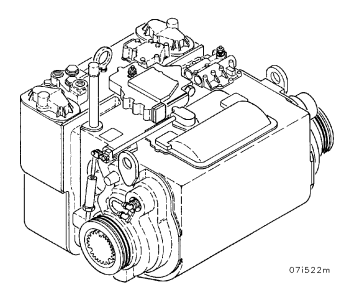
## TM 9-2520-215-34

MARINE CORPS TM 07769B-34/7

### **TECHNICAL MANUAL**

#### DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE



### **CROSS-DRIVE TRANSMISSION ASSEMBLY**

CROSS-DRIVE TRANSMISSION ASSEMBLY (11649999) (MODEL XT—1410—4)

COMPOSED OF: CENTER SECTION ASSEMBLY W/CONTAINER (2520-00-140-7526)

OUTPUT REDUCTION, LEFT—HAND ASSEMBLY W/CONTAINER (2520-00-896-9020)

OUTPUT REDUCTION, RIGHT—HAND ASSEMBLY W/CONTAINER (2520-00-896-9021) CROSS-DRIVE TRANSMISSION ASSEMBLY (12366414) (MODEL XT—1410—5A)

COMPOSED OF: CENTER SECTION ASSEMBLY W/CONTAINER (12365775)

OUTPUT REDUCTION, LEFT—HAND ASSEMBLY W/CONTAINER (12365777)

OUTPUT REDUCTION, RIGHT—HAND ASSEMBLY W/CONTAINER (12365778)

This manual supercedes TM 9-2520-215-34 dated 14 September 1987. Distribution Statement A: Approved for public release; distribution is unlimited.

01 JANUARY 2002
HEADQUARTERS, DEPARTMENT OF THE ARMY
HEADQUARTERS, U.S. MARINE CORPS

#### WARNING SUMMARY







#### CARBON MONOXIDE POISONING IS DEADLY

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

The following precautions MUST be followed to ensure personnel are safe whenever the personnel heater, main, or auxiliary engine of any vehicle is operated for any purpose.

DO NOT operate personnel heater or engine of vehicle in enclosed area without adequate ventilation.

DO NOT idle engine for long periods without ventilator blower operation. If tactical situation permits, open hatches.

DO NOT drive any vehicle with inspection plates, cover plates, or engine compartment doors removed unless necessary for maintenance purposes.

NEVER sleep in a vehicle when the heater is operating or engine is idling.

BE ALERT at all times during vehicle operation for exhaust odors and exposure symptoms. If either are present, IMMEDIATELY EVACUATE AND VENTILATE the area. Affected personnel treatment shall be: expose to fresh air; keep warm; DO NOT PERMIT PHYSICAL EXERCISE; if necessary, administer artificial respiration as described in FM 21-11 and get medical attention.

BE AWARE; neither the gas particulate filter unit nor field protection mask for nuclear-biological-chemical protection will protect you from carbon monoxide poisoning.

#### THE BEST DEFENSE AGAINST CARBON MONOXIDE POISONING IS ADEQUATE VENTILATION



Cover is spring loaded. Depress against spring pressure during removal to prevent injury.



#### **DRY-CLEANING SOLVENT**

Dry-cleaning solvent (P-D-680) used to clean parts, is toxic and flammable. Wear protective goggles and gloves and use only in a well-ventilated area. Avoid contact with skin, eyes, and clothes. Do not breathe vapors. Do not use near open flame or excessive heat. Do not smoke when using solvent. Failure to do so could cause SE-RIOUS INJURY. If you become dizzy while using cleaning solvent, get fresh air immediately, and if necessary, get medical attention. If contact with skin or clothes is made, flush thoroughly with water. If the solvent contacts your eyes, wash with water immediately, and obtain medical aid (ref. FM 21-11).



#### **FASTENERS AND ATTACHING HARDWARE HAZARD**

Always use the same fastener part number (or equivalent) when replacing fasteners. Do not risk using a fastener of less quality; do not mix metric and inch (customary) fasteners. Mismatched or incorrect fasteners can result in damage, malfunction, or injury.



#### **COMPRESSED AIR HAZARD**

Compressed air used for cleaning purposes will not exceed 30 psi (207 kPa). Use only with effective chip guarding and personal protective equipment (goggles/shield, gloves, etc.).



#### **ADHESIVE HAZARDS**

Adhesive causes immediate bonding on contact with eyes, skin, or clothing and also gives off harmful vapors. Wear protective goggles and use it in a well-ventilated area. If adhesive gets in eyes, try to keep eyes open; flush eyes with water for 15 minutes and get immediate medical attention.

Adhesive sealant MIL-S-46163 can damage your eyes. Wear your safety goggles/glasses when using; avoid contact with eyes. If sealant contacts eyes, flush eyes with water and get immediate medical attention.



Fuel and oil are slippery and can cause falls. To avoid injury, wipe up spilled fuel or oil with rags.



Remove rings, bracelets, wristwatches, and neck chains before working around the transmission or others major components. Jewelry can catch on equipment and cause injury, or may short across an electrical circuit and cause severe burns or electrical shock.



#### FIRE EXTINGUISHING SYSTEM HAZARDS

Fire bottles can discharge and injure personnel. Insert anti recoil plugs, lock pins, and cotter pins before working on or near bottles.

CO<sup>2</sup> can cause frostbite or eye injury. Wear protective clothing and goggles to avoid contact. If CO<sup>2</sup> contacts hands, hold hands under armpits or in warm water until warmed. If CO<sup>2</sup> contacts eyes, flush with large amounts of water and get medical attention immediately.



#### **FALLING EQUIPMENT HAZARDS**

Never crawl under equipment when performing maintenance unless equipment is securely blocked. Equipment may fall and cause serious injury or death to personnel.

Keep clear of equipment when it is being raised or lowered. Equipment may fall and cause serious injury or death to personnel.

Do not work on any item supported by lift jacks or hoist. Always use blocks or proper stands to support the item prior to work. Equipment may fall and cause serious injury or death to personnel.

Do not allow heavy components to swing while suspended by a lifting device. Equipment may strike personnel and cause injury.

Exercise extreme caution when working near a cable or chain under tension. A snapped cable, shifting or swinging load may result in injury or death to personnel.

All personnel must stand clear during lifting operations. A swinging or shifting load may cause injury or death to personnel.

Unless otherwise specified, perform all maintenance procedures with all equipment lowered to the ground, transmission in neutral, parking/emergency brake applied, and engine stopped to prevent possible injury to personnel due to falling equipment or rolling vehicle (ref FM 21–11).



Use care when removing snap and retaining rings. Snap and retaining rings are under tension and act as projectiles when released and could cause severe eye injury.

Use care when cutting lockwire. Lockwire can act as projectile when cut and could cause severe eye injury.



Use tongs or gloves when handling chilled parts or dry ice to prevent injury.

#### INSERT LATEST CHANGED PAGES/WORK PACKAGES. DESTROY SUPERSEDED DATA

#### LIST OF EFFECTIVE PAGES/WORK PACKAGES

NOTE: This manual supercedes TM 9-2520-215-34 dated 14 September 1987

Date of issue for original and changed pages/work packages are:

Original ......01 JANUARY 2002

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Page/WP	*Change	Page/WP	*Change	Page/WP
No.	No.	No.	No.	No
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Copyright	0			
a – d	0			
A	0			
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i – iv	0			
WP 0001 00 - WP 0089 00	0			
Index-1 - Index-2	0			
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#### TM 9-2520-215-34 MARINE CORPS TM 07769B-34/7

HEADQUARTERS
DEPARTMENT OF THE ARMY
U.S. MARINE CORPS
WASHINGTON, D.C., 01 JANUARY 2002

#### **TECHNICAL MANUAL**

# DIRECT SUPPORT AND GENERAL SUPPORT MAINTENANCE MANUAL FOR

CROSS-DRIVE TRANSMISSION ASSEMBLY (11649999)
(MODEL XT—1410—4)

CROSS-DRIVE TRANSMISSION ASSEMBLY (12366414) (MODEL XT—1410—5A)

COMPOSED OF: CENTER SECTION ASSEMBLY W/CONTAINER (2520-00-140-7526) COMPOSED OF: CENTER SECTION ASSEMBLY W/CONTAINER (12365775)

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OUTPUT REDUCTION, RIGHT—HAND SSEMBLY W/CONTAINER (2520-00-896-9021)

OUTPUT REDUCTION, RIGHT—HAND ASSEMBLY W/CONTAINER (12365778)

#### REPORTING OF ERRORS AND RECOMMENDING IMPROVEMENTS

You can help improve this publication. If you find any mistakes or if you know of a way to improve the procedures, please let us know. Submit your DA Form 2028 (Recommended Changes to Equipment Technical Publications), through the Internet, on the Army Electronic Product Support (AEPS) website. The Internet address is <a href="http://aeps.ria.army.mil">http://aeps.ria.army.mil</a>. If you need a password, scroll down and click on "ACCESS REQUEST FORM". The DA Form 2028 is located in the ON-LINE FORMS PROCESSING section of the AEPS. Fill out the form and click on SUBMIT. Using this form on the AEPS will enable us to respond quicker to your comments and better manage the DA Form 2028 program. You may also mail, fax or email your letter, DA Form 2028, direct to: Technical Publication Information Office, TACOM-RI, 1 Rock Island Arsenal, Rock Island, IL 61299-7630. The email address is TACOM-TECH-PUBS@ria.army.mil">TACOM-TECH-PUBS@ria.army.mil</a>. The fax number is DSN 793-0726 or Commercial (309) 782-0726.

Marine Corps users submit NAVMC Form 10772 directly to: Commanding General, Marine Corps Logistics Base (Code 850), Albany GA 31704-5000.

A reply will be furnished directly to you

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HOW TO USE THIS MANUAL

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<u>Distribution Statement A:</u> - Approved for public release; distribution is unlimited.

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#### **HOW TO USE THIS MANUAL**

This manual was designed to provide you with the information you will need to maintain the XT-1410-4 or XT-1410-5A Cross-Drive Transmission.

The information contained in this manual is presented in chapters and work packages. Each chapter is divided into work packages to cover the disassembly, repair, and assembly of the transmission and its components. Where references are made to tables, figures, and work packages, refer to those portions of the text.

To find information relating to a specific component or system:

Determine the specific name or function of the component/system.

Find the name or function in the Index Listing, located in the back of this manual.

Refer to appropriate work package(s) called out in the Index Listing.

To find information pertaining to a broader range of information (such as transmission troubleshooting, component repair, and component descriptions):

Identify the desired topic.

Find the general topic in the Table of Contents, located in the front of this manual.

Refer to appropriate work package(s) called out in the Table of Contents.

#### **IMPORTANT**

You must read and understand this manual BEFORE working on the XT-1410-4 or XT-1410-5A Cross-Drive Transmission.

#### **MAINTENANCE**

Maintenance procedures are to be performed in the sequence shown in the text and illustrations. Step 1 must be performed before step 2 and so on.

Equipment illustrations use numbers to identify parts of the system/components.

Throughout this manual the words WARNING, CAUTION, and NOTE will appear. There is a reason for every one of them.



A warning is used to alert the user to hazardous operating and maintenance procedures, practices, conditions, statements, etc. that may result in injury to or DEATH of personnel if not strictly observed.



A caution is used to alert the user to hazardous operating and maintenance procedures, practices, conditions, statements, etc. that may result in damage to or destruction of equipment or of mission effectiveness if not observed.

#### NOTE

A note is used to inform the user of essential information which is of special interest or importance or will aid the user in performing a job.

#### **GENERAL INFORMATION**

0001 00

#### THIS WORK PACKAGE COVERS:

**General Information** 

#### **SCOPE**

Type of Manual: Direct Support and General Support Maintenance.

Model number and equipment name XT-1410-4 and XT-1410-5A Cross-Drive Transmission.

Purpose of Equipment: Transmission for M88A1 and M88A2 providing forward, reverse and left and right steer.

#### MAINTENANCE FORMS, RECORDS AND REPORTS

Department of the Army forms and procedures used for equipment maintenance will be those prescribe by DA PAM 738-750, The Army Maintenance Management Systems (TAMMS) as contained in the Maintenance Management Update.

Accidents involving injury to personnel or damage to materiel will be reported on DA Form 285 (Accident Reporting) in accordance with AR 385-40.

#### REPORTING EQUIPMENT IMPROVEMENT RECOMMENDATIONS

If your XT-1410-4 or XT-14-10-5A transmission needs improvement, let us know. Send us an Equipment Improvement Recommendation (EIR). You, the user, are the only one who can tell us what you don't like about your equipment. Let us know why you don't like the design or performance. Put your suggestion on an SF 368 (Quality Deficiency Report). Mail it to Commander, US Army Tank-Automotive and Armament Command, ATTN: AMSTA-QRT, Warren, MI 48397-5000. We will send you a reply.

# EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE DIGEST (EIR/MD) AND EQUIPMENT IMPROVEMENT REPORT AND MAINTENANCE SUMMARY (EIR/MS)

The quarterly equipment Improvement Report and Maintenance Digest, TB 43-0001-39 series, contains valuable field information on the equipment covered in this manual. The information in the TB 43-0001-39 series is compiled from some of the Equipment Improvement Reports that you prepared on the vehicles covered in this manual. Many of these articles result from comments, suggestions, and improvement recommendations that you submitted in the EIR program. The TB 43-0001-39 series contains information on equipment improvements, minor alterations, proposed Modification Work Orders (MWO'S), warranties (if applicable), actions taken on some of your

DA Form 2028's (Recommended Changes to Publications), and advance information on proposed changes that may affect this manual.

The information will help you in doing your job better and will help in keeping you advised of the latest changes.

#### CORROSION PREVENTION AND CONTROL

Corrosion Prevention and Control (CPC) of Army materiel is a continuing concern. It is important that any corrosion problem with the HRV be reported so that improvements can be made to prevent the problem in the future. While corrosion is typically associated with rusting of metals, it can also include deterioration of other materials such as rubber and plastic. Unusual cracking, softening, swelling, or breaking of these materials may be a corrosion problem. If a corrosion problem is identified, it can be reported using SF 368, (Product Quality Deficiency Report). Use of keywords such as "corrosion," "rust," "deterioration," or "cracking" will ensure that the information is identified as a CPC problem. SF 368 should be submitted to the address specified in DA PAM 738–750.

#### **GENERAL INFORMATION – CONTINUED**

0001 00

#### DESTRUCTION OF ARMY MATERIEL TO PREVENT ENEMY USE

Refer to TM 750-244-6 for procedures on how to destroy the M88A2 HRV.

Below are some general quidelines to follow in destruction of equipment to prevent enemy use.

Destruction of the vehicle and equipment, when subject to capture or abandonment in a combat zone, will be undertaken only when such action is necessary in accordance with orders of, or policy established by, the Army commander

In general, destruction of essential parts, followed by burning, will usually be sufficient to render the vehicle, and equipment useless. Time is usually critical.

Materiel must be damaged so that it cannot be restored to usable condition by either repair or cannibalization. If lack of time or personnel prevents destruction of all parts, give priority to destruction of parts hardest to replace. It is important that the same parts be destroyed on all vehicles to prevent construction of one complete vehicle from several damaged ones.

For information and conditions under which destruction of XT-1410-4 or XT-1410-5A Cross-Drive Transmission should be undertaken to prevent enemy use, and for other methods of destruction, refer to TM 9-2350-256-20 or TM 9-2350-292-20 and TM 750-244-6.

The procedure outlined below requires the use of demolition materials and explosives, which normally may not be authorized items of issue to the using organization. The issue of these and related materials and conditions under which destruction will be effect d are command decisions in each case, according to the tactical situation.

Varying degrees of damage to the armament and other equipment may be expected incidental complete destruction of the entire vehicle requires that applicable parts of the procedures in TM 9-2350-256-20 or

TM 9-2350-292-20 be coordinated for the destruction of the vehicle as listed below.

- 1. Remove and empty portable fire extinguishers and discharge the fixed fire extinguisher system.
- 2. Smash all vital elements such as auxiliary power unit, batteries, switches, instruments, hydraulic valves, coupling devices, mechanical transmission, hydraulic pumps, and all accessible engine and transmission components. Slash hydraulic lines and electrical cables and harnesses.
- 3. Drain the fuel and hydraulic oil tanks or puncture them as near the bottom as possible.
- 4. For the engine compartment, transmission, tracks, winches and boom, prepare eleven 2-pound demolition charges, using 1-pound TNT blocks or equivalent together with the necessary detonating cord to make up the required charges. Place the charges as follows:
  - Set the first charge on the accessory drive housing at the forward end of the engine.
  - Set the second and third charges on the engine, one on the left side and one on the right side.
  - Set the fourth charge between the engine and the transmission.
  - Set the fifth and sixth charges on the track driving sprockets, one on the left side and one on the right side.
  - Set the seventh charge on the main winch gear case.
  - Set the eighth and ninth charges on the base of the hoisting boom at the boom crank arms, one on the left side and one on the right side.
  - Set the tenth and eleventh charges on the hoisting boom stayline crankarms, one on the left side and one on the right side.

Connect all eleven charges for simultaneous detonation with detonating cord.

5. Provide for dual priming to minimize the possibility of a misfire. For complete details on the use of demolition materials and methods of priming and detonating demolition charges, refer to FM 5-250. Training and careful planning are essential. The danger area is estimated to be 500 yards; elapsed time is approximately 10 minutes.

#### PREPARATION FOR STORAGE OR SHIPMENT

Basic requirements for administrative storage are covered in TM 740-90-1 when materiel is inactivated for a limited time (not to exceed 90 days), it will be processed in accordance with TM 740-90-1.

The preferred storage site for the vehicle is in a dry, covered shed. When it is necessary to store material outdoors, to protect it from the elements, storage shall be prescribed in SB-740-98-1 and TM 743-200.

#### **GENERAL INFORMATION – CONTINUED**

0001 00

#### WARRANTY INFORMATION

No particular warranty specifically pertains to the XT-1410-4 or XT-1410-5A cross drive Transmissions.

#### NOMENCLATURE CROSS-REFERENCE LIST

Nomenclature in this manual was chosen in accordance with the terms used for provisioning as they appear in the Repair Parts and Special Tools List (RPSTL) and Maintenance Allocation Chart (MAC) TM 9-2350-256-20 or TM 9-2350-292-20. A few tools and components are, however, referred to by names more common than those in the RPSTL. In many cases the more shorter name for the same component.

OFFICIAL PROVISIONING NOMENCLATURE

Gauge rod Safety wire

Socket head screw key

MORE COMMON NAME

Dipstick, Bayonet gauge

Lockwire Hex key

#### LIST OF ABBREVIATIONS

KPA Kilopascals

PSI Pounds Per Square Inch

AEPS Army Electronic Product Support

MWO Modification Work Order

EIR Equipment Improvement Report

EIR/MS Equipment Improvement Report And Maintenance Summary
EIR/MD Equipment Improvement Report And Maintenance Digest

TAMMS The Army Maintenance Management Systems

CPC Corrosion, Prevention And Control

HRV Heavy Recovery Vehicle

MAC Maintenance Allocation Chart

RPSTL Repair Parts And Special Tools List

QDR's Quality Deficiency Report

MTOE Modified Table Of Organization And Equipment

CTA Certified Table Of Allowances

APPROX Approximate

GAL Gallon

RPM Revolutions Per Minute

LB - FT Pound-Feet FT Foot/Feet

LB - IN Pounds-Inches

BORE O.D. Bore Outer Diameter
BORE I.D. Bore Inner Diameter

MIN Minimum

UNC Unified Coarse
UNF Unified Fine

#### **GENERAL INFORMATION – CONTINUED**

0001 00

#### **QUALITY ASSURANCE (QA)**

No particular quality assurance manual pertains specifically to the XT-1410-4 or XT-1410-5A Cross-Drive Transmission.

Defective material received through the supply system should be reported on Quality Deficiency Report (QDR) SF 368.

Instructions for preparing QDR's are provided in AR 702-7, Reporting of Quality Deficiency Data. QDR's should be mailed directly to:

Commander

US Army Tank-Automotive and Armament Command

ATTN: AMSTA QTR Warren, MI 48397-5000

A reply will be furnished directly to you.

#### **COMMON TOOLS AND EQUIPMENT**

For authorized common tools and equipment, refer to the Modified Table of Organization and Equipment (MTOE), CTA 50-970; or CTA 8-100, as applicable to your unit.

The tool kit (box) assigned to the mechanic (on a 1-per mechanic-by-MOS basis) shall be identified in the individual maintenance paragraphs by nomenclature, item number, and work package. No tool in the kit shall be further identified. Other tools required for performance of all tasks for the maintenance levels covered in the manual shall be identified in the setup and shall be referenced to the Tool Identification List, WP 0088 00. "Other tools" includes tools which are part of components of shop sets authorized to sections/teams; tools authorized by RPSTL and CTA 50–970; special and fabricated tools and items of TMDE.

#### SPECIAL TOOLS, TMDE, AND SUPPORT EQUIPMENT

Special tools and equipment listed and illustrated in TM 9-2350-215-34P are the only special tools and equipment necessary to perform operations described in this manual. TM 9-2350-215-34P is the authority for requisitioning special tools and equipment for supporting maintenance use. All special tools required in this technical manual are listed in WP 0088 00 of this manual. Fabricated tools are identified in the initial setup; manufacturing instructions for fabricated tools are found in WP 0089 00.

#### REPAIR PARTS

Repair parts are listed and illustrated in the repair parts and special tools list covering Direct Support and General Support maintenance for this equipment (TM 9-2350-215-34P). All mandatory replacement parts identified in the initial setup are listed in WP 0087 00 of this manual.

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## **CHAPTER 1**

# DESCRIPTION AND THEORY OF OPERATION

#### **EQUIPMENT DESCRIPTION AND DATA**

0002 00

#### THIS WORK PACKAGE COVERS:

**Equipment Description and Data** 

#### **EQUIPMENT CHARACTERISTICS, CAPABILITIES AND FEATURES**

The XT-1410-4 and XT-1410-5A transmission is the X-type. This means that the drive is delivered to left and right outputs. The transmission includes a torque converter with automatic lockup clutch, three forward- and one reverse - range gear and clutch groups, a cross shaft and bevel drive gears, two steer clutches and planetary gear sets, steer drive gearing and two output reduction gear assemblies with brakes. Three forward speeds and one reverse speed are selected manually.

#### HYDRAULIC SYSTEM

The hydraulic system, because of its importance to the operation of the transmission, should be studied carefully and understood. There are eight hydraulic system schematic illustrations, which show the various oil circuits and positions of valves and other moving components WP 0005 00.

These schematic diagrams parallel the torque path schematic views WP 0005 00 The hydraulic schematic views illustrate what happens hydraulically. While the torque schematic diagrams illustrate what happens mechanically.

The complete hydraulic system is shown on WP 0005 00.

Torque Converter and Lockup Drive. Drive from the vehicle engine to the transmission range gearing is either hydraulic (torque converter) or mechanical (lockup) clutch engaged). Lockup drive is obtainable only when transmission is operating in intermediate and high range.

#### **OIL LEVELS**

The hydraulic system is designed so that after the vehicle has been operated for a short time, two distinct oil levels are established in the transmission. One oil level is in the output gear compartment and is comparatively low WP 0005 00. The other is in the transmission sump. The purpose of having two oil levels is to provide sufficient volume of oil in reserve while maintaining the most efficient level of oil in the operating section of the transmission.

Two levels exist because air, as well as oil, is constantly being delivered to the output gear compartment of the transmission. This creates a constant air pressure which acts upon the oil in the output gear compartment. The air comes from two sources; from the scavenge pump which pumps a mixture of oil and air from the converter housing, and from the brake coolant pump which pumps air during periods when the brakes are released. The air accumulates above the oil in the gear compartment and forces the oil level down and through a passage in a wall separating the gear compartment from the oil sump. When the oil reaches its proper level, excess air escapes into the sump and returns to the scavenge pump.

#### DIFFERENCES BETWEEN MODELS-XT-1410-5A TRANSMISSION

The XT-1410-5A Transmission was design to accommodate the conversion of the M88A1 vehicle to increased engine power (redesignated M88A2). The transmission is an adaptation of the XT-1410-4. Design changes resulted in a transmission entirely compatible with the M88A2 engine's output characteristics.

STEERING. The steer cross shaft durability is improved by hardening the snap ring grooves and the steering friction plates design has changed from a sunburst pattern to a spiral pattern. The steer clutch pressure has also been changed by replacing the two springs in the steer valves with one spring.

REVERSE AND LOW CARRIERS. The Reverse carrier spindles have been improved by adding a grooved pin to prevent movement. To prevent movement of the low carrier, a shoulder has been added to the head of the spindle.

TORQUE CONVERTER. The torque converter vane angle has been changed to accept the increased horsepower output of the engine.

#### **EQUIPMENT DESCRIPTION AND DATA - CONTINUED**

0002 00

#### DIFFERENCES BETWEEN MODELS-XT-1410-5A TRANSMISSION - Continued

LUBRICATION. Low and reverse carrier lube pressure on the main pump from 28 to 40 psi and the lube has been restricted to the intermediate carrier, high clutch and turbine shaft. To improve oil quality, one set of transmission filters has been changed to use 25-micron filters and the converter housing has been modified to ensure that the 180-micron filters cannot be installed. A check valve has been added to the pressure side of the output pump to only allow oil flow in the forward direction. This will prevent back flow during reverse operation.

OUTPUT REDUCTION UNITS. The output reduction unit brake lube/cooling has been improved by supplying oil to the brake unit continuously. The output reduction unit sprocket carrier uses attaching bolts rather than studs and nuts to secure the sprockets to the carrier and incorporates a keyway. New output shaft seals have also been installed to prevent damage to the seal during installation of lifting eye.

LUBRICATING OIL. Lubricating oil used in the XT-1410-5A transmission is CAT TDTO (CAT 10) oil.

#### TRANSMISSION OIL

The use of the proper oil and attention to keeping the oil clean are of major importance. The proper oil level must be maintained in the transmission to obtain maximum performance. Check the oil level regularly. Clean filters at specified intervals. Be very careful that no foreign matter enters the transmission at any time. When changing or adding oil, refer to Oil Specification and Lubrication Order (LO 9-2350-256-12) or TM 9-2350-292-10.

#### LOCATIONS AND DESCRIPTION

0003 00

#### THIS WORK PACKAGE COVERS:

Location and Description of Major Components

#### LOCATIONS AND DESCRIPTION OF MAJOR COMPONENTS.

The XT-1410-4 and XT-1410-5A Transmissions contain the following major components. They are keyed to Major Transmission Components. The transmission consists of:

**Torque Converter Housing**. The torque converter housing is cast iron and is the front member of the transmission. It has an engine flange at the front and its rear surfaces bolts to the transmission housing. It houses and supports the lockup clutch, torque converter, input-pump drive gears, and in-put-pressure and scavenge pumps. Its rear side supports the high-and intermediate-range clutches. Its top provides for mounting the oil filters, steer pressure-regulating valve, and the cooler bypass, lubrication and converter pressure-regulating valve, and the cooler bypass, lubrication, and converter pressure-regulator valve assembly.

**Transmission Housing.** The transmission housing is cast iron. It houses and supports the range gearing, lowand reverse-range clutches, output bevel gears, steer gears, and drive shaft. The transmission services both oil sump and oil reservoir. The oil sump is the area in which oil is maintained at the most efficient level for transmission operation. The reservoir is an area separated from the sump and serving, as its name implies, to hold a reservoir of oil. The front of the housing provides the mounting surface for the torque converter housing. The top surface provides for mounting main and steer control valves and inspection and access cover. The side of the housing provide for mounting the right and left steer-clutch housing assemblies.

#### Steer-Clutch Housing Assemblies. Each Steer-clutch consists of:

Internal-Splined clutch plates Pressure Plate
External-Splined clutch plates piston Drive Gear
Piston Hub

Clutch apply ring Housing Assembly

#### **NOTE**

XT-141-5A transmission output reduction gear assemblies do not contain sprocket studs.

The housing mounts onto the sides of the transmission housing. The transmission housings also serve as a mounting for the output reduction–gear assemblies:

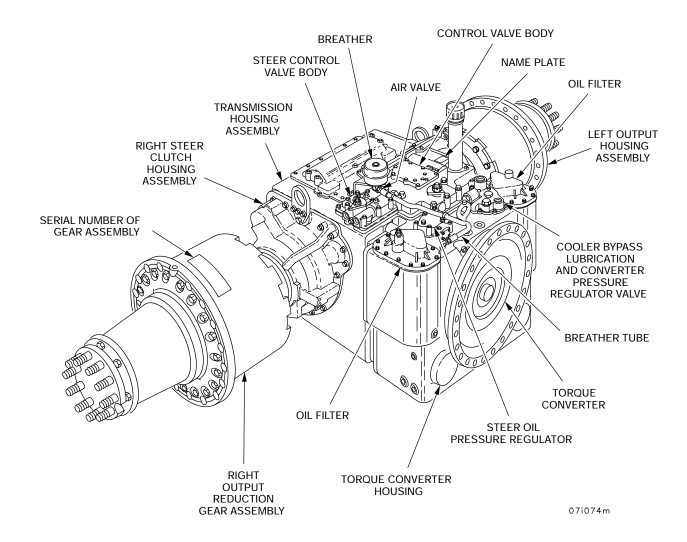
Coupling assembly Internal-splined brake plates
Sun gear External-splined brake plates
Carrier assembly Brake movable cam ring assembly

Ring gear Saddle

Output shaft Brake housing

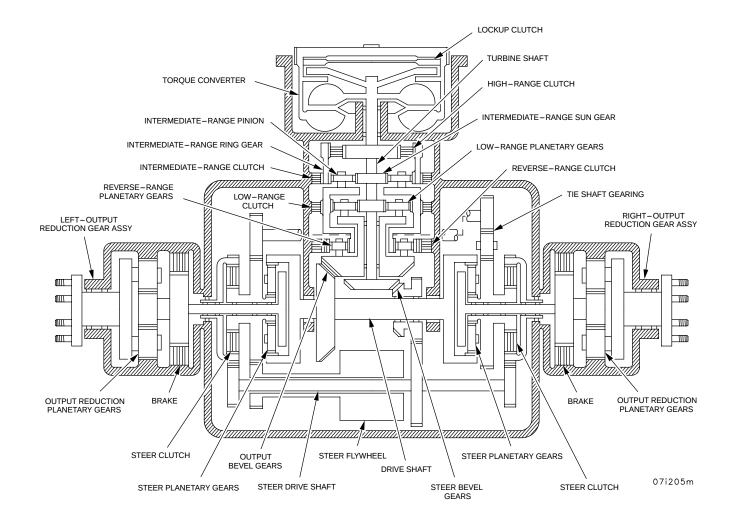
Damper assembly Output reduction housing

#### LOCATIONS AND DESCRIPTION OF MAJOR COMPONENTS-Continued



**Major External Components** 

#### LOCATIONS AND DESCRIPTION OF MAJOR COMPONENTS-Continued



Major Internal Components

EQUIPMENT DATA 0004 00

#### THIS WORK PACKAGE COVERS:

XT-1410-5A and XT 1410-4 Data

XT-1410-5A
ManufactureTwin Disk
Model (Transmission)
Type (Transmission)
Weight, Dry
Total
Center section
Output reduction gear assemblies
Overall dimension (center sections and output assemblies):
Length
Height
Width (Between output reduction gear assembly mountings)
Width (Between back sprocket hub mounting faces)107.00
Suspension Front bolts to engine; output reduction gear assemblies' port to hull
Model or Serial Number locations:
Output reduction gearing at top of brake (left and right) housings
Rating:
Maximum input speed
Rotation input (viewing front of transmission) clockwise output (viewing right of transmission):
Forward range Clockwise
Reverse range Counterclockwise
Drive ranges (manually selected) Low, Intermediate, High and Reverse
Torque converter 4-lement, single stage, poly-phase, with automatic lockup clutch
Control (range selection, steering, brakes):
External
Internal (except brakes)
Drive range control
Clutches (engaged) Oil pressure
Clutches (released
Brakes (Service and parking)
Gearing (constant mesh throughout)
Range gearing Straight-cut spur, planetary-type
Drive bevel Spiral bevel
Steer
Output reduction Straight-cut spur, planetary-type
Torque multiplication ratios:
Torque converter (maximum at stall)
Range gear:
Low range
Intermediate range
High range
Reverse range
Drive bevel gear ratio 1.09:1
Steer planetary ratio
Output reduction gear ratio
Total torque ratio range:
Low-range stall 115.00:1
High-range lockup 6.80:1
Steering:
Type Regenerative, double-differential, pivot in neutral

#### **EQUIPMENT DATE - CONTINUED**

0004 00

#### XT-1410-5A - Continued

Ratios (one output to opposite output)
High range 1.25:1
Intermediate range
Low range
Cooling
Oil Pumps:
Number
Type Spur gear, positive displacement
Oil System:
Capacity, Initial fill
Capacity, refill 17 U.S. gal.
Oil Specification
Filters (4 elements) Convoluted, replaceable
Control Pressures (1000rpm input, brakes applied):
Main -in neutral: high and intermediate ranges
Main -in low and reverse ranges
Low -range clutch apply 275 to 380 psi
Intermediate-range clutch apply
High-range clutch apply
Lockup clutch apply 120 to 180 psi
Full steer clutch apply
Brake cooling supply not regulated by psi
Lubrication pressure
Governor pressure at 2000 rpm of turbine
Downshift inhibitor limits (vehicle rpm):
High to intermediate speed 1150-1400 rpm
Low to reverse range

#### XT-1410-4

	Detroit Diesel Allison Division, GMC
	XT1410 -4
Type (Transmission) X-type, tor Weight, Dry	que converter, lockup clutch, Planetary gear, manual shift.
Overall dimension (center sections and output ass	
•	
	31.30 inches
•	nbly mountings) 74.00 inches
· · · · · · · · · · · · · · · · · · ·	g faces)
	ts to engine; output reduction gear assemblies' port to hull
Model or Serial Number locations:	3
	at top of brake (left and right) housings
Rating:	the state of the state (left and right) he seemings
_	
·	
Rotation input (viewing front of transmission) Clock	
9	
	Low, Intermediate, High, and Reverse
	ent, single stage, poly-phase, with automatic lockup clutch
Control (range selection, steering, and brakes):	mily omigro orago, pory princes, mily automatic restrain
External	Mechanical
Internal (except brakes)	Hydraulic
Internal (except brakes)	
Internal (except brakes)  Drive range control  Clutches (engaged)	
Internal (except brakes)	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Mul	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:	Hydraulic  Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel  Straight-cut spur, planetary-type Spiral bevel Straight-cut spur Straight-cut spur
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)	
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:	Hydraulic  Multiple-disk clutch  Oil pressure  Spring pressure tiplate, wet, mechanically applied sintered bronze on steel  Straight-cut spur, planetary-type  Spiral bevel  Straight-cut spur  Straight-cut spur  Straight-cut spur  Straight-cut spur, planetary-type  3.7:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range	Hydraulic  Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur Straight-cut spur Straight-cut spur A.57:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)	Hydraulic  Multiple-disk clutch  Oil pressure  Spring pressure  tiplate, wet, mechanically applied sintered bronze on steel  Straight-cut spur, planetary-type  Spiral bevel  Straight-cut spur  Straight-cut spur  Straight-cut spur  3.7:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking) Mul  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range  Intermediate range  High range	Hydraulic Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur Straight-cut spur Straight-cut spur, planetary-type  3.7:1 4.57:1 2.14:1 1.00:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking) Mul  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range  Intermediate range  High range  Reverse range	Hydraulic Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur Straight-cut spur, planetary-type  Straight-cut spur, planetary-type  3.7:1 4.57:1 1.00:1 4.95:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking)  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range  Intermediate range  High range  Reverse range  Drive bevel gear ratio	Hydraulic Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur, planetary-type Straight-cut spur Straight-cut spur, planetary-type  3.7:1 4.57:1 4.57:1 1.00:1 4.95:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking) Mul  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range  Intermediate range  High range  Reverse range  Drive bevel gear ratio  Steer planetary ratio	Hydraulic Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur Straight-cut spur, planetary-type  Straight-cut spur Straight-cut spur, planetary-type  4.57:1 4.57:1 4.57:1 1.00:1 4.95:1 1.088:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking) Mul  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range  Intermediate range  High range  Reverse range  Drive bevel gear ratio  Steer planetary ratio  Output reduction gear ratio	Hydraulic Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur, planetary-type Straight-cut spur Straight-cut spur, planetary-type  3.7:1 4.57:1 4.57:1 1.00:1 4.95:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking) Mul  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range  Intermediate range  High range  Reverse range  Drive bevel gear ratio  Steer planetary ratio  Output reduction gear ratio  Total torque ratio range:	Hydraulic Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur Straight-cut spur, planetary-type  Straight-cut spur Straight-cut spur, planetary-type  4.57:1 4.57:1 4.57:1 1.00:1 4.95:1 1.088:1
Internal (except brakes)  Drive range control  Clutches (engaged)  Clutches (released)  Brakes (Service and parking) Mul  Gearing (constant mesh throughout):  Range gearing  Drive bevel  Steer  Output reduction  Torque multiplication ratios:  Torque converter (maximum at stall)  Range gear:  Low range  Intermediate range  High range  Reverse range  Drive bevel gear ratio  Steer planetary ratio  Output reduction gear ratio  Total torque ratio range:  Low-range stall	Hydraulic Multiple-disk clutch Oil pressure Spring pressure tiplate, wet, mechanically applied sintered bronze on steel Straight-cut spur, planetary-type Spiral bevel Straight-cut spur Straight-cut spur, planetary-type Straight-cut spur, planetary-type  3.7:1 4.57:1 4.57:1 1.00:1 4.95:1 1.088:1 1.35:1

#### **EQUIPMENT DATE - CONTINUED**

0004 00

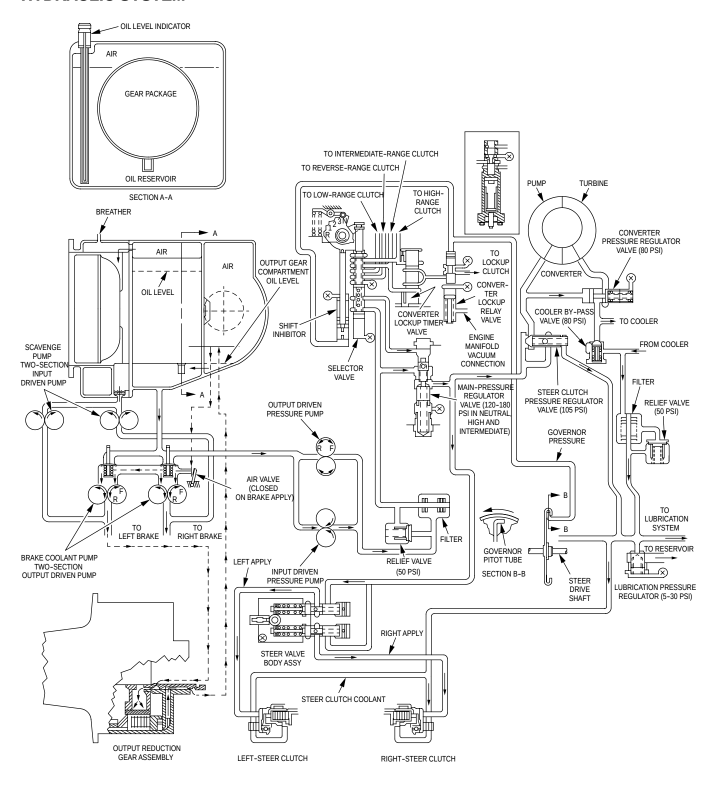
#### XT-1410-4 - Continued

Steering:	
Type	Regenerative, double-differential, pivot in neutral
Ratios (one output to opposite output):	
High range	1.25:1
Intermediate range	
Low range	3.08:1
Cooling	Oil
Oil Pumps:	
Number	6 (in three assemblies)
Type	Spur gear, positive displacement
Oil System:	
Capacity, Initial fill	27 US gal.
Capacity, refill	17 U.S. gal.
Oil Specification	CAT TD TO Grade 10
Filters (4 elements)	Convoluted, replaceable
Control Pressures (1000rpm input, brakes applied):	
Main - in neutral: high and intermediate ranges	120 to 180 psi
Main - in low and reverse ranges	275 to 380 psi
Low - range clutch apply	275 to 380 psi
Intermediate - range clutch apply	120 to 180 psi
High - range clutch apply	120 to 180 psi
Lockup clutch apply	120 to 180 psi
Full steer clutch apply	105 to 120 psi
Brake cooling supply	not regulated by psi
Lubrication pressure	5 to 30 psi
Governor pressure at 2000 rpm of turbine	30 to 35 psi
Downshift inhibitor limits (vehicle rpm):	
High to intermediate speed	1150 – 1400 rpm
Low to reverse range	1000 to 1400 rpm

#### THIS WORK PACKAGE COVERS:

**Equipment Operation and Description** 

#### HYDRAULIC SYSTEM



Hydraulic System-Schematic View

07i207m

#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System in Neutral Converter Drive, No Steer

#### NOTE

Refer to Torque path in neutral – converter drive, no steer schematic view for the torque path through the transmission.

Normal oil flow lubricating the pump drive gear train accumulates in the lower cavities of the torque converter housing when the engine is running and the input scavenge pump and oil pressure are in operation. The two-section scavenge pump picks up the oil (along with air) and pumps it to the output reduction gear where it lubricates the brakes and gearing. The same oil and air then return to the transmission at the output gear compartment.

Oil from the sump lubricates the brakes coolant pump, output-driven pressure pump, and the input-driven pressure pump. Only the input-driven pressure pump and scavenge pump are rotating while the vehicle is not moving, so only the input-pressure pump is supplying pressure.

Oil pumped by the input-driven pump flows through a pair of filters to the main pressure-regulator valve and to the range-selector valve. There is a relief valve parallel to the filters, which opens only if the filters are clogged.

The main pressure-regulator valve moves down to a position in which oil pressure into the regulator balances the spring pressure pushing upwards on the valve. A passage connecting the range-selector valve at the top of the main pressure-regulator valve supplies additional main pressure to act upon the valve and push it downward. This result in a lower main pressure in neutral (and intermediate and high ranges). In neutral, main pressure is blocked at the range-selector valve except for the passage to the top of the main pressure-regulator valve mentioned above.

Excess oil from the main pressure-regulator valves flow to the steer clutch pressure-regulator valve and to the steer valves. The steer clutch pressure-regulator valve moves to the right and permits oil flow to the torque converter and, when pump volume is sufficient, through bypass ports to the lubrication system. In the no-steer position, no oil passes through the steer valves.

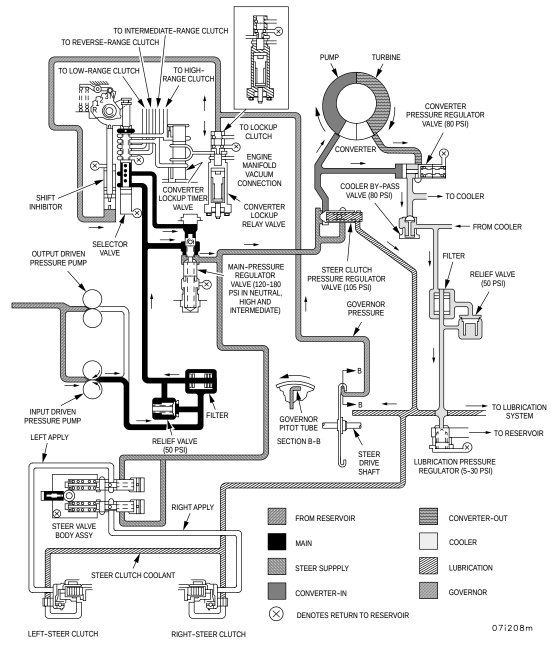
Oil to the torque converter branches off to the right and actuates the converter pressure-regulator valve. This valve regulates the oil flow to the converter at 80 psi. Any excess oil bypasses the converter and is directed by the converter pressure-regulator valve to the oil cooler. The remainder of the oil flows through the converter and then to the cooler circuit. A relief valve parallels the cooler circuit but opens only if the cooler is clogged or cannot handle the volume of flow directed to it.

From the cooler, oil passes through a pair of filters and to the lubrication-regulator valve. A relief valve parallels this line but opens only if the filter is clogged. Excess oil beyond that required to maintain lubrication pressure returns to transmission reservoir.

In addition to supply lubricating oil to the steer clutch lubrication valve and other points in the transmission, the lubrication circuit supplies the governor with oil. The pilot-type (or fluid velocity-type) governor produces a pressure which is proportional to the speed of a rotating, oil-filled ring. This pressure actuates the shift inhibitor and lockup-relay valve. However, in neutral operation, these components have no function.

#### **HYDRAULIC SYSTEM - Continued**

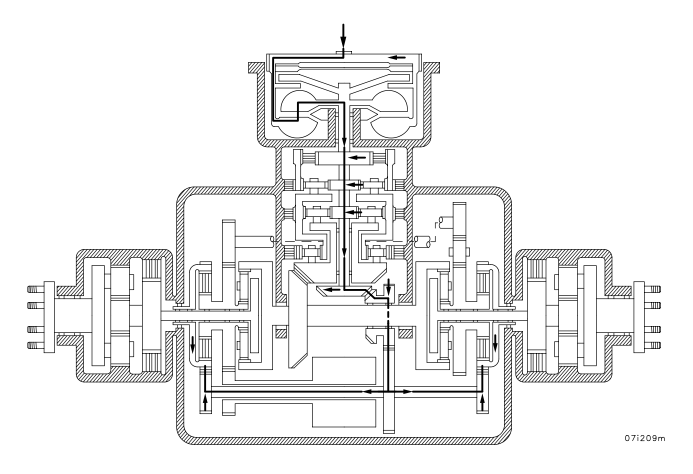
#### Action Of Hydraulic System in Neutral Converter Drive, No Steer - Continued



Hydraulic System Neutral No-Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

Action Of Hydraulic System in Neutral Converter Drive, No Steer - Continued



Torque Path in Neutral, Converter Drive, No Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System In Low Range, Converter Drive, No Steer

#### NOTE

Refer to Torque path in low range, converter drive, no steer schematic view for the torque path through the transmission.

When in low range, converter drive, no steer, the hydraulic system functions as described above except that the following additional circuits are opened (or closed) to the action of the oil flow and pressure:

The range-selector valve directs oil to the low-range clutch

The output-driven brake coolant and pressure pump operates, since the vehicle is moving in a forward direction

With the range-selector valve in the low-range position, the line from the range-selector valve to the top of the main pressure-regulator valve is exhausted.

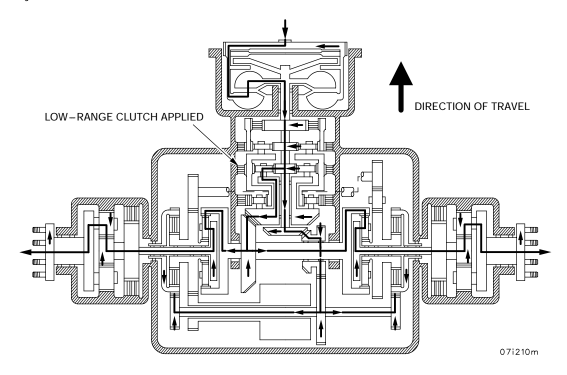
Oil pressure from the range-selector valve applies the low-range clutch.

The output-driven brake coolant pump draws air when the brakes are released. It pumps the air through the output reduction gear assemblies and then to the transmission gear compartment. The output-driven pressure pump assists the input-driven pump in supplying oil to the system.

When the range selector valve is in the low-range position, the passage between the selector valve and the top of the main pressure-regulator valve is open to the exhaust. With no pressure acting on the top of the main pressure-regulator valve, the valve does move. This results in increased main pressure.

Governor pressure, if output speed is great enough, will raise the shift inhibitor valve. This will push the shift inhibitor into the path of the lugs on the range selector inner lever. Refer to Equipment Data Downshift Inhibitor limits. In this position, the inhibitor prevents the range from being shifted manually to reverse range. However, upshifts to intermediate or high range, or a shift to neutral, can be made.

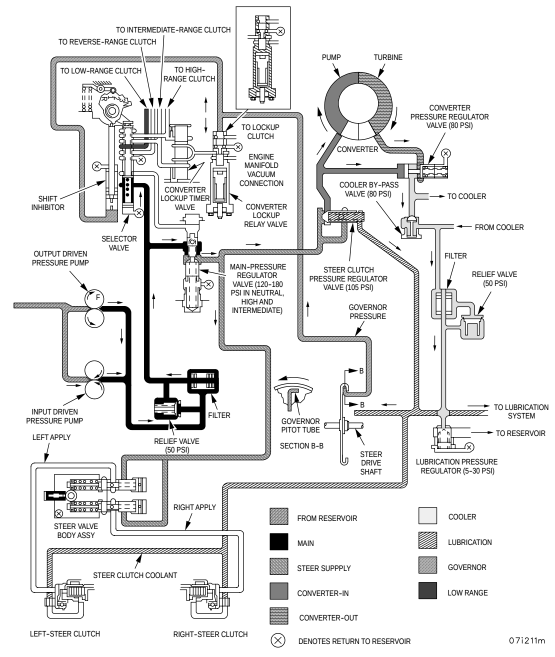
Governor pressure will actuate the lockup relay valve. However, since no pressure is available to lockup in low range, the lockup relay valve has no function.



Torque Path in Low-Range, Converter Drive, No Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

Action Of Hydraulic System In Low Range, Converter Drive, No Steer - Continued



Hydraulic System, Low Range-No Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

# Action Of Hydraulic System In Intermediate Range, Lockup Drive, No Steer NOTF

Refer to Torque path in Intermediate Range, Lockup drive, no steer schematic view for the torque path through the transmission.

When in high range, lockup drive, left steer, the system functions as described in this work package except that the following additional circuits are opened (or closed) to the action of oil flow and pressure:

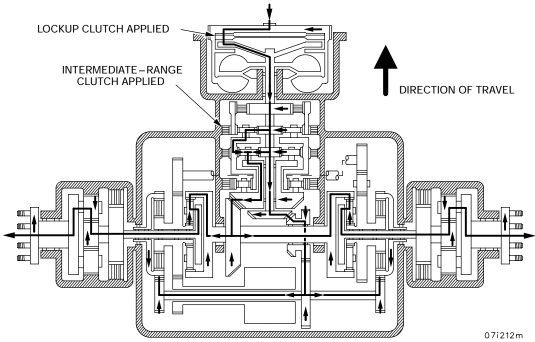
The range-selector valve directs pressure to the intermediate-range clutch, through the converter lockup timer and relay valves, and into the lockup clutch.

When the vehicle is moving forward the output-driven brake coolant and pressure pump operates.

Oil pressure from the range selector valve applies the intermediate-range clutch. The output-driven brake coolant pump draws air when brakes are released. The air pumped through the output reduction gear assemblies into the transmission gear compartment. The output-driven pressure pump assists the input-driven pump in supplying oil to the system.

A throttle-controlled lever pivots on a lug at the top of the relay valve cover. When the engine throttle opens, the plunger compresses a spring against a relay valve. When the vehicle operating in intermediate or high range, the relay valve controls the engagement and release of the lockup clutch. Governor pressure is exerted against the end of the valve. When governor pressure is great enough to overcome the force of the spring, the lockup clutch engages. The position of the throttle will determine the vehicle speed at which lockup occurs. At closed throttle, lockup will occur at a lower speed; at open throttle, lockup will occur at a higher speed.

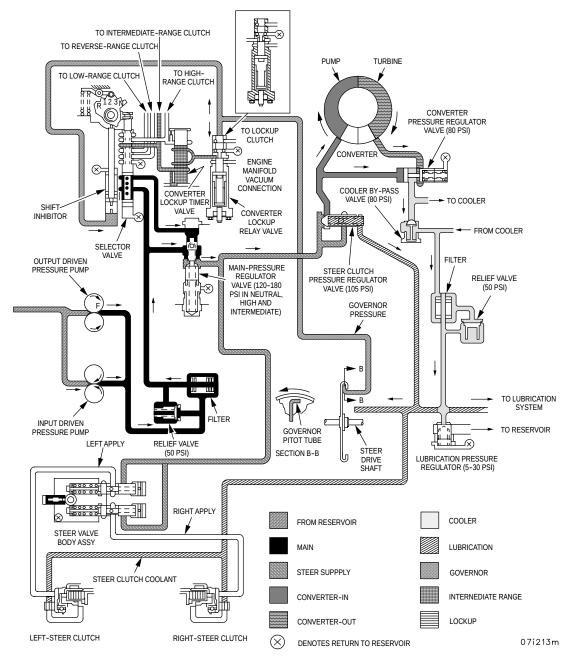
In intermediate range, the shift inhibitor will prevent a downshift to low range (or reverse range) until vehicle speed is reduced to a safe level.



Torque Path in Intermediate - Range, Lockup Drive, No Steer - Schematic View

#### **HYDRAULIC SYSTEM - Continued**

Action Of Hydraulic System In Intermediate Range, Lockup Drive, No Steer - Continued



Hydraulic System, Intermediate Range-No Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

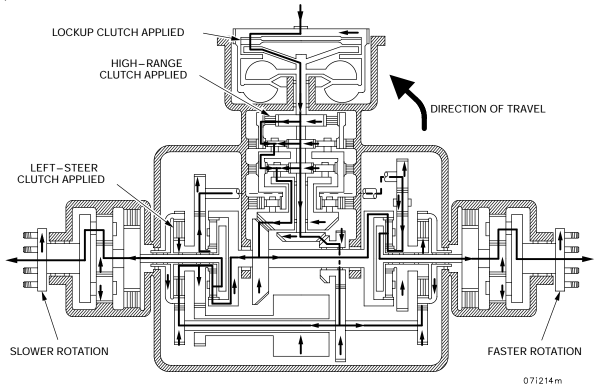
#### Action Of Hydraulic System In High Range, Lockup Drive, Left Steer

#### NOTE

Refer to Torque path in High Range, Left Steer schematic view for the torque path through the transmission.

When in high range, lockup drive, left steer, the system is the same as described for intermediate-range operation, above. The only difference is that the range selector valve directs pressure to the high-range clutch instead of the intermediate-range clutch. The converter lockup valve is controlled by throttle position. Refer to description in intermediate-range operation.

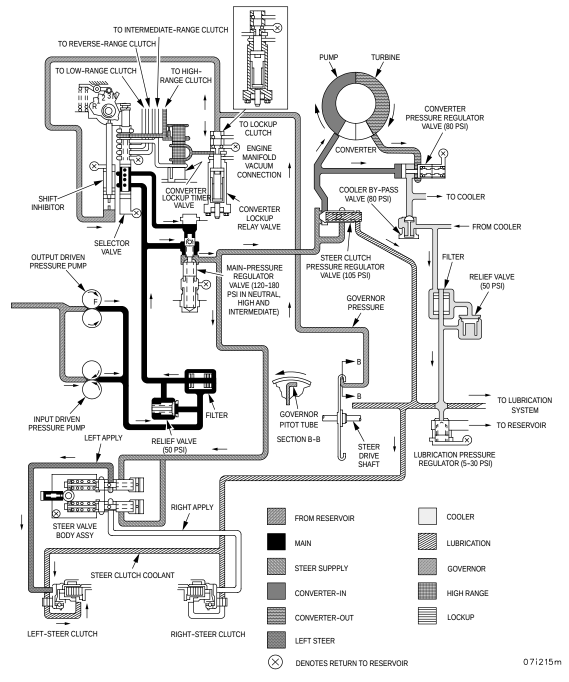
In high range, the shift inhibitor will prevent a downshift to intermediate range (or low and reverse range) until vehicle speed is reduced to a safe level.



Torque Path in High-Range, Lockup Drive, Left Steer-Schematic

#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System In High Range, Lockup Drive, Left Steer - Continued



Hydraulic System, High Range-Left Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System in Reverse Range, Converter Drive, No Steer

#### NOTE

Refer to Torque path in Reverse Range, Converter Drive, No Steer schematic view and Hydraulic System, Reverse range-No Steer-schematic view.

In reverse range, the hydraulic system functions as describe in neutral-range operation. The only differences are:

The reverse-range clutch is applied.

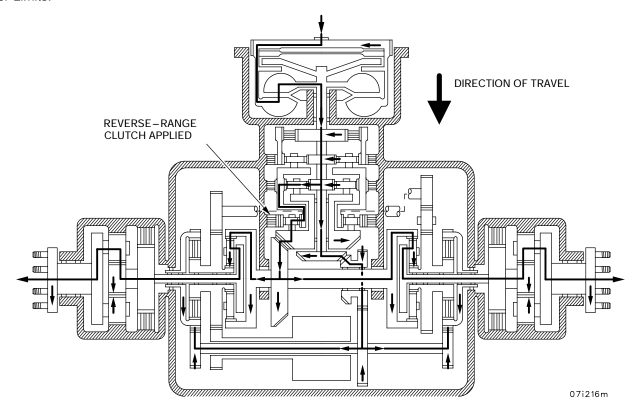
The out pressure and brake coolant pumps operate in a reverse direction. The oil passage from the range selector to the top of the main pressure-regulator valve is exhausted.

When the range-selector valve directs pressure to the reverse-range clutch, lockup cannot occur. Therefore, although the throttle position may actuate the lockup relay valve, the valve will have no function.

The brake coolant pump reverse rotation draws air (or air/oil mixture) from the lines leading to the output reduction gear assemblies. The air or mixture is discharged at the air valve, which is open when brakes are released. This loss is negligible.

The output-driven pressure pump reverse rotation recalculates a small portion of the oil pumped by the input-driven pump.

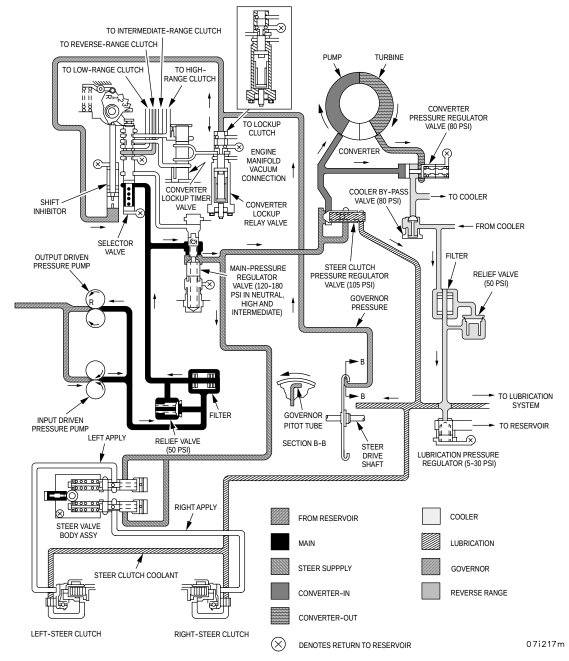
When the line at the top of the main pressure-regulator valve is exhausted, main pressure is higher, as it is during low range. The shift inhibitor will prevent a shift to any other range, above certain output speeds. Refer to Downshift Inhibitor Limits.



Torque Path in Reverse-Range, Converter Drive, No Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System in Reverse Range, Converter Drive, No Steer - Continued



Hydraulic System, Reverse Range-No Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System In Neutral, Converter Drive, Right Steer

#### NOTE

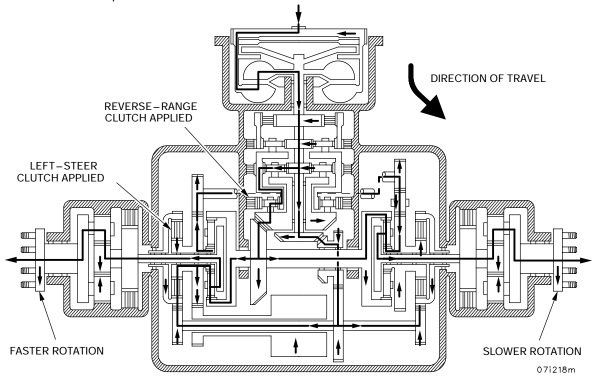
Refer to Torque path in Reverse Range, Converter Drive, Right Steer schematic view for Torque Path through the transmission.

The description for neutral-range operation applies to this paragraph. The only differences are that pressure is not blocked at the steer control valve, and the lubrication pressure is not blocked at the right steer clutch.

At the steer control valve, the right (lower) valve moves to the right, while the left (upper) valve moves to the left. The movement of the left valve to the left has no effect. Steer pressure remains blocked at that point. However, the movement of the right valve to the right allows pressure to be directed to the right steer clutch. When pressure enters the central area of the steer valve, it flows to the area at the right end of the valve. This pressure opposes rightward movement, regulating the pressure flowing to the right steer clutch. Thus a limited rightward movement of the steer control will result in a limited steer apply pressure. Further movement will increase the applied pressure.

Partial to full steer is available. The degree of steer is proportional to the movement of the vehicle steer control. In partial steer, the steer clutch is slipping but operating. In full steer clutch is completely applied and there is no slippage.

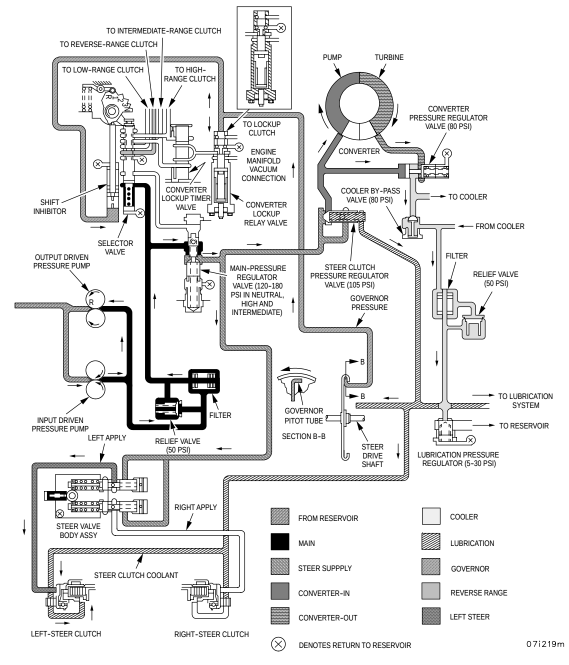
When the right steer clutch is applied, the right steer clutch lubrication valve opens. This permits lubricating oil to flow over steer clutch plates.



Torque Path in Reverse-Range, Converter Drive, Right Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

Action Of Hydraulic System In Neutral, Converter Drive, Right Steer - Continued



Hydraulic System, Reverse Range-Right Steer-Schematic View

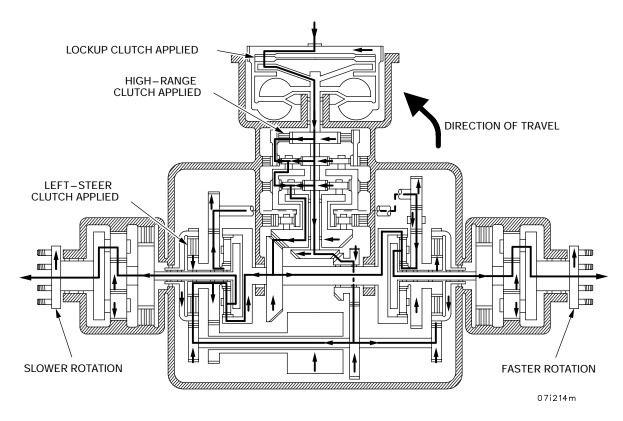
#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System In High Range, Lockup Drive, Left Steer

#### NOTE

Refer to Torque path in High Range, Lockup Drive Left Steer through the transmission and the Action of Hydraulic System in High Range, Lockup Drive, Left Steer. The description of hydraulic system in high range, lockup drive, no steer applies to this paragraph. The only differences are that the steer pressure is not blocked at the steer valve and lubrication pressure is not blocked at the left steer clutch.

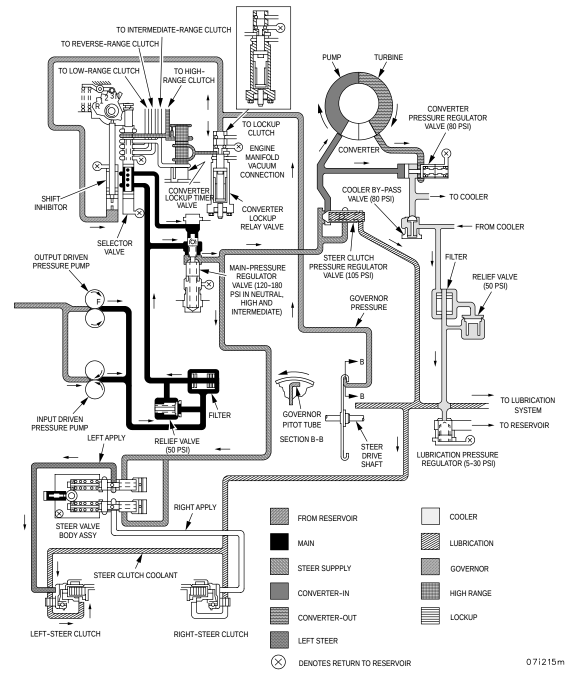
The description in the action of the hydraulic system in neutral, converter drive, right steer applies to this paragraph. The only differences are that reference to "left" and "right" must be reversed as well as references to "upper" and "lower".



Torque Path in High-Range, Lockup Drive, Left Steer-Schematic

#### **HYDRAULIC SYSTEM - Continued**

#### Action Of Hydraulic System In High Range, Lockup Drive, Left Steer - Continued



Hydraulic System, High Range-Left Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

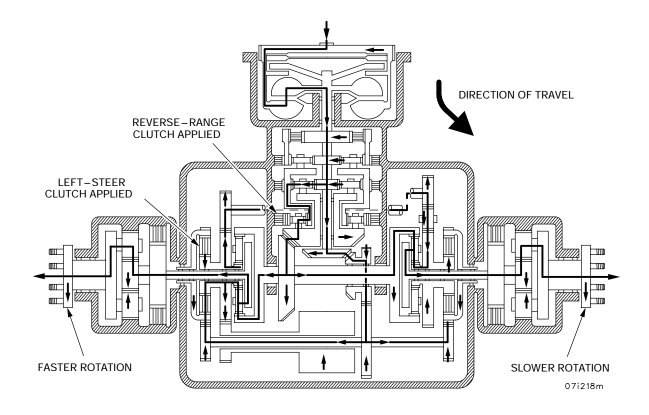
#### Action Of Hydraulic System In Reverse Range, Converter Drive, Right Steer

#### NOTE

Refer to Torque Path In Reverse Range, Converter Drive, Right Steer and Torque Path In High Range, Lockup Drive Left Steer.

Refer to Action Of Hydraulic System In Reverse Range, Converter Drive, No Steer and Action Of Hydraulic System In High Range, Lockup Drive, Left Steer above.

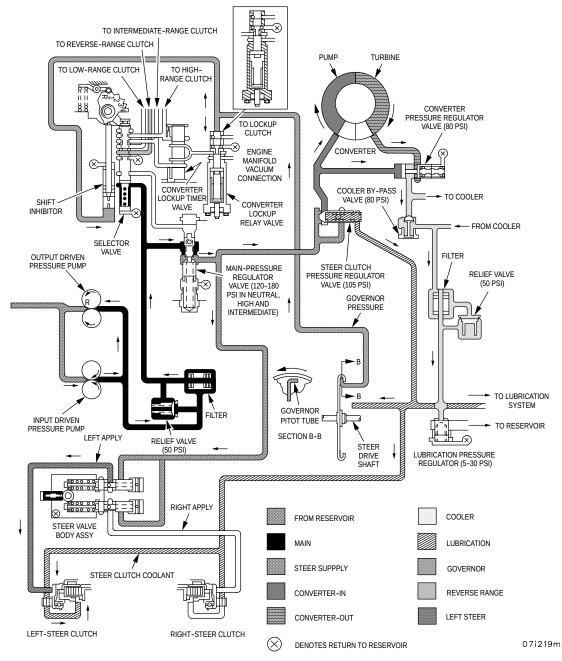
Right and left steer actions are reversible



Torque Path in Reverse-Range, Converter Drive, Right Steer-Schematic View

#### **HYDRAULIC SYSTEM - Continued**

Action Of Hydraulic System In Reverse Range, Converter Drive, Right Steer - Continued



Hydraulic System, Reverse Range-Right Steer-Schematic View

#### THEORY OF OPERATION - CONTINUED

0005 00

#### TORQUE PATHS THROUGH TRANSMISSION

The major components of the transmission through which power flows are shown in this work package. The following schematic views identify only those components engaged for the conditions stated. Arrows on components indicate the torque path from input to output. Larger arrows near the schematic views indicate the direction of travel in a straight path or steering to the right or left.

In all gear or steer conditions, input torque is transmitted from the vehicle engine to the range gearing by hydraulic or mechanical means. When the power flow line leads to the torque converter pump and then through the turbine, the drive is hydraulic (through the torque converter) and the lockup clutch is released. When the power flow line passes through the lockup clutch, the drive is mechanical (lockup clutch engaged).

#### TORQUE PATHS THROUGH TRANSMISSION - Continued

Torque Path In Neutral, Converter Drive, No Steer

#### NOTE

Refer to Torque Path In Neutral, Converter Drive, No Steer and The Action Of Hydraulic System In Neutral Converter Drive No Steer.

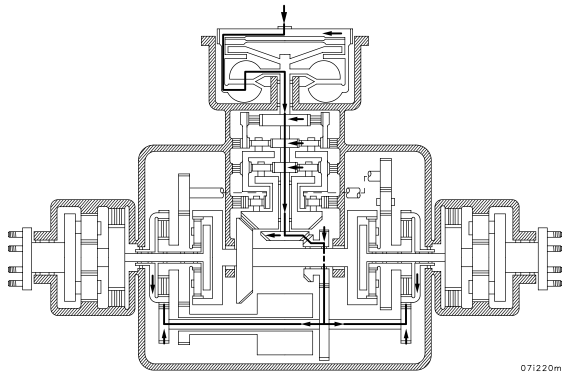
In neutral, the engine delivers torque to the transmission through the torque converter. Lockup cannot occur. No clutch is engaged but the torque converter turbine shaft is driven by the action of the torque converter when engine speed is sufficient. However, when engine speed is low, torque action is not sufficient to rotate the turbine or the turbine shaft.

#### NOTE

Pivot steer is the ability of a vehicle to turn about its center without traveling in either a forward or reverse direction. This results when the vehicle tracks move in the opposite directions at equal speeds.

In addition to its connection with the drive ranges, through the range clutches, the turbine shaft connects to the steer system and rotates the right and left steer clutch drive gears. This makes "pivot steer" available in neutral.

If steer is not applied, the steer clutches are released and the steer clutch drive gears rotate freely when the vehicle is accelerated.



Torque Path in Neutral, Converter Drive, No Steer-Schematic View

#### TORQUE PATHS THROUGH TRANSMISSION - Continued

Torque Path In Low Range, Converter Drive, No Steer

#### NOTE

Refer to Torque Path In Low Range, Converter Drive, No Steer and Action of Hydraulic System, Low Range Converter drive No Steer.

When in low range, converter drive, no steer, the torque path is as described above, except that the low-range clutch is engaged and the transmission of torque is extended as outlined below.

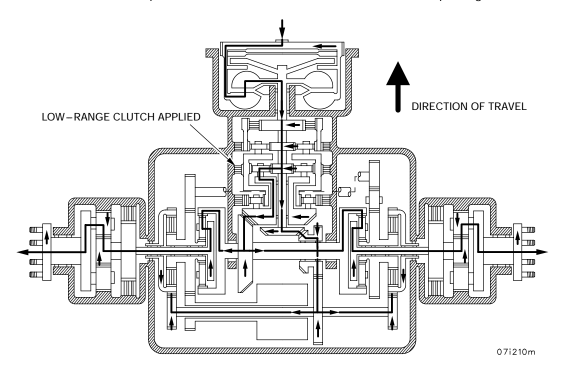
When the low range clutch is engaged, the low-range planetary ring gear is held stationary. The ring gear becomes the reaction member of the low range gear set. The low range sun gear, being splined to the turbine shaft, rotates. The sun gear rotates the pinion gears and in turn, the low-range carrier.

The low-range carrier is splined to the output bevel drive gear. The carrier rotates the gear, which, in turn, rotates the output bevel-driven gear. The driven gear is splined to the output drive shaft, which in turn is splined to the steer planetary ring gears. Both ring gears rotate.

The reaction members in the steer planetaries are the sun gears. The sun gears are stationary during straight travel because the tendency of each to rotate is opposed by the tendency of the other to rotate in the opposite direction. Both are prevented from rotating in the same direction by the steer tie shaft, tie shaft pinions, and tie shaft idler. These are meshed with gears connected to the steer planetary sun gears.

The steer planetary ring gears cause the pinion gears to rotate about the stationary sun gears. The steer planetary carrier, to which the pinions are mounted, connect to the output reduction sun gear. The output reduction planetary ring gears are stationary at all times. Accordingly, the output reduction planetary pinions are forced to rotate within the ring gears. The carriers are splined to the output shafts, which rotate and drive the vehicle track sprockets.

In addition to the torque multiplication ratio of the torque converter, the speed reduction ratios of the low range planetary, output bevel gears planetaries, and output reduction gears determine the final torque and speed reduction ratios available at the vehicle track sprocket. All of these ratios are listed in this work package.



Torque Path in Low-Range, Converter Drive, No Steer-Schematic View

#### TORQUE PATHS THROUGH TRANSMISSION - Continued

Torque Path In Intermediate Range, Lockup Drive, No Steer

#### NOTE

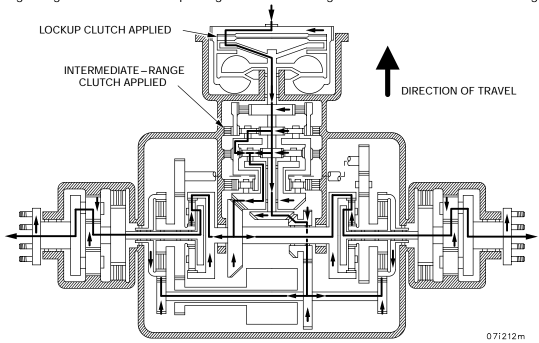
Refer to Torque Path In Intermediate-Range, Lockup Drive, No Steer and the Action Of The Hydraulic System In Intermediate Range, Lockup Drive, No Steer.

When in Intermediate range, Lockup drive, no steer, the engine transmits torque to the turbine shaft through the lockup clutch. The action of the steer gear system is as described in Torque Path in Low Range, Converter Drive, No Steer.

The Intermediate-range clutch holds the intermediate planetary ring stationary. The intermediate planetary sun gear, being splined to the turbine shaft, rotates and forces the intermediate pinions to rotate within the ring. The intermediate range planetary carrier, to which the pinions are attached, rotates. The low-range planetary ring gear is connected to the intermediate-range carrier and also rotates.

The combination of rotating speed of the low-range sun gear transmits torque. The torque is then transmitted through the low-range pinion to the low-range planetary carrier.

The combination of two planetaries to secure a final speed ratio is called compounding. The steer clutches are released. The outer members' clutches are freely driven by the converter turbine shaft bevel gearing, steer cross shaft, and spur gearing. Refer to this work package for ratios of the gears involved in intermediate-range operation.



Torque Path in Intermediate - Range, Lockup Drive, No Steer - Schematic View

#### **TORQUE PATHS THROUGH TRANSMISSION - Continued**

Torque Path In High Range, Lockup, No Steer

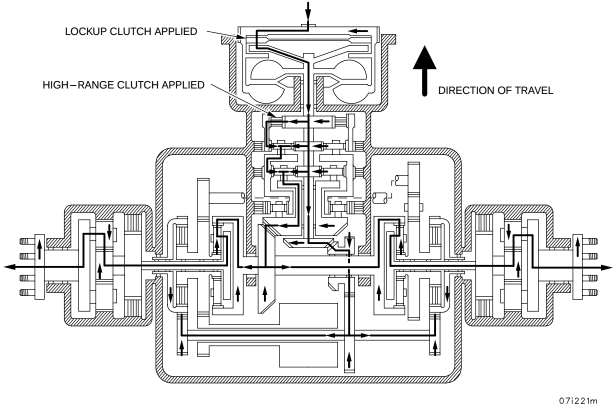
#### NOTE

Refer to Torque path in High-Range, Lockup Drive, No steer and Action of Hydraulic System, High-Range-No Steer schematic view.

When in high range lockup drive, no steer, the engine transmits torque to the turbine shaft through the lockup clutch. The intermediate-range clutch holds the intermediate planetary ring gear stationary. The intermediate planetary sun gear, being applied to the turbine shaft, rotates and forces the intermediate pinions to rotate within the ring gear. The intermediate-range planetary carrier, to which the pinions are attached, rotates. The low-range planetary ring gear is connected to the intermediate-range carrier and also rotates.

The high range clutch is engaged, locking the intermediate-range planetary ring gear to the high-range clutch hub. The hub is splined to the turbine shaft. The ring gear rotates as a unit with the turbine shaft and hub. The intermediate and low-range planetary sun gears also are splined to the turbine shaft.

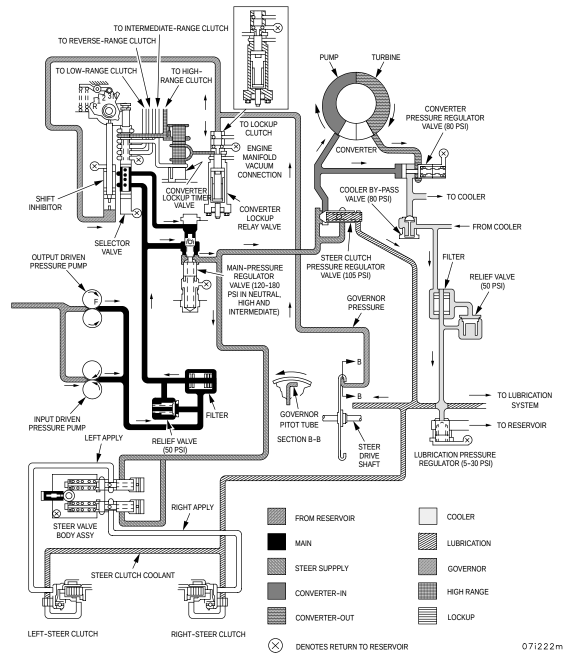
The entire group rotates as a unit, since there cannot be any relative motion of the intermediate and low range planetary components. The torque path through the remainder of the transmission is as described in Torque Path in Low Range, Converter Drive, No steer. Refer to this work package for the ratios of the gears involved in high range operation.



Torque Path in High-Range, Lockup Drive, No Steer-Schematic View

#### **TORQUE PATHS THROUGH TRANSMISSION - Continued**

Torque Path In High Range, Lockup, No Steer - Continued



Hydraulic System, High Range-No Steer-Schematic View

#### TORQUE PATHS THROUGH TRANSMISSION - Continued

Torque Path In Reverse Range, Converter Drive, No Steer

#### NOTE

Refer Torque Path In Reverse-Range, Converter Drive, No Steer and Action of the Hydraulic System in, Reverse Range Converter Drive No Steer.

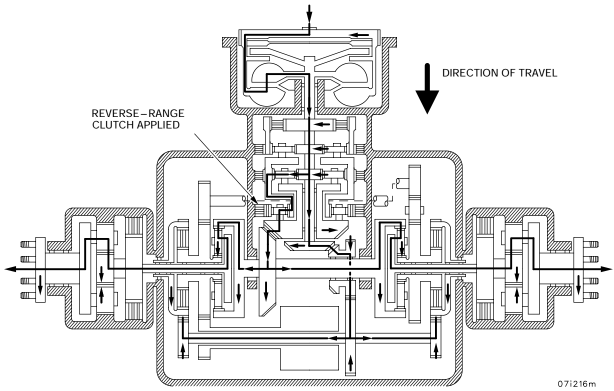
When in reverse range, converter drive, no steer, the engine transmits torque to the turbine shaft hydraulically, through the converter. The action of the steer gear system is as described in Torque Path In Low Range, Converter Drive, No Steer.

The reverse-range clutch is engaged, locking the reverse-range planetary ring gear in a stationary position. In reverse-range, two planetary gear sets are compounded to obtain reverse. These are low range and reverse range.

The primary driving member of this compound arrangement is the low-range sun gear. The reaction member in the low-range planetary is the carrier. The driven member is the low-range ring gear. The reverse-range sun gear is connected to the low-range ring gear and is the driving member in the reverse-range planetary. The reaction-driven member is the carrier, of which the pinions and output bevel drive gear are components.

Reverse rotation actually occurs in the low-range planetary while speed is further reduced in the reverse-range planetary.

The torque path through the remainder of the transmission is as described in Torque Path In Low Range, Converter Drive, No Steer. Refer to this work package for the ratios of the gears involved in the reverse-range operation.



Torque Path in Reverse – Range, Converter Drive, No Steer – Schematic View

#### **TORQUE PATHS THROUGH TRANSMISSION - Continued**

Torque Path In Neutral, Converter Drive, Right Steer

#### NOTE

Refer to Torque Path In Neutral, Converter Drive, No Steer and Hydraulic System, Neutral Converter Drive Right Steer

Refer to Torque Path in Neutral, Converter Drive, No Steer for the explanation of conditions in neutral. The explanations below are expanded to included steer action in neutral.

To obtain steer in neutral, the engine speed must be sufficient to cause rotation of the turbine (by converter action). When the converter shaft rotates, the steer gear train rotates. Thus, counterclockwise rotation is imparted to both right and left steer-clutch drive gears.

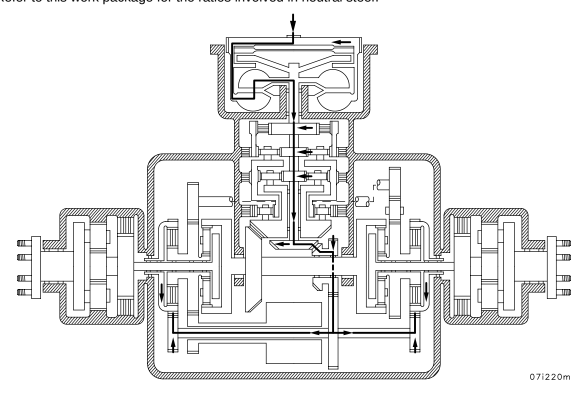
The right steer clutch is engaged, locking the right steer-planetary sun gear to the steer-clutch drive gear. This causes the sun gear to rotate counterclockwise also.

An idler gear, in mesh with the right tie-shaft drive gear and tie-shaft pinion, rotates clockwise. This drives the tie shaft counterclockwise. A pinion at the left end of the tie shaft, in mesh with the left tie-shaft drive gear, rotates the left tie-shaft drive gear and left steer-planetary sun gear clockwise.

The right and left steer-planetary sun gears rotate in opposite directions instead of remaining stationary as they do in straight travel. In neutral, the steer-planetary ring gears are stationary. They become reaction members while the normally stationary sun gears become the driving members.

Since the right steer-planetary sun gear rotates counterclockwise, the carrier is also forced to rotate counterclockwise, within the stationary ring gear. This causes the transmission output to rotate counterclockwise, driving the right vehicle track in reverse. The left output-steer sun gear rotates clockwise, causing the output rotation at the left side to be clockwise. The left vehicle track is driven forward. The tendency of the right and left steer-planetary ring gears to rotate is canceled. This happens because the gears are splined to the driven bevel gear shaft and their reactions are in opposite directions.

In neutral steer, the vehicle will pivot around its center without forward or reverse movement. Refer to this work package for the ratios involved in neutral steer.



Torque Path in Neutral, Converter Drive, No Steer-Schematic View

#### **TORQUE PATHS THROUGH TRANSMISSION - Continued**

Torque Path In High Range, Lockup Drive Left Steer

#### NOTE

Refer to Torque path in High-Range, Lockup Drive, Left Steer and Hydraulic system, High-Range Lockup Drive Left Steer.

Refer to Torque Path in High Range, Lockup Drive, No Steer for the action of the high-range gearing. Steer action in high range is described in the following paragraphs.

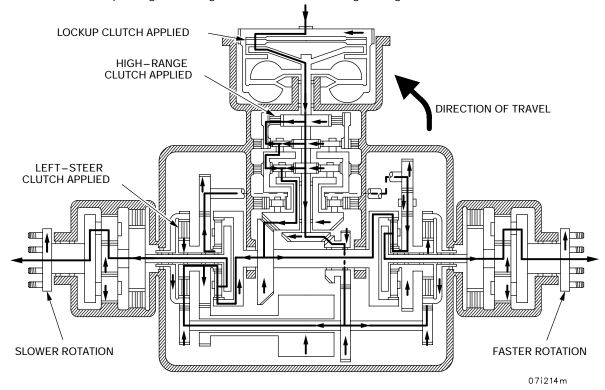
In every steer condition, counterclockwise rotation is delivered to both right and left steer clutch drive gears. These gears are driven by the train of gears including the steer bevel gear splined to the turbine shaft.

During left steer in high range, the left steer clutch is engaged. This causes the left steer-planetary sun gear and left tie-steer-clutch drive gear to rotate counterclockwise as does the left steer-clutch drive gear. The right tie-shaft drive gear and right steer-planetary sun gear are driven clockwise by the tie shaft and the tie shaft idler.

The counterclockwise rotation of the left steer-planetary sun gear causes a reduction in the speed of the left transmission output. The clockwise rotation of the right sun gear causes an increase in the speed of the right transmission output. Thus, the vehicle steers towards the side on which track is moving slower. In left steer, the right steer clutch is released.

The steer flywheel is simply a stabilizer for the steering system. In straight travel, it is stationary. tending to remain stationary due to inertia. This damps out any tendency of the output sun gears to oscillate during straight travel. During steer, the flywheel rotates and its inertia smoothes out the application or release of steer. Jerking and violent transition to or from the steer condition is prevented

Refer to this work package for the gear ratios involved in high-range steer.



Torque Path in High-Range, Lockup Drive, Left Steer-Schematic

#### TORQUE PATHS THROUGH TRANSMISSION - Continued

Torque Path In Reverse Range, Converter Drive, Right Steer

#### NOTE

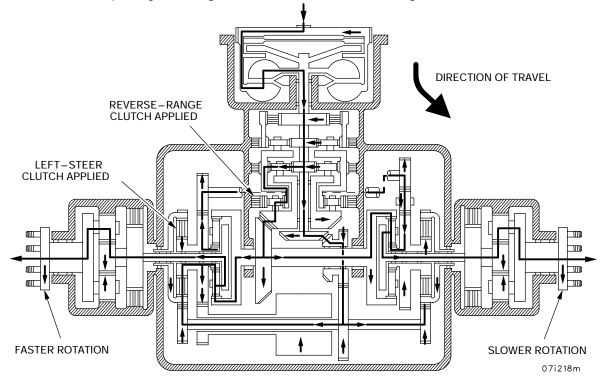
Refer to Torque path in Reverse-Range, Converter Drive, Right Steer and Hydraulic system, Reverse Range Converter Drive Right steer.

Refer to Torque Path in Reverse Range, Converter Drive, No Steer for the action of range gearing in reverse range. Steer action in reverse is described in the following paragraphs.

As in all steer conditions, counterclockwise rotation is delivered to the right and left steer-clutch drive gears by the steer gear system. Unlike steer in forward ranges, the steer clutch opposite the side toward which steer is desired must be applied. Thus, for right steer in reverse, the left steer clutch must be engaged. This is because both the ring gear and sun gear, turn in the same direction in reverse operation.

Thus, the transmission output speed is increased at that side and decreased at the opposite side. Steer is always towards the side at which output speed is lower, regardless of vehicle direction. The steer flywheel functions are explained in Torque Path in High Range, Lockup Drive, Left Steer.

Refer to this work package for the gear ratios involved in reverse range steer.



Torque Path in Reverse-Range, Converter Drive, Right Steer-Schematic View

# CHAPTER 2 TROUBLESHOOTING PROCEDURES

## TROUBLESHOOTING INSTRUCTIONS AND QUICK GUIDE TO TROUBLESHOOTING (SYMPTOM/MALFUNCTION) INDEX

0006 00

#### THIS WORK PACKAGE COVERS:

Troubleshooting Instructions, Troubleshooting Sample, and Quick Guide to Troubleshooting (Symptom/Malfunction) Index

#### TROUBLESHOOTING INSTRUCTIONS

The transmission is a mechanically and hydraulically operated, oil-cooled transmission. Power to operate the transmission is delivered from the engine through a transfer assembly.

The transmission has 5 gears, 3– forward, neutral and reverse. Once power is provided to the transmission, it delivers this power to the drive sprockets through an output shaft, universal joints, and the final drives. The final drive reduces the transmission power and provides this reduced power to the sprocket and hubs.

The transmission also serves as the vehicle steering mechanism.

This work package contains troubleshooting or malfunction information and tests for locating and correcting most of the trouble, which may develop in transmissions. Each malfunction or trouble symptom for an individual component, unit, or system is followed by a list of tests or inspections. These tests or inspections are necessary to determine probable cause and suggested corrected actions to remedy the malfunction.

This manual cannot list all possible malfunctions that may occur or all tests or inspections and corrective action.

This work package contains a "Quick Guide to Troubleshooting (Symptom/Malfunction) Index". The Quick Guide to Troubleshooting (Symptom/Malfunction) Index is the master reference table for locating troubleshooting information. The Guide contains a list of various malfunctions, which may occur during operation or inspection and provides a reference to the troubleshooting information or a solution. The troubleshooting work packages provides step-by-step instructions for isolating and correcting malfunctions.



Throughout troubleshooting of the transmission when installed in vehicle personnel will come in contact with the vehicle electrical system or electrical components. Be certain vehicle MASTER switch is OFF between every step unless otherwise directed. Remove all jewelry and metal objects when working on the electrical system to prevent injury due to electrical shock.

## TROUBLESHOOTING INSTRUCTIONS AND QUICK GUIDE TO TROUBLESHOOTING (SYMPTOM/MALFUNCTION) INDEX

0006 00

#### TROUBLESHOOTING SAMPLE

To effectively troubleshoot the transmission follow these steps:

- a. Determine the symptom.
- b. Locate the symptom (1) in the Quick Guide to Troubleshooting (Symptom/Malfunction) Index.
- c. Locate the troubleshooting work package (2) for your symptom.
- d. Turn to the procedure (3) identified in the Quick Guide to Troubleshooting (Symptom/Malfunction) Index.
- Study the function description, pictorial view, and/or schematic located in the particular system overview work package.
- f. Perform the corrective action (4) as required by troubleshooting procedure (3).
- g. Verify that the corrective action eliminated the symptom.

### QUICK GUIDE TO TROUBLESHOOTING (SYMPTOM/MALFUNCTION) INDEX -CONTINUED

SYMPTOM —1	ACTION OR WP REF
CONVERTER WILL NOT GO INTO LOCKUP IN HIGH OR INTERMIEDATE RANGES	WP 0011 00 <sup>←</sup> (2)

## CONVERTER WILL NOT GO INTO LOCKUP IN HIGH OR INTERMEDIATE (3) 0011 00 RANGES

#### THIS WORK PACKAGE COVERS:

Converter Will Not Go Into Lockup in High or Intermediate Ranges

#### **INITIAL SETUP:**

#### **Tools and special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

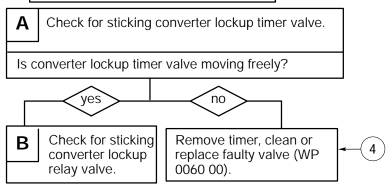
#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-292-10)

#### **Personnel Required**

Two

#### WARNING



## TROUBLESHOOTING INSTRUCTIONS AND QUICK GUIDE TO TROUBLESHOOTING (SYMPTOM/MALFUNCTION) INDEX

0006 00

#### QUICK GUIDE TO TROUBLESHOOTING (SYMPTOM/MALFUNCTION) INDEX

<u>SYMPTOM</u>	WORK PACKAGE
VEHICLE STEERS BUT WILL NOT OPERATE IN ANY RANGE	WP 0007 00
TRANSMISSION WILL OPERATE IN ONE RANGE ONLY REGARDLESS OF SHIFT CONTROL POSITION	WP 0008 00
TRANSMISSION OPERATES IN ALL RANGES EXCEPT ONE	WP 0009 00
EXCESSIVE OIL TEMPERATURE (ABOVE 285 DEGREES F)	WP 0010 00
CONVERTER WILL NOT GO INTO LOCKUP IN HIGH OR INTERMEDIATE RANGES	WP 0011 00
CONVERTER GOES INTO OR OUT OF LOCKUP AT IMPROPER SPEEDS	WP 0012 00
TRANSMISSION CANNOT BE DOWNSHIFTED FROM HIGH OR INTERMEDIATED RANGE, OR SHIFTED FROM REVERSE RANGE TO NEUTRAL, OR FROM FIRST RANGE TO REVERSE WHILE VEHICLE IS NOT MOVING	WP 0013 00
TRANSMISSION SHIFT SELECTOR VALVE WILL NOT MOVE	WP 0014 00
VEHICLE STEERS PROPERLY IN ONLY ONE DIRECTION	WP 0015 00
STEER CLUTCH GRABS	WP 0016 00
BRAKES DO NOT STOP VEHICLE SATISFACTORILY	WP 0017 00

If any problem is not listed or cannot be corrected through troubleshooting, notify next higher level of maintenance.

#### TRANSMISSION WILL NOT OPERATE IN ANY RANGE

0007 00

#### THIS WORK PACKAGE COVERS:

Transmission Will Not Operate in Any Range

#### **INITIAL SETUP:**

#### Tools and special Tools

General mechanic's tool kit, (item 1, WP 0088 00)

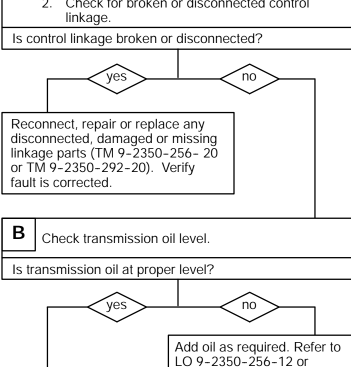
#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### WARNING

Remove rings, bracelets, wristwatches, and neck chains before working on any vehicle. Jewelry can catch on equipment and cause injury, or may short across an electrical circuit and cause severe burns or electrical shock.

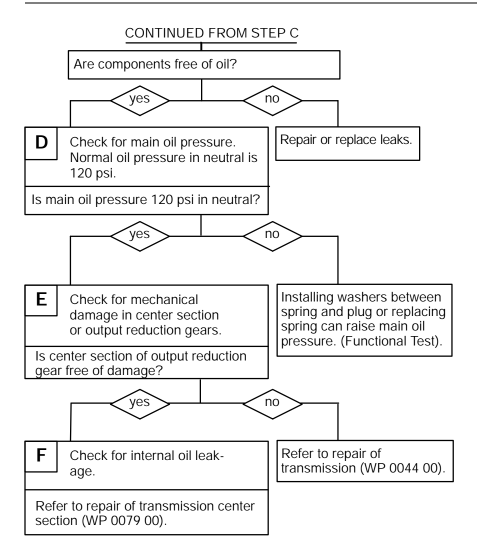
- 1. Open right rear exhaust deflector grill door (TM 9-2350-292-10).
  - 2. Check for broken or disconnected control linkage.



CONTINUED ON NEXT PAGE

Check for external oil leakage.

TM 9-2350-292-10.



## TRANSMISSION WILL OPERATE IN ONE RANGE ONLY REGARDLESS OF SHIFT CONTROL POSITION

0008 00

#### THIS WORK PACKAGE COVERS:

Transmission Will Operate in One Range Only Regardless of Shift Control Position

#### **INITIAL SETUP:**

#### **Tools and special Tools**

General mechanics tool kit, (item 1, WP 0088 00)

#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10))

#### **Personnel Required**

Two

#### WARNING

Remove rings, bracelets, wristwatches, and neck chains before working on any vehicle. Jewelry can catch on equipment and cause injury, or may short across an electrical circuit and cause severe burns or electrical shock.

Α

- Open right rear exhaust deflector grill door (TM 9-2350-256-10 or TM 9-2350-292-10).
- Check for disconnected or damaged shift linkage.

Connect or repair linkeage. Refer to TM 9-2350-256-20 or TM 9-2350-292-20).

#### TRANSMISSION OPERATES IN ALL RANGES EXCEPT ONE

0009 00

#### THIS WORK PACKAGE COVERS:

Transmission Operates in All Ranges Except One

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### **Personnel Required**

Two

#### WARNING

Remove rings, bracelets, wristwatches, and neck chains before working on any vehicle. Jewelry can catch on equipment and cause injury, or may short across an electrical circuit and cause severe burns or electrical shock.



Check for clutch failure in range, which does not operate.

Overhaul center section of transmission (WP 0079 00).

#### **EXCESSIVE OIL TEMPERATURE (ABOVE 285 DEGREES F)**

0010 00

#### THIS WORK PACKAGE COVERS:

Excessive Oil Temperature (Above 285 Degrees F)

#### **INITIAL SETUP:**

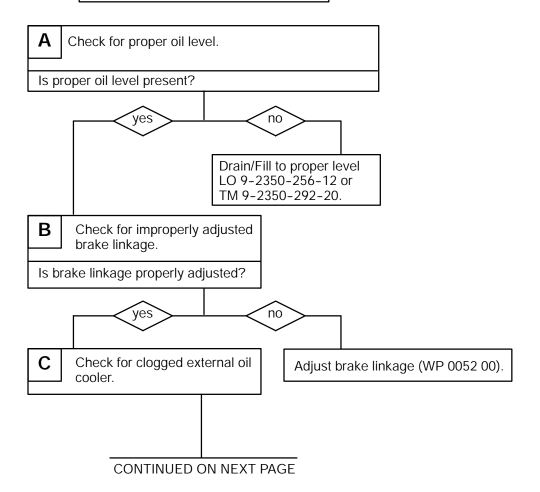
#### **Tools and Special Tools**

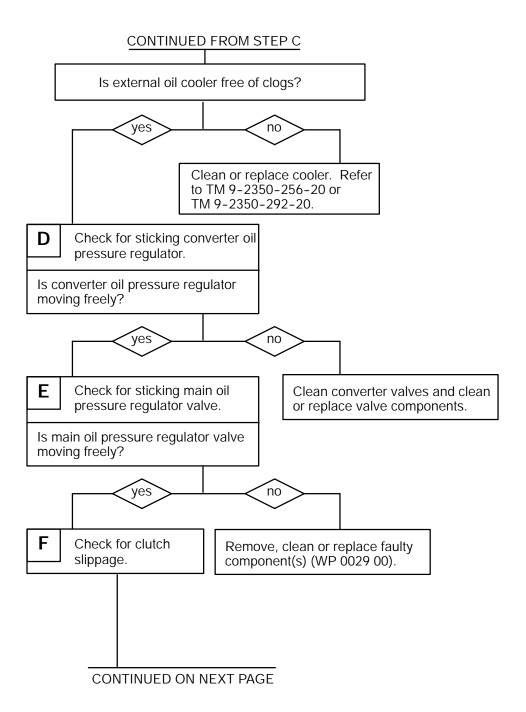
General mechanic's tool kit, (item 1, WP 0088 00)

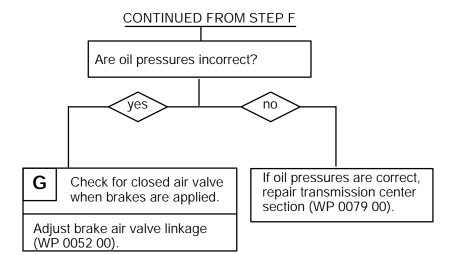
#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-292-10)

#### **WARNING**







## CONVERTER WILL NOT GO INTO LOCKUP IN HIGH OR INTERMEDIATE RANGES

0011 00

#### THIS WORK PACKAGE COVERS:

Converter Will Not Go Into Lockup in High or Intermediate Ranges

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

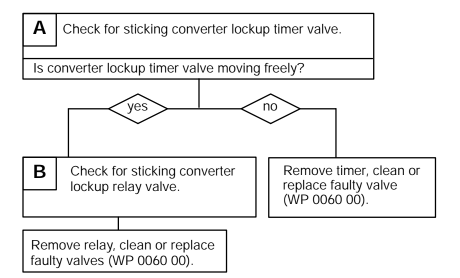
#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### **Personnel Required**

Two

#### WARNING



#### CONVERTER GOES INTO OR OUT OF LOCKUP AT IMPROPER SPEEDS

0012 00

#### THIS WORK PACKAGE COVERS:

Converter Goes Into or Out of Lockup at Improper Speeds

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

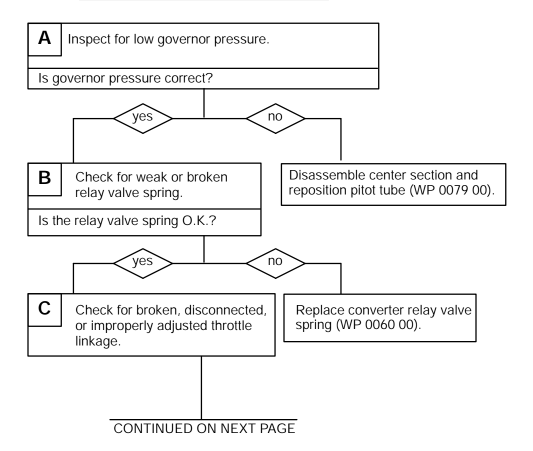
#### **Equipment Conditions**

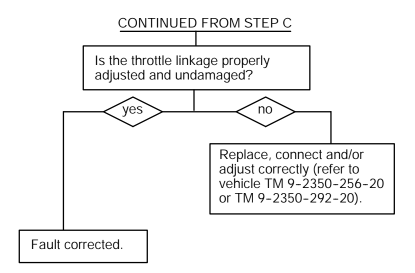
Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### **Personnel Required**

Two

#### **WARNING**





## TRANSMISSION CANNOT BE DOWNSHIFTED FROM HIGH OR INTERMEDIATE RANGE, OR SHIFTED FROM REVERSE RANGE TO NEUTRAL, OR FROM FIRST RANGE TO REVERSE WHILE VEHICLE IS NOT MOVING

0013 00

#### THIS WORK PACKAGE COVERS:

Transmission Cannot Be Downshifted From High or Intermediate Range, or Shifted From Reverse Range to Neutral, or From First Range to Reverse While Vehicle is Not Moving

#### **INITIAL SETUP:**

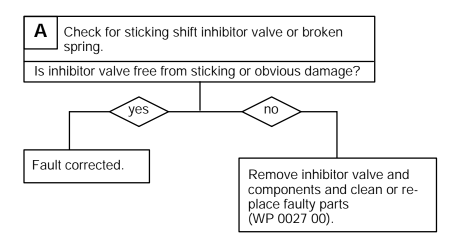
#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### WARNING



#### TRANSMISSION SHIFT SELECTOR VALVE WILL NOT MOVE

0014 00

#### THIS WORK PACKAGE COVERS:

Transmission Shift Selector Valve Will Not Move

#### **INITIAL SETUP:**

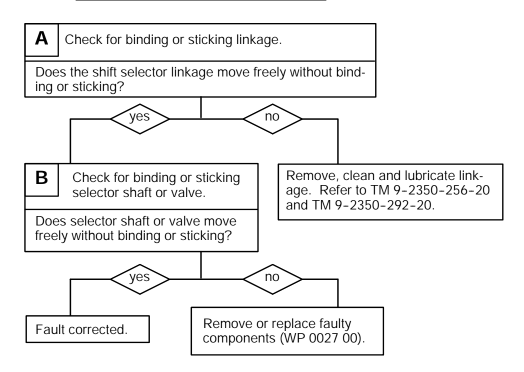
#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### **WARNING**



#### VEHICLE STEERS PROPERLY IN ONLY ONE DIRECTION

0015 00

#### THIS WORK PACKAGE COVERS:

Vehicle Steers Properly in Only One Direction

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### **Personnel Required**

Two

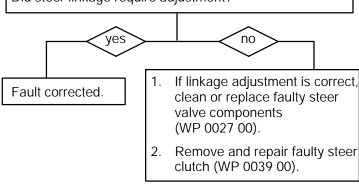
#### **WARNING**

Remove rings, bracelets, wristwatches, and neck chains before working on any vehicle. Jewelry can catch on equipment and cause injury, or may short across an electrical circuit and cause severe burns or electrical shock.



- 1. Check Steer clutch.
- Apply pressure on the side which does not steer properly.
- 3. Adjust steer linkage if necessary (WP 0082 00).

Did steer linkage require adjustment?



#### STEER CLUTCH GRABS

0016 00

#### THIS WORK PACKAGE COVERS:

Steer Clutch Grabs

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

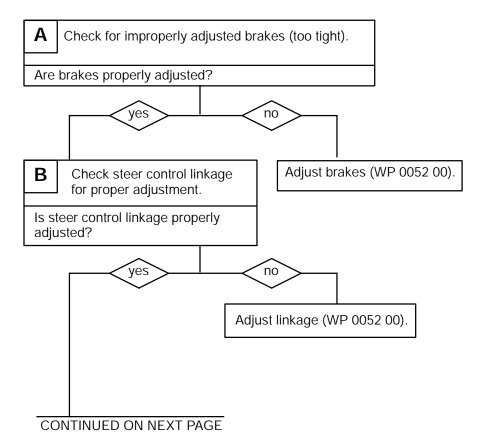
#### **Equipment Conditions**

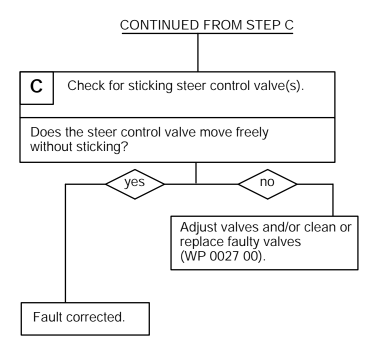
Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### **Personnel Required**

Two

#### **WARNING**





#### BRAKES DO NOT STOP VEHICLE SATISFACTORILY

0017 00

#### THIS WORK PACKAGE COVERS:

Brakes Do Not Stop Vehicle Satisfactorily

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit, (item 1, WP 0088 00)

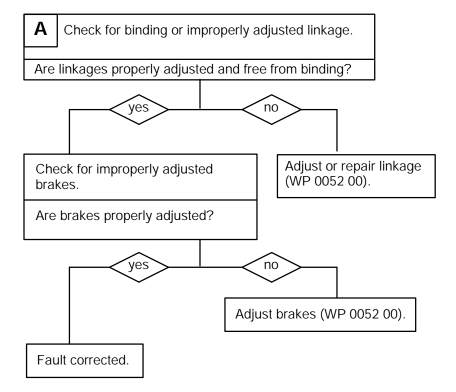
#### **Equipment Conditions**

Vehicle MASTER switch OFF (TM 9-2350-256-10 or TM 9-2350-292-10)

#### **Personnel Required**

Two

#### **WARNING**



## CHAPTER 3 GENERAL MAINTENANCE

#### **GENERAL MAINTENANCE INSTRUCTIONS**

0018 00

#### THIS WORK PACKAGE COVERS:

General Maintenance Instructions

#### **GENERAL**

This work package presents instructions and information needed to keep the M88 series transmission and components in good repair. These instructions provide a step-by-step, item-by-item, illustrated text describing the XT-1410-5A transmission, components services and maintenance.

The maintenance functions described in this work package are limited to those functions authorized by the Maintenance Allocation Chart (MAC) for Direct and General Support Maintenance level activities. If maintenance is needed on any equipment or components that are not discussed in this work package, notify Depot maintenance.

#### DISASSEMBLY AND ASSEMBLY PROCEDURES

Complete disassembly of a component is not always necessary to make a required repair or replacement. Good judgment should be used to keep disassembly operations to a minimum.

In disassembling a unit, first follow basic inspection procedures, then remove only necessary components and sub-assemblies. These components may then be reduced, as necessary, into individual parts.

During disassembly, tag critical parts such as shims, bearings and electrical harnesses and leads, to facilitate reassembly. This is especially important for electrical equipment if circuit number tags are illegible or missing.

CAUTION

Never scribe-mark bearing surfaces.

Mark gears on mating teeth by scribe marks, or with dye, indelible ink or paint to be certain of correct positioning at assembly. The use of chalk or crayon for marking should be avoided because of lack of permanence.

During assembly, subassemblies should be assembled first, combined into major components where possible and then installed to form a complete component.

Records to provide repair and replacement data and statistics should be carefully prepared and maintained according to DA PAM 738-750.

#### REPLACEMENT OF PARTS

Cotter pins, locking wires, lockwashers, packing, seals, strips and gaskets should be discarded at transmission disassembly. New parts should always be supplied to replace such items.

Care must be used to avoid damage to transmission components during disassembly, cleaning, inspection, repair and assembly. Nicks, scratches and dents caused by careless handling may cause oil leakage or improper functioning. This may result in transmission failure. All defective parts must be replaced. Heavy components should be handled with slings and hooks. Blocking the transmission for support in various positions is of special importance from a safety standpoint as well as for prevention of damage.

All bolts, nuts and screws must be installed at the prescribed torque tightness to ensure proper assembly. Use of a torque wrench and careful attention to prescribed torque will help prevent distortion, oil leaks and stripped threads. All standards torquing requirements for bolts, screws and nuts are listed in WP 0086 00. When special requirements apply, they will be included in the text.

0018 00

#### **CLEANING PROCEDURES**

Cleanliness is of major importance in servicing the transmission. All components must be cleaned thoroughly, and kept clean throughout the repair process. The presence of dirt can cause malfunction and possible failure of the transmission.

WARNING

Extreme care must be taken to observe all warnings in the front of this manual. Hazardous chemicals, tools and processes will be used throughout this manual. Failure to observe warnings can cause serious injury or death.

Every component must be cleaned thoroughly after the transmission is disassembled. Cleaning is necessary to ensure effective inspection for wear, damage and serviceability of components.

Abrasives, files, scrapers, wire brushes and sharp tools should never be used on surfaces where finish is important to the operation or sealing of parts, except where specifically recommended.

Gum or varnish deposits may be removed by soaking in dry-cleaning solvent and using a soft bristle brush. Crocus cloth may be used to remove minor surface irregularities. Lapping compound may be used, if required, in valve body bores to prevent valves from sticking. Clean thoroughly to remove compound after use.

A soft wire brush (brass or copper) may be used to clean oil passages. Always flush such passages thoroughly after cleaning.

If steam cleaning is used, dry the cleaned parts immediately with compressed air and apply a film of oil to prevent rusting. Never use lye or caustic substances which will corrode or etch metal surfaces.

Do not clean the lubricant from new bearings. Keep new bearings wrapped until they are to be installed. Soak bearings, which have been in service in dry-cleaning solvent to loosen deposits of dirt. Do not spin the bearing during cleaning or drying. After cleaning, turn the bearing by hand and note any evidence of grit. Clean them again if grit is present. Refer to TM 9-214 for further information on cleaning bearings.

0018 00

#### VISUAL INSPECTION AND MINOR REPAIR PROCEDURES

#### Casting, Forging, Machined Surfaces

Inspect all castings and forgings for breakes, cracks and wear or scoring that would impair serviceability. Remove nicks and small surface irregularities with crocus cloth (item 23, WP 0085 00) or a soft stone.

Inspect all oil passages for obstructions and dirt. Reclean passages if necessary.

Inspect mounting fares for nicks, scratches and scores. Remove minor defects with crocus cloth (item 23, WP 0085 00) or a soft stone. Replace any parts in which defects, which cannot be corrected, will impair the operation of the transmission.

#### **NOTE**

A new tap will cut oversize threads. If threads are stripped, discard the part unless it can be repaired satisfactorily by installing an insert.

Inspect threaded openings for damaged threads. Chase damaged threads with used tap of correct size.

Replace housings or other cast parts that are cracked or broken.

#### Roller or Ball Bearing

Refer to TM 9-214 for proper cleaning and inspection procedures.

#### Needle-Type Roller Bearing

#### NOTE

Do not remove needle bearing unless replacement is necessary. Removal usually results in the destruction of the bearing.

Inspect the bearing for free and smooth reaction, broken or missing rollers and tightness of fit in bore. If defects are found, replace the bearing using the proper replacement.

#### Bushings, Bushing-Type Bearings and Thrust Washers

#### NOTE

Do not remove bushings and bushing-type bearings unless replacement is necessary. Removal usually damages these parts.

Inspect bushing and bushing type bearing for size, scoring and out-of-roundness. Deeply scored for worn parts should be discarded.

CAUTION

If it is necessary to cut out a bushing, do not damage the bore into which it fits.

Remove bushings and bushing-type bearings by using a puller or a press when possible. Bushings in blind holes may require removal by sawing or using a narrow cape chisel.

Inspect thrust washers for wear, distortion, scores and burrs. Replace parts that are worn, scored, or deformed.

0018 00

#### **VISUAL INSPECTION AND MINOR REPAIR PROCEDURES - CONTINUED**

#### Oil seals, Preformed Packings and Gaskets

Replace all seal rings.

Replace all composition-type seal rings or packings.

#### NOTE

Removal of a seal will usually damage it.

Replace all lip-type seals.

Replace all flat-type gaskets.

#### Gears

Inspect gears for burrs, wear, pitting, and broken teeth. Remove burrs using a soft honing stone. Replace gears that are excessively worn or pitted.

Inspect bores of planetary pinions for wear and pitting of gearing contact area. Replace defective pinions.

#### **Splined Parts**

Inspect splined parts for twisted or broken splines, burrs, and excessive wear. Replace defective parts.

#### **Clutch Plates**

Inspect bronze-face steel plates for:

**Burrs** 

Embedded metal particles

Severely pitted faces

Excessive wear

Cracks

Distortion

Damaged spline teeth

Remove burrs using a soft honing stone. Replace otherwise defective plates.

Inspect steel plates for:

Scorina

Excessive wear

Embedded metal

Cracks

**Breaks** 

Damaged spline teeth

Remove burrs using a soft honing stone. Replace otherwise defective plates.

0018 00

#### VISUAL INSPECTION AND MINOR REPAIR PROCEDURES - Continued

#### **Threaded Parts**

Inspect all threaded parts for stripped or damaged threads and burrs.

#### NOTE

Chase threads with a used tap or die. A new tap may cut oversize threads, while a new die may cut under size threads.

Replace all parts which have stripped threads or damage which cannot be repaired by chasing the threads with a tap or die of the proper size.

#### Snap rings

Replace all snap rings.

#### **Springs**

Inspect springs for:

Wear Distortion

Breaks

Evidence of overheating

Loss of tension or compression

Replace defective springs.

#### **Shafts and Spindles**

Inspect shafts and spindles for:

Excessive wear

Bending

Scores

Cracks

Burrs

Obstructed oil passages

0018 00

#### SCREW THREAD INSERTS (ONE PIECE TYPE).

When determined feasible by inspection, damaged threads should be repaired by rethreading, use of thread restorer, tap die, or by "chasing" on lathe.

Tapping holes for screw thread inserts that have mutilated threads may be repaired by drilling and tapping hole oversize and installing larger inserts or by filling tapped hole by welding, redrilling and tapping hole to original size.

Refer to Table 1 for drill size and depth.

Table 1 Thread Inserts: Drill Size And Depth

THREAD INSERT				REMOVAL DRILL	
Internal Threads	External Threads	TAP DRILL Diameter	COUNTERSINK Diameter	Diameter	Drilling Depth
10-24 10/32	3/8-16	Q (0.332)	25/64	9/32	1/4
1/4-20	7/16-14	X	29/64	11/32	1/4
1/4-28 5/16-18	1/2-13	(0.397) 29/64	33/64	13/32	1/4
5/16-24					
3/8-16	9/16-12	33/64	37/64	15/32	1/4
3/8-24					
7/16-14	5/8-11	37/64	41/64	17/32	1/4
7/16-20					
1/2-13	11/16-11	41/64	45/64	19/32	1/4
1/2-20					



WARNING

Use the following procedure to remove and install screw thread inserts:

- 1. Drill thread insert. Refer to Table 1 for drill size and depth.
- 2. Deflect keys inward and break off.
- 3. Remove remainder of thread insert with a screw extractor.
- 4. Install screw thread insert until 0.010 to 0.030 in. (0.25 to 0.76 mm) below surface of plate.
- 5. Drive keys flush in with plate.

#### **END OF TASK**

REPAIR STANDARDS 0019 00

#### THIS WORK PACKAGE COVERS:

Repair Standards

#### **FIT AND WEAR LIMITS**

Data covering fit and wear limits is given in each work package. Points of measurement are indicated in the Check Points column in each work package.

#### T-TIGHT; L-LOOSE

Check Points column includes the manufacture dimensions and tolerances and fits of mating parts. T denotes a tight (interference) fit; L denotes a loose (clearance) fit.

#### MEANING OF WEAR LIMIT

Wear limits indicate dimension to which a part may wear before it is replaced. Normally, any part not worn beyond its wear limit will be approved for continued service if it is not otherwise damaged.

#### STANDARD TORQUE LISTING

Standard torque to which bolts, nuts, and screws are to be tightened are listed in WP 0086 00. These are normal values. Any special torque values are listed in the copy pertinent to applicable parts.

# CHAPTER 4 SHIMMING AND GEAR SETTING PROCEDURES

## DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER

0020 00

#### THIS WORK PACKAGE COVERS:

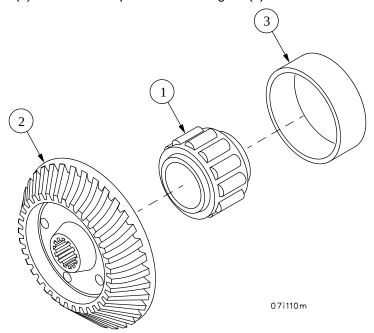
Determining Nominal Shims for Output Bevel Driven Gear Bearing Retainer

#### DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER

- 1. If original shim pack thickness is not known, or if certain new parts have replaced original parts, the nominal shim thickness must be calculated, as outlined below:
- 2. Replacement of any of the following components may affect shim pack dimension required:

Bearing retainer Transmission housing Roller bearing assembly Output bevel driven gear

3. Install bearing inner race (1) into hub of output bevel driven gear (2). Install outer race (3) on inner race.

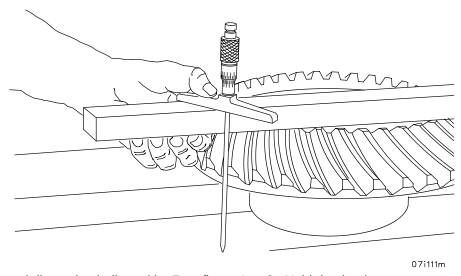


## DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER – CONTINUED

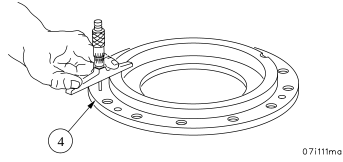
0020 00

#### DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER - Continued

4. Measure and record dimension indicated by Y on figure 1 or 2. A method of making this measurement is shown. Note that thickness of parallel bar must be subtracted from measurement obtained by depth micrometer to find Y dimension.



5. Measure and record dimension indicated by Z on figure 1 or 2. Hold depth micrometer on retainer (4) surface.



6. Record dimension indicated by MD on figure 1 or 2. This dimension is etched on output bevel driven gear.

## DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER – CONTINUED

0020 00

#### DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER - Continued

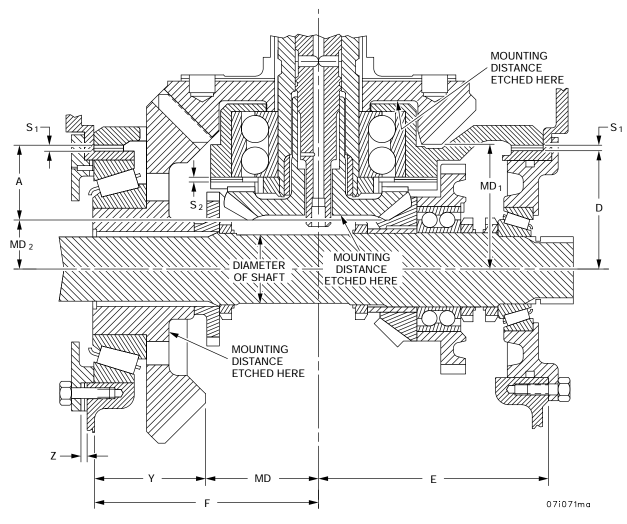


Figure 1 Shimming and Gear Setting Dimensions For XT-1410-4 Transmission

#### DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER - Continued

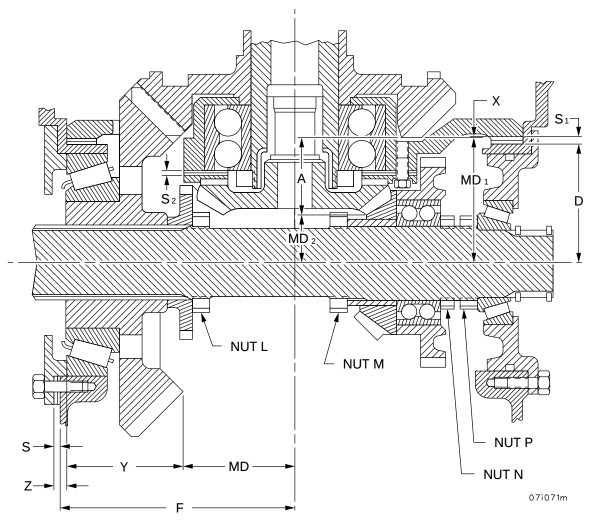


Figure 2 Shimming and Gear Setting Dimensions For XT-1410-5A Transmission

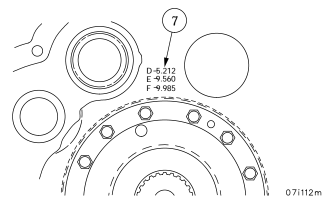
## DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER – CONTINUED

0020 00

## DETERMINING NOMINAL SHIMS FOR OUTPUT BEVEL DRIVEN GEAR BEARING RETAINER – Continued NOTE

Record measurement from housing being used because each housing is stamped with its specific dimension.

7. Record dimension indicated by F on figure 1 or 2. This dimension is stamped on a web (7) at the left side of the transmission housing.



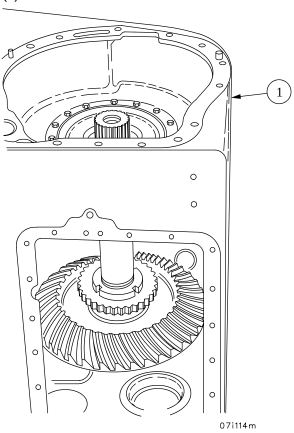
- 8. Determine nominal shim pack thickness by substituting dimensions recorded in 4 through 7, above, for Y, Z, MD and F in the following formula: (MD + Y + Z) F = nominal shim pack thickness.
- 9. Assemble output drive shaft as outlined on WP 0077 00.
- 10. Install assembled drive shaft group (and brake coolant pump assembly) into transmission as outlined on WP 0076 00.

#### THIS WORK PACKAGE COVERS:

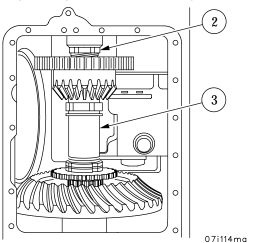
Adjusting Drive Shaft Preload

#### ADJUSTING DRIVE SHAFT PRELOAD

1. Position transmission housing (1) as shown.

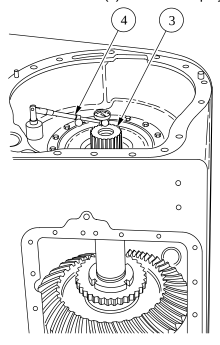


2. Tighten uppermost spanner nut (2) against right drive shaft bearing until all endplay in drive shaft (3) is eliminated.



#### ADJUSTING DRIVE SHAFT PRELOAD - Continued

3. Check endplay of drive shaft (3). Use dial indicator (4) to check endplay.

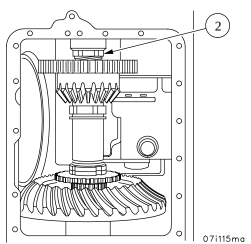


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#### **NOTE**

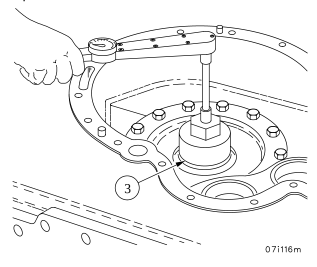
Tap inner race of right drive shaft bearing down against spanner nut while backing off nut.

4. After all endplay is eliminated, back off spanner nut (2) (tightened in step 2 above) until 0.002- to 0.005-inch endplay can be measured.

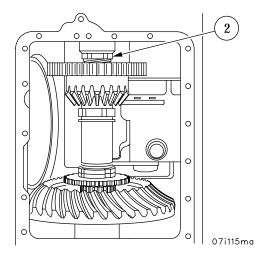


#### **ADJUSTING DRIVE SHAFT PRELOAD - Continued**

5. Using an inch-pound wrench (item 21, WP 0088 00) and splined wrench (item 25, WP 0088 00), rotate drive shaft (3) slowly and record torque required to rotate it.



6. Gradually retighten spanner nut (2) against right bearing until all end-play is eliminated. Continue tightening spanner nut until hole in nut, which is closest to slot in drive shaft, aligns with slot.

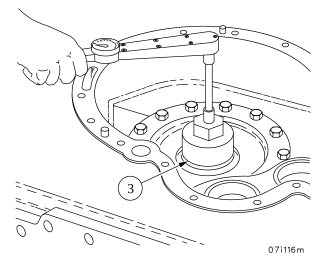


#### ADJUSTING DRIVE SHAFT PRELOAD - CONTINUED

0021 00

#### **ADJUSTING DRIVE SHAFT PRELOAD - Continued**

7. Recheck torque required to rotate drive shaft (3) slowly. If torque does not exceed free-rolling torque by 15 inch-pounds, back spanner nut off to next closest locking position. (Do not install lockring in the spanner at this time.)



## DETERMINING NOMINAL SHIMS FOR TRANSMISSION MAIN BEARING SUPPORT

0022 00

#### THIS WORK PACKAGE COVERS:

Determining Nominal Shims for Transmission Main Bearing Support

#### DETERMINING NOMINAL SHIMS FOR TRANSMISSION MAIN BEARING SUPPORT

- 1. If original shim pack thickness is not known, or if certain new parts have been replaced original parts, nominal shim thickness must be calculated as outlined below.
- 2. Replacement of any of the following components may affect shim pack dimension required:

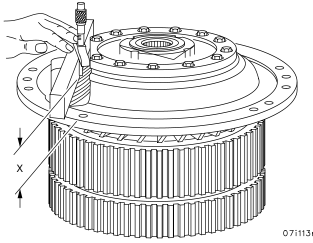
Transmission main bearing support

Output bevel gear set

#### NOTE

MD1 (Mounting Distance) is etched on output bevel drive gear and must be recorded before gear is installed in this group.

- 3. Assemble low and reverse range planetary carrier assemblies as outlined on WP 0074 00.
- 4. Measure and record dimension indicated by X on figure 1 or 2 of WP 0021 00. Note that micrometer depth gage must be subtracted from the height of the parallel bar to find dimension X.



5. Record dimension indicated by MD1 on figure 1 or 2 of WP 0021 00. This dimension was etched on output bevel drive gear and was recorded during rebuild of low and reverse-range planetary carrier assemblies WP 0074 00.

#### NOTE

Record dimension from housing being used because each housing is stamped with its specific dimensions.

6. Record dimension, which is indicated by D on figure 1 or 2 of WP 0021 00. This dimension is stamped on a web at left side of transmission housing.

## DETERMINING NOMINAL SHIMS FOR TRANSMISSION MAIN BEARING SUPPORT – CONTINUED

0022 00

#### DETERMINING NOMINAL SHIMS FOR TRANSMISSION MAIN BEARING SUPPORT - Continued

7. Determine nominal shim pack thickness by substituting dimensions recorded in 4 through 6, above, for X, MD1 and D in the following formula: (MD1 + X) – D = nominal shim pack thickness. Select proper combination of shims to equal this shim pack thickness.

#### NOTE

Do not install steer bevel drive gear at this time. When correct output bevel gear backlash and gear tooth patterns are obtained, carrier group will be removed to install steer bevel drive gear and its shims.

8. Install shims and low and reverse range planetary carrier assemblies group as outlined on WP 0074 00.

## ADJUSTING OUTPUT BEVEL GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN

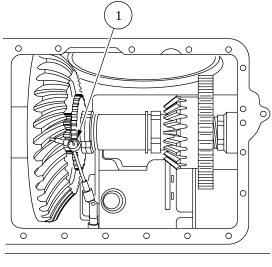
0023 00

#### THIS WORK PACKAGE COVERS:

Adjusting Output Bevel Gear Backlash and Gear Tooth Contact Pattern

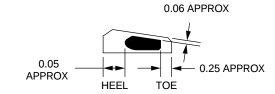
#### ADJUSTING OUTPUT BEVEL GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN

- 1. At this point, the backlash should be approximately what is etched on output bevel driven gear.
- 2. Check backlash by locking drive gear and checking with a dial indicator (1).

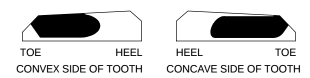


07i117m

3. Check gear tooth contact pattern by lightly coating both sides of three or four teeth on driven gear with a mixture of red lead and oil. While snubbing the drive gear against rotating, run coated teeth on driven gear into mesh with drive gear teeth. Reverse rotation to make pattern on other side of teeth. Compare contact pattern with those here.



GEAR TOOTH MESH PATTERN DESIRED FOR STEER BEVEL DRIVE GEAR WHEN MATED WITH DRIVEN GEAR (BOTH SIDES OF TOOTH).



GEAR TOOTH MESH PATTERNS DESIRED FOR OUTPUT BEVEL DRIVE GEAR WHEN MATED WITH DRIVEN GEAR.

07i118m

## ADJUSTING OUTPUT BEVEL GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN – CONTINUED

0023 00

## ADJUSTING OUTPUT BEVEL GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN – Continued NOTE

If shims at left bearing retainer are changed, drive shaft preload must be readjusted at next operation.

- 4. If backlash or tooth contact pattern is not correct, shims must be removed or added at left bearing retainer, at main bearing support or at both locations.
- 5. When correct bearing preload, backlash, and gear tooth contacts are established, record the actual thickness of shim pack used at main bearing support. This dimension is required for calculating steer bevel gear shim thickness.

#### DETERMINING NOMINAL SHIM FOR STEER BEVEL DRIVE GEAR

0024 00

#### THIS WORK PACKAGE COVERS:

Determining Nominal Shim for Steer Bevel Drive Gear

#### DETERMINING NOMINAL SHIM FOR STEER BEVEL DRIVE GEAR

- 1. If original shim pack thickness is not known, or if certain new parts have replaced original parts, nominal shim thickness must be calculated as outlined below:
- 2. Replacement of any of the following components may effect shim pack thickness:

Transmission housing

Transmission main support bearing support

Transmission main support bearing

Output bevel gear

Steer-drive bevel gear set

Thrust washer

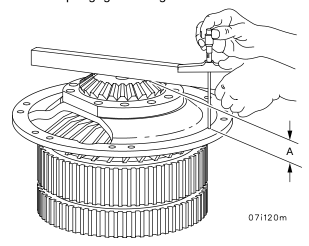
Main bearing retainer

- 3. Remove low and reverse range planetary carrier assemblies from transmission housing WP 0074 00.
- 4. Record dimension indicated by MD2 on figure 1 or 2 of WP 0021 00. This dimension is etched on steer bevel drive gear.

#### NOTE

Record backlash dimension etched on this gear for use below.

5. Measure and record dimension indicated by A on figure 1 or 2 of WP 0021 00. When this measurement is made, main bearing retainer is installed without any shims and thrust washer is in its place. Thickness of parallel bar must be subtracted from micrometer depth gage reading to obtain dimension A.



## DETERMINING NOMINAL SHIM FOR STEER BEVEL DRIVE GEAR - CONTINUED

0024 00

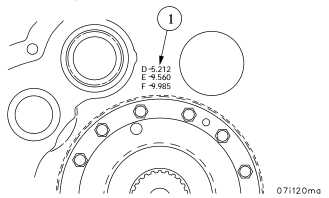
#### DETERMINING NOMINAL SHIM FOR STEER BEVEL DRIVE GEAR - Continued

- 6. Record dimension indicated by D on figure 1 or 2 of WP 0021 00. This dimension is stamped in housing (1).
- 7. Record actual shim dimension used for main bearing support (WP 0022 00).
- 8. On the XT-1410-4 transmission, calculate nominal shim required by substituting dimension recorded in 4 through 7, above, for MD2, D and actual S1 in formula:
  - (D + actual S1) (MD2 + A) = nominal S2. Select proper combination of shims to equal the required shim pack thickness.
- 9. On the XT-1410-5A transmission, calculate shim required by substituting dimensions recorded in 4 through 7 and step 4 on WP 0022 00. For MD2, D, X and actual S1 in formula:
  - D + actual S1 X A MD2 = nominal S2. Select proper combination of shims to equal the required shim pack thickness.



Before bolting assembly down tightly, be certain that steer bevel drive gear is positioned toward right side of transmission, far enough to prevent interference with drive gear.

10. Install nominal shim pack and install low and reverse range planetary carrier assembly (with bevel gear and thrust washer) into transmission housing. Follow procedures on WP 0074 00.



## ADJUSTING STEER BEVEL DRIVE GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN

0025 00

#### THIS WORK PACKAGE COVERS:

Adjusting Steer Bevel Drive Gear Backlash and Gear Tooth Contact Pattern

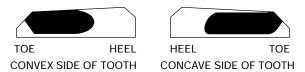
#### ADJUSTING STEER BEVEL DRIVE GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN

- 1. Adjust backlash of steer bevel gear set by adjusting spanner nuts at both sides of driven gear on drive shaft. Backlash should be adjusted to that etched on the steer bevel drive gear (recorded on WP 0023 00).
- 2. On the XT-1410-5A transmission, torque the adjusting spanner nuts M and P on figure 1 or 2 of WP 0021 00 to 500-800 lb. ft.
- 3. Lightly coat three or four teeth of driven gear with a mixture of red lead and oil.
- 4. Using a flat stick, pry drive gear up by pivoting stick on drive shaft. Apply enough leverage to snub rotation of drive gear. Run painted teeth of driven gear into mesh with drive gear. Reverse rotation to mark both sides of teeth. Check gear tooth contact pattern produced with desired pattern below:

0.06 APPROX

0.05
APPROX
HEEL TOE

GEAR TOOTH MESH PATTERN DESIRED FOR STEER BEVEL DRIVE GEAR WHEN MATED WITH DRIVEN GEAR (BOTH SIDES OF TOOTH).



GEAR TOOTH MESH PATTERNS DESIRED FOR OUTPUT BEVEL DRIVE GEAR WHEN MATED WITH DRIVEN GEAR.

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5. If necessary, adjust shim pack to obtain proper gear tooth contact pattern.

## ADJUSTING STEER BEVEL DRIVE GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN

0025 00

## ADJUSTING STEER BEVEL DRIVE GEAR BACKLASH AND GEAR TOOTH CONTACT PATTERN – Continued NOTE

Backlash must be readjusted as next step when shim pack is changed. Refer to step 1.

- 6. For steer bevel gears etched with a backlash adjustment in 0.018 to 0.022 inch range, this is final setting. For those in 0.006- to 0.012-inch range, readjust backlash (after gear tooth contact pattern is satisfactory) to 0.018 inch.
- 7. Install remaining three lockrings on spanner nuts on drive shaft. Be certain that inner ends of rings are seated in slots in shaft. Lockring tails (viewed from right side of transmission) wrap counter-clockwise around spanner nuts. Stake edges of ring grooves at several points to retain rings.
- 8. On the XT-1410-5A transmission, stake edges of ring grooves at approximately 12 places on circumference.

### **CHAPTER** 5

## DIRECT SUPPORT MAINTENANCE

#### STEER CONTROL VALVE ASSEMBLY REPLACEMENT

0026 00

#### THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Parts kit (item 9, WP 0088 00) Suitable lifting device

Lifting sling (item 17, WP 0088 00)

#### Materials/Parts

Lockwasher (2) (item 17, WP 0087 00)

Gasket (item 6, WP 0087 00)

Gasket (item 7, WP 0087 00)

Self-locking bolt (item 34, WP 0087 00)

Self-locking bolt (2) (item 39, WP 0087 00)

#### **Personnel Required**

Two

#### References

TM 9-2350-292-20 TM 9-2350-256-20

LO 9-2350-256-12

#### **Equipment Conditions**

Transmission removed (TM 9-2350-256-20 or

TM 9-2350-292-20)

Transmission cleaned and drained (LO

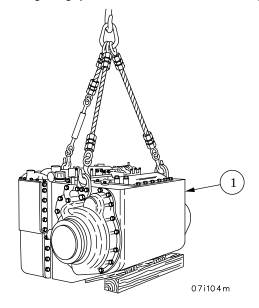
9-2350-256-12 or TM 9-2350-292-20)

#### **NOTE**

Install parts kit to prevent transmission oil leakage during handling.

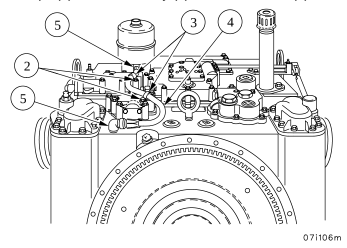
#### **REMOVAL**

1. Using a suitable lifting device and lifting sling, position transmission assembly (1) on bench or disassembly table.

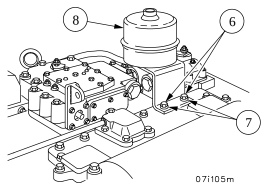


#### **REMOVAL - Continued**

2. Remove two bolts (2), two clamps (3), hose assembly (4), and two elbows (5).



3. Remove two self-locking bolts (6), two lockwashers (7), and breather assembly (8). Discard lockwashers and self-locking bolts.



#### STEER CONTROL VALVE ASSEMBLY REPLACEMENT - CONTINUED

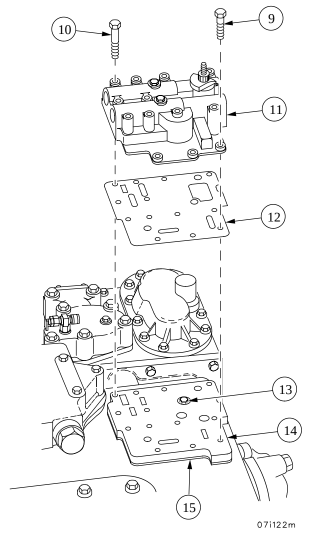
0026 00

#### **REMOVAL - Continued**

- 4. Remove three bolts (9), 10 bolts (10), steer control valve body assembly (11), and gasket (12). Discard gasket.
- 5. Remove self-locking bolt (13), steer valve body plate (14) and gasket (15). Discard gasket and self-locking bolt.

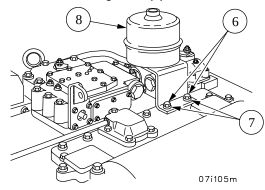
#### **INSTALLATION**

- 1. Align new gasket (15) and steer valve body plate (14) and install new self-locking bolt (13).
- 2. Align new gasket (12) and steer control valve body assembly (11) and install 10 bolts (10) and three bolts (9).

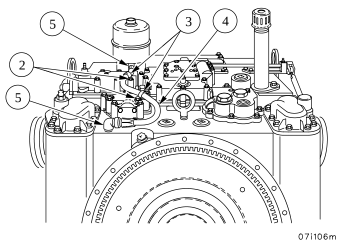


#### **INSTALLATION - Continued**

3. Install breather assembly (8), two new self-locking bolts (6), and two new lockwashers (7).



4. Install two elbows (5) and hose assembly (4). Secure hose assembly (4) with two clamps (3) and two bolts (2).



#### **NOTE**

FOLLOW-ON MAINTENANCE: Install transmission in vehicle (TM 9-2350-292-20 or TM 9-2350-256-20) Service transmission (TM 9-2350-292-20 or LO 9-2350-256-12)

#### STEER CONTROL VALVE ASSEMBLY REPAIR

0027 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Torque wrench (item 29, WP 0088 00) Torque wrench (item 31, WP 0088 00)

#### Materials/Parts

Retaining ring (item 1, WP 0087 00)
Retaining ring (4) (item 2, WP 0087 00)
Preformed packing (3) (item 3, WP 0087 00)
Preformed packing (2) (item 4, WP 0087 00)
Gasket (2) (item 5, WP 0087 00)
Sealing compound (item 22, WP 0085 00)
Self-locking nut (2) (item 126, WP 0087 00)

#### **Equipment Conditions**

Steer control valve assembly removed (WP 0026 00)

#### **NOTE**

Perform Disassembly steps 1 through 4 and 6 and Assembly steps 1, 2 and 4 through 8 and 11 through 14 for maintenance of the XT-1410-4 transmission.

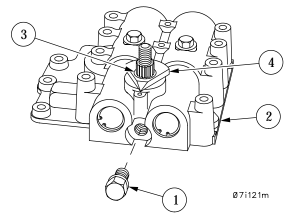
Perform Disassembly steps 1 through 3, 5 and 6 and Assembly steps 1, 3 through 7, and 9 through 14 for maintenance of the XT-1410-5A.

#### **DISASSEMBLY**

#### NOTE

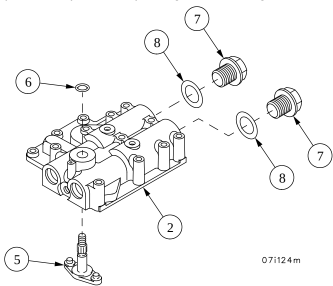
Do not disassemble detent plug assembly. If plug or ball is damaged or if spring tension is weak, replace entire unit.

1. Remove steer detent plug assembly (1) from steer control valve body (2). Remove retaining ring (3) and steer position indicator (4). Discard retaining ring.

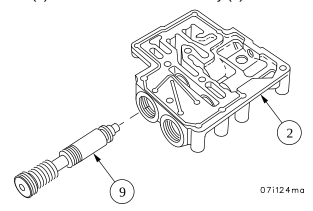


#### **DISASSEMBLY - Continued**

2. Remove steer lever shaft (5) and preformed packing (6) from steer control valve body (2). Remove two plugs (7) and two annular gaskets (8). Discard preformed packing and annular gaskets.



3. Remove two steer control valves (9) from steer control valve body (2).

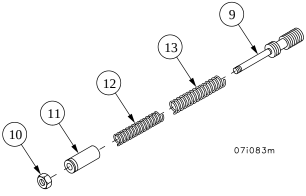


#### **DISASSEMBLY - Continued**

#### **NOTE**

Do not disassemble valve assemblies unless parts replacement is necessary. Perform step 4 or 5 only if replacement is necessary.

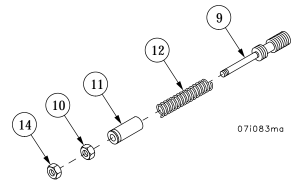
4. On the XT-1410-4 transmission, remove nut (10), detent plunger (11) and two inner and two outer steer control compression springs (12 and 13) from each steer control valve (9).



NOTE

The XT-1410-5A transmission contains only one spring, a jam nut, and a self-locking nut on each steer control valve assembly and they are not interchangeable with those used on the XT-1410-4 transmission.

5. On the XT-1410-5A transmission remove self-locking nut (14), jam nut, (10), detent plunger (11) and steer control compression spring (12) from each steer control valve (9). Discard self-locking nut.

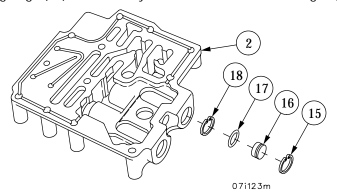


#### **DISASSEMBLY - Continued**

#### **NOTE**

Do not remove inner retaining rings from steer control valve body unless replacement is necessary.

6. Remove two outer retaining rings (15), two plugs (16) and two seals (17) from steer control valve body (2). Remove two inner retaining rings (18), if necessary. Discard seals and retaining rings, if removed.



#### **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection.

#### **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Outer compression spring	Free length	2.134 in.
	Length under 65.9-72.9-pounds load	1.545 in.
Innor compression spring	Eroo longth	1.730 in.
Inner compression spring	Free length	1 1 1 2 2 1 1 1 1
	Length under 31.0-34.2-pounds load	1.408 in.
Steer control valve	Valve OD	0.9980 to 0.9985 in.
	Clearance fit in valve body	0.0010 to 0.0040 in.
	-	
Steer control valve body	Valve bore ID	0.9995 to 1.0005 in.
	Clearance fit in valve in valve body bore	0.0010 to 0.0040 in.
NOTE		
	Wear is permitted on either the valve or	
	valve body as long as the clearance fit is	
	within 0.0045 inch.	

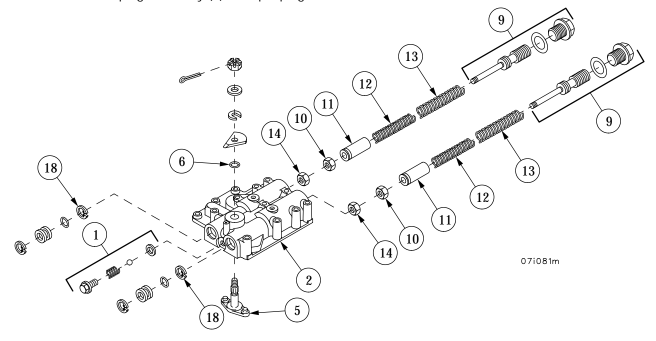
#### **ASSEMBLY**

1. Install two new inner retaining rings (18) in steer control valve body (2), if removed.

#### NOTE

The XT-1410-5A transmission contains only one spring on each steer control valve assembly and they are not interchangeable with those on the XT-1410-4 transmission.

- 2. On the XT-1410-4, install inner and outer steer control compression springs (12 and 13), detent plunger (11), and jam nut (10) on each steer control valve (9). Temporarily adjust jam nut (10), but do not lock it. Install two steer control valve (9) in steer control valve body (2).
- 3. On the XT-1410-5A, apply sealing compound to threaded end of each steer control valve (9) and install steer control compression spring (12), detent plunger (11), jam nut (10) and new self-locking nut (14). Do not tighten jam nut (10) or self-locking nut (14).
- 4. Install two steer control valve (9) in steer control valve body (2).
- 5. Install new preformed packing (6) in steer control valve body (2). Seat preformed packing (6) in groove in steer level shaft (5) bore.
- 6. Install steer control level shaft (5) making certain the two pins in the shaft engage the slots in the two detent plungers (11), on the valve assemblies (9).
- 7. Install steer detent plug assembly (1). Torque plug to 40-50 lb-ft.

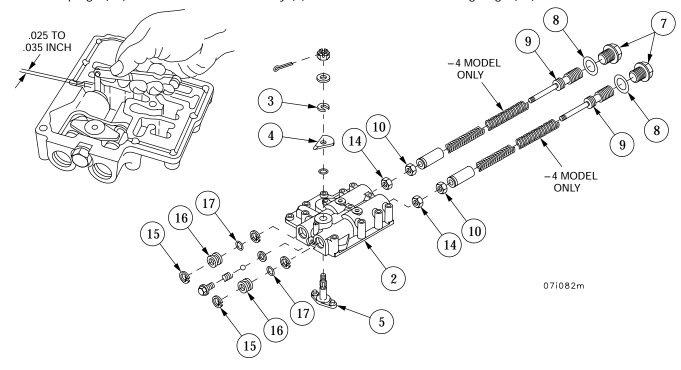


#### STEER CONTROL VALVE ASSEMBLY REPAIR - CONTINUED

0027 00

#### **ASSEMBLY - Continued**

- 8. On the XT-1410-4 transmission, with the valve in the neutral position and the detent ball seated in the central groove of the steer lever shaft, adjust the steer valve detent plunger nuts to obtain a 0.025 to 0.035-inch clearance at the point shown. Lock the nuts to the valve stems by peening the inside diameters of the nuts against the flattened sides of the valve stems.
- 9. On the XT-1410-5A transmission, with the valve in the neutral position and the detent ball seated in the central groove of the steer lever shaft, adjust the jam nuts (10) to obtain a 0.025 to 0.035-inch clearance at the points shown.
- 10. Remove two steer control valves (9) from steer control valve body (2) and, with a dowel pin through the 0.25 hole, while holding the jam nuts (10), torque self-locking nuts (14) to 100 to 110 lb-in. Reinstall steer control valves (9) in steer control valve body (2) and recheck gap in accordance with step 9 above.
- 11. Install steer position indicator (4) and new external retaining ring (3) on steer control lever shift (5).
- 12. Install two new annular gaskets (8) and two plugs (7). Torque plugs to 90 to 100 ft-lb.
- 13. Install two new preformed packings (17) on two plugs (16) and install in steer control valve body (2).
- 14. Secure plugs (16) in steer control valve body (2) with two new outer retaining rings (15).



#### NOTE

FOLLOW-ON MAINTENANCE: Install steer control valve assembly (WP 0026 00)

#### MAIN CONTROL VALVE ASSEMBLY REPLACEMENT

0028 00

#### THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

#### Materials/Parts

Gasket (item 14, WP 0087 00)

# **Equipment Conditions**

Transmission removed (TM 9-2350-292-20 or TM 9-2350-256-20) Transmission cleaned and drained (TM 9-2350-292-20 or LO 9-2350-256-12)

#### References

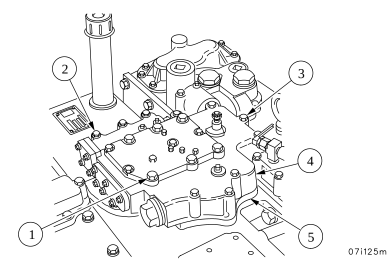
TM 9-2350-292-20 TM 9-2350-256-20 LO 9-2350-256-12

#### **REMOVAL**

Remove six bolts (1), seven bolts (2), three bolts (3), transmission main control valve assembly (4), and gasket (5). Discard gasket.

#### **INSTALLATION**

Install new gasket (5) and transmission main control valve assembly (4) with six bolts (1), seven bolts (2) and three bolts (3).



### **NOTE**

FOLLOW-ON MAINTENANCE: Install transmission in vehicle (TM 9-2350-292-20 or TM 9-2350-256-20) Service transmission (TM 9-2350-292-20 or LO 9-2350-256-12)

**END OF TASK** 

#### MAIN CONTROL VALVE ASSEMBLY REPAIR

0029 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Torque wrench (item 29, WP 0088 00)

#### Materials/Parts

Retaining ring (item 1, WP 0087 00) Retaining ring (item 9, WP 0087 00)

Gasket (item 10, WP 0087 00)

Gasket (item 5, WP 0087 00)

Gasket (item 11 WP 0087 00)

Gasket (item 12, WP 0087 00)

Preformed packing (Item 15, WP 0087 00)

Lockwasher (6) (item 16, WP 0087 00)

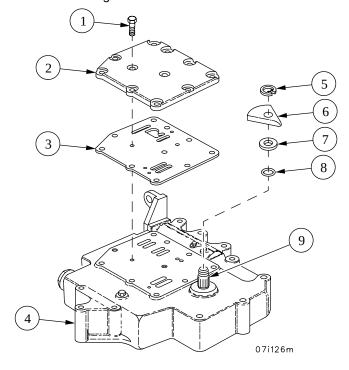
Self-locking bolt (5) (item 35, WP 0087 00)

### **Equipment Conditions**

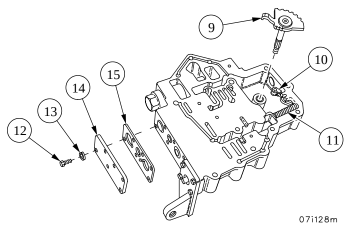
Main control valve assembly removed (WP 0028 00)

#### **DISASSEMBLY**

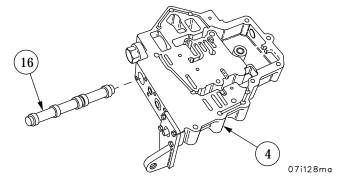
1. Remove five self-locking bolts (1), cover (2), and gasket (3) from control valve body assembly (4). Remove external snap ring (5), shift position indicator (6), thrust washer (7), and gasket (8) from range selector lever (9). Discard snap ring, gaskets and self-locking bolts.



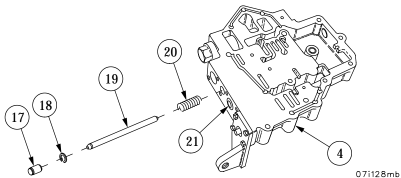
2. Remove range selector lever (9), selector lever detent assembly (10) and detent spring (11). Remove six cap screws (12) and six lockwashers (13), selector valve cover (14) and gasket (15). Discard lockwashers and gasket.



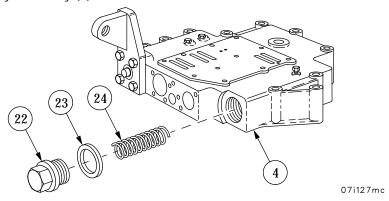
3. Remove range selector valve assembly (16) from control valve body assembly (4). Do not remove ball which is staked into end of valve assembly.



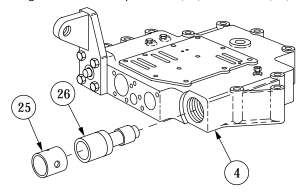
4. Remove shift inhibitor valve (17), snap ring (18), plunger (19), spring (20) and lockup timer valve (21) from control valve body assembly (4). Discard snap ring.



5. Remove main oil pressure regulator valve plug (22) with any spacer washers, copper gasket (23) and spring (24) from control valve body assembly (4).

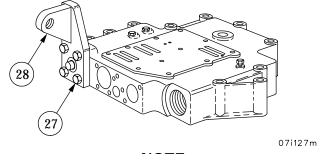


6. Remove main oil pressure regulator valve stop sleeve (25) and valve (26) from control valve body assembly (4).



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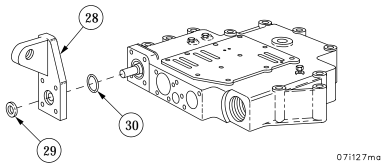
7. Remove four bolts (27) while holding governor relay valve cover (28) against spring pressure.



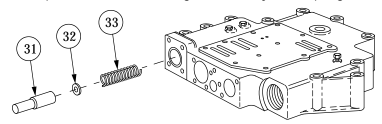
**NOTE** 

Remove plunger seal only if replacement is necessary.

8. Remove governor relay valve cover (28), cover seal (30) and plunger seal (29). Discard seals.

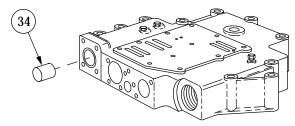


9. Remove plunger (31), spacer washer (32) and governor relay valve spring (33).



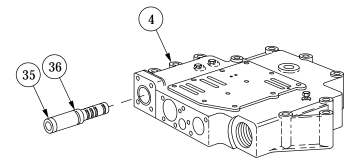
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10. Remove governor relay stop (34).



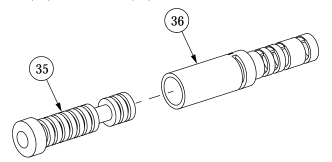
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11. Remove governor relay valve (35) and valve sleeve (36) as a unit from control valve body (4).



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12. Remove governor relay valve (35) from sleeve (36).



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#### **CLEANING**

See WP 0018 00 for cleaning procedures.

0029 00

# **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

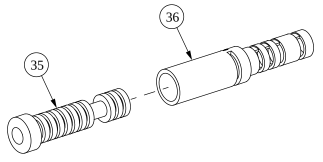
# **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replaced if not within dimensions specified.

PART NUMBER	CHECK POINTS	ACCEPTABLE LIMITS
Needle bearing	Inside diameter to shaft	0.6245 to 0.6250 in.
	Press fit to housing bore	to .8120 to 0.8130 in.
Control valve Body	Selector rod bearing bore	0.8120 to 0.8130 in.
200 0. 10.10 2003	Range selector valve bore	0.9995 to 1.0005 in.
	Selector valve clearance fit in bore	0.0010 to 0.0025 in.
	Shift inhibitor valve bore	0.7495 to 0.7505 in.
	Shift inhibitor valve clearance in bore	0.0010 to 0.0025 in.
	Lockup timer valve bore	1.3120 to 1.3130 in.
	Clearance fit in bore	0.0010 to 0.0025 in
	Large oil-pressure regulator valve bore	1.3745 to 1.3755 in
	Clearance fit in bore	0.0010 to 0.0025 in.
	Small oil-pressure regulator valve bore	1.0307 to 1.0317 in
	Clearance fit in bore	0.0010 to 0.0040 in.
	Free length	0.00 10 10 0.00 10 11.
	Under 5.22 ± 0.11-pound load	3.58 in.
Shift inhibitor spring	Onder 0.22 2 0.11 pound load	2.55 in.
Start an abitor Spring	Outside diameter	2.00 111.
Shift inhibitor plunger	Clearance fit in bore	0.4345 to 0.4350 in.
Crime in incited planty of	Cicarance in in perc	0.0030 to 0.0185 in.
	Outside diameter	0.0000 to 0.0100 iii.
Shift inhibitor valve	Clearance fit in bore	0.7480 to 0.7485 in.
	Signation in in perc	0.0010 to 0.0025 in.
	Outside diameter	0.00 10 10 0.0020
	Clearance fit in bore	0.9980 to 0.9995 in
Range selector valve		0.0010 to 0.0025 in.
	Large outside diameter	
	Small outside diameter	1.3730 to 1.3735 in.
Main oil pressure regulator valve	Clearance fit in bore	1.0292 to 1.0297 in.
		0.0010 to 0.0025 in.
	Free length	
	Under 295 to 361-pound load	
Helical compression spring	'	5.590 in.
1 1 3	Bearing surface outer diameter	4.575 in.
Range selector lever		
G		0.6245 to 0.6250 in.
	Outside diameter	
Sleeve bushing	Inside diameter	
		1.2750 to 1.2755 in.
Detent plunger	Largest Outside diameter	0.9995 to 1.0000 in.
· -		
Compression spring	Free length	0.9985 to 0.9980 in.
	Length under 7.56 ± 0.4-pound load	
		2.625 in.
Governor relay valve	Larger outside diameter	2.125 in.
	Intermediate outside diameter	
	Small outside diameter	1.190 in.
		0.8445 to 0.8450 in.
	Large inside diameter	0.8261 to 0.8266
Governor relay valve sleeve	Small inside diameter	
		1.2760 to 1.2770
		0.8276 to 0.8286 in.

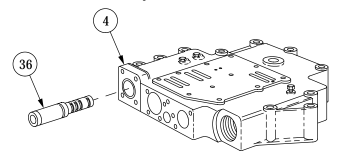
# **ASSEMBLY**

1. Install governor relay valve (35), smaller end first, into valve sleeve (36).



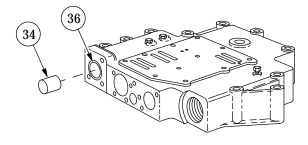
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2. Install valve sleeve (36) into control valve body (4).



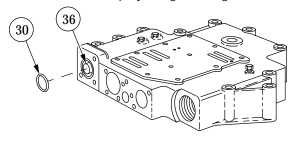
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3. Install governor relay stop (34) into valve sleeve (36).



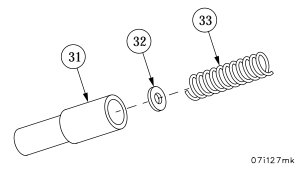
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4. Install new cover seal (30) into recess around projecting end of governor sleeve (36).

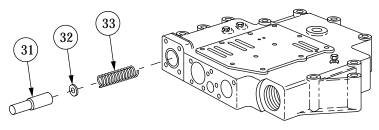


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5. Install spacer washer (32) into the recessed end of the plunger (31). Install governor relay valve spring (33) into plunger (31) to retain washers.

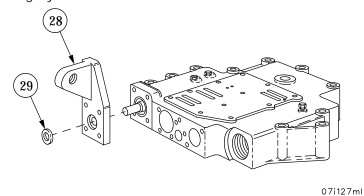


6. Install plunger (31), with spacer washer (32) and governor relay valve spring (33), spring-end first, into valve stop bore.

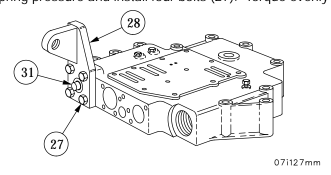


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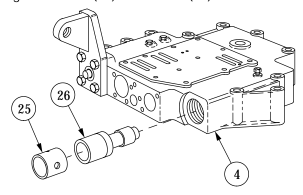
7. Install new plunger seal (29), if removed, sealing lip first, into counterbore of governor relay valve cover (28). Press seal until it bottoms lightly in cover.



8. Install governor relay valve cover (28) over projecting stem of plunger (31). Align cover so that threaded lug is up. Compress cover against spring pressure and install four bolts (27). Torque evenly to 9 to 11 lb-ft.

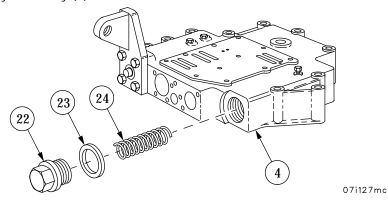


9. Install main oil pressure regulator valve (26) and sleeve (25) in control valve body assembly (4).

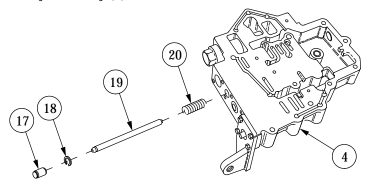


07i127md

10. Install spring (24), spacer washers (if used), copper gasket (23), and main oil pressure regulator valve plug (22) into control valve body assembly (4).

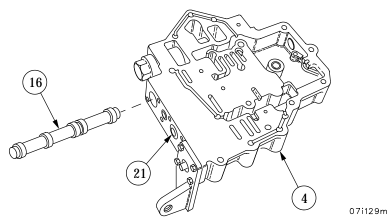


11. Install new snap ring (18) plunger (19) and insert shift inhibitor spring (20), plunger (19) and shift inhibitor valve (17) into control valve body assembly (4).

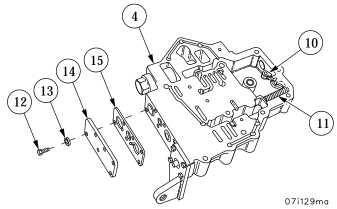


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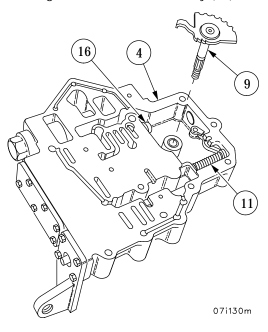
12. Install range selector valve assembly (16), ball end outward, into control valve body assembly (4). Install lockup timer valve (21).



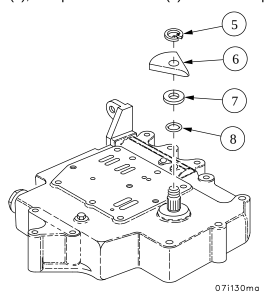
13. Install selector valve cover (14), new gasket (15), six cap screws (12) and six new lockwashers (13). Install selector lever detent assembly (10) and detent spring (11) in control valve body assembly (4).



14. Insert range selector lever (9) into control valve body assembly (4). Compress the detent spring (11) with a screwdriver when aligning lever with range selector valve assembly (16).



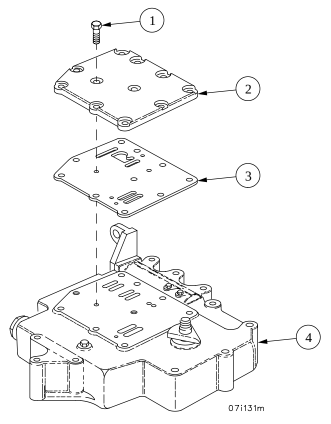
15. Install seal ring (8), thrust washer (7), shift position indicator (6) and new snap ring (5).



0029 00

# **ASSEMBLY - Continued**

16. Install cover (2) and new gasket (3) on control valve body assembly (4). Install five new self locking-bolts (1). Torque self-locking bolts to 17 to 20 lb-ft.



# **NOTE**

FOLLOW-ON MAINTENANCE: Install main control assembly (WP 0028 00)

# STEER OIL PRESSURE REGULATOR VALVE BODY ASSEMBLY REPLACEMENT

0030 00

# THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

#### Materials/Parts

Self-locking bolt (item 35, WP 0087 00) Self-locking bolt (7) (item 39, WP 0087 00)

#### Materials/Parts - Continued

Gasket (item 13, WP 0087 00) Gasket (item 38, WP 0087 00)

### **Equipment Conditions**

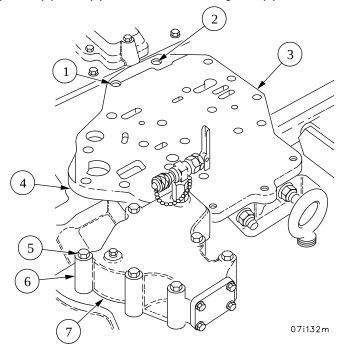
Main control valve assembly removed (WP 0028 00)

#### **REMOVAL**

- 1. Remove self-locking bolt (1), bolt (2), plate (3) and gasket (4). Discard self-locking bolt and gasket.
- 2. Remove seven self-locking bolts (5), steer oil pressure regulator valve body assembly (6) and gasket (7). Discard self-locking bolts and gasket.

#### **INSTALLATION**

- 1. Install steer oil pressure regulator valve body assembly (6) with new gasket (7) and seven new self-locking bolts (5).
- 2. Install plate (3) with new gasket (4), bolt (2) and new self-locking bolt (1).



# **NOTE**

FOLLOW-ON MAINTENANCE: Install main control valve assembly (WP 0028 00)

# STEER OIL PRESSURE REGULATOR VALVE BODY ASSEMBLY REPAIR

0031 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Torque wrench (item 29, WP 0088 00)

# Materials/Parts

Gasket (item 37, WP 0087 00) Lockwasher (4) (item 36, WP 0087 00)

### **Equipment Conditions**

Steer oil pressure regulator valve body removed (WP 0030 00)

#### **DISASSEMBLY**

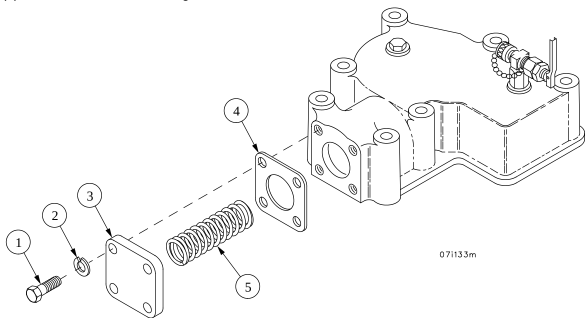


Cover is spring-loaded. Depress against spring pressure during removal to prevent injury.

#### NOTE

Retain any adjusting spacers which may be installed between the cover and spring.

1. Remove four screws (1), four lockwashers (2), steer oil pressure regulator valve body cover (3), gasket (4) and spring (5). Discard lockwashers and gasket.

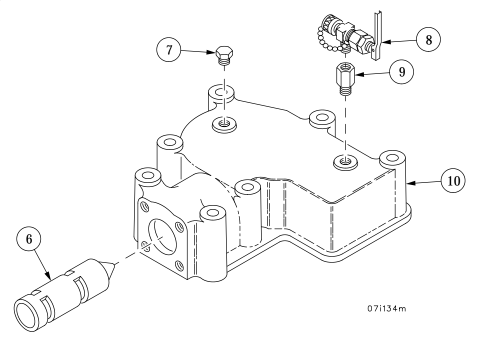


# STEER OIL PRESSURE REGULATOR VALVE BODY ASSEMBLY REPAIR - CONTINUED

0031 00

# **DISASSEMBLY - Continued**

2. Remove steer oil pressure regulator valve (6), plug (7), sampling valve (8) and adapter (9) from valve body assembly (10).



### **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

#### **FIT AND WEAR LIMITS**

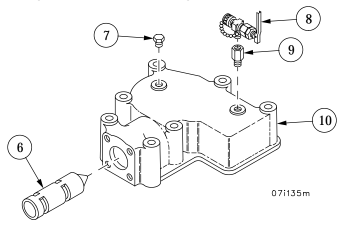
PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Valve body	Valve bore ID	1.3745 to 1.3755 in.
	Clearance fit valve in bore	0.0010 to 0.0025 in.
Valve	Valve OD	1.3730 to 1.3735 in.
	Clearance fit in bore	0.0010 to 0.0025 in.
Spring	Free length	5.981 in.
	Length under 148.2- to 163.8- pound load	4.167 in.

# STEER OIL PRESSURE REGULATOR VALVE BODY ASSEMBLY REPAIR - CONTINUED

0031 00

#### **ASSEMBLY**

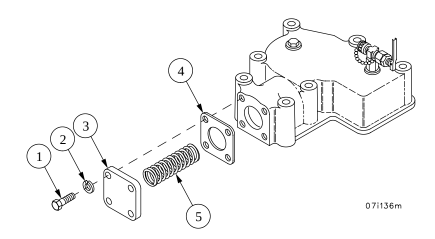
1. Install plug (7), steer pressure regulator valve (6), sampling valve (8) and adapter (9) in valve body assembly (10).



# **NOTE**

Replace adjusting spacers removed during disassembly.

2. Install spring (5), steer oil pressure regulator valve body cover (3) and new gasket (4) with four screws (1) and four new lockwashers (2). Torque bolts to 13 to 16 lb-ft.



# **NOTE**

FOLLOW-ON MAINTENANCE: Install steer oil pressure regulator valve body (WP 0030 00)

0032 00

#### THIS WORK PACKAGE COVERS:

Removal, Installation

# **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

#### Materials/Parts

Lockwasher (7) (item 17, WP 0087 00) Gasket (item 18, WP 0087 00)

#### **Equipment Conditions**

Main control valve assembly removed (WP 0028 00)

#### NOTE

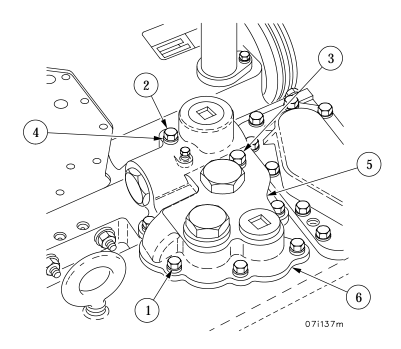
The XT-1410-5A transmission requires seven lockwashers to secure the cooler bypass lubrication and condenser regulator valve body.

#### **REMOVAL**

Remove five bolts (1), bolt (2), bolt (3), seven lockwashers (4), if installed, cooler bypass lubrication and condenser pressure regulator valve body (5), and gasket (6). Discard gasket and lockwashers.

#### INSTALLATION

Install cooler bypass lubrication and condenser pressure regulator valve body (5) and new gasket (6) with five bolts (1), bolt (2), bolt (3), and seven new lockwashers (4), if removed.



### **NOTE**

FOLLOW-ON MAINTENANCE: Install main control valve assembly (WP 0028 00)

0033 00

# THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

#### Materials/Parts

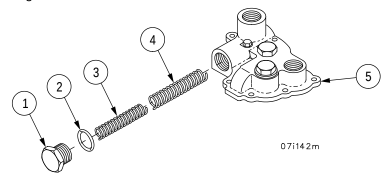
Preformed packing (2) (item 19, WP 0087 00) Spacer ring (item 20, WP 0087 00)

#### **Equipment Conditions**

Cooler bypass, lubrication and converter pressure regulator valve assembly removed (WP 0032 00)

#### **DISASSEMBLY**

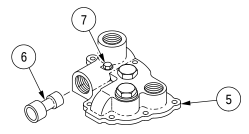
1. Remove machine thread plug (1), performed packing (2) and inner (3) and outer (4) springs from valve body (5). Discard preformed packing.



NOTE

Do not remove hexagon-head pipe plug unless necessary for cleaning or replacement.

2. Remove converter oil-pressure regulator valve (6) from valve body (5). Remove hexagon-head pipe plug (7) if necessary.

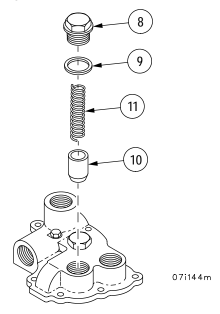


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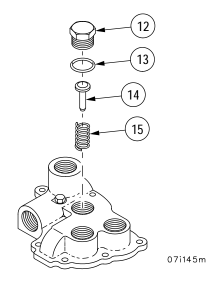
0033 00

#### **DISASSEMBLY - Continued**

3. Remove lubrication oil-pressure regulator-valve plug (8), spacer ring (9), lubrication oil-pressure regulator valve (10), and spring (11). Discard copper gasket.



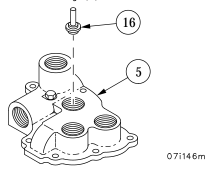
4. Remove cooler bypass valve plug (12), preformed packing (13), cooler bypass valve guide (14) and valve spring (15). Discard preformed packing.



0033 00

# **DISASSEMBLY - Continued**

5. Remove cooler bypass valve (16) from valve body (5).



#### **CLEANING**

See WP 0018 00 for cleaning procedure.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

#### **FIT AND WEAR LIMITS**

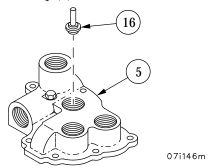
Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Converter oil-pressure regulator-	Free length	3.998 in.
valve helical-compression inner spring	Length under 46- to 56-pound load	2.400 in.
Converter oil-pressure regulator-	Free length	4.237 in.
valve helical-compression outer spring	Length under 66- to 80-pound load	2.400 in.
	Outside diameter (2 places)	1.3730 to 1.3735 in.
Converter oil-pressure regulator-	Clearance fit in valve body	0.0010 to 0.0025 in.
valve	Maximum clearance between valve and valve body	0.0045 in.
	Free length	2.033 in.
	Length under 72- to 88-pound load	1.500 in.
Cooler bypass valve helical-compres-		
sion spring	Free length	2.892 in.
	Length under 13.5- to 16.5-pound load	2.000 in
Lubrication oil-pressure regulator-		
valve helical-compression spring	Inside diameter of converter oil-pressure regulator-valve hose	1.3745 to 1.3755 in
Valve body		

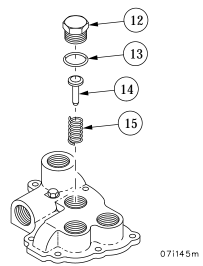
0033 00

# **ASSEMBLY**

1. Install cooler bypass valve (16) in valve body (5).



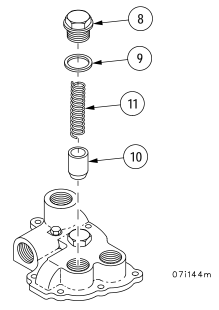
2. Install valve spring (15), cooler bypass valve guide (14), and cooler bypass valve plug (12) with new performed packing (13).



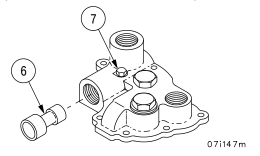
0033 00

# **ASSEMBLY - Continued**

3. Install lubrication oil-pressure regulator valve (10), spring (11), and lubrication oil-pressure regulator- valve plug (8) with new spacer ring (9).



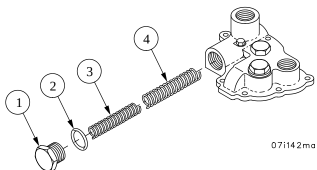
4. Install hexagon-head pipe plug (7), if removed, and converter oil-pressure regulator valve (6).



0033 00

# **ASSEMBLY - Continued**

5. Install inner (3) and outer (4) springs and machine thread plug (1) with new preformed packing (2) in valve body (5).



# **NOTE**

FOLLOW-ON MAINTENANCE: Install cooler bypass, lubrication, and converter pressure regulator valve assembly (WP 0032 00)

#### TRANSMISSION OIL FILTERS REPLACEMENT

0034 00

#### THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Torque wrench (item 29, WP 0088 00) Suitable container (1.0 gal min cap)

#### Materials/Parts

Lockwashers (24) (item 17, WP 0087 00) Gaskets (2) (item 21, WP 0087 00) (-4 transmission) Filter elements (4) (item 23, WP 0087 00) (-4 transmission) Transmission filter and gasket kit (right side) (item 22, References WP 0087 00 ) ( -5A transmission) Transmission filter and gasket kit (left side) (item 40,

WP 0087 00) ( -5A transmission) Dry-cleaning solvent (item 1, WP 0085 00)

Lubricant (item 15, WP 0085 00) Lubricant (item 6, WP 0085 00)

### **Equipment Conditions**

Transmission removed from vehicle (TM 9-2350-256-20 or TM 9-2350-292-20) Transmission filter switch removed (TM 9-2350-292-20)

For maintenance of right side transmission oil filters only

Transmission breather tube removed (WP 0026 00) For maintenance of right side transmission filters only

TM 9-2350-256-20 TM 9-2350-292-20

#### **NOTE**

There are two sets of transmission filters; one set on each side of the transmission. This task removes only one set of filters from one side of transmission.

0034 00

**REMOVAL** 



1. Remove 12 screws (1) and 12 lockwashers (2) from transmission filter head (3). Discard lockwashers.

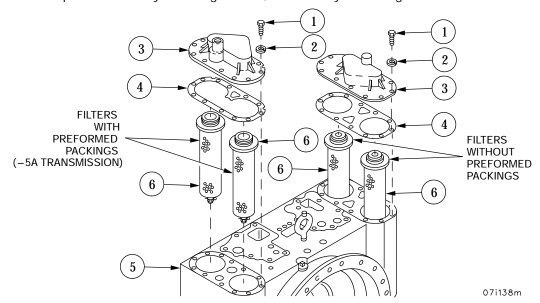


Do not attempt to pry the transmission oil filter head off of the transmission with a screwdriver or other such items, damage to mating surfaces could occur.

- 2. Use two screws (1) as jackscrews to remove transmission filter head (3) and gasket (4) from transmission (5). Discard gasket.
- 3. Remove two filter elements (6) from transmission (5). Discard filter elements.



4. Clean all components with dry-cleaning solvent, remove any residual gasket material from mating surfaces.



#### **INSTALLATION**

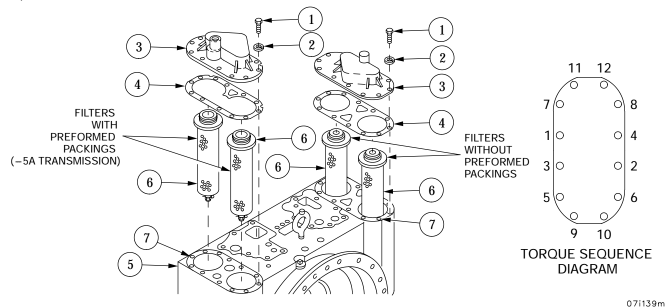


- 1. Clean 12 screws (1) and 12 transmission screw holes (7) with dry-cleaning solvent.
- 2. Install two new filter elements (6) in transmission (5). On -5A transmission, lubricate right side filters preformed packings with lubricant (item 15, WP 0085 00) prior to installation of filter.
- 3. Apply lubricant (item 6, WP 0085 00) to threads of 12 screws.
- 4. Install new gasket (4) and transmission filter head (3) on transmission (5) with 12 screws (1) and 12 new lockwashers (2). Torque 12 screws to 25–31 ft-lb in accordance with torque sequence diagram.



Oil sprayed from improperly installed oil filter head assembly can cause fire in engine compartment.

5. Verify torque to specific limit on each of 12 screws (1). If any screws (1) move during recheck, repeat torque process.



#### NOTE

FOLLOW-ON MAINTENANCE: Install transmission filter switch, (TM 9-2350-292-20 or TM 9-2350-256-20), if removed Install transmission breather tube (WP 0026 00), if removed Install transmission in vehicle (TM 9-2350-292-20 or TM 9-2350-256-20)

**END OF TASK** 

# TRANSMISSION OIL FILTERS REPAIR

0035 00

# THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) C-clamp (Item 44, WP 0088 00)

Retaining ring pliers set (item 27, WP 0088 00)

# Materials/Parts

Retaining ring (item 41, WP 0087 00) Dry-cleaning solvent (item 1, WP 0085 00)

#### **Equipment Conditions**

Transmission filter head removed (WP 0034 00)

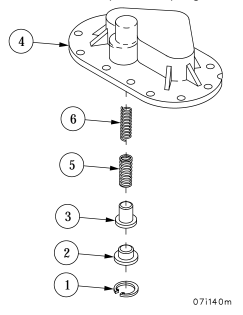
#### NOTE

On -5A transmission, right side filter head cannot be disassembled.

#### **DISASSEMBLY**



- 1. Remove retaining ring (1), relief valve seat (2) and relief valve (3) from transmission filter head (4) using C-clamp and retaining ring pliers. Discard retaining ring.
- 2. Remove outer compression spring (5) and inner compression spring (6) from transmission filter head (4).



#### **CLEANING**



- 1. Clean all components with dry-cleaning solvent, remove any residual gasket material from mating surfaces.
- 2. See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

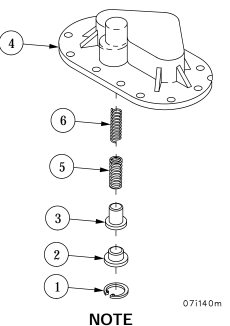
# **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Inner helical compression spring	Free length	2.937 in.
Outer helical compression spring	Length under 26- to 30-pound load	2.400 in.
	Free length	2.937 in.
	Length under 37- to 43 pound load	2.400 in.

#### **ASSEMBLY**

- 1. Install inner compression spring (6) in outer compression spring (5).
- 2. Install outer compression spring (5) in transmission filter head (4).
- 3. Install relief valve (3), relief valve seat (2), and new retaining ring (1) in transmission filter head (4) using C-clamp and retaining ring pliers.



FOLLOW-ON MAINTENANCE: Install transmission filter head (WP 0034 00)

# BRAKE AIR VALVE ASSEMBLY, RELATED LINKAGE, AND INSPECTION PLATE REPLACEMENT

0036 00

#### THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

#### Materials/Parts

Retaining ring (item 41, WP 0087 00) Lockwasher (27) (item 17, WP 0087 00) Lockwasher (2) (item 25, WP 0087 00) Gasket (item 27, WP 0087 00) Gasket (item 26, WP 0087 00) Self-locking bolt (item 114, WP 0087 00) Self-locking bolt (2) (item 116, WP 0087 00)

#### **Equipment Conditions**

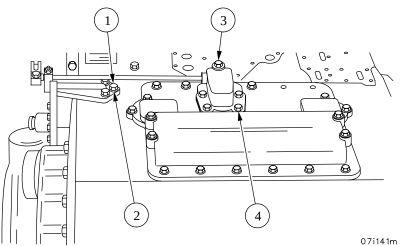
Transmission removed from vehicle (TM 9-2350-292-20 or TM 9-2350-256-20) Breather assembly removed (WP 0026 00)

#### References

TM 9-2350-292-20 TM 9-2350-256-20

#### **REMOVAL**

1. Remove three bolts (1), three lockwashers (2), self-locking bolt (3), and four bolts (4). Discard lockwashers and self-locking bolt.

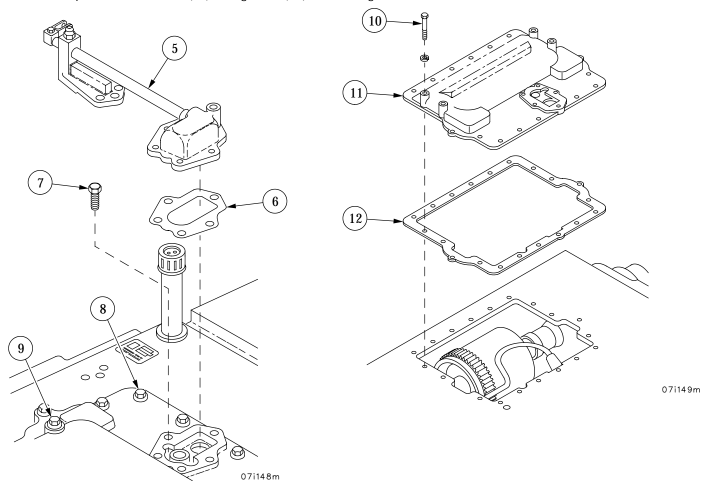


# BRAKE AIR VALVE ASSEMBLY, RELATED LINKAGE, AND INSPECTION PLATE REPLACEMENT – CONTINUED

0036 00

# **REMOVAL - Continued**

- 2. Remove brake air valve and shift (5), gasket (6) and two air tube bolts (7). Remove 11 bolts (8), two bolts (9) with (13) lockwashers, and two self-locking bolts (10). Discard lockwashers, gasket and self-locking bolts.
- 3. Remove inspection hole cover (11) and gasket (12). Discard gasket.

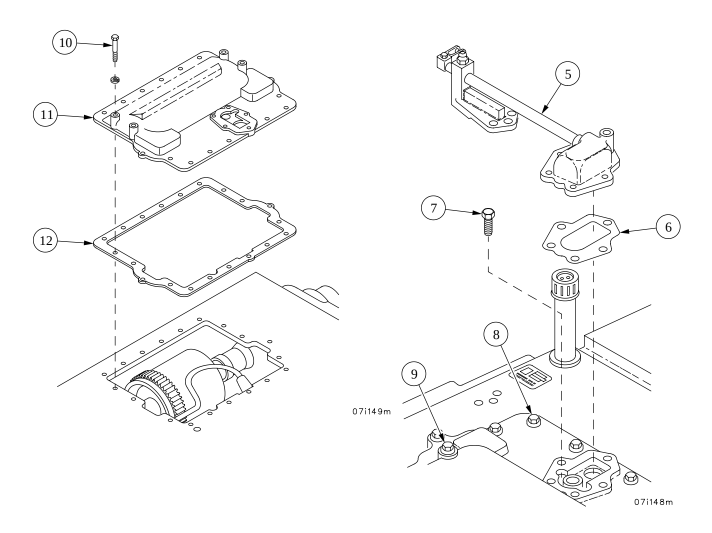


# BRAKE AIR VALVE ASSEMBLY, RELATED LINKAGE, AND INSPECTION PLATE REPLACEMENT – CONTINUED

0036 00

# **INSTALLATION**

- 1. Install inspection hole cover (11) and new gasket (12).
- 2. Install 11 bolts (8), and two bolts (9) with 13 new lockwashers, and two new self-locking bolts (10). Install brake air valve and shift (5), new gasket (6) and two air tube bolts (7).

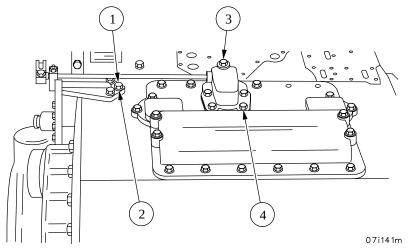


# BRAKE AIR VALVE ASSEMBLY, RELATED LINKAGE, AND INSPECTION PLATE REPLACEMENT – CONTINUED

0036 00

# **INSTALLATION - Continued**

3. Install three bolts (1), three new lockwashers (2), new self-locking bolt (3), and four bolts (4).



# **NOTE**

FOLLOW-ON MAINTENANCE: Install breather assembly (para WP 0026 00) Install transmission in vehicle (TM 9-2350-292-20 or TM 9-2350-256-20)

## BRAKE AIR VALVE ASSEMBLY AND RELATED LINKAGE REPAIR

0037 00

## THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

## **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Vise (item 37, WP 0088 00) Soft-jaw caps (item 45, WP 0088 00) Torque wrench (item 29, WP 0088 00)

#### Materials/Parts

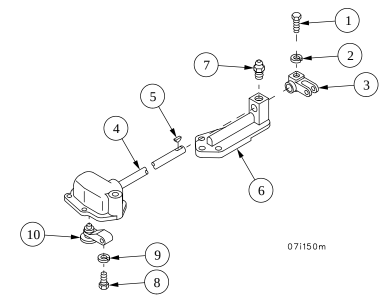
Lockwasher (2) (item 17, WP 0087 00) Gasket (item 27, WP 0087 00) Seal (item 115, WP 0087 00)

## **Equipment Conditions**

Brake air valve assembly removed (WP 0036 00)

## **DISASSEMBLY**

1. Remove cap screw (1) and lockwasher (2) from brake air-valve linkage lever (3) and remove lever (3) from brake air valve linkage shaft (4). Remove key (5) and brake air-valve linkage bracket (6) from shaft (4). Remove lubrication fitting (7) from bracket (6). Remove cap screw (8) and lockwasher (9) from brake air valve assembly (10). Discard lockwasher.



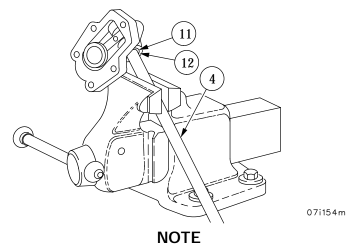
0037 00

# **DISASSEMBLY - Continued**

## NOTE

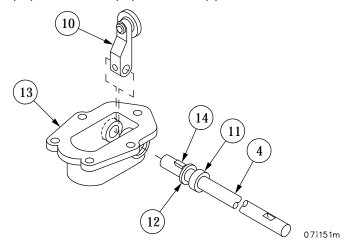
Step 2 must be done to prevent the key at the air valve assembly end from damaging the oil seal when shaft is removed.

2. Place air-valve linkage shaft (4) in a vise with soft jaws and, using a small drift and hammer, remove oil seal (11) and retainer (12). Discard oil seal.



Do not disassemble brake air-valve assembly. If parts replacement is necessary, replace entire valve assembly.

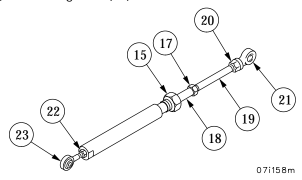
3. Remove brake air-valve linkage shaft (4) and brake air-valve assembly (10) from brake air-valve body (13). Remove key (14), retainer (12), and oil seal (11) from shaft (4). Discard oil seal.



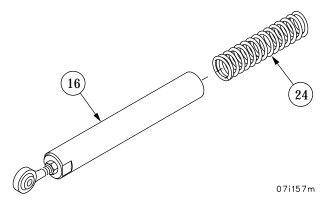
0037 00

#### **DISASSEMBLY - Continued**

4. Unscrew linkage rod plunger stop (15) from rod plunger sleeve (16) and remove stop (15) and its attached parts. Loosen nut (17) and remove from linkage rod plunger (18). Remove linkage rod plunger stop (15) from brake air-valve linkage rod (19). Loosen nut (20) and remove lower rod end (21) from brake air-valve linkage rod (19). Remove two nuts (17 and 20) from linkage rod (19).



5. Loosen nut (22) and remove upper rod end (23) from rod plunger sleeve (16). Remove compression spring (24) from sleeve (16).



#### **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

## **FIT AND WEAR LIMITS**

Check the following part to the dimension listed. Replace if not within specified dimension.

PART NAME	CHECK POINT	ACCEPTABLE LIMITS
Rod plunger spring	Free length	4.832 in.
	Length under 28.4 to 34.8 pound load	2.894 in.

0037 00

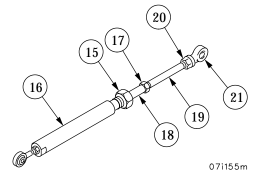
## **ASSEMBLY**

1. Install two nuts (17 and 20) on the brake air-valve linkage rod (19) and a third nut (22) on the upper rod end (23).

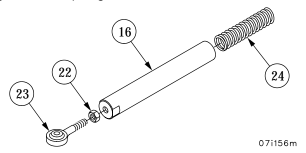
# **NOTE**

Adjustment of these nuts will be made during brake air-valve linkage adjustment. Refer to WP 0052 00.

2. Install lower rod end (21) on brake air-valve linkage rod (19). Install linkage rod plunger stop (15) on linkage rod plunger (18) and install linkage rod (19).



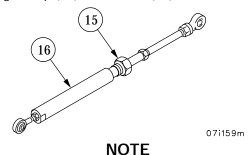
3. Install compression spring (24) in rod plunger sleeve (16).



0037 00

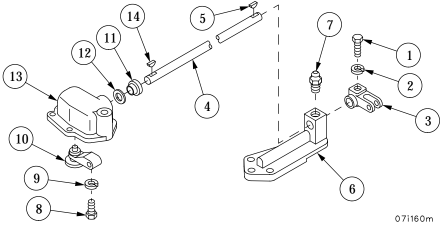
#### **ASSEMBLY - Continued**

4. Install and fasten linkage rod plunger stop (15) into sleeve (16).



Make certain key enters slot in brake air-valve.

- 5. Install new oil seal (11), retainer (12), and key (14) on brake air-valve linkage shaft (4). Position brake air-valve assembly (10) in the brake air-valve body (13). Install the linkage shaft with new oil seal (11), retainer (12), and key (14) through the brake air-valve body (13) and into the brake air-valve assembly (10).
- 6. Install cap screw (8) and lockwasher (9) in the brake air-valve assembly (10). Torque screw to 26 to 32 ft-lb.
- 7. Using a hammer and soft drift, seat retainer (12) and oil seal (11) in brake air-valve body (13).
- 8. Install lubrication fitting (7) in brake air-valve linkage bracket (6). Install key (5) on brake air-valve linkage shaft (4) and install brake air valve linkage lever (3) on shaft (4).
- 9. Install cap screw (1) and lockwasher (2) on brake air-valve linkage lever (3). Torque screw to 26 to 32 ft-lb.



## NOTE

FOLLOW-ON MAINTENANCE: Brake air valve assembly removed (WP 0036 00)

## STEER CLUTCH HOUSING ASSEMBLY REPLACEMENT

0038 00

# THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Hoist (2000 lb lifting capacity min) Torque wrench (item 29, WP 0088 00)

## Materials/Parts

Lockwasher (18) (item 32, WP 0087 00) Gasket (item 28, WP 0087 00) (right side) Gasket (item 42, WP 0087 00) (left side)

## **Equipment Conditions**

Steer control valve body assembly removed (WP 0026 00) Inspection hole cover and gasket removed (WP 0036 00)

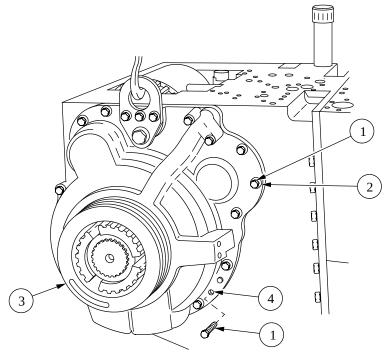
#### NOTE

There are two steer clutch housing assemblies, left and right. Both steer-clutch assemblies are removed and installed in the same manner. These procedures show the right steer clutch housing assembly only. Differences will be noted.

Note the quantity, size, and location of hardware during removal to aid in installation.

## **REMOVAL**

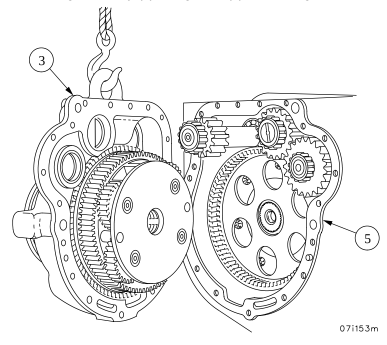
1. Attach hoist and remove 19 mounting bolts (1) and 18 lockwashers (2) from right steer clutch housing (3). Install two mounting bolts (1) as jacking screws into threaded holes (4). Loosen right steer- clutch housing (3) from transmission by tightening jacking screws (1). Discard lockwashers.



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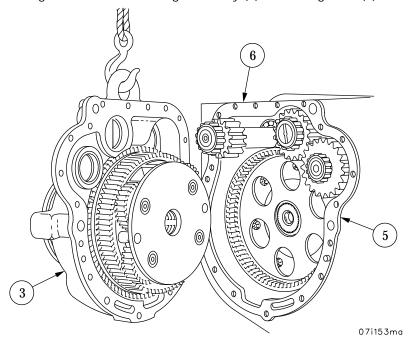
# **REMOVAL - Continued**

2. Remove right steer clutch housing assembly (3) and gasket (5). Discard gasket.



# **INSTALLATION**

1. Using a hoist, align the right steer clutch housing assembly (3) and new gasket (5) to transmission (6)

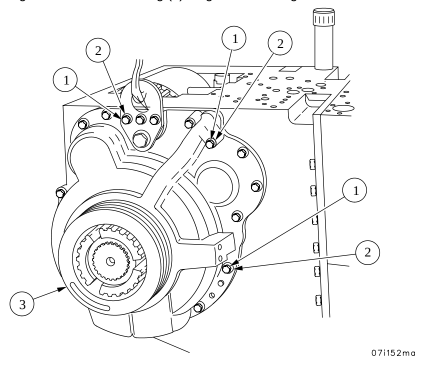


## **INSTALLATION - Continued**

## **NOTE**

Mounting bolts securing the left steer-clutch housing assembly are tightened to 32-38 lb-ft torque (43.4-51.5 NSm). Mounting bolts securing the right steer-clutch assembly are tightened to 67-80 lb-ft torque.

2. Install two ½ -13 x 3 -1/4 bolts (1) three ½ -13 x 2 - 3/4 bolts (1), and install 14 remaining bolts (1), and 18 new lockwashers (2) into right steer-clutch housing (3). Tighten mounting bolts to 67-80 lb-ft torque.



## **NOTE**

FOLLOW ON MAINTENANCE: Install inspection hole cover and gasket (WP 0036 00). Install steer control valve body assembly (WP 0026 00).

## STEER CLUTCH HOUSING ASSEMBLY REPAIR

0039 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

# **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

Electric hand drill (item 38, WP 0088 00)

Drill set twist (item 39, WP 0088 00)

Arbor press hand (item 26, WP 0088 00)

Eyebolt (item 33, WP 0088 00)

Deadblow hammer (item 47, WP 0088 00)

Welders gloves (item 46, WP 0088 00)

Torque wrench (0-600) (item 34, WP 0088 00)

Torque wrench (0-175) (item 29, WP 0088 00)

Compressor assembly (item 6, WP 0088 00)

## Materials/Parts

White lead (item 19, WP 0085 00)

Oil soluble grease (item 2, WP 0085 00)

Preformed packing (item 29, WP 0087 00)

Preformed packing (item 30, WP 0087 00)

Woodblock (item 24, WP 0085 00)

Preformed, packing (item 94, WP 0087 00)

Retaining ring (item 118, WP 0087 00)

Seal assembly (item 123, WP 0087 00)

# Material/Parts - Continued

Dry ice

Petrolatum (item 15, WP 0085 00)

Retaining ring (item 87, WP 0087 00)

Retaining ring (item 89, WP 0087 00)

Retaining ring (item 90, WP 0087 00)

Seals ring (2) (item 88, WP 0087 00)

Self-locking bolts (32) (item 91, WP 0087 00)

Self-locking bolts (32) (item 120, WP 0087 00) (For

left steer clutch)

Dowel pin (item 92, WP 0087 00)

Pin (item 93, WP 0087 00)

Seal (item 121, WP 0087 00)

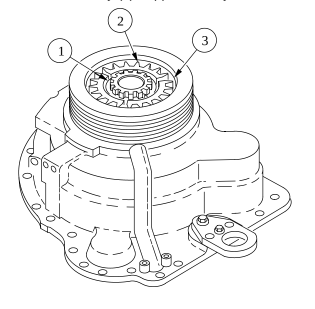
Self-locking bolts (2) (item 124, WP 0087 00)

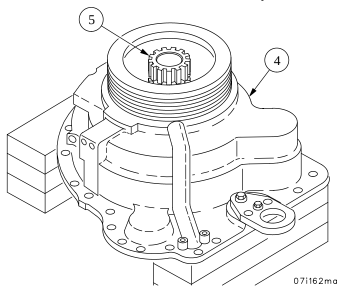
## **Equipment Conditions**

Steer clutch housing assembly removed from transmission (WP 0038 00)

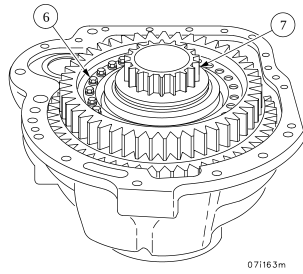
## **DISASSEMBLY**

- 1. Remove snap ring (1) and output coupling (2). Remove hook-type seal ring (3) from base of coupling. Discard snap ring and seal ring.
- 2. Position steer clutch housing assembly (4) on wood blocks, using a soft hammer or mallet, drive out planetary carrier assembly (5). Approximately one-inch downward movement will free the carrier assembly.

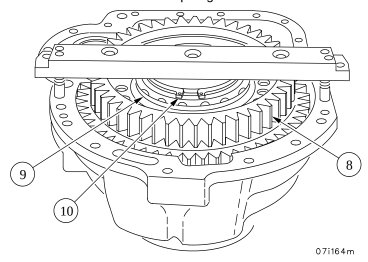




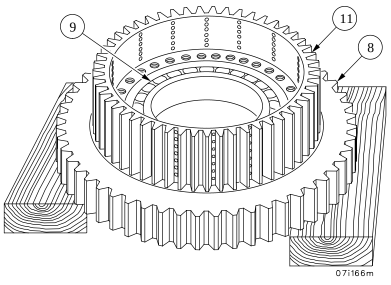
3. Remove housing from carrier assembly and position the housing gears upward, on bench. Remove 32 self-locking bolts (6) and output planetary sun gear (7). Discard self-locking bolts.



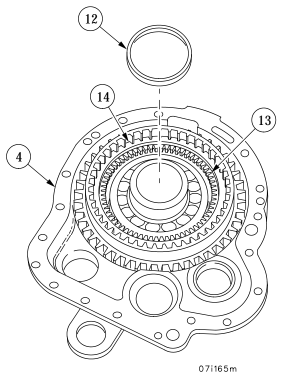
4. Install compressor assembly and tighten the attaching bolts until steer tie-shaft drive gear (8) moves downward 1/8 to 3/16 inch. Tap steer tie-shaft gear ball bearing (9) downward with a soft hammer or mallet until the snap ring (10) can be removed. Remove and discard snap ring.



5. Remove compressor assembly and lift off steer tie-shaft drive gear (8), steer clutch hub (11) and bearing (9). Invert these parts, place on wood blocks, using soft drift and ball peen hammer, drive out bearing (9) and separate gear (8) and hub (11).

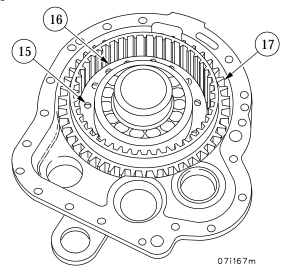


6. Remove spacer (12) from internal hub of steer clutch housing assembly (4). Remove 16 steer clutch plates (13 and 14).

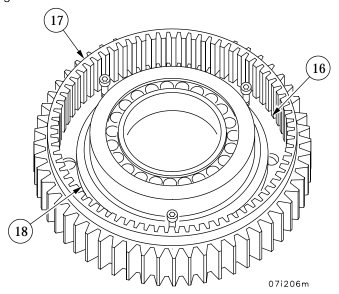


# **DISASSEMBLY - Continued**

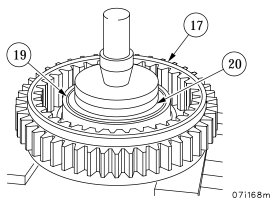
7. Remove 12 self-locking screws (15) retaining clutch pressure plate (16). Lift out steer-clutch drive gear (17) and plate (16). Discard self-locking screws.



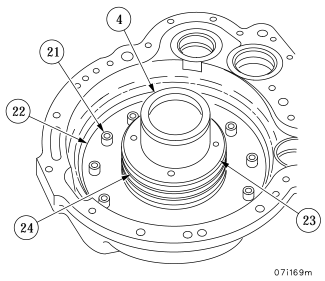
8. Remove clutch pressure plate (16) from steer clutch drive gear (17). Remove oil baffle (18) from drive gear by installing three No. 10–32 screws and using them as lifting jacks. Remove preformed packing from baffle (18). Discard preformed packing.



9. Turn drive gear (17) over and remove snap ring (19) retaining bearing (20). Position gear in arbor press and remove bearing. Discard snap ring.



10. Remove 12 spacers (21) from steer-clutch apply ring (22). Remove flat spacer (23) and four Belleville springs (24) from housing (4) hub.

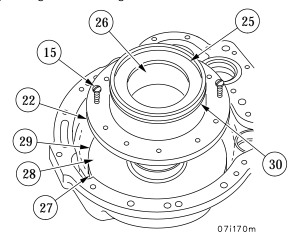


11. Using two screws (15) which retained the clutch pressure plate, lift out apply ring assembly (22).

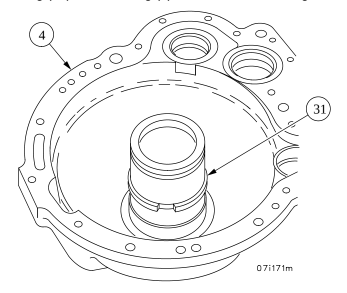
#### NOTE

Do not remove ball bearing unless replacement is necessary.

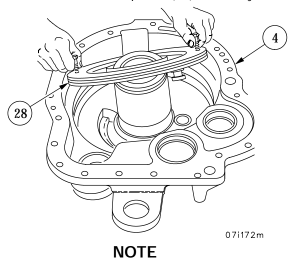
12. Remove spacer (25) from apply ring (22) assembly. Remove ball bearing (26). Remove seal ring (27) (hidden) from groove in clutch piston (28). Remove expander (29). Remove preformed packing (30) from groove in apply ring (22). Discard preformed packing and seal ring.



13. Remove hook-type seal ring (31) from housing (4) hub. Discard seal ring.

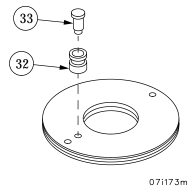


14. Using two 3/8 –24 bolts as lifters, remove steer clutch piston (28) assembly from housing (4) hub.

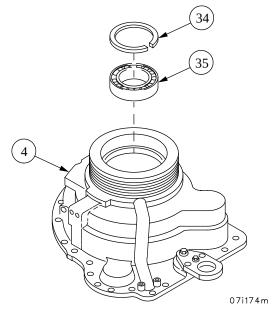


Do not remove lubrication valve unless replacement is necessary.

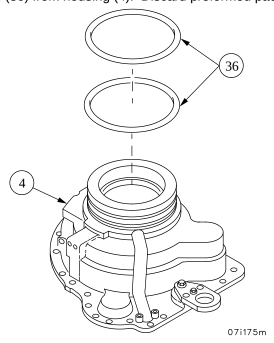
15. Remove lubrication valve (32) by drilling end of pin (33) where it is peened into clutch piston (28). Using an 11/32-inch drill, drill a 3/16-inch-deep hole in exact center of the pin. Locate a suitable punch in center of hole and drive out pin. Discard pin.



16. Turn over housing (4) and remove snap ring (34) securing ball bearing (35). Turn the housing over again and tap out bearing (35). Discard snap ring.



17. Remove two preformed packings (36) from housing (4). Discard preformed packings.



#### **DISASSEMBLY - Continued**

## **NOTE**

Do not remove the outer races from the steer-tie-shaft, tie-shaft-idler and steer-drive-shaft bearing unless replacement is necessary. If replacement is necessary, perform step 18.

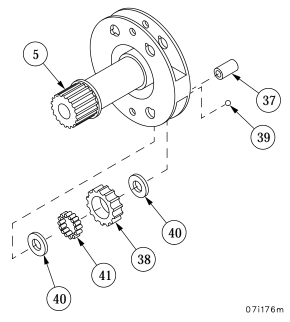
Do not remove such minor parts as bolts, lifting bracket, and plugs unless replacement is necessary.

18. Hook bearing race out with a heeled tool. Place heel of tool against bottom of recess in housing and pry under edge of race. While right housing contains a tie-shaft-idler bearing outer race, left housing does not.

## **NOTE**

Do not remove four pinion spindles unless replacement is necessary. Perform step 19 if replacement is necessary.

19. Position outer planetary carrier assembly (5) shaft upward, in an arbor press. Press out four spindles (37) from pinions (38), catching spindle lock balls (39) as they fall free. Remove pinions (38), two thrust washers (40), and needle bearing rollers (41).



## **DISASSEMBLY - Continued**

# NOTE

Do not remove dowel pin, tube assembly, and elbow unless replacement is necessary. Perform step 20 if replacement is necessary.

The following steps apply to the left hand steer clutch housing assembly.

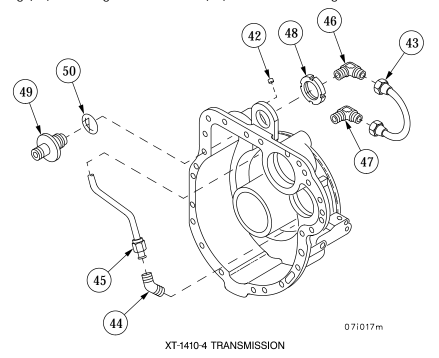
On the XT-1410-5A transmission, perform only steps 24 through step 26.

- 20. On the XT-1410-4 transmission, remove dowel pin (42), tube assembly (43) and elbow (44). Discard dowel pin.
- 21. Remove oil tube assembly (45) and elbows (46 and 47).

## **NOTE**

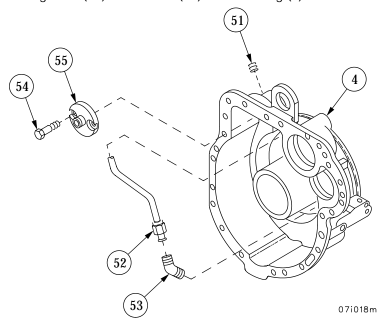
Do not remove nut, oil transfer sleeve and seal ring unless replacement is necessary. Perform step 22 if replacement is necessary.

- 22. Remove nut (48) by bending outer lip out of slot in sleeve (49) where it is staked.
- 23. Remove seal ring (50) from its groove in sleeve (49). Discard seal ring.



# **DISASSEMBLY - Continued**

- 24. On the XT-1410-5A transmission, remove pipe plug (51) from housing (4).
- 25. Remove oil tube assembly (52) and sleeve (55) from housing (4).
- 26. Remove two self-locking bolts (54) and sleeve (55) from housing (4). Discard self-locking bolts.



XT-1410-5A TRANSMISSION

# **CLEANING**

See WP 0018 00for cleaning procedures.

# **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

# **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within dimensions specified.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Output bevel driven gear	OD of outer hub at bearing face Bearing press fit on gear	5.5032 to 5.5035 in. Maximum wear: 5.5027 in. 0.0022T to 0.0035T in.
Bearing, inner race	ID of bearing cone Bearing press fit on gear	5.5000 to 5.5010 in. 0.0022 to 0.0035 in.
Bearing, outer race	OD of bearing Bearing fit in bore	9.5000 to 9.5010 in. 0.0010T to 0.0020L
Output planetary-carrier assembly	Diameter at bearing surface	3.3464 to 3.3471 in. Wear limit: 3.3461 in.
Output planetary-carrier spindle	OD at center of spindle	1.5127 to 1.5132 in Wear Limit: 1.5117 in.
Thrust washer	Thickness	0.0590 to 0.0620 in. Wear Limit: 0.0550 in.
Spindle roller	OD	0.2498 to 0.2500 in.
	Slip fit, 22 rollers on spindle	Wear limit: 0.2493 in. 0.0005 to 0.0019 in. Wear limit: 2.0152 in.
Outer planetary pinion	ID	2.0137 to 2.0142 in.
Output planetary sun gear	ID at bearing surface Bearing fit	7.8728 to 7.8742 in. Wear limit: 7.8748 in. 0.0012T to 0.0014L
Ball bearing	OD Bearing fit	7.8728 to 7.8740 in. 0.0012T to 0.0014L
Left steer-tie-shaft gear	ID	7.8728 to 7.8740 in.
	Bearing fit	Wear limit: 7.8748 in 0.0012T to 0.0014L
Internal splined center plate	Plate thickness	0.1580 to 0.1630 in. Wear limit: 0.1380 in.

# FIT AND WEAR LIMITS - Continued

Check the following parts to the dimensions listed. Replace if not within dimensions specified.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
External splined clutch plate	Plate thickness	0.1200 to 0.1250 in.
Steer clutch hub	ID	7.8728 to 7.8742 in. Wear limit: 7.8784 in.
	Bearing fit	0.0012T to 0.0014L
Steer clutch drive gear	ID at bearing surface	7.8728 to 7.8742 in. Wear limit: 7.8748 in.
	Bearing fit	0.0012T to 0.0014L
Ball bearing	ID Bearing fit	5.1171 to 5.1181 in. 0.0003T to 0.0017L
Spacer	Thickness	0.1240 to 0.1300 in. Wear limit: 0.1200 in.
Spacer	Thickness	0.1240 to 0.1300 in. Wear limit: 0.1200 in.
Steer clutch apply ring	ID	7.8728 to 7.8742 in. Wear limit: 7.8748 in. 0.0012T to 0.0014L
Ball bearing	ID OD Bearing fit	5.1171 to 5.1181 in. 7.8728 to 7.8740 in. 0.0012T to 0.0014L
Steer clutch lube valve	OD Sleeve fit Combined valve and sleeve	1.3735 to 1.3740 in. 0.0018L to 0.0028L Wear limits: 0.0031L
Ball bearing	ID OD Carrier fit Housing fit	3.3457 to 3.3465 in 5.1173 to 5.1181 in. 0.0014T to 0.0001L 0.0002T to 0.0016L
Oil transfer sleeve	OD	1.300 to 1.301 in
Left and right steer clutch housing	Large OD of inner hub at bearing surface Bearing fit on hub	5.1164 to 5.1174 in Wear limit: 5.1159
	Large OD of inner hub at bearing surface Bearing	5.1060 to 5.1110 in. Wear limit: 5.1021 in.
	Bearing fit on hub Steer drive shaft bore OD	0.0061L to 0.0121L 3.5428 to 3.5438 in. Wear limit: 3.5422 in.

## FIT AND WEAR LIMITS - Continued

Check the following parts to the dimensions listed. Replace if not within dimensions specified.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Left and right steer clutch housing-		
Continued	Bearing fit to bore	0.0005T to 0.0011L
	ID valve sleeve bore in housing	1.7483 to 17493 in.
	Sleeve fit in housing	0.0002T to 0.0022T
	Housing ID at bearing surface	5.1179 to 5.1189 in
	Bearing fit in housing	0.0002T to 0.0016L

#### **ASSEMBLY**

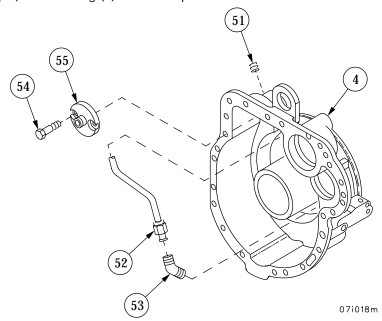
# **NOTE**

Steps 1 through 3 apply to left hand steer clutch housing assembly on XT-1410-5A transmission.

On the XT-1410-5A transmission perform steps 1 through 3 and steps 7 through 42.

On the XT-1410-4 transmission, begin with step 1.

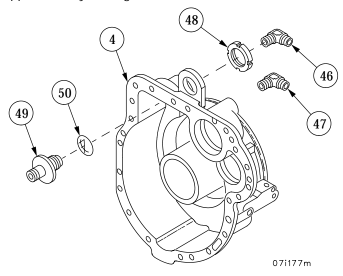
- 1. Install sleeve (55) with two new self-locking bolts (54) into housing (4). Tighten bolts 36 to 43 lb.-ft.
- 2. Install oil tube assembly (52) and elbow (53) into housing (4).
- 3. Install pipe plug (51) into housing (4). Go to step 7.



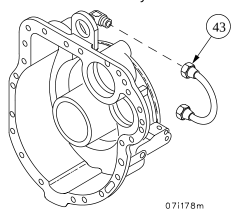
XT-1410-5A TRANSMISSION

## **ASSEMBLY - Continued**

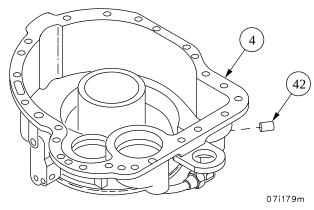
- 4. Install sleeve (49), threaded end first, through new seal ring (50) and then into bore in housing (4). Install nut (48), flat side first, into sleeve (49). Torque nut to 150 to 200 lb-ft. Stake thin outer lip of nut into mill slot of sleeve.
- 5. Install elbow (46) into threaded end of sleeve (49). Install elbow (47) into nearest tapped hole in housing (4). Tighten both elbows until tube assembly can be fitted properly into elbows. Elbows are positioned toward front of housing at an elevation of approximately 24 degrees above horizontal.



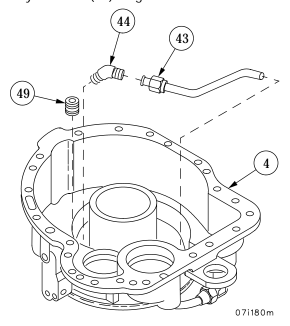
6. Install tube assembly (43). Tighten nuts at ends of tube assembly.



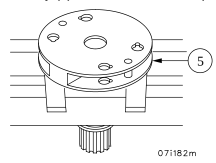
7. Install new dowel pin (42). Drive dowel pin into housing (4) until seated firmly. Stake metal of housing over end of pin to retain it.



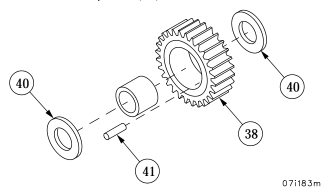
- 8. Install elbow (44) into threaded hole in housing (4) near sleeve (49). Tighten elbow until tube fitting end is parallel with mounting face of housing.
- 9. Install tube assembly (43), plain end first, into internal bore of housing (4). This bore aligns with dowel pin. Connect nut end of tube assembly to elbow (44). Tighten nut.



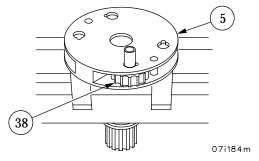
10. Position output planetary-carrier assembly (5), shaft downward in a press.



- 11. Coat bore of pinion (38) with oil soluble grease. Insert steel tube into pinion (38) bore. Install 22 needle bearing rollers (41) in space between steel tube and pinion (38) bore.
- 12. Install thrust washer (40) on each side of pinion (38).



13. Withdraw steel tube and install pinion (38) assembly into carrier assembly (5). Align pinion bore with spindle bore of carrier assembly (5) by inserting steel tube.



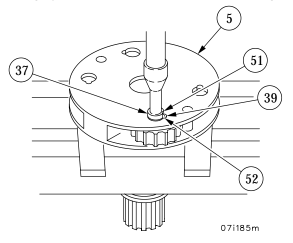


Use tongs or gloves to prevent injury when handling chilled parts or dry ice.

## NOTE

Chill new spindles in dry ice at least one hour before installation.

- 14. Remove steel tube and start a chilled pinion spindle (37), plugged end up, into carrier assembly (5). Align lock ball pocket (51) with lock ball groove (52) in carrier assembly (5).
- 15. Place lock ball (39) into spindle pocket (51). Press spindle (37) into carrier (5) until flush using press ram and pressing tool.
- 16. Stake carrier (5) against spindle end by center punching 10–12 points in circle approximately 1/16 inch outside spindle (37) bore. Peening approximately 30 percent of bore circumference is also acceptable.
- 17. Repeat steps 1 through 7 for remaining pinion and spindle assemblies.
- 18. Install any minor parts (plugs, lifting eyes, or bolts) into steer clutch housing.



# STEER CLUTCH HOUSING ASSEMBLY REPAIR - CONTINUED

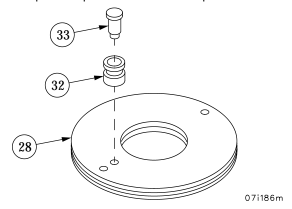
0039 00

# **ASSEMBLY - Continued**

# **NOTE**

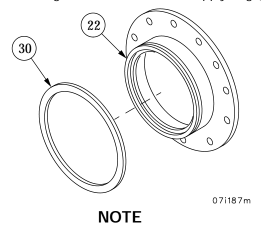
Only right-side steer housing is to have steer tie shaft idler bearing race.

- 19. Install steer drive shaft tie shaft and tie shaft idler bearing outer race in housing.
- 20. Install steer-clutch lubrication valve (32). Place valve, grooved end outward, against steer-clutch piston (28). Insert new pin (33). Support head of pin and peen small end into piston inner face countersink.



## **ASSEMBLY - Continued**

21. Install new preformed packing (30) in outer grooves of steer-clutch apply ring (22).



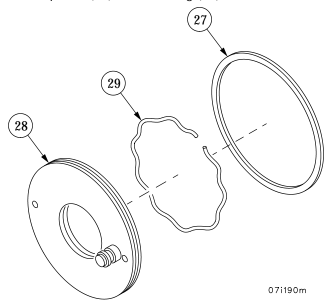
On the XT-1410-5A transmission, install expander so ends curve away from seal.

22. Install expander (29) into piston (28) groove. Install new Teflon seal ring (27) carefully on top of expander (29). Place a portion of seal in steer clutch piston ring (28) groove. Work remainder of seal in ring groove.

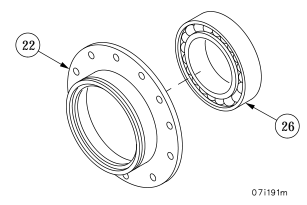
# CAUTION

Use care to prevent seal from popping out of piston ring groove.

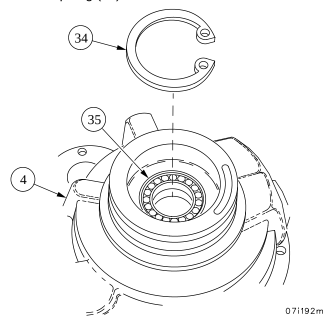
23. Before installing piston (28) and new Teflon seal ring (27) assembly, coat new Teflon seal ring (27) with petrolatum technical, then work steer clutch piston (28) and seal ring (27) into bore.



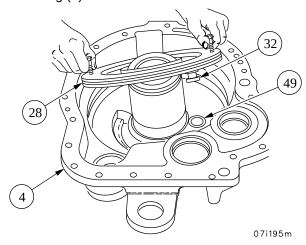
24. Install ball bearing (26). Place bearing (26), numbered side out, into apply ring (22) after coating outer race with white lead. Stake ring (22) against bearing (26) by center-punching lip against bearing (26) around entire circumference.



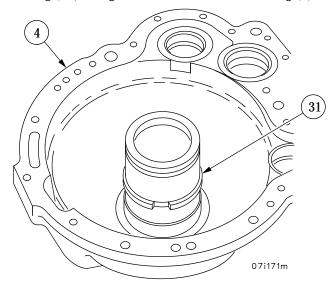
25. Install ball bearing (35) and new snap ring (34) into outer bore of steer-clutch housing (4).



26. Invert housing (4) and install steer-clutch piston (28) assembly. Make sure steer clutch lubrication valve (32) enters oil transfer sleeve (49) in housing (4).

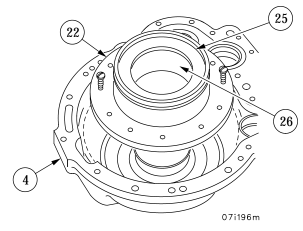


27. Install new hook-type seal ring (31) into groove on inner hub of housing (4).

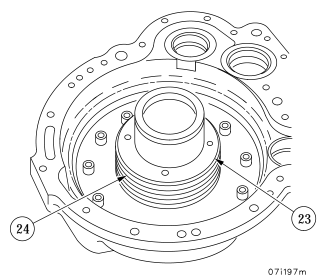


# **ASSEMBLY - Continued**

28. Using two 5/16-24 flat head screws to grip apply ring (22) assembly, install apply ring assembly (22), seal-ring side up, onto inner hub of housing (4). Install spacer (25) onto bearing (26) of apply ring assembly (22).

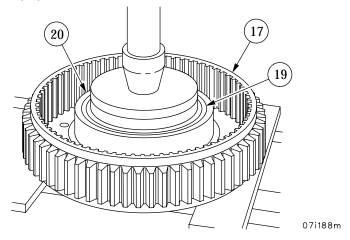


29. Install four Belleville springs (24), beginning by installing first one, convex side down. Install the second spring concave side down: the third one, convex side down; and fourth one, concave side down, Install spacer (23) onto Belleville spring (24).

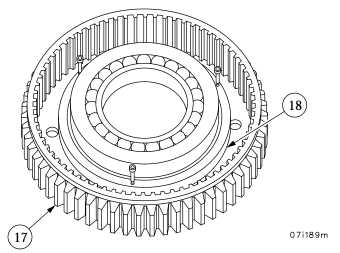


# **ASSEMBLY - Continued**

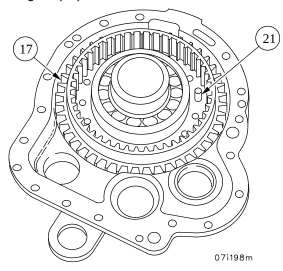
- 30. Press steer clutch drive gear ball bearing (20) in steer-clutch drive gear (17). Retain bearing (20) with new snap ring (19).
- 31. Install steer-clutch drive gear (17), flat side down.



32. Install new preformed packing into inner groove of oil baffle (18). Install baffle (18) tapped hole up, into steer-clutch drive gear (17).



33. Rotate steer-clutch drive gear (17) until 12 holes in gear align with tapped holes in steer clutch piston under it. Install 12 spacers (21) into holes in gear (17).

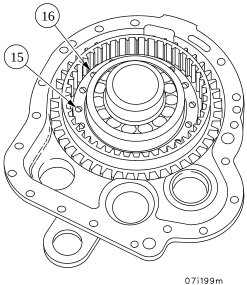


34. Install steer clutch pressure plate (16), grooved side up. Align plate (16) holes with gear holes. Install twelve new self-locking screws (15). Torque screws to 19 to 23 lb-ft.

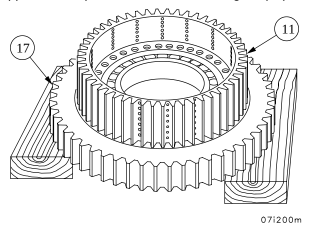
## NOTE

Slots in screws heads must not align with grooves in pressure plate.

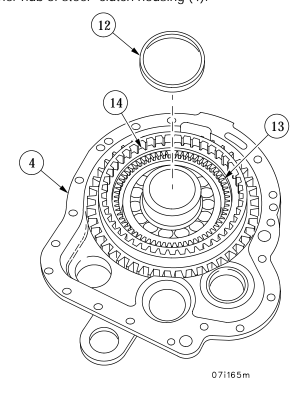
35. Stake each screw (15) head at two points into groove in steer clutch pressure plate (16).



36. Install steer clutch hub (11), tapped holes up, into steer-clutch drive gear (17).

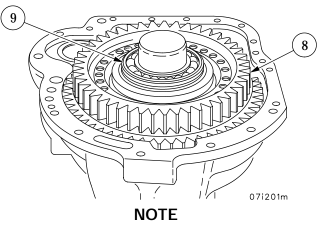


- 37. Install eight externally splined clutch plates (14) and eight internally splined clutch plates (13). Start with externally splined and alternately install internally splined and externally splined plates.
- 38. Install spacer (12) onto inner hub of steer-clutch housing (4).



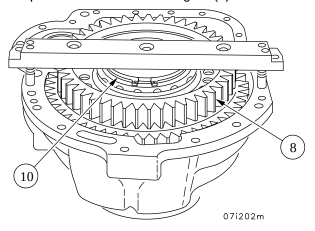
## **ASSEMBLY - Continued**

- 39. Install steer tie-shaft drive gear (8), flat-side down, onto steer clutch hub and center it. Use two 7/16-20 bolts to align gear holes with those in steer clutch hub.
- 40. Remove 7/16-20 bolts used as guides. Install tie shaft drive gear ball bearing (9), snap ring end up. Tap bearing assembly down until seated against spacer.

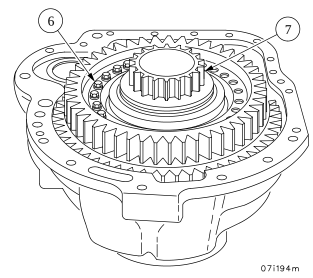


Snap ring has L-shape cross section. Flat side of ring must be installed up. When compressor assembly is released, bearing is pushed up by Belleville and locks snap ring in groove.

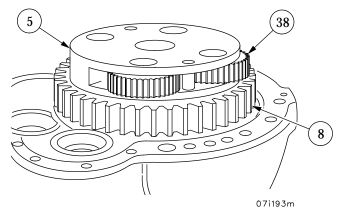
41. Install compressor assembly. Compress steer tie shaft drive gear (8). Install new snap ring (10).



42. Remove compressor assembly and install output planetary sun gear (7). Install 32 new self-locking bolts (6). Torque bolts to 50 to 60 lb-ft.

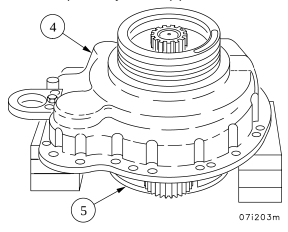


43. Install output planetary carrier assembly (5). Mesh teeth of pinion (38) with those of sun gear (7). Drive carrier downward until shaft seats in shaft ball bearing. When installed, pinions should be 1/8 inch from tie-shaft drive gear (8).

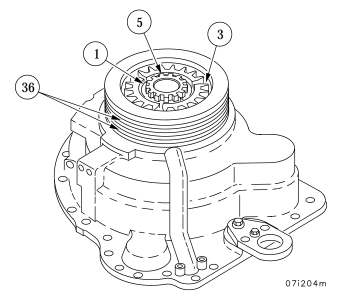


# **ASSEMBLY - Continued**

44. Turn assembly (4) over and let rest on planetary carrier (5).



45. Install new hook-type seal ring (3) into groove on coupling, seal ring end first, onto splined shaft of carrier (5) shaft. Install new snap ring (1), which retains coupling and two new preformed packings (36) into inner grooves on housing hub.



#### NOTE

FOLLOW-ON MAINTENANCE: Install steer clutch housing assembly in transmission (WP 0038 00)

**END OF TASK** 

# OUTPUT REDUCTION GEAR BRAKE APPLY REACTION PLATE REPLACEMENT

0040 00

#### THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Suitable lifting device (2000 lb capacity min) Fabricated stand (figure 2, WP 0089 00)

#### Materials/Parts

Self-locking bolts (2) (item 106, WP 0087 00) Self-locking bolts (27) (item 105, WP 0087 00)

#### **Equipment Conditions**

Output reduction gear assembly removed (TM 9-2350-292-20 or TM 9-2350-256-20)

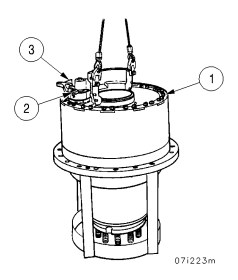
#### **REMOVAL**

#### NOTE

Output reduction gear assemblies of the XT-1410-5A do not contain studs for mounting the sprockets.

Disassembly procedures for the right and left output reduction gear assemblies are identical. Only the left assembly is illustrated.

1. Using a suitable lifting device and lifting sling, position output reduction gear assembly in fabricated stand. Do not remove sling. Remove all self-locking bolts (1) except those under lever (2) and those retaining stop (3). Discard self-locking bolts.

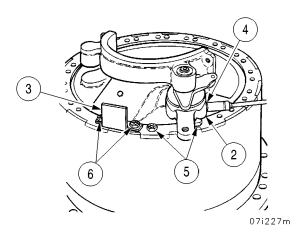


# OUTPUT REDUCTION GEAR BRAKE APPLY REACTION PLATE REPLACEMENT – CONTINUED

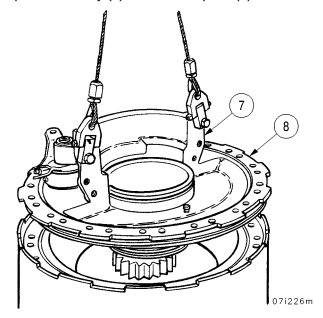
0040 00

### **REMOVAL - Continued**

2. Apply wrench pressure to depress lock collar (4) and adjusting lever (2) to clear bolts (5). Remove remaining bolts (5), two bolts (6) and stop (3).



3. Remove brake apply reaction plate assembly (7) and retainer plate (8).

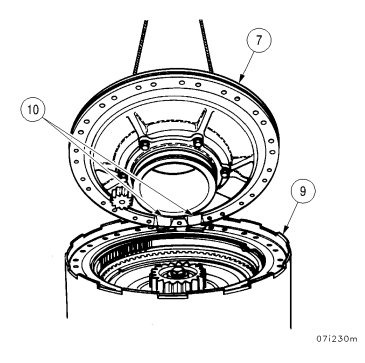


# OUTPUT REDUCTION GEAR BRAKE APPLY REACTION PLATE REPLACEMENT – CONTINUED

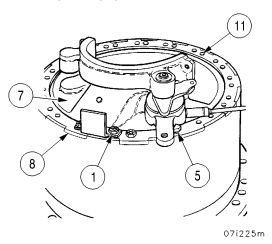
0040 00

#### **INSTALLATION**

1. Install output reaction gear brake apply reaction plate (7) into brake housing (9). Align two ports (10) with notches.



2. Install retainer plate (8) aligning holes with holes in output reduction gear brake apply plate (7). Install 27 new self-locking bolts (1 and 5) into all holes except two (11).

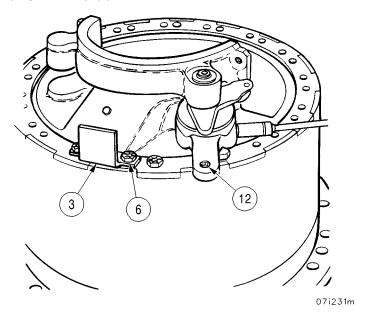


# OUTPUT REDUCTION GEAR BRAKE APPLY REACTION PLATE REPLACEMENT – CONTINUED

0040 00

### **INSTALLATION - Continued**

3. Move slack adjuster (12) and install adjuster stop (3) and two new self-locking bolts (6). When bolts (6) are tight, position slack adjuster (12) against stop (3).



#### NOTE

FOLLOW ON MAINTENANCE: Install output reduction gear assembly (TM 9-2350-292-20 or TM 9-2350-256-20)

#### BRAKE APPLY REACTION PLATES AND RELATED PARTS REPAIR

0041 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Retaining ring pliers set (item 27, WP 0088 00)

### Materials/Parts

White lead (item 19, WP 0085 00) Seal (2) (item 71, WP 0087 00) Seal ring (item 72, WP 0087 00) Retaining ring (item 73, WP 0087 00) Preformed packing (item 74, WP 0087 00) Bearing (item 75, WP 0087 00)

#### Materials/Parts - Continued

Preformed packing (2) (item 76, WP 0087 00) Lockwasher (6) (item 32, WP 0087 00) Seal (2) (item 77, WP 0087 00) Preformed packing (item 78, WP 0087 00)

### **Equipment Conditions**

Output reduction unit removed (TM 9-2350-292-20)

#### References

TM 9-2350-292-20

#### **DISASSEMBLY**

#### **NOTE**

These procedures specifically cover the right brake reaction plate assembly, but apply equally to the left assembly except as noted.

0041 00

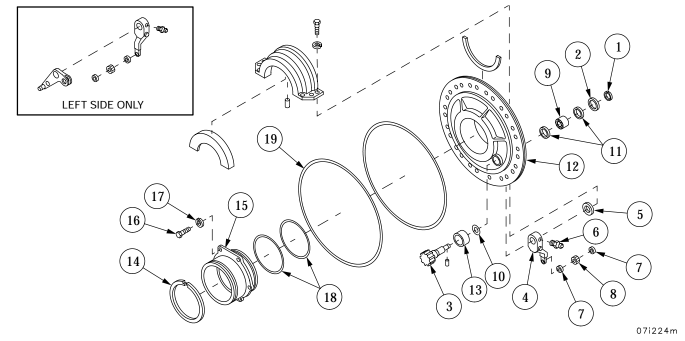
#### **DISASSEMBLY - Continued**

1. Remove snap ring (1) and spacer (2) from brake drum shaft (3). Tap brake apply shaft (3) out of assembly. Discard snap ring.

#### NOTE

On the left assembly, air valve actuating lever is used instead of spacer.

- 2. Remove brake apply lever (4) and spacer (5).
- 3. Remove lubrication fitting (6), two seals (7) and needle bearing (8). Two seals (7) may be removed with hook tool or pressed with bearing. Discard seals.
- 4. Remove bearing (9), preformed packing (10) and two seals (11) from saddle (12). Remove seal and preformed packing with hooked tool. Remove bearing by pressing out. Discard preformed packing, seals and bearing.
- 5. Remove needle-bearing (13) by inserting drift behind bearing and tap out.
- 6. Remove hook-type seal ring (14) from saddle sleeve (15). Discard seal ring.
- 7. Remove six screws (16) and six lockwashers (17). Discard lockwashers.
- 8. Remove saddle sleeve (15) out of saddle (12). Remove two preformed packings (18) from saddle sleeve (15). Discard preformed packings.
- 9. Remove preformed packing (19) from outer groove of saddle (12). Discard preformed packing.



0041 00

### **CLEANING**

See WP 0018 00 for cleaning procedures.

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

### FIT AND WEAR LIMITS

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Transmission left mounting saddle	Small brake shaft bearing bore ID  Bearing fit in housing	1.2495 to 1.2505 in. Wear limit: 1.2510 in. 0.0010T to 0.0010L
	Large brake shaft bearing bore ID  Bearing fit in housing	2.0623 to 2.0630 in. Wear limit: 2.0635 in. 0.0002T to 0.0011L
Needle bearing	Bearing OD Bearing fit in housing Bearing ID	1.2495 to 1.2505 in. 0.0002T to 0.0011L To fit 1.4995 to 1.5000 diameter shaft.
	Bearing fit on gear shaft	To fit 1.4995 to 1.5000 in. diameter shaft
Needle bearing	Bearing OD Bearing fit in housing Bearing ID	2.0619 to 2.0625 in. 0.0002T to 0.0011L To fit 1.4995 to 1.5000 in. diameter shaft
	Bearing fit on gear shaft	To fit 1.4995 to 1.5000 in diameter shaft
Brake apply pinion	Bearing surface large OD Bearing fit in gear	1.4995 to 1.5000 in. To fit 1.4995 to 1.5000 in. diameter shaft
	Bearing surface small OD Bearing fit on shaft	0.9995 to 1.0000 in. To fit 1.000 diameter shaft
Internal splined brake plate	Thickness of plate	0.2440 to 0.2480 in. Wear limit: 0.2240 in.
External splined brake plate	Thickness of plate	0.2440 to 0.2470 in

0041 00

# FIT AND WEAR LIMITS - Continued

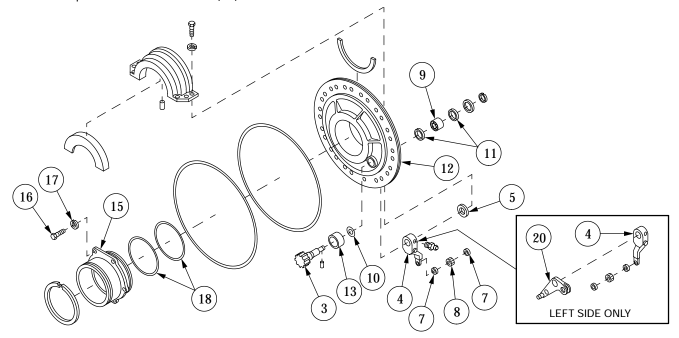
Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Brake wear plate	Thickness of plate	0.2440 to 0.2470 in.
Transmission right mounting saddle	Small brake shaft bearing bore ID	1.2495 to 1.2505 in. Wear limit: 1.2510 in.
	Bearing fit In housing	0.0010T to 0.0010L
	Large brake shaft bearing bore ID	2.0623 to 2.0630 in. Wear limit: 2.0635 in.
	Bearing fit in housing	0.0002T to 0.0011L
Long Brake apply roller	Diameter of roller	0.9998 t 1.0000 in. Wear limit: 0.9993 in.
Short brake apply roller	Diameter of roller	0.9998 to 1.0000 in. Wear limit: 0.9993 in.

0041 00

#### **ASSEMBLY**

- 1. Install new bearing (9). Coat new bearing (9) with white lead. Press numbered end of bearing (9) only. Locate bearing (9) centrally in bore.
- 2. Install two new seals (11) so that seal lips face away from needle bearing (9). Press two seals (11) into bore until within approximately 1.16 inch of bearing.
- 3. Install new preformed packing (10) into second counterbore of brake apply shaft bore.
- 4. Install needle bearing assembly (13) in first counterbore. Coat needle bearing (13) with white lead and seat against shoulder of bore in saddle (12).
- 5. Install one new preformed packing (18) against sleeve (15). Install the other new preformed packing (18) into groove.
- 6. Align bolt holes in sleeve (15) with those in saddle (12). Position sleeve (15) so that straight edges of flange are toward top and bottom of saddle (12).



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0041 00

**ASSEMBLY - Continued** 

# CAUTION

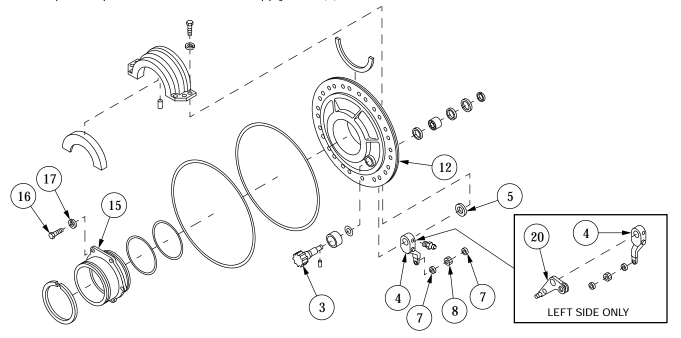
Use care when pressing to prevent damage to seal rings.

- 7. Press sleeve (15) into saddle (12). Install six new lockwashers (17) and six screws (16) to retain it.
- 8. Install needle bearing (8) and two new seals (7) in brake apply lever (4). Coat needle-bearing (8) with white lead. Press only on numbered side of needle bearing (8). Locate needle-bearing (8) centrally in bearing bore. Press two new seals (7) in lip, sides toward needle bearing (8) until flush with brake apply lever (4).

#### NOTE

On the left assembly, install brake apply lever onto assembly before installing lever assembly. Spacer is not used on left assembly.

9. Install brake apply lever (20) and spacer (5). Spacer must be between outer bearing and lever assembly. Hold these parts in position and install brake apply lever (3).

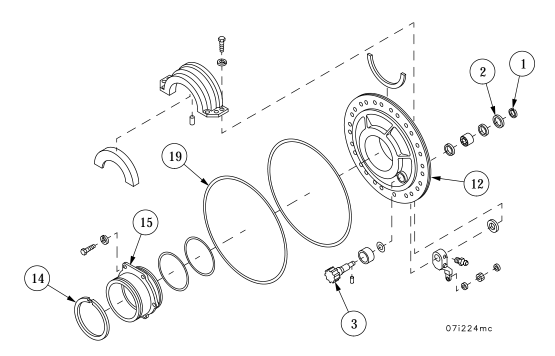


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0041 00

### **ASSEMBLY - Continued**

- 10. Install spacer (2) and new snap ring (1). Spacer has internal notch which must engage dowel pin in brake apply shaft (3).
- 11. Install new hook-type seal ring (14) into groove on hub of sleeve (15).
- 12. Install new preformed packing (19) into outer groove of saddle (12).



### NOTE

FOLLOW-ON MAINTENANCE: Install output reduction unit (TM 9-2350-292-20).

### **BRAKE APPLY CAM ASSEMBLIES REPAIR**

0042 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Hammer (item 47, WP 0088 00)

#### Materials/Parts

Grease (item 2, WP 0085 00)

#### **Equipment Conditions**

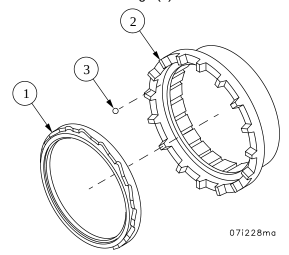
Brake apply reaction plates and related parts removed (WP 0040 00)

#### DISASSEMBLY.

#### NOTE

Procedures for right and left cam assemblies are identical. Only the right assembly is illustrated. However, procedures apply to both assemblies.

- 1. Pry up on rotating cam ring (1) until loose from moveable cam ring (2).
- 2. Lift out rotating cam ring (1). Remove 143 ball bearings (3).



### **BRAKE APPLY CAM ASSEMBLIES REPAIR - CONTINUED**

0042 00

#### **CLEANING**

See WP 0018 00for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

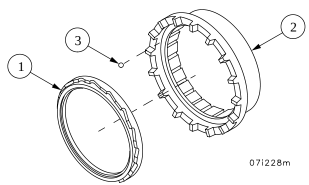
#### **FIT AND WEAR LIMITS**

Check the flowering parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Long brake apply roller	Roller OD	0.9998 to 1.0000 in. Wear limit: 0.9993 in.
Short brake apply roller	Roller OD	0.9998 to 1.0000 in. Wear limit: 0.9993 in.

#### **ASSEMBLY**

- 1. Lubricate 143 ball bearings with oil soluble grease and install into groove around inside circumference of moveable cam ring (2).
- 2. Tilt rotating cam ring (1) slightly and install on row of ball bearings (3). A sharp blow with a mallet on high side of tilted rotating cam ring (1) will engage it with moveable cam ring (2). Hold down on low side when striking high side to prevent its jumping out. When properly installed, rotating cam ring (1) should be free to spin in moveable cam ring (2).



#### NOTE

FOLLOW-ON MAINTENANCE: Install brake apply reaction plates and related parts (WP 0040 00).

0043 00

### THIS WORK PACKAGE COVERS:

Removal, Installation

### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Suitable lifting device (2000 lb capacity min) Spanner wrench (item 23, WP 0088 00) Adapter (2) (item 3, WP 0088 00) Puller kit, mechanical (item 51, WP 0088 00) Torque wrench (item 34, WP 0088 00) Fabricated stand (figure 2, WP 0089 00)

#### Materials/Parts

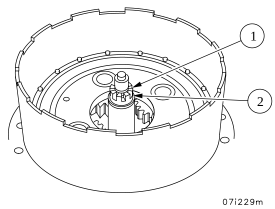
White lead (item 19, WP 0085 00) Lockwire (item 98 WP 0087 00) Abrasive cloth (item 23, WP 0085 00) Snap ring (18) (item 9, WP 0087 00) Preformed packing (item 94, WP 0087 00)

#### **Equipment Conditions**

Brake hub assembly removed (WP 0049 00)

#### **REMOVAL**

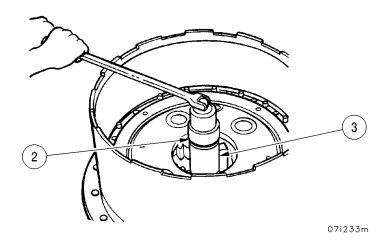
1. Drive out pin (1) securing nut (2).



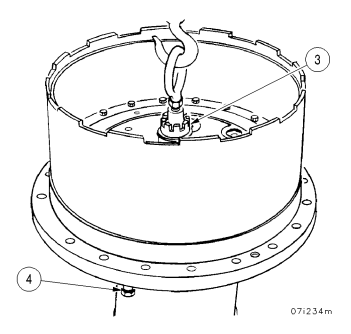
0043 00

### **REMOVAL - Continued**

2. Loosen but do not remove nut (2). Use soft metal block to prevent output shaft (3) from turning.



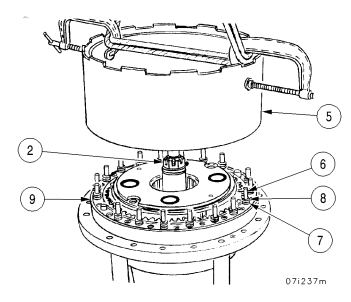
3. Install a 3/4-16 eye bolt in output shaft (3), remove assembly from stand. Remove 20 bolts (4).



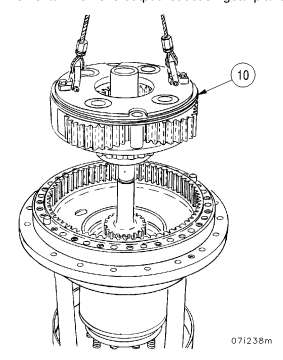
0043 00

#### **REMOVAL - Continued**

4. Place assembly in fabricated stand. Remove brake housing assembly (5), 18 pins (6), 18 snap rings (7) and 18 springs (8). Remove nut (2) and seal ring (9). Discard snap rings and seal ring.



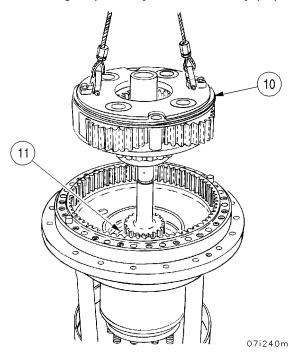
5. Install adapters in output reduction gear carrier assembly (10) lifting holes and loosen output reduction gear planetary carrier assembly (10) for removal. Remove output reduction gear planetary carrier assembly (10).



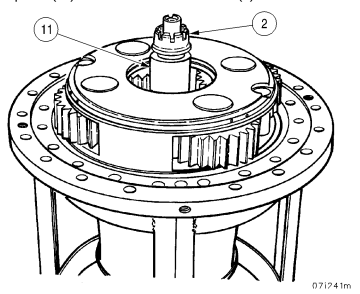
0043 00

### **INSTALLATION**

1. Place housing assembly in fabricated stand. Install spacer (11), small diameter down. With a suitable lifting device and sling install output reduction gear planetary carrier assembly (10).



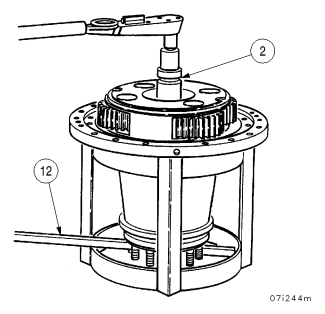
2. Paint shaft threads and top of spacer (11) with white lead. Install nut (2)



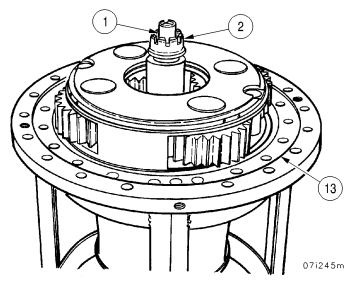
0043 00

#### **INSTALLATION - Continued**

3. On the XT-1410-4 transmission place bar (12) between output reduction gear shaft studs. On the XT-1410-5A transmission, place bar (12) in keyway slot. Use torque wrench and spanner wrench to tighten nut (2) to 350 lb-ft. Continue to tighten nut (2) until nut (2) locking pin (1) can be installed. If 450 lb-ft or more is required use different nut (2).



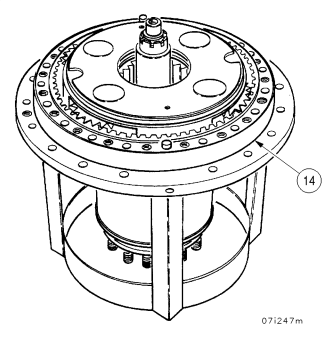
4. Install pin (1) and center nut (2). Use a blunt-end drift to drive center of pin (1) down to approximately 1/16 inch. If pin (1) remains loose, drive pin (1) 1/32 inch further. Check to ensure cork seal ring (13) is in place.



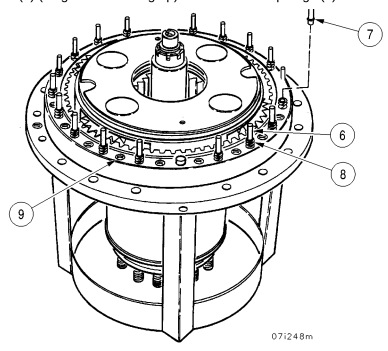
0043 00

### **INSTALLATION - Continued**

5. Install ring gear assembly (14).



6. Install 18 springs (8), 18 pins (6) (long ends of facing up) and 18 new snap rings (7). Install new seal ring (9).



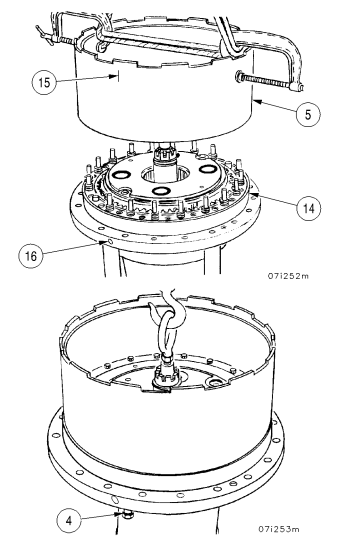
0043 00

#### **INSTALLATION - Continued**

#### NOTE

There are two scribe marks 180 degrees apart. Either may align with lifting hole.

- 7. Use improvised sling as shown, to install brake housing assembly (5) onto ring gear (14), aligning scribe mark (15) with lifting hole (16).
- 8. Use lifting sling, 3/4-16 eye-bolt and a suitable lifting device to lift assembly from improvised stand. Lower assembly to floor or table and with lifting device still attached, install 20 bolts (4).



NOTE

FOLLOW ON MAINTENANCE: Install brake hub assembly (WP 0050 00)

**END OF TASK** 

0044 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Bearing remover assembly (item 14, WP 0088 00) Arbor press (item 26, WP 0088 00) Steel tube (item 20, WP 0088 00) Replacer assembly (item 15, WP 0088 00)

#### Materials/Parts

Grease (item 2, WP 0085 00) Dry-ice

#### **Equipment Conditions**

Brake apply cam removed (WP 0041 00)

### **Equipment Conditions**

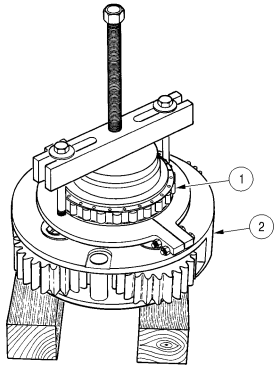
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#### **DISASSEMBLY**

#### **NOTE**

These procedures cover the left and right output reduction gear carrier assemblies.

1. Remove roller bearing (1) from output planetary carrier assembly (2).

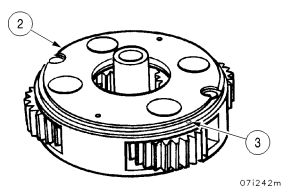


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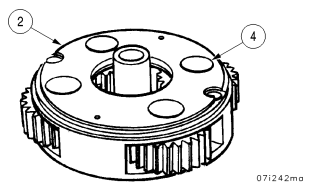
0044 00

### **DISASSEMBLY - Continued**

2. Drive four spindle lockpins (3) from output reduction gear carrier assembly (2).



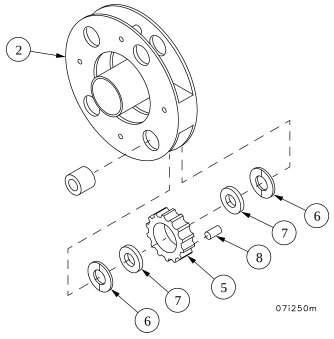
3. Press four spindles (4) from output reduction gear planetary carrier assembly (2).



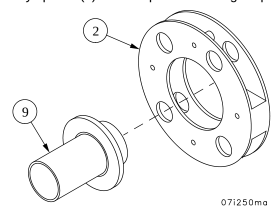
0044 00

### **DISASSEMBLY - Continued**

4. Remove four output reduction gear planetary carrier assembly pinions (5), 16 thrust washers (6 and 7) and spindle rollers (8) from output reduction gear planetary carrier assembly (2).



5. Remove planetary carrier assembly spacer (9) from output reduction gear planetary carrier assembly (2).



0044 00

### **CLEANING**

See WP 0018 00 for cleaning procedures.

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

### FIT AND WEAR LIMITS

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Ball bearing	Bearing ID Bearing fit In housing Bearing OD Bearing fit in gear	1.3775 to 1.3780 in. 0.0010T to 0.0009L 3.1491 to 3.1496 in. 0.0006T to 0.005L
Output reduction sun gear	Gear bearing surface OD  Bearing fit in gear	3.1490 to 3.1496 in Wear limit: 3.1499 in. 0.0006T to 0.005L
Output planetary carrier	Carrier hub Bearing surface OD  Bearing fit on carrier	6.6944 to 6.6957.in. Wear limit: 6.6937 in. 0.0015T to 0.0038L
Planetary carrier spindle	Spindle OD at middle Pinion and roller fit on spindle	2.7433 to 2.7438 in. Wear limit: 2.7423 in. 0.0006L to 0.002L
Thrust washer	Thickness of washer	0.1220 to 0.2480 in. Wear limit: 0.1170 in.
Thrust washer	Thickness of washer	0.1200 to 0.1226 in Wear limit: 0.1150 in.
Spindle roller	Roller OD	0.3748 to 0.3750 in. Wear limit: 0.3743 in.
	Pinion fit on spindle	0.0006L to 0.0020L
Planetary carrier pinion	Pinion ID	3.4944 to 3.4949 in. Wear limit: 3.4959 in.

0044 00

# FIT AND WEAR LIMITS - Continued

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Roller bearing	Bearing inner race ID Bearing fit on carrier Bearing outer race OD Bearing fit in housing	6.6919 to 6.6929 in. 0.0015T to 0.0038T 10.2348 to 10.2362 in. 0.0010T to 0.0022L
Output shaft housing	Housing large ID at bearing surface  Bearing fit In housing  Large brake shaft bearing bore ID	10.2352 to 10.2370 in. Wear limit: 10.2380 in. 0.0010T to 0.0022L 9.0551 to 9.9579 in. 0.0000 to 0.0030L
Roller bearing	Bearing ID Bearing fit on shaft Bearing OD Bearing fit in housing	5.1171 to 5.1181 in. 0.006T to 0.0023T 9.0539 to 9.0551 in. 0.0000 to 0.0030L
Output shaft	Shaft small OD at bearing surface  Bearing fit on shaft Shaft large OD at bearing surface Bearing fit on shaft	1.3771 to 1.3776 in. Wear limit: 1.3769 in. 0.0001T to 0.0009L 5.1187 to 5.1194 in. 0.006T to 0.0023T

0044 00

**ASSEMBLY** 

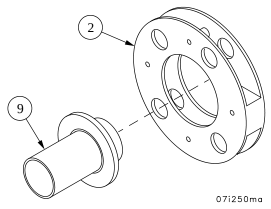


Use gloves or tongs when handling dry-ice or chilled parts to prevent injury.

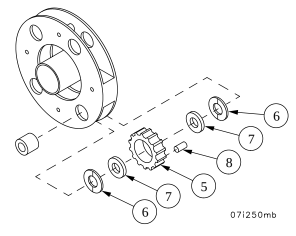
#### **NOTE**

Chill new spindles in dry-ice for approximately one hour before installation.

1. Install planetary carrier spacer (9) flange end first, into output reduction gear planetary carrier assembly (2).



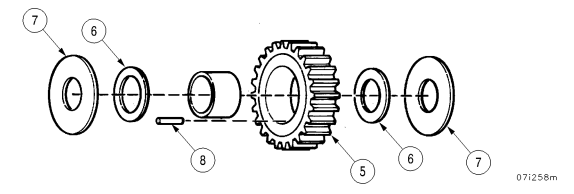
2. Lubricate inside diameter of pinion of planetary carrier pinion (5) with oil-soluble grease. Place thrust washer (6) and thrust washer (7) on one side of planetary carrier pinion (5). Place thrust washer (6) inside planetary carrier pinion (5).



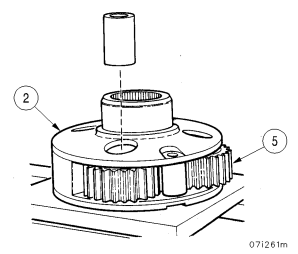
0044 00

### **ASSEMBLY - Continued**

- 3. Insert steel tube into planetary carrier pinion (5) and thrust washer (6).
- 4. Insert 26 spindle rollers (8) into space between steel tube and planetary carrier pinion (5) bore.
- 5. Place thrust washer (7), then thrust washer (6) over steel tube. Remove steel tube.



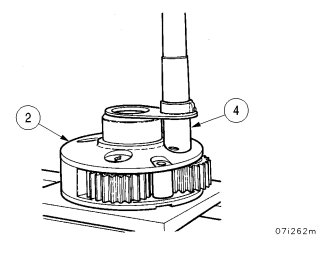
6. Place output reduction gear planetary carrier assembly (2) on press table. Slide planetary carrier pinion (5) and related parts into location in output reduction gear carrier assembly (2) from which removed. Use steel tube to align planetary carrier pinion (5), thrust washers and rollers.



0044 00

### **ASSEMBLY - Continued**

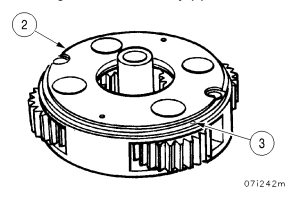
7. Install planetary carrier spindle (4). Press planetary carrier spindle (4) until groove on side is aligned with lockpin hole in output reduction gear carrier assembly (2).



#### **NOTE**

Two locating pins engage slotted end of planetary carrier spindle. When spindle is aligned correctly for installation, lockpin groove is directly above lockpin hole in carrier.

8. Install lockpin (3) in hole in output reduction gear planetary carrier assembly (2). Press lockpin (3) 0.700 to 0.800 inch below surface of output reduction gear carrier assembly (2).



0044 00

#### **ASSEMBLY - Continued**

#### NOTE

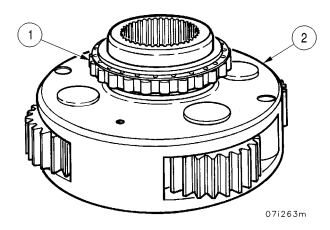
Except where both a new carrier and a new lockpin are used, stake lockpin holes by center punching. This will ensure that lockpin does not work out during operation.

9. Perform steps 2 through 8 to install three remaining spindles, pinions, six lockwashers and 78 rollers.



Use gloves and tongs when handling hot bearings to prevent injury.

10. Heat roller bearing (1) to approximately 300– F. Install roller bearing (1) onto output reduction gear planetary carrier assembly (2). Tap inner race to seat roller bearing (1) firmly against output reduction gear planetary carrier assembly (2).



#### **NOTE**

FOLLOW-ON MAINTENANCE: Install brake apply cam assembly (WP 0041 00).

0045 00

### THIS WORK PACKAGE COVERS:

Removal, Installation

### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Suitable lifting device (2000 lb capacity min) C-clamp (2) (item 44, WP 0088 00)

#### Materials/Parts

Preformed packing (item 78, WP 0087 00) White lead (item 19, WP 0085 00) Lockwire (item 98, WP 0087 00) Abrasive cloth (item 23, WP 0085 00)

#### **Equipment Conditions**

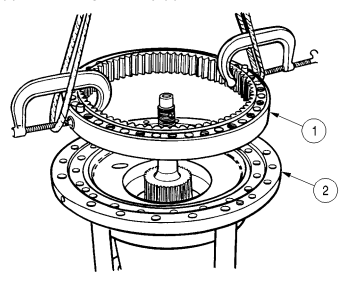
Output reduction planetary carrier assembly removed (WP 0043 00)

#### **REMOVAL**

#### NOTE

It may necessary to use a screwdriver to pry between the ring gear assembly teeth and housing assembly to loosen ring gear assembly.

1. Remove ring gear assembly (1) from housing assembly (2).



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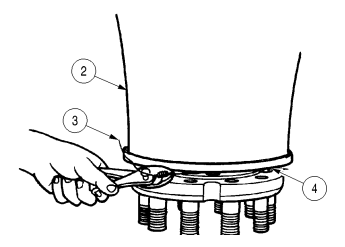
0045 00

### **REMOVAL - Continued**

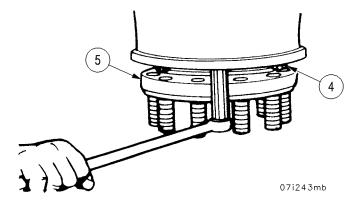
2. Remove housing assembly (2) from fabricated stand. Remove lockwire (3) from eight drilled head bolts (4). Discard lockwire.

### NOTE

Output shaft assemblies of the XT-1410-5A do not contain studs for mounting the sprockets.



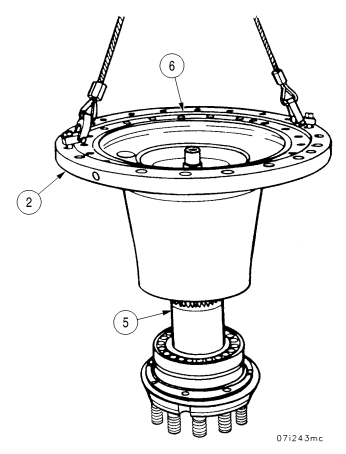
3. With output shaft assembly (5) resting on studs, remove eight drilled head bolts (4).



0045 00

### **REMOVAL - Continued**

4. Remove housing assembly (2) from output shaft assembly (5). Remove preformed packing (6). Discard preformed packing.



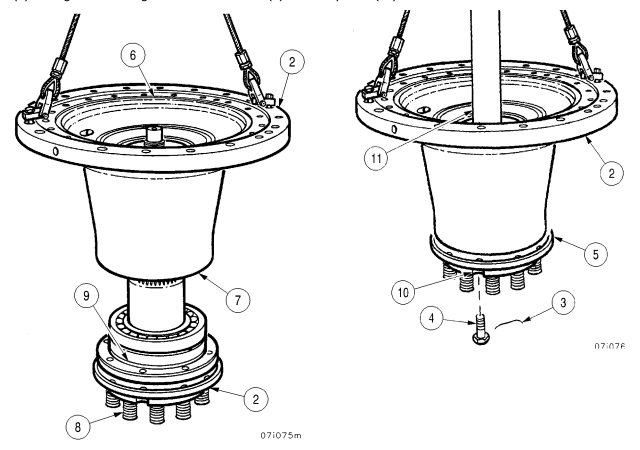
0045 00

#### **INSTALLATION**

#### NOTE

The output reduction gear assemblies on the XT-1410-5A transmission do not contain studs.

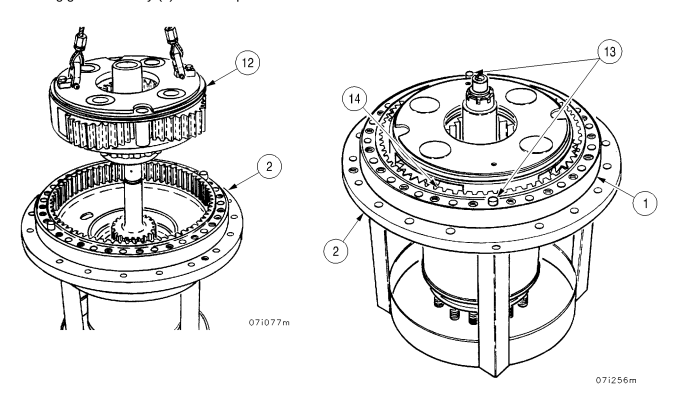
- 1. Smooth sealing surface (7) prior to installation.
- 2. On the XT-1410 –54 transmission, position output shaft assembly (5) on studs (8). Install new preformed packing (6). Coat bearing (9) with white lead. Install housing assembly (2).
- 3. Install eight drilled head bolts (4) by rotating housing assembly (2) on output shaft assembly (5) and installing successively through cut-out (10). Tighten eight drilled head bolts (4) to 67 to 80 lb-ft. Install new locking wire (3) through head of eight drilled head bolts (4). Paint splines (11) with white lead.



0045 00

### **INSTALLATION - Continued**

- 4. Place housing assembly (2) into fabricated stand. Install planetary carrier assembly (12).
- 5. Install ring gear assembly (1) aligning two dowel pins (13) with holes in housing assembly (2). Shoulder (14) of ring gear assembly (1) must be up.



#### NOTE

FOLLOW ON MAINTENANCE: Install output reduction planetary carrier assembly (WP 0043 00)

# CHAPTER 6 GENERAL SUPPORT MAINTENANCE

# OUTPUT REDUCTION GEAR OUTPUT SHAFT HOUSING AND RING GEAR ASSEMBLIES REPAIR

0046 00

## THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Hammer (item 47, WP 0088 00)

#### Materials/Parts

Preformed packing (item 78, WP 0087 00)

### **Equipment Conditions**

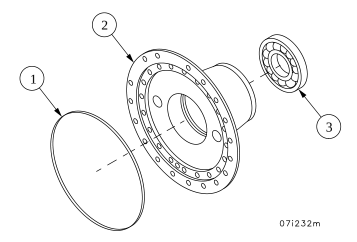
Output reduction gear output shaft and related parts removed (WP 0045 00)

### **DISASSEMBLY**

### NOTE

Do not perform steps 1 and 2 unless replacement of the outer race is necessary.

- 1. Remove preformed packing (1) from output shaft housing (2). Discard preformed packing.
- 2. Remove bearing (3) from output shaft housing (2).



# OUTPUT REDUCTION GEAR OUTPUT SHAFT HOUSING AND RING GEAR ASSEMBLIES REPAIR -CONTINUED

0046 00

### **CLEANING**

See WP 0018 00 for cleaning procedures.

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

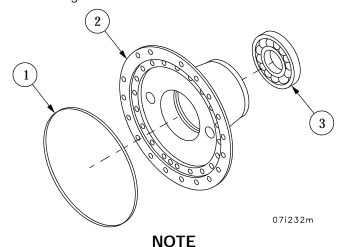
#### **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Output shaft bearing	Housing large bearing surface ID  Bearing fit in housing  Housing small bearing surface ID  Bearing fit in housing	10.2352 to 10.2370 in. Wear limit: 10.2380 in. 0.0010T to 0.0022L 9.0551 to 9.0569 in. Wear limit: 9.0579 in. 0.0000 to 0.0030L

#### **ASSEMBLY**

- 1. On the XT-1410-4 transmission, install bearing (3) in output shaft housing (2). Seat race against shoulder in housing bore.
- 2. On the XT-1410-5A transmission, install bearing (3) with manufacturer's identification number facing out. Seat race firmly against shoulder in housing bore.



FOLLOW-ON MAINTENANCE: Install output reduction gear shaft and related parts (WP 0045 00).

0047 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Arbor press (item 26, WP 0088 00) Oil seal replacer (item 16, WP 0088 00) Stud remover/setter (item 50, WP 0088 00)

#### Materials/Parts

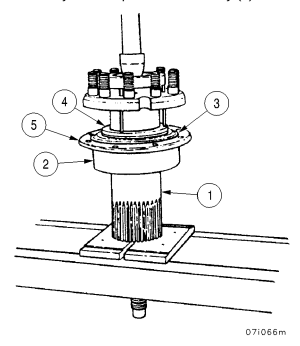
Seal assembly (item 83, WP 0087 00) (For XT-1410-5A)
Seal assembly (item 123, WP 0087 00) (For XT-1410-4)
Preformed packing (item 84, WP 0087 00)
Preformed packing (item 85, WP 0087 00)
Grease (item 2, WP 0085 00)
Lint-free paper (item 25, WP 0085 00)
Dry-cleaning solvent (item 1, WP 0085 00)
Gasket (item 122, WP 0087 00)

### **Equipment Conditions**

Output reduction gear output shaft and related parts removed (WP 0045 00)

### **DISASSEMBLY**

- 1. Insert three equal lengths of 3/8 inch diameter drill rod into three holes in flange of output shaft assembly (1).
- 2. Place suitable plate on three pieces of drill rod. Press out roller bearing (2), output shaft bearing cap (3), seal assembly (4) and spacer (5) as an assembly from output shaft assembly (1).



0047 00

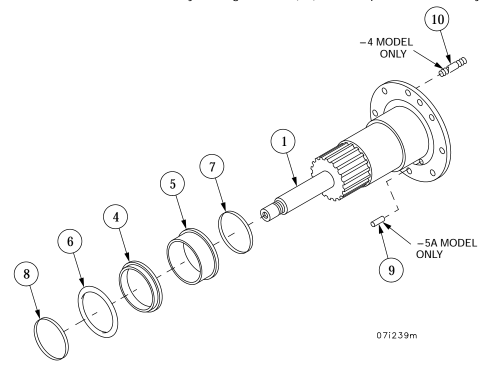
## **DISASSEMBLY - Continued**

- 3. Remove seal assembly (4) and two preformed packings (6 and 7) from spacer (5). Discard seal assembly and preformed packings.
- 4. Remove outer ring (8) from output shaft assembly (1) flange.
- 5. On the XT-1410-5A transmission, remove pin (9) from output shaft assembly (1).

### **NOTE**

The XT-1410-5A transmission does not contain any studs.

6. On the XT-1410-4A transmission remove any damaged studs (10) from output shaft assembly (1) flange.



0047 00

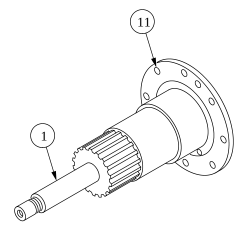
**CLEANING** 



Dry-cleaning solvent used to clean parts in potentially dangerous to personnel and property. Do not use near open flame or excessive heat. Flash point of dry-cleaning solvent is 138 degrees F.

Compress air used for cleaning purposes will not exceed 30 psi. Use only with effective chip-guarding and personal protective equipment (goggles/shield, gloves, etc,).

Thoroughly clean output shaft assembly (1), particularly the ten tapped holes (11) on the XT-1410-4A or 12 holes in the XT-1410-5A transmission by washing in dry-cleaning solvent, blow dry with compressed air. See WP 0018 00 for additional cleaning procedures.



XT-1410-4 TRANSMISSION

0047 00

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

## **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Output shaft	Shaft small bearing surface OD  Bearing fit on shaft Shaft large bearing surface OD	1.3771 to 1.3776 in. Wear limit: 1.3769 in. 0.0001T to 0.0009L 5.1187 to 5.1194 in Wear limit: 5.1182 in.
Roller bearing	Bearing OD Bearing fit on shaft Bearing ID Fit of bearing on shaft	9.0539 to 9.0551 in. 0.0000 to 0.0030L 5.1171 to 5.1181 in 0.006T to0.0023T

### **ASSEMBLY**

### NOTE

All related items not covered below are installed into output reduction gear assembly as outlined in WP 0045 00. No repair of those parts is necessary.

The first step in assembly of the shaft in the XT-1410-5A transmission is step 11. The XT-1410-5A transmission does not contain any stude in the output shaft assembly.

0047 00

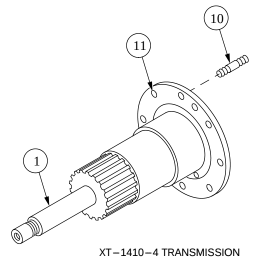
### **ASSEMBLY - Continued**

- 1. Locate output shaft assembly (1) in a stud-driving fixture.
- 2. Carefully examine 10 1–14–taped holes (11) for presence of burrs, nicks and foreign material. Remove any defects found.
- 3. Measure and record pitch diameter of 10 1-14 tapped holes (11).
- 4. Classify each stud (10) part number into groups of A and B according to stud pitch diameter ranges as shown on stud selection chart, WP 0086 00.

#### NOTE

Pitch diameter data in the stud selection chart has been arranged to give a stud interference fit of approximately 0.0033 to 0.0045 for the four studs listed. This criterion has been created for the tapped hole pitch diameter requirement for stud that exceeds maximum tolerance specified on the shaft drawings. Shafts falling in this category must have normal deviation approval from quality staff office before assembly.

5. Select proper stud (10) part number and pitch diameter range from stud selection chart by matching hole pitch diameter measurement recorded in step 3 above with tabulated values shown on chart.



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0047 00-5

0047 00

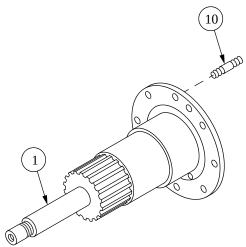
**ASSEMBLY - Continued** 



Dry-cleaning solvent used to clean parts in potentially dangerous to personnel and property. Do not use near open flame or excessive heat. Flash point of dry-cleaning solvent is 138 degrees F.

Compress air used for cleaning purposes will not exceed 30 psi. Use only with effective chip-guarding and personal protective equipment (goggles/shield, gloves, etc,).

- 6. Completely clean selected studs (10) by washing in dry-cleaning solvent. Blow-dry with compressed air.
- 7. Carefully examine threads of studs (10) for presence of burrs, nicks and foreign material. Repair defects found.
- 8. Apply moderate coating of clean International Comp.Stud Driving Lubricant to threads of studs (10) and tapped holes in shaft.
- 9. Insert studs (10) in output shaft assembly (1) flange. Finish driving studs (10) to proper setting heights using stud driving tool set to 320 lb-ft.



XT-1410-4 TRANSMISSION

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0047 00

**ASSEMBLY - Continued** 



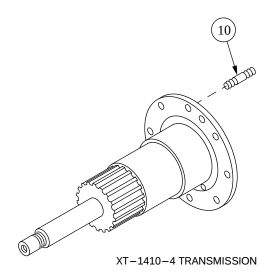
Dry-cleaning solvent used to clean parts in potentially dangerous to personnel and property. Do not use near open flame or excessive heat. Flash point of dry-cleaning solvent is 138 degrees F.

Compress air used for cleaning purposes will not exceed 30 psi. Use only with effective chip-guarding and personal protective equipment (goggles/shield, gloves, etc,).

10. On the XT-1410-4A transmission, check stud driving torque when fully inserted. If torque is less than 75 lb-ft or more than 320 lb-ft, stud (10) must be removed by backing out or driving out. Thoroughly clean tapped holes and studs by washing in dry-cleaning solvent. Blow-dry with compressed air.

### **NOTE**

Quality control will review condition of both threads and recheck pitch diameters and minor diameter of tapped hole before another stud is driven. When reason of out of limit torque has been established and deficiency corrected, another stud may be driven. In additional to normal inspection of shaft assemblies at final inspection station, procedure must be witnessed by processing inspector on at least one shaft assembly each day and stud driving torques must be rechecked.



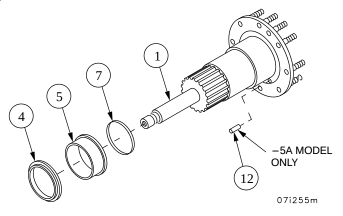
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### **ASSEMBLY - Continued**

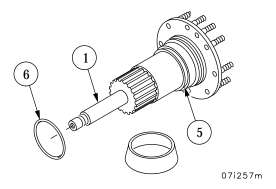


Use extreme care not to touch polished radial sealing face of ring of seal with bare hands or tools. Index hole in ring with pin in flange.

- 11. On the XT-1410-5A transmission, press pin (12) into face of output shaft assembly (1). Pin must protrude 0.19 inches from face of output shaft assembly (1).
- 12. Install spacer (5), larger diameter first, onto output shaft assembly (1). Lubricate new preformed packing (7) with oil soluble grease and install into outer groove of spacer (5). Press outer ring (8) sealing face up, over spacer (5) and new preformed packing (7).



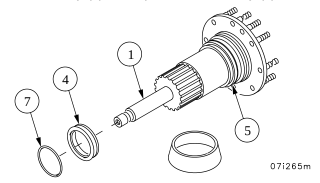
13. Lubricate new small preformed packing (6) with oil soluble grease and roll onto groove of small end of oil seal replacer. Assemble oil seal replacer over output shaft assembly (1) and roll new preformed packing (6) onto bearing journal. Use end of oil seal replacer to push new preformed packing (6) inside diameter groove of spacer (5).



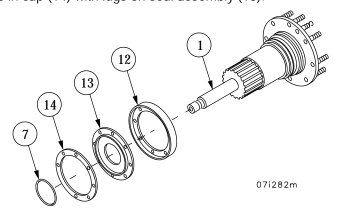
0047 00

### **ASSEMBLY - Continued**

- 14. Reverse oil seal replacer on output shaft assembly (1) with large end against spacer (5). Prepare new seal assembly (4) sealing faces by wiping with lint-free paper dipped in quick- drying solvent (item 20, WP 0085 00). Dry both faces of seal assembly (4) with lint-free paper, using a clean sheet for each face.
- 15. Pour transmission oil on sealing faces of seal assembly (4). Do not touch sealing faces with hands.
- 16. Lubricate new preformed packing (7) and outside diameter groove of seal assembly (4) with oil soluble grease. Install spring-loaded portion of seal assembly (4) on output shaft assembly (1). Remove oil seal replacer.



17. Place outer seal ring (12) over output shaft assembly (1) and onto output shaft assembly (1) flange face. Assemble cap (14) over new preformed packing (7) on outside diameter of spring-loaded portion of seal assembly (13). Align holes in cap (14) with lugs on seal assembly (13).



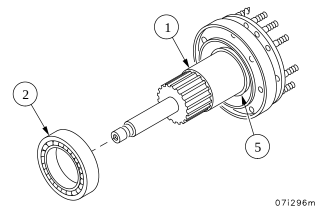
0047 00

**ASSEMBLY - Continued** 



Use gloves or tongs when handling hot bearings to prevent injury.

- 18. Heat roller bearing (2) to approximately 300 degrees F. Install roller bearing (2) on output shaft assembly (1). Allow roller bearing (2) to cool to room temperature.
- 19. Support output shaft assembly (1) on inner race of roller bearing (2) in hydraulic press. Apply 10 tons of force against flange to seat roller bearing (2) against spacer (5).



### NOTE

FOLLOW-ON MAINTENANCE: Install output reduction gear output shaft and related parts (WP 0045 00).

### **BRAKE HOUSING ASSEMBLY REPAIR**

0048 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Drill portable electric (item 38, WP 0088 00) Drill twist set (item 39, WP 0088 00) C-clamps (item 44, WP 0088 00)

#### Materials/Parts

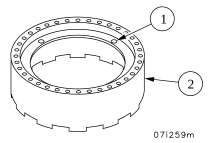
Rivet (4) (item 82, WP 0087 00)

### **Equipment Conditions**

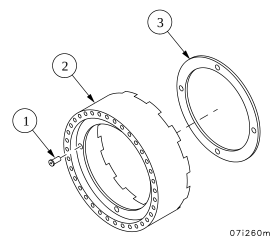
Brake housing assembly removed (WP 0043 00)

### **DISASSEMBLY**

1. Center punch four formed rivet heads (1) on outside of brake hosing assembly (2).



- 2. Drill out four formed rivet (1) heads, approximately ¼ inch deep.
- 3. Remove four formed rivets (1) heads.
- 4. Punch four formed rivets (1) out of brake housing assembly (2) and wear plate (3). Remove wear plate (3). Discard rivets.



## **BRAKE HOUSING ASSEMBLY REPAIR - CONTINUED**

0048 00

#### **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

### **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

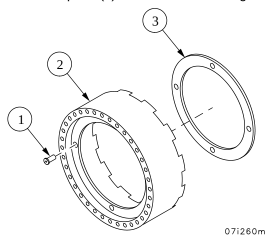
PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Brake wear plate	Thickness of plate	0.2440 to 0.2470 in.

#### **ASSEMBLY**

#### NOTE

Position wear plate so that rivet heads will fit into countersink of holes.

- 1. Place wear plate (3) against inside surface of brake housing assembly (2) flange. Align four new formed rivets (1) with holes in flange. Use C-clamps to hold wear plate (3) in position.
- 2. Drive four new formed rivets (1) from wear plate (3) side of brake housing assembly (2) flange.



NOTE

FOLLOW-ON MAINTENANCE: Install brake housing assembly (WP 0043 00).

### OUTPUT REDUCTION GEAR BRAKE HUB ASSEMBLY REPLACEMENT

0049 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Suitable lifting device (2000 lb minimum capacity) Compressor assembly (item 6, WP 0088 00) Torque wrench (item 34, WP 0088 00) Fabricated stand (figure 2, WP 0089 00) Retaining ring pliers set (item 27, WP 0088 00)

## Materials/Parts

Snap ring (item 104, WP 0087 00) Flat washer (item 102, WP 0087 00) Retainer packing (item 103, WP 0087 00)

### **Equipment Conditions**

Brake apply reaction plate assembly and retainer plate removed (WP 0040 00)

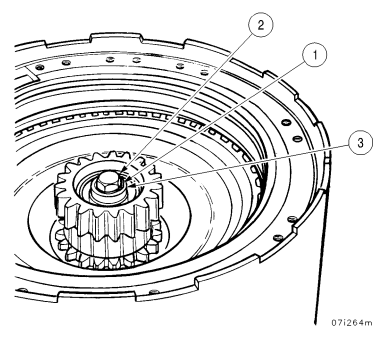
### **REMOVAL**

#### NOTE

Output reduction gear assemblies of the XT-1410-5A do not contain studs for mounting the sprockets.

Disassembly procedures for the right and left output reduction gear assemblies are identical. Only the left assembly is illustrated.

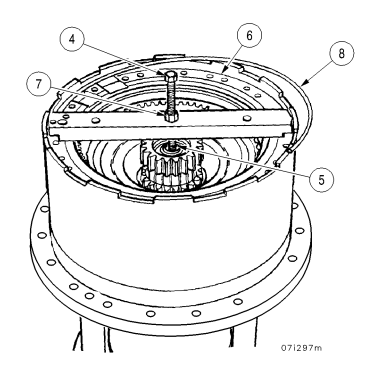
1. Flatten tab on flat washer (1), remove bolt (2), flat washer (1) and retainer packing (3) with steel ball. Discard flat washer and retainer packing.



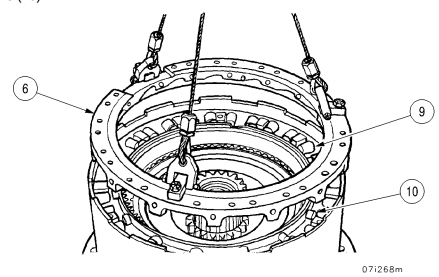
0049 00

## **REMOVAL - Continued**

2. Install compressor assembly. Thread bolt (4) into shaft (5). Depress stationary cam ring assembly (6) by tightening nut (7). Remove snap ring (8). Remove compressor assembly. Discard snap ring.



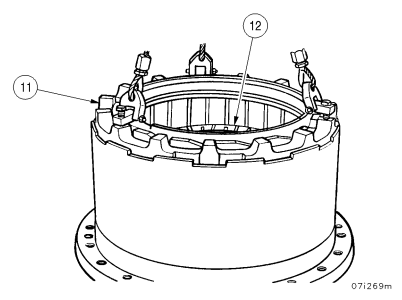
3. Using a lifting sling and suitable lifting device, remove stationary cam ring assembly (6). Remove 30 long rollers (9) and 15 short rollers (10).



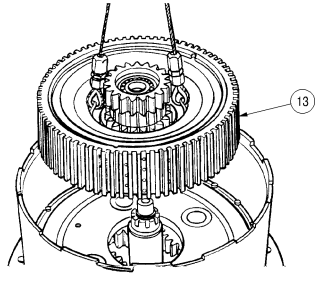
0049 00

## **REMOVAL - Continued**

4. Using a lifting sling and suitable lifting device, remove moveable cam ring assembly (11). Remove 15 brake plates (12).



5. Using a hooked sling and suitable lifting device, remove output reduction gear brake hub assembly (13).

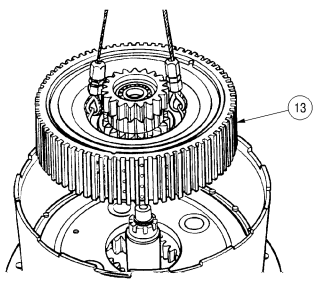


07i270m

0049 00

## **INSTALLATION**

- 1. Place assembly in fabricated stand. Use a fabricated hook type sling to install output reduction gear brake hub assembly (13).
- 2. Beginning with an internal splined plate (12), alternately install eight internally splined plates (12) and seven external splined plates (14). Center all plates carefully. Align external tangs of plates.

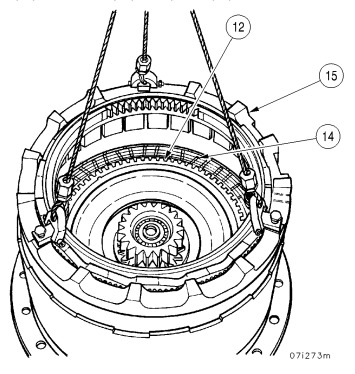


07i270m

0049 00

## **INSTALLATION - Continued**

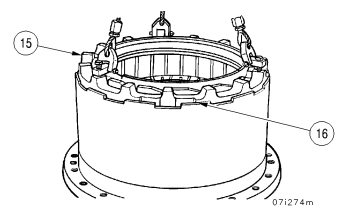
3. Using a lifting sling and suitable lifting device position assembled movable cam ring and rotating cam ring (15) above externally splined plates (12) and internally splined plates (14).



### **NOTE**

Note relation of slots with scribe marks which is opposite hole in housing.

4. Carefully lower moveable and rotating cam ring assemblies (15), engaging internal slots (16) with external tangs of brake plates.



0049 00

## **INSTALLATION - Continued**

#### NOTE

Cam ring may be rotated to proper position after it is fully seated.

Illustration is for left output reduction gear assembly. Indexing notch for right assembly would be aligned with fifth roller, counter-clockwise scribe mark.

5. Install 30 long rollers (9) and 15 short rollers (10). Moving rotating cam ring (15) until indexing notch (17) is approximately in line with fifth long roller (9), counter-clockwise from scribe mark.

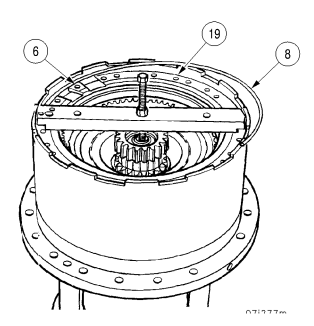
0049 00

## **INSTALLATION - Continued**

#### NOTE

Note position of notches relative to scribe mark opposite lifting hole.

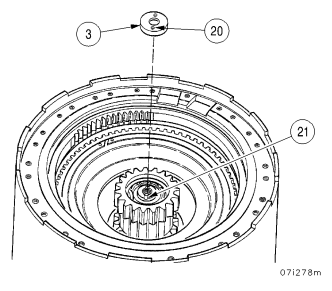
- 6. Install stationary cam ring assembly (6) indexing pin (18) with indexing notch.
- 7. Install compressor assembly and compress stationary cam ring assembly (6) until snap ring groove (19) is clear. Install new snap ring (8) in groove. Remove compressor assembly.



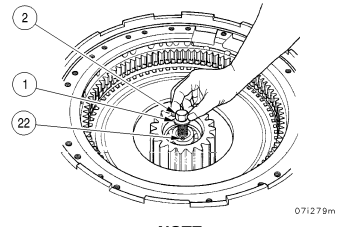
0049 00

## **INSTALLATION - Continued**

8. Install new retainer packing (3), aligning hole (20) with notch (21).



9. Install ball (22), bolt (2) and new flat washer (1). Tighten bolt (2) to 215-250 lb-ft. Stake flat washer (1) into hole above ball (22). Bend one side of flat washer (1) against flat of bolt (2) head.



# **NOTE**

FOLLOW ON MAINTENANCE: Install brake apply reaction plate assembly and retainer (WP 0040 00)

**END OF TASK** 

## **OUTPUT REDUCTION GEAR BRAKE HUB ASSEMBLY REPAIR**

0050 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

### **Tools and Special Tools**

General mechanic's tool kit (item 11, WP 0088 00) Retaining ring pliers set (item 27, WP 0088 00)

## Materials/Parts

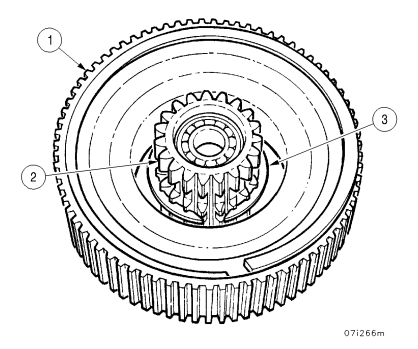
Retaining ring (2) (item 80, WP 0087 00) Retaining ring (item 79, WP 0087 00) Retaining ring (item 81, WP 0087 00

### **Equipment Conditions**

Output reduction gear output shaft and related parts removed (WP 0044 00)

#### **DISASSEMBLY**

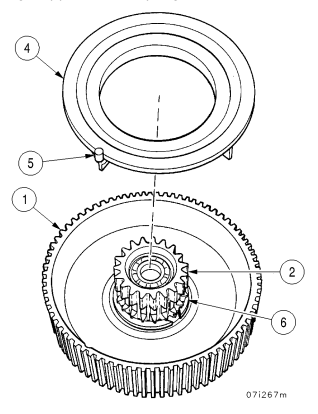
1. Place brake hub assembly (1) on a work table with protruding sun gear (2) down. Remove snap ring (3). Discard snap ring.



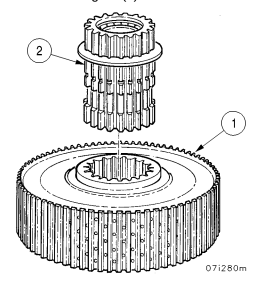
0050 00

## **DISASSEMBLY - Continued**

- 2. Lift brake baffle (4) and bearing roller key (5) out of brake hub assembly (1) plate.
- 3. Remove inner snap ring (6) from sun gear (2). Discard snap ring.



4. Turn brake hub assembly (1) over and lift out sun gear (2).



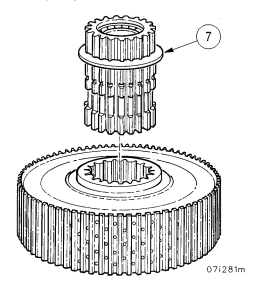
0050 00

## **DISASSEMBLY - Continued**

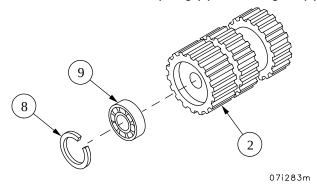
### NOTE

Do not remove outer snap ring unless evidence of wear or damage is present. Perform step 5 if replacement is necessary.

5. Remove outer snap ring (7). Discard snap ring.



6. Remove internal snap ring (8) from sun gear (2). Remove bearing (9). Discard snap ring.



0050 00

## **CLEANING**

See WP 0018 00 for cleaning procedures.

## **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

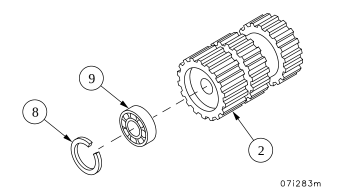
## **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Ball bearing  Output reduction sun gear	Bearing surface ID Bearing fit on shaft Bearing OD Bearing fit in gear Gear bearing surface ID	1.3775 to 1.3780 in. 0.0010T to 0.0009L 3.1491 to 3.1496 in. 0.0006T to 0.005L 3.1490 to 31496 in. Wear limit: 3.1499 in.
	Bearing fit in gear	0.0006T to 0.005L

#### **ASSEMBLY**

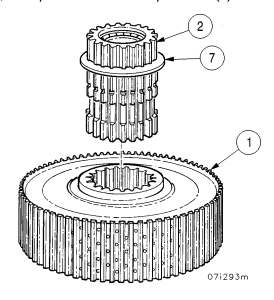
1. Install bearing (9) in sun gear (2). Secure with new snap ring (8).



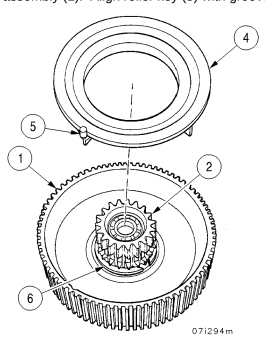
0050 00

## **ASSEMBLY - Continued**

- 2. Install new outer snap ring (7), if removed.
- 3. Insert sun gear (2), bearing down, into splined hub of brake plate hub (1).



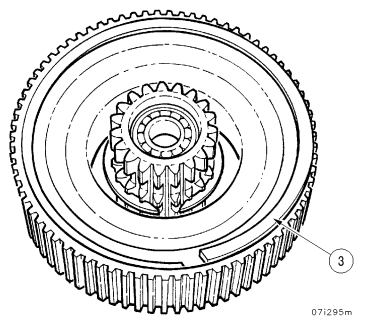
- 4. Turn brake hub assembly (1) over on work table and install new inner snap ring (6) in inside groove of sun gear (2).
- 5. Insert brake baffle (4) in brake hub assembly (1). Align roller key (5) with groove in brake hub assembly (1).



0050 00

## **ASSEMBLY - Continued**

6. Install new snap ring (3).



**NOTE** 

FOLLOW-ON MAINTENANCE: Install output reduction gear shaft and related parts.(WP 0045 00)

## RANGE SELECTOR LINKAGE ADJUSTMENT

0051 00

### THIS WORK PACKAGE COVERS:

Adjustment

**INITIAL SETUP:** 

**Tools and Special Tools** 

General mechanic's tool kit (item 1, WP 0088 00)

**Equipment Conditions** 

Vehicle parked and blocked (TM 9-2350-256-10 or TM 9-2350-292-10)

#### RANGE SELECTOR LINKAGE ADJUSTMENT

- 1. With range selector linkage disconnected at control valve body assembly, position vehicle range selector control in reverse range position.
- 2. Position shift position indicator on control valve in reverse-range (R) position.
- 3. Adjust range selector linkage until aligned with lever on control valve body assembly so that connecting clevis pin can be installed freely.
- 4. Check position of vehicle selector control in all ranges and neutral against position of shift indicator on control valve. All positions should coincide.

## BRAKE LINKAGE, BRAKE AND BRAKE AIR VALVE LINKAGE ADJUSTMENT

0052 00

### THIS WORK PACKAGE COVERS:

Adjustment

**INITIAL SETUP:** 

**Tools and Special Tools** 

General mechanic's tool kit (item 1, WP 0088 00)

**Equipment Conditions** 

Vehicle parked and blocked (TM 9-2350-256-10 or TM 9-2350-292-10)

### **BRAKE LINKAGE ADJUSTMENT**

- 1. Disconnect vehicle brake linkage from brake apply lever on output reduction gear assemblies. Adjust brake apply levers by positioning them toward the rear of transmission fully against their stops. Adjustment is made with a socket wrench while pushing wrench against collar surrounding adjusting head to unlock it. Do not rotate adjustment after brake apply lever contacts stop.
- 2. Position brake control in fully released position. Adjust vehicle linkage until aligned with brake apply levers. Insert connecting pins and lock them.

# BRAKE LINKAGE, BRAKE AND BRAKE AIR VALVE LINKAGE ADJUSTMENT – CONTINUED

0052 00

#### **BRAKE ADJUSTMENT**

1. Apply brakes firmly and measure travel of brake apply levers on output reduction gear assemblies. Outer hole in each lever should travel forward no less than 2.92 inches or through an arc of 24 degrees.

CAUTION

Travel must be no less than 24 degrees. Shorter travel will subject brakes to unnecessary wear and cause overheating.

2. If travel is incorrect, release brake and adjust travel by rotating adjustment on brake apply lever. Clockwise rotation will shorten travel, counter clockwise will lengthen it. Adjust travel to as near 24 degrees rotation as possible. After brakes have been in use, readjust them if travel is 34 degrees or more.

### **BRAKE AIR VALVE LINKAGE ADJUSTMENT**

- 1. After brake have been adjusted disconnect brake air valve linkage assembly from left brake apply lever. Loosen three 3/8-24 hexagon nuts, which locks rod ends and brake air valve linkage rod.
- 2. Apply brakes firmly and, while brakes are applied, adjust length (between clevis pinhole centers) of brake air valve linkage assembly. Length must be ¾ inch greater than the distance between clevis pin holes (center to center) in brake apply lever and brake air valve linkage assembly lever. Release brakes.

#### NOTE

Plungers are correctly scribed when brakes are applied and a scribe mark is flush with bottom of plunger stop, indicating manufactured and correct brake air valve linkage adjustment.

3. Tighten three 3/8-24 hexagon nuts and reconnect brake air valve linkage assembly to brake apply lever. Apply brakes and check travel of plunger into plunger stop. Travel must be ¾ inch. Readjust as required to obtain required travel.

## HIGH-RANGE CLUTCH AND RELATED PARTS REPLACEMENT

0053 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Hoist (2000 lb lifting capacity min) Lifting sling (item 17, WP 0088 00) C-clamp (2) (item 44, WP 0088 00)

#### Materials/Parts

Retaining ring (item 43, WP 0087 00)

### **Equipment Conditions**

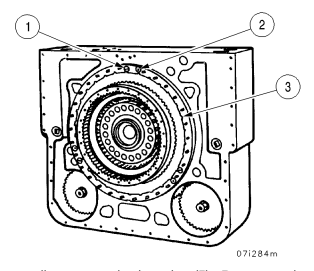
Torque converter removed and placed in upright position on disassembly table (WP 0059 00)

# **Personnel Required**

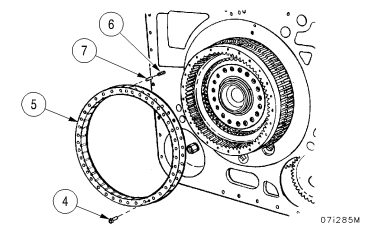
Two

### **REMOVAL**

1. Remove three screws (1), countersunk washers (2) and nine intermediate-range clutch plates (3).



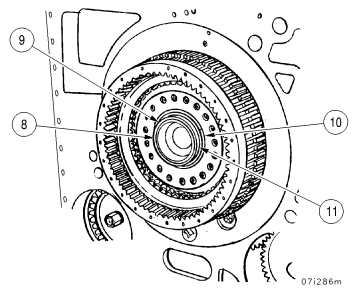
2. Remove three bolts (4) and intermediate-range clutch anchor (5). Remove springs (6) and pins (7) from anchor.



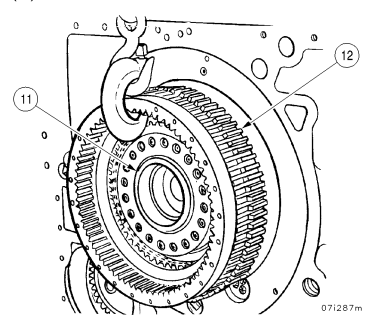
0053 00

## **REMOVAL - Continued**

3. Remove snap ring (8), steel thrust washer (9) and bronze thrust washer (10) from ground sleeve (11). Discard snap ring.



4. Attach C-clamp to high-range clutch assembly (12). Support clutch assembly with hoist and remove it from converter ground sleeve (11).

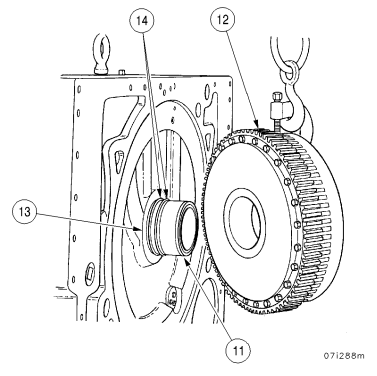


# HIGH-RANGE CLUTCH AND RELATED PARTS REPLACEMENT – CONTINUED

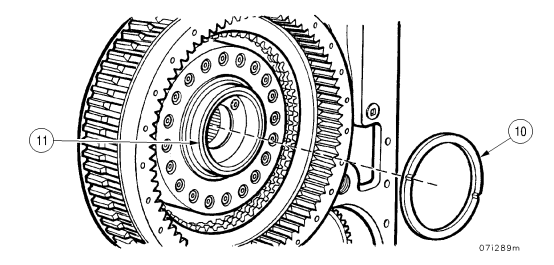
0053 00

## **INSTALLATION**

1. Assure that thrust washer (13) and two hook-type seal rings (14) are correctly positioned. Using C-clamp, hoist assembled high range clutch (12) into position and install it into converter ground sleeve (11).



2. Install bronze thrust washer (10) onto converter ground sleeve (11).

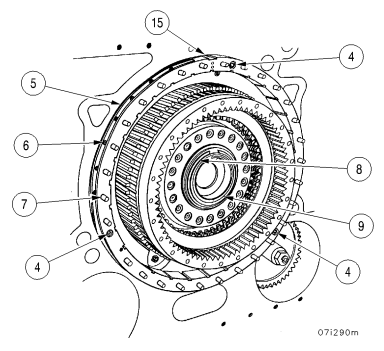


# HIGH-RANGE CLUTCH AND RELATED PARTS REPLACEMENT – CONTINUED

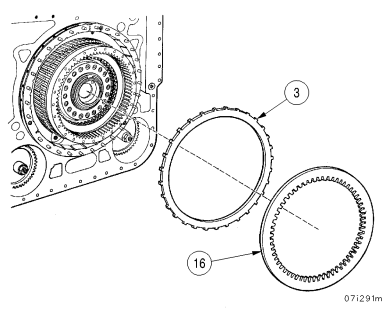
0053 00

## **INSTALLATION - Continued**

3. Install steel thrust washer (9) and new snap ring (8). Install pin (7) and springs (6) into anchor assembly (5). Install anchor assembly with slot (15) at top and secure it to converter housing with three bolts (4).



4. Beginning with external splined plain steel plate (3), alternately install five plates (3) and four internal splined plates (16).

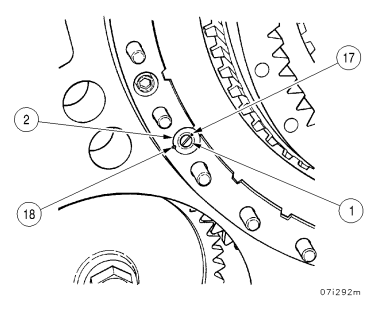


# HIGH-RANGE CLUTCH AND RELATED PARTS REPLACEMENT – CONTINUED

0053 00

## **INSTALLATION - Continued**

5. Install three flat washers (2) and three screws (1). Stake washers (2) as indicated (17 and 18).



**NOTE** 

FOLLOW ON MAINTENANCE: Install torque converter (WP 0059 00)

## HIGH-RANGE CLUTCH AND RELATED PARTS REPAIR

0054 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Arbor press (item 26, WP 0088 00) C-clamp (item 44, WP 0088 00) Torque wrench (item 29, WP 0088 00)

#### Materials/Parts

Self-locking bolt (25) (item 46, WP 0087 00) Retaining ring (item 43, WP 0087 00) Gasket (item 44, WP 0087 00) Gasket (item 45, WP 0087 00)

#### References

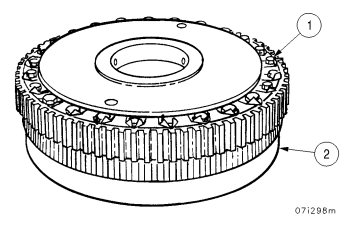
TM 9-2350-292-20

## **Equipment Conditions**

High-range clutch removed (WP 0053 00)

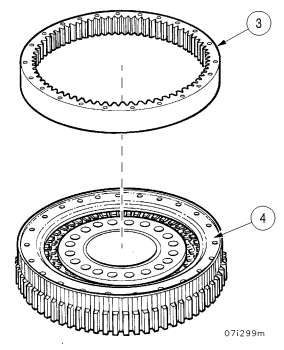
#### **DISASSEMBLY**

1. Remove 25 self-locking bolts (1) from high-range clutch housing (2). Discard self-locking bolts.

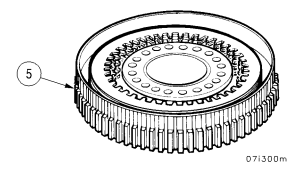


## **DISASSEMBLY - Continued**

2. Turn entire assembly over and remove intermediate-range planetary ring gear (3). Remove high-range clutch backplate (4).



3. Remove intermediate-range clutch hub (5).

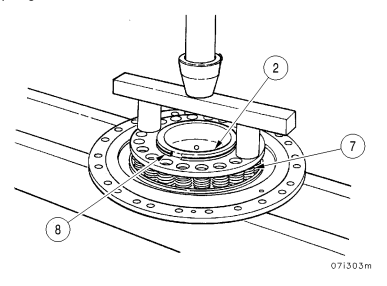


0054 00

## **DISASSEMBLY - Continued**

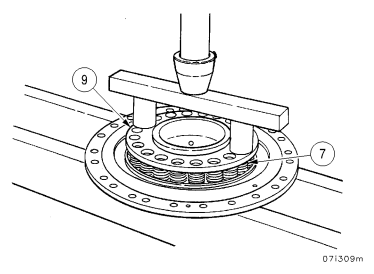
4. Remove eight high-range clutch plates (6).

5. Compress high-range clutch piston release springs (7) with a press. Remove snap ring (8) from groove in housing (2). Discard snap ring.

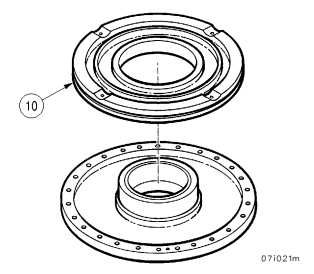


## **DISASSEMBLY - Continued**

6. Remove housing and piston assembly from press and lift off spring retainer (9) and high-range piston release springs (7).



7. Turn housing and piston assembly over. Bump housing hub on a wood surface to dislodge the piston (10). Lift out piston (10).



0054 00

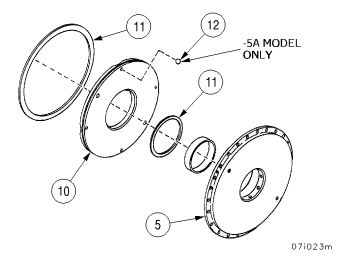
## **DISASSEMBLY - Continued**

8. Remove two gaskets (11) from grooves in clutch piston (10) and intermediate clutch housing hub (5). Discard gaskets.

#### **NOTE**

Do not remove balls from clutch piston assembly unless replacement is necessary.

9. On the XT-1410-5A transmission, remove four balls (12) from clutch piston assembly (10).



## **CLEANING**

Refer to WP 0018 00 for cleaning procedure.

## **INSPECTION**

Refer to WP 0018 00 for general inspection and repair recommendations.

0054 00

## **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within specified dimension.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS	
Thrust washer	Thickness of washer	0.0920 to 0.950 in. Wear limit: 0.850 in.	
High-range clutch housing	Larger ID of housing Bushing fit in housing bore	4.5470 to 4.5480 in. 0.0060 to 0.0090 in . press fit	
Bushing-type bearing	Bushing OD  Bushing fit in housing bore Bushing ID Bushing fit on sleeve	Press fit into 4.5470 to 4.5480 in. bore 0.0060 to 0.0090 in. press fit 4.4365 to 4.3475 in. 0.0030L to 0.0050L	
High-range clutch piston release spring	Free length Length under load	1.948 in. 1.218 at 42 to 52 lb.	
Externally splined plate	Thickness of plate	0.1200 to 0.1250 in. Wear limit: 0.1200 in.	
Internally splined clutch plate	Thickness of plate	0.1580 to 0.1630 in. Wear limit: 0.1380 in.	
Externally splined plate	Thickness of plate	0.1580 to 0.1630 in.	
Internally splined clutch plate	Thickness of plate	0.1580 to 0.1630 in. Wear limit: 0.1380 in	
Intermediate-range clutch release spring	Free length	1.936 in. 1.07 at 27 to 33 lb.	
Thrust washer	Thickness of washer	0.0930 top 0.0950 in. Wear limit: 0.0850 in.	
Thrust washer	Thickness of washer	0.620 to 0.0640 in. Wear limit: 0.0550 in.	
Thrust washer	Thickness of washer	0.0590 to 0.0620 in. Wear limit: 0.0550	
Intermediate planetary pinion	Pinion ID	2.0142 to 2.0147 in. Wear limit: 2.0157 in.	
Spindle roller	Roller OD	0.2498 to 0.2500 in. Wear limit: 0.2493 in.	

0054 00

## FIT AND WEAR LIMITS - Continued

Check the following parts to the dimensions listed. Replace if not within specified dimension.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Planetary pinion spindle	Spindle OD	1.5127 to 1.5132 in. Wear limited: 1.5117 in.
Turbine shaft	Shaft bearing mounting surface O D Bearing fit on shaft	2.1660 to 2.1666 in. Wear limited: 2.1657 in. 0.0006T to 0.0018L
Bearing outer race	OD ID	3.9364 to 3.9370 in. 3.4651 to 3.4657 in
Bearing inner	Bearing ID Roller assembly OD Roller assembly fit in outer race	2.1648 to 2.1654 in. 3.4627 to 3.4631 in. 0.0020T to 0.0001L
Intermediate-range sun gear	Gear hub bearing surface OD Bearing fit on gear	2.7558 to 2.7564 in. Wear limit: 2.7555 in. 0.0011T to 0.0001L
Bearing retainer	Retainer ID  Bearing fit in carrier and retainer	4.4211 to 4.9221 in. Wear limit: 4.9224 in: 0.0002T to 0.0001L
Ball bearing	Bearing OD Bearing fit in carrier and retainer Bearing ID Bearing fit on gear	4.9203 to 4.9213 in. 0.0002T to 0.0018L 2.7553 to 2.7759 in. 0.0011T to 0.0001L

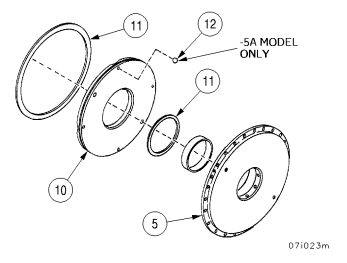
0054 00

#### **ASSEMBLY**

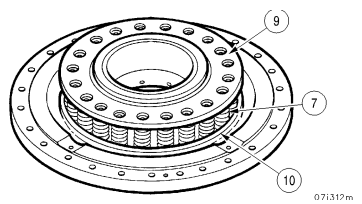
#### **NOTE**

Step one pertains to the XT-1410-5A transmission only.

- 1. Install four balls (12) into the clutch piston and stake metal two places on each hole sufficient to retain ball (12), ball (12) must be able to move in hole.
- 2. Install two new gaskets (11) into grooves of high range clutch piston (10) and intermediate range clutch housing hub (10).
- 3. Install piston (10), flat side first, into hub.

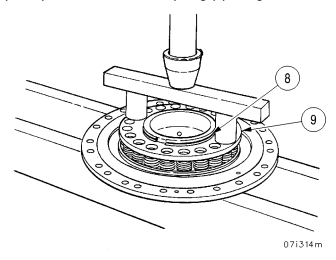


4. Space 20 high range clutch piston release springs (7) evenly around recess in piston (10) and install spring retainer (9).

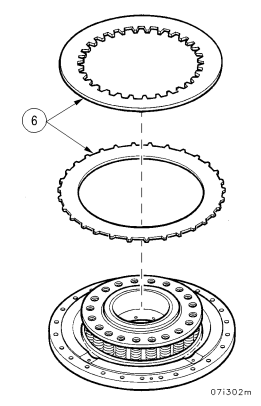


## **ASSEMBLY - Continued**

5. Compress spring retainer (9) with press. Install new snap ring (8) into groove in housing hub.



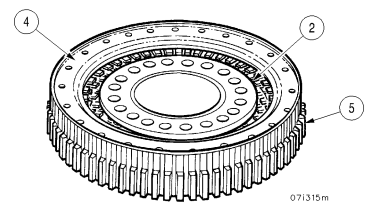
6. Install high-range clutch plates (6). Starting with externally splined clutch plate alternately install four externally splined clutch plates.



0054 00

## **ASSEMBLY - Continued**

7. Remove assembly from press. Install intermediate range clutch hub (5), outer splines down. Aline hub bolt holes with those in housing (2). Install high range clutch backplate (4) flat side down.

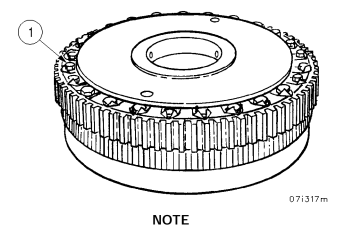


8. Install intermediate range planetary ring gear (3), placing tapped end of bolt holes next to backplate (4).

0054 00

## **ASSEMBLY – Continued**

9. Turn assembly over and install 25 new self-locking bolts (1). Torque bolts to 41 to 49 lb-ft.



FOLLOW ON MAINTENANCE: Install high range clutch assembly (WP 0053 00)

## INPUT SCAVENGE OIL PUMP ASSEMBLY REPLACEMENT

0055 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

## **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Puller mechanical (item 51, WP 0088 00) Adapter (item 3, WP 0088 00) Threaded straight pin (item 10, WP 0088 00) Torque wrench (item 29, WP 0088 00)

#### Materials/Parts

Grease (item 2, WP 0085 00)

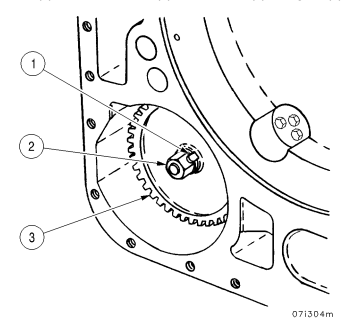
Torque wrench (item 34, WP 0088 00)

#### **Equipment Conditions**

Torque converter removed (WP 0059 00)

## **REMOVAL**

1. Straighten tabs on washer (1) or stakes on nut (2), remove nut (2) and gear (3) from scavenge pump assembly.

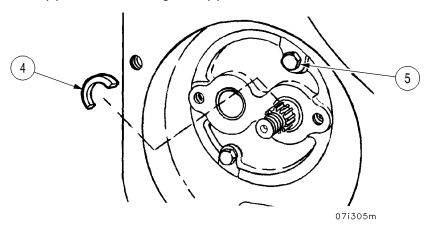


## **REMOVAL - Continued**

## **NOTE**

Do not permit seats to drop into converter housing.

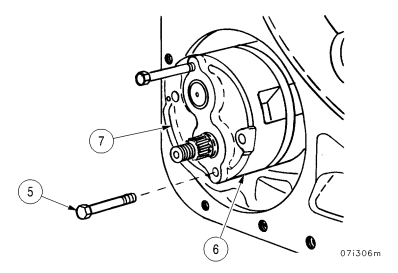
2. Remove two gear seats (4) and two mounting bolts (5).



**NOTE** 

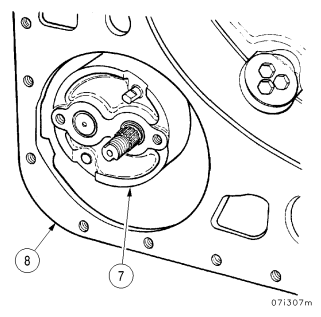
If pump cannot be removed easily, use mechanical puller with adapter.

3. Install two mounting bolts (5) as jacking screws into tapped holes in pump body (6) and remove pump assembly (7).

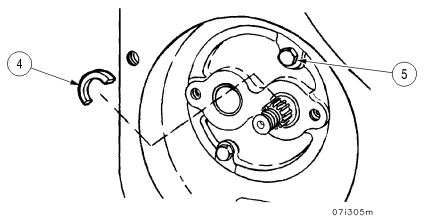


## **INSTALLATION**

1. Install pilot in one of pump mounting bolts holes. Install input scavenge pump assembly (7) in converter housing (8). Remove pilot.



2. Install two mounting bolts (5). Tighten bolts to 42 to 50 lb-ft torque. Install two gear seats (4), retaining them with oil soluble grease.



## INPUT SCAVENGE OIL PUMP ASSEMBLY REPLACEMENT - CONTINUED

0055 00

## **INSTALLATION - Continued**

3. Install scavenge pump gear (3) and nut (2) on pump shaft. Place a soft metal drift (9) between pump gear and idler gear (10). Tighten nut (2) to 250 lb-ft. torque. Stake lip of nut (2) into two notches in pump drive shaft. Remove drift.

#### NOTE

FOLLOW ON MAINTENANCE: Install torque converter (WP 0059 00)

## INPUT SCAVENGE OIL PUMP ASSEMBLY REPAIR

0056 00

## THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

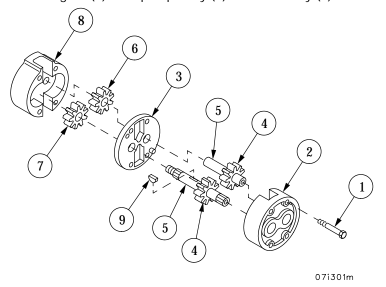
General mechanic's tool kit (item 1, WP 0088 00) Torque wrench (item 29, WP 0088 00)

#### **Equipment Conditions**

Input scavenge oil pump assembly removed (WP 0055 00)

#### **DISASSEMBLY**

- 1. Remove two bolts (1) from pump assembly. Remove cover assembly (2) from divider plate (3).
- 2. Remove two pump idler gears (4) from gear shafts (5).
- 3. Remove divider plate (3).
- 4. Remove drive gear (6) and idler gear (7) from pump body (8). Remove key (9).



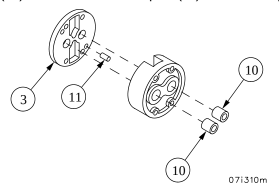
0056 00

## **DISASSEMBLY - Continued**

## **NOTE**

Do not remove dowel pins from divider plate or needle bearings from pump, cover and body unless replacement are required. Step 5 gives procedures for removal.

5. Press or drive needle bearings (10) out. Remove dowel pins (11) from divider plate (3).



## **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

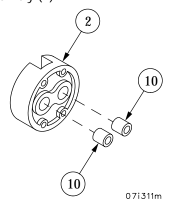
See WP 0018 00 for general inspection and repair recommendations.

## **FIT AND WEAR LIMITS**

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Needle bearings	Bearings OD Bearings ID	To press fit 1.2495 to1.2505 bore To fit 1.000 diameter shaft
Input scavenge pump body	Bore ID in pump body and cover	1.2495 to 1.2505 in. Wear limit 1.2510 in.
Internal drive gear	Bearing surface OD of gear shaft Bearing fit on gears	0.9990 to1.000 in to fit on 1.000 diameter shaft
Idler gear	Bearing surface OD of gear shaft Bearing fit on gears	0.9990 to 1.000 in. To fit on 1.000 diameter shaft

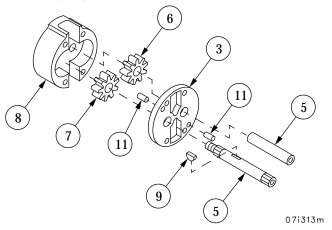
## **ASSEMBLY**

1. Install needle bearings (10) in cover assembly (2).

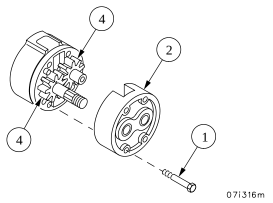


#### **ASSEMBLY - Continued**

- 2. Install short ends of main drive gear (6) and main idler gear (7) into gear cavities of pump body (8). Align gears. Shafts must be well seated in needle bearings.
- 3. Install dowel pins (11) into divider plate (3).
- 4. Install divider plate (3) over long ends of gear shaft (5). Be sure dowel pins (11) in plate are seated in holes in pump body (8). Insert key (9) into keyway of main drive gear.



- 5. Install two pump idler gears (4). Engage keyway of one gear with key.
- 6. Install pump cover assembly (2). Make sure dowel pins of divider plate are seated in holes of cover. Install two bolts (1). Torque bolts to 40–50 lb-ft.



NOTE

FOLLOW-ON MAINTENANCE: Install input scavenge oil pump (WP 0055 00)

## INPUT PRESSURE OIL PUMP ASSEMBLY REPLACEMENT

0057 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Adapter remover (item 3, WP 0088 00) Puller mechanical (item 12, WP 0088 00) Torque wrench (item 29, WP 0088 00) Torque wrench (item 34, WP 0088 00)

Socket wrench set (item 32, WP 0088 00)

#### Materials/Parts

Grease (item 2, WP 0085 00) Nut (item 125, WP 0087 00)

#### **Equipment Conditions**

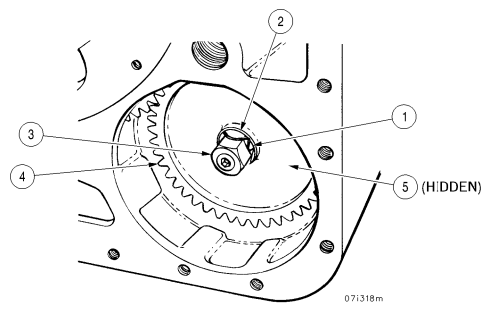
Torque converter removed (WP 0061 00)

#### **REMOVAL**

#### **NOTE**

If the input pressure pump was previously replaced there will not be a washer under the nut. The lip (staked) of the nut portion will have to be removed from the pump shaft and the nut discarded.

1. Flatten tabs (1) on washer (2). Remove nut (3) and gear (4) from input pressure pump (5). Discard washer if present.

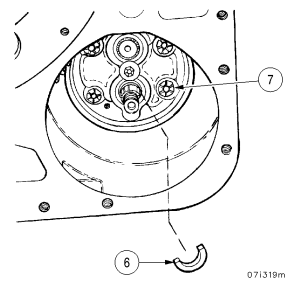


## **REMOVAL - Continued**

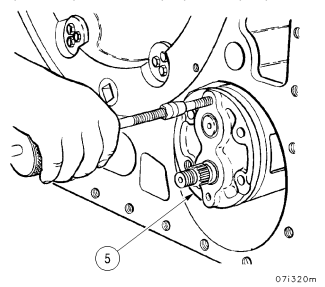
## NOTE

Do not permit gear seats to drop into converter housing.

2. Remove two gear seats (6) and four pump mounting bolts (7).

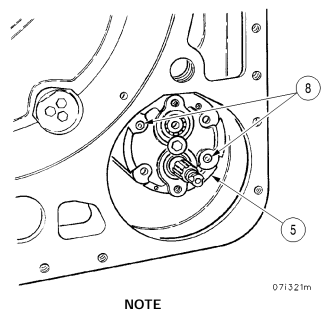


3. Using a mechanical puller and puller adapter, remove input pressure pump assembly (5).



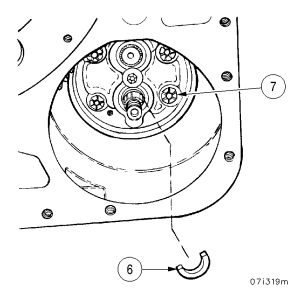
## INSTALLATION

1. Using two headless guide bolts (8) installed in opposite pump mounting bolt holes Install input pressure pump assembly (5).



On the XT-1410-5A transmission, position pump to obtain maximum gear backlash.

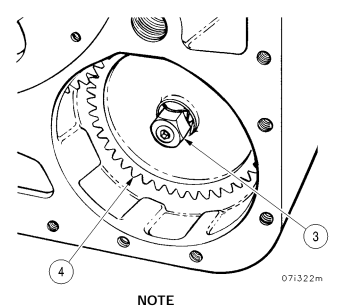
2. Install four pump mounting bolts (7). Torque four pump mounting bolts (7) to 67-80 lb-ft. Install two gear seats (6). Use oil-soluble grease to retain seats.



0057 00

## **INSTALLATION – Continued**

3. Install gear (4) and new nut (3). Torque nut (3) to 250 lb-ft. Stake lip of nut (3) into two notches in pump drive shaft.



FOLLOW-ON MAINTENANCE: Install torque converter (WP 0061 00)

## INPUT PRESSURE OIL PUMP ASSEMBLY REPAIR

0058 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Torque wrench (item 29, WP 0088 00) Hammer hand (item 47, WP 0088 00)

#### **Equipment Conditions**

Input pressure oil pump assembly removed (WP 0057 00)

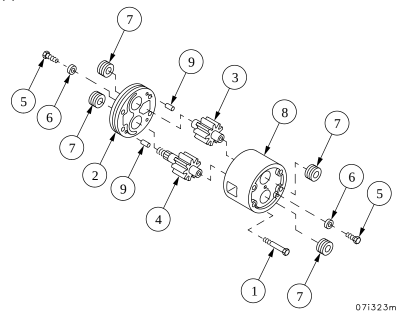
#### **DISASSEMBLY**

- 1. Remove two bolts (1) from pump assembly.
- 2. Lift off cover assembly (2). Remove pump idler gear (3) and pump internal gear (4).

#### NOTE

Do not remove dowel pins or needle bearings unless replacement is necessary.

3. Remove two bolts (5) and two flat washers (6). Tap needle bearings (7) out of cover assembly (2) and body (8). Remove dowel pins (9).



## INPUT PRESSURE OIL PUMP ASSEMBLY REPAIR - CONTINUED

0058 00

## **CLEANING**

See WP 0018 00 for cleaning procedures.

## **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

## **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within specified dimensions.

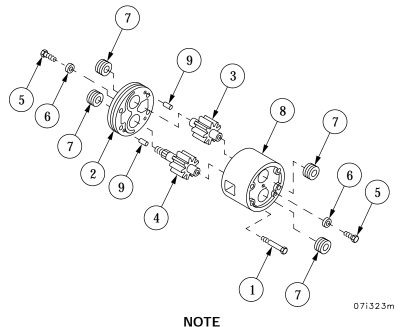
PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Needle bearings	Bearings OD Bearings fit in pump body	1.4995 to 1.5000 in. 0.0017 to 0.0002T
Input pressure pump body	Body bearing surface ID	1.4983 to 1.4993 in. Wear limit 1.4998 in.
	Bearing fit in pump body	0.0017T to 0.0002T
Internal driven gear	Bearing surface OD of gear shaft	0.9990 to 1.000 in. Wear limit: 0.9985 in.
	Bearing fit on gears	0.0010L to 0.0020L
Internal driven gear	Bearing surface OD	0.9990 to 1.000 in. Wear limit: 0.9985 in.
	Bearing fit on gears	0.0010L to 0.0020L
Input pressure pump cover	Cover bearing cover surface ID	1.4983 to 1.4993 in. Wear limit: 1.4998 in.
	Bearing fit in cover	0.0017T to 0.0002T

## INPUT PRESSURE OIL PUMP ASSEMBLY REPAIR - CONTINUED

0058 00

#### **ASSEMBLY**

- 1. Tap two needle bearings (7) into pump body (8) and two needle bearings (7) into cover assembly (2). Install dowel pins (9) into cover assembly (2).
- 2. Lock needle bearings (7) in place with two flat washers (6) and two bolts (5).
- 3. Install internal drive gear (4) short-end first and idler gear (3) in body assembly (8).
- 4. Place pump cover assembly (2) on body assembly (8). Align dowel pins (9) in cover assembly (2) with holes in body assembly (8).
- 5. Install two bolts (1) and tighten bolts to 46–52 lb-ft torque.



FOLLOW ON MAINTENANCE: Install input pressure pump (WP 0057 00)

## TORQUE CONVERTER LOCKUP CLUTCH ASSEMBLY AND RELATED PARTS REPLACEMENT

0059 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Torque wrench (item 29, WP 0088 00) Pin (item 11, WP 0088 00) Hoist (5000 lb lifting capacity min)

#### Materials/Parts

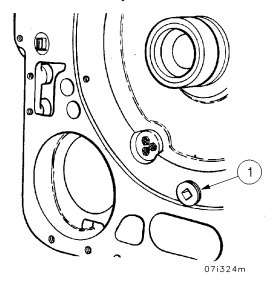
Lumber (item 24, WP 0085 00)

#### **Equipment Conditions**

Torque converter input pressure pump removed (WP 0057 00)

#### **REMOVAL**

1. Remove pipe plug (1) for access to converter assembly bolts.



0059 00

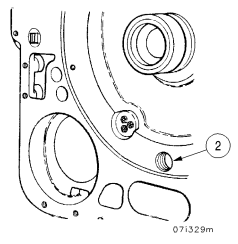
## **REMOVAL - Continued**

## NOTE

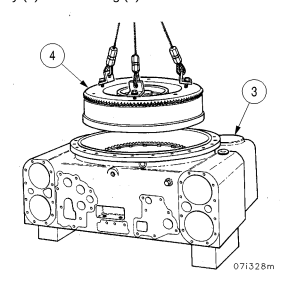
Loosen, but do not remove two of the 40 bolts securing the lockup clutch to the housing. Two bolts must be left until converter is properly positioned.

Converter pump must be rotated to gain access to lockup clutch bolts.

2. Remove 38 bolts of the 40 bolts securing converter lockup clutch to housing through access hole (2).



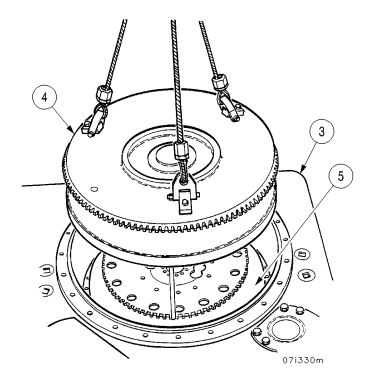
3. Place housing (3) on wooden blocks and remove two remaining lockup clutch to housing bolts. Attach sling and remove lockup clutch assembly (4) from housing (3).



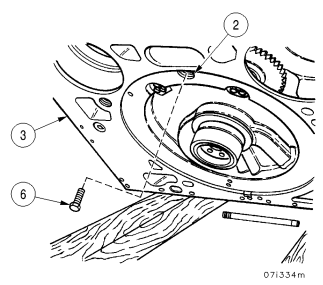
0059 00

## **INSTALLATION**

1. Install pin into lockup clutch assembly (4). Position lockup clutch assembly (4) so that pin aligns with hole in converter pump (5) and with access hole at rear of housing (3). Lower lockup clutch assembly (4) onto converter pump (5).



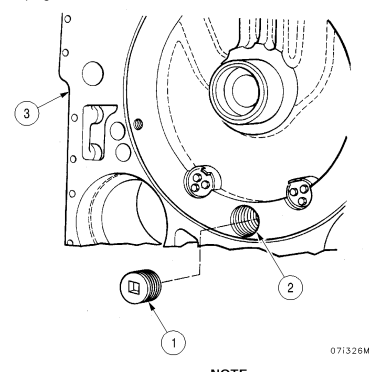
2. Hoist housing (3) partially upward and remove pin from access hole (2). Install two bolts (6) into opposite holes in housing (3) (rotate converter pump – half turn after first bolt is installed).



0059 00

## **INSTALLATION - Continued**

3. Position housing (3) upward and install remaining 38 bolts through access hole (2). Tighten bolts to 41 to 49 lb-ft. Install access plug (1).



NOTE

FOLLOW ON MAINTENANCE: Install torque converter input pressure pump (WP 0057 00).

0060 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Compressor assembly (item 6, WP 0088 00)

#### Materials/Parts

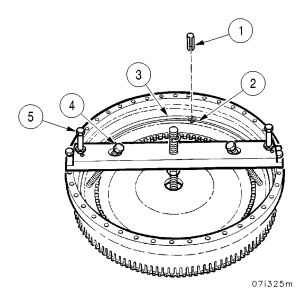
Retaining ring (item 48, WP 0087 00) Spring pin (item 49, WP 0087 00) Preformed packing (item 50, WP 0087 00)

#### **Equipment Conditions**

Torque converter lockup clutch removed (WP 0059 00)

#### **DISASSEMBLY**

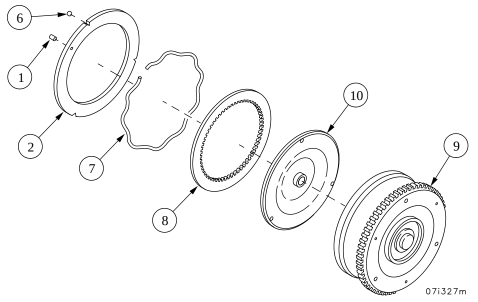
- 1. Drive spring pin (1) into backplate (2) until flush with rear of backplate (2). Install compressor assembly and depress backplate until pressure on snap ring (3) is relieved, remove snap ring (3). Discard snap ring.
- 2. Release compression on backplate (2). Remove two compressor assembly bolts (4). Install 3/8-16 puller bolts (with nuts) (5) through compressor bar into backplate (2). Remove backplate (2) by tightening nuts, alternating from side to side.



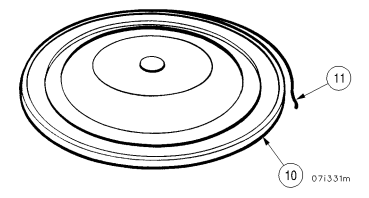
0060 00

## **DISASSEMBLY - Continued**

- 3. Remove three locating balls (6), piston release spring (7) and clutch plate (8). Position housing assembly (9), open end down on disassembly table. Bump one side, then the other against table to dislodge lockup clutch piston (10). Remove piston (10).
- 4. After removing lockup clutch plate (8), drive spring pin (1) out of backplate (2). Discard spring pin.



5. Remove one-piece preformed packing (11) from outer groove of lockup clutch piston (10). Discard preformed packing.



0060 00

## **CLEANING**

See WP 0018 00 for cleaning procedures.

## **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

## **FIT AND WEAR LIMITS**

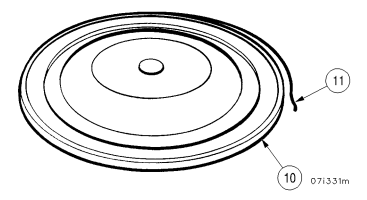
Check the following parts to the dimensions listed. Replace if not within specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Clutch backplate	Thickness of plate	0.8050 to 0.8250 in.
Lockup clutch plate	Thickness of plate	0.3650 to 0.3750 in.
		wear limit: 0.3450 in.

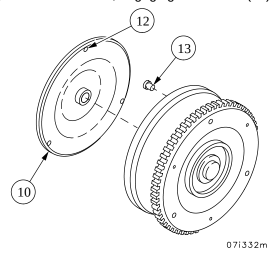
0060 00

## **ASSEMBLY**

1. Install new one-piece preformed (11) in outer groove of lockup clutch piston (10).



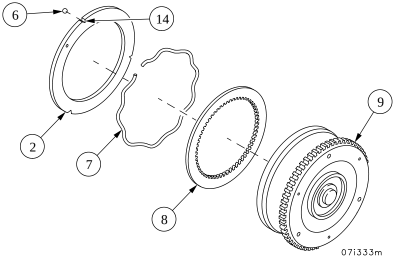
2. Install lockup clutch piston (10), concave-side first, engaging drive holes (12) with lockup piston drive pin (13).



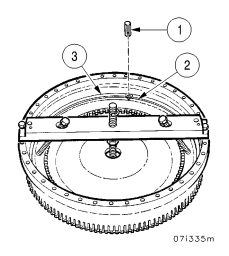
006000

#### **ASSEMBLY - Continued**

- 3. Install piston release spring (7) and clutch plate (8) into housing (9).
- 4. Install three locating balls (6), retaining them with oil soluble grease. Install clutch backplate (2) flat-side down, aligning three half-round slots (14) to engage three locating balls (6).



5. Install compressor assembly and compress backplate (2) until clear of snap ring groove. Install new snap ring (3), aligning its gap with pin hole in backplate (2). Install new spring pin (1), drive pin (1) in until pin (1) is flush with upper surface of snap ring (3).



NOTE

FOLLOW ON MAINTENANCE: Install lockup clutch assembly (WP 0059 00)

## TORQUE CONVERTER HOUSING ASSEMBLY REPLACEMENT

0061 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Hoist (7000 lb lifting capacity min)

## Materials/Parts

Lockwasher (36) (item 32, WP 0087 00) Lumber (item 24, WP 0085 00) Non-hardening gasket cement (item 21, WP 0085 00)

#### References

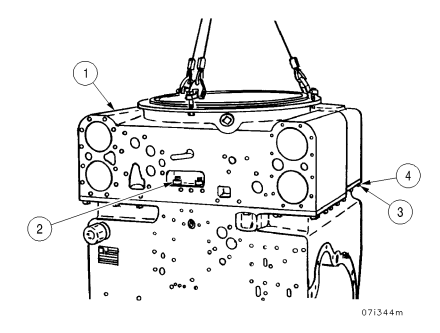
TM 9-2350-292-34

## **Equipment Conditions**

Transmission assembly removed (TM 9-2350-292-34)

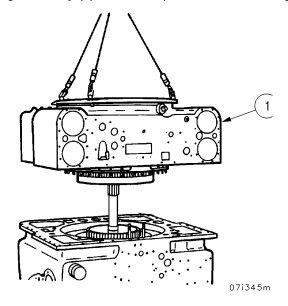
#### **REMOVAL**

1. Position transmission so that torque converter housing (1) is up. Remove two nuts (2), 34 bolts (3) and 36 lockwashers (4). Discard lockwashers.



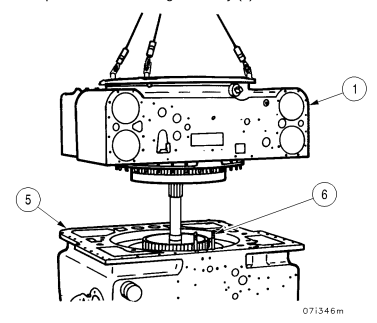
# **REMOVAL - Continued**

2. Remove torque converter housing assembly (1). Place torque converter housing (1) on wooden blocks.



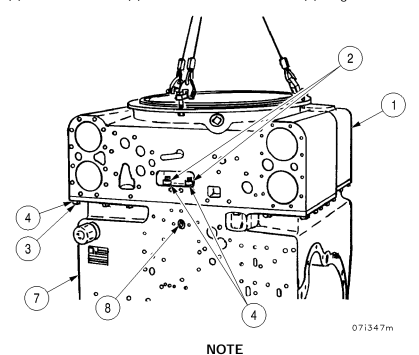
# **INSTALLATION**

1. Apply a coating of non-hardening cement to mounting face (5) of transmission housing. Install two headless 1/2-13 bolts (6). Install torque converter housing assembly (1) onto transmission.



# **INSTALLATION - Continued**

2. When converter housing assembly (1) is seated evenly on transmission housing (7), install 34 bolts (3) and 34 new lockwashers (4). Install two nuts (2) and two new lockwashers (4). Tighten anchor bolts (8).



FOLLOW ON MAINTENANCE: Install transmission (TM 9-2350-292-34)

# TORQUE CONVERTER HOUSING ASSEMBLY REPAIR

0062 00

# THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Hammer (item 47, WP 0088 00)

# Materials/Parts

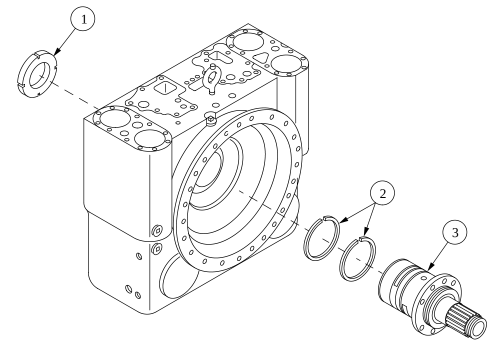
Gasket (item 55, WP 0087 00) Seal ring (2) (item 87, WP 0087 00) Self-locking bolt (6) (item 117, WP 0087 00)

#### **Equipment Conditions**

Torque converter turbine assembly, stator assembly and pump removed (WP 0057 00)

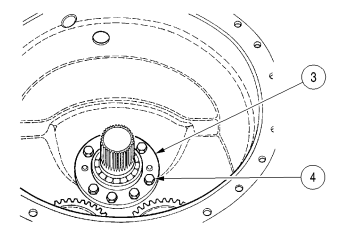
#### **DISASSEMBLY**

1. Remove thrust washer (1) and two hook-type seal rings (2) at rear of ground sleeve (3). Discard seal rings.



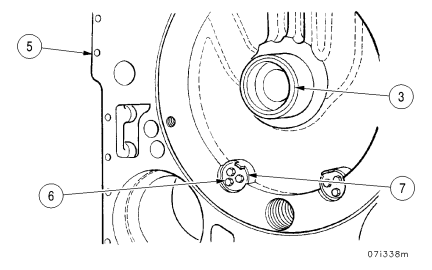
07i336m

2. Remove eight bolts (4), which retain converter ground sleeve (3). Position converter-housing (5) to rest on bottom.

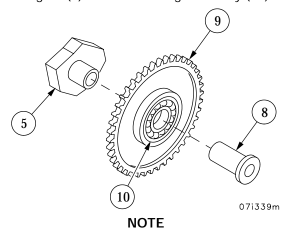


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- 3. Drive converter ground sleeve (3) forward, out of converter housing (5). Use a soft hammer or mallet.
- 4. Remove three self-locking bolts (6) and lockplate (7) from each of two idler gear spindles. Discard self-locking bolts.

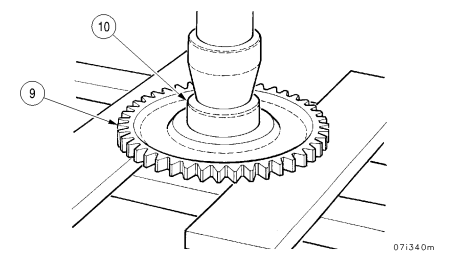


- 5. Use a soft metal drift to drive two spindles (8), gears (9) and ball bearing assembly (10) out of converter housing (5).
- 6. Press or drive two spindles (8) from gear (9) and ball bearing assembly (10).

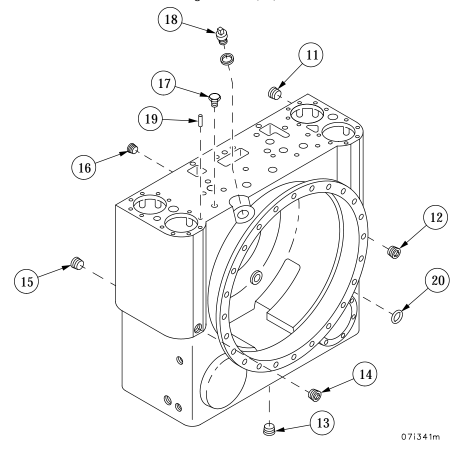


Do not remove ball bearing assemblies unless parts replacement is necessary. If removal is necessary, perform step 7.

7. Support rear side of gears (9) and press bearing assemblies (10) out.



- 8. On the XT-1410-4 transmission, remove plugs (11 through 18) only if evidence of leaks exist.
- 9. On the XT-1410-5A transmission, remove dowel pin (19) only if evidence of leaks exist.
- 10. On the XT-1410-5A transmission, remove o-ring retainer (20).



# **CLEANING**

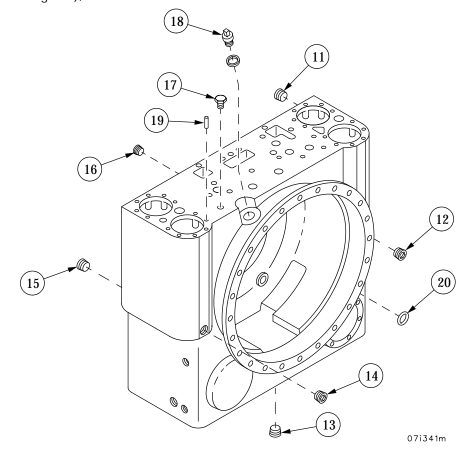
See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

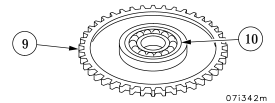
See WP 0018 00 for general inspection and repair recommendations.

# **ASSEMBLY**

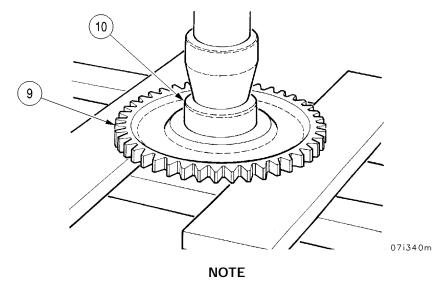
- 1. On the XT-1410-5A transmission, install o-ring retainer (20) to a depth of flush to .010 below surface.
- 2. On the XT-1410-5A transmission, install dowel pin (19) if removed, to a depth of .350 to .370 inches.
- 3. Install plugs (11 through 18), if removed.



4. Install ball bearing (10) in gears (9), if removed. Support gears (9), front side down.

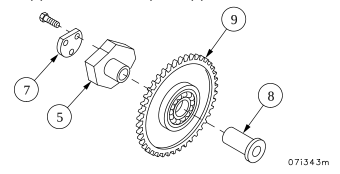


5. Stake edges of gear hubs over bearings (10) at four points on each gear. Place a 1/4-inch steel ball on the hub close to bore of gear (9). Strike with hammer. Bearing (10) must rotate freely after striking.

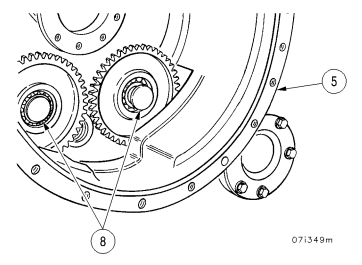


Assure that bent tabs on lockplates align with milled flats on lockplate mounting bosses.

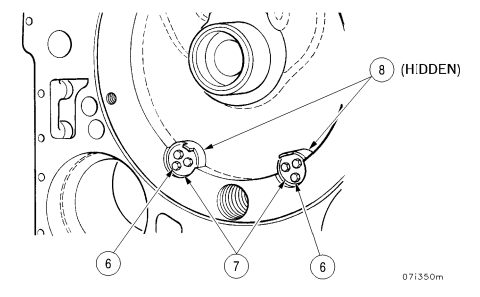
6. Start two spindles (8) into front side of gears (9). Position gears (9) and spindles (8) in converter housing (5). Align tapped holes in spindles (8) with holes in lockplates (7).



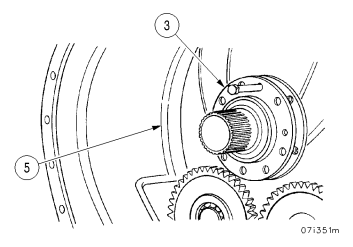
7. Drive two spindles (8) into converter housing (5) until firmly seated. Use soft metal drift.



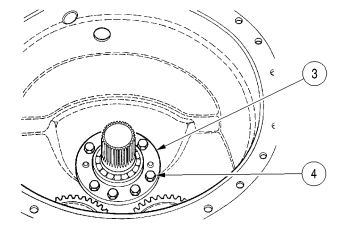
8. Install two lockplates (7) and secure with three new self-locking bolts (6) in each spindle (8).



9. Position ground sleeve (3) in converter housing (5). Use ½-13 bolt to align bolt holes in ground sleeve (3) and converter housing (5). Drive ground sleeve (3) into converter housing (5) with a soft mallet or hammer.

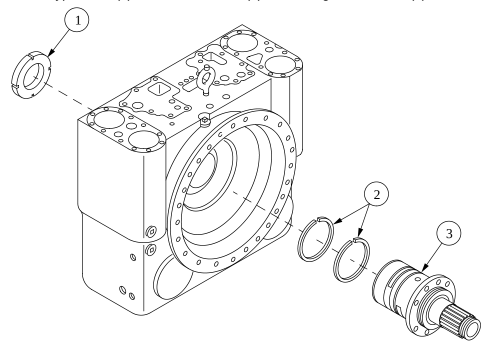


10. Install eight bolts (4) to hold ground sleeve (3).



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11. Install two new hook-type seals (2) and thrust washer (1) in rear of ground sleeve (3).



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### NOTE

FOLLOW ON MAINTENANCE: Install torque converter turbine assembly, stator assembly and pump (WP 0057 00).

# TORQUE CONVERTER PUMP ASSEMBLY REPLACEMENT

0063 00

# THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

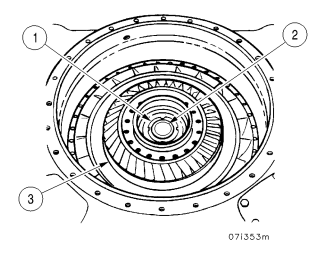
General mechanic's tool kit (item 1, WP 0088 00) Wrench assembly (item 22, WP 0088 00) Torque wrench (item 34, WP 0088 00) Socket wrench set, 3/4-in. dr (item 32, WP 0088 00)

### **Equipment Conditions**

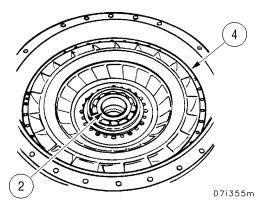
Torque converter shaft turbine assembly removed (WP 0067 00)

#### **REMOVAL**

1. Bend thin outer lip of nut (1) out of slots in ground sleeve (2). Remove nut (1) from ground sleeve (2). Lift stator assembly (3) off of ground sleeve (2).



2. Remove torque converter pump assembly (4) from ground sleeve (2).

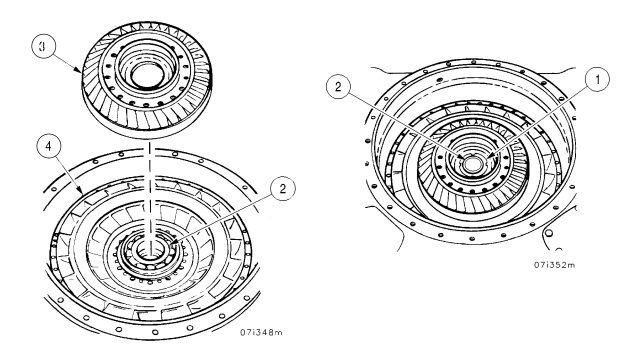


# TORQUE CONVERTER PUMP ASSEMBLY REPLACEMENT - CONTINUED

0063 00

# **INSTALLATION**

- 1. Install torque converter pump assembly (4) and stator assembly (3) on ground sleeve (2).
- 2. Install nut (1) flat-side first, onto ground sleeve (2). Torque nut (1) to 300 lb ft. Stake thin outer lip of nut (1) into two opposite grooves in ground sleeve (2).



### NOTE

FOLLOW ON MAINTENANCE: Install torque converter turbine shaft assembly (WP 0067 00)

# TORQUE CONVERTER AND RELATED PARTS REPAIR

0064 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Arbor press (item 26, WP 0088 00) Torque wrench (item 29, WP 0088 00) Hammer (item 47, WP 0088 00) Fixture (item 7, WP 0088 00) Retaining ring pliers (item 27, WP 0088 00)

#### Materials/Parts

Retaining ring (item 48, WP 0087 00) Self-locking bolts (11) (item 51, WP 0087 00)

# **Equipment Conditions**

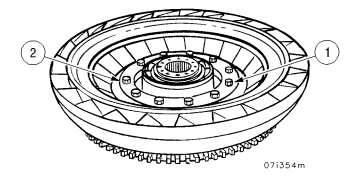
Grease (item 2, WP 0085 00) Screws (18) (item 54, WP 0087 00) Self-locking bolts (12) (item 100, WP 0087 00) Retaining ring (item 52, WP 0087 00) Retaining ring (item 53, WP 0087 00)

# **Equipment Conditions**

Torque converter housing assembly removed (WP 0061 00)

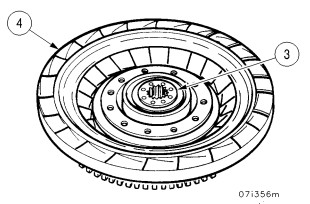
#### **DISASSEMBLY**

1. Remove 11 self-locking bolts (1) retaining turbine hub retainer (2). Discard self-locking bolts.

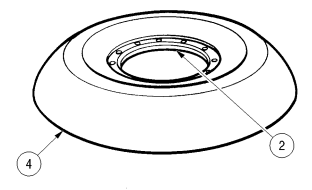


# **DISASSEMBLY - Continued**

2. Using a soft-faced mallet, tap turbine hub (3) to dislodge it from turbine (4).

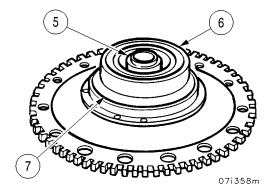


3. Drive turbine retainer (2) out of turbine (4) with soft metal drift.

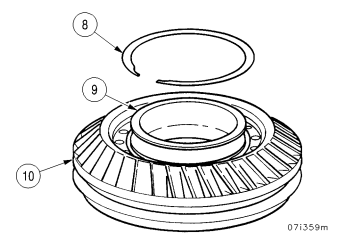


# **DISASSEMBLY - Continued**

4. Remove snap ring (5) and remove bearing (6). Remove internal snap ring (7). Discard snap rings.

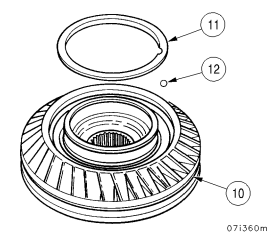


5. Remove notch-type, external snap ring (8) from cam roller race (9) on first stator assembly (10). Discard snap ring.

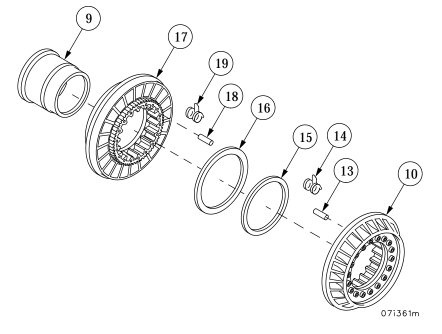


# **DISASSEMBLY - Continued**

6. Remove stator thrust washer retainer (11) and lockball (12) from first stator assembly (10).



- 7. Lift first stator assembly (10) off cam roller race (9). Remove 18 rollers (13) and 18 springs (14).
- 8. Remove inner and outer thrust washers (15 and 16).
- 9. Remove second stator assembly (17) from cam race roller (9). Remove 18 rollers (18) and 18 springs (19).

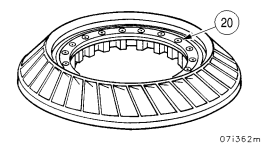


#### **DISASSEMBLY - Continued**

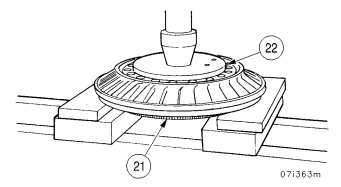
#### **NOTE**

Do not disassemble first or second stator assemblies further unless replacement of parts is necessary. If replacement is necessary, perform steps 10 and 11. These procedures apply to both assemblies.

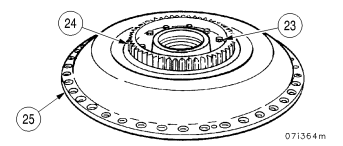
10. Remove 18 screws (20) from each stator assembly. Discard screws.



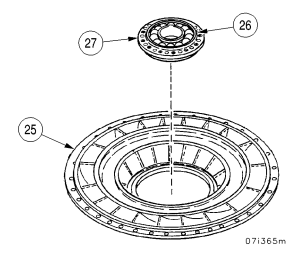
11. Press stator cam (21) and thrust washer (22) out toward flat side of stator. Use a round press tool which will clear bore of stator, but will seat on thrust washer.



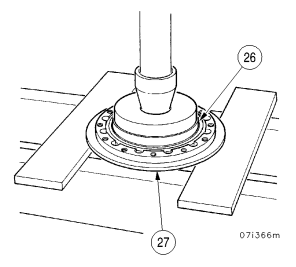
12. Remove 12 self-locking bolts (23) which retain accessory drive gear (24). Remove gear (24) from converter pump (25). Discard self-locking bolts.



13. Tap pump bearing (26) and bearing support (27) out of converter pump (25).



14. Press pump bearing (26) out of bearing support (27).



# **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

# TORQUE CONVERTER AND RELATED PARTS REPAIR - CONTINUED

0064 00

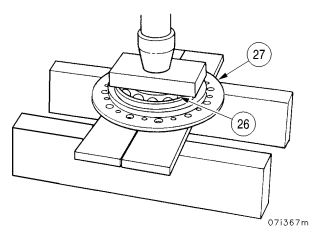
# FIT AND WEAR LIMITS

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

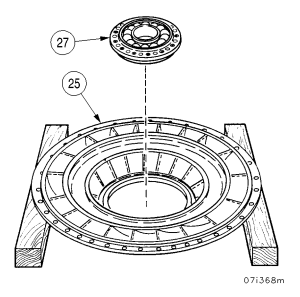
PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Ball bearing	Bearing ID Bearing fit on clutch drive hub Bearing OD Bearing fit in roller race	3.1490 to 3.1496 in. 0.001T to 0.0001 in. 5.5110 to 5.5118 in. 0.0002T to 0.0016L
Stator thrust washer retainer	Thickness of retainer	0.2640 to 0.2670 in. Wear limit: 0.2620 in
First stator thrust washer	Thickness of first stator thrust washer	0.0600 to 0620 in. Wear limit:0.0590 in.
Stator cam roller	Roller OD	0.4998 to 0.5000 in. Wear limit:0.4996 in.
First and second stator thrust washer (inner)	Thickness of inner washer	0.0500 to 0.0520 in. Wear limit:0.0590 in.
First and second stator thrust washer (outer)	Thickness of outer washer	0.0600 to 0.0620 in. Wear limit:0.0590 in.
Second stator thrust washer	Thickness of second stator washer	0.0600 to 0.0620 in. Wear limit:0.0590 in.
Cam roller race	Roller race OD	6.3740 to 6.3750 in.
	Front roller race ID	Wear limit:6.3740 in. 5.5116 to 5.5126 in. Wear limit:5.5131 in.
Pump bearing support	Support ID	5.9055 to 5.9069 in.
	Bearing support fit	Wear limit:5.9075 in. 0.0001t to 0.0022L
Ball bearing	Bearing OD Bearing fit in support Bearing ID Bearing fit in sleeve	5.9047 to 5.9055 in. 0.001T to 0.0022L in. 2.7553 to 2.7559 in. 0.001T to 0.0011L

#### **ASSEMBLY**

1. Position pump bearing support (27). On large diameter shoulder up, on a press bed, with clearance for bearing OD shoulder to protrude. Position bearing (26) with OD step down, on support (26). Press bearing (26) into support (27) until OD step face rests on support bore shoulder.

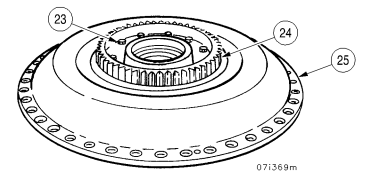


2. Position converter pump (25) vane side up, on a bench. Tap bearing support (27) large diameter shoulder down, into bore of pump (25). Use a soft mallet.



#### **ASSEMBLY - Continued**

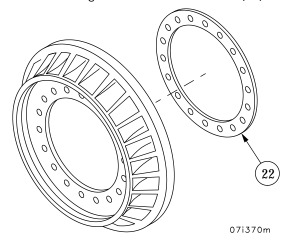
3. Turn pump (25) over. Install accessory drive gear (24). Boltholes in rear must align with holes in bearing support. Install 12 bolts (23). Torque 12 bolts (23) to 23 to 31 lb-ft.



#### **NOTE**

Stator cams are identical for both stator assemblies and are index-marked on both sides. Thrust washers are different; first stator washer is steel while second stator washer is bronze and has three oil grooves on one side. The first stator has 37 vanes, while second stator has 27 vanes. Cavity into which stator cam fits is shallow in first stator, and deeper in second stator. Procedures apply to both first and second stator assemblies.

4. Install stator thrust washer (22) into stator. Align holes in thrust washer (22) with holes in stator.

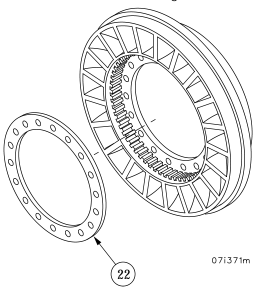


# TORQUE CONVERTER AND RELATED PARTS REPAIR - CONTINUED

0064 00

# **ASSEMBLY - Continued**

5. Install stator thrust washer (22), grooved side first, into stator. Align holes with those in stator.

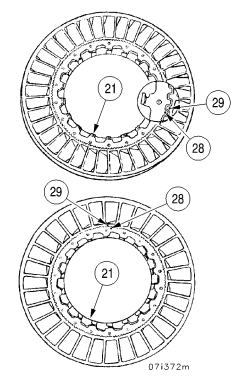


#### **ASSEMBLY - Continued**

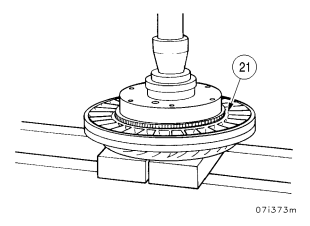
# NOTE

In the first-stator can, shallow end of the cam roller pockets is toward counterclockwise direction. In the second-stator cam, shallow end of cam roller pockets is toward clockwise direction (when viewed from flat side).

6. Install stator cam (21) into stator. Two index marks (28) on stator cams (21) fall between the single marks (29) on stators.

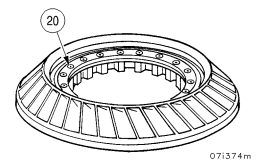


7. Install stator cam (21) into stator until firmly seated against stator thrust washer.

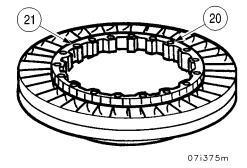


# **ASSEMBLY - Continued**

8. Install 18 new screws (20) into stator assembly. Torque 18 screws (20) to 10 to 13 lb-ft.

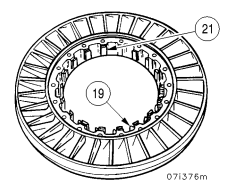


9. Flare hollow end of 18 screws (20) until they substantially fill counterbore in stator cam (21). Use either a ¼-inch steel ball and flat punch or a conical-point punch with an 80-degree included angle.

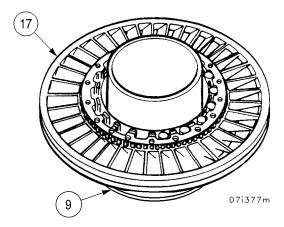


# **ASSEMBLY - Continued**

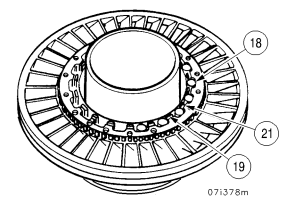
10. Install 18 springs (19) onto stator roller cam (21) of stator assembly.



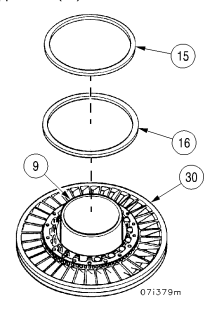
11. Install second-stator assembly (17) flat side up, onto cam roller race (9).



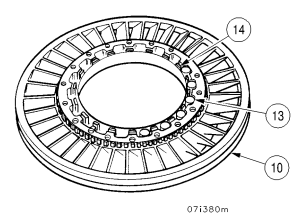
12. Hold 18 springs (19) loops outward toward deep end of roller pockets. Install 18 cam rollers (18) into second-stator cam (21). Springs (19) should push rollers (18) toward shallow end of roller pockets.



13. Install outer-and-inner-stator thrust washers (15 and 16) on cam roller race (9). Thrust washers (15 and 16) should seat against second-stator cam upper face (30).

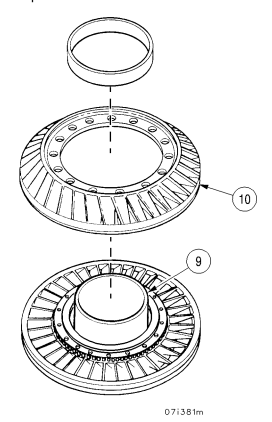


- 14. Install fixture into first stator assembly (10). Be careful not to disturb and of cam roller springs (14).
- 15. Hold loops of springs (14) out toward deep end of cam roller pockets. Install 18 rollers (13). Springs (14) should push rollers (13) to shallow end of roller pockets.

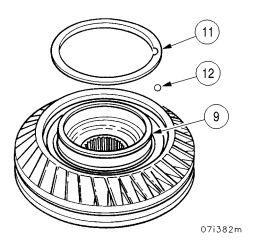


# **ASSEMBLY - Continued**

16. Turn first-stator assembly (10) over carefully. Install assembly, flat side down, onto cam roller race (9). As the assembly slides onto race, fixture will be pushed out and can be removed.

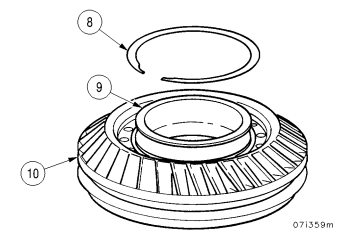


17. Install 3/16-inch lockball (12) into pocket on cam roller race (9). Retain lockball (12) with soluable grease. Install thrust washer retainer (11). Align half-round notch on inner diameter with lockball (12) Side with 16 radial grooves fits down against first stator thrust washer.

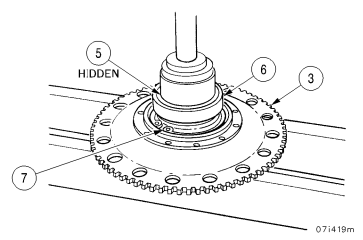


#### **ASSEMBLY - Continued**

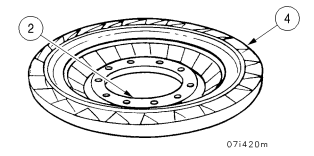
18. Wrap new external snap ring (8) into groove in cam roller race (9) on first stator assembly (10).



19. Position turbine hub (3) concave side down on press bed. Position new internal snap ring (7). Install turbine bearing (6) using a sleeve, between press ram and bearing inner race, seat bearing (6) against shoulder of turbine hub (3). Install new snap ring (5).

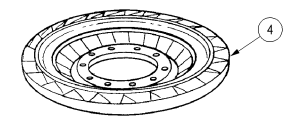


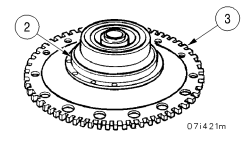
20. Install turbine hub retainer (2), shoulder side first into turbine (4).



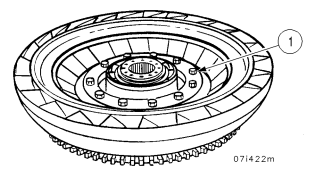
# **ASSEMBLY - Continued**

21. Position turbine hub (3) bearing up. Install turbine (4) vane side up. Align holes in turbine retainer (2) with holes in turbine hub (3).





22. Install 11 new self-locking bolts (1). Torque 11 self-locking bolts (1), alternately and evenly to 23 to 29 lb-ft.



#### **NOTE**

FOLLOW ON MAINTENANCE: Install torque converter housing assembly (WP 0061 00)

# INTERMEDIATE-RANGE PLANETARY CARRIER ASSEMBLY REPLACEMENT

0065 00

# THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Retaining ring pliers set (item 27, WP 0088 00)

# Materials/Parts

Snap ring (item 56, WP 0087 00)

#### **Equipment Conditions**

Torque converter high-range clutch hub assembly removed (WP 0053 00)

#### **REMOVAL**

Remove snap ring (1) from groove in low-range ring gear (2). Remove intermediate range planetary carrier assembly (3) from transmission housing assembly (4). Discard snap ring.

# INTERMEDIATE-RANGE PLANETARY CARRIER ASSEMBLY REPLACEMENT – CONTINUED

0065 00

# **INSTALLATION**

- 1. Install intermediate range planetary carrier assembly (3) into transmission housing (4).
- 2. Install new snap ring (1) in groove in low range ring gear (2).

# NOTE

FOLLOW ON MAINTENANCE: Install torque converter high-range clutch assembly (WP 0053 00)

# INTERMEDIATE-RANGE PLANETARY CARRIER ASSEMBLY REPAIR

0066 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Arbor press (item 26, WP 0088 00)

# Materials/Parts

Technical petrolatum (item 15, WP 0085 00)

### **Equipment Conditions**

Intermediate-range planetary carrier assembly removed (WP 0065 00)

#### References

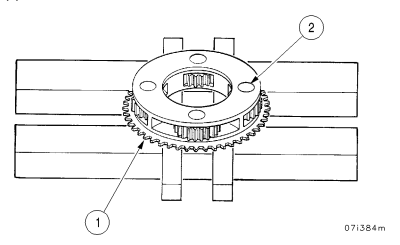
TM 9-2350-292-10

# **NOTE**

Do not disassemble intermediate carrier assembly unless replacement is necessary.

#### **DISASSEMBLY**

1. Place intermediate carrier assembly (1), splined flange down, in a press. Position support to allow clearance for removing four spindles (2).



# INTERMEDIATE-RANGE PLANETARY CARRIER ASSEMBLY REPAIR - CONTINUED

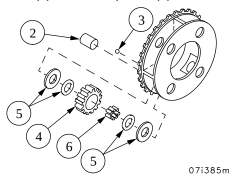
0066 00

# **DISASSEMBLY - Continued**

#### NOTE

Be careful not to lose lock balls when pressing out spindles.

2. Press out four spindles (2) and lock ball (3). Remove pinion (4), thrust washers (5), and roller bearings (6).



# **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

#### **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Thrust washer	Thickness of washer	0.0590 to 0.0620 in. Wear limit: 0.0550 in.
Intermediate range planetary pinion	Pinion ID	2.0142 to12.0147 in. Wear limit: 2.0157 in.
	Fit of pinion and roller on spindle	0.0010 to 0.0024L
Spindle roller	Roller OD	0.2498 to 0.2500 in. Wear limit: 0.2493 in.
Planetary pinion spindle	Spindle OD at middle	1.5127 to 1.5132 in. Wear limit: 1.5117 in.

**ASSEMBLY** 

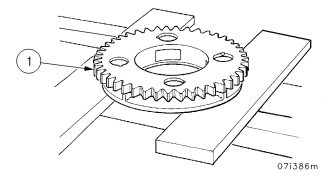


Use tongs or gloves when handling chilled parts or dry ice to avoid injury.

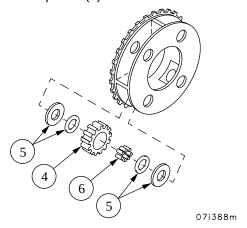
# **NOTE**

New spindles should be chilled in dry ice for at least 1 hour before installation.

1. Position intermediate planetary carrier assembly (1), splined flange up, in press.



- 2. Coat bore of pinion (4) with oil soluble grease. Install 22 roller bearings (6) in bore of pinion (4), embedding roller bearings (6) in grease.
- 3. Install thrust washers (5) at each end of pinion (4). Retain thrust washers (5) with oil soluble grease.

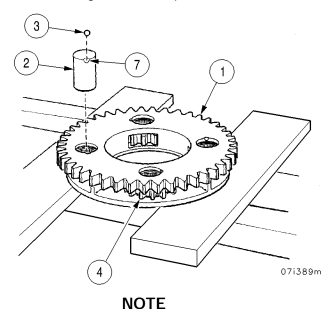


# INTERMEDIATE-RANGE PLANETARY CARRIER ASSEMBLY REPAIR - CONTINUED

0066 00

#### **ASSEMBLY - Continued**

- 4. Install assembled pinion (4) into intermediate-range carrier assembly (1). Align parts carefully with spindle bore in carrier.
- 5. Position spindle (2), solid end up, so that lock ball pocket (7) is aligned directly over lock ball pocket in intermediate range carrier assembly (1). Press spindle (2) into intermediate-range carrier assembly (1) until its lock ball pocket is near intermediate range carrier assembly lock ball pocket.
- 6. Insert lock ball (3) into spindle pocket (7). Press spindle (2) into intermediate-range carrier assembly (1) until upper end is flush with carrier.
- 7. Repeat steps 2 through 6 to assemble three remaining pinions, 66 rollers and 12 thrust washers.
- 8. Remove intermediate range carrier assembly (1) from press and stake carrier around solid end of spindles (2). Center punch ten or 12 points approximately 1/16 inch from spindles (2), or use a blunt tool to peen about 30 percent of the circumference of carrier bore against end of spindles (2).



FOLLOW ON MAINTENANCE: Install intermediate range carrier assembly (WP 0065 00)

## TORQUE CONVERTER TURBINE SHAFT ASSEMBLY REPLACEMENT

0067 00

### THIS WORK PACKAGE COVERS:

Removal, Installation

#### **INITIAL SETUP:**

## **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Retaining ring pliers (item 27, WP 0088 00)

## Materials/Parts

Snap ring (item 57, WP 0087 00) Self-locking bolt (8) (item 59, WP 0087 00)

## **Equipment Conditions**

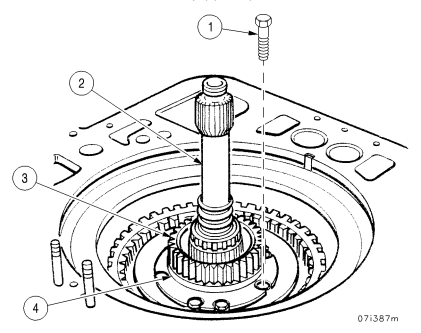
Intermediate-range planetary carrier assembly removed (WP 0065 00)

#### **REMOVAL**

#### **NOTE**

If repairing the XT-1410-4 transmission, perform Removal steps 1 and 3. If repairing the XT-1410-5A perform Removal steps 2 and 3.

- 1. Remove eight self-locking bolts (1) from torque converter turbine shaft assembly (2). Discard self-locking bolts.
- 2. Working through slots in intermediate-range sun gear (3), remove snap ring (4) from groove in low-range planetary carrier. Discard snap ring.
- 3. Remove torque converter turbine shaft assembly (2) and parts attached as a unit.



## TORQUE CONVERTER TURBINE SHAFT ASSEMBLY REPLACEMENT – CONTINUED

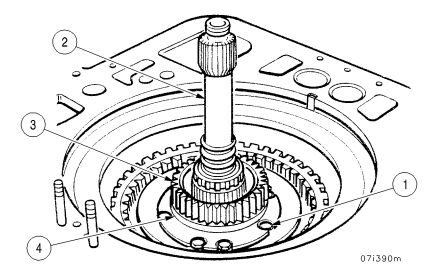
0067 00

## **INSTALLATION**

#### NOTE

If repairing the XT-1410-4 transmission perform Installation steps 1 and 2. If repairing the XT-1410-5A transmission perform Installation steps 1 and 3.

- 1. Use a 3/4-16 eyebolt to install converter turbine shaft assembly (2). Proceed carefully, rotating converter turbine shaft assembly (2) while lowering.
- 2. Install eight bolts (1) into converter turbine shaft assembly (2).
- 3. Working through slots in intermediate-range sun gear (3), install new snap ring (4) into groove of low-range planetary carrier.



## **NOTE**

FOLLOW ON MAINTENANCE: Install intermediate range planetary carrier assembly (WP 0065 00)

## TORQUE CONVERTER TURBINE SHAFT ASSEMBLY REPAIR

0068 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

## **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Retaining ring pliers (item 27, WP 0088 00) Arbor press (item 26, WP 0088 00)

### Materials/Parts

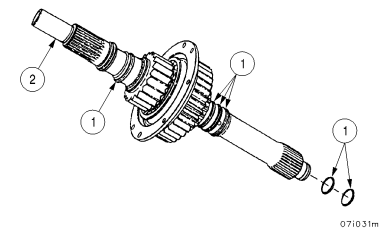
Seal ring (6) (item 58, WP 0087 00) Retaining ring (2) (item 56, WP 0087 00) (For XT-1410-4A) Retaining ring (items 56, and 111, WP 0087 00) (For XT-1410-5A)

## **Equipment Conditions**

Torque converter turbine shaft assembly removed (WP 0067 00)

#### **DISASSEMBLY**

1. Remove torque converter turbine shaft assembly (2) and parts attached as a unit. Remove six hook-type seal rings (1) from grooves in torque converter turbine shaft (2). Discard seal rings.



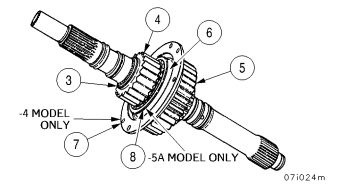
### **DISASSEMBLY - Continued**

1. Remove snap ring (3) and low-range sun gear (4). Discard snap ring.

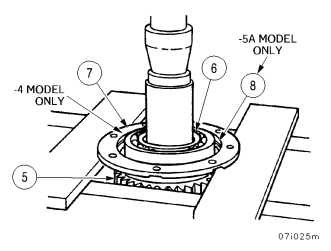
#### NOTE

If repairing the XT-1410-4 transmission, perform removal steps 3 and 5. If repairing the XT-1410-5A transmission perform removal steps 4 and 6.

- 2. Remove intermediate-range sun-gear (5), ball bearing (6) and bearing retainer (7) as a unit.
- 3. Remove intermediate-range sun-gear (5), ball bearing (6) and internal snap ring (8) as a unit.
- 4. Remove intermidiate range sun-gear (5), ball bearing (6) and internal snap ring (8) as a unit.



- 5. Support bearing retainer (7) and press intermidiate-range sun gear (5) out of ball bearing (6) and retainter (8). Remove ball bearing (6) from retainer (7).
- 6. Support ball bearing (6) and press intermidiate-range sun gear (5) out of ball bearing (6) and internal snap ring (8). Discard snap ring.

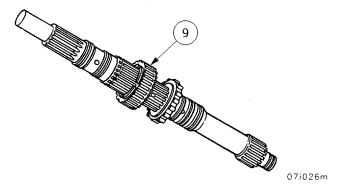


## TORQUE CONVERTER TURBINE SHAFT ASSEMBLY REPAIR - CONTINUED

0068 00

## **DISASSEMBLY - Continued**

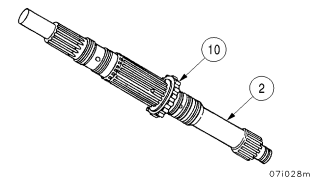
7. Support inner race of roller bearing (10). Press torque converter turbine shaft (2) out of roller bearing race (10).



**NOTE** 

Do not remove snap ring unless replacement is necessary.

8. Support inner race of roller bearing (10). Press torque converyer turbine shaft (2) out of roller bearing race (10).



### **CLEANING**

See WP 0018 00 for cleaning procedures.

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

## TORQUE CONVERTER TURBINE SHAFT ASSEMBLY REPAIR - CONTINUED

0068 00

## FIT AND WEAR LIMITS

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Ball bearing	Bearing OD	4.9203 to 4.9213 in.
	Bearing fit in carrier and retainer	0.0002T to 0.0018L
	Bearing ID	2.7553 to 2.7559 in.
	Bearing fit on gear	0.0011T to 0.0001L
Bearing retainer	Retainer ID	4.9211 to 4.9221 in.
		Wear limit: 4.9224 in.
Bearing inner	Bearing ID	2.1648 to 2.1654 in.
	Roller assembly OD	3.4627 to 3.4631 in.
	Roller assembly fit in outer race	0.0020L to 0.0030L
Intermediate range planetary sun gear	Gear hub bearing surface ID	2.7558 to 2.7564 in.
	Bearing fit on gear	Wear limit: 2.75555
		0.0011T to 0.0001L
Bearing inner race		
	Bearing ID	2.1648 to 2.1654 in.
	Bearing fit on shaft	0.0006T to 0.0018T
	Roller assembly OD	2.4627 to 3.4631 in.
	Bearing outer race ID	3.4651 to 3.4657 in.
	Bearing outer race OD	3.9364 to 3.9370 in.
Total to a sale of	Bearing fit on sleeve	0.0018T to 0.0000 in
Turbine shaft	Diameter of bearing mounting surface	2.1660 to 2.1666 in.
	on shaft	Wear limit: 2.1657 in.
	Bearing fit on shaft	0.0006T to 0.0018T
	Dearing it on shart	0.00001 10 0.00101

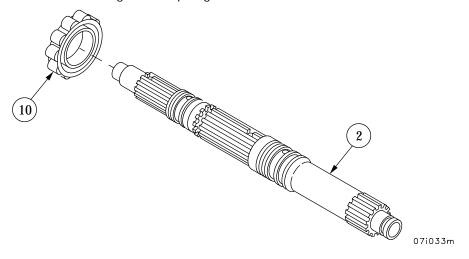
0068 00

### **ASSEMBLY**

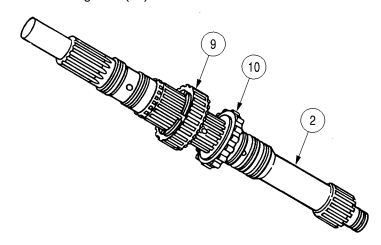
### **NOTE**

Install new snap ring if removed for maintenance purposes.

1. Support roller (10) inner race, numbered side down, in press. Insert torque converter turbine shaft (2) rear (ungloved) end down, into bearing race (10). Press torque converter turbine shaft (2) into roller bearing race (10) until seated against snap ring.



2. Remove torque converter turbine shaft (2) from press. Install high-range clutch hub support (9) with external snap ring groove toward roller bearing race (10).



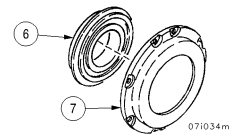
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### **ASSEMBLY - Continued**

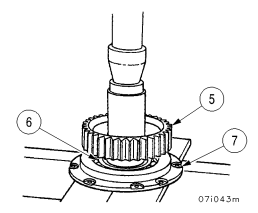
## NOTE

If repairing the XT-1410-4 perform installation steps 3 and 4. If repairing the XT-1410-5A perform installation step 5.

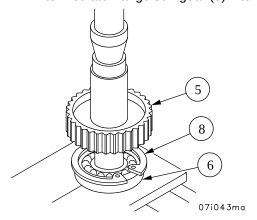
3. Position ball bearing (6), snap ring side down into retainer (7).



4. Turn ball bearing (6) and retainer (7) over. Place ball bearing (6) and retainer (7) on flat press support in press. Press intermediate-range sun gear (5) onto ball bearing (6).

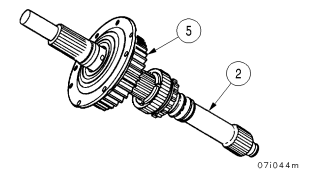


5. Set new snap ring (8) on ball bearing (6) and set ball bearing (6) with new snap ring in press and press intermediate-range sun gear (5) into ball bearing (6).



### **ASSEMBLY - Continued**

6. Install intermediate-range sun gear (5) onto torque converter turbine shaft (2).



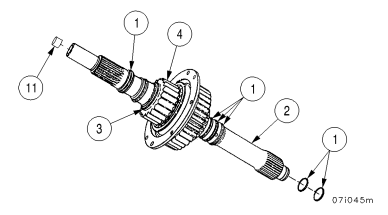
7. Install low-range sun gear (4), short hug end first, onto torque converter turbine shaft (2). Install new snap ring (3).

#### **NOTE**

The three seal rings near center of torque converter turbine shaft are slightly larger in diameter than the two toward the rear (ungrooved) end of shaft.

If repairing the XT-1410-4 transmission, perform Installation step 8. If repairing the XT-1410-5A transmission, perform Installation steps 8 and 9.

- 8. Install six new hook-type seal rings (1) into grooves on torque converter turbine shaft assembly (2).
- 9. Press pin (11) into torque converter turbine shaft assembly (2) to a depth of 0.26 inches.



#### NOTE

FOLLOW-ON MAINTENANCE: Install torque converter turbine shaft assembly (WP 0067 00)

## REVERSE CLUTCH ANCHOR, HOUSING, AND PISTON REPLACEMENT

0069 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

## **INITIAL SETUP:**

## **Tools and Special Tools**

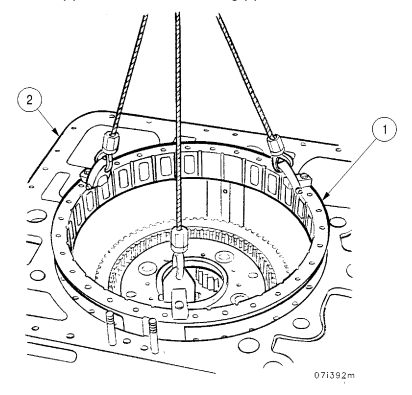
General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Suitable lifting device (3000 lb capacity min)

## **Equipment Conditions**

Low-range clutch anchor related parts and clutch plates removed (WP 0071 00)

### **REMOVAL**

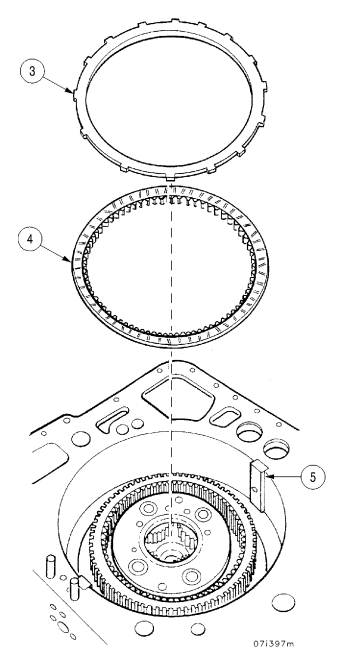
- 1. Attach lifting sling to reverse clutch anchor (1) and suitable lifting device.
- 2. Remove reverse clutch anchor (1) from transmission housing (2).



0069 00

## **REMOVAL - Continued**

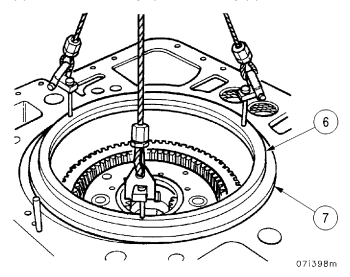
3. Remove eight externally splined clutch plates (3), seven internally splined clutch plates (4), and two anchor keys (5).



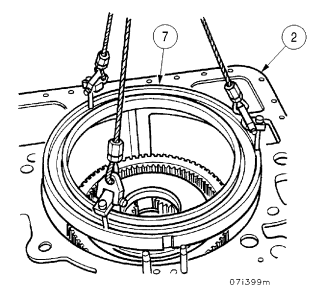
0069 00

## **REMOVAL - Continued**

- 4. Attach lifting sling and a suitable lifting device to reverse-range piston (6).
- 5. Remove reverse-range piston (6) from reverse-range piston housing (7).



- 6. Attach lifting sling to reverse-range clutch piston housing (7) and a suitable lifting device.
- 7. Remove reverse clutch piston housing (7) from transmission housing (2).



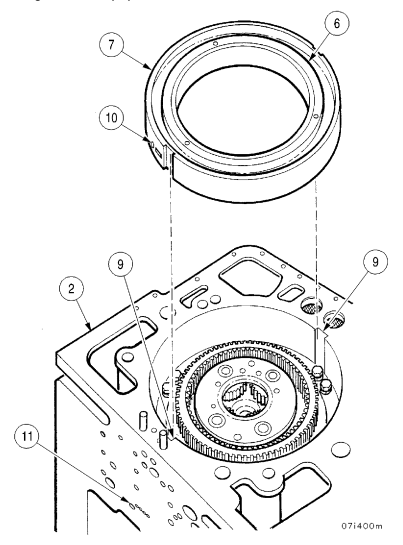
0069 00

## **INSTALLATION**

#### NOTE

Three threaded holes must face up when installing reverse-range clutch piston.

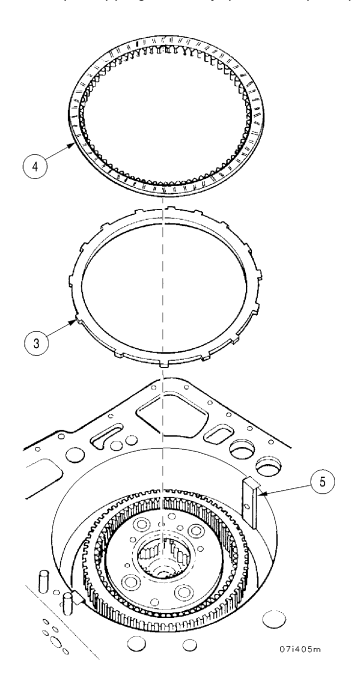
1. Install reverse-range clutch piston (6) and reverse-range clutch piston housing (7) as an assembly into transmission housing (2). Slots in reverse-range clutch piston housing (7) must align with anchor key slots (9) and hole (10) must align with hole (11).



0069 00

## **INSTALLATION - Continued**

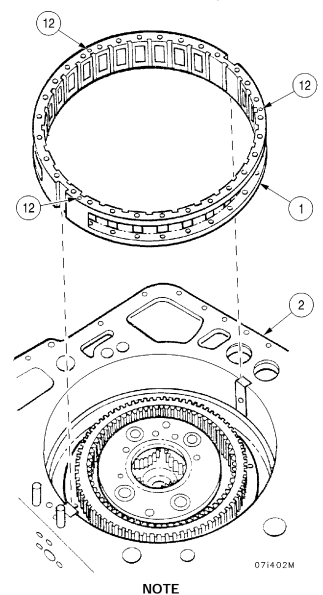
2. Install seven internally splined clutch plates (4), eight externally splined clutch plates (3) and two anchor keys (5).



0069 00

## **INSTALLATION - Continued**

3. Install reverse-range clutch anchor (1) into transmission housing (2) with holes (12) facing up.



FOLLOW ON MAINTENANCE: Install low range clutch anchor and related parts (WP 0071 00)

## RANGE CLUTCH PISTONS AND PISTON HOUSINGS REPAIR

0070 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Assembly

#### **INITIAL SETUP:**

## **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Retaining ring pliers (item 27, WP 0088 00) Arbor press (item 26, WP 0088 00)

### Materials/Parts

Preformed packing (2) (item 112, WP 0087 00) Preformed packing (2) (item 113, WP 0087 00) Preformed packing (item 44, WP 0087 00) Preformed packing (item 45, WP 0087 00) Grease (item 2, WP 0085 00)

## **Equipment Conditions**

Low and intermediate-range clutch housing removed (WP 0071 00)
Reverse-range clutch housing removed (WP 0069 00)

## References

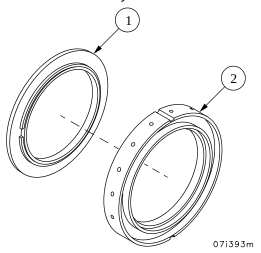
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### **NOTE**

The low, intermediate and reverse clutch pistons are identical, pay attention to location during removal to aid in installation.

#### **DISASSEMBLY**

1. Remove intermediate, low and reverse-range pistons (1) from piston housings (2) by bumping piston housings (2) piston side down on a wooden surface or on assembly table.

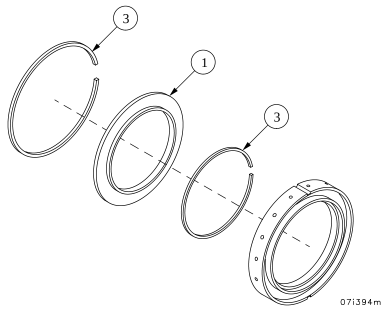


## RANGE CLUTCH PISTONS AND PISTON HOUSINGS REPAIR - CONTINUED

0070 00

## **DISASSEMBLY - Continued**

2. Remove six preformed packing (3) from grooves in piston (1). Discard preformed packings.



### **CLEANING**

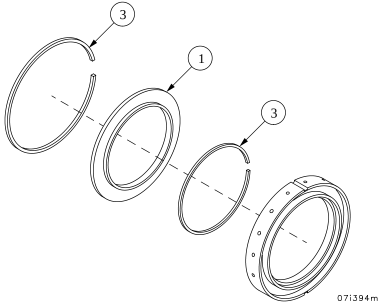
See WP 0018 00 for cleaning procedures.

## **INSPECTION**

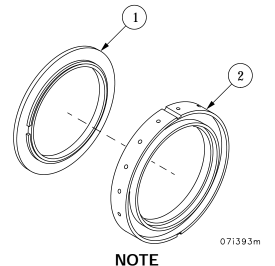
See WP 0018 00 for general inspection and repair recommendations.

## **ASSEMBLY**

1. Lubricate six new preformed packings (3) and install into grooves in piston (1).



2. Install three pistons (1), flat-side first into piston housings (2).



FOLLOW-ON MAINTENANCE:

Install low and intermediate-range clutch housing (WP 0071 00) Install reverse-range clutch housing (WP 0069 00)

## LOW-RANGE CLUTCH ANCHOR AND RELATED PARTS REPLACEMENT

0071 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

## **INITIAL SETUP:**

## **Tools and Special Tools**

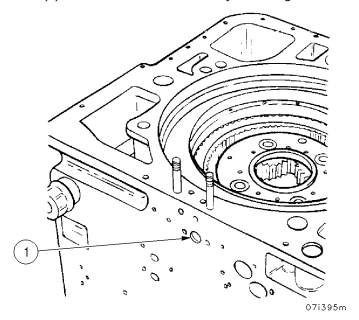
General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00)

## **Equipment Conditions**

Intermediate-range clutch housing removed (WP 0069 00)

## **REMOVAL**

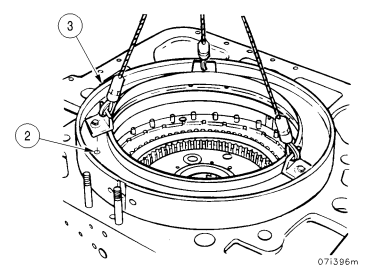
1. Remove anchor bolt (1) located at control valve body mounting surface of transmission housing.



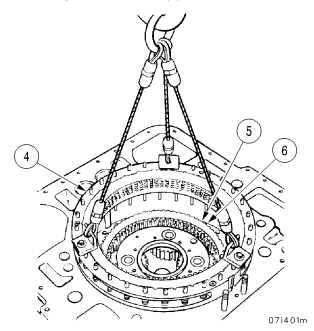
0071 00

## **REMOVAL - Continued**

2. Attach sling at lifting holes (2) and a suitable lifting device. Remove piston housing (3).



3. Attach sling to low range clutch anchor (4). Remove low-range clutch anchor (4) and attached parts, and 11 clutch plates (5 and 6) from transmission as a unit. Remove six externally splined steel plates (5) and five internally splined plates (6) from low-range clutch anchor (4).

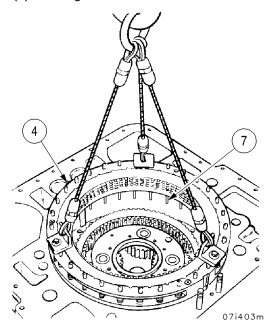


# LOW-RANGE CLUTCH ANCHOR AND RELATED PARTS REPLACEMENT – CONTINUED

0071 00

## **INSTALLATION**

1. Attach sling to low-range clutch anchor (4) and a suitable lifting device. Install low-range clutch anchor (4) in transmission with long ends of pins (7) entering in holes in reverse clutch anchor.



## LOW-RANGE CLUTCH ANCHOR AND RELATED PARTS REPLACEMENT – CONTINUED

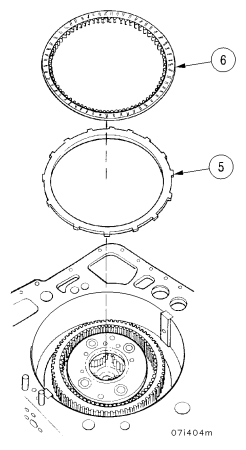
0071 00

## **INSTALLATION - Continued**

#### NOTE

Piston housing and bolt will be installed when intermediate clutch housing is installed.

2. Beginning with external splined steel plates (5) alternately install six externally splined steel plates (5) and five internally splined plates (6).



**NOTE** 

FOLLOW ON MAINTENANCE: Install intermediate-range clutch housing (WP 0069 00)

## LOW-RANGE CLUTCH ANCHOR AND RELATED PARTS REPAIR

0072 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

## **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) C-clamp (2) (item 44, WP 0088 00) Retaining ring pliers (item 27, WP 0088 00) Torque wrench (item 29, WP 0088 00)

#### Materials/Parts

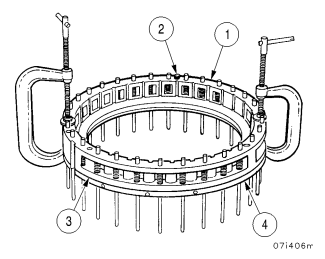
Lumber (item 24, WP 0085 00) Retaining ring (60) (item 47, WP 0087 00)

## **Equipment Conditions**

Low-range clutch housing removed (WP 0071 00)

### **DISASSEMBLY**

- 1. Clamp the low-range clutch anchor assembly (1). Remove three screws (2) from low-range clutch anchor (3) and low-and reverse-range clutch backplate (4).
- 2. Loosen both clamps at the same time and remove clamps.



## LOW-RANGE CLUTCH ANCHOR AND RELATED PARTS REPAIR - CONTINUED

0072 00

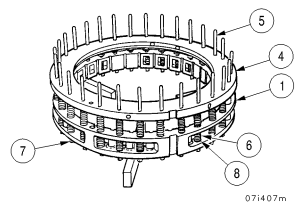
## **DISASSEMBLY - Continued**

3. Turn the low-range clutch anchor assembly (1) over and lift off low and reverse-range clutch backplate (4).

### **NOTE**

Do not remove 60 snap rings from pins unless replacement is necessary.

4. Remove 30 long clutch release pins (5), 30 springs (6) and 30 short pins (7). Remove 60 snap rings (8). Discard snap rings.



### **CLEANING**

See WP 0018 00 for cleaning procedures.

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

### **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

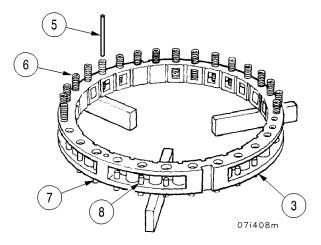
PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Low-and reverse-range clutch piston release spring	Length of spring Length under load	3.035 in. 1.58 in. at 28.8 to 35.2 lb

## LOW-RANGE CLUTCH ANCHOR AND RELATED PARTS REPAIR - CONTINUED

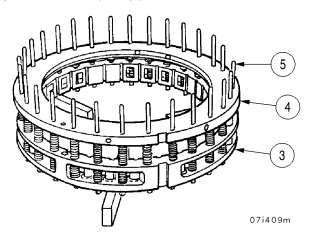
0072 00

### **ASSEMBLY**

- 1. Position the low-range clutch anchor (3), bolt-hole counterbores down, on wooden blocks. Install 30 short clutch piston release pins (7), 30 new snap rings (8) and 30 springs (6).
- 2. Install 30 long clutch release pins (5) with 30 snap rings (8) into springs (6). End of springs next to snap rings (8) must be down.



3. Align external slots in low-and reverse-range clutch backplate (4) with slots in low range clutch anchor (3) and install backplate (4) onto long clutch release pins (5).

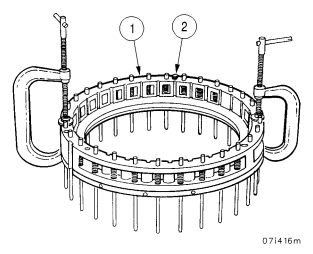


# LOW-RANGE CLUTCH ANCHOR AND RELATED PARTS REPAIR - CONTINUED

0072 00

## **ASSEMBLY - Continued**

4. Turn low-range clutch anchor assembly (1) over and clamp together. Install three screws (2). Torque three screws to 36 to 43 lb-ft.



**NOTE** 

FOLLOW-ON MAINTENANCE: Install low-range clutch housings (WP 0071 00).

0073 00

### THIS WORK PACKAGE COVERS:

Removal, Installation

### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Suitable lifting device (2000 lb capacity min) Lifting sling (item 18, WP 0088 00) Torque wrench (item 29, WP 0088 00)

### Materials/Parts

Lockwasher (2) (item 17, WP 0087 00) Lockwasher (12) (item 32, WP 0087 00) (for XT 1410-4) Grease (item 2, WP 0085 00) Self-locking bolt (15) (item 96, WP 0087 00) (for XT 1410-5A) Self-locking bolt (12) (item 124, WP 0087 00) (for XT 1410-4)

## **Equipment Conditions**

Preformed packing (item 95, WP 0087 00) Sealing compound (item 22, WP 0085 00) Sealing compound (item 43, WP 0085 00) Dry-cleaning solvent (item 1, WP 0085 00)

### **Equipment Conditions**

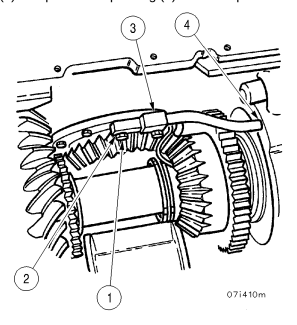
Reverse range clutch piston housing removed (WP 0069 00)

## **Personnel Required**

Two

### **REMOVAL**

- 1. Working through the transmission inspection hole, remove two bolts (1) and two lockwashers (2). Discard lockwashers.
- 2. Remove lubrication manifold (3) and preformed packing (4). Discard preformed packing.



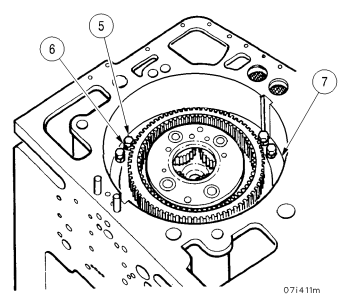
0073 00

**REMOVAL - Continued** 

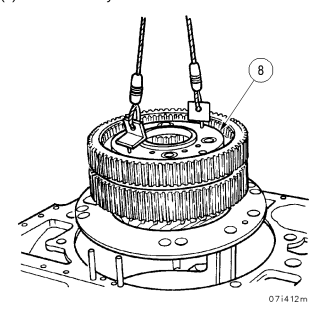
#### NOTE

The XT-1410-5A transmission has 15 self-locking bolts and no lockwashers.

3. Remove 12 self-locking bolts (5) and 12 lockwashers (6) retaining transmission main bearing support (7). Discard lockwashers and self-locking bolts.



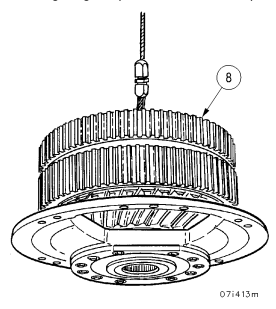
4. Attach two legs of sling to low and reserve range planetary assemblies (8). Using a hoist, remove low and reverse range planetaries (8) as an assembly.



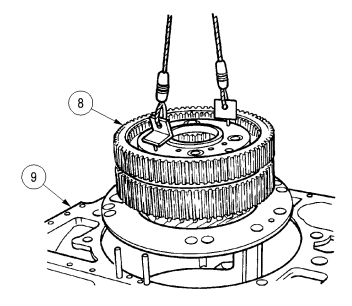
0073 00

## **INSTALLATION**

1. Using suitable lifting device and lifting sling, suspend low and reverse planetary assemblies (8).



2. Carefully lower low and reverse range planetary assemblies (8) into transmission housing (9), aligning boltholes with guide bolts. Remove guide bolts.



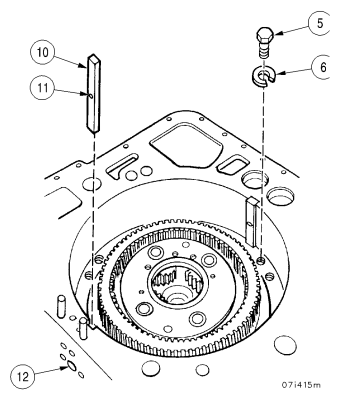
0073 00

#### **INSTALLATION - Continued**

#### NOTE

Perform steps 3 and 4 for XT-1410-4 transmission. Perform steps 5 and 6 for XT-1410-5A transmission.

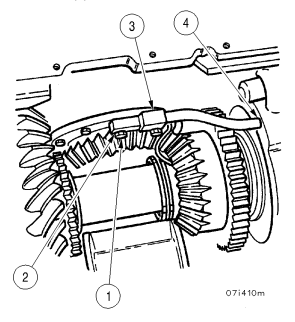
- 3. Clean 12 bolts (5) corresponding bolt holes with dry-cleaning solvent. Air dry.
- 4. Apply sealing compound (item 22, WP 0085 00) to threads of 12 new self-locking bolts (5). Install 12 new self-locking bolts (5) and 12 new lockwashers (6). Torque 12 self-locking bolts (5) in a criss-cross manner to 10 lb-ft. Apply torque again in a criss-cross manner to 12 self-locking bolts (5) to 42 lb-ft. Apply torque a final time in a criss-cross manner to 12 self-locking bolts (5) to 90 lb-ft. Install two anchor keys (10) and align holes (11) and (12).
- 5. Clean 15 bolts (5) corresponding bolt holes with dry-cleaning solvent. Air dry.
- 6. Apply sealing compound (item 43, WP 0085 00 to threads of 15 new self-locking bolts (5). Install 15 new self-locking bolts (5). Torque 15 self-locking bolts (5) in a criss-cross manner to 10 lb-ft. Apply torque again in a criss-cross manner to 15 self-locking bolts (5) to 60 lb-ft. Apply torque a final time in a criss-cross manner to 15 self-locking bolts (5) to 102-126 lb ft. Install two anchor keys (10) and align holes (11) and (12).



0073 00

## **INSTALLATION - Continued**

7. Working through transmission inspection hole, install lubrication manifold (3) and new preformed packing (4) with two screws (1) and two new lockwashers (2).



NOTE

FOLLOW ON MAINTENANCE: Install reverse range clutch piston housing (WP 0069 00)

0074 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)
Mechanical puller attachment (item 12, WP 0088 00)
Retaining ring pliers (item 27, WP 0088 00)
Spanner wrench (item 24, WP 0088 00)
Arbor press (item 26, WP 0088 00)
Steel tube (item 21, WP 0088 00)
Steel tube (item 20, WP 0088 00)
Torque wrench (item 34, WP 0088 00)

#### **Equipment Conditions**

Lumber (item 24, WP 0085 00)
Retaining ring (item 63, WP 0087 00)
Locknut (item 62, WP 0087 00)
Retaining ring (item 57, WP 0087 00)
Lockwasher (10) (item 17, WP 0087 00)
Dry-ice

### **Equipment Conditions**

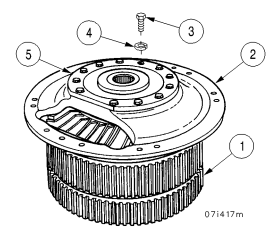
Low reverse range planetary carriers removed (WP 0073 00)

### **NOTE**

The following procedures are for the repair of the low- and reverse-range planetary assemblies of the XT-1410-4 transmission only.

#### **DISASSEMBLY**

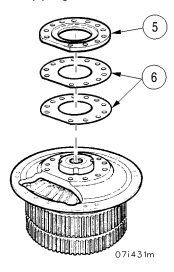
1. Position gear assembly (1), main bearing support (2) up. Remove ten bolts (3) and ten lockwashers (4) from main bearing retainer (5). Discard lockwashers.



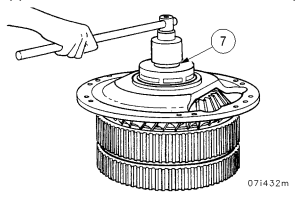
0074 00

## **DISASSEMBLY - Continued**

2. Remove main bearing retainer (5) and shims (6) together and mark shims (6) for identification of position.



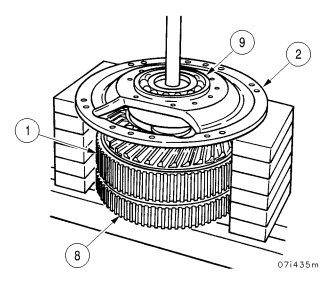
3. Straighten main bearing locknut (7) where staked to four slots. Remove locknut (7). Discard locknut.



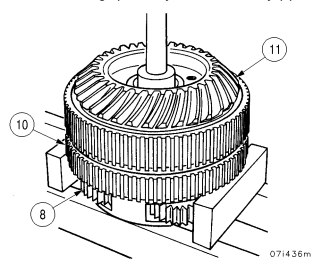
0074 00

## **DISASSEMBLY - Continued**

4. Position low- and reverse-range planetary assembly (1) in press. Support transmission main bearing support (2). Press low-range planetary carrier assembly (8) out of main bearing (9). Remove main bearing support (2) and main bearing (9).



5. Position low-range planetary carrier assembly (8) to support low-range ring gear (10). Press low-range planetary carrier assembly (8) until free of reverse-range planetary carrier assembly (11). Lift off reverse-range carrier assembly (11) and remove low-range planetary carrier assembly (8) from press.



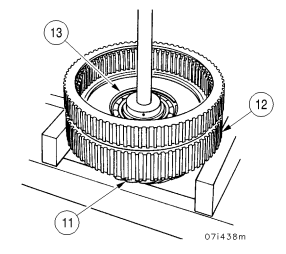
0074 00

## **DISASSEMBLY - Continued**

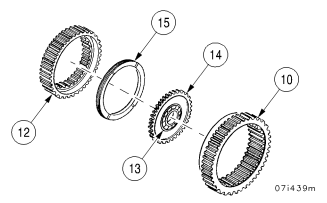
#### NOTE

Blocks must be placed so that large bronze thrust washer next to bevel gear will not interfere when reverse-range carrier assembly is being press out.

6. Position reverse-range carrier planetary assembly (11), bevel gear down, in press, and block to support reverse-range ring gear (12). Press reverse-range carrier planetary assembly (11) out of ball bearing (13).



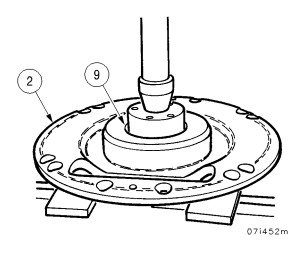
7. Remove reverse-range ring gear (12), thrush washer (15), reverse-range sun gear (14) with bearing (13) and low-range ring gear (10).



0074 00

## **DISASSEMBLY - Continued**

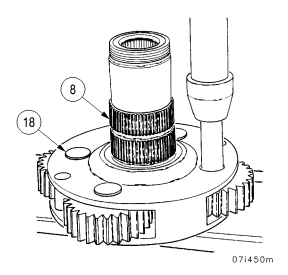
8. Position main bearing support (2), front-side down on block in press. Press main bearing (9) out.



**NOTE** 

Do not remove spindles unless replacement is necessary. Perform step 9 if replacement is necessary.

9. Position low-range planetary carrier assembly (8), splined hub up, in a press. Press out four pinions spindles (18) with four lock balls.



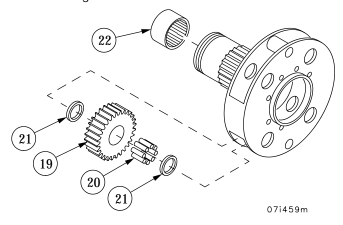
0074 00

### **DISASSEMBLY - Continued**

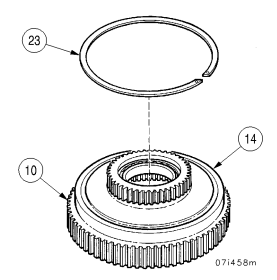
#### NOTE

Do not remove needle-bearing assembly from hub bore unless replacement is necessary. Removal usually damages this bearing.

10. Remove four pinions (19) spindle rollers (20) and two thrust washers (21). Remove needle-bearing (22) if necessary. Discard needle-bearing if removed.



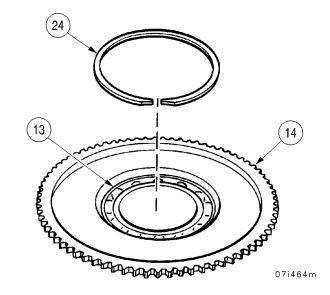
11. Remove large internal snap ring (23) retaining reverse-range sun gear (14) in low-range ring gear (10). Remove reverse-range sun gear (14). Discard snap ring.



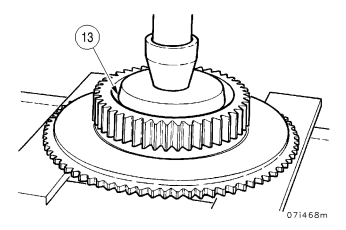
0074 00

### **DISASSEMBLY - Continued**

12. Remove internal snap ring (24), which retains ball bearing (13) in reverse-range sun gear (14). Discard snap ring.



13. Remove ball bearing (13).



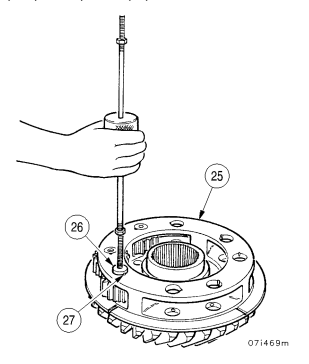
0074 00

### **DISASSEMBLY - Continued**

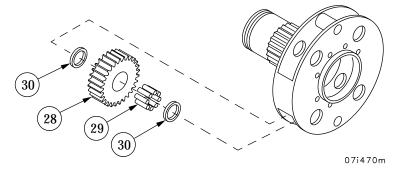
#### NOTE

Do not remove spindles unless replacement is necessary. Perform steps 14, 15, and 16 only if replacement is necessary.

- 14. Remove eight pinions spindles (26) from reverse-range planetary carrier (25) using mechanical puller attachment.
- 15. Remove eight lock balls (27) as pinion spindles (26) moves out of carrier.



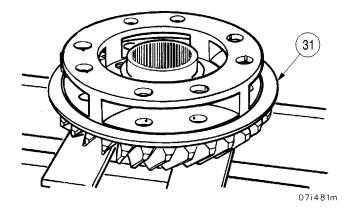
16. Remove eight pinions (28), 248 spindle rollers (29) and 16 thrust washers (30).



0074 00

### **DISASSEMBLY - Continued**

17. Remove bronze thrust washers (31).



### **CLEANING**

See WP 0018 00 for cleaning procedures.

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

0074 00

### **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Internal splined clutch plate	Thickness of plate	0.1580 to 0.1630 in. Wear limit: 0.1380 in.
External splined clutch plate	Thickness of plate	0.1580 to 0.1630 in. Wear limit: 0.1380 in.
Ball bearing	Bearing ID Bearing fit on carrier Bearing OD Bearing fit on gear	4.3299 to 4.3307 in. 0.0014T to 0.0001L 6.6919 to 6.6929 in. 0.0002T to 0.0020L
Internal splined clutch plate	Thickness of plate	0.1580 to 01630 in. Wear limit: 0.1380 in.
External splined clutch plate	Thickness of plate	0.1580 to 0.1630 in. Wear limit: 0.1380 in.
Low-reverse-range clutch piston release spring	Free length of spring Length under load	3.035 in. 1.58 at 28.8 to 35.2 lb
Low range planetary carrier assembly	Carrier ID of splined end  Bearing fit in carrier Carrier OD at bearing surface  Bearing fit on carrier Carrier ID at gear end  Bearing fit in carrier and retainer	To 2.9997 in. Wear limit: 3.0000 in. 0.0010T to 0.0003L 3.5432 to 3.5439 in. Wear limit: 3.5428 in. 0.0014T to 0.0001L 4.9211 to 4.9221 in. Wear limit: 4.9924 in. 0.0002T to 0.0018L
Low-range planetary	Spindle OD at middle	1.5127 to 1.5132 in. Wear limit: 1.5117 in.
Pinion thrust washer	Thickness of washer	0.0590 to 0.620 in. Wear limit: 0.0550 in
Spindle roller	Roller OD	0.2498 to 2500 in. Wear limit: 0.2493 in.
Low-range planetary pinion	Pinion ID	2.0137 to 2.0142 in Wear limit: 2.0152 in.

0074 00

### FIT AND WEAR LIMITS - Continued

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Needle-bearing	Bearing OD Bearing fit in carrier	2.9994 to 3.0000 in. 0.0010T to 0.0003L
Output bevel drive gear and reverse planetary carrier	Bearing OD at bearing sur- face Bearing fit on carrier	4.3306 to 4.3313 in. Wear limit:4.3302 in 0.0014T to 0.0001L
Thrust washer	Thickness of washer	0.2400 to 0.2500 in. Wear limit: 0.0550 in.
Reverse-range planetary carrier spindle	Spindle middle OD	1.1209 to 1.1212 in. Wear limit: 1.1199 in.
Thrust washer	Thickness of washer	0.0590 to 0.0620 in. Wear limit: 0.0550 in.
Spindle roller	Roller OD	1.1248 to 1.1250 in Wear limit: 1.1243 in.
Reverse-range planetary carrier	Pinion ID  Pinion and roller fit on spindle	1.3717 to 1.3722 in. Wear limit: 1.3732 in. 0.0005L to 0.0017L

0074 00

**ASSEMBLY** 

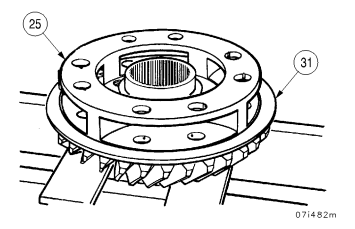


Use tongs or gloves when handling chilled parts or dry-ice to prevent injury.

### NOTE

New spindles should be chilled in dry-ice for at least 1-hour before installation.

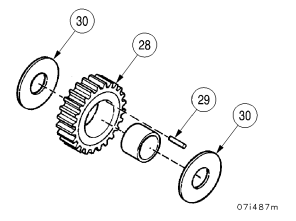
1. Position reverse-range planetary carrier (25) bevel gear down, in press. Install large bronze washer (31).



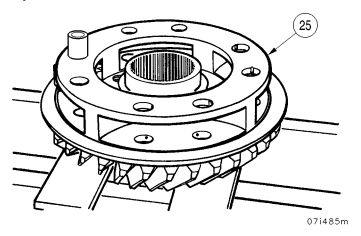
0074 00

#### **ASSEMBLY - Continued**

- 2. Coat bore of pinion (28) with oil soluble grease. Insert steel tube (item 21, WP 0088 00) into pinion (28) bore. Install 31 spindle rollers (29) into space between steel tube (item 21, WP 0088 00) and pinion (28) bore.
- 3. Install thrust washer (30) on each side pinion (28). Retain two thrust washers (30) with oil soluble grease.



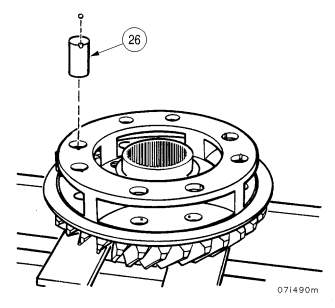
4. Remove steel tube (item 21, WP 0088 00) and install pinion, (28), roller (29) and thrust washers (30) into reverse-range planetary carrier (25). Align pinion assembly by inserting steel tube (item 21, WP 0088 00) through carrier pinion assembly.



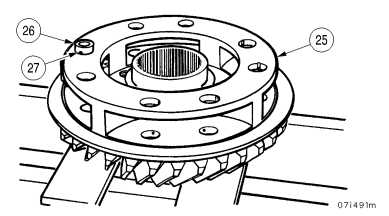
0074 00

#### **ASSEMBLY - Continued**

5. Remove steel tube. Position spindle (26) so that lock ball pocket is near upper-end of spindle (26) and directly above lock ball pocket.



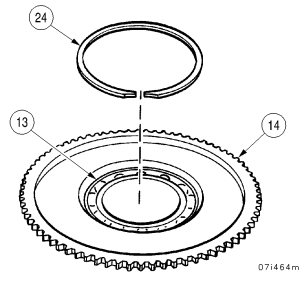
- 6. Press spindle (26) into bore in reverse-range planetary carrier (25) installing lock ball (27) when spindle pocket in the spindle is near carrier. Press spindle (26) flush with carrier (25).
- 7. Repeat steps 2 through 6, above, for installation of seven spindle and pinion assemblies.
- 8. Stake reverse-range planetary carrier (25) against spindle (26) ends. Eight to ten points approximately 1/16 inch outside spindle bore circumference or peen approximately 30 percent of spindle bore circumference against end of spindles.



0074 00

### **ASSEMBLY - Continued**

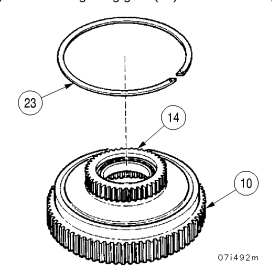
9. Install ball bearing (13) into bore of reverse-range sun gear (14). Install new internal snap ring (24).



**NOTE** 

Note that sun gear is installed at side of ring gear, which has no external splines.

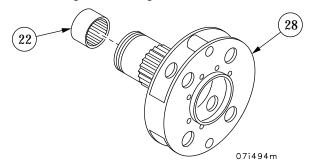
10. Install reverse-range sun gear (14) into low-range ring gear (10). Install new large internal snap ring (23).



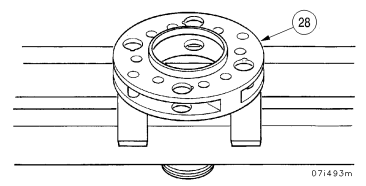
0074 00

#### **ASSEMBLY - Continued**

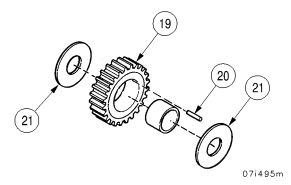
11. If roller bearing assembly (22) has been removed from low-range planetary carrier (28), install new bearing. Press only on numbered end of bearing and seat against shoulder in carrier (28).



12. Position low-range carrier (28) hub down, in press.



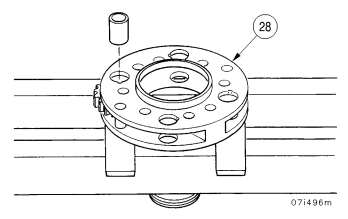
- 13. Coat bore of low-range pinions (19) with oil soluble grease. Insert steel tube (item 21, WP 0088 00) into bore. Install 22-spindle rollers (20).
- 14. Install two thrust washers (21) on each side of pinion (19). Retain two thrust washer (21) with oil soluble grease.



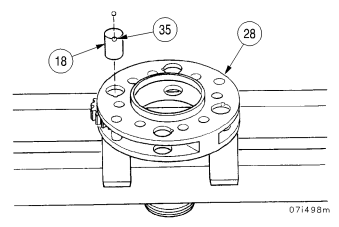
0074 00

#### **ASSEMBLY - Continued**

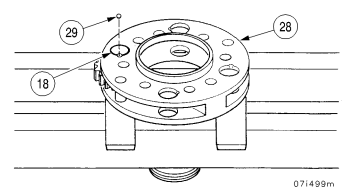
15. Remove steel tube. Install pinion, roller and washer assembly into carrier (28). Align pinion by inserting steel tube (item 21, WP 0088 00) into carrier and pinion bore.



16. Position spindle (18), plugged end up, in spindle bore of carrier (28). Align lock ball pocket (35) in spindle with lock ball pocket in carrier (28).



17. Press spindle (18) into carrier (28), installing lock ball (29) when spindle lock ball pocket nears carrier. Press spindle into carrier until flush with surface.



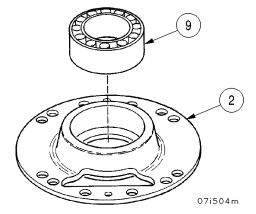
0074 00

#### **ASSEMBLY - Continued**

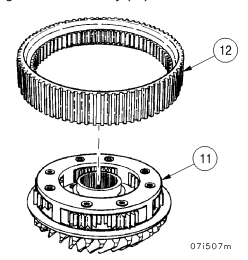
#### NOTE

The low-range planetary carrier does not require staking. They are held together with a retainer.

- 18. Repeat steps 13 through 17, above to assemble and install remaining pinions.
- 19. Position main bearing support (2), open end of bearing bore up, in press. Coat outer surface of main bearing (9) with white lead. Press main bearing (9) into bearing support (2) bore. Set main bearing (9) against shoulder in bearing support (2) bore.



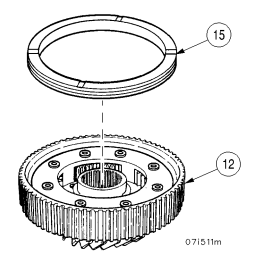
20. Position reverse-range planetary carrier assembly (11), bevel gear down. Install reverse ring gear (12), shallow counterbore down, onto reverse-range carrier assembly (11).



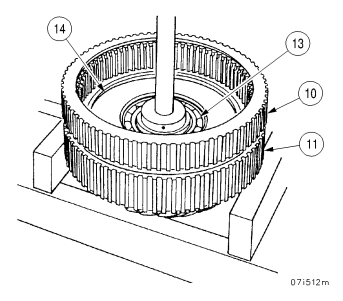
0074 00

### **ASSEMBLY - Continued**

21. Install large bronze thrush washer (15) into deep counterbore of reverse-range ring gear (12).



22. Install assembled low-range ring gear (10) and reverse- range sun gear (14), sun gear down. Press ball bearing (13) onto hub of reverse-range planetary carrier assembly (11).



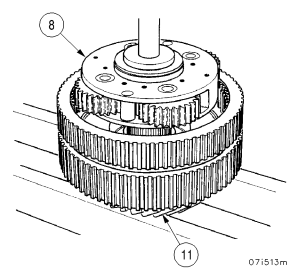
0074 00

### **ASSEMBLY - Continued**

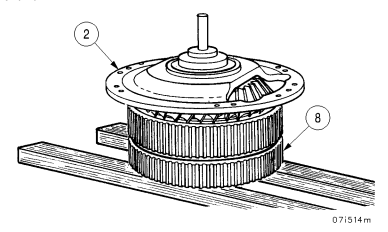
#### NOTE

Splines must fit between splines in reverse-range planetary carrier and low-range pinions must mesh with low-range ring gear.

23. Position low-range planetary carrier assembly (8), splined hub down, and press into reverse-range planetary carrier assembly (11).



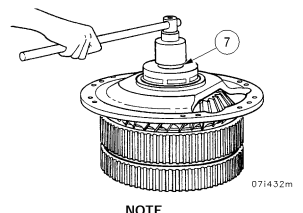
24. Turn assembly over and support low-range planetary carrier assembly (8). Record gear mounting dimension (MD) etched on web of bevel gear. Press assembled main bearing and support (2) onto hub of reverse-range carrier assembly (11).



0074 00

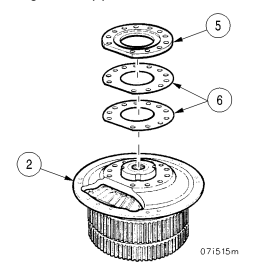
### **ASSEMBLY - Continued**

25. Install new main bearing locknut (7). Tighten main bearing locknut (7) to 350 lb-ft. Stake lip of main bearing locknut (7) into four slots in carrier hub.



Refer to WP 0022 00 for shimming, instructions in WP 0022 00 will determine if original shims are to be reused or if different shim pack is required.

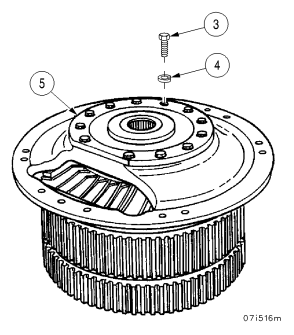
26. Install shims (6) and main bearing retainer (5), flat side down, onto main bearing support (2).



0074 00

### **ASSEMBLY - Continued**

27. Install ten bolts (3) and ten new lockwashers (4). Two bolt holes on both sides of lubrication passage in main bearing retainer (5) are not to have bolts on this time.



NOTE

FOLLOW-ON MAINTENANCE: Install low reverse range planetary carrier assemblies (WP 0073 00)

0075 00

#### THIS WORK PACKAGE COVERS:

Removal, Installation

### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00)

#### Materials/Parts

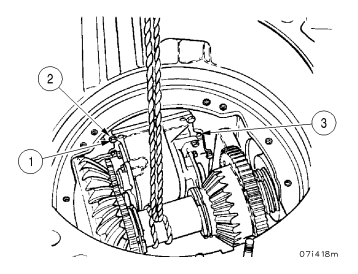
Gasket (item 97, WP 0087 00 Non-hardening gasket cement (item 21, WP 0085 00) Lockwasher (8) (item 17, WP 0087 00) Rope (item 26, WP 0085 00)

#### **Equipment Conditions**

Low-range planetary carrier assembly removed (WP 0073 00) Shims, steer bevel gear and thrust washer removed (WP 0018 00)

#### **REMOVAL**

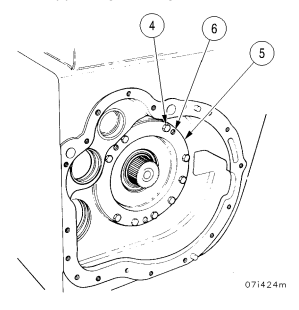
1. Remove eight output pressure and brake coolant pump mounting bolts (1) and eight lockwashers (2). Install two mounting bolts (1) in threaded holes (3) for use as jacking bolts to loosen output pressure and brake coolant pump. Attach rope sling to support weight of output drive shaft assembly. Discard lockwashers.



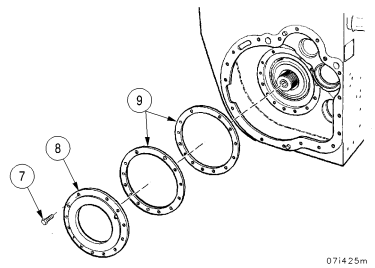
0075 00

### **REMOVAL - Continued**

2. Remove 12 bolts (4) from right bearing retainer (5). Install three bolts (4) in tapped holes (6). Using three bolts (4) as jacking screws remove retainer (5) and right bearing outer race as a unit.



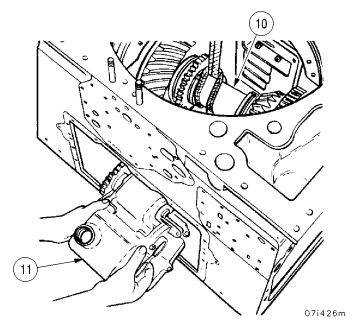
3. Remove 12 bolts (7) from left bearing retainer (8). Remove retainer (8) and shims (9). Measure each shim with micrometer caliper and record total shim pack thickness. Tie shims (9) together until assembly.



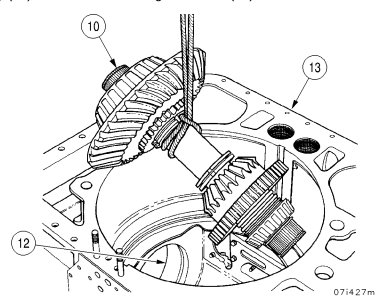
0075 00

### **REMOVAL - Continued**

4. Lift output drive shaft assembly (10) to clear output pressure and brake coolant pump assembly (11). Remove output pressure and brake coolant pump assembly (11) with gasket through inspection port. Discard gasket.



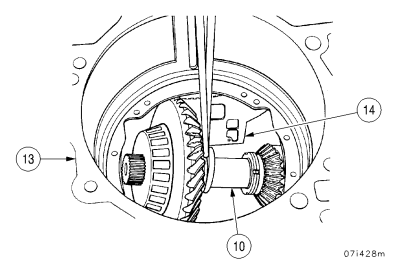
5. Remove output drive shaft assembly (10). Remove left bearing outer race (12) from transmission housing (13).



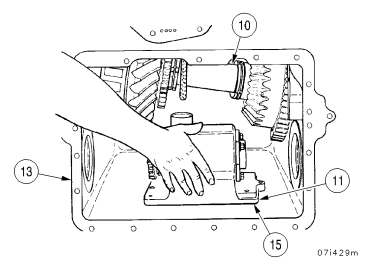
0075 00

#### **INSTALLATION**

1. Position transmission housing (13) on rear side. Install output drive shaft assembly (10) leaving suspended on rope sling. Apply a coat of non-hardening gasket cement to output pressure and brake coolant pump mounting surface (14).



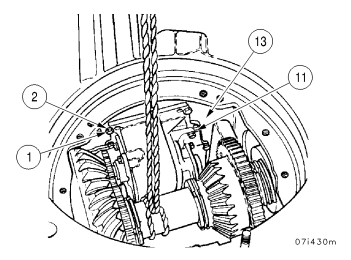
2. Apply a coat of non-hardening gasket cement to base of output pressure and brake coolant pump assembly (11). Install new gasket (15) onto output pressure and brake coolant pump assembly (11) base. Work through transmission housing (13) inspection port to install output pressure and brake coolant pump assembly (11). Push output pressure and brake coolant pump assembly (11) under output drive shaft assembly (10) and lift into position on mounting pad.



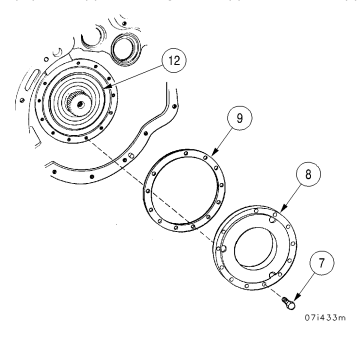
0075 00

### **INSTALLATION - Continued**

3. Secure output pressure brake coolant pump assembly (11) to transmission housing (13) with eight bolts (1) and eight new lockwashers (2).



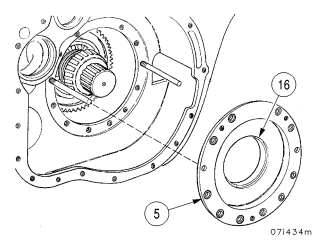
4. Install left bearing outer race (12), shims (9) and bearing retainer (8). Install 12 bolts (7) and tighten evenly.



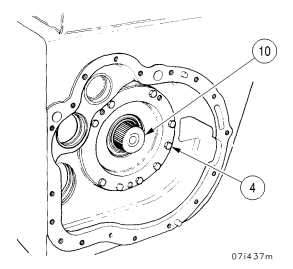
0075 00

### **INSTALLATION - Continued**

5. Use 1/2-inch guide bolts to install right bearing retainer (5) with right bearing outer race (15).



6. Install 12 bolts (4). Tighten 12 bolts (4) evenly while checking to ensure drive shaft (10) remains free. Remove rope sling.



### NOTE

FOLLOW ON MAINTENANCE: Install low range planetary carrier assembly (WP 0073 00) Install shims, steer bevel gear and thrust washer (WP 0018 00)

### OUTPUT PRESSURE AND BRAKE COOLANT PUMP ASSEMBLY REPAIR

0076 00

### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Arbor press (item 26, WP 0088 00)

### Materials/Parts

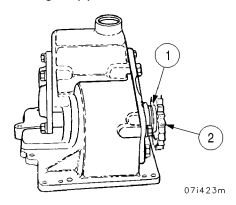
Lockwasher (10) (item 17, WP 0087 00)

#### **Equipment Conditions**

Output pressure and brake coolant pump assembly removed (WP 0075 00)

#### **DISASSEMBLY**

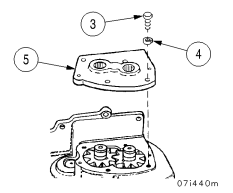
1. Drive out retaining pin (1) from external drive gear (2). Remove external drive gear (2).



NOTE

Do not remove needle bearings or dowel pins unless replacement is necessary.

2. Remove four cap screws (3), four lockwashers (4) and output pump cover assembly (5). Discard lockwashers.



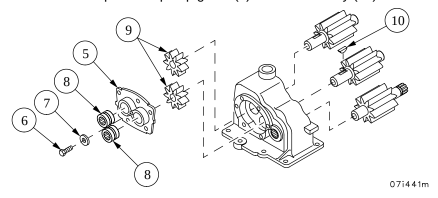
0076 00

#### **DISASSEMBLY - Continued**

#### NOTE

Do not remove bearings unless loose, damaged, or worn.

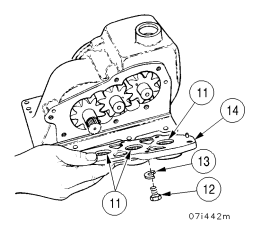
- 3. Remove bolt (6), flat washer (7) and press out two needle bearings (8) from output pressure pump cover assembly (5).
- 4. Lift out two pressure pump gears (9) and remove key (10).



#### **NOTE**

Do not remove needle bearings unless replacement is necessary. If replacement is necessary, bearings can be pressed out.

5. Remove three needle bearings (11) if necessary. Remove six cap screws (12), six lockwashers (13), and brake coolant pump cover assembly (14). Discard lockwashers.



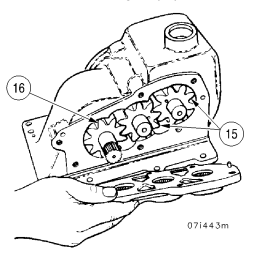
0076 00

### **DISASSEMBLY - Continued**

#### NOTE

Do not remove needle bearings unless replacement is necessary. If replacement is necessary, press needle bearings out.

6. Remove two idler gears (15). Remove internal drive gear (16).



#### **CLEANING**

See WP 0018 00 for cleaning procedures.

#### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

0076 00

### **FIT AND WEAR LIMITS**

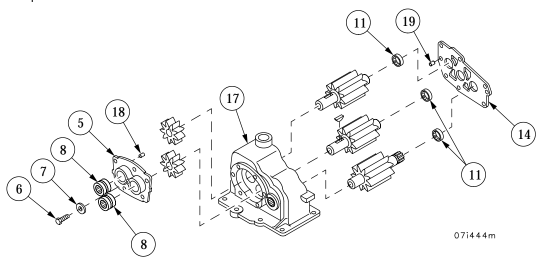
Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Brake coolant pump cover	Bearing ID	1.2495 to 1.2505 in. Wear limit:1.2510 in.
	Bearing fit in cover	To press fit 12495 to 1.2505 cover bores
Needle bearings	Bearing ID Bearing fit on shaft gears Bearing OD Bearing fit in housing	To fit 1.0000 diameter shaft (installed) To fit 1.0000 diameter shaft (installed) To press fit 1.2495 to 1.2505 housing bore To press fit 1.2495 to 1.2505 housing bore
Oil pump internal drive gear	Bearing surface OD of gear	0.9990 to 1.0000 in. Wear limit: 0.9985 in.
	Bearing fit on gear shaft	To fit 1.0000 diameter shaft (installed)
Oil pump internal drive gear	Bearing surface OD of gear	0.9990 to 1.0000 in. Wear limit 0.9985 in.
	Bearing fit on gear shaft Bearing surface OD of gear (long end)	To fit 1.0000 diameter shaft (installed) 0.9989 to 0.9994 in. Wear limit: 0.9984 in.
	Bearing fit on gears	0.0002L to 0.0011L
Oil pump body	Bearing bore ID	1.2495 to 1.2505 in. Wear limit:1.2510 in.
Needle bearing	Bearing ID Bearing fit on gear shaft	To fit 1.0000 diameter shaft (installed) To tit 1.0000 diameter shaft (installed)
Output pressure pump cover	Bearing surface ID	1.4990 to 1.4995 in. Wear limit:1.5000 in.
	Bearing fit in	0.0005T to 0.0020T
Needle bearing	Bearing OD Bearing fit in cover Bearing ID Bearing fit on gears	1.5000 to 1.5010 in. 0.0005T to 0.0020T 0.9996 to 1.0000 in. 0.0002 L to 0.0011L

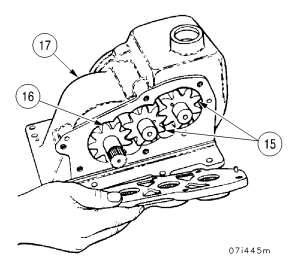
0076 00

#### **ASSEMBLY**

1. Install replacement needle bearings (8 and 11) into body (17) or cover (5) and (14) if removed, by placing driver against numbered ends of bearing races. Drive bearings 0.090 inch below inside machined surfaces in pump body and brake coolant pump cover (14). Bearing must be seated against shoulder in output pressure oil pump cover (5). Install bolt (6) and flat washer (7) in output pressure pump cover. Dowel pins (18) and (19) must protrude ¼ inch when installed in covers.



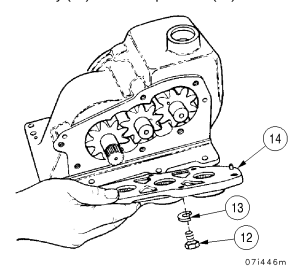
2. Install internal drive gear (16), short end first, into pump body (17). Install two idler gears (15), long ends first in pump body (17).



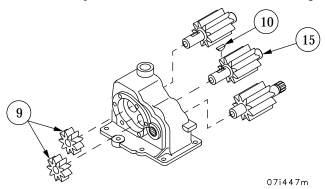
0076 00

### **ASSEMBLY - Continued**

3. Install brake coolant pump cover assembly (14) with six cap screws (12) and six new lockwashers (13).



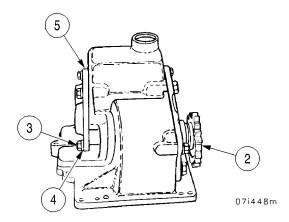
4. Install key (10) into slot on shaft of center idler gear (15). Install two output pressure pump gears (9).



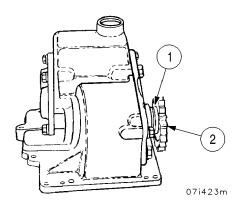
0076 00

### **DISASSEMBLY - Continued**

- 5. Install output pressure pump cover (5) with four cap-screws (3) and four new lockwashers (4).
- 6. Install external drive gear (2) onto splined shaft of internal gear.



7. Drive retaining pin (1) into hub of external drive gear (2). Secure pin (1) by bending both ends into slots provided in gear hub.



**NOTE** 

FOLLOW-ON MAINTENANCE: Install output pressure and brake coolant pump assembly (WP 0075 00)

### **OUTPUT DRIVESHAFT AND RELATED PARTS REPAIR**

0077 00

#### THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Arbor press (item 26, WP 0088 00) Retaining ring pliers (item 27, WP 0088 00) Torque wrench (item 34, WP 0088 00) Torque multiplier (item 35, WP 0088 00)

#### Materials/Parts

Retaining ring (3) (item 65, WP 0087 00) Retaining ring (2) (item 66, WP 0087 00)

#### Materials/Parts - Continued

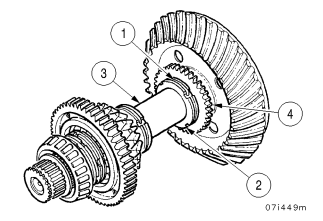
Retaining ring (item 64, WP 0087 00) White lead (item 19, WP 0085 00) Lumber (item 24, WP 0085 00)

#### **Equipment Conditions**

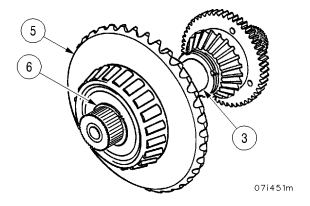
Output drive shaft removed (WP 0075 00)

#### **DISASSEMBLY**

- 1. Remove four spanner nut lock rings (1) from four spanner nuts (2) on drive shaft (3). Discard lock rings.
- 2. Loosen (approximately four turns) spanner nut (2) which is against output pump drive gear (4).

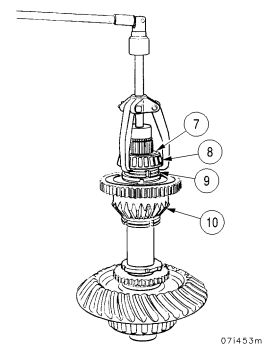


3. Drive output bevel driven gear (5) toward center of drive shaft (3) and remove snap ring (6) retaining gear. Discard snap ring.

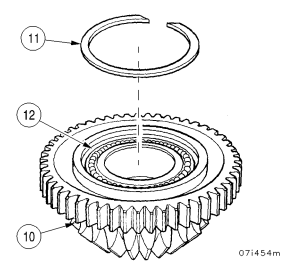


### **DISASSEMBLY - Continued**

4. Remove snap ring (7), smaller roller bearing (8), two spanner nuts (9) and steer bevel gear (10). Discard snap ring.

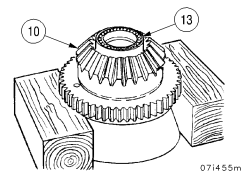


5. Remove snap ring (11) and double-row ball bearing (12) from steer bevel driven gear (10). Discard snap ring.

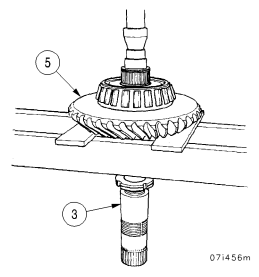


### **DISASSEMBLY - Continued**

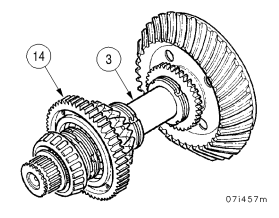
6. Support steer bevel driven gear (10) on wood blocks. Drive inner bearing (13) and 94 needle bearing rollers out of steer bevel driven gear (10).



7. Position drive shaft (3) and output bevel driven gear (5) in press and remove drive shaft (3) from output bevel driven gear (5).



8. Remove brake coolant pump drive gear (14) from drive shaft (5).



### **OUTPUT DRIVE SHAFT AND RELATED PARTS REPAIR - CONTINUED**

0077 00

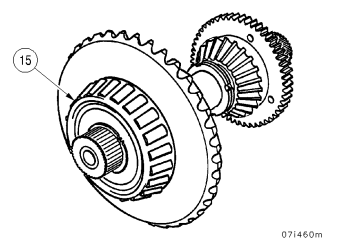
#### **DISASSEMBLY - Continued**

### NOTE

Do not remove roller bearing from bevel driven gear unless replacement is necessary. Perform step 9 if replacement is necessary.

Do not remove spanner nuts from drive shaft unless replacement is necessary.

9. Support flat side of gear and drive bearing (15) off. Insert drift through holes in gear web and drive against race.



#### **CLEANING**

See WP 0018 00 for cleaning procedures.

### **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

## OUTPUT DRIVE SHAFT AND RELATED PARTS REPAIR - CONTINUED

0077 00

### FIT AND WEAR LIMITS

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Output drive shaft	Bearing surface diameter on shaft Bearing race fit on shaft Bearing surface OD on shaft	3.1490 to 3.1496 in. Wear limit: 3.1487 in. 0.0006T to 0.0006L 3.0010 to 3.0015 in. Wear limit: 3.0007 in.
Steer bevel driven gear	Bearing fit on shaft  Larger ID of gear	0.0015T to 0.0000 in 5.5109 to5.5119 in.
	Bearing fit in gear Smaller ID of gear Bearing race and roller fit in gear	Wear limit: 5.5125 in. 0.009T to 0.0009L 3.9092 to 3.9102 in. Wear limit: 3.9113 in. 0.0015L to 0.0034L
Double-row ball bearing	Bearing OD Bearing fit in gear Bearing ID Bearing fit on shaft	5.5110 to 5.5118 in. 0.009T to 0.0009L 3.1490 to 3.1496 in. 0.006T to 0.0006L
Roller bearing	Bearing cone ID Bearing fit in shaft Bearing race OD Bearing fit in retainer	3.0000 to 3.0010 in. 0.0015T to 0.0000 in. 5.5115 to 5.5125 in. 0.0010T to 0.0030T
Steer bevel driven gear bearing race	Bearing race OD  Bearing race ID  Bearing fit on shaft	3.6572 to 3.6577 in. Wear limit: 3.6562 in. 3.1490 to 3.1496 in. 0.006T to 0.0006L
Steer bevel driven gear needle bearing	Roller OD	0.1248 to 0.1250 in. Wear limit 0.1243 in.
Right bearing retainer	Bearing surface ID of retainer	5.5095 to 5.5105 in. Wear limit: 5.5110 in.
Roller bearing assembly	Bearing race OD Bearing race fit in housing bores Bearing race ID Fit of inner race in outer race Bearing ID Bearing fit on gear OD of roller of inner race Fit of inner race in outer race	3.1491 to 3.1496 in. 0.005T to 0010L to 2.6756 in. 0.0017L to 0.0026L 1.3775 to 1.3780 in. 0.0003T to 0.0013T 2.6730 to 2.6734 in. 0.0017L to 0.0026L

0077 00

### FIT AND WEAR LIMITS - CONTINUED

 $\label{lem:check} \mbox{Check the following parts to the dimensions listed. Replace if not within the specified dimensions.}$ 

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Steer tie shaft idler gear	Gear bearing surfaces OD	1.3783 to 1.3788 in. Wear limit: 1.3781 in.
Steer bevel drive gear	Bearing surface OD of gear hub	2.2488 to 2.2494 in. Wear limit:2.2483 in.
Steer bevel drive gear thrust washer	Thickness of washer	0.1260 to 0.1300 in. Wear limit: 0.1210 in.
Steer cross shaft	Bearing surface OD	1.5740 to 1.5746 in. Wear limit: 1.5737 in.
	Bearing fit on shaft Bearing surface OD	0.0003T to 0.0008L 1.9660 to 1.9675 in. Wear limit: 1.9665 in.
	Bearing surface OD Bearing fit on shaft Bearing surface OD	2.1643 to 2.1649 in 0.0001T to 0.0011L 1.9950 to 1.9955 in.
	Bearing fit on shaft	Wear limit: .1.9935 in. 0.0015L to 0.0030L
Roller bearing	Bearing ID Bearing fit on shaft Bearing OD Fit of bearing races in housing bores	1.5743 to 1.5748 in. 0.0003T to 0.0008L 3.5427 to 3.5433 in. 0.0005T to 0.0011L
Steer tie shaft	Shaft bearing surface OD	1.9681 to 1.9687 in. Wear limit: 1.9678 in.
	Bearing fit on shaft Shaft bearing surface OD	0.0007T to 0.0004L 2.1650 to 2.1655 in. Wear limit: 2.1647 in.
	Bearing fit on shaft	0.007T to 0.0004L
Roller bearing	Bearing outer race ID Fit of inner race in outer race Bearing outer race OD Fit of bearing in bores Bearing ID Bearing fit on shaft Bearing inner race OD Inner race fit in outer race	3.4653 to 3.4659 in. 0.0022L to 0.0032L 3.9364 to 39370 in. 0.0005T to 0.0011L 2.1648 to 2.1654 in. 0.0007T to 0.0004L 3.4627 to 3.4631 in. 0.0022 L to 0.0032L

# FIT AND WEAR LIMITS - CONTINUED

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Roller bearing	Bearing inner race ID	1.9680 to 1.9685 in.
G	Bearing fit on shaft	0.0007T to 0.0004L
	Bearing inner race ID	3 4627 to 3.4631 in.
	Inner race fit in outer race	0.0022L to 0.0032L
	Bearing outer race ID	3.4653 to 3.4659 in.
	Inner race fit in outer race	0.0022L to 0.0032L
	Bearing outer race OD	3.5427 to 3.5433 in.
	Bearing fit in housing bores	0.005T to 0.0011L
Fly wheel drive gear	Gear bearing surface ID	2.5623 to 2.5630 in.
	, and the second	Wear limit: 2.5640 in.
Fly wheel	Bearing surface ID	3.9369 to 3.9377 in.
	3	Wear limit:3.9381 in.
Ball bearing	Bearing ID	2.1648 to 2.1654 in.
_	Bearing fit on shaft	0.0001T to 0.0011L
	Bearing OD	3.9364 to 3.9370 in.
	Bearing fit in fly wheel bore	0.0001T to 0.0013L
Transmission housing	Steer tie shaft bearing bore	3.9365 to 3.9375 in.
		Wear limit: 3.9379 in.
	Bearing fit in housing bore	0.0005T to 00011L
	Steer drive shaft bearing bore in housing	4.3306 to 4.3314 in.
		Wear limit: 4.3318 in.
	Bearing fit in housing bore	0.0001T to 0.0013L
	Tie shaft idler gear bearing bore in housing	3.1491 to 3.1501 in.
		Wear limit: 3.1504 in.
	Bearing fit in housing bore	0.0005T to 0.0010L
	Output drive shaft left bearing bore in housing	9.5000 to 9.5020 in.
	Bearing fit in housing bore	0.0010T to 0.0020L
Ball bearing	Bearing ID	1.9680 to 19685 in.
-	Bearing OD	4.3301 to 4.3307 in.
Roller bearing	Bearing OD	3.5427 to 3.5433 in.
	Bearing race fit in housing bore	0.0005T to 0.0011L
	Bearing ID	1.5743 to 1.5748 in.
	Bearing fit on shaft	0.0003T to 0.0008L

# **OUTPUT DRIVE SHAFT AND RELATED PARTS REPAIR - CONTINUED**

0077 00

# FIT AND WEAR LIMITS - CONTINUED

Check the flowering parts to the dimensions listed. Replace if not within the specified dimensions.

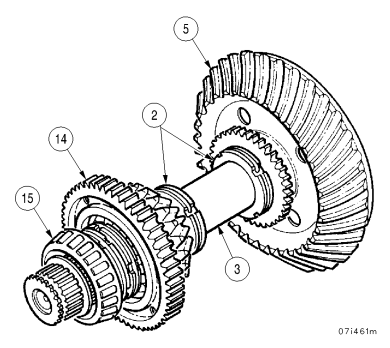
PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Roller bearing	Bearing outer race ID Fit of inner race in outer race Bearing outer race OD Bearing fit in housing bores Bearing inner race ID Bearing fit on shaft Bearing inner race OD Fit of inner race in outer race	3.1577 to 31583 in. 0.0020L to 0.0030L 3.5427 to 3.5433 in. 0.0005L to 0.0011L 1.9680 to 1.9685 in. 0.0007T to 0.00004L 3.4627 to 3.4631 in. 0.0020L to 0.0030L
	Bearing ID Bearing outer race OD Bearing fit in housing	2.1648 to 2.1654 in. 3.9364 to 3.9370 in. 0.0005T to 0.0011L

# **OUTPUT DRIVE SHAFT AND RELATED PARTS REPAIR - CONTINUED**

0077 00

## **ASSEMBLY**

- 1. Install spanner nuts (2) over smaller diameter end of shaft. Thread first nut, chamfered side first, completely over first threads on shaft, down far enough to thread second nut, chamfered side out, fully on to first threads.
- 2. Install coolant pump drive gears (14), recessed-end first, over long-splined end of shaft (3). Position gear against spanner nut (2).
- 3. Install large roller bearing (15), if removed coat gear (5) with white lead. Press bearing, large diameter first onto hub.



### **ASSEMBLY - CONTINUED**



Use tongs or gloves to prevent injury when handling heated parts.

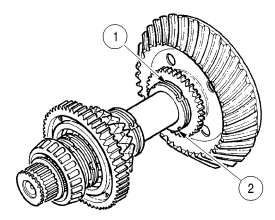
#### NOTE

On the XT-1410-5A transmission, heat bevel gear to 300 degrees Fahrenheit prior to pressing bevel gear onto shaft.

- 4. Install bevel driven gear (5), tooth side first, onto long-splined end of shaft (3). Press shaft (3) into gear (5) until snapring can be installed. Install new snapring (6).
- 5. On the XT-1410-4 transmission, tighten spanner nut (2) against oil pump gear (4) until output bevel driven gear (5) is tight against snapring (6) and hole in spanner nut (2) align with slot in shaft.
- 6. On the XT-1410-5A transmission, tighten spanner nut (2) against oil pump drive gear (4). Secure spanner nut (2) with spanner wrench to inside of gear housing. Attach spline wrench to oil pump drive gear end of shaft (3) and attach torque multiplier to spline wrench. Torque to 500 to 800 lb-ft. Output bevel drive gear (5) must be tight against snapring (6) and hole in spanner nut (2) align with slot in shaft.

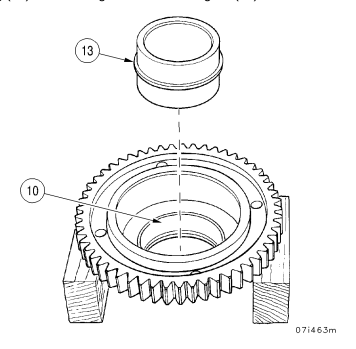
# **ASSEMBLY - Continued**

7. Install lock ring (1), wrapping it counterclockwise into groove in spanner nut (2) (viewed from short-splined end of shaft). Stake spanner nut (2) over lock ring (1) at several points around nut circumference.



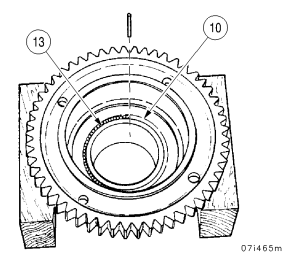
07i462m

8. Install inner bearing ring (13) with bearing into steer bevel gear (10).

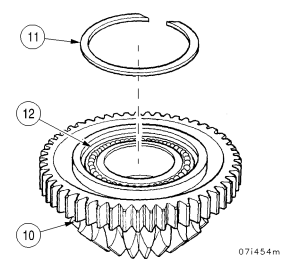


# **ASSEMBLY - Continued**

9. Install 94 needle bearing rollers between inner bearing ring (13) and gear (10).



10. Coat double-row ball bearing (12) with white lead. Install double-row ball bearing (12) numbered side up, into gear (10). Install new snap ring (11).

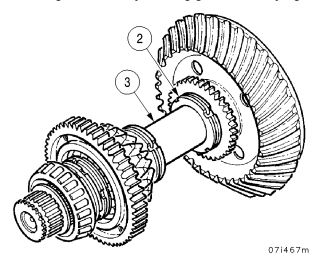


# **OUTPUT DRIVE SHAFT AND RELATED PARTS REPAIR - CONTINUED**

0077 00

# **ASSEMBLY – Continued**

11. Coat shaft (3) with white lead. Install gear assembly, seating gear assembly against spanner nut (2).



NOTE

FOLLOW-ON MAINTENANCE: Install output drive shaft and related parts (WP 0075 00)

0078 00

## THIS WORK PACKAGE COVERS:

Removal, Installation

## **INITIAL SETUP:**

## **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Lifting sling (item 18, WP 0088 00) Suitable lifting device (2000 lb capacity min) Mechanical puller (item 12, WP 0088 00) Eyebolt (item 33, WP 0088 00) Retaining ring pliers set (item 27, WP 0088 00)

#### Materials/Parts

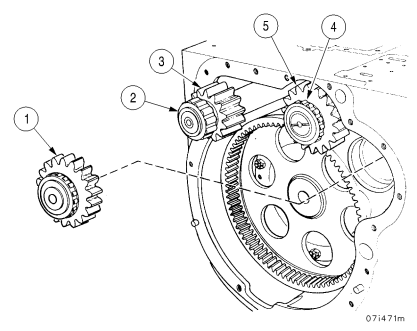
Lockwasher (2) (item 17, WP 0087 00) Snap ring (2) (item 99, WP 0087 00) Snap ring (2) (item 107, WP 0087 00) Snap ring (item 108, WP 0087 00) Snap ring (3) (item 109, WP 0087 00) Preformed packing (item 110, WP 0087 00)

## **Equipment Conditions**

Left and right steer clutch assemblies removed (WP 0038 000)

#### **REMOVAL**

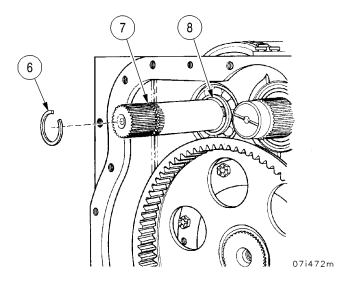
1. Remove idler gear assembly (1), bearing (2), pinion (3), bearing (4) and pinion (5). Remove bearings from idler gear assembly (1).



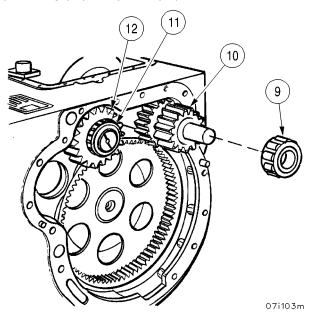
0078 00

## **REMOVAL - Continued**

2. Remove snap ring (6) from groove (7). Remove snap ring (8). Discard snap rings.

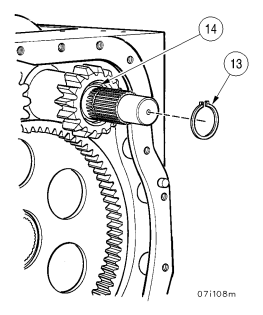


3. Remove bearing (9), pinion (10), bearing (11) and pinion (12).

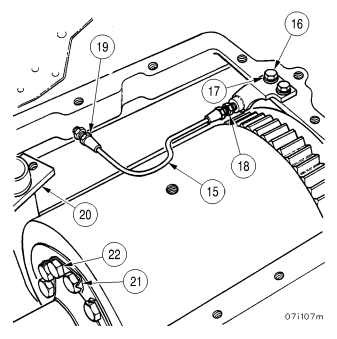


## **REMOVAL - Continued**

4. Remove external snap ring (13) and internal snap ring (14). Discard snap rings.



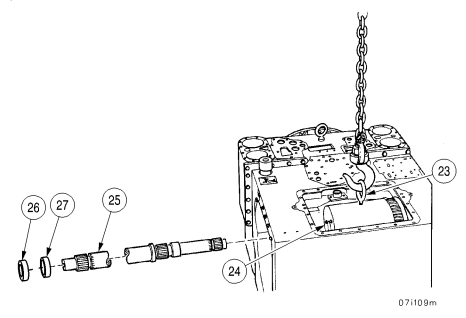
5. Remove governor oil line (15), two bolts (16), two lockwashers (17) pilot tube assembly (18) and fitting (19). Remove air tube assembly (20). Flatten lock strips (21) and remove 12 bolts (22). Discard lockwashers.



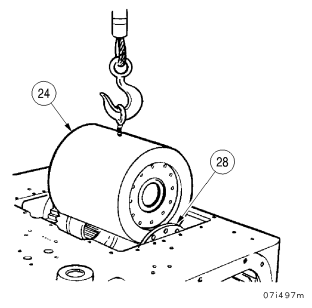
0078 00

## **REMOVAL - Continued**

6. Install eyebolt (23). Attach lifting device to support flywheel (24). Remove steer drive shaft (25), bearing (26) and bearing spacer (27).



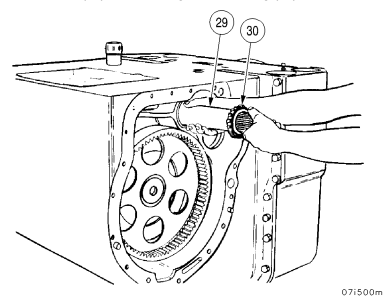
7. Remove flywheel (24) after freeing flywheel drive gear (28) from recess in flywheel (24).



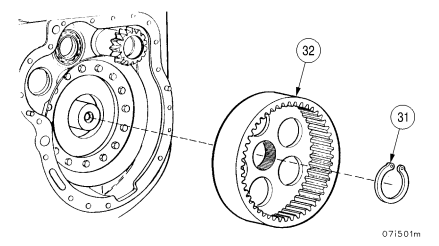
0078 00

## **REMOVAL - Continued**

8. Install mechanical puller on right side of transmission to push steer tie shaft (29) to left until free of the right end bearing (30). Remove steer tie shaft (29). Remove right end bearing (30) from steer tie shaft.



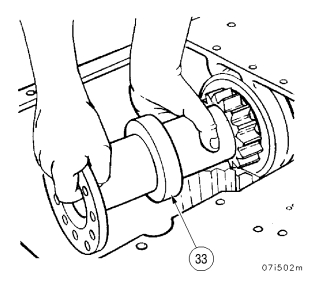
9. Remove snap ring (31) and ring gear (32). Discard snap ring.



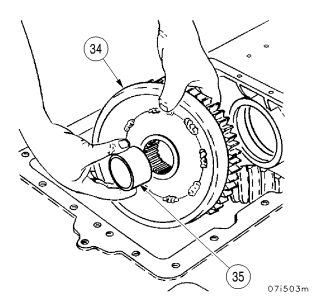
0078 00

# **REMOVAL - Continued**

10. Remove flywheel gear (33).

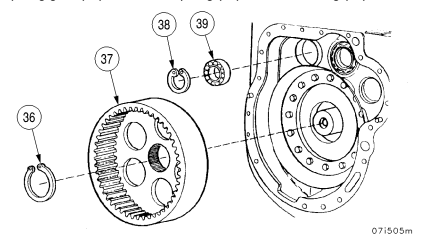


11. Remove steershaft gear assembly (34) and spacer (35).

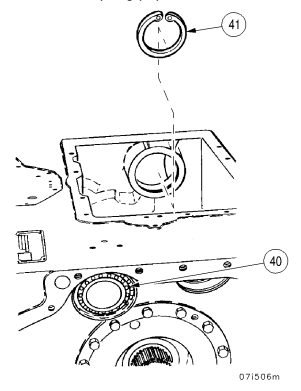


## **REMOVAL - Continued**

12. Remove snap ring (36), ring gear (37), internal snap ring (38) and ball bearing (39). Discard snap rings.



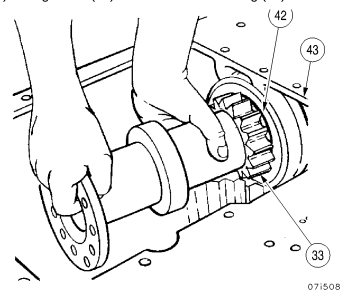
13. Remove tie shaft left bearing (40) and internal snap ring (41).



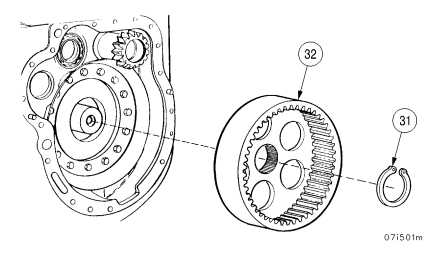
0078 00

## **INSTALLATION**

1. Install flywheel drive gear (33) through bore (42) in transmission housing (43).



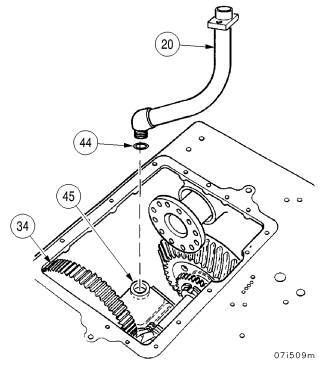
2. Install ring gear (32) and new snap ring (31).



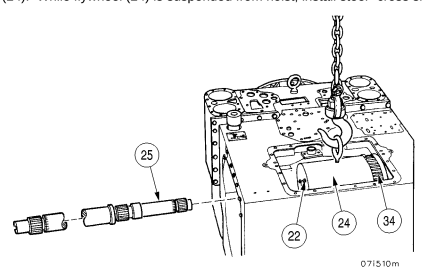
0078 00

## **INSTALLATION - Continued**

3. Install steer-cross shaft drive gear assembly (34). Install new preformed packing (44) onto air tube assembly (20). Install air tube assembly (20) into pump port (45).



4. Install flywheel (24), temporarily starting two bolts (22) to align steer-cross shaft start drive gear (34) with flywheel (24). While flywheel (24) is suspended from hoist, install steer-cross shaft (25).



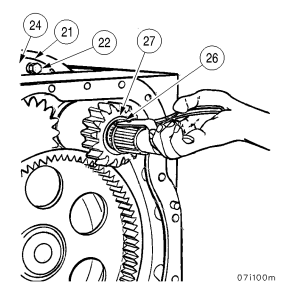
0078 00

**INSTALLATION – Continued** 

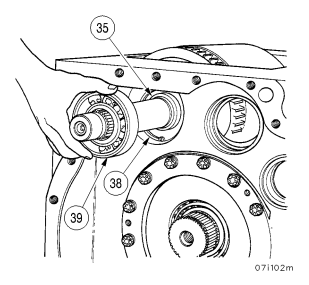
#### NOTE

Bearing used in right side of flywheel must have bronze separator.

5. Remove two bolts (22) temporarily installed in installation step 4. Install six lock strips (21) and 12 bolts (22). Tighten 12 bolts (22) to 96 to 115 lb ft. Bend corners of each lock strip (21) against heads of 12 bolts (22). Install bearing spacer (27) and bearing assembly (26) tapping bearing assembly (26) lightly into bore of flywheel (24).



6. Install spacer (35). Install new internal snap ring (38) into inner groove and install bearing (39) against new snap ring (38).

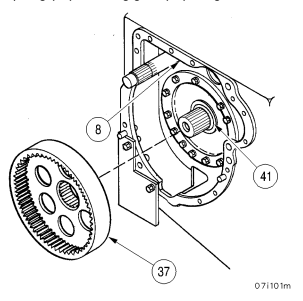


0078 00

## **INSTALLATION - Continued**

facing out.

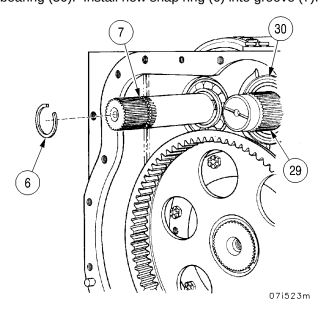
7. Install new snap ring (8), new snap ring (41), and ring gear (37) at right side of transmission.



**NOTE** 

On the XT-1410-5A transmission install bearing with manufacture identification number

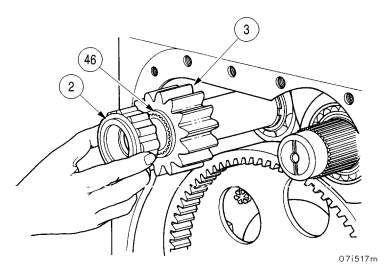
8. Install steer tie shaft (29) and bearing (30). Install new snap ring (6) into groove (7).



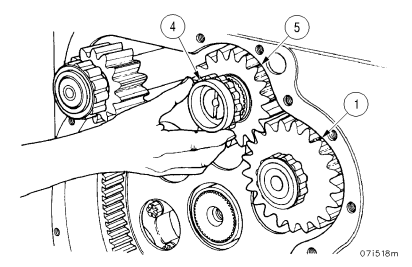
0078 00

## **INSTALLATION - Continued**

9. Install left steering tie shaft pinion gear (3) with shoulder (46) facing out. Install bearing (2).



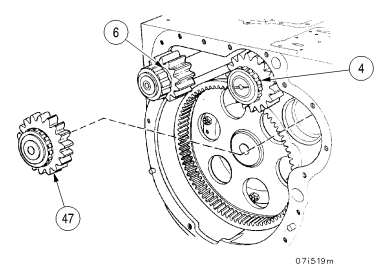
10. Install left steering drive pinion (5), steering idler gear assembly (1) and bearing (4).



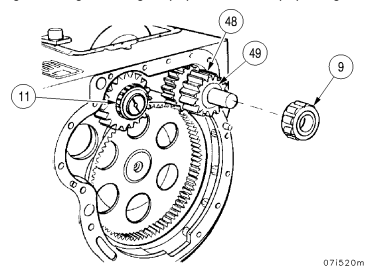
0078 00

## **INSTALLATION - Continued**

11. Install new snap ring (6), roller bearing (39) and right steering drive pinion gear (47).



12. Install bearing (11). Install right steering tie shaft gear (48) with shoulder (49) facing out. Install bearing (9).



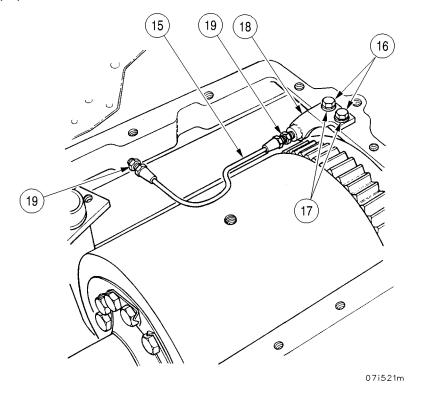
0078 00

## **INSTALLATION - Continued**

#### NOTE

It is important that pilot be as near as possible to inside circumference of governor ring without interfering with rotation. This ensures maximum governor pressure.

13. Install two tube fittings (19), pilot tube assembly (18) with two bolts (16) and two new lockwashers (17). Install governor oil line (15).



NOTE

FOLLOW ON MAINTENANCE: Install left and right steer clutch assemblies (WP 0038 00)

## TRANSMISSION HOUSING ASSEMBLY REPAIR

0079 00

## THIS WORK PACKAGE COVERS:

Disassembly, Cleaning, Inspection, Fit and Wear Limits, Assembly

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

### Materials/Parts

White lead (item 19, WP 0085 00)
Preformed packings (2) (item 67, WP 0087 00)
Preformed packing (item 68, WP 0087 00)
Lockwasher (item 17, WP 0087 00)
Strainer element (item 69, WP 0087 00)
Preformed packing (for 5A transmission)
(item 127, WP 0087 00)

## **Equipment Conditions**

Torque converter assembly removed (WP 0059 00) Left and right steer clutch housing assemblies removed (WP 0038 00)

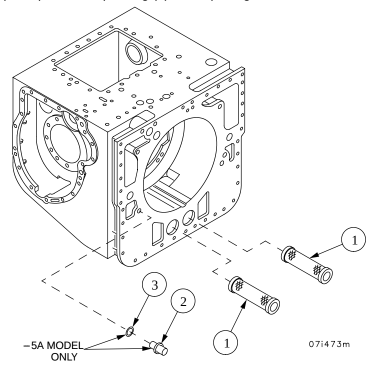
## **DISASSEMBLY**

1. Remove two oil strainer screen assemblies (1) from opening at lower front of housing.

#### NOTE

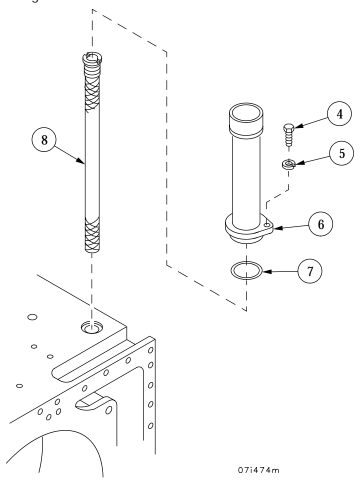
If repairing the XT-1410-5A transmission perform step 2.

2. Remove check valve (2) and preformed packing (3) from opening on left front of housing.



# **DISASSEMBLY - Continued**

3. Remove bolt (4), lockwasher (5), oil filler tube (6) and o-ring (7). Unscrew and remove oil filler screen (8). Discard lockwasher and o-ring.



#### **DISASSEMBLY - Continued**

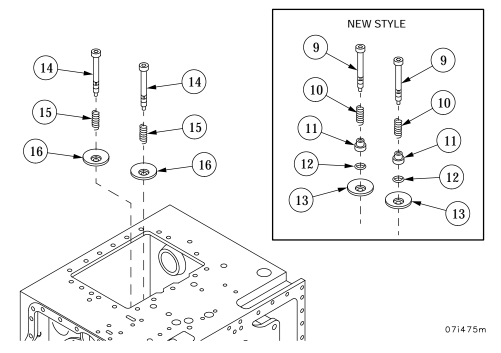
## **NOTE**

Do not remove coolant valve unless replacement is necessary.

There are two styles of brake coolant valve assemblies. The new style includes a seal retainer and preformed packing. Disassembly procedures for the new style assemblies are given in step 4. Disassembly procedures for the old style are given in step 5.

Do not discard new style check valve.

- 4. Remove pressed in pilots (9) using a suitable puller. Remove springs (10), seal retainers (11), preformed packing (12) and check valve (13) from transmission housing. Discard preformed packing.
- 5. Remove pressed in pilots (14) using a suitable puller. Remove springs (15) and check valves (16). Discard check valves.

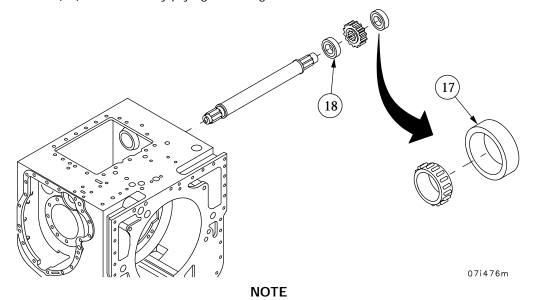


## **DISASSEMBLY - Continued**

## **NOTE**

Do not remove steer tie shaft bearing outer races or idler gear bearing outer race unless replacement is necessary. Perform step 6 if replacement of either is necessary.

6. Remove tie shaft bearing outer races (17), using a soft metal drift to drive toward outside of housing. Idler gear bearing outer race (18) is removed by prying out using a heeled tool.



Remaining minor components (studs, dowel pins, and plugs) need not be removed unless replacement is necessary.

## **CLEANING**

See WP 0018 00 for cleaning procedures.

## **INSPECTION**

See WP 0018 00 for general inspection and repair recommendations.

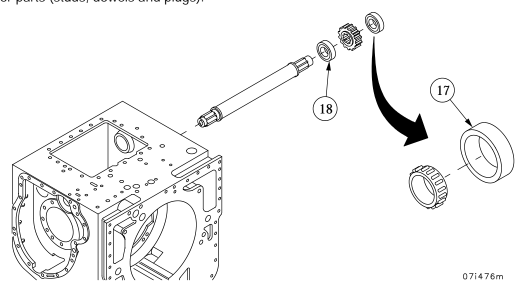
## **FIT AND WEAR LIMITS**

Check the following parts to the dimensions listed. Replace if not within the specified dimensions.

PART NAME	CHECK POINTS	ACCEPTABLE LIMITS
Transmission housing	Steer tie shaft bearing bore (left and right side of housing) Bearing fit in housing bores Steer drive shaft bearing bore in housing	3.9365 to 3.9375 in. Wear limit: 3.9379 in. 0.0005 t to 0.0011L 4.3306 to 4.3314 in. Wear limit: 4.3318 in.
	Bearing fit in housing bore Tie shaft idler gear bearing bores in housing	0.0001T to 0.0013L 3.1491 to 3.1501 in. Wear limit: 3.1504 in.
	Bearing race fit in housing bores Output drive shaft left bearing bore in housing	0.0005T to 0.0010L 9.5000 to 9.5020 in. Wear limit: 9.5030 in.
	Bearing fit in housing bore	0.0010T to 0.0020L
Brake coolant valve helical compression spring	Free length of spring Length under load	2.514 in. 2.59 to 3.65 at 4.46 lb.

## **ASSEMBLY**

- 1. Install tie shaft and idler bearing outer races (17 and 18), if removed. Coat races with white lead. Drive races evenly, small end first, into bores in housing.
- 2. Install minor parts (studs, dowels and plugs).

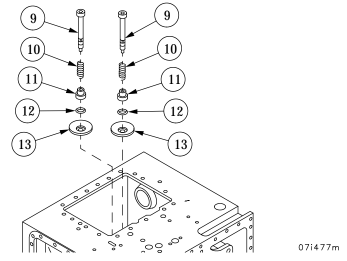


# **ASSEMBLY - Continued**

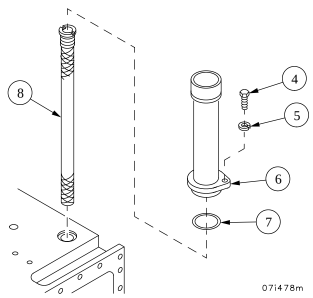
## **NOTE**

Install new style brake coolant valve assemblies.

3. Assemble springs (10), seal retainers (11), new preformed packings (12) and check valves (13) on pilots (9). Install the complete assembly into main housing. Tap pilots (9) into the housing surface until flush to 0.030 inch below the pump mounting surfaces.



4. Install oil filter screen assembly (8). Install oil filter tube (6) and new o-ring (7). Fasten with bolt (4) and new lockwasher (5).

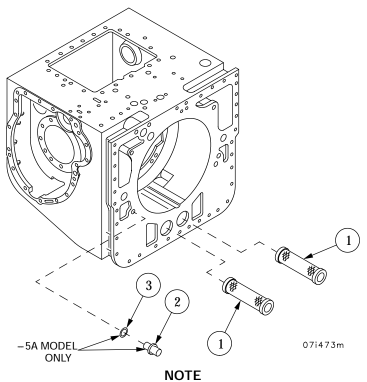


# TRANSMISSION HOUSING ASSEMBLY REPAIR - CONTINUED

0079 00

## **ASSEMBLY - Continued**

- 5. Install two oil strainer screen assemblies (1) in circular openings at lower front transmission housing. Make sure that the inner ends of the screen assemblies enter inner sockets and that screws are pushed into housing until flush with front surface. Inspect after installation to be sure screens is not buckled.
- 6. On the XT-1410 5A transmission, press check valve (2) and new preformed packing (3), into opening on left front of housing.



FOLLOW-ON MAINTENANCE: Install torque converter assembly (WP 0059 00). Install left and right steer clutch housing assemblies (WP 0038 00)

008000

## THIS WORK PACKAGE COVERS:

Oil Pressure Readings, Functional Tests

## **INITIAL SETUP:**

### **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00)

Gauge, pressure indicating 0-60 psi (2)

Gauge, pressure indicating 0-300 psi (2)

(item 36, WP 0088 00)

Gauge, pressure indicating 0-400 psi (2)

Gauge, pressure indicating 0-120 psi (2)

Torque wrench (item 29, WP 0088 00)

Shift selector linkage and manual control

For shifting through all ranges

Steer control linkage and manual control

For operating steer control valve

External oil cooler

Parts kit (item 9,WP 0088 00)

## Tools and Special Tools - Continued

Control for varying the transmission input speed (engine throttle or variable electric motor control) Motor or engine of approximately 100 hp Properly equipped test stand with a means for driving a transmission motor or engine of approximately 100 hp

## **Equipment Conditions**

Vehicle parked and blocked (TM 9-2350-256-10 or TM 9-2350-292-10)

#### References

TM 9-2350-256-10 TM 9-2350-292-10

#### **OIL PRESSURE READINGS**

#### NOTE

Data sample test log sheet is illustrated in this work package.

Use the oil pressures listed in the data test log sheets as normal values when testing the transmissions.

All necessary oil pressure tests can be made concurrent with functional test outlined in functional test and test data log.

During test conducted on a test stand parts kit must be installed to prevent loss of air pressure, which maintains proper oil levels.

008000

#### **OIL PRESSURE READINGS - Continued**

- 1. Check transmission oil level (LO 9-2350-256-12 or TM 9-2350-292-10). Add or drain oil as required to establish correct oil level.
- 2. With shift selector control in neutral position start engine and allow transmission to run until normal operating temperature (approximately 200 degrees F on the XT-1410-4 or 160-260 degrees F for the XT-1410-5A) is reached.

CAUTION

Do not exceed 1020 rpm during reverse range operation.

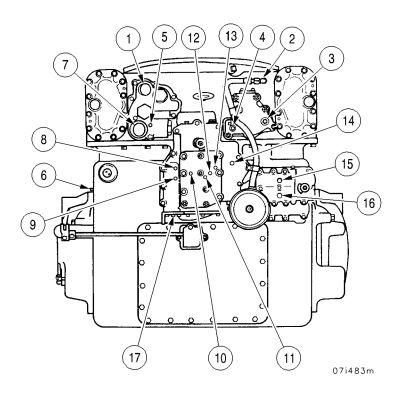
- 3. During warm-up, input speed should be approximately 980 to 1020 rpm. Shift through all ranges several times to ensure that hydraulic system is completely charged. Reduce input speed while making shifts from forward to reverse range or from reverse to forward range.
- 4. While operating transmission during warm-up period, inspect transmission thoroughly for evidence of oil leakage at all split lines and around all plugs and bolts. If leakage is present, check plugs and bolts for tightness. If leakage continues, replace gaskets where required. Leakage of oil, in many cases, can cause faulty operation of transmission.
- 5. Illustration in this work package shows oil pressure checkpoints, breather, manifold vacuum connections and oil cooler connections. Pressure gauges used during tests should be connected as follows:
  - a Gauge 0.0 to 60 psi Check points 6 and 8.
  - b Gauge 0.0 to 120 psi Check point 4.
  - c Gauge 0.0 to 200 psi Check points 3, 5, 15, and 16.
  - d Gauge 0.0 to 400 psi Check points 9, 10, 11, 12, 13, and 14.

### **NOTE**

Gauge 0.0 to 200 psi may be installed at checkpoints 10 or 12. Gauge 0.0 to 300 psi may be installed at checkpoints 3, 4, 5, 6, 8, 10, 12, 15, and 16.

008000

#### **OIL PRESSURE READINGS - Continued**



- 1 Oil line connection (from cooler)
- 2 Breather connection
- 3 Steer supply pressure
- 4 Converter-in pressure
- 5 Converter-out pressure
- 6 Lubrication Pressure
- 7 Oil line connection (to cooler)
- 8 Governor pressure
- 9 Lockup clutch apply pressure

- 10 High-range clutch apply pressure
- 11 Reverse-range clutch apply pressure 12 Intermediate-range clutch apply pressure
- 13 Low-range clutch apply pressure
- 14 Main Pressure
- 15 Right steer clutch apply pressure
- 16 Left steer clutch apply pressure
- \*17 Throttle operated lockup relay valve modular

Figure 1 Oil pressure check points.

<sup>\*</sup>Lockup Relay Valve on the XT-1410-5A is Hydraulically Operated

008000

#### **FUNCTIONAL TEST**

- 1. Test data logs (Figures 2 and 3) are guides for making proper tests as well providing spaces to record actual test results. In addition, above each test entry space, the normal pressures are included for comparison with test results.
- 2. In all tests, transmission oil must be at normal operating temperature (approximately 200 degrees F on the XT-1410-4 or minimum of 160 degrees F on the XT-1410-5A). Connect the gauges as indicated for each test in test data logs. Position range selector control and steer control as indicated in test data log.
- 3. Reduce speed of transmission input to engine idle speed before engaging desired range. Slowly increase speed to desired input speed. Record readings for each test.
- 4. Do not attempt to install gauges while transmission is operating. Reinstall plugs immediately upon removing gauges.
- 5. When making test for steer clutch pressure, move steer control from center to full steer while observing pressure rise. Pressure should rise to maximum as control is moved fully to steer position.
- 6. In test for lockup engagement, increase speed slowly until lockup apply pressure shows on gauge. The gauge connected at location 9 (Figure 1) should read no pressure until lockup engages. At moment pressure shows on gauge at location 9 record the input speed.
- 7. In test for lockup release, first increase input speed to above where lockup occurs. Slowly reduce speed until apply pressure at gauge 9 (Figure 1) drops quickly. At this moment, record input speed.
- 8. When tests are completed, remove gauges and install plugs, check transmission for leakage, repair as needed. Remove transmission parts kit.

008000

FUNCTIONAL TE	ST – Continued
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MODEL XT-1410-4	SERIAL NO.	PAGE NO.	
WODEL A1-1410-4	SERIAL NO.	FAGE NO.	

	Neutra I	Low Range	Intermedia te Range	High Range	Reverse Range	Right Steer	Left Steer
Connect gauge Figure 1	F,H,P	F,H,N,P	F,H,M,P	F,H,K,P	F,H,L,P	F,H,P,Q	F,H,P,R
Range selector position	N	1	2	3	R	N	N
Input rpm	1000	1000	1000	1000	1000	1000	1000
Normal main pressure	120 min	300 min	120 min	120 min	300 min	120 min	120 min
Actual main pressure							
Normal lubrication pressure	12 min	12 min	12 min	12 min	12 min	3 min	3 min
Actual lubrication pressure							
Normal right-steer pressure	0	0	0	0	0	108 Min psi (full steer	0
Actual right-steer pressure							
Normal left-steer pressure	0	0	0	0	0	0	108 Min psi (full steer)
Actual left-steer pressure		_					
Steer indicator position	Center	Center	Center	Center	Center	R*	L*

Torque Converter Loc Operation	ckup	Lockup engages Input rpm	Lockup releases Input rpm
Model XT-1410- 4***	Normal	1700-2000	1380-1535
	Actual		

<sup>\*</sup> Right-steer position-indicator turned toward front of transmission; Left-steer position-indicator turned toward rear of transmission.

Figure 2 Test Data Log

<sup>\*\*\*</sup>Based on lockup linkage disconnected and plunger T, Figure 1 depressed .50 from free position.

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	Fι	JNC1	<b>TIONAL</b>	TEST -	- Continu	Jed
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MODEL XT-1410-5A	SERIAL NO.	PAGE NO.
MODEL ATTITUTE	JEINIAL NO.	I AUL NU.

	Neutra I	Low Range	Intermedia te Range	High Range	Reverse Range	Right Steer	Left Steer
Connect gauge  - Figure 1	6,8,14	6,8,13, 14	6,8,12,14	6,8,10,14	6,8,11,1 4	6,8,14, 15	6,8,14, 16
Range selector position	N	1	2	3	R	N	N
Input rpm	1000	1000	1000	1000	1000	1000	1000
Normal main pressure	120 min	275 min	120 min	120 min	275 min	120 min	120 min
Actual main pressure							
Normal lubrication pressure	12 min	12 min	12 min	12 min	12 min	3 min	3 min
Actual lubrication pressure							
Normal right-steer pressure	0	0	0	0	0	105 Min psi (full steer	0
Actual right-steer pressure							
Normal left-steer pressure	0	0	0	0	0	0	105 Min psi (full steer)
Actual left-steer pressure							
Steer indicator position	Center	Center	Center	Center	Center	R*	L*

Torque Converter Locki Operation	up	Lockup engages Input rpm	Lockup releases Input rpm
Model XT-1410- 5A**	Normal	1895-2100	1080-1225
,	Actual		

<sup>\*</sup> Right-steer position-indicator turned toward front of transmission; Left-steer position-indicator turned toward rear of transmission.

Figure 3 Test Data Log

<sup>\*\*</sup>Lockup engagement occurs in Intermediate and High-range only and can only be tested with transmission installed and vehicle operated. Note engine rpm when transmission lockup engages and releases.

# OIL PRESSURE READINGS AND FUNCTIONAL TEST (TRANSMISSION INSTALLED IN VEHICLE)

0081 00

## THIS WORK PACKAGE COVERS:

Oil Pressure Readings, Functional Tests

## **INITIAL SETUP:**

## **Tools and Special Tools**

General mechanic's tool kit (item 1, WP 0088 00) Gauge, pressure indicating 0-60 psi (2)

Gauge, pressure indicating 0-300 psi (2)

(item 36, WP 0088 00)

Gauge, pressure indicating 0-400 psi (2)

Gauge, pressure indicating 0-120 psi (2)

Torque wrench (item 29, WP 0088 00)

#### Materials/Parts

Lockwasher (6) (item 32, WP 0087 00)

## **Equipment Conditions**

Vehicle parked and blocked

(TM 9-2350-256-10 or TM 9-2350-292-10)

#### **OIL PRESSURE READINGS**

#### **NOTE**

Data sample test log sheet is illustrated in this work package.

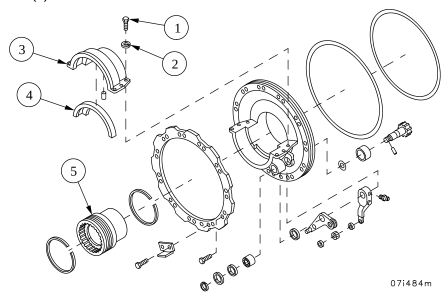
Use the oil pressures listed in the data test log sheets as normal values when testing the transmissions.

All necessary oil pressure tests can be made concurrent with functional test outlined in functional test and test data log.

0081 00

### **OIL PRESSURE READINGS - Continued**

- 1. Remove six screws (1) and six lockwashers (2). Discard lockwashers.
- 2. Remove saddle cap assembly (3) and retainer (4).
- 3. Disengage coupling (5) by sliding toward output reduction gear assembly.
- 4. Reinstall cap assembly (3) with six screws (1) and six new lockwashers (2). Torque screws (1) to 67-80 lb- ft. Do not install retainer (4).



- 5. Check transmission oil level (LO 9-2350-256-12 or TM 9-2350-292-10). Add or drain oil as required to establish correct oil level.
- 6. With shift selector control in neutral position start engine and allow transmission to run until normal operating temperature (approximately 200 degrees F on the XT-1410-4 or 160-260 degrees F for the XT-1410-5A) is reached.

CAUTION

Do not exceed 1020 rpm during reverse range operation.

7. During warm-up, input speed should be approximately 980 to 1020 rpm. Shift through all ranges several times to ensure that hydraulic system is completely charged. Reduce input speed while making shifts from forward to reverse range or from reverse to forward range.

0081 00

#### **OIL PRESSURE READINGS - Continued**

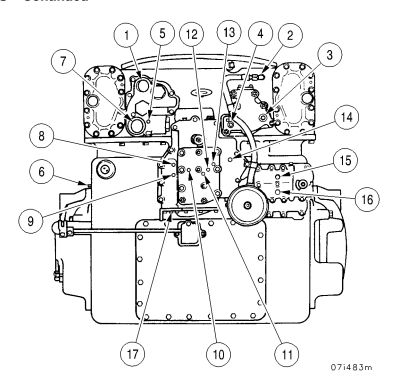
- 8. While operating transmission during warm-up period, inspect transmission thoroughly for evidence of oil leakage at all split lines and around all plugs and bolts. If leakage is present, check plugs and bolts for tightness. If leakage continues, replace gaskets where required. Leakage of oil, in many cases, can cause faulty operation of transmission.
- 9. Illustration in this work package shows oil pressure checkpoints, breather, manifold vacuum connections and oil cooler connections. Pressure gauges used during tests should be connected as follows:
  - a Gauge 0.0 to 60 psi Check points 6 and 8.
  - b Gauge 0.0 to 120 psi Check point 4.
  - c Gauge 0.0 to 200 psi Check points 3, 5, 15, and 16.
  - d Gauge 0.0 to 400 psi Check points 9, 10, 11, 12, 13, and 14.

#### NOTE

Gauge 0.0 to 200 psi may be installed at checkpoints 10 or 12. Gauge 0.0 to 300 psi may be installed at checkpoints 3, 4, 5, 6, 8, 10, 12, 15, and 16.

0081 00

#### **OIL PRESSURE READINGS - Continued**



- 1 Oil line connection (from cooler)
- 2 Breather connection
- 3 Steer supply pressure
- 4 Converter-in pressure
- 5 Converter-out pressure
- 6 Lubrication Pressure
- 7 Oil line connection (to cooler)
- 8 Governor pressure
- 9 Lockup clutch apply pressure

- 10 High-range clutch apply pressure
- 11 Reverse-range clutch apply pressure
- 12 Intermediate-range clutch apply pressure
- 13 Low-range clutch apply pressure
- 14 Main Pressure
- 15 Right steer clutch apply pressure
- 16 Left steer clutch apply pressure
- \*17 Throttle operated lockup relay valve modular

Figure 1 Oil pressure check points.

<sup>\*</sup>Lockup Relay Valve on the XT-1410-5A is Hydraulically Operated

0081 00

#### **FUNCTIONAL TEST**

- 1. Test data logs (Figures 2 and 3) are guides for making proper tests as well providing spaces to record actual test results. In addition, above each test entry space, the normal pressures are included for comparison with test results.
- 2. In all tests, transmission oil must be at normal operating temperature (approximately 200 degrees F on the XT-1410-4 or minimum of 160 degrees F on the XT-1410-5A). Connect the gauges as indicated for each test in test data logs. Position range selector control and steer control as indicated in test data log.
- 3. Reduce speed of transmission input to engine idle speed before engaging desired range. Slowly increase speed to desired input speed. Record readings for each test.
- 4. Do not attempt to install gauges while transmission is operating. Reinstall plugs immediately upon removing gauges.
- 5. When making test for steer clutch pressure, move steer control from center to full steer while observing pressure rise. Pressure should rise to maximum as control is moved fully to steer position.
- 6. In test for lockup engagement, increase speed slowly until lockup apply pressure shows on gauge. The gauge connected at location 9 (Figure 1) should read no pressure until lockup engages. At moment pressure shows on gauge at location 9 record the input speed.
- 7. In test for lockup release, first increase input speed to above where lockup occurs. Slowly reduce speed until apply pressure at gauge 9 (Figure 1) drops quickly. At this moment, record input speed.
- 8. When tests are completed, remove gauges and install plugs, install retainer (4) removed in (step 2 of oil pressure readings). Check transmission for leakage, repair as needed.

0081 00

	Fι	JNCT	IONAL	TEST -	Continu	ied
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MODEL <u>XT-1410-4</u> SERIAL NO.\_\_\_\_\_\_PAGE NO.\_\_\_\_\_

	Neutra I	Low Range	Intermedia te Range	High Range	Reverse Range	Right Steer	Left Steer
Connect gauge –	F,H,P	F,H,N,P	F,H,M,P	F,H,K,P	F,H,L,P	F,H,P,Q	F,H,P,R
Range selector position	N	1	2	3	R	N	N
Input rpm	1000	1000	1000	1000	1000	1000	1000
Normal main pressure	120 min	300 min	120 min	120 min	300 min	120 min	120 min
Actual main pressure							
Normal lubrication pressure	12 min	12 min	12 min	12 min	12 min	3 min	3 min
Actual lubrication pressure							
Normal right-steer pressure	0	0	0	0	0	108 Min psi (full steer	0
Actual right-steer pressure							
Normal left-steer pressure	0	0	0	0	0	0	108 Min psi (full steer)
Actual left-steer pressure							
Steer indicator position	Center	Center	Center	Center	Center	R*	L*

Torque Converter Lockup Operation	Lockup engages Input rpm	Lockup releases Input rpm
Model XT-1410- Normal	1700-2000	1380-1535
Actual		

<sup>\*</sup> Right-steer position-indicator turned toward front of transmission; Left-steer position-indicator turned toward rear of transmission.

Figure 2 Test Data Log

<sup>\*\*\*</sup>Based on lockup linkage disconnected and plunger T, Figure 1 depressed .50 from free position.

0081 00

FUNCTIONAL TEST – Continu	ıed
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MODEL VT 1/10 EA	CEDIAL NO	PAGE NO.
MODEL XT-1410-5A	SERIAL NO.	PAGE NO.

	Neutra I	Low Range	Intermedia te Range	High Range	Reverse Range	Right Steer	Left Steer
Connect gauge –	6,8,14	6,8,13, 14	6,8,12,14	6,8,10,14	6,8,11,1 4	6,8,14, 15	6,8,14, 16
Figure 1							
Range selector position	N	1	2	3	R	N	N
Input rpm	1000	1000	1000	1000	1000	1000	1000
Normal main pressure	120 min	275 min	120 min	120 min	275 min	120 min	120 min
Actual main pressure							
Normal lubrication pressure	12 min	12 min	12 min	12 min	12 min	3 min	3 min
Actual lubrication pressure							
Normal right-steer pressure	0	0	0	0	0	105 Min psi (full steer	0
Actual right-steer pressure							
Normal left-steer pressure	0	0	0	0	0	0	105 Min psi (full steer)
Actual left-steer pressure							
Steer indicator position	Center	Center	Center	Center	Center	R*	L*

Torque Converter Lockup	Lockup engages	Lockup releases
Operation	Input rpm	Input rpm
Model XT-1410- Normal 5A**	1895-2100	1080-1225
Actual		

<sup>\*</sup> Right-steer position-indicator turned toward front of transmission; Left-steer position-indicator turned toward rear of transmission.

Figure 3 Test Data Log

<sup>\*\*</sup>Lockup engagement occurs in Intermediate and High-range only and can only be tested with transmission installed and vehicle operated. Note engine rpm when transmission lockup engages and releases.

#### STEER CONTROL LINKAGE AND STEER OIL PRESSURE ADJUSTMENT

0082 00

#### THIS WORK PACKAGE COVERS:

Adjustment

**INITIAL SETUP:** 

**Tools and Special Tools** 

General mechanic's tool kit (item 1, WP 0088 00)

**Equipment Conditions** 

Vehicle parked and blocked

(TM 9-2350-256-10 or TM 9-2350-292-10)

#### STEER CONTROL LINKAGE ADJUSTMENT

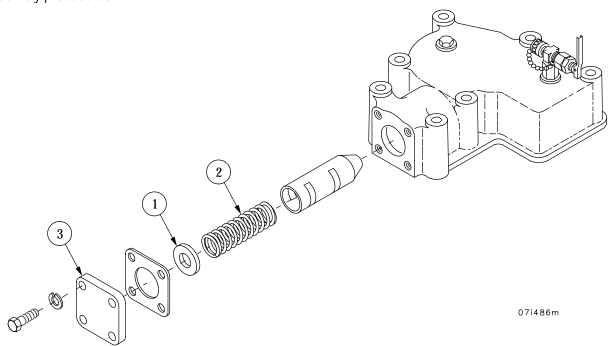
- 1. With vehicle steer control in no steer position (centered); adjust steer control linkage so that steer position indicator on steer control valve is centered. Steer position indicator is centered when it points directly to right side of transmission.
- 2. Check left hand right steer position of vehicle steer control against positions of steer indicator. When vehicle steer control is fully left, steer control indicator must be 30–1/2 degrees (from centered position) toward rear of transmission. When vehicle steer control is fully right, steer position indicator must be 30–1/2 degrees (from centered position) toward front of transmission.
- 3. If steer position indicator or vehicle steer control cannot be positioned properly, inspect linkage for binding, wear and damage (TM 9-2350-256-20 or TM 9-2350-292-20).

# STEER CONTROL LINKAGE AND STEER OIL PRESSURE ADJUSTMENT – CONTINUED

0082 00

#### STEER OIL PRESSURE ADJUSTMENT

- 1. Steer oil pressure can be increase by installing spacers (1) between spring (2) and cover (3).
- 2. Each spacer will increase steer supply pressure approximately 5-1/2 psi. No more than three spacers should be installed. If pressure cannot be increased to proper level by installing three spacers, check spring for load. If spring is not within specified load limits, replace with new spring. Refer to WP 0030 00 for disassembly and assembly procedures.



# CHAPTER 7 SUPPORTING INFORMATION

# TORQUE CONVERTER LOCKUP SPEED AND MAIN OIL PRESSURE ADJUSTMENT

0083 00

#### THIS WORK PACKAGE COVERS:

Adjustment

#### **INITIAL SETUP:**

#### **Tools and Special Tools**

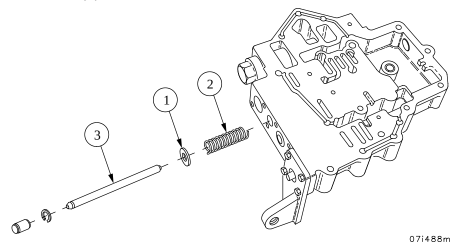
General mechanic's tool kit (item 1, WP 0088 00)

#### **Equipment Conditions**

Vehicle parked and blocked (TM 9-2350-256-10 or TM 9-2350-292-10)

#### TORQUE CONVERTER LOCKUP SPEED ADJUSTMENT

- 1. Transmission center section output shaft speed at lockup may be raised approximately 50 rpm by addition of each spacer washer (1) between spring (2) and plunger (3). Removal of each spacer washer will decrease speed at lockup by the same amount.
- 2. For disassembly and assembly procedures refer to WP 0060 00.

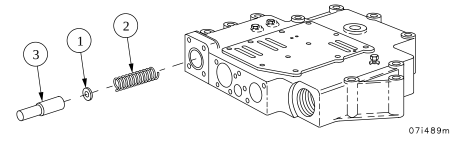


# TORQUE CONVERTER LOCKUP SPEED AND MAIN OIL PRESSURE ADJUSTMENT – CONTINUED

0083 00

#### MAIN OIL PRESSURE ADJUSTMENT

- 1. Main oil pressure can be raised by installing spacers (1) between spring (2) and plug (3).
- 2. Each spacer will raise main pressure approximately 20 psi. No more than two spacers should be added. If proper main oil pressure cannot be obtained by installing two spacers, check spring for load. If spring is not within specified load limits, replace with new spring.
- 3. Refer to WP 0029 00 for disassembly and assembly procedures.



REFERENCES 0084 00

#### **SCOPE**

The following publications are applicable at Direct Support and General Support Maintenance levels to material covered in this technical manual. Appropriate indexes should be consulted frequently for latest applicable changes, revisions and additions.

#### **FIELD MANUALS**

FM 21-11 First Aid for Soldiers

FORMS AND RECORDS

DA Form 12-37 Requirements for DA Combat Tracked Vehicle Publications

DA Form 2028 Recommended Changes to Publications and Blank Forms

DA Form 2407 Material Request

DA Form 285 US Army Accident Investigation Report

DA PAM 738-750 The Army Maintenance Management System (TAMMS), as contained in the

Maintenance Management Update

DD Form 1397 Processing and Deprocessing Record for Shipment, Storage, and Issue of Ve-

hicles and Spare Engines

SF-364 Report of Discrepancy

SF-368 Quality Deficiency Report

**MILITARY SPECIFICATIONS** 

ANSI/ASC Z49.1 Safety in Welding and Cutting

MIL-R-5031B Rods and Wire, Welding, Corrosion and Heat Resistant Alloys

MIL-STD-2219 Fusion Welding for Aerospace Applications

TT-C-490 Cleaning Methods and Pretreatment of Ferrous Surfaces for Organic Coating

MISCELLANEOUS PUBLICATIONS

DA PAM 25-30 Consolidated Index of Army Publications and Blank Forms

DA PAM 40-501 Hearing Conservation

TC 9-237 Operator's Circular Welding Theory and Application

**REGULATIONS** 

AR 385-40 Accident Reporting and Records

AR 702-7 Reporting of Product Quality Deficiencies Across Component Lines

**SUPPLY BULLETINS** 

SB 740-98-1 Storage Serviceability Standard: Tracked Vehicles, Wheeled Vehicles and Com-

ponents Parts

#### **SUPPLY CATALOGS**

CTA 8-100	Army Medical Department Expendable/Durable Items
CTA 50-970	Expendable/Durable Items (Except Medical, Class V, Repair Parts, and Heraldic Items)
SC 3470-95-CL-A08	Shop Equipment, Welding: Field Maintenance, (NSN 3470-00-357-7268) (LIN T16714) (24x Microfiche)
SC 3470-95-CL-A15	Shop Equipment, Machine Shop: Field Maintenance, Heavy, Less Power (NSN 3470-00-754-0738) (LIN T15640) and Map Only (NSN 3470-00-919-0072)
SC 4910-95-CL A01	Shop Equipment, Fuel and Electrical Systems: Field Maintenance, Basic Less Power (NSN 4910-00-919-0714) (LIN T30414 Formerly 440524) and Map Only (NSN 4910-00-919-0083) (24X Microfiche)
SC 4910-95-CL-A02	Sets, Kits, Outfits, Shop Equipment, Automotive Maintenance and Repair for Field Maintenance, Wheeled Vehicles, Post, Camp and Station, Set A (NSN 4910-00-348-7696) (LIN T09905)
SC 4910-95-CL-A12	Sets, Kits, Outfits, Components List, Shop Equipment, Artillery Maintenance: Field Maintenance, Set N, Less Power (NSN 4910-00-754-0704) (LIN T24524) (24X Microfiche)
SC 4910-95-A31	Sets, Kits, and Outfits Shop Equipment, Automotive Maintenance and Repair for Field Maintenance, Basic, Less Power (NSN 4910-00-754-0705)
SC 4910-95-A62	Sets, Kits, Outfits, and Tools for Shop Equipment, Automotive Maintenance and Repair: Field Maintenance, Supplemental No. 1, Less Power (NSN 4910-00-754-0706) and Shop Equipment, Automotive Maintenance and Repair: Field Maintenance, Supplemental No. 1 Map Only (NSN 4910-00-919-0078)
SC 4910-95-CL-A63	Sets, Kits, Outfits, and Tools for Shop Equipment, Automotive Maintenance and Repair: Field Maintenance, Supplemental No. 2, Less Power (NSN 4910-00-754-0707) (LIN T25756) and Shop Equipment, Automotive Maintenance and Repair: Field Maintenance, Supplemental No. 2 Map Only (NSN 4910-00-919-0093)
SC 4910-95-CL-A72	Sets, Kits, Outfits, and Components List for Shop Equipment, Automotive Maintenance and Repair: Organizational Maintenance, Common No. 2, Less Power (NSN 4910-00-754-0650) (LIN W32730) and Shop Equipment, Automotive Maintenance and Repair: Organizational Maintenance, Common No. 2 Map Only (NSN 4910-00-919-0082) (24X Microfiche)
SC 4910-95-B20	Sets, Kits, Outfits, Components List Shop Equipment, Fuel and Electrical System Engine: Field Maintenance, Basic Less Power (NSN 4910-00-754-0714) (LIN T30414) and Shop Equipment, Fuel and Electrical System Engine: Field Maintenance, Basic, Map Only (NSN 4910-00-919-0083)
SC 5180-90-CL-N05	Sets, Kits, Outfits, Components List, General Mechanic's: (Formerly Tool Kit, Master Mechanic's) (NSN 5180-00-699-5273) (LIN W45060) (24X Microfiche)
SC 5180-90-CL-N26	Tool Kit, General Mechanic's Automotive (NSN 5180-00-177-7033) (LIN W33004)
SC 5180-95-CL-B08	Sets, Kits, Outfits, Components List, Automotive Fuel and Electrical Systems Repair (NSN 5180-00-754-0655) (LIN W32456) (24X Microfiche)

REFERENCES -	CONTINUED	
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#### 0084 00

#### TECHNICAL BULLETINS

TB 43-0001-36-1	Equipment Improvement Report and Maintenance Digest
TB 43-0129	Safety Requirements for Use of Antenna and Mast Equipment
TB 43-0147	Color, Markings and Camouflage Patterns used on Military Equipment managed by USATSARCOM (Reprinted w/basic including C1 and C2)
TB 43-0213	Rustproofing Procedures
TB 750-1047	Elimination of Combustibles from Interiors of Metal or Plastic Gasoline and Diesel Fuel Tanks
TB 9-1300-278	Guidelines for Safe Response to Handling, Storage, and Transportation Accidents Involving Army Tank Munitions or Armor Which Contains Depleted Uranium
TB 9-2350-292-15	Warranty: Recovery Vehicle, Heavy, Full-Tracked: M88A2
TB SIG 222	Solder and Soldering
TECHNICAL MANUALS	
TM 38-230-1, -2	Preservation and Packing of Military Supplies and Equipment
TM 740-90-1	Administrative Storage of Equipment
TM 743-200	Storage and Materials Handling
TM 750-244-6	Procedures for Destruction of Tank-Automotive Equipment to Prevent Enemy Use (U.S. Army Tank-Automotive Command)
TM 750-245-4	Inspector's Inspection Criteria
TM 9-214	Inspection, Care, and Maintenance of Anti-Friction Bearings
TM 9-2350-256-10	Operator's Manual for Recovery vehicle Full-Tracked: Medium M88A1
TM 9-2350-256-10-HR	Hand Receipt Manual Covering Component and Support Items and Troop Installed or Authorized Items for Recovery Vehicle, Full-Tracked: Medium, M88A1
TM 9-2350-256-20	Organizational Maintenance Manual: Recovery Vehicle, Full-Tracked: Medium, M88A1
TM 9-2350-256-20P	Organizational Maintenance Repair Parts and Special Tools List for Recovery Vehicle, Full-Tracked: Medium, M88A1
TM 9-2350-256-30P-1,-2	Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (including Depot Maintenance Repair Parts and Special Tools) for Recovery Vehicle, Full-Tracked: Medium, M88A1 Winch, Power Take-off and Hoist System
TM 9-2520-215-34P	Direct Support and General Support Maintenance Repair Parts and Special Tools Lists (including Depot Maintenance Repair Parts and Special Tools) for Cross Drive Assembly (11649999) (Allison Division–GMC Model XT1410-4) and Cross Drive Assembly (12364781)(Twin Disc Model XT1410-5A)
TM 9-2350-292-10	Operator's Manual: Recovery Vehicle, Full-Tracked: Heavy, M88A2

#### TM 9-2520-215-34

0084 00

# TECHNICAL MANUALS – Continued TM 9-2350-292-20 Unit Maintenance Manual: Recovery Vehicle, Full-Tracked: Heavy, M88A2 TM 9-2350-292-24P Unit, Direct and General Support Maintenance Repair Parts and Special Tools List for Recovery Vehicle, Full-tracked: Heavy, M88A2 TM 9-2350-292-34 Direct Support and General Support Maintenance Manual: Recovery Vehicle, Full-tracked: Heavy, M88A2 TM 9-247 Materials Used for Cleaning, Preserving, Abrading and Cementing Ordnance Material and Related Materials Including Chemicals TM 9-43-0139 Painting Instructions for Army Material (reprinted w/basic Incl. c1 and c2)

**REFERENCES - CONTINUED** 

0085 00

#### INTRODUCTION

#### Scope

This work package lists expendable and durable items you will need to maintain the XT-1410-4 and XT-1410-5A transmissions. This list is for information only and is not authority to requisition the listed items. These items are authorized to you by CTA 50-970, Expendable/Durable Items (Except Medical, Class V Repair Parts, and Heraldic Items).

#### Explanation of Columns in the Expendable/Durable Items List

**Column (1) - Item Number.** This number is assigned to the entry in the list and is referenced in the narrative instructions to identify the item (e.g., "Use brake fluid (item 5, WP NO TAG).").

Column (2) - National Stock Number. The number assigned to the item that you can use to requisition it.

Column (3) - Item Name, Description, Commercial and Government Entity Code (CAGEC), Part Number. This column provides the other information you need to identify the item.

**Column (4) - Unit of Measure.** This code shows the physical unit of measure or count of an item, such as gallon, dozen, gross, etc.

#### **EXPENDABLE AND DURABLE ITEMS**

	Та	ble 1. Expendable and Durable Items List	
(1)	(2)	(3)	(4)
ITEM	NATIONAL STOCK	ITEM NAME, DESCRIPTION, CAGEC, PART NUMBER	U/M
NUMBER	NUMBER		
1		Dry-cleaning solvent, (81348) P-D-680TY3	
	6850-01-331-3350	55 GL Drum	GL
	6850-01-331-3349	5 GL Can	GL
2	9150-00-190-0904	Grease, automotive and artillery, (98308) MIL-G-10924	LB
3	9905-00-537-8954	Tag, Marker MIL-T-12755CLRW (81349)	EA
4	9150-00-111-6254	Hydraulic Fluid, Fire Retardant, MIL-H-46170 (81349)	GL
5 6	7920-00-205-1711	Rag, Wiping, 50LB bale: (58536) A-A-2522GRB Lubricating Oil, Cat 10 8T9568	LB
	9150-01-424-7696	1 QT Can	QT
	9150-01-424-7692	5 GL Can	CN
	9150-01-424-7698	55 GL Drum	DR
7		Adhesive, Rubber-base, General Purpose, Type II, MIL-A-5092B	QT
8		Adhesive-Sealant, Silicone, RTV, General Purpose, White, MIL-A-46105	QT
9		Corrosion Preventive Compound, Solvent-Cutback, Cold Application, GR1, MIL-C-16173	GL
10		Corrosion Preventive Compound, Solvent-Cutback, Cold Application, GR4, MIL-C-16173	GL
11		Enamel, Forest-Green, Type II, MIL-E-52799A	QT
12		Enamel, White, Semigloss, TT-E-529D	QT
13		Lubricating Oil, Internal Combustion Engine, Grade 10, MIL-L-2104	QT
14		Lubricating Oil, Internal Combustion Engine, Preservation and Break-in, Grade 10, MIL-L-21260	QT
15	9150-00-250-0926	Petrolatum, Technical, VV-P-236	PT
16	1130 00 200 0720	Rods, Welding, Aluminum and Aluminum alloy, QQ-R-566	PK
17		Rods, Welding, Copper and Nickel alloys, QQ-R-571	PK
18		Compound, gear-marking, Red lead, MIL-C-1994	LB
19	8010-00-239-6786	White lead	LB
20		Quick-dry Solvent, MIL-I-25135	GL

#### EXPENDABLE AND DURABLE ITEMS LIST – CONTINUED

0085 00

(1)	(2)	(3)	(4)
ITEM	NATIONAL STOCK	ITEM NAME, DESCRIPTION, CAGEC, PART NUMBER	U/M
NUMBER	NUMBER	· · · ·	
21	8040-00-251-2312	Non-Hardening Gasket Sealant	QT
22	8030-01-104-5392	Compound, Sealing 242-21	ВТ
23	5350-00-161-9066	Cloth, Abrasive, P-C-451	PG
24	5510-00-267-2134	Lumber, Hardwood (81348), 4x4x10	BF
25	6640-00-285-4699	Paper, Lens (81348) NNN-P-40	HD
26	4020-01-204-7039	Rope, Fibrous (19207)	FT
27			
28	6520-01-140-5364	Goggles, Safety, 652000C093171 (89875)	EA
29			
30	8040-00-833-9563	Adhesive, MIL-A-46106 TYPE 1	KT
31	8030-01-181-5549	Sealing Compound, MIL-A-46106 TYPE 3	KT
32	5350-00-025-7935	Cloth, Abrasive, 11678467-3 (19206)	
33	7930-00-530-8067	Detergent, General Purpose P-D-220TY2 (81348)	GL
34	8030-00-981-7006	Sealing Compound, Loctite 545 (Optional: apply sealant HV per MIL-S-22473)	ВТ
35	7920-00-044-9281	Cloth, Cleaning (51200) MIRACLEWIPE001	ВХ
36	5510-00-267-2134	Lumber, Hardwood (81348), MML736, 4x4x10	BF
37	5510-00-274-5377	Lumber, Hardwood (81348), MML736, 2x4x8	BF
38	5510-00-267-2139	Lumber, Hardwood (81348), MML736, 12x12x10	BF
39			
40	8040-01-147-9957	Adhesive (19207), 12347278	KT
41			
42		Epoxy, (19207), 12934621 (100 grams)	PK
43		Sealing Compound, (Loctite 262)	BT

008600

#### **GENERAL**

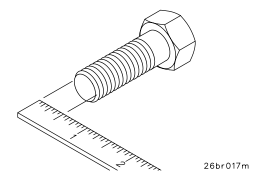
This section provides general torque limits for screws, stud selection and oversize stud selection for use on the transmission. Special torque limits are indicated in the maintenance procedures for applicable components. The general torque limits given in this work package shall be used when specific torque limits are not indicated in the maintenance procedure.

These general torque limits shall not be applied to screws that retain rubber components. The rubber components may be damaged before the correct torque limit is reached. If a special torque limit is not given in the maintenance instructions for rubber components, tighten the screw or nut until it touches the metal then tighten it one more turn.

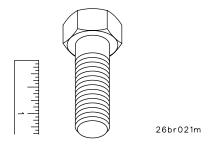
#### **TORQUE LIMITS**

Table 1 lists dry torque limits. Dry torque limits are used on screws that do not have lubricants applied to the threads. Table 2 lists wet torque limits. Wet torque limits are used on screws that have high-pressure lubricants applied to the threads.

#### HOW TO USE TORQUE TABLE



a. Measure the diameter of the screw you are installing.



- b. Count the number of threads per inch or use a pitch gauge.
- c. Under the heading SIZE, look down the left hand column until you find the diameter of the screw you are installing (there will usually be two lines beginning with the same size).
- d. In the second column under SIZE, find the number of threads per inch that matches the number of threads you counted in step b.

0086 00

#### **HOW TO USE TORQUE TABLE - Continued**

CAPSCREW HEAD MARKINGS

Manufacturer's marks may vary. These are all SAE Grade 5 (3 line)







e. To find the grade screw you are installing, match the markings on the head to the correct picture of CAPS CREW HEAD MARKINS on the torque table.

f. Look down the column under the picture you found in step e, until you find the torque limit in (lb-ft or N•m) for the diameter and threads per inch of the screw you are installing.

Table 1. Torque Limits for Dry Fasteners

SAE CAPSCREW HEAD MARKINGS









26br019m

	SIZE		TORQUE							
			SAE GI No. 1		SAE GF No.		SAE GF No. 6		SAE GI No.	
DIA. INS.	THREADS PER INCH	MMs	POUND- FEET	N⋅m	POUND- FEET	N∙m	POUND- FEET	N∙m	POUND- FEET	N∙m
1/4	20	6.35	5	6.78	8.0	10.85	10.0	13.56	12.0	16.27
1/4	28	6.35	6	8.14	10.0	13.56	_	_	14.0	18.98
5/16	18	7.94	11	14.92	17.0	23.05	19.0	25.76	24.0	32.52
5/16	24	7.94	13	17.63	19.0	25.76	_	_	27.0	36.61
3/8	16	9.53	18	24.41	31.0	42.04	34.0	46.10	44.0	59.66
3/8	24	9.53	20	27.12	35.0	47.46	_	_	49.0	66.44
7/16	14	11.11	28	37.97	49.0	66.44	55.0	74.58	70.0	94.92
7/16	20	_	30	40.68	55.0	74.58	_	_	78.0	105.77
1/2	13	12.70	39	52.88	75.0	101.70	85.0	115.26	105.0	142.38
1/2	20	_	41	55.60	85.0	115.26	_	_	120.0	162.78
9/16	12	14.29	51	69.16	110.0	149.16	120.0	162.72	155.0	210.18
9/16	18	_	55	74.58	120.0	162.72	_	_	170.0	230.52
5/8	11	15.88	63	85.43	150.0	203.40	167.0	226.45	210.0	284.76
5/8	18	_	95	128.82	170.0	230.52	_	_	240.0	325.44
3/4	10	19.05	105	142.38	270.0	366.12	280.0	379.68	375.0	508.50
3/4	16	_	115	155.94	295.0	400.02	_	_	420.0	596.52
7/8	9	22.23	160	216.96	395.0	535.62	440.0	596.64	605.0	820.38
7/8	14	_	175	237.30	435.0	589.86	_	_	675.0	915.30
1	8	25.40	235	318.66	590.0	800.04	660.0	894.96	910.0	1233.96
1	14	_	250	339.00	660.0	894.96	_	_	990.0	1342.44
1-1/8	_	25.58	_	_	800.0	1064.8	_	_	1280.0	1735.7
					880.0	1193.3			1440.0	1952.8
1-1/4	_	31.75	_	_	_	_	_	_	1820.0	2467.9
							_	_	2000.0	2712.0
1-3/8	_	34.93	_	_	1460.0	1979.8	_	_	2380.0	3227.3
					1680.0	2278.1			2720.0	3688.3
1-1/2	_	38.10	_	_	1940.0	2630.6	_	_	3160.0	4285.0
					2200.0	2983.2			3560.0	4827.4

#### **HOW TO USE TORQUE TABLE - Continued**

**Table 2. Torque Limits for Wet Fasteners** 

SAE CAPSCREW HEAD MARKINGS









26br019n

	SIZE					TORG	QUE			
			SAE GF No. 1		SAE GI No.		SAE GI No. 6		SAE GI No.	
DIA. INS.	THREADS PER INCH	MMs	POUND- FEET	N∙m	POUND- FEET	N∙m	POUND- FEET	N∙m	POUND- FEET	N∙m
1/4	20	6.35	4.9	6.10	7.2	9.76	9.0	12.20	10.8	14.64
1/4	28	6.35	5.4	7.33	9.0	12.20	_	_	12.6	17.08
5/16	18	7.94	9.9	13.34	15.3	22.54	17.1	23.18	21.6	29.27
5/16	24	7.94	11.7	15.87	17.1	23.18	_	_	24.3	32.95
3/8	16	9.53	16.2	21.97	27.9	37.84	30.6	41.49	39.6	53.69
3/8	24	9.53	18.0	24.41	31.5	42.71	_	_	44.1	59.80
7/16	14	11.11	25.2	34.17	44.1	59.80	49.5	67.12	63.0	85.42
7/16	20	_	27.0	36.61	49.5	67.12	_	_	70.2	95.19
1/2	13	12.70	35.1	47.59	67.5	91.53	76.5	103.73	94.5	128.14
1/2	20	_	36.9	50.04	76.5	103.73	_	_	108.0	146.50
9/16	12	14.29	45.9	62.24	99.0	134.24	108.0	146.45	139.5	189.16
9/16	18	_	49.5	67.12	108.0	146.45	_	_	153.0	207.47
5/8	11	15.88	56.7	76.89	135.0	183.06	150.3	203.80	189.0	256.28
5/8	18	_	85.5	115.94	153.0	207.47	_	_	216.0	296.90
3/4	10	19.05	94.5	128.14	243.0	329.51	252.0	341.71	337.5	457.65
3/4	16	_	103.5	140.35	265.5	360.2	_	_	378.0	536.87
7/8	9	22.23	144.0	195.26	355.5	482.06	396.0	536.98	544.5	738.34
7/8	14	_	157.5	213.57	391.5	530.87	_	_	607.5	823.77
1	8	25.40	211.5	286.79	531.0	720.04	594.0	805.46	819.0	1110.56
1	14	_	225.0	305.10	594.0	805.46	_	_	891.0	1208.20
1-1/8	_	25.58	_	_	720.0	976.32	_	_	1152.0	1562.13
					792.0	1073.97			1296.0	1757.52
1-1/4	-	31.75	_	_	_	_	_	_	_	2221.11
										2440.80
1-3/8	l –	34.93	_	_	1314.0	1781.82	_	_	2142.0	2904.57
					1512.0	2050.29			2448.0	3319.47
1-1/2	-	38.10	_	_	1746.0	2367.54	_	_	2844.0	3856.5
					1980.0	2684.88			3204.0	4344.66

#### TIGHTNENING METAL FASTENERS

When torquing a fastener, select a torque wrench whose range (Table 3) fits the required torque value. A torque wrench is most accurate from 25% to 75% of its stated range. A torque wrench with a stated range of 0 to 100 will be the most accurate from 25 to 75 Pound-Feet. The accuracy of readings will decrease as you approach 0 Pound-Feet or 100 Pound-Feet. The following ranges (Table 3) are based on this principle.

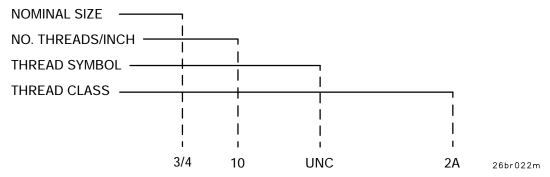
Table 3. TORQUE RANGES				
STATED RANGE	MOST EFFECTIVE RANGE			
0-2000 lb-in	4-13 lb-ft			
0-600lb-ft	50-450 lb-ft			
0-170 lb-ft	44-131 lb-ft			
15-75 lb-ft	30-60 lb-ft			

#### **FASTNENER SIZE AND THREAD PATTERN**

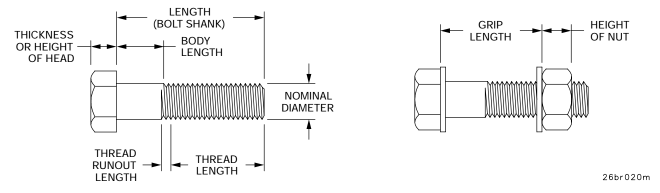
Threaded fasteners are categorized according to diameter of the fastener shank. Thread styles are divided into broad groups, the two most common being coarse (Unified Coarse-UNC) and fine (Unified Fine-UNF). These groups are defined by the number of threads per inch on the bolt shanks. In addition, threads are categorized by thread class (Table 4), which is a measure of degree of fit between the threads of the bolt or screw (external threads) and the threads of the attaching nut or tapped hole (internal threads). The most common thread class for bolts and screws is Class 2.

TABLE 4 THREAD CLASSES AND DESCRIPTION				
EXTERNAL	INTERNAL	FIT		
1A	1B	LOOSE FIT		
2A	2B	MEDIUM FIT		
3A	3B	CLOSE FIT		

Thread patterns are designed as follows:



Note: Unless followed with –LH (e.g. ¾-10UNC-2A-LH), threads are right hand.



#### **FASTENER GRADE**

In addition to being classified by thread type, threaded fasteners are also classified by material. The most familiar fastener classification system is the SAE grading system (Table 5).

TABLE 5 SAE SCREW AND BOLT MARKINGS				
SCREWS	BOLTS			
SAE GRADE 2	SAE GRADE 6			
NOMARKING	4 RADIAL DASHES			
	90_ APART			
SAE GRADE 3				
2 RADIAL DASHES	SAE GRADE 7			
180_ APART	5 RADIAL DASHES			
	72_ APART			
SAE GRADE 5				
32 RADIAL DASHES	SAE GRADE 8			
120_ APART	6 RADIAL DASHES			
	60_ APART			

#### Markings On Hex Locknuts

GRADE A-No Marks
GRADE B-3 Marks
GRADE B-Letter B
GRADE C-6 Marks
GRADE C-Letter C

GRADE A-No Notches GRADE B-One Marks GRADE B-Two Marks

#### STUD SELECTION

PART NUMBER	PITCH DIAMETER RANGE	HOLE PITCH DIAMETER	STUD	RESULTANT INTERFERENCE FIT
8355863	А	0.9536-09541	0.9574-0.9580	0.0034-0.0044
	В	0.9542-0.9547	0.9581-0.9586	0.0034-0.0044
8351875	А	0.9548-0.9553	0.9587-0.9593	0.0035-0.0045
	В	0.9554-0.9559	0.9594-09599	0.0035-0.0045
8351876	А	0.9560-0.9565	0.9600-09605	0.0034-0.0045
	В	0.9566-0.9572	0.9606-09611	0.0034-0.0045
		(OVERSIZE)		
8351877	А	0.9573-0.9578	0.9612-09617	0.0034-0.0044
8355863	В	0.9579-0.9584	0.9618-09623	0.0034-0.0044

#### **TORQUE LIMITS AND STUD SELECTION – CONTINUED**

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#### **OVERSIZE STUD SELECTION**

DAMAGE	TAP TO CLEAN UP THREAD	OVERSIZE STUD TO BE USED
LITTLE OR NO DAMAGE	GH-4	8351875
	GH-6	8351876
MODERATE DAMAGE	GH-10	8351876
	GH-12	8351877
SEVERE DAMAGE	GH-22	8351877
	GH-24	
	GH-26	

#### MANDATORY REPLACEMENT PARTS LIST

0087 00

#### INTRODUCTION

#### Scope

This work package includes a list of all mandatory replacement parts referenced in the task initial setups and procedures. These are items that must be replaced during maintenance regardless of whether they have failed. This includes items based on usage intervals, such as miles, time, rounds fired, etc.

#### MANDATORY REPLACEMENT PARTS LIST

**Table 1 Mandatory Replacement Parts List** 

ITEM	PART				
NO.	NUMBER	NOMENCLATURE			
1	7767532	Retaining Ring			
2	MS16625-1100	Retaining Ring			
3	7768001	Packing Preformed			
4	7378751	Packing Preformed			
5	7767568	Gasket			
6	7708987	Gasket			
7	7708988	Gasket			
8	MS24665-283	Cotter Pin			
9	MS16633-1043	Retaining Ring			
10	7994963	Gasket			
11	7994950	Gasket			
12	7709228	Gasket			
13	7709138	Gasket			
14	7709139	Gasket			
15	MS29513-223	Packing Preformed			
16	MS35338-44	Washer, Lock			
17	MS35338-46	Washer, Lock			
18	7709037	Gasket			
19	7374390	Packing, Preformed			
20	7767836	Spacer, ring			
21	03106	Gasket			
22	12367078-2	Kit, Transmission Filter and Gasket (Right Side)			
23	8356910	Filter Element			
24	1247756	Filter Element			
25	MS35338-8	Washer, Lock			
26	7709522	Gasket			
27	7709507	Gasket			
28	7709087	Gasket			
29	7708793	Packing Preformed			
30	7709259	Packing, Preformed			
31	8351009	Gasket			
32	MS35338-48	Washer, Lock			
33	MS35338-51	Washer Lock			
34	MS35764-218	Bolt, Self-locking			
35	MS35764-1291	Bolt, Self-locking			
36	MS35338-45	Washer, Lock			
37	7709035	Gasket			
38	7709081	Gasket			
39	MS35764-241	Bolt, Self-locking			
40	12367078-1	Kit, Transmission Filter and Gasket (Left Side)			
41	MS16625-2162	Ring, Retaining			
42	7709702	Gasket			

Table 1 Mandatory Replacement Parts List - Continued

ITEM	PART	NOMENCLATURE	
NO.	NUMBER		
43	6766312	Ring, Retaining	
44	8348963	Gasket	
45	8348586	Gasket	
46	9409120	Bolt, Self-locking	
47	MS16633-1037	Ring, Retaining	
48	8351140	Ring, Retaining	
49	MS171710	Spring, Pin	
50	8351001	Gasket	
51	8712322	Bolt, Self-locking	
52	7708570	Ring, Retaining	
53 54	7708104 7767655	Ring, Retaining Screw, Cap, Socket Head	
55	7709609	Gasket	
56	7709192	Ring, Retaining	
57	7708816	Ring, Retaining Ring, Retaining	
58	7708816	Seal, Ring Metal	
59	9409125	Bolt, Self-locking	
60	11650013	Packing, preformed	
61	6756814	Ring, Retaining	
62	7708736	Nut, Round, Plain	
63	7709195	Ring, Retaining	
64	7709323	Ring, Retaining	
65	7708877	Ring, Retaining	
66	7374262	Ring, Retaining	
67	M83248/1-011	Packing, Preformed	
68	6770820	Packing, Preformed	
69	7708459	Strainer, Element	
70	7708449	Filter, Element	
71	7400356	Seal	
72	7408784	Sealring	
73	8349231	Ring, Retaining	
74 75	154026 MS17121 20	Packing, Preformed	
76	MS17131-30 7711172	Bearing, Needle	
76	8437201-2	Packing, Preformed Seal	
78	7708991	Packing, Preformed	
79	7708931	Ring, Retaining	
80	7708817	Ring, Retaining Ring, Retaining	
81	7709201	Ring, Retaining Ring, Retaining	
82	MS35744-38	Rivet, Solid	
83	12366576	Seal, Assembly	
84	8351031	Packing, Rreformed	
85	8351032	Packing, Preformed	
86	7708896	Sealring	
87	7708813	Ring, Retaining	
88	7708760	Seal	
89	6760709	Ring, Retaining	
90	6767580	Ring, Retaining	
91	MS35764-1434	Bolt, Self-locking	
92	An122765	Pin, Headless	
93	7708763	Pin, Shoulder, Headed	
94	7708800	Packing, Preformed	
95	7711116	Packing, Preformed	

#### MANDATORY REPLACEMENT PARTS LIST – CONTINUED

0087 00

Table 1 Mandatory Replacement Parts List - Continued

ITEM NO.	PART NUMBER	NOMENCLATURE
96	MS35764-268	Bolt, Self-locking
97	8351408	Gasket
98	MS20995F47	Wire, Nonelectrical
99	7709511	Ring, Retaining
100	MS35763-1033	Bolt, Self-Locking (Packing, Preformed) (was same as item 78)
101	MS16633-1043	Ring, Retaining (same as item 9)
102	AN960-1216L	Washer, Flat
103	7708564	Retainer, Packing
104	7709201	Ring, Retaining
105	8350628	Bolt, Self-locking
106	MS35764-1436	Bolts, Self-locking
107	MS16625-3433	Ring, Retaining
108	7709516	Ring, Retaining
109	7709193	Ring, Retaining
110	7767695	Packing, Preformed
111	715556	Ring, Retaining
112	8351003	Packing, Preformed
113	8351000	Packing, Preformed
114	MS35764-1302	Bolt, Self-Locking
115	8355855	Seal, Plain, Encased
116	MS35764-1312	Bolt, Self-Locking
117	MS35764-617	Bolt, Self-Locking
118	7709185	Ring, Retaining
119	MS35764-1402	Bolt, Self-Locking
120	MS35764-651	Bolt, Self-Locking
121	8352146	Seal, Nonmetallic, Round
122	12290966	Gasket
123	12304107	Seal Assembly
124	Ms18154-113	Bolt, Self-Locking
125	8351288	Nut, Sleeve
126	MS21042L4	Nut, Self-Locking
127	715511	Retainer, Packing

008800

#### TOOL IDENTIFICATION LIST

#### INTRODUCTION

#### Scope

This work package lists all common tools and supplements and special tools/fixtures needed to maintain the XT-1410-4 and XT-1410-5A.

#### **Explanation of Columns in the Tool Identification List**

**Column (1) - Item No.** This number is assigned to the entry in the list and is referenced in the initial setup to identify the item (e.g., "Extractor (item 32, WP 0088 00)").

**Column (2) - Item Name.** This column lists the item by noun nomenclature and other descriptive features (e.g., "Gage, belt tension").

Column (3) - National Stock Number. The number assigned to the item; that you can use to requisition it.

**Column (4) - Part Number.** Indicates the primary number used by the manufacturer (individual, company, firm, corporation, or Government activity) that controls the design and characteristics of the item by means of its engineering drawings, specifications, standards, and inspection requirements to identify an item or range of items.

**Column (5) - Reference.** This column identifies the authorizing supply catalog or RPSTL for items listed in this work package.

#### TOOL IDENTIFICATION LIST

**Table 1 Tool Identification List** 

(1)	(2)	(3)	(4)	(5)
ITEM	ITEM NAME	NATIONAL	PART	REFERENCE
NO.		STOCK NUMBER	NUMBER	
1	Tool kit, General Mechanic's: Au-	5180-00-177-7033	SC 5180-90-N26	SC 5180-90-N26
	tomotive (GMTK)			
2	Adapter		8708964	TM 9-2520-215-34P
3	Adapter, Remover	5120-00-708-2774	7082774	TM 9-2520-215-34P
4	Bracket, Supporting, Left	4910-00-610-5961	8742051	TM 9-2520-215-34P
5	Bracket, Supporting, Right	4910-00-610-5962	8742052	TM 9-2520-215-34P
6	Compressor Assembly	5120-00-330-4274	8708939	TM 9-2520-215-34P
7	Fixture	4910-00-098-6732	8390000	TM 9-2520-215-34P
8	Gage, Pressure	6220-00-795-0330	795330	TM 9-2520-215-34P
9	Parts kit	4910-00-330-8642	8708831	TM 9-2520-215-34P
10	Pilot (pin straight headed)	4910-00-098-6733	8390002	TM 9-2520-215-34P
11	Pin, Straight, Threaded	5313-00-333-6081	8708909	TM 9-2520-215-34P
12	Puller Attachment, Mechanical	5120-00-473-7352	7082201	TM 9-2520-215-34P
13	Remover Assembly	5120-00-572-8729	8356047	TM 9-2520-215-34P
14	Remover Assembly, Bearing	5120-00-776-1861	8351087	TM 9-2520-215-34P
15	Replacer Assembly	5120-00-776-1861	8351083	TM 9-2520-215-34P
16	Replacer, Oil Seal	5120-00-977-5581	8355822	TM 9-2520-215-34P
17	Sling, Lifting	4910-00-473-7556	7081593	TM 9-2520-215-34P
18	Sling, Lifting	4910-00-708-3778	7083778	TM 9-2520-215-34P
19	Tube, Steel	5120-00-098-6734	8389996	TM 9-2520-215-34P
20	Tube Steel	5120-00-098-6736	8390006	TM 9-2520-215-34P
21	Tube Steel	5120-00-098-6737	8390007	TM 9-2520-215-34P
22	Wrench Assembly	5120-00-977-5582	8355710	TM 9-2520-215-34P
23	Wrench, Spanner	5120-00-348-7505	838992	TM 9-2520-215-34P
24	Wrench, Spanner	5120-00-596-4472	8708178	TM 9-2520-215-34P
25	Wrench, Splined	5120-00-348-7506	8389995	TM 9-2520-215-34P
26	Press, Arbor Hand	3444-00-449-7295	26A49 (79805)	SC 4910-95-A31
27	Pliers Set, Retaining	5120-00-789-0492	4440R	SC 4910-95-A31
28	Multimeter	6225-01-139-2512	T00377	SC 4910-95-A31
29	Wrench, Torque, 0-175 lb-ft 1\2	5100-00-640-6364	A-A-2411	SC 4910-95-A31
	in dr			

#### TOOL IDENTIFICATION LIST - CONTINUED

008800

Table 1 Tool Identification List - Continued

(1)	(2)	(3)	(4)	(5)
ITEM	ITEM NAME	NATIONAL	PART	REFERENCE
NO.		STOCK NUMBER	NUMBER	
30	Goggles, Industrial	4240-00-269-7912	A-A-1814	SC 4910-95-A31
31	Wrench, Torque, 3/8 in dr	5120-00-585-7706	A-A-1274	SC 4940-95-B20
	0 to 120 in-lbs			
32	Wrench Set, Socket, 3/4 in dr	5120-00-204-1999	GGG-W-641	SC 4910-95-A31
33	Bolt, Eye	5306-01-297-2749	8764542	CTA 50-970
34	Wrench, Torque, 0-600 lb-ft 3/4-dr	5120-00-221-7983	SW130-301	SC 4910-95-A31
35	Multiplier, Torque Wrench	5120-00-169-2986	PD 1201	SC 4910-95-A31
36	Gauge, Pressure, Dial	6220-00-795-0330	7950330	TM
				9-2350-292-24P
0.7	0-300 psi	5120 00 222 1045	0001/410	CO 4010 OF A/O
37	Vise, Machinist's	5120-00-223-1945	GGGV-410	SC 4910-95-A62
38	Drill, Electric, Portable	5130-00-293-1849	W-D-661	SC 4910-95-A31
39	Drill Set, Twist	5133-00-293-0983	800434	SC 4910-95-A31
40	Shackle, 12-1/2 ton	5400 00 50/ 0500	12364386	TM 9-2350-292-10
41	Socket Wrench Attachment, 1/4 in hex, 3/8 in dr	5120-00-596-8508	V8508	SC 4910-95-A31
42	Deadblow Hammer	5120-01-065-2211	57-534	SC 4910-95-A31
43	Furnace, Heat Treat	4324-00-008-9607		CTA 50-970
44	C-Clamp	5120-00-203-6431	GGG-C-406TY1CLB	SC4910-95-A72
45	Cap, Vise, Jaws	5120-00-221-1506		SC 4910-95-A31
46	Gloves, Welder's	8415-00-268-7859	A-A 50022	SC4910-95-A31
			(58536)	
47	Hammer, Hand	5120-01-065-2211	57-534	SC 4910-95-A31
48	Adapter	5120-00-708-2774	70822774	TM
				9-2520-215-34P
49	Pin, Straight Threaded	5310-00-088-6733	8390002	TM
	6. 15. (6	5400 00 000 (570		9-2520-215-34P
50	Stud Remover/Setter	5120-00-288-6570		SC 5180-90-CL-N05
51	Puller, Kit Mechanical (Gear/ Bearing)	5180-00-423-1596		SC 4910-95-A31

#### **ILLUSTRATED LIST OF MANUFACTURED ITEMS**

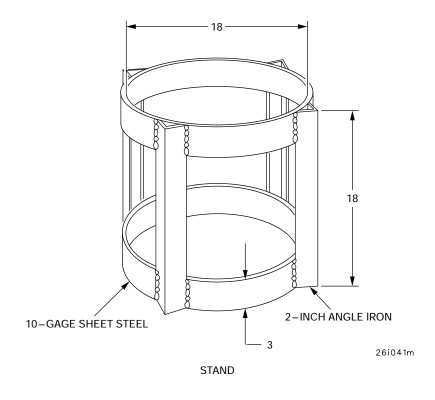
0089 00

#### SCOPE

This work package includes complete instructions for making items authorized to be manufactured or fabricated at Direct Support and General Support maintenance level. A part number index is provided for cross-referencing the item to be manufactured to the figure which covers fabrication criteria. All bulk materials needed for manufacture of an item are listed in a tabular list on the illustration.

ITEM NO	ITEM NAME	QUANTITY	SIZE (inches)	MATERIAL
1	Plate	2	8.00 X 8 00 X 0.250	Steel
2	Channel	2	3.00 X 2.00 X 0.250 X 17.5 Lg	Steel
3	Channel	2	3.00 X 2.00 X 0.250 X 3 Lg	Steel
4	Bar	2	1.500 X 4.00 ' Lg	Steel

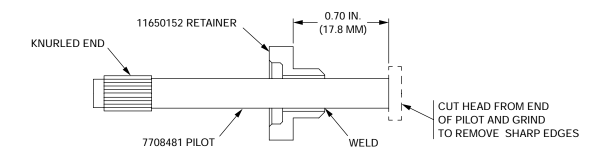
Figure 1 Transmission Assembly and Disassembly Table



ITEM NO	ITEM NAME	QUANTITY	SIZE (inches)	MATERIAL
1	Plate	2	3.00 X 18 00 10 gauge	Steel
2	Angle iron	4	2.00 X 18.0 Lg	Steel

Figure 2 Stand

### MATERIALS: MAKE FROM 7708481 PILOT AND 11650152 SEAL RETAINER



FABRICATED CHECKING PIN

26i042m

ITEM NO	ITEM NAME	QUANTITY	PART NUMBER	MATERIAL
1	Retainer Seal	1	11650152	Steel
2	Pilot	1	7708481	Steel

Figure 3 Fabricated Checking Pin

#### NOTE: ALL DIMENSIONS SHOWN ARE IN INCHES

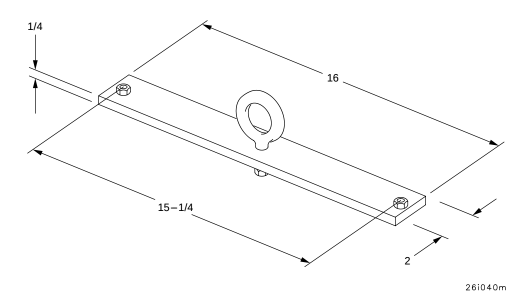


Figure 4 Lifting Tool

#### TM 9-2520-215-34

#### **GLOSSARY**

Terms Abbreviations

psi pounds per square inch

Bearing race part of bearing that balls, rollers, or needles roll on

Buckled bent or kinked

Chamfer a beveled edge

Clockwise in the direction in which the hands of a clock travel

Counterbore a partial enlargement of an existing hole

Counterclockwise in a direction opposite to which the hands of a clock travel

Countersunk a funnel-shaped enlargement of a hole

Criterion information on which a decision is made

Dry ice frozen carbon dioxide

External outside

Extract to remove or pull out

Governor a device attached to a machine to limit speed

Helical spiral

Intermediate the step between high and low

Internal inside

Jackscrew a screw-operated device for lifting

Mallet a hammer with a large head for striking without marring

Pilot tube a tube with a short right-angle bend that is placed in a moving fluid to mea-

sure flow speed

Planetary being arranged, like planets, in a circle

Receptacle a receiver or container

Reservoir a place where fluids are kept in store

Spanner wrench a wrench for removing or installing bolts

Spline a thin strip of metal used to connect mechanical parts

Stator fixed part of a torque converter

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and Gear Tooth Contact Pattern	0023 00	Н	
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and Gear Tooth Contact Pattern	0025 00	Repair	0054 00
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•		•	

By Order of the Secretary of the Army:

ERIC K. SHINSEKI General, United States Army Chief of Staff

Official:

JOEL B. HUDSON
Administrative Assistant to the
Secretary of the Army
0120702

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## **CONVERSION TABLE**

inch	decimal	mm
1/64	0.015625	0.3969
1/32	0.031250	0.7938
3/64	0.046875	1.1906
1/16	0.062500	1.5875
5/64	0.078125	1.9844
3/32	0.093750	2.3812
7/64	0.109375	2.7781
1/8	0.125000	3.1750
9/64	0.140625	3.5719
5/32	0.156250	3.9688
11/64	0.171875	4.3656
3/16	0.187500	4.7625
13/64	0.203125	5.1594
7/32	0.218750	5.5562
15/64	0.234375	5.9531
1/4	0.250000	6.3500
17/64	0.265625	6.7469
9/32	0.281250	7.1438
19/64	0.296875	7.5406
5/16	0.312500	7.9375
21/64	0.328125	8.3344
11/32	0.343750	8.7312

inch	decimal	mm
23/64	0.359375	9.1281
3/8	0.375000	9.5250
25/64	0.390625	9.9219
13/32	0.406250	10.3188
27/64	0.421875	10.7156
7/16	0.437500	11.1125
29/64	0.453125	11.5094
15/32	0.468750	11.9062
31/64	0.484375	12.3031
1/2	0.500000	12.7000
33/64	0.515625	13.0969
17/32	0.531250	13.4938
35/64	0.546875	13.8906
9/16	0.562500	14.2875
37/64	0.578125	14.6844
19/32	0.593750	15.0812
39/64	0.609375	15.4781
5/8	0.625000	15.8750
		Ī
41/64	0.640625	16.2719
21/32	0.656250	16.6688
43/64	0.671875	17.0656
11/16	0.687500	17.4625

inch	decimal	mm
45/64	0.703125	17.8594
23/32	0.718750	18.2562
47/64	0.734375	18.6531
3/4	0.750000	19.050
49/64	0.765625	19.4469
25/32	0.781250	19.8437
51/64	0.796875	20.2406
13/16	0.812500	20.6375
53/64	0.828125	21.0344
27/32	0.843750	21.4312
55/64	0.859375	21.8281
7/8	0.875000	22.2250
57/64	0.890625	22.6219
29/32	0.906250	23.0188
59/64	0.921875	23.4156
15/16	0.937500	23.8125
61/64	0.953125	24.2094
31/32	0.96750	24.6062
63/64	0.984375	25.0031
1	1.000000	25.4000

#### THE METRIC SYSTEM AND EQUIVALENTS

**MULTIPLY BY** 

#### LINEAR MEASURE

1 Centimeter = 10 Millimeters = 0.01 Meters = 0.3937 Inches

1 Meter = 100 Centimeters = 1000 Millimeters = 39.37 Inches

1 Kilometer = 1000 Meters = 0.621 Miles

#### WEIGHTS

1 Gram = 0.001 Kilograms = 1000 Milligrams = 0.035 Ounces

1 Kilogram = 1000 Grams = 2.2 Lb.

1 Metric Ton = 1000 Kilograms = 1 Megagram = 1.1 Short Tons

#### LIQUID MEASURE

TO CHANGE

1 Milliliter = 0.001 Liters = 0.0338 Fluid Ounces

1 Liter = 1000 Milliliters = 33.82 Fluid Ounces

#### SQUARE MEASURE

1 Sq. Centimeter = 100 Sq. Millimeters = 0.155 Sq. Inches

1 Sq. Meter = 10,000 Sq. Centimeters = 10.76 Sq. Feet

1 Sq. Kilometer = 1,000 Sq. Meters = 0.386 Sq. Miles

#### **CUBIC MEASURE**

1 Cu. Centimeter = 1000 Cu. Millimeters = 0.06 Cu. Inches

1 Cu. Meter = 1,000,000 Cu. Centimeters = 35.31 Cu.Feet

#### **TEMPERATURE**

5/9 (F - 32) = C

212\_ Fahrenheit is equivilent to 100\_ Celcius

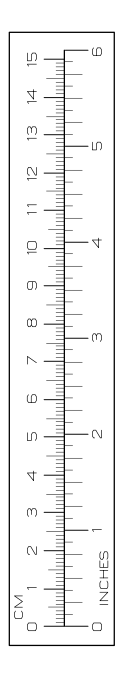
90\_ Fahrenheit is equivilent to 32.2\_ Celcius

32\_ Fahrenheit is equivilent to 0\_ Celcius

 $(9/5 \times C) + 32 = F$ 

#### APPROXIMATE CONVERSION FACTORS

Inches	Centimeters	2.540
Feet		
Yards		
Miles		
Square Inches		
Square Feet		
Square Yards		
Square Miles		
Acres		
Cubic Feet		
Cubic Yards		
Fluid Ounces		
Pints		
Quarts		
Gallons		
Ounces		
Pounds		
Short Tons		
Pound-Feet		
Pounds per Square Inch		
Miles per Gallon		
Miles per Hour	Kilometers per Hour	1.609
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TO CHANGE	TO	MULTIPLY BY
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