

TORO®TRACTION UNIT MODEL: 30782
10001 & UP**OPERATOR'S
MANUAL****GROUNDSMASTER 72®
(DIESEL)****TORO®**THIS UNIT CONFORMS
TO ANSI B71.1b-1977

The GROUNDSMASTER 72 conforms to the American National Standards Institute's safety standards for riding mowers; thus, Toro proudly displays the ANSI safety seal.

To assure maximum safety, optimum performance, and to gain knowledge of the machine, it is essential that you or any other operator of the machine read and understand the contents of this manual before the engine is started. Pay particular attention to the instructions highlighted by the triangular safety alert symbol. Failure to comply with the safety instructions may result in personal injury.



FOREWORD

The GROUNDSMASTER 72 was developed to satisfy the demand for a maneuverable, intermediate size, turf maintenance rotary mower. The machine has advanced concepts in engineering, and design; and if maintained properly, it will give excellent service.

Since the GROUNDSMASTER 72 is a high-quality product, Toro is concerned about the future use of the machine and safety of the user. Therefore, read this manual to familiarize yourself with proper set-up, operation and maintenance instructions. The major sections of the manual are:

1. Safety Instructions	4. Operating Instructions
2. Set-Up Instructions	5. Maintenance
3. Before Operating	

The engine and axle are not covered in great detail in this manual. However, some service information, unique to the GROUNDSMASTER 72, is contained in this manual. All other engine and axle information is in the manuals supplied by the respective manufacturer.

A hydrostatic axle service manual (bulletin no. 5323) can be obtained from:

Dana Corporation, Spicer Clutch Division
Diversified Products
P.O. Box 191
Auburn, Indiana 46706

A hydrostatic transmission service manual (bulletin no. 9646) and a repair manual (bulletin no. 9659) can be obtained from:

Sundstrand Corporation
2800 East 13th Street
Ames, Iowa 50010

A service manual and troubleshooting manual for the Mitsubishi diesel K3 series engine can be obtained for a nominal charge from your local Toro Distributor.

Certain information in this manual is emphasized. DANGER, WARNING and CAUTION identify personal safety-related information. IMPORTANT identifies mechanical information demanding special attention. Be sure to read the directive because it deals with the possibility of damaging a part or parts of the machine. NOTE identifies general information worthy of special attention.

SPARK ARRESTOR

Because in some areas there are local, state or federal regulations requiring that a spark arrestor be used on the engine of this mower, a spark arrestor is incorporated with the muffler assembly.

These parts are approved by the United States Department of Agriculture Forestry Service.

When mower is used or operated on any California forest, brush or grass covered land, a working order spark arrestor must be attached to muffler. If not, the operator is violating state law, Section 4442 Public Resources Code.

If help concerning set-up, operation, maintenance or safety is ever needed, contact the local Authorized TORO Distributor. In addition to genuine TORO replacement parts, the distributor also has optional equipment for the complete line of TORO turf care equipment. Keep your Toro all TORO. Buy genuine TORO replacement parts and accessories.

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SAFETY INSTRUCTIONS

The GROUNDSMASTER 72 was tested and certified by TORO for compliance with the B71.1b-1977 specifications of the American National Standards Institute. However, improper use or maintenance of the machine can result in injury. To reduce the potential for injury, comply with the following safety instructions.

BEFORE OPERATING

1. Read and understand the contents of this manual before starting and operating the machine. Become familiar with all controls and know how to stop quickly. A free replacement manual is available by sending complete Model and Serial Number to:

The Toro Company
8111 Lyndale Avenue South
Minneapolis, Minnesota 55420

2. Do not allow children to operate the machine. Do not allow adults to operate the machine without proper instruction.

3. Remove all debris or other objects that might be picked up and thrown by cutter blades or fast moving components from other attached implements. Keep all bystanders away from the operating area.

4. Keep all shields and safety devices in place. If a shield, safety device or decal is defective or damaged, repair or replace it before operation is commenced. Also tighten any loose nuts, bolts and screws to insure machine is in safe operating condition.

5. Do not wear loose fitting clothing because it could get caught in moving parts. Always wear long pants and substantial shoes. Wearing safety glasses, safety shoes and a helmet is advisable and required by some local ordinances and insurance regulations.

6. Be sure interlock switches are adjusted correctly so engine cannot be started unless traction pedal is released — neutral position — and PTO lever is in OFF position.

7. Fill fuel tank with diesel fuel before starting the engine. Avoid spilling any fuel. Since diesel fuel is flammable, handle it carefully.

- A. Use an approved fuel container.
- B. Do not fill fuel tank when engine is hot or running.
- C. Do not smoke while handling fuel.

- D. Fill fuel tank outdoors and up to about one inch (25 mm) from the top of the tank, not the filler neck.
- E. Wipe up any spilled fuel oil.

WHILE OPERATING

8. Sit on the seat when starting the engine and operating the machine.

9. Before starting the engine:

- A. Engage parking brake.
- B. Make sure traction pedal is in neutral and PTO is in OFF, disengage position.
- C. After engine is started, release parking brake and keep foot off traction pedal. Machine must not move. If movement is evident, the neutral return mechanism is adjusted incorrectly; therefore, shut engine off and adjust until machine does not move when traction pedal is released.

10. Do not run the engine in a confined area without adequate ventilation. Exhaust fumes are hazardous and could possibly be deadly.

11. Maximum recommended seating capacity is one person. Therefore, never carry passengers.

12. Using the machine demands attention, and to prevent loss of control:

- A. Operate only in daylight or when there is good artificial light.
- B. Watch for holes or other hidden hazards.
- C. Do not drive close to a sand trap, ditch, creek or other hazard.
- D. Reduce speed when making sharp turns and when turning on a hillside.
- E. Avoid sudden stops and starts.

13. Traverse slopes carefully when implement is attached. Do not start or stop suddenly when traveling uphill or downhill.

14. The grass deflector must always be installed and in down position on the side discharge cutting unit. If the cutting unit discharge area ever plugs, disengage PTO and shut engine off before removing the obstruction.



SAFETY INSTRUCTIONS

15. Never raise the cutting unit or other attached implement while the blades or other parts are rotating.

16. If cutting blades or other implement components strike a solid object or the machine vibrates abnormally, disengage PTO, move throttle to SLOW, set parking brake and shut engine off. Remove key from switch to prevent possibility of accidental starting. Check cutting unit or other implement and traction unit for damage and defective parts. Repair any damage before restarting the engine and operating the implement or cutting unit. Assure cutting unit blades are in good condition and blade bolts are tight.

17. Do not touch engine, muffler or radiator while engine is running or soon after it is stopped. These areas could be hot enough to cause a burn.

18. Lower the cutting unit or other attached implement to the ground and remove key from switch whenever machine is left unattended.

19. Before getting off the seat:

- A. Move traction pedal to neutral position and remove foot from pedal.
- B. Set the parking brake and disengage the PTO.
- C. Shut the engine off and remove key from ignition switch. Wait for all movement to stop before getting off the seat.

MAINTENANCE

20. Remove key from ignition switch to prevent

accidental starting of the engine when servicing, adjusting or storing the machine.

21. If major repairs are ever needed or assistance is desired, contact an Authorized TORO Distributor. Ask about Mobile Service Maintenance.

22. To reduce potential fire hazard, keep the engine free of excessive grease, grass, leaves and accumulations of dirt.

23. Make sure machine is in safe operating condition by keeping nuts, bolts and screws tight. Check all cutting unit blade mounting bolts frequently to assure they are tight; 75 to 100 ft-lb (102 to 136 N·m).

24. If the engine must be running to perform maintenance or an adjustment, keep clear of PTO shaft, cutting unit blades and other moving parts.

25. Do not overspeed the engine by changing the governor settings. Maximum engine speed with no load is 3200 ± 50 rpm. To ensure safety and accuracy, have an Authorized TORO Distributor check maximum engine speed with a tachometer.

26. Engine must be shut off before checking oil or adding oil to the crankcase.

27. At the time of manufacture, the machine conformed to safety standards in effect for riding mowers. To ensure optimum performance and continued safety certification of the machine, use genuine TORO replacement parts and accessories. Replacement parts and accessories made by other manufacturers may result in non-conformance with the safety standards, and the warranty may be voided.

SAFETY AND INSTRUCTION DECALS

The following safety and instruction decals are mounted on the traction unit. If any decal becomes damaged or illegible, install a new decal. Part numbers are listed below or in your parts catalog.

STARTING INSTRUCTIONS (SEE OPERATOR'S MANUAL)

1. Disengage power take-off.
2. Place traction drive pedal in neutral position.
3. Depress brake pedal.
4. Set throttle control – full open.
5. Push glow plug switch to on position and preheat until the glow plug indicator turns red hot and hold on while starting.
6. Turn key to start position. To stop turn key to off position and remove key.

READ AND UNDERSTAND OPERATOR'S MANUAL BEFORE OPERATING THIS MACHINE.
REPLACEMENT MANUAL AVAILABLE BY SENDING COMPLETE MODEL NUMBER TO:
THE TORO COMPANY, 8111 LYNDALE AVE., MINNEAPOLIS, MN. 55420

NOTE: ENGINE WILL SHUT OFF AUTOMATICALLY DUE TO HIGH ENGINE TEMPERATURE. WHEN THIS HAPPENS:

1. Allow engine to cool.
2. Clean debris from front of radiator.
3. Check coolant level.
4. Depress high temperature reset on dash.
5. Restart according to starting instructions.

WARNING

PUSH ARMS ARE SPRING LOADED!
SEE OPERATORS MANUAL FOR DISASSEMBLY PROCEDURE

ON PUSH ARMS (Part No. 36-4060)

CAUTION

MAINTAIN WHEEL FASTENER TORQUE AT 45-55 ft.-lb.
SEE OPERATORS MANUAL FOR INSTRUCTIONS.

ON FRAME NEAR FRONT WHEELS
(Part No. 36-8000)

TRACTION PEDAL

ON BATTERY COVER
(Part No. 43-4290)

FORWARD OF TRACTION PEDAL
(Part No. 27-7320)

SAFETY AND INSTRUCTION DECALS



CAUTION

1. KEEP ALL SHIELDS IN PLACE.
2. BEFORE LEAVING OPERATOR'S POSITION:
 - A. MOVE TRANSMISSION TO NEUTRAL.
 - B. SET PARKING BRAKE.
 - C. DISENGAGE POWER TAKE-OFF.
 - D. SHUT OFF ENGINE.
 - E. REMOVE IGNITION KEY.
3. WAIT FOR ALL MOVEMENT TO STOP BEFORE SERVICING MACHINE.
4. STOP ENGINE BEFORE ADDING FUEL OR LIFTING HOOD.
5. KEEP PEOPLE AND PETS A SAFE DISTANCE AWAY FROM MACHINE.

NEAR PTO LEVER
(Part No. 27-7290)

USE DIESEL FUEL ONLY

ALONGSIDE FUEL CAP
(Part No. 43-5890)

CAUTION

DO NOT USE
STARTING FLUID.

ON AIR CLEANER TUBE
(Part No. 43-6430)

TRACTION PEDAL INSTRUCTIONS

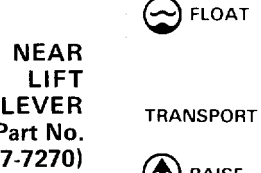


THE MORE THE PEDAL IS DISPLACED, THE FASTER THE VEHICLE SPEED

CAUTION

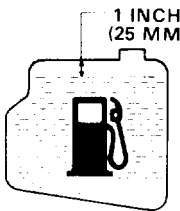
1. DISENGAGE IMPLEMENT BEFORE RAISING TO TRANSPORT POSITION.
2. DO NOT OPERATE IMPLEMENT IN TRANSPORT POSITION.

LIFT CONTROL



CAUTION

CHECK PERFORMANCE OF ALL INTERLOCK SWITCHES DAILY. SEE OPERATOR'S MANUAL FOR INSTRUCTION. DO NOT DEFEAT INTERLOCK SYSTEM. IT IS FOR YOUR PROTECTION.



CAUTION

FILL FUEL TANK TO 1 INCH
BELOW FILLER NECK.
DO NOT OVERFILL

NEAR FUEL TANK CAP
(Part No. 27-7310)

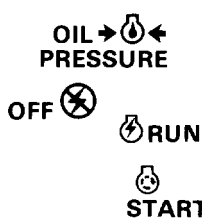
NEAR TOOL BOX COVER
(Part No. 28-3290)



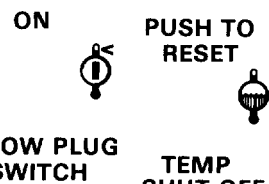
IMPORTANT

FILL RADIATOR TO 1 INCH BELOW FILLER NECK.
DO NOT OVERFILL.
USE 50-50 SOLUTION OF
WATER AND ETHYLENE
GLYCOL TYPE ANTI-FREEZE.

UNDER HOOD ABOVE RADIATOR CAP
(Part No. 26-7530)



FAST THROTTLE SLOW



GLOW PLUG INDICATOR GLOW PLUG SWITCH

TEMP SHUT OFF

ON CONTROL PANEL
(Part No. 43-3980)

SPECIFICATIONS

Engine: The 4-cycle, 3 cylinder, overhead valve Mitsubishi diesel engine, Model K3D, is water cooled and delivers 21 HP (15.7 kw) @ 3000 rpm. Cylinder bore is 2-7/8 in. (73 mm), stroke is 3-1/16 in. (78 mm) and displacement is 59.7 cu. in. (979 cc). Compression ratio is 23:1. Crankcase oil capacity w/filter is 3.7 qt. (3.5 L). Filter is full flow, replaceable, screw-on type. Mechanical centrifugal type governor limits maximum no-load engine speed to 3200 ± 50 rpm. Idle speed is 1500 ± 50 rpm. Glow plug is installed in each cylinder for starting assist.

Air Cleaner: Heavy duty, remote mounted.

Muffler: Volume equal to approximately six times engine displacement for excellent silencing. Spark arrestor incorporated with muffler.

Cooling System: Radiator has tube and fin construction with hydraulic oil cooler in lower tank. Capacity of cooling system is approximately 6 quarts (5.7 L) of a 50% mixture of permanent, ethylene glycol anti-freeze and water. Radiator is equipped with a 15 psi (103 kPa) pressure cap and engine has a 170°F (76.5°C) thermostat.

Electrical: 12 volt battery has 550 amp. cold cranking performance at 0°F (-18°C). 12 volt negative ground, 35 amp. alternator w/regulator for charging battery. Electric solenoid on injection pump operates shut-off device to stop fuel flow; thereby stopping engine. A 40 amp. manual reset circuit breaker protects electrical wiring.

Fuel System: Fuel tank holds approximately 8-1/2 gal. (32 L) of No. 1 or 2 automotive type diesel fuel oil, per SAE J313c spec. 12 volt, electric (transistor type), fuel pump w/replaceable filter mounted on frame. Also includes water separator w/replaceable element on radiator frame, paper type filter, replaceable as complete unit, mounted on engine and hand primer pump for priming system during first start up, after filter change or after running out of fuel.

Front Axle: The heavy Duty Dana GT 20 axle has reduction of 20.9:1. Axle has automotive type differential, bevel gear pinion and ring gear with spur gear reduction from transmission. All axle components are mounted in tapered roller bearings.

Transmission: Sundstrand in-line hydrostatic transmission is mounted directly to the front axle and driven by flexible drive couplings. Operating pressure is 500 to 3000 psi (3447 to 20 685 kPa) and normal charge pressure is 70 to 150 psi (453 to 1034 kPa). Implement relief valve setting is 700 to 800 psi (4826 to 5516 kPa). Displacement is 0.913 cubic inch (15 cm³) per revolution, and transmission is controlled by foot-actuated pedal. Front axle is the hydraulic fluid reservoir, and its

capacity is 5 quarts (4.7 L) of SAE 10W-40 SE-SC engine oil. The 25 micron hydraulic oil filter is a screw on replaceable type. For replacement filters, order Toro part number 23-2300.

Ground Speed: Speed is infinitely variable from 0 to 9.5 mph (0 to 15 km/hr) forward and reverse.

Tires: Two rear tires are 16 x 6.50-8, 4-ply rating rib, on demountable, drop center wheels. The two front tires are 23 x 8.50-12, extra traction tread, 4-ply rating, on demountable, drop center wheels. Recommended air pressure for both the front and rear tires is 12 psi (83 kPa).

Brakes: Brakes controlled by 3 pedals. Two are for steering assist. Are individually controlled by left foot. Third pedal operates both brakes; is controlled by either foot. Parking brake latch provided for third pedal. Pedals are connected to brakes by multi-stranded cable and conduit.

Steering: The 15 inch (38 cm) steering wheel is mounted on steering gear that has a worm and pin cam follower. Minimum turning radius is 18 in. (46 cm) from center of turn to closest side of drive wheel; however, zero turning radius results when individual wheel brakes are used.

Main Frame: Frame is welded, formed steel, reinforced with square and rectangular tubing.

Interlock Switches: PTO Switch — Shuts engine off when PTO is engaged with no operator in seat. Traction Switch — Shuts engine off when traction pedal is engaged with no operator in seat. Seat Switch — Shuts engine off if operator leaves seat without disengaging PTO and/or traction pedal. Engine will not start if PTO or traction pedal is engaged.

Instrument Panel And Controls: Ammeter, hourmeter, fuel gauge, ignition switch, coolant temperature switch/gauge to prevent overheating, oil pressure warning light, glow plug switch and glow plug indicator and throttle control are on instrument panel. Hand operated PTO lever is located to right of the seat. Foot pedal control for transmission operation at right of steering column.

PTO Drive: Shaft is driven by a tight-slack double "A" section, torque team V-belt directly from output shaft of engine. Shaft is clutched by pivoting the shaft support with a spring loaded, over center, hand operated lever. PTO speed — 1810 rpm @ 3200 rpm engine speed. Connection to implement is with high quality, needle bearing universal joint with slip joint.

Implement Lift: Cutting unit or implement is lifted by hydraulic cylinder that has 2-1/2 in. (64 mm) bore and 3-1/4 in. (82 mm) stroke.

SPECIFICATIONS

Dimensions and Weights (approx):

<u>Traction Unit</u>	Length:	112 in. (2.8 m)
<u>with</u>	Width:	85-1/2 in. (2.17 m)
<u>Cutting Unit</u>	Height:	50 in. (1.27 m)
	Curb Weight:	1650 lb (748 Kg)

Optional Equipment:

Leaf Mulcher Kit, Model No. 30732 (For Model 30721 C.U.)
 Standard Seat Kit, Model No. 30785
 Deluxe Seat Kit, Model No. 30786
 Cutting Unit, Model No. 30721 (L.H. Side Discharge)

Cutting Unit, Model No. 30710 (Rear Discharge)
 Tire Chains, Part No. 11-0390
 V-Plow — 48 in. (1.219 m) for snow removal
 Model No. 30750
 V-Plow Installation Kit, Model No. 30757
 (includes tire chains)
 Drive Wheel Weights, Part No. 11-0440
 Rear Weights (2 per kit), Part No. 24-5780
 48 in. (1.219 m) Snowblower Adapter Kit,
 Model 30571
 48 in. (1.219 m) Snowblower, Model 30570

LOOSE PARTS

Note: Use this chart as a checklist to ensure all parts necessary for assembly have been shipped. Without any of these parts, total set-up cannot be complete.

DESCRIPTION	QTY.	USE
Capscrew 3/8-16x1 in. (25 mm) Lockwasher 3/8 Med. Cotter pin 3/32 x 1/2 in. (13 mm) Flatwasher 9/32 I.D. x 5/8 in. (16 mm) O.D. Parking Brake Rod Compression Spring Steering Column Support Self-Tapping Screw Knob	2 2 3 1 1 1 1 4 1	Install Steering Gear Assembly, page 9.
Steering Wheel Steering Wheel Cap Jam Nut (on steering column)	1 1 1	Install Steering Wheel, page 9.
Ball Joint R.H. Ball Joint L.H.	1 1	Install Ball Joints (implement installation) and Connect Lift Cylinder, page 12.
Roll Pin 3/16x1-1/2 in. (38 mm) Lift Chain Shackle Shackle Pin 3/8x1-1/2 in. (38 mm) Cotter Pin 1/8x3/4 in. (19 mm) Tension Spring Capscrew 7/16-14x3 in. (76 mm) Flatwasher 1/2x1-1/4 in. (32 mm) Lockwasher 7/16 Flatwasher 15/32 x 59/64 in. (23 mm) Nut 7/16-14	1 3 6 6 6 1 2 2 2 1 2	Use with implements; refer to implement operator's manual for installation instructions.
Wheel Nut 1/2-20 Wheel	10 2	Mount Rear Steering Wheels, page 9. Mount On Rear Axle, page 9.
Operator's Manual (Traction Unit) Parts Catalog	1 1	
Registration Card	1	Affixed to machine.

SET-UP INSTRUCTIONS

INSTALL STEERING GEAR ASSEMBLY

Tools Required: Pliers, 3/8 and 9/16-Inch Socket

1. Pivot steering post upward until holes in steering tower line up with holes in side of steering gear. Retain steering gear to steering tower with two capscrews (3/8 - 16 x 1 in. - 25 mm) and lockwashers (3/8 in. - 10 mm - med), but do not tighten the capscrews (Fig. 1).

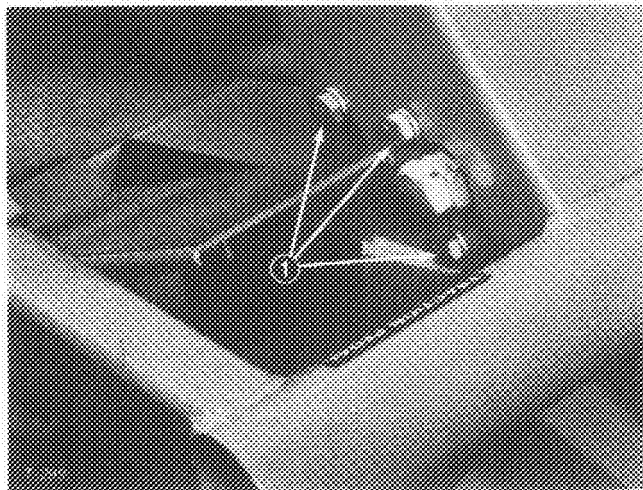


Figure 1

1. Capscrews & lockwashers

2. Install cotter pin (3/32 x 1/2 in. - 2.4 x 13 mm) through hole at top of parking brake rod. Install another cotter pin (3/32 x 1/2 in. - 2.4 x 13 mm) through inside hole at L-shaped end of brake rod (Fig. 2). Slide top of rod up the steering tower and bottom of rod between cutout in brake mount and through hole in parking brake latch (Fig. 2). Install remaining cotter pin through end of rod.

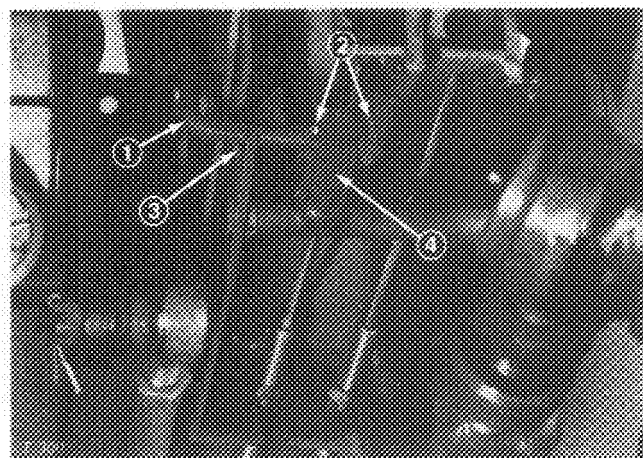


Figure 2

1. Parking brake rod 3. Cutout
2. Cotter pins 4. Latch

3. Slide flat washer (9/32 I.D. x 5/8 in. O.D. - 7.1 x 16 mm) and compression spring onto rod, and assure these parts stay on the rod.

4. Slide steering column support onto steering post and parking brake rod (Fig. 3). Mount the support on top of steering tower with four self-tapping screws (1/4 - 20 x 5/8 in. - 16 mm).

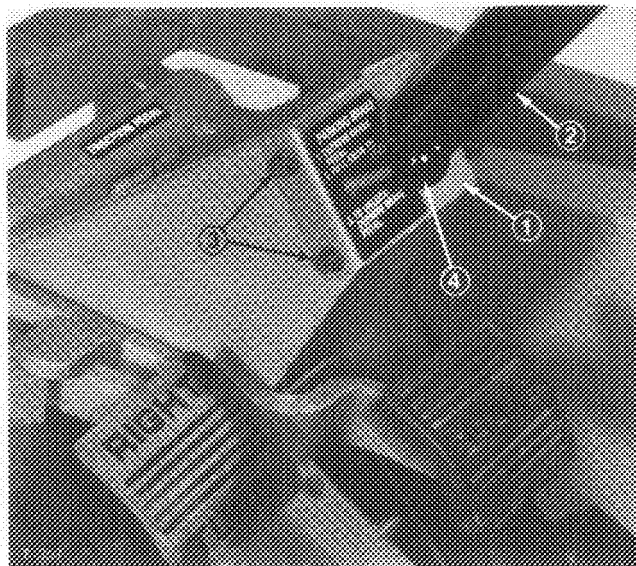


Figure 3

1. Steering column support 3. Self tapping screws
2. Steering column 4. Knob

5. Tighten the three capscrews holding steering gear to side of steering tower (Fig. 1). Also install the knob on parking brake rod.

INSTALL REAR WHEELS

Tools Required: 3/4 inch Socket, Torque Wrench.

1. Remove and discard fasteners securing wheels.
2. Mount wheels and torque mounting nuts to 45-55 ft-lb (61-75 N·m).

INSTALL STEERING WHEEL

Tools Required: 15/16-Inch Socket and Torque Wrench

1. Move rear wheels so they point straight ahead.
2. Remove jam nut from steering shaft. Slide steering wheel onto steering shaft and assure small cutout in hub, which accommodates the tab on steering cap, points toward the seat (Fig. 4).
3. Secure steering wheel in place with jam nut (Fig. 4) and tighten it to 70 ft-lb (95 N·m).
4. Insert tab of steering cap into cutout in steering wheel hub (Fig. 4). Press cap into groove in hub.

SET-UP INSTRUCTIONS

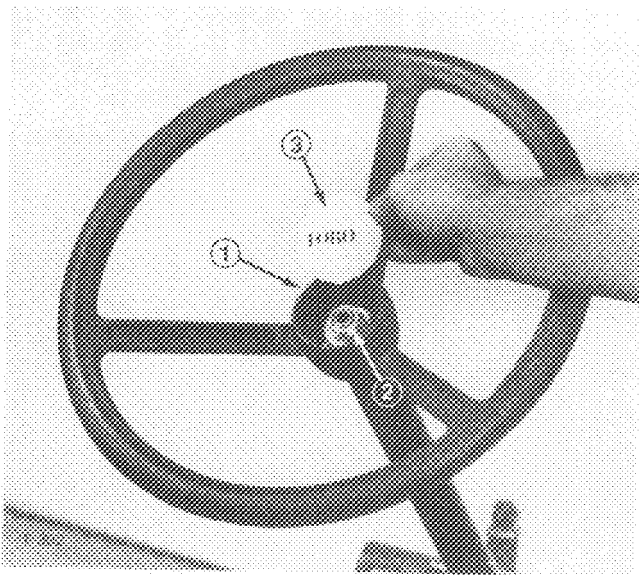


Figure 4

1. Cutout
2. Jam nut
3. Steering wheel cap

REMOVE BATTERY FROM CHASSIS

1. Release the two latches holding instrument cover in place. Carefully remove instrument cover to expose the battery.
2. Remove two wing nuts and the hold down strap that secure battery and seat switch in place (Fig. 5). Lift battery out of Chassis. Keep wing nuts and hold down strap in a safe place for later use.

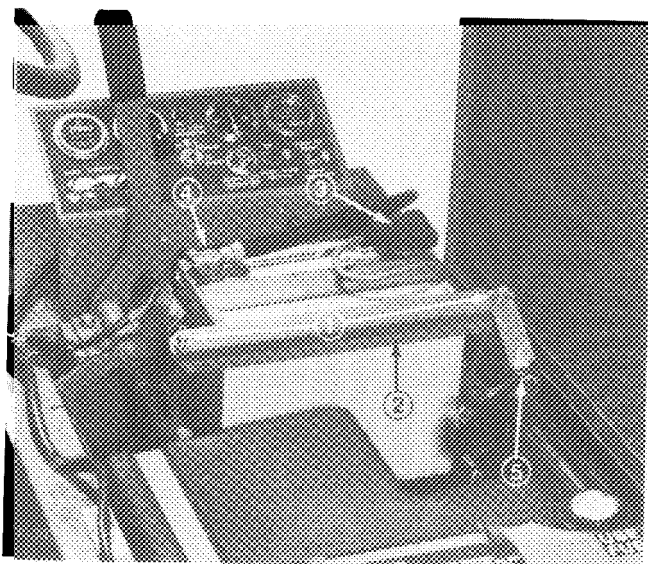


Figure 5

1. Wing nuts
2. Hold down strap
3. Positive terminal
4. Negative terminal
5. Seat switch and shipping bracket

INSTALLING SEAT

The Groundsmaster 72 is shipped without the seat assembly. Either optional Seat Kit, Model No. 30785 or 30786 must be installed.

Seat Kit, Model No. 30785, Standard Seat:

1. Remove seat and hardware from carton.
2. Mount seat support bracket to frame (Fig. 6).

Note: When mounting bracket, slide left capscrew into bracket before lowering into mounting position.

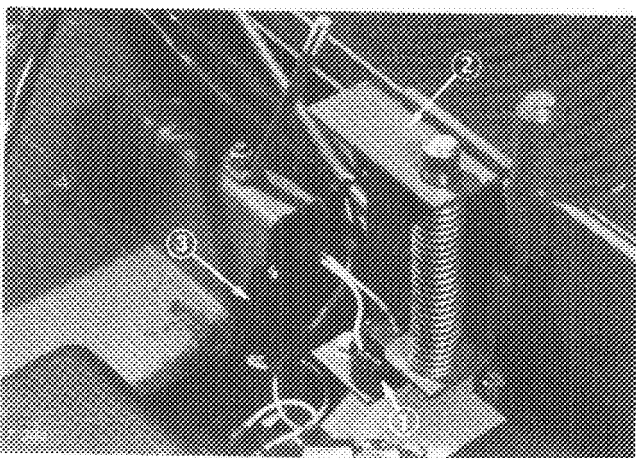


Figure 6

1. Seat switch
2. Seat support bracket
3. Wire connector

3. Remove seat switch from shipping bracket (Fig. 5) and mount to seat support bracket using same fasteners (Fig. 6). Connect switch connector to main wire harness connector (Fig. 6).
4. Slide threaded studs, at front and rear of seat slide channel, through holes in seat support. Secure channels in place with lockwashers and nuts (Fig. 7).

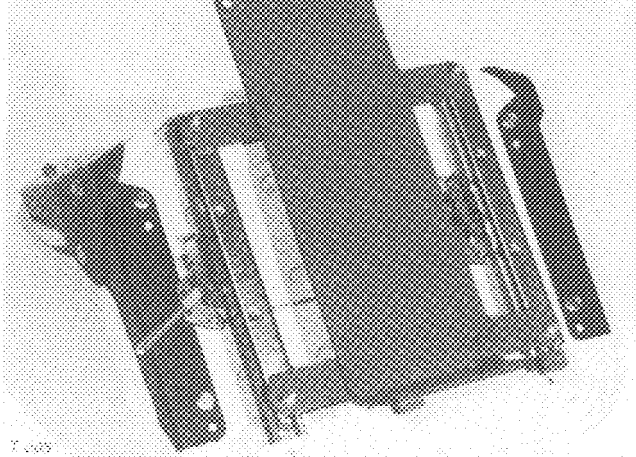


Figure 7

SET-UP INSTRUCTIONS

5. Mount seat and seat support to unit with pivot shaft and roll pin (Fig. 8).

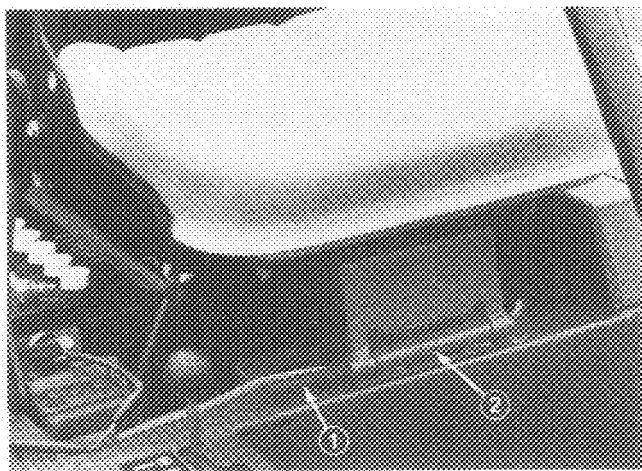


Figure 8

1. Pivot shaft 2. Roll pin

6. Install seat support rod to seat support bracket with jam nut (Fig. 9).

7. Hold seat up with seat support rod.

Seat Kit, Model No. 30786, Deluxe Seat:

1. Remove seat and hardware from carton.
2. Mount seat support bracket to frame (Fig. 6).
- Note:** When mounting bracket, slide left capscrew in bracket before lowering into mounting position.
3. Remove seat switch from shipping bracket (Fig. 5) and mount to seat support bracket using same fasteners (Fig. 6).
4. Install seat support rod to seat support bracket with jam nut (Fig. 9).

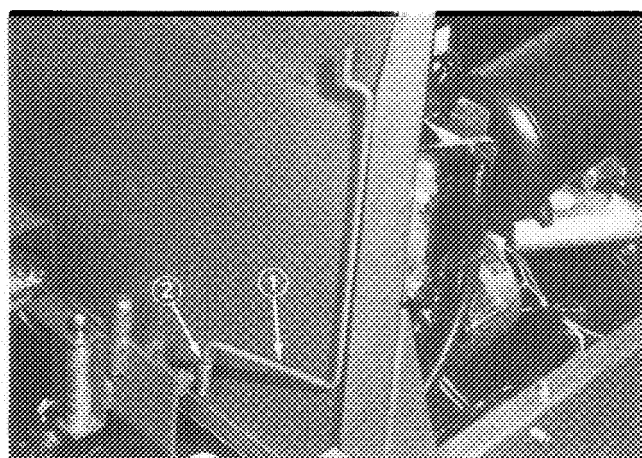


Figure 9

1. Seat support rod 2. Jam nut

5. Unsnap rubber bellows and mount seat suspension to seat support with (4) capscrews, lockwashers and nuts. Resnap bellows in place.

6. Install seat suspension and seat support to unit with pivot shaft and roll pin (Fig. 10).

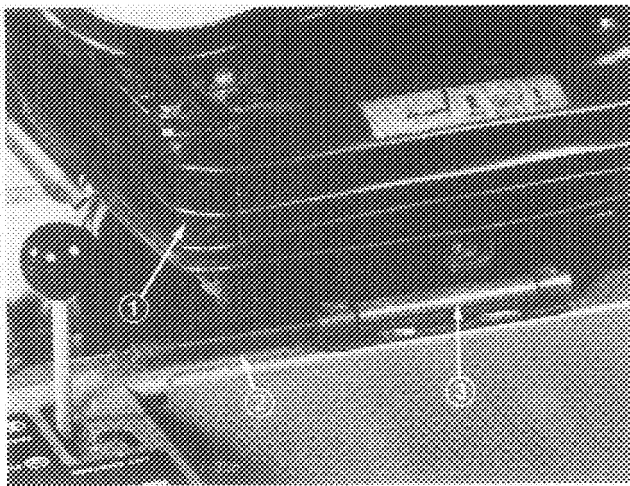


Figure 10

1. Rubber bellows 3. Roll pin
2. Pivot shaft

7. Slide seat onto track of suspension by releasing track latch.

8. Hold seat up with seat support rod.

PUSH TRACTION UNIT OFF PALLET

Tools Required: None

1. Reach in and rotate by-pass valve on transmission (Fig. 11) counterclockwise 1/2 to 1 turn. Opening the valve opens an internal passage in the pump, thereby bypassing transmission oil. Because fluid is by-passed, the machine can be pushed without damaging the transmission.

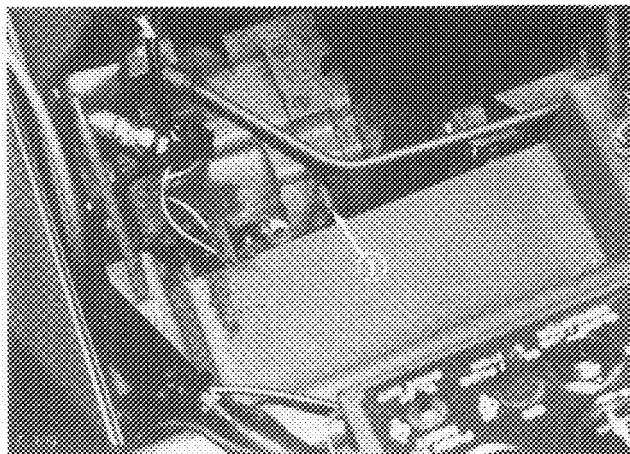


Figure 11

1. By-pass valve

SET-UP INSTRUCTIONS

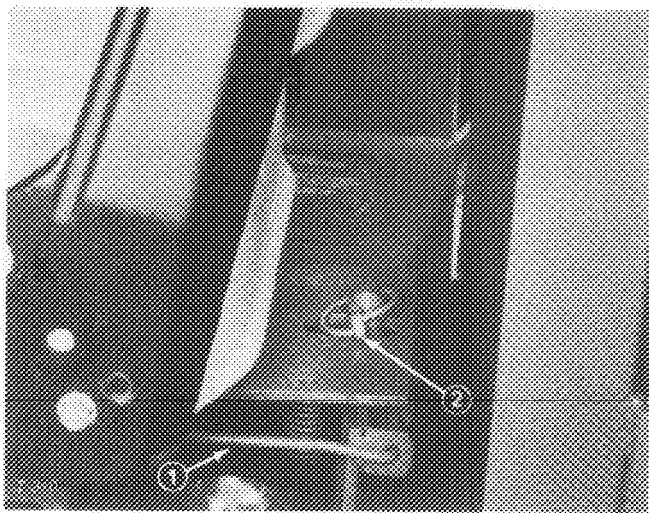


Figure 12

1. *Seat support rod*
2. *Lynch pin*

2. Slowly push machine off pallet.
3. Close by-pass valve by rotating it clockwise until it is securely seated. Do not exceed 5 to 8 ft-lb (7 to 11 N·m). Do not start engine when valve is open.

CONNECT BATTERY CABLES

Tools Required 1/2-Inch Open End Wrench

1. Install battery and secure with hold down strap and wing nuts (Fig. 5). Remove tape over ends of each cable.
2. Slide the red, positive battery cable (Fig. 5) onto positive battery post and tighten nut securely.
3. Slide the black, negative battery cable (Fig. 5) onto negative battery post and tighten nut securely.
4. Coat both battery connections with either Grafo 112X (skin-over) grease, Toro Part No. 505-47, petroleum jelly or light grease to prevent corrosion and slide rubber boot over positive terminal (Fig. 5).
5. Install the instrument cover and lock the two latches.
6. Disengage seat support rod and slide it into retaining clips (Fig. 12). Pivot seat down and push lynch pin through seat latch stud. Flip wire end of pin over latch stud (Fig. 12).

INSTALL BALL JOINTS AND CONNECT LIFT CYLINDER

Note: Ball Joints are not required for all imple-

ments; refer to implement operator's manual for requirements.

Tools Required: Pliers, Tape Measure and 2 x 4 in. (51 x 102mm) Block of Wood

1. Thread jam nut fully onto right hand ball joint.
2. Screw ball joint into right hand push arm until center of ball joint is 2-3/8 inches (60 mm) away from front of push arm (Fig. 13). Do not tighten jam nut.

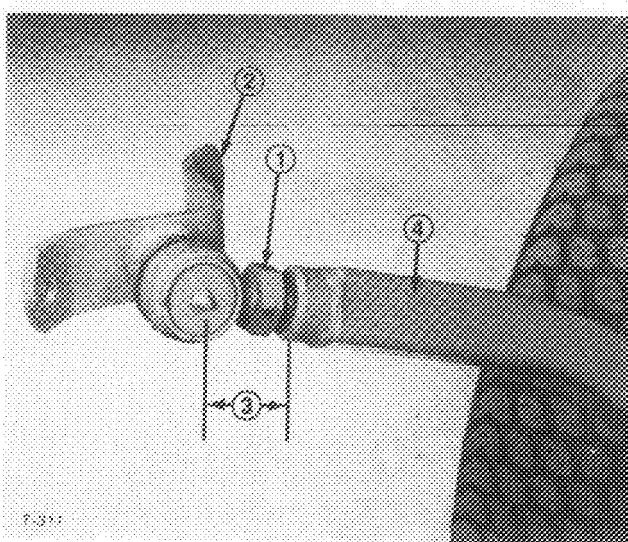


Figure 13

1. *Jam nut*
2. *Ball joint mount*
3. *2-3/8 in. (60 mm)*
4. *Right hand push arm*

3. Thread jam nut fully onto left hand ball joint.



WARNING

Since left hand push arm is spring-loaded to about 150 pounds (68 kg), a helper is required to push the arm down during installation of the ball joint. Sudden release of the push arm could cause injury.

4. Have a helper push down on the left push arm; then insert a 2 x 4 in. (51 x 102 mm) block of wood between the frame and top of the push arm (Fig. 14). Screw ball joint into left hand push arm until center of ball joint is 2-3/8 inches (60 mm) away from front of push arm (Fig. 14). Do not tighten jam nut.
5. Carefully remove 2 x 4 in. (51 x 102 mm) block of wood from between frame and push arm.

SET-UP INSTRUCTIONS

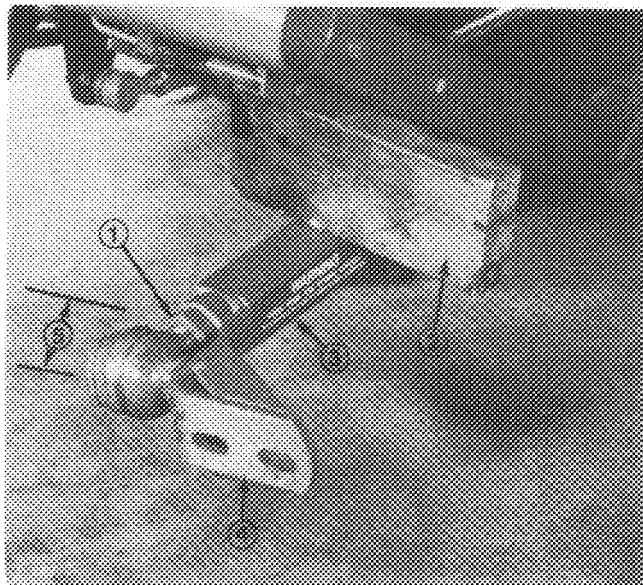


Figure 14

1. Jam nut
2. 2 x 4 in. (51 x 102 mm) block
3. Left hand push arm
4. Ball joint mount
5. 2-3/8 in. (60 mm)

6. Remove spring pin from cylinder pin and slide cylinder pin out of cylinder.
7. Raise front of lift arm until hole in moveable end of cylinder lines up with holes in lift arm brackets. Hold parts together with cylinder pin, spring pin and cotter pin. Cotter pin must be to the outside (page 52, Fig 78).
8. Install implement; refer to implement Operator's Manual for proper installation procedures.

CHECK TIRE PRESSURE

Tools Required: Low Pressure Tire Gauge

The tires are over-inflated for shipping. Therefore, release some of the air to reduce the pressure. Correct air pressure in the front and rear tires is 12 psi (83 kPa).

CHECK TORQUE OF FRONT WHEEL NUTS



WARNING

Tighten front wheel nuts to 45-55 ft-lb (61-75 N·m) after 1-4 hours of operation and again after 10 hours of operation and every 250 hours thereafter. Failure to maintain proper torque could result in failure or loss of wheel and may result in personal injury.

GREASE TRACTION UNIT

Tools Required: No. 2 General Purpose Lithium Grease and Grease Gun

Before the machine is operated, it must be greased to assure proper operating characteristics; refer to Lubrication, page 22. Failure to grease the machine will result in premature failure of critical parts.

BEFORE OPERATING

CHECK CRANKCASE OIL

The engine is shipped with 3.7 quarts (3.5 L) of oil in the crankcase; however, level of oil must be checked before and after the engine is first started.

1. Position machine on a level surface.
2. Disengage hood latch and open the hood.
3. Remove dipstick and wipe it with a clean rag (Fig. 15). Push dipstick down into the tube and ensure it is fully seated. Pull dipstick out of the tube and check level of oil. If oil level is low, remove filler cap (Fig. 16) and add enough oil to raise level to top notch on dipstick (Fig. 15). DO NOT OVERFILL.

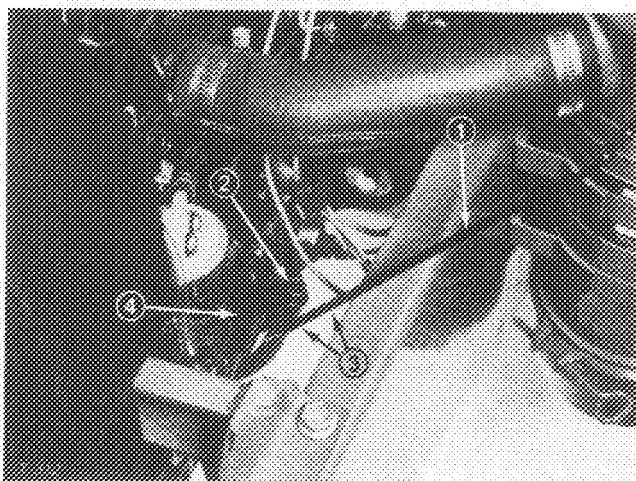


Figure 15

1. Dipstick
2. Dipstick tube
3. Keep oil level between notches
4. Engine oil filter

BEFORE OPERATING

4. The engine uses any high-quality detergent oil having the American Petroleum Institute — API — "service classification" SE, CC Note: CD classification is an acceptable substitute. Oil viscosity recommendations are: SAE 10W-30.

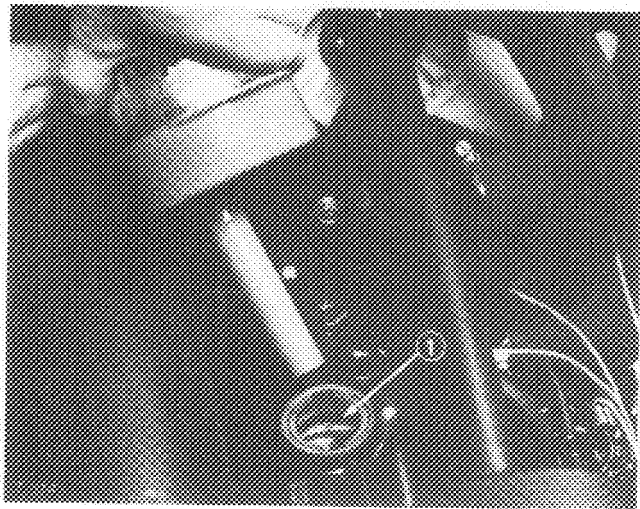


Figure 16

1. Oil fill hole

IMPORTANT: Check level of oil after every 5 hours of operation or daily. Change oil after every 50 hours of operation and change the oil filter after the first 50 hours and every 100 hours thereafter. Change oil and filter more frequently when engine is operated in extremely dusty or dirty conditions.

5. Install dipstick into tube.

FILL FUEL TANK WITH DIESEL FUEL

The engine runs on No. 1-D or 2-D automotive type diesel fuel with a minimum cetane rating of 40.

Note: Higher cetane rated fuel may be required if machine is to be used at high altitudes and low-atmospheric temperatures.

Use No. 2-D diesel fuel at temperatures above 20° F (-7° C) and No. 1-D diesel fuel below 20° F (-7° C). Use of No. 1-D diesel fuel at lower temperatures provides lower flash point and pour point characteristics, therefore easing startability and lessening chances of chemical separation of the fuel due to low temperatures (wax appearance, which may plug filters).

Use of No. 2-D diesel fuel above 20° F (-7° C) will contribute toward longer life of the pump components. Do not use furnace oil. Furnace oils usually contain heavy cracked distillates which are not suitable for diesel engines.

Store fuel outside of buildings in a convenient location. Tipping the front of the tank up slightly will allow contaminants to collect at the lower end away from the outlet. Never empty the tank below 4 in. (10 cm) from the bottom of the tank to avoid picking up water and other contaminants that may have collected at the bottom. Either filter the remainder at the bottom through a chamois or dispose of it periodically to prevent excessive build-up of contaminants.

Keep all fuel containers free of dirt, water, scale and other contaminants. Many engine difficulties can be traced to contaminants in the fuel.

Use only metal containers for fuel storage. DO NOT store the fuel in a galvanized metal container. A chemical reaction will result, which will plug the filters and cause possible fuel system damage.

If possible, fill the Groundsmaster 72 fuel tank at the end of each day's operation. This will prevent possible buildup of condensation inside the fuel tank, preventing possible engine damage. Allow the engine to thoroughly cool down before refueling.

1. Tip seat forward and prop it with the support rod so it cannot fall accidentally (Fig. 17) Using a clean rag, clean area around fuel tank cap.
2. Remove cap from the fuel tank (Fig. 17) and fill the 8-1/2 gallon (30 L) tank to within 1 inch (25 mm) from the top with diesel fuel. Install fuel tank cap tightly after filling tank.



Figure 17

1. Support rod
2. Fuel tank cap

BEFORE OPERATING



DANGER

Because diesel fuel is flammable, caution must be used when storing or handling it. Do not fill fuel tank while engine is running, hot or when machine is in an enclosed area. Vapors may build up and be ignited by a spark or flame source many feet away. DO NOT SMOKE while filling the fuel tank to prevent the possibility of an explosion. Always fill fuel tank outside and wipe up any spilled diesel fuel before starting engine. Use a funnel or spout to prevent spilling diesel fuel and fill tank to about 1 inch (25 mm) below the filler neck. Store diesel fuel in a clean safety-approved container and keep the cap in place on the container. Keep diesel fuel in a cool, well-ventilated place; never in an enclosed area such as a hot storage shed. To assure volatility and to prevent contamination, do not buy more than a 6 month supply.

CHECK COOLING SYSTEM

Clean debris off screen and front of radiator daily, hourly if conditions are extremely dusty and dirty; refer to Cleaning Radiator and Screen, page 32.

The cooling system is filled with a 50/50 solution of water and permanent ethylene glycol anti-freeze. Check level of coolant at beginning of each day, before starting the engine. Capacity of cooling system is approximately 6 quarts (5.7 L).

1. **⚠ Carefully remove radiator cap.** Coolant is pressurized and may be hot if engine has been running.
2. Check level of coolant in radiator. Level of coolant must be above the core and about 1 inch (25 mm) below bottom of filler neck.
3. If coolant level is low, replenish the system. DO NOT OVERFILL.
4. Install radiator cap.

CHECK HYDRAULIC SYSTEM OIL

The hydraulic system is designed to operate on any high-quality detergent oil having the American Petroleum Institute — API — "service classification" SE-SC. Oil viscosity — weight — must be selected according to anticipated ambient temperature. Temperature/viscosity recommendations are:

- A. Above 0° F (-18° C) — Use SAE 10W-40 or 10W-30.
- B. Below 0° F (-18° C) — SAE 5W-20 or 5W-30. Or Type A Automatic Transmission fluid.

Note: Do not mix engine oil and automatic transmission fluid or hydraulic system component damage may result.

The axle housing acts as the reservoir for the system. The transmission and axle housing are shipped from the factory with approximately 5 quarts (4.7 L) of oil. However, check level of transmission oil before engine is first started and daily thereafter.

1. Position machine on a level surface, raise the implement and stop the engine.

2. Unscrew dipstick cap (Fig. 18) from filler neck and wipe it with a clean rag. Screw dipstick cap finger-tight onto filler neck. Unscrew the dipstick and check level of oil. If level is not within 1/2 inch (13 mm) from the groove in the dipstick (Fig. 18), add enough oil to raise level to groove mark. DO NOT OVERFILL by more than 1/2 inch (13 mm) above groove.

IMPORTANT: When adding oil to the hydraulic system, use funnel with a fine wire screen — 200 mesh — and ensure funnel and oil are immaculately clean. This procedure prevents accidental contamination of the hydraulic system.

3. Screw dipstick filler cap finger-tight onto filler neck. It is not necessary to tighten cap with a wrench.

4. Lower the implement.

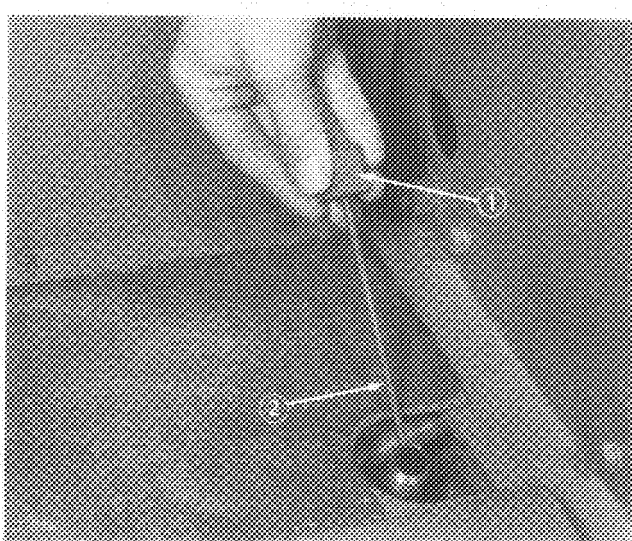


Figure 18

1. Dipstick cap
2. Groove

CONTROLS

Traction Pedal (Fig. 19) — Traction pedal has two functions; one is to make the machine move forward, the other is to make it move backward. Using the heel and toe of the right foot, depress top of pedal to move forward and bottom of pedal to move backward. Ground speed is proportionate to how far pedal is depressed. For maximum ground speed with no load, traction pedal must be fully depressed while throttle is in FAST position. Maximum speed forward is approximately 9.5 mph (15 km/hr). To get maximum power under heavy load or when ascending a hill, have throttle in FAST position while depressing traction pedal slightly to keep engine rpm high. When engine rpm begins to decrease, release traction pedal slightly to allow engine rpm to increase.

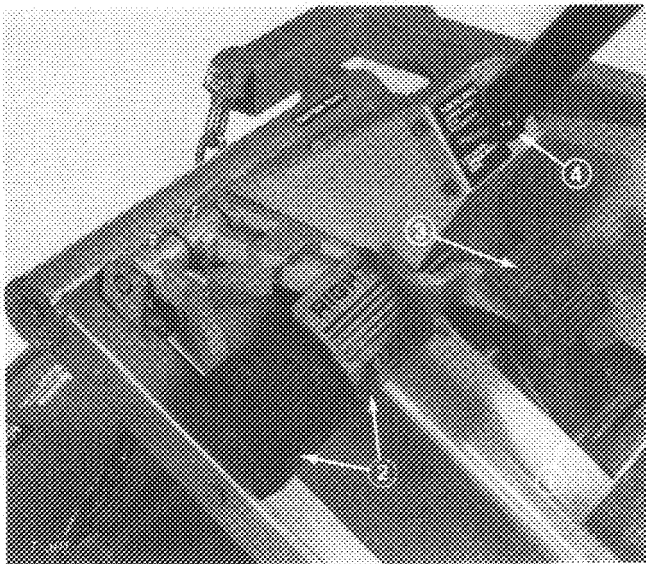


Figure 19

- 1. Traction pedal
- 3. Brake pedal
- 2. Turn pedals
- 4. Parking brake knob



CAUTION

When foot is removed from the traction pedal, machine should stop; it must not creep in either direction. If machine does creep, do not operate until neutral assembly has been repaired and adjusted; refer to **Adjusting Traction Drive For Neutral**, page 37.

Turn Pedals (Fig. 19) — The left and right turn pedals are connected to the left and right front wheel brakes. Since both brakes work independently of each other, the brakes can be used to turn sharply or to increase traction if one wheel tends to slip while operating on a hillside. However, wet grass or soft turf could be damaged when brakes are used to turn.

Brake Pedal (Fig. 19) — Whenever the engine is shut off, the parking brake must be engaged to prevent accidental movement of the machine.

⚠ The hydrostatic transmission will not, at any time, act as a parking brake for the machine. To engage parking brake, push down fully on brake pedal and pull parking brake knob out; then release the pedal. To release parking brake, depress brake pedal until parking brake knob retracts. To stop quickly, remove right foot from traction pedal and depress the brake pedal. To permit straight stops, brake cables must be evenly adjusted.

Lift Lever (Fig. 20) — The hydraulic lift lever has three positions: FLOAT, TRANSPORT and RAISE. To lower implement to the ground, move lift lever forward into notch, which is the FLOAT position. The FLOAT position is used for operation and also when machine is not in operation. To raise implement, pull lift lever backward to the RAISE position. After implement is raised, allow lift lever to move to the TRANSPORT position. Normally, implement should be raised when driving from one work area to another, except when descending steep slopes.

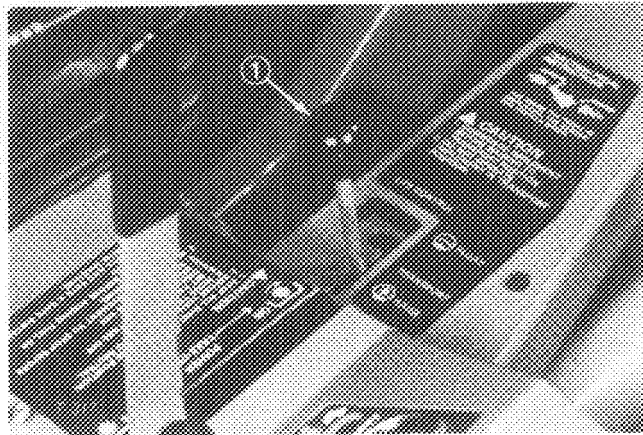


Figure 20

- 1. Lift lever



CAUTION

Never raise implement or cutting unit while blades or other components are rotating. The exposed, rotating blades are hazardous.

PTO Lever (Fig. 21) — The PTO lever has two positions: ON, engage and OFF, disengage. Slowly push PTO lever fully forward to ON position to start the implement or cutting unit blades. Slowly, pull lever backward to OFF position to stop implement operation. The only time PTO lever should be in the ON position is when implement or cutting unit is down in operating position.

CONTROLS

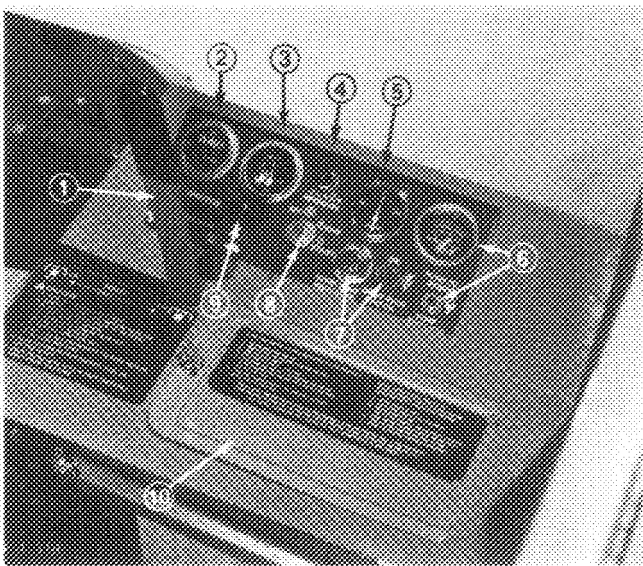


Figure 21

1. PTO lever	6. Temp gauge and reset
2. Hour meter	7. Glow plug switch and indicator
3. Fuel gauge	8. Key switch
4. Oil pressure indicator	9. Throttle control
5. Ammeter	10. Battery cover

Hour Meter (Fig. 21) — The hour meter registers accumulated hours of engine operation. Use the hour meter to determine intervals for service maintenance and lubrication.

Fuel Gauge (Fig. 21) — Indicates quantity of fuel remaining in fuel tank.

Oil Pressure Warning Light (Fig. 21) — The oil pressure warning light will glow and a buzzer will sound when oil pressure in engine drops below a safe level. If low oil pressure ever occurs, stop engine and determine the cause. Repair the damage before starting the engine again.

Ammeter (Fig. 21) — Ammeter shows charge rate of the battery by the alternator. When engine is running, there usually is a slight charge, unless engine is idling slowly. Needle will point to 0 when battery is fully charged. By contrast, alternator is not charging the battery when needle points to (-) negative side of ammeter, and if this happens, repair the charging system to prevent discharge of the battery.

Temperature Switch/Gauge and Reset Button (Fig. 21) — The temperature switch/gauge registers the temperature of the coolant in the cooling system. If temperature of coolant gets too high the engine will shut off automatically. When this happens, rotate ignition key to OFF. Automatic shut-off of the engine usually results from debris on front of screen or radiator, which reduces air flow. After cleaning outside of screen and radiator or repairing some other damage, press the reset button and start the engine.

Glow Plug Switch and Indicator (Fig. 21) — Use to preheat engine cylinders before and during starting procedures. Push switch lever upward and hold while watching indicator. Indicator will glow red when sufficiently heated. Length of time necessary to preheat cylinders should be determined by atmospheric temperature; refer to Starting/Stopping Engine, page 19.

IMPORTANT: If the switch ever must be overridden because of an emergency, the engine can be started and will continue to run while reset button is held in.

Key Switch (Fig. 21) — The key switch, which is used to start and stop the engine, has three positions: OFF, RUN and START. Rotate key clockwise to the START position to engage starter motor. When engine starts, release key and it will move automatically to the ON position. To shut engine off, rotate key counterclockwise to the OFF position.

Throttle Control (Fig. 21) — Throttle is used to operate engine at various speeds. Moving throttle forward increases engine speed — FAST; backward decreases engine speed — SLOW. The throttle regulates the speed of the cutter blades or other implement components and, in conjunction with traction pedal, controls ground speed of the traction unit.

Electrical System Fuses (Fig. 22) — An engine temperature reset relay fuse — SFE 14 amp — is located at the rear of the reset relay. An inline fuse — AGC 10 amp — is also incorporated to protect the engine control module. Access to the fuses can be gained by removing the instrument panel cover.

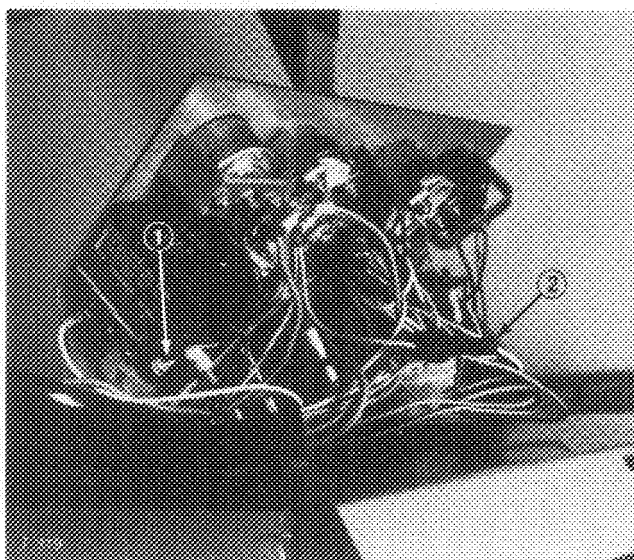


Figure 22

1. SFE 14 Amp fuse — Engine temperature reset relay
2. Inline AGC 10 Amp fuse — Engine control module

CONTROLS

A 40 amp circuit breaker is also incorporated to protect the entire wiring circuit. A reset button is located on the lower side of the panel, which can be reached after removal of the battery cover (Fig. 21, 23). The button should be depressed if a total loss of all electrical functions should occur. However, the electrical system should first be checked to ascertain the reason for the malfunction; refer to Electrical Troubleshooting, pages 24-29.

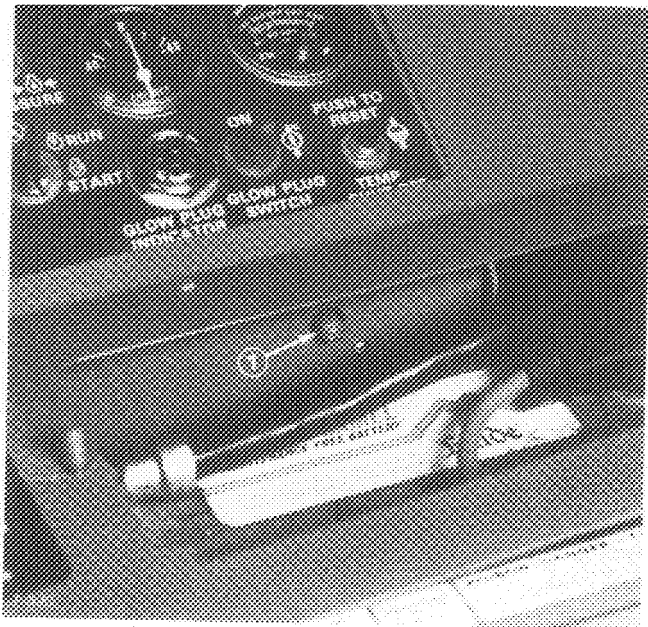


Figure 23

1. Circuit breaker reset button

Engine Stop Lever (Fig. 24) — Located on the lower right side of the engine inboard of the air cleaner assembly. Provided as a means to stop the fuel flow, thereby stopping the engine, if an electrical malfunction should occur. Use only for emergencies.

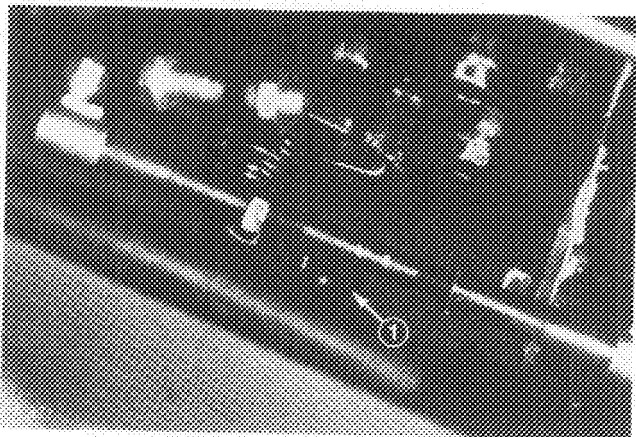


Figure 24

1. Engine stop lever

Seat Adjusting Levers (Fig. 25) — To adjust standard seat, push lever backward and slide seat to the desired position. Release lever to lock seat in place. The suspension seat may be adjusted forward or rearward by pulling out the lever at the right side of the seat, sliding the seat to the desired position, and releasing the lever. The weight adjustment knob may be adjusted for any operator's comfort.

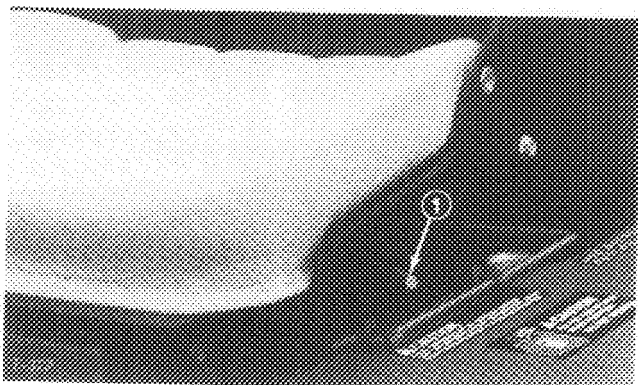


Figure 25

1. Seat adjusting lever

OPERATING INSTRUCTIONS

STARTING/STOPPING ENGINE

IMPORTANT: The fuel system must be primed if any of the following situations have occurred:

- A. Initial start up of a new machine.
- B. Engine has ceased running due to lack of fuel.
- C. Maintenance has been performed upon fuel system components; i.e., filter replaced, separator serviced, etc.

Refer to Priming Fuel system, page 19.

1. Ensure parking brake is set, PTO lever is in OFF position (Fig. 21) and lift lever is in TRANSPORT or FLOAT position (Fig. 20). Remove foot from traction pedal and insure it is in neutral.
2. Move throttle control (Fig. 21) to full FAST position.
3. If atmospheric temperature is above 50° F (10° C), use starting procedures in step 5; if below 50° F (10° C), use procedures in step 4.
4. Push glow plug switch to ON position and hold until indicator glows red. Continue to hold switch in position for suggested interval and turn key in key switch to START position. Release glow plug switch after engine starts and allow key to return to RUN position. Move throttle control to SLOW position.

NOTE: Refer to chart indicating approximate preheat time suggested in various temperature ranges.

Temperature	Preheat time (sec)
20° C (68° F)	0
10° C (50° F)	0
0° C (32° F)	20
-5° C (23° F)	60
-10° C (14° F)	80
-20° C (-4° F)	100
-25° C (-13° F)	120

Note: Do not run starter motor more than 10 seconds at a time or premature starter failure may result. If engine fails to start after 10 seconds, turn key to OFF position, recheck controls and procedures, wait 10 additional seconds and repeat starter operation.

5. Turn key in key switch to START position (Fig. 21). Release key immediately when engine starts and allow it to return to RUN position. Move throttle control to SLOW position.

NOTE: Do not exceed 2 minutes of continuous use or glow plug may be permanently burnt out.

6. When engine is started for the first time, or after overhaul of the engine, transmission or axle, operate the machine in forward and reverse for one to two minutes. Also operate the lift lever and PTO lever to assure proper operation of all parts. Turn steering wheel to the left and right to check steering response. Then shut engine off and check for oil leaks, loose parts and any other noticeable defects.



CAUTION

Shut engine off and wait for all moving parts to stop before checking for oil leaks, loose parts and other defects.

7. To stop engine, move throttle control backward to SLOW position, move PTO lever to OFF position and rotate ignition key to OFF. Remove key from switch to prevent accidental starting.

PRIMING FUEL SYSTEM

1. Unlatch and raise hood over engine.
2. Loosen screw No. 1 nearest flywheel end of engine on top of fuel filter (Fig. 26).
3. Unscrew plunger clampscrew and swing clamp wire off plunger of hand primer pump (Fig. 27).
4. Operate plunger on primer and observe filter and area around filter screw (Fig. 26, 27). Fuel should start to fill bowl of filter and finally begin to flow out around screw.

Note: A large amount of plunger strokes will be necessary to prime the system if machine is new or water separator has just been serviced.

5. Continue working plunger until a solid stream of fuel flows out around screw. Turn first screw to closed position and open second screw (Fig. 26).

Note: If engine has stopped because of lack of fuel, it may be necessary to continue priming for several additional minutes to ensure all air is removed from system.

6. Work primer plunger until solid stream of fuel flows out around second screw. Tighten screw, push primer plunger in and hold in full in position. Lower clamp wire and tighten plunger clamp screw to secure plunger (Fig. 27).
7. Open the air bleed screw on the fuel injection pump (Fig. 28) with a 12 mm wrench.

OPERATING INSTRUCTIONS

8. Turn key in ignition switch to the RUN position. Electric fuel pump will begin operation, thereby forcing air out around air bleed screw. Leave key in RUN position until solid stream of fuel flows out around screw. Tighten screw and turn key to OFF.

NOTE: After engine has operated for a few minutes, stop engine, recheck fuel filter and bleed off any trapped air.

Note: Normally, engine should start after above priming procedures are followed. However, if engine does not start, air may be trapped between injection pump and injectors; refer to Bleeding Air From Injectors, page 35.

CHECKING INTERLOCK SWITCHES

The machine has interlock switches in the electrical system. These switches are designed to stop the engine when operator gets off the seat while either the PTO lever is engaged or traction pedal is depressed. However, operator may get off the seat while engine is running. Although engine will continue to run if PTO lever is disengaged and traction pedal is released, it is strongly recommended that the engine be stopped before dismounting from the seat.

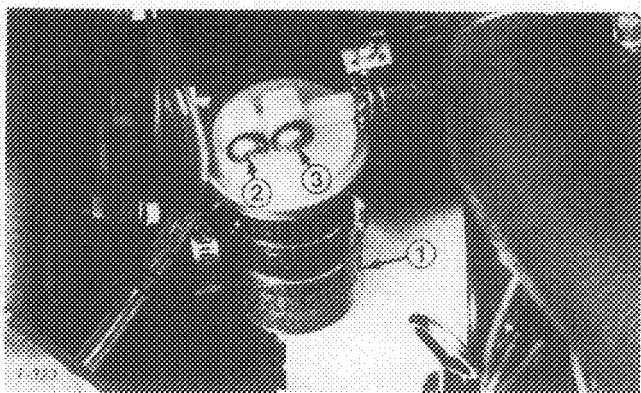


Figure 26

1. Fuel filter
2. Air bleed screw No. 1
3. Air bleed screw No. 2

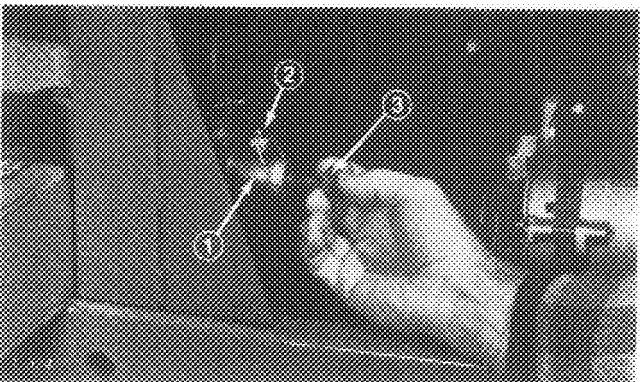


Figure 27

1. Fuel primer assembly
2. Plunger clamp screw and wire
3. Plunger

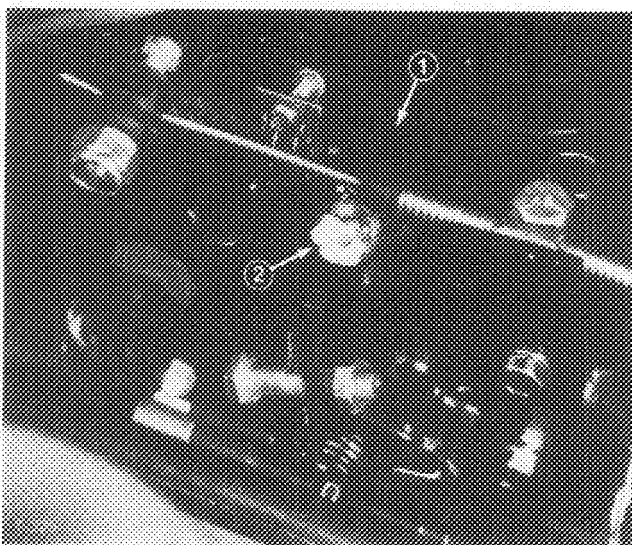


Figure 28

1. Fuel injection pump
2. Air bleed screw



CAUTION

Do not disconnect the interlock switches. Check operation of switches daily to assure interlock system is operating correctly. If a switch is defective, replace it before operating the machine. To ensure maximum safety, replace all switches after every two years or 1000 hours, whichever comes first.

To check operation of interlock switches:

1. Move PTO lever to OFF position and remove foot from traction pedal so it is fully released.
2. Try to start the engine. If engine starts, proceed to step 3. If engine does not crank there may be a defect in the electrical system; refer to Electrical Troubleshooting, pages 24-29.
3. Raise off the seat and move PTO lever to ON position while the engine is running. The engine should stop. If engine stops, the PTO switch is operating correctly; thus, proceed to step 4. If engine does not stop there is a defect in the safety interlock system; refer to Electrical Troubleshooting, pages 24-29.



WARNING

Do not operate machine without implement unless the PTO driveshaft is also removed.

OPERATING INSTRUCTIONS

4. Move PTO lever to OFF position. Raise off the seat and depress traction pedal slowly while engine is running. The engine should stop. If engine stops, the neutral switch is operating correctly. If engine does not stop, there is a defect in the electrical system; refer to Electrical Troubleshooting, pages 24-29.

5. If all the switches operated correctly, the machine can be operated.

PUSHING OR TOWING TRACTION UNIT

In an emergency, the traction unit can be pushed or towed for a very short distance. However, Toro does not recommend this as standard procedure.

IMPORTANT: Do not push or tow the traction unit faster than 2 to 3 mph (3 to 4.8 km/hr) because transmission may be damaged. If traction unit must be moved a considerable distance, transport it on a truck or trailer. Whenever traction unit is pushed or towed, by-pass valve must be open.

1. Reach under traction unit and rotate by-pass valve (Fig. 29) 1/2 to 1 turn counterclockwise. Opening the valve opens an internal passage in the transmission, thereby bypassing transmission oil. Because fluid is by-passed, traction unit can be moved without damaging the transmission.

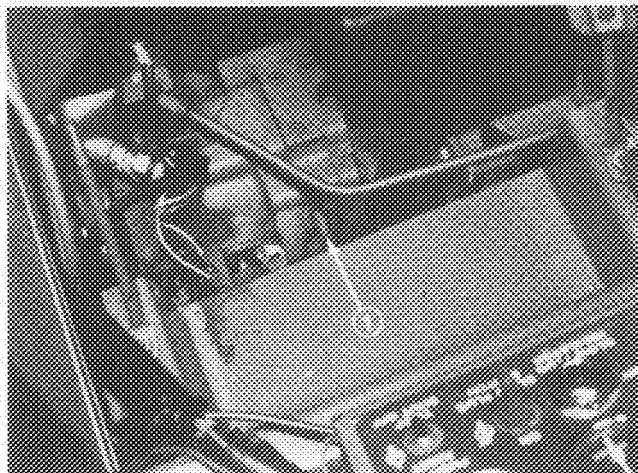


Figure 29

1. By-pass valve

2. Before starting engine, close by-pass valve by rotating it clockwise until it is securely seated. Do not exceed 5 to 8 ft-lb (7-11 N·m). Do not start engine when valve is open.

IMPORTANT: Running the machine with by-pass valve open will cause the transmission to overheat.

OPERATING CHARACTERISTICS

Practice driving the GROUNDSMASTER 72 because it has a hydrostatic transmission and its characteristics are different than many turf maintenance machines. Some points to consider when operating the traction unit, cutting unit or other implement are the transmission, engine speed, load on the cutting blades or other implement components, and the importance of the brakes.

To maintain enough power for the traction unit and implement while operating, regulate traction pedal to keep engine rpm high and somewhat constant. A good rule to follow is; decrease ground speed as the load on the implement increases; and increase ground speed as the load decreases. Therefore, allow traction pedal to move backward as engine rpm decrease, and depress pedal slowly as rpm increase. By comparison, when driving from one work area to another — with no load and cutting unit raised — have throttle in FAST position and depress traction pedal slowly but fully to attain maximum ground speed.

Another characteristic to consider is the operation of the turning pedals that are connected to the brakes. The brakes can be used to assist in turning the machine; however, use them carefully, especially on soft or wet grass because the turf may be torn accidentally. Another benefit of the turning brakes is to maintain traction. For example: in some slope conditions, the uphill wheel slips and loses traction. If this situation occurs, depress uphill turn pedal gradually and intermittently until the uphill wheel stops slipping; thus, increasing traction on the downhill wheel.

Before stopping the engine, disengage all controls and move throttle to SLOW. Moving throttle to SLOW reduces high engine rpm, noise and vibration. Turn key to OFF to stop engine.

LUBRICATION MAINTENANCE

GREASING BEARINGS, BUSHINGS, GEAR BOX AND BRAKE CABLES

Tools Required: Clean Rag, and Grease Gun w/No. 2 General Purpose Lithium Grease

The traction unit must be lubricated regularly. If machine is operated under normal conditions, lubricate all bearings and bushings after every 50 hours of operation.

1. The traction unit bearings and bushing that must be lubricated are: PTO shaft and yokes (Fig. 30); lift arm pivot (Fig. 31); right and left push arm ball joints (Fig. 30); push arm pivot bushings (Fig. 32); steering gear (Fig. 33); PTO pivot housing blocks (Fig. 34); brake pivot bushings (Fig. 35); rear wheel spindle bushings (Fig. 36, 37); steering plate bushings (Fig. 37); axle pin bushing (Fig. 37); and engine output shaft bearing (Fig. 38). Also apply grease to both brake cables at the drive wheel and brake pedal ends.

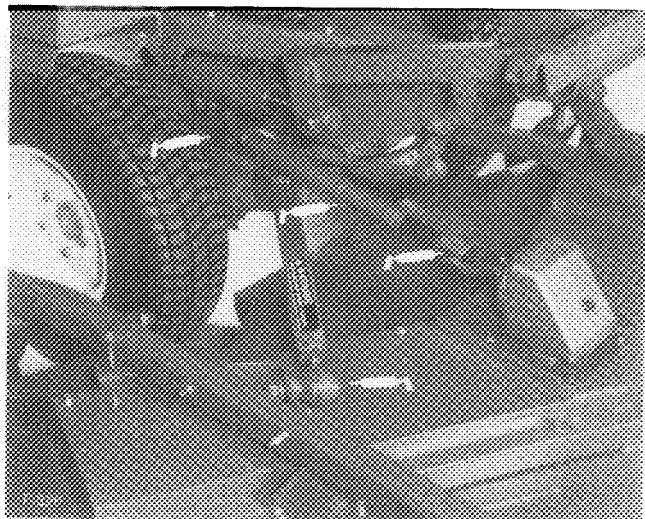


Figure 30

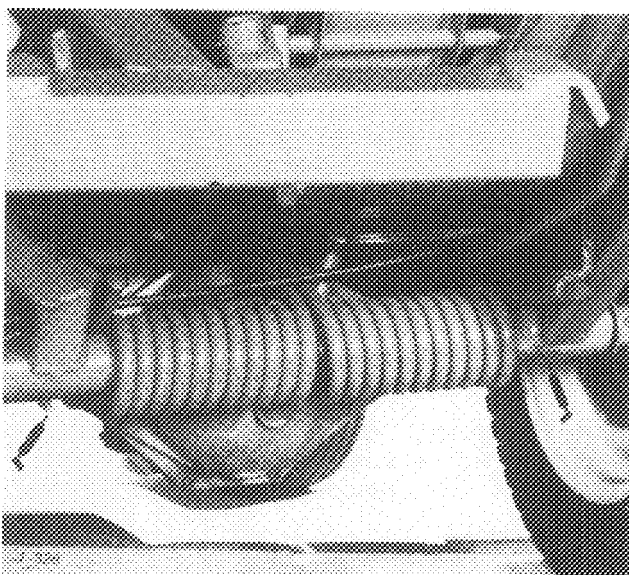


Figure 32

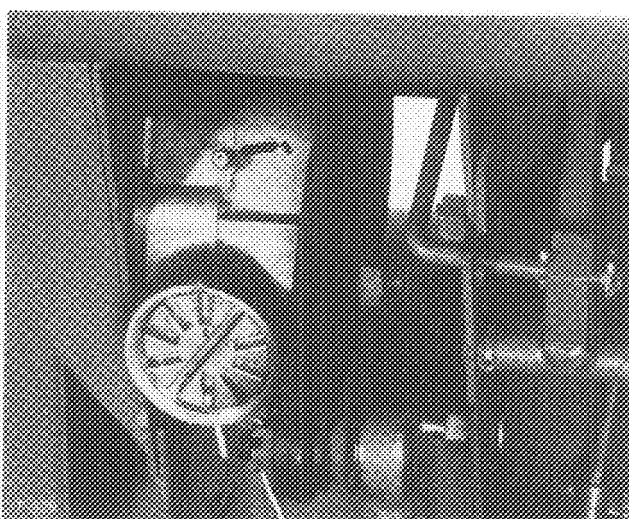


Figure 33

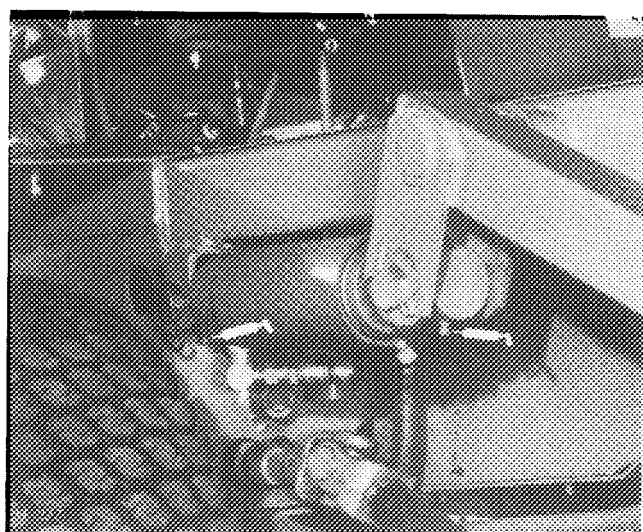


Figure 31

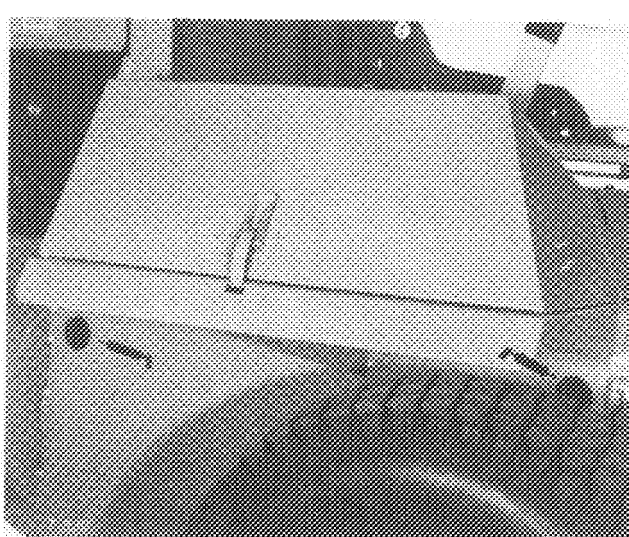


Figure 34

LUBRICATION MAINTENANCE

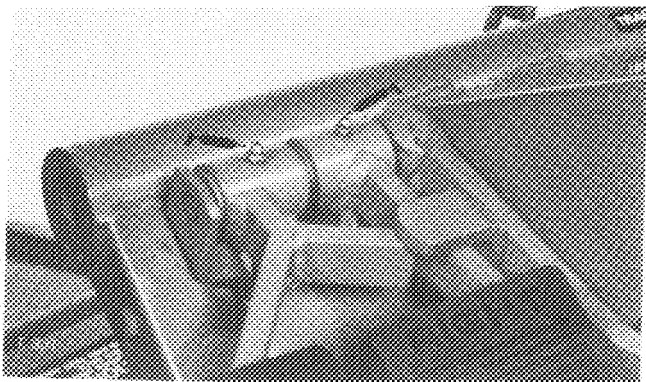


Figure 35

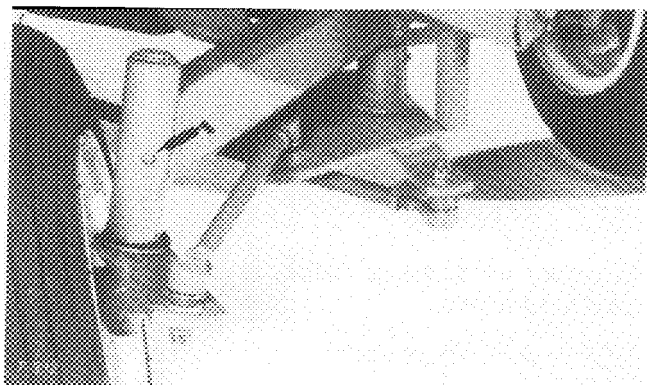


Figure 36

REPLACING/PACKING REAR WHEEL BEARINGS

Pack the rear wheel bearings with Molybdenum E.P. or No. 2 general purpose lithium grease, after every 500 hours of operation or once a year. If operating conditions are extremely dusty or dirty, it may be necessary to pack the bearings more often.

1. Jack up rear of machine until tire is off shop floor. Support machine with jack stand to prevent it from falling.
2. Remove dust cap from rear wheel. Then remove cotter pin, slotted nut and washer, and slide wheel off spindle shaft. Pull seal out of inboard side of wheel hub.
3. Remove bearings from wheel hub (Fig. 39). Clean the bearings in solvent and assure they are in good operating condition. Also, clean the inside of the wheel hub.
4. Check the bearing cups (Fig. 40) for wear, pitting or other noticeable damage. Replace defective parts. If bearing cups were removed from the wheel hub, press them into the hub until they seat against the shoulder.
5. Pack both bearings with grease. Install bearing into cup on inboard side of wheel hub. Lubricate inside of new lip seal and press it into the wheel hub.

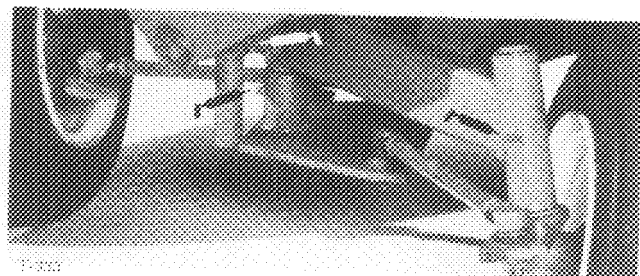


Figure 37

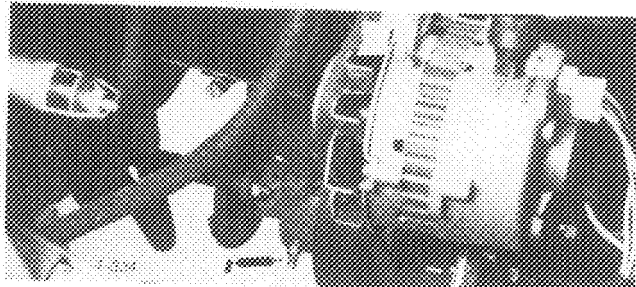


Figure 38

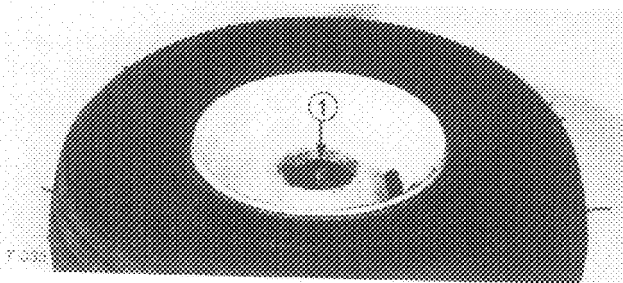


Figure 39

1. Bearing

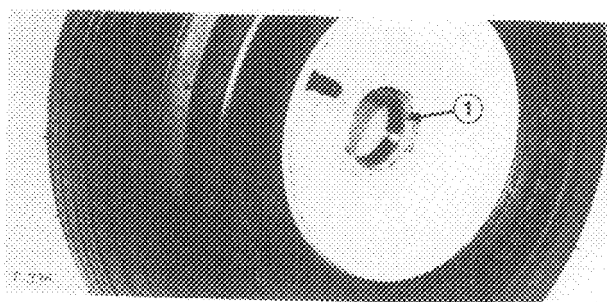


Figure 40

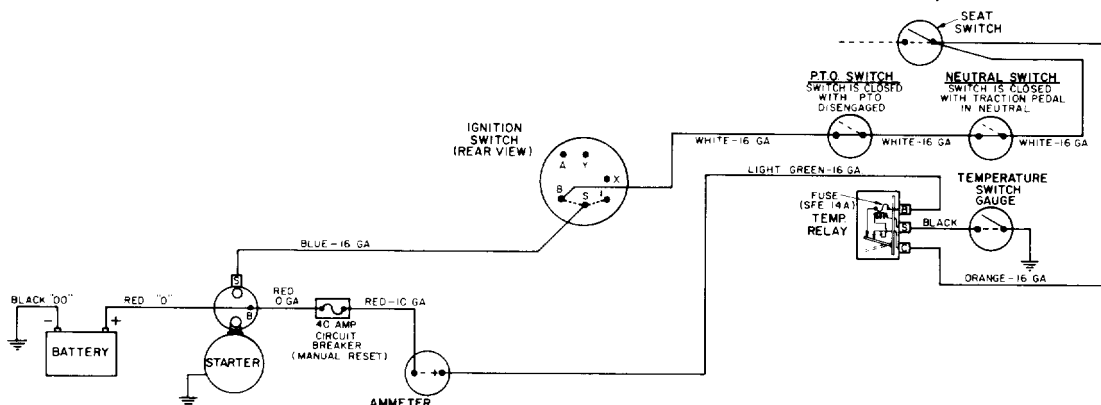
1. Bearing cup

Note: Lip seal must be pressed in so it is flush with end of hub, and the lip must face toward the bearing.

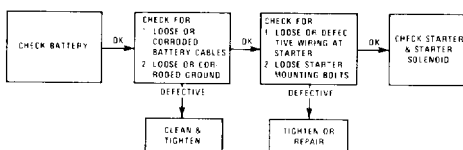
6. Pack inside of wheel hub with some grease, but not full. Install remaining bearing into the bearing cup.
7. Slide wheel assembly onto spindle shaft and secure it in place with flat washer and slotted nut. Do not tighten the nut and do not install the cotter pin because bearing preload must be adjusted.
8. Adjust preload on the wheel bearings; refer to Adjusting Rear Wheel Bearings, steps 3-4, page 43.

ELECTRICAL MAINTENANCE TROUBLESHOOTING

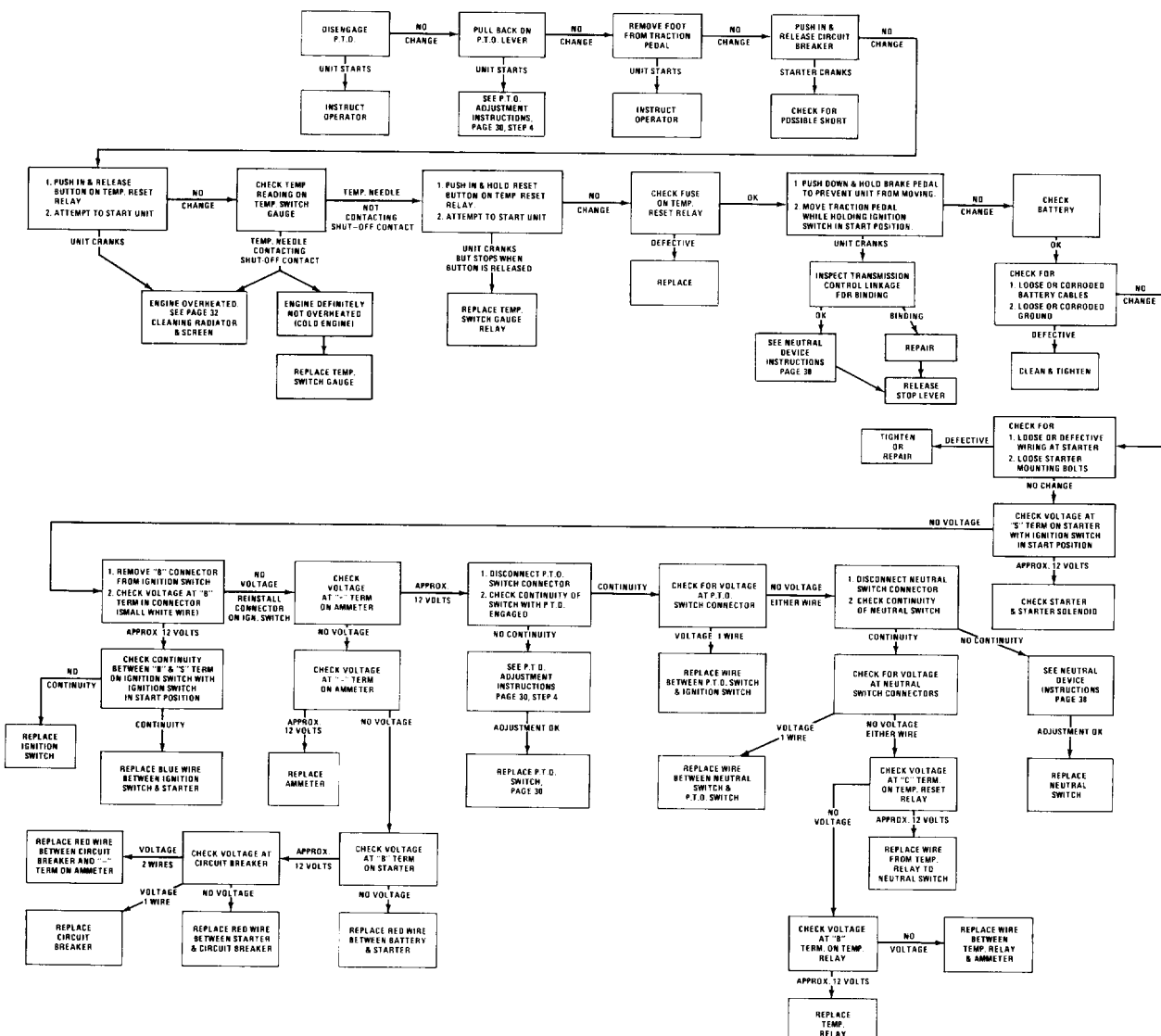
PROBLEM: STARTER SOLENOID CLICKS, BUT STARTER WILL NOT CRANK.
(IF SOLENOID CLICKS INTERLOCK SYSTEM IS NOT AT FAULT)



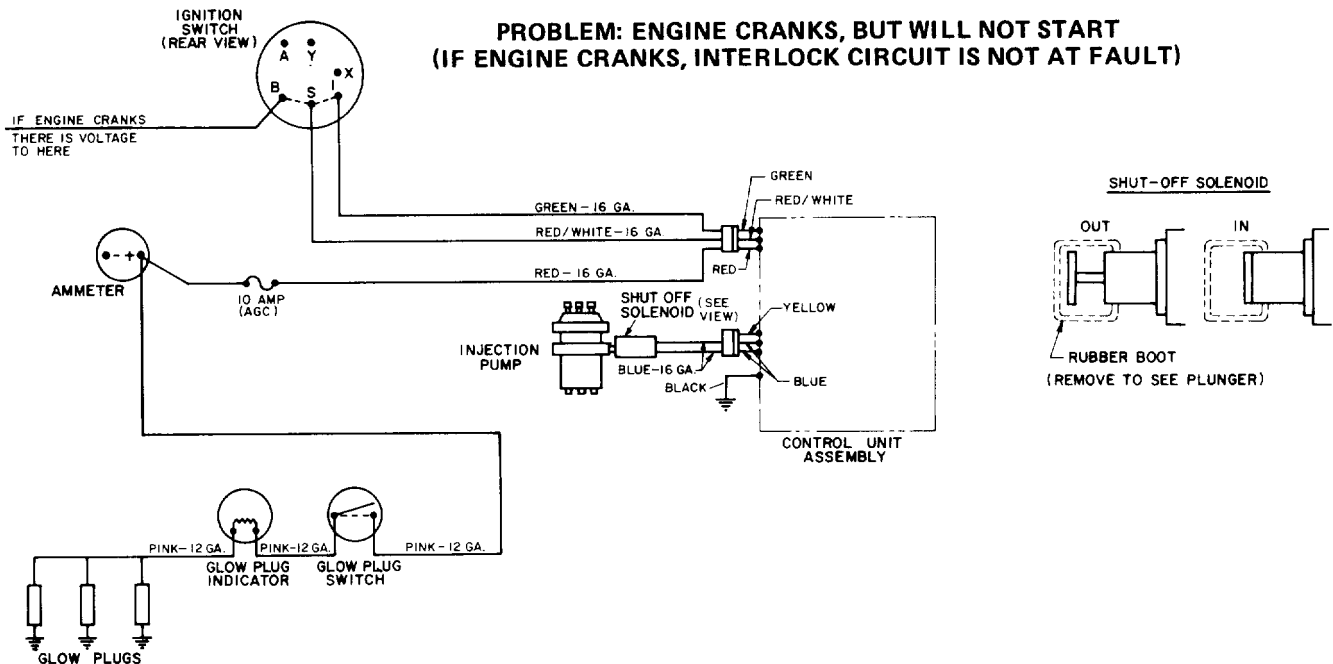
CIRCUIT INVOLVED WITH CRANKING ENGINE



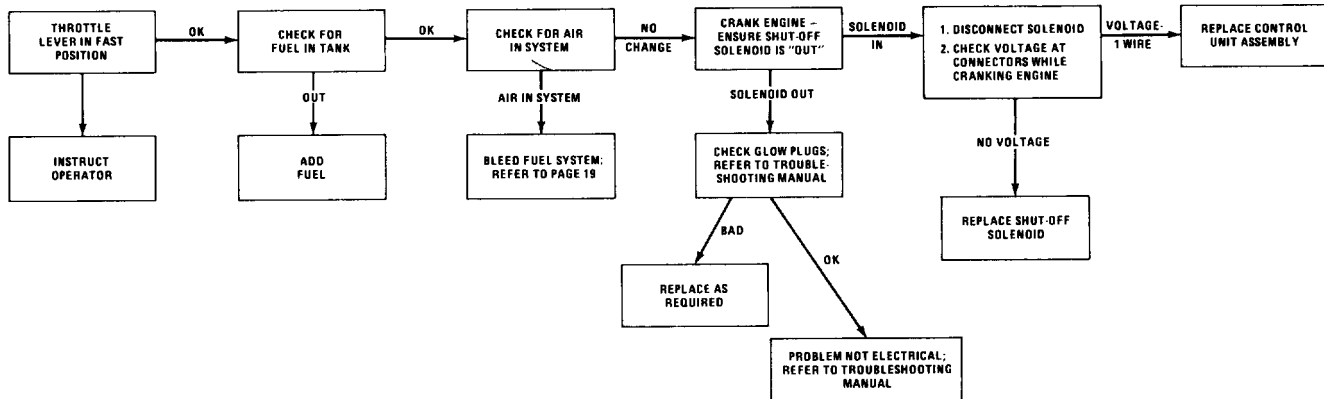
PROBLEM: NOTHING HAPPENS WHEN START ATTEMPT IS MADE.
REFER TO CIRCUIT DIAGRAM ABOVE.



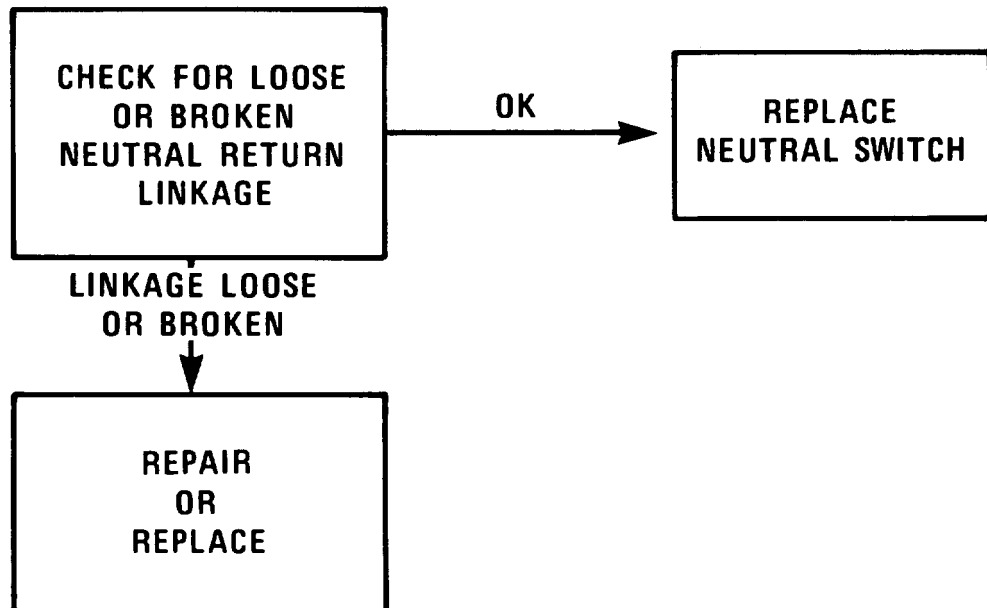
ELECTRICAL MAINTENANCE TROUBLESHOOTING



CIRCUIT INVOLVED WITH STARTING SYSTEM

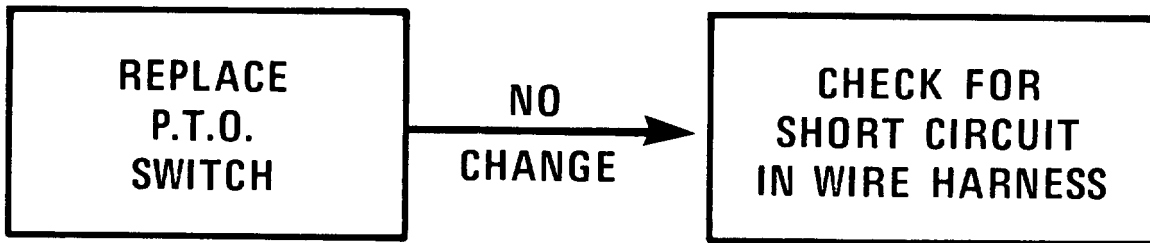


PROBLEM: ENGINE CRANKS, BUT SHOULD NOT, WHEN TRACTION PEDAL IS DEPRESSED.

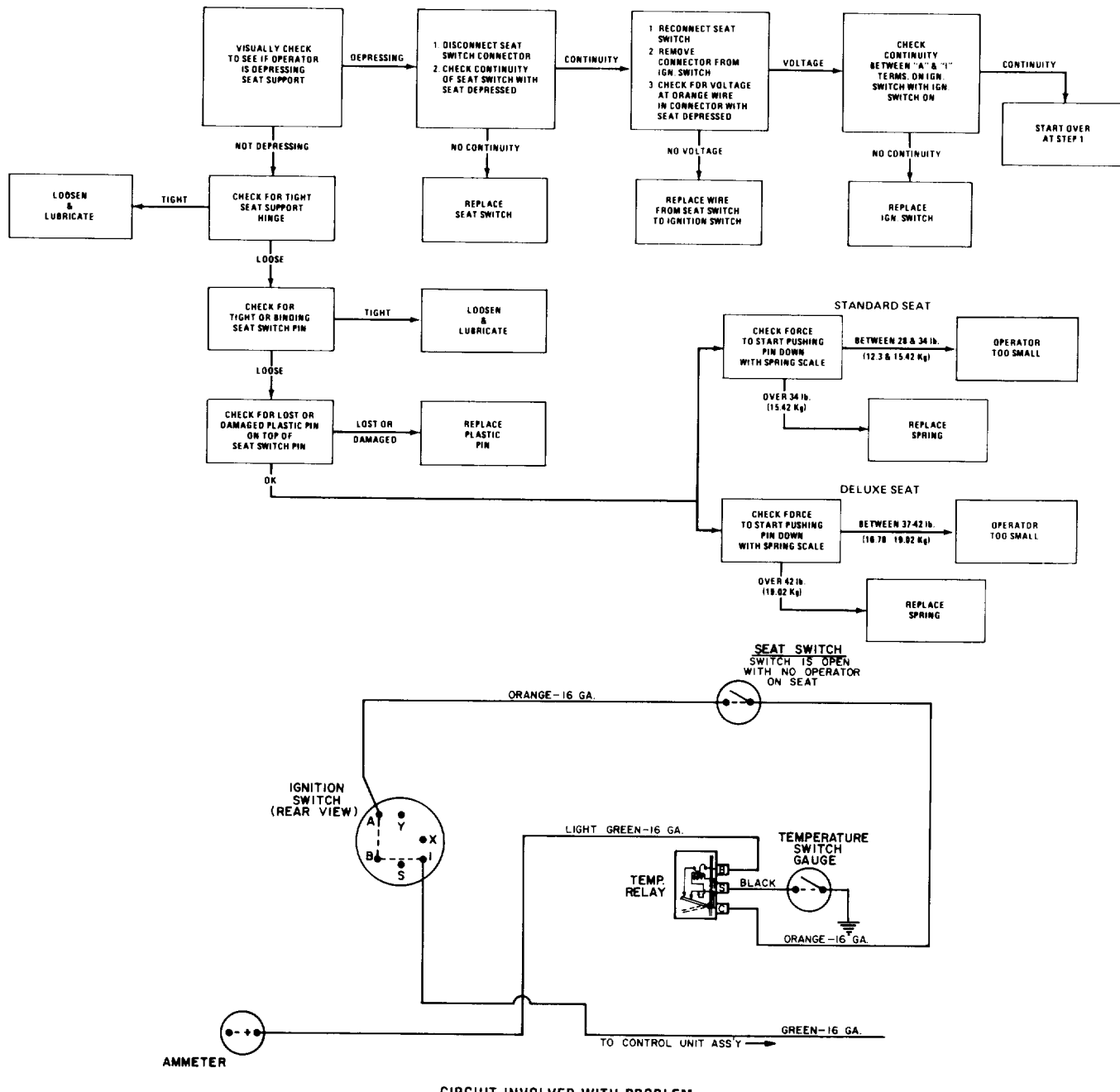


ELECTRICAL MAINTENANCE TROUBLESHOOTING

PROBLEM: ENGINE CRANKS, BUT SHOULD NOT, WHEN P.T.O. IS ENGAGED.

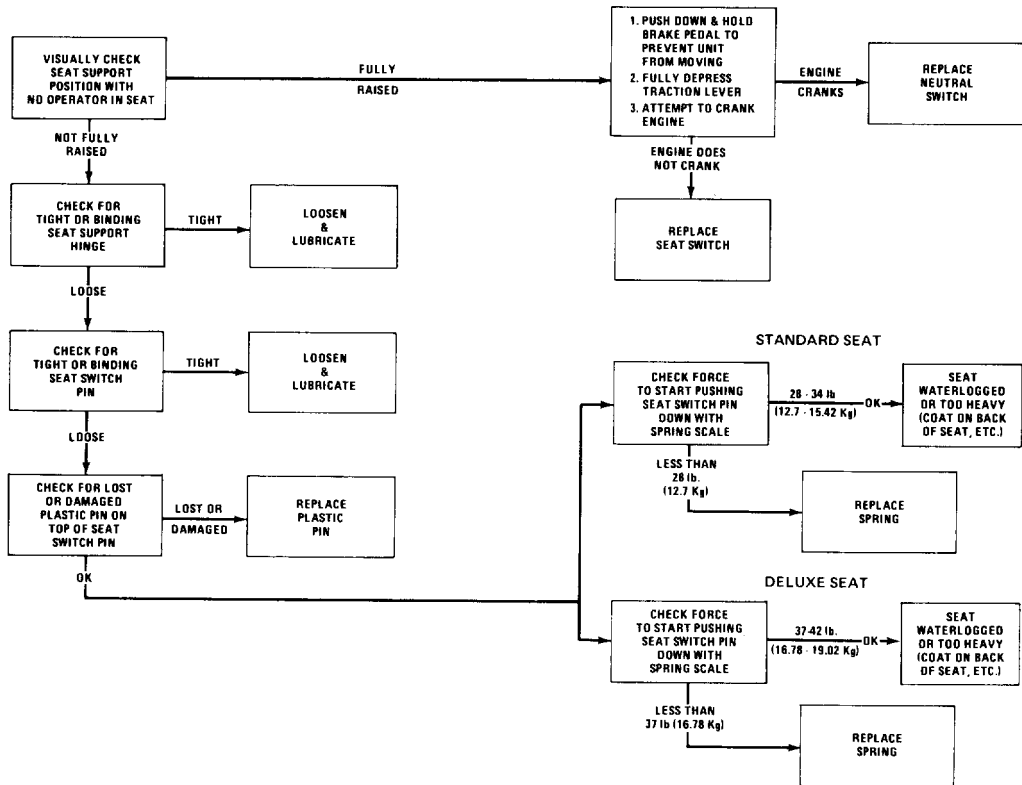


PROBLEM: ENGINE STARTS BUT KILLS WITH OPERATOR ON SEAT AND TRACTION PEDAL OR P.T.O. ENGAGED. (ENGINE NOT OVERHEATED)
(ENGINE CAN BE SHUT OFF WITH IGNITION SWITCH)

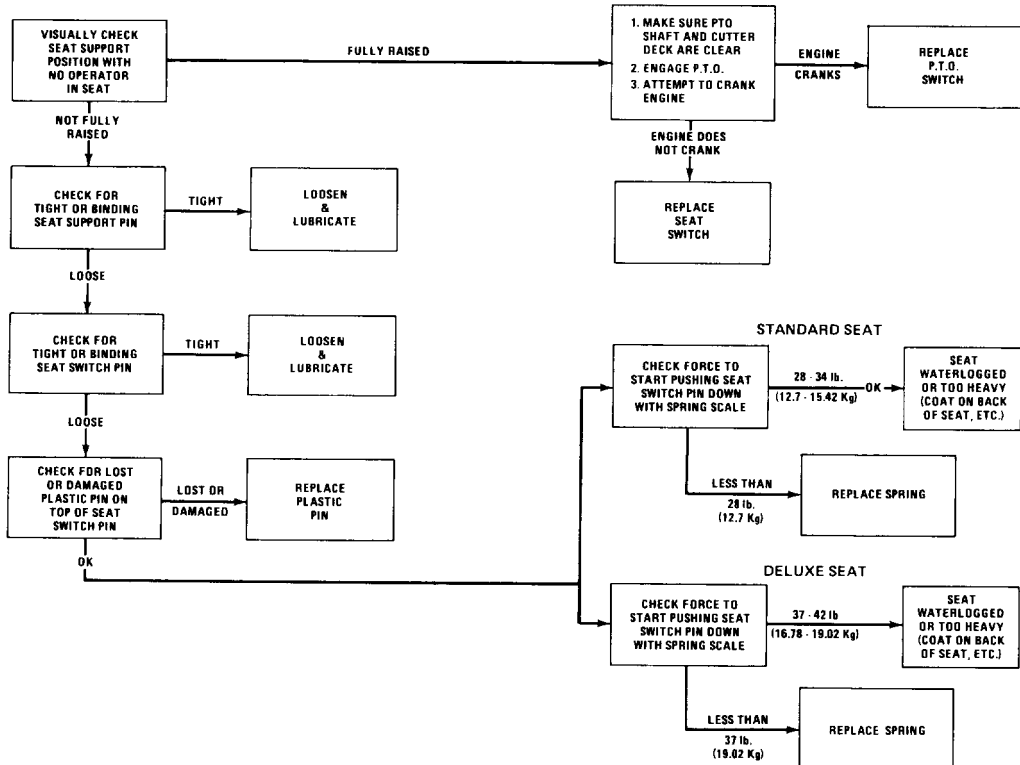


ELECTRICAL MAINTENANCE TROUBLE SHOOTING

PROBLEM: ENGINE CONTINUES TO RUN, BUT SHOULD NOT, WHEN TRACTION PEDAL IS ENGAGED WITH NO OPERATOR ON SEAT. (NEUTRAL RETURN DEVICE WORKING PROPERLY) (ENGINE CAN BE SHUT OFF WITH IGNITION SWITCH)

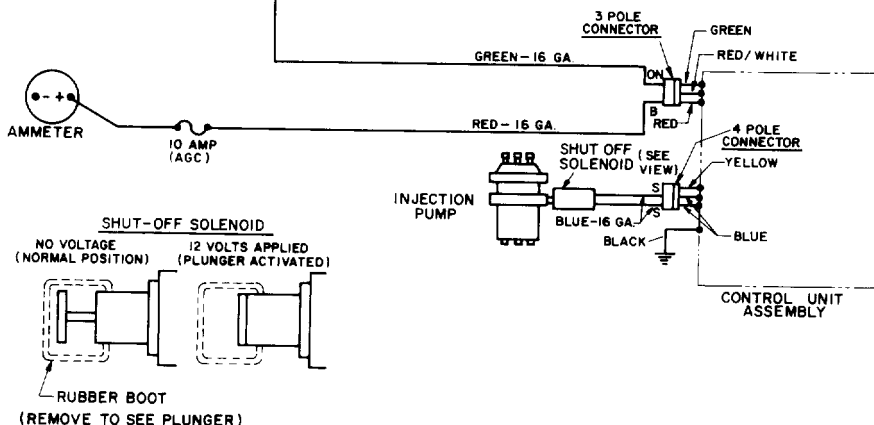
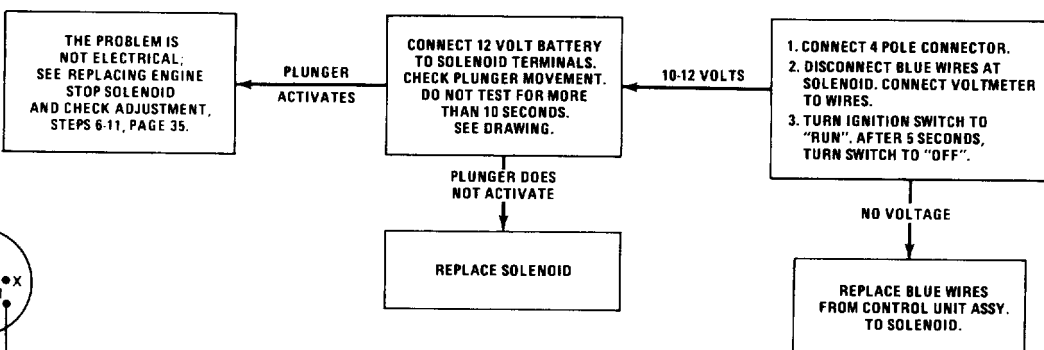
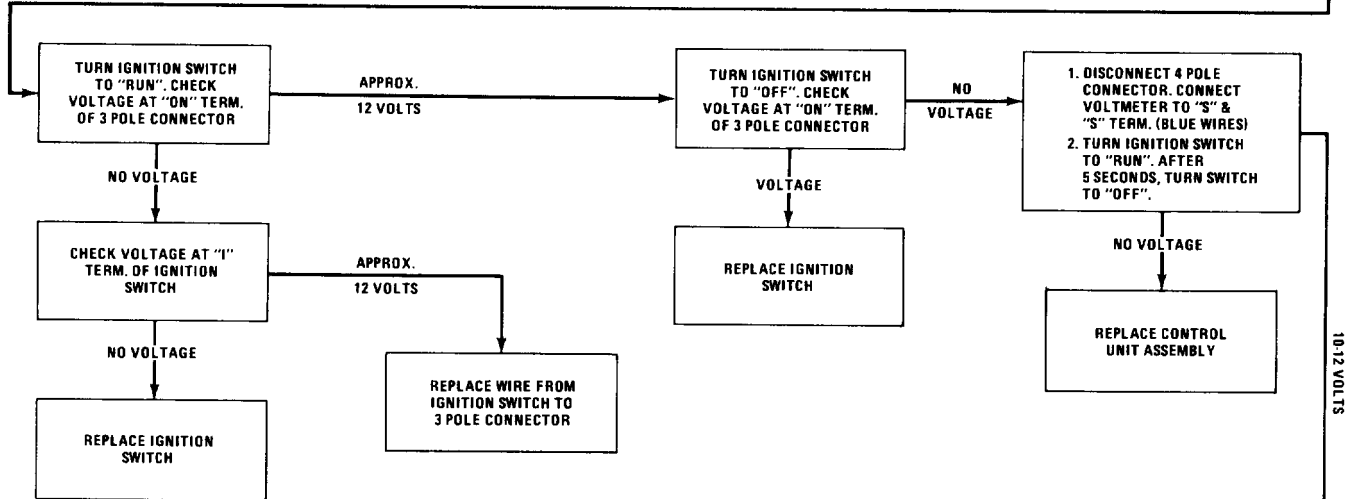
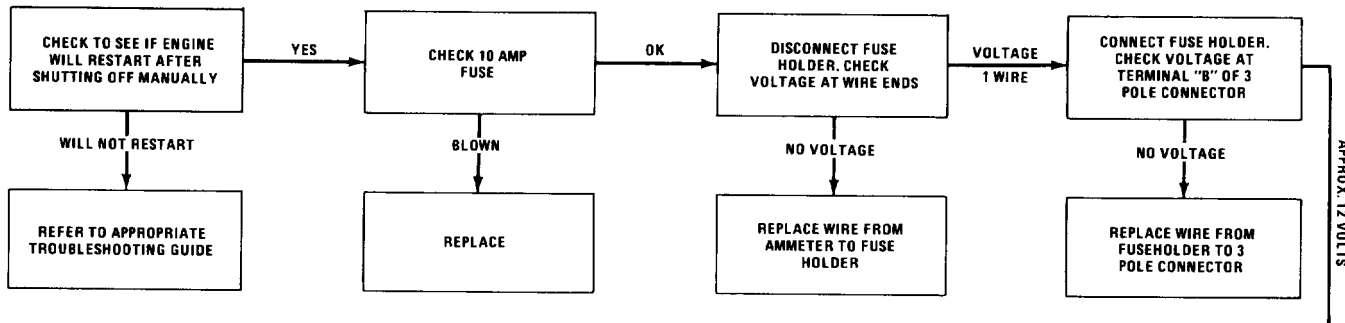


PROBLEM: ENGINE CONTINUES TO RUN, BUT SHOULD NOT, WHEN P.T.O. IS ENGAGED WITH NO OPERATOR ON SEAT. (ENGINE CAN BE SHUT OFF WITH IGNITION SWITCH)



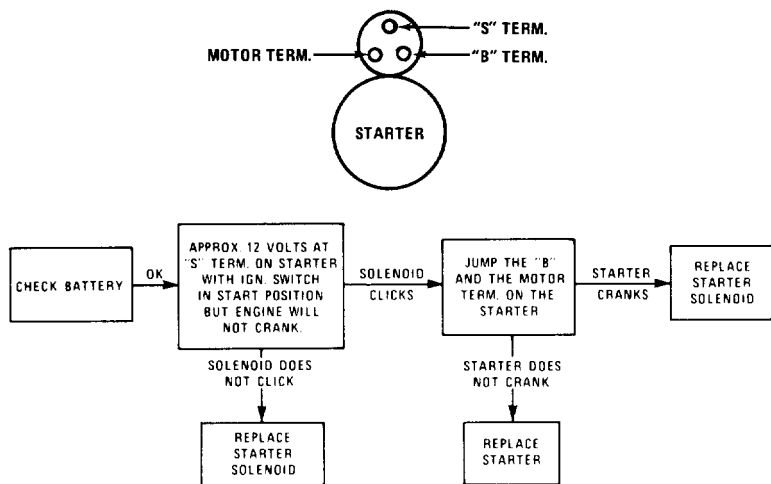
ELECTRICAL MAINTENANCE TROUBLESHOOTING

ENGINE CONTINUES TO RUN, BUT SHOULD NOT WHEN IGNITION SWITCH IS TURNED OFF.

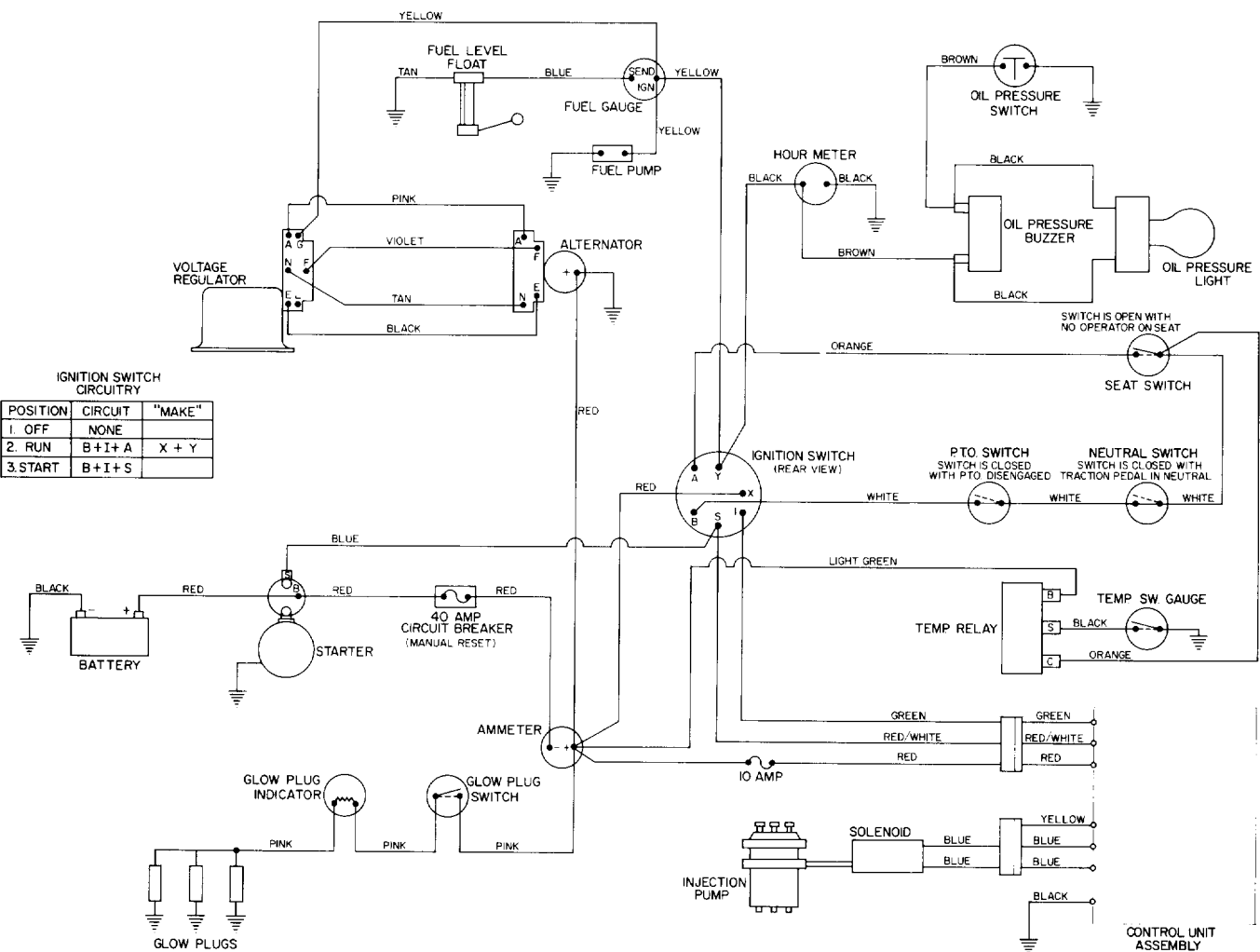


ELECTRICAL MAINTENANCE TROUBLE SHOOTING

PROBLEM: THERE IS VOLTAGE AT "S" TERM. ON STARTER
BUT STARTER WILL NOT CRANK.



WIRING SCHEMATIC



ELECTRICAL MAINTENANCE

REPLACING SEAT SWITCH

1. Raise seat and hold it up with seat support rod.
2. Remove instrument cover, disconnect negative battery cable from battery and separate wire harness connectors (Fig. 41). Remove capscrew and locknut (Fig. 41) and lift switch up to disengage locating pin on bottom of switch from hole in mounting bracket.

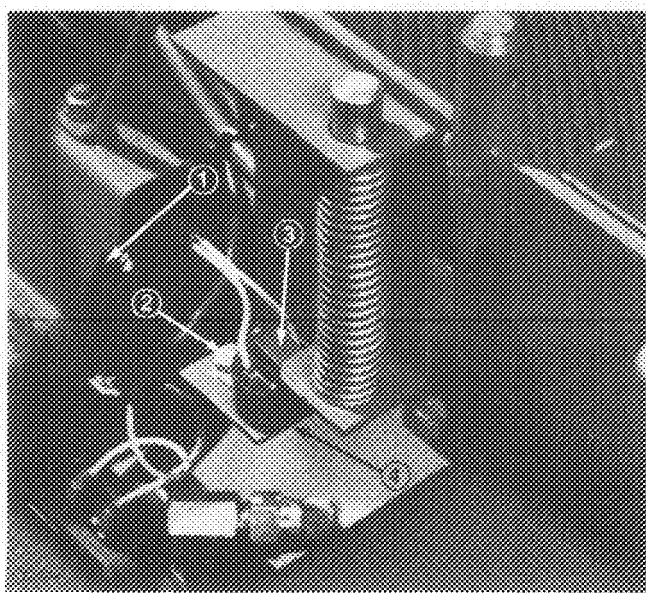


Figure 41

1. Connectors
2. Capscrew and locknut
3. Switch
4. Mounting bracket

3. To install new switch, set it on mounting bracket (Fig. 41) and assure locating pin on bottom of switch fits into hole in bracket. Secure switch in place with capscrew and locknut.
4. Liberally coat inside of connectors with Grafo 112X (skin-over) grease, Toro Part No. 505-47 and push wire harness connectors together.
5. Disengage support rod from seat and move seat to its normal position. Install lynch pin through the rod to hold seat in place and reconnect negative battery cable to battery.

REPLACING PTO SWITCH

1. Disengage latches and remove instrument cover.
2. Disconnect negative battery cable from battery and separate wire harness connectors (Fig. 42).
3. Move PTO lever to the ON position and remove capscrew and locknut holding switch against mounting bracket (Fig. 42).

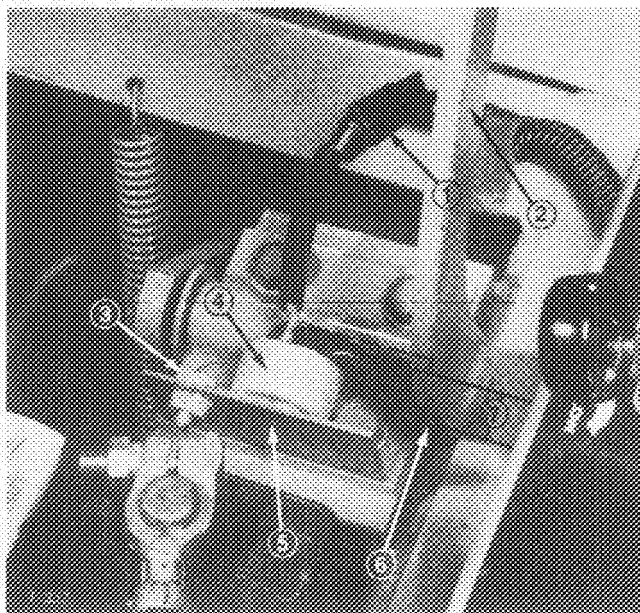


Figure 42

1. Connectors
2. PTO lever
3. Capscrew and locknut
4. Switch
5. Mounting bracket
6. Switch arm
7. 1/2 inch (13 mm)

4. Install new switch with capscrew and locknut. Move PTO lever to OFF position. When lever is in its normal, released position, the switch arm must bend about 1/2 inch (13 mm) (Fig. 42). If switch arm does not bend 1/2 inch (13 mm), bend the mounting bracket to get the correct adjustment.
5. Liberally coat inside of connectors with Grafo 112X (skin-over) grease, Toro Part No. 505-47, push wire harness connectors together and reconnect negative battery cable to battery.
6. Install instrument cover and lock the latches.

SERVICING BATTERY

IMPORTANT: Before welding on the machine, disconnect ground cable from the battery to prevent damage to the electrical system.

Note: Check battery condition weekly or after every 50 hours of operation. Keep terminals and entire battery case clean because a dirty battery will discharge slowly. To clean the battery, wash the entire case with solution of baking soda and water. Rinse with clear water. Coat the battery posts and cable connectors with Grafo 112X (skin-over) grease, Toro Part No. 505-47 or petroleum jelly to prevent corrosion.

AIR CLEANER MAINTENANCE

GENERAL MAINTENANCE PRACTICES

Inspect air cleaner and hose periodically to maintain maximum engine protection and to ensure maximum service life.

1. Assure hose between air cleaner and carburetor is clamped securely in place. Replace the hose if it is cracked or punctured.
2. Check air cleaner body for dents and other damage which could possibly cause an air leak. Replace a damaged air cleaner body.
3. Insure dust cap is sealing around bottom of air cleaner body.
4. Mounting screws and nuts holding air cleaner in place must be tight.
5. Inlet cap must be free of obstructions.

SERVICING DUST CUP AND BAFFLE

Inspect the dust cup and rubber baffle once a week or every 50 hours operation; however, daily or more frequent inspection is required when operating conditions are extremely dusty and dirty. Never allow dust to build up closer than one inch (25 mm) from the rubber baffle.

Note: If conditions are extremely dusty and dirty, begin by checking dust cup and baffle after each day's operation to establish approximately how long an interval passes before dust cup should be emptied. Base further maintenance requirements on this figure. These conditions may be particularly prevalent if the rear discharge cutting unit is attached.

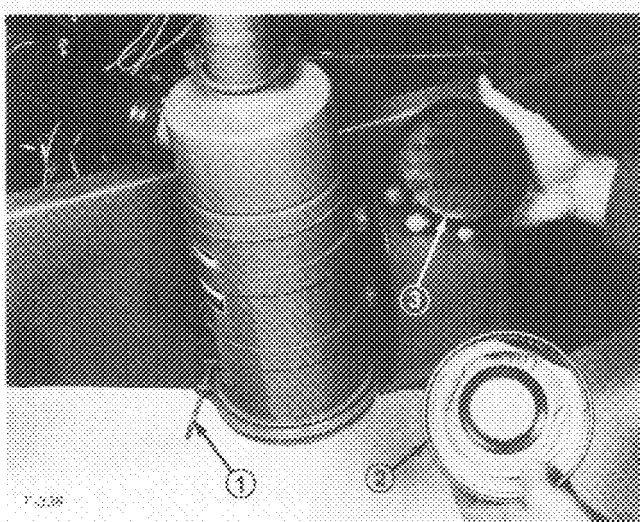


Figure 43

1. Thumb screw
2. Dust cup
3. Baffle

1. Loosen thumb screw until dust cup and baffle can be removed (Fig. 43). Separate dust cup and baffle (Fig. 43).

2. Dump dust out of the dust cup. After cleaning cup and baffle, assemble and reinstall both parts.

SERVICING AIR CLEANER FILTER

Service the air cleaner filter every 250 hours or more frequently in extreme dusty or dirty conditions by washing or using compressed air. Replace the element after every six cleanings (1500 hours) or annually, whichever comes first.

1. Remove and service dust cup; refer to Servicing Dust Cup and Baffle, page 31.
2. Remove wing nut w/gasket and slide filter element out of air cleaner body (Fig. 44).

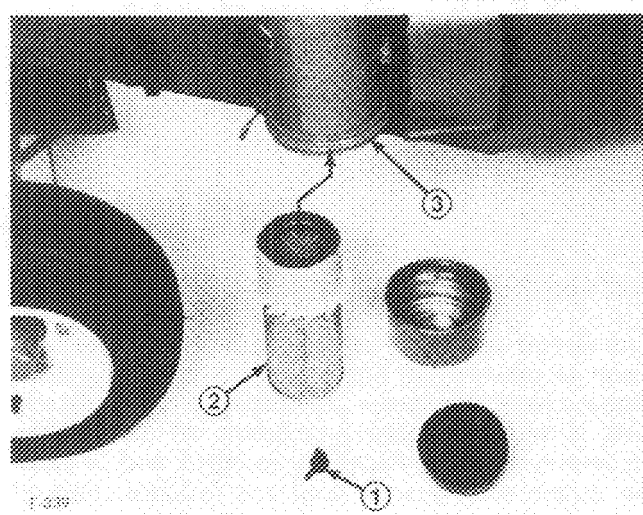


Figure 44

1. Wing nut with gasket
2. Filter element
3. Air cleaner body

3. Clean the element by washing it in a solution of filter cleaner (Part No. 27-7220, available from Toro) and water, or blow dirt out of filter by using compressed air.

Note: Compressed air is recommended when element must be used immediately after servicing because a washed element must be dried before it is used. By comparison, washing the element cleans better than blowing dirt out with compressed air. Remember though, filter must be washed when exhaust soot is lodged in the filter pores.

Washing Method

IMPORTANT: Do not remove plastic fin assembly because washing removes dust from beneath fins.

AIR CLEANER MAINTENANCE

- A. Prepare a solution of filter cleaner and water and soak filter element about 15 minutes. Refer to directions on filter cleaner carton for complete information.
- B. After soaking filter for 15 minutes, rinse it with clear water. Maximum water pressure must not exceed 40 psi (276 kPa) to prevent damage to the filter element.
- C. Dry filter element using warm, flowing air (160°F (71°C) max), or allow element to air-dry. Do not use compressed air or a light bulb to dry the filter element because damage could result.

Compressed Air Method

IMPORTANT: Do not remove plastic fin assembly because back-blowing with compressed air removes dust from beneath fins.

- A. Blow compressed air from inside to the outside of dry filter element. Do not exceed 100 psi (689 kPa) to prevent damage to the element.

- B. Keep air hose nozzle at least one inch (25 mm) from pleated paper, and move nozzle up and down while rotating the filter element. Inspect element when dust and dirt are removed; refer to Inspecting Filter Element, page 32.

4. Wipe inside of air cleaner body with a damp cloth to remove excess dust. Slide filter into air cleaner body and secure it in place with wing nut and gasket.

5. Reinstall dust cup and baffle. Move thumb screw behind air cleaner body and tighten it securely.

INSPECTING FILTER ELEMENT

1. Place bright light inside filter.
2. Rotate filter slowly while checking for cleanliness, ruptures, holes and tears. Replace defective filter element.
3. Check fin assembly, gasket and screen for damage. Replace filter if damage is evident.

ENGINE MAINTENANCE

CLEANING RADIATOR AND SCREEN

The screen and front of the radiator must be kept clean to prevent the engine from overheating. Normally, check the screen and front of radiator daily and, if necessary, clean any debris off these parts. However, it will be necessary to check and to clean the screen each quarter hour and radiator checked every hour in extremely dusty and dirty conditions. **Note:** This situation may be particularly prevalent if the rear discharge cutting unit is being used. The front of the radiator can be cleaned thoroughly by spraying with a water hose or blowing with compressed air from the fan side of the radiator. Make sure to clean out any debris that settles to the bottom of the screen. The screen in front of radiator can be removed — by loosening wing nuts at top of screen — to make cleaning easier.

CHANGING CRANKCASE OIL AND FILTER

Check oil level after each day's operation or each time machine is used. Change oil after every 50 hours of operation; change oil filter after first 50 hours and every 100 hours operation thereafter. However, change oil more frequently when engine is operated in dusty or sandy conditions. If possible, run engine just before changing oil because warm oil flows better and carries more contaminants than cold oil.

1. Position machine on a level surface.

2. Disengage hood latch and open the hood. Set drain pan under the housing and in line with drain plug (Fig. 45).

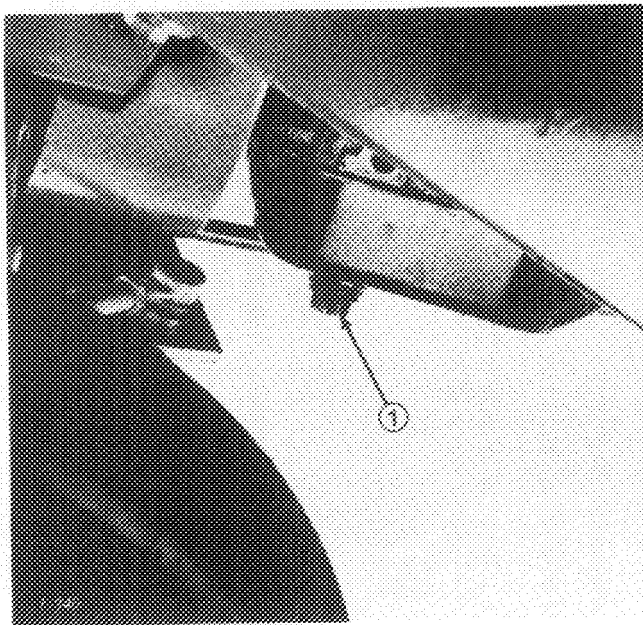


Figure 45

1. Oil drain plug

3. Clean area around drain plug.

ENGINE MAINTENANCE

4. Remove oil drain plug and allow oil to flow into drain pan. Remove and replace oil filter (Fig. 46); refer to parts catalog for part number.

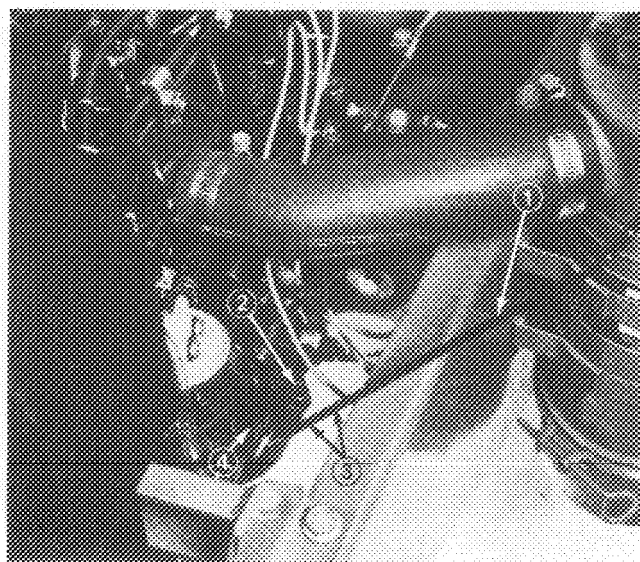


Figure 46

1. Dipstick
2. Dipstick tube
3. Keep oil level between notches
4. Engine oil filter

5. After oil is drained, reinstall drain plug and wipe up any oil that spilled.
6. Fill crankcase with oil; refer to Check Crankcase Oil, page 13.

SERVICING FUEL SYSTEM

Note: Refer to Fill Fuel Tank With Diesel Fuel, page 14, for proper fuel recommendations.

Fuel Tank

Drain and clean fuel tank every 400 hours operation or yearly, whichever comes first. Also, drain and clean tank if fuel system becomes contaminated or if machine is to be stored for an extended period. Use clean fuel oil to flush out the tank.

Fuel Lines and Connections

Check lines and connections every 400 hours or yearly, whichever comes first. Inspect for deterioration, damage or loose connections.

Water Separator Assembly

Visually inspect fuel condition through glass of separator daily (Fig. 47) for signs of water or other contaminants. If water is evident in the lower half of the glass, loosen hex plug at the bottom of the base and allow the water to drain. Tighten the plug after draining (Fig. 47).

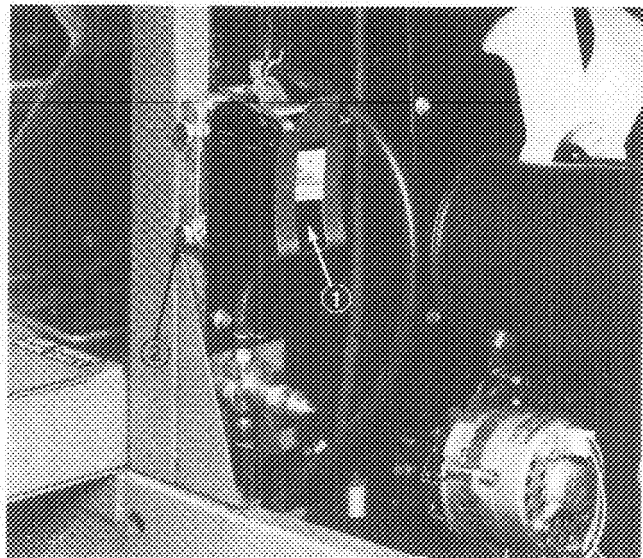


Figure 47

1. Water separator assembly
2. Hex plug

If separator element is thoroughly contaminated, replace the element.

1. Thoroughly clean the outside of the assembly.
2. Press against extended tab on retaining clamp with heel of hand and lift slotted tab with fingers of the same hand to release clamp from locking slot in base (Fig. 48).

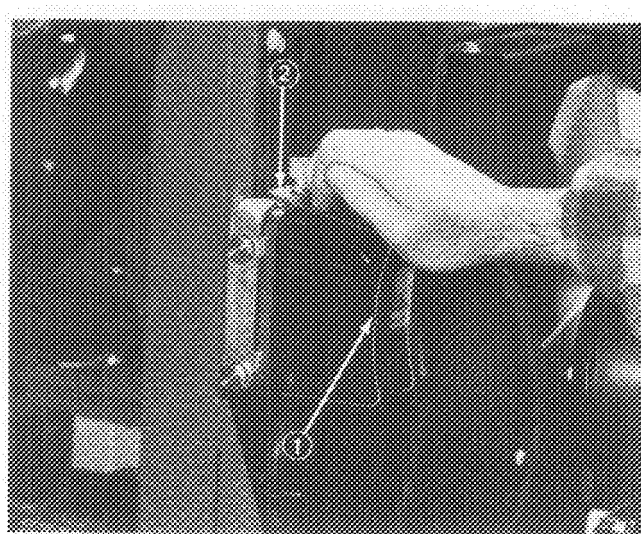


Figure 48

1. Clamp
2. Locking tab

Note: A screwdriver may be used along with heel of hand if additional force is required to release clamp from locking slot in base.

3. Using a clean cloth, clean the three spotfaced sealing surfaces on the base. Be sure no dirt enters locating roll pin.

ENGINE MAINTENANCE

4. Install new element to base, carefully inserting roll pin into single centered outlet passage.
5. Engage lower element tab to slot in base. Press against clamp tab with heel of hand and push locking tab into top slot in base (Fig. 48). Ensure clamp is securely in place.
6. Since separator element had to be replaced due to contamination, the rest of the fuel system will also have to be serviced; drain and flush fuel tank, replace fuel pump filter and fuel filter assembly. Refer to Fuel Tank, Fuel Pump Filter and Fuel Filter Assembly, page 33, 34.
7. Complete priming the fuel system; refer to Priming Fuel System, page 19.

Fuel Pump Filter

Remove and replace the filter after every 400 hours operation.

1. Fuel pump is located on inner frame bulkhead to left of drive coupling assembly (Fig. 49).

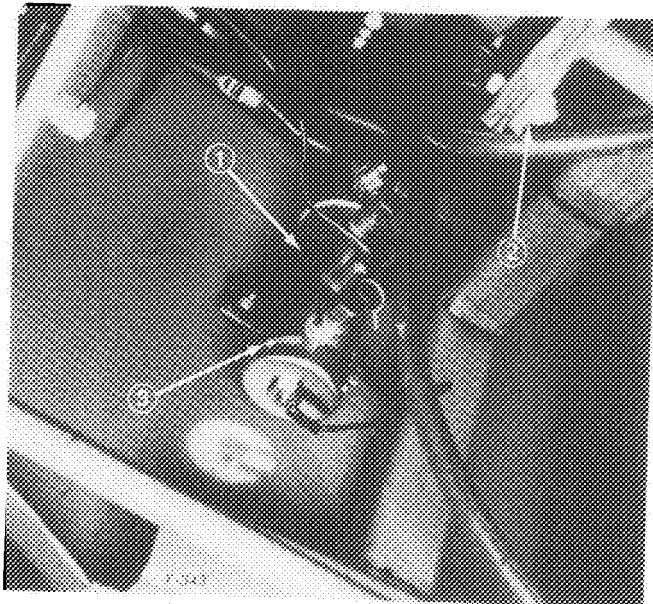


Figure 49

1. Fuel pump assembly
2. Drive coupling assembly
3. Fuel pump cover

2. Thoroughly clean outside of assembly.
3. Place a drain pan under fuel pump and remove cover from fuel pump with 17 mm wrench (Fig. 49). Take care not to damage wire while removing cover.
4. Pull filter out of pump body (Fig. 50).
5. If filter is to be cleaned, wash thoroughly in cleaning solvent and blow compressed air from

inside toward outside of element. Hold air nozzle at least one inch (25 mm) from filter and move up and down while rotating filter. Do not exceed 100 psi (689 kPa) to avoid filter damage.

Note: Replace the filter if there is any visible dirt which cannot be washed out.

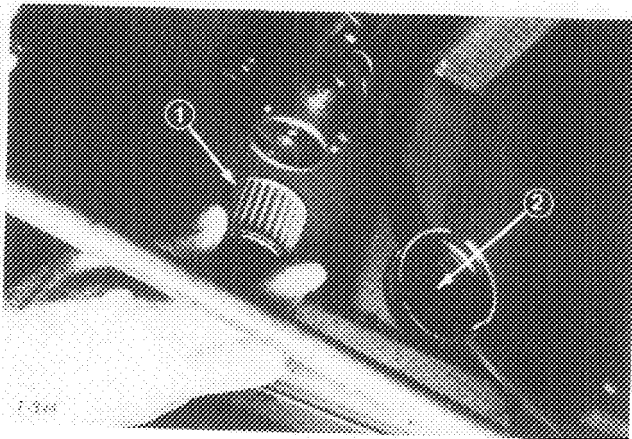


Figure 50

1. Filter
2. Magnet

6. Clean magnet of any residue (Fig. 50), insert filter into body and install cover (Fig. 49).
7. Inspect the two rubber gaskets; replace them if damaged.
8. Prime the fuel system; refer to Priming Fuel System, page 19.

Fuel Filter Assembly

No service can be performed on assembly. Replace assembly complete every 400 hours operation.

1. Loosen clamps and remove lines from assembly (Fig. 51).
2. Remove filter assembly from mounting clamp (Fig. 51).

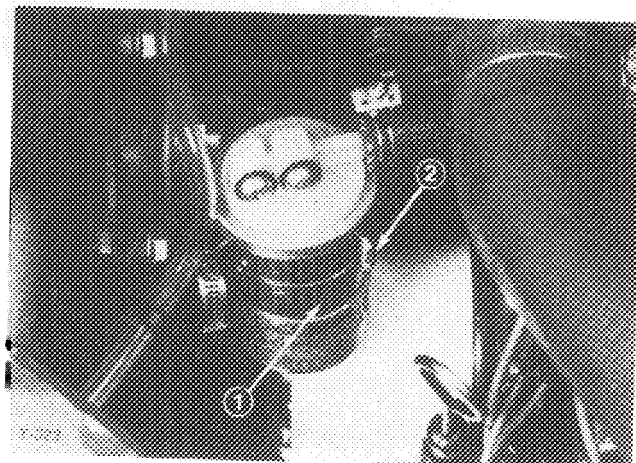


Figure 51

1. Fuel filter assembly
2. Mounting clamp

ENGINE MAINTENANCE

3. Reverse procedures to install new assembly. Ensure line clamps are tight to prevent air from entering system.
4. Prime the fuel system; refer to Priming Fuel System, page 19.

BLEEDING AIR FROM INJECTORS

Note: This procedure should be used only if fuel system has been purged of air through normal priming procedures and engine still will not start; refer to Priming Fuel System, page 19.

1. Loosen the pipe connection to the No. 1 nozzle and holder assembly.
2. Move throttle control to full FAST position.
3. Turn key in key switch to START position and watch fuel flow around connector. Turn key to OFF position when solid flow is observed.
4. Tighten pipe connector securely.
5. Repeat steps 1-4 on No. 2 and 3 nozzles.

REPLACING ENGINE STOP SOLENOID

If engine stop solenoid fails, replace as follows:

1. Unlatch and raise engine hood.
2. Disconnect solenoid wires from wire harness.
3. Loosen nut securing solenoid to engine and unscrew solenoid. (Use 36 mm wrench).
4. Remove gasket and nut from old solenoid and install on new solenoid (Fig. 52). Thread nut fully onto solenoid.

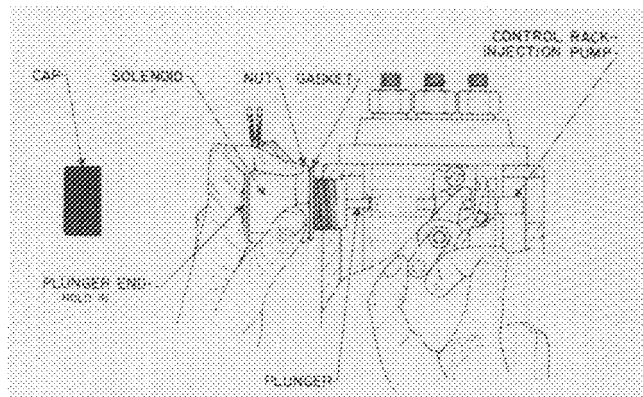


Figure 52

5. Remove cap from solenoid, start to thread solenoid into engine (Fig. 52).

6. Push plunger on solenoid fully in and hold (Fig. 52).

7. Rotate emergency engine stop lever to STOP position (Fig. 52).

8. Continue to hold solenoid plunger in and thread solenoid into engine until inner end of plunger contacts control rack of injector pump (Fig. 52). Contact will be indicated when outside end of plunger is pushed away from solenoid body.

9. When contact is indicated, discontinue threading solenoid in. Turn solenoid slowly outward until plunger again contacts solenoid body and rotate one eighth turn further out.

10. Hold solenoid body to prevent it from turning and tighten nut against engine to secure adjustment (Fig. 52). DO NOT overtighten nut or solenoid may become distorted causing it to malfunction.

11. Connect solenoid wires, install cover and lower and latch hood.

SERVICING ENGINE BELTS

Check tension of all belts initially after the first days operation and every 100 hours thereafter.

Alternator Belt

1. Unlatch and open hood.
2. Check tension by depressing belt midway between alternator and crankshaft pulleys. Belt should deflect 7/16 in. (11 mm). If deflection is incorrect, proceed to step 3. If correct, continue operation.
3. Loosen bolt securing brace to engine and bolt securing alternator to brace (Fig. 53).

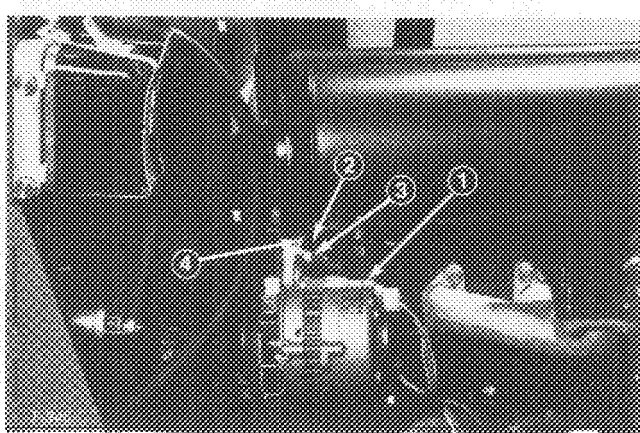


Figure 53

1. Alternator assembly
2. Engine brace bolt
3. Alternator brace bolt
4. Brace

ENGINE MAINTENANCE

4. Insert pry bar between alternator and engine and pry out on alternator (Fig. 53).
5. Hold alternator in position after proper belt tension setting is achieved and tighten alternator and brace bolts to secure adjustment.

Note: Metric wrenches will be required.

Cooling Fan Belt

1. Unlatch and open hood.
2. Remove capscrews (5) securing fan belt guard and remove guard (Fig. 54).

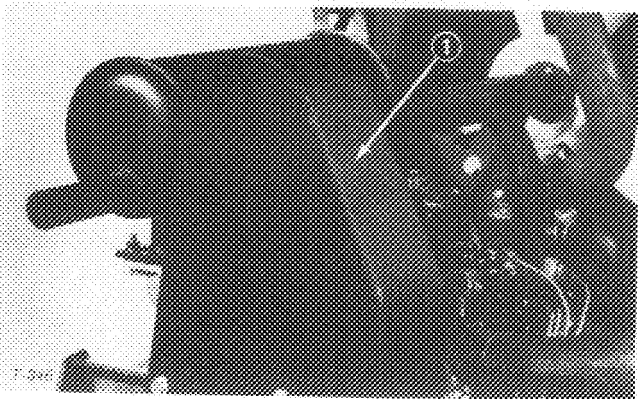
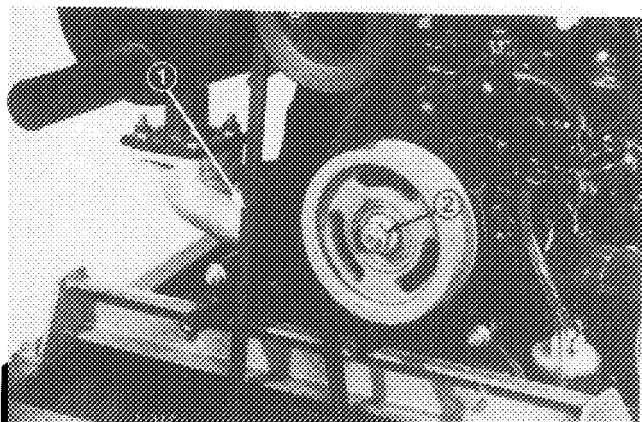


Figure 54
1. Fan belt guard

3. Belt should deflect 1/4 in. (6 mm) midway between the pulleys with 5 lbf (22 N) (Fig. 55). If deflection is incorrect, proceed to step 4. If correct, proceed to step 5.
4. Loosen locknut securing idler pulley (Fig. 55). Push idler pulley against belt until proper deflection is achieved and tighten idler pulley locknut (Fig. 55).



1. 1/4 in. (6 mm) deflection 2. Idler pulley locknut

5. Install fan belt guard and secure with capscrews (Fig. 54). Close and latch hood.

To replace belt:

1. Follow procedures in step 1 and 2 above.
2. Loosen locknut securing idler pulley, slide pulley away from belt and remove belt from top and bottom pulleys (Fig. 55).
3. Install new belt and adjust for proper tension. Push idler pulley against belt until belt deflects 1/4 inch. (6 mm) with 5 lbf (22 N) midway between top and bottom pulleys (Fig. 55). Tighten idler pulley locknut to secure adjustment (Fig. 55).
4. Install fan belt guard and secure with capscrews (Fig. 54). Close and latch hood.

Note: Check fan belt tension after first days operation. Readjust tension, if necessary. Follow regular maintenance check procedures thereafter.

CHANGING COOLANT IN COOLING SYSTEM

The cooling system must be filled with a 50/50 solution of water and permanent ethylene glycol anti-freeze. After every two years, drain the coolant from the radiator and engine by opening the drain cock and block plug. After coolant is drained, flush the entire system and refill it with a 50/50 solution of water and anti-freeze. Capacity of cooling system is approximately 6 quarts (5.7 l). When filling the radiator, level of coolant must be above the core and 1 inch (25 mm) below bottom of filler neck. DO NOT OVERFILL. Always install radiator cap securely.

SERVICING SPARK ARRESTOR MUFFLER

Every 100 hours operation, clear the muffler of carbon buildup.

1. Unlatch and raise hood assembly.
2. Remove pipe plug from cleanout port at lower side of muffler (Fig. 56).

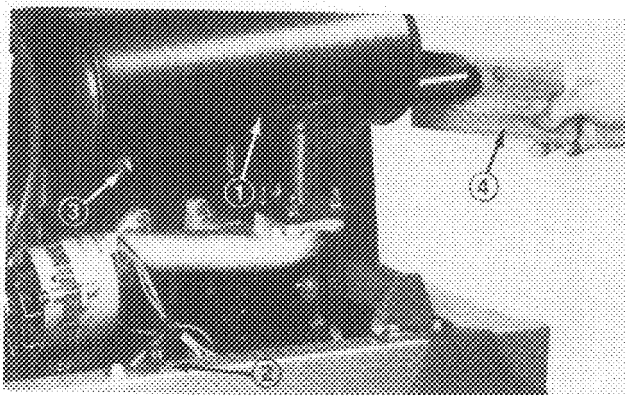


Figure 56

1. Muffler 3. Outlet port
2. Pipe plug 4. Block normal exhaust outlet

ENGINE MAINTENANCE



CAUTION

Be careful while working around muffler as it may be hot and could cause injury.



CAUTION

Do not stand in line with the cleanout port.

3. Start engine, plug the normal muffler exit with block of wood or metal plate so exhaust flow will be forced out the clean-out port (Fig. 56). Continue to block exit until carbon deposits cease coming out port.

4. Stop engine, replace pipe plug and lower and latch hood.

TRACTION DRIVE MAINTENANCE

ADJUSTING TRACTION CONTROL ROD

1. Check traction drive neutral position to assure front wheels do not creep; refer to Adjusting Traction Drive for Neutral, page 37.
2. Depress traction pedal fully. There must be 1/16 inch (1.6 mm) between inside front edge of pedal and triangular support brace (Fig. 57). If distance is as specified, the control rod is adjusted correctly. If distance is not as specified, proceed to step 3 for an adjustment.
3. Loosen jam nut away from front of control rod (Fig. 57). Remove cotter pin and slotted nut retaining tapered socket in pivot mount on bottom of traction pedal (Fig. 57).

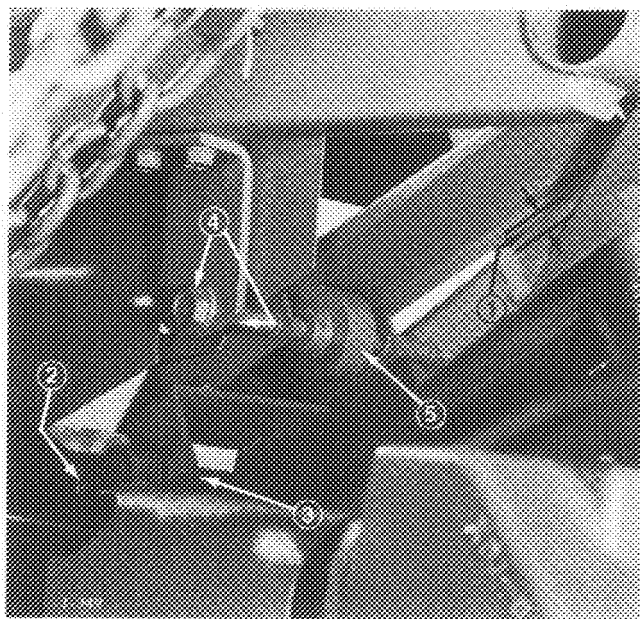


Figure 57

1. 1/16 in. (1.6 mm)
2. Jam nut
3. Cotter pin and slotted nut
4. Nuts
5. Friction wheel

4. Adjust tapered socket as required. Slide end of tapered socket through traction pedal pivot mount. Then depress pedal and check for 1/16 inch (1.6 mm) clearance between front edge of pedal and top of support brace. Adjust tapered socket until correct adjustment results.

5. After control rod is adjusted correctly, secure tapered socket and traction pedal together with slotted nut and cotter pin. Also tighten jam nut against front of control rod.

ADJUSTING TRACTION PEDAL FRICTION WHEEL

1. Loosen two nuts securing traction pedal shaft on right side of pedal (Fig. 57).
2. Rotate shaft to relocate worn surface of friction wheel away from underside of traction pedal.
3. Tighten nuts to secure shaft and wheel in position.

ADJUSTING TRACTION DRIVE FOR NEUTRAL

The front wheels must not rotate when traction pedal and pump lever are in neutral position. If wheels rotate, an adjustment is required.

1. Park vehicle on a level surface and turn engine off. Apply the parking brake, tip seat forward and actuate pump lever (Fig. 58) to insure assembly is properly seated and operating freely. Correct any discrepancy.
2. Block right front tire and both rear tires so vehicle cannot roll forward or backward.
3. Jack up frame so left front wheel is off the shop floor. Use a jack stand to support the frame.

TRACTION DRIVE MAINTENANCE

4. Start engine and allow it to idle for 5 minutes to heat oil in transmission to operating temperature.

5. Release parking brake; then check left front wheel that is off shop floor. Wheel must not be rotating. If wheel is rotating, proceed to step 6 for an adjustment. If wheel is not rotating, proceed to step 8. Verify the adjustment with throttle in SLOW and FAST position.

6. Because the wheel is rotating, the pump plate must be adjusted. But before adjusting the pump plate, move throttle to SLOW. If wheel is rotating forward, loosen capscrews and lightly tap bottom of pump plate counterclockwise (Fig. 58). By contrast, tap pump plate clockwise if wheel is rotating backward (Fig. 58). When wheel stops rotating, tighten capscrews holding pump plate against side of transmission. Verify the adjustment with throttle in SLOW and FAST position.

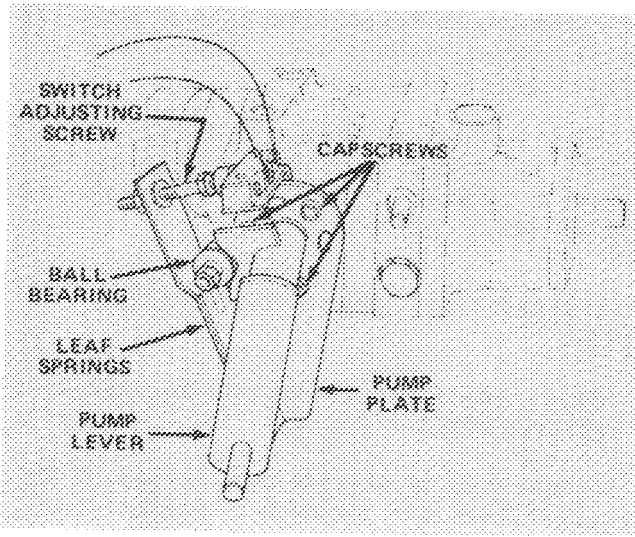


Figure 58

7. Should front wheel continue to rotate, check for the following:

- A. Ball bearing is loose or worn out (Fig. 58).
- B. Plunger on interlock switch is sticking.
- C. Loose or missing fasteners.
- D. Worn roll pin securing pump lever to transmission.
- E. Pump lever loose on control shaft. (Correct by applying Loc-tite 271 or 601 to Shaft).
- F. Weak or damaged leaf springs (Fig. 58). Replace.

G. Internal transmission component malfunction. Contact your local Toro distributor for assistance.

8. Shut engine off.

9. Adjust traction control rod; refer to Adjusting Traction Control Rod, page 37.

ADJUSTING TRACTION INTERLOCK SWITCH

1. Adjust transmission for neutral; refer to Adjusting Traction Drive for Neutral, page 37.

2. Actuate the pump lever (Fig. 58) to insure all parts are operating freely and seated properly.

3. Rotate switch adjusting screw (Fig. 58) until there is a gap between head of screw and switch button.

4. Rotate adjusting screw until it contacts the switch button. Continue to rotate the screw until the circuit is completed (switch "clicks"). After the switch clicks, rotate the adjusting screw an additional 1/2 turn.

REMOVING DRIVE COUPLING

1. Lower implement to the shop floor, shut engine off and engage parking brake.

2. Remove two capscrews, lockwashers, flatwashers, rubber washers and nuts securing drive coupling assembly to engine pulley and two capscrews, flatwashers and locknuts securing coupler to transmission hub (Fig. 59). Slide assembly out after capscrews are removed.

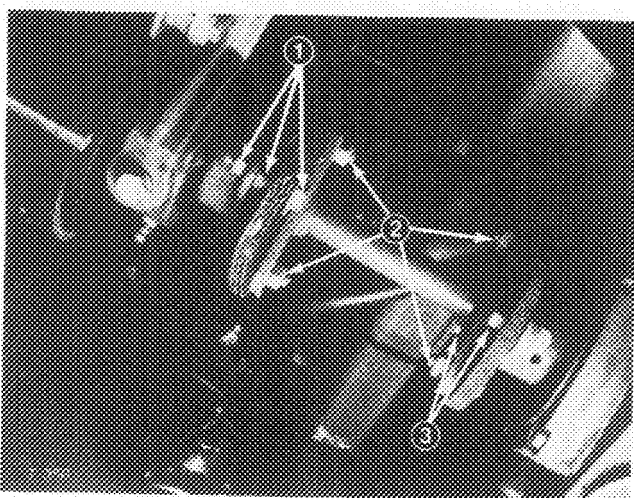


Figure 59

1. Capscrews, lockwashers, flatwashers, rubber washers & nuts
2. Capscrews, flatwashers and locknuts
3. Capscrews, flatwashers and nuts

TRACTION DRIVE MAINTENANCE

3. If drive coupling assembly must be disassembled, separate rubber couplings from power shaft by removing four nuts, flatwashers and capscrews (Fig. 59).

INSTALLING DRIVE COUPLING

1. Assemble rubber couplings and power shaft with capscrews. Flatwashers and nut (Fig. 59).

2. Position drive coupling assembly between engine and transmission hub, and align the holes. Secure drive coupling between hubs with capscrews, flatwashers, rubber washers and nuts on engine end; capscrews, flatwashers and nuts on pump end (Fig. 59). Tighten the capscrews alternately and evenly to prevent distortion of the rubber coupling.

CHECKING DRIVE COUPLING ALIGNMENT

When either the axle or engine is removed, alignment of the drive coupling must be checked after parts are installed. In addition, any excess vibration usually indicates misalignment of the drive coupling. The drive coupling will be damaged when misalignment is more than 1/8 of an inch (3 mm).

1. Check alignment of drive couplings, place square end of ruler or scale against face of drive pulley and bottom of coupling retainer to check vertical alignment (Fig. 60). Also, place ruler or scale against face of drive pulley and side of coupling to check horizontal alignment (Fig. 60). If there is more than 1/8 inch (3 mm) between ruler or scale and opposite coupling retainer, or the scale is more than 1/8 inch (3 mm) higher than bottom of coupling during vertical alignment check or scale does not align within 1/8 inch (3 mm) of side of coupling, an adjustment is required. To correct for misaligned drive coupling, proceed to step 2.

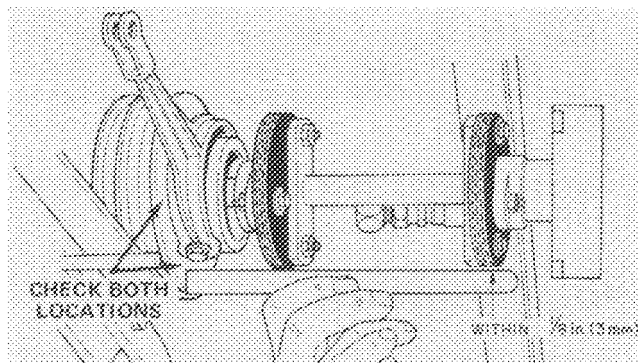


Figure 60

2. To correct vertical misalignment, loosen axle support nuts at rear of floor plate (Fig. 61). A transmission that is too high will have a gap be-

tween the scale and the coupling retainer. To correct this problem, install a 1/16 inch (1.6 mm) spacer between rear of mounting pad and bottom of frame (Fig. 62). By contrast, a transmission that is too low will not allow the ruler or scale to lay alongside the coupling retainer. To correct this problem, install a 1/16 inch (1.6 mm) spacer between front of mounting pad and bottom of frame.

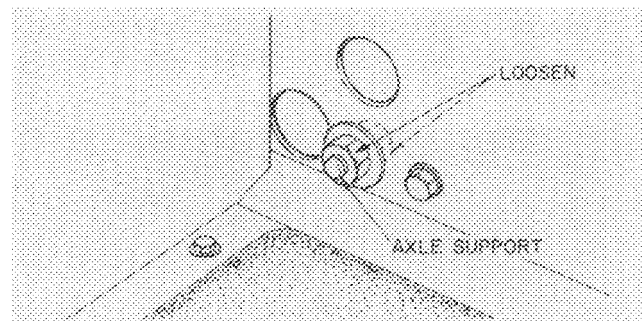


Figure 61

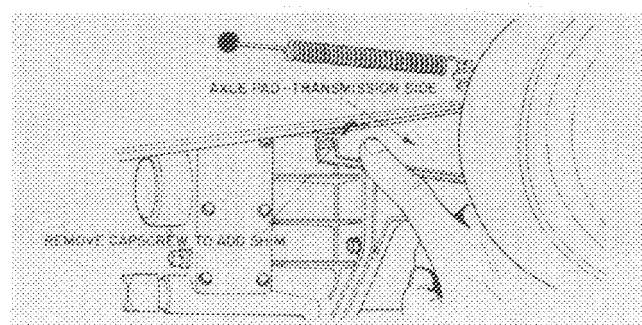


Figure 62

3. To install spacers, remove the appropriate two capscrews and loosen the others (Fig. 62). If spacers must be added to front of mounting pad, remove front capscrews and loosen the back ones. Do just the opposite to add spacers at rear of mounting pads.

4. After adding spacers install the two capscrews and tighten all capscrews to secure the axle in place. Check alignment again as described in step 1. Continue to check alignment and add shims as required. When alignment is correct, tighten the axle support nuts. Tighten rear nut with fingers until it contacts the frame. Then tighten front nut securely.

5. To correct horizontal misalignment, leave the drive axle free by supporting the machine frame on jack stands and loosen four capscrews securing the axle to the frame just enough to allow the axle to be moved.

6. Use a hammer or pry bar to move left side of the axle forward or rearward to achieve proper horizontal alignment (left hand axle mounting pad holes are slotted) and tighten all capscrews to secure the axle to the frame.

PTO DRIVE MAINTENANCE

CORRECTING PTO DRIVE BELT SLIPPAGE

If belt begins to slip because it has stretched or because of worn linkage.

1. Unlatch and remove instrument cover.
2. Move PTO control lever to ON position.
3. Measure length of PTO spring between flat-washers (Fig. 63). There should be a spring length of 3-3/16 in. (81 mm).

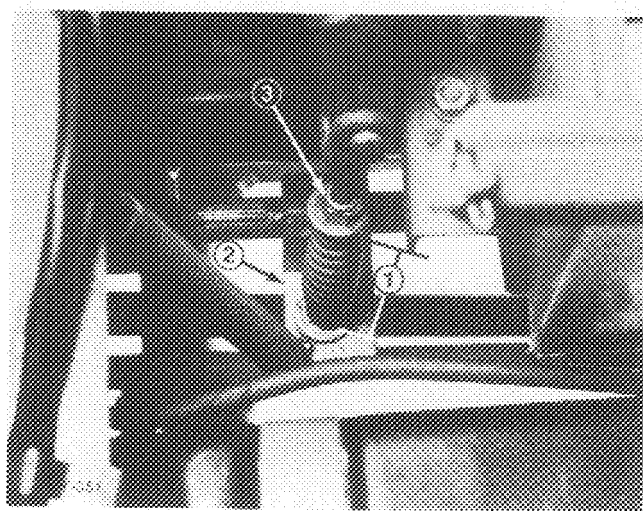


Figure 63

1. 3-3/16 in. (81 mm)
2. PTO actuating arm
3. Locknut

4. To adjust, hold head of adjusting screw with wrench (under PTO actuating arm) and turn locknut (Fig. 63).
5. Move PTO lever to OFF position and install instrument cover.

REPLACING PTO DRIVE BELT

1. Lower implement to the shop floor, shut engine off and engage the parking brake.
2. Remove drive coupling from between engine pulley and transmission hub; refer to Removing Drive Coupling, page 38.
3. Move PTO lever to the ON position and remove PTO brake (Fig. 64).
4. Move PTO lever to the OFF position to release tension on the belt. Remove cotter pin and clevis pin from PTO fork and remove fork from PTO arm (Fig. 64). Roll old belt off engine pulley and PTO pulley (Fig. 64).
5. To install new belt, roll belt onto PTO pulley

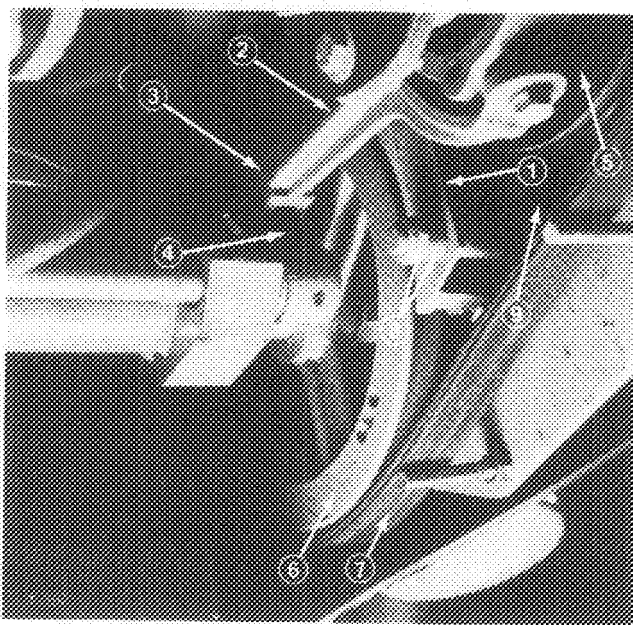


Figure 64

1. PTO brake	6. PTO pulley
2. PTO fork	7. Belt
3. Clevis pin and cotter pin	8. Spacer and locknut
4. PTO arm	9. Locating pin
5. Engine pulley	

and engine pulley, making sure belt is to the inside of the three belt guides. Install PTO fork onto PTO and secure with clevis pin and cotter pin (Fig. 64).

6. Install PTO brake between the pulleys and adjust it; refer to Adjusting PTO Brake, page 40.
7. Install drive coupling between engine pulley and transmission hub; refer to Installing Drive Coupling, page 39.

ADJUSTING PTO BRAKE

1. Lower implement to the shop floor, shut engine off and engage the parking brake.
2. Move PTO lever to ON position. Loosen adjusting locknut (Fig. 64) so brake is free to move. Move PTO lever to OFF and position the brake in grooves of pulley.
3. Tighten locknut until spacer contacts brake (Fig. 64).

REPLACING PTO BRAKE

1. Lower implement to the shop floor, shut engine off and engage the parking brake.
2. Move PTO lever to the ON position to move pulley away from brake.
3. Remove locknut holding brake on mounting

PTO DRIVE MAINTENANCE

pin, and slide spacer, brake and spring off the pins (Fig. 64).

4. To install new brake, slide spring onto large mounting pin. Then slide brake onto mounting pin and small locating pin.

5. Move PTO lever to OFF and position the brake in grooves of pulley. Slide spacer onto mounting pin and secure all parts in place with locknut. Tighten locknut until spacer contacts brake.

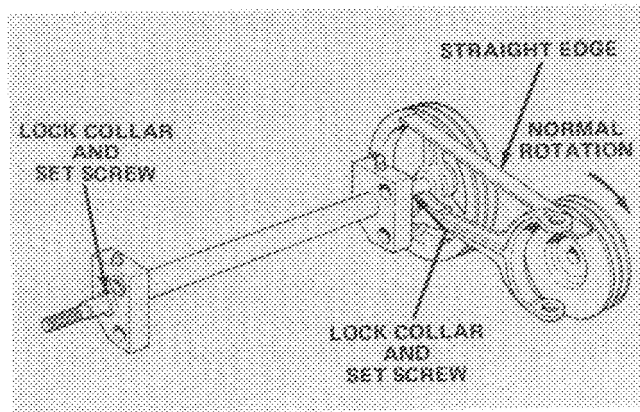


Figure 65

ALIGNING PTO PULLEY AND ENGINE PULLEY

1. Lower implement to the shop floor, shut engine off and engage the parking brake.

2. Move PTO lever to the ON position to move pulley away from brake. Remove locknut holding brake on mounting pin, and slide spacer, brake and spring off the pins (Fig. 64).

3. Loosen set screws in lock collars at front and back of PTO pivot shaft (Fig. 65). Using a punch and hammer, loosen collars by driving them opposite the direction of normal shaft rotation. The PTO shaft and PTO pulley assembly should now be free to slide.

4. Using a straight edge, line up top of engine

pulley, with top of PTO pulley (Fig. 65). When top of pulleys are aligned, bottom of pulleys are misaligned by 3°. Move PTO pulley until it is in line with the engine pulley. Then lock the pivot shaft and pulley in place by tightening the lock collars in the normal direction of shaft rotation (Fig. 65). Check alignment of pulleys again to assure alignment did not change when collars were tightened. If alignment is still correct, tighten lock collar set screws.

5. Slide spring onto large brake mounting pin. Then slide brake onto mounting pin and small locating pin.

6. Move PTO lever to OFF and position the brake in grooves of pulley. Slide spacer onto mounting pin and secure all parts in place with locknut. Tighten locknut until spacer contacts brake.

STEERING MAINTENANCE

ADJUSTING REAR WHEEL TOE-IN

The rear wheels should not toe-in or toe-out when they are adjusted correctly. To check the rear wheel toe-in, measure the center-to-center distance at wheel hub height, in front and in back of the rear tires. If the wheels toe-in or toe-out, an adjustment is required.

1. Rotate the steering wheel so rear wheels are straight ahead.

2. Loosen the jam nuts on both tie rods. Adjust both tie rods until center-to-center distance at front and back of rear wheels is the same (Fig. 66).

3. When rear wheels are adjusted correctly, tighten jam nuts against tie rods.

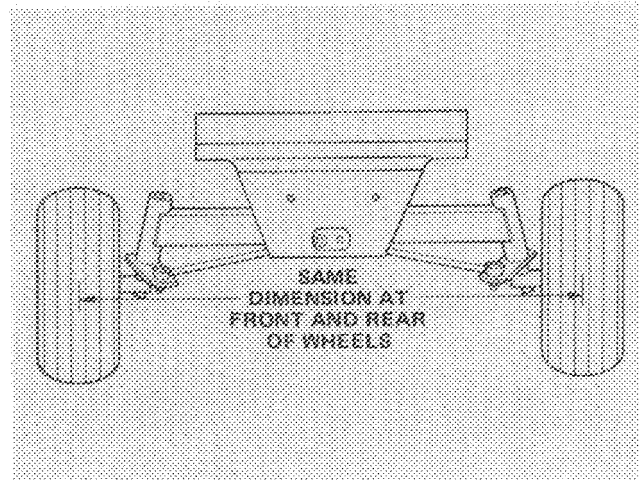


Figure 66

STEERING MAINTENANCE

ADJUSTING STEERING GEAR

Adjustment of steering wheel backlash or "play" is recommended after the first 50 hours of initial operation and every 250 hours thereafter.

1. Place machine on level surface, lower implement and set parking brake.
2. Raise rear wheels slightly off floor and place blocks under frame so machine is securely supported. Be sure blocks allow wheels to turn freely.
3. Turn steering wheel fully to either left or right and return fully in opposite direction. Count number of turns needed to turn from stop to stop and return wheel one-half of amount so steering gear is exactly centered.
4. Locate jam nut and lever stud at left side of steering gear (Fig. 67). Insert screwdriver into stud slot and loosen jam nut.
5. Turn steering wheel slowly back and forth through mid-position and adjust stud until a very slight drag is achieved.

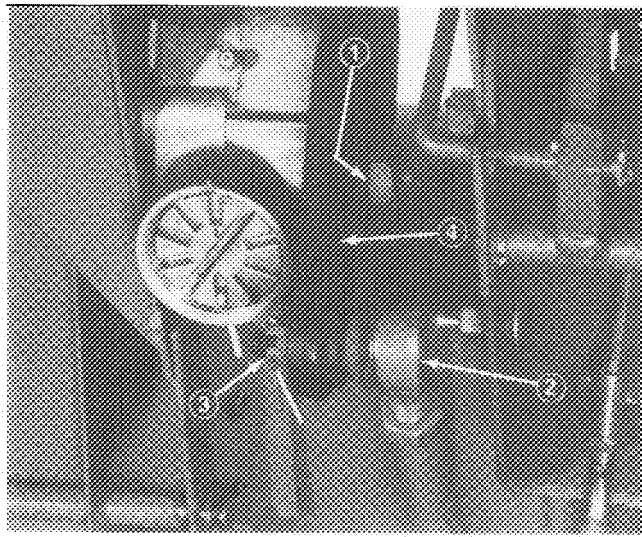


Figure 67

1. Jam nut and lever stud
2. Tapered socket
3. Cotter pin and slotted nut
4. Steering arm

Note: Groove in the cam is cut shallower and narrower in mid-position so close adjustment can be provided for the straight ahead driving position.

6. Hold stud securely after adjustment is completed and tighten jam nut to 15-20 ft-lb (20-27 N·m).
7. Turn steering wheel fully from stop to stop and check adjustment. Re-adjust if steering is too stiff.
8. Remove blocks and lower machine.

ADJUSTING STEERING LINKAGE

1. Remove cotter pin and slotted nut from tapered socket that connects steering rod and steering arm. Separate tapered socket from steering arm (Fig. 67).
2. Turn steering wheel fully to the left and right; then center the steering wheel.
3. Position rear wheels straight ahead. Adjust length of steering rod so tapered socket slides into hole in steering gear arm. Connect steering rod w/tapered socket to steering gear arm, using slotted nut and cotter pin. Make sure rear wheels are straight ahead.
4. Turn steering wheel completely to the right and left, and check steering plate with respect to the stop on rear axle pivot (Fig. 68, 69). Steering plate must contact the stop. If parts do not contact, loosen jam nuts on rear steering rod (Fig. 69). Shorten the rear steering rod until steering plate contacts the stop while steering wheel is locked for a full right turn (Fig. 68).

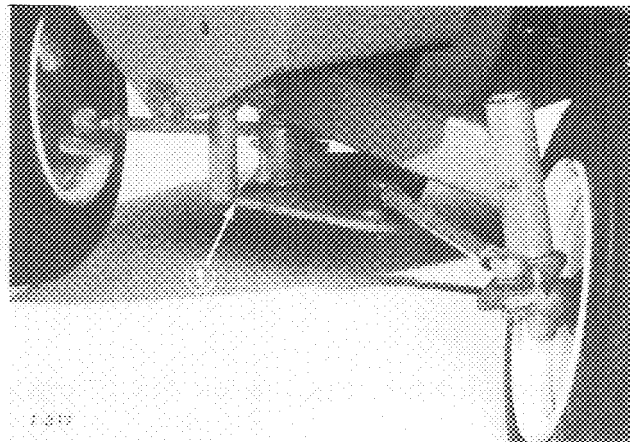


Figure 68

1. Steering plate contacting stop (right turn)

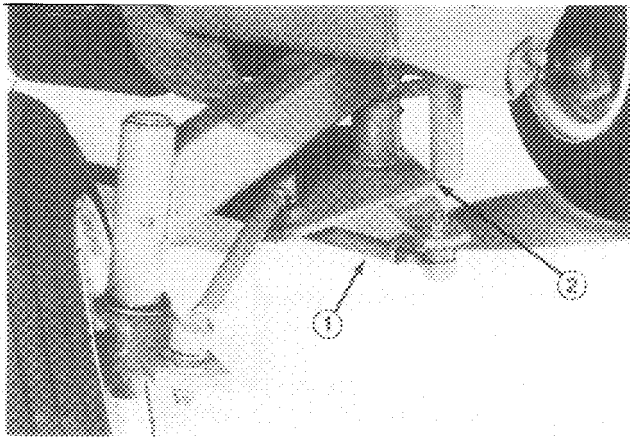


Figure 69

1. Rear steering rod
2. Steering plate contacting stop (left turn)

STEERING MAINTENANCE

Note: Since right side of cutting unit is used for trimming, always assure a full right turn can be made.

5. Tighten jam nuts on rear steering rod.
6. Adjust toe-in of the rear wheels; refer to Adjusting Rear Wheel Toe-In, page 41.

ADJUSTING REAR WHEEL BEARINGS

1. Jack up rear of machine until wheel is off shop floor. Use jack stands or block the machine to prevent it from falling accidentally.
2. Remove dust cap from end of wheel spindle. Also remove cotter pin retaining slotted nut in place (Fig. 70).
3. Rotate the wheel by hand and tighten the slotted nut until the bearing binds slightly. Then loosen nut until the nearest slot and hole in spindle line up. Install the cotter pin to retain the slotted nut in place.
4. Install dust cap on end of the wheel spindle.

5. Remove jack stands and lower machine to shop floor.

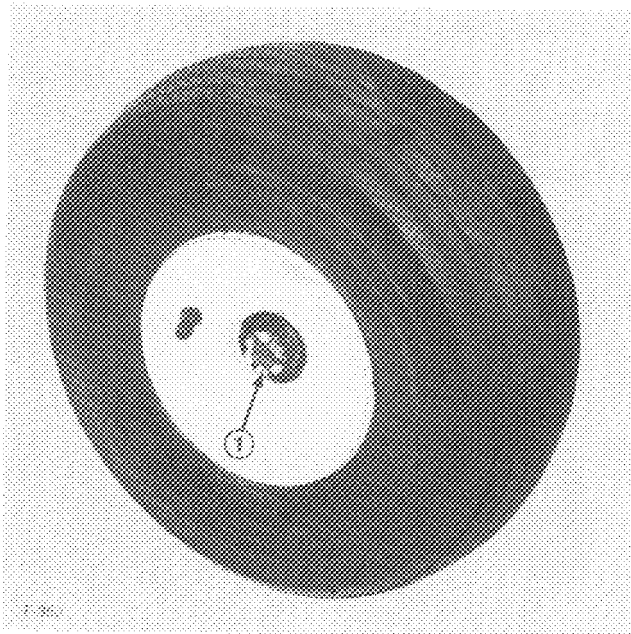


Figure 70

1. Slotted nut

BRAKE MAINTENANCE

ADJUSTING BRAKES

Adjust the service brakes when there is more than one inch (25 mm) of "free travel" of the turn pedals, or when the brakes do not work effectively. Free travel is the distance the brake pedal moves before braking resistance is felt.

The brakes should only need adjusting after considerable use, and these periodic adjustments can be performed where the brake cables connect to the brake pedal mount. When the cables are no longer adjustable, the star nut on inside of the brake drum must be adjusted to move the brake shoes outward. However, the brake cables must be adjusted again to compensate for this adjustment.

1. To reduce free travel of turn pedals — tighten the brakes — loosen front nut on threaded end of brake cable (Fig. 71). Then tighten rear nut to move cable backward until turn pedals have 1/2 to 1 inch (13 to 25 mm) of free travel. Tighten front nut after brakes are adjusted correctly.
2. When adjustment of brake cables cannot get free travel within 1/2 to 1 inch (13 to 25 mm), the star-nut inside the brake drum must be adjusted. However, before adjusting the star nut, loosen brake cable nuts to prevent unnecessary strain on the cables.

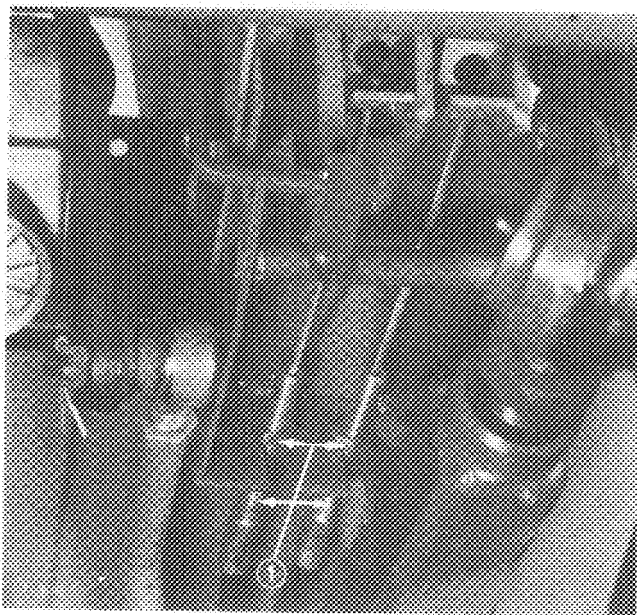


Figure 71

1. Jam nut

3. Loosen five wheel nuts holding wheel and tire assembly on wheel studs.
4. Jack up machine until front wheel is off the shop floor. Use jack stands or block the machine to prevent it from falling accidentally.

BRAKE MAINTENANCE

5. Remove wheel nuts and slide wheel and tire assembly off studs. Rotate brake drum until adjusting slot is at bottom and centered over star-nut that adjusts brake shoes (Fig. 72).
6. Using a brake adjusting tool or screwdriver, rotate star-nut (Fig. 73) down until brake drum (Fig. 72) locks because of outward pressure of brake shoes (Fig. 73).
7. Loosen star-nut about 12 to 15 notches or until brake drum rotates freely.
8. Install wheel and tire assembly on studs with five wheel nuts. Tighten nuts to 45-55 ft-lb (61-75 N·m).
9. Remove jack stands or blocking and lower machine to the shop floor.
10. Adjust the brake cables using step 1.

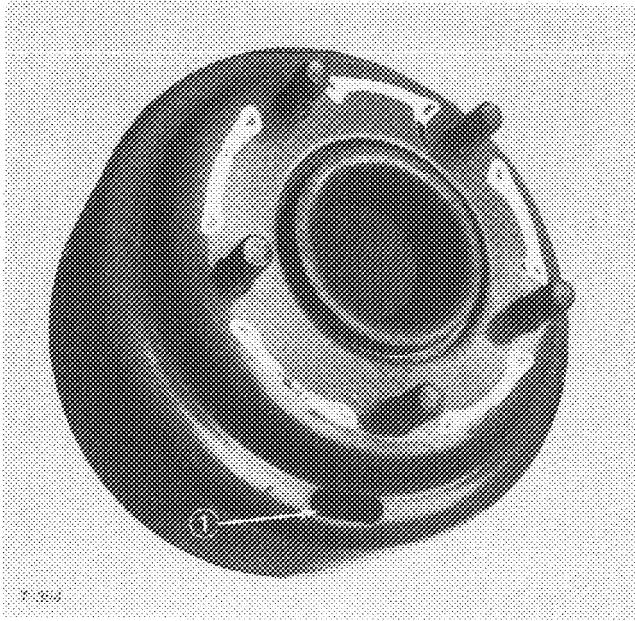


Figure 72

1. Slot

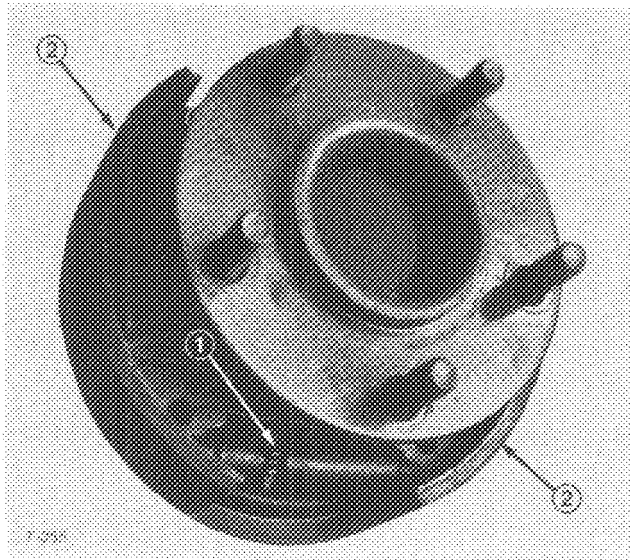


Figure 73

1. Star nut 2. Brake shoes

HYDRAULIC SYSTEM MAINTENANCE

FORWARD TRACTION OPERATION

The hydrostatic transmission consists of a charge pump, variable displacement pump and a fixed displacement motor. The schematic (Fig. 74) shows flow of the hydraulic oil during forward operation.

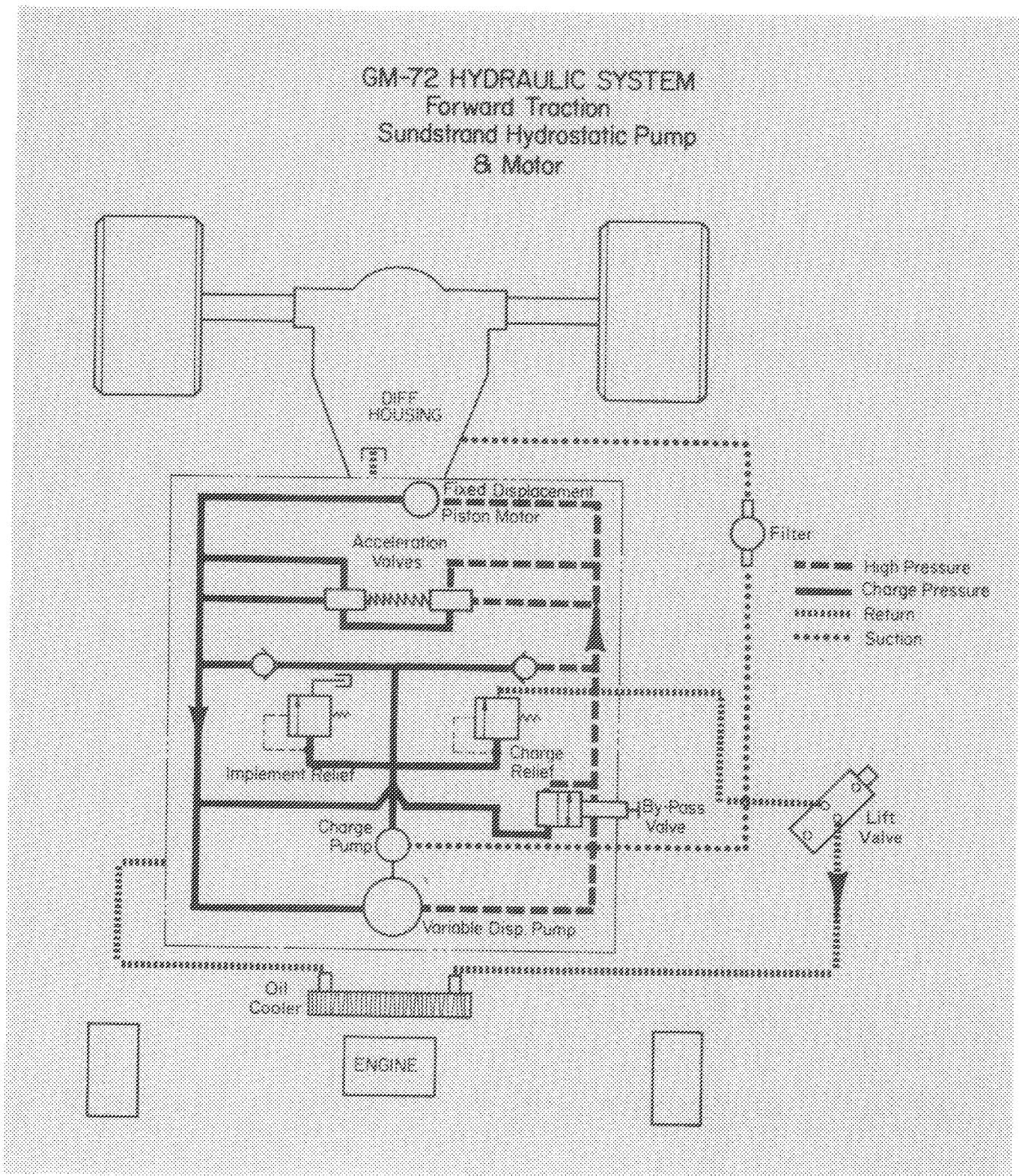


Figure 74

HYDRAULIC SYSTEM MAINTENANCE

REVERSE TRACTION OPERATION

The schematic (Fig. 75) shows flow of the hydraulic oil during reverse operation.

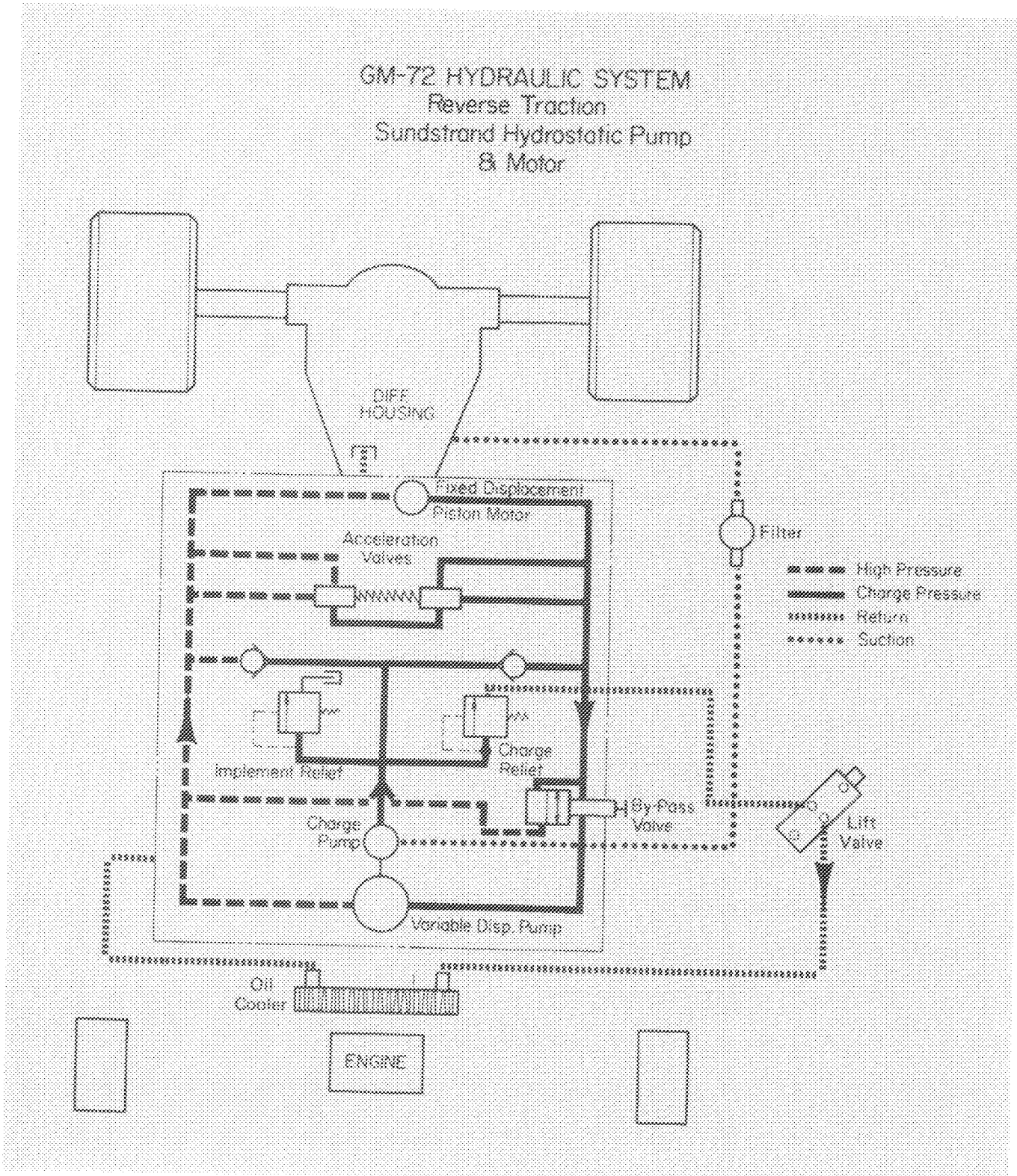


Figure 75

HYDRAULIC SYSTEM MAINTENANCE

LIFTING OPERATION

When lift lever is actuated to raise the cutting unit, the charge pump supplies oil to the lift valve. Oil goes in one side of the lift valve, to the lift cylinder, out the lift cylinder, back to the lift valve, to the oil cooler and to the pump housing (Fig. 76).

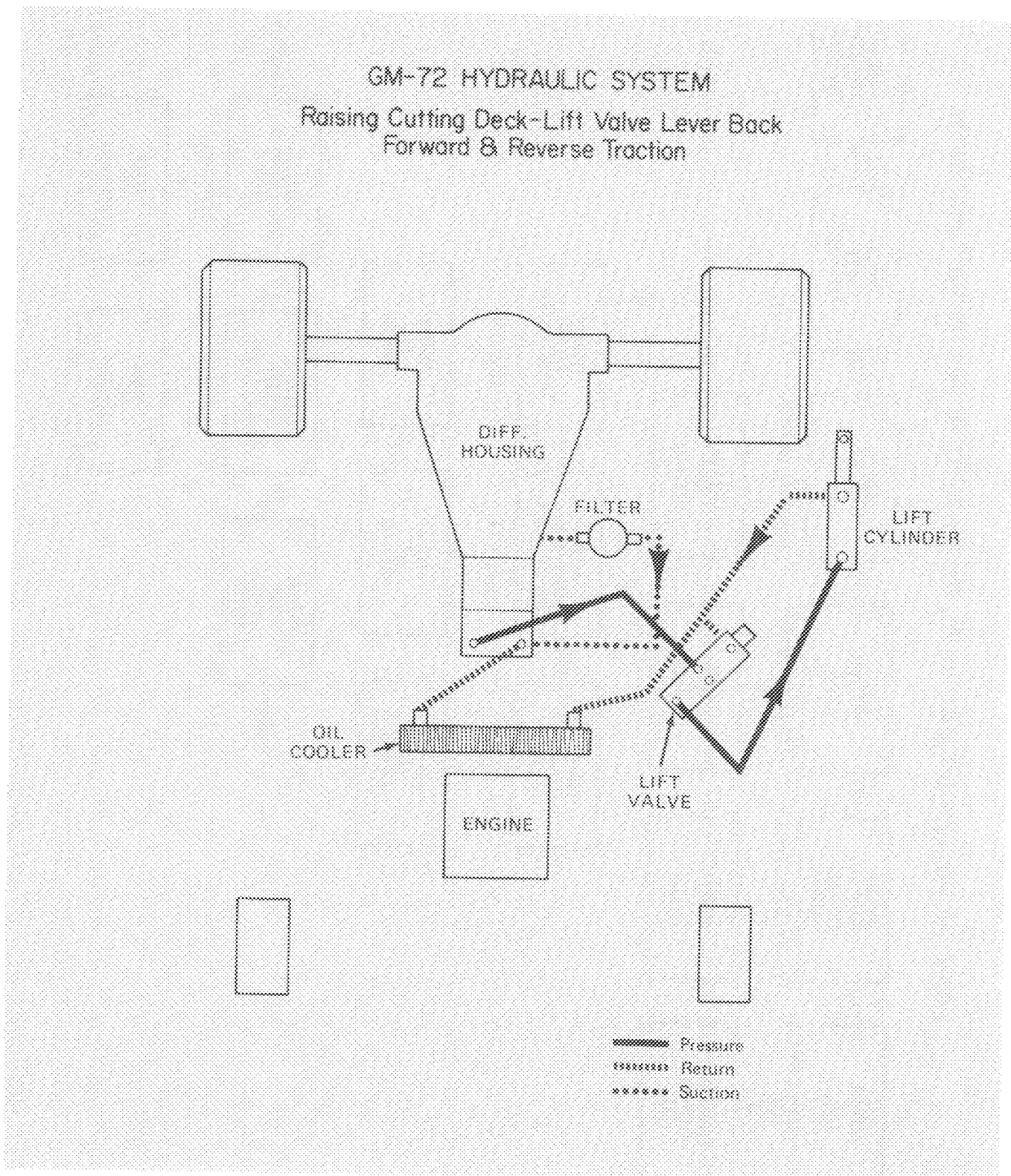
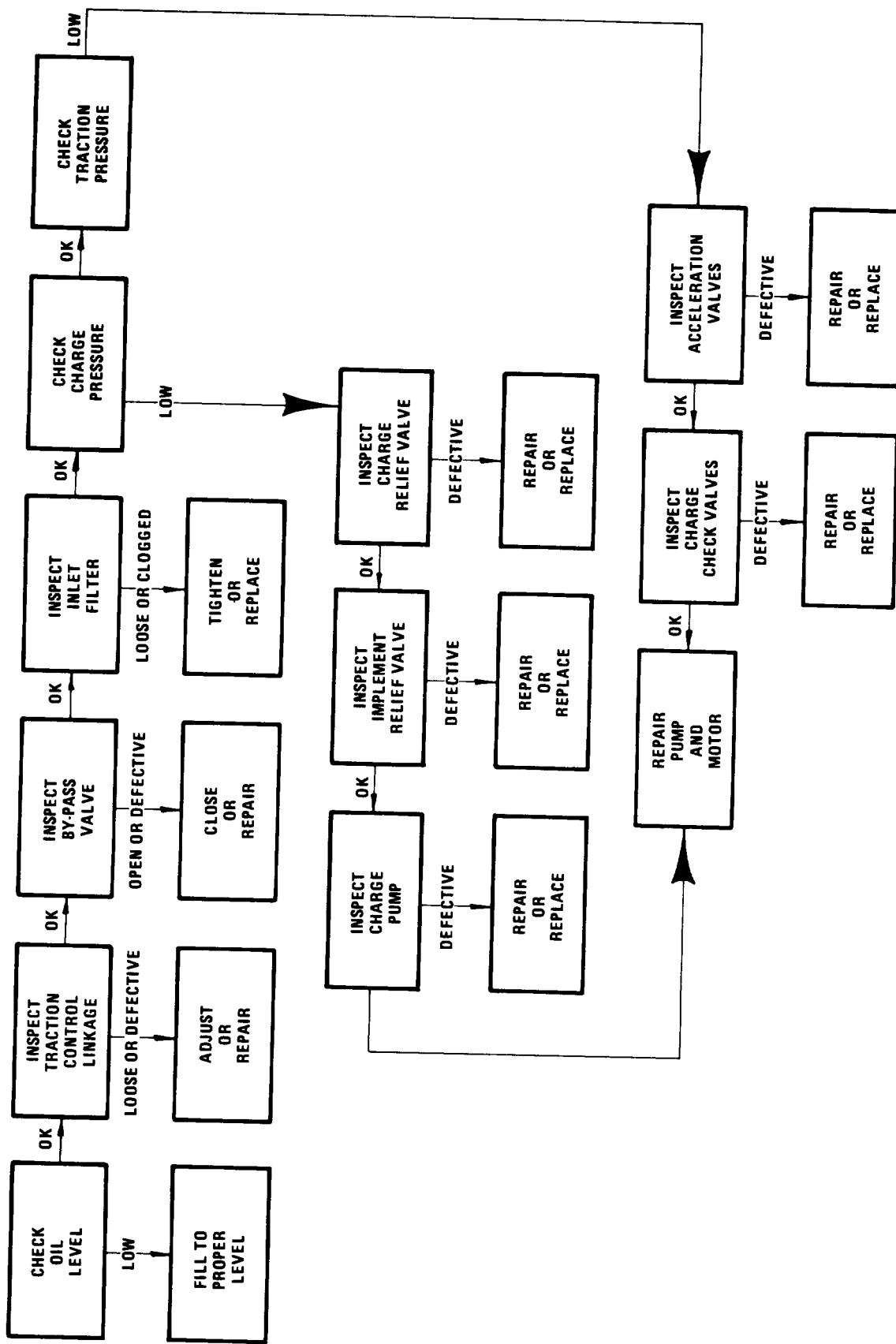


Figure 76

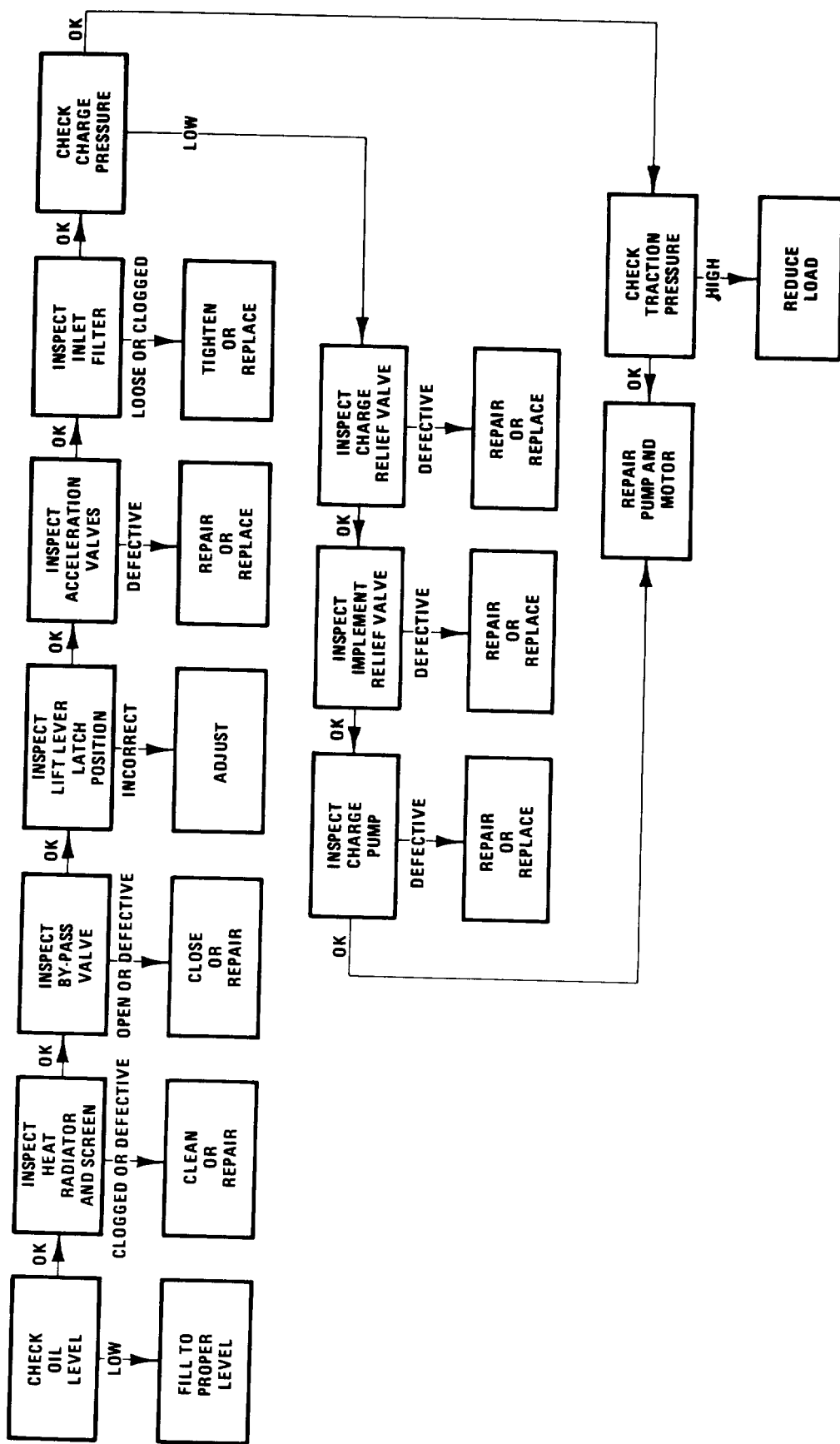
HYDRAULIC SYSTEM MAINTENANCE TROUBLESHOOTING

LOSS OF POWER OR UNIT WILL NOT OPERATE IN EITHER DIRECTION



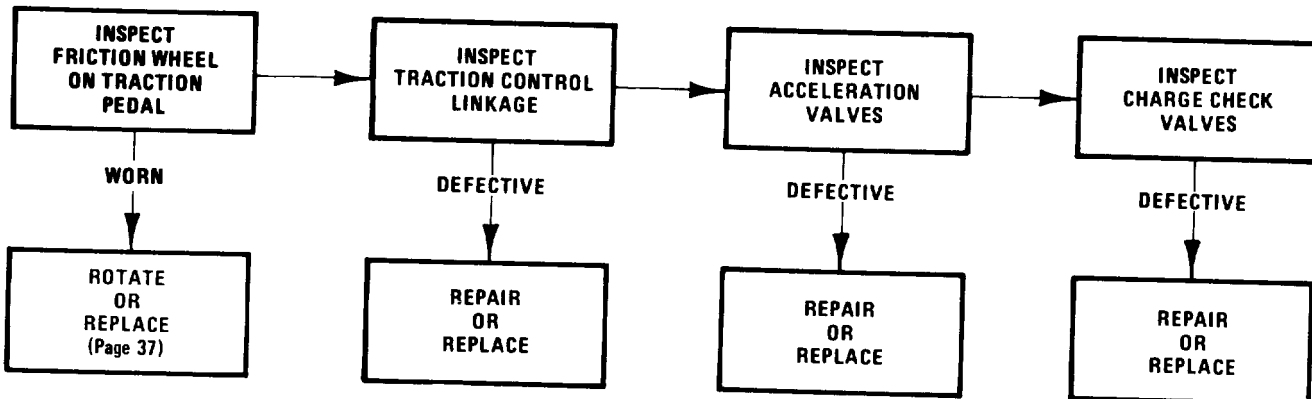
HYDRAULIC SYSTEM MAINTENANCE TROUBLESHOOTING

SYSTEM OPERATES HOT

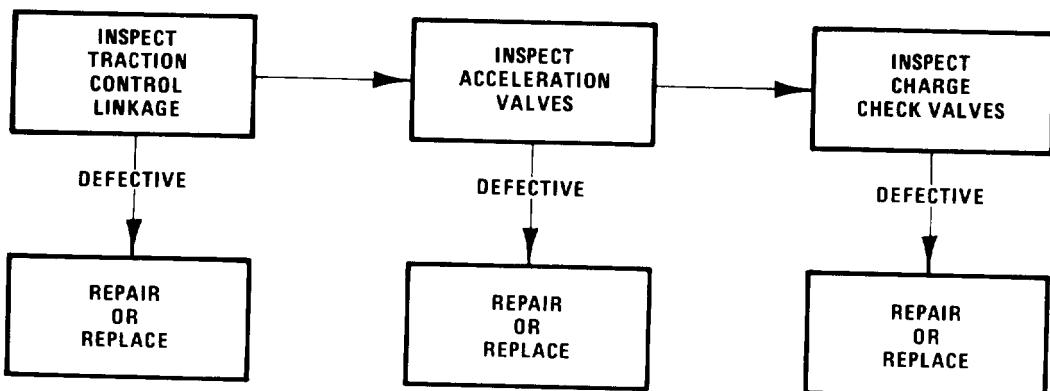


HYDRAULIC SYSTEM MAINTENANCE TROUBLESHOOTING

SYSTEM JERKY WHEN STARTING



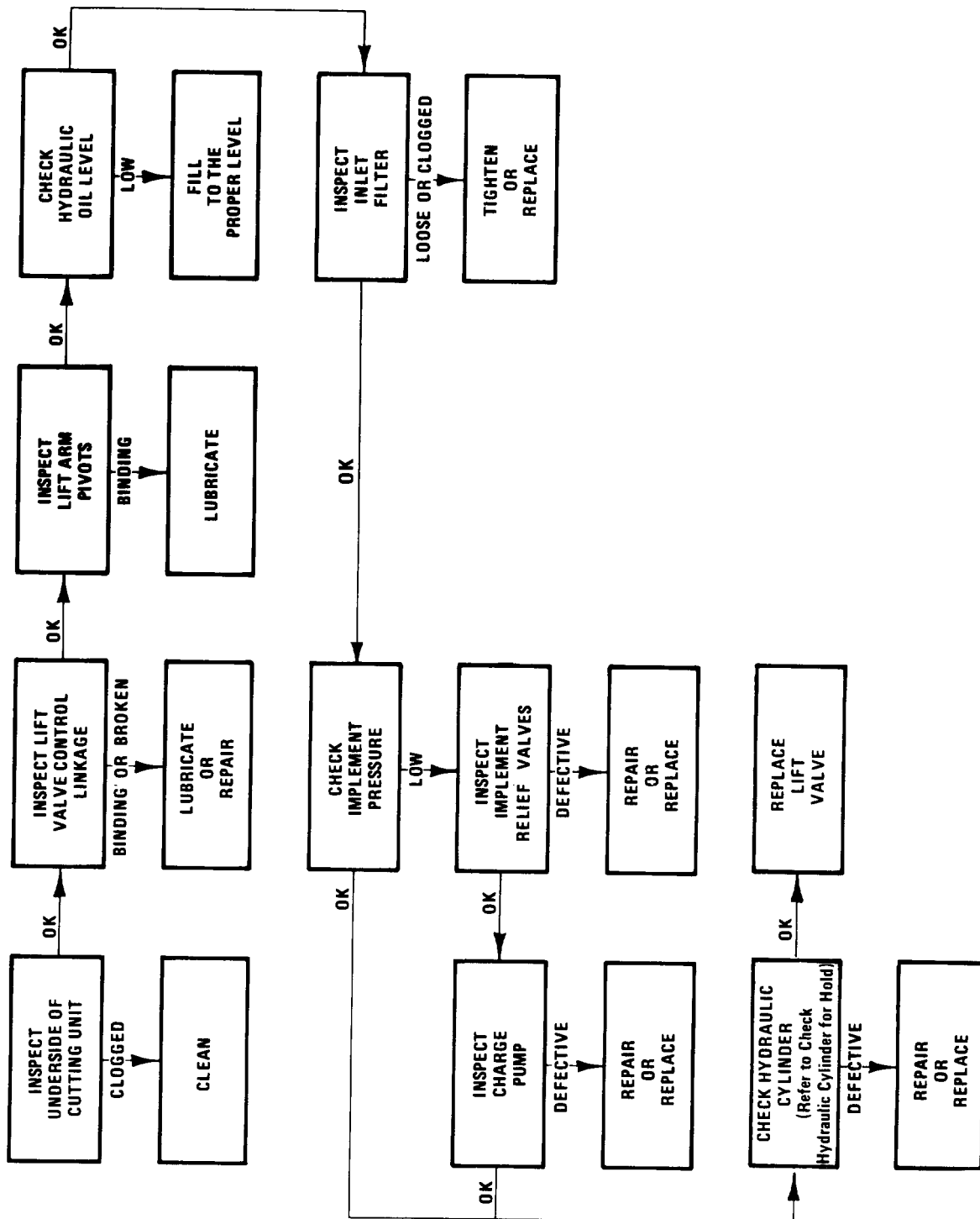
SYSTEM OPERATES IN ONLY ONE DIRECTION



HYDRAULIC SYSTEM MAINTENANCE

TROUBLESHOOTING

UNIT WILL NOT LIFT OR LIFTS SLOWLY



HYDRAULIC SYSTEM MAINTENANCE

ADJUSTING LIFT LEVER LATCH

A lift lever latch that is positioned incorrectly can cause the lift lever to hold the spool in an actuated position when the implement is in the FLOAT position. This will cause oil in the hydraulic system to overheat. When lift lever latch is adjusted correctly, the lift lever should just clear the rounded part of the latch as lever is moved into FLOAT position.

1. Unscrew ball from lift lever.
2. Remove self-tapping screws and lift cover off lift lever to expose the latch.
3. Loosen two capscrews on top of the lift lever latch (Fig. 77). Place lever on rounded tip of latch (Fig. 77), and slide latch w/lever forward until stopping resistance is felt. Then tighten capscrews to lock the latch in place. Check for free operation of the lift lever by moving lever from RAISE or TRANSPORT to FLOAT position. Lift lever should just clear rounded position of latch as lever is moved into FLOAT position.
4. Slide cover into place and install it with self-tapping screws. Screw ball onto lift lever.

REPLACING LIFT ARM BUSHINGS

1. Lower implement to the shop floor and shut engine off.
2. Unscrew ball from lift lever.
3. Remove self-tapping screws and lift cover off lift lever to expose the latch.

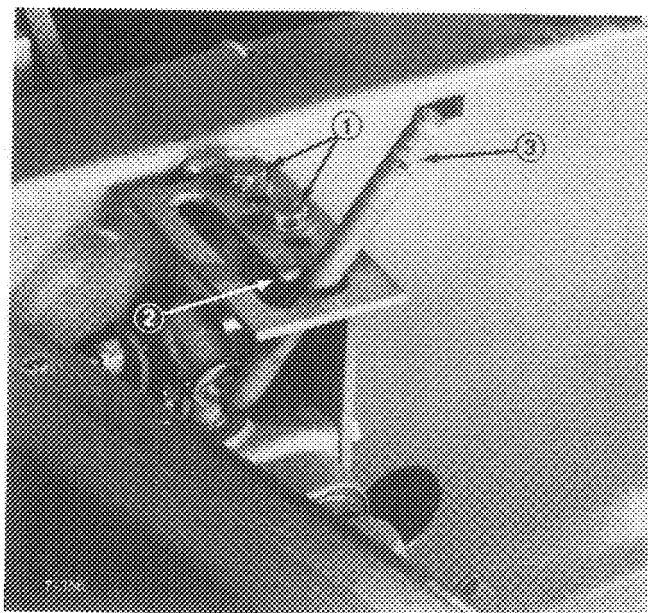


Figure 77

1. Capscrews 3. Lift lever
2. Rounded tab

4. Disconnect spring from front of lift cylinder cotter pin. Remove cotter pins and clevis pins to release chains from lift arm.

5. Remove spring pin from cylinder pin, and pull cylinder pin out of moveable end of the cylinder (Fig. 78).

6. Remove cotter pin from lift arm pivot shaft (Fig. 78).

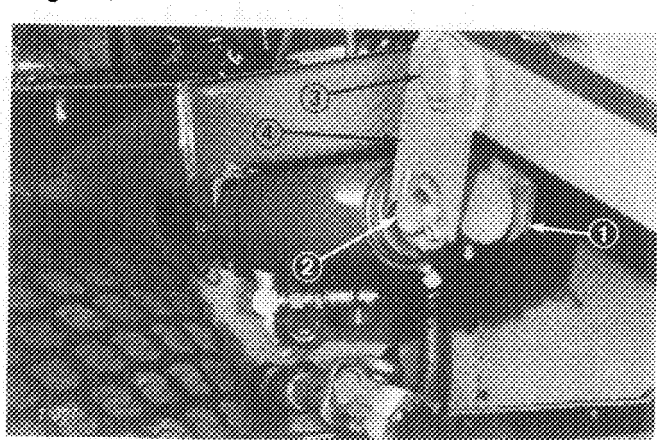


Figure 78

1. Spring pin 3. Pivot shaft
2. Cylinder pin 4. Lift arm

7. Slide lift arm out to the right until it is free of the main frame.
8. Using punch and hammer, drive bushings out of main frame pivot.
9. Press new bushings into main frame pivot.
10. Side lift arm pivot shaft through main frame pivot and secure parts in place with cotter pin. Then connect moveable end of lift cylinder to lift arm with cylinder pin and spring pin. Cotter pin must face to the outside.
11. Connect chains to lift arm with clevis and cotter pins.
12. Connect ends of tension spring between fourth link of rear chain and eye of cotter pin that holds cylinder pin in place.
13. Slide cover into place and install it with self-tapping screws. Screw ball onto lift lever.

CHECKING HYDRAULIC CYLINDER FOR HOLD

1. Lower implement to the shop floor, shut engine off and lock parking brake.
2. Unscrew ball from lift lever.
3. Remove self-tapping screws and lift cover off lift lever to expose the valve.

HYDRAULIC SYSTEM MAINTENANCE

4. Start engine, raise implement and hold lift arm up with overhead hoist to prevent implement from moving down. Shut engine off.

5. Disconnect cylinder hose from 90° fitting on lift valve (Fig. 79). Keep end of hose higher than cylinder to prevent oil from draining out the hose. Plug end of the hose.

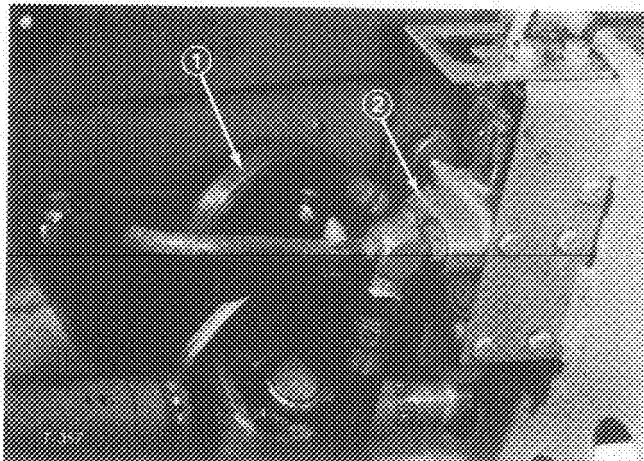


Figure 79

1. Cylinder 2. Lift valve

6. Release overhead hoist and watch the lift arm and implement. If implement descends, the cylinder is defective and must be repaired or replaced.

7. Remove plug and connect large cylinder hose to 90° fitting on lift valve.

8. Slide cover into place and install it with self-tapping screws. Screw ball onto lift lever.

REPLACING HYDRAULIC CYLINDER

1. Start engine, lower implement to the shop floor and shut engine off. Jack up right front side of traction unit and support it with jack stand. Remove wheel nuts and slide wheel off mounting studs.

2. Remove hoses from lift cylinder (Fig. 80) and cap the hoses to prevent contamination.

3. Remove hair pin cotters and spring from cotter pin. Remove pins and slide cylinder from between the lift arm and the stationary mounting bracket (Fig. 80).

4. Install new cylinder with pins, and assure the cotter pin (Fig. 80) securing moveable end of cylinder is to the outside. Hook chain tension spring through eye of cotter pin.

5. Connect the hydraulic hoses to the lift cylinder.

6. Install wheel and tighten nuts to 45-50 ft-lb

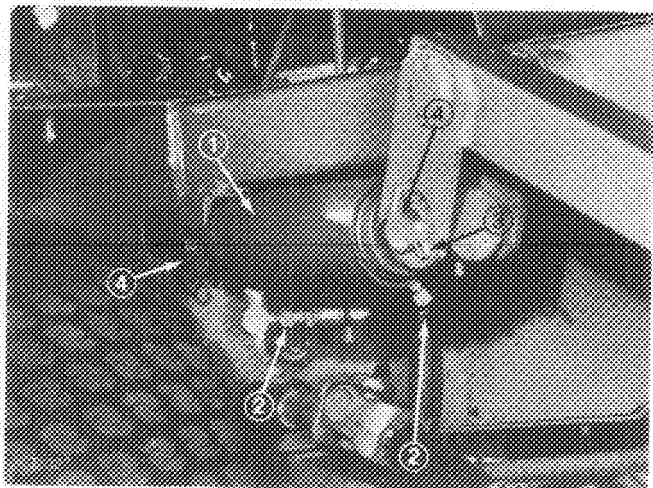


Figure 80

1. Cylinder 3. Cotter pin
2. Hose 4. Mounting pin

(61-68 N·m). Remove jack stand and lower machine to the shop floor.

7. Check level of hydraulic oil to be sure it is up to ring on dipstick. Then start the engine and operate the lift cylinder to remove air from the lines. Shut engine off.

8. Check level of hydraulic oil again, to be sure it is up to the ring on dipstick.

REPLACING HYDRAULIC OIL FILTER

The hydraulic oil filter keeps the hydraulic system relatively free of contaminants and must be serviced at regular intervals. Initially, change filter after first ten hours of engine operation, and thereafter, after every 250 hours of operation or yearly, whichever comes first. Use TORO oil filter, Part No. 23-2300 as a replacement.

1. Clean area where hydraulic oil filter mounts. Remove filter from transmission (Fig. 81) and clean oil filter mounting surface on bottom of transmission.

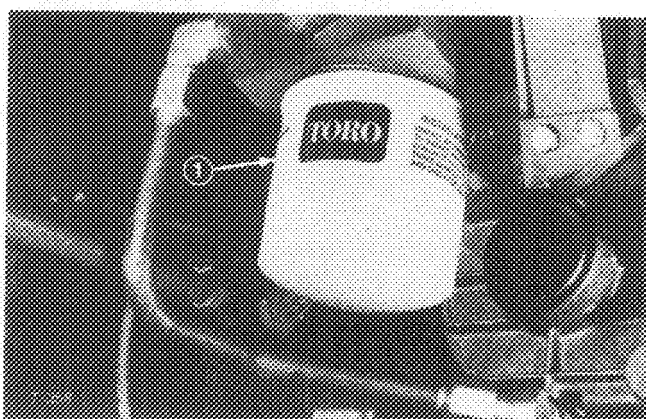


Figure 81

1. Hydraulic oil filter

HYDRAULIC SYSTEM MAINTENANCE

2. Lubricate gasket on oil filter with SAE 10W-40 SC or SE oil. Then fill the filter with the same oil.
3. Install filter by hand until gasket contacts mounting head; then an additional 1/2 turn.
4. Start engine and check for hydraulic oil leaks. Allow engine to run for about 2 minutes so any air in the system is purged — removed.
5. Shut engine off and check level of transmission oil; refer to Check Hydraulic System Oil, page 15.

CHANGING HYDRAULIC SYSTEM OIL

The hydraulic system oil must be changed after every 250 hours of operation or yearly, whichever comes first. The axle housing is the reservoir for the hydraulic oil, and its capacity is about 5 U.S. quarts (4.7 l.).

1. Start engine, park machine on a level surface, lower implement to the shop floor, set the parking brake and shut engine off. Block the two rear wheels.
2. Jack up both sides of front axle and support it with jack stands.
3. Clean area around hydraulic oil filter and remove filter from bottom of transmission.
4. Remove tube that connects axle housing and transmission, and allow oil to flow into drain pan.

5. Fill new hydraulic oil filter with fresh 10W-40 oil, and install filter on bottom of transmission.
6. Install tube between axle housing and transmission.
7. Remove dipstick from axle filler tube and fill axle to proper level (Fig. 82). Reinstall the dipstick.

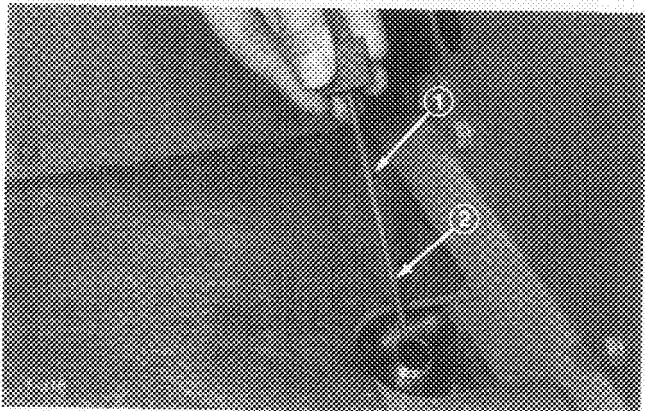


Figure 82

1. Dipstick 2. Groove

8. Start engine and operate the engine at an idle for about 5 minutes. Then shut engine off.
9. Allow machine to set for about 2 minutes. After two minutes, remove dipstick and check level of oil in axle. If level is low, add oil to raise level to groove in dipstick. If level is too high, drain some of the oil until it is at the correct level on the dipstick.

IDENTIFICATION AND ORDERING

MODEL AND SERIAL NUMBERS

The Groundsmaster 72 has two identification numbers: a model number and a serial number. These numbers are stamped into a plate located behind the seat hinge, under the seat support (Fig. 83). In any correspondence concerning the unit, supply the model and serial numbers to ensure correct information and replacement parts are obtained.

To order replacement parts from an authorized TORO Distributor, supply the following information:

1. Model and serial numbers.
2. Part number, description and quantity of parts desired.

Note: Do not order by reference number if a parts catalog is being used; use the part number.

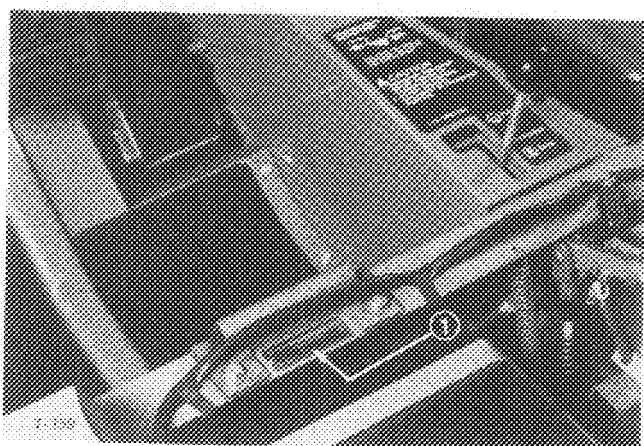


Figure 83

1. Traction unit model and serial number

SERVICE INTERVAL CHART

Date								
Hour Meter Reading								
Service Interval	↓	Daily	10	50	100	150	200	300
Check Interlock System	Daily							
Check Engine Oil Level	Daily							
Check Transmission Oil Level	Daily							
Check Radiator and Coolant (more often when conditions are dirty)	Daily							
Water Separator (Visual)	Daily							
Replace Hydraulic Oil Filter (Initial)	10							
Tighten Front Wheel Nuts (Initial)	2 & 10							
Change Engine Oil Filter (Initial)	50							
Change Engine Oil (more often when conditions are dirty)	50							
Check Steering Gear (Initial check only)	50							
Check Traction Linkage Adj.	50							
Check Brakes and Lubricate Cables	50							
Check Tire Pressure (12 psi - 83 kPa)	50							
Lubricate Grease Fittings	50							
Service Air Cleaner (Dust Cup & Baffle) (more often when conditions are dirty)	50							
Check Battery	50							
Change Engine Oil Filter (more often when conditions are dirty)	100							
Check PTO Drive Belt	100							
Check Engine Fan Belt and Alternator	100							
Clean Muffler of Carbon	100							
Tighten Front Wheel Nuts	250							
Service Air Cleaner (Filter)	250							
Change Transmission Oil and Filter	250							
Check Steering Gear	250							
Check Rear Wheel Toe-In	250							
Replace Fuel Filter	400							
Replace Fuel Pump Filter	400							
Check Fuel Lines and Connections	400							
Drain and Clean Fuel Tank	400							
Pack Rear Wheel Bearings	500							
Replace all Interlock Switches (2 years)	1000							
Drain and Flush Cooling System (2 years)	1000							

The Toro Promise

A ONE YEAR LIMITED WARRANTY ON COMMERCIAL PRODUCTS OTHER THAN WALK ROTARY MOWERS, TRIMMERS AND BLOWERS.

The Toro Company promises to repair your TORO Product if defective in materials or workmanship. The following time periods from the date of purchase apply:

Commercial Products	1 Year
Hevi-Duty Walk Rotary Mowers	90 Days
Trimmers and Blowers	90 Days

The costs of parts and labor are included, but the customer pays the transportation costs on walk rotary mowers, trimmers and blowers.

If you feel your TORO product is defective and wish to rely on The Toro Promise, the following procedure is recommended:

1. Contact your Authorized TORO Distributor or Commercial Dealer (the Yellow Pages of your telephone directory is a good reference source).
2. The TORO Distributor or Commercial Dealer will advise you on the arrangements that can be made to inspect and repair your product.
3. The TORO Distributor or Commercial Dealer will inspect the product and advise you whether the product is defective and, if so, make all repairs necessary to correct the defect without an extra charge to you.

If for any reason you are dissatisfied with the distributor's analysis of the defect or the service performed, you may contact us.

Write:

TORO Commercial Products Service Department
8111 Lyndale Avenue South
Minneapolis, Minnesota 55420

The above remedy of product defects through repair by an Authorized TORO Distributor or Commercial Dealer is the purchaser's sole remedy for any defect.

THERE IS NO OTHER EXPRESS WARRANTY. ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR USE ARE LIMITED TO THE DURATION OF THE EXPRESS WARRANTY.

Some states do not allow limitations on how long an implied warranty lasts, so the above limitation may not apply to you.

This Warranty applies only to parts or components which are defective and does not cover repairs necessary due to normal wear, misuse, accidents, or lack of proper maintenance. Regular, routine maintenance of the unit to keep it in proper condition is the responsibility of the owner.

All warranty repairs reimbursable under the Toro Promise must be performed by an Authorized TORO Commercial Dealer or Distributor using Toro approved replacement parts.

Repairs or attempted repairs by anyone other than an Authorized TORO Distributor or Commercial Dealer are not reimbursable under the Toro Promise. In addition, these unauthorized repair attempts may result in additional malfunctions, the correction of which is not covered by warranty.

THE TORO COMPANY IS NOT LIABLE FOR INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES IN CONNECTION WITH THE USE OF THE PRODUCT INCLUDING ANY COST OR EXPENSE OF PROVIDING SUBSTITUTE EQUIPMENT OR SERVICE DURING PERIODS OF MALFUNCTION OR NON-USE.

Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation or exclusion may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

COUNTRIES OTHER THAN THE UNITED STATES OR CANADA

Customers who have purchased TORO products exported from the United States or Canada should contact their TORO Distributor (Dealer) to obtain guarantee policies for your country, province or state. If for any reason

you are dissatisfied with your Distributor's service or have difficulty obtaining guarantee information, contact the TORO importer. If all other remedies fail, you may contact us at The Toro Company.