOZZLES in TESTING AND ADJUSTING.

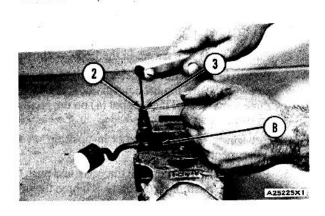
**CAUTION**: Keep the work area and all tools extra clean. Be careful not to cause damage to the parts while the nozzles are disassembled and assembled.

- 1. Remove cap (1) from the fuel injection nozzle.
- Put the nozzle in tool (B). Put tool (B) and the nozzle in a vise. Do not put any part of a nozzle directly in a vise. Loosen locknut (2) while the lift adjustment screw is held. Turn the lift adjustment screw (3) counterclockwise one turn. Hold the lift adjustment screw (3) with a 5/64" hex wrench and remove the locknut (2).

**CAUTION**: If the lift adjustment screw is not turned counterclockwise one turn, the valve can be bent or the seat for the valve can be damaged when the pressure adjustment screw is turned.







A13520X1

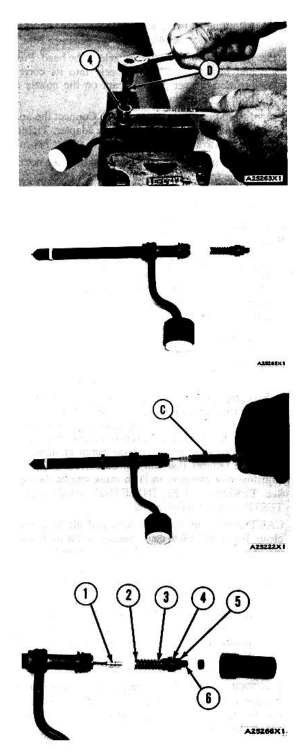
- Loosen the locknut (4) that holds the pressure adjustment screw. Use tool (D) to hold the pressure adjustment screw.
- 4. While the nozzle is held in one hand, tilt the nozzle and remove the pressure adjusting screw and locknut, spring, seat and valve.
- 5. If the valve does not slide out of the nozzle, install tool (C) and remove valve as follows:
  - a) Push valve into nozzle with tool (C) until valve is against bottom of nozzle.
  - b) Push down on body of tool (C) to engage collet on valve with tool (C).
  - c) Turn nut counterclockwise and remove valve from the nozzle body. Put the parts in solvent to loosen carbon and deposits of foreign material. The body is assembled with an epoxy material and must not be in contact with the solvent for more than one to two hours.

#### **ASSEMBLE FUEL INJECTION NOZZLES**

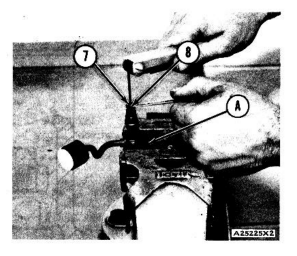
	Tools Needed	А	В	С
8S2250	Nozzle Holding Tool	1		
8S2242	Nozzle Test Group		1	
9S5031	Socket			1

**NOTE:** Make sure all of the parts have been thoroughly cleaned before the nozzles are assembled. Flush the body to remove any debris or lapping compound.

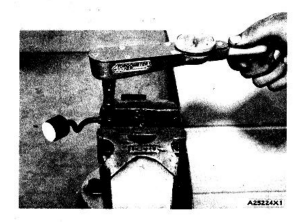
- 1. Put clean fuel on all of the parts.
- 2. Put valve (1) in position in the body as shown.
- 3. Install lift adjustment screw (6) into pressure screw (5). Turn the lift adjustment screw two or three turns. Install the locknut (4) on the pressure adjustment screw (5).
- 4. Put spring (3), and seat (2) in position on the adjustment screw (5).
- 5. Put seat (2) in contact with the valve and push the valve into position in the body. Tighten the pressure screw by hand.

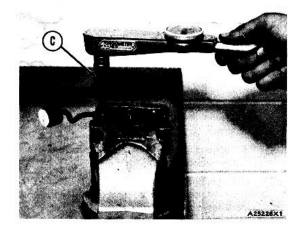


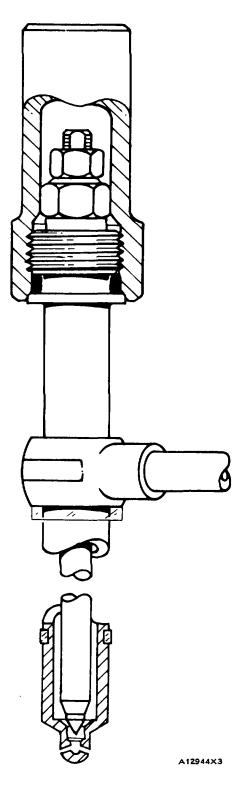
- Make an adjustment to the opening pressure of the nozzle as controlled by the pressure adjustment screw with tool (B). See TESTING FUEL INJECTION NOZZLES, OPENING PRESSURE TEST in TESTING AND ADJUSTING.
- Make an adjustment to the valve lift as controlled by the lift adjustment screw with tool (B). See TESTING FUEL INJECTION NOZZLES, VALVE LIFT ADJUSTMENT in TESTING AND ADJUSTING.



- Put the nozzle in position on tool (A). Put tool (A) and the nozzle in a vise. Hold the lift adjustment screw (7) with a 5/64" hex wrench and tighten the locknut (8) until the adjustment screw will not turn.
- 9. Tighten the locknut for pressure adjustment screw to a torque of 70 to 80 lb.in. (8.0 to 9.1 N.m).
- 10. Tighten the locknut for the pressure adjustment screw to a torque of 35 to 45 lb.in. (4.0 to 5.1 N.m).
- 11. Install the cap on the fuel injection nozzle. Use tool (C) to tighten the cap to a torque of 110 to 120 lb.in. (12.4 to 13.6 N m). end by:a) install fuel injection nozzle







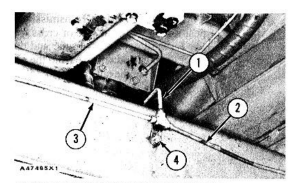
# LOWER FUEL TANK

# **REMOVE LOWER FUEL TANK**

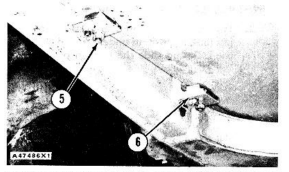
- Make preparations to remove fuel tank.

   a) Remove rear cover assembly. Make reference to REMOVE EJECTOR CYLINDER in VEHICLE SYSTEMS DISASSEMBLY AND ASSEMBLY.
   b) Put the ejector in rear position.
   c) Remove the drain plug on the bottom of the tank and drain it. The capacity of the tank is 65 gal. (246 litre).
- 2. Disconnect brake line (I) from the tee. Disconnect brake lines (2) and (3) from fittings found on each side of the frame. Remove three bolts (4) from the clips. Remove the lines.

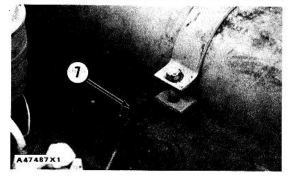
- 3. Remove eight bolts (5) from tank brackets (6). Make sure the 1plates between the tank and the brackets are removed and installed in same position.
- 4. Disconnect fuel line (7) from fitting on top of the tank.
- 5. Disconnect tube (8), fuel level sender wires, and hose (9) from the top of tank.

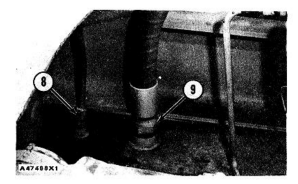


VIEW FROM UNDER WATER DISTRIBUTOR MACHINE



VIEW FROM UNDER WATER DISTRIBUTOR MACHINE



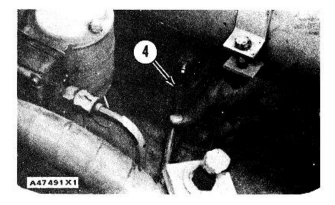


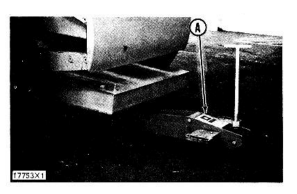
# LOWER FUEL TANK

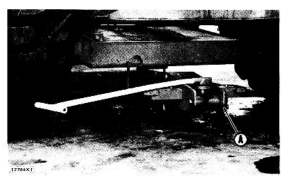
 Put OTC Model 1790 Lo-Lift Transmission Jack (A) in position on the front side of cross frame. Slide tank forward over cross frame and on the jack. Lower the jack and remove from the rear as shown. The weight of the tank is 130 lb. (59 kg).

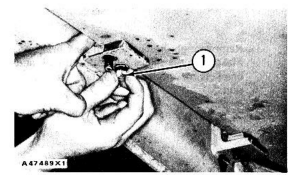
#### **INSTALL LOWER FUEL TANK**

- 1. Put the fuel tank on transmission jack (A) and put tank in position under water distributor. Lift the jack and slide the tank in position.
- 2. Put the plates in position and install bolts and nuts (1).
- 3. Connect brake lines and install bolts on each side of the frame. Install bolt (3) and connect brake line (2) to the junction.
- 4. Connect fuel line (4) to the fitting on top of tank.

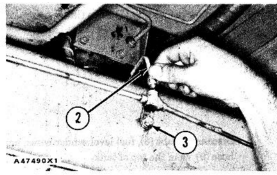








**VIEW FROM UNDER MACHINE** 



**VIEW FROM UNDER MACHINE** 

# LOWER FUEL TANK, ELECTRIC FUEL PUMP

- 5. Connect tube (5), hose (6), and fuel level sender wires to the top of the tank.
- 6. Remove (bleed) the air from the system.
- 7. Install the rear cover assembly. Make reference to INSTALL EJECTOR CYLINDER in VEHICLE SYSTEMS DISASSEMBLY AND ASSEMBLY.

## **REMOVE ELECTRIC FUEL PUMP**

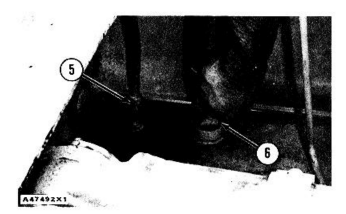
1. Remove the back-up alarm and cover from the water distributor as a unit. The weight of the unit is 135 lb. (61 kg).

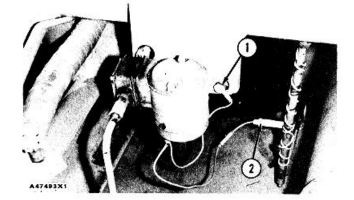
- 2. Remove bolt (1) and ground wire. Disconnect fuse terminal (2).
- 3. Loosen screw (4) enough to remove pump (3).

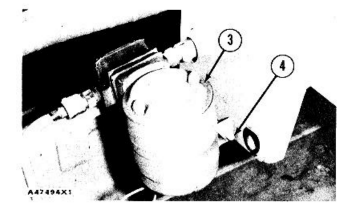
4. Disconnect lines (5) and (6) from the pump.

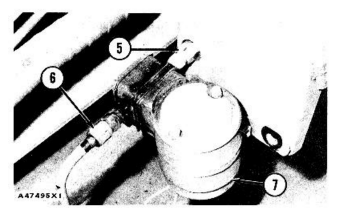
NOTE: Put a plug in line (6).

5. Remove the pump from bracket (7).









# ELECTRIC FUEL PUMP

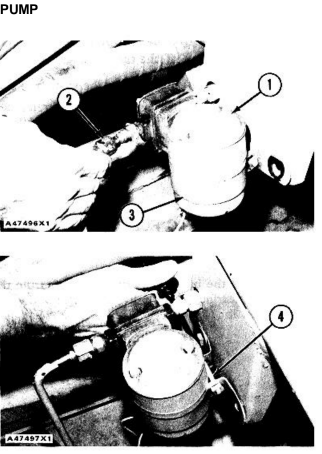
# INSTALL ELECTRIC FUEL PUMP

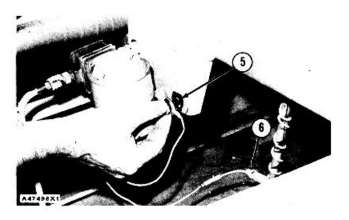
1. Install pump (1) in bracket (3). Connect lines (2) to the pump.

2. Tighten screw (4) on the bracket.

3. Connect fuse terminal (6).

4. Put the ground wire on bolt (5) and install the bolt in the bracket.





# **ELECTRIC FUEL PUMP**

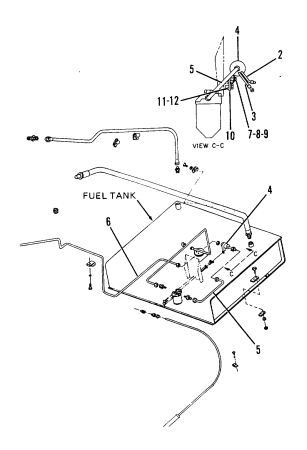
# REMOVE AND INSTALL ELECTRIC FUEL PUMP

- 1. Remove the back-up alarm and cover from the water distributor as an assembly. The weight of this assembly is 135 lb. (61kg).
- 2. Disconnect the brown electrical lead (2) and the black electrical lead (3) at the fuel pump (4) connectors.

NOTE: Use a small container to catch any fuel remaining in the fuel lines as the fuel pump is removed.

3. Disconnect the fuel pump inlet (5) and outlet (6) fuel lines. Plug the fuel inlet line (5) with a plug.

- Remove nut (7), washer (8), and bolt (9) from clamp (10). Push fuel pump (4) out of clamp (10). If the fuel pump cannot be easily removed from the clamp, remove bolt (11), washer (12), and clamp (10) with the fuel pump assembly.
- 5. If removed, install clamp (10) with bolt (11) and washer (12).
- 6. Position fuel pump (4) in clamp (10) and secure with bolt (9), washer (8) and nut (7).
- 7. Connect fuel pump outlet (6) and inlet (5) fuel lines to the fuel pump.
- 8. Connect electrical leads (3) and (2) at the fuel pump (4) connectors.
- 9. After installing pump, check for leakage of fuel at the pump fittings.
- 10. Install back-up alarm and cover as an assembly.

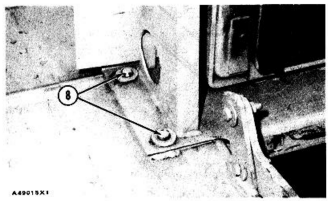


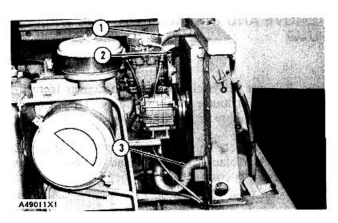
# RADIATOR AND TORQUE CONVERTER OIL COOLER

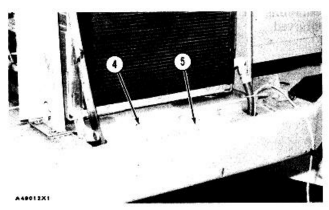
# REMOVE RADIATOR AND TORQUE CONVERTER OIL COOLER

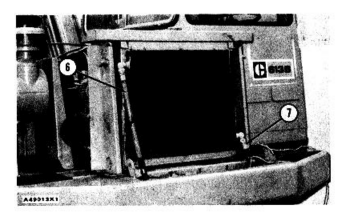
start by:

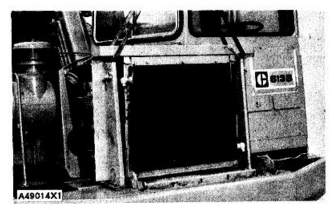
- a) remove hood
- b) remove crankcase guard
- 1. Drain the coolant from the cooling system.
- 2. Disconnect hoses (1), (2) and (3) from the radiator.
- 3. Remove bolts (4) and panel (5) from the tractor frame.
- 4. Disconnect hose assemblies (6) and (7) from the torque converter oil cooler.
- 5. Fasten a hoist to the radiator.
- 6. Remove bolts (8), the nuts and washers that hold each side of the radiator. Remove the radiator and torque converter oil cooler as a unit. The weight of the unit is 235 lb. (106 kg).
- 7. Remove the four washers used as spacers between the tractor frame and radiator.







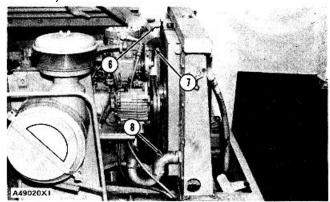


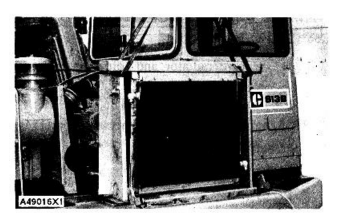


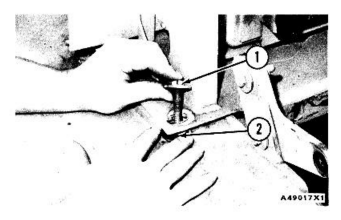
# RADIATOR AND TORQUE CONVERTER OIL COOLER

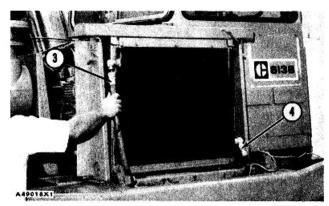
# INSTALL RADIATOR AND TORQUE CONVERTER OIL COOLER

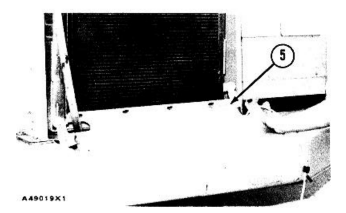
- 1. Fasten a hoist to the radiator and torque converter oil cooler and put the unit in position on the machine.
- 2. Install washers (2) between the radiator and frame and install bolts (1), the washers and nuts to hold the radiator in position.
- 3. Remove the hoist from the radiator frame.
- 4. Connect hose assemblies (3) and (4) to the torque converter oil cooler.
- 5. Put panel (5) in position and install the bolts to hold it.
- 6. Connect hoses (6), (7) and (8) to the radiator.
- Fill the cooling system with coolant to the correct level. end by:
  - a) install crankcase guard
  - b) install hood











# FAN AND FAN DRIVE

# REMOVE FAN AND FAN DRIVE

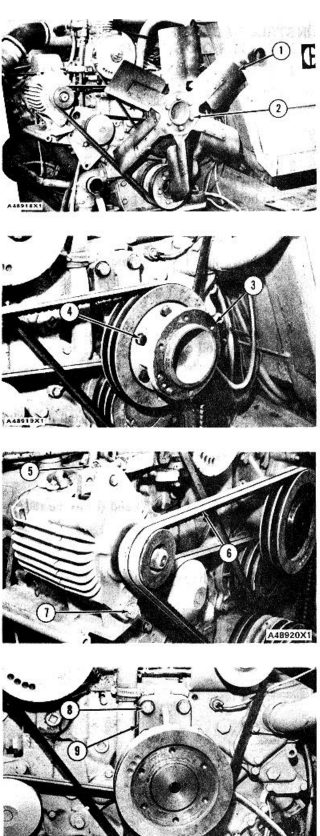
start by: a) remove radiator and torque converter oil cooler

1. Remove bolts (2), the washers and fan (1) from the fan drive adapter.

2. Remove bolts (4), the washers and adapter (3) from the fan drive pulley.

3. Loosen adjustment nuts (5) and bolt (7) for the alternator and remove two vee belts (6).

4. Remove bolts (8), the washers and bracket assembly (9) from the timing gear cover.



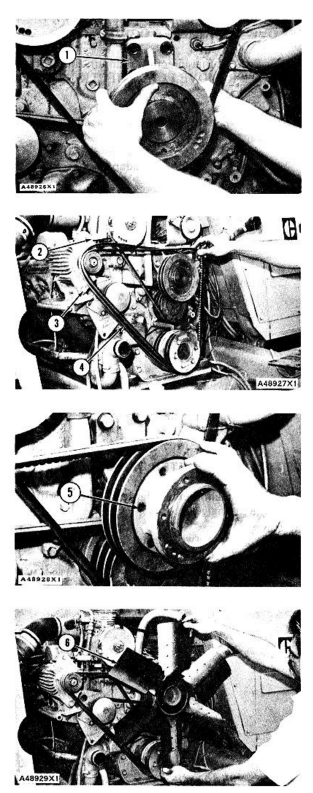
# FAN AND FAN DRIVE

## INSTALL FAN AND FAN DRIVE 1356 & 1359-12

- 1. Put bracket assembly (1) in position on the timing gear cover and install the bolts and washers that hold it.
- Install vee belts (4) and tighten adjustment nuts on rod (2) to hold the correct tension on the vee belts. To get the correct belt tension use a tension gauge such as Burroughs Tool Company Part No. BT-33-96-4-16 or an equivalent. The correct gauge indication is 120 + 5.
- 3. Tighten bolt (3) for the alternator.
- 4. Put adapter (5) on the fan drive pulley and install the bolts and washers to hold it.
- 5. Put fan (6) in position and install the bolts and washers that hold it in position.

#### end by:

a) install radiator and torque converter oil cooler



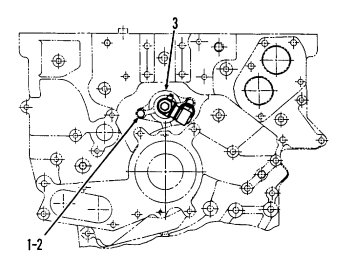
# TACHOMETER DRIVE (613BSNS1, 613BSS1)

# **REMOVE TACHOMETER DRIVE**

NOTE

Put the fuel injection pump in time with the engine. See REMOVE FUEL INJECTION PUMP for this procedure.

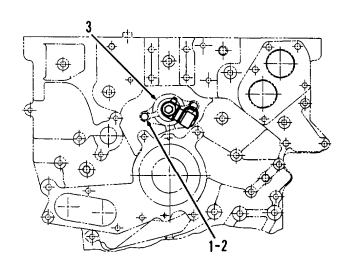
- 1. Remove two nuts (1), and washers (2) from adapter.
- 2. Remove tachometer adapter (3) from the timing gear cover.



FRONT HOUSING ASSEMBLY

# **INSTALL TACHOMETER DRIVE**

- 1. Place tachometer adapter (3) in position in the timing gear cover.
- 2. Install the two washers (2) and nuts (1) to hold the adapter.



# WATER PUMP

### **REMOVE WATER PUMP**

start by: a) remove fan and fan drive

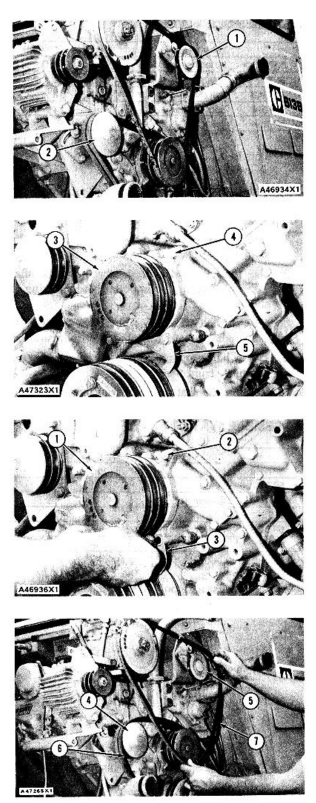
- 1. Drain the coolant from the cylinder block.
- 2. Loosen belt tighteners (1) and (2) and remove the three vee belts from the water pump.
- Remove the four bolts (4) that hold water pump (3). Remove pointer (5) and the water pump.

# **INSTALL WATER PUMP**

- 1. Put the gasket and water pump (1) in position in the timing gear cover.
- 2. Install pointer (3) and bolts (2) that hold the water pump.
- 3. Put the air compressor and water pump vee belts (6) and (7) in position and make an adjustment to belt tighteners (4) and (5) to get the correct belt tension. To get the correct tension use a tension gauge such as Burroughs Tool Company Part No. BT-33-96-4-16 or an equivalent. The correct gauge indication is 120  $\pm 5$ .

end by:

a) install fan and fan drive



# WATER PUMP

#### DISASSEMBLE WATER PUMP

	Tools Needed	А	В
5F7465	Puller Assembly	1	
9N869	Washer	2	
1F5842	Bolt (5/16"-18 NC x 3 1/4" long)	2	
5P7356	Spacer	1	
5P7354	Pin		1

start by:

a) remove water pump **NOTE** 

Make a replacement of the shaft assembly, seal assembly, cup and seat with new parts when the water pump is assembled.

- 1. Use tooling (A) to remove pulley (1) from the shaft assembly.
- 2. Use tool (B) and a press to remove the shaft assembly from the impeller and housing as shown.



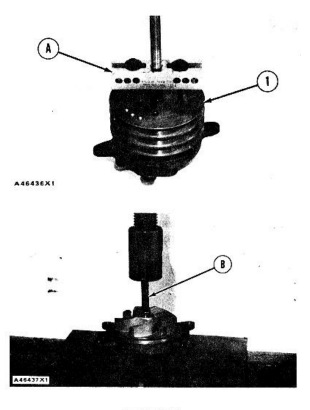
WARNING: The press must have a guard. The guard has been removed for photo illustration.

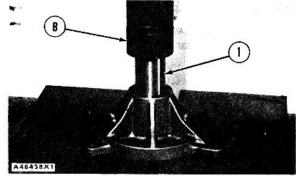
- 3. Use a hammer and punch to remove the seal assembly from the housing.
- 4. Remove the seat and cup from the impeller.

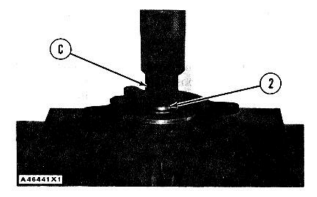
# ASSEMBLE WATER PUMP

	Tools Needed	A	В	С	D	E	F
5P7346	Plate	1					
5P7347	Spacer		1				
5P7348	Spacer			1			
5P7352	Spacer				1		
5P7353	Spacer					1	
5P7355	Plate						1

- 1. Use a press and tool (B) to install shaft assembly (1) in the housing as shown.
- Use a press and tool (C) to install seal assembly
   (2) in the housing as shown.







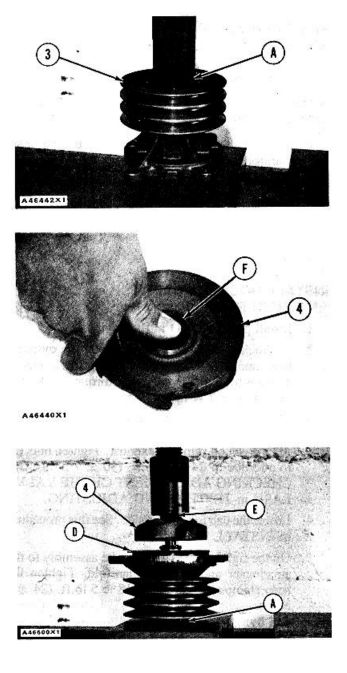
# WATER PUMP

3. Use a press and tool (A) to install pulley (3) on the shaft assembly as shown.

4. Put the cup and seat in position in impeller (4) and use tool (F) to install them by hand.

Put impeller (4) on the shaft assembly and use a press and tooling (A), (D) and (E) as shown to push the impeller on to the shaft assembly until tool (D) can just be moved between the housing and impeller.
 end by:

a) install water pump



# **ROCKER SHAFTS AND PUSH RODS**

# **REMOVE ROCKER SHAFTS AND PUSH RODS**

start by:

a) remove valve covers NOTE

The air cleaner panel assembly is removed for better photo illustration.

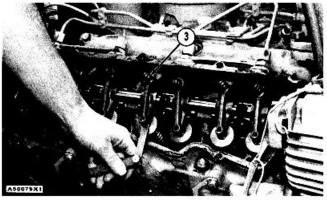
- 1. Remove the tube assembly from the air inlet manifold and air cleaner for the right side.
- 2. For the left side tilt the cab. See this procedure in **REMOVE ENGINE.**
- 3. Remove bolts (2) and rocker shaft (1) from the cylinder head.
- 4. Remove push rods (3).

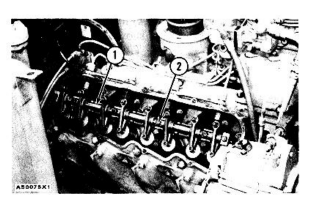
# INSTALL ROCKER SHAFTS AND PUSH RODS

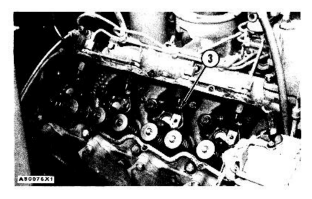
- 1. Install push rods (1) in the engine.
- Put rocker shaft (2) in position on the cylinder head and install the bolts that hold it in place. Tighten the bolts evenly to a torque of 18 ± 5 lb. ft. (24 ± 7 N•m).
- Make an adjustment of the valves to have a clearance of .015 in. (0.38 mm) for intake and .025 in. (0.64 mm) for exhaust. Tighten nuts (3) to a torque of 24 ± 5 lb. ft. (30 ± 7 N•m). See CHECKING ADJUSTMENT OF THE VALVE LASH in TESTING AND ADJUSTING.
- 4. Lower the cab for the left side. See this procedure in INSTALL ENGINE.
- On the right side install the tube assembly to the air cleaner and air inlet manifold. Tighten the hose clamps to a torque of 18 ± 5 lb. ft. (24 ± 7 N•m).

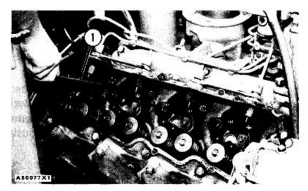
end by:

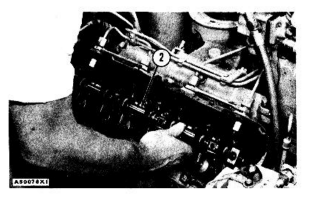
a) install valve covers











# **ROCKER SHAFTS**

#### DISASSEMBLE ROCKER SHAFTS

start by:

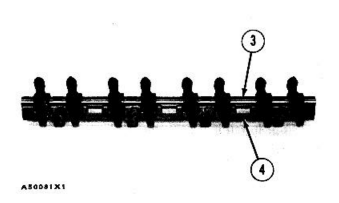
a) remove rocker shafts and push rods

- 1. Remove bolts (1), locks (2) and the washers from each end of the rocker shaft.
- 2. Remove shaft (3) from bracket (4).
- 3. Remove rocker arm assemblies (7) and the washers from shaft (3).
- 4. Remove screw (5) and nut (6) from rocker arm assemblies (7).

## **ASSEMBLE ROCKER SHAFTS**

1. Make sure the oil holes in the rocker arm assemblies, rocker shaft and bracket are clean and free of all dirt and foreign material.

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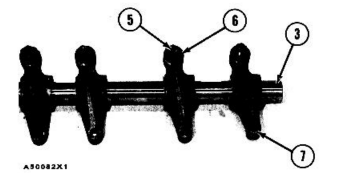


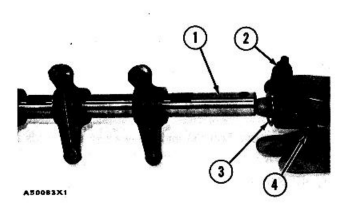
 Measure the bore of the bushing in each of the rocker arms. The bore must be .8603 ± .0008 in. (21.852 ± 0.020 mm). The maximum permissible bore is .8630 in. (21.920 mm).

# NOTE

Make a replacement of the arm and bushing as a unit if the bore is not correct. The arms and bushings can not be ordered separately.

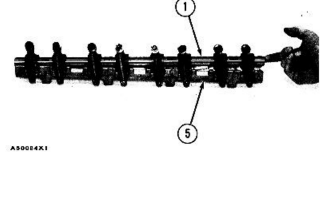
- Measure the diameter of the shaft at each of the rocker arm locations. The diameter must be .8580 to .8588 in. (21.793 to 21.814 mm). The minimum permissible diameter is .8570 in. (21.768 mm).
- Install the screws and nuts (2) into rocker arm assemblies (4). Turn the screws until they are .44 in. (11.2 mm) below the bottom of the rocker arm assemblies.
- 5. Install the rocker arm assemblies and washers (3) on shaft (1) as shown.





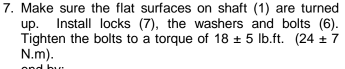
#### **ROCKER SHAFTS, CYLINDER HEADS**

6. Put shaft (1) and the rocker arm assemblies in position on bracket (5) with the adjustment screws on the same side as the oil hole on the bottom of the bracket.





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end by:

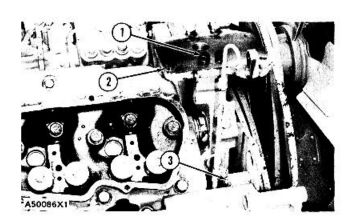
a) install rocker shafts and push rods

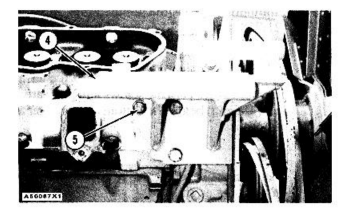
## **REMOVE CYLINDER HEADS**

	Tools Needed	Α
5P7308	Water Sleeve Tool	1

start by:

- a) remove alternator
- b) remove air compressor
- c) remove air cleaner housing and panel assembly
- d) remove belt tightener (water pump)
- e) remove exhaust manifolds
- f) remove fuel injection lines and air inlet manifold
- g) remove rocker shafts and push rods
- h) remove fuel injection nozzles
- 1. Drain the coolant from the cooling system.
- 2. Remove bolts (1), the washers, plate (2) and the gasket from the timing gear cover.
- 3. Remove bolt (3) and the washer that holds the guide for the oil level gauge.
- 4. Remove bolts (5) and the washers to remove alternator bracket (4) from the engine.





- 5. Remove tube assemblies (6) and (7) from the engine.
- 6. Remove nut (8) and move junction block (9) to the rear of the machine.

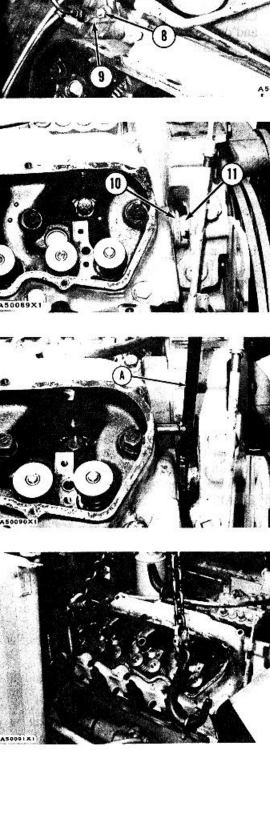
NOTE Make sure all fuel line openings are covered to keep dirt and foreign material out of the fuel system.

7. Remove clamp (I 1) from water sleeves (10) in each cylinder head. Push the water sleeves into the timing gear cover with tool (A).

# CAUTION

Make sure the fuel injection nozzles are removed before the cylinder heads are removed. The fuel injection nozzles go through the cylinder heads and the nozzle tips can be broken off if the nozzles are not removed from the heads.

- Install a locknut on each eyebolt and install two 3/8" x 16 NC and one 7/16" x 14 NC forged eyebolts in the cylinder head as shown.
- 9. Fasten a hoist to the cylinder head and remove the bolts that hold it in position. Remove the cylinder head and gasket. The weight of the cylinder head is 120 lb. (54 kg).



#### **INSTALL CYLINDER HEADS**

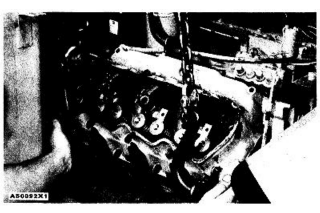
Tools N	eeded	А
5P7308	Water Sleeve Tool	1

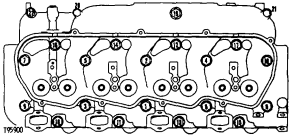
1. Clean the contact surfaces of the cylinder head and cylinder block. Make sure the surfaces are clean and dry. Install a new cylinder head gasket.

NOTE Clean the bore in the cylinder head for the water sleeves. Put oil on the seals of the water sleeves.

 Install a locknut on each eyebolt and install two 3/8" x 16 NC and one 7/16" x 14 NC forged eyebolts in the cylinder head and fasten a hoist as shown. Put the cylinder head in position on the cylinder block.

3. Put 9M3710 Anti-Seize Compound on the bolt threads and install the bolts that hold the cylinder head in place. Tighten the bolts in the cylinder head according to the following HEAD BOLT CHART.

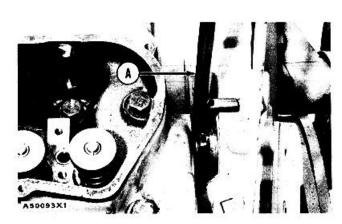


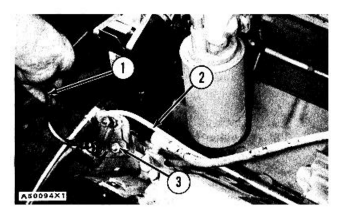


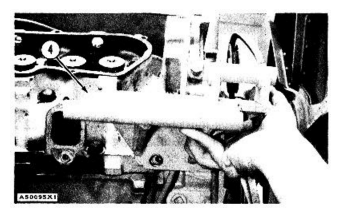
HEAD BOLT CHART				
Tightening Procedure	BOLTS			
Step 1. Tighten bolts 1 thru 18 in	60 ±10 lb.ft.			
number sequence to:	(80 ± 14 N.m)			
Step 2. Tighten bolts 1 thru 18 in	110 ± 5 lb.tt.			
number sequence to:	(149 ± 7 N.m)			
Step 3. Again tighten bolts 1 thru 18	110 ± 5 lb.ft.			
number sequence to:	149 ± 7 N.m)			
Torque for head bolts 19 thru 22	32 ± 5 lb.ft			
(tighten in number sequence to)	(43 ± 7 N.m)			

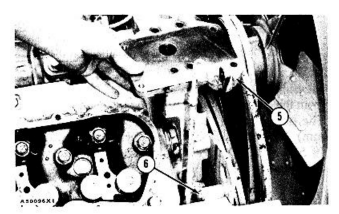
3-104

- Install water sleeves into cylinder heads with tool (A). Install the clamps on the water sleeves.
- 5. Put the fuel line junction block in position and install nut (3) to hold it.
- 6. Install fuel lines (1) and (2) on the engine.
- 7. Put alternator bracket (4) in position and install the three bolts and washers to hold it.
- 8. Install bolt (6) and the washer to hold the guide for the oil level gauge.
- 9. Put the gasket and plate (5) for the air compressor in position on the timing gear cover and install the four bolts and washers to hold it.
- Fill the cooling system with coolant to the correct level. end by:
  - a) install fuel injection nozzles
  - b) install rocker shafts and push rods
  - c) install fuel injection lines and air inlet manifold
  - d) install exhaust manifold
  - e) install belt tightener (water pump)
  - f) install air cleaner housing and panel assembly
  - g) install air compressor
  - h) install alternator









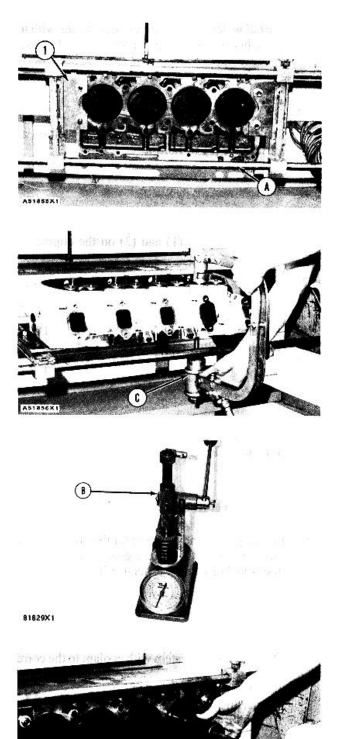
### DISASSEMBLE CYLINDER HEADS

	Tools Needed	А	В	С	D
FT806	Cylinder Head				
	Stand	1			
FT967	Adapter Plate	2			
8S2263	Valve Spring				
	Tester		1		
5S1330	Valve Spring				
	Compressor			1	
8S7170	Valve Seat Insert				
	Puller Group				1

start by:

- a) remove cylinder heads
- 1. Fasten a hoist and put the cylinder head in position on tool (A). Use adapter plates (1) from tooling (A) to hold the head in place.
- 2. Put the valve springs under compression with tool (C).
- 3. Remove the locks from the valves.
- 4. Remove tool (C), retainer, spring, washer and valve from the cylinder head. Put identification on the valve as to its location in the cylinder head.
- 5. Check the valve spring force with tool (B). Spring force must be 35 + 5 lb. (155 + 22 N) when the length of the spring force is 1.715 in. (43.56 mm).
- 6. Do Steps 2 through 5 for the remainder of the valves.
- 7. Remove the valve seat inserts with tooling (D). **NOTE**

The valve guides are part of the cylinder head. Measure the bore in each valve guide .75 in. (19.0 mm) from the outside edge on both ends of each valve guide. The bore must be .3745  $\pm$  .0005 in. (9.512  $\pm$  0.013 mm). The maximum permissible bore is .3760 in. (9.550 mm). Valve guides worn more than the maximum specification can be made to the original size by knurling.



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### ASSEMBLE CYLINDER HEADS

	Tools Needed	А	В	С
8S7170	Valve Seat Insert			
	Puller Group	- 1		
5S1322	Valve Keeper Inserter		1	
5P1330	Valve Spring Compress	or		1

1. Clean and remove burrs and all foreign material from the valve seat bores.

2. Lower the temperature of the valve seat inserts and install them with tooling (A).

CAUTION: Do not make the diameter of the extractor (part of tooling A) in valve seat insert larger when the insert is installed in the cylinder head.

3. Grind the valve inserts according to specifications given in ENGINE SPECIFICATIONS.

4. Put clean engine oil on the valve stem. Install the valve, washer (3), spring (2) and retainer (1) in the cylinder head.

- 5. Put the valve spring under compression with tool (C).
- 6. Install the locks on the valve stem with tool (B).

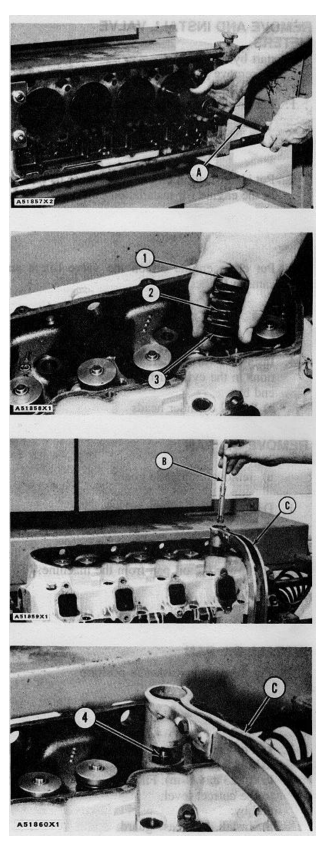
WARNING: Make sure locks (4) are in their correct position on the valve. The locks can be thrown from the valve when tool (C) is released if the locks are not in their correct position on the valve.

7. Remove tool (C) and hit the valve with a rubber hammer to be sure the locks are in their correct position.

8. Do Steps 4 through 7 for the remainder of the valves.

end by:

a) install cylinder heads



# VALVE LIFTERS, OIL PAN

# REMOVE AND INSTALL VALVE LIFTERS

start by:

a) cylinder heads

1. Remove valve lifters (2) with magnet (1).

2. Put identification on each lifter as to its location in the engine for installation purposes.

3. Put clean engine oil on the valve lifters and camshaft lobes.

4. Install the valve lifters (2) in their original positions in the cylinder block.

end by:

a) install cylinder heads

# **REMOVE OIL PAN**

start by:

- a) remove crankcase guard
- 1. Drain the oil from the oil pan.

2. Remove bolts (1) that hold oil pan (2) in position and lower the oil pan from the machine.

3. Remove the oil pan gasket.

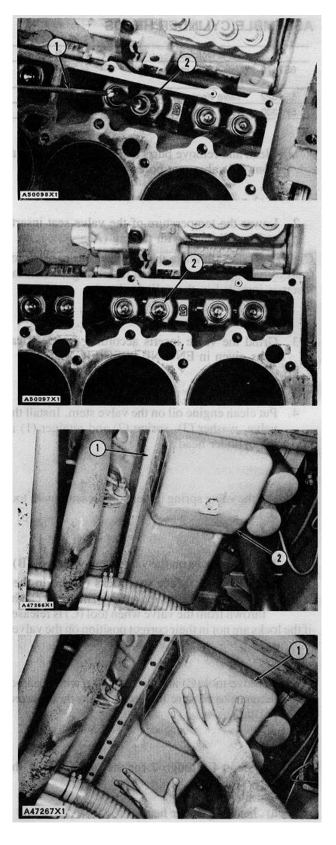
# **INSTALL OIL PAN**

1. Put the oil pan gasket in position.

2. Lift oil pan (1) into position and install the bolts to hold it. Tighten the bolts to a torque of  $17 \pm - 3$  lb.ft. (23 ± 4 N•m). Fill the engine with clean oil to the correct level.

end by:

a) install crankcase guard



## **CONNECTING ROD BEARINGS**

# REMOVE AND INSTALL CONNECTING ROD BEARINGS

	Tools Needed	А
5B1161	Wire	*

start by:

a) remove oil pan

1. Turn the crankshaft until two pistons are at bottom center. Remove connecting rod caps (1) from the two connecting rods. Remove the lower half of the bearings from the caps.

2. Push the connecting rods away from the crankshaft and remove the upper half of the bearings.

## CAUTION

Be careful not to damage the crankshaft journals. Do not turn the crankshaft while any of the connecting rod caps are removed.

3. Clean the surfaces where the bearings fit. Install the upper half of the new bearings in the rods. Put clean SAE 30 oil on the bearings and crankshaft journals. Put the connecting rods in position on the crankshaft.

4. Clean the surfaces where the bearings fit. Install the lower half of the new bearings in the caps. Put clean SAE 30 oil on the bearings, bolt threads and contact surfaces of the nuts.

### CAUTION

## When the connecting rod caps are installed make sure that the numbers on the side of the caps are next to and respective with the number on the side of the connecting rods.

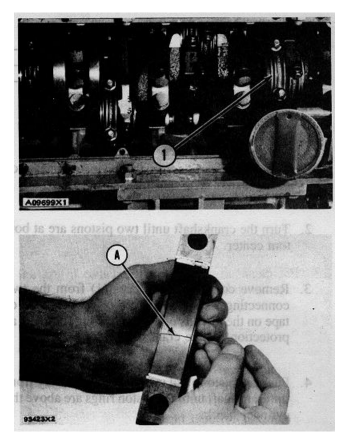
5. Check the bearing clearance with wire (A). Put the caps (I) in position on the connecting rods and install the nuts. Tighten the nuts to a torque of  $30 \pm 3$  lb.ft. ( $40 \pm 4$  N•m). Put a mark on each nut and the end of each bolt. Tighten the nuts  $60^{\circ} \pm 5^{\circ}$  more.

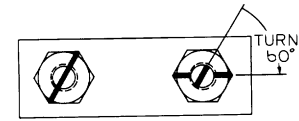
6. Remove the cap. Measure the thickness of the wire. The rod bearing clearance must be  $.0030 \pm .0015$  in.  $(0.076 \pm 0.038 \text{ mm})$ . The maximum permissible clearance is .007 in. (0.18 mm).

7. Put the caps in position on the connecting rods and install the nuts. Tighten the nuts to a torque of  $30 \pm 3$  lb.ft. ( $40 \pm 4$  N•m). Put a mark oneach nut and the end of each bolt. Tighten the nuts  $60^{\circ} \pm 5^{\circ}$  more.

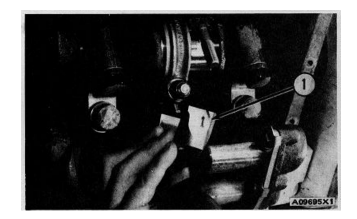
8. Do Steps I through 7 again for the other bearings. end by:

a) install oil pan





93833X1



## PISTONS

#### **REMOVE PISTONS**

	Tools Needed	A
8S2269	Ridge Reamer	1

start by:

a) remove cylinder heads

b) remove oil pan

1. Remove the carbon from the top inside surface of the cylinders with tool (A).

2. Turn the crankshaft until two pistons are at bottom center.

3. Remove connecting rod caps (1) from the two connecting rods. Put pieces of rubber hose or tape on the threads of the connecting rod bolts as protection for the crankshaft.

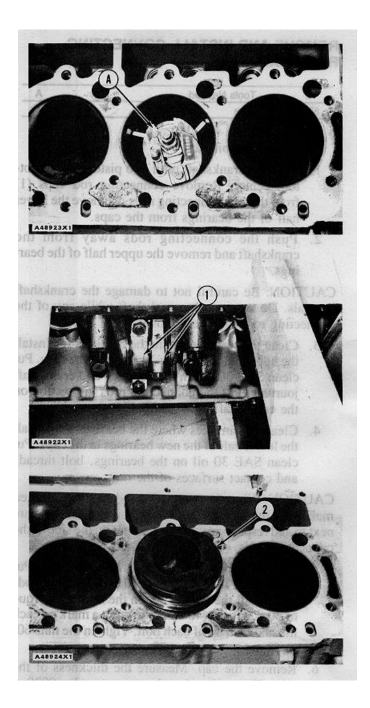
4. Push the pistons and connecting rods away from the crankshaft until the piston rings are above the cylinder block.

5. Remove the two pistons (2) and the connecting rods. Keep each connecting rod cap with its respective connecting rod and piston. Put identification on each connecting rod as to its location for use at installation.

#### CAUTION

Do not turn the crankshaft while any of the connecting rods are in the engine without the caps installed.

6. Do Steps 2 through 5 for the remainder of the pistons.



3-110

# PISTONS

## **INSTALL PISTONS**

	Tools Needed	А	В
5P3524	Ring Compressor	1	
5B1161	Wire		*

1. Put clean engine oil on the piston rings, connecting rod bearings, cylinder walls and crankshaft bearing journals.

2. Turn the crankshaft until the bearing journal for the pistons to be installed is at bottom center.

3. Make sure the piston ring gaps are at least  $120^\circ$  apart on the piston.

4. Use tool (A) and install the piston in position in the same cylinder bore from which it was removed. The hole (crater) in the top of the piston must be toward (nearest) the center of the engine.

# NOTE For more detail about the installation of connecting rod bearings see REMOVE AND INSTALL CONNECTING ROD BEARINGS.

5. Check the bearing clearances with tool (B).

6. Put clean engine oil on the threads of the bolts and contact surfaces of the nuts for the connecting rod caps.

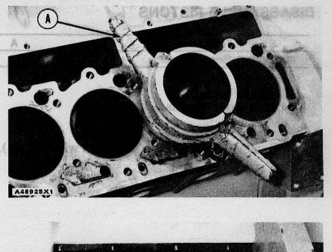
## CAUTION

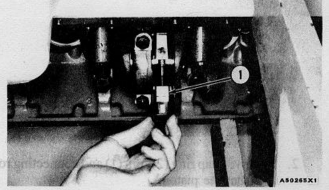
When the connecting rod caps are installed, make sure that the number on the side of the cap is next to and respective with the number on the side of the connecting rod.

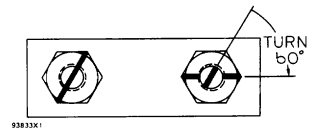
7. Put the cap (1) in position on the connecting rod and install the nuts. Tighten the nuts to a torque of  $30 \pm 3$  lb. ft. ( $40 \pm 4$  N•m). Put a mark on each nut and the end of each bolt. Tighten the nuts  $60 \pm 5^{\circ}$  more.

8. Check the side clearance between two connecting rods on the same crankshaft journal. Clearance must be .003 to .033 in. (0.076 to 0.838 mm) for new rods.
9. Do Steps 1 through 8 for the remainder of the pistons.

end by: a) install cylinder heads b) install oil pan



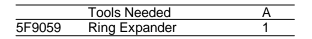




3-111

# PISTONS

# **DISASSEMBLE PISTONS**



start by:

a) remove pistons

1. Remove the rings from the piston with tool (A).

2. Remove snap ring (2), pin (1) and connecting rod (3) from the piston.

## **ASSEMBLE PISTONS**

	Tools Needed	А	В	
8S2304	Piston Ring Groove Cleaner	1		
5F9059	Ring Expander		1	

1. Install connecting rod (1) in the piston with boss (2) on the same side as the hole (crater) in the top of the piston.

2. Install piston pin (3) and snap ring (4).

3. When old pistons are to be used, clean the piston grooves with tool (A).

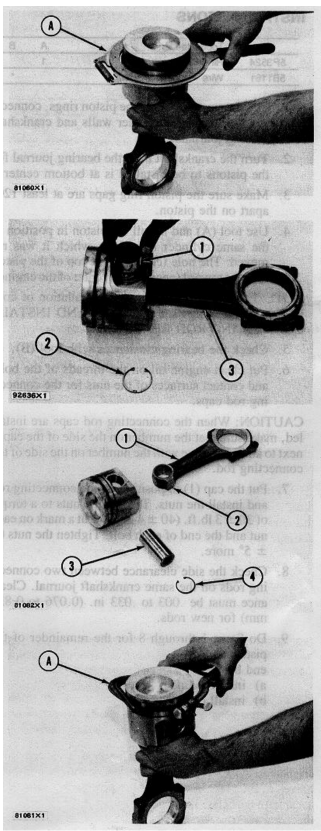
4. Install the spring for the oil ring. Install the oil ring with tool (B). The gap in the ring must be approximately 180° from the oil ring spring connections.

5. Install the compression ring with tool (B). The side of the ring that has the identification "TOP" must be toward the top of the piston. The gaps in the rings must be approximately 120° apart.

## NOTE

Compression rings that do not have identification must be installed with the edge that has bevel toward the top of the piston.

end by: a) install pistons



3-112

## **CRANKSHAFT MAIN BEARINGS**

## REMOVE AND INSTALL CRANKSHAFT MAIN BEARINGS

	Tools Needed	Α	В	С	D
2P5518	Bearing Tool	1			
5B1161	Wire		*		
8S5131	Adapter			1	
8S2328	Dial Test Indicator				
	Group				1

start by: a) remove oil pan

- Check each main bearing cap for its location on the engine. Each cap has a number which gives the location of that cap. Make a note that the number on each cap is toward the front of the cylinder block.
- 2. Remove the bolts and washers that hold main bearing cap (2) in place. Remove the bearing cap and the lower half of the main bearing.
- 3. Remove bearing (1) from the bearing cap.

#### NOTE When the No. 1 main bearing cap is removed or installed use tool (C) to remove and install the bolts that hold it.

4. Turn the crankshaft until tool (A) can be installed in the oil hole in the crankshaft journal. Install tool (A). Turn the crankshaft in the direction which will push the upper main bearing out, tab end first.

#### CAUTION

If the crankshaft is turned in the wrong direction, the tab of the bearing will be pushed between the crankshaft and the cylinder block. This will cause damage to the crankshaft and block.

- 5. Put clean engine oil on the lower bearings. Install lower bearings in the bearing caps.
- 6. Put clean engine oil on the upper bearings (the bearing with the oil hole). Install upper bearings in the cylinder block with tool (A).

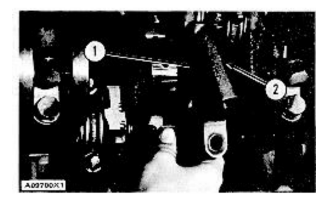
NOTE: Be sure the tab on the back of the bearings fits in the groove of the caps and cylinder block.

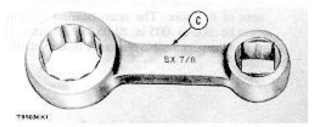
#### CAUTION

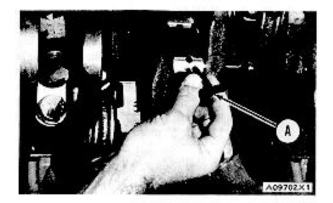
When bearing caps are installed, make sure the number on the side of the cap is next to and respective with the number on the engine block.

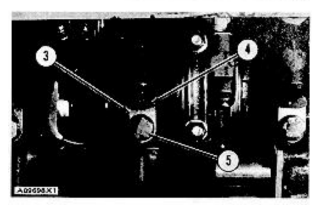
#### NOTE

When the bearing clearance is checked the crankshaft will have to be lifted up against the upper halves of the main bearings and held to get a measurement with wire (B). The wire will not hold the weight of the crankshaft.



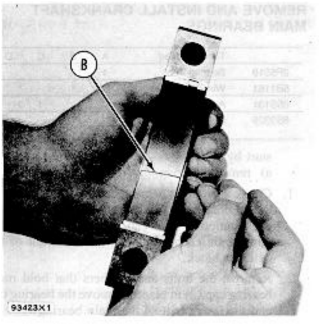






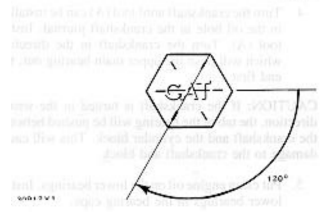
## **CRANKSHAFT MAIN BEARINGS**

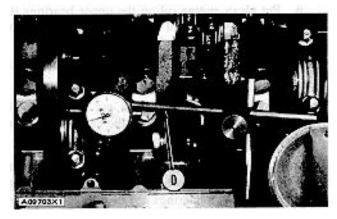
- Check the bearing clearance with tool (B) as follows: Put cap (3) in position and install the bolts. Tighten bolt (5) to a torque of 30 ± 3 lb. ft. (40 ± 4 N-m). Tighten bolt (4) to a torque of 30 + 3 lb. ft. (40 ± 4 N.m). Put a mark on both bolt heads and the bearing cap. Tighten bolt (4) 120° ± 5° more. Tighten bolt (5) 120° ± 5° more.
- 8. Remove the bearing cap and measure the thickness of the wire. The main bearing clearance must be .002 to .005 in. (0.05 to 0.13 mm). The maximum permissible clearance is .006 in. (0.15 mm).
- 9. Put clean SAE 30 oil on the bolt threads, washer faces and lower half of the main bearing. Put the bearing cap and lower half of the main bearing in position on the engine. Install the bolts. Tighten bolt (5) to a torque of  $30 \pm 3$  lb. ft. ( $40 \pm 4$  N. m). Tighten bolt (4) to a torque of  $30 \pm 3$  lb. ft. ( $40 \pm 4$  N. m). Put a mark on both bolt heads and the cap. Tighten bolt (4) 120°  $\pm$  5° more. Tighten bolt (5) 120°  $\pm$  5° more.
- 10. Do Steps 1 through 9 for the remainder of the bearings.
- 11. Check the crankshaft end play with tooling (D). The end play is controlled by the thrust bearing on No. 4 main bearing. The end play with new bearings must be  $.006 \pm .003$  in.  $(0.15 \pm 0.08 \text{ mm})$ . The maximum permissible end play with used bearings is .014 in. (0.36 mm). end by: a) install oil pan



3. Ramove bearing (1) familitie rearing rate

MOTE: When the Null I manufacturing cup is neuroses installed use tool (C) to recover and restall the bolts ( hold it.





# **ENGINE FRONT SUPPORT**

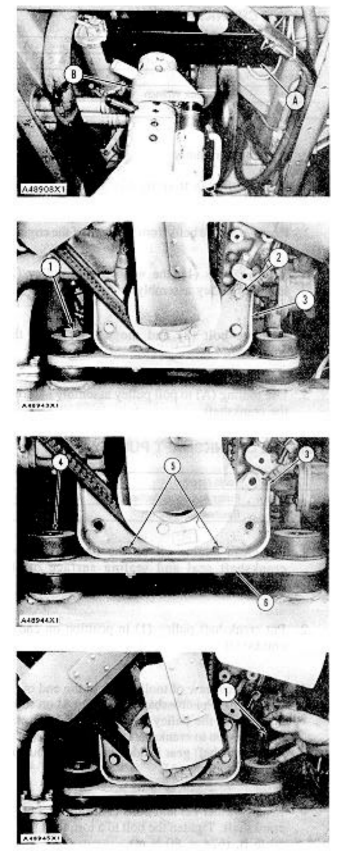
# REMOVE AND INSTALL ENGINE FRONT SUPPORT

	Tools Needed	Α	В
FT1321	Support Beam	1	
1H5514	Bolt (5/16"-18 NC x 1 5/8 in. long)	4	
8S7630	Stand		1
8S7611	Tube		1
8S7615	Pin		2
8S7625	Collar		1
8S7650	Cylinder		1
5P3100	Pump Group		1

start by: a) remove radiator b) remove oil pan

- 1. Remove the rear oil filter from the engine oil cooler and put tooling (A) in position under engine.
- 2. Put tooling (B) in position under tooling (A) as shown.
- 3. Remove two bolts (i) that hold the support to the frame.
- 4. With tooling (B) lift the engine enough to take the weight of the engine off of the front support.
- 5. Remove four bolts (2) and the washers that hold support (3) to the timing gear cover.
- 6. Remove two bolts (5), the nuts and washers that hold supports (3) and (6) together.
- 7. Remove support (6) and mount assemblies (4). Remove support (3).
- 8. Put support (3) in position and install bolts (2) and the washers to hold it to the timing gear cover.
- 9. Put the lower half of mount assemblies (4) in position on the tractor frame.
- 10. Put support (6) in position and install bolts (5), the nuts and washers to hold the supports together.
- 11. Install the upper half of mount assemblies (4) and bolts (1).
- 12. Lower the engine with tooling (B) and tighten bolts (1).
- 13. Remove tooling (A) and (B) and install the rear oil filter on the engine oil cooler.

end by: a) install oil pan b) install radiator



# CRANKSHAFT PULLEY

## **REMOVE CRANKSHAFT PULLEY**

	Tools Needed	Α
8B7548	Puller Assembly	1
8B7557	Adapter	2
8H684	Ratchet Box Wrench	1
8B7561	Step Plate	1

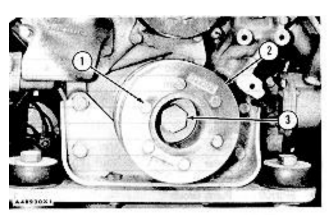
start by: a) remove radiator

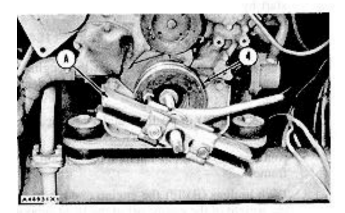
- 1. Remove the fan from the fan drive.
- 2. Remove all vee belts from the front of the engine.
- 3. Remove bolts (1), the washers and pulley (2) from the pulley assembly.
- 4. Remove bolt (3) and the washer from the crankshaft.
- 5. Use tooling (A) to pull pulley assembly (4) from the crankshaft.

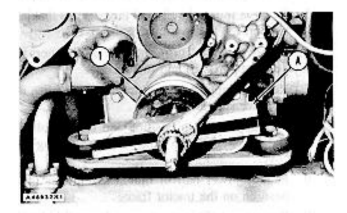
# INSTALL CRANKSHAFT PULLEY

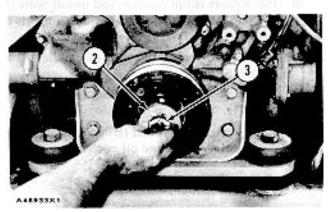
	Tools Needed	Α
887548	Puller Assembly (without legs)	1
8H684	Ratchet Box Wrench	1

- 1. Put clean engine oil on the lip of the front crankshaft seal and sealing surface of the crankshaft pulley.
- 2. Put crankshaft pulley (1) in position on end of crankshaft.
- 3. Install the screw of tooling (A) in the end of the crankshaft. Put crossbar of tooling (A) on screw and against the pulley. Use tooling (A) to push the pulley on to crankshaft until it makes contact with crankshaft gear inside timing gear housing. Remove tooling (A).
- 4. Install washer (2) and bolts (3) in the end of the crankshaft. Tighten the bolt to a torque of  $460 \pm 60$  lb. ft. (624 ± 80 N.m).









# **CRANKSHAFT PULLEY, CRANKSHAFT FRONT SEAL**

- 5. Put pulley (4) in position on the pulley assembly and install the washers and bolts that hold it.
- Install the vee belts on the front of the engine. Make an adjustment of the belt tension with a belt tension gauge such as Burroughs Tool Company Part No. BT-33-96-4-16 or an equivalent. The correct gauge indication is 120 + 5.
- Put the fan in position on the fan drive and install the bolts and washers that hold it. end by:
   a) install radiator
  - a) install radiator

# **REMOVE CRANKSHAFT FRONT SEAL**

	Tools Needed	Α
8B7554	Bearing Cup Puller Attachment	1
9S7786	Leg	2
1 P74	Slide Hammer	1

start by:

a) remove crankshaft pulley

1. Remove front seal (1) with tooling (A).

## **INSTALL CRANKSHAFT FRONT SEAL**

	Tools Needed	Α
5P4194	Installer Assembly	1
2H3745	Bolt (1"-14 NF x 2 3/4 in. long)	1

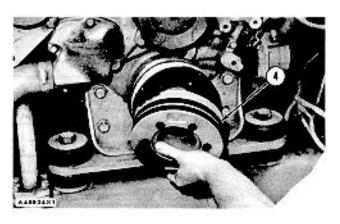
 Put 7F2770 Cement on the outer metal surface of the front seal. Put the seal in position on the short end of the installer assembly (A). The lip of the seal must be toward the inside of the engine.

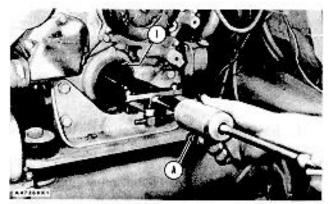
# NOTE

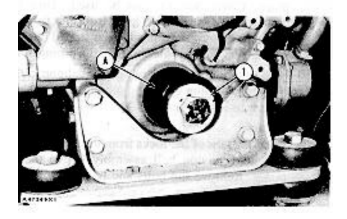
If a new wear surface for the front seal is needed, put the spacer from tooling (A) between the seal and flange of the installer assembly.

2. Put the seal and installer assembly in position on the end of the crankshaft. Install washer (1) that is used to hold the crankshaft pulley and the 2H3745 Bolt. Tighten the bolt until the installer assembly makes contact with the crankshaft gear. Remove tooling (A) and washer (1). end by:

a) install crankshaft pulley







#### TIMING GEAR COVER AND OIL PUMP

#### REMOVE TIMING GEAR COVER AND OIL PUMP

	Tools Needed	Α	В
FT1321	Support Beam	1	
1H5514	Bolt (5/16"-18 NC x 1 5/8in. long)	4	
8S7630	Stand		1
8S7611	Tube		1
8S7615	Pin		2
8S7625	Collar		1
8S7650	Cylinder		1
5P3100	Pump Group		1

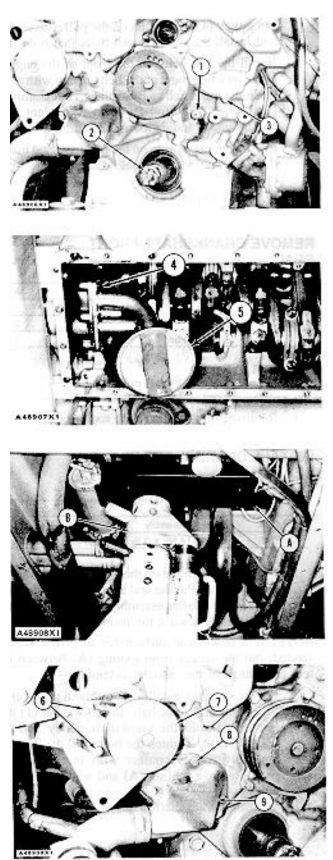
start by:

- a) remove air compressor
- b) remove tachometer drive
- c) remove crankshaft pulley
- d) remove oil pan
- 1. Install crankshaft pulley bolt (2) in the end of the crankshaft.
- 2. Remove plug (1) from the timing gear cover and install a 5/16"-18 NC x 2 1/2 in. long bolt in its place. Cover bolt (3) can be used. Turn the crankshaft (clockwise as seen from the front of the engine) until the bolt can be installed into the timing gear and is in the center of the timing hole.

#### NOTE

# This operation is used to make an alignment of the marks on the timing gears and to put the crankshaft in a position to install tooling (A).

- 3. Bend the tabs of the locks from the four bolts (4) that hold suction bell assembly (5) to the oil pump. Remove the bolts and bell assembly (5) from the oil pump.
- 4. Remove the rear oil filter from the engine oil cooler and put tooling (A) in position under the engine.
- 5. Put tooling (B) in position under tooling (A) as shown.
- 6. Remove two bolts (6), the washers and belt tightener (7).
- 7. Remove the three bolts (8), elbow (9) and the gasket.

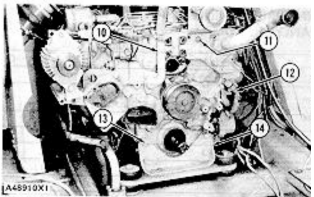


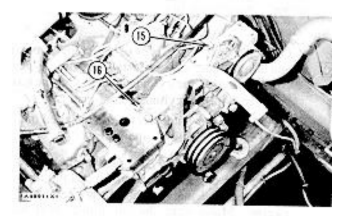
#### TIMING GEAR COVER AND OIL PUMP

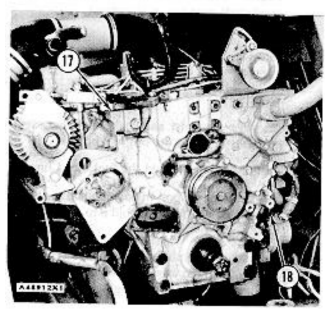
- 8. Loosen the clamp and disconnect hose (12) from the timing gear cover.
- 9. Remove water temperature sending unit (11) from the timing gear cover.
- 10. Remove the two bolts, connector (10) and the gasket.
- 11. Remove the two bolts that hold front support (14) to the tractor frame.
- 12. With tooling (B) lift the engine enough to take the weight off of support (14).
- 13. Remove four bolts (13) and support (14).
- Make a replacement of bolts (15) and (16) on the top of the timing gear cover with two 7/16" x 14 NC forged eyebolts.
- 15. Remove the bolt that holds clip (18) for the fuel bleed lines.
- 16. Fasten a hoist to the timing gear cover.
- 17. Remove the bolts and one nut that hold the timing gear cover (17). Put identification on the bolts as to their location for correct installation.
- 18. Remove the bolt used to make an alignment of the timing gears.

#### CAUTION: Do not cause damage to the crankshaft front seal when the timing gear cover is removed and installed.

19. Pull timing gear cover (17) from the dowels on the cylinder block to remove the water sleeves from the cylinder heads. Remove the timing gear cover and oil pump. The weight of the timing gear cover and oil pump is 130 lb. (59 kg).







#### TIMING GEAR COVER AND OIL PUMP

#### INSTALL TIMING GEAR COVER AND OIL PUMP

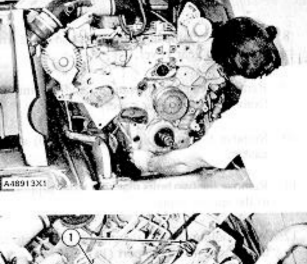
Tools Needed	А	В	С
Support Beam	1		
Bolt			
(5/16"-18 NC x 1 5/8 in. long)	4		
Stand		1	
Tube		1	
Pin		2	
Collar		1	
Cylinder		1	
Pump Group		1	
Water Sleeve Tool			1
	Support Beam Bolt (5/16"-18 NC x 1 5/8 in. long) Stand Tube Pin Collar Cylinder Pump Group	Support Beam1Bolt(5/16"-18 NC x 1 5/8 in. long)4StandTube-TubePinCollar-CylinderPump Group	Support Beam1Bolt (5/16"-18 NC x 1 5/8 in. long)4Stand1Tube1Pin2Collar1Cylinder1Pump Group1

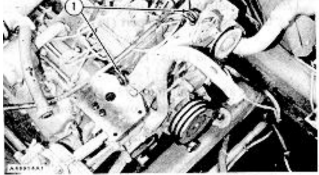
1. Clean the contact surfaces of the cylinder block and timing gear cover. Install the timing gear cover gasket on the cylinder block. Cut the gasket even with the cylinder block pan rail.

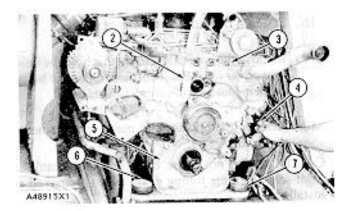
#### NOTE:

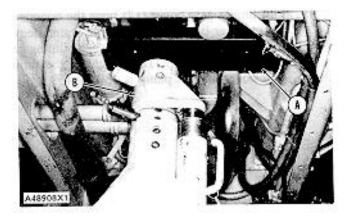
# Make sure the water sleeves are installed in the timing gear cover. Put oil on the seals.

- 2. Install two 7/16"-14 NC forged eyebolts in the timing gear cover. Fasten a hoist and put timing gear cover and the oil pump in position on the engine. Make sure the oil pump gear and crankshaft gear are in alignment.
- 3. If necessary use tool (C) to push the water sleeves into the cylinder heads.
- 4. Install the bolts and nut that hold the timing gear cover.
- 5. Remove the hoist and make a replacement of eyebolts (1) with the original bolts.
- 6. Install the clip to hold the fuel bleed lines.
- Put the front support in position and install bolts
   (5) and the washers that hold it to the timing gear cover.
- 8. Put mount assemblies (7) in position and install bolts (6) and the washers. Lower the engine with tooling (A) and (B) and tighten bolts (6).
- 9. Remove tooling (A) and (B).
- 10. Install the gasket and connector (2).
- 11. Install water temperature sending unit (3).
- 12. Connect hose (4) to the timing gear cover.









#### TIMING GEAR COVER AND OIL PUMP, GOVERNOR AND FUEL INJECTION PUMP DRIVE

- 13. Install the gasket and elbow (10).
- 14. Install idler pulley (8), the washers and bolts (9) to hold the pulley in position.
- 15. Install the rear oil filter on the oil cooler.
- 16. Put suction bell assembly (I I) in position and install the bolts and locks that hold it to the oil pump.
- 17. Remove the crankshaft pulley bolt from the crankshaft.
  - end by:
  - a) install oil pan
  - b) install crankshaft pulley
  - c) install tachometer drive
  - d) install air compressor

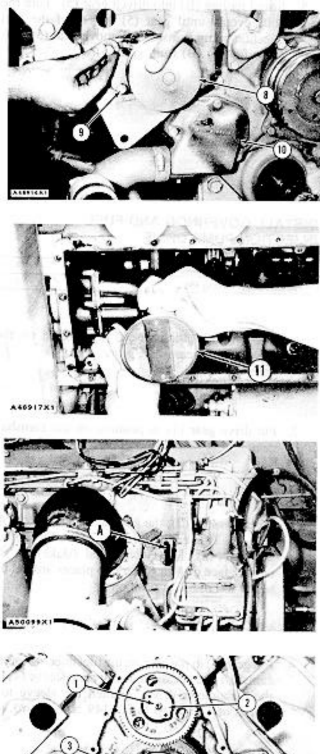
### REMOVE GOVERNOR AND FUEL INJECTION PUMP DRIVE

	Tools Needed	А	В
3P1544	Timing Pin	1	
5P2371	Plate		1
S1616	Bolt (1/4"-20 NC x 1 in. long	)	2

start by:

a) remove timing gear cover and oil pump

- 1. Remove the bolt and seal from the governor housing and install tool (A).
- 2. Turn the crankshaft clockwise, as seen from the front of the engine, until tool (A) can be installed in the groove (slot) in the fuel injection pump camshaft.
- 3. Remove sleeve (1) and washer (2) from the fuel injection pump camshaft.
- 4. Remove the screw and washer (4) to remove drive gear (3) from the camshaft.



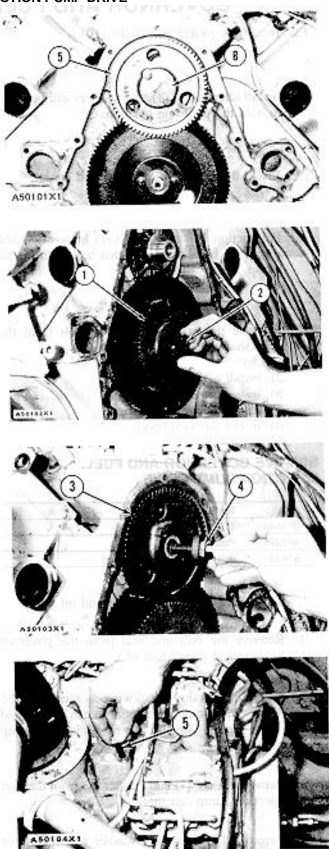
#### **GOVERNOR AND FUEL INJECTION PUMP DRIVE**

 Install tooling (B) into driven gear (5). Turn the bolts evenly until gear (5) is free of the fuel injection pump camshaft. Remove gear (5). Remove tooling (B) from gear (5).

# INSTALL GOVERNOR AND FUEL INJECTION PUMP DRIVE

	Tools Needed	А	
3P1544	Timing Pin	1	

- 1. Put 5P960 Multipurpose Type Grease on the dowels of the camshaft gear.
- 2. Put drive gear (1) in position on the camshaft gear.
- Install washer (2), the pin and the screw to hold gear (1). Tighten the screw to 70 ± 5 lb.in. (8.0 ± 0.6 N-m). Move the metal (stake) on the outside face of gear (1) in two places around the screw to hold it in position.
- 4. Put gear (3) in position on the fuel injection pump camshaft and install the washer and sleeve (4) for the tachometer drive. Tighten the sleeve to a torque of  $11 \pm 10$  lb.ft. (149 ± 14 N-m).
- 5. Remove tool (A) and install bolt (5) and the seal in the governor housing.end by:a) install timing gear cover and oil pump



#### **REMOVE CAMSHAFT**

start by:

a) remove valve lifters

b) remove governor and fuel injection pump drive\*

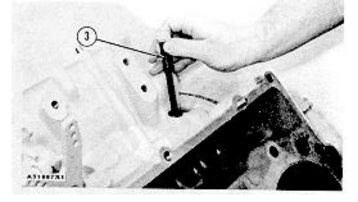
\*NOTE:

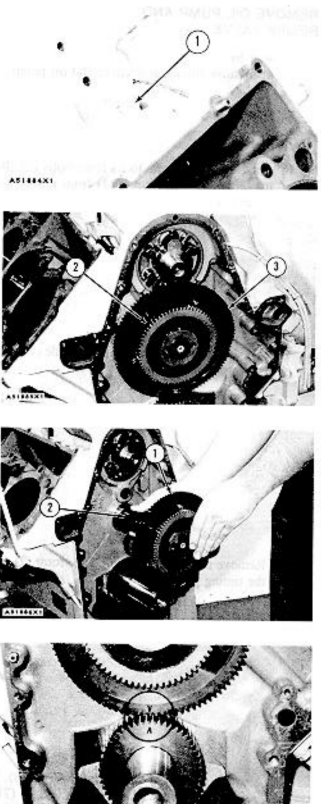
The small gear (2) on the front of the camshaft does not have to be removed to remove the camshaft.

- 1. Remove thrust pin (I) that holds the camshaft in place from the rear of the cylinder block.
- 2. Remove the camshaft from the cylinder block. Be careful not to cause damage to the camshaft bearings or journals.
- 3. If it is necessary to remove gear (2) and gear assembly (3) from the camshaft see REMOVE GOVERNOR AND FUEL INJECTION PUMP DRIVE to remove gear (2). Use a press to remove gear assembly (3) from the camshaft.

#### **INSTALL CAMSHAFT**

- Install camshaft gear (1) on the camshaft if it was removed. Heat the gear to a maximum temperature of 600°F (315°C). Put the gear in position on the camshaft. Put clean engine oil on the camshaft lobes and journals. Install camshaft (2) and the gears as a unit. Make sure the timing marks on the crankshaft gear and camshaft gear are in alignment.
- Install thrust pin (3). Tighten the pin to a torque of 35 ± 5 lb.ft. (45 ± 7 N-m). end by:
  - a) install valve lifters
  - b) install governor and fuel injection pump drive





#### OIL PUMP AND RELIEF VALVE

#### REMOVE OIL PUMP AND RELIEF VALVE

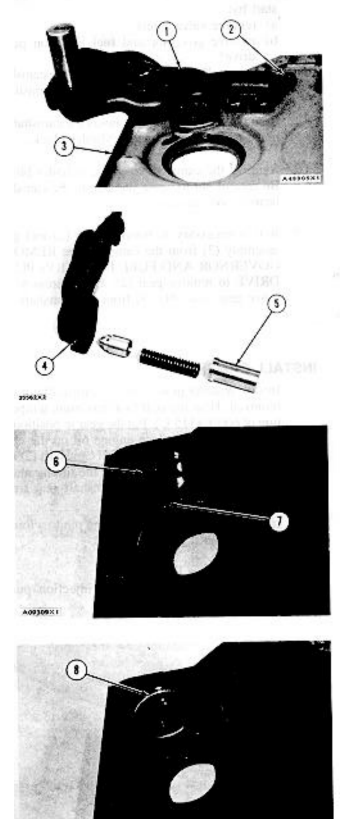
start by: a) remove timing gear cover and oil pump

 Bend the tabs of the locks from bolts (2). Remove the bolts and cover (1) from timing gear cover (3).

2. Loosen setscrew (4) and remove guide (5), relief valve spring and plunger.

3. Remove inner rotor (6) and outer rotor (7) from the timing gear cover.

4. Measure the inside diameter of bearing (8). The inside diameter must be  $2.804 \pm .002$  in. (71.22  $\pm 0.05$  mm). If a replacement of the bearing is needed, put a mark on the timing gear cover as to the location of the joint in the bearing and remove the bearing.



#### **REMOVE FLYWHEEL**

Tools Needed	А
FT121 Lifting Bracket	1
S509 Bolt (3/8"-16 NC x 1 in. long)	1
start by:	

a) remove torque converter\*

\*This operation is in the POWER TRAIN DISASSEMBLY AND ASSEMBLY section.

NOTE

# The engine is removed for better photo illustration of the removal and installation of the flywheel.

- 1. Fasten tool (A) and a hoist to flywheel (2).
- 2. Remove the bolts (1) that hold the flywheel. Remove the flywheel. The weight of the flywheel is 65 lb. (29 kg).

#### INSTALL FLYWHEEL

	Tools Needed	А
FT121	Lifting Bracket	1
S509	Bolt (3/8"-16 NC x 1 in. long)	1

- 1. Install tooling (A) on the flywheel. Fasten a hoist and put flywheel (1) in position on the crankshaft. Make sure the marks on the flywheel and crankshaft are in alignment.
- Put 8H5 137 Gasket Sealer on the bolt threads and install the bolts. Tighten the bolts to a torque of 55 + 5 lb.ft. (75 + 7 N.m).

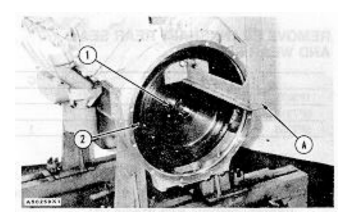
NOTE

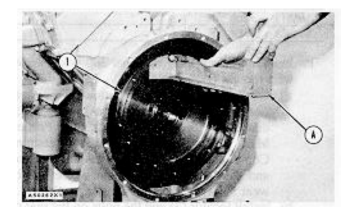
Make sure that the correct sealant is put on the bolt threads. The holes for the bolts in the crankshaft flange are drilled through so the holes are open to the oil in the engine. Leakage along the bolt threads can be the result if the correct sealant is not used.

#### CAUTION

When a new flywheel is installed, check the thickness of the new flywheel at the bolt holes in relation to the thickness of the old flywheel. Install the correct length bolts so they will be fully engaged in the crankshaft flange. Bolts that are too long will make contact with the block on the back side of the crankshaft flange and pull crankshaft back. This will cause the crankshaft thrust bearing to fail.

end by: a) install torque converter\* \*NOTE This operation is in the POWER TRAIN DISASSEMBLY AND ASSEMBLY.





#### CRANKSHAFT REAR SEAL AND WEAR SLEEVE

# REMOVE CRANKSHAFT REAR SEAL AND WEAR SLEEVE

	Tools Needed	А	В	С	
1 P3075	Puller Assembly	1			
5P7312	Distorter	1			
5P7338	Rina	1			

start by:

a) remove flywheel

- 1. Remove the crankshaft rear seal from the flywheel housing with tooling (A).
- 2. Install tool (C) in the rear seal bore.
- Install tool (B) between tool (C) and the wear sleeve. Turn tool (B) until the edge of the tool makes a flat place (crease) in the wear sleeve. Do this in two or more places until the wear sleeve is loose.
- 4. Remove tool (C) and the wear sleeve by hand.

# INSTALL CRANKSHAFT REAR SEAL AND WEAR SLEEVE

	Tools Needed	A
5P7293	Installer	1
5P290	Locator	1
1P5515	Bolt	2
9S8858	Nut	1

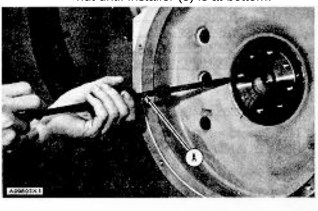
- 1. Install the crankshaft rear seal and wear sleeve with tooling (A) as follows:
  - a) Clean and make a preparation of the wear sleeve inside diameter and crankshaft outside diameter with 8M8060 Quick Cure Primer. Make an application of 9S3265 Retaining Compound to crankshaft outside diameter and wear sleeve inside diameter before the wear sleeve is installed on the crankshaft.
  - b) Install locator (3) and the bolts on the rear of the crankshaft.
  - c) Put clean engine oil on the lip of seal (1) and install the seal on wear sleeve (2).
  - d) Put 7F2770 Cement on the outer metal surface of the seal.
  - e) Put the wear sleeve (2) and seal (1) in position on locator (3) with the outside diameter bevel of the wear sleeve toward the outside.

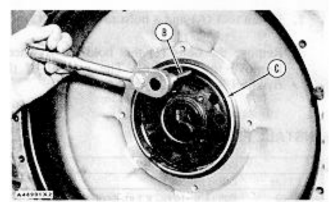
#### NOTE

Make sure the lip of the seal is toward the front of the engine before the seal is pushed in position as shown.

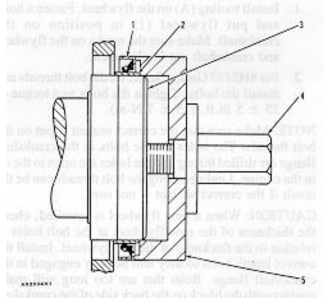
f) Put installer (5) in position on the locator.

g) Put clean engine oil on the face of nut (4) and install it on the locator. Tighten the nut until installer (5) is at bottom.





TYPICAL EXAMPLE



h) Remove tooling (A) and check the wear sleeve and seal for the correct position after installation.

end by: a) install flywheel

#### OIL PUMP AND RELIEF VALVE

#### INSTALL OIL PUMP AND RELIEF VALVE

	Tools Needed	А
8S2285	Drive Assembly	1

- 1. Thoroughly clean all of the parts. Put oil on all of the parts.
- 2. If the bearing was removed from the timing gear cover, install a new bearing with tool (A). Make sure the joint in the bearing is installed in the position as shown in illustration.
- 3. Install inner rotor (2) and outer rotor (I) in the timing gear cover.
- 4. Measure the clearance between the rotors with a feeler gauge. The clearance must be .002 to .006 in. (0.05 to 0.15 mm). The maximum permissible clearance is .009 in. (0.23 mm).

#### NOTE

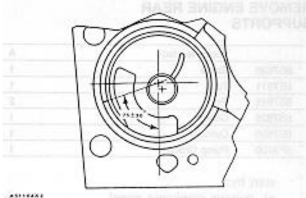
#### Make a replacement of BOTH rotors if the clearance is not correct. The rotors can not be ordered separately.

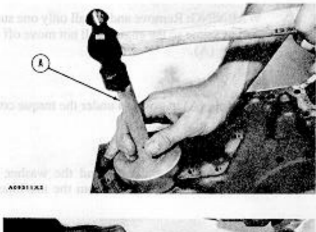
- 5. Put the plunger and spring in position and push the guide into the cover with a press until the lip on the guide is even with the finished surface on the cover. Make sure the flat surface on the guide is in alignment with the setscrew. Tighten the setscrew.
- 6. Put cover (3) in position on the timing gear cover. Install the locks and bolts (4).
- Check the oil pump end clearance with a feeler gauge. The end clearance must be .004 + .002 in. (0.10 + 0.05 mm).

#### NOTE

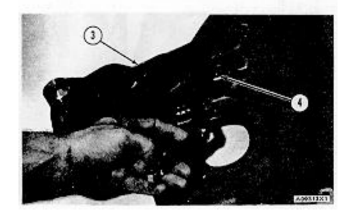
If the clearance is not correct, make a replacement of BOTH rotors or cover (3). The rotors can not be ordered separately.

end by: a) install timing gear cover and oil pump









#### **ENGINE REAR SUPPORTS**

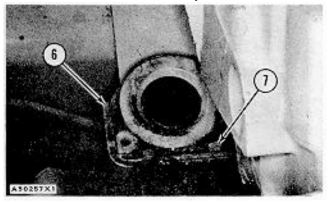
#### **REMOVE ENGINE REAR SUPPORTS**

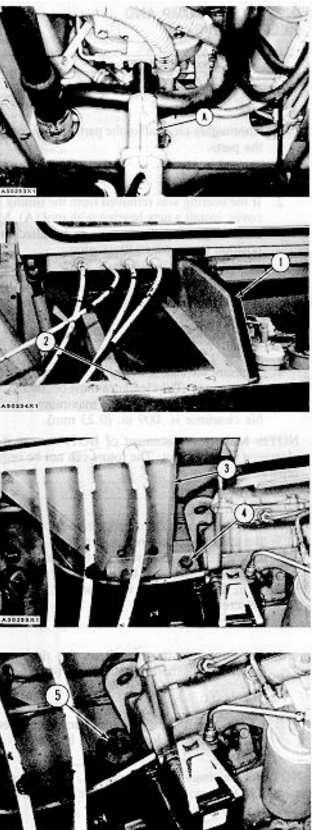
	Tools Needed	А
8S7630	Stand	1
8S7611	Tube	1
8S7615	Pin	2
8S7625	Collar	1
8S7650	Cylinder	1
5P3100	Pump Group	1

start by: a) remove crankcase guard

WARNING Remove and install only one support at a time so the engine will not move off of tooling (A).

- 1. Put tooling (A) in position under the torque converter.
- 2. Remove the four bolts (2) and the washer to remove panel assembly (1) from the machine.
- 3. Remove the left rear engine support as follows:
  - a) Remove bolt (4) and the nut from the left rear support. Remove bracket (3) from the machine.
  - b) Remove the upper half of the mount assembly (5) from the support assembly.
  - c) Use tooling (A) to lift the engine enough to take the weight off of support assembly (6). Remove bolts (7), the washers, support assembly (6) and the lower half of the mount assembly.





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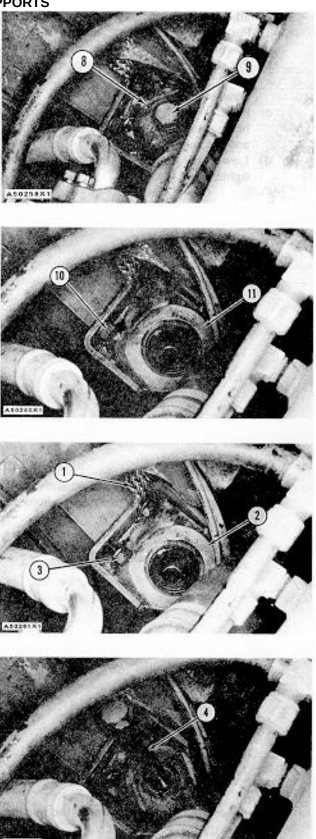
#### ENGINE REAR SUPPORTS

- 4. Remove the engine support for the right rear as follows:
  - a) Remove bolt (9) and the nut from the support assembly.
  - b) Remove the upper half of mount assembly (8).
  - c) Use tooling (A) to lift the engine enough to take the weight off of support assembly (I 11). Remove bolts (10), the washers, support assembly (11) and the lower half of the mount assembly.

	Tools Needed	А
8S7630	Stand	1
8S7611	Tube	1
8S7615	Pin	2
8S7625	Collar	1
8S7650	Cylinder	1
5P3100	Pump Group	1

**INSTALL ENGINE REAR SUPPORTS** 

- 1. Install the right rear engine support as follows:
  - a) Put the lower half of the mount assembly in position on the tractor frame.
  - b) Put support assembly (2) in position and install bolts (3) and the washers to hold it to the flywheel housing. Make sure ground cable (I) is in position before the bolts are tightened.
  - c) Put the upper half of the mount assembly in position and install bolt (4) and the nut.
  - d) Lower the engine with tooling (A) and tighten bolt (4).

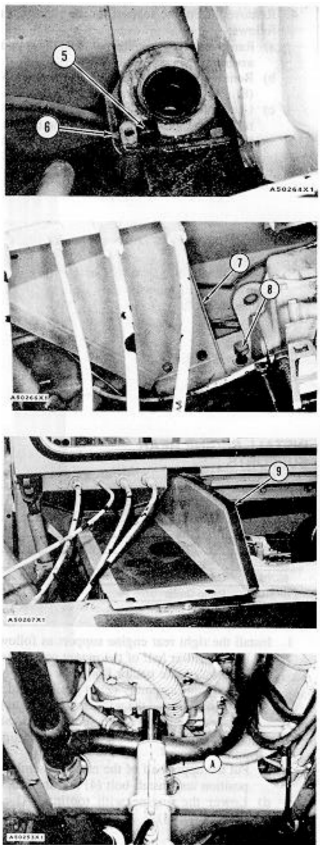


#### ENGINE REAR SUPPORTS

- 2. Install the left rear engine support as follows:
  - a) Put the lower half of the mount assembly in position on the tractor frame.
  - b) Put support assembly (6) in position and install bolts (5) and the washers to hold it to the flywheel housing.
  - c) Put the upper half of the mount assembly and brace assembly (7) in position. Install bolt (8) and the nut.
  - d) Lower the engine with tooling (A) and tighten bolt (8).

3. Put panel assembly (9) in position and install the four bolts, washers and two nuts to hold it.

4. Remove tooling (A) from under the machine. end by:a) install crankcase guard



#### **REMOVE ENGINE**

	Tools Needed	А
8S7620	Base Assembly	1
8S7650	Cylinder	1
8S7615	Pin	1
5P3100	Pump Group	1

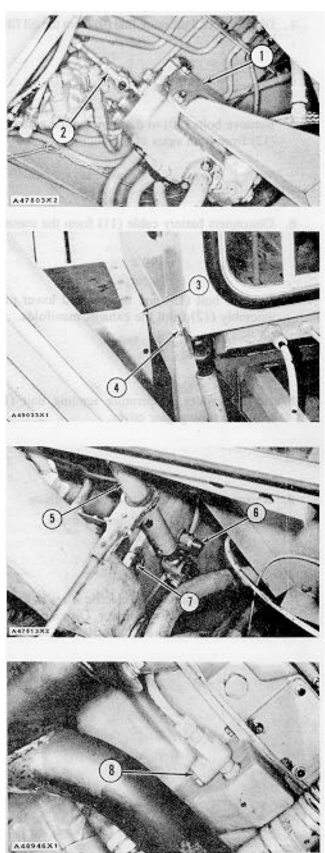
start by:

- a) remove radiator
- b) remove oil pan

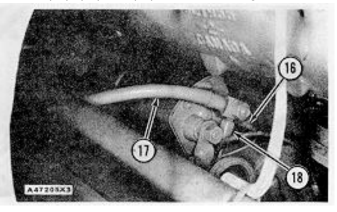
1. Tilt the cab as follows:

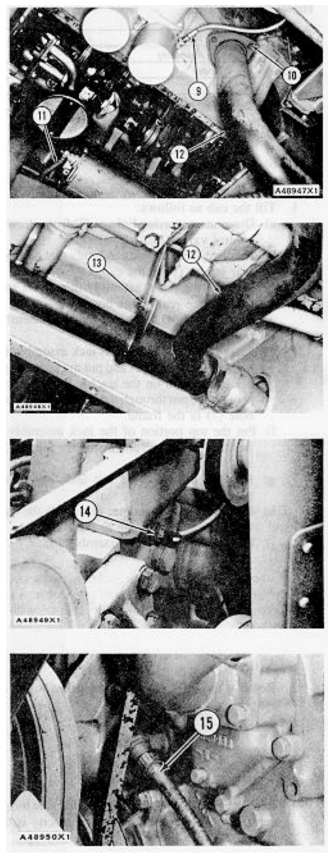
- a) Disconnect steering linkage (2) from steering control valve (I).
- b) Remove the four bolts and nuts that hold left rear fender (3) to the cab.
- c) Remove the panel assembly that is the support for the rear of the hood.
- d) Remove pin (4) that holds the jack assembly to the cab.
- e) Remove the pin that holds jack assembly (5) to the storage bracket and put the jack assembly in position on the tractor frame. Install the storage pin through the jack assembly and hole (7) in the frame.
- f) Put the top portion of the jack assembly in position on the cab and install the pin to hold it.
- g) Remove bolt (6), the nut and the storage bracket.
- h) Remove the bolt and nut that holds the right front corner of the cab to the frame.
- j) Tilt the cab with jack assembly (5).

- 2. Remove the oil level gauge from the engine.
- 3. Remove plug (8) and drain the oil from the torque converter. The torque converter capacity is 6.5 U.S. gal. (24.6 litre).

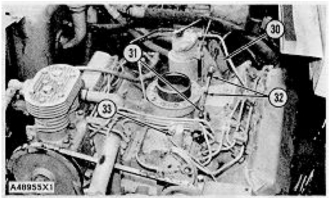


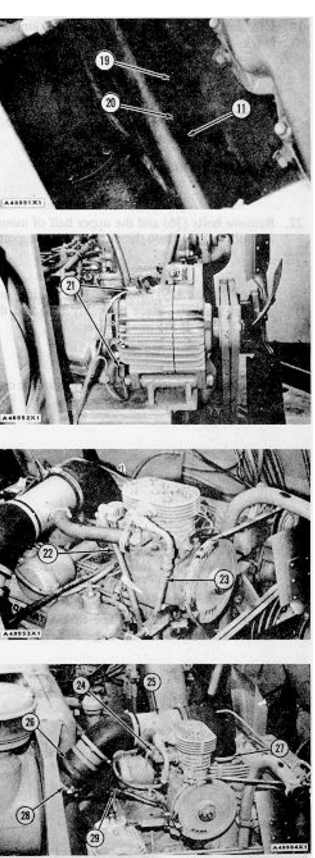
- 4. Disconnect oil pressure line (9) from the oil filter base.
- 5. Remove bolts (10) to disconnect pipe assembly (12) from both sides of the engine.
- 6. Disconnect battery cable (I) from the starter.
- 7. Remove bolt (13) and the nut and lower pipe assembly (12) from the exhaust manifolds.
- 8. Remove water temperature sending unit (14) from the timing gear cover.
- 9. If present, disconnect tachometer drive cable (15) from the tachometer drive.
- Put identification on the electric wires as to their location on the starting motor. Disconnect wires (16), (17) and (18) from the starting motor.





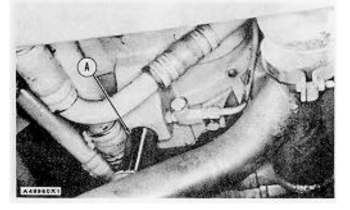
- Remove the bolt from the frame at the base of the hydraulic tank to disconnect ground cable (19), alternator wire (20) and starting motor wire (11).
- 12. Put identification on electric wires as to their location on the alternator and disconnect wires (21).
- 13. Disconnect hose (22) from the air compressor governor. Disconnect hose assembly (23) from the air compressor.
- 14. Loosen the clamp and disconnect hose (29) from the air cleaner housing.
- 15. Loosen clamps (24), (27) and (28) and remove hose (26), tube assembly (25) and the hoses from the machine.
- 16. Disconnect wire (33) from the fuel shut-off solenoid.
- 17. Disconnect rod end (3 1) from the governor control lever.
- 18. Remove rod end (31), the locknut, two grommets (32), the two locknuts and one lockwasher to remove the governor control cable from the back of bracket (30).

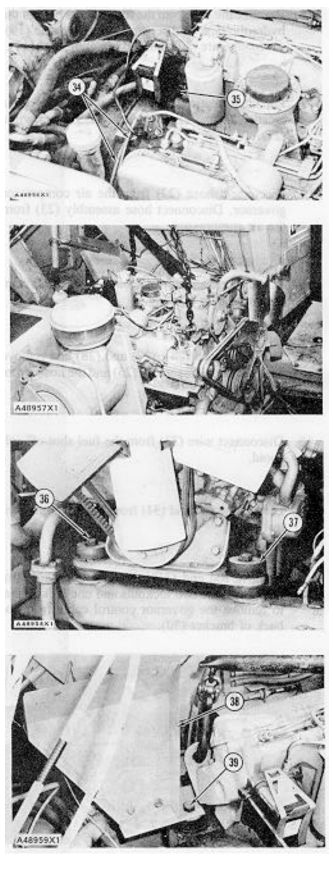




- 19. Disconnect fuel lines (34) from the junction block.
- 20. Disconnect drain hose (35) from the water separator.
- 21. Fasten a hoist to the engine.
- 22. Remove bolts (36) and the upper half of mount assemblies (37) from the engine front support.
- 23. Remove bolts (39) from the two engine rear support brackets, brace assembly (38) and the upper halves of the mount assemblies.
- 24. Put tooling (A) in position under the torque converter for support.
- 25. Remove the bolts, washers, two clips and strap that hold the torque converter housing to the flywheel housing.
- 26. Move the engine forward enough to remove the flywheel ring gear from the torque converter. Remove the engine. The weight of the engine is 1540 lb. (693 kg).

**CAUTION:** Do not cause damage to the oil pump suction bell assembly when the engine is removed.





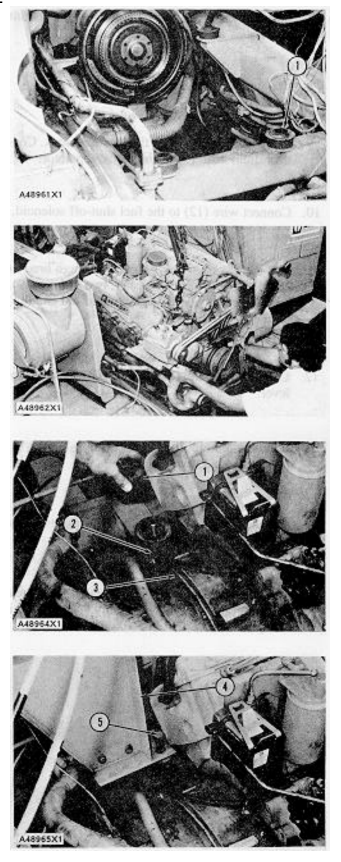
#### **INSTALL ENGINE**

	Tools Needed	А
8S7620	Base Assembly	1
8S7650	Cylinder	1
8S7615	Pin	1
5P3100	Pump Group	1

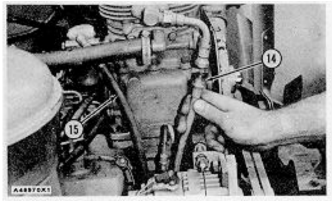
- 1. Put the lower halves of mount assemblies (I) in position on the tractor frame.
- 2. Put the gasket in position on the torque converter.
- 3. Fasten a hoist to the engine and put it in position on the tractor frame. Make sure the gear teeth of the rotating housing in the torque converter and the ring gear on the flywheel are correctly engaged before the weight of the engine is lowered on the frame.

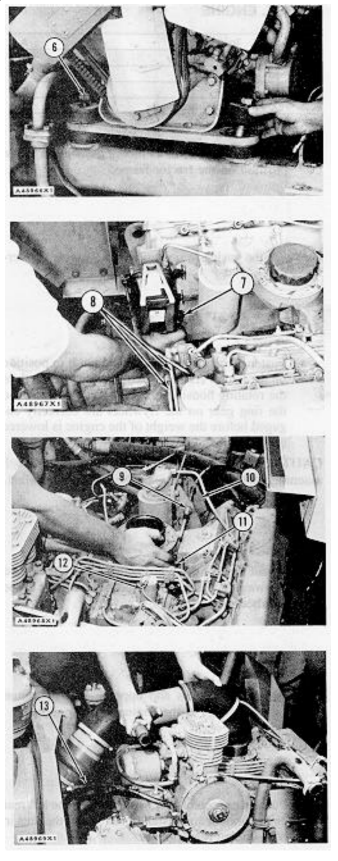
CAUTION: Do not cause damage to the oil suction bell assembly on the oil pump when the engine is installed.

- 4. Install the two drain hose clips (2), bolts (3) and the washers that hold the torque converter to the flywheel housing.
- 5. Install the sleeves and upper halves of mount assemblies (I) in the engine rear supports.
- 6. Put brace assembly (4) in position on the left rear engine mount and install bolts (5) and the nuts in both engine rear mounts.



- 7. Install the sleeves, upper halves of the mount assemblies and tighten bolts (6).
- 8. Remove the hoist from the engine.
- 9. Connect fuel lines (8) to the junction block. Connect drain hose (7) to the water separator.
- 10. Connect wire (12) to the fuel shut-off solenoid.
- 11. Pull the governor control cable through bracket (10) and install the lockwasher, two locknuts (9), the two grommets, the locknut and rod end (11) on the cable.
- 12. Connect rod end (11) to the governor control lever.
- 13. Connect the air indicator hose (13) to the air cleaner housing.
- 14. Put the air inlet tube assembly in position and tighten the clamps for the hoses.
- 15. Connect hose assembly (15) to the air compressor governor and hose assembly (14) to the air compressor.

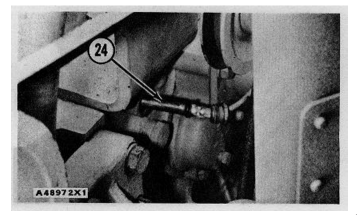


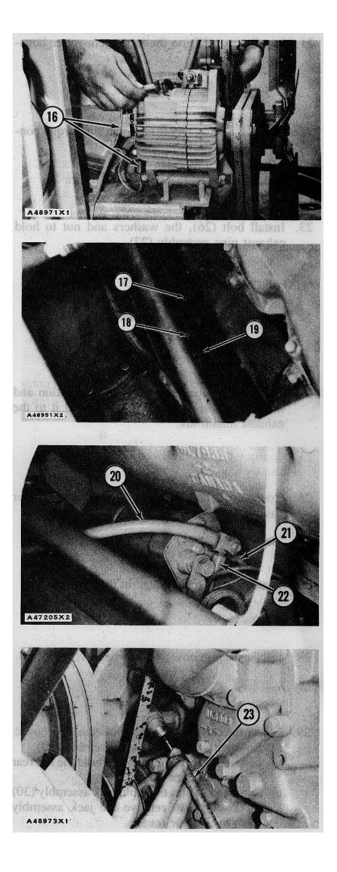


16. Connect wires (16) to their correct locations on the alternator.

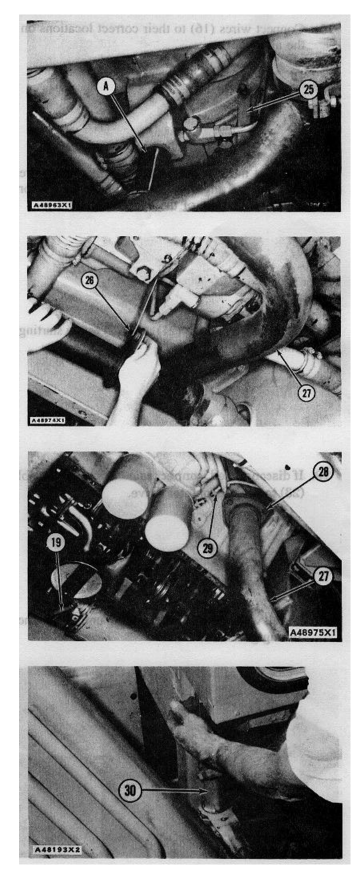
- 17. Connect the ground cable (17), alternator wire (18) and starting motor wire (19) to the tractor frame at the base of the hydraulic tank.
- 18. Connect wires (20), (21) and (22) to tie starting motor.
- 19. If disconnected, connect tachometer drive cable (23) to the tachometer drive.

20. Install water temperature sending unit (24) in the timing gear cover.





- 21. Install strap (25) on the torque converter housing.
- 22. Remove tooling (A) from under the torque converter.
- 23. Install bolt (26), the washers and nut to hold exhaust pipe assembly (27).
- 24. Connect wire (19) to the starting motor.
- 25. Put exhaust pipe assembly (27) in position and install the bolts and nuts (28) to hold it to the exhaust manifolds.
- 26. Connect oil pressure line (29) to the oil filter base.
- 27. Install the oil level gauge in the engine.
- 28. Fill the torque converter with clean hydraulic oil.
- 29. Lower the cab to its original position as follows:
  - a) Lower the cab with jack assembly (30).
  - b) Install the bolts and nuts that hold the left rear fender to the cab.
  - Remove the pins that hold jack assembly (30) in position and remove the jack assembly from the tractor frame.

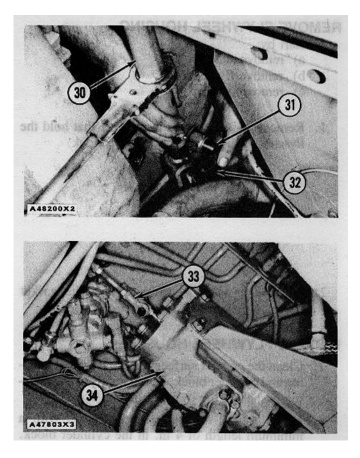


d) Install bolt (31), the storage bracket and nut to hold the right rear corner of the cab.

e) Put jack assembly (30) in position and install pins (32) to hold it to the cab and storage bracket.

f) Connect rod end (33) for the steering linkage to steering control valve (34). end by:

- a) install oil pan
- b) install radiator



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#### **FLYWHEEL HOUSING**

#### **REMOVE FLYWHEEL HOUSING**

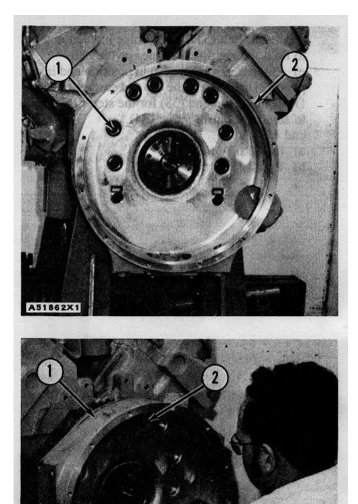
start by:

- a) remove starter
- b) remove flywheel
- c) remove oil pan
- 1. Remove bolts (1) and the washers that hold the flywheel housing to the cylinder block.

2. Remove flywheel housing (2) and the gasket from the cylinder block.

#### INSTALL FLYWHEEL HOUSING

- 1. Clean the contact surfaces of the flywheel housing and cylinder block. Install the flywheel housing gasket on the cylinder block.
- 2. Install a 3/8"-16 NC guide bolt (2) with a minimum length of 4 in. in the cylinder block.
- 3. Put clean engine oil on the lip of the crankshaft rear seal. Put flywheel housing (1) in position on the cylinder block and install the bolts and washers to hold it.
- Cut the gasket so it is even with the bottom of the cylinder block and flywheel housing. end by:
  - a) install starter
  - b) install flywheel
  - c) install oil pan



#### CRANKSHAFT AND GEAR

# REMOVE CRANKSHAFT AND GEAR

	Tools Needed	А	В
	OTC Model 1730-A Engine		
	Stand	1	
8B7551	Bearing Puller Attachment		1
1P820	Puller Group		1
8B7549	Leg		2
8B7561	Step Plate		1
3H465	Plate		4
1B4207	Nut		2
5P3100	Pump Group		1

start by:

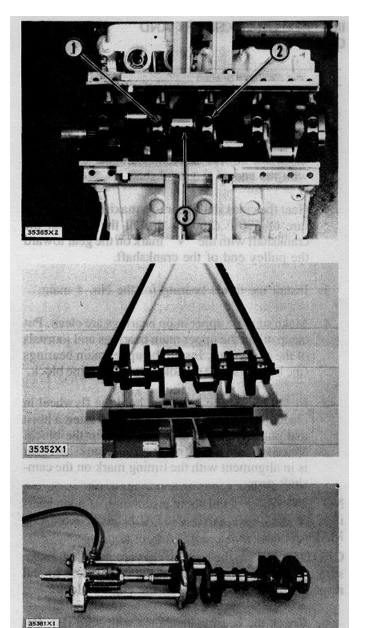
- a) remove flywheel housing
- b) remove valve lifters
- c) remove pistons
- d) remove timing gear cover and oil pump
- 1. Fasten a hoist and put the engine in position on tool (A).
- 2. Turn the crankshaft until the timing mark on the crankshaft gear is in alignment with the timing mark on the camshaft gear.

NOTE: For more detail about removal of main bearings see REMOVE AND INSTALL CRANKSHAFT MAIN BEARINGS.

- 3. Remove bolts (1) and main bearing caps (2). Remove the lower halves of the main bearings from the caps.
- 4. Install two of the bolts that hold the flywheel in place in the end of crankshaft.
- 5. Fasten a hoist and remove crankshaft (3) from the engine. The weight of the crankshaft is 120 lb. (54 kg).

CAUTION: Be careful not to cause damage to the crankshaft journals when the crankshaft is removed.

- 6. Remove the upper halves of the main bearings from the cylinder block.
- 7. Install tooling (B) and remove the gear from the crankshaft.



#### **CRANKSHAFT AND GEAR**

# INSTALL CRANKSHAFT AND GEAR

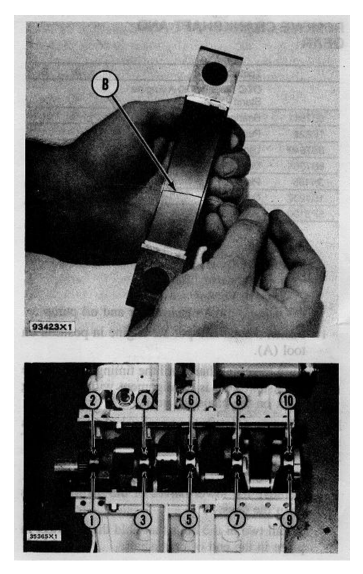
	Tools Needed	А	В
8S2328	Dial Test Indicator		
	Group	1	
5B1161	Wire		\$

- 1. Install the key for the crankshaft gear so it is even with the end of the crankshaft.
- Heat the crankshaft gear to a maximum temperature of 500°F (260°C). Install the gear on the crankshaft with the "V" mark on the gear toward the pulley end of the crankshaft.
- 3. Install the thrust bearing for the No. 4 main.
- 4. Make sure the upper main bearings are clean. Put clean oil on the upper main bearings and journals of the crankshaft. Install the upper main bearings (the bearings with oil hole) into the engine block.
- 5. Install two of the bolts that hold the flywheel in place in the end of the crankshaft. Fasten a hoist and put the crankshaft in position in the block. Make sure the timing mark on the crankshaft gear is in alignment with the timing mark on the camshaft gear.

NOTE: For more detail about installation of main bearings see REMOVE AND INSTALL CRANKSHAFT MAIN BEARINGS.

CAUTION: When the bearing caps are installed, make sure the number on the side of the cap is next to and respective with the number on the engine block.

- Check the bearing clearance with wire (B). Put the lower main bearings into the caps. Put the caps in position and install the bolts. Tighten the bolts in number sequence as follows:
  - a) Tighten bolts I through 10 to a torque of  $30 \pm 3$  lb.ft.  $(40 \pm 4 \text{ N.m})$ .
  - b) Put a mark on each bolthead and bearing cap. Tighten bolts I through 10  $120^{\circ} \pm 5^{\circ}$  more.

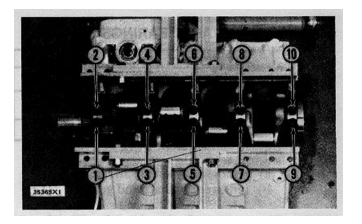


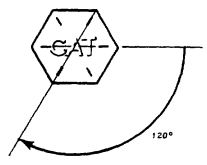
#### CRANKSHAFT AND GEAR

- Remove the bearing caps and measure the thickness of the wire. The main bearing clearance must be .002 to .005 in. (0.05 to 0.13 mm). The maximum permissible clearance is .006 in. (0. 15 mm).
- 8. Put clean engine oil on the bolt threads, washer faces and lower halves of the main bearings. Put the bearing caps in position and install the bolts. Tighten the bolts in number sequence as follows:
  - a) Tighten bolts I through 10 to a torque of 30 + 3 lb. ft. (40 + 4 N.m).
  - b) Put a mark on each bolt head and bearing cap. Tighten bolts 1 through 10 120° + 5° more.
- Install indicator group (A) and check the end play of the crankshaft. The end play is controlled by the thrust bearing on No. 4 main bearing. The end play with new bearings must be .006 + .003 in. (0.15 + 0.08 mm). The maximum permissible end play with used bearings is .012 in. ( 0.30 mm).

end by:

- a) install timing gear cover and oil pump
- b) install pistons
- c) install valve lifters
- d) install flywheel housing





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#### **CAMSHAFT BEARINGS**

#### **REMOVE CAMSHAFT BEARINGS**

Tools Needed	Α	В
1P5545 Adapter Group	1	
8S2241 Camshaft Bearing Installation &		
Removal Group		1
8H684 Ratchet Box Wrench		1

start by:

- a) remove crankshaft and gear
- b) remove camshaft and gears

#### NOTE

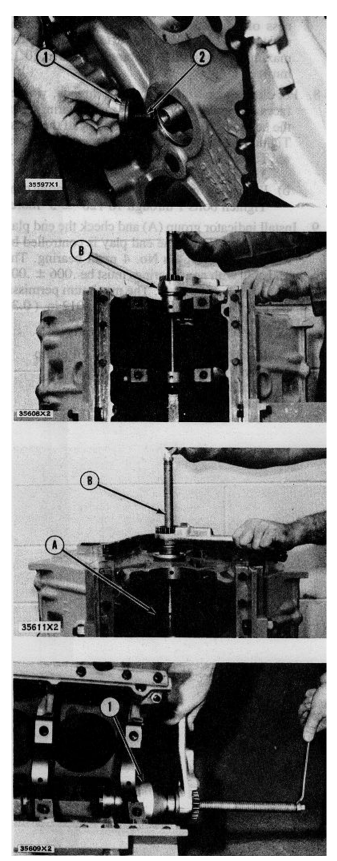
The crankshaft does not have 'to be removed for removal and installation of the camshaft bearings, but must be removed to correctly clean the oil passages in the cylinder block.

- 1. Install tooling (B) through the flywheel housing end of the cylinder block.
- Install washer (1) and bolt (2) from tool group (A) in the end of the shaft of tooling (B). Remove the bearings from the cylinder block. Start with the front bearing.
- 3. Thoroughly clean the oil passages and surfaces where the camshaft and bearings fit.

#### **INSTALL CAMSHAFT BEARINGS**

Tools Needed	А	В
1P5545 Adapter Group	1	
8S2241 Camshaft Bearing Installation &		
Removal Group		1
8H684 Ratchet Box Wrench		1

- Start with the rear camshaft bearing and install the bearings in the cylinder block with tooling (A) and (B). Make sure the oil holes in the bearing are in alignment with the oil holes in the cylinder block.
- 2. To install the front camshaft bearing, put tube (1) from tool group (B) in position shown with the tube over the boss on the front of the cylinder block and pull the bearing into place. Make sure the oil holes in the bearings are in alignment with the oil holes in the cylinder block. end by:
  - a) install camshaft and gears
  - b) install crankshaft and gear



#### SECTION 2 DISASSEMBLY AND ASSEMBLY POWER TRAIN

#### **REMOVE AXLES**

	Tools Needed	Α
2P8312	Retaining Ring Pliers	1

#### NOTE:

#### Rim and tire removed for better photo illustration.

- 1. Drain the oil from the final drive. The final drive capacity is 1.5 U.S. gal. (5.7 litre).
- 2. Remove cover (1).
- 3. Remove the axle from the axle housing. Weight of the axle is 45 lb. (20 kg).
- 4. Remove retaining ring (4) with tool (A). Remove gear (3) and washer (2) from the axle.

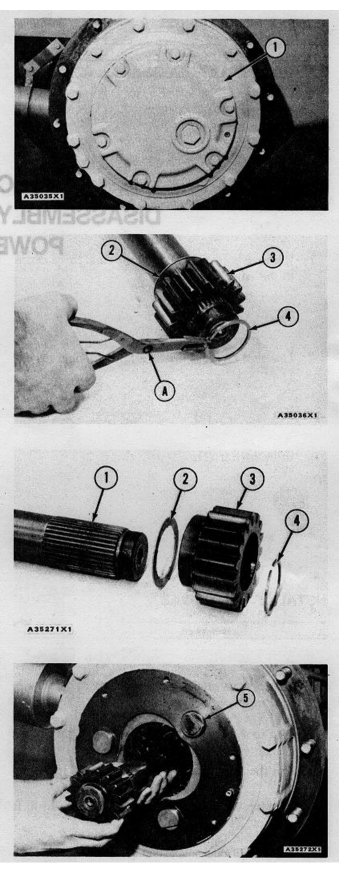
#### **INSTALL AXLES**

	Tools Needed	Α	
2P8312	Retaining Ring Pliers	1	

- 1. Install washer (2) on axle (1) with the steel side of the washer toward gear (3).
- 2. Install gear (3) on axle (1).
- 3. Install retaining ring (4) on the axle with tool (A).
- 4. Install the axle in the axle housing. **NOTE:**

Make sure the notches in shafts (5) are toward the outside of the final drive carrier as shown.

- 5. Make a replacement of the seal in the cover if necessary.
- 6. Install the cover.
- 7. Fill the final drive compartment with oil to the correct level. See LUBRICATION AND MAINTENANCE GUIDE. Tighten the plug to a torque of  $75 \pm 5$  lb.ft. (100  $\pm$  7 N.m).



#### **REMOVE FINAL DRIVES**

	Tools Needed	Α
FT121	Lifting Bracket	1

start by:

a) remove axles

NOTE:

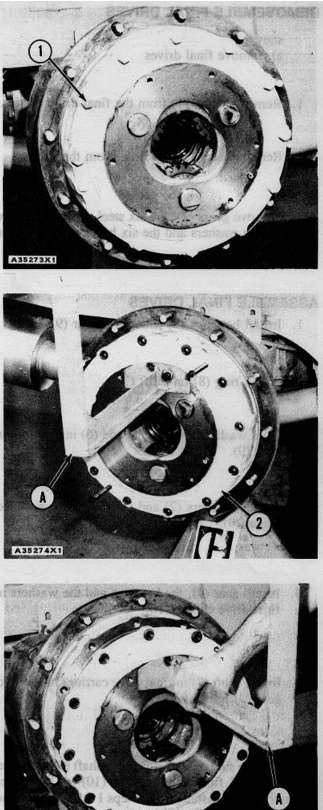
#### Rim and tire removed for better photo illustration.

- 1. Remove bolts (I) that hold the final drive carrier to the wheel assembly.
- 2. Use tool (A) and fasten a hoist to final drive.
- 3. Install two /2"-13 NC forcing screws into final drive carrier (2).
- 4. Remove final drive. Weight of the final drive is 85 lb. (39 kg).

#### **INSTALL FINAL DRIVES**

	Tools Needed	Α
FT121	Lifting Bracket	1

- 1. If necessary make a replacement of the O-ring seal in the wheel assembly.
- 2. Use tool (A) and fasten a hoist to final drive.
- 3. Put the final drive in position on the machine.
- 4. Tighten the bolts to a torque of 195 ± 18 lb.ft. (265 ± 24 N.m). end by:
  a) install axles



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#### **DISASSEMBLE FINAL DRIVES**

start by: a) remove final drives

- 1. Remove shafts (1) from the final drive carrier.
- 2. Remove the retaining rings from the shafts.
- 3. Remove gears (2), the six steel washers, the six bronze washers and the six bearings from gears (2).

#### **ASSEMBLE FINAL DRIVES**

- 1. Install bearings (3) and (4) in gear (9).
- 2. Install ring (8) on shaft (7).
- 3. Hold washers (1), (2), (5) and (6) in position on gear (9).

#### NOTE:

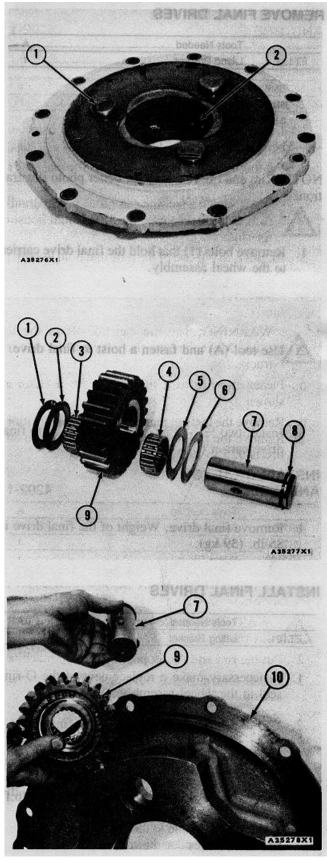
# Steel washers (2) and (5) must be assembled next to gear (9).

- 4. Install gear (9), the bearings and the washers in final drive carrier (10).
- 5. Install shaft (7) in final drive carrier (10) to hold gear (9) in position.

#### NOTE

Make sure the flat surface of shaft (7) is toward the outside of final drive carrier (10) so the cover assembly can be installed. Do Steps I through 5 for the other two gears in final drive carrier.

end by: a) install final drives



#### TRACTOR RIM AND TIRE

#### **REMOVE TRACTOR RIM AND TIRE**

	Tools Needed	А	
8S7610	Base Assembly	1	
8S7650	Cylinder	1	
5P3100	Pump Group	1	

- 1. Lower the water distributor and put blocks in front and behind the wheels.
- 2. Put tooling (A) in position and lift the machine as shown.

#### WARNING:



Machine can fall off of hydraulic jack. Put blocks under the differential housing for support.

- 3. Remove all but one of the nuts that hold the rim to the wheel assembly.
- 4. Loosen the last nut approximately .125 in. (3.18 mm).

#### WARNING:

The tire can fall off of the lift truck. Make sure the tire is fastened to the lift truck.

- 5. Fasten the tire to a lift truck with a chain as shown.
- Remove the last nut that holds the tire in position. Remove the rim and tire. Weight of the rim and tire is 925 lb. (421 kg).

#### INSTALL TRACTOR RIM AND TIRE

	Tools Needed	Α
8S7610	Base Assembly	1
8S7650	Cylinder	1
5P3100	Pump Group	1

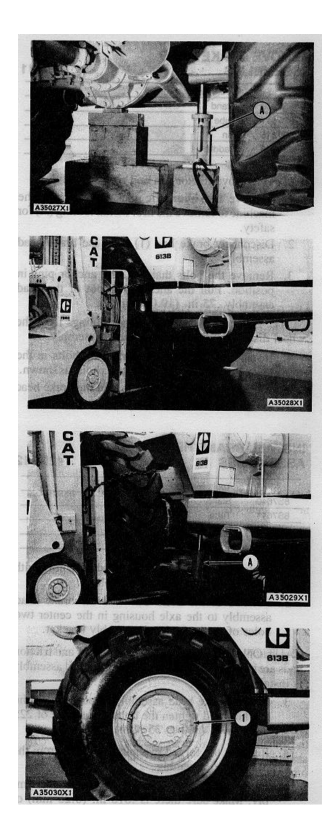
1. Fasten the tire to a lift truck with a chain as shown.

#### WARNING:



# Make sure tire is fastened to the lift truck.

- 2. Put the rim and tire in position on the machine.
- 3. Install four nuts that hold the rim to the wheel assembly.
- 4. Remove the chain and lift truck.
- 5. Install the remainder of nuts (1) that hold the rim and tire to the wheel assembly. Tighten the nuts to a torque of  $375 \pm 25$  lb. ft. ( $510 \pm 35$  N.m).
- 6. Remove the support blocks from under the differential housing.
- 7. Lower the machine to the ground. Remove tooling (A) from under the machine.



#### **BRAKE HEAD ASSEMBLIES**

#### REMOVE BRAKE HEAD ASSEMBLIES

ASSEMD			
	Tools Needed	А	-
8S7640	Stand	1	_
8S7611	Tube	1	_
8S7615	Pin	1	-
8S8048	Saddle	1	_

start by:

- a) remove tractor rim and tire
- 1. Remove the hydraulic jack used to lift the machine to remove the tire. Install tooling (A) for safety.
- 2. Disconnect brake line (1) from the brake head assembly.
- 3. Remove the bolts that hold the anchor pins in position. Pull the anchor pins out of the head assembly .75 in. (19.05 mm).

NOTE:

#### If necessary, push the brake linings from the wheel disc to remove the brake head assembly.

- 4. Install two 3/8"-16 NC forged eyebolts in the brake head assembly and fasten a hoist as shown.
- 5. Remove the eight bolts that hold the brake head assembly to the axle housing.

#### INSTALL BRAKE HEAD ASSEMBLIES

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4256-11

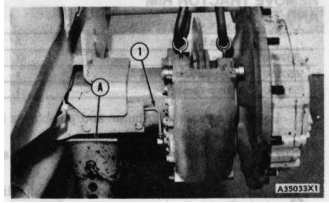
	Tools Needed	Α
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1

- 1. Fasten a hoist to the brake head assembly with two 3/8"-16 NC forged eyebolts.
- 2. Put two of the bolts that hold the brake head assembly to the axle housing in the center two holes of the brake head assembly bracket.

#### CAUTION:

#### Make sure the two anchor pins and friction pads are held in position when the brake head assembly is installed.

- Put the brake head assembly in position on the machine and tighten the bolts to a torque of 225 ± 25 lb. ft. (300 ± 35 N-m).
- 4. Remove the forged eyebolts and hoist from the brake head assembly.
- 5. Push the anchor pins into the brake head assembly. Make sure there is .010 in. (0.25 mm) or more distance between the anchor pins and



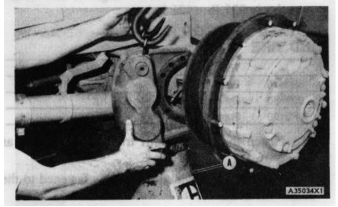
NOTE:

The center two bolts can not be removed completely because of the clearance between the brake head assembly and the brake line guard. Remove these bolts with the brake head assembly.

 Remove the brake head assembly. Weight of the brake head assembly is 90 lb. (41 kg).

#### CAUTION:

The two anchor pins and brake linings are free to fall out of the brake head assembly and must be held in position.



wheel disc. Install the two bolts to hold the anchor pins.

- 6. Connect the brake line to the brake head assembly.
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES in TESTING AND ADJUSTING.
- 8. Remove tooling (A). Put into position the hydraulic jack used to lift the machine for tire installation.

end by:

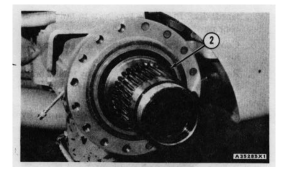
a) install tractor rim and tire

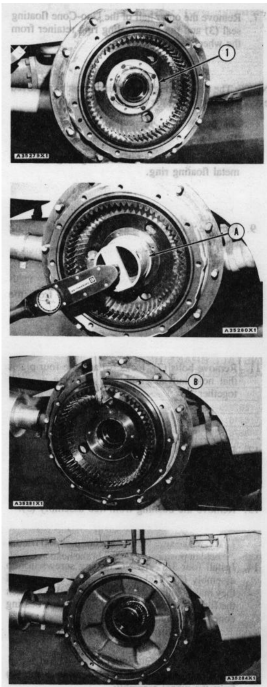
#### TRACTOR WHEEL ASSEMBLIES, BEARINGS AND SEALS REMOVE TRACTOR WHEEL ASSEMBLIES, BEARINGS AND SEALS

Tools Needed		Α	В
5P2978	Spanner Wrench	1	
FT797	Lifting Bracket		1

start by:

- a) remove tractor rim and tire
- b) remove brake head assemblies
- c) remove final drives
- 1. Remove the lockwire and lock (1).
- 2. Fasten a hoist to the wheel assembly.
- 3. Use tool (A) and remove the nut that holds the wheel assembly on the spindle.
- 4. Use tool (B) and a hoist to remove the final drive ring gear and hub assembly. Weight of the final drive ring gear and hub assembly is 70 lb. (32 kg).
- 5. Remove the wheel assembly. Weight of the wheel assembly is 180 lb. (82 kg).
- 6. Remove the inner half of the Duo-Cone floating seal (2) from the spindle. Remove the rubber toric sealing ring from the metal floating ring.





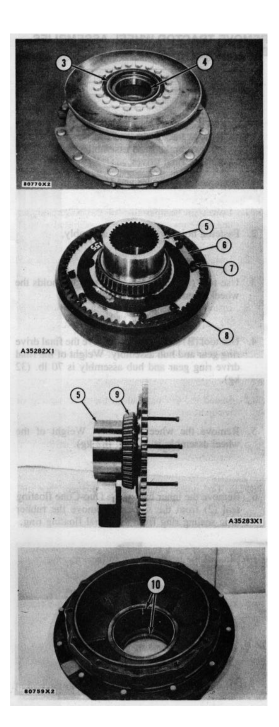
#### TRACTOR WHEEL ASSEMBLIES, BEARINGS AND SEALS

7. Remove the outer half of the Duo-Cone floating seal (3) and the toric sealing ring retainer from the wheel assembly.

#### NOTE:

The toric sealing ring retainer must be removed evenly or damage to the retainer will result.

- 8. Remove the rubber toric sealing ring from the metal floating ring.
- 9. Remove the O-ring seal from the toric sealing ring retainer.
- 10. Remove the inner bearing cone (4) from the wheel assembly.
- 11. Remove bolts (7), locks (6) and the four plates that hold hub assembly (5) and ring gear (8) together.
- 12. Remove hub assembly (5) from ring gear (8).
- 13. Remove the bushing from hub assembly (5).
- Install four 3/8"-16 NC forcing screws in hub assembly (5). Tighten the forcing screws until they make contact with bearing cone (9). Tighten the forcing screws evenly to remove the bearing cone from the hub assembly.
- 15. Remove the inner and outer bearing cups (10) from the wheel assembly.



# INSTALL WHEEL ASSEMBLIES, BEARINGS AND SEALS

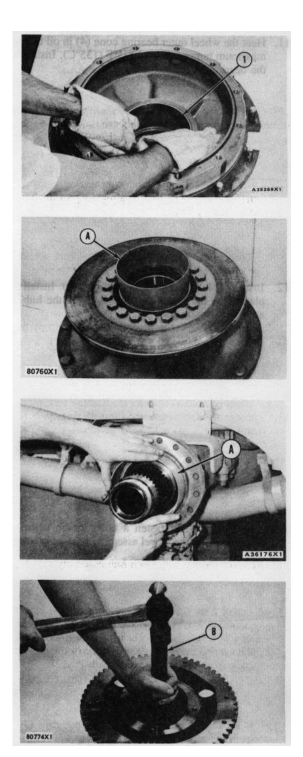
	Tools Needed	Α	В	С	D	Е
2S8027	Seal Installer	1				
1P531	Handle		1			
1P524	Drive Plate		1			
1P514	Drive Plate		1			
FT524	Lifting Bracket			1		
FT797	Lifting Bracket				1	
5P2978	Spanner Wrench					1

- 1. Lower the temperature of the inner and outer bearing cups for the wheel assembly.
- 2. Install outer bearing cup (I) in the wheel assembly.
- 3. Install the inner bearing cup in the wheel assembly.
- 4. Install the inner bearing cone in the wheel assembly.
- 5. Install the O-ring seal on the toric sealing ring retainer.
- 6. Install toric sealing ring retainer in the wheel assembly.

#### NOTE:

The rubber seals and all surfaces that make contact with the seals must be clean and dry. After installation of the seals, put oil on the contact surfaces of the metal seals.

- 7. Install the two rubber toric sealing rings on the two metal floating seals.
- 8. Install the outer half of the Duo-Cone floating seal in the wheel assembly with tool (A).
- 9. Install the inner half of the Duo-Cone floating seal on the spindle with tool (A).
- 10. Install the bushing in the hub assembly with tooling (B).

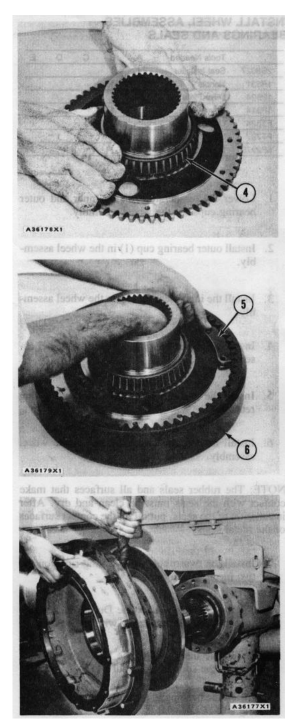


## TRACTOR WHEEL ASSEMBLIES, BEARINGS AND SEALS

11. Heat the wheel outer bearing cone (4) in oil to a maximum temperature of 275°F (135°C). Install the bearing on the hub assembly.

12. Install the hub assembly in ring gear (6). Install plates (5), the locks and bolts to hold the hub assembly in position.

13. Use tool (C) and fasten a hoist to the wheel assembly. Put the wheel assembly in position on the machine.



## TRACTOR WHEEL ASSEMBLIES, BEARINGS AND SEALS

- 14. Use tool (D) and fasten a hoist to the hub assembly and gear. Put the hub assembly and gear in position on the machine.
- 15. Install the nut on the spindle.
- Tighten the nut with tool (E) while the wheel is turned with a 8 in. (203 mm) long lb.in. (N.m) 9S7354 torque wrench. The torque must be 75 + 25 lb.in. (8.50 + 2.83 N.m). For other lb.in. torque wrenches, the correct torque indication can be found with this formula:

A xT

C= A + B

"C" is the torque wrench reading.

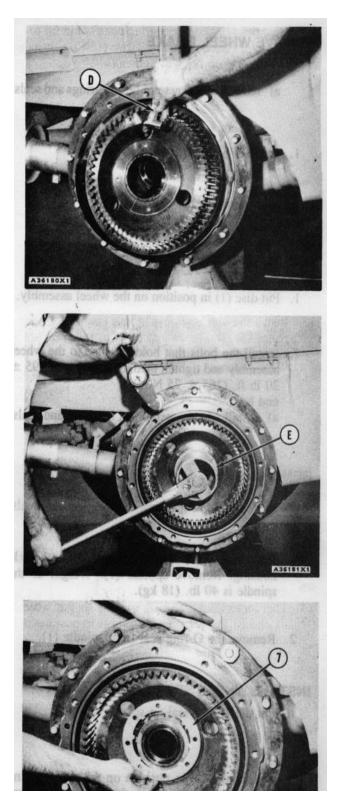
- "A" is the length of the torque wrench.
- "B" is the distance from the center of the wheel to the wheel stud.
- "T" is torque on bearings [T =  $160 \pm 50$  lb.in. (18.1  $\pm 5.7$  N.m)].

NOTE: The torque wrench must be installed on wheel nut so it is in line with the center of the wheel as shown.

- 17. Turn wheel slowly at a constant speed for one or two turns to check torque reading after adjustment has been made.
- Install lock (7) on the nut. Tighten the nut more if needed to get the lock in alignment with bolt holes. Install the bolts and lock wire. end by:

a) install final drives

- b) install brake head assemblies
- c) install tractor rims and tires



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## WHEEL BRAKE DISCS, WHEEL SPINDLES

#### **REMOVE WHEEL BRAKE DISCS**

start by:

a) remove wheel assemblies, bearings and seals

- 1. Remove bolts (1).
- 2. Remove disc (2).

## **INSTALL WHEEL BRAKE DISCS**

- 1. Put disc (1) in position on the wheel assembly.
- Install the bolts that hold the disc to the wheel assembly and tighten them to a torque of 195 + 20 lb.ft. (265 + 25 N.m). end by:
  a) install wheel assemblies, bearings and seals

## **REMOVE WHEEL SPINDLES**

start by: a) remove wheel assemblies, bearings and seals

- Remove the bolts that hold spindle (1) to the axle housing. Remove spindle (1). Weight of the spindle is 40 lb. (18 kg).
- 2. Remove the O-ring seal from spindle (1).

#### **INSTALL WHEEL SPINDLES**

- 1. Put the O-ring seal on spindle (2).
- Put spindle (2) in position on the axle housing with the oil hole (1) in the vertical position. Install the bolts that hold the spindle on the axle housing. Tighten the bolts to a torque of 225 + 25 lb.ft. (300 + 35 N.m). end by:

   a) install wheel assemblies, bearings and seals

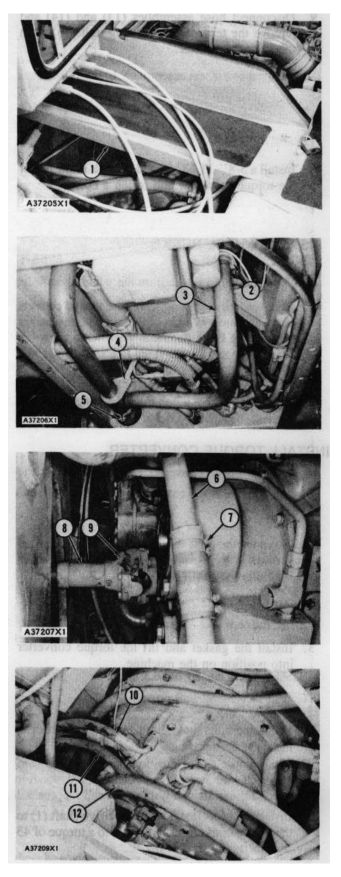
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## **REMOVE TORQUE CONVERTER**

start by:

- a) remove elevator hydraulic pump.\*
- b) remove steering and water distributor hydraulic pump.\*
- 1. Remove panel assembly (1).
- 2. Remove six bolts (2) from the two exhaust pipe assembly flanges.
- 3. Loosen bolt (5) in the clamp.
- 4. Remove bolt (4) and remove exhaust pipe assembly (3).
- 5. Remove bolts (9) and disconnect upper drive shaft (8) from the torque converter.
- 6. Loosen clamps (7) and disconnect tube assembly (6) from the tube.
- 7. Disconnect hose assemblies (10) and (12) from the torque converter.
- 8. Disconnect hose assembly (11) from the transmission pump.

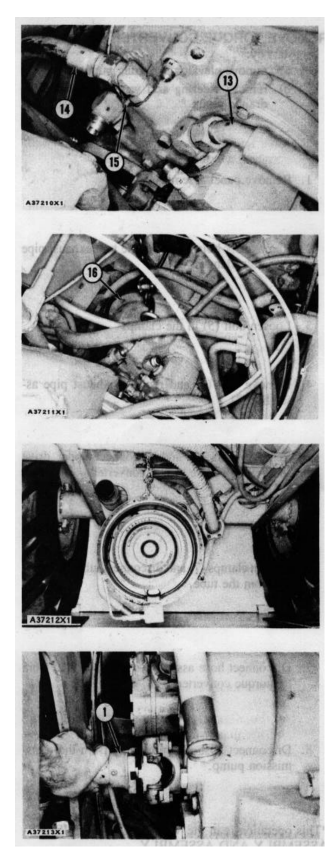
\*This operation is in the VEHICLE SYSTEMS DISASSEMBLY AND ASSEMBLY.



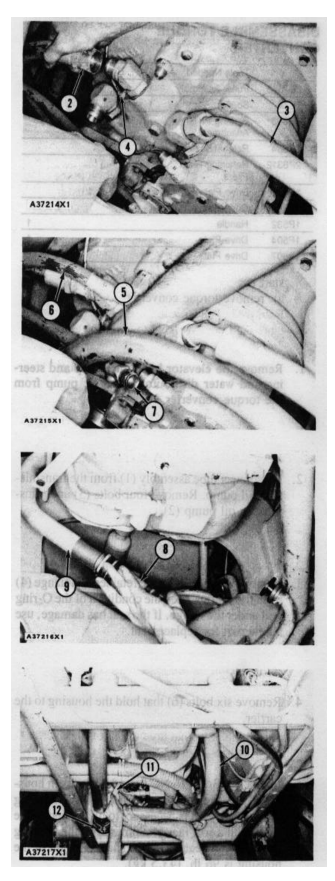
- 9. Disconnect hose assemblies (13) and (14) and remove the temperature sending unit (15) from the torque converter.
- 10. Install a 5/8"-11 NC forged eyebolt in the top of the torque converter and fasten a hoist.
- 11. Remove bolts (16) and lower the torque converter to the floor. Weight of the torque converter is 250 lb. (113 kg).

## INSTALL TORQUE CONVERTER

- 1. Put the torque converter in position under the machine.
- 2. Install a 5/8"11 NC forged eyebolt in the top of the torque converter and fasten a hoist.
- 3. Install the gasket and lift the torque converter into position on the machine.
- 4. Install the bolts that hold the torque converter to the flywheel housing.
- 5. Install the bolts that hold upper drive shaft (1) to the torque converter and tighten to a torque of  $45 \pm 5$  lb.ft. (60  $\pm 7$  N.m).



- 6. Connect hose assemblies (2) and (3) and install temperature sending unit (4) to the torque converter.
- 7. Connect hose assemblies (5), (6) and (7) to the torque converter.
- 8. Install the hood panel assembly.
- 9. Connect tube assembly (9) to the transmission oil pump supply with hose (8) and tighten the clamps.
- 10. Put exhaust pipe assembly (10) in position and install the bolt, washer and nut through strip (11) to hold pipe assembly (10) in position.
- 11. Install the bolts that hold pipe assembly (10) to the exhaust manifolds.
- 12. Tighten bolt (12) in the clamp. end by:a) install steering and water distributor hydraulic pump.b) install elevator hydraulic pump.
- \* This operation is in the VEHICLE SYSTEMS DISASSEMBLY AND ASSEMBLY.

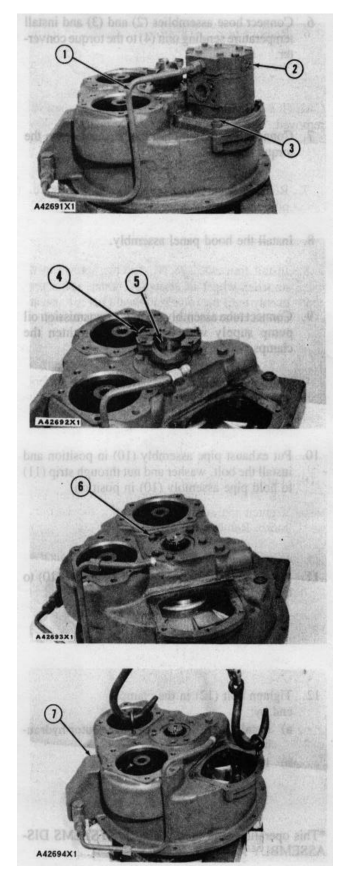


## DISASSEMBLE TORQUE CONVERTER

	Tools Needed	Α	В	С	D	Е
8B7548	Puller Assembly	1				
T774	Spacer	1				
8H663	Bearing Puller					
	Attachment	1				
8H684	Ratchet Box Wrench	1				
2P8312	Retaining Ring					
	Pliers		1			
1P462	Drive Plate			1		
9S289	Compressor				1	
1P532	Handle					1
1P504	Drive Plate					1
1P507	Drive Plate					1

start by: a) remove torque converter

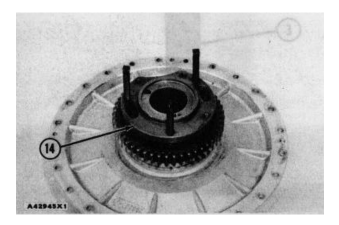
- 1. Remove the elevator hydraulic pump and steering and water distributor hydraulic pump from the torque converter.
- 2. Disconnect tube assembly (I) from the transmission oil pump. Remove four bolts (3) and transmission oil pump (2).
- Remove two bolts (5), the retainer and flange (4) from the shaft. Check the condition of the O-ring seal under the flange. If the seal has damage, use a new part for replacement.
- 4. Remove six bolts (6) that hold the housing to the carrier.
- 5. Install two 3/8"-16 NC forged eyebolts in housing (7) as shown. Fasten a hoist to the housing and remove it. It is necessary to hit the end of the shaft with a soft faced hammer until the housing is free of the bearing on the shaft. Weight of the housing is 96 lb. (43.5 kg).

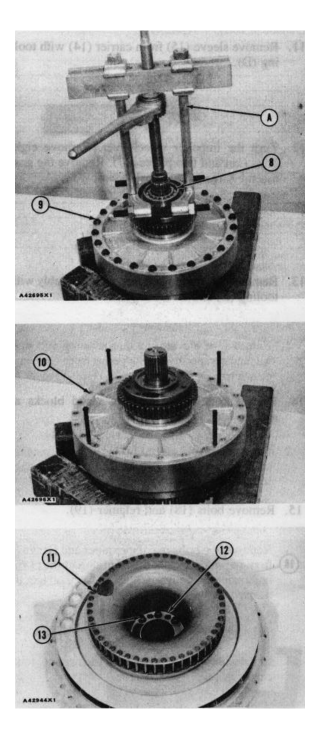


6. Remove bearing (8) from the shaft with tooling (A).

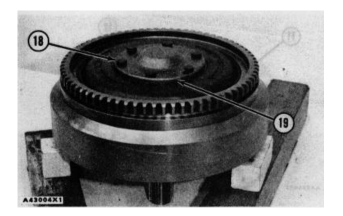
CAUTION: Bearing (8) will have damage when it is removed. Use a new part for replacement.

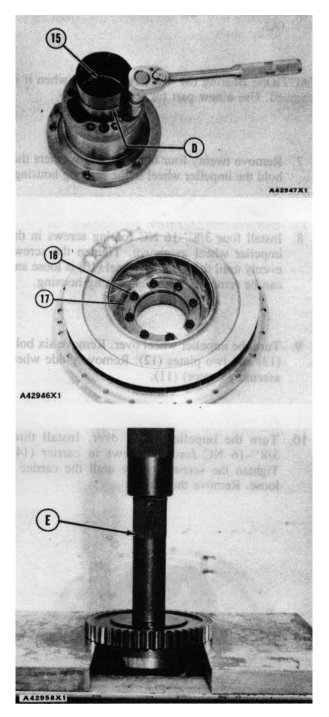
- 7. Remove twenty-four bolts (9) and washers that hold the impeller wheel to the rotating housing.
- 8. Install four 3/8" 16 NC forcing screws in the impeller wheel as shown. Tighten the screws evenly until the impeller wheel (10) is loose and can be removed from the rotating housing.
- 9. Turn the impeller wheel over. Remove six bolts (13) and two plates (12). Remove guide wheel assembly (stator) (11).
- Turn the impeller wheel over. Install three 3/8" -16 NC forcing screws in carrier (14). Tighten the screws evenly until the carrier is loose. Remove the carrier.





- 11. Remove sleeve (15) from carrier (14) with tooling (D).
- Turn the impeller wheel over. Remove eight bolts (16) and two plates (17). Remove the gear assembly from the wheel assembly.
- 13. Remove the bearing from the gear assembly with tooling (E) and an arbor press.
- 14. Put the rotating housing on wood blocks as shown.
- 15. Remove bolts (18) and retainer (19).



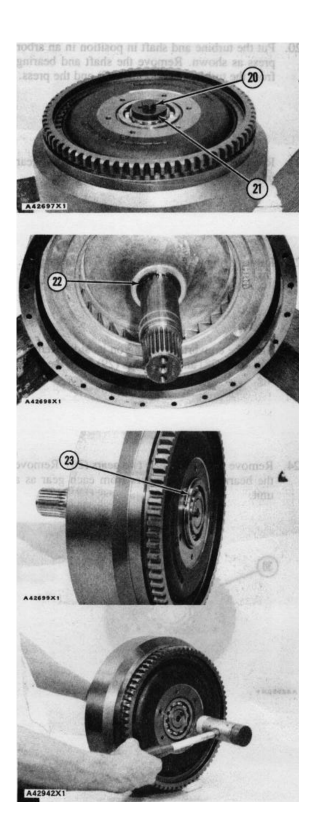


16. Remove bolt (20) and retainer (21) from the end of the shaft.

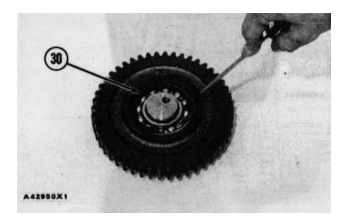
17. Remove ring (22) from the shaft with tool (B).

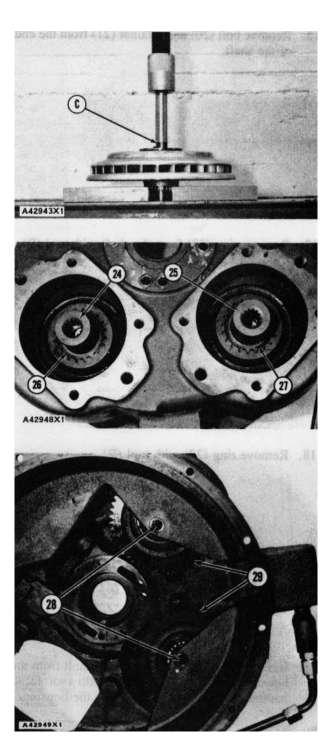
18. Remove ring (23) with tool (B).

19. Remove the shaft and turbine as a unit from the housing. Hit the end of the shaft with a soft faced hammer to remove the unit from the housing.



- 20. Put the turbine and shaft in position in an arbor press as shown. Remove the shaft and bearing from the turbine with tooling (C) and the press.
- 21. Remove ring (26) and adapter (24) from the gear in the converter housing.
- 22. Remove ring (27) and adapter (25) from the gear.
- 23. Turn the converter housing on its side. Remove two bolts (28) and two gears (29) from the housing.
- 24. Remove rings (30) from two gears (29). Remove the bearings and retainers from each gear as a unit.



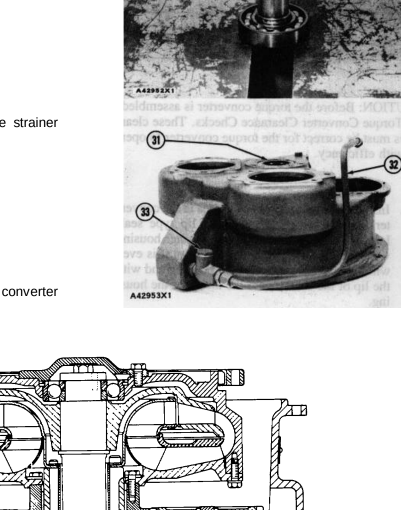


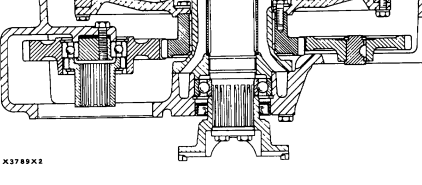
25. Remove the retainers from each bearing with an arbor press.

26. Remove tube assembly (32). Remove strainer assembly (33).

27. Remove lip type seal (31) from the converter housing.

ิ



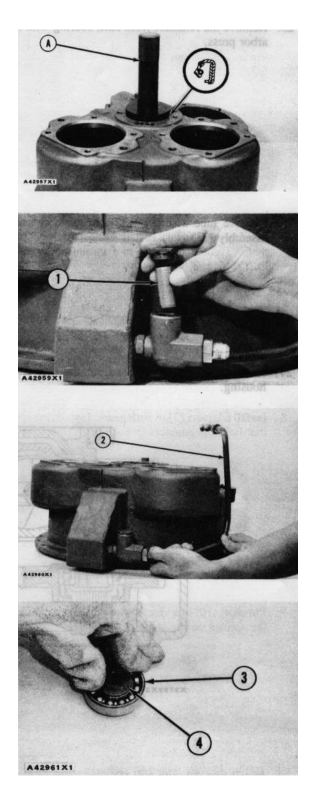


#### ASSEMBLY TORQUE CONVERTER

	Tools Needed	А	В	С	D
1P532	Handle	1	1		
1P505	Drive Plate	1			
1P482	Drive Plate	1			
1P507	Drive Plate		1		
1P524	Drive Plate		1		
9S289	Compressor			1	
2P8312	Retaining Ring Pliers				1

CAUTION: Before the torque converter is assembled, see Torque Converter Clearance Checks. These clearances must be correct for the torque converter to operate with efficiency.

- Install the ring in the groove that is in the converter housing which is under the lip type seal. Install the lip type seal in the converter housing with tooling (A). Install the seal until it is even with the outside surface of the housing and with the lip of the seal toward the inside of the housing.
- 2. Make sure strainer assembly (1) is clean and free of dirt and foreign material.
- 3. Install strainer assembly (1).
- 4. Install tube assembly (2).
- Heat two bearings (3) to a maximum temperature of 275°F (135°C). Put the bearings in position over the two retainers (4) as shown.



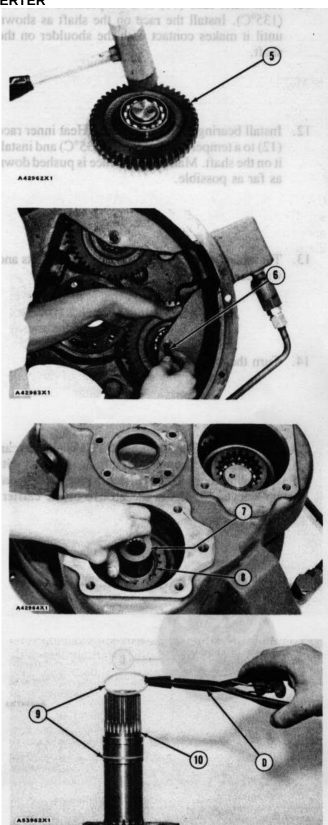
6. Install the bearings and retainers in two gears (5). Make sure the threaded hole in the retainer is toward the bottom of gears when they are installed.

Put two gears (5) in position in the converter housing as shown. Install bolts (6) that hold them. Tighten the bolts to a torque of 36 + 2 lb.ft. (46 + 3 N-m).

8. Install adapters (7) in both gears. Install rings (8) that hold the adapters in position.

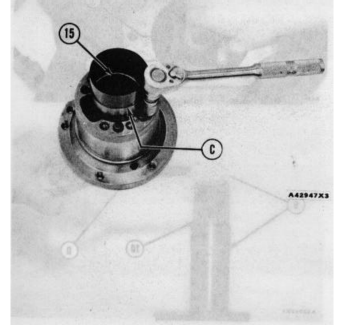
9. Put shaft (I0) in a vise as shown. Do not damage the splines on the shaft.

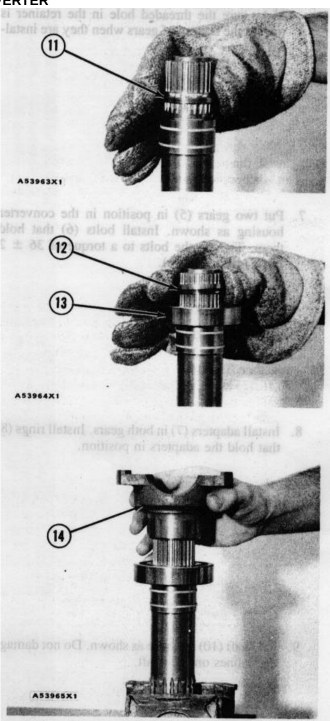
10. Install ring (9) with tool (D).



- 11. Heat inner race (I) to a temperature of 275°F (135°C). Install the race on the shaft as shown until it makes contact with the shoulder on the shaft.
- 12. Install bearing (13) on the shaft. Heat inner race (12) to a temperature of 275°F (135°C) and install it on the shaft. Make sure the race is pushed down as far as possible.
- 13. Temporarily install yoke (14) with two bolts and washers.

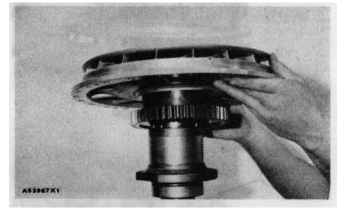
- 14. Turn the shaft around in the vise.
- 15. Use tooling (C) to install sleeve (15) in the carrier. Install the sleeve until it makes contact with the counterbore in the carrier. Make sure the tab on sleeve (15) fits in the groove of the carrier.

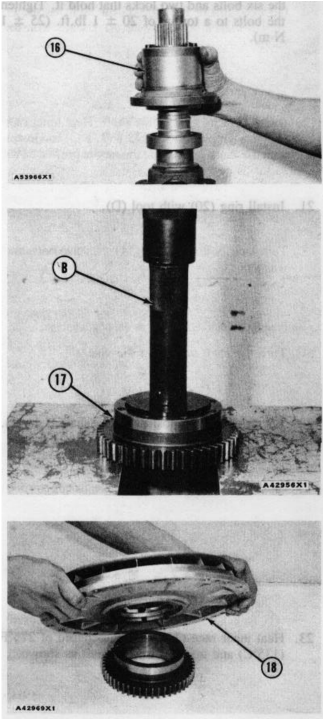




- 16. Put clean oil on the ring on the shaft. Install carrier (16) on the shaft as shown.
- 17. Install the bearing in gear(17) with tool (B) and an arbor press. Install the bearing until it is .32 in. (8.13 mm) below the machined surface (with threaded holes) of the gear.
- 18. Put wheel assembly (18) in position over gear (17). Install the bolts and plates that hold the unit together. Tighten the bolts to a torque of  $20 \pm 1$  lb.ft. ( $25 \pm 1$  N.m).

19. Install the wheel assembly over the carrier.



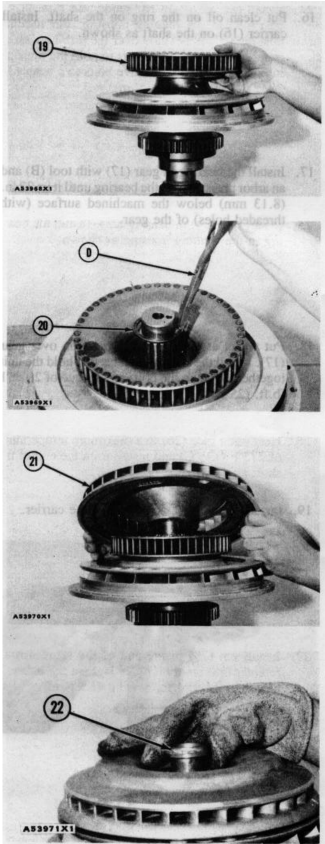


 Put stator (19) in position in the turbine. Install the six bolts and two locks that hold it. Tighten the bolts to a torque of 20 -± 1 lb.ft. (25 ± 1 N.m).

21. Install ring (20) with tool (D).

22. Put turbine (21) in position on the shaft as shown.

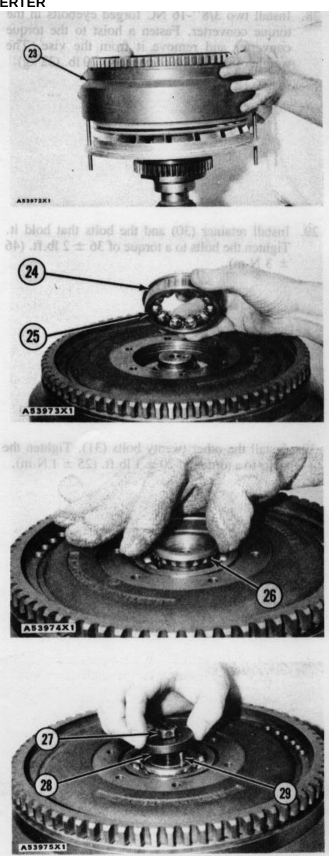
 Heat inner race (22) to a temperature of 275°F (135°C) and install it on the shaft as shown.



- 24. Install two 5/16"-18 NC guide pins 6 in. (15.2 cm) long in the rotating housing. Put rotating housing (23) in position over the turbine. Install five of the twenty-four bolts to hold the housing in position. Tighten the five bolts to a torque of  $20 \pm 1$  lb.ft. ( $25 \pm 1$  N.m).
- 25. Install ring (24) in bearing (25). Install the bearing in the rotating housing as shown.

26. Heat inner race (26) to a maximum temperature of 275°F (135°C) and install it on the end of the shaft as shown.

27. Install pin (29) in the end of the shaft. Install retainer (28) and bolt (27). Tighten the bolt to a torque of  $81 \pm 4$  lb.ft. (111  $\pm$ 5 N.m).

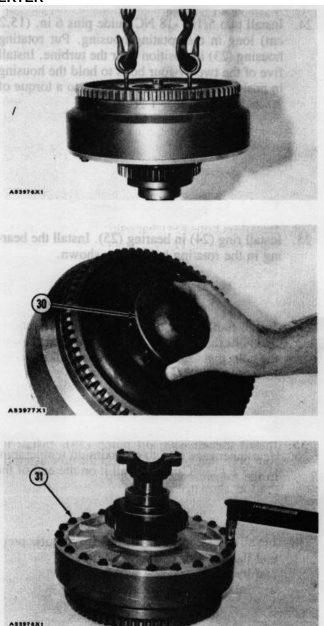


28. Install two 3/8"-16 NC forged eyebolts in the torque converter. Fasten a hoist to the torque converter and remove it from the vise. The weight of the torque converter is 70 lb. (32 kg).

29. Install retainer (30) and the bolts that hold it. Tighten the bolts to a torque of  $36 \pm 2$  lb.ft. (46  $\pm 3$  N.m).

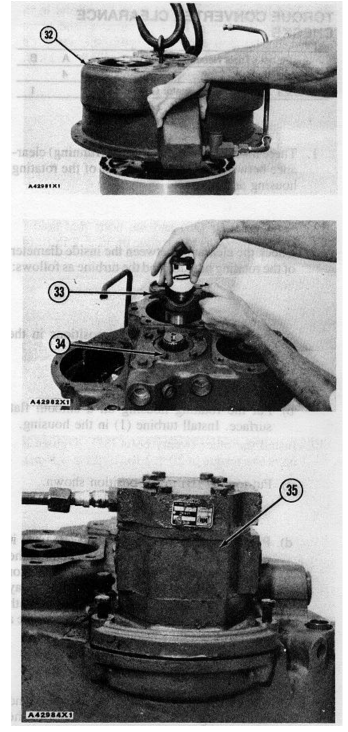
30. Install the other twenty bolts (31). Tighten the bolts to a torque of  $20 \pm 1$  lb.ft. ( $25 \pm 1$  N.m).

31. Remove the yoke from the shaft.



32. Fasten a hoist to converter housing (32) and put it in position over the rotating housing.

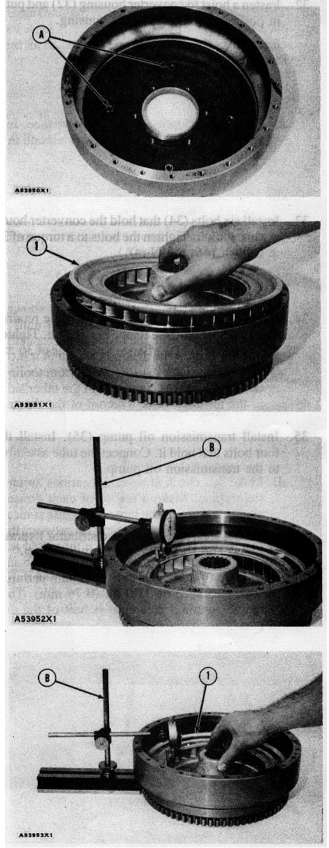
- 33. Install six bolts (34) that hold the converter housing in position. Tighten the bolts to a torque of  $36 \pm 2$  lb. ft. (46 3 N•m).
- 34. Install flange (33), the O-ring seal, the retainer and bolts that hold the flange in position. Tighten the bolts that hold the flange to a torque of  $36 \pm 2$  lb .ft. (46 + 3 N•m).
- 35. Install transmission oil pump (35). Install the four bolts that hold it. Connect the tube assembly to the transmission oil pump.
- 36. Install the steering and water distributor hydraulic pump and the elevator hydraulic pump. end by:



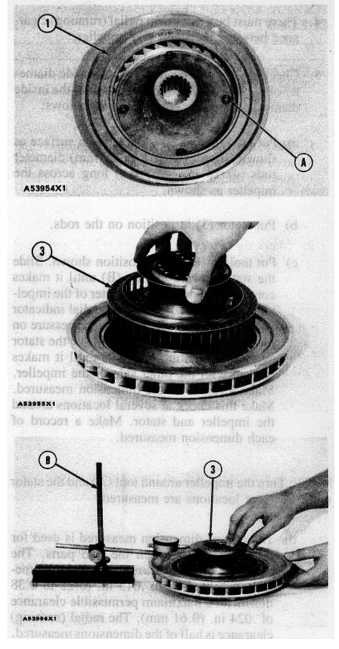
# TORQUE CONVERTER CLEARANCE CHECKS

	Tools Needed	А	В
5B9079	Nut	4	
8S2328	Dial Test Indicator Group		1

- 1. There must be a minimum radial (running) clearance between the inside diameter of the rotating housing and turbine.
- 2. Check the clearance between the inside diameter of the rotating housing and the turbine as follows:
  - a) Install tooling (A) in four positions in the rotating housing as shown.
  - b) Put the rotating housing on a smooth flat surface. Install turbine (1) in the housing.
  - c) Put tooling (B) in the position shown.
  - d) Push turbine (1) toward tooling (B) until it makes contact with the inside diameter of the rotating housing. Adjust the dial indicator until it is on zero. Slide the turbine 180° away from tooling (B) until it makes contact with the other side of the rotating housing. Make a record of the dimension measured.
  - e) Make this check at several locations around the housing. Make a record of each of the dimensions measured. The largest dimension measured is used for the clearance between the two parts. The total clearance measured across the diameters must be .020 to .040 in. (0.51 to 1.02 mm) with a maximum permissible clearance of .045 in. (1.14 mm). The radial (running) clearance is half of the dimensions measured.



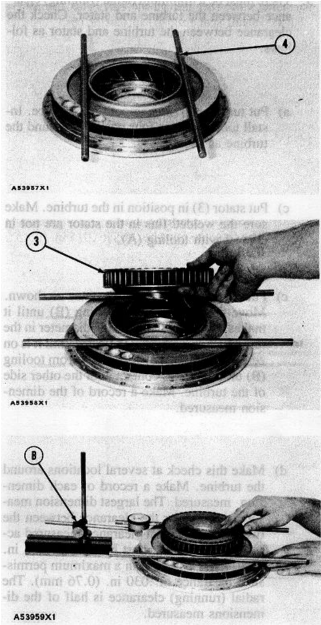
- There must be a minimum radial (running) clearance between the turbine and stator. Check the clearance between the turbine and stator as follows:
  - Put turbine (I) on a smooth flat surface. Install tooling (A) at four positions around the turbine as shown.
  - c) Put stator (3) in position in the turbine. Make sure the welded fins in the stator are not in contact with tooling (A).
  - c) Put tooling (B) against the stator as shown. Move the stator toward tooling (B) until it makes contact with the inside diameter in the turbine. Adjust the dial indicator until it is on zero. Slide stator (3) 180° away from tooling (B) until it makes contact with the other side of the turbine. Make a record of the dimension measured.
  - d) Make this check at several locations around the turbine. Make a record of each dimension measured. The largest dimension measured is used for the clearance between the two parts. The total clearance measured across the diameters must be .012 to .018 in. (0.30 to 0.46 mm) with a maximum permissible clearance of .030 in. (0.76 mm). The radial (running) clearance is half of the dimensions measured.



- 4. There must be a minimum radial (running) clearance between the stator and impeller.
- 5. Check the clearance between the outside diameter of the inner flange for the stator and the inside diameter of the impeller flange as follows:
  - a) Put the impeller on a flat smooth surface as shown. Install two 2"" (12.7 mm) diameter rods (4) 18 in. (45.7 cm) long across the impeller as shown.
  - b) Put stator (3) in position on the rods.
  - c) Put tooling (B) in the position shown. Slide the stator toward tooling (B) until it makes contact with the inside diameter of the impeller and tooling (B). Adjust the dial indicator until it is on zero. Keep an even pressure on the stator when it is moved. Move the stator away from tooling (B) 180° until it makes contact with the other side of the impeller. Make a record of the dimension measured. Make this check at several locations around the impeller and stator. Make a record of each dimension measured.

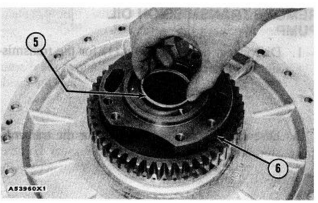
NOTE: Turn the impeller around tool (A) and the stator when different locations are measured.

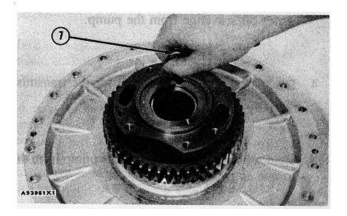
d) The largest dimension measured is used for the clearance between the two parts. The total clearance measured across the diameters must be .009 to .015 in. (0.23 to 0.38 mm) with a maximum permissible clearance of .024 in. (0.61 mm). The radial (running) clearance is half of the dimensions measured.



- 6. Check the ring gap in the carrier as follows:
  - a) Install seal ring (5) in carrier (6).

b) Check the seal ring with a feeler gauge (7). The ring gap must be .005 to .015 in. (0. 13 to 0.38 mm).



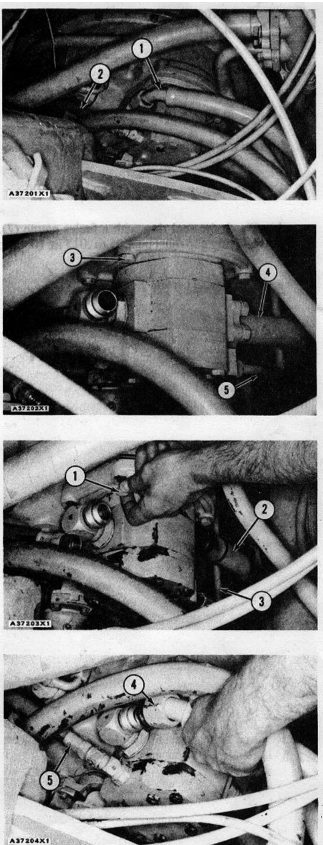


# REMOVE TRANSMISSION OIL PUMP

- 1. Disconnect hose assembly (1) for the transmission oil filter from the pump.
- 2. Disconnect hose assembly (2) for the transmission oil return from the pump.
- 3. Disconnect tube assembly (5) for the torque converter oil scavenge from the pump.
- 4. Disconnect tube assembly (4) for the transmission oil supply from the pump.
- 5. Remove bolts (3) and remove the pump from the torque converter.

# INSTALL TRANSMISSION OIL PUMP

- 1. Put a new gasket on the pump and put the pump in position in the torque converter housing.
- 2. Install bolts (1) and tighten to a torque of  $36 \pm 2$  lb. ft. (46 ± 3 N•m).
- 3. Connect tube assemblies (2) and (3) to the pump.
- 4. Connect hose assemblies (4) and (5) to the pump.
- 5. Fill the transmission with transmission oil to the correct level.



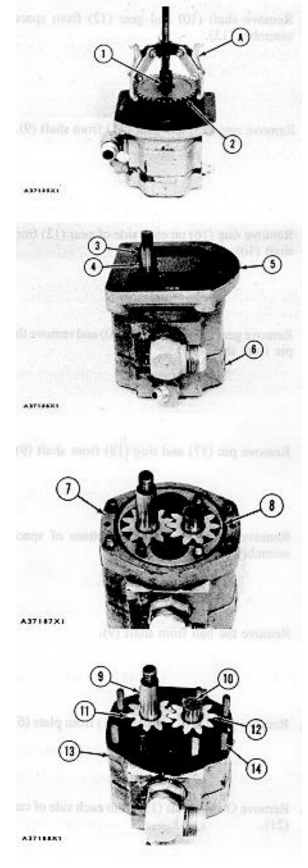
#### DISASSEMBLE TRANSMISSION OIL PUMP

	Tools Needed	Α
1P2321	Puller Assembly	1
1P463	Drive Plate	1

start by: a) remove transmission oil pump

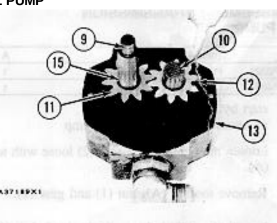
- 1. Loosen nut (1) and pull gear (2) loose with tool (A).
- 2. Remove tooling (A), nut (1) and gear (2).
- 3. Loosen the eight bolts on the back of plate (6).
- 4. Remove key (3) from the shaft.
- 5. Remove plate assembly (5) from the pump.
- 6. Remove seal (4) from plate assembly (5).
- 7. Remove case (7) and remove O-ring seals (8) from each side of the case.

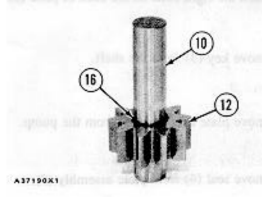
- 8. Remove bolts (14) from the pump.
- 9. Remove spacer assembly (13), shaft (9), gear (11), shaft (10) and gear (12) as a unit.

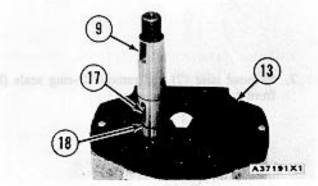


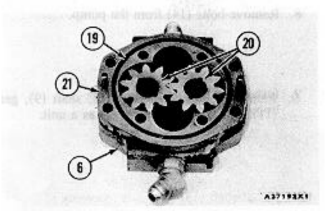
10. Remove shaft (10) and gear (12) from spacer assembly (13).

- 11. Remove ring (15) and gear (11) from shaft (9).
- 12. Remove ring (16) on each side of gear (12) from shaft (10).
- 13. Remove gear (12) from shaft (10) and remove the pin from shaft (10).
- 14. Remove pin (17) and ring (18) from shaft (9).
- 15. Remove shaft (9) from the bottom of spacer assembly (13).
- 16. Remove the ball from shaft (9).
- 17. Remove gears (20) and case (21) from plate (6).
- 18. Remove O-ring seals (19) from each side of case (21).









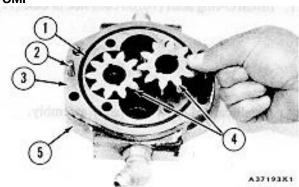
#### ASSEMBLE TRANSMISSION OIL PUMP

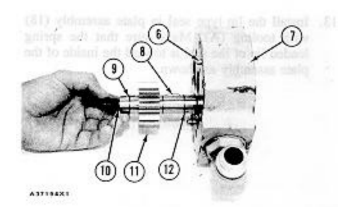
	Tools Needed	А
1P531	Handle	1
1P461	Drive Plate	1
1P472	Drive Plate	1

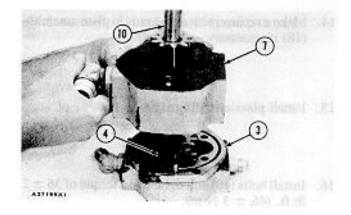
- 1. Make a replacement of pins (2) in plate (5) if necessary.
- 2. Install O-ring seals (I) on each side of case (3).
- 3. Put case (3) and gears (4) in position on plate (5).
- 4. Make a replacement of pins (6) in spacer assembly (7) if necessary.
- 5. Install ring (12), pin (8), gear (11) and ring (9) on shaft (10).
- 6. Install shaft (10) in spacer assembly (7) and install the ball that holds the shaft in position.

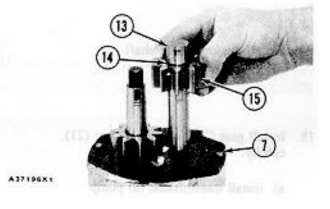
7. Install spacer assembly (7) on case (3) and turn shaft (10) until the ball fits into the groove (slot) in gear (4).

- 8. Install the pin in shaft (13) that holds gear (15).
- 9. Install gear (15) on shaft (13) and install the two rings (14) on each side of the gear.
- 10. Install shaft (13) in spacer assembly (7).



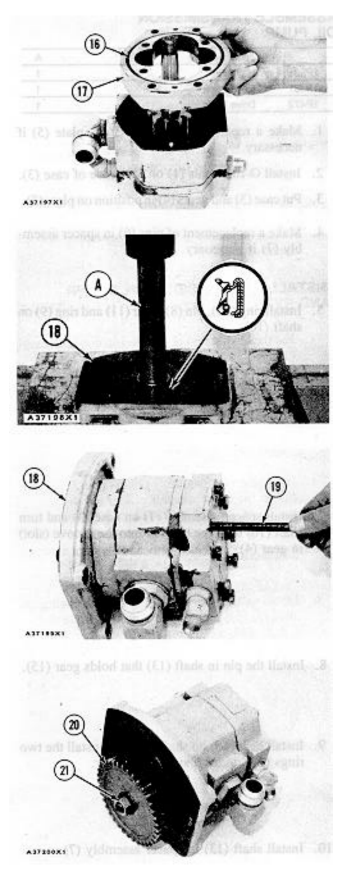






- 11. Install O-ring seals (16) on each side of case (17).
- 12. Install case (17) on the spacer assembly.
- 13. Install the lip type seal in plate assembly (18) with tooling (A). Make sure that the spring loaded lip of the seal is toward the inside of the plate assembly as shown.

- 14. Make a replacement of the pins in plate assembly (18) if necessary.
- 15. Install plate assembly (18).
- 16. Install bolts (19) and tighten to a torque of  $36 \pm 2$  lb. ft. ( $46 \pm 3$  N•m).
- 17. Install the key in the shaft.
- 18. Install gear (20) and tighten nut (21). end by:
  - a) install transmission oil pump



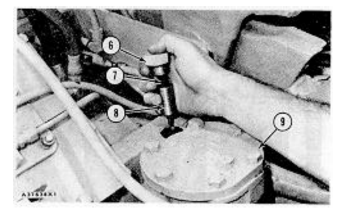
## TRANSMISSION OIL FILTER AND BYPASS VALVE

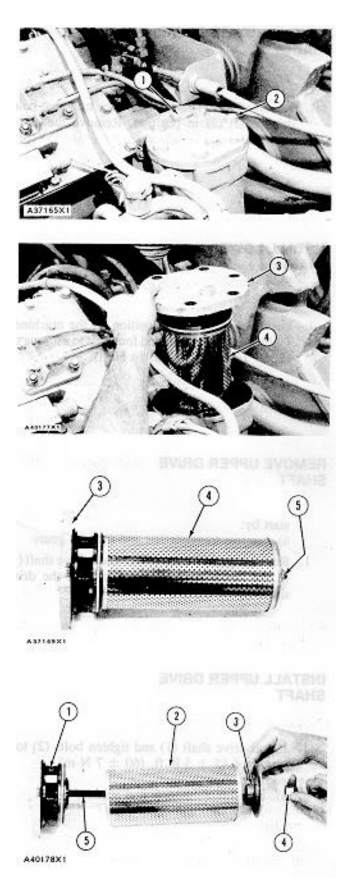
# REMOVE TRANSMISSION OIL FILTER AND BYPASS VALVE

- 1. Remove plug (1), the spring and bypass valve spool.
- 2. Remove bolts (2).
- 3. Remove cover assembly (3) and element assembly (4) from the filter housing.
- 4. Remove nut (5), the retainer and element assembly (4) from cover assembly (3). Remove the O-ring seals from the cover assembly and element assembly.

# INSTALL TRANSMISSION OIL FILTER AND BYPASS VALVE

- 1. Put the O-ring seal in position on cover assembly (1).
- 2. Make sure stud (5) is tightened to a torque of 40  $\pm$  5 lb. ft. (55  $\pm$  7 N•m).
- 3. Install the O-ring seal on retainer (3).
- 4. Install element assembly (2), retainer (3) and nut (4) on the cover assembly. Tighten the nut to a torque of  $10 \pm 2$  lb. ft. ( $14 \pm 3$  N•m).
- 5. Install the cover assembly and element assembly in the housing and tighten bolts (9).
- Install valve spool (8), spring (7), the O-ring seal and plug (6). Tighten the plug to a torque of 35 ± 5 lb. ft. (45 ± 7 №m).





## **REMOVE LOWER DRIVE SHAFT**

1. Remove bolts (1) and (2) and the nuts that hold drive shaft (3) in position. Remove the drive shaft.

#### **INSTALL LOWER DRIVE SHAFT**

1. Put drive shaft (1) in position on the machine. Tighten the eight bolts and four nuts to a torque of  $120 \pm 10$  lb. ft. (160 ± 14 N•m).

#### **REMOVE UPPER DRIVE SHAFT**

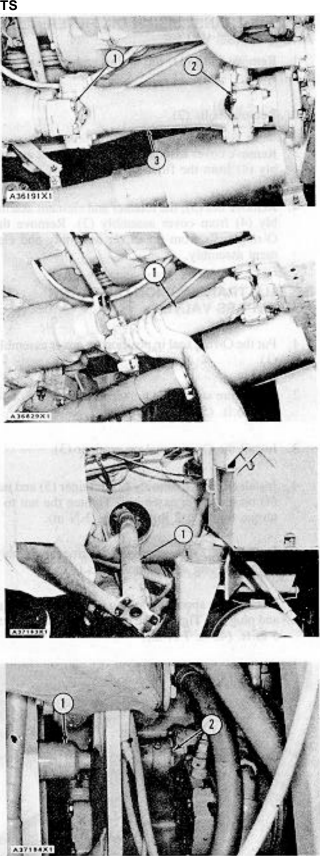
start by: a) remove transmission and transfer gears

Remove the four bolts that connect drive shaft

 to the torque converter and remove the drive shaft.

## **INSTALL UPPER DRIVE SHAFT**

- Install drive shaft (1) and tighten bolts (2) to a torque of 45 ± 5 lb. ft. (60 ± 7 N•m). end by:
  - a) install transmission and transfer gears

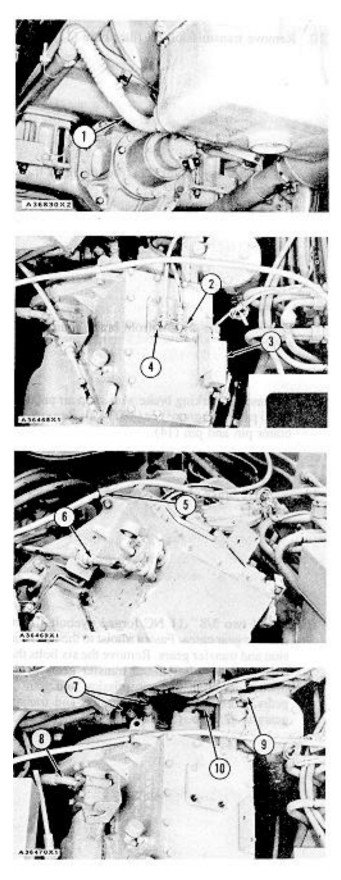


## TRANSMISSION AND TRANSFER GEARS

#### REMOVE TRANSMISSION AND TRANSFER GEARS

start by:

- a) remove lower drive shaft
- 1. Turn the tractor 90° to the scraper.
- 2. Drain the oil from the transmission and transfer gears.
- 3. Disconnect pump supply line (1) from the transmission.
- 4. Remove back-up alarm switch (3) from the transmission and move it to the side.
- 5. Remove two nuts (4) and remove grease line bracket (2) from the transmission.
- 6. Remove the bolt and nut from battery wire clip (5).
- Disconnect speed selector control cable (6) and the directional control cable from the levers and brackets on the transmission.
- Disconnect oil cooler hose (8) and lubrication lines
   (7) from transmission.
- 9. Disconnect supply lines (9) and (10) from transmission.

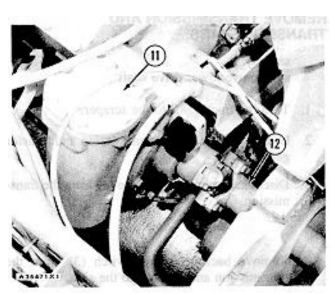


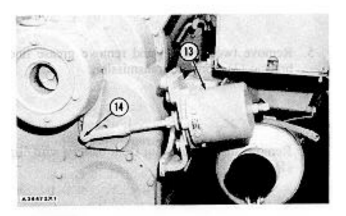
#### TRANSMISSION AND TRANFER GEARS

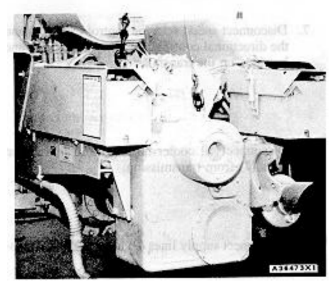
10. Remove transmission oil filter base (I 1).

11. Disconnect drive shaft (12) from the input transfer gears.

- 12. Disconnect the air line from brake chamber assembly (13).
- 13. Release the parking brake with shop air pressure of 70 psi (4.9 kg/cm2) or (480 kPa). Remove the cotter pin and pin (14).
- 14. Remove brake chamber assembly (13) from the bracket.
- 15. Install two 5/8"-11 NC forged eyebolts in the transfer gear cases. Fasten a hoist to the transmission and transfer gears. Remove the six bolts that hold the transmission and transfer gears to the tractor. Remove the transmission and transfer gears. Weight of the transmission and transfer gears is 1250 lb. (563 kg).







#### TRANSMISSION AND TRANSFER GEARS

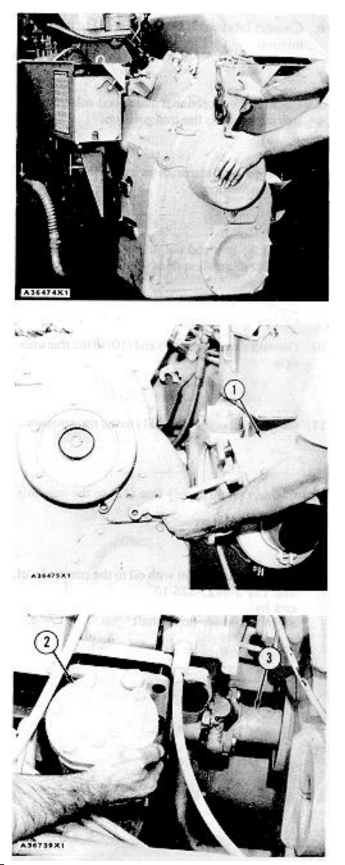
## INSTALL TRANSMISSION AND TRANSFER GEARS

1. Fasten a hoist to the transmission and transfer gears.

2. Put the transmission and transfer gears in position on the tractor and tighten the six bolts that hold the transmission and transfer gears to the tractor.

3. Install brake chamber assembly (1). Activate the brake chamber assembly with shop air pressure at 70 psi. (4.9 kg/cm2) or (480 kPa). Connect the rod end to the parking brake lever with the pin and cotter pin.

- 4. Connect upper drive shaft (3) to the input transfer gears.
- 5. Install transmission oil filter base (2).

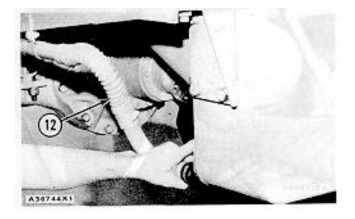


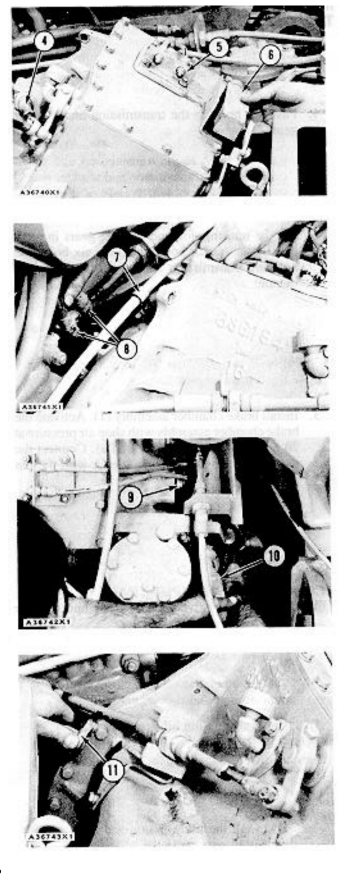
## TRANSMISSION AND TRANSFER GEARS

- 6. Connect lubrication line bracket (5) to the transmission.
- 7. Connect the directional and speed selector control cable (4) to the transmission.
- 8. Install back-up alarm (6) switch on the bracket on the transmission.

- 9. Install the bolt and nut in battery cable clip (7). Connect lubrication lines (8) to the input transfer gear case.
- 10. Connect supply lines (9) and (10) to the transmission.
- 11. Connect oil cooler line (1 l) to the transmission.
- 12. Connect pump supply line (12) to the transmission.
- 13. Fill the transmission with oil to the correct level. See TM 5-3825-226-10.

end by: a)install lower drive shaft





## INPUT TRANSFER GEARS AND TRANSMISSION

# SEPARATION OF INPUT TRANSFER GEARS FROM TRANSMISSION

start by:

- a) remove transmission and transfer gears
- b) remove parking brake
- 1. Fasten a hoist to the transmission and transfer gears. Put the transmission and transfer gears on wood blocks as shown. Weight of the transmission and transfer gears is 1250 lb. (563 kg).
- 2. Remove bolt (1) and bolts (2).
- 3. Install two 3/8"-16 NC forged eyebolts in the input transfer gear housing.

 Fasten a hoist and remove the input transfer gears. Weight of the input transfer gears and housing is 140 lb. (63 kg).

# CONNECTION OF INPUT TRANSFER GEARS TO TRANSMISSION

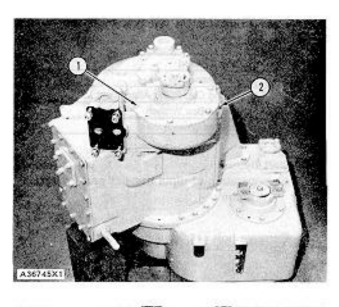
- 1. Fasten a hoist to the input transfer gear housing.
- 2. Put the input transfer gears in position on the transmission and tighten the bolts.

## CAUTION

Do not damage the seal ring on the end of the transmission shaft when the transfer gears are installed.

end by:

- a) install the transmission and transfer gears
- b) install parking brake





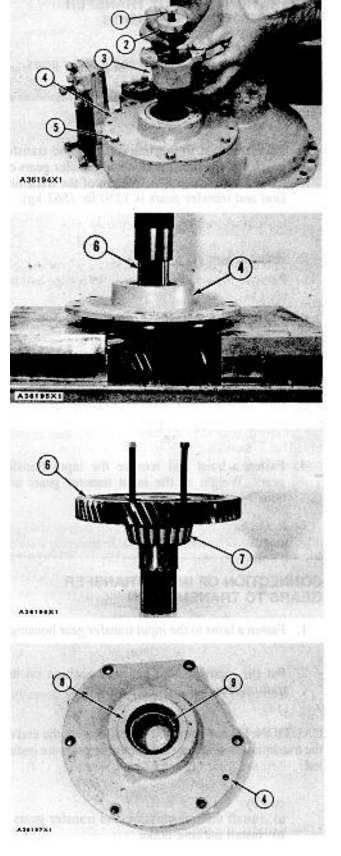


# DISASSEMBLE INPUT TRANSFER GEARS

	Tools Needed	А	В
8B7548	Puller Assembly	1	
8B7554	Bearing Cup Puller Attachment	1	
8H684	Ratchet Box Wrench	1	
5P2970	Spanner Wrench		1

start by:

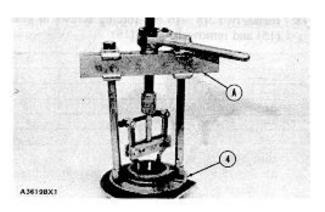
- a) separation of input transfer gears from transmission
- 1. Remove bolt (1), washer (2) and flange (3).
- 2. Remove bolts (5) and use two 3/8"-16 NC forcing screws and remove cage (4).
- Use a press and remove the input gear (6) from cage (4) as shown.
- 4. Remove the spacer from gear (6).
- 5. Install two 3/8"-16 NC forcing screws and remove bearing cone (7) from gear (6).
- 6. Remove seal (8) and bearing cone (9) from cage (4).

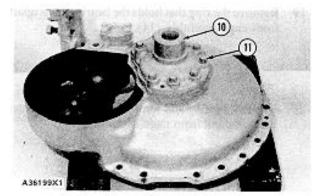


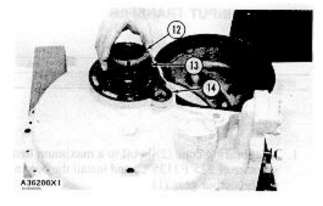
- 7. Use tooling (A) and remove the inner and outer bearing cups from cage (4).
- 8. Remove the ring that holds the bearing cups apart from cage (4).
- 9. Remove the O-ring seal from cage (4).
- 10. Remove bolts (11). Install two 3/8" 16 NC forcing screws and remove manifold (10).
- 11. Remove the small O-ring seal from cage assembly (14).
- 12. Use tool (B) and remove nut (12) and lock (13).

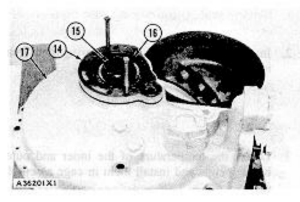
CAUTION: When the cage assembly and bearing cone are removed, gear (15) is free to fall from case assembly. Use a wooden block to hold gear in position to prevent damage.

- 13. Install two 3/8" NC forcing screws and remove cage assembly (14) and bearing cone as a unit from case assembly (17).
- 14. Remove the O-ring seals from case assembly (17).
- 15. Remove O-ring seal (16) from case assembly (14).
- 16. Remove gear (15) from case assembly (17).
- 17. Remove the spacer from gear (15).









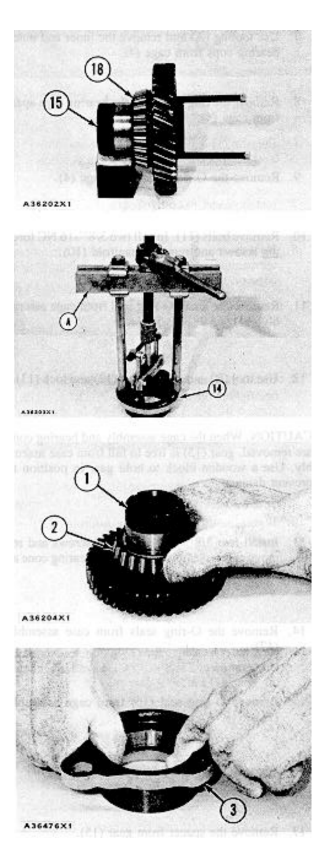
18. Install two 3/8" - 16 NC forcing screws in gear (15) and remove bearing 910).

- 19. Remove the ring that holds the bearing cups apart from cage assembly (14).
- 20. Use tooling (A) and remove the inner and outer bearing cups from cage assembly (14).

# **ASSEMBLE INPUT TRANSFER GEARS**

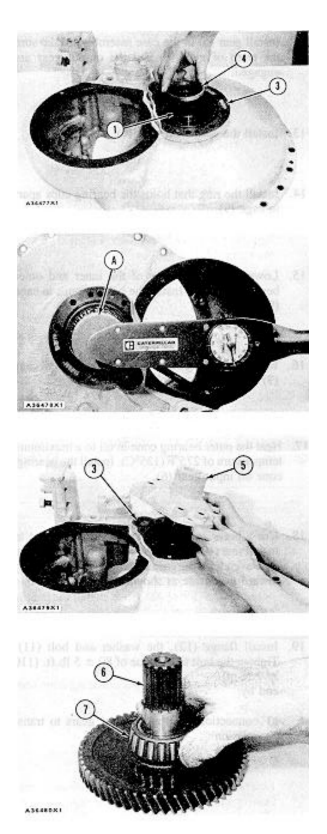
	Tools Needed	A
5P2970	Spanner Wrench	1

- 1. Heat bearing cone (2) in oil to a maximum temperature of 275°F (135°C) and install the bearing on the output gear (1).
- 2. Install the ring that holds the bearing cups apart in cage assembly (3).
- Lower the temperature of the inner and outer bearing cups and install them in cage assembly (3).



- 4. Install the O-ring seals in the case assembly and cage assembly (3).
- 5. Install cage assembly (3) in the case assembly.
- 6. Put gear (1) in position in the case assembly. Use a wood block to hold the gear in position.
- 7. Install spacer (4) on gear (1).
- heat the outer bearing cone in oil to a maximum temperature of 275°F (135°C). Install the bearing cone on gear (1).
- 9. Install the lock and nut on gear (1). Use tool (A) and tighten the nut to a torque of  $150 \pm 10$  lb. ft. (205 ± 14 N·m). Bend the lock on the nut.
- 10. Install manifold (5) on cage assembly (3).

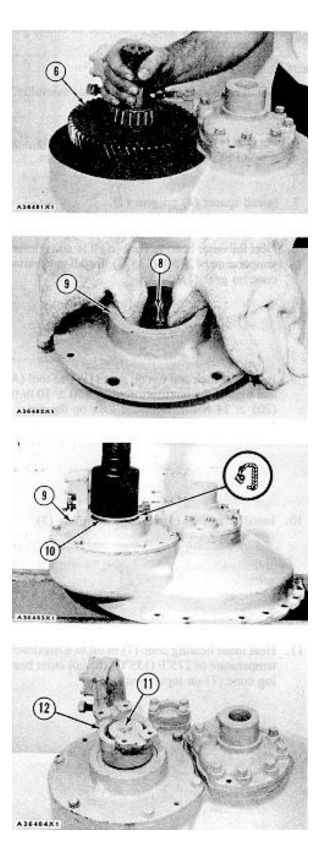
 Heat inner bearing cone (7) in oil to a maximum temperature of 275°F (135°C). Install inner bearing cone (7) on input gear (6).



- 12. Install gear (6) in the case assembly. Make sure the teeth of hear (6) and the output are engaged.
- 13. Install the spacer on gear (6).
- 14. Install the ring that holds the bearing cups apart in cage (9).
- Lower the temperature of the inner and outer bearing cups (8). Install the bearing cups in cage (9).
- 16. Install the O-ring seal on cage (9) and install cage (9) in the cage assembly.
- 17. Heat the outer bearing cone in oil to a maximum temperature of 275°F (135°C). Install the bearing cone on input gear (6).
- 18. Use a press and a 2¾" x ¾" drive socket to install seal (10) in the case assembly with the seal case even with the case assembly and the seal lip toward the inside as shown.
- 19. Install flange (12), the washer and bolt (11). Tighten the bolt to a torque of  $80 \pm 5$  lb. ft. (110  $\pm$  7 N·m).

End by:

a) connection of input transfer gears to transmission

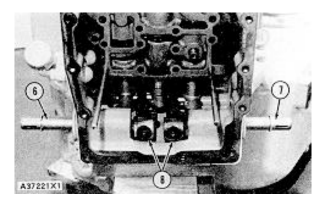


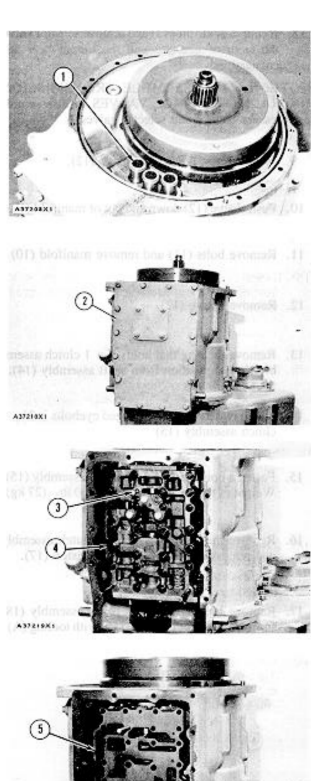
## **DISASSEMBLE TRANSMISSION**

	Tools Needed	А	В	С
8B7548	Puller Assembly	1		
8H684	Ratchet Box Wrench	1		
8H663	Bearing Puller Attachment	1		
1P488	Drive Plate	1		
FT833	Clamp		2	
1P525	Drive Plate			1

Start by:

- a) separation of input transfer gears from transmission
- 1. Remove sleeves (1) from the manifold.
- 2. Remove cover (2).
- Remove three bolts from pressure control valve (4) and install three 5/16" - 18 NC guide pins (3) approximately 7 in. (17.8 cm) long as shown.
- 4. Remove the bolts and remove pressure control valve (4).
- 5. Remove plate (5).
- 6. Remove the bolts from lever assemblies (8) and slide shafts (6) and (7) out of the lever assemblies.
- 7. Remove lever assemblies (8).



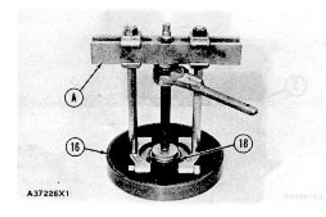


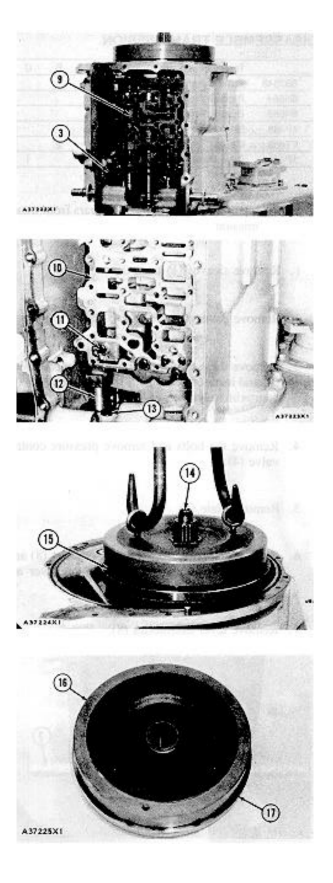
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8. Remove guide pins (3) and remove selector valve (9).

NOTE: See DISASSEMBLE TRANSMISSION HYDRAULIC CONTROL VALVES to disassemble the pressure control and selector valves.

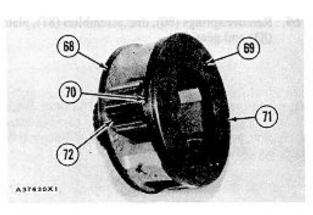
- 9. Remove ring (13) from sleeve (12).
- 10. Push sleeve (12) down and out of manifold (10).
- 11. Remove bolts (11) and remove manifold (10).
- 12. Remove sleeve (12).
- Remove the ring that holds No. 1 clutch assembly (15) in position from shaft assembly (14).
- 14. Install two 3/8" 16 NC forged eyebolts in No. 1 clutch assembly (15).
- 15. Fasten a hoist and remove clutch assembly (15). Weight of the clutch assembly is 60 lb. (27 kg).
- 16. Remove the eyebolts from the clutch assembly and remove coupling (16) from piston (17).
- 17. Remove bearing race and roller assembly 918) from the inside of coupling (16) with tooling (A).

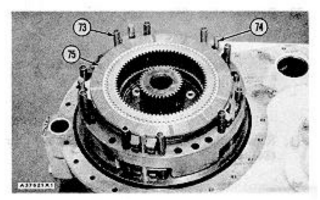


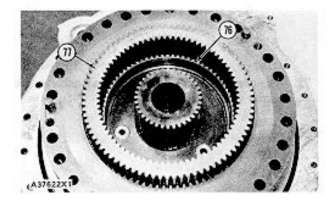


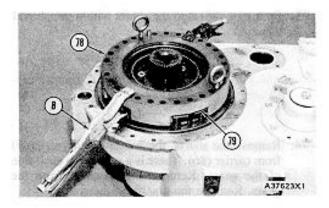
- 60. Remove seal ring (68) from No. 3 carrier (71).
- 61. Push pins (70) into shafts (69) with a punch and hammer.
- 62. Remove shafts (69), gears (72) and the washers from carrier (71). There is a washer on each side of the gears. Remove the bearings from the gears. Remove the pins from the shafts.
- 63. Remove springs (73) and pins (74).
- 64. Remove No. 4 disc assemblies (75) and the plates.

- 65. Remove ring (76) and remove gear (77).
- 66. Install tool (B) to hold No. 5 piston (79) in No. 5 clutch housing (78).
- 67. Install two 7/16"-14 NC forged eyebolts in clutch housing (78). Remove the clutch housing and piston (79) by hand.
- 68. Remove tool (B) and piston (79) from the clutch housing. Remove the seal rings from the piston and clutch housing.









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### TRANSMISSION

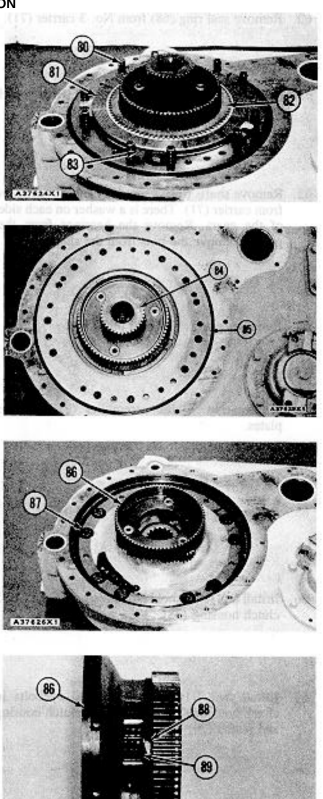
69. Remove springs (80), disc assemblies (81), plate (83) and gear (82).

70. Remove plate (85).

71. Remove the bolt and washer and remove gear (84).

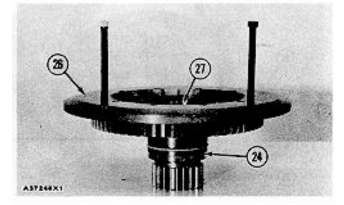
72. Remove bolts (87) and the washer and remove carrier (86).

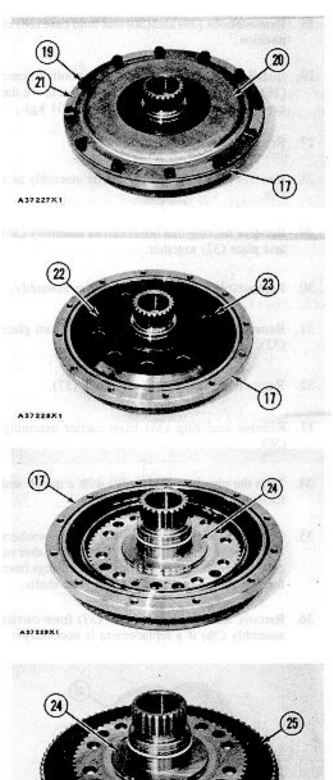
- 73. Push pins (88) into the shafts with a punch and hammer.
- 74. Remove the shafts, the washers and gears (89) from carrier (86). There is a washer on each side of the gears. Remove the bearings from the gears. Remove the pins from the shafts.



- 18. Remove bolts (19), locks (21) and piston (20) from piston (17).
- 19. Remove springs (22) and manifold (23) from piston (17).
- 20. Remove the seal rings from manifold (23).
- 21. Remove piston (17) from hub (24).
- 22. Remove disc assemblies (25) and the plate from hub (24).

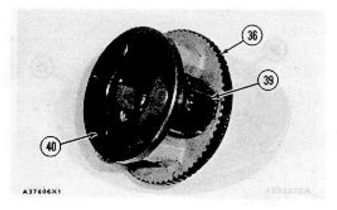
- 23. Remove plate (26) from hub (24) with two 3/8"-16 NC forcing screws.
- 24. Remove bearing race (27) from hub (24).

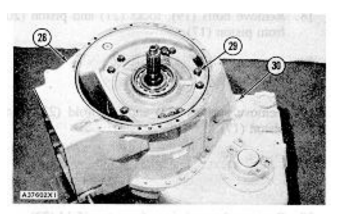


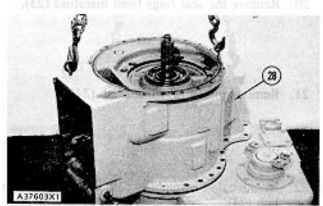


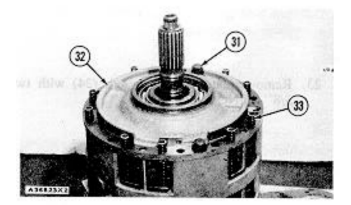
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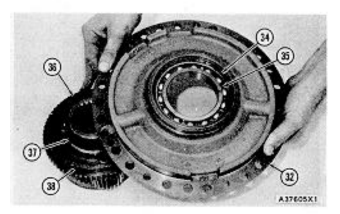
- 25. Remove bolts (29) and (30) that hold case (28) in position.
- Install two 3/8"-16 NC forged eyebolts in case (28). Fasten a hoist to case (28) and remove the case. Weight of the case is 135 lb. (61 kg).
- 27. Remove springs (33) and bolts (31).
- 28. Remove plate (32) and the carrier assembly as a unit.
- 29. Remove the ring that holds carrier assembly (36) and plate (32) together.
- 30. Remove plate (32) from the carrier assembly.
- 31. Remove ring (34) and bearing (35) from plate (32).
- 32. Remove the seal ring from sleeve (37).
- Remove seal ring (38) from carrier assembly (36).
- 34. Push the pins into shafts (40) with a punch and hammer.
- 35. Remove shafts (40), gears (39) and the washers from carrier assembly (36). There is a washer on each side of the gears. Remove the bearings from the gears. Remove the pins from the shafts.
- 36. Remove the dowel and sleeve (37) from carrier assembly (36) if a replacement is necessary.





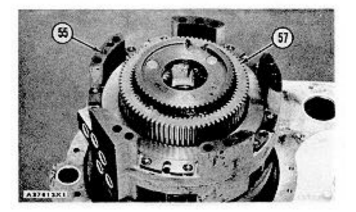


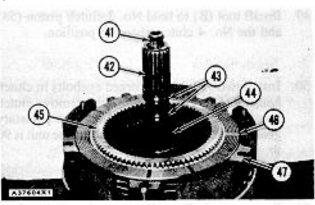




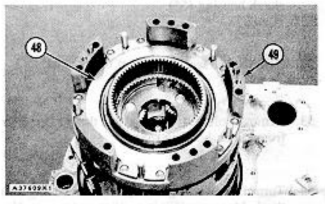
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- 37. Remove shaft assembly (42).
- 38. Remove pin (44) and seal rings (43) from the shaft assembly.
- 39. Remove the seal ring from coupling (41).
- 40. Remove the ring that holds coupling (41) in position and remove coupling (41) from shaft assembly (42).
- 41. Remove gear (45), disc assemblies (46) and plates (47) from the No. 2 clutch housing.
- 42. Remove No. 2 clutch housing (49) and remove piston (48) from the housing.
- 43. Remove the seal rings from piston (48).
- 44. Remove pins (51) and springs (53) from the No.3 and 4 clutch housing.
- 45. Push pins (50) into the carrier assembly with a punch and hammer.
- 46. Pull the ends of the ring that hold gear (52) in position, together and remove gear (52).
- 47. Remove disc assemblies (54) and plates (56) from No. 3 and 4 clutch housing (55).
- 48. Remove gear (57) from clutch housing (55).

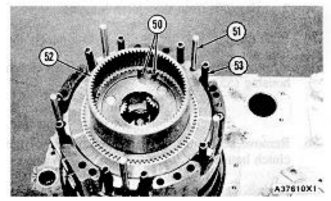


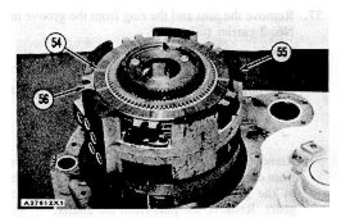


Remove 1801 (B) and remove the plating from

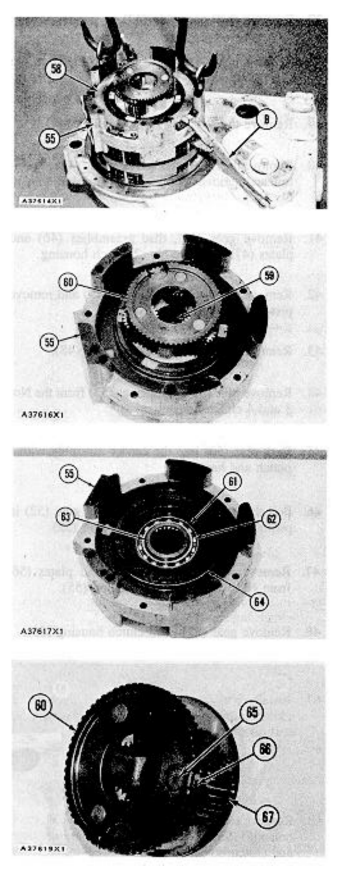








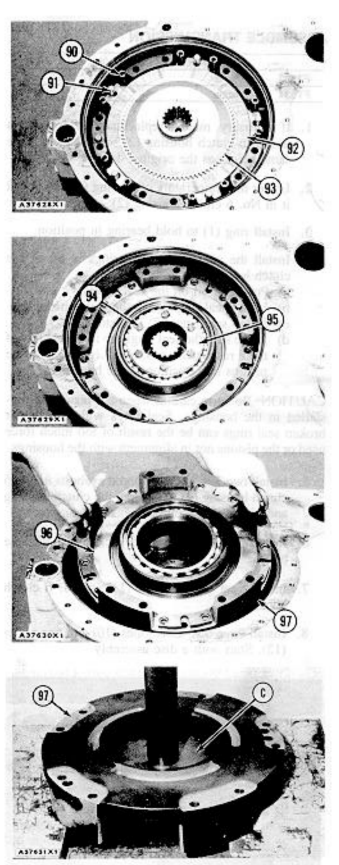
- 49. Install tool (B) to hold No. 3 clutch piston (58) and the No. 4 clutch piston in position.
- 50. Install two 1/2"-13 NC forged eyebolts in clutch housing (55). Fasten a hoist and remove clutch housing (55) the pistons and the two planetary gear assemblies as a unit. Weight of the unit is 90 lb. (41 kg).
- 51. Remove tool (B) and remove the pistons from clutch housing (55).
- 52. Remove the seal rings from the pistons.
- 53. Remove bolt (59), the plate and the No. 3 carrier from clutch housing (55).
- 54. Turn clutch housing (55) over. Remove ring (63) that holds carrier (60) in position and remove No. 2 carrier (60) from the clutch housing.
- 55. Remove ring (61) and bearing (62) from clutch housing (55).
- 56. Remove seal rings (64) from each side of the clutch housing.
- 57. Remove the pins and the ring from the groove in No. 2 carrier (60).
- 58. Push pins (66) into shafts (65) with a punch and hammer.
- 59. Remove shafts (65), gears (67) and the washers from carrier (60). There is a washer on each side of the gears. Remove the bearings from the gears. Remove the pins from the shafts.



75. Remove springs (90), pins (91), gear (93), disc assemblies (92) and the plates.

76. Remove bolts (94), the locks and retainer (95).

- 77. Install two 3/8"-16 NC forged eyebolts in No. 6 clutch housing (97) and remove the clutch housing and piston (96).
- 78. Remove piston (96) from clutch housing (97). Remove the seal rings from the piston and clutch housing.
- 79. Remove the ring that holds the bearing in No. 6 clutch housing (97).
- 80. Remove the bearing from clutch housing (97) with a press and tool (C).



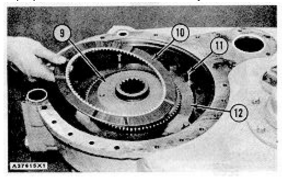
#### ASSEMBLE TRANSMISSION

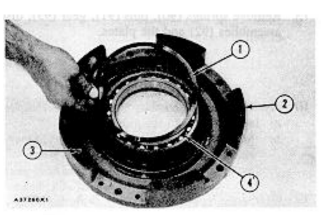
	Tools N	eeded	А	В
FT833	Clamp	2		
FT834	Nozzle	1		

- 1. If necessary, make a replacement of dowels (3) in No. 6 clutch housing (2) so they extend the same height as the original dowels.
- 2. Lower the temperature of bearing (4) and install it in No. 6 clutch housing (2).
- 3. Install ring (1) to hold bearing in position.
- 4. Install the pistons and seal rings in all of the clutch housings as follows:
  - a) Put clean oil on the seal rings.
  - b) Install seal rings (6) in the clutch housings.
  - c) Install seal rings (7) in pistons (5).
  - d) Make sure the seal rings are in the centers of their respective grooves. Lightly push the pistons into position in the housings.

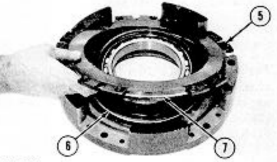
CAUTION: Be extra careful when the pistons are installed in the housings. Seal rings with damage or broken seal rings can be the result of too much force used or the pistons not in alignment with the housings.

- Install two 3/8"-16 NC forged eyebolts in No. 6 clutch housing (2) and install the clutch housing and piston in the output transfer gear case.
- 6. Install retainer (8), the three locks and tighten the bolts.
- 7. Install gear (9) and pins (11) in No. 6 clutch housing.
- 8. Install three disc assemblies (10) and two plates (12). Start with a disc assembly.

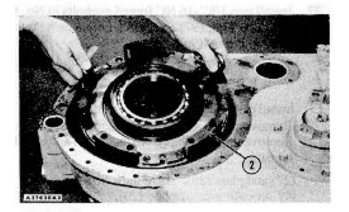


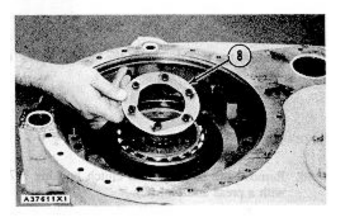


Remove bolts (24), the locks and mainter (25).

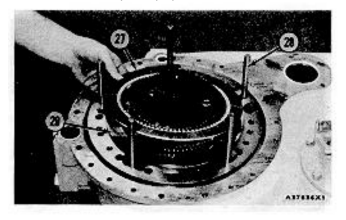


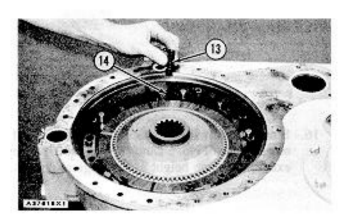
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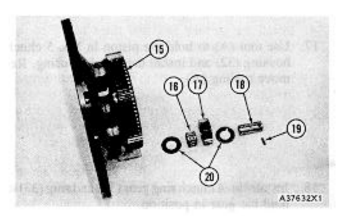


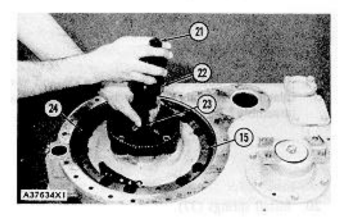


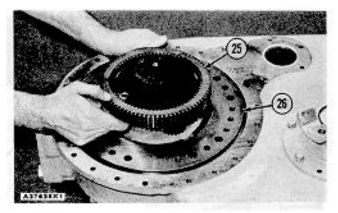
- 9. Install pins (14) and springs (13) in the No. 6 clutch housing assembly.
- 10. Assemble No. 6planetarycarrier(15) as follows:
  - a) Install bearing (16) in each gear (17).
  - b) Put gears (17) in position in carrier (15) with washers (20) on each side of the gears.
  - c) Install shafts (18) in carrier (15) to hold gears (17) and the washers. Make sure the holes in the shafts are in alignment with the holes in the carrier.
  - d) Install pins (19) even with the surface of carrier (15) to hold shafts (18) in position.
- Put No. 6 planet carrier (15) in position on the clutch housing. Make sure the springs and pins are in position and install the washers and bolts (24). Tighten the bolts to a torque of 85 + 5 lb.ft. (115 + 7 N.m).
- Install sleeve (23), sun gear (22), the washer and bolt (21). Tighten the bolt to a torque of 34 + 2 lb.ft. (45 + 3 N.m).
- 13. Install plate (26) and No. 5 clutch ring gear (25).
- 14. Install long pins (28), the two disc assemblies (27) and plate (29). There must be a disc assembly on each side of plate (29).







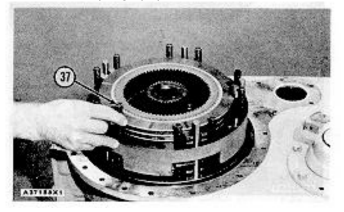


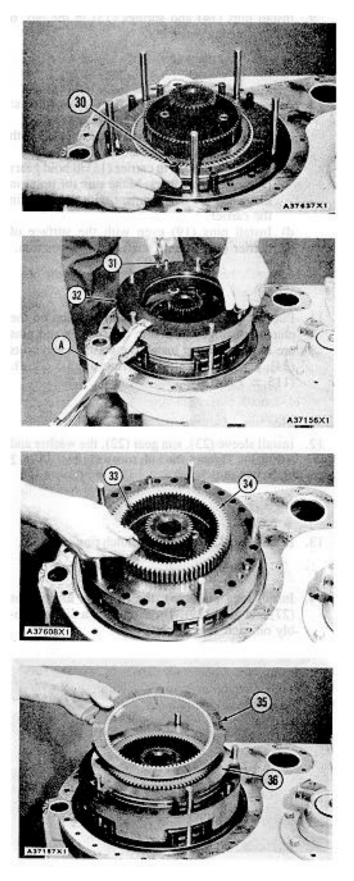


15. Install springs (30).

- If necessary, make a replacement of dowels (31) on each side of No. 5 clutch housing (32) so they extend the same height as the original dowels.
- 17. Use tool (A) to hold the piston in No. 5 clutch housing (32) and install the clutch housing. Remove tooling (A).
- 18. Install No. 4 clutch ring gear (34) and ring (33) to hold the gear in position.

- 19. Install the three disc assemblies (35) and two plates (36) for the No. 4 clutch. Start with a disc assembly.
- 20. Install springs (37).





21. Assemble No. 4 planetary carrier as follows:

a) Install seal rings (38) on carrier (45).

b) Install bearings (39) and (41) in each gear (40).

c) Put gears (40) in position in carrier (45) with washers (44) on each side of the gears.

d) Install each shaft (42) in carrier (45) to hold gears (40) and washers (44) in position. Make sure the holes in the shafts are in alignment with the holes in the carrier.

e) Install pins (43) even with the surface of carrier (45) to hold shafts (42) in position.

- 22. Assemble No. 3 planetary carrier as follows:
  - a) Install seal ring (46) on carrier (47).

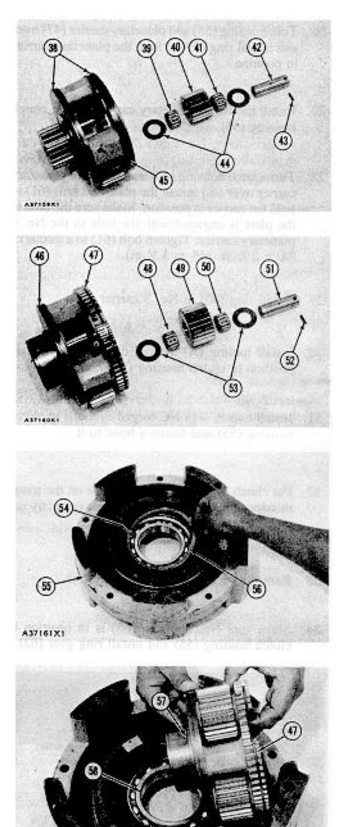
b) Install bearings (48) and (50) in each gear (49).

c) Put gears (49) in position in carrier (47) with washers (53) on each side of the gears.

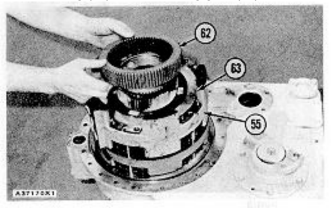
d) Install each shaft (51) in carrier (47) to hold gears (49) and washers (53) in position. Make sure the holes in the shafts are in alignment with the holes in the carrier.

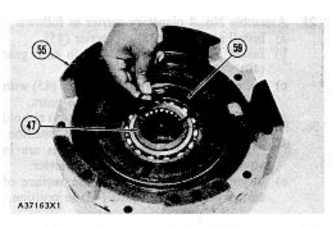
e) Install pins (52) even with the surface of carrier (47) to hold shafts (51) in position.

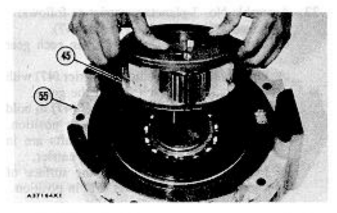
- 23. Lower the temperature of bearing (54). Install the bearing in No. 3 and 4 clutch housing (55) with the notch of the bearing down toward the No. 3 clutch side of housing (55).
- 24. Install ring (56) to hold bearing (54) in position.
- 25. Install No. 3 planetary carrier (47) in the No. 3 and 4 clutch housing. Make sure dowel (57) in the carrier is in alignment with notch (58) in the bearing.

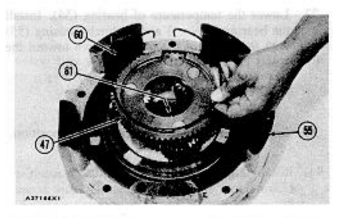


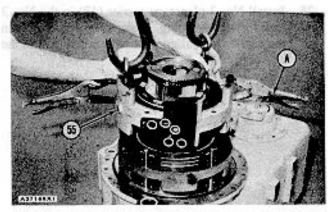
- 26. Turn housing (55) and planetary carrier (47) over and install ring (59) to hold the planetary carrier in position.
- 27. Install the No. 4 planetary carrier (45) in clutch housing (55).
- 28. Turn clutch housing (55) and the No. 4 planetary carrier over and install the plate and bolt (61) to hold the carrier in position. Make sure the boss in the plate is engaged with the hole in the No. 4 planetary carrier. Tighten bolt (61) to a torque of  $34 \pm 2$  lb.ft. (45 ± 3 N.m).
- 29. Install ring (60) in No. 3 carrier (47).
- 30. Install tooling (A) to hold the No. 4 piston in position in clutch housing (55).
- 31. Install two 1/2"-13 NC forged eyebolts in clutch housing (55) and fasten a hoist to it.
- 32. Put clutch housing (55) in position on the transmission. Make sure the springs are correctly engaged in the No. 4 piston.
- 33. Remove the eyebolts and tooling (A).
- 34. Make sure No. 3 piston (63) is in position in clutch housing (55) and install ring gear (62).



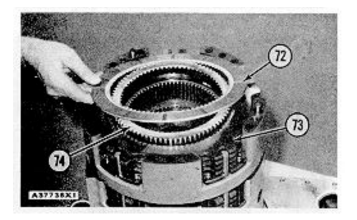


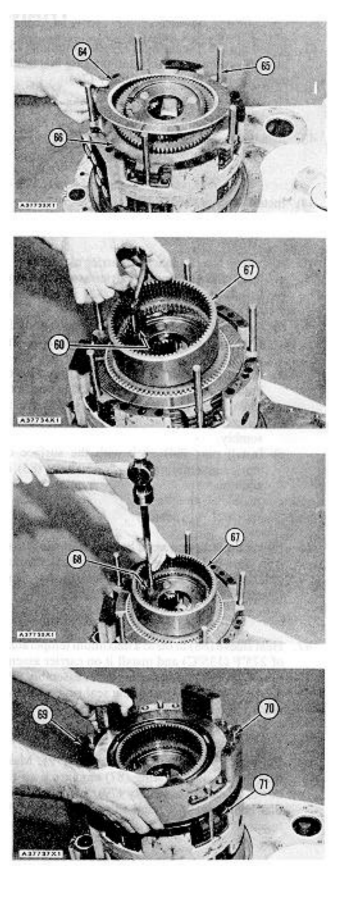






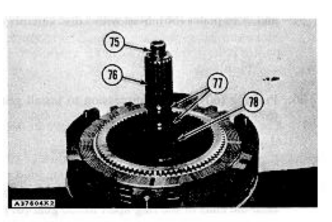
- 35. Install pins (65), the four disc assemblies (64) and three plates (66). Start with a disc assembly.
- 36. Put ring (60) under compression to install gear (67).
- 37. Use a hammer and punch and install pins (68) to hold the ends of the ring apart inside gear (67).
- 38. Install springs (71).
- 39. If necessary, make a replacement of dowels (70) in No. 2 clutch housing (69) so they extend to the same height as the original dowels.
- 40. Install No. 2 clutch housing (69) and piston. Make sure springs (71) engage in the holes in the No. 2 clutch housing.
- 41. Install ring gear (74), the five disc assemblies (72) and four plates (73). Start with a disc assembly.

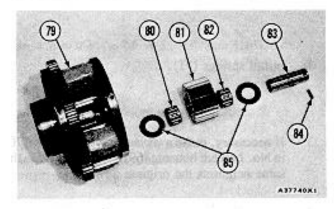


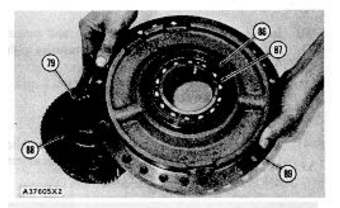


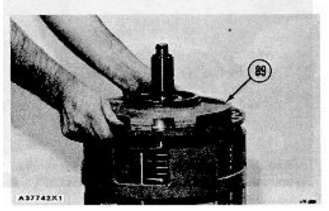
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- 42. Install pin (78), seal rings (77) and coupling (75) in shaft assembly (76). Install the ring that holds coupling (75) in shaft assembly (76).
- 43. Install the seal ring on coupling (75).
- 44. Install shaft assembly (76).
- 45. Assemble No. 2 planetary carrier as follows:
  - a) Install the seal ring on carrier assembly (79).
  - b) Install bearings (80) and (82) in each gear (81).
  - c) Put gears (81) in position in carrier assembly (79) with washers (85) on each side of the gears.
  - d) Install shaft (83) in carrier assembly (79) to hold gears (81) and washers (85) in position.
     Make sure the holes in the shafts are in alignment with the holes in the carrier assembly.
  - e) Install pins (84) even with the surface of carrier assembly (79) to hold shafts (83) in position.
- 46. Lower the temperature of bearing (87) and install it in plate (89). Make sure the notch in bearing (87) is down when it is installed in the plate. Install ring (86) to hold the bearing.
- 47. Heat sleeve (88) in oil to a maximum temperature of 275°F (135°C) and install it on carrier assembly (79). Install the dowel in carrier assembly (79) above sleeve (88). Install the seal ring on sleeve (88).
- 48. Put plate (89) on carrier assembly (79). Make sure the notch in bearing (87) engages with the dowel in carrier assembly (79). Install the ring that holds plate (89) and carrier assembly (79) together.
- 49. Install plate (89) on the No. 2 clutch housing.

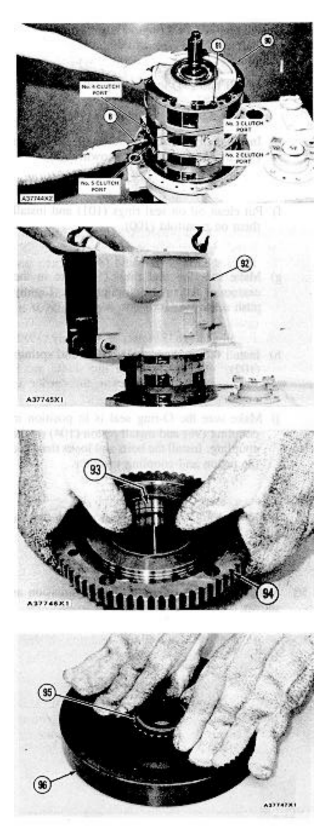




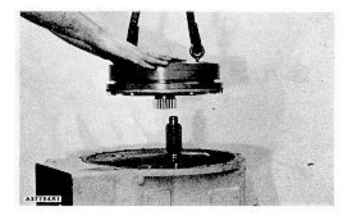


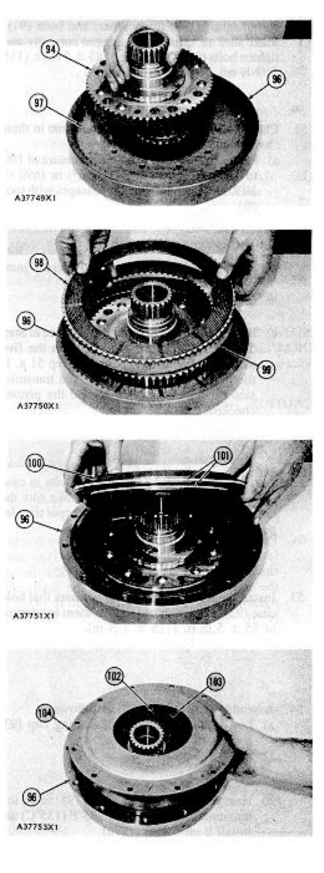


- Install springs (90), the washers and bolts (91). Make sure all springs are engaged correctly and tighten bolts (91) to a torque of 85 ± 5 lb. ft. (115 ± 7 N.m).
- 51. Check to make sure the pistons are free in their clutch housings as follows:
  - a) Put air (free of water) under a pressure of 100 to 150 psi (7.0 to 10.5 kg/cm<sup>2</sup>) or (690 to 1030 kPa) into the five oil passages with tool (B).
  - b) There must be .12 to .25 in. (3.0 to 6.4 mm) of travel for each piston.
  - c) If the pistons do not move the distance in Step 51 b put a small amount of oil in the five passages. Follow procedure in Step 51
     a. If the pistons still do not move, the transmission must be disassembled and the pistons checked.
- 52. Install two 3/8"-16 NC forged eyebolts in case (92). Fasten a hoist to case (92). Make sure the O-ring seals are in position on the output transfer gear case and install case (92).
- 53. Install the nine long bolts and washers that hold case (92) in position and tighten them to a torque of  $85 \pm 5$  lb. ft. (115  $\pm$  7 N.m).
- 54. Assemble the No. 1 clutch as follows:
  - a) Lower the temperature of bearing cup (93) and install it in hub (94).
  - b) Heat race and roller assembly (95) in oil to a maximum temperature of 275°F (135°C) and install it on coupling (96).



- c) Install plate (97) in coupling (96).
- d) Install hub (94) in coupling (96).
- e) Install the two disc assemblies (98) and plate (99) in coupling (96) as shown.
- f) Put clean oil on seal rings (101) and install them on manifold (100).
- g) Make sure the seal rings (101) are in the centers of their respective grooves. Lightly push manifold (100) into coupling (96).
- h) Install the washers, bolts (103) and springs (102).
- j) Make sure the O-ring seal is in position in coupling (96) and install piston (104) on the coupling. Install the bolts and locks that hold the piston and coupling together.
- 55. Install two 3/8"-16 NC forged eyebolts in the No. I clutch and fasten a hoist to it.
- 56. Install the No. 1 clutch in the transmission as shown.





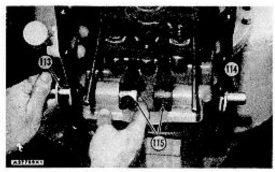
- 57. Install ring (105) to hold the No. 1 clutch in position.
- 58. Install the O-ring seals on sleeve (106).
- 59. Install sleeve (106) and ring (107) so the sleeve is pushed all the way into the output transfer gear case for installation of the valve manifold.
- 60. Make sure the five O-ring seals (108) are in position on the transmission.
- 61. Install manifold (109) and tighten the four bolts (110) to a torque of  $35 \pm 3$  lb. ft. ( $45 \pm 4$  N.m).
- 62. Push sleeve (106) up into manifold (109) and install ring (107) to hold the sleeve in position.

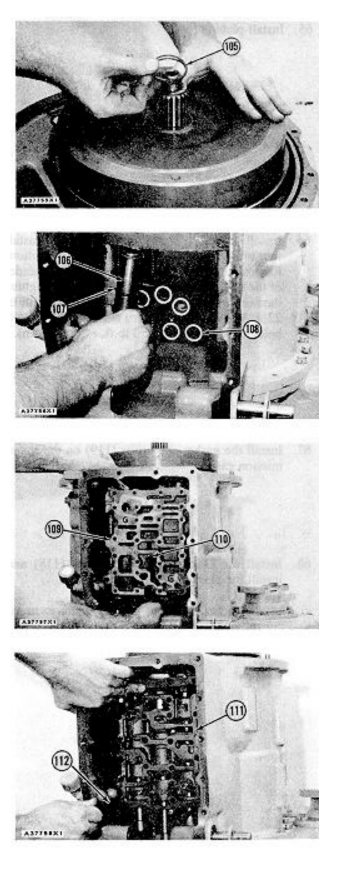
#### NOTE:

See ASSEMBLE TRANSMISSION HYDRAULIC CONTROL VALVES to assemble the selector and pressure control valves. CAUTION:

When selector valve (111) is installed the valve spools must be held in position because they are free to fall out and be damaged.

- 63. Put selector valve (111) in position and install three 5/16"-18 NC guide bolts (112) approximately 7 in. (17.8 cm) long to hold the valve.
- 64. Put levers (115) in position. Make sure that the levers are engaged with the valve spools and push shafts (113) and (114) into levers (115). Install the bolts that hold the levers to the shafts and tighten them to a torque of  $35 \pm 3$  lb. ft. (45  $\pm 4$  N•m).

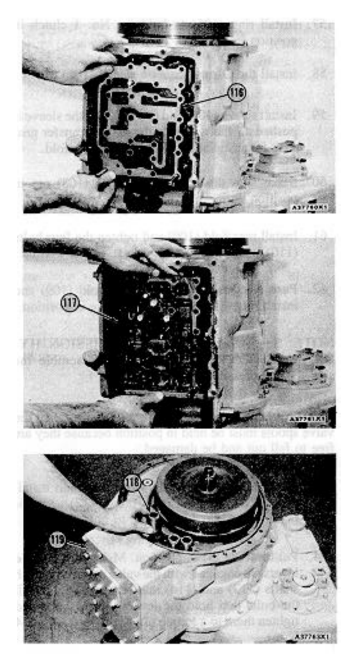




65. Install plate (116).

- 66. Install pressure control valve (117) and install four of the bolts that hold the valves in position. Remove the guide bolts and install the remainder of the bolts that hold the valve together. Tighten the twelve point 5/16"18 NC bolts to a torque of  $22 \pm 3$  lb. ft. ( $28 \pm 4$  N.m) and the 3/8"-16 NC bolts to a torque of 35 + 3 lb. ft. ( $45 \pm 4$  N.m).
- 67. Install the gasket and cover (119) on the transmission case.

- Install the O-ring seals on sleeves (118) and install the sleeves in the transmission. end by:
  - a) connection of input transfer gears to transmission



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## TRANSMISSION HYDRAULIC CONTROL VALVES

# DISASSEMBLE TRANSMISSION HYDRAULIC CONTROL VALVES

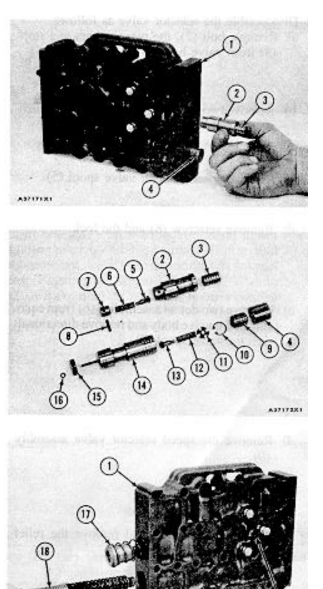
start by:

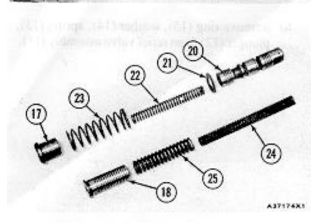
- a) remove transmission hydraulic control valves (See DISASSEMBLE TRANSMIS-SION)
- 1. Disassemble the pressure control valve as follows:
  - a) Remove the smallest cover from body assembly (1).
  - b) Remove slug (3) and converter inlet ratio valve spool assembly (2).
  - c) Remove stop (4) and the modulating relief valve spool assembly from body assembly (1).
  - d) Remove slug (3), pin (8), stop (7), spring (6) and plunger (5) from converter inlet ratio valve spool assembly (2).
  - e) Remove slug (9), ring (10), retainer (II11), spring (12), plunger (13), ring (16) and spacers (15) from modulating relief valve spool assembly (14).

#### NOTE

Spacers (15) are used for the adjustment of the pressure control valve. Keep these spacers together for installation.

- f) Remove the larger cover from body assembly (1).
- g) Remove load piston (18), spring (25), spring (24), stop (17), spring (23), spring (22), washer (21) and differential and safety valve spool (20) from body assembly (1).
- h) Remove dowel (19) and the stop from the body assembly.





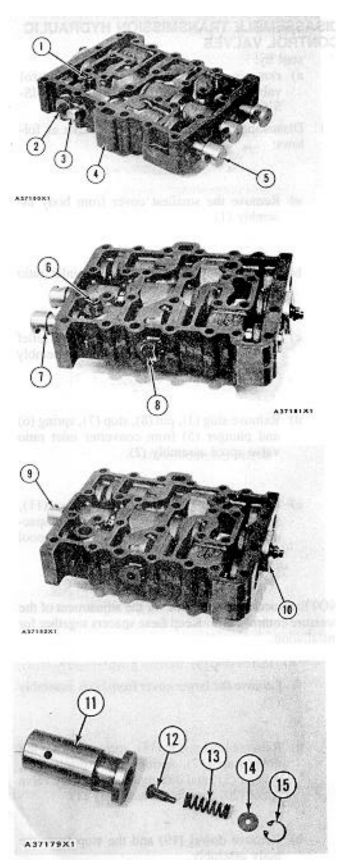
## TRANSMISSION HYDRAULIC CONTROL VALVE

- 2. Disassemble the selector valve as follows:
  - a) Remove bolt (2), the two washers and stop (3) from valve body (4).
  - b) Remove two detent assemblies (I) from each side of valve body (4).
  - c) Remove speed selector valve spool (5).
  - d) Remove setscrew (8) and the lock.

e) Remove two detent assemblies (6) from each side of the valve body and remove directional selector valve spool (7).

- f) Remove the speed selector valve assembly (9).
- g) Remove cover (10) and remove the relief valve assembly.

h) Remove ring (15), washer(14), spring (13), plunger (12) from relief valve assembly (11).



## TRANSMISSION HYDRAULIC CONTROL VALVES

# ASSEMBLE TRANSMISSION HYDRAULIC CONTROL VALVES

1. Assemble the selector valve as follows:

a) Make sure all of the parts of the selector control valve are clean and free of dirt. Put clean SAE 30 oil on the parts of the selector valve.

b) Install the plunger, spring, washer and ring in relief valve assembly (2).

c) Install relief valve assembly (2) in the valve body. Install the cover and tighten the bolts to a torque of  $22 \pm 3$  lb. ft. ( $30 \pm 4$  N.m).

d) Install speed selector valve spool assembly (1) in the valve body.

e) Install directional valve spool (3).

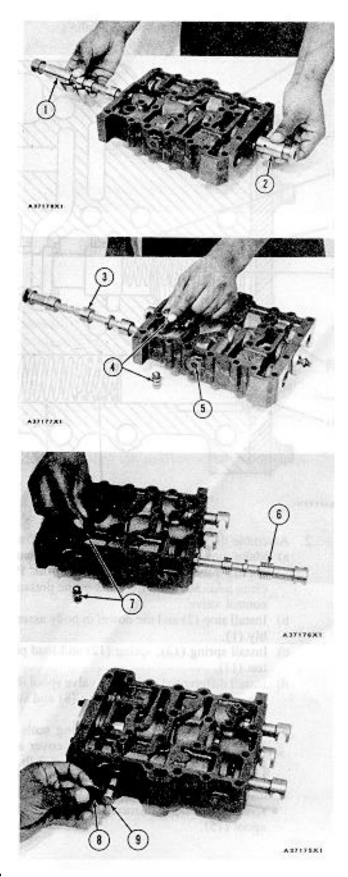
f) Make a replacement of the O-ring seals on detent assemblies (5) if necessary. Install the detent assemblies (4).

g) Install the setscrew and lock in hole (5).

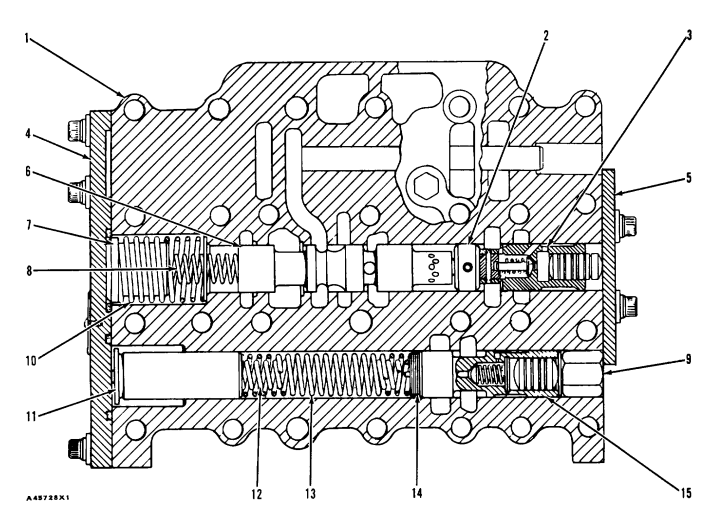
h) Install speed selector valve spool (6).

j) Make a replacement of the O-ring seals on detent assemblies (7) if necessary and install the detent assemblies.

k) Install stop (9), the two washers and bolt(8).



## TRANSMISSION HYDRAULIC CONTROL VALVES



- 2. Assemble the pressure control valve as follows:
  - a) Make sure all of the parts of the pressure control valve are clean and free of dirt. Put clean SAE 30 oil on the parts of the pressure control valve.
  - b) Install stop (2) and the dowel in body assembly (1).
  - c) Install spring (13), spring (12) and load piston (11).
  - d) Install differential and safety valve spool (6), the washer, spring (10), spring (8) and stop (7).
  - e) Make a replacement of the O-ring seals in cover
    (4) if necessary. Install the cover and tighten the bolts to a torque of 22 + 3 lb. ft. (28 4 N.m).
  - f) Install spacers (14) and the ring that holds the spacers in position on modulating relief valve spool (15).
  - g) Install the plunger, spring, retainer, ring and slug in modulating relief valve spool (15).
  - h) Install modulating relief valve (15) and stop (9).

- j) Install the plunger, spring, stop, pin and slug in converter inlet ratio valve spool (3).
- k) Install converter inlet ratio valve spool (3).
- Install cover (5) and tighten the bolts to a torque of 22 ± 3 lb. ft. (28 + 4 N-m).

3. Make adjustments to the transmission hydraulic controls after the transmission is installed in the machine. See POWER SHIFT TRANSMISSION TESTING AND ADJUSTING. end by:

a) install transmission hydraulic control valves (See ASSEMBLE TRANSMISSION)

## DISASSEMBLE OUTPUT TRANSFER GEARS

	Tools Needed	Α	В	С
8B7548	Puller Assembly	1	1	
8B7554	Bearing Cup Puller			
	Attachment	1		
8H684	Ratchet Box Wrench	1	1	
8H663	Bearing Puller Attachment	1		
1 P2322	Puller Assembly			1

start by:

a) disassemble transmission

1. Remove the bolts and locks from cage assembly (1).

2. Use two 3/8"16 NC forcing screws and remove cage assembly (1).

3. Remove the bearing cup from cage assembly (1) with tooling (A).

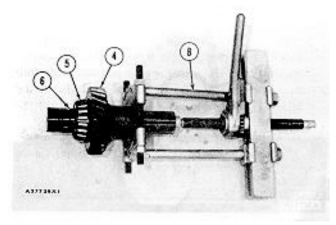
- 4. Remove the seal rings from carrier (2).
- 5. Remove spring pin (3) from cage assembly (1).

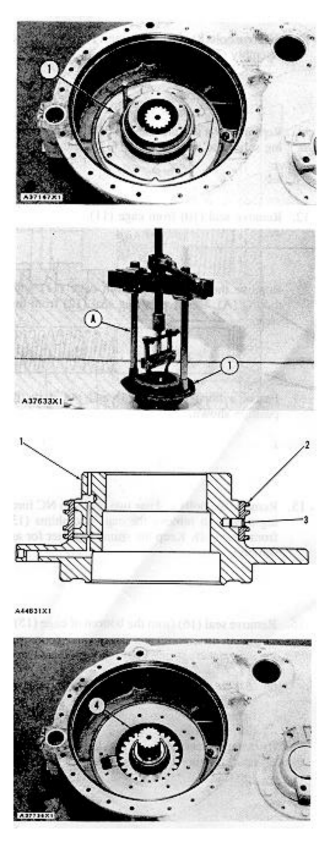
6. Remove carrier (2) from cage assembly (1). The carrier will have damage after removal. Use a new part for replacement.

7. Remove gear (4) from the transfer gear case.

8. Remove ring (6) from gear (4).

9. Remove bearing cones (5) from gear (4) with tooling (B).





10. Remove bolt (8) and the retainer. Remove flange assembly (7).

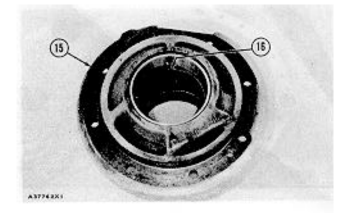
11. Remove bolts (9) and use two 3/8"-16 NC forcing screws to remove cage (11) and the shim.

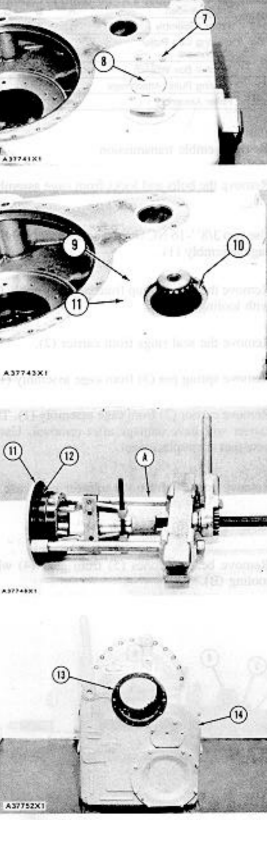
- 12. Remove seal (10) from cage (11).
- 13. Remove the bearing cup from cage (II) with tooling (A). Remove O-ring seal (12) from the cage.

14. Fasten a hoist to case (14) and put it in the position shown.

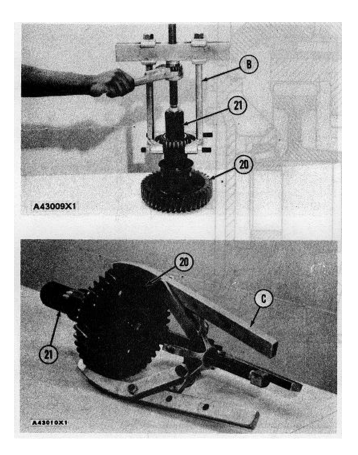
15. Remove the bolts and use two 3/8"-16 NC forcing screws to remove the cage and shims (13) from case (14). Keep the shims together for assembly.

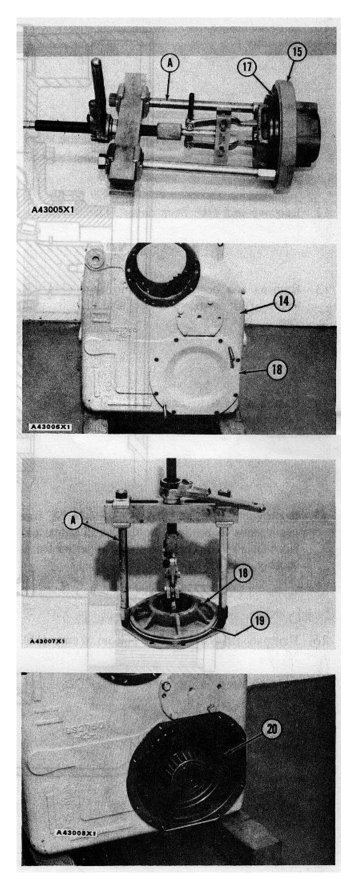
16. Remove seal (16) from the bottom of cage (15).

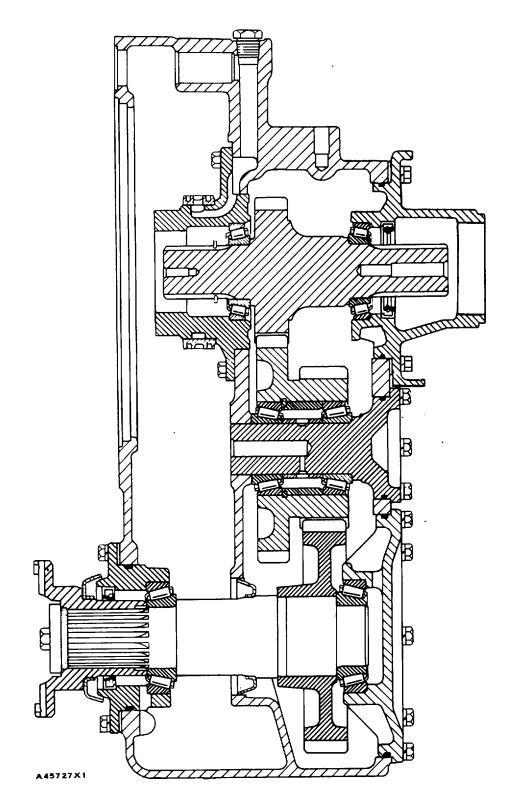




- 17. Remove the bearing cup-from cage (15) wit tooling (A). Remove O-ring sea- (17) from the cage.
- Remove the bolts from cage (18). Use two 3/8"-16 NC forcing screws and remove the cage from case (14).
- 19. Remove the bearing cup from cage (18) with tooling (A). Remove O-ring seal (19) from the cage.
- 20. Remove gear (20) and the shaft assembly from the case.
- 21. Use tooling (3) and remove the bearing cone from shaft assembly (21).
- 22. Remove gear (20) and the bearing cone from start assembly (21) with tool (C).







- 23. Remove plug (23), tie seal and valve group from the case assembly. Remove the poppet, spring and plug from the valve body.
- 24. Put blocks under gear (24) for support.
- 25. Remove the bolts from shaft (22) and install four 3/8" 16 NC x 6 in. (15.2 cm) long guide bolts as shown.
- 26. Remove shaft (22). Remove the bearing cone from the shaft.
- 27. Remove gear (24) from the case. Remove the bearing cone and spacer from the gear.
- 28. Use tooling (A) and remove the bearing cups and spacer from gear (24). Remove tie snap ring from gear (24) if necessary.

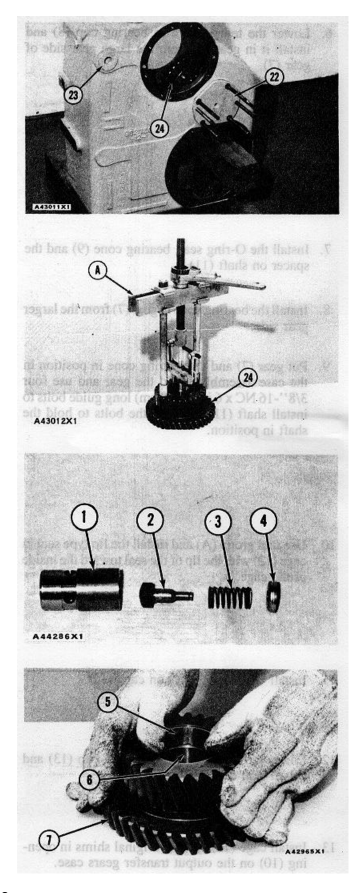
# ASSEMBLE OUTPUT TRANSFER GEARS

	Tools Needed	А	В
1P520	Driver Group	1	
8S2328	Dial Test Indicator Group		1

1. Install poppet (2), spring (3) and plug (4) in valve body (1).

NOTE: Install plug (4) to a depth of .25 in. (6.35 mm) from the end face of valve body (1).

- 2. Install valve body (1) and the plug in the output transfer gear case.
- 3. Make a replacement of the ring in gear (7) if necessary.
- 4. Install spacer (6) in gear (7) from the small gear side of gear (7).
- 5. Lower the temperature of bearing cup (5) and install it in the small gear side of gear (7).

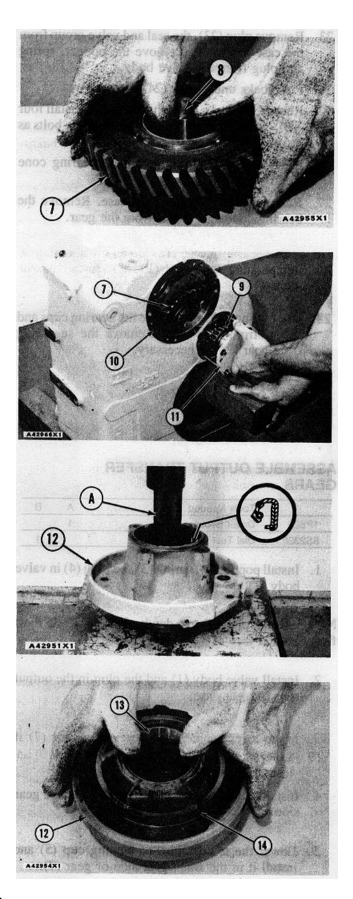


6. Lower the temperature of bearing cup (8) and install it in gear (7) from the large gear side of gear (7).

- 7. Install the O-ring seal, bearing cone (9) and the spacer on shaft (11).
- 8. Install the bearing cone in gear (7) from the larger gear side.
- Put gear (7) and the bearing cone in position in the case assembly. Hold the gear and use four 3/8"- 16 NC x 6 in. (15.2 cm) long guide bolts to install shaft (11). Tighten the bolts to hold the shaft in position.

10. Use tool group (A) and install the lip type seal in cage (12) with the lip of the seal toward the inside of the cage.

- 11. Install O-ring seal (14) on cage (12).
- 12. Lower the temperature of bearing cup (13) and install it in cage (12).
- 13. Install cage (12) and the original shims in opening (10) on the output transfer gears case.

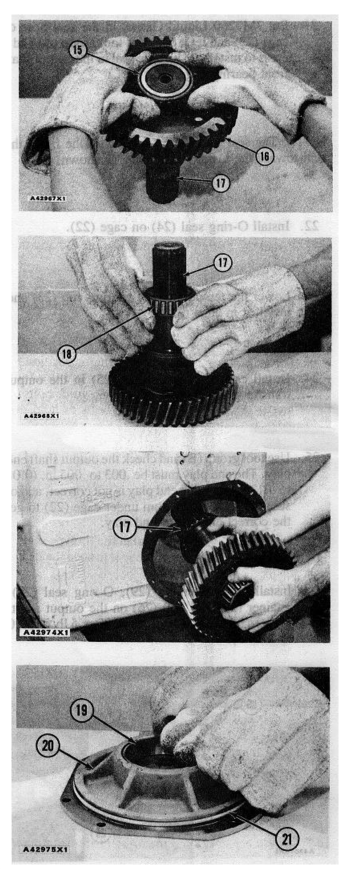


- 14 Install gear (16) on output shaft (17).
- 15. Heat bearing cone (15) in oil to a maximum temperature of 275°F (135°C). Install bearing cone (18) on shaft (17).

16. Heat bearing cone (18) in oil to a maximum temperature of 275°F (135°C). Install bearing cone (18) on shaft (17).

17. Install output shaft (17) in the output transfer gear case.

- 18. Install O-ring seal (21) on the output shaft rear bearing cage (20).
- 19. Lower the temperature of bearing cup ( 9) and install it in cage (20).
- 20. Install cage (20) on the output transfer gears case.

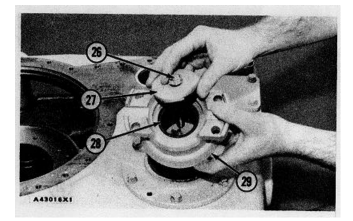


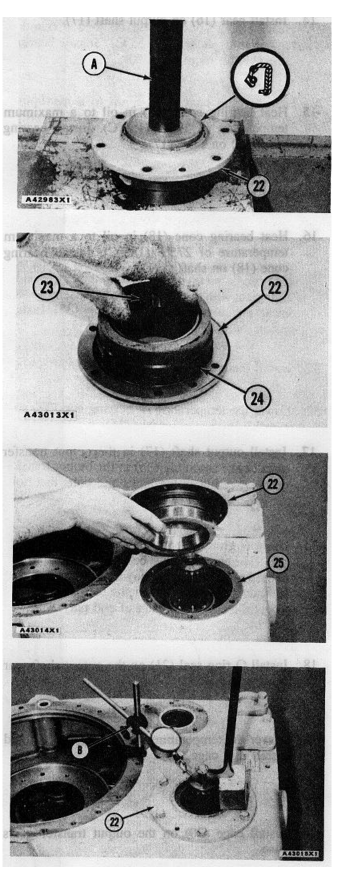
# OUTPUT TRANSFER GEARS

2. Put 7M7260 -Liquid Gasket in the seal bore of cage (22) and let it dry. Use tool group (A) and a press to install the lip type seal in the output shaft front bearing cage (22).

NOTE: The seal must be installed with the lip of the seal toward the inside of the cage as shown.

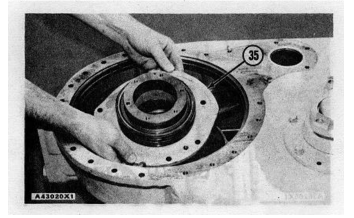
- 22. Install O-ring seal (24) on cage (22).
- 23. Lower the temperature of bearing cup (23) and install it in cage (22).
- 24. Install cage (22) and shims (25) in the output transfer gears case.
- Use tool group (B) and check the output shaft end play. The end play must be .003 to .005 in. (0.08 to 0.13 mm). If the end play is not correct, add or subtract shims (25) from under cage (22) to get the correct amount of end play.
- 26. Install yoke assembly (29), O-ring seal (28), retainer (27) and bolt (26) on the output shaft. Tighten bolt (26) to a torque of  $80 \pm 5$  lb.ft. (110  $\pm 7$  N•m).

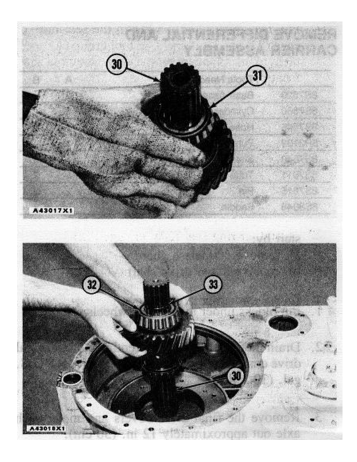


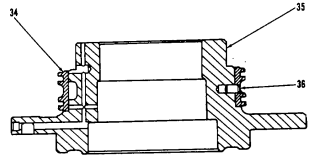


#### **OUTPUT TRANSFER GEARS**

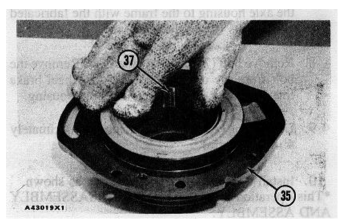
- 27. Heat bearing cone (31) in oil to a maximum temperature of 275°F (135°C). Install bearing cone (31) on input gear (30).
- 28. Heat bearing cone (32) in oil to a maximum temperature of 275°F (135°C). Install bearing cone (32) on input gear (30).
- 29. Install ring (33) on input gear (30). Install input gear (30) in the transfer gears case.
- 30. Heat seal carrier (34) in oil to a maximum temperature of 275°F (135°C) for no more than 10 minutes. Make sure the part number on carrier (34) can be seen and the hole in the carrier is in alignment with the hole in the cage assembly and install the carrier on cage assembly (35). Install spring pin (36) in the cage assembly.
- 31. Install the seal rings on carrier (34).
- 32. Lower the temperature of bearing cup (37) and install it in cage assembly (35).
- 33. Install cage assembly (35) in the output transfer gears case. Install the locks and bolts that hold the cage assembly in position.
- 34. Use tool group (B) and check the input gear end play. The end play must be .003 to .005 in. (0.08 to 0. 13 mm). If the end play is not correct, add or subtract shims from under the rear bearing cage to get the correct amount of end play. end by:
  - a) assemble transmission







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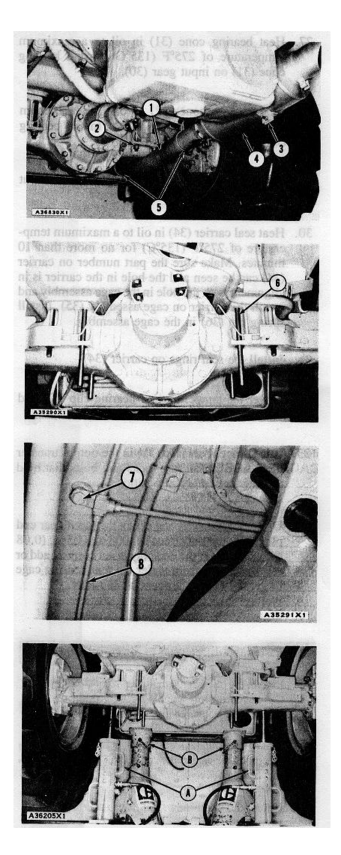


#### REMOVE DIFFERENTIAL AND CARRIER ASSEMBLY

	Tools Needed	А	В
8S7620	Base Assembly	2	
8S7650	Cylinder	2	
8S7645	Hose Group	1	
5P3100	Pump Group	1	
8S7640	Stand		2
8S7611	Tube		2
8S7615	Pin		2
8S8048	Saddle		2

start by:

- a) remove crankcase guard\*
- b) remove lower drive shaft
- 1. Put blocks under the scraper wheels for safety.
- Drain the oil from the differential and both final drive compartments. The total capacity is 8 U.S. gal. (30.3 liter).
- 3. Remove the final drive covers and move each axle out approximately 12 in. (30 cm).
- 4. Remove the bolts from clamps (3) and (5). Remove muffler (4) and tube (1).
- 5. Remove eight nuts (2) from the bolts that hold the axle housing to the frame.
- Use .75 in. (19.1 mm) diameter steel rod and make four 15 in. (38.1 cm) long guide pins. Put 3/4"-16 NF threads on one end of the guide pins and install a nut to make guide bolts.
- 7. Make a replacement of four of the bolts that hold the axle housing to the frame with the fabricated guide bolts (6) as shown.
- 8. Remove bolt (7) from the assembly. Remove the bolt from the clip that holds right wheel brake line (8) to the frame above the axle housing.
- 9. Use tooling (A) to lift the machine approximately 4 in. (10.2 cm).
- Install tooling (B) under the frame as shown.
   \*This operation is in the ENGINE DISASSEMBLY AND ASSEMBLY.



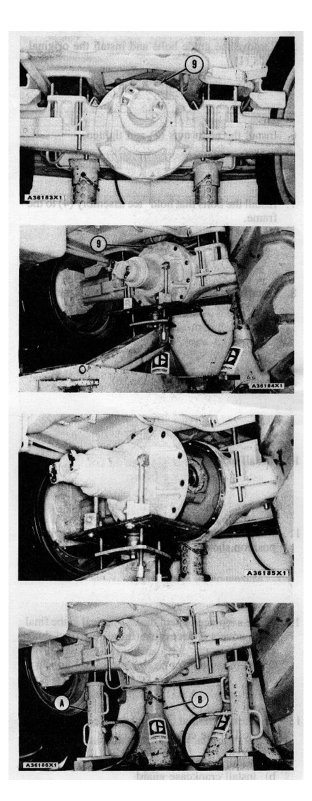
# DIFFERENTIAL AND CARRIER ASSEMBLY

- 11. Lower the axle housing and wheels to the floor. Remove tooling (A).
- 12. Remove all but the top two bolts (9) that hold the differential in the axle housing.
- 13. Put a transmission jack in position under the differential. Fasten the differential to the transmission jack.
- 14. Remove two bolts (9) and remove the differential and 0-ring. Weight of the differential is 450 lb. (203 kg).

#### INSTALL DIFFERENTIAL AND CARRIER ASSEMBLY

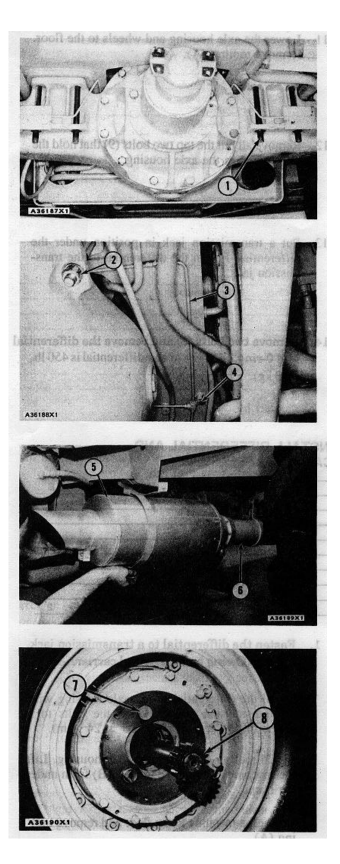
	Tools Needed	А	В
8S7620	Base Assembly	2	
8S7650	Cylinder	2	
8S7645	Hose Group	1	
5P3100	Pump Group	1	
8S7640	Stand		2
8S7611	Tube		2
8S7615	Pin		2
8S8048	Saddle		2

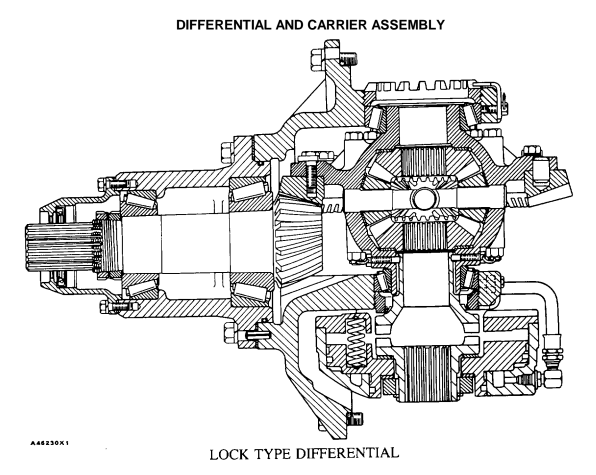
- 1. Fasten the differential to a transmission jack. Position O-ring on differential carrier.
- 2. Install the differential in the axle housing with the transmission jack. Tighten the bolts to a torque of  $195 \pm 18$  lb. ft. ( $265 \pm 24$  N•m).
- 3. Install tooling (A) under the axle housing. Lift the machine and remove tooling (B) from under the frame.
- 4. Lower the machine to the floor and remove tooling (A).



# DIFFERENTIAL AND CARRIER ASSEMBLY

- 5. Remove the guide bolts and install the original bolts (1).
- 6. Install the eight nuts (2) and tighten.
- 7. Install the bolts that hold tee assembly (4) to the frame.
- 8. Install the bolt in the clip that holds the right wheel brake line (3) to the frame.
- 9. Install muffler (5) and tube (6).
- 10. Install axles (8).
- 11. Make sure the flat surfaces on shafts (7) are in the position shown.
- 12. Make a replacement of the O-ring seal in the final drive covers if necessary. Install the final drive covers.
- 13. Fill the differential and final drive compartments with oil to the correct level. end by:
  - a) install lower drive shaft
  - b) install crankcase guard





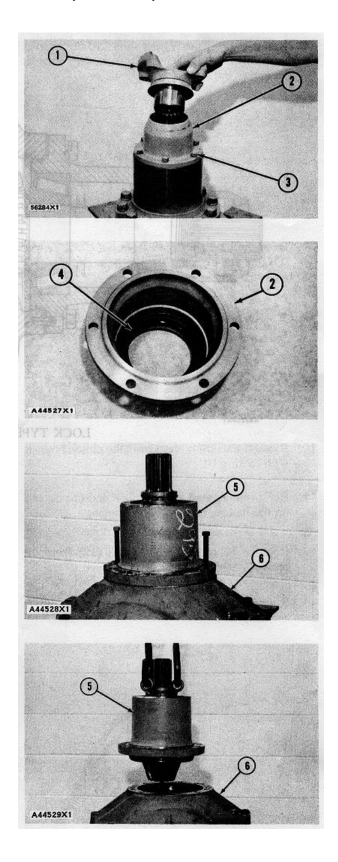
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# DISASSEMBLE DIFFERENTIAL AND CARRIER ASSEMBLY (LOCK TYPE)

	Tools Needed	А	В	С	D	Е	F
1P2420	Transmission Repair						
	Stand	1					
FT957	Differential Repair						
	Positioner Group	1					
1P820	Hydraulic Puller Group		1				1
8B7557	Adapter		2				
8B7549	Leg		2				
1B4207	Nut		2				2
8B7560	Step Plate		1				
3H465	Plate		4				4
5P3100	Pump Group		1	1			1
5F7343	Bearing Puller						
	Attachment			1			
1H3107	Puller Assembly			1			
1H3108	Leg			2			
7F9540	Hydraulic Puller			1			
1P2853	Spanner Wrench				1		
1P524	Drive Plate					1	
8B7551	Bearing Puller						
	Attachment						1
1P493	Drive Plate						1
5F7369	Leg						2

start by:

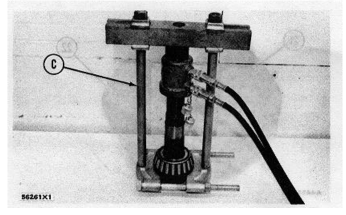
- a) remove differential and carrier assembly
- 1. Put the differential and carrier assembly on stand (A) with the bevel gear down.
- 2. Remove yoke (1).
- 3. Remove bolts (3), 'seal retainer (2) and the gasket.
- 4. Remove seal (4) from retainer (2).
- 5. Remove the bolts that hold housing (5) to carrier assembly (6).
- 6. Install two 1/2"-13 NC forcing screws and loosen housing (5) from carrier assembly (6).
- Remove the forcing screws and install two 3/8"16 NC forged eyebolts in the top of housing (5). Fasten a hoist to the housing and remove it and the pinion as a unit. Weight of the unit is 85 lb. (39 kg).

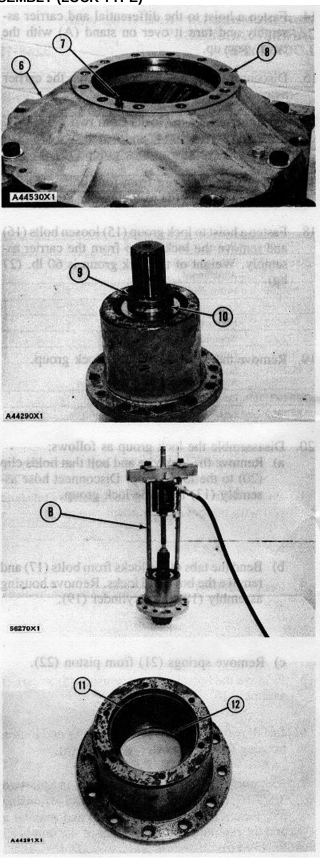


8. Remove spring pin (7) and shims (8) from carrier assembly (6). Put identification on the shims for assembly purposes.

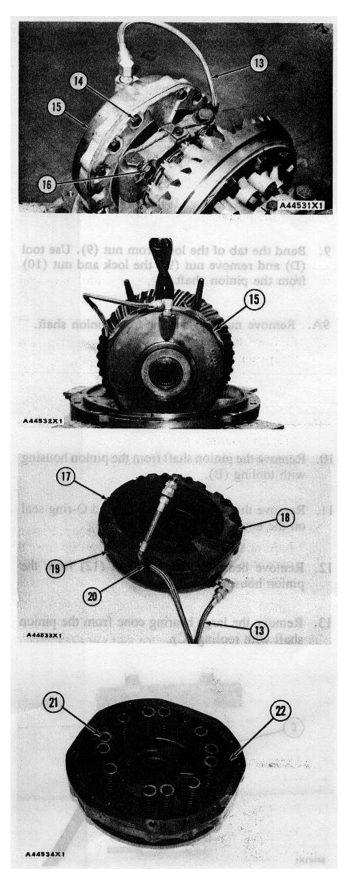
- Bend the tab of the lock from nut (9). Use tool (D) and remove nut (9), the lock and nut (10) from the pinion shaft.
- 9A. Remove nut and washer from pinion shaft.

- 10. Remove the pinion shaft from the pinion housing with tooling (B).
- 11. Remove the small bearing cone and O-ring seal on the bottom of the pinion housing.
- 12. Remove bearing cups (11) and (12) from the pinion housing.
- 13. Remove the large bearing cone from the pinion shaft with tooling (C).

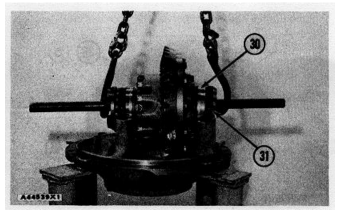


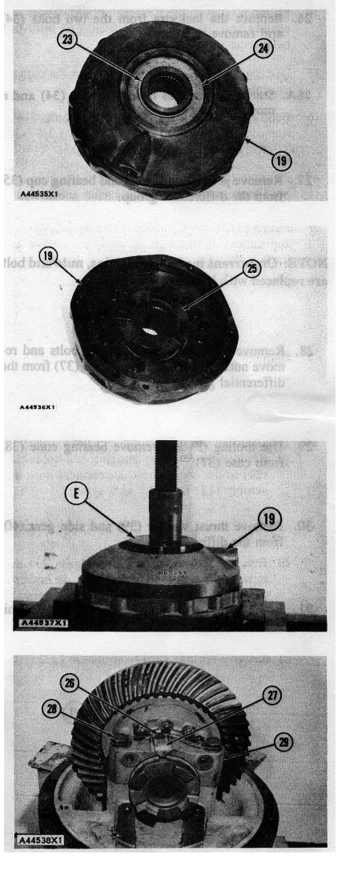


- 14. Fasten a hoist to the differential and carrier assembly and turn it over on stand (A) with the bevel gear up.
- 15. Disconnect hose assembly (13) from the carrier assembly.
- Bend the tabs of the locks from two bolts (14).
   Remove two bolts (14) and install two 3/8"-16 NC forged eyebolts in lock group (15).
- 17. Remove the lockwire from four bolts (16) that hold lock group (15) to the carrier assembly.
- Fasten a hoist to lock group (15) loosen bolts (16) and remove the lock group from the carrier assembly. Weight of the lock group is 60 lb. (27 kg).
- 19. Remove the eyebolts from the lock group.
- 20. Disassemble the lock group as follows:
  - a) Remove the lockwire and bolt that holds clip (20) to the lock group. Disconnect hose assembly (13) from the lock group.
  - b) Bend the tabs of the locks from bolts (1 7) and remove the bolts and locks. Remove housing assembly (18) from cylinder (19).
  - c) Remove springs (21) from piston (22).



- d) Remove ring (23) that holds the jaw in cylinder (19). Remove spacer (24) and the washer.
- e) Remove jaw (25) and the washer from cylinder (19).
- f) Use a press and tool (E) to remove the piston from cylinder (19). Remove the seals from the piston.
- 21. Remove the lockwire from bolts (26) and (28).
- 22. Remove bolts (26), locks (27) and bolts (28) from each side of the carrier assembly.
- Put identification marks on the two bearing caps (29) for assembly purposes. Remove the bearing caps from the carrier assembly.
- 24. Put a bar through the differential group. Fasten a hoist and remove the differential group from the carrier assembly. Weight of the differential group is 115 lb. (52 kg).
- 25. Remove bearing cup (30) and nut (31).



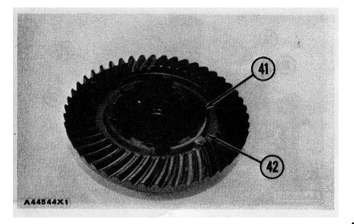


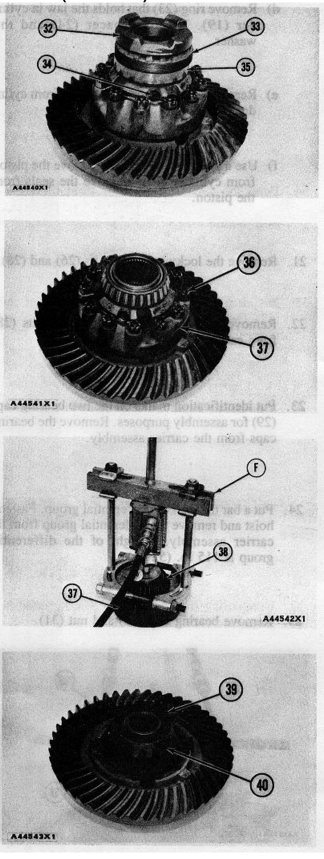
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- 26. Remove the lockwire from the two bolts (34) and remove the bolts.
- 26A. Staighten lock tabs from two bolts (34) and remove bolts and locks.
- 27. Remove jaw (32), nut (33) and bearing cup (35) from the differential group.

NOTE: On current models, cotterpins, nuts and bolts are replaced with bolts and washers.

- 28. Remove the cotter pins from the bolts and remove nuts (36), the bolts and case (37) from the differential group.
- 29. Use tooling (F) and remove bearing cone (38) from case (37).
- 30. Remove thrust washer (39) and side gear (40) from the differential group.
- 31. Remove the pinions and spider (41) as a unit from case (42).

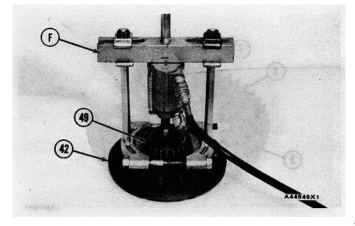


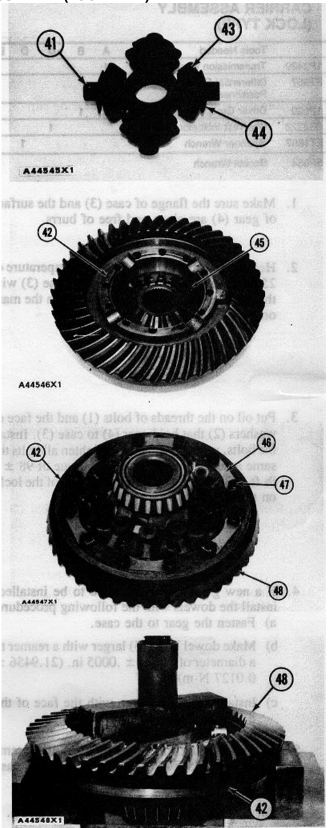


- 32. Remove thrust washers (44) and pinions (43) from spider (41).
- 33. Remove side gear (45) and the thrust washer from case (42).
- 34. Bend the tabs of locks (46) from bolts (47). Remove bolts (47) and locks (46) that hold gear (48) to case (42).
- 34A. Remove the 24 bolts and washers that hold gear (48) to case (42).
- Put identification marks on gear (48) and case (42) for assembly purposes. Use a press and remove gear (48) from case (42).
- 36. If necessary remove the three dowels that hold gear (48) in position.

NOTE: Remove bearing cone (49) only if necessary. The bearing cone will have damage when removed. Use a new part for replacement.

37. Use tooling (F) and remove bearing cone (49) from case (42).



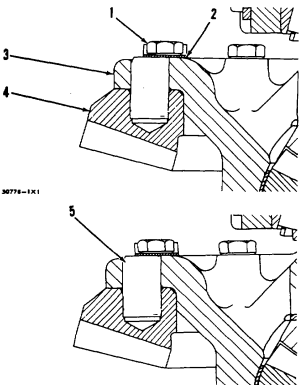


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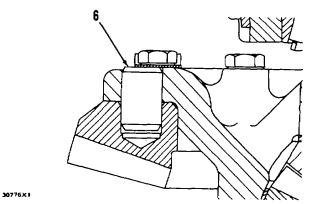
# ASSEMBLE DIFFERENTIAL AND CARRIER ASSEMBLY (LOCK TYPE)

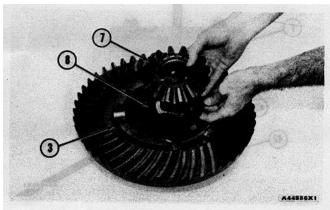
	Tools Needed	А	В	С	D	Е
1P2420	Transmission Repair Stand	1				
FT957	Differential Repair					
	Positioner Group	1				
1P520 D	Driver Group		1			
8S2328	Dial Test Indicator Group			1		
FT1867	Spanner Wrench				1	
5P954	Socket Wrench					1

- I. Make sure the flange of case (3) and the surface of gear (4) are clean and free of burrs.
- Heat gear (4) in oil to a maximum temperature of 250°F (135°C). Install the gear on case (3) with the mark on the gear in alignment with the mark on the case.



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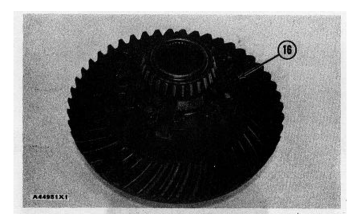


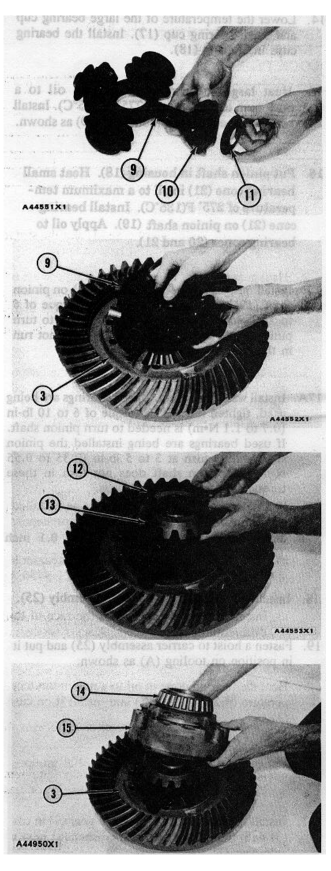
- Put oil on the threads of bolts (I) and the face of washers (2) that hold gear (4) to case (3). Install the bolts, washers and locks. Tighten all bolts the same amount until they have a torque of 98 + 9 lb. ft. (134 + 12 N. m). Bend the tabs of the locks on the bolts.
- 4. If a new gear and/or cases are to be installed, install the dowels with the following procedure:
  - a) Fasten the gear to the case.
  - b) Make dowel holes (5) larger with a reamer to a diameter of .8640 -+ .0005 in. (21.9456 + 0.0127 N-m).
  - c) Install dowels (6) even with the face of the differential case.
- 5. Heat the bearing cone in oil to a maximum temperature of 275°F (135°C) and install it on case (3).
- 6. Put oil on the parts of the differential group.
- 7. Install thrust washer (8) and side gear (7) in case (3) with the groove in thrust washer (8) next to side gear (7).

# CAUTION:

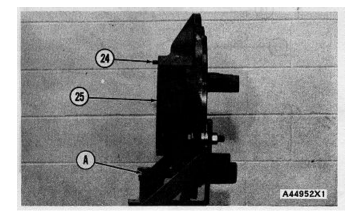
Make a replacement of the thrust washers for the side gears and the thrust washers for the pinions as a set.

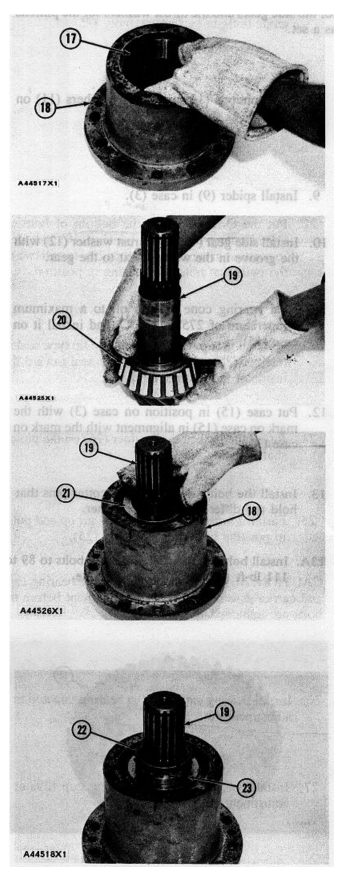
- 8. Install pinions (10) and thrust washers (I 1) on spider (9) as shown.
- 9. Install spider (9) in case (3).
- 10. Install side gear (3) and thrust washer (12) with the groove in the washer next to the gear.
- 11. Heat bearing cone (14) in oil to a maximum temperature of 275°F (135°C) and install it on case (15).
- 12. Put case (15) in position on case (3) with the mark on case (15) in alignment with the mark on case (3).
- 13. Install the bolts, nuts (16) and cotter pins that hold the differential cases together.
- 13A. Install bolts and washers. Tighten bolts to 89 to 111 lb-ft (120 to 150 N•m) torque.





- 14. Lower the temperature of the large bearing cup and small bearing cup (17). Install the bearing cups in housing (18).
- 15. Heat larger bearing cone (20) in oil to a maximum temperature of 275°F (135°C). Install bearing cone (20) on pinion shaft (19) as shown.
- Put pinion shaft in housing (18). Heat small bearing cone (21) in oil to a maximum temperature of 275° F (135°C). Install bearing cone (21) on pinion shaft (19). Apply oil to bearing cones (20 and 21).
- Install nut (23), the lock and nut (22) on pinion shaft (19). Tighten the nuts until a torque of 6 to 10 lb-in (0.7 to 1.1 N•m) is needed to turn pinion shaft (19). If pinion shaft does not run in this torque range, replace bearings.
- 17A. Install washer and nut. If new bearings are being used, tighten nut until a torque of 6 to 10 lb-in (0.7 to 1.1 N•m) is needed to turn pinion shaft. If used bearings are being installed the pinion shaft should turn at 3 to 5 lb-in (0.35 to 0.55 N•m). If pinion shaft does not turn in these torque ranges, replace bearings.
- 17B. Peen nut collar into keyway shift 0.1 inch (2.5 mm) deep.
- 18. Install spring pin (24) in carrier assembly (25).
- 19. Fasten a hoist to carrier assembly (25) and put it in position on tooling (A) as shown.



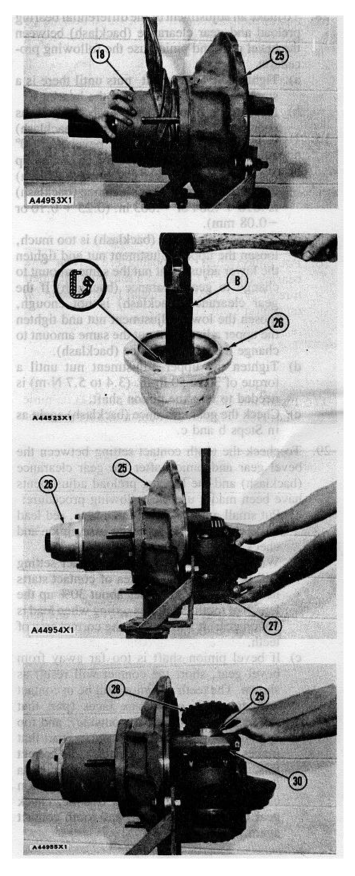


- 20. Install two 5/8"-16 NC x 6 in. (15.2 cm) long guide bolts in carrier assembly (25).
- 21. Put the shims of equal thickness to the original shims in position on the carrier assembly.
- 22. Put the O-ring seal on the bottom of housing (19). Fasten a hoist to the housing (18) and put it in position in carrier assembly (25). Install two of the bolts that hold the housing in position.
- 23. Use tool group (B) and install the lip type seal in retainer (26) with the lip of the seal toward the inside of the retainer as shown.
- 24. Install the gasket and retainer (26) on the pinion shaft housing.
- 25. Fasten a hoist to the differential group and put it in position in carrier assembly (25).

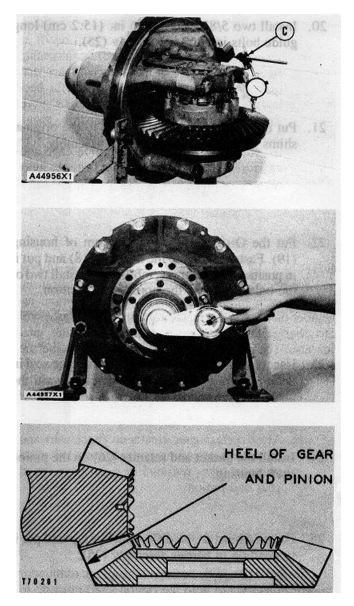
#### CAUTION:

Make sure the threads in the bearing caps and carrier assembly (25) are in alignment before the bolts are tightened.

- 26. Install bearing cap (27), the bearing cup and the adjustment nut.
- 27. Install bearing cap (30), bearing cup (29) and adjustment nut (28).



- 28. To make an adjustment of the differential bearing preload and gear clearance (backlash) between the bevel gear and pinion use the following procedure:
  - a) Tighten the adjustment nuts until there is a small amount of preload on the bearings.
  - b) Install tool group (C) on the bevel gear as shown to check the gear clearance (backlash) at four locations around the bevel gear 90° apart. Use the lowest indication on tool group (C) as the correct gear clearance (backlash) value. The correct gear clearance (backlash) is .010 + .004 or-.003 in. (0.25 + 0.10 or -0.08 mm).
  - c) If the gear clearance (backlash) is too much, loosen the upper adjustment nut and tighten the lower adjustment nut the same amount to change to gear clearance (backlash) If the gear clearance (backlash) is not enough, loosen the lower adjustment nut and tighten the upper adjustment nut the same amount to change the gear clearance (backlash).
  - d) Tighten the upper adjustment nut until a torque of 30 to 50 lb. in. (3.4 to 5.7 N•m) is needed to turn the pinion shaft.
  - e) Check the gear clearance (backlash) again as in Steps b and c.
- 29. To check the tooth contact setting between the bevel gear and pinion after the gear clearance (backlash) and the bearing preload adjustments have been made, use the following procedure:
  - a) Put small amount of prussian blue, red lead or paint on bevel gear teeth. Turn pinion and check marks made on bevel gear teeth.
  - b) With no load, correct tooth contact setting will be as shown. The area of contact starts near toe of gear and goes about 30% up the length of tooth. With this setting when load is put on gear, it will be over the correct area of teeth.
  - c) If bevel pinion shaft is too far away from bevel gear, short toe contact will result as shown. The teeth of pinion will be in contact with toe ends of convex faces (part that makes a curve toward the outside), and top edge of heel end of concave faces (part that makes a curve toward the inside). To correct this, move pinion shaft toward gear by a decrease of shim thickness between pinion cage and carrier. After this is done, check gear clearance (backlash) and tooth contact again.

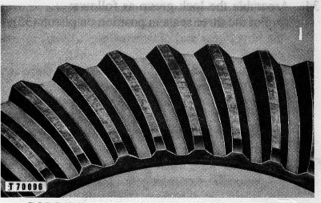


d) If bevel pinion shaft is too near to center of bevel gear, short heel contact will result as shown. The teeth of pinion will be in contact with toe ends of concave faces (part that makes a curve toward the inside) and the heel ends of convex faces (part that makes a curve toward the outside). To correct this, move pinion shaft away from gear by an increase of the shim thickness between pinion cage and carrier. After this is done, check gear clearance (backlash) and tooth contact again.

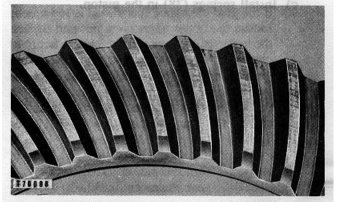
#### NOTE:

Several adjustments of both pinion and bevel gear can be needed before correct tooth contact setting and gear clearance (backlash) is made. Always remember that a change to gear clearance (backlash) will also change the tooth contact setting. Be sure gear clearance (backlash) is in correct adjustment before tooth contact is checked.

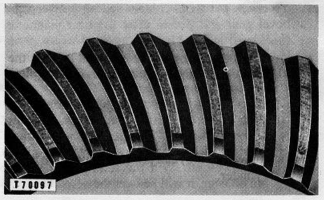
- e) After correct gear clearance (backlash) and tooth contact setting is made, remove extra prussian blue, red lead or paint from bevel gear and pinion.
- 30. Remove the guide bolts and install the remainder of bolts (32) to hold the pinion shaft housing to the carrier assembly.
- 31. Install the locks and bolts for the adjustment nuts. Install the lockwire to hold bolts (33) and the bolts for the adjustment nuts.
- 33. Put jaw (31) in position in the differential group and install the two bolts (34) and the lockwire to hold the jaw in position.



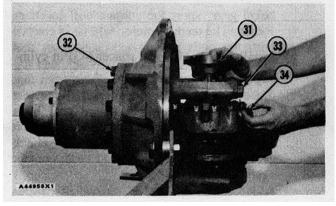
CORRECT TOOTH CONTACT SETTING



SHORT TOE CONTACT SETTING

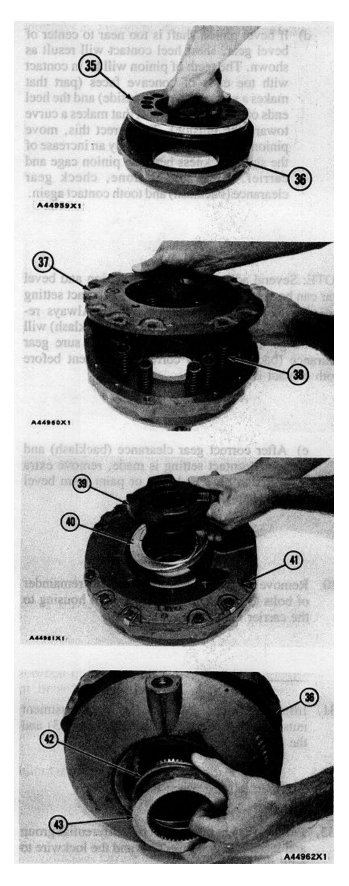


SHORT HEEL CONTACT SETTING



- 34. Assemble the lock group as follows:
  - a) Put the three seals in position on piston (35).
  - b) Put clean grease on the seals and install piston (35) in cylinder (36).
  - c) Install springs (38) in the piston.
  - d) Put housing assembly (37) in position on the cylinder.

- e) Install the locks and bolts (41). Tighten the bolts evenly and bend the locks on the bolts.
- f) Put washer (40) and jaw (39) in position in the cylinder.
- g) Install washer (42) and spacer (43) in cylinder (36).



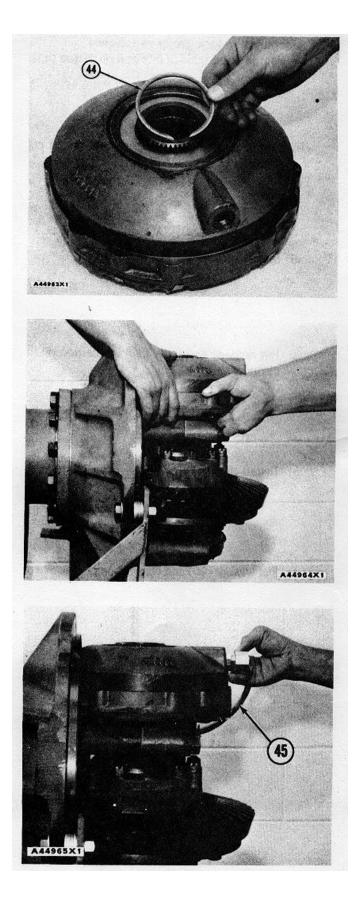
h) Install ring (44) to hold the jaw in position.

 j) Put the lock group in position in the carrier assembly and install the four bolts that hold it. Install the lockwire through the bolts.

- k) Connect hose assembly (45) to the carrier assembly and lock group.
- Install the bolt that holds the clip and hose assembly (45) to the lock group. Install the lockwire.
- 35. Remove the differential and carrier from tooling (A). Install the yoke.

end by:

a) install differential and carrier assembly



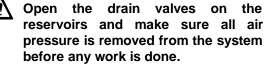
## SECTION 3 DISASSEMBLY AND ASSEMBLY TRACTOR VEHICLE SYSTEMS

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# AIR RESERVOIR ASSEMBLY

#### REMOVE AIR RESERVOIR ASSEMBLY

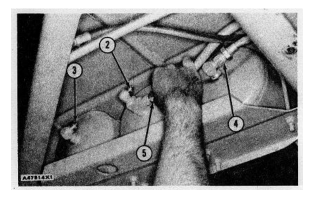
#### WARNING

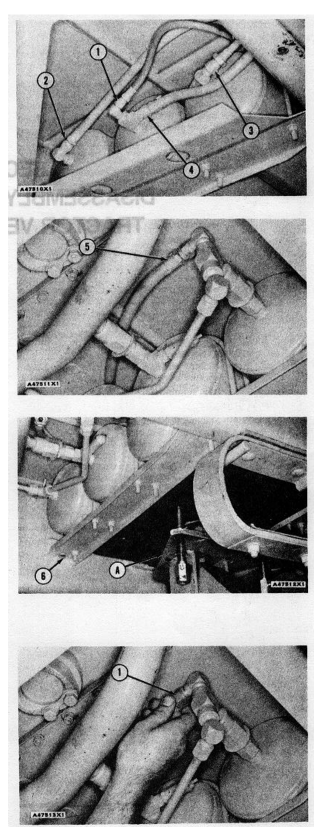


- 1. Disconnect hoses (1) through (4) from the front of the reservoirs. Put identification on hoses for correct installation.
- 2. Disconnect hose (5) from the rear of the reservoir.
- Put OTC Model 1790 Lo-Lift Transmission Jack (A) in position under the reservoirs. Remove four bolts (6) from the reservoir bracket. Remove the reservoir assembly. The weight of reservoir assembly is 63 lb. (29 kg).

#### INSTALL AIR RESERVOIR ASSEMBLY

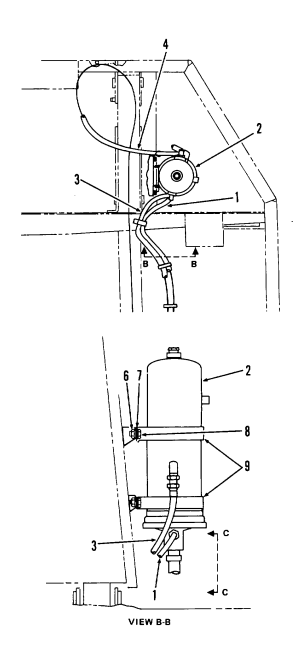
- 1. Put the reservoir assembly on the transmission jack and lift it in position under tractor.
- 2. Install the four bolts to hold the reservoir assembly and bracket.
- 3. Connect hose (1) at the rear of the reservoir.
- 4. Connect hoses (4) and (5) to the tanks. Connect hoses to the fittings (2) and (3).



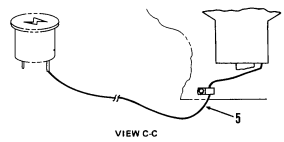


#### **REMOVE AND INSTALL AIR DRYER**

- 1. Position the equipment on level ground. Lower all equipment to the ground, and place blocks in the front and back of the machine. Turn the engine off.
- 2. Remove all air pressure from the air reservoirs and air system.
- 3. Disconnect the unloader air line (1) from the air dryer (2).
- 4. Disconnect inlet air line (3).
- 5. Disconnect outlet air line (4).
- 6. Disconnect electrical lead (5) from air dryer.
- 7. Remove nuts (6), washers (7), and bolts (8). Remove air dryer (2) from brackets (9).
- 8. Position air dryer (2) in mounting brackets (9). Secure air dryer with bolts (8), washers (7), and nuts (6).



- 9. Connect electrical lead (5) to air dryer.
- 10. Connect outlet air line (4), inlet air line (3), and unloader air line (1).
- 11. Pressurize air system and check for leakage at the air dryer fittings.



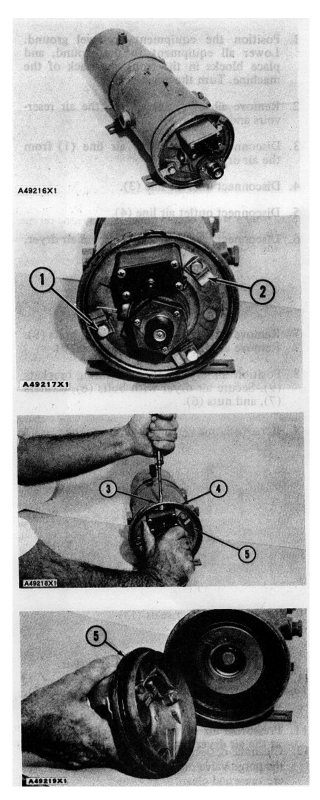
#### DISASSEMBLE AND ASSEMBLE AIR DRYER

- 1. Put the machine on level ground. Lower all equipment to the ground, put blocks in front and in back of the wheels so the machine cannot move. Shut off the engine.
- 2. Remove all of the air pressure from the air reservoirs and air system. Make sure the lines to and from the air dryer are at atmospheric pressure.
- 3. Disconnect the unloader line from the end cover of the air dryer. Disconnect the wire at the air dryer.

NOTE: To better show the disassembly and assembly of the air dryer, it has been removed from the machine.

- 4. Loosen the bolts (1) and turn the clamps (2) 90° as shown.
- 5. Push in on end cover assembly (5).
- 6. Put a screw driver in notch (3) and remove snap ring (4).

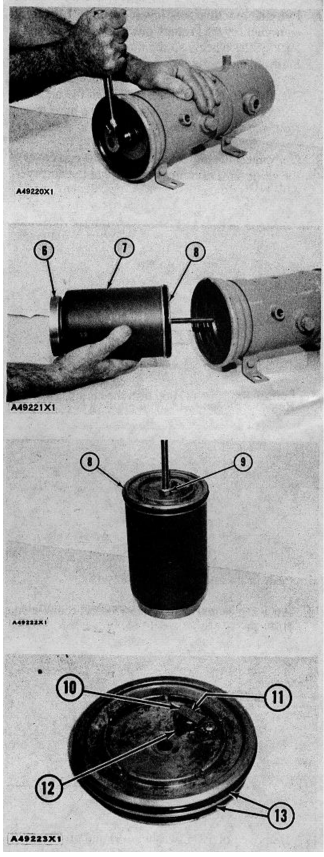
7. Remove end cover assembly (5).



8. Using a 3/4 in. socket wrench, remove the oil filter (6), the desiccant cartridge (7) and desiccant sealing plate (8) as an assembly.

9. Remove the nut (9) and desiccant sealing plate (8).

- 10. Remove the O-ring seals (13).
- 11. Remove the clip (10) and ball check valve (11) under the clip.
- 12. Clean the desiccant plate in a solvent. Make sure the purge valve orifice (12) and check valve seat are open and clean.



- **AIR DRYER**
- 13. Put some of the lubricant from the repair kit on new o-ring seals (13) and put them in their respective grooves.

14. install a new ball check valve (11). Install the clip (10).

15. Remove the seat (14) and spring (15).

- 16. Remove the plate (16) and desiccant material (17) from the cartridge shell (18).
- A49224X1. 49225X1 A49226X1 A49227X1
- 17. Remove bolt (21), washer (19) and oil filter (20).

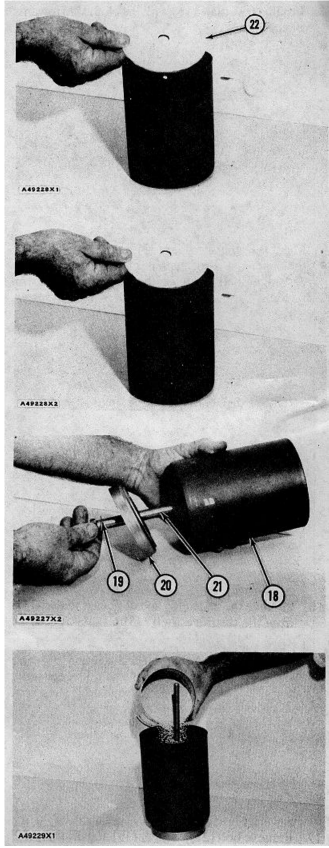
18. Remove the plate (22) from the cartridge shell.

- 19. Clean the bolt and washer and the inside and outside of the cartridge shell.
- 20. Put a new plate in the bottom of the cartridge shell with the felt side (cloth side) up.

NOTE: The cloth side of the plate is always towards the desiccant.

21. Put the washer (19) and a new oil filter (20) on the bolt (21). Be sure the side of the oil filter that has the gasket on it is next to the bottom of the cartridge shell (18).

22. Put all of a package of new desiccant material in the cartridge shell. DO NOT let the bolt come out or the desiccant material will come out.

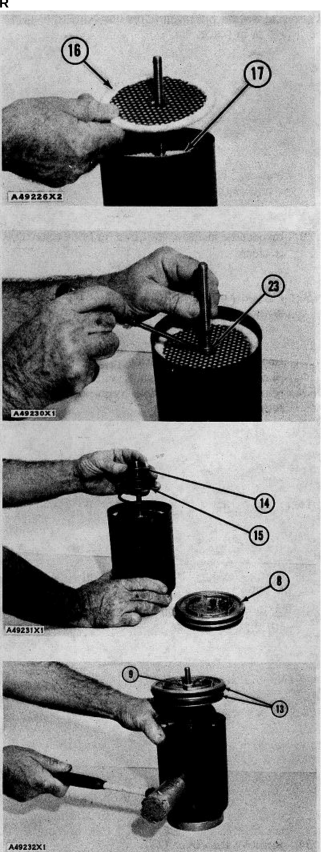


23. Install a new plate (16) with the cloth side towards the desiccant (17).

24. Make sure the shoulder (23) on the bolt is above the plate. Use a soft hammer to hit the side of the cartridge shell to make the desiccant go down (settle).

25. Put the spring (15), seat (14) and rebuilt desiccant sealing plate (8) over the bolt.

- 26. Put the nut (9) on the bolt and tighten it several turns. To make the desiccant go into place (settle into place), hit the side of the cartridge shell several times with a soft hammer.
- 27. Put some of the lubricant from the repair kit on the seals (13).



28. Tighten the nut (9) until the desiccant sealing plate (8) is in place.

29. Inspect the inside of the air dryer body to see that it is clean.

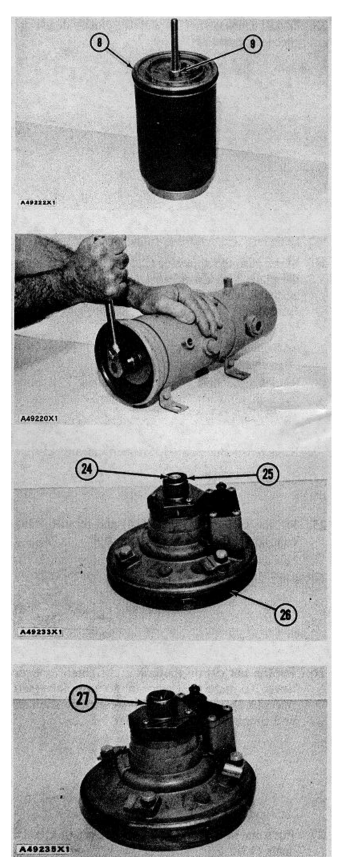
30. Put some of the lubricant from the repair kit on the oring seal'on the purge plate assembly.

31. Install the oil filter, desiccant cartridge and purge plate assembly in the air dryer body as an assembly. Tighten the bolt to a torque of 32 lb. ft. (43 N.m).

32. Remove the o-ring seal (26).

33. Remove the screw and washer (24) and diaphragm (25).

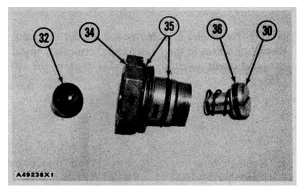
34. Remove the cover (27).

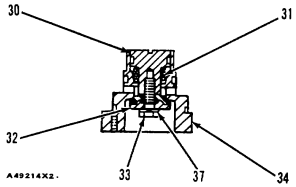


- 35. Remove the purge valve assembly (28).
- AMARTI

A49236X1

29 30 31 32 A49214X1 33

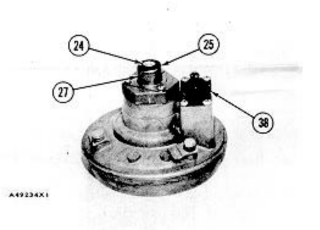


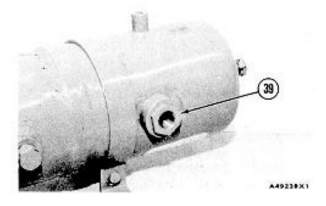


- 36. Put a large screw driver in the slot (29) to hold the purge valve piston (30) from turning.
- 37. Loosen the bolt (33).
- 38. Remove the bolt (33), purge valve (32), purge valve piston (30) and spring (31).
- 39. Remove O-ring seals (35) from cap nut (34).
- 40. Remove O-ring (36) from purge valve piston (30).
- 41. Put some of the lubricant from the repair kit on a new purge valve (32), new seals (35) and a new seal (36).
- 42. Put the new seals (35) on cap nut (34) and a new seal (36) on purge valve piston (30).

Assemble the purge valve piston (30), new spring (31) and new purge valve (32) in cap nut (34). Install lockwasher (37) and bolt (33). Tighten the bolt to a torque of 50 lb. in. (5.7 N•m).

- 30
- Install the o-ring seal (41) and install the check slive assembly.
  - 34 Cumut the air line to the check valve





44. Put some of the lubricant from repair kit on the threads of cap nut (34). Install the purge valve assembly and tighten to a torque of 180 to 250 lb. in. (20 to 28 N•m).

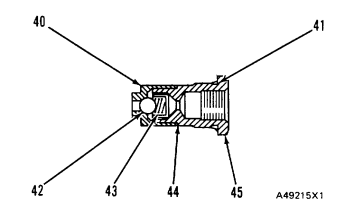
45. Install the cover (27), a new diaphragm (25) and the washer and screw (24).

#### NOTE:

The heater and thermostat are not serviced. If there is a defect in the heater and thermostat, install a new end cover assembly. DO NOT remove the cover (38).

- 46. If the check valve in the outlet passage is to be removed while the air dryer is on the machine, do the following.
  - A. Make sure the machine is in a safe place on level ground. Put blocks in front and in back of the wheels and lower all equipment to the ground.
  - B. Shut off the engine and let all of the air pressure out of the air system.
  - C. Disconnect the air line from the check valve outlet passage.
- 47. Remove the check valve assembly (39).

- 48. Remove the body (40) from the body (45).
- 49. Remove the check valve (42), spring (43), seal washer (44) and the o-ring seal (41).
- 50. Put some of the lubricant from the repair kit on a new check valve, new spring, new seal washer and new O-ring seal.
- 51. Assemble the spring (43), check valve (42), seal washer (44), body (40) and body (45).
- 52. Tighten the bodies together to a torque of 200 to 225 lb. in. (22 to 25 №m).
- 53. Install the o-ring seal (41) and install the check valve assembly.
- 54. Connect the air line to the check valve.



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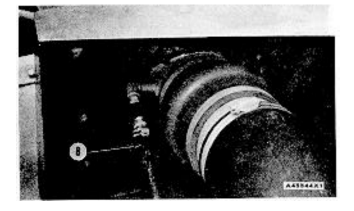
#### **REMOVE HYDRAULIC TANK**

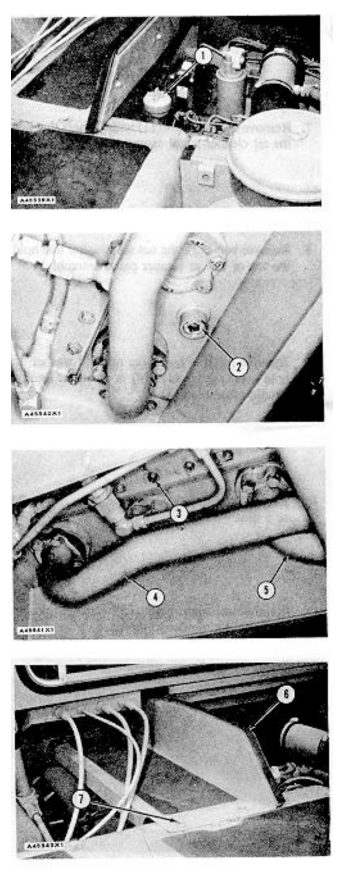
# 

Before removal of the hydraulic tank lower all hydraulics, lift the hood and slowly loosen cap (1) to release pressure in the tank.

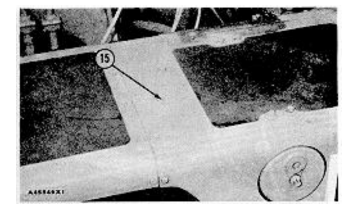
- 1. Remove plug (2) from the bottom of the hydraulic tank and drain the oil from the hydraulic system. The capacity of the hydraulic system is 24 U. S. gal. (91 litre).
- 2. Remove the eight bolts, nuts (3) and lockwashers from the bottom of the tank.
- 3. Disconnect tube assemblies (4) and (5) from the bottom of the hydraulic tank.

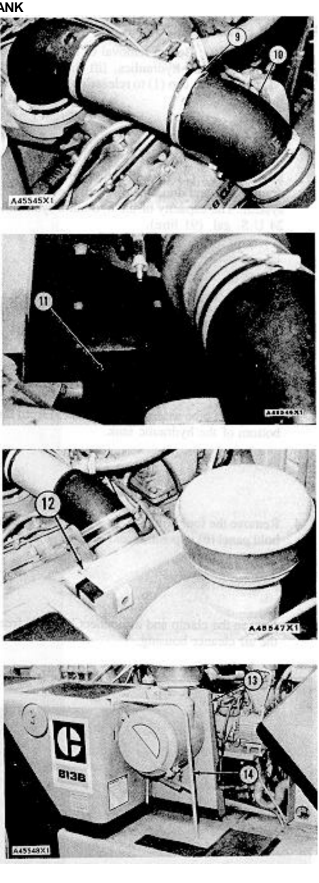
- 4. Remove the four bolts (7), nuts and washers that hold panel (6) in position and remove panel (6).
- 5. Loosen the clamp and disconnect hose (8) from the air cleaner housing.





- 6. Loosen clamp (9) to disconnect hose (10) from the intake manifold.
- 7. Remove the four nuts (11) and washers that hold the air cleaner panel assembly to the machine.
- 8. Remove bolt (12), the nut and washer that hold the top of the air cleaner panel assembly.
- 9. Remove the five bolts, the nut and washer that hold handle assembly (14) in position. Remove handle assembly (14).
- 10. Remove the air cleaner and panel assembly (13) as a unit.
- 11. Remove the eight bolts (15), nuts and washers that hold the fender to the tank.





# HYDRAULIC TANK

12. Disconnect hose assemblies (18) from the tank.

13. Remove the two bolts and washers to disconnect tube assembly (17) from the rear of the tank.

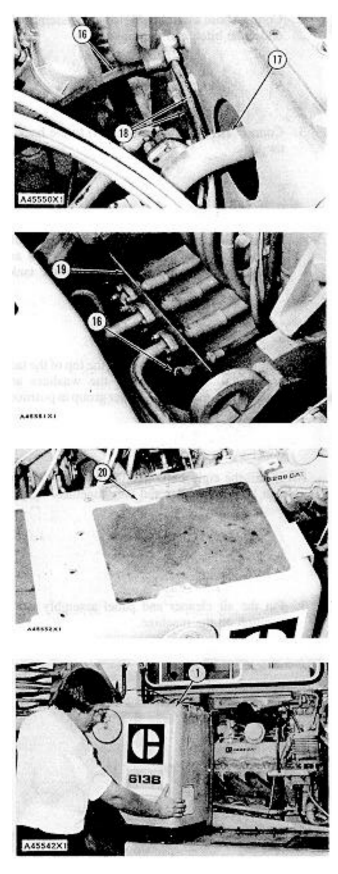
- 14. Disconnect hose assembly (16) from angle assembly (19) under the hitch and pull the hose assembly to the tank.
- 15. Remove one bolt (20) from each side of the tank that holds the filter group to the tank. Install two 7/16"-14 NC forged eyebolts in the top of the tank.
- 16. Fasten a hoist and remove the tank. Weight of the tank is 210 lb. (94.5 kg).

# NOTE:

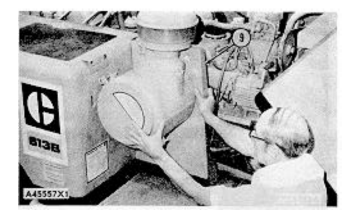
The tank must be lifted at a small angle so the flange on tube assembly (17) will not hold the tank.

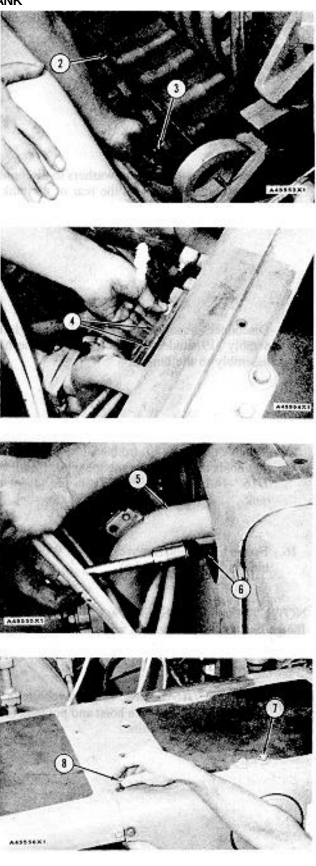
# **INSTALL HYDRAULIC TANK**

 Install two 7/16"-14 NC forged eyebolts in the top of tank (1). Fasten a hoist and put tank (1) in position on the machine.

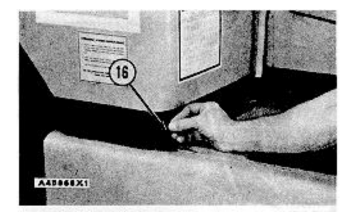


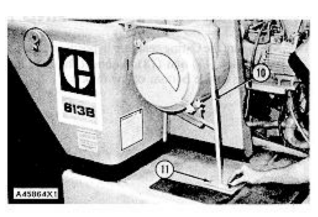
- Connect hose assembly (3) to angle assembly (2) under the hitch and the tank.
- 3. Connect two hose assemblies (4) to the back of the tank.
- 4. Make sure the O-ring seal is in position in tube assembly (5) and install the two bolts (6) and washers to hold tube assembly (5) to the tank.
- 5. Remove the two eyebolts from the top of the tank and install two bolts (7), the washers and lockwashers that hold the filter group in position.
- 6. Install the eight bolts (8), the washers and nuts that hold the fender and tank together.
- 7. Put the air cleaner and panel assembly (9) in position on the machine.

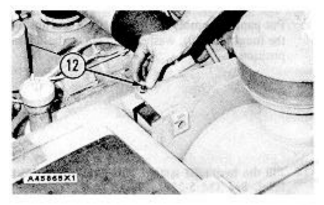


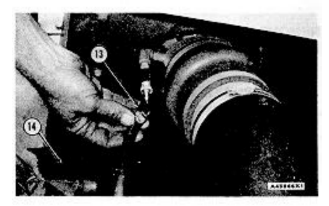


- 8. Put handle assembly (10) in position and install the five bolts (11), the washers and one nut to hold the handle assembly.
- 9. Install bolt (12), the washer and nut to hold the top of the air cleaner panel assembly to the tank.
- 10. Install the four washers and nuts (14) to hold the bottom of the air cleaner panel assembly in position.
- 11. Connect hose (13) to the air cleaner.
- 12. Connect the hose the engine air intake and tighten clamp (15).
- 13. Install the eight bolts (16), washers and nuts that hold the tank to the frame.











#### HYDRAULIC TANK, HYDRAULIC TANK OIL FILTERS AND HOUSING

14. Make sure the O-ring seals are in position on tube assemblies (17) and (18). Connect the tube assemblies to the bottom of the tank.

15. Put panel assembly (19) in position and install the four bolts (20), washers and nuts to hold it in position.

16. Fill the hydraulic system with oil to the correct level. See TM 5-3825-226-10.

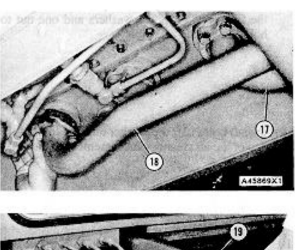
## REMOVE HYDRAULIC TANK OIL FILTERS AND HOUSING

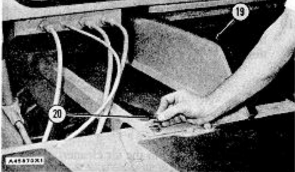
#### WARNING:

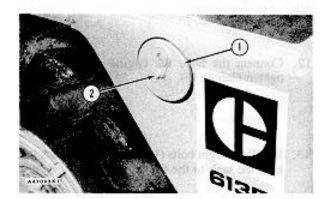
Release the pressure from the hydraulic system before any work is done.

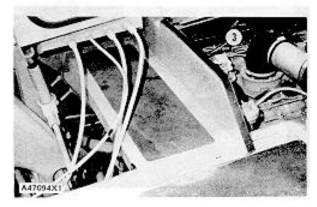
1. Hold the cover of valve group (1) to prevent seal damage. Turn bolt (2) to remove valve group (1) and the filters as a unit.

2. Lift the hood and remove panel (3) from the hydraulic tank and the cab.







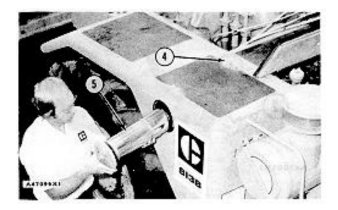


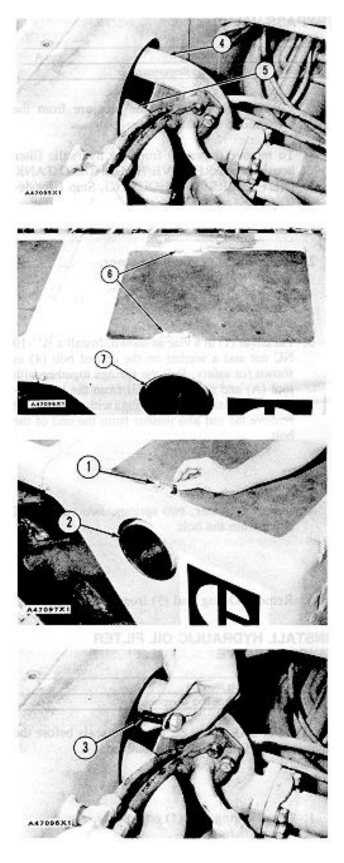
#### HYDRAULIC TANK OIL FILTERS AND HOUSING

- 3. Disconnect tubes (4) and (5) from the housing found through the opening shown.
- 4. Remove bolts (6) that hold housing (7) to the hydraulic tank.
- 5. Lower the housing straight down until it can be turned and removed between the inside of the tire and the tractor frame.
- 6. After the housing is removed, check the ends of tubes (4) and (5) under the fender for the condition of the O-ring seals. If the seals have damage, use new parts for replacement.

## INSTALL HYDRAULIC TANK OIL FILTERS AND HOUSING

- 1. Put housing (2) in position and install bolts (1).
- 2. Make sure the O-ring seals are in position on the tube assemblies and install bolts (3) to hold them to the filter housing.
- 3. Install panel (4), filters (5) and the valve assembly.
- 4. With the plug to the top, hold the cover and tighten the bolts. Tighten the bolt to a torque of  $60 \pm 5$  lb. ft. (80  $\pm 7$  N•m).





#### HYDRAULIC OIL FILTER BYPASS VALVE

## REMOVE HYDRAULIC OIL FILTER BYPASS VALVE

	Tools Needed	А
1P3527	Valve Spring Compressor	1

WARNING:

Release the pressure from the hydraulic system.

- To remove cover (1) from the hydraulic filter housing, see REMOVE HYDRAULIC TANK OIL FILTERS AND HOUSING, Step I for details.
- 2. Remove seal (2) from the cover.
- Put cover(I) in a vise as shown. Install a 34 "-10 NC nut and a washer on the end of bolt (4) as shown for safety. Pull the springs together with tool (A) and remove pin (3) from the bolt. Release the tension on the springs with tool (A) and remove the nut and washer from the end of the bolt.
- 4. Remove retainer, two springs, two valves and cover from the bolt.
- 5. Remove O-ring seal (5) from bolt (4).

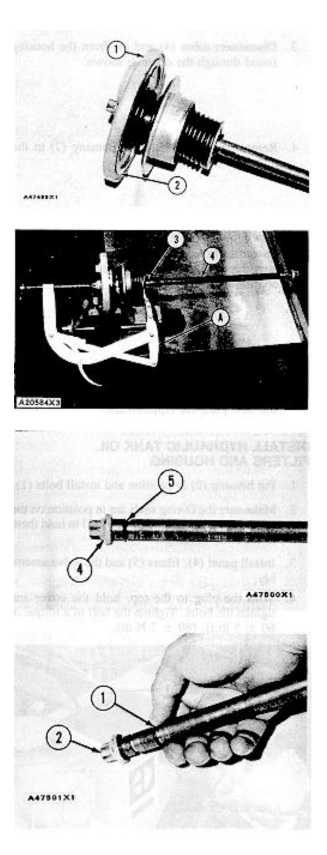
## INSTALL HYDRAULIC OIL FILTER BYPASS VALVE

	Tools Needed	А
1P3527	Valve Spring Compressor	1

## NOTE:

Put SAE 10 oil on all of the seals before the hydraulic oil filter valve is assembled.

1. Install O-ring seal (1) on bolt (2).



## HYDRAULIC OIL FILTER BYPASS VALVE

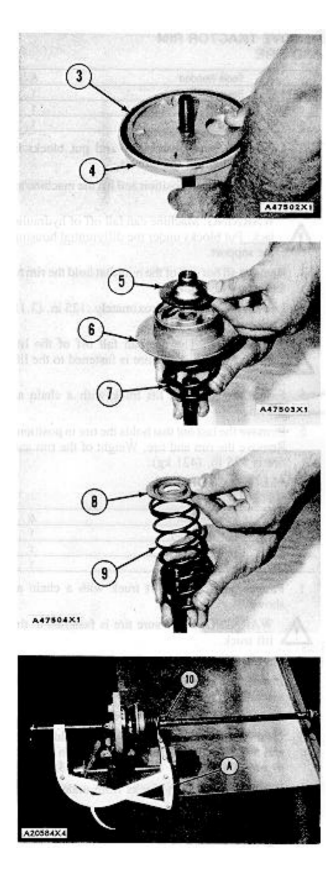
2. Install seal (3) in cover (4).

3. Install cover (4) on the bolts.

4. Install large diameter spring (7) and valves (6) and (5) on the bolt.

5. Install small diameter spring (9) and retainer (8) on the bolt.

- Put the cover in a vise as shown. Install a 3/4"-10 NC nut and a washer on the end of the bolt as shown for safety. Pull springs together with tool (A) and install pin (10) through the bolt. Release the tension on the spring with tool (A) and remove the nut and washer from the end of the bolt.
- 7. To install the cover to the hydraulic filter housing, see INSTALL HYDRAULIC OIL FILTERS AND HOUSING, Step 4 for details.



## TRACTOR RIM AND TIRE

#### REMOVE TRACTOR RIM AND TIRE

	Tools Needed	А
8S7610	Base Assembly	1
8S7650	Cylinder	1
5P3100	Pump Group	1

- 1. Lower the water distributor and put blocks in front and behind the wheels.
- 2. Put tooling (A) in position and lift the machine as shown.

WARNING: Machine can fall off of hydraulic AL jack. Put blocks under the differential housing for support.

- 3. Remove all but one of the nuts that hold the rim to the wheel assembly.
- 4. Loosen the last nut approximately .125 in. (3.18 mm).

#### WARNING:

## The tire can fall off of the lift A truck. Make sure the tire is fastened to the lift truck.

- 5. Fasten the tire to a lift truck with a chain as shown.
- 6. Remove the last nut that holds the tire in position. Remove the rim and tire. Weight of the rim and tire is 925 lb. (421 kg).

## INSTALL TRACTOR RIM

AND	TIRE
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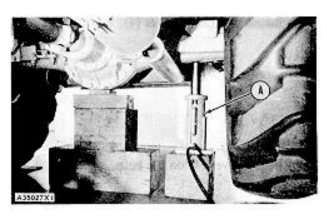
	Tools Needed	А
8S7610	Base Assembly	1
8S7650	Cylinder	1
5P3100	Pump Group	1

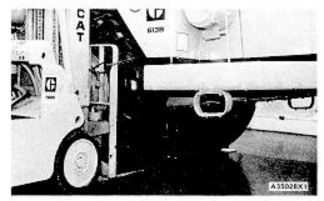
1. Fasten the tire to a lift truck with a chain as shown.

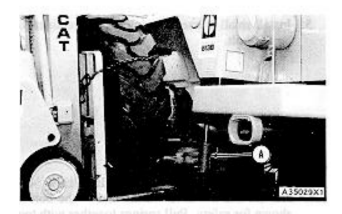
## WARNING:

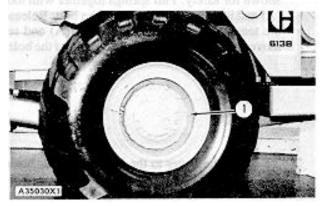
#### Make sure tire is fastened to the lift truck.

- 2. Put the rim and tire in position on the machine.
- 3. Install four nuts that hold the rim to the wheel assembly.
- 4. Remove the chain and lift truck.
- 5. Install the remainder of nuts (1) that hold the rim and tire to the wheel assembly. Tighten the nuts to a torque of  $375 \pm 25$  lb. ft. ( $510 \pm 35$  N.m).
- 6. Remove the support blocks from under the differential housing.
- 7. Lower the machine to the ground. Remove tooling (A) from under the machine.







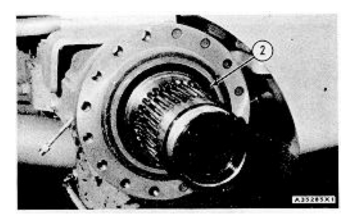


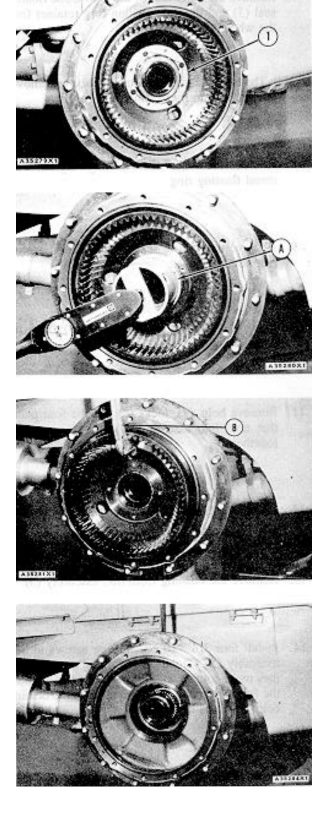
## REMOVE TRACTOR WHEEL ASSEMBLIES, BEARINGS AND SEALS

Tools Needed		А	В
5P2978	Spanner Wrench	1	
FT797	Lifting Bracket		1

Start by:

- a) remove tractor rim and tire
- b) remove brake lead assemblies
- c) remove final drives
- 1. Remove the lockwire and lock (1).
- 2. Fasten a hoist to the wheel assembly.
- 3. Use tool (A) and remove the nut that holds the wheel assembly on the spindle.
- 4. Use tool (B) and a hoist to remove the final drive ring gear and hub assembly. Weight of the final drive ring gear and hub assembly is 70 lb. (32 kg).
- 5. Remove the wheel assembly. Weight of the wheel assembly is 180 lb. (82 kg).
- 6. Remove the inner half of the Duo-Cone floating seal (2) from the spindle. Remove the rubber toric sealing ring from the metal floating ring.

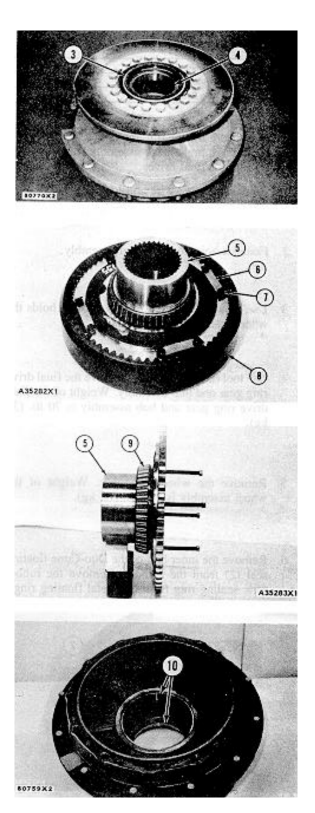




7. Remove the outer half of the Duo-Cone floating seal (3) and the toric sealing ring retainer from the wheel assembly.

NOTE: The toric sealing ring retainer must be removed evenly or damage to the retainer will result.

- 8. Remove the rubber toric sealing ring from the metal floating ring.
- 9. Remove the O-ring seal from the toric sealing ring retainer.
- 10. Remove the inner bearing cone (4) from the wheel assembly.
- 11. Remove bolts (7), locks (6) and the four plates that hold hub assembly (5) and ring gear (8) together.
- 12. Remove hub assembly (5) from ring gear (8).
- 13. Remove the bushing from hub assembly (5).
- 14. Install four 3/8" 16 NC forcing screws in hub assembly (5). Tighten the forcing screws until they make contact with bearing cone (9). Tighten the forcing screws evenly to remove the bearing cone from the nub assembly.
- 15. Remove the inner and outer bearing cups (10) from the wheel assembly.



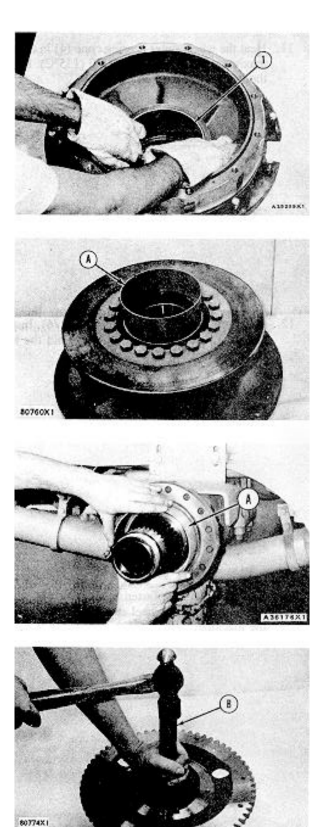
## INSTALL WHEEL ASSEMBLIES, BEARINGS AND SEALS

	Tools Needed	А	В	С	D	Е
2S8027	Seal Installer	1				
1P531	Handle		1			
1P524	Drive Plate		1			
1P514	Drive Plate		1			
FT524	Lifting Bracket			1		
FT797	Lifting Bracket				1	
5P2978	Spanner Wrench					1

- 1. Lower the temperature of the inner and outer bearing cups for the wheel assembly.
- 2. Install outer bearing cup (1) in the wheel assembly.
- 3. Install the inner bearing cup in the wheel assembly.
- 4. Install the inner bearing cone in the wheel assembly.
- 5. Install the O-ring seal on the toric sealing ring retainer.
- 6. Install toric sealing ring retainer in the wheel assembly.

NOTE: The rubber seals and all surfaces that make contact with the seals must be clean and dry. After installation of the seals, put oil on the contact surfaces of the metal seals.

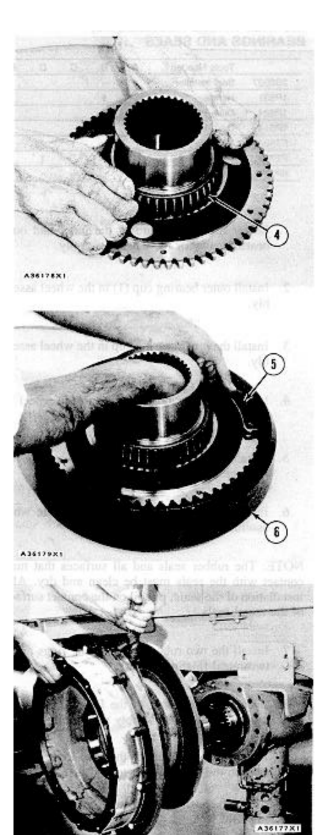
- 7. Install the two rubber toric sealing rings on the two metal floating seals.
- 8. Install the outer half of the Duo-Cone floating seal in the wheel assembly with tool (A).
- 9. Install the inner half of the Duo-Cone floating seal on the spindle with tool (A).
- 10. Install the bushing in the hub assembly with tooling (B).



 Heat the wheel outer bearing cone (4) in oil to a maximum temperature of 275°F (135°C). Install the bearing on the hub assembly.

12. Install the hub assembly in ring gear (6). Install plates (5), the locks and bolts to hold the hub assembly in position.

13. Use tool (C) and fasten a hoist to the wheel assembly. Put the wheel assembly in position on the machine.



- 14. Use tool (D) and fasten a hoist to the hub assembly and gear. Put the hub assembly and gear in position on the machine.
- 15. Install the nut on the spindle.
- Tighten the nut with tool (E) while the wheel is turned with an 8 in. (203 mm) long lb. in. (N·m) 9S7354 torque wrench. The torque must be 75 ± 25 lb. in. (8.50 ± 2.83 N·m). For other lb. in. torque wrenches, the correct torque indication can be found with this formula.

 $C = \frac{A \times T}{A + B}$ 

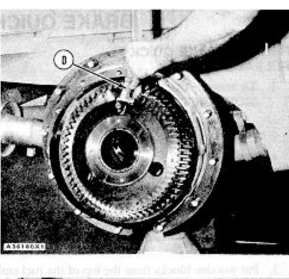
- "C" is the torque wrench reading.
- "A" is the length of the torque wrench.
- "B" is the distance from the center of the wheel to the wheel stud.
- "T" is torque on bearings [T =  $160 \pm 50$  lb. in. (18.1  $\pm$  5.7 N·m)].

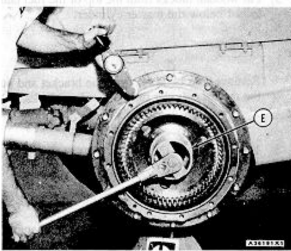
NOTE: The torque wrench must be installed on wheel nut so it is in line with the center of the wheel as shown.

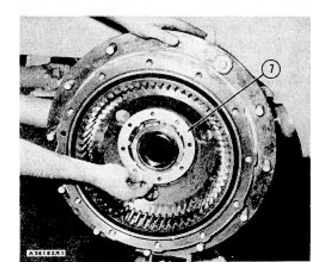
- 17. Turn wheel slowly at a constant speed for one or two turns to check torque reading after adjustment has been made.
- 18. Install lock (7) on the nut. Tighten the nut more if needed to get the lock in alignment with bolt holes. Install the bolts and lock wire.

End by:

- a) install final drives
- b) install brake head assemblies
- c) install tractor rims and tires







## BRAKE QUICK RELEASE VALVE

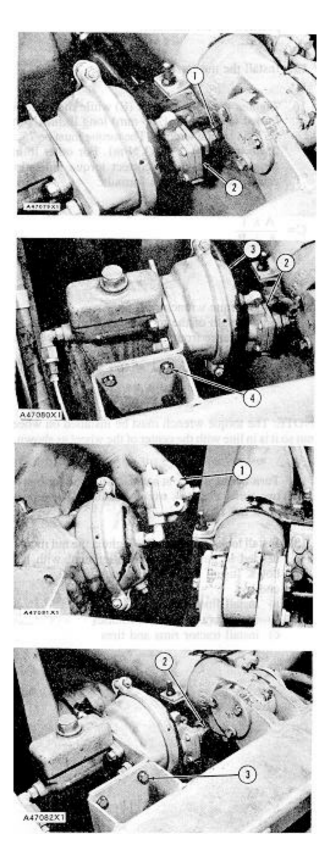
## REMOVE BRAKE QUICK RELEASE VALVE

- 1. To remove the rear cover assembly, see REMOVE EJECTOR CYLINDER for details.
- 2. Disconnect tube (1) from quick release valve (2).
- 3. Put wooden blocks from the top of the fuel tank to just below the master cylinder.
- 4. Remove four bolts (4) from the bracket and put the master cylinder on the wooden blocks.
- 5. Remove quick release valve (2) from chamber (3).

## INSTALL BRAKE QUICK RELEASE VALVE

1. Install quick release valve (1) on the chamber.

- 2. Install four bolts (3) to the bracket and remove the wooden blocks.
- 3. Connect tube (2) to the valve..
- 4. To install the rear cover assembly, see ASSEMBLY EJECTOR ASSEMBLY for details.



## BRAKE QUICK RELEASE VALVE

## DISASSEMBLE BRAKE QUICK RELEASE VALVE

start by:

a) remove brake quick release valve

1. Remove screws (1) from the valve.

2. Remove the valve from diaphram (2) and seal (3).

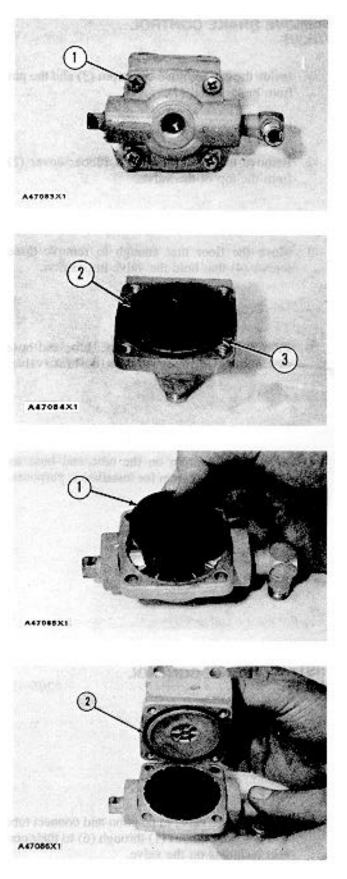
## ASSEMBLE BRAKE QUICK RELEASE VALVE

1. Install diaphram (1) on the valve.

- 2. Install seal (2) in the groove.
- 3. Put the valve together and install the screws.

end by:

a) install brake quick release valve



## **REMOVE BRAKE CONTROL VALVE**

- 1. Inside the cab, remove cotter in (3) and the pin from the brake pedal (1)
- 2. Remove the brake pedal and rubber cover (2) from the top of the valve in position.
- 3. Move the floor mat enough to remove three screws (4) that hold the valve in position.
- 4. From under the cab, disconnect tube and hose assemblies (5) through (10) from the brake valve.

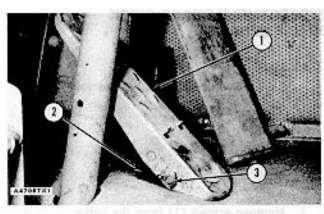
#### NOTE:

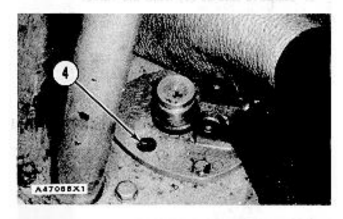
Put identification on the tube and lose assemblies as to their location - or installation purposes.

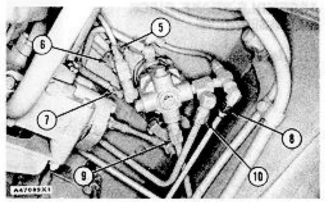
5. Remove the brake valve.

## INSTALL BRAKE CONTROL VALVE

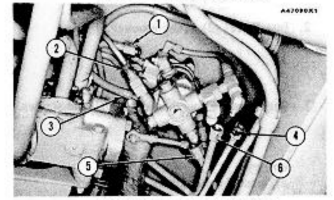
1. Put the brake valve in position and connect tube and hose assemblies (1) through (6) to their correct locations on the valve.







VIEW FROM UNDER CAB

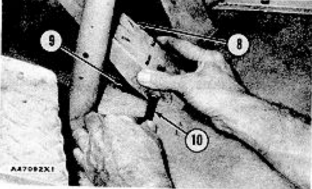


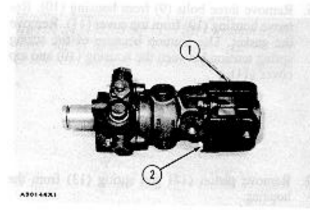
VIEW FROM UNDER CAB

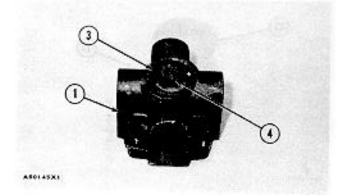
2. Install three screw (7) to hold the valve from the inside of the cab.

3. Install rubber cover (9) over the valve.









4. Install brake pedal (8), pin (10) and the cotter pin to the bracket.

### DISASSEMBLE BRAKE CONTROL VAVLE

	Tools Needed	Α	В
1P1857	Snap Ring Pliers	1	
1P1853	Snap Ring Pliers		1

#### start by:

a) remove brake control valve

## NOTE:

Put identification marks on the valve or correct assembly.

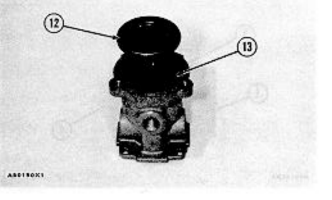
- Remove four bolts (2) from the bottom cover. Remove bottom cover (1) from the valve. Remove the O-ring seal from the bottom cover (1). Check the condition of the seal. If the seal has damage, use new parts for replacement.
- 2. Remove snap ring (3) with tool (A). Remove clip (4) from bottom cover (1).

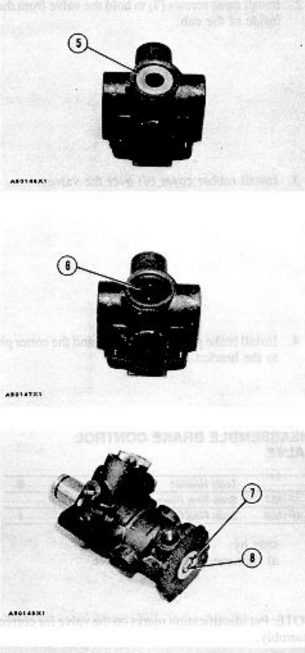
3. Remove spool (5) and the spring from the bottom cover. Remove the seal from the spool.

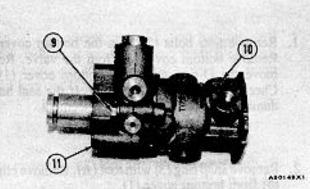
4. Remove sleeve assembly (6) from the bottom cover.

5. Remove shaft (8) and blade (7) from the lousing.

- 6. Remove three bolts (9) from lousing (10). Remove housing (10) from top cover (11). Remove tie gasket. Use caution because of the strong spring tension between the housing (10) and top cover (11).
- 7. Remove piston (12) and spring (13) from the housing.



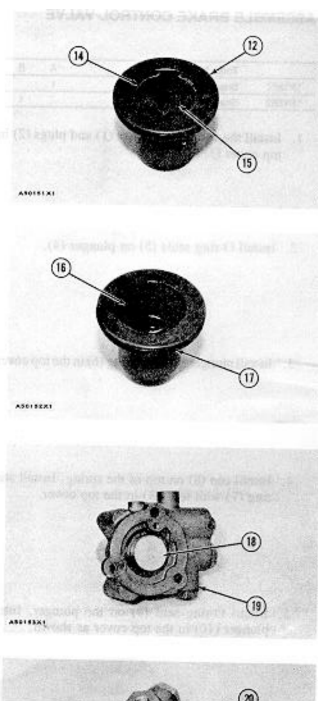


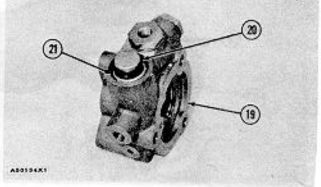


- 8. Remove snag ring (14) with tool (B). Remove retainer (15) from piston (12). Use caution because of the spring tension being the retainer.
- 9. Remove spring (16) and O-ring seal (17) from the piston. Check the condition of the seal. If the seal has damage, use new parts for replacement.
- 10. Remove plunger (18) from top cover (19). The plunger will slide out the bottom only. Check the condition of the O-ring seal on the plunger. If the seal has damage, use new parts for replacement.
- 11. Remove snap ring (21) with tool (A) from top cover (19) Remove cap (20), the spring and the plunger. Use caution because of the spring tension behind the cap. Check the condition of the three O-ring seals on the plunger. If the seals have damage, use new parts for replacement.
- 12. Remove plugs (22), tie plungers and the springs -from the top cover.

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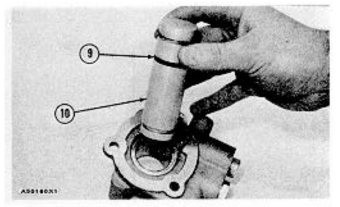


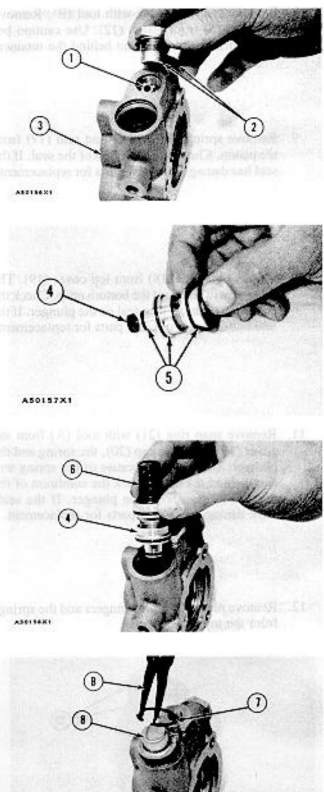
## ASSEMBLE BRAKE CONTOL VALVE

	Tools Needed	Α	В
1P1857	Snap Ring Pliers	1	
1P1853	Snap Ring Pliers		1

- 1. Install the springs, plungers (1) and plugs (2) in top cover (3).
- 2. Install O-ring seals (5) on plunger (4).

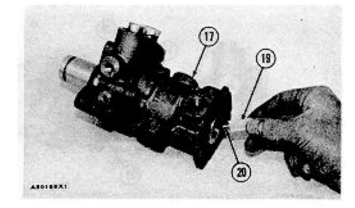
- 3. Install plunger (4) and spring (6) in the top cover.
- 4. Install cap (8) on top of the spring. Install snap ring (7) with tool (3) in the top cover.
- 5. Install O-ring seal (9) on the plunger. Install plunger (10) in the top cover as shown.

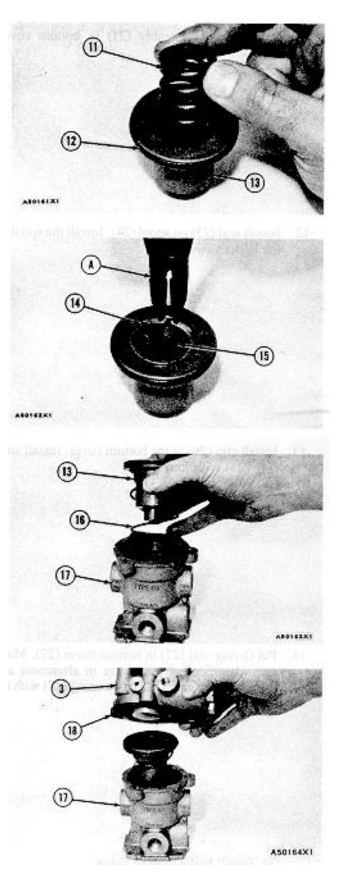




- Install O-ring seal (12) and spring (11) on piston (13).
- 7. Install retainer(15) in the piston. Install snap ring (14) in the piston with tool (A).
- 8. Put spring (16) and piston (13) in housing (17).
- 9. Put gasket (18) in position on top housing (3). Make sure identification marks are in alignment and put top cover (3) on housing (17). Install the three bolts.

10. Install blades (19) on shaft (20). Install the shaft in housing (17) as shown.





11. Install sleeve assembly (21) in bottom cover (22).

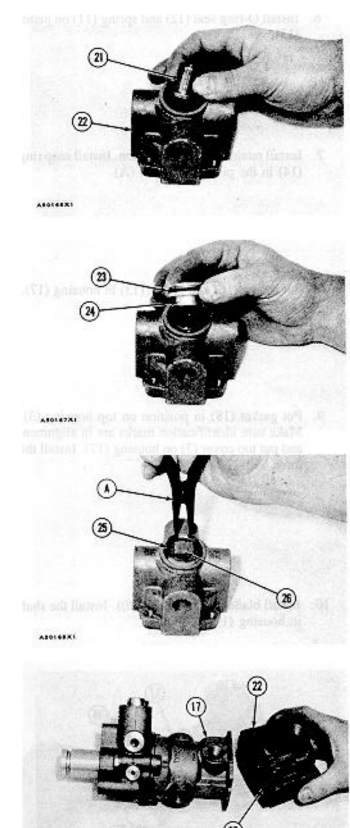
12. Install seal (23) on spool (24). Install the spool in the bottom cover.

13. Install clip (26) in the bottom cover. Install snap ring (25) with tool (A).

14. Put O-ring seal (27) in bottom cover (22). Make sure identification marks are in alignment and install bottom cover (22) to housing (17) with the four bolts.

end by:

a) install brake control valve



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#### BRAKE LININGS

#### **REMOVE BRAKE LININGS**

	Tools Needed	А
85S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1

start by:

a) remove rim and tire (tractor or scraper)

- 1. Remove the hydraulic jack used to lift the machine to remove the tire.
- 2. Install tooling (A) for safety.
- 3. Loosen bolts (1) that hold the anchor pins in position.
- 4. Pull the anchor pins out of the head assembly .75 in. (19.1 mm).
- 5. Open the bleed valves to release any pressure on the brake pistons.

#### CAUTION:

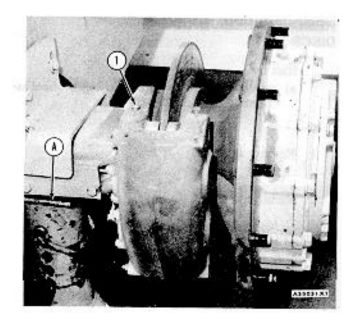
To prevent damage to pistons and seals, do not make an application of the brakes when brake linings are removed. The pistons must not move out of their bores as the brake linings are removed. If the pistons and seals move out of their bores, the brake head must be removed to install the pistons.

6. Remove the brake linings.

#### **INSTALL BRAKE LININGS**

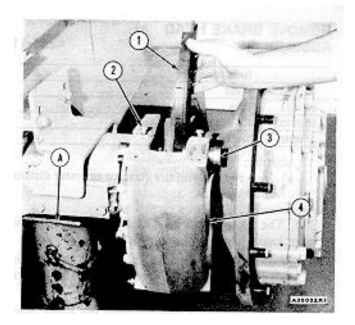
	Tools Needed	Α
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1

- 1. Push the brake pistons into the brake. This gives clearance for the new brake linings.
- 2. Install brake linings (1) in brake head assembly (4).
- 3. Push anchor pins (3) into brake head assembly (4).
- Make sure there is .010 in. (0.25 mm) or more distance between the anchor pins and wheel disc. Tighten bolts (2) to hold the anchor pins.
- 5. Close the brake line bleed valves.
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES in TESTING AND ADJUSTING.
- Remove tooling (A). Put the hydraulic jack into position used to lift the machine for tire installation. end by:
  - a) install rim and tire (tractor or water distributor).



 Invited the bolts that bold the disc to the white assembly and tighten three to a sorper of 195 ± 250 lb. It. (265 ± 23, N m).

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## WHEEL BRAKE DISCS, BRAKE HEAD ASSEMBLIES

## REMOVE WHEEL BRAKE DISCS

start by:

- a) remove tractor or water distributor wheel assemblies, bearings, and seals.
- 1. Remove bolts (1).
- 2. Remove disc (2).

#### **INSTALL WHEEL BRAKE DISCS**

- 1. Put disc (1) in position on the wheel assembly.
- Install the bolts that hold the disc to the wheel assembly and tighten them to a torque of 195 ± 20 lb .ft. (265 ± 25 N•m). end by:
  - a) install tractor or water distributor wheel assemblies, bearings, and seals.

#### REMOVE BRAKE HEAD ASSEMBLIES 4256-11

	Tools Needed	А
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1

start by:

a) remove rim and tire (tractor or water distributor).

#### NOTE:

### The tractor brake head assembly is shown. The scraper brake head assembly procedure is the same.

- 1. Remove the hydraulic jack used to lift the machine to remove the tire. Install tooling (A) for safety.
- 2. Disconnect brake line (1) from the brake head assembly.
- 3. Remove the bolts that hold the anchor pins in position. Pull the anchor pins out of the head assembly .75 in. (19.05 mm).

### NOTE:

## If necessary push the brake linings from the wheel disc to remove the brake head assembly.

4. Install two 3/8"-16 NC forged eyebolts in the brake head assembly and fasten a hoist as shown.



5. Remove the eight bolts that hold the brake head assembly to the housing.

#### NOTE:

The center two bolts can not be removed completely because of the clearance between the brake head assembly and the brake line guard. Remove these bolts with the brake head assembly.

6. Remove the brake head assembly. Weight of the brake head assembly is 90 lb. (41 kg.).

#### CAUTION

The two anchor pins and brake linings are free to fall out of the brake head assembly and must be held in position.

## INSTALL BRAKE HEAD ASSEMBLIES

	Tools Needed	А
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1

- 1. Fasten a hoist to the brake head assembly with two 3/8"-16 NC forged eyebolts.
- 2. Put two of the bolts that hold the brake head assembly to the axle housing in the center two holes of the brake head assembly bracket.

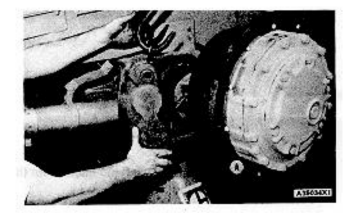
## CAUTION:

## Make sure the two anchor pins and brake linings are held in position when the brake head assembly is installed.

- 3. Put the brake head assembly in position on the machine and tighten the bolts to a torque of  $225 \pm 25$  lb. ft. (300 ± 35 N•m).
- 4. Remove the forged eyeballs and hoist from the brake head assembly.
- 5. Push the anchor pins into the brake head assembly. Make sure there is .010 in. (0.25 mm) or more distance between the anchor pins and wheel disc. Install the two bolts to hold the anchor pins.
- 6. Connect the brake line to the brake head assembly
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES in TESTING AND ADJUSTING.
- 8. Remove tooling (A). Put into position the hydraulic jack used to lift the machine for tire installation.

end by:

a) install rim and tire (tractor or water distributor).



#### **BRAKE HEAD ASSEMBLIES**

#### **DISASSEMBLE BRAKE HEAD ASSEMBLIES**

start by: a) remove brake head assemblies

1. Loosen bolts (2) that hold pins (3) in position and push pins (3) out to remove brake linings (1).

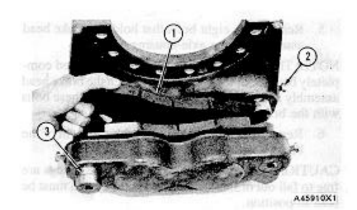
2. Remove bolts (5) and caps (4).

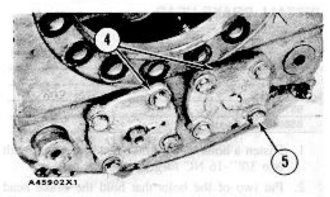
- 3. Remove four pistons (6) and the boots from the brake head assembly.
- 4. Remove the boots from the pistons and the seals from the piston bores.

### **ASSEMBLIES BRAKE HEAD ASSEMBLIES**

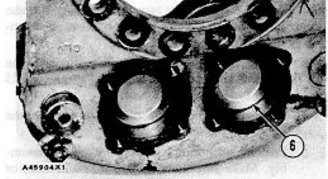
	Tools Needed	А
5P3569	Piston Press	1
1P495	Drive Plate	1

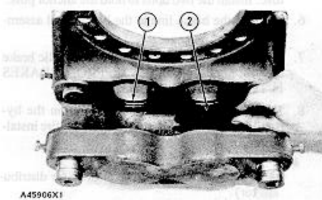
- 1. Install seals (1) in the four piston bores.
- 2. Install boots (2) in the piston bores with the lip of the boot in the groove of the bore.











## **BRAKE HEAD ASSEMBLIES**

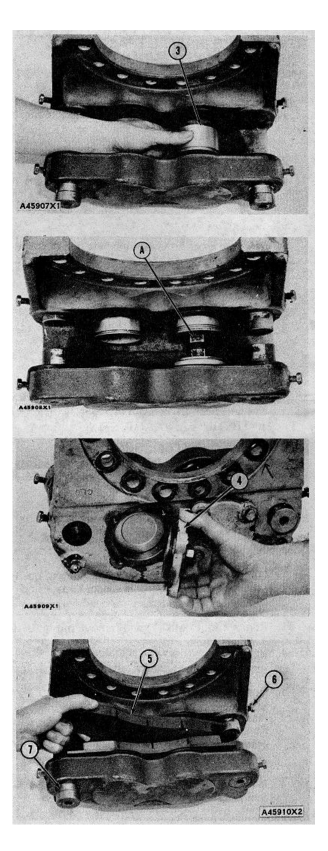
3. Install the four pistons (3) in the bores of the brake head through the boots.

CAUTION: The ends of the pistons must be through the boots before the pistons are pushed into the bores or the damage to the boots will be the result.

4. Use tooling (A) to push the pistons in the bores. Put the lip of the boots in the groove of the pistons.

5. Install the O-ring seals on the two caps (4) and install the caps on the brake head.

- Put brake linings (5) in position and push pins (7) in to hold them. Tighten bolts (6) to hold the pins. end by:
  - a) install brake head assemblies



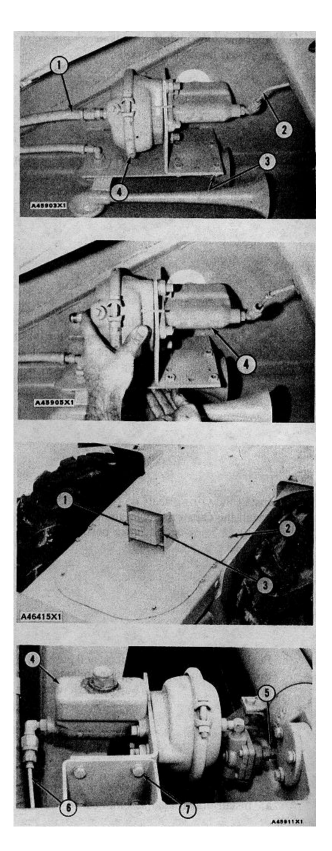
## BRAKE MASTER CYLINDER AND ACTUATOR (TRACTOR AND WATER DISTRIBUTOR)

## REMOVE AND INSTALL TRACTOR BRAKE MASTER CYLINDER AND ACTUATOR

- 1. Disconnect hose assembly (1) and brake line (2) from master cylinder and actuator (4).
- 2. Remove four bolts (3) and remove master cylinder and actuator(4).
- 3. Put master cylinder and actuator (4) in position under the front left side of the tractor frame and install the bolts to hold it.
- 4. Connect hose assembly (1) and brake line (2) to master cylinder and actuator (4).
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES in TESTING AND ADJUSTING.

# REMOVE AND INSTALL WATER DISTRIBUTOR BRAKE MASTER CYLINDER AND ACTUATOR

- Disconnect wire (3) from alarm (1). Remove bolts (2) fasten a hoist and remove the cover assembly. Weight of the cover assembly is 135 lb. (61 kg).
- 2. Disconnect hose assembly (5) and brake line (6) from master cylinder and actuator (4).
- 3. Remove four bolts (7) and remove master cylinder and actuator (4).
- 4. Put master cylinder and actuator (4) in position in the water distributor frame and install the bolts to hold it.
- 5. Connect brake line (6) and hose assembly (5) to master cylinder and actuator (4).
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES in TESTING AND ADJUSTING.
- 7. Put the cover assembly in position on the water distributor and install bolts (2) to hold it.
- 8. Connect wire (3) to alarm (1).



## DISASSEMBLE BRAKE MASTER CYLINDER AND ACTUATOR (TRACTOR OR WATER DISTRIBUTOR)

start by:

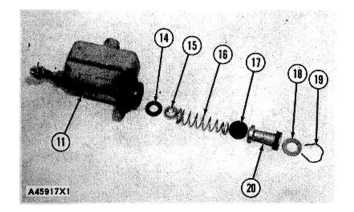
a) Remove master cylinder and actuator (tractor or water distributor).

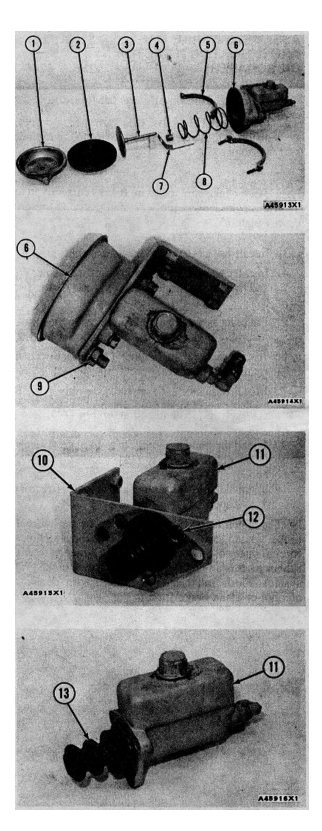
 $\wedge$ 

WARNING: Plate assembly (1) has spring tension. Hold the plate assembly in position when band assembly (5) is removed.

- 1. Remove the bolts and nuts to remove band assembly (5).
- 2. Remove plate assembly (1), diaphragm (2), rod assembly (3) and indicator (7), retainer (4) and spring (8) from plate assembly (6). Remove the seal from the inside of retainer (4).
- 3. Remove two nuts (9) and remove plate assembly (6).
- Remove three screws (12), the nuts and lockwashers to remove cylinder assembly (1) from bracket assembly (10).
- 5. Remove boot (13) from cylinder assembly (11).
- 6. Remove lockwire (19), plate (18), piston (20), cup (17), spring (16), valve (15) and seat (14) from cylinder assembly (11).

NOTE: A master cylinder rebuild kit is available. The kit includes the valve, seat, cup, piston assembly and lock. When the master cylinder is disassembled for service, always install a repair kit.





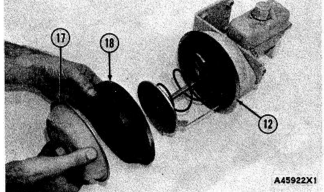
## ASSEMBLE BRAKE MASTER CYLINDER AND ACTUATOR (TRACTOR OR WATER DISTRIBUTOR)

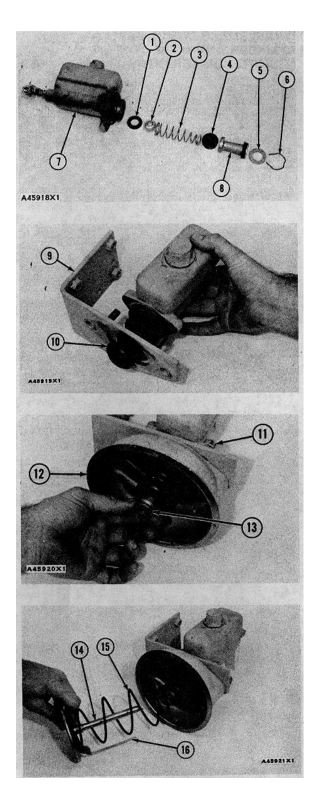
- 1. Put brake fluid on all parts for lubrication.
- 2. Install seat (1), valve (2), spring (3), cup (4), piston (8), plate (5) and lockwire (6) in cylinder assembly (7).

CAUTION: Make sure lockwire (6) fits correctly in the groove in cylinder assembly (7) and piston (8) returns against plate (5).

- 3. Install boot (10) on cylinder assembly.
- 4. Install cylinder assembly in bracket assembly (9) and tighten the three screws (11) and nuts to hold it.
- 5. Put plate assembly (12) in position on the bracket assembly and install the two nuts that hold it.
- 6. Install the seal in retainer (13) and install the retainer in the boot.
- 7. Install indicator (16) on rod assembly (14). Install spring (15) and rod assembly (14).
- 8. Install diaphragm (18) and plate assembly (17).
- 9. Install the band assembly to hold plate assembly (17) to plate assembly (12). end by:
  - a) install master cylinder and actuator (tractor or water distributor).

NOTE: When reconditioning is done to the hydraulic brake system, use caution to prevent introduction of foreign material into the brake fluid. Damaged or worn rubber parts is an indication of other fluids in the brake system. Flush and clean the system with denatured alcohol or clean brake fluid.





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## REMOVE EMERGENCY AND PARKING BRAKE CHAMBER

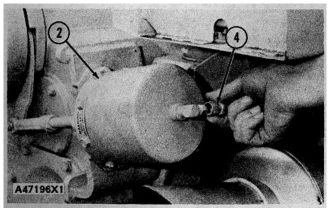
- 1. Disconnect air line (2) from brake chamber assembly (1).
- Release the parking brake with shop air pressure of 70 psi (4.9 kg/cm<sup>2</sup>) or (480 kPa). Remove the cotter pin and pin (3).
- 3. Remove two nuts (4) and lockwashers. Remove the brake chamber assembly from the machine.

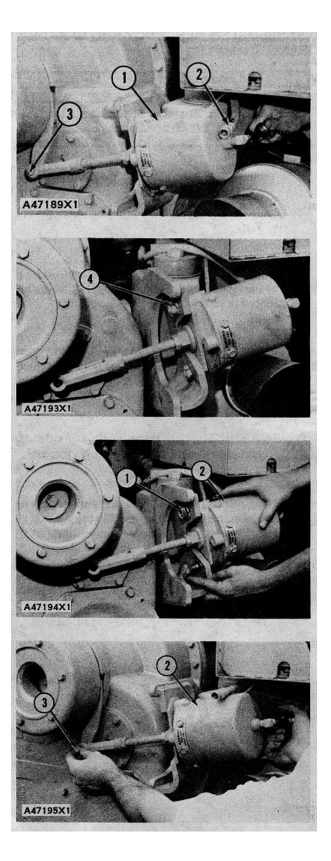
# INSTALL EMERGENCY AND PARKING BRAKE CHAMBER

1. Put brake chamber assembly (2) in position and install the two lockwashers and nuts (1) to hold it.

Make sure the warning plate on the brake chamber assembly is toward the rear of the machine and can be seen.

- Activate brake chamber assembly (2) with shop air pressure at 70 psi (4.9 kg/cm2) or (480 kPa). Connect the rod end to the parking brake lever with pin (3) and cotter pin.
- 3. Connect air line (4) to brake chamber assembly (2).





## DISASSEMBLE EMERGENCY AND PARKING BRAKE CHAMBER

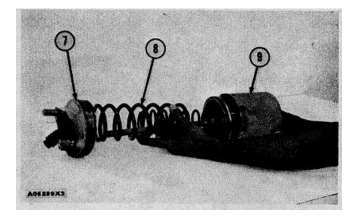
	Tools Needed	А	
8H684	Ratchet Box Wrench	1	
8F3672	Plate	1	
8B7548	Puller Assembly	1	
8B7549	Leg	2	

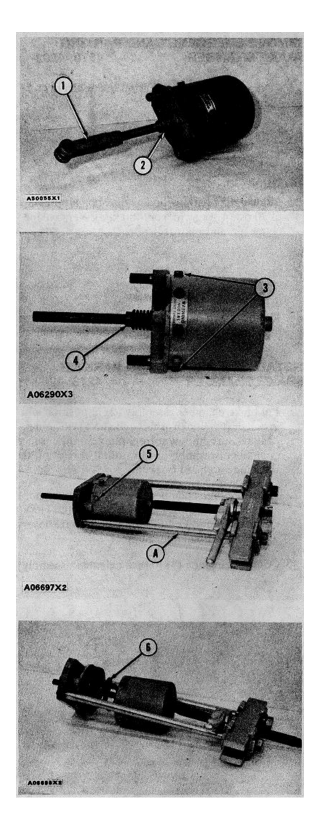
start by:

- a) remove emergency and parking brake chamber
- 1. Remove yoke (1) and two adjusting nuts (2) from the rod.
- 2. Remove two bolts (3) one on each side of chamber. Remove retaining ring (4) from the rubber boot.
- Install the chamber in tooling (A). Put force down on the top of the chamber with the puller screw. Remove the remainder of bolts (5) around the base of the chamber.

WARNING: The large spring inside of chamber is under 900 lb. (4000 N) force.

- Gradually release spring (6) as the puller screw is turned counterclockwise until all spring force is gone. Remove the chamber from tooling (A).
- 5. Remove base assembly (7), the spring and rod assembly (8) from cylinder (9).





## EMERGENCY AND PARKING BRAKE CHAMBER

6. Remove large and small springs (10) from the rod. Remove felt and rubber seals (11) from the bases of the rod. Inspect the two seals and make replacements if necessary.

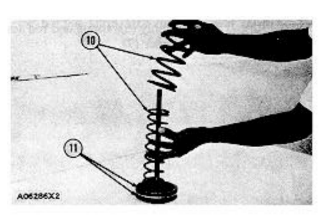
7. Remove rubber boot (13) and O-ring seal (12) from the base assembly. Check the condition of the seal. If the seal has damage, use new parts for replacement.

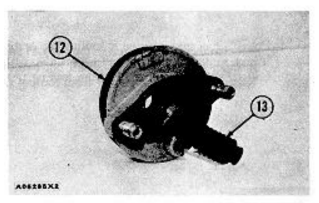
## ASSEMBLE EMERGENCY AND PARKING BRAKE CHAMBER

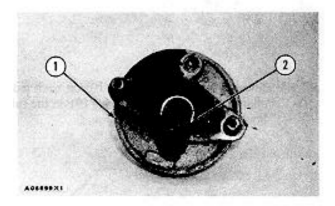
	Tools Needed	А
8H684	Ratchet Box Wrench	1
8F3672	Plate	1
8B7548	Puller Assembly	1
8B7549	Leg	2

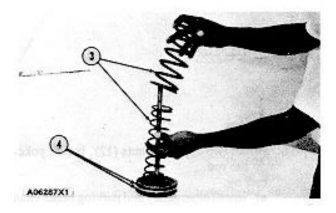
1. Install a new O-ring seal (1) on base assembly. Install rubber boot (2) on base assembly.

2. Install a new rubber and felt seal (4) on base of the rod. Install small and large springs (3) on the rod.









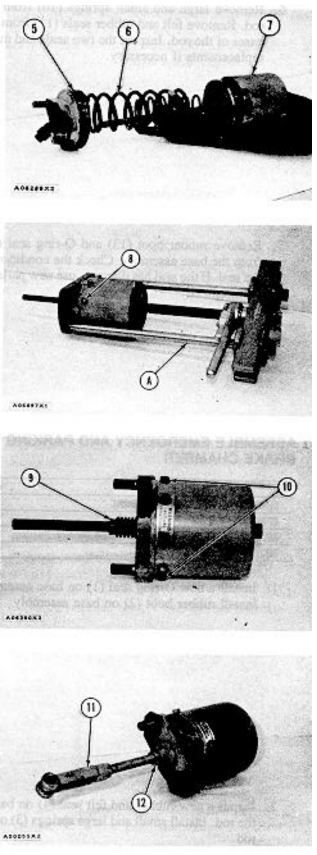
## EMERGENCY AND PARKING BRAKE CHAMBER

3. Install base assembly (5), spring and rod assembly (6) into cylinder (7).

4. Put chamber into position in tooling (A) and put it under compression. Install all but two of the bolts (8). Remove chamber from tooling (A).

5. Install the other two bolts (10) on each side of chamber. Install retaining ring (9) on the rubber boot.

- 6. Install two adjusting nuts (12). Install yoke (11) on the rod.
  - end by: a) install emergency and parking brake chamber



## PARKING BRAKE

#### **REMOVE PARKING BRAKE**

	Tools Needed	А
1P541	Brake Pliers	1

start by:

a) remove parking brake chamber assembly\*

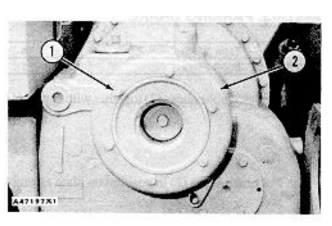
## \*NOTE:

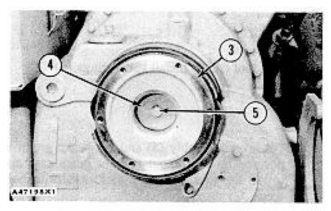
The parking brake chamber assembly does not have to be removed. See this operation to disconnect the parking brake linkage.

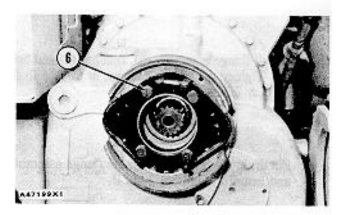
1. Remove bolts (1) and drum (2).

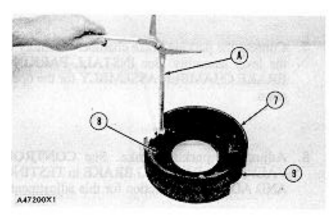
2. Remove bolt (5), retainer (4) and flange assembly (3).

- 3. Remove bolts (6) and remove the parking brake group and the lever assembly.
- 4. Use tool (A) to remove springs (8). Remove brake shoes (7) from plate assembly (9).







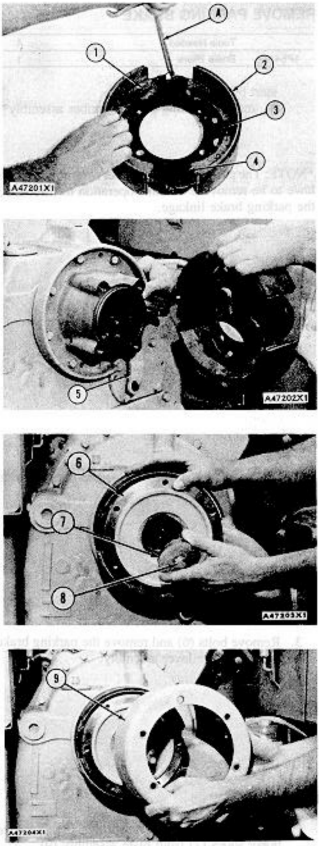


## PARKING BRAKE

#### INSTALL PARKING BRAKE

	Tools Needed	А
1P541	Brake Pliers	1

- 1. Connect brake shoes (2) together with spring (4).
- 2. Put brake shoes (2) in position on plate assembly (3).
- 3. Use tool (A) to install two springs (1).
- 4. Put lever assembly (5) and the brake group in position on the output transfer gears case and install the four bolts and lockwashers to hold them.
- Install flange assembly (6), retainer (7) and bolt (8). Tighten the bolt to a torque of 80 ± 5 lb. ft. (110 ± 7 N•m).
- 6. Put drum (9) in position on the flange assembly and install the bolts to hold it.
- 7. Connect the parking brake chamber assembly to the lever assembly. See INSTALL PARKING BRAKE CHAMBER ASSEMBLY for the operation.
- 8. Adjust the parking brake. See CONTROL VALVE FOR PARKING BRAKE in TESTING AND ADJUSTING section for this adjustment.

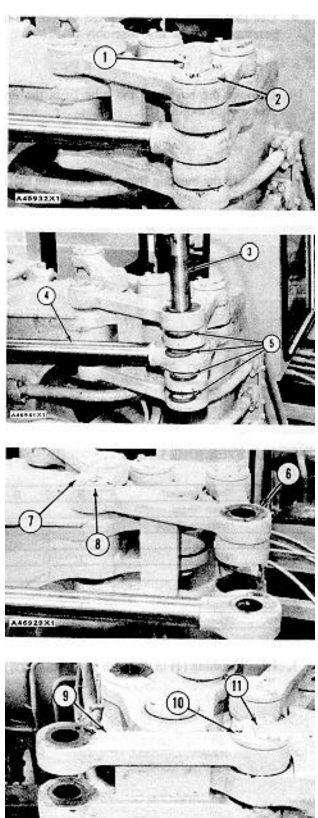


## STEERING LINKS

#### **REMOVE STEERING LINKS**

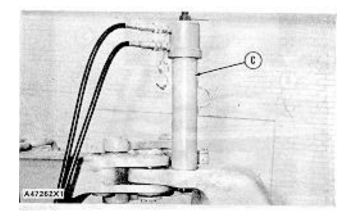
	Tools Needed	А	В	С
1P510	Driver Group	1		
5F9882	Adapter		1	
1 P3485	Adapter		1	
5P7428	Adapter		1	1
7F9540	Hydraulic Puller		1	1
9S5559	Stud		1	1
1 P543	Nut		1	1
5P3100	Pump Group		1	1
9S5565	Collar			1

- 1. Remove bolts (1) and plate (2).
- 2. Remove the fitting from the bottom of shaft (3) and use a hammer and brass punch to remove shaft (3) from the top of the link assemblies to disconnect steering cylinder rod (4).
- 3. Remove shims (5).
- 4. Remove bolts (7) and plate (8). Remove the fitting from the bottom of the shaft and use a hammer and soft punch to remove the shaft from the top of link assembly (6).
- 5. Remove link assembly (6) and the shims.
- 6. Remove the bolts and plate (10).
- Use a hammer and soft punch to remove shaft (11) from the top of link assembly (9).
- 8. Remove link assembly (9) and the shims.



## STEERING LINKS

- 9. Use tool group (A) and a press to remove the bearings from the link assembly (9).
- 10. Remove the bushings and tube from the draft frame with tooling (B).
- 11. Remove the bushing from the hitch with tooling (C).

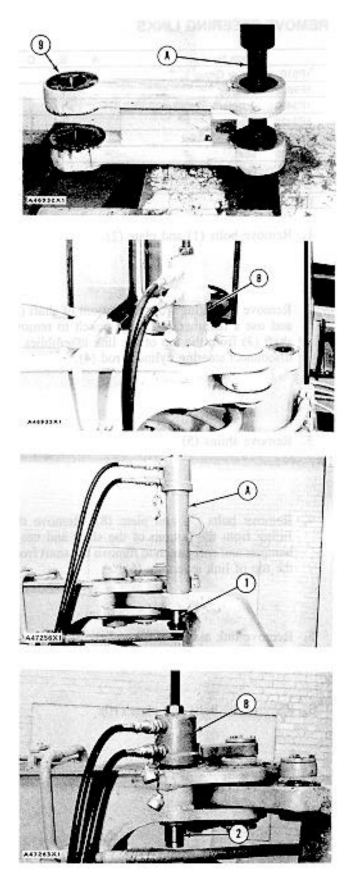


## **INSTALL STEERING LINKS**

	Tools Needed	Α	В	С	D
5P3100	Pump Group	1	1	1	
7F9540	Hydraulic	1	1	1	
	Puller				
9S5559	Stud	1	1	1	
1P543	Nut	1	1	1	
1P1834	Adapter	1		1	
9S5565	Collar	1			
5P7428	Adapter		1		
1P510	Driver Group			1	

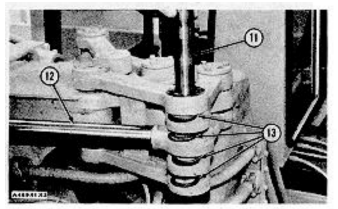
1. Install bushing (1) in the hitch with tooling (A).

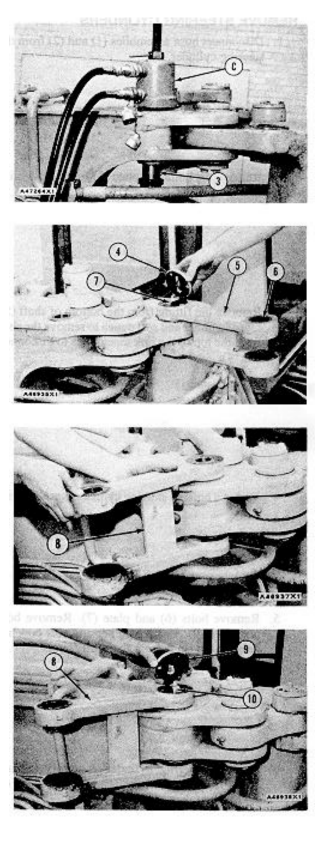
2. Pull upper bearing (2) into position in the draft frame with tooling (B) until it is even with the top surface of the frame.



## **STEERING LINKS**

- 3. Pull the tube and lower bearing (3) into position in the draft frame with tooling (C) until the bearing is even with the bottom surface of the frame.
- 4. Use tool group (D) and a press to install bearings (6) in link assembly (5).
- 5. Put link assembly (5) and the shims in position on the hitch. Install shaft (7), plate (4) and the bolts.
- 6. Put link assembly (8) and the shims in position on the draft frame.
- 7. Install shaft (10), plate (9) and the bolts.
- 8. Install the fitting in the bottom of shaft (10).
- 9. Put shims (13) as needed and steering cylinder rod (12) in position and install shaft (11). Install the plate and bolts to hold shaft (11) and install the fitting in the bottom of the shaft.
- 10. Put clean grease in the fittings for the steering system.





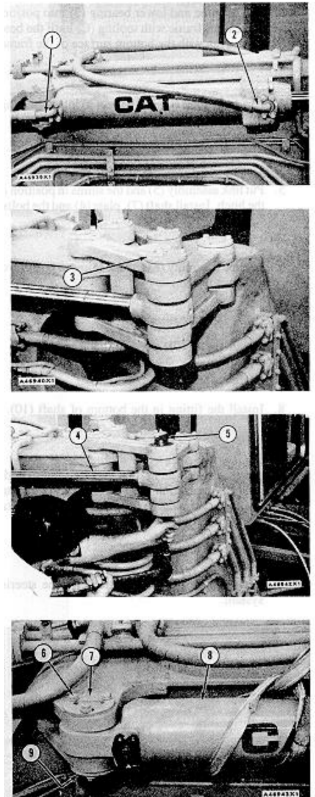
#### **REMOVE STEERING CYLINDERS**

- 1. Disconnect hose assemblies (1) and (2) from the steering cylinder.
- 2. Remove the bolts and plate (3) from the steering link assemblies.

3. Remove the fitting from the bottom of shaft (5). Use a hammer and soft punch to remove the shaft from the top of the link assemblies to disconnect rod (4).

- 4. Fasten a hoist to steering cylinder assembly (8).
- 5. Remove bolts (6) and plate (7). Remove bolts and plate (9). Use a hammer and soft punch to remove the shaft from the draft frame.

6. Remove steering cylinder assembly (8) and shims from the machine. The weight of the cylinder assembly is 120 lb. (54 kg).

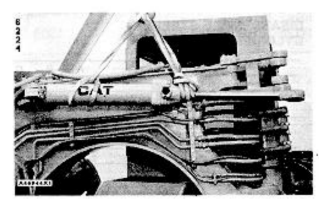


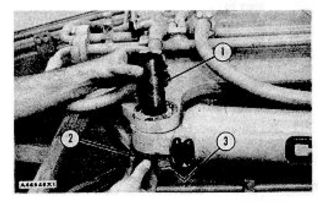
#### **INSTALL STEERING CYLINDERS**

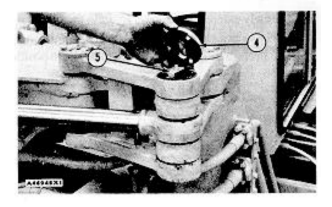
- 1. Fasten a hoist to the steering cylinder assembly and put it in position on the machine.
- 2. Install plate (3) and the bolts on the draft frame.
- 3. Put washer (2) in position between the cylinder assembly and draft frame.
- 4. Install shaft (1), the plate and bolts to hold it.
- 5. Put the cylinder rod and shims needed in position.
- 6. Install shaft (5), plate (4) and the bolts. Install the fitting in the bottom of shaft (5).
- 7. Remove the hoist from the steering cylinder assembly.
- 8. Connect hose assemblies (6) and (7) to the steering cylinder assembly.
- 9. Put clean grease in all fittings for the steering system.

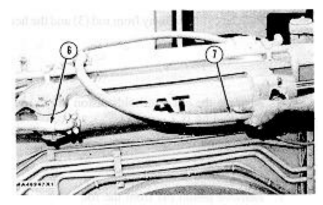
NOTE: Turn the machine from full right right to full left several times to remove the air from the steering system.

10. Check the hydraulic oil and fill to the correct level.









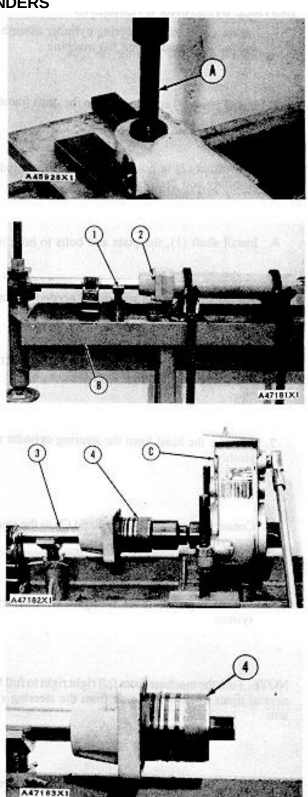
#### DISASSEMBLE STEERING CYLINDERS

	Tools Needed	А	В	С
1P510	Driver Group	1		
1 P1784	Hydraulic Cylinder			
	Repair Stand		1	
5P3100	Pump Group			1
1 P850	Torque Multiplier			1
1 P851	Adapter			1
1 P852	Adapter			1
5S6077	Socket			1

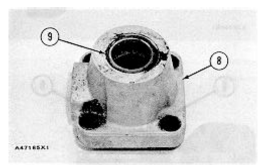
start by:

a) remove steering cylinders

- 1. Remove the bearings from the cylinder assembly and rod assembly with tool group (A) and a press.
- 2. Put the cylinder in position on tooling (B).
- Slowly extend the cylinder to drain the oil out of the cylinder. Install support (1) under the rod and fasten a strap around the rod to hold it in position.
- 4. Remove four bolts (2).
- 5. Pull the cylinder away from rod (3) and the head.
- 6. Remove the nut that holds piston (4) to rod (3) with tooling (C).
- 7. Remove piston (4) from the rod.



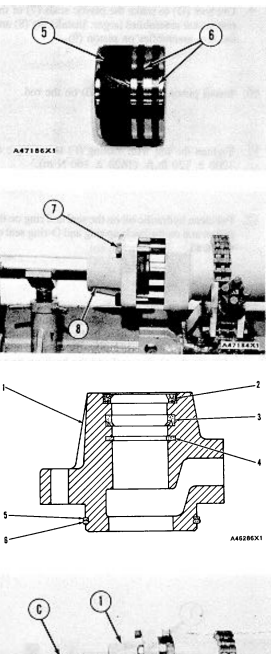
- 8. Remove seal assemblies (6) and ring (5) from the piston.
- Move the cylinder on to the rod and head. Install four 5/8"-11 NC x 4 in. (101.6 mm) long bolts (7) to hold head (8) to the cylinder. Move the cylinder and head off the rod.
- 10. Remove bolts (7) and head (8) from the cylinder.
- 11. Remove the O-ring seal, back-up ring and three seals (9) from head (8).

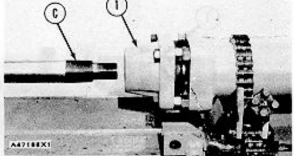


#### ASSEMBLE STEERING CYLINDERS

	Tools Needed	Α	В	С	D	Е	F
5P2980	Seal Installer	1					
1P510	Driver Group		1				
1 P764	Seal Guide			1			
4S9181	Seal Expander				1		
1P1784	Hydraulic Cylinder						
	Repair Stand					1	
5P3100	Pump Group					1	
1 P850	Torque Multiplier						1
1 P851	Adapter						1
1 P852	Adapter						1
5S6077	Socket						1

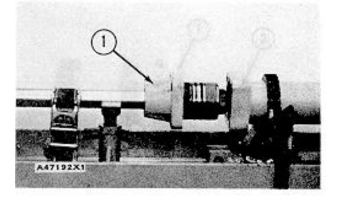
- 1. Use tool (A) to install seal (4) in head (1).
- 2. Install seal (3) in the head with the lip of the seal toward seal (4).
- 3. Use tool group (B) to install seal (2) in the head with the lip of the seal toward the outside.
- 4. Install O-ring seal (6) and back-up ring (5) in the head as shown.
- 5. Put the cylinder assembly and rod on tooling (E).
- 6. Use four 5/8"-11 NC x 4 in. (101.6 mm) long bolts and spacers to hold head (1) in position on the cylinder assembly as shown.
- 7. Install tool (C) on the rod. Put clean hydraulic oil on the lips of the seals in the head. Push the cylinders assembly and head on the rod.
- 8. Remove the bolts that hold the head and cylinder assembly together and remove tool (C) from the rod.

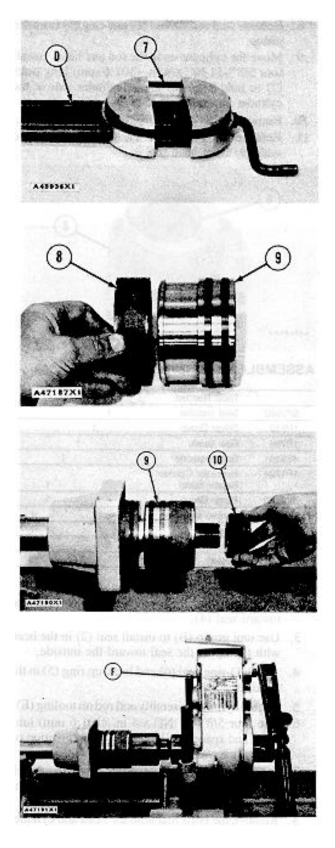




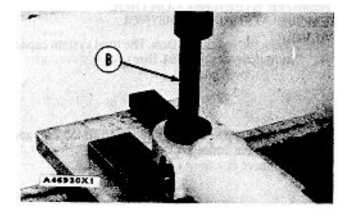
3-303

- 9. Use tool (D) to make the plastic seals (7) of the piston seal assemblies larger. Install ring (8) and the seal assemblies on piston (9).
- 10. Install piston (9) and nut (10) on the rod.
- 11. Tighten the nut with tooling (F) to a torque of  $1200 \pm 120$  lb.ft. (1620  $\pm 160$  N•m).
- 12. Put clean hydraulic oil on the seal and ring on the piston and on the back-up ring and O-ring seal on the head.
- 13. Slowly push the cylinder assembly on to the piston and head until the bolts that hold head (1) can be started. Use these bolts to pull the head into the cylinder assembly. Be careful not to damage the O-ring seal and the back-up ring on the head.
- 14. Make sure the rod is fully extended from the cylinder assembly and tighten the bolts that hold head (1).
- 15. Remove the cylinder assembly from tooling (E).





- 16. Use a press and tool group (B) to install the bearings in the cylinder assembly and rod. end by:
  - a) install steering cylinders



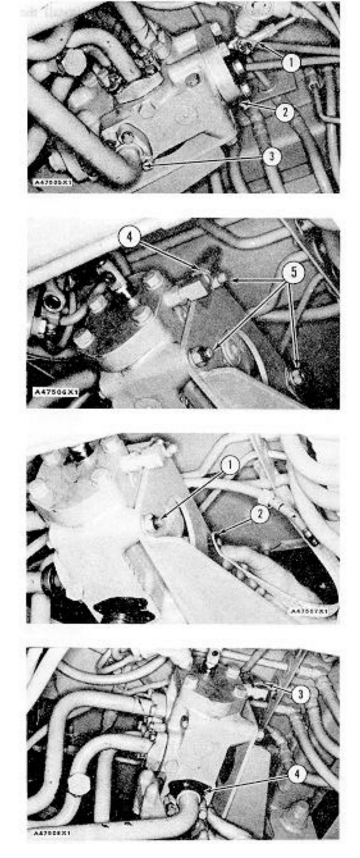
3-305

#### **REMOVE STEERING CONTROL VALVE**

- 1. Drain the hydraulic tank. The total system capacity is 24 U. S. gal. (91 litre).
- 2. Remove the cotter pin and nut from the bolt and disconnect linkage (1) from valve (2).
- 3. Disconnect four tubes (3) from the valve.
- 4. Disconnect hose (4) from the valve.
- 5. Remove bolts (5) that hold the valve to the bracket. Use two men to remove the valve. The weight of the valve is 50 lb. (23 kg).

#### INSTALL STEERING CONTROL VALVE

1. Use two men to put control valve in position. Install bolts (1) and nuts in the bracket. Make sure ground cable (2) is installed on the top rear bolt.



2. Install hose (3) on the valve. Connect four tubes (4) to the valve.

3. Connect linkage (5) to the valve and install the bolt, nut and cotter pin.

4. Fill the hydraulic tank with oil.

#### DISASSEMBLE STEERING CONTROL VALVE

-				
		Tools Needed	A	В
-	1P3075	Puller Group	1	
	2P8312	Retaining Ring Pliers		1

start by:

a) remove steering control valve

#### NOTE:

Check the condition of the O-ring seals as the seals are removed. If the seals have damage, use new parts for replacement.

- 1. Remove bolts (3) and cover (2) from body (1).
- 2. Remove the two O-ring seals and the lip-type seal from the inside of cover (2).

## NOTE:

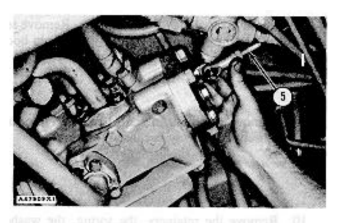
Remove the guide pilot for replacement only.

3. Remove plug (5) from cover (4). Remove the shims, the spring and the pilot valve from behind the plug.

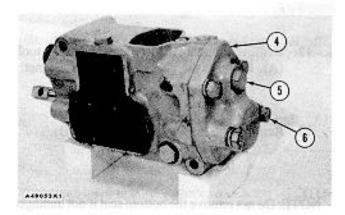
#### NOTE:

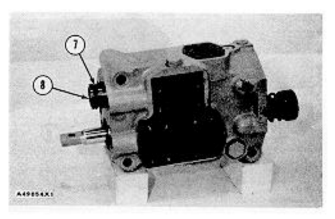
## Keep the shims together for reference during installation.

- 4. Remove bolts (6) and cover (4) from the body.
- 5. Remove the four O-ring seals from cover (4).
- 6. Remove spacer (8) from the body. Remove the valve and two springs from behind the spacer.
- 7. Remove O-ring seal (7) from spacer (8).



AMMENT





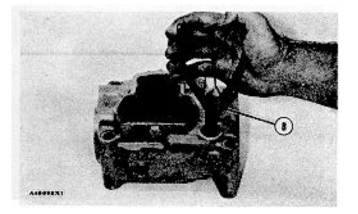
- 8. Remove spool (10) from the body. Remove seat (9), springs and flow control valve from body. Remove O-ring seal from seat (9).
- 9. Remove the bolt from stem (10). Use caution and loosen bolt slowly because of springs.
- 10. Remove the retainers, the spring, the washers and the shims from the end of the stem.

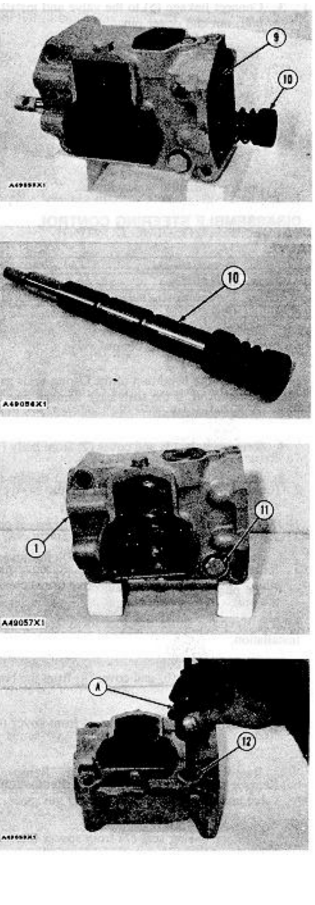
NOTE: Keep the shims together for installation purpose.

- 11. Remove plug (11) and O-ring seal from body (1).
- 12. Remove top seat (12) from the body with tooling (A). Remove the check ball with a magnet.
- 13. Remove the bottom seat with tool (B).

#### NOTE:

Do not remove the bottom seat if not damaged.





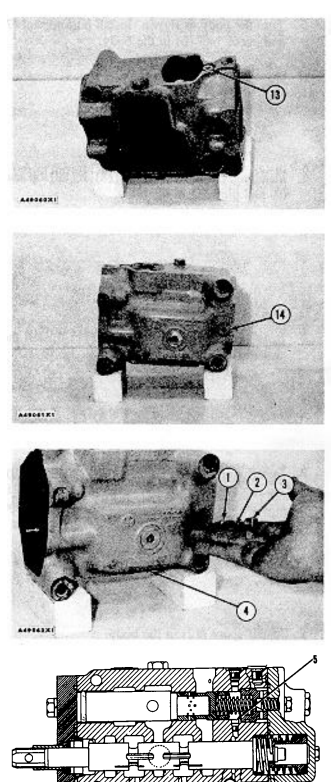
14. Remove plug (13) and the O-ring seal from the body. Put a long alien wrench in the hole and remove the plug from the body.

15. Turn the body as shown. Remove plug (14) and O-ring seal from the body. Remove the spring and the check ball from behind the plug.

#### ASSEMBLE STEERING CONTROL VALVE

	Tools Needed	А	
1P510	Driver Group	1	

- 1. Make sure all of the parts are clean and free of dirt and foreign material. Put clean hydraulic oil on all of the parts of the valve.
- 2. Install the O-ring seal on plug (3). Install check ball (1), spring (2) and plug (3) in body (4).
- Install plug (5) with a long alien wrench. Tighten the plug to a torque of 10 ± 2 lb. ft. (14 ± 3 N •m).
- 4. Install the plug in the top of the body.



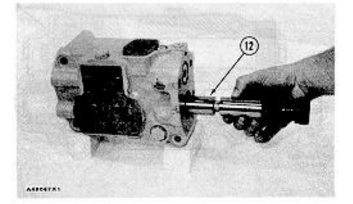
3-309

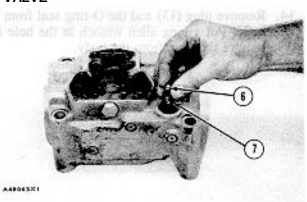
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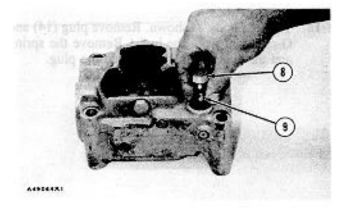
- 5. Turn the body as shown. Install bottom seat (7) and check ball (6) in the body.
- 6. Install the O-ring seal on plug (8). Install top seat (9) and plug (8) in the body.

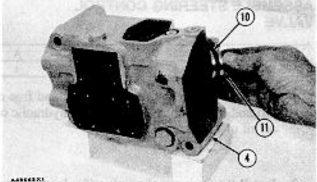
- 7. Install O-ring seal (10) on seat (11). Install the seat in body (4).
- 8. Install shims (18), retainer (13), washer (19),retainer (14), springs (20) and (15), retainer (21)and retainer (16) to spool (12) with bolt (17) and washers (22).

9. Install spool (12) in the body.

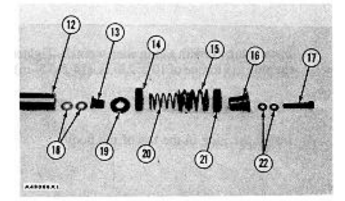




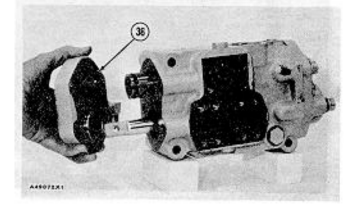


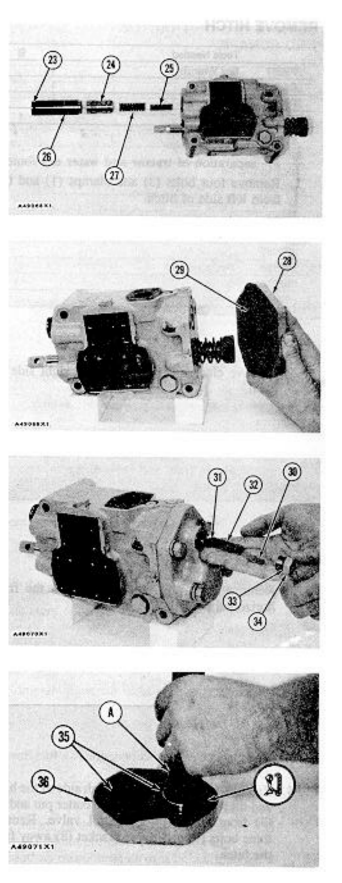


Annual day O ring and on plug (3). Indiational



- 10. Install O-ring seal (23) on spacer (26).
- 11. Install springs (25) and (27), valve (24) and spacer (26) in the body.
- 12. Install four O-ring seals (29) in the cover. Install cover (28) on the body.
- 13. Install O-ring seal (33) on plug (34). Install pilot valve (3), spring (32), shims (30) and plug (34) in the cover.
- 14. Install O-ring seals (35) in cover (36). Install the lip type seal in the cover with tooling (A). Install the seal until it makes contact with the counterbore in the cover and with the lip of the seal toward the outside of the cover.
- 15. install cover (36) on the body. End by:
  - a) install steering control valve.





## HITCH

#### **REMOVE HITCH**

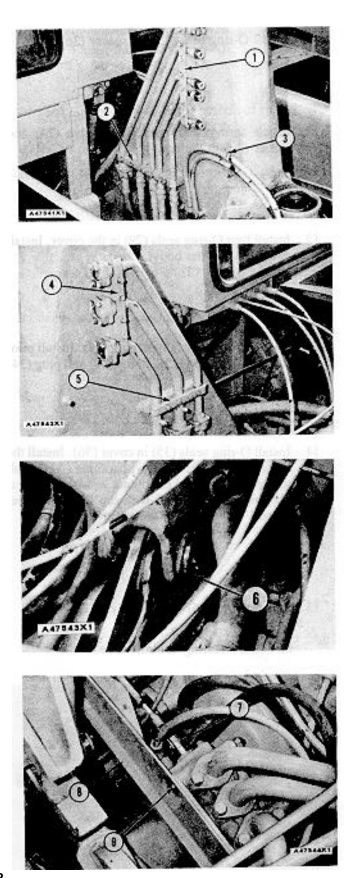
	Tools Needed	А	В
2P8287	Box Wrench	1	
2P8286	Adapter	1	
2P8285	Tubular Arm	1	
FT600	Cable Saver		1

start by:

a) separation of tractor and water distributor.

- 1. Remove four bolts (3) and clamps (1) and (2) from left side of hitch.
- 2. Remove clamps (4) and (5) from right side of hitch.

- 3. Remove bolts and washer (6) from the front horizontal pin.
- Remove wood blocks from each side of the hitch and tilt it to the right. Remove cotter pin and pin (7) from the elevator control valve. Remove three bolts (9) and move bracket (8) away from the hitch.



5. Tilt the hitch to the left and remove nut (10) and washer from the rear horizontal pin with tooling (A).

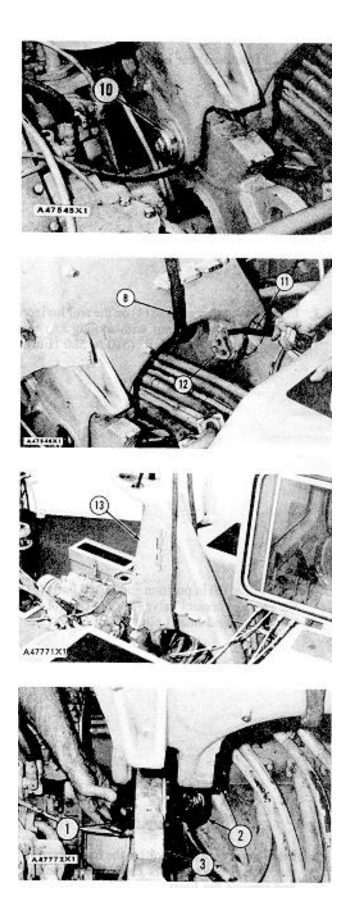
6. Fasten a hoist to the hitch with tool (B) and a lifting strap. Use crowbar (11) to remove front pin (12) and rear pin.

 Remove hitch (13) from the tractor. After hitch is removed, two rings can be removed from rear of the hitch. The weight of tie hitch is 600 lb. (270 kg).

INSTALL HITCH		
	Tools Needed	А
2P8287	Box Wrench	1
2P8286	Adapter	1
2P8285	Tubular Arm	1

1. Fasten a hoist to the hitch and put in position as shown. Put 1P808 Multipurpose Type Grease on rings (1) and (2). With the thickest ring to the front, install rings in frame (3) with chamfer on outside diameter of both rings toward each other.



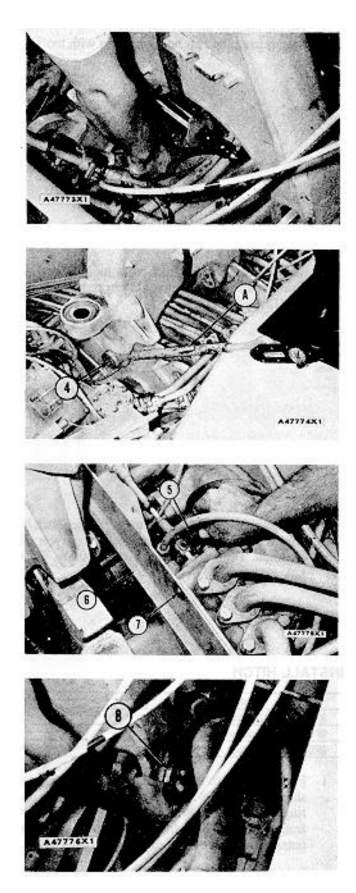


2. Install front and rear horizontal pins.

 Install the washer and nut (4) on the rear horizontal pin. Tighten the nut with tooling (A) to a torque of 375 to 425 lb.ft. (510 to 580 N•m).

4. Put bracket (6) in position and install bolts (7) to the elevator control valve. Put the control cable in position and install pin (5) and cotter pin.

5. Install washer (8) and bolts to the front horizontal pin. Install: blocks under each side of the hitch and remove tie hoist.



### HITCH, HITCH HORIZONTAL BEARINGS

6. Put the tube assemblies in position. Install clamps (9) and (10) to the right side of hitch.

7. Put the tube assemblies in position. Install clamps (11) and (13) and bolts (12) to the left side of hitch.

End by:

a) connection of tractor and water distributor.

#### REMOVE HITCH HORIZONTAL BEARINGS

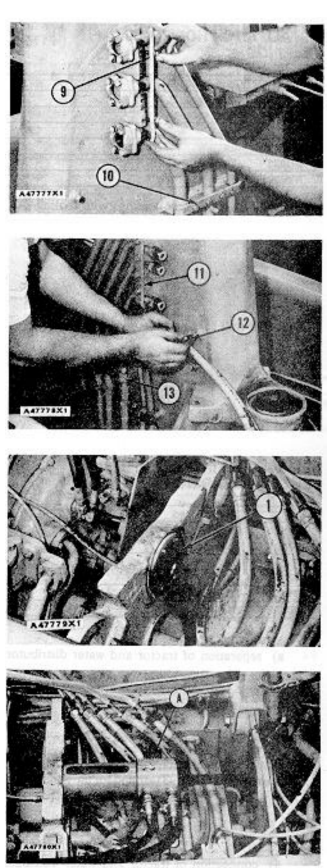
	Tools Needed	А
5P3100	Pump Group	1
5H9817	Puller Assembly	1
9S5558	Stud	1
1P544	Nut	1
1P1835	Pulling Adapter	1
7F6068	Sleeve	1

start by:

a) remove hitch\*

•NOTE: Hitch is removed for photo illustrations only. Bearings can be removed without separation of tractor and water distributor if hitch is lifted enough for clearance to do work.

- 1. Remove the bolts and ring (1) from the frame.
- 2. Remove the front and rear bearings with tooling (A).



#### HITCH HORIZONTAL BEARINGS, HITCH VERTICAL BEARINGS

## INSTALL HITCH HORIZONTAL BEARINGS

	Tools Needed	А
5P3100	Puma Group	1
5H9817	Puller Assembly	1
9S5558	Stud	1
1P544	Nut	1
1P1840	Pulling Adapter	1
7F6068	Sleeve	1

- 1. Install front and rear bearings with tooling (A).
- 2. Install ring (1) and bolts to the frame.

end by:

a) install hitch

# REMOVE AND INSTALL HITCH VERTICAL BEARINGS

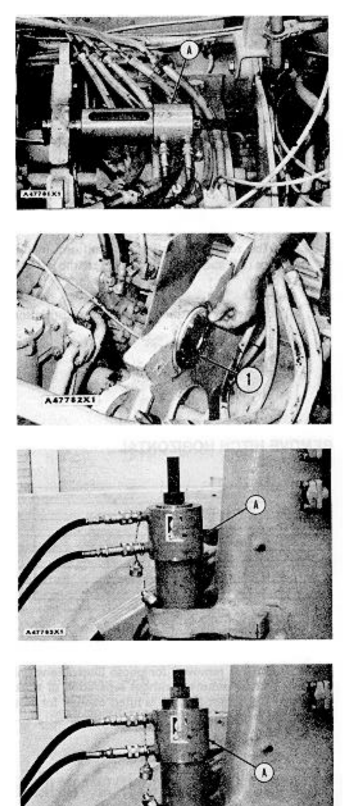
	Tools Needed	А
5P3100	Pump Group	1
5H9817	Puller Assembly	1
5P4184	Stud	1
7H7539	Nut	1
1P1835	Pulling Adapter	1
5F7693	Spacer	1

start by:

- a) separation of tractor and water distributor.
- 1. Remove top and bottom bearings with tooling (A) from the hitch.
- 2. Install top and bottom bearings with tooling (A). Turn spacer (5Y7693) around for the installation.

end by:

a) connection of tractor and water distributor.



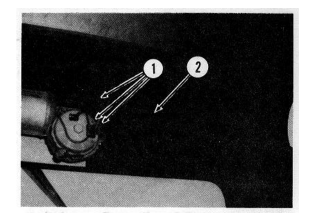
#### **ROLL-OVER PROTECTIVE STRUCTURE**

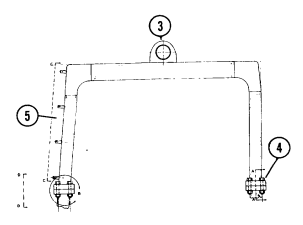
#### **REMOVE ROLL-OVER PROTECTIVE STRUCTURE**

- 1. Disconnect three wires at their quick disconnects (1).
- 2. Remove two nuts, four washers and two screws securing control panel (2) and lay panel across the gage panel on the dash.
- 3. Attach hoist to lifting eye (3).
- 4. Remove sixteen nuts, washers, and bolts (4).
- 5. Lift roll-over protective bar from tractor.

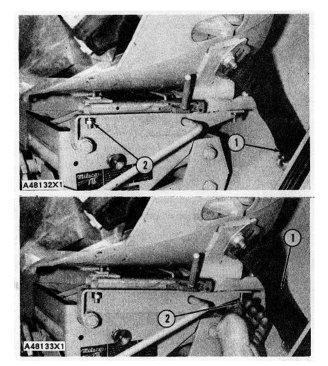
#### INSTALL ROLL-OVER PROTECTIVE STRUCTURE

- 1. Attach hoist to lifting eye (3).
- 2. Place roll-over protective bar in place with windscreen (5) to front.
- 3. Install sixteen bolts, washers and nuts (4).
- 4. Position control panel (2) and replace two screws, four washers and two nuts.
- 5. Reconnect wires at their quick disconnects (1).





SEAT



#### **REMOVE SEAT**

- 1. Remove four nuts (2) from the seat frame.
- 2. Disconnect seat belt (1) from the eyebolts on the cab.
- 3. Remove the seat from the cab.

#### **INSTALL SEAT**

- 1. Put the seat in position and connect seat belt (1) to the eyebolts.
- 2. Install four nuts (2) to the seat.

#### **REMOVE SEAT BELT**

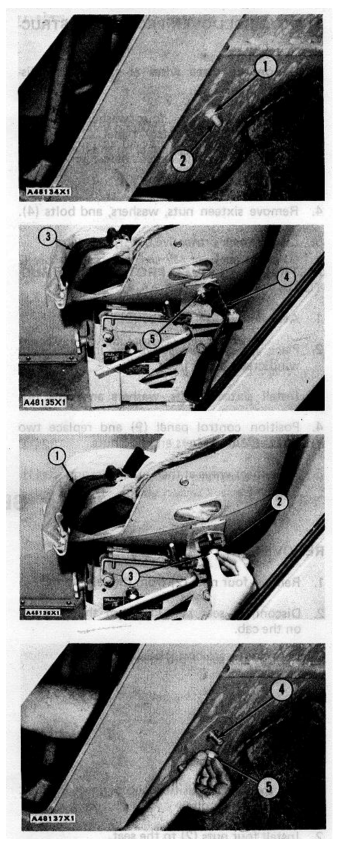
1. Remove nut (1) from the back of the cab. Remove eyebolt (2) from inside the cab.

2. Remove nut (5) from the seat. Remove both parts of the seat belt (4) and (3).

#### **INSTALL SEAT BELT**

1. Install belt (I) through the seat. Put belt (2) in position and install nut (3).

2. Put eyebolt (4) through the cab and install nut (5).



#### SEAT FRAME

#### **REMOVE SEAT FRAME**

start by:

a) remove seat

#### WARNING

Open the drain valves on the reservoirs and make sure all air pressure is removed from the system before any work is done.

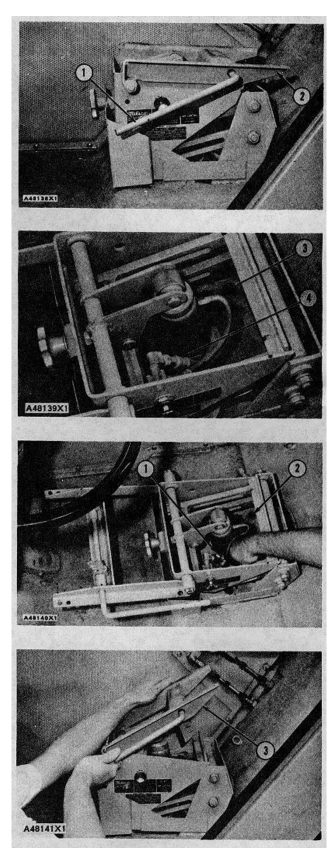
- 1. Lift up on lever (1) and put tilt assembly (2) forward.
- 2. Disconnect air line (4) from the valve. Remove four bolts (3) from the frame. Remove the seat frame from the cab.

#### **INSTALL SEAT FRAME**

1. Put the seat frame in the cab. Install four bolts (2) to the frame. Connect air line (1) to the valve.

2. Move tilt assembly (3) backward and in position.

end by: a) install seat

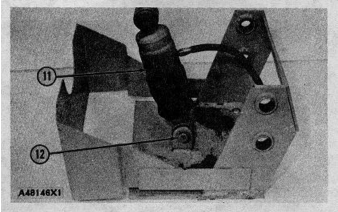


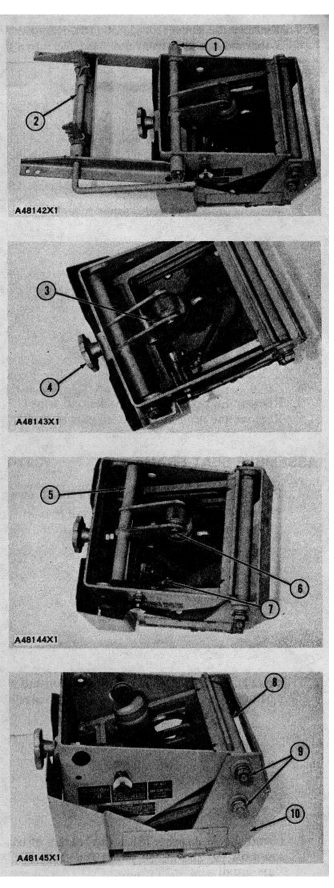
### SEAT FRAME

#### DISASSEMBLE SEAT FRAME

start by:

- a) remove seat frame
- 1. Remove nut (1) and pull the stud out the other side. Remove tilt assembly (2) from the frame.
- 2. Remove the cotter pin and nut (3) from the end of of handle (4). Turn the handle until adjustment screw is free.
- Remove clip and pin (6) from adjustment assembly (5). Remove the adjustment assembly from the frame.
- 4. Disconnect air line (7) from the valve.
- 5. Remove nuts (9) and sleeves from the studs. Pull the studs out the other side. Remove support assembly (8) from base assembly (10).
- 6. Remove clip and pin (12) from the bracket. Remove shock absorber (11) from the bracket.





 Remove the screw from knob (16). Remove the knob and nut (15) from the valve. Remove the valve from the support assembly.

8. Remove nuts (14) and washer from the handle (4). Remove the handle and washer from the support assembly.

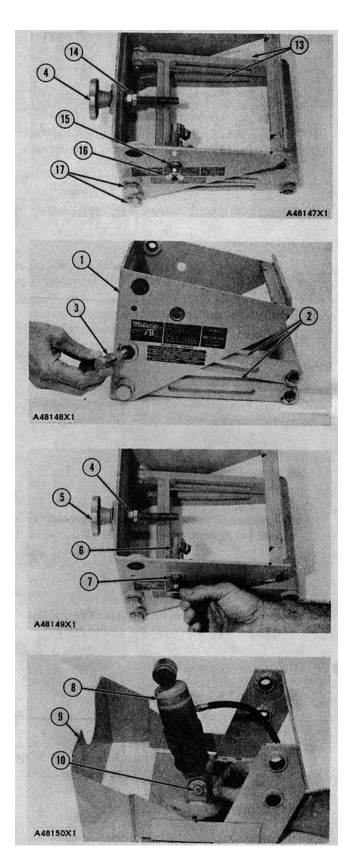
9. Remove four bolts (17) from the two arms (13). Remove the arms from the support assembly.

## ASSEMBLE SEAT FRAME

1. Put arms (2) in position and install four bolts (3) in support assembly (1).

 Put handle (5) in position and install washers and nuts (4). Put valve (6) in position and install nut (7). Install the knob and screw on the valve.

3. Install shock absorber (8) in the bracket of base assembly (9) and install pin (10) and the clip.



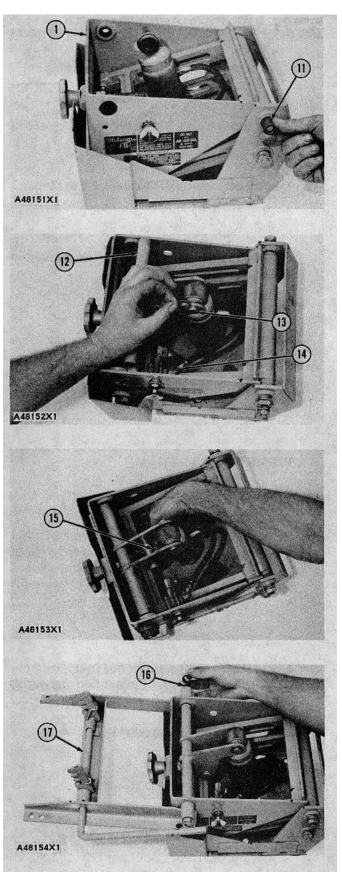
## SEAT FRAME

4. Put support assembly (1) in the base assembly and install studs, sleeves (11) and nuts.

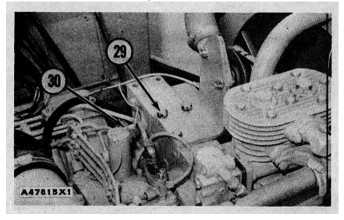
5. Connect air line (14) to the valve. Put adjustment assembly (12) in position and install pin (13) and clip.

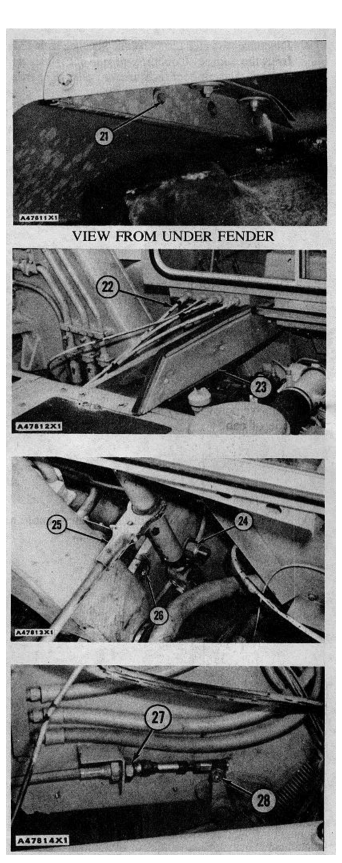
6. Turn the screw in the adjustment assembly. Install nut (15) and cotter pin on the end of the screw.

- Put tilt assembly (17) in position. Install the stud (16) through the support assembly. Install the nut on the stud.
   end by:
  - a) install seat frame

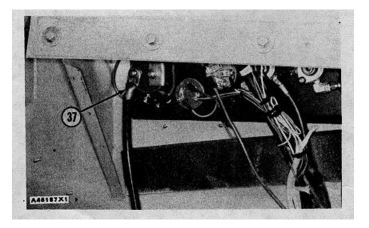


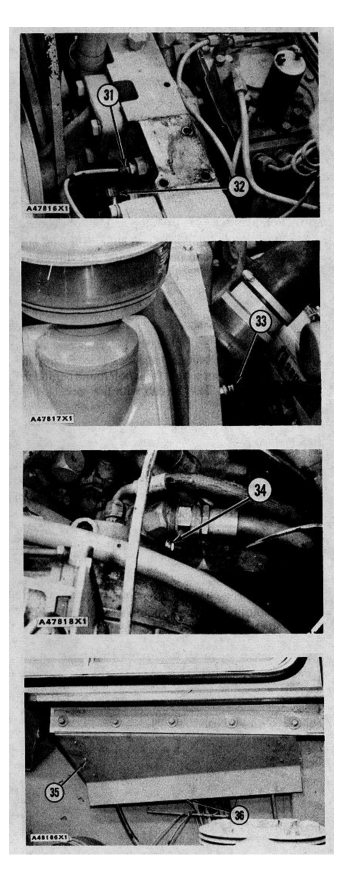
- 13. Remove four bolts (21) that connect the fender to the cab.
- 14. Put identification on cables (22) and remove them from the cab. Remove panel assembly (23).
- 15. Remove jack (25) from top and bottom connections. Put bottom of jack in alignment with hole (26) in frame and install pin and clip. Install top of jack in original position.
- 16. Remove nut, bolt (24) and jack bracket from the cab. Remove the right front bolt found behind the rubber strip. Tilt the cab with the jack.
- 17. Remove nut (28) from the cable. Remove nut (27), extension and rubber protectors from the cable and slide it out of the bracket. Put marks on the cable for adjustment at installation.
- Disconnect wire (30) from the solenoid. Remove the tension from the air compressor belt. Remove bolts (29) from the angle. Remove the angle.





- 19. Disconnect water temperature sensing unit (31) from the engine. Coolant will run out if it is not drained. Disconnect tachometer cable (32) from the engine.
- 20. Disconnect hose (33) from the air cleaner.
- 21. Disconnect torque converter oil temperature sensing unit (34) from the left side of the converter.
- 22. Remove screws (35) and cover (36) from right side of cab.
  - WARNING: Disconnect the negative cable at the battery.
- 23. Disconnect battery cable (37) from the back of the disconnect switch.





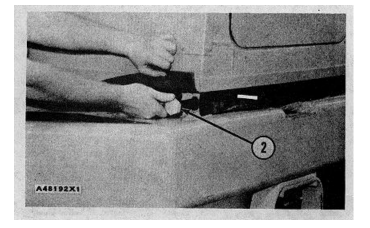
#### CAB

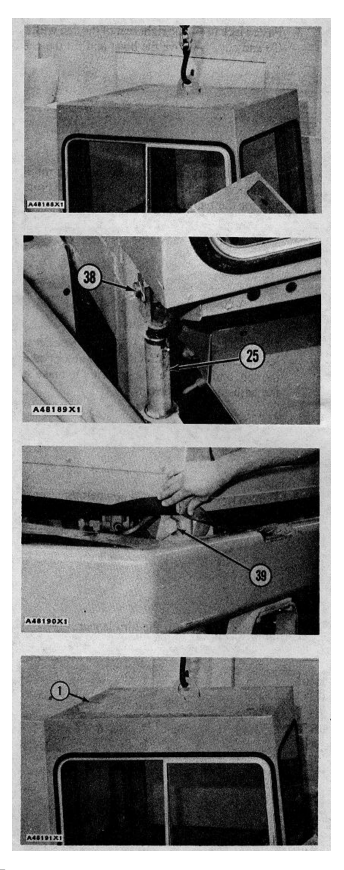
- 24. Use the jack and lower the cab. Fasten a hoist to the lift eye on top of the cab.
- 25. Remove clip and pin (38) from jack (25).
- 26. Remove two bolts (39) (front and rear) from the left side of the cab. Lift the cab straight up off the frame. The weight of the cab is 3,500 lb. (1575 kg).

#### **INSTALL CAB**

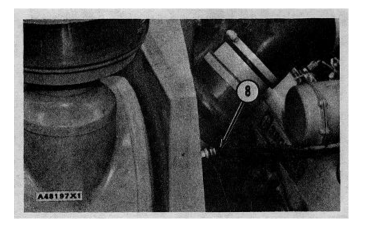
NOTE: Procedure shown uses enclosed cab. Same procedure can be used for open type canopy (ROPS).

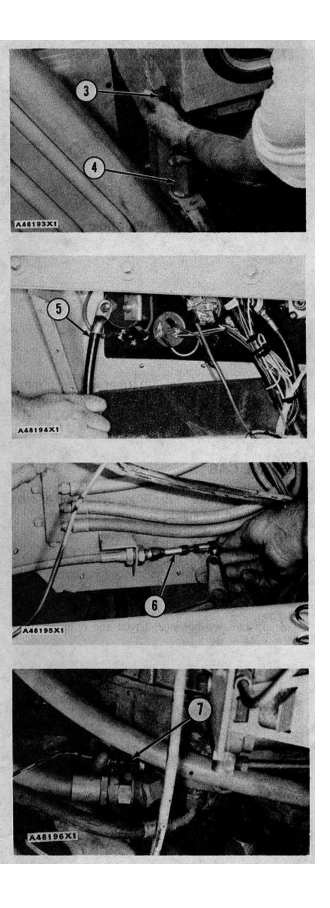
- 1. Fasten a hoist to the lifting eye on top of cab (1) and put the cab in position on the frame.
- 2. Install two bolts (2) (front and rear) on the left side of the cab.





- 3. Fasten jack (4) to the right rear of the cab with pin (3) and clip. Remove the hoist and tilt the cab.
- 4. Connect battery cable (5) to the back of the disconnect switch. Install the cover that is protection for the battery cable.
- 5. Connect governor cable (6) at the bracket and lever. Check the travel of the accelerator pedal in the cab, and linkage at the governor to make sure the adjustment is correct.
- 6. Connect torque converter temperature sensing unit (7) to the converter.
- 7. Connect hose (8) to the air cleaner.





#### **REMOVE CAB**

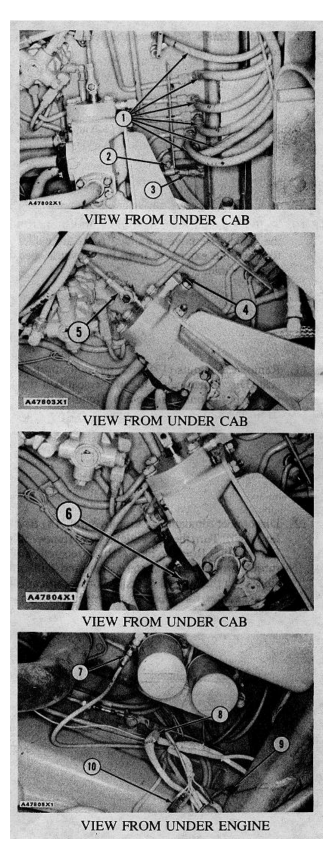
start by: a) remove crankcase guard\*

\* This operation is in the Engine Disassembly and Assembly.

NOTE: Procedure shown uses enclosed cab. Same procedure can be used for open type canopy (ROPS).

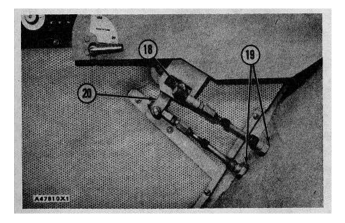
WARNING: Make sure all of the pressure in the hydraulic system is released before any lines are disconnected.

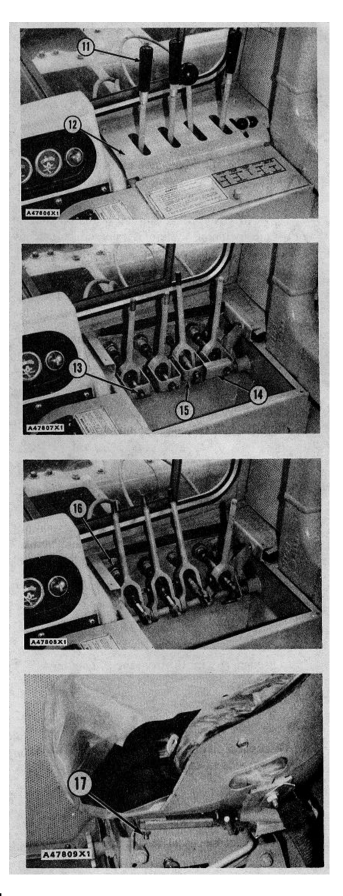
- 1. Drain the oil from the hydraulic tank. The total system capacity is 24 U.S. gal. (91 litre). Lift the hood.
- 2. Disconnect hoses (1) from under the cab. Put caps and identification on the lines.
- 3. Remove bolt (2) and disconnect hose (3).
- 4. Disconnect hose (4) from the steering control valve. Remove the cotter pin, nut and bolt to disconnect steering linkage (5) from the control valve.
- 5. Disconnect wire (6) from the solenoid.
- 6. Disconnect oil pressure line (7) from oil filters on the left side of engine.
- 7. Disconnect electrical connections (8), (9) and (10).



### CAB

- 8. Remove knobs (11) from the levers. Remove cover assembly (12).
- 9. Remove four nuts (13), angle (14) and links (15) from the cables.
- Remove the nuts and the rubber protectors from the cables. Remove nuts (16) from the cables. Remove the extension from the elevator speed control cable.
- 11. Remove four nuts (17) from the bottom on the seat. Disconnect each side of the seat belt from the eyebolts found on the cab. Remove the seat from the cab.
- 12. Disconnect top cable and remove pin (18) from lever (20). Turn the lever slightly and remove the lower cable. Remove nuts (19), extensions and rubber protectors from the cables and pull the cables out the back of the cab. Put identification on the cables for reference during installation.



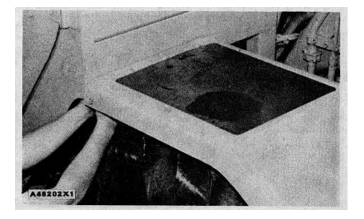


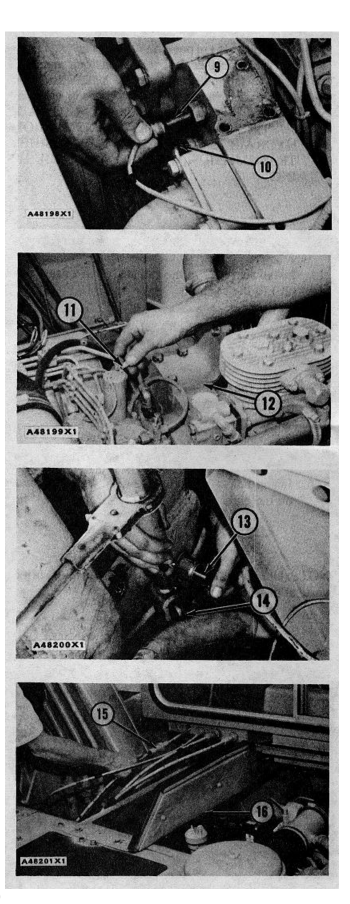
- 8. Connect tachometer cable (10) to the engine. Connect water temperature sensing unit (9) to the engine.
- 9. Connect wire (11) to the solenoid. Install angle bracket (12) tot he timing cover housing and make reference to TM 5-3825-226-10 for the correct adjustment to the belt.
- 10. Lower the cab and install two bolts (13) and nuts to the cab. Install bracket (14) to the rear bolt for the jack. Remove the jack from the frame and install it on bracket (14) as shown.

#### NOTE

Make sure the jack is put on the bracket before the machine is moved. The hitch will hit the jack if not removed from the frame.

- 11. Install panel assembly (16). Put cables (15) in position through the holes in the cab.
- 12. Install the four bolts that connect the fender and the cab.

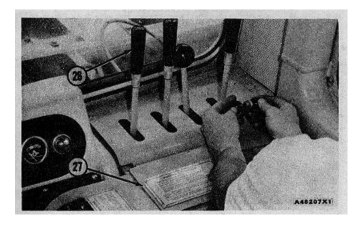


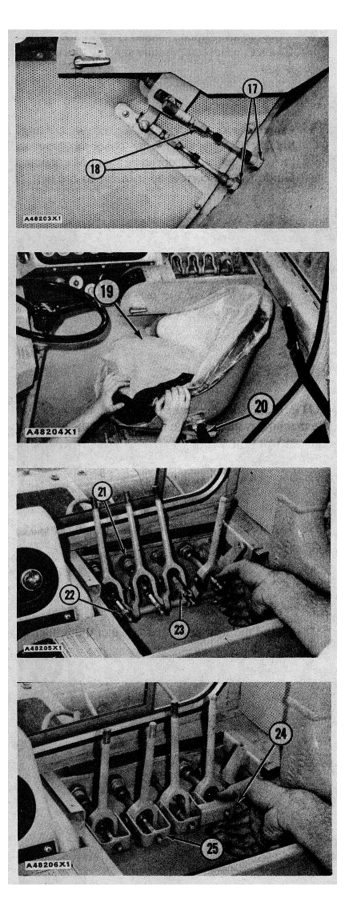


- 13. Put cables (18) in position through cab and install the rubber protectors, the extensions and nuts (17). Install lower cable on the lever. Install the pin through the lever. Install the top cable as shown. To adjust linkage, see LINKAGE ADJUSTMENTS FOR THE TRANSMISSION HYDRAULIC CONTROLS in POWER SHIFT TRANSMISSION, TESTING AND ADJUSTING.
- 14. Install seat (19) in the cab and connect seat belt (20) to the eyebolts.
- Install four nuts (21), rubber protectors, extension (23) and four nuts (22) to the cables.
- 16. Install links (25) and angle (24). Install the nuts on the ends of the cables.

NOTE Use nuts (22) to adjust the levers in their correct vertical position.

17. Install cover assembly (27) and knobs (26).

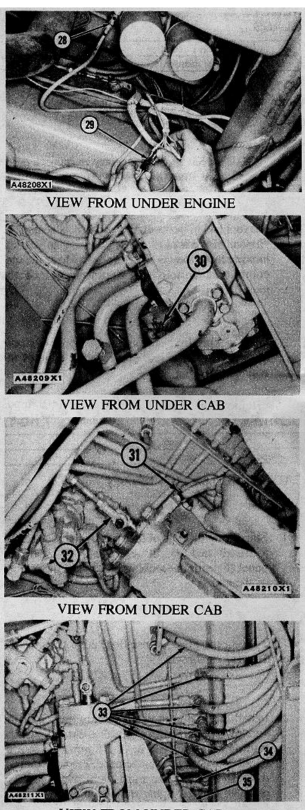




#### CAB

- 18. Connect oil pressure line (28) at the oil filters. Connect three electrical connections (29).
- 19. Connect wire (30) to the solenoid.
- 20. Connect linkage (32) to the control valve with bolt, nut and cotter pin. Connect hose (31) to the control valve.
- Connect hoses (33) under the cab. Connect hose (34) to the fitting. Connect ground strap (35) and hose (34) to the cab with the bolt and washer.
- 22. Connect the battery cable.
- 23. Fill the cooling system.
- 24. Lower the hood.
  - end by: a) install crankcase guard\*

\*This operation is in the Engine Disassembly and Assembly.



VIEW FROM UNDER CAB

#### TRANSMISSION CONTROL LINKAGE

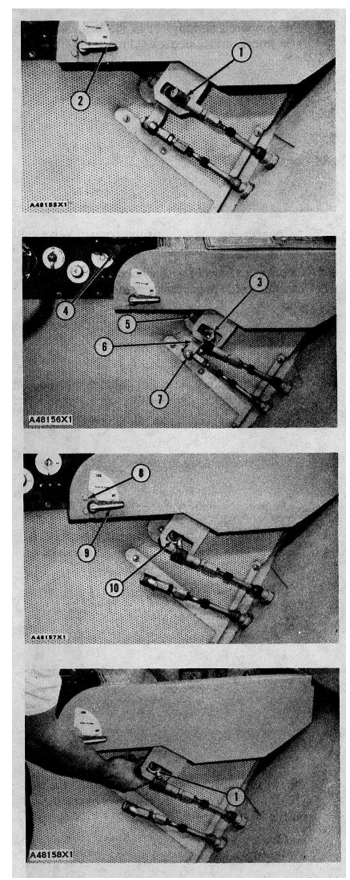
#### **REMOVE TRANSMISSION CONTROL LINKAGE**

NOTE The seat is removed for photo illustration only.

- 1. Make sure handle (2) is on the "OFF" position.
- 2. Disconnect transmission cables (1) at the pin.
- 3. Loosen locknut (5) and remove shift lever (4) from lever (6).
- 4. Remove nut (7). Remove the nut on back of pin (3). Pull the pin out and remove lever (6).
- 5. Remove the bolt that holds rod end (10) in position from the inside of the compartment. Remove the rod end.
- Remove three bolts (8) and lower shift lock handle (9) through opening (slot) in the console. Remove the rod assembly, spring and spacer as a unit. Remove the pin from handle (9). Remove the handle and the plate from the rod.

#### INSTALL TRANSMISSION CONTROL LINKAGE

1. Put the rod end (1) in position and install the bolt from the inside of the compartment.



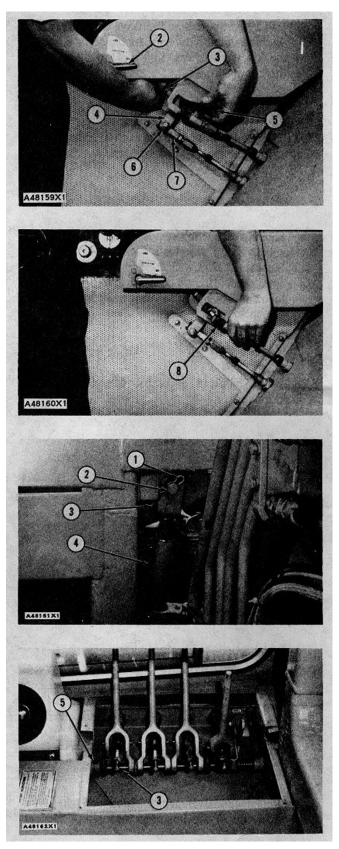
#### TRANSMISSION CONTROL LINKAGE, HYDRAULIC VALVE CONTROL LEVERS

- 2. Install the plate and handle (2) to the rod. Install the pin in the handle. Install the rod assembly, spring and spacer in the console. Install the three bolts to the plate.
- 3. Put cable (7) through lever (4) and install nut (6). Put lever (4) in position over the rod end and install pin (5) through the lever and the rod end. Install the nut on the back of pin (5).
- 4. Turn the shift lever in lever (4) and tighten locknut (3).
- 5. Install transmission cable (8) to the pin.

## REMOVE HYDRAULIC VALVE CONTROL LEVERS

	Tools Needed	A
1P510	Driver Group	1

- 1. Remove clip (1) and pin (2) from jack (4). Pull the jack free of the cab so shaft (3) can be removed.
- 2. To remove the knobs, the cover assembly and the links from inside the cab, see REMOVE CAB, Steps 8 and 9 for details.
- 3. Loosen setscrew (5) on shaft (3).



#### HYDRAULIC VALVE CONTROL LEVERS

4. Use a short punch and remove shaft (3) from the opening outside the cab. As the shaft is removed the levers, washers, link and spring will fall in the compartment.

## NOTE

Put a plug in hole in the bottom of the compartment to prevent the loss of any parts.

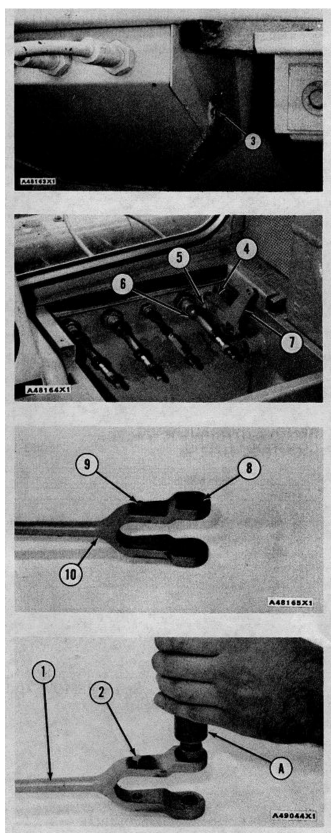
- Keep lever (7) in the position as shown until the setscrew on the back side of bracket (4) is loosened. This will release spring tension on a small ball directly behind lever (7). After the lever moves freely lower it and remove the ball, the spring and the setscrew.
- 6. Remove bolt (5) and cable (6) so lever (7) can be removed.
- Remove bushings (8) from control lever (10) with tooling (A). Remove dowels (9) from the control lever.

NOTE The dowels on the rear control lever only are different lengths.

#### INSTALL HYDRAULIC VALVE CONTROL LEVERS

	Tools Needed	А	
1P510	Driver Group	1	

- 1. Install dowels (2) in control lever (1).
- 2. Put 8M8059 Bearing Mount on the outside diameter of the bushings and install them with tooling (A).



## HYDRAULIC VALVE CONTROL LEVERS

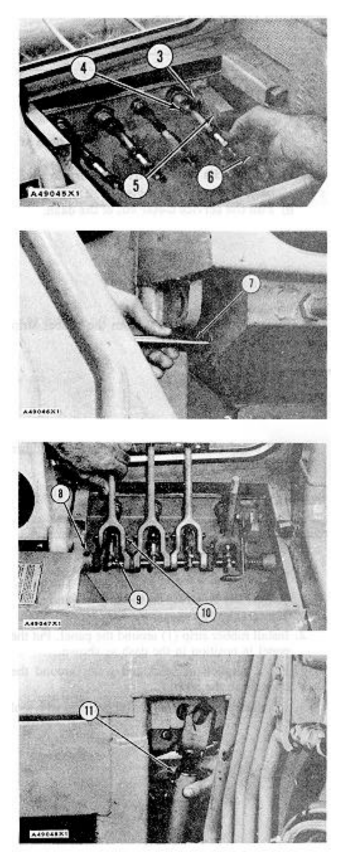
3. Put lever (6) in position as shown and install bolt (3) to the bracket. Install cable (4) in the cab.

4. Install ball (5), the spring and the setscrew in the bracket. Move lever (6) up so the ball is in a notch in the lever. Tighten the setscrew until the correct tension is on the spring.

- 5. Install shaft (7) in the cab.
- 6. Install the spring, the two washers, the link, the three levers, the two washers and the lever (10) as the shaft is installed.
- 7. Tighten setscrew (8) in hole (9) in the shaft. Put the levers in position as shown.

8. To install the links, the cover assembly, the knobs and correct procedure for all adjustments, see INSTALL CAB Steps 16 and 17 for details.

9. Put jack (11) in position and install the pin and the clip.



### DASH GAUGES

#### **REMOVE DASH GAUGES**

	Tools Needed	А	
5H4845	Seal Installer	1	

1. Remove service meter (2) from the dash.

a) Access to the service meter is through the opening below the service meter.

b) Disconnect the two wires from the back of the service meter.

c) Remove the two nuts from the bracket in back of the service meter.

d) Pull the service meter out of the dash.

2. Remove rubber seal (1) from the rubber strip with tool (A).

3. Pull panel (3) forward and remove the rubber strip from around the panel.

## INSTALL DASH GAUGES

	Tools Needed	А	
8F3336	Seal Filler	1	

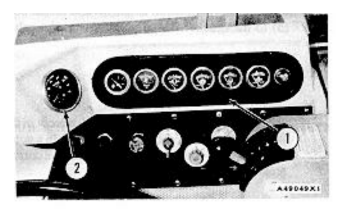
1. Put the service meter in position in the dash.

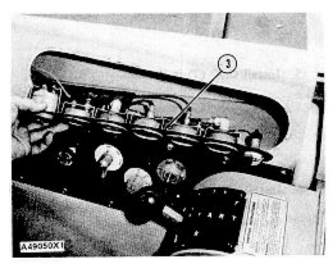
Install the two nuts on the bracket and connect the two wires.

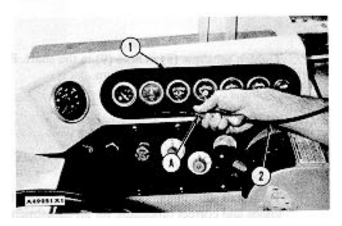
2. Install rubber strip (I) around the panel. Put the panel in position in the dash as shown.

3. Put a solution of soap and water around the opening in the strip.

4. Install rubber seal (2) in the rubber strip with tool (A).







# DASH CONTROLS AND SWITCHES

# **REMOVE DASH CONTROLS AND SWITCHES**

1. Remove parking brake (1) and emergency brake (2) control valves from the dash.

a) Remove the pin, the knob and the nut from the control valves.

2. Remove start switch (3), light switch (4) and disconnect switch (5) from the dash.

a) Remove the screw, the knob and the nut from the start and light switches. Remove the nuts from the disconnect switch.

3. Tilt the cab, see REMOVE CAB for details. Remove cover (6).

NOTE Put identification on hose and wires for correct installation.

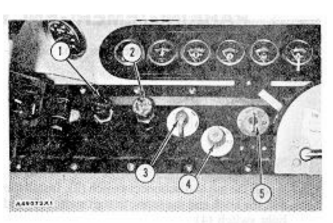
4. Disconnect the wires from the switch if a switch is to be removed. Disconnect the hoses if a control valve is to be removed.

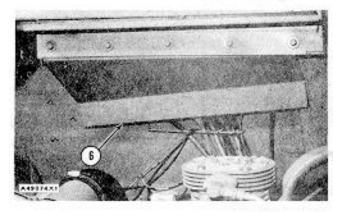
#### WARNING

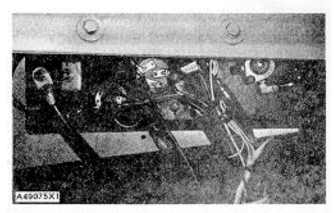
If the disconnect switch is removed, disconnect the negative cable at the battery.

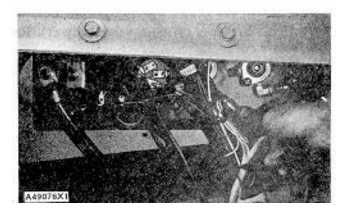
# INSTALL DASH CONTROLS AND SWITCHES

1. Install the wires or hoses to the correct switch or valve.









#### DASH CONTROLS AND SWITCHES, PARKING/EMERGENCY BRAKE CONTROL VALVE

2. Install cover (1) and lower the cab. See INSTALL CAB for details.

3. Install the nut to disconnect switch (2). Install the nut, the knob and the screw to start switch (3) and light switch (4).

4. Install the nut, the knob and the pin to emergency brake (6) and parking brake (5) control valves.

# DISASSEMBLE PARKING/EMERGENCY BRAKE CONTROL VALVE

start by:

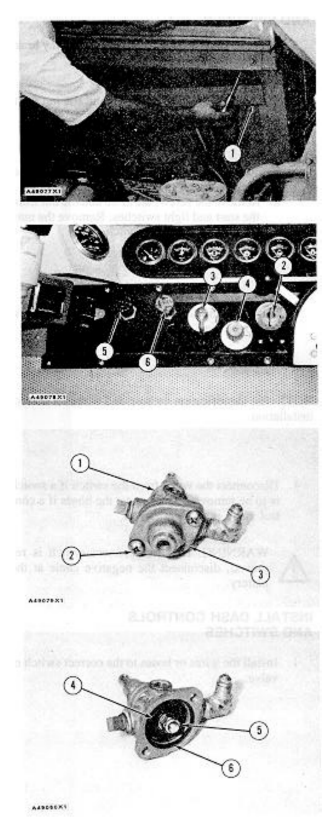
\*a) Remove parking/emergency brake control valve.

# \*NOTE This operation is in REMOVE DASH CONTROLS AND SWITCHES.

1. Remove screws (2) from valve body (1). Remove cover (3).

2. Remove nut (5) and the washer from the shaft.

3. Remove rubber spacer (4) and ring (6) from the valve body.



## PARKING/EMERGENCY BRAKE CONTROL VALVE

4. Remove shaft (7) and the spring from valve body (1).

5. Remove seal (8) from shaft (7).

#### ASSEMBLE PARKING/EMERGENCY BRAKE CONTROL VALVE

1. Install seal (1) on shaft (5). Install spring (6) on the shaft and put the shaft in valve body (2).

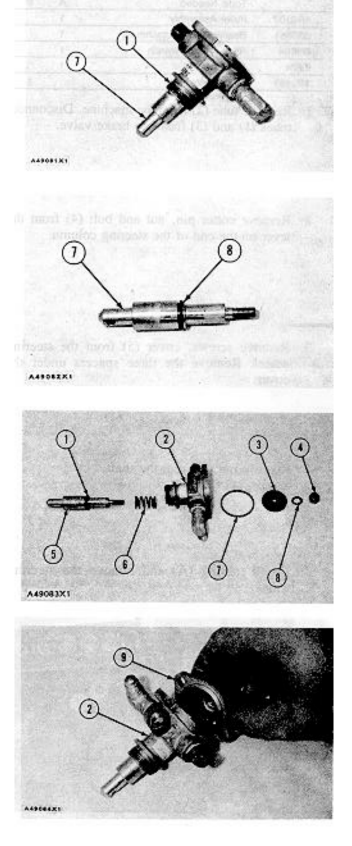
2. Install ring (7) in the valve body. Install spacer (3), washer (8) and nut (4) on the shaft. Hold the end of the shaft and tighten the nut.

3. Install cover (9) on valve body (2) and install the screws.

end by:

a) install parking/emergency brake control valve\*

NOTE This operation is in INSTALL DASH CONTROLS AND SWITCHES.



## **REMOVE STEERING COLUMN**

	Tools Needed	Α	В
1H3107	Puller Assembly	1	
8B7551	Bearing Puller Attachment	1	
8H684	Ratchet Box Wrench	1	
T774	Spacer	1	
1 P2852	Spanner Wrench	1	

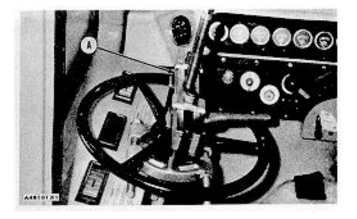
1. Remove tube (2) from the machine. Disconnect tubes (1) and (3) from the brake valve.

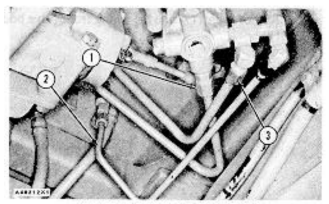
2. Remove cotter pin, nut and bolt (4) from the lever on the end of the steering column.

3. Remove screws, cover (5) from the steering wheel. Remove the three spacers under the cover.

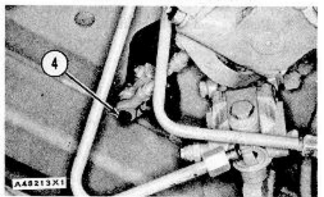
4. Remove nut (6) from the shaft.

5. Install tooling (A) and remove the steering wheel.

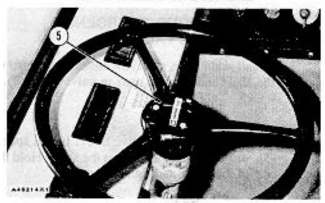


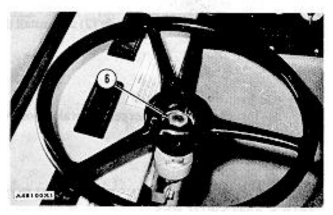


VIEW FROM UNDER CAB

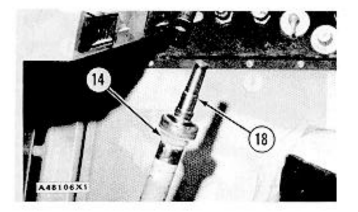


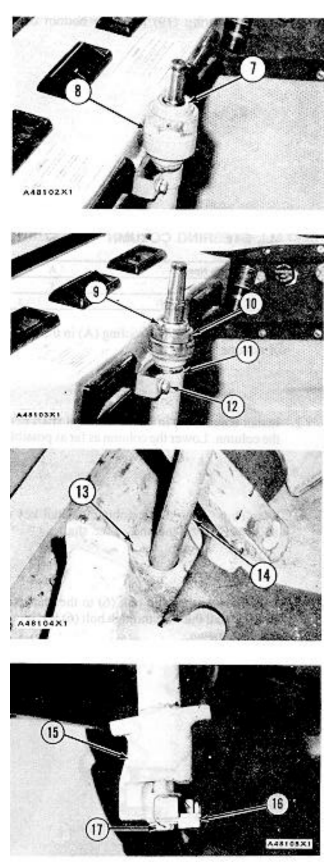
VIEW FROM UNDER CAB





- Remove nut (8) with a 2 1/4 in. open end wrench. Hold the column with a chain wrench if needed. Remove seal (7) from nut (8).
- 7. Remove nut (9) with tool (B). Remove bearing (10) from the shaft.
- 8. Remove two bolts (12) from the steering column clamp. Remove clamp (11) from the steering column.
- 9. Move the mat enough to remove bolts (13). Then lower column (14) as far as possible.
- Remove the wire from bolt (17). Remove bolt (17) and the washer from end of shaft.
- 11. Remove lever (16) with a hammer. Remove the key from the shaft.
- 12. Turn stop (15) off the column.
- 13. Remove steering column (14) from the cab. Re move shaft (18) from the column.



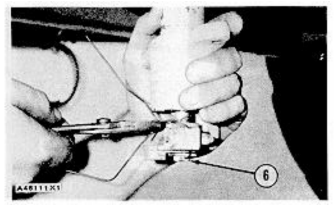


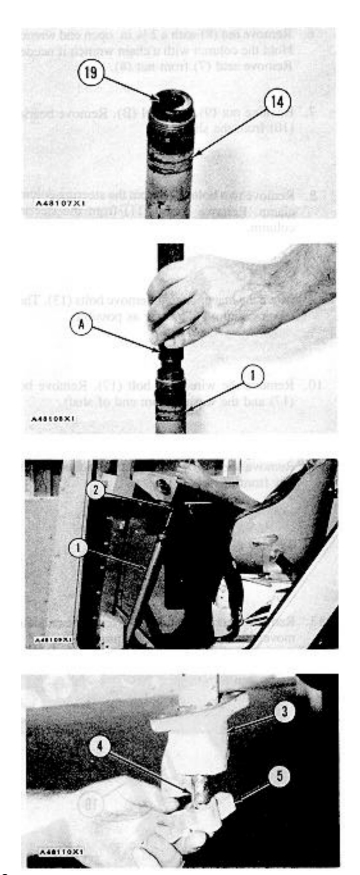
14. Remove bearing (19) from the bottom of the column (14).

### INSTALL STEERING COLUMN

	Tools Needed	А	В
1P510	Driver Group	1	
1 P2852	Spanner Wrench		1

- 1. Install the bearing with tooling (A) in the bottom of column (1).
- 2. Install column (1) in the cab. Install shaft (2) in the column. Lower the column as far as possible.
- 3. Turn stop (3) on to the column. Install key (4) and lever (5) on the end of the shaft.
- 4. Install the washer and bolt (6) to the end of the shaft. Install the wire through bolt (6) and around shaft as shown.



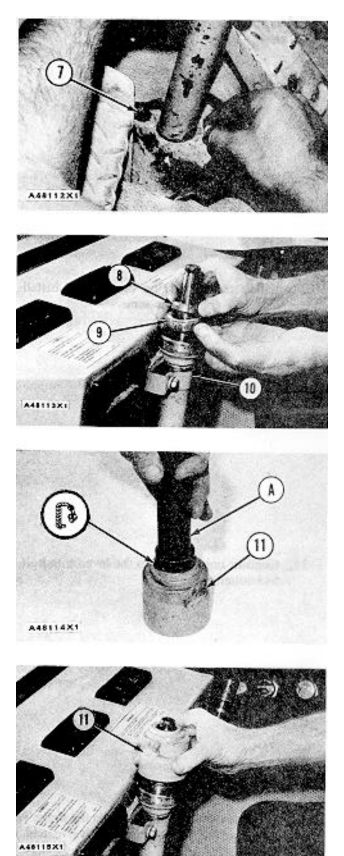


5. Lift the column in position and install bolts (7).

6. Install clamp (10) to the bracket. Put bearing (9) in position and install nut (8) with tool (B).

 Install the seal even with the surface with tooling (A). The lip of the seal is toward the inside of nut (11).

8. Install nut (11) on the column. Tighten the nut with a 2 1/4 in. open end wrench. Hold the column with a chain wrench.

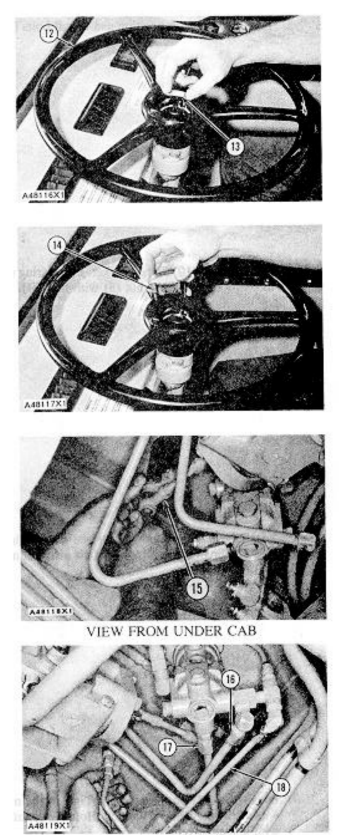


9. Install steering wheel (12) and nut (13) on the shaft.

10. Install spacers (14) on the screws. Install the cover and tighten the screws.

11. Connect linkage (15) to the lever with bolt, nut and cotter pin.

12. Connect tubes (16) and (17) to the brake valve. Install tube (18) to the brake valve and horn valve.



VIEW FROM UNDER CAB

# **GOVERNOR CONTROL LINKAGE**

## **REMOVE GOVERNOR CONTROL LINKAGE**

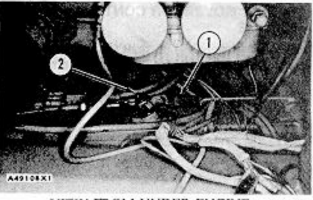
start by: a) remove crankcase guard\*

\*This operation is in the Engine Disassembly and Assembly.

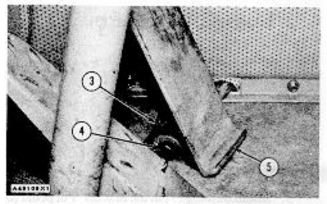
1. Disconnect spring (1) from the plate. Remove nut (2) and disconnect the governor cable from the lever.

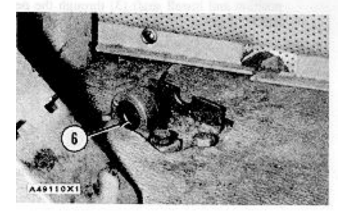
2. Loosen bolt (3) in back of the pedal. Remove shaft (4) from the cab. Remove pedal (5).

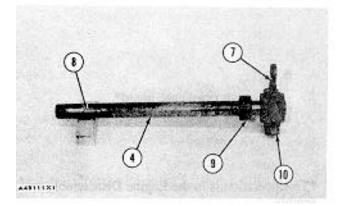
- 3. Remove bushing (6) from the bracket.
- 4. Remove key (8). Loosen nut (10) and remove lever (7) from shaft (4). Remove the key under the lever and slide bushing (9) off the shaft.



VIEW FROM UNDER ENGINE







# **GOVERNOR CONTROL LINKAGE**

# INSTALL GOVERNOR CONTROL LINKAGE

1. Put bushing (4) on shaft (3). Install key (2) and lever (1) on shaft (3). Tighten the nut.

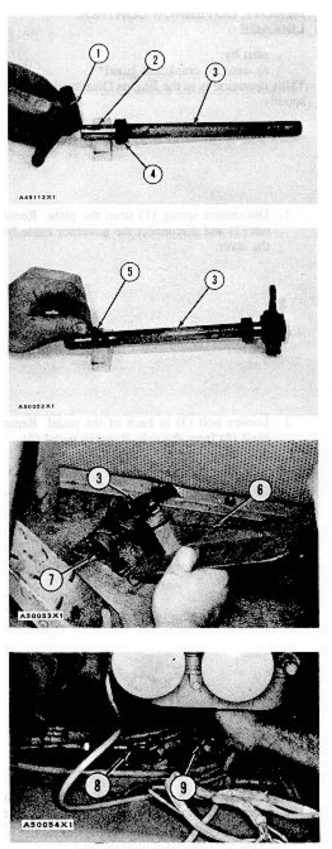
2. Install key (5) on the shaft (3).

3. Install bushing (7) in the bracket. Put pedal (6) in position and install shaft (3) through the pedal and the bracket.

4. Connect governor cable (8) to the lever. Connect spring (9) to the plate.

end by: a) install crankcase guard\*

\*This operation is in the Engine Disassembly and Assembly



VIEW FROM UNDER ENGINE

### REMOVE BOWL AND EJECTOR CONTROL VALVE

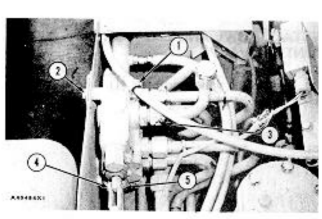
1. Remove the nut from bolt (2). Remove battery cable clamp (1) from the bolt. Move battery cable out of the way.

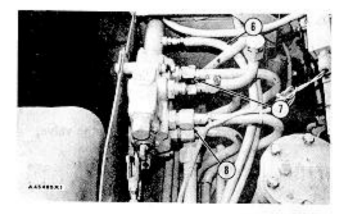
2. Disconnect tube (3) from the valve.

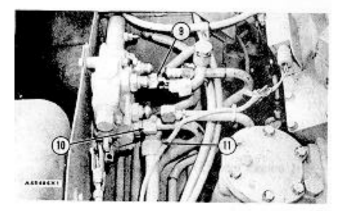
3. Remove cotter pins (5) and pins (4) from the two control cables.

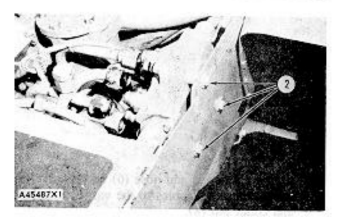
4. Disconnect hose (6) from the valve. Disconnect tubes (7) and (8) from the valve.

- 5. Disconnect tubes (9), (10) and (11) from the valve.
- 6. Remove nuts and bolts (2). Remove the valve.









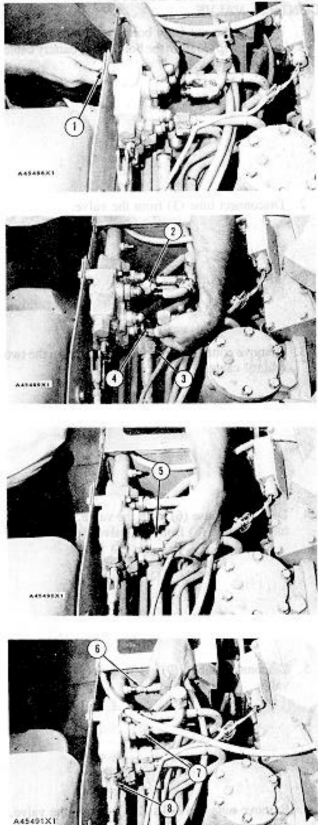
# INSTALL BOWL AND EJECTOR CONTROL VALVE

1. Install the valve and bolts (1).

2. Connect tubes (2), (3) and (4) to the valve.

3. Connect tube (5) to the valve.

4. Connect tube (7) and hose (6) to the valve. To connect the two cables to the valve, install pin and cotter pin (8).



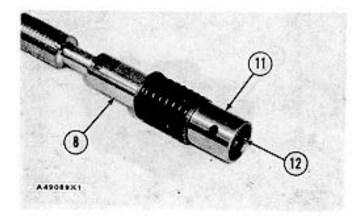
## DISASSEMBLE BOWL AND EJECTOR CONTROL VALVE

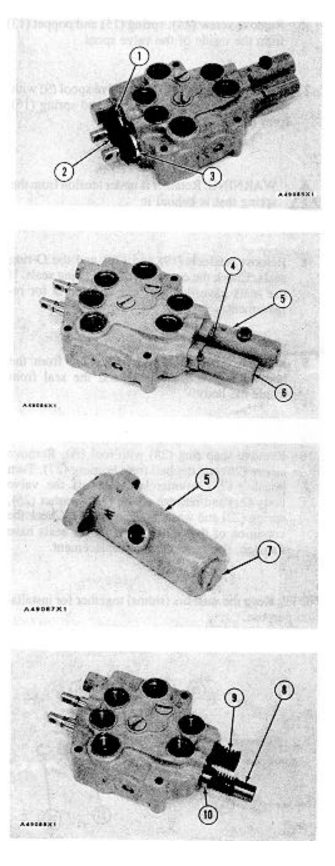
	Tools Needed	А	В
1P1857	Snap Ring Pliers	1	
1P1856	Snap Ring Pliers		1

start by:

a) remove bowl and ejector control valve 1. Remove four screws (1), retainers (3), rubber seals (2) and the washers from the valve spools.

- Remove four bolts (4). Remove caps (5) and (6) from the body. Remove cap (6) carefully because of the three balls on the valve spool.
- Remove the O-ring seal from the front of cap (5). Remove plug assembly (7), the spring and the ring from cap (5).
- 4. Remove sliding door cylinder valve spool (8) and bowl lift spool (9) from the body. Remove sleeve (10) from spool (8). Remove the two Oring seals from inside the body. Check the condition of the seals. If the seals have damage, use new parts for replacement.
- Remove snap ring (12) with tool (A). Remove the washer, the spring and the plunger from inside valve spool (8). Turn retainer (11) off valve spool (8). Remove the piston assembly, the spring and the two washers from the spool.



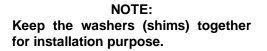


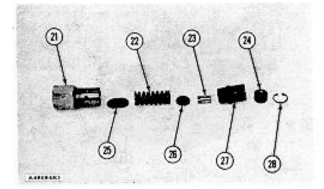
- 6. Remove screw (14), spring (15) and poppet (13) from the inside of the valve spool.
- Remove snap ring (17) from valve spool (9) with tool (B). Remove washers (18) and spring (16) from the valve spool.

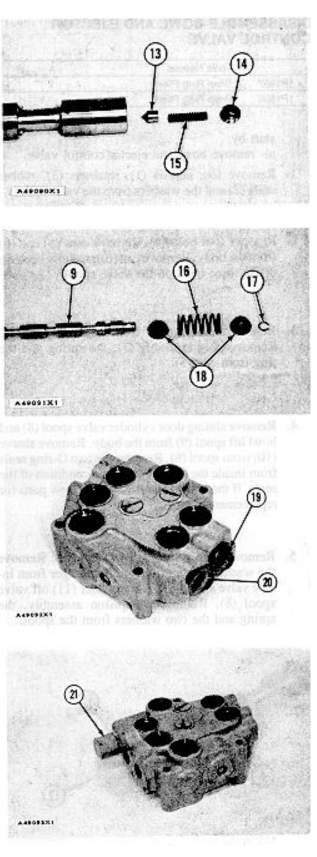
# WARNING

# Retainer is under tension from the spring that is behind it.

- Remove retainers(19) and (20) and the O-ring seals. Check the condition of the O-ring seals. If the seals have damage, use new parts for replacement.
- 9. Remove relief valve assembly (21) from the body. Remove the washer and the seal from inside the body.
- 10. Remove snap ring (28) with tool (A). Remove sleeve (24) and the ball from housing (27). Turn housing (27) counterclockwise off the valve body (21) and remove piston (23), washer (26), spring (22) and washers (shims) (25). Check the condition of the O-ring seals. If the seals have damage, use new parts for replacement.







- 11. Remove plugs (29) from the body. Remove the O-ring seals from the plugs. Check the condition of the O-ring seals. If the seals have damage, use new parts for replacement.
- 12. Remove springs (30) and the plungers from the body.

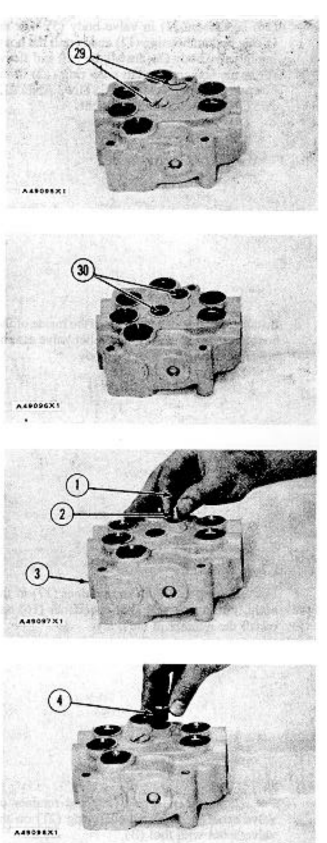
# ASSEMBLE BOWL AND EJECTOR CONTROL VALVE

	Tools Needed	А	В	
1 P1857	Snap Ring Pliers	1		
1P1856	Snap Ring Pliers		1	

1. Make sure all of the parts are clean and free of dirt and foreign material. Put clean hydraulic oil on all of the parts of the valve.

2. Install two plungers (2) and two springs (1) in body (3).

3. Install the O-ring seals on plugs (4). Install plugs (4) in the body.

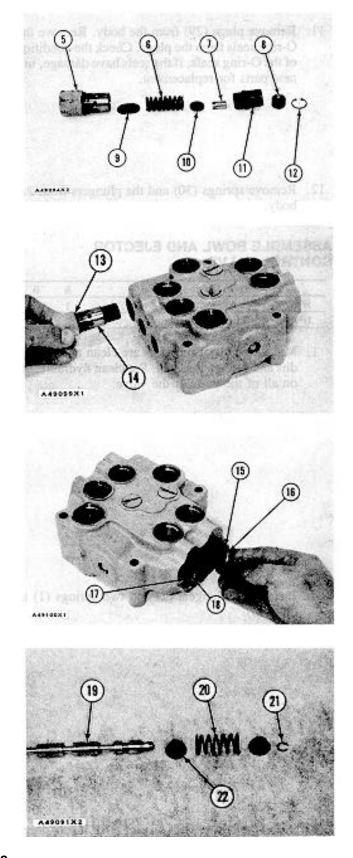


4. Install washers (shims) (9), spring (6), washer (10) and piston (7) in valve body (5). Put the Oring seal on housing (11) and install the housing in valve body (5). Install the ball and sleeve (8) in the housing. Install snap ring (12) in the housing with tool (A). See TESTING AND ADJUSTING for correct adjustment.

5. Install the seal and the washer in the inside of the body. Put O-ring seal (13) on relief valve assembly (14) and install it in the body.

6. Install O-ring seal (18) and retainer (17) in the body. Put O-ring seal (15) in retainer (16) and install the retainer in the body.

7. Put retainer (22), spring (20) and retainer on valve spool (19). Install snap ring (21) on the valve spool with tool (B).



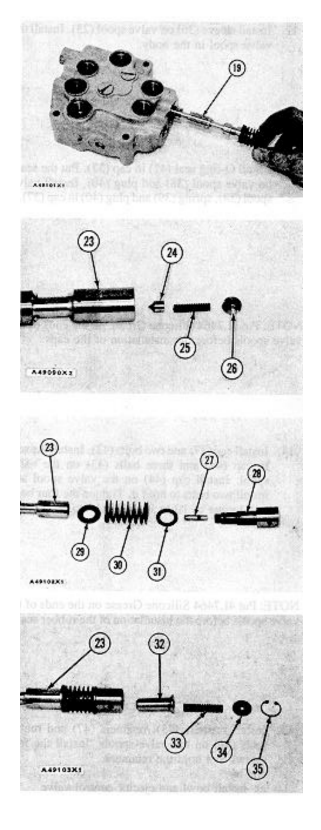
8. Install the two O-ring seals in the body. Install valve spool (19) in the body.

9. Put poppet (24), spring (25) and screw (26) inside valve spool (23) and tighten the screw.

 Install O-ring seals on piston assembly (27) and retainer (28). Put washer (29), spring (30), washer (31) and piston assembly (27) on retainer (28). Install retainer (28) on valve spool (23) and tighten to a torque of 5 to 8 lb. ft. (7 to 1 1 N m).

11. Put plunger (32), spring (33) and washer (34) inside valve spool (23) and install snap ring (35) in the valve spool with tool (A).

NOTE: See TESTING AND ADJUSTING for correct pressure to open poppet valve.



12. Install sleeve (36) on valve spool (23). Install the valve spool in the body.

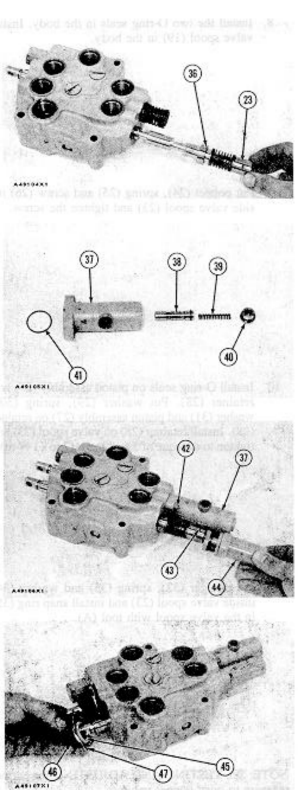
13. Install O-ring seal (41) in cap (37). Put the seals on valve spool (38) and plug (40). Install valve spool (38), spring (39) and plug (40) in cap (37).

NOTE: Put 4L7464 Silicone Grease on the ends of the valve spools before the installation of the caps.

14. Install cap (37) and two bolts (42). Install the seal in cap (44) and three balls (43) on the valve spool. Install cap (44) on the valve spool and install two bolts to hold it. Tighten the four bolts to a torque of 10 to 13 lb.ft. (14 to 18 N-m).

NOTE: Put 4L7464 Silicone Grease on the ends of the valve spools before the installation of the rubber seals.

- 15. Install washers (45), retainers (47) and rubber seals (46) on the valve spools. Install the four screws that hold the retainers. end by:
  - a) install bowl and ejector control valve



## LOAD TRANSFER CYLINDER

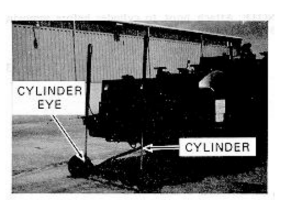
## **REMOVE LOAD TRANSFER CYLINDER**

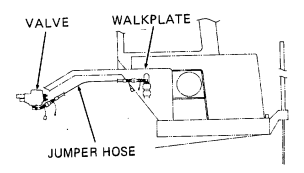
- 1. Start the engine, and lower the load transfer axle. Stop the engine.
- 2. Disconnect the load transfer axle cylinder eyes from the lugs on the axle. Start the engine, retract the cylinders, and stop the engine.
- 3. Disconnect two hoses; one from the dump and lift valve, and one from the fitting under the walkplate near the right front fender.

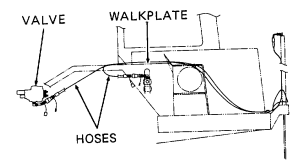
4. Attach jumper hose to fitting under walkway and to dump and lift valve.

NOTE: Attach hoist to cylinder before removing bolts (1), washers (2) and cap (3).

5. Remove four bolts (1), washers (2), cap (3) and bearings. Remove cylinder.









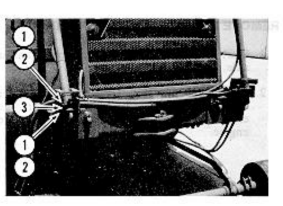
## INSTALL LOAD TRANSFER CYLINDER

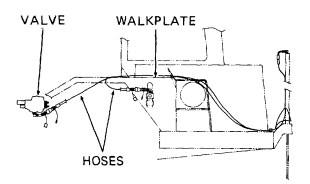
NOTE: Attach hoist to cylinder before installing bolts (1), washers (2) and cap (3).

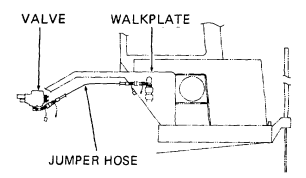
- Replace bearings and hoist cylinder into position. Replace cap (3), four washers (2) and bolts (1). Tighten bolts and remove hoist.
- 2. Remove jumper hose from fitting under walkway and from dump and lift valve.

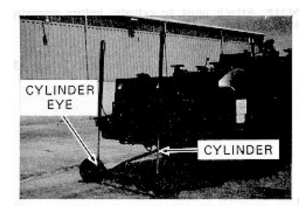
3. Connect two hoses; one to the dump and lift valve, and one to the fitting under the walkplate near the right front fender.

4. Start the engine, extend the cylinders, and stop the engine. Connect the load transfer axle cylinder eyes to the lugs on the axle.







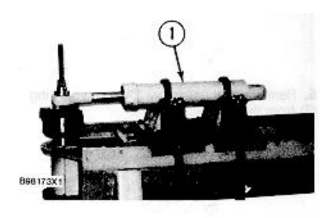


# LOAD TRANSFER CYLINDER

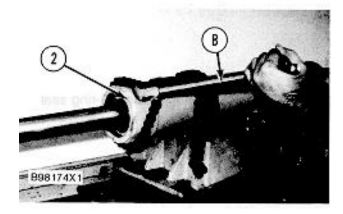
# DISASSEMBLE LOAD TRANSFER CYLINDER

	Tools Needed	Α	В	С	D
6V4947	Hydraulic Cylinder Repair	1			
	Stand				
3S6224	Hydraulic Pump Assembly	1			
3P1535	Chain Wrench Group		1		
1P850	Torque Multiplier			1	
5S6079	Socket			1	
1P851	Spline Adapter			1	
1P852	Male Adapter			1	
6V3160	Hydraulic Cylinder				1
1P1832	Bearing Pulling Adapter				1
1P543	Nut				1
9S5559	Stud				1
	Sleeve [2 1/2" (64 mm) I.D.				1
	x 6" (152 mm)]				
5P8250	Washer				1
6V9061	Hand Pump (or electric)				1

1. Install cylinder (1) on tooling (A).



2. Remove crown (2) from cylinder (1) with tool (B).

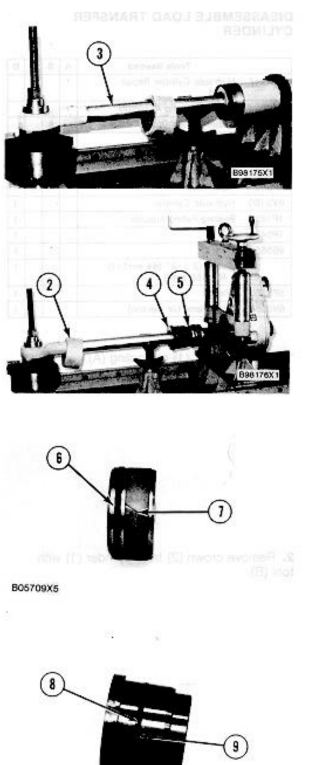


**3**. Put the support under rod assembly (3), and remove it from the cylinder assembly.

**4**. Use tooling (C) to remove the bolt and washer that hold piston (5) on the rod. Remove piston (5), head (4) and crown (2) from the rod.

**5**. Remove seal assembly (6) and wear ring (7) from the piston.

**6**. Remove back-up ring (8) and O-ring seal (9) from the head.



B05711X4

**7.** Remove seals (10), (11) and (12) from the inside of the head.

8. Remove bearing from the rod end of the cylinder with

Assemble Hydraulic Cylinders 5303, 4303, 5305, 5309-016

tooling (D).

	Tools Needed	Α	В	С	D	E	F	G
6V4947	Hydraulic Cylinder Repair Stand	1						
3S6224	Hydraulic Pump Assembly	1						
6V3160	Hydraulic Cylinder		1					
1P1832	Bearing Pulling Adapter		1					
1P543	Nut		1					
9S5559	Stud		1					
5P8250	Washer		1					
6V9061	Hand Pump (or electric)		1					
9S0289	Compressor Assembly			1				
1P510	Driver Group				1			
4S9181	Expander Assembly					1		
1P850	Torque Multiplier						1	
5S6079	Socket						1	
1P851	Spline Adapter						1	
1P852	Male Adapter						1	
3P1535	Chain Wrench Group			3_35				1

**1**. Install bearing in the rod end and head end of the cylinders with tooling (B).

**2.** Use tool (C), if necessary, to install seals (2) and (3) in the head. Install seal (2) with the lip in as shown.

**3.** Use tooling (D) to install lip-type seal (1) in the head. Install the seal with the lip out as shown.

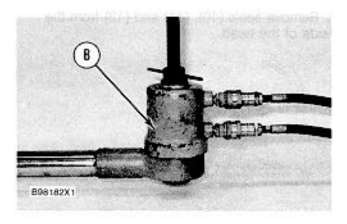
**4.** Install back-up ring (4) and O-ring seal (5) on the outside diameter of the head.

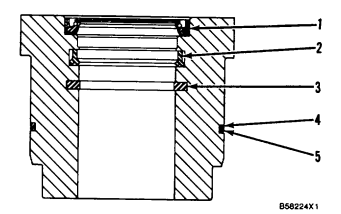
## NOTE: Put clean oil on the edge of each seal.

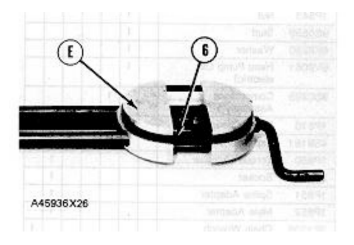
#### NOTICE

Seal (6) must be made larger (stretched) evenly about its circumference. Do not make the seal any larger than necessary.

**5.** Put seal assembly (6) in position on tool (E). Make the seal larger; then release the tension on the seal assembly. Reposition the seal assembly on tool (E). Again make the seal assembly larger; then release the tension on the seal assembly. Make the seal just large enough to be installed on the piston. Numbers on the guide bar on the expander assembly correspond with the piston diameter, and give the correct indication of the needed size on the moveable block after the tension is released on the seal assembly.



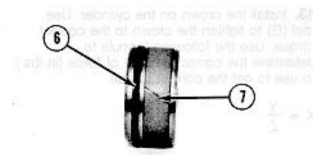




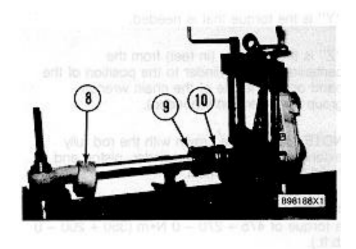
**6**. Install seal assembly (6) and wear ring (7) on the piston.

- 7. Put crown (8), head (9) and piston (10) on the cylinder rod.
- 8. Put 2P2506 Thread Lubricant on the threads of the bolt that hold piston (10) in position on the rod. Install the bolt and washer that hold the piston in position.
- Put tooling (F) in position. Use tooling (F) to tighten the bolt for the ejector and steering cylinders to a torque of 1080 ± 108 N•m (800 ± 80 lb. ft.). Tighten the bowl lift cylinder bolts to a torque of 1125 ± 100 N•m (830 ± 75 lb. ft.). Tighten the floor cylinder bolt to a torque of 2580 ± 258 N•m (1910 ± 190 lb. ft.).

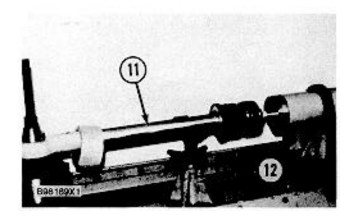
- 10. Remove tooling (F).
- 11. Install rod assembly (11) in the cylinder. Remove support (12) from under the cylinder rod.
- **12**. Put clean grease on the threads on the outside diameter of the cylinder and on the threads on the inside diameter of crown (8).



B05709X5



15. Faistin a hold to the cylinder, and enlove if from tooling (A).



**13.** Install the crown on the cylinder. Use tool (G) to tighten the crown to the correct torque. Use the following formula to determine the correct amount of force (in lbs.) to use to get the correct torque.

X = <u>Y</u> Z

"X" is the amount of force (in pounds) needed to get the correct torque on the crown.

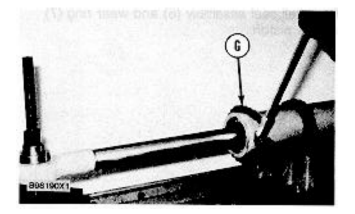
"Y" is the torque that is needed.

"Z" is the distance (in feet) from the centerline of the cylinder to the position of the hand on the handle of the chain wrench group (or extension if needed).

#### NOTE:

#### Tighten the crown with the rod fully extended. This will keep cylinder, piston and head in better alignment.

- 14. Tighten the crown for all the cylinders to a torque of 475 ± 270-0 №m (350 ± 200 -0 lb. ft.).
- **15**. Fasten a hoist to the cylinder, and remove it from tooling (A).



# SECTION 4 RECONDITIONING PROCEDURES 4.5" BORE, V8 DIRECT INJECTION ENGINE

#### **GENERAL INFORMATION**

The 4.5" bore, V8 (Direct Injection) Engine can be reconditioned to provide performance characteristics comparable to a new engine. The reconditioned engine will operate satisfactorily if certain reconditioning precautions are observed.

Performance and oil control comparable to a new engine can be obtained only if the necessary machining is done to the required Specifications. Cylinder block reconditioning requires an automatic honing machine to control size, surface finish, and crosshatch pattern of the cylinder bores. A manually operated hone does not give satisfactory results and is not recommended.

To facilitate reconditioning, pistons and rings are available .020 in. (0.51 mm) and .040 in. (1.02 mm) oversize.

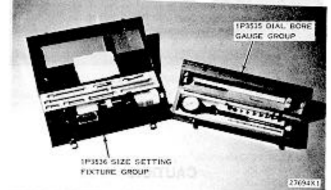
Connecting-rod and main bearings are available .010 in. (0.25 mm), .020 in. (0.51 mm) and .050 in. (1.27 mm) undersize.

Main bearings are available with a .010 in. (0.25 mm) oversize outside diameter. These bearings are for cylinder blocks that have had the bore for the main bearings bored oversize.

#### CYLINDER BLOCK HONING

The following preliminary check is essential to determine if honing is necessary, and if so, the size to hone.

Measure all cylinder bores during disassembly using the 1P3537 Bore Gauging Group. This group includes a 1P3535 Dial Bore Gauge Group and a 1P3536 Size Setting Fixture Group. The bore gauging group provides more accurate measurements than other methods, such as inside micrometers. When setting the gauge, always be sure the gauge pin has sufficient travel to measure the points of maximum wear in the bore. In a cylinder bore, maximum wear is usually across the diameter perpendicular to the crankshaft centerline, either at the top or bottom of ring travel. Normal wear usually will not exceed .020 in. (0.51 mm); however, if bore wear is greater than .020 in. (0.51 mm), hone the block .040 in. (1.02 mm) oversize. The fact that the block can be honed both .020 in. (0.51 mm) and .040 in. (1.02 mm) oversize will allow a block to be reconditioned twice under normal wear conditions. The standard bore size is 4.5000 to 4.5015 in. (114.300 to 114.338 mm).

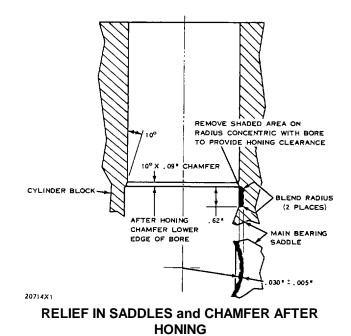


#### **1P3537 BORE GAUGING GROUP**

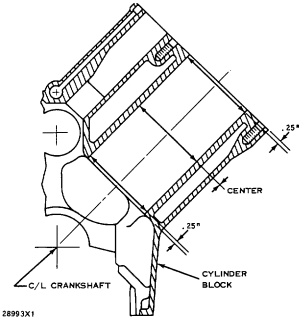
When reconditioning an engine, the bore size is the determining factor as to the necessity of honing the bores. If bores are worn .006 in. (0.15 mm) more than the standard size, the block should be honed. However, additional service may be obtained without honing if wear does not exceed the maximum wear limit of .0085 in. (0.216 mm)

Before honing, inspect the bottom of each cylinder bore adjacent to the main bearing saddle or web. Some of the saddles may overlap the edge of cylinder bores enough to interfere with honing. Where overlap exists, machine a relief in the saddle to provide clearance for the honing tool. The radius of the relief must be concentric with the cylinder bore and  $.030 \pm .005$  in.  $(0.76 \pm 0.13 \text{ mm})$  larger than the bore radius. The relief extends .62 in. (15.7 mm) beyond the bottom

of the bore, as shown. This provides adequate clearance for honing.



When honing, check bore size at several locations in the length of the bore and around the circumference. Specifically measure at points perpendicular to the crankshaft centerline at locations .25 in. (6.4 mm) from each end and at center of bore. These three specific locations are primary gauge points during and after honing.



PRIMARY GAUGING POINTS

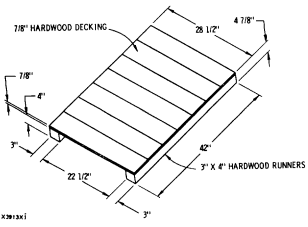
When honing cylinder blocks, maintain the specific dimensional surface finish and cross hatch tolerances to obtain satisfactory oil control. The tolerances specified are virtually the same as those used for original bore finish at the factory, and can be obtained with an automatic honing machine such as the Sunnen CK-10. This machine has been evaluated and found to give satisfactory results.

Due to the cost of suitable honing equipment, it may be more expedient to have the honing done by a shop equipped with a Sunnen CK-10 or equivalent.

## TRANSIT PREPARATION

The following Steps can prevent damage to the block in transit to a shop.

- 1. Completely disassemble, but do not clean block. The residual oil on the surface will prevent rust.
- 2. Enclose the block in an industrial plastic bag and position it with the oil pan surface on a suitable wood pallet or equivalent. Dimension of a suitable wood pallet are shown.



TRANSPORTING PALLET

- 3. Cover the block with 1/2 in. (12.7 mm) thick plywood or equivalent, and band block to the pallet.
- Follow similar instructions when block is returned. To prevent rust, the block should not be cleaned after honing, the film of honing oil provides ample protection from rusting.

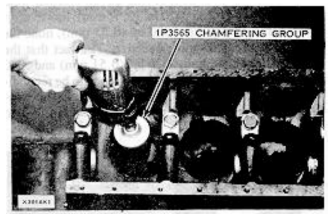
#### NOTE:

If blocks are to be stored for any length of time, clean and anti-rust after honing.

#### **CLEANING PROCEDURE**

After honing is completed, and before assembling the engine, the cylinder block must be cleaned and prepared according to the following instructions.

- 1. If not previously removed, the camshaft bearings must be removed to permit thorough cleaning of the oil passages. To remove the bearings, see the topic CAMSHAFT BEARINGS REMOVAL AND INSTALLATION.
- 2. Use 1P3565 Chamfering Group, remove the sharp comer at the bottom of the cylinder bores as shown. This is essential to prevent scuffing the piston skirts. The chamfer should be approximately 10° x .09 in. (10° x 2.3 mm).



**CHAMFERING BORE** 

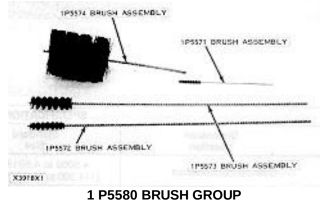
#### CAUTION Avoid damage to the cylinder bore surface or any other parts.

- 3. Using the 1P5580 Brush Group and a strong detergent and water solution, clean the following. areas of the block.
  - A. Main oil gallery and supply passage. Use the IP5572 or 1P5573 Brush and stroke several times while rotating the brush.
  - B. Camshaft bearing oil passages. Use the 1P5571 Brush and stroke several times while rotating the brush.
  - C. Cylinder bores. Use the 1P5574 Brush and stroke each bore for one minute while rotating the brush at 1000 rpm.

## CAUTION

Incomplete cleaning will result in piston seizure or rapid wear of cylinder bores, pistons and rings. Only thorough rotary brushing with a strong detergent and water solution satisfactorily removes abrasive particles.

 Thoroughly clean the cylinder block in an agitator-type cleaning tank. This type of cleaning should follow the brushing of the cylinder bores but is not sufficient by itself for cleaning. 5. Coat all machined surfaces immediately after cleaning with engine oil (SAE 30). Keep the block covered to exclude dirt until assembled.



# SUNNEN CK-10 MACHINING DATA

ITEM	ROUGH	SEMIFINISH	FINISH		
.020 in. (0.51 mm)	4.5155 ± .001 in.	4.5185 ± .0005 in.	4.5205 ± .0005 in.		
oversize bore	(114.694 + 0.03 mm)	(114.770 ± 0.013 mm)	(114.821 ± 0.013 mm)		
.040 in. (1.02 mm)	4.5355 ± .001 in.	4.5385 ± .0005 in.	4.5405 ± .0005 in.		
oversize bore	(115.202 ± 0.03 mm)	(115.278 ± 0.013 mm)	(115.329 ± 0.013 mm)		
	8 in.	8 in.	8 in.		
Cylinder length	(203.2 mm)	(203.2 mm)	(203.2 mm)		
Hone Head	CK-3000	CK-3000	CK-3000		
	2.75 in.	2.75 in.	2.75 in.		
Stroke scale (89.9 mm)	(69.9 mm)	(69.9 mm)			
	8 in.	8 in.	8 in.		
Stroke length setting	(203.2 mm)	(203.2 mm)	(203.2 mm)		
Rotation speed (rpm)	125	125	125		
Strokes per minutes	49	49	37		
Feed ratchet	14	14	14		
	.375 in.	375 in.	375 in.		
Top over stroke	(9.53 mm)	(9.53 mm)	(9.53 mm)		
Stone	EHU-123	EHU-525	JHU-820		
Load meter	85	75	40		
Stock removal rate	.005 in.	.0025 In.	.0006 in.		
Per minute	(0.13 mm)	(0.064 mm)	(0.015 mm)		
Honing-per each .001 in. (0.03 mm)	.001 in.	.003 in.	.012 in.		
stock removal, advance feed	(0.03 mm)	(0.08 mm)	(0.30 mm)		
Surface finish (micro-inches)	-	-	5 to 15		
NOTE: Mount cylinder block on .675" riser plates. Use 42" long bar, move clamps and riser blocks to extreme ends of					

NOTE: Mount cylinder block on .675" riser plates. Use 42" long bar, move clamps and riser blocks to extreme ends of carriage.

# SPECIFICATIONS AND TOLERANCES

Dimension	Standard	020" (0.51 mm)	040" (1.02 mm)
Location	Size	Oversize	Oversize
	4.5000 to 4.5015 in.	4.5205 ± .0005 in.	4.5405 ± .0005 in.
Cylinder bore-finished	(114.300 to 114.338 mm)	(114.821 ± 0.013 mm)	(115.329 ± 0.013 mm)
**Allowable wear limit	4.506 in.	4.526 in.	
	(114.45 mm)	(114.96 mm)	
Maximum wear limit	4.509 in.	4.529 in.	4.549 in.
	(114.53 mm)	(115.03 mm)	(115.54 mm)
Surface finish (micro-inches)	5 to 15	5 to 15	5 to 15
Crosshatch included angle	140 to 150	138 to 150	138 to 150
		4.5155 ± .001 in.	4.5355 ± .001 in.
Rough hone		(114.694 ± 0.03 mm)	(115.202 ± 0.03 mm)
		4.5185 ± .0005 in.	4.5385 ± .0005 in.
Semifinish hone		(114.770 ± 0.013 mm)	(115.278 ± 0.013 mm)
	0225 ± .0075 in.	0225 ± .0075 in.	0225 ± .0075 in.
*** Top ring gap new	(0.572 ± 0.190 mm)	(0.572 ± 0.190 mm)	(0.572 ± 0.190 mm)
. Maximum wear limit	045 in.	045 in.	045 in.
	(1.14 mm)	(1.14 mm)	(1.14 mm)
**Allowable wear limit	.055 in.	055 in.	055 in.
	(1.40 mm)	(1.40 mm)	(1.40 mm)
	.0200 ± .0100 in.	0200 ± .0100 in.	0200 ± .0100 in.
***Oil ring gap-new	(0.508 ± 0.254 mm)	(0.508 ± 0.254 mm)	(0.508 ± 0.254 mm)
**Allowable wear limit	.038 in.	038 in.	038 in.
	(0.97 mm)	(0.97 mm)	(0.97 mm)
Maximum wear limit	.045 in.	045 in.	045 in.
	(1.14 mm)	(1.14 mm)	(1.14 mm)
Top ring vertical	0030 to .0055 in.	0030 to .0055 in.	0030 to .0055 in.
clearance in groove-new	(0.076 to 0.140 mm)	(0.076 to 0.140 mm)	(0.076 to 0.140 mm)
	.011 in.	011 in.	011 in.
**Allowable wear limit	(0.28 mm)	(0.28 mm)	(0.28 mm)
Maximum wear limit	.014 in.	014 in.	014 in.
	(0.36 mm)	(0.36 mm)	(0.36 mm)
Oil ring vertical	0010 to .0030 in.	0010 to .0030 in.	0010 to .0030 in.
clearance in groove-new	(0.025 to 0.076 mm)	(0.025 to 0.076 mm)	(0.025 to 0.076 mm)
*Allowable wear limit	.006 in.	006 in.	006 in.
	(0.15 mm)	(0.15 mm)	(0.15 mm)
Maximum wear limit	.008 in.	008 in.	008 in.
	(0.20 mm)	(0.20 mm)	(0.20 mm)

\*Tolerance includes out-of-round, taper and any other irregularities. Take final measurements with blocks stabilized to room temperature. Finished bore must clean up to 100%.

\*"Allowable wear limit is the suggested wear limit for a general overhaul. However, additional service may be obtained without honing the block if wear does not exceed maximum wear limits. (Cylinder bore wear is measured at the top and bottom of ring travel.)

\*'To be measured in unworn area of bore.

TIC	TENING PROCEDURE FOR THE BOLTS FOR MAIN BEARING CAPS
3208	1. Put engine oil on bolt threads and washer face.
	2. Tighten to 30 + 3 lb. ft. (40 + 4 N-m).
	3. Put a mark on each bolt and cap.
	4. Tighten bolts from mark an added 120° + 5°.

#### MAIN BEARING BORES

With the main bearing caps installed and tightened to the torque give in the chart TIGHTENING PROCEDURE FOR THE BOLTS FOR MAIN BEARING CAPS. Check main bearing bore size using the IP3537 Gauging Group. If the main bearing bore is not within 3.7075 + .0015 in. (94.171 + 0.038 mm), replace the main bearing cap. It is necessary to line bore the replacement service caps. See the topic LINE BORING MAIN BEARING CAP.

When installing main bearing caps on a reconditioned engine, use new bearing cap bolts and washers.

#### MAIN BEARING CAP GUIDE WIDTH

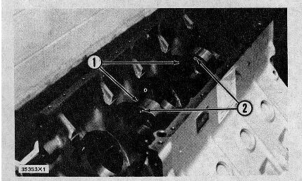
Check the width of the main bearing cap guide. The guide width of a new cap is  $6.5600 \pm .0007$  in. (166.624  $\pm 0.018$  mm). Replace main bearing caps that are less than the minimum width of 6.5580 in. (166.573 mm). It is necessary to line bore the replacement service caps. See the topic LINE BORING MAIN BEARING CAP.

When installing main bearing caps on a reconditioned engine, use new main bearing cap bolts and washers.

#### LINE BORING MAIN BEARING CAPS

When reconditioning a block, and one main bearing cap is replaced, line bore the replaced cap. If it is necessary to replace more than one cap, it is recommended that all of the main bearing bores be line bored. See the topic LINE BORING MAIN BEARING BORES.

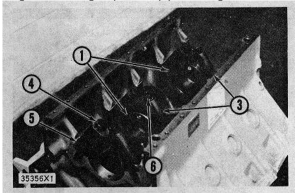
Clean bearing caps and saddles. Remove all nicks from pan rail. Plug oil holes in block with grease to prevent chips from entering oil passages.



CENTERING RINGS IN BLOCK 1. Centering Rings. 2. Oiler.

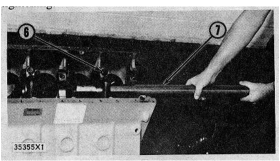
Place 1P2344 Centering Rings (1), with oiler (2) up, on each side of the cap being replaced. For an end cap, place IP2344 Centering Rings (1) in the second and fourth main bearing bores.

Mark new cap to correspond with number on saddle and install the new unbored cap (5). Mark cap and saddle "OS" for oversize next to location number. Tighten the unbored cap bolts (4) to the torque shown in the chart TIGHTENING PROCEDURE FOR THE BOLTS FOR MAIN BEARING CAPS. Place the original bearing caps (3) over the centering rings (1). Tighten the original bearing cap bolts (6) hand tight.



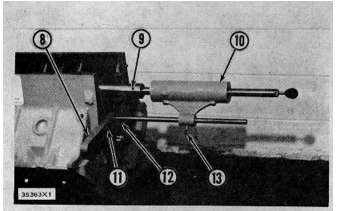
CENTERING RINGS INSTALLED 1. 1P2344 Centering Rings. 3. Original bearing caps. 4. Bolts (two). 5. Unbored cap. 6. Bolts (four).

Oil boring bar (7) and insert it through centering rings (1). Tighten bolts (6) to a minimum of 20 lb. ft. (25 N•m) and a maximum of 50 lb. ft. (70 N•m) while spinning boring bar (7) to check for binding. Centering rings (1) must be seated in bearing saddles after tightening.



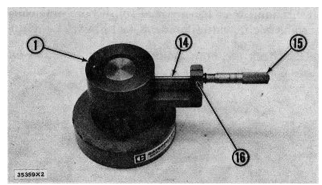
INSTALLING BORING BAR 6. Bolts (four). 7. 1P2352 Boring Bar.

Bolt torsion bar assembly (8) loosely to opposite end of block from which boring bar will be driven. Install feed assembly (10) into boring bar and tighten setscrw (9). Slide feed assembly (10) onto torsion bar assembly (8) and tighten bolt (11). Tighten bolt (12) finger tight. Boring bar must slide in and out freely after these tightening operations. Tighten thumbscrew (13).



FEED ASSEMBLY INSTALLED 8. 1P2369 Torsion Bar Assembly. 9. Setscrew. 10. 1P2365 Feed Assembly. 11. Bolt. 12. Bolt. 13. Thumbscrew.

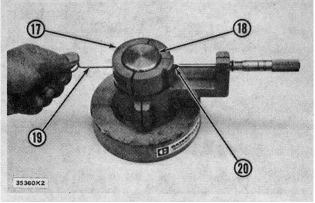
To set tool in tool holder. Set micrometer (15) to 3.7075 in. (94.171 mm). Place centering ring (1) on 1P2370 Micrometer Bracket Assembly. Move micrometer (15) until spindle (14) contacts centering ring (1). Tighten bolt (16). Back off micrometer thimble and recheck micrometer setting. Repeat above steps until micrometer setting is accurate.



SETTING MICROMETER 1.1 P2344 Centering Ring. 14. Micrometer spindle. 15. Micrometer. 16. Bolt.

Place tool holder (17) on the IP2370 Micrometer Bracket Assembly. Align mark on tool holder (17) with hole in shaft (18). Place tool bit (20) in tool holder (17) and set the micrometer .070 in. (1.78 mm) less than the finish bore diameter of  $3.7175 \pm .0005$  in. (94.425  $\pm$ 0.013 mm). Turn the bracket assembly arm until micrometer spindle aligns with tool bit (20). Adjust tool bit (20) by pushing it with the 9S8521 Rod (19) until tip of tool bit (20) touches micrometer spindle.

CAUTION Do not sweep micrometer spindle across tool bit.

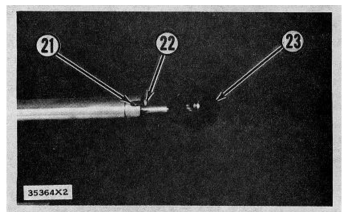


SETTING TOOL BIT 17. 1P2366 Tool Holder Assembly. 18. Shaft. 19. 9S8521 Rod. 20. Tool bit.

Use a maximum of .025 in. (0.64 mm) rough cuts and .010 in. (0.25 mm) finish cuts.

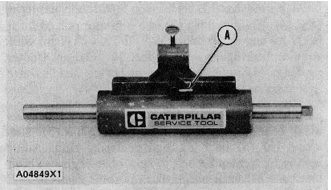
Wipe boring bar and tool holder clean. Place tool holder on the boring bar, with tool bit cutting edge facing the direction of rotation. Assemble the tool holder by placing lower half over the bolts, slide into slot and tighten bolts. Slide boring bar in until tool is approximately .12 in. (3.0 mm) from the bore. Compare tool cutting tip with bore surface while turning bore bar by hand, to insure correct tool setting.

Set feed mechanism into feed by turning knob (23) until pin (22) drops into slot (21).



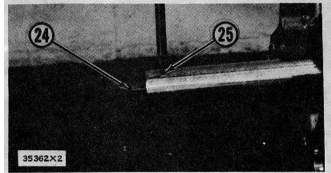
FEED ENGAGED 21. Slot. 22, Pin. 23. Knob.

NOTE: To set the feed mechanism into feed on late] units, turn lever (A) up (the direction of arrow).



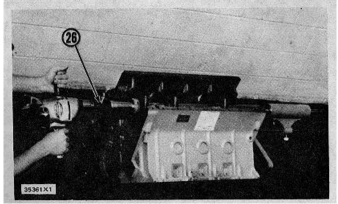
LATER FEED MECHANISM A. Lever.

Place adapter (24) into boring bar and tightening setscrew (25).



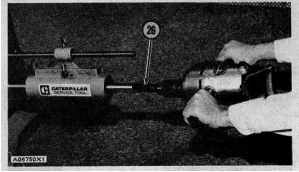
# ADAPTER INSTALLED 24. 1 P2364 Adapter. 25. Setscrew.

Apply layout bluing to the bearing cap and bearing bore. Oil the centering rings. Do not use lubricant on the cutter. Use a one-half inch electric drill with universal joint (26) to feed tool through the bore. Service main bearings with .010 in. (0.25 mm) oversize outside diameter are available to permit the bore to be bored oversize. Bore the bore to  $3.7175 \pm .0005$  in. (94.425  $\pm$  0.013 mm).



BORING BEARING BORE 26. 1P2363 Universal.

NOTE: If you use the later feed mechanism, the tool can be driven from either the boring bar or the feed mechanism.

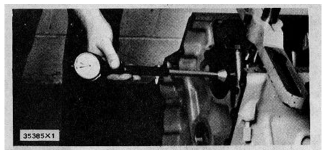


DRIVING THROUGH FEED MECHANISM (Typical Example) 26. 1P2363 Universal.

The bluing applied to the bearing bore indicates the condition of the bore at the correct bore size. If bluing shows an out of round condition, check the largest diameter (indicated by remaining bluing) in relation to the smallest diameter (indicated by lack of bluing). The difference of the two must not exceed .0010 in. (0.025 mm).

If bluing indicates a step in the joint face, measure the diameter at the step in relation to the smallest diameter. A step of .0005 in. (0.013 mm) on one or both sides is permissible. A maximum of .0010 in. (0.025 mm) over the nominal finish bore diameter is permissible if within the described limits.

To check the bore diameter, set the IP3535 Dial Bore Gauge to 3.7175 in. (94.425 mm).



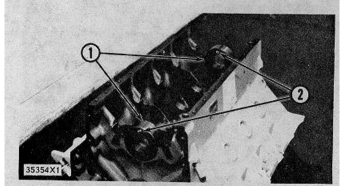
CHECKING BORE (Typical Example)

# LINE BORING MAIN BEARING BORES

Line bore all main bearing bores if bearing caps or saddles are distorted.

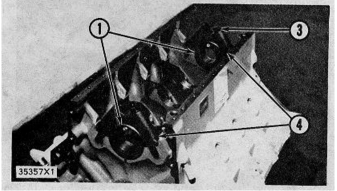
Clean bearing caps and saddles. Remove all nicks from pan rail. Plug oil holes in block with grease to prevent chips from entering oil passages. Place 1P2344 Centering Rings (1), with oiler (2) up, at each end of block. If an end bore is distorted, use the next good bore.

NOTE: There must be two good bores for locating centering rings.

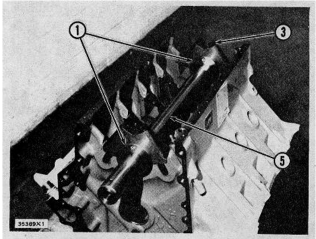


CENTERING RINGS IN BLOCK 1. 1P2344 Centering Rings. 2. Oiler.

Place original bearing caps (4) over the centering rings (1). Tighten bolts (3) hand tight.



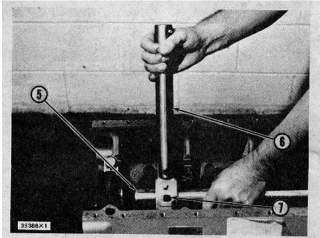
CENTERING RINGS INSTALLED 1. 1P2344 Centering Rings. 3. Bolts (four). 4. Bearing caps.



BORING BAR INSTALLED 1.1 P2344 Centering Rings. 3. Bolts (four). 5.1 P2352 Boring Bar.

Oil boring bar (5) and insert it through centering rings (1). Tighten bolts (3) to a minimum of 20 lb. ft. (25 N•m) and a maximum of 50 lb. ft. (70 N•m) while spinning bearing bar (5) to check for binding. Centering rings (1) must be seated in boring saddles after tightening.

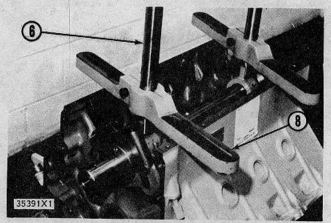
Slide boring bar (5) out of one end of block and install bearing assemblies (6) on boring bar (5). Slide boring bar (5) back through centering ring. Adjust bearing by tightening bolt (7) until bar begins to bind, then back off until boring bar (5) spins easily.



INSTALLING BEARING ASSEMBLIES 5. 1P2352 Boring Bar. 6. 1P2373 Bearing assembly (two). 7. Bolt.

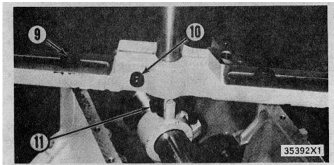
Install bridge assemblies (8) over bearing assemblies (6). Position bridge assemblies (8) on block as shown with thicker portion up.

NOTE: Bridge assemblies must be on block as shown for tool holder clearance at each bore.



BRIDGE ASSEMBLIES INSTALLED 6. 1P2373 Bearing Assembly (two). 8. 1P2343 Bridge Assembly (two). 7.

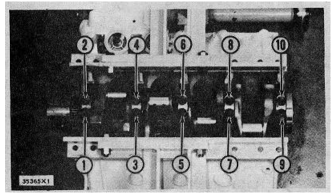
Tighten bolts (9) finger tight. Tighten bolt (10) lightly. Tighten bolt (11). Loosen, then tighten bolts (9) and bolt (10). Spin boring bar (5) during all tightening operations. Repeat above procedure if boring bar (5) binds.



BOLT LOCATION 9. Bolts (two). 10. Bolt. 11. Bolt.

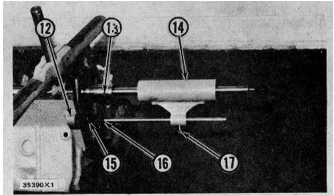
Remove original bearing caps and centering rings. Mark new caps to correspond with numbers on saddle and install new service caps. Mark caps and saddles "OS" for oversize next to location number.

Be sure to install new bolts. Put engine oil on bolt threads and washer face. Tighten bolts in number sequence to  $30 \pm 3$  lb. ft.  $(40 \pm 4 \text{ N} \cdot \text{m})$ , put a mark on each bolt and cap. Tighten all bolts by number from mark an added  $120^{\circ} \pm 5^{\circ}$ .



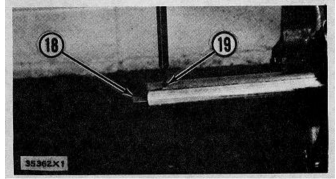
**BOLT TIGHTENING SEQUENCE (Typical Example)** 

Bolt torsion bar assembly (12) loosely to opposite end of block from which boring bar will be driven. Install feed assembly (14) into boring bar and tighten setscrew (13). Slide feed assembly (14) onto torsion bar assembly (12) and tighten bolt (15). Tighten bolt (16) finger tight. Boring bar must slide in and out freely after these tightening operations. Tighten thumbscrew (17).



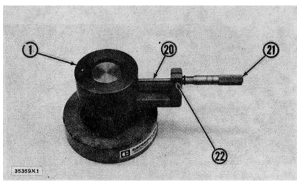
FEED ASSEMBLY INSTALLED 12. 1P2369 Torsion Bar Assembly. 13. Setscrew. 14. 1P2365 Feed Assembly. 15. Bolt. 16. Bolt. 17. Thumbscrew.

Place adapter (18) into boring bar and tighten setscrew (19).



ADAPTER INSTALLED 18. 1P2364 Adapter. 19. Setscrew.

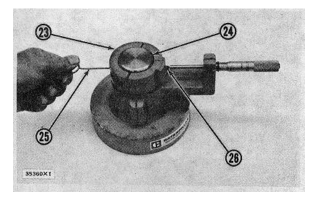
To set tool in tool holder. Set micrometer (21) to 3.7075 in. (94.171 mm). Place centering ring (1) on the IP2370 Micrometer Bracket Assembly. Move micrometer (2 1) until spindle (20) contacts centering ring (1). Tighten bolt (22). Back off micrometer thimble and recheck micrometer setting. Repeat above steps until micrometer setting is accurate.



SETTING MICROMETER 1.1 P2344 Centering Ring. 20. Micrometer spindle. 21. Micrometer. 22. Bolt.

Place tool holder (23) on the 1P2370 Micrometer Bracket Assembly. Align mark on tool holder (23) with hole in shaft (24). Place tool bit (26) in tool holder (23) and set the micrometer .070 in. (1.78 mm) less than the finish bore diameter of  $3.7175\pm.0005$ in. (94.425  $\pm$  0.013 mm). Turn the bracket adjustment arm until micrometer spindle aligns with tool bit (26). Adjust tool bit (26) by pushing it with the 9S8521 Rod (25) until tip of tool bit (26) touches micrometer spindle.

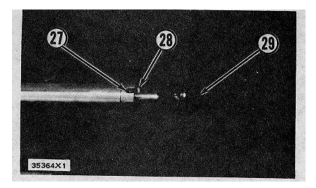
# CAUTION Do not sweep micrometer spindle across tool bit.



# SETTING TOOL BIT 23. 1P2366 Tool Holder Assembly. 24. Shaft. 25. 9S8521 Rod. 26. Tool bit.

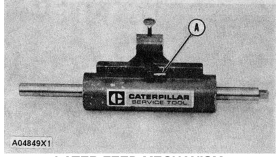
Use a maximum of .025 in. (0.64 mm) for rough cuts and .010 in. (0.25 mm) for finish cuts.

Wipe the boring bar and tool holder clean. Place tool holder on the boring bar, with tool bit cutting edge facing the direction of rotation. Assemble the tool holder by placing lower half over the bolts, slide into slot and tighten bolts. Slide boring bar in until tool is approximately .12 in. (3.0 mm) from the bore. Compare tool cutting tip with bore surface while turning boring bar by hand, to insure correct tool setting.



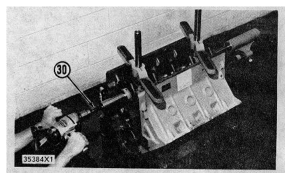
FEED ENGAGED 27. Slot. 28. Pin. 29. Knob. Set feed mechanism into feed by turning knob (29) until pin (28) drops into slot (27).

NOTE: To set the feed mechanism into feed on later units, turn lever (A) up (the direction of arrow).

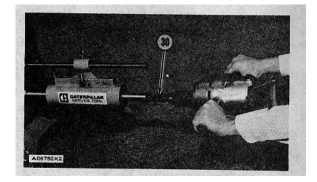


#### LATER FEED MECHANISM A. Lever.

Oil the bearing assemblies. Do not use lubricant on the cutter. Use one-half inch electric drill with universal joint (30) to feed the tool through the bores. Service main bearings with .010 in. (0.25 mm) oversize outside diameter are available to permit bores to be bored oversize. Bore block to  $3.7175 \pm .0005$  in. (94.425 ± 0.013 mm).

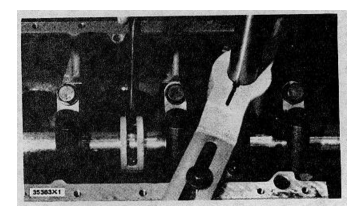


BORING BLOCK 30. 1P2363 Universal.



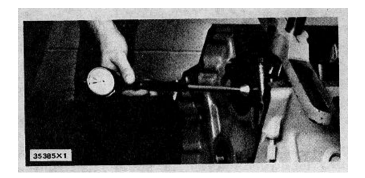
DRIVING THROUGH FEED MECHANISM (Typical Example) 30. 1P2363 Universal.

NOTE If you use the later feed mechanism the tool can be driven from either the boring bar or the feed mechanism.



**POSITIONING TOOL HOLDER** 

When boring, if bearing assemblies interfere or tool does not reach next bore, reposition tool holder on boring bar.



CHECKING BORE To check bores, set the 1P3535 Dial Bore Gauge to 3.7175 in. (94.425 mm).

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#### CYLINDER HEAD AND VALVE COMPONENTS

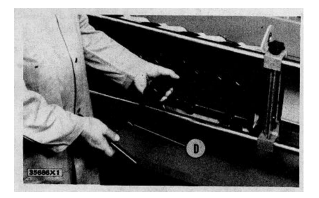
Check cylinder head for cracks before reconditioning.

Flatness of the cylinder head should be within .006 in. (0.15 mm) total, and a maximum of .003 in. (0.08 mm) for any 6 in. (152.4 mm) span. A maximum stock removal of .010 in. (0.25 mm) is permissible when resurfacing the head.

Always check the thickness of a cylinder head before resurfacing. The cylinder head may have been resurfaced before and would not have enough stock to be resurfaced again.

To check the thickness of a cylinder head, measure through the fuel injection nozzle holes at each end of the cylinder head. For the correct thickness of the cylinder head, see the topic CYLINDER HEAD in the SPECIFICATIONS.

The exhaust valve seats have replaceable inserts. To remove, use the 8S7170 Valve Seat Insert Puller Group.



#### **REMOVING EXHAUST VALVE SEAT INSERT**

Freeze the exhaust valve seat inserts or use the 8S7170 Valve Seat Insert Puller Group to install inserts into head. Be sure bores are clean, free of burrs, and the insert has a good press fit into the bore.

After inserts are installed, grind the seat face of the insert to be sure it is flat, has the correct angle, and is in alignment with the bore in the valve guide. For specifications, see VALVE GRINDING SPECIFICATIONS CHART.

#### NOTE

Replace exhaust valve seat inserts when valve seat width or valve headto-cylinder head face can not be machined to the correct specification. For specifications, see VALVE GRINDING SPECIFICATIONS CHART.

A 2N8943 Valve Seat Insert for the intake valve is available. This insert can be used in the repair of cylinder heads which have an intake valve seat with damage. Before, damage to an intake valve seat made replacement of the cylinder head assembly necessary.

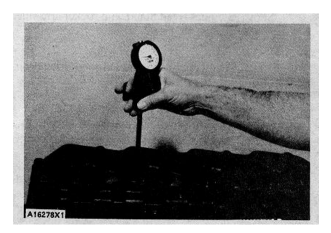
To use a 2N8943 Valve Seat Insert, the inlet port of the cylinder head must be machined to a diameter of  $2.1470 \pm .0005$  in. ( $54.534 \pm 0.013$  mm) and to a depth of  $.442 \pm .002$  in. (11.23 + 0.05 mm).

To install a 2N8943 Valve Seat Insert into the cylinder head, freeze the insert or use a 2P2343 Extractor with the 8S7170 Valve Seat Insert Puller Group. After an insert is installed, grind the seat face of the insert to be sure it is flat, has the correct angle, and is in alignment with the bore in the valve guide. For specifications, see VALVE GRINDING SPECIFICATIONS CHART.

Clean valve guides of all carbon and oil, using the 5P5176 Brush and a solvent.

The valve guides are cast in the cylinder heads. Check each valve guide bore size 3/4 in. (19.1 mm) deep from each end. The bore size is  $.3745 \pm .0005$  in. (9.512 0.013 mm) and the maximum size worn is .3760in. (9.550 mm). Valve guides worn more than the maximum wear size, can be restored to original tolerances through knurling.

Use the 5P3536 Valve Guide Gauge Group to check the bore of the valve guides. Special Instructions GMG02562 gives complete and detailed instructions for use of the 5P3536 Valve Guide Gauge Group.

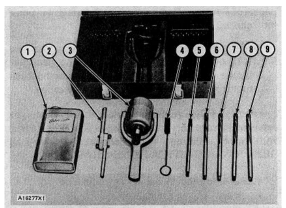


#### USING 5P3536 VALVE GUIDE GAUGE GROUP

#### NOTE

If valve guide bore is larger than .381 in. (9.68 mm), knurling may not restore the guide to original tolerances.

The following procedure can be used to knurl valve guide bores using the 5P5170 Knurling Group:



SP5170 KNURLING GROUP 1. 5P5178 Lubricant. 2. 5P5187 Tap Wrench. 3. 5P5177 Speed Reducer(7to 1). 4. 5P517B Brush. 5. 5P5175 Knurl ing Arbor. 6. 5P5171 Reamer (.371 in.). 7. 5P5172 Reamer (.372 In.). 8. 5P5173 Reamer (.373 in.). 9. 5P5174 Reamer (.374 in.).

- Clean and buff head, guides and valves. Check valve stem diameter. The intake valve stem diameter is .3725 ± .0005 in. (9.462 ± 0.013 mm) and the minimum size worn is .3710 (9.423 mm). The tapered stem exhaust valve has a stem diameter of .3715 .0005 in. (9.436 ± 0.013 mm) at the keeper end of the stem, and .3705 ±.0005 in. (9.411 ± 0.013 mm) at the head end of the stem. The minimum size worn is .3690 in. (9.373 mm).
- Place head on the FT806 Cylinder Head Bench or 8S6691 Cylinder Head Stand with rocker arm side toward you.

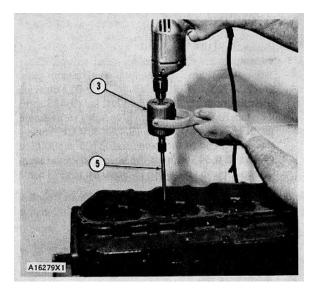
#### NOTE Use FT967 Adapter Plates to mount head on FT806 Cylinder Head Bench.

3. Dip the 5P5176 Brush (4) into the 5P5178 Lubricant (1) and run the brush through the guide.

#### NOTE

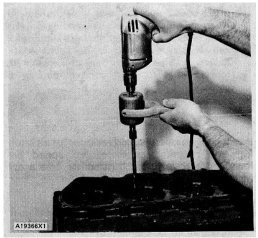
The 5P5178 Lubricant is specially formulated for knurling cast iron guides and will prolong arbor life. If not available, use only Black Sulfur cutting oil or parafin base oil.

4. Dip the 5P5175 Knurling Arbor (5) into the 5P5178 Lubricant just prior to knurling. Use the 5P5177 Speed Reducer (3) and a 1/4 inch electric drill (1200 to 1600 rpm recommended) to drive the arbor. Hold the speed reducer and drill firmly during knurling. Do not push or guide arbor during knurling.



#### KNURLING GUIDE 3. 5P5177 Speed Reducer. 5. 5P5175 Knurling Arbor.

 Select the reamer that is closest to the size of the valve stem that is to be used and ream the guide using the speed reducer and 1/4 inch electric drill. Push firmly to ream.



# REAMING GUIDE NOTE: It is not necessary to use lubricant for reaming.

- 6. Clean the valve guides with brush and solvent.
- 7. Install the valve. It is permissible to use a maximum force of 6 lbs. (27 N) with no oil to install the valve. Should valve not fit, use next size larger reamer and ream as in Step 5.
- 8. Thoroughly clean the valve guide bores after knurling.

The following procedure may be used to knurl valve guide bores using the United Tool Process:

1. Clean and buff head, guides, and valves. Check valve stem diameter. The intake valve stem diameter is .3725 ±.0005 in. (9.462 0.013 mm) and the minimum size worn is .3710 in. (9.423 mm).

The tapered stem exhaust valve has a stem diameter of .3715  $\pm$  .0005 in. (9.436  $\pm$ 0.013 mm) at the keeper end of the stem, and .3705  $\pm$ .0005 in. (9.411  $\pm$  0.013 mm) at the head end of the stem. The minimum size worn is .3690 in. (9.373 mm).

2. Place head on the FT806 Cylinder Head Bench or 8S6691 Cylinder Head Stand with spring end of valve guides toward you.

# NOTE Use FT967 Adapter Plates to mount head on FT806 Cylinder Head Bench.

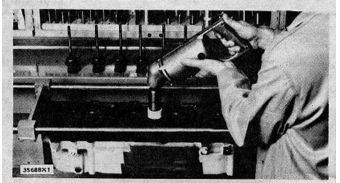
- Select the drill jig that corresponds in size to the valve guide. Use the 3/16 in. drill and stop in a slow speed drill. Drill an offset hole in guide 1/8 in. to 3/16 in. (3.2 to 4.8 mm) deep (hole to be drilled on exhaust manifold side of guide).
- 4. Using the proper size knurling tool and wheel, insert tool into guide and place wheel edge in offset notch. Place one drop of lubricant in each offset notch before knurling, and one drop on wheel after installing wheel in knurling tool. Use straight hex blade provided to match knurling tool and adapter in speed reducer. Hold outer sheel of reducer from turning and start drill. Follow the rotating tool with slight pressure through the guide.

CAUTION Use the mechanical speed reducer for all knurling and reaming as excessive speed and torque destroys tools. If possible, use a drill with a no load speed of 600 rpm.

- 5. After knurling all guides, and before reaming, try valves in each end of guides. They should not fit into guides. If valves will go in either end of guides, the guides must be knurled again using the next size wheel. Ream the guides with a .374 in. reamer before knurling. Repeat knurling and reaming process until valves will not fit into guides.
- 6. Ream valve guide bores to .3745 + .0005 in. (9.512 + 0.013 mm). To ream valve guide bore use a .374 in. reamer. The reamer will ream the bore .0005 to

.0008 in. (0.013 to 0.020 mm) over the size marked on the reamer.

- 7. After reaming, clean guides thoroughly before checking valve guide bore size.
- Before installing valves, clean valve guide bores with the IP5571 Brush and a strong detergent. Stroke each bore several times with the brush rotating to remove all dirt and loose chips. After the valve guides are knurled, the valves and valve seats must be ground to provide proper sealing. For valve grinding specifications, see VALVE GRINDING SPECIFICATIONS CHART.



**GRINDING VALVE SEATS** 

VALVE GRINDING SPECIFICATIONS			
Item	Exhaust	Intake	
Seat Angle	45 ½° + ½°	30 ½° + ½°	
Seat Width	.105 in.	.120 in.	
(Maximum)	(2.67 mm)	(3.05 mm)	
Seat Outside	1.735 ± .005 in.	2.045 ± .005 in.	
Diameter (new)	(44.07 ± 0.13 mm)	(52.23 ±0.13 mm)	
Seat Outside	1.760 in.	2.065 in.	
Diameter (Maximum)	(44.70 mm)	(52.45 mm)	
Angle to Grind	Heads with		
Insert to Reduce Seat	15°	inserts installed	
Maximum Diameter		15°	
Depth of Bore to	-	Heads without	
Reduce Seat		inserts .170 in.	
Maximum Diameter		(4.32 mm)	
Valve Face angle	45° ± 1/4°	30° ± 114°	
Valve Lip	.063 in.	.091 in.	
Thickness (new)	(1.60 mm)	(2.31 mm)	
Valve Lip	.044 in.	.070 in.	
Thickness (Minimum)	(1.12 mm)	(1.78 mm)	
	1.804 + .005 in.	2.094 ± .005 in.	
Valve Head Diameter	(45.82±0.13mm)	(53.19+0.13mm)	
Maximum Distance			
Valve Head to Cylinder	.085 in.	.068 in.	
Head Face (Closed	(2.16 mm)	(1.73 mm)	
Valve)			
Minimum Distance			
Valve Head to Cylinder	.050 in.	.036 in.	
Head Face (Closed	(1.27 mm)	(0.91 mm)	
Valve)			

# VALVE SPRINGS

Check valve springs with the 8S2263 Valve Spring Tester. Springs not meeting Specifications should be replaced.

VALVE SPRING SPECIFICATIONS				
Item	9N3617 Spring	9L9190 Spring	9L9172 Spring	1W4259 Spring
Length under test force	1.655 in.	1,715 in.	1.715 in.	1.334 in.
	(42.04 mm)	(43.56 mm)	(43.56 mm)	(33.88 mm)
Test force	50 ± 5 lb.	35 ± 5 lb.	16.5± 4 lb.	174 ± 9 lbs.
	(220 t 22 N)	(155 + 22 N)	(73.5 - 18 N)	(774 ± 39 N.m)
Use again minimum load at length under test force	35 lb.	29 lb.	12 lb	162 lbs.
	(155 N)	(130 N)	(53 N)	(720 Nm)
Length of spring at valve open position	1.167 in.	1.215 in.	1.215 in	1.802 in.
	(29.64 mm)	(30.86 mm)	(30.86 mm)	(45.77 mm)
Use again minimum load at valve open position	154.5 lb.	146 lb.	65 lb.	44 lbs.
	(687 N)	(650 N)	(290 NE	(194 N.m)
Free length alter test	1.855 in.	1.85 in.	1.85 in.	1.996 in.
	(47.12 mm)	(47.1 mm)	(47.1 mm)	(50.7 mm)
Outside diameter	1.440 in.	1.440 in.	998 in.	1.560 in.
	(36.58 mm)	(36.58 mm)	(25.35 mm)	(39.62 mm)
Spring must not be bent more than	065 in.	065 in.	065 in.	065 in.
	(1.65 mm)	(1.65 mm)	(1.65 mm)	(1.65 mm)

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#### CONNECTING RODS

# PISTON PIN BEARING REMOVAL AND INSTALLATION

The 5P8639 Press Group and the 5P9705 Tool Group are used to remove and install the piston pin bearings in the connecting rods. Use the procedure that follows to remove and install the piston pin bearing from the connecting rod.

Remove the crankshaft bearing from the large end of the connecting rod and install the cap on the rod.

Put the connecting rod in an oven and get the temperature of the rod to 400°F (2040C).

Put the 5P9704 Spacer in the counterbore of the base plate. Be sure the spacer is in the bore straight and is against the bottom of the counterbore. Put the connecting rod, with the Part Number up, on the base plate so that the post assembly is in the center of the piston pin bearing.

Install the pin for the large end of the connecting rod in the center of the bearing bore. Put the 5P8653 Adapter over the post assembly and into the piston pin bearing. Make sure the alignment hole in the adapter is in line with the hole in the base plate. Install the 5P864 I1 Clamp Bar and the clamp pin on the large end of the connecting rod. Put a new piston pin bearing on the 5P8653 Adapter.

The bearing joint must be in alignment with the hole in the adapter. Put the 5P8645 Push adapter, with the tapered side down, on the post assembly and on top of the 5P8653 Adapter. Make sure the alignment hole in the push adapter is in alignment with the bearing joint and the holes in the 5P8653 Adapter and the base plate.

Put the pusher on the 5P8645 Push Adapter and use the press to push the old bearing out and the new bearing in. Use the press until the push adapter makes full contact with the connecting rod. Remove the tools and the connecting rod from the press group.

NOTE: The piston pin bearing must be bored (machined to size) before the connecting rod can be used.

#### CHECK FOR CONNECTING ROD DISTORTION

The 5P2050 Connecting Rod Checking Fixture is used to check for bearing bore center-to-center distance and for piston pin bearing bore to crankshaft bearing bore alignment. The checking fixture can be used to check connecting rods with or without the piston pin bearing installed.

To check connecting rods that are to be reconditioned, the fixture must first be adjusted to the correct bearing bore center-to-center distance. Use a connecting rod of known length (master rod) for adjustment. Remove the connecting rod bearing and install the cap on the connecting rod and tighten the nuts as shown in the SPECIFICATIONS. Remove the piston pin bearing from the connecting rod.

Put the 5P2041 Pin Mandrel in the piston pin end of the master rod. Install the 5P2013 Plunger Extension on the plunger of the 5P2053 Crank Mandrel. Install the 5P2051 Position Arm on the end of the crank mandrel. Put the crank mandrel in the crankshaft bearing bore of the master rod. Move the position arm so it is in alignment with the centerline of the pin mandrel. Turn the actuator knob on the end of the crank mandrel and tighten the mandrel in the rod.

Put the master connecting rod on the checking fixture. Move the dial indicator holder until both indicators show approximately .010 in. less than one complete revolution. Turn the dial face of each indicator until the hand is on zero.

Remove the connecting rod from the fixture; turn the rod 180° horizontally and put the rod on the fixture again. If the dial indicators read zero, the fixture is adjusted correctly. If there is a different reading on the dial indicators, move the dial face one-half the distance between zero and the reading. Remove the master rod from the fixture and remove mandrels from the master rod.

The checking fixture is now adjusted to check connecting rods for reconditioning.

Use the procedure that follows to inspect connecting rods to check if they are acceptable for reconditioning.

Remove the connecting rod bearing and install the cap on the connecting rod and tighten the nuts as shown in the SPECIFICATIONS. Remove the piston pin bearing from the connecting rod.

Put the 5P2041 Pin Mandrel in the piston pin bearing bore. Put the 5P2053 Crank Mandrel with 5P2013 Plunger Extension and 5P2501 Position Arm in the crankshaft bearing bore. Move the position arm in alignment with the centerline of the pin mandrel. Turn the actuator knob on the crank mandrel and tighten the mandrel in the rod.

Put the connecting rod on the checking fixture. Make a record of the readings on each of the dial indicators. Add the two readings and divide by two. The result is the average difference from the master connecting rod bearing bore center-to-center distance. The allowable difference for rods that are acceptable for reconditioning is  $\pm$ .004 in.

#### **CONNECTING RODS**

Leave the connecting rod in the checking fixture and check for both bores parallel. Make a record of the readings for both dial indicators. The total difference between indicator readings is the bores parallel dimension. The maximum allowable dimension is .006 in. for rods that are acceptable for reconditioning.

A check can also be made to check for connecting rod twist. Push one end of the pin mandrel against the locating surface behind it. Use a thickness gauge on the opposite end to check the clearance between the mandrel and the locating surface. Check both ends of the mandrel in this way for clearance. The amount of clearance is the twist in the rod. The maximum allowable twist is .012 in. for rods, that are acceptable for reconditioning.

#### **BORING PISTON PIN BEARING**

After new piston pin bearings are: installed in the connecting rods, use the 5P3550 Connecting Rod Boring Machine to bore the piston pin bearings to the correct size.

Install the cap on the connecting rod (do not install the bearings). Tighten the nuts as shown in the SPECIFICATIONS.

Put-the 5P2010 Mandrel on the spindle. Install nut and actuator, and tighten to hold mandrel in position. Install 5P2013 Plunger Extension on the plunger. The plunger must be in the up position within  $\pm$  3°. Loosen the spindle carrier, and use the handle on top to adjust the bearing bore center-to-center dimension. Move the carrier until the vernier scale reads 7.6867  $\pm$  .0010 in. This is the correct scale dimension to get a bearing bore center-to-center dimension of 7.9000  $\pm$  .0010 in. Tighten the carrier in this position.

Put the connecting rod in position on the mandrel, with the boss on the pin end of the rod towards the left. Turn the actuator until the connecting rod is tight on the mandrel.

Install 5P3552 Bushing in the front bracket. Push the locating arbor through the front bushing. Put 5P3541 Locating Bushing, with the large dimension of the diamond shape horizontal, on the locating arbor. Slide the locating arbor through the connecting rod and into the rear bushing. Slide the locating bushing into the rod. Push the locating rods until they are against the connecting rod, and tighten the rods firmly. Remove the locating arbor end bushing.

Fasten the 5P2023 Tool Bit Setting Gauge to the boring bar. Be sure the contact point of the indicator is against the boring bar. Adjust the indicator so the revolution counter and the hand are at zero. Move the tool bit setting gauge so that the contact point is against the cutting edge of the tool bit. Fasten the gauge in this position. Loosen the screw that holds the tool bit. Make an adjustment to the tool bit until the indicator reads .1881 in. Tighten the screw that holds the tool bit and recheck the setting.

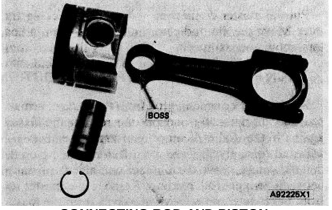
Put the boring bar through the connecting rod and into the rear bushing. Install the front bushing over the boring bar and into the bracket. Install 5P4777 Torsion Bracket on the rear of the boring machine. Put 5P4778 Feed Cylinder so the shaft goes through the rear bushing and into the boring bar. Tighten the setscrew in the boring bar to hold the feed cylinder shaft. Adjust torsion bracket and feed cylinder so the boring bar moves smoothly in rear bushing.

NOTE: Put the feed lever on the feed cylinder in the OPEN position before moving the boring bar.

With the feed lever in the OPEN position, move the boring bar until the tool bit is .125 in. (3.2 mm) from the bearing in the connecting rod. Put the feed lever in the CLOSED position and tighten the thumbscrew on the cylinder against the torsion bracket shaft. Install 5P2055 Flexible Adapter in the front of the boring bar and fasten an electric drill to the adapter. Put oil on the boring bar at the front and rear bushings. Start the drill and let the feed cylinder pull the boring bar through the bearing. Use a slow feed rate and do not push on the drill.

Check the bearing bore with a new piston pin. If the fit is too tight, do the boring operation again with the SAME tool bit setting.

Install the connecting rod into the piston with the boss on the rod on the same side as the crater in the piston.

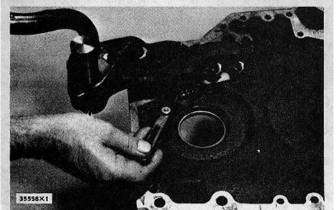


#### CONNECTING ROD AND PISTON

When the connecting rod and piston assembly is installed, use new connecting rod bolt nuts.

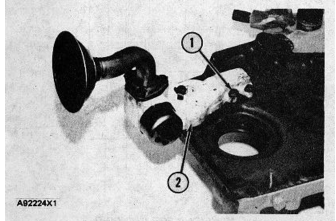
#### OIL PUMP

Check oil pump end clearance. End clearance is .0027 to .0053 in. (0.069 to 0.135 mm) new.

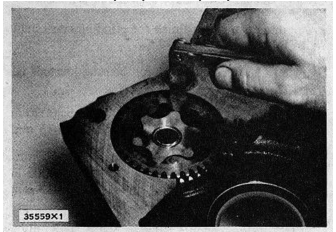


CHECKING END CLEARANCE (Oil pump with plunger bypass shown)

Remove oil pump cover mounting bolts (1). Remove oil pump cover (2).



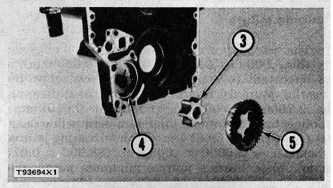
OIL PUMP (Oil pump with belleville washer bypass shown) 1. Bolts (four). 2. Oil pump cover.



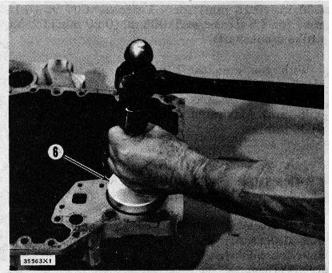
**CHECKING ROTOR TIP CLEARANCE** 

Check oil pump rotor tip clearance. Rotor tip clearance is  $.004 \pm .002$  in.  $(0.10 \pm 0.05$  mm). Maximum rotor tip clearance is .009 in. (0.23 mm).

Remove outer rotor (5) and inner rotor (3). Check size of bearing (4). Size of bearing (4) is  $2.8041 \pm .0022$  in. (71.224  $\pm 0.056$  mm). Replace bearing if necessary. Use an 8S2285 Driver (6) to install the bearing. For the correct location of bearing junction, see the topic OIL PUMP in the SPECIFICATIONS.



ROTORS REMOVED 3. Inner rotor. 4. Bearing. 5. Outer rotor.



INSTALLING BEARING S. 8S2285 Driver.

Clean all parts thoroughly before installing. Oil all component parts before installing. Install inner rotor (3), outer rotor (5), cover (2), mounting bolts (1) and locks. Tighten bolts to  $18 \pm 5$  lb. ft. ( $24 \pm 7$  N•m) and secure with locks.

# CRANKSHAFT

Reconditioning of the crankshaft can be done by grinding the "journals" (bearing surface on the crankshaft for the connecting rod bearings and main bearings) .010 in. (0.25 mm), .020 in. (0.51 mm) or .050 in. (1.27 mm) "undersize" (smaller than the original size).

The diameter of the "journals' for the connecting rod bearings is 2.7496 .0006 in. (69.840 0.015 mm). The diameter of the "journals" for the main bearings is 3.4995 ± .0006 in. (88.887 ± 0.015 mm). The minimum permissible diameter of the "journals" for the connecting rod is 2.7486 in. (69.814 mm). The minimum permissible diameter of the "journals" for the main bearings is 3.4985 in. (88.862 mm). Measure each "iournal" in several places around the diameter to find the maximum wear point. If the diameter of any "journal" is smaller than the minimum permissible diameter, grind all of the "journals." Before grinding a crankshaft, check the crankshaft for being straight. To check a crankshaft for being straight, support each end main bearing "journal" in V-blocks. Using a dial indicator, position the indicator at the zero reading then measure the total indicator reading at the other three main bearing "journals." The maximum total indicator reading is .008 in. (0.20 mm) at the center main bearing "iournal" and .004 in. (0.10 mm) at the other two main bearing "journals." If total indicator reading is more than that given but less than .030 in. (0.76 mm) the crankshaft can be "straightened" (made straight). Before "straightening" (making straight) a crankshaft get temperature of the crankshaft to 400°F (204°C). For the specifications for grinding a crankshaft, see the topic CRANKSHAFT GRINDING SPECIFICATIONS.

With the crankshaft installed in the cylinder block, check the end play for the crankshaft. End play for the crankshaft is .003 to .010 in. (0.08 to 0.25 mm). Maximum permissible end play for the crankshaft is .014 in. (0.36 mm).

NOTE: If end play for the crankshaft is more than the maximum permissible end play, check the crankshaft thrust bearing.

#### **CRANKSHAFT GRINDING SPECIFICATIONS**

The dimensions and finish for grinding crankshafts are as follows: Diameter (A) for connecting rod bearing journals is; .010 in. (0.25 mm) Undersize......2.7396  $\pm$  .0006 in. (69.586  $\pm$  0.015 mm) .020 in. (0.51 mm)

Undersize ......2.7296 ± .0006 in. (69.332 ± 0.015 mm)

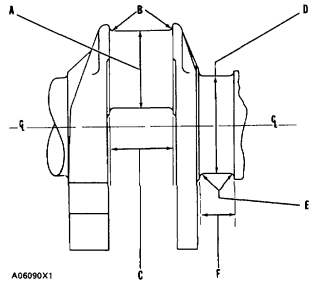
.050 in. (1.27 mm)

Undersize ......2.6996 ± .0006 in. (68.570 ± 0.015 mm)

Surface finish must be 10 micro inches (0.25 micrometers) or less.

Radius (B) must be .100 + .010 in. (2.54 - 0.25 mm). Surface finish must be 63 micro inches (1.6 micrometers) or less.

The radius must blend smoothly with the newly machined journals.



# DIMENSIONS FOR GRINDING

A. Diameter of connecting rod bearing journals. B. Radius on connecting rod bearing journals. C. Width to grind journals for the connecting rods. D. Diameter of main bearing journals. E. Radius on main bearing journals. F. Width to grind journals for the main bearings.

Width (C) is  $2.314 \pm .003$  in. (58.77  $\pm 0.08$  mm)

Diameter (D) for main bearing journals is:

.010 in. (0.25 mm)	
Undersize	3.4895 ± .0006 in.
	(88.633 ± 0.015 mm)
.020 in. (0.51 mm)	
Undersize	3.4795 ± .0006 in.
	(88.379 ± 0.015 mm)
.050 in. (1.27 mm)	
Undersize	3.4495 ± .0006 in.
	(87.617 ± 0.015 mm)

## CRANKSHAFT

Surface finish must be 10 micro inches (0.25 micrometers) or less.

Radius (E) must be  $.095 \pm .010$  in.  $(2.41 \pm 0.25$  mm) Surface finish must be 63 micro inches (1.6 micrometers) or less.

The radius must blend smoothly with the newly machined journals.

Width (F) is  $1.258 \pm .002$  in.  $(31.95 \pm 0.05 \text{ mm})$  for number 4 main bearing journal. Surface finish on the thrust faces of the number 4 main' must be 18 micro inches (0.45 micrometers) or less.

Width (F) is 1.268 + .020 - .010 in. (32.21 + 0.51 - 0.25 mm) for number 2, 3, and 5 main bearing journals.

There is no width (F) for number I main bearing journal.

When grinding a crankshaft, no material can be removed from the crankshaft webs or counterweights.

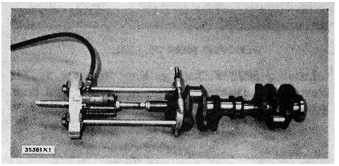
#### **CRANKSHAFT GEAR REMOVAL**

Remove the gear using an 8B7548 Push Puller, 8B7551 Bearing Pulling Attachment, 8B75621 Step Plate, and 8H684 Ratchet Box Wrench.



PULLING CRANKSHAFT GEAR

The 1P820 Hydraulic Puller Group can also be used to pull gear from crankshaft. Tools required are IP820 Hydraulic Puller Group, 8B7551 Bearing Pulling Attachment, 8B7549 Puller legs (two), 8B7561 Step Plate, 3H465 Plate (four), 1B4207 Nut (two), and 5P3100 Pump Group.



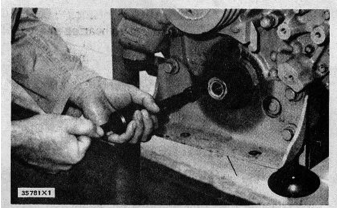
#### USING HYDRAULIC PULLER

# **CRANKSHAFT GEAR INSTALLATION**

- 1.Install the key in keyway of crankshaft. Remove all burrs from key and keyway inside of crankshaft gear.
- 2.Heat gear to 500°F (260°C) maximum.
- 3.Install gear on crankshaft with timing mark on gear facing front of crankshaft.

#### CRANKSHAFT FRONT OIL SEAL REMOVAL

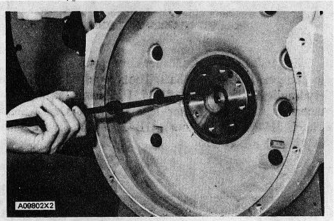
Remove the crankshaft front pulley. Use the 1P3075 Puller Group to remove the crankshaft front oil seal.



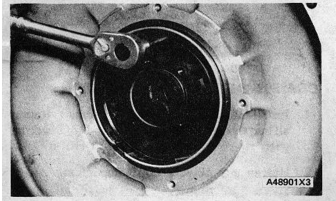
REMOVING FRONT OIL SEAL (Typical Example)

# REMOVE CRANKSHAFT REAR SEAL AND WEAR SLEEVE

Remove the crankshaft rear oil seal with the 1 P3075 Puller Group.



**REMOVING REAR OIL SEAL** Install a 5P7338 Distorter Ring from the 5P7318 Wear Sleeve Distorter Group, in the rear seal bore.

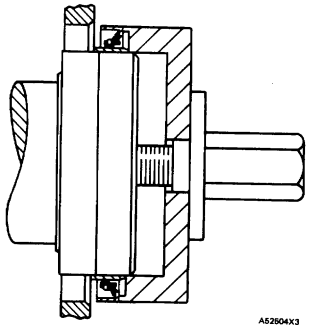


REMOVING REAR WEAR SLEEVE (Typical Example)

Install 5P7312 Distorter between distorter ring and wear sleeve. Turn the distorter until the edge of the tool makes a flat place (crease) in the wear sleeve. Do this in two or more places until the wear sleeve is loose. Remove the tools and wear sleeve.

# INSTALL CRANKSHAFT REAR SEAL AND WEAR SLEEVE

The crankshaft rear seal and wear sleeve must be installed at the same time. Clean the wear sleeve inside diameter and the crankshaft outside diameter and put 6V1541 Quick Cure Primer on the surfaces. Put 9S3265 Retaining Compound on the outside diameter of the crankshaft and the inside diameter of the wear sleeve. Install 5P290 Locator on the rear of the crankshaft. Put a sealer on the outer metal case of the seal. Put the wear sleeve and seal in position on the locator, with the outside diameter bevel of the wear sleeve away from the crankshaft. Be sure the lip of the seal is toward the engine. Put 5P7293 Installer in position on the locator. Put clean engine oil on the face of the nut and install it on the locator. Tighten the nut until the installer will no longer move.



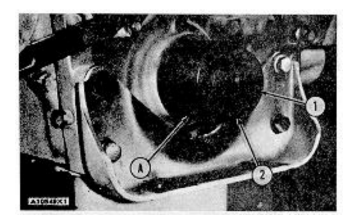
INSTALLING CRANKSHAFT REAR SEAL AND WEAR SLEEVE

# CRANKSHAFT FRONT OIL SEAL INSTALLATION

- 1. Put the seal over the short end of 5P4194 Installer Assembly (A). Put a sealer on the outer diameter of the seal metal shell. The lip of the seal must be toward the inside of the engine.
- 2. Put the seal and installer assembly (A) in position on the end of the crankshaft. Install bolt (I) and washer (2) that hold the crankshaft pulley in place. Tighten bolt (1) until the installer assembly (A) makes contact with the crankshaft gear.

NOTE: If a new wear surface for the front seal is needed, put the 5P4230 Spacer between the seal and flange of the installer assembly.

#### CRANKSHAFT

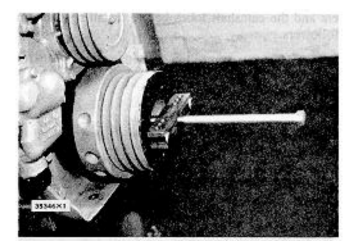


INSTALLING FRONT OIL SEAL 1. Bolt. 2. Washer. A. 5P4194 Installer Assembly.

3. Put engine oil on the lip of the seal before installing the pulley.

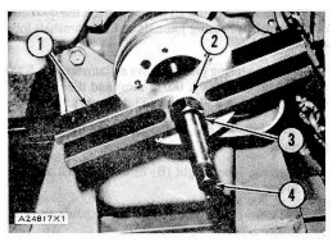
# **CRANKSHAFT PULLEY REMOVAL**

- 1. Remove pulley retaining bolt and washer.
- 2. Remove the pulley using a 5F7465 Puller Assembly, 8B7560 Step Plate, two 5M2894 Washers, and two S1571 Bolts.



PULLEY REMOVAL (Typical Example)

# **CRANKSHAFT PULLEY INSTALLATION**



INSTALLING PULLEY 1. Crossbar. 2. Washer. 3. Nut. 4. Screw.

- 1. Lubricate lip of crankshaft front oil seal and the sealing surface of crankshaft pulley with engine oil (SAE 30).
- To install pulley, start pulley on crankshaft. Put screw (4) from the 8B7548 Push Puller into the crankshaft until it bottoms out. Put crossbar (1) from the 8B7548 Push Puller onto screw (4). Install washer (2) and nut (3) to on screw (4). Hold screw (4) and turn nut (3) to press pulley onto crankshaft. When installed, the pulley hub will contact the crankshaft gear.
- Remove the tool setup. Install the pulley retaining bolt and washer. Tighten the pulley retaining bolt to 460 ± 60 lb. ft. (624 ± 80 N• m).

#### CAMSHAFT

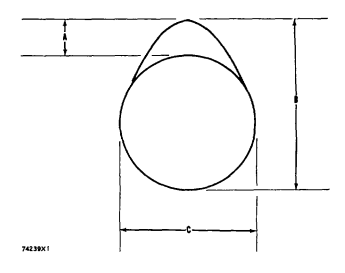
#### CAMSHAFT

When reconditioning an engine, check the diameter of the camshaft bearing journals and the camshaft lobe height.

Camshaft bearing journals have a diameter of  $2.5000 \pm .0005$  in. (63.500  $\pm 0.013$  mm) and the minimum diameter worn is 2.4970 in. (63.424 mm).

To find lobe lift (A) of camshaft, use the following procedure:

- 1. Measure lobe height (B) of one exhaust and one intake lobe.
- 2. Measure base circle (C) of one exhaust and one intake lobe.
- Subtract base circle (C) dimension (STEP 2) from lobe height (B) dimension (STEP 1). The difference is actual lobe lift (A).
- 4. The specified (new) lobe lift (A) is:
- (a) Exhaust lobe ...... .3071 in. (7.800 mm)
- 5. The maximum permissible difference between actual lobe lift (STEP 3) and specified lobe lift (STEP 4) is .025 in. (0.64 mm).

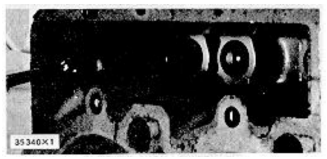


CAMSHAFT LOBE A. Lobe lift. B. Lobe height. C. Base circle.

With camshaft' installed in the cylinder block, check end play. End play with new components should be  $.007 \pm .003$  in. (0.18  $\pm$  0.08 mm). The maximum permissible end play is .020 in. (0.51 mm).

#### **CAMSHAFT FOLLOWERS**

Use an 8S2293 Magnet to remove the cam followers.



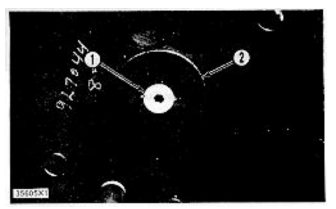
**REMOVING CAM FOLLOWERS** 

Cam followers establish a wear pattern with the camshaft lobes. Identify and reinstall the followers removed. Dishing or circular wear pattern is allowed on the cam follower face, providing the wear face keeps a polished appearance. Replace the follower if the wear face is rough or shows signs of scuffing. A new follower can be used with an old camshaft, providing the lobe is in good condition. Put engine oil on the cam followers and the camshaft lobes before installing the cam followers.

NOTE: Use new cam followers with a new camshaft.

# CAMSHAFT GEARS

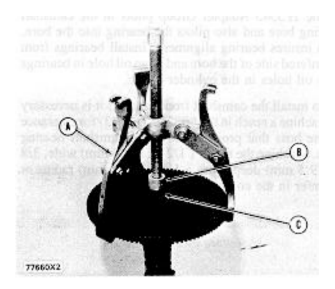
1. Remove screw (1) and washer (2) from end of camshaft.



REMOVING TIMING ADVANCE RETAINING SCREW 1. Screw. 2. Washer.

- 2. Remove timing advance unit from the camshaft.
- 3. Install puller (A), with spacer (C) over the shaft in the camshaft spacer (B) on spacer (C) as shown and remove the gear from the camshaft.

# CAMSHAFT



# REMOVING GEAR (Typical Example) A. 1P2321 Puller. B. 8S5579 Spacer. C. 98S9155 Spacer.

To install the gear use the following procedure:

1. Heat the gear to a temperature of approximately 400°F (204°C) before installing on the camshaft.

#### CAUTION

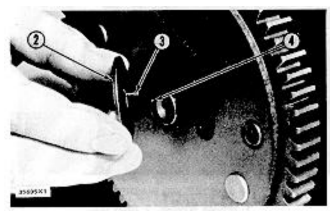
Do not heat the gear with a torch. Do not heat the gear to a temperature of more than  $600^{\circ}F$  (315°C). Heating the gear with a torch or to a temperature of more than  $600^{\circ}F$  (315°C) may cause the two drive dowels for the automatic timing advance to loosen and come out of the gear.

2. Align slot in gear hub with the pin in the camshaft. Install the gear on the camshaft with timing mark on gear aligned with timing mark on crankshaft gear. Be sure the gear is completely seated against the shoulder of the camshaft.

#### CAUTION

# Do not drive the gear on the camshaft.

- 3. Align holes in weights with dowels in gear and install the automatic timing advance.
- 4. Align pin (3) in washer with hole (4) in camshaft and install washer (2).
- Install screw (1) and tighten to 72 ± 5 lb. in. (8.2 ± 0.6 N•m). Stake screw in two places.

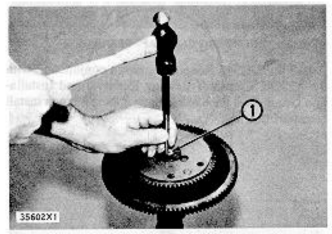


INSTALLING WASHER 2. Washer. 3. Pin. 4. Hole.

### CAUTION

Stake screw (1) carefully. Heavy blows on washer or screw can force the shaft extension too far into the camshaft and eliminate all end clearance.

6. After screw (1) is staked, the gear and weight assembly requires end clearance to' prevent binding against the washer, camshaft end or camshaft gear. The required end clearance is .003 to .037 in. (0.08 to 0.84 mm).

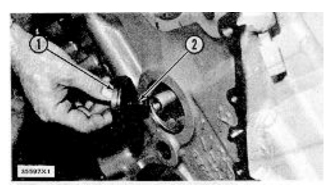


STAKING SCREW 1. Screw.

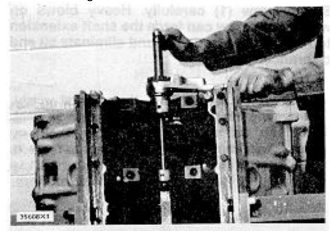
# CAMSHAFT BEARINGS REMOVAL AND INSTALLATION

Remove camshaft bearings using the 1P5544 Washer (1) and S509 Bolt (2), from the 1P5545 Adapter Group, in conjunction with the 8S2241 Camshaft Bearing Removal and Installation Group, and the 8H684 Ratchet Box Wrench.

#### CAMSHAFT

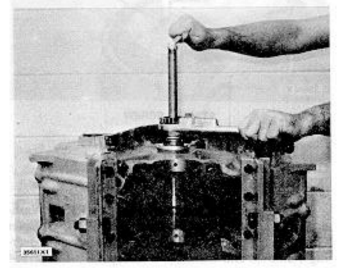


INSTALLING WASHER 1. 1P5544 Washer. 2. S509 Bolt. With removal tools installed on cylinder block, remove bearings.



#### **REMOVING CAMSHAFT BEARINGS**

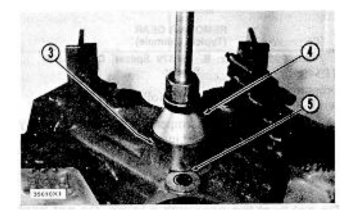
Use the 1P5545 Adapter Group in conjunction with the 8S2241 Camshaft Bearing Removal and Installation Group, and the 8S684 Ratchet Box Wrench install camshaft bearing.



**INSTALLING CAMSHAFT BEARINGS** 

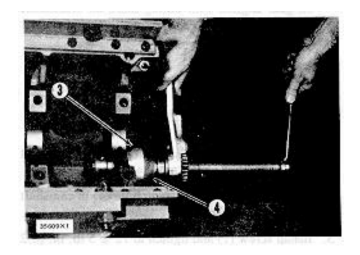
The IP5545 Adapter Group pilots in the camshaft bearing bore and also pilots the bearing into the bore. This insures bearing alignment. Install bearings from chamfered side of the bore and align oil hole in bearings with oil holes in the cylinder block.

To install the camshaft front bearing, it is necessary to machine a notch in the 8S8289 Tube (3) for clearance of the boss that projects above the camshaft bearing bore. Machine the notch 1 1/2 in. (38.1 mm) wide, 3/8 in. (9.5 mm) deep, with a 1/8 in. (3.2 mm) radius or chamfer in the comers and on the edges.



NOTCH IN TUBE 3. 8S8289 Tube. 4. 8S8288 Cone. 5. Notch.

Invert the 8S8288 Cone (4) and install it in the 8S8289 Tube (3) for installation of the camshaft front bearing.



INSTALLING CAMSHAFT FRONT BEARING 3. 8S8289 Tube. 4. 8S8288 Cone.

#### **ENGINE TEST PROCEDURE**

#### LUBRICATION FOR A REBUILT ENGINE

It is very important for a rebuilt engine to have "adequate" (needed) lubrication during the first seconds of operation. A "dry start" (without needed lubrication) on a rebuilt engine can cause bearing damage.

When an engine is rebuilt with new parts, oil is put on each part as it is installed This is generally enough lubrication for engine start-up. However, this lubrication may not be enough or may be lost if the rebuilt engine is place in storage for any length of time.

When a factory assembled short block assembly is installed, the oil used at the factory has to give this needed lubrication. However, the factory oil application can flow off the parts in a short block during storage or shipment. As a result the parts in a rebuilt engine will not have "adequate" lubrication start-up.

To prevent the possibility of a "dry start" and bearing damage during the first seconds of running, use the 1P540; Flow Checking Tool Group, and Shop air pressure to pressure lubricate (fill the main oil passage with oil under pressure) all rebuilt engines.

#### **Procedure for Pressure Lubrication**

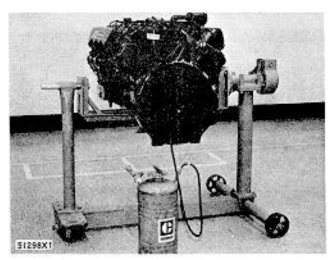
1. Clean the tank of the 1P540 Flow Checking Tool Group thoroughly, and set the pressure regulator to  $35 \pm 5$  psi (240  $\pm 35$  kPa).



#### WARNING

Air pressure should not be more than 50 psi 345 kPa) at any time.

2. Put approximately one gallon of engine oil in the tank.



PRESSURE LUBRICATION (Using the 1P540 Flow Checking Tool Group)

3. Connect the tools to the engine as shown. The tap shown is connected to the main oil passage.

- 4. Add air pressure to the tank, with the regulator set at  $35 \pm 5$  psi (240  $\pm 35$  kPa). Although the tank does have a hand pump, it is difficult to get enough air pressure to do the job with the hand pump. Therefore, use of shop air is recommended.
- 5. Let the one gallon of engine oil flow into the oil passage under pressure.

When filling the crankcase, put in one gallon of oil less that the recommendation in TM 53825-226-10, if engine has received this pressure lubrication application. Also if the engine is not going to be used for a long time, do the above procedure again before the first starting.

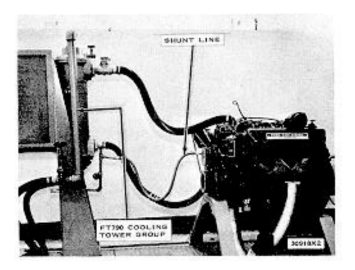
If shop air is not available for charging the tank, the hand pump may be used to get the minimum required pressure.

#### CAUTION

Do not use the same 1 P540 Flow Checking Tool Group for both "pressure lubrication application" and for checking fuel flow. Incorrect cleaning is probable if the tool is used for both fuel and lube oil. Even a minute amount of dirt in the fuel system can cause fuel nozzle failure.

#### DYNAMOMETER TEST PRECAUTION

To avoid possible engine damage while testing on a dynamometer, the thermostats must be installed and the shunt line connected as shown.



SHUNT LINE CONNECTED TO ENGINE

#### **ENGINE TEST PROCEDURE**

# INITIAL OPERATION AFTER ENGINE RECONDITIONING

The quality of oil control components used in Caterpillar engines is such that, following engine reconditioning (with Caterpillar Service Parts), only an initial operational check is necessary before continued operation in normal service.

The purpose of this initial operational check is to: insure that the engine has been assembled properly; determine if proper pressures and temperatures are maintained in the lubrication, cooling and fuel systems; correct any leaks; perform necessary adjustments (such as valve clearance, governor high and low idle speeds, etc.); check the power setting of the engine.

To provide a safe, uniform initial operational check, the following procedure is recommended:

- 1. Motor engine at cranking speed until oil pressure is observed.
- 2. Operate engine for 10 minutes at low idle.
- 3. Operate engine for 15 minutes at half-load and 3/4 rated speed.
- 4. Operate engine for 30 minutes at rated load and speed.

3-392

# CHAPTER 4 SPECIFICATIONS (WATER DISTRIBUTOR)

4-1

Wheel and Brake Group ..... 4-4

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# WATER PUMP GROUP

# Water Pump

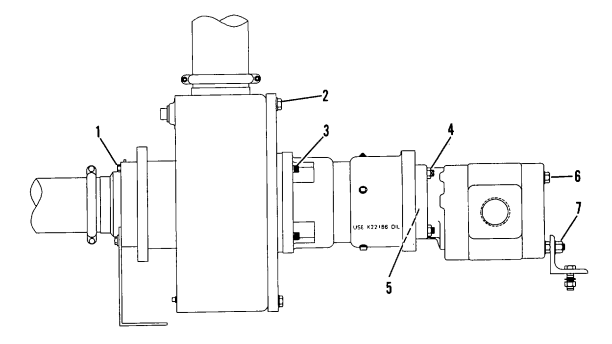
(1) Torque for inlet capscrews	40 lb. ft. + 4 lb. ft. (54.2 N•m + 5 N•m)
(2) Torque for tank capscrews	40 lb. ft. + 4 lb. ft. (54.2 N•m + 5 N•m)
Bracket Assembly:	
(3) Torque for alien head capscrews	40 lb. ft. + 4 lb. ft. (54.2 №m + 5 №m)
(4) Torque for stud nuts	70 lb. ft. + 7 lb. ft. (94.9 N•m + 9 N•m)

#### Hydraulic Motor:

(5) Shaft bearing preload	Adjust retainer ring to approx. 005 in.
bearing clearance (See Chapter	6, Assemble Hydraulic Motor).

(6)	Torque for case capscrews	
		(169.5 N•m + 16 N•m)

(7) To	orque for motor support stud nuts	
		(169.5 N•m + 16 N•m)



4-3

#### WHEEL AND BRAKE GROUP

#### **Disc, Head and Rim Mounting:**

(1) Torque for disc capscrews 195 ±20 lb. ft. (265 ± 25 N-m)
(2) Torque for head capscrews
(3) Torque for rim nuts
Disc and Lining Thickness:
Thickness of new disc 50 in. (12.7 mm)

Thickness of lining assembly (including plate):

(Measure the lining at both ends because it can wear more at one end than the other.)

#### Adjustment Procedure for Wheel Bearings:

a. Fasten a rope to the studs for nuts 13) with at least two full wraps around the outside circumference.

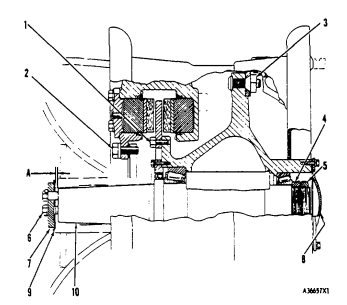
b. Fasten a spring scale to the free end of the rope.

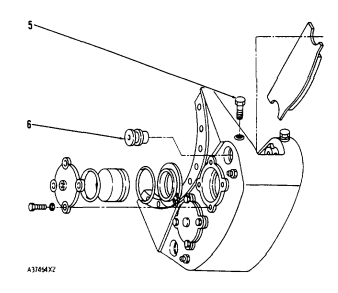
c. While the wheel is turned, tighten nut (4) until a pull of 5 lbs. (2.3 kg) is the indication on the scale.

- d. Install the lock, and outer nut (5).
- e. While cover (8) is removed, hit the end of shaft (10) with a hammer until bolts (6) cannot be tightened to more than 200 to 220 lb........... ft. (272 to 299 N.m).
- f. Install shims (9) to have dimension (A) of .125 in. .....(3.17 mm) minimum between plate (7) and end of shaft (10).

#### Brake Head Assembly:

(5) (6) Clearance between pin (6) and brake disc must not be less than .010 in. (0.25 mm). If clearance is less than .010 in. (0.25 mm), turn bolt (5) counterclockwise one turn, slide pin (6) to get .010 in. 0.25 mm) clearance and tighten bolt (5) again.

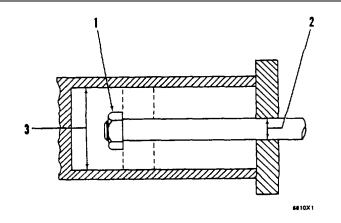


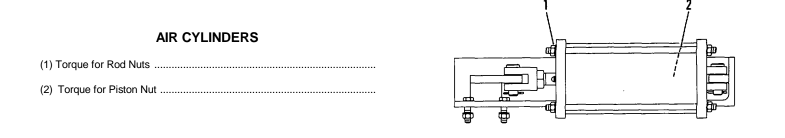




# LIFT CYLINDERS

(1) Torque for nut with lub	ricant on
threads	1200 ± 120 lb. ft. (1630 ± 160 N-m)
(2) Bore in new	
head	
Diameter of new	
rod	1.9980 ± .0015 in. (50.75 ± 0.04 mm)
(3) Bore in new	, , , , , , , , , , , , , , , , , , ,
cylinder	



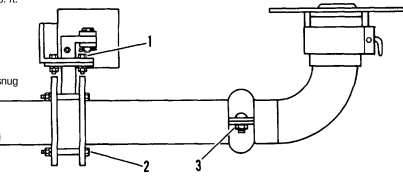


# **BUTTERFLY VALVES**

(1) Torque for upper Flange Capscrews  $\hdots\hddots\hdots\$ 

# ANTI-VIBRATION COUPLINGS

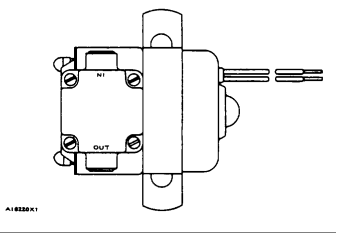
(3) Torque for Nuts ...... Tighten each alternately until snug





# ELECTRIC FUEL PUMP

Current consumption (draw):	
Current at 20V	8 A
Current at 20 to 32V	8 to 1.3 A
Pressure of fuel at pump outlet when pump is operated at 24V:	
Minimum5.0 psi	i (35 kPa)
Maximum7.5 psi	(52 kPa)



4-6

TM 5-3825-226-24

CHAPTER 5 SYSTEMS OPERATION, TESTING, AND ADJUSTING (WATER DISTRIBUTOR)

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#### **HYDRAULIC SYSTEM**

#### GENERAL

The tractor hydraulic system can operate either a 613B scraper or 613B water distributor. The function of hydraulic pumps and valves varies somewhat, depending on which machine is connected. Differences are summarized in the following table:

Tractor	Scraper	Water Distributor
One hydraulic , pump drives	elevator motor	water pump motor
Second hydraulic pump drives tractor steering and	bowl cylinders (ejector and door cylinders also)	lift cyl- inders

Nomenclature of tractor hydraulic parts is based on their use with the scraper. That's because the scraper was developed first. However, it's easy to relate tractor parts to water distributor operation. Simply remember that the pump and valves that drive the elevator on the scraper operate the water pump on the water distributor. The pump and valves that drive scraper cylinders drive the lift cylinders on the water distributor. For ease of understanding, water distributor nomenclature has been added in parenthesis immediately following scraper nomenclature.

The motion required of the water distributor water pump differs from that of the scraper elevator. For the water pump, no reverse motion or low speed is necessary. Because of that, the tractor elevator circuit operates only in FORWARD direction at HIGH SPEED when a water distributor is connected.

Another difference should be noted between operation of a scraper and that of a water distributor. When a water distributor is used. tractor lines that would feed scraper door and ejector cylinders are plugged off.

#### **OIL FLOW**

The tractor has two hydraulic pumps, located on the torque converter housing. Each is a two-section vanetype pump. Oil flows from the pumps to valves which control water distributor or scraper functions. The valves are actuated by levers at the right of the operator's seat (in the tractor cab). Flexible cables (with covers) connect the levers to spools inside the valves.

When the control levers are in HOLD position, with the engine running, all oil goes through the control valves back to the oil filter in the hydraulic tank. From there it passes into the tank.

The oil filter has a bypass valve. If the filter element gets too dirty, and the oil can not easily go through the element, there is an increase in the pressure of the oil to the filter. High oil pressure opens the bypass valve and the oil goes through the open bypass valve into the tank. Cold hydraulic oil can not easily go through the filter element. The increased pressure of the cold hydraulic oil keeps the bypass valve open until the oil gets warm which decreases the oil pressure and closes the bypass valve.

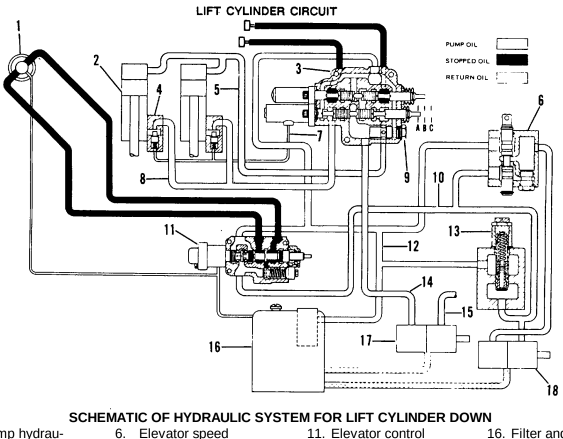
# LIFT CYLINDER CIRCUIT

#### Lift Cylinder Down

When the bowl valve spool in control valve (3) is held in DOWN position (A), the oil from pump (20) in line (16) goes out of the control valve through line (5) into the head ends of lift cylinders (2). The DOWN position of the valve spool also opens a passage for the oil in vent line (8) to go through the control valve to the tank. The pump oil in the head ends of cylinders (2) moves the pistons and rods down, lowering the water distributor. The pistons push the oil from the rod ends of the cylinders and opens carry check valves (4). The check valves open because the oil in vent line (8) can go to the tank. The rod end oil, pushed through valves (4), goes through line (9), through control valve (3), through return oil line (13) into the filter and tank (19).

Relief valve (10) in control valve (3) prevents high oil pressure damage to the parts in the oil circuit of pump (20). If pump oil pressure increases to approximately 2525 psi (177 kg/cm<sup>2</sup>) (17 425 kPa) the pressure opens the relief value and the pressure can not increase any farther.

Release the control lever and a spring on the valve spool moves it to HOLD position (B). Now the pump oil goes to the filter and tank and a passage for the oil in vent line (8) is closed. The stopped oil in vent line (8) keeps the carry check valves closed. The water distributor can't go down because the pistons in the lift cylinders can't push oil through the closed carry check valves.



# 1. Water pump hydraulic motor.

- 2. Lift cylinder.
- 3. Cylinders control valve.
- 4. Carry check valve (two).
- 5. Oil line (for heads of lift cylinders).
- valve.
- 7. Vent line (for carry check valves).
- 8. Oil line (for rod ends 9. Relief cylinders).
- cylinder oil circuit). 10. Oil line (to elevator control valve).
- 12. Return oil line. 13. Relief valve (water pump circuit).
  - 14. Oil line.
  - 15. Oil line (for steering).

position)

valve (in HOLD

- 16. Filter and tank.
- 17. Pump (cylinders and steering).
- 18. Pump (elevator).
- A. DOWN position.
- B. HOLD position.
- C. UP position.

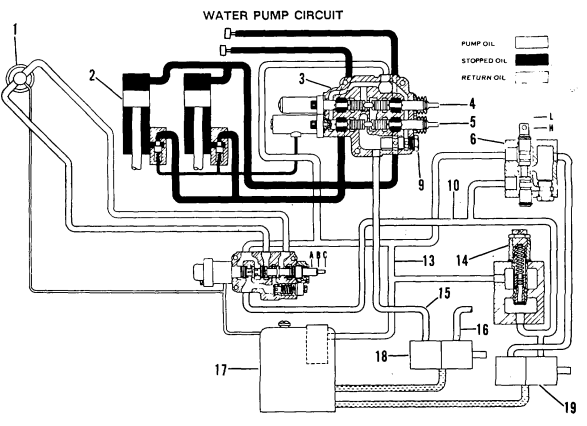
#### Lift Cylinder Up (No illustration)

Hold the control lever in the UP position and it keeps the valve spool in UP position (C), in control valve (3). The UP position of the valve spool opens a passage to the tank for the oil in vent line (8) and also lets the pump oil, in the control valve, go through line (9) to carry check valves (4). With vent line (8) open to the tank, the pump oil in line (9) goes through carry check valves (4) into the rod ends of lift cylinders (2). The pump oil moves the pistons and rods up, raising the water distributor. The pistons push the oil out of the head ends of the cylinders. through line (5) to control valve (3). The oil goes through the control valve and through return oil line (13) into the filter and tank (19). Release the control lever and the spring on the valve spool moves it to HOLD position (B). The

HOLD position of the valve spool closes the passage to the tank for the oil in vent line (8), and carry check valves (4) close. The movement of the water distributor stops when the check valves close.

#### WATER PUMP CIRCUIT

The water pump control lever is held in FORWARD position by the detent balls, in water pump control valve (12), that keep the water pump valve spool in FORWARD position (C). With the speed control lever in HI position, the valve spool in water pump speed valve (6) is in HIGH SPEED position (H).



# SCHEMATIC OF HYDRAULIC SYSTEM FOR WATER PUMP ON

- 1. Water pump hydraulic motor.
- 2. Lift cylinders.
- 3. Cylinders control valve.
- 4. Water pump valve spool
- Lift cylinders valve spool.

- 6. Water pump speed valve.
- 7,8. Oil lines (for hydraulic motor).
- 9. Relief valve (lift cylinder circuit).
- 10. Oil line to water pump, control
- valve). 11. Oil drain line.

- 12. Water pump control valve.
- 13. Return oil line.
- 14. Relief valve (water pump).
- 15. Oil line (lift cylinder circuit).
- 16. Oil line (for steering).
- 17. Filter and tank.

- 18. Pump (cylinders and steering).
- 19. Pump (water pump).
- A. REVERSE position.
- B. HOLD position.
- C. FORWARD position. H. HIGH SPEED posi-
- tion.
- L. LOW SPEED position.

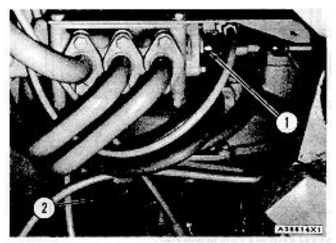
The oil from both sections of pump (22) goes to water pump control valve (12). The oil from the drive end section goes through line (10) to valve (12). Water pump relief valve (14), with a pressure setting of approximately 2500 psi (176 kg/cm<sup>2</sup>) (17 250 kPa), prevents high oil pressure damage to the parts in the oil circuit from pump (22). The oil from the cover section of pump (22) goes through water pump speed valve (6) and adds to the pump oil in line (10) to water pump control valve (12). With the engine running at high rpm and the valve spool in control valve (12) in FORWARD position (C), the oil from pump (22) goes through line (7) to run water pump motor (1) at high speed. The oil from the pump motor goes through line (8), control valve (12), and through return oil line (13) into filter and tank (19).

The water pump control lever must be moved to the HOLD position to move the water pump valve spool to HOLD position (B). With the valve spool in HOLD position, the oil from pump (22) goes through control valve (12), through return oil line (13) into filter and tank (19).

# WATER PUMP VALVES

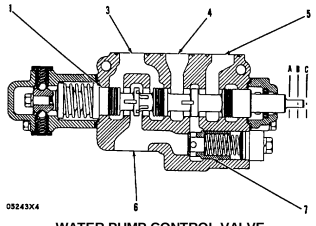
#### **Control Valve**

The location of the water pump control valve is just in front of transmission (2), near the left side of the machine. The flexible cable from the control lever goes under the water distributor hitch and is connected to valve spool (1) in the water pump control valve.



WATER PUMP CONTROL VALVE 1. Valve spool (in control valve). 2. Transmission

Detent balls, in the control valve, keep valve spool (1) in any of the three positions for the valve spool. When the valve spool is held in FORWARD position (C), the oil from the pump goes in through inlet (6), opens check valve (7), goes through the check valve and through outlet (4) that connects with an oil line to the water pump hydraulic motor.



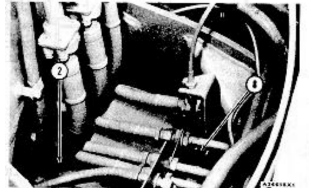
WATER PUMP CONTROL VALVE (HOLD POSITION)

1. Valve stem. 3. Outlet to tank. 4. Outlet to motor (for reverse). 5. Outlet to motor (for forward). 6. Inlet from pump. 7. Check valve. A. REVERSE position. B. HOLD position. C. FORWARD position.

With valve spool (1) in HOLD position (B), The pump oil through inlet (6) does not get any pressure to open check valve (7) because the oil goes out through outlet (3) and to the tank. The spring in check valve (7) keeps it closed, when there is no pump oil pressure in the control valve, and the oil in the lines to the water pump motor is stopped. The hydraulic motor can not be turned when oil is stopped in the lines to the motor.

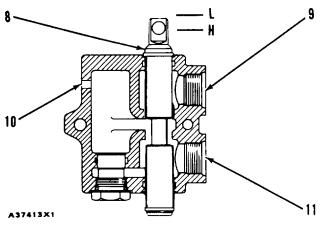
With valve spool (1) in REVERSE position (A), the pump oil through inlet (6) opens check valve (7) and then goes through outlet (5) that connects with an oil line to the water pump motor.

Speed Valve.



WATER PUMP SPEED VALVE 2. Transmission. 8. Valve spool (In LOW SPEED position).

The water pump speed valve is beside transmission (2) on the right side of the tractor. The flexible cable from the water pump speed lever is connected to valve spool (8) in the speed control valve.

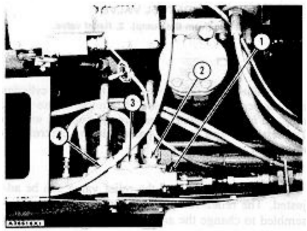


WATER PUMP SPEED VALVE 8. Valve spool. 9. Outlet (to the tank). 10. Inlet from pump. 11. Outlet (to hydraulic motor). H. HIGH SPEED position. L. LOW SPEED position.

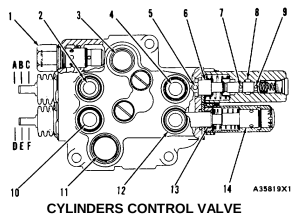
When a water distributor is used with the tractor, the water pump speed valve will be locked in the HI position. Valve spool (8) will be in HIGH SPEED position (H). Pump oil through inlet (10) goes through outlet (11) to an oil line from the other pump section. The oil from both pump sections goes to the pump motor which runs the pump at high rpm.

#### CYLINDERS CONTROL VALVE

This valve controls cylinders on the machine hitched to the tractor. When the water distributor is used, the valve's only function is to control the distributor's lift cylinders.



CYLINDERS CONTROL VALVE 1. Relief valve. 2. Line (to head ends of lift cylinders). 3. Inlet (pump). 4. Line (to rod ends of lift cylinders).

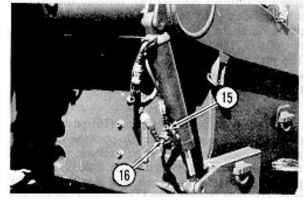


1. Relief valve. 2. Opening (to head ends of lift cylinders). 3. Inlet (from pump). 4. Opening (to rod ends of lift cylinders). 5. Hole (to passage In valve stem). 6. Bowl valve spool. 7. Hole (to passage In valve stem). 8. Passage (from vent line for carry check valves). 9. Hole (to passage in valve stem). 10. Opening (to ejector and door cylinder). 11. Outlet (to tank). 12. Opening (to ejector and door cylinder). 13. Ejector valve spool. 14. Ejector kickout valve. A. UP position. B. HOLD position. C. DOWN position D. EJECT (Open) position. E. HOLD position. F. RETURN (Close) position.

The flexible cable from the control lever, for lift cylinder DOWN or UP, connects to the valve spool in the control valve. Relief valve (1), in the control valve, is in the oil circuit from the pump to the lift cylinders.

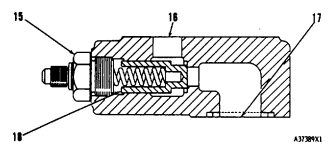
When the lift cylinder lever is in the HOLD position, bowl valve spool (6) is in HOLD position (B). The oil from the pump goes through the control valve, through outlet (12) and to the tank.

Move the lift lever to the DOWN position and it moves bowl valve spool (6) to DOWN position (C). Now, the oil from the pump goes out opening (2) to the head ends of the lift cylinders. The pump oil in the head ends pushes the pistons and rods, connected to the water distributor, and the water distributor goes down.



CARRY CHECK VALVE 15. Fitting (for vent line to control valve). 16. Oil line opening in valve body.

As the pistons in the lift cylinders go down, they push the oil from the rod ends through opening (17). The oil pushes check valve (18) open and then goes through opening (16) and the oil line to the control valve opening (4). The rod end oil goes through the control valve and through outlet (11) to the tank.



CARRY CHECK VALVE (CROSS SECTION) 15. Fitting (for vent line to control valve). 16. 011 line opening. 17. Opening (to the rod end of the cylinder). 18. Check valve.

The rod end oil from the lift cylinder opens check valve (18) only when valve spool (6) is in DOWN position (C). Hole (7), in the valve spool, is in passage (8) with the valve spool in HOLD position. Oil from the spring chamber in check valve (18) is pushed through fitting (15) and the oil line into passage (8). The oil in passage (8) goes through hole (7), through the passage in the center of the valve spool and out hole (5) into the oil that goes through outlet (11) to the tank.

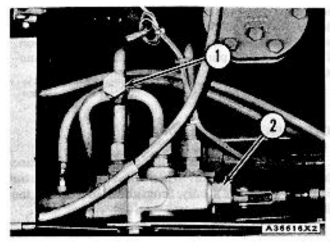
Move the lift cylinder lever to the UP position and it moves valve spool (6) to UP position (A). Now, the oil from the pump in the control valve goes out through opening (4), through the oil line into opening (16) in the carry check valve. The pump oil opens check valve (18) and goes through opening (17) into the rod ends of the lift cylinders. The pump oil in the rod ends pushes the pistons and rods, connected to the water distributor, and the water distributor goes up.

The pump oil through opening (16) pushes on the step surface of check valve (18) to open the valve. The pump oil opens the check valve because, when bowl valve spool (6) is in UP position (A), hole (9) is then in passage (8) and the oil in the spring chamber of check valve (18) goes through fitting (15), the oil line and into passage (8). The oil in passage (8) goes through hole (9) out of hole (5) and into the oil that goes through outlet (11) to the tank.

The HOLD position (B) for valve spool (6) stops the oil in passage (8), in the oil line and fitting (15) and in the spring chamber of check valve (18). The oil from the rod ends of the lift cylinders in opening (16), of the carry check valves, can not open the check valves and this keeps the water distributor up until the lift cylinder lever is moved.

#### **RELIEF VALVES**

#### Lift Cylinder Circuit



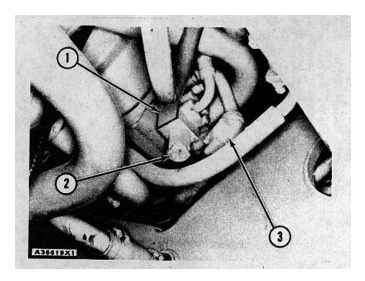
CONTROL VALVE 1. Oil line (from the pump). 2. Relief valve.

The relief valve (2) in the circuit for the lift cylinders is in the scraper control valve. When the engine is running, oil from the pump goes through line (1), with the Tee test plug, and into the passage in the control valve with relief valve (2).

The pressure setting of the relief valve can be adjusted. The relief valve must be removed and disassembled to change the amount of shims in the valve.

Add shims for an increase or remove shims for a decrease in the pressure setting of relief valve (2).

#### Water Pump Circuit



RELIEF VALVE FOR WATER PUMP 1. Housing. 2. Adjustment screw for relief valve. 3. Pump oil line.

The housing (1), with the relief valve, is under the machine and is near the left side of the frame. Housing (1) is on the oil outlet of the drive end section of the elevator hydraulic pump. When the engine is running, the oil from the drive end section of the pump goes through housing (1) and through line (3) to the water pump control valve. The oil from the cover end section of the elevator hydraulic pump is in the circuit with the relief valve when the elevator speed lever is in both the HI and LOW position.

Turn adjustment screw (2) to change tie pressure setting for the relief valve. Turn the screw clockwise to increase or counterclockwise to decrease the pressure setting of the relief valve.

#### TESTING AND ADJUSTING

The 5S5123 Hydraulic Testing Group is used to make the pressure test of the hydraulic system. Before any tests are made, visually inspect the complete hydraulic system for leakage of oil and for parts that have damage. For some of the tests, a timer and a measuring rule (either for inches or for millimeters) are usable tools.

WARNING When testing and adjusting the hydraulic system, move the machine to a smooth horizontal location. Move away from machines that are at work and any personnel. There must be only one operator. Keep all other personnel either away from the machine or where the operator can see the other personnel.

#### VISUAL CHECKS

A visual inspection of the hydraulic system and its components is the first step when a diagnosis of a problem is made. Stop the engine, lower the water distributor to the ground and when the oil is cool so any pressure in the tank will be at a minimum, make the inspections that follow:

- 1. Measure the oil level. Slowly turn the filler cap until it is loose to let the tank pressure lower before the filler cap is removed. Look for air in the oil in the tank.
- 2. Remove the filter element and look for particles removed from the oil by the filter element. A magnet will separate ferrous particles from nonferrous particles (piston rings, O-ring seals, etc.).
- 3. Check all oil lines and connections for damage or leaks.

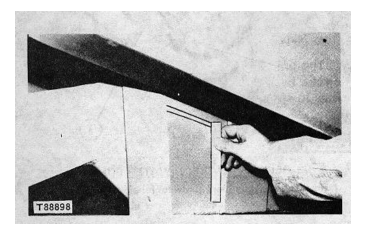
### **OPERATION CHECKS**

Checks of water distributor operation can be used to find the source of oil leakage in the hydraulic system. The oil in the hydraulic system must be at an operating temperature of 1000 to 120OF (380 to 400C).

Drift of Lift Cylinders Check the drift of the lift cylinders. Lift the bowl 6 to 10 in. (152 to 254 mm), then move the control lever to the HOLD position. After three minutes, put a mark on the side of the water distributor at the bottom of the draft arm 6 in. (152 mm) from the front of the distributor. After five minutes, make the measurement for drift. Drift on a new machine is not more than .31 in. (7.9 mm).

If the drift is too much:

- 1. Check the carry check valves.
- 2. Check the piston seals in the lift cylinders.



# MEASURING DRIFT OF LIFT CYLINDERS (Typical Example)

#### **Travel Time of Lift Cylinders**

Lower the water distributor to the ground. Run the engine at high idle rpm. Use a stop watch to find the time needed to fully lift the water distributor.

The time to lift the water distributor from the ground to maximum height is approximately 2 seconds.

If the travel time is not correct:

- 1. Check pump efficiency.
- 2. Check the settings of the relief valve for the lift cylinder circuit.
- 3. Check the operation of the valve spool in the control valve for the lift cylinders.
- 4. Check the piston seals in the lift cylinders.

#### CHECKING PUMP EFFICIENCY

For any pump test at a given rpm, the pump flow (gpm) at 100 psi (7.0 kg/cm2) (690 kPa) will be larger than the pump flow (gpm) at 1000 psi (70.0 kg/cm2) (6900 kPa).

The difference between the pump flow of two operating pressures is the flow loss.

Method of finding flow loss...

Pump flow at 100 psi.....57.5 gpm (litre/min)\* Pump flow at 1000 psi.. -<u>52.0 gpm (litre/min)\*</u> Flow loss . ...... 5.5 gpm (litre/min)\*

Flow loss when expressed as a percent of flow loss is used as a measure of pump performance.

If the percent of flow loss is more than 10% for test on the machine or 15% for test on the bench, pump performance is not good enough.

Example of finding percent of flow loss

$$\left(\begin{array}{c} \underline{\text{gpm flow loss}} \\ \text{Pump flow @ 100 psi} \end{array}\right) \text{ x 100 = flow loss}$$
or 
$$\left(\begin{array}{c} \frac{* 5.5}{* 57.5} \\ \end{array}\right) \text{ x 100 = 9.5\%}$$

\*Numbers in examples are for illustration and not values for any specific pump or pump condition. See Hydraulic Pump Specifications for actual pump flow of a new pump at 100 psi and 1000 psi.

#### **Test On The Machine**

Install a 9S2000 Flow Meter. Run the engine at 2000 rpm. Measure the pump flow at 100 psi (7.0 kg/cm2) (690 kPa) and at 1000 psi (70.0 kg/cm2) (6900 kPa).

Use these values in Formula I.

Formula I:

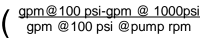
$$\left(\begin{array}{cc} \underline{\text{gpm} @ 100 \text{ psi-gpm} @ 1000 \text{ psi}} \\ gpm @ 100 \text{ psi} \end{array}\right) \times 100 = \begin{array}{c} \text{Percent} \\ \text{of flow} \\ \log s \end{array}$$

#### Test on the Bench

If the test bench can be run at 1000 psi and at full pump rpm. find percent of flow loss using Formula I.

If the test bench can not be run at 1000 psi at full pump rpm. run the pump shaft at 1000 rpm. Measure the pump flow at 100 psi (7.0 kg/cm2) (690 kPa) and at 1000 psi (70.0 kg/cm2) (6900 kPa). Use these values in the top part of Formula II. For the bottom part of the formula, run the pump shaft at 2000 rpm. Measure the pump flow at 100 psi.

Formula II:



TM 5-3825-226-24 Percent x 100 = of flow loss

#### Hydraulic Pump Specifications

Rotation is counterclockwise when seen from drive end. Type of pump: Vane
For test, use SAE 10W oil at 150°F (65°C).
LARGE SECTION OF PUMP (Drive end) (Steering)
Test at Full Speed:
Output
at a pressure of100 psi (7.0 kg/cm2) (690 kPa)
with pump at2000 rpm
with engine at2000 rpm
Output
at a pressure of 1000 psi (70.0 kg/cm2) (6900 kPa)
with pump at2000 rpm
with engine at2000 rpm
- · ·
Test at Half Speed:
Output 11.3 U.S. gpm (42.8 litre/min)
at a pressure of100 psi (7.0 kg/cm2) (690 kPa)
with pump at1000 rpm
with engine at1000 rpm
Output 10.0 U.S. gpm (37.9 litre/min)
at a pressure of 1000 psi (70.0 kg/cm2) (6900 kPa)
with pump at1000 rpm
with engine at1000 rpm
SMALL SECTION OF PUMP (Cover end) (Implement)
Test at Full Speed:
Output
at a pressure of100 psi (7.0 kg/cm2) (690 kPa)
with pump at2000 rpm
with engine at2000 rpm
Output
at a pressure of 1000 psi (70.0 kg/cm2) (6900 kPa)
with pump at2000 rpm
with engine at2000 rpm
Test at Half Speed:
Output 11.7 U.S. gpm (44.3 litre/min)
at a pressure of100 psi (7.0 kg/cm2) (690 kPa)
with pump at1000 rpm
with engine at1000 rpm
Output 10.8 U.S. gpm (40.9 litre/min)
at a pressure of 1000 psi (70.0 kg/cm2) (6900 kPa)
with pump at1000 rpm
with engine at1000 rpm

### **RELIEF VALVES**

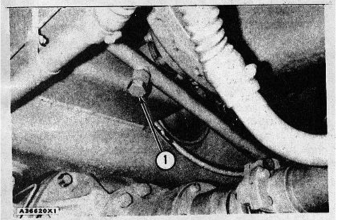
A 2P8421 Adapter and parts from the 5S5123 Hydraulic Test Group are needed to test the pressure setting of the relief valves. **Water Pump Circuit** 

Water Pump Circui

# WARNING: Release the pressure from the hydraulic system before any work is done.

The engine must be stopped before the test gauge and the cover for the oil line are installed.

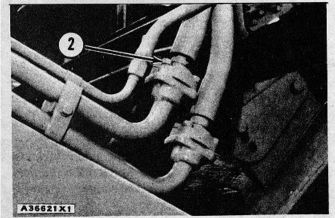
Install the 4M5317 Reducing Bushing in the 5P3501 Adapter, then install both in the 2P8421 Adapter. Install the 7S8714 Pressure Gauge (0-4000 psi) on the 4S4648 Hose Assembly, then install the hose in the reducing bushing.



PRESSURE TEST LOCATION (Under the Machine) 1. Plug.

The plug (1) in the line from the pump is under the front of the transmission and is near the left side of the frame.

Hydraulic oil will run out when plug (1) is removed so immediately install the hose and gauge assembly when plug (1) is removed.



CONNECTIONS IN ELEVATOR LINES

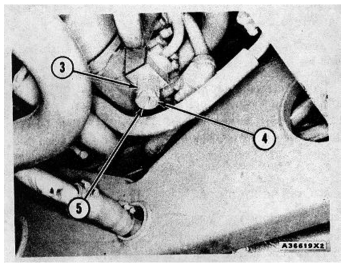
2. Bolt (four In the connection of the oil line for elevator forward).

Remove bolts (2) and install the 5H4020 Cover in the connection for the oil line that goes into the hydraulic motor nearest the drive end. Use longer bolts through the connection when the cover is in the connection.

When the test equipment is installed, start the engine and run it at low idle rpm. Slowly move the elevator lever to the FORWARD position for not more than 5 seconds. The high reading on the gauge is the pressure setting for elevator relief valve (3).

# NOTE: Increase engine rpm, if necessary, to make this pressure test.

The correct pressure setting for relief valve (3) is 2500 + 50 psi (175.8 3.5 kg/cm2) (17  $250 \pm 345$  kPa).



ELEVATOR RELIEF VALVE (Under the Machine)

# 3. Relief valve. 4. Locknut. 5. Adjustment screw.

The elevator relief valve (3) is under the machine in front of the drive axle and near the left side of the frame. To adjust, loosen locknut (4) and turn adjustment screw (5) only a few degrees; clockwise to increase or counterclockwise to decrease the pressure setting. Tighten locknut (4) and then make another elevator relief valve test.

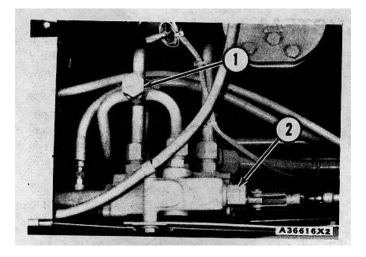
When the pressure setting adjustment for the elevator relief valve is correct, stop the engine and remove the test equipment.

# Lift Cylinder Circuit



#### WARNING: Release the pressure from the hydraulic system before any work is done.

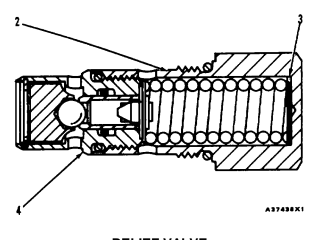
The engine must be stopped before the test gauge is installed. Install the 4M5317 Reducing Bushing in the 5P3501 Adapter, then install both in the 2P8421 Adapter. Install the 7S8714 Pressure Gauge (0-4000 psi) on the 4S4648 Hose Assembly. then install the hose in the reducing bushing.



CONTROL VALVE 1. Plug In line from the pump. 2. Relief valve.

Remove plug (1) from the oil line from the pump and install the hose and gauge assembly.

Start the engine and run it at low idle rpm. Raise the bowl as far up as it can go. Increase engine rpm, and slowly move the bowl lift lever to the UP position for no more than 5 seconds. The high reading on the gauge is the pressure setting for relief valve (2). The correct pressure setting is 2525 + 25 or -0 psi (177.5 + 1.8 or 0 kg/cm<sup>2</sup>) (17 425 + 172 or 0 kPa).



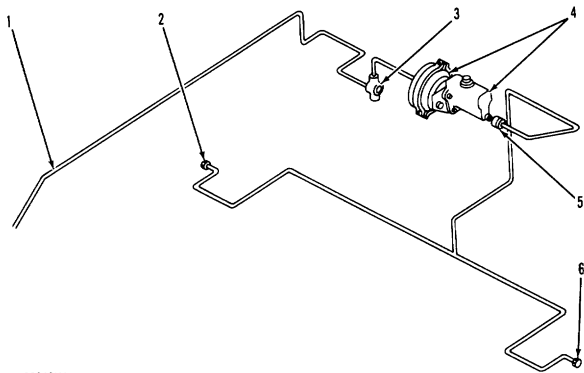
RELIEF VALVE 2. Relief valve. 3. Shims. 4. Valve body.

If the pressure setting of relief valve (2) was not correct, stop the engine. Remove relief valve (2) from the control valve and install a new relief valve.

If a new relief valve is not available, remove valve body (4) from valve (2) and either add shims (3) to increase or remove shims to decrease the pressure setting of the relief valve.

After a shim is either removed or added and valve body (4) is installed on valve (2), install the relief valve in the control valve. Start the engine and make another relief valve test.

#### BRAKES SYSTEM



A36949X1

#### AIR SYSTEM AND BRAKE SCHEMATIC WATER DISTRIBUTOR

1. Air line from brake valve on tractor. 2. Brake oil line to right wheel brake. 3. Quick release valve. 4. Air chamber and master cylinder, 5. Residual pressure valve (check valve). 6. Brake oil line to left wheel brake.

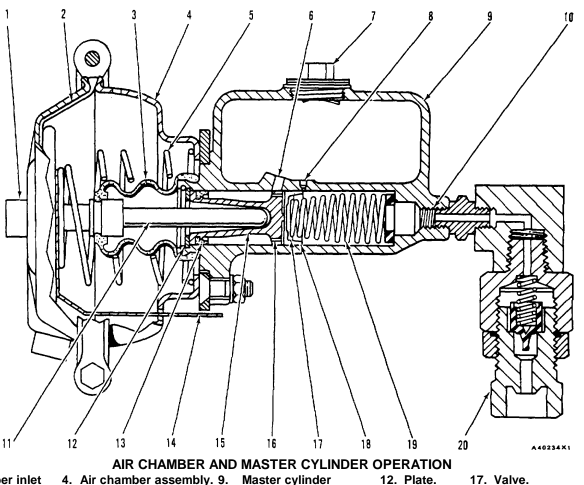
#### **AIR FLOW**

The tractor and water distributor have identical airactivated hydraulic brake systems. They are independent systems (not connected). Air from the brake control valve's lower chamber goes to the water distributor brake chamber. Air from the brake control valve's upper chamber goes to the tractor brake chamber.

# **OIL FLOW**

The hydraulic brake system for each machine has its own master cylinder, brake lines and caliper assemblies. Each master cylinder has its own fluid reservoir, and maintenance for each machine must be done separately. As the air chamber rod is extended, it pushes the master cylinder piston. Piston movement sends oil through the lines into the caliper assemblies. At each caliper the oil pushes on the back of the pistons, and the pistons push the friction pads against the brake discs.

When the brake pedal is released, the air pressure against the brake master cylinder is relieved (let out). The master cylinder piston is retracted and hydraulic oil pressure is let off of the caliper pistons. The residual pressure valves (check valves) keep a 3 to 6 psi (20 to 40 kPa) back pressure on the pads to keep them against the discs. The pistons and pads are not returned by springs. They release automatically. The pads do not move away from the discs, so no adjustment is needed when the pads begin to wear.



- 1. Air chamber inlet passage from brake 5. Spring. valve. 2. Diaphragm.

  - 7. Cap.
- 3. Boot.
- 6. Supply passage.
- 8. Bypass passage. 11. Rod assembly.
- Master cylinder assembly. 10. Master cylinder outlet 14. Indicator. passage.
  - 12. Plate. 17. Valve. 18. Cup. 13. Cup.
    - 19. Spring.
  - 15. Piston.
  - 20. Residual pressure valve 16. Passages. (check valve).

# AIR CHAMBER AND MASTER CYLINDER OPERATION

When the brake is pushed, it sends air from the brake control valve through passage (I) to the air compartment of air chamber (4). Pressure air will push on the back of diaphragm (2) and rod assembly (11) and move the diaphragm (2), rod assembly (11), indicator (14) and piston (15) to the right. As piston (15) moves cup (18) past bypass passage (8), brake fluid in the master cylinder bore will go through passage (10) and residual pressure valve (check valve) (20) to the wheel cylinders.

When the brake pedal is released. pressure air is let out of air chamber (4) and spring (5) moves diaphragm (2) and rod assembly (11) to the released position. Diaphragm (2) and rod assembly (11) moves faster than piston (15) because of the brake fluid which must be

removed. This will cause a reduction in the pressure area between cup (18) and residual pressure valve (check valve) (20). Brake fluid ahead of cup (13) is pulled through passage (6), passages (16) in piston (15) and past valve (17).

When the brake fluid moves back through residual pressure valve (check valve) (20), spring (19) moves cup (18) and piston (15) toward plate (12).

When piston (15) contacts plate (12), bypass passage (8) is open to the master cylinder bore. Residual pressure valve (check valve) (20) keeps a small amount of residual pressure (back pressure) in the brake hydraulic system. Cap (7) has passages to let air pressure out of the master cylinder reservoir. The brake fluid pushed

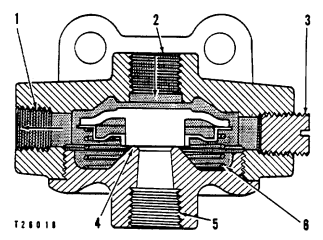
out by the master cylinder piston causes the caliper pistons to extend and apply the brakes. When the apply force is released, a spring returns the master cylinder piston and the brake fluid returns to the reservoir.

CAUTION: Always bleed air from the hydraulic brake system when a line has been disconnected.

#### **Quick Release Valve**

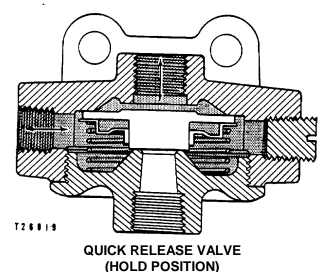
The quick release valve releases the air from the rotochamber. The quick release valve has three positions. In the OPERATE position, pressure air goes through the valve into the rotochamber. In the HOLD position, pressure air is held in the rotochamber. In the RELEASE position, air in the rotochamber is released through exhaust passage (5).

When the brake pedal is pushed down, pressure air goes into the inlet passage (2) of the quick release valve. The diaphragm (4) moves down, closing the exhaust passage (5). The outer edges of the diaphragm are pushed down against the resistance of spring (6). Pressure air goes through the outlet passage (1) to the rotochamber.

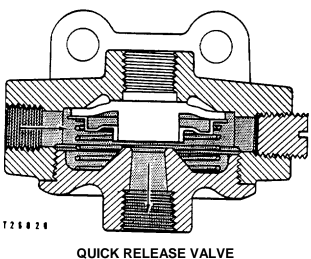


#### QUICK RELEASE VALVE (OPERATE POSITION) 1. Passage to rotochamber. 2. Inlet passage. 3. Plug. 4. Diaphragm. 5. Exhaust passage. 6. Spring.

When the pressure below the diaphragm is the same as the pressure above the diaphragm, spring (6) moves the edge of the diaphragm up against the valve body. The center of the diaphragm still covers the exhaust passage (5). This is the HOLD position.



When the control valve for the service brakes is released, air pressure on top of the diaphragm is released. The air pressure in the rotochambers lifts the diaphragm and opens exhaust passage (5). Air goes out of the rotochambers through passage (I) to release the



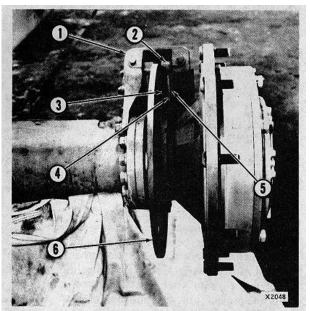
(EXHAUST POSITION)

#### Wheel Brakes

brakes.

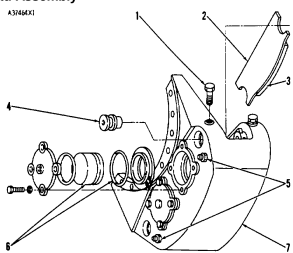
The friction pad (3) is pushed against disc (6) to provide brakes for the machine. The discs turn with the wheel hubs, and the calipers are connected solidly on the axle flange. The brake assembly has two pistons and a friction pad on each side of the disc. The pads and backing are held in place by anchor pins. When there is a brake application. oil pushes the piston and pads against the disc.

CAUTION: To prevent damage to pistons and seals. do not push on brake pedal when brake pads are removed.



DISC BRAKE ASSEMBLY 1. Head assembly. 2. Anchor pin. 3. Friction pad. 4. Metal backing. 5. Piston. 6. Disc.

#### Head Assembly



HEAD ASSEMBLY (CALIPER) 1. Anchor retaining bolt. 2. Metal backing. 3. Friction pad. 4. Anchor pin. 5. Bleed valves. 6. Piston and seal. 7. Head assembly.

Oil flow to the brakes is through lines and drilled passages to all pistons within each head assembly.

When an application of the brakes is made, the hydraulic pressure is made the same (balances) the pistons and the force on each side of the disc is the same. The pistons do not have return springs.

To make a pad replacement the caliper need not be removed. For replacement of pads, remove the anchor pin and slide the pad out. CAUTION: Do not make a brake application with pads removed. The pistons must not be permitted to extend out of their bores as the pads are removed. Open the bleed valves on the caliper to release any pressure on the piston. If the pistons extend and let the seals come out, caliper removal will be needed to install the pistons.

Two bleed valves on each caliper are used to let air out of the hydraulic brake system. Let air out of the brakes (bleed) whenever a line is disconnected in the hydraulic brake circuit.

#### **BRAKE ADJUSTMENT**

Caliper disc hydraulic brakes need no adjustment. There is no return mechanism to force the pads away from the discs. The pads are in slight contact all the time with the discs to keep them clean.

#### AIR IN THE HYDRAULIC BRAKE SYSTEM

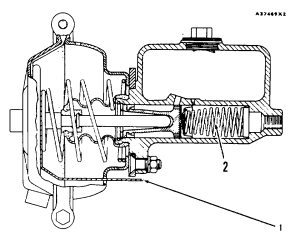
Air in the hydraulic brake system cannot be detected by brake pedal "feel." However, a stroke indicator (1) on each master cylinder (2) will provide a means of detecting a "soft" pedal condition which will cause increased master cylinder piston movement. If the movement of the stroke indicator is excessive (see BRAKE SYSTEM TEST), check for hydraulic leaks or air in the system.

NOTE: If the leak results from a damaged cup or seal, the hydraulic brake system may be contaminated. Drain the brake fluid and flush the system with denatured alcohol. If the system is free of leaks, check for air. Bleed each hydraulic brake system (see AIR REMOVAL FROM BRAKES).

#### BRAKE SYSTEM TEST

#### **Check of Operation**

The stroke indicator (1) will give an indication when brake repair is needed. With the brake pedal pushed down, make note of the stroke of the rod (1) on each master cylinder. Brake repair is needed when the stroke indicator moves more than 1.00 in. (25.4 mm) from the air chamber of the master cylinder.



#### AIR CHAMBER AND MASTER CYLINDER 1. Stroke indicator. 2. Master cylinder.

- 1. Start the diesel engine and let the air pressure in the reservoir go up to cutout pressure.
- 2. Push the brake pedal down and keep it in that position.
- 3. Look at the stroke indicator.
  - a. Slow movement of the stroke indicator after it has stopped once, is an indication that there is leakage in the hydraulic section of the brake system or that the cup is cut.
  - b. Extra travel of the stroke indicator (with brake linings in contact with discs) is an indication that air is in the hydraulic section of the system.
- 4. Release the brake pedal.
  - a. If either one or both of the stroke indicators do not retract, this is an indication that a bypass opening in one of the master cylinders is closed by dirt, corrosion or the primary cup has become too large.

NOTE: A primary cup which has become too large is an indication of wrong or dirty hydraulic fluid in the system. If hydraulic fluid is dirty, remove and repair all components in the hydraulic system of the brakes. Flush the brake lines with clean hydraulic fluid.

# **Check for Leakage**

- 1. Push brake pedal down and keep it in that position.
- 2. Put soap suds on the connections of the air lines at the master cylinders and check for air leakage.
- 3. Release the pedal.

- 4. Put soap suds on the exhaust openings of the control valve for the brakes.
- 5. When the pedal is pushed down, leakage must not be more than a 1.00 in. (25.4 mm) soap bubble in one minute.
- 6. Repair any air leaks that are found.

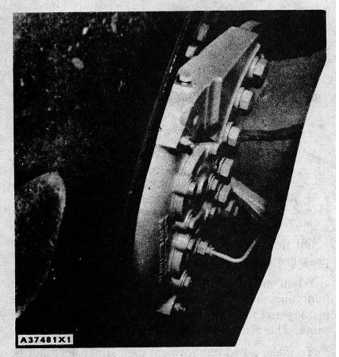
# HYDRAULIC BRAKE SYSTEM SERVICING

Use heavy duty hydraulic brake fluids meeting SAE J1703C specifications only. Other fluids may cause damage to rubber parts.

Do not let dirt or other material get in the brake fluid when the hydraulic brake system is serviced. Most parts cleaners may be used to clean master cylinders and wheel cylinders if the parts are then thoroughly washed with denatured alcohol or brake fluid to remove all of the solvent. After removal of the solvent, dry parts and protect from dust until cylinders are reassembled. Wash the rubber parts in clean denatured alcohol or brake fluid.

CAUTION: Do not use mineral base cleaning solvent such as gasoline, kerosene, distillate, carbon tetrachloride, acetone, paint thinner, etc. These solvents will damage rubber parts and cause them to become soft and of no use.

# AIR REMOVAL FROM BRAKES (Bleeding the Brakes)



VALVES THAT LET THE AIR OUT (Bleed Screws)

Let the air out of system for the wheel brakes which is activated by the master cylinder.

1. Check the fluid level in the reservoir. The primary level must be .5 in. (12.7 mm) from the top of the reservoir.

NOTE: To keep air out of the master cylinder, fluid must always be seen in the reservoir while air is being let out of the system. When filling an empty system, loosen the caps on the master cylinders until fluid comes out, then tighten the caps.

2. Fasten .25 in. (6.4 mm) I.D. (inside dimension) hoses to the bleed screws that let the air out. Put the loose end of the hoses into a jar that has enough fluid in it so that the end of the hoses are under the surface of the fluid.

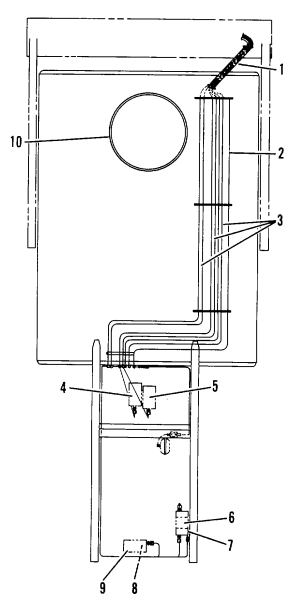
- 3. Push the brake pedal down and release it several times until the indicator rods make a shorter stroke.
- 4. Keep the brake pedal down and look at the indicator rod.
- 5. Open the bleed screws that let the air out and look at the fluid that comes out of the hoses. Close the bleed screws when the indicator rod is extended 1.44 in. (36.6 mm).
- 6. Do Steps 3, 4, and 5 until the fluid that goes out of the hoses has no air bubbles.
- 7. Fill the reservoir to .50 in. (12.7 mm) from the top of the reservoir when necessary.

# AIR CYLINDER CONTROL SYSTEM

Six air cylinders control suction loading and spray bar discharge. Each of four spray heads is controlled by a single cylinder. The fifth cylinder controls gravity feed to the lower spray bar. The final cylinder connects pump inlet to either the tank or suction hose (for pressure fed delivery or suction loading, respectively).

Each of the six cylinders is controlled by a two way valve in the air cylinder control panel. Supply tubes from the valves run to the water distributor through a flexible plastic conduit. The conduit terminates at quick disconnects near the manhole.

From the manhole, piping runs under a protective plate. The six air cylinder tubes, and a brake line, emerge from the plate at the back of the tank. From there, each tube is routed to the appropriate cylinder.



**TOP VIEW** 

- 1. Conduit.
- 2. Tube, brake.
- 3. Tubes, air cylinder (6).
- 4. Air cylinder, gravity spray.
- 5. Air cylinder, suction load.
- 6. Air cylinder, lower right spray head.
- 7. Air cylinder, upper right spray head.
- 8. Air cylinder, lower left spray head.
- 9. Air cylinder, upper left spray head.
- 10. Manhole.

# WATER STOWAGE AND DELIVERY SYSTEM

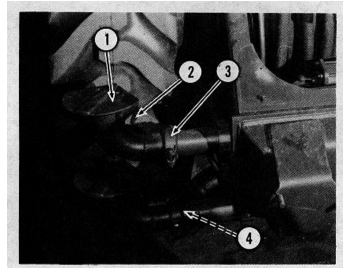
The water stowage system consists of a 2500 gal. main tank and 100 gal. holding tank for pump priming. A 30 in. dia. manhole with quick open hatch cover provides main tank access. Water level is indicated by a sight gauge (next to ladder) and by a low water level sensor inside the tank. The sensor is wired to an indicator lamp on the air cylinder control panel.

A self-priming 4 x 4 water pump provides pressure for suction loading and spray delivery. The pump is charged by opening the priming valve on the holding tank. A gear-type hydraulic motor drives the pump. Pump-motor coupling is provided by a bracket assembly, consisting of the impeller shaft, impeller shaft bearing and related parts.

Pipe joints are welded or connected by anti-vibration couplings. Water routing is controlled by 3 in. and 4 in. butterfly valves, operated by air cylinders. The air cylinders are activated at the tractor-mounted control panel.

#### WATER DELIVERY

Two modes are available for water delivery through the two spray bars: Pressure feed (both bars); gravity feed (lower bar only). Right and left spray heads on each bar are controlled by levers at the control panel. Spray direction can be adjusted with a hand lever at each head.



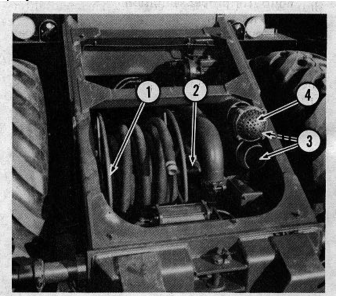
SPRAY HEADS AND SUCTION INLET

- 1. Spray head.
- 2. Hand lever.
- 3. Anti-vibration coupling.
- 4. Suction inlet.

A 1-1/2 in. dia., 75 ft. hose is also provided for water delivery. Flow to hose reel is controlled by an ON-OFF ball valve near the reel swivel joint. Hose spray pressure is adjusted by a shutoff valve at the hose nozzle.

#### SUCTION LOADING

The main tank can be filled through the manhole or can be suction loaded utilizing the pump. Two 15 ft. sections of suction hose are provided. The suction hose foot valve prevents entry of air or debris into suction piping. The inlet to suction piping is below the lower left spray head.



WATER DELIVERY AND SUCTION HOSES

- 1. Hose reel.
- 2. Ball valve.
- 3. Suction hose.
- 4. Foot valve.

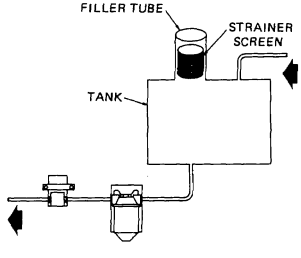
#### WATER TANK INTERIOR CLEANING

The tank must be cleaned before stowage of potable water. It must be re-cleaned when maintenance is performed that might contaminate the tank interior.

WARNING: Compounds used in this procedure will injure skin and eyes. Adhere to manufacturer's warnings, cautions and instructions. Do not inhale or swallow chemicals. Avoid contact with eyes and mucous membranes and prolonged contact with skin.

- Prepare a soap solution of dishwashing compound conforming to P-D-410. Use 1 gal. (3.8 liters) per 400 gal. (1514 liters) of warm water (120°F (49°C)).
- 2. Thoroughly wash the inside of the water tank with a long-handled scrub brush.
- 3. Thoroughly rinse the water tank with clean warm water (120°F (49°C)) to completely remove the soap solution.
- 4. Sanitize the water tank, using a liquid bleach conforming to O-S-602. Four gal. (15.1 liters) of the liquid bleach should be added to the filled tank and left to stand for a period of 8 hours, for proper sanitation.
- 5. Thoroughly rinse the water tank with clean warm water (120°F (49°C)) to remove the liquid bleach.

The water distributor fuel system consists of a 65 gal. fuel tank, fuel filter and an electric fuel pump. Quick disconnects at the draft frame link fuel supply and return lines to the tractor. The tank filler tube is equipped with a strainer screen to prevent entry of contaminants. A fuel level sensor, wired to an indicator lamp on the operator control console, allows the user to monitor fuel supply.

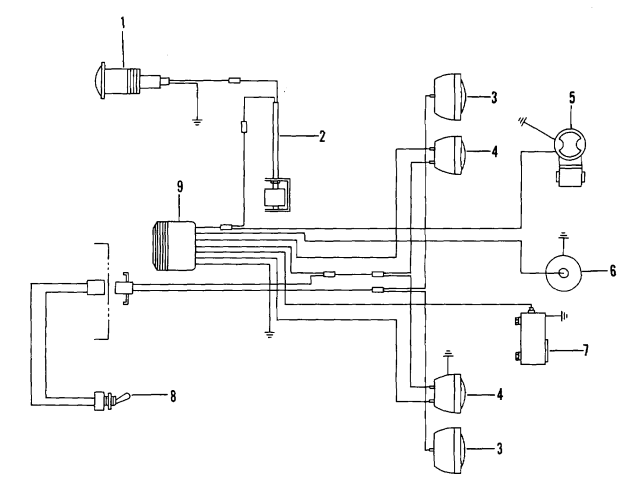


**FUEL SYSTEM** 

# **ELECTRICAL SYSTEM**

The water distributor wiring harness terminates at a screw-type connector at the draft frame. The connector links water distributor wiring to the 24 VDC system of the tractor (which powers it).

Two wires from the harness do not terminate at the connector. The work lights switch lead and water level lamp lead run inside the air cylinder control cable. The wires make connection at the control panel.



- 1. Low water level indicator lamp.
- 2. Low water level sensor.
- 3. Work light.
- 4. Turn and stop light.
- 5. Fuel pump.
- 6. Fuel level sensor.
- 7. Back-up alarm.
- 8. Work lights switch.
- 9. Connector.

TM 5-3825-226-24

# CHAPTER 6 DISASSEMBLY AND ASSEMBLY (WATER DISTRIBUTOR)

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#### **REMOVE HYDRAULIC MOTOR**

WARNING: Release the pressure from the hydraulic system before any work is done.

- 1. Disconnect and cap the oil supply line (1) and oil return line (2) on the hydraulic motor (3).
- 2. Remove the four nuts (4) that secure the motor to the studs on the bearing bracket and shaft assembly (5).
- 3. Remove the two capscrews (6) that secure the motor mount (7) to the rear end frame.
- 4. Slide the motor from the bearing bracket and shaft assembly.
- 5. Remove the two nuts (8) that secure the motor support studs to the motor mount.

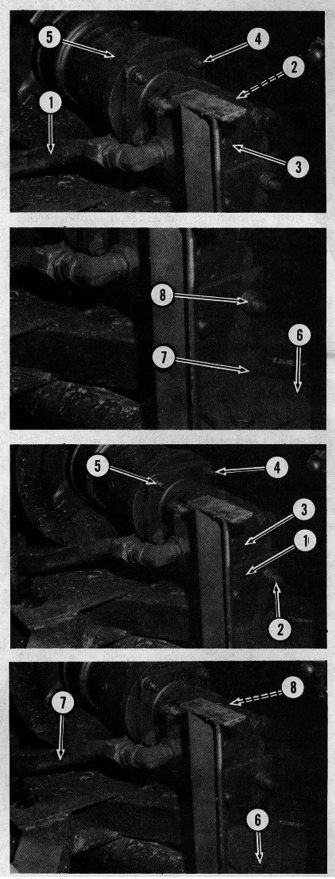
# INSTALL HYDRAULIC MOTOR

- 1. Secure the motor mount (1) to the two motor support studs (2).
- 2. Insert the motor drive shaft into the bracket bearing coupling and slide the motor (3) onto the bracket studs (4).
- 3. Install the four bracket bearing stud nuts (5).
- 4. Secure the motor mount to the rear end frame with the two capscrews (6).

NOTE: Before connecting motor hoses, fill supply and return ports with clean hydraulic oil to provide initial lubrication.

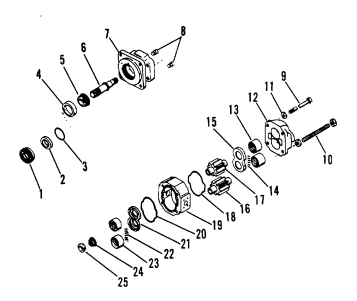
5. Uncap and connect the oil supply hose (7) and oil return hose (8).

NOTE: Operate a new or rebuilt motor at zero pressure and lowest possible engine speed for initial break-in (at least two minutes). During this time, the unit should run freely and not develop excessive heat. If the unit operates properly, speed and pressure can then be increased to normal operating settings.

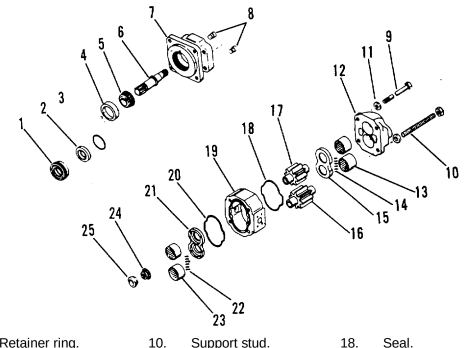


#### DISASSEMBLE HYDRAULIC MOTOR

- 1. Loosen the threaded retainer ring (1) three full turns to release bearing preload.
- Using a scribe or knife, mark the port end cover (12), gear housing (19) and shaft end cover (7) to facilitate reassembly.
- 3. Remove the two capscrews (9) and washers (11) from the port end cover (12).
- Remove the nuts, washers from support studs (10).
- Lift off the port end cover (12). The thrust plate (15) with pocket seals (14) and roller bearings (13) also will be removed in this operation.
- Remove the driver gear (16), drive gear (17) and gear housing (19) from the shaft end cover (7). Be sure to keep the gears together (they are a matched set).
- 7. Position the shaft end cover so that the splined end of the shaft is facing up.
- 8. Remove the retainer ring (1).
- 9. Pull the assembled drive shaft out of the shaft end cover (7).



- 10. Position the shaft end cover so that the thrust plate (21) is facing up.
- 11. Using a knife or thin screwdriver, carefully pry off the thrust plate (21).
- 12. Remove and discard the pocket seals (22).
- 13. Using a bearing puller, remove the bearings (23) from the shaft end cover (7).
- 14. Remove the conical spring (24) and shaft bushings (25).
- 15. Remove the check assemblies (8).
- 16. Using a press, remove the tapered roller bearing with cup (4), O-ring (3) and seal (2) from the drive shaft (6).
- 17. Remove and discard the O-ring (3) and seal (2).
- 18. Remove and discard seals (18), (20) from the gear housing (1 9).
- 19. Using a knife or thin screwdriver, pry the thrust plate (15) from the port end cover (12).
- 20. Using a bearing puller, remove the bearings (13) from the port end cover (12).
  - 1. Retainer ring.
  - 2. Motor shaft seal.
  - 3. O-ring.
  - 4. Bearing cup.
  - 5. Tapered roller bearing.
  - 6. Drive shaft.
  - 7. Shaft end cover.
  - 8. Check assembly.
  - 9. Capscrew.
  - 10. Support stud.
  - 11. Washer
  - 12. Port end cover.
  - 13. Roller bearings
  - 14. Pocket seals.
  - 15. Thrust plate.
  - 16. Driven gear.
  - 17. Drive gear.
  - 18. Seal.
  - 19. Gear housing.
  - 20. Seal.
  - 21. Thrust plate.
  - 22. Pocket seals.
  - 23. Roller bearings.
  - 24. Conical spring.
  - 25. Bronze shaft bushing.



- 1. Retainer ring.
- 2. Motor shaft seal.
- 3. 0-ring.
- Bearing cup. 4.
- Tapered roller bearing. 5.
- 13. Roller bearings. Pocket seals.

Drive gear.

Washer

Port end cover.

14. 15. Thrust plate.

11.

12.

- Driven gear.
- Shaft end cover. 16. 17.
- 8. Check assembly.

Drive shaft.

9. Capscrew.

#### **ASSEMBLE HYDRAULIC MOTOR**

6. 7.

NOTE: Keep the motor assembly area free of dirt and other contamination.

- 1. Using a press, install the bronze shaft bushing (25) in the shaft end cover (7). The bushing flange should be flush with the bottom of the bore.
- 2. Install the conical spring (24) in the bronze shaft busing (25). The smaller end of the spring rests on the bushing shoulder.
- 3. Using a press, install the roller bearings (23) into the shaft end cover (7).

#### NOTE: Pack the tapered roller bearing (5) with type # 2, lithium-based, high temperature bearing grease.

- 18. Seal.
- 19. Gear housing.
- 20. Seal.
- Thrust plate. 21.
- 22. Pocket seals.
- 23. Roller bearings.
- 24. Conical spring.
- 25. Bronze shaft bushing.
- 4. Using a press, install the tapered roller bearing (5) on the drive shaft (6). The large diameter of the bearing should seat against the shaft shoulder.
- 5. Insert the shaft assembly into the shaft end cover (7).
- 6. Place the cup (4) over the bearing (5). Using a press or hammer, seat the cup solidly in the bearing bore.
- 7. Press the motor shaft seal (2) into the retainer ring (1). The lip of the seal should face outward.
- 8. Install the O-ring (3) in the bearing bore on top of the bearing cup (4).

- Install the retainer ring (1) with motor shaft seal
   (2) on the drive shaft (6). Be sure the seal is seated against the bearing cup (4).
- 10. Install the drive shaft assembly in the shaft end cover (7).
- 11. Thread the retainer ring (1) loosely into the shaft end cover (7) (do not preload bearing).
- 12. Install the check assemblies (8).
- 13. Dab some heavy grease into the two middle slots in the open face of the thrust plate (21).
- 14. Install a pocket seal (22) into each of the two middle slots.
- 15. Place the thrust plate (21) over the roller bearings (23).

# NOTE: Before installing the thrust plate, check that the pocket seals are still in the center slots.

- 16. Using a small hammer, tap the thrust plate (21) onto the roller bearings (23) until the plate is about 1/32 in. from the shaft end cover (7).
- 17. Install a pocket seal (22) into each of the four remaining slots in the thrust plate (21).
- 18. Push each pocket seal (22) into place until its hidden end is always in contact with the race of the roller bearing (23).
- 19. Using a small hammer, tap the thrust plate (21) until it seats against the shaft end cover (7).
- 20. Using a small razor or knife, trim the exposed ends of the pocket seals (22) until they are flush with the sides of thrust plate (21).
- 21. Using a press, install the roller bearings (13) into the port end cover (12).
- 22. Dab some heavy grease into the two middle slots of thrust plate (15).
- 23. Install a pocket seal (14) into each of the two middle slots.
- 24. Place the thrust plate (15) over the roller bearings (1 3).

# NOTE: Before installing the thrust plate, check that the pocket seals are still in place in the center slots.

- 25. Using a small hammer, tap the thrust plate (15) onto the roller bearings (13) until the plate is about 1/32 in. from the port end cover (12).
- 26. Install a pocket seal (14) into each of the four remaining slots in the thrust plate (15).
- 27. Push each pocket seal (14) into place until its hidden end is always in contact with the race of the roller bearing (13).
- 28. Using a small hammer, tap the thrust plate (15) until it seats against the port end cover (12).
- 29. Using a small razor or knife, trim the exposed ends of the pocket seals (14) until then are flush with the sides of the thrust plate (15).
- 30. Turn the assembled shaft end cover so that it is gear side up.
- 31. Put a small amount of oil on the face of the thrust plate to lubricate the gears.

# NOTE: Before installing the gears, remove any nicks or burrs from the gear ends with crocus cloth.

- 32. Install the drive gear (17) on the drive shaft (6).
- 33. Install the driven gear (16) in its bore in the shaft end cover (7).
- 34. Remove any burrs or nicks from the gear housing (19) with crocus cloth.
- 35. Wipe the gear housing faces clean or blow clean with compressed air.
- 36. Lightly grease the seals (18), (20) and install them in their grooves on the gear housing (19).

# NOTE: Be sure not to pinch the seal (20) when installing the gear housing (19) on the shaft end cover (7).

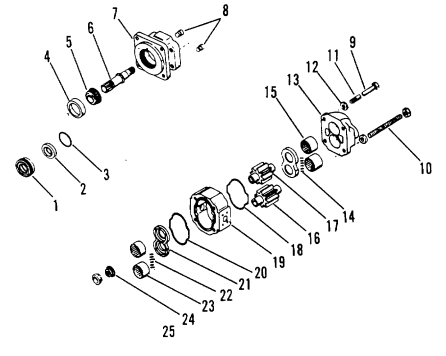
37. Place the gear housing (19) on the shaft end cover (7) and tap it into position with a soft hammer.

- 38. Pour some hydraulic oil over the gears to provide initial lubrication during break-in.
- 39. Install the port end cover (12) assembly on the gear housing (19) and tap it into position with a soft hammer.

NOTE: Be sure not to pinch the seal (18) when installing the port end cover (12) on the gear housing (19).

- 40. Install the two capscrews (9) with washers (11) and the two support stud nuts, washers. Tighten each alternately to a torque of 200 ft. lbs.
- 41. Rotate the drive shaft (6) with a six inch wrench while protecting shaft splines with cloth.
- 42. If the drive shaft does not roate easily, disassemble the motor and correct the problem.

- 43. Position the assembled motor so that the end of the drive shaft (6) is up.
- 44. Adjust bearing preload as follows:
  - a) Tighten the retainer ring (1) until snug.
  - b) Scribe an index mark across the ring and shaft end cover (7).
  - c) Loosen the retainer ring (1) until the scribe marks are separated about 1/2 in. (this will create about .005 in. bearing clearance).
  - d) Using a blunt tool, state the outer edge of the retainer ring (1) into the slot provided in the shaft end cover (7).



- 1. Retainer ring.
- 2. Motor shaft seal.
- 3. O-ring.
- 4. Bearing cup.
  - Tapered roller bearing. 14.
- Tapered roller bearin
   Drive shaft.
- 7. Shaft end cover.
- 8. Check assembly.
- 9. Capscrew.

- Support stud.
   Washer
  - 12. Port end cover.
  - 13. Roller bearings.
  - 14. Pocket seals.
- 15. Thrust plate.
- 16. Driven gear.
  - 17. Drive gear.

- 18. Seal.
- 19. Gear housing.
- 20. Seal.
- 21. Thrust plate.
- 22. Pocket seals.
- 23. Roller bearings.
- 24. Conical spring.
- 25. Bronze shaft bushing.

### CARRY CHECK VALVE FOR LIFT CYLINDERS

# REMOVE CARRY CHECK VALVE FOR LIFT CYLINDERS

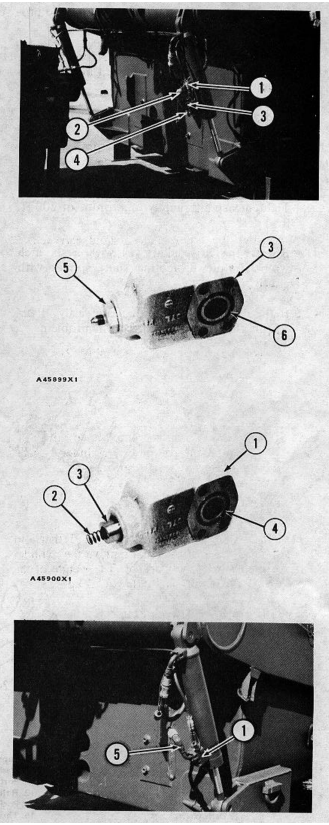
WARNING: Lower the water distributor onto suitable support and release all pressure from the hydraulic system before any lines are disconnected.

- 1. Disconnect hose assemblies (1) and (2) from valve body (3).
- Remove four bolts (4) and remove valve body (3) from the lift cylinder.
- 3. Remove O-ring seal (6) from valve body (3).
- 4. Remove fitting (5), the spring and the valve from valve body (3). Remove the O-ring seal from fitting (5).

# INSTALL CARRY CHECK VALVE FOR LIFT CYLINDERS

1. Install valve (3) and spring (2) in valve body (1).

- 2. Install the O-ring seal on the fitting that holds valve (3) and spring (2) in position.
- 3. Install O-ring seal (4) and valve body (1).
- 4. Put valve body (1) in position on the lift cylinder and install the four bolts that hold it.
- 5. Connect the pilot hose assembly and hose assembly (5) to valve body (i).

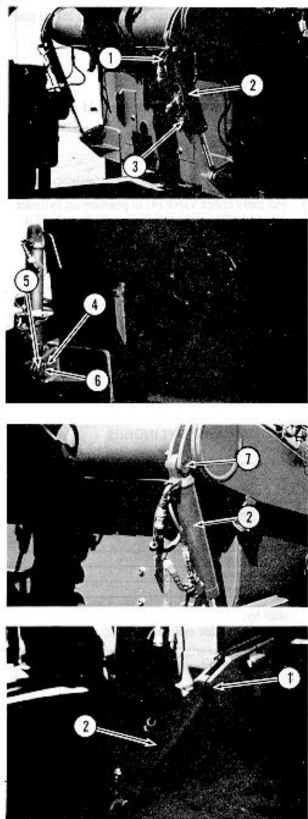


## **REMOVE LIFT CYLINDERS**

- 1. Lower the water distributor onto suitable support before the hydraulic lines are disconnected.
- 2. Disconnect hose assembly (1) from cylinder assembly (2).
- 3. Remove the four bolts that hold carry check valve (3) to cylinder assembly (2).
- 4. Fasten a hoist to cylinder assembly (2).
- 5. Remove the two bolts (4), plate (6) and pin (5) that hold the rod end of cylinder assembly (2) to the water distributor.
- 6. Remove the two bolts, plate and pin (7) that hold cylinder assembly (2) and remove the cylinder assembly from the machine. The weight of the cylinder assembly is 105 lb. (47.3 kg).

# INSTALL LIFT CYLINDERS

- 1. Fasten a hoist to cylinder assembly (2) and put the rod end in position in the water distributor.
- 2. Install pin (1) to hold the rod end of the cylinder assembly.



- Lift the cylinder (2) into position and install pin
   (3) as shown.
- 4. Install the plates and bolts that hold pin (3) and the rod end pin.
- 5. Put carry check valve (4) in position on cylinder assembly (2) and install the four bolts to hold it.
- Connect the hose assembly to the top of cylinder assembly (2).
- 7. Fill the hydraulic system to the correct level.

#### DISASSEMBLE LIFT CYLINDERS

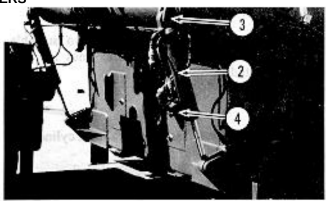
	Tools Needed	Α	вС
1P510	Driver Group	1	
1 P1784	Hydraulic Cylinder		
	Repair Stand		1
5P3100	Pump Group		1
1 P850	Torque Multiplier		1
1 P851	Adapter		1
1 P852	Adapter		1

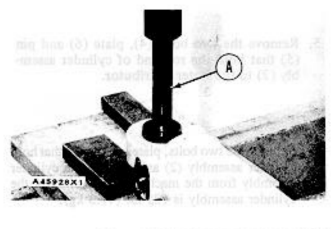
#### start by:

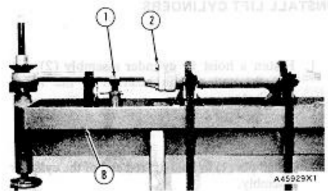
- a) remove lift cylinders.
- Remove the bearings from the cylinder assembly and rod assembly with tool group (A) and a

press.

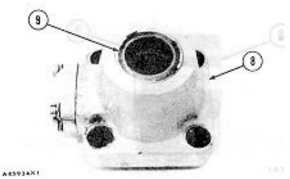
- 2. Put the cylinder in position on tooling (B).
- Slowly extend the cylinder to drain the oil out of the cylinder. Install support (1) under the rod and fasten a strap around the rod to hold it in position.
- 4. Remove four bolts (2).

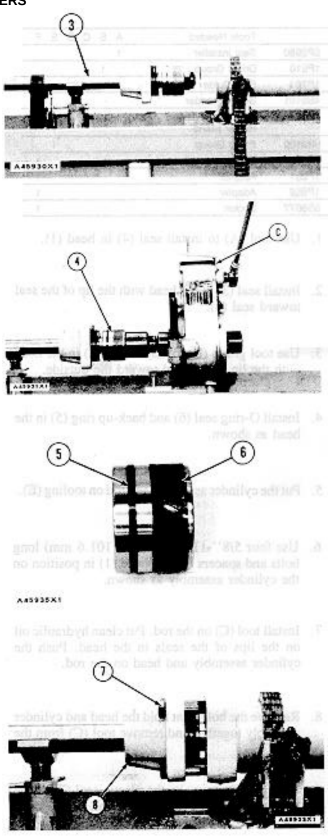






- 5. Pull the cylinder away from rod (3) and the head.
- 6. Remove the nut that holds piston (4) to the rod with tooling (C). Remove piston (4) from the rod.
- 7. Remove seal assembly (5) and ring (6) from the piston.
- Move the cylinder on to the rod and head. Install four 5/8"-11 NC x 4 in. (101.6 mm) long bolts (7) to hold head (8) to the cylinder. Move the cylinder and head off the rod.
- 9. Remove bolts (7) and head (8) from the cylinder.
- 10. Remove the O-ring seal and back-up ring and three seals (9) from head (8).

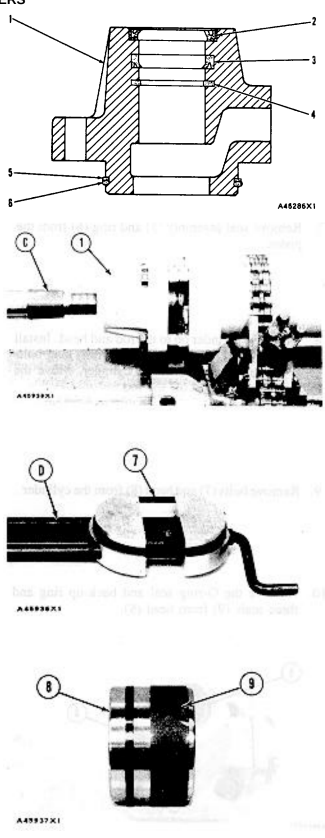




#### ASSEMBLE LIFT CYLINDERS

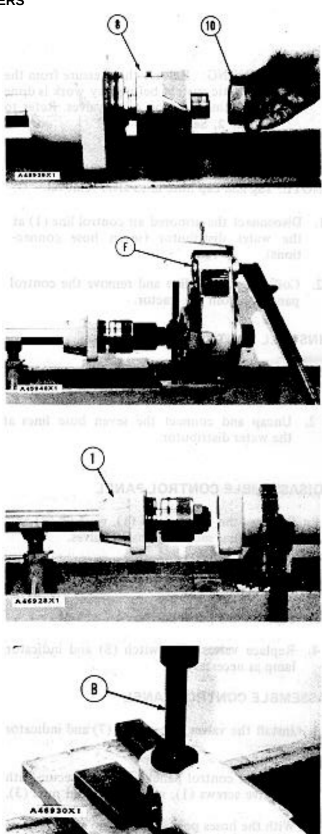
	Tools Needed	А	В	С	D	Е	F
5P2980	Seal Installer	1					
1P510	Driver Group		1				
1P764	Seal Guide			1			
4S9181	Seal Expander				1		
1P1874	Hydraulic Cylinder						
	Repair Stand					1	
5P3100	Pump Group					1	
1P850	Torque Multiplier						1
1P851	Adapter						1
1P852	Adapter						1
5S6077	Socket						1

- 1. Use tool (A) to install seal (4) in head (1).
- 2. Install seal (3) in the head with the lip of the seal toward seal (4).
- 3. Use tool group (B) to install seal (2) in the head with the lip of the seal toward the outside.
- 4. Install O-ring seal (6) and back-up ring (5) in the head as shown.
- 5. Put the cylinder assembly and rod on tooling (E).
- 6. Use four 5/8"-11 NC x 4 in. (101.6 mm) long bolts and spacers to hold head (1) in position on the cylinder assembly as shown.
- 7. Install tool (C) on the rod. Put clean hydraulic oil on the lips of the seals in the head. Push the cylinder assembly and head on the rod.
- 8. Remove the bolts that hold the head and cylinder assembly together and remove tool (C) from the rod.
- 9. Use tool (D) to make the plastic seal (7) of the piston seal assembly larger. Install ring (9) and the seal assembly on piston (8).



- 10. Install piston (8) and nut (10) on the rod.
- 11. Tighten the nut with tooling (F) to a torque of  $1200 \pm 120$  lb.ft. (1620 ± 160 N•m).
- 12. Put clean hydraulic oil on the seal and ring on the piston and on the back-up ring and O-ring seal on the head.
- 13. Slowly push the cylinder assembly on to the piston and head until the bolts that hold head (1) can be started. Use these bolts to pull the head into the cylinder assembly. Be careful not to damage the O-ring seal and the back-up ring on the head.
- 14. Make sure the rod is fully extended from the cylinder assembly and tighten the bolts that hold head (1).
- 15. Remove the cylinder assembly from tooling (E).
- 16. Use a press and tool group (B) to install the bearings in the cylinder assembly and rod.

end by: a) install lift cylinders



# AIR CYLINDER CONTROL PANEL

**WARNING:** Release the pressure from the pneumatic system before any work is done by opening reservoir drain valves. Refer to Chapter 2, Section 4.

#### **REMOVE CONTROL PANEL**

NOTE: Tag and cap hose lines after removal.

- 1. Disconnect the armored air control line (1) at the water distributor (seven hose connections).
- 2. Coil the control line and remove the control panel (2) from the tractor.

#### **INSTALL CONTROL PANEL**

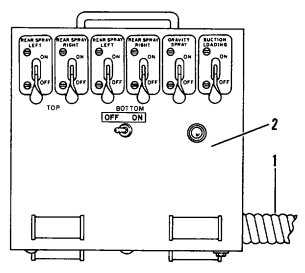
- 1. Uncoil the control line (1) and mount the control panel (2) in the tractor.
- Uncap and connect the seven hose lines at the water distributor.

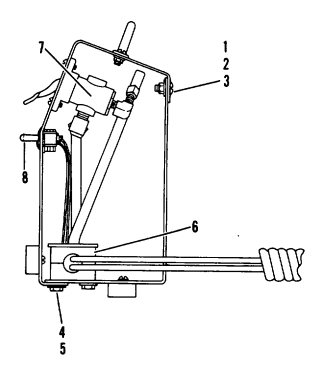
# DISASSEMBLE CONTROL PANEL

- 1. Remove the five screws (1), washers (2) and nuts (3) that secure the panel halves.
- 2. Remove the two capscrews (4) and washers (5) that secure the hose clamp (6).
- 3. Separate the panel halves.
- 4. Replace valves (7), switch (8) and indicator lamp as necessary.

### ASSEMBLE CONTROL PANEL

- 1. Install the valves (6), switch (7) and indicator lamp.
- 2. Mate the control panel halves and secure with the five screws (1), washers (2) and nuts (3).
- 3. With the hoses positioned for no strain, secure the hose clamp (5) with the two capscrews (3) and washers (4).





# AIR CYLINDER

**WARNING:** Release pressure from the pneumatic system before any work is done by opening reservoir drain valves. Refer to Chapter 2, Section 4.

#### **REMOVE AIR CYLINDER**

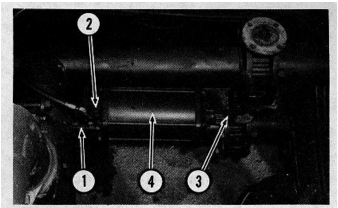
- 1. Disconnect and cap the air supply line (1).
- 2. Remove the cotter pin from each clevis (2), (3).
- 3. While supporting the cylinder (4), remove each clevis.
- 4. Remove the cylinder from its mounting bracket.

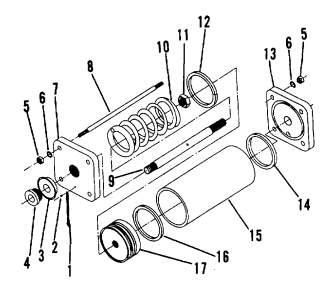
### **INSTALL AIR CYLINDER**

- 1. Position the cylinder (4) in its mounting bracket and install each clevis (2), (3).
- 2. Install the cotter pin in each clevis.
- 3. Uncap and connect the air supply line (1).

## DISASSEMBLE AIR CYLINDER

- 1. Remove the four nuts (5) and washers (6) that secure the tube stude (8).
- 2. Remove the head (13).
- 3. Remove the seal (14) from the head (13).
- 4. Remove the tube (15).
- 5. Pull the rod (9) and attached parts from the end cap (7).
- 6. Remove the spring (10).
- 7. Loosen the jam nut (11).
- 8. Unscrew the piston (17) from the rod (9).
- 9. Remove the felt wiper (12) from the piston (17).
- 10. Remove the seal (12) and bushing (3) from the end cap (7).
- 11. Remove the boot retainer (4).





- 1. Lock pin and chain assembly.
- 2. Drive screw.
- 3. Bushing.
- 4. Boot retainer.
- 5. Nut.
- 6. Lockwasher.
- 7. End cap.
- 8. Stud.
- 9. Rod.
- Spring.
   Jam nut.
- Jam nut.
   Felt wipe
- 12. Felt wiper. 13. Head.
- 13. Head 14. Seal.
- 14. Seal. 15. Tube.
- 16. Seal.
- 17. Piston.

### AIR CYLINDER, BRAKE MASTER CYLINDER AND ACTUATOR

#### ASSEMBLE AIR CYLINDER

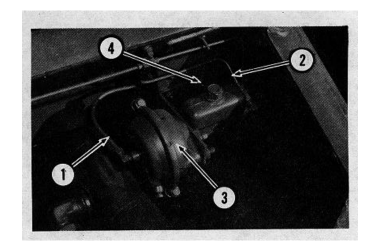
- 1. Place the boot retainer (4) under the bushing (3) and screw the bushing fully into the end cap (7).
- 2. Install the seal (12) in the end cap (7).
- 3. Install the felt' wiper (16) on the piston (17).
- 4. Install the jam nut (1) on the rod (9).
- 5. Screw the piston (17) tightly onto thr rod (9).
- 6. Insert the rod (9) through the spring (10) and into the bushing (3).
- 7. Install the tube (15) over the piston (17) and seat the tube in the end cap (7).
- 8. Install the seal (14) in the head (13/.
- 9. Install the head (13/on the tube (15).
- 10. Install the studs (9) and secure with the lockwashers (6) and nuts (5).

# REMOVE BRAKE MASTER CYLINDER AND ACTUATOR

- Disconnect the hose assembly (1) and brake line (2) from the master cylinder and actuator (3).
- 2. Plug the two lines.
- 3. Remove the four bolts (4) that secure the master cylinder and actuator to the mounting bracket (5).

# INSTALL BRAKE MASTER CYLINDER AND ACTUATOR

- 1. Secure the master cylinder and actuator (3) to the mounting bracket (5) with the four bolts (4).
- 2. Unplug and connect the hose assembly (1) and brake line (2) to the master cylinder and actuator (3).
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES IN TESTING AND ADJUSTING.



# BRAKE MASTER CYLINDER AND ACTUATOR

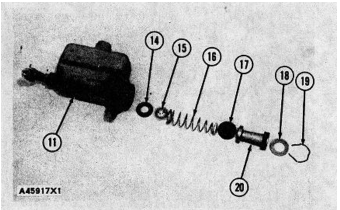
#### DISASSEMBLE BRAKE MASTER CYLINDER AND ACTUATOR

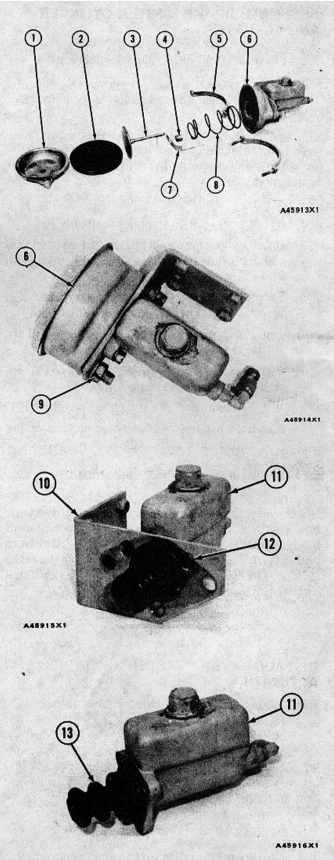
start by: a) remove master cylinder and actuator

WARNING: Plate assembly (1) has spring tension. Hold the plate assembly in position when band assembly (5) is removed.

- 1. Remove the bolts and nuts to remove band assembly (5).
- Remove plate assembly (1), diaphragm (2), rod assembly (3) and indicator (7), retainer (4) and spring (8) from plate assembly (6). Remove the seal from the inside of retainer (4).
- 3. Remove two nuts (9) and remove plate assembly (6).
- 4. Remove three screws (12), the nuts and lockwashers to remove cylinder assembly (11) from bracket assembly (10).
- 5. Remove boot (13) from cylinder assembly (11).
- 6. Remove lockwire (19), plate (18), piston (20), cup (17), spring (16), valve (15) and seat (14) from cylinder assembly (11).

NOTE: A master cylinder rebuild kit is available. The kit includes the valve, seat, cup, piston assembly and lock. When the master cylinder is disassembled for service, always install a rebuild kit.





#### BRAKE MASTER CYLINDER AND ACTUATOR

# ASSEMBLE BRAKE MASTER CYLINDER AND ACTUATOR

- 1. Put brake fluid on all parts for lubrication.
- 2. Install seat (1), valve (2), spring (3), cup (4), piston (8), plate (5) and lockwire (6) in cylinder assembly (7).

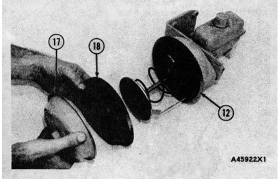
**CAUTION:** Make sure lockwire (6) fits correctly in the groove in cylinder assembly (7) and piston (8) returns against plate (5).

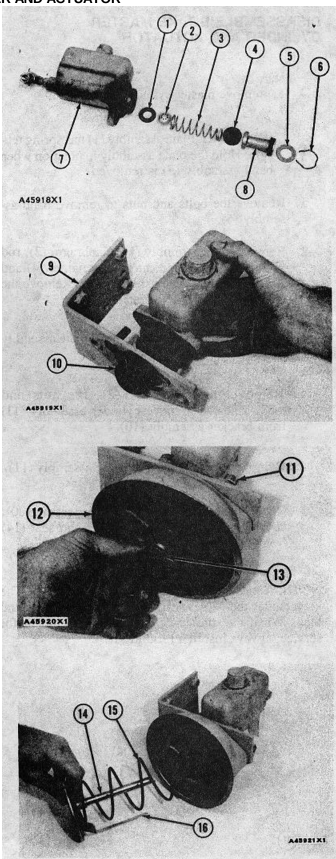
- 3. Install boot (10) on cylinder assembly.
- 4. Install cylinder assembly in bracket assembly (9) and tighten the three screws (11) and nuts to hold it.
- 5. Put plate assembly (12) in position on the bracket assembly and install the two nuts that hold it.
- 6. Install the seal in retainer (13) and install the retainer in the boot.
- 7. Install indicator (16) on rod assembly (14). Install spring (15) and rod assembly (14).
- 8. Install diaphragm (18) and plate assembly (17).
- 9. Install the band assembly to hold plate assembly (17) to plate assembly (12).

#### end by:

a) install master cylinder and actuator

NOTE: When reconditioning is done to the hydraulic brake system, use caution to prevent introduction of foreign material into the brake fluid. Damaged or worn rubber parts is an indication of other fluids in the brake system. Flush and clean the system with denatured alcohol or clean brake fluid.





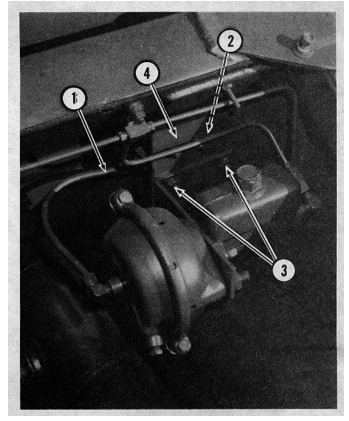
#### **BRAKE QUICK RELEASE VALVE**

# **REMOVE BRAKE QUICK RELEASE VALVE**

- 1. Disconnect and plug the two hoses (1) to the quick release valve (2).
- 2. Remove the two bolts (3) that secure the brake quick release valve to the mounting bracket (4).

# INSTALL BRAKE QUICK RELEASE VALVE

- 1. Secure the brake quick release valve (2) to the mounting bracket (4) with the two bolts (3).
- 2. Unplug and connect the two hoses (1) to the quick release valve.



# BRAKE QUICK RELEASE VALVE

# DISASSEMBLE BRAKE QUICK RELEASE VALVE

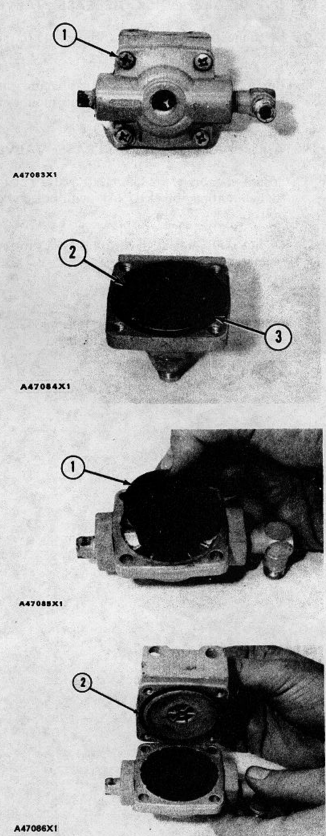
start by: a) remove brake quick release valve

- 1. Remove screws (I) from the valve.
- 2. Remove the valve from diaphragm (2) and seal (3).

# ASSEMBLE BRAKE QUICK RELEASE VALVE

1. Install diaphragm (I) on the valve.

- 2. Install seal (2) in the groove.
- 3. Put the valve together and install the screws.
  - end by: a) install brake quick release valve



# **BRAKE LININGS**

#### **REMOVE BRAKE LININGS**

	Tools Needed	А
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1
et	art hv:	

- start by:
- a) remove rim and tire
- 1. Remove the hydraulic jack used to lift the machine to remove the tire.
- 2. Install tooling (A) for safety.
- 3. Loosen bolts (1) that hold the anchor pins in position.
- 4. Pull the anchor pins out of the head assembly .75 in. (19.1 mm).
- 5. Open the bleed valves to release any pressure on the brake pistons.

#### CAUTION:

To prevent damage to pistons and seals, do not make an application of the brakes when brake linings are removed. The pistons must not move out of their bores as the brake linings are removed. If the pistons and seals move out of their bores, the brake head must be removed to install the pistons.

6. Remove the brake linings.

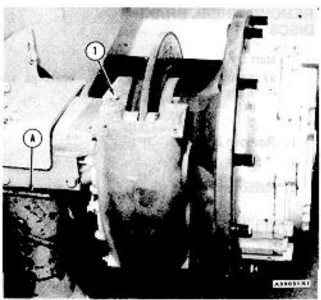
### **INSTALL BRAKE LININGS**

Tools Needed		Α
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1

- 1. Push the brake pistons into the brake. This gives clearance for the new brake linings.
- Install brake linings (1) in brake head assembly (4).
- Push anchor pins (3) into brake head assembly (4).
- 4. Make sure there is .010 in. (0.25 mm) or more distance between the anchor pins and wheel disc.

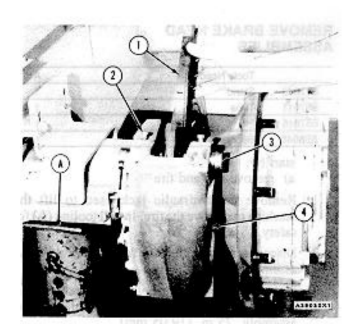
Tighten bolts (2) to hold the anchor pins.

- 5. Close the brake line bleed valves.
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES in TESTING AND ADJUSTING.
- Remove tooling (A). Put the hydraulic jack into position used to lift the machine for tire installation end by:
  - a) install rim and tire



 Install the bolts the hold the disc to the whe assessity and righten them to a sorque of 195 20 fb (t) (265 ± 25 N·m).

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# WHEEL BRAKE DISCS, BRAKE HEAD ASSEMBLIES

# REMOVE WHEEL BRAKE DISCS

start by:

- a) remove wheel assemblies, bearings and seals
- 1. Remove bolts (1).
- 2. Remove disc (2).

# INSTALL WHEEL BRAKE DISCS

- 1. Put disc (1) in position on the wheel assembly.
- 2. Install the bolts that hold the disc to the wheel assembly and tighten them to a torque of  $195 \pm 20$  lb.ft. ( $265 \pm 25$  N•m).

end by:

a) install wheel assemblies, bearings and seals

# REMOVE BRAKE HEAD ASSEMBLIES

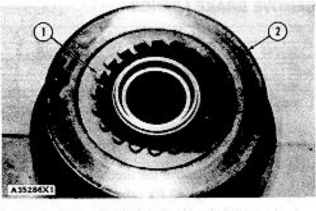
	Tools Needed	А
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
8S8048	Saddle	1

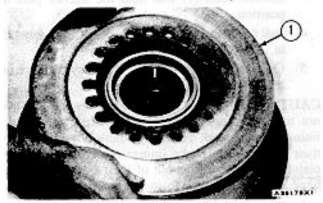
start by:

- a) remove rim and tire
- 1. Remove the hydraulic jack used to lift the machine to remove the tire. Install tooling (A) for safety.
- 2. Disconnect brake line (1) from the brake head assembly.
- Remove the bolts that hold the anchor pins in position. Pull the anchor pins out of the head assembly .75 in. (19.05 mm).

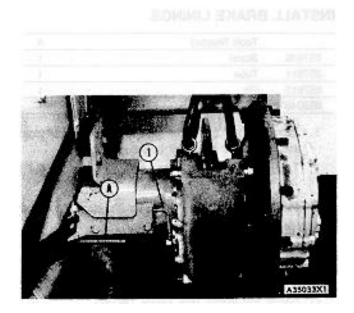
# NOTE: If necessary push the brake linings from the wheel disc to remove the brake head assembly.

4. Install two 3/8"-16 NC forged eyebolts in the brake head assembly and fasten a hoist as shown.





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5. Remove the eight bolts that hold the brake head assembly to the axle housing.

NOTE: The center two bolts can not be removed completely because of the clearance between the brake head assembly and the brake line guard. Remove these bolts with the brake head assembly.

6. Remove the brake head assembly. Weight of the brake head assembly is 90 lb. (41 kg).

CAUTION: The two anchor pins and brake linings are free to fall out of the brake head assembly and must be held in position.

### INSTALL BRAKE HEAD ASSEMBLIES

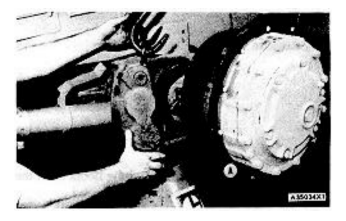
	Tools Needed	А
8S7640	Stand	1
8S7611	Tube	1
8S7615	Pin	1
858048	Saddle	1

- 1. Fasten a hoist to the brake head assembly with two 3/8"-16 NC forged eyebolts.
- 2. Put two of the bolts that hold the brake head assembly to the axle housing in the center two holes of the brake head assembly bracket.

# CAUTION: Make sure the two anchor pins and brake linings are held in position when the brake head assembly is installed.

- Put the brake head assembly in position on the machine and tighten the bolts to a torque of 225 ± 25 lb.ft. (300 ± 35 N•m).
- 4. Remove the forged eyebolts and hoist from the brake head assembly.
- 5. Push the anchor pins into the brake head assembly. Make sure there is .010 in. (0.25 mm) or more distance between the anchor pins and wheel disc. Install the two bolts to hold the anchor pins.
- 6. Connect the brake line to the brake head assembly.
- Remove (bleed) the air from the hydraulic brake system. See AIR REMOVAL FROM BRAKES in TESTING AND ADJUSTING.
- 8. Remove tooling (A). Put into position the hydraulic jack used to lift the machine for tire installation.

end by: a) install rim and tire



#### BRAKE HEAD ASSEMBLIES

#### DISASSEMBLE BRAKE HEAD ASSEMBLIES

start by:

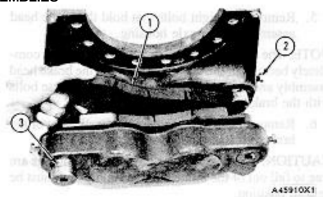
- a) remove brake head assemblies
- Loosen bolts (2) that hold pins (3) in position and push pins (3) out to remove brake linings (1).
- 2. Remove bolts (5) and caps (4).

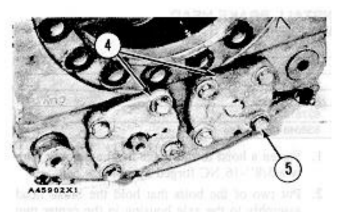
- 3. Remove four pistons (6) and the boots from the brake head assembly.
- 4. Remove the boots from the pistons and the seals from the piston bores.

# ASSEMBLE BRAKE HEAD ASSEMBLIES

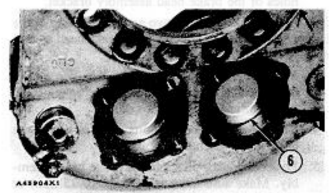
	Tools Needed	А
5P3569	Piston Press	1
1P495	Drive Plate	1

- 1. Install seals (I) in the four piston bores.
- 2. Install boots (2) in the piston bores with the lip of the boot in the groove of the bore.

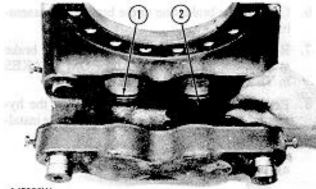




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# BRAKE HEAD ASSEMBLIES

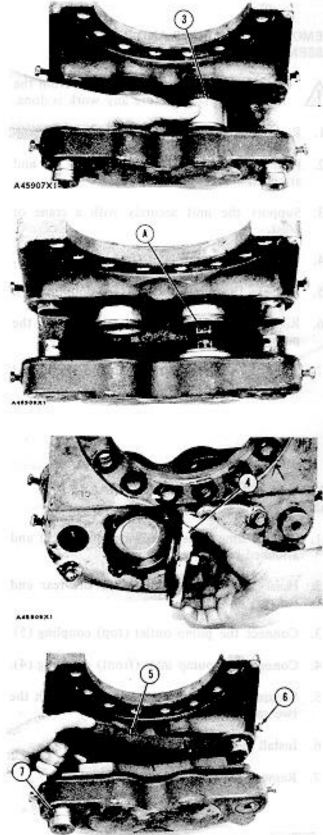
3. Install the four pistons (3) in the bores of the brake head through the boots.

CAUTION: The ends of the pistons must be through the boots before the pistons are pushed into the bores or the damage to the boots will be the result.

4. Use tooling (A) to push the pistons in the bores. Put the lip of the boots in the groove of the pistons.

5. Install the O-ring seals on the two caps (4) and install the caps on the brake head.

- 6. Put brake linings (5) in position and push pins (7) in to hold them. Tighten bolts (6) to hold the pins.end by:
  - a) install brake head assemblies



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#### WATER PUMP AND BRACKET ASSEMBLY

### REMOVE WATER PUMP AND BRACKET ASSEMBLY

WARNING: Release the pressure from the hydraulic system before any work is done.

1. Remove the hydraulic motor (1).

2. Place a sling under the water pump (2) and attached bracket assembly (3).

3. Support the unit securely with a crane or hoist.

4. Remove the pump inlet (front) coupling (4).

5. Remove the pump outlet (top) coupling (5).

6. Remove the two capscrews that secure the pump front support (6).

7. Hoist the unit from the rear end frame and transport it to a suitable work area.

INSTALL WATER PUMP AND BRACKET ASSEMBLY

1. Place a sling under the water pump (2) and attached bracket assembly (3).

2. Hoist the unit carefully onto the rear end frame.

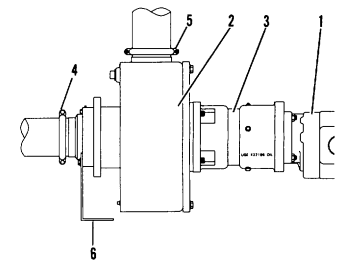
3. Connect the pump outlet (top) coupling (5).

4. Connect the pump inlet (front) coupling (4).

5. Secure the pump front support (6) with the two capscrews.

6. Install the hydraulic motor (1).

7. Remove the sling.



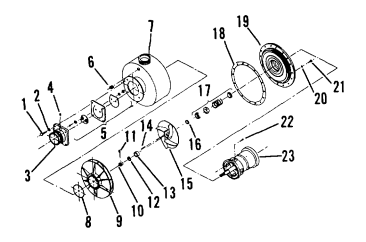
#### WATER PUMP

#### DISASSEMBLE WATER PUMP

- 1. Remove the sixteen tank bolts (21) and washers (20).
- 2. Pull the bracket assembly (23) with attached parts from the pump.
- 3. Remove the cotter key (11) from the shaft.
- 4. Remove the impeller nut (10), washer (12) and spacer (13).
- 5. Remove the impeller (15), impeller key (14), shim (16) and shaft seal assembly (17) from the shaft.
- 6. Remove the tank gasket (18).
- Remove the four allen head screws that attach the pump adapter (19) to the bracket assembly (23).
- 8. Remove the bracket assembly (23).
- 9. Remove the diffuser (9) and diffuser gasket (8).
- 10. Remove the four capscrews (1) and lockwashers (2) that secure the inlet (3) to the tank (7).
- 11. Remove the check valve assembly (5).
- 12. Remove the filler plug (6).

# ASSEMBLE WATER PUMP

1. Position the tank (7) so that the inlet side faces up.



- Install the check valve assembly (5) in the tank (7).
- 3. Secure the inlet (4) to the tank (7) with the four capscrews (I) and washers (2).
- 4. Install the plugs (4) and (6).
- 5. Secure the pump adapter (19) to the bracket assembly (23) with the four allen head screws (22).
- 6. Install the shaft seal assembly (17) on the shaft (see INSTALL SHAFT SEAL).
- 7. Install the impeller shim (16), key (14) and impeller (15) on the shaft.
- 8. Install the impeller spacer (13), washer (12) and nut (10) on the shaft.
- 9. Install the cotter key (11) in the shaft.
- 10. Position the tank assembly so that the inlet side faces down.
- 11. Install the diffuser gasket (8) and diffuser (9) in the tank (7).
- 12. Install the tank gasket (18) on the tank (7).
- 13. Install the bracket assembly (23) with attached parts into the tank (7).
- 14. Install the sixteen tank washers (20) and bolts (21).

- 1. Capscrew.
- 2. Lockwasher.
- 3. Inlet. 4. Plug.
- 5. Check valve assembly.
- 6. Filler plug.
- 7. Tank.
- 8. Diffuser gasket.
- 9. Diffuser.
- 10. Impeller nut.
- Cotter key.
   Impeller washer.

- 13. Impeller spacer.
- 14. Impeller key.
- 15. Impeller.
- 16. Impeller shim. 17. Seal assembly.
- 18. Tank gasket,
- 19. Pump adapter.
- 20. Tank washer.
- 21. Tank bolt.
- 22. Allen head screw.
- 23. Bracket assembly.

# WATER PUMP SHAFT SEAL

#### **INSTALL WATER PUMP SHAFT SEAL**

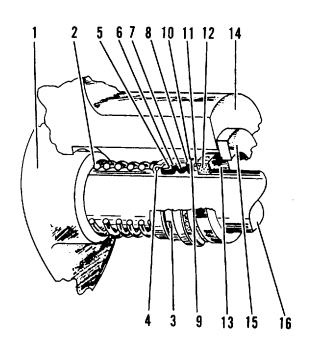
NOTE: The mechanical shaft seal is a precision device. Be careful not to scratch the lapped sealing faces (11) of the seal washer (9) and seal floating seat (12). If reinstalling a used seal, it is desirable to relap both sealing faces (11).

- 1. Clean the pump housing (14) and polish the pump shaft sleeve (16) and lapped sealing faces (1).
- 2. Place a small amount of light oil on the pump shaft sleeve (16) and lapped sealing faces (1).
- 3. Using your fingers, install the assembled seal ring (13) and seal floating seat (12) into the pump gland (13) (seal ring should be tight against flatten seat (12)).
- 4. Clean and re-oil pump shaft sleeve, if necessary.

NOTE: Be sure seal washer (9) notches are engaged in seal driving dents (8) and that seal retainer lugs (3) are engaged into seal retainer shell (10).

NOTE: When sliding seal assembly onto pump shaft sleeve (16), be sure to press only on the outer end of seal bellows (6) and seal driving band (5).

- Slide seal assembly (seal washer (9), disc (7), retainer shell (10), bellows (6) and driving band (5)) onto pump shaft sleeve (16). Seal washer (9) and should go first. (In some instances a press may be necessary to install seal assembly).
- 6. Install seal spring retainer (4).
- 7. Slip seal spring (2) into place against seal spring retainer (4).



- 1. Pump impeller.
- 2. Seal spring.
- 3. Seal retainer lugs. 4. Seal spring retainer.
- 5. Seal driving band.
- 6. Seal bellows.
- 7. Seal disc.
- 8. Seal driving dents.
- 9. Seal washer.
- 10. Seal retainer shell.
- 11. Lapped sealing faces.
- 12. Seal floating seat.
- 13. Seal ring.
- 14. Pump housing. 15. Pump gland.
- 16. Pump shaft sleeve,

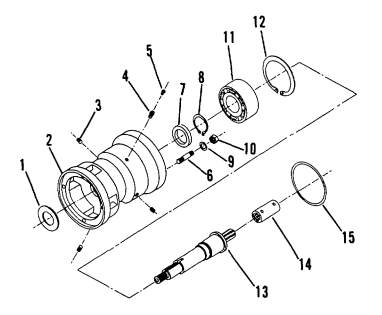
#### **BRACKET ASSEMBLY**

# DISASSEMBLE BRACKET ASSEMBLY

- 1. Remove the O-ring (15) and pump slinger(1).
- 2. Remove the snap ring (12).
- 3. Remove the pump shaft (13) with bearing (11) from the adaptor bracket (2).
- 4. Remove the coupling (14) from the shaft (13).
- 5. Using a press, remove the bearing (11) from the shaft (13).
- 6. Remove the snap ring (8).
- 7. Remove the seal (7).
- 8. Remove the plugs (3) and pressure relief vent (5) from the adaptor bracket (2).
- 9. Remove the bushing (4) from the adaptor bracket (2).

# ASSEMBLE BRACKET ASSEMBLY

- 1. Install the bushing (4) into the adaptor bracket (2).
- 2. Install the plugs (3) and pressure relief vent (5) into the adaptor bracket (2).
- 3. Install the seal (7).
- 4. Install the snap ring (8).
- 5. Using a press, install the bearing (11) on the shaft (13).
- 6. Install the coupling (14) on the shaft (13).
- 7. Insert the shaft assembly into the adaptor bracket (2).
- 8. Install the snap ring (12).
- 9. Install the O-ring (15) and pump slinger (1).





### REMOVE BUTTERFLY VALVE

1. Remove the air cylinder which controls the valve to be replaced.

2. Loosen the hex bolt (1) that secures the actuator handle (2) to the butterfly valve shaft.

3. Remove the four capscrews (3), lockwashers (4) and nuts (5) that secure the butterfly valve (6) to the bracket (7).

4. Remove the four capscrews (8), lockwashers (9) and nuts (10) that fasten the two pipe flanges.

5. Remove the butterfly valve.

#### **INSTALL BUTTERFLY VALVE**

NOTE: Check pipe flanges carefully before the gasket is installed. Remove all nicks, burrs, scratches and any other surface damage.

1. Rotate the valve disc (1) to a semi-closed position.

2. Separate the pipe flanges (2) enough for insertion of the valve (there should be no contact between flanges and valve disc (1) or rubber seat (3)).

3. Install the four flange capscrews (4).

4. Loosely install the four flange lockwashers (5) and nuts (6).

5. Check that the pipe flanges and butterfly valve are aligned correctly (not cocked).

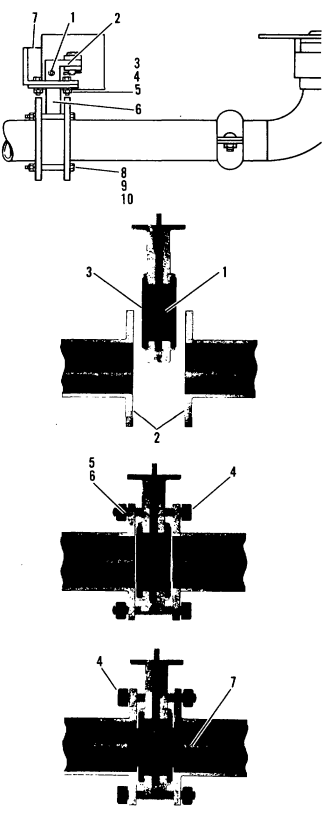
6. Rotate the valve disc to a fully-opened position (7).

7. Tighten the four flange capscrews (4) in an alternating fashion.

8. Secure the butterfly valve to the bracket with the four capscrews, washers and nuts.

9. Install the actuator handle on the butterfly valve shaft and tighten the hex bolt.

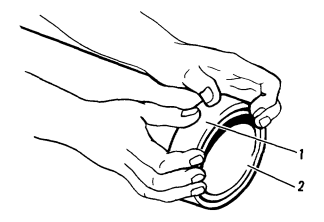
10. Install the air cylinder.



# ANTI-VIBRATION COUPLING

# **REMOVE ANTI-VIBRATION COUPLING**

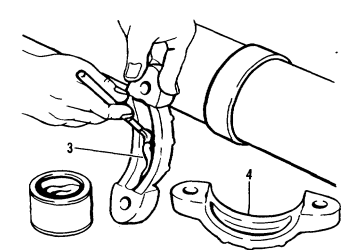
- 1. Remove the two coupling nuts and pull coupling halves off piping.
- 2. Separate pipe flanges and remove the coupling gasket.

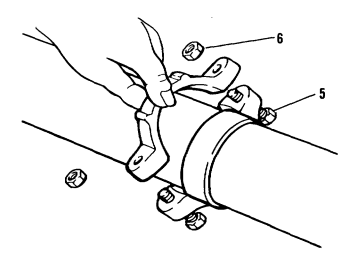


# INSTALL ANTI-VIBRATION COUPLING

NOTE: Check pipe surfaces carefully before installing the coupling gasket. Remove all nicks, burrs and any other surface damage.

- 1. Stretch the coupling gasket (1) over one pipe end (2).
- 2. Butt the pipe ends and center the gasket over the joint.
- 3. Apply a suitable lubricant to the groove (3) in each coupling half (4).
- 4. Seat the coupling halves over the gasket (gasket goes in grooves) and install bolts (5) and nuts (6) finger tight.
- 5. Continue tightening the nuts in an alternating fashion until the coupling is tight.





# WATER PUMP PRIMING VALVE, SIGHT GAUGE, SPRAY HEAD

# **REMOVE PUMP PRIMING VALVE**

- 1. Remove the valve lever linkage (1).
  - 2. Remove the pump hose (2).
  - 3. Unscrew the pump priming valve (3) from the priming tank outlet.

# **INSTALL PUMP PRIMING VALVE NOTE:** Apply a suitable sealant to valve threads.

- 1. Screw the pump priming valve (3) onto the tank outlet until the valve is tight and the lever aligns with the linkage (1).
- 2. Attach the valve lever linkage (1).
- 3. Attach the pump hose (2).

# **REMOVE SIGHT GAUGE**

- 1. Close the gate valve (1) (clockwise).
- 2. Unscrew the two hose couplings (2).
- 3. Remove the plastic hose (3).

# **INSTALL SIGHT GAUGE**

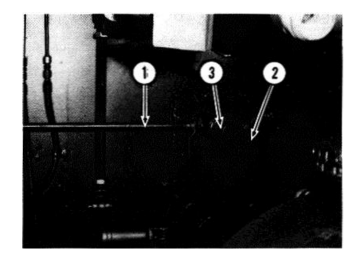
- 1. Position the plastic hose on the tank and secure with the two hose couplings (2).
- 2. Open the gate valve (I) (counterclockwise).

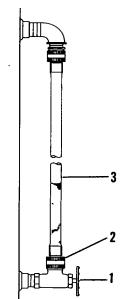
# **REMOVE SPRAY HEAD**

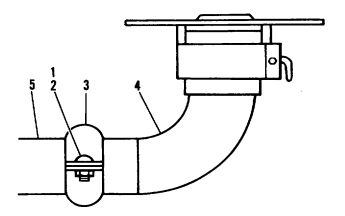
- 1. Remove nuts (1) and bolts (2) that secure antivibration coupling (3).
- 2. Remove anti-vibration coupling (3).
- 3. Remove spray head (4).

### **INSTALL SPRAY HEAD**

- 1. Align spray head (4) correctly with piping (5).
- 2. Install anti-vibration coupling (3).







#### HOSE NOZZLE AND SHUTOFF VALVE, HOSE GUIDE

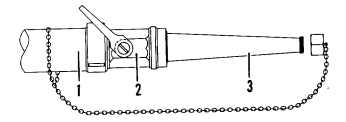
NOTE: Keep threaded couplings clean and free of nicks or burrs.

#### **REMOVE HOSE NOZZLE AND SHUTOFF VALVE**

- 1. Clamp hose securely at coupling (1) and unscrew shutoff valve (2).
- 2. Unscrew nozzle (3) from shutoff valve (2).
- 3. Remove nozzle gasket (not shown).

# INSTALL HOSE NOZZLE AND SHUTOFF VALVE

- 1. Install gasket (not shown) between nozzle (3) and shutoff valve (4).
- 2. Screw nozzle (3) onto shutoff valve (2).
- 3. Screw shutoff valve onto hose coupling (1).

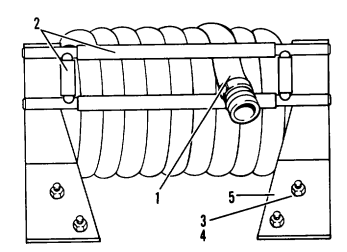


# **REMOVE HOSE GUIDE**

- 1. Remove the hose nozzle and shutoff valve.
- 2. Pull the hose (1) back from the hose guide rollers (2).
- 3. Remove the four nuts (3) and lockwashers (4) that secure the hose guide (5).

# **INSTALL HOSE GUIDE**

- 1. Place the hose guide (5) in position and secure with the four lockwashers (4) and nuts (3).
- 2. Insert the hose end through the hose guide rollers (2).
- 3. Install the hose nozzle and shutoff valve.



#### HOSE REEL AND SWIVEL JOINT, REEL BRAKE

#### **REMOVE HOSE REEL AND SWIVEL JOINT**

- 1. Remove the hose nozzle and shutoff valve.
- 2. Remove the hose guide.
- Disconnect the inlet elbow (1) at the swivel joint (2).
- 4. Remove the two bolts (3), lockwashers (4) and nuts (5) that secure the swivel joint.
- 5. Attach a sling to the hose reel handrails (6).
- 6. Using a hoist or crane, support the hose reel securely.
- 7. Pull the hose reel away from the reel brake (7) and transport it to a suitable work area.

#### INSTALL HOSE REEL AND SWIVEL JOINT

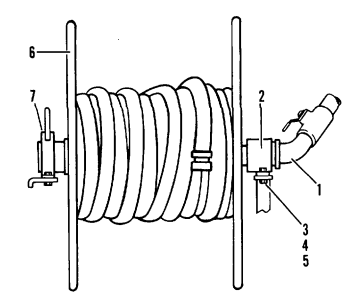
- 1. Attach a sling to the hose reel handrails (6).
- 2. Hoist the hose reel into position onto the rear end frame.
- 3. Insert the reel left hub into the reel brake (7) and lower the swivel joint (2) to its mounting pad.
- 4. Install the two swivel joint bolts (3), lockwashers (4) and nuts (5).
- 5. Remove the sling from the hose reel.
- 6. Connect the inlet elbow (1) at the swivel joint (2).
- 7. Install the hose guide.
- 8. Install the hose nozzle and shutoff valve.

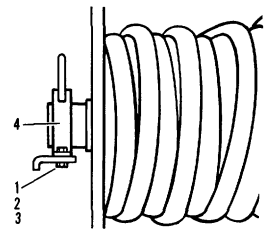
# **REMOVE REEL BRAKE**

- 1. Remove the hose reel and swivel joint.
- 2. Remove the two bolts (1), lockwashers (2) and nuts (3) that secure the reel brake (4).

# **INSTALL REEL BRAKE**

- 1. Secure the reel brake (4) to the pedestal with the two bolts (1), lockwashers (2) and nuts (3).
- 2. Install the hose reel and swivel joint.





# FOOT VALVE, LOW WATER LEVEL SENSOR

# DISASSEMBLE FOOT VALVE

- 1. Clamp the suction hose coupling (1) firmly behind the threads.
- 2. Unscrew the foot valve (2).
- 3. Remove the three nuts (3) and bolts (4) that fasten foot valve halves.
- 4. Replace the valve leather and weight washer (not shown) as necessary.

### ASSEMBLE FOOT VALVE

- 1. Install the valve leather and weight washer between foot valve halves.
- 2. Secure the halves with the three nuts (3) and bolts (4).
- 3. Screw foot valve (2) onto hose coupling (1).

# **REMOVE LOW WATER LEVEL SENSOR**



Disconnect the negative battery cable before any work is done.

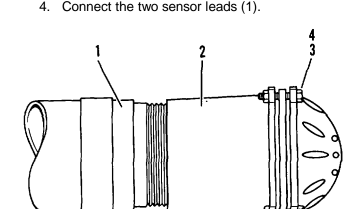
#### NOTE:

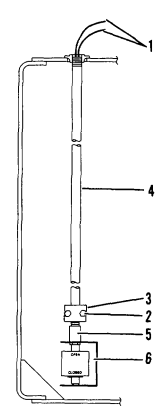
The tank must be drained for access to the sensor. Use suitable sealant on pipe threads.

- 1. Disconnect the two sensor leads (1) at the top of the tank.
- 2. From inside the tank, remove the capscrews (2) that secure the pipe clamp (3).
- 3. Unscrew the pipe (4) from the tank.
- 4. Remove the coupling (5) that secures the sensor (6) to the pipe (4).

# INSTALL LOW WATER LEVEL SENSOR

- 1. Secure the sensor (6) to the pipe (4) with coupling (5).
- 2. Screw the pipe (4) into the tank.
- 3. Install the capscrews (2) that secure the pipe clamp (3).





# LOW WATER LEVEL INDICATOR LAMP, FUEL FILTER



Disconnect the negative battery cable before any work is done.

# REMOVE LOW WATER LEVEL INDICATOR LAMP

- 1. Disassemble the air cylinder control panel (1).
- 2. Disconnect the two lamp leads (2).
- 3. Unscrew the lamp and socket (3) from the panel.

# INSTALL LOW WATER LEVEL INDICATOR LAMP

- 1. Screw the lamp and socket (3) into the panel.
- 2. Connect the two lamp leads (2).
- 3. Assemble the air cylinder control panel (1).

# **REMOVE FUEL FILTER**

- 1. Disconnect and cap the two fuel lines (1), (2).
- 2. Remove the two nuts (3) and lockwashers (4) that secure the filter (5) to the mounting bracket (6).

# **INSTALL FUEL FILTER**

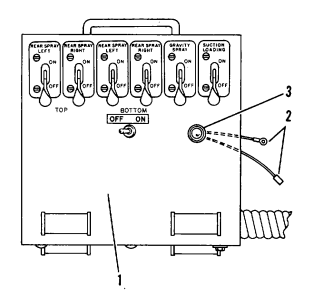
- 1. Secure the filter (5) to the mounting bracket (6) with the two nuts (3) and lockwashers (4).
- 2. Uncap and connect the two fuel lines (1), (2).

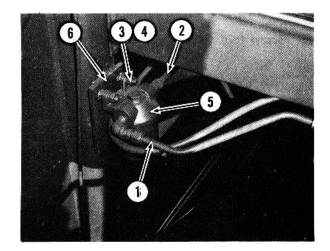
# DISASSEMBLE FUEL FILTER

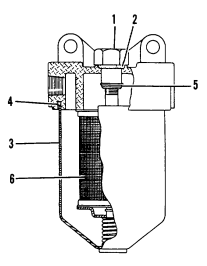
- 1. Remove the nut (1) and seal (2).
- 2. Remove the case (3) and gasket (4).
- 3. Remove the ring (5).
- 4. Remove the element assembly (6).

### **ASSEMBLE FUEL FILTER**

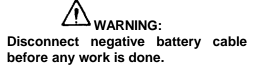
- 1. Install the element assembly (6) in the case (3).
- 2. Install the ring (5).
- 3. Secure the case (3) with gasket (4) to the cover with seal (2) and nut (1).







# FUEL PUMP, FUEL LEVEL SENSOR

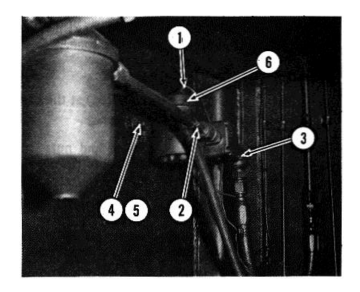


# **REMOVE FUEL PUMP**

- 1. Disconnect the fuel pump lead (1).
- 2. Disconnect and cap the two fuel pump hoses (2), (3).
- 3. Remove the two nuts (4) and lockwashers (5) which secure the pump (6).

#### **INSTALL FUEL PUMP**

- Secure the fuel pump (6) to the mounting bracket with the two lockwashers (5) and nuts (4).
- Uncap and connect the two fuel pump hoses (2), (3).
- 3. Connect the fuel pump lead (1).

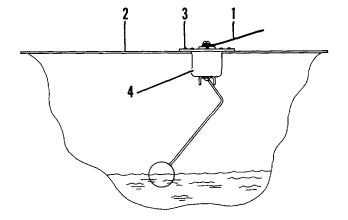


# **REMOVE FUEL LEVEL SENSOR**

- 1. Disconnect the sensor lead (1) (blue) at the fuel tank (2).
- 2. Remove the five sensor mounting screws (3).
- 3. Pull the sensor (4) from the tank.

# **INSTALL FUEL LEVEL SENSOR**

- 1. Insert the sensor (4) in the tank (2).
- 2. Install the five sensor mounting screws (3).
- 3. Connect the sensor lead (1) (blue) at the fuel tank (2).



# TURN AND STOP LIGHTS, WORK LIGHTS, WORK LIGHTS SWITCH



Disconnect the negative battery cable before any work is done.

# **REMOVE TURN AND STOP LIGHT**

- 1. Disconnect the leads (brown, red) at the back of the lamp housing (1).
- 2. Remove the two lockwashers and nuts (not shown) that secure the housing to the mounting bracket (2).

#### INSTALL TURN AND STOP LIGHT

- Install the two lockwashers and nuts that secure the lamp housing (1) to the mounting bracket (2).
- 2. Connect the leads (brown, red) at the back of the lamp housing (1).

# **REMOVE WORK LIGHT**

- Disconnect the lead (brown) at the lamp housing (3).
- 2. Unscrew the nut (4) that secures the lamp housing to the tank.

### **INSTALL WORK LIGHT**

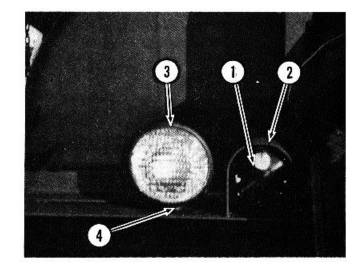
- 1. Secure the lamp housing (3) to the tank with the nut (4).
- 2. Connect the lead (brown) at the lamp housing.

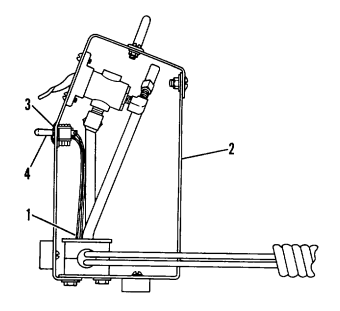
# **REMOVE WORK LIGHTS SWITCH**

- 1. Unfasten the electrical connector (1) for the switch at the control panel (2).
- 2. Remove the locknut (3) which secures the switch (4).

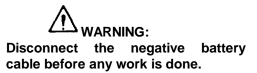
## **INSTALL WORK LIGHTS SWITCH**

- 1. Install the switch (4) in the control panel (2) and secure with the locknut (3).
- Fasten the electrical connector for the switch (1).





# **BACK-UP ALARM**

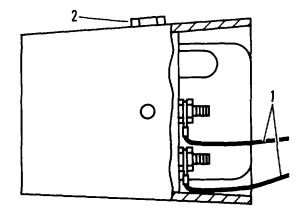


# **REMOVE BACK-UP ALARM**

- 1. Disconnect the two leads (1) at the alarm.
- 2. Remove the two bolts (2) which secure the alarm to the mounting bracket.

# **INSTALL BACK-UP ALARM**

- 1. Secure the alarm to the mounting bracket with the two bolts (2).
- 2. Connect the two leads (1).



# RIM AND TIRE

# **REMOVE AND INSTALL RIM AND TIRE**

	Tools Needed	А	В
8S7610	Base Assembly	1	
8S7650	Cylinder	1	
SP3100	Pump Group	1	
8S7640	Stand		1
8S7611	Tube		1
8S7615	Pin		1

- 1. Lower the water distributor and put blocks in front and behind the wheels.
- 2. Put tooling (A) in the position shown and lift the water distributor.
- Put tooling (B) under the water distributor frame and lower the weight of the water distributor on tooling (B).
- 4. Remove tooling (A).
- 5. Remove all but two of nuts (1) that hold the rim to the wheel assembly.
- Loosen the last two nuts approximately .125 in. (3.18 mm).
- 7. Fasten the tire to a lift truck with a chain as shown.



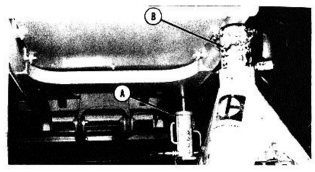
The tire can fall off of the lift truck. Make sure the tire is fastened to the lift truck.

- Remove the last two nuts that hold the rim and tire in position. Remove the rim and tire. Weight of the rim and tire is 925 lb. (421 kg).
- 9. Fasten the rim and tire to a lift truck as shown.

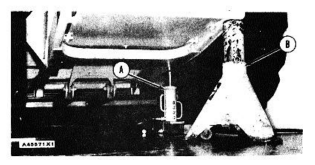
# 

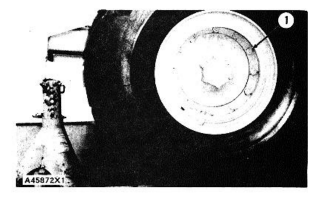
Make sure the tire is fastened to the lift truck.

- 10. Put the rim and tire in position on the wheel assembly.
- 11. Install the nuts that hold the rim and tire.
- 12. Remove the chain and lift truck.
- 13. Tighten nuts (1) to a torque of 375 25 lb. ft.  $(510 \pm 35 \text{ N} \cdot \text{m}).$

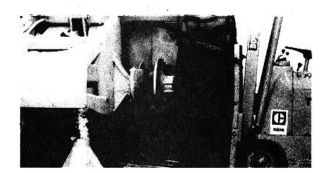


- 14. Put tooling (A) in position and lift the water distributor.
- 15. Remove tooling (B), lower the water distributor to the ground and remove tooling (A).









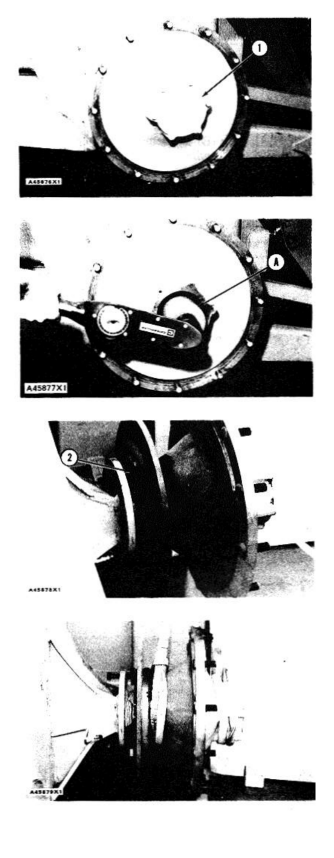
# WHEEL ASSEMBLIES, BEARINGS AND SEALS

# REMOVE WHEEL ASSEMBLIES BEARING AND SEALS

	Tools Needed	Α	В	С
5P6153	Spanner Wrench	1		
887548	Puller Assembly	1	1	
887554	Bearing Cup Puller			
	Attachment		1	
8H684	Ratchet Box Wrench		1	1
887551	Bearing Puller Attachment			1
887549	Leg			2

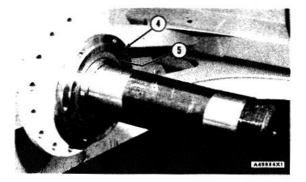
#### start by:

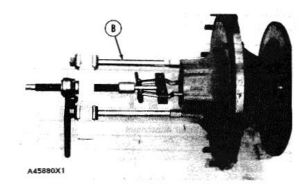
- a) remove water distributor rim and tire
- b) remove brake head assemblies
- 1. Remove cover (1) from the wheel assembly.
- 2. Bend the tab of the lock from the nut and use tool (A) to remove the two nuts and lock that hold the wheel assembly to the axle.
- 3. Remove the six bolts (2) and lockwashers that hold the plate to the hub assembly.
- 4. Fasten a hoist to the wheel assembly.
- Use two 5/8"-11 NC forcing screws or bolts approximately 4 in. (101.6 mm) long and two spacers to push the wheel assembly from the axle. Remove the wheel assembly. The weight of the wheel assembly is 225 lb. (101 kg).

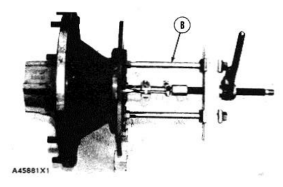


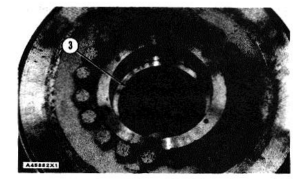
### WHEEL ASSEMBLIES, BEARING AND SEALS

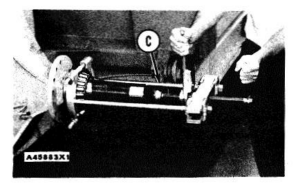
- 6. Remove the small bearing cone from the wheel assembly.
- 7. Use tooling (B) and remove the small bearing cup from the wheel assembly.
- 8. Use tooling (B) and remove the large bearing cup from the wheel assembly.
- 9. Remove tube (3) and the O-ring seals from the brake disc side of the wheel assembly.
- 10. Use tooling (C) to remove the large bearing cone from the axle.
- 11. Remove plate (4) from the axle.
- 12. Remove seal (5) from plate (4).









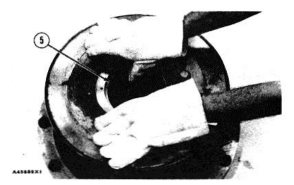


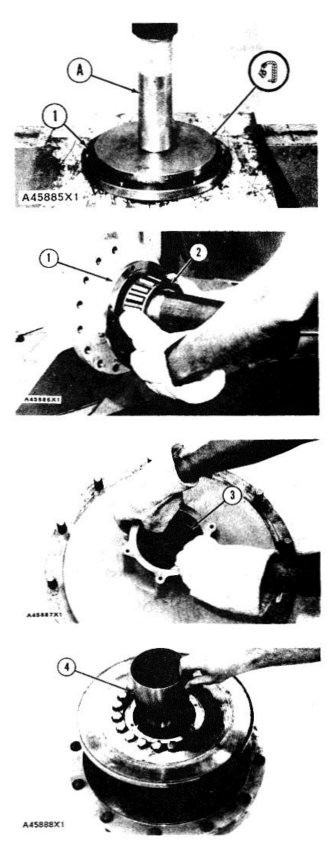
# WHEEL ASSEMBLIES, BEARINGS AND SEALS

# INSTALL WHEEL ASSEMBLIES, BEARINGS AND SEALS

	Tools Needed	А	В
1 P520	Driver Group	1	
5P6153	Spanner Wrench		1

- Use a press and tool group (A) to install the lip type seal in plate (1) from the machined side of the plate. Make sure the lip of the seal is toward the flat side of the plate and the case of the seal is even with the machined side of the plate.
- 2. Put plate (I) and the seal in position on the sleeve of the axles with the lip of the seal toward the scraper frame.
- Heat bearing cone (2) in oil to a maximum temperature of 275°F (135°C) and install it on the axle as shown.
- 4. Fill bearing cone (2) with grease.
- 5. Lower the temperature of outer bearing cup (3) and install it in the wheel assembly as shown.
- 6. Install the two O-ring seals in the wheel assembly.
- 7. Install tube (4) in the wheel assembly from the brake disc side of the wheel assembly.
- 8. Lower the temperature of inner bearing cup (5) and install it in the wheel assembly.





# WHEEL ASSEMBLIES, BEARINGS AND SEALS

- 9. Fasten a hoist to the wheel assembly and put it in position on the axle.
- 10. Fill the outer bearing cone (6) with grease and install it in the wheel assembly.
- 11. Remove the hoist from the wheel assembly.
- 12. Install the inner nut on the axle and use tool (B) to make a torque adjustment as follows:

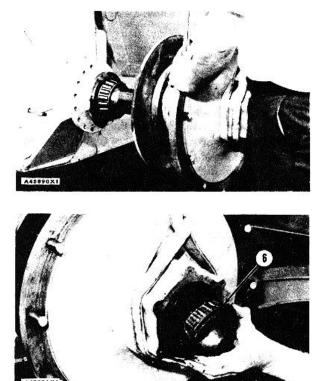
a) Tighten the nut until the wheel assembly can not be turned on the axle.

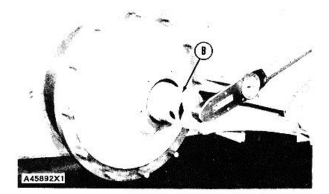
b) Loosen the nut and then tighten it to a torque of 360 to 400 lb.ft. (484 to 540 N $\cdot$ m).

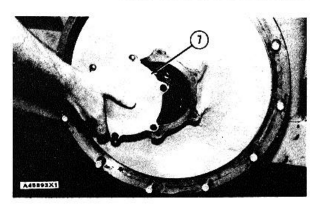
#### -or

c) Tighten the nut until a pull force of 5 lb. (22 N) is needed to turn the wheel assembly at the lug bolts.

- 13. Install the lock and outer nut. Tighten the outer nut and bend the tab of the lock in the groove of the nut.
- Hit the end of the axle with a hammer until the three bolts that hold the shaft in the frame can not be tightened more at a torque of 200 to 220 lb.ft. (270 to 295 N•m).
- 15. Install cover (7) and tighten the bolts that hold it. end by:
  - a) install brake head assemblies
  - b) install rim and tire







#### **REMOVE AXLES**

	Tools Needed	А
9S8900	Cylinder Group	1
Fr959	Adapter	1
5F9888	Adapter	1
5F9892	Pin	1
9S5431	Sleeve Assembly	1
9S5433	Adapter	1
6H4158	Pin	1
7B2499	Ring	1
5P3100	Pump Group	1

start by:

a) remove wheel assemblies, bearings and seals

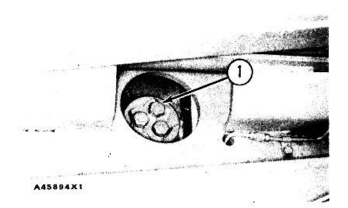
- 1. Bend the tabs of the plate (lock) from bolts (1) that hold the axle in the frame.
- Loosen bolts (1) approximately .25 in. (6.4 mm). Do not remove these bolts.
- 3. Install tooling (A) and pull axle (2) loose.
- 4. Remove tooling (A), bolts (1), the plate (lock), plate and shims from inside the frame.
- 5. Remove the axle from inside the frame.
- 6. Remove the axle from the frame. The weight of the axle is 50 lb. (23 kg).

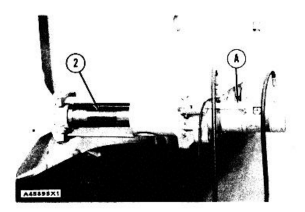
#### INSTALL AXLES

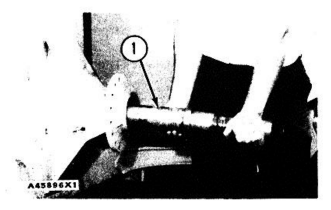
	Tools Needed	А
FT959	Adapter	1
5F9889	Plug	1
5F9892	Pin	1

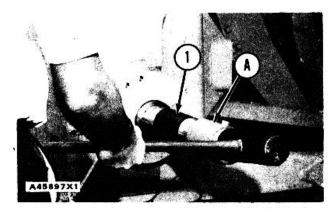
- 1. Put the axle (1) in position in the water distributor frame.
- 2. Install the plate and bolts that hold the axle in the frame.
- 3. Install tooling (A) on the end of axle (1).
- Hit the axle with a hammer until the bolts that hold the axle can not be tightened more at a torque of 200 to 220 lb.ft. (270 to 295 N•m).
- 5. Remove the bolts and plate that hold the axle in the frame.
- 6. Add enough shims behind the plate that holds the axle to get a minimum distance from the end of the axle to the plate of .125 in. (3.18 mm).
- Install the shims, plate, plate (lock) and bolts to hold the axle. Tighten the bolts to a torque of 200 to 220 lb.ft. (270 to 295 N•m). end by:

a) install wheel assemblies, bearings and seals









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# CHAPTER 7 MODEL 613BWDS (SECTIONALIZED) UNIQUE INFORMATION

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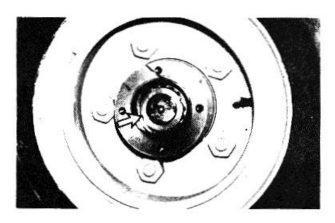
Steering Knuckles, Kingpins and Bearings Steering Mechanism Steer Wheel Bearings Tie Rode Tires and Rims	7-8
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Every 2000 Service Hours or 1 Year

# **Steer Wheel Bearings**

# Pack

1. Remove the hub cap.



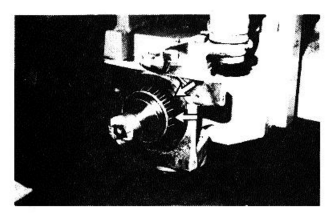
2. Straighten the lockwasher tangs.

**3.** Remove the locknut, lockwasher and flat washer.

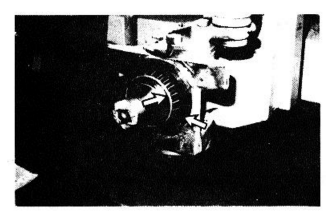


- 4. Remove the outer wheel bearing.
- 5. Remove the wheel.
- 6. Clean the steering knuckle spindle shaft.

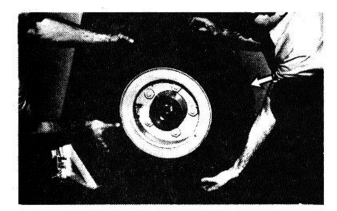
Every 2000 Service Hours or 1 Year



- 7. Remove the inner seal and bearing.
- 8. Repack the inner and outer bearings.



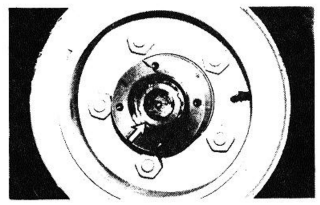
9. Install the inner bearing and seal.



- 10. Install the wheel on the spindle shaft.
- **11.** Install the outer wheel bearing.

12. Install the outer washer, lockwasher and locknut.

**13.** Tighten the locknut to 135 N.m (100 lb ft), while turning wheel hub, to seat bearing.

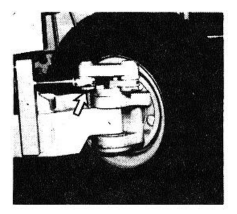


**14**. Loosen the locknut. Retorque it to 25 to 70 N.m (20 to 50 lb ft). Bend the lockwasher tang to secure locknut.

15. Install the hub cap.

# **Steering Mechanism**

#### **Inspect - Repair**

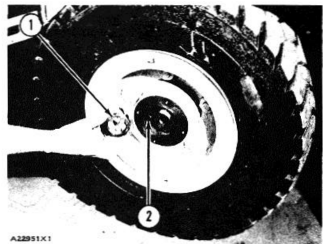


**1.** Inspect links for wear, loose pins and loose bolts. Repair or replace if necessary.

**2.** Secure a straight metal bar to the lift truck frame. When in a straight ahead position, both steer wheels must be parallel with the frame.

# STEERING AXLE

#### STEER WHEEL BEARING ADJUSTMENT



BEARING ADJUSTMENT 1. Nut. 2. Lock.

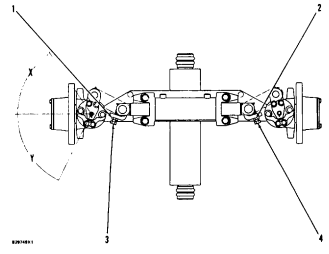
- 1. Tighten nut (1) slowly to 70 N.m (50 lb. ft.) while turning the wheel to put the bearing into place.
- 2. Loosen nut (1) completely. Tighten nut (1) gain to  $50 \pm 5$  N.m ( $37 \pm 4$  lb. ft.).
- 3. Bend lock (2) over nut (1) to hold the nut in position.

# STEERING AXLE ADJUSTMENTS

#### **Steer Axle Stops Adjustment**

Use the procedure that follows to make an adjustment to the steer axle turning angle.

- 1 Loosen locknut (I) and make an adjustment to bolt (3) to give angle (Y) 760°.
  - 2. Tighten locknut (I) to hold this adjustment.



#### STEER AXLE

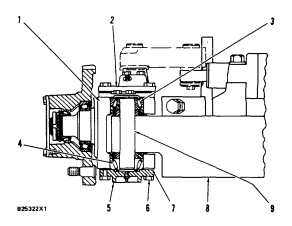
1. Locknut. 2. Locknut. 3. Bolt. 4. Bolt. X. 56° Angle. Y. 76°Angle.

- 3. Turn the steer axle hubs the opposite direction and loosen locknut (2).
- 4. Make an adjustment to bolt (4) to give angle (X) 560.
- 5. Tighten locknut (2) to hold this adjustment.

#### Steering Knuckle Bearing Preload Adjustment

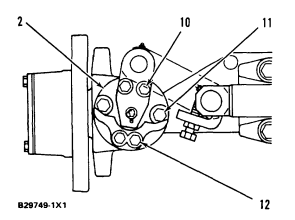
Use the procedure that follows to adjust the steering knuckle bearing preload.

- 1. Install the upper and lower seals in steering knuckle (1) and put GAA Multi-purpose Grease on the lips of the seals that face the axle beam assembly.
- Put steering knuckle (1) in position on axle beam assembly (8). Put GAA Multi-purpose Grease on kingpin (9) and install the kingpin through the knuckle and axle beam assembly. Install and tighten the lockscrew to hold the kingpin in position.
- 3. Install the upper spacer on the kingpin. Install upper bearing (3) against the spacer.
- Install upper cover assembly (2) and tighten four bolts (10) and (12) to a torque of 135 + 14 N.m (100 ± 10 lb. ft.). Tighten two bolts (11) to a torque of 270 ± 20 N•m (200 ± 15 lb. ft.).
- 5. Install the lower spacer on the kingpin. Install lower bearing (4) against the spacer.



STEERING KNUCKLE (SIDE VIEW) 1. Steering knuckle. 2. Upper cover assembly. 3. Upper bearing. 4. Lower bearing. 5. Lower cover. S. Bolts. 7. Shims. 8. Axle beam assembly. 9. Kingpin.

- Install lower cover (5) without shims and install and tighten two opposite bolts (6) to a torque of 5.7 N.m (50 lb. in.).
- 7. Use a feeler gauge to check the gap between the cover and knuckle (1) at each bolt location.
- 8. Find the average of the two measurements and subtract 0.10 mm (.004 in.) from this average. This is the thickness of shims (7) that must be installed between lower cover (5) and the steering knuckle.



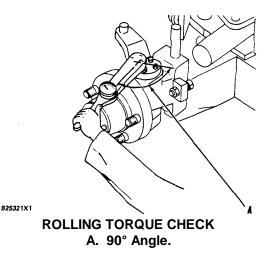
### STEERING KNUCKLE (TOP VIEW) 2. Upper cover assembly. 10. Bolts. 11. Bolts. 12. Bolts.

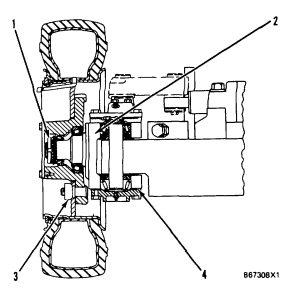
9. Remove the cover, install the shims, install cover (5) and the bolts. To check the preload adjustment of the bearings, use the procedure that follows:

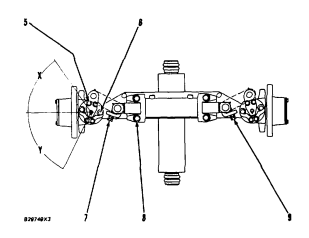
- Put a pound-inch torque wrench on one of the upper cover bolts so that the handle of the wrench is angle (A) 900 from the center of the bolt directly opposite the bolt that the torque wrench is on.
- 2. Check the torque required to turn the steering knuckle.

# NOTE: The steer wheel and steering link must be removed before the check is made.

3. The indication must be 4.5 to 6.8 N•m(40 to 60 lb. in.). If the indication is too high, add shims between the lower cover and knuckle. If the indication is too low, shims must be removed.







# STEER AXLE AND WHEEL

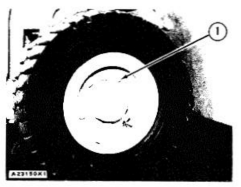
- (1) Do the steps that follow for steer wheel bearing adjustment:
  - Tighten nut (1) slowly to 70 N-m (50 lb.ft.) while turning the wheel.
    - b. Loosen nut (1) completely. Tighten it again to 50  $\pm$  5 N-m (37  $\pm$  4 lb. ft.)
    - c. Bend the lock over nut (1).
- (2) Add or remove shims (4) until torque required to turn knuckle assembly
- is......4.5 to 6.8 N-m (40 to 60 lb.in.) (3) Torque for nut that holds wheel

- (two)...... 270 ± 20 Nm (200 ± 15 lb.ft.)

# **Tires And Rims**

# **Tie Rods**

# **Remove Tires And Rims**



1. Loosen nuts (1) that hold the tire and rim to the hub.

**2.** Remove the nuts. Remove the tire and rim. Weight of the tire and rim is 38.6 kg (85 lb.).

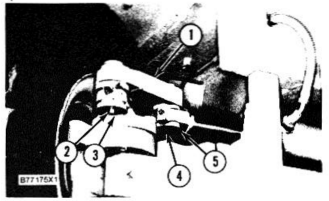
# **Install Tires And Rims**



1. Put the tire and rim in position on hub (1).

**2.** Install the nuts that hold the tire and rim. Tighten the nuts to a torque of  $447 \pm 25$  N.m (330  $\pm$  20 lb.ft.) while the tire and rim are turned.

# **Remove Tie Rods**



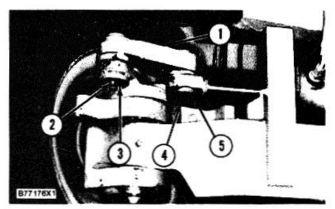
1. Turn the steer wheels for access to the tie rods.

**2.** Remove bolt (2) and retainer (3) from the steering knuckle.

**3.** Remove bolt (4) and retainer (5) from the steering cylinder.

**4.** Remove tie rod (1) from the steering knuckle and cylinder.

# Install Tie Rods



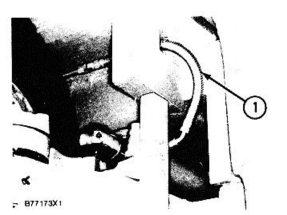
**1.** Install tie rod (1) on the steering knuckle and cylinder.

**2.** Install retainer (5) and bolt (4) in the cylinder. Tighten the bolt to a torque of  $54 \pm 4$  N.m ( $40 \pm 3$  lb.ft.).

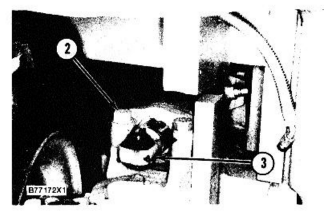
**3.** Install the retainer (3) and bolt (2) to the cylinder. Tighten the bolt to a torque of  $54 \pm 4$  N.m ( $40 \pm 3$  lb.ft.),

# **Steering Cylinder**

# **Remove Steering Cylinder**



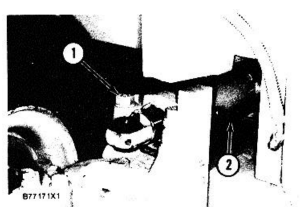
**1**. Disconnect two hydraulic lines (1) from the steering cylinder. Put caps on the lines and the fitting on the cylinder to keep dirt out of the hydraulic system.



**2**. Remove four bolts (2) that hold the steering cylinder in place.

**3**. Remove steering cylinder (3). Install Steering Cylinder





1. Put steering cylinder (2) in position and install four bolts (1) that hold the cylinder in place.

**2**. Tighten the bolts to a torque of 470 + 45 N•m (350 ± 35 lb.ft.).

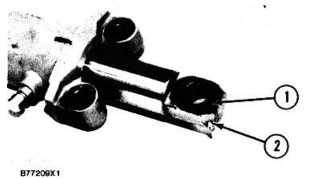
**3**. Remove caps from the lines and steering cylinder. Connect two hydraulic lines (3) to the cylinder.

4. Remove the air from the steering system.

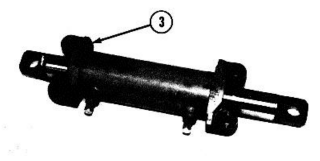
# **Disassemble steering Cylinder**

# START BY:

a) remove steering cylinder

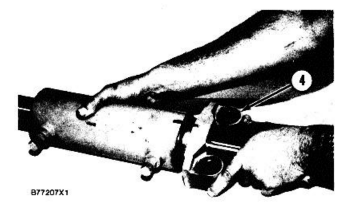


**1**. Remove grease fitting (2) and seals (1) from the cylinder shaft.

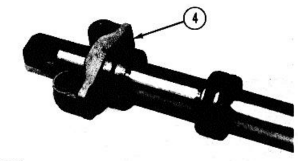


#### B77208X1

- 2. Put identification marks on the cylinder body and caps.
- **3**. Use a soft hammer to remove end cap (3) from the cylinder rod. Be careful not to damage the finished surface of the cylinder rod.

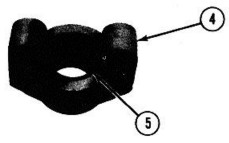


4. Remove shaft and cap (4) from the cylinder body.



B77206X1

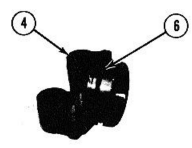
5. Remove cap (4) from the cylinder rod.



B77205X1

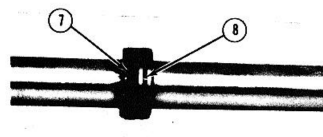
6. Remove all seals (5) from the inside bore of cap (4).

# **Steering Cylinder**



#### B77204X1

**7**. Remove O-ring seal (6) and the backup ring from cap (4).



B77203X1

**8**. Remove ring (7) and seal (8). Remove the backup ring from under seal (8).

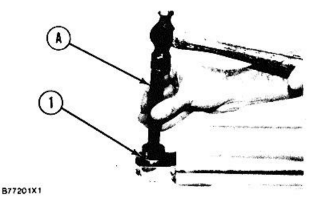


#### B77202X1

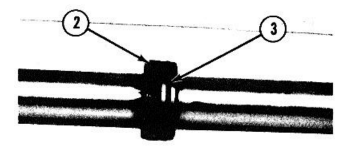
9. Remove bearing (9) from the cylinder rod if damaged.

# Assemble Steering Cylinder

	Tools Needed	ΑB
1P510	Driver Group	1
1P520	Driver Group	1



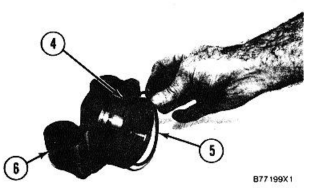
**1**. Install bearing (1) in cylinder rod with tool group (A). Install the bearing with the hole in the bearing in alignment with the hole for the grease fitting.



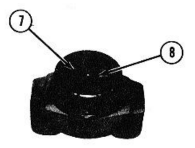
#### B77200X1

2. Install the backup ring, seal (3) and ring (2) on the cylinder rod.



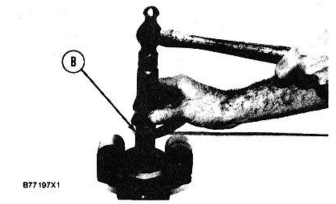


**3**. Install backup ring (4) and O-ring seal (5) on cap (6).

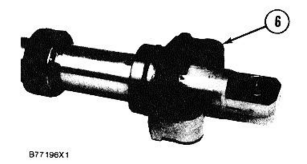


#### B77 198X 1

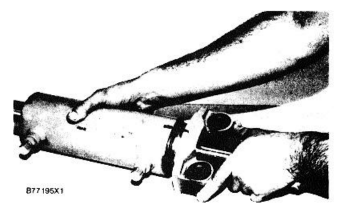
**4**. Install wiper seals (7) and (8). Install seal (8) with the lip toward the inside.



**5**. Install the lip seal in the top of the cap with tool group (B). Install the seal with the lip of the seal toward the outside.

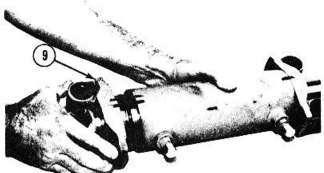


6. Install cap (6) on the cylinder rod.



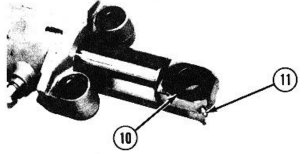
7. Install cap and shaft in the cylinder body as shown.

# **Steering Cylinder**



B77 194X1

8. Install cap (9) on the cylinder rod.



B77193X1

- **9**. Install seal (10) and grease fitting (11). END BY:
- a) install steering cylinder

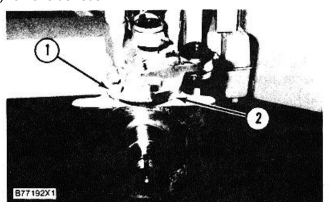
# **Steering Knuckles, Kingpins And Bearings**

## **Remove Steering Knuckles, Kingpins And Bearings**

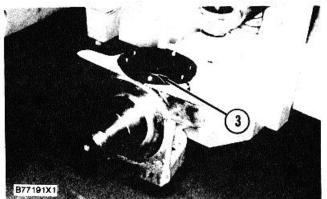
	Tools Needed	Α
1P520	Driver Group	1

START BY: a) remove wheel bearings

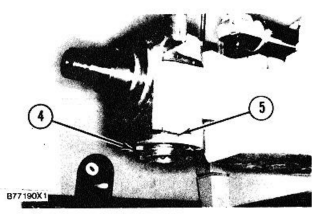
b) remove tie rods



**1**. Remove bolts (1) and cover (2) from the top of the knuckle.

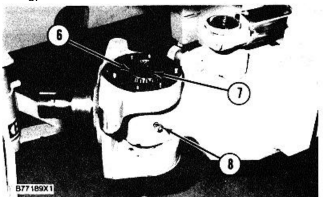


2. Remove upper bearing cup (3) from the knuckle.

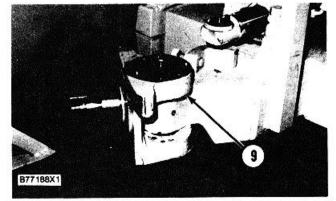


**3**. Remove bolts (4), cover (5) and the shims from the bottom of the knuckle.

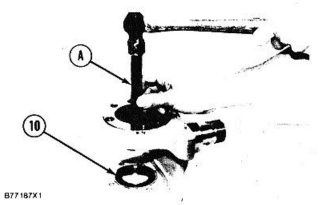
**4**. Remove the lower bearing cup, cone and spacer from the kingpin.



**5**. Remove bolt (8), upper bearing cone (6), kingpin (7) and the spacer from the knuckle.

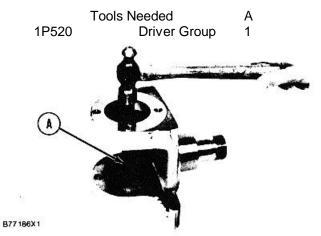


6. Remove knuckle (9) from the axle.



**7**. Remove the upper and lower lip seals (10) from the knuckle with tool group (A).

## Install Steering Knuckles, Kingpins And Bearings

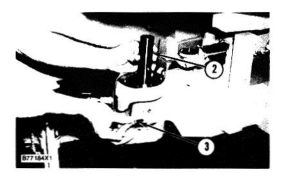


1. Install the upper and lower lip seals in the knuckle with tool group (A). Install the seals with the lips toward the inside. Put GAA Multipurpose Grease on the lips of the seals that face the axle beam assembly.

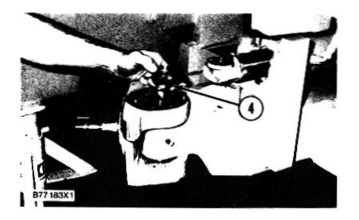
## Steering Knuckles, Kingpins And Bearings



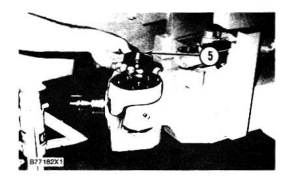
**2**. Put steering knuckle (1) in position on the axle beam assembly.



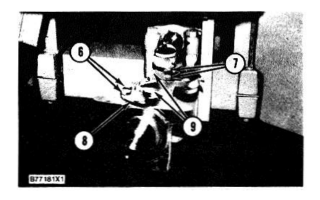
**3**. Put GAA Multipurpose Grease on the kingpin. Install kingpin (2) through the knuckle and axle beam assembly. Install and tighten bolt (3) to hold the kingpin in position.



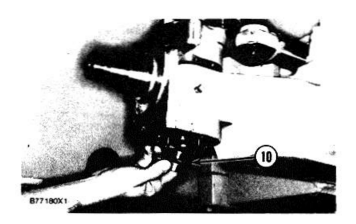
4. Install upper spacer (4) on the kingpin.



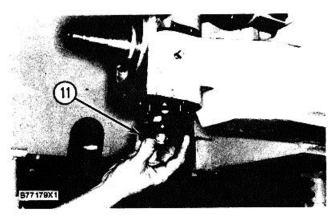
5. Install upper bearing (5) against the spacer.



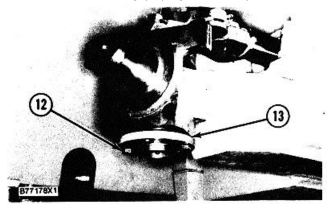
**6.** Install upper cover assembly (8) and tighten four bolts (6) and (7) to a torque of  $135 \pm 14$  N•m ( $100 \pm 10$  lb. ft.). Tighten two bolts (9) to a torque of  $270 \pm 20$  N•m ( $200 \pm 15$  lb. ft.).



7. Install lower spacer (10) on the kingpin.



8. Install lower bearing (11) against the spacer.



9. Install lower cover assembly (13) without shims.

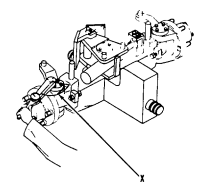
**10**. Install and tighten two bolts (12) opposite each other to a torque of  $5.7 \text{ N} \cdot \text{m}$  (50 lb. in.).



**11**. Use a feeler gauge to check the gap between the cover and knuckle at each bolt location.

**12**. Find the average of the two measurements and add 0.10 mm (.004 in.) to this average. This is the thickness of shims that must be installed between the lower cover and the knuckle. Remove cover (13) and install the shims. Install cover (13) and all of bolts (12).

# Steering Knuckles, Kingpins And Bearings



#### B25321X2

**13.** To check the preload adjustment of the bearings, use the procedure that follows: a) Put a pound-inch torque wrench on one of the upper cover bolts so that the handle of the wrench is angle (X)  $90^{\circ}$  from the center of the bolt directly opposite the bolt that the torque wrench is on.

b) Check the torque required to turn the steering knuckle.

#### NOTE

The steer wheel and steering link must be removed before the check is made.

c) The indication must be 4.5 to 6.8 N•m (40 to 60 lb. in.). If the indication is too high, add shims between the lower cover and knuckle. If the indication is too low, shims must be removed.

END BY:

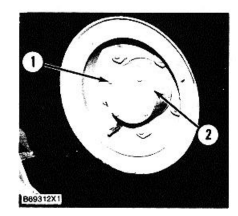
a) install tie rods

b) install wheel bearings

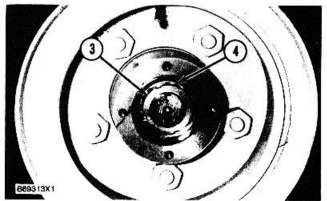
## Wheel Bearings

#### **Remove Wheel Bearings**

Tools Needed	Α	В
5P4756 Spanner Wrench		1

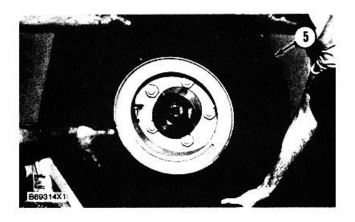


**1**. Remove bolts (1), cover (2) and the gasket from the steer wheel.



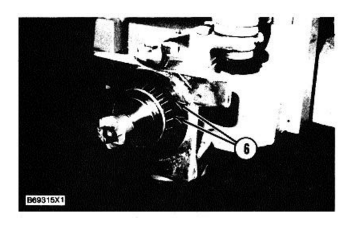
2. Bend (tab) lock (4) out of the groove in the nut.

**3**. Remove nut (3) with tool (B), the two washers and outer bearing cone from the steering knuckle.



**4**. Put tape around the threads of steering knuckle to give protection to the threads when the steer wheel is removed.

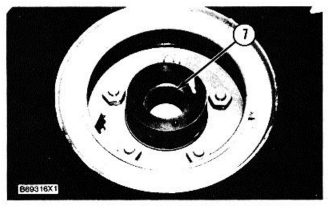
**5**. Remove. steer wheel (5) with two persons.-Weight of the steer wheel is 54.4 kg (120 lb.).



NOTICE

Be extra careful not to cause damage to the threads on the steering knuckle.

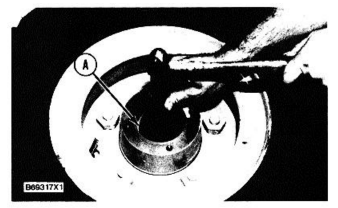
**6**. Remove inner bearing cone (6) with the seal from the steering knuckle.



**7**. Make an inspection of the inner and outer bearing cups (7). If a replacement of the bearing cups is necessary, remove the bearing cups from the hub.

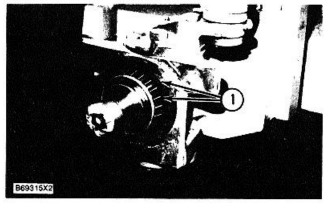
## **Install Wheel Bearings**

Tools N	eded	Α	В
1P520	Driver Group	1	
5P4756	Spanner Wrench		1



**1**. If the bearing cups were removed from the hub, lower the temperature of the cups and use tool group (A) to install them in the hub.

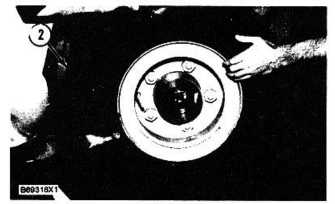
Wheel Bearings



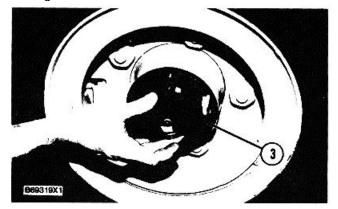
**2**. Put tape around the threads of the steering knuckle to give protection to the threads when the steering wheel is installed.

**3**. Put (pack) GAA Multipurpose Grease in the inner and outer bearing cones.

**4**. Install inner bearing cone and seal (1) on the steering knuckle.

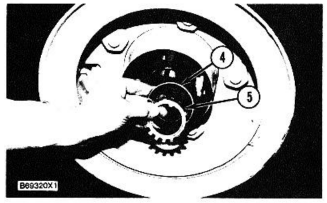


**5**. Use two persons and install steer wheel (2) on the steering knuckle.



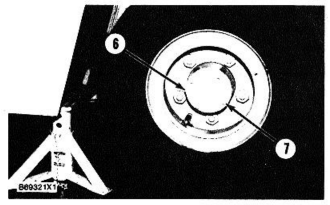
**6**. Remove the tape from the threads on steering knuckle.

7. Install outer bearing (3) on the steering knuckle.



**8**. Install washer (4) and locking washer (5) on the steering knuckle.

**9.** Install the nut on the end of the knuckle. Use tool (B) to tighten the nut slowly to 70 N•m (50 lb. ft.) while the wheel is turned. Loosen the nut completely. Tighten it again to a torque of  $50 \pm 5$  N•m (37 ± 4 lb. ft.). Bend one of the tines (tab) of locking washer (5) into one of the notches in the nut.



**10**. Put the gasket and cover (6) in position on the hub and install bolts (7) that hold the cover in place.

## TROUBLESHOOTING

The following guide covers the steering axle for the 613BWDS Type II Sectionalized. All other systems of the Type II Sectionalized are similar to the 613BWDNS Type I Non-sectionalized, and are covered in Systems Operation, Testing, and Adjusting, Chapters 2 and 5.

## PROBLEM

#### PROBABLE CAUSE RECOMMENDED ACTION

Steering Axle

Too much force needed to turn steering wheel.

- 1. The pump operation is not correct.
- 2. Dirt in the steering system.
- 3. Steering Gear operation is not correct.
  - a. Check pump, repair or replace as necessary.
  - b. Bleed the steering system.
  - c. Check steering gear, repair or adjust a! necessary.

Tractor does not turn when steering wheel is slowly turned.

- 1. The oil level of the tank is low.
- 2. There is air in the steering system.
- 3. The pump operation is not correct.
- 4. Dirt in the steering system.
- 5. Steering gear operation is not correct.
  - a. Fill oil tank as necessary.
  - b. Bleed the steering system.
  - c. Check pump, repair or replace as necessary.
  - d. Bleed the steering system.
  - e. Check steering gear, repair or replace as necessary.

## PROBLEM PROBABLE CAUSE RECOMMENDED ACTION

The temperature of the oil is too hot.

- 1. The viscosity of the oil is wrong.
- 2. The steering relief valve is not set correctly. See SPECIFICATIONS (TRACTOR), Chapter 1, Section 3.
- 3. There is a restriction in an oil passage.
- 4. The pump has too much wear.
  - a. Replace with oil of the proper viscosity.
  - b. Adjust valve.
  - c. Bleed the steering system.
  - d. Check pump, repair or replace as necessary.

The output of the steering pump is low.

- 1. The oil level of the tank is low.
- 2. The viscosity of the oil is wrong.
- 3. The pump has too much wear.
  - a. Fill oil tank as necessary.
  - b. Replace with oil of the proper viscosity.
  - c. Check pump, repair or replace as necessary.

The pressure of the oil is low.

- 1. The steering relief valve opens at an oil pressure that is lower than the pressure in SPECIFICATIONS (TRACTOR), Chapter 1, Section 3.
- 2. The pump has too much wear.
  - a. Adjust valve.
  - b. Check pump, repair or replace as necessary.

## APPENDIX A REFERENCES

## SCOPE

This appendix lists Army regulations, forms, field manuals, technical manuals and other publications referenced in this manual and which apply to maintenance of the Water Distributor.

# ARMY REGULATIONS

Reporting of Transportation Discrepancies in Shipments	AR 55-38
Dictionary of United States Army Terms	310-25
Authorized Abbreviations and Brevity Codes	R 310-50
Department of the Army Information Security Program	R 380-5
Accident Reporting and Records	R 385-40
Prevention of Motor Vehicle Accidents	385-55
Logistic Assistance Program	R 700-4
Army Material Maintenance Handling	R 750-1

## DEPARTMENT OF THE ARMY PAMPHLETS

Consolidated Index of Army Publications and Blank Forms	DA Pam 25-30
The Army Maintenance Management System (TAMMS)	DA Pam 738-750

## FORMS

U.S. Army Accident Investigation Report Equipment Operator's Qualifications Record (Except Aircraft) Recommended Changes To Publications and Blank Forms Recommended Changes To Equipment Technical Publications Organizational Control Record for Equipment	DA Form 348 DA Form 2028 DA Form 2028-2
Equipment Inspection and Maintenance Worksheet DA Form 2404 Maintenance Request DA Form 2407	
Preventive Maintenance Schedule and Record Processing and Deprocessing Record for Shipment, Storage, and Issue of Vehicles and Spare Engines DD Form 1397	DD Form 314
DOD Fire Incident Report	DD Form 2324
U.S. Government Motor Vehicle Operator's Identification Card	OF Form 346
Operator's Report on Motor Vehicle Accident	SF Form 91
Transportation Discrepancy Report	SF Form 361
Report of Discrepancy (ROD)	SF Form 364
Product Quality Deficiency Report (NSN 7540-00-105-0078)	SF Form 368

#### FIELD MANUALS

NBC Contamination Avoidance	FM 3-3
NBC Protection	FM 3-4
NBC Decontamination	FM 3-5
Field Behavior of NBC Agents (Including Smoke and Incendiaries)	FM 3-6
Camouflage	FM 5-20
Vehicle Recovery Operations	FM 20-22
First Aid for Soldiers	FM 21-11
Visual Signals	FM 21-60

Manual for the Wheeled Vehicle Driver	FM 21-305
Basic Cold Weather Manual	FM 31-70
Northern Operations	FM 31-71
Metal Body Repair and Related Operations	FM 43-2
Desert Operations	FM 90-3
Mountain Operations (How To Fight)	FM 90-6

# **TECHNICAL BULLETINS**

Occupational and Environmental Health: Hearing Conservation	
Hand Portable Fire Extinguishers Approved for Army Users	
Equipment Improvement Report and Maintenance Digest (U.S. Army	
Tank-Automotive Command) Tank-Automotive Equipment	B43-0001-39 Series
Color, Marking, and Camouflage Painting of Military Vehicles, Construction	
Equipment, and Materials Handling Equipment	TB 43-0209
Non-Aeronautical Equipment Army Oil Analysis Program (AOAP)	TB 43-0210
AOAP Army Oil Analysis Program for Leaders and Users	
Maintenance in the Desert	TB 43-239
Preservation of USAMECOM Mechanical Equipment for Shipment and Storage	TB 740-97-2
Use of Antifreeze Solutions and Cleaning Compounds in Engine Cooling Systems	TB 750-651

# **TECHNICAL MANUALS**

Operator's Manual: Training Set, Chemical Agent Identification: Simulants, M72A2 (6910-01-043-2090)	
Operator's Manual: Distributor, Water, Self-Propelled, 2500 Gallon Capacity, Sectionalized and Non-sectionalized Models, 613BWDS and 613BWDNS	
NSN 3825-01-143-1213; NSN 3825-01-143-1212	TM 5-3825-226-10
Unit, Direct Support and General Support Maintenance Repair Parts and	
Special Tool List for Distributor, Water, Self-Propelled, 2500 Gallon Capacity,	
Sectionalized and Non-sectionalized Models, 613BWDS and 613BWDNS	
NSN 3825-01-143-1213; NSN 3825-01-143-1212	TM 5-3825-226-24P
Inspection, Care, and Maintenance of Antifriction Bearings	TM 9-214
Operator's Manual for Welding Theory and Application	TM 9-237
Materials Used for Cleaning, Preserving, Abrading, and Cementing Ordnance	
Materiel and Related Items Including Chemicals	TM 9-247
Organizational, Direct Support, and General Support Maintenance Care,	
Maintenance, and Repair of Pneumatic Tires and Inner Tubes	TM 9-2610-200-24
Operator and Organizational Maintenance Manual, Including Repair Parts and	
Special Tools List, Simplified Test Equipment for Internal Combustion	
Engines (STE-ICE) (4910-00-124-2554)	TM 9-4910-571-12&P
Operator's, Organizational, Direct Support and General Support Maintenance	
Manual for Lead-Acid Storage Batteries: 4HN, 24V (6140-00-069-3528)	
MS75047-1; 2HN, 12V (6140-00-057-2553) MS 35000-1; 6TN, 12V	
(6140-00-057-2554) MS 35000-3	
Principles of Automotive Vehicles	TM 9-8000
Organizational Maintenance Manual: Night Vision Goggles, AN/PVS-5 and	
AN/PVS-5A (5855-00-150-1820)	TM 11-5855-238-20
Organizational, Direct Support and General Support Maintenance Manual,	
Including Repair Parts and Special Tools Lists (Including Depot	
Maintenance Repair Parts and Special Tools), Night Vision Goggles	
AN/PVS-5 and AN/PVS-5A (5855-00-150-1820)	TM 11-5855-238-24&P
Army Equipment Data Sheets: Chemical Defense Equipment (Reprint	
with INCL-1)	TM 43-0001-26-1

## TM 5-3825-226-24

Painting Instructions for Field Use	TM 43-0139
Administrative Storage of Equipment	
Procedures for Destruction of Tank-Automotive Equipment to Prevent	
Enemy Use	TM 750-244-6

# **OTHER PUBLICATIONS**

Army Medical Department Expendable/Durable Items	CTA 8-109
Expendable/Durable Items (Except Medical, Class V, Repair Parts, and	
Heraldic Items)	CTA 50-970
Catalog of Audiovisual Productions, Army Productions, Volume I (PA)DC	DD5040.2-C-1

# A-3/(A-4 Blank)

## APPENDIX B SUPPLEMENTAL MAINTENANCE INSTRUCTIONS

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# B-1

#### GENERAL

#### DESCRIPTION

The tractor-water distributor shall consist of a tractor front section and a tanker rear section. The tractor-water distributor shall be of the diesel engine driven, earth-moving equipment type having four off-the-road tire assemblies with the two front tires driving and the two rear tires trailing.

#### **OPERATIONAL CONCEPT**

The tractor-water distributor shall withstand the usage encountered in military operations such as self-loading, hauling and evenly distributing water. The tractor-water distributor shall withstand crossing roadless rough terrain, including guflies causing the tractor tanker to oscillate in both directions, fording streams, and negotiating steep longitudinal and side-hill slopes, without damage. The tractor-water distributor shall be capable of having its normal construction tasks performed by one operator including filling of the tank. The tractor-water distributor shall be capable of driving at maximum travel speed in transport, being towed by another vehicle, and limited towing of other equipment.

## EQUIPMENT PUBLICATIONS

Department of the Army publications available in support of the tractor-water distributor, in addition to this manual, are TM 5-3825-226-10 and TM 5-3825-226-24P.

#### PERSONNEL

- 1. Operator. MOS 62J (General Construction Equipment).
- 2. Unit Maintenance. MOS 62B (Construction Equipment Repairer).
- 3. Direct/General Support (DS/GS) Maintenance. MOS 62B (Construction Equipment Repairer).

## LOGISTICS ASSISTANCE

- 1. Tank-Automotive Command Logistics Assistance Representatives stationed at CONUS and OCONUS Installations will be fully qualified and available to furnish on-site assistance concurrent with receipt of the tractorwater distributor.
- 2. Assistance can be obtained by contacting the Logistics Assistance Office listed in Appendix B of AR 700-4, Logistics Assistance Program.

#### MAINTENANCE

#### MAINTENANCE CONCEPT

The tractor-water distributor does not require any new or special maintenance consideration. All maintenance functions can be accomplished within the current maintenance concepts established for construction equipment.

- 1. Unit Maintenance. Unit maintenance is performed by the operator of the equipment, or by crew, or unit maintenance personnel as shown in the Maintenance Allocation Chart (MAC) in this Appendix.
- 2. Direct Support/General Support Maintenance.
  - a. Direct Support (DS) maintenance is characterized by highly mobile, forward orientation repair of equipment by replacement of unserviceable modules. If equipment is not repaired within DS specific time frame or is not economically repairable, they will be evacuated to General Support. Maintenance is performed on a repair and return to user basis.
  - b. General Support (GS) maintenance is a semifixed facility for repair of equipment and components. GS is a job for production-line operators and contains support teams which may be deployed forward if required. These units operate on a repair and return to supply system principle.
- 3. Depot Maintenance. This level of maintenance is oriented toward support of the supply system at both theater and national levels. Maintenance at this level will be primarily production-line oriented and will be performed by selected commodity-oriented organizations (both military and civilian), special repair activities (SRA), and AMC support. Maintenance capability will include overhaul; modification; calibration; analytical, special, and nondestructive testing/inspection; cannibalization; and fabrication of items not supported by the supply system in support of National Maintenance Point (NMP) requirements.

#### MAINTENANCE ALLOCATION CHART (MAC)

Maintenance will be performed as necessary by the category indicated in the Maintenance Allocation Chart to retain or restore serviceability. All authorized maintenance within the capability of a using organization will be accomplished before referring the item to support maintenance. Higher categories will perform the maintenance functions of lower categories when required or directed by the appropriate commanders. Using and support units may exceed their authorized scope and functions in the MAC when approval is granted by the next higher support Maintenance Commander.

## QUALITY DEFICIENCY REPORT (QDR)

Standard Form 368 (Quality Deficiency Report) was adopted for Equipment Improvement Recommendations (EIRs) reporting. This action was taken to standardize reporting within all governmental services. Submissions to be in accordance with DA Pam 738-750.

#### MAINTENANCE EXPENDITURE LIMITS

The average life expectancy for the tractor-water distributor is 14 years. After last date shown, use 25 percent repair limit until type classified obsolete.

	YEAR
thru	1991
	1992
	1993
	1994
	1995
	thru

## SHIPMENT AND STORAGE

- 1. Refer to TB 740-97-2, Preservation of USAMECOM Mechanical Equipment for Shipment and Storage.
- 2. Refer to TM 740-90-1, Administrative Storage of Equipment.

## DESTRUCTION TO PREVENT ENEMY USE

Refer to TM 750-244-6, Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use.

## FIRE PROTECTION

- 1. A hand operated fire extinguisher may be installed at the discretion of the using unit.
- 2. Refer to TB 5-4200-200-10, Hand Portable Fire Extinguishers Approved for Army Users.

## MAINTENANCE AND OPERATING SUPPLY LIST

A listing of maintenance and operating supplies required for initial operation (see page B-24).

## SPECIAL TOOLS AND EQUIPMENT

See Section III of the Maintenance Allocation Chart (MAC).

## MAINTENANCE FORMS AND RECORDS

Refer to DA Pam 738-750, The Army Maintenance Management System (TAMMS).

## MIXTURE OF INCH AND METRIC FASTENERS

- 1. This notice applies to all Caterpillar products.
- The use of worldwide sources for components has made it possible for Caterpillar products to have a mixture of inch and metric fasteners. For example, metric fasteners may be used in electric starting motors, alternators and other components. It is possible that the internal bolts on a component may be metric while the mounting bolts may be inch size.
- 3. To help mechanics know when metric fasteners are used on a product, future service publications such as Parts Books, Operation and Maintenance Guides, and Service Manuals will use a notice similar to the one that follows:

## NOTICE

Caution must be taken to avoid mixing metric and inch (customary) fasteners. Mismatched or incorrect fasteners can result in vehicle damage or malfunction, or possible personal injury. Original fasteners removed from the vehicle should be saved for assembly when possible. If new ones are required, caution must be taken to replace with one that is of same part number and grade or better.

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## **TORQUE REQUIREMENTS**

	SAE GRADE 5 —	SAE GRADE 5 SAE GRADE				
Course Thread	Dry	Lubricated or plated	Dry	Lubricated or plated		
	(IN LB)	(IN LB)	(IN LB)	(IN LB)		
10-24 ¼ -20	43-47 96-106	32-35 75-83	60-66 144-158	45-49 108-119		
74 -20	90-100	70-00	144-150	100-119		
	(FT LB)	(FT LB)	(FT LB)	(FT LB)		
5/16 -18	17-19	13-14	25-28	18-20		
3/8 -16	31-34	23-25	44-48	33-36		
7/16 -14	49-54	37-41	70-77	52-57		
1⁄2 -13	75-83	57-63	106-117	80-88		
9/16 - 12	109-120	82-90	153-168	115-127		
5/8 -11	150-165	113-124	212-233	159-175		
¾ <b>-1</b> 0	266-293	200-220	376-414	282-310		
7/8 -9	394-433	296-326	606-667	455-501		
1-8	591-649	443-489	909-1000	682-750		
1 1/8 -7	794-873	596-656	1288-1417	966-1063		
1 ¼ -7	1120-1232	840-924	1817-1999	1360-1496		
Fine Threads						
	(IN LB)	(IN LB)	(IN LB)	(IN LB)		
10-32	49-54	36-40	68-75	<u>51-56</u>		
1⁄4 -28	120-132	86-95	168-185	120-132		
	(FT LB)	(FT LB)	(FT LB)	(FT LB)		
5/16 -24	19-21	14-15	25-28	20-22		
3/8 -24	35-39	26-29	49-54	37-41		
7 1/16 -20	55-61	41-45	78-86	58-64		
1⁄2 -20	85-94	64-70	120-132	90-99		
5/8 -18	121-133	91-100	171-188	128-141		
<sup>3</sup> ⁄ <sub>4</sub> -18	170-187	128-141	240-264	180-198		
Y-16	297-327	223-245	420-462	315-347		
7/8-14	434-477	326-359	668-735	501-550		
1-12	646-711	485-534	995-1096	746-821		
1 1/8 X-12	891-980	668-735	1445-1590	1083-1191		
1 ¼ -12	1240-1364	931-1024	2012-2213	1509-1660		

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## MAINTENANCE ALLOCATION CHART

#### Section I. INTRODUCTION

#### GENERAL

- 1. This section provides a general explanation of all maintenance and repair functions authorized at the various maintenance levels.
- The Maintenance Allocation Chart (MAC) in Section II designates overall authority and responsibility for the performance of maintenance functions on the identified end item or component. The application of the maintenance functions to the end item or component will be consistent with the capacities and capabilities of the designated maintenance levels.
- 3. Section III lists the tools and rest equipment (both special tools and common tool sets) required for each maintenance function as referenced from Section II.
- 4. Section IV contains supplemental instructions and explanatory notes for a particular maintenance function.

#### MAINTENANCE FUNCTIONS

Maintenance functions will be limited to and defined as follows:

- 1. **Inspect.** To determine the serviceability of an item by comparing its physical, mechanical, and/or electrical characteristics with established standards through examination (e.g., by sight, sound, or feel).
- 2. **Test.** To verify serviceability by measuring the mechanical, pneumatic, hydraulic, or electrical characteristics of an item and comparing those characteristics with prescribed standards.
- 3. Service. Operations required periodically to keep an item in proper operating condition, i.e., to clean (includes decontaminate, when required), to preserve, to drain, to paint, or to replenish fuel, lubricants, chemical fluids, or gases.
- 4. **Adjust.** To maintain or regulate; within prescribed limits, by bringing into proper or exact position, or by setting the operating characteristics to specified parameters.
- 5. Aline. To adjust specified variable elements of an item to bring about optimum or desired performance.
- 6. **Calibrate**. To determine and cause corrections to be made or to be adjusted on instruments or test, measuring, and diagnostic equipments used in precision measurement. Consists of comparisons of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared.
- 7. **Remove/Install**. To remove and install the same item when required to perform service or other maintenance functions. Install may be the act of emplacing, seating, or fixing into position a spare, repair part, or module (component or assembly) in a manner to allow the proper functioning of an equipment or system.
- 8. **Replace.** To remove an unserviceable item and install a serviceable counterpart in its place. "Replace" is authorized by the MAC and is shown as the third position of the SMR code.
- 9. **Repair**. The application of maintenance services, including fault location/troubleshooting, removal/installation, and disassembly/assembly procedures, and maintenance actions to identify troubles and restore serviceability to an item by correcting specific damage, fault, malfunction, or failure in a part, subassembly, module (component or assembly), end item, or system.
- 10. **Overhaul.** That maintenance effort (service/action) prescribed to restore an item to a completely serviceable/operational condition as required by maintenance standards in appropriate technical publications (i.e., DMWR). Overhaul is normally the highest degree of maintenance performed by the Army. Overhaul does not normally return an item to like new condition.
- 11. **Rebuild**. Consists of those services/actions necessary for the restoration of unserviceable equipment to a like new condition in accordance with original manufacturing standards. Rebuild is the highest degree of materiel maintenance applied to Army equipment. The rebuild operation includes the act of returning to zero those age measurements (hours/miles, etc.) considered in classifying Army equipment/components.

## **EXPLANATION OF COLUMNS IN THE MAC, SECTION II**

- 1. **Column 1, Group Number.** Column 1 lists functional group code numbers, the purpose of which is to identify maintenance significant components, assemblies, subassemblies, and modules with the next higher assembly. End item group number shall be "00."
- 2. **Column 2, Component/Assembly.** Column 2 contains the names of components, assemblies, subassemblies, and modules for which maintenance is authorized. '
- 3. **Column 3, Maintenance Function.** Column 3 lists the functions to be performed on the item listed in Column 2. (For a detailed explanation of these functions, see paragraph C-2.)
- 4. Column 4, Maintenance Level. Column 4 specifies, by the listing of a work time figure in the appropriate subcolumn(s), the level of maintenance authorized to perform the function listed in Column 3. This figure represents the active time required to perform that maintenance function at the indicated level of maintenance. If the number or complexity of the tasks within the listed maintenance function vary at different maintenance levels, appropriate work time figures will be shown for each level. The work time figure represents the average time required to restore an item (assembly, subassembly, component, module, end item, or system) to a serviceable condition under typical field operating conditions. This time includes preparation time (including any necessary disassembly/assembly time), troubleshooting/ fault location time, and quality assurance/quality control time in addition to the time required to perform the specific tasks identified for the maintenance functions authorized in the Maintenance Allocation Chart. The symbol designations for the various maintenance levels are as follows:

C	Operator or Crew
O	Organizational Maintenance
F	Direct Support Maintenance
Н	General Support Maintenance
D	Depot Maintenance

- 5. **Column 5, Tools and Equipment.** Column 5 specifies, by code, those common tool sets (not individual tools) and special tools, TMDE, and support equipment required to perform the designated function.
- 6. **Column 6, Remarks**. This column shall, when applicable, contain a letter code, in alphabetic order, which shall be keyed to the remarks contained in Section IV.

## EXPLANATION OF COLUMNS IN TOOL AND TEST EQUIPMENT REQUIREMENTS, SECTION III

- 1. **Column 1, Tool or Test Equipment Reference Code.** The tool and test equipment reference code correlates with a code used in the MAC, Section II, Column 5.
- 2. Column 2, Maintenance Level. The lowest level of maintenance authorized to use the tool or test equipment.
- 3. Column 3, Nomenclature. Name or identification of the tool or test equipment.
- 4. Column 4, National/NATO Stock Number. The National or NATO Stock Number of the tool or test equipment.
- 5. Column 5, Tool Number. The manufacturer's part number.

#### **EXPLANATION OF COLUMNS IN REMARKS, SECTION IV**

- 1. Column 1, Reference Code. The code recorded in Column 6, Section II.
- 2. Column 2, Remarks. This column lists information pertinent to the maintenance function being performed as indicated in the MAC, Section II.

# Section II. MAINTENANCE ALLOCATION CHART

(1)	(2)	(3)		MAII	(4) NTENANC	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
01 ENGINE									
0100	Engine Assembly							1	F,G
	Test Service		0.5		1.5				
	Service	Replace	0.5		14.0				
		Repair			11.0	40.0			
		Overhaul				110.0			
	Engine Mounts	Replace			2.4				
0101	Crankcase, Block,								
	Cylinder Head	Doploco				40.0			
	Block Assembly	Replace Repair				40.0 60.0			
	Head Assembly	Replace			15.0	00.0			
		Repair			10.0	24.0			
0102	Crankshaft							1	
	Crankshaft	Replace				36.0			н
	Bearings	Replace				8.0			
	Pulley	Replace				2.0			
0103	Seals Flywheel Assembly	Replace				1.5			
0103	Flywheel	Replace				16.0			
		Repair				18.0			
	Housing	Replace				16.0			
0104	Pistons, Connecting								
	Rods								
	Piston Assembly	Inspect				0.5			
		Replace				4.0			
	Bearing, Rod	Repair Replace				1.0 1.0			
	Connecting Rod	Replace				2.0			
		Repair				1.0			
0105	Valves, Camshafts, and								
	Timing System								
	Covers, Valves	Replace			0.6				
		Repair			1.5				

(1)	(2)	(3)		MAI	(4) NTENANO	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
0105	Valves, Camshafts, and Timing System (Con't) Rocker Shafts and Push Rods Camshaft and Camshaft Bearings Valve Lifters Timing Gear Cover Engine Lubrication System Oil Pump and Relief Valve Oil Cooler Core Oil Filters Oil Pan	Adjust Replace Repair Replace Replace Replace Replace Replace Replace Replace Replace Replace Replace		0.4	2.5 3.5 4.0 2.0	5.5 6.0 1.0 12.0 12.0 4.0 1.6		1	
0108	Lines and Fittings Manifolds Exhaust	Replace Replace		0.8 3.0				1	
03 0301	FUEL SYSTEM Carburetor, Fuel Injector Injection Nozzles	Check Replace Test		0.5 1.0	2.0			1,2,5	
0302	Fuel Pumps Pump, Injection Injection Pump Timing Crossover Levers Transfer Pump	Adjust Check Repair Check Adjust Check Adjust Repair		1.0	1.0 6.0 2.0 1.0	8.0 2.0 1.0 3.0		1	

# Section II. MAINTENANCE ALLOCATION CHART - Continued

(1)	(2)	(3)		MAI	(4) NTENANC	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
0302 Fuel Pu	mps (Con't)								
	Pump, Electrical	Check Replace Repair		1.0 4.0		2.0			
0304	Lines and Fittings Air Cleaner Elements, Filter	Replace		1.5 0.2				1	
0306	Indicator, Filter Change Tanks, Lines, Fittings,	Replace Replace		0.2 0.3 0.3				1	
	Headers Tank, Upper Tank, Lower	Service Replace Repair Service Replace	0.5 0.5		3.5 2.0 3.0				
0308	Lines and Fittings Engine Speed Governor and Controls	Repair Replace		1.0	2.0			1	
	Governor Assembly Linkage, Control	Adjust Replace Repair Adjust			1.0 6.0 0.5	24.0			
0309	Fuel Filters Filter Strainer	Replace Replace Service		0.5 0.3	1.7			1	
0311	Engine Starting Aid	Replace Service Replace		0.2 0.3 0.5					
04 0401	EXHAUST SYSTEM Muffler and Pipes Muffler Assembly Pipe Assembly	Replace Replace		0.5 0.4				1	

Section II.	<b>MAINTENANCE ALLOCATION CHART - Continued</b>
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(1)	(2)	(3)		MAI	(4) NTENANC	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
05 0501	COOLING SYSTEM Radiator, Evaporative Cooler, or Heat Exchanger Radiator	Service Replace		1.5 4.0				1	
0503	Cap, Radiator Water Manifold, Headers, Thermostats and Housing Gasket Thermostat Hoses and Clamps	Repair Replace Test Replace Replace	0.1	1.0 1.0 1.5	16.0			1	
0504	Water Pump Pump Assembly Overhaul	Check Replace Repair		1.0	2.0 3.0	4.0		1	В
0505	Fan Assembly Fan Belts, Vee Pulley, Fan	Replace Replace Adjust Replace		1.0 0.5 0.2 1.5				1	
06 ELECTRIC 0601	AL SYSTEM Generator, Alternator Alternator	Test Replace		0.5	0.5			1,2,4	
0603	Overhaul Starting Motor Motor, Starter	Repair Test Replace		1.5	4.0 0.2	6.0		1,2,4	С
	Overhaul Solenoid, Starter	Repair Test Replace	0.5	1.5	0.8	10.0			D

(1)	(2)	(3)		MAI	(4) NTENANC	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
0607	Instrument or Engine Control Panel Wiring Gages, Electrical Instrument Lamps and Switches	Replace Replace Replace		4.2 1.6 0.8				1,2,4	
0609	Lights Headlight Flood Light Stop and Tail Light Turn Signal	Replace Replace Replace Replace		0.5 0.5 0.5 0.5				1	
0611 0612	Horn, Siren Back-up Alarm Alarm Switch Batteries, Storage	Replace Replace		0.5 0.3				1,4	
0012	Battery	Check Test Replace	0.5	0.5 1.5				1,4	
	Cables and Cable Connection Battery Box	Replace Replace Repair		0.3 1.0 2.0					
0613	Hull or Chassis Wiring Harness Harness, Tractor Harness, Scraper	Replace Repair Replace Repair		4.2 1.0 3.5 .0				1,4	
07 0705	TRANSMISSION Transmission Shifting Components Hydraulic Controls	Test Adjust Replace			1.0 1.5 3.5			1,2	
		Repair				2.5			

Section II. M	MAINTENANCE ALLOCATION CHART - Continued
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(1)	(2)	(3)		(4) MAINTENANCE LEVEL				(5)	(6)
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
0705	Transmission Shifting Components (Con't) Linkage, Shifting	Adjust Replace			1.0 1.5				
0708	Torque Converter or Fluid Coupling Torque Converter	Replace			16.0			1,2,3	
0710	Transmission Assembly and Associated Parts Transmission	Repair Service Test Replace Repair Overhaul		0.5		1 6.0 2.5 19.5 24.0	36.0	1,2	
0719	Reduction or Transfer Gear, Shafts, and Bearings Input Transfer Gears Output Transfer Gears	Replace Repair Replace				4.0 3.0 4.0		1,2	
0721	Coolers, Pumps, Motors Oil Pump, XMSN Oil Filter, XMSN	Repair Replace Test Repair Overhaul Service Replace		2.1 0.2 0.8	1.3 4.3	3.0 5.2		1,2,3	
	Lines and Fittings Magnetic Strainer Breather, XMSN	Replace Service Replace Replace		1.5 1.0 0.5 0.2					

Section II. MAINTENANCE ALLOCATION	I CHART - Continued
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(1)	(2)	(3)		MAI	(4) NTENANO	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
09	PROPELLER, PROPEL- LER SHAFTS, UNIVER- SAL JOINTS, COUPLER AND CLAMP ASSEM- BLY								
0900	Propeller Shafts Upper Drive Shaft Lower Drive Shaft	Replace Repair Replace Repair			1.0 1.5 1.0 1.5				
10 FRONT A) 1000	LE Front Axle Assembly Axle Assembly	Service Replace Repair		0.5	5.0 4.0				
1002	Differential Differential and Carrier Assembly	Overhaul Service Replace Repair		0.5	4.0	4.0			
1003	Planetary or Final Drive Final Drives	Service Replace Repair		0.5	4.0 4.0				
11 1100	REAR AXLE Rear Axle Assembly Axle	Replace Repair			3.0 2.0				
1108	Stub Axles and Parts Rear End Assembly	Replace Repair			40.0 50.0				
12 1201	BRAKES Handbrakes Parking and Emergency Brakes Brakeshoes	Test Adjust Replace Repair	0.2	0.4 2.0	2.5				

# Section II. MAINTENANCE ALLOCATION CHART - Continued

(1)	(2)	(3)		MAI	(4) NTENANO	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
1201 1202 1204	Handbrakes (Con't) Actuating Rod Service Brakes Brakes Linings Wheel Brake Discs Brake Head Assemblies Hydraulic Brake System	Adjust Replace Repair Replace Replace Replace Repair		0.3 2.0 1.0 0.4 2.0	6.0 2.0			1	
1206	Master Cylinder Lines and Fittings Mechanical Brake System	Service Replace Repair Replace		0.5 1.0	1.5 2.5			1	E
1208	Brake Pedals Air Brake System Air Tanks Brake Control Valve Seat Suspension Valve Horn Valve Low Air Pressure Buzzer	Replace Service Replace Replace Replace Replace Replace	0.5	1.0 2.0 2.0 1.0 1.0	2.0				
1209	Parking Brake Valve Emergency Brake Valve Lines and Fittings Air Compressor Assembly Lines and Fittings Pulley Drive Belt	Replace Replace Service Replace Replace Replace Replace Replace	0.3	1.0 1.0 1.5 1.0 1.0 0.5 0.3	3.0			1	

# Section II. MAINTENANCE ALLOCATION CHART - Continued

(1)	(2)	(3)		(4) MAINTENANCE LEVEL				(5)	(6)
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
13 1311 1313	WHEELS AND TRACKS Wheel Assembly Wheels Bearings and Seals Tire, Tubes, Tire Chains Tires Rims	Replace Replace Service Replace Repair Replace	0.2	0.8 1.0 1.0 2.0 0.8				1 1	
14 1401	STEERING Mechanical Steering Gear Assembly Steering Wheel Steering Column Assembly Mechanical Linkage	Replace Replace Repair Replace Repair		0.6 1.0 1.5 2.0 1.0				1	
1402	Tractor Hitch Steering Hitch Steering Link Pins	Replace Repair Replace Repair			3.0 2.0 2.0	1.5		1	
1410	Hydraulic Pump or Fluid Motor Assembly Hydraulic Pump	Test Replace Repair			0.7 2.0	4.0		1	
1411 1412	Hoses, Lines and Fittings Hydraulic or Air	Replace		0.5				1	
1413	Cylinders Steer. j Cylinders Tanks, Reservoirs	Replace Repair			1.0 1.5			1	
	Hydraulic Tank	Replace Repair			2.0 1.0				

Section II. MAI	<b>ITENANCE ALLOCATION CHART - Continued</b>
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(1)	(2)	(3)		(4) MAINTENANCE LEVEL				(5)	(6)
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
1413 1414	Tanks, Reservoirs (Con 't) Hydraulic Tank Oil Filters Steering System Valves Steering Control Valve	Replace Test Replace Repair		0.3	1.0 2.0 1.5			1	
15 1501	FRAME, TOWING AT- TACHMENTS, DRAW- BARS, AND ARTICULA- TION SYSTEMS Frame Assembly Main Frame Assembly (TRAC) Draft Frame	Repair Replace Repair			4.0	4.0		1	
18 1801	BODY, CAB, HOOD AND HULL Body, Cab, Hood, and Hull Assemblies Canopy (ROPS Frame) Hood	Replace Repair Replace Repair Baplace		1.0 1.0 1.0	0.5	2.0		1	A
1802 1805	Guards Fenders, Running Boards with Mounting and Attaching Parts, Windshield, Glass, etc. Fenders Windshield Window Glass Floors, Subfloors, and Related Components	Replace Repair Replace Replace Replace Replace Replace Replace		1.5 0.5 0.8 1.5	3.0 1.0			1,2	

(1)	(2)	(3)		MAI	(4) NTENANC	CE LEVEL	(5)	(6)	
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
1806	Upholstery, Seats, and Carpets Seat Assembly Seat Frame Seat Belts	Replace Repair Replace Repair Replace		1.0 1.5 1.0 1.5 1.0					
22 2202	BODY, CHASSIS, AND HULL ACCESSORY ITEMS Accessory Items Windshield Wiper & Washer Horn	Service Replace Replace	0.2	1.0 1.0				1	
2210	Mirror, Rear View Data Plates and Instruction Holders Data Plate Instruction Plate	Repair Replace Replace Replace		1.0 0.5 0.1 0.2				1	
24 2400	HYDRAULIC AND FLUID SYSTEMS Major Assemblage System Operation	Check		0.5				1	
2401	Pump and Motor Hydraulic Pump	Test Replace Repair			1.3 2.0 2.0				
2403	Hydraulic Controls and/ or Manual Controls Control Levers & Linkage	Adjust Replace Repair		1.2	2.1 2.2			1	
2406	Strainers, Filters, Lines and Fittings, etc. Oil Filters	Replace		1.0				1	

(1)	(2)	(3)		(4) MAINTENANCE LEVEL				(5)	(6)
Group Number	Component/ Assembly	Maint. Function	Unit C	0	Direct Support F	General Support H	Depot D	Tools and Equipment	Remarks
2406	Strainers, Filters, Lines and Fittings, etc. (Con 't) Lines, Fittings and	Replace		1.0				1	
2407	Hoses Hydraulic Cylinders Bowl Lift Cylinders	Replace Repair		1.3	3.0			1,2	
2408	Liquid Tanks or Reservoirs Hydraulic Tank	Service Replace Repair		0.3	4.5	6.0		1	
42	ELECTRICAL EQUIP- MENT								
4202	Electrical Controls Control Panel	Replace Repair		1.0 2.0					
43 4316	GAS, AIR, AND VACU- UM SYSTEMS Assemled Hose, Fittings, Liners, Filters and Traps	Replace		1.0					
47 4702	GAGES (NONELECTRI- CAL) WEIGHING AND MEASURING DEVICES Gages, Mountings, Lines, and Fittings Lines and Fittings Oil Pressure Gage Air Pressure Gage	Replace Replace Replace		1.6 0.5 0.5				1,3	
4703	Hourmeter Service Meter	Replace		0.6					
4705	Flow Meters and Regulators Regulator Valves	Replace		0.5				1	

Section II. MAINTENANCE ALLOCATION CHART - Continued	Section II.	MAINTENANCE ALLOCATION CHART - Continued
--	-------------	--

(1)	(2)	(3)		(4) MAINTENANCE LEVEL				(5)	(6)
Group Number	Component/ Assembly	Maint. Function	Unit C			General Support H	Depot D	Tools and Equipment	Remarks
55 5500 5501 5505 5507 5510	PUMPS Pump Assembly Shafts, Rotors, Impellers Suction and/or Discharge Assembly Priming Pump Pump Drive Inlet and Outlet Components Foot Valve	Replace Replace Replace Replace Repair Replace Repair Replace Repair		0.5	2.0 2.0 1.0 2.0 2.0	2.0 2.0		1 1 1 1	
99 9901	PARTS PECULIAR Multi-Listed Parts Auxiliary Fuel Tank Articulation Stop Collars Lifting Eyes Load Transfer Axle, Wheels and Cylinders Load Transfer Axle Control Valve Lines and Fittings	Replace Repair Replace Replace Replace Replace Replace Repair Test Replace Repair Replace Repair	0.5	0.5 1.0 0.5 0.5 1.5 1.2 1.0 0.5	2.0 1.0 2.0 1.5			1	

## Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS

(1) Taul an Taul	(2)	(3)	(4)	(5)
Tool or Test Equipment Ref Code	Maintenance Level	Nomenclature	National/NATO Stock Number	Tool Number
1	O,F,H	Shop Equip Contact Maint, Trk Mtd (SC4940-97-CL-E05)	4940-00-294-9518	T10138
1	O,F,H	Shop Equip Org Repair Light Trk Mtd (SC4940-97-CL-E04)	4940-00-294-9516	T13152
1	O,F,H	Tool Kit Automotive Maint, Org Maint Common #1 (SC4910-95-CL-A74)	4910-00-754-0654	W32593
1	O,F,H	Tool Kit Automotive Maint, Org Maint Common #2	4910-00-754-0650	W32730
(SC4910-95-CL 1	O,F,H	Tool Kit, Light Weight	5180-00-177-7033	W33004
(SC5180-90-CL 1	O,F,H	Shop Equip Auto Maint & Repair, Org 491 Maint Supp #1	0-00-754-0653	W32867
(SC4910-95-CL 1	O,F,H	Shop Equip Welding, Field Maint	3470-00-357-7268	T16714
(SC3470-95-CL 1	O,F,H	Tool Set, Veh Full Tracked Suppl #2	4940-00-754-0743	W65747
(SC4940-95-CL 1	-A08) O,F,H	Wrench, Torque: Y" Drive 500 lb. Capacity	5120-00-542-5577	Y84966
1 (SC5180-97-CL	O,F,H	Automotive Mechanics Tool Kit	5180-00-754-0641	W33004
2	F,H	Shop Equip Gen Purp Repair, Semitrlr Mtd	4940-00-287-4894	T10549
(SC4940-97-CL 2	F,H	Tool Kit Automotive Fuel & Elec Sys Repair	4910-00-754-0665	W32456
(SC4910-95-CL 2	-A50) F,H	Wrench Set, Socket: Y" Drive Hex	5130-00-351-5135	Y75239
2	F,H	Type Tool Kit, Master Mechanic Equip Maint & Repair	5180-00-699-5273	W45060
(SC5180-90-CL 2	F,H	Shop Set, Fuel & Elec Sys: Field Maint, Basic, Less Power	4910-00-754-0714	T30414
(SC4910-95-CL 2	-A01) F,H	Shop Set, Fuel & Elec Sys: Field Maint, Suppl #2, Less Power	4910-00-390-7775	T30688
(SC4910-95-CL	-A65)			
		B-21		

(1) Taal ar Taat	(2)	(3)	(4)	(5)
Tool or Test Equipment Ref Code	Maintenance		National/NATO Stock Number	Tool Number
2	F,H	Shop Equip, Machine Shop: Field Maint, Basic, Less Power (SC3470-95-CL-A02)	3470-00-754-0708	T15644
2	F,H	Measuring & Layout Tool Set, Machinist's (SC5280-95-CL-A02)	5280-00-511-1950	W44512
2	F,H	Tool Outfit Hyd Sys Test & Repair X Ton Trl Mtd (SC4940-95-CL-B07)	4940-01-036-5784	T30377
3	F,H	Pressure Checking Kit 24076	4910-00-792-8304	3005456
4	F,H	Multimeter AN/USM-223	6625-00-999-7465	M80242
5	F,H	Test Set, Diesel Injector (SC491 0-IL)	4910-00-317-8265	V73742
6	F,H	Wrench, Torque: 2500 LB'FT, Model PD2501	5120-00-482-2543	Y81747

## Section III. TOOL AND TEST EQUIPMENT REQUIREMENTS

# Section IV. REMARKS

(1)	(2)
Reference Code	Remarks
A	DO NOT make repairs by welding which will cause voiding of the ROPS certification.
В	Water pump overhaul kit is available.
С	Alternator repair kits are available.
D	Starter motor repair kits are available.
E	Master cylinder repair kits are available.
F	Test includes operation and compression.
G	Return to depot maintenance when unserviceable economically repairable.
н	Repair includes metalizing, aligning, and grinding.

## ADDITIONAL AUTHORIZATION LIST

(1)	(2)	(3 Descr	(4) Unit	(5)	
SMR Code	National Stock Number	Ref. No. & MFR Code	of Measure	Qty Auth	
PAOZZ	4930-00-253-2478	8F9866 (11083)	Lubricating Hand Gun	EA	1
PAOZZ	4240-00-052-3776	GSA	Goggles, Industrial	EA	1
PCOZZ	7520-00-559-9618	MIL-C-11743 (81349)	Container, Complete with Maintenance Forms	EA	1

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# USER MAINTENANCE SUPPORT PLAN

# MAINTENANCE AND OPERATING SUPPLY LIST (CCE)

Nomenclature: Distributor, Water Self-propelled					<b>te:</b> Caterpill Compan		Model: 613BWDNS/613BWDS		
		WDNS: 3825-01-143-1212 3WDS: 3825-01-143-1213			Serial No. Ra - to -	nge: Date: May 1984			
(1) (2) Mfr Part No. Component or Application Nat'l Stock No.		art No. or	(3) Description	(4) Qty Rec F/Initia Opn		(5) Qty Req F/8Hrs Opn	(6) Notes		
ENGINE FUEL SYSTEM	9150-00 9150-00 9140-00 9140-00	)-188-9858 )-186-6668 )-402-2372 )-286-5296 )-286-5286 )-286-5282	OIL LUBRICATING (MIL-L-2104C) OE/HDO 30 OE/HDO 10 OEA (ARCTIC) (MIL-L-46167) DIESEL FUEL OIL DIESEL DF-2 (2) DIESEL DF-1 (3) DIESEL, DF-A (4)		3.0 GAL 3.0 GAL 3.0 GAL 65 GAL 65 GAL 65 GAL	AR AR AR (1)39GAL 39 GAL 39 GAL	(2) REGULAR ( (3) WINTER GI	+40 to -260C) +40 to -540C) @ MED LOAD FAC. GRADE RADE	
COOLING SYS- TEM	NG SYS- 6850-00-181-7933		COOLANT ANTIFREEZE (MIL-A-46153) (5) AFC		10 GAL	AR	FREEZING IN AS LOW AS -5	ADE ECTION AGAINST AMBIENT TEMPERATURE 50F, WHEN DILUTED DLUME WITH WATER.	
TRANSMISSION SPEED REDUC- ER, DIFFEREN- TIALS AND FINAL DRIVES	9150-00-188-9858         OE/HDO 30           9150-00-186-6668         OE/HDO 10           9150-00-402-2372         OEA (ARCTIC)           LUBRICANT, MU		OE/HDO 10 OEA (ARCTIC) LUBRICANT, MULTIPURPOSE GEA GO 80/90 (6) 1 QT CAN 5 GAL CAN	R	6.5 GAL 6.5 GAL 6.5 GAL 9.0 GAL	AR AR AR AR	DÍFFERENTIAL	+40 to -260Ć) +40 to -540C) DUCER - 1 GAL	

# USER MAINTENANCE SUPPORT PLAN

# MAINTENANCE AND OPERATING SUPPLY LIST (CCE)

Nomenclature: Distri	butor, Wat	er Self-prope	lled	Mak	<b>te:</b> Caterpilla Compan		Model: 613BWD	NS/613BWDS
Mfr Part No.: 613BWDNS: 5R549 613BWDS: 5R5491			WDNS: 3825-01-143-1212 WDS: 3825-01-143-1213			Serial No. Ra - to -	ange:	Date: May 1984
(1) Component Application	Mfr Part No.Componentor		(3) Description		(4) Qty Req F/Initial Opn	(5) Qty Req F/8Hrs Opn	(6) Notes	
HYDRAULIC SYS- TEM	9150-00	)-191-2772	OIL, LUBRICATING OE/HDO 10		24 GAL	AR		
LUBE POINTS 9150-00-190-0904 9150-00-190-0905 9150-00-190-0907		)-190-0905	GREASE, AUTOMOTIVE GAA, (MIL-G-10924C) 1 LB CAN 5 LB CAN 35 LB CAN					
CLEANING 7920-00-148-9666 6850-00-664-5685 6850-00-281-1985 6850-00-264-9038 6850-00-285-8012		)-664-5685 )-281-1985 )-264-9038	RAGS, WIPING OIL 50 LB BALE SOLVENT, DRY CLEANING SD-2 (P-D680) 1 QT CAN 1 GAL CAN 5 GAL DRUM 55 GAL DRUM		1	1	USE AS REQU	IRED
BRAKES		-102-9455 -123-3152	BRAKE FLUID SILICONE BFS (MIL-B-46176) 1 GAL 5 GAL			AR AR		
	7690-01	-111-2265	DECAL FOR MASTER CYLINDER Part Number 12302516 (19207)		1 EA		REFERENCE:	TB43-0002-87

## USER MAINTENANCE SUPPORT PLAN

# MAINTENANCE AND OPERATING SUPPLY LIST (CCE)

Nomenclature: Distri	ibutor, Wat	er Self-prop	elled				r <b>Model:</b> 613BWDNS/613BWDS		
Mfr Part No.: 613BWDNS: 5R549 613BWDS: 5R5491			BWDNS: 3825-01-143-1212 BWDS: 3825-01-143-1213				Date: May 1984		
(1) Component Application	(2) Mfr Part No. or Nat'l Stock No.		Mfr Part No. or		(4) Qty Req F/Initial Opn	(5) Qty Req F/8Hrs Opn	(6) Notes		
AIR COMPRES-			OIL, LUBRICATING (MIL-L-2104C) OE/HDO 30 OE/HDO 10 OEA (ARCTIC) (MIL-L-46167)		0.5 QTS 0.5 QTS 0.5 QTS	AR AR AR	Above +150F (/ +40° to -150F ( +400 to -650F (	+4° to -260C)	

		Ex	pected Temperature	)		
Lubricants	Capacity	Above 15°F (Above -10°C)	+40°F to -15°F (+5°F to -25°C)	+40°F to -65°F (+5°F to -55°C)		Intervals
OE/HDO - Lubricating Oil, ICE Tactical (MIL-L-2104) (See Note 1)		OE/HDO 30	OE/HDO 10 (See Note 2)		FM-9-207	
OEA - Lubricating Oil, ICE, Arctic (MIL-L-46167)				OEA	TO FM	
					FER	
- Transmission - Hydraulic Oil		OE/HDO 10 OE/HDO 10	OE/HDO 10 OE/HDO 10	OEA OEA	N REI	
GO - Lubricating Oil, Gear, Multipurpose (MIL-L-2105)		GO 85-145	GO 80-90	GO 75	OPERATION	
GAA - Grease, Automotive and Artillery (MIL-G-10924)			All Temperatures		ARCTIC OF	
BFS - Brake Fluid Silicone, Automotive All Weather, Operational and Preservative (MIL-B-46176) (See Note 3)			All Temperatures		FOR AR	

## NOTES:

- 1. For operation of equipment at temperatures above +5°F, multiviscosity oil OE/HDO 15W-40 can be used in lieu of OE/HDO 30.
- 2. If OEA is required to meet the temperature ranges prescribed in the KEY, then the OEA lubricant is to be used in place of OE/HDO 10 lubricant for all temperature ranges.
- 3. See TB 43-0002-87 for conversion procedures from HB to BFS.

## **FUEL SPECIFICATIONS**

### **Types of Fuel**

Fuel Oil, Diesel Federal Specification VV-F-800 shall be used as the primary fuel. Temperature limits are listed below:

### Fuel Requirements - Temperature Limits (VV-F-800)

Grade DF-2	For use above -12°C (+10°F)
Grade DF-1 <sup>2</sup>	For use below -12°C (+10°F) to above -29°C (-20°F)
Grade DF-A	For use below -29°C (-20°F)

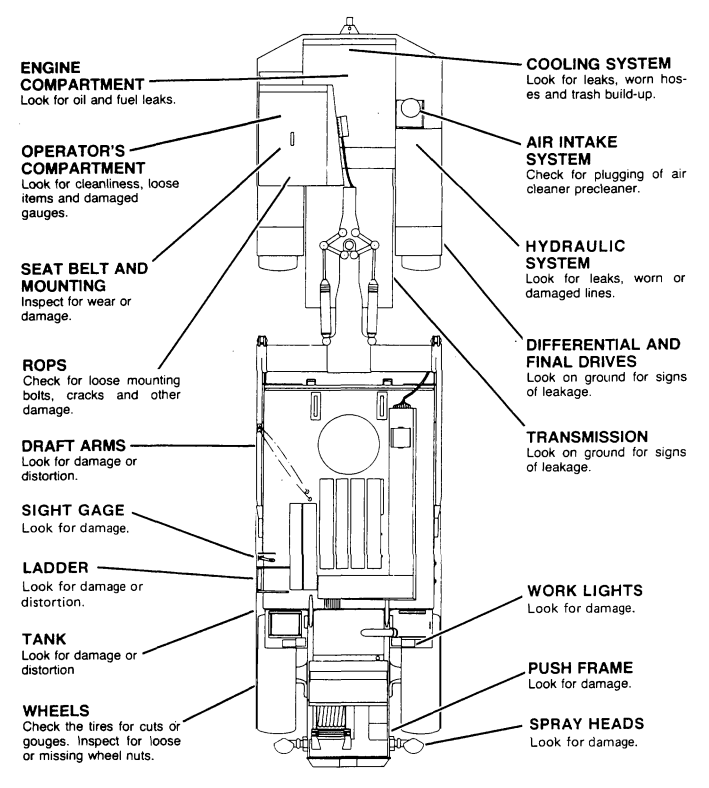
<sup>1</sup> Usage temperature may vary dependent on the Cloud Point of the actual DF-2 fuel being supplied in the geographical area.

<sup>2</sup> DF-1 is not normally procured in CONUS or O CONUS. Refineries will blend DF-2 with Kerosene or further refine distillate fractions to meet temperature requirements of DF-1.

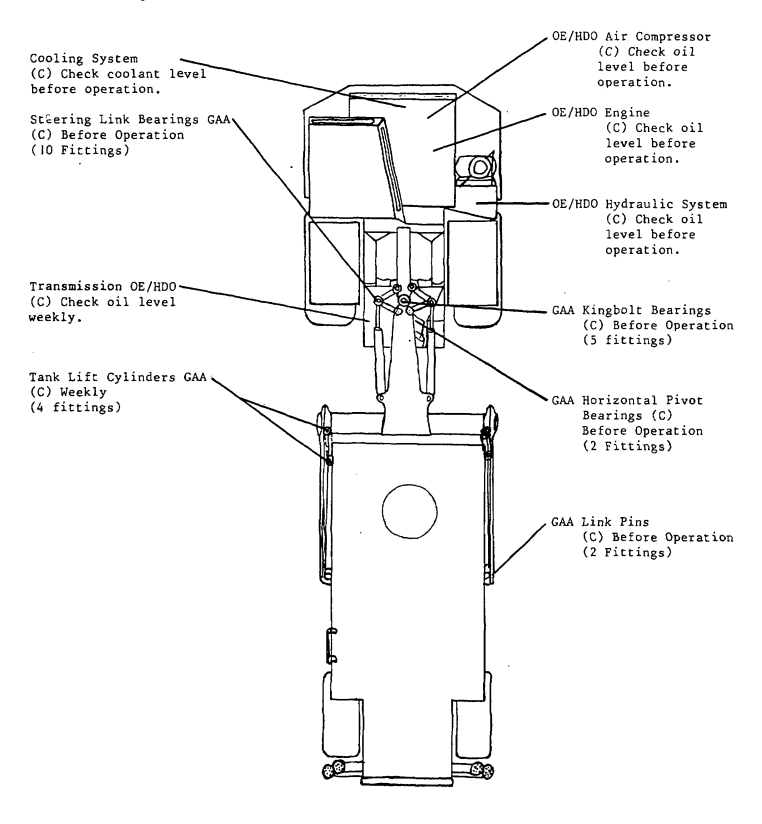
Alternate and emergency fuels shall be used according to AR 703-1.

## WALK-AROUND INSPECTION

For maintenance and operator personnel safety, and maximum service life of the machine, make a thorough walkaround inspection when doing lubrication and maintenance work. Look under and around the machine for such items as loose bolts, trash build-up, oil or coolant leaks, and condition and inflation of tires. Check condition of sprayheads and other water pumping equipment/components. Repair any faulty condition.



### LUBRICATION REQUIREMENTS



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## UNIT PREVENTIVE MAINTENANCE CHECKS AND SERVICES (PMCS)

### General

To make sure that your equipment is ready for operation at all times, inspect it systematically so you can discover any defects and have them corrected before they result in serious damage or failure. The charts on the next few pages contain your unit PMCS. The item numbers indicate the sequence of minimum inspection requirements. If you're operating the equipment and notice something wrong which could damage the equipment if you continue operation, stop operation immediately.

Record all deficiencies and shortcomings, along with the corrective action taken, on DA Form 2404. The Item Number column is the source for the numbers used on the TM Number column on DA Form 2404.

#### Unit Preventive Maintenance Checks and Services

- 1. The item numbers of the table indicate the sequence of the PMCS. Perform at the intervals shown below:
  - a. Do your QUARTERLY (Q) preventive maintenance every three months.
  - b. Do your SEMIANNUALLY (S) preventive maintenance every six months.
  - c. Do your ANNUALLY (A) preventive maintenance once every year.
  - d. Do your BIENNIALLY (B) preventive maintenance once every two years.
  - e. Do your HOURLY (H) preventive maintenance at the hour interval listed.
  - f. Do your MILE (M) preventive maintenance at the mile interval listed.
- 2. If something doesn't work, troubleshoot it according to the instructions in this manual or notify your supervisor.
- 3. Always do your preventive maintenance in the same order so it gets to be a habit. Once you've had some practice, you'll spot anything wrong in a hurry.

#### WARNING

- Dry cleaning solvent P-D-680 is toxic and flammable. Always wear protective goggles and gloves, and use only in a well-ventilated area. Avoid contact with skin, eyes, and clothes, and DO NOT breathe vapors. DO NOT use near open flame or excessive heat. The solvent's flash point is 100°F-138°F (38°C-59°C). If you become dizzy while using cleaning solvent, immediately get fresh air and medical help. If solvent contacts eyes, immediately wash your eyes with water and get medical aid.
- Compressed air used for cleaning purposes will not exceed 30 psi. Use only with effective chip guarding and personnel protective equipment (goggles/ shield/gloves, etc.).
- 4. If anything looks wrong and you can't fix it, write it down on your DA Form 2404. If you find some- thing seriously wrong, report it to direct support maintenance RIGHT NOW.
- 5. When you do your preventive maintenance, take along the tools you need to make all the checks. You always need a rag or two.
  - a. **Keep it clean.** Dirt, grease, oil and debris only get in the way and may cover up a serious problem. Clean as you work and as needed. Use dry cleaning solvent (P-D-680) on all metal surfaces. Use soap and water when you clean rubber or plastic material.
  - b. **Bolts, nuts and screws.** Check them all for obvious looseness, missing, bent or broken condition. You can't try them all with a tool, of course, but look for chipped paint, bare metal, or rust around bolt heads. Tighten any bolt, nut, or screw that you find loose.
  - c. **Welds**. Look for loose or chipped paint, rust, or gaps where parts are welded together. If you find a bad weld, report it to direct support.

- d. **Electric wires and connectors.** Look for cracked or broken insulation, bare wires, and loose or broken connectors. Tighten loose connections and make sure the wires are in good shape.
- e. **Hoses and fluid lines**. Look for wear, damage, and leaks, and make sure clamps and fittings are tight. Wet spots show leaks, of course. But a stain around a fitting or connector can also mean a leak. If a leak comes from a loose fitting or connector, tighten the fitting or connector. If something is broken or worn out, either correct it or report it to direct support (refer to the Maintenance Allocation Chart).
- It is necessary for you to know how fluid leakage affects the status of your equipment. The following are definitions of the types/classes of leakage you need to know to be able to determine the status of your equipment. Learn and be familiar with them and REMEMBER WHEN IN DOUBT, NOTIFY YOUR SUPERVISOR.

## LEAKAGE DEFINITIONS FOR UNIT PMCS

- Class I Seepage of fluid (as indicated by wetness or discoloration) not great enough to form drops.
- Class II Leakage of fluid great enough to form drops, but not enough to cause drops to drip from the item being checked/inspected.
- Class III Leakage of fluid great enough to form drops that fall from the item being checked/inspected.

## CAUTION

- Equipment operation is allowable with minor leakages (Class I or II). Of course, consideration must be given to the fluid capacity in the item/system being checked/inspected. When in doubt, notify your supervisor.
- When operating with Class I or II leaks, continue to check fluid levels as required in your PMCS.
- Class III leaks should be reported to your supervisor.

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Q -	Quarte	erly		S -	Semian		NIT PREVENTIVE MAINTENANCE A - Annually	CHECKS AND SERVICES B - Biennially	H - Hours	MI - Miles						
										al	1	1	PROCEDURE: CHECK F	ITEM TO BE IN OR AND HAVE REPAIRED		D AS NEEDED
ltem No	Q	s	A	в	н	м		Perform All Oper	ator PMCS First							
							Perform Operator/Crew PMCS to	or in conjunction with unit F	PMCS if:							
							a. There is a delay between the	e daily operation of equipme	ent and the unit PMCS.							
							b. Regular operator is not assis	sting/participating.								
								NOTE								
							This PMCS is to be used as a chart located in this manual.		cation and maintenance							
1					250		TIRES									
								WARNING								
							Proper air inflation equipmen over-inflation.	nt and training in its use a	ire necessary to avoid p	ossible						
							Inspect tires IAW TM 9-2610-20	00-24.								
2							COOLING									
								WARNING								
							The cooling system is press diator cap after operating ter coolant level during operatio	mperature is reached. If i	t becomes necessary to	check						
							Service the cooling system as in	ndicated in TM 5-3825-226-	-10. Refer to TB 750-651							

UNIT PREVENTIVE MAINTENANCE CHECKS AND SERVICES

Q -	Quarte	Quarterly S - Semiannually					A - Annually	B - Biennially	H - Hours	MI - Miles				
		I	nterv	al	1	1	PROCEDURE: CHECK I	ITEM TO BE IN FOR AND HAVE REPAIRED		ED AS NEEDED				
ltem No	Q	S	A	в	н	мі	Perform All Operator PMCS First							
3							ENGINE	NOTE						
							AOAP. However, during	e transmission and hydra the warranty period, oil ch d interval. For Army Oil Ar	anges shall not exceed	d the man-				
							a. Schedule oil sampling inten in TM 5-3825-226-10, page 2-63.	val in accordance with TB 43	3-0211, page 7 and lubri	cation instructions				
							b. Manufacturer's recommende TM 5-3825-226-10, page 2-28.	ed interval is 250 hours or 3	months whichever occu	rs first. Refer to				
4							TRANSMISSION a. Schedule oil sampling interv in TM 5-3825-226-10, page 2-29.	val in accordance with TB 43	3-0211, page 7, and lubr	ication instructions				
							b. Manufacturer's recommend TM 5-3825-226-10, page 2-38.	ed interval is 500 hours or 3	months, whichever occ	urs first. Refer to				
5							HYDRAULIC SYSTEM Schedule oil sampling interval first. When service is requested,							
6	•						BRAKES MASTER CYLINDERS							
							Check fluid level on tractor and bottom of plug openings. Refer to			I should be at the				
7	•						BRAKES PADS							
							Check brake pads on tractor ar this manual.	nd water distributor for exces	ssive wear. Refer to pag	ges 1-56 and 4-4 of				

Q -	Quarte	rly		S - 3	Semian	-	NIT PREVENTIVE MAINTENANCE CHECKS AND SERVICES A - Annually B - Biennially H - Hours MI - Miles
lte		I	nterva	al			ITEM TO BE INSPECTED PROCEDURE: CHECK FOR AND HAVE REPAIRED, FILLED OR ADJUSTED AS NEEDED
Item No	Q	S	A	в	н	мі	Perform All Operator PMCS First
8		•					ROPs MOUNTING BOLTS
							Retorque ROPs bolts. Refer to TM 5-3825-226-10, page 2-42.
9				•			SEAT BELT
							Inspect seat belt and replace if damaged or frayed. Refer to TM 5-3825-226-10, page 2-42, and page 3-318 of this manual.
10	•						WATER SEPARATOR
							CAUTION
							Drain any water in the water separator before starting the engine.
							Drain water separator or replace element if water level can not be seen. Refer to TM 5-3825-226-10, page 2-60.
11	•						BACK UP ALARM
							Check operation of backup alarm. Refer to TM 5-3825-226-10, page 2-25.
12	•						LOW AIR PRESSURE WARNING HORN
							Check operation of low air pressure warning horn. Refer to TM 5-3825-226-10, page 2-25.
13	•						WATER PUMP OIL LEVEL
							Check water pump oil level. Refer to TM 5-3825-226-10, page 2-27.
14			•				PCV VALVE
							Replace diaphragm. Refer to TM 5-3825-226-10, page 2-49.

Q -	Quarte	erly		S - S	Semian		NIT PREVENTIVE MAINTENANCE CHECKS A - Annually B -	AND SERVICES Biennially	S H - Hours	MI - Miles		
		- 	nterva	al	1	1	ITEM TO BE INSPECTED PROCEDURE: CHECK FOR AND HAVE REPAIRED, FILLED OR ADJUSTED AS NEEDED					
ltem No	Q	s	A	в	н	мі	P	erform All Ope	rator PMCS First			
15			•				WHEEL BEARINGS, WATER DISTRIBUTO Service wheel bearings. Refer to TM 5-38		e 2-46.			
16			•				TRACTOR STEERING WHEEL BEARING Repack inner and outer wheel bearings.	Refer to pages 7	-3 and 7-4 of this manual			

### TIRE INFLATION INFORMATION

## **Shipping Pressures**

## CAUTION

These tire pressures are for shipping only. Consult your tire dealer for the operating pressures for your job conditions.

		SHIPPING PRESSURE						
	TIRE	TRACTOR SCRAPER						
SIZE	TYPE AND PLY/ STAR RATING	psi	kPa	psi	kPa			
18.00 x 25	12 ply bias	30	205					
18.00 x 25	16 ply bias	40	275	40	275			
23.5 x 25	16 ply bias	35	240	.35	240			
18.00 x 25	Michelin	60	415	70	480			
	one (*) star rating							
23.5 x 25	Michelin	45	310	50	345			
	one (') star rating							
23.5 x 25	Goodyear Radial	40	275	50	345			
	one (') star rating							

## **Adjusted Inflation Pressures**

Use this chart when inflating tires indoors at 65°F (18°C) if the machine is to be operated at a cooler outside temperature.

Infla	Recommended Inflation Pressure		Adjusted Inflation Pressure For Ambient Operating Temperature of										
		30°F	1°C)	0°F (-	·18°C)	-20°F	(-29°C)	40°F(-4	40°C)				
psi	kPa	psi	kPa	psi	kPa	psi	kPa	psi	kPa				
30	205	33	230	36	250	39	270	41	285				
35	240	38	260	42	290	45	310	47	325				
40	280	44	305	48	330	51	350	54	370				
45	310	49	340	53	365	57	395	60	415				
50	345	55	380	59	405	62	430	66	460				
55	380	60	415	65	450	68	470	72	500				
60	415	65	450	71	490	74	510	79	550				
65	450	71	490	76	520	80	550	85	590				
70	480	76	520	82	570	86	590	91	630				
75	520	81	560	88	610	92	630	97	670				
80	550	87	600	93	640	98	680	104	720				

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AIR SYSTEM

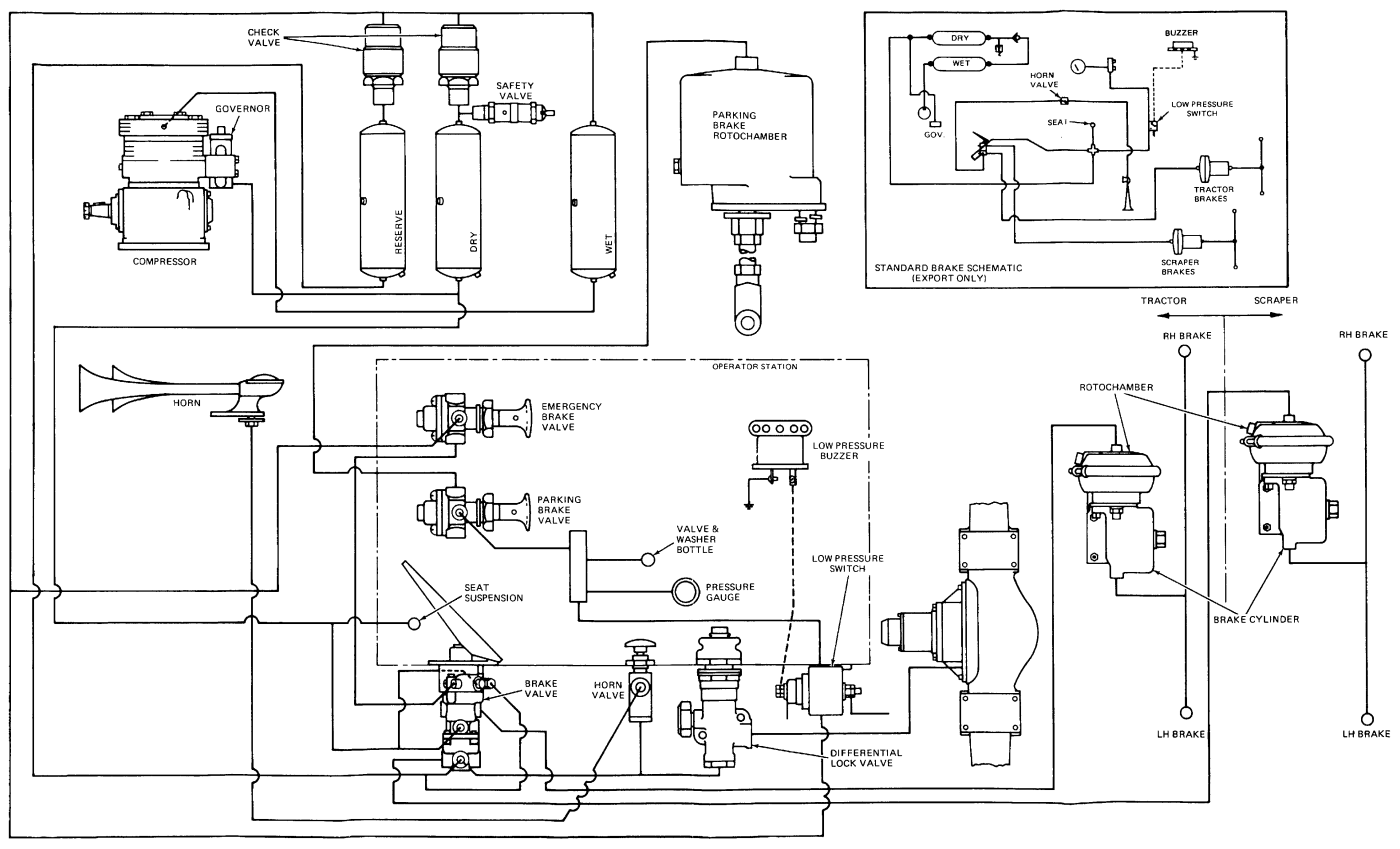


Figure FO-1 FP-1/(FP-2 Blank)

**ELECTRICAL SYSTEM** 

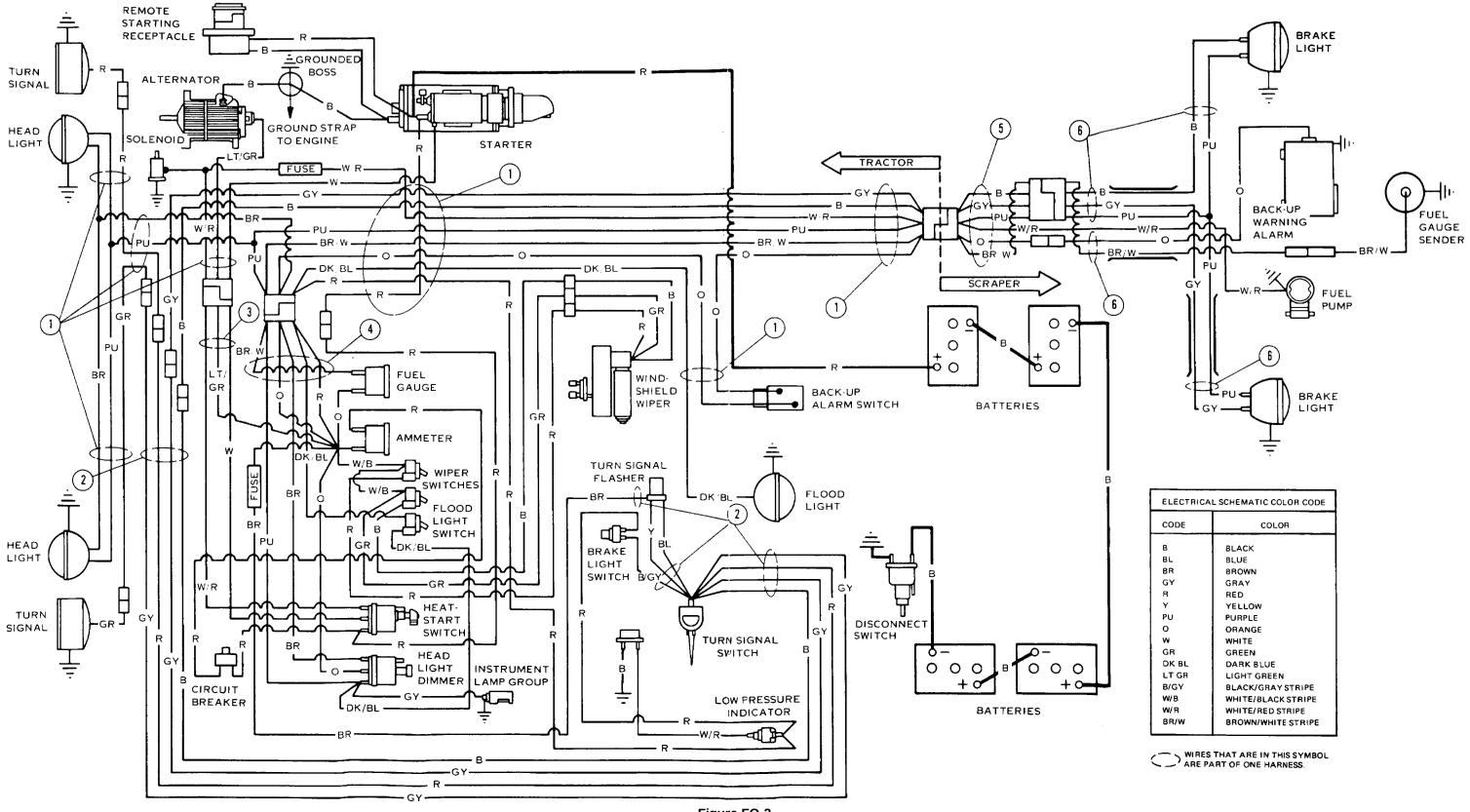


Figure FO-2 FP-3/(FP-4 Blank)

ELECTRICA	ELECTRICAL SCHEMATIC COLOR CODE							
CODE	COLOR							
B BL BR GY R Y PU O W GR DK BL LT GR B/GY W/B W/R BR/W	BLACK BLUE BROWN GRAY RED YELLOW PURPLE ORANGE WHITE GREEN DARK BLUE LIGHT GREEN BLACK/GRAY STRIPE WHITE/BLACK STRIPE WHITE/RED STRIPE BROWN/WHITE STRIPE							

By Order of the Secretary of the Army

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Official:

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#### The Metric System and Equivalents

#### Linear Measure

- 1 centimeter = 10 millimeters = .39 inch
- 1 decimeter = 10 centimeters = 3.94 inches
- 1 meter = 10 decimeters = 39.37 inches
- 1 dekameter = 10 meters = 32.8 feet
- 1 hectometer = 10 dekameters = 328.08 feet
- 1 kilometer = 10 hectometers = 3,280.8 feet

#### Weights

- 1 centigram = 10 milligrams = .15 grain
- 1 decigram = 10 centigrams = 1.54 grains
- 1 gram = 10 decigram = .035 ounce
- 1 decagram = 10 grams = .35 ounce
- 1 hectogram = 10 decagrams = 3.52 ounces
- 1 kilogram = 10 hectograms = 2.2 pounds
- 1 quintal = 100 kilograms = 220.46 pounds

1 metric ton = 10 quintals = 1.1 short tons

#### Liquid Measure

- 1 centiliter = 10 milliters = .34 fl. ounce
- 1 deciliter = 10 centiliters = 3.38 fl. ounces
- 1 liter = 10 deciliters = 33.81 fl. ounces 1 dekaliter = 10 liters = 2.64 gallons
- 1 hectoliter = 10 dekaliters = 26.42 gallons
- 1 kiloliter = 10 hectoliters = 264.18 gallons

#### Square Measure

- 1 sq. centimeter = 100 sq. millimeters = .155 sq. inch
- 1 sq. decimeter = 100 sq. centimeters = 15.5 sq. inches
- 1 sq. meter (centare) = 100 sq. decimeters = 10.76 sq. feet
- 1 sq. dekameter (are) = 100 sq. meters = 1,076.4 sq. feet 1 sq. hectometer (hectare) = 100 sq. dekameters = 2.47 acres
- 1 sq. kilometer = 100 sq. hectometers = .386 sq. mile

#### Cubic Measure

1 cu. centimeter = 1000 cu. millimeters = .06 cu. inch 1 cu. decimeter = 1000 cu. centimeters = 61.02 cu. inches 1 cu. meter = 1000 cu. decimeters = 35.31 cu. feet

#### **Approximate Conversion Factors**

To change	То	Multiply by	To change	То	Multiply by
inches	centimeters	2.540	ounce-inches	Newton-meters	.007062
feet	meters	.305	centimeters	inches	.394
yards	meters	.914	meters	feet	3.280
miles	kilometers	1.609	meters	yards	1.094
square inches	square centimeters	6.451	kilometers	miles	.621
square feet	square meters	.093	square centimeters	square inches	.155
square yards	square meters	.836	square meters	square feet	10.764
square miles	square kilometers	2.590	square meters	square yards	1.196
acres	square hectometers	.405	square kilometers	square miles	.386
cubic feet	cubic meters	.028	square hectometers	acres	2.471
cubic yards	cubic meters	.765	cubic meters	cubic feet	35.315
fluid ounces	milliliters	29,573	cubic meters	cubic yards	1.308
pints	liters	.473	milliliters	fluid ounces	.034
quarts	liters	.946	liters	pints	2.113
gallons	liters	3.785	liters	quarts	1.057
ounces	grams	28.349	liters	gallons	.264
pounds	kilograms	.454	grams	ounces	.035
short tons	metric tons	.907	kilograms	pounds	2.205
pound-feet	Newton-meters	1.356	metric tons	short tons	1.102
pound-inches	Newton-meters	.11296			

#### **Temperature (Exact)**

°F	Fahrenheit	5/9 (after	Celsius	°C
	temperature	subtracting 32)	temperature	

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