# REPAIR MANUAL



183HD

233HD

### **FOREWORD**

This repair manual provides information for the proper servicing and overhaul of Thomas Model T183HD and T233HD Loaders and is an essential publication for all service personnel carrying out repairs and maintenance procedures.

This manual covers units produced in 05/86 and later. Special service instructions are identified by loader serial number or applicable production dates throughout the text.

The manual is divided into 9 sections, each divided into subsections. Each subsection contains information on general operating principles, detailed inspection and overhaul and, where applicable, trouble shooting, special tools and specifications.

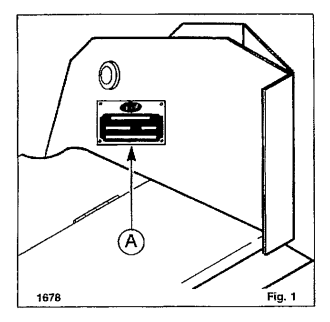
The material contained in this manual was correct at the time of going to print but Thomas policy is one of continuous improvement and the right to change prices, specifications, equipment or design at anytime without notice is reserved. All data in this manual is subject to production variations, so overall dimensions and weights should be considered as approximate only and illustrations do not necessarily depict the unit to standard built specifications.

Thomas Equipment Ltd.

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### **SERIAL NUMBERS**





This plate is stamped with the following information:

- · Model number
- Serial number

It is important when ordering replacement parts or making a service inquiry to provide both the model number and serial number of your Thomas loader.

R.H. and L.H. when mentioned in the manual is always referred from the drivers seat looking in a forward position.

A vehicle identification plate is located on the inside of the fuel tank above the engine compartment cover at the rear of the machine (fig. 1 item A).

Whenever effecting repair or overhaul of the Thomas Compact Loader, the relevant information should be noted and used when referring to service bulletins or ordering parts.



# **SAFETY PRECAUTIONS**



Practically all Service work involves the need to drive the loader. The Operator's Manual, supplied with each loader, contains detailed safety precautions relating to Driving. Operating and Servicing that loader. These precautions are as applicable to the service technician as they are to the operator, and should be read, understood and practiced by all personnel.

Prior to undertaking any maintenance, repair, overhaul, dismantling or re-assembly operations, whether within a workshop facility or out "in the field", consideration should be given to factors that may have an effect upon Safety, not only upon the mechanic carrying out the work, but also upon bystanders.

### PERSONAL CONSIDERATIONS

 The wrong clothes or carelessness in dress can cause accidents. Check to see that you are suitably clothed.

Some jobs require special protective equipment.

#### · Skin Protection

Used motor oil may cause skin cancer. Follow work practises that minimize the amount of skin exposed and length of time used oil stays on skin.

### Eve Protection

The smallest eye injury may cause loss of vision. Injury can be avoided by wearing eye protection when engaged in chiselling, grinding, discing, welding, painting, etc.

### · Breathing Protection

Fumes, dust and paint spray are unpleasant and harmful. These can be avoided by wearing respiratory protection.

### · Hearing Protection

Loud noise may damage your hearing and the greater the exposure the worse the damage. If you feel the noise excessive, wear ear protection.

#### Hand Protection

It is advisable to use a protective cream before work to prevent irritation and skin contamination. After work clean your hands with soap and water. Solvents such as white spirit, paraffin, etc., may harm the skin.

### Foot Protection

Substantial or protective footwear with reinforced toecaps will protect your feet from falling objects. Additionally, oil-resistant soles will help to avoid slipping.

### · Special Clothing

For certain work it may be necessary to wear flame or acid-resistant clothing.

Avoid injury through incorrect handling of components.
 Make sure you are capable of lifting the object. If in doubt get help.

#### **EQUIPMENT CONSIDERATIONS**

#### · Machine Guards

Before using any machine, check to ensure that the machine guards are in position and serviceable. These guards not only prevent parts of the body or clothing coming in contact with the moving parts of the machine, but also ward off objects that might fly off the machine and cause injury.

#### Lifting Appliances

Always ensure that lifting equipment, such as chains, slings, lifting brackets, hooks and eyes are thoroughly checked before use. If in doubt, select stronger equipment than is necessary.

Never stand under a suspended load or raised implement.

### · Compressed Air

The pressure from a compressed air line is often as high as 100 PSI (6.9 BAR) 7 (kgf/cm²). It is perfectly safe if used correctly. Any misuse may cause injury.

Never use compressed air to blow dust, filing, dirt, etc., away from your work area unless the correct type of nozzle is fitted.

Compressed air is not a cleaning agent, it will only move dust, etc., from one place to another. Look around before using an air hose as bystanders may get grit into their eyes, ears or skin.

### Hand Tools

Many cuts, abrasions and injuries are caused by defective tools. Never use the wrong tool for the job, as this generally leads either to some injury, or to a poor job.

#### Never use

- A hammer with a loose head or split handle.
- Spanners or wrenches with splayed or worn jaws.
- Wrenches or files as hammers; or drills, clevis pins or bolts as punches.

For removing or replacing hardened pins use a copper or brass drift rather than a hammer.

For dismantling, overhaul and assembly of major and sub components, always use the Special Service Tools recommended.

These will reduce the work effort, labor time and the repair cost.

Always keep tools clean and in good working order.

### Electricity

Electricity has become so familiar in day to day usage, that its potentially dangerous properties are often overlooked. Misuse of electrical equipment can endanger life.

Before using any electrical equipment — particularly portable appliances — make a visual check to make sure that the cable is not worn or frayed and that the plugs, sockets, etc., are intact. Make sure you know where the nearest isolating switch for your equipment is located.

### **GENERAL CONSIDERATIONS**

#### Solvents

Use only cleaning fluids and solvents that are known to be sate. Certain types of fluids can cause damage to components such as seals, etc., and can cause skin irritation. Solvents should be checked that they are suitable not only for the cleaning of components and individual parts, but also that they do not affect the personal safety of the user.

#### Housekeeping

Many injuries result from tripping or slipping over, or on, objects or material left lying around by a careless worker. Prevent these accidents from occurring. If you notice a hazard, don't ignore it — remove it.

A clean, hazard-free place of work improves the surroundings and daily environment for everybody.

#### · Fire

Fire has no respect for persons or property. The destruction that a fire can cause is not always fully realized. Everyone must be constantly on guard.

- Extinguish matches r cigars cigarettes, etc., before throwing them away.
- Work cleanly, disposing of waste material into proper containers.
- Locate the fire extinguishers and find out how to operate them.
- Do not panic warn those near and raise the alarm.
- Do not allow or use an open flame near the loader fuel tank, battery or component parts.

### · First Aid

In the type of work that mechanics are engaged in, dirt, grease, fine dusts, etc., all settle upon the skin and clothing. If a cut, abrasion or burn is disregarded it may be tound that a septic condition has formed within a short time. What appears at first to be trivial could become painful and injurious. It only takes a few minutes to have a tresh cut dressed, but it will take longer if you neglect it. Make sure you know where the First Aid box is located.

#### Cleanliness

Cleanliness of the loader hydraulic system is essential for optimum performance. When carrying out service and repairs plug all hose ends and component connections to prevent dirt entry.

Clean the exterior of all components before carrying out any form of repair. Dirt and abrasive dust can reduce the efficiency and working life of a component and lead to costly replacement. Use of a high pressure washer or steam cleaner is recommended.

### **OPERATIONAL CONSIDERATIONS**

- Do not enter or exit the loader unless the boom arms are fully down and the engine is off. Cycle the foot pedals to ensure they are locked in neutral before exiting the loader
- · Stop the engine before performing any service.
- Place a warning sign on loaders which, due to service or overhaul, would be dangerous to start. Disconnect the battery leads if leaving such a unit unattended.
- Do not attempt to start the engine while standing beside the loader or attempt to by-pass the safety start system.
- Avoid prolonged running of the engine in a closed building or in an area with inadequate ventilation as exhaust fumes are highly toxic.
- Always turn the radiator cap to the first stop, to allow pressure in the system to dissipate when the coolant is hot.
- Never work beneath a loader which is on soft ground.
   Always take the unit to an area which has a hard working surface preferably concrete.
- If it is found necessary to raise the loader for ease of servicing or repair, make sure that safe and stable supports are installed, beneath the main frame, before commencing work.
- Use footsteps or working platforms when servicing those areas of a loader that are not within easy reach.
- Before toosening any hoses or tubes, switch off the engine, remove all pressure in the lines by operating the foot pedals several times. This will remove the danger of personal injury by oil pressure.
- Prior to pressure testing, make sure all hoses and connectors not only of the loader, but also those of the test equipment, are in good condition and tightly sealed.
   Pressure readings must be taken with the gauges specified. The correct procedure should be rigidly observed to prevent damage to the system or the equipment, and to eliminate the possibility of personal injury.
- Always lower the boom fully down and shut off the engine when leaving the loader.
- If high lift attachments are installed on a loader beware of overhead power, electric or telephone cables when traveling. Drop attachment near to ground level to increase stability and minimize risks.
- Do not park or attempt to service a loader on an incline. If unavoidable, take extra care and block all wheels
- Escaping hydraulic/diesel fluid under pressure can penetrate the skin causing serious injury. Do not use your hand to check for leaks. Use a piece of cardboard or paper to search for leaks. Stop engine and relieve pressure before connecting or disconnecting lines. Tighten all connections before starting engine or pressurizing lines. It any fluid is injected into the skin, obtain medical attention immediately or gangrene may result.

- Prior to removing wheels and tires from a loader, check to determine whether additional ballast (liquid or weights) has been added. Seek assistance and use suitable equipment to support the weight of the wheel assembly.
- When inflating tires beware of over inflation constantly check the pressure. Over inflation can cause tires to burst and result in personal injury.

Safety precautions are very seldom the figment of someone's imagination. They are the result of sad experience, where most likely someone has paid dearly through personal injury.

Heed these precautions and you will protect yourself accordingly. Disregard them and you may duplicate the sad experience of others.

### SERVICE TECHNIQUES

### A. SERVICE SAFETY

Appropriate service methods and proper repair procedures are essential for the safe, reliable operation of all motor vehicles as well as the personal safety of the individual doing the work. This Shop Manual provides general directions for accomplishing service and repair work with tested, effective techniques. Following them will help assure reliability.

There are numerous variations in procedures, techniques, tools, and parts for servicing vehicles, as well as in the skill of the individual doing the work. This Manual cannot possibly anticipate all such variations and provide advice or cautions as to each. Accordingly, anyone who departs from the instructions provided in this Manual must first establish that he compromises neither his personal safety nor the vehicle integrity by his choice of methods, tools or parts.

### **B. SERVICE TECHNIQUES**

Clean the exterior of all components before carrying out any form of repair. Dirt and abrasive dust can reduce the efficient working life of a component and lead to costly replacement.

Time spent on the preparation and cleanliness of working surfaces will pay dividends in making the job easier and safer and will result in overhauled components being more reliable and efficient in operation.

Use cleaning fluids which are known to be safe. Certain types of fluid can cause damage to 'O' rings and cause skin irritation. Solvents should be checked that they are suitable for the cleaning of components and also that they do not risk the personal safety of the user.

Replace 'O' rings, seals or gaskets whenever they are disturbed. Never mix new and old seals or 'O' rings, regardless of condition. Always lubricate new seals and 'O' rings with hydraulic oil before installation.

When replacing component parts use the correct tool for the job

### **HOSES AND TUBES**

Always replace hoses and tubes if the end connections are damaged.

When installing a new hose loosely connect each end and make sure the hose takes up the designed position before tightening the connection. Clamps should be tightened sufficiently to hold the hose without crushing and to prevent chafing.

The hoses are the arteries of the unit, be sure they are in good condition when carrying out repairs or maintenance otherwise the machine's output and productivity will be affected.

After hose replacement to a moving component check the hose does not foul by moving the component through the complete range of travel.

Be sure any hose which has been installed is not kinked or twisted.

Hose connections which are damaged, dented, crushed or leaking, restrict oil flow and the productivity of the components being served. Connectors which show signs of movement from the original swaged position have failed, and will ultimately separate completely.

A hose with a chafed outer cover will allow water entry. Concealed corrosion of the wire reinforcement will subsequently occur along the hose length with resultant hose failure.

Ballooning of the hose indicates an internal leakage due to structural failure. This condition rapidly deteriorates and total hose failure soon occurs.

Kinked, crushed, stretched or deformed hoses generally suffer internal structural damage which can result in oil restriction, a reduction in the speed of operation and ultimate hose failure.

Free-moving, unsupported hoses must never be allowed to touch each other or related working surfaces. This causes chafing which reduces hose life.

### **BEARINGS**

Bearings which are considered suitable for further service should be cleaned in a suitable solvent and immersed in clean lubricating oil until required.

Installation of a bearing can be classified in two ways: press fit on rotating parts such as shafts, and gears, and push fit into static locations such as reduction gear housings. Where possible, always install the bearing onto the rotating component first.

Use the correct tools or a press, to install a bearing or bushing. In the absence of the correct tools or press, heat the bearings and/or the casing in hot oil to assist the installation of the bearing.

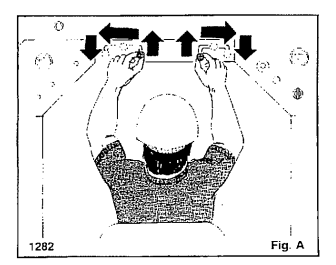
When bearings or bushings are removed always carefully check that the bearing is free from discoloration and signs of over-heating. Also check for mechanical damage such as excessive clearance, nicks and scuffing. If in doubt replace the bearings or bushings.

Bearings should never be removed unless absolutely necessary. Always use the recommended puller to reduce the risk of bearing or related component damage.

The reliability and durability of a unit depends on the effective operation of the many types of bearings and bushings which are incorporated in the complete assembly.

These bearings and bushings are subjected, in normal operation, to high working loads and adverse conditions.

Be sure during normal routine servicing, maintenance or repair that bearings are given the right attention and are installed with care.



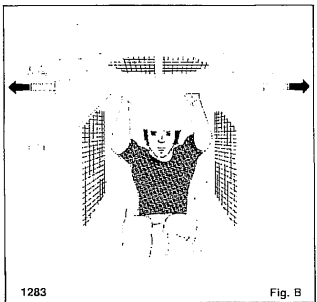
### PRESSURE TESTING

Prior to pressure testing be sure all hoses are in good condition and all connections tight. Pressure readings must be taken with gauges of specified pressure ratings.

The correct procedure should be rigidly observed to prevent damage to the system or the equipment and to eliminate the possibility of personal injury.



To avoid personal injury service the loader with the boom arm down and the bucket or attachment on the ground. If it is necessary to service the loader with the boom arms raised be sure to engage the boom locks (fig. A & B). Never work under or around a loader with raised boom arms without the boom locks engaged.



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### 1.1.1 Specifications: T183HD

Pump type		Gear
Capacity (at rated RPM and		7 GPM
Pressure)	(6	i4.4 l/m)
Rated RPM		2950
Rated Pressure (at rated RPM	1) 2150	) PSI + 50
	(148 B	AR ± 3.4) $\omega$
	160	)"F (71°C)
Reservoir Capacity	18	gal. (68 I)
Fluid type	10W30	API class SE,
• ·		CD oil
Filtration	10	) Micron
Filtration, reservoir	Two,	100 Micron
	E	lements
Control valve, type	Section	nal Body with
	float	on lift and
	detent	t on auxiliary
Oil cooler	4	20 BTU
Cylinders	Lift	Tilt
Type	ouble Acting	Double Acting
Qty. per machine	2	2
Bore dia	2.5 in.	3.0 in.
Rod dia.	1.5 in.	1.5 in.
Stroke	27.75 in.	15.5 in.

# 1.1.2 General Information — Hydraulic System Operation: T183HD

(Refer to illustration 1.1.2)

Oil flows from the hydraulic reservoir (1) through a 100 micron element (2) located in the reservoir to the hydraulic pump (3).

The hydraulic pump (3) is a gear type pump which is driven by a shaft through the hydrostatic drive pumps (4) at engine speed. The hydraulic pump (3) capacity is directly related to engine speed. Oil goes from the hydraulic pump (3) to the hydraulic control valve (5).

The hydraulic control valve (5) is equipped with an adjustable relief valve (6) which is set at 2150 PSI (148 BAR). The hydraulic control valve (5) is a sectional body series type valve. The third section provides hydraulic flow to the two bucket cylinders (7). The center section provides flow to the auxiliary hydraulic circuit (8) allowing operation of hydraulic attachments and tools. The center section is equipped with a detent position to allow constant flow to the auxiliary hydraulic circuit (8). The first section provides hydraulic flow to the two boom lift cylinders (9). The lift section is equipped with a float position.

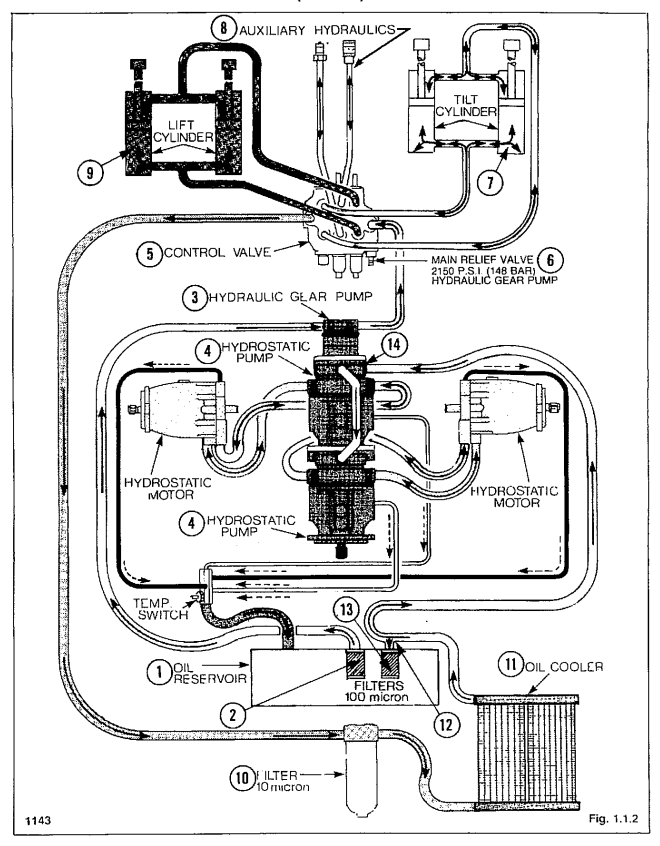
Oil flows from the control valve to the hydraulic filter (10). The hydraulic filter (10) has a replaceable 10 micron element with a built in by-pass valve to allow the hydraulic fluid to flow if the element is plugged.

Oil flows from the hydraulic filter 10 through a 420 BTU hydraulic oil cooler (11). Oil flows from the hydraulic oil cooler (11) to a tee (12) located at the hydraulic reservoir (1). Oil flows from the tee (12) into the hydraulic reservoir (1) through a 100 micron element (13) and also to the hydrostatic drive pump (4) charge pump inlet (14). All hydraulic oil flowing to the hydrostatic drive pumps passes first through the 10 micron hydraulic filter (10) and the hydraulic oil cooler (11).



To avoid personal injury do not service the loader without instruction or taking the necessary safety precautions. Before working on the loader see the warnings and instructions at the beginning of the service manual.

### HYDRAULIC/HYDROSTATIC CIRCUIT (T183HD)



### 1.1.3 Specifications: T233HD

Pump type	e-1111-11-	Gear
Capacity (at rated RPM and		16,2 GPM
Pressure)		(61.4 l/m)
Rated RPM		2800
Rated Pressure (at rated RP	M) 21:	50 PSI ± 50
•	•	BAR + 3.4) @
	1	60°F (71°C)
Reservoir Capacity	1	8 gal. (68 l)
Fluid type		0 API class SE,
••		CD oil
Filtration	······································	10 Micron
Filtration, reservoir	Two	o, 100 Micron
		Elements
Control valve, type	Secti	onal Body with
• •	flo	at on lift and
	dete	nt on auxiliary
Oil cooler		920 BTU
Cylinders	Lift	Tilt
Type	Double Actir	ig Double Acting
Qty. per machine	2	2
Bore dia.	3.0 in.	2.5 in.
Rod dia.	2.0 in.	1.5 in.
Stroke	28 in.	15.75 in.

### 1.1.4 General Information — Hydraulic System Operation: T233HD

(Refer to illustration 1.1.4)

Oil flows from the hydraulic reservoir (1) through a 100 micron element (2) located in the reservoir to the hydraulic pump (3).

The hydraulic pump (3) is a gear type pump which is driven by a shaft through the hydrostatic drive pumps (4) at engine speed. The hydraulic pump (3) capacity is directly related to engine speed. Oil goes from the hydraulic pump (3) to the hydraulic control valve (5).

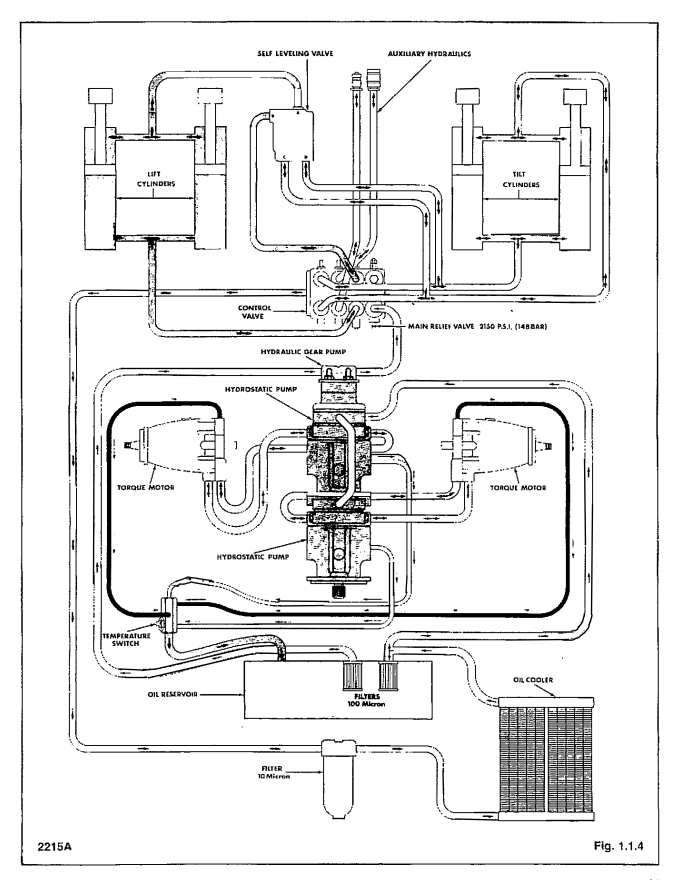
The hydraulic control valve (5) is equipped with an adjustable relief valve (6) which is set at 2150 PSI (148 BAR). The hydraulic control valve (5) is a sectional body series type valve. The third section provides hydraulic flow to the two bucket cylinders (7). The center section provides flow to the auxiliary hydraulic circuit (8) allowing operation of hydraulic attachments and tools. The center section is equipped with a detent position to allow constant flow to the auxiliary hydraulic circuit (8). The first section provides hydraulic flow to the two boom lift cylinders (9). The lift section is equipped with a float position. The adjustable self leveling valve (15) keeps the attachment at the same level during upward operation of the lift circuit.

Oil flows from the control valve to the hydraulic filter (10). The hydraulic filter (10) has a replaceable 10 micron element with a built in by-pass valve to allow the hydraulic fluid to flow if the element is plugged.

Oil flows from the hydraulic filter 10 through a 920 BTU hydraulic oil cooler (11). Oil flows from the hydraulic oil cooler (11) to a tee (12) located at the hydraulic reservoir (1). Oil flows from the tee (12) into the hydraulic reservoir (1) through a 100 micron element (13) and also to the hydrostatic drive pump (4) charge pump inlet (14). All hydraulic oil flowing to the hydrostatic drive pumps passes first through the 10 micron hydraulic filter (10) and the hydraulic oil cooler (11).



To avoid personal injury do not service the loader without instruction or taking the necessary safety precautions. Before working on the loader see the warnings and instructions at the beginning of the service manual.



#### 1.1.5 Control Functions:

The T183HD compact loader has a rated lift capacity of 1800 lbs. (816 kg.) to full height. The T233HD has a rated lift capacity of 2300 lbs. (1047 kg.). Operation off the loader hydraulic functions are controlled by three foot pedals (fig. 1.1.5).



To avoid personal injury, do not start the engine unless you are in the seat with the seat belt fastened around

**Boom Lift** — the L.H. pedal is the boom lift control (fig. 1.1.3). To raise the boom press on the heel (2) of the pedal. To lower the boom press on the toe (1) of the pedal. Firm pressure on the toe (1) of the pedal will lock the boom in float position. This allows the bucket to follow the ground as the loader moves backward.

Auxiliary Hydraulics — The center pedal is used to engage the auxiliary hydraulic circuit to power an attachment such as a back hoe. Pressing on the toe (3) of the pedal provides hydraulic pressure to the female quick-connect coupling located at the front of the boom arms. Firm pressure on the toe (3) of the pedal places the valve in detent position providing a continuous flow of hydraulic oil to the attachment. Pressing on the heel of the pedal (4) provides hydraulic pressure to the male quick-connect coupling reversing the flow of hydraulic oil. When the auxiliary circuit is not in use return the foot pedal to neutral position otherwise starting the loader may be difficult or impossible and damage to the starter may occur.



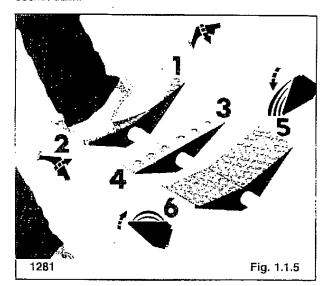
Return auxiliary hydraullo foot pedal to neutral position when not in use.



To avoid personal injury, always keep feet on the foot pedal controls while operating the loader.



To avoid personal injury stop the engine, lower the boom arms and engage the parking brake and check that the foot pedals are locked before getting out of loader. Bucket Tilt — The R.H. pedal is the bucket tilt (dump) control. Pressing on the toe (5) of the pedal will dump the bucket. Pressing on the heel (6) of the pedal will roll the bucket back.

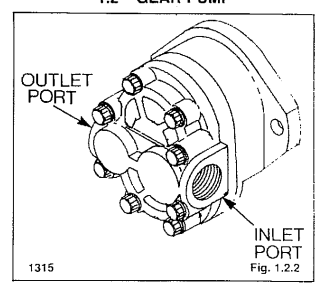


### 1.1.6 Maintenance Schedule:

Foot pedal locks	First (Hours)	Every (Hours)
Oil level, check	8	8
Oil filter. change	50	150
Oil cooler, clean	8	8
General system check		
(leaks, etc.)	8	8
Cylinders. lubricate	8	8
Reservoir filters, change	1000	1000
Hydraulic oil, change	1000	1000

 Check foot pedal locks and all safety equipment each time the loader is operated.

### 1.2 GEAR PUMP



### 1.2.1 Specifications:

	T183HD	T233HD
Pump, type	. G	ear
Displacement	. 1.48 cu. in	. (24.3 c.c.)
Capacity (at rated speed	17 GPM	16.2 GPM
and pressure)	. (64.4 l/m)	61.4 l/m)
Rated speed (RPM)	. 2950	2800
Rated pressure	2150  PSI = 50	(148 BAR ± 3.4)
(at rated RPM)	. (a 160°	F (71°C)
Rotation	. R.H. (viewed t	from shaft end)
Tie bolt torque		

### 1.2.2 General Information:

The hydraulic gear pump (fig. 1.2.2) is mounted at the end of the two hydrostatic piston drive pumps. The splined shaft of the hydraulic gear pump is driven by the internal splined shaft of the front hydrostatic pump at engine crankshaft speed. The output flow of the hydraulic gear pump is directly related to engine speed. Maximum output will be at full rated engine speed.

Oil is drawn from the hydraulic oil reservoir and enters the hydraulic gear pump at the inlet port. The oil is pressurized and is directed through the outlet port to the hydraulic control valve for boom, bucket and auxiliary hydraulic functions.

### 1.2.3 Testing — Hydraulic Pump Flow:

Use test equipment which will meet the following performance figures when performing the test:

Flow Meter — Capable of reading up to 30 GPM (114 l/m) and equipped with a flow control valve.

**Pressure Gauge** — Capable of reading up to 3000 PSI (206.8 BAR).

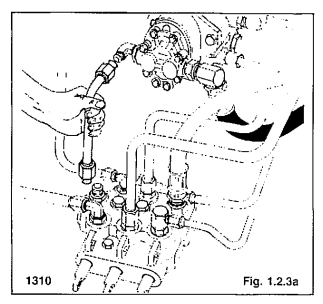
- This test must be performed with the engine running. Before performing the test, block the loader securely with all four wheels clear of the ground.
- 2. Remove the seat and the front shield.
- Disconnect the line between the hydraulic gear pump and control valve (fig. 1.2.3a).



To avoid personal injury never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.



When making repairs to the hydraulic system, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.



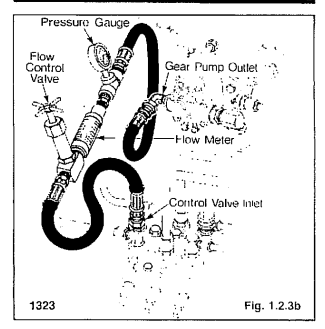
 Connect the hydraulic tester between the gear pump and the hydraulic control valve (fig. 1.2.3b).

The inlet hose from the hydraulic tester connects to the outlet port of the hydraulic gear pump.

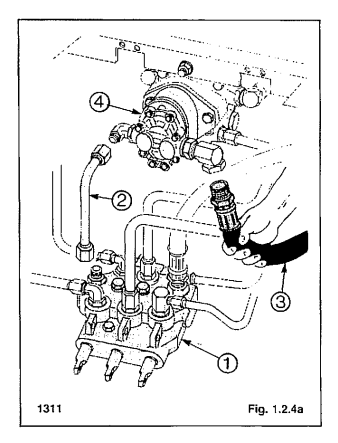
The outlet hose from the tester connects to the control valve inlet port. Ensure the flow control on the hydraulic tester is fully open before starting the engine to prevent damage to the gear pump.



There is no relief valve protecting the pump when the tester is connected. To prevent pump damage do not close the valve on the tester all the way or exceed 2150 PSI (148 BAR).



- With the flow control on the tester fully open, start the engine and run it until it reaches normal operating temperature.
- Set the engine speed to 1700 RPM and record the flow meter reading under no load conditions. (Refer to section 4.4 on setting the engine speed).
- Apply load gradually to 2150 PSI (148 BAR). Correct the engine speed to 1700 RPM by increasing the throttle. Record the flow meter reading under load.
- NOTE: The flow readings taken at no load and at 2150 PSI (148 BAR) must be at a constant 1700 RPM. If the RPM is not kept constant, the flow readings will be incorrect and pump efficiency will not be determined properly.
- Determine pump efficiency by dividing the no-load reading into the 2150 PSI (148 BAR) reading. If the efficiency is less than 75% the pump should be repaired or if necessary replaced.
- Disconnect the tester. If the pump is not to be removed from the loader reconnect the hydraulic line between the control valve and gear pump.



Remove the two bolts which hold the hydraulic gear pump to the hydrostatic pump (fig. 1.2.4d).

On reassembly torque the two mounting bolts 27-31 ft. lbs. (37-42 N.M.).

### 1.2.4 Gear Pump — Removal:

REMOVAL --

1. Remove the seat and the front shield.



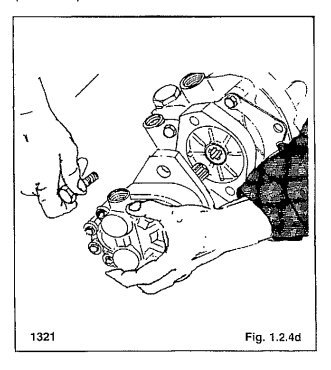
To avoid personal Injury do not work on the loader with the boom arms in a raised position unless the boom locks are engaged.

 Disconnect the line between the hydraulic oil reservoir and the hydraulic gear pump at the gear pump inlet port (fig. 1.2.4a). Cap the hose with a 3/4 inch N.P.T. cap to prevent loss of hydraulic oil.



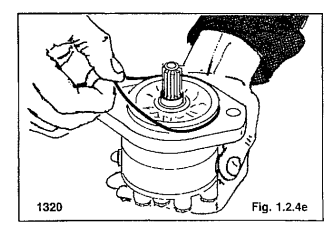
To avoid personal injury never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

3. Disconnect the line between the hydraulic gear pump and the control valve (fig. 1.2.4a).

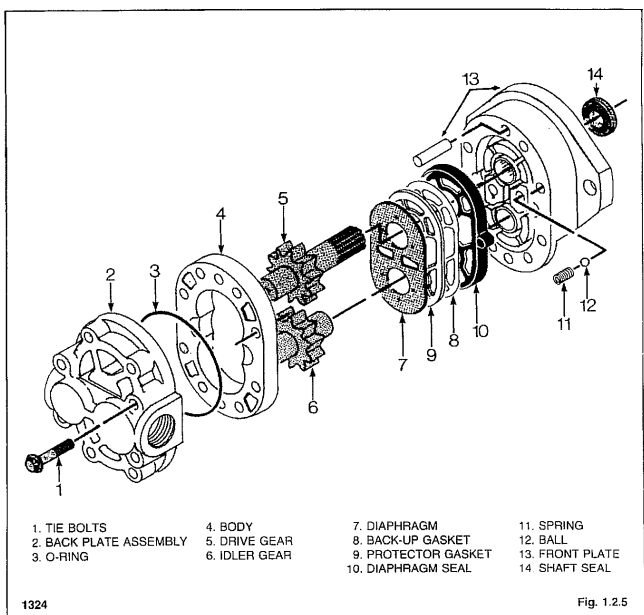


Remove the O-Ring from the mounting flange of the hydraulic gear pump (fig. 1.2.4e).

On reassembly install a new O-Ring.



### 1.2.5 Disassembly and Inspection:



Before disassembling the pump, clean the body with a suitable solvent and dry with compressed air. Ensure all openings are plugged to prevent solvent entering the pump. Mark the pump across the front plate, body and back plate to assist reassembly.



To avoid personal injury use safety goggles when cleaning with compressed air.

### DISASSEMBLY — (Refer to fig. 1.2.5)

- 1. Remove the eight tie bolts (1).
- Hold the pump in both hands and tap the drive shaft against a wooden block to separate the front plate (13) from the back plate (2). The body (4) will remain with either the front plate or back plate.
- To separate the body from the section it remains with, place the drive gear (5) in the body and tap the protruding end of the gear shaft with a plastic mallet.
- 4. Remove O-Ring (3) from the back plate and discard.
- Using a sharp tool remove and discard the diaphragm (7) from the front plate.
- Remove the two springs (11) and two balls (12) from the front plate.
- Remove and discard the back-up gasket (8), protector gasket (9) and the diaphragm seal (10) from the front plate.
- Remove and discard the shaft seal (14) from the front plate.

### INSPECTION -

- 1. Thoroughly clean and dry all parts.
- Inspect the shaft and gear assemblies for roughness or excessive wear at the bearing and seal areas.
- Inspect the gear faces for scoring or excessive wear. Carefully remove any sharp areas on the gear teeth with emery cloth.
- 4. Inspect the bearings in the front and back plate. The bearings are an integral part of the front and back plate and are not serviced separately. The complete plate should be changed if the following conditions are not met:
  - (a) The bearings in the front plate should be flush with the raised portions of the groove pattern.
  - (b) The oil grooves in the bearings should line up with the dowl pin holes and be 180" apart for both front and back plate.
  - (c) The inside diameter of each bearing should not exceed .691 in. (17.551 mm).

Inspect the gear pockets of the body for excessive scoring or wear.

### REASSEMBLY ---

The diaphragm, back-up gasket, diaphragm seal, protector gasket, O-ring and shaft seal should be replaced as new parts during reassembly.

- Using a dull tool, fit the diaphragm seal (10), into the groove in the front plate with the open part of the "V" section facing down.
- Press the protector gasket (9) and the back-up gasket (8) into the diaphragm seal.
- Insert the two steel balls (12) into their respective seats and place the two springs (11) over the balls.
- Place the diaphragm (7) on top of the back-up gasket with the bronze face up.
- Check that the entire diaphragm fits inside the raised rim of the diaphragm seal.
- Dip the gear assemblies in system oil and install into the front plate bearings.
- 7. Apply a thin coat of heavy grease to both milled faces of the body. Install the body over the gears onto the front plate. The halfmoon, port cavities in the body must face away from the front plate and the small drilled hole in one of the cavities must face the outlet (pressure) side of the pump.
- 8. Install O-Ring (3) in the groove on the backplate.
- Slide the back plate over the gear shafts until the dowel pins are engaged.
- Install and evenly tighten the eight tie bolts (1). Torque to 25-28 ft. lbs. (34-38 N.M.).
- Dip the shaft seal (14) in system fluid and install it on the drive shaft being careful not to cut the rubber sealing lip.
   Fully seat the seal into the recessed bore in the Iront plate.
- Rotate the pump shaft by hand. A small amount of resistance should be felt, however, the pump should turn freely after a short period of use.

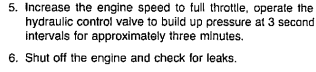


To prevent damage after removal or repair of hydraulic components refer to start-up procedure sect. 1,2,6.

### 1.2.6 Start-up After Repair:

To prevent damage on start-up, after draining the hydraulic oil reservoir or replacing major hydraulic or hydrostatic components, follow the procedures below:

- 1. Fill the hydraulic oil reservoir to the correct level with 10W30 API classification SE, CD oil. Refer to section 1.8.3 for procedure and capacities.
- 2. On diesel engines with the throttle lever set in the off position, intermittently turn the engine over with the starter motor for approximately two (2) minutes. This allows both the gear pump and hydrostatic drive pump to draw oil from the reservoir ensuring the system is full on start-up.
  - On gasoline engines disconnect the coil wire and follow the above procedure.
- 3. Start the engine and run it at half throttle with no hydraulics engaged for several minutes.



intervals for approximately three (3) minutes.

4. With the engine running at half throttle, operate the

hydraulic control valve to build up pressure at 3 second



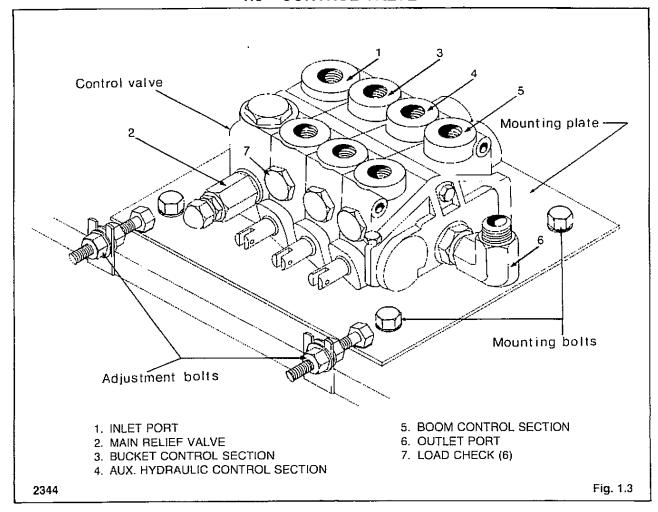
To avoid personal injury stop the engine, engage the park-ing brake and lower the boom arms and check that the foot pedals are locked before you get off the loader.

7. Change the hydraulic oil filter after 2 hours of operation and again at 50 hours after the repair.



To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around

#### **CONTROL VALVE** 1.3



### 1.3.1 Specifications:

### 1.3.2 General Information:

### LOADER CONTROL VALVE

The loader hydraulic control valve is a series type, sectional body valve. The valve contains 3 sections which control loader bucket, auxiliary hydraulic and boom operations.

The spools are hardened, ground, chrome plated steel. Each spool is selectively fitted to the section spool bore. Because of this selective fitting, the spools are not interchangeable or serviced individually. Each spool is sealed at the rear and at the front with an O-Ring and Back-up Washer.

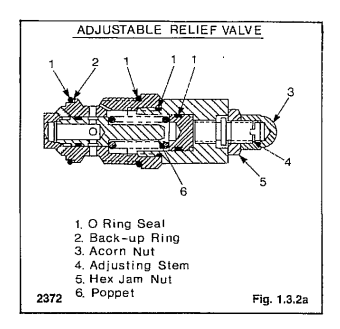
When the spools are in neutral oil flows from the hydraulic gear pump, through the control valve, and returns to the hydraulic reservoir. As a spool is moved, oil is directed to one end of the cylinders. Oil returning from the cylinders is ported to the next valve section which allows operation of more than one function at the same time.

Each spool end contains a centering spring which returns the spool to neutral position if the foot pedal control is released. The auxiliary section contains a detent mechanism to hold the spool in position providing constant flow to the auxiliary hydraulic circuit when required. The boom section has a detent mechanism to hold the spool in position when float is desired.

### SYSTEM RELIEF VALVE OPERATION

The system relief valve (fig. 1.3.2a), is located at the front of the valve near the inlet port between the high pressure passage and the low pressure passage. When a spool is moved, oil is directed to one end of the cylinders. If the cylinders are restricted, or reach the limit of their travel, oil pressure builds up in the system. To protect against the pressure increase, the relief valve opens and allows high pressure oil to return to the reservoir.

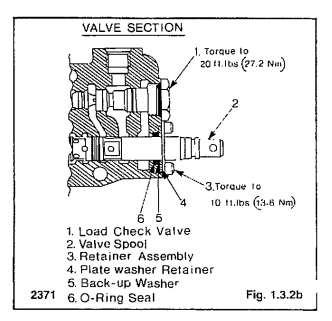
The system relief valve is a pilot operated relief and is adjustable. Refer to section 1.3.3. The relief valve is present at 2150 PSI ± 50 (148 BAR + 3.4) in 160°F (71°C) in Rated RPM.



### LOAD CHECK VALVE OPERATION

2 load check valves are located in each valve section. The function of the check valves is to hold the boom arms or bucket in position during initial spool movement.

In operation, the check valve (fig. 1.3.2b), is retained on its seat by spring force. At initial spool movement, the natural tendency is for the oil, which is being pressurized by the closing of the open center passage to flow to an area of lower pressure. As the open center passage is being blocked, the oil would then attempt to flow past the open spool. This oil is held at the check valve until the pumped oil overcomes the force holding the check valve on its seat. As the pressure increases, the oil pressure unseats the check valve and pressurized oil flows to the cylinder.

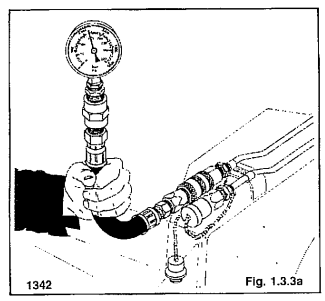


### 1.3.3 Testing and Adjusting the Relief Valve

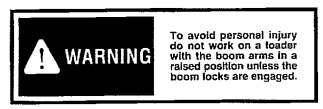
### TESTING - SYSTEM RELIEF VALVE

Use a pressure gauge capable of reading up to 3000 PSI (206.8 BAR) and hose and fittings capable of 3000 PSI (206.8 BAR) continuous pressure when performing the test.

- Operate the loader until the hydraulic oil is warm. Shut off the engine.
- This test must be performed with the engine running. Before performing the test remove any attachment and block the loader securely with all four wheels clear of the ground.
- Connect a pressure gauge in the female quick-connect coupling on the auxiliary hydraulic circuit located at the front of the boom arm (fig. 1.3.3a).
- 4. Start the engine. Set the throttle to obtain 2800 RPM.
- Press the toe of the auxiliary (center) pedal to activate the auxiliary hydraulic circuit.
- 6. Pressure must be 2150 PSI (148 BAR)  $\pm$  50 PSI (+ 3.4 BAR).
- Shut off the engine and cycle the foot pedal to relieve pressure at the gauge.



ADJUSTMENT - SYSTEM RELIEF VALVE

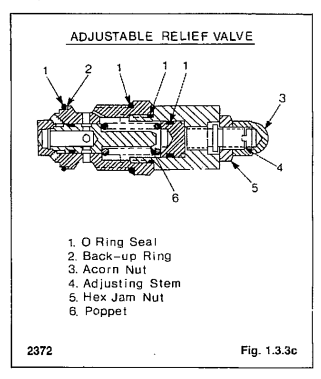


1. Remove any attachment, raise the lift boom arms and engage the boom locks. Shut off the engine.



To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.

- The engine must be run after making any adjustment to check the relief pressure. Block the loader securely with all four wheels clear of the ground.
- Connect a pressure gauge in the female quick-connect coupling on the auxiliary hydraulic circuit. The pressure gauge, hoses and fittings used should be capable of accepting 3000 PSI (148 BAR) continuous pressure.
- 4. Remove the seat and the hydrostatic shield.
- Remove the relief valve acorn nut from the relief valve (fig. 1.3.3c).



6. Loosen the hex jam nut (fig. 1.3.3c).



To avoid personal injury do not make any adjustment to the relief valve with the engine running.

 Using a 5/32 inch allen wrench turn the pressure setting screw a maximum of 1/4 turn. To increase the pressure setting, turn the pressure setting screw in. To decrease, turn the pressure setting screw out.

- 8. Tighten the hex jam nut.
- Start the engine. Press the toe of the auxiliary foot pedal
  to activate the auxiliary hydraulic system and read the
  pressure setting on the gauge. Pressure should be 2150
  PSI (148 BAR) + 50 PSI (= 3.4 BAR). Shut off the
  engine. If necessary repeat steps 6 through 9.



Do not set the relief pressure above 2150 PSI (148 BAR) to prevent damage to the hydraulic system components.

- When the correct relief pressure is obtained tighten the locknut to 15 ft. lbs. (20 N.M.).
- 11. Install the acorn nut and tighten to 15 ft. lbs. (20 N.M.).

### 1.3.4 Control Valve Removal, Replacement



When making repairs to the hydraulic system, keep all parts clean and remove dirtom the work area. Use caps and plugs on all lines and openings.

### REMOVAL-

 Remove any attachment. Raise the boom arms and engage the boom locks. Shut off the engine.



To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

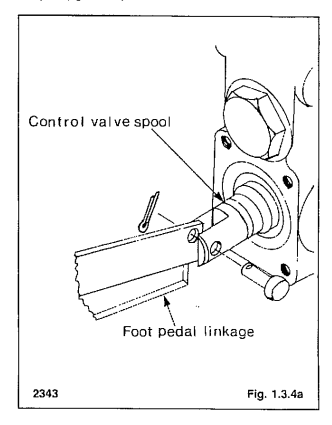
NOTE: The control valve is more readily accessible from the underside of the loader. To gain access to the control valve from the underside of the loader the belly pan must be removed. Jack up the loader and block securely. Remove bolts securing belly pan and remove.



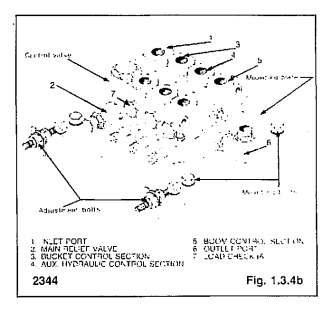
To prevent personal injury never work under a loader unless it is blocked securely.

- 2. Drain the oil from the hydraulic reservoir. Refer to section 183
- 3. Remove the seat and the hydrostatic shield.

 Disconnect the foot pedal linkage at the control valve spool (fig. 1.3.4a).



- Disconnect the line between the hydraulic gear pump outlet and control valve inlet (fig. 1.3.4b). Cap the hydraulic line and plug the control valve inlet port.
- Disconnect the line from the control valve outlet port (fig. 1.3.4b). Cap the hydraulic line and plug the control valve outlet port.



 Disconnect all six lines going to the bucket, boom and auxiliary hydraulic circuits at the control valve. Cap all six hydraulic lines and work parts on the control valve.



When making repairs to the hydrostatic system, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.

Back off the adjustment bolts. On reassembly refer to section 4.2.3 for procedure.



To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

Remove the four mounting bolts which secure the mounting plate. Remove the control valve and mounting plate from the loader.

On reassembly torque the mounting bolts 12-15 ft. lbs. (16-20 N.M.).

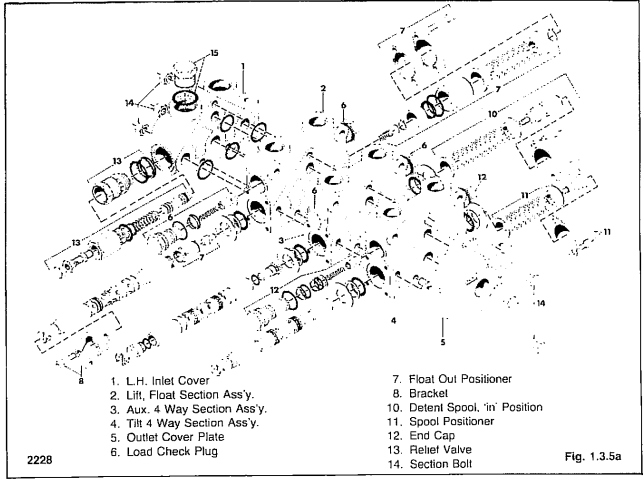
### REPLACEMENT-

Replacement generally follows the reverse order of removal.

Before start up fill the hydraulic reservoir to the correct level with 10W30 API classification SE, CD oil. Refer to section 1.8.3 for procedure.

To prevent damage to hydraulic system components refer to start up procedure in section 1.2.6.

### 1.3.5 Disassembly and Inspection:



# IMPORTANT

When making repairs to the hydraulic system, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.

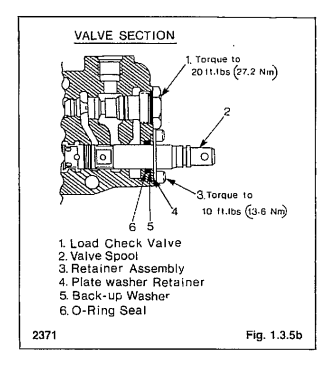
#### DISASSEMBLY -

Before disassembling the hydraulic control valve, clean the body with a suitable solvent and dry with compressed air. Ensure all openings are plugged to prevent solvent entering the valve. Refer to figure 1.3.5a to assist in disassembly. Mark each valve section numerically to avoid incorrect reassembly.



To avoid eye injury use safety goggles when cleaning with compressed air.

- Remove the pressure relief valve (1). Discard the 2 Orings and back-up washer. (Do not disassemble relief valve.)
- Remove six load check plugs (6), springs and poppets. Discard the back-up washers and O-rings which seal the load check plugs.
- Remove the two end cap screws from the lift section (2) end cap (12). Remove the end cap and spacer (12).
- Remove the two screws from the bracket (8) and remove the bracket and plate washer from the front of the lift section.
- Ensure the front of lift section spool is clean and free of paint.
- Remove the lift section spool by grasping the float out positioner (7) and gently pull the spool out through the back of the section.
- Remove the O-ring and metal back-up washer from the front of the spool bore (fig. 1.3.5b). Discard the O-ring.
- There is an O-ring and quad-ring inside the collar on the float out positioner (7). To remove slide the collar towards front of spool then back into place.
- 9. Slide the metal ring from the float out positioner (7) off the spool.
- Work the quad-ring towards front of spool. Remove and discard the quad-ring.
- 11. Remove the O-ring from collar and discard.





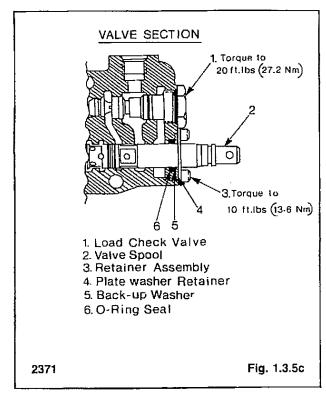
Do not intermix parts from one spool with another. Keep spool parts separate.

- 12. Remove the end cap screws from the auxiliary section (3) end cap (12).
- Remove the retainer plate and retainer plate washer from front of auxiliary section (3).
- Ensure the front of the auxiliary section is clean and free of paint.
- 15. Remove the auxiliary section spool by grasping the detent spool positioner (10) and gently pull the spool out through the back of the section.
- Remove the O-ring and metal back-up washer from the front of the spool bore. Discard the O-ring.
- Work the O-ring at the back of the spool toward the front.
   Remove and discard the O-ring.
- Remove the two end cap screws and remove the tilt section (4) end cap (12).
- Remove the retainer plate and retainer plate washer from front of tilt section.
- Ensure front of tilt section spool is clean and free of paint.

- Remove the tilt section spool by grasping the spool positioner (11) and gently pull the spool out through the back of the section.
- 22. Remove the O-ring and metal back-up washer from the front of the spool bore. Discard the O-ring.
- Work the O-ring towards the front of the spool. Remove and discard the O-ring.
- 24. Remove the three section bolt nuts (14) from left end of valve using a 9/16" thin wall socket.
- Remove valve sections by sliding from section bolts (14).
- 26. Remove and discard O-rings.

#### INSPECTION -

- 1. Thoroughly clean and dry all parts.
- Inspect the load check valve springs for breakage or loss of tension.
- Inspect the load check poppets for scoring or wear (fig. 1.3.5c).



4. Inspect the poppet seats inside the valve body for scoring (fig. 1.3.5c). Scoring on the poppet or poppet seat will allow leakage and may result in the boom or bucket being unable to hold their position when the spools are in neutral or at initial spool movement.

- Check the spools for scoring or wear. The spools are selectively fitted to each section. Because of this selective fitting, the spools are not interchangeable or serviced individually.
- Inspect the spool bores in each section for scoring or wear.
- Check the relief valve and relief valve seat in the control valve housing for scoring or wear.
- Inspect the O-ring counter bores and ground surfaces of each section.

#### ASSEMBLY —

1. Replace the four O-rings in each valve section.

NOTE: Use section nuts only with section bolts. NO LOCK WASHERS! All bolts are stress proof material and should be replaced only with original equipment replacement parts.

Replace valve sections on assembly studs in the same order in which they were removed. O-ring counter bores should be to the left when facing the front of the valve.

NOTE: Use care in replacing valve sections to avoid dislodging O-rings from counter bores.

 When all valve sections are positioned on section bolts, replace nuts and tighten evenly to 32 ft. lbs. (43 N.M.) torque.

CAUTION: If section bolts are not tightened to the proper torque, valve spools may bind or stick, or cause section seals to extrude.

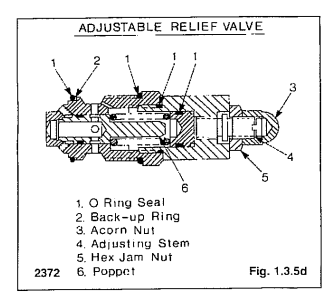
- Install new back-up washers and O-rings on the six load check plugs (6). Install the load check valves and torque to 20 ft. lbs. (27.2 N.M.) (fig. 1.3.5c).
- Lightly oil new O-ring and carefully work it back on the filt section spool.
- Carefully insert the tilt section spool into the tilt section
   (4).



Do not intermix parts from one spool with another. Keep spool parts separate.

- Replace end cap (12) and torque the screws to 10 ft. lbs. (13.6 N.M.).
- Lightly oil front O-ring and back-up washer. Slide new O-ring over valve spool and insert in seal counterbore. Install metal back-up washer, retainer plate washer and retainer plate. Torque the screws to 10 ft. lbs. (13.6 N.M.) (fig. 1.3.5c).

- Lightly oil new O-ring and carefully work it back on the auxiliary section spool.
- Carefully insert the auxiliary section into the auxiliary section.
- Install the end cap and torque the screws to 10 ft. lbs. (13.6 N.M.).
- 12. Lightly oil new fron O-ring. Slide new O-ring over valve spool and insert in seal counterbore. Install metal back-up washer, retainer plate washer and retainer plate. Torque the screws to 10 ft. lbs. (13.6 N.M.).
- Lightly oil new quad-ring and carefully work it back over the boom section spool.
- Use a small allen wrench to seat the quad-ring inside the collar.
- 15. Install new O-ring in the collar.
- Slide the metal ring back over the spool and into the collar.
- 17. Carefully insert the lift section spool into the lift section.
- Replace spacer and end cap (12). Torque end cap screws to 10 ft. lbs. (13.6 N.M.).
- Lightly oil new front O-ring. Slide the new O-ring over valve spool and insert in seal counterbore. Install metal back-up washer, retainer plate washer, and retainer plate. Torque the screws to 10 ft. lbs. (13.6 N.M.).
- Insert the new rear relief O-ring into the inlet cover (1).
   Ensure the O-ring is seated firmly in the seal counterbore.
- Install new back-up washer and front O-ring on the relief valve (fig. 1.3.5d).



22. Install the relief valve and torque to 20 ft. lbs. (27.2 N.M.).

### 1.3.6 Spool Seal Replacement:

It is not necessary to remove the hydraulic control valve from the loader or to remove the spools from the valve body to replace the spool seals.

The following instructions refer to replacement of the spool seals on the tilt section. The procedure on the other two sections is the same with the exception of the boom section spool, which has a collar on the float out positioner with a quad seal and O-ring. Refer to section 1.3.5 for additional information.

The control valve is more readily accessible from the underside of the loader. To gain access to the control valve from the underside of the loader the belly pan must be removed. Jack up the loader and block securely. Remove bolts securing belly pan and remove.



To prevent personal injury never work under a loader unless it is blocked securely.



When making repairs to the hydraulic system, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.



To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.

 Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.



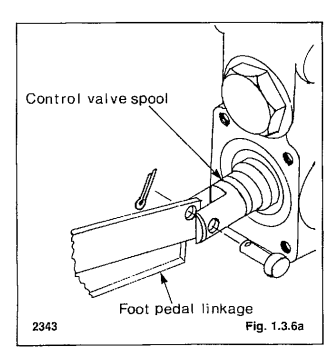
To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

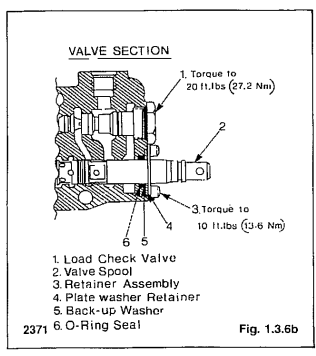
Remove the seat and the hydrostatic shield and beliggen.



To avoid personal injury never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

Disconnect the foot pedal linkage at the control valve spool (fig. 1.3.6a).





- Remove the two end cap screws and remove the tilt section end cap.
- Remove the retainer plate and retainer plate washer from front of tilt section.
- Ensure front of tilt section spool is clean and free of paint.
- Remove the tilt section spool by grasping the spool positioner and gently pull the spool out through the back of the section.
- Remove the O-ring and metal back-up washer from the front of the spool bore. Discard the O-ring.
- Work the O-ring towards the front of the spool. Remove and discard the O-ring.
- Lightly oil new O-ring and carefully work it back on the till section spool.
- 11. Carefully insert the tilt section spool into the tilt section.



Do not intermix parts from one spool with another. Keep spool parts separate.

- Replace end cap and torque the screws to 10 ft. lbs. (13.6 N.M.).
- Lightly oil front O-ring and back-up washer. Slide new O-ring over valve spool and insert in seal counterbore. Install metal back-up washer, retainer plate washer and retainer plate. Torque the screws to 10 ft. lbs. (13.6 N.M.) (fig. 1.3.6b).
- 14. Reinstall the belly pan.
- 15. Reconnect the foot pedal linkage.
- 16. Start the engine and check for leaks.

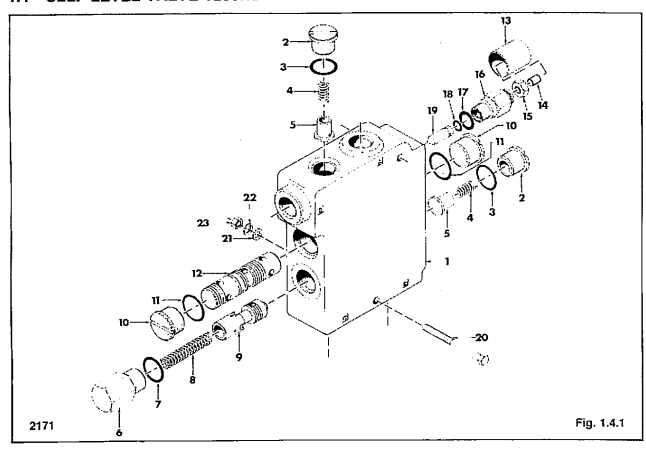


To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.



To avoid personal injury never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

### 1.4 SELF-LEVEL VALVE T233HD



### 1.4.1 Specifications:

Circuit design	In line self-level
Inlet flow rate	. 15 GPM (56.8 l/min.)
Rated pressure	3000 PSI (207 Bar)
Maximum pressure	4000 PSI (276 Bar)
Standard flow divider setting Port D	
Standard flow divider setting Port B	40%
Flow divider setting Port D	Adjustable 0% to 75%
Flow divider setting Port B Proportion	onal from 25% to 100%
Maximum system temperature	225°F (107°C)

### PORT FUNCTIONS

- Port A Connected to boom cylinder rod port boom lower
- Port B Connected to control valve boom lower
- Port C Connected to bucket rod port and teed to control valve work port bucket curl
- Port D Connected to bucket cylinder head port and feed to control valve work port bucket dump

### 1.4.2 General Information:

The inline self-level valve is mounted inside the engine compartment on the fuel tank.

As with all hydraulic self-level valves, the self-level feature only works during the upward mode. Manual correction of the bucket angle must be made using the bucket foot pedal control on the down cycle.

### 1.4.3 Adjustment:

 Start the loader and allow the engine to warm up for five minutes before operating. Lower the seat bar and advance the throttle to full on position.



To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.

2. With the boom fully down level the bucket.



Fully retract pins before raising or lowering boom arms.

 Raise the boom and observe whether the bucket remains level during the upward cycle. If during upward operation the bucket does not remain level adjustment to the hydraulic self-level valve is necessary.



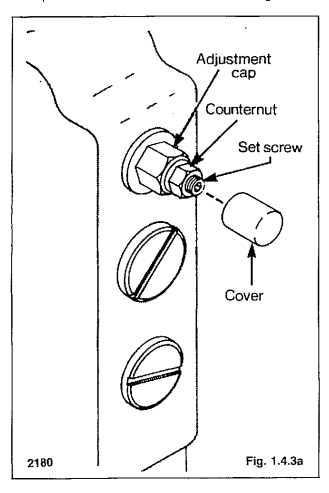
To prevent personal injury do not operate the loader without lowering the seat bar, fastening the seat belt and keeping feet on the control pedals.

- Determine which way the bucket tilts during upward operation of the boom.
- 5. Lower lift arms, ground bucket and shut off the loader.



To avoid personal injury stop the engine, lower the boom arms and engage the parking brake and check that the foot pedals are locked before getting out of loader.

Open rear door. Remove the cover from the adjustment cap on the rear of the self-level valve. See fig. 1.4.3a.

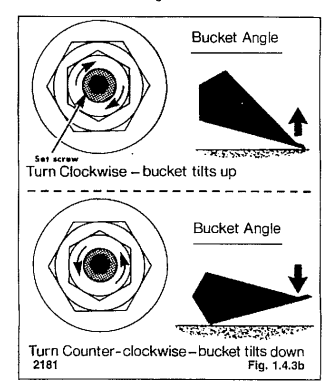




To avoid personal injury: Never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

 Turn adjustment screw "in" or "clockwise" a slight amount if bucket tilts down during upward operation of the boom. See fig. 1.4.3b.

Turn adjustment screw "out" or "counter-clockwise" a slight amount if the bucket tilts up during upward operation of the boom. See fig. 1.4.3b.





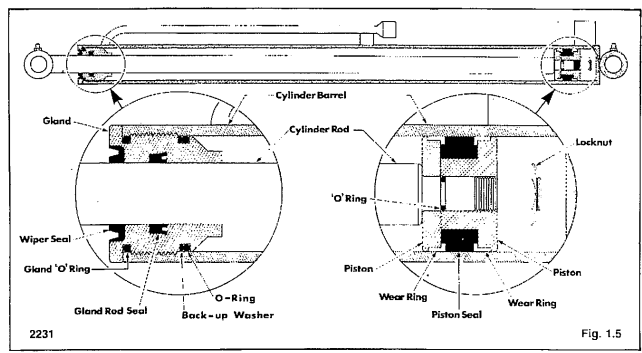
To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.

 After adjustment, tighten the counternut, replace the cover on the adjustment cap and test self-leveling circuit.
 If necessary repeat steps 1 through 8.



Keep the rear door closed except for servicing. Make sure the door is closed and latched before operating the loader.

### 1.5 HYDRAULIC CYLINDERS



### 1.5.1 Specifications:

	T183HD	
Cylinders (double acting) Bore dia Rod dia	2.5 in. 1.5 in.	Till 3.0 in. 1.5 in. 233HD
Cylinders (double acting)	3 in. 2 in.	Tilt 2.5 in. 1.5 in.
*CYCLE TIMES (sec.)	T183HD	T233HD
Boom up  Boom down  Bucket dump  Bucket rollback  Total cycle time	4.0 2.5 3.0 2.5 7.5	6.7 3.5 3.0 2.5 11.3

<sup>\*</sup>With engine at rated RPM - 2800

### 1.5.2 General Information:

All cylinders are double acting being designed to both extend and retract under hydraulic pressure.

The piston rods, which are made of high strength distortion free material, are precision ground and hard chrome plated. The cylinder barrels are microphoned to close tolerance, straightness and smooth finish for long piston packing life.

All cylinders have a two piece piston assembly made of ductile iron and a polypac seal arrangement consisting of a piston seal and two wear rings.

The gland rod seal consists of a 'U' cup which faces the pressurized oil. The rod wiper keeps foreign matter from entering the cylinder by wiping the rod clean as the cylinder retracts.

Three types of outer gland seals are used. The first type consists of an 'O' ring with a teflon back-up washer installed on the low pressure side of the 'O' ring. The second type consists of an 'O' ring which seals between the gland and the end of the cylinder barrel. The third type contains both of the above seal arrangements. The seal kit contains seals to service all types of glands.

### 1.5.3 Testing, Piston Seals:

If the boom or bucket cylinders will drift down with the control valve in neutral position, and with no external leaks in the hydraulic system, the following test will indicate it oil is leaking by the cylinder piston seal. Before performing the test ensure the foot pedals are not binding and the hydraulic control valve spools are centering in neutral position.

### BOOM CYLINDERS:

- This test must be performed with the engine running. Remove any attachment and block the loader securely with all four wheels clear of the ground.
- Lower the lift arms completely down. Shut off the engine and cycle the foot pedals to release hydraulic pressure.

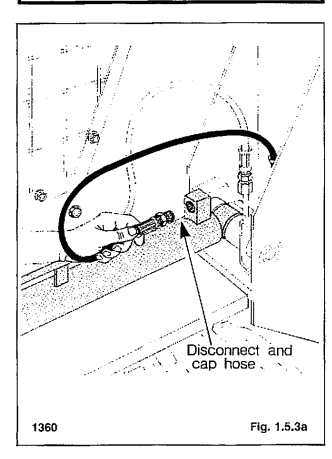


To avoid personal injury never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

Disconnect the hydraulic hose from the boom cylinder rear port (fig. 1.5.3a). Cap the hose.



When making repairs to the hydraulic system, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.



- 4. Start the engine. Push down on the toe of the boom foot control pedal (do not put in float position).
- If oil leaks from the rear boom cylinder port, remove the cylinder or cylinders and make repairs as needed (see section 1.5.4 and 1.5.5). If there is no leakage from the rear boom cylinder port check for internal leakage at the control valve (section 1.3.5).
- Connect the hydraulic hose to the rear port of the boom cylinder.

### **BUCKET CYLINDERS:**

 Remove any attachment, raise the boom arms and engage the boom lock.



To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

- Extend the bucket cylinders full stroke. Shut off the engine. Cycle the foot pedals to release hydraulic pressure.
- This test must be performed with the engine running. Block the loader securely with all four wheels clear of the ground.

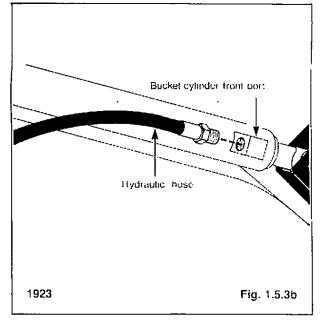


To avoid personal injury never repair or tighten hydraulic hoses or fittings with engine running or the system under pressure.

 With the engine off, disconnect the hydraulic hose from the bucket cylinder front port (fig. 1.5.3b). Cap the hose.



To avoid personal injury do not stand or allow anyone to stand under the boom arms while performing this test.

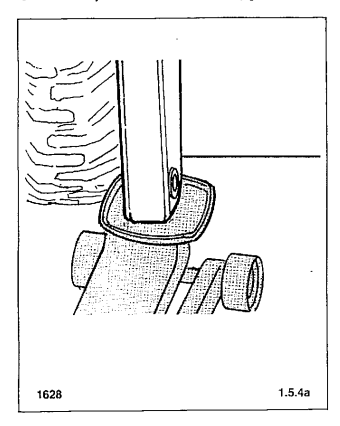


- Start the engine. Push down on the toe of the bucket foot control pedal.
- If oil leaks from the front bucket cylinder port, remove the cylinder or cylinders and make repairs as needed (see section 1.5.4 and 1.5.5).
  - If there is no leakage from the front bucket cylinder port check for internal leakage at the control valve (see section 1.3.5).
- Shut off the engine. Reconnect the hydraulic hose to the front bucket cylinder port.

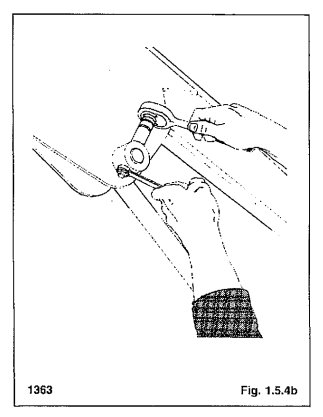
### 1.5.4 Cylinder, Removal:

### BOOM CYLINDER - REMOVAL:

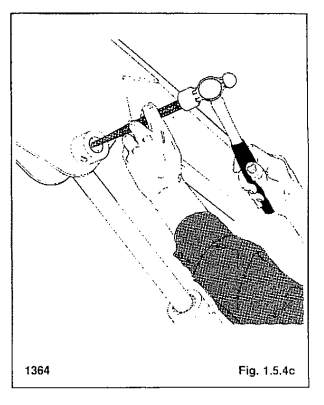
- Stop the engine and cycle the foot pedals to relieve any hydraulic pressure in the system.
- 2. Put a floor jack under the boom arms (fig. 1.5.4a).



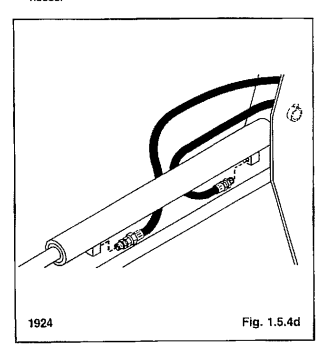
- 3. Lock the boom lift pedal in float position by pushing firmly down on the toe of the pedal (see section 4.2.1).
- 4. Raise the boom arms with the floor jack until the pivot pins in the rod end of the boom cylinders can be removed.
- Remove the locknut, washer and bolt from the pivot pin at the rod end of the boom cylinders (fig. 1.5.4b).



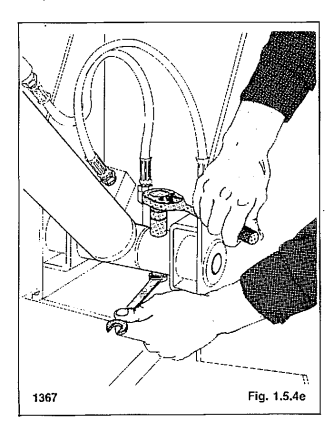
Remove the pivot pins (fig. 1.5.4c). Place a support under the boom cylinder to prevent the cylinder from falling when the pivot pin is removed.



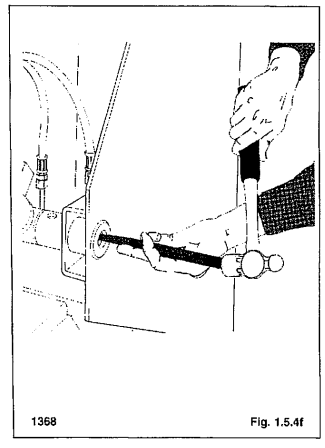
 Remove the hydraulic hose from the front and rear ports on the boom cylinder (fig. 1.5.4d). Cap cylinder ports and hoses.



Remove the locknut, washer and bolt at the base of the cylinder (fig. 1.5.4e).



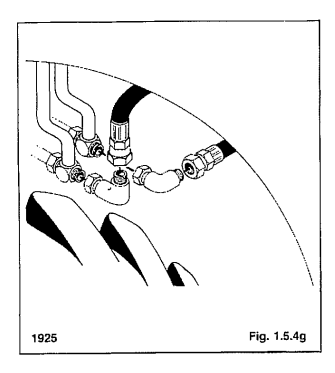
9. Remove the pivot pin (fig. 1.5.4f).



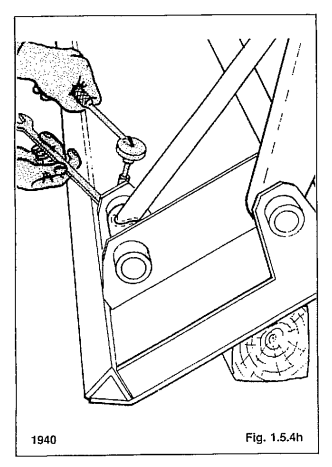
- 10. Remove the boom cylinder from the loader.
- 11. Lower the boom arms and remove the floor jack.

### BUCKET CYLINDER - REMOVAL:

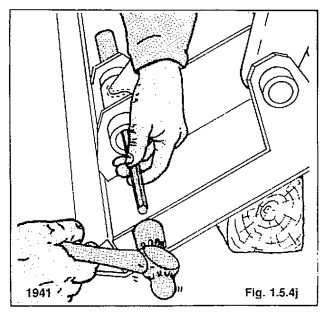
- Lower the boom arm, remove any attachment and extend the bucket cylinders until the top edge of the quick-tach frame is resting on the ground.
  - Shut off the engine. Cycle the hydraulic pedals to release any pressure.
- 2. Disconnect the hydraulic lines from the bucket cylinder (fig. 1.5.4g).
  - Cap the cylinder hoses and the hydraulic fittings.



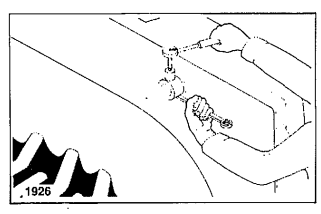
3. Remove the locknut, washer and bolt at the rod end of the cylinder (fig. 1.5.4h).



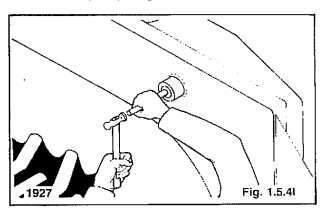
4. Remove the pivot pin (fig. 1.5.4j).



5. Remove the locknut, washer and bolt at the rear bucket cylinder bushing (fig. 1.5.4k).

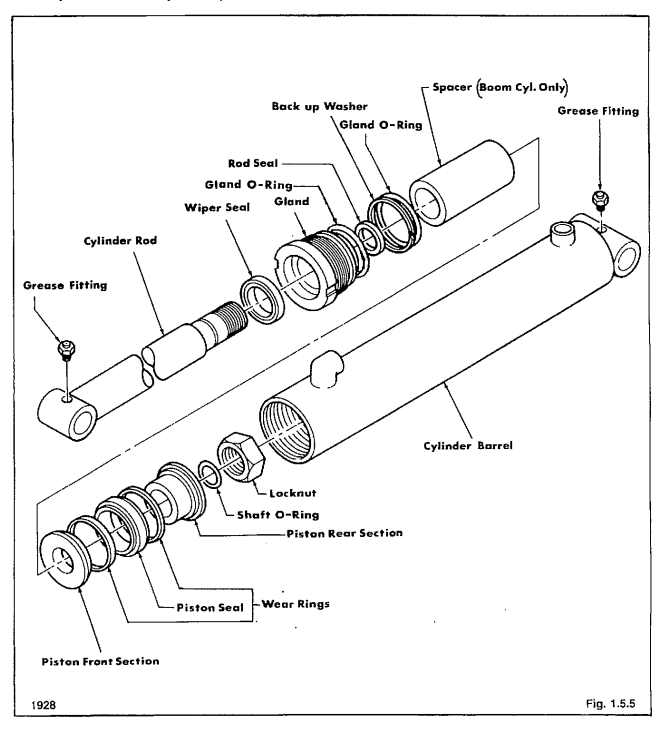


6. Support the bucket cylinder to prevent it from falling and remove the pivot pin (fig. 1.5.4l).



7. Remove the cylinder from the loader.

### 1.5.5 Cylinder Disassembly and Inspection



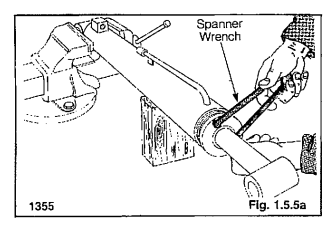
Before disassembling the hydraulic cylinder, clean the body with a suitable solvent. Ensure all openings are plugged to prevent solvent entering the cylinder.



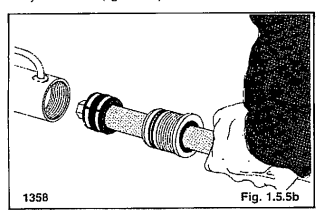
When making repairs to the hydraulic system, keep all parts clean and remove differom the work area. Use caps and plugs on all lines and openings.

### DISASSEMBLY:

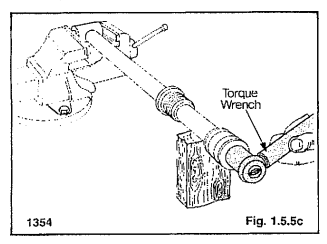
- Place the base end of the cylinder in a vice and support the front end of the body (fig. 1.5.5a). Remove the plugs from the hose ports.
- 2. Using a spanner wrench, unscrew the gland from the cylinder barrel (fig. 1.5.5a).



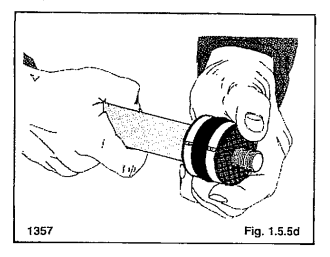
Remove the rod, gland and piston assembly from the cylinder barrel (fig. 1.5.5b).



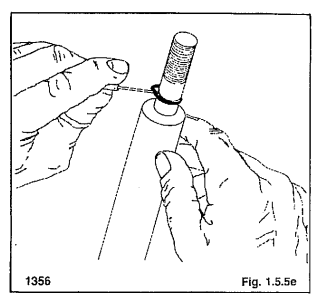
 Place the rod end in a vice and remove the nut (fig. 1.5.5c).



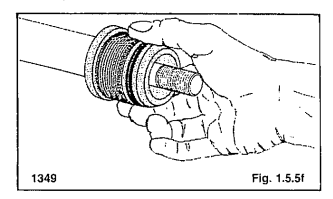
Remove two piece piston assembly from the cylinder rod (fig. 1.5.5d).



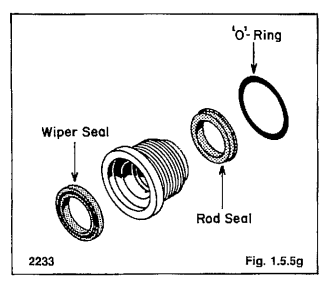
6. Remove and discard the O-ring from the end of the cylinder rod (fig. 1.5.5e).



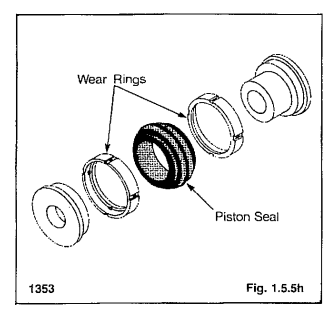
7. Remove the gland assembly from the cylinder rod (fig. 1.5.5().



 Remove and discard the wiper seal, rod seal and O-rings and teflon back-up washer from the gland assembly (fig. 1.5.5g).



Remove and discard the wear rings and piston seal from the piston assembly (fig. 1.5.5h).



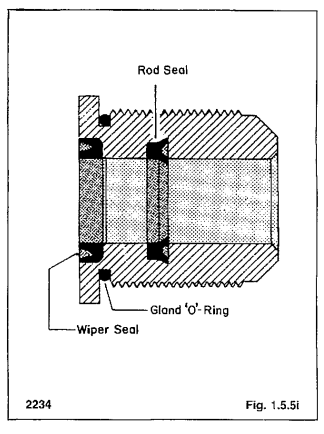
#### INSPECTION:

- Inspect the cylinder rod for scratches, dents and other damage. Minor rod damage may be repaired using a fine abrasive. Major scratches or dents are not repairable and the rod should be replaced. The chrome surface must be intact to provide a rust-resistant surface. Blemishes on the rod will damage the rod seal and wiper and will cause leaking after a short period of use.
- Inspect the cylinder rod threads. The threads must be in good condition because of the high torque required to secure the piston assembly.

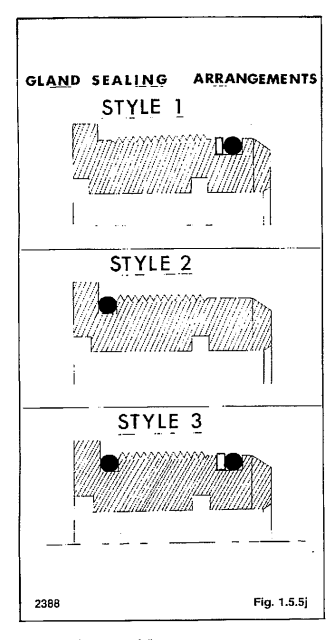
- Inspect the gland for nicks, burrs or other damage. Minor damage can be repaired using a fine abrasive. Smooth down any sharp edges that could damage seals and cause leakage.
- 4. Inspect the gland threads for damage.
- 5. Inspect the piston assembly for damage. Remove minor scratches or damage with a fine abrasive.
- Using a suitable light inspect the cylinder bore for scratches, dents, burrs or other damage. Install a new cylinder barrel if there is any evidence of damage.
- Inspect the cylinder barrel threads for damage. The threads must be in good condition because of the high torque required to secure the gland assembly.

### ASSEMBLY:

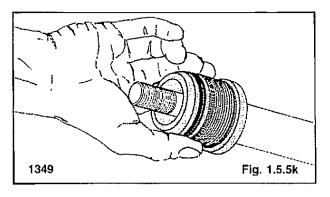
- Install a new gland rod seal by forming the seal into a 'U' shape, seating it in its groove, and straightening the seal back into its original shape (fig. 1.5.5i).
- 2. Install a new rod wiper seal in the gland (fig. 1.5.5i).



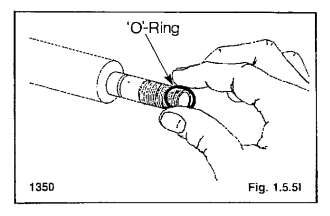
- Three types of gland sealing arrangements have been used on the boom lift and bucket tilt cylinders (fig. 1.5.5j).
- Coat the cylinder rod with light oil and assemble the gland assembly (fig. 1.5.5k) on the rod.



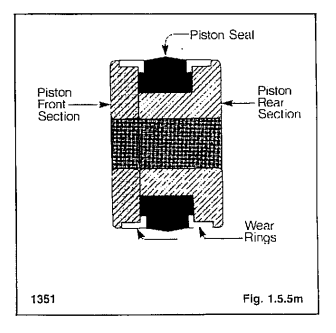
- 4. Assemble each as follows:
  - STYLE 1 Install a new gland O-ring and back-up washer. Ensure the back-up washer is on the rod end side (low pressure side) of the O-ring (fig. 1.5.5j).
  - STYLE 2 Install a new gland O-ring (fig. 1.5.5j).
  - STYLE 3 Install two new gland O-rings and back-up washer. Ensure the back-up washer is on the rod end side (low pressure side) of the O-ring (fig. 1.5.5j).



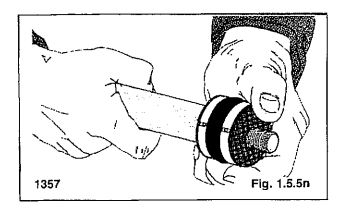
6. Install a new O-ring on the cylinder rod (fig. 1.5.5l).



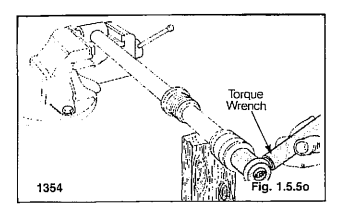
Install new wear rings and piston seal on the two piece piston assembly (fig. 1.5.5m).



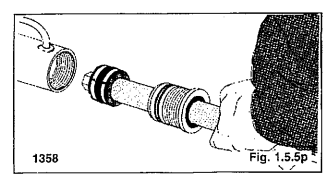
 Install the piston assembly on the cylinder rod (fig. 1.5.5n).



 Place the cylinder rod in a vice and install the nut. Torque the nut to 175-200 ft. lbs. (237-271 N.M.) (fig. 1.5.50).



 Coat gland and piston seals with light oil. Install the cylinder rod assembly in the cylinder barrel (fig. 1.5.5p).

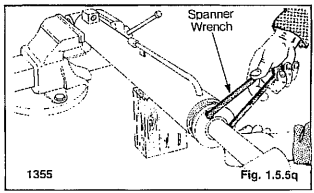


- Clean and degrease the gland threads and the cylinder barrel threads by spraying with Loctite Primer T (Loctite product no. 74756). Allow the parts to dry 5 minutes.
- 12. Carefully apply Loctite Medium Strength Adhesive: Sealant 242 (Loctite product no. 242-31), to the gland threads. Apply a SMALL drop of Loctite 242 on the center of the gland threads. Turn the gland 180 degrees and apply another SMALL drop of Loctite.



Do not use an excessive amount of Loctite. Otherwise future service of the cylinder may be difficult.

- Place the cylinder body in a vice and using a spanner wrench tighten the gland (fig. 1.5.5q).
- Cap the hose port openings on the cylinder body until the cylinder is reinstalled on the loader.



#### 1.6 HYDRAULIC OIL FILTER

#### 1.6.1 Specifications:

Filter type	replaceable element
Filtration rating	10 micron
Filtering area	800 sq. in. (5161 cm²)
Relief valve setting	17-19 PSI (1.2-1.3 BAR)
Case capacity	1.5 qts. (1.4 l)
Max. operating pressure	250 PSI (17.2 BAR)
Max. operating temperature	250°F (121°C)
Case torque	30 ft. ibs. (41 N.M.)
Initial filter replacement	50 hrs.
Filter replacement (every)	150 hrs.

#### 1.6.2 General Information:

The hydraulic oil filter (fig. 1.6) is located on the left hand side of the machine inside the rear door.

The 10 micron, replaceable element filters all oil returning from the control valve before it enters the oil cooler and returns to the oil reservoir or enters the hydrostatic drive system charge pump. The filter material is a resin impregnated cellulose which features an accordian pleated design to provide maximum filtering area. A bypass relief valve built into the replaceable element diverts oil from the filter when more than 17-19 PSI (1.2-1.3 BAR) differential pressure is required to force oil through the element.

#### 1.6.3 Filter Replacement:

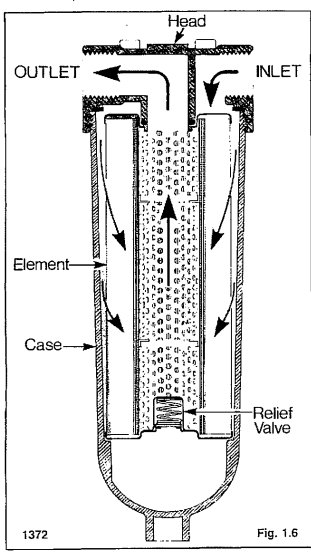
The hydraulic filter must be changed after the first 50 hours of operation and every 150 hours thereafter. Clean the filter case with a suitable solvent before disassembly.

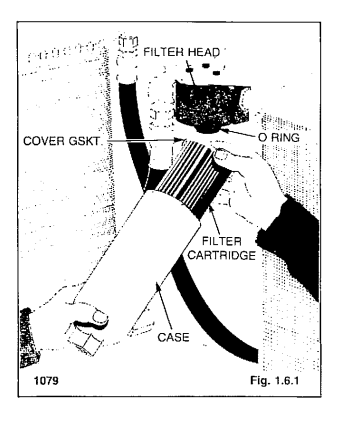
 Shut off the engine, lower the boom arms, ground any attachment and set the parking brake.



To avoid personal injury never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

- 2. Open the rear door. Using a 1 1/4 inch wrench, remove the filter case and element (fig. 1.6.1).
- 3. Lubricate the new cover gasket and O-ring supplied with the new filter with system fluid.
- Install the filter element in the case making sure the relief valve built into the filter element is at the bottom of the filter case.
- Screw the filter case onto the head assembly. Torque the filter case to 30 ft. lbs. (41 N.M.). Do not overtorque the filter case. The case material is aluminum and may crack if overtorqued.





#### 1.7 OIL COOLER

#### 1.7.1 Specifications:

420
920
500 PSI (34.5 BAR)
1500 PSI (103.4 BAR)
14
36
7
018 (.457 mm)
140 sq. in. (903 cm·)
348 sq. in. (2245 cm <sup>-</sup> )

#### 1.7.2 General Information:

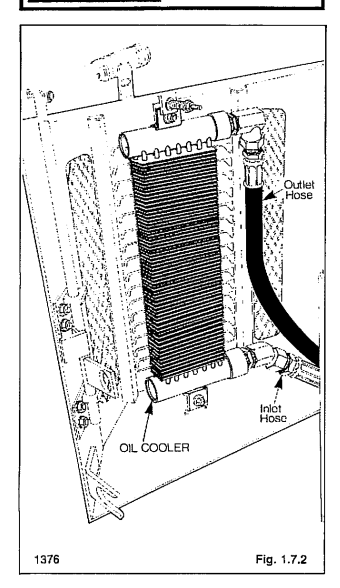
The hydraulic oil cooler (fig. 1.7.2) is mounted on the inside of the rear door. All hydraulic oil returning from the hydraulic control valve circulates through the cooler before returning to the hydraulic reservoir or entering the hydrostatic drive system charge pump. Air forced through the oil cooler fins by the engine fan cools the oil.

#### 1.7.3 Cooler Service:

The hydraulic oil cooler should be checked daily for dirt buildup on the cooling fins. If the air flow through the cooling fins is blocked or restricted overheating of the hydraulic system will occur. Clean any dirt buildup on the cooling with compressed air.



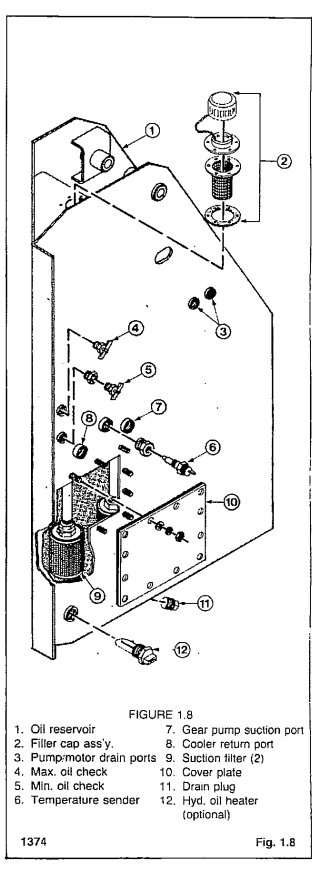
To avoid eye injury use safety goggles when using air pressure to clean the oil cooler.



### 1.8 OIL RESERVOIR

### 1.8.1 Specifications:

Reservoir capacity	18 gal. (68 I)
Oil type	10W30 API, SE, CD
No. of suction filters	
Suction filter rating	100 micron
Breather cap filter	10 micron
Filler inlet screen	30 mesh
Change oil every	1000 hours
Change suction filters every	1000 hours



#### 1.8.2 General information:

The hydraulic oil reservoir is located at the rear of the loader on the left hand side (fig. 1.8). The reservoir is completely separate from all chain and gear drives to eliminate contamination. A magnetic drain plug is installed in the bottom of the reservoir to assist in removing metal particles from the oil

The breather filler cap is located at the top of the tank and has a built in 10 micron filter to reduce contaminated air entering the reservoir as it breathes.

The filter is also equipped with a 30 mesh screen. Oil flowing to the hydraulic gear pump or returning to the reservoir from the oil cooler pass through two 100 micron suction filters located inside the hydraulic reservoir (fig. 1.8).

Oil level is checked through two check cocks which indicate both maximum and minimum oil levels. To assist in cleaning or service work inside the reservoir there is a bolt on inspection cover. For cold weather operation an optional hydraulic oil heater is available.

#### 1.8.3 Checking and Adding Oil:

#### OIL LEVEL CHECK:

The oil level should be checked daily.

- 1. Check the oil level with the machine on level ground.
- Shut off the engine, lower the boom arms, ground any attachment and engage the parking brake.

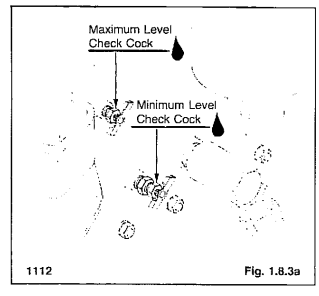


To avoid personal injury do not service the loader with the engine running.

- 3. Open the rear door.
- Open the bottom or minimum oil level check cock (fig. 1.8.3a). If oil flows from the check cock the level is satisfactory.
- 5. Close the check cock.

#### ADDING OIL:

 Open the top or maximum oil level check plug (fig. 1.8.3a).





- 2. Remove the filler cap (fig. 1.8.3b).
- Inspect the filler screen in the filler neck for damage. If the filler screen is damaged replace it.
- Using a clean container add 10W30 API Classification SE, CD until it flows from the maximum level check cock. Total reservoir capacity is 18 gal. (68 l).
- 5. Close the check cock and replace the filler cap.

NOTE: If the reservoir has been completely drained refer to the start up procedure section 1.2.6 to prevent damage to the hydraulic components.

#### DRAINING THE OIL RESERVOIR:

Change the hydraulic oil after 1000 operating hours or if the oil has become contaminated or after any major hydrostatic drive system repair.

 Remove any attachment, raise the lift arms and engage the boom lock. Shut off the engine and engage the parking brake.

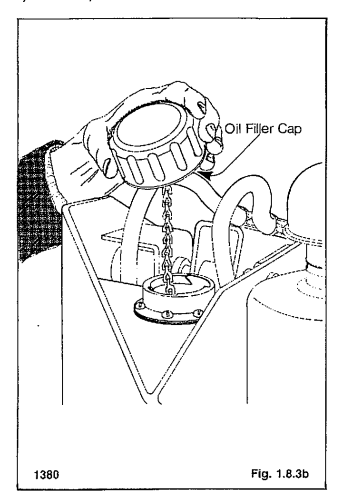


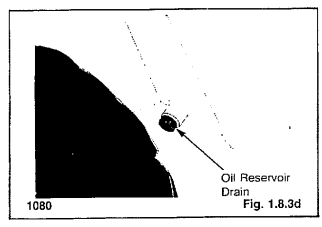
To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

To drain; remove the drain plug located at the bottom of the hydraulic oil reservoir (fig. 1.8.3d).

When refilling use only 10W30 API Classification SE/CD engine oil. Total reservoir capacity 18 gal. (68 l).

NOTE: If the reservoir is completely drained refer to the start up procedure section 1.2.6 to prevent damage to the hydraulic components.





#### 1.8.4 Filter Replacement:

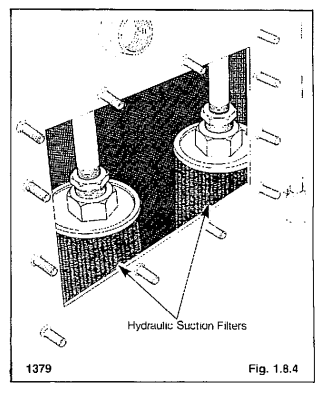
The 100 micron hydraulic suction filters located inside the oil reservoir should be changed every 1000 operating hours or if the oil becomes contaminated or after a major hydrostatic drive system repair.

- Drain the oil from the hydraulic oil reservoir (refer to section 1.8.3).
- Open the rear door and clean the area around the oil reservoir inspection cover.



- 3. Remove the inspection cover.
- 4. Remove the two 100 micron suction filters (fig. 1.8.4).
- 5. Install two new suction filter elements.
- 6. Install the coverplate. Seal with silicon.
- Refill the oil reservoir using 10W30 API Classification SE/CD only. Total reservoir capacity 18 gal. (68 l).

NOTE: If the reservoir is completely drained refer to the start up procedure section 1.2.6 to prevent damage to the hydraulic components.



## - SECTION 1 HYDRAULICS ———

### 1.9 TROUBLE SHOOTING — HYDRAULIC SYSTEM

Problem	Cause	Corrective Action	Refer to Section
Loss of hydraulic power (no flow from gear pump)	Reservoir low on oil	Check for leaks. Fill reservoir with 10W30 API, SE/CD oil.	1.8.3
	Universal joint between engine and pump failure	Inspect and replace damaged parts. Check for misalignment.	
	Gear pump not functioning	Inspect and replace damaged parts.	1.2.4 1.2.5
	Hydrostatic charge pump shaft failure	Inspect and replace damaged parts.	2.2.6
	Spline coupling between front and rear hydrostatic pump failure	Inspect and replace damaged parts.	2.2.6
Loss of hydraulic power (full flow from gear pump)	Auxiliary foot pedal engaged	Disengage.	
	Foot pedal linkage disconnected or binding	Inspect and adjust or repair.	4.2
	Relief valve failure or out of adjustment	Check pressure and adjust or repair.	1.3.3
Hydraulic action jerky	Reservoir low on oil	Check for leaks. Fill with 10W30 API SE/ CD oil.	1.8.3
	Foot pedal linkage worn or loose	Inspect and adjust or replace damaged parts.	4.2
	Air in hydraulic system	Check for leaks between oil reservoir and pump. Bleed system by extending and retracting boom cylinders several times.	
	Load check valve not functioning	Inspect and replace damaged parts.	1.3.5
	Control valve spool spring return mechanism not functioning	Inspect and replace damaged parts.	1.3.5

# - SECTION 1 HYDRAULICS ----

Boom raises slowly at full RPM	Reservoir low on oil	Check for leaks. Fill with 10W30 API SE/ CD oil.	1.8.3
	Foot pedal linkage binding	Inspect and adjust.	4.2
	Auxiliary foot pedal engaged	Disengage.	
	Attempting to lift more than rated capacity	Reduce load.	
	Engine RPM too slow	Check engiле RPM and reset.	4.4
Boom raises slowly at full RPM	Relief valve failure or out of adjustment	Check pressure and adjust or repair.	1.3.3
	Oil bypassing one or both boom cylinder piston seals	Check piston seals for leakage and repair.	1.5.3
- 	Internal leakage in gear pump	Test gear pump flow and repair.	1.2.3 1.2.5
	Internal leakage in control valve	Inspect control valve and repair.	1.3.5
Bucket or boom cylinders will not support a load (leak down)	External leak between control valve and cylinders	Inspect and repair.	
	Control valve spool not centering	Check foot pedals for binding repair.	
		Check for damaged spring return mechanism on control valve spools.	1.3.5
	Oil bypassing one or both cylinder piston seals	Check piston seals for leakage and repair.	1.5.3
	Internal leakage in control valve	Inspect control valve and repair.	1.3.5
Hydraulic oil overheating	Reservoir low on oil	Check for leaks and fill with 10W30 API SE/CD oil.	1.8.3
	Oil cooler plugged or dirty (also check engine radiator)	Clean the cooling fins.	1.7.3
	Auxiliary foot pedal engaged	Disengage.	

## ——— SECTION 1 HYDRAULICS ————

Engine RPM too slow	Check engine RPM and reset.	
Engine cooling fan reversed	Check fan and install correctly.	
Relief valve failure or out of adjustment	Check pressure and adjust.	1.3.3
Temperature sender defective	Replace.	
Wrong type of fluid used	Replace.	1.8.3

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#### 2.1 HYDROSTATIC DRIVE SYSTEM

#### 2.1.1 Specifications:

	T183HD	T233HD
Pump type	Hydros	tatic,
	variable disp	lacement,
	reversible	piston
No. of drive pumps	2	
Mounting	Tande	em
Rotation (viewed from		
shaft end)	R.H	· <del>-</del>
Displacement	2.48 in.	
	(40.64	•
Operating speed	2800 F	
Relief valve setting	3750 PSI (258.5 BAR)	
Ne relief values per sums	(236.3 (	DAN)
No. relief valves per pump		
Max. surge pressure		
Max. allowable case	(Edo BAIT)	
pressure	25 P	SI
pressure	(1,7 B.	
Motor type	Geroler, Tore	•
Displacement		
•	(40.64	cm³)
Reservoir capacity	18 gal.	(68 l)
Fluid type	10W30 API cl	assification
	SE/C	D
Filtration	10 mid	· ·
Reservoir filtration	Two, 100 micron elements	

#### 2.1.2 General Information — Hydrostatic Drive Circuit:

The hydrostatic drive system (fig. 2.1.2) consists of two hydrostatic variable displacement piston pumps (5) and (6), mounted in tandem, and connected through high pressure lines to two fixed displacement torque motors (7). Hydrostatic pump (5) and the R.H. torque motor (7) provide power through a chain drive to the wheels on the R.H. side of the loader. The rear pump (6) and torque motor (7) provide drive power to the L.H. wheels.

The hydrostatic pumps (5) and (6) are connected directly to the engine through a double universal joint located between the rear pump (6) input shaft and the engine flywheel.

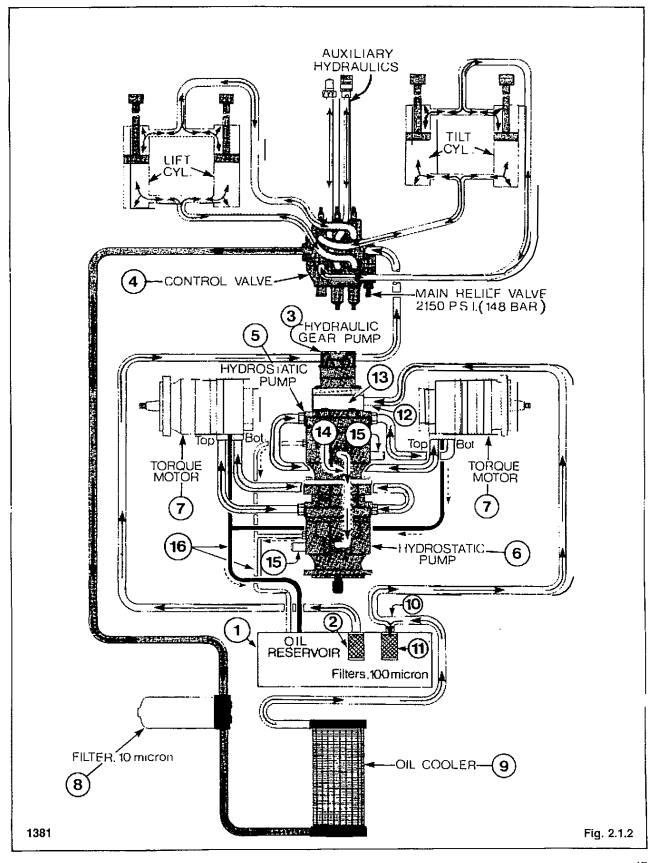
The steering levers, which control both the loaders speed and direction are connected through a mechanical linkage to the two hydrostatic pump camplate shafts (15) which control the flow of oil from both pumps. As the steering levers are moved, oil is pumped from the hydrostatic pumps to the torque motors (7) which in turn drive the loader wheels. Drive speed is controlled by the amount the steering levers are moved which controls the volume of oil pumped from the variable displacement pumps (5) and (6) to the fixed displacement torque motors (7).

The oil pumped under pressure from the hydrostatic pumps (5) and (6) returns from the torque motors (7) back to the hydrostatic pumps where it is repressurized. This creates a closed loop circuit. Each pump has two relief valves set at 3750 PSI (258.5 BAR) for circuit protection.

A certain amount of leakage oil occurs internally within the pumps and motors for lubrication as well as to remove some of the warm working oil from the closed loop circuit. This oil enters the pump and motor housings where it is drained through lines (16) back to the oil reservoir (1).

To replenish the leakage oil from the closed loop circuits a charge pump (13) is located in the end of the front hydrostatic pump (5). The charge pump draws oil from the return side of the hydraulic system after the oil passes through the 10 micron hydraulic filter (8) and the oil cooler (9). The charge pump (13) supplies clean and cooled replenishing oil to the front hydrostatic pump (5) through internal check valves and to the rear hydrostatic pump (6) through a transfer line (14). A relief valve is located at the charge pump inlet port (12) to recirculate oil not required to replenish the closed loop circuits.

## - 2 HYDROSTATIC DRIVE SYSTEM -



#### 2.1.3 Control Functions:

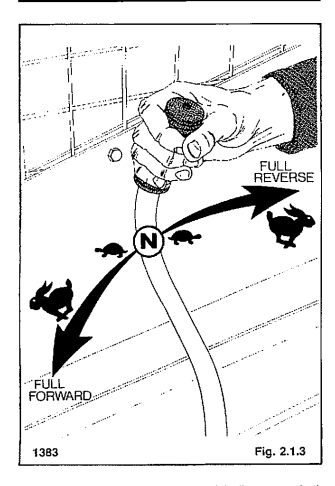
Two steering levers control speed direction and turning the loader. The R.H. lever controls the wheels on the R.H. side of the loader and the L.H. lever the L.H. wheels. Loader speed is controlled by the amount each lever is moved from centre or neutral position (fig. 2.1.3). The further away from neutral the faster the travel speed. For maximum power and slow travel speed move the control levers only a small amount.

For the loader to turn or "skid-steer" within its own length, one lever is moved forward and the other back. This causes the wheels on one side to turn forward and the wheels on the other side to reverse turning the loader (fig.  $2.1.3 \, c \, \& \, d$ ).

NOTE: The steering control levers automatically center in neutral position when the seat bar is in the up position.



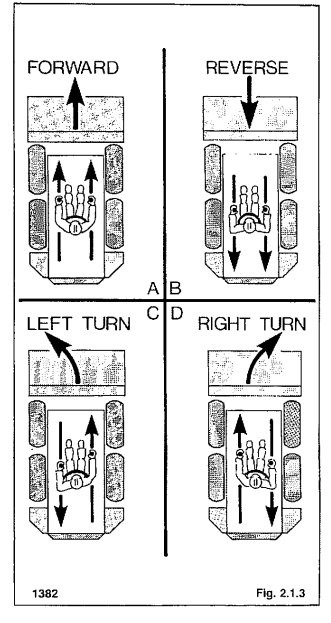
To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.



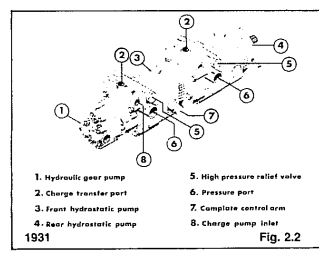
To drive the loader forward in a straight line, move both control levers forward the same amount (fig. 2.1.3a).

To drive the loader in reverse in a straight line, move both control levers back the same amount (fig. 2.1.3b).

The loader is steered by moving one lever further forward than the other. To turn right move the left lever further than the right lever, to turn left move the right lever further than the left lever.



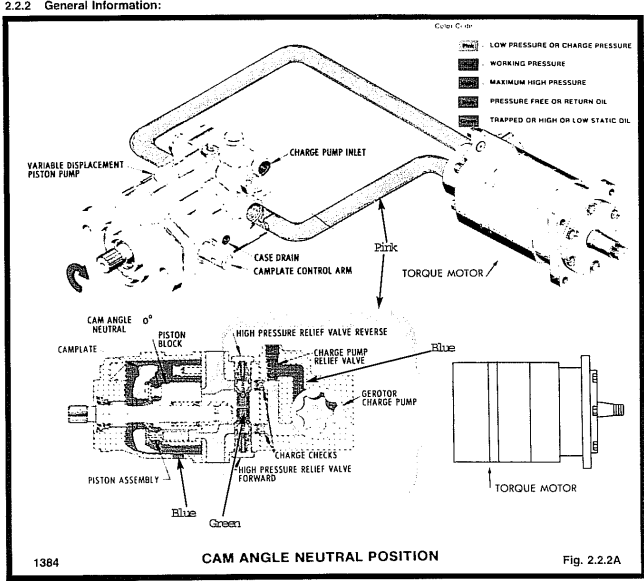
### 2.2 HYDROSTATIC PUMPS



#### 2.2.1 Specifications:

	T183HD	T233HD
Pump type	Hydrostatic,	
	variable displacement.	
	piston	
No. of drive pumps	2	! :
Mounting	. Tandem	
Rotation (viewed from		
shaft end)	Right	Hand
Displacement	2.48 cu. in./RE	V (40.64 cm <sup>3</sup> )
Operating speed (RPM)	2950	2800
Relief valve setting	3750 PSI (2	258.5 BAR)
No. relief valves per pump	2	)
Max. surge pressure	4150 PSI (	286 BAR)
Max. allowable case		
pressure	25 PSI (*	I.7 BAR)

#### 2.2.2 General Information:



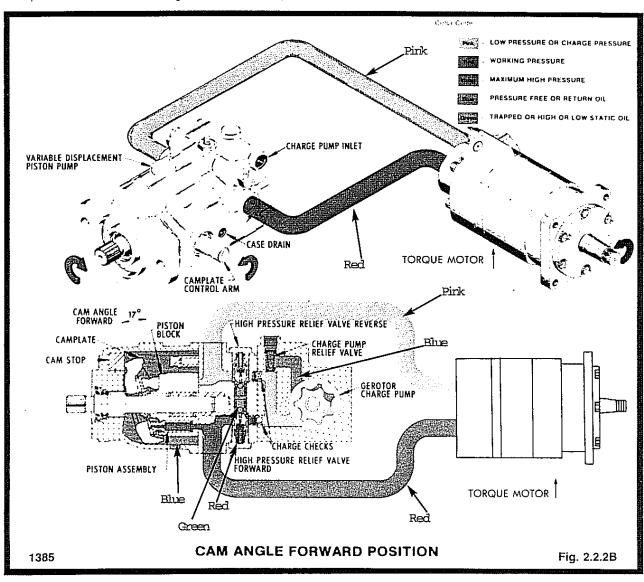
The drive shaft of the piston pump is rotated by the engine. The piston block which is splined to the drive shaft also turns. The piston block contains nine piston assemblies which have free swiveling shoes swagged on the ball end of the piston assembly. The shoe end of the piston rides against the smooth surface of the camplate. With the camplate in the neutral or 0° position (fig. 2.2.2a) the piston assemblies do not reciprocate in the piston block, but only rotate. No oil is drawn into or discharged from the pump. The pump is in a zero displacement position and the loader remains stationary.

The purpose of the gerotor charge pump is to keep the closed loop full by replenishing the oil that is lost through internal leakage. The gerotor charge pump keeps the intake or low pressure side of the system supplied with oil.

With the camplate in the 0° or neutral position the pressure of the charge oil, which ranges from 60 to 150 PSI (4.1-10.3 BAR), is able to unseat both charge checks and supply oil to

both sides of the pump because of the balance in pressure. There is very little internal leakage while the camplate is in the 0° position so the excess charge oil is bypassed over the charge pump relief valve and is recirculated back into the intake side of the gerotor charge pump. The oil that leaks internally in the pump and motor collects in their body housings and is returned to the reservoir by the case drains in each pump and motor housing. This leakage oil is the only oil returning to the reservoir in a closed loop system.

As the steering lever is moved forward the loader starts a forward movement (fig. 2.2.2b). As the camplate begins to move, the piston assemblies start to reciprocate in the piston block. As the steering lever continues a forward movement the cam angle increases, the pistons reciprocate further, more oil is being pumped and the speed of the loader is increased. The steering lever can be moved forward until a full cam angle of 17° has been reached, which also achieves maximum volume of oil being discharged from the pump.



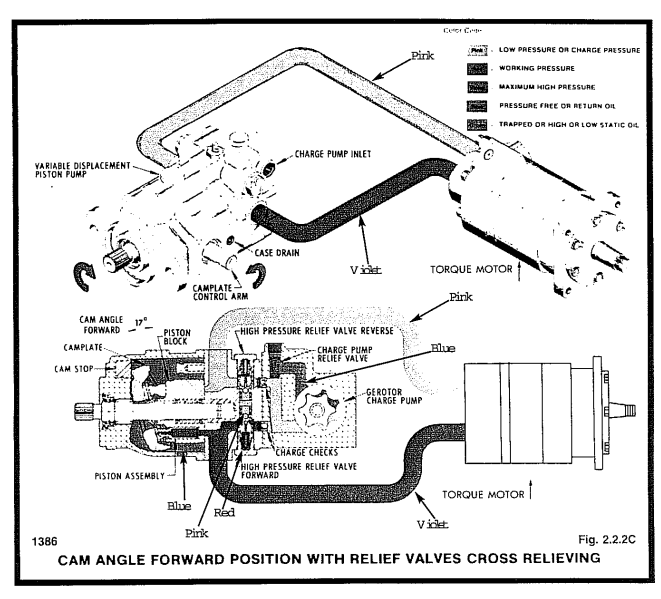
When the camplate begins to move the charge check on the discharge or pressure side seats because of the higher pressure differential. The other charge check remains open on the intake or low pressure side to continue supplying the closed loop system with a charge of oil.

The motor, which is a fixed displacement type, delivers a constant output torque for a given pressure throughout the speed range of the motor.

The movement of the pump camplate from 0° to 17° in either forward or reverse position controls the direction of rotation of the motor.

Figure 2.2.2c shows the camplate in the full 17° forward position with the relief valve cross relieving. The function of the system relief valve is to relieve the pressure side of the system of excessive high pressure when the loader encounters a heavy load or stalls out.

The high pressure surrounding the relief valve enters the relief valve body cavity through a drilled orifice in the cartridge. This pressurized oil that enters the relief valve starts to push on a spool, which is seated by spring tension and moves it forward, exposing the cross holes drilled in the end of the spool. A small volume of oil starts to flow across to the other relief valve. This relief valve is exposed to the low pressure on the intake side of the pump and is seated by the spring tension within the relief valve body. The pressure of the small volume of oil being bypassed is enough to unseat the relief valve and let it recirculate back into the intake side of the pump. As the pressure continues to build on the pressure side, a larger volume of oil flows and at a greater speed through the drilled orifice in the relief valve cartridge. causing a pressure drop inside the relief valve. The surrounding pressure is now able to unseat the relief valve and bypass maximum volume of oil. The system relief valves function the same for both sides of the system.

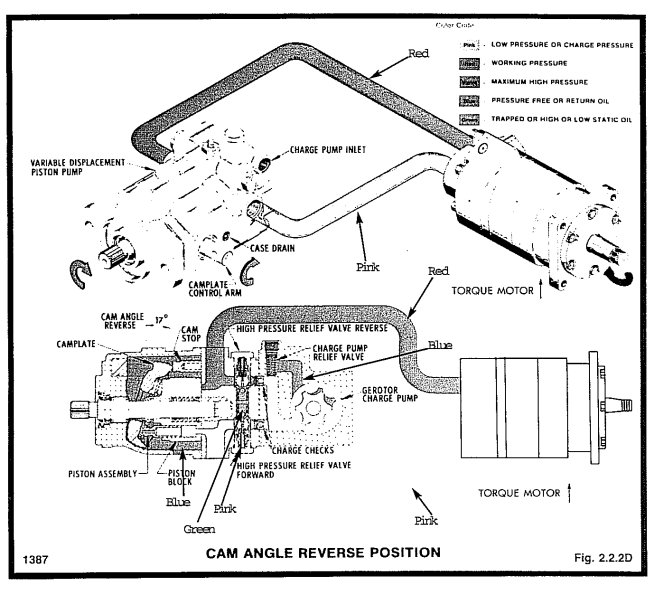


When the steering lever is slowly moved to the reverse position, the vehicle starts a reverse movement (figure 2.2.2d). As the camplate begins to move, the piston assemblies start to reciprocate in the piston block. As the lever continues a reverse movement the cam angle increases, the pistons reciprocate further, more oit is being pumped and the speed of the vehicle is increased.

The steering lever can be moved in reverse until a full cam angle of 17° has been reached, which also achieves

maximum volume of oil being discharged from the pump. When the camplate begins to move the charge check on the discharge or pressure side seats because of the higher pressure differential. The other charge check remains open on the intake or low pressure side to continue supplying the closed loop system with a charge of oil.

In the reverse position the pump shaft still rotates in the same direction, but the discharge of oil from the pump is reversed, thus reversing the rotation of the motor.



#### 2.2.3 Hydrostatic Pump, Removal:

 Remove any attachment, raise the boom arms and engage the boom lock. Shut off the engine.



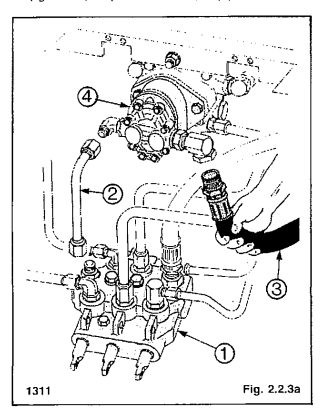
To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

2. Drain the hydraulic oil from the oil reservoir. Refer to section 1.8.3 for procedure.



To avoid personal injury never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

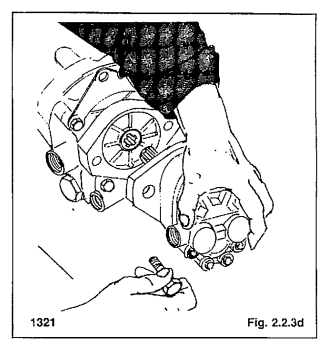
- 3. Remove the seat and the front shield.
- Disconnect the line between the hydraulic oil reservoir and the hydraulic gear pump at the gear pump inlet port (fig. 2.2.3a). Cap the hose and pump port.



5. Disconnect the line between the hydraulic gear pump and the control valve (fig. 2.2.3a).

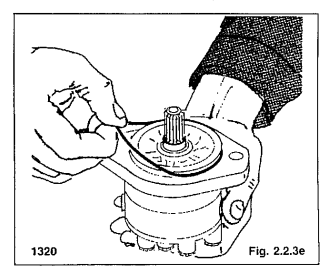
Remove the two bolts which hold the hydraulic gear pump to the hydrostatic pump (fig. 2.2.3d).

On reassembly torque the two mounting bolts 27-31 ft. lbs. (37-42 N.M.).



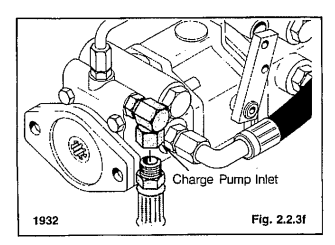
- Remove the hydraulic gear pump from the hydrostatic pump.
- 8. Remove the O-ring from the mounting flange of the hydraulic gear pump (fig. 2.2.3e).

On reassembly install a new O-ring.

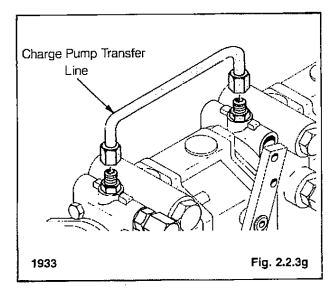


Remove the hydraulic hose from the charge pump inlet port (fig. 2.2.3f).

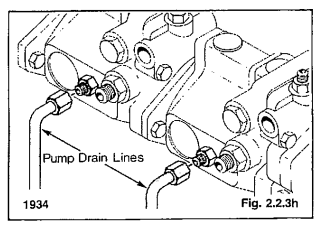
Plug the inlet port and cap the hydraulic line.



 Disconnect and remove the charge pump transfer line between the front and rear pump (fig. 2.2.3g). Cap the line and plug both transfer ports.



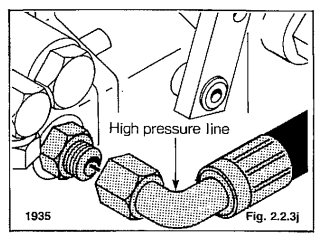
 Disconnect the drain line from the front hydrostatic pump (fig. 2.2.3h). Cap the drain line and plug the pump port.



12. Disconnect the high pressure lines between the pump and motor at the pump (fig. 2.2.3j).

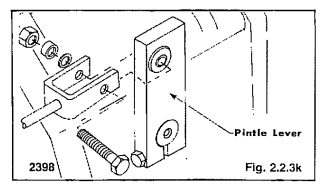
If the rear pump is to be removed disconnect the rear pump high pressure lines.

Plug the pump ports and cap the hydraulic lines.



 Disconnect the steering control linkage from the pump pintle lever (fig. 2.2.3k).

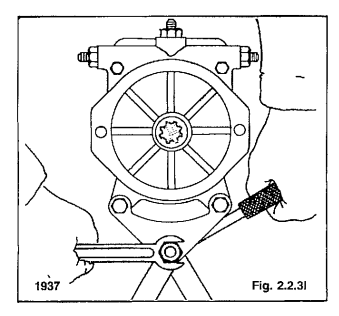
If the rear pump is to be removed disconnect the steering linkage from the rear pump.



- Remove the bolt from the front pump mounting bracket (fig. 2.2.3l).
- Remove the mounting bolts which secure the front pump to the rear pump (fig. 2.2.3m).

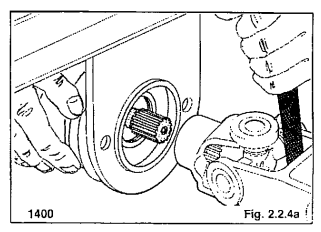
On reassembly torque the mounting bolts 55-60 ft. lbs. (75-81 N.M.).

- 16. Remove the front pump from the loader.
- Remove the mounting bolts which secure the rear pump to the frame.
- 18. Remove the rear pump from the loader.
- 19. Remove the splined drive coupling from the rear pump (fig. 2.2.3n).

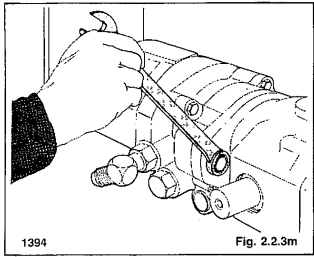


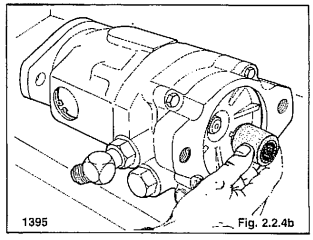
### 2.2.4 Hydrostatic Pump, Replacement:

 Line up the universal joint with the splines on the rear pump shaft and install the rear pump in the loader (fig. 2.2.4a). Install the rear pump mounting bolts.

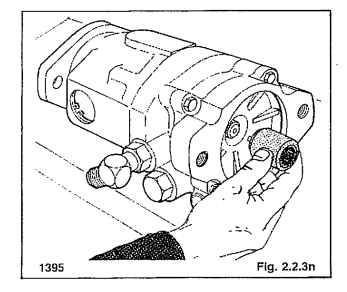


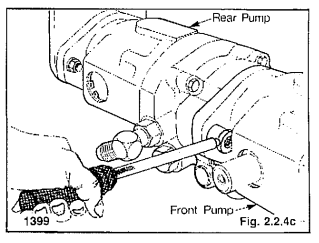
2. Install the spline coupling in the rear pump (fig. 2.2.4b).



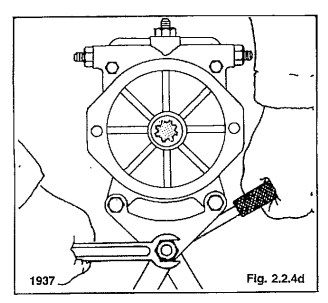


3. Install the front pump in the loader. Torque the mounting bolts 55-60 ft. lbs. (75-81 N.M.) (fig. 2.2.4c).

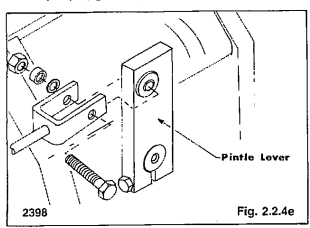




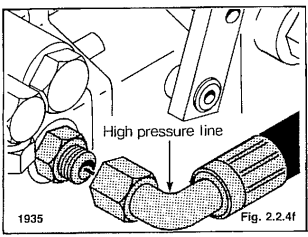
4. Install the front pump mounting bracket (fig. 2.2.4d).



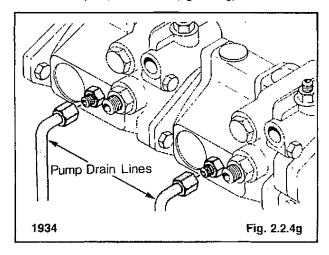
Reconnect the steering control linkages to the front and rear pumps (fig. 2.2.4e).



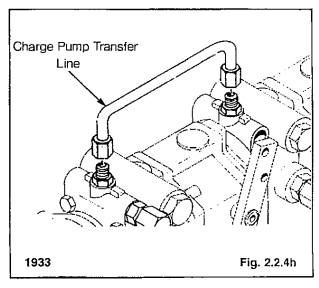
Install the high pressure lines between the pumps and motors (fig. 2.2.4f).



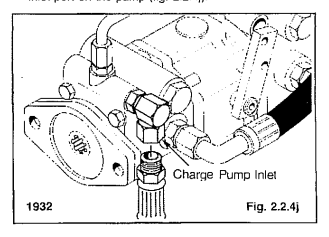
7. Install the pump drain lines (fig. 2.2.4g).



8. Install the charge pump transfer line between the front and rear pump (fig. 2.2.4h).

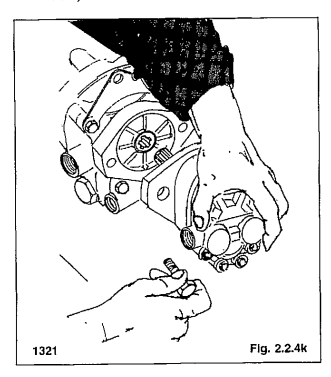


9. Install the hose from the oil reservoir to the charge pump inlet port on the pump (fig. 2.2.4j).



10. Install the hydraulic gear pump (fig. 2.2.4k).

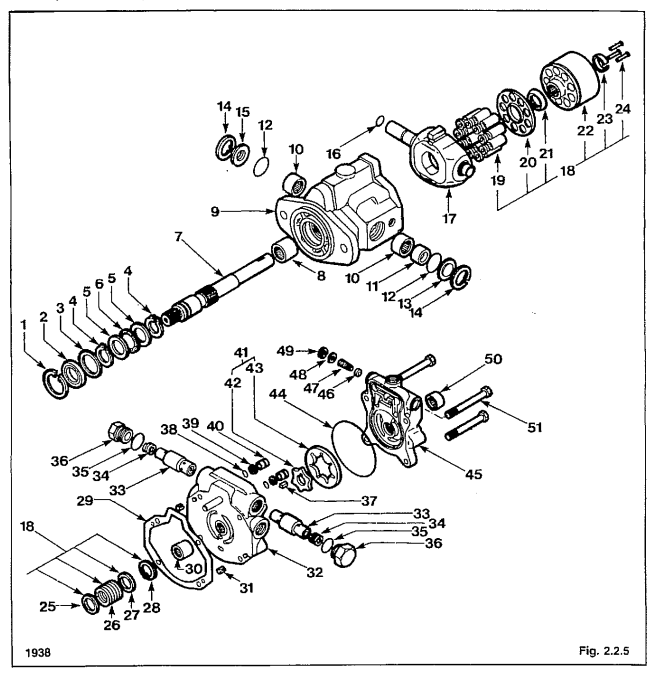
Torque the gear pump mounting bolts 27-31 ft. lbs. (37-42 N.M.).



Reconnect the gear pump inlet hose and install the hose between the gear pump outlet and control valve.

- Refill the hydraulic reservoir to the proper level with 10W30 API classification SE/CD oil.
- Before starting the loader refer to the start up procedure in section 1.2.6 to prevent damage to the hydraulic or hydrostatic components.

#### 2.2.5 Hydrostatic Pump, Disassembly:



- 1. Retaining ring
- 2. Shaft seal
- 3. Washer
- 4. Retaining ring
- 5. Thrust race
- 6. Thrust bearing
- 7. Drive shaft
- 8. Bearing
- 9. Housing
- 10. Needle bearing
- 11. Inner race

- 12. O-ring
- 13. Camplate cover
- 14. Retaining ring
- 15. Camplate cover
- 16. O-ring
- 17. Camplate
- 18. Rotating group 19. Piston (9)
- 20. Spider
- 21. Spider pivot
- 22. Piston block

- 23. Pin keeper
- 24. Pin (3)
- 25. Washer
- 26. Spring
- 27. Washer
- 28. Retaining ring
- 29. Gasket
- 30. Bearing 31. Dowl pin (2)
- 32. Back plate
- 33. Relief valve

- 34. Spring
- 35. O-ring
- 36. Plug
- 37. Key 38. Back-up washer
- 39. O-ring
- 40. Check valve
- 41. Charge pump kit
- 42. Inner gerotor
- 43. Outer gerotor
- 44. O-ring

- 45. Adaptor plate
- 46. Poppet
- 47. Spring
- 48. Washer
- 49. Retaining ring
- 50. Bearing
- 51. Cap screw

Before disassembling the pump, clean the body with a suitable solvent and dry with compressed air. Be sure all openings are plugged to prevent solvent entering the pump.

Disassembly instructions are given for the front pump. Disassembly of the rear pump is identical unless otherwise noted.

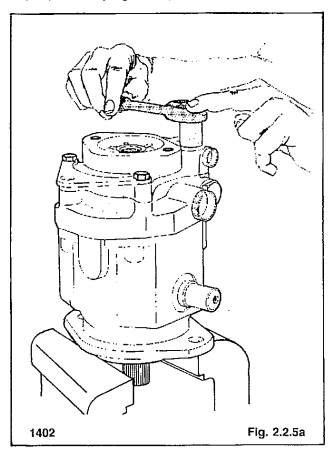


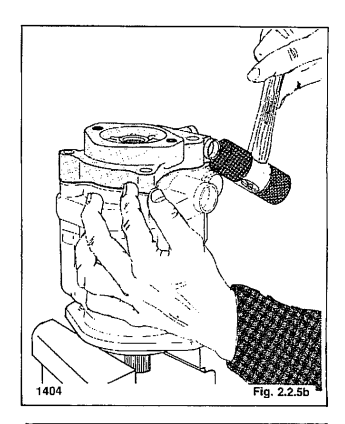
To avoid eye injury use safety goggles when cleaning with compressed air.

### **IMPORTANT**

When making repairs to the hydrostatic system, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.

- Remove the four cap screws and the pump support bracket from the pump assembly (fig. 2.2.5a).
- Use a plastic hammer and tap the adaptor plate to loosen it from the back plate. Remove the adaptor plate from the pump assembly (fig. 2.2.5b).

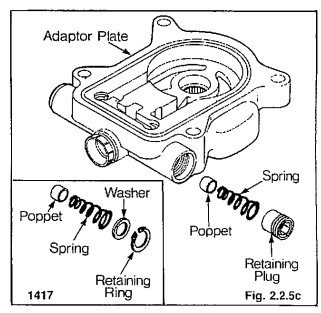




# IMPORTANT

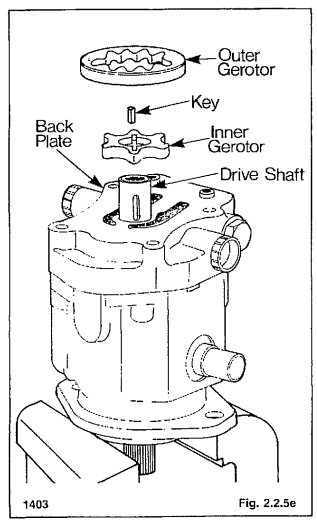
Do not intermlx parts from one pump with another. Keep all pump parts separate.

Remove the retaining ring, washer, spring and poppet from the adaptor plate assembly (fig. 2.2.5c).

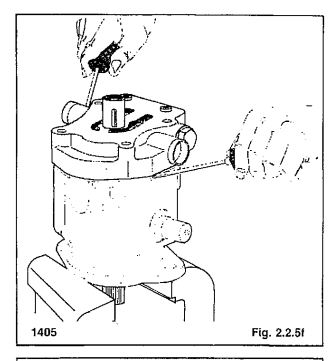


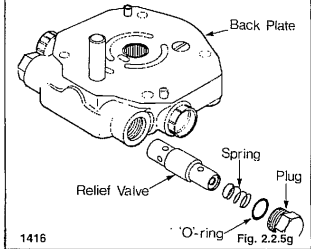
4. Remove the charge pump kit from the back plate assembly (fig. 2.2.5e).

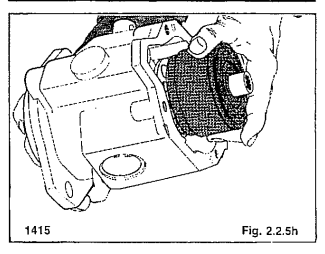




- 5. Using the two screw driver slots cast in the pump housing, separate the back plate from the housing (fig. 2.2.5f).
- Remove and discard the gasket between the housing and back plate assembly.
- 7. Remove the two high pressure relief valves from the back plate assembly (fig. 2.2.5g).
- 8. Remove the rotating group from the housing (fig. 2.2.5h).
- The piston block assembly does not require disassembly unless the pins or spring are damaged.





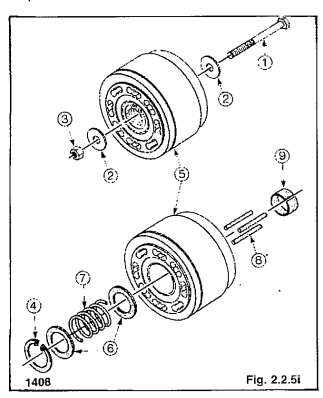




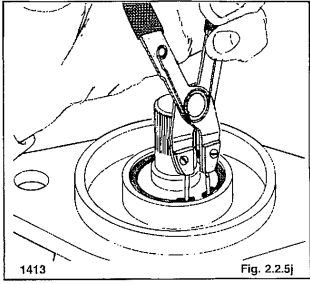
To avoid personal injury the piston block spring is highly compressed and the retaining rings should not be removed without first compressing the spring.

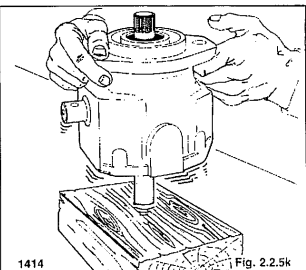
If the piston block spring needs to be removed use the following procedure (fig. 2.2.5i):

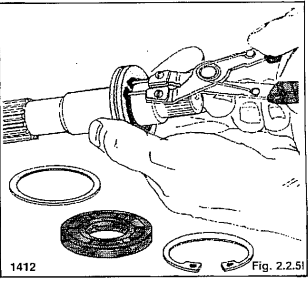
- (a) Place a 5/16" flat washer over the 5/16 x 2 7/8 cap screw and insert the cap screw through the center of the piston block.
- (b) Place a 5/16 flat washer over the end of the cap screw and screw on the 5/16 UNC nut.
- (c) Tighten the nut and compress the spring.
- (d) Remove the retaining ring.
- (e) Slowly back off the 5/16 nut relieving the compression on the spring.
- (f) Remove the two washers, spring and three pins from the piston block.



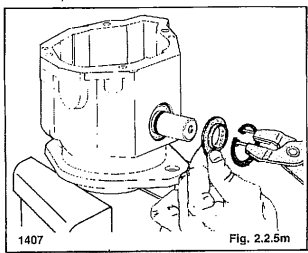
- 10. Remove the retaining ring from the housing (fig. 2.2.5j).
- 11. Tap the end of the shaft against a wooden block to remove the shaft, seal and bearing assembly from the housing (fig. 2.2.5k).
- Remove the seal, spacer, retaining ring, thrust bearing and races from the pump shaft (fig. 2.2.5l).



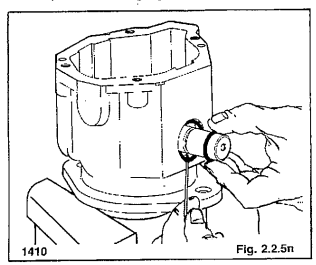




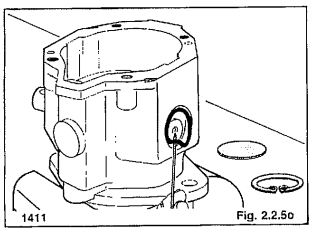
13. Remove the retaining ring and the camplate cover (fig. 2.2.5m).



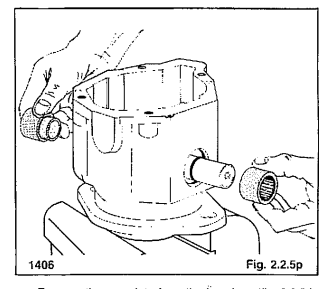
14. Remove the camplate cover plate O-ring and the camplate shaft O-ring (fig. 2.2.5n).



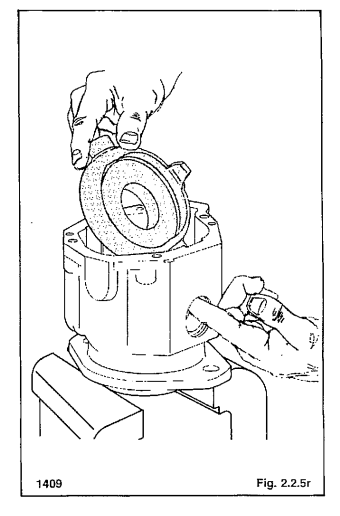
 Remove the retaining ring, camplate cover and O-ring from the opposite side of the pump housing (fig. 2.2.5o).



16. Remove the camplate bearings and races from the housing. The camplate bearings are a loose, slip fit into the housings (fig. 2.2.5p).



17. Remove the camplate from the housings (fig. 2.2.5r).

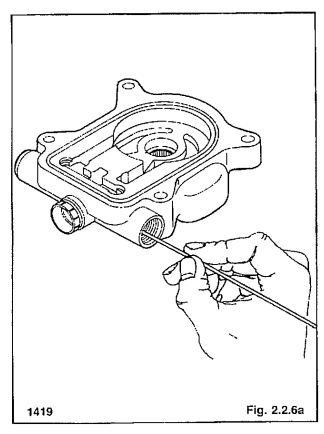


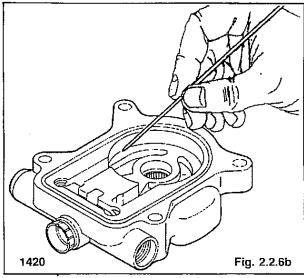
#### 2.2.6 Hydrostatic Pump, Inspection:

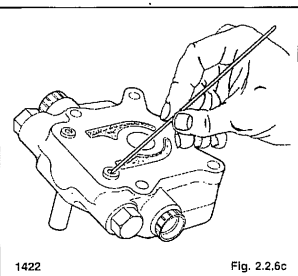
# **IMPORTANT**

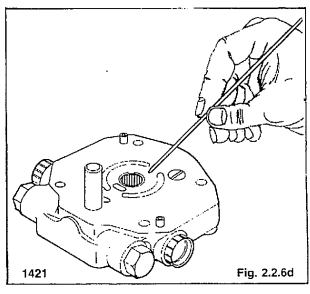
Do not intermix parts from one pump with another. Keep all pump parts separate.

- Inspect the charge pump relief valve seat inside the charge pump adaptor (fig. 2.2.6a). It should be smooth and tree from burrs or other defects.
- 2. Inspect the charge pump spring and poppet for damage.
- Inspect the gerotor pocket inside the charge pump adaptor plate for excessive scoring or wear (fig. 2.2.6b).
- Inspect the needle bearing inside the charge adaptor housing. If the needles are free from excessive play and remain in the bearing cage there is no need to replace the bearing.
- 5. Inspect the check valve assemblies in the back plate (fig. 2.2.6c). Make sure the balls move freely.
- Inspect the face of the back plate that the charge pump runs against for excessive scoring or wear (fig. 2.2.6c).
- Inspect the face of the back plate that the rotating group piston block runs against for scoring or wear. The plate should be smooth and free of grooves. If not, replace.





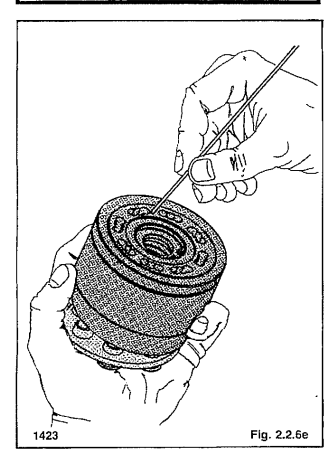


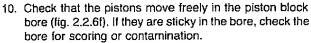


- Inspect the piston block (fig. 2.2.6e). The face that contacts the back plate should be smooth and free from grooves.
- Inspect the piston block spring and the three pins for damage.

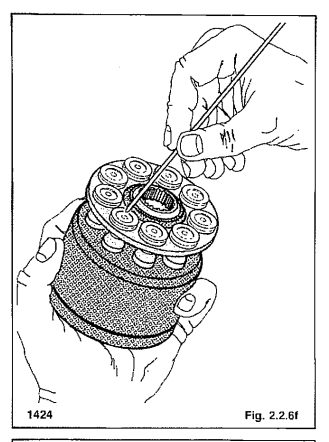


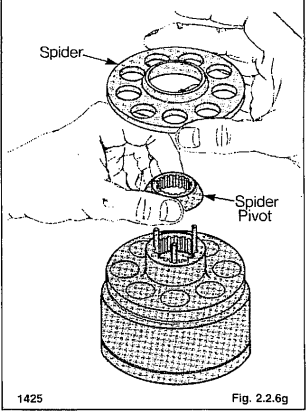
To avoid personal injury the piston block spring is highly compressed and the retaining ring should not be removed without first compressing the spring.



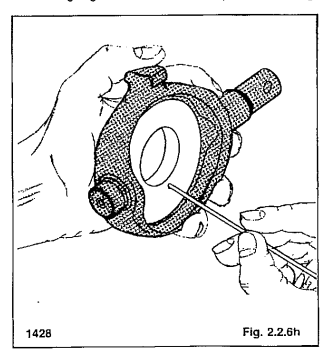


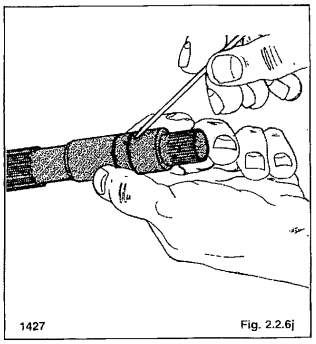
- Inspect the piston shoes (fig. 2.2.6f). The flat surface of the shoe should be flat and smooth. The corners of the piston shoe should be square and not rounded.
- 12. Inspect the finish on the outside diameter of the pistons. The surface should be free from scratches or wear.
- 13. Inspect the spider pivot (fig. 2.2.6g). It should be smooth and show no signs of wear.
- 14. Inspect the spider (fig. 2.2.6g). It should be flat with no cracks or any signs of wear in the pivot area.





- Inspect the polished surface of the camplate for scoring (fig. 2.2.6h).
- 16. Inspect the pump drive shaft bearing surfaces and splines for signs of scoring, wear or any damage (fig. 2.2.6j).
- 17. Inspect the thrust bearing and washers for wear.
- 18. Inspect the needle bearing in the housing assembly. If the needles are free of excessive play and remain in the bearing cage there is no need to replace the bearing.





#### 2.2.7 Hydrostatic Pump, Reassembly:

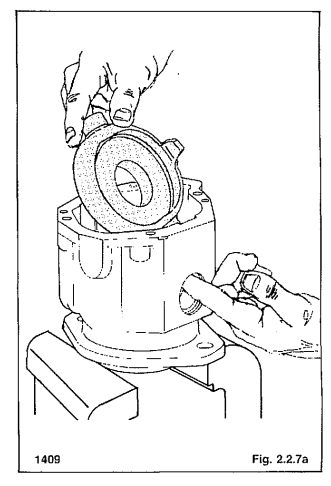
Discard all old gaskets, seals and O-rings and replace with new ones on reassembly.

Clean all parts in a suitable solvent and lubricate with system oil before reassembly.



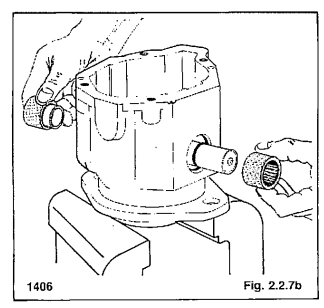
Do not intermix parts from one pump with another. Keep all pump parts separate.

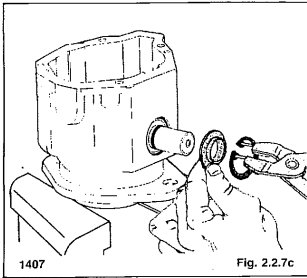
 Install a new O-ring on the camplate shaft and install the camplate in the pump housing (fig. 2.2.7a).



- Insert the needle bearings and inner races over the camplate shafts and slide them into the housing (fig. 2.2.7b). The numbered end of both the bearings and races should face outward and the chamfered I.D. of the races should face inward.
- Install new O-rings around the O.D. of the camplate bearings, Install the camplate covers and secure with the retaining rings (fig. 2.2.7c).

## - 2 HYDROSTATIC DRIVE SYSTEM -

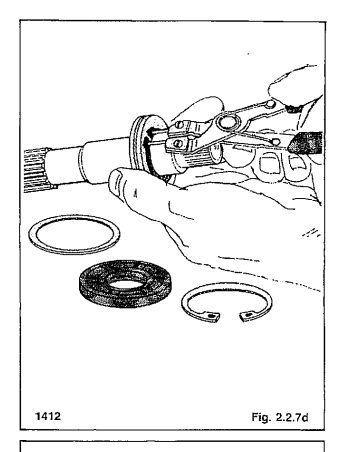


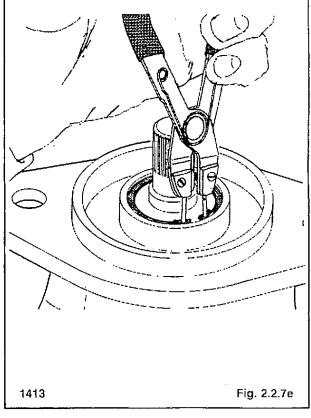


- Install the thrust bearing and races on the pump shaft and secure with the retaining ring (fig. 2.2.7d). Install the shaft in the pump housing.
- Install the shaft seal spacer washer and a new shaft seal in the housing. Secure in place with the retaining ring (fig. 2.2.7e).
- If the piston block has been disassembled, install the 3 pins, washers and spring. Compress the spring and install the retaining ring (fig. 2.2.5i).

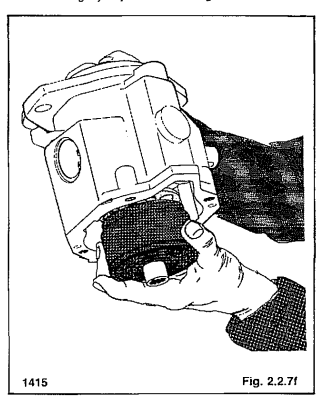


To avoid personal injury the piston block spring is highly compressed. The retaining ring should not be removed without first compressing the spring.

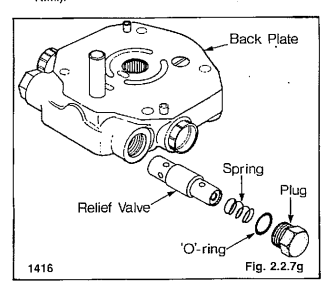




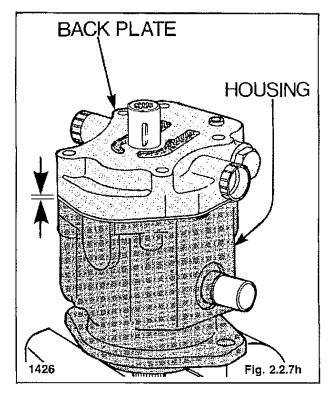
7. Install the spider pivot, spider and nine pistons in the piston block. Install the piston block in the housing (fig. 2.2.7f). Line up the spline on the piston block with the spline on the pump shaft. Ensure the piston shoes come in contact with the camplate. The piston block will extend slightly beyond the housing when installed.



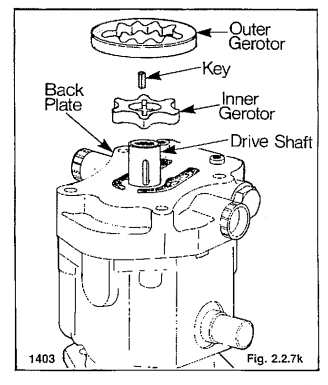
- 8. Install a new gasket on the housing.
- Install the two relief valves and springs into the back plate assembly (fig. 2.2.7g). Place a new O-ring on the plugs and torque the plugs to 55-60 ft. lbs. (75-81.3 N.M.).



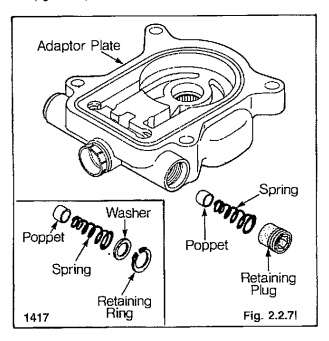
 Install the back plate on the housing being careful not to damage the gasket (fig. 2.2.7h). When installed there will be a slight gap between the back plate and housing.



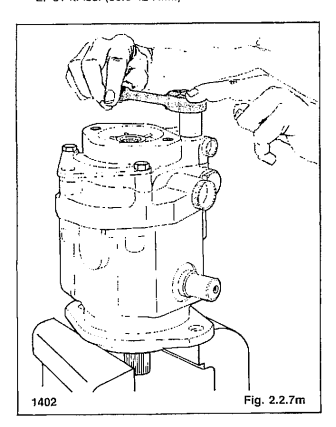
 Install the charge pump assembly on the back plate (fig. 2.2.7k).



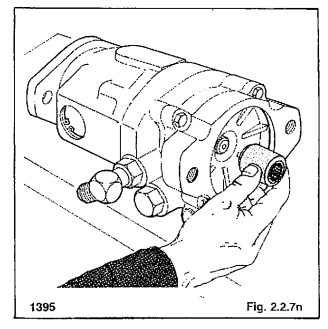
Install the charge pump relief valve in the adaptor plate (fig. 2.2.7l).



 Install a new O-ring in the groove on the adaptor plate and install the adaptor plate on the back plate. Torque the cap screws to the following (fig. 2.2.7m).
 27-31 ft. lbs. (36.6-42 N.M.)



14. Install the splined drive coupler in the rear piston pump (fig. 2.2.7n).





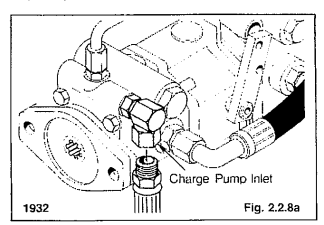
When making repairs to the hydrostatic system, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.

### 2.2.8 Charge Pump — Removal:

The hydrostatic charge pump can be inspected and repaired without removing the front hydrostatic pump from the loader.

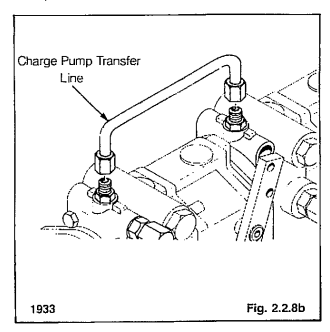
Discard all seals and replace as new upon reassembly.

- Remove the hydraulic gear pump from the front hydrostatic pump. Refer to section 1.2.4 for procedure.
- 2. Remove the hydraulic hose from the charge pump inlet port (fig. 2.2.8a). Plug the inlet port and cap the hose.

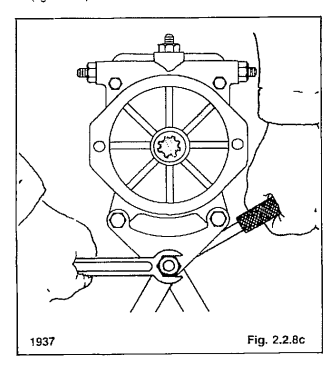


Disconnect and remove the charge pump transfer line between the front and rear pump (fig. 2.2.8b).

Cap the transfer line and pump ports.

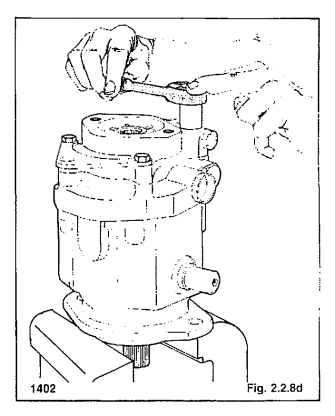


4. Remove the bolt from the front pump mounting bracket (lig. 2.2.8c).



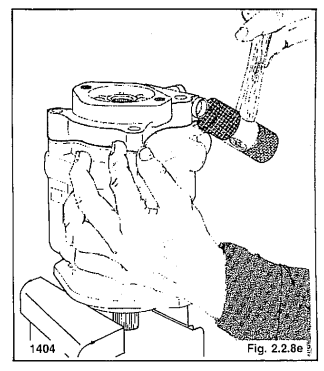
5. Remove the four bolts and pump mounting bracket from the front pump (fig. 2.2.8d).

On reassembly torque the mounting bolts 27-31 ft. lbs. (36.6-42 N.M.).



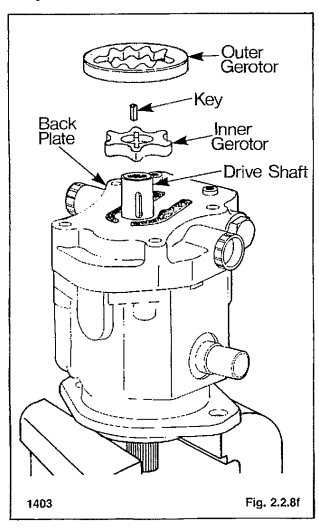
6. Use a plastic hammer and tap the adaptor plate to loosen it from the pump back plate. (fig. 2.2.8e).

Remove the adaptor plate from the pump assembly.



On reassembly install a new adaptor plate O-ring.

7. Remove the charge pump assembly from the back plate (fig. 2.2.8f).

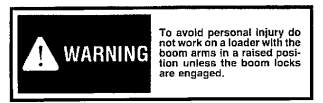


### 2.2.9 Camplate — Seal Replacement:

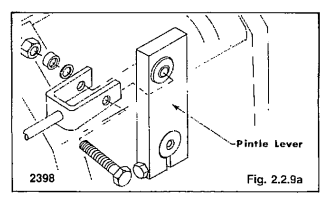
The hydrostatic pump camplate seals can be replaced without removing the hydrostatic pump from the loader.

Discard all seals and replace as new upon reassembly.

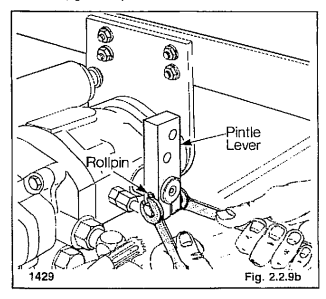
 Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.



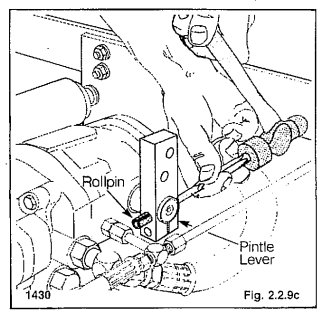
- 2. Remove the seat.
- 3. Disconnect the steering control linkage from the pump pintle lever (fig. 2.2.9a).



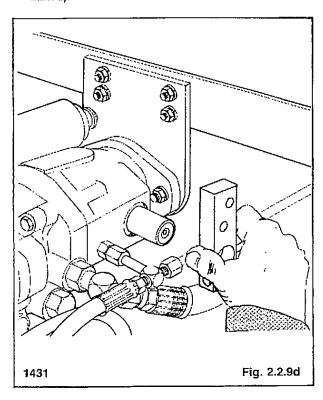
Remove the clamp bolt from the bottom of the pintle lever (fig. 2.2.9b).



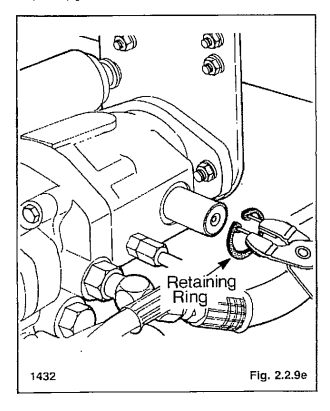
5. Remove the roll pin from the pintle lever (fig. 2.2.9c).



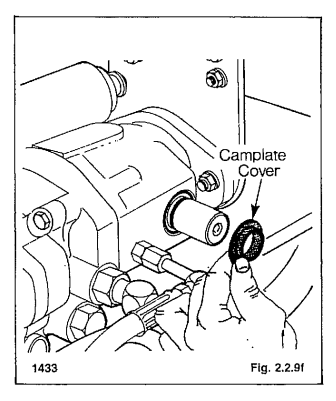
6. Remove the pintle lever from the camplate shaft (fig. 2.2.9d).



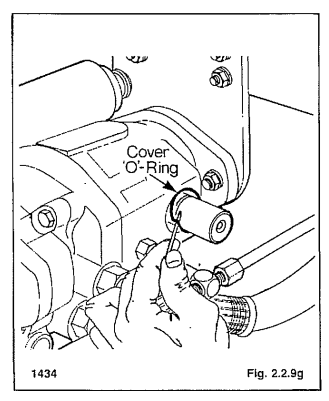
7. Remove the retaining ring holding the camplate cover in place (fig. 2.2.9e).



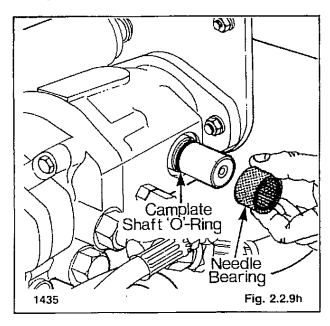
8. Remove the camplate cover (fig. 2.2.9f).



Remove the camplate cover O-ring (fig. 2.2.9g).
 On reassembly install a new O-ring.

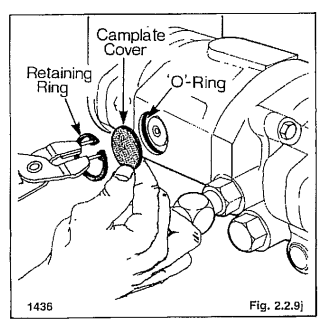


Remove the needle bearing from the camplate shaft (fig. 2.2.9h).



The needle bearing is a slip fit into the housing. On reassembly the numbered end of the bearing should face outward.

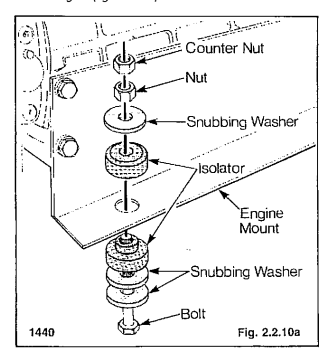
- Remove the camplate shaft O-ring (fig. 2.2.9h).
   On reassembly install a new O-ring.
- 12. Remove the retaining ring and camplate cover from the opposite side of the pump housing (fig. 2.2.9j).



Remove the camplate cover O-ring (fig. 2.2.9j).
 On reassembly install a new O-ring.

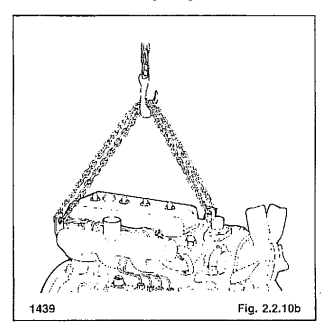
#### 2.2.10 Rear Pump — Shaft Seal Replacement:

- Disconnect the exhaust pipe and air intake from the engine.
- Remove the engine mounting bolts and counternuts from the engine (fig. 2.2.10a).

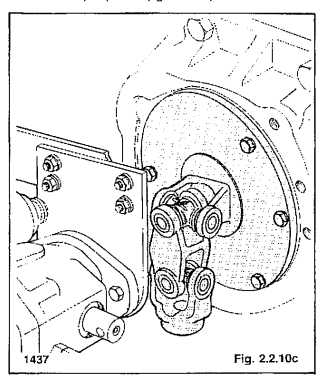


NOTE: On reassembly torque the mounting nut to 40 ft. lbs. (54 N.M.). Torque the counternut against the mounting nut 80 ft. lbs. (108.5 N.M.). Do not overtorque the mounting nut.

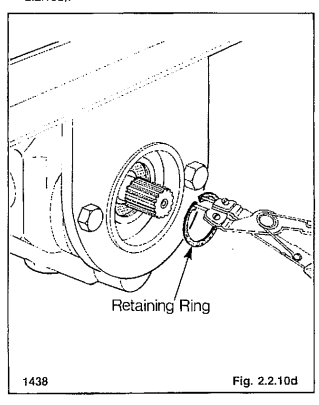
Connect chains to the two lifting hooks located on the front and rear of the engine (fig. 2.2.10b).



 Using a chain hoist lift the engine and move it toward the rear of the loader until the universal joint slides off the end of the rear pump shaft (fig. 2.2.10c).

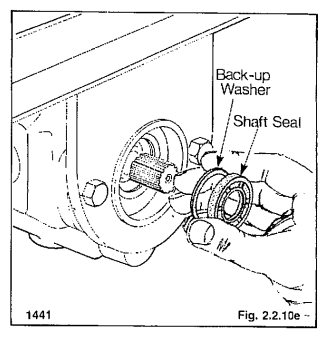


5 Remove the retaining ring from the hydrostatic pump (fig. 2.2.10d).



6.. Remove the pump shaft seal (fig. 2.2.10e).

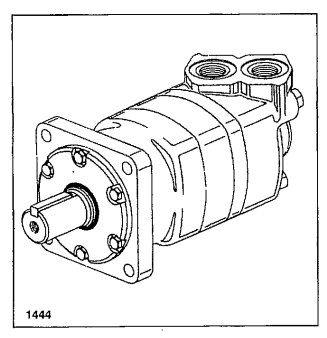
NOTE: The back up washer may come out when the shaft seal is removed. Ensure the washer is reinstalled before installing a new pump shaft seal.



Lubricate a new pump shaft seal with system fluid and install it in the pump.

NOTE: On reassembly torque the mounting nut to 40 ft. lbs. (54 N.M.). Torque the counternut against the mounting nut 80 ft. lbs. (108.5 N.M.). Do not over torque the mounting nut.

#### 2.3 TORQUE MOTOR



#### 2.3.1 Specifications:

Motor type	Geroler
Displacement	11.9 cu. in.
•	(195 cm <sup>2</sup> )
Rotation	Dual
Section bolt lorque	62.5 ft. lbs.
·	(84.7 N.M.)
Retainer cover bolt	25 ft. lbs.
torque	(33.9 N.M.)
Mounting nut torque	100-110 ft. lbs.
(to frame)	(136-149 N.M.)
Sprocket nut torque	
-•	(475 N.M.)

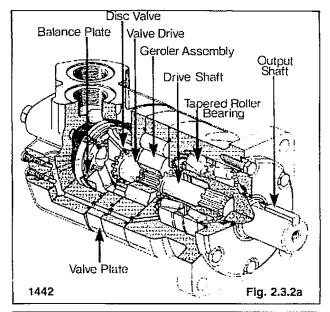
#### 2.3.2 General information:

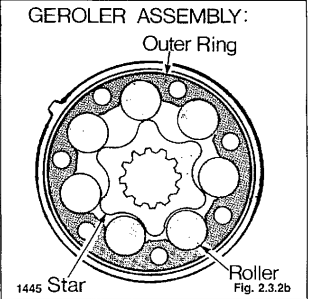
The basic geroler design uses a combination of mechanical and hydraulic principles that are utilized in the high torque, low speed motors.

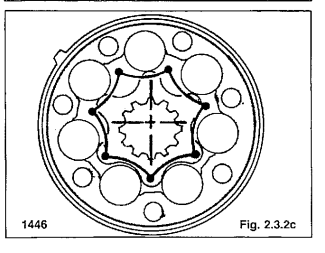
The outer ring (fig. 2.3.2b) of the geroler assembly is similar to an internal gear that is held in a fixed position by securing it to the motor housing. The rotating inner gear, called a star. orbits inside the secured outer ring.

Because of the different number of teeth on the star and outer ring, the star rotates in an eccentric circular orbiting motion from the housing center line (fig. 2.3.2c).

A drive shaft is used to transmit the rotation of the star to the output shaft. The drive shaft has crowned external splines to match the internal splines in the star and output shaft. This type of drive is used because the star center line continuously changes during rotation.

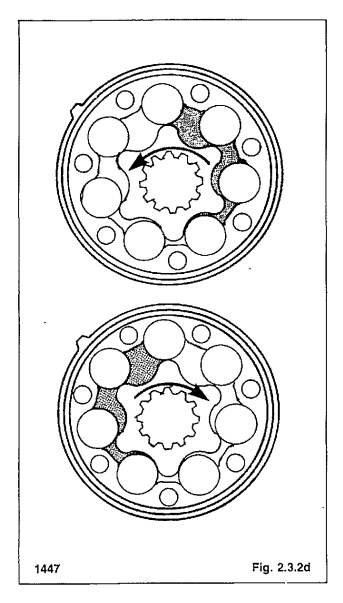






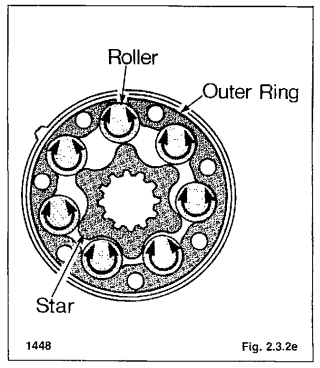
As the star orbits it, it causes a continuous opening and closing of the outer ring fluid pockets. Half of these fluid pockets are subject to fluid pressure, causing star rotation, and the opposing half are connected to a return line.

When pressure is introduced into the fluid pockets on the right side of the star (fig. 2.3.2d) the output rotation will be counterclockwise. When the fluid pockets on the left side of the star are pressurized the output rotation will be clockwise.

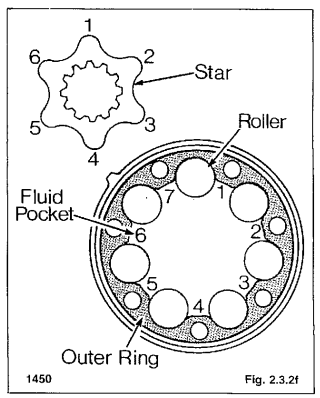


To seal the fluid pockets the torque motor incorporates a rotating roller type seal (fig. 2.3.2e). This type of a rolling seal reduces friction at the star points providing increased efficiency and reduced component wear.

The geroler (fig. 2.3.2f), is both a fluid displacement motor and a gear reducer. It provides six times (the number of star points) greater power per revolution than a gear, vane or



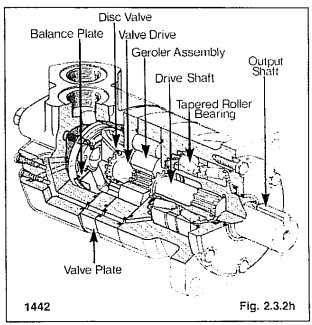
piston type motor. This means that six times greater torque can be developed at one-sixth the speed without further gear reduction.



Shown in figure 2.3.2g is one complete star orbit, or onesixth of the output shaft rotation. The star must travel through six complete orbits for each single rotation of the output shaft creating a speed reduction of six to one. The use of seven fluid power pockets with the six to one ratio provides fortytwo fluid power cycles per each complete shaft rotation.

two fluid power cycles per each complete shaft rotation.

For smooth and continuous motor output rotation, the torque motor utilizes a disc value which operates in synchronization with the geroler star. The disc valve arrangement consists of a stationary balance plate, rotating disc valve and a stationary valve plate (fig. 2.3.2h).



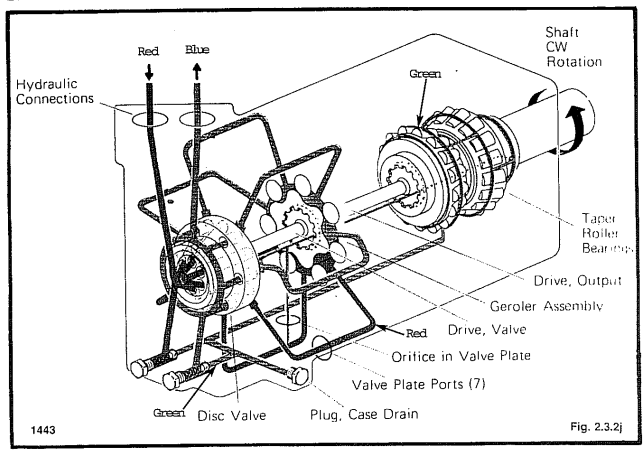


Fig. 2.3.2g

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The disc valve contains an inlet fluid passage port for each star valley area and a return fluid passage port. A separate crowned drive shaft is used to synchronize the disc valve and geroler star so that they turn as one.

To accept fluid from the disc valve, the valve plate also contains internal porting passages to each outer ring pocket area.

Figure 2.3.2j illustrates the fluid flow through the torque motor for clockwise rotation.

Fluid enters the housing through the inlet port and is directed to the balance plate. The balance plate contains an inner and outer seal to separate the high and low pressure fluid passages. Fluid passes through the stationary balance plate to the rotating disc valve. The rotating disc valve ports the fluid to the stationary valve plate and proper side of the geroler pockets causing the rotor star to turn.

As the rotor star rotates, and each fluid pocket reaches its full open position, the return porting in the rotating disc valve opens to allow the fluid in the pocket area to pass back through the valve plate, disc valve, balance plate and out through the housing return port, as the pocket closes.

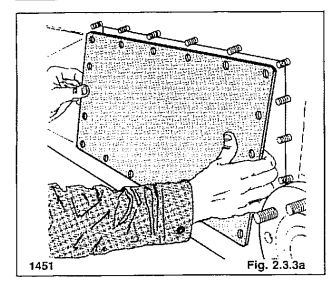
The disc valve is timed to the geroler rotor star to govern the inlet fluid flow to output shaft rotation. If the timing of the disc valve to geroler star is off one tooth, the relationship of input fluid flow to output motor shaft rotation will be reversed.

#### 2.3.3 Torque Motor Removal:

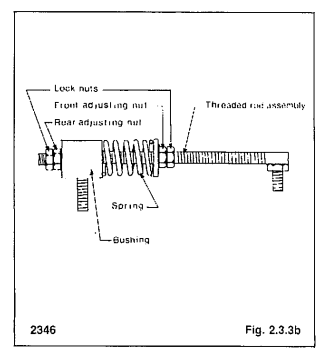
 Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.



To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

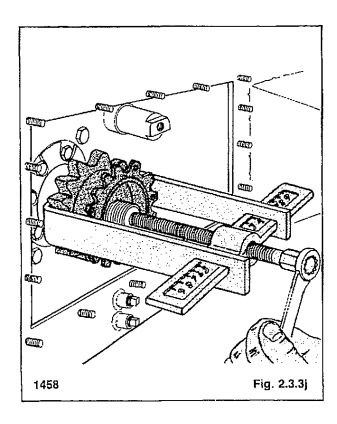


- Block the loader securely with all four wheels clear of the ground.
- Remove the wheels on the side of the machine that the torque motor is to be removed from.
- Drain the hydraulic reservoir. (Refer to section 1.8.3 for procedure).
- Drain the lubricating oil from the final drive housing. (Refer to section 3.1.4 for procedure).
- Remove the final drive inspection plate cover (fig. 2.3.3a) located between the axles on the final drive housing.
- Remove bolt end of threaded rod assembly from brake lever on caliper (fig. 2,3.3b).



- 8. Loosen brake caliper assembly.
- Remove stainless steel "z" pin and hex washers from torque motor sprocket.
- Spread the brake pads apart to allow removal of the brake disc.
- Remove primary chain. Refer to section 3.2.2 for procedure.
- 12. Remove castle nut
- 13. Using a proper gear puller, remove the sorocket and key from the torque motor shaft (fig. 2.3.3j).

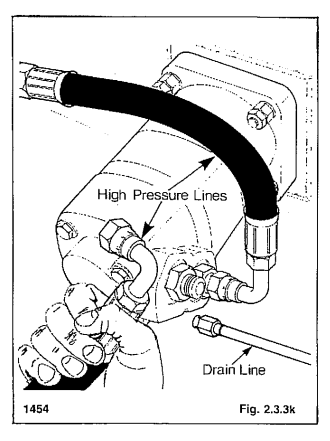
NOTE: The torque motor can be removed from the final drive housing with the sprocket mounted on the motor shaft.



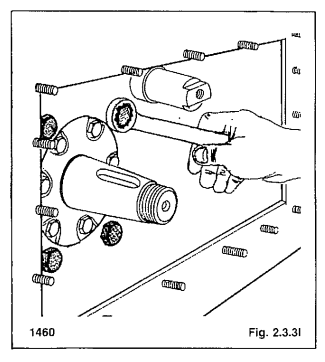
- Disconnect and remove the two high pressure pipes between the pump and motor (fig. 2.3.3k).
  - Cap the lines and plug the pump and torque motor port openings.
- Disconnect and remove the drain line from the torque motor (fig. 2.3.3k). Cap the line and plug the motor drain port.



When making repairs to the hydrostatic system, keep allparts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.

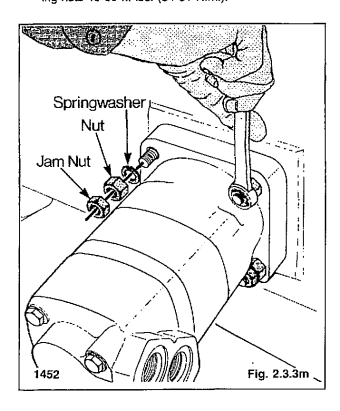


Hold the torque mounting bolts from turning when the mounting nuts are loosened (fig. 2.3.3l).

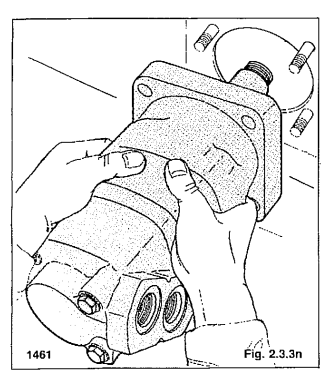


 Remove the jam nuts, mounting nuts and lockwashers from the torque motor (fig. 2.3.3m).

On reassembly torque the mounting nuts 85-90 ft. lbs. (115-122 N.M.). Torque the jam nuts against the mounting nuts 40-60 ft. lbs. (54-81 N.M.).

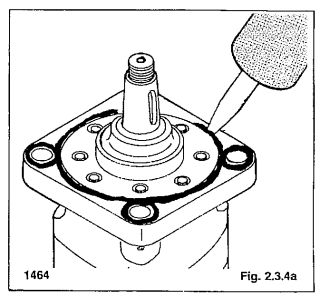


18. Remove the torque motor from the final drive housing (fig. 2.3.3n).



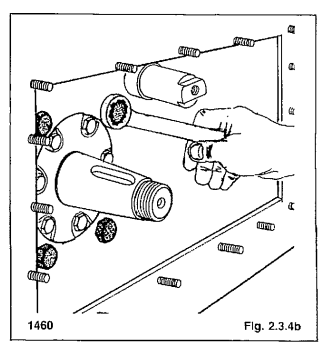
#### 2.3.4 Torque Motor Replacement:

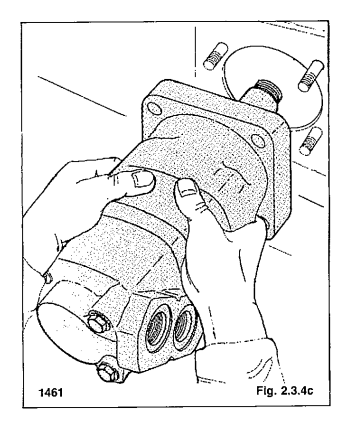
 Apply silicon sealant around the torque motor flange (fig. 2.3.4a) to prevent oil leakage from the final drive housing.

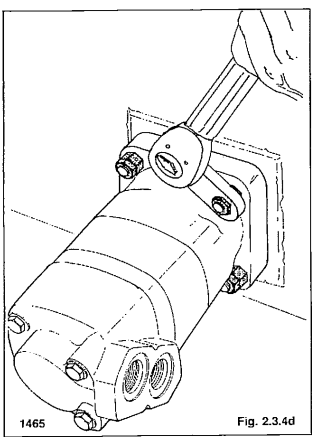


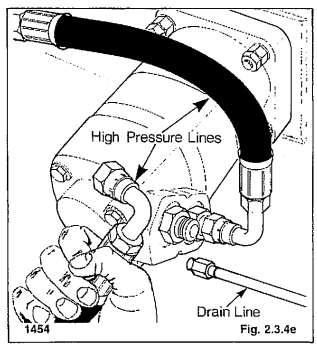
2. Install the torque motor mounting bolts from inside the final drive housing (fig. 2.3.4b).

Hold the bolts in place with a wrench while the torque motor mounting nuts are being tightened.

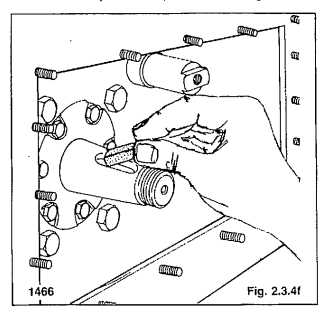




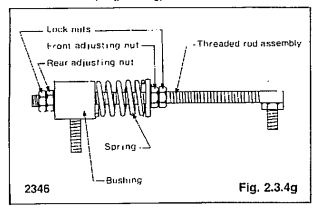




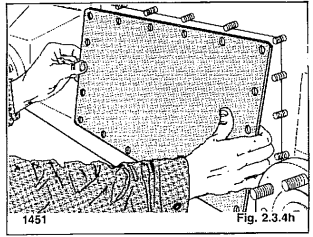
- Install the torque motor in the final drive housing (fig. 2,3,4c).
- Install the tockwashers, mounting nuts and jam nuts which secure the motor to the housing (fig. 2.3.4d).
   Torque the mounting nuts 85-90 ft. lbs. (115-122 N.M.).
   Torque the jam nuts 40-60 ft. lbs. (54-81 N.M.).
- Install the torque motor drain line (fig. 2.3.4e).
   Install the two high pressure lines between the hydrostatic pump and torque motor (fig. 2.3.4e).
- 6. Install the key on the torque motor shaft (fig. 2.3.4f).



- 7. Line up the sprocket with key and install the sprocket on the torque motor shaft.
- 8. Install the sprocket nut. Torque the nut to 350 ft. lbs. (474.5 N.M.).
- Install the brake disc, hex washers and stainless steel pin.
- 10. Bend both ends of pin to make a "Z".
- 11. Tighten brake caliper assembly, and reinstall threaded rod assembly (fig. 2.3.4g).



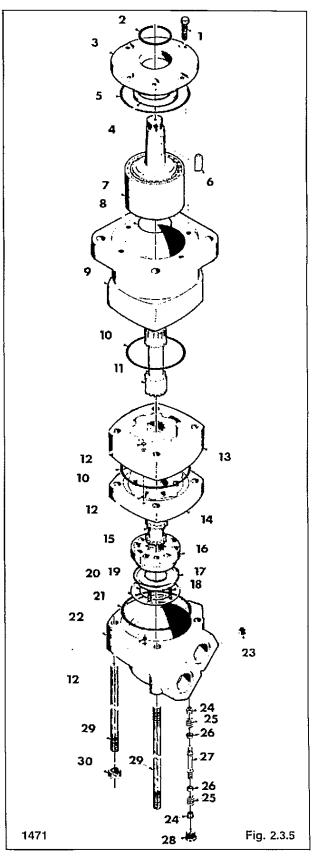
- 12. Fill the final drive housing to the correct level with 10W30 API SE/CD oil. Refer to section 3.1.5 for details. Capacity 3.5 gal. (14 l).
- 13. Apply silicon to the inspection cover and install the inspection cover on the final drive housing (fig. 2.3.4h.



14. Install the wheels. Torque the wheel nuts 100-110 ft. lbs.  $(135-149\,\,N.M.)$ .



To prevent damage after removel or repair of hydraulic components refer to start up procedure sect. 1.2.6.



#### 2.3.5 Torque Motor Disassembly

1. bolt (6) 16. valve 2. dust seal 17. balance ring 18. balance spring (3) 3. retainer plate 4. shaft seal 19. inner face seal 20. outer face seal 5. o-ring 21, o-ring 6. kev 7. shaft & bearing assy. 22. valve housing 8. shaft face seal 23. plug 9. bearing housing 24. sleeve 25. spring 10. o-ring 11. drive, geroler 26. poppet 12. drain seal 27. piston · 13. geroler assembly 28. plug 29. stud 14. valve plate

Before disassembling the torque motor, clean the body with a suitable solvent and dry with compressed air. Be sure all openings are plugged to prevent solvent entering the torque motor.

30. nut



15. valve drain

To avoid eye injury use safety goggles when cleaning with compressed air.

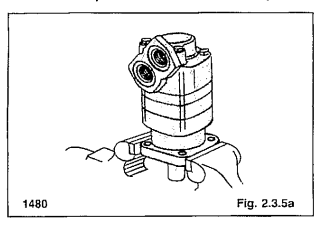


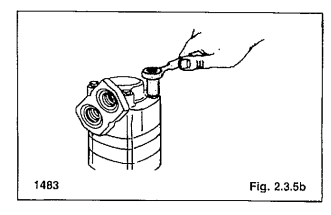
When making repairs to the torque motors, keep all parts clean and remove dirt from the work area. Use caps and plugs on all lines and openings.

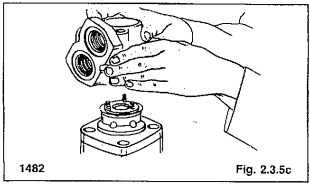
Discard all old seals and on reassembly replace with new seals.

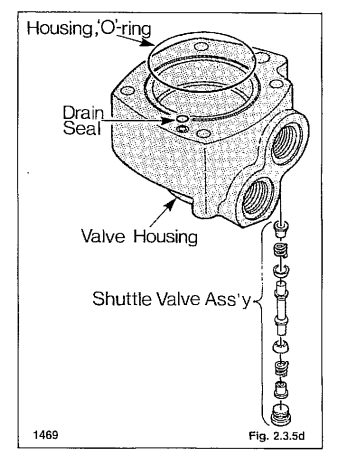
 Place the motor in a vice with the output shaft facing down (fig. 2.3.5a). Do not clamp the motor on the housing as excessive pressure will cause distortion.

Mark the body sections to assist in reassembly.

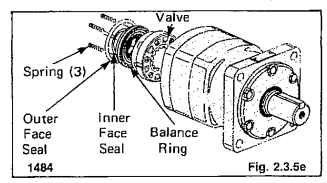


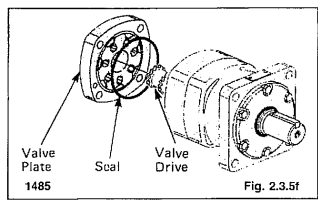


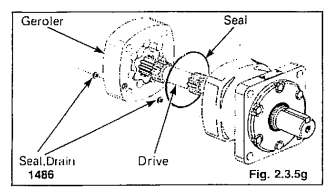




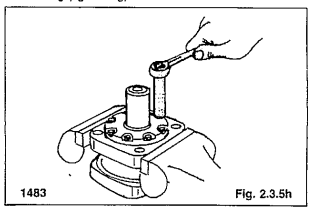
- Remove the four bolts from the motor valve housing (fig. 2.3.5b). On reassembly torque the mounting bolts to 62.5 ft. lbs. (84.7 N.M.). Follow the torque procedure outlined in section 2.3.7.
- Carefully lift the valve housing straight up (fig. 2.3.5c).
   The balance ring subassembly and springs should remain on the valve.
- Remove the following parts from the valve housing (fig. 2.3.5d).
  - I housing seal
  - I drain seal
  - I shuttle valve assembly
- Remove the three balance springs, balance ring and valve (fig. 2.3.5e). Remove both the inner and outer face seal from the balance ring.
- 6. Remove the valve plate, seal and valve drive (fig. 2.3.5f).

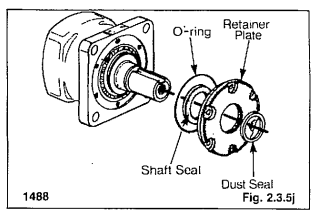






- Remove the geroler assembly (fig. 2.3.5g). Keep the rollers and the inner geroler in the outer geroler ring.
- 8. Remove the two drain seals from each side of the geroler ring (fig. 2.3.5q).
- Remove the geroler drive and the seal from the bearing housing (fig. 2.3.5g).

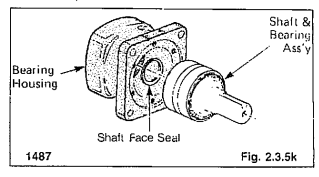




 Turn the bearing housing over in the vice and remove the six retainer plate bolts (fig. 2.3.5h).

On reassembly torque the retainer plate bolts to 25 ft. lbs. (33.8 Bar). Follow the torque sequence as outlined in section 2.3.7.

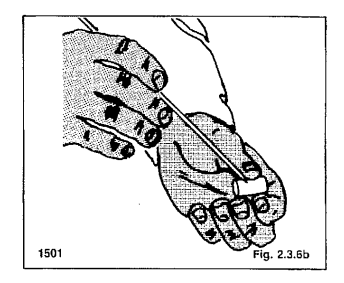
 Remove the retainer plate from the bearing housing (fig. 2.3.5j). The retainer plate may have to be pried free. Be careful not to damage the bearing housing or the retainer plate.



- 12. Remove the dust seal, shaft seal and O-ring from the retainer plate (fig. 2.3.5j).
- Remove the shaft and bearing assembly from the bearing housing (fig. 2.3.5k). The shaft may need to be pressed out.

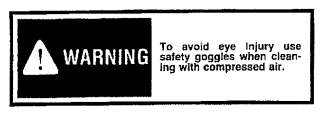
Remove the shaft face seal from the bore of the bearing housing (fig. 2.3.5k). Be careful not to damage the bore of the bearing housing.

NOTE: Individual parts of the shaft and bearing assembly are not sold or serviced separately and must be replaced as a complete unit.



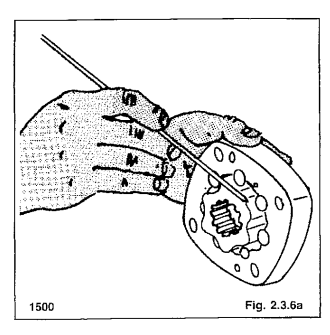
#### 2.3.6 Torque Motor — Inspection:

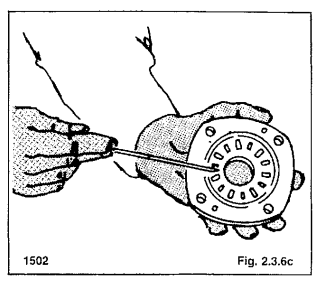
Clean all parts in a suitable solvent and blow dry with air. Do not wipe dry with cloth or paper towels.

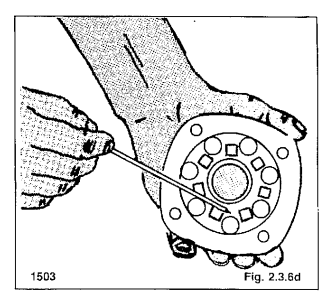


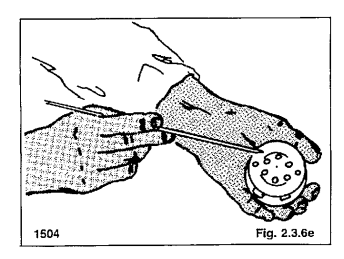
Do not use coarse grit or attempt to file or grind motor parts. Replace any parts that are scratched or have burns that could cause leakage.

1. Inspect the geroler star (fig. 2.3.6a) for wear or damage.

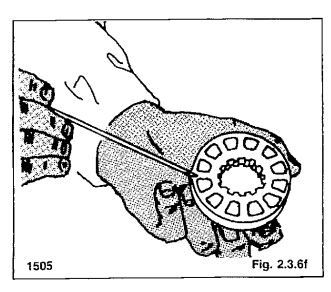


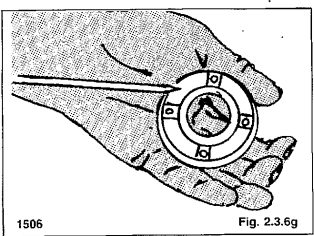




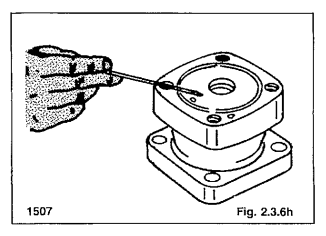


- Inspect the geroler rollers (fig. 2.3.6b) for wear or damage.
- Inspect the valve plate (fig. 2.3.6c and fig. 2.3.6d) for scratches or wear.





- Inspect the valve (fig. 2.3.6e and fig. 2.3.6f) for scratches or wear.
- Inspect the balance plate for scratches or wear (fig. 2.3.6g).
- Inspect the splines on the valve drive and geroler drive for wear.
- Inspect the keyway and chamfers on the output shaft for sharp edges or burns which could damage the shaft seal.
- Inspect the face of the bearing housing (fig. 2.3.6h) for scratches or wear.



#### 2.3.7 Torque Motor Reassembly

Install new seals when reassembling the torque motor.

Lubricate all seals with petroleum jelly such as vaseline prior to assembly.

 Install the shaft face seal in the bearing housing using a suitable tool to seat the seal.

Place the bearing housing on a smooth, flat surface with the largest open end of the housing facing upward.

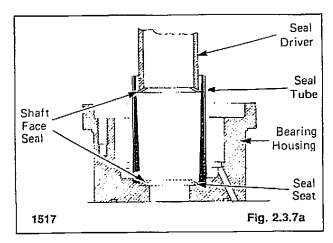
Align the small 1.D. end of the seal installation tube with the seal seat in the housing (fig. 2.3.7a).

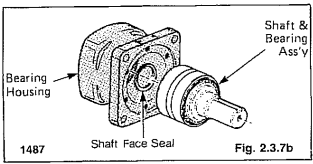
Apply petroleum jelly to the shaft face seal.

Install the seal in the bore of the installation tube as shown in fig. 2.3.7a.

Insert the seal driver in the tube and push the shaft face seal with a rotating action until it is seated.

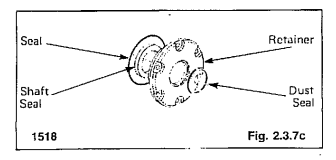
Check for correct installation. A damaged shaft face seal will cause loss of internal lubrication and result in parts wear.



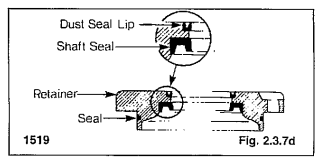


Install the shaft and bearing assembly in the housing (fig. 2.3.7b). A press may be required to install the shaft and bearing assembly.

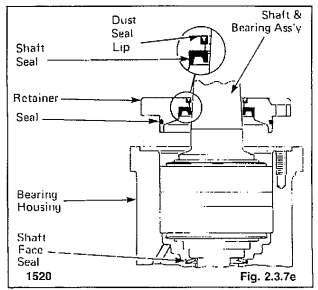
Do not damage the shaft seal in the bore of the housing.

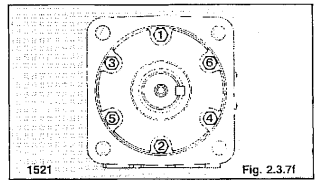


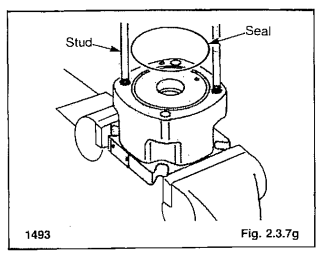
- Install the dust seal in the retainer plate (fig. 2.3.7c). The metal side of the dust seal must face upward.
- Install the retainer seal and the shaft seal (fig. 2.3.7c).
   The smooth or flat side of the shaft seal must face toward the retainer (fig. 2.3.7d).
- Apply petroleum jelly to the inside diameter of both the dust seal and shaft seal.
- Install the retainer cover over the shaft with a twisting motion (fig. 2.3.7e). Be careful not to distort or damage the shaft seal during assembly. Damage to the shaft seal will cause external leakage.

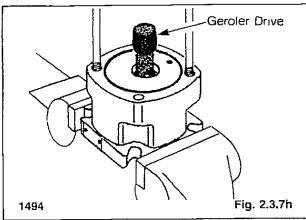


- Lubricate the threads of the six retainer cover bolts and finger tighten all bolts. Torque the bolts in sequence (fig. 2.3.7t) initially to 4 ft. lbs. (5.4 N.M.). Final torque the six bolts in sequence to 25 ft. lbs. (33.9 N.M.).
- Reposition the bearing housing in a vice (fig. 2.3.7g) clamping across the edge of the flange.
- Pour a small amount of system oil inside the output shaft.
- If available, install two studs in the housing to assist in alignment of parts during assembly (fig. 2.3.7g).
- Apply a light film of petroleum jelly on the housing seat and install the seal in the bearing housing (fig. 2.3.7g).

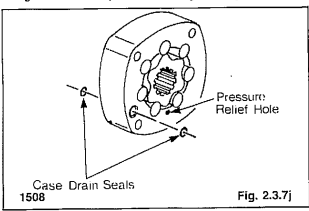








- Install the geroler drive in the bearing housing (fig. 2.3.7h). Install the longer splined end of the shaft into the bearing housing.
- Apply petroleum jelly to the two case drain seals and install them on both sides of the geroler assembly (fig. 2.3.7j) in the case drain hole grooves.
- 14. Align the case drain hole and pressure relief hole in the geroler assembly with the case drain hole and pressure relief hole in the bearing housing (fig. 2.3.7j). Install the geroler assembly on the bearing housing.



## **IMPORTANT**

To ensure the correct shaft rotation the torque motor must be timed. Refer to instructions.

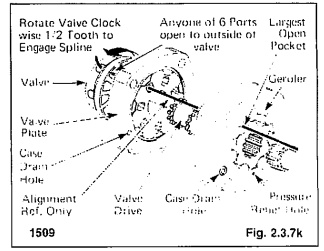
#### 15. TIMING STEP NO. 1

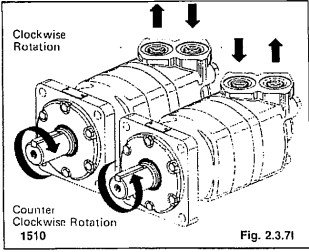
Locate the largest open pocket in the geroler (fig. 2.3.7k). Mark the location of the pocket on the outside edge of the geroler.

- 16. Install the valve drive in the geroler.
- 17. Apply a light film of petroleum jelly on the valve plate seal. Install the valve plate seal in the valve plate.
- Align the case drain hole in the valve plate with the case drain hole in the geroler. Install the valve plate (seal side toward geroler) on the geroler assembly (fig. 2.3.7k).

#### 19. TIMING STEP NO. 2

Locate the slot opening in the valve plate which is in line with the largest open pocket of the geroler (fig. 2.3.7k).





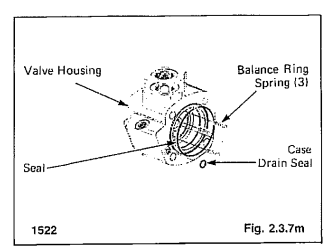
#### 20. TIMING STEP NO. 3

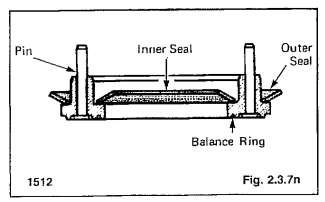
Install the valve on the valve plate. Locate any one of the side openings of the valve that goes through to the face of the valve (fig. 2.3.7k). Line up this side opening with the open slot of the valve plate that is in line with the largest open pocket of the geroler.

Rotate the valve clockwise (1/2 spline tooth) to engage the spline teeth of the valve drive.

When timed correctly the motor will rotate when pressurized as shown in fig. 2.3.7l.

- 21. Apply clean grease on the three balance ring assembly springs. Install the three springs in the holes located inside the bore of the valve housing (fig. 2.3.7m).
- Apply a light film of petroleum jelly on the case drain seal. Install the seal in the case drain seal groove on the valve housing (fig. 2.3.7m).
- Apply a light film of petroleum jelly on the valve housing seal. Install the seal in groove on the valve housing (fig. 2.3.7m).
- Apply petroleum jelly to both the outer and inner face seals. Install the face seals on the balance ring (fig. 2.3.7n).





## **IMPORTANT**

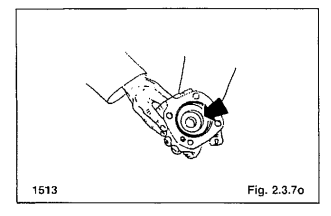
The face seals must be installed as shown on fig. 2.3.7n or the motor will not operate properly.

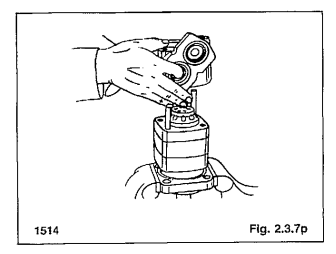
- Align the balance ring pins with the two holes in the valve housing. Install the balance ring in the valve housing.
- 26. Insert your finger through the port of the valve housing (fig. 2.3.7o). Apply pressure to the side of the balance ring assembly to hold it in place while the valve housing is being installed.
- 27. Align the case drain hole in the valve housing with the case drain hole in the valve plate (fig. 2.3.7p). Install the valve housing on the valve plate.

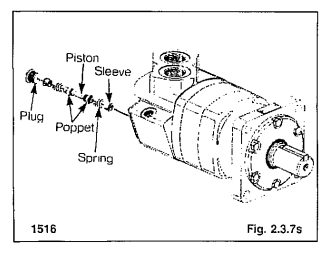


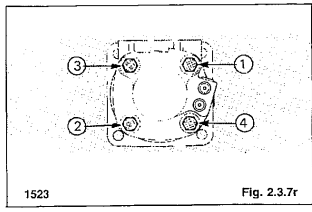
After installing the valve housing check between the body parts for unseated seals.

- 28. Install and finger tighten the four bolts. Torque the bolts in sequence (fig. 2.3.7r) to 62.5 ft. lbs. (84.7 N.M.).
- Install the shuttle valve assembly in the valve housing (fig. 2.3.7s).











## - 2 HYDROSTATIC DRIVE SYSTEM ————

### 2.4 Trouble Shooting — Hydrostatic Drive System:

Problem	Cause	Corrective Action	Refer to Section
Loss of drive power on one side — both directions	Reservoir low on oil	Check for leaks. Fill the reservoir with 10W30 API SE/CD oil.	1.8.3
	Disconnected steering control linkage	Reconnect and adjust steering control iinkage.	4.1
	Groove pin sheared on pump pintle lever	Replace. Check pintle lever for loose bolt or excessive play.	4.1
	High pressure line failure	Replace line. Check motor and pump mounting bolts.	2.3
	Drive chain failure	Inspect chain and connection link. Replace damaged parts.	3
	Drive motor shaft failure	Inspect and repair defective parts. Check motor mounting bolts.	2.3.5
	Charge pump failure	Inspect and repair defective parts. Drive may initially appear to be lost on one side only but after a few moments running will be lost on both sides.	2.2.8
	Excessive internal leakage or damage in pump and/or drive motor	Inspect and repair defective unit. Flush all lines and reservoir. Replace filter. Check on type of fluid used and engine RPM.	2.2.7 2.3.5
Loss of drive power on one side — one direction only	Defective pump relief valve	Replace defective relief valve.	2.2.5
	Damaged pump ball check	Disassemble pump and repair.	2.2.6
Loss of drive power — both sides (also loss of hydraulic power)	Reservoir low on fluid	Check for leaks. Fill the reservoir with 10W30 API SE/CD oil.	1.8.3

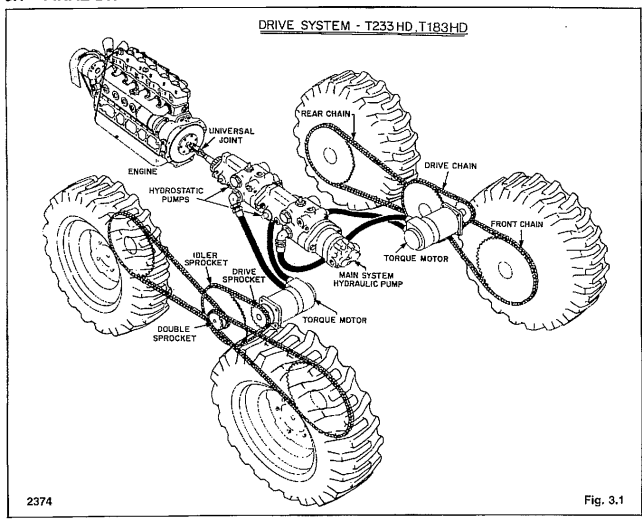
# ---- 2 HYDROSTATIC DRIVE SYSTEM -

	Universal joint between engine and pump failure	Inspect and repair or replace damaged parts.	
	Drive coupling failure between front and rear pump	Inspect coupling and shafts for spline damage. Also check pump bearings.	2.2.6
	Charge pump shaft failure	Inspect and replace damaged parts.	2.2.6
Loss of drive power — both sides (full hydraulic power	Charge pump failure	Inspect and replace damaged parts.	2.2.8
	Charge pump relief valve failure	Inspect and replace damaged parts.	2.2.6
	Excessive internal leakage or damage in pumps and/or motors	Inspect and repair defective parts.	2.2.6 2.3.5
Gradual loss of power as the machine warms up	Excessive internal leakage in pumps or motors	Inspect and repair defective parts.	2.2.6 2.3.5
System erratic and/or noisy	Air in system due to low oil level in reservoir	Fill reservoir with 10W30 API SE/CD oil.	1.7.3
	Air in system due to leaks at suction fitting	Check fittings and tighten.	
	Excessive free play in steering linkage	Inspect linkage and tighten or replace worn parts.	4
	Drive chain out of adjustment	Adjust.	3
Loader will not travel in a straight line	Control levers binding	Check that shields or sound insulation prevents full lever travel. Repair.	
		Check self centering spring for binding. Adjust.	4
	Control lever travel stops out of adjustment	Adjust.	4

## SECTION 3 FINAL DRIVE

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### 3.1 FINAL DRIVE



#### 3.1.1 Specifications:

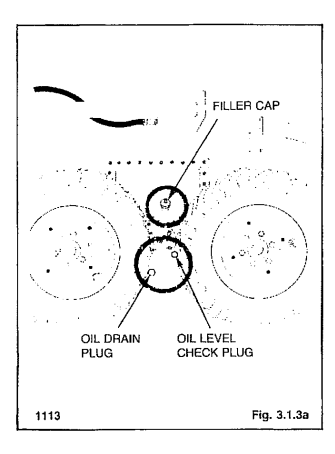
	T183HD	T233HD
Chain size — primary	ASA 80	ASA 80
front axle	ASA 100	A\$A 100
rear axle	ASA 100	ASA 100
Lubricating oil	10W30 AI	의 SE, CD
Capacity (per housing)3	3.5 gal. (14 l)	3.5 gal. (14 l)
Approved chain manuf TSUBAKI		
Torque specifications:		
Hydrostatic motor mtg. bolts8	0-85 lbs. ft. (	109-115 N.M.)
Idler flange nuts	40-45 lbs. ft.	(54-61 N.M.)
Wheel nuts1	00-110 lbs. ft.	(136-149 N.M.)
Drive housing mtg. bolts	70 lbs. ft.	(95 N.M.)
Tire pressure —		,
10.00 x 16.5	30-35 PSI (	207-241 KPa)
12.00 x 16.5	30-35 PSI (	207-241 KPa)

#### 3.1.2 Maintenance Schedule:

	Initial check	Check every
	(hours)	(hours)
Tire pressure	8	8
Wheel nut torque	8	8
Lubricating oil	50	150 (1)
Chain tension	50	150
Axle bearing preload	50	150
Motor mtg. bolts	50	150
Idler flange nuts	50	150
Drive housing mtg. bolts	50	150
(1) Change every 1000 hours		

#### 3.1.3 Lubricating Oil — Level Check:

The loader has two independent final drive housings. Check the lubricating oil level with the loader on a level surface. Remove the check plug (fig. 3.1.3a) located between the two tires to determine the oil level. The oil level should be checked after 50 operating hours and every 150 hours thereafter. It is recommended the oil be changed after 1000 operating hours or if it shows signs of contamination.



#### 3.1.4 Lubricating Oil — Draining:

To drain the final drive lubricating oil place the loader on a level surface. Remove the oil drain plug (fig. 3.1.3a) located between the two tires.

Total capacity per final drive housing

T183HD . . . 3.5 Gal. (14 I)

T233HD . . , 3.5 Gal. (14 I)

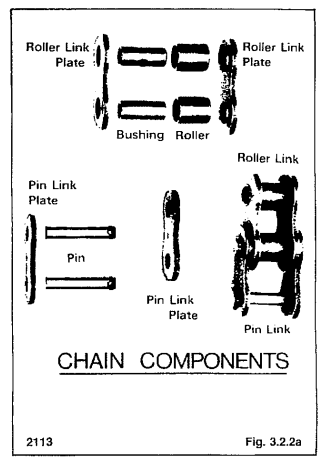
#### 3.1.5 Lubricating Oil — Adding:

Add oil with the loader on level ground. Remove the oil level check plug (fig. 3.1.3a) on the final drive housing. Remove the filler cap. Fill with 10W30 API Classification SE/CD engine oil up to the oil check plug level. Total capacity is 3.5 qal. (14 I) on the T183HD and 3.5 gal. (14 I) on the T233HD.

#### 3.2 DRIVE CHAIN

#### 3.2.1 Chain Inspection:

The drive chains should be inspected for wear or damage after the first 50 hours of operation and every 150 hours thereafter or at any time the final drive inspection cover is removed. If the chain shows any sign of wear or damage replace it. Inspect as follows (fig. 3.2.2a).



- 1. Inspect the chain for excessive roller wear.
- 2. Inspect the chain for excessive wear on the link plates.
- 3. Inspect the pins for signs of wear caused by interference.
- Inspect the connection link cotter pins for wear or damage caused by interference.
- 5. Check the sprockets for excessive wear or damage.
- If the chain has been removed from the loader check for stiffness caused by wear between the pins and bushings.
- If the chain is removed from the loader check that when laid out it runs straight and not to one side indicating misalignment.

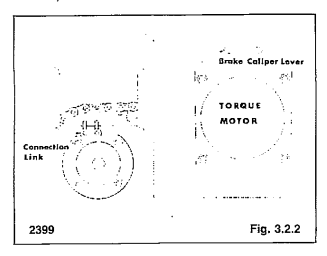
#### 3.2.2 Primary Chain — Replacement:

#### REMOVAL:

- Block the loader securely with the wheels clear of the ground.
- Remove the wheels. On reassembly torque the wheel nuts 100-110 lbs. ft. (136-149 N.M.).
- Remove the inspection cover and cover plate from the final drive housing.

On reassembly apply silicon sealer to the inspection cover to prevent leakage.

4. With the throttle control lever in the off position and the steering control lever in tull forward position, turn the engine over with the starter motor revolving the chain until the primary chain connection link is visible (fig. 3.2.2).





Remove brake threaded rod assembly from brake caliper lever.

#### See Section 4.5 for replacement and adjustment.

- Loosen the brake caliper assembly.
- 7. Remove "Z" pin from end of torque motor shaft.
- 8. Remove the 3 hex washers and brake disc.
- Disconnect the connection link and remove the primary chain.

On reassembly use a new connection link and cotter pins.

#### REPLACEMENT:

- Using a piece of wire attached to the chain as a guide, install the primary chain around the idle sprocket.
- 2. Install the chain around the drive sprocket.
- Install a new connection link with the cotter pins on the back side of the chain.
- 4. Replace brake disc.

See Section 4.5 for brake replacement and adjustment)

#### 3.2.3 Front Axie Chain — Replacement:

#### REMOVAL:

- By turning the axle, revolve the chain until the connection link is visible.
- Remove the connection link and front axle chain from the final drive housing.

On reassembly install a new connector link and cotter pins.

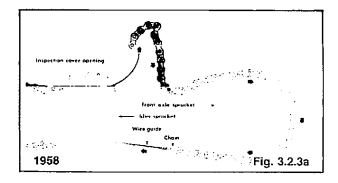
#### REPLACEMENT:

 Using a piece of wire attached to the chain as a guide, feed the front axle chain over the top of the axle sprocket and under the idler sprocket (fig. 3.2.3a).

NOTE: The front chain must be installed to the front side of the final drive housing towards the inspection cover.

2. Install a new connection link and cotter pins.

Install the connection link with the cotter pins facing the outside or inspection cover side of the chain.



#### 3.2.4 Rear Axle Chain — Replacement:

#### REMOVAL:

 By turning the axle, revolve the chain until the connection link is visible.

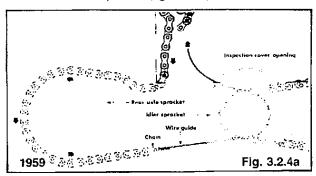
## 3 FINAL DRIVE -

Remove the connection link and the rear axle chain from the final drive housing.

On reassembly install a new connection link and cotter pins.

#### REPLACEMENT:

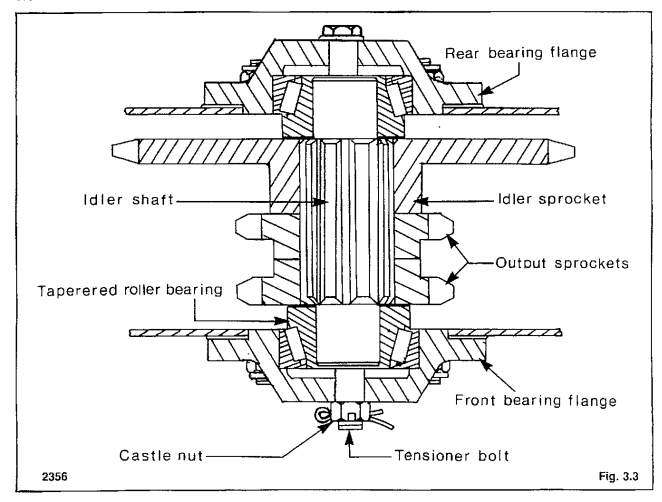
 Using a piece of wire attached to the chain as a guide. feed the chain over the top of the rear axle sprocket and under the idler sprocket (fig. 3.2.4a).



NOTE: The rear chain must be mounted on the center idler sprocket between the front and primary sprockets.

Install a new connection link and cotter pins. Install the connector link so the cotter pins are on the backside of the chain.

#### 3.3 IDLER SPROCKET AND SHAFT



#### 3.3.1 Bearing Preload — Adjustment:

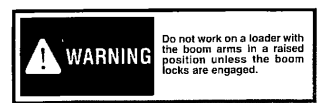
- Block the loader securely with the wheels clear of the ground.
- Remove the wheels. On reassembly torque the wheel nuts 100-110 lbs. ft. (136-149 N.M.).
- Remove the final drive coverplate located between the two axles.
  - On reassembly apply silicon sealer to the inspection cover to prevent leakage.
- 4. Rock the idler sprocket to determine if there is any play in the idler shaft (fig. 3.3).
- If play is detected, remove the cotter pin from the castle nut on the end of the tensioner bolt (fig. 3.3).
- Place a screwdriver in the slot on the end of the tensioner bolt (fig. 3.3) and tighten the castle nut until there is no play in the idler sprocket shaft.

CAUTION: The idler sprocket will slide back and forth approximately a 16th of an inch on the idler shaft and should not be confused with idler shaft play.

Install a new cotter pin on the castle nut.

#### 3.3.2 Idler Sprocket & Shaft — Removal:

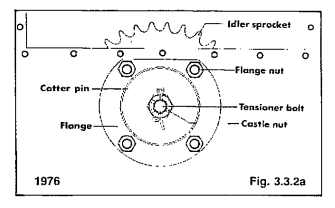
1. Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.

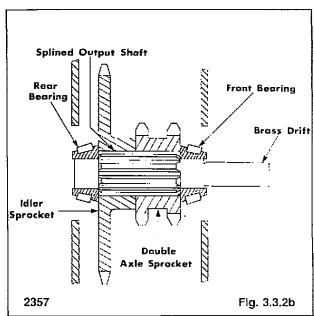


- Block the loader securely with the wheels clear of the ground.
- Remove the wheels. On reassembly torque the wheel nuts 100-110 lbs. ft. (136-149 N.M.).
- Remove the final drive coverplate located between the two axles.
  - On reassembly apply silicon sealer to the inspection cover to prevent leakage.
- 5. Drain the lubricating oil from the final drive housing (see 3.1.4)
- 6. Remove the primary chain (refer to section 3.2.3).

- Remove the cotter pin, castle nut and tensioner bolt (fig. 3.3.2a).
- Remove the front and rear flanges from the housing (fig. 3.3.2a).
- Using a brass drift, drive the splined output shaft through the idler sprocket and double axle sprocket.

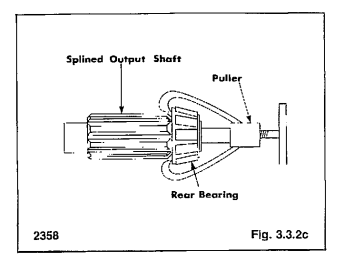
Remove the splined shaft as it is driven out the back side of the final drive housing (fig. 3.3.2b).

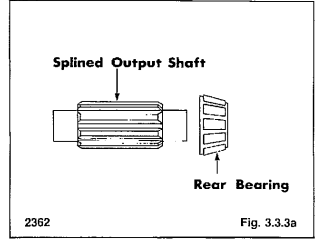




NOTE: The rear bearing will remain with the splined output sprocket during removal.

- Disconnect the front and rear axle drive chains, remove the double axle sprocket and front bearing from the final drive housing.
- 11. Remove the idler sprocket from the final drive housing.
- Using a proper puller, remove the rear bearing from the splined output shaft (fig. 3.3.2c).





#### 3.3.3 Idler Sprocket & Shaft — Installation:

- Using a suitable driver install the rear bearing on bearing surface of the splined output shaft (fig. 3.3.3a).
- Lubricate the parts and mount the double axle sprocket and idler sprocket on the splined shaft (fig. 3.3.3b).
- 3. Install the rear flange and torque the mounting nuts 45-55 lbs. ft. (61-75 N.M.) (fig. 3.3.3b).

Apply silicon sealant to the rear flange to prevent leakage.

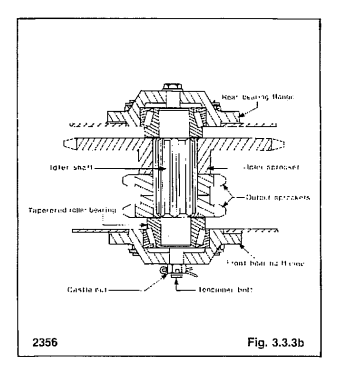
Install new nylok nuts on the flange during reassembly.

- Using a suitable driver install the front bearing on the splined shaft.
- 5. Install the front flange on the final drive housing.

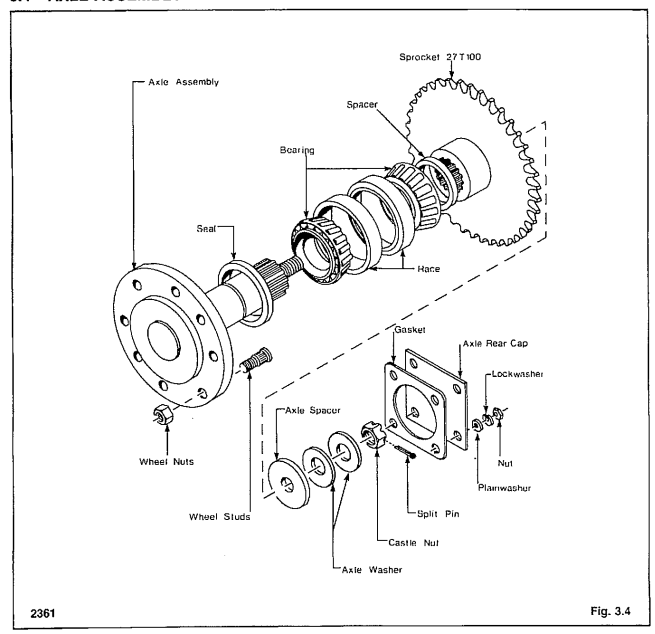
Apply silicon sealant to the flange to prevent leakage.

Install new nylok nuts to the flange studs. Start but do not tighten the flange nuts until the axle drive chains are connected.

- Reconnect the axle drive chain on the double axle sprocket (refer to 3.2.4 and 3.2.5).
- 7. Reconnect the primary chain (refer to 3.2.3).
- 8. Torque the flange nuts 45-55 lbs. ft. (61-75 N.M.).
- 9. Install the tensioner bolt and castle nut and preload the bearing to remove all end play (refer to 3.3.1).
- 10. Install a new cotter pin on the castle nut.
- 11. Refill the final drive housing with lubricating oil (refer to 3.1.5) and reinstall the coverplate.
- 12. Apply silicon sealant to the coverplate to prevent leakage.

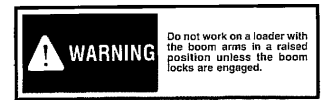


#### 3.4 AXLE ASSEMBLY



#### 3.4.1 Axle Removal:

 Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.

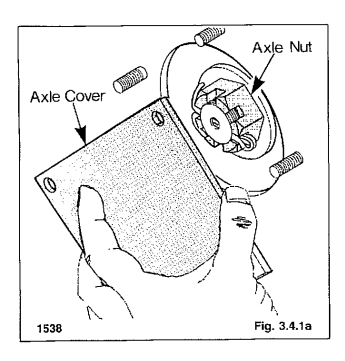


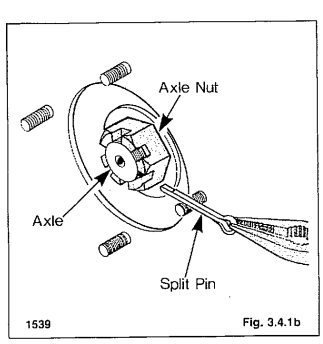
Block the loader securely with all four wheels clear of the ground.

- Remove the wheels on the side of the loader that the axle is to be removed from.
  - On reassembly torque the wheel nuts 100-110 ft. lbs. (135-149 N.M.).
- Drain the lubricating oil from the final drive housing. Refer to section 3.1.4 for procedure. Total housing capacity 3.5 gal. (14 l).
- Remove the final drive inspection cover located between the two axles.
- Remove the drive chain from the final drive housing. Refer to section 3.2.4 for procedure.

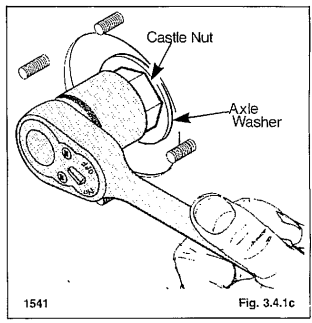
## 3 FINAL DRIVE -

Remove the axle cover plate (fig. 3.4.1a) from the inside of the final drive housing.

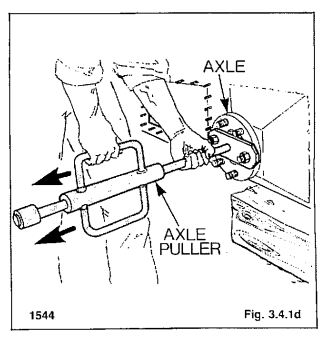




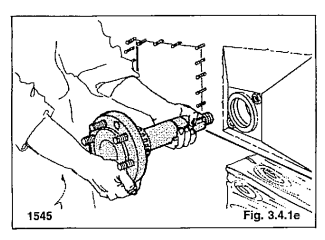
- 8. Remove the split pin from the castle nut on the end of the axle (fig. 3.4.1b).
- 9. Remove the rear castle nut, axle washers and spacer (fig. 3.4.1c).



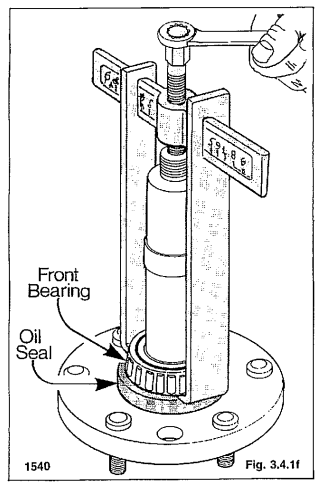
- 10. Attach special tool TH957372 to the axle flange (fig. 3.4.1d).
- Using the special axle puller tool (sliding hammer) remove the rear bearing from the end of the axle (fig. 3.4.1d). The rear bearing and axle sprocket will remain inside the final drive housing.



### 3 FINAL DRIVE —

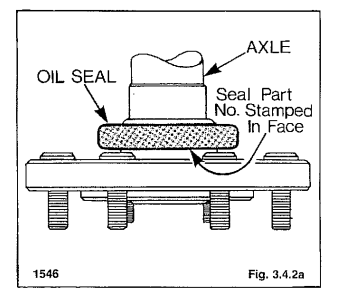


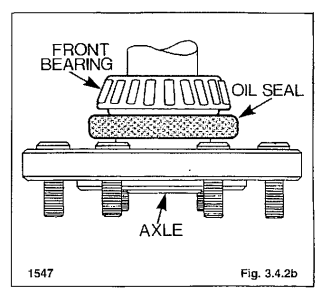
- 12. Remove the axle assembly from the final drive housing (fig. 3.4.1e).
- 13. Remove the axle sprocket and rear bearing from the final drive housing through the inspection cover.
- Using a bearing puller remove the front axle bearing (fig. 3.4.1f) from the axle.
- 15. Remove and discard the axle oil seal.



#### 3.4.2 Axle Installation:

 Lubricate the axle oil seal and install it on the seal surface of the axle. The seal part number stamped on the face of the seal must face the flange end of the axle (fig. 3.4.2a).

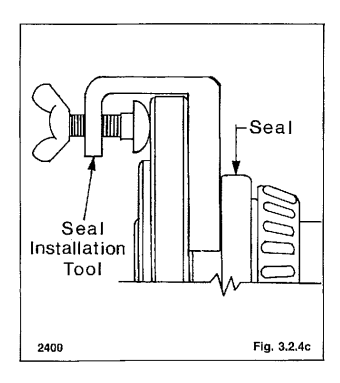


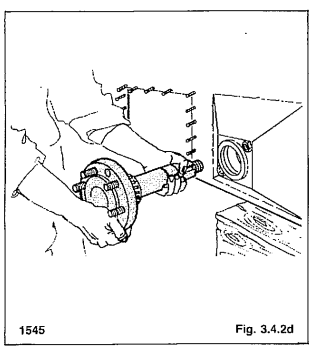


- Using a bearing heater, heat the front axle bearing and press it on the axle (fig. 3.4.2b). Be sure the bearing is seated.
- 3. Place 2 seal installation tools (special tool TH957189 on the axle flange (fig. 3.4.2c).

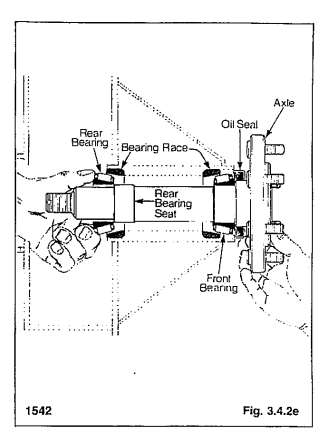
The seal installation tools will properly seat the axle seal in the final drive housing as the axle is installed.

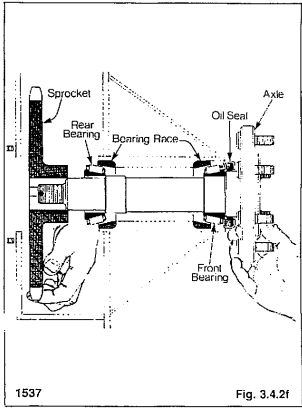
## 3 FINAL DRIVE -



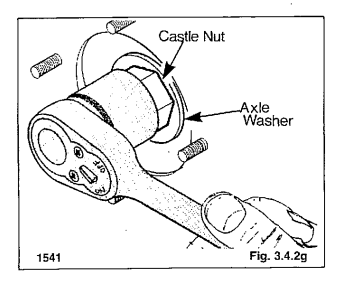


- 4. Install the axle in the final drive housing (fig. 3.4.2d).
- Reach in through the inspection opening and install the rear axle bearing on the axle (fig. 3.4.2e). Line the bearing up with the bearing seat on the axle.
- Reach in through the inspection opening and install the axle sprocket on the axle (fig. 3.4.2f). Make sure the sprocket starts on the axle. The hub end of the sprocket must face the flange end of the axle.



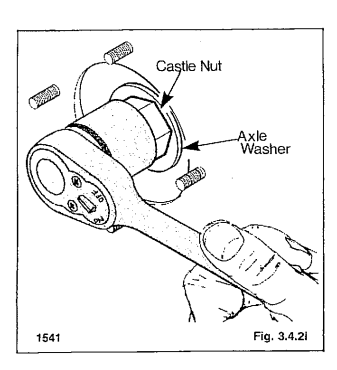


## 3 FINAL DRIVE ----

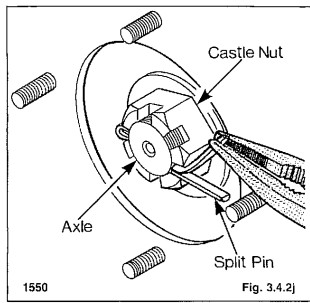


- 7. Install the axle spacer and castle nut (fig. 3.4.2g).
- While tapping in on the axle tighten the castle nut until the installation tools are touching the front of the housing.
- 9. Remove the seal installation tools from the axle.

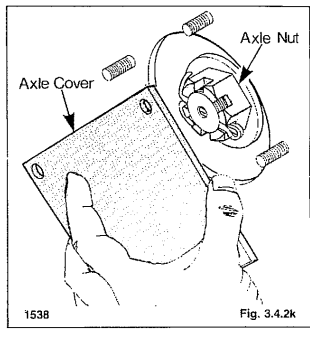
The axle seal should be flush with the final drive housing.



- Install the axle spacer, axle washers, as required, and castle nut and preload the axle bearings to zero (0) end play (fig. 3.4.2i).
- 11. Install the split pin through the castle nut (fig. 3.4.2j).



- 12. Install the axle cover and gasket (fig. 3.4.2k).
- 13. Install the drive chain and parking brake assembly. Refer to section 3.2.4 and 3.2.5 for procedure.



- Fill the final drive housing to the correct level with 10W30 API SE/CD oil. Refer to section 3.1.3 for procedure. Total capacity per housing 3.5 gal. (14 l).
- 15. Install the final drive inspection cover.
- Install the wheels. Torque the wheel nuts 100-110 ft. lbs. (135-149 N.M.).

#### 3.4.3 Axle Stud Replacement:

IMPORTANT

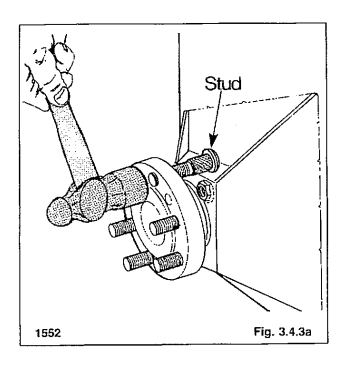
Check wheel nut torque daily to prevent stud and/or rim damage.

1. Lower the boom arms. Shut off the engine.

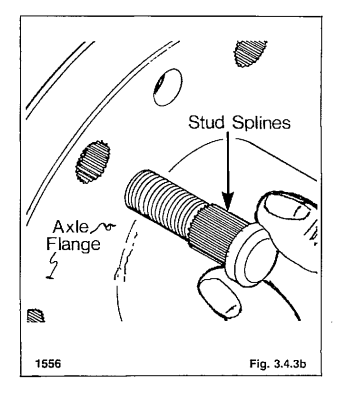


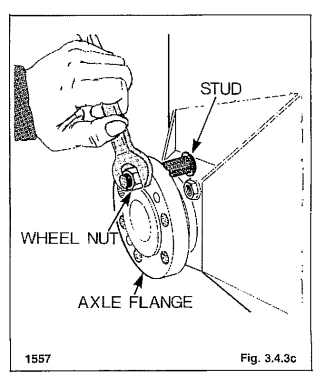
To prevent personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

- Raise and block the loader securely with the wheels on the side of the loader that the stud is to be replaced, clear of the ground.
- 3. Remove the wheel. On reassembly torque the wheel nuts 100-110 ft. lbs. (135-149 N.M.).
- 4. Remove the damaged or broken stud (fig. 3.4.3a).



Install a new stud from the back of the axle flange (fig. 3.4.3b). Line up the splines on the stud with the splines cut into the axle flange.





- Place a nut on the stud and lighten it to draw the stud into the axle flange (fig. 3.4.3c).
- Replace the wheel and torque the wheel nuts 100-110 ft. lbs. (135-149 N.M.).

#### 3.5 DRIVE MOTOR SPROCKET

#### 3.5.1 Sprocket Removal:

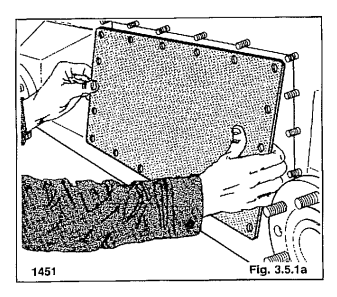
NOTE: The torque motor can be removed from the final drive housing with the sprocket installed on the motor shaft.

 Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.

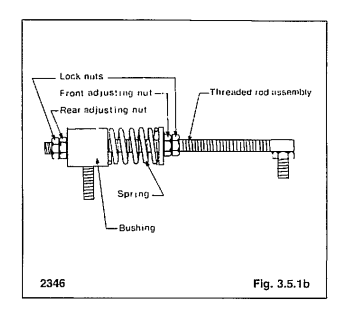


To prevent personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

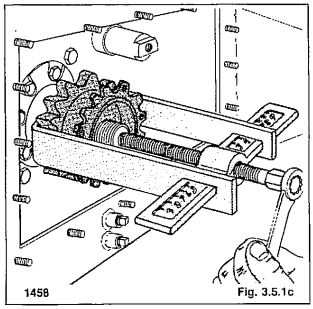
- Block the loader securely with all four wheels clear of the ground.
- Remove the wheels on the side of the loader that the drive motor sprocket is to be removed from.
  - On reassembly torque the wheel nuts 100-110 ft. lbs. (135-149 N.M.).
- Drain the lubricating oil from the final drive housing. Refer to section 3.1.2 for procedure. Total housing capacity 3.5 gal. (14 l).
- Remove the final drive inspection cover plate (fig. 3.5.1a) located between the axles on the final drive housing.



Remove bolt end of threaded rod assembly from brake lever of caliper (fig. 3.5.1b).

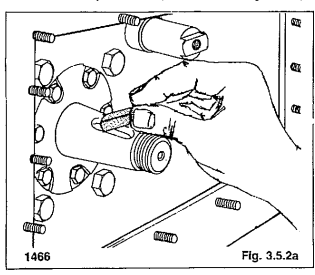


- 7. Loosen brake caliper assembly.
- 8. Remove stainless steel "Z" pin, and hex washers, from the torque motor sprocket.
- Spread the brake pads apart to allow removal of the brake disc.
- Remove primary chain. Refer to section 3.2.2 for procedure.
- 11. Remove castle nut.
- 12. Using a proper gear puller, remove the sprocket and key from the torque motor shaft (fig. 3.5.1c).

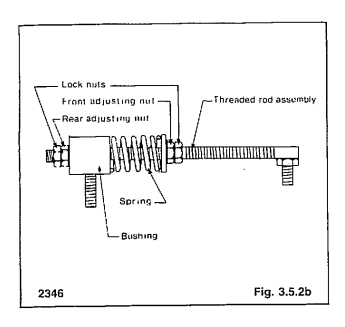


#### 3.5.2 Sprocket Installation:

1. Install the key on the torque motor shaft (fig. 3.5.2a).



- 2. Line up the sprocket with the key and install the sprocket on the torque motor shaft.
- 3. Install the sprocket nut. Torque the nut to 350 ft. lbs. (474.5 N.M.).
- Install the primary chain. Refer to section 3.2.2 for procedure.
- 5. Install the brake disc, hex washers, and stainless steel pin.
- 6. Bend both ends of pin to make a "Z".
- 9. Tighten brake caliper assembly, and reinstall threaded rod assembly (fig. 3.5.2b).



- Fill the final drive housing to the correct level with 10W30 API SE/CD oil. Refer to section 3.1.5 for details. Capacity 3.5 gal. (14 I).
- Apply silicon to the inspection cover and install the inspection cover on the final drive housing.
- Install the wheels. Torque the wheel nuts 100-110 ft. lbs. (135-149 N.M.).



To prevent damage after removal or repair of hydraulic components refer to start up procedure sect. 1.2.6.

## — 3 FINAL DRIVE ————

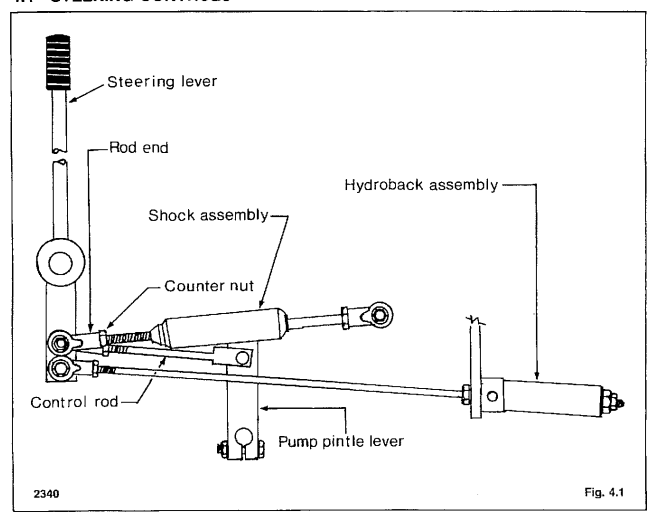
## 3.6 TROUBLE SHOOTING - 3.6 Trouble Shooting

Problem	Cause	Corrective Action	Refer to Section
Final drive. Noisy	No lubricating oil	Check oil level. Add 10W30 API SE/CD to correct level. Check for leaks.	3.1.3
	Chain loose	Replace chain. Check tension every 150 hours.	3.2
	Axles have too much end play	Preload axle bearings removing all end play.	3.3.1
	Parking brake engaged, damaged or out of adjustment	Inspect and adjust or replace damaged parts.	4.5
No drive on one side	No drive on one side Drive chain failure	Inspect chain and connection link. Replace damaged parts. Check chain tension every 150 hours.	3.2
	Drive motor shaft failure	Inspect and replace damaged parts.	2.3
	Hydrostatic drive system failure	Refer to hydrostatic drive system.	2.4
Lubricating oil leaking through filler, breather cap	Lubricating oil level too high	Check oil level.	3.1.3
	Drive motor shaft seal leak	Inspect and repair damaged parts.	2.3
Wheel studs shearing	Wheel nuts loose	Check wheel nut torque every 8 hours. Torque to 100-110 ft. lbs. (135-149 N.M.).	3.4.3
Wheel stud threads stripped	Wheel nuts over torqued	Torque to 100-110 ft. lbs. (135-149 N.M.). Check torque every 8 hours.	3.4.3

# SECTION 4 CONTROLS

STEERING	4.1
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Neutral detent adjustment	
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# 4.1 STEERING CONTROLS



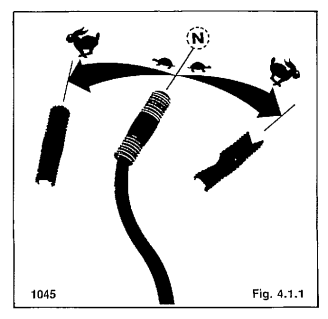
# 4.1.1 Operation

Two steering levers control speed, direction and turning of the loader. The steering levers are connected to the two hydrostatic drive pump levers. Moving the camplate levers causes oil to be pumped to the drive motors resulting in drive to the wheels. Refer to section 2.2.2 for details on pump operation.

The R.H. lever controls the wheels on the R.H. side of the loader and the L.H. lever, the L.H. wheels. Loader speed is controlled by the distance each lever is moved from center or neutral position (Fig. 4.1.1).

The further away from neutral, the faster the travel speed.

For maximum power and slow travel speed move the steering levers a small amount from neutral position.

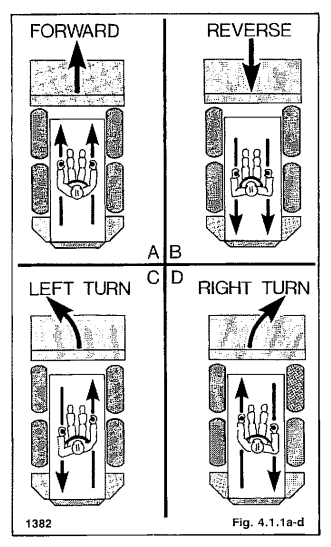




To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.

To drive the loader forward in a straight line, move both steering levers forward the same amount (Fig. 4.1.1a).

To drive the loader in reverse in a straight line, move both control levers back the same amount. (Fig. 4.1.1b).



The loader is steered by moving one lever further forward than the other. To turn right, move the L.H. lever further than the R.H. lever (Fig. 4.1.1d). To turn left, move the R.H. lever further than the L.H. lever (Fig. 4.1.1c).

For the loader to pivot or "skid-steer" within its own length, move one lever forward and the other back (Fig. 4.1.1c & Fig. 4.1.1d).



To avoid personal injury always keep feet on the foot pedal controls while operating the loader.

The steering levers are equipped with a hydroback assembly which will return the steering levers to neutral position if released during operation.

For safety on start up the levers automatically are centered in neutral position when the engine is shut off and the seat bar raised.



To avoid personal injury stop the engine, engage the parking brake and lower the boom arms before you get off the loader.

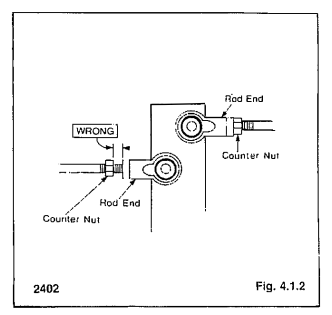
# 4.1.2 Neutral adjustment:

The steering levers are designed to return to neutral position if released during operation.

If the loader creeps with the steering levers in neutral position, the hydroback system may require adjustment.

Before making any adjustment on the hydroback system check the entire steering linkage for free play. If any free play exists, in the linkage, adjustment of the spring return system will not be possible.

Check the rod ends for bearing wear or looseness (Fig. 4.1.2).



Check the counter nuts at each rod end making sure they are tight and there is no wear or free play on the threads (Fig. 4.1.2).

Check the pintle lever clamp bolt and rollpin for tightness and wear (Fig. 4.1.2).

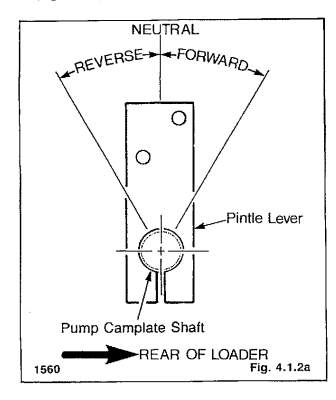
The following instructions are applicable to either the R.H. or L.H. steering lever hydroback system.

 Remove any attachment, raise the boom arms and engage the boom lock. Shut off the engine.



Do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

- Block the loader securely with all four wheels clear of the ground.
- 3. Remove the seat.
- Determine which direction the pump pintle lever must move to place the pump in neutral position (Fig. 4.1.2a).



If the loader is creeping forward the pump pintle lever must be moved toward the front of the loader.

If the loader is creeping backward the pump pintle lever must be moved toward the rear of the loader. The pintle position should only be adjusted at the hydroback assembly.

Lower the seat bar to release the steering neutral detent linkage.

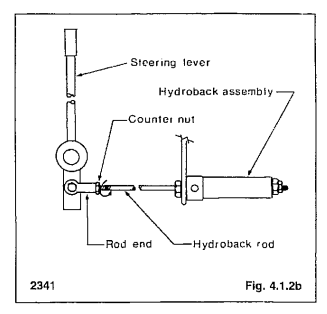
The following instructions cover the adjustment procedure to correct both forward and reverse loader creep.

6. LOADER CREEPING FORWARD:



Do not service the loader with the engine running.

 A. Slacken the counter nut on the rod end of hydroback rod one or two turns (fig. 4.1.2b).



B. Turn hydroback rod out a turn or two.

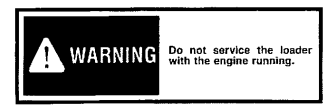
NOTE: There must be a min. of 3/8 inch of threads engaged in rod end to prevent stripping of threads.

C. Lower the seat and start the engine and check for wheel creep. If additional adjustment is required shut off the engine and repeat steps A and B.

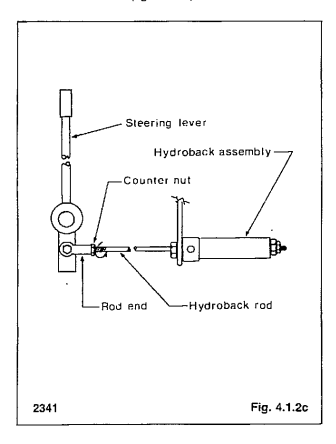


Do not start the engine unless you are in the seat with the seat belt fastened around you.

#### 7. LOADER CREEPING REARWARD:



 A. Slacken the counter nut on the rod end of hydroback one or two turns (fig. 4.1.2c).



- B. Turn hydroback rod in a turn or two.
- NOTE: There must be a min. of 3/8 inch of threads engaged in rod end to prevent stripping of threads.
- C. Lower the seat and start the engine and check for wheel creep. If additional adjustment is required shut off the engine and repeat steps A and B.



- Tighten the counter nuts against the rod end while preventing the hydroback rod from turning.
- After performing the neutral adjustment it may be necessary to adjust the steering lever neutral detent linkage.



Do not start the engine unless you are in the seat with the seatbelt fastened around

Lower the seat and start the engine. With the seat bar up, check for wheel creep.

If wheel creep is detected refer to section 4.3.2 for seat bar and neutral detent adjustment.

# 4.1.3 Neutral Detent Adjustment:

For safety during start up the steering control levers are designed to be automatically centered in neutral position when the seat bar is in the up position.

When the seat bar is lowered into the operating position, the steering lever centering or neutral detent linkage is released.

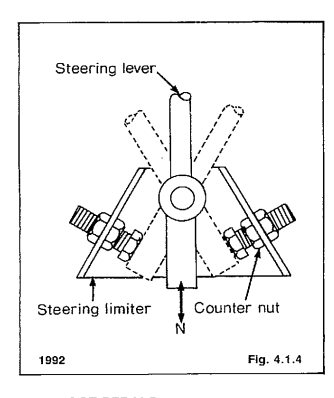
If the loader creeps while the engine is running and the seat bar is in the up position, the neutral detent linkage may require adjustment for the complete adjustment procedure refer to section 4.3.2.

# 4.1.4 Steering Limiter-Adjustment:

To prevent power loss while making a pivol or "SKID-STEER" turn, the steering control levers are equipped with stroke limiter.

Adjust the steering limiter as follows:

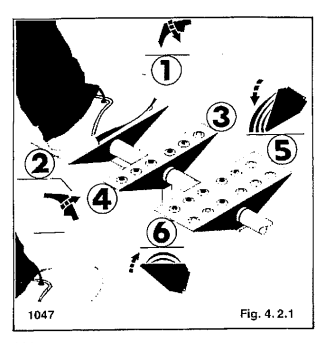
- Raise the seat, remove the sound insulation and hydrostatic shield.
- 2. Lower the seat bar.
- Move the R.H. steering control lever full forward and adjust the limiter stop bolt against the control lever (Fig. 4.1.4). Tighten the counter nut.
- Move the R.H. steering control lever full back and adjust the lever stop bolt against the control lever (Fig. 4.1.4). Tighten the counter nut.



#### 4.2 FOOT PEDALS

# 4.2.1 Operation:

Operation of the boom lift cylinders, bucket tilt cylinders and auxiliary hydraulic circuit are controlled by foot pedals (Fig.4. 2.1) connected to a hydraulic control valve. The hydraulic control valve is a series type valve which allows simultaneous use of both the boom lift and bucket tilt circuits.





Always keep feet on the foot pedal controls while operating the loader.

#### BOOM LIFT:

The L.H. pedal is the boom lift control (Fig. 4.2.1). To raise the boom press on the heel (2) of the pedal. To lower the boom press on the toe (1) of the pedal. Firm pressure on the toe (2) of the pedal will lock the boom in float position. This allows the bucket to follow the ground as the loader moves backward.

#### **AUXILIARY HYDRAULICS:**

The center pedal is used to engage the auxiliary hydraulic circuit to power an attachment such as a back hoe. Pressing on the toe (3) of the pedal provides hydraulic pressure to the female quick-connect coupling located at the front of the boom arms. Firm pressure on the toe (3) of the pedal places the valve in detent position providing a continuous flow of hydraulic oil to the attachment. Pressing on the heel of the pedal (4) provides hydraulic pressure to the male quick-connect coupling reversing the flow of hydraulic oil. When the auxiliary circuit is not in use return the foot pedal to neutral position otherwise starting the loader may be difficult or impossible and damage to the starter may occur.



Return auxiliary hydraulic foot pedal to neutral position when not in use.

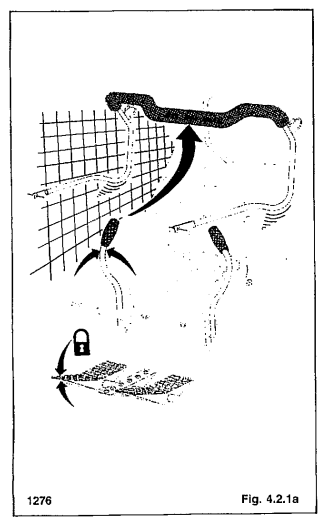
#### BUCKET TILT:

The R.H. pedal is the bucket tilt (dump) control. Pressing on the toe (5) of the pedal will dump the bucket. Pressing on the heel (6) of the pedal will roll the bucket back.

#### SAFETY EQUIPMENT:

The pedal lock is operated by the raising and lowering of the seat bar (Fig. 4.2.1a).

As the seat bar is raised, the pedal lock engages, locking the foot pedals in neutral position (Fig. 4.2.1b).



At the same time the steering levers are locked in the neutral position.

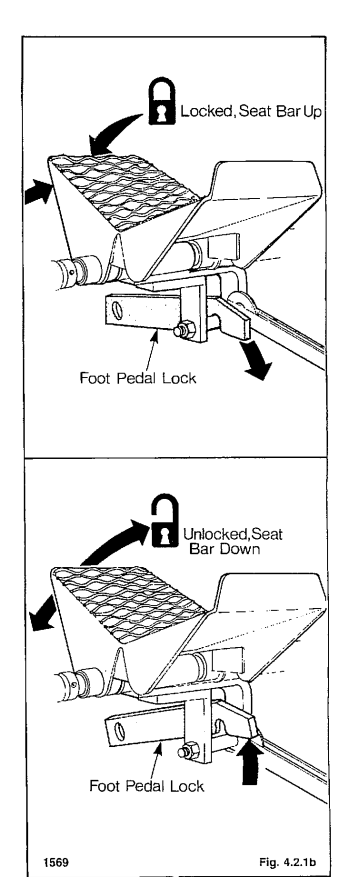
As the seat bar is lowered the foot pedal lock disengages freeing the pedals for operations.

For operator protection during start up, the loader starting circuit is designed so that the engine must be started with the seat bar up, foot pedals locked and the steering levers in neutral. A safety start switch disengages the starter circuit when the seat bar is down.

For emergency starting with the seat bar down, the loaders are equipped with an over-ride starting switch. (Refer to section 5).



To avoid personal injury stop the engine, lower the boom arms, engage the parking brake and check that the foot pedals are locked before getting out of loader.

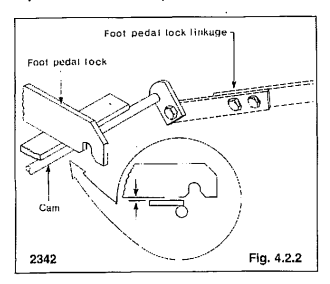


# 4.2.2 Pedal Lock — Adjustment

When the seat bar is in the up position the foot pedals must be locked in neutral.

If the pedals can be moved, causing hydraulic flow, with the seat bar up, adjustment or repair of the lock linkage may be required.

To adjust, raise the seat bar and lock it in the up position. Ensure the cam, which raises the foot pedal locking arms (Fig. 4.2.2), is in a horizontal position and is not applying any lift tension on the foot pedal lock arms.



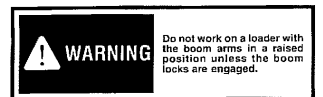
Adjust the foot pedal lock linkage (Fig. 4.2.2) so that no upward tension is applied to the locking arms with the seat bar up.

If no upward tension is being applied by the cam (Fig. 4.2.2) but the hydraulic valve can be activated, with the seat bar up, it may be necessary to adjust the position of the control valve. Refer to section 4.2.3.

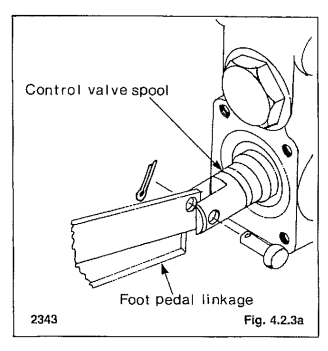
Check the foot pedal lock for correct operation each time the loader is operated. Keep all shafts, springs and linkages lubricated with WD40 or similar lubricant. Keep the foot pedal area clean. Do not allow dirt or any material to build up around the foot pedals or linkages which may effect the locking mechanism.

# 4.2.3 Foot Pedal — Removal

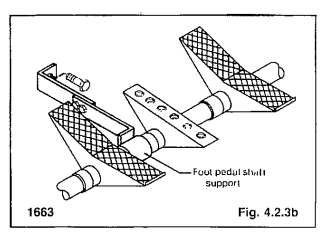
1. Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.



- Raise the seat, remove hydrostatic shield and sound insulation.
- 3. Disconnect the pedal lock linkage from the foot pedal shaft (Fig. 4.2.2).
- 4. Disconnect the foot pedal linkage from the control valve spool (Fig. 4.2.3a).



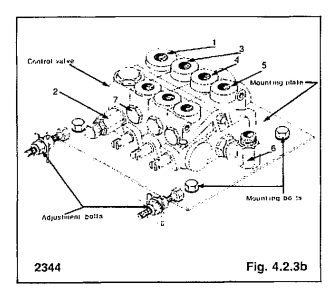
5. Disconnect the foot pedal shaft support from the main frame (Fig. 4.2.3b).



- Remove the bolts and nuts from the bearings at each end of the foot pedal shaft.
- Remove the foot pedals and shaft assembly from the main frame.
- 8. Remove the foot pedal lock assembly from the main frame.

# FOOT PEDAL & LOCK - INSTALLATION

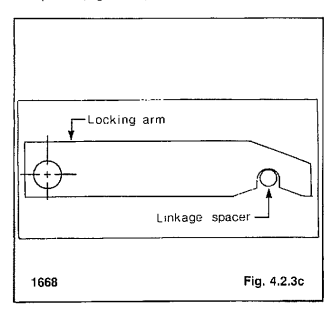
 If the control valve had been removed, install the control valve and mounting bolts. Do not tighten the mounting bolts.



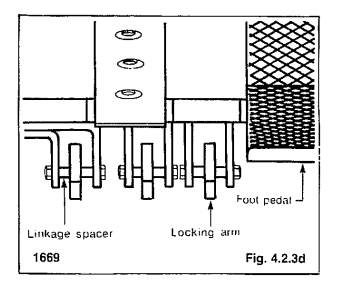
- If the control valve has not been removed it may be necessary to adjust the control valve.
- Install the foot pedal and shaft assembly in the loader.

Push down on the foot pedal shaft as far as it will go while the shaft bearing nuts are tightened.

4. Install the foot pedal lock assembly in the loader. Ensure the locking arms on the foot pedal lock assembly are fully engaged on the foot pedal linkage spacers (Fig. 4.2.3c).

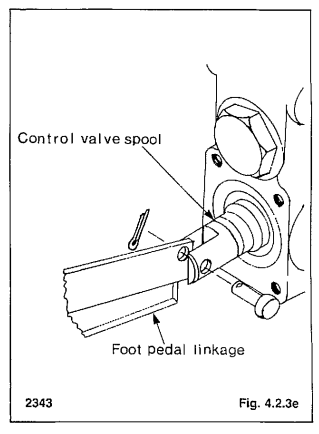


Line up the lock assembly by centering the locking arm on the auxiliary foot pedal linkage spacer (Fig. 4.2.3d).

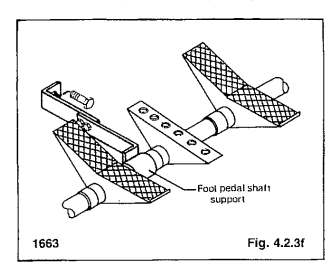


Tighten the lock assembly in place making sure the mounting nuts are on the outside of the main frame.

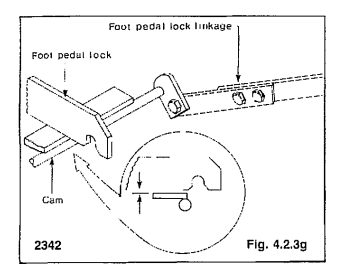
Install the foot pedal linkage between the foot pedals and the control valve spools (Fig. 4.2.3e).



7. Install the foot pedal shaft support (Fig. 4.2.3f).



Install the pedal lock linkage to the foot pedal shaft (Fig. 4.2.3g).

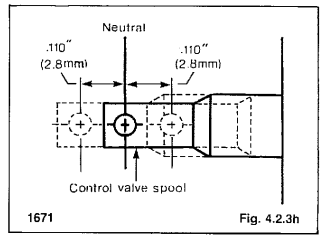


Ensure the cam which raises the foot pedal locking arms does not touch the locking arms (Fig. 4.2.3g).

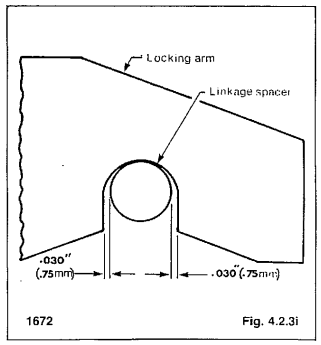
The purpose of the foot pedal locking system is to prevent movement of the control valve spool causing accidental activation of the hydraulic system by stepping on the foot pedals when entering or exiting the loader.



10. The control valve spool must move approximately .110 in. (2.8 mm) either side of neutral position before hydraulic flow occurs (Fig. 4.2:3h).

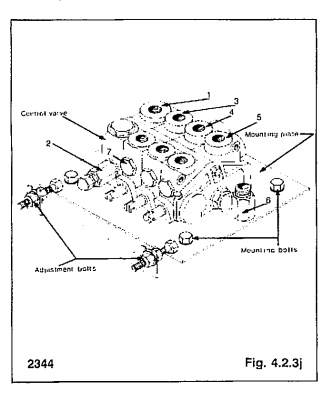


 To prevent accidental control valve spool movement and accommodate for linkage wear the linkage is adjusted so that there is a maximum of .030 in. (.75 mm) clearance on both sides of the linkage spacer and locking arm (Fig. 4.2.3i).

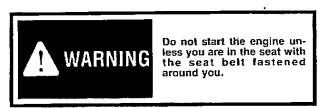


- This clearance is obtained by the positioning of the hydraulic control valve.
- Loosening the four valve plate mounting bolts will allow adjustment of the valve.

 Loosen the four valve plate mounting bolts (Fig. 4.2.3j).



- Determine which way the valve must move to center locking arms (Fig. 4.2.3i).
- Move the valve ahead or back as required using the adjustment bolts (Fig. 4.2.3j).
- 17. Tighten the adjustment bolt counter nuts. Torque the four control valve plate mounting bolts 12-15 ft. lbs. (16-20 N.M.).
- 18. Test the foot pedal locks by cycling the pedals with the engine running and the seat bar up.



 If any movement occurs in the hydraulic system shut off the engine and readjust the valve position.

Test the foot pedals with the seat bar down to ensure the pedals move freely and do not bind.

Check the operation of the foot pedal lock each time the loader is used. Keep all shafts, springs and linkages lubricated with WD40 or a similar lubricant.

## 4.2.4 Safety Start Switch — Adjustment

For operator safety during start-up the loader is equipped with a safety start switch connected to the loaders starting circuit. The safety start switch is a normally closed switch.

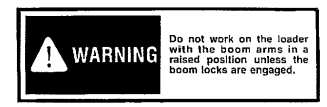
The safety start switch is engaged and disengaged by the pintle lock assembly.

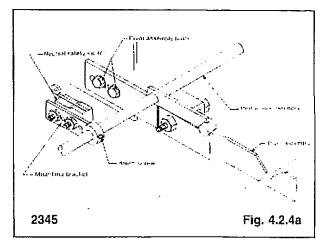
When the seat bar is in the down position (Fig. 4.2.4a) the lever in the safety start switch is moved inward disengaging the starting circuit. The loader must be started with the seat bar up.

When the seat bar is in the up position the lever on the safety start switch moves outward completing the starting circuit.

Adjust the safety start switch as follows:

 Remove any attachment, raise the boom arms and engage the boom locks. Shut off the engine.





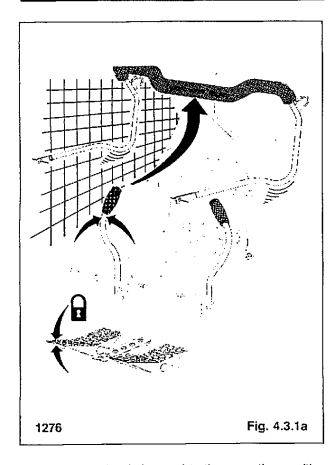
- Check to ensure the safety start switch is securely screwed into the mounting bracket.
- With the seat bar in the full down position, loosen the allen screw which secures the safety start switch mounting bracket.
- Rotate the mounting bracket until the lever on the end of the safety start switch is fully depressed against the loader cross member.
- 5. Tighten the allen screw.

# 4.3.1 Seat Bar — Operation

For operator protection the loader is equipped with a seat bar. When the seat bar is in the up position (Fig. 4.3.1a) the steering levers are returned to and restricted in neutral position. The foot pedals are locked to prevent accidental cycling of the foot pedals when entering or exiting the loader.



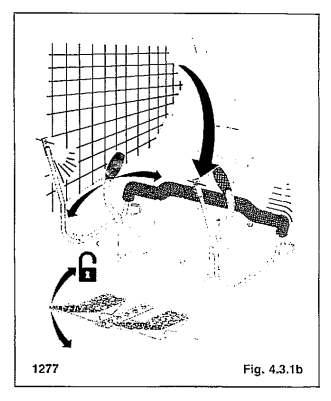
Stop the engine, lower the boom arms and engage the parking brake before getting out of loader.



When the seat bar is lowered to the operating position (Fig. 4.3.1b) the foot pedals and the steering levers are free to move.



Do not start the engine unless you are in the seat with the seat belt fastened around you.



A safety start switch locks out the loader starting circuit when the seat bar is lowered. The loader must be started with the seat bar in the up position.

For restarting the loader during operation in the event the engine stalls, the loader is equipped with an override starting switch.

The over-ride starting switch allows the engine to be started with the seat bar lowered. Refer to section 5.2.9.

# .4.3.2 Seat Bar - Adjustment

The following procedure is for the complete adjustment of the seat bar linkage, steering lever detent and foot pedal shield.

Before making any adjustment check that the machine does not creep with the engine running, seat bar in the down position and the steering levers in neutral. If wheel creep is detected, the steering level neutral adjustment will have to be completed before proceding to the following adjustments. Refer to section 4.1.2 for procedure.

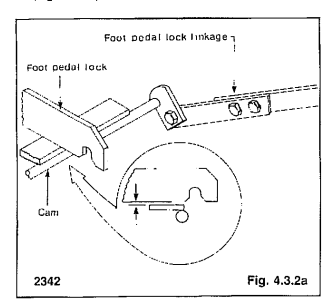


Do not start the engine unless you are in the seat with the seat belt fastened around you. 1. Remove any attachment, raise the boom arms and engage the boom locks. Shut of the engine.

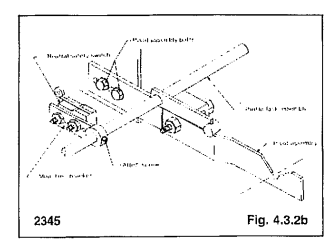


Do not work on the loader with the boom arms in a raised position unless the boom locks are engaged.

- Remove the seat, step shield, floor plate and front step shield.
- 3. Lock the seat bar in the up position.
- Loosen the foot pedal lock linkage adjustment nuts (Fig. 4.3.2a).



5. Loosen the adjustment bolts on both the L.H. and R.H. pivot assemblys (Fig. 4.3.2b).



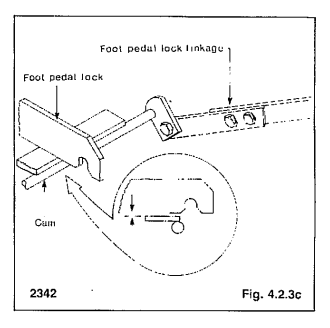
With the steering levers in neutral position, adjust the L.H. pivot assembly so the 'V' is lined up on the pintle lever.

Tighten the pivot assembly bolts on the L.H. side.

 With the steering levers in neutral position, adjust the R.H. pivot assembly so the 'V' is lined up on the pintle lever.

Tighten the pivot assembly bolts on the R.H. side.

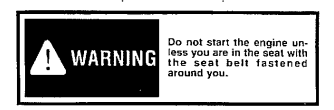
Adjust and tighten the foot pedal lock linkage (Fig. 4.3.2c).



Adjust the linkage so that no upward tension is applied by the cam on the foot pedal lock arms.

Check that with the engine running and the seat bar in the up position that the loader does not creep. Shut off the engine.

If the loader creeps readjust the pivot assemblys.



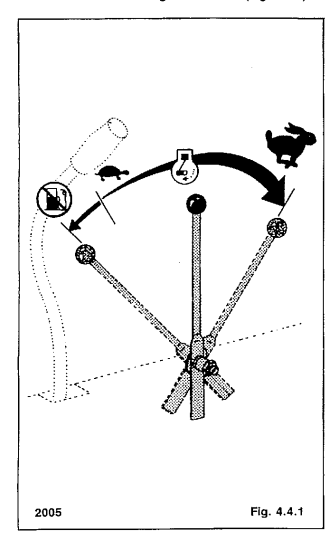
 Lower the seat bar and with the engine off, check to ensure the foot pedals and the steering control levers move freely without binding.

Keep all shafts, springs and linkages lubricated with WD40 or a similar lubricant.

# 4.4 THROTTLE & STOP CONTROL

# 4.4.1 Throttle & Stop Control - Operation

The diesel engine throttle and stop control is incorporated in one lever located on the left hand side of the loader next to the steering control lever (Fig. 4.4.1).



Pushing the lever full forward increases the engine speed to maximum high idle. Pulling the lever back decreases the engine RPM. Pulling full back on the lever will shut off the fuel supply stopping the engine. The engine should always be operated at full speed and the loader travel speed controlled with the steering control levers.



Do not start the engine unless you are in the seat with the seat belt fastened around you.

# 4.5 PARKING BRAKE

# 4.5.1 Operation:

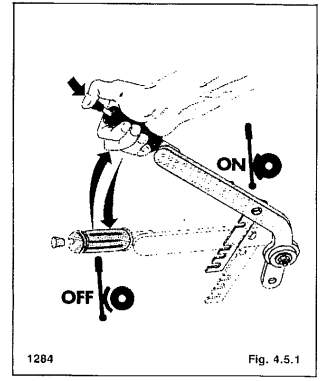
The loader is equipped with two mechanical, caliper type disc brakes mounted on the output shaft of each hydrostatic drive motor. Both brakes are activated by one hand lever located on left hand side of the loader next to the operators seat.



To prevent personal injury stop the engine, lower the boom arms and engage the parking brake before getting out of loader.

To engage the brakes; pull upward on the brake handle until it locks in position (Fig. 4.5.1).

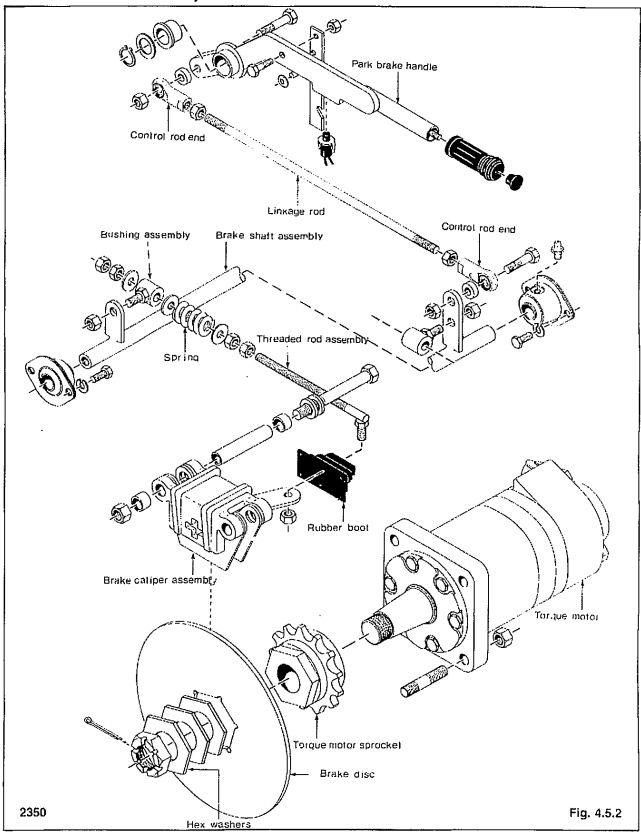
To release the brakes; push the brake release button (Fig. 4.5.1), lift up on the brake handle until the lock disengages and lower the brake handle completely down.





To prevent brake damage disengage the brake before operating the loader.

# 4.5.2 Brake Installation and Adjustment

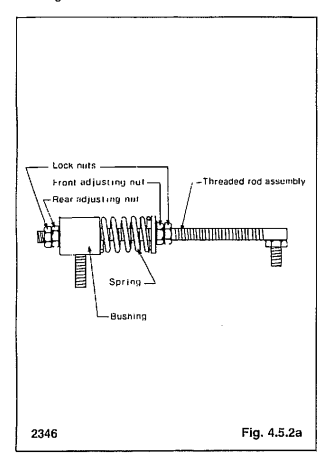


# 4.5.2 Adjustment:

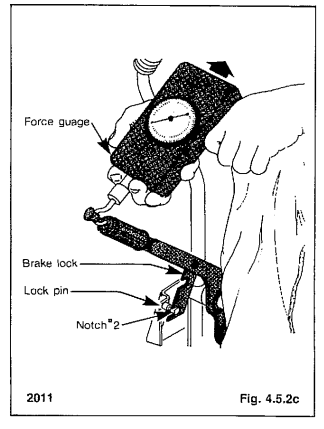


To prevent personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

- Remove any attachment, raise the boom arms and engage the boom lock. Shut off the engine.
- 2. Raise the seat and remove the hydrostatic shield.
- Block the loader securely with all four wheels clear of the ground.

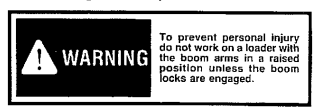


- 4. Raise brake handle to engage brake. Effort on the handle grip to lock the brake handle ratchet should be 75-80 lbs. pull. Adjust the nuts on the threaded rod assemblies to evenly apply brake pressure until this effort of 75-80 lbs. is achieved (Fig. 4.5.2a).
- Release brake and allow handle to drop to lowest position. Adjust the other two 3/8" UNC nuts to ensure that no tension is applied to the brake pads when the lever is in the down position (Fig. 4.5.2a).



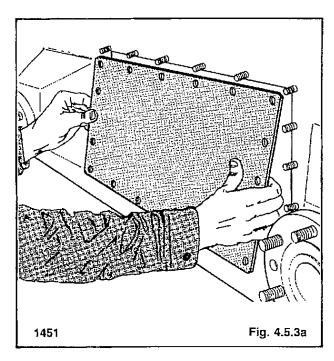
If the handle effort is within the above specifications and the brakes do not perform correctly check the brake pads and disc for wear or damage. If necessary replace. Refer to section 4.5.3-4.5.4.

# 4.5.3 Parking Brake Caliper and Pad Removal

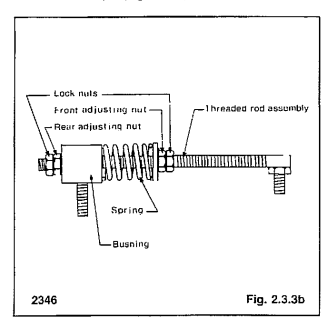


- 1. Remove any attachment, raise the boom arms and engage the boom lock. Shut off the engine.
- 2. Raise the seat and remove the hydrostatic shield.
- Block the loader securely with all four wheels clear of the ground.
- Remove the wheels. On reassembly torque the wheel nuts 100-110 ft. lbs. (136-149 N.M.).
- Remove the final drive inspection cover (fig. 4.5.3a) located between the axles on the final drive housing.
   On reassembly apply silicon to the inspection cover to prevent leakage of the drive lubricating oil.

# 4 CONTROLS



Remove bolt end of threaded rod assembly from brake lever on caliper (Fig. 2.3.3b).



- 7. Loosen brake caliper assembly.
- Remove stainless steel "Z" pin and hex washers from torque motor sprocket.
- Spread the brake pads apart to allow removal of the brake disc.
- Remove caliper bolts.
- Remove the caliper assembly and brake pads.

# 4.5.4 Parking Brake Caliper and Pad Replacement:

- Apply silicon around the outside of the brake caliper mounting bolt holes. Insert two 1/2" UNC x 5" long bolts through the holes into both side transmissions.
- Slide a 1/2" dia. hardened washer onto each of the four bolts on the inside of both transmissions.
- 3. Install two 3/8" long spacers on the mounting sleeves (one per sleeve) of the brake caliper assemblies and position the brake caliper assemblies onto the two 1/2" UNC x 5" long bolts. The levers will extend through the lever sleeves of the transmission walls.
- Slide two 1/2" long spacers over the opposite end of the caliper sleeves. Install two 1/2" UNC nylok nuts onto the brake caliper mounting botts but do not tighten.
- 5. Spread the brake pads apart on both caliper assemblies to allow you to insert the brake disc between them and onto the torque motor sprocket. The disc must be free to float on the motor sprocket. Once in place, tighten the nylok nuts onto the brake mounting bolts to 85 lbs. ft.
- Install two 2 1/4" OD x 3/16" thick and one 2 1/4" OD x 1/8" thick hex washers over the hex of the torque motor sprockets. Secure washers and brake discs by inserting the 1/8" dia. x 3 3/4" long stainless steel pin. Bend both ends of each pin over equal length to make a "Z".
- 7. Remove any paint or dirt from the oval tube through which the brake lever protrudes. Use a good quality cleaner such as "spot chk cleaner/remover" from Magna Flux Corp. Remove dirt and oil from the protruding portion of the brake levers as well.
- 8. Stretch rubber boot over brake lever and onto the oval tube. Position boot to remove twisting of the rubber. Caution must be taken to prevent contamination of the inside of the boots with oil and dirt. Put gloves on hands. The chemical used to seal the boots is an instant bonding adhesive. TAKE CAUTION.
- 9. Carefully apply one drop of loctite superbonder #420 to the line where the boot seals to the lever. Add another drop to where the boot contacts the oval tube. By capillary action the adhesive will wick around the contact areas. Wait one minute then check for adhesion by working the boot and inspecting for gaps and voids. DO NOT ALLOW ADHESIVE TO TOUCH YOUR SKIN. If this occurs, follow instructions as labelled on product safety sheets.
- 10. Install brake caliper assembly.
- 11. Adjust brakes. See section 4.5.2 for procedure.

# 5 ELECTRICAL

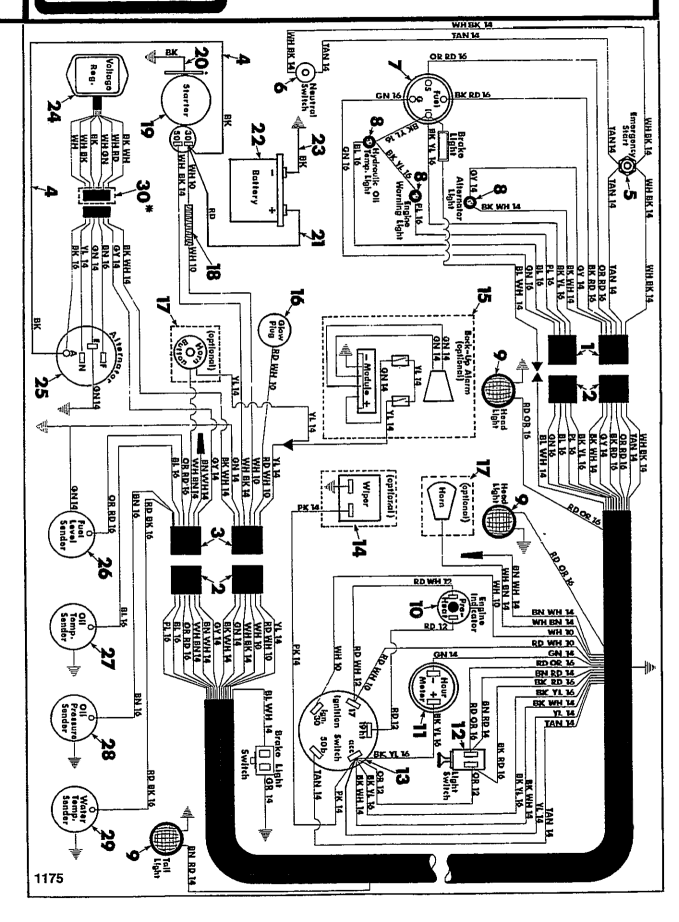
NOTE: FOR COMPLETE ENGINE SERVICE AND REPAIR PROCEDURES REFER TO THE KUBOTA WORKSHOP MANUAL.

WIRING	5.1
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Specifications	5.1.2
,	
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Hydraulic oil temp. light	
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Hour meter	
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**IHOMas** 

# **ELECTRICAL SYSTEM T183HD**

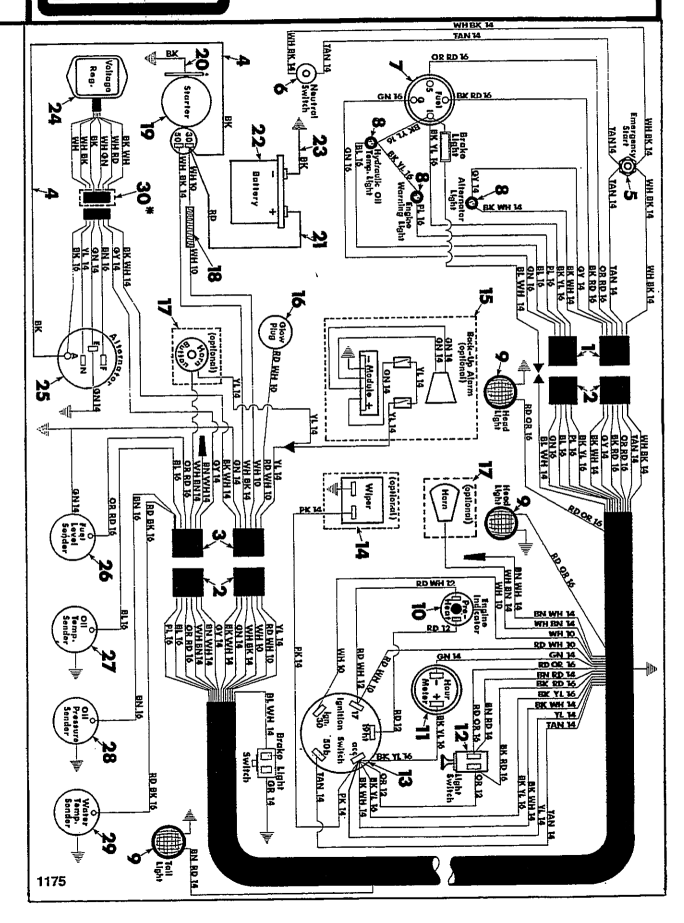
5.1



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# **ELECTRICAL SYSTEM T233HD**

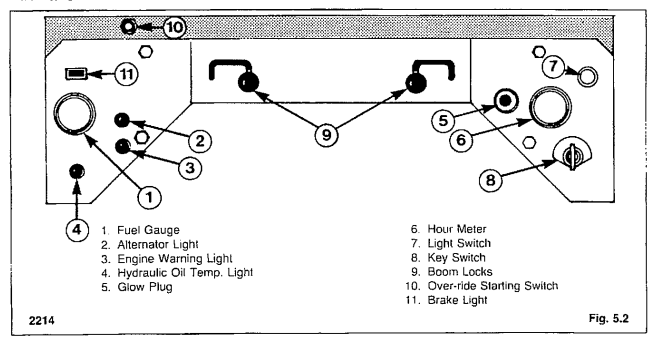
5.1.1



# 5.1.2 Specifications:

FANBELT		T183HD	T233HD
Belt sag under load of 13.2 to 15.4 lb. (6 to 7 kgf)		0.2756 to 0.3543 in. (7 to 9 mm)	
ALTERNATOR			
Output current		35 A/14 V/4000 RPM	25 A/14 V/4000 RPM
Total resistance of rotor coil, measured	(std.)	6Ω	
between terminal "F" and "E"	(max.)	10 Ω	
Proch longth	(std.)	15.5 mm (0.6102 in.)	
Brush length	(min.)	10.3 mm (0.4055 in.)	
REGULATOR			
Cut-in voltage		4.5 to	5.8 V
No-load regulating voltage		13.8 to	14.8 V
Resistance between terminals: "IG" and "F" with open contacts		(	οΩ
"IG" and "F" with contacts		Аррго	οχ. 11Ω
"L" and "E" with open contacts		(	0 Ω
"L" and "E" with contacts		Appro	x. 100 Ω
"N" and "E"		Appro	ox. 23 Ω
"B" and "E" with open contacts	"B" and "E" with open contacts Infinity		nity
"B" and "L" with contacts		Ω	
Point gap		0.0118 to 0.0177 in. (0.3 to 0.45 mm)	
STARTER MOTOR			
	Current	90 A or less	
No-load test	Voltage	11.5 V	
	Speed	3500 RPM or more	
O.D. of commutator	(std.)	1.1811 in. (30.0 mm)	
O.D. of commutator	(min.)	1.1417 în.	(29.0 mm)
A time and a secution	(std.)	0.0197 to 0.0354	in. (0.5 to 0.9 mm)
Mica undercutting	(min.)	0.0079 in	. (0.2 mm)
Brush length	(std.)	0.7480 ir	ı. (19 mm)
	(min.)	0.5000 in.	(12.7 mm)
GLOW PLUG			
Resistance		1.0-1.	2 Ω
BATTERY	· · ·		
Voltage		12 V	
BCI group size		30 H	
Amp. hr. capacity		165	
0°F (-17.8°C) cranking amps		520	
Ground polarity		Neg.	

# 5.2 INSTRUMENTATION



#### 5.2.1 Fuel Gauge:

#### **OPERATION**

The fuel gauge indicates the quantity of fuel in the fuel lank (Fig. 5.2). The fuel tank capacity is 18 gal. (68 L). The diesel engine must not be allowed to run out of fuel otherwise air will have to be removed from the fuel (Refer to Section 7 — Engine).

# **TESTING**

Fuel Sender

 With the key switch off, connect one ohmmeter lead to the ground terminal of the fuel sender (Fig. 5.2.1a). Connect the other ohmmeter lead to the positive terminal of the fuel sender.

# Test Results

50 - 500 ohm reading - Good fuel sender.

High or low reading = Fuel sender faulty — replace.

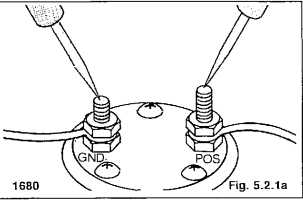
# Fuel Gauge

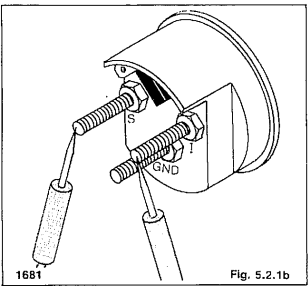
2. Remove the left hand instrument panel. With the ignition off, connect one ohmmeter lead to the "I" terminal of the fuel gauge. Connect the other ohmmeter lead to the "S" terminal of the fuel sender (Fig. 5.2.1b)

#### Test Results

150 - 250 ohm reading = Good fuel gauge.

High or low reading = Fuel gauge faulty - replace.

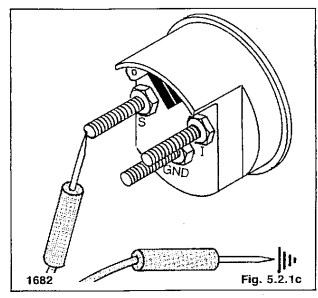




 With the ignition off, connect one ohmmeter lead to the "S" terminal of the fuel gauge (Fig. 5.2.1c). Connect the other ohmmeter lead to a clean ground on the frame.

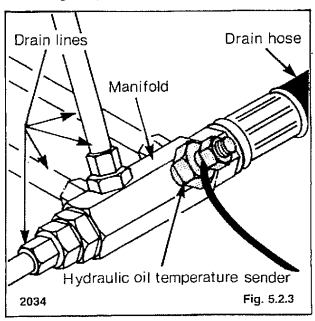
#### Test Results

50 — 500 ohm reading = Wire to 'S' terminal good. High or low reading = Faulty wire to 'S' terminal.



#### 5.2.2 Alternator Light:

The alternator warning light will come on if the alternator is not producing sufficient current (Fig. 5.2 item 2). With the key switch in the ON position the alternator light will be on. When the engine starts the alternator light will go off. For complete operating description and testing of the charging system refer to engine repair manual.



# 5.2.3 Hydraulic Oil Temperature Light:

The hydraulic oil temperature light (Fig. 5.2) measures the temperature of the hydraulic oil. The temperature sender is located in the hydraulic pump and motor drain manifold (Fig. 5.2.3). If the hydraulic oil temperature light comes on during operation shut off the engine and determine the cause of over heating. Check the radiator and hydraulic oil cooler for air flow restriction first before checking for a malfunction of the sender. Refer to section 1.8 and 2.4 for trouble shooting of the hydraulic and hydrostatic systems.

# 5.2.4 Engine Warning Light (Hi-temp-low pressure) Operation:

The engine warning light serves the dual function of monitoring both the engine oil pressure and engine coolant temperature (Fig. 5.2 item 4).

The engine oil pressure sender switch is located on the R.H. side of the engine. The switch opens under normal oil pressure and closes at low oil pressure illuminating the warning light.

The engine coolant temperature sender switch is located on the L.H. side of the engine.

The coolant temperature switch senses coolant over heating which closes the switch and illuminates the warning light.

If the engine warning light comes on during operation or fails to go out after engine start up, shut-off the engine immediately and determine the cause.

# TESTING — OIL PRESSURE SENDER

 With the engine off, disconnect the wire from the oil pressure sender switch. Turn the key switch to the 'ON' position.

#### Test Results

If the light remains on go to test 2. If the light goes out, check the engine oil level before checking for a malfunction of the sender switch or oil pump.

# TEST — COOLANT TEMPERATURE SENDER

With the engine off, the oil pressure sender switch disconnected, disconnect the wire from the coolant temperature sender. Turn the key switch to the 'ON' position.

#### Test Results

If the light remains on check for a short in the wiring to the warning light.

If the light goes out check the sender switch for malfunction. Also refer to section 7 — Engine trouble shooting.

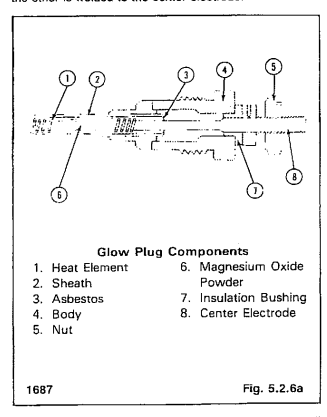
#### 5.2.5 Hour Meter:

The hour meter records the number of engine operating hours and has a total read out of 9999.9 hours (Fig. 5.2 item 5). The meter winds approximately every 12 seconds and will run a short time after the ignition has been shut-off

#### 5.2.6 Glow Plugs and Indicator:

#### **OPERATION**

To assist engine starting in cold weather, each cylinder has a glow plug threaded into the pre-combustion chamber. The glow plug is a resistance type heating element that will generate heat when electrical current flows through the glow plug to ground. The heating element, Fig. 5.2.6a, is encased in a stainless steel sheath filled with magnesium oxide powder. One end of the element is welded to the sheath, which acts as a circuit ground, while the other is welded to the center electrode.



Actating the key switch counterclockwise to the "heat" position closes the glow plug circuit and battery current flows through the glow plug heating element. The heat generated by the glow plug element pre-heats the air in the cylinder making it easier for the fuel injected into the cylinder to vaporize and ignite. An indicator on the instrument panel, Fig. 5.2, will glow red when the air in the cylinder has heated to the correct temperature.



Do not disassemble glow plugs. Plugs are sealed and cannot be removed.



Never use ether starting fluid in conjunction with the use of the glow plugs as severe damage to the engine may occur.

#### **TESTING**

# TEST 1 - Glow Plug Connectors:

Before performing any tests on the glow plug circuit disconnect the negative or ground cable from the battery.

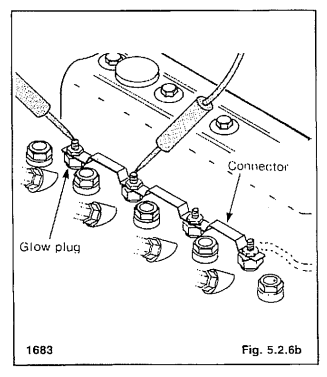
With the key switch off, connect one ohmmeter lead to the first glow plug nut (Fig. 5.2.6b). Connect the other ohmmeter lead to the second glow plug nut.

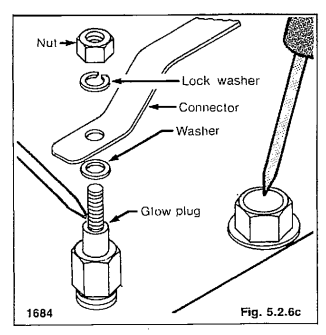
#### Test Results

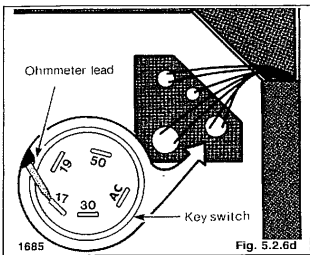
Low or zero ohms = Good continuity.

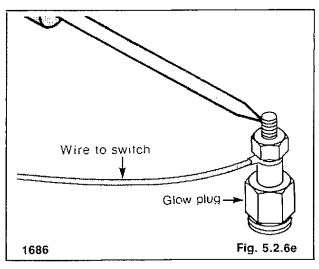
High resistance = Bad connection — remove connector and clean.

Continue and check continuity between all glow plugs.









# TEST 2 - Glow Plug:

With the ignition off, disconnect the connectors from the glow plugs. Connect one ohmmeter lead to the glow plug terminal (Fig. 5.2.6c). Connect the other ohmmeter lead to a clean ground. Check each glow plug.

#### Test Results

T173 - 1.5 ohm reading - Good glow plug.

T233 — 1.0-1.2 ohm reading - Good glow plug.

Infinite or zero reading - Faulty glow plug - replace.

# TEST 3 - Key Switch to Glow Plug:

Remove the bolts securing the R.H. instrument panel to the frame. With the key switch off, connect one ohmmeter lead to the key switch at terminal number 17 (Fig. 5.2.6d). Connect the other ohmmeter lead to the glow plug with the wire terminal (Fig. 5.2.6e).

#### Test Results

Low to zero reading = Good continuity.

High reading = Faulty wire from switch to glow plug — replace.

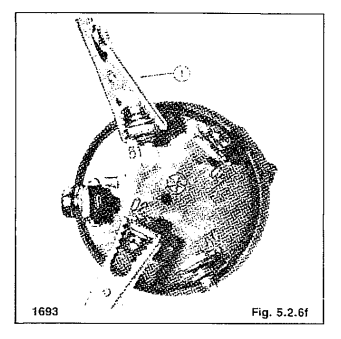
# TEST 4 — Key Switch — Heat Position Check:

Connect one ohmmeter lead to the terminal marked 19 on the key switch (Fig. 5.2.6f). Connect the other ohmmeter lead to the terminal marked 30 on the key switch. Rotate the key counterclockwise to the "Heat" position.

#### **Test Results**

Low or zero reading = Good contact through switch.

High reading - Faulty switch - replace.



#### TEST 5 - Key Switch to Indicator:

(A) Connect one ohmmeter lead to the terminal marked 19 on the key switch (Fig. 5.2.6g). Connect the other ohmmeter lead to terminal on the glow plug indicator.

#### Test Results

Low or zero reading = Good continuity.

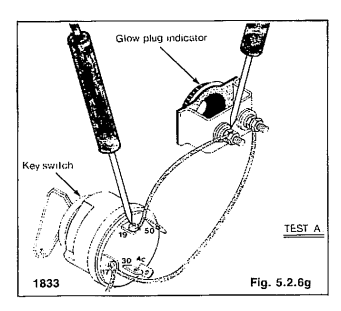
High reading - Faulty wire - replace.

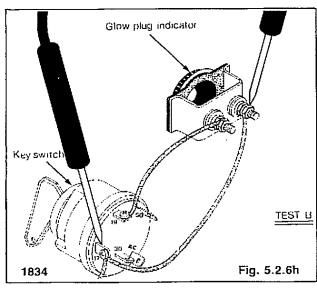
(B) Connect one ohmmeter lead to the terminal marked 17 on the key switch (Fig. 5.2.6h). Connect the other ohmmeter lead to terminal on the glow plug indicator.

#### Test Results

Low or zero reading = Good continuity.

High reading - Faulty wire - replace.





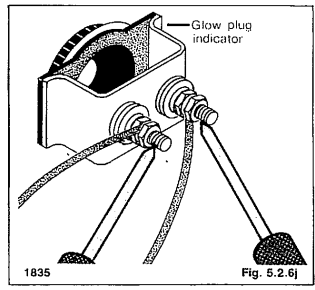
#### TEST 6 - Glow Plug Indicator:

Connect one ohmmeter lead to each of the glow plug indicator terminals (Fig. 5.2.6j).

#### Test Results

Low or zero reading = Good indicator.

High reading = Faulty indicator - replace.



#### 5.2.7 Light Switch:

The light switch (Fig. 5.2) is an on-off switch. Pulling the switch out will turn on the headlights, rear work light and instrument panel lights. Pushing the switch in will shut the lights off.

# 5.2.8 Key Switch:

The key switch (Fig. 5.2) is a four position switch, off, preheat (diesel only), on and start. Turning the key counterclockwise will engage the engine preheater or glow plugs. To engage the starter turn the key clockwise. When the key is released it will return to the on position.

#### **TESTING**

Before performing any tests on the key switch disconnect the negative or ground wire from the battery.

Remove the bolts which secure the R.H. instrument panel to the ROPS.

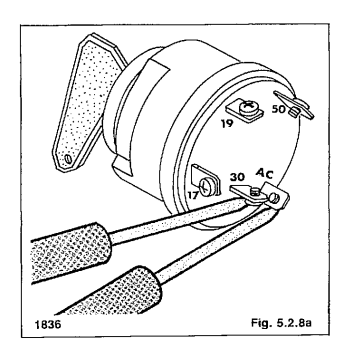
#### TEST 1 — "On" Position:

Connect the ohmmeter leads across the key switch terminals marked 30 and AC (Fig. 5.2.8a). Turn the switch to the "ON" position.

#### Test Results

Low resistance reading = Good.

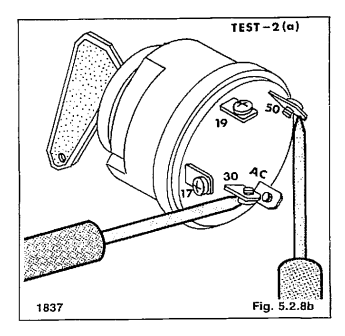
High resistance reading = Faulty switch — replace.



# TEST 2 - "Start" Position: .

(A) Connect the ohmmeter leads between the terminals marked 30 and 50 on the key switch (Fig. 5.2.8b).

Turn the switch to the "Start" position and observe the ohmmeter reading.



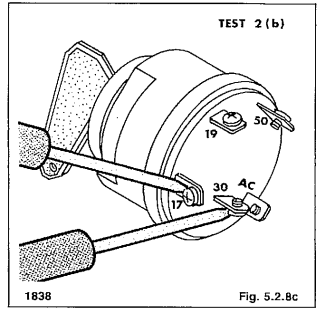
(B) Connect the ohmmeter leads between the terminals marked 30 and 17 on the key switch (Fig. 5.2.8c).

Turn the switch to the "Start" position and observe the ohmmeter reading.

## Test Results

Low resistance reading = Good switch.

High resistance reading = Faulty switch — replace.



# TEST 3 — "Heat" Position:

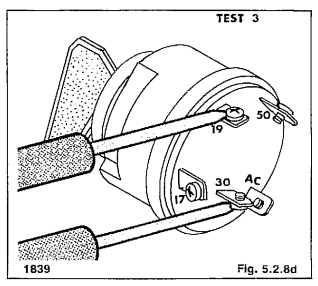
Connect the ohmmeter leads between the terminals marked 30 and 19 on the key switch (Fig. 5.2.8d).

Turn the switch to the "Heat" position and observe the ohmmeter reading.

Test Results

Low resistance reading = Good.

High resistance reading - Faulty switch - replace.



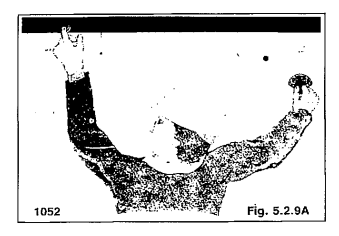
## 5.2.9 Over-Ride Starting Switch:

The loader starting circuit is designed so that the engine cannot be started unless the seat bar is in the up position, the steering control levers centered in neutral and the foot pedals locked.

The loader is also equipped with an over-ride start switch for use in situations such as the engine stalling.

To restart the engine using the over-ride switch, press the switch (Fig. 5.2.9A) and turn the ignition to start position. When the engine has started release the over-ride switch.

The over-ride switch must not be used for normal starting.



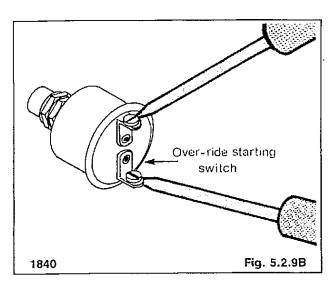
# TESTING — OVER-RIDE STARTING SWITCH

Connect one ohmmeter lead to one of the terminals on the over-ride switch (Fig. 5.2.9B). Connect the other ohmmeter lead to the other terminal on the switch. Depress the button.

### Test Results

Low resistance reading = Good switch.

High resistance reading - Faulty switch - replace.



# 5.3 BATTERY

#### SAFETY PRECAUTIONS:



Lead-acid batteries contain sulfuric acid which will damage the eyes or skin on contact. Always wear goggles to avoid acid in the eyes. If acid contacts the eyes, wash immediately with much clean water and get medical attention. Wear rubber gloves and protective clothing to keep acid off the skin. If acid contacts the skin, wash off immediately with clean water.

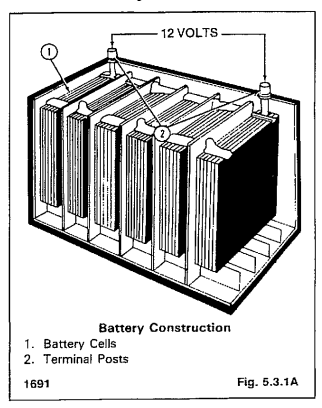
- When mixing battery electrolyte, it is important to pour the concentrated acid into the water and not the water into the acid.
- When working with acid, such as filling batteries, splash-proof goggles should be worn. (Additional protective clothing may be advisable if many batteries are handled.)
- When adding water or electrolyte, non-metallic containers and/or funnels must be used.
- Acid must not be stored in excessively warm locations or in direct sunlight.
- In case of acid contact with skin, eyes, or clothing, FLUSH IMMEDIATELY WITH WATER FOR A MINI-MUM OF FIVE MINUTES. Get emergency medical attention for acid burns.
- 6. Hydrogen and oxygen gases are produced during normal battery operation. This gas mixture can explode if flames or sparks are brought near the battery. Manufacturer's recommendations should be closely followed to hold the charging rate at a limit that prevents rapid generation of hydrogen gas. When charging or using a battery in an enclosed space, always provide adequate ventilation.
- Exercise care to avoid tools or metallic objects from falling across the battery terminals.
- 8. Never break a live circuit at the battery terminals. An arc could occur whenever charger leads or booster cable leads are disconnected. Any arc could ignite the accumulated hydrogen gas! Always disconnect the ground cable first at a point away from the battery terminals.
- Remove cell caps when charging or using jumper cables.

#### 5.3.1 Operation:

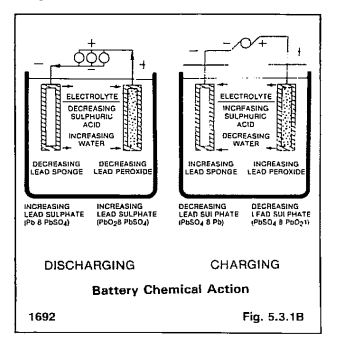
The 12-volt maintenance free battery, Fig. 5.3.1A, is rated at 165 ampere-hours and is negatively grounded. The battery is constructed with six lead acid cells connected in series. Each cell contains positive and negative plates placed alternately next to each other and separated from each other by a insulated separator plate. If any of the positive plates should make contact with a negative plate within a cell a short will develop and cause irreparable damage to the battery. All positive plates are welded together and all negative plates are welded together. The positive plates and negative plates are connected to an external position and negative terminal post.

When the battery cells are submerged in a liquid electrolyte solution of sulphuric acid, Fig. 5.3.2B, the acid and water combines chemically with the lead peroxide on the positive plate and with the sponge lead on the negative plate causing a transfer of electrons between plates. One plate will lose electrons and become positively charged while the other plate will gain electrons and become negatively charged. When the battery is connected to a lead the surplus electrons at the negative post flow through the circuit to the positive post. The battery is now converting chemical energy to electrical energy.

This process continues until the greater part of the active material on both plates has been converted to lead sulphate, and much of the acid has been reduced to water. When most of the plate surfaces have reacted with the acid the battery will no longer be able to produce current and is therefore discharged.



Recharging is accomplished by passing a current from an outside source through the battery in the opposite direction to the current flow during discharge. Reversal of the chemical action, by charging, restores the battery to a fully charged condition.

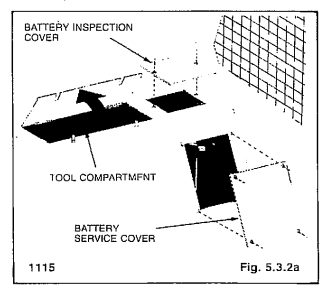


### 5.3.2 Battery Removal and Inspection:

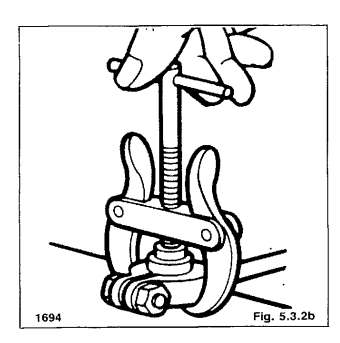
The battery is located in the ROPS behind the operator's seat. A battery inspection cover is located at the top of the battery compartment (Fig. 5.3.2a).

Remove the battery as follows:

 Remove the seat and the battery service cover (Fig. 5.3.2a).



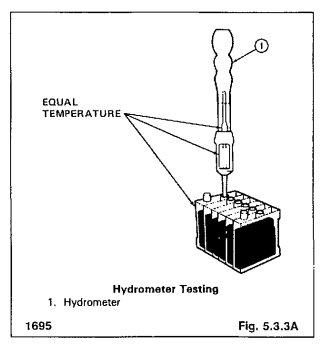
- Open the tool compartment and disconnect the ground wire where it attaches to the frame.
- Remove the battery, hold down strap and slide the battery out of the battery compartment.
- Use a puller to remove the negative (ground) cable from the battery (Fig. 5.3.2b). Remove the positive cable from the battery.
- 5. Remove the battery from the loader.
- Inspect the cables for corrosion and damage. Remove corrosion using a wire brush and soda solution. Replace the cables having damaged or deformed terminals.
- Inspect the battery holddowns for corrosion. Remove corrosion with a wire brush and soda solution. Paint the exposed bare metal. Replace any damaged components.
- 8. Clean the outside of battery case if the original battery is to be installed. Flush the top cover with soda solution to remove acid film. Be careful to prevent soda solution from entering the cells. Remove corrosion from the terminals with a wire brush. Inspect the case for cracks or other damage which would result in a leakage of electrolyte.



#### 5.3.3 Testing and Maintenance:

### SPECIFIC GRAVITY — HYDROMETER TEST

The hydrometer test indicates the battery state of charge by measuring the specific gravity of the electrolyte in the battery cells. The specific gravity will vary according to the amount of unused sulphuric acid remaining in solution. The quantity of sulphuric acid in solution determines the battery state of charge. The hydrometer used for this test should be equipped with a thermometer and the float scale should be graduated to read from 1.160 to 1.320 in graduations of .005 specific gravity. The graduated marking should be accurate within .002 (Fig. 5.3.3A).

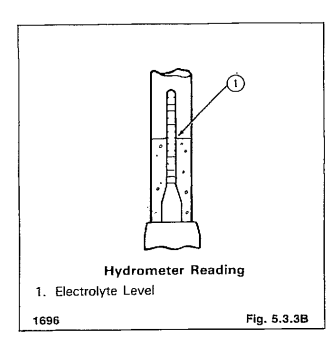


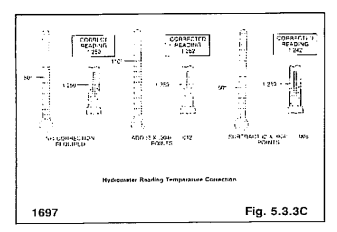
- Check the electrolyte level in each cell. Add water to any low cells and charge the battery for ten minutes at twenty amperes to mix the water with the electrolyte.
- Draw electrolyte in and out of the hydrometer barrel to equalize the temperature of the float and thermometer to that of the acid in the cell (Fig. 5.3.3A).
- Draw in enough electrolyte to raise the float in the barrel with the bulb fully floating. Do not draw in so much electrolyte that the float is forced against the top of the barrel.
- 4. With the hydrometer at eye level, read the float scale at the electrolyte level. Hold the hydrometer straight so that the float does not stick to the side of the barrel (Fig. 5.3.3B).
- 5. Read the specific gravity of each cell.
- Correct the specific gravity reading for temperature variations (Fig. 5.3.3C).
  - a. Add .004 points for each 10° above 80°F.
  - b. Subtract .004 points for each 10° below 80°F.

### Test Results

 If the average specific gravity of all cells is above 1.225, but the variation between cells is more than 50 points (.050), the battery is unserviceable. Remove the battery for further testing.

- 5
- If the average specific gravity of one or more cells is less than 1.225, recharge the battery.
- At the end of the charge period, if the cell variation is more than 50 points (0.050), replace the battery.
- When the specific gravity of all cells is above 1.225 and variation between cells is less than 50 points, the battery may be tested under load.





### CHARGING

The maintenance free battery used in the loader should be slow charged only.

There are many types of battery charging equipment available. Be sure to follow the instructions of the equipment manufacturer for the necessary preparations and precautions. However, the following items should be observed when slow-charging the battery with any type of equipment.



DO NOT charge a frozen battery because it can explode and cause personal injury. Let the battery warm to 60°F. (15.5°C.) before putting on a charger.

- If the battery is to remain in the vehicle, disconnect the cables at the battery, to prevent damage to the electrical system during charging.
- 2. Thoroughly clean the battery.
- 3. Make sure the electrolyte is at the proper level.
- 4. The battery is to be charged at a rate of seven amps.
- Battery electrolyte temperature must never exceed 125°F. (52°C.). If this temperature is reached, the battery should be cooled by reducing the charge rate or by disconnecting the battery from the charger.

The average length of time necessary to charge a battery by the slow-charge method at the indicated rates is from 12-16 hours, however, when a battery continues to show an increase in specific gravity, battery charge should be continued even if it takes 24 hours or more.

A battery is in a maximum charged condition when all cells are gassing freely and three corrected specific gravity readings, taken at hourly intervals, indicate no increase in specific gravity.

#### **CAPACITY TEST**

The capacity test is performed to determine if the battery has a discharge capability sufficient to meet the high current demands of the starter motor. The battery is connected to a carbon pile rheostat which can duplicate the high discharge rate the battery experiences during engine cranking. While connected to the simulated load for fitteen seconds, the battery must maintain a voltage of 9.6 volts. To obtain satisfactory results the capacity test should be performed only on a battery which is 100% charged. Never perform this test on a battery which is less than 75% charged (1.230 specific gravity).

- Connect a carbon pile load tester and voltmeter to the battery.
  - a. Make sure the load control knob is in the "OFF" position before making the connection.
  - Connect the red leads to the battery positive post and the black leads to the battery negative post.
  - voltmeter leads must contact the battery posts not the ammeter leads.
- Turn the tester load control knob until the current draw is equal to % of the battery's cold cranking rate.
- At the end of 15 seconds, observe the voltmeter reading and turn the load control knob to the off position.

#### Test Results

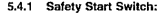
Battery must maintain above 9.6 volts for the test period. 9.6 volts or above = Good (serviceable).

Less than 9.6 volts = Faulty battery - replace.

# 5.3.4 Jump Starting:

# JUMP STARTING

- 1. Set the parking brake.
- Check the battery condition. Do not attempt to jump start if the battery is damaged, if the electrolyte level is low, or if the electrolyte is frozen.
- 3. Use only a 12-volt battery with sufficient capacity for jump starting.
- Check that all electrical switches are off and that the vehicles are not touching one another.
- Attach the end of one jumper cable to the positive terminal of the booster battery and the other end of the same cable to the positive terminal of the discharged battery.
- Attach one end of the remaining cable to the negative terminal of the booster battery, and the other end to a solid engine ground at least 12 inches from the battery of the vehicle being started — DO NOT CONNECT DIRECTLY TO THE NEGATIVE TERMINAL OF THE DEAD BATTERY.
- Start the engine of the vehicle that is providing the jump start and turn off all electrical switches.
- 8. Start the engine in the loader with the discharged battery.
- Reverse these procedural steps exactly when removing the jumper cables. The first cable to be disconnected should be the negative cable from the ground on the loader that was being jump started.

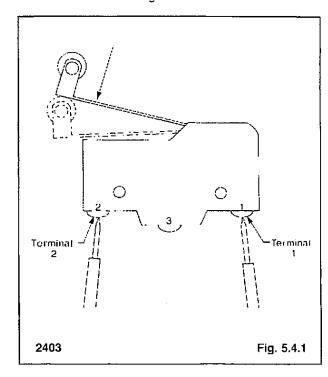


#### **TESTING**

- Connect one ohmmeter lead to terminal 1 on the safety start switch (Fig. 5.4.1).
- Connect the other ohmmeter lead to terminal 2 on the safety start switch.

#### Test Results

High resistance reading = Faulty switch — replace. Low resistance reading = Good.



With the ohmmeter still connected to the two terminals on the safety start switch (Fig. 5.4.1), depress the lever.

# Test Results

Low resistance reading = Faulty switch replace High resistance reading = Good.



Do not start the engine unless you are in the seat with the seat belt fastened around you.

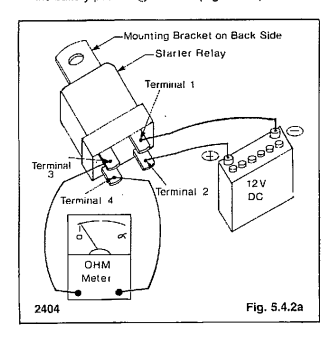
# 5.4.2 Starter Relay T183HD:

#### TESTING

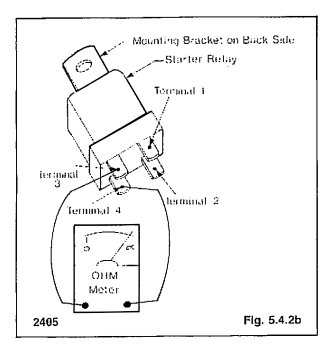
1. Remove the starter relay from the loader.

5

 Connect a jumper lead from the starter relay 2 terminal to the battery positive ⊕ terminal (Fig. 5.4.2a).



- 3. Connect a jumper lead from the starter relay 1 terminal to the battery negative (-) terminal (Fig. 5.4.2a)
- Measure the resistance with an ohmmeter across the starter relay 3 terminal and 4 terminal (Fig. 4.5.2a)
- 5. If O ohm is not indicated, the starter relay is faulty.
- Disconnect jumper leads from starter relay 1 terminal and 2 terminal (Fig. 5.4.2b).



- 7. Measure the resistance with an ohmmeter across the starter relay 3 terminal and 4 terminal (Fig. 5.4.2b).
- 8. If infinity  $(\infty)$  is not indicated, the starter relay is faulty.

Across RESISTANCE terminals 3 and 4		when jumper leads are connected (1-2)	o Ohm
	when jumper lead is disconnected	infinity	

# 5.4.3 Circuit Breaker:

For circuit protection a circuit breaker is located on the starting circuit (Fig. 5.4.2a).

The circuit breaker if tripped will automatically reset.

T183HD 40 AMP.

T233HD 50 AMP.

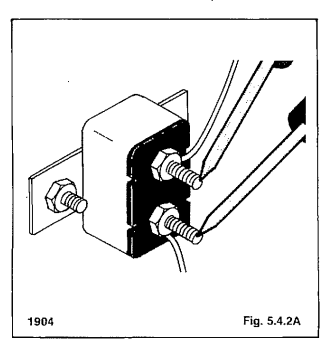
## **TESTING: CIRCUIT BREAKER**

- 1. With the ignition off connect one ohmmeter lead to one of the terminals on the circuit breaker (Fig. 5.4.2A).
- Connect the other ohmmeter lead to the other circuit breaker terminal.

## Test Results

Low resistance reading = Good.

High resistance reading = Defective circuit breaker
— replace.



# 5.5 TROUBLE SHOOTING

# STARTING SYSTEM

Problem	Cause	Carrective Action	Refer to Section
Starter will not engage.	Seat bar down. salety start switch disengaged.	Raise safety bar to engage safety start switch. If starter still won't engage check safety start switch.	5.4.1
		Press over-ride starting switch.	5.2.9
	Battery discharged.	Check and charge battery or replace.	5.3
	Loose or disconnected wiring.	Check and repair.	
	Defective starter switch.	Check and if necessary replace.	5.2.8
	Defective solenoid.	Check and if necessary replace.	
	Defective starter.	Check and if necessary replace.	
Starter motor engages but engine does not turn over.	Defective overrunning clutch.	Replace.	
Pinion engages but starter motor does not turn over.	Defective starter.	Check and if necessary repair orreplace.	
	Detective solenoid.	Check and if necessary replace	
Starter motor rotates at full speed before pinion engages.	Defective pinion spring.	Replace.	
Starter dues not disengage after engine starts	Faulty Ignition switch.	Check and if necessary replace.	5.2.8
	Defective solenoid.	Check and if necessary replace.	

# CHARGING SYSTEM

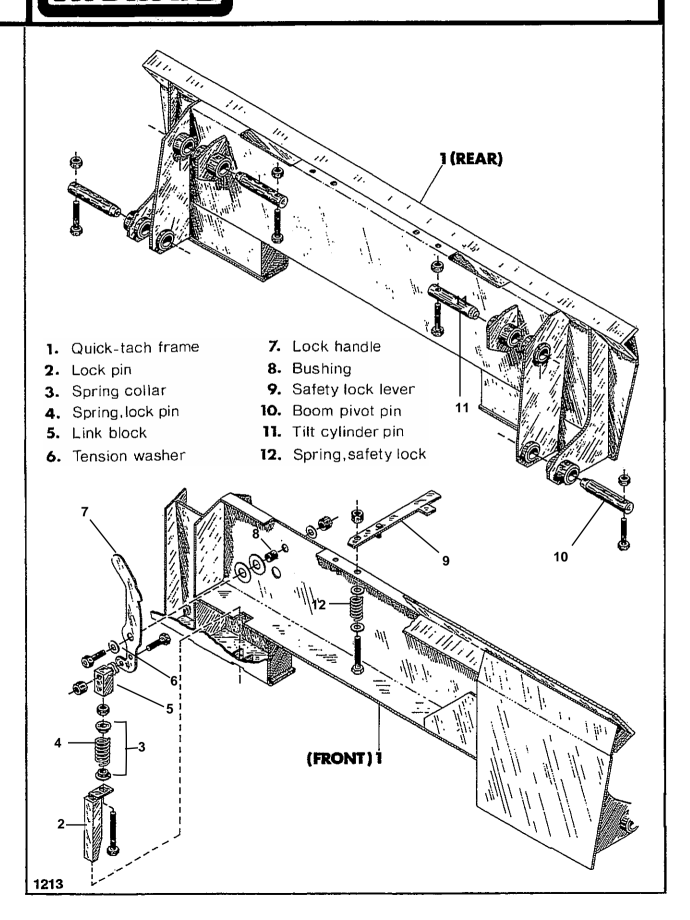
Battery low in charge or discharged.	Drive belt slipping.	Adjust.	7.3.5
	Defective battery.	Gheck and if necessary replace.	5.3
	Faulty wiring or connections.	Check and repair.	
	Delective regulator.	Check and if necessary replace.	
	Dirty atternator slip rings or brushes.	Clacck and repair.	
Alternator overcharging and battery overheats	Defective battery	Check and if necessary replace.	5.3
	Defective voltage regulator.	Check and if necessary replace.	
	Defective alternator	Check and if necessary replace	

Low or no	Drive belt slipping.	Adjust.	7.3.5
output from alternator.	Faulty wiring or connections.	Check and repair.	
	Defective voltage regulator.	Check and if necessary replace.	5.2.2
	Defective alternator.	Check and if necessary repair or replace.	5.2.2
	Defective rectilier.	Check and if necessary replace.	
Charge indicator	Faulty winng or connections.	Check and repair.	
lamp dims.	Dirty slip rings or brushes.	Check and repair.	
Charge indicator	Faulty wiring or connections.	Check and repair	
goes out but becomes brighter with increased speed.	Faulty rectifier.	Check and if necessary replace.	
Charge Indicator	Drive belt slipping.	Adjust.	7.3.5
lamp is "ON" with engine		Perform alternator voltage output test.	
running		Perform alternator current output test.	
	Defective alternator or regulator	Perform alternator "N" circuit voltage test	
		Perform regulator "N" circuit continuity test.	
		Perform alternator "E" circuit continuity test.	
		Perform alternator "F" circuit continuity test.	
		Perform regulator "F" circuit continuity test.	
		Perform alternator "A" circuit continuity test.	
Charge indicator famp is "OFF" when starter switch is "ON", but engine is not running.	Defective indication lamp.	Check and if necessary replace	
	Defective wiring.	Check wiring continuity between lamp and ignition switch.	
		Check winng continuity between lamp and regulator "L" terminal.	
		Check "L" circuit continuity between regulator "L" and "E".	

# 6 MAIN FRAME

QUICK-TACH ASSEMBLY	6.1
Operation	6.1.1
Preventive maintenance	6.1.2
Removal	6.1.3
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Assembly	
Installation	
BOOM ARMS	6.2
Removal	
Installation	6.2.2
OPERATOR GUARD (ROPS) Removal	6.3
Removal	6.3.1
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REAR DOOR	6.4
Removal	6.4.1
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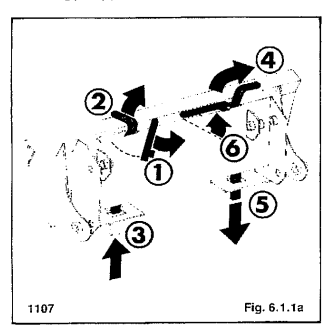


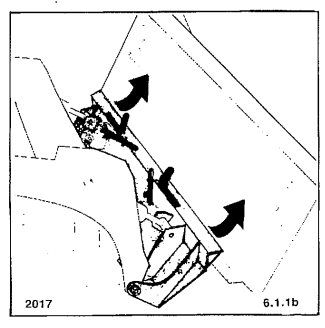


#### 6.1.1 Quick-Tach Operation:

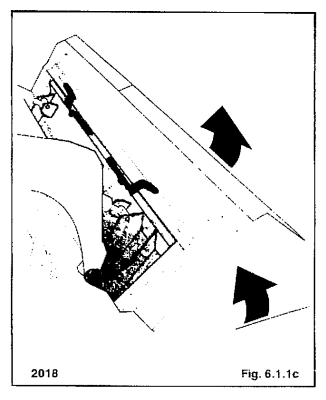
The quick-tach, which is standard equipment, allows changing from one attachment to another quickly without having to remove bolts or pins.

To operate, release the two safety locks (1) (Fig. 6.1.1a) and lift the two locking levers (2) up to completely retract the locking pins (3).





Tilt the quick-tach frame forward (Fig. 6.1.1b) with the bucket tilt cylinders and drive into the attachment. Retract the bucket tilt cylinders which will line up the bottom of the attachment with the quick-tach lock pins (Fig. 6.1.1c).



Push the locking levers down (4) (Fig. 6.1.1a) extending the lock pins (5) through the attachment and engage the safety lock (6).

Before operating the attachment check that the locking pins and safety locks are correctly engaged.



### 6.1.2 Quick-Tach — Preventive Maintenance

To keep the quick-tach locking pins and linkage working freely and to prevent pivot pin and bushing wear the quick-tach must be serviced every 8 hours. More often in dirty applications.

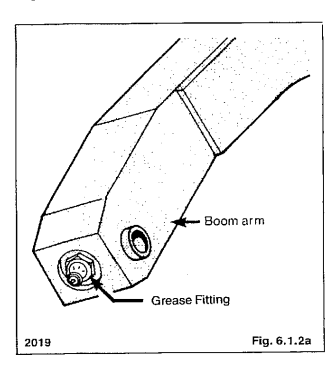
Service the quick-tach and pivot pins as follows:

- 1. Remove any attachment from the quick-tach.
- Clean any dirt build up around the linkage assembly inside the quick-tach.
- Lubricate the grease fittings on each of the bucket cylinder bushings. Use a good quality multi-purpose lithium based grease until excess shows.
- 4. Raise the boom arms and engage the boom locks.



To avoid personal injury do not work on a loader with the boom arms in a raised position unless the boom locks are engaged.

 Lubricate the lower boom arm pivot bushings (Fig. 6.1.2a). Use a good quality multi-purpose lithium based grease until excess shows.



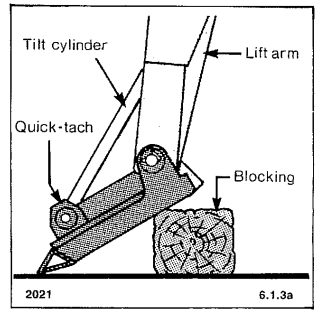
Inspect the boom and bucket pivot pins for wear. If any wear is detected replace the pins.

### 6.1.3 Quick-Tach Removal

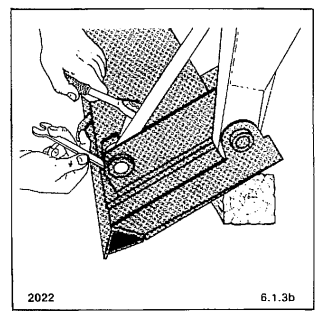
- Start the engine. Raise the lift arms. Place a block under the rear of the quick-tach frame. Lower the lift arms until the rear of the quick-tach is supported by the block (Fig. 6.1.3a).
- 2. Tilt the quick-tach frame foreward until the front of the frame rests securely on the ground (Fig 6.1.3a).



To avoid personal injury stop the engine, engage the parking brake and lower the boom arms before you get off the loader.



- Shut off the engine and engage the parking brake. Cycle the foot pedals to relieve any hydraulic pressure in the system.
- Remove the lock-nut and bolt from the bucket cylinder rod end pins (Fig. 6.1.3b).

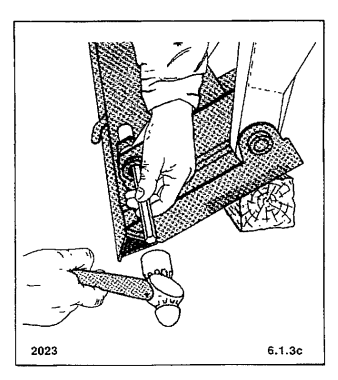




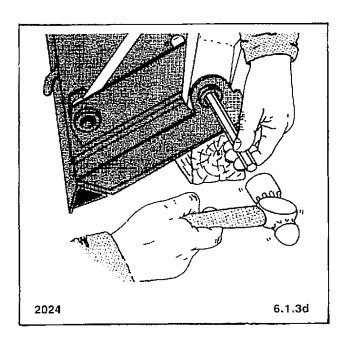
To avoid eye injury wear safety glasses and always use a brass drift and hammer to remove or install pins.

# 6 MAIN FRAME ——

5. Using a brass hammer and punch (Fig. 6.1.3c). Remove the bucket cylinder rod end pivot pins.

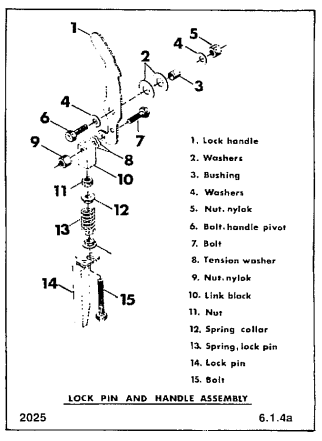


- Remove the locknut and bolt from the lower boom hinge pins.
- 7. Using a brass punch and hammer, remove the lower boom hinge pins (Fig. 6.1.3d).

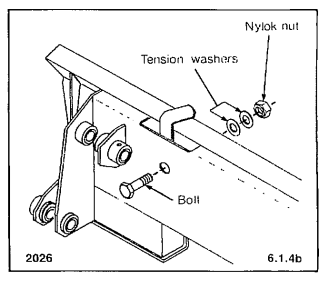


8. Remove the quick-tach assembly from the loader.

#### 6.1.4 Quick-Tach - Disassembly

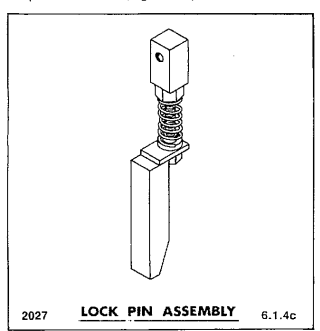


- Using the lock handle line up the bolt (7), which secures the link block (10) to the lock handle, with the hole in the backplate of the quick-tach frame (Fig. 6.1.4a).
- 2. Remove the bolt (7), tension washers (8) and nylock nut (9) from the quick-tach frame (Fig. 6.1.4b).



# **6 MAIN FRAME -**

- Remove the lock handle nut (5) and washer (4) —
  Figure 6.1.4a. Remove the bushing (3), washers
  (2), handle (1), washer and bolt (6) from inside the
  quick-tach frame.
- Remove the lock and pin spring assembly from the quick-tach frame (Fig. 6.1.4c).

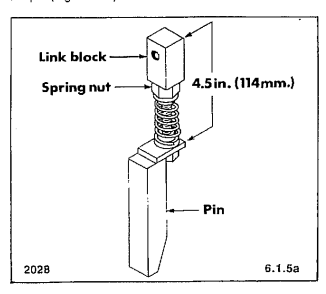


#### 6.1.5 Quick-Tach — Assembly

Assembly of the quick-tach generally follow the disassembly procedure in reverse. Refer to section 6.1.4

Before installing the lock pin and spring assembly adjust the spring nut so there is a slight tension on the spring.

Adjust the link block so it is 4.5 inches (114 mm) above the pin (Fig. 6.1.5a).



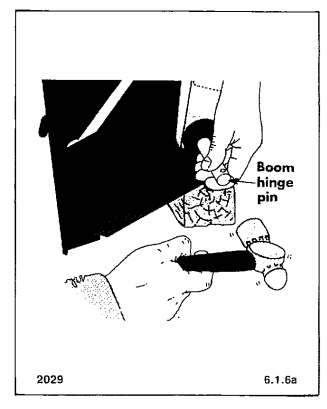
#### 6.1.6 Quick-Tach Installation

- Place a floor jack under the quick-tach. Position the quick-tach between the lift arms.
- Raise the quick-tach with the floor jack and line up the boom hinge bushing with the bottom quick-tach bushing.



To avoid eye injury wear safety glasses and always use a brass drift and hammer to remove or install pins.

Install the boom hinge pin (Fig. 6.1.6a).

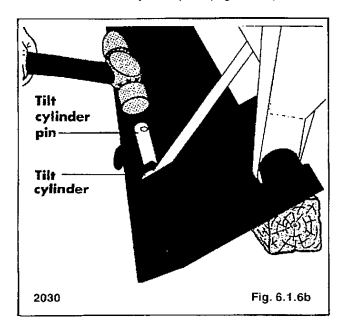


- Install the nylok nut and bolt in the boom hinge pin. (Fig. 6.1.6a).
- 5. Extend the bucket cylinders until the cylinder rod end bushings line up with the guick-tach bushings.



To avoid personal injury do not start the engine unless you are in the seat with the seat belt fastened around you.

6. Install the bucket cylinder pins, (Fig. 6.1.6b).

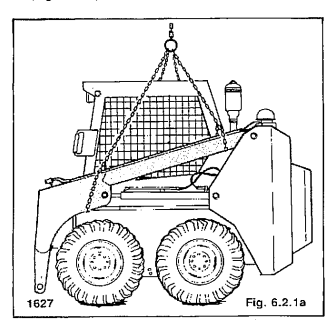


7. Install the nylok nut and bolt in the pivot pin.

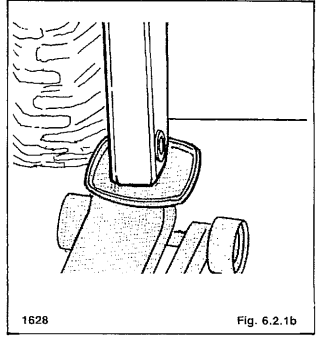
### 6.2 BOOM ARMS

### 6.2.1 Boom Arms — Removal

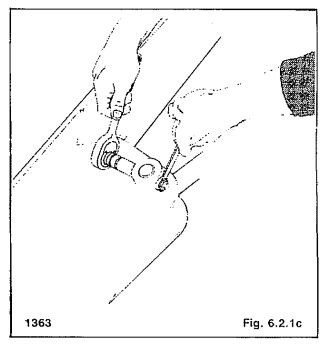
- 1. Stop the engine and cycle the foot pedals to relieve any hydraulic pressure in the system.
- 2. Remove the quick-tach assembly from the boom arms. Refer to section 6.1.3.
- 3. Fasten chains and a chain hoist to the boom arms, (Fig. 6.2.1a).



4. Place a floor jack under the boom arms, (Fig. 6.2.1b).



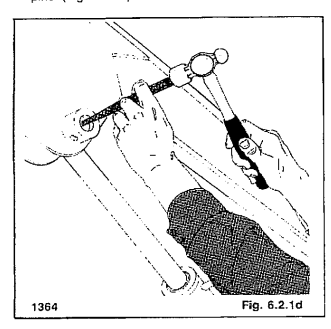
- Lock the boom lift foot pedal in float position. Refer to section 4.2.1.
- Raise the boom arms with the floor jack until the pivot pins on the rod ends of the boom lift cylinders can be removed.
- Remove the nylok nuts and bolts from the boom lift cyl. pivot pins, (Fig. 6.2.1c).



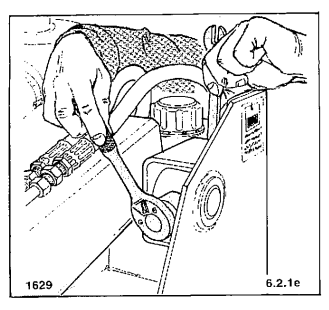


To avoid eye injury wear safety glasses and always use a brass drift and hammer to remove or install pins.

 Place a support under the boom lift cylinders to prevent them from falling and remove the cylinder pivot pins. (Fig. 6.2.1d).



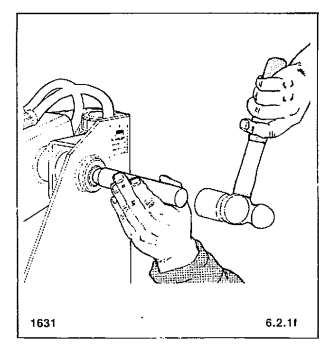
- 9. Lower the boom arms and remove the floor jack.
- 10. Remove the nylok nut and bolt from the rear boom hinge pin, (Fig. 6.2.1e).





To avoid eye injury wear safety glasses and always use a brass drift and hammer to remove or install pins.

 Tighten the chain hoist and remove the rear boom pivot pins (Fig. 6.2.1f).



Raise the boom with the chain hoist and remove from loader.

#### 6.2.2 Boom Arms - Installation

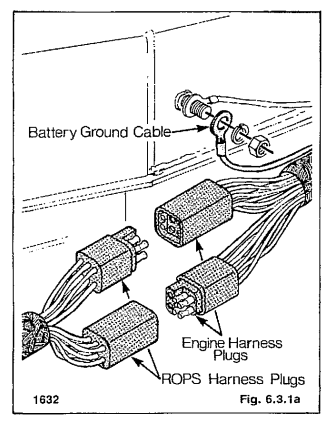
Installation of the boom arms follows the removal procedure in reverse. Refer to section 6.2.1.

# 6.3 OPERATORS GUARD (ROPS)

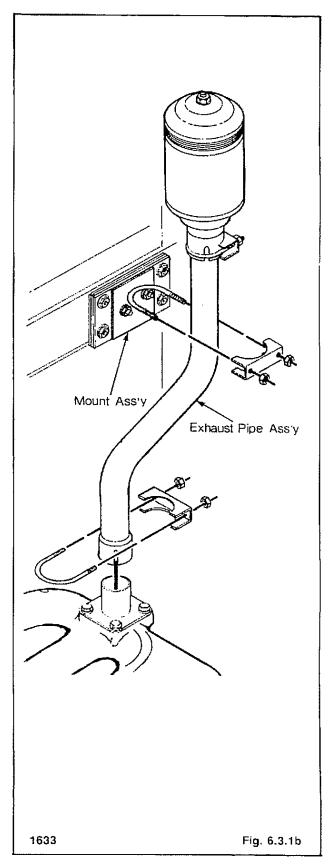
# 6.3.1 Operators Guard (ROPS) Removal

- Disconnect and remove the battery from the operators guard (ROPS). Refer to section 5.3.2 for procedure.
- Disconnect the battery cable from the starter motor solenoid. Remove the battery cable from the loader.
- Disconnect the engine wiring harness from the ROPS wiring harness from the plug connections inside the engine compartment.
- Disconnect the battery ground cable from the loader main frame, (Fig. 6.3.1a). Remove the cable from the loader.

# 6 MAIN FRAME -

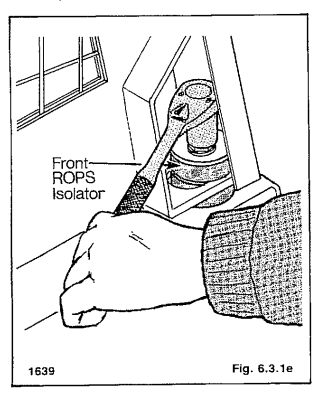


- 5. Remove the exhaust pipe and the exhaust pipe mount, (Fig. 6.3.1b).
- 6. Remove the seat assembly from the loader.

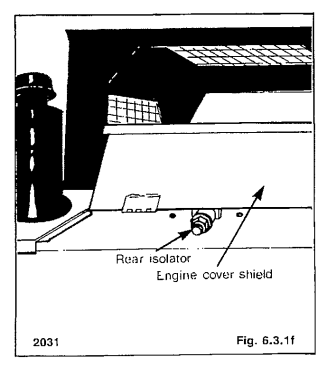


# 6 MAIN FRAME -

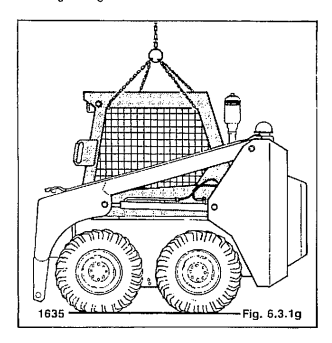
- 7. Disconnect the wire going to the safety start switch on the foot pedal lock.
- 8. Remove the two front and two rear ROPS isolators (Fig. 6.3.1e).



9. Remove the rear ROPS isolator (Fig. 6.3.1f).

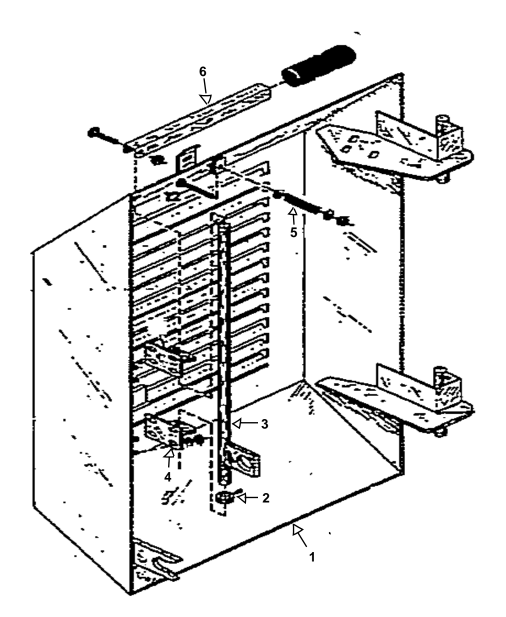


10. Attach chains and a chain hoist to the ROPS as shown in fig. 6.3.1g. Remove the ROPS from the loader.



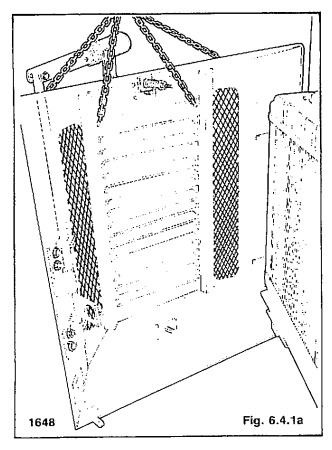
# 6.3.2 Operators Guard (ROPS) Installation

Installation of the operators guard (ROPS), generally follows the removal procedure in reverse. Refer to section 6.3.1.



- 1. REAR DOOR
- 2. SET COLLAR
- 3. LOCK SHAFT
- 4. LOCK SUPPORT
- 5. SPRING
- 6. HANDLE

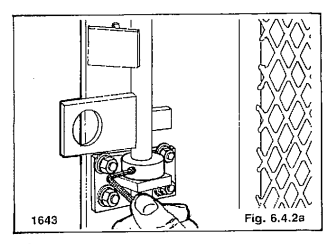
 Attach chains and a chain hoist to the rear door (Fig. 6.4.1a). Lift the rear door clear of the hinges and remove from the loader.



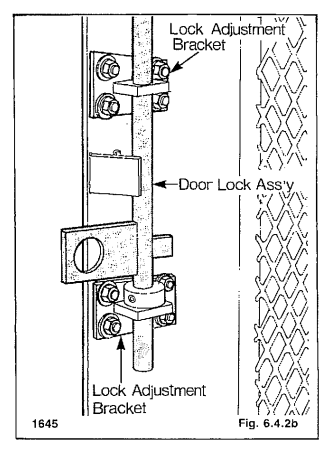
# 6.4.2 Rear Door - Installation

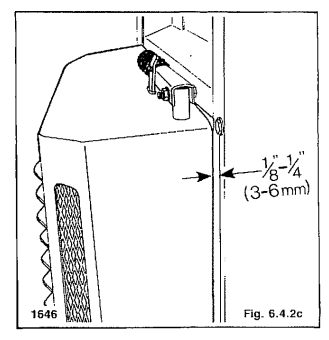
Installation of the rear door generally follows the removal procedure in reverse. Refer to 6.4.1.

1. Adjust the set collar on the lock rod so that the lock rod lines up with the pin on the main frame (Fig. 6.4.2a).



 Set the lock support brackets, (Fig. 6.4.2b), so that the door when shut has an even gap from top to bottom of approximately ¼-¼" (3-6 mm). Figure 6.4.2c.





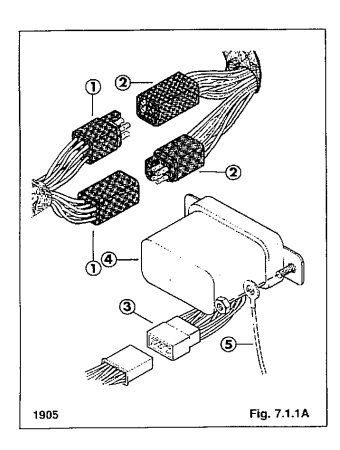
# NOTE: FOR COMPLETE ENGINE SERVICE AND REPAIR PROCEDURES REFER TO THE KUBOTA WORKSHOP MANUAL

# 7 ENGINE

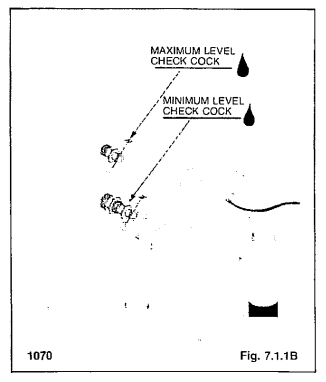
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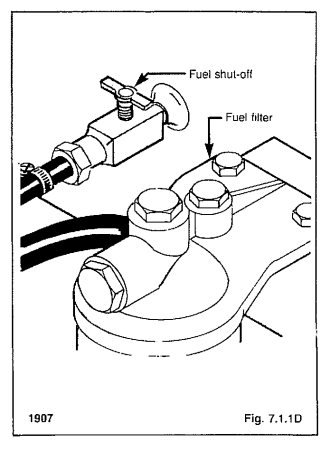
### 7.1.1 Engine Removal

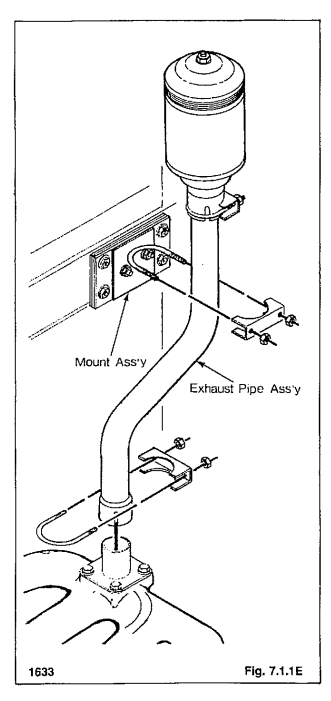
- Disconnect the battery cables at the battery. Remove the negative or ground cable first.
- Disconnect the battery cable from the starter motor solenoid.
- 3. Disconnect the engine wiring harness from the ROPS wiring harness at the plug connections inside the engine compartment (Fig. 7.1.1A).
- Disconnect the voltage regulator harness at the plug connection (Fig. 7.1.1A).
- 5. Disconnect the ground wire from the voltage regulator mount (Fig. 7.1.1A).



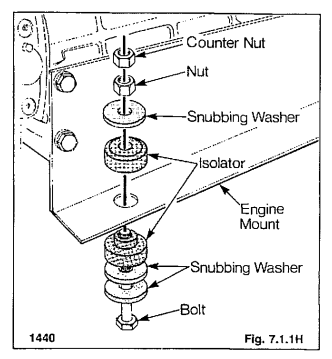
- Disconnect the hydraulic oil temperature sender wire from the sender on the oil reservoir (Fig. 7.1.1B). Be sure the wire is completely disengaged from the engine.
- 7. Disconnect the engine ground wire.
- 8. Shut off the fuel at the fuel tank (Fig. 7.1.1D).
- Disconnect the fuel line from the fuel lift pump and injection pump.
- 10. Disconnect the fuel overflow line from the injector.

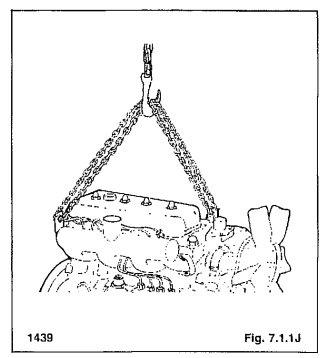






- 11. Remove the exhaust pipe (Fig. 7.1.1E).
- 12. Remove the engine compartment shield from the loader.
- 13. Disconnect the air intake hose from the intake manifold.
- Disconnect the throttle control rod from the throttle lever assembly on the fuel injection pump.
- Remove the engine mounting bolts (Fig. 7.1.1H).
   On reassembly torque the mounting nuts to 40 ft. lbs. (54 N.m.). Torque the counternuts against the mounting nuts 80 ft. lbs. (108 N.m.).

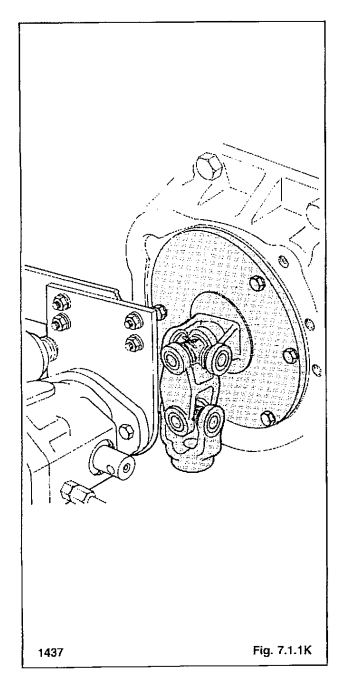


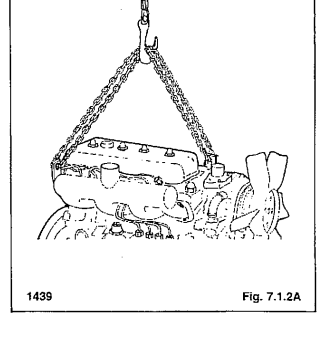


 Connect chains to the lifting lugs located at the front and rear of the engine. Using a chain hoist lift the engine and remove it out through the rear of the loader main frame (Fig. 7.1.1J).

The double universal joint bolted to the engine flywheel is splined at the pump end.

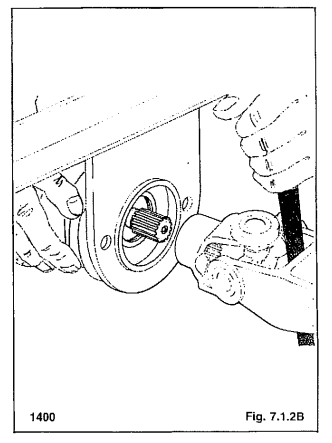
The universal joint will slide off the pump shatt as the engine is removed (Fig. 7.1.1k).

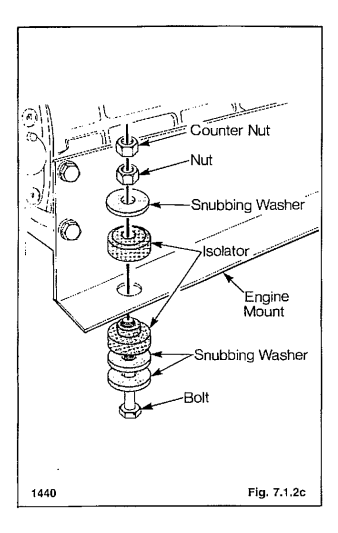


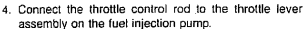


# 7.1.2 Engine Installation

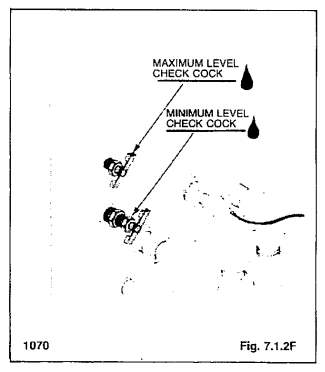
- Connect chains to the engine (Fig. 7.1.2A) at the lifting lugs mounted at the front and rear of the engine.
- Using a chain hoist lift the engine and place it in the loader main frame. Line up the double universal joint with the hydrostatic drive pump as the engine is installed (Fig. 7.1.2B).
- Install the engine isolators and engine mounting bolts.
   Torque the mounting nuts to 40 ft. lbs. Torque the counternut against the mounting nut 80 ft. lbs. (Fig. 7.1.2C).



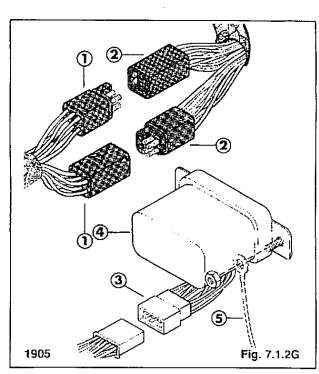




- Connect the hose between the air cleaner and the engine intake manifold.
- 6. Install the engine compartment shield.
- 7. Install the exhaust pipe.
- Connect the fuel lines at the lift pump, injection pump and injector overflow.
- Open the fuel shut off located on the fuel tank. It may be necessary to bleed air from the fuel system prior to starting the engine.
- Connect the ground wire from the engine to the main frame.
- 11. Connect the wire to the hydraulic oil temperature sender (Fig. 7.1.2F).
- Connect the ground wire at the voltage regulator mount (Fig. 7.1.2G).
- 13. Connect the voltage regulator wiring harness at the connectors (Fig. 7.1.2G).



- 14. Connect the engine wiring harness with the ROPS wiring harness (Fig. 7.1.2G).
- 15. Connect the battery cable to the starter motor solenoid.
- 16. Connect the battery cables to the battery.



### 7.2 CYLINDER HEAD

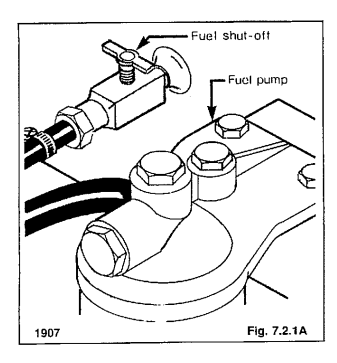
#### 7.2.1 Compression Test:

Before performing the compression test ensure that the battery is fully charged and that the valve clearances are correct.

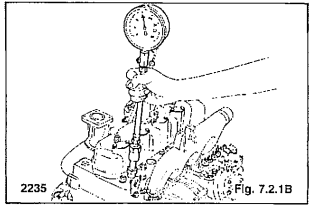


This test must be done with engine running. To prevent personal injury block the loader securely with all four wheels clear of the ground.

- Block the loader securely with all four wheels clear of the ground.
- 2. Run the engine until warm.
- 3. Shut off the fuel supply at the tank (Fig. 7.2.1A).



- Disconnect the air intake and remove the injectors from the engine.
- Connect a compression tester to the cylinder to be tested (Fig. 7.2.1B).
- Run the engine with the starter at 200 to 300 RPM and read constant maximum on the tester.
- Run the test twice for each cylinder running the engine for 5 to 10 seconds for each test.



TEST RESULTS	183HD (V2203)	233HD (S2800B)
Reference compression pressure	398-441 lb./sq. in. (28-31 kgf/cm²)	441 lb./sq. in. (31 kgf/cm²)
Minimum allowable pressure	313 lb./sq. in. (22 kgf/cm²)	327 lb./sq. in. (23 kgf/cm²)
Difference between cylinder pressures	less than 10%	

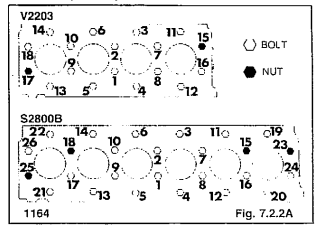
If the compression pressure is low pour a small amount of oil through the injector holes and test again.

- If pressure recovers check for wear on piston rings.
- If pressure does not recover check valves and cylinder head for damage.

#### 7.2.2 Cylinder Head Torque:

Tighten the head bolts and nuts evenly in the correct sequence as shown in fig. 7.2.2A. Torque to 57.9 to 61.5 ft. lbs. (78.5 to to 83.4 N.M.) on the V2203 engine and 54.2 to 61.5 ft. lbs. (73.5 to 83.4 N.M.) on the S2800B engine.

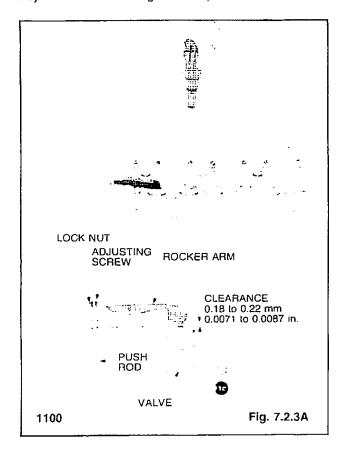
When overhauling the engine, replace the gasket with a new one. Apply engine oil to each nut and bolt and torque in the correct sequence as shown in fig. 7.2.2A. Retighten the nuts after running the engine for 30 minutes.



#### 7.2.3 Valve Adjustment:

Measure the clearance with a feeler gauge after aligning each cylinder with top dead center of compression. Align the (TC) mark on the flywheel with the timing check window of the flywheel housing (Fig. 7.2.3A).

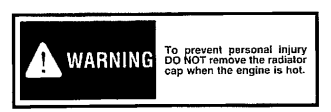
Adjust the valves in firing order sequence.



#### 7.3 COOLING SYSTEM

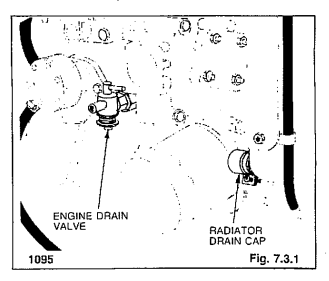
#### 7,3.1 Adding Fluid:

The engine cooling system fluid is a 50-50 mixture of ethylene glycol and water for cold weather protection.



To drain the cooling system: attach a hose to the drain valve located at the engine block (Fig. 7.3.1). Remove the radiator cap. Turn the drain valve handle so that it's toward the valve outlet. To completely drain the radiator remove the rubber drain plug located at the bottom of the radiator (Fig. 7.3.1).

To fill the cooling system; close the drain valve on the engine block (Fig. 7.3.1) and refit the radiator drain plug. Fill the radiator with a 50-50 mixture of ethylene glycol and water. Refit the radiator cap.



#### 7.3.2 Radiator Inspection — Testing:

The radiator cooling fins must be kept free of debris otherwise overheating of the engine can occur. Inspect the radiator cooling fins for damage or buildup of debris. Repair any damage and if necessary flush the radiator with compressed air to remove dirt buildup.





To prevent radiator fin damage do not use air pressure higher than 30 PSI (2.1 kg cm²) when cleaning the radiator.

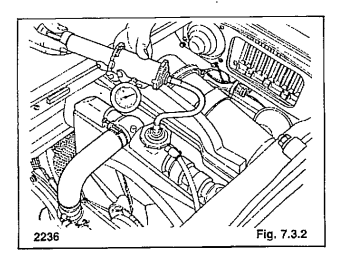
Test the radiator for leaks as follows:

- 1. Ensure the radiator is full of coolant.
- 2. Start the engine and run until warm.
- Shut off the engine and carefully remove the radiator cap.



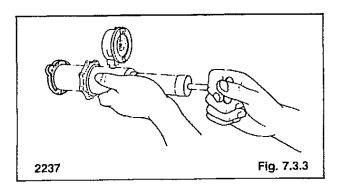
To prevent personal injury DO NOT remove the radiator cap when the engine is hot.

- Attach a radiator tester and increase the pressure to 12.8 lbs./in.² (0.9 kg/cm²), Fig. 7.3.2.
- 5. Check for leaks.



#### 7.3.3 Radiator Cap — Pressure Test:

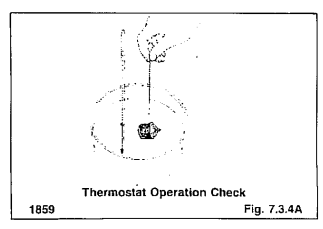
1. Attach a radiator tester to the radiator cap (Fig. 7.3.3).



- 2. Apply the specified pressure 12.8 lbs./in.2 (0.9 kg/cm2).
- Check that the pressure does not drop by more than 4.3 lbs./in.² (0.3 kg/cm²) in 10 seconds.

#### 7.3.4 Thermostat — Test:

 Push down the thermostat valve and insert a string between the valve and the valve seat (Fig. 7.3.4A).

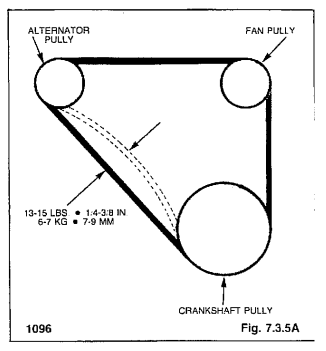


- Place the thermostat and a thermometer in a container with water and gradually heat the water.
- Hold the string to suspend the thermostat in the water. When the water temperature rises the valve will open allowing the thermostat to fall from the string.
- Check the temperature at the point where the thermostat falls. Continue to heat the thermostat and note the temperature when the thermostat is fully open.

Replace the thermostat if it fails to open at the specified temperature.

#### 7.3.5 Fan belt — Adjustment:

Check the fan belt tension midway between the fan pully and alternator pully (Fig. 7.3.5A). Deflection should be between 1/4 to 3/8 in. (7-9 mm) with a force of 13-15 lbs. (6-7 Kg).

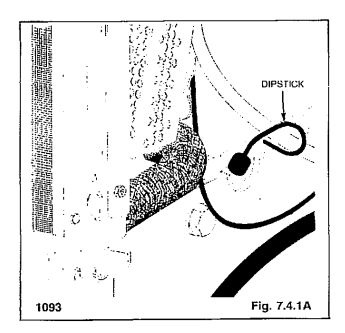


#### 7.4 LUBRICATION SYSTEM

#### 7.4.1 Oil Level Check:

To check the oil level, stop the engine with the loader on level ground, open the rear door and remove the dipstick (Fig. 7.4.1A).

Keep the oil level between the full and low mark on the dipstick (Fig. 7.4.1B). Do not fill above the full mark — use a good quality 10W30 motor oil which meets API classification SE/CD.



#### 7.4.2 Replace Engine Oil and Filter:

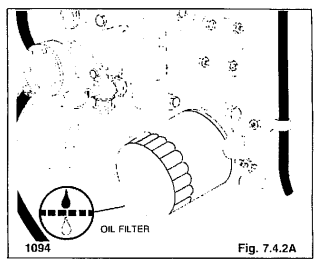
Operate the engine until warm, approx. 5 minutes. Stop the engine.

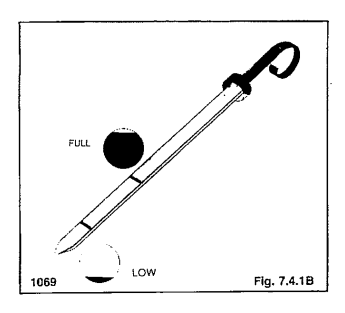
Remove the oil drain plug located at the bottom of the oil pan.

Remove the oil filter (Fig. 7.4.2A). Clean the filter housing surface. Put clean oil on the seal of the new filter. Install the new filter and tighten hand tight.

Replace the oil drain plug. Remove the filler cap and add 10W30 API classification SE/CD engine oil. Start the engine and run for 5 minutes. Stop the engine and check for leaks at the filter. Recheck the oil level and add oil until level is at top mark on dipstick.

Change the engine oil every 75 hours and the oil filter every 150 hours.





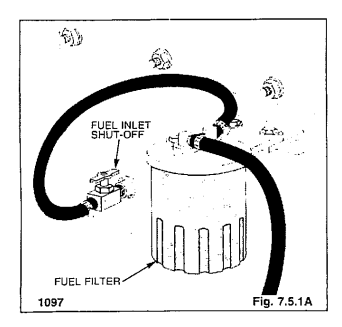
#### 7.5 FUEL SYSTEM

#### 7.5.1 Fuel Filter Replacement:

The fuel filter is located on the R.H. side of the engine in the engine compartment (Fig. 7.5.1A). The filter element should be changed every 400 operating hours.

To replace the filter; close the fuel inlet line shut-off located on the side of the fuel tank (Fig. 7.5.1A). Remove the filter element (Fig. 7.5.1A). Lubricate the seal on the new filter and install the filter hand tight. Open the fuel inlet shut-off. It may be necessary to remove air from the fuel system after changing the filter element.

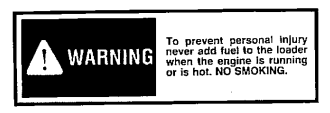
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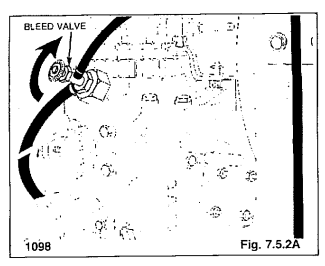


#### 7.5.2 Removing Air from Fuel System:

Air must be removed from the fuel, after replacement of the fuel filter element, or when the tank has been run out of fuel, before starting the engine.

To remove air, ensure the fuel inlet shut-off located on the side of the fuel tank is open. Place the throttle at idle and open the bleed valve (Fig. 7.5.2A) on top of the injector pump. Turn the engine over with the starter. When the engine starts and runs smoothly, close the valve.





### 7.6 AIR INTAKE SYSTEM

#### 7.6.1 Air Filter Maintenance:

#### Daily Maintenance:

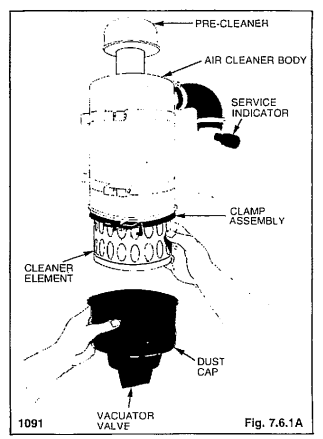
Inspect the air cleaner service indicator (Fig. 7.6.1A) daily. If the indicator element shows red the filter element must be replaced.

Check all hose clamps for tightness and inspect the hoses for damage. Check the vacuator for damage.

#### Servicing Cleaner Element:

To replace the air filter element; loosen the clamp assembly (Fig. 7.6.1A). Remove the dust cap assembly. Remove the baffle from the cup and empty. Remove the wing nut and filter.

With a damp cloth clean out the inside of the body. Inspect the seal on the new element for damage and install the element in the filter body. Be sure the wing nut securing the element is tight. Reinstall the baffle in the dust cup and install. Be sure the dust cup is sealed 360° around the air cleaner body. Reset the restriction indicator.





To prevent personal injury stop, cool and clean the engine of flammable materials before servicing. Never service or adjust machine with the engine running.

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# 7.7.1 Specifications

# General Specifications:

	T183HD	T233HD
Engine model	V2203	S2800B
Number of cylinders	4	6
Horsepower	52 HP (38.8 Kw)	58.5 HP (43.6 Kw)
Bore x stroke	3.5 x 3.62 in. (87 x 92 mm)	3.35 x 3.23 in. (85 x 82 mm)
Displacement	133.5 cu. in. (2187 cc)	170.3 cu. in. (2791 cc)
Max. torque	115 ft. lbs. 1600 (15.9 kgf.m.)	135 ft. lbs. 1200 (18.7 kgf.m.)
Compression ratio	28.1	21:1
Engine compression	398-441 PSI (2B-31 kgf/cm²)	441 PSI (31 kgf cm <sup>-</sup> )
Maximum high idle	2800	2800
Low idle	875 ± 25	875 - 25
Firing order	1-3-4-2	1-5-3-6-2-4
Cylinder arrangement	In-line vertical	In-line vertical
Valve arrangement	Overhead	Overhead
Muffler	Vertical (spark arrestor)	Vertical (spark arrestor)

Cylinder Liners		T183HD	T233HD
I.D. of cylinder liner	standard	3.3465-3.3473 in. (85.000-85.022 mm)	3.3465-3.3473 in. (85.000-85.022 mm)
	maximum	- 0.0059 in. ( + 0.15 mm)	- 0.0059 in. ( - 0.15 mm)

Cylinder Head	T183HD	T233HD
Distortion (head warp)	0.0019 in. (0.05 mm)/3.9370 in. (100 mm)	
Thickness of gasket	0.0433-0.0492 in. (1.10-1.25 mm)	0.0539-0.0602 in. (1.37-1.53 mm)
Thickness of gasket shims	0.0079 in. (0.2 mm)	
Top clearance	0.0237-0.0315 in. (0.6-0.8 mm)/0.0276-0.0354 in. (0.7-0.9 m	
Cylinder head bolt & nut torque	54.2-57.9 ft. lbs. (73.5-78.4 N.M.)	54.2-61.5 ft. lbs. (73.5-83.4 N.M.)

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Valves		T183HD	T233HD	
Valve seat width		0.0827 in. (2.1 mm) 0.0835 in(2.12 mm)		
Valve seat angle		45°		
O.D. of valve stems (intake, exhaust)		0.3134-0.3140 in. (7.960-7.975 mm)		
I.D. of valve guides (intake, exhaust)		0.3156-0.3161 in. (8.015-8.030 mm)		
Clearance between standard		0.0016-0.0028 in. (0.04-0.07 mm)		
Valve stems and guides	maximum	0.0039 in.	(0.1 mm)	
Valve recessing	standard	0.256-0.0335 in. (0.65-0.85 mm)	0.0433-0.0512 in. (1.1-1.3 mm)	
	Maximum	0.0453 in. (1.15 mm)	0.0630 in. (1.6 mm)	
Valve clearance (intake, exhaust)	cold	0.00157-0.00276 in. (0.040-0.070 mm)	0.0071-0.0087 іп. (0.18-0.22 mm)	

Valve Springs		T183HD	T233HD
Free length	standard	1,6417-1.6614 in.	(41.7-42.2 mm)
•	Minimum	1.6220 in. (41.2 mm)	
Fitted Length		1.3839 in. (	35.15 mm)
Load to compress	standard	26.5 lbs. (12 kgf)	
To fitted length	minimum	22.5 lbs. (10.2 kgf)	
Squareness	·····	0.0394 in.	(1.0 mm)

Valve Rocker Arms		T183HD	T233HD
O.D. of rocker arm shafts		0.5501-0.5506 in. (13.973-13.984 mm)	
I.D. of rocker arm bushings		0.5513-0.5529 in. (14,002-14.043 mm)	
Clearance between	standard	0,0007-0.0028 in. (0	.018-0.070 mm)
rocker arm shafts and bushings	maximum	0.0059 in. (0	.15 mm)
Adjustment of compression release		0.0295-0.0443 in. (0	.750-1.125 mm)

CAMSHAFT		T183HD	T233HD
O.D. of camshaft bearing journal		1.5722-1.5728 in. (39.934-39.950 mm)	
I.D. of camshaft bearing		1.5748-1.5758 in. (40.000-40.025 mm)	
Clearance between camshaft bearing	standard	0.0020-0.0036 in. (0.050-0.091 mm)	
journals and bearings	maximum	0.0059 in. (0.	15 mm)
Alignment of camshalt	maximum	0.0020 in. (0.05 mm) 0.	0031 in. (0.08 mm)
	standard	1.30957-1.31 in.	1.3134 in. (33.36 mm)
	(intake)	(33.263-33.283 mm)	
Cam height	minimum	1.3079 in. (33.22 mm)	1.3114 in. (33.31 mm)
<del></del>	Standard	1.317 in. (33.4 mm)	1.3134 in. (33.36 mm)
	(Exhaust)		
	Minimum	1.3157 in. (33.42 mm)	1.3114 in. (33.31 mm)
	Standard	0.0016-0.0043 in. (0.4-0.11 mm)	0.0017-0.0045 in. (0.042-0.115 mm)
Gear backlash	maximum	0.0059 in. (D.	
PISTON RINGS			
	standard	0.0118-0.0177 in. (0	0.30-0.45 mm)
(Top ring, 2nd ring)—			
	maximum	0.0492 in. (1.	25 mm)
Ring gap—			
	standard	0.0098-0.0177 in. ((	).25-0.45 mm)
(Oil ring)———			
	maximum	0.0492 in. (1.	25 mm)
	(Top ring)	_	
Side clearance of ring in groove	(2nd ring)	0.0037-0.0047 in. (0.093-0.120 mm)	
	(Oil ring)	0.0008-0.0020 in. (0.	020-0.052 mm)
Oversizes of piston and ring		0.0197 in. (0	.5 mm)
PISTONS			
	standard	0.9055-0.9060 in. (23.	000-23.013 mm)
I.D. of piston bosses—	<del></del> -		
	maximum	0.9076 in. (23.	053 mm)
O.D. of piston pin		0.9056-0.9059 in. (23.	002-23.011 mm)
I.D. of connecting rod small end (fitted)	oushings	0.9065-0.9071 in. (23.	025-23.040 mm)
Clearance between piston pin an	d small std.	0.0006-0.0015 in. (0.	014-0.038 mm)
end bushings	maximum	0.0059 in. (0.	15 mm)
	standard	0.0008 in. (0.	.02 mm)
Connecting rod alignment	<u>,</u>		
	maximum	0.0020 in. (0.	.05 mm)

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CRANKSHAFT		T183HD	T233HD
O	standard	0.008 in. (0.02 mm)	
Crankshaft alignment	maximum	0.0031 in. (0.08 mm)	
O.D. of crankshaft journals		2.0441-2.0449 in. (51.921-51.940 mm)	
I.D. of crankshaft bearing 1		2.0465-2.0488 in. (	51.980-52.039 mm)
I.D. of crankshaft bearing 2		2.0465-2.0482 in. (	51.980-52.025 mm)
Clearance between crankshaft	standard	0.0016-0.0046 in.	(0.040-0.118 mm)
journal and bearing 1	maximum	0.0079 in.	(0.20 mm)
Clearance between crankshaft	standard	0.0016-0.0041 in. (0.040-0.104 mm)	
journals and bearing 2	maximum	0.0079 in. (0.20 mm)	
Undersizes of crankshaft bearing 1		0.0079-0.0157 in. (0.2-0.4 mm)	
Undersizes of crankshaft bearing 2		0.0079-0.0157 in. (0.2-0.4 mm)	
O.D. of crankpins		1.7307-1.7313 in. (43.959-43.975 mm)	
I.D. of crankpin bearings		1.7327-1.7343 in. (	44.010-44.052 mm)
Clearance between crankpins	standard	0.0014-0.0037 in.	(0.035-0.093 mm)
and bearings	maximum	0.0079 in.	(0.20 mm)
Undersizes of crankpin bearings		0.0079 in. (0.2 mm) 0.0157 in. (0.4 mm)	
	Standard	0.0059-0.0122 ir	n. (0.15-0.31 mm)
End play of crankshaft	maximum	0.0197 in. (0.5 mm)	
Oversizes of crankshaft side me	tal 1.2	0.0079 in. (0.2 mm)	) 0.0157 in. (0.4 mm)

FUEL INJECTION NOZZELS	
Opening pressure	1990.8-2133.0 lb./sq. in. (140-150 kgf/cm²)
Fuel tightness of nozzle valve seat	Dry nozzle at 1848.6-1990.8 lb./sq. in. (130-140 kgf/cm²)

INJECTION PUMP			
Fuel tightness of plunger	Standard	8 seconds or more: initial pressure from 8532.0-7110.0 lb./sq. in. (600-500 kgf/cm²)	
	minimum	4 seconds or less	
Standard Fuel tightness of delivery valve			; initial pressure from n. (100 kgf cm²)
•	minimum	5 seconds or less	
Injection timing		17*-19" before TDC	23°-25° before TDC

# 7 ENGINE ———

OIL PUMP		T183HD	T233HD
Oil pressure standard		42.7-64.0 lb./sq. in. (3.0-4.5 kgf/cm²)	
(Normal running)	minimum	35.6 lb./sq. in. (2.5 kgf/cm²)	
Botor lobe clearance standard		0.0016-0.0051 in. (0.04-0.13 mm)	0.0039-0.0063 in. (0.10-0.16 mm)
Hotor lobe dicarance	maximum	0.0079 in. (0.20 mm)	
ROTOR TYPE			
Radial clearance between outer	std.	0.0043-0.0075 in.	(0.11-0.19 mm)
rotor and pump body	max.	0.0098 in. (	0.25 mm)
End clearance between rotor and	std.	0.0041-0.0059 in. (	0.105-0.150 mm)
cover	max.	0.0079 in.	(0.2 mm)

RADIATOR	
Opening pressure of cap	12.8 lb./sq. in. (0.9 kgf/cm²)
Test pressure	12.8 lb./sq. in. (0.9 kgf/cm²)

THERMOSTAT		
Opening temperature	(beginning)	176.9°F-182.3°F (80.5°C-83.5°C)
	(full-open)	203°F (95°C)
Distance of lift		0.3150 in. (8 mm)

FANBELT	
Belt sag under load of 13.2-15.4 lb. (6-7 kgf)	0.2756-0.3543 in. (7-9 mm)

ALTERNATOR		T183HD	T233HD 25 A/14 V/4000 rpm	
Output current		35 A/14 V/4000 rpm		
Total resistance of rotor coil, measured std.		6 Ω		
between terminal "F" and "E" max.		10 Ω		
	std.	0.6102 in.	(15.5 mm)	
Brush length	min.	0.4055 in.	(10.3 mm)	

# -7 ENGINE ----

REGULATOR	T183HD	T233HD
Cut-in voltage	4.5-5.8 V	
No-load regulating voltage	13.8-14.8 V	
Resistance between terminals: "IG" and "F" with open contacts	0Ω	
"IG" and "F" with contacts	Approx. 11Ω	
"L" and "E" with open contacts	0Ω	
"L" and "E" with contacts	Approx. 100Ω	
"N" and "E"	Approx. 23 Ω	
"B" and "E" with open contacts	Infinity	
"B" and "L" with contacts	ΟΩ	
Point gap	0.0118-0.0177 in. (0.3	3-0.45 mm)

STARTER MOTOR			
	Current	90 A or less	
No-load test	Voltage	11.5 V	
	Speed	3500 RPM or more	
O.D. of commutator	std.	1.1811 in. (30.0 mm)	
	min.	1.1417 in. (29.0 mm)	
A #1	std.	0.0197-0.0354 in. (0.5-0.9 mm)	
Mica undercutting	min.	0.0079 in. (Ö.2 mm)	
	std.	0.7480 in. (19 mm)	
Brush length	min.	0.5000 in. (12.7 mm)	

GLOW PLUG	
Resistance	1.0-1.2 ()

CIRCUIT BREAKER		
Rating	40 AMP	50 AMP

#### 1

# 7.7.2 Torque Specifications:

### **Bolt Torques**

Material Grade	Standard Bolt	Special Bolt	Special Bolt
Nominal Dia.	SS41, S20C	S43C, S48C (Refined)	SCR3, SCM3 (Refined)
M 6	7.8 — 9.3 N.m.	9.8 — 11.3 N.m.	12.3 — 14.2 N.m.
	0.80 — 0.95 kgf/m	1.00 — 1.15 kgf/m	1.25 — 1.45 kgf/m
	5.8 — 6.9 lb. ft.	7.2 — 8.3 lb. ft.	9.0 — 10.5 lb. ft.
M 8	17.7 — 20.6 N.m.	23.5 — 27.5 N.m.	29.4 — 34.3 lb. ft.
	1.80 — 2.10 kgf/m	2.40 — 2.80 kgf/m	3.00 — 3.50 lb. ft.
	13.0 — 15.2 lb. ft.	17.4 — 20.3 lb. ft.	21.7 — 25.3 lb. ft.
M10	39.2 — 45.1 N.m.	48.0 — 55.9 N.m.	60.8 — 70.6 N.m.
	4.00 — 4.60 kgf/m	4.90 — 5.70 kgf/m	6.20 — 7.20 kgf/m
	28.9 — 33.3 lb. ft.	35.4 — 41.2 lb. ft.	44.8 — 52.1 lb. ft.
M12	62.8 — 72.6 N.m.	77.5 — 90.2 N.m.	103.0 — 117.7 lb. ft.
	6.40 — 7.40 kgf/m	7.90 — 9.20 kgf/m	10.50 — 12.00 kgf/m
	46.3 — 53.5 lb. ft.	57.1 — 66.5 lb. ft.	75.9 — 86.8 lb. ft.
M14	107.9 — 125.5 N.m.	123.6 — 147.1 N.m.	166.7 — 196.1 N.m.
	11.00 — 12.80 kgf/m	12.60 — 15.00 kgf/m	17.00 — 20.00 kgf/m
	79.6 — 92.6 lb. ft.	91.1 — 108.5 lb. ft.	123.0 — 144.7 lb. ft.
M16	166.7 — 191.2 N.m.	196.1 — 225.5 N.m.	259.9 — 304.0 N.m.
	17.00 — 19.50 kgf/m	20.00 — 23.00 kgf/m	26.50 — 31.00 kgf/m
	123.0 — 141.0 lb. ft.	144.7 — 166.4 lb. ft.	191.7 — 224.2 lb. ft.
M18	245.2 — 284.4 N.m.	274.6 — 318.7 N.m.	343.2 — 402.0 N.m.
	25.00 — 29.00 kgf/m	28.00 — 32.50 kgf/m	35.00 — 41.00 kgt/m
	180.0 — 209.8 lb. ft.	202.5 — 235.1 lb. ft.	253.2 — 296.5 lb. ft.
M20	333.4 — 392.2 N.m.	367.7 — 431.5 N.m.	490.3 — 568.7 N.m.
	34.00 — 40.00 kgf/m	37.50 — 44.00 kgf/m	50.00 — 58.00 kgf/m
	245.9 — 289.3 lb. ft.	271.2 — 318.2 lb. ft.	361.6 — 419.5 lb. ft.

Bolt material grades are shown by numbers punched on the bolt heads. Prior to tightening, be sure to check out the numbers as shown below:

Punched Number	Bolt Material Grade
None	Standard Bolts SS41, S20C
7	Special Bolts S43C, S48C (Refined)
9	Special Bolts SCM3, SCR3 (Refined)

# 7.7.3 Special Tools

Order No.	Illustration	Description	Model Usage
07916-30042-01	0000990	Dry Liner Puller — Used for removing and installing the dry liner of the engine. Consists of: 304742 (64mm); 304743 (66mm); 304744 (75mm); 304745 (76mm); 304746 82mm); 304747 (105mm); Removing Plates; 304748 Installing Plate.	All Models
07909-30202-01		Diesel Engine Compression Tester — Used to measure diesel engine compression and diagnosis of need for major overhaul.	All Models
07916-30820-01		Crankshaft Nut Socket — Used to take off and fix the crankshaft nut (46mm).	All Models
07916-30840-01		Nozzle Remover Socket — Used to unfasten and to fasten the screw-type nozzle holders.	All Models
70090-01125-01		Nozzle Disassembly Socket — Used in place of a vice for disassembly and repair of nozzles.	All Models

# 7.7.4 Trouble Shooting:

# **ENGINE**

Condition	Possible Causes
Engine Does Not Develop Full Power	Clogged air cleaner.
_	2. Fuel line obstructed.
	3. Improper injection timing.
	4. Improper nozzle injection pressure
	and angle.
	5. Low cylinder compression.
	6. Insufficient fuel injection.
	7. Improper valve lash adjustment.
	8. Burned, worn or sticking valves.
	9. Blown head gasket.
	10. Worn or sticking piston ring.
Low Cylinder Compression	Burned, worn or sticking valves.
	2. Bent valve stem.
	3. Broken or weak valve spring.
	Blown cylinder head gasket.
	5. Worn or sticking piston ring.
	6. Scored piston.
	7. Improper valve lash adjustment.
Poor Engine Idling	<ol> <li>Improper injection timing.</li> </ol>
	2. Air in injection pump.
	Improper governor adjustment.
Engine Knocks	1. Diluted or thin oil.
-	2. Insufficient oil supply.
	3. Low oil pressure.
	4. Worn crankshaft thrust bearing.
	5. Excessive flywheel runout.
	6. Excessive connecting rod or main
	bearing clearance.
	7. Seized bearing.
	B. Clogged oil passages.
	Bent or twisted connecting rod.
	10. Crankshaft journals out-of-round.
	11. Excessive piston-to-cylinder bore
	clearance.
	12. Excessive piston ring side clear-
	ance.
	13. Broken or damaged rings.
	14. Excessive piston pin clearance.
	15. Seized piston.

Condition	Possible Causes
Engine Knocks	16. Piston pin retainer loose or missing.
-	17. Improper valve lash adjustment.
	18. Worn valve lifter.
	19. Excessive timing gear backlash.
	20. Low cylinder compression.
	21. Improper injection timing.
	22. Improper nozzle injection pressure
	and angle.
Low Oil Pressure	Engine oil level low.
	2. Wrong grade of oil.
	3. Clogged oil pump filter.
	4. Faulty oil pressure relief valve.
	5. Worn oil pump drive shaft or gears,
	or broken oil pipe.
	6. Excessive main or connecting rod
	bearing clearances.
Oil Pressure Warning Light	Bulb burned out.
Fails to Operate	Oil pressure sensor is faulty.
	Warning light circuit faulty.
Excessive Oil Consumption	Engine oil level too high.
	2. Leakage in the cylinder head gas-
	ket.
	3. Oil loss past the pistons and rings.
	4. Worn, broken, or sticking piston
	rings.
	5. Clogged return hole of oil ring.
	6. Worn valves and/or valve guides or
	worn seals.
	7. Leakage past oil seals and gaskets.
	8. External oil leaks from the engine.
Engine Overheats	Insufficient amount of coolant in the radiator.
	2. Hose connection leaking or col-
	lapsed hose.
	3. Radiator leakage.
	4. Loose, worn, or broken V-belt.
	5. Radiator fins bent or clogged.
	6. Radiator cap not sealed.
	7. Thermostat operating improperly.
	8. Insufficient amount of engine oil.
	Water pump operating improperly.
	10. Improper valve clearance.
	11. Restriction in the exhaust system.

Condition	Possible Causes
Engine Overheats	12. Improperly installed cylinder head
-	gasket.
	13. Rust and/or scale clogged water
	ports.
	14. Extended engine idling.
Excessive Fuel Consumption	Improper injection timing.
	2. Leakage at the injection pipe con-
	nectors.
	3. Leakage at the fuel shut-off valve.
	Improperly adjusted nozzle.
Temperature Gauge Fails to Reach	Faulty temperature sender.
Normal Operating Temperature	2. Faulty thermostat.
	Faulty temperature gauge.
Excessive Exhaust Smoke	Air cleaner dirty or restricted.
	2. Excessive fuel delivery.
	Low cylinder pressure.
Excessive Oil Consumption	Engine oil level too high.
	External oil leaks from engine.
	3. Worn valves, valve guides or seals.
	Head gasket not sealing.
	5. Oil loss past the pistons and rings.
Engine Stops While Operating	Lack of fuel in the fuel tank.
	Clogged fuel filter.
	Air mixed in the fuel system.
	4. Faulty component.
Undesirable Exhaust (white or pale)	Excess engine oil.
	Improper lubricating oil viscosity.
	Faulty injection timing.
Undesirable Exhaust Color	Unsuitable fuel.
(black or light grey	2. Excess injection.
	Faulty engine component.
	4. Overloading.
	5. Clogged air cleaner.
	6. Low cylinder pressure.
	7. Clogged air cleaner.
Engine Does Not Start	Faulty starter switch.      Insufficient charging or complete.
	2. Insufficient charging or complete
	discharging of the battery.
	3. Lack of fuel.
	4. Air mixed in the fuel system.
	5. Clogged fuel filter.
	<ol><li>6. Irregular or faulty fuel supply.</li></ol>

Condition	Possible Causes
ENGINE DOES NOT	7. Glow plug not heating.
START	8. Improper lubricating oil viscosity.
	Clogged air cleaner.
	10. Breaking down of fusible link wire.
	11. Faulty starter motor.
	12. Main shift lever is not in the neutral
	position.

### **COOLING SYSTEM**

Condition	Possible Causes
HIGH TEMPERATURE	Coolant level low.
INDICATION —	2. Fan belt loose.
OVERHEATING	3. Radiator hose(s) collapsed.
	Radiator blocked to airflow.
	5. Faulty radiator cap.
	6. Tractor overloaded.
	7. Idle speed low.
	Air trapped in cooling system.
	9. Incorrect cooling system compo-
	nent(s) installed.
	10. Faulty thermostat.
	11. Water pump shaft broken or im-
	peller loose.
	12. Radiator tubes clogged.
	13. Cooling system clogged.
	14. Casting flash in cooling passages.
1	15. Brakes dragging.
	16. Excessive engine friction.
	17. Anti-freeze concentration too high,
	over 68%.
	18. Missing air seals.
	19. Faulty gauge or sending unit.
	20. Loss of coolant flow caused by leak-
	age or foaming.
LOW TEMPERATURE	Thermostat stuck open.
INDICATION —	2. Faulty gauge or sending unit.
UNDERCOOLING	Potov to Engine Overheating Covers
COOLANT LOSS — BOIL-OVER	Refer to Engine Overheating Causes in addition to the following:
	Overfilled cooling system.

Condition	Possible Causes
COOLANT LOSS —	2. Quick shutdown after hard (hot) run.
BOIL OVER	<ol><li>Air in system resulting in occasional</li></ol>
	"burping" of coolant.
	4. Insufficient anti-freeze in mixture al-
	lowing coolant boiling point to be too
	low.
	5. Anti-freeze deteriorated because of
	age or contamination.
	6. Leaks due to loose hose clamps,
	loose nuts, bolts, drain valve, faulty
	hoses, or defective radiator.
	7. Faulty head gasket.
	8. Cracked head, manifold, or block.
COOLANT ENTRY INTO	Faulty head gasket.
CRANKCASE OR CYLINDER	2. Crack in head, manifold, or block.
	Faulty cylinder liner O-Ring.
NOISE	Fan contacting shroud.
	Loose water pump impeller.
	3. Glazed fan belt.
	4. Loose fan belt.
	5. Rough surface on drive pulley.
	6. Water pump bearing worn.
	7. Belt alignment.
TEMPERATURE LAMP ON	Wrong sending unit.
OR GAUGE READS HOT	Sending wire shorted to ground.
BUT TEMPERATURE IS OK	

NOTE: Immediately after shutdown, the engine enters a condition known as heat soak. This is caused by the cooling system being inoperative while the engine temperature is still high. If coolant temperature rises above the boiling point, expansion and pressure may push some coolant out of the radiator overflow tube. If this does not occur frequently, it is considered normal.

### DIESEL FUEL SYSTEMS

CONDITION	CAUSE	REMEDY
Fuel not reaching injection pump	Fuel shut-off valve closed	Check that the fuel shut-off     valve at the fuel tank is on the     "ON" position
	2. Restricted fuel filters	2. Check and flush the fuel filter clean
		3. Bleed the fuel system
	3. Air in system	4. Check the fuel lines and connectors
	4. Fuel leakage	for damage
Fuel reaching nozzles but	Low cranking speed	Check the cranking speed
engine will not start	Incorrect throttle adjustment	Check the throttle control rod travel
	3. Incorrect pump timing	3. Check the pump timing
	4. Fuel leakage	Check the fuel lines and connectors for leakage
	5. Faulty injectors	5. See injector trouble shooting
	6. Low compression	6. Check the engine compression
Engine hard to start	Low cranking speed	Check the cranking speed
	2. Incorrect pump timing	2. Check the pump timing
	3. Restricted fuel filter	<ol> <li>Check and flush the fuel filter clean</li> </ol>
	4. Contaminated fuel	4. Check for water in the fuel
	5. Low compression	5. Check the engine compression
	6. Air in system	Check for air leaks on the suction side of the system
Engine starts and stops	1. Fuel starvation	Check and flush clean     restricted fuel lines or fuel     filter
	2. Contaminated fuel	2. Check for water in the fuel
	3. Restricted air intake	3. Check for restrictions in the air intake
		4. Check cooling system
	<ul><li>4. Engine overheating</li><li>5. Air in system</li></ul>	<ol><li>Check for air leaks on the suction side of the system</li></ol>
Erratic engine operation (surge, misfiring, poor	Fuel leakage	Check the injector lines and connectors for leakage
governor regulation)	2. Fuel starvation	Check and flush clean restricted fuel lines or filters
	3. Incorrect pump timing	3. Check the pump timing
	4. Contaminated fuel	4. Check for water in the fuel
	5. Air in system	5. Bleed the fuel system
	Faulty or sticking injector nozzles	6. See injector trouble shooting
	7. Incorrect engine timing	7. Check for faulty engine valves

# - 7 ENGINE ————

CONDITION	CAUSE	REMEDY
Engine does not develop full power	Incorrect throttle adjustment	Check for insufficient throttle control movement
or speed	Incorrect maximum     no-load speed	Check maximum no-load speed adjustment
	3. Fuel starvation	Check and flush clean restricted fuel lines and filters
	4. Air in system	Check for air leaks on the suction side of the system
	5. Incorrect timing	5. Check pump timing
	6. Low compression	6. Check engine compression
	7. Incorrect engine timing	Check for improper valve adjustment or faulty valves
Engine emits black smoke	Restricted air intake	Check for a restricted air intake
	2. Engine overheating	Check cooling system
	3. Incorrect timing	3. Check the pump timing
	4. Faulty injectors	See injector trouble shooting
	5. Low compression	Check the engine com- pression
	Incorrect engine timing	6. Check the engine valves
Pump falls to deliver fuel to all injectors	Blocked fuel lines to pump	Remove fuel lines and flush     or replace
	2. Air in fuel lines to injectors	2. Bleed fuel lines
	3. Control rod seized in OFF position	3. Repair or replace control rod
Pump fails to deliver	Air in fuel line to injector	1. Bleed fuel line
fuel to one injector	2. Plunger spring broken	2. Replace spring
	3. Plunger seized	Repair or replace barrel and plunger assembly
	4. Delivery valve seized	4. Repair or replace delivery valve
	Badly scored plunger and barrel	Replace barrel and plunger assembly
Governor fails to	Control spring broken	Replace control spring
maintain maximum or minimum no-load fuel	2. Governor weights seized	Repair or replace weight assembly and/or camshaft
delivery	Governor weight carrier broken	3. Replace weight assembly
	4. Thrust pad seized	4. Replace thrust pad and/or camshaft
	<ol><li>Cross-shaft bolt broken or missing</li></ol>	5. Replace bolt
	6. Pump link spring broken	6. Replace spring

# ENGINE ---

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### **FUEL INJECTORS**

CONDITION	CAUSE	REMEDY
Nozzle does not "buzz" while injecting	Needle valve stuck	Check needle valve is clean and not binding
	2. Leakage	2. Check valve seat is not leaking
	3. Nozzle damaged	Examine nozzle retaining cap     for damage
Nozzle leak-back	Needle valve worn	Replace nozzle assembly
	2. Blocked nozzle assembly	Check for carbon or foreign     matter on faces of nozzle and     nozzle helder. Flush clean or     replace
	3. Loose nozzte retaining nut	Inspect faces and tighten nozzle retaining nut
Nozzle opening pressure incorrect	Incorrectly adjusted nozzle     retaining nut	Check adjusting nut for looseness and re-set
	Damaged nozzle or seized needle valve	2. Replace nozzle assembly
	3. Blocked nozzle orifice	Check nozzle orifice for carbon or foreign matter. Flush clean or replace
Nozzie seat leakage	Nozzle incorrectly seated	Check for carbon or foreign     matter on faces of nozzle or     nozzle holder
	2. Sticking or binding needle valve	2. Repair or replace nozzle assembly
Spray pattern distorted	Obstructed needle valve	Check for carbon or foreign matter on needle valve tip.  Flush clean or replace nozzle assembly
	Obstructed needle valve orifice	Check for carbon in orifice.     Flush clean or replace nozzle assembly
	Damaged nozzle or needle     valve	3. Replace nozzle assembly

- 8.1 Preventative Maintenance Schedule
- 8.2 50 Hour Service Check
- 8.3 Specifications
- 8.4 Torque Specifications
- 8.5 Decals

## \_\_\_\_\_ 8 MAINTENANCE/SPECIFICATIONS \_\_\_\_\_

## 8.1 PREVENTATIVE MAINTENANCE SERVICE SCHEDULE

ITEM	SERVICE REQUIRED	8 HOURS	50 HOURS	150 HOURS	400 HOURS	0011011 0007
Engine Oil	Check level and add if necessary. Use 10W30 API Classification SE/CD oil.					_
Radiator	Check level and add if necessary. Fill with 50% mixture of ethylene glycol and water. Check cooling fins for dirt. If necessary blow out with compressed air.				· -	
Hydraulic Oil	Check level and add if necessary. Use 10W30 API Classification SE/CD oil.					
Oil Cooler	Check cooling fins for dirt. If necessary blow out with compressed air.					
Air Cleaner	Empty dust cap. Check condition indicator and service or replace element as required.					Ĺ
Tires and Wheel Nuts	Check for low pressure or tire damage. Inflate standard tires 50 PSI (345 KPa), flotation tires 30-35 PSI (207-241 KPa). Check wheel nut torque 100-110 ft. lbs. (136-149 N.M.)					
Safety Equipment	Check all safety equipment for proper operation and condition. Seat belt, boom locks, quick-tach locks, parking brake, steering and foot pedal locks, safety treads, front shield, cab side screens and neutral start switch. If necessary lubricate foot pedal and steering control linkages, springs and shafts with WD40. If necessary repair or replace.				· · · · · · · · · · · · · · · · · · ·	
Decals	Check for damaged safety or instruction decals (see section 8.5). If necessary replace.			i İ		
Lubrication	Grease all fittings until excess shows.					
Engine Oil	Replace engine oil. Use 10W30 API Classification SE/CD oil. Change every 75 hrs.			<u> </u>	<u> </u>	
Engine Oil Filter	Replace engine oil filter. Initial change only. Change every 150 hours.					
Hydraulic Oil Filter	Change hydraulic oil filter element. Initial change only. Change every 150 hrs.			!		
Muffler	Check the muffler for carbon buildup and plugging. If necessary clean. Check every 100 hours.					  -
Safety System Linkages and Springs	Check and if necessary adjust. Lubricate foot pedal lock springs, shaft and linkage with WD40.				ļ	1
50 Hour Service	Perform complete 50 hour service (see 8.2). Repeat every 150 hours.					

1TEM	SERVICE REQUIRED	8 HOURS	50 HOURS	150 HOURS	400 HOURS	1000 HOURS
Engine Oil	Replace engine oil. Use 10W30 API Classification SE/CD oil. Replace every 75 hours.					
Engine Oil Filter	Replace engine oil filter. Replace every 150 hours.					
Hydraulic Oil Filter	Replace hydraulic oil filter element. Replace every 150 hours.					
Preventative Maintenance Service Check	It is recommended as a preventative maintenance procedure that the 50 hour service be repeated every 150 hours. (See section 8.2).					
Engine Fuel Filter	Replace engine fuel filter. Replace every 400 hours.					
Hydraulic Oil	Change hydraulic oil. Replace with 10W30 A.P.I. Classification SE/CD oil.					
Final Drive	Change final drive lubricating oil. Use 10W30 A.P.I. Classification SE/CD oil.					
Engine Cooling System	Drain, flush and refill. Use 50% mixture of ethylene glycol and water.					
Hydraulic Reservoir Filters	Remove and replace the two 100 micron suction elements in the oil reservoir.					

NOTE: For complete engine service details refer to the engine manufacturers service manual.

#### 8.2 50 HOUR SERVICE CHECK

The following service check is to be performed by your dealer after the first 50 hours of operation.

#### 1 Engine

#### 1.1 Oil Filter:

Change the engine oil filter. Use only original replacement parts. Change the oil filter every 150 hours.

#### 1.2 Engine Oil:

Change the engine oil. Use only 10W30 API classification SE/CD oil. Change engine oil every 75 hours.

#### 1.3 Coolant Level:

Check that the coolant is to the proper level. The cooling system is filled with a 50% mixture of ethylene glycol and water.

#### 1.4 Radiator for Leakage and Dirt:

If necessary flush the radiator with compressed air. A dirt buildup on the radiator cooling fins can cause both engine and hydraulic system overheating.

#### 1.5 Fan Belt Tension and Condition:

Check fan belt for cuts or wear, if necessary replace. Check tension and adjust.

#### 1.6 Fuel System for Leaks:

Make a visual inspection of fuel system for leaks and potential hazards such as fuel line(s) touching exhaust manifold, flywheel, etc. Replace fuel filter every 400 hours.

#### 1.7 Air Intake and Cleaner System:

Visually inspect the air cleaner system and be sure all hose clamps are secure. Check that the filter indicator is not indicating that filter service is required.

#### 1.8 Exhaust System:

Visually inspect the exhaust system and ensure all clamps are secure and the manifold bolts/nuts are tight.

#### 1.9 Engine Speed:

Check and if necessary adjust engine R.P.M. Maximum no load high idle:

#### 1.10 Muffler:

Check muffler for carbon and soot buildup and plugging. If necessary clean.



Keep the rear door closed except for servicing. Make sure the door is closed and latched before operating the loader.



To avoid personal injury stop the engine, engage the parking brake and lower the boom arms and check that the foot pedals are locked before you get off the loader.

#### 2 Hydraulic/Hydrostatic

#### 2.1 Hydraulic Oil Filter:

Change the hydraulic oil filter. Change the hydraulic filter every 150 hours after the initial change. Lubricate the filter cartridge seal with system fluid — torque the cartridge case 30 ft. lbs. (40 N.M.) or one-half to three quarters turn.

#### 2.2 Hydraulic Oil Level:

Open the bottom shut-off cock on the oil reservoir. If oil is apparent the level is satisfactory.

If additional oil is required use only 10W30 API classification SE/CD oil. Fill to the top or maximum check point.

#### 2.3 Hoses and Pipes:

Make a visual inspection of all hydraulic lines and fittings for leaks. Check that steel lines do not touch one another.

#### 2.4 Cylinders:

Inspect cylinders for leaks. Extend cylinders and check for rod damage.

#### 2.5 Hydraulic Functions:

Check that the following operate properly: control valve float position, auxiliary hydraulic detent, hydraulic cylinders.

#### 2.6 Pumps & Motors, Leakage:

Inspect pumps and motors for leak.

#### 2.7 Oil Cooler:

Inspect the oil cooler for leaks, fin damage or clogged with dirt. If necessary flush fins with compressed air.



To avoid personal injury: Never repair or tighten hydraulic hoses or fittings with the engine running or the system under pressure.

#### 3 Final Drive

#### 3.1 Oil Level:

Check lubricating oil level. If necessary add 10W30 API classification SE/CD oil.

#### 3.2 Drive Chain Tension and Condition:

Check drive chains for any sign of wear or damage. Check lubrication oil in housing for signs of contamination.

#### 3.3 Hydrostatic Motor Mounting Bolts: Check torque 80-85 ft. lbs. (109-115 N.M.).

#### 3.4 Axle Bearing End Play:

Axle bearings are preloaded and must have no end play. Inspect and adjust if necessary.

#### 3.5 Idler Sprocket Bearing End Play:

The idler sprockets are preloaded and must have no end play. Inspect and adjust if necessary.

3.6 Transmission Housing Mounting Bolts: Check torque 70 ft. lbs. (95 N.M.).

#### 4 Controls and Safety Equipment

#### 4.1 Control Levers, Operation and Linkage:

Check that the steering levers operate freely without binding, they return to neutral when released and the machine travels in a straight line with both levers in forward position. Ensure control levers lock in neutral with seat bar up. Lubricate linkage with WD40.

#### 4.2 Foot Pedals. Operation and Linkage:

Check that the foot pedals operate freely without binding. Ensure pedals lock with seat bar up. Lubricate linkage with WD40.

#### 4.3 Engine Throttle Control:

Check that the throttle control operates freely without binding or slackening off due to vibration.

#### 4.4 Parking Brake:

Check that the parking brake engages and completely disengages.

#### 4.5 Boom Lock:

Check that the boom locks operate without binding.

**NOTE:** Ensure the boom locks are fully retracted before raising or lowering the boom.

#### 4.6 Quick-Tach, Operation & Linkage:

Ensure the quick-tach linkage operates smoothly without binding and the safety locks engage completely.

#### 4.7 Neutral Start Switch:

Lubricate the ball on the neutral start switch to prevent binding. Use a silicon based lubricant.

#### 4.8 Seat Bar:

Check that seat bar operates freely without binding. Lubricate linkage with silicon based lubricant.

#### 4.0 Seat Belt

Check seat belt condition. If necessary replace.

#### 5 Electrical

#### 5.1 Battery Electrolyte Level:

Check electrolyte level. If necessary add distilled water.

#### 5.2 Battery Terminals:

Check battery terminals for corrosion. If necessary clean.

#### 5.3 Operation of Starter:

Engage and disengage the starter several times to ensure it's working properly. To prevent starter damage do not engage for more than 15 seconds. Allow 1 minute between starting attempts for cooling the starter.

#### 5.4 Operation of Electrical Equipment:

Make a complete check of all electrical equipment, gauges, warning devices, pre-heat indicator, work lights, neutral & over-ride start switches and all optional equipment to ensure they are operating correctly.

#### 6 Grease/Lubrication

Lubricate the following points with a good quality grease. Numbers marked ( ) indicate the number of fittings at each location.

Rear Boom Pivots (2)
Boom Cylinder Bushings (4)
Bucket Cylinder Bushings (4) on T233HD (2)
Engine Universal Joint (2)
Boom Locks (2)
Quick-Tach Pivot (2) (T173-T233 only)

#### 7 General

#### 7.1 Tire Pressure:

Check tire pressure and if necessary inflate to the following pressures:

7.00 x 15 . . . 50 PSI (345 KPa)

10.00 x 16.5 . . . 30-35 PSI (207-241 KPa)

12.00 x 16.5 . . . 30-35 PSI (207-241 KPa)

Flotation tires may be inflated to 50 PSI (345 KPa) on hard flat surfaces.

#### 7.2 Wheel Nut Torque:

Check and torque wheel nuts to 100-110 ft. lbs. (136-149 N.M.).

#### 7.3 Condition of Cab:

Inspect both the seat and seat belt. Ensure all safety and instruction decals are in place. Inspect sound insulation, side windows and door operation for machines equipped with cab enclosure kits.

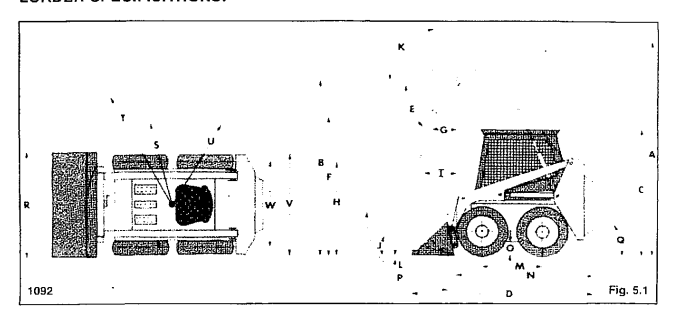
#### 7.4 Condition of Shields and Safety Equipment:

Inspect and ensure all shields are in place and securely fastened. Inspect and ensure all safety equipment is working properly. Ensure owners and operators manual, safety manual and all safety and instruction decals are in place. If necessary replace. If the safety controls are malfunctioning or require adjustment consult your Thomas Equipment Dealer for service.

#### 7.5 General Condition:

Make a general inspection of the machine looking for loose or missing parts, oil leaks, etc.

## LOADER SPECIFICATIONS:



Dimensions - 8.1: (With Std. Tires & Dirt Bucket)

	T183HD	T233HD
A. Overall operating height	152.6" (3876 mm)	158" (4013 mm)
B. Height to hinge pin	118.6" (3012 mm)	124" (3150 mm)
C. Overall vehicle height	82" (2083 mm)	83" (2108 mm)
D. Overall length with bucket	140.3" (3563 mm)	145" (3683 mm)
E. Dump angle	27°	32*
F. Dump height	94.2" (2393 mm)	97" (2464 mm)
G. Reach — fully raised	29.2" (742 mm)	24.3" (617 mm)
H. Height at 45° dump angle	56.9" (1445 mm)	82.5" (2096 mm)
I. Reach at 45" dump angle	33.5" (851 mm)	24.6" (625 mm)
J. Maximum roll back at ground	28°	27~
K. Maximum roll back fully raised	94°	90"
M. Wheel base	39.6" (1006 mm)	42.6" (1082 mm)
N. Overall length less bucket	112" (2845 mm)	116.5" (2959 mm)
O. Ground clearance	7.8" (198 mm)	9" (229 mm)
P. Maximum grading angle — bucket	76°	90"
Q. Angle of departure	26"	28°
R. Bucket width	66" (1676 mm)	73" (1854 mm)
S. Clearance circle — front — less bucket	53.2" (1351 mm)	59" (1499 mm)
T. Clearance circle — front — with bucket	81.8" (2078 mm)	85" (2159 mm)
U. Clearance circle — rear	66.5" (1689 mm)	77" (1956 mm)
V. Overall width — less bucket	64" (1625 mm)	68.5" (1740 mm)
W. Tread	53" (1346 mm)	56.2" (1427 mm)

#### Operational:

	เาชงคบ	1233HD
Rated operating capacity	1800 lbs. (816 kg)	2300 lbs. (1043 kg)
Operating weight	6900 lbs. (3130 kg)	7300 lbs. (3310 kg)
Shipping weight	6350 lbs. (2880 kg)	6700 lbs. (3038 kg)
Travel speed	7.3 m.p.h.(11.7 km/hr)	7.7 m.p.h. (12.4 km hr)

## - 8 MAINTENANCE/SPECIFICATIONS —————

Controls:			Culindan	Т	183HD
VEHICLE:	Steering direction and by two hand operated		Cylinders (double acting) Bore dia	2.5 in.	Tilt 3.0 in.
HYDRAULICS:	YDRAULICS: Boom lift, bucket tilt and auxiliary hydraulic functions controlled by separate foot pedals.		Rod dia	7	1.5 in. 233HD
ENGINE:	·		(double acting)	3 in. 2 in.	Tilt 2.5 in. 1.5 in.
Engine:					
Make and mode	I	<i>T183HD</i> Kubota V2203	Hydrostatic Transmissi	on & Final Driv	/e:
Cooling system Displacement Horsepower Torque		4 Liquid 133.5 cu. in. 52 (38.8 Kw) 115 ft. lbs. (a 1800 RPM Diesel No. 2	Pump type Pump displacement Motor type System relief setting Final drive	2.5 c Ger 3750	cu. in. (40.96 cm³) oler, torque motor P.S.I. (258.5 Bar)
	nod	Replaceable Dry Cartridge w/indicator			
Maximum gover RPM (full load	i)	2950 RPM	Electrical:		
Enģine:		T233HD	AlternatorBattery	12 v Group 30l	25 amp 12 v H Group 30H
Make and mode	l	Kubota S2800B	Cranking amps Reserve capacity Starter	165	520 165 12 v
Cooling system Displacement Horsepower		,			
Fuel type		135 ft. lbs. (ii 1200 RPM Diesel No. 20 Replaceable		T183HD	T233HD
Maximum gover		Dry Cartridge w/indicator		l x 16.5, 6 ply 1 )-35 P.S.I. 7-241 KPa)	2.00 x 16.5, 8 pty 30-35 P.S.I. (207-241 KPa)
	i)	2800 RPM			
Hydraulic Syste	em:		Fluid Capacities:		
Pump capacity T Pump capacity T	183HD 17 GPM (64.4 I 233HD 16.2 GPM (61.4 i Series type wi	/m) (a: 2950 RPM l/m) (a: 2800 RPM th float on lift and	Fuel tank18 Final drive	T1 <i>83HD</i> gal. (68 l)	<i>T233HD</i> 18 gal. (68 l)
	essure 21			gal. (14 l) gal. (68 l)	3.5 gal. (14 l) 18 gal. (68 l)
	10W30 A		system 3.2	gal. (14.5 l)	2.4 gal. (11 l)

## 8.2 TORQUE SPECIFICATIONS:

#### Loader:

Wheel nuts (32) 100-110 lbs. it. (136-149 N.i	VI.)
Idler flange nuts (18) 40-45 lbs. ft. (54-61 N.I	M.)
Rear axle flange mtg.	
nuts (16)	M.)
Hydrostatic pump mtg. bolts (4) 80-85 lbs.	. ft.
(109-115 N.I	M.)
Hydrostatic motor mtg. bolts (4) 80-85 lbs.	. ft.
(109-115 N.I	M.)
Final drive hsg. mtg. bolts (28) 70 lbs. ft. (95 N.I	M.)

#### Hydraulic/Hydrostatic:

Gear pump section bolts 25-28 lbs. ft. (34-38 N.M.)
Piston pump section bolts 27-31 lbs. ft. (37-42 N.M.)
Torque motor section bolts 63 lbs. ft. (85 N.M.)
Hydraulic filter, case

FOR NON-CRITICAL AND NOT OTHERWISE MEN-TIONED APPLICATIONS, THE FOLLOWING GENERAL ASSEMBLY TORQUES WILL APPLY:

Bolts & Nuts	Torque
	Lbs. ft. (N.M.)
1/4-20	5- 7 ( 6.7- 9.5)
5/16-18	12- 15 ( 16- 20)
5/16-24	12- 15 ( 16- 20)
3/8-16	17- 22 ( 23- 30)
3/8-24	22- 27 ( 30- 37)
7/16-14	30- 35 ( 41- 47)
7/16-20	40- 45 ( 54- 61)
1/2-13	45- 50 ( 61- 68)
1/2-20	50- 60 ( 68- 81)
9/16-12	60- 70 ( 81- 95)
9/16-18	65- 75 ( 88-102)
5/8-11	75- 85 (102-115)
5/8-18	100-110 (136-139)

#### 8.5 DECALS:



# WARNING

BEFORE STARTING AND OPERATING

READ AND KNOW THE OPERATING AND SAFETY INSTRUCTIONS IN THE MANUAL AND ON THE MACHINE

CLEAR THE AREA OF OTHER PERSONS

LEARN LOCATION AND SAFF USE OF CONTROLS FASTEN YOUR SEAT BELT

STAR ENGINE ONLY FROM OPERATORS STAT WITH CONTHOLS IN NEUTRAL AND HYDRAULIC CONTROLS IN LOWERED POSITION

DO NOT PERMIT ANYONE BUT THE OPERATOR TO RIDE ON THE MACHINE THERE IS NO SAFE PLACE FOR EXTRA RIDERS

OPERATE ONLY FHOM THE OPERATOR'S SEAT STAY ONLY FROM UNDER HAISFO LIFT ARMS UNLESS SUPPORTED CARRY BUCKET LOW DURING THANSPORT FOR BETTER VISIBILITY AND SLOW DOWN ON TURNS ROUGH GROUND AND SLOPES TO AVOID ROLL OVER USING LOADER WITHOUT SPECIAL ATTACHMENTS FOR HANDLING LAHGE HEAVY ORIFICTS SUCH AS LAHGE ROLIND BALES LAHGE RECTANGULAR BALES. LOGS AND OIL DRUMS IS NOT RECOMMENDED HANDLING LAHGE HEAVY ORDECTS WITH THE LOADER CAN BE EXTREMELY DANGEROUS DUE TO OBJECTS ROLLING OR SLIDING DOWN THE LOADER ARMS ONTO THE OPERATOR KEEP ALL SHIELDS IN PLACE

USE BALLAST FOR STABILITY AS RECOMMENDED IN THE OPERATOR'S MANUAL WHEN PARKING OR SERVICING LOWER THE BUCKET TO THE GROUND STOP THE ENGINE AND SET THE PARKING BRAKE TO AVOID MACHINE MOTION

FAILURE TO FOLLOW ANY OF THE ABOVE CAN CAUSE SERIOUS INJURY TO THE OPERATOR OR OTHER

PERSONS

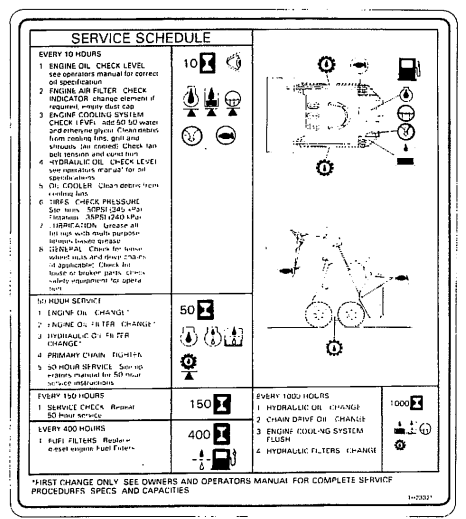
11-23.127

GENERAL INSTRUCTIONS PART NO. — 23327 LOCATION - RIGHT HAND SIDE OF R.O.P.S. PANEL

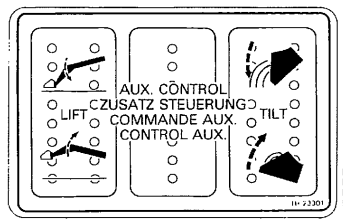
# WARNING **CARRY LOAD LOW** FASTEN SEAT B

CARRY LOAD LOW PART NO. 23326 LOCATION — BACK OF LIFT ARM CROSS SECTION. FACING OPERATOR

#### 8.5 DECALS:



SERVICE SCHEDULE PART NO. — 23321 LOCATION — ON FUEL TANK SIDE FACING OIL RESERVOIR



SEAT BELT PART NO. — 23669 LOCATION BACK SAFEY BAR,

FOOT PEDAL PART NO. — 23301 LOCATION — LEFT HAND LOWER CORNER ON SIDE PANEL OF R.O.P.S.

#### 8.5 DECALS:



#### TO JUMP START

(Negative Grounded Battery)

1. Shield eyes. 2 Connect end of one cable to positive (+) terminals of each bettery. 3 Connect end of one cable to positive (+) terminals of each bettery. 3 Connect one end of other cable to regetive (-) terminal of Good bettery. 4 Connect other end to engine block of vehicle being started TO PREVENT DAMAGE to other electrical components on vehicle being started make certain that engine is at idla speed before disconnecting jumper cables.

JUMP START PART NO. — 23325 LOCATION — BEHIND SEAT. LEFT HAND CORNER.



**ENGINE** PART NO 23324 LOCATION - ON RIGHT HAND SIDE GUSSET OF LIFT ARM.



DO NOT REMOVE ANY SAFETY EQUIPMENT SUCH AS ROLLOVER PROTECTIVE STRUCTURE OR SIDE SCREENS EXCEPT FOR SERVICING PROPERLY RE-INSTALL BEFORE USING MACHINE

AILURE TO OBSERVE THESE INSTRUCTIONS COULD RESULT IN INJURY TO THE OPERATOR.

1-23323

ROLL OVER PROTECTIVE STRUCTURE PART NO. — 23323 LOCATION — ON INSIDE LEFT HAND OF LIFT ARM.

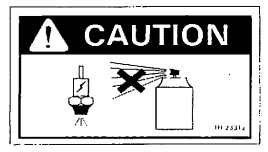


THIS MACHINE IS EQUIPPED WITH A SAFETY START SYSTEM. SEE THE OPERATORS MANUAL FOR STARTING AND OPERATING PROCEDURES.

TH23470

TH23324

SAFETY START PART NO. — 23470 LOCATION — BESIDE OPERATOR ON RIGHT HAND R.O.P.S. SIDE PANEL.



GLOW PLUG PART NO. — 23312 LOCATION — RIGHT HAND CONTROL



DO NOT USE SEAT OR CONTROL LEVERS TO ASSIST IN ENTERING OR EXITING THIS MACHINE

> ENTERING AND EXITING PART NO. 26096 LOCATION — BELOW SEAT. ON HYDROSTATIC SHIELD

#### 8.5 DECALS:

EMERGENCY START
PART NO 23471
LOCATION — TOP LEFT HAND
CORNER ABOVE SAFETY BAR.
NEXT TO EMERGENCY START BUTTON.

## **EMERGENCY START**

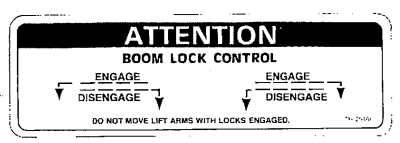
DEPRESS AND HOLD BUTTON, TURN IGNITION SWITCH TO START

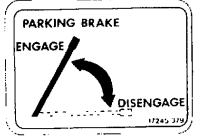
47.34 11



CONTROL LEVER
PART NO 15916
LOCATION — I FFT AND HIGHT
HAND SIDE PANEL OF R.O P.S
BELOW SCRFEN, FACING
CONTROL LEVERS

BOOM LOCK PART NO. 25460 LOCATION — LEFT HAND CONTROL PANEL.

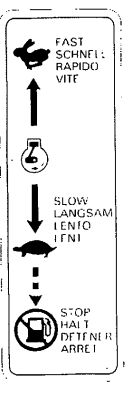




PARKING BRAKE PART NO. 17245 LOCATION — LEFT HAND MAIN FRAME, BELOW SCREEN, FACING PARKING BRAKE.



THROTTLE, CONTROL LEVERS PAHT NO 23296 LOCATION LEFT HAND WALL OF R.O P S BELOW SCREEN FACING LTL CONTROL LEVERS



FAN WARNING PART NO. — 26097 LOCATION — TOP OF FAN SHROUD

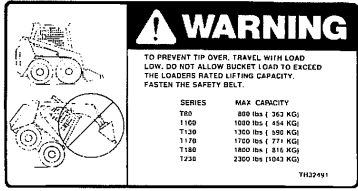
#### 8.5 DECALS:



TO PREVENT INJURY, SHIELD MUST BE IN PLACE BEFORE OPERATING

te 2230

SHIELD WARNING PART NO. — 32305 LOCATION — FRONT STEP SHIELD



TRAVEL WITH LOAD LOW PART NO. — 32491 LOCATION — L.H. SIDE HYDROSTATIC SHIELD



STEERING LEVERS ARE LOCKED WHEN SEAT BAR IS UP FORCING LEVERS WITH BAR UP WILL CAUSE WHEEL CREEP WHEN IN HEUTRAL, CONTACT YOUR THOMAS DEALER FOR ALL SAFETY SYSTEM ADJUSTMENTS.

TH3249

STEERING LEVERS
PART NO. — 32493
LOCATION — R.H. ROPS SIDE PANEL



QUICK-TACH LOCK WARNING PART NO. - 32275 LOCATION — FRONT OF BOOM ARM

## ATTENTION

DO NOT OPERATE MA-CHINE WITH PARKING BRAKE ENGAGED or will cause damage to Brake System!!! 19125912

PARKING BRAKE
PART NO. — 25912
LOCATION — L.H. ROPS SIDE PANEL

THIS MACHINE AND ITS COMPONENTS ARE PROTECTED BY ONE OR MORE OF THE FOLLOWING PATENTS:

**CANADIAN** 

U.S.

1 013 265 PENDING 454 319 3 730 362 PENDING 3 810 517 734 352

4 388 980 4 391 344

4 397 371 TH 25169

PATENT PROTECTION
PART NO. — 25169
LOCATION — ON INSIDE FUEL TANK

#### 8.5 DECALS



# RATED OPERATING CAPACITY 1800 LBS (816 Kg)

TH 30513

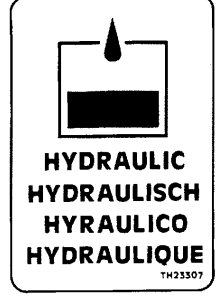
T183HD CAPACITY PART NO. — 30513 LOCATION — HYDROSTATIC SHIELD

# RATED OPERATING CAPACITY 2300lbs. 1045kg.

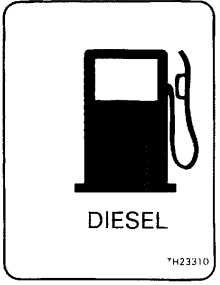
FAHRBARE NUTZLAST
CAPACIDAD DE OPERACIÓN
CAPACITÉ MAXIMUM DE LEVAGE

23318

T233HD CAPACITY
PART NO. — 23318
LOCATION — HYDROSTATIC
SHIELD



HYDRAULIC OIL PART NO. — 23307 LOCATION — OUTSIDE OF HYDRAULIC TANK NEXT TO FILL POINT



DIESEL FUEL
PART NO. — 23310
LOCATION --- OUTSIDE OF FUEL TANK
NEXT TO FILL POINT