TECHNICAL MANUAL

OPERATOR'S, ORGANIZATIONAL, DIRECT SUPPORT, AND GENERAL SUPPORT MAINTENANCE MANUAL (WITH ILLUSTRATED PARTS BREAKDOWN)

TEST STAND, HYDRAULIC SYSTEM, GASOLINE ENGINE DRIVEN MODEL D-5B FSN 4920-832-5491

This copy is a reprint which includes current pages from Changes 1 and 3.

HEADQUARTERS, DEPARTMENT OF THE ARMY

JANUARY 1972

WARNING

PRECAUTIONARY DATA

Personnel performing operations, procedures, and practices which are included or implied in this technical manual shall observe the following warnings. Disregard of these warnings and precautionary information can cause serious injury, death or destruction of material.

FUEL SYSTEM. Always provide a metal-to-metal contact between the container and fuel tank when filling the tank with fuel. This will prevent a spark from being generated as gasoline flows over the metal surfaces.

Never fill fuel tank while engine is in operation or hot, to avoid possibility of spilled fuel causing a fire.

CARBON MONOXIDE. Never operate engine in a closed building, unless the exhaust, which contains carbon monoxide, is piped outside. Inhalation of exhaust can cause serious illness or death.

FLUID BYPASS VALVE. Do not connect or disconnect any hoses with the fluid bypass valve closed and the test stand in operation.

BATTERY ACID. Battery electrolyte contains sulfuric acid and can cause severe skin burns. If the electrolyte comes in contact with the body, clothing or painted surfaces, rinse immediately with clean water.

ADJUSTMENTS ON CONNECTED EQUIPMENT. Never make adjustments on equipment while it is connected to the engine, unless the ignition cable is removed from the engine's spark plug. Turning over the equipment by hand during adjusting or cleaning might start the engine and equipment with it, causing serious injury to the operator.

NOTE

This manual has not been prepared according to military specifications; but despite the limitation of its contents, the publication does provide the essential data needed to operate and to maintain the equipment.

CHANGE No. 3

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D.C., 31 August 1987

Operator's, Organizational, Direct Support, and General Support Maintenance Manual (With Illustrated Parts Breakdown)
Including Repair Parts and Special Tools List

TEST STAND, HYDRAULIC SYSTEM, GASOLINE ENGINE DRIVEN
MODEL D-5B, NSN 4920-832-5491

TM 55-4920-341-14, 19 January 1972, is changed as follows:

Page 1, paragraph 1-2. In line 5, "AMSAV-M, P. O. Box 209" is changed to read "AMSAV-MPSD, 4300 Goodfellow Blvd., St. Louis, Mo. 63120-1798".

Page 1, paragraph 1-3. "TM 38-750" is changed to read "DA PAM 738-751".

Page A-3. Add to the last sentence of paragraph 4a the following:

The higher level of maintenance has the authority to determine:

- (1) If the lower level is capable of performing the work.
- (2) If the lower level will require assistance or technical supervision and on-site inspection.
 - (3) If the authorization will be granted.
- Page 102, item 2. The following changes are made in the columns indicated:

Part No. 30593 is changed to read "1-YKF-18677-ASA". Vendor 61349 is changed to read "38508".

Page 8, Appendix D. Change the second item under the heading "Control Panel Assembly" as follows:

Column (2): 6620-133-7703 is changed to read "6685-00-557-0613.

Column (3): 30573 is changed to read "1-YKF-18677-ASA" and (61349) to read "(38508)".

- Page 16. Delete Stock Number 6620-133-7703 and associated figure and item numbers.
- Page 16. Add before Stock Number 9905-202-3639 and associated figure and item numbers: "Stock Number 6685-00-557-0613, Figure Number 28 and Item Number 2".
- Page 18. Delete Reference Number 30573 and associated Mfg Code, Figure Number and Item Number.
- Page 18. Add after Reference Number 06096, associated Mfg Code, Figure Number and Item Number, "Reference Number 1-YKF-18677-ASA, Mfg Code 38508, Figure Number 28 and Item Number 2".

By Order of the Secretary of the Army:

CARL E. VUONO General, United States Army Chief of Staff

Official:

R. L. DILWORTH

Brigadier General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31, -10, AVUM and AVUM Requirements for all Fixed and Rotory Wing Aircraft.

CHANGE No. 2

HEADQUARTERS
DEPARTMENT OF THE ARMY
WASHINGTON, D. C.,24 July 1974

Operator's, Organizational, Direct Support, and General Support Maintenance Manual (With Illustrated Parts Breakdown) Including Repair Parts and Special Tools List

TEST STAND, HYDRAULIC SYSTEM, GASOLINE ENGINE DRIVEN
MODEL D-5B, FSN 4920-832-5491

TM 55-4920-341-14, 19 January 1972, is changed as follows:

Page 1, paragraph 1-2. In line 4, "Commanding General" is changed to read "Commander".

Page 1, paragraph 1-2. In line 5, "AMSAV-M" is changed to read "AMSAV-FR".

Page 31. Paragraph 1-45(1) is superseded as follows:

- (1) Open fluid bypass valve by turning handle fully counterclockwise.
- Page 31, paragraph 1-45. Paragraph (6) is added after paragraph (5) as follows:
 - (6) Open gage snubber valve.
- Page 32. Add Caution note to paragraph 1-45(E) as follows:

CAUTION

Close compensator shut-off valve

- Page 32. Paragraph 1-45(G) is superseded as follows:
- (G) Open compensator shut-off valve; adjust the compensator control until the fluid pressure gage indicates pressure slightly higher than the maximum pressure of the system being tested.

CAUTION

Adjust the compensator control for a zero reading on the fluid pressure gage when the compensator is not in use.

By Order of the Secretary of the Army:

CREIGHTON W. ABRAMS

General, United States Army Chief of Staff

Official:

VERNE L. BOWERS

Major General, United States Army The Adjutant General

DISTRIBUTION:

To be distributed in accordance with DA Form 12-31 (qty rqr block no. 94) Organizational Maintenance Requirements for all Fixed and Rotor Wing Aircraft.

Technical Manual)
No. 55-4920-341-14)

HEADQUARTERS DEPARTMENT OF THE ARMY Washington, D.C., 19 January 1972

Operator's, Organizational, Direct Support, and General Support Maintenance Manual

(With Illustrated Parts Breakdown)

TEST STAND, HYDRAULIC SYSTEM, GASOLINE ENGINE DRIVEN MODEL D-5B FSN 4920-832-5491

Section	Paragraph	Title	<u>Page</u>
I		Introduction	
	1-1	Scope	1
	1-6	Operation Instructions	12
	1-12	Controls & Instruments	22
	1-41	Operation Under Usual Conditions	26
	1-47	Operation Under Unusual Conditions	33
II		Operation & Organizational Maintenance Instructions	
	2-1	Operator& Organizational Maintenance Instructions	36
	2-2	Special Organizational Tools & Equip.	36
	2-3	Lubrication	36
	2-6	Preventive Maintenance Services	39
	2-9	Troubleshooting	42
	2-24	Hydraulic System	45
III	3-1	Direct & General Support Maintenance Instructions	
	3-2	Special Direct and General Support Maintenance Tools & Equipment	48
	3-3	Preventive Maintenance Services	48
	3-6	Troubleshooting	52
	3-27	Radio Interference Suppression	57
IV	4-1	Engine Maintenance Instructions	59
v		Repair Parts List (Illustrated)	62

		Page
APPENDIX A.	MAINTENANCE ALLOCATION CHART	. A-1
B.	ENGINE OPERATION AND MAINTENANCE INSTRUCTION	. B-1
C.	HYDRAULIC PUMP MAINTENANCE INSTRUCTIONS	C-1

Section I. INTRODUCTION

1-1. Scope

- a. This technical manual contains operating and maintenance instructions with parts breakdown for the gasoline engine driven Hydraulic System Test Stand Type D-5B.
- b. Appendix A contains the Maintenance Allocation Chart. The chart assigns the maintenance functions and repair operations to be performed by the lowest appropriate maintenance level.
- c. Appendix B consists of supplementary engine operation and maintenance instructions. These instructions have been included as an appendix since they represent a separate self-contained engine manual.
- d. Appendix C consists of supplementary hydraulic pump instructions. These instructions have also been included as an appendix since they represent a separate self-contained pump manual.
- 1-2. Reporting of equipment publications improvements. The reporting of errors, omissions, and recommendations for improving this publication by the individual user is encouraged. Reports should be submitted on DA Form 2028 (Recommended Changes to Publications) and forwarded direct to Commanding General, US Army Aviation Systems Command, ATTN: AMSAV-M, PO Box 209, St. Louis, Missouri 63166.

1-3. Forms and Records

Maintenance forms, records and reports which are to be used by maintenance personnel at all maintenance levels are listed in and prescribed by TM 38-750.

- 1-4. Purpose. The test stand (Fig-1) is designed to flush or fill the aircraft hydraulic system with micronically filtered hydraulic oil. It also tests the aircraft's hydraulic systems and provides hydraulic pressure for testing the systems without aircraft engines in operation.
- 1-4.1. Trailer and Running Gear Assembly. The frame assembly (19 Fig-1) is of a welded steel construction furnished with a hinged drawbar (12 Fig-1) assembly suitable for vehicle towing. Springs (10 Fig-1 & 7 Fig-2) are provided to insure good riding qualities without materially increasing height. A knuckle-type steering apparatus (17 Fig-1) incorporating tie rods (10 Fig-2) and king pins, is used to provide positive steering. Rear wheels are equipped with mechanical parking brakes, set by the brake lever assembly (14 Fig-1) to

hold the test stand in a fixed position during operations. The trailer rolls on pneumatic tires (9-Fig. 1). Tie-down rings (11-Fig.1) are provided for lifting or lashing down the test stand. 1-4.2.Engine. The engine (3-Fig.7) is a V-type, 4 cylinder, 4 stroke cycle, air cooled unit. A 12 volt battery (4-Fig.7) is employed to power the starter. Engine speed is held automatically at the selected rpm (Revolutions per minute) by a centrifugal fly-weight governor which adjusts the throttle to compensate for changes in engine load. 1-4.3.Fluid Oil Reservoir. This reservoir (7-Fig.7A) is mounted in the upper rear of the housing assembly with the reservoir fill cap (7-Fig.6) accessible through the fluid tank overhead access door assembly (4-Fig.1). A reservoir shutoff valve (18-Fig.8) is provided for isolating the test stand reservoir from the hydraulic system when using fluid from the aircraft reservoir or when the test stand is utilized to drain the hydraulic system of the aircraft. Door assemblies (3&4-Fig.1) provide access to the reservoir for service and maintenance.

1-4.4. Hydraulic Pump. The hydraulic pump (6-Fig.7) incorporates the following features: a fluid volume control (3-Fig.3) providing regulation of pump delivery from 0 to 10 gpm (gallons per minute) at operating pressures ranging from 400 to 5000 psi (pounds per square inch) output, an adjustable compensating control (20-Fig.8) mounted on the control panel, which at the predetermined pressure, reduces pump delivery to the minimum requirements to maintain pressure in the system. The pump is protected from overheating by a thermoswitch (16-Fig.7) mounted in the pump header block (14-Fig.7) which stops the engine when the fluid in the pump exceeds 160 degrees F.

NOTE

For the purpose of explanation the front of the unit Is considered the towbar end and the right and left are referenced to an operator standing at the rear of the unit and facing towards the towbar end.

1-4.5. The rear compartment (Fig.3) of the test stand contains the service hoses and related hose accessories. This compartment is accessible through the rear end access doors (8-Fig.2). The rear bulkhead (2-Fig.3), accessible through the rear access doors, contains handhole openings designed to facilitate maintenance of the test stand. The fluid volume control (3-Fig.3) for pump volume adjustment is mounted on the rear bulkhead. The control panel access door (1-Fig.2) gives access to the Minor Control Panel (11-Fig.6) which houses the fluid high pressure gage, low pressure gage, fluid temperature gage, ammeter, engine fuel gage, engine oil gage, engine tachometer and hourmeter, high pressure filter warning light, low pressure filter warning light, fuel tank level indicator and oil reservoir (fluid) level indicator (1 thru 11 - Fig.8).

This panel is shock mounted on to the Major Control Panel, (1-Fig6), which houses the throttle control, fluid flow indicator, high pressure gage test fitting, gage snubber valve, reservoir shut off valve, compensator control compensator control shut-off valve, low pressure filter selector valve, fluid bypass valve, high pressure relief valves, ½ inch flow control valves 3/4 inch flow control valve, and outlet selector valve. (12 thru24-Fig.8).

Attached to the Major Control Panel, the Engine Start Panel houses the choke control, starter switch, ignition switch and the fuse and fuse holder. (1 thru 4-Fig.9).

- 1-5. (A) Access is gained to the fluid oil reservoir filler assembly (7-Fig.6) by the Fluid Tank Overhead Access Door. This door is provided with a fastening device to hold the door in a fully open position.
- (B) The Engine Overhead Access Doors (5-Fig.1) allow entry and ventilation to the engine compartment. These doors are provided with a fastening device to hold doors in a fully opened position.
- (C) The Engine Access Side Doors (2-Fig. 1 & 2-Fig.2) permit entry to the engine compartment and supply ventilation to the engine.
- (D) The Fuel Tank Access Door (3-Fig.1) allows access to the fuel tank (12-Fig.6 & 13-Fig.7A) and fuel filler spout. Mounted on the inside of the access door is a holder for storing the test stand instructions manual and related literature.
- (E) The Housing Assembly is removed by unsnapping ten fasteners and lifting from frame.

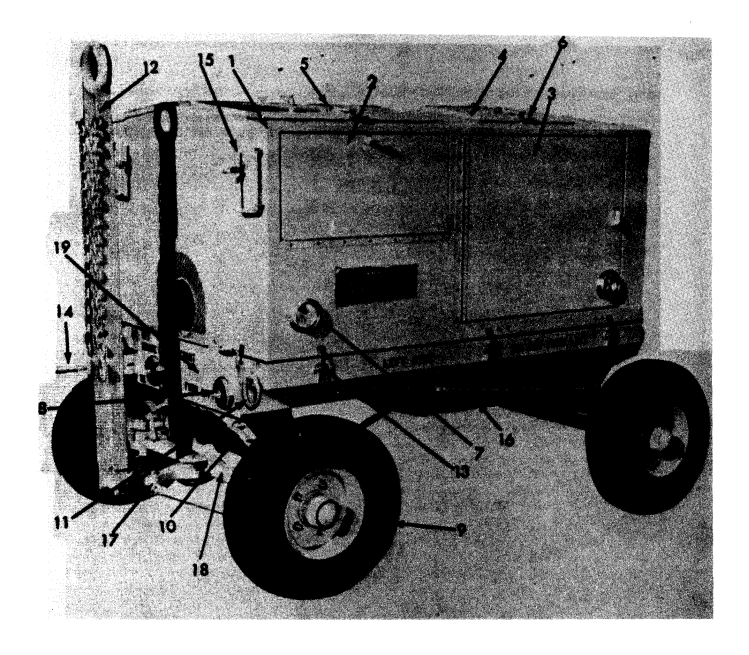


Figure 1 Hydraulic Test Stand D-5B Three-Quarter Left Front View

- Housing Assembly Engine Access Door Assembly Left Side
- Fuel Tank Access Door Assembly
- Fluid Tank Overhead Access Door Assembly
 Engine Overhead Door Assembly
 Door Holder

- Reflectors Amber
 Reflectors Red
- 9. Pneumatic Tire

- 10. Front Spring Assembly
- 11. Tie Down Ring
- 12. Draw Bar Assembly
- 13. Hold Down Latch
- Brake Lever

- 14. Brake Lever
 15. Hose Retainers
 16. Gasoline Tank
 17. Steering Assembly
 18. Front Axle Assembly
 19. Frame Assembly

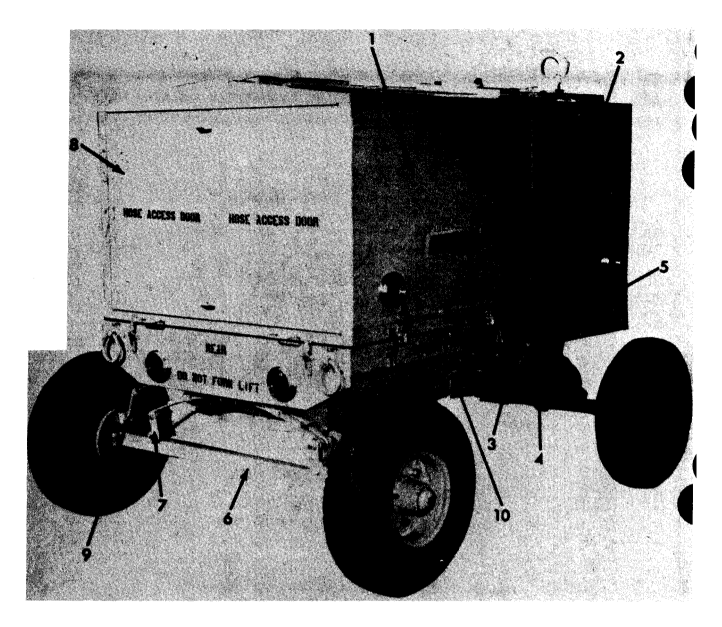


Figure 2 Hydraulic Test Stand D -5B

Three-Quarter Right Rear View

- 1. Control Panel Access Door Assembly
- 2. Engine Access Door Assembly-Right Side
- 3. One-half inch outlet Coupling with dust cap.
- 4. Three-quarter inch outlet coupling with dust cap.
- 5. One Inch Inlet coupling with dust cap.
- 6. Rear Axle Assembly
- 7. Rear Spring Assembly
- 8. Rear Access Door Assembly
- 9. Brake Lever
- 10. Tie Rod

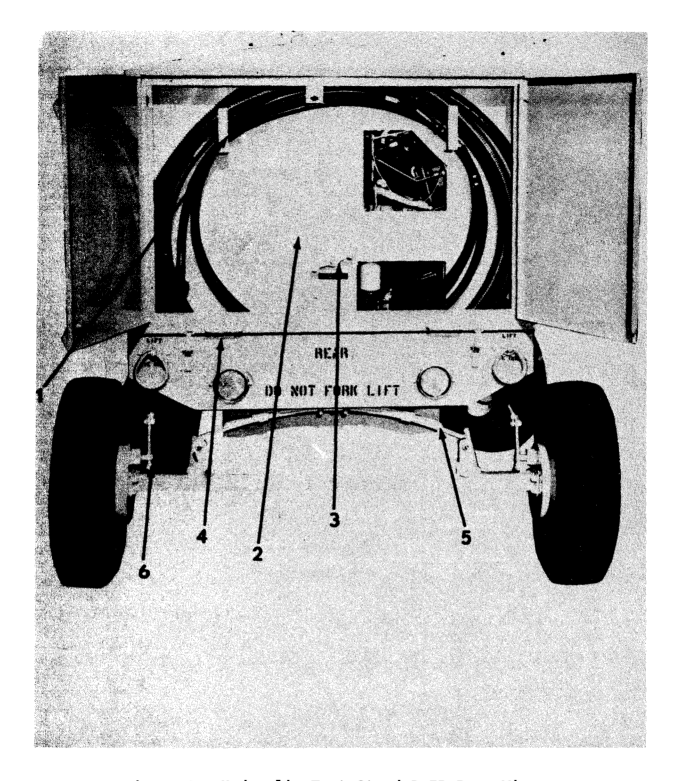
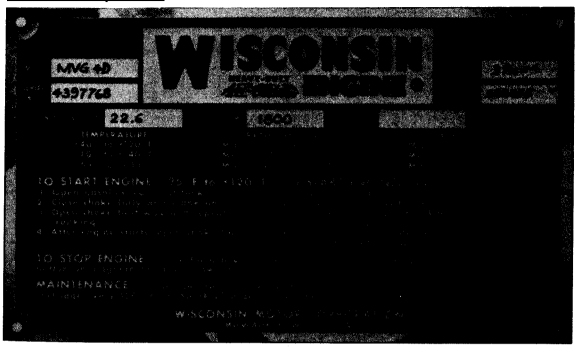


Figure 3 Hydraulic Test Stand D-5B Rear View

- 1. Hose Hook
- 2. Rear Bulkhead
 3. Fluid Volume Control

- 4. Lift Handle5. Rear Spring Assembly6. Brake Rod



Identification

- (A) The manufacturer's identification plate is located on the front center of the housing assembly and specifies type, specification, contract number, Federal stock number, manufacturers part number, serial number, weight, towing speed, and rating of the hydraulic test stand.
- (B) The engine identification plate mounted on the engine air shroud inside the engine compartment, specifies the makes model, serial number and operating instructions of the engine.

Tabulated Data

(A) Aircraft Hydraulic Test Stand	
Manufacturer	Janke and Co.
Model	D-5B
Operating Range:	
Altitude	Sea level to 6000 ft.
Ambient temperature	20 degrees F. to 120 degrees F.

Humidity ----- 95 to 100%

Deflection ------ 8½ degrees in any plane from horizontal.

(B) Engine

Manufacture ----- Wisconsin Motor Corp.

Model ----- MVG4D size 3-7/16 x 4, Spec. No. 280658 Net Cont. BHP 22.6

RPM 1800

Cycle ----- 4 stroke

Cylinders ----- 4

cooling ----- Air

Cylinder bore ----- 3½ inch

Stroke ----- 4 inches

Piston displacement ------ 148.5 cubio inch

Horsepower ---- 36 at 2200 rpm

Firing order ----- 1-3-4-2

(C) Hydraulic pump

Manufacturer ---- Featherhead Co.

Model ----- 408-01180-01

Type ----- Axial piston, variable volume

Pressure, output ----- 0-5000 psi

Volume output ----- 0-10 GPM

(D) Capacities

Engine crankcae ----- 5 quart

Engine fuel tank ------ 18 gallons

Hydraulic reservoir ----- 25 gallons

CAPABILITIES AND LIMITATIONS

(A) The teat stand is a self contained mobile testing unit, capable of delivering a continuous flow of hydraulic fluid at the rate of 0 to 10 gallons per minute, at pressures from 400 to 5000 PSI.

- (B) The test stand is also capable of maintaining a rated output Or 10 gallons per minute at 3000 psi or 5 GPM at 5000 psi at the same the that the inlet fluid pressure to the stand is varied throughout the range of 16 inches HG absolute to 110 PSIG pressure.
- (C) The test stand will operate efficiently within the temperature range from -20 degrees F to 120 degrees F.

GENERAL SPECIFICATIONS

Weight	2500 lbs.
Height (excluding towbar)	55 in.
Length (excluding towbar)	78½ in.
Width (overall)	57 in.
Wheel tread (distance between center of tire)	49 in.
Wheel Base	59 in.
Tire type	Pneumatic
Tire size	6:00 X 9
Tire pressure	60 PSI
Max. Towing Speed (smooth surface)	20 mph
Max. Towing Speed (rough surface)	8 mph
Servicing Hoses	10 ft.
Fluids Useable In Equipment	MIL-L-5606

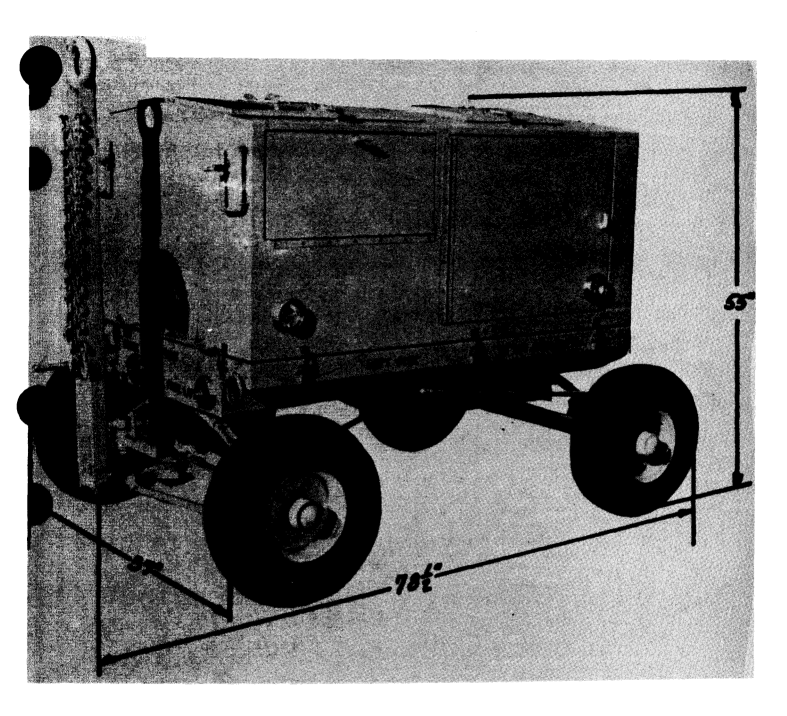


Figure 5 Shipping Dimensions

1-6 Operating Instructions

1-7 Unloading and Unpacking Equipment

(A) <u>Unloading</u>.

- (1) Disconnect tie-down straps.
- (2) Where a lifting device of suitable capacity (over 3000 lb.) is available, connect cable slings to lifting eyebolts and lift the test stand from the carrier.
- (3) When a lifting device is not available, build a ramp with suitable lumber and tow the test stand off the carrier.

(B) Unpacking.

- (1) Remove pressure sensitive tape from seams, doors, panels, screen, and ventilation ducts.
- (2) Remove barrier material from ventilation ducts and screens.
- (3) Remove bags of desiccant from inside test stand housing.
- (4) Remove pressure sensitive tape from all sealed openings.
- (5) Use solvent Specification PP-S-661 for removal of preservatives from exterior surfaces of the equipment.

1-8 Inspection of New Equipment

(A) Perform the before-operation services decribed in Paragraph 2-8.

- (B) Make a complete visual inspection of' the test stand for dents, cracks, breaks, and loose or missing parts. Make sure all components are securely mounted.
- (C) Inspect control panels for cracked or broken glass and damaged parts.
- (D) Inspect the tires for cuts, fabric breaks, and excessively worn treads.
- (E) Correct all deficiencies or report them to organizational maintenance.

1-9 Servicing New Equipment.

- (A) General. Perform the before -operation services as described in paragraph 2-8.
- (B) <u>Lubrication</u>. Lubricate the test stand in accordance with the lubrication chart table I.

(C) Fuel System.

(1) Filling Fuel Tank. Remove the fuel tank cap and fill the fuel tank to capacity with the proper grade fuel, specification MIL-G-3056 or MIL-F-5572. Use a clean container.

WARNING: Always provide a metal-to-metal contact between the container and fuel tank when filling the tank with fuel. This will prevent a spark from being generated as gasoline flows over the metal surfaces.

(2) Fuel Strainer.

- (a) Close the shutoff cock of the fuel strainer by turning its handle fully clockwise.
- (b) Loosen the thumbnut and cup, swing the clamp wire

- and stud to one side and remove the glass bowl, gasket, and filter screen from the bowl cover.
- (c) Wash the bowl and screen in an approved cleaning solvent and wipe the bowl dry with a lint-free cloth.
- (d) Install the sceen, gasket, and bowl in the cover and scoure with the clamp wire and the thumbnut.
- (e) Open tie shutoff cock and cheek the fuel strainer for leaks.

(D) Battery.

(1) (1) The battery of a new test stand is shipped dry charged and must be filled with electrolyte before use. Fill each cell to the level indicator or 3/8 inch over the plates.

<u>WARNING:</u> Battery electrolyte contains sulfuric acid and can cause severe skin burns. If the electrolyte comes in contact with the body, clothing or painted surfaces, rinse immediately with clean water.

(2) Removal.

- (a) Disconnect the two battery terminal adapters from the terminals of the battery.
- (b) Remove the 2 hex nuts, 2 lockwashers, and 2 flat washers that secure the cover assembly and battery to the battery tray and remove the battery.

(3) <u>Installation</u>.

(a) Place the battery in the battery tray, mount the cover assembly on the battery and secure with the

- 2 flat washers, and 2 lockwashers, and 2 hex nuts.
- (b) Clean all corrosion from the battery terminal adapters and terminals. Apply a thin film of grease to the terminals end adapters and connect the cables to the battery.
- (E) <u>Tires</u>. Check the tire inflation. Correct tire pressure is 60 PSI.

(F) Hydraulic System.

- (1) Drain the preservative fluid from the system by removing the drain plug from the bottom of the low pressure filter.
- (2) Install the drain plug. Remove the reservoir fill cap and fill the reservoir with 20 gallons of hydraulic fluid, Specification MIL-0-5606.

NOTE. Do not overfill the hydraulic reservoir.

The expansion space in the reservoir is necessary for satisfactory test stand operation.

(3) Bleed air from the hydraulic system as described in Section 2-26.

1-10. Inspection of Used Equipment.

Inspect a used test stand, following the instructions contained in Section 2-8. Observe carefully the component parts that might be worn through use, such as connecting hose assemblies, tires, brakes, and drawbar assembly. Correct all deficiencies or report them to field maintenance.

1-11. Servicing Used Equipment.

Service a used test stand as outlined in Section 1-9. Pay particular attention to the air cleaner, oil filter, fuel strainer, battery and tires 1 Report all deficiencies, found during servicing, to field maintenance for correction.

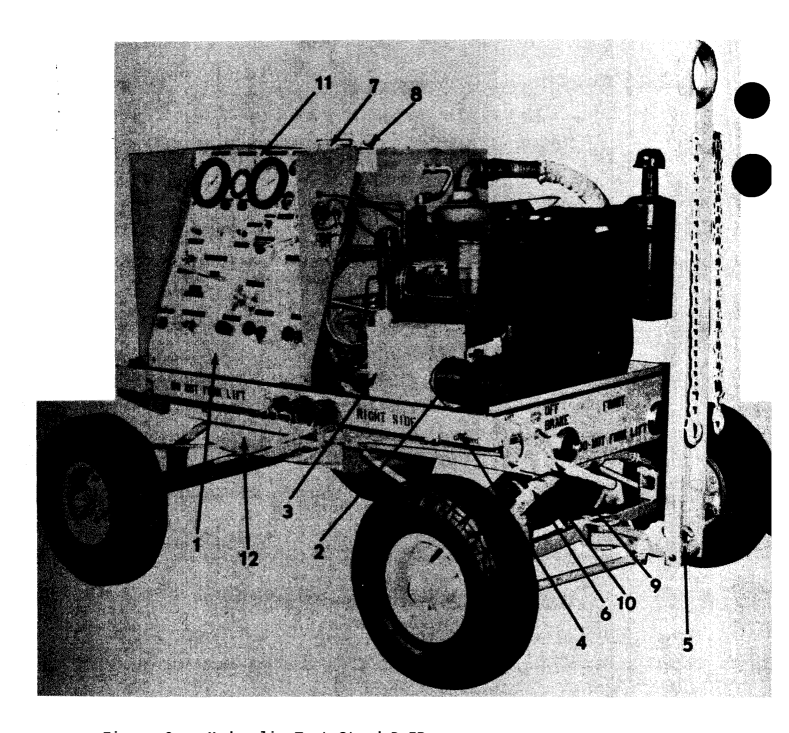
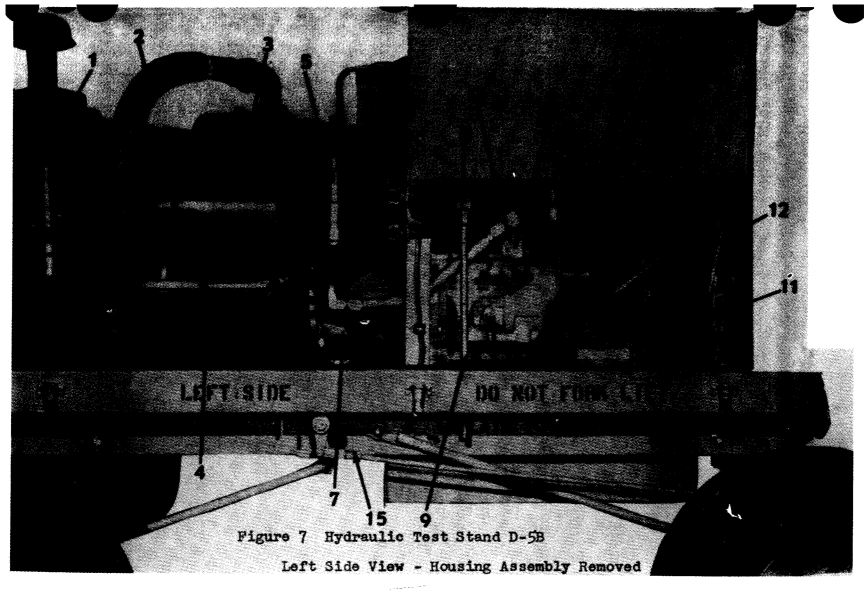


Figure 6 Hydraulic Test Stand D-5B Three Quarter Right Front View Housing Assembly Removed

- 1. Major Control Panel
- 2. Generator
- 3. R.F.I. Suppressor Box
- 4. Ground Lug
- 5. Steering Assembly
- 6. Front Spring Assembly
- 7. Fluid Oil Reservoir Filter Cap
- 8. Air Breather
- 9. Brake Assembly
- 10. Muffler
- Minor Control Panel
 Fuel Tank



- Air Filter
- Exhaust Hose Assembly
- Engine
- Battery
- Low Pressure Filter
- Pump
- Engine-Pump Adapter Reservoir Drain Valve

- 9. Reservoir Drain Pipe
- 10. Fuel Filler Cap Assembly 11. Low Pressure Differential Switch
- 12. High Pressure Filter
 13. Fluid Volume Assembly
- lh. Pump Header Block

- 15. Brake Rod
- 16. Thermoswitch

Figure 7 A

Hydraulic Test Stand D 5 B

Three-Quarter Left Front View
Housing Assembly Removed

1.	Engine	-	Fluid Oil Becomed
2.	Exhaust Hose	7.	Fluid Oil Reservoir
		8.	Generator
3.	Asbestos Cloth Sleeve	9.	V Belt
4.	Engine Oil Filter		. 2020
5.	Muffler	10.	Frame Assembly
3.	o. Mulliel	11.	Air Filter
6.	Battery	10	Too Brossess Wednesdie
		12.	Low Pressure Hydraulic Fluid Filter
		13.	Fuel Tank

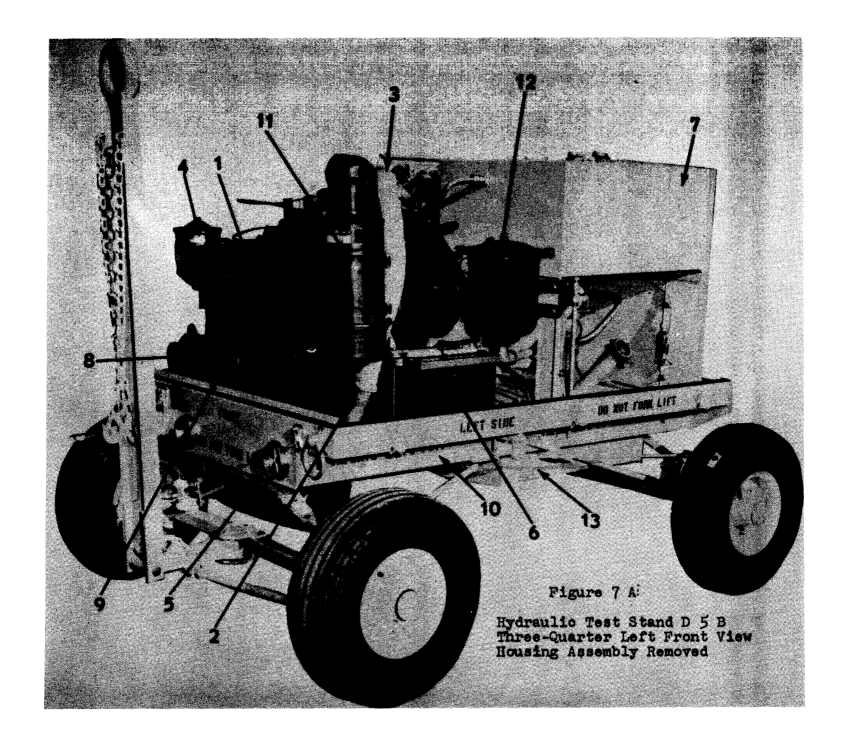
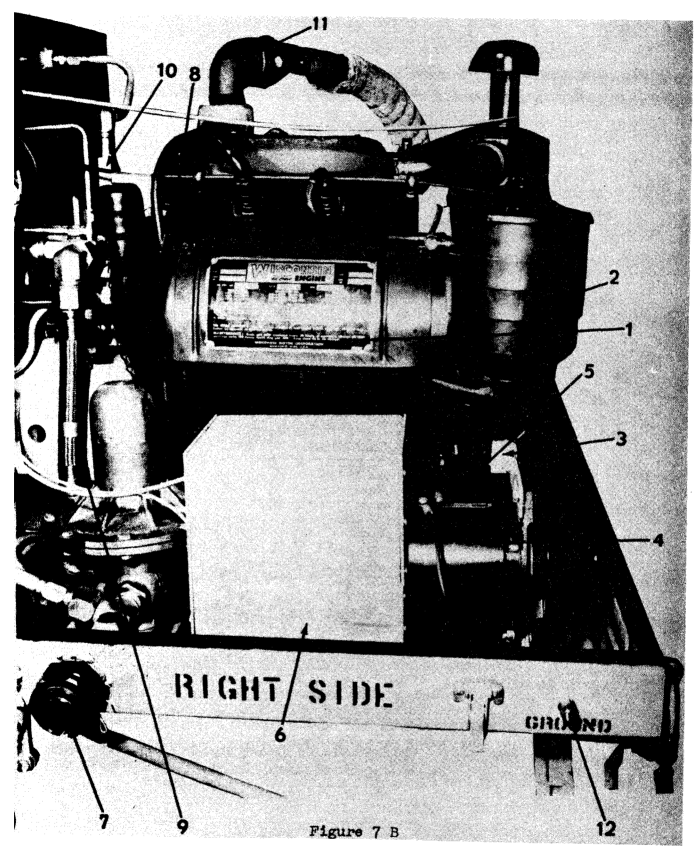


Figure 7 B

Hydraulic Test Stand D 5 B

Close-up View Right Front Side

1.	Engine Name Plate	7.	One Inch Half Coupling Return From Engine
2.	Engine Oil Filter	8.	Pressure Regulating Valve
3.	Generator Bracket	9.	Stainless Steel Teflon-lined Hose
4.	Generator	LO.	Low Pressure Relief Valve
5.	Cable Connection, Generator to 1 Ground	.1.	Elbow Connection From Engine Manifold To Flexible Steel Exhaust Hose
6.	Generator Housing For R.F.I. 1 Suppression	2.	Ground Connection



Hydraulic Test Stand D 5 B Close-up View Right Front Side

- 1-12 CONTROLS AND INSTRUMENTS
- 1-13 <u>General</u>. This section describes, locates and furnishes the operator with sufficient information pertaining to the various controls and instrument provided for proper operation of the aircraft hydraulic test stand.
- 1-14. <u>Break Lever Assembly</u>. The brake lever assembly (14-Fig.1), mounted on the front of the frame assembly, sets the brake shoes in the rear wheels to secure the test stand in position for operation.

 1-15. <u>Reservoir Level Indicator</u>. The reservoir level indicator (11-
- Fig.8) is located in the upper right hand corner of the test stand control panel. It indicates the liquid level in the reservoir. The dial is marked E. ½, and F.
- 1-16. Reservoir Shutoff Valve. The reservoir shutoff valve (18-Fig.8) located in the left center section of the test stand control panel is a ball valve, provided to control the flow of hydraulic fluid from the reservoir to the hydraulic system of the test stand. This valve must be closed when the reservoir of the hydraulic system under test is to be utilized.
- 1-17. Fluid Bypass Valve. The fluid bypass valve (19-Fig.8) is located directly below the schematic plate. It provides a means of directing the fluid discharge from the hydraulic pump into the reservoir. This valve must be open, creating a zero pressure condition, while starting the engine, connecting the test stand to the aircraft under tests and while setting the outlet selector valve.
- 1-18. <u>Choke Control</u>. The choke control (1-Fig.9) located on the engine control panel, is a manually operated control that closes the butterfly in the carburetor, enriching the fuel mixture for starting

- a cold engine.
- 1-19 <u>Throttle Control</u>. The throttle control, (10-Fig.8), located on the control panel, is a push-pull, twist lock control used to set the governor for the desired engine rpm.
- 1-20 Ignition Switch. The ignition switch (4-Fig.9) is mounted in the upper lefthand corner of the engine control panel. When placed in the OFF position, the ignition switch grounds the magneto thus stopping the engine. In the ON position the magneto is ungrounded and the fuel and oil reservoir level gages are energized.
- 1-21 <u>Starter Switch</u>. The starter switch (3-Fig.9), mounted on the engine control panels is a spring loaded, push-type switch. When pressed inward, it energizes the armature relay which in turn completes the electrical circuit between the battery and the starter.
- 1-22 <u>Tachometer</u>. The Tachometer (8-Fig.8), mounted on the test stand control panel, is a needle-indicating, direct-reading instrument graduated from 0 to 2500 rpm in increments of 50 rpm. The tachometer indicates the engine rpm. The normal operating speed is approximately 2200 rpm.
- 1-23 Oil Pressure Gage. The oil pressure gage (9-Fig.8), located on the test stand control panel, is a needle-indicating, direct-reading pressure actuated gage with the dial marked OFF, XX, and ON.

 Normal oil pressure is indicated when the needle is between XX and ON ranges.
- 1-24 Ammeter. The Ammeter (6-Fig.8), mounted on the test stand control panel, is a needle-indicating, direct-reading, electrically actuated instrument. The dial is graduated in a 30-0-30 ampere scale. The ammeter indicates the amount of current flowing to or from the battery. With the engine in operation, the normal reading should be

on the charge side of the 0.

- 1-25 <u>Hourmeter</u>. The hourmeter (8-Fig.8) is integral with the tachometer which is mounted on the test stand control panel, it is an electrically driven, direct-reading indicator with six numbered wheels, which record engine operating time in hours and tenths of hours. The time recorded is a guide for making operating checks, periodic inspections, and filter cartridge replacements.
- 1-26 Flow Control Valves. The 1/2 in. and 3/4 in. flow control valves (23 & 24 Fig.8), located on the lower right of the test stand control panel, control the flow of hydraulic fluid from the hydraulic test stand. In addition to the valve handles, locking devices are provided to secure the valves in their closed or open position.
- 1-27 Fluid Volume Control. The fluid volume control (3-Fig.3), located on the rear bulkhead, is reached through the rear access door. This control positions the cam plate of the pump to obtain the desired volume output. The adjusted output is indicated by the fluid flow indicator.
- 1-28 Fluid Flow Indicator. The fluid flow indicator (14-Fig.8), mounted on the test stand control panel, indicates hydraulic pump delivery. The indicator dial is graduated in 1 gallon increments from 0 to 10 gallons per minute.
- 1-29 <u>High Pressure Relief Valve</u>. The high pressure relief valve (22-Fig8), located in the lower center of the test stand control panel, is an adjustable, bypass-type relief valve within operating range from 400 to 5000 psi. This valve serves as a safety device, protecting the hydraulic system under test from excessive pressure. A knurled locknut is provided, to secure the valve In adjustment.

- 1-30 <u>Compensator Control</u>. The compensator control (20-Fig.8) located in the extreme left corner of the test control panel, is adjusted for the desired discharge pressure of the test stand. A locknut is provided to secure the control in adjustment.
- 1-31 Fluid Pressure Gage. The fluid pressure gage (1-Fig.8), mounted on the stand control panel, is a needle-indicating, direct-reading, pressure actuated gage. The dial is graduated from 0 to 6000 psi in increments of 50 psi. When the test stand is in operation the fluid pressure gage indicates the discharge pressure selected by the compensator control.
- 1-32 Gage Snubber Valve. The gage snubber valve (17-Fig.8), located below the pressure gage on the test stand control panel, is a needle-type valve provided to admit pressure to the fluid pressure gage.
- 1-33 Fluid Pressure Gage Tap. The fluid gage tap (12-Fig.8), extending through the test stand control panel, is provided for the connection of a test pressure gage to check the accuracy of the fluid pressure gage.
- 1-34 Filter Pressure Gage. The filter pressure gage (5-Fig.8), mounted on the test stand control panel, is a needle-indicating, direct-reading, pressure and vacuum actuated, compound-type gage. When used in conjunction with the pressure selector valve, the filter pressure gage indicates pressure drop through the low pressure filter. An indicated pressure drop of 20 psi necessitates replacements of the low pressure filter element.
- 1-35 Pressure Selector Valve. The pressure selector valve (15-Fig.8), located directly below the filter pressure gage is a two-way, plug type valve utilized to switch the filter pressure gage connection

from the inlet to the outlet side of the low pressure filter, thereby determining the condition of the filter element.

- 1-36 <u>Filter Pressure Gage Tap.</u> The filter pressure gage tap (13-Fig.8), extending through the test stand control panel, provides a means of connecting a test gage to check the accuracy of the filter pressure gage.
- 1-37 Outlet Selector Valve. The outlet selector valve (16-Fig.8), mounted on the test stand control panels is a 4-way, plug-type valve, providing a means of selecting either the 1/2 in. or 3/4 in. outlet connections of the test stand.
- 1-38 Fluid Temperature Gage. The fluid temperature gage (2-Fig.8), centrally located at the top of the test stand control panel, is a needle-indicating, direct-reading, temperature gage graduated from -20 to 250 degrees Fahrenheit in increments of 2 degrees. During operation the indicated fluid temperature should never exceed 160° F. 1-39 Pressure Regulator Valve. The pressure regulator valve (8-Fig. 7B) is located in the 1 inch return line between the bulkhead hose connection and the low pressure filter manifold. The valve is a spring loaded, direct-acting diaphragm type, preset to maintain the rated output of the high pressure pump at the same time that the inlet fluid pressure to the stand is varied throughout the range of 16 inches HG absolute to 110 psig pressure without damage to the pump. 1-40 Low Pressure Relief Valve. The low pressure relief valve (10-Fig.7B), located in the manifold between the low pressure filter and the pressure regulator valve, protects the high pressure pump from excessive inlet pressure in the event that the pressure regulator valve should malfunction.

1-41 Operation Under Usual Conditions.

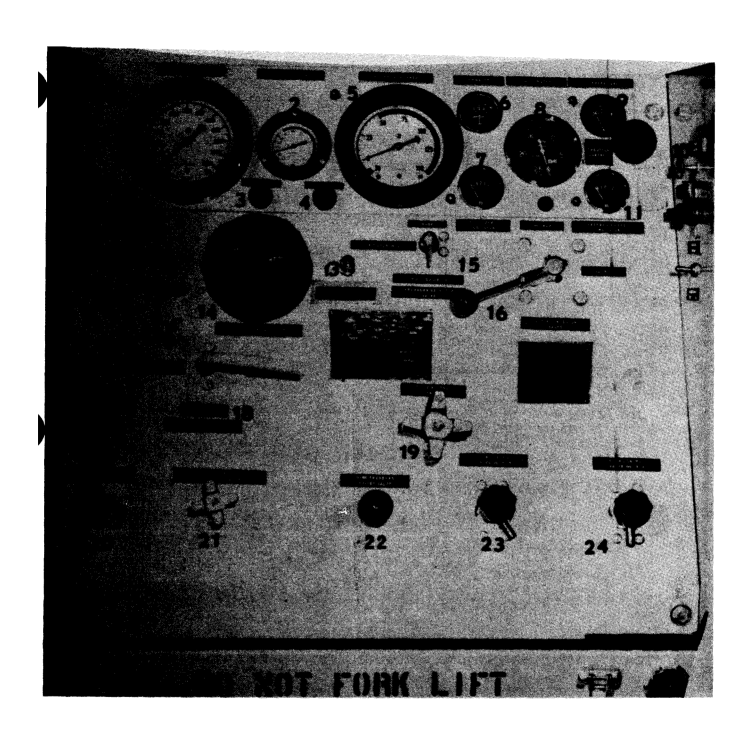


Figure 8 Hydraulic Test Stand D-5B
Instrument Control Panel
Close-Up View

Figure 8

Hydraulic Test Stand D-5B

Instrument Control Panel

Close-Up View

1.	Fluid Pressure Gage	14.	Warning Plate and Fluid Flor Indicator
2.	Fluid Temperature Gage	15.	Press Selector Valve
	High Pressure Filter differential indicator	16.	Outlet Selector Valve
4.	Low Pressure Filter differential indicator	17.	Gage Snubber Valve
5.	Filter Pressure Gage	18.	Reservoir Shut-Off Valve
	Ammeter	19.	Fluid By-Pass Valve
	Fuel Level Indicator		Compensator Control
	Tachometer	21.	_
9.	Engine Cil Pressure Gage	22.	High Pressure Relief Valve
	Throttle Control		Flow Control Valve ½ inch
	Fluid Reservoir Level Indicator		Flow Control Valve 3/4 inch
12.	Fluid Pressure Gage Tap		
	Filter Pressure Gage Tap		

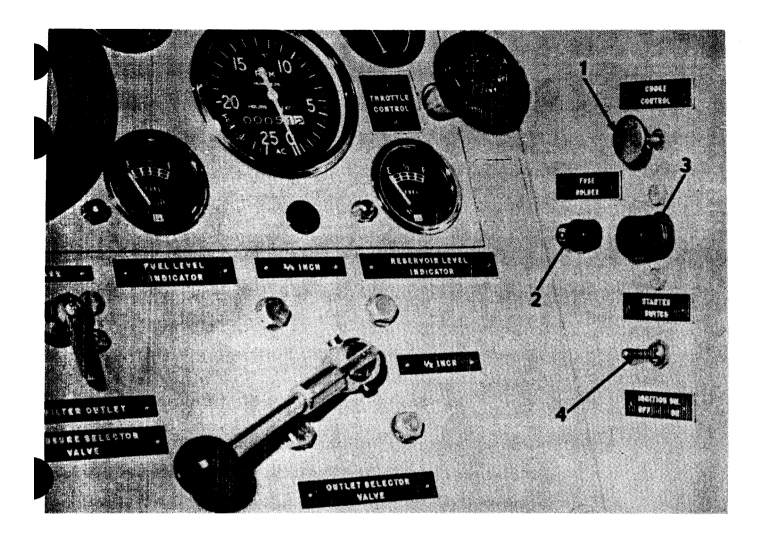


Figure 9

Hydraulic Test Stand D 5 B

Instrument Panel - Ignition Control Section

1. Choke Control

3. Starter Button

2. Fuse & Fuse Holder

4. Ignition Switch

1-42 <u>General</u>. Instructions in this section are published for the information and guidance of personnel responsible for operation of the aircraft hydraulic test stand. It is essential that the operator knows how to perform every operation for which the equipment is capable

1-43 Starting The Test Stand.

- (A) Preparation for Starting.
 - (1) Set the brake lever assembly securing the test stand in position.
 - (2) Open the engine compartment and control panel door assemblies.

<u>CAUTION:</u> ALWAYS KEEP ENGINE COMPARTMENT TOP AND SIDE DOORS OPEN DURING OPERATION.

- (3) Perform Operators daily services listed in paragraph 2-8
- (4) Connect the coupling halves of the test stand to the corresponding outlets of the aircraft to be tested. Keep unused couplings capped with the dust protective caps.
- (B) Electrical Starting.
 - (1) Open the fluid bypass valve by turning the handle fully counter-clockwise.
 - (2) Pull the choke control out.
 - (3) Pull the throttle control to one quarter open position
 - (4) Place the ignition switch in the ON position.
 - (5) Push the starter switch until engine starts.
 - (6) Open the choke control until the engine operates smoothly.
 - (7) Operate the engine at 1000 to 1400 rpm for approximately 10 minutes to warm engine up to normal

operating temperature.

(8) Set the throttle control for an engine speed of 1800 rpm indicated by the tachometer. Rotate the throttle clockwise to lock it in adjustment.

1-44 Stopping the Test Stand.

- (A) Open the fluid bypass valve by turning handle of the valve fully counterclockwise.
- (B) Disconnect the 1 inch return line.
- (C) Close the flow control valves.
- (D) Idle the engine for 5 minutes to normalize engine temp.
- (E) Place tie ignition switch in the OFF position and close the reservoir shutoff valve.

1-45 Operating Details.

- (1) Open fluid bypass valve by turning handle fully clockwise
- (2) Open High pressure relief valve by turning handle fully counterclockwise.
- (3) Open compensator control by turning fully counterclockwise with screwdriver.
- (4) Open reservoir shut off valve.
- (5) Comet all. hoses to aircraft under test.
- (A) Close the two flow control valves.
- (B) Increase engine rpm to 2150.
- (C) Adjust the pump delivery to requirements of the aircraft under test with tie Fluid Volume Control, as indicated by the fluid flow indicator. Turn the handle clockwise to increase delivery.
- (D) Set selector valve for desired size outlet.

(E) Slowly close the fluid bypass valve.

WARNING: DO NOT CONNECT OR DISCONNECT ANY HOSES WITH THE FLUID BYPASS VALVE CLOSED AND THE TEST STAND IN OPERATION.

CAUTION: DO NOT REPOSITION THE OUTLET SELECTOR VALVE WITH

THE FLUID BYPASS VALVE CLOSED AND THE TEST STAND

INOPERATION.

(F) Adjust the high pressure relief valve to relieve pressure at approximately 200 psi above the system pressure of the unit under test. Clockwise rotation of the relief valve knob increases pressure setting, counterclockwise rotation decreases pressure setting.

CAUTION: 2150 RPM MUST BE MAINTAINED ON ENGINE.

(G) Adjust the compensator control until the fluid pressure gage indicates pressure slightly higher than the maximum pressure of the system being tested.

CAUTION: ADJUST THE COMPENSATOR CONTROL FOR A ZERO READING
ON THE FLUID PRESSURE GAGE WHEN THE COMPENSATOR
IS NOT IN USE.

- (H) Open the flow control valves and proceed with the test operation as directed by the manufacturer's specifications for the system under test.
- (I) Close reservoir shut-off valve.

1-46 Movement to a New Site.

(A) Shut down and disconnect the test stand from the system being tested. Coil the hose assemblies and stow them in the rear compartment of the test stand.

- (B) Close and secure all doors and release the brake lever assembly.
- (C) Attach the drawbar assembly to the prime mover and tow the test stand to the new work site.

<u>CAUTION:</u> MAXIMUM ALLOWABLE TOWING SPEED IS 20 MPH OVER SMOOTH PAVED SURFACES.

(D) Set up the test stand for operation in accordance with instructions in paragraph 1-43.

1-47 Operation Under Unusual Conditions.

1-48 Operation in Extreme Cold.

- (A) Lubricate the test stand in accordance with the lubrication chart.
- (B) Keep the electrolyte at the proper level in the battery, and the battery fully charged. If water is added to the battery, run the engine long enough to thoroughly charge the battery.
- (C) Close engine compartment doors as required to maintain satisfactory engine operating temperature.
- (D) Remove oil from the air cleaner and replace with the proper grade of oil.

1-49 Operation in Extreme Heat.

- (A) Locate the test stand in a well ventilated area and keep all door assemblies open during operation.
- (B) Lubricate the test stand in accordance with the lubrication chart.
- (C) Keep the engine shrouding, cylinder heads, fins, and the air opening in the housing free of dirt and obstructions.

1-50 Operation in Dusty or Sandy Areas.

- (A) Lubricate the test stand in accordance with the lubrication chart. Keep lubricants, grease gun, oil containers and fittings clean.
- (B) Protect the test stand from dust and sand as much as possible. Keep the unit clean and free of foreign matter.
- (C) Cover the unit with a tarpaulin when not in use.
- (D) If possible, wet down the area surrounding the operating site to keep down dust and sand.
- (E) Clean the engine air cleaner every 2 to 4 hours.

1-51 Operation Under Rainy or Humid Conditions.

- (A) Lubricate the test stand in accordance with the lubricatin chart.
- (B) Keep the fuel tank full to prevent accumulation of condensation.
- (C) Keep electrical components clean and dry. Watch closely for evidence of fungus growth and remove promptly.
- (D) Cover the test stand with a tarpaulin or similar protection when not in use.

1-52 Operation on Salt Water Areas.

- (A) Lubricate the test stand in accordance with the lubrication chart.
- (B) Wipe all exposed areas frequently. Clean off salt water deposits with clear water and wipe dry.
- (C) Coat all exposed machined metal surfaces with a thin film of oil.
- (D) Retouch or repaint damaged paint surfaces to prevent

corrosion of exposed metal.

(E) Cover the test stand with a tarpaulin or similiar protection when not in use.

1-53 Operation at High Altitude.

- (A) The amount of oxygen delivered to the carburetor is reduced when operating at high altitudes: Reduce the amount of fuel admitted by the carburetor by adjusting the fuel mixture.
- (B) Keep air cleaner clean to assure maximum air passage to the carburetor.

SECTION II

OPERATOR AND ORGANIZATIONAL MAINTENANCE INSTRUCTIONS

- 2-1 Operator and organizational maintenance instructions.
- 2-2 Special Organizational Tools and Equipment. No special tools or equipment are required to perform organizational maintenance of this aircraft hydraulic test stand.
- 2-3 Lubrication.
- 2-4 <u>General</u>. This section contains lubrication instructions which are supplemental to and are not specifically covered in the lubrication chart l

2-5 Detailed Lubrication Information.

- (A) <u>Care of Lubricants</u>. Replace covers on lubricant containers after use and store in a clean, dry place. Keep all contain era, used in handling lubricating oil or gasoline, clean and ready for use.
- (B) <u>Cleaning</u>. Use an approved cleaning solvent to wipe all surfaces clean surrounding the point of application before applying the lubricant.
- (C) <u>Points of Application</u>. Follow the detailed lubrication instructions given in the applicable maintenance paragraphs and refer to the lubrication chart for type of lubricant and interval of application.
- (D) Operation After Lubrication. Operate the test stand for 5 minutes immediately after lubrication. Inspect the oil filter for leaks and correct as necessary. Stop the unit, wait 5 minutes, and check the oil level. Add oil to bring the oil level up to the FULL mark if necessary.

Lubricants	Ē	xpected Temperatur	<u>res</u>	Change
	Above +32°F.	+40°F. to -10°F.	0°F. to -65°F.	Intervals
SAE 30 - MIL-L-2104 SAE 10 - MIL-L-2104 SUB ZERO - MIL-L-10295	SAE30	SAE10	ENG. OIL SUB ZERO	50 hours 50 hours
2190 LUBRICATION OIL (General Purpose) Flow Indicator Drawbar Assembly Door Hinges and Latche Engine Generator	s 2190	2110	2075	50 hours 100 hours 100 hours 100 hours
GAA GREASE, (Automotive and Artillery) Wheel Bearings				100 hours
Tie Rod Ends Spindles		ALL TEMPERATURES		100 hours 100 hours

Table 1 Lubrication Chart

(E) Oil Filter.

- (1) Loosen the bolt and remove the cover from the oil filter.
- (2) Remove the cartridge from inside the filter and discard.
- (3) Wipe the inside of the filter with a lint-free cloth making sure all dirt and sludge are removed.
- (4) Insert a new cartridge In the filter body. Be sure the correct end of the cartridge is up.
- (5) Install a new gasket in the cover. Place the cover on the oil filter and tighten the bolt.
- (6) Add one quart of oil to the engine crankcase to compensate for oil lost in servicing the oil filter. Refer to lubrication chart table 1 for the proper grade oil.
- (7) Operate the unit immediately after servicing.

(F) Air Cleaner.

- (1) Remove the air intake cap
- (2) Loosen the thumbscrew and remove the oil cup from the air cleaner assembly.
- (3) Discard the oil in the oil cup. Wash the oil cup and air intake in an approved cleaning solvent and dry thoroughly.
- (4) Fill the oil cup to the level mark with clean oil of the proper grade. Refer to the lubrication chart table1. Install the oil cup on the air cleaner body and tighten the thumbscrew to secure.

- (5) Install the air intake cap on the top of the air cleaner assembly.
- 2-6 Preventive Maintenance Services.
- General. To insure that the equipment is ready for operation at all times, it must be inspected systematically before operation, during operation, and after operation, so that defects may be discovered and corrected before they result in serious damage or failure. The necessary preventive maintenance services will be perfomed before operation. Defects discovered during operation of the unit will be noted for future correction, to be made as soon as operation has ceased. Stop operation immediately if a deficiency is noticed during operation which would damage the equipment if operation were continued. After-operation services will be performed by the operator after every operating period. After-operation services will be performed at intervals based on the normal operation of the equipment. Reduce interval to compensate for abnormal conditions. Defects or unsatisfactory operating characteristics beyond the scope of the operator to correct must be reported at the earliest opportunity to organizational maintenance. Responsibility for performance of preventive maintenance services rests not only with the operator, but with the entire chain of command from section chief to commanding officer (AR 750-5).

2-8 Operatorls Daily Services.

<u>Intervals</u>			Procedures
Before <u>Operation</u>	During Oper.		
x		x	<u>Visual Inspection</u> . Make a general inspection of he entire unit for obvious deficiencies, such as oil or fuel leaks, loose or missing bolts, nuts, screws, loose connections, broken wires, and any damage that may have occurred since the equipment was last operated. Correct or report any deficiencies to field maintenance.
x			Tampering. Inspect the test stand for evidence of tampering or damage. Do not operate the unit until all defects are corrected or reported to direct and general support maintenance.
x		x	Fuel. Check the fuel supply. See that fuel tank is full.
x		x	<u>Leaks.</u> Inspect for leaks, paying particular attention to the fuel line and connections. Correct all deficiencies noticed or report to direct and general support maintenance.
x		Х	Oil. Check the oil level in the engine crankcase. Add oil if the oil is not at the proper leve.
x			Air Cleaner. Inspect the air cleaner for accumulated dirt. Clean if necessary.
x		х	Battery. Clean the battery and see that the terminal connections are tight. Check the level of the electrolyte. Add water as necessary to bring the level to three-eights of an inch above the plates.
x		x	<u>Tires.</u> Inspect the tires for cuts, leaks, fabric breaks, and uneven wear. Check the tires for proper inflation. Correct tire pressure is 60 psi. Report a defective tire to direct and general support maintenance.

<u>Intervals</u>			Procedures		
Before Operation	During Oper.				
x		x	Cooling Systerm. Inspect the condition of the fins on the engine. See that they are clean and free from dust and dirt. Inspect the engine shrouding for correct installation and loose or missing mounting bolts. Correct all deficiencies or report them to direct and general support maintenance.		
х			Fuel Strainer. Inspect the bowl of the strainer for accumulation of water, dirt, and foreign matter. Clean the fuel strainer if necessary		
x			Instruments. Inspect all instruments for broken glass, improper operation, and insecure mounting. Report all deficiencies to direct and general support maintenance.		

2-9 <u>Troubleshootng</u>.

2-10 <u>General</u>. This section provides information useful in diagnosis and correction, inspection, operation, or failure of the hydraulic test stand, or any of its components. Each trouble symptom stated is followed by a list of probable causes of the trouble. The possible remedy recommended is described opposite the probable cause.

2-11 Engine Hard to Start or Fails to Start.

<u>Probable cause</u>	Possible remedy
Carburetor not choked sufficiently	Pull choke control further out.
Carburetor flooded	and crank until engine fires.
Water or dirt in fuel strainer Battery cables loose or	Clean the fuel strainer.
terminals corroded	Tighten battery cable connections or remove and clean cables as required.

2-12 Engine Misses or Runs Erratically.

<u>Probable cause</u>	<u>Possible remedy</u>
Water, dirt, or gum in the fuel Air cleaner clogged	Clean the fuel strainer and drain fuel tank and fill with clean fuel. Service air cleaner.
Carburetor out of adjustment	Report to direct and general support maint-enance.

2-13 Engine Stops Suddenly.

Probable cause	Possible remedy
Water or dirt in fuel strainer	and drain the fuel tank and fill with clean fuel
Air cleaner clogged Hydraulic fluid temperature excessive	

2-14 Engine Overheats.

2-14	Engine Overheats.	
	Probable cause	Possible remedy
	Crankcase oil level too low	
	Air shroud loose or damaged	oil to proper level. Tighten air shroud. Report damaged shroud to direct and general
	Cylinder cooling fins clogged with dirt-	support maintenance.
2-15	Engine Knocks or Develops Excessive Noise	<u>e.</u>
	Probable cause	Possible remedy
	Crankcase oil level too low	Stop engine and add oil to proper level. Refer to lubrication chart.
2-16	Engine Oil Pressure Low.	
	Probable cause	Possible remedy
	Crankcase oil level too low Oil pressure gage defective	oil to proper level. Refer to lubrication chart.
	oll plobbald gage account	direct and general support maintenance.
2-17	Engine Exhaust Smoky.	
	Probable cause	Possible remedy
	Crankcase oil level too high	Drain off excess oil to correct level.
	Carburetor choked excessively Engine cold causing poor combustion	Push in choke control
2-18	Fuel Consumption Excessive.	
	Probable cause	Possible remedy

Choke control partially closed----- Open choke control. Dirty air cleaner----- Service the air cleaner.

220120	100-01/	
	<u>Probable cause</u>	Possible remedy
	Fuel leaks	Report to direct and general support maintenance.
2-19	Battery Needs Frequent Recharging.	
	Probable cause	Possible remedy
	Battery electrolyte level low	
	Battery defective	Replace defective battery.
2-20	Hydraulic Pump Fails to Deliver Sufficier	nt Pressure.
	Probable cause	Possible remedy
	High pressure relief valve out of adjustment	
	Compensator control incorrectly adjusted	Adjust the compensator control.
	Fluid bypass valve open	Close the fluid bypass valve.
	Defective fluid pressure gage	
	Loss of prime	Fill prime port or pump.
2-21	Hydraulic Pump Fails to Deliver Sufficien	nt Volume.
	Probable cause	Possible remedy
	Fluid volume control incorrectly adjusted	Adjust the fluid cont-
	Engine speed incorrect	Set throttle for an indicated 2150 rpm.
	Air in hydraulic system	
2-22	Hydraulic System Pressure too High.	
	Probable cause	Possible remedy
	High pressure relief valve set too high	Adjust high pressure relief valve

Probable cause

Possible remedy

High pressure relief valve defective

Refer the malfunction to direct and general support maintenance.

2-23 Hydraulic Fluid Temperature too High.

Probable cause

Possible remedy

Low pressure filter dirty ------ Report deficiency to direct and general support maintenance.

Reservoir fluid level low------ Fill, reservoir to correct level.

2-24 Hydraulic system.

2-25 General. The hydraulic system of the test stand is comprised of the hydraulic pump, high and low pressure filters, pressure gages, flow indicator, and control valves. The necessary interconnecting hose assemblies and tubing are included for the hydraulic system to perform its intended function of delivering filtered hydraulic fluid at the desired volume and pressure, to the air craft hydraulic system under test.

(A) Maintenance

The hydraulic system of the test stand must at all times be free of leaks. The efficiency of the test stand will be impaired if a leak exists anywhere in the system.

(B) Component Removal

In the event that a component in the hydraulic system is removed, all openings must be capped or plugged to prevent entrance of foreign matter to the system.

2-26 Bleeding Air From the Hydraulic System.

(A) Fill the reservoir with MIL-H-5606 fluid.

- (B) Open the bleed valve and allow air to escape from the low pressure filter. Close the valve when air bubbles no longer appear.
- (C) Connect the ½ inch hose assembly to the coupling half.
- (D) Set the outlet selector valve in the $\frac{1}{2}$ inch outlet position.
- (E) Open the flow control valve.
- (F) Remove the reservoir fill cap. Remove the coupling half from the opposite end of the attached ½ inch hose assembly and insert the open end into the reservoir being careful not to damage the screen in the filler neck of the reservoir.
- (G) Set the fluid volume control at 2 GPM as registered on the fluid flow indicator.
- (H) Start the test stand and circulate hydraulic fluid through the system and back into the reservoir until all traces of air bubbles are gone from the fluid flowing into the reservoir.
- (I) Stop the test stand and disconnect the hose assembly.

 Cap both ends of the hose assembly and the coupling half of the test stand.

2-27 Filter Element Replacements.

(A) The high pressure filter and the low pressure filter are protected with differential pressure switches which, when the pressure drop across the filter reaches a value at which change of the filter element is required, illuminates a red warning light on the control panel.

CAUTION: After every replacement of the low pressure

filter element, the hydraulic system must be bled of air (para. 2-26).

2-28 Hose Assemblies.

(A) Removal

- (1) Drain reservoir.
- (2) Disconnect and remove hose from pressure regulator valve to low pressure filter manifold.
- (B) (1) Drain low pressure filter.
 - (2) Disconnect and remove hose from low pressure filter to pump header.
- (C) Remove the 3 hose assemblies attached to the 3 coupling halves. These hose assemblies are stored in the compartment at the rear of the test stand when not in use.

2-29 Cleaning and Inspection.

- (A) Clean the hose assemblies in an approved cleaning solvent and dry throughly.
- (B) Inspect the hose assemblies for frayed or worn hose. Inspect the fittings of the hose assemblies and the drain assembly for damaged threads. Replace a defective hose assembly or drain assembly.

2-30 Pressure Gages.

- (A) Testing Pressure Gages
 - (1) Connect a pressure gage of known accuracy to the filter pressure gage tap.
 - (2) Start the test stand and compare the readings of both the test gage and the filter pressure gage. Replace a defective gage if necessary.

SECTION III

- 3-1 <u>Direct and General Support Maintenance Instructions</u>.
- 3-2 <u>Special Direct and General Support Maintenance Tools and Equipment.</u> No special tools are required to perform direct and general support maintenance of this hydraulic test stand.
- 3-3 Preventive Maintenance Services.
- 3-4 General. Preventive maintenance is performed by direct and general support maintenance personnel at 50 and 100 hour intervals. The preventive maintenance services to be performed at these regular intervals are listed in paragraph 3-5. The first column headed "inspection", is provided for the information of the person performing the inspection. An X in this column indicates that an inspection should be made of the listed items in accordance with instructions given in the text opposite. The indicated items and instructions constitute minimum inspection requirements for the equipment.

3-5 <u>Direct and General Support Preventive Maintenance Services.</u>

Inspect		100 hour	GENERAL
х	X	Х	Before-operation services. Perform the services listed in daily before-operation services (par.2-8)
х	x	x	<u>Lubrication</u> . Inspect for missing or damaged lubrication fittings and inspect for indications of improper lubrication. Inspect lubricant level in engine crankcase. Inspect for oil and grease leaks; also inspect for defective or damaged oil seals.
	x	x	Lubricate as necessary in accordance with the lubrication chart. Replace missing or damaged fittings. Correct all oil or grease leaks.
х	х	x	Appearance. Inspect the general appearance of the equipment, paying particular attention to cleanness, legibility of identification markings, and conditions of the paint. Correct all deficiencies noticed.

Inspect-		100 hour	GENERAL
x	x	x	Cylinder heads, manifold, and muffler. Inspect the cylinder heads, manifolds and muffler for leaks; loose mounting and defective gaskets. Tighten loose manifolds and muffler mounting bolts and nuts. During the first weekly servicing of a new or reconditioned engine, inspect all the cylinder head bolts for tightness. After warming engine up to operating temperature, tighten any loose bolts to 25 to 32 ft-lb torque. Replace defective cylinder head and manifold gaskets.
x	x	X	<u>Valve mechanism</u> . If the valves are noisy or loss of power is noticed, inspect the condition of the valve mechanism.
	x	х	Remove valves covers and adjust valve lifter clearance if necessary. The correct clearance for the valve lifters is 0.0080 inch for the intake valves and 0.0160 inch for the exhaust valves. Replace cover gaskets if defective.
х		x	Compression Test. Remove the spark plugs and test the cylinder compression by turning the engine over several times to stabilize gage reading. If the gage reading varies more than 10 pounds between the four cylinders, inspect the cylinder head bolts for tightness.
		х	Tighten any loose bolts and retest. If low compression or a variation in compression persists, the trouble lies with the cylinder head gasket, valves, or piston rings. Correct all deficiencies.
х	х	X	Electrical system magneto. Inspect the ignition magneto for loose mounting bolts and wiring connections. Correct any deficiencies noted.
	x	x	Remove the end cap and inspect the distributor cap for cracks, and corroded terminals. Examine the breaker point gap. The correct gap is 0.015 inch at full separation of points.
х	х	X	<u>Spark plugs.</u> Inspect the spark plugs for looseness, bad connections, and dirty or broken insulators.
	x	x	Replace damaged spark plugs. Clean dirty plugs and set the gap to 0.0300 inch.

Inspect-		100 hour	GENERAL
х	х	х	Generator and starter. Inspect the mounting of The generator and starting motor for loose connections. Examine the brushes, brush holders and springs. Inspect the commutators for dirt and scoring.
	Х	Х	Tighten loose mounting bolts. Replace generator brushes worn to one half their original length. Replace starter brushes worn to one half their original length.
х	х	x	Engine generator regulator. Inspect the generator for proper operation, tight connections, and secure mounting. The generator regulator should allow an appreciable charge to go into the battery after the starter is used. After the battery is fully charged, the ammeter should read only a slight charge.
	х	x	Tighten loose mounting nuts and connections. Adjust or replace a defective engine generator regulator.
			CONTROL PANEL
Х	x	x	Gages. Examine the condition of all gages. See that all gages indicate correctly and that the glass is not cracked or broken.
	x	x	Tighten loose mounting screws and connections. Replace any defective or damaged gage.
х	х	х	Meters. See that all meters are securely mounted operating properly and that the glass is not cracked or the indicators are not bent or broken.
	X	x	Tighten loose mounting screws and replace any defective or damaged meter.
х	x	x	<u>Control valves</u> . Inspect all control valves for packing leaks and proper operation. See that handwheels are securely mounted.
	x	x	Tighten packing or replace as required. Replace a defective or damaged control valve.

Inspect ion		100 hour	RUNNING GEAR
x	x	x	<u>Tires.</u> Inspect all tires for under inflation, abnormal or uneven wear, cuts, embedded foreign matter, and missing valve caps.
	x	x	Remove any foreign matter from tires. See that tires are inflated to correct pressure and all valve caps are in place.
x	x	x	Wheels. Inspect for loose wheel mounting bolts. Inspect wheel bearings for proper adjustment.
	x	x	Tighten loose wheel bolts and adjust wheel bearings as required
х	x	x	Axles. Inspect the axle assemblies for secure mounting and proper alinement. Inspect the springs for cracks, breaks and weakened condition.
	x	x	Tighten all axle mounting bolts. Aline the front wheels as required. Replace defective springs.
х	X	x	Brake assembly. correct adjustment. secure mounting. brake assembly for the cables for
	х	x	Tighten all brake assembly mounting bolts and adjust the brakes.
			HYDRAULIC SYSTEM
x	х	х	Hydraulic pump. Inspect the hydraulic pump for loose mounting bolts and hydraulic connections. See that the drive coupling is securely mounted and alined.
	x	X	Tighten all mounting bolts and loose or leaking connections. Replace a defective drive coupling.
х	х	x	Hose assemblies. Inspect the hydraulic hose assemblies for loose connections. Inspect the hose for cracks, breaks, and for frayed or rotten fabric covering.
	x	x	Tighten hose connections and replace any defective hose assembly.
x	x	x	Tubing. Inspect all tubing for cracks, breaks, and distortion,

Inspect ion	- 50 hour		HYDRAULIC SYSTEM
	x	x	Tighten all tube connections. Replace any damaged or defective tube or fitting.
х	х	x	<u>High Pressure filter assembly</u> . Inspect the filter for dirty or clogged condition resulting in excessive pressure drop.
	x	x	Remove and replace the filter element.
х	х	х	Thermoswitch. Inspect the thermoswitch for correct temperature response and for secure installation.
	x	x	Replace a defective or damaged thermoswitch.

3-6 <u>Troubleshooting</u>.

3-7 General. This section provides information useful in diagnosis and correction, inspection, operation, or failure of the hydraulic test stand, or any of its components. Each trouble symptom stated is followed by a list of probable causes of the trouble. The possible remedy recommended is described opposite the probable cause.

3-8 Engine Hard to Start or Fails to Start.

<u>Probable cause</u>	Possible remedy
Battery defective	Charge or replace de- fective battery
Choking insufficient	Inspect the choke valve for full open or closed position.
Battery cables loose on terminals	Tighten loose connections.
Ignition switch faulty Battery cable loose on armature relay	Replace switch Tighten loose connections.
Carburetor flooded	Remove spark plugs and crank the engine several times to drive out rich fuel mixture.
No ignition spark	Test the spark

Possible remedy Probable cause Spark plugs defective----- Clean and adjust or replace spark plugs.

Magneto faulty ----- Repair or replace magneto contact point set. 3-9 Engine Misses or Runs Erratically. Probable cause Possible remedy Carburetor gasket leaks ----- Tighten carburetor mounting bolts. Replace gasket if leak persists.

Spark weak ----- Test spark Spark gap incorrect ----- Measure and reset spark plug gap. Ignition wiring loose ----- Tighten ignition wire connections. Magneto contact points pitted or incorrectly adjusted ------ Clean, adjust, or replace contact points. 3-10 Engine Stops Suddenly. <u>Probable cause</u> Possible remedy Fuel pump defective ----- Repair or replace fuel pump. Fuel line clogged ------ Remove and clean fuel line, replace if defect-Magneto contact set defective ----- Replace defective contact set. Hydraulic fluid temperature excessive ---- Allow fluid to cool. 3-11 Engine Overheats. Probable cause Possible remedy Cylinder cooling fins dirty ----- Clean dust and dirt from cooling fins. Magneto timed late Time the magneto. Air shroud partially removed from engine ----- Install the missing shroud 3-12 Engine Knocks or Develops Excessive Noise. Probable cause Possible remedy Magneto timing advanced too far ----- Time the magneto.

	Probable cause	Possible remedy			
	Carbon deposits on cylinder heads	Remove and clean			
	Flywheel loose	Tighten the flywheel.			
3-13	Engine Exhaust Smoky.				
	Probable cause	Possible remedy			
	Carburetor incorrectly adjusted Carburetor defective	Adjust the carburetor Repair or replace carburetor.			
3-14	Engine Starter Fails to Operate.				
	Probable cause	Possible remedy			
	Ignition fuse blown Starter brushes worn Electrical connections loose or corroded				
		reprace wiring.			
	Starter switch contacts burnedStarter brushes defective	Replace starter switch.			
3-15	Fuel Consumption Excessive.				
	Probable cause	Possible remedy			
	Carburetor incorrectly adjustedFuel tank leaking	Adjust the carburetor Repair or replace fuel tank			
	Carburetor defective	Repair or replace carburetor.			
3-16	Ammeter Shows No Charge or Discharge With Engine Operating.				
	Probable cause	Possible remedy			
	Electrical Connections loose or corroded	Clean and tighten electrical connections.			
	Generator regulator incorrectly adjusted or faulty	Replace generator regulator as required Adjust or replace V-belt as necessary. Replace worn brushes.			
	Generator V-belt loose or broken				
	Generator inoperative Ammeter defective				

3-17 Ammeter Shows Excessive Charge	3-17	Ammeter	Shows	Excessive	Charge.
-------------------------------------	------	---------	-------	-----------	---------

5 - <i>i</i>				
	Probable cause	Possible remedy		
	Battery run downGenerator regulator defective			
	Generator field winding grounded			
3-18	Ammeter Needle Fluctuates Rapidly.			
	Probable cause	Possible remedy		
	Electrical connections shorted or loose	Repair short circuits and tighten loose		
	Generator commutator has high mica	connections Report to depot maintenance.		
3-19	Wheel Wobbles.			
	Probable cause	Possible remedy		
	Wheel bent Wheel loose on the hub	Replace the wheel. Tighten wheel mounting bolts.		
	Wheel bearings incorrectly adjusted			
3-20	Wheel Bearings Overheat.			
	Probable cause	Possible remedy		
	Wheel bearings lack lubrication	Lubricate wheel bearings.		
	Wheel bearings incorrectly adjusted			
3-21	Tire Wear Abnormal or uneven.			
	Probable cause	Possible remedy		
	Wheel loose on the hub	Tighten wheel mounting bolts.		
	Steering tie rod incorrectly adjusted	Adjust tie rods.		
3-22	Brake Does Not Hold.			
	Probable cause	Possible remedy		
	Normal wear	Adjust brakes. Repair or replace brake assembly.		

3-23 Hydraulic Pump Fails to Deliver Sufficient Pressure.

Probable cause

Defective h	igh pressure	relief valve	Repair or replace high pressure relief valve.
Fluid press	ure gage def	ective	Replace fluid pressure gage

Compensator control defective ----- Repair or replace

compensator control. Hydraulic pump defective ----- Replace the pump. -----Fill prime port on Loss of prime pump.

3-24 Hydraulic Pump Fails to Deliver Sufficient Volume.

Possible remedy Probable cause

Fluid volume control defective ----- Repair fluid volume control.

Air in the hydraulic system ----- Bleed air from the

system.

Engine speed too low----- Check engine with hand

speed indicator, Replace tachometer if

fluid pressure gage.

Possible remedy

defective.

Fluid flow indicator defective ----- Replace or repair fluid flow indicator. High pressure filter clogged ----- Replace high pressure

filter.

Fluid bypass valve leaking ----- valve fluid bypass

3-25 Hydraulic System Pressure Too High.

Probable cause Possible remedy

High pressure filter clogged ----- Replace high pressure High pressure relief valve defective---- Repair or replace high pressure relief valve. Compensator control defective ----- Repair or replace compensator control. Fluid pressure gage defective ----- Repair or replace

Hydraulic Fluid Temperature Too High. 3-26

<u>Probable cause</u> Possible remedy

Fluid temperature gage defective ----- Replace fluid temperature gage.

Probable cause

Possible remedy

High pressure filter clogged ------ Replace high pressure filter

Thermoswitch defective ------ Replace the thermoswitch.

3-27 Radio Interference Suppression.

3-28 Definition.

- (A) <u>Interference</u>. The term "interference" as used herein applies to electrical disturbances in the radio frequency range which are generated by tie test stand and which may interfere with the proper operation of radio receivers or other electronic equipment.
- (B) <u>Interference Suppression</u>. The term "interference suppression" as used herein applies to the methods used to eliminate or effectively reduce radio interference generated by the test stand.
- 3-29 <u>Purpose of Interference Suppression</u>. The tactical importance of effective interference suppression cannot be stressed too greatly. Since the electrical disturbances generated by the test stand are composed partly of electrical waves in the radio frequency range they must be suppressed for two important reasons. First, they will interfere with the proper operation of the friendly radio net, and second, they will enable the enemy to locate the equipment and its associated unitsl
- 3-30 <u>General Sources of Interference</u>. Generally, radio interference is generated anywhere a spark occurs or where a high-frequency current is present. A spark is a small amount of current jumping an air gap in response to the force of a relatively high voltage. The gasoline engine ignition system is a common source. Magneto breaker points, generator commutators, relay contacts, and static changes

collecting on the frame are other ocmmon sources which in some way must be suppressed.

3-31 <u>General Methods Used to Attain Proper Suppression</u>. Essentially, suppression is attained by providing a low-resistance path to ground for the stray currents. The method used to attain suppression inelude shielding the ignition and high-frequency wires, grounding the frame with bonding straps, and using capacitors and resistors where necessary.

3-32 <u>Interference Suppression Components.</u>

- (A) A 0.5 MF (Micro Farad) capacitor is mounted on battery terminal of regulator.
- (B) A 0.5 MF (Micro Farad) capacitor is mounted on generator terminal of generator.
- (C) A wave trap is mounted on field terminal of generator.
- (D) Regulator and rear half of generator are encased in metal housing.
- (E) Generator is grounded directly to chasis by means of a ground strap attached from generator ground screw to ground bolt.
- (F) Test stand is grounded directly to positive ground by means of ground bolt located on chasis just forward of hose connectors.
- 3-33 <u>Testing Radio Interference Suppression Components</u>. Test the capacitors for leaks and shorts on a capacitor tester. Replace a defective capacitor. If test equipment is not available and interference is indicated, isolate the cause of interference by trial and error method or replace each capacitor in turn until the cause of interference is determined and eliminated.

SECTION IV

- 4-1 Engine Maintenance Instructions.
- 4-2 Engine Accessories
- 4-3 General. The engine accessories consist of the ignition magneto, electrical engine starter, generator and generator regulator.
- 4-4 <u>Magneto</u>. The magneto is a flange -mounted type. A permanent magnet, mounted on the rotor shaft produces a high voltage current as its field passes through a fixed coil. The current produced is fed to the spark plugs at the proper instant by a distributor.
- 4-5 <u>Electrical Engine Starter</u>. The electrical engine starter is a 12-volt, 4 brush, bendix-drive type. The starter converts electrical energy from the battery into mechanical power and transmits this power to the engine flywheel for electrical starting.

Cleaning and Inspection

- (1) Clean the external surfaces of the starter with a cloth dampened in an approved cleaning solvent and dry throughly. Clean corrosion from the electrical terminal of the starter.
- (2) Inspect the terminal of the starter for corrosion and damaged threads.
- (3) Remove the brush access cover and inspect the starter internally for damage. Inspect the brushes for oil soaked condition and excessive wear. If the brushes are less than half their original length replace the brushes. Refer a defective starter to depot maintenance for overhaul.
- 4-6 <u>Generator</u>. The engine accessory generator is a 12-volt shunt wound, 2 brush, belt-driven, direct-current generator used to supply current for charging the 12-volt battery of the test stand.

Cleaning and Inspection and Repair

- (1) Clean the outside of the generator with a cloth dampened with an approved cleaning solvent and dry thoroughly. Clean all other metal parts in an approved solvent and dry with a lint-free cloth.
- (2) Inspect the terminal studs for corrosion. Remove all corrosion and apply a thin film of grease.
- (3) Inspect tie brushes through the holes in the end bell.

 Replace brushes that are oil soaked or worn to less than half their original length.
- (4) Inspect the pulley and fan for cracks, breaks, and distortion. Straighten a bent or distorted pulley and fan.
 Replace a pulley or fan damaged beyond repair.
- (5) Inspect all attaching hardware for distortion and damaged threads. Replace if defective.
- 4-7 <u>Generator Regulator</u>. The generator regulator is a 12-volt unit provided to control the charging current from the generator to the battery.
 - (A) On-Engine Testing. Defects in the generator or regulator are indicated on the ammeter by a continuous high-charging rate when the battery is fully charged, or by a low or no-charging rate when the battery is low.
 - (1) When a high charging rate is indicated, run the engine at operating speed and disconnect the lead from the field terminal. If the output remains high the trouble is in the generator. Replace or repair a defective generator. If the output drops off, the

trouble is in the regulator. Replace a defective regulator.

(2) When a low or no charging rate is indicated, inspect for loose connections, frayed or damaged wires, or a defective battery. If none of these conditions exist, operate the engine at medium speed and momentarily ground the field terminal of the regulator. No increase indicates a defect in the generator. Repair or replace a defective generator. An increase indicated the regulator is faulty. Replace a defective regulator.

SECTION V

REPAIR PARTS LIST (ILLUSTRATED)

5-1. <u>Introduction</u>

5-2. This parts breakdown lists and illustrates the assemblies and detail parts which comprise the unit. The list is constructed as follows:

(A) Figure and Index number Column.

In this column the number preceding the dash refers to the number of the figure in which the part is illustrated. The number following the dash is the index number which identifies the part in the illustration.

(B) Part Number of Column.

All the part numbers in this column refer to the actual vendor (vendor code appears parenthetically after the description) except Government Standard Parts. The code symbol for all vendors (including Government Standard sources) are listed in vendor code list.

(C) <u>Description of Column</u>.

This column describes each assembly, subassembly, detail part and attaching part of the unit

(D) Units Per Assembly Column.

This column lists the number of units per assembly or subassembly required for one major assembly, minor assembly or subassembly respectively.

Figure 10

FEW!

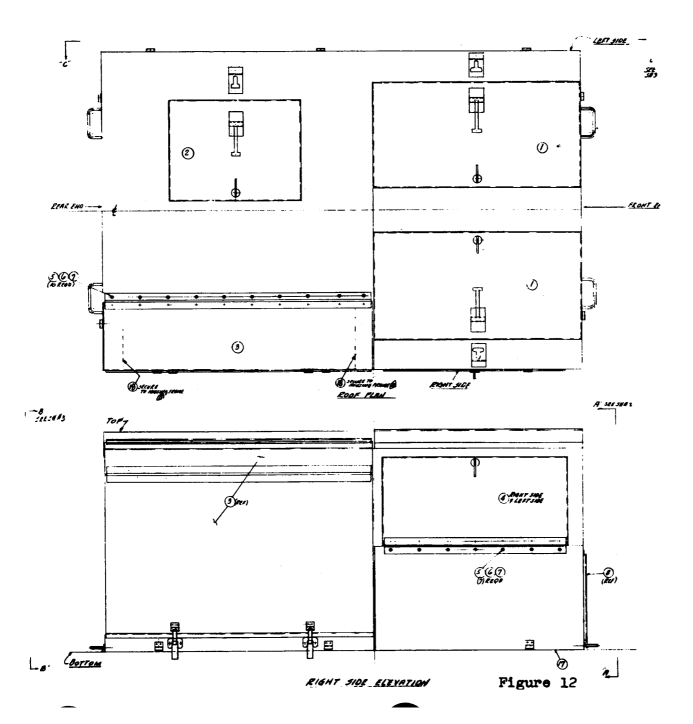
Figure 11

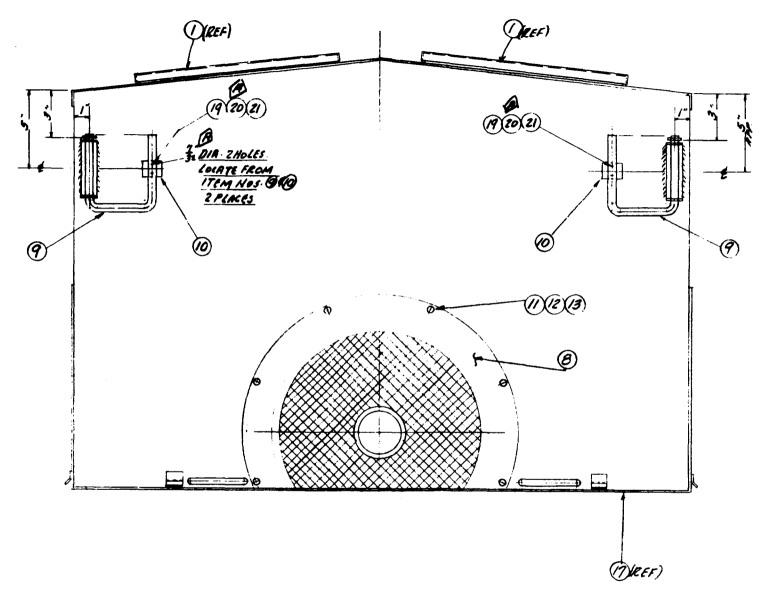
EIGHT SIDE

G PARTIE HOW ASSEMBLY

п —				
Fig. &				
Index	Part			Wty/
No.	No.	Description	Vendor	Assy.
11-	TE6759	Test Stand Hydraulic System Gas-		
		oline Engine Driven Type D-5B		
,	00505	Main Assembly	31682	1.
-1	28595	Housing Assembly (See Fig. 12- 12A- & 12B)	21.602	1.
-2	28392	Chassis Assembly No. (1) & (2)	31682	1.
-	20332	(See Fig. 13 & 14)	31682	1.
-3	28371	Undercarriage Assembly (See	31002	1.
		Fig. 15)	31682	1.
-5	PM 460-A	Reflector - 3" Steel (Peterson)		
		(Amber)	31682	4.
-6	Commercial	10-24 x 3/4" Lg Pan Head Cap		
		Screw (Cad-Plate)		16.
-7	Commercial	#10 STD Flat Washer (Cad-Plate)	F 40-0	34.
	21FK-1024 PM 460-R	Flex Loc Nut	56878	34.
-8 -9	FM 40U-K	Reflector 3" Steel (Peterson) (Red)	31682	4.
-10	54B6236	Tie Down Ring Plate Nut	31002	7.
	3120230	Ordinance 54B6236	98750	4.
-11	48B7796	Tie Down Rings Ordinance 48B7796	98750	4.
-12	Commercial	3/8 - 16 x 1" Lg Hex Machine	30730	- •
		Screw (Cad-Plate)		8.
-13	Commercial	3/8" Flat Machine Screw Washer		
4	01 616	1/16" THK x $7/8$ " OD (Cad-Plate)		
-14 -15	21FAF-616	Flex Loc Nut	56878	8.
-12	Commercial	3/8 - 16 x 1" Lg Brass Round HD Machine Screw		_
-16	AN935-6166	Machine Screw Lock Spring Washer	88044	1. 1.
-17	Commercial	3/8-16 Brass Nut	00044	2.
-18	AN960-B616	Brass Flat Washer .063" THK x		۷.
		5/8" OD	88044	2.
-19	Commercial	$\frac{1}{4}$ - 20 x 3/4" Lg Hex HD Machine		_ `
	_	Bolt (Cad-Plate)		1.
-20	Commercial	Machine Screw Flat Washer for 1/4"		
		Bolt 3/64" THK X 17/64 ID X		_
-21	21FA-420	9/16 OD Flex Loc Nut	F 6 0 F 0	2.
-21		Fiex Loc Nut 5D 1" Coupling Half	56878 00624	1. 1.
-23		2D 3/4" Coupling Half	00624	1.
-24	TB-155-S4-8D		00624	1.
-25	155-S7-16D	1" Dust cap	00624	1.
-26	155-S7-12D	3/4" Dust Cap	00624	1.
-27	155-S7-8D	½" Dust cap	00624	1.
-28	Commercial	10-24 x ½" Lg Fillister HD		
.29	1EE d0 0D)	Slotted Machine Screw (Cad-Plate)		18. 2.
	155-S9-8D) E-155-258D	½" Dust Plug	00624	
-30 -31		½" Union Nut ½" Coupling Half	00624	2.
	3600000-8V-1		00624 78570	2.
-33	AN 815-8	½" Union	88044	2. 1.
-34	155-S9-12D	3/4" Dust Plug	00624	2.

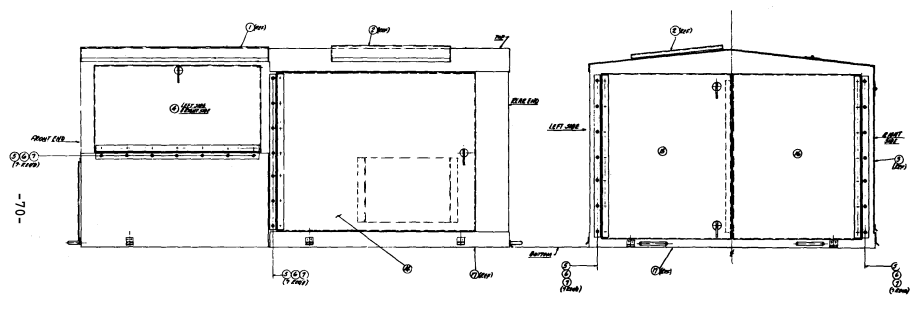
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Fig &				
Index	Part			Aty/
No.	No.	Description	Vendor	Assy.
NO.	110:	Deportperon	-	11007.
11-35	155-S9-12D	3/4" Union Nut	00624	2.
	E-155-25-12D	3/4 Coupling Half	00624	2.
-37	3600000-12V-1200	3/4" Hose Assembly	78570	$\frac{1}{2}$.
	155-S9-16D	1" Dust Plug	00624	2.
	E155-25-16D	1" Union Nut	00624	2.
	T150-S1-16D	1" Coupling Half	00624	2.
-41	130S5-368-1200	1" Hose Assembly	78570	2.
-42	AN 815-16	1" Union	88044	1.
-43	28598	Hydraulic Piping Diagram		
1		(See Fig. 16)	31682	1.
-44	28646	Wiring Electrical Schematic		_,
1 11		(See Fig. 20)	31682	1.
-45	28635	Hydraulic Piping Layout (See	32332	
-43		Fig. Nos. 17-18 & 19)	31682	1.
-46	28638-1	Identification Plate	31682	1.
-47	28638-2	Warning Plate	31682	1.
	Commercial	2-56 x ¼" Lg Pan Hd Slotted	31002	-•
10	Commercial	PK Self Tapping Screw		
		(Cad-Plate)		2.
-49	Commercial	2-56 x 1/8" Lg Pan Hd Slotted		2.
-43	Commercial			
		PK Self Tapping Screw		4
		(Cad-Plate)		4.





A-A' FRONT ELEVATION
FROM SH NO 1.

Figure 12-A

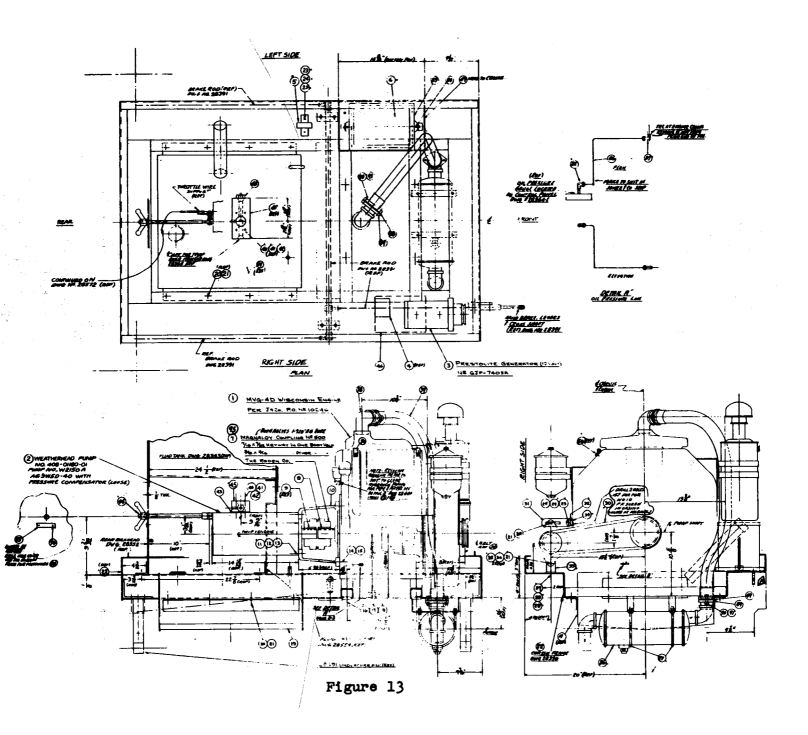


C-C LEFT SION ELEVATION (FROM SH "1)

8-8' REAR ELEVATION FROM SHIND!

Figure 12-B

12 - 12A- 12B- 28595 Housing Assembly 31682 1. 28591-1 Engine Overhead Access Door Assembly (See Fig. 21) 31682 2. 31682 2. 31682 2. 31682 2. 31682 3	Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
.438 UD) 88U44 4.	No. 12 - 12A- 12B1 -2 -3 -4 -5 -6 -7 -8 -9 -10 -11 -12 -13 -14 -15 -16 -17 -18 -19 -20	No. 28595 28591-1 28591-2 28590-1 28592-1 Commercial AN 960-8 21-FA-832 28475 28530-1 Hold all No.1 Commercial AN 960-416 21FA-420 28592-2 28593-1 28593-2 28586 Commercial Commercial	Housing Assembly Engine Overhead Access Door Assembly (See Fig. 21) Fluid Tank Overhead Access Door Assembly (See Fig. 21) Control Panel Access Door Assembly (See Fig. 22) Engine Access Side Door Assembly (See Fig. 23) 8-32 x ½" Lg Pan Head Slotted Machine Screw (Cad-Plate) Flat Washer (.032" Thk x 3/8" OD) Flex Loc Nut Air Intake Screen Exterior Hose Bracket Assy. Clip (Stainless Steel) ¼ - 20 x ½" Lg Hd slotted Machine Screw (Cad-Plate) Flat Washer (.065" Thk x ½" OD) Flex Loc Nut Fuel Tank Assembly Door Assembly (See Fig. 23) Rear Access Door Assembly (Left Side) (See Fig. 24) Rear Access Door Assembly (Right Side) (See Fig. 24) Housing Frame Assembly (See Fig. 25-25A & 25B) 1/32" Thk x 2½" wide x 9" Lg. each (Neoprene Rubber) 10-24 x 7/16" Lg Pan Head Slotted Machine Screen (Cad-Plate) Flex Loc Nuts	31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682	1. 2. 1. 2. 45. 45. 45. 2. 2. 6. 6. 1. 1. 2.



LEFT SIDE

			1	
Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
13- -1 -2	28392 SH#1 MVG-4D 280658 408-01180-01	Chassis Assembly No. 1 Engine (Wisconson)	31682 66289	1. 1.
-3 -4 -5 -7	Pump now 2150A AG 9W5D-40 GJP-7403-A 591230 5-58 24c 500 Commercial	Pump - Weather Head Generator 12 V Voltage Regulator (12V) Solenoid Switch Battery I12V) Magnaloy Coupling- Both Halves 1.75" Dia. Bore 3/8" Square x 2" Lg. Steel key	79470 19728 08018 19728 13228	1. Ref. 1. 1.
-9 -10 -11	Commercial 28382 Commercial	7/16" Square x 2" Ig. Steel Key (With Pump Above) Adapter Pump to Engine Hex Hd Bolt ½ - 13 x 5½" lg. (SAE Grade 5) High strength		Ref.
-12 -1 -1	AN 960-816 21 FAF-813 Commercial	Cad Plate Flat Washer (1/16 Thk x 7/8 OD) Flex Loc Nut ½ - 13 5/8 - 11 x 1½ Lg Socket Hd Cap Screw (Cad Plate)	56878	4. 4. 4.
-16	AN 936-A1016 Commercial	Lockwasher (.045 Thk x 1.07 OD) 5/8 - 11 x 4 Lg Hex Hd. Bolt (SAE grade 5) High Strength Cad Plate	оооцц	4. 4.
-17 -18 -19	An 960-1016 31 FAF-1011 28440	Flat Washer 1/16" Thk x 1 3/16 OD Flex Loc Nut 5/8 - 11 Fuel Tank Assembly (See Fig.	88044 56878	4 :
- 20	Commercial	26) 5/16 - 18 x 3/4 Lg Hex Hd Screws (Cad Plate)	31682	1. 9.
-21 -22	AN 936-A516 2 2837 0	Lockwasher .030 Thk x .067 OD Chassis Frame Assembly (See Fig. 27)	880l/l 31682	11. 1.
-23	Commercial Commercial	1/4 - 20 x 3/4" Lg Hex Hd Cap Screw (Cad Plate) 1/4 - 20 Hex Nut (Cad Plate)		
-24 -25 -26 -27 -28 -30 -31 -32 -33 -34	Commercial 28594-7 28594-6 Commercial AN 936A616 4L-430 28536-1 28536-2 28536-3 Commercial	4 - 20 Hex Nut (Cad Plate) 4 Lock Washer Std. (Cad Plate) Muffler Assembly Muffler Hanger Assembly 3/8 - 16 Hex Nut (Cad Plate) .030 Thk x x .692 OD V-Belt Adj. Arm lip Bracket No. 10 x ½ Type "A" Pan Hd. Screw (Cad Plate) 5/16 - 18 x 1" Hex Hd. Cap Screw (Cad Plate)	31682 31682 880 727 31682 31682 31682	3. 3. 1. 2. 2. 1. 1. 2.

Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
13-36	Commercial	5/16 - 18 Hex Nut (Cad Plate)		2.
-37	Commercial	3/8 - 16 x 1" Hex Hd. Cap Screw (Cad Plate)		2.
-38	Commercial	1½" 150" Malleable Iron Steel ELL		1.
-39	28624-1	l 3/4" Metal Exhaust Tube Assembly	31682	1.
-40	Commercial	$\frac{1}{2}$ - 13 x 2 3/4 Lg. Hex Hd. Cap Screw (Cad plate)		11.0
-41 -42	AN 960-816 Commercial	Washer-Flat 1/16 Thk x 7/8 OD- > STD. Lock Washer (Cad Plate)	880111	4. 4. 4.
-43 -43 -44	28536-6	Gasket	31682	1.
	28571	Flow Control Assembly at Pump	31682	1.
-45 -46	28342-3 28537	Header (Top of pump) Generator Shield Assembly R.F	31682 :.31682	1.
-47 -48	28594-4	Battery Pan Assembly	31682	1.
	17121-0	Thermo Switch- No setting with modification 8A & 13	73168	1.
-49 -50	QD-727 MS21919G4	Gasket (With Engine) (1) Clamp Cushioned	66289 96906	Ref.
_	•	-		

_	1			
Fig. & Index No.	Part	Description	Vendor	Qty/ Assv.
14- -51 -52 -53	28392 -s#2 28552-1 28553 28364	Chassis Assembly No. 2 Rear Bulkhead Assembly Engine Start Panel Control Panel Assembly	31682 31682 31682	1.
-54	Type P-32-52	(See Fig. 28)	31682	1.
-55 -57 -58	PN 63080 28554 28343 AC 8047-12108 408-02550-04	L.P. Filter Assembly Complete with AN 6236 B element & 3D102 desket Support Assembly - Fluid Tank Fluid Tank Assembly H.P. Filter Complete	81321 31682 31682 01414	1. 1. 1.
-59	£ 428-00014 Commercial	Pressure Compensator Complete with sub plate (With Pump) 3/8 - 16 x 1" Lg Hex Hd. Cap	79470	Ref.
-60 -61	21FAF-616 Commercial	Screw (Cad Plate) Flex Loc Nut (3/8-16) 3/8 Machine Screw Flat Washer	56878	18. 18.
-62	Commercial	1/16 Thk x 7/8 OD (Cad Plate 2 - 20 x 22" Lg. Hex Hd. Cap Screw (Cad Plate)) I	18. 1.
-63 -64	21FA-420 Commercial	Flex Loc Nut & - 20 & Flat Washer 3/64 Thk x	56878	6. 8.
- 65	Commercial	9/16 OD (Cad Plate) 1/2 - 20 x 3" Lg. Hex Hd. Cap Screw (Cad Plate)		1.
-66 -67	Commercial Commercial	1/4 - 20 x 3 3/4 Lg. Hex Hd Cap Screw (Cad Plate) No. 10-32 x 3/4" Lg Round Hd. (Cap	2.
-68 -69 -70 -71 -72 -73	21FC-1032 AN 960-10 YE 435-E YC -10C 8824K14 HKP Commercial	Screw (Cad Plate) Flex Loc Nut Flat Washer Choke Control with Ene (1) Start SW with Engine (1) Ignition Switch Fuse Holder 2 - 20 x 1" Lg. Hex Hd. Cap	56878 88044 66289 66289 15605 71400	4. 10. Ref. Ref. 1.
-75 -76 -77	28625-11 28625-9 28625-10	Screw (Cad Plate) Name Plate (Choke Control) Name Plate (Starter Switch) Name Plate (Ignition Switch)	31682 31682	2. 1. 1.
-80 -81 -82 -83 -84 -86 -87	1201-PS MS -21919-G4 MS-21919-G4 No 2-7 28594-5 4DBTX-B Commercial 4-4CBTX-B	Off & On Filter Fink Electric Switch Clamp- Cushioned Clamp- Cushioned Battery Hold Down Battery Hold Down Bolt Assembly Female Brass ELL %" OD x .035" Copper Tubing Type "K" (Soft Temper) Male Brass ELL	31682 31682 96906 96906 31682 45681	1. 2. 2. 1. 2. 1. 5. Ft
			1	

Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
14-88	5360-c	Gasket	31682	1.
-89	IF-131	Flg"d Muffler Adapter Male with Engine (2)	66289	Ref.
-90 -91 -92 -93 -94	Commercial 21FAF-616 28625-* 28625-21 Commercial	3/8 - 16 x 1½" Ig. Hex Hd. Cap Screw (Cad Plate) Flex Loc Nut Name Plate (Fuse Holder) Name Plate (Fluid Volume Contr 2-56 x ½"Lg. Pan Head Self Tapping Screw (Type F) (Cad Plate)	56878 31682 61) 31682	4. 1. 1.
-95	Commercial	Lokwell 3/8 - 16 x ½" Lg. Lokwe Set Screw Hex Socket Head wi	ell th	
-96 -97	AGC -5 Commercial	Cup Point Fuse 10-32 Hex Nut (Cad Plate)	71400	2. 1. 2.

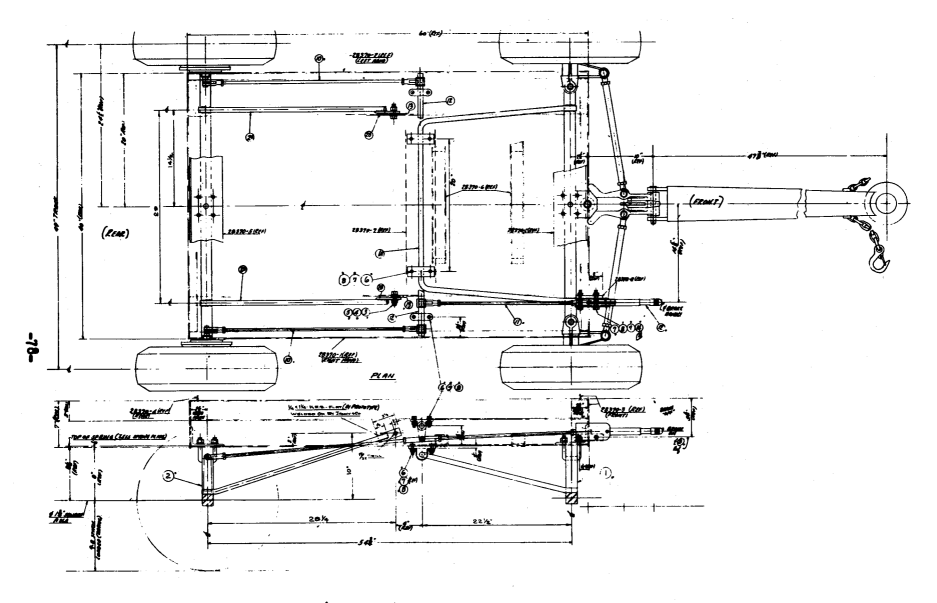


Figure 15

Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
15- -1 -2 -3 -4 -5 -6 -7 -8 -9 -10 -11 -12 -13 -14	28391 66D0646 66D0646 Commercial 21FAF-813 AN960-816 Commercial 21FAF-616 AN960-616 Commercial 28536-7 28536-8 65C0505 TT-801 Commercial	Assembly - Undercarriage D-5B Unit Front Axle & Spring Assembly Rear Axle & Spring Assembly Bolt 1/2 - 13 x 1/4" Lg Hex Hd (Cad Plate) Flex Loc Nuts Flat Washer 1/16 Thk x 7/8" OD Bolt 3/8 - 16 x 1/4" Lg Hex Head (Cad Plate) Flex Loc Nuts Flat Washer (1/16" Thk x 5/8"O Bolt 3/\' - 16 x 2/4" Lg Hex Head (Cad Plate) 3/8" Dia Brake Rod 31" Lg 3/8" Dia Brake Rod 22" Lg Hand Brake Assembly Oilite Bronze Bearing Bolt Spacer 3/8" s/40 Steel Pipe 15/16" Lg.	31682 22938 22938 56878 88044 56878 31682 31682 31682 31682 31682 31682	1. 1. 2. 4. 8. 10. 2. 1. 2.

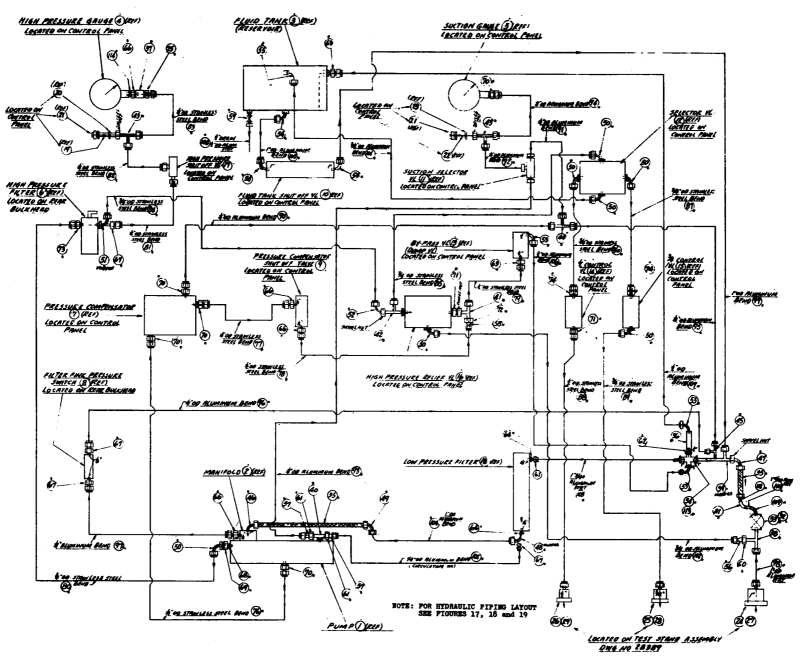


Figure 16

T: ~ 0				
Fig. & Index	Part			Qty/
No.	No.	<u>Description</u>	Vendor	Assy.
05	3	1 11 D.3 12 Dames 7.3 - 1		
-37	⅓-1106-B	الم" Pulsation Dampener Inlet الم" Male NPT Outlet المالة		
		Female NPT	38056	l.
-38 -39 -40	C5755X16	Tee	79և70	1:
-39	28342-5	Tee C5755 x 16 (Modified) Tee with Buna "N" "O" Ring	31682	1.
-40 -1.7	6S 50X -S 8S 6X -S	Swivel Nut Branch Tee	45681 45681	1. 1.
-142 -143	12R50X-S	Tee Parker with Buna "N"	45000	-t-e
		"O" Ring	45681	1.
-43 -44	<u> 4R6X-S</u>	Swivel Nut Run Tee	45681	2.
1 7/2	ЏĴTX-S ЦRTX-S	Tee Tee	45681 45681	1. 1.
45 45 46 47 49	16CTX-S	900 ELL	45681	i.
-47	16C6X-S	Swivel Nut 90° ELL	45681	l.
-48	28342-4	90° ELL 16CTX-S (modified)	31682	1.
-49 -50	16ETX-S 12C50X-S	90° ELL 90° ELL with Buna "N"	45681	1.
-50	150 JOY-2	"O" Ring	45681	7.
-51	28342-6	90° ELL (Modified) (with	, ,	
5 2	1206X-S	Buna "N" "O" Ring)	45681	1.
-52 -53	8-8CTX-S	Swivel Nut 90° ELL	45681 45681	1.
-51	16CTX-S	90° ELL 90° ELL	45681	3. 3.
-55	12CTX-S	90° ELL	45681	l.
-56	16-12TRTX-S	Tube End Reducer	45681	1.
<u> </u>	6-4TRTX-S 8-4TRTX-S	Tube End Reducer Tube End Reducer	45681 45681	2. 1.
-59	101-HD	1000 2014 11000001	4,500.	
-60	½ x 3/8 16BTX-S	Drain Valve	13174	1.
-61	6BTX-S	Nut Nut	45681 45681	1. 2.
-62	Commercial	Nipple 'z" S/LO Black Steel	45001	۷.
-		Pipe 1 1/8" ETŒ both ends		
42	8-8FTX-S	- NPT	1.56.93	1.
-63 -64	Commercial	Connector 1½" x 1" Forged Steel Flush	45681	2.
•		Pipe Bushing		2.
-65	Commercial	l" 150# Black, Male & Female		_
-66	4-4 FTX-S	M.l. Union Connector	45681	1. 4.
-67	4 FTX-S	Connector	4,0001	4.
-68	3-916	"O" Ring Buna "N"	45681	1. 1.
-69 -70	AN 893-22 4F50X-S	Reducing Bushing	880141	l.
-10	₩ JVA ~ S	Connector with Buna "N" "O" Ring-	45681	5.
-71	8-12F50x-s	Connector with Buna "N" "O"	1 4,000	J•
80	0 50002 0	Ring	45681	2.
-72 -73	8 BTX-S 12F50X-S	Nut Connector with Buna "N"	45681	1.
	JVA-0	"O" Ring	45681	1.
-74	12F50x-s	Connector with Buna "N"	• -	
	1 1	"O" Ring	45681	2.
-75	4-4GTX-S	Connector	45681	1.

Fig. &	Dowl		1	04/
Index No.	Part N	Description	Vendor	Qty/ Assy.
16-76	28603-1	لِمْ" OD Stainless Steel	27 (00	
-77	28603-2	Bend Assembly ½" OD Stainless Steel	31682	1.
-78	28603-3	Bend Assembly ½" OD Stainless Steel	31682	1.
-79	28604-1	Bend Assembly ^l ź" OD Stainless Steel	31682	1.
-80	28604-3	Bend Assembly 3/4 OD Stainless Steel	31682	ı.
-81	28603-4	Bend Assembly 궣" OD Stainless Steel	31682	1.
- 82	28603-5	Bend Assembly ¹ 4" OD Stainless Steel	31682	1.
- 83	28603-6	Bend Assembly	31682	1.
-84	28604-4	Bend Assembly	31682	1.
		3/4" OD Stainless Steel Bend Assembly	31682	ı.
- 85	28604-5	3/4" OD Stainless Steel Bend Assembly	31682	1.
-86	28604-6	3/4"OD Stainless Steel Bend Assembly	31682	1.
-87	28604-7	3/4" OD Stainless Steel Bend Assembly	31682	1.
-88	28604-2	ايُّ" OD Stainless Steel Bend Assembly	31682	1.
-89	28604-8	3/4" OD Stainless Steel Bend Assembly	31682	1.
-90 -91	28605 - 1 28605 - 2	a OD Aluminum Bend Assembly a OD Aluminum Bend Assembl	31682 31682	1. 1.
-92	28605-3	a" OD Aluminum Bend Assembly	31682	1.
-93 -94	28605-4	a" OD Aluminum Bend Assembly	31682	1.
-94 -95	28605-5 28605-6	1" OD Aluminum Bend Assembly	31682 31682	1.
- 96	28605-7	2" OD Aluminum Bend Assembly	31682	i.
- 97	28606-1	1/4" OD Aluminum Bend Assembly	31682	ī.
<u>-</u> 98	28607-3	1" Straight Assembly (Aluminum	n) 31682	ī.
-99	28607-4	l" OD Aluminum Bend Assembly	31682	1.
-100	28607-5	1" OD Aluminum Bend Assembly	31682	l.
-101	28607-1	3/4" OD Aluminum Bend Assembl 3/4" OD Aluminum Bend Assembl	у 31682	ı.
-102	28607-2	3/4" OD Aluminum Bend Assembl	у 31682	į.
-103	28342-2	1" S/40 Aluminum Straight Pir 1" OD Aluminum Bend Assembly		1.
-104	28607-6		31682	1.
-105 -106	28606-2 28606-3	14" OD Aluminum Bend Assembly	31682 31682	1.
-108 -107	28606 -4	12 OD Aluminum Band Assembly	31682	1.
-108	28606-5	DD Aluminum Bend Assembly DD Aluminum Bend Assembly DD Aluminum Straight	31682	î.
-109	c 3409x16	90° ELL	79470	ī.
-110	Commercial	l" S/40 Aluminum Pipe Nipple	• •	
		1 3/4" Ig. both ends N.P.T.	1 -44 6	1.
-111	1DDS	90° ELL	45681	ı.
-112	16FTX-S	Connector Parker	45681	1.
-113	commerc ial	l" x ½" Forged Steel Flush Pipe Bushing "O" Ring Buna "N" for ½"		2.
-114	3-4	"O" Ring Buna "N" for ½" OD Tube	45681	1.

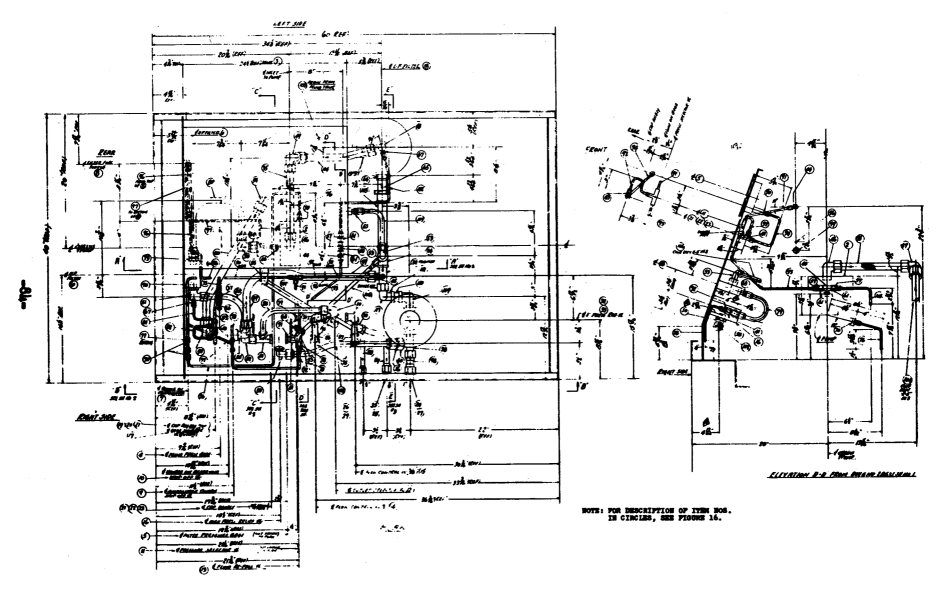


Figure 17

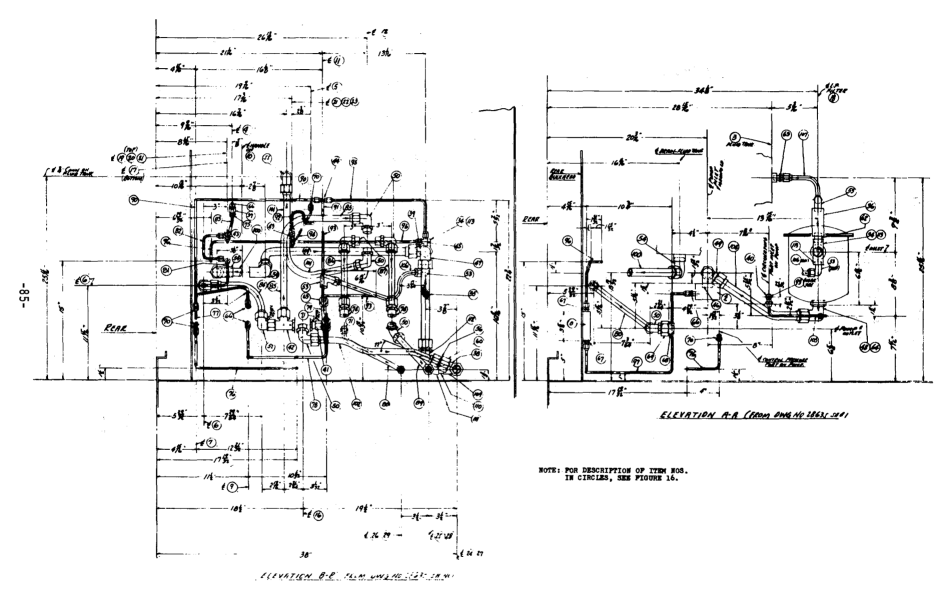


Figure 18

Fig. & Index No.	Part No. 28646 28645-1	Description Wiring Schematic Wiring Harness	Vendor 31682 31682	Qty/ Assy.
111119789	28645-2 28643-4 28643-6 28643-2 28643-5 28643-1	Wiring Harness Wire Assembly Wire Assembly Wire Assembly Wire Assembly Wire Assembly	31682 31682 31682 31682 31682 31682	1. 1. 1. 1. 1.
-9 -10 -11 -12 -13 -14	28643-3 29644-3 28644-1 28644-2 28643-7 28643-8 Commercial	Wire Assembly Wiring Harness Wire Assembly Wire Assembly Wire Assembly Wire Assembly #2 Battery Cable Lug Both	31682 31682 31682 31682 31682 31682	
-15	C ommercial	#2 Battery Cable Lug One End Battery Clamp Other End 14" C to C		1. 1.
-16	C ommercial	Neg. Ground Strap Lug One End, Battery Clamp Other End 52" C to C		1.

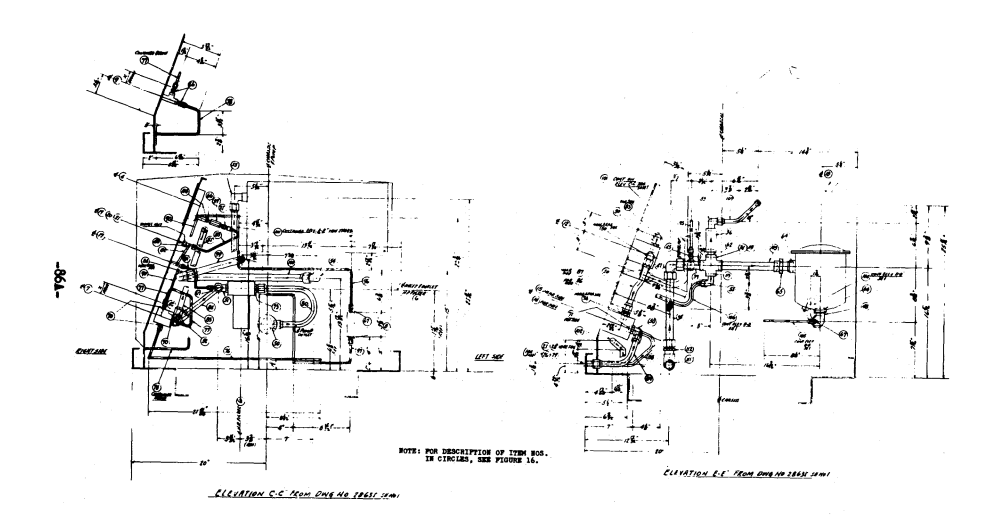


Figure 19

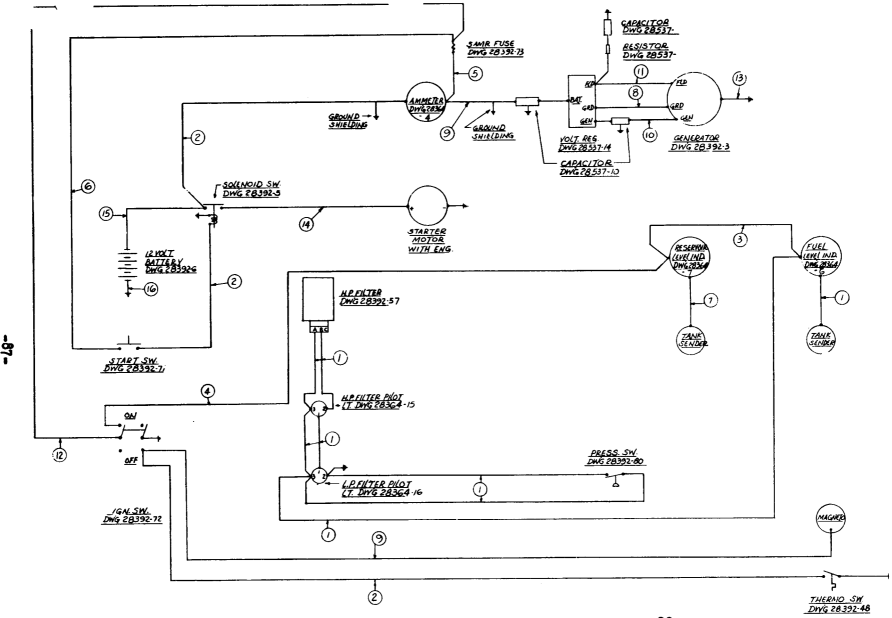
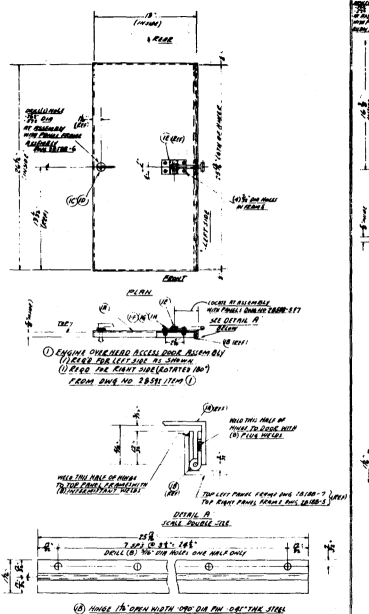


Figure 20

Fig. & Index No.	Part No•	Description	Vendor	Qty/ Assy.
21-	28591	Engine Overhead & Fluid Tank Overhead Access Door		
	00403	Assemblies	31682	1.
-lA	28591	14 3/8" x 27 7/16" x 16 Gauge Formed Sheet	31682	2.
-1B	Commercial	Hinge 1 1/16" Open Width .090 Dia. Pin .045" Thk Steel		
-1c	91s2-38W0	25 13/16" Lg. Stud Assembly	31682 71286	2. 2. 2.
-lD	9153-1	Retaining Washer	71286	2.
-1E -1F	5601 Commercial	Hook Plate (Door Holder) (Stee 10-24 x 5/8" Lg Pan Head	1) 31682	2.
		Slotted Machine Screw		0
-1G	21FA-1024	(Cad Plate) Flex Loc Nut	56878	8. 8.
-1H	AN960-10	Flat Washer (.063" Thk x .438 OD)	8801414	8.
-2A	28591	14" x 17 3/4" x 16 gauge Formed Sheet	31682	1.
-2B	Commercial	Hinge 1 1/16" Open width .090' Dia. Pin .045" Thk (Steel)	31002	
		Dia. Pin .045" Thk (Steel) 16 1/8" Lg.		1.
-2C -2D	91S2-38WO	Stud Assembly	71286 71286	1. 1. 1.
-2E	9153-1 5601	Retaining Washer Hook Plate (Door Holder)	31682	1.
-2F	Commercial	10-24 x 5/8" Ig Pan Head Slotted Machine Screw	_	
200	22774 7 021.	(Cad Plate)	در On O	4.
-2G -2H	21FA-1024 AN960-10	Flex Loc Nut Flat Washer (. 063" Thk .4380D)	56878 88044	4. 4. 4.



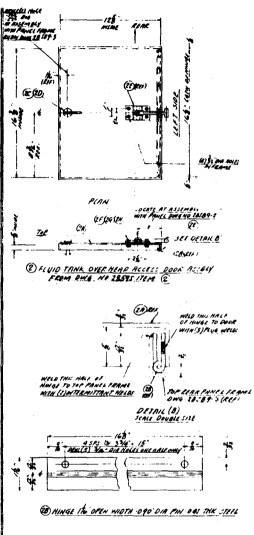


Figure 21

Fig. &	Part No.	Description	Vendor	Oty/ Assy,
-1A -1B -1C -1D -1E -1F -1G 1 H 1 J -1K -1L	28590 28590 28590 Commercial Comercial Commercial AN 960-8 21FA-832 HS-11 Commercial AN 960-4 21FA-440	Control Panel Access Door Assembly 20 19/32" X 33 5/8" X 1/16" Gauge Formed Sheet 11 11/16" X 33 5/8" X 1/16" Gauge Formed Sheet Hinge 2" Open Width .106 Dia. Pin .045" Thk Steel 33¼" Lg Neoprene Weather Strip 1/32" Thk x 2½" wide App 33 5/8" I 8-32 x ½" Lg Pan Head Slotted Machine Screw (Cad Plate) Flat Washer (.032" Thk x 3/8" Flex Loc Nut Strikes 4-40 x 7/16" Lg Pan Head Slotted Machine Screw (Cad Plate) Flat Washer (.035" Thk x 5/16" OD) Flex Loc Nut	ūg.	1. 1. 2. 1. 10. 10. 2. 4.

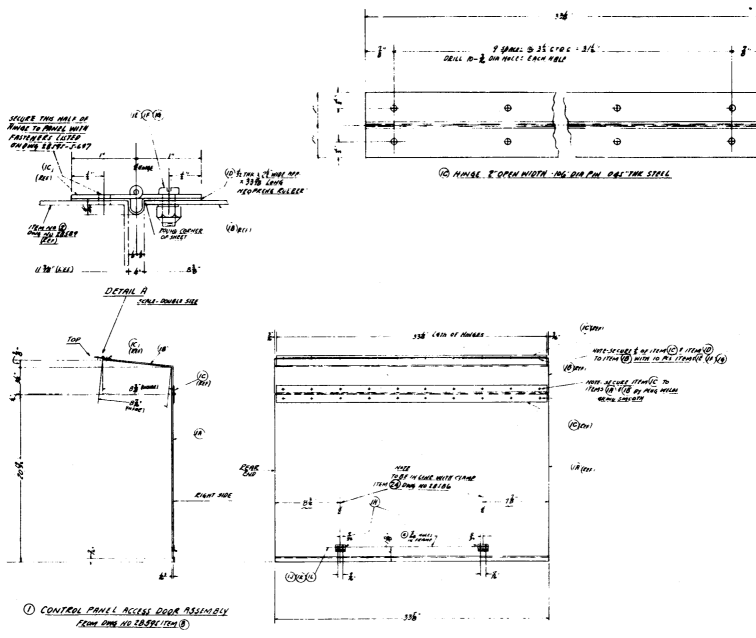


Figure 22

Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
23-	28592	Engine Side Door & Fuel Tank		
-lA	28592	Access Door Assemblies 12 3/8" x 24 3/8" x 1/16"	31682	
-lB	Commercial	Gauge Formed Sheet Hinge 2" Open Width .106 Dia.	31682	2.
-10 -1D -2A -2B	9152-20W0 9153-1 28592 Commercial	Pin .045" Thk Steel 23" Lg Stud Assembly Retaining Washer 237/16" x 29" x 1/16 " Gauge formed sheet Hinge 2" Open Width .106" dia. Pin .045" Thk Steel 22 1/16"	71286 71286 31682	2. 2. 2.
-2C	28592	Lg. 111/16" x 18" x 1/16" Gauge		1.
-2D -2E	9182-2 0 W0 9153-1	Formed Sheet Stud Assembly Retaining Washer	31682 71286 71286	1. 1. 1.

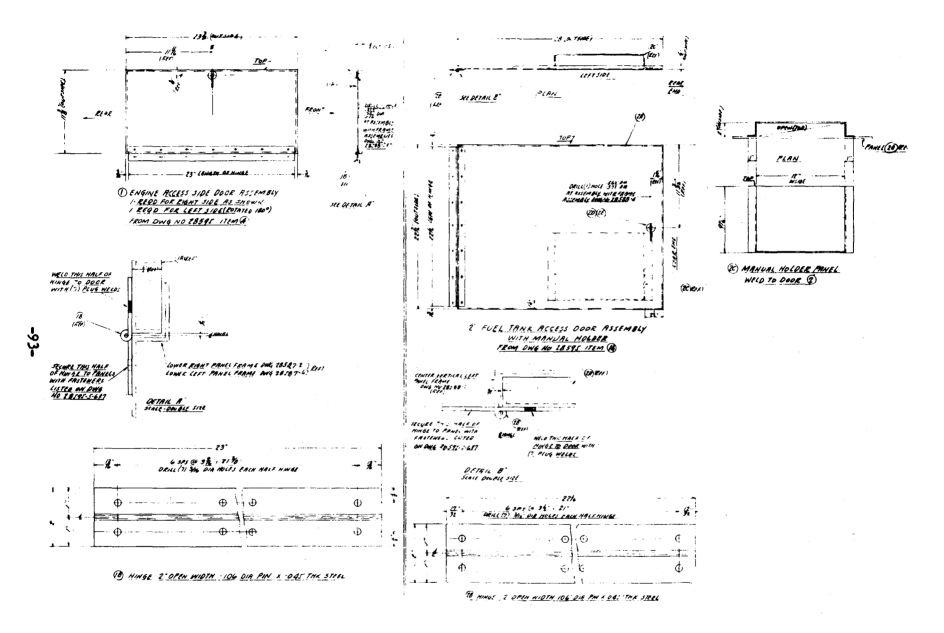
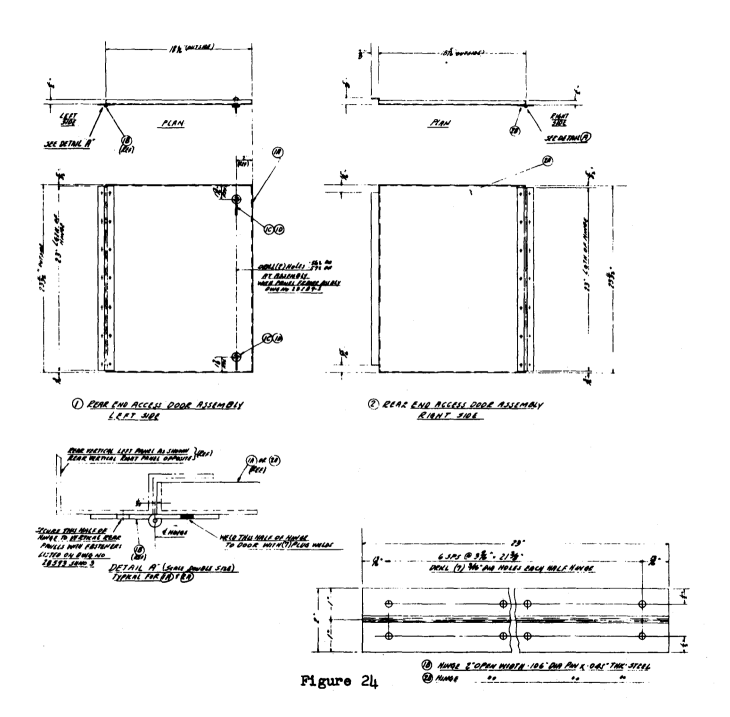


Figure 23

Fig. & Index	Part No.	Description	Vendor	Qty/ Assy.
24- -1A -1B -1C -1D -2A -2B	28593 28593 Commercial 9152-20W0 9183-1 28593 Commercial	Rear Door, Left Side & Right Side Assembly 19 5/16" x 24 11/32" x 1/16" Gauge Formed Sheet Hinge 2" Open Width .106 Dia. Pin.04 Thk Steel 23" Lg Stud Assembly Retaining Washer 20 5/16" x 24 11/32" x 1/16" Gauge Formed Sheet Hinge 2" Open Width .106 Dia. Pin.045 Thk Steel 23" Lg	31682 31682 71286 71286 31682	1. 2. 2. 1.



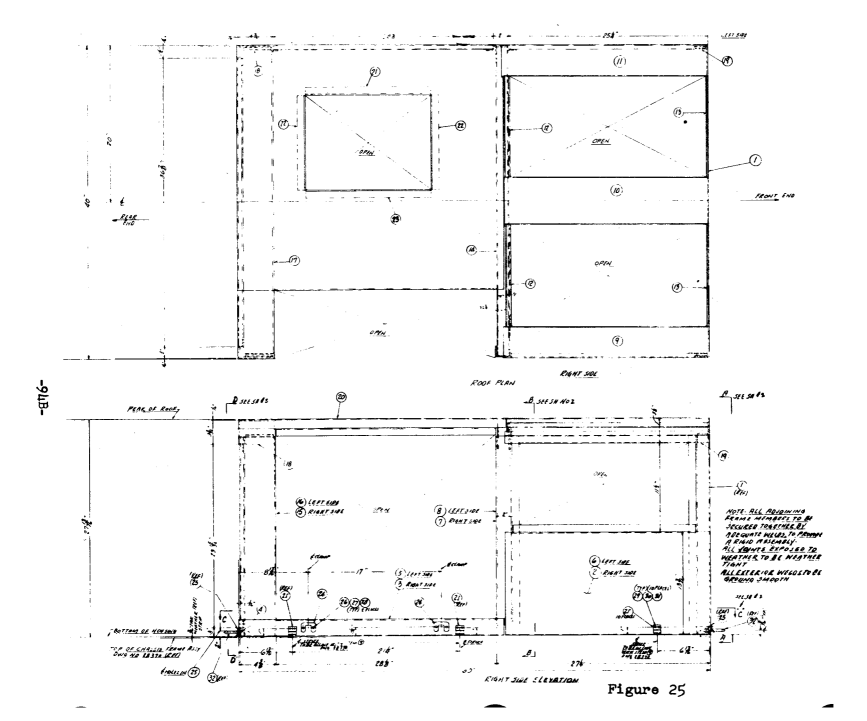


Fig. & Index	Part No.	<u>Description</u>	Vendor	Qty/ Assy.
Index No. 25- 25A- 25B- -1 -2 -3 -4 -5 -6 -7 -8 -9 -10 -11 -12 -13 -14 -15	Part No. 28587-1 28587-1 28587-4587-458587-28588-1 28588-2 28588-2 28588-5 28588-6 28588-6 28588-1 28588-1 28588-1 28588-1 28588-1 28588-1 28588-1 28588-1 28588-1	Housing Frame Assembly Front Vertical Panel Frame Assembly Lower Right Panel Frame (Front) Lower Right Panel Frame (Rear) Lower Rear Panel Frame Assembly Lower Left Panel Frame (Front) Center Vertical Right Panel Frame Center Vertical Left Panel Frame Top Right Panel Frame (Front) Assembly Center Top Panel Frame (Front) Assembly Top Left Panel Frame (Front) Assembly Top Center Panel Frame Top Front Panel Frame Top Front Panel Frame Assembly Rear Vertical Right Panel Frame Rear Vertical Left Panel Frame	31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682 31682	
-17 -18 -19 -20 -21 -22 -23 -24 -25 -26 -27 -28 -29 -30 -31 -32	28589-5 28588-10 28588-11 28589-2 28589-3 28589-4 28589-7 HR-1 HS-11 Commercial AN 960-10 21FA-1024 Commercial AN 960-4 21FA-440 28594-1	Top Rear Truss Panel Frame Assembly Top Corner Brace Panel Frame (Rear) Top Corner Brace Panel Frame (Front). Roof Panel Frame (Rear) Assembly Top Rear Panel Frame (Left) Top Rear Panel Frame (Right) Top Rear Panel Frame Assembly Clamp Assembly complete with Lever & Spring Strike 10-24 x 5/8" Lg Pan HD Slotted Machine Screw (Cad Plate) Flat Washer Flex Loc Nut 4-40 x 7 1/16 Pan HD Slotted Screw (Cad plate) Flat Washer (.035 Thk x 5/17") Flex Loc Nut Handle Assembly	31682 31682 31682 31682 31682 31682 31682 06004 06004 88044 56878 88044 56878	1. 2. 2. 1. 2. 10. 4. 4. 20. 20. 20. 20.

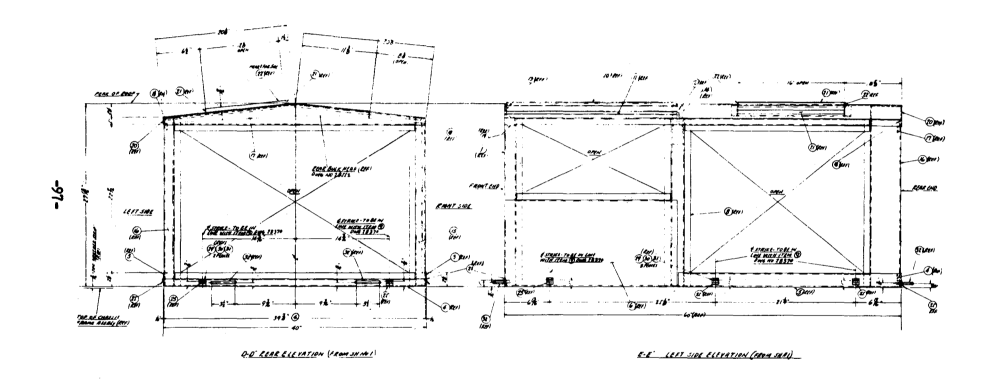


Figure 25-B

Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
Index No. 26- -1 -2 -3 -4 -5 -6 -7 -8	No. 281440 281440 281440 281440 281440 281440 4350 281411 Commercial	Description Fuel Tank Assembly (18 Gallon Capacity) Body, 12 Gauge 24" x 38½! H.R. S. Formed Sheet Cover, 12 Gauge 22½ x 24 H.R. S Sheet End, 12 Gauge 9 5/8" x 22½" H.R.S. Sheet Bent Angle, 12 Gauge 4 x 23" H.R.S. Vent 3/8" OD x .035" Wall 4 9/16 Lg Steel Tube Cap and Filler Neck Assembly Fuel Level Sender Assembly Fuel Level Sender Assembly D-385B-LH (Modified) Screw, Round Head Self Tapping 8-32 x 3/8" Lg. Type F Gusset No. 12 gauge 2" Wide x 8" Long	31682 31682	
-10 -11 -12 -13 -14 -15 -16 -17	Commercial 28442 Commercial Commercial 4GBTX-B Commercial 4CBTX-B Commercial Commercial	Gasket 1/8" S/40 Steel Pipe 9 3/4" Le Half Pipe Coupling ½" - 3000% Female Brass Connector Copper Tubing, Type "K" Soft Temper ½" OD x .035" W Male Brass 90 Elbow 1/8" S/40 Black Steel Pipe Nipple 3½" Lg Both Ends NPT 1/8" 150% 90° Malleable Iron SCD 90° ELLS		1. 1. 1. 2 Ft. 1. 2.

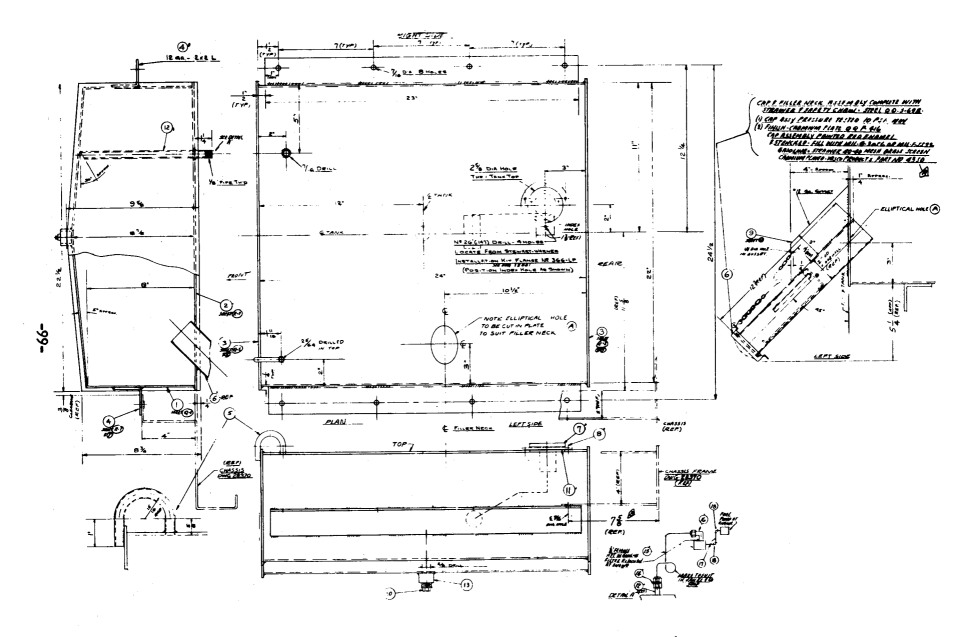
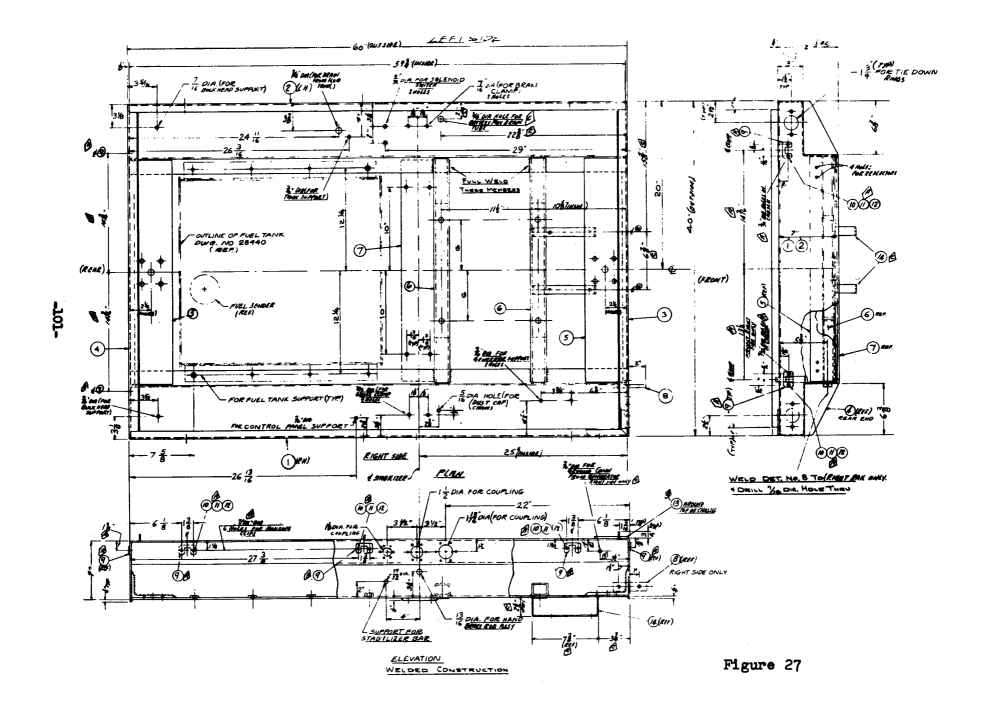
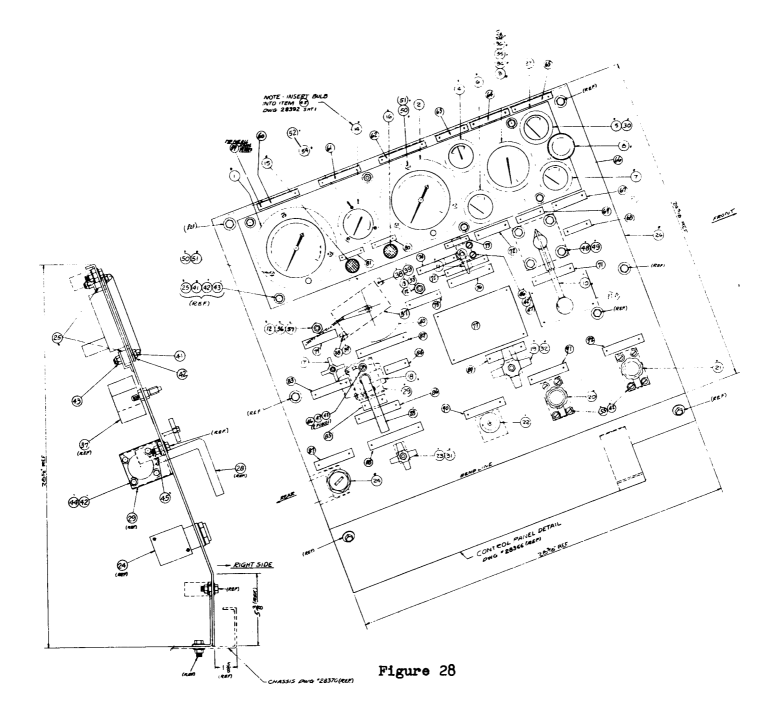


Figure 26

Fig. & Index	Part No.	Description	Vendor	Qty/ Assy.
27- -1 -2 -3 -4 -5 -6 -7 -8 -9 -10	28370 28532-1 28532-2 28533-1 28533-2 28534-1 28534-2 28534-3 28534-4 HR-1	Chassis Frame Assembly Side Rail (Right) Hand Assembly Side Rail (Left) Hand Assembly End Plate (Front) End Plate (Rear) Chassis Support Engine Support Plate Hand Brake Support Clamp Assembly complete with Base, Lever, & Spring 10-24 × 5/8" Lg Pan Head	31682 31682 31682 31682 31682 31682 31682 31682 06004	1. 1. 2. 2. 1. 10.
-11 -12 -13 -14	AN960-10 21FA-1024 Commercial 28594-3	Slotted Machine Screw (Cad Plate) Flat Washer (i/16" Thk x 7/16" OD) Flex Loc Nut 3/16" Thk x 3/4" Wide Weather Strip Dortite # 12-3650 1/8" Thk Muffler Support	88044 56878 17 Li	20. 20. 20. n-Ft. 2.



				 1
Fig. & Index No.	Part <u>No.</u>	<u>Description</u>	Vendor	Qty/ Assy.
28- -1	28364 27789	Control Panel Assembly Fluid Pressure Gage	31682	1.
-2	30593	Fig. 1853 Filter Pressure Gage	61349	1.
-3 -4	1536523 YE-2	Fig. 1813 Tachometer, A.C. Ammeter with Mounting Kit	61349 70040	1.
-5 -6	RS -11 378-P	(With Engine) Oil Pressure Gage (With Engine Fuel Level Indicator with	66289) 66289	Ref. Ref.
- 7	378-P	Mounting Kit Reserv oir Level Indicator	57733	1.
-8 -10 -11 -12 -13 -14	TT-61-F3 6144- R3HC3-K 10SHD \" AN929-4 AN924-4 30572	with Mounting Kit Throttle Control with Engine Outlet Selector Valve Press Selector Valve Cap Assembly Bulkhead Nut Fluid Temperature Gage with	57733 66289 89326 13174 88044 88044	1. Ref. 1. 2. 1.
-15 -16 -17 -18 -19 -20 -21 -22 -23	YM-911-9 YM-911-9 148-4BP F-125 MV-861-S 1-1758-14R 1-1758-14R 1A32-R12A-6057 MV461-S	Compensator Control Shut Off	61349 72619 72619 86768 13902 09990 86768 86768 96259	1. 1. 1. 1. 1.
-24	408-02550-04	Valve	09990	1.
-25 -26	& 428-00014 J4624-17 28366-1	Compensator Control (With Pump Shock Mount Control Panel Details Major	76005	Ref. 6.
-27	28368	Panel Frame Assembly Control Panel Detail Minor	31682	1.
-28	28583-2	Panel Frame Assembly Fluid Tank Shut Off Valve	31682	1
-29	28583-1	(Handle Assembly) Fluid Tank Shut Off Valve	31682	1.
-30	RP927-11	Bracket Oil Pressure Gauge Assembly	31682	1.
-31 -32 -33 -34 -35 -36	MVK-400 MVK-800 AN832-4D 1535062 120614 120217	with Engine Panel Mtg. Kit Panel Mtg. Kit Bulkhead Union Mtg. Clamp Nut Washer	66289 09990 09990 88044 70040 70040 70040	Ref. 1. 1. 2. 2.



_		_	_	
Fig. & Index	Part No.	Description	Vendor	lty/
28-37 -38 -39	28572 32 FM-4440 Commercial	Flow Indicator Assembly Flex Loc Nut Flat Hd. Machine Screw 4-40 x	31682 56878	1.
-40 -41 -42 -43 -43	28541 Commercial AN936-A416 Type "A"	3/8" Ig (Cad Plate) Indicator Plate -20 Cap Nut - Steel (Cad Plat Lockwasher	31682 (e) 88044	2. 1. 6. 22.
-43 -44	21FK-420 Commercial	Flex Loc Nut - 20 x 3/4" Lg Hex Hd Cap	56878	6.
-45 -46	AN 380-3-4 Commercial	Screw (Cad Plate) Cotter Pin (3/32 Dia. x l" Lg 1 - 20 x 3/4 Lg Pan Hd Slotted		4. 1.
-47 -48	21FA-420 Commercial	Cap Screw (Cad Plate) Flex Loc Nut 3/8 - 16x 3/4" Lg Hex Hd.	56878	4.
-49	AN936-A616 Type "A"	Cap Screw (Cad Plate) Washer Internal Teeth .030 Thk x .692 OD	بالباه88	4. 4.
50	Commercial	10-32x 3/4" Lg Pan Hd. Slotte Screw (Cad Plate)	đ	4. 6.
-51 -52	AN936-AlD Commercial	Washer Internal Teeth .022 Thk x 3/8" OD-	880¼¼	6.
	21FA-832	8-32 x ½" Lg Pan Hd. Slotted Screw (Cad Plate) Flex Loc Nut	56878	3. 3.
-54 -55	Commercial MS24393D4	2-20 x 5/8" Lg Pan Hd. Slotte Screw (Cad Plate)		8.
-56 -57 -58 -59	AN924-4 6454458 Commercial	Bulkhead Union Bulkhead Nut Tachometer Cable 36" Lg 2-56 x ½ Lg Pan Hd. Slotted	88044 88044 70040	1. 1. 1.
-60	28625-26	Self Tapping Screw Type "F" (Cad Plate) Name Plate - (Fluid Pressure		80.
-61	28625-27	Gage) Name Plate - (Fluid Temperatur	31682	1.
- 62	28625-34	Gage) Name Plate - (Filter Pressure	31682	1.
-63 -64 -65 -66 -67	28625-13 28625-17 28625-28 28625-37 28625-31	Gage) Name Plate - (Ammeter) Name Plate (Tachometer) Name Plate - (Oil Pressure Gag Name Plate - (Throttle Control Name Plate (Reservoir) 31682	1.
-68 -69 -71 -7 2 -73 -74	28625-6 28625-5 28625-29 28625-14 28625-1 28625-25	Level Indicator) Name Plate - (1/2") Name Plate - (3/4") Name Plate (Outlet Selector VI Name Plate (Fuel Level Indicat Name Plate - (Gage) Name Plate - (L.P. Filter Inle	or) 31682 31682	

Fig. & Index No.	Part No.	Description	Vendor	Qty/ Assy.
28-75	28625-30	Name Plate - (L. P. Filter		
-76	28625-32	Outlet) Name Plate - (Pressure	31682	1.
		Selector VL)	31682	1.
-77	28637	Name Plate - (Hydraulic C ircui -Schematic)		
- 78	28625-16	(See Fig. 10) Name Plate - (Filter Pressure	31682	1.
•		Gage Tap)	31682	1.
- 79	28625-15	Name Plate - (Fluid Pressure Gage Tap)	31682	1.
-80	28625-3	Name Plate - (L.P.F.)	31682	ı.
-81 -82	28625-2 28625-35	Name Plate - (H.P.F.) Name Plate - (Fluid Flow	31682	1.
		Indicator)	31682	1. 1.
-83 -84	28625-18 28625-4	Name Plate - (Gage Snubber VL) Name Plate - (Open)	31682	i. 1.
-85 -86	28625-7	Name Plate - (Closed)	31682	1.
-86	28625-33	Name Plate - (Reservoir Shut Off VL)	31682	1.
-87	28625 - 19	Name Plate - (Compensator Control)	31682	1.
-88	28625-36	Name Plate - (Compensator		
-89	28625 - 20	Control Shut-Off VL) Name Plate - (Fluid By-PassVL)	31682 31682	1.
-90	28625-22	Name Plate - (High Pressure		
-91	28625-23	Relief VL) Name Plate - (Flow Control	31682	1.
		VL ½")	31682	1.
- 92	28625-24	Name Plate - (Flow Control VL 3/4")	31682	1.
- 93	1815	Lamp	ટીમીમી6 31682	2. 1.
-94 -95	28638 - 3 653	Name Plate - (Warning) Plug Snap Button	_	
		H.H. Smith or Equiv.	31682	1.

MAINTENANCE ALLOCATION CHART

1. Purpose

The purpose of the maintenance allocation chart is to provide all activities with maintenance functions to be performed at each level of maintenance.

2. Definitions

- <u>a. column 1. Group number.</u> column 1 lists group numbers, the purpose of which is to identify components, assemblies, subassemblies, and modules with the next higher assembly.
- <u>b.</u> c_{olumn 2}, <u>Functional group</u>, c_{olumn 2} lists the noun names of components, assemblies, subassemblies, and modules on which maintenance is authorized.
- c. Column 3, Maintenance functions. Maintenance functions will be limited to and defined as follows:
- (1) Inspect. To determine serviceability of an item by comparing its physical, mechanical, and electrical characteristics with established standards.
- (2) <u>Test</u>. To verify serviceability and to detect electrical or mechanical failure by use of test equipment.
- (3) Service. To clean, to preserve, to charge, and to add fuel, lubricants, cooling agents, and air. If it is desired that elements, such as painting and lubricating, be defined separately, they may be so listed.
- (4) Adjust. To rectify to the extent necessary to bring into proper operating range.
- (5) Align. To adjust specified variable elements of an item to bring to optimum performance.
- (6) <u>Calibrate</u>. To determine the corrections to be made in the readings of instruments or test equipment used in precise measurement. Consists of the comparison of two instruments, one of which is a certified standard of known accuracy, to detect and adjust any discrepancy in the accuracy of the instrument being compared with the certified standard.

- (7) Install. To set up for use in an operational environment such as an emplacement, site, or vehicle.
- (8) Replace. To replace unserviceable items with serviceable assemblies, subassemblies, or parts.
- (9) Repair. To restore an item to serviceable condition. This includes, but is not limited to, inspection, cleaning, preserving, adjusting, replacing, welding, reveting, and strengthening.
- (10) O<u>verhaul.</u> To restore an item to a completely serviceable condition as prescribed by maintenance serviceability standards prepared and published for the specific item to be overhauled.
- (11) Rebuild. To restore an item to a standard as nearly as possible to original or new condition in appearance, performance, and life expectancy. This is accomplished through complete disassembly of the item, inspection of all parts or components, repair or replacement of worn or unserviceable elements (items) using original manufacturing tolerances and specifications, and subsequent reassembly of the item.
- (12) Symbols. The symbol, O,F, H, or D placed in the appropriate column indicates the level responsible for performing that particular maintenance function. The symbol "%" which applies to organizational maintenance indicates that the particular maintenance function may be performed provided it is specifically authorized by the direct support maintenance officer. Use of the symbol will apply only to replacement of major assemblies and time-consuming operations which are within the capabilities of organization but over which control by the commodity commands is considered essential. In no case will the direct support maintenance officer require the accomplishment of a "%%" maintenance function by an organization or unit, and in no case will a "%%" function authorize stockage of parts at organizational level.
- <u>d. column 4. Tools and equipment.</u> This column will be used to specify, by code, those tools and test equipment required to perform the designated function.
 - e. column 5. Remarks. Self-explanatory.

3. General

- a. A maintenance function assigned to a maintenance level, which for any reason is beyond its capability, becomes the responsibility of the next higher maintenance level.
- <u>b</u>. The authority to perform a maintenance function does not constitute authority to requisition or otherwise secure necessary repair parts as specified in current supply directives.

4. Deviations

- a. Normally, there will be no deviations from the assigned maintenance level. In cases of operational necessity, a maintenance function assigned to a maintenance level may, on a one-time basis and at the request of the lower maintenance level, be authorized to the lower maintenance level by the maintenance officer of the level to which the function is assigned.
- <u>b</u>. The furnishing of special tools, equipments, and the like, required by the lower maintenance level to perform this function, will be the responsibility of the level to which the function is assigned.

5. Additional Information

- <u>a.</u> Changes in the maintenance allocation chart will be based on continuing evaluation and analysis by responsible technical personnel and on DA Form 2407 (Maintenance Request) received from field activities.
- b. All maintenance prescribed herein will be performed in accordance with applicable publications.
- c. In any instance of conflict with current tool and equipment list or current supply manuals, this maintenance allocation chart will be the final authority. Each such instance should be promptly reported by DA Form 2407.

MAINTENANCE ALLOCATION CHART FOR Test Stand, Hydraulic System, Gasoline Engine Driven, Type D-5B (AR 310 - 3) (1) (2) (3) (4) (5) MAINTENANCE FUNCTION CALIBRATE TOOLS AND 웆 REMARKS OVERHAUL FUNCTIONAL GROUP ٥ REPLACE EQUIPMENT IN SPECT INSTALL REP AIR GROUP ALIGN TEST 00 Test Stand, Aircraft, Hyd 0 0 D 01 Electrical System Battery 0 0 0 0 0 Ign Wire Assy 0 0 F F Generator 0 F F Ħ 0 Voltage Regulator F F F Starter F F H 0 Thermo Switch F F Ammeter 0 F Reservoir Level Ind 0 F Fuel Level Ind 0 F 02 Hydraulic System 0 F F Pump F H H Compensator Control 0 F F Valves 0 F F H H Fluid Reservoir 0 0 F Lines, Tubing, Fitting Hose Assemblies 0 Low Pressure Filter Assy 0 0 High Pressure Filter Assy 0 0 Fluid Flow Indicator Press. Gages 0 F Temp Gage 0 F 03 Engine Cylinder Block and Comp. H H H H H F Crankcase & Comp. H 0 H 0 Governor F H Fuel Pump 0 0 H Fan Belt 0 0 0 Oil Filter Assy 0 0 Magneto 0 0 0 F Spark Plugs 0 0 0 0 F Fuel Strainer 0 0 F Air Cleaner 0 0 F 04 Miscellaneous Fuel Tank 0 0 F H Tire 0 0 0 0 Tube 0 0 0 0 Wheels F 0

*Refer to TB 750-236 for calibration procedures.

	MAINTENANCE ALLOCATION CHART FOR													
	Test Stand, Hyd	rau	lic	: S	or yst 310	em,	Ga	so]	ine	Er	ngi	n e I	Oriven, Type	D-5B
(1)	(2)						(3)						(4)	(5)
GROUP NO	FUNCTIONAL GROUP	INSPECT	TEST	SERVICE	TSDLGA	ALIGN	CALIBRATE	INSTALL	REPLACE	REP AIR	OVERHAUL	REBUILD	TOOLS AND EQUIPMENT	REMARKS
O.4	Miscellaneous (Cont'd) Brake Drum and Hub Brake Assembly Axel and Steering Assy Fuel Tank Tire Tube	OFFOOO	F	0 0 0 0	ů V	NTV	CAI	SNI	FF FOO	FHOO	000	REE		
-														

APPENDIX B

ENGINE OPERATION AND MAINTENANCE INSTRUCTIONS

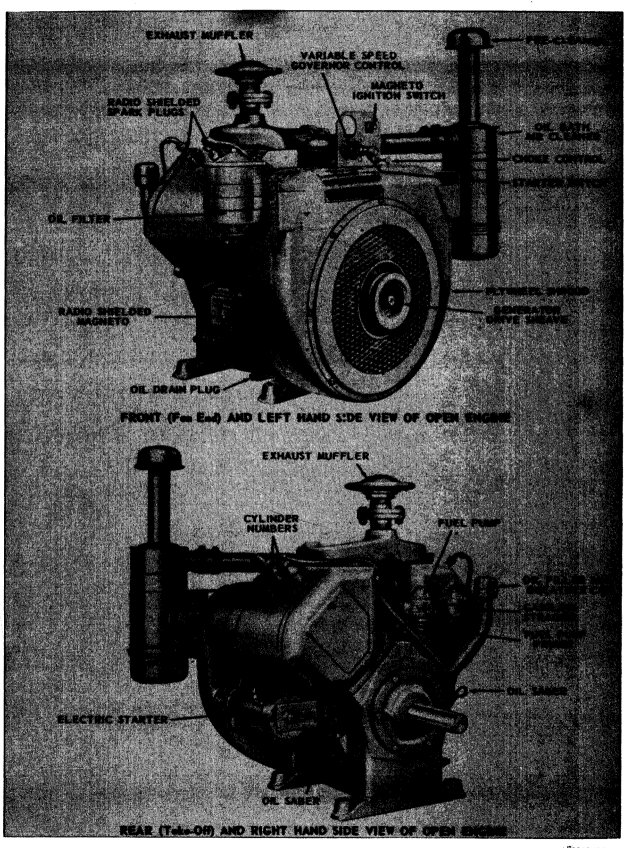
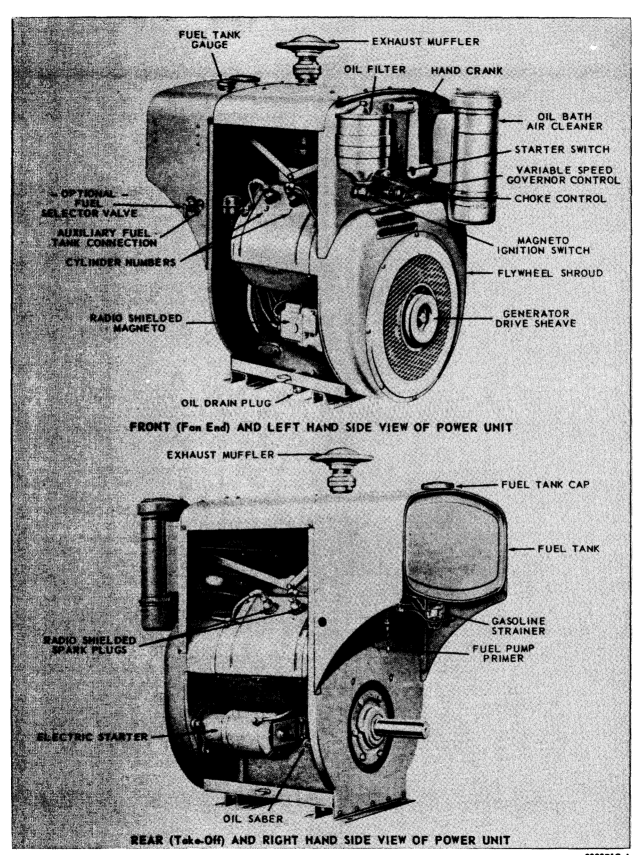


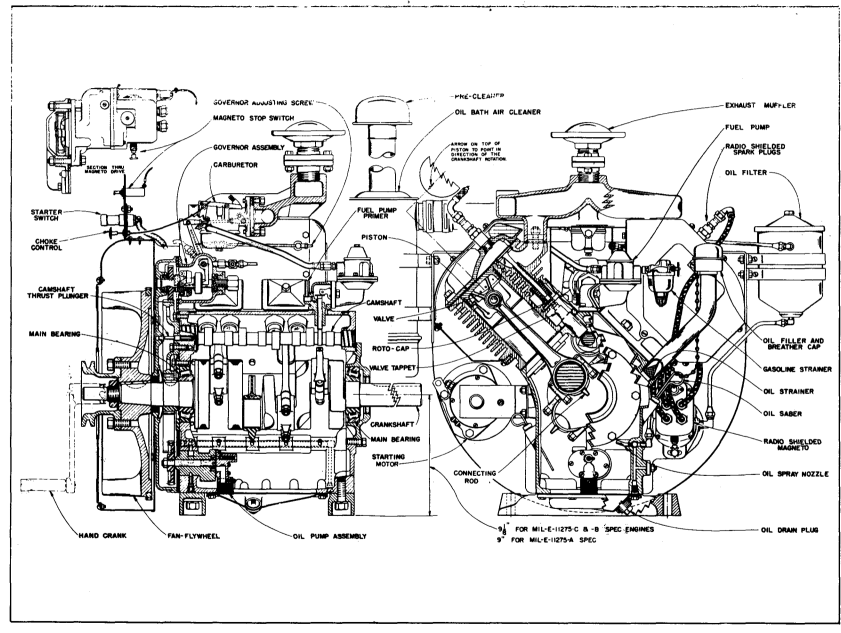
Fig. 1
MODEL MYG4D OPEN ENGINE



MODEL MYG4D POWER UNIT

203071C-A 203072C-A

CROSS SECTION OF MODEL A MYG4D ENGINE



GENERAL INFORMATION AND DESIGN

Wisconsin engines are of the four cycle type, in which each of the four operations of suction, compression. expension and exhaust requires a complete stroke. This gives one power stroke per cylinder for each two revolutions of the crankshaft.

COOLING

Cooling is accomplished by a flow of air, circulated over the cylinders and heads of the engine, by a combination fan-flywheel encased in a sheet metal shroud. The air is divided and directed by ducts a nd baffle plates to insure uniform cooling of all parts.

Never operate an e ngine with any part of the shrouding removed, because this will retard the air cooling.

CARBURETOR

The proper combustible mixture of gasoline and air is furnished by a balanced carburetor, giving correct fuel to air ratios for all speeds and loads.

IGNITION

The spark for ignition of the fuel mixture is furnished by a high tension radio shielded magneto driven off the timing gears at crankshaft speed. The magneto distributor rotor turns at half-engine speed. The magneto is fitted with an impulse coupling, which makes possible a powerful spark for easy starting. Also, the impulse coupling automatically retards the timing of the spark for starting, thus eliminating danger of a kick-back from the engine when cranking.

LUBRICATION SYSTEM

A gear type pump supplies oil to four nozzles which direct oil streams against fins on the connecting rod caps. Part of the oil enters the rod bearing through holes in the rods, and the balance of the oil forms a spray or mist which lubricates the cylinders and all other internal parts of the engine. An external oil line from the oil header tube in the crankcase lubricates the governor and gear train, see Fig. 4.

GOVERNOR

A governor of the centrifugal flyball type controls the engine speed by varying the throttle opening to suit the load imposed upon the engine. All engines are equipped with either fixed speed governors, a variable speed regulator to control the governed speed of the engine, or an idle control.

ROTATION

The rotation of the crankshaft is clockwise when viewing the flywheel or cranking end of the engine. This gives counter-clock wise rotation when viewing the power take-off end of the crankshaft. The flywheel end of the engine is designated the front end, and the power take-off end, the rear end of the engine.

HORSEPOWER

R.P.M.	HORSEPOWER
1400	24.5
1600	27.6
1800	30.2
2000	32.4
2200	34.5
2400	36.0

The horsepower given in the chart is for an atmospheric temperature of 60° Fahrenheit, at sea level, and at a Barometric pressure of 29.92 inches of mercury.

For each inch lower Barometer reading deduct 3½% from above horsepower.

For each 10° higher temperature there will be a reduction in horsepower of 1%.

For each 1000 ft. altitude above sea level there will be a reduction in horsepower of 3½%.

The friction in new engines cannot be reduced to the ultimate minimum during the regular block test, but engines are guaranteed to develop at least 85 per cent of maximum power when shipped from the factory. The power will increase, as friction is reduced, during a few days of operation. The engine will develop at least 95% of power shown on chart when friction is reduced to a minimum.

For continuous operation allow 25% of horsepower shown, as a safety factor.

INSTRUCTIONS FOR STARTING AND OPERATING

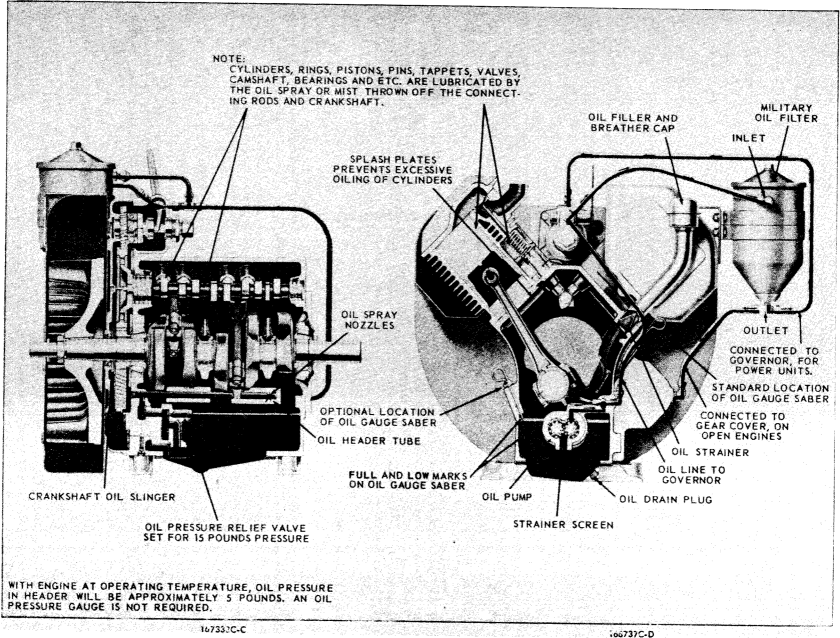
Some of these engines are covered with a sheet metal house, as shown in Fig. 2, and are called power units. Others are furnished without a house, as a hown in Fig. 1, and are called open engines.

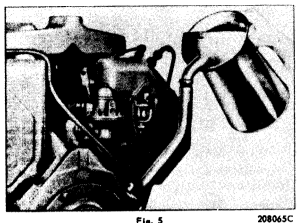
On e ngines with a house, the side doors must always be removed when operating, so that cooling air will circulate properly.

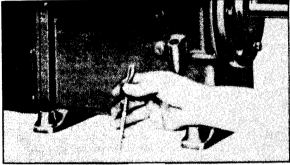
LUBRICATION

Before starting a new engine, fill the oil base with the correct grade of lubricating oil, as specified in the "Grade of Oil" chart. Fill through the breather tube shown in Fig. - s, with 6 quarts of oil; 5 quarts for the crankcase and an additional 7 quart is required if engine has a Military type oil filter.

After the engine has been run-in, as per instructions on inside of front cover, the oil lines and oil filter will have been filled with oil. Shut off the engine and check the oil level by means of the oil gauge saber, as shown in Fig. 6. If necessary, add enough oil to bring the level up to the full mark. An oil saber is located on the left hand side of the engine below the oil filler and breather tube, and if specified a saber can be furnished on the opposite side a shown in Fig. 6.







76694C Fig. 6

GRADE OF OIL CHART

SEASON OR TEMPERATURE	GRADE OF OIL	MILITARY SPECIFICATION
Spring, Summer or Autumn + 120°F to + 40°F	SAE 30	MIL-L-2104
Winter + 40°F to - 10°F	SAE 10	MIL-L-2104
Winter _ 10°F to _ 65°F	Oil, Engine, Sub Zero	MIL-L-10295
Crankcase C	5 Qts.	
Oil Filter and	1 Qt.	

GRADE OF OIL

Follow summer recommendations in winter if engine is housed in warm building.

Check oil level every 8 hours of operation.

The old oil should be drained and fresh oil added after every 50 hours of operation.

To drain oil, remove drain plug illustrated in Fig. 4. Oil should be drained while engine is hot, as it will then flow more freely.

OIL PRESSURE

At engine operating temperature the oil pressure will be about 4 to 5 pounds per square inch. Due to this low pressure system an oil pressure gauge is not required. When the engine is cold the pressure will be

higher, and a relief valve is fitted to the oil pump so that under these conditions the maximum pressure will be limited to 15 pounds.

OIL FILTER

A Military oil filter, as illustrated in Fig. 4, is furnished on both the open engine and power unit, built to MIL-E-11275-C and MIL-E-11275-B specifications.

The oil filtering cartridge should be replaced after every 100 hours of operation, under normal operating conditions. If engine is operated under extreme dusty conditions, replace cartridge after every oil change.

Refer to accessory section in the rear of the manual for further service instruction and replacement parts.

A Wisconsin commercially used by-passtype oil filter is used on MIL-E- 11275-A spec engines. This filter is mounted on the left hand side of the crankcase, next to the magneto, as illustrated in parts list section, Fig. 54.

The filter cartridge should be replaced after every other oil chan ge. If operating conditions are extremely dusty, replace cartridge after every oil change. Part number is located on top of cartridge, for replacement identification.

FUEL

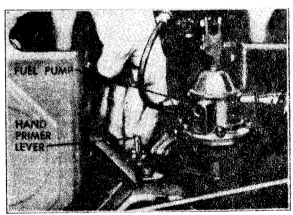
These engines can be furnished with a gravity feed tank mounted above the level of the carburetor, or with a side mount tank. In all cases a fuel pump is furnished on the engine.

The fuel tank should be filled with a good quality of gasoline free from dirt and water. Some of the poorer grades of gasoline contain gum which will deposit on valve stems, piston rings, and in various small passages in the carburetor and thus cause serious trouble in operating, and in fact might prevent the engine from operating at all.

Use gasoline that conforms to Military Specifications MIL-G-3056 or MIL-F-5572.

FUEL PUMP

All engines are equipped with a fuel pump. When starting a new engine for the first time, or when engines



83622C

have been out of operation for a while, the hand primer lever on the fuel pump adapter should be used to pump gasoline into the dry carburetor. When priming, a distinct resistance of the fuel pump diaphragm should be felt when moving the hand lever back and forth. If this is not the case, the engine should be turned over a revolution so that the fuel pump cam will be rotated from its upper position, which would prevent priming. The hand lever should be given about 20 to 30 strokes, depending on how much fuel, if any, there is in the carburetor float chamber, see Fig. 7. When the carburetor is full, the hand primer lever will move more easily.

GASOLINE STRAINER

The gasoline strainer is very necessary to prevent sediment, dirt and water from entering the carburetor and causing trouble or even complete stoppage of the engine. The strainer bowl should be inspected frequently, and cleaned if dirt or water are present. To remove bowl, first shut off fuel valve, then loosen the knurled nut below bowl and swing the wire bail to one side. After cleaning bowl and screen, reassemble the parts, being sure the gasket is in good condition; otherwise use a new gasket.

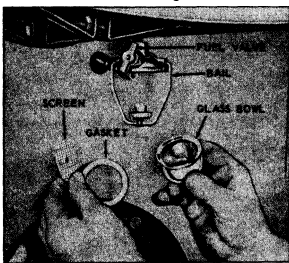


Fig. 8 71051C

which shows the gasoline strainer mounted to the fuel tank of a power unit. On open engines, the strainer is mounted to the inlet of the fuel pump.

IGNITION SWITCH

On MIL-E-11275-C spec engines, a positive action ground switch is located at the bottom of the magneto end cover. The switch button is pulled out when starting the engine and pushed in for stopping. Engines built to the MIL-E-11275-B and MIL-E-11275-A specifications have a spring t ype switch button which is always in the on or running position, and must be depressed and held down until engine stops.

On power units, the magneto ignition switch is on the outside of the house panel, at the flywheel end. See

bottom view of Fig. 1. When starting or stopping engine, follow instructions on switch tag.

STARTING

STARTING PROCEDURE for -25°F, to +120°F.

- 1. Check crankcase oil level.
- Open fuel valve after checking gasoline supply in tank.
- 3. Disengage clutch (if applicable).
- New engines require priming; refer to "Fuel Pump" paragraph for instructions.
- 5. Set magneto switch in running position.
- 6. If engine is equipped with a variable speed control, set throttle about 1/2 open; fixed speed governors require no setting, and over center idle control should be in full load position.
- Close carburetor choke by pulling choke button to extreme out position.
- 8. Turn engine over one or two revolutions. Push choke button in about half-way and then pull up briskly on the starting crank. Do not attempt to spin the engine with the starting crank. If the engine does not start on the first pull up of the crank, re-engage the crank and repeat the operation.
 - With electric starting motor; depress starter button switch. The engine should start within 2 or 3 crankshaft revolutions. If starting difficulty is experienced, do not 'grind away' at the starter, but rather attempt short intermittant starting cycles.
- After engine starts, push in choke button as required for smooth running. Choke must be completely open when engine is warmed up.

If flooding should occur, open choke fully, by pushing choke butt on in and continue cranking. More cranking is necessary when starting in cold temperatures than in warm.

If the engine will not start, check to determine if fuel is being supplied to the engine. Also check ignition wire cont acts at magneto and spark plugs. See St arting Difficulties, Page 14.

If the starter is 'dead' or is unable to turn the engine over, check battery and cable connections at the battery, starting motor, and starting switch; also check for broken or frayed cables. Test starting switch and starting motor and replace or repair if necessary.

STARTING at-65°F.to-25°F.

- 1. Apply starting aids.
- 2. Follow instructions for starting at $-25^{\circ}F$. to $+120^{\circ}F$.
- Operate engine at 1800 R.P.M. without load for a minimum of 10 minutes.
- 4. Increase speed to rated R.P.M. of engine for an additional 5 minutes before applying load.

WARM-UP PERIOD

The engine should be allowed to warm up to operating temperature before the load is applied. This requires only a few minutes of running the engine at a moderate speed.

Racing an engine or gunning it, to hurry the warm-up period, is very destructive to the polished wearing surfaces on pistons, rings, cylinders, bearings, etc., as the proper oil film on these various surfaces cannot be established until the oil has warmed up and become sufficiently fluid. This is especially important on new engines and in cool weather.

Racing an engine by disconnecting the governor, or by doing anything to interfere with the governed control engine speed, is extremely dangerous. Quite naturally the operator of the engine desires to get all possible power out of an engine, and the engine manufacturer does his best to supply this want, but if all of this power is used merely to speed up the engine, without any load being imposed upon it, dangerously high speeds will result.

The governor is provided as a means for controlling the engine speed to suit the load applied, and also as a safety measure to guard against excessive speeds, which not only overstrain all working parts, but which might cause wrecking of the engine and possible injury to bystanders.

All parts of the engine are designed to safely withstand any speeds which might normally be required, but it must be remembered that the stresses set up in rotating parts increase with the square of the speed. That means that if the speed is doubled, the stresses will be quadrupled, and if the speeds are trebled, the stresses will be n ine times as great.

Strict adherence to the above instructions cannot be too strongly urged, and greatly increased engine life will result as a reward for these easily applied recommendations.

STOPPING ENGINE

Depress magneto switch to stop engine. With spring button ground switch, hold stop button in depressed position until engine stops.

If the engine has been running hard and is hot, do not stop it abruptly from full load, but remove the load and allow engine to run idle at 1000 to 1200 R.P. M. for three to five minutes, depending on how hot the engine has been. This will reduce the internal temperature of the engine much faster, minimize valve warping, and of course the external temperature, including the manifold and carburetor will also reduce faster, due to air circulation from the flywheel.

Two main troubles resulting from abrupt shutting off a hot engine are vapor lock and dieseling. Vapor lock will prevent the flow of fuel in the fuel lines and carburetor passages, which will result in hard starting of the engine. This can be overcome by choking the engine when cranking or waiting until the engine has cooled off sufficiently to overcome the vapor lock.

Dieseling, is caused by the carbon and lead deposits in the cylinder head being heated up to such an extent that they continue to fire the engine and keep it running after the ignition has been shut off. By idling the engine, as previously mentioned, the carbon and lead deposits cool off, break up and will blow out thru the exhaust. If engine should continue to diesel, by suddenly opening up the throttle wide and at the same time shutting off the ignition, the engine will stop.

AIR CLEANER

The air cleaner is an essential accessory, filtering the air entering the carburetor, and thereby prolonging the life of the engine.

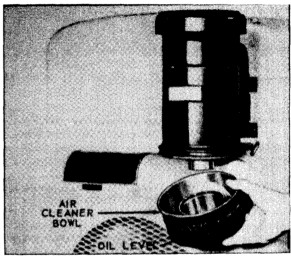


Fig. 9

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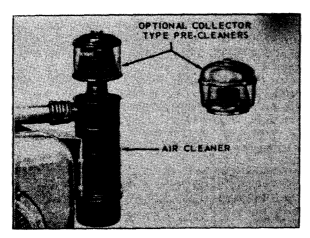
Remove the bowl from the air cleaner, as illustrated in Fig. g. Fill the bowl to oil level line with the same grade of oil as used in the crankcase. Detailed instructions are printed on the air clean gr.

The air cleaners must be serviced frequently, depending on the dust conditions where the engines are operated. When the oil in the bowl becomes dirty, it should be removed and replaced with new oil. This servicing will vary from a few days of operation in comparatively clean conditions to twice a day in dusty conditions.

Operating the engine under dusty conditions without oil in the air cleaner or with dirty oil, may wear out cylinders, pi stons, rings and bearings in a few days time, and result in costly repairs.

At least once a year the air cleaner should be removed from the engine, and the element which is not removable, should be washed in a solvent to clean out the accumulated dust and dirt.

If a collector type pre-cleaner is used on the top of the air cleaner, $F \vdash g = -1 \mid 0$, it should be emptied of accumulated dirt frequently, depending on dust conditions. Do not use oil or water in pre-cleaner. This should be kept dry.



a. 10

Daily attention to the air cleaner and pre-cleaner is one of the most important considerations in prolonging engine life.

CARBURETOR ADJUSTMENT

The main metering jet in the carburetor is of the fixed type, and therefore requires no adjustment. The idle needle should be adjusted for best low speed operation, while carburetor throttle is closed by hand. For further information, refer to Carburetor Manufacturer's Instruction Bulletin in the rear of this manual.

MAGNETO BREAKER POINT ADJUSTMENT

The magneto breaker point gap is .015 inch at full separation. If the ignition spark becomes weak after continued operation, the breaker points may have to be readjusted, resurfaced or replaced. Remove the magneto end cover in order to examine the points. If there is evidence of pyramiding or pitting, the points should be resurfaced with a small tungsten file.

Points that are badly worn or pitted should be replaced. Check breaker point gap by rotating the crankshaft with the starting crank, (this also rotates

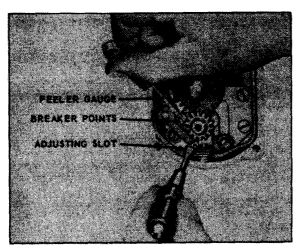


Fig. 11

208070C-A

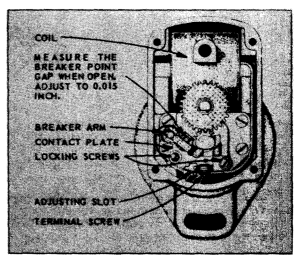


Fig. 12, OPEN END VIEW OF MAGNETO

the magneto), until the breaker points are wide open. The opening or gap should then be measured with a feeler gauge as shown in Fig. 11.

Adjust breaker points as follows: First loosen the two locking screws on the contact plate enough so that the plate can be moved. Insert the end of a small screw driver into the adjusting slot at the bottom of the contact plate and open or close the contacts by moving the plate until the proper opening is obtained, see Fig's. 11 and 12. After tightening the locking screws, recheck breaker point gap to make sure it has not changed.

Replace magneto end cover and gasket carefully so that they seal properly. For further information see Fairbanks-Morse magneto maintenance instructions in the rear section of this manual.

MAGNETO IGNITION SPARK

If difficulty is experienced in starting the engine or if engine misses firing, the strength of the ignition spark may be tested by disconnecting the No. 1 igni-

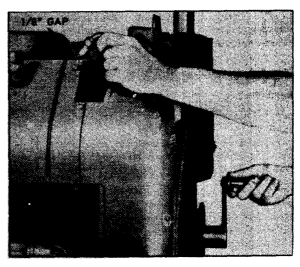
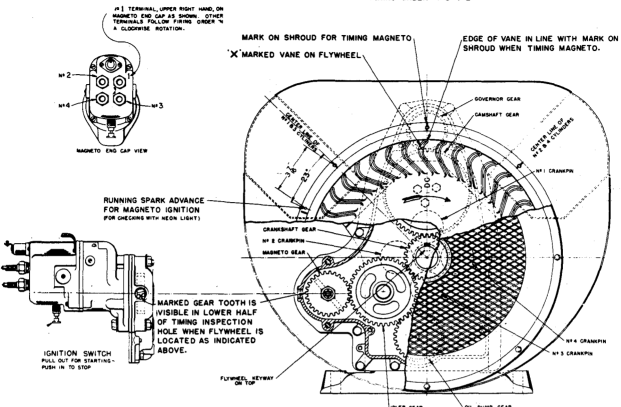


Fig. 13

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MI-965 B-10



tion cable from the spark plug and holding the terminal 1/8 inch away from the air shroud or any other metal part of the engine, as shown in Fig. 13. Turn the engine over slowly by the starting crank two complete revolutions and watch for the spark discharge which should occur during the cycle, at the instant the impulse coupling on the magneto snaps. Repeat this check with each of the other ignition cables. If there is a weak spark, or none at all, check breaker point opening as mentioned in preceding paragraph under "Magneto Breaker Point Adjustment". If this does not remedy the trouble, it may be necessary to install a new condenser. See Magneto Manufacturer's Maintenance Instructions in the rear of this manual.

MAGNETO TIMING

The magneto is properly timed to the engine at the factory, but if for any reason it is necessary to retime the magneto, it can be done in the following manner:

First remove the screen over the flywheel air intake opening by taking out the screws holding the screen in place. This will expose the *timing marks* on flywheel and shroud. See Fig. 14.

Next, remove the spark plug from No. 1 cylinder and turn the engine over slowly by the starting crank, at the same time holding a finger over the spark plug hole, so that the compression stroke can be determined by the air blowing out of the hole.

The flywheel is marked with the letters 'DC' near one of the air circulating vanes. This vane is further identified by an 'X' mark cast on the end. See Fig. 14. When the air blows out of the No. 1 spark plug hole, continue turning the starting crank until the edge of the marked vane on flywheel is on line with the mark on the vertical centerline of the shroud as shown on Fig. 14. Leave flywheel in this position; At this point the keyway for mounting the flywheel is also on top.

Next, remove fitting from *inspection hole*, located in the gear cover at the magneto mounting flange, as shown in Fig. 14.

Assuming that the magneto has been removed from the engine, the following procedure should be followed before replacing magneto:

The Number 1 cylinder firing position of the magneto must be determined; Insert the ignition cable into the No. 1 tower terminal of the magneto end cap and hold the spark plug terminal at the other end, about 1/8" away from the magneto body. Turn the magneto gear in a clockwise rotation, tripping the impulse coupling, until the No. 1 terminal sparks, then hold the gear in this position. Mount the magneto to the engine, meshing the gears so that when the magneto is in place, the gear tooth marked with an 'X' will be visible through the lower half of the inspection hole in the gear cover. See Timing Diagram, Fig. 14. Tighten the

B-11 MI-966

nut and capscrew for mounting the magneto, making sure the magneto flange gasket is in place.

The No. 1 terminal is the upper right hand tower on the magneto cap. The terminals follow the proper firing order of 1-3-4-2 in a clockwise direction viewing the cap end. The leads from the magneto should be connected to spark plugs of corresponding numbers, see "Firing Order" paragraph.

When the magneto is properly timed the impulse coupling will snap when the 'DC' and 'X' marked vane of the flywheel, lines up with the mark on the flywheel which should indicate the centerline of the No. 1 and 3 cylinders. This can be checked by turning crankshaft over slowly by hand. The impulse will also snap every 180° of flywheel rotation thereafter.

The proper spark advance is 23° . To check timing with a neon light, the running spark advance is indicated by a $1/8^{\circ}$ diameter hole on the flywheel shroud, 23° before vertical centerline of the No. 1 and 3 cylinders. See Fig. 14. The end of the 'X' marked vane should be whitened with chalk or paint for this operation.

The magneto rotates at crankshaft speed in clockwise direction when viewin g driving gear end of magneto. The magneto distributor rotor turns at half engine speed.

FIRING ORDER

The firing order of the cylinder is 1-3-4-2, and the magneto distributor rotor turns at one-half engine speed, as is the case with conventional 'in line' engines. The intervals between the firing of the cylinders is 180°. No. I cylinder is the one nearest to the flywheel in the left bank of cylinders, when viewed from the flywheel end of the engine. No. 3 cylinder is the other cylinder in this bank. No. 2 cylinder is the one nearest to the flywheel in the right bank of cylinders and No. 4 is the other cylinder in this bank. The cylinders are numbered from 1 to 4 on the air shroud near the spark plugs, see Figs. 1 and 2. The flywheel end of the engine is designated the front end, and the power take-off end, the rear end of the engine.

SPARK PLUGS - RADIO SHIELDED

The spark plug gap should be thirty thousandths (.030) of an inch, and plugs should be kept clean both inside and out. The spark plug thread is 18 millimeter. Be sure to use a good gasket under the spark plug. Tighten spark plugs, 25 to 30 foot pounds torque. Refer to Engine Parts List section for part numbers of replacement spark plugs.

RESTORING COMPRESSION

On a new engine or on one which has been out of operation for some time, the oil may have drained off the cylinder so that compression will be weak. This may cause difficulty in starting. To remedy this condition, remove the spark plugs and pour about a fluid ounce of crankcase oil through the spark plug hole into each cylinder.

Turn the engine over several times with the starting crank to distribute the oil over the cylinder walls. Then replace the spark plugs and compression should be satisfactory.

HIGH TEMPERATURE SAFETY SWITCH

As a safety precaution against overheating, some engines have a high temperature safety switch mounted on the cylinder head near the No. 2 spark plug. This switch will automatically stop the en gine when head temperatures rise beyond a safe degree.

The switch is set by the manufacturer to operate at a predetermined temperature, and consequently, should not be tampered with. If an unusually high cylinder head temperature causes the switch to automatically short out the magn eto and stop the engine, a waiting period of about 15 minutes will be required before the switch has cooled off sufficiently to allow the engine to be re-started. An overheated engine will score the cylinder walls, burn out connecting rod and crankshaft bearings, also warp pistons and valves. The cause of the overheating condition will have to be remedied before the engine is re-started. See Engine Overheat's paragraph in Troubles, Causes and Remedies section.

TROUBLES CAUSES AND REMEDIES

Three prime requisites are essential to starting and maintaining satisfactory operation of gasoline engines. They are:

- 1. A proper fuel mixture in the cylinder.
- 2. Good compre ssion in the cylinder.
- 3. Good spark, properly timed, to ignite the mixture.

If all three of these conditions do not exist, the engine cannot be started. There are other factors which will contribute to hard starting; such as, too heavy a load for the engine to tum over at a low starting speed, a long exhaust pipe with high back pressure, etc. These conditions may affect the st arting, but do not necessarily mean that the engine is improperly adjusted.

As a guide to locating any difficulties which might arise the following causes are listed under the three headings: Fuel Mixture, Compression and Ignition.

In each case the causes of trouble are given in the order in which they are most apt to occur. In many cases the remedy is apparent, and in such cases no further remedies are suggested.

STARTING DIFFICULTIES

FUEL MIXTURE

No fuel in tank or fuel shut-off valve closed.

Fuel pump diaphragm worn out, so pump does not supply carburetor with fuel.

Carburetor not choked sufficiently, especially if engine is cold.

Water, dirt, or gum in gasoline interfering with free flow of fuel to carburetor.

Poor grade or stale gasoline that will not vaporize sufficiently to form the proper fuel mixture.

Carburetor flooded, caused by too much choking, especially if engine is hot. Crank with choke open.

Dirt or gum holding float needle valve in carburetor open. This condition would be indicated if fuel continues to drip from carburetor with engine standing idle. Often tapping the float chamber of the carburetor very lightly with the wood handle of a screw driver or similar instrument will remedy this trouble. Do not strike carburetor with any metal tools, it may cause serious damage. Also if the mixture in the cylinder, due to flooding, is too rich, starting may be accomplished by continued cranking with the carburetor choke open.

If, due to flooding, too much fuel should have entered the cylinder in attempting to start the engine, the mixture will most likely be too rich to burn. In that case the spark plugs should be removed from the cylinders and the engine then turned over several times with the starting crank, so the rich mixture will be blown out through the spark plug holes. The choke on the carburetor should of course be left open during this procedure. The plugs should be dried off, reassembled, and starting tried again.

To test for clogged fuel line, loosen fuel line nut at carburetor slightly. If line is open, fuel should drip out at loo sened nut.

COMPRESSION

If the engine has proper compression, considerable resistance will be encountered in the pull on the starting crank. If this resistance is not encountered, compression is faulty. Following are some reasons for poor compression:

Cylinder dry due to engine having been out of use for some time. See 'Restoring Compression', Page 14.

Loose spark plugs or broken spark plug. In this case, a hissing noise will be heard in cranking engine, due to escaping gas mixture on compression stroke.

Damaged cylinder head gasket or loose cylinder head. This will likewise cause hissing noise on compression stroke.

Valve stuck open due to carbon or gum on valve stem. To clean valve stems, See 'Valves', Poge 20.

Valve tappets adjusted with insufficient clearance under valve stems. See 'Valve Tappets', Page 21.

Piston rings stuck in piston due to carbon accumulation. If rings are stuck very tight this will necessitate removing piston and connecting rod assembly and cleaning parts. See 'Piston and Connecting Rod', Page 19.

Scored cylinders. This will require reboring of the

cylinders and fitting with new pistons and rings. If scored too severely, an entirely new cylinder block may be necessary.

IGNITION

See 'Magneto Ignition Spark', No spark may also be attributed to the following:

Ignition cable disconnected from magneto or spark plugs.

Broken ignition cables, causing short circuits.

Ignition cables wet or oil soaked.

Spark plugs wet or dirty.

Spark plug point gap wrong.

Con den sat ion on spark plug electrodes.

Magneto breaker points pitted or fused.

Magneto breaker arm sticking.

Magneto condenser leaking or grounded.

Spark timing wrong.

ENGIN MISSES

Spark plug gap incorrect.

Worn and leaking ignition cables.

Weak spark.

Loose connections at ignition cable.

Magneto breaker points pitted or worn.

Water in gasoline.

Poor compression.

ENGINE SURGES OR GALLOPS

Carburetor flooding.

Governor spring hooked into wrong hole in lever, or governor rod incorrectly adjusted.

ENGINE STOPS

Fuel tank empty.

Water, dirt or gum in gasoline.

Gasoline vaporized in fuel lines due to excessive heat around engine (Vapor Lock).

Vapor lock in fuel lines or carburetor due to using winter gas (too volatile) in hot weather.

Air vent hole in fuel tank cap plugged. Engine scored or stuck due to lack of oil.

Ignition troubles.

ENGINE OVERHEATS

Crankcase oil supply low. Replenish immediately. Ignition spark timed wrong.

B-13 Mi-968

Low grade of gasoline.

Engine overloaded.

Restricted cooling air circulation.

Part of air shroud removed from engine.

Dirt between cooling fins on cylinder or head.

Engine operated in confined space where cooling air is continually recirculated, consequently becoming too hot.

Carbon in engine.

Dirty or incorrect grade of crankcase oil.

Restricted exhaust.

Engine operated while detonating due to low octane gasoline or heavy load at low speed.

ENGINE KNOCKS

Poor grade of gasoline or of low octane rating.

Engine operating under heavy load at low speed.

Carbon or lead deposits in cylinder head.

Spark advanced too far.

Loose or burnt out connecting rod bearing.

Engine overheated due to causes under previous heading.

Worn or loose piston pin.

ENGINE BACKFIRES THROUGH CARBURETOR

Water or dirt in gasoline.

Engine cold.

Poor grade of gasoline.

Sticky inlet valves.

Overheated valves.

Spark plugs too hot.

Hot carbon particles in engine.

DISASSEMBLY AND REASSEMBLY OF MVG4D ENGINE

Engine repairs should be made only by a mechanic who has had experience in such work. When disassembling the engine it is advisable to have several boxes available so that parts belonging to certain groups can be kept together, such as, for instance, the cylinder head screws, etc. Capscrews of various lengths are used in the engine, therefore great care must be exercised in reassembly so the right screw will be used in the proper places.

Tighten the cap screws and nuts of the manifolds, cylinder heads, gear cover, oil pan, connecting rods, cylinder blocks, main bearing plate and the spark plugs to the specified torque readings indicated in the following paragraphs of reassembly.

While the engine is partly or fully dismantled, all of the parts should be thoroughly cleaned. Remove all accumulated dirt between the fins.

If it is desired to disassemble the engine, the following order should be substantially adhered to. As disassembly progresses, the order may be altered: somewhat if desired, as will be self-evident to the; mechanic. Reassembly of the engine should be made in the reverse order.

TESTING REBUILT ENGINE

An engine that has been completely overhauled, such as having the cylinders rebored and fitted with new pistons, rings and valves, should go through a thorough "run-in" period, before any amount of load is applied to the engine.

The engine should be started and allowed to run for about one-half hour, at about 1200 to 1400 R.P.M. without load. The R. P.M. should then be increased to engine operating speed, still without load, for an additional three and one-half to four hours.

The proper "running-in" of the engine will help to establish polished bearing surfaces and proper clearances between the various operating parts and thus add years of trouble free service to the life of the engine.

ACCESSORIES

The air cleaner, oil filter, magneto, and if an electric starter and generator are used, these should be removed first. Clean and repair before reassembly.

Remove clutch or clutch reduction unit if engine is equipped with either of these accessories.

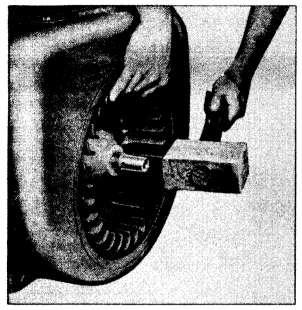
SHEET METAL HOUSE

On power units; engine which are enclosed in a sheet metal house, remove the muffler and canopy first. Disconnect air cleaner, choke, governor control and instrument wires at the front house panel. The front panel can be removed as part of the flywheel shroud, as explained in the following paragraphs of disassembly.

FLYWHEEL

After the flywheel screen has been removed, the flywheel nut and the generator drive pulley should be taken off. Then as shown in Fig. Is, the flywheel can be removed from the crankshaft.

Take a firm hold on the flywheel fins, pull outward and at the same time strike the end of the crankshaft with an aluminum hammer. See Fig. 25. The flywheel will slide off the taper of the crankshaft. Do not use a hard hammer as it may ruin the crankshaft and bearings. When reassembling the flywheel, be sure the Woodruff key is in position on the shaft and that the keyway in the flywheel is lined up accurately with the key.



76696C Fig. 15

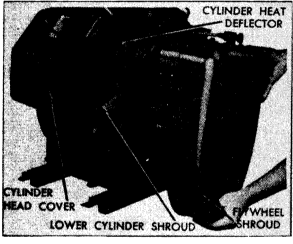


Fig. 16 104811C

AIR SHROUDING

To disassemble air shrouding, refer to Fig. 16. First remove cylinder head covers and the screws mounting the flywheel shroud to the lower cylinder shrouds and cylinder heat deflectors; then remove the screws holdin g the flywheel shroud to gear cover.

On power units, remove the front end panel as shown in Fig. 17, together with fly, wheel shroud. Dis assemble rear end panel, as shown in Fig. Ig. complete with fuel tank. Balance of shroudin g can now be readily removed.

FUEL TANK

If a side mount gasoline tank is used, this should be removed next. See Fig. 19.

CARBURETOR AND MANIFOLDS

The carburetor and manifold can be removed as a

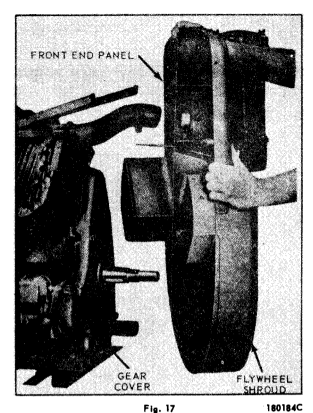


Fig. 17

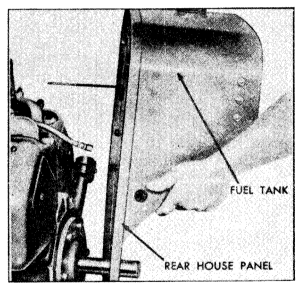


Fig. 18 71050C

complete unit as shown in Fig. 20.

In reassembly, tighten the nuts for mounting the manifolds, 40 to 50 foot pounds torque. Tightening beyond specification may cause the flanges to break.

CYLINDER HEAD

The cylinder head must be removed if it is necessary to regrind valves, or to do work on the piston, rings or connecting rod. All of the cylinder head screws are plainly in view and can be easily removed. Screws

B-15 MI-970

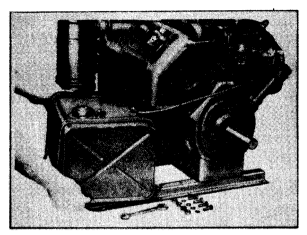


Fig. 19

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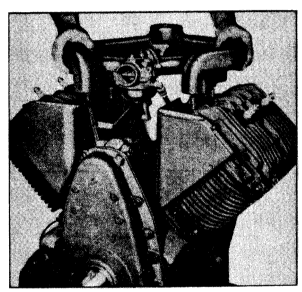


Fig. 20

104579C

of different lengths are used but these can be properly reassembled according to the various lengths of cylinder head bosses.

Before reassembling the cylinder head, all carbon and lead deposits should be removed. It is recommended that a new cylinder head gasket be used on reassembly as the old gasket will be compressed and hard so that it may not seal properly. Use a mixture of graphite and oil on the cylinder head screws, to prevent them from rusting tight against the cylinder block. Tighten cylinder head screws, 25 to 32 foot pounds torque, and after complete assembly and engine is run in, retorque head screws.

GEAR COVER

Disconnect the governor linkage and remove the governor assembly. Remove gear cover screws and drive out the two dowel pins as shown in Fig. 21. The gear cover can then be taken off, exposing the timing gears as shown in Fig. 22. In reassembly, tighten gear cover capscrews, 14 to 18 foot pounds torque.



Fig. 21

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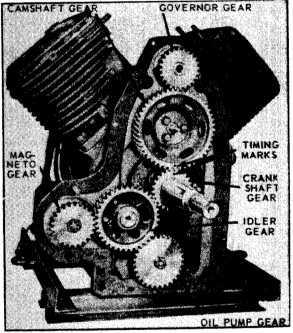


Fig. 22

104716C-1

GEAR TRAIN

With the removal of gear cover and oil sling, the gear train will be exposed as shown in Fig. 22. Remove camshaft thrust plunger and spring, to prevent their being lost.

Future reference can be made to Fig. 22 when assembling crankshaft and camshaft, as accurate location of the timing marks is essential.

IDLER GEAR AND SHAFT

Remove the Allen-head set screw, on the magneto side of the crankcase, which locks the idler shaft in position. With the use of a gear puller, the idler

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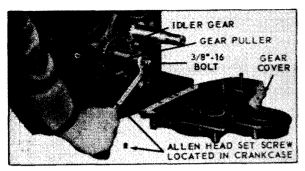


Fig. 23 71066C

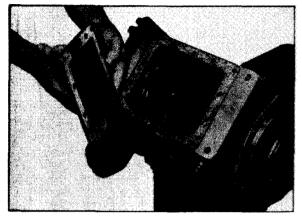


Fig. 24 104721C

shaft and idler gear assembly can be removed from the crankcase. See Fig. 23.

In reassembly; be sure oil groove in sh aft is facing up. Drive shaft into crankcase with soft metal hammer and maintain a .003 to .004 inch clearance between idler gear and shoulder of shaft.

OIL PAN

The engine can now be inverted so that the supports and oil pan can be removed. See Fig. 24.

In reassembly, mount deep end of oil pan toward oil pump. Tighten mounting screws, 6 to 9 foot pounds torque.

OIL PUMP

To remove oil pump, first take out the slotted pipe plug, and then with a 5/32 inch Allen wrench, remove the oil pump lockscrew, as shown in Fig. 25. Remove locknut holding oil pump driving gear to shaft. Then, with a soft brass rod or punch, drive shaft through gear as shown in Fig. 26. The oil pump can then be withd rawn toward center of crankcase.

PISTONS AND CONNECTING RODS

After removal of the oil pump, all of the connecting rod bolts will be accessible. Remove the palnuts and hexagon nuts, then by tapping the ends of the bolts lightly, being careful not to mar the threads, the connecting rod cap can be freed from the bolts. The rod with the piston can now be pushed up through the cylinder. Be careful not to score the crankshaft jour-

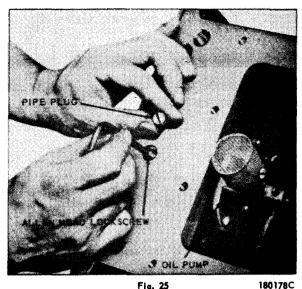


Fig. 25

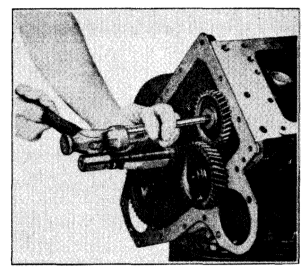


Fig. 26 83615C

nals, by allowing the rod bolts to strike or scrape across them, when removing the connecting rod and piston assemblies. Replace the caps on the rods immediately so that they are in the correct position for reassembly. A number is stamped on the side of the rod and cap to match each connecting rod with its correspon ding cap. These numbers must be on identical sides of the rod in reassembly. See Fig. 27

The connecting rods have removable shell bearings and care should be taken in reassembly that they are in place in the rod and cap. When replacing the shell bearings, be sure and replace a complete bearing (2 halves).

The piston skirt is cam-ground to an elliptical contour. Clearance between the piston and cylinder must be measured at the center of the thrust face of the piston skirt. Refer to Chart, Fig. 30, for proper clearance. The thrust faces on the piston skirt are 90° from the axis of the piston pin hole. See Fig. 28.

When reassembling the piston and connecting rod to

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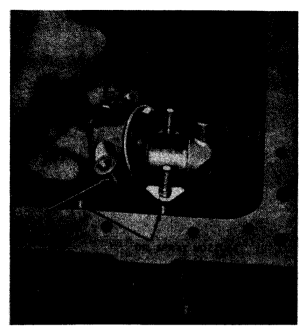


Fig. 27

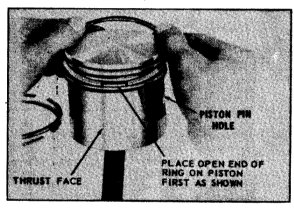


Fig. 28

71152C

the engine, be sure the arrow on the top of the piston is pointing in the direction of crankshaft rotation. (Clockwise when viewing the flywheel end of the engine). See Engine Sectional, Fig. 3.

1 1ghten connecting rod nuts, 28 to 32 foot pounds torque, then install 'Pal' locknuts and tighten with wrench 1/4 turn beyond 'finger-tight' position.

Be sure piston and connecting rod assemblies are put back into the same bore from which they were removed.

PISTON RINGS

Install rings by placing the open end of the ring on piston first, as shown in Fig. 28. Spread ring only far enough to slip over piston and into correct groove, being careful not to distort ring.

The Number 2 compression ring must be installed on the piston with the scraper edge down, otherwise oil pumping and excessive oil consumption will result.

See Fig. 29.

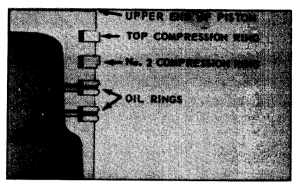


Fig. 29

209574C

Use a suitable ring compressor in reassembly and stagger the piston ring gaps 90° apart around the piston. Oil the pistons, rings, wrist pin, rod bearings and cylinder walls before assembly.

CYLINDERS

The cylinder blocks can now be removed from the crankcase if necessary. In reassembling, put the blocks back on the same side from which they were removed. Clean all dirt and other deposits from fins before reassembling. If the cylinders are worn more than .005 inch oversize, they should be reground and fitted with oversize pistons and rings.

Tighten cylinder block mounting nuts, 62 to 78 foot pounds torque.

VALVES

Remove the valve tappet inspection plate and compress the valve springs with a standard automotive type valve lifter, as shown in Fig=3i. If cylinder block is still attached to the engine, insert a rag in the opening at the bottom of the valve chamber so the roto-cap and valve spring seat retaining locks do not fall into the crankcase. Remove the roto-caps, valve spring seat retaining locks, seats, springs, valves and clean these, as well as the ports and guides, of all carbon and gum deposits. Tag each valve so that in reassembly they will be mounted in the same guide they were removed from.

Non-positive type roto-caps are provided on the ends of the valve stems. In reassembly, be sure to assemble the roto-caps to the end of the valve stems.

The valve face is ground at 450 to the vertical center line of the valve stem and the valve seat insert should also be ground at a 450 angle. After grinding, valves and inserts should be lapped with a suitable lapping compound or they will leak due to improper seating within the first few hours of operation. After valve seats have been cleaned, apply lapping compound to the valve face and put the valves back into their guides. Lap the valves by rotating them back and forth with a reciprocating advancing valve tool. Occasionall ·lift the valves and reseat them in a different position to insure a uniform seat which will show entirely around the valves. After valves have been lapped in evenly, remove them from the block. and wash the valves and block thoroughly with gasoline or kerosene.

PISTON, RING AND ROD CLEARANCES CHART

PISTON TO C AT PISTON SKIRT	.0052 to .0062*				
PISTON RING COA	PRESSED GAP	.025 to .035**			
PISTON RING	Top Ring	.002 to .004"			
SIDE CLEARANCE	2nd Ring	.0015 to .0035"			
GROOVES	3rd, 4th Groove Oil Rings	.001 to .003*			
CONNECTING ROD SIDE CLE	TO CRANK PIN -	.008 to .015"			
CONNECTING ROD TO CRAN	.0015 to .003"				
PISTON PIN - TO CONNECTING	.0000 to .0003" .0002 to .0007"				
2.1230 2.1225 DIA. GRIND	 	.355 WIDTH			
STANDARD CRANK PIN DIMENSIONS					

Fig. 30

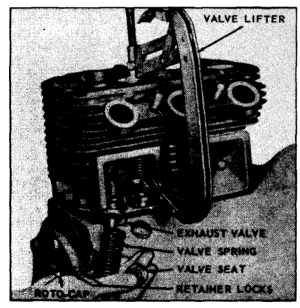


Fig. 31 189221C

The cylinder blocks have replaceable valve guides. The valve stems have a clearance of .0025" to .0045" in the guides. When the clearance becomes .008", the guides should be driven out and replaced with new guides.

The valves and valve seat inserts are of 'Stellite' material.

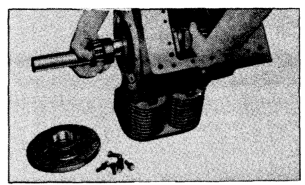


Fig. 32

71075C

CRANKSHAFT

To remove the crankshaft, first remove the six capscrews in the main bearing plate at the take-off end of the engine. The plate can then be pried off and the crankshaft removed from that end of crankcase. See Fig. 32. Be sure to keep shims and gaskets in place as these are necessary to give the proper end play to the tapered roller bearings on the crankshaft. This end play should be .002 to .004 inch when engine is cold. There is practically no wear in these bearings so that no readjustment is necessary after proper assembly.

When reassembling crankshaft, the timing marks on the crankshaft gear and camshaft gear must match up, see Fig. 22. otherwise engine will not operate properly, or if timing is off considerably, engine will not run at all.

Mount main bearing plate in the correct position in reassembly. The word 'TOP' is cast on the outside of the plate, and should be mounted in this position. Mounting the main bearing plate upside down would prevent the main bearing from being properly lubricated. Tighten main bearing plate capscrews, 25 to 30 foot pounds torque.

CAMSHAFT

Remove all valve tappets and withdraw camshaft from crankcase. See Fig=33 When replacing, be sure the spring and plunger are in place in the end of the camshaft, as these hold the camshaft in position endwise.

Camshaft gear is removed by taking out the three screws and lockwashers, and then prying the gear off the end of the camshaft. The camgear has offset mounting holes to provide accurate assembly for valve timing. The gear can only be put on the correct way for matching up the timing mark with that of the crankshaft. See Gear Train, Fig. 22.

VALVE TAPPETS - ADJUSTMENT

The valve tappets must be pulled out before the camshaft is removed. In reassembly, the tappets can be inserted in proper position in the crankcase after the camshaft is reassembled. See Fig. 33.

After the cylinder block assemblies have been mounted to the crankcase, the tappets should be adjusted.

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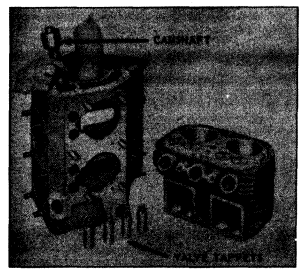


Fig. 33 104569C



Fig. 34 180186C

See Fig. 34. With the tappets in their lowest positions, engine cold, the clearance should be:

"Inlet Valves .008", Exhaust Valves .016

GOVERNOR - OPERATION

The centrifugal flyball governor rotates on ball-bearing supported shaft in the upper part of the timing gear cover, and the governor is driven off the camshaft gear at 1-1/8 times crankshaft speed.

The flyweights are hinged to lugs on a drive hub behind the gear. Hardened pins on the flyweights bear against the flanged sliding sleeve, moving it back and forth as the flyweights move in or out. The motion of the sleeve is transmitted through a ball thrust bearing to the governor lever, which in turn is connected to the carburetor throttle lever. A spring connected to the governor lever tends to hold the governor flyweights to their inner position, also to hold the carburetor throttle open. As the engine speed increases, the centrifugal force in the flyweights acts against the spring and closes the throttle to a point where the engine speed will be maintained practically constant under varying load conditions. This speed can be varied to suit conditions by adjusting the governor

FULL LOAD R.P.M.	NO LOAD R.P.M.	HOLE NO.	GOVERNOR Lever Hole
1400	1550	4	NO.
1500	1650	5	12
1600	1725	5	11 10
1700	1850	6	/•— ;
1800	1950	7	7
1900	2050	8	5
2000	2125	8	3
2100	2250	9] / • = 2
2200	2350	10	l / _ /
2300	2425	10	
2400	2550	11	

Fig. 35

spring tension to suit.

GOVERNOR ADJUSTMENT

The control rod between the governor and carburetor must be adjusted to the proper length, otherwise governor action will be faulty. With the engine at rest the governor spring will hold the flyweights in, and the control rod must be of such length as to hold the carburetor throttle wide open at that point. The accuracy of this adjustment can be tested by disconnecting the control rod ball joint from the governor lever, and then pushing the rod assembly toward the carburetor as far as it will go. This will open the throttle wide. The governor lever should then be moved as far as possible in the same direction. Holding both parts in the above position, the ball joint should be screwed on to the control rod until the right angle stud on the ball joint fitting will register with the hole in the lever, then, screw fitting in two more turns. Insert ball joint stud into the hole in the governor lever, assemble and tighten locknuts. With the governor lever pushed toward the carburetor as far as it will go, there should be about a 1/16 inch clearance between the throttle lever and the stop pin on the carburetor. The clearance will cause the lever to bounce back from the stop pin, rather than jam against the pin, when a load is suddenly applied to an idling engine. This will eliminate excessive wear on the threads of the control rod and ball joints.

The governor can be disassembled from the engine by first removing the governor housing, after which the entire governor can be withdrawn from the gear cover. The construction of the governor can be best seen from the sectional drawing of the engine, Fig. 3.

The governor lever is furnished with 12 holes for attaching the governor spring as shown in Fig.~35. It is very important that the spring is hooked into the proper hole to suit the speed at which the engine is operated. The Governor Lever Chart, Fig.~35, shows

the full load and no load speeds of the engine and the hole corresponding thereto. The full load speed will be from 150 to 125 revolutions less than the no load speed. As an example, if the engine is to be operated at 2000 revolutions per minute under load, the spring should be hooked into the 8th hole in the governor lever and the spring tension adjusted by means of the adjusting screw connected to the spring, to run 2125 revolutions per minute, without load. The speed at full load will then be approximately 2000 revolutions per minute. A tachometer or revolution counter should be used against the crankshaft while adjusting the governor spring tension to give the proper engine speed.

CLUTCH AND REDUCTION UNITS

CLUTCH POWER TAKE-OFF

The clutch furnished with this model of engine is of the dry disc type. No oil should be put into the clutch housing. There are three points on these clutches requiring lubrication and these are filled with grease at the factory, see Fig. 36. Grease gun fittings are furnished for periodic lubrication. The housing bearing and pilot bearing should receive additional grease every fifty hours of operation. The clutch throwout bearing should be greased every day before starting. Use Mobil Gargoyle grease BRB No. 3, Sinclair AF-1 grease, or equal.

CLUTCH ADJUSTMENT

If the clutch begins to slip, it should be readjusted, otherwise it would become overheated and damaged. First release clutch operating lever and remove clutch inspection plate. For the Rockford clutch, turn clutch over until adjusting ring lock is up. Release lock with a screw driver or similar tool as shown in

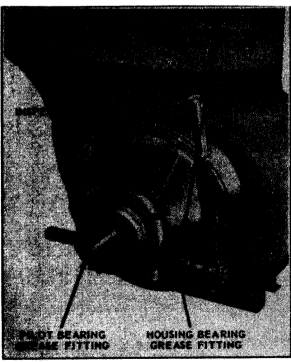


Fig. 36 104570C

Fig.=3.7. The adjusting ring should then be turned in a clockwise direction one notch at a time until a very firm pressure is required to engage the clutch by the operating lever. Take-off shaft must be kept from turning when making this adjustment. Be sure to reengage the adjusting ring lock into a notch in the ring. Replace inspection cover.

For the Twin Disc clutch, pull adjusting lockpin out, as shown in Fig.~38, and turn the adjusting yoke in a clockwise direction until the operating lever requires a distinct pressure to engage.

CLUTCH REDUCTION GEARS

Clutch reduction gears are furnished with several different ratios, some with spur gears, for counterenginewise rotation, others with internal gears, for enginewise rotation. The clutch is of the dry disc type and no oil should be put into the clutch housing.

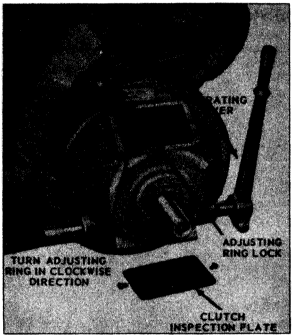


Fig. 37 104574C

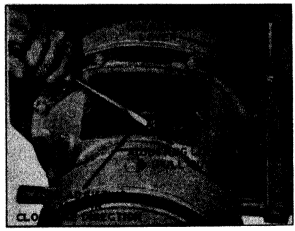


Fig. 38 104578C

B-21 MJ-976

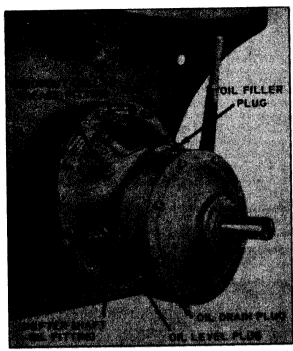


Fig. 39

The throwout collar should be lubricated once a day before starting. Add grease to fitting on side of housing, as illustrated in Fig. 39. using the same type grease as used in the clutch power take-off units. Twin Disc units have an external grease fitting for the throwout bearing.

The shifter shaft should be lubricated periodically, if external oil fittings are provided for this purpose.

The reduction unit is operated in oil and the gear case oil level must be maintained to the oil saber gauge or plug, see Fig. 39. In Twin Disc units, high grade transmission oil S.A.E. No. 90 to No. 110 Viscosity must be used. For Rockford units, use No. 30 S.A.E. crankcase oil. Change oil every 2000 hours of service, while unit is warm.

If clutch slips, heats, or operating lever jumps out, the clutch must be adjusted. Release clutch operating lever and remove hand hole plate. The clutch in the clutch reduction units is the same as is used in the clutch power take-off units. Refer to "Clutch Adjustment" paragraph for adjustment of the clutch in the Twin Disc and Rockford clutch reduction units. A new clutch generally requires several adjustments until the friction surfaces are worn in.

INSTRUCTIONS FOR PROTECTING ENGINE DURING PERIODS OF STORAGE

When the work interval is completed, the following instructions should be carried out very carefully to protect the engine during the storage period.

The outside of the engine, including the cooling fins

on the cylinders and heads, should be thoroughly cleaned of all dirt and other deposits.

The air cleaner should be cleaned of all oil and accumulated dust, and the sediment removed from the oil cup at the bottom of the cleaner.

To protect the cylinders, pistons, rings and valves and keep them from rusting and sticking, a rust preventative oil, as specified under Military Specification MIL-0-6082, (Type 1, ready mixed, or equivalent) should be injected into the pipe tap opening on the intake manifold while the engine is warm and running at moderate speed. About a quarter of a pint is necessary on a four cylinder engine, or enough so that a heavy bluish smoke will appear at the exhaust. The ignition switch should then be shut off and the engine stopped. This operation will leave a coating of oil on the above mentioned parts, protecting them from the atmosphere.

On engines where the pipe tap opening on the intake manifold is inaccessible, the rust preventative may be injected into the air intake on the carburetor while the engine is running. The air cleaner connection will of course have to be disconnected from the carburetor to do this.

Remove plug from crankcase bottom cover and drain oil. Drain while engine is warm, as the oil will then flow much more freely than when cold.

Drain fuel system, including gasoline lines, carburetor, fuel pump and tank of all gasoline, to prevent lead and gum deposits from forming.

All exposed unpainted metal parts should be coated with grease or heavy oil.

The air cleaner or carburetor intake, as well as the exhaust manifold and breather openings, should be taped or otherwise sealed off for the duration of the storage period.

Before starting the engine after the storage period, remove crankcase drain plug so that any condensation which may have collected may be drained before new crankcase oil is added. It is highly recommended that the crankcase bottom cover be removed before starting the engine, and scrubbing off all sediment which may have collected there. When reassembling the bottom cover a new gasket should be used.

Be sure to fill crankcase with the correct grade of oil to the full mark on the saber. Do not use any oil heavier than SAE No. 30. Also be sure to put oil to the proper level in the air cleaner. (Refer to Lubrication and 'Air Cleaner.)

Refuel engine and follow the starting instructions as shown on preceding pages of this manual.

It is suggested that machines be stored inside a building. If this is not possible, the engine should be protected from the weather by a proper covering.

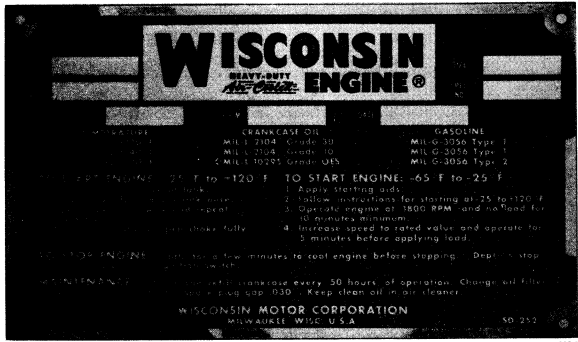
MI-977 B-22

REPAIR PARTS LIST

READ THESE INSTRUCTIONS BEFORE ORDERING PARTS

THE MODEL, SPEC AND SERIAL NUMBER OF YOUR ENGINE, SHOWN ON THE NAME PLATE ATTACHED TO THE AIR SHROUD, MUST BE GIVEN WHEN ORDERING PARTS.

FILL IN THE ABOVE INFORMATION ON THE PHOTO OF THE NAME AND INSTRUCTION PLATE
SO THAT IT WILL BE AVAILABLE TO YOU WHEN ORDERING PARTS.



276192C

TO INSURE PROMPT AND ACCURATE SERVICE, THE FOLLOWING INFORMATION MUST ALSO BE GIVEN.

- 1. State exactly, quantity of each part and part number.
- 2. State definitely, whether parts are to be shipped by express, freight or parcel post.

SERVICE FACILITIES

Approved engine service stations, located throughout the U.S. and foreign countries, have been carefully selected by the WISCONSIN MOTOR CORPORATION in order to assure complete and efficient repair and inspection service to owners of Wisconsin Air Cooled Engines. These service stations, equipped and trained for complete engine repair, also stock parts to facilitate immediate delivery for all Wisconsin Air Cooled Engines.

A DIRECTORY OF SERVICE STATIONS CAN BE FOUND IN THE BACK OF THIS MANUAL.

PARTS RETURNED FOR CREDIT

Before returning any parts, write a letter to the company from whom the parts were purchased, giving an exact list and description of the materials, why you wish to return them, whether for repairs, credit, or replacement, and also the MODEL, SPECIFICATION and SERIAL numbers of the engine from which the parts were taken. If authority is granted for their return, transportation charges must be prepaid and sender's name marked on the outside of the box or package.

B-23 MP-1154

Fig. 50, EXPLODED VIEW OF ENGINE Refer to figure numbers for break down of parts.

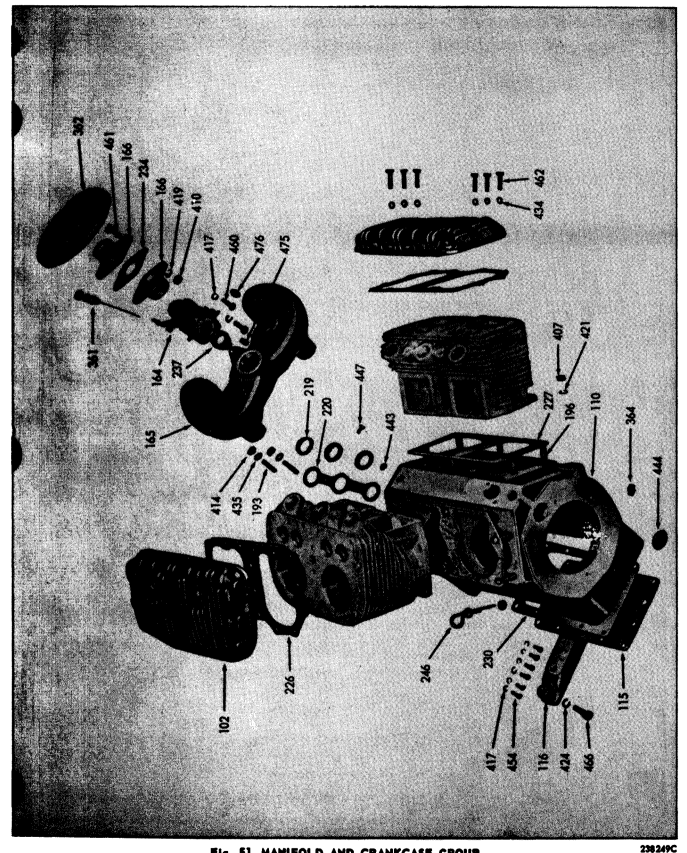


Fig. 51, MANIFOLD AND CRANKCASE GROUP
Parts are identified by reference number. See parts list for correct part number.

2302470

B-25 MP-126

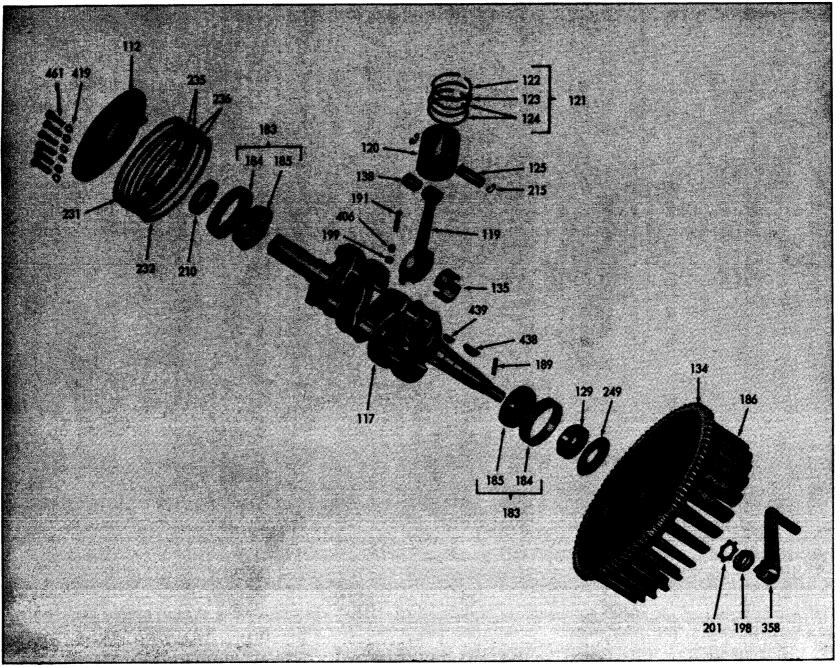


Fig. 52, CRANKSHAFT, PISTON AND CONNECTING ROD GROUP Parts are identified by reference number. See parts list for correct part number.

180189C-A

₩-

MP-1287

PARTS FOR MODEL MVG4D ENGINE

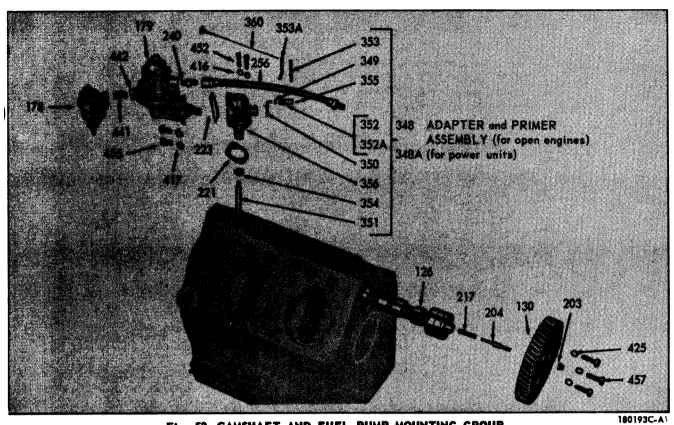


Fig. 53, CAMSHAFT AND FUEL PUMP MOUNTING GROUP

252 417 457 214 -- 224

Fig. 54, IDLER GEAR AND OIL FILLER MOUNTING GROUP Parts are identified by reference number. See parts list for correct part number.

238250C-1

PARTS FOR MODEL MVG4D ENGINE

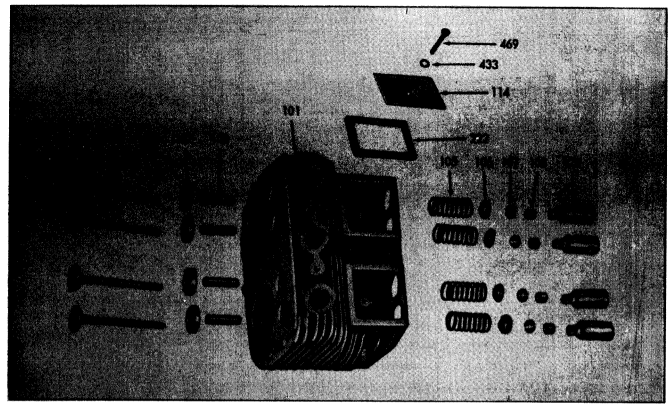


Fig. 55, CYLINDER BLOCK ASSEMBLY

187614C-A

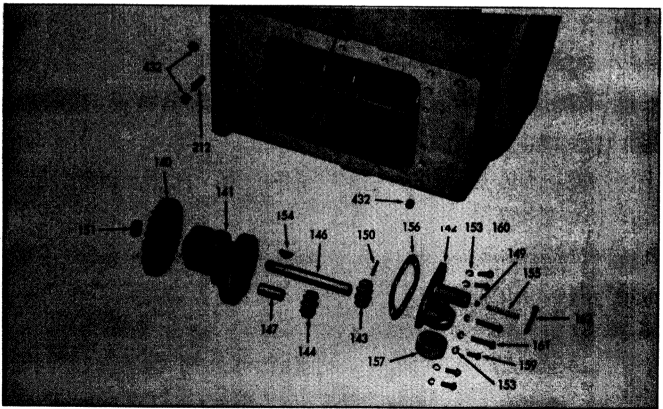


Fig. 56, Ref. No. 139, OIL PUMP ASSEMBLY
Parts are identified by reference number. See parts list for correct part number.

129786C-A

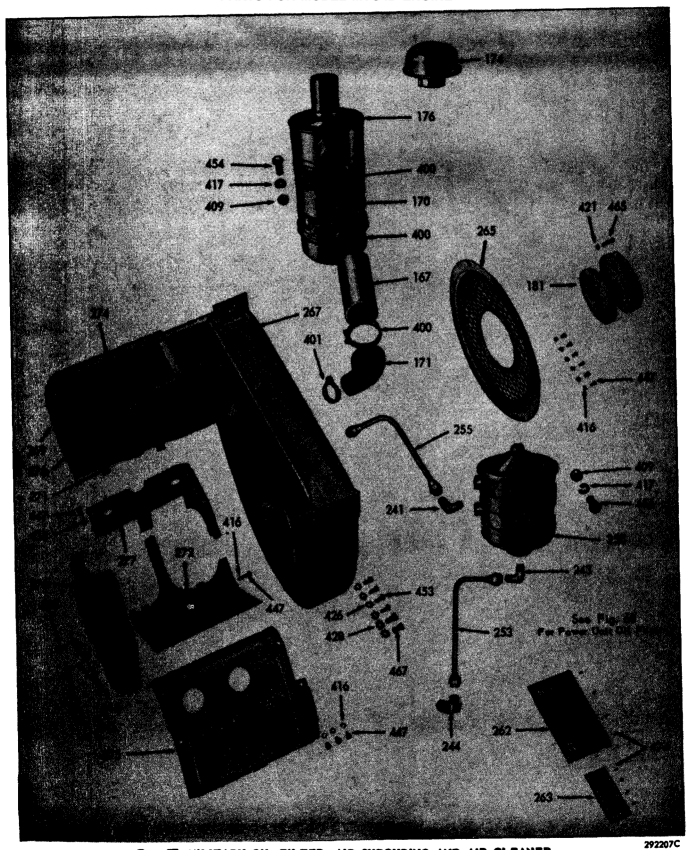


Fig. 57, MILITARY OIL FILTER, AIR SHROUDING AND AIR CLEANER
Parts are identified by reference number. See parts list for correct part number

MP-1299

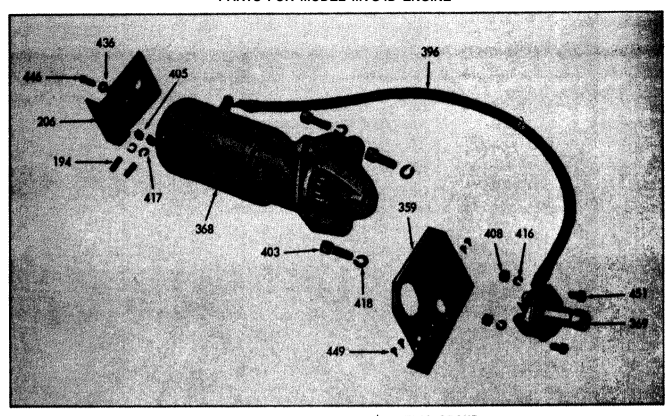


Fig. 58, ELECTRIC STARTER MOUNTING GROUP

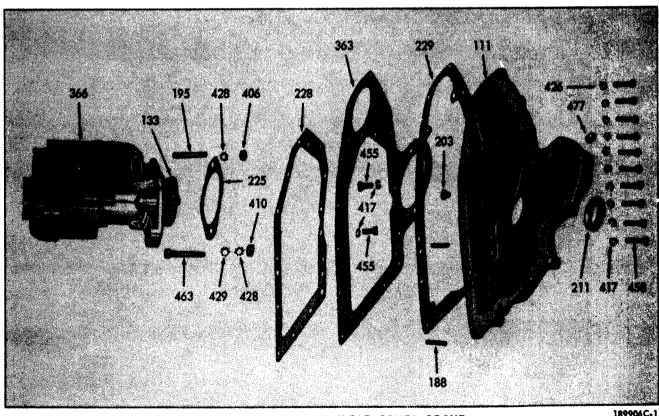


Fig. 59, MAGNETO AND GEAR COVER GROUP Parts are identified by reference number. See parts list for correct part number.

PARTS FOR MODEL MYG4D ENGINE

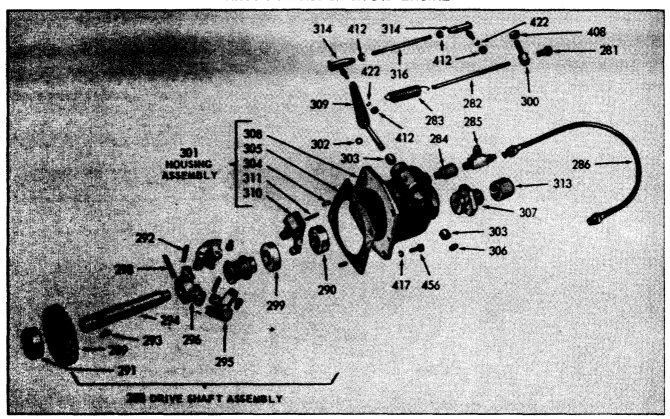


Fig. 60, Ref. No. 279, GOVERNOR ASSEMBLY FOR MIL-E-11275-C and MIL-E-11275-B ENGINES 228045C-1

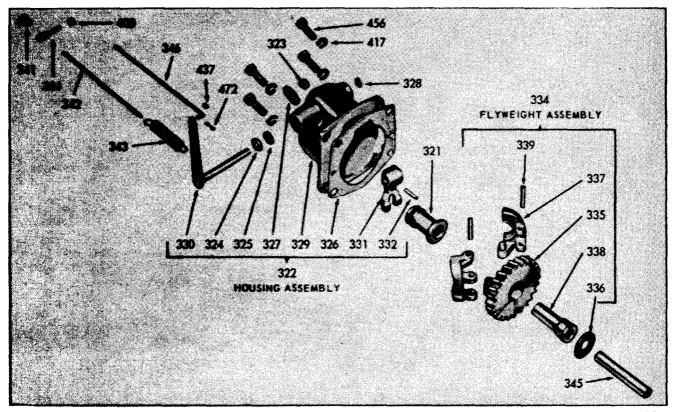


Fig. 61, Ref. No. 320, GOVERNOR ASSEMBLY FOR MIL-E-11275-A ENGINES Parts are identified by reference number. See parts list for correct part number.

129792C-1

B-31 MP-1292

PARTS FOR MODEL MYG4D ENGINE

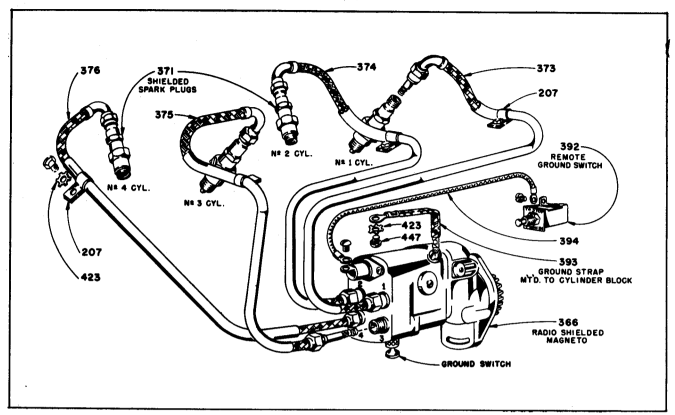


Fig. 62, RADIO SHIELDED MAGNETO IGNITION FOR MIL-E-11275-C ENGINES

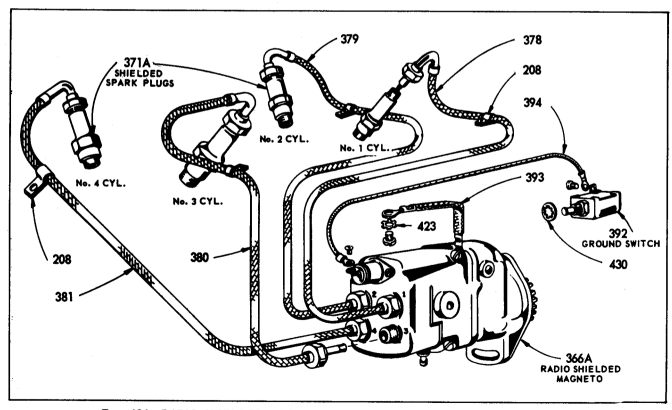


Fig. 62A, RADIO SHIELDED MAGNETO IGNITION FOR MIL-E-11275-B ENGINES
Parts are identified by reference number. See parts list for correct part number.

PARTS FOR MODEL MYG4D ENGINE

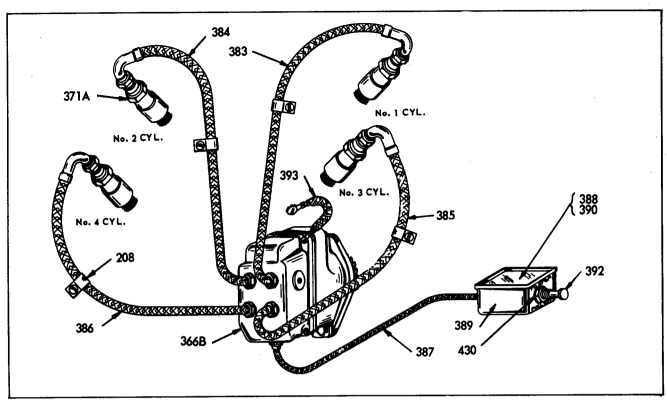


Fig. 62B, RADIO SHIELDED MAGNETO IGNITION FOR MIL-E-11275-A ENGINES

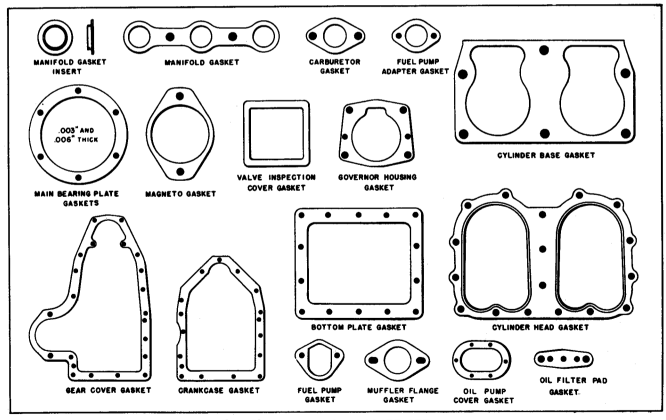


Fig. 63, Ref. No. 218, GASKET SET

Parts are identified by reference number. See parts list for correct part number.

STANDARD ENGINE PARTS LIST FOR MODEL MVG4D

PER MILITARY SPECIFICATIONS MIL-E-11275-C, MIL-E-11275-B and MIL-E-11275-A

This list is for a standard engine without house. If power unit house parts are required, refer to Page 45.

THE MS- NUMBERS IMMEDIATELY BELOW THE BOLD PART NUMBERS ARE MILITARY STANDARD NUMBERS
FOR THE CORRESPONDING PART. THESE ARE INTERCHANGEABLE HIGH MORTALITY PARTS.

NOTE: Parts are interchangeable for these models of engines, except where noted by the Military Specification Numbers, MIL-E-11275-C, MIL-E-11275-B or MIL-E-11275-A.

Ref No.	Part Number	Description		₫	1	ef.	Part Number	Description	No.		
101	AA-90A-2-S1	CYLINDERBLOCK ASSEMBLY	2	14		N(sp in	TE: The basiscial machining the location s	c standard crankcase part number is BA- g is indicated by a number stamped on the hown in FIG. A. Add this number to BA-45 per and by giving the Model, Specification agine.	49-A cran	. Ar kca	ıy Se
		4 AH-14 Retainer locks 4 AH-15 Valve stem rotator caps 2 BH-103 Valve inspection cover 4 HG-150-D Valve seat inserts 2 PC-251 Studs 2 PH-14 Washers 2 QD-482 Gaskets 2 XD-148 Screws				111	BD-101-1-51	GEAR COVER ASSEMBLY for engines built to MIL-E-11275-C, MIL-E-11275-B specs	1	15	
10:	AB-97B-2-\$1	CYLINDERHEAD with plug inserts	2	6	1		BD-101-51	For engines built to MiL-E-1 1275-A specification Consisting of: 1 BD-101 Geor cover 1 PF-52 Button		15	6
101	ND-42-A	VALVE STEM GUIDE, inlet and exhaus	8		2			1 PH-269 Seal 1 TC-388-1 Shaft			
104	\E-84-D AS-13999-8	VALVE, STELLITE	8		1	12	BG-193A-S2	1 XK-3 Plug MAIN BEARING PLATE ASSEMBLY	1	6	
105	LF-49-A	/ALVE SPRING, 2.312" fr ee length	8		2	'-	DG-173A-32	Take-off end - consisting of:	•	•	
104	\G-30	/ALYESPRING SEAT	8		1			1 BG-193-A Bearing plate 1 ME-98-1 Bearing cup			
107	\H-14 45-13997-1	L OCK for valve spring seat	pı		1			1 PH-202 Oil seed NOTE:Engines equipped with a clutch, or clutch reduction unit, require a			
106	(H-15 45-]3998-1	IOTATORCAPS for volve stems	8		1			special main bearing plate as specified in the rear section of this manual			
116	iee Flg. A	Consisting of: 1 Crankcase	1	8		13	BG-223	where these accessories are located. BEARINGRETAINERPLATE Flywheel end.	1		10
		1 LJ-300-M Tube 1 RC-91 Screen 2 PC-11 I Stude 4 RF-1121 Nozzles				14	BH-103	VALVE TAPPET INSPECTION COVER	4		4
		2 PC-112 Studs 1 RJ-159 Saber 2 PC-396 Studs 1 RJ-159-A Saber 12 PC-435 Studs 2 SA-26 Plugs				15	BH-155-C	CRANKCASEBOTTOM COVER	1	2	
		8 PF-18 Plugs 1 SA-58 Plug					BH-155-A	For MIL-E-11275-A Spec. engines		2	
						16	BK-72-A	ENGINE SUPPORT, 1-5/8" high, (cast iron) for engines built to MIL-E-11275-C and MIL-E-11275-B Spec	2	6	
							BK-72	1-1/2" high, for engines built to		5	10
						17	See Fig. B	CRANKSHAFT ASSEMBLY	1	53	
								1 Crankshaft 1 GA-35A-1 Gear 1 PL-49 Key 2 ME-98 Br'qs. 1 RK-173 Sling NOTE: The part number of the crankshaft will be found stamped on the cheek facing the take-off end of the shaft as illustrated in FIG. B. ORDER BY THIS NUMBER and by giving the Model, Spec-			
		Fig. A 76638C				1		ification and Serial Number of the engine.			

lef. <u>ło.</u>	Part Number	Description	 6 1	11-10	<u>¥</u> ±	Ref.	Part Number	Description	No. Req	Ne.	
						128	F-65	VALVE TAPPET with PB- 169A lock-	8		
		PART				129	GA-35A-1	CRANKSHAFT GEAR	1	1	l
		NO.				130	GB-46	CAMSHAFT GEAR	1	2	1.
						131	GC-28	IDLERGEAR	1	2]
						133	GD-103-1	MAGNETOGEAR	1		1
						134	GH-43	RING GEAR, flywheel storter	1	2	l
						135	HA-120 MS-13993-1	CONNECTING ROD SHELL BEARINGS	8		
						137	HG-150-D	VALVESEAT INSERT, Stellite	8		1
		INCC				138	HG-221 MS-13963-1	PISTONPINBUSHING	4		1
		Fig. B 71057C			-	139	K-95-L	OIL PUMP ASSEMBLY, complete	,	_	١
119)A-66A-4-S1	:ONNECTINGROD ASSEMBLY	4	3	8			(Fig. 56)	1	3	1:
		1 DA-66A-4 Rod (Not serviced				1		NOTE: Beginning with Serial No.			ĺ
		separately) 2 HA-120 Shell bearings						3795557, the K-95-L o il pump re- places K-95-D and utili zes the same			ĺ
		1 HG-221 Bushing						internal gears for both the drive and			1
		2 PB-146-1 Bolts 2 PD-11 Nuts						driven gears. Therefore, driven gear and stub shaft for old pumps are not			ĺ
		2 PD-182 Poinuts						interchangeable since gear bore dia-			l
120)B-213-SP	ISTON ASSEMBLY, standard size	4	1	3			meters are not the same.			l
	AS-13957-1					140		Pump assembly consists of: GD-94-C Oil Pump Drive Gear (external)	1		1
)B-213-SP-20 AS-13957-2	'ISTON ASSEMBLY, .020" oversize				141		KA-61-C-51 Body Includes:	1	2	ĺ
	DB-213-5P-40 45-13957-3	PISTON ASSEMBLY, .040° oversize						KC-56A Gear KD-122A Shaft KA-61A-1-S1, replaced by KA-61C-S1.			
	ng- 1473/*3	OTE: Piston assembly consists of piston pin and retainers.				142		KB-42-S2 Cover Assembly, includes relief valve and screen	1		1
121	DR-25 DR-25-S20	'ISTONRING SET, standard size	1		l O	143		KC-56-A Driver Gear	.1		1
	DR-25-S40	PISTONRINGSET, .040" oversize				144		KC-56-A Driven Gear, .499—.498 I.D. beginning with Serial No. 3795557	1		1
122)C-170 AS-13933-7	COMPRESSION RING, standard size No. 1 groove.	4		1			KC-56-2 (K-95D pump).50155005 I.D. previous to Serial No. 3795557.			
)C-170-\$20 4\$-13933-8	OMPRESSION RING, .020" oversize				1,,,		For replacement use KC-56A-1.	1		١.
	C-170-540	OMPRESSION RING, .040" oversize				146		KD-121-\$1 Drive Shaft with KC-56-A gear			•
	AS-13933-9					147		KD-122-A Stub Shaft, for engines begin- ning with Serial No. 3795557	1		1
123)C-171 AS-13932-7	:OMPRESSION RING, stondard size No. 2 groove.	4		1			KD-122(K-95D pump) p revious to engine No. 3795557, no longer available, order KA-61C-Sl Body Assembly.			
)C-171-520 45-13932-8	:OMPRESSION RING, .020" oversize				149		ME-60 Check Ball, 1/4" dia. steel · · · .	1		1
	DC-171-\$40 NS-13932-9	:OMPRESSION RING, .040° oversize				150		PA-64 Pin, 1/8" dia. x 3/4" long steel straight, for driver gear	1		1
124	DC-172 NS-13931-10	No. 3 and 4 groove.	8		1	151		PD-195 Jam Lock-Nut, 7/16*-20 thread For gear mounting.	1]
	DC-172- 520 NS-1 39 31-11)IL RING, .020 overstze				153		PE-14 Lockwasher, No. 10 Positive 6-for cover l-for screen	7		1
	DC-172-540 MS-13931-12	NL RING, .040" oversize				154		PL-137 Key, No. 1 Woodruff For drive gear.	1		1 _
125	DE-71	?ISTONPIN	4		3	155		PM-1] Spring for relief valve	1]
	MS-13996-2	BAN4114 87				156		QD-535 Cover gasket ······	1		1
126	EA-112	CAMSHAFT	ì	4		157		RD-112 Screen	1		1
						159		XA-7 Screw for screen, No. 10-32 thread x3/8" long steel round head	1		1

IMPORTANT: Always give Model, Specification and Serial Numbers as shown on name plate.

B-35 MP-1296

ef. Vo.	Part Number	Description			t Wt	Rei		Description	No.	_	et 1
60	190mber	VA 9 Company for a second No. 10 Add 11	K-99	150	102	18:		· · · · · · · · · · · · · · · · · · ·	Reg	₹	+
100		XA-8 Screw for cover, No. 10-32 thread x1/2*1ong steel round head			1	16.	ME-98	MAIN BEARING ASSEMBLY	2	2	1
61		XA-56 Screw for cover, No. 10-32 thread x1-1/4" long steel round head	2		1	184 185	·	ME-98-1 Cap	1	1	1
62		XI-16 Cotter Pin for valve, 1/8" x 1"	1		1	184	NC-146C-2-51	FLYWHEEL, Stondoord	1	46	
64	L-54J-3-S1	CARBURETOR with gasket (for MIL-E- 11275-C and MIL-E-11275-B Spec en-						Consisting of: 1 GH-43 Ring gear 1 NC-146C-2 Flywheel			
		giness ame as Marvel-Schebler VH-69				180	PA-291	DOWEL PINfor gear cover to case	2		ı
		(Wis. Motor No. L-54-J-1) but with swivel blockremoved from throttlelever				189	PA-334	PIN in crank shaft for hand crank	1		
		for ball joint.		İ		191	PB-146-1-51	CONNECTING ROD BOLT ASSEMBLY	8		
	Optional L-57-2-51	CARBURETOR, same as Zenith Model 87.48, No. O-11532 (Wis. Motor No. L57-1) but with s wivel block removed from throttle lever for ball joint.						Consisting of: 1 PB-146-1 Bolt 1 PD-11 Nut 1 PD-182 Palnut			
		L-54J-1-\$1 or L-57-1-\$1 for MIL-E-			ĺ	192	PC-112	STUD for oil filter or pad cover	2		
		11275-A engines. NOTE: Refer to L-54J-1 or L-57-1 bul-		:		193	PC-251	STUD for mounting manifold to cylinder block	4		
		letins in rear of manual for service		ĺ		194	PC-396	STUD for mounting starter bracket	2		
		ports lists.				195	PC-429	STUD for mounting magneto (upper hole)	1		:
55	LD-240-19-51	With plugs.	1	19		i 9 6	PC-435	STUD for mounting cyl. block to case	12		2
56	LF-131	FLANGED MUFFLER ADAPTER (male)	2	1		∣98	PD-157	NUT for mounting fly wheel	1		:
57	LJ-131-3	Refer to Fig. 65 for female adapter. TUBE for air cleaner connection on				:99	PD-182	PALNUT for connecting rod bolts, 3/8*-24	8		,
8	LJ-300-M	MIL-E-11275-C Spec engines	1		6	:01	PE-65-1	STARLOCKWASHERFor mount ing flywheel.	1		1
70	LL-18	RUBBER HOSE for air cleaner on MIL-E-11275-C Spec engines	1		3	:03	PF-52	CAMSHAFT THRUST PLUNGER BUTTON	1		1
71	LL-89-2	RUBBER ELBOW for our cleaner on	Ī		ľ	04	PF-101	CAMSHAFT THRUST PLUNGER	1		1
		MIL-E-11275-CSpecengines	1		6	06	PG-515-A	STARTER SUPPORT BRACKET	1		4
73	LO-60-1 LO-62	CAP for oil filler and breather	1		6	07		CLIP (1/2" I.D.) for a hielded cable, on MIL-E-11275-C Spec engines			1
6	LO-138-51	AIR CLEANER (8" dig.)	ı	1		08	PG-630	CLIP (3/8" I. D.) for shielded cable, on MIL-E-11275-B, MIL-E-11275-A engines			1
	MS-35875-3	Donaldson Co. No. KAX00-0354 or-0405 for engines built to MiL-E-11275-Cspec.	Ī			10	[MAIN BEARING OIL SEAL, toke-off end			3
		For MIL-E-11275-B and MIL-E-11275-A				111		MAIN BEARING OIL SEAL flywheel end	1		2
		spec engines, refer to Page 53, Fig. 70. Service parts: Donaldson part numbers.				12		OIL PUMP LOCKS CREW	1		1
1		Body assembly - not serviced	- 1			14		STUD for idler gear	- 1		_
		separately, order complete air cleaner.				15		RETAINING RING for piston pin	1 8		5 1
ı		P10-1362 Oil cup clomp assembly	1		3	"	MS-13962-1	RE I AIRING RING DI PIBLOR PIRILITATA	•		
		P10-1360 Oil cup assembly (inner)	1	ľ	6	17	PM-108	SPRING for comshaft thrust plunger	1		1
		P-17703:Oil cup(outer)	1		10	18	Q-18-B	GASKET SET (Fig. 63)	1		1
		AAH00-0343 Mounting bond assembly	2		6			Consisting of:		ı	
	MS-51086	FUEL STRAINER, Tillotson OW-418-T NOTE:See illustration in accessory sec- tion of manual for service parts list of fuel strainer.	1	ļ	6			5 QB-83 1 QD-595-A 1 QD-634 2 QC-62 1 QD-615-A 1 QD-635 1 QD-67 1 QD-616 2 QD-636-A 4 QD-482 2 QD-631 1 QD-636-B			
	L P-38-C L Q-30-A	REPAIRKIT for fuel pump	1	1	11			1 QD-535 2 QD-632 1 QD-727 1 QD-538-A 1 QD-633 1 QF-91 2-18-A, replaced by Q-18-B.			
		aheet in back of manual for maintenance and repair. LQ-21-E, replaced by LQ-30-A.						/ALYE GRINDING GASKET SET Consisting of: 1 QB-83 2 QD-631	1		1
,		GENERATOR DRIVE SHEAVE	,					QC-62 4 QD-482			
•	m <i>V*493*</i>	GENERATUR PRITE STEATE	1	5	13						

Ref No.	Part Number	Description	- le. <u>≧</u>	No	۷ı. Qz	tel No		Description	No. Req	Net	*
219	QB-#3	INSERT for manifold gasket	•	-	1	256	RM-1319-L	FLEXIBLE FUEL LINE, pump to			
220	QC-62	GASKET for manifold to cylinder block	2		1			corburetor 17° long	1		4
221	QD-67	GASKET for fuel pump adapter	1		1			RM-1201-A and RM-1319-B, replaced by RM-1319-L.			
221	QD-482	GASKET for volve in spection cover	4		1	250	RY-28	MILITARY OF L FILTER	1	6	
221	QD-538-A	GASK ET for mounting fuel pump	1		1			Fram No. F-21P. For MIL-E-11275-C and			
224	QD-595-A	GASKET for oil filter or pad cover	1		1			MilE-11275-B Spec engines. See illustration in rear of manual for			
225	QD-616	GASKET for mounting magneto	1		1			service partelistandinstructions.			
226	QD-631	GASKET for cylinder head	2		1	259		OIL FILTER (commercial type)	1	1	12
227	QD-432	GASKET for cylinder base	2		1			Consisting of:			
221	QD-433	GASKET for crank case to spacer	1		1			RV-40-S4 CARTRIDGES (4 pack)	1	3	4
229	QD-634	GASKET for gear cover	1		1		NOTE: Beg	inning with engine Serial No. 3408750, the	1 -	_	ļ.
230	QD-635	GASKET for crankcase bottom cover	1		1		oil filter i	s replaced by a BASE and CARTRIDGE list	ed ab	ove.	
231	QD-636-A	GASKET for bearing plate—take-off end,	2		1		RV-29-84 c	at cartridges a re not interchangeable, artridges must be used for obsolete RV- number is located on top of cartridge for	29-A	oll	l
232	QD-636-B	GASKET for bearing plate—take-off end,	1		1	1			١		۱ _
234 235	QD-727 1/2 QF-47-B	GASKET for muffler adapter flange SHIM for bearing plate — take-off end,	1		ı	360	SA-65-C	COVERPLATE for oil filter pad On MIL-E-11275-C \undersight and MIL-E-11275-B engines.	1		2
233	AL-61-D	.006" thick	2		ı	163	SD-252	ENGINE INSTRUCTION AND NAME			
236	QF-67-C	SHIM for bearing plate — take-off end, .014"thick	3		ı			PLATE	1		1
237	QF-91	SPACER GASKET for corburetor	1		2			for correct stomping.			
239	RC-91	OIL FILLER SCREEN	1		1	163	SD-197-B	MILITARY IDENTIFICATION PLATE For MIL-E-11275-C Spec engines.	1		1
240	RF-269	STRAIGHT FITTING for fuel pump outlet	1				SD-197-A	For MIL-E-11275-B Spec engines.			
241	RF-270-4	RESTRICTED ELBOW for military oil	1		lıl		SD-197	For MIL-E-11275-A Spec engines,			
242	RF-1121	OIL SPRAY NOZZLE	4		լ	<u>بة:</u>	SE-48-1	SCREEN for flywheel shroud	1	1	1
243	RF-1225	EL BOW for fuel line	2		2	167	SE-124-AG	FLYWHEEL SHROUD for a tendered open			
		1-for oil filter drain line. 1-for oil line to governor, in crankcase RF-270, replaced by RF-1225.						engine with pads for starter, Military accommodal film	1	16	_
244	RF-1343	ELBOW in goor cover, for Military oil					SE-124-A	For power units (with starter pad)		15	
		filter return line	1		1			above are flywheel shrouds for the MIL-E ps. Because of the various combinations			
246	RJ-159	OIL SABER (short) starter at de	1		t		sory mounti	ng pads for the MIL-E-11275-B and MIL-E der by giving Model, Specification an	-112	75-A	١.
247	RJ-159-A	OIL SABER (long) below oil filler tube. Includes: PH-550 felt wonber.	1		3	169	SE-125	REAR SHROUD COVER, R.H. adde	1	,	
		RJ-153A-S1 (with PH-245 cork washer),				170	SE-125-A	REAR SHROUD COVER, L.H. side	1	i	3
		replaced by RJ-159-A.				771	SE-126	LOWER CYLINDER SHROUD, R.H.alde	1		14
249	RK-173	OIL SLING for crankshaft	1		2	:72	SE-126-A	LOWER CYLINDER SHROUD, L. H. adde	1		14
250	RK-181	CRANKCASE SPLASH PLATE	2			74	SE-127	CYLINDER HEAD SHROUD, R.H. side	1	1	2
252	RM-536	OIL LINE, crankcase to governor 1/4" tubing 19-1/2" long, with nuts	1		4	75		CYLINDER HEAD SHROUD, L.H. side	1	1	2
253	RM-772	OIL RETURN LINE for Military oil filter to gear cover, 1/4" tubing, 12" long with nuts	1		l l	76		CYLINDER HEAT DEFLECTOR, R.H. side	1	1	
255	RM-1161	OIL PRESSURE LINE for Military oil	١.			"	SE-128-C	CYLINDER HEAT DEFLECTOR,	1	1	
		filter to governor, 1/4" tubing 22-1/2" long with nuts	1		ı	79	T-84-H-1	GOVERNOR ASSEMBLY for engines built to MIL-E-11275-C and MIL-E-11275-B Spec	1	7	
						28 1 28 2		Consisting of: PD-173-A Nut for a djusting screw PI-145 Adjusting screw	1		1 3

IMPORTANT: Always give Model, Specification and Serial Numbers as shown on name plate.

B-37 MP-1298

Ref. No.	Part Number	Description	la :•	4	V1	Ref. No.	Part Number	Description	No. Rec	No Lb	W
283 284 285 286 288 289		PM-76 Governor spring	1 1 1 1 1	2	2 1 1 4 8	338		TC-389A-1Gear Bushing	1 2		1
290 291 292 293 294 295 296 298		ME-111 Housing bearing	1 1 2 1 1 1 1		6 6 1 1 6 3 4	341 342 343 344 345 346	TF-96-4	NOTE: The following governor linkage parts are not included in the T-89-7-Sl governor assembly. PD-173A Governor adjusting screwnut Pl-145 Governor adjusting screw. PM-76 Governor adjusting screw. TC-367-A Adjusting screwpin	1 1 1 1 1	1	1 3 1 1 3 1
300 301 302 303 304 305 306 307 308 309		TC-348A-S1, replaced by TC-348-S1. [C-347-A Adjusting screw pin [C-343B-2-S1 Housing assembly Consisting of: JK-52 'O' Ring for cross shaft ME-153 Bearing for cross shaft PA-274 Dowel pin for housing QD-615-A Gask et for housing SA-26 Expansion plug, 5/8* TB-109 Tachometer adapter TC-3488-2Housing	1 1 2 2 1 1 1 1	3	1 1 1 1 1 5	349 350 351 352 353 354 356		open engines.) Consisting of: JK-50 'O' Packing ring PM-145 Spring TA-111-A Plunger (TA-116 must also he ordered)	1 1 1 1 1		1 1 1 1 1 1
310 311 313 314 316	Γ -89-7- \$1	TC-398-15 Shaft and leverwith JK-52 'O'ring	1 1 1 2 1 1 1	3	2 2 1 3 1 1 1 3	349 350 351 352 353, 354 355		ADAPTER and PRIMER ASSEMBLY (with bent handle for power units with fuel pump.) Consisting of: JK-50 '0'Packing ring PM-145Spring	1 1 1 1 1 1 1 1 1 1 1	1	111111111111
321 322 323 324 325		C-391-B Thrust sleeve and bearing C-3916 TC-391A, replaced by TC-391E C-395-S1 Housing assembly Consisting of: PF-18 Pipe plug—1/8*slotted PF-1 18 Retainer, replaced by PH-571. PH-571 Oil seal-replaces PF- 118	1 1	2	2 2 1	358 359 360	U-226-A VE-439-D VE-471-4	Adapter assembly. STARTING CRANK	1 1 1	2	4 6
326 327 328 329 330 331 332		Retainer and PH-318-A Seal Q0415A Housing quaket RF-269-2 Straight fitting SA-52 Plug-1/2" expansion TC-395 Housing TC-396 Cross shaft and lever VB-151 Yoke XH-1 Pin for yoke—No. 0 x 3/4"	1 1 1 1 1	ı	1 1 1 4 2 3	362 363	VE-693-1 WD-47 WE-243 XK-7-B	For power units with fuel pump. CHOKECONTROL	1 1 1 1	3 2	4 4 2
334 335 336 337		In cryote—No. U x 3/4* long toper	1 1 1 2	1	7 1 3	NO is c bui rad one En	XK-4-B TE: The radio s ifferent for eac it to. The lates to shielded ma i spark plugs. gines built to S; when service	For oil drain on MIL-E-11275-C and MIL-E-11275-B Spec engines. 1/2" pipe plug for MIL-E-11275-A Spec hielded ignition system for these models of the three Military specifications the est Military Specification MIL-E-11275-C, a gneto adaptable to Military standard igni pecification MIL-E-11275-B can use the late replacement becomes necessary, but all the K PLUGS and WIRE ASSEMBLIES must be	ngin peci tion est s	es o fies wire hiel	1 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0

Ref. No.	Part Number	Description	No. Reg				₹ef. No.	Part Number	Description	No. Req	<u>/1</u>
		IL-E-11275-A Specification have a shiel				1	393	YL-191	GROUND STRAP for magneto	1	1
spe	o and a witch a c engines. Y-98-C-\$1	RADIO SHIELDED MAGNETO with gear and gasket. Fairbanks-Morse No. FMXZE4B7-4. For engines built to MIL-E-11275-C specification.	i	7	-В 1(YL-352-23 YL-356-28	WIRE ASSEMBLY (for remote ground) No. 52 (14 GA.) cable, 23" long, with terminal s. On MIL-E-11275-C and MIL-E-11275-B engines. STARTERCABLE	1	1
366 A	Y-98-A-\$1	Fairbanke-Morse No. FMXZE4B7 mag. For engines built to MIL-E-11275-B spec.		7	10		.,,	12 000 25		-	
	Y-98-S1 YA-20-A-1	Fairbanks-Morse No.FMXE4B7-G		7			400	LK-9	STANDARD HARDWARE Except where hardness or plating is indicated, most of the following nuts, washers, capscrews and etc., are of a common variety. HOSE CLAMP, 2-3/8*I.D	3	1
		Lite No. MBP-4012T NOTE: For service repair parts of starting motor, refer to illustration in rear	1	17			401	LK-24	For all deaner connection. HOSECLAMP, 2-1/4"I.D For elbow at carburetor.	1	
	YC-10-C YD-311-51	STARTINGSWITCHSPARK PLUG, Champion No. XMD-21	1 4		4 6		403	PB-24	SCREW, 3/8"-24 S.A. E. thread x 1-1/8" long, hexagon head For mounting starting motor.	3	1
	(MS-51009-1) YD-171-\$1	For engines built to MIL-E-1 1275-C spec. SPARK PLUG, Champion No. XED-16 For engines built to MIL-E-11275-B and			6		405	PD-10	NUT, 5/16"-24 thread, hexagon steel 2-for mounting oil filter pad cover. 2-for mounting starting motor bracket.	4	:
		MIL-E-11275-A specifications. blowing Shielded Ignition Wire Assembliegines built to MIL-E-11275-C Specification					406	PD-11	NUT, 3/8"-24 thread, hexagon steel 1-for magneto stud (upper hole). 8-for connecting rad bolts.	Ġ	
373	YD-300-32 (MS-51011-13)	For No. 1 cylinder	1				(07	PD-13	NUT, 1/2"-20 thread, hexagon steel For mounting cyl. block to crankcase.	12	1
(YD-300-40 (MS-51011-14)	For No. 2 cylinder	1				108	PD-77	NUT, 1/4*-20 thread, hexagon steel 1-for go vernor adjusting screw pin. 2-for mounting starting switch.	3	1
	YD-300-23 (MS-51011-10) YD-300-32 (MS-51011-13)	For No. 4 cylinder	1				109	PD-78	NUT, 5/16"-18 thread, hexagon steel 1-for spaces to gear cover (L.H. side). 4-for Military oil filter. 4-for air cleaner mounting.	9]
378	for ex	ollowing Shielded Ignition Wire Assemblie agines built to MIL-E-11275-B Specifica For No. 1 cyl. (27-1/2" loom length)			4		410	PD-79	NUT, 3/8"-16 thread, hexagon steel 1-for magneto screw (lower hole). 2-for muffler adapt er flange.	3	
379	YD-213-J	For No. 2 cyl. (39-1/2" loom length) For No. 3 cyl. (21" loom length)	1		6		412	PD-115-2	NUT, No. 10-32 thread, hex. steel plated For governor control rod and ball joints.	4]
I		For No. 4 cyl. (30-1/2* loom length)	1		5		414	PD-207	NUT, 7/16"-20 thread, Seez-Proof, hexagon steel. For manifold to cyl. block.	4	1
383 384		Shielded Ignition Wire Assemblies and for engines built to MIL-E-11275-A Speci For No. 1 cyl. (27-1/2" loom length) For No. 2 cyl. (39-1/2" loom length) For No. 3 cyl. (21" loom length)					416	PE-3	LOCKWASHER, 1/4" Positive	50	1
387 388 389 190	YD-213-L YD-89- J SA-74 YD-63 YD-215 YC-9-F-S1	For No. 4 cyl. (30-1/2" loom length) SHIELDED GROUND WIRE ASSEMBLY COVER for ground switch box BOX for ground switch INSULATOR for switch box	1 1 1 1		5 3 1 2 1 2		417	PE-4	LOCKWASHER, 5/16* Positive	55	
		SD- 109 Tag, PE-72 Washer. YC-9-C, replaced by YC-9-F-S1.							4-for Military oil filter. 4-for air cleaner mounting.		

IMPORTANT: Always give Model, Specification and Serial Numbers as shown on name plate.

B-39 MP-1300

Ref No.	Part Number	Description	÷ 231	<u> </u>	1	₹ef No.		Description	No.	Net Lb	0
418	PE-5	LOCKWASHER, 3/8"Positive(11/16"OF For mounting starter.	3	_	1	442	RF-996	STREETELL,1/8°±90°10: 1 For mounting fuel streamer.	1		1
419	PE-5-A	LOCKWASHER, 3/8" Positive(9/16"O.D 6-for main bearing plate (take-off end). 2-for muffler adapter flange.	8		1	643	SA-26	PLUG, 5/8° Expansion sion	2		1
421	PE-7	LOCKWASHER, 1/2" Positive	16		1	144	SA-58	PLUG, 1-3/8" Expansion	1		1
42 1	PE-14	6-for mounting generator drive pulley. LOCKWASHER, No. 10 Positive	2		1	146	XA-8	SCREW, No. 10-32 thread x 1/2* long, steel round head	1		1
423	PE-34-A	For governor control rod ball joint. LOCKWASHER, ¼" External 'Everlock' plated	5		1	147	XA-33	SCREW, 1/4"-20 thread x 3/8" long,	39		ì
	PE-37	LOCKWASHER, 5/8" Positive For engine supports to crankcase.	4		1	148	XA-34	SCREW, 1/4"-20 thread x 1/2" long, indented hex. head	8		1
625	PE-46	LOCKWASHER, 5/16" External Everlock For mounting comshaft gear.	3		1			2-for rear shroud covers — upper holes. 6-for crankcase splash plates.			
426	PE-46-A	LOCKWASHER, 5/16" External Everlock Plated. 2-for mounting gear cover.	6		1		XA-65 XD-5	SCREW, No. 8 x 1/2" long, self-tapping. sheet metal, for mounting control p and	. 4	1	ı
128	PE-56-A	4-for mounting cir shroud. LOCKWASHER, 3/8" External Everlock				131	XD-3	SCREW, 1/4"-20 thread x 5/8" long, nexagonhead	2	1	1
		2-for mounting magneto, upper and lower holes. 2-for mounting air shroud (center holes)	4		1	152	XD-6	SCREW, ½"-20 thread x ½" long, hexa- gonhead	2		1
129	PE-76-A	LOCKWASHER, 3/8" I.E.T. Everlock, ploted	1		1	153	XD-13-1	SCREW, 5/16"-18 thread x 1/2" long, 1/8" thick hexagon head (special) For mounting fly wheel shroud to gear cover.	4		1
430	PE-80	LOCKWASHER, 3/8" Internal Everlock For mounting ignition switch.	1		1	154	XD-14	SCREW, 5/16"-18 thread x 5/8" long,	22	i	1
132	PF-18	PIPEPLUG, 1/8" slotted, steel 5-for taps in oil header tube. 1-for oil filter inlethole (bottom of case) 1-for oil pump lockscrew.	8		1	ļ 5 5	XD-15	14-for crankcase bottom cover. 4-for mounting Military oil filter. 4-for air cleaner mounting. SCREW, 5/16"-18 thread x 3/4" long,			
133	PH-14	l-for oil header. PLAIN WASHER, 5/16" copper 4-for valve inspection cover. 2-for spacer plate to crankcase (at	6		1			hexagonhead	10		l
134	PH-22-A	idler gear). Notillustrated. WASHER, 3/8"I.D. x 1 1/16"O.D., plain steel, for mounting cylinder heads	14		ı	56	XD-16 	SCREW, 5/16"-18 thread x 7/8" long, hexagonhead	4		l
135	PH-79-A	WASHER, 7/16" I.D. x 13/16 "O.D. x 1/8" thick, plain steel	4		ı	57	 XD-17 	SCREW, 5/16"-18 thread x 1" long, hexagon head	10		t
	PH-194	#ASHER, 1/4" I.D. x 5/8" O.D., plain steel, for starter to support bracket	1		l i			end). 3-for mounting comshaft gear. 1-for spacer to gear cover. (Not illust.)			
37	PH-332	VASHER, 1/8"I.D. x5/16"O.D. x1/32" hick, plain s teel (T-89-7 gov.) Between governor control rod and lever.	ı			58	 XD-19 	SCREW, 5/16*-18 thread x 1-1/4* long, heragonhead	10		t
	PL-24	For mounting flywheel.	i			60	XD-21	SCREW, 5/16"-18 thread x 1½" long, hexagonhead	2		t
39	PL-49	For crankshaft gear.	l			41	XD-29	For carburetor mounting. SCREW, 3/8"-16 thread x 1-1/4" long,			
41	RF-794	PIPE NIPPLE, 1/8" x 3/4" long, iron For mounting fuel s trainer.	ı				AV-27	heragon head	8		t

Ref. No.	Part Number	Description	». E	<u>е</u> <u>Б</u>	t.
462	D-30	SCREW, 3/8"-16 thread x 1-1/2" long, xagon head (special handness)	1		2
463	D-33	CREW, 3/8"-16 thread x 2-1/4" long, maganhead			2
65	D-42	Tor mounting magneto (lower hole). CREW, 1/2*-13 thread x 1- 1/4* long, imagenhead	,		2
66	D-52	CREW, 5/8"-11 thread x 1-3/4" long, magenhead	ı		2
67	D-114-1	CREW, 3/8"-16 thread x 1/2" long, sagonhead	,		1
69	:D-148	CREW, 5/16"-18 thread x 1-5/8" long, sagan head	ı		2
70	(E-55	CREW, 5/16"-18 thread x 3/8" long, llenhead set	1		1
72	i 1-32	OTTERPIN,3/64x3/8*long	l		1
74	(J-58	IVET,1/8" dia.blind	3		1
175	(K-1	LUG, 1/8°, pipe, squarehead	1		1
76	(K-2	LUG,1/4°, pipe squarehead	2		1
177	(K-3	'IPE PLUG, 3/8" sq. head, in gear	1		2
		For power units and MIL-E-11275-A Spec engines.			

IMPORTANT: Always give Model, Specification and Serial Numbers as shown on name plate.

B-41 MP-1302

REPAIR PARTS LIST

FOR
POWER UNIT HOUSE PARTS
AND
ACCESSORIES COMMONLY SUPPLIED
ON ENGINE



IMPORTANT

THE FOLLOWING SECTION IS INTENDED TO BE AN AID IN SELECTING SERVICE PARTS ONLY IF THEY HAD ORIGINALLY BEEN SUPPLIED WITH THE ENGINE.

SHOULD IT BE DESIRED TO CONVERT AN ENGINE TO USE ANY ACCESSORIES, CONTACT WISCONSIN MOTOR CORPORATION OR AN AUTHORIZED DEALER OR DISTRIBUTOR BEFORE ORDERING PARTS. IN MOST CASES, A CONVERSION CAN ONLY BE MADE IF MAJOR ENGINE PARTS ARE ALSO CHANGED.

B-43 MP-548-2

Fig. 65, ENGINE HOUSE AND FUEL TANK GROUP
Parts are identified by reference number. See parts list for correct part number.

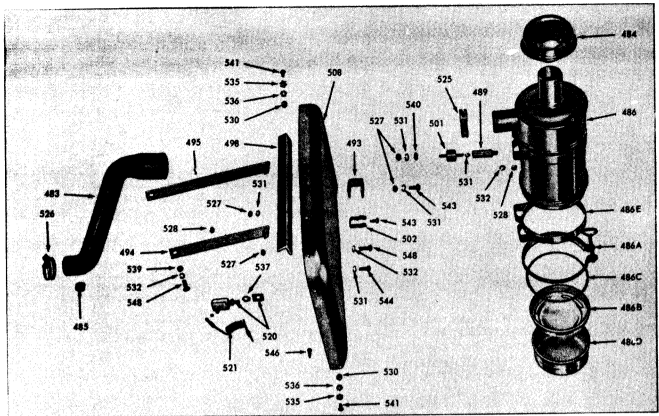


Fig. 66, END PANEL AND MILITARY AIR CLEANER per MIL-E-11275-C specification

292209C

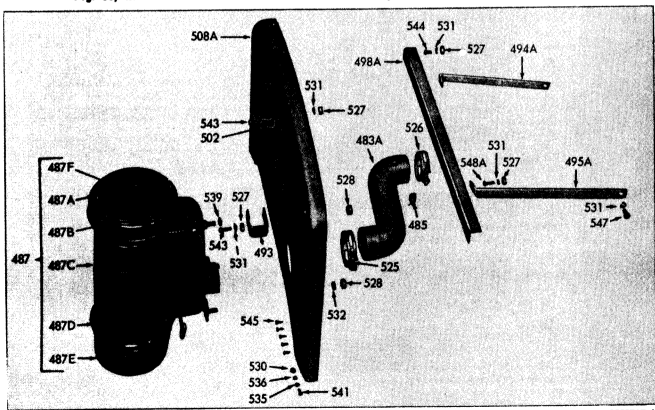


Fig. 67, END PANEL AND AIR CLEANER per MIL-E-11275-B and MIL-E-11275-A specifications
Perts are identified by reference number. See perts list for correct pert number.

125976C-A

MODEL MYG4D POWER UNIT HOUSE PARTS

NOTE: POWER UNITS BUILT TO MIL-E-11275-C SPEC ARE EQUIPPED WITH MILITARY AIR CLEANER MS-35875-3. AS ILLUSTRATED IN Fig.~66, house and air cleaner mounting parts are interchangeable for engines built to Mil-E-11275-C. Mil-E-11275-B or Mil-E-11275-A. Except where noted by the ilitary specification number.

Ref No.	Part Number	Description	0 0	1	V ·	Ref No.	Part Number	Description	No.	쁜	
480	HF-397	SPACER between rear panel and cyl-				495	PG-522-A	BRACE to front penel, R. H. side	Ī	ī	Г
		inder block, L. H. side	1		1	495	PG-522	For MIL-E-1 1275-C spec. engines. For MIL-E-1 1275-B and MIL-E-1 1275-A.			6
481	LF-132	fLANGED MUFFLER ADAPTER	1		1(496	PG-523-A	BRACE to rear panel, L.H. side For MIL-E-11275-C spec. engines.	1		12
48:	LL-162-\$1	RUBBER ELBOW ASSEMBLY for our cleaner connection. For MIL-E-11275-C	1	1		405	PG-523 PG-524-A	For MIL-E-11275-B and MIL-E-11275-A.	1		5
481	LL-88A-\$1	Includes LO-88 drip plug. RUBBER ELBOW for air cleaner per MIL-E-11275-Band MIL-E-11275-A.			1:	49/	PG-524	BRACE to recorponel, R.H. aide			8
484	LO-62	WEATHER CAP for cir cleaner on MIL-E-11275-C Specengines	1	1		498	PG-525-A	ANGLE for reinforcing front panel For MI L-E-11275-C spec. engines.	1		6
48:	LO-88	DRIP PLUG ASSEMBLY for corburetor	1	•	1	498	À PG-525	For MIL-E-11275-B and MIL-E-11275-A.		1	6
70.	20-00	In air cleaner connection.			,	499	PG-526-1	ANGLE for reinforcing recr panel For MIL-E-11275-C spec. engines.	1	1	7
484	LO-138-51 MS-35875-3	AirCLEANER(6"dia.)	1	6			PG-526	For MiL-E-11275-B and MiL-E-11275-A. PG-526-1 can be used in place of PG-526.		1	7
		Service parts: Donaldson part numbers. Body assembly—not serviced separately.				500	PH-198	GROMMET for fuel line	1		1
40.		order complete air cleaner.	,		3	501	PH-542	VIBRATION DAMPNER for dir cleaner on MiL-E-1 1275-C spec. engines	4,		3
486 486 4860		P10-1362 Cil cup clomp assembly P10-1360 Oil cup assembly (inner) P10-1361 Cup gasket	1 1 1		6	502	PK-87	SPRING CLIP for crank mounting	1		1
486 E 486 E		P-17703 Oil cup (outer)	1 2		[(6	503	PM-137	SPRIMG for door clip	2		1
	LO-89-51	AIR CLEANER (5-1/4" dig.) Comm. type	~	١,	8	504	RF-1225	ELBOW in fuel stroiner outlet	1		1
Ψ,	LO-07-31	Donaldson No. FCA06-5210 per MIL-E-11275-B and MIL-E-11275-A.				505	RM-1280	STAND PIPE ASSEMBLY for fuel tonk	1		2
487 4 487 E		Service Parts: Donaldson part numbers. P-2274Wingnut	2 1		1 6	506	RM-1319-J	FUEL LINE, 4s long, fuel strainer to	1		2
4870		Body assembly — not serviced — order complete direlemen	1			507	WE-247-AT	CANOPY	1	6	
4870 4871 4877		P-2706 Oil cup retaining clamp assembly P-8733 Oil cup assembly P-6921Jamnut NOTE: LO-89-SI is replaced by LO-160-SI, or use LO-138-SI Military mir cleaner and necessary conversion parts.	1 1 1		3 8 1			FRONT PANEL for MIL-E-11275-C spec. For MIL-E-11275-B spec. engines. For MIL-E-11275-A spec. engines NOTE:Because of the numerous special front panels for this model of engine, give Model, Specification and Serial Number when ordering replacement.	1	6 6 6	4 4 8
488	LP-19	FUEL STRAINER, Tillotson OW-418-T With shut-off valve.	1		6	509		HEATDEFLECTOR	1	1	4
		NOT E: See illustration in back of man- ual for service parts list of fuel strainers				510	WE-250-ET-S1	FUE L TANK and SUPPORT ASSEMBLY For MIL-E-11275-C and MIL-E-11275-B. Includes:	1	23	
489	PC-564	STUD for air cleaner mounting on MIL-E-11275-C Spec engines	4		3			CAP, AC Spork Plug Co. No. RC-15634, sheet metal "Easy-on" type	ı		4
490	PC-565	STUD for rear panel to block (R.H. side XD-7 screw, replaced by PC-565.	1		2	511		RD-132-B screen (3-3/16 dia. = 4½" long) STAND PIPE, Wis. Motor No. RM-1280 NOTE: The above tank cap replaced the	1		3 2
491	PC-566	STUD for recorponel to block (L.H. side XD-145 screw, replaced by PC-566.	1		3			following cap set-up, but is not inter- changeable.			
192	PG-323	DOOR CLIP	2		3	512	(Obsolete)	RC-109-\$1 Cap Assembly (brass, 3-7/16"-16 thread, screw-on type) with			}
193	PG-491	BRACKET for starting crank	1		2			gasket and chain	1		8
194	PG-521-A	BRACE to front panel, L. H. side For MIL-E-11275-C spec. engines.	1		2	513		QD-728 Gask et	1		1
194A	PG-521	For MIL-E-11275-B and MIL-E-11275-A.			5	514	i	RD-132 Screen 2-3/4" dia. x5" long)	1		3

MODEL MYG4D POWER UNIT HOUSE PARTS

	Part Number	Description	No. Req				Part Number	Description	c)z
	E-250-BT-\$1	FUEL TANK and SUPPORT with RC-104-S1 Cap Assembly for MIL-E-	1	17	3	2	PE-4	OCKWASHER,5, X16" Prive	ŀ	1
		11275-A spec.engines	1	'	3	3	PE-5	OCKWASHER,3/8" Positive		1
		Assembly, RD-127 Screen, Chain and Mounting Clips.			3	4	PE-37	.OCKWASHER,5/8* Positive		1
		For complete replacement, use WE-250-ET-\$1 Fuel Tank Assembly which includes fuel gauge.			3	5	PE-45	OCKWASHER, No. 10 External 'Ever- ock'		1
211	E-251 A-17-T	REAR PANEL for MIL-E-11275-C spec. For MIL-E-11275-B and MIL-E-11275-A. WE-251 A-33-T can be used in place of	1	11	3	6	PE-78-A	OCKWASHER, No. 10 internal-external Everlock' between panel and flywheel houd		1
		WE-251A-17-T.	_		3	7	PE-80-A	.OCKWASHER, 3/8" Interned 'Everlock' For ground switch.		1
516 517	E-252-T E-253-A	DOORENGINESUPPORT take-off end	2 1	6 4	3	8	PH-2	*LAIN WASHER, 7/16" I.D. x 1/16" hicksteel, for doorclip		1
	E-253	(1-5/8" high). For MIL-E-11275-C and MIL-E-11275-B spec. engines. 1-1/2" high, for MIL-E-11275-A engines		3	3	9	PH-77	l-for our cleaner support screw.	1	1
511	E-254-A	ENGINE SUPPORT — flywheel end ····. (1-5/8" high). For MIL-E-11275-C and MIL-E-11275-B spec. engines.	1	3		O	PH-196	2-for house braces to manifold. PLAIN WASHER, 1/4" I.D. x 1/16" htc, steel	è	1
51!	E-255	(1-1/2* high). For MIL-E-11275-A engin e SIDERAIL	2 1	1	id	11	XA-8	3-for rear panel studs. 2-for vibration dampner (lower holes). \$CREW, No. 10-32 thread x ½" long, bundhead	1	1
521	C-9-F-\$1	Includes: SD-109 Tag, PE-72 Lock wash er YC-9-C, replaced by YC-9-F-S1.	_		i4	12	XA-33	For front panel to flywheel shroud. SCREW, 1/2-20 thread x 3/8-long, ound head or indented hexagon head.	5	1
52	L-352-23	GROUND WIRE for MIL-E-11275-C and MIL-E-11275-B spec. engines	1		i4	3	XA-34	For rear panel to engine support. SCREW, %"-20 thread x ½" long, round lead or indented hexagon head	9	1
52	.J-337	PIPE NIPPLE, 1-1/2" x 9-1/4" long · · For mounting exhaust muffler.	1	2				8-for fuel tank support. 14-for canopy and tank support. 4-for heat deflector. 3-for starter crank support.		
52 52	.K-9 .K-24	HOSE CLAMP, 2-3/8" I.D. For air cleaner connection, cleaner end. HOSE CLAMP, 2-1/4" I.D. HOSE CLAMP, 2	1		H	14	XA-35	SCREW, 1/4"-20 thread x 5/8" long, ound head or indented hexagon head. For mounting reinforcing angles.	5	1
	ים-77	For air cleaner connection, carburetor end. NUT, 1/4*-20 thread, hexagon steel · .	25		14	15	XA-65	SCREW, No. 8 x ½" long, self tapping, sheet metal	5	1
		5-for reinforcing angles. 7-for fuel tank support to rear panel. 4-for heat deflector to canopy. 3-for mounting crank support and clip.			54	id	XA-105	SCREW, No. 14 x 5/8" long, self tapping sheemetal	3	1
28	°D-78	4-for vibration dampner mounting. 2-for rear panel studs. NUT, 5/16"- 18 thread, hexagon steel	8		54	17	XD-4	SCREW, ½*-20 thread x ½* long, hexagor head. (MIL-E-11275-B, MIL-E-11275-A) For house braces to manifold.	2	1
		4-for mounting air cleaner. 4-for braces to rear and front panels.			54	Ħ	XD-15	SCREW, 5/16"-18 thread x %" long, hex 4-for mounting house braces to front and rear panels.	6	1
29	³D-79	NUT, 3/8"-16 thread, hexagon steel. For side rails to engine supports.	4					2-for house braces to manifold (MIL-E-11275-C spec. erigines)		
30	PD-115	NUT, No. 10-32 thread, hexagon steel For front panel to side and top of fly- wheel shroud.	4				XA-36	SCREW, 1/4"- 20 thread x 3/4" long, round head or indented hexagon head Formt'g, house braces. (MIL-E-11275-E	4	1
	PE-3	LOCKWASHER, 1/4*Positive	49		54	19	XD-25	SCREW, 3/8"-16 thread x 3/4" long, hexagon head	4	1
		8-for tank support to rear panel. 5-for rear panel to engine support. 4-for heat deflector to canopy.					XD-51	SCREW, '5/8"-11 thread x 1-1/4" long, hexagon head		2
		3-for mounting crank support and clip. 2-for rear panel studs. 8-for vibration dampner mounting.			5:	51	XI-23	COTTERPIN,1/8"x3/4"long For door clips.		1

MILITARY OIL FILTER MOUNTING FOR MODEL MYG4D POWER UNIT

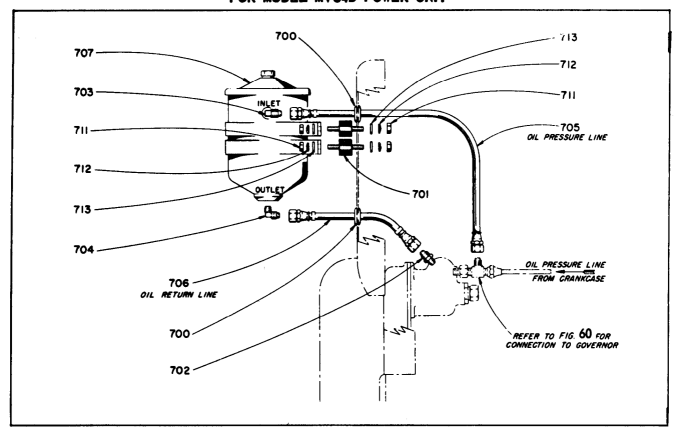


Fig. 68

Ref. No.	Part Number	Description		Net Lb				Port Number	Description	No. Req		
700	PH-198	GROMMET for oil lines, in power unit house panel	2		1				STANDARD HARDWARE			
701	PH-542	VIBRATION DAMPNER for oil filter on MIL-E-11275-C Spec engines	4		3	71	1	PD-77	NUT, 1/4*-20 thread, hexagon steel For mounting oil filter to house ponel.	8		1
702	RF-1357	45° ELBOW FITTING in governor hous- ing for oil return line	1	u u	1	71	2	PE-3	LOCKWASHER, 1/4" Positive	8		1
	RF-270-4	RESTRICTED ELBOW in oil filter inlet (top hole)	1		1	71	3		PLAIN WASHER, 1/4" I.D. x 5/8" O.D. x 1/16" thick, steel	8		ı
704	RF-1225	return line	ĩ		1			XD-5	For mounting oil filter to house panel. SCREW, 1/4"-20 thread x 5/8" long.			
705	RM-1329-C	FLEXIBLE LINE, oil pressure, 22-3/4" long on MIL-E-11275-C Spec engines RM-477 %" tubing with nuts, 18" long, for MIL-E-11275-B Spec	1		6				hexagon head (not illustrated)	4		1
706	RM-1329-G	FLEXIBLE LINE, oil return, 16-1/4" long on MiL-E-11275-C Spec engines RM-921 %" tubing with nuts, 14-1/2" long for MiL-E-11275-B Spec	1		4			·				
767	RY-28	OIL FILTER, FRAM No. F-21-P See exploded view and parts list on fol- lowing page for service parts and in- structions.	1	6							į	

PARTS LIST FOR FRAM MILITARY TYPE OIL FILTER

WISCONSIN MOTOR PART NO. RV-28 FRAM CORP. PART NO. F21-P

FRAM CORPORATION - PROVIDENCE 16, RHODE ISLAND

11580 11581 ASSEMBLY 11559 5241 1583 11582 C-21P 102153(2) 109024(2) 12384 (2) 10113 (2) 5310

All numbers shown are FRAM part numbers

PARTS

1 1580 - Cap Screw)
11581 - Cap Screw Gasket) Assembly
11559 - Cover) 5241
11583 - Cover Spring)
11582 - Cover Gasket
C-21P - Cartridge
102153 - Strap (2)
109024 - Bolt (2)
12384 - Nut (2)
10113 - Lock Washer (2)
5310 - Filter Body Assembly

From F21-P: Oil Filter

Ordnance Part No. 540-501

Ordnance Stock No. H 016-054-0501

Conforms To Federal Spec. F-F-351 For Type 1, Class 2, Heavy Duty Junior Size

SERVICE INSTRUCTIONS

- 1. Remove Cover
- Remove Cartridge,
 Clean Out Sludge
 Note: Do not remove 11562's pacer from centertube
- 3 Install New C-21P Cartridge
- 4. Install New Cover Gasket 11582
- 5. Reinstall Cover
- 6. Add Oil to Compensate For Filter
- 7. Run Engine For Five Minutes and Check For Leaks
- 8. Recheck Oil Level

Refer to • ngine specification or end product specification for correct mounting parts and oil lines, as this filter may be mounted in various locations on the • ngine or unit.

194535C-A1

SIDE MOUNT FUEL TANK MOUNTING FOR MODEL MYG4D

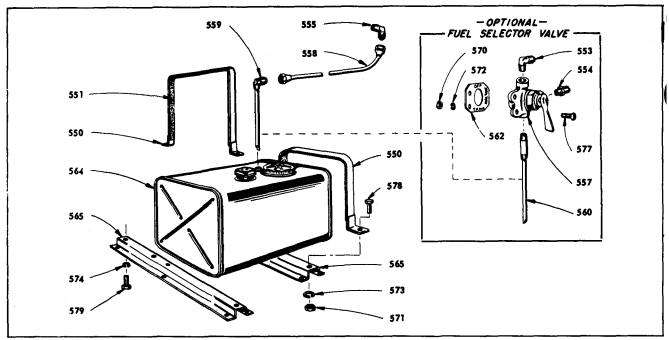


Fig. 69

Ref. No.	Part Number	Description	0.	<u>•</u> Г Р І		ef to		Description	No. Req		<u>!</u>
550 551	'G-455 'H-244-A	STRAP for fuel tank	2	ī	1 2	i6!	WE-281-B	ENGINE SUPPORT (1-5/8" high) For MIL-E-1 1275-C and MIL-E-1 1275-B.	2	9	
553	!F-171	ELBOW, in s elector valve, for fuel line connection from auxiliary tank	1		2		WE-281	ENGINE SUPPORT (1-1/2" high) For MI L-E-11275-A Spec. engines.		8	В
554	F-269	STRAIGHT FITTING, in selector valve For fuel line to fuel strainer.	1		1						
555	:F-1225	ELBOW, in fuel stroiner inlet	1		I			STANDARD HARDWARE			
557	IG-36-A	FUEL SELECTOR VALVE	1		6			31 MUDAKO HAKOWAKE			
558	M-524	FUELLINE, tank or selector valve to strainer, 1/2" tubing, 31" long, with nuts	1		3	j7(PD-77	NUT, 1/4*-20 thread, hexagon steel For mounting indicator tag.	2		1
559	M-1206-A	SUCTION TUBE with elbow	ì		3	17	PD-79	NUT, 3/8"-16 thread, hexagon steel	4		1
560	M-1206-AA	SUCTION TUBE with pipe nipple	1		3			For fuel tank straps to supports.			
562	D-154-B	(Used with selector valve). INDICATOR TAG for selector valve	1		1	57 2	PE-3	LOCKWASHER, 1/4" Positive	2		1
564	/E-278-D-S1	FUEL TANK, 9 gal. capacity	1	2		97:	PE-5	LOCKWASHER, 3/8*Positive	4		1
		CAP, AC Spark Plug Co. No. RC-15634, sheetmeld! Easyon' type	1 1 1		8 2 2 6 1 3 4	57	PE-37	LOCKWASHER, 5/8" Positive	4		1
				1		57	XA-35	SCREW, 1/4"-20 thread x 5/8" long, indented hexagon head	2		1
						57	XD-27	SCREW, 3/8"- 16 thread x 1" long, hex- agonhead	4		1
	WE-278A-S1	TANK ASSEMBLY for MIL-E-11275-A Spec • ngines. Includes: RM-1206-AA Suction tube RC-104-51 Cap casembly, (2*-18 threa brass screw-on cap) Includes: RD-127Screen				57	7 XD-51	SCREW, 5/8°-11 thread x 1° long, hexagonhead	4		2
		For complete replacement, use WE-278D-SI Fuel Tank Assembly which includes fuel gauge.									

SIDE MOUNT AIR CLEANER FOR MYG4D ENGINE PER MIL-E-11275-B AND MIL-E-11275-A SPECIFICATIONS

(REFER TO FIG. 57 FOR \IR CLEANER MOUNTING ON MIL-E-11275-C SPECIFIC. FIONS)

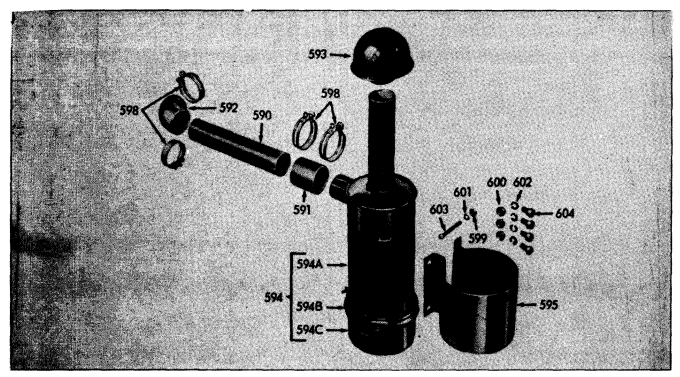


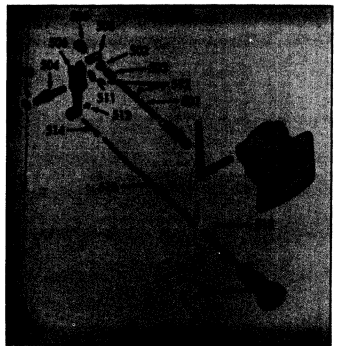
Fig. 70

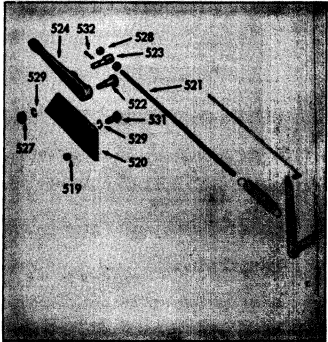
ef.	Part Number	Description	No. Req		11	Re No		Part Number	Description	No. Req	Not Lb	
590	LJ-131	TUBE for cdr cleaner to carburetor elbow	1	1	6				STANDARD HARDWARE			
591	LL-18	RUBBERHOSE for all cleaner tube	1		2	59		LK-9 LK-24	HOSE CLAMP, 2-3/8" I.D	3		1
592	LL-89	RUBBER ELBOW for our cleaner tube	1		6	59	29	PD-77	NUT, 1/4"-20 thread, hexagon steel For air cleaner strap clamping screws.	3		1
593	L0-62	AIRSTACKCAP	1	1		60	00	PD-78	NUT, 5/16"-18 thread, hexagon steel For air cleaner strap mounting.	3		1
	LO-90	AIR CLEANER, (5-1/4" dic.) obsolete Donaldson No. FCA05-5200 or A552. = = = Body casembly—not serviced —	1	5		60	10	PE-3	LOCKWASHER, 1/4* Positive	3		1
5947 5941 5940	1	Order complete air cleaner. P-2706 Oil cup clamp assembly	1		3	60)2	PE-4	LOCKWASHER, 5/18" Positive	4		1
77-4	•	For replacement of LO-90 use LO-159-\$1 (FGA05-2521)	-	5		60	13	XA-85	SCREW, 1/4"-20 thread x 2-1/2" long, round head	3		1
		P-17242 Oil cup (inner)	1 1 1		5 3 3	60	×	XD-14	SCREW, 5/18"-18 thread x 5/8" long, hexaponhead	4		1

TT-61-C-1 VARIABLE SPEED GOVERNOR CONTROL ASSEMBLY

TT-61-D TWO SPEED GOVERNOR CONTROL ASSEMBLY

FOR MODEL MVG4D ENGINE



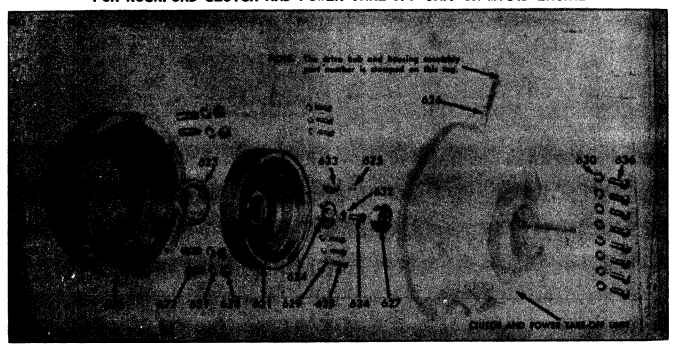


104568C-A

135518C-1

Ref No.	Part Number	Description	0.	- L	Vi 2:	Ref. No.	Part Number	Description	No. Req		
500	PD-173-A	LOCKNUT for adjustings crew	1		1	519	HF-417	SPACER for control bracket	1		1
501	PI-145-1	ADJUSTING SCREW, 6-3/4" long	1		2	520	PG-466	BRACKET for control lever	1		2
502	PK-121	RETAINER for adjusting screw spring	1		ı	521	PI-147-B	ADJUSTING SCREW, 101/2 long	1		2
503	PM-111	SPRING for adjusting screw	1		1	522	TC-380	FULCRUM PIN for control lever	1		1
504	TC-365-D	PIN for variable speed lever support	1		1	523	TC-381-1	PIN foucrew	1		1
505	TC-368-A	PIN for adjusting a crew a wivel	1		1	524		CONTROLLEYER	١. ا		
506	VB-134-A	VARIABLE SPEED LEVER	1		4	324	VB-142	CONTROLLEVER	1		•
507	VE-527-W	CONTROL	1		8			STANDARD HARDWARE			
		STANDARD HARDWARE				527	PD-77	NUT, 1/4"-20 thread, hexagon steel	1		1
510	PE-3	LOCKWASHER, X# Positive	1		1			For fulcrum pin.			
511	PH-77	PLAIN WASHER, 5/16" I.D. x 5/8" O.D. x 1/16" thick steel	1		,	528	PD-115	NUT, No. 1 0-32 thread, hexagon steel For adjusting screw.	2		1
		For variable speed lever.			•	529	PE-3	LOCKWASHER,1/4"Positive	2	,	1
512	XA-62	SCREW,8-32thread x½" long, round head For cotter pin in lever.	1		1			1-for fulcrum pin. 1-for brack et mounting.			
513	XI-1	COTTER PIN, 1/16" x 1/2" long	3		1	531	XD-6	SCRE W, 1/4"-20 thread # 3/4" long, hexagon head	1		1
514	XI-11	COTTERPIN,3/32*x1½*lona	1		1	532	XI-1	COTTER PiN, 1/16" x 1/2" long . For adjusting screwpin.	ı		1
515		No. 1/0 GALVANIZED SAFETY CHAIN 12" long. For control to lever.	pc		2						

WW-83 CLUTCH DRIVE HUB AND HOUSING ASSEMBLY FOR ROCKFORD CLUTCH AND POWER TAKE-OFF UNIT ON MYG4D ENGINE



The Above Assembly is Suitable for Mounting the Following Clutch and Power Take-off Unit

99749C

WISCONSIN MOTOR	ROCKFORD	NET WEIGHT			
Part Number	Part Number	lbs	OZ	4	See Rockford illustration and parts list
WC-302-B	PTA-5822	55]	of Clutch and Power Take-off Parts.

NOTE: Engines equipped eith a Clutch and Power Take-off Unit require a special main bearing plate, crankshaft and crankcase as follows:

BG-194-B-S1 MAIN BEARING PLATE ASSEMBLY (not illustrated)

CA-69-E-2-S1 CRANKSHAFT ASSEMBLY (not illustrated) Includes:

Consisting of:

1 GA-35A-1 Gear

1 PL-49 Key,

1 BG-194-B Bearing Plate

2 ME-98 Bearings 1 RK-173 Oil Slinger

1 PH-278 Oil Seal

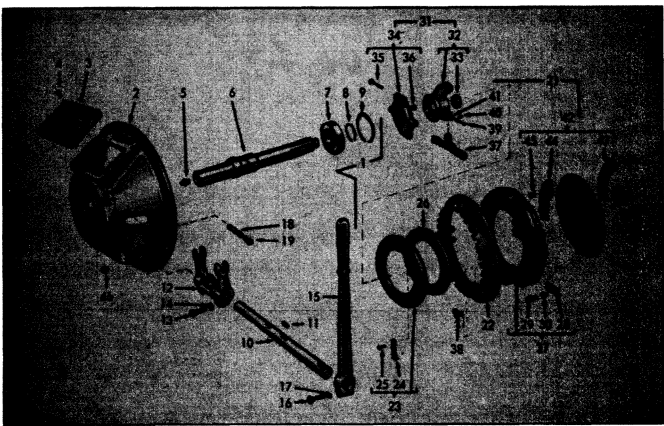
CA-69-D-2-\$1 on Mil-E-11275-B and -A spec engines. — For replacement

use CA-69-E-2-S1.

THE PART NUMBER OF THE CRANKCASE CAN BE FOUND STAMPED ON THE TAKE-OFF END OF THE CRANKCASE ABOVE THE MAIN BEARING PLATE.

lef. lo.	Part Number	Description	No. Reg		_		Part Number	Description	0	la ,k	/e <u>}2</u>
	WW-83	DRIVE HUB and HOUSING ASSEMBLY. Consisting of the following parts:		50		629	PE-4	LOCKWASHER, 5/16° Positive	6		1
	BO-169B-2 NC-149	HOUSING for drive hub (No. 5 S. A. E.).	1	29 18	-	630	PE-5	LOCKWASHER, 3/8" Positive	8		1
	PC-287	STUD for housing to crank case mounting	4	1.0	2	631	PE-37	LOCKWASHER, 5/8" Positive	4		1
	PH-278 PH-279	SEAL for main bearing	1		3	632	PE-50	LOCKWASHER, 7/16" countersunk For mounting hub retainer.	1		1
		CORK SEAL for drive key hub	1		1	633	PL-122-1	KEY, No. 25 Woodruff	1		1
126 127	SD-79-B ME-190	PILOT BEARING (Fundahed with clutch)	1		8	634	XC-22	SCREW, 7/16"-14 thread x l-1/4" long, flat head. For mounting hub retainer	1		1
		STANDARD HARDWARE				635	XD-17	SCREW, 5/16"-18 thread x 1" long, hexagonhead	6		1
628	PD-15	NUT, 5/8"-18 thread, hexagon steel For mounting housing to crankcase.	4		1	636	XD-27	SCREW, 3/8°-16 thread x 1" long, hex- agonhesd	8		1

WC-302-B CLUTCH AND POWER TAKE-OFF UNIT, ROCKFORD No. PTA-5822

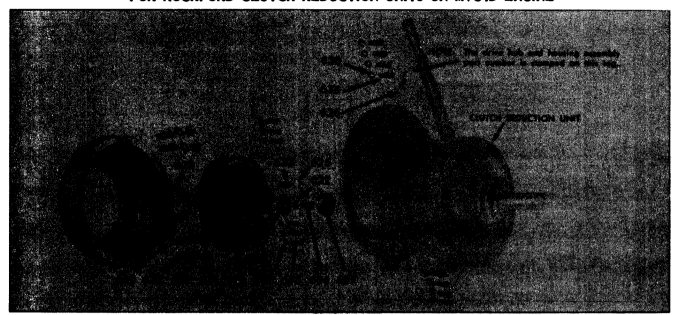


206585C-A

6 .	Part Number	Description	loq	lef.	Rockford Part Number	
1	PTA-SM30	HOUSING and SHAFT ASSEMBLY	1	26	;L-3448	ADJUSTI
2 3 4 5	PT-969-28 PT-1593 PT-770 PT-347	Consisting of: No. 5 S.A.E. HOUSING (Rep'1. PT-969) INSTRUCTION P LATE (Rep'1. PT-897) INSTRUCTION P LATE GASKET	1 1 1 2	27 28 29 30	JCL-1-3444-A	PRESSI CL-3352 Co CL-391 CL-3468 SLEEVE
•	UPT-484-3	DRIVE SMAFT ASSEM, (Incl. Ref. No. 5) PT-684 replaced by UPT-684-3.	i	"	/CL-1-3444-A	Replac
7	PT-972 PT-807	SHAFT BEARING, Wis. Motor No. ME-195 SHAP RING on shaft for bearing	1	32 33	UCL-3444	Includ CL-308
9 10 11 12	PT-938 PT-200 PT-351 UPT-199	SMAP RING in housing for bearing	1 2 1	34	UCL-2-3091	RELEA! (Replace Include CL-344
13 14 15 16	PT-352 PT-353 UPT-769 PT-604	CLAMP SCREW for yoke, 3/8"-16 x 1½" hex. LOCKWASHER for yoke clampacrew, 3/8" SHIFTING LEVER (Incl. Ref. No's. 16, 17). CLAMP SCREW for shifting lever, 3/8"-16 x 1-1/2" hexagon	2 2 1	36 37 38	UCL-4281 CL-2326	CI-735 CAMSHAI RETURNS
17 18 19 20	PT-353 PT-439 PT-355 PT-395 CL-5452	LOCKWASHER for lever clamp screw, 3/8* PIPENIPPLE for Alemitefitting	1 1 1 2	39 40 41	CL-2355 CL-487 CL-4701	LEVERPII COTTI WASHER
21	CLA-1640-A	For shifter shaft lubrication. CLUTCH ASSEMBLY — Complete	1	42 43 44 45	UCL-7-1191-3	CL-449 CL-101
22	CL-2346	BACKPLATE	1	46	PT-668	ALEMIT
23 24 25	UCL-8681-1	ADJUSTING RING ASSEMBLY Includes: CL-3154-1 Adjustment lock	1 1 1			

loq	lef. le.	Rockford Part Number	Description	1
1	26	:L-3448	ADJUSTINGRING PLATE]
1	27	UCL-2348-1	PRESSURE PLATE ASSEMBLY Includes:	
i I	28		CL-3352 Com block	۱ ۱
1	100		fillister head	١,
2	30		CL-3468 Lock washer, 1/4" Shakeproof	۱
ĭ	31	JCL-1-3444-A	SLEEVE and BEARING ASSEMBLY	
1			Replaces UCL-3444-A) Consisting of:	
1	32	UCL-3444	SLEEVE ASSEMBLY	
1	33		Includes: CL-3089 Bushing	
1	34	UCL-2-3091	RELEASE BEARING ASSEMBLY	
1 2			(Replaces UCL-1-3091). Includes:	
1	35		Includes: CL-3443-1 Screw, 5/16*-24 thread x 1-5/8*	
2	"		long, hexago n	
2	36		CL-7356 Elastic stop nut, 5/16*-24 thread.	
•	37	UCL-4281	CAMSHAFY ASSEMBLY	
1	38	CL-2326	RETURNSPRING	
il	39	CL-2355	LEVERPIN	
1	40	CL-487	COTTERPIN for leverpin, 3/32" x 1/2" long	
1 2	41	CL-4701	WASHER for lever pin, 3/16" I.D	
~	42 43	UCL-7-1191-3	DRIVEN MEMBER ASSEMBLY Includes:	
1	1 44		CL-449 l-43 Facing (Rep'l. (4) CL-1418) CL-449 l-43 Facing (Rep'l. (4) CL-1419)	
	45		CL-1014 Tubuler tivel.	1
1	46	PT-668	ALEMITE FITTING, No. 1930	
1				
1				

WW-83 CLUTCH DRIVE HUB AND HOUSING ASSEMBLY FOR ROCKFORD CLUTCH REDUCTION UNITS ON MYG4D ENGINE



The Above Assembly is Suitable for Mounting the Following Clutch Reduction Units

104571C

Wisconsin Motor	Rockford	Reduction	Retation at	Net	Weight	
Part Number	Part Number	Ratio	Take-Off Shaft	lbs ez		
						NOTE: See Rockford illustration
WC-314	GRA-586	2.05 to 1	Counter-Enginewise	80	1	and parts list for Clutch
WC-315	GRA-589	2.50 to 1	Counter-Enginewise	82		Reduction Unit Parts.
WC-316	GRA-584	3.90 to 1	Counter-Enginewise	85		neduction Unit Parts.
WC-316	GRA-584	3.90 to 1	Counter-Enginewise	85		

NOTE: Engines equipped with a Clutch Reduction Unit require a special main bearing plate, crankshaft and crankcase as follows:

BG-194-B-S1 MAIN BEARING PLATE ASSEMBLY (not illustrated)

Consisting of:

1 BG-194-B Bearing Plate

1 PH-278 Oil Seal

CA-69-E-2-S1 CRANKSHAFT ASSEMBLY (not illustrated) Includes:

1 GA-35A-1 Geor 1 PL-49 Key

2 ME-98 Bearings 1 RK-173 Oil Slinger

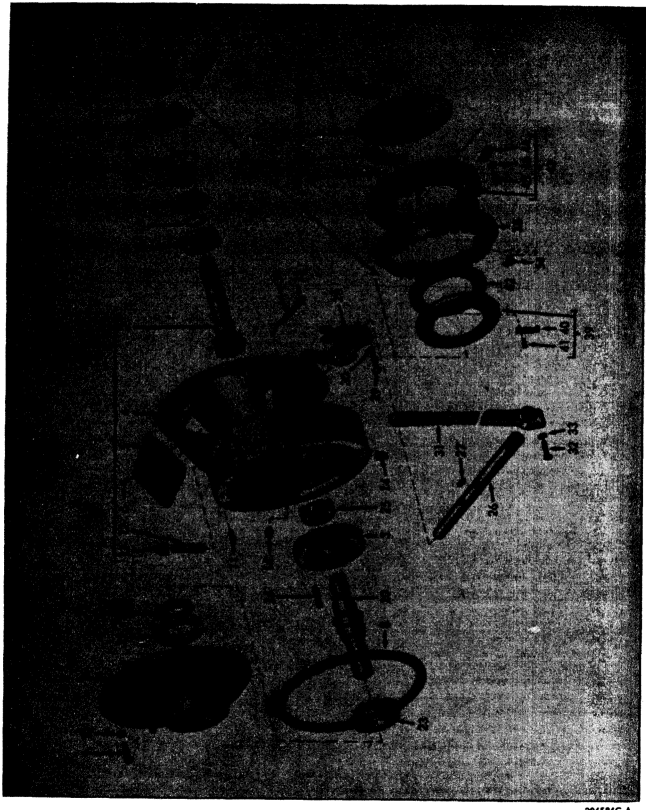
CA-69-D-2-\$1 on MIL-E-11275-B and -A spec engines. — For replacement

use CA-69-E-2-S1.

THE PART NUMBER OF THE CRANKCASE CAN BE FOUND STAMPED ON THE TAKE-OFF END OF THE CRANKCASE ABOVE THE MAIN BEARING PLATE.

	Part Number	Description	No. Rog	2:1	Wt. Oz	χο Να	-	art nber	Description	No. Reg	
	WW-83	DRIVE HUB and HOUSING ASSEMBLY Consisting of the following parts:				63	PE-5		LOCKWASHER, 3/8" Positive For mounting unit to housing.	8	1
20	BO-169B-2 MC-149	HOUSING for drive hub (No. 5 S.A.E.)., DRIVEHUB	1	.8	8	63	P E-37	,	LOCKWASHER, 5/8" Positive For mounting housing to crankcase.	4	1
22 23	PC-287 PH-278	STUD for housing to crankcase mounting SEAL for main bearing	4		2	63	2 PE-5)	LOCKWASHER, 7/16" countersunk For mounting hub retainer.	1	1
24	PH-279	RETAINER for drive hub	1		3	63	PL-12	12-1	KEY, No.25 Woodruff	1	1
	QD-678 SD-79-8	CORK SEAL for drive hub key	1		1	Ŋ	XC-22	!	SCREW, 7/16"-14 thread x 1-1/4" long, flat head. For mounting hubretainer	1	1
27	ME-190	PILOT BEARING (Furnished with clutch) STANDARD HARDWARE	1		8	63	S XD-12	7	SCREW, 5/16"-18 thread x 1" long, hexagon head	6	ı
28	PD-15	NUT, 5/8*-18 thread, hexagon steel For mounting housing to crankcase.	4		1	63	XD-2	•	\$CREW, 3/8"- 16 thread x1 "long, hexagonhead	8	1
29	PE-4	LOCKWASHER, 5/16" Positive	6		1						

REDUCTION UNIT ASSEMBLIES Wisconsin Motor No's. WC-314, WC-315, WC-316 Rockford Part Numbers GRA-586, GRA-589, GRA-584



Parts are identified by reference number. See parts list for correct part number.

REDUCTION UNIT ASSEMBLIES

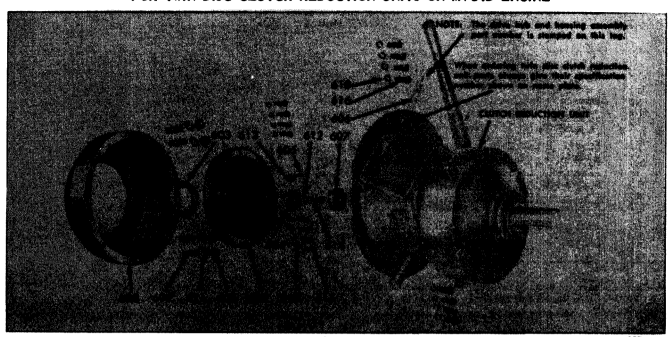
ROCKFORD PART NO.	WISCONSIN MOTOR PART NUMBER	REDUCTION RATIO
GRA-586	WC-314	2.05 to 1
GRA-589	WC-315	2.50 to 1
GRA-584	WC-316	3.90 to 1

Reckford Assembly No.	REF. No. 1 Housing Assembly Incl. Rof. No. 2 to 36	REF. No. 2 Drive Sheft and Goor	REF. No. 3 Driven Goer
GRA-586	GRA-5M6	GR-103 (21 teeth)	GR-102 (43 teeth)
GRA-589	GRA-SM7	GR-122 (18 teeth)	GR-108 (46 tecin)
GRA-584	GRA-5M4	GR-109 (13 teeth)	GR-1i0 (51 teeth)

THE FOLLOWING PARTS ARE IDENTICAL FOR ALL THE ABOVE ASSEMBLIES

tof. No.	Rockford P ort Humber	Description	Na Ro	Rof. No.	Rockford Part Humber	Description	No.
4	GR-100	No. 5 S.A.E. HOUSING	1	33	P T-353	LOCKWASHER for lever clamp screw, 3/84	1
5	PT-1993	INSTRUCTION PLATE (Rep'l. PT-897)	1	34	PT-439	PIPE NIPPLE for Alemite fitting	1
6	PT-347	SCREW for instruction plate, 1/4"-20 × 3/8"		35	PT-355	ALEMITE FITTING, No. 16 18	1
		round head	2	36	PT-395	PILOT BEARING, Wis. Motor No. ME-190	1
7	GR-101	HOUSING	1	37	CL::-1640-A	CLUTCH ASSEMBLY COMPLETE	1
8	GR-111	GASKET for housing cover	1	34	CL-2346	BACKPLATE	ı
•	PT-469	SCREW for housing cover, 3/8"-16 x 1" hezagon head	8	39	UCL-8681-1	ADJUSTING RING ASSEMBLY	1
10	PT-353	LOCKWASHER for cover screw, 3/8" Positive	8	40		CL-3154-1 Adjustment lock	1
11	GR-114	DOWEL P IN for cover, 3/8" x1"long	ı	41	CL-3448	CL-3452 Lock pin	1
12	GR-753	P IPE NIPPLE for oil filler, 3/8"	ایا	4	UCL-2349-1	PRESSURE PLATE ASSEMBLY	li
13	GR-236	PIPE CAP for oil filler, 3/8"	ı	~	002-23-0-1	Includes:	ľ
14	GR-317	PIPE PLUG for oil level and drain, 3/8"	3	44		CL-3352 Cam block	4
15	PT-886	B EARING for drives haft	1	46		long, fillister head	4
16	PT-189	SNAP RING on shaft for bearing	1	47	UCL-1-3444-A	SLEEVE and BEARING ASSUMBLY (Replaces UCL-3444-A)	1
17	GR-123	SEAL DITTIBUTE	1	46	UCL-3444	Comming or: SLEEVE ASSEMBLY	1
18	PT-192	SMAP RING in housing for bearing	1	49		Includes: CL-3089 Bushing	2
19	GR-118	OIL SEAL, Perfect No. 200 18	1	50	UCL-2-3091	RELEASE BEARING ASSEMBLY	ī
20	GR-104	TAKE-OFFSHAFT	1			(Replaces UCL-1-3091) Includes:	
21	GR-105	SEAL RETAINER	1	51		CL-3443-1 Screw, 5/16*-24 thread x 1-5/8*	١
22	GR-119	OIL SEAL, Perfect No. 2992	1	52		long, hexagon	2 2
23	GR-129	BEARING for take-off shaft	1	53	UCL-4281	CAM SHAFT ASSEMBLY	2
		Wisconsin Motor No. ME-197.		54	CL-2326-1	RETURN SPRING	4
24	GR-106	KEY for	1	55	CL-2355	LEVERPIN	2
25	GR-121	B EARING for take-off shaft	1	56	CL-487	COTTER PIN for lever pin, 3/32" x 1/2" long	2
		Wisconsin Motor No. ME-196.	١. ١	57	CL-4701	WASHER for lever pin	2
*	PT-200	SHIFTER SHAFT	1	58	UCL-7-1191-3	DRIVEN MEMBER ASSEMBLY	1
27	PT-351	KEY for shifter yoke, No.15 Woodruff	2	59		CL-4491-43 Facing (Rep'l. (4) CL-1418)	1
20	PT-199	SMFTER YOKE	1	60		CL-4491-43 Facing (Rep'l. (4) CL-1419) CL-1011 Tubular rivet	1 12
29	PT-362	CLAMP SCREW for yoke, 3/8"-16=1K" hex.	2			CL-1830 Oil deflector	1 6
20	PT-363	LOCKYASHER for yoke clamp screw, 3/8"	2			CL-450 KIVE	*
31	PT-769	SHIPTING LEVER	1				
22	PT-664	CLAMP SCREW for shifting lover, 3/8"-16 x 1-1/2" hexagen	1				

WW-80 DRIVE HUB AND HOUSING ASSEMBLY FOR TWIN DISC CLUTCH REDUCTION UNITS ON MYG4D ENGINE



The Above Assembly is Suitable for Mounting the Following Clutch Reduction Units

997480

Wisconsin Motor	Twin Disc	Twin Disc	Reduction	Rotation at	Not V	Ye ight
Part Number	C-7-1 /2, Model	Drawing No.	Ratio	Take-Off Shaft	l be	
WC-249-1	C107E2RG5	X 8515	2.56 to 1	Engine-wise	89	
WC-250-1	C107E3RG5	X 8515	3.60 to 1	Engine-wise	90	
WC-251-1	C107E5RG5	X 8516	4.90 to 1	Engine-wise	92	
WC-252-1	C107A2RG5	X 8518	2.50 to 1	Counter-enginewise	83	
WC-253-1	C107A4RG5	X 8518 i	3.90 to 1	Counter-enginewise	85	

NOTE: Engines equipped with a Clutch Reduction Unit require a special main bearing plate, crankshaft and crankcase as follows:

BG-194-B-S1 MAIN BEARING PLATE ASSEMBLY (not illustrated)

Consisting of: 1 BG-194-B Bearing Plate 1 PH-278 Oil Seal

CA-69-E-2-S1 CRANKSHAFT ASSEMBLY (not illustrated) Includes:

1 GA-35-A-1 Gear

1 PL-49 Key 1 RK-173 Oil Slinger

2 ME-98 Bearings

CA-69-D-2-\$1 on MIL-E-11275-B and -A spec ● ngines. — For replacement use CA-69-E-2-\$1.

THE PART NUMBER OF THE CRANKCASE CAN BE FOUND STAMPED ON THE TAKE-OFF END OF THE CRANKCASE ABOVE THE MAIN BEARING PLATE.

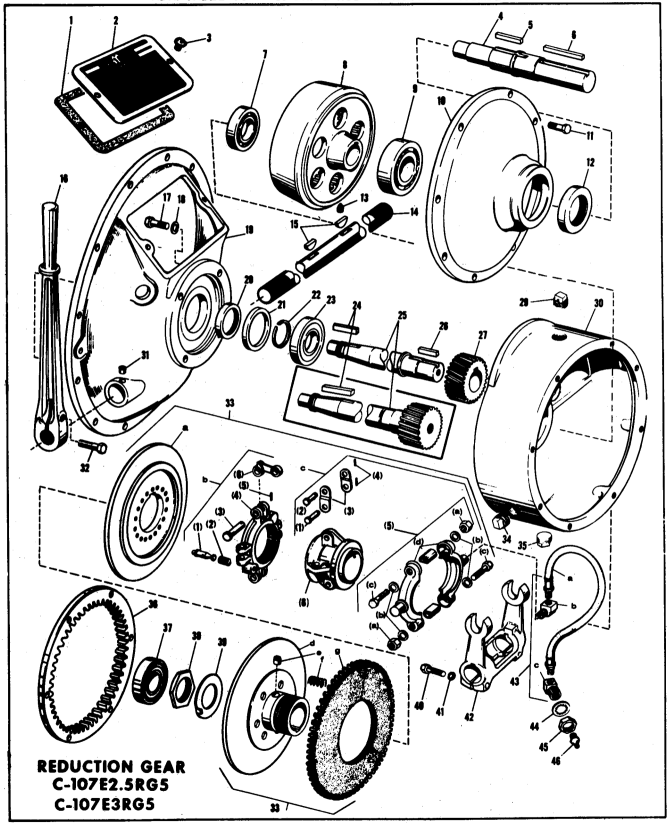
tef. No.	Part Number	Description	No.	11-15		Ref. No.	Part Number	Description	No. Req	_	
	ww-80	DRIVE HUB and HOUSING ASSEMBLY Consisting of the following parts:	Γ		_	609	PE-4	LOCKWASHER, 5/16" Positive	8		1
	BO-169-B-2	HOUSING for drive hub (No. 5 S. A. E.)	1	59	-	610	PE-5	LOCKWASHER, 3/8" Positive For mount ing unit to housing.	8		1
	NC-135A-1 PC-287	STUD for housing to crankcase mounting	1 4	13	2	611	PE-37	LOCKWASHER, 5/8" Positive	4		1
603	PH-278	SEAL for main bearing	1		3	612	PE-50	LOCKWASHER, 1/16" countersunk For mounting hub retainer.	1		1
	PH-279 QD-678	RETAINER for drive hub	l 1		3	613	PL-122-1	KEY, No. 25 Woodruff	1		1
	SD-79-B	ASSEMBLY NUMBERTAG	1		1	614	XC-22	SCREW, 7/16"-14 thread x 1-1/4" long, flat head, For mounting hub retainer	լ		,
607		Strom No. 205F pilot bearing	1		8	615	XD-19	SCREW, 5/16"-18 thread x 1-1/4" long, hexagonhead	8		1
608	PD-15	STANDARD HARDWARE NUT, 5/8"-18 thread, hexagon steel For mounting housing to crankcase.	4		1	616	XD-27	SCREW, 3/8"-16 thread x 1" long, hexagon head	8		ı

IMPORTANT: Always give Model, Specifice " Serial Numbers as shown on name plate.

TWIN DISC CLUTCH REDUCTION UNIT ASSEMBLIES

TWIN DISC PART NOs. C107E2.SRG5 and C107E3RG5 WISCONSIN MOTOR PART NOs. WC-249-1 and WC-250-1

ADAPTABLE TO WW-80 DRIVE HUB and HOUSING ASSEMBLY



Parts are identified by reference number. See parts list for correct part number.

TWIN DISC CLUTCH REDUCTION UNIT ASSEMBLIES

TWIN DISC P ART NO.

WISCONSIN MOTOR PART NO.

REDUCTION RATIO

ROTATION

C-107-E2.5-RG5, SPEC. 15356 C-107-E3-RG5, SPEC. 15619 WC-249-1 WC-250-1 2.56 to 1 3.60 to 1 Engine-wise

PARTS LIST

ALL P ARTS ARE INTERCHANGEABLE ON THE ABOVE TWIN DISC CLUTCH REDUCTION UNITS, EXCEPT WHERE NOTED.

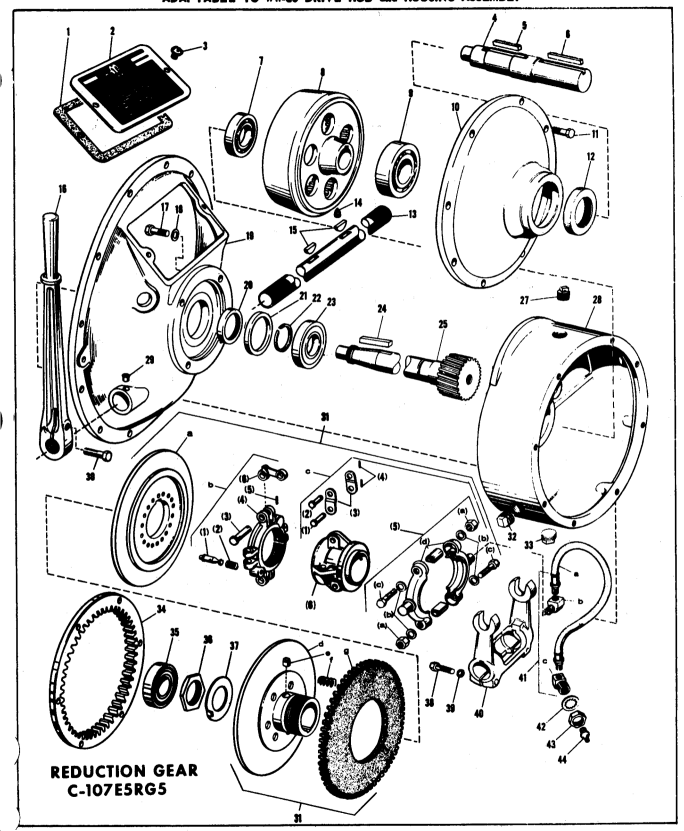
lef. le.	Twin Disc Part Number	Description	No Roq	lef.	Twin Disc Part Number	Description	No Ros
1	A1339	GASKET, plate, a pecification	1	31	M102	CUP, oil	2
2	1965R	PLATE, a pecification	1	12	M2004R	SCREW, cap, hex-head, 1/2-13 x 1-3/4	1
3	M2023F	SCREW, cap, button-head, 1/4-20 ×1/2	2	13	XA5060	CLUTCH, assembly, Model C-107	1
4	A3093	SHAFT, counter	1	b	A3087 A-16	PLATE, floring YOKE, adjusting, assembly	1
· 5	M2032AY	KEY, 3/8 x 1-1/2	1	(1) (2)	2042 1382	PIN, lock, adjusting	1
6	M20328 H	KEY, \$/8 x 3/8 x 3-1/4	1	(3)	B 1527A	PiN, lever, finger	4
7	M1586	BALL BEARING (5204-SBK)	r	(4) (5)	3206	by B1527A and M1927AS. YOKE, adjusting	1
	6381A	DRIVEN GEAR, internal (for WC-249-1 only)		(5) (6)	M1927AS 2411	PIN,rollLEVER,finger	4
	6984	2.56:1 reduction DRIVEN GEAR, internal (for WC-250-1 only)	1	(1)	\$-367 B 1527C	SLEEVÉ, eliding, casembly	1
		3.60:1 reduction	1			2131A pins and M642 snap rings, replaced by B1527C and M1927AS.	
9	M174	BALL BEARING (308-M)	1	(2)	B 1527B	PIN, link, lever	4
10	6974	PLATE, cover	1	(3)	2968	by B1527B and M1927AS.	8
11	M2001M	SCREW,cap,hex-head,5/16-18x7/8	8	(4) (5)	M1927AS X117C8S	PIN, roll	8
12	M417	\$EAL, cil, shaft, counter	1	(e) (b)	M1930F 1395A	NUT, hex, 3/8-24	2 4
13	M2039E	SETSCREW, half-dog-point, 1/2-13 x 5/8	3	(c)	M2002A5 117C8S	SCREW, cap, hex-head, 3/8-24 x 1-3/4 COLLAR, split (not serviced separately)	2
14	2757	SHAFT, operating	1	(6)	2969 A3088	SLEEVE, sliding, desembly	i
15	, M2022V	KEY, Woodrulf	2		110D3 A2286	PIN, hub-and-back SPRING, release	1 6
16	3799	LEVER, band	1		A5436S	PLATE, driving	ĭ
17	M2006H	SCREW, cop, hex-head, 5/8-11z1-1/2	4	34	M2051X	OI L LEVEL P LUG, square-head, %-inch.pipe	1
18	M2046AF	WASHER, lock, 5/9-inch	4	35	M2051X	OILDRAIN PLUG, square-head, 1/2-inch pipe	1
19	7611	HOUSING, clutch, No. 5 S.A.E	1	36	6661	RING, driving	1
20	M105	SEAL, oil, shaft, clutch	1	37	M141	BALL BEARING, pilot (205 SF)	1
21	2909	SPACER	1	38	2727	NUT, hub	1
22	2923	RING, enco	1	39	A1587	WASHER, lock	1
23	M144	BALL B EARING (207-MF)	1	40	M2002AG	SCREW, cap, hex-head, 3/8-16 x 1-1/2	2
24	M2032X	KEY,1/4x1/4x1-7/8	1	41	M20465	WASHER, lock, 3/8-inch	2
25	A3094	SHAFT, clutch (for WC-249-1 only) 2.56:1		42	1037	FORK, throwout	1
	A3095	reduction CLUTCH SHAFT and GEAR (for WC-250-1 only) 3.50:1 reduction	1	43	A1663 M1292A	HOSE, flexible, queembly	1 1 1
26	M2032AL	GEAR KEY, 5/18 x.5/18 x.1-1/8-600 WC-249-lonly)	ı	•	M1284 M1283	FITTING, 90-degree FITTING, straight	l
27	2 94 4A	DRIVE GEAR, clutch (for WC-249-1 only) 2.56:	1	44	M2046AF M2027AN	WASHER, lock, 5/9-inch	1
29	1340A	PIPE PLUG, breather, off		46	1 M266	FITTING, hydroulic, 1/8-inch	l
30	4378 0	HOUSING, ONE	1,1				

TWIN DISC CLUTCH REDUCTION UNIT ASSEMBLY

TWIN DISC PART NO. C107E5RG5

WISCONSIN MOTOR PART NO. WC-251-1

ADAPTABLE TO WW-80 DRIVE HUB and HOUSING ASSEMBLY



Parts are identified by reference number. See parts list for correct part number.

TWIN DISC CLUTCH REDUCTION UNIT ASSEMBLY

TWIN DISC PART NO.

WISCONSIN MOTOR PART NO.

REDUCTION RATIO

ROTATION

C-107-E5-RG5, \$P EC, 15759

WC-251-1

4.90 to 1

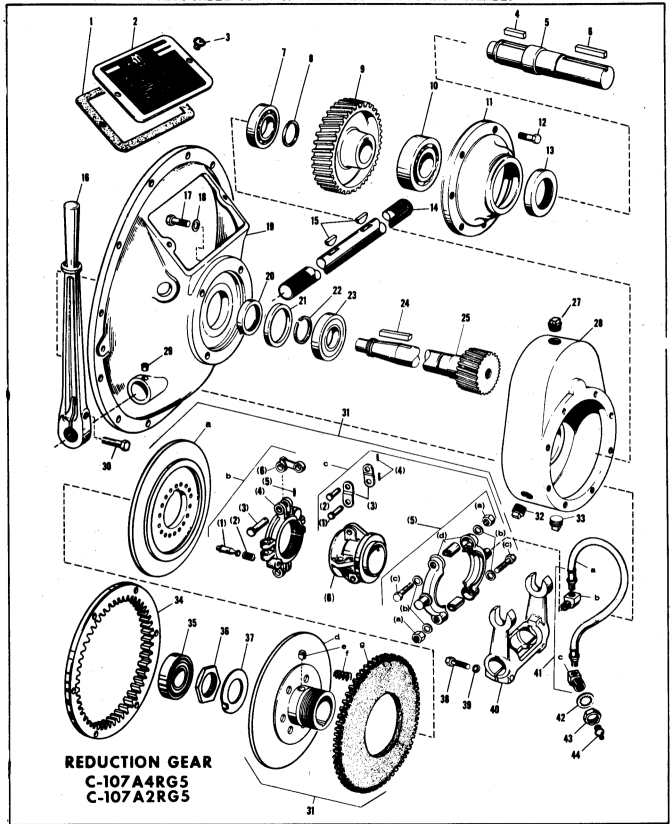
Engine-wise

PARTS LIST

of lo
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 27 28 29 30

TWIN DISC PART NOs. C107A2RG5 and C107A4RG5 WISCONSIN MOTOR PART NOs. WC-252-1 and WC-253-1

ADAPTABLE TO WW-80 DRIVE HUB and HOUSING ASSEMBLY



Parts are identified by reference number. See parts list for correct part number.

TWIN DISC CLUTCH REDUCTION UNIT ASSEMBLIES

TWIN DISC PART NO. WISCONSIN MOTOR PART NO. REDUCTION RATIO

C-107- A2-RG5, SPEC. 15516 WC-252-1 2.50 to 1 Contan enginewise C-107-A4-RG5, SPEC. 15748 WC-253-1 3.90 to 1 Contan enginewise

ROTATION

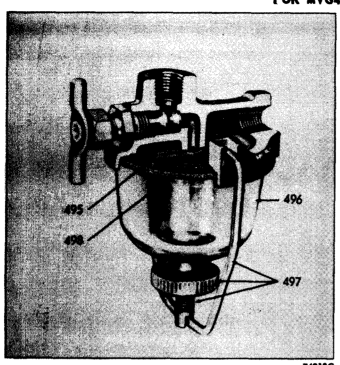
PARTS LIST ALL PARTS ARE INTERCHANGEABLE ON THE ABOVE TWIN DISC CLUTCH REDUCTION UNITS, EXCEPT WHERE NOTED.

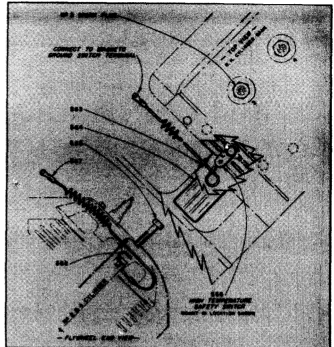
Ref No	Twin Disc Part Number	Description	•q	lef No	Twin Disc Part Number	Description	10
1	A1339	GASKET, plate, specification	1	31	XA5060	CLUTCH, assembly, Model C-107	1
2	1965R	PLATE, specification	1	b	A3087 A-16	PLATE, floating	ì
3	M2023F	SCREW,cap, button-head,1/4-20×1/2	2	(1) (2) (3)	2042 1382	PIN, lock, adjusting	1
4	M2032BC	KEY,3/8x3/8x2	1	(3)	B 1527A	PIN, lever, finger 1871A pins and M642 and p range, replaced	4
5	A3110	SHAFT, counter	1	(4)	3206	by B1527A and M1927AS. YOKE, adjusting	1
6	M2032B E	KEY,3/8x3/8x2-1/2	1	(5) (6)	M1927AS 2411	PIN, roll	4
7	M143	BALL BEARING	1	(1)	\$-387 B1527C	SLEEVE, sliding, assembly	4
8	A1358	RING, andp	1			2131A pins and M642 snap rings, replaced by B1527C and M1927AS.	
9	A3108 A3109	GEAR (for WC-252-1 only) 2.5:1 reduction GEAR(for WC-253-1 only) 3.9:1 reduction	1 1	(2)	B1527B	PIN, link, lever 1900A pins and M642 snap rings, replaced by B1527B and M1927AS;	4
10	M174	BALL BEARING (308-M)	1	(3) (4)	2968 M 1927 AS	LINK, lever	8
11	6997	PLATE, cover	1	(5) (a)	X117C8S M1930F	COLLAR, split, assembly	1 2
12	M2001M	SCREW, cap, hex-head, 5/16-18 x 7/8	8	(e)	1395 A M2002 AS	WASHER, plain, 3/8-inch	4
13	M417	SEAL, oil, shaft, counter	1	(d)	117C8S 2969	COLLAR, split (not serviced separately) SLEEVE, sliding, assembly	i 1
14	2757	SHAFT, operating	1	q (9)	A3088 110D3	PLATE, hub-and-back.	1
15	M2022V	KEY, Woodruff	2	f	A2286	SPRING, release PLATE, driving	(
16	3799	LEVER, hand	1	32	A5436\$ M2051X	-	
17	M2006H	SCREW,cap, hex-head, 5/8-11x1-1/2	4	32		DIL LEVEL PLUG, square-head, %-inch pipe	
' <i>'</i> 18	M2046AF				M2051X	DIL DRAIN PLUG, square-head, 1/2-inch pipe	
-		WASHER, lock, 5/8-inch		34	6661	RING, driving	1
19	7611	HOUSING, clutch, No. 5 S.A.E.	_	35	M141	BALL BEARING, pilot (205-SF)	
20	M105	SEAL, oil, shaft, clutch	1	36	2727	NUT, hub	
21	2909	SPACER	1	37	A1587	WASHER, lock	
22	2923	RING, snap	1	38	M2002AG	SCREW, cap, hex-head, 3/8-16 x 1-1/2.	:
23	M144	BALL BEARING(207-MF)	1	39	M2046S	WASHER, lock, 3/8-inch	:
24	M2032X	KEY,1/4x1/4x1-7/8	1	40	1037	FORK, throwout·····	
25	A3111 A3097	clutch shaft and PINION (for WC-252-1 only)2.5:1 reduction	1	41 a b c	A1663 M1292A M1284 M1283	HOSE, flexible, assembly	1
27	1340A	PIPEPLUG, breather, oil	1	42	M2046AF	WASHER,lock,5/8-inch	1
28	8528	HOUSING, gear	1	43	M2027AN	NUT,jcm,5/8-18	
29	M102	CUP, oil	2	44	M268	FITTING, hydraulic, 1/8-inch·····	
30	M2004R	SCREW, cap, hex-head, 1/2-13 x1-3/4	1				

IMPORTANT: Always give Model, Specification and Serial Numbers as shown on name plate.

FUEL STRAINER ASSEMBLIES

YC-66-D-S1 HIGH TEMP SAFETY SWITCH KIT FOR MYG4D ENGINE

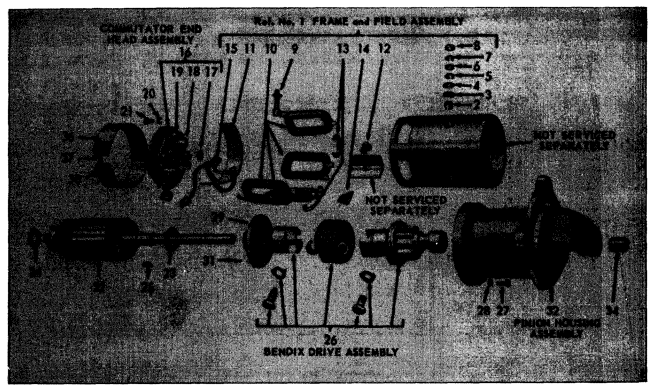




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lef. Vo.	Part Number	Description		Ne Lb	_	lef. Vo.	Part Number	Description	No. Rec	N: Li	O ₂
	LP-19	FUELSTRAINERASSEMBLY(With Shut-off valve in cover, and glass bowl) Tillotson No. OW-4 18-T	1		8		YC-66-D-\$1	HIGH TEMPERATURE SAFETY SWITCH KIT — Complete			
	LP-19-A	FUELSTRAINER ASSEMBLY	1		7	562	PH-22	WASHER, 3/8" I.D., plain a teel For switch to cylinder head mounting.	1		
						563	PH-377-B	GROMMET for ignition wire	ı		
	LP-19-B	FUELSTRAINERASSEMBLY	1		6	564	SD-233	INSTRUCTION DECAL	1		
	LP-19-C	FUELSTRAINERASSEMBLY(Without Shut-off valve in cover, and metal bowl) Tillotson No. OW-476-T.	1		"	565	XD-31	CAPSCREW, 3/8"-16 thread x 1%" long, hexagonhead	1		
		The following serviceable parts are interchangeable for all the a bove fuel strainers.					YC-66-D	HIGH TEMPERATURE SAFETY SWITCH	1		:
583	OW-352	FILTERSCREEN	1		ı	567	YL-357-42	WIRE ASSEMBLY, 42" long, with terminals. (Wire coiled to suit all models.)	1		
i 84	OW-363	GLASSBOWL	1		2						
	06137	METALBOWL	1		1						
i 8 5	OW-447	CLAMP WIRE and THUMB NUT AS-	1		1						
i \$ 6	06096	BOWL GASKET (Wisconsin No. QD-653)	ı		5						

PRESTOLITE MBP-4012T (24 Volt) STARTING MOTOR PARTS LIST WISCONSIN MOTOR PART NUMBER YA-20A-1



2100676

lof.	Prestolite Pert Number	Description	No Roq	tef.	Prestolite Part Number	Description	1 2 21
		FRAME and FIELD ASSEMBLY				KEY for mounting Bendix, No. 6 Woodruff BENDIX DRIVE ASSEMBLY Eclipse No. 480029. (EBB-44-A, Eclipse No. A-3517, replaced by EBB-44B) Consisting of the following Eclipse Part No's: F-4616 LOCKWASHER F-4618 DRIVE	
20 21 22 23 24	12X-196 20X-902 MBP-3366PT MBP-54 MU-54	LOCKWASHER for head screw, No. 10	1 2 1	32 33 34 35 36 37 38	PS-1330A MZ-358A MZ-364 XA-832 MZ-1024AD X-2882 X-2875	PINION HOUSING ASSEMBLY Includes: BEARINGCAP(not illustrated) BRONZEBEARING OILSEAL (not illustrated) COVERBAND SCREW for cover band No. 10-32 thread x 1½" long, fillister head. NUT for cover band No. 10-32 thread, square.	1 1 1 1 1 1

NOTE: Due to the method of installing field coils and other components in the frame and field of fungus resistant assemblies, it is necessary to replace the frame and field assembly if field coils are required.

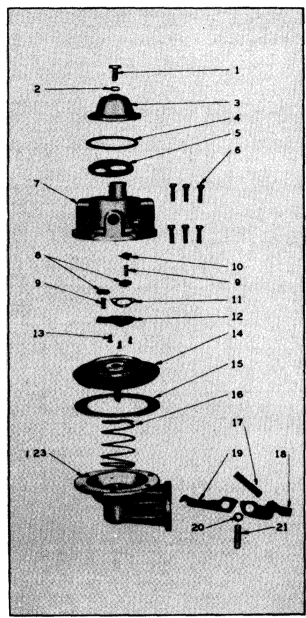
MP-725-3 B-66

FUEL PUMP MAINTENANCE AND REPAIR INSTRUCTIONS

WISCONSIN MOTOR PART No. LP-38 (Standard), LP-38-C (Cold Weather: -65°F) USED ON 4 CYLINDER AIR COOLED ENGINES

The fuel pump, like all other parts of the engine, is subject to wear and you will find that any time after 500 hours of use, its efficiency will gradually decrease. This is indicated by the engines faltering at high speeds or when heavy loads are suddenly applied. The pump can easily be restored to its normal efficiency by the installation of a Wisconsin Motor No. LQ-30 or LQ-30-A repair kit.

- Remove the fuel lines and the two mounting bolts which hold the pump to the engine. Take the pump to a work bench or suitable place.
- 2. With file make an indicating mark across a point at the union of castings (7 and 23). This is a positive location of the fuel line positions when reassembling. Remove six assembly a crews (6) and remove fuel head. Dome bolt (1) is taken out, and the dome (3), dome gasket (4) and filter acreen (5) disassembled.
- Turn head (7) over and remove three screws (13). Remove (8, 9, 10, 11 and 12) valve assemblies noting their positions. Discard Details 8, 9 and 11.
- 4. Clean head thoroughly with gasoline and a fine brush.
- 5. Holding fuel head (7) with diaphragm surface (containing 6 clearance holes) up, reassemble the valve spring retainer (10) into position, deepest hole. Place new valve plate gasket (11) in position around this hole. Stand on end one of the new valve springs (9) in the retainer. Place a new valve (8) on top of this spring.
- Place the other new valve (8) on top of brass valve seat next to the previously assembled parts, stand the other new valve spring (9) on top of this valve.
- Carefully place valve plate (12) over these assemblies so the large raised ring is nearest the valve gasket (1 1). Insert and carefully tighten the three assembly screws (13).
- 8. Carefully clean and replace the filter screen (5)
- Place new dome gasket (4) into the dome (3) and put this unit into position on the fuel head (7).
- 10. Put new dome bolt gasket (2) on the dome bolt (1), insert in the hole in the dome (3) and tighten properly.
- Place this fuel head assembly in a clean place and we are ready to rebuild the lower diaphragm section.
- Using a screw driver inserted into the coils of rocker arm spring (17) remove this spring and discard.
- 13. Hold the mounting bracket (23) in the left hand with the rocker a rm toward your body and the thumb nail on the end of the link (19) with the heel of right hand on the disphragm (14) compress the disphragm apring (16) at the same time pulling toward your body, this will unhook the disphragm from the link (19) so it can be removed.
- 14. Clean the mounting bracket (23) with gasoline.
- 15. Place the remaining new cork gasket (15) on the corresponding surface of the mounting bracket (23). Assemble the new diaphragm operating spring (16) standing it into (23). Now repeat in reverse Step 13 using the new diaphragm, rocker arm, pin, linkage and bushing. As semble new rocker arm spring.
- 16. Mount this assembly back on the engine in the position from which it was removed, using the new mounting gasket which is the last piece of the repair kit.
- 17. Crank the engine over to a position where the diaphragm (14) is laying flat on the mounting bracket (23). Place the fuel head (7) back in position so the indicating marks of Step 1 are in line, and start the six assembly screws approximately three turns. Again crank the engine over to a position where the diaphragm (14) is pulled down into (23) mounting bracket and tighten the six assembly screws (6) tightly.
- Connect the fuel lines and you have a completely rebuilt fuel pump.



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INSTRUCTIONS FOR FUEL PUMP MAINTENANCE AND REPAIR

The gaskets (2 and 4) used in the fuel head (7) of the fuel pump have a natural tendency to shrink when left standing in a dry condition. This shrinking can create vacuum leaks which result in the hard starting of the engine. It is necessary after an engine has stood on the stockroom or show room floor any length of time that the dome bolt No. 1, the assembly screws (6) of which there are six and the fuel line connections be tightened carefully to assure quick starting and satisfactory operation thereafter.

B-67 MP-496-4

CLEANING OF FUEL PUMP

The industrial engine is used under so many adverse conditions that many times a pump will fail because of the dirt in the fuel head. This can be cleaned by this procedure.

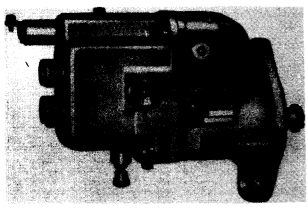
- With file make a n indicating mark a cross a point of the union of castings (7 and 23). This is a positive location of the fuel line positions when reassembling.
- 2. Remove the two fuel lines.
- 3. Remove six assembly screws (6) and remove fuel head.
- 4. Bolt (1) is taken out, and the dome (3), dome gasket (4) and filter screen (5) disassembled.
- 5. The preceding steps reveal the sediment cavities of the head which are filled with dirt. Wash this out with gasoline and a fine brush, being careful not to damage the valve assemblies, in the lower cavity of the fuel head (7).
- 6. The pump is now ready to reassemble. Crank the e ngine over to a position where the diaphragm (14) is laying flat across the casting face (23). Place the fuel head (7) back in position so the indicating marks of Step No. I are in line and start the six assembly s crews a pproximately three turns. Again crank the engine over to a position where the diaphragm (14) is pulled down into (23) the mounting bracket. Now tighten the six screws (6) securely.
- 7. Carefully clean and replace the filter screen (5).
- 8. Replace the dome gasket (4) into the dome (3) a nd put this unit into position on the fuel head (7).
- 9. Replace the gasket (2) on the dome bolt (1) and insert in the hole in the dome (3) then tighten securely.
- Replace fuel lines a nd tighten a courely. Your pump is now in condition to give many long hours of a dditional service.

NOTE: The LQ-30 or LQ-30-A Repair K it and the parts included there-in, which are identified by an asterisk (*), a re the only parts of the fuel pump available for service.

Kit)
)-30-A Repair Kit)
141111111111111111111111111111111111111
444 (45444444

IMPORTANT: Always give Model, Specification and Serial Numbers as shown on name plate.

FAIRBANKS-MORSE TYPE FM-XZE4B7-4 MAGNETO - WIS. MOTOR No. Y-98-C-S1 FOR MODEL MVG4D ENGINE PER MIL-E-11275C SPECIFICATIONS



235655C-1

FIELD SERVICE AND ADJUSMENT INFORMATION GENERAL DESCRIPTION

This magneto is a special unit designed and built for use on engines manufactured by the Wisconsin Motor Corporation. The magneto has the standard SAE flange mounting, but has a special coupling and drive gear arrangement.

The magneto has a feed thru condenser, which eliminates the necessity of a shielded ground wire and s witch, when remote stopping is required. The positive action ground awitch on the magneto is of the push button type, and is held in either an open or closed position by a coiled spring.

SERVICE PROCEDURE

Improper functioning of the magneto is often believed to be the cause of engine trouble arising from other sources. A brief engine inspection will often locate the trouble before the magneto is reached and prevent maladjustment of magneto parts in good condition. It is suggested that the magneto be opened only when it is certain that the magneto spark produced is unsatisfactory. This condition may be determined by a simple magneto spark test easily made in the field.

TESTING THE MAGNETO SPARK

Be sure the positive action ground switch is pulled out to open position before this test is made.

Remove the ignition cable from the No. 1 cylinder end cap tower and in its place insert a short piece of stiff wire. Bend this wire so it is not less than ½" from the magneto housing or the engine block. Turn the engine over slowly and watch carefully for the 5 park which should occur at the instant the impulse coupling releases. Repeat this procedure with the remaining towers. If a 5 trong spark is observed from 5 il the towers, it is recommended that the magneto be eliminated 5 the source of the difficulty and that the cables, terminals, and spark plugs be thoroughly inspected. If a weak or no ignition spark is noted, check breaker point gap.

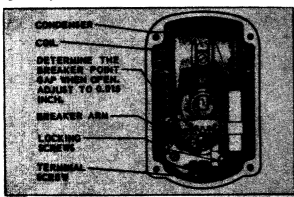


FIG. 1. END VIEW OF TYPE FM-XZE487 MAGNETO

SERVICE OF BREAKER POINTS

The breaker points should be inspected for evidence of pitting or pyramiding. A small tungsten file or fine stone may be used to resurface the points. Badly worn or pitted points should be replaced. If it is necessary to resurface or replace the breaker points, it will also be necessary to readjust them to their proper clearance, which is 0.015 in. at full separation. This a djustment is made in the following manner: Be sure that the rubbing block is on the high point of the cam, to secure maximum separation of points. Loosen the locking screws identified in Fig. 1. Then, move the contact plate until the proper breaker point clearance is obtained. This is accomplished by means of a screw driver inserted in the adjusting slot at the bottom of the contact plate and pivoted between the two s mall bosses on the bearing s upport. Lock the assembly in place by tightening the locking a crews and take a final measurement of the breaker point gap after the locking screws are tightened.

FURTHER FIELD SERVICE NOT RECOMMENDED

The felt wick, if very dirty or completely saturated with grease, should be replaced by a clean, dry wick. The cam, if dry, should be given a light coating of FMCO10 Magneto Grease. Other than this, the magnetos do not require field lubrication and any attempt to oil or grease the bearing is inadvisable. The lubricant should be renewed only during a complete overhaul of the magneto by a Factory-Authorized Magneto Service Station.

SEALING MAGNETO

Before replacing the end cap in the magneto frame, clean the contact surfaces between the cap and the frame. Place a new gasket in the joint, and mount the end cap on the frame, tightening the four screws securely.

SPECIAL DRIVE GEAR

The magneto is equipped with a special drive gear mounted directly on the impulse coupling. If it is necessary at any time to remove the drive gear, special care must be exercised in reassembly. Remove the engine end cap and turn the rotor until the contact segment is in firing position for No. 1 cylinder as shown in Fig. 2. With the distributor rotor in this position fit the gear to the impulse coupling lugs so that the prick punch mark on the rim of the gear is in the position shown in Fig. 2.

TIMING MAGNETO TO ENGINE

Refer to Magneto Timing instructions, in the front section of this manual, for proper timing of magneto to the engine.

GROUND SWITCH - Positive Action

The new ground switch a ssembly used on this magneto is of the push button type that stops the engine by grounding the primary circuit. The button is held in contact with the terminal acrew by a spring mechanism, until the engine stops. The ground switch button is then pulled out to open the primary circuit, and remains in this position during the operating cycle, or until it is pushed in again. The switch must be hand actuated for starting or a topping the engine a s it will remain in a ither position.

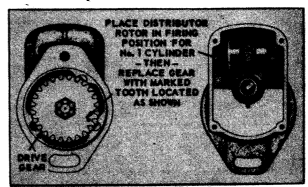
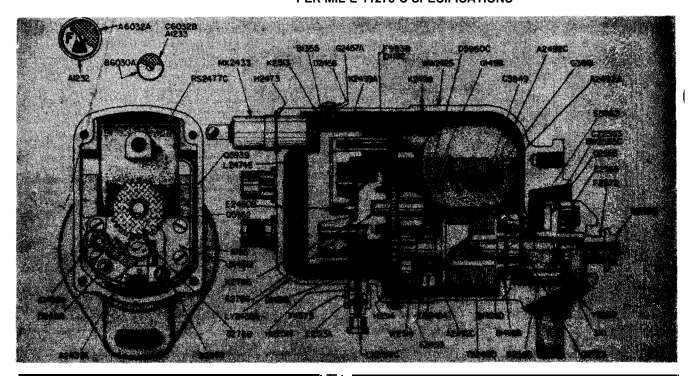


Fig. 2. DRIVE GEAR MARKING AND ASSEMBLY

B-69 MP-1315

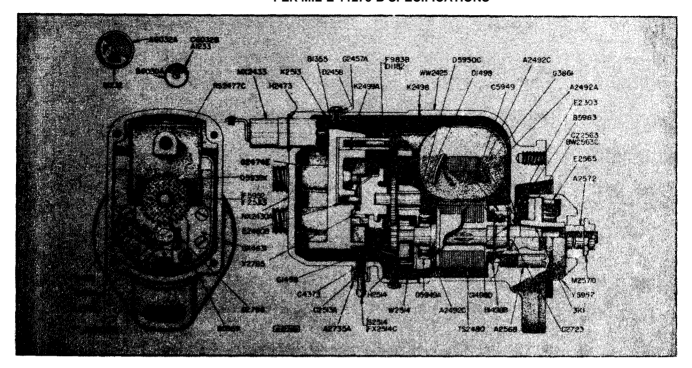
MAGNETO- FAIRBANKS-MORSE No. FM-XZE4B7, WISCONSIN MOTOR No. Y-98-C-S1 PER MIL-E-11275-C SPECIFICATIONS



F-M Part No.	Description	* 5
F983B	High Tension Lead	ī
D1182	Suppressor Insulator	1
A1232	Vent Cover	2
586N	Vent Cover Screw No. 6-32x3/8	2
A1233	Vent Cover Copper Wool	4
B1355	Ground Strip Guide	1
D1498	Rotor Gear Snap Ring	1
G1498	Distributor Shaft Snap Ring	1
C1498G	Fulcrum Pin Saso Ring	1
B1498B	Rotor Drive End Bearing Snap Ring	1
B1498D	Rotor Drive End Shaft Snap Ring	1
WW2425	Housing	1
LY2430A	End Cap Assembly	1
10810D	End Can Screw - No. 10-2475/8	2 2
10818D	End Cap Screw - No. 10-24x1-1/8	2
MX2433 *	Feed-thru Condenser	1
686D	Condenser Mtg. Screw No. 6-32x3/8	2
A2437A *	Breaker Arm Support Bracket and Points	1
6862	Breeker TerminaScrew & Lockwasher	_
	No. 6-32×3/8	1
6S6U	Contact Support Locking Screw and Lock- washer 0.6-32x3/8	_
0.00	washer o. 6-32x3/8	1
8S6U	Contact Support Locking Screw and Lock-	
	washer No. 8-32x3/8	i
G2457A	Ground Switch Insulating Bushing	ı
D2458 D2458	Ground Switch Screw Plate Washer	i
	Ground Switch Screw Plate washer	i
E2460B H2473 *	Brush and Spring Assembly	li
L2474E		li
8S8D	Distributor Block Screws - No. 8-32x1/2	1
		ī
R\$2477C	Coil 22 days Sate and Sate 2 days	2
318814A	Coil Bridge Setscrew - 5/16-24x7/8"	1
TS2480	Magnetic Rotor	li
A2492A		ì
A2492C	Rotor Drive End Seal Inner Washer	_
A2492C	Rotor Bearing Grease Retaining Washer	1
E2493	Grease Retaining Washer	1
K2498	End Cap to Frame Gasket	1
K2499A	Ground Switch Wire Assembly	1
K2513	Condenser Contact	1
E2513A	Ground Switch Button Spring	1
H2514	Primary Ground Terminal Strip	1
688N	Ground Switch Terminal Screw No. 6-32x1/2.	2
6LW1	Ground Switch Terminal Screw Lockwasher	2
<u> </u>	<u>. </u>	٠

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MAGNETO- FAIRBANKS-MORSE No. FM-XZE4B7, WISCONSIN MOTOR No. Y-98-A-S1 PER MIL-E-11275-B SPECIFICATIONS



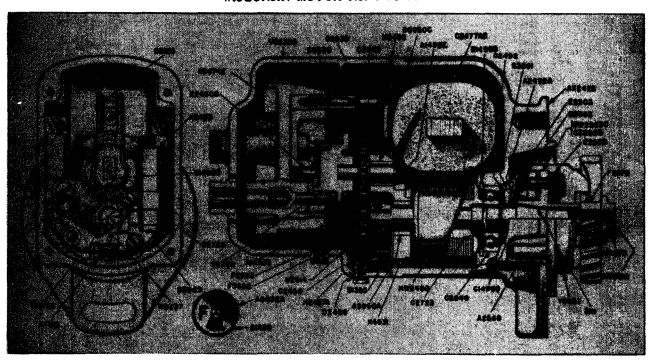
F-M Part No.	Description	No Req
F983B	High Tension Lead	1
D1182	Suppressor Insulator	1
B1232	Vent Cover	2
5S6N	Vent Cover Screw No. 6-32x3/8	2
A1233	Vent Cover Copper Wool	
B1355	Ground Strip Guide	1
D 1498	Rotor Gear Snap Ring	1
G1498	Distributor Shaft Snap Ring	1
Г1498	Fulcrum Pin Snap Ring	1
V1498	Ground Switch Button Snap Ring	1
B 1498B	Rotor Drive End Bearing Snap Ring	1
C1498D	Rotor Drive End Shaft Snap Ring	1
E2303	Oil Slinger Baffle Disc	1
WW2425	Frame	1
NX2430A	End Cap	1
10S10D	End Cap Screw - No. 10-24x5/8	2 2 1
10S18D	End Cap Screw — No. 10-24x 1-1/8	2
MX2433 *	Feed-thru Condenser Condenser Mtg. Screw No. 6-32x3/8	
6S6D	Condenser Mtg. Screw No. 6-32x3/8	2
A2437A *	Breaker Arm Support Bracket and Points	1
6\$6U	Breaker Terminal Screw & Lockwasher	١.
68611	No.6-32x3/8	1
6\$6U	Contact Support Locking Screw and Lock-	1
96611	washer No. 6-32x3/8	١ ٠
8S6U	Contact Support Locking Screw and Lock-	١.
G2457A	washer No. 8-32x3/8	
D2458	Ground Switch Insulating Bushing	li
	Contact Support Locking Screw Flat Washer	li
D2458 E2460B	Ground Switch Screw Plate Washer	l i
H2473 *	Brush and Spring Assembly	l i
G2474E *	Condenser 'O' Ring Seal	_
858D	Distributor Block Screws — No. 8-32x1/2	1
RS2477C	Distributor Block Screws - No. 0-32x1/2	4
25SS14A	Coil Bridge Setscrew 1/4-20x7/8	1
TS2480	Magnetic Rotor	2
A2492A	Rotor Drive End Seal Outer Washer	l i
A2492C	Rotor Drive End Seal Inner Washer	î
A2492C	Rotor Bearing Grease Retaining Washer	l i
K2498	End Cap to Frame Gasket	l i
K2499A	Ground Switch Wire Assembly	l î
K2513	Condenser Contect	l î
C2513A	Ground Switch Button Spring	l i
		1 -

F-M Part No.	Description	de eq
1	Primary Ground Terminal Strip Ground Switch Terminal Screw No. 6-32x1/2 Ground Switch Terminal Screw Lockwasher Ground Switch Terminal Screw-Nut Ground Switch Push Button Ground Switch to Contact Support Push Button Ground Switch Assembly Rotor Gear Pin Coupling Hub Assembly Impulse Coupling Complete Impulse Coupling Drive Spring Impulse Coupling Pawl Stop Pin Impulse Coupling Bushing Rotor Drive End Bearing Shim Ground Switch Nut Distributor Rotor Cam Wick and Holder Breaker Arm Wick Rotor Drive End Seal Ground Switch Bushin g Bearing Support Bearing Support Screw — No. 8-32x3/8 Distributor Gear Rotor Drive End Bearing Rotor Cam End Bearing Rotor Cram End Bearing Rotor Cram End Bearing Rotor Cram End Bearing Rotor Cam End Bearing Rotor Cam End Bearing Rotor Cam End Bearing	
D5950C F5952 Y5957 B5963 B5969 B6030A 6S5N A6032A C6032B 3K1 GK22 SK45	Notor Came Bearing Distributor Bearing Rotor Gear. Impulse Coupling Shell Impulse Coupling Pawi Spring Contact Support Locking Screw Plate Washer Vent Cover Screw — No. 6-32x5/16. Vent Cover Screen Vent Cover Screen Vent Cover Screen Key (Rotor to Impulse Coupling) Gasket Kit. Service Kit.	4 14 14 14 14 14 2 2 2 2 2 14 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15

PARTS LIST FOR FAIRBANKS-MORSE TYPE FM-XE4B7 MAGNETO

PER MIL-E-11275-A SPECIFICATIONS

WISCONSIN MOTOR No. Y-98-S1



NOTE: Part numbers shown are Fairbanks-Morse Part Numbers.

Part Number	Description	No.	Part Number	Description	10.
B983B	High Tension Lead and Suppressor.	1	K2498	End Cap to Frame Gasket	1
B1232	Vent Hood	2	H2514	Primary Ground Strip	1
686N	Vent Hood Screw	2	6SBN	Primary Ground Screw(No. 6-32x1/2")	1
B1355	Primary Ground Strip Guide	1	6N1	Primary Ground Nut(No. 6-32)	1
A1498E	Magnetic Rotor Gear Snap Ring	1	6LW1	Primary Ground Nut Lockwasher(No. 6)	1
A1498E	Distributor Shaft Snap Ring	1	F2533	Magnetic Rotor Gear Pin	1
B1498B	Rotor Drive End Bearing Snap Ring	1	BW2563C	Impulse Coupling (UB40, CW, 25°-30° lag)	1
B1498G	Fulcrum Pin Snop Ring	1		(BW2563C inc. CZ2563, E2565, Y5957)	
C1498D	Rotor Drive End Shaft Snap Ring	1	CZ2563	Impulse Coupling Hub(CW, 25 - 30 lag)	1
E2303	Oil Slinger Baffle Disc.	1		(CZ2563 inc. B5963)	
AX2425	Frome	1	E2565	ImpulseCouplingDriveSpring	1
U2430A	End Cap and Vent Assembly	1	A2568	Impulse Coupling Pawi Stop Pin	1
10S10D	End Cap Screw (No.10-24x5/8*)	2	M2570	Impulse Coupling Nut	1
10S16D	End Cap Screw(No. 10-24 x1-1/8*)	2	F2572	Drive Gear Bushing	1
X2433	Condenser Assembly	1	C2665	Distributor Gear Thrust Washer	1
8S4U	Condenser Mounting Screw(No. 8-32x1/4")	1	C2723	Rotor Drive End Bearing Shim (as needed)	2
W2437	Breaker Arm Support Bracket & Points	1	X2765	Distributor Rotor	1
685N	Brecker Arm Terminal Screw	1	G2788	Com and Wick Holder Assembly	1
6LW2	Breaker Arm Terminal Screw Lockwasher (No. 6)	1	G3861	Magnetic Rotor Drive End Seal	1
656N	Contact Support Locking Screw(No.6-32x3/8")	1	A4361	Primary Wire Terminal for No. 8 Screw	2
6LW2	Contact Support Locking Screw Lockwasher (No. 6)	1	X4631	Bearing Support Assembly	1
856N	Contact Support Locking Screw(No. 8-32x3/8")	1	8S8G	Bearing Support Screw	4
8LW3	Contact Support Locking Screw Lockwasher(No. 8)	1	A5931A	Impulse Coupling Lockwire	1
H2457A	Primary Ground Terminal Bushing	1	Q5939	Distributor Shaft and Gear Assembly	1
D2458	Contact Support Locking Screw Washer	1	C5949	Magnetic Rotor Drive End Bearing	1
D2458	Primary Ground Washer	2	A5950A	Magnetic Rotor Bearing (Opp. Drive End)	1
E2460B	Coil Lead Brush and Spring	1	D5950C	Distributor Bearing.	1
G2474E	Distributor Block	1	F5952	Magnetic Rotor Gear	1
8\$8D	Distributor Block Screw(No. 8-32x1/2")	4	Y5957	Impulse Coupling Shell	1
C2477AC	Coil (inc. B6120, 683N)	1	B5963	Impulse Coupling Hub Pawi Spring	2
258814A	Coil Bridge Setscrew(1/4-20x7/8")	2	B5969	Contact Support Locking Screw Washer	1
HW2480	Magnetic Rotor Assembly	1	A6032A	Vent Screen	2
A2492A	Rotor Drive End Seal Outer Washer	1	B6120	Coil Clip.	1
C2492	Rotar Drive End Seal Inner Washer:	1	6S3N	Coil Clip Screw: (No.6-32x3/16*)	1
		· 1	3K1	Key (Rotor to Impulse Coupling)	1

MP-728 B-72

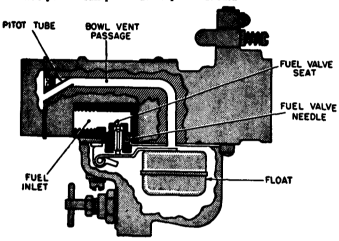
ZENITH 87A8 CARBURETOR

FOR WISCONSIN MOTOR CORPORATION

The Zenith 87-Series is a horizontal carburetor with a concentric fuel bowl. It is a "balanced" carburetor, because all air for fuel chamber and metering well ventilation and idling must come through the air cleaner. Air cleaner restrictions have a minimum influence on the fuel-air ratio when a carburetor is thus "balanced".

The main jet and discharge jet are centrally located. The metering well which completely surrounds the discharge jet is in the center of the fuel bowl assembly. This construction permits extremely high angle operation in any direction.

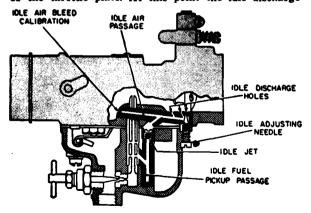
The venturi, which is part of the throttle body casting, measures the volume of air that passes through the carburetor. In selecting the venturi size, the smallest size that will permit full power development should be used.



FUEL SUPPLY SYSTEM

FUEL SUPPLY SYSTEM. Fuel under normal pressure entering the float chamber through the fuel valve seat is controlled by the twin float which, moving on its axle, closes the needle valve when the fuel reaches the proper level in the bowl.

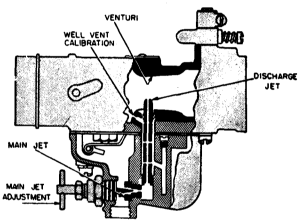
IDLING SYSTEM. At idling speeds the throttle plate is almost closed, thus a very high suction exists at the edge of the throttle plate. At this point the idle discharge



IDLE SYSTEM

orifices are located. All fuel for idling an part throttle operation is supplied through the main jet. Fuel from the float chamber flows through the main jet into the metering well. Fuel for idling is drawn from this well through the calibration, or metering orifice, in the center of the idling jet. As the fuel reaches the idling channel it is mixed with air. which is admitted through a calibrated orifice in the channel from the inside of the air intake to form an emulsion. This emulsion is discharged into the air stream, to form the idning mixture, through two holes, one of which is controlled by the idle adjusting needle. Turning the adjusting needle counter-clockwise (out) permits more of the emulsion to reach the air stream and make the idling mixture richer while turning the needle in (clockwise) cuts off the amount of the emulsion reaching the air stream and makes the mixture leaner.

HIGH SPEED SYSTEM. As the throttle is opened, the suction on the idling system diminishes, but the increased volume of air entering the engine through the venturi creates sufficient vacuum (suction) on the discharge jet to draw an emulsion of fuel and air from the metering well which receives its fuel from the main jet and its air from the well vent. The flow characteristics of the discharge jet



HIGH SPEED SYSTEM

are influenced by the size, location, and number of holes in the sides of that part of the jet which is in the metering well, as well as by the sizes of the discharge jet orifice, the size of the main jet, and the size of the well vent. The well vent is located in the air intake and permits air to enter the top of the metering well around the outside of the discharge jet. The flow of fuel through the main jet is controlled by the main jet adjustment.

CHOKE SYSTEM. Starting a cold engine requires a much richer mixture of fuel and air. Moving the choke lever to close the choke plate restricts the air entering the carburetor, except at the pitot tube to the bowl vent, and increases the suction on the idling system which makes the mixture richer.

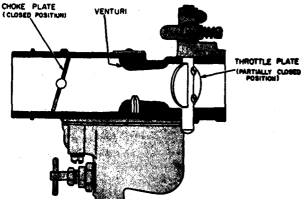
STARTING THE ENGINE. Before cranking the engine, the carburetor throttle should be opened a little to expose both idle discharge ports to suction. The choke shoul be fully closed until the engine starts, then opened a little to prevent stalling from being over-choked, then when the engine is fully warmed up the choke can be returned to wide open position and the throttle closed to the idling position.

ADJUSTMENTS. Adjust the throttle stop screw to obtain the desired idling speed by turning the screw in (clock-

B-73 MP-731

wise) to increase the speed and out (counter-clockwise) to decrease the engine speed.

Adjust the idle adjusting needle to obtain smooth idling of the engine at idling speed. Turn the needle out (counter-



CHOKE SYSTEM

clockwise) to make the mixture richer, and in (clockwise) to make it leaner.

Adjust the main jet adjustment for full power of the engine while under a load. Turning the adjusting needle out (counter-clockwise) makes the mixture richer while turning the needle in (clockwise) cuts off the flow of fuel to make the mixture leaner.

NOTE: Do not try to operate on a very lean mixture; better performance and better fuel economy will be obtained if the mixture is not too lean.

A. IDENTIFY CARBURETOR

(a) Check numbers on metal identification disk riveted to top of throttle body. The inside number next to the rivet is the Zenith assembly number and the one next to the outer edge of the disk is the vehicle manufacturer's.

B. DISASSEMBLED VIEWS

(a) The disassembled view will identify the various component parts and show the relation to assembly. Use the disassembled view to identify and locate parts when performing the disassembly and reassembly operations.

C. SEPARATE CARBURETOR BODIES

(a) Remove the three bowl assembly screws (45 & 46) and separate fuel bowl (39) from throttle body (26).

1). DISASSEMBLE FUEL BOWL

(a) Remove the main jet adjustment (43) and fibre washer (42), using a % open end wrench.

(b) Remove the main jet (41) and fibre washer (40), using Zenith Tool No. C161-83 main jet wrench.

(c) Remove the Idle Jet (38), using a small screwdriver.

(d) Remove the bowl drain plug (44).

E. DISASSEMBLE THROTTLE BODY

(a) Remove the float axle (35) by pressing against the end with the blade of a screwdriver.

(b) Remove the float (36).

(c) Remove the fuel valve needle (31), using the fingers.

(d) Remove the fuel bowl to throttle body gasket (37).
(e) Remove the main discharge jet (32), using a small screwdriver.

Remove the fuel valve seat (31) and fibre washer (30), using Zenith Tool No. C161-85.

(g) Remove the idle adjusting needle (17) and spring (18).

CLEAN AND INSPECT PARTS

A. CLEAN PARTS

(a) Clean all metal parts thoroughly with cleaning solution

(b) Blow out all passages in the air intake assembly, fuel bowl assembly and throttle body. NOTE: Be sure all carbon deposits have been removed from throttle bore and idle discharge holes. It is advisable to reverse flow of compressed air in all passages to insure all dirt has been removed. Never use a wire or drill to clean out jets.

B. INSPECT PARTS

(a) Float Assembly. Replace float assembly if loaded with gasoline, damaged, or if float axle bearing is

with gasonine, damaged, or it noat axie bearing is worn excessively. Inspect top side of float lever for wear where it contacts fuel valve needle.

(b) Float Axie, Replace if any wear can be visually detected on the bearing surface.

(c) Fuel Valve Seat & Needle Assembly, Replace fuel valve seat and needle because both parts wear and may cause improper float level.

(d) Idling Adjusting Needle a nd Spring. Insperioint of needle. This must be smooth and free of ridges.
 (e) Gaskets a nd Fibre Washers. Replace all gaskets

and fibre washers every time the carburetor is disassembled.

Check Specifications. Verify the correctness of the following parts. Numbers will be found on the parts. Venturi; Main Jet; Idling Jet; and Fuel Valve Seat.

REASSEMBLY

A. REASSEMBLE THROTTLE BODY

- (a) Install the fuel valve seat (31) and fibre washer (30), using Zenith Tool No. C161-85.
- (b) Install the main discharge jet (32), using a small screw-
- (c) Install fuel valve needle in seat (31), followed by float (36) and float axle (35). NOTE: Insert tapered end of float axle (35) into float bracket on side opposite slot and push through the other side. Press float axle (35) into slotted side until the axle is centered in bracket.
- (d) Fuel Level. Check position of float assembly (36) for correct measurement to obtain proper fuel level using a depth gage. NOTE: Do not bend, twist, or apply pressure on the float body. With bowl cover assembly (26) in an inverted position, viewed from free end of loatt(36), the float body must The float settingis measured from the machined surface. The float settingis measured from the machined surface (no gasket) of oat bowl cover to top side of float body at highest point. This measurement should be \(^3\frac{1}{2}\), plus or minus \(^2\).
- (e) Bending Float Lever. To increase or decrease distance between float body (86) and machined surface (26) use long nosed pliers and bend lever close to float body. NOTE: Replace with new float if position is off more than 1/4
- (f) Install throttle body to fuel bowl assembly gasket (37) on machined surface of throttle body (26).
- (g) Install the idle adjusting needle (17) and spring (18).

B. REASSEMBLE FUEL BOWL

- (a) Install the main jet (41) and fibre washer (40), using Zenith Tool No. (161-83 main jet wrench.
- (b) Install the main jet adjustment (43) and fibre washer (42), using a 1/4" open end wrench.
- (c) Install the idle jet (38), using a small screwdriver.
- (d) Install the bowl drain plug (44).

C. REASSEMBLE CARBURETOR BODIES

(a) Install the three bowl assembly screws (45 & 46) through the fuel bowl and into the throttle body and draw down firmly and evenly.

SPECIAL TOOLS

The special tools recommended for the 87-Series carburetors are:

- 1. C161-83 Main Jet Wrench.
- 2. C161-85 Fuel Valve Seat Wrench.

Parts List for Model 87A8 Zenith Carburetor

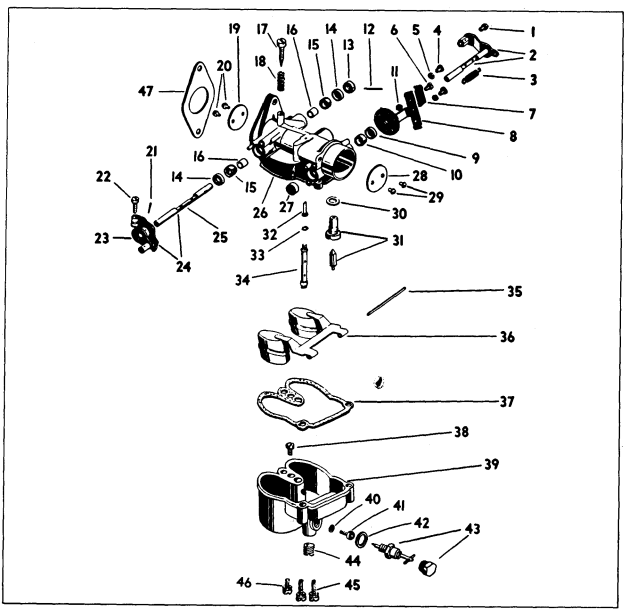
(FOR WISCONSIN MOTOR CORP.)

ZENITH No.

WISCONSIN No.

11532

L-57-1



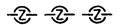
Ref. No.	Part No.	Part Name	Ref. No.	Part No.	Part Name
1	T8S8-6	Screw — Lever Swivel	6	T1S8-8	Screw — Tube Clamp
2	C108-130	Shaft and Lever—Choke	7	C110-7	Clamp — Bracket Tube
3	C112-6	Spring—Choke Lever	8	C109-60	Bracket - Choke
4	C140-58	Screw - Bracket Assembly	9	C131-4x2	Retainer—Choke Shaft Packing
5	T41-8	Lockwasher - Bracket Screw	10	CT57-4	Washer-Choke Shaft Packing

Kef. No.	Part No.	Part Name	Ref. No.	Part No.	Part Name
11	T21S8	Nut —Clamp Screw	31	†C81-17-35	Valve and Seat — Fuel
12	†CT63-9	Taper Pin-Thrust Washer			
13	†C130-4	Washer-Shaft Thrust	32	C66-104-42	Jet-Discharge
14	CT52-53	Retainer — Throttle Shaft Packing	33	† T56-7 3	Fiber Washer — Well
15	CT48-9	Washer-Throttle Shaft Packing	34	C76-50-1	Well — Metering
16	C9-72	Bushing—Throttle Shaft	35	†C120-18	Axle—Float
17	†C46-49	Needle — Idle Adjusting	36	C85-97	Float
18	C111-155	Spring—Adjusting Needle	37	†C142-55	Gasket — Bowl to Body
19	C21-42	Plate—Throttle	38	†C52-2-12	Jet — Idle
20	†T315B5-3	Screw—Throttle Plate	39	B3-98A	Bowl — Fuel
21	CT63-9	Taper Pin—Throttle Lever	40	†T56-24	Fiber Washer—Main Jet
22	T1S8-10	Screw—Lever Stop		,	
23	CR27-241	Lever and Stop—Throttle	41	†C52-7-38	Jet-Main
24	C29-1037	Shaft and Lever—Throttle	42	†T56-23	Fiber Washer-Passage Plug
~-	G00 500	(Items 21, 22, 23, 25)	43	C138-23	Plug - Main Passage
25	C23-533	Shaft—Throttle			•
26		Body-Throttle. Not serviceable.	44	CT91-5	Plug— 1/8" Pipe (Bowl Drain)
		Purchase complete carburetor.	45	†T301S8-14	Screw—Bowl to Body (Long)
		r dichase comprete carbutetor.	46	T301S8-9	Screw—Bowl to Body (Short)
27	CR37-1x1	Plug—Choke Shaft Hole	47	†C141-4-6	Gasket —Flange
28	C102-113	Plate—Choke		C181-296	Gasket Set
29	†T315B5-3	Screw—Choke Plate			
30	T56-20	Fiber Washer—Fuel Valve Seat		K-11532	Repair Kit

[†] Parts Included in Repair Kit.

The Idle Air Bleed Bushing and Well Vent Bushing are calibrated parts of the Throttle Body (item 26) and are not readily removable.

Zenith service parts can be obtained promptly through our central and service distributors located in principal cities.



ZENITH CARBURETOR DIVISION

696 HART AVENUE



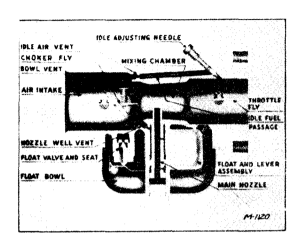
DETROIT 14. MICHIGAN

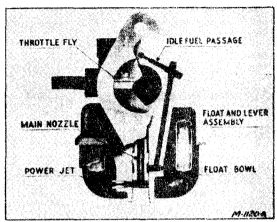
Manufacturers of Zenith Carburetors and Filters

MP-734-2 B-76

MARVEL-SCHEBLER CARBURETOR

FOR WISCONSIN MODEL MVG4D FNGINE





DESCRIPTION

- The Model VH-69-A (Wis. No. L-54-J-1) is a float type carburetor with idle fuel adjustment designed for use with the Model MVG4D Wisconsin Air Cooled gasoline engine, and is made up of two major units—a die cast aluminum throttle body and a stamped steel fuel bowl.
- The model number is stamped on a square boss, provided for it on the body casting.

OPERATION

With the throttle fly slightly open from the closed position to permit idling, the main fuel nozzle may be delivering little or no fuel, as only a very small quantity of air passes through the mixing chamber at this time. An idle passage is provided to carry sufficient air and fuel to the engine side of the throttle fly where the suction is high. This passage takes the air from the inlet side of the venturi to the intersection of the vertical idle fuel passage (which connects with the main nozzle assembly) and delivers the air-fuel mixture through an opening controlled by the idle adjusting needle to the thrott le barrel just beyond or on the engine side of the throttle fly. The idle system is practically independent of the main nozzle system, and only controls the fuel metering at low engine speed. As air-flow increases with the opening of the throttle fly the main nozzle begins to deliver fuel, and the delivery from the idle system decreases until at full throttle, delivery is entirely from the main nozzle.

ADJUSTING CARBURETOR

- To start the engine, close the choker fly. When the engine starts, open choker to the proper warmup position. After engine has warmed up, open choker fully.
- 2. Close the throttle and adjust the throttle stop screw to give the proper idle speed. The idle adjusting needle should be in proper adjustme at at about % to 1 turn open. Turn the idle adjusting needle open until engine rolls from "richness". Then turn the needle towards the seat until the engine runs irregularly from "leanness". From the "lean" setting, open the idle adjusting needle to the richest mixture that will not cause the engine to "roll" or run unevenly. This adjustment will, in most cases, give a slower idling speed than a slightly leaner adjustment with the same throttle stop screw setting, but will give the smoothest idle operation. After the idle adjusting needle setting has been made, it may be necessary to revise the throttle stop screw setting to give the proper idling speed.

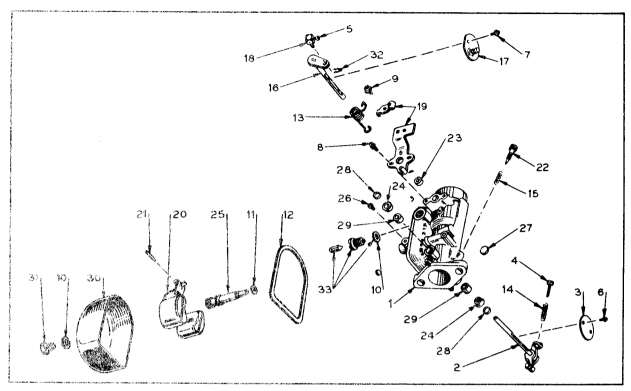
CAUTION:

Care should be taken not to damage the idle adjusting needle nor its seat by turning the idle adjusting needle too tightly against the seat, as damage to either of these parts will make a satisfactory idle adjustment very diffic ult.

MARVEL-SCHEBLER CARBURETOR DIVISION, BORG-WARNER CORPORATION DECATUR, ILL., U.S.A.

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PARTS LIST FOR MARVEL-SCHEBLER CARBURETOR



MOTE: Part numbers shown are Marvel-Schebler Part Humbers.

Ref. No.	Part Number	Part Name - Description	₹ef. No.	Part Number	Port Name - Description
8	10-3774	Carburetor Assembly - Complete	16	26-720	Choke Shaft Assembly
2	13-956	Throttle Shaft Assembly	17	27-559	Choke Fly Assembly
3	14-214	Throttle Fly	18	28-49	Choke Swivel
4	15-42	Screw (No. 8-32 x % Fillister Head)	19	29-537	Choker Bracket Assembly
		(Throttle Stop)	20	30-666	Float and Lever Assembly
5	15-285	Screw (No. 8-32 x 5/16* Fill. Head)	21	32-27	Float Lever Shaft
		(Choke Swivel)	22	43-129	Idle Adjusting Needle
6	15-A46	Screw (No. 4-40 x 1/2" Sems)	23	44-38	Packing(Choke Shaft)
		(Throttle Fly)	24	44-63	Packing (Throttle Shaft)
7	15- A4 7	Screw (No. 4-40 x 3/16" Sems)	25	47-395	Main Nozzle
		(Choke Fiy)	26	49-253	Power Jet
8	15-A93	Screw (No. 8-32 x 3/8" Fillister Head)	27	55-230	Cup (Choke Shaft)
i		(Sems) (Choke Bracket)	28	55-231	Packing Retainer
9	15-A99	Screw (No. 8-32 x 5/16" Sems)			(Throttle Shaft)
!		(Choke Bracket Clip)	29	60-439	Bushing (Throttle Shaft)
10	15-4	Gasket (Bowl Plug - 1)	30	65-172	FuelBowl
		(Float Valve Seat - 1)	31	80-166	Plug-BowiRetaining
11	16-456	Gasket (Nozzle)	32	82-16	Cotter(Choke Swivel)
12	16-A105	Gasket (Bowl)	33	233-536	Matched Float Valve, Seat and Gasket
13	24-213	Spring (Choke Return)			Assembly
14	24-262	Spring (Throttle Adj.)	İ	286-776	Package Repair Kit
15	24-485	Spring (Idle Adjusting Needle)		16-649	Gasket Assortment

APPENDIX C

HYDRAULIC PUMP MAINTENANCE INSTRUCTIONS



The Weatherhead Variable Delivery Hydraulic Pump described in this manual is a positive displacement, in-line, axial piston type unit. Only two rotating parts are associated with the principal functional mechanism - the drive shaft and the cam. Fluid is pumped by seven pistons reciprocating in a non-rotating cylinder block. Individual discharge check valves are connected to each pumping cylinder. A wide range of control options is offered.

(See page C-5 for information.)

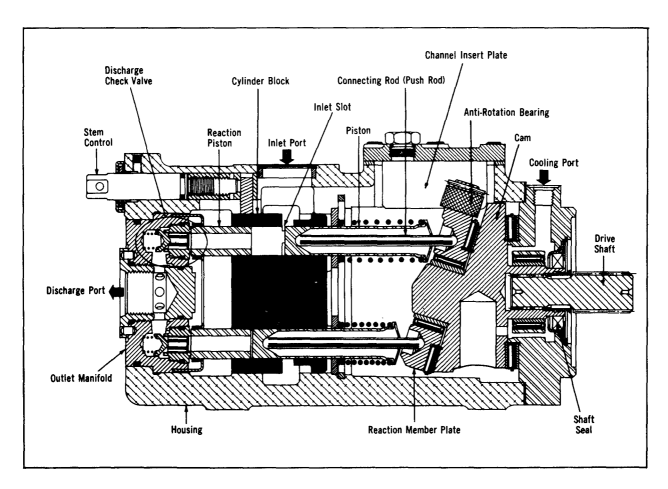


Figure 1 - Weatherhead Variable Displacement Pump



DESCRIPTION

1 DRIVE GROUP (Figure 2)

The fixed angle cam converts the rotary input of the drive shaft to an oscillating motion of the reaction member plate. The reaction member plate is prevented from rotating by an anti-rotation bearing which oscillates in a channel parallel to the axis of the pump. This permits the reaction member to impart a reciprocating motion to the pistons through long, self-aligning connecting rods (push rods).

2 PUMPING GROUP (Figure 3)

Fluid is discharged from the cylinder during the sealed portion of the piston stroke as it advances in the cylinder bore. This fluid is instantaneously trapped until sufficient pressure force is developed to cause the discharge check valve to open. The fluid is discharged through a passage in the reaction piston and the check valve to the common outlet manifold. The piston return force is supplied by a piston return spring. The return stroke of the piston creates a partial vacuum in the cylinder during the sealed portion of travel. The pressure differential thus developed, between the fluid contained in the pump housing and the cylinder, forces fluid to enter the cylinder when the inlet slot is uncovered by the piston.

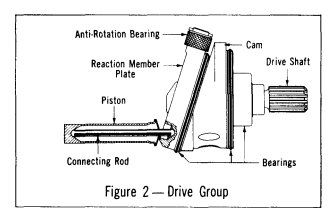
3 VARIABLE DELIVERY (Figures 3 and 4)

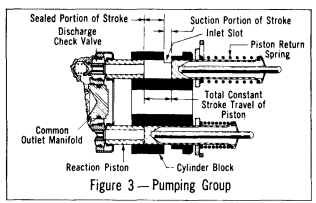
The volume of fluid delivered may be infinitely varied from zero to maximum at any drive speed. The delivery may be varied manually, automatically, or by remote command signal. The change in delivery rate is accomplished by adjusting the axial location of the cylinder block. This has the effect of increasing or decreasing the effective stroke (sealed portion of the stroke) of the piston. The piston has constant stroke travel at all times. The control force required to vary delivery (move the cylinder block) is low in magnitude.

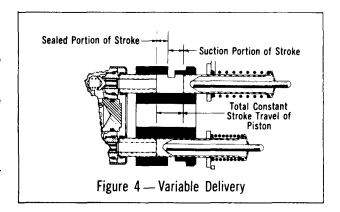
The hydraulic balance of the cylinder block, combined with the use of long, self-aligning connecting rods working in spherical seats, and the absence of centrifugal forces on the reciprocating parts, virtually eliminates undesirable forces. This provides for sensitive, fast response and stable control of the pump delivery.

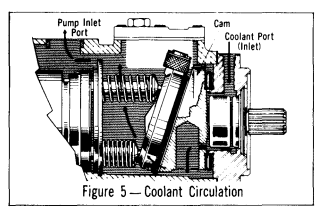
4 COOLANT CIRCULATION (Figure 5)

The rotary motion of the cam is utilized to provide a centrifugal pumping action. This causes fluid to be drawn from the reservoir through the cooling port connection and through low restriction passages in the pump housing to the cam. The fluid pumped by the cam, during zero flow and near zero flow operation of the pump, is adequate to provide lubrication and prevent excessive heat build up. This permits extended zero flow operation at stabilized conditions. Fluid is returned to the reservoir through what is normally the inlet connection to the pump. **NOTE:** The cooling line must be connected to the reservoir below oil level.









section Control Adjustments and Performance Data

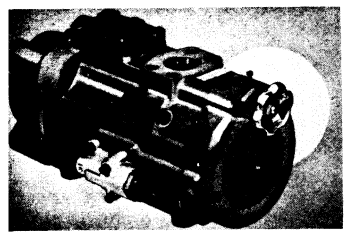


Figure 6 Handwheel Control

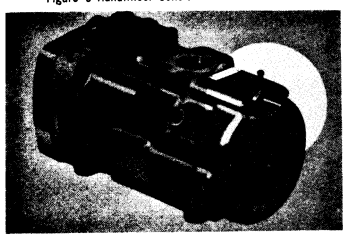


Figure 7 Stem Control

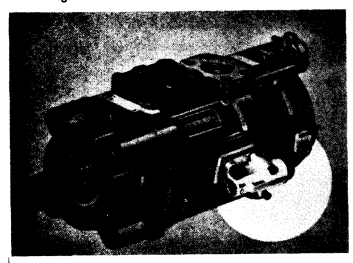


Figure 8 Pressure Compensator

1 HANDWHEEL CONTROL

- A. Loosen locking device (either nut or screw) and adjust handwheel for desired delivery.
- **B.** To reduce pump delivery, rotate handwheel in clockwise direction.
- **C.** To increase pump delivery, rotate handwheel in counter-clockwise direction.
- D. Tighten locking device.

2 STEM CONTROL

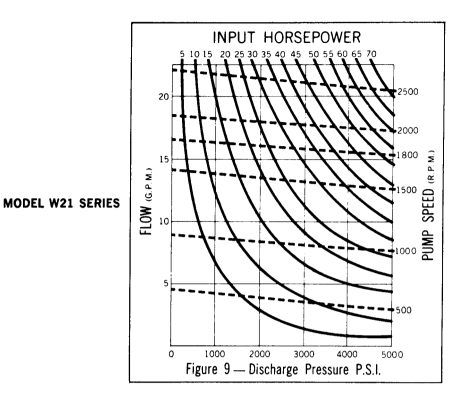
- A. No locking device is used on this control.
- **B.** Axial pull at stem control clevis reduces pump delivery.
- C. Axial push at stem control clevis increases pump delivery.

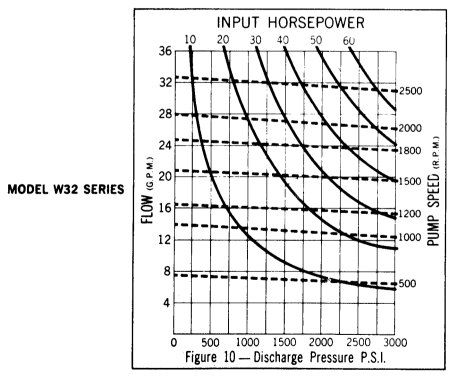
3 PRESSURE COMPENSATOR

- A. Reduce pump discharge pressure to lowest possible in order to minimize effort required to adjust setting.
- B. Loosen locknut and set control for desired pressure.
 - 1. Rotate adjustment screw in clockwise direction to increase pressure setting. One full turn of the adjustment screw will change the pressure setting approximately 960 P.S.I.
 - 2. Rotate adjustment screw in counter-clockwise direction to reduce pressure setting.
- C. Maximum pressure adjustment limit is preset in order to protect the pump against overload and must not be exceeded.
- D. Tighten locknut.

NOTE: Other controls require special adjustment procedures. Please contact your local Weatherhead representative or the manager of the Application Engineering Department.

section C Performance Data





The typical full displacement performance curves shown above are based on use of Type 'A' automatic transmission fluid at an inlet temperature of \pm 130F. (viscosity: 109 ssu) and an inlet pressure of 0 psig.

section (D) Preventive Maintenance

The following recommendations are offered as good operating practices for hydraulic systems in general and are not limited to systems in which Weatherhead Variable Displacement Hydraulic Pumps are used.

A All non-pressure compensated Weatherhead pumps should be protected from system pressure overload. An overload relief valve of suitable capacity should be installed as near as practical to the pump outlet. This valve should be adjusted to a pressure just above the maximum system pressure. However, in no case should the pressure exceed the maximum pressure rating of the pump as shown in Section H. Page 13 of this manual. The relief valve(s) in the system should be inspected and adjusted for proper function periodically.

B The system oil supply must be kept free of foreign materials and impurities. The reservoir should be equipped with an air filter at the breather cap or vent, a return oil strainer or filter, a filler pipe screen and appropriate cleanout provisions. A baffle should be used to minimize fluid aeration and insure proper circulation of the fluid in the reservoir.

C Whenever any component of the hydraulic system is opened or removed from the circuit, care should be exercised to avoid entry into the system of scale, paint, metal chips or filings, and water. Cap, plug, or cover any open joints in the system.

D All joints in the system should be checked for tightness periodically to prevent air leakage into the system or hydraulic fluid leakage from it.

E All mechanical components which transmit motion should be lubricated periodically in accordance with the manufacturer's recommendations. All linkage connections with other components should also be lubricated. This practice helps to reduce power requirements and increases the service life of all components.

F Check reservoir oil level frequently. An externally visible oil level indicator is often desirable. The reservoir oil volume should be a minimum of one and one-half to two times the volume the pump will deliver in one minute at maximum delivery and maximum drive speed used in the system.

G The system fluid should be checked frequently and changed whenever there is evidence of heavy sludge accumulations, frequent clogging of filter elements, viscosity below minimum specification for the fluid used, or the acidity number of the fluid exceeds supplier's recommendations. When the fluid is changed, the entire system should be drained and the reservoir thoroughly cleaned.

H The lip-type shaft seal used in the Weatherhead Variable Displacement Pump is of the highest quality. However, time in service and operating conditions affect its useful life. Therefore, it is impractical to specify a particular time interval for changing the seal. Regular inspection is recommended at the time the system is regularly lubricated. The seal should be changed if:

- 1. There is evidence of oil leakage at the shaft or from the cavity in which the seal is installed.
- 2. The lip of the seal appears charred, cracked, or brittle.
- 3. The lip of the seal is not in complete contact with the shaft.
- 4. There is evidence of fluid aeration not caused by loose connections in the low pressure branches of the system, excessive fluid turbulence in the reservoir, low fluid level in the reservoir, or pump inlet line not submerged.



Trouble Shooting Chart

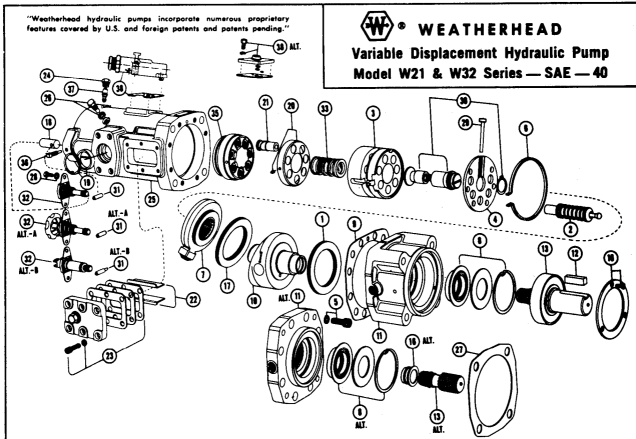
NOTE: Review Preventive Maintenance Suggestions (Section D)

SYMPTOMS	PROBABLE CAUSE	REMEDY
	Control Piston Damaged in Pump	Inspect and Replace
PRESSURE	Compensator Valve Liner "O" Ring Damaged	Inspect and Replace
COMPENSATOR HUNTING OR	Scored Pilot Valve or Damaged Pilot Valve Bore in Valve Liner	Inspect and Replace Damaged Part
CHATTERING AT FULL CUT-OFF	Damaged Check Valve in Pump	Inspect and Replace Outlet Cover Sub-assembly
	Damaged "O" Ring in Spacer Plate Beneath Compensator Valve	Inspect and Replace
	Complete or Partial Failure of Bearing Cooling Circuit	Check the Intake and Bearing Cooling Lines, Fittings, and Valves for Leaks and Repair, Inspect Intake Filter or Strainer for Plugging
	Bearings of Rotating Group Damaged	Inspect and Replace
OVERHEATING OF	Control Piston Damaged in Pump	Inspect and Replace
PUMP CASE	Compensator Valve Liner "O" Ring Damaged	Inspect and Replace
WITH PUMP OPERATING AT	Scored Metering Land on Pilot Valve or Damaged Pilot Valve Bore in Valve Liner	Inspect and Replace
FULL CUT-OFF	Damaged "O" Ring in Spacer Plate Beneath Compensator Valve	Inspect and Replace
	Damaged Check Valve in Pump	Inspect and Replace Outlet Cover Assembly
	Air Leak Through Shaft Seal of Pump	Replace Shaft Seal Cartridge or "O" Ring on Seal Cartridge
FAILURE TO	Compensator Improperly Adjusted	Adjust (Increase or Decrease) Pressure Setting (See Section C)
MAINTAIN PROPER	Broken or Damaged Compensator Control Spring	Inspect and Replace
DISCHARGE PRESSURE	Damaged Check Valve in Pump	inspect and Replace Outlet Cover Sub-assembly
	Control Mechanism Damaged	Inspect and Replace Damaged Part
LEAKAGE AT	Scored Pump Cam at Seal Diameter	Inspect and Replace Cam
SHAFT SEAL	Defective "O" Ring on Seal Cartridge	Inspect and Replace
	Cut or Damaged Sealing Lips of Shaft Seal	Inspect and Replace Seal Cartridge
	Damaged Cover "O" Ring	Inspect and Replace
	Torn Gasket Between Cover and Housing	Inspect and Replace
EXTERNAL LEAKAGE	Channel Insert Seal Defective	Inspect and Replace Gaskets
	Plug "O" Ring Defective	Inspect and Replace
	Control Mechanism Seals Damaged	Inspect and Replace

NOTE: The Weatherhead Variable Displacement Hydraulic Pump is built to provide dependable performance under severe service conditions. It will seldom require extraordinary servicing procedures. However, if inspection of the pump reveals damages to the drive or pumping groups, it is suggested that the pump be returned to The Weatherhead Company for inspection, analysis, and repair. Any information pertinent to the operating conditions in the system or other contributing cause of failure which can be provided will aid considerably in analysis and remedy.



W21 AND W32 COMMON PARTS



tO.H.L. DESIGN

Reference Number	Number Required	Part Number	COMMON PARTS Description
1	1	408-03005	Bearing Assy.
*2	7	408-03006	Piston Assy.
*3	1	408-01020	Cylinder Block
4	1	408-01073	Support Plate
5	8	408-03007	Drive Cover Bolt & Washer
6	1	408-00634	Support Retainer
7	1	408-00688-03	Reaction Member Assy.
8	1	408-03008	Drive Shaft Seal Assy.
9	1	408-00821	Drive Cover Gasket
10	1	408-00860	Cam Assy.
11†	1	408-00878	Drive End Cover Assy.
12†	1	408-00877	Shaft Key
13†	1	408-03041	Drive Shaft Assy.
16†	1	408-03040	Bearing Retainer
17	1	408-03009	Bearing Assy.
18	1	408-00842	Traverse Bearing
19	1	408-03010	Inlet Sleeve and Retainer
*20	1	408-03011	Reaction Spring Cup & Pins
*21	7	408-03012	Reaction Piston Assy.

*W21 COMMON PARTS

Reference Number	Number Required	Part Number	Description
2	7	408-03053	Piston Assy.
3	1 1	408-00997	Cylinder Block
20	1	408-03054	Reaction Spring Cup & Pins
21	7	408-03055	Reaction Piston Assy.

Reference Number	Number Required	Part Number	COMMON PARTS Description
22	2	408-01059	Channel Plates
23	1 1	408-03013	Channel Cover Assy.
24	1 1	408-03025	Transfer Tube Plug Assy.
26	1 1	408-03014	Cylinder Block Bolt
27	1 "	408-00729	Flange Mounting Gasket
28	1	408-03029	Control Bolts and Washers

† O.H.L. Design Part Not Used in P.T.O. Design — See Chart Below:
*If for W21 use part numbers listed below. †O.H.L. — OVERHUNG LOAD
**P.T.O. — POWER TAKE OFF

FOR ADDITIONAL PARTS SEE PAGE 8

	**P.T.O. DESIGN			
Ref. No.	Part No.	Description		
11 Alt.	408-00863	Drive End Cover Assy.		
12 Alt.	408-00653	Drive Shaft Key		
13 AH.	408-03042	Splined Drive Shaft		
13 Ah. "A"	408-03043	Keyway Drive Shaft		
16 Alt.	408-00861	Shaft Retainer		

THE WEATHERHEAD COMPANY
300 East 131st Street • Cleveland, Ohio 44108

Model W21 & W32 MAINTENANCE PARTS LIST

Date: 5-15-66 Dwg. No. 408-719

Rev. No.

Figure 11 - Exploded View and Parts List





W21 AND W32 COMMON PARTS CONTINUED

			BASIC ALTERNATES				
TYPE OF CONTROL		PRESSURE COMPENSATED	COMPENSATED W/HANDWHEEL	HANDWHEEL ONLY	STEM ONLY	SERVO ONLY (Pressure Sensing)	
	**-40 DESIGN P/N		408-01100-02	408-01085-01	408-01160-02	408-00915	408-01090-02
	**-40 DESIGN P/N O.H.L.		408-01130-01	408-01095-01	408-01185-01	408-01080-01	408-01155-01
	CODED MODEL NUMBER		W3230A-03B4*-**	W3230A-03M4*-**	W3230A-03C0*-**	W3230A-0350*-**	W3230A-03E0*-**
REF.	QUAN.	DESCRIPTION					
25	1	Housing	408-00845-06	408-00845-06	408-00845-05	408-00845-05	408-00845-06
29	1	Control Tube Assy.	408-01061	408-01061	_	_	408-01061
30	1	Control Cylinder Assy.	408-03044	408-03044		-	408-03044
31	1	Cylinder Block Pin Assy.	408-00843	408-00843	408-00872	408-00872	408-00843
32	1	Manual Control Assy.	408-03019	408-03017	408-03017	408-03018	408-03019
33	1	Cylinder Block Spring Assy.	408-03045	408-03045	_		408-03045
35	1	Outlet Cover Assy.	408-01030-02	408-01030-02	408-01030-01	408-01030-01	408-01030-02
36	3	Control Set Screw	408-00651	408-00651	408-00651	408-00342-00001	408-00651
37	1	Transfer Tube Assy.	408-03047	408-03047	408-03046	408-03046	408-03047
38	ו	Compensator Control Assy.	408-03048	408-03048	_	_	408-03052
	1	Complete Seal Kit — Std.	408-03049)			
	1	Complete Seal Kit EPR	408-03050 SAME FOR ALL MODELS				
	1	Complete Seal Kit — Viton	408-03051	}			

Standard Drive Shafts Are As Follows:

Design	Shaft	Description
P.T.O.	С	Straight Keyway — SAE
P.T.O.	Z	Straight Spline — SAE
O.H.L.	D	1¾" Keyway

section F Disassembly and Reassembly

DISASSEMBLY PROCEDURE W3230 SERIES AND W2150 SERIES WEATHERHEAD VARIABLE DISPLACEMENT AXIAL PISTON PUMP

GENERAL INSTRUCTIONS

All gaskets exposed during disassembly should be replaced.

Similarly, it is always best practice to replace all "O" rings. However, as a minimum precaution, all "O" rings should be carefully examined. Any which show evidence of extrusion, scuffing, tears, permanent set, swelling, shrinkage, charring or embrittlement should be replaced.

Any radial or thrust bearing assembly or bearing raceway showing any evidence of pitting, spalling, brinelling or oxidation should be replaced. Any radial needle bearing removed from its subassembly should not be reused.

If the pump is not to be reassembled immediately, all parts should be thoroughly cleaned, oiled, and covered for protection.

NOTE: "*Items"... Instruction applies only if pump is so equipped.

PROCEDURE.

- 1. Remove control assembly (38) from control pad of housing (25).
- 2. Remove channel cover assembly (23).
- 3. Remove both channel inserts (22). Be sure to mark the side of the anti-rotation slot from which each was removed so that they will be re-installed in the same place.
- **4.** Install a 1 $\frac{5}{16}$ -1 2UN threaded hexagon plug or fitting in the outlet port. Raise the pump into vertical position, drive shaft upward, and place the outlet fitting hexagon in a bench vise. Tighten vise securely.
- 5. Remove socket-head cap screws and lock-washers (5). Loosen all screws only two or three turns at a time to prevent excessive skewing of the cover and damage to threads.
- 6. Remove drive end group:
 - A Hold the drive shaft (13) with one hand and, with the other hand, reach under the cover (11) and support the cam (10). Lift, until the cam is clear of the housing flange.

Remove thrust bearing group (17) from reaction member sub-assembly (7).

C Remove cam sub-assembly (1 0) from cover (11).

NOTE: For -21 design, or O.H.L. designation pump assemblies, only: In some cases, the fit of the cam and drive coupling will be too tight to permit hand removal of the cam. In such cases, two levers, such as screwdrivers, may be used as follows:

- 1. Select two items, $\frac{1}{2}$ " to $\frac{3}{4}$ " high, to serve as fulcrums for the levers. These should be of a material and configuration which will not mar the gasket surface of the cover. Place them on the gasket flange of the cover (11), 180° apart and positioned to correspond with the neutral axis of the cam.
- 2. Place the tips of the levers under the thrust bearing surface of the cam (10) outside of the bearing assembly (11).
- 3. Apply uniform and equal force to both levers to free the cam. Do not strike the levers.
- 4. Remove the three flat-head machine screws (15) and retaining plate (16). In most cases, hand removal of the drive coupling (13) will be easily accomplished. Otherwise, an arbor press may be used by supporting the cover (11), drive shaft downward, and axially pressing the drive, inboard, end of the shaft. Do not strike the coupling as this may damage the ball bearing.
 - D Remove thrust bearing assembly (1).
 - E Remove reaction member assembly (7). Use care to prevent damage to the reaction member pin bearing. Identify corresponding sides of the pin bearing and anti-rotation slot by temporary end marking of the bearing so that it will be in the same position at reassembly.
 - F Remove the retaining ring, retaining plate, and shaft seal sub-assembly (8) from bearing cover sub-assembly (11).
- 7. Remove cover gasket (9).
- 8. Remove piston assemblies (2). At removal, arrange these parts so they can be placed in the same relative locations during reassembly.
- * 9. Remove control tube (29).
- 10. Remove retaining ring (6) with a pair of needlenose pliers.

section F Disassembly and Reassembly

- Remove support plate (4) * and control cylinder assembly (30).
- 12. Loosen set screw (36) at least four full turns.
- 13. Remove retaining ring and bearing sleeve (19) from inlet port.
- 14. Remove hexagon-head cap screws and lock-washers (28).
- 15. Unthread manual control assembly (32) from traverse bearing (18) and remove. The traverse bearing may be reached through the inlet port and permit extraction of cylinder block pin (31). A 10-24NC screw may be threaded into the end of the pin to aid in extraction.
- 16. Remove the traverse bearing (18).
- 17. Remove cylinder block alignment bolt and seal washer (26).
- 18. Remove cylinder block (3).
- 19. Remove retainer and spring (33).
- 20. Remove plug and "O" ring (24).
- 21. Remove transfer tube (37). A 10-24NC screw

- should be threaded into the end of the tube to aid in extraction.
- 22. Remove housing and end cover group assembly from the bench vise and press end cover group (35) until free of close fit in housing and carefully quide out of housing.
- 23. Press center portion of reaction piston spring cup (20) only as much as required to permit extraction of three spring cup pins with a small bar magnet.
- 24. Remove reaction piston spring cup (20).
- 25. Remove reaction piston assemblies (21). Arrange these parts so they will be placed in the same locations during reassembly. It is not necessary to remove the reaction springs, spring retainers, or retaining rings separately.
- 26. Outlet Cover Assembly (35): Service of this sub-assembly should not normally be required, or attempted, in the field. Should malfunction or damage be suspected or evident, it is suggested that a replacement sub-assembly be used and the sub-assembly in question be returned to The Weatherhead Company for inspection and/or service.

ASSEMBLY PROCEDURE W3230 SERIES AND W2150 SERIES WEATHERHEAD VARIABLE DISPLACEMENT AXIAL PISTON PUMP

GENERAL INSTRUCTIONS

All parts should be cleaned and oiled prior to assembly.

All "O" rings must be properly lubricated during installation. The "O" rings, grooves, and all surfaces over which the "O" rings slide should be lubricated with hydraulic fluid, petroleum jelly, or a good grade of cup grease. **NOTE:** The lubricant used must be compatible with the "O" ring compound.

NOTE: "*" Items . . . Instruction applies only if pump is so equipped.

- 1. Place lapped end faces of reaction piston assemblies (21) on check valve seats of outlet cover assembly (35).
- 2. Guide reaction piston spring cup (20) over reaction pistons, compressing springs into position on outlet cover and install three spring cup pins, large end first.

- 3. Install outlet cover assembly (35) into pump housing (25) and rotate to align radial port with port in housing.
- 4. Install transfer tube assembly (37) in housing and into radial port of outlet cover. Press to bottom.
- **NOTE:** Back-up rings are to be positioned in their respective grooves so that they are nearest each other. Use care to avoid tearing or cutting "O" rings or back-up rings during assembly.
- 5. Install plug (24) in port of housing. Tighten securely.
- 6. Install a 1%₆-12 UN threaded hexagon-head plug or fitting in the outlet port.
- 7. Raise the assembly to a vertical position, open end of the housing upward, and place the outlet fitting hexagon into a bench vise and tighten vise securely.
- 8. Install spring and retainer (33).

section F Reassembly

- 9. Align %" wide longitudinal slot in cylinder block (3) with centerline of inlet port in the housing and guide cylinder block into position in housing. Care must be exercised to align reaction pistons (21) with cylinder bores.
- 10. Insert traverse bearing (18) into housing and, looking through the inlet port of the housing, align the hole in the traverse bearing with the longitudinal slot of the cylinder block and install cylinder block control pin (31) through the inlet port into the traverse bearing and bottom in the cylinder block slot.
- 11. Install manual control assembly (32) and thread into traverse bearing until end of traverse bearing, as seen through the inlet port, just clears the inlet port counterbore diameter.
- 12. Install inlet sleeve and retainer (19) in inlet port.
- 13. Install set screw (36) to lock manual control adjustment.
- 14. Install seal washer and cylinder block bolt (26).
- * 15. Install control cylinder assembly (30) and support plate (4). Align radial slot with the center line of the control mounting pad on the housing. Install retaining ring (6). The extended prongs of the retaining ring should be aligned with the center line of the inlet port to permit the ring to properly seat in its groove. Slight, hold-down pressure should be exerted on the support plate during installation of the retaining ring.
- * 16. Insert control tube (29) through hole in control pad on housing into hole in control cylinder (30). Control cylinder may be rotated into proper position to receive the tube by use of a screw driver in the slot at the end of the cylinder. The flange on the tube should be bottomed on the control pad.
- 17. Install piston assemblies (2). Be sure to place these in the cylinders from which they were removed.
- 18. Prepare drive end group as follows:
 - A Place shaft seal assembly (8) in cover (11).
 - **B** Place bearing assembly (1) on cover (11) guide diameter.
 - C Insert shaft seal tool, T498-03001, into drive end of cam (1 0). Lubricate tool to prevent damage to seal, and install cam in cover. Remove shaft seal tool.
 - Place bearing assembly (17) and reaction member assembly (7) on cam (10).

- * NOTE: For -21 design and O.H.L. designation pump assemblies, only, finish assembly as follows:
 - A Support cam (10) so that it will not be axially displaced with respect to the cover sub-assembly (11) and install drive coupling sub-assembly (13). Press until ball bearing is flush with, or below, the retaining plate surface of cover.
 - B Position retaining plate (16) and secure in place using three flat-head machine screws (15).
- 19. Remove partial assembly from vise and lay pump housing on its side with the inlet port and anti-rotation slot at bottom most position.
- 20. Coat both sides of cover gasket (9) with a thin coat of petroleum jelly, hydraulic oil or lubricating grease and place in position on housing flange.
- 21. When handling drive end group as a unit for final assembly, make sure that reaction member pin bearing is in correct position at top dead center with respect to cam. Carefully place reaction member pin bearing into anti-rotation slot in housing and ease group into position. When in proper position, housing flange and cover will be separated by approximately 34".
- 22. Place two, each, socket-head cap screws and lockwashers (5) 180° apart in assembly position and tighten only enough to hold the cover in place.
- 23. Raise the pump into a vertical position, drive shaft upward. Lift and place the outest fitting hexagoninto a bench vise. Tighten vise securely.
- 24. Install the remaining socket-head cap screws and lockwashers (5). Tighten all screws only two or three turns at a time to prevent excessive skewing of the cover and damage to threads. Final assembly torque should be 50-52 lb.-ft.
- **25.** Remove pump from vise and lay on its side with the anti-rotation slot and inlet port uppermost.
- 26. Install, one on each side, channel inserts (22) so that the bent over portions of the inserts are supported on the housing flange. Be sure these are in the same relative position as when they were removed.
- **27.** Place channel cover assembly (23) in position on anti-rotation slot flange. Install lockwashers and socket-head cap screws and tighten by criss-cross method to final torque of 15-17 lb.-ft.
- *28. Install control assembly (38). Tighten screws by criss-cross method. Final assembly torque should be 4.0 lb.-ft.

section **G**

SUGGESTED TEST PROCEDURES

NOTE: Refer to Section C, Control Adjustments, and to Figure 12. Schematic of Suggested Test Circuit for Weatherhead Pump Flow Check. Use test orifices as indicated in table, Figure 13.

A Set selector valve (3) in neutral (open center) position. Start up pump.

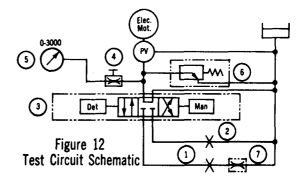
B Set selector valve (3) so that pump discharge is directed to test orifice (1). Adjust the manual control mechanism (if the pump is so equipped) for maximum delivery (see section C). Maximum delivery is obtained when the test pressure gage reading is at its maximum point. Record the pressure gage reading, and from Figure 14, determine and record the equivalent flow for the test orifice used. Operate the pump for five minutes at this setting.

C Set the selector valve (3) so that the pump discharge is directed to test orifice (2). Record the pressure gage reading and, from Figure 14, determine and record the equivalent flow for the test orifice used. Operate the pump for five minutes at this setting.

D The difference between the indicated flow deliveries (reading from B minus reading from C) should be equal to or less than the value indicated on the Typical Performance Characteristics Graph, Figure 9, Section C, based on the difference in pressure reading (reading from C minus reading from B.)

 $\boldsymbol{E}, \boldsymbol{A}$ visual check should be made to determine that there is no external leakage from the pump.

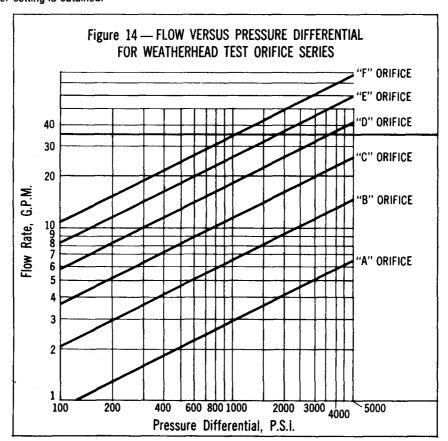
F Reduce the pressure setting of the pressure compensator control (if pump is so equipped) to the range of 500-1000 psi (refer to Section C). Set the selector valve (3) so that the pump discharge is directed to test orifice (1). Close the hand-operated shut-off valve (7) and record pressure. Readjust the pressure setting of the pressure compensator control valve to the desired full cut-off pressure setting. Close shut-off valve and check setting. Open the shut-off valve and shut down the test system after proper setting is obtained.



- 1 Test Orifice-Fitting
- 2 Test Orifice-Fitting.
- 3 Selector Valve (See Weatherhead Catalog 1234/65.)
- 4 Needle Valve (Gage Snubber.)
- 5 Pressure Gage, 0-3000 PSI, 20 PSI (Max.) Increments.
- 6 Relief Valve (3000 PSI) Not Required if Pump Is Pressure Compensated.
- 7 Hand Operated Shutoff Valve.

Figure 13 Test Orifice Guide

PUMP SERIES	ORIFICE #1 LETTER CODE	ORIFICE #2 LETTER CODE
W2150	1200 RPM D 1800 RPM E	B C
W3230	1200 RPM E 1800 RPM F	C D



CHANGE No. 1

HEADQUARTERS

DEPARTMENT OF THE ARMY
WASHINGTON, D. C., 25 September 1972

Operators, Organizational, Direct Support, and General Support Maintenance Manual (With Illustrated Parts Breakdown)
Including Repair Parts and Special Tools List

TEST STAND, HYDRAULIC SYSTEM, GASOLINE ENGINE DRIVEN
MODEL D-5B, FSN 4920-832-5491

TM 55-4920-341-14, 19 January 1972, is changed as follows:

Title is changed as shown above.

Page ii. The following is added after APPENDIX C:

Page D-1. Appendix D is added after page C-14 as follows:

APPENDIX D

REPAIR PARTS AND SPECIAL TOOLS LIST (Current as of 10 May 1972)

Section I. INTRODUCTION

D-1. Scope.

This appendix lists parts required for the performance of direct support, general support and depot maintenance of the Test Stand, Hydraulic System Components, Type D-5B, P/N TE6759.

D-2. General.

This Repair Parts and Special Tools List is divided into the following sections:

- a. Repair Parts List Section II. A list of repair parts authorized for the performance of maintenance at the direct support, general support and depot level in figure and item number sequence.
 - b. Special Tools List- Section III. (Not applicable).
- c. Federal Stock Number and Reference Number Index Section IV. A list, in ascending numerical sequence of all Federal stock numbers appearing in the listings, followed by a list, in alphamerical sequence, of all reference numbers appearing in the listings. Federal stock numbers and reference numbers are cross-referenced to each illustration figure and item number appearance.

TM 55-4920-341-14

D-3. Explanation of Columns.

The following provides an explanation of columns in the tabular listing.

- a. Source, Maintenance and Recoverability Codes (SMR), Column 1.
- (1) Source code. Indicates the selection status and source for the listed item. Source codes are:

CODE EXPLANATION

- P Repair parts, special tools and test equipment supplied from the GSA/DSA or Army supply system and authorized for use at indicated maintenance categories.
- P2 Repair parts, special tools and test equipment which are procured and stocked for insurance purposes because the combat or military essentiality of the end item dictates that a minimum quantity be available in the supply system.
- P9 Assigned to items which are NSA design controlled: unique repair parts, special tools, test, measuring, and diagnostic equipment which are stocked and supplied by the Army COMSEC Logistic System and which are not subject to the provisions of AR 380-41.
- P10 Assigned to items which are NSA design controlled: special tools, test, measuring, and diagnostic equipment for COMSEC support which are accountable under the provisions of AR 380-41 and which are stocked and supplied by the Army COMSEC Logistic System.
- M Repair parts, special tools and test equipment which are not procured or stocked as such in the supply system but are to be manufactured at indicated maintenance levels.
- A Assemblies which are not procured or stocked as such but are made up of two or more units. Such component units carry individual stock numbers and descriptions, are procured and stocked separately, and can be assembled to form the required assembly at indicated maintenance categories.
- Y Parts and assemblies that are not procured or stocked because the failure rate is normally below that of the applicable end item or component. The failure of such part or assembly should result in retirement of the end item from the supply system.
- X1 Repair parts which are not procured or stocked. The requirement for such items will be filled by the next higher assembly or component.
- Repair parts, special tools and test equipment which are not stocked and have no foreseen mortality. The indicated maintenance category requiring such repair parts will attempt to obtain the parts through cannibalization or salvage. The item may be requisitioned, with exception data, from the end item manager for immediate use.

CODE EXPLANATION

G Major assemblies that are procured with PEMA funds for initial issue only as exchange assemblies at DS and GS level. These assemblies will not be stocked above DS and GS level or returned to depot supply level.

NOTE: Cannibalization or salvage may be used as a source of supply for any items source coded above except those coded X1 and aircraft support items as restricted by AR 700-42.

(2) Maintenance Code. Indicates the lowest category of maintenance authorized to install the listed item. Maintenance codes are:

FYDT.ANATTON

CODE	BRIDANATION
С	Crew/operator maintenance.
0	Organizational maintenance.
F	Direct support maintenance.
H	General support maintenance.
D	Depot maintenance.

CODE

(3) Recoverability code. Indicates whether unserviceable items should be returned for recovery or salvage. Items not coded are nonrecoverable. Recoverability codes are:

CODE EXPLANATION

- Repair parts (assemblies and components), special tools and test equipment which are considered economically reparable at direct and general support maintenance levels. When the item is no longer economically reparable, it is normally disposed of at the GS level. When supply considerations dictate, some of these repair parts may be listed for automatic return to supply for depot level repair as set forth in AR 710-50. When so listed, they will be replaced by supply on an exchange basis.
- Repair parts, special tools and test equipment, and assemblies which are economically reparable at DS and GS activities and which normally are furnished by supply on an exchange basis. When items are determined by a GSU to be uneconomically reparable, they will be evacuated to a depot for evaluation and analysis before final disposition.
- High dollar value recoverable repair parts, special tools and test equipment which are subject to special handling and are issued on an exchange basis. Such items will be repaired or overhauled at depot maintenance activities only. No repair may be accomplished at lower levels.
- U Repair parts, special tools and test equipment specifically selected for salvage by reclamation units because of precious metal content, critical materials, high dollar value, or reusable casings or castings.

- b. Federal Stock Number, Column 2. Indicates the Federal stock number assigned to the item and will be used for requisitioning purposes.
- c. Description. Column 3. Indicates the Federal item name and a minimum description required to identify the item. The description column contains the following subcolumns.
- (1) Reference number and manufacturer's code. Indicates the reference number for the listed item followed by the applicable Federal supply code for manufacturers (FSCM), in parentheses. The FSCM is used as an element in item identification to designate manufacturer or distributor or Government agency, etc. and is identified in SB 708-42.
 - (2) Usable on code. (not applicable)
- d. Unit of Measure (U/M), Column 4. Indicates the standard or basic quantity by which the listed item is used in performing the actual maintenance function. This measure is expressed by a two-character alphabetical abbreviation, e.g., EA, FT, PR.
- e. Quantity Incorporated in Unit, Column 5. Indicates quantities required for one assembly only, including instances when similar assemblies are broken down together. A "V" appearing in this column in lieu of a quantity indicates that no specific quantity is applicable, e.g., shims, spacers.
 - f. Thirty-day DS/GS Maintenance Allownce, Column 6.
- (1) The allowance column is divided into three subcolumns. Indicated in each subcolumn is the total quantity of items authorized for the number of equipments supported. Items identified with an asterisk in this column will be requisitioned initially on an "as required11 basis for the maintenance mission at DS/GS levels. Requirements for repair parts stockage and for distribution to supported units will be based on demand and determined in accordance with AR 710-2.
- (2) Determination of the total quantity of parts required for maintenance of more than 100 of these equipments can be accomplished by converting the equipment quantity to a decimal factor by placing a decimal point before the next to last digit of the number to indicate hundredths, and multiplying the decimal factor by the parts quantity authorized in the 51-100 allowance column. Example: authorized allowance for 51-100 equipments is 40; for 150 equipments, multiply 40 by 1.50, or 60 parts required.
- g. One-year Allowance per 100 Equipments/Contingency Planning Purposes, column 7. (Not applicable).
- h. Depot Maintenance Allowance per 100 Equipments, Column 8. This column indicates the total quantity of items authorized to support the overhaul and repair of 100 components or equipments. Items identified with an asterisk in this column will be requisitioned initially on an "as required" basis for the maintenance mission at depot level.

- i. Illustration, Column 9. Illustrations appear in the narrative portion of this manual. This column is divided as follows:
- (1) Figure number, column 9a. Indicates the figure number of the illustration in which the item is shown.
- (2) Item number, column 9b. Indicates the callout number to reference the item in the illustration.
- D-4. How to Locate Repair Parts.
 - a. When Federal Stock Number or Reference Number is Unknown:
- (1) First. Find the exploded view illustration of the assembly or subassembly to which the repair part belongs.
- (2) Second. Identify the repair part on the illustration and note the illustration figure and item number of the repair part.
- (3) Third. Using the Repair Parts Listing, find the figure and item number listed in the illustration column.
 - b. When Federal Stock Number or Reference Number is Known:
- (1) First. Using the Index of Federal Stock Numbers and Reference Numbers, find the pertinent Federal-stock number or reference number. This index is in ascending FSN sequence followed by a list of reference numbers in ascending alphamerical sequence, cross-referenced to the illustration figure number and item number.
- (2) Second. Using the Repair Parts Listing, find the figure and item number listed in the illustration column referenced in the Index of Federal Stock Numbers and Reference Numbers.
- D-5. Abbreviations. (Not applicable).

P2 P2 P2 P2 P2 P2	SMR CODE	STOCK NUMBER	}		CRIPTION	USABLE	07 1645		•			100	ALTPER		1
P2 P2 P2 P2			REFERENCE NUMBER & MFR CODE			COOE		UNIT	(a) 1-20	(b) 21-50	(c) 51-100	EQUIP CHTGCY	100	(e) FIG NO	(b) ITEM MO
P2 P2 P2 P2		4920-832-5491	TE6759	(31682)	TEST STAND, HYDRAULIC SYSTEMCOMPONENTS-TYPE D-5B	·	EA							11	
P2 P2 P2 P2					SECTION II REPAIR PARTS LIST TEST STAND ASSEMBLY										
P2 P2 P2 P2	-	·	28392	(31682)	CHASSIS ASSEMBLY(SEE FIG.13 & 14)			1						11	2
P2 P2 P2	2-F	9905-202-3639	MS35387-2	(96906)	REFLECTOR, INDICATING, CLEARANCE		EA	4	*	*	*		*	11	5
P2 P2	2-F	9905-205-2795	MS35387-1	(96906)	REFLECTOR, INDICATING, CLEARANCE		EA	4	*	*	*		*	11	9
P2	2-P	4730-541-1116	TA155S4-16D	(00624)	COUPLING HALF, SELF-SEALING-1 IN		EA	1	*	*	*		*	11	22
	2-F	4730-541-1115	TA155S4-12D	(00624)	COUPLING HALF, SELF-SEALING-3/4 IN		EA	1	*	*	*		*	11	23
	2-F	4730±540-0392	TB155S4-8D	(00624)	COUPLING HALF, SELF-SEALING-1/2 IN		EA	1	*	*	*		*	11	24
PZ	2-F	4730-546-4736	155s7-16D	(00624)	CAP, DUST, SELF-SEALING COUPLING		EA	1	*	*	*		*	11	25
	2- F	4730-561-1544	155s7-12D	(00624)	CAP, DUST, SELF-SEALING COUPLING 3/4 IN.		EA	1	*	*	*		*	11	26
P2	2-F	5340-594-7136	155s7-8D	(00624)	CAP, DUST, SELF-SEALING COUPLING		EA	1	*	*	*		*	11	27
P2	2-F	5340-576-5545	155s9-8D	(00624)	PLUG, PROTECTIVE, DUST AND MOISTURE		EA	2	*	*	*		*	11	29
P2	2-F	4730-098-4273	E155-25-8D	(00624)	NUT, UNION-1/2 IN		EA	2		*	*		*	11	30
	2-F	4730-540-0393	T150S1-8D	(00624)	COUPLING HALF, SELF-SEALING-1/2 IN		EA	2	*	*	*		*	11	31
	2-F	4720-241-4404	3600000-8V1200	(78570)	HOSE ASSEMBLY, NONMETALLIC		PA	1	*	*	*		*	11	32
	2-F	4730-804-1926	MS24392-8	(96906)	NI PPLE, TUBE-1/2 IN		EA	1	*	*	*		*	11	33
PZ	2-F	5340-561-1545	155s9-12D	(00624)	PLUG, PROTECTIVE, DUST AND MOISTURE		EA	2	*	7			•	11	34
P2	2F	4730-098-4274	E155-25-12D	(00624)	NUT, UNION-3/4 IN		EA	2	*	*	*		*	11	35
	2F	4730-541-1113	T150S1-12D	(00624)	COUPLING HALF, SELF-SEALING-3/4 IN		EA	2	*	*	*		*	11	36
1	2-F	4720-253-0891	3600000-12V1200	(78570)	HOSE ASSEMBLY, NONNETALLIC	ļ	EA	1	*	*	*		*	11	37
PZ	2-F	5340-631-0888	155s9-16D	(00624)	PLUG, PROTECTIVE, DUST AND MOISTURE	ļ	EA	2	*	*	*		*	11	38
	2-F	4730-098-4275	E155-25-16D	(00624)	NUT, UNION-1 IN		EA	2	*	*	*		*	11	39
	2-F	4730-555-0978	T150S1-16D	(00624)	COUPLING HALF, SELF-SEALING-1 IN		EA	2	*	*	*		*	11	40
:	2-F	4720-253-0764	13055-368-1200	(78570)	HOSE ASSEMBLY, NONMETALLIC	į	EA	2	*	*	*		*	11	41
	2-F	4720-684-6913	MS24392D16	(96906)	NIPPLE, TUBE-1 IN	ı	EA	1	*	*	*		*	11	42
	2-F 2-F	2530-756-1210 2610-089-5997	MS24322-5A6 6-00-9	(96906) (73808)	WHEEL, PNEUMATIC TIRE		EA	4	*	*	*		:	11	1
		2010-007-3777		(73000)	INDER IDBE, FREDWALLE TIRES		5	•	_				-	••	
					}	4	1	- 4					. 1	ł	1

	,					1 (45)	10. 1		(6)		1 791		(1	
(1)	(2)	1	חרכ	COLOTION		(4) vect	(5) 01Y		DAY DS			DEPOT	ILLUSTI	•
1348	FEDERAL		UES	CRIPTION	USABLE	OF HEAS	INC IN		BAIRT AL		AL WPER	MAINT		
SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE			CODE		UNIT	(a) 1-29	51 - 20 (P.)	(c) 51-100	EQUIP CHTGCY	100	(+) FIG NO	(b) ITEM NO
				CHASSIS ASSEMBLY						-				
	}													
P2-H	2805-231-8080	HVG4D280658	(66289)	ENGINE, GASOLINE		EA	1	*	*	*		*	13	ı
P2-H	4320-244-9924	408-01180-01	(79470)	PUMP, HYDRAULIC		EA	1	*	*	*		*	13	2
	3120-992-8416	408-03005	(79470)	BEARING ASSEMBLY		EA	1	*	*	*		*	13	2
P2-F	3930-404-3456	408-00688-03	(79470)	REACTION MEMBER		EA	i	*	*			*	13	2
P2-F	4320-992-8294	408-03008	(79470)	.SEAL, DRIVE SHAFT ASSEMBLY		EA	1	*	•	*	1	*	13	2
P::-F	3120-992-8299	408-03009	(79470)	BEARING ASSEMBLY		EA	ı	*	*	*		*	13	2
P2-F	3930-404-3461	408-01059	(79470)	PLATE CHANNEL		EA	2	*	*	*	l	*	13	2
P2-F	6115-144-0230	GJP7403A	(19728)	GENERATOR, DIRECT CURRENT		EA	1	*	*	*	l	*	13	3
P2-F	2920-177-2377	591230	(31947)	REGULATOR, VOLTAGE		EA	1	*	*		j	*	13	4
P2-F	5945-457-5303	5-58	(08018)	SOLENOID, ELECTRICAL		EA	1	*	*	. *		* [13	5
P2-F	6140-979-5681	LXI	(85357)	BATTERY, LEAD ACID		EA	1	*	*	*	l	*	13	6
P2-F	3040-251-2245	500	(13228)	COUPLING, SHAFT, RIGID		ZA	1	*	*	*	l	*	13	7
P2-F	5310-167-0823	AN960-816	(88044)	WASHER, FLAT		EA	4	*	*	*	i .	*	13	12
PF	5310-800-0695	MS35335-39	(96906)	WASHER, LOCK		EA	4	*	*	*	ł	*	13	15
P2-F	5310-167-0825	AN960-1016	(88044)	WASHER, FLAT		EA	.4	*	*	*	[13	17
P2-F	5310-167-0721	MS35333-41	(96906)	WASHER, LOCK		EA	11	*	*				13 13	21 26
P2-F	2990-993-0447	WDSOA	(66289)	MUFFLER, EXHAUST		EA	1 2	*			ł	-	13	29
PF	5310-595-7237	MS35333-42	(96906)	BELT, V		EA	1	*	*			*	13	30
P2-F	3030-528-4753	41430 28624-1	(72781) (31682)	EXHAUST PIPE		EA	î	*	*		İ	*	13	39
PF P2-F	2990-245-0008 5330-247-4063	28536-6	(31682)	GASKET		EA	i	*	*		1	*	13	43
P2-F	4920-235-4541	28571	(31682)	FLOW CONTROL, HYDRAULIC		EA	i	*	*	*		*	13	44
72-7	, 4720-233-4341	28537	(31682)	GENERATOR SHIELD ASSEMBLY			1	1	l	ł	1	1 1	13	46
P2-F	5910-538-3232	48P18	(56289)	.CAPACITOR, FIXED		EA	2	*	*	*	ł	*	13	46
P. F	5910-668-8181	48P12	(56289)	.CAPACITOR, FIXED		EA	1	*	*	*	1	*	13	46
P'F	5930-259-9496	17121-0	(73168)	SWITCH, THERMOSTATIC		EA	1	*	*	*	Į	*	13	48
P2-F	5330-624-9938	QD727	(66289)	GASKET-MUFFLER ADAPTER FLANGE		EA	1	*	*	*	1	*	13	49
P2-F	5340-533-3511	EAB700-4	(81996)	CLAMP, LOOP		EA	2	*	*	*		*	13	50
				CHASSIS ASSEMBLY										
	·													
P' F	4920-829-7781	63080	(81321)	FILTER, FLUID PRESSURE		EA	1	*	*	*	1	*	14	54
P2-F	4330-804-1541	AN6236-3	(88044)	.FILTER ELEMENT, FLUID PRESSURE		EA	1	*	*	*	1	*	14	54
		28343	(31682)	FLUID TANK ASSEMBLY			1		١.	} .	1	.	14	56
P2-F	4920-241-5277	28347-1	(31682)	.FILLER CAP ASSEMBLY		EA	1	*	*	*		*	14	56
		AC8047-1210S	(01414)	FILTER, FLUID PRESSURE		_	1	١,	١.			.	14	57
P F	4330-277-3274	AN6235-4A	(88044)	.FILTER ELEMENT, FLUID PRESSURE		EA	1	*	*	*	1	*	14	57
P2-F	5310-167-0818	AN960-10	(88044)	WASHER, FT.AT		EA	10	*	*	*		*	14	69
X2-F		YE435E	(66289)	CHOKE CONTROL		EA	1		*]		14	70
P2-F	5930-274-5124	YC10C	(66289)	SWITCH, PUSH-STARTER		EA EA	1	*		🖫			14 14	71 72
P2-F	5930-655-1582	MS35059-23	(96906)	SWITCH, TOGGLE-IGNITION		L.A.	۱ ۱	"	l -	ı -		"	14	, , ,

TM 55-4920-341-14 C 1

•	(1) Sair	(2) FEDERAL		DES	SCRIPTION	USABLE	(4)	(5) OTY INC IN		(6) POAY DS. WAIRT AL		(7) J-YR ALWPER 100	(8) DEPOT MAINT ALWPER	ELLUSTI	P) RATION	
	C00E	STOCK NUMBER	REFERENCE NUMBER & MFR CODE			USABLE OH COOE		UNIT	(•) 1-20	(b) 21-50	(c) 51- 10 0	EQUIP CHTGCY	100 EQUIP	(e) FIG NO	(b) ITEM NO	2
	P2-F P2-F P2-F P2-F X2-F P2-F	5920-892-9311 5920-134-5721 5340-533-3511 5340-533-3511 5920-284-6787	FHN26G1 1201PS EAB700-4 EAB700-4 LF131 F02A250V5A	(81349) (30839) (81996) (81996) (66289) (81349)	FUSEHOLDER. SWITCH, PRESSURE. CLAMP, LOOP. CLAMP, LOOP. FLANGE, PIPE-MUFFLER. FUSE, CARTRIDGE.		ea ea ea ea ea	1 1 2 2 2 1	* * * *	* * * *	* * *		***	14 14 14 14 14 14	73 80 81 82 89 96	
					HYDRAULIC LINES & FITTINGS											
	P2-F P2-F X2-F X2-P X2-F	4720-253-0892 4820-134-4336	130000-1620102 3C13-4-15 6S50XS 4R6XS 4JTXS	(78570) (46259) (45681) (45681) (45681)	HOSE ASSEMBLY, NONMETALLIC		ea ea ea ea ea	1 1 1 2 1	*	*	*		*	16 16 16 16	35 36 40 43 44	
	X2-F P2-F P2-F X2-F X2-F X2-F	4730-231-3019 4730-820-0726 4730-231-3019	4RTXS MS20822-16 16C6XS MS20822-16 6-4TRTXS 8-4TRTXS 8-8FTXS	(45681) (96906) (45681) (96906) (45681)	ELBOW, PIPE TO TUBE		EA EA EA EA	1 1 3 2	* *	*	* *		* *	16 16 16 16 16	45 46 47 54 57 58	
	P2-F X2-F	4730-925-8039	8-12 P 50XS 4-4GTXS	(45681) (45681) (45681)	CONNECTOR			2 2 1	*	*	*		*	16 16 16	63 71 75	
					FUEL TANK ASSEMBLY											
	P2-F P2-F P2-F	2910-247-6632 6680-435-4228 5330-250-9582	4350 385B 28442	(10203) (57733) (31682)	FILLER ASSEMBLY, FUEL TANK		ea ea ea	1 1 1	* *	*	* *		* *	26 26 26	6 7 11	
					CONTROL PANEL ASSEMBLY											
	P2-F P2-F P2-F P2-F P2-F	6620-241-5242 6620-133-7703 6680-600-6161 6625-420-8623 6620-698-6700 6680-726-1683	27787 30573 1536523 YE2 RS11 378P	(61349) (61349) (70040) (66289) (66289) (57733)	GAGE, PRESSURE		EA EA EA EA	1 1 1 1	* * * * *	* * * * *	* * * * *		*****	28 28 28 28 28 28	1 2 3 4 5 6	

											7			
(1)	(2) FEDERAL		DES	SCRIPTION	USABLE	(4) UNIT OF MEAS	(5) OTY INC		(6) D-DAY DS: MAINT AL		(7) 1-YR ALWPER 100	DEPOT MAINT ALWPER		(P) TRATION
SMR CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE			CODE		UNIT	(a) 1-20	(b) 21-50	(c) 51-100	EQUIP	100	(e) FIG NO	(b) ITEM NO
P2-F	6680-726-1683	378P	(57733)	GAGE, LIQUID QUANTITY-RESERVOIR		EA	1	*	*	*		*	28	7
X2-F		TT61F3	(66289)	THROTTLE CONTROL		EA	1	1	1]	'	!	28	8
P2-F	4820-134-4331	6144R3HC3K	(89326)	VALVE, SELECTOR		EA	1	*	*	*	1	*	28	10
x2-F		105HD1-4	(13174)	COCK, PLUG		EA.	1	1	1	}	} '	1	28	11
PF	4730-278-5006	AN929-4	(88044)	CAP, TUBE		EA	2	*	*	*	}	*	28	12
P2-F	5310-208-5769	AN924-4	(88044)	NUT, PLAIN, HEXAGON		EA	1	*	*	*		*	28	13
PF	6685-133-7711	30572	(61349)	GAGE, TEMPERATURE		EA	1	*	*	*	1	*	28	14
X2-F		YM911-9	(72619)	FILTER LIGHT-H.P		EA	1	í '	ĺ	i	!	,	28	15
X2-F		YM911-9	(72619)	FILTER LIGHT-L.P		EA	1		ļ	ļ		1	28	16
X2-F P2-F	4820-241-4407	F125 MV861S	(13902) (09990)	VALVE, SHUTOFFVALVE, BY-PASS		EA EA	i	*	*	*	[*	28	18
P2-F	4820-254-5849	1-1758-14R	(86768)	VALVE, FLOW CONTROL		EA	i	*		1	j '	*	28	20
P2-F	4820-254-5849	1-1758-14R	(86768)	VALVE, FLOW CONTROL		EA	l i	*	*	*	1 /	*	28	21
P2-F	4820-235-3959	1A32R12A6057	(96259)	VALVE, RELIEF		EA	i	*	*	*	} '	*	28	22
X2-F	1020 233 3737	MV461S	(09990)	COCK, PLUG.		EA	ī	l	l		1 '		28	23
P2-F	6620-494-9645	RP927-11	(66289)	GAGE, OIL PRESSURE, ENGINE		EA	1	*	*	*	1 '	*	28	30
P2-F	4730-715-0018	MS24393D4	(96906)	NI PPLE, TUBE		EA	1	*	*	*		*	28	33
P2-F	6680-247-6671	28572	(31682)	INDICATOR, FLOW		EA	1	*	*	*	()	*	28	37
P2-F	5310-550-1130	MS35333-40	(96906)	WASHER, LOCK		EA	22	*	*	*	1 1	*	28	42
P2-F	5315-816-1794	MS24665-285	(96906)	PIN, COTTER		EA	1	*	*	*	'	*	28	45
PF	5310-595-7237	MS35333-42	(96906)	WASHER, LOCK		EA	4	*	*	*	1 1	*	28	49
P2-F	4730-715-0018	MS24393D4	(96906)	NT PPLE, TUBE		EA	1	*	*	*	'	*	28	56
P2-F	5310-208-5769	AN924-4	(88044)	NUT, PLAIN, HEXAGON		EA	1	*	*	*	1	*	28	57
P2-F	6680-253-5721	6454458	(70040)	SHAFT ASSEMBLY, FLEXI BLE-TACHOMETER.		EA	1 2	*	*	*	1 '	*	28	58
PF	6240-792-4196	1815	(24455)	LAMP		EA	1	-	•				28	93
				ENGINE ASSEMBLY										
- -			(((000)	,										
P2-H P2-F	2805-231-8080 5930-775-7577	MVG4D280658 YC66DS1	(66289) (66289)	ENGINE, GASOLINE .SWITCH, THERMOSTATIC-HIGH TEMP SAFETY		EA	1	*	*	*		*	50 50	
				MANIFOLD AND CRANKCASE										
								}]						
X2-F		AB97B2S1	(66289)	CYLINDER HEAD, GASOLINE ENGINE		EA	2		í '	'		'	51	102
P2-F	2910-255-2298	10-3774	(96152)	(SEE PAGE B-78 FOR ILLUSTRATION)		EA	1	*	*	*		*	51	164
X2-F	2010 200 000	13-956	(96152)	.SHAFT, THROTTLE CONTROL		EA	1		١. ١			. '	51]
P2-F	2910-328-9833	15-42	(96152)	SCREW, THROTTLE ADJUSTING		EA	1	*	*	*		*	51	
P2-F	5310-291-7918	16-4	(96152)	WASHER, NONMETALLIC		EA	2	*	*	*		*	51	1
P2-F P2-F	5310-496-5413 5330-522-5358	16-456 16A105	(96152) (96152)	WASHER, NONMETALLIC		EA EA	1	*	*	*		*	51 51	
		LUNIUJ	(プリエリモ)	GASKET-BOWI		1 54	4 4 7	/		, '	, ,	, -		

TM 55-4920-341-14 C 1

5	(1)	(2)	·	DES	SCRIPTION		(4) unit	(5) OTY MC		(6) HDAY DS MAINT AL		ALWPER	(8) DEPOT MAINT	(CUST)	9) RATION
	CODE	STOCK NUMBER	REFERENCE NUMBER & MFR CODE			CODE ON USABLE	NEAS	IN UNIT	(e) 1-20	(b) 21-50	(c) 51-100	EQUIP		(o) FIG NO	(b) ITEM NO
	X2-F		24-485	(96152)	.SPRING, HELICAL, COMRRESSION		EA	1						51	<u> </u>
1	P2-F	2910-429-2155	30-666	(96152)	FLOAT AND LEVER		EA	1	*	*	*	1	*	:51	1
1	P2-F	5330-726-0220	44-38	(96152)	.FELT, MECHANI CAL, PREFORMED		EA	1	*	*	*		*	51	ĺ
1	X2-F	,	47-395	(96152)	.NOZZLE, MAIN		EA	1		ļ	ļ	İ	1	51	1
1	X2-F		65-172	(96152)	FLOAT BOWL		EA	1			İ .]		51	
1	P2-F	2910-513-1711	286-776	(96152)	PARTS KIT, CARBURETOR		EA	V	*	*	*	[*	51	1
1	P2-F	2910-030-3580	16-649	(96152)	GASKET SET, CARUBRETOR		EA	V	*	*	*		*	51	
1	P2-H	5330-292-3984	QB83	(66289)	RETAINER, PACKING		EA	6	*	*	*	1	*	51	219
١	P2-H	5330-399-6982	QC62	(66289)	GASKET		EA	2	*	*	*		*	51	220
1	P2-F P2-F	2805-399-6984	QD631	(66289)	GASKET		EA	2	*	*	*	ļ	*	51 51	226
1	P2-H	2805-428-2159 5330-428-2162	QD632 QD635	(66289) (66289)	GASKET.		EA EA	1	*	1				51	227
	P2-F	2805-624-9940	. QB633 ! QF91	(66289)	GASKET		EA	ì	*			1	*	51	237
1	P2-F	5340-050-1591	MS35648-4	(96906)	PLUG_EXPANSION		EA	2	*				*	51	443
1	X2-F	3340 030 1371	SA58	(66289)	PLUG, EXPANSION		EA	ì				l	1	51	444
	X2-F	:	XX1	(66289)	PLUG, PI PE		EA	1						51	475
		·			CRANKSHAFT, PISTON AND CONNECTING ROD										
•	P2-H P2-H	2805-605-1491 2805-554-9255	DA66A4S1 MS13957-1	(66289) (96906)	ROD ASSEMBLY, CONNECTING PISTON, INTERNAL COMBUSION ENCINE STD SIZE		EA EA	4	*	*	*		*	52 52	119 120
1	P2-H	2805-554-9822	MS13957-2	(96906)	PISTON, INTERNAL COMBUSTION ENGINE 0.020 IN. OVERSIZE		EA	V	*	*	*		*	52	120
	P2-H	2805-540-5299	MS13957-3	(96906)	PISTON, INTERNAL COMBUSTION ENGINE		EA	V	*	*	*		*	52	120
	P2-H	2805-089-0560	DR25	(66289)	RING SET, PISTON-STD SIZE		EA	1	*	*	*	1	*	52	121
	P2-H	2805-733-3223	DR25S20	(66289)	RING SET, PISTON-0.020 IN. OVERSIZE		EA	V	*	*	*	(*	52	121
1	P2-H K2-H	2805-554-3951	MS13933-7	(96906)	RINC, PISTON-COMPRESSION, NO.1 GROOVE, STD SIZE		EA	4	*	*	*		*	52 52	122
1	x2-H		MS13933-8 MS13933-9	(96906)	RING, PISTON-COMPRESSION, NO.1 GROOVE, 0.020 IN. OVERSIZE		EA EA	V						52 52	122
1	P2-H	2805-640-8637	m513933-9 m513932-7	(96906)	RING, PISTON-COMPRESSION, NO.1 CROOVE, 0.040 IN.OVERSIZE BING BISTON-COMPRESSION NO.2		EA	4	*	*				52	123
1	x2-H	-507-040-003/	MS13932-8	(96906) (96906)	RING, PISTON-COMPRESSION, NO. 2 GROOVE, STD SIZE RING PISTON-COMPRESSION NO. 2		EA	¥	_	•	-			52	123
1	x2-H		MS13932-9	(96906)	RING, PISTON-COMPRESSION, NO.2 GROOVE, 0.020 IN.OVERSIZE RING, PISTON-COMPRESSION, NO.2		EA	v						52	123
١	P2-H	2805-555-6093	MS13931-10	(96906)	GROOVE, 0.040 IN. OVERSIZE RING, PISTON-OIL, NO. 3 & 4 GROOVE		EA	v	*	*	*			52	124
1	x2-H		MS13931-11	(96906)	STD SIZE RING, PISTON-OIL, NO.3 & 4 GROOVE,		EA	v			 			52	124
	K2-H		MS13931-12	(96906)	0.020 IN.OVERSIZE RING, PISTON-OIL, NO. 3 & 4 GROOVE,		EA	v						52	124
	K2-H		MS13996-2	(96906)	0.040 IN.OVERSIZE PIN, PISTON		EA	4						52	125

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T m	(2)			(3)		[4]	(5)	Γ.	(4) POAY DS		(7) 1-YR	DEPOT		n —
1		1	DES	CRIPTION			OTY		MAINT AL		ALTPER		ILLUST	RATION
CODE	FEDERAL STOCK	1			USABLE ON CODE	-	MIT THE	(0)	(6)	(c)	EQUIP	AL 67 (A 100	(0)	(b)
	MUMBER	REFERENCE NUMBER & MFR CODE			CODE			1-20	21-50		CHTGCY		FIG	ITEM MO
Р2-н	3120-817-5081	MS13993-1	(96906)	BEARING HALF, SLEEVE-CONNECTING		EA	8	*		*		*	52	135
P2-H	3120-374-9710	MS13963-1	(96906)	ROD BEARING SLEEVE-PISTON PIN		EA	4					*	52	138
P2-H	3110-100-4162	ME98	(66289)	BEARING, ROLLER, TAPERED		EA	2		*		1 1	*	52	183
P2-H	5330-383-3549	PH202	(66289)	SEAL, PLAIN ENCASED		EA	1	*				*	52	210
P2-H	5365-374-9707	MS13962-1	(96906)	RING, RETAINING-PISTON PIN	ļ	EA	8	*	i *	*		*	52	215
P2-H	5330-584-1621	QD636A	(66289)	GASKET-BEARING PLATE		EA	2	*	*	*]	*	52	231
P2-H	5340-584-1612	QF67B	(66289)	SHIM-0.006 IN.THK		EA	2	*	*	*		*	52	235
P2-H	5340-584-1613	OF67C	(66289)	SHIM-0.014 IN. THK		EA	3	*	*	*		*	52	236
P2-H	2805-353-5912	RK173	(66289)	DEFLECTOR, DIRT AND LIQUID		EA	1	*	*	*		*	52	249
X2-F	1	PL24	(66289)	KEY, WOODRUFF-FLYWHEEL		EA	1	l	l	Į			52	438
P2-F	5305-269-3213	MS90725-62	(96906)	SCREW, CAP, HEXAGON HEAD		EA	6	*	*	*		*	52	461
				CAMSHAFT AND FUEL PUMP MOUNTING										
P2-H	2805-524-9552	EA112	(66289)	CAMSHAFT, ENGINE		EA	1		*			*	53	126
P2-F	2910-905-9792	MS51086-1	(96906)	FILTER, FLUID, PRESSURE-FUEL		EA	1	*	*	*	}	*	53	178
P2-F	2910-269-7126	OW363	(78480)	BOWL, SEDIMENT		EA	1	*	*	*		*	53	178
P2-F	5330-187-2962	06096	(78480)	.WASHER, NONMETALLIC		EA	1	*	*	*		*	53	178
P2-F	2910-339-4836	LP38C	(66289)	PUMP, FUEL		EA	1	*	*	*		*	53	179
P2-H	2805-366-6248	PF101	(66289)	PLUNGER, CAMSHAFT THRUST		EA	1	*	*	*		*	53	204
P2-H	2805-366-6249	PM108	(66289)	SPRING, HELICAL, COMPRESSION		EA	1	*	*	*		*	53	217
P2-F	5330-366-6351	QD67	(66289)	GASKET-PUMP ADAPTER MTG		EA	1	*	*	*]	*	53	221
Γ2-F	5330-599-5966	QD538A	(66289)	GASKET-FUEL PUMP MTG		EA	1	*	*	*		*	53	223
X2-F		RM1319L	(66289)	LINE, FUEL, FLEXIBLE		EA	1		1	1			53	256
P2-F	2910-777-7183	TF96-4	(66289)	ADAPTER, FUEL PUMP		EA	1	*	*	*		*	53	348
P2-F	5330-260-9311	AN6227-5	(88044)	.PACKING, PRE PORMED		EA	1	*	*	*		*	53	349
P2-F	2910-339-4837	LQ30A	(66289)	PARTS KIT, ENGINE FUEL PUMP		EA	٧	*	*	*		*	53	
				IDLER GEAR AND OIL FILLER										
Р2-н	5330-536-1257	QD59 5A	(66289)	GASKET		EA	1	*	*	*		*	54	224
P2-F	2805-360-8326	RC91 RM536	(66289) (66289)	STRAINER ELEMENT, SEDIMENT		EA EA	1	*	*			*	54 54	239 252
P2-F	2805-371-4615	K4536	(00289)	LINE ASSEMBLY, OIL		EA	•			-			34	252
] 				

TM 55-4920-341-14 C I

(1)	(2) FEDERAL		DES	CRIPTION	USAM E	(4) URLY OF HEAS	(5) QTY MC		(6) B-DAY DS MAINT AL		ALTPER		•	PATION] ;
CODE	STOCK NUMBER	REFERENCE HUMBER & MFR CODE			000E		UNIT	(e) 1-20	(b) 21-50	(c) 51- 100	EQUIP CHTGCY	ALUPER 100 EQUIP	(a) FIG NO	(b) ITEM NO	C 1
				CYLINDER BLOCK ASSEMBLY											1
X2-F P2-H P2-H P2-H P2-H P2-H P2-H P2-H P2-H	2805-574-8856 2805-382-8033 2805-505-5191 2805-339-5589 2805-528-6097 2805-374-9746 2805-624-9949 2805-424-2806 2805-536-8804	AA90A2S1 AD42A MS13999-8 AP49A AG30 MS13997-1 MS13998-1 P65 HG150D QD482	(66289) (66289) (96906) (66289) (66289) (96906) (66289) (66289) (66289)	CYLINDER BLOCK ASSEMENY. GUI DE, VALVE STEMVALVE, POPPET, ENGINESPRING, HELICAL, COMPRESSIONSEAT, VALVE SPRINGLOCK, VALVE SPRING RETAINERCAP, VALVE STEMTAPPET, ENGINE POPPET VALVESEAT, VALVEGASKET-VALVE COVER.		EA EA EA EA EA EA EA	2 8 8 8 16 8 8	***	***	***		****	55 55 55 55 55 55 55 55 55	101 103 104 105 106 107 108 128 137 222	
				OIL PUMP ASSEMBLY											
P2-H P2-H P2-H P2-H P2-H	4320-353-5884 2805-253-6919 5330-765-2842 2805-332-3722 5315-839-5822	K95L PM111 QU535A RD112 HS24665-353	(66289) (66289) (66289) (66289) (96906)	PUMP, ROTARY, POWER DRIVEN		EA EA EA EA	1 1 1 1 1	* * *	* * * *	* * * *		* * * *	56 56 56 56 56	155 156 157 162	
				OIL FILTER, AIR SHROUDING AND AIR CLEANER											
F2-F F2-F	2940-957-3768 2940-202-9653	LJ131-3 HS35343-1	(66289) (96906)	TUBE, AIR CLEANER		ea ea	1	*	*	*		*	57 57	167 258	}
PF PF P2-F	2940-141-9025 5310-262-3000 5330-599-1285 2805-397-9648	C21P 1522881 11582-2 SE48-1	(73370) (73370) (73370) (66289)	FILTER ELEMENT, FLUID, PRESSURE WASHER, FLAT-CAP SCREW WASHER, NONMETALLIC-COVER SCREEN, FLYWHEEL-SHROUD		ea ea ea ea	1 1 1 1	* * *	* *	* * *		* *	57 57 57 57	258 258 258 258 265	
				ELECTRIC STARTER MOUNTING											
72-7 72-7	2920-925-1417 2920-547-4335	MBG4116T EBB44B	(19728) (19728)	STARTER, ENGINE, ELECTRICAL		ea ea	1	*	*	*		*	58 58	368 368	

(1)	(2) FEDERAL		DES	SCRIPTION		(4) unit	(5) QTV INC		(4) BOAY 95 MAIRT AL		177 1-YR	(8) DEPOT	HLUST	TRATION	1
SNA CODE	STOCK NUMBER	REFERENCE NUMBER & NFR CODE			USABLE OR CODE	OF HEAS	UMIT	(o) 1-26	(4)	(c)	100	ALUPER	(e) FIG NO	(%) ITEM NO	1
				MAGNETO AND CEAR COVER					-						1
(2-F		GD103-1	(66289)	GEAR, HELI CAL-MAGNETO		EA	1		l	ŀ	1	1	59	133	١
P F	5330-579-9545 5330-360-8381	33S44975-5885 00616	(94135)	SEAL, PLAIN ENCASED	1	EA	1	*	*	*	ĺ	*	59	211	- 1
2-H	5330-536-8818	OD633	(66289) (66289)	GASKET-MAGNETO MTG		EA	1	*	*	*	Ì	*	59	225	-1
2-H	2805-428-2161	QD634	(66289)	GAS.ET-GEAR COVER.		EA EA	1	*		*	l	*	59 59	228	١
- F	2920-966-3567	Y98CS1	(66289)	MAGNETO, IGNITION		EA	i	*		*			59	229 366	İ
2-H	3110-142-0908	7109X1	(43334)	(SEE PAGE B-70 FOR ILLUSTRATION)			١, ١					١.		[1
2-H	3110-844-7154	D5949A	(21387)	BEARING, BALL, ANNULAR	ļ	EA EA	1	*	*	*	l	*	59	1	-
-H	5910-445-6891	1002433	(82796)	CAPACITOR, FIXED.		EA	i	-	.	-		-	59 59	1	1
-H	2920-656-7411	RS2477C	(21387)	.COIL, IGNITION	1	EA	i	*	*	*			59		
!-H	2920-142-0888	A2437AX	(82796)	.CONTACT SET		EA	ī	*		*		*	59	1	
?-H	2920-566-7395	BW2563C	(21387)	.COUPLING, IMPULSE, MAGNETO		EA	1	*	*	*		*	59		
2-H	5330-599-2216	н2473	21387	.PACKING, PREFORMED		EA	1	*	*	*		*	59		
-H	2920-640-7234	x2765	(82796)	.ROTOR,1GNITION	[EA	1	*	*	*	ĺ	*	59	Į.	1
2-H	2920-986-1995	TS2480	(82796)	ROTOR, IGNITION	1	EA	1	*	*	*	ŀ	*	59)	j
2-H 2-H	2920-356-1221 2920-997-1454	G3861 SK90	(21387)	SEAL, PLAIN ENCASED.		EA	1	*	*	*	1	*	59	1	1
	2720-777-1434	3870	(82796)	PARTS KIT, IGNITION MAGNETO		EA	V	*	*	*		*	59		
				GOVERNOR ASSEMBLY				ļ !							
P2-H	2990-624-9956	T84W1	(66289)	COVERNOR, GASOLINE ENGINE		Z A	1	*	*	*		*	60	279	
P2-H	5360-201-2031	PM76	(66289)	SPRING, HELICAL, EXTENSION	1	EA	i	*	*	*		*	60	283	
2-H		TA112AS1	(66289)	SHAFT ASSEMBLY, COVERNOR	ł	EA	î			· -		-	60	288	
?-H	3110-117-0575	ME111	(66289)	BEARING, BALL, ANNULAR		EA	ī	*	*	*		*	60	290	1
2-H	3110-278-7283	HE112	(66289)	BEARING, BALL, ANNULAR	1	EA	1	*	*	*		*	60	291	
2-H	5315-010-6749	PI.21	(66289)	KEY, WOODRUFF	l	EA	1	*	*	*	i	*	60	293	
2-H	2990-677-1771	TC322DS1	(66289)	FLYWEIGHT, GOVERNOR	ļ	EA	2	*	*	*		*	60	295	
2-H	5330-579-3158	MS28775-008	(96906)	.PACKING, PREFORMED	l	EA	1	*	*	*		*	60	302	
2-H	2990-358-4789 5340-050-1591	QD615A MS35648-4	(66289)	-GASKET-HOUSING	1	EA	1	*	*	*		*	6U	305	
2-1	J340-030-1371	n333040-4	(96906)	.PLUG, EXPANSION		EA	1	*	*	*		*	60	306	
				RADIO SHIELDED											
				MAGNETO IGNITION											
P2-F	2920-810-7082	Ne51000 1	(0(00))		Ì										
2-F	2920-810-7082	MS51009-1	(96906)	SPARK PLUG		EA	4	*	*	*		*	62	371	
2-F	2920-924-2042	MS51011-13 MS51011-14	(96906)	LEAD AND CONDUIT-NO.1		EA	1	*	*	*	j	*	62	373	
2-F	2920-924-2042	MS51011-14 MS51011-10	(96906) (96906)	LEAD AND CONDUIT-NO.2		EA	1	*	*	*		* [62	374	
2-F	2920-941-6108	MS51011-10	(96906)	LEAD AND CONDUIT-NO.3	İ	EA	1	*	:	*	ł	*	62 62	375	1
			(32,00)			E-A	1	1	لــــــ				02	376	J

TM 55-4920-341-14

(1) toin	(2) FEDERAL		DES	SCRIPTION	USAM F	(4) WHIT OF PEAS	(5) MC MC	34	(6) HDAY DS. MAINT AL	res T	(7) I-YR ALWPER 108 EQUIP	(8) DEPOT MAMIT AL WPER)LLUST(9) RATION
SMR CODE	STOCK NUMBER	REFERENCE MUNISER & MFR CODE			CODE ON AZVOPTE		UNIT	(e) 1-29	(b) 21-50	(c) 51-100	EQUIP CHTGCY	equip Puup3	(a) FIC NO	(6) ITEI
2-F	5930-224-5668	YC9F51	(66289)	SWITCH-PUSH-PULL-GROUNDING		EA	1	*	*	*		*	62	39
·				GASKET SET										
?2-F ?2-H	5330-654-4275 2805-986-1793	Q18B Q27	(66289) (66289)	GASKET SET, GASOLINE ENGINEGASKET SET, VALVE GRINDING		BA BA	V	*	*	*		*	63 63	
				SECTION III SPECIAL TOOLS LIST (NOT APPLICABLE)									i i	
					; !									
									`					

SECTION IV

5330-187-2962

2990-677-1771

C 1 STOCK NUMBER	FIGURE	ITEM	STOCK	FIGURE	ITEM
	NUMBER	NUMBER	NUMBER	NUMBER	BE
5330-247-4063 5330-250-9582 5330-260-9311 5330-360-6381 5330-366-6351 5330-389-6982 5330-522-5358 5330-522-5358 5330-536-1257 5330-536-1257 5330-536-1257 5330-599-1285 5330-599-1285 5330-599-1285 5330-654-4277 5330-726-0220 5330-765-2842 5340-533-3511 5340-533-3511 5340-561-1545 5340-584-1612 5340-594-7136	363555555555555555555555555555555555555	ราวรถายการ สีของการการ การ การการการการการการการการการการการการการก	5340-631-0888 5360-201-2031 5365 -374-9707 5910-445-6891 5910-538-3232 5910-688-8181 5920-284-6787 5920-892-9311 5930-134-5721 5930-274-5124 5930-655-1582 5930-274-5124 5930-655-1582 5930-775-7577 5945-457-5303 6115-144-0230 6140-979-5681 6240-792-4196 6620-133 -7703 6620-241-5242 6620-194-9645 6620-194-9645 6620-241-5242 6620-698-6700 6625 -420-8623 6680-273-6721 6680-253-5721 6680-435-4228 6680-600-6161 6680-726-1683 6680-726-1683 6680-726-1683 6680-726-2639 9905-202-3639 9905-205-2795	16%%71446744671467778888888888888811	3835 466678984772 53659213547867459

						C 1	
REFERENCE	MFG	FIG	ITEM	REFERENCE	MFG	FIG	ITEM
NUMBER	CODE	NUMBER	NUMBER	NUMBER	CODE	NUMBER	NUMBER
AA90A2S1	66289	55	101	MS24392-8	96906	n	22
AB9782S1	66289	55 51	102	MS24392D16	96906	ũ	33 42
Ac8047-1210S	01414	14	57	MS24393D4	96906	28	33
AD42A	66289	55 55	103	MS24393D4	96906	28	33 56
AF49A	66289	55	105	ms24665 -285	96906	28	45
AG30	66289	55 53	106	MS24665-353	96906	56	162
AN6227-5	88044	53	349	MS28775-008	96906	60	302
An6235-4A An6236-3	88044 88044	14	57	MS35059-23	96906	14	72 42
AN924-4	88044	28	54	MS35333-40	96906 96906	28	
AN924-4	88044	28	25	MS35333-41 MS35333-42	96906	ಚ	57
AN929-4	88044	28	57 12 69	MS35333-42	96906	28	21 29 49
AN960-10	88044	14	69	MS35335-39	96906	ม	15
AN960-1016	88044	13	17	MS35343-1	96906	57	258
AN960-816	88044	13	12	MS35387-1	96906	íi	9
A2437AX	82796	59		MS35387-2	96906	11	9
Bw2563C	21387	59		MS35648-4	96906	51	443
C21P	73370 66289	57	258 119	MS35648-4	96906	60	306
DA66A4S1	66289	57 52 52	119	MS5 1009-1	96906	62	371
DR25	66289	52	121	MS51011-10	96906	62	375
DR25S20	66289	52	121	MS51011-13	96906	62 62	373
D5949A EAB700-4	21387 81996	39	50	MS51011-13 MS51011-14	96906 96906		376
EAB700-4	81996	59 13 14	50 81	MS51021-14 MS51086-1	96906	62 53	374 178
EAB700-4	81996	14	82	MS90725-62	96906	52	461
EAL12	66289	53	126	MVG4D280658	66289	13	ì
EPB††B	19728	53 58	368	mvg4d280658	66289	50	_
E155-25-12D	00624	11	35 39	144612	09990	28	23
E155-25-16D	00624	11	39	MV861S	09990	28	19
E155-25-8D	00624	17	30	MX5#33	82796	59	
Fin26G1	81349	14	73 96 18	ow363	78480	53	178
F02A250V5A	81349	14	96	PF101 PH202	66289	53 52	204
F125	13902	28	18		66289	52	210
F65 GD103-1	66289 66289	55 59 13 59 55 59 56	128 133	PI21 PI24	66289 66289	60	293 438
GJP7403A	19728	1 77	433	PM108	66289	52 53	217
G3861	21387	50	ر	PM111	66289	56	155
HG150D	66289	55	137	PM76	66289	60	155 283
H2473	21387	59	~.	QB83	66289	51	219
K95L	66289	56		QC62	66289	51	220
LF131	66289	14	89	6 D∱85	66289	55	222
m131-3	66289	57	167	QD535A	66289	56	156
1238C	66289	53	179	QD538A	66289	53	223
IO3OA	66289	57 53 53 13 58		QD595A	66289	54	224
IX1 MBG4116T	85357 19728	1	6 368	QD615A QD616	66289 66289	60	305 225
ME111	66589	60	290	90631	66289	59 51	226
ME112	66289	60	291	90632	66289	51	
ME98	66289	52	183	QD633	66289	59	227 228
MS13931-10	96906	52	124	QD634	66289	59	229
MS13931-11	96906	52	124	QD635	66289	51	230
MS13931-12	96906	52	124	QD636A	66289	52	231
MS13932-7	96906	52	123	9 067	66289	51	221
MS13932-8	96906	52	123	QD727	66289	13	49
MS13932-9	96906	52	123	<u>०</u> न्हम्	66289	52	235 236
MS13933-7	96906	52	122	QF67C	66289	25	230
MS13933-8	96906 96906	52	122	orgi q188	66289 66289	52 51 63	237
MS13933-9	96906 96906	52 52	120	Q27	66289	63	
MS13957-1 MS13957-2	96906	52	120	RC91	66289	63 54	239
MS13957-3	96906	52	120	RD112	66289	56	157
MS13962-1	96906	52	215	RKJ.73	66289	52	157 249
MS13963-1	96906	52 52	215 138	RM1319L	66289	56 52 53 54	256
MS13993-1	96906	52	135	R4536	66289	54	252
MS13996-2	96906	52	125	RP927-11	66289	28	30
MS13997-1	96906	55	107	RS11	66289	28	5
MS13998-1	96906	55	108	RS2477C	21387	59	3, 4 4
мs13999-8	96906	55	104	SA58	66289	51	1414 24.E
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