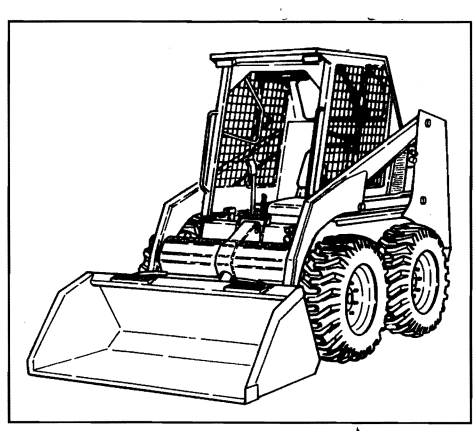




Service Manual



MELROE INGERSOLL-RAND

6720326(8-90)

Printed in U.S.A.



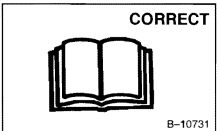
MAINTENANCE SAFETY



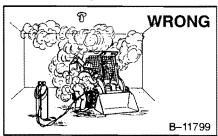
Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Untrained operators and failure to follow instructions can cause injury or death.

W-2003-0199

Safety Alert Symbol: This symbol with a warning statement, means: "Warning, be alert! Your safety is involved!" Carefully read the message that follows.



Never service the Bobcat® Skid Steer Loader without instructions.

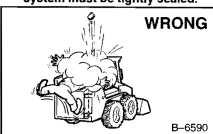


Have good ventilation when welding or grinding painted parts.

Wear dust mask when grinding painted parts. Toxic dust and gas can be produced.

Avoid exhaust form

Avoid exhaust fume leaks which can kill without warning. Exhaust system must be tightly sealed.



▲ Stop, cool and clean engine of flammable materials before checking fluids.

■ Never service or adjust loader with the engine running unless instructed to do so in the manual.
■ Avoid contact with leaking

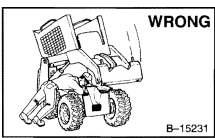
Avoid contact with leaking hydraulic fluid or diesel fuel under pressure. It can penetrate the skin or eyes.

the skin or eyes.

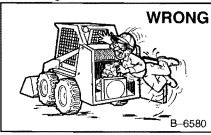
Never fill fuel tank with engine running, while smoking or when near open flame.



Use the correct procedure to lift or lower operator cab.



Disconnecting or loosening any hydraulic tubeline, hose, fitting, component or a part failure can cause lift arms to drop. Do not go under lift arms when raised unless supported by an approved lift arm support device. Replace if damaged.

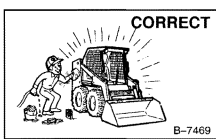


Keep body, jewelry and clothing away from moving parts, electrical contacts, hot parts and exhaust.

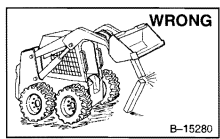
Wear eye protection to guard from battery acid, compressed springs, fluids under pressure and flying debris when engines are running or tools are used. Use eye protection approved for type of welding.

of welding.

Keep rear door closed except for service. Close and latch door before operating the loader.



Cleaning and maintenance are required daily.



Never work on loader with lift arms up unless lift arms are held by an approved lift arm support device. Replace if damaged.

Never modify equipment or add attachments not approved by Bobcat Company.



Lead-acid batteries produce flammable and explosive gases.

Keep arcs, sparks, flames and lighted tobacco away from batteries.

Batteries contain acid which burns eyes or skin on contact. Wear protective clothing. If acid contacts body, flush well with water. For eye contact flush well and get immediate medical attention.

Maintenance procedures which are given in the Operation & Maintenance Manual can be performed by the owner/operator without any specific technical training. Maintenance procedures which are **not** in the Operation & Maintenance Manual must be performed **ONLY BY QUALIFIED BOBCAT SERVICE PERSONNEL. Always use genuine Bobcat replacement parts.** The Service Safety Training Course is available from your Bobcat dealer.

MSW01-0600

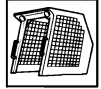
Bobcat_®

FOREWORD

This manual is for the Bobcat loader mechanic. It provides necessary servicing and adjustment procedures for the Bobcat loader and its component parts and systems. Refer to the Operation & Maintenance Manual for operating instructions, starting procedure, daily checks, etc.

A general inspection of the following items must be made after the loader has had service or repair:

 Check that the ROPS/FOPS (Including sidescreens) is in good condition and is not modified.



9. Enclosure door latches must open and close freely.



2. Check that ROPS mounting hardware is tightened and is Melroe approved.



 Bob—Tach wedges and linkages must function correctly and be in good condition.



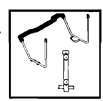
3. The seat belt must be correctly installed, functional and in good condition.



11. Safety treads must in good condition.



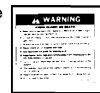
4. The seat bar and pedal interlocks must be correctly adjusted, clean and lubricated.



12. Check for correct function of indicator lamps (Optional on some models).



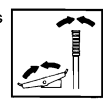
5. Machine signs must be legible and in the correct location.



 Check hydraulic fluid level, engine oil level and fuel supply.



6. Steering levers and foot pedals must return to neutral.



14. Inspect for fuel, oil or hydraulic fluid leaks.



Check for correct function of the work lights and travel lights.



15. Lubricate the loader.



8. The parking brake must function correctly.



16. Check the condition of the battery and cables.



Revised Dec. 92

17. Inspect the air cleaner for damage or leaks. Check the condition of the element.



18. Check the electrical charging system.



19. Check tires for wear and pressure.



20. Inspect for loose or broken parts or connections.



21. Operate the loader and check all functions.



22. Check for any field modification not completed.



Recommend to the owner that all necessary corrections be made before the machine is returned to service.



CONTENTS

AFETY INSTRUCTIONS
ERIAL NUMBER LOCATIONS ii
ELIVERY REPORTiii
DBCAT LOADER IDENTIFICATIONiii
REVENTIVE MAINTENANCE1-1
/DRAULIC SYSTEM
/DROSTATIC SYSTEM3-1
RIVE SYSTEM
AIN FRAME
ECTRICAL SYSTEM6-1
NGINE SERVICE7–1
PECIFICATIONS

PREVENTIVE MAINTENANCE

HYDRAULIC SYSTEM

HYDROSTATIC SYSTEM

DRIVE SYSTEM

MAIN FRAME

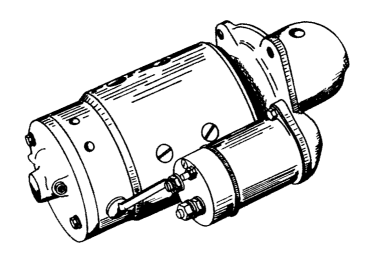
ELECTRICAL SYSTEM

ENGINE SERVICE

SPECIFICATION

750 Series Loader Service Manual

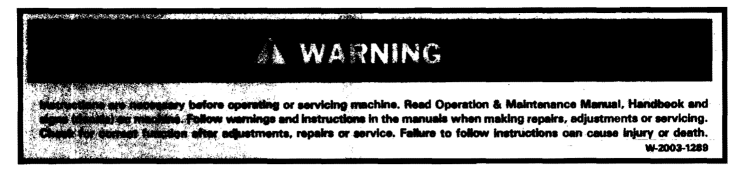
Both new and rebuilt starters are available from Melroe.



Available at your local Bobcat Dealer.

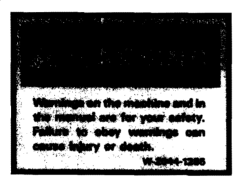


SAFETY INSTRUCTIONS



The following publications provide information on the safe use of the loader and attachments:

- The Delivery Report is used to assure that complete instructions have been given to the new owner and that the machine
 is in safe operating condition.
- 2. The Operation & Maintenance Manual delivered with the loader gives operating information as well as routine maintenance and service procedures. It is a part of the loader and must stay with the machine when it is sold.
- 3. The loader has machine signs (decals) which instruct on the safe care and operation. The signs and their locations are shown in the Operation & Maintenance Manual. Replacement signs are available from Bobcat loader dealers.
- 4. The FIEI Manual delivered with the loader gives general safety information.
- 5. The Service Manual and Parts Manual are available from Bobcat loader dealers for use by mechanics to do shop type service and repair work.





A

This symbol is used for important safety messages. When you see this symbol, follow the safety message to avoid personal injury.

- Wear tight fitting clothing and any other required safety apparel when operating or servicing the loader.
- Wear safety glasses when maintaining or servicing the loader.
- Exhaust gases can kill, vent engine exhaust outdoors.
- Know where fire extinguishers and first aid kits are located and how to use them.
- Do not run the Bobcat loader where exhaust, arcs, sparks or hot components can contact flammable material, explosive dust or gases.
- Check fuel and hydraulic tubes, hoses and fittings for damage and leakage. Never use open flame or bare skin to check for leaks. Tighten or replace any parts that show leakage. Always clean fluid spills. DO NOT use gasoline or diesel fuel for cleaning parts. Use commercial nonflammable solvents.
- Clean the loader before doing any welding. Cover rubber hoses, battery and all other flammable parts. Keep a fire extinguisher near the loader when welding.
- Have good ventilation when welding or grinding painted parts. Wear a dust mask when grinding painted parts. Toxic dust and gas can be produced.
- Stop the engine and let it cool before adding fuel. No smoking.
- Use the procedure in this manual for connecting battery.
- Use the procedure in this manual for cleaning the spark arrestor muffler after each 100 hours of operation.

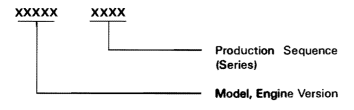
SERIAL NUMBER LOCATIONS

Always use the serial number of the loader when requesting service information or when ordering parts. Early or later models (identification made by serial number) may use different parts, or it may be necessary to use a different procedure in doing a specific service operation.

LOADER SERIAL NUMBER

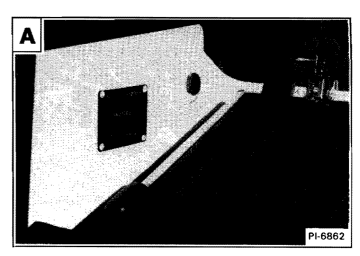
The loader serial number plate is located on the inside of the left upright, above the grill $\fbox{\bf A}$.

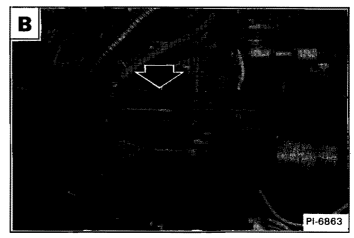
Explanation of loader Serial Number:



ENGINE SERIAL NUMBER LOCATION

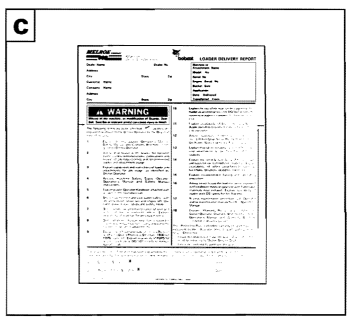
The serial number is near the fuel injection pump on the engine block $[\mathbf{B}]$.





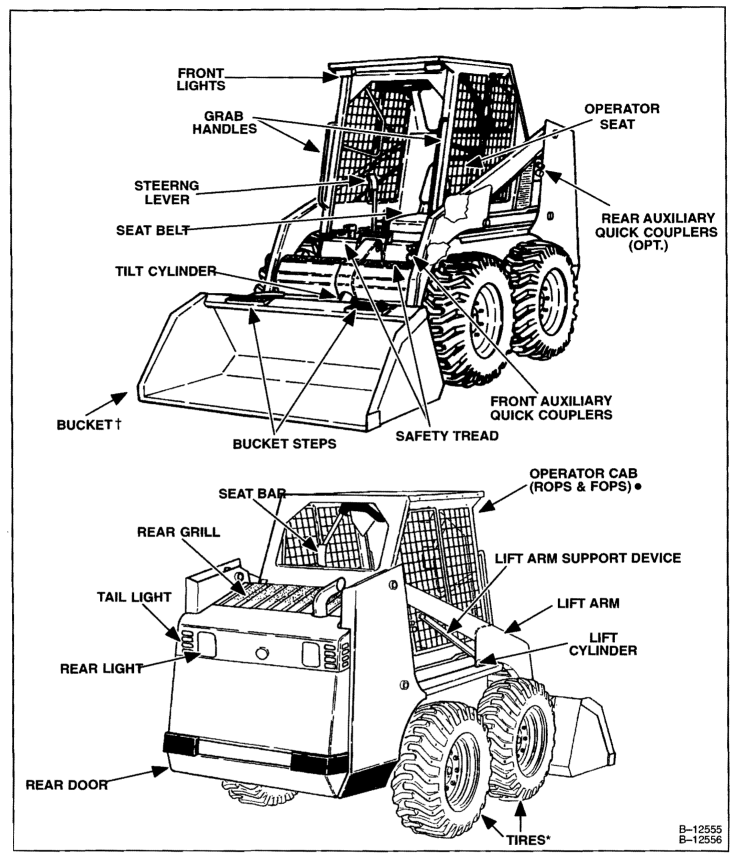
DELIVERY REPORT

The Delivery Report must be filled out by the dealer and signed by the owner or operator when the Bobcat loader is delivered. An explanation of the form must be given to the owner. Make sure it is filled out completely **©**.



750 Series Loader Service Manual

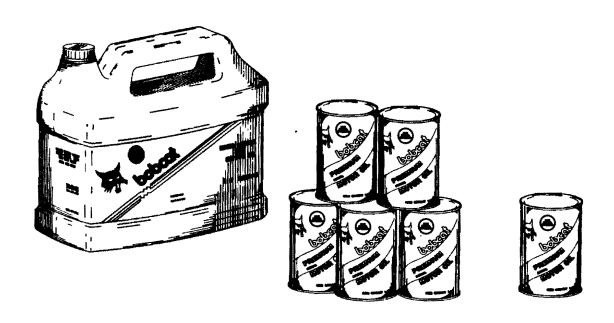
V. BOBCAT LOADER IDENTIFICATION



- * TIRES Flotation tires are shown. The Bobcat loader is base–equipped with standard tires.
- † BUCKET Several different buckets and other attachments are available for the Bobcat loader.
- ROPS, FOPS Roll–Over Protective Structure, Falling Object Protective Structure, per SAE J1040 and SAE J1043. The Bobcat loader is base–equipped with standard operator cab as shown.

750 Series Loader Service Manual

Melroe has engine oil blended to our specifications which meet or exceed the highest demands of your engine.



Available at your local Bobcat Dealer.



PREVENTIVE MAINTENANCE

N	Page umber
AIR CLEANER Replacement of the Filter Element	1–7
ALTERNATOR BELT Adjusting the Alternator Belt	1–15
DIAGNOSTIC TOOL Procedure	1–26
DRIVE BELT Adjustment	1–21 1–22
ENGINE COOLING SYSTEM Cleaning the Cooling System	1–13 1–13 1–14
ENGINE LUBRICATION SYSTEM Checking Engine Oil	1–11 1–11
FAN GEARBOX Checking Grease Level	1–20
FINAL DRIVE TRANSMISSION (CHAINCASE) Checking and Adding Oil	1–20
FUEL SYSTEM Filling the Fuel Tank Fuel Filter Fuel Specifications Removing Air from the Fuel System	19 19
HYDRAULIC/HYDROSTATIC SYSTEM Checking and Adding Fluid	1–17 1–17 1–17
LIFT ARM SUPPORT DEVICE To Disengage Lift Arm Support Device	1-4 1-4
LIFTING AND BLOCKING THE LOADER Procedure	1–2
LIFTING THE LOADER Procedure	1–3
LUBRICATION OF THE LOADER Procedure	1–23
MONITOR SERVICE CODES Chart	1–27
OPERATOR CAB Description Lowering the Operator Cab Raising the Operator Cab Lowering the Operator Cab (W/Hand Controls) Raising the Operator Cab (W/Hand Controls)	1-5 1-5 1-5 1-5b 1-5a

PREVENTIVE MAINTENANCE

750 Series Loader Service Manual

PREVENTIVE MAINTENANCE (Cont'd)

	Page Number
REMOTE START SWITCH Procedure	1–25
SEAT BAR SYSTEM Description Seat Bar Inspection Seat Bar Maintenance	1–6
SENDER AND SENSORS Service Checks	1–26
SERVICE CODES Chart	1–28
SERVICE SCHEDULE Chart	1–1
SPARK ARRESTOR MUFFLER Cleaning Procedure	1–18
TIRE MAINTENANCE Tire Inflation Tire Rotation Wheel Nuts	1–19
TRANSPORTING THE LOADER Procedure	1–3
TROUBLESHOOTING THE B.O.S.S. & L.C.D. DISPLAY Chart	1–30
USING AN BOOSTER BATTERY (JUMP STARTING) Procedure	1–16

SERVICE SCHEDULE

Maintenance work must be done at regular intervals. Failure to do so will result in excessive wear and early failures. The service schedule is a guide for correct maintenance of the Bobcat loader.



Instructions are necessary before operating or servicing machine. Read Operation & Maintenance Manual, Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Failure to follow instructions can cause injury or death injury or death. W-2003-1289

	SERVICE SCHEDULE		HOURS			
ITEM	SERVICE REQUIRED	8 –10	50	100	250	100
Engine Oil	Check the oil level & add oil as needed.	2000 2000 2000 2000 2000 2000 2000 200				
Air Cleaner	Check display. Service only when required.					
Engine Cooling System	Clean debris from oil cooler, radiator & grill. Check coolant level cold in recovery tank. Add 50/50 ethylene glycol & water as needed.					
Lift Arms. Cyl., Bob-Tach Pivot Pins & Wedges	Lubricate with multi-purpose lithium based grease (20 places).					
Engine Air System	Check for leaks & damaged components.					
Tires	Check for damaged tires & correct air pressure.					
Seat Belt, Seat Bar & Pedal Interlocks	Check the condition of seat belt. Check the seat bar & pedal interlocks correct operation. Clean dirt & debris from moving parts.					
Safety Signs & Safety	Check for damaged signs (decals) & safety tread. Replace any signs or safety treads that are damaged or worn.					
Operator Cab	Check the fastening bolts, washers & nuts. Check the condition of cab.					
Fuel Filter	Remove the trapped water.					
Hyd. Fluid, Hoses & Tubelines	Check fluid level & add as needed. Check for damage & leaks. Repair & replace as needed.					
Final Drive Trans. (Chaincase)	Check oil level.					
Battery	Check cables & electrolite level.					
Control Pedals & Steering	Check for correct operation. Repair or adjust as needed.					
Wheel Nuts	★ Check for loose wheel nuts & tighten to 105–115 ftlbs. (142–156 Nm) torque.		22.1			
Parking Brake	Check operation & adjust as needed.		0.00			
Alternator Belt	Check tension & adjust as needed.		27.0			
Engine Oil & Filter	Replace oil & filter.					
Spark Arrestor Muffler	Clean the spark chamber.	1			ì	
Engine/Hydro. Drive Belt	* Check for wear or damage. Make adjustment as needed.					
Fuel Filter	Replace filter element.					
Seat Bar	Grease pivots as needed.					
Steering Shaft	Grease two fittings.				- 4	
Hyd./Hydro. Filter	Replace the filter element.					
Hyd. Reservoir Breather Cap	Replace the reservoir breather cap.			l		
Fan Drive Gearbox	Check gear lube level.	1				
Final Drive Trans.	Replace the oil in the chaincase.		T			
Hyd. Reservoir	Replace the fluid.					
Case Drain Filters	Replace the filters.					

★ Check wheel nut torque every 8 hours for the first 24 hours.
◆ Also replace hydraulic/hydrostatic filter element when the transmission warning light comes "ON".
■ Or Every 12 Months.
★ Inspect the new belt after first 50 hours.

1 PREVENTIVE MAINTENANCE

A WARNING

Instructions are necessary before operating or servicing machine. Read Operation & Maintenance Manual, Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Failure to follow instructions can cause injury or death.

W-2003-0797

LIFTING AND BLOCKING THE LOADER

Procedure

Always park the loader on a level surface.

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

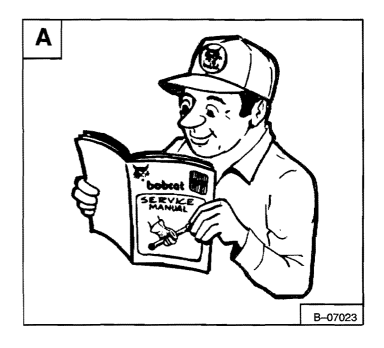
Put floor jack under the rear of the loader [B].

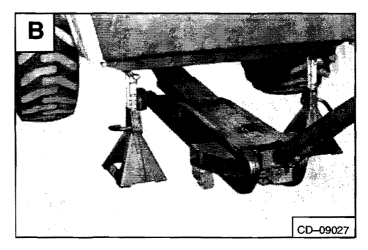
Lift the rear of the loader and install jackstands [B].

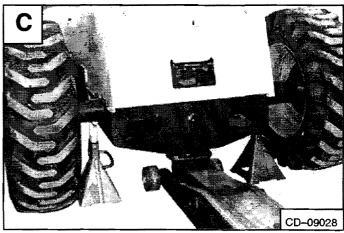
Put the floor jack under the front of the loader [C].

Lift the front of the loader and put jackstands under the axle tubes [C].

NOTE: Make sure the jackstands do not touch the tires.







750 Series Loader Service Manual

TRANSPORTING THE LOADER

Procedure

A WARNING

Adequately designed ramps of sufficient strength are needed to support the weight of the machine when loading onto a transport vehicle. Wood ramps can break and cause personal injury.

W-2058-0494

A loader with an empty bucket or no attachment must be loaded backward onto the transport vehicle [A].

Use the following procedure to fasten the Bobcat loader to the transport vehicle to prevent the loader from moving during sudden stops or when going up or down slopes [B]:

- Lower the bucket or attachment to the floor. Stop the engine.
- 2. Engage the parking brake.
- 3. Install chains at the front and rear of the loader.

LIFTING THE LOADER

Procedure

A WARNING

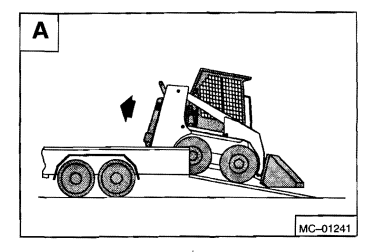
AVOID INJURY OR DEATH

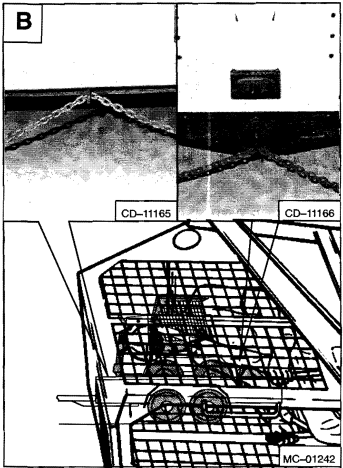
- Before lifting, check fasteners on four point lift.
- Never allow riders in the cab or bystanders within 15 feet (5 meters) while lifting the machine.

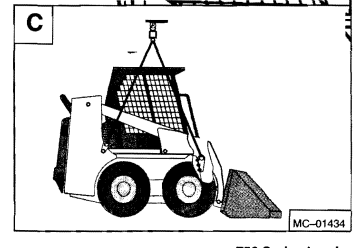
W-2160-0694

The loader can be lifted with the four point lift which is available as a kit from your Bobcat loader dealer.

Install the lift eyes in the kit as shown in Fig. [C].







750 Series Loader Service Manual

LIFT ARM SUPPORT DEVICE

To Engage Lift Arm Support Device

A WARNING

Never work on a machine with the lift arms up unless the lift arms are secured by an approved lift arm support device. Failure to use an approved lift arm support device can allow the lift arms or attachment to fall and cause injury or death.

W-2059-0598

Maintenance and service work can be done with the lift arms lowered. If the lift arms are raised, use the following procedure:

Put jackstands under the rear corners of the loader.

Disconnect the spring from the lift arm support device retaining pin, hold onto the support device and remove the retaining pin [A].

Lower the lift arm support device on top of the lift cylinder. Hook the free end of the spring to the lift arm support device so there will be no interference with the support device installation. With the operator in the seat, seat belt fastened and seat bar lowered, start the engine.

Raise the lift arms, until the lift arm support device drops onto the lift cylinder rod [B].

Lower the lift arms slowly until the support device is held between the lift arm and the lift cylinder. Stop the engine. Raise the seat bar and unfasten the seat belt.

Install pin into the rear of the lift arm support device below the cylinder rod.

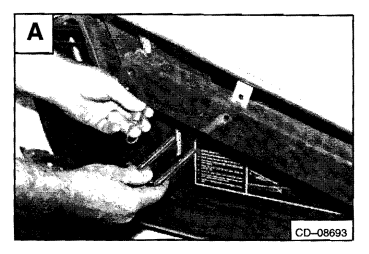
To Disengage Lift Arm Support Device

Remove the pin from the lift arm support device.

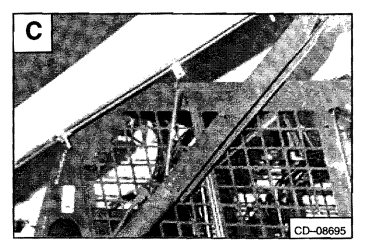
Connect the spring from the lift arm support device to the retainer plate on the lift arms [C].

With the operator in the seat, seat belt fastened and seat bar lowered, start the engine. Raise the lift arms a small amount and the spring will lift the support device off the lift cylinder rod. Lower the lift arms. Stop the engine.

Lift the support device into the storage position and install the retaining pin and connect the spring [A].







OPERATOR CAB

Description

The Bobcat loader has an operator cab (ROPS and FOPS) as standard equipment to protect the operator from rollover and falling objects. Replace the operator cab if it has been damaged.

A WARNING

Never modify operator cab by welding, grinding, drilling holes or adding attachments unless instructed to do so by Melroe Company. Changes to the cab can cause loss of operator protection from rollover and falling objects, and result in injury or death.

W-2069-1285

Raising the Operator Cab

Stop the loader on a level surface. Lower the lift arms, if the lift arms must be up while raising the operator cab, install the lift arm support device (Page 1–4).

A WARNING

Before the cab or the lift arms are raised for service, jackstands must be put under the rear corners of the frame. Failure to use jackstands can allow the machine to tip backward causing injury or death.

W-2014-0895

Loosen the nut (both sides) at the front corner of the operator cab [A].

Remove the nut and plate (both sides) [B].

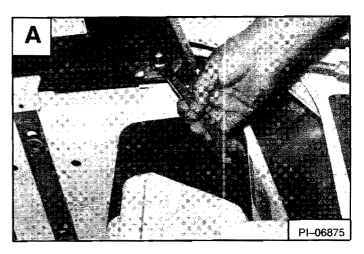
Lift on the grab handle and bottom of the operator cab slowly until the cab latching mechanism engages and the cab is all the way up [C].

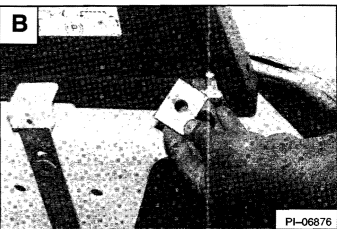
Lowering the Operator Cab

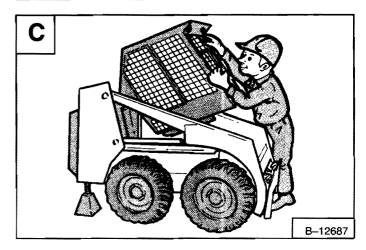
Pull down on the bottom of the operator cab until it is stopped by the latching mechanism. Release the latching mechanism and pull the cab all the way down [D].

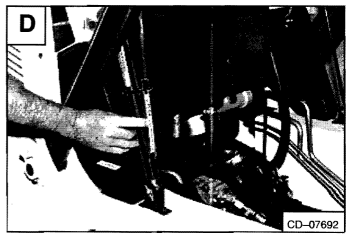
Install the nut and plate (both sides) [B].

Tighten the nuts to 40-50 ft.-lbs. (54-68 Nm) torque.









750 Series Loader Service Manual

Revised Jan. 92

-1-5-

OPERATOR CAB (Cont'd)

Raising the Operator Cab (W/Hand Controls)

Stop the loader on a level surface. Lower the lift arms. Shut engine off. If the lift arms must be up while raising the operator cab, install the lift arm support device (Page 1–4).

A WARNING

Before the cab or the lift arms are raised for service, jackstands must be put under the rear corners of the frame. Failure to use jackstands can allow the machine to tip backward causing injury or death.

W-2014-0895

Disconnect the control linkage joint from the bottom hole (work position) and move to the TOP hole on the control handle (both sides) [A].

Both control handles must be in the vertical position so there will be no cab interference with the steering levers when the operator cab is raised or lowered [B].



AVOID INJURY OR DEATH

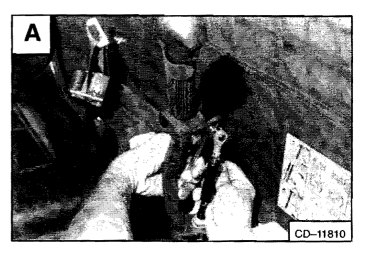
Accidental movement of the loader, the lift arms or the attachment can occur if the lift or tilt control handles are not positioned correctly before lifting or lowering the cab.

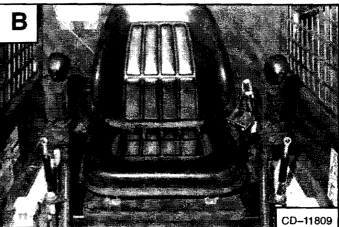
Move control linkage to top hole in handles as shown, so cab does not hit handles when being lifted or lowered.

W-2157-0594

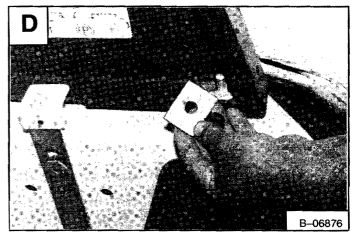
Loosen the nut (both sides) at the front comer of the operator cab [C].

Remove the nut and plate (both sides) [D].







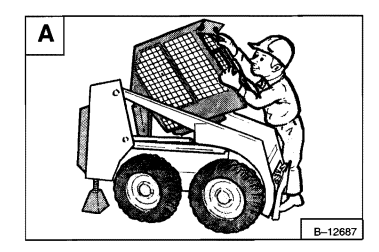


750 Series Loader Service Manual

Revised Jan. 92

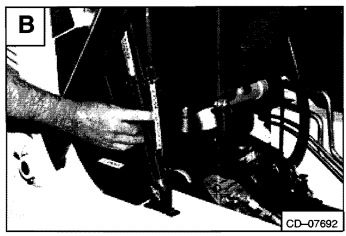
OPERATOR CAB (Cont'd)

Lift on the grab handle and bottom of the loader cab slowly until the cab latching mechanism engages and the cab is all the way up [A].



Lowering the Operator Cab (W/Hand Controls)

Pull down on the bottom of the operator cab until it stops at the latching mechanism. Release the latching mechanism and pull the cab all the way down [B].



Install the plate and nut (both sides).

Tighten the nuts to 40-50 ft.-lbs. (54-68 Nm) torque [C].



Move the control linkage from the top hole to the BOTTOM hole (work position) on the control handle (both sides) [D].



750 Series Loader Service Manual

Added Sept. 91

SEAT BAR SYSTEM

Description

The seat bar system has a pivoting seat bar with arm rests and has spring loaded interlocks for the lift and tilt control pedals. The operator controls the use of the seat bar. The seat bar in the down position helps to keep the operator in the seat, also the interlocks require the operator to lower the seat bar in order to operate the foot pedal controls. When the seat bar is up, the lift and tilt pedals are locked when returned to the neutral position.



AVOID INJURY OR DEATH

The seat bar system must lock the lift and tilt control pedals in neutral when the seat bar is up. Service the system if pedals do not lock correctly.

W-2105-1285

Seat Bar Inspection

Sit in the seat and fasten the seal belt. Engage the parking brake. Pull the seat bar all the way down. Start the engine. Operate each foot pedal to check both the lift and tilt functions. Raise the lift arms until the bucket is about 2 feet (600 mm) off the ground.

Raise the seat bar. Try to move each foot pedal. Pedals must be firmly locked in neutral position. There must be no motion of the lift arms or tilt (bucket) when the pedals are pushed.

Pull the seat bar down, lower the lift arms and place the bucket flat on the ground. Stop the engine. Raise the seat bar and operate the foot pedals to be sure that the pedals are firmly locked in the neutral position. Un—buckle the seat belt.

Seat Bar Maintenance

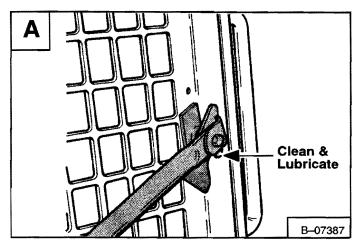
See the Service Schedule (Page 1-1) for the correct service interval.

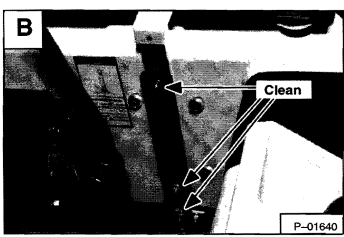
Clean any debris or dirt from the moving parts [A] & [B].

Inspect the linkage bolts and nuts for tightness.

Use a general purpose grease to lubricate the seat bar pivot points on each side of the cab [A].

If the seat bar system does not function correctly, check for free movement of each linkage part. Check for excessive wear. Adjust pedal control linkage. Replace parts that are worn or damaged. Use only genuine Melroe replacement parts.



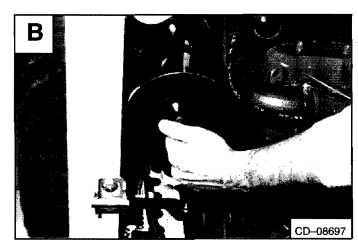


AIR CLEANER

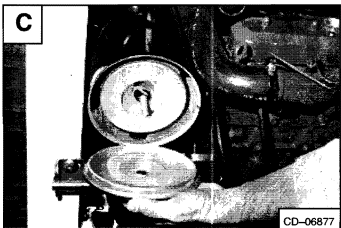
Replacement of the Filter Element

It is important to change the air filter element only when the service code (on the instrument panel) shows the symbol as shown in figure [A]. Service the air cleaner as follows:

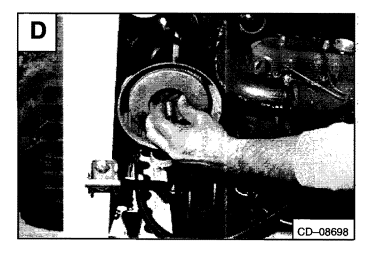
Remove the dust cover wing nut [B].



Remove the dust cover [C].



Remove the wing nut holding the large air filter element [D].



750 Series Loader Service Manual

AIR CLEANER (Cont'd)

Remove the large filter element [A].

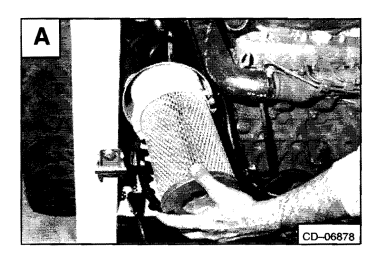
NOTE: Make sure all sealing surfaces are free of dirt and debris.

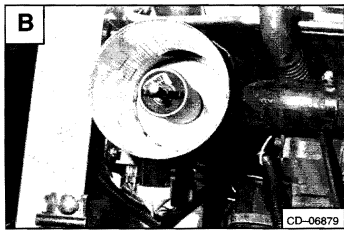
Install the new filter element and tighten the wing nut. Install the dust cover and tighten the wing nut.

Check the air intake hose for damage. Check the air cleaner housing for damage. Check to make sure all connections are tight.

Only replace the inner filter element under the following conditions [B]:

- 1. Every third time the outer filter is replaced.
- 2. When the service code shows the symbol (Page 1-7, Figure [A]), only after the outer filter element has been changed and the engine speed is at full RPM.





FUEL SYSTEM

Fuel Specifications

Use only clean, high quality fuel. Use Grade No. 2 fuel above 40°F (4°C). Use Grade No. 1 fuel at temperatures below 40°F (4°C).

Filling the Fuel Tank



Stop and cool the engine before adding fuel. NO SMOKING! Failure to obey warnings can cause an explosion or fire.

W-2063-0887

Remove the fuel fill cap [A].

Use a clean, approved safety container to add fuel of the correct specifications.

Add fuel only in an area that has free movement of air and no open flames or sparks. NO SMOKING! [B].

Install and tighten the fuel fill cap [A].

Fuel Filter

WARNING

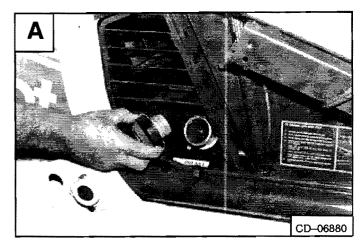
Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

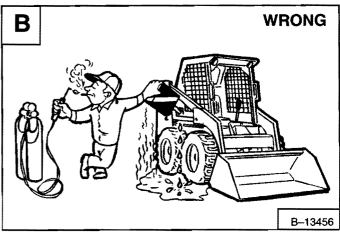
See the Service Schedule (Page 1-1) for the service interval when to remove the water from the fuel filter.

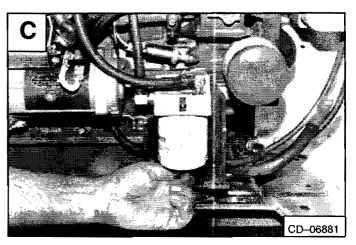
Loosen the drain at the bottom of the filter element to drain the water from the filter [C].

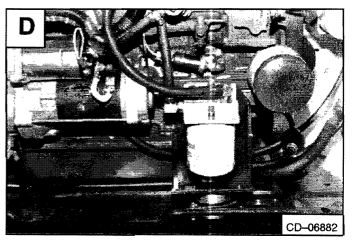
See the Service Schedule (Page 1-1) for the service interval when to replace the fuel filter.

Use a filter wrench to remove the filter element (Item 1) [D].









750 Series Loader Service Manual

Revised Mar. 91

FUEL SYSTEM (Cont'd)

Clean the area around the filter housing. Put oil on the seal of the new filter element. Install the fuel filter.

Remove the air from the fuel system (See Below).

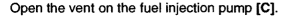
Removing Air from the Fuel System

After replacing the fuel filter element or when the fuel tank has run out of fuel, the air must be removed from the fuel system to start the engine.

Open the vent on the fuel filter housing [A].

Operate the hand pump (priming bulb) until fuel flows from the vent with no air bubbles [B].

Close the vent on the fuel filter housing [A].



Operate the hand pump (priming bulb) until the pump feels solid $[{\bf B}].$

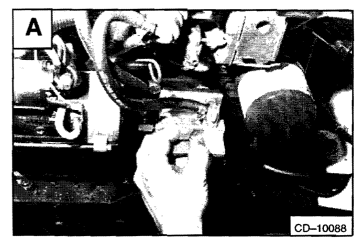
Tighten the vent plug [C].

Start the engine. It may be necessary to open the vent plug (at the injection pump) briefly until the engine runs smoothly.

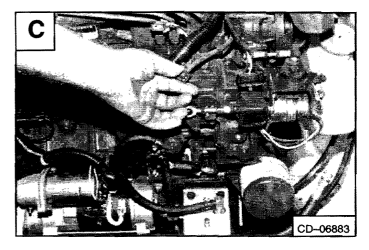
WARNING

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285







ENGINE LUBRICATION SYSTEM

Checking Engine Oil

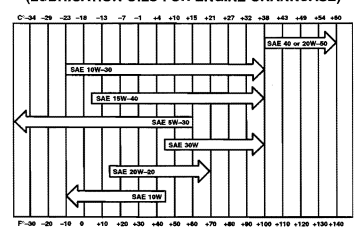
Check the oil level every day.

Before starting the engine for the work shift. Open the rear door. Remove the dipstick [A].

Keep the oil level between the marks on the dipstick.

Use a good quality motor oil that meets API Service Classification of CC, CD or CE (See Oil Chart below).

RECOMMENDED SAE VISCOSITY NUMBER (LUBRICATION OILS FOR ENGINE CRANKCASE)

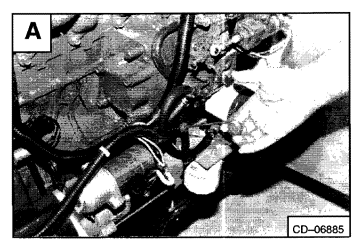


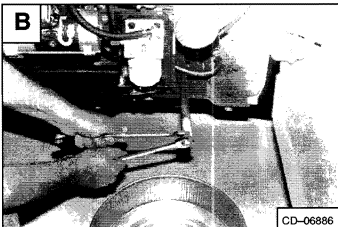
TEMPERATURE RANGE ANTICIPATED BEFORE NEXT OIL CHANGE (DIESEL: USE API CLASSIFICATION CC, CD OR CE)

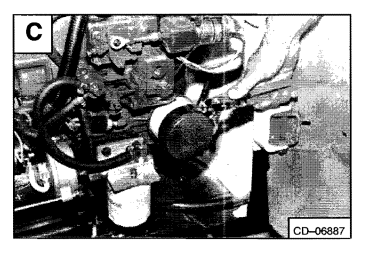
Replacement of Oil and Filter

See the Service Schedule (Page 1-1) for the service interval for replacing the engine oil and filter.

- Run the engine until it is at operating temperature. Stop the engine.
- Open the rear door. Remove the drain plug [B]. Drain the oil into a container.
- 3. Remove the oil filter [C].
- 4. Clean the filter housing surface. Put clean oil on the new oil filter gasket. Install the filter and hand tighten only.
- 5. Install and tighten the drain plug [B].

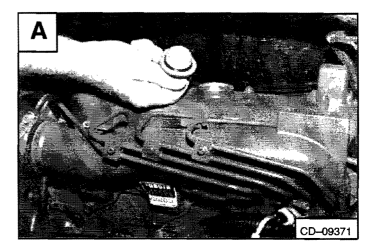






ENGINE LUBRICATION SYSTEM (Cont'd)

6. Remove the filler cap from the valve cover [A].



- 7. Put 7.5 qts (7,1 L) of oil in the engine (See Oil Chart, Page 1–11) [B].
- 8. Start the engine and let it run for several minutes. Stop the engine. Check for leaks and check the oil level. Add oil as needed if it is not at the top mark on the dipstick.



Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285



ENGINE COOLING SYSTEM

Cleaning the Cooling System

Check the cooling system every day to prevent over-heating, loss of performance or engine damage.



Wear safety glasses to prevent eye injury when any of the following conditions exist:

- · When fluids are under pressure.
- Flying debris or loose material is present.
- Engine is running.
- Tools are being used.

W-2019-1285

Raise the rear grill.

Use air pressure or water pressure to clean the top of the oil cooler [A].

Raise the oil cooler and clean the top of the radiator [B].

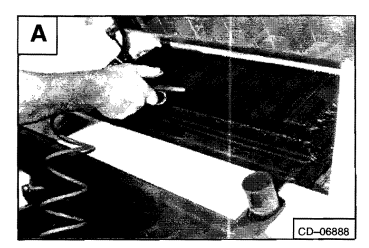
Check the cooling system for leaks.

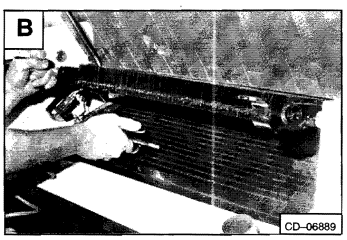
Coolant Level

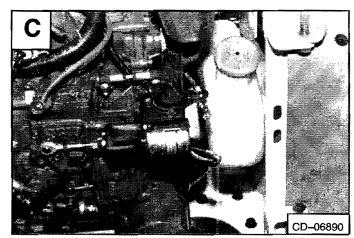
Open the rear door. Check the coolant level in the coolant recovery tank on the right side of the engine **[C]**.

The coolant recovery tank must be 1/3 full.

Add pre-mixed coolant, 50% water and 50% ethylene glycol to the recovery tank if the coolant level is low.







ENGINE COOLING SYSTEM (Cont'd)

Removing Coolant from the Cooling System

A WARNING

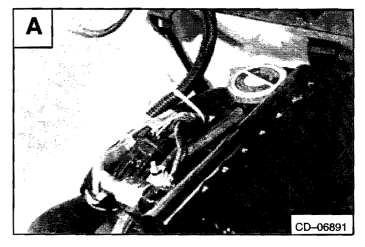
Do not remove radiator cap when the engine is hot. You can be seriously burned.

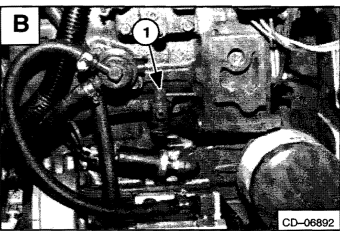
W-2070-1285

- 1. Open the rear door. Open the rear grill.
- 2. Remove the radiator cap [A].
- Connect a hose to the engine block drain valve (Item
 [B]. Open the drain valve and drain the coolant into a container.
- 4. After all the coolant is removed, close the drain valve.

NOTE: Protect the cooling system by adding pre-mixed 50% ethylene glycol and 50% water to the system. This mixture will protect the cooling system to -34°F (-36°C).

- 5. Mix the coolant in separate container (See Specifications, Section 8 for correct capacity).
- 6. Fill the radiator with the pre-mixed coolant. Install the radiator cap.
- 7. Fill the coolant recovery tank 1/3 full.
- 8. Run the engine until it is at operating temperature. Stop the engine. Check the coolant level in the recovery tank when cool. Add coolant to the recovery tank as needed.





ALTERNATOR BELT

Adjusting the Alternator Belt

To adjust the belt tension for the alternator, use the following procedure:

Stop the engine.

Raise the operator cab (Page 1-5).

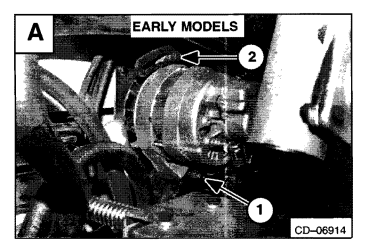
Loosen the alternator mounting bolt (Item 1) [A] & [B].

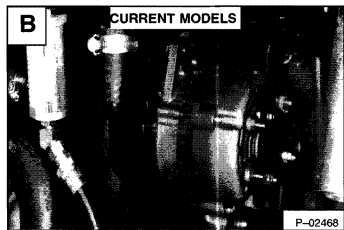
Loosen the adjusting bolt (Item 2) [A] & [B].

Move the alternator until the belt has 5/16" (8,0 mm) movement at the middle of the belt span with 15 lbs. (66 N) of force.

Tighten the adjustment bolt and mounting bolt.

Lower the operator cab. Close the rear door.





USING A BOOSTER BATTERY (JUMP STARTING)

Procedure

A WARNING

Batteries contain acid which burns eyes and skin on contact. Wear goggles, protective clothing and rubber gloves to keep acid off body.

In case of acid contact, wash immediately with water. In case of eye contact get prompt medical attention and wash eye with clean, cool water for at least 15 minutes.

If electrolyte is taken internally drink large quantities of water or milk! DO NOT induce vomiting. Get prompt medical attention.

W-2065-1296

If it is necessary to use a booster battery to start the engine, BE CAREFUL! There must be one person in the operator's seat and one person to connect and disconnect the battery cables.

The ignition switch must be in the "OFF" position. The booster battery to be used must be 12 volt.

Connect the end of the first cable (Item 1) to the positive (+) terminal of the booster battery. Connect the other end of the same cable (Item 2) to the starter [A].

Connect the end of the second cable (Item 3) to the negative (–) terminal of the booster battery. Connect the other end of the same cable (Item 4) to the engine [A].

Keep cables away from moving parts. Start the engine (Also See "Pre-Heat Condition" in the Operation & Maintenance Manual).

After the engine has started, remove the ground (–) cable (Item 4) first [A]. Remove the cable from the starter.

Close the rear door.

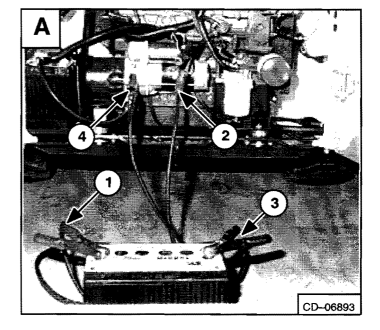
A WARNING

Keep arcs, sparks, flames and lighted tobacco away from patteries. When jumping from booster battery make final connection (negative) at engine frame.

Do not jump start or charge a frozen or damaged battery. Warm battery to 60°F. (16°C.) before connecting to a charger. Unplug charger before connecting or disconnecting cables to battery. Never lean over battery while boosting, testing or charging.

Battery gas can explode and cause serious injury.

W-2066-1296



HYDRAULIC/HYDROSTATIC SYSTEM

Checking and Adding Fluid

Use only recommended fluid in the hydraulic system (See Specifications, Section 8 for the correct fluid).

To check the reservoir, use the following procedure:

With the loader on a level surface. Lower the lift arms and tilt the Bob-Tach fully back. Stop the engine.

Remove the dipstick (Item 1) [A].

The fluid level must be between the marks on the dipstick. If fluid is needed, remove the fill cap [A].

Add the fluid as needed to bring the level to the top mark on the dipstick [B].

Install the fill cap.



See the Service Schedule (Page 1-1) for the correct service interval.

Open the rear door.

Use a filter wrench and remove the filter element [C].

Clean the surface of the filter housing where the element seal contacts the housing. Put clean oil on the rubber seal of the filter element.

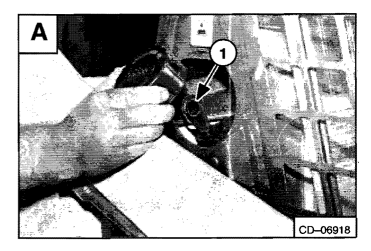
Install and hand tighten the filter element.

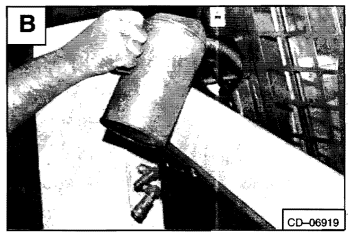
Hydraulic Reservoir Breather Cap

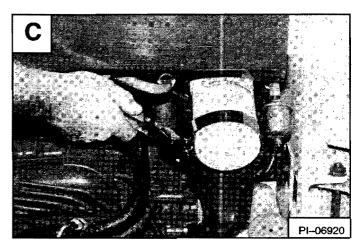
See Service Schedule (Page 1-1) for the correct service interval.

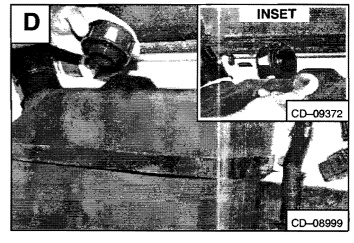
Remove the breather cap and replace it with a new cap [D].

Make sure the baffle washer and rubber gasket (Inset) are installed in the hydraulic reservoir [D].









750 Series Loader Service Manual

SPARK ARRESTOR MUFFLER

Cleaning Procedure

See the Service Schedule (Page 1-1) for the service interval for cleaning the spark arrestor muffler.

Do not operate the loader with a defective exhaust system.

IMPORTANT

This loader is factory equipped with a U.S.D.A. Forestry Service approved spark arrestor muffler. It is necessary to do maintenance on this spark arrestor muffler to keep it in working condition. The spark arrestor muffler must be serviced by dumping the spark chamber every 100 hours of operation.

If this machine is operated on flammable forest, brush or grass covered land, it must be equipped with a spark arrestor attached to the exhaust system and maintained in working order. Failure to do so will be in violation of California State Law, Section 4442 PRC.

Make reference to local laws and regulations for spark arrestor requirements.

I-2022-0595

Stop the engine. Open the rear door and rear grill.

Remove the plug at the bottom of the muffler [A].

A WARNING

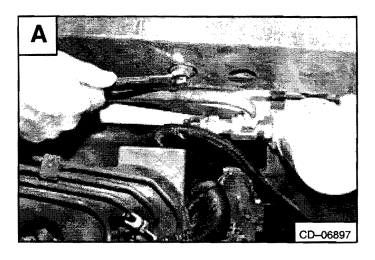
When the engine is running during service, the steering levers must be in neutral and the parking brake engaged. Failure to do so can cause injury or death.

W-2006-0284

Start the engine and run for about 10 seconds while a second person, wearing safety glasses, holds a piece of wood over the outlet of the muffler.

Stop the engine. Install and tighten the plug.

Lower the rear grill and close the rear door.



A WARNING

When an engine is running in an enclosed area, fresh air must be added to avoid concentration of exhaust fumes. If the engine is stationary, vent the exhaust outside. Exhaust fumes contain odorless, invisible gases which can kill without warning.

W-2050-1285

Stop engine and allow the muffler to cool before cleaning the spark chamber. Wear safety goggles. Failure to obey can cause serious injury.

W-2011-1285

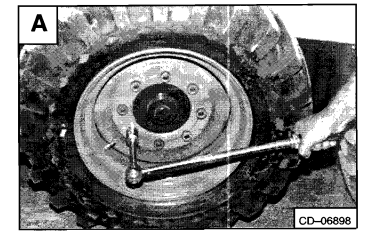
Never use machine in atmosphere with explosive dust or gases or where exhaust can contact flammable material. Failure to obey warnings can cause injury or death.

W-2068-1285

TIRE MAINTENANCE

Wheel Nuts

See the Service Schedule (Page 1-1) for the service interval to check the wheel nuts. The correct torque is 105-115 ft.-lbs. (142-156 Nm) [A].



B SHARESTAN SHAR

Tire Rotation

Check the tires regularly for wear, damage and pressure (See Specifications, Section 8 for the correct tire pressure).

Rear tires usually wear faster than front tires. To keep tire wear even, move the front tires to the rear and the rear tires to the front [B].

It is important to keep the same size tires on each side of the loader. If different sizes are used, each tire will be turning at a different speed and cause excessive wear. The tread bars of all the tires must face the same direction.

Recommended tire pressure must be maintained to avoid excessive tire wear and loss of stability and handling capability.

Tire Mounting

Tires are to be repaired only by an authorized person using the proper procedures and safety equipment. Tires and rims must always be checked for correct size before mounting. Check rim and tire bead for damage.

The rim flange must be cleaned and free of rust. The tire bead and rim flange must be lubricated with a rubber lubricant before mounting the tire, avoid excessive pressure which can rupture the tire and cause serious injury or death. During inflation of the tire, check the tire pressure frequently to avoid over—inflation.

A WARNING

Do not inflate tires above specified pressure. Failure to use correct tire mounting procedure can cause an explosion which can result in injury or death.

W-2078-1285

B-09976

FINAL DRIVE TRANSMISSION (CHAINCASE)

Checking and Adding Oil

The chaincase uses the same type of oil as the hydraulic/hydrostatic system (See Specifications, Section 8 for the correct oil).

To check the chaincase oil level, use the following procedure:

Drive the loader on a level surface. Stop the engine.

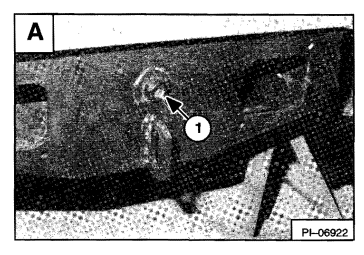
Remove the plug (Item 1) from the front of the chaincase housing [A].

If oil can be reached with the tip of the finger through the hole the oil level is correct.

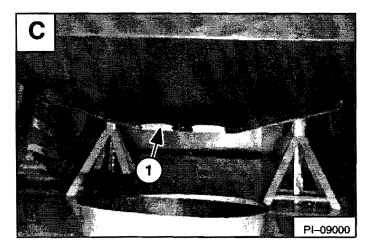
If the level is low, add oil through the check plug hole until the oil flows from the hole. Install and tighten the plug.

To drain the oil from the chaincase, remove the cover which is installed over the drain plug [B].

Remove the drain plug (Item 1) at the rear of the chaincase and drain the oil into a container [C].







FAN GEARBOX

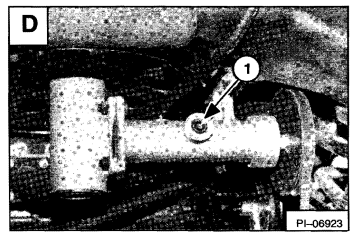
Checking Grease Level

See the Service Schedule (Page 1-1) for the correct service interval.

Raise the operator cab (Page 1-5).

Remove the plug (Item 1) to check the lubricant level [D].

If the level is low, add 90W gear lube through the check plug hole until the lubricant flows from the hole. Install and tighten the plug.



750 Series Loader Service Manual

DRIVE BELT

Adjustment

The tool listed will be needed to do the following procedure:

MEL-1405 - Bar MEL-1406 - Spring Scale

See the Service Schedule (Page 1-1) for the service

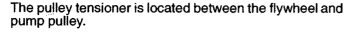
To adjust the drive belt between the engine flywheel and hydrostatic pump pulley, use the following procedure:

Stop the engine. Open the rear door.

Disconnect the negative (-) cable from the battery.

Remove the belt shield holddown clips [A].

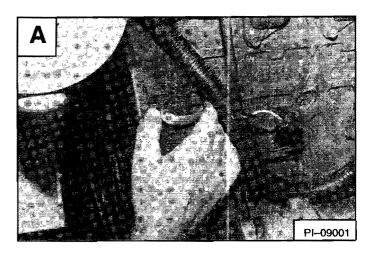
Remove the belt shield [B].

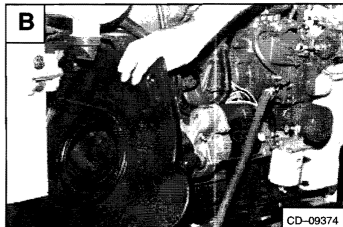


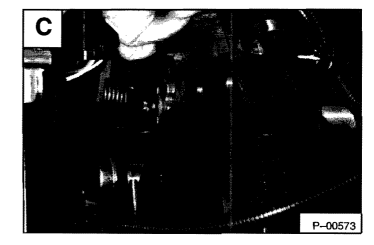
Loosen the bolt at the pulley tensioner [C].

Use tool to move the tension pulley down [D]. See Page 1-22 for correct procedure to adjust the drive belt.

Tighten the bolt at the pulley tension bracket [C].









750 Series Loader Service Manual

Revised Aug. 92

DRIVE BELT (Cont'd)

Use the tools to check the belt tension.

- Install the tool on the drive belt. The pin (Item 1) must be pulled tight against the engine drive pulley [A].
- 2. Make a mark (Item 2) on the cast flange just below the tool handle [A].
- 3. Use a spring scale and install on the tool handle. The line of pull (Item 3) on the spring scale must follow the arrowed line [A].

NEW BELT: A new belt is one with a 1/2 hour or less of operating time. With 15 lbs. (67 N) of force the tool should move 1.25" (32 mm) (the width of the tool handle).

NOTE: When a NEW belt is installed, run the engine for approximately 5 minutes. Then the belt tension must be checked and re-adjusted as needed, to 15 lbs. (67 N) spring scale force.

USED BELT: With 12 lbs. (53 N) of force, the tool should move 1.25" (32 mm) (the width of the tool handle), if not, re–adjust pulley tensioner.

Drive Belt Replacement

Stop the engine. Open the rear door.

Raise the operator cab (Page 1-5).

Disconnect the negative (-) cable from the battery.

Remove the belt shield holddown clips.

Remove the belt shield [B].

Remove the fan drive belt.

The pulley tensioner is located between the flywheel and pump pulley. Loosen and remove the bolt from the pulley tensioner [C].

Remove the pulley tensioner assembly.

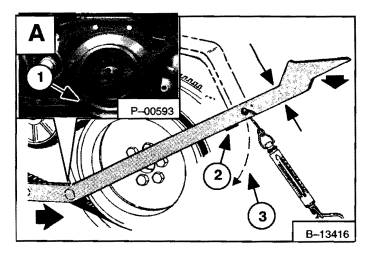
Remove the drive belt from the pump pulley and flywheel. Remove the drive belt from the loader [D].

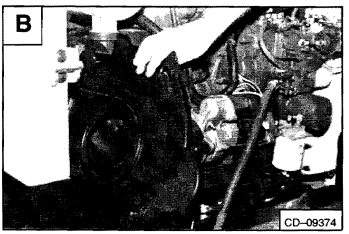
Install the new drive belt. Install the pulley tensioner assembly.

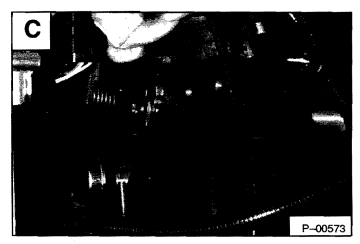
Install the fan drive belt.

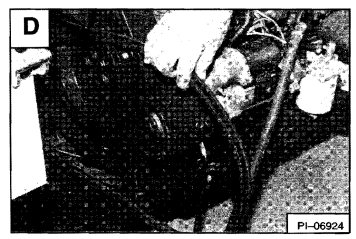
Adjust the drive belt (See the above procedure).

Connect the negative (-) cable to the battery.









750 Series Loader Service Manual

LUBRICATION OF THE LOADER

Procedure

Lubricate the loader as specified in the Service Schedule (Page 1-1) for the best performance of the loader.

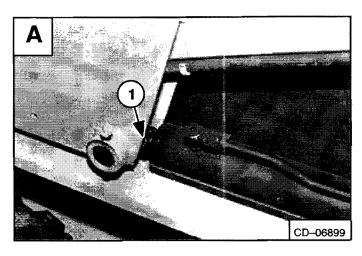
Always use a good quality lithium based multi-purpose grease when you lubricate the loader. Apply the lubricant until extra grease shows.

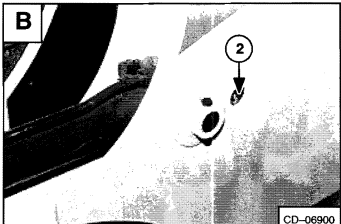
Lubricate the following locations on the loader:

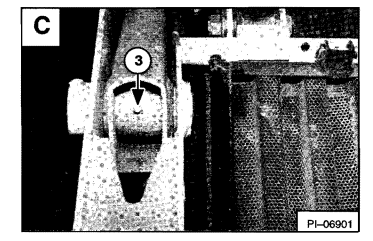
- 1. Rod End Lift Cylinder (both sides) [A].
- 2. Base End Lift Cylinder (both sides) [B].

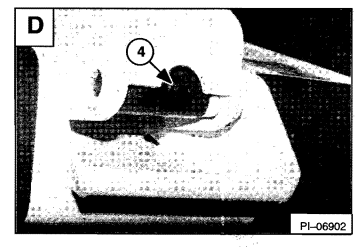
3. Lift Arm Pivot Pin (both sides) [C].

4. Base End Tilt Cylinder [D].









750 Series Loader Service Manual

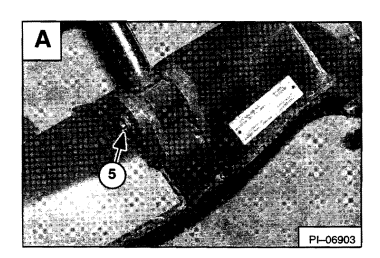
LUBRICATION OF THE LOADER (Cont'd)

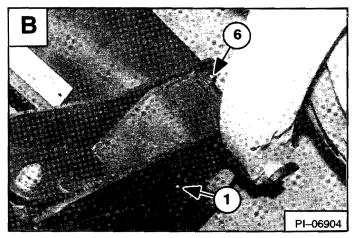
5. Rod End Tilt Cylinder [A].

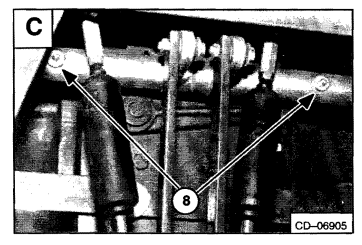
- 6. Bob-Tach Pivot Pin (both sides) [B].
- 7. Bob-Tach Wedge (both sides) [B].



40.00







REMOTE START SWITCH

Procedure

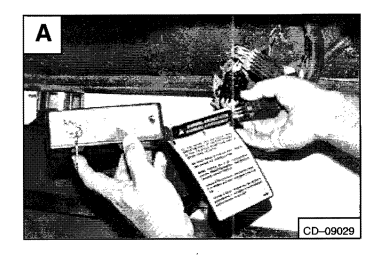
The tool listed will be needed to do the following procedure:

MEL-1398 - Remote Start Switch

The short wire harness assembly is required when the operator cab is in the raised position for service and the serviceman needs to start the engine. The operator cab wire harness connectors must be separated from the engine wiring harness connector in the cab.

Connect the remote start switch to these connectors [A].

This remote start switch is required when the serviceman is adjusting the steering linkage, checking the hydraulic/hydrostatic system.



DIAGNOSTIC TOOL

Procedure

The tool listed will be needed to do the following procedure:

MEL-1400 - Diagnostic Tool

Stop the engine.

Lift and block the loader (Page 1-2).

Remove the dust cap from the diagnostic connector plug. Connect the diagnostic tool plug into the loader connector:

S/N 11078 & Below [A] S/N 11079 & Above [C]

Use the diagnostic tool as instructed by the instructions on the tool and owners manual to make service checks of the system operating unit and other components;

S/N 11078 & Below **[B]** S/N 11079 & Above **[D]**

SENDER AND SENSOR

TEMPERATURE SENDER

Service Checks

Use the following information when checking the senders and sensor with a volt/ohmmeter.

Component

70 degree F. (21 degree C.)
ENGINE OIL PRESSURE SENDER 0 PSI 3 ohms Max. 6 PSI (41 kPa)
TRANSMISSION CHARGE PRESSURE SENDER 0 PSI 0-5 ohms 100 PSI (690 kPa) 58 ohms 130 PSI (896 kPa) 75 ohms 150 PSI (1034 kPa) 87 ohms

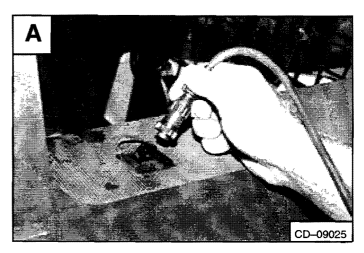
FUEL SENDER Full 30 ohms Empty 270 ohms

RPM SENSOR

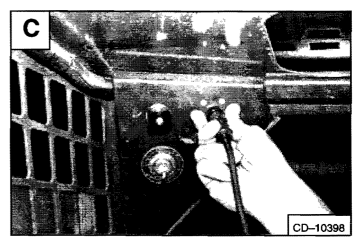
Continuity Resistance of 250–550 ohms.
Set clearance as follows from the flywheel:
Without Plastic Tip-0.05" (1,27 mm)
*With Plastic Tip-Plastic Tip to Touch Flywheel

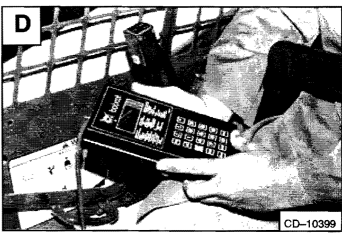
Continuity Resistance of 3000–3500 ohms. Set clearance as follows from the flywheel: Without Plastic Tip–0.10" (2,54 mm) With Plastic Tip–0.05" (1,27 mm)

*The plastic tip is used as a gauge to set the RPM SENSOR, the plastic tip is designed to come off after the engine is started.









750 Series Loader Service Manual

MONITOR SERVICE CODES

One of the following Alphabetic Codes may appear on your monitor.

One of the following Numeric Codes will appear following one of the above Alphabetic Codes. Example:

Shut Down

Warning

Wiring Not Connected

Wiring Shorted

High Sensor Voltage

Sensor No Signal

SC01-0198 750 Series Loader Service Manual

MONITOR SERVICE CODES

The following list references the defect codes that are transmitted to the instrument panel display which can occur. Some service procedures for correcting the problems can be found in this manual and other procedures must be performed ONLY BY QUALIFIED BOBCAT SERVICE PERSONNEL.

A WARNING

Instructions are necessary before operating or servicing machine. Read and understand the Operation & Maintenance Manual, Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Failure to follow instructions can cause injury or death.

W-2003-1298

SERVICE CODES				
SUBJECT	DISPLAY READS	CONDITION		
Engine Coolant Level	ECL 1	SHUTDOWN, No Coolant		
Engine Coolant Temp.	EC-1.1	SHUTDOWN, Engine Temperature		
	EC-2.1	WARNING, Engine Temperature		
	EC 3	Wiring Not Connected		
	EC 4	Wiring Shorted		
	EC 5	High Sensor Voltage		
	EC 7	Sensor Out Of Range		
Engine Oil Pressure	EP 1	SHUTDOWN, Pressure		
	EP 2	WARNING, Pressure		
	EP 3	Wiring Not Connected		
	EP 4	Wiring Shorted		
	EP 5	High Sensor Voltage		
	EP 7	Sensor Out Of Range		
Engine Speed	ES 1	SHUTDOWN, Engine Speed Too High		
	ES-2.1	WARNING, Engine Speed Slightly High		
	ES-6	Sensor No Signal		
	ES-7	Sensor Out Of Range		
Air Filter	AF 2	WARNING, Restriction Too High		
	AF 6	Sensor No Signal		
Battery	b-2.1	WARNING, Bad Battery		
	b-2.2	WARNING, Battery Voltage Low		
Fuel Level	FUEL2	WARNING, Low Level		
	FUEL3	Wiring Not Connected		
	FUEL4	Wiring Shorted		
	FUEL5	High Sensor Voltage		
	FUEL7	Sensor Out Of Range		

SERVICE CODES				
SUBJECT	DISPLAY READS	CONDITION		
Hydrostatic Charge	HF1-2	WARNING, High Restriction		
Filter Condition ૄ ૻ૿ ૹ૿ૢ૾ ૹૄ ૹ ૽ૺ	HF1–6	Sensor No Signal		
Hydrostatic Fluid	HP 1	SHUTDOWN, Pressure		
Pressure	HP 2	WARNING, Pressure		
	HP 3	Wiring Not Connected		
	HP 4	Wiring Shorted		
	HP 5	High Sensor Voltage		
	HP 7	Sensor Out Of Range		
Hydrostatic Fluid	HC 1	SHUTDOWN, Temperature		
Temperature █ █ █ █ █ █.█ █	HC 2	WARNING, Temperature		
	HC 3	Wiring Not Connected		
	HC 4	Wiring Shorted		
	HC 5	High Sensor Voltage		
	HC 6	Sensor No Signal		
	HC 7	Sensor Out Of Range		

TIGHTEN ALL HARDWARE PER SIZE TO GRADE 5 TORQUE (SEE STANDARD TORQUE SPECIFICATIONS FOR BOLTS, SECTION 8) UNLESS OTHERWISE SPECIFIED.

BOSS	codes liste	12 volt supply and BOSS failure. ve some or all of the d. You will have high press, low voltage	1. *2.	If defect list has EC1, HC1, EC2.1, HC2. EP3, EP7, HP7, B2.2, low fuel, Fuel 7 and last occurrence hr. readings are within a hundredth, the BOSS is defective and must be replaced.
LCD Display		Sensor No Signal or	1.	ES6 will occur if the loader is stalled or shutdown during run cycle. The code is generated due to the lack of RPM and the existence of residual pressure in the system.
	Display is dead - No Icons, Bar Graphs, Hourmeter.	regulated power.	l	Check pin "A" for 5.0 volts. If 5.0 volts is present replace the display. If no power exists at pin "A", install BOSS back—up to confirm the BOSS system. If the problem still exists, check the harness for continuity.
	CONNECTOR A B C D E B C D E			
	During an active WARNING display, reset occurs and the hourmeter becomes all zero's.	Low voltage (5.0) triggered reset.	1. 2.	Turn the ignition switch "OFF". Re-starting will return hourmeter reading. If re-starting will not return hourmeter reading, check pins "B" & "C" as stated in Step 5 below.
	Garbled message, missing segments, etc.	The display is not fault tolerant. Also can be an indication of poor internal connections.	1.	Turn the ignition switch "OFF" and re-start. A fault is an invalid message that the display tries to display. Generally a fault occurs if communications of two messages are combined on the display.
	After glow sequence or after a WARNING goes away, the Icon remains "ON".	`	1.	Turn the key "OFF" and re-start.
	No Bar Graphs, No Hours.	Bad display or BOSS is not communicating.	3. *4.	disconnect the LCD display. If messages are now received at the tool, the display is the problem. If problem still exists go to
	*NOTE: The display has caused the problem by locking the communication lines and stopping communications from the BOSS.			Step 5. Check pins "B" & "C" for signal. If there is no signal, install BOSS back-up unit. If the problem still exists, check the harness for continuity.

HYDRAULIC SYSTEM

	Page Number
CONTROL PEDALS Adjustment Removal and Installation	2-16 2-16
DIVERTER VALVE (OPT.) Removal and Installation	2–18
HAND CONTROLS Adjustment Removal and Installation	2-19 2-20
HYDRAULIC CONTROL VALVE (753) Checking the Main Relief Valve Main Relief Valve Removal and Installation Removal and Installation	2-7 2-8 2-9
HYDRAULIC CONTROL VALVE (753H) Adjusting the Dual Pressure Main Relief Valve (Low Setting) Adjusting the Dual Pressure Main Relief Valve (High Setting) Checking the Dual Pressure Main Relief Valve (Low Setting) Checking the Dual Pressure Main Relief Valve (High Setting)	2–8D 2–8E 2–8A 2–8B
HYDRAULIC FILTER HOUSING Removal and Installation	2-13
HYDRAULIC FLUID RESERVOIR Removal and Installation	2-15
HYDRAULIC PUMP Checking the Output of the Pump Removal and Installation Checking the Output of the "HI FLOW" pump	2-10 2-11 2-10A
HYDRAULIC SYSTEM INFORMATION Flare Connections	2-2
LIFT CYLINDERS Checking the Lift Cylinder(s) Removal and Installation	2-3 2-3
PEDAL INTERLOCK LINKAGE Adjustment	2-17 2-17
SELECT VALVE Check the Main Relief Valve in the "High Horsepower" Select Valve	2-8F
TILT CYLINDER Checking the Tilt Cylinder Removal and Installation Rod End Seal	2–5 2–5 2–5
TROUBLESHOOTING Chart	2–5

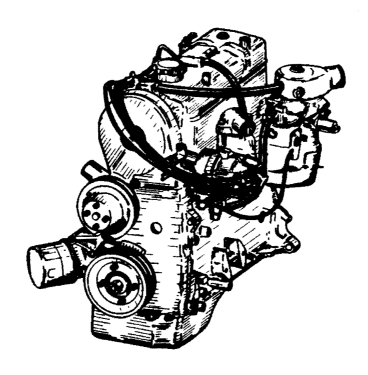
HYDRAULIC SYSTEM

TIGHTEN ALL HARDWARE PER SIZE TO GRADE 5 TORQUE (SEE STANDARD TORQUE SPECIFICATIONS FOR BOLTS, SECTION 8) UNLESS OTHERWISE SPECIFIED.

750 Series Loader

Service Manual

Both new and rebuilt engines are available from Melroe



Available at your local Bobcat Dealer.





HYDRAULIC / HYDROSTATIC SYSTEM OPERATION

To Be Used With

HYDRAULIC / HYDROSTATIC FLOW CHART

For Model **753**

Chart #6720316 (Printed May 1990)

= CHART LEGEND =

- FLUID RESERVOIR: Cap.: 14 Qts. (13,2 L) 2 BREATHER 3 FILL CAP **4 SCREEN**, 60 Mesh **5** DIVERTER VALVE (OPTIONAL) a. Diverter Valve Diagram - Solenoid Not **Energized (Front Auxiliaries)** b. Diverter Valve Diagram-Solenoid Energized (Rear Auxiliaries) c. Electrical Solenoid d. Filter 6 REAR AUXILIARY QUICK COUPLERS (OPTIONAL) **7** FRONT AUXILIARY QUICK COUPLERS **8** IN-LINE FILTER 9 HYDROSTATIC MOTOR 10 LIFT CYLINDERS **11** MAIN RELIEF VALVE: 2550-2600 PSI (17582-17927 kPa) @ Front Quick Couplers HYDRAULIC CONTROL VALVE 13 LOAD CHECK VALVES (3) 4 PORT RELIEF VALVE, 3500 PSI (24132 kPa) 15 ANTI-CAVITATION VALVE 6 ELECTRICAL AUXILIARY SOLENOIDS PORT RELIEF VALVE, 2500 PSI (17238 kPa) 18 OIL COOLER BY-PASS, 400 PSI
- 2 BUCKET POSITION VALVE (OPTIONAL)
- FLOW ADJUSTMENT VALVE
- **1 26** CHARGE PRESSURE SENDER
 - HYDRAULIC/HYDROSTATIC FILTER:
 - #4 Synthetic Media
 - **28 TEMPERATURE SENSOR**
 - ② DIFFERENTIAL PRESSURE SWITCH: (Normally Closed)

34-44 PSI (234-303 kPa)

- **30** FILTER BY-PASS VALVE:
 - 45-55 PSI (311-379 kPa)
- 3 OIL COOLER
- **32 HYDRAULIC PUMP,** Gear Type 13.0 GPM (49,2 L/min.) @ 2480 RPM @ 1150 PSI (7929 kPa)
- **33 HYDROSTATIC PUMPS**
- **34 REPLENISHING VALVES**
- (1069-1138 kPa) @ 13.0 GPM (49,2 L/min.) @ 2480 RPM W/120° F. (49° C.) Fluid

UN-LOADING SPOOLPRESSURE RELIEF VALVEFLOW CONTROL SPOOL

19 TILT CYLINDER 20 CHECK VALVE (2758 kPa)

FLUID FLOW EXPLANATION=

The fluid flows by gravity from the reservoir 1 to the hydraulic pump 2 . The hydraulic pump 3 is a "gear type" pump and is driven by a shaft through the hydrostatic pumps 3 . The fluid from the hydraulic pump 2 goes to the hydraulic control valve 2 .

The hydraulic control valve 12 has an adjustable relief valve 11. When all spools of the control valve 12 are in the neutral position, the fluid goes through the control valve 12 and to the oil cooler 31. If one of the spools is activated, the fluid goes out the respective port and to either the base end, or rod end of the cylinder(s) 10 19. As the fluid goes into one end of the cylinder(s) 10 19 the fluid from the other side of the cylinder flows back into the control valve 12.

ALSO SEE BUCKET POSITIONING SYSTEM OPERATION (OPTIONAL).

When the cylinder(s) 10 19 reaches the end of the stroke, the fluid attains the setting of the main relief valve 11, it will open and let the fluid by-pass the hydraulic circuit (internally) and go back to the oil cooler 31 which becomes "charge supply fluid" for the hydrostatic pumps 33.

When the spool goes back to neutral position, then there is fluid available for the other sections of the control valve ②. Two sections of the control valve ② can be used at the same time if the main relief valve ③ is not open.

The fluid flows from the oil cooler 31 through the #4 synthetic media filter 27 to the hydrostatic pumps 33. This fluid is called "charge supply fluid". In the hydrostatic pumps 33 the fluid is against the charge relief valve 35 and four replenishing valves 34. The hydrostatic pumps 33 do not need the full volume of fluid flow so there is extra fluid. This extra fluid goes to the charge relief valve 35. The replenishing valves 34 open and let fluid into the pumps 33 for replenishing, lubrication and cooling.

With the replenishing valves 3 open this flow of fluid becomes "drive loop fluid". When the steering levers are in neutral, the pumps 3 and the motors 9 are not working, but do have charge pressure fluid. When the steering levers are moved, the swashplates in the pumps 3 are angled and the fluid is forced out of the pressure side of the pumps 3 and to the motors 9. This flow of fluid is called "drive pressure". Drive pressure is much higher than charge pressure causing the replenishing valves 3 to close, allowing the flow of the fluid to go to the motors 9.

There are two hydrostatic pumps 3 and two hydrostatic motors 9. One pump and one motor work together as a pair to drive on one side of the loader. The other pump and motor work as a pair to drive the opposite side of the loader.

The hydrostatic motors 9 are a "roller-geroler" type. The case drain fluid from the right motor 9 goes to the hydrostatic pump 3 . Case drain fluid from the left motor 9 joins

return fluid from the auxiliary section of the control valve 2 and goes to the reservoir 1.

The filter aby-pass valve to allow fluid flow when the fluid will not go through the filter element (plugged).

The oil cooler by-pass ¹³ will open when the lift arms are lowered quickly with a heavy load in the bucket. This happens because a large amount of fluid is pushed out of the lift arm cylinders ¹⁰ through the control valve ¹² and into the oil cooler ³¹. The by-pass valve ¹⁸ will also open when the fluid is cold and is too thick for fluid flow to go through the oil cooler ³¹ and filter ²⁷.

BUCKET POSITIONING SYSTEM OPERATION (OPTIONAL)

The lift section and tilt section of the control valve work together to position the bucket as the lift arms, of the loader, are being raised. When the lift arms are being raised, the hydraulic pump liquid flow is directed to the base end of the lift cylinders liquid from the rod end of the lift cylinders returns to the bucket position valve and is directed to the center of the flow-control spool liquid flow is directed to the center of the flow-control spool liquid is directed over the adjustable metering orifice liquid is directed over the adjustable metering orifice liquid is directed through the orifice in the flow-control spool liquid and on to the return port of the control valve liquid (lift section).

The fluid flow from the flow-control spool 23 and adjustable metering orifice 25 are against the un-loading spool 21. The un-loading spool 21 moves to allow extension of the tilt cylinder 19 as the lift cylinders 10 raise the lift arms.

The pressure relief valve 22 is to relief fluid from the base end of the tilt cylinder 19 if the bucket is fully rolled out and the lift cylinders 10 are still extending.

DIVERTER VALVE SYSTEM OPERATION (OPTIONAL)

NOT ENERGIZED

The fluid under pressure from the hydraulic pump 32 goes to the pilot line to the diverter valve block 5. This fluid is called "pilot pressure" fluid. When the electrical solenoid 5c is NOT ENERGIZED, the pilot pressure fluid will have no function. When the electrical solenoid 6, at the control valve 12 is energized the fluid will flow into the diverter valve 5 "P1" port, and through to the "D1" port (front quick coupler 7). Return fluid comes from the "D2" port (front quick coupler 7), and returns through the "P2" port and back to the control valve 12. When the electrical solenoid 16 is energized in the opposite direction, the fluid flow will change to the opposite direction.

ENERGIZED

When the electrical solenoid **5**c is ENERGIZED, the pilot pressure fluid will put the check valves for "D1 & D2" ports on their seats and open the check valves for "F1 & F2" ports. With the electrical solenoid **6**, at the control valve **1**2, energized at the same time the fluid will flow into the diverter valve **5** "P1" port, and through to the "F1" port (rear auxiliary quick couplers **6**). Return fluid comes from the "F2 port (rear auxiliary quick couplers **6**), and returns through the "P2" port and back to the control valve **1**2. When the electrical solenoid **1**6 is energized in the oposite direction (with electrical solenoid **5**c still energized), the fluid flow will change to the opposite diection.

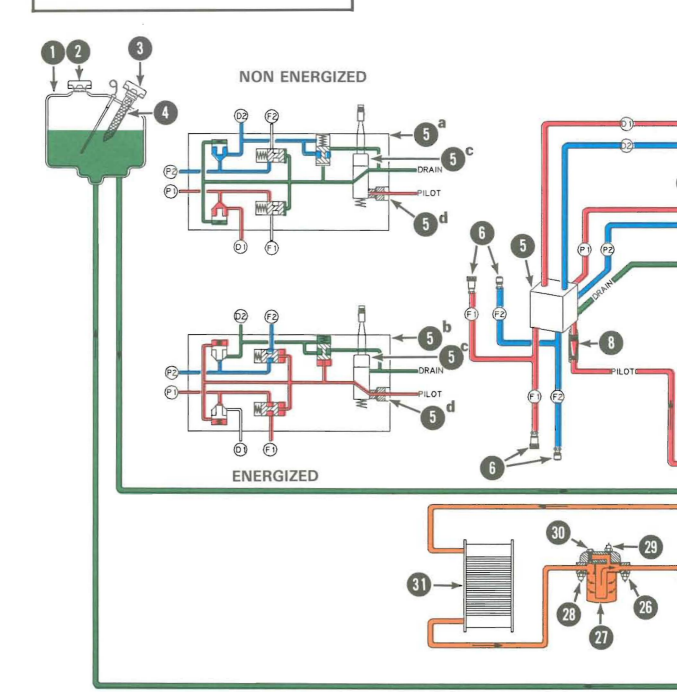
HYDRAULIC / HYDROSTATIC FLOW CHART For Model



753 Chart #6720316 (Printed May 1990)

NOTE

Chart shows oil flow in Forward Drive Position and with Hydraulic Cylinders Partially Extended. For Hydraulic/ Hydrostatic System Operation, refer to Sheet 2 of this publication. NOTE Chart shows fluid flo Position and with the E Valve in operation.

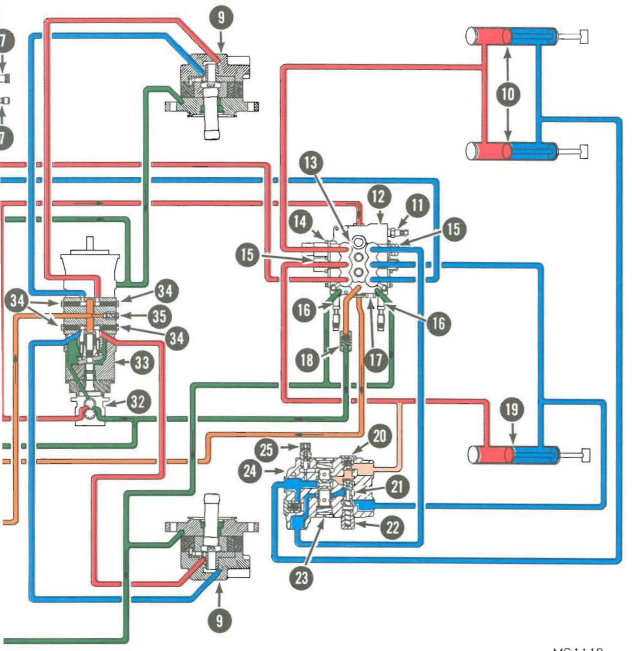


6720316 (5-90) (Sheet 1 of 2)

RED - - - - - High Pressure
BLUE - - - - Low Pressure
GREEN - - - - Case Drain & Reservoir ORANGE - - - Charge Pressure

LT. ORANGE - Bucket Positioning Fluid

in the Lifting icket Postioning



MC1118



HYDRAULIC / HYDROSTATIC SYSTEM OPERATION

To Be Used With HYDRAULIC / HYDROSTATIC FLOW CHART

For Model

753 (S/N 19227 & Above)

Chart #6722406 (Printed November 1993)

	CHART	LEGEND —————
2 3 4	FLUID RESERVOIR: Cap.:	BUCKET POSITION VALVE (OPTIONAL) FLOW ADJUSTMENT VALVE CHARGE PRESSURE SENDER HYDRAULIC/HYDROSTATIC FILTER: #4 Synthetic Media TEMPERATURE SENSOR DIFFERENTIAL PRESSURE SWITCH: (Normally Closed) 34-44 PSI (234-303 kPa) FILTER BY-PASS VALVE: 45-55 PSI (311-379 kPa)
7899	REAR AUXILIARY QUICK COUPLERS (OPTIONAL) FRONT AUXILIARY QUICK COUPLERS CASE DRAIN FILTER Sintered Bronze HYDROSTATIC MOTOR LIFT CYLINDERS MAIN RELIEF VALVE: 2550-2600 PSI (17582-17927 kPa) @ Front Quick Couplers	 OIL COOLER HYDRAULIC PUMP, Gear Type 13.0 GPM (49,2 L/min.) @ 2480 RPM @ 1150 PSI (7929 kPa) HYDROSTATIC PUMPS HIGH PRESSURE RELIEF/REPLENISHING VALVES 5000PSI (34475 kPa) CHARGE IN-LET RELIEF, 155-165 PSI (1069-1138 kPa) @ 13.0 GPM (49,2 L/min.) @ 2480 RPM
(3) (4) (5) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	HYDRAULIC CONTROL VALVE LOAD CHECK VALVES (2) PORT RELIEF VALVE, 3500 PSI (24132 kPa) ANTI-CAVITATION VALVE ELECTRICAL AUXILIARY SOLENOIDS	W/120° F. (49° C.) Fluid S REPLENISHING VALVES
18 19	PORT RELIEF VALVE, 2500 PSI (17238 kPa) TILT CYLINDER CHECK VALVE UN-LOADING SPOOL	

2 PRESSURE RELIEF VALVE 2 FLOW CONTROL SPOOL

FLUID FLOW EXPLANATION=

The fluid flows by gravity from the reservoir 1 to the hydraulic pump 3 . The hydraulic pump 3 is a "gear type" pump and is driven by a shaft through the hydrostatic pumps 2 . The fluid from the hydraulic pump 3 goes to the hydraulic control valve 2 .

The hydraulic control valve 12 has an adjustable relief valve 11. When all spools of the control valve 12 are in the neutral position, the fluid goes through the control valve 12 and to the oil cooler 30. If one of the spools is activated, the fluid goes out the respective port and to either the base end, or rod end of the cylinder(s) 10 18. As the fluid goes into one end of the cylinder(s) 10 18 the fluid from the other side of the cylinder flows back into the control valve 12.

ALSO SEE BUCKET POSITIONING SYSTEM OPERATION (OPTIONAL).

When the cylinder(s) 10 18 reaches the end of the stroke, the fluid attains the setting of the main relief valve 11, it will open and let the fluid by-pass the hydraulic circuit (internally) and go back to the oil cooler 30 which becomes "charge supply fluid" for the hydrostatic pumps 32.

When the spool goes back to neutral position, then there is fluid available for the other sections of the control valve 2. Two sections of the control valve 2 can be used at the same time if the main relief valve 11 is not open.

The fluid flows from the oil cooler 30 through the #4 synthetic media filter 26 to the hydrostatic pumps 32. This fluid is called "charge supply fluid". In the hydrostatic pumps 32 the fluid is against the charge relief valve 34 and four replenishing valves 33. The hydrostatic pumps 32 do not need the full volume of fluid flow so there is extra fluid. This extra fluid goes to the charge relief valve 34. The replenishing valves 33 open and let fluid into the pumps 32 for replenishing, lubrication and cooling.

With the replenishing valves 33 open this flow of fluid becomes "drive loop fluid". When the steering levers are in neutral, the pumps 32 and the motors 9 are not working, but do have charge pressure fluid. When the steering levers are moved, the swashplates in the pumps 32 are angled and the fluid is forced out of the pressure side of the pumps 32 and to the motors 9. This flow of fluid is called "drive pressure". Drive pressure is much higher than charge pressure causing the replenishing valves 33 to close, allowing the flow of the fluid to go to the motors 9.

There are two hydrostatic pumps 32 and two hydrostatic motors 9. One pump and one motor work together as a pair to drive on one side of the loader. The other pump and motor work as a pair to drive the opposite side of the loader.

The hydrostatic motors 9 are a "roller-geroler" type. The case drain fluid from the right motor 9 goes to the hydrostatic pump 2. Case drain fluid from the left motor 9 joins

return fluid from the auxiliary section of the control valve 2 and goes to the reservoir 1.

The filter 26 has a by-pass valve 29 to allow fluid flow when the fluid will not go through the filter element (plugged).

BUCKET POSITIONING SYSTEM OPERATION (OPTIONAL)

The lift section and tilt section of the control valve work together to position the bucket as the lift arms, of the loader, are being raised. When the lift arms are being raised, the hydraulic pump if luid flow is directed to the base end of the lift cylinders if the flow returns to the bucket position valve if and is directed to the center of the flow-control spool if the flow-control spool if the flow-control spool if the flow directed over the adjustable metering orifice if the flow bucket. The rest of the fluid is directed through the orifice in the flow-control spool if the flow on to the return port of the control valve if the flow control spool if the flow control valve if the flow control spool if the flow control valve if the

The fluid flow from the flow-control spool 22 and adjustable metering orifice 24 are against the un-loading spool 20. The un-loading spool 20 moves to allow extension of the tilt cylinder 18 as the lift cylinders 10 raise the lift arms.

The pressure relief valve 21 is to relief fluid from the base end of the tilt cylinder 18 if the bucket is fully rolled out and the lift cylinders 10 are still extending.

DIVERTER VALVE SYSTEM OPERATION (OPTIONAL)

NOT ENERGIZED

The fluid under pressure from the hydraulic pump 3 goes to the pilot line to the diverter valve block 5. This fluid is called "pilot pressure" fluid. When the electrical solenoid 5 c is NOT ENERGIZED, the pilot pressure fluid will have no function. When the electrical solenoid 6, at the control valve 2 is energized the fluid will flow into the diverter valve 5 "P1" port, and through to the "D1" port (front quick coupler 7). Return fluid comes from the "D2" port (front quick coupler 7), and returns through the "P2" port and back to the control valve 12. When the electrical solenoid 16 is energized in the opposite direction, the fluid flow will change to the opposite direction.

ENERGIZED

When the electrical solenoid **5**c is ENERGIZED, the pilot pressure fluid will put the check valves for "D1 & D2" ports on their seats and open the check valves for "F1 & F2" ports. With the electrical solenoid **6**, at the control valve **2**, energized at the same time the fluid will flow into the diverter valve **5** "P1" port, and through to the "F1" port (rear auxiliary quick couplers **6**). Return fluid comes from the "F2 port (rear auxiliary quick couplers **6**), and returns through the "P2" port and back to the control valve **2**. When the electrical solenoid **6** is energized in the oposite direction (with electrical solenoid **5**c still energized), the fluid flow will change to the opposite direction.

HYDRAULIC / HYDROSTATIC FLOW CHART For Model



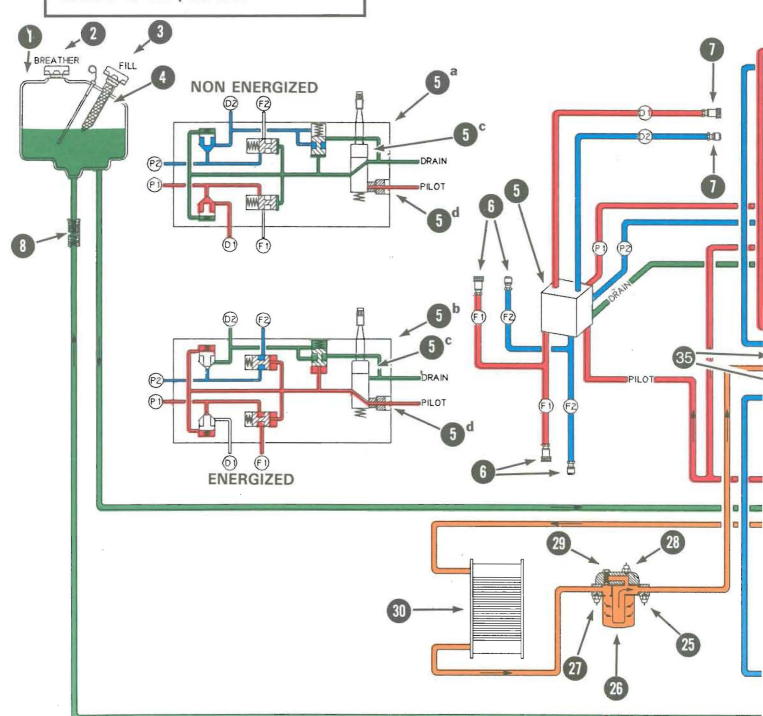
753 (S/N 19227 & Above) Chart #6722406 (Printed November 1993)

NOTE

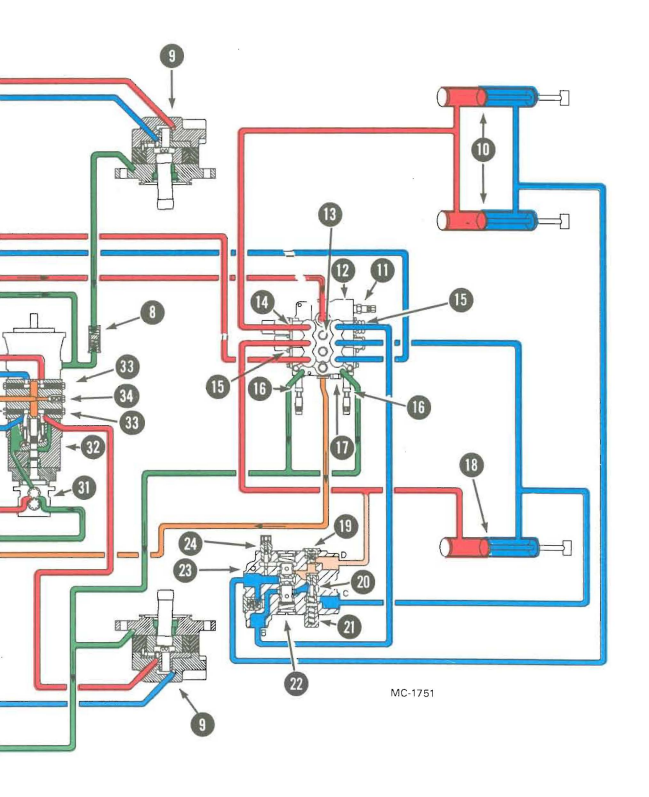
Chart shows fluid flow in Forward Drive Position and with Hydraulic Cylinders Partially Extended. For Hydraulic/ Hydrostatic System Operation, refer to Sheet 2 of this publication.

NOTE

Chart shows fluid flow in the Lifting Position and with the Bucket Postioning Valve in operation.



RED - - - - - High Pressure
BLUE - - - - Low Pressure
GREEN - - - Case Drain & Reservoir
ORANGE - - - Charge Pressure
LT. ORANGE - Bucket Positioning Fluid





HYDRAULIC / HYDROSTATIC SYSTEM OPERATION

To Be Used With

HYDRAULIC / HYDROSTATIC FLOW CHART

For Model 753H

Chart #6722833 (Printed November 1993)

CHART LEGEND

FLUID RESERVOIR: 2 FLOW ADJUSTMENT VALVE Cap.: 14 Qts. (13,2 L) 25 CHARGE PRESSURE SENDER 2 BREATHER 26 HYDRAULIC/HYDROSTATIC FILTER: FILL CAP #3 Synthetic Media 4 SCREEN, 60 Mesh **TEMPERATURE SENSOR** 5 SELECT VALVE 28 DIFFERENTIAL PRESSURE SWITCH: a. Select Valve-"Hi Flow" detent or (Normally Closed) momentary mode. 36-44 PSI (250-300 kPa) b. Select Valve-Male Secondary and PILTER BY-PASS VALVE: Rear Auxiliary Couplers Pressurized. 45-55 PSI (315-375 kPa) c. Select Valve-Female Secondary and 30 OIL COOLER Rear Auxiliary Couplers Pressurized. 31 HYDRAULIC PUMP, Gear Type **6** REAR AUXILIARY QUICK COUPLERS 13.0 GPM (49,2 L/min.) @ 2480 RPM @ (OPTIONAL) 1150 PSI (7929 kPa) **PRONT AUXILIARY QUICK COUPLERS** 2 HYDROSTATIC PUMPS 8 CASE DRAIN FILTER . . Sintered Bronze 3 HIGH PRESSURE RELIEF/REPLENISHING (90 Micron) **VALVES** 5000 PSI (34475 kPa) HYDROSTATIC MOTOR CHARGE IN-LET RELIEF (Normal Flow), 10 LIFT CYLINDERS 155-165 PSI (1069-1138 kPa) @ 13.0 GPM 11 DUAL PRESSURE MAIN RELIEF VALVE: (49,2 L/min.) @ 2480 RPM Low setting - 2300 PSI (15900 kPa) @ W/120° F. (49° C.) Fluid Front Quick Couplers 3 CASE DRAIN QUICK COUPLER High setting - 3300 PSI (22700 kPa) @ **36** SECONDARY FRONT AUXILIARY QUICK Front Quick Couplers COUPLER 12 HYDRAULIC CONTROL VALVE 37 HI FLOW HYDRAULIC PUMP, Gear Type 13 LOAD CHECK VALVES (2) 8.7 GPM (32,9 I/Min.) @ 2480 RPM 14 PORT RELIEF VALVE, 3500 PSI 1150 PSI (7930 kPa) (24100 kPa) 3 HI FLOW MAIN RELIEF VALVE. **15** ANTI-CAVITATION VALVE 3250-3300 PSI (22400 - 23100 kPa) 6 ELECTRICAL AUXILIARY SOLENOIDS @ Secondary Front Quick Couplers PORT RELIEF VALVE (Optional): ORIFICE 2500 PSI (17238 kPa) 40 SOLENOID VALVE (Two Coil) 1 TILT CYLINDER 41 CHECK VALVE 19 CHECK VALVE 42 PILOT-to-OPEN CHECK VALVE 20 UN-LOADING SPOOL 43 SOLENOID VALVE 2 PRESSURE RELIEF VALVE 44 INTERNAL ORIFICE 2 FLOW CONTROL SPOOL 45 REPLENISHING VALVES

BUCKET POSITION VALVE (OPTIONAL)

FLUID FLOW EXPLANATION:

The fluid flows by gravity from the reservoir 1 to the hydraulic pump 3 . The hydraulic pump 3 is a "gear type" pump and is driven by a shaft through the hydrostatic pumps 2 . The fluid from the hydraulic pump 3 goes to the hydraulic control valve 2 .

The hydraulic control valve 12 has an adjustable relief valve 11. When all spools of the control valve 12 are in the neutral position, the fluid goes through the control valve 12 and to the oil cooler 30. If one of the spools is activated, the fluid goes out the respective port and to either the base end, or rod end of the cylinder(s) 10 18. As the fluid goes into one end of the cylinder(s) 10 18 the fluid from the other side of the cylinder flows back into the control valve 12.

ALSO SEE BUCKET POSITIONING SYSTEM OPERATION (OPTIONAL).

When the cylinder(s) 10 18 reaches the end of the stroke, the fluid attains the low pressure setting of the dual pressure main relief valve 11, it will open and let the fluid by-pass the hydraulic circuit (internally) and go back to the oil cooler 30 which becomes "charge supply fluid" for the hydrostatic pumps 32.

When the spool goes back to neutral position, fluid is then available for the other sections of the control valve ② . Two sections of the control valve ② can be used at the same time if the dual pressure main relief valve ① is not open.

The fluid flows from the oil cooler 30 through the #3 synthetic media filter 26 to the hydrostatic pumps 32. This fluid is called "charge supply fluid". In the hydrostatic pumps 32 the fluid is against the charge relief valve 34 and four replenishing valves 33. The hydrostatic pumps 32 do not need the full volume of fluid flow so there is extra fluid. This extra fluid goes to the charge relief valve 34. The replenishing valves 33 open and let fluid into the pumps 32 for replenishing, lubrication and cooling.

With the replenishing valves 33 open this flow of fluid becomes "drive loop fluid". When the steering levers are in neutral, the pumps 32 and the motors 9 are not working, but do have charge pressure fluid. When the steering levers are moved, the swashplates in the pumps 32 are angled and the fluid is forced out of the pressure side of the pumps 32 and to the motors 9. This flow of fluid is called "drive pressure". Drive pressure is much higher than charge pressure causing the replenishing valves 33 to close, allowing the flow of the fluid to go to the motors 9.

There are two hydrostatic pumps ② and two hydrostatic motors ② . One pump and one motor work together as a pair to drive on one side of the loader. The other pump and motor work as a pair to drive the opposite side of the loader.

The hydrostatic motors 9 are a "roller-geroler" type. The case drain fluid from the right motor 9 goes to the hydrostatic pump 32. Case drain fluid from the left motor 9 joins

return fluid from the auxiliary section of the control valve 2 and goes to the reservoir 1.

The filter 26 has a by-pass valve 29 to allow fluid flow when the fluid will not go through the filter element (plugged).

BUCKET POSITIONING SYSTEM OPERATION (OPTIONAL)

The lift section and tilt section of the control valve work together to position the bucket as the lift arms, of the loader, are being raised. When the lift arms are being raised, the hydraulic pump if fluid flow is directed to the base end of the lift cylinders if the fluid from the rod end of the lift cylinders if returns to the bucket position valve and is directed to the center of the flow-control spool if the flow-control spool if the fluid is directed over the adjustable metering orifice if the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the flow-control spool if the fluid is directed through the orifice in the fluid is directed through the orifical thro

The fluid flow from the flow-control spool 22 and adjustable metering orifice 24 are against the un-loading spool 20. The un-loading spool 20 moves to allow extension of the tilt cylinder 18 as the lift cylinders 10 raise the lift arms.

The pressure relief valve 2 is to relief fluid from the base end of the tilt cylinder 1 if the bucket is fully rolled out and the lift cylinders 1 are still extending.

HI FLOW OPERATION

The "High Horsepower" 753 loaders have an additional "High Flow" gear pump of driven by the engine crankshaft. The flow from this extra pump can be directed through the select valve to join with the "normal" auxiliary flow exiting the main hydraulic control valve to produce additional flow for an auxiliary attachment. This flow can also be used for cylinder control from the secondary front auxiliary couplers and the rear auxiliary couplers 6.

Flow from the high flow pump 37 is allowed to return to the suction side of the "normal flow" gear pump system when not in use. Whenever this flow is put to use, a solenoid valve 43 is energized to block the flow from its path to the suction side. The high flow pump 37 is protected at all times by a relief valve 38. When the high flow mode is selected, flow will pass through the check valve 41, which prevents any reverse flow when operating in the "normal" flow mode.

When the high flow pump pressure exceeds 1200 PSI for any reason, the dual pressure relief valve 11 in the main control valve 12 will be piloted to its high pressure setting.

Flow from the high flow pump 37 can also be directed to the secondary front auxiliary couplers 36 or the optional rear auxiliary couplers 36. These functions are connected in parallel, so if the loader is equipped with both, only the function that is in use can be attached to the associated quick couplers (Example - When the rear stabilizer (rear auxiliary) function is used, the side shift (secondary front auxiliary) function should be disabled). Flow of these functions is bi-directional and is controlled by a solenoid valve 40 with two coils. Whenever either of these coils is energized, the solenoid valve 40 that blocks the oil from its path to the suction side is also energized.

Flow to the secondary front auxiliary couplers 36 or the optional rear auxiliary couplers 6 passes through a pilot-to-open check valve (lock valve) 42. These check valves prevent drift of any attachment. Just ahead of the pilot-to-open check valve is an orifice 39 that drains any leakage (from the two coil solenoid valve 40) to the suction side (tank port) to prevent constant creep of the secondary front auxiliary attachment (Example - side shift).

HYDRAULIC / HYDROSTATIC FLOW CHART



For Model 753H (S/N 511011001 & Above)

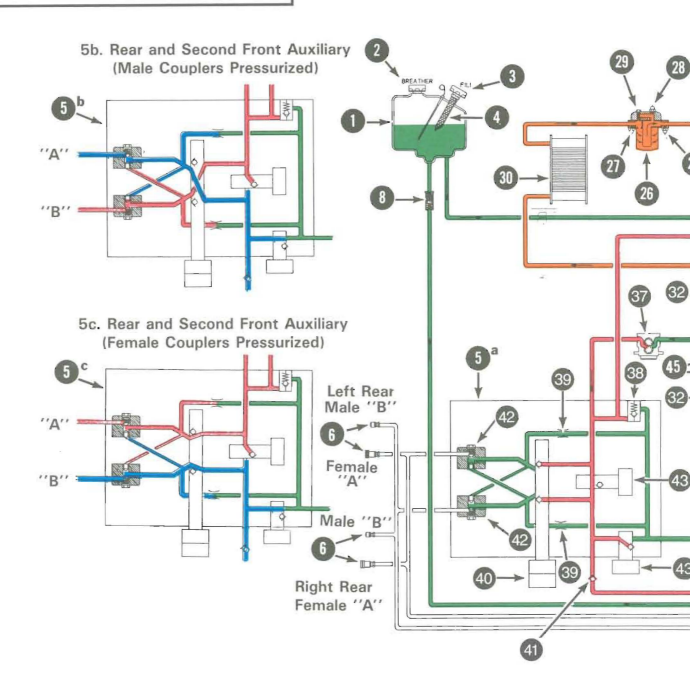
Chart #6722833 (Printed November 1993)

NOTE

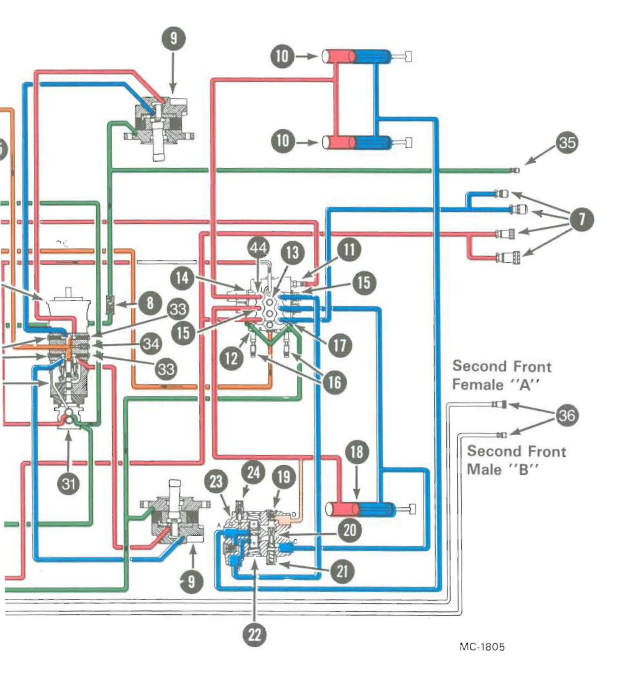
Chart shows fluid flow in Forward Drive Position and with Hydraulic Cylinders Partially Extended. For Hydraulic/ Hydrostatic System Operation, refer to Sheet 2 of this publication.

NOTE

Chart shows fluid flow in the Lifting Position and with the Bucket Postioning Valve in operation.



RED - - - - - High Pressure
BLUE - - - - Low Pressure
GREEN - - - Case Drain & Reservoir
ORANGE - - Charge Pressure
LT. ORANGE - Bucket Positioning Fluid



2 HYDRAULIC SYSTEM

TROUBLESHOOTING

The following troubleshooting chart is provided for assistance in locating and correcting problems which are most common. Many of the recommended procedures must be done by authorized Bobcat Service Personnel only.

A WARNING

Check for correct function after adjustments, repairs or service. Failure to make correct repairs or adjustments can cause injury or death.

W-2004-1285

PROBLEM	CAUSE
The hydraulic system will not operate.	1, 2, 3, 5, 8
Light comes "ON" when hydraulics are activated.	1, 3
Slow hydraulic system action.	1, 3, 4, 5, 6, 8
Hydraulic action is not smooth.	1, 4, 5, 6, 7
Lift arms go up slowly at full engine RPM.	1, 3, 4, 5, 6, 7, 8,9
The lift arms or Bob-Tach will move the pedal in neutral position.	4
The lift arms come down with the pedal in the neutral position.	4, 9, 10, 11

KEY TO CORRECT THE CAUSE

- 1. The fluid level is not correct.
- 2. The pedal linkage is disconnected.
- 3. The hydraulic pump has damage.
- 4. The pedal linkage is not adjusted correctly.
- 5. Relief valve is not at the correct pressure.
- 6. Suction leak on the inlet side of the hydraulic pump.
- 7. Fluid is cold. Wrong viscosity fluid (See Section 8).
- 8. Using the loader for more than its rated capacity.
- 9. Internal leak in the lift cylinder(s).
- 10. External leak from the lift cylinder(s).
- 11. Damaged lift spool.

IMPORTANT

When repairing hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

I-2003-0888

Flare Connections

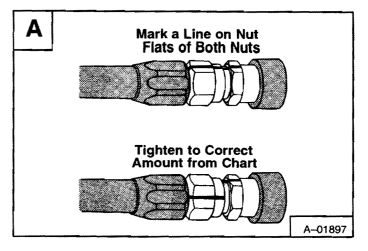
Use the following procedures to tighten the flare fitting:

Tighten the nut until it makes contact with the seat. Make a mark across the "flats" of both the male and female parts of the connection [A].

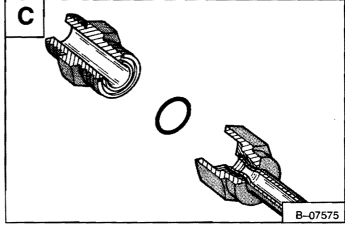
Use the chart to find the correct tightness needed [B]. If the fitting leaks after tightening, disconnect it and inspect the seat area for damage.

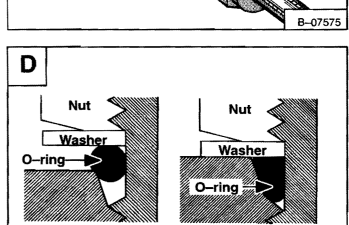
O-ring Face Seal Connection

When the fitting is tightened, you can "feel" when the fitting is tight to eliminate leakage caused by under or over torqued fittings. Use vaseline petroleum jelly to hold the O-ring in position until the fittings are assembled [C].



B Wrench Size	Tube Size Outside Dia	Thread Size	Rotate No.
5/8"	5/16"	1/2" - 20	2-1/2
11/16"	3/8"	9/16" — 18	2
7/8"	1/2"	3/4" — 16	2
1"	5/8"	7/8" – 14	1-1/2 - 2
1-1/4"	3/4"	1–1/16" – 12	1
1–3/8"	1"	1-5/16" - 12	3/4 – 1
2"	1–1/4"	1–5/8" – 12	3/4 - 1
2-1/4"	1-1/2"	1-7/8" - 12	1/2 – 3/4





750 Series Loader Service Manual

A-01852

Straight Thread O-Ring Fitting

Lubricate the O-ring before installing the fitting. Loosen the jam nut and install the fitting. Tighten the jam nut until the washer is tight against the surface [D].

Tubelines and Hoses

Replace any tubelines that are bent or flattened. They will restrict flow, which will slow hydraulic action and cause

Replace hoses which show signs of wear, damage or weather cracked rubber.

Always use two wrenches when loosening and tightening hose or tubeline fittings.

LIFT CYLINDER(S)

Checking the Lift Cylinder(s)

Lower the lift arms. Stop the engine. Move the lift pedal to release the hydraulic pressure. Raise the seat bar.

A WARNING

Diesel fuel or hydraulic fluid under pressure can penetrate skin or eyes, causing serious injury or death. Fluid leaks under pressure may not be visible. Use a piece of cardboard or wood to find leaks. Do not use your bare hand. Wear safety goggles. If fluid enters skin or eyes, get immediate medical attention from a physician familiar with this injury.

W-2072-0496

Check only one cylinder at a time. Disconnect the tubeline which goes to the rod end of the lift cylinder [A].

Lift the tubeline up for clearance. Disconnect the hose from the base end of the cylinder [B].

Install a plug in the hose and tighten [C].

Connect the tubeline to the port at the rod end of the cylinder. Engage the parking brake. Lower the seat bar. Start the engine and push the top (toe) of the lift pedal.

It there is any leakage from the open port, remove the lift cylinder for repair. Repeat the procedure to check the other lift cylinder.

Removal and Installation

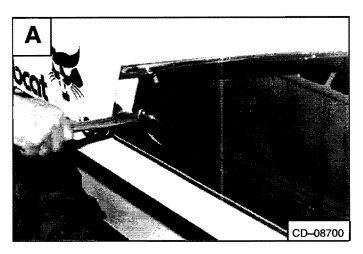
Stop the engine. Move the lift pedal to release the hydraulic pressure. Raise the seat bar. Raise the operator cab (Page 1–5).

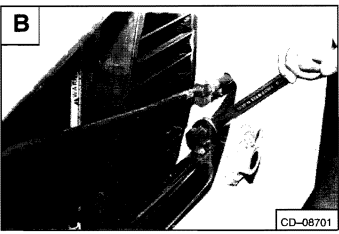
Disconnect the tubeline at the rod end of the cylinder [A].

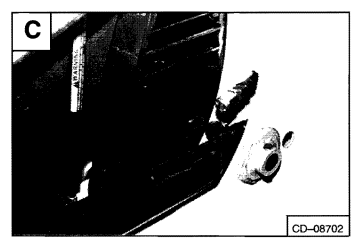
Disconnect the hose at the base end of the cylinder [B].

Remove the retainer bolt and nut [D].

Installation: Tighten the retainer bolt and nut to 18-20 ft.-lbs. (24-27 Nm) torque.









750 Series Loader Service Manual

LIFT CYLINDER(S) (Cont'd)

Remove the rod end pin [A].

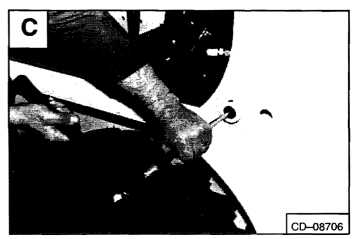
CD-08704

Remove the retainer bolt and nut from the base end pivot pin [B].

Installation: Tighten the retainer bolt and nut to 18-20 ft.-lbs. (24-27 Nm) torque.



Remove the base end pin [C].



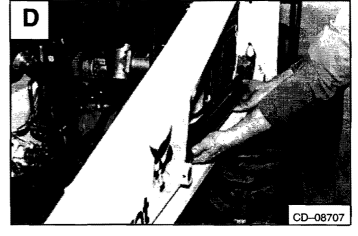
Slide the lift cylinder forward and remove it from the loader [D].



Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285

SEE THE COMPONENT REPAIR MANUAL FOR HYDRAULIC CYLINDERS FOR DISASSEMBLY AND ASSEMBLY PROCEDURE.



750 Series Loader Service Manual

TILT CYLINDER

Checking the Tilt Cylinder

Remove the attachment. Roll the Bob-Tach fully back. Stop the engine. Move the tilt pedal to release the hydraulic pressure. Raise the seat bar.

WARNING

Hydraulic fluid escaping under pressure can have sufficient force to enter a person's body by penetrating the skin. This can cause serious injury and possibly death if proper medical treatment by a physician familiar with this injury is not received immediately.

W-2145-0290

Disconnect the hose which goes to the base end of the tilt cylinder [A].

Put a plug in the hose and tighten.

Engage the parking brake. Lower the seat bar. Start the engine and push the bottom (heel) of the tilt pedal. If there is leakage from the open port, remove the tilt cylinder for repair.

Removal and Installation

Remove the attachment. Roll the Bob-Tach fully forward

Stop the engine. Move the tilt pedal to release the hydraulic pressure. Raise the seat bar.

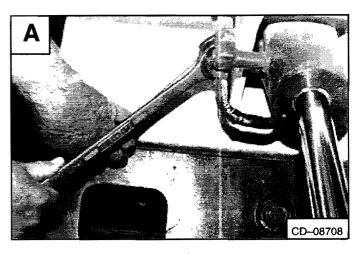
Disconnect both hydraulic hoses [A].

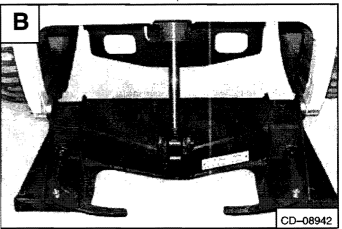
Remove the retainer bolt from the rod end pivot pin [C].

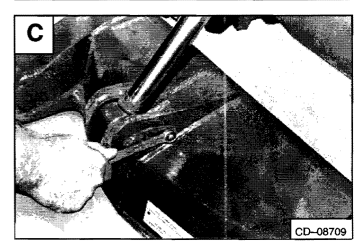
Installation: Tighten the retainer bolt to 18–20 ft.–lbs. (24–27 Nm) torque.

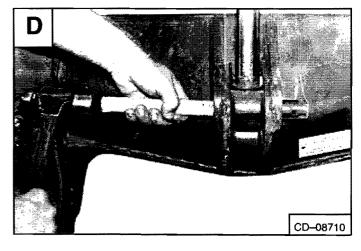
Remove the grease fitting from the rod end pivot pin.

Remove the rod end pivot pin [D].









750 Series Loader Service Manual

TILT CYLINDER (Cont'd)

Remove the retainer bolt and nut from the base end pivot pin [A].

Installation: Tighten the retainer bolt and nut to 18-20 ft.-lbs. (24-27 Nm) torque.

WARNING

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285

Remove the base end pivot pin [B].

Remove the tilt cylinder from the loader.

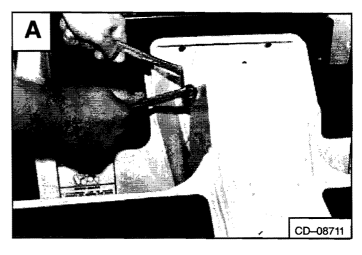
SEE THE COMPONENT REPAIR MANUAL FOR HYDRAULIC CYLINDERS FOR DISASSEMBLY AND ASSEMBLY PROCEDURE.

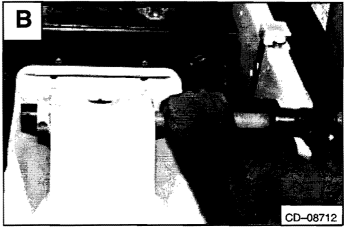
Rod End Seal

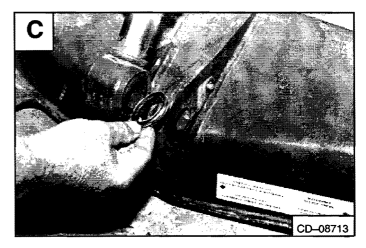
Remove the old seal (both sides) from the rod end of the tilt cylinder.

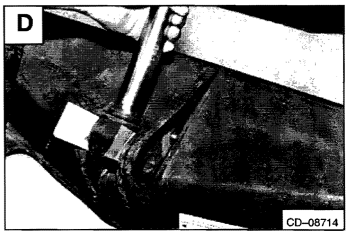
Install the new seals with the lip facing in [C].

Use two pieces of shim stock, install the rod end of the tilt cylinder into the Bob-Tach so there is no damage to the seals [D].









750 Series Loader Service Manual

HYDRAULIC CONTROL VALVE

Checking the Main Relief Valve

The tools listed will be needed to do the following procedure:

MEL-1238 - Hydraulic Tester MEL-10006 - Hydraulic Test Kit

Turn the key switch to the "OFF" position, as the engine stops running, turn the key switch all the way to the left to release the hydraulic pressure at the front auxiliary quick couplers.

Lift and block the loader (Page 1-2).

Connect the hydraulic tester to the auxiliary quick couplers [A].

IMPORTANT

The hydraulic tester must be in the fully open position before you start the engine.

I-2024-0284

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

Start the engine and run at low idle RPM. Push the mode switch (Item 1) twice (on the instrument panel) to engage the front auxiliary hydraulics "detent", the light (Item 3) will come "ON" [B].

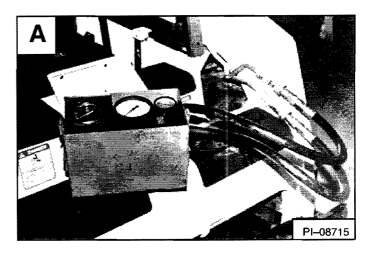
Push the button (Item 1) for fluid pressure to the quick couplers [C].

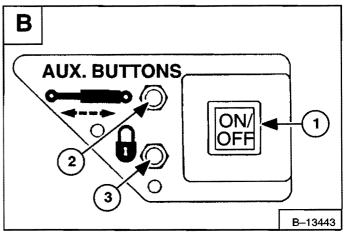
Watch the flow meter on the hydraulic tester to make sure the flow is correct. Increase the engine speed to full RPM.

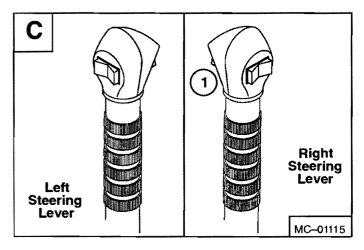
There should be 13 GPM (49 L/min.) free flow. Turn the restrictor control, on the tester, until the main relief valve opens. The correct pressure for the main relief is 2550–2600 PSI (17582–17927 kPa).

Push the button (Item 1) to disengage the "detent" position to the front quick couplers [C].

If the relief pressure is not correct, stop the engine. Replace or adjust the main relief valve (Page 2–8).









When the engine is running during service, the steering levers must be in neutral and the parking brake engaged. Failure to do so can cause injury or death.

W-2006-0284

Main Relief Valve Removal and Installation

Raise the operator cab (Page 1-5).

IMPORTANT

When repairing hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

I-2003-0888

Clean the area around the control valve. Loosen the main relief valve [A].

Installation: Tighten the main relief valve to 35–40 ft.–lbs. (47–54 Nm) torque.

Remove the main relief valve [B].

Remove the O-rings and back-up washers [C].

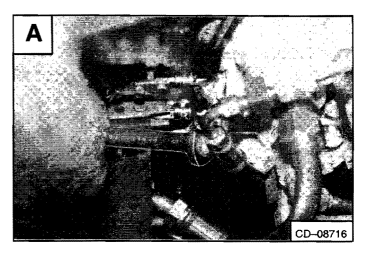
Clean the main relief valve in clean solvent. Use air pressure to dry the valve.

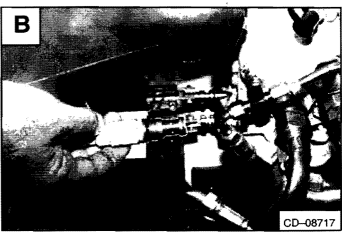
Install new O-rings and back-up washers. Install the main relief valve and tighten [A]. Check the pressure again (Page 2-7).

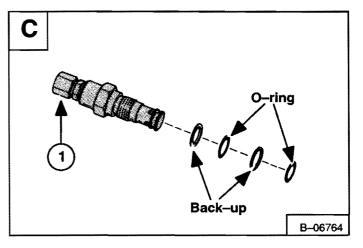
If the pressure is not correct, adjust the main relief valve. Remove the end cap (Item 1) [C].

Turn the adjusting screw in or out until the pressure is correct.

NOTE: If the correct pressure can not be reached, replace the main relief valve. Check the pressure setting of the new relief valve.







Checking the Dual Pressure Main Relief Valve (Low Setting)

The tools listed will be needed to do the following procedure:

MEL-1238 - Hydraulic Tester MEL-10006 - Hydraulic Test Kit

Turn the key switch to the "OFF" position. Before the engine stops running, turn the key switch all the way to the left to release the hydraulic pressure at the front auxiliary quick couplers.

Lift and block the loader (Page 1-2).

Connect the hydraulic tester to the auxiliary quick couplers [A].

NOTE: Flow will be out from the female coupler on the loader.

IMPORTANT

The hydraulic tester must be in the fully open position before you start the engine.

I-2024-0284

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

When the engine is running during service, the steering levers must be in neutral and the parking brake engaged. Failure to do so can cause injury or death.

W-2006-028

Start the engine and run at low idle RPM. Push the mode switch (Item 1) twice (on the instrument panel) to engage the front auxiliary hydraulics "detent", both lights (Item 2 & 3) will come "ON" [B].

NOTE: High horsepower switch should be in the "OFF" position.

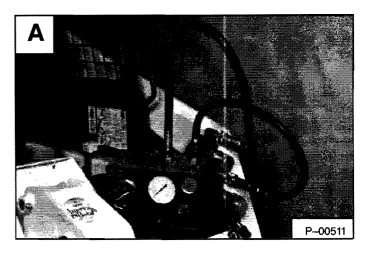
Push the button (Item 1) for fluid pressure to the quick couplers [C].

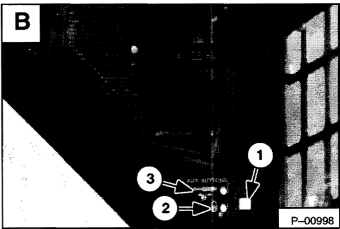
Watch the flow meter on the hydraulic tester to make sure the flow is correct. Increase the engine speed to full RPM.

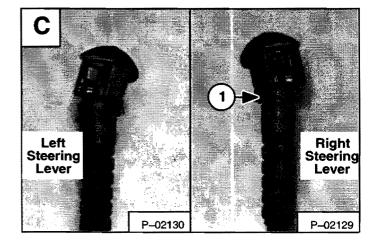
There should be approximately 13 GPM (49 L/min.) free flow. Turn the restrictor control, on the tester, until the main relief valve opens. The correct pressure for the main relief is 2550–2600 PSI (17582–17927 kPa).

Push the button (Item 1) to disengage the "detent" position to the front quick couplers [C].

If the relief pressure is not correct, stop the engine. Adjust or replace the main relief valve (Page 2–8).







Checking the Dual Pressure Main Relief Valve (High Setting)

The tools listed will be needed to do the following procedure:

MEL-1238 - Hydraulic Tester MEL-10006 - Hydraulic Test Kit

Turn the key switch to the "OFF" position. Before the engine stops running, turn the key switch all the way to the left to release the hydraulic pressure at the front auxiliary quick couplers.

Lift and block the loader (Page 1-2).

Raise the operator cab (Page 1-5).

Connect the remote start switch (Page 1-24).

Connect the hydraulic tester to the auxiliary quick couplers [A].

IMPORTANT

The hydraulic tester must be in the fully open position before you start the engine.

1-2024-0284

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

When the engine is running during service, the steering levers must be in neutral and the parking brake engaged. Failure to do so can cause injury or death.

W-2006-0284

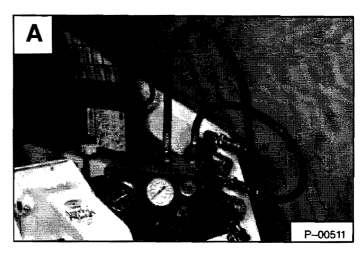
Remove the plug from the center of the auxiliary section on the main control valve (Item 1) [B] & [C].

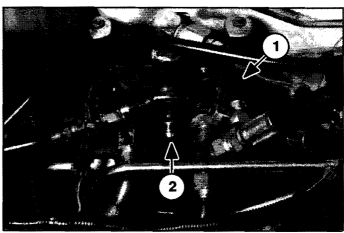
Install a straight fitting (15K–6) (Item 2) into the open port of the auxiliary section [B]. Temporarily cap the open port.

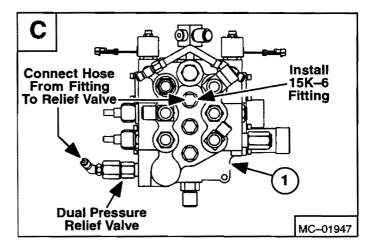
Disconnect the pilot hose (Item 1) from the dual pressure relief valve [D]. Plug the pilot hose and cap the relief valve temporarily.

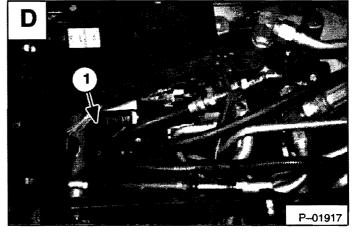
Obtain a 3/8" (9,5 mm) I.D. hose with a 3300 PSI (22754 kPa) or above rating locally.

The hose should be a minimum length of 29" (737 mm) with .5625–18UNF–28 37° flare female swivel hose ends.









750 Series Loader Service Manual

Connect one end of the hose (Item 1) [A] on the dual pressure relief valve. Connect the other end of the hose (Item 2) [A] on the straight fitting which was installed in the main control valve. See figure [C] Page 2–8B also.

Start the engine and run at low idle RPM. Push the mode switch (Item 1) twice (on the instrument panel) to engage the front auxiliary hydraulics "detent", the lights (Item 2 & 3) will come "ON" [B].

NOTE: The High Horsepower switch should be in the "OFF" position.

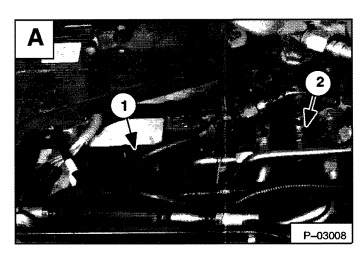
Push the button (Item 1) for fluid pressure to the quick couplers [C].

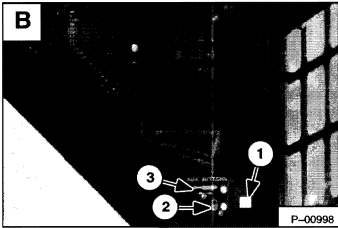
Watch the flow meter on the hydraulic tester to be sure the flow is correct. Increase the engine speed to full RPM.

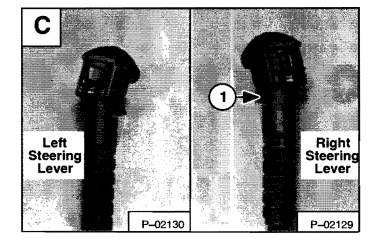
There should be approximately 13 GPM (49 L/min.) free flow. Turn the restrictor control on the tester, until the main relief valve opens. The correct pressure for the main relief is 3300 PSI (2254 kPa).

Push the button (Item 1) to disengage the "detent" position to the front quick couplers [C].

If the relief pressure is not correct, stop the engine. Replace or adjust the main relief valve (Page 2-8D or 2-8E).







Adjusting the Dual Pressure Main Relief Valve (Low Setting)

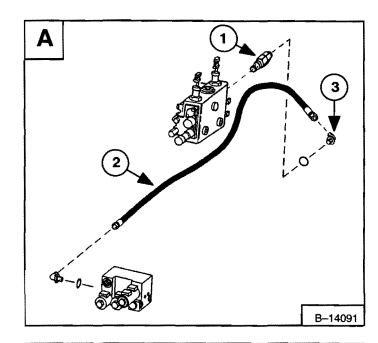
NOTE: Adjust the low pressure setting before adjusting the high pressure setting.

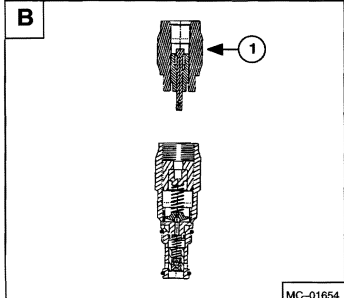
Correct pressure for the low setting is 2550–2600 PSI (17582–17927 kPa). See Page 2–8A for the correct procedure to check the setting.

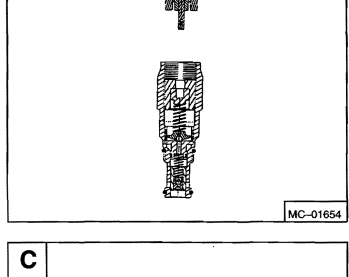
To adjust the low pressure setting on the main relief valve, (Item 1) disconnect the pilot hose (Item 2) from the adapter fitting (Item 3) [A].

Remove the adapter fitting (Item 3) [A].

Remove the high pressure adjustment housing (Item 1) from the main relief valve [B].







Use a 1/4" allen wrench (Item 1) to turn the adjusting screw (Item 2) in to increase or out to decrease pressure

One turn is equal to approximately 490 PSI (3379 kPa).

Reinstall the high pressure adjustment housing and adapter.

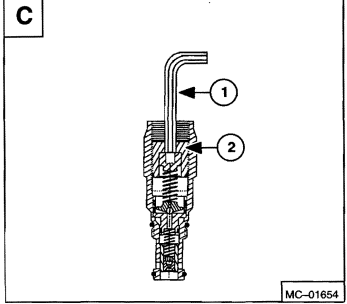
Reconnect the pilot hose.

Start the engine and increase the engine speed to full RPM. Check the correct pressure setting.

Repeat the procedure until the pressure setting is approximately 2550-2600 PSI (17582-17927 kPa).

When the correct pressure setting is reached, the next step is to set the high pressure adjustment on the main relief valve. (See Page 2–8E for correct procedure).

Stop the engine.



750 Series Loader Service Manual

Adjusting the Dual Pressure Main Relief Valve (High Setting)

NOTE: Adjust the low pressure setting before adjusting the high pressure setting.

Correct pressure for the high setting is 3250–3300 PSI (22409–22754 kPa). See Page 2–8B for the correct procedure to check the setting.

To adjust the high pressure setting on the main relief valve, (Item 1) disconnect the pilot hose (Item 2) from the adapter fitting (Item 3) [A].

Remove the adapter fitting (Item 3) [A].

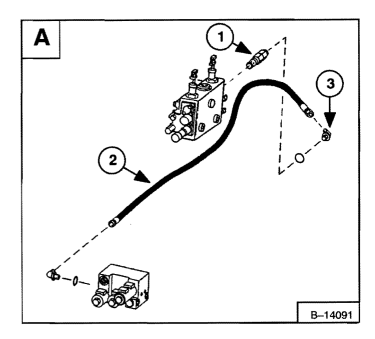
Use a 1/4" allen wrench (Item 1) to press the push pin (Item 2) in until it bottoms out against the shoulder stop (Item 3) [B].

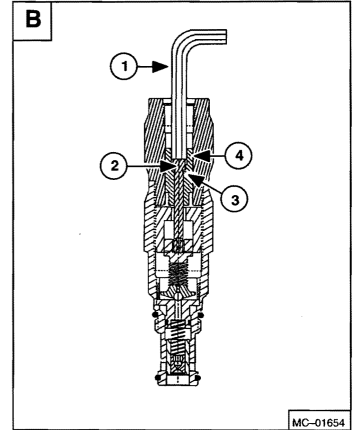
Turn the adjusting guide (Item 4) in to increase pressure or out to decrease pressure [B].

One turn is equal to approximately 390 PSI (2689 kPa).

Reinstall the adapter fitting.

Reconfirm the correct adjustment.





SELECT VALVE (753H)

Checking the Main Relief Valve in High Horsepower Select Valve

The tools listed will be needed to do the following procedure:

MEL-1238 - Hydraulic Tester MEL-10006 - Hydraulic Test Kit

Lift and block the loader (Page 1-2).

Connect the hydraulic tester to the secondary auxiliary quick couplers (right side) (Item 1) [A].

IMPORTANT

The hydraulic tester must be in the fully open position before you start the engine.

I-2024-0284

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

When the engine is running during service, the steering levers must be in neutral and the parking brake engaged. Failure to do so can cause injury or death.

W-2006-0284

Start the engine and run at low idle RPM. Push the mode switch (Item 1) once (on the instrument panel) to engage the front auxiliary hydraulics momentary, the light (Item 2) will come "ON" [B].

Push the rocker switch (Item 1) for fluid pressure to the secondary quick couplers [C].

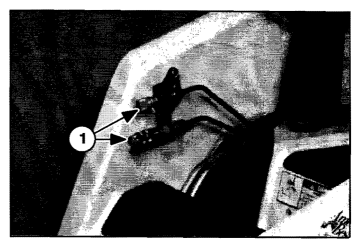
Watch the flow meter on the hydraulic tester to make sure the flow is correct. Increase the engine speed to full RPM.

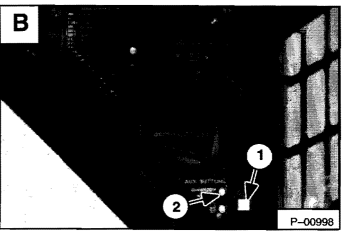
The free flow should be approximately 8.7 GPM (32,9 L/min.). Turn the restrictor control, on the tester, until the main relief valve opens. The correct pressure for the main relief is approximately 3250–3300 PSI (22409–22754 kPa).

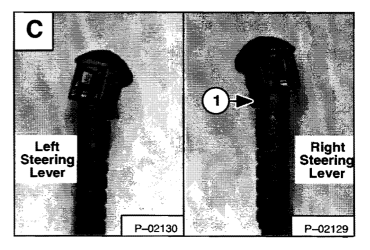
Release the rocker switch (Item 1) to disengage the flow to the secondary quick couplers [C].

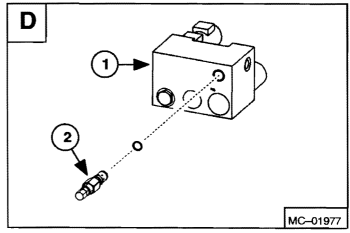
If the relief pressure is not correct, stop the engine. Adjust or replace the main relief valve in the select valve (Item 1) **[D]** located in the right rear.

Remove the cap from the relief valve (Item 2) and turn the adjusting screw in or out until the correct pressure is reached [D].









750 Series Loader Service Manual

Removal and Installation

IMPORTANT

When repairing hydrostatic and hydraulic systems, clean the work area before systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

1-2003-0888

Stop the engine. Move the hydraulic controls to release the hydraulic pressure. Raise the seat bar.

Lift and block the loader (Page 1-2).

Raise the operator cab (Page 1-5).

Clean the area around the control valve.

Assembly: Note the location of the hoses and tubelines

Disconnect the wiring harness from the two solenoids on the control valve [A].

Disconnect the hose (Item 1) which goes to the hydraulic reservoir [B].

When this hose is disconnected it will drain the fluid from the reservoir. Install a plug in the hose or drain the fluid into a container.

Disconnect the tilt and lift foot pedal linkages from the valve spools [C].

Disconnect all the hoses and tubelines from the control

Remove the two mounting bolts.

Installation: Tighten the mounting bolts to 15-16 ft.-lbs. (21-23 Nm) torque.

Remove the control valve.

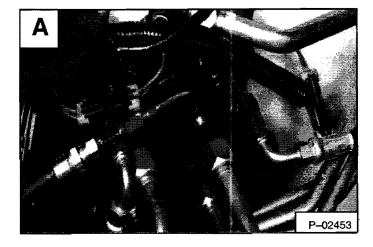
WARNING

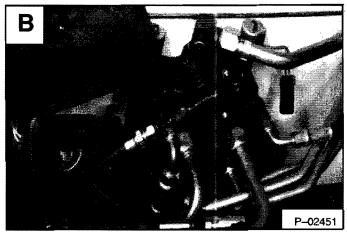
Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire combustibles can cause officers.

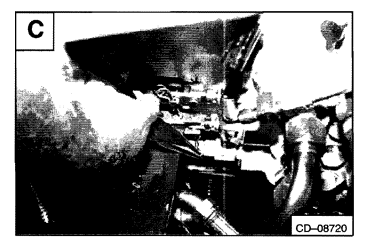
which can result in injury or death.

W-2103-1285

SEE THE COMPONENT REPAIR MANUAL FOR THE HYDRAULIC CONTROL VALVE DISASSEMBLY AND ASSEMBLY PROCEDURE.







HYDRAULIC PUMP

Checking the Output of the Pump

The tools listed will be needed to do the following procedure:

MEL-- Remote Start Switch MEL-1238 - Hydraulic Tester MEL-10006 - Hydraulic Test Kit

NOTE: Remove all air from the hydraulic system before beginning the test. Air in the system can give an inaccurate test.

*Relief pressure must be per specification before the test is done.

NOTE: Early model pumps were rotate 180° with pressure (outlet) side to the rear. Connections to the tester are the same from either pump mounting.

Sample tester connection shown [C].

Lift and block the loader (Page 1-2).

Raise the operator cab (Page 1-5).

Connect the remote start switch (Page 1-24).

Disconnect the OUTLET tubeline from the pump [A].

Connect the INLET hose (Item 1) from the tester to the OUTLET of the pump. Connect the OUTLET hose (Item 2) from the tester to the tubeline which was disconnected from the pump [B].

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

Start the engine and run at low idle RPM. Make sure the tester is connected correctly. If no flow is indicated on the tester, the hoses are connected wrong. With the hoses connected correctly, increase the engine speed to full RPM*.

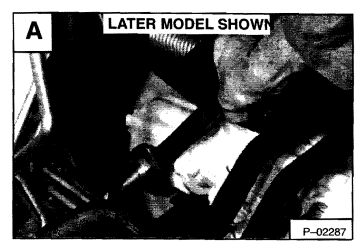
Warm the fluid to 140°F. (60°C.) by turning the restrictor control (Item 1) [C] on the tester to about 1000 PSI (6895 kPa). DO NOT exceed system relief pressure. Open the restrictor control and record the free flow (GPM) at full RPM.

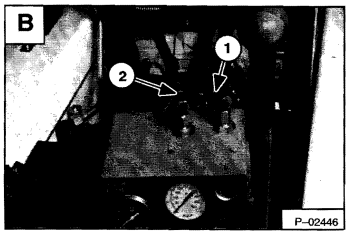
Push the mode switch (on the remote start switch) to engage the front auxiliary hydraulics, the light will come "ON". Push the button (on the right steering lever) for fluid flow to the quick coupler (fluid pressure will go over main relief). Record the highest pressure (PSI) and flow (GPM). The high pressure flow must be at least 80% of free flow.

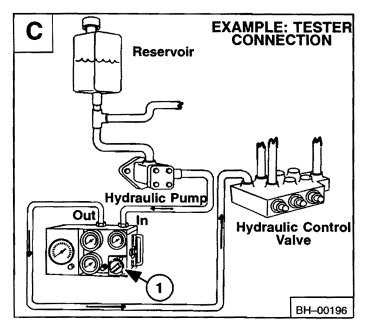
%= HIGH PRESSURE FLOW (GPM) X 100
FREE FLOW (GPM)

A low percentage may indicate a failed pump.

*Refer to specifications (Section 8) for system relief pressure and full RPM.







750 Series Loader Service Manual

HYDRAULIC PUMP (753 H) (Cont'd)

Checking the Output of the High Flow Pump

The tools listed will be needed to do the following procedure:

MEL-1238 - Hydraulic Tester MEL-10006 - Hydraulic Test Kit

NOTE: Remove all the air from the hydraulic system before beginning the test. Air in the system can give an inaccurate test.

*Relief pressure must be per specification before the test is done.

Sample tester connections shown [A].

Lift and block the loader (Page 1-2).

Raise the operator cab (Page 1-5).

Connect the remote start switch (Page 1-24).

Disconnect the OUTLET tubeline from the pump.

Connect the INLET hose (Item 1) from the tester to the OUTLET of the pump. Connect the OUTLET hose (Item 2) from the tester to the tubeline which was disconnected from the pump [B].

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

IMPORTANT

The hydraulic tester must be in the fully open position before you start the engine.

I-2024-0284

Start the engine and run at low idle RPM. Make sure the tester is connected correctly. If no flow is indicated on the tester, the hoses are connected wrong. With the hoses connected correctly, increase the engine speed to full RPM*.

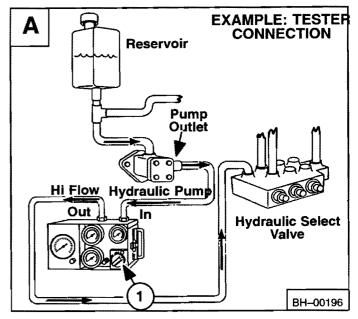
Warm the fluid to 140°F (60°C) by turning the restrictor control (Item 1) [A] on the tester to about 1000 PSI (6895 kPa). DO NOT exceed system relief pressure. Open the restrictor control and record the free flow (GPM) at full RPM.

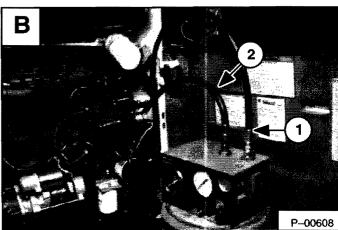
Turn the restrictor control knob (Item 1) [A] slowly to relief and record the high pressure flow (GPM). DO NOT exceed 3250–3300 PSI (22409–22754 kPa) when turning the restrictor knob. Excessive pressure will cause permanent damage to the hydraulic pump. The high pressure flow (GPM) must be at least 80% of free flow (GPM).

% HIGH PRESSURE FLOW (GPM) X 100

FREE FLOW (GPM)
A low percentage may indicate a failed pump.

*Refer to specifications (Section 8) for system relief pressure at full RPM.







HYDRAULIC PUMP (Cont'd)

Removal and Installation

IMPORTANT

When repairing hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

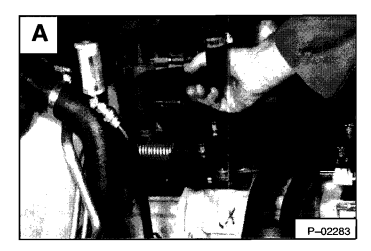
I-2003-0888

Raise the operator cab (Page 1–15).

Disconnect the suxtion hose [A].

NOTE: Drain the hydraulic fluid into a container.

Disconnect the outlet tubeline [B].





HYDRAULIC PUMP (Cont'd)

Remove the two mounting bolts [A].

P-02288

Remove the hydraulic pump from the hydrostatic pump [B].



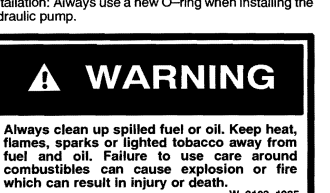
Disconnect the small hose from the outlet fitting (if equipped with optional rear auxiliaries) [C].

Remove the hydraulic pump from the loader.

Remove the coupler (Item 1) from the hydraulic pump shaft [D].

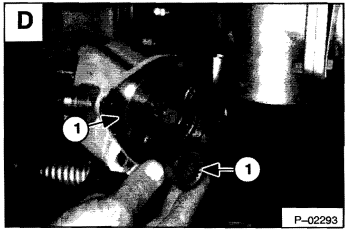
Remove the large O-ring (Item 2) [D].

Installation: Always use a new O-ring when installing the hydraulic pump.



SEE THE COMPONENT REPAIR MANUAL FOR THE HYDRAULIC PUMP DISASSEMBLY AND ASSEMBLY PROCEDURE.





750 Series Loader Service Manual

W-2103-1285

HYDRAULIC FILTER HOUSING

Removal and Installation

IMPORTANT

When repairing hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

I-2003-0888

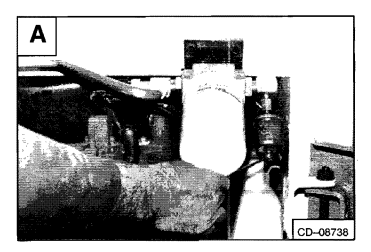
Disconnect the wires from the sender [A].

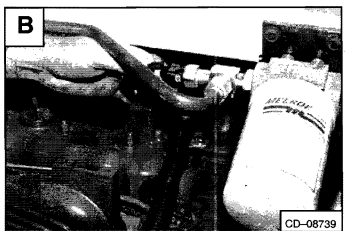
Disconnect the wiring harness connector [B].

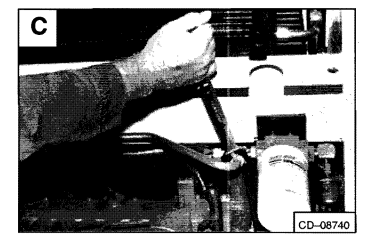
Remove the tubeline [C].

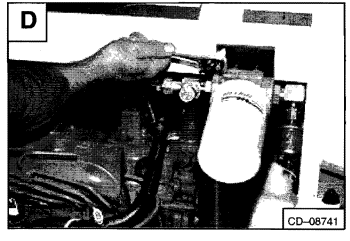
Remove the two mounting bolts [D].

Installation: Tighten the mounting bolts to 25 ft.-lbs. (34 Nm) torque.









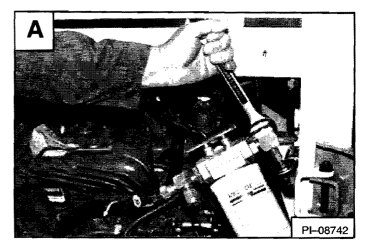
750 Series Loader Service Manual

Revised Sept. 93

HYDRAULIC FILTER HOUSING (Cont'd)

Disconnect the hose [A].

Revised Sept. 93

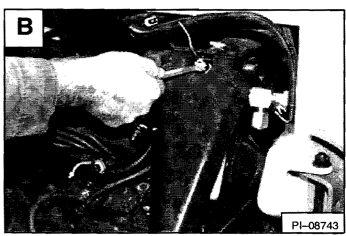


Disconnect the wire (Item 1) from the sender [B].



Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285



HYDRAULIC FLUID RESERVOIR

Removal and Installation

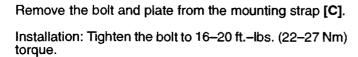
Raise the operator cab (Page 1-5).

Disconnect the hose which goes from the control valve to the hydraulic reservoir $[{\bf A}]$.

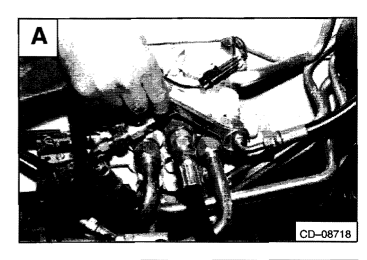
When this hose is disconnected it will drain the fluid from the reservoir. Drain the fluid into a container.

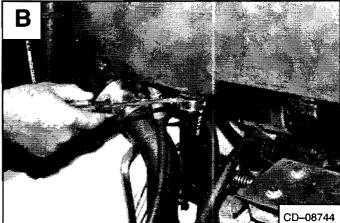
Loosen the hose clamps on the inlet hose to the hydraulic pump [B].

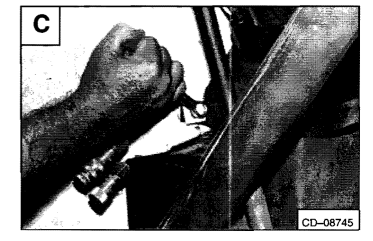
Remove the hose.

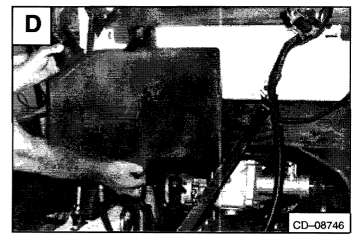


Remove the hydraulic reservoir from the loader [D].









750 Series Loader Service Manual

CONTROL PEDALS

Removal and Installation

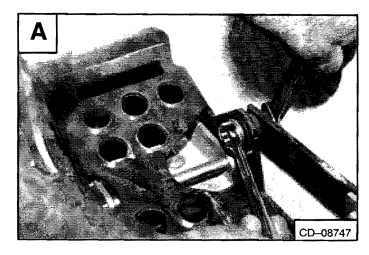
Remove the bolt and nut from the pedal linkage [A].

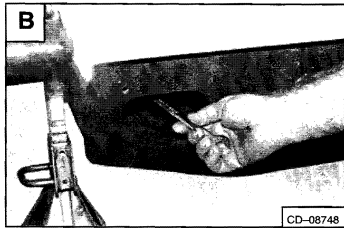
Installation: Tighten the bolt and nut to 21–25 ft.–lbs. (28–34 Nm) torque.

Check the rubber bushing in the pedal for wear and replace as needed.

Remove the two mounting bolts [B].

Remove the pedal assembly from the loader.





Adjustment

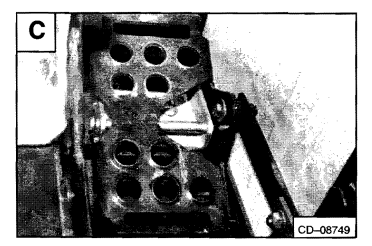
After installing the pedal, adjust the pedal so that there is clearance under the rear of the pedal **[C]**. The valve spool must travel full stroke without the pedal hitting the floor panel.



AVOID INJURY OR DEATH

Adjust locking tabs on pedal control linkage so that lift and tilt control pedals are locked in neutral when the seat bar is up.

W-2104-1285



PEDAL INTERLOCK LINKAGE

Removal and Installation

Remove the lock nuts (Item 1) from the interlock shield [A].

Installation: Tighten the lock nuts to 25–28 ft.–lbs. (34–38 Nm) torque.

NOTE: Be sure the decal (Item 2) is in good condition and in the location shown [A].

Remove the interlock shield from the interlock.

Loosen the lock nut (Item 1) from the interlock bolts [B].

Remove the spring from under the interlock block.

Installation: Tighten the interlock nut to 84–96 in.–lbs. (9,5–10,8 Nm) torque.

Remove the interlock.

Remove the plastic washers between the interlock and the fender. Remove the bolts.

Installation: During installation be sure to keep the interlock pressed against the loader frame so the plastic washers on each side of the interlock (top and bottom) do not fall out. It may be necessary to hold the plastic washers with an O-ring pick or small screwdriver.

Adjustment

Check the pedal interlock linkage so it is free and locks both pedals.

Check that the tab on the linkage goes into the slot on the interlocks and holds the pedal in neutral position [C].

If not, loosen the bolts and adjust the tab for correct engagement [C].

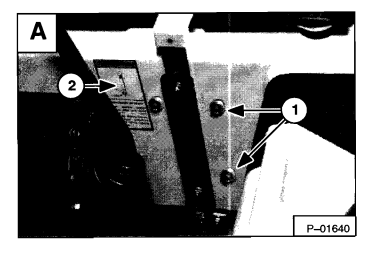
Tighten the bolts to 25 ft.-lbs. (34 Nm) torque.

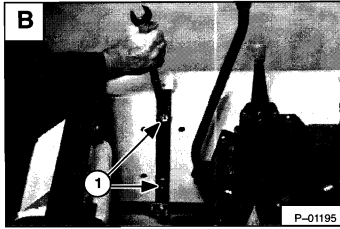
A WARNING

AVOID INJURY OR DEATH

Adjust locking tabs on pedal control linkage so that lift and tilt control pedals are locked in neutral when the seat bar is up.

W-2104-1285







DIVERTER VALVE (OPT.)

Removal and Installation

Open the rear door.

Disconnect the wiring harness connector (Item 1) [A].

Disconnect the hoses (Item 2 thru 5) [A].

Disconnect the hose (Item 1) [B].

Disconnect the tubelines (Item 2) [B].

Remove the bulkhead fittings (Item 3) [B].

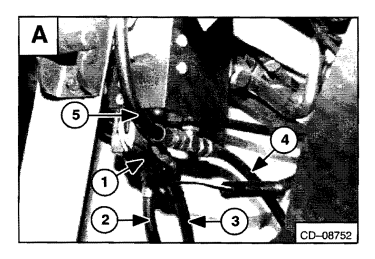
Pull the diverter valve away for clearance and disconnect the top tubelines (Item 4) [B].

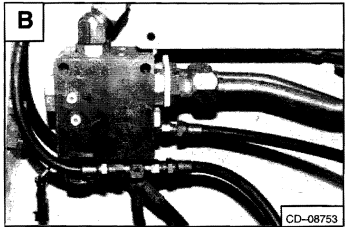
Remove the diverter valve from the loader.



Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285





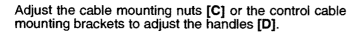
HAND CONTROLS

Adjustment

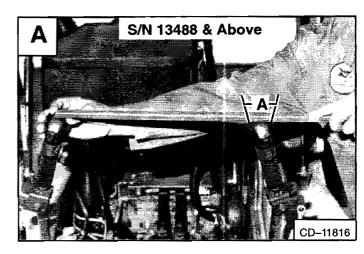
Raise the operator cab (Page 1-5a).

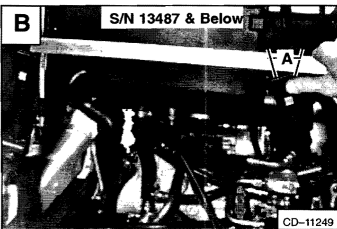
Adjust the tilt and lift control handles for following functions:

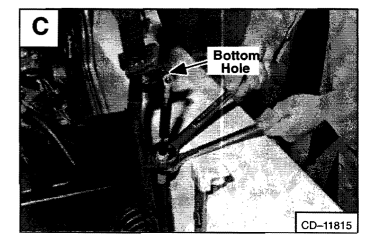
- **a.** Make sure there is 16.0–16.5" (406–419 mm) between the two control handles (as measured from the center of the handle) and that they are setting at approximately 15 degree angle (Item A) **[A]** or **[B]**.
- **b.** Make sure the control valve spools reach their full stroke both directions.
- **c.** Make sure the left control handle goes into "detent" position for float position.
- **d.** Be sure the tilt and lift controls return to neutral when released (except for "detent" position).

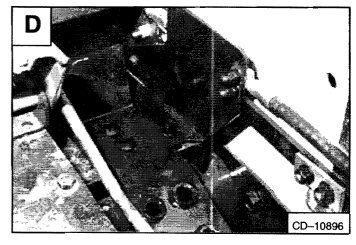


See Page 2-17 to adjust the pedal lock linkage.









750 Series Loader Service Manual

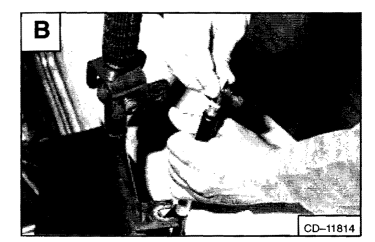
Removal and Installation

Raise the operator cab (Page 1-5a).

Disconnect the ball joint (Item 1) from the control handle (both sides) [A].

Loosen the control cable mounting nuts (both sides) [A].

Installation: If the ball joint end is removed, turn the ball joint onto the cable end no less than 5–6 turns [B].



CD-11815

Remove the front panel/steering lever assembly (Page 3-3) [C].

Installation: Make sure the grommets on the linkage bars are installed correctly and that the tilt and lift linkage bars will not bind due to interference between the panel and linkage bars.

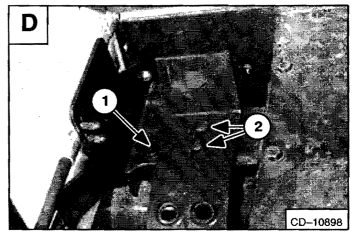
NOTE: S/N 13487 & Below; For disassembly of the control handle and switches, See Page 3-7.

S/N 13488 & Above; The control handle/switches cannot be disassembled and must be replaced as an assembly.

Remove the bolt and nut (Item 1) from the mounting bracket (both sides) [D].

Remove the carriage bolts (Item 2), nuts and foot rest (both sides) [D].



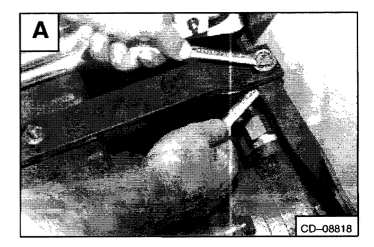


750 Series Loader Service Manual

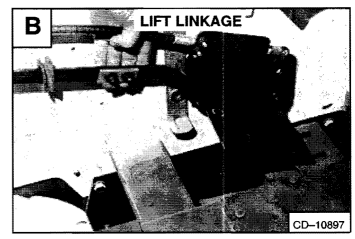
Revised Sept. 93

Disconnect the lift linkage bar from the crossbar [A].

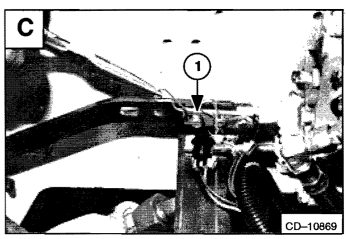
Installation: Put the lift linkage bar UNDER the crossbar.



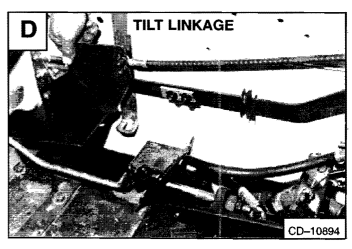
Remove the lift control cable/linkage assembly from the loader [B].



Disconnect the tilt linkage (Item 1) from the control valve [C].

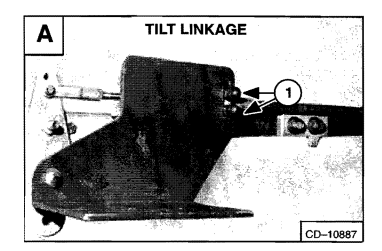


Remove the tilt control cable/linkage assembly from the loader $[\![D \!]\!]$.



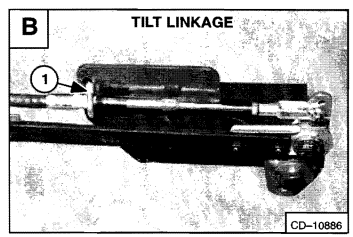
750 Series Loader Service Manual

Remove the acorn nuts (Item 1) from the u-bolt [A].

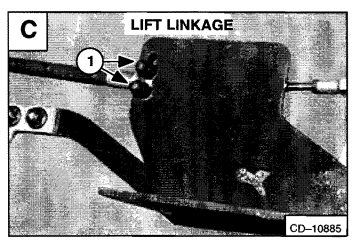


Remove the nuts and u-bolt (Item 1) [B].

Installation: Make sure to install the u-bolt over the notch on the tilt control cable.

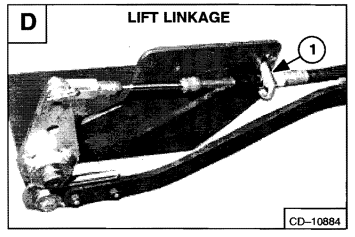


Remove the acorn nuts (Item 1) [C].



Remove the nuts and u-bolts (Item 1) [D].

Installation: Make sure to install the u-bolt over the notch on the lift control cable.



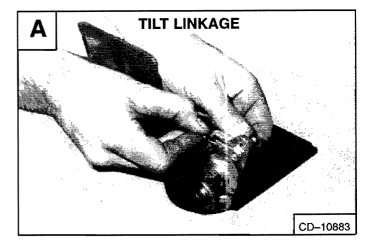
750 Series Loader Service Manual

Revised Sept. 93

-2-22-

Disconnect the control cable clevis from the bellcrank [A].

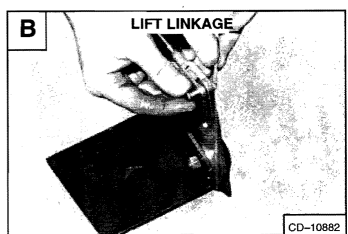
Installation: Install the clevis in the second hole from the top on the bellcrank for the tilt linkage.



Disconnect the control cable clevis from the bellcrank [B].

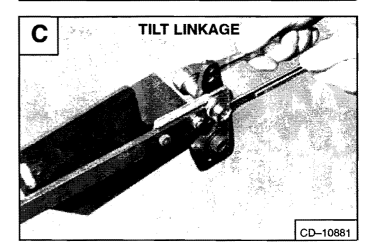
Installation: Install the clevis in the top hole on the bellcrank for the lift linkage.

NOTE: If the clevis is removed from the control cable, turn the clevis onto the end of the cable no less than 5-6 turns.

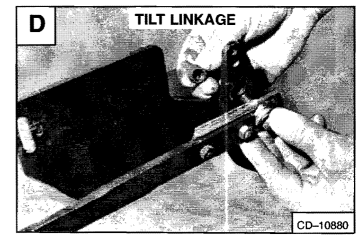


Loosen the bolt and nut on the tilt linkage bar [C].

Installation: DO NOT overtighten the nut because this will distort the swivel bearing and could cause interference in operation of the controls.



Disconnect the tilt linkage from the middle hole on the bellcrank $[\![\mathbf{D} \!]\!]$.



750 Series Loader Service Manual

Revised Sept. 93

-2-23-

Loosen the bolt and nut on the lift linkage bar [A].

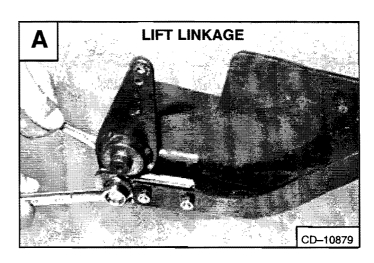
Installation: DO NOT over-tighten the nut because this will distort the swivel bearing and could cause interference in operation of the controls.

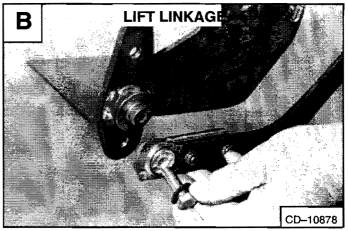
Disconnect the lift linkage from the bottom hole on the bellcrank $[{\bf B}].$

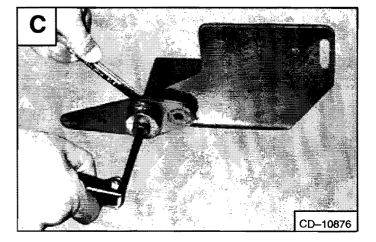
Remove the nut from the bellcrank pivot bolt ${\bf [C]}$.

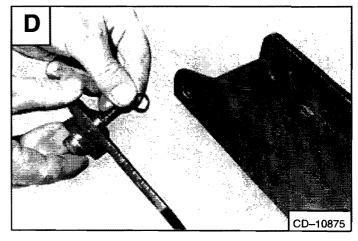
Remove the bellcrank/pivot bolt from the mounting bracket [D].

Remove the O-ring from the pivot bolt [D].









750 Series Loader Service Manual

Revised Sept. 93

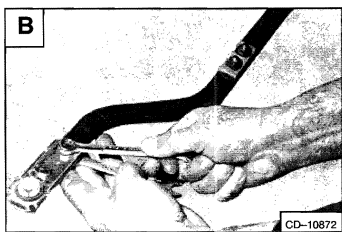
Remove the pivot bolt, washer and O-ring from the bellcrank $[{\bf A}]$.



Remove the bolts and nuts from the swivel bearing [B].

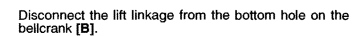
Remove the swivel bearing from the linkage bar.

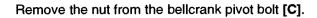
Check all parts for wear or damage. Replace the parts only with genuine Melroe parts.



Loosen the bolt and nut on the lift linkage bar [A].

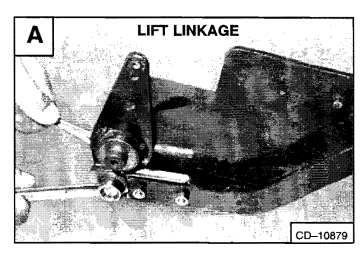
Installation: DO NOT over-tighten the nut because this will distort the swivel bearing and could cause interference in operation of the controls.

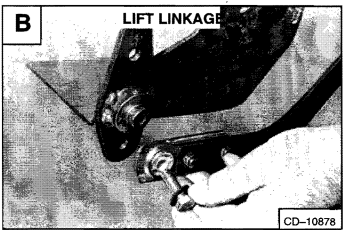


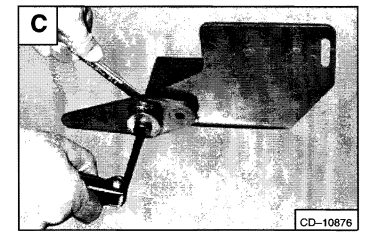


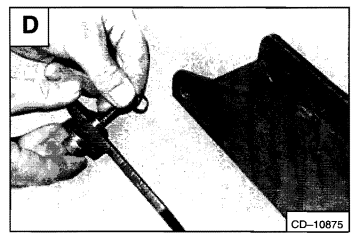
Remove the bellcrank/pivot bolt from the mounting bracket [D].

Remove the O-ring from the pivot bolt [D].



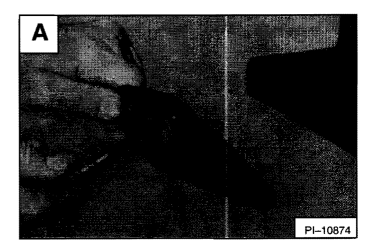






750 Series Loader Service Manual

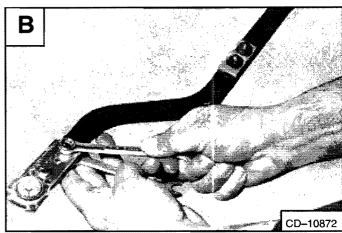
Remove the pivot bolt, washer and O-ring form the bellcrank $[{\bf A}]$.



Remove the bolts and nuts from the swivel bearing [B].

Remove the swivel bearing from the linkage bar.

Check all parts for wear or being damaged. Replace the parts only with genuine Melroe parts.





HYDROSTATIC SYSTEM

	Page mber
DRIVE BELT TENSIONER PULLEY	2 20
Assembly	3–33
FRONT PANEL Removal and Installation	3–5
HYDROSTATIC MOTOR Removal and Installation	3–21
HYDROSTATIC PUMP Removal and Installation	3–23
HYDROSTATIC SYSTEM INFORMATION Replenishing Valve Function	3–4
OIL COOLER Removal and Installation	3–26
STEERING LEVERS Disassembly and Assembly	3–7
STEERING LEVER CONTROL HANDLE Disassembly and Assembly	3–9
STEERING LINKAGE S/N's 508611001-90879 511011001 & Above 511350001 & Above 511475001-75023 511525001 & Above	
512711001-11125, 11131 & 11139 Centering Plate Pintle Arm Repair Pintle Arm & Lobe Removal and Installation Steering Linkage Adjustment	3–15 3–14 3–12
STEERING LINKAGE S/N's 512711126-11130, 11132-11138 & 11140 8 Above 508690870 & Above 511475024 & Above	Š.
Removal and Installation	3–16
TROUBLESHOOTING Chart	3–3
TIGHTEN ALL HARDWARE PER SIZE TO GRADE 5 TORQUE (STANDARD TORQUE SPECIFICATIONS FOR BOLTS, SECTION UNLESS OTHERWISE SPECIFIED.	(SEE N 8)

HYDRAULIC SYSTEM



HYDROSTATIC SYSTEM

TROUBLESHOOTING

The following troubleshooting chart is provided for assistance in locating and correcting problems which are most common. Many of the recommended procedures must be done by authorized Bobcat Service Personnel only.



Check for correct function after adjustments, repairs or service. Failure to make correct repairs or adjustments can cause injury or death.

W-2004-1285

PROBLEM	CAUSE
No drive on one side, in one direction.	1, 2
No drive on one side in both directions.	2, 3, 4, 5
The loader does not move in a straight line.	2, 3, 5, 6, 7
The hydrostatic system is overheating.	8, 9, 10, 11
Service code HP 2 appears (Warnings, low charge pressure).	8, 11, 12, 13, 14

KEY TO CORRECT THE CAUSE

- 1. The hydrostatic pump replenishing valves not seating.
- 2. The steering linkage needs adjustment.
- 3. The hydrostatic pumps have damage.
- 4. The final drive chain is broken.
- 5. The hydrostatic motor has damage.
- 6. The tires do not have the correct tire pressure.
- 7. The tires are not the same size.
- 8. The hydrostatic fluid is not at the correct level.
- 9. The oil cooler has a restriction.
- 10. The temperature sending switch is not operating correctly.
- 11. The loader is not being operated at the correct RPM.
- 12. The sender is defective.
- 13. Pump is defective or worn hydrostatics.
- 14. Hydraulic filter is plugged.

IMPORTANT

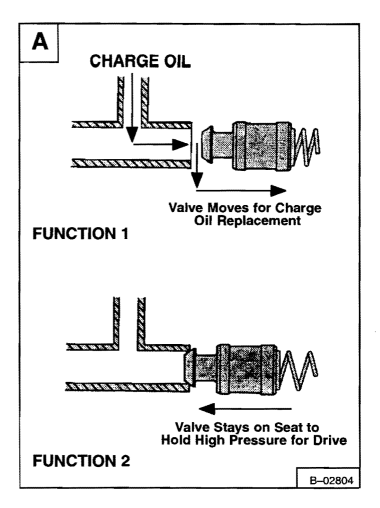
When repairing hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

I-2003-0888

Replenishing Valve Function

The functions of the replenishing valves are:

- 1. To give replacement fluid to the low pressure side of the hydrostatic circuit. Replacement fluid is needed because of normal internal leakage and the controlled flow to the oil cooler for cooling. Function 1 [A].
- 2. To keep high pressure fluid out of the low pressure side of the hydrostatic circuitry; Function 2 [A].



750 Series Loader Service Manual

FRONT PANEL

Removal and Installation

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

Raise the lift arms. (See Page 1-1.)

Raise the operator cab. (See Page 1-1.)

Remove the mounting bolts (Item 1) [A] from the throttle.

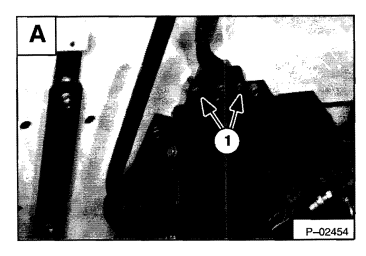
Disconnect the linkage from the throttle lever and remove the lever.

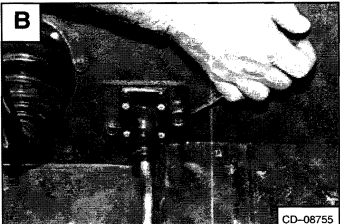
Remove the bolts from the rubber boot retainer plate for the parking brake boot [B].

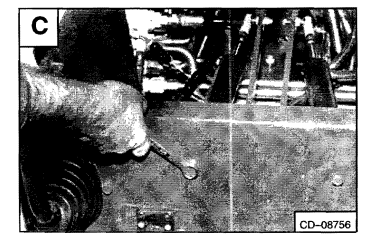
Remove the bolt from the steering shock (both sides) [C].

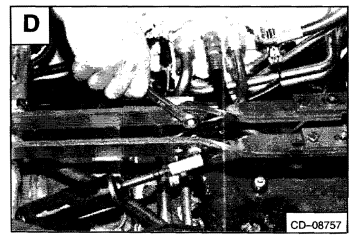
Disconnect the steering shock from the steering linkage (both sides) [D].

Remove the steering shock (both sides).







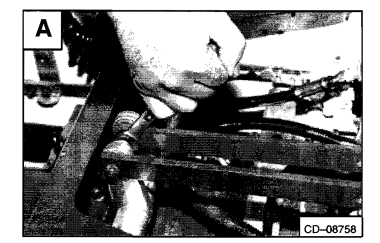


750 Series Loader Service Manual

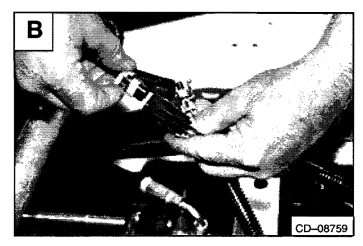
FRONT PANEL (Cont'd)

Remove the bolt and nut from the steering linkage (both sides) [A].

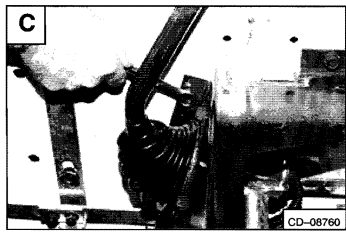
Installation: Install a NEW lock nut and tighten the bolt and nut to 23 ft.-lbs. (31 Nm) torque.



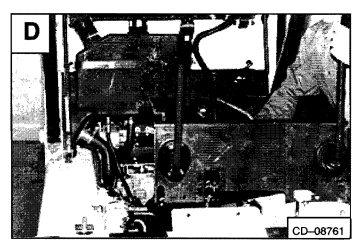
Disconnect the wiring harness from the steering lever (both sides) [B].



Remove all the bolts from the front panel [C].



Remove the front panel/steering lever assembly from the loader $[{\bf D}]$.



750 Series Loader Service Manual

STEERING LEVERS

Disassembly and Assembly

Remove the front panel/steering lever assembly from the loader. (See Page 3–5.)

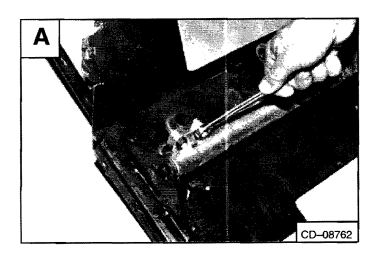
Remove the four nuts from the steering lever clamp (both sides) [A].

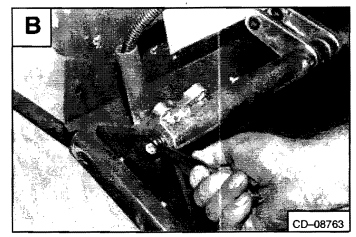
Remove the top half of the clamp.

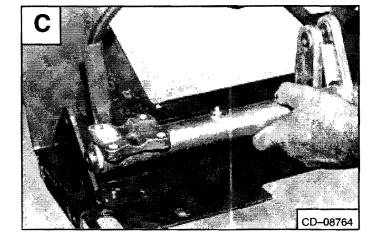
Remove the steering shaft pivot bolt (both sides) [B].

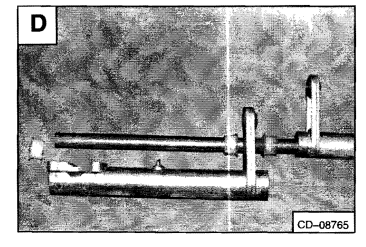
Remove the steering shaft assembly [C].

Disassemble the right and left steering shaft from the cross shaft assembly. Install the new nylon bushings, as needed when assembling the steering shaft [D].







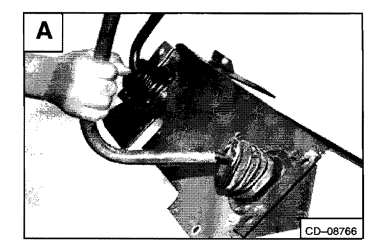


750 Series Loader Service Manual

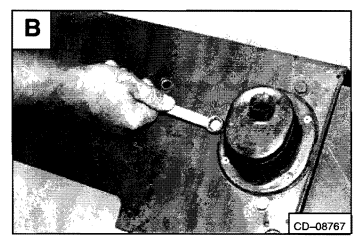
STEERING LEVERS (Cont'd)

Disassembly and Assembly (Cont'd)

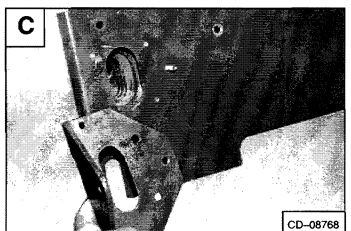
Remove the steering lever from the front panel [A].



Remove the bolts from the steering lever rubber boot for the stop $[{\bf B}].$



Remove the steering lever stop [C].



STEERING LEVER CONTROL HANDLE

Disassembly and Assembly

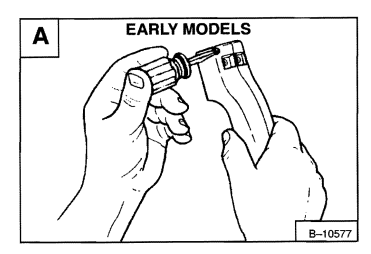
Remove all the screws and nuts from the control handle [A].

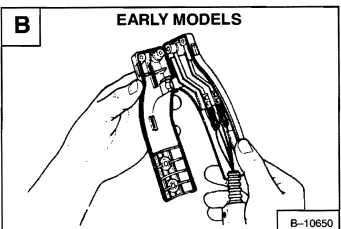
Remove one side of the control handle [B].

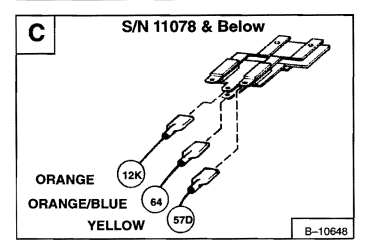
Disconnect the wires and remove the other half of the handle with the switch plate.

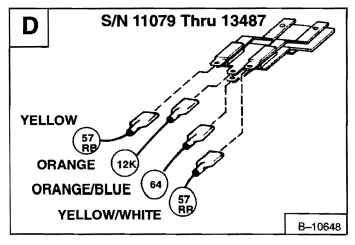
Assembly: When connecting the electrical wires to the right switch, See Figure [C] or [D] for correct installation.

NOTE: S/N 13488 & Above; The control handle/switches cannot be disassembled and must be replaced as an assembly.









750 Series Loader Service Manual STEERING LINKAGE

S/N's: 508611001-90879 511011001 & Above 511350001 & Above 511475001-75023

511525001 & Above 512711001-11125, 11131 & 11139

Steering Linkage Adjustment



Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

Raise the lift arms. (See Page 1-1.)

Lift and block the loader. (See Page 1-1.)

Raise the operator cab. (See Page 1-1.)

Connect the remote start switch (MEL-1398). (See Page 1-1.)

Remove the fan drive belt.

Loosen the nuts and bolts on the steering linkage [A].

Move both steering levers backward. Tighten the nuts and bolts on the linkage [A].

Move one steering lever backward [B].

Put a 3/8" (10 mm) spacer between the cam (Item 1) [C] and the bar (Item 2) [C].

Move the steering lever forward and install a 1" (25 mm) spacer (Item 3) **[C]** between the centering spring plate and the mounting bracket on the hydrostatic pump.

Loosen the linkage bolts [A].

Move the steering lever forward (adjust one lever at a time) against the stop [B].

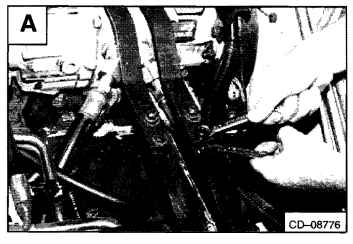
Move the hydrostatic pump pintle arm forward to full stroke. Tighten the nuts and bolts to 23 ft.—lbs. (31 Nm) torque [A].

Repeat the procedure for the other steering lever.

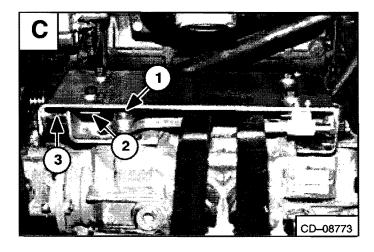
Check the lever movement to make sure that the pintle arm and the steering lever are both at full stroke at the same time. This will allow for maximum forward speed.

Remove the spacer [C].

Install the fan drive belt.







STEERING LINKAGE (Cont'd) S/N's: 508611001-90879 511011001 & Above

511011001 & Above 511350001 & Above 511475001-75023 511525001 & Above

512711001-11125, 11131 & 11139

Steering Linkage Adjustment (Cont'd)

Remove the fan drive belt.

Loosen the nuts and bolts at the steering linkage to release any tension on the torsion bushings [A].

Tighten the nuts and bolts to 23 ft.-lbs. (31 Nm) torque.

Start the engine and check for neutral (no tires turning).

Stop the engine.

If the linkage need adjusting, do the following:

Loosen the pintle bar bolts (both sides) [B] & [C].

Start the engine and run at high idle speed. Move the left steering lever until the tires do not turn (neutral).

Push the pintle bar against the pintle arm lobes. Tighten the front bolt first and then the rear pintle bar bolt to 28 ft.—lbs. (38 Nm) torque [B].

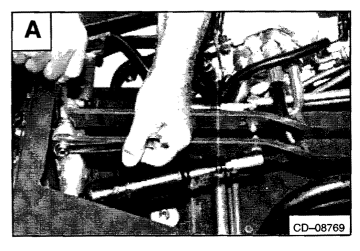
Move the right steering lever until the tires do not turn (neutral).

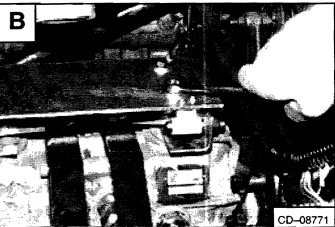
Push the pintle bar against both lobes of the pintle lever. Tighten the bolts to 28 ft.—lbs. (38 Nm) torque [C].

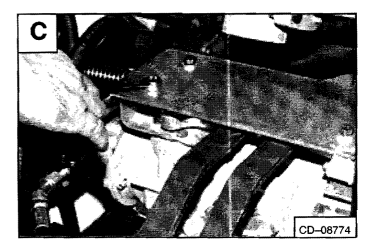
Move both steering levers backward and forward and let the transmission return to neutral. If the transmission does not return to neutral, repeat the above procedure again.

Stop the engine.

Re-install the fan drive belt.







STEERING LINKAGE (Cont'd) S/N's: 508611001-90879 511011001 & Above

511011001 & Above 511350001 & Above 511475001-75023 511525001 & Above

511473001-73023 511525001 & Above 512711001-11125, 11131 & 11139

Removal and Installation

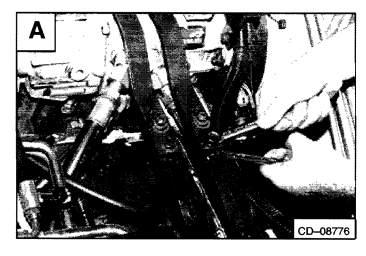
NOTE: The steering linkage centering plate and pintle arms can be removed with the hydrostatic pump installed or removed from the loader. Disconnect the steering linkage if the procedure is done in the loader [A].

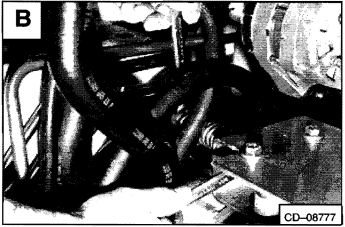
Remove the lock nut from the centering spring bolt [B].

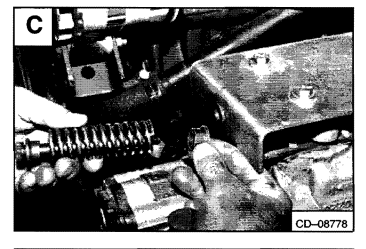
Installation: Tighten the centering spring bolts and a NEW lock nut to 25–28 ft.-lbs. (34–38 Nm) torque.

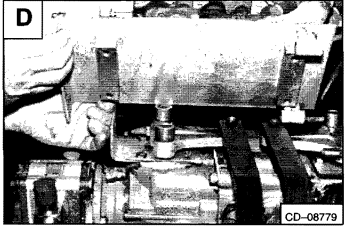


Slide the centering plate/pintle bar assembly from the dowels and remove from the hydrostatic pumps **[D]**.









750 Series Loader Service Manual

STEERING LINKAGE (Cont'd) S/N's: 508611001-90879 511011001 & Above 511350001 & Above 511475001-75023

511525001 & Above

512711001-11125, 11131 & 11139

Centering Plate

Remove the two screws from the plastic guide [A].

Remove the plastic guide [B].

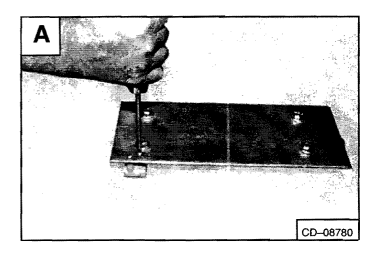
Replace the guides as needed.

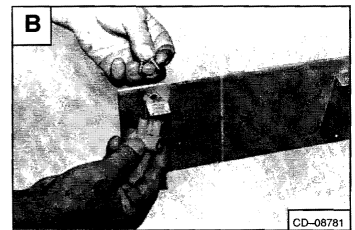
Loosen the two pintle bar bolts [C].

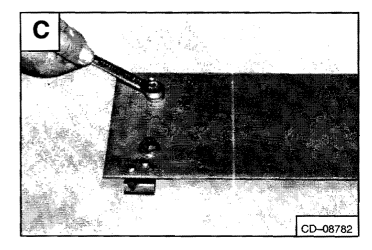
Remove the bolts and washers. Remove the pintle bar and washers (on top of the bar) from the centering plate [D].

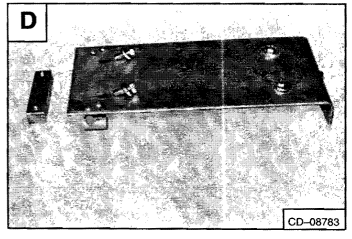
Replace the parts as needed.

NOTE: Tighten the pintle bar bolts to the correct torque when the steering linkage adjustment is done.









750 Series Loader Service Manual

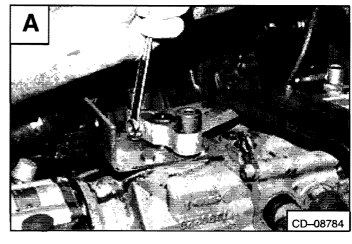
STEERING LINKAGE (Cont'd) S/N's: 508611001-90879 511011001 & Above

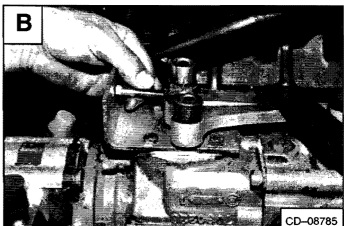
511350001 & Above 511475001-75023 511525001 & Above 512711001-11125, 11131 & 11139

Loosen the bolt on the pintle arm [A].

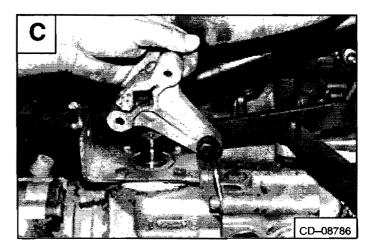
Installation: Tighten the bolt to 40-50 ft.-lbs. (54-68 Nm) torque.

Remove the bolt from the pintle arm [B].

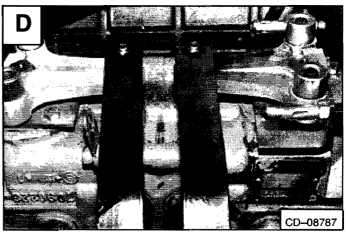




Remove the pintle arm from the hydrostatic pump shaft [C].



NOTE: Make sure the steering linkage is parallel with the pintle arm so there is no binding of the rubber bushing [D].



750 Series Loader Service Manual

STEERING LINKAGE (Cont'd) S/N's: 508611001-90879 511011001 & Above 511350001 & Above 511475001-75023 511525001 & Above

512711001-11125, 11131 & 11139

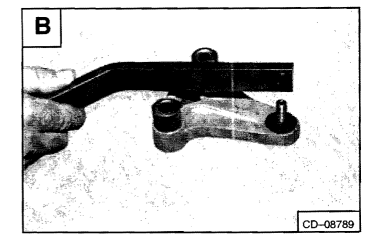
Pintle Arm Repair

Remove the nut from the pintle arm and steering linkage



Replace the rubber bushing as needed.

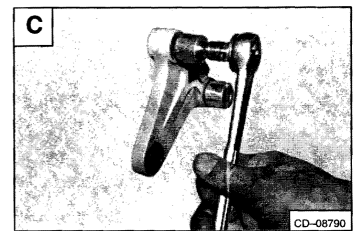
NOTE: Tighten the steering linkage bolt and lock nut to the correct torque when the steering linkage adjustment is done.



CD-08788

Loosen the bolt at the pintle arm lobe [C].

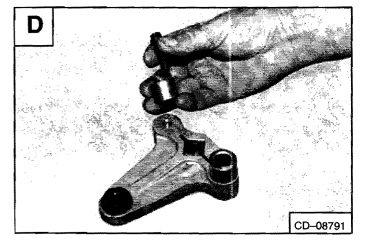
Assembly: Tighten the bolt to 25-28 ft.-lbs. (34-38 Nm)



Remove the bolt and lobe [D].

Replace the parts as needed.

After all parts are assembled, the steering lever travel and the neutral adjustment procedures must be done. (See Page 3–10 & 3–11.)



750 Series Loader Service Manual

Above 508690870 & Above 511475024 & Above

Steering Linkage Adjustment

WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

Raise the lift arms. (See Page 1-1.)

Lift and block the loader. (See Page 1-1.)

Raise the operator cab. (See Page 1-1.)

Connect the remote start switch (MEL-1398). (See Page 1-1.)

Remove the fan drive belt.

Pre-load tension in the torsion bushings must be removed before adjusting the steering linkage. Loosen the nut (Item 1) [A] 3 to 4 turns, then loosen the bolt (Item 2) [A]. The bolt (Item 2) [A] is threaded into the linkage bar (Item 3) [A]. The bolt (Item 2) [A] must be loosened enough to allow the torsion bushing to turn freely between the steering belicrank and the linkage bar.

Tighten the bolt and the nut.

Tighten the bolt to 11–13 ft.–lbs. (15–17 Nm) torque, then tighten the nut to 21–25 ft.–lbs. (28–33 Nm) torque.

Loosen the nut (Item 1) [B] 3 to 4 turns, then loosen the bolt (Item 2) [B]. The bolt (Item 2) [B] is threaded into the linkage bar (Item 3) [B]. The bolt (Item 2) [B] must be loosened enough to allow the torsion bushing to turn freely between the pintle arm and the linkage bar.

Tighten the bolt and the nut.

Tighten the bolt to 11–13 ft.–lbs. (15–17 Nm) torque, then tighten the nut to 21–25 ft.–lbs. (28–33 Nm) torque.

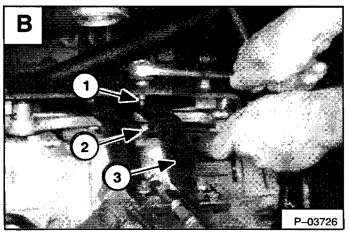
Move the right hand steering lever to the rear and install a 3/8 inch (10 mm) thick spacer (Item 1) [C] between the pintle arm cam (Item 2) [C] and the centering block (Item 3) [C].

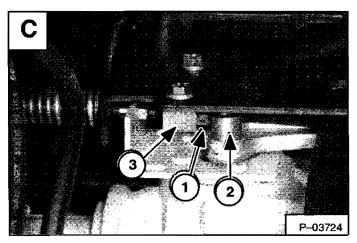
Move the right hand steering lever forward and install a 15/16 inch (24 mm) thick spacer (Item 1) [D] between the centering plate (Item 2) [D] and the mounting plate (Item 3) [D].

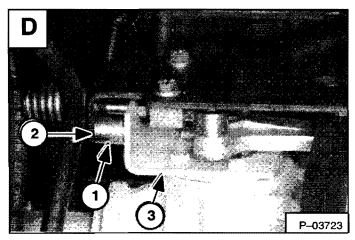
This will allow the pintle arms to move freely while adjusting the steering linkage for full forward travel speed.

Remove the 3/8" (10 mm) thick spacer (Item 1) [C].









750 Series Loader Service Manual

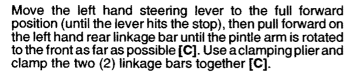
Above

508690870 & Above 511475024 & Above

Steering Linkage Adjustment (Cont'd)

Before adjusting the linkage, check that the pintle arm mounting bolt (Item 1) [A] is tight, 25–28 ft.–lbs. (34–38 Nm) torque and that there is no play between the pintle arm (Item 2) [A] and the square pump shaft (Item 3) [A]. Also check that the cam mounting bolts (Item 4) [A] are tight 45–50 ft. lbs. (62–68 Nm) torque tight, 45-50 ft.-lbs. (62-68 Nm) torque.

Loosen the two (2) bolts and nuts on each steering linkage bar [B].



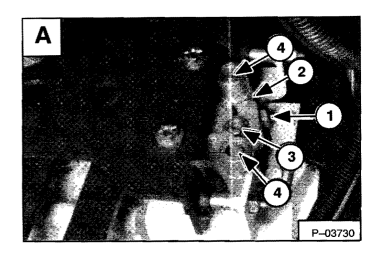
Tighten the nuts and bolts to 25-28 ft.-ibs. (34-38 Nm) torque.

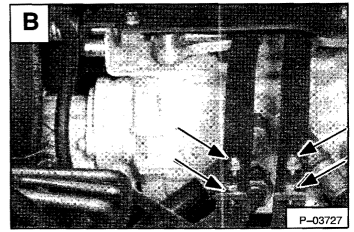
Check the lever movement to make sure that the pintle arm and the steering lever are both at full stroke at the same time. This will allow for maximum forward speed.

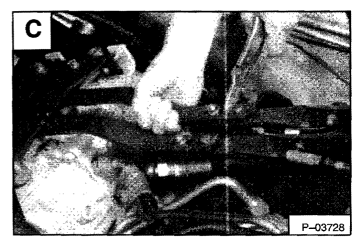
Repeat the procedure for the right hand side linkage.

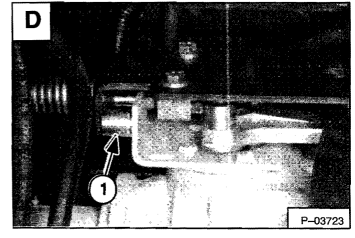
After both sides of the linkage have been adjusted, the feel of both levers at full stroke should be the same. Readjust the linkage if necessary.

Remove the spacer (Item 1) [D].









750 Series Loader Service Manual

Above

508690870 & Above 511475024 & Above

Steering Neutral Adjustment

Remove the fan drive belt.

Loosen the nut (Item 1) [A] a couple of turns, then loosen the bolt (Item 2) [A]. The bolt (Item 2) [A] is threaded into the linkage bars (Item 3 & 4) [A].

The bolt (Item 2) [A] must be loose enough to allow the torsion bushing to turn freely between the pintle arm and the linkage bar.

Loosen the four (4) bolts (Item 1) [B] holding the two (2) centering blocks. Move the right hand centering block to the right as far as possible.

NOTE: Bolt holes (Item 2) [B] are slotted for pintle arm centering adjustment.

Adjust the left hand centering block first.

Start the engine and run at high RPM.

Move the left hand steering lever until the tires do not turn (neutral position).

Move the left hand centering block to the left until it contacts both pintle cams and the steering lever is still in the neutral position [C].

Tighten the bolts to 25-28 ft.-lbs. (34-38 Nm) torque.

NOTE: If the centering blocks are worn, they can be removed and rotated 180 degrees and reinstalled. If the cams are worn, they can be loosened and rotated 90 degrees and reinstalled.

Adjust the right hand centering block.

Move the right hand steering lever until the tires do not turn (neutral position).

Move the right hand centering block to the left until it contacts both pintle cams and the steering lever is still in the neutral position [D].

Tighten the bolts to 25-28 ft.-lbs. (34-38 Nm) torque.

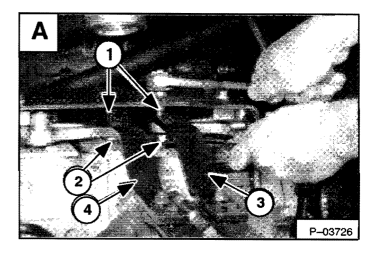
Test both levers by moving them backward and forward and letting them return to neutral by the return spring force.

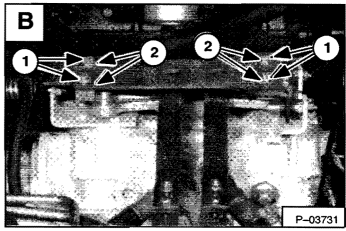
If the levers do not return to neutral and the tires do not come to a complete stop, repeat the adjustment procedure again.

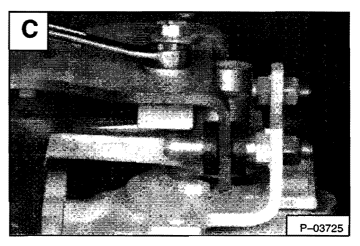
Stop the engine.

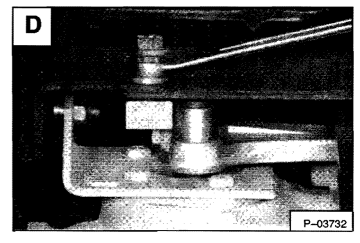
Tighten the two (2) bolts (Item 2) **[A]** to 11–13 ft.–lbs. (15–17 Nm) torque, then tighten the two (2) nuts (Item 1) **[A]** to 21–25 ft.–lbs. (28–33 Nm) torque.

Install the fan drive belt.









750 Series Loader Service Manual

Above

508690870 & Above 511475024 & Above

Removal and Installation

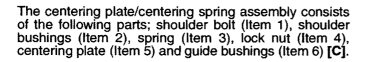
Remove the nut (Item 1) [A] from the end of the centering spring shoulder bolt (Item 2) [A].

Remove the shoulder bolt/spring assembly.

Installation: Tighten the centering spring shoulder bolt and a NEW lock nut to 25–28 ft.–lbs. (34–38 Nm) torque.

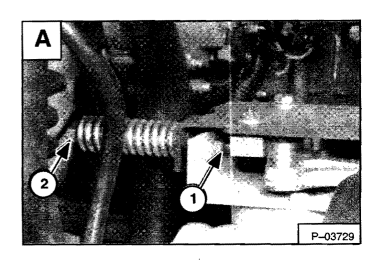
Slide the plate (Item 1) [B] to the right and remove it from the two guide pins (Item 2) [B].

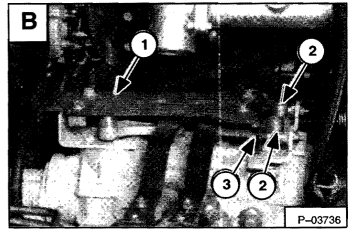
NOTE: The two (2) guide bushings (Item 3) [B] will be loose and can fall out of the plate (Item 1) [B] as soon as it is removed from the guide pins (Item 2) [B].

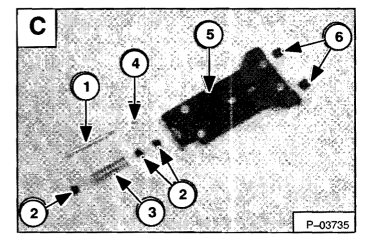


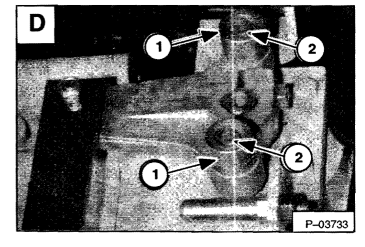
If the surface of any of the four (4) pintle cams (Item 1) [D] is worn, loosen the bolt (Item 2) [D] and rotate the cams 1/4 turn.

Tighten the bolts to 45-50 ft.-lbs. (62-68 Nm) torque.









750 Series Loader Service Manual

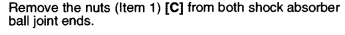
Above 508690870 & Above 511475024 & Above

Removal and Installation (Cont'd)

Remove the nut (Item 1) [A] from the torsion bushing/linkage bar. The bolt is threaded into the linkage bar. Remove the bolt from underneath the pintle arm.

Installation: Tighten the bolt to 11–13 ft.–lbs. (21–25 Nm) torque, then tighten the nut to 21–25 ft.–lbs. (28–33

Remove the linkage bar (Item 1) [B] and remove the torsion bushing (Item 2) [B].



Remove the shock absorbers.

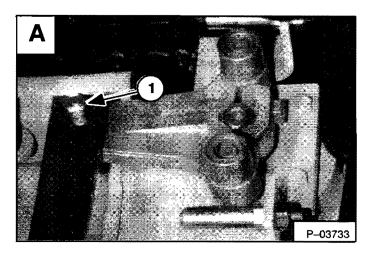
Installation: Tighten the nuts to 25-28 ft.-lbs. (34-38 Nm) torque.

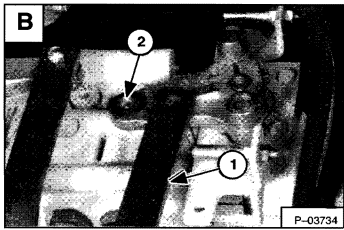
Remove the nuts (Item 2) **[C]** from the linkage bar mounting bolt. The bolts (Item 3) **[C]** are threaded into the linkage bars. Remove the bolts (Item 3) **[C]**.

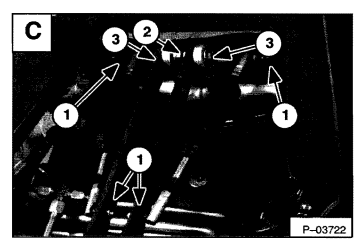
The torsion bushings can now be removed from the steering bell cranks.

Installation: Tighten the bolts to 11–13 ft.–lbs. (21–25 Nm) torque, then tighten the nuts to 21–25 ft.–lbs. (28–33 Nm) torque.

The linkage and the centering plate must be readjusted for neutral after the components have been reassembled. See Page 3–16 for the neutral adjustment procedure.







HYDROSTATIC MOTOR

Removal and Installation

IMPORTANT

systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system. When repairing hydrostatic and hydraulic

I-2003-0888

Raise the lift arms. (See Page 1-1).

Lift and block the loader. (See Page 1-1).

Raise the operator cab. (See Page 1-1).

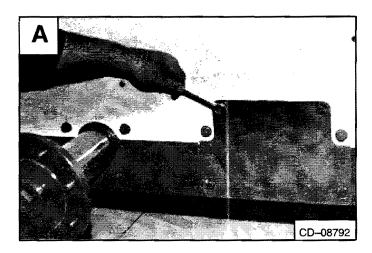
Remove a wheel/tire assembly.

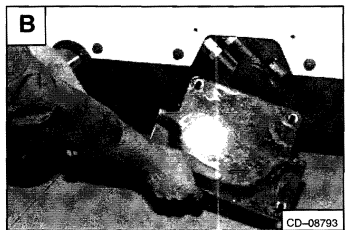
Remove the bolts from the motor cover [A].

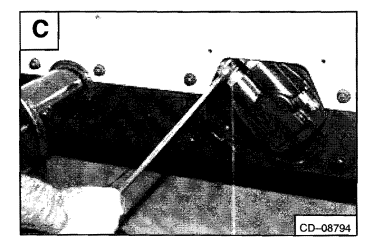
Remove the motor cover [B].

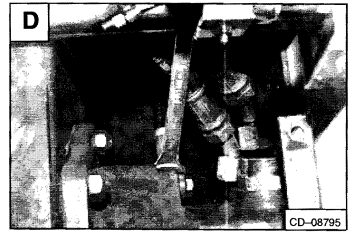
Mark the hoses for correct installation. Disconnect the high pressure hose ${\bf [C]}.$

Disconnect the other high pressure hose [D].









750 Series Loader Service Manual

HYDROSTATIC MOTOR (Cont'd)

Removal and Installation (Cont'd)

Remove the mounting bolts from the hydrostatic motor [A].

Installation: Tighten the bolts to 90-100 ft.-lbs. (122-136 Nm) torque [B].

Remove the hydrostatic motor from the motor carrier [C].

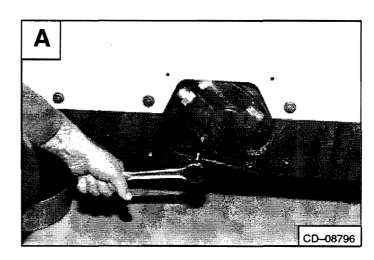
Installation: Always use new large O-ring (Item 1) [D] and face seals (Item 2) [D] before installing the motor.

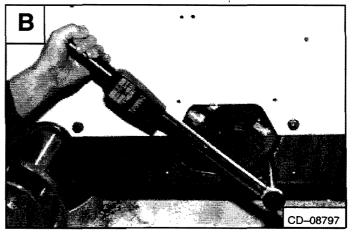
WARNING

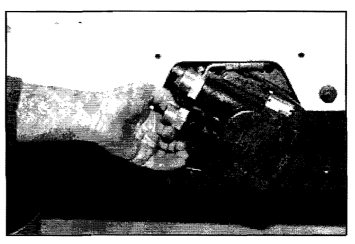
Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

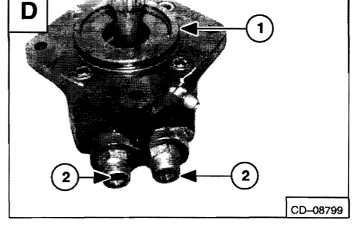
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SEE THE HYDROSTATIC MOTORS COMPONENT REPAIR MANUAL FOR DISASSEMBLY ASSEMBLY PROCEDURE.









750 Series Loader Service Manual

Revised Oct. 95

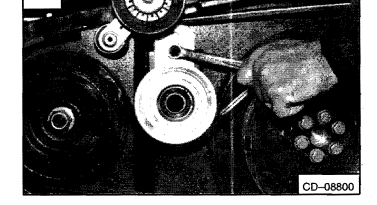
-3-22-

HYDROSTATIC PUMP

Removal and Installation

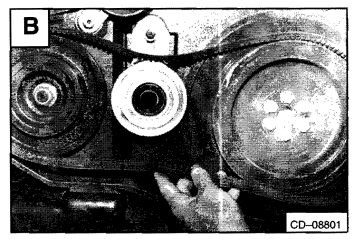
NOTE: The engine and hydrostatic pump must be removed from the loader as an assembly. (See Page 7–1).

Remove the belt shield. Loosen the bolt at the drive bolt tensioner pulley [A].

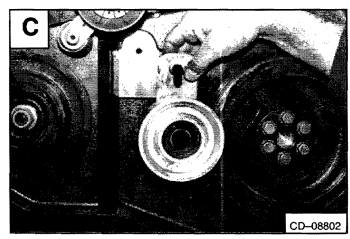


Remove the drive belt [B].

Installation: For correct tension of the drive belt. (See Page 1–1 for the correct procedure).



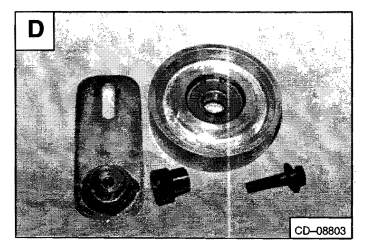
Remove the tension pulley assembly [C].



Remove the pulley from the bracket and check the parts for wear [D].

Replace the parts as needed.

S/N 16852 & Above: See Page 3–25 for disassembly and assembly of the Drive Belt Tensioner Pulley.



750 Series Loader Service Manual

Revised Oct. 95

HYDROSTATIC PUMP (Cont'd)

Removal and Installation (Cont'd)

IMPORTANT

When repairing hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

1-2003-0888

Hold the hydrostatic pump pulley and loosen the nut [A].

Remove the nut and washer.

Installation: Tighten the nut to 175–200 ft.–lbs. (237–271 Nm) torque.

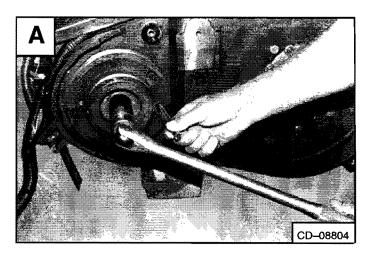
Install a puller and remove the pulley from the pump shaft $[{f B}].$

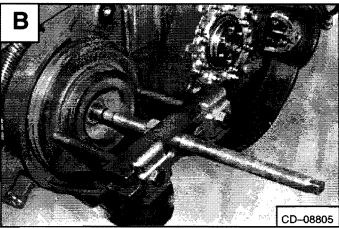
Remove the puller.

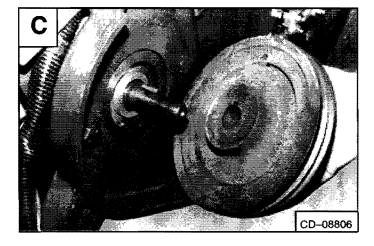
Installation: Make sure the key (Item 1) [C] is installed in the shaft.

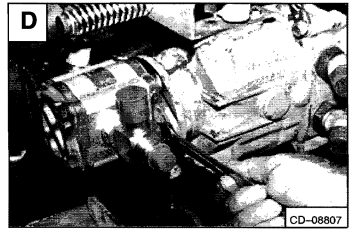
Remove the hydraulic pump mounting bolts [D].

Remove the hydraulic pump.









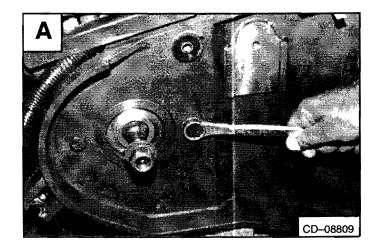
750 Series Loader Service Manual

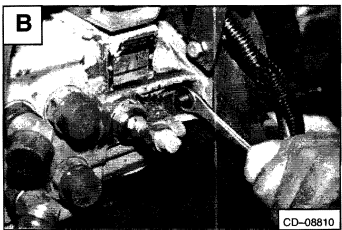
HYDROSTATIC PUMP (Cont'd)

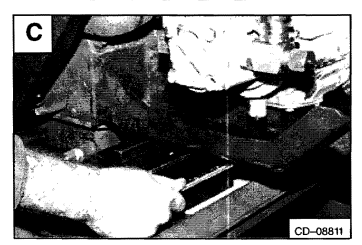
Removal and Installation (Cont'd)

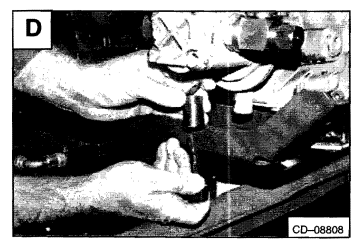
Remove the bolts and nuts from the hydrostatic mounting flange [A] & [B].

Installation: Tighten the mounting bolts and nuts to 65-70 ft.-lbs. (88-95 Nm) torque.









750 Series Loader Service Manual

Remove the bolt and washer(s) [C].

Installation: Add or remove washers to align the pump drive belt **[D]**. Tighten the bolt to 65–70 ft.—lbs. (88–95 Nm) torque.

A WARNING

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

W-2103-1285

SEE THE HYDROSTATIC MOTORS COMPONENT REPAIR MANUAL FOR DISASSEMBLY AND ASSEMBLY PROCEDURE.

Revised Oct. 95

-3-25-

Removal and Installation

IMPORTANT

When repairing hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

I-2003-0888

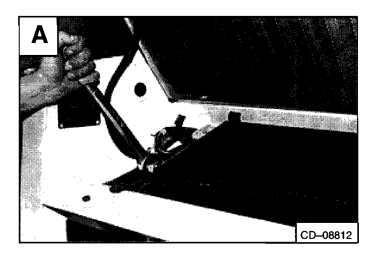
Open the rear door.

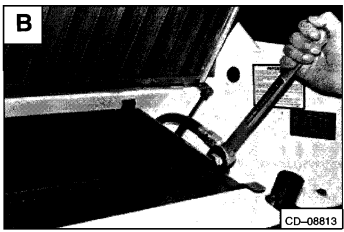
Raise the rear grill.

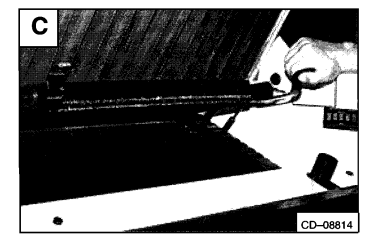
Disconnect the hose at the right side of the oil cooler [A].

Disconnect the hose from the left side of the oil cooler [B].

Lift and remove the oil cooler from the loader [C].





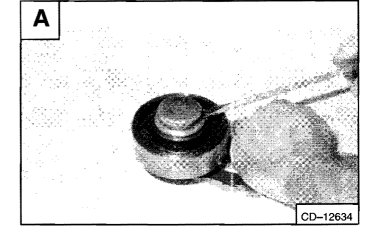


DRIVE BELT TENSIONER PULLEY

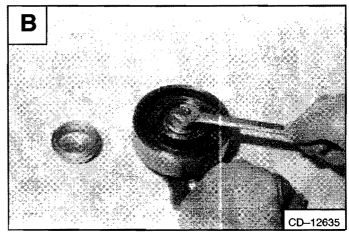
Disassembly

NOTE: Be careful, the pulley hub is full of oil.

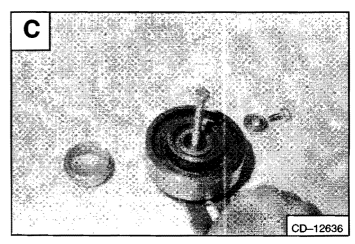
Remove the cap [A].



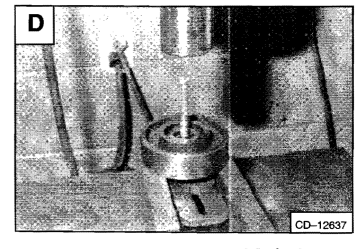
Remove the bolt and washer [B].



Install a long bolt into the shaft [C].



Remove the idler pulley and bearing from the shaft using a press [D].



750 Series Loader Service Manual

Added Oct. 95

Disassembly (Cont'd)

Install a bearing puller behind the seal and wear sleeve [A].

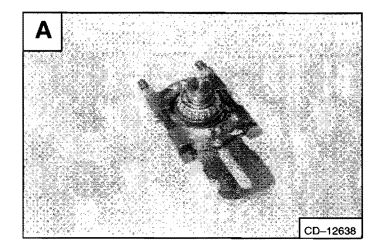
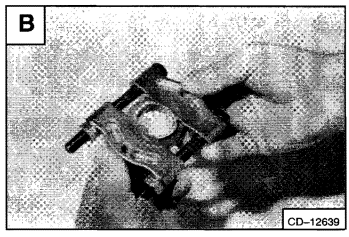
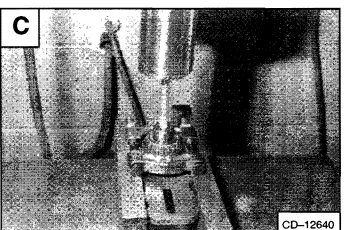


PHOTO CLARITY ONLY: If the bearing puller is installed behind the bearing, seal and wear sleeve, the wear sleeve will also be removed **[B]**.



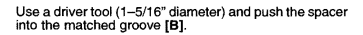
Remove the bearing, seal and wear sleeve using the press [C].

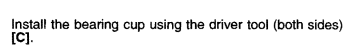


Assembly

NOTE: The bearings, cups and spacers are a matched set and must be replaced as a unit.

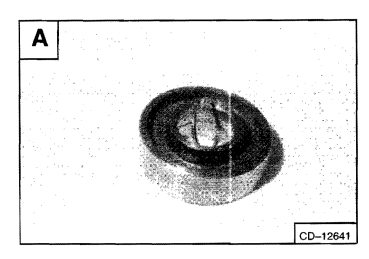
If the spacer is replaced, compress the new spacer and install into the pulley **[A]**.

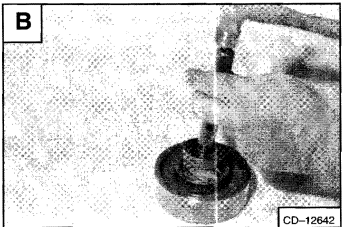


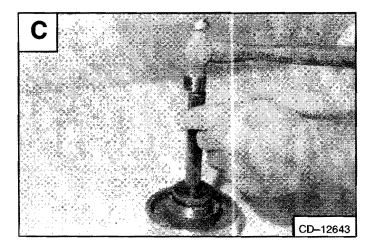


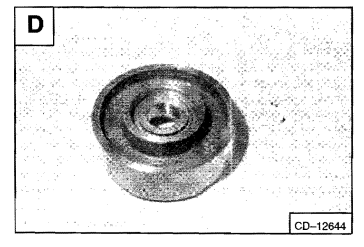
NOTE: The seal side of the pulley hub has the larger I.D. diameter.

Install the taper roller bearing to the pulley (seal side) [D].







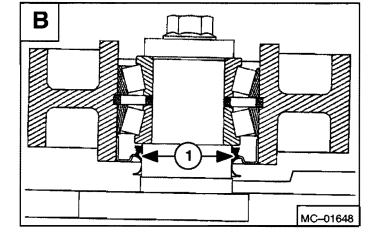


750 Series Loader Service Manual

Assembly (Cont'd)

Put sealant (P/N 6633538) around the diameter of the shaft where the wear sleeve is installed on the shaft [A].

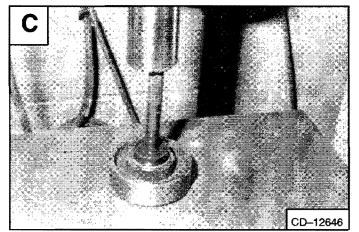
Put grease (P/N 6599719) on the seal lips (Item 1) [B]. Make sure the grease is between the outside and inside lips and all the way around the seal.



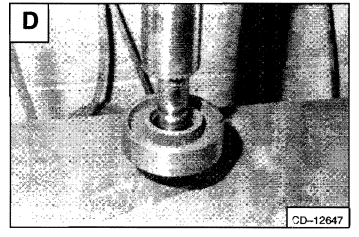
Press the seal into the pulley hub larger diameter using a press [C].

NOTE: The wear sleeve and the seal must be replaced as a unit.

DO NOT damage the seal lips with the sharp edge of the wear sleeve. Install the wear sleeve into the seal.



Use a spacer tube which goes over the shaft and pushes on the inside diameter of the taper bearing, install the pulley, seal and wear sleeve onto the shaft [D].

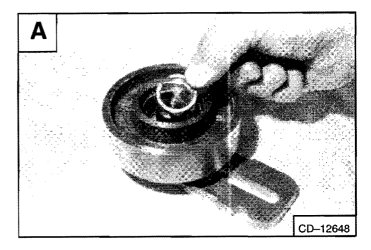


750 Series Loader Service Manual

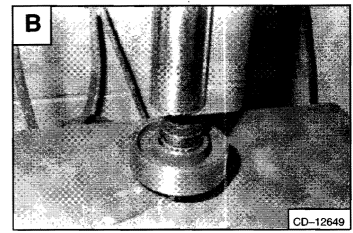
Added Oct. 95 -3-30-

Assembly (Cont'd)

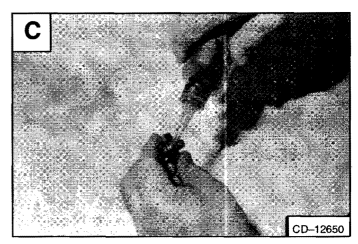
Install the small bearing spacer [A].



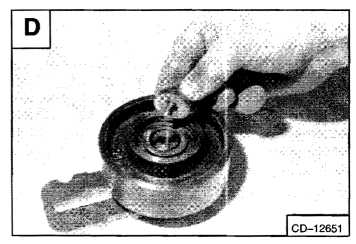
Install the taper roller bearing pushing on the I.D. of the bearing [B].



Put LOCTITE (P/N 6540410) on the bolt threads [C].



Install the bolt and washer into the shaft [D].



750 Series Loader Service Manual

Added Oct. 95

Assembly (Cont'd)

Tighten the bolt to 25-28 ft.-lbs. (43-38 Nm) torque [A].

Use only 15W/50 synthetic oil (Example: Mobil One) for the bearings. Use the cap and add oil until it is at the 0.50" (12,7 mm) mark on the scale, which should be 0.75 oz. (20 C.C.) of oil **[B]**.

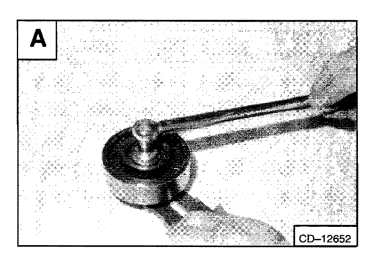
Add the oil slowly, at one location of the bearing which will allow the trapped air to escape from the other side [C].

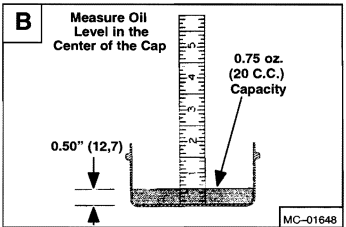
NOTE: Oil capacity is very critical, do not add any more and/or any less oil to the idler pulley.

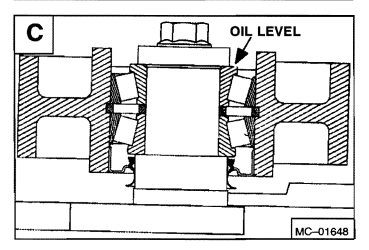
Check the cap sealing edge to make sure it is not damaged. Replace the cap as needed.

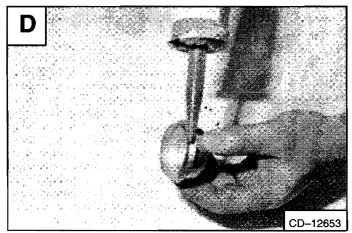
Make sure the sealing edge on the hub bore and cap sealing edge is clean and free of oil, put a bead of sealant (P/N 6633538) on the cap [D].

Install the cap.





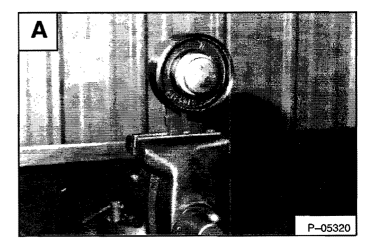




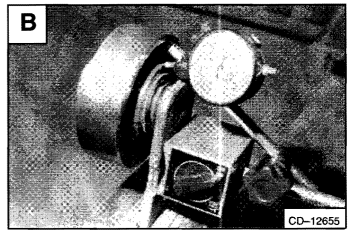
750 Series Loader Service Manual

Checking Pulley End Play

Install the pulley/mounting bracket assembly in to vise [A].

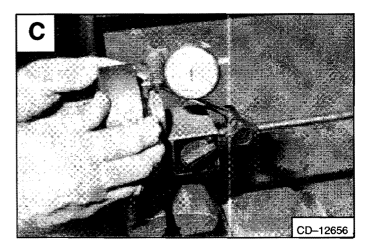


Install a dial indicator on the pulley hub [B].



Move the pulley by hand, back and forth. The correct end play is 0.005-0.013" (0,13-0,33 mm) [C].

If the end play is not correct, there is not adjustment. Replace the hub, pulley and/or bearings.





DRIVE SYSTEM

	Page mber
AXLE SEAL Removal and Installation	4–16
AXLE, SPROCKET AND BEARINGS Checking Axle End Play	4–19 4–19
CENTER TRANSMISSION COVER Installation	4–10
CHAINCASE FLUID Replacing the Chaincase Fluid	4–24
DRIVE CHAIN Removal and Installation	4–23
FRONT CHAINCASE COVER Removal and Installation	4–11
MOTOR CARRIER Disassembly and Assembly (Early Models) Disassembly and Assembly (Later Models) Removal and Installation (Later Models) Shaft Seal Replacement	4–15 4–14
PARKING BRAKE Adjustment Brake Block and Pads Brake Discs Removal and Installation	4–7 4–9
REAR CHAINCASE COVER Removal and Installation	4–11
TIGHTEN ALL HARDWARE PER SIZE TO GRADE 5 TORQUE STANDARD TORQUE SPECIFICATIONS FOR BOLTS, SECTIO UNLESS OTHERWISE SPECIFIED.	(SEE N 8)

DRIVE SYSTEM



PARKING BRAKE

Adjustment

When the parking brake is in good condition and adjusted correctly, it will keep the loader from moving when the steering levers are moved.

Raise the operator cab. (See Page 1-1).

Turn the nut (Item 1) [A] to adjust the parking brake.

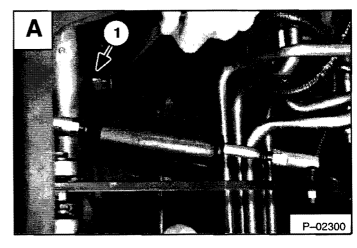
OLD STYLE: There must be 3/4" (19 mm) movement from the top of the cover (not the bolt head) to bottom edge (heel) of the brake pedal.

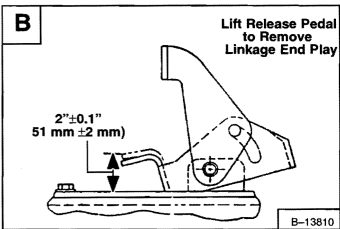
NEW STYLE: Adjust the release pedal so there is 2" \pm 0.1" (51 mm \pm 2 mm) from the top of the release pedal to the top of the chaincase cover [B].

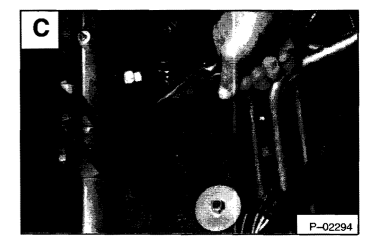
NOTE: If the correct adjustment can not be obtained by turning the nut, the brake lever must be adjusted using the following procedure.

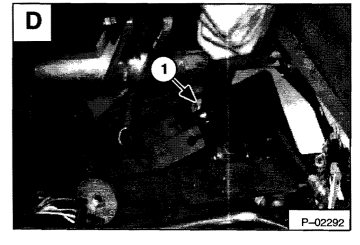
Disconnect the spring from the brake lever [C].

Loosen the nut (Item 1) [D].





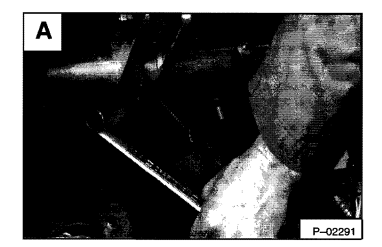




750 Series Loader Service Manual

Adjustment (Cont'd)

Loosen the bolt on the brake lever [A]. Do not remove the bolt



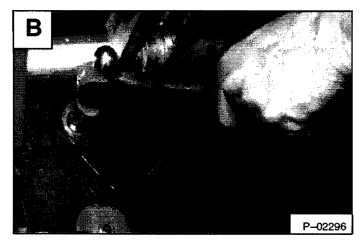
Pry up on the lever and hit the bolt with the hammer until brake lever is loose [B].

Remove the bolt and brake lever.

Turn the brake block shaft counterclockwise until the brake pads make contact with the brake discs.

Install the brake lever. Install the bolt and tighten to 65–70 ft.–lbs. (88–95 Nm) torque.

Adjust the parking brake again.

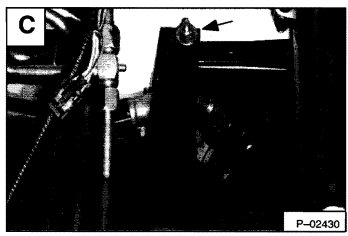


Removal and Installation

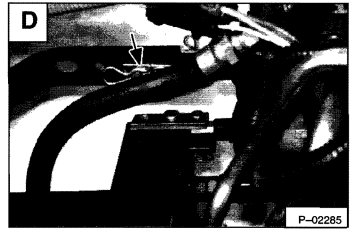
Raise the lift arms. (See Page 1-1).

Raise the operator cab. (See Page 1-1).

Remove the bolt and nut from the lift pedal linkage [C].



Disconnect the lift linkage from the control valve spool [D].

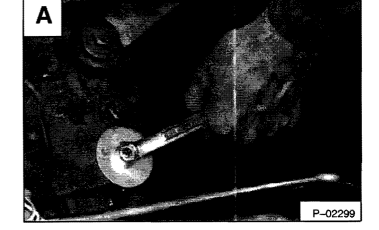


750 Series Loader Service Manual

Revised Oct. 95

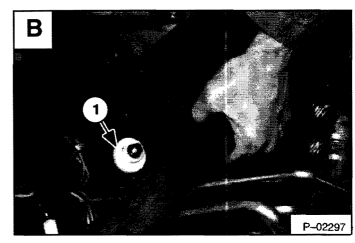
Removal and Installation (Cont'd)

Remove the pivot bolt from the lift linkage crossmember [A].



Remove the linkage crossmember [B].

Remove the plastic washer (Item 1) [B] and check for wear and replace as needed.

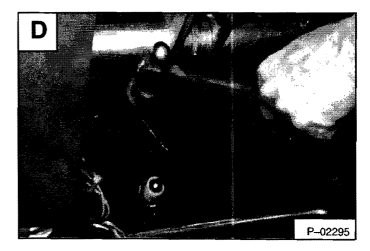


Remove the nuts from the brake linkage rod [C].



Disconnect the brake lever spring.

NOTE: If the brake block and pads are going to be disassembled, loosen the brake lever bolt. Pry up on the lever and hit the bolt until the brake lever is loose [D].

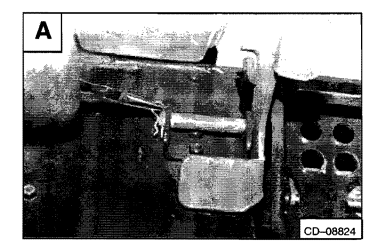


750 Series Loader Service Manual

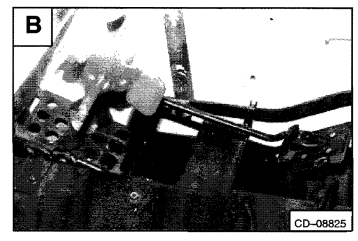
Revised Oct. 95

Removal and Installation (Cont'd)

Remove the cotter pin from the brake pedal pivot shaft $[\mathbf{A}]$.



Remove the brake pedal/linkage rod assembly [B].



Remove all the cover bolts [C].

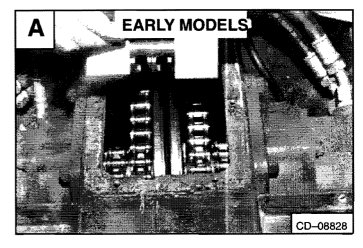


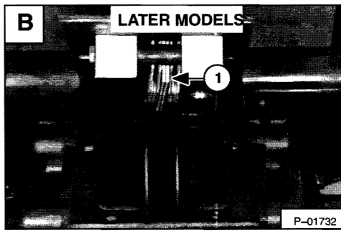
Removal and Installation (Cont'd)

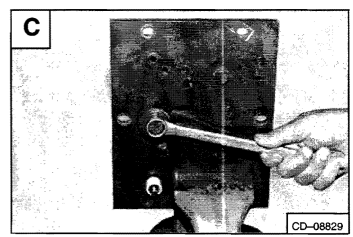
Remove the cover/brake block assembly [A] & [B].

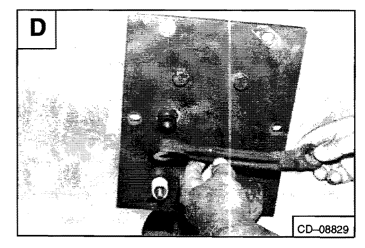
NOTE: Early model bakes are cast iron machined [A]. Later model brakes are made of steel and have a spacer (Item 1) [B] between the brake pads.

Installation: Clean and dry the cover. Clean the surface on the chaincase where the cover sets. Use a new gasket under the cover. (See Parts Microfiche for serial number and part number.) Align the brake discs so they are centered and in-between the brake pads [A].









750 Series Loader Service Manual

Brake Block and Pads

Remove the brake lever bolt [C].

Installation: Tighten the bolt to 65–70 ft.–lbs. (88–95 Nm) torque.

Remove the brake lever [D].

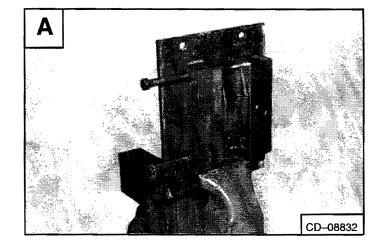
Revised Oct. 95

-4-7-

Brake Block and Pads (Cont'd)

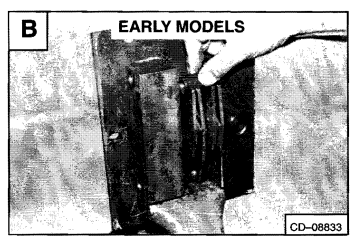
Remove the bolts from the brake block [A].

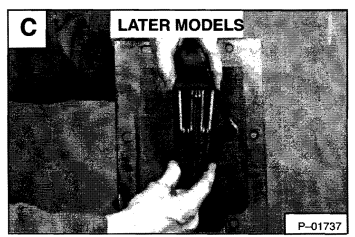
Installation: Tighten the bolts to 65–70 ft.–lbs. (88–95 Nm) torque.



Remove the guide and pads [B] & [C].

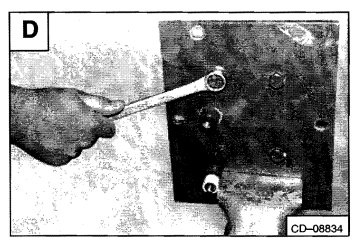
Check the pads for wear and replace them as needed.





Remove the bolts which fasten the brake block to the cover $[\mathbf{D}]$.

 $\it Installation: \ Tighten the bolts to 65–70 ft.–lbs. (88–95 Nm) torque.$



750 Series Loader Service Manual

Revised Oct. 95

Brake Block and Pads (Cont'd)

Remove the brake block [A].

Installation: Clean and dry the brake block. Put a bead of R.T.V. sealant on the brake block.

NOTE: Do Not use excessive R.T.V. sealant on the block. Make sure the brake shaft does not rub.

Remove the shaft from the brake block [B].

Check the parts for wear or damage and replace as needed.

Installation: Always install a new O-ring when the shaft is installed. Make sure shaft rotates freely in the cover.



To remove the brake discs, the following items must be removed from the chaincase first:

Remove the front cover. (See Page 4-11).

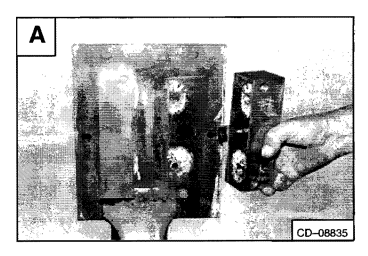
Remove the motor carrier. (See Page 4-12).

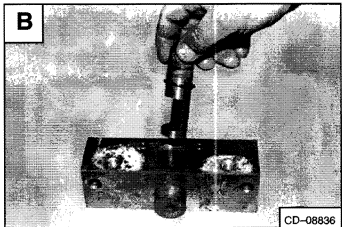
Remove the front axle and sprocket. (See Page 4-16).

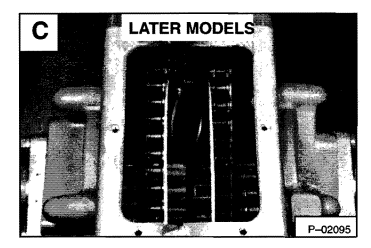
Remove the snap ring [C].

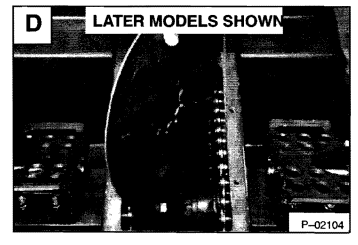
Remove the brake discs from the front chaincase hole [D].

Check the brake discs for damage. Replace the brake discs as needed. DO NOT grind the brake discs.









750 Series Loader Service Manual

CENTER TRANSMISSION COVER

Installation

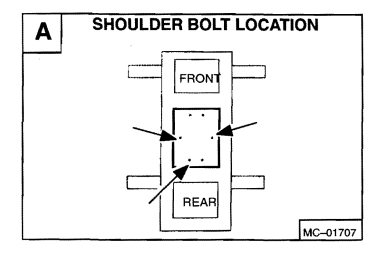
When installing the center cover on the transmission, always use three shoulder bolts where shown.

See your Bobcat loader dealer for the correct shoulder bolt.

Tighten the bolts to 20-25 ft.-lbs. (27-34 Nm) torque.

NOTE: Be sure the warning decal is installed on the inside of the left fender.





FRONT CHAINCASE COVER

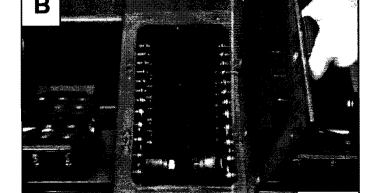
Removal and Installation

Remove the parking brake pedal.

Remove all the bolts from the front cover [A].



Installation: Clean and dry the cover. Clean the surface on the chaincase where the cover sets. Install a new gasket under the cover. (See Parts Microfiche for correct serial number and part number.)



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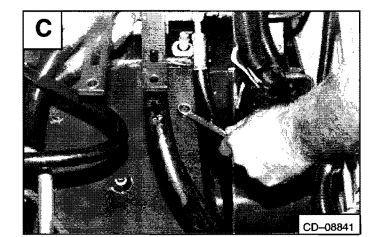
REAR CHAINCASE COVER

Removal and Installation

Remove the steering linkage. (See Page 3-1.)

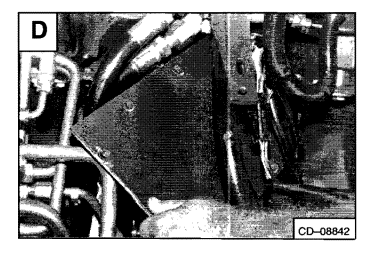
Disconnect the steering linkage.

Remove all the bolts from the rear cover [C].



Remove the cover from the chaincase [D].

Installation: Clean and dry the cover. Clean the surface on the chaincase where the cover sets. Install a new gasket under the cover. (See Parts Microfiche for correct serial number and part number.)



750 Series Loader Service Manual

Revised Oct. 95

MOTOR CARRIER

Shaft Seal Replacement

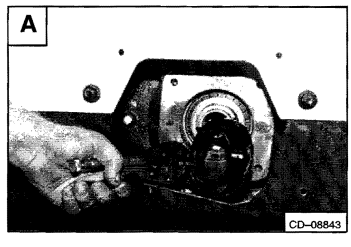
The tools listed will be needed to do the following procedure:

MEL1399 - Axle Seal Tool MEL1402 - Carrier Seal Tool

Remove the hydrostatic motor. (See Page 3-1.)

Pull the seal carrier from the motor carrier [A].

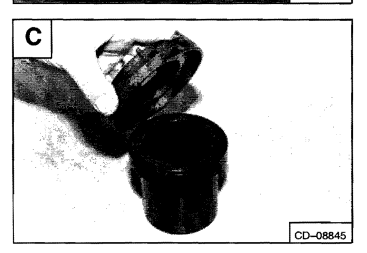
Remove the old O-ring and replace with a new O-ring [B].



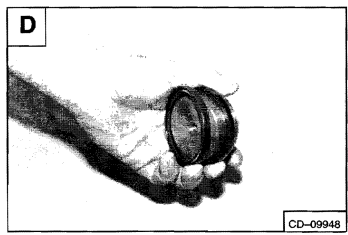


Remove the old seals from the seal carrier.

Install the seal carrier on the axle seal tool (MEL1399) [C].



Install two seals on the tube shaft of the motor carrier seal tool (face the seal lips with one inward and one outward) **[D]**.



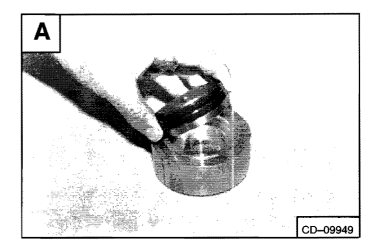
750 Series Loader Service Manual

Revised Oct. 95

MOTOR CARRIER (Cont'd)

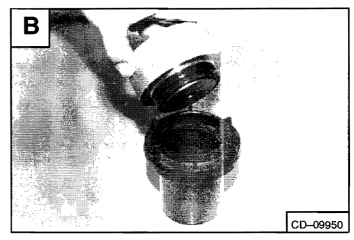
Shaft Seal Replacement (Cont'd)

Install the two seals and shaft into the top half of the seal carrier tool $[{\bf A}]$.

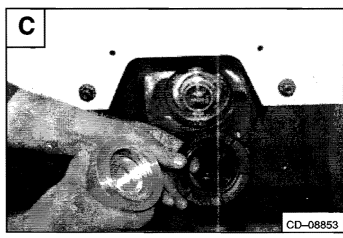


Install the seal/tool assembly into the motor carrier seal housing [B].

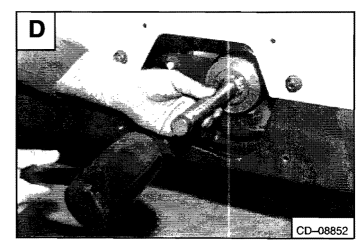
Hit the tool with a hammer to seal the seals in the housing.



Install the seal/seal carrier housing into the motor carrier [C].



Install the seal carrier installation tool into the seal carrier housing. Hit the tool with a hammer until the seal housing is fully seated [D].



750 Series Loader Service Manual

Revised Oct. 95

MOTOR CARRIER (Cont'd)

Removal and Installation (Later Models)

Raise the lift arms. (See Page 1-1.)

Lift and block the loader. (See Page 1-1.)

Raise the operator cab. (See Page 1-1.)

Remove the front panel/steering lever assembly. (See Page 3-1.)

Remove the parking brake/cover assembly. (See Page 4-4.).

Remove the fluid from the chaincase. (See Page 4-24.)

Remove the front axle and sprocket. (See Page 4-16.)

Remove the hydrostatic motor. (See Page 3-1.)

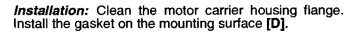
Remove from the motor carrier mounting bolts from inside the chaincase [A].

Installation: Tighten the bolts to 125–140 ft.-lbs. (170–190 Nm) torque.

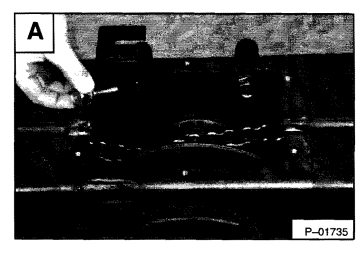
Move the motor carrier housing toward the rear of the chaincase. Remove the rear drive chain from the motor carrier sprockets [B].

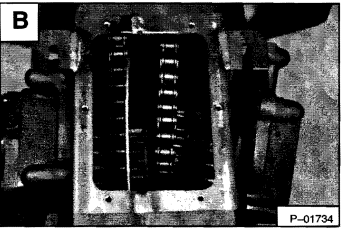
Remove the front drive chain from the motor carrier sprockets.

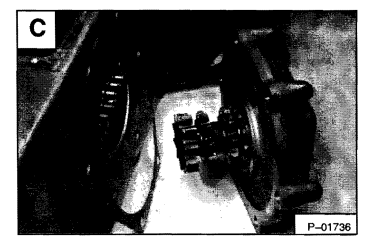
Remove the motor carrier assembly from the chaincase IC1.

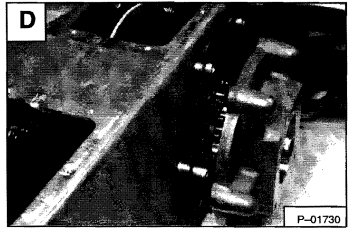


NOTE: When installing the motor carrier with through holes in the flange, either a gasket or sealant can be used. Put sealant between the bolt heads and the chaincase to prevent leakage.









750 Series Loader Service Manual

MOTOR CARRIER (Cont'd)

Disassembly and Assembly (Later Models)

The tool listed will be needed to do the following procedure:

MEL1402 - Carrier Seal Tool

Use [A] as a guide to disassemble and assemble the motor carrier.

The correct shaft end play is 0.008" (0,2 mm) and is controlled by the snap ring (Item 5) [A].

The snap ring (Item 5) [A] comes in two different widths. (See Parts Microfiche for the correct procedure.)

Disassembly and Assembly (Early Models)

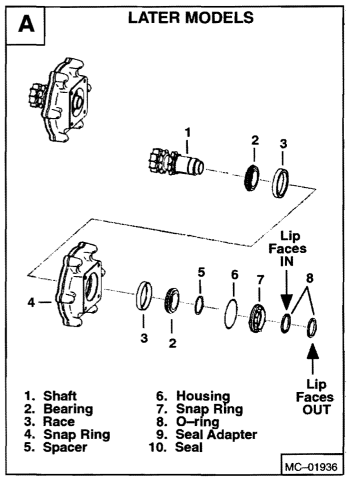
The tool listed will be needed to do the following procedure:

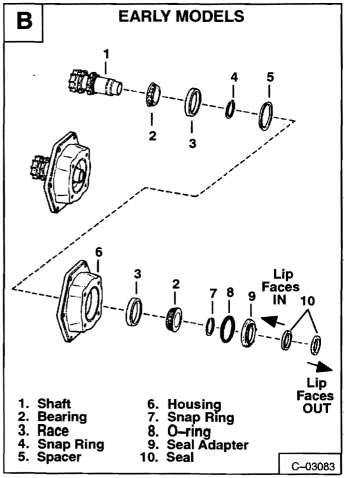
MEL1402 - Carrier Seal Tool

Use [B] to disassemble and assemble the motor carrier.

The correct shaft end play is 0.008"~(0.2~mm) and is controlled by the snap ring (Item 7) **[B]**.

The snap ring (Item 7) **[B]** comes in two different widths. (See Parts Microfiche for the correct part number.)





750 Series Loader Service Manual

AXLE SEAL

Removal and Installation

The tools listed will be needed to do the following procedure:

MEL1242 - Port-a-Power MEL1399 - Axle Seal Tool

To loosen the axle hub bolt use the following procedure:

With the tires on the ground, loosen the hub bolt. If the axle and bearings are being replaced, loosen the sprocket bolt while the tires are still on the ground. (See page 4–19.)

Lift and block the loader. (See Page 1-1.)

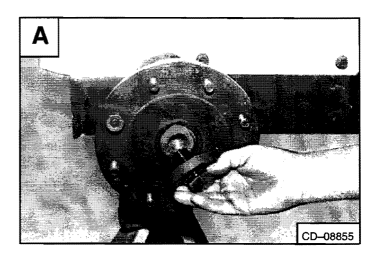
Remove the tire/wheel assembly.

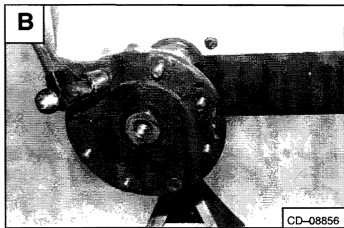
Installation: Tighten the bolt to 575–625 ft.–lbs. (780–848 Nm) torque.

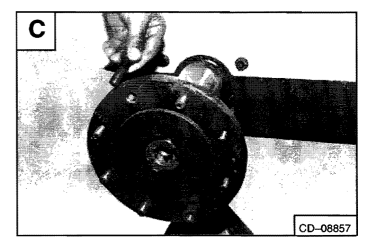
Install wheel nuts on two studs straight across from each other. Use a hammer to remove the wheel studs [B].



Installation: After the hub has been removed, use a hammer to install the wheel stud in the hub.







AXLE SEAL (Cont'd)

Removal and Installation

Install a puller on the wheel hub [A].

A slide—hammer or Port–a—Power can be used to remove the hub. A Port–a—Power is used in the following sequence:

Install a spacer on the end of the axle and against the Port-a-Power ram [B].

A WARNING

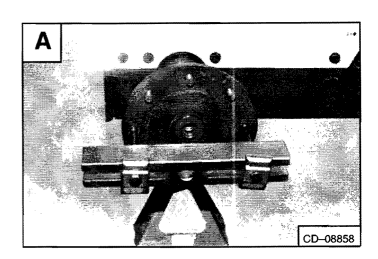
NEVER STAND IN-LINE OF THE HUB WHEN REMOVING A HUB FROM AN AXLE. The hub has a tapered fit on the axle end and can come off the axle with great force and cause serious injury.

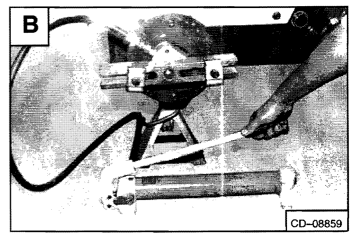
W-2186-0395

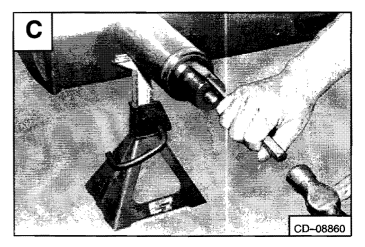
Remove the hub from the axle [B].

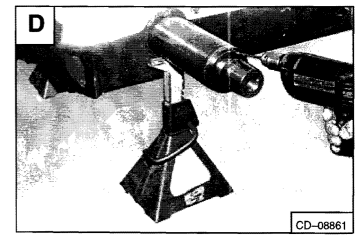
Remove the key from the axle [C].

Drill a small hole into the axle seal [D].









750 Series Loader Service Manual

AXLE SEAL (Cont'd)

Removal and Installation (Cont'd)

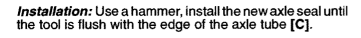
Install a puller and remove the axle seal [A].

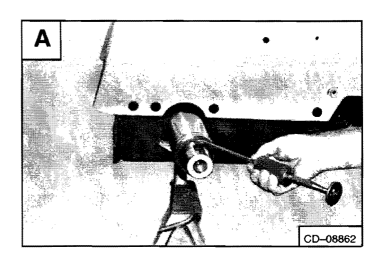
Clean the seal area and inspect the shaft for wear.

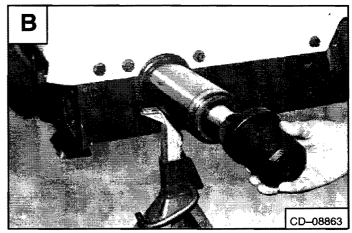
If necessary, order an axle repair sleeve from Melroe Parts Sales.

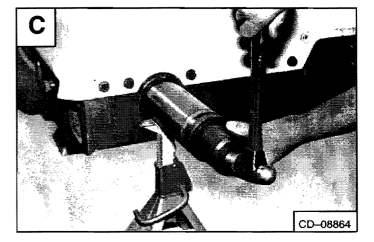
Installation: Install the new seal on the axle and into the axle tube [B].

Installation: Install the seal drive tool over the axle [B].









AXLE, SPROCKET AND BEARINGS

Removal and Installation

The tools listed will be needed to do the following procedure:

MEL1242 - Port-a-Power MEL1202B - Axle Bearing Service Set

NOTE: The procedure shown for removal and installation of the axle, sprocket and bearings is for a front axle. This procedure is the same for the rear axle.

Loosen the axle sprocket bolt while the tires are on the ground [A].

Raise the lift arms. (See Page 1-1.)

Lift and block the loader. (See Page 1-1.)

Raise the operator cab. (See Page 1-1.)

Remove the front panel/steering lever assembly. (See Page 3-1.)

Remove the front or rear cover depending which axle is being removed. (See Page 4–11.)

Remove the fluid from the chaincase. (See Page 4-24.)

Installation: Tighten the axle sprocket bolt to 220–245 ft.–lbs. (298–332 Nm) torque.

Remove the axle hub. (See Page 4-16.)

Install the Port–a–Power ram between the two sprockets with a spacer against the end of the axle [B].

Push the axle out until the ram is at the end of the stroke. Add a spacer and push the axle out again. Repeat this procedure until the axle is out of the sprocket [C].

Remove the inner bearing from the chaincase [D].

Installation: Pack the outer and inner bearing with grease before installing them.

Checking Axle End Play

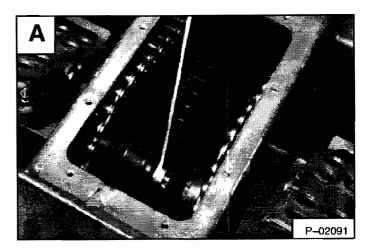
With the axle shafts reinstalled, attach a dial indicator and measure the axle end play.

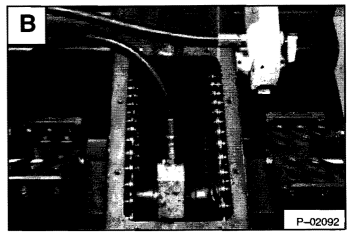
The allowable axle end play is .010 inch (0,254 mm) maximum.

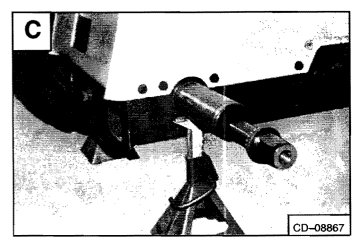
If the axle end play exceeds the maximum range, remove the axle sprocket bolt and washer $[{\bf A}]$.

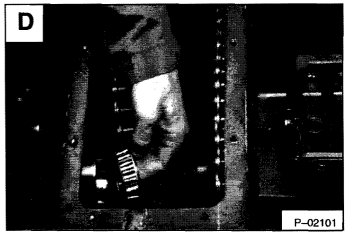
Install new washer (P/N 6563606 available from Melroe Parts Operation) and the bolt and tighten the bolt to 220–245 ft.-lbs. (298–332 Nm) torque.

NOTE: The washer (P/N 6563606) is marked on each side surface with the amount of end play the washer will take up .005 inch (0,127 mm) or .010 inch (0,254 mm).







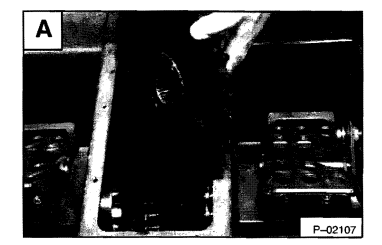


750 Series Loader Service Manual

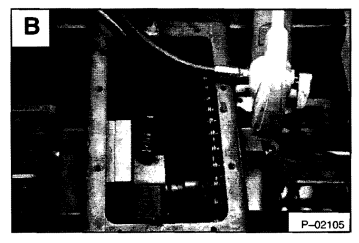
AXLE, SPROCKET AND BEARINGS (Cont'd)

Removal and Installation (Cont'd)

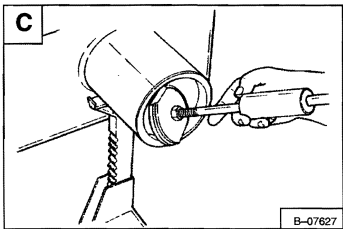
Remove the axle sprocket from the chaincase [A].



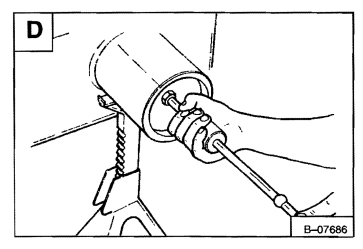
If the other side axle, sprocket and bearings are removed with one axle removed, use spacer plates and the Port-a-Power ram [B].



Install the bearing cup puller tool into the axle tube [C].



Pull the bearing cup from the axle tube [D].



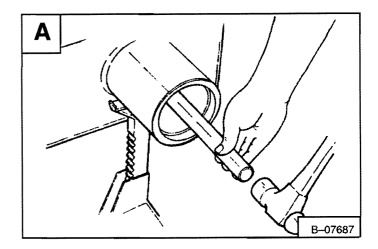
750 Series Loader Service Manual

Revised Oct. 95

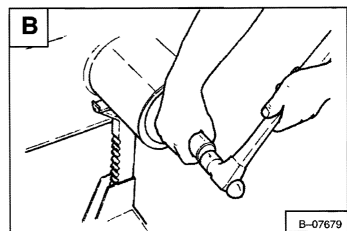
AXLE, SPROCKET AND BEARINGS (Cont'd)

Removal and Installation (Cont'd)

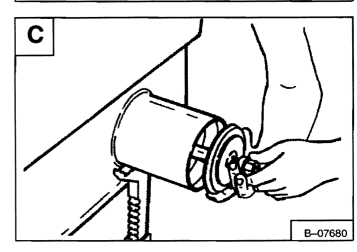
Use a long rod and bearing cup tool to remove the inner bearing cup [A].



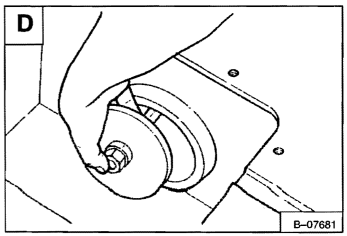
Use the correct size driver, install the outer bearing cup $[{\bf B}].$



Install the long threaded rod into the axle tube. Install the correct size bearing cup driver tool. Install the washer and nut ${\bf [C]}$.



Inside the chaincase, install the bearing cup driver tool, washer and nut $[\![\mathbf{D} \!]\!]$.



750 Series Loader Service Manual

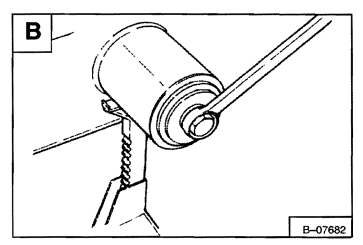
AXLE, SPROCKET AND BEARINGS (Cont'd)

Removal and Installation (Cont'd)

Hold the nut inside the chaincase [A].

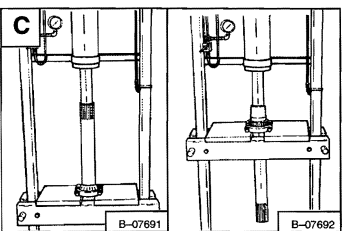
A B-07683

Turn the nut on the outside of the axle tube until the inner bearing cup is on its seat [B].



Use a press to remove the bearing from the axle [C].

Turn the axle around and press the new bearing into position on the axle [C].



DRIVE CHAIN

Removal and Installation

The tools listed will be needed to do the following procedure:

MEL1242 - Port-a-Power MEL1037 - Chain Link Tool

Raise the lift arms. (See Page 1-1.)

Lift and block the loader. (See Page 1-1.)

Raise the operator cab. (See Page 1-1.)

Remove the front panel/steering lever assembly. (See Page 3-1.)

Remove the parking brake/cover assembly. (See Page 4-4.)

Remove the front and rear cover. (See Page 4-11.)

Remove the fluid from the chaincase. (See Page 4-24.)

Remove the front axle sprocket bolt [A].

Installation: Tighten the axle sprocket bolt to 220–245 ft.–lbs. (298–332 Nm) torque.

Install a Port-a-Power ram between the two sprockets with a spacer against the end of the axle [B].

Push the axle out until the ram is at the end of the stroke. Add a spacer and repeat the procedure until the axle is out of the sprocket.

Remove the motor carrier. (See Page 4-14.)

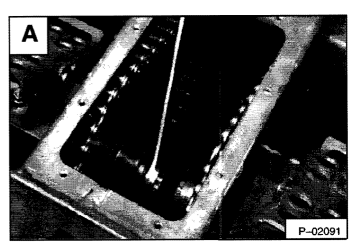
Remove the front and rear drive chain from the chaincase [C].

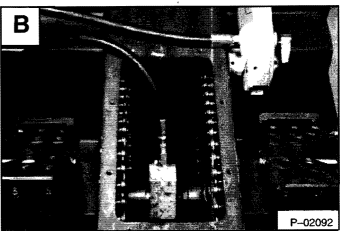
Installation: If a new chain is installed, a connector link must be used to connect the chain together.

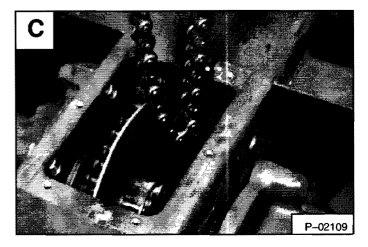
Use a chain link tool and #80 chain adapter.

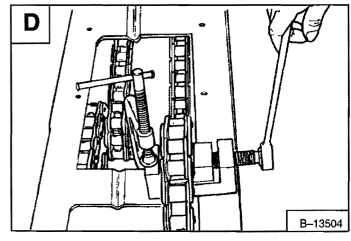
Use a large wrench to hold the tool while pressing the chain link.

Tighten the chain link tool bolt to 180 ft.—lbs. (244 Nm) torque to press the chain link onto the chain [D].









750 Series Loader Service Manual

CHAINCASE FLUID

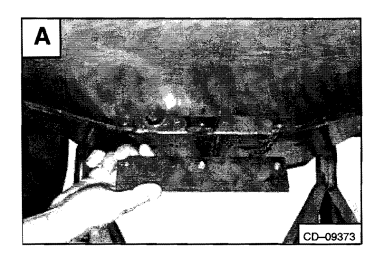
Replacing the Chaincase Fluid

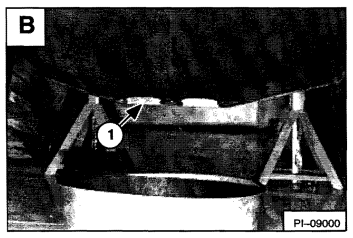
Remove the cover from underneath the engine floor pan and behind the chaincase [A].

NOTE: When the drain plug is removed, install new rubber bushing on reassembly.

Remove the plug (Item 1) [B] and drain the oil into a container.

To add fluid to the chaincase, remove the chaincase cover (see Page 4–10) and add the correct fluid to the chaincase. (See Specifications, Page 8–1.)





MAIN FRAME

	l Nur	Page mber
BOB-TACH Bob-Tach Lever and Wedge Bob-Tach Stops (If Equipped) Removal and Installation		5–12
FUEL TANK Fuel Level Sender		
LIFT ARMS Removal and Installation		5–13
OPERATOR CAB Removal and Installation		5–5
OPERATOR CAB GAS CYLINDER Disassembly and Assembly		5–4 5–3
REAR DOOR Removal and Installation		5–6
REAR GRILL Removal and Installation		5–7
SEAT BAR Installation		5–6 5–6

MAIN FRAME

TIGHTEN ALL HARDWARE PER SIZE TO GRADE 5 TORQUE (SEE STANDARD TORQUE SPECIFICATIONS FOR BOLTS, SECTION 8) UNLESS OTHERWISE SPECIFIED.



OPERATOR CAB GAS CYLINDER

Removal and Installation



Cylinder contains high pressure gas. Do not open. Opening cylinder can release rod and cause injury or death.

W-2113-0288

Remove the operator cab stop (both sides) [A].

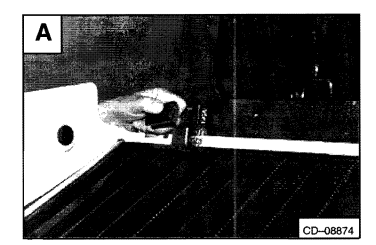
NOTE: Be careful not to break the rear window when the cab is raised after the cab stops are

Raise the operator cab. (See Page 1–7.)

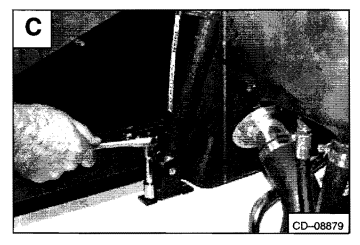
Remove the bolts from the bracket which mounts to the loader fender; Left side [B]; Right Side [C].

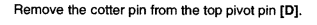
Slide the mounting bracket forward to release the tension on the gas cylinder.

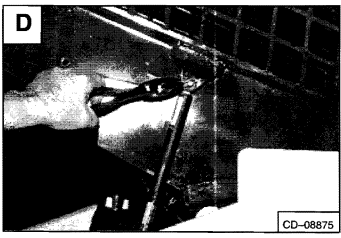
Installation: Use a punch to align the holes in the mounting bracket with the holes in the loader fender.











750 Series Loader Service Manual

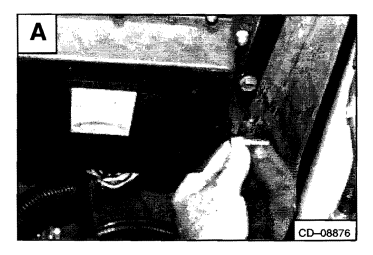
OPERATOR CAB GAS CYLINDER (Cont'd)

Removal and Installation (Cont'd)

Remove the pivot pin and bushing [A] & [B].

Remove the gas cylinder.

Repeat the procedure to remove the other gas cylinder.

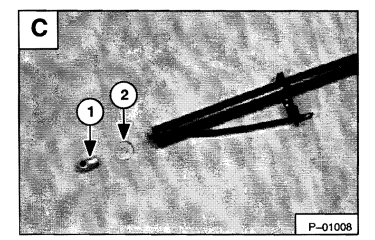




Disassembly and Assembly

Remove the clevis (Item 1) [C] and washer (Item 2) [C] from the end of the gas cylinder.

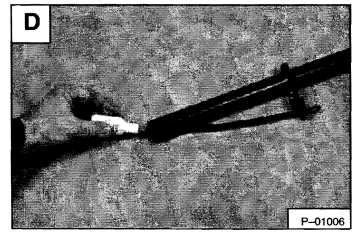
Remove the gas cylinder from the outer housing.



Installation: Install a replacement cylinder inside the cylinder housing.

Apply a small amount of liquid adhesive (LOCTITE #242) on the threads of the cylinder rod $[\mathbf{D}]$.

Re-Install the washer and clevis on the cylinder rod.



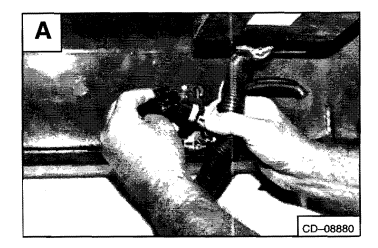
750 Series Loader Service Manual

OPERATOR CAB

Removal and Installation

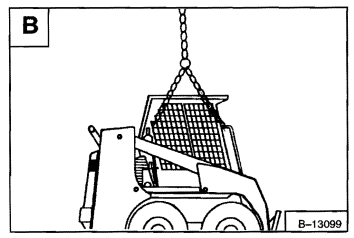
Remove the gas cylinders. (See Page 5-3.)

Disconnect the electrical wiring harness connectors [A].



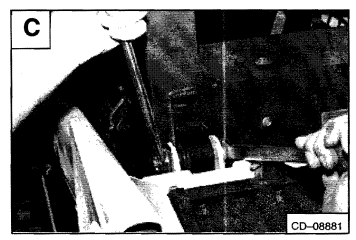
Lower the operator cab.

Connect a chain hoist to the operator cab as shown in figure [B].



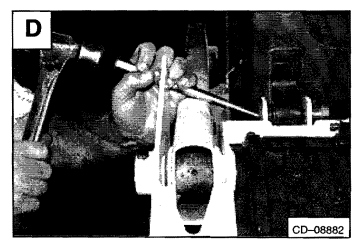
Remove the nut from the pivot bolt (both sides) [C].

Installation: Tighten the pivot bolt and nut to 25-35 ft.-lbs. (34-47 Nm) torque.



Remove the pivot bolt (both sides) [D].

Lift the operator cab and remove it from the loader frame.



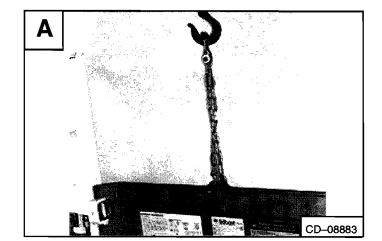
750 Series Loader Service Manual

Revised Oct. 95

REAR DOOR

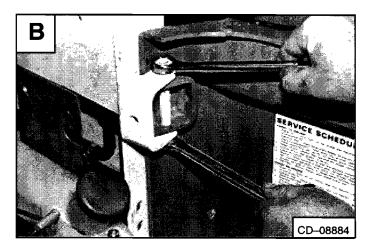
Removal and Installation

Connect a chain hoist to the rear door [A].



Remove the pivot bolt and nut (both top and bottom) [B].

Remove the rear door from the hinges and loader.



SEAT BAR

Removal

Remove the bolt (Item 1) [C] that holds the seat bar pivot assembly (both sides).

NOTE: Check the position of the washer (Item 6) [C] and plate (Item 5) [C] for assembly.

Remove the bolt (Item 2) [C], remove the parts from the seat bar.

Remove the seat bar.

Installation

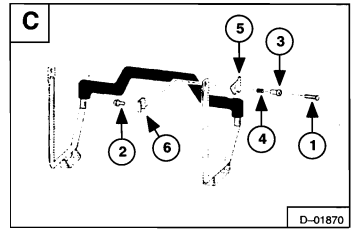
Install the seat bar in the ROPS.

Install spring (Item 4) [C] and plate (Item 5) [C] on the bushing (Item 3) [C].

Install bushing through seat bar and install washer (Item 6) [C] and bolt (Item 2) [C].

Align bushing with hole in ROPS and install bolt (Item 1) **[C]** through ROPS hole. Tighten the bolts (Items 1 & 2) **[C]**.

Put grease on the pivot surface of the plate (Item 5) [C].

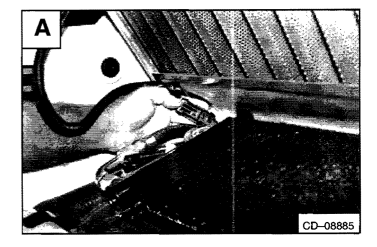


REAR GRILL

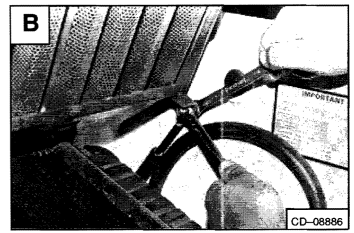
Removal and Installation

Raise the rear grill.

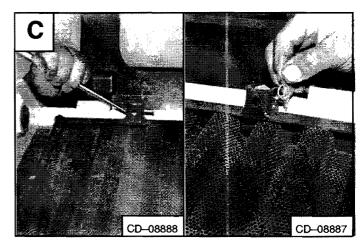
Disconnect the wiring harness for the lights [A].



Remove the pivot bolt and nut and disconnect the left gas cylinder from the rear grill [B].



Remove the cotter pin from the pivot pin (both sides) [C]. Remove the pivot pin (both sides) [C].



Lift the rear grill from the loader [D].



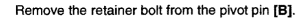
750 Series Loader Service Manual

BOB-TACH

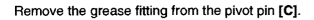
Removal and Installation

Tilt the Bob-Tach fully forward until the front edge is on the floor [A].

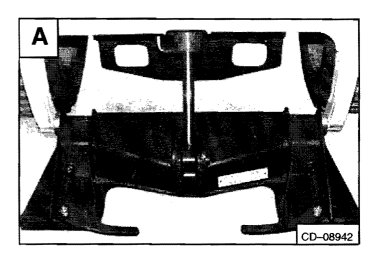
Stop the engine. Move the hydraulic controls to release the hydraulic pressure.

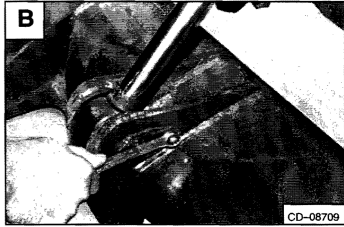


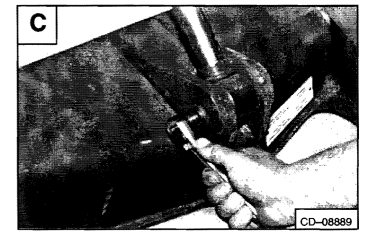
Installation: Tighten the retainer bolt to 18-20 ft.-lbs. (24-27 Nm) torque.

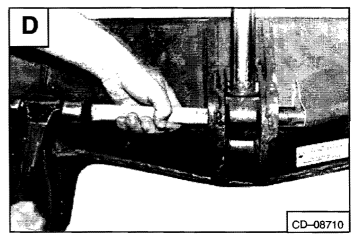


Use a punch and hammer, remove the tilt cylinder rod end pivot pin [D].







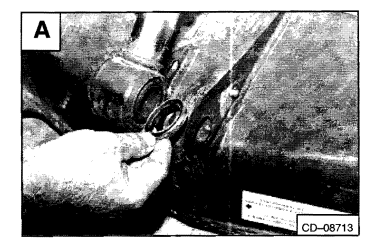


750 Series Loader Service Manual

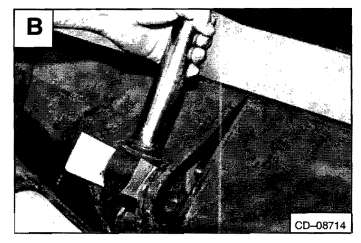
Revised Oct. 95

Removal and Installation

Remove the hydraulic cylinder rod end. Remove the seals ${\bf [A]}.$

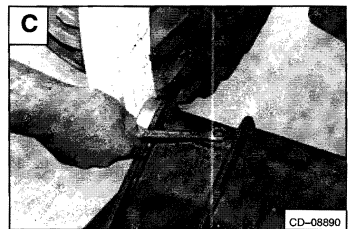


Installation: Put a piece of shim stock on each side over the seals. Install the rod end into the Bob—Tach frame [B].



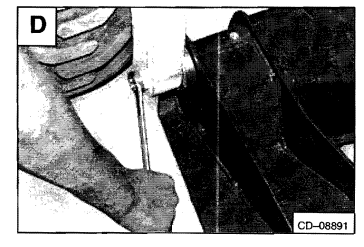
Remove the grease fitting from the Bob-Tach frame for the pivot pin (both sides) [C].

NOTE: The grease fitting at the pivot pin must be removed because the grease can cause a lock and the pivot pin can not be pushed into the Bob—Tach frame.



Loosen the bolt at the Bob-Tach pivot pin (both sides) [D].

Installation: Tighten the bolt to 130-140 ft.-lbs. (176-190 Nm) torque.



750 Series Loader Service Manual

Revised Oct. 95

Removal and Installation (Cont'd)

Hit the bolt to start the pivot pin into the Bob-Tach frame (both sides) [A].

Remove the bolt. Use a punch to push the pivot pin all the say into the Bob–Tach frame.

Installation: A long bolt may be needed to turn into the pivot pin. Pull the pivot pin into the lift arms.

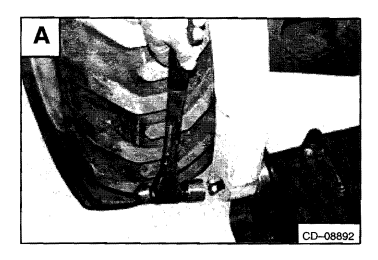
Remove the Bob-Tach frame from the lift arms.

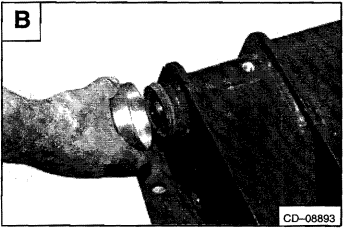
Remove the seal dust cap (both sides) [B].

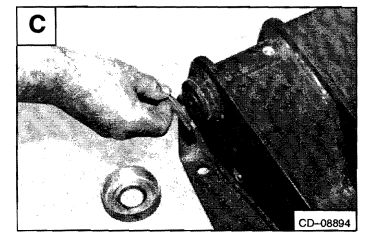
Remove the rubber seal (both sides) [C].

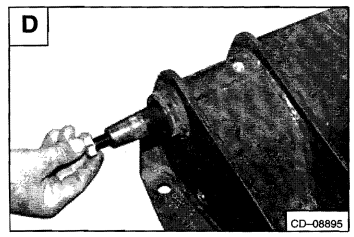
Turn the bolt into the pivot pin. Remove the pivot pin from the Bob–Tach frame [D].

Check for wear and damage. Replace the pivot pins as needed.









750 Series Loader Service Manual

Bob-Tach Lever and Wedge

Use the following procedure to remove and install the Bob-Tach lever, spring and wedge:

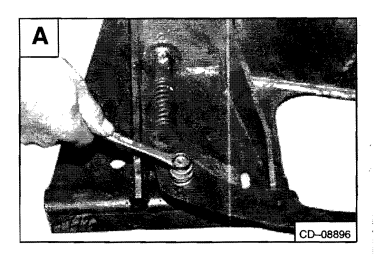
Remove the nut from the Bob-Tach lever [A].

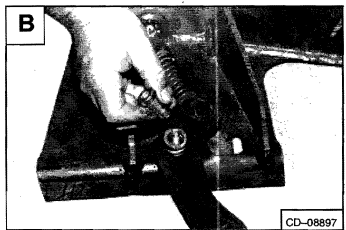
Installation: Tighten the nut to 25–28 ft.–lbs. (34–38 Nm) torque.

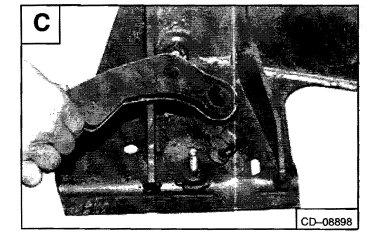
Remove the bushing and spring [B].

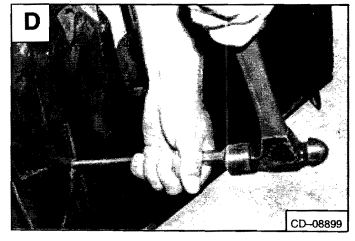
Remove the Bob-Tach lever [C].

Use a punch and hammer, remove the roll pin from the Bob-Tach wedge and spring bolt clevis assembly [D].







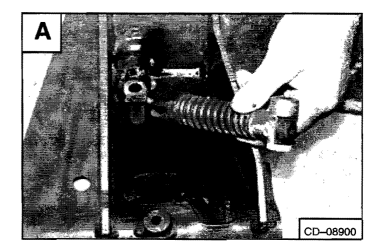


750 Series Loader Service Manual

Revised Oct. 95

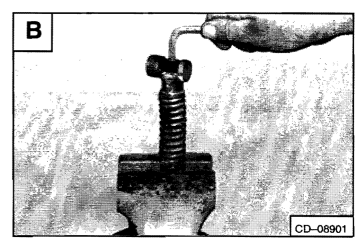
Bob-Tach Lever and Wedge (Cont'd)

Remove the spring, bolt and clevis assembly [A].



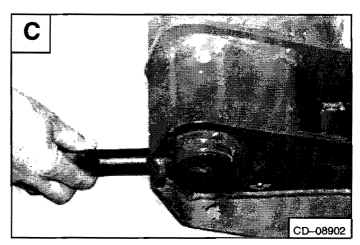
If the spring is damaged, put the assembly in the vise and remove the bolt [B].

Replace the worn or damaged parts as needed.



Remove the wedge from the Bob-Tach frame [C].

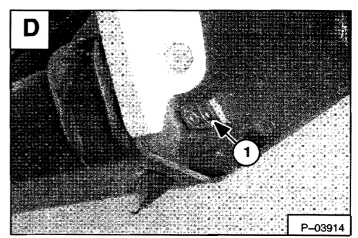
Always replace bent or broken wedges.



Bob-Tach Stops (If Equipped)

Remove and replace the Bob-Tach stop (Item 1) [D] (both sides) if worn or damaged.

NOTE: The Bob-Tach stop (Item 1) [D] must contact the lift arm at the same time the tilt cylinder reaches full extension. Use available shims to adjust the Bob-Tach stop and tilt cylinder sequence as closely as possible.



750 Series Loader Service Manual

Revised Oct. 95

LIFT ARMS

Removal and Installation

Tilt the Bob-Tach fully forward. Stop the engine. Move the hydraulic controls to release the hydraulic pressure.

Remove the Bob-Tach frame from the lift arms. (See Page 5-8.)

Install a chain hoist and chains on the lift arms as shown [A].

Remove the hydraulic hoses from the lift cylinders. (See Page 2-1.)

Remove the retainer bolt and nut from the lift arm cylinder rod end pivot pin (both sides) [B].

Installation: Tighten the bolt and nut to 18-20 ft.-lbs. (24-27 Nm) torque.

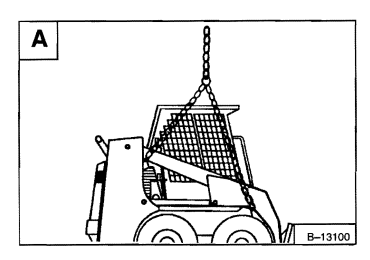
NOTE: The lift arms may have to be raised (use a floor jack) so there is clearance to remove the lift cylinder rod end pivot pin.

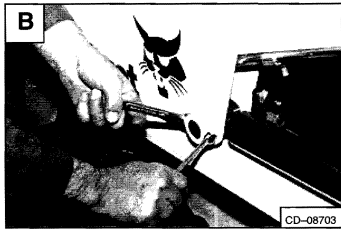


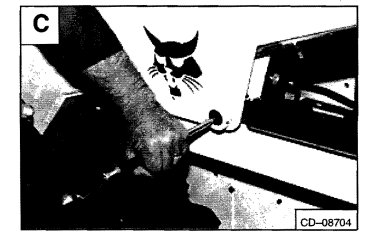
Lower the lift arms. Remove the floor jack.

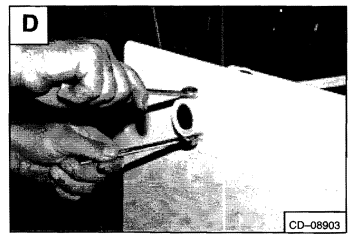
Remove the retainer bolt and nut from the lift arm link pivot pin (both sides) [D].

Installation: Tighten the retainer bolt and nut to 18–20 ft.–bs. (24–27 Nm) torque.









750 Series Loader Service Manual

LIFT ARMS (Cont'd)

Removal and Installation (Cont'd)

Remove the lift arm pivot pin (both sides) [A].

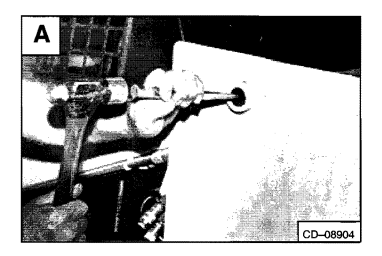
Raise the lift arm link with a chain hoist and remove it from the loader frame.

A WARNING

Wear safety glasses to prevent eye injury when any of the following conditions exist:

- When fluids are under pressure.
- Flying debris or loose material is present.
- Engine is running.
- Tools are being used.

W-2019-1285



FUEL TANK

Removal and Installation

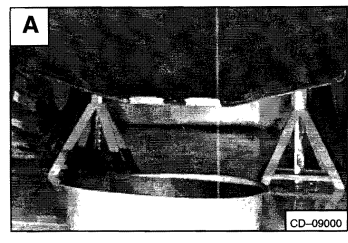
Remove the cover over the drain plug which is located under the loader behind the chaincase.

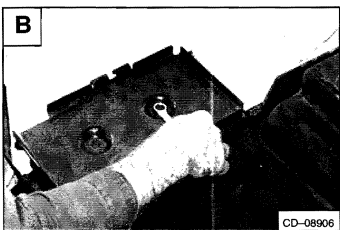
Remove the drain plug (Item 1) [A] from the fuel tank.

Drain all the fuel into a container.

Remove the engine/hydrostatic pumps assembly from the loader. (See Page 7-1.)

Remove the bolts from the battery holddown plate [B].

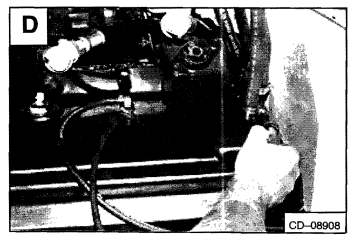




Remove the battery holddown plate from the loader [C].



Disconnect the fuel fill hose and vent hose from the fuel tank [D].



750 Series Loader Service Manual

Added Oct. 95

-5-15-

TIGHTEN ALL HARDWARE PER SIZE TO GRADE 5 TORQUE (SEE STANDARD TORQUE SPECIFICATIONS FOR BOLTS, SECTION 8) UNLESS OTHERWISE SPECIFIED.

WIRE LEGEND

NO . 's	COLOR	GAUGE
1M	Red	16
10	Black	10
_10A	Black	12
10E	Black	16
10EA	Black	16
_10M	Black	16
12C	Orange	14
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
19C	Red/White	<u>16</u> 16
19L	Red/White	
19S	Red/White	16
_19W	Red/White	<u>16</u> 16
21R	White	16
38A	Purple/Red	18
38AA	Purple/Red	<u>16</u> 16
38AM	Purple/Red	
38B	Purple/White	18
38BA	Purple/White	18
38BM	Purple/White	18
40FR	Black	16
41	Pink	16
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/Yellow	16
46	Brown	16
46L	Brown	16
46R	Brown	16
56A	Dk. Green/Yellow	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
57L	Lt. Green/Pink	16
60H	Black	16
60W	Black	16
64	Orange/Blue	16

PARTS LEGEND

\bigcirc	Harness	Connectors
------------	---------	------------

(2)	Operator	Cab	Ground
(4-)	Operator	\circ	Oround

${rac{3}{3}}$ Wiper Switch (Opt.	.))
-----------------------------------	-----	---

- Left Flasher Light (Opt.)
- Left Front Light
- Flasher
- 456789 Right Front Light
- Right Flasher Light (Opt.)
- Instrument Panel Display
- Display Back Light
- Auxiliary Hydraulics Control Switch
- Diagnostic Monitor Connector
- Light Switch
- Ignition Switch
- Horn (Opt.)
 - Frame Ground
- Horn Connector

WIRING DIAGRAM (P/N 6724018) Sheet 1 Of 3 With BOSS - With Hi-Flow Hydraulics Operator Cab 753 (S/N 511011007 & Above) (S/N 511475003 - 75999) (S/N 512711001 - 15999) (Printed January 1995)

Printed In U.S.A.

WIRE LEGEND

NO . 's	COLOR	GAUGE
1M	Red	16
10	Black	10
<u> 10A</u>	Black	12
10E	Black	16
10EA	Black	16
<u> 10M</u>	Black	<u> </u>
12C	Orange	14
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
<u> 19C </u>	Red/White	16_
19L	Red/White	16
19S	Red/White	16
<u> 19W </u>	Red/White	16
21R	White	16
38A	Purple/Red	18
<u> 38AA </u>	Purple/Red	<u> </u>
38AM	Purple/Red	16
38B	Purple/White	18
<u> 38BA</u>	Purple/White	<u> 18</u>
38BM	Purple/White	18
40FR	Black	16
41	Pink	<u> </u>
42FL	Dk. Blue	16
42FR	Dk. Blue	16
<u>42R</u>	Dk. Blue/Yellow	16_
46	Brown .	16
46L	Brown	16
46R	Brown	<u> </u>
56A	Dk. Green/Yellow	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
57L	Lt. Green/Pink	16
60H	Black	16
60W	Black	16_
64	Orange/Blue	16

PARTS LEGEND

\bigcirc	Harness	Connectors
------------	---------	------------

Operator Cab Ground

\(\text{\gamma}\)\(\tex Wiper Switch (Opt.)

Wiper (Opt.)

Left Flasher Light (Opt.)

Left Front Light

Flasher

Right Front Light

Right Flasher Light (Opt.)

Instrument Panel Display

Display Back Light

Auxiliary Hydraulics Control Switch

13 Diagnostic Monitor Connector

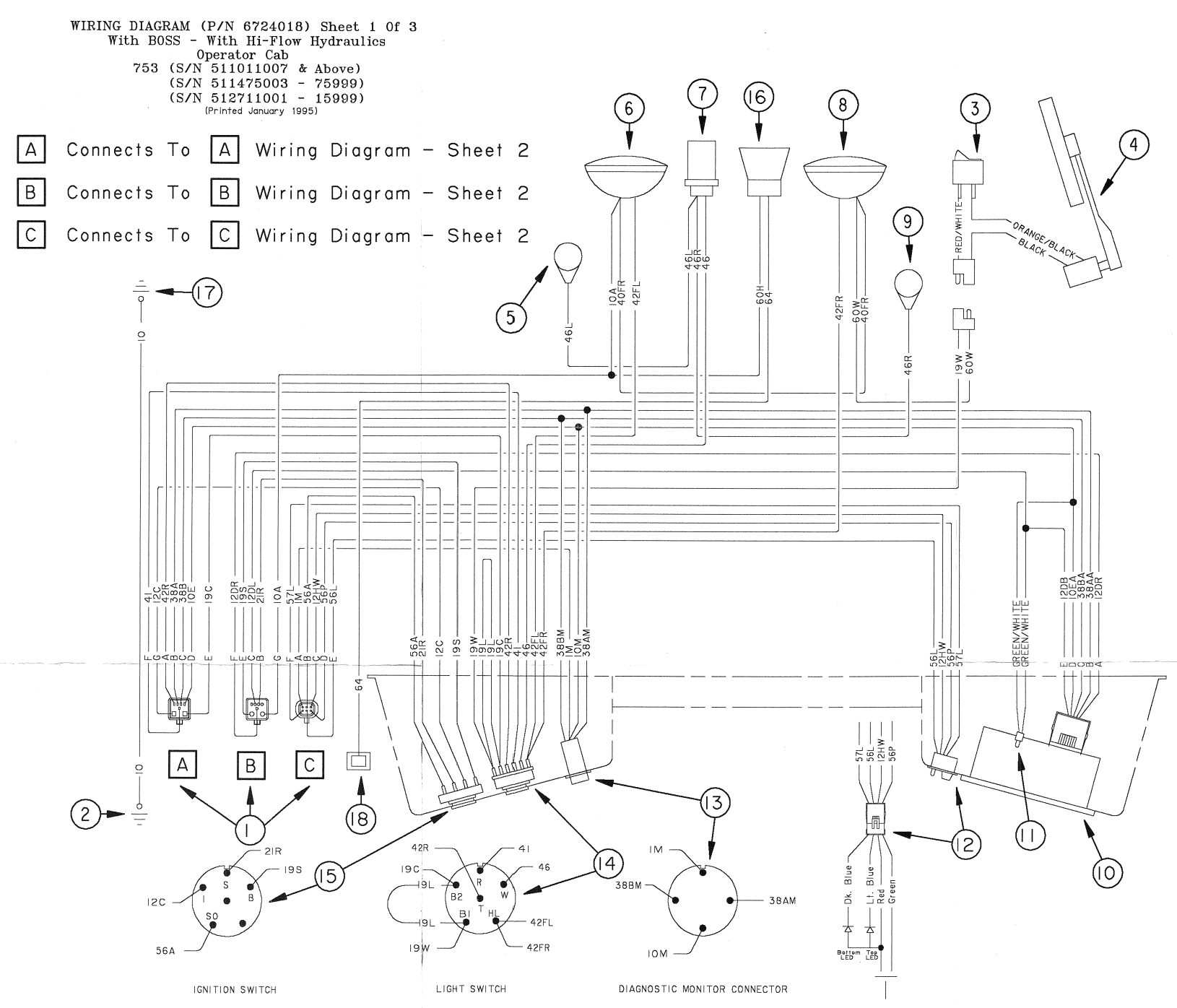
Light Switch

Ignition Switch

Horn (Opt.)

Frame Ground

Horn Connector



WIRING DIAGRAM (P/N 6724018) Sheet 2 Of 3 With BOSS - With Hi-Flow Hydraulics Engine Wiring 753 (S/N 511011007 & Above) (S/N 511475003 - 75999) (S/N 512711001 - 15999) (Printed January 1995)

Printed in U.S.A. MC 1876ti18

WIRE LEGEND

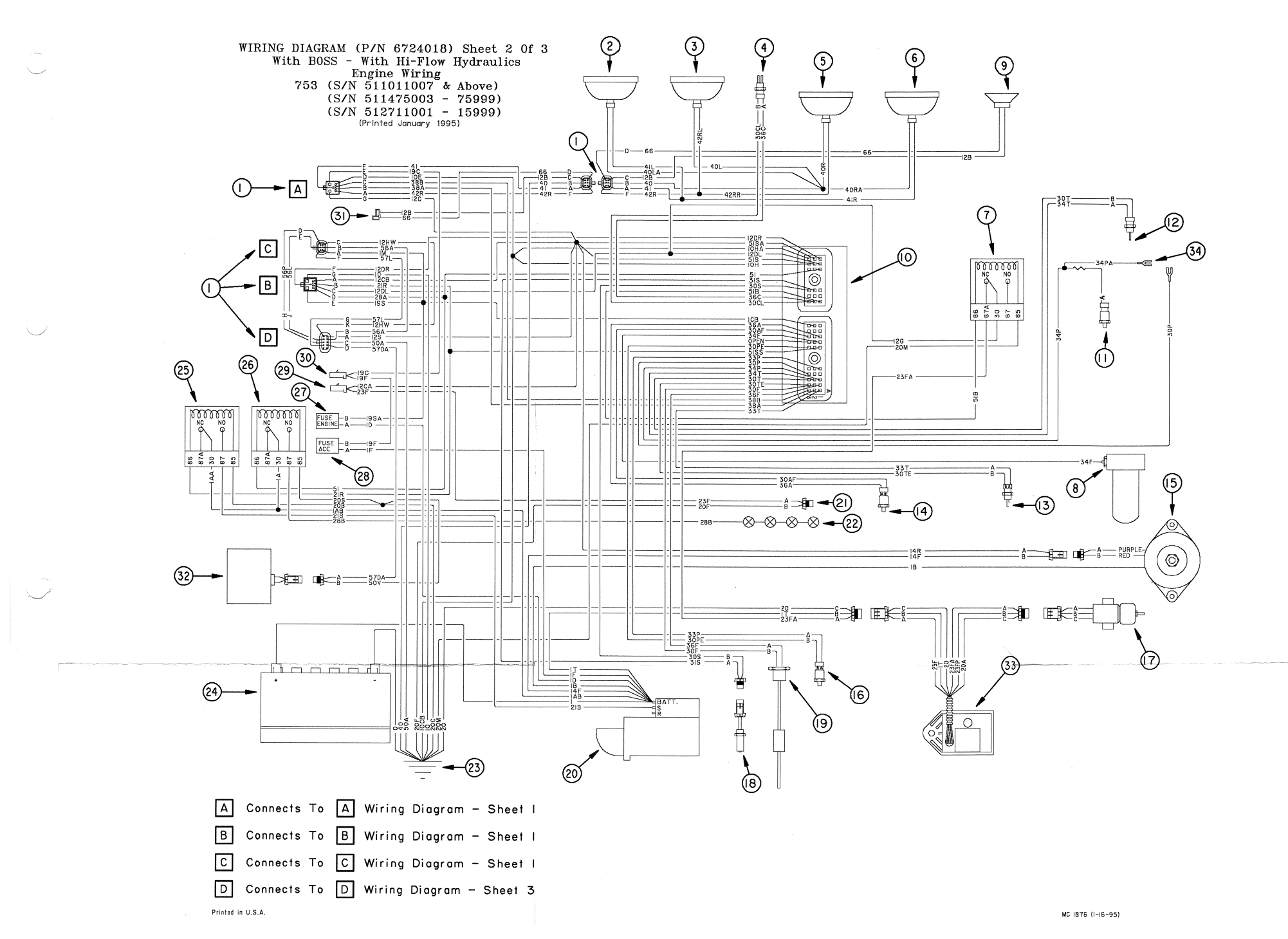
NO . 's	COLOR	GAUGE
0	Black Red	Cable 1420 164 166 166 166 166 166 166 166 166 166
İΔ	Red	12
IAA IAB IB ICB	Red	14
1B	Red Red	16
1CB	Red	16
iĎ IF	Red Red	12
1M	Red Red	16
10	Red Black	14
100B	Black	14
10E 10H	Black Black	16
10HA	Black	16
12C	Orange Orange	14
10H 10HA 12B 12C 12CA 12CB 12DL 12DR 12DR 12S 14F 14F 14R 19C 19SA 20A	Orange	16
15DI 15CB	Orange Orange	16
12DR	Orange	16
12G 12HW	Orange Orange	16 16
125	Orange	16
14F 14B	Lt. Green Lt. Green/White	16 16
19C	Red/White	16
19F	Red/White Red/White Red/White	12
195A	Red/White	14
20	Black Black	14
20B	Black	16
20 <u>C</u>	Black	16
20B 20C 20F 20M 20S 21R 21S 23F 23F 23F 23FA 23FP 28A	Black Black	16
20S	Black White	16
218	White/Lt. Green	16
23F	White/Black (Harness)	, 16
23FA	Red/Blue	16
23FP	White/Blue	14
28B		12
30AF	Black	16
28B 30AF 30CL 30F 30P	Black Black	16
30P_	Black	16
SOPE	Black Black	16
30S 30T 30TE	Black	įĕ
301E 315	Black Yellow/Lt. Blue	16
31S 33P 33T	Yellow/Green	įğ
331 34F	<u>Yellow/Red</u> Yellow/Dk. Blue	- 16
34P	Yellow/Lt. Blue	16
34PA	Lt. Blue Yellow/Brown	<u> 16</u>
34T 36A	Purple	16
36C	Purple/Lt. Blue Purple	16
36F 38A 38B	Purple/Red	16
38B	<u>Purple/White</u>	16
40 41	Black Pi nk	16
42R	Dk. Blue/White	16
50A 50V 51	Black Black	166 166 166 166 166 166 166 166 166 166
51	Lt. Blue/White	16

WIRE LEGEND (Cont'd)

NO . 's	COLOR	GAUGE
5 1B	Orange/Blue	16
5 1S	Orange/White	16
5 1SA	Orange/White	16
51SS	White/Orange	16
56A	Dk. Green/Yellow	16
56L	Dk. Green/Blue	16
56P	Dk. Green/Red	- 16
57DA	Yellow	16
57L	Dk. Green/Pink	16
66	Orange/Green	16

PARTS LEGEND

- (1) Harness Connectors
- (2) Left Tail Light
- (3) Left Rear Work Light
- (4) Radiator Coolant Level Sender
- (5) Right Rear Work Light
- (6) Right Tail Light
- (7) Shut-Down Relay
- (8) Hydraulic Fluid Differential Pressure Sensor
- Back-up Alarm (Opt.)
- (10) System Operating Unit
- ① Hydraulic Charge Pressure Sensor
- (12) Hydraulic Fluid Temperature Sensor
- (13) Engine Coolant Temperature Sensor
- (14) Air Cleaner Switch
- (15) Alternator
- (16) Engine Oil Pressure Sender
- (17) Fuel Shut-Off Solenoid
- (18) Magnetic Pickup (Engine RPM)
- (19) Fuel Sensor
- (20) Starter
- (1) Fuel Pump Connector
- (22) Glow Plugs
- (23) Ground
- (24) Battery
- (25) Starter Relay
- (26) Glow Plug Relay
- Fuse 25 Amp. IgnitionFused 25 Amp. Accessory
- 29 Fused and Switched Power
- (30) Fused Accessory Power
- 3) Back-Up Alarm Connector
- 32 Diverter Valve (Opt.)
- 33) Fuel Shut-Off Solenoid Timer Module
- (34) Not Used On This Application

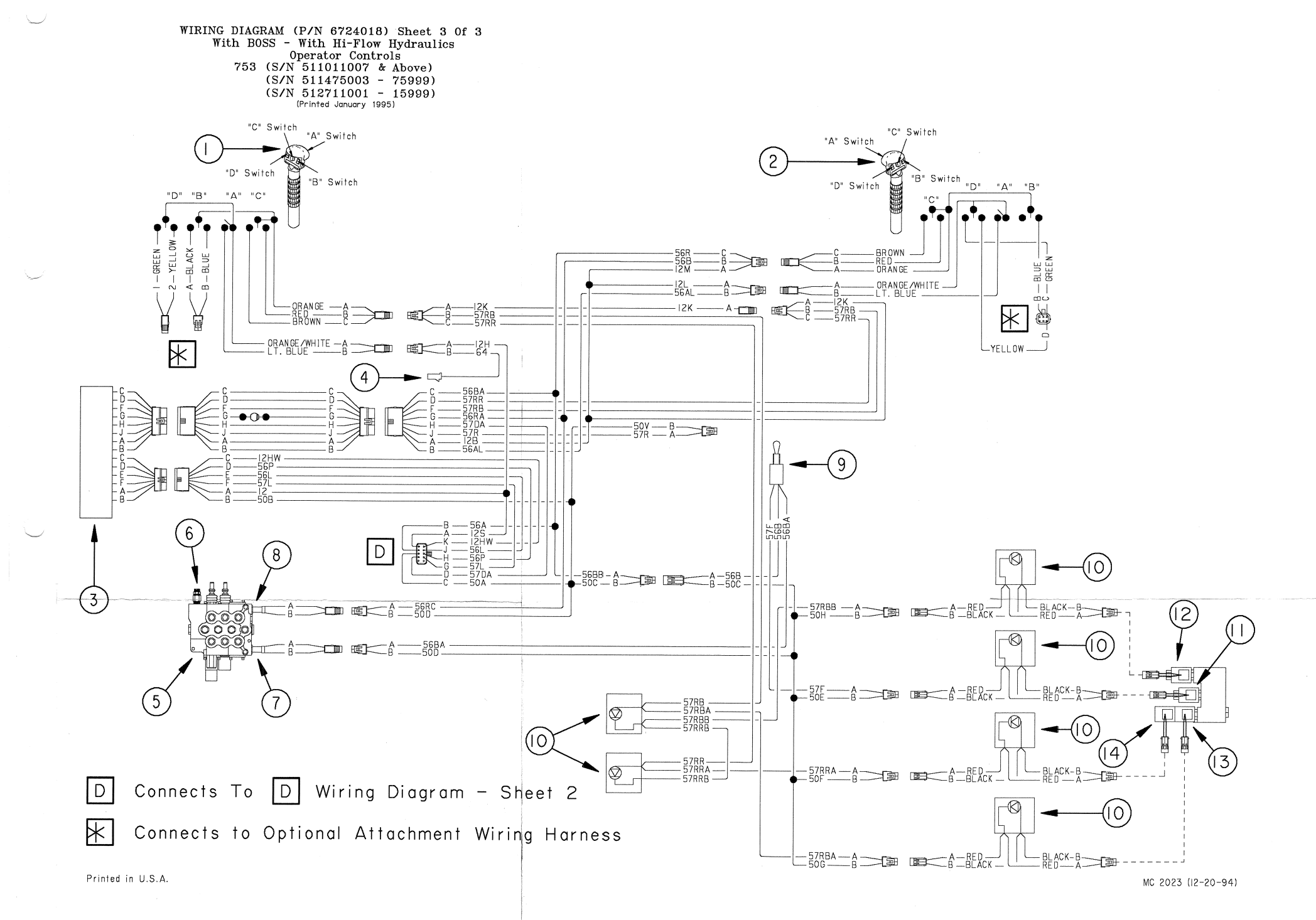


WIRING DIAGRAM (P/N 6724018) Sheet 3 Of 3
With BOSS - With Hi-Flow Hydraulics
Operator Controls
753 (S/N 511011007 & Above)
(S/N 511475003 - 75999)
(S/N 512711001 - 15999)
(Printed January 1995)

Printed in U.S.A. MC 2023ti18

NO.'s	COLOR	GAUGE
12	Orange	16
12B 12H	Orange	16 16
12HW	<u>Orange</u> Orange	<u>16</u> 16
12K	Orange	16
12L	Orange	16
12M	Orange	16
12S	Orange Black	16 16
50A 50B	<u>Black</u> Black	16
50C	Black	16
_50D	Black	16
50E	Black	16
50F	Black	16 16
50G 50H	Black Black	<u>16</u> 16
50V	Black	16
56 A	Dk. Green/Yellow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB 56L	Dk. Green/Red Lt. Green/Blue	16 16
56P	Lt. Green/Red	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/Lt. Green	16
56RC	Dk. Green/Lt. Green	16
57DA 57F	Yellow Lt. Blue/Red	16 16
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	16
57RB	Yellow (Console Harness) 16
57RB	Yellow/White(High Flow Har	
57RBA	White/Yellow	16
57RBB 57RR	Yellow <u>Brown (High Flow Harnes</u>	16 ss) 16
57RR	Yellow/White(Console Harr	
57RRA	Brown	16
57RRB	Brown	16
64	Orange/Blue	16

- 1 Left Multi-Switch Control Handle
- 2 Right Multi-Switch Control Handle
- 3 Auxiliary Control Module
- (4) Horn Connector
- (5) Hydraulic Control Valve
- 6 High Pressure Relief Valve
- Tront Auxiliary Solenoid (Base End/Female Coupler)
- (Rod End/Male Coupler)
- 9 Hi-Flow On/Off Switch
- (10) Diodes
- 1 Hi-Flow Solenoid
- (12) Diverter Solenoid
- (13) Rear/Secondary Front Auxiliary Solenoid (Base End/Female Coupler)
- (14) Rear/Secondary Front
 Auxiliary Solenoid (Rod
 End/Male Coupler)



WIRING DIAGRAM (P/N 6724019) Sheet 1 Of 3
With BOSS - Without Hi-Flow Hydraulics
Operator Cab
753 (S/N 508690400 - 92999)
(S/N 511525541 & Above)
(S/N 512711001- 15999)
(Printed January 1995)

Printed in U.S.A. MC 1877ti19

NO . 's	COLOR	GAUGE
1M	Red	16
10	Black	10
10A	Black	12
10E	Black	16
10EA	Black	16
10M	Black	16
12C	Orange	14
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
19C	Red/White	16
19L	Red/White	16
19S	Red/White	16
19W	Red/White	16
21R	White	16
38A	Purple/Red	18
38AA	Purple/Red	16
38AM	Purple/Red	16
38B	Purple/White	18
38BA	Purple/White	18
38BM	Purple/White	18
40FR	Black	16
4 1	Pink	16_
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/Yellow	16
46	Brown	16
46L	Brown	16
46R	Brown	16_
56 A	Dk. Green/Yellow	16
56L	Lt. Green/Blue	16
<u>56P</u>	Lt. Green/Red	16_
57L	Lt. Green/Pink	16
60H	Black	16
60W	Black	16
64	Orange/Blue	16

PARTS LEGEND

1	Harness	Connectors
---	---------	------------

-			
2	Operator	Cab	Ground

(7) Flasher

8 Right Front Light

(9) Right Flasher Light (Opt.)

10 Instrument Panel Display

(1) Display Back Light

Auxiliary Hydraulics Control Switch

① Diagnostic Monitor Connector

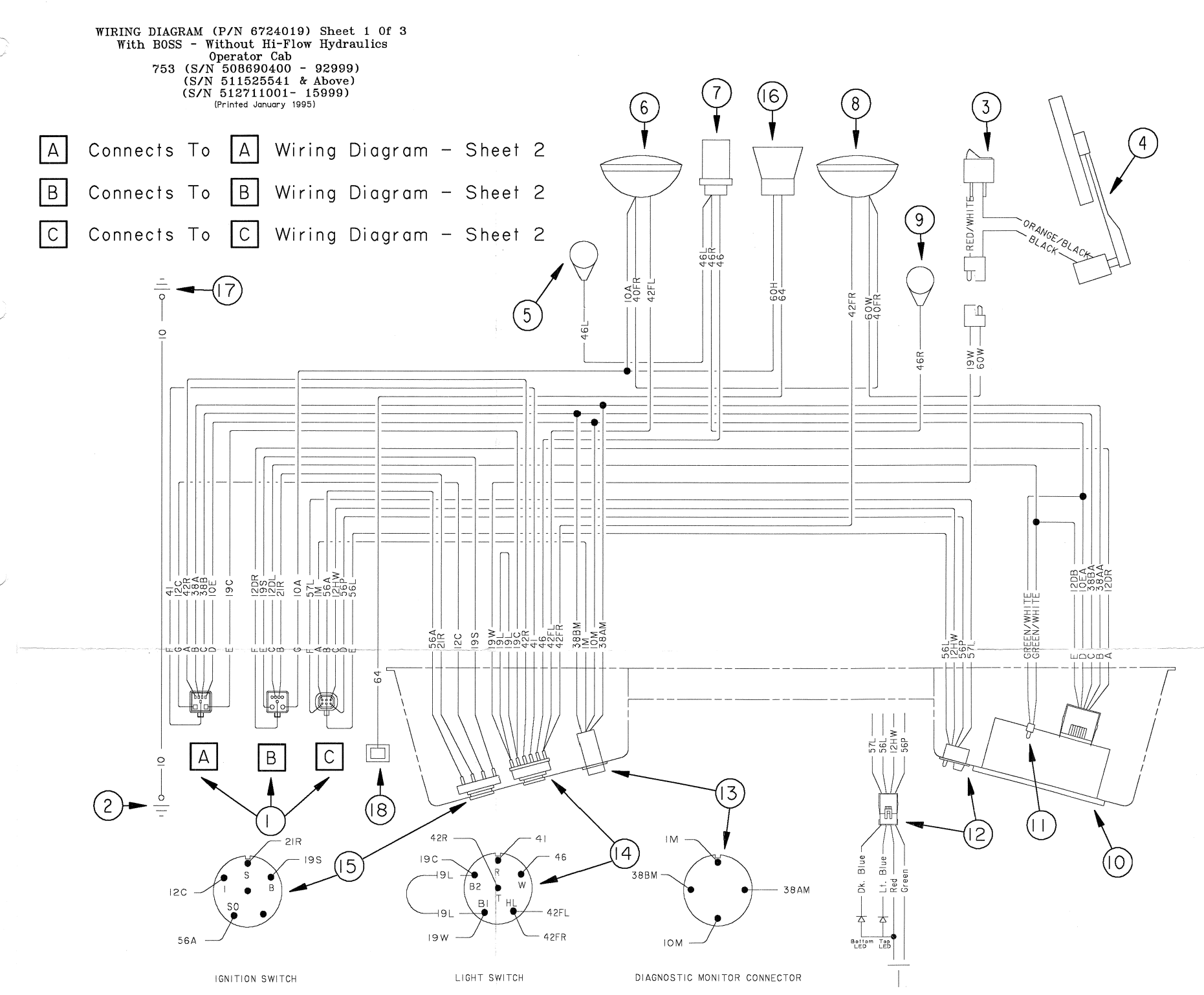
(14) Light Switch

15 Ignition Switch

(16) Horn (Opt.)

(17) Frame Ground

(18) Horn Connector



WIRING DIAGRAM (P/N 6724019) Sheet 2 Of 3
With BOSS - Without Hi-Flow Hydraulics
Engine Wiring
753 (S/N 508690400 - 92999)
(S/N 511525541 & Above)
(S/N 512711001- 15999)
(Printed January 1995)

Printed in U.S.A.

NO.'s	COLOR	GAUGE
0	Black Red	Cable Çable
1A 1AA 1AB	Red Red Red	14
1AA 1AB 1B 1CB	Red Red	1 <u>5</u>
1D 1F	Red Red	14 12
1M 1T	Red Red	144 120 144 120 164 144 166 166 166 166 166 166 166 166
10 10CB 10E	Black Black	14 14 16
10H	Black Black Black	16 16
12B 12C	Orange Orange	16 14
10HA 12B 12C 12CA 12CB 12DL 12DR 12G 12HW	Orange Orange	16 16
12DL 12DR	<u>Orange</u> Orange	<u>16</u> 16
12G 12HW	Orange Orange	16 16
12S 14F 14R	Orange Lt. Green	16 16 16
19C	Lt. Green/White Red/White Red/White	16
19S 19SA	Red/White Red/White	14
20 20A	Black Black	14 14
19C 19F 19SA 20OA 20OB 20OF 20OF 20OF 20OF 20OF 20OF 20OF 20OF	Black Black	14 14 16 166 166 166 166 166 164 166
20F 20M	Black Black	16 16
21R 21R	Black White White/Lt. Green	16
23F 23F	White/Black (Harness) Red/Blue (Timer Module	16
23FA 23FP	Red/Blue White/Blue	16 14
28A 28B_	<u>Lt. Blue/Orange</u> Lt. Blue/Orange	16 12
30AF 30CL	Black Black	
30F 30P 30PE	Black Black Black	16 16
30S 30T	Black Black	16
<u>3ŏ†E</u> 31S	Black Yellow/Lt. Blue	1 <u>6</u> 16
33P 33T	Yellow/Green Yellow/Red	16 16
31S 33P 33T 34F 34P 34PA	Yellow/Dk. Blue Yellow/Lt. Blue	16 16
30S 30TE 30TE 31SP 33T 34F 34PA 34PA 34PA 36C 36F 38B	Lt. Blue Yellow/Brown	1666 1666 1666 1666 1666 1666 1666 166
36C 36F	Purple Purple/Lt. Blue Purple	16
38A 38B	Purple/Red Purple/White	16 16
40	Black	16

WIRE LEGEND (Cont'd)

NO . 's	S COLOR	GAUGE
5 1B 5 1S	Orange/Blue Orange/White Orange/White	16 16
<u>51SA</u>	<u>Orange/White</u>	16
51SS 56A	White/Orange Dk. Green/Yellow	16
56L	Dk. Green/Tellow Dk. Green/Blue	16
56P	Dk. Green/Red	16
57DA 57L	Yellow <u>Dk.</u> Green/Pink	16
66	Orange/Green	16

PARTS LEGEND

① Harness	Connectors
-----------	------------

(2) Left Tail Light

3 Left Rear Work Light

(4) Radiator Coolant Level Sender

(5) Right Rear Work Light(6) Right Tail Light

Shut-Down Relay

(8) Hydraulic Fluid Differential Pressure Sensor

Back-up Alarm (Opt.)

10 System Operating Unit

(1) Hydraulic Charge Pressure Sensor

(12) Hydraulic Fluid Temperature Sensor

(13) Engine Coolant Temperature Sensor

(14) Air Cleaner Switch

(15) Alternator

(16) Engine Oil Pressure Sender

(17) Fuel Shut-Off Solenoid

(18) Magnetic Pickup (Engine RPM)

(19) Fuel Sensor

Starter

(1) Fuel Pump Connector

② Glow Plugs

Ground

② Battery

(3) Starter Relay

6 Glow Plug Relay

Tuse 25 Amp. - Ignition

(8) Fused 25 Amp. - Accessory

(9) Fused and Switched Power

30 Fused Accessory Power

3) Back-Up Alarm Connector

(32) Diverter Valve (Opt.)

(33) Fuel Shut-Off Solenoid Timer Module

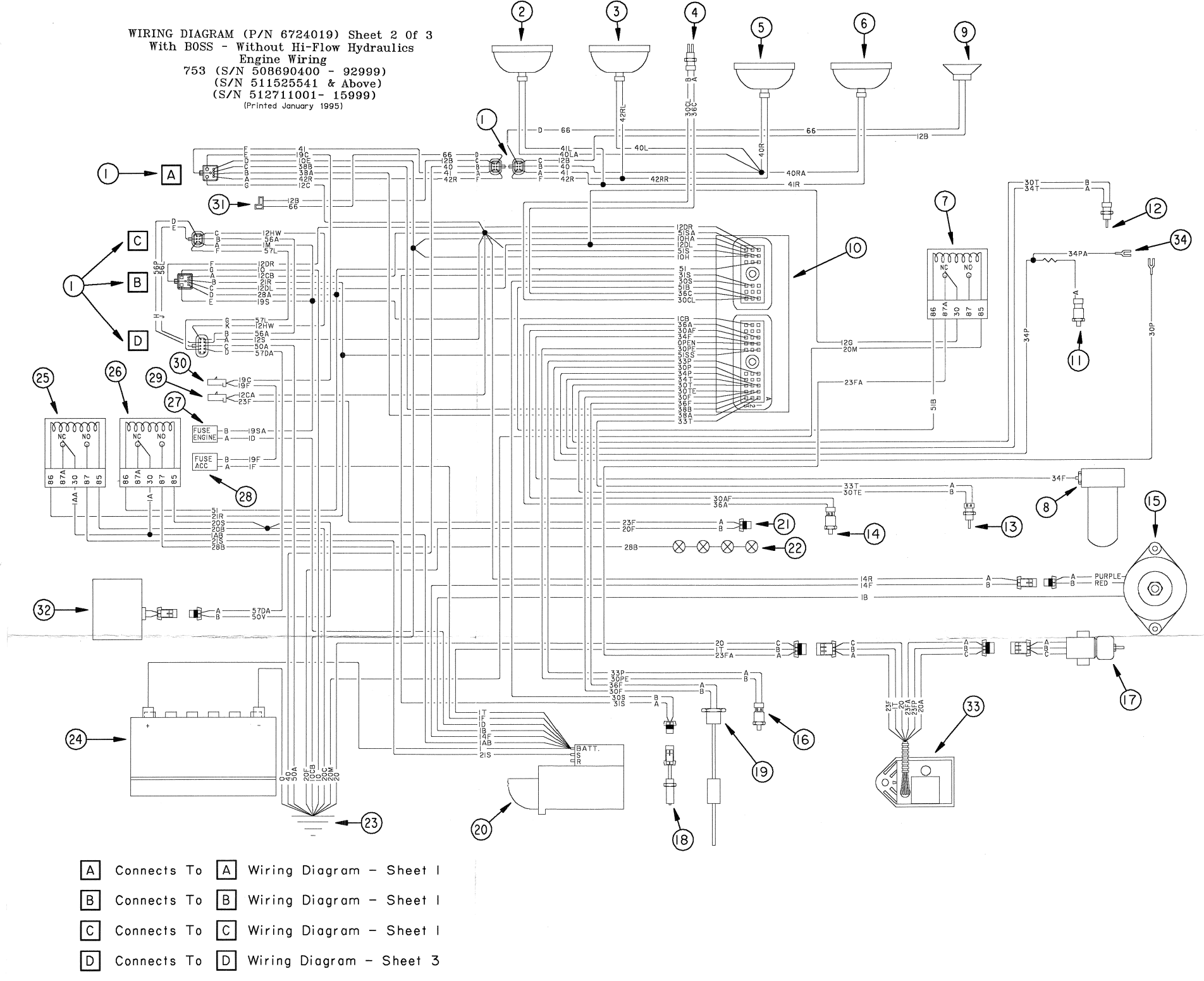
(34) Not Used On This Application

Blue/White

Lt. Blue/White

Black Pink

Dk E Black Black



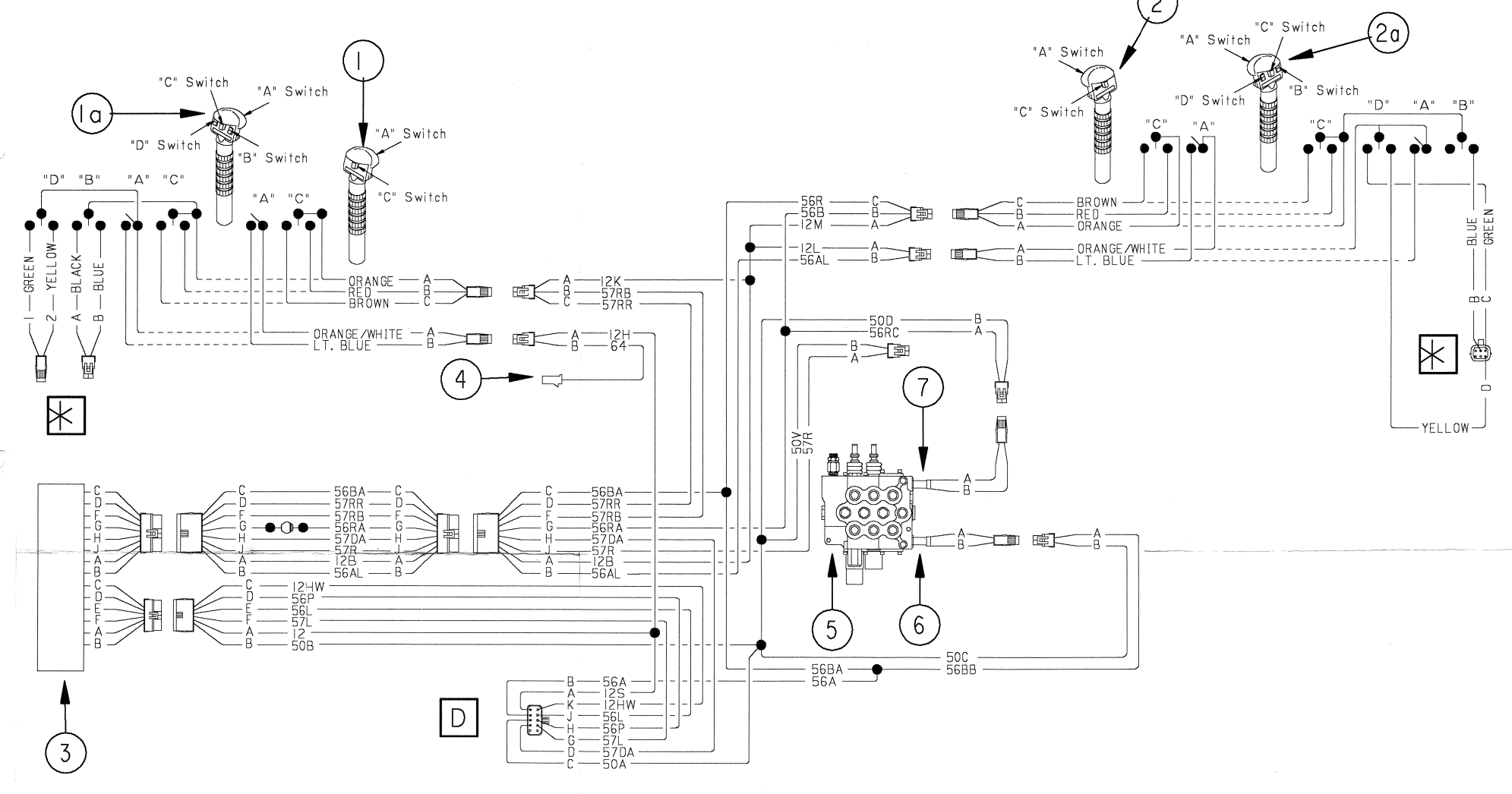
WIRING DIAGRAM (P/N 6724019) Sheet 3 Of 3
With BOSS - Without Hi-Flow Hydraulics
Operator Controls
753 (S/N 508690400 - 92999)
(S/N 511525541 & Above)
(S/N 512711001 - 15999)
(Printed January 1995)

Printed in U.S.A. MC 2021tH9

NO . 's	COLOR	GAUGE
12	Orange	16
12B	Orange	16
<u> 12H </u>	Orange	<u> 16</u>
12HW	Orange	18
12K	Orange	16
12L	Orange	<u>16</u> 16
12M	Orange	
12S	Orange	16
<u> 50A</u>	Black	16_
50B	Black	16
50C	Black	16
_50D	Black	16
50V	Black	16
56A	Dk. Green/Yellow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
<u> 56R</u>	Dk. Green/Lt. Green	16
56RA	Dk. Green/Lt. Green	16
56RC	Dk. Green/Lt. Green	16
<u>57DA</u>	Yellow	16_
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	16
57RB	Yellow	16
57RR	Yellow/White	16
64	Orange/Blue	16

- 1 Left Two-Switch Control Handle
- (1) Left Multi-Switch
 Control Handle (Opt.)
- Right Two-Switch Control Handle
- Right Multi-Switch
 Control Handle (Opt.)
- 3 Auxiliary Control Module
- (4) Horn Connector
- (5) Hydraulic Control Valve
- 6 Front Auxiliary Solenoid (Base End/Female Coupler)
- (Rod End/Male Coupler)

WIRING DIAGRAM (P/N 6724019) Sheet 3 Of 3
With BOSS - Without Hi-Flow Hydraulics
Operator Controls
753 (S/N 508690400 - 92999)
(S/N 511525541 & Above)
(S/N 512711001 - 15999)
(Printed January 1995)



- D Connects To D Wiring Diagram Sheet 2
- Connects To Optional Attachment Wiring Harness

WIRING DIAGRAM (P/N 6724020) Sheet 1 Of 3 Without BOSS - Without Hi-Flow Hydraulics Operator Cab 753 (S/N 511350883 & Above) (S/N 512711001 - 15999) (Printed January 1995)

Printed in U.S.A.

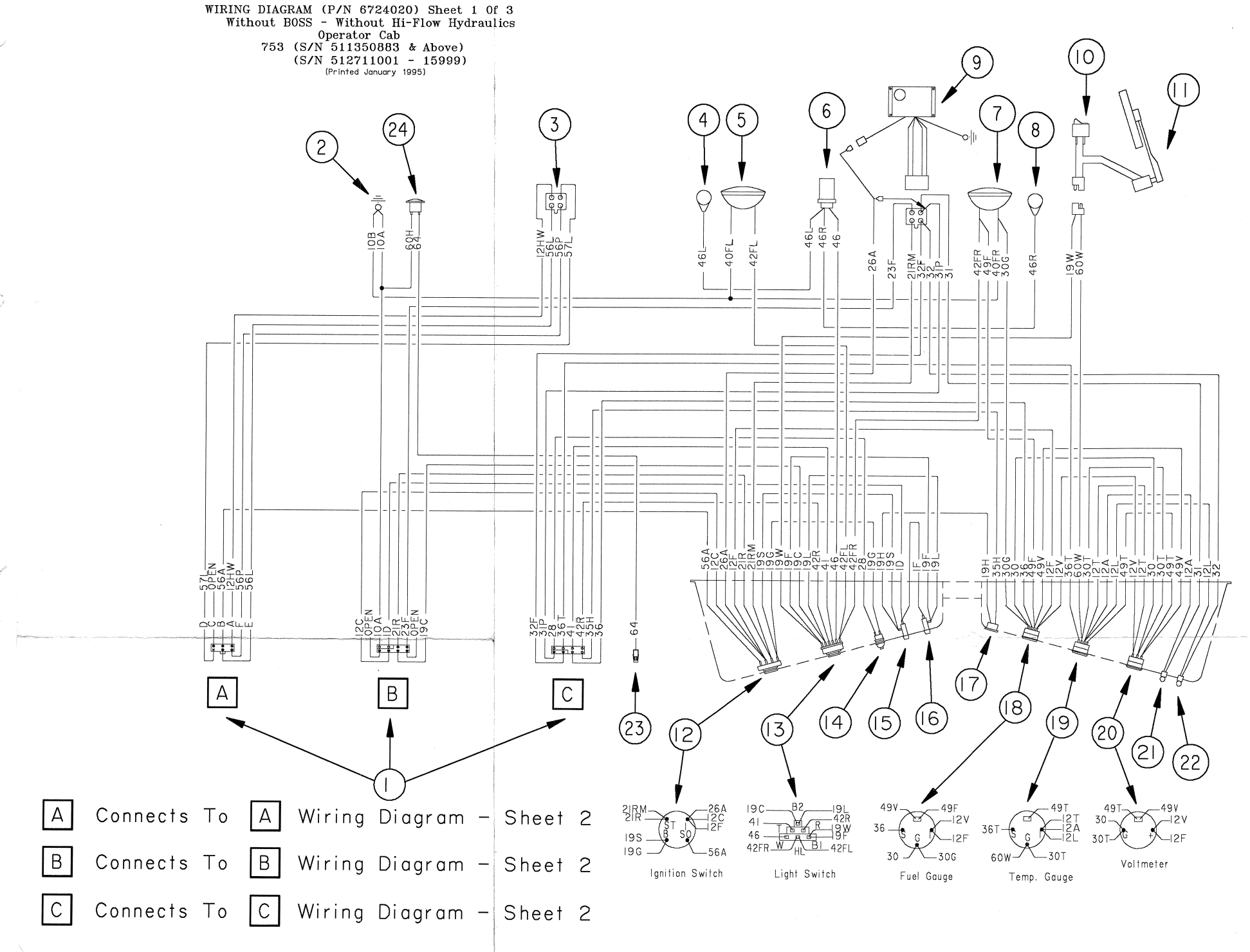
MC 1704fi20

NO . 's	COLOR	GAUGE
1D 1F	Red Red	12
10A	Black_	12
10B	Black	16
12A	Orange Orange	16
12F	Orange	16
12HW	Oranae	16
125	<u>Orange</u> Orange	16
1 <u>2</u> V	Orange Red/White	16
19C	Red/White	16
19G	Red/White Red/White Red/White	16
19H	Red/White	16
19L 19S	Red/White Red/White	10
<u> 19W </u>	Red/White	16
21R 21R	White White	16 16
23F	White/Black	16
26A	It Blue/Green	16
10B 12A 12C 12F 12HW 12C 19F 19GH 19S 199W 21RRM 21RRM 221SA 230 G 330 G 330 G 330 G 336 T 40F 40F	Lt. Blue/Black Black	16
30G	1) C1C.PC	16
30T	Black Yellow/Green	16 16
3 1P	Yellow/Green	16
32	Yellow/Dk. Blue	16
3 <u>4</u> F	Yellow/Dk. Blue Yellow/Brown	16
36	Purple	16
36T	Purple/White	<u>16</u>
40FL 40FR	Black Black	16
	<u>Pink</u>	1 <u>6</u>
4 1 42FL 42FR 42R 46 46L 46L	Dk. Blue Dk. Blue	16 16
42R'	Dk. Blue/White	16
46	Brown	16
46L 46R	Brown Brown	16
49F 49T 49V 56A 56L 56P	Gray Gray	16
49T 40V	Gray Gray	16 16
56A	Dk. Green/Yellow	16
<u>56</u> L	Lt. Green/Blue	16
57I	Lt. Green/Red	16
57L 60H	Lt. Green/Pink Black	1242 1666 1666 1666 1666 1666 1666 1666
60W 64	Black	16 16
04	Orange/Blue	10

PARTS LEGEND

- (1) Harness Connectors
- (2) Operator Cab Ground
- 3 Auxiliary Hydraulics Connector
- 4 Left Flasher Light (Opt.)
- 5 Left Front Light (Opt.)
- 6 Flasher
- Right Front Light (Opt.)
- 8 Right Flasher Light (Opt.)
- Shutdown Module (Opt.)
- Wiper Switch (Opt.)
- (1) Wiper (Opt.)
- (12) Ignition Switch
- (13) Light Switch
- (14) Glow Plug Pre-Heat Button
- (15) Ignition Fuse
- (6) Accessory Fuse
- (17) Hourmeter
- (18) Fuel Gauge
- (19) Temperature Gauge
- 20 Voltmeter
- (2) Engine Warning Lamp
- Transmission Warning Lamp
- (3) Horn Connector
- 4 Horn (Opt.)

* ***



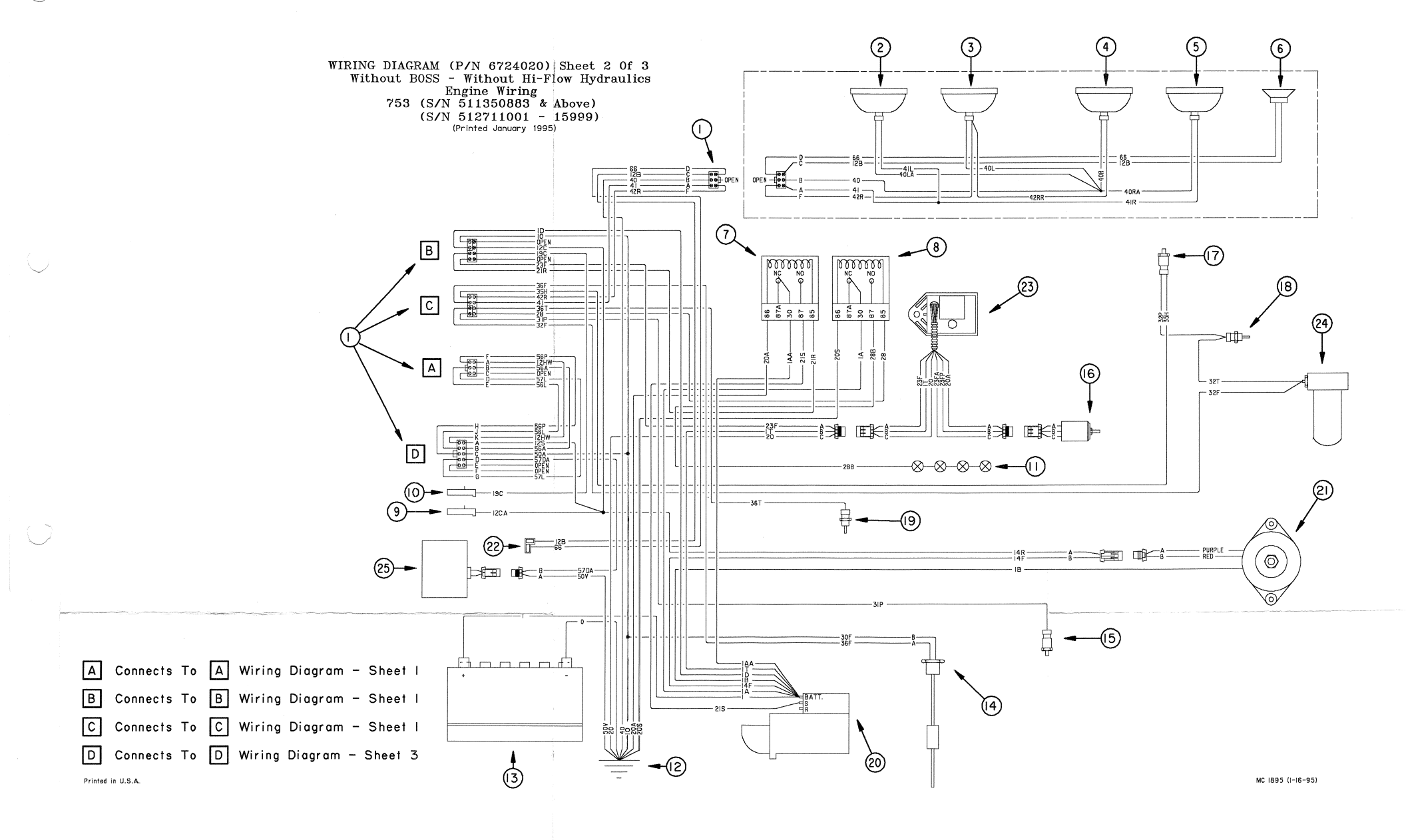
WIRING DIAGRAM (P/N 6724020) Sheet 2 Of 3 Without BOSS - Without Hi-Flow Hydraulics Engine Wiring
753 (S/N 511350883 & Above)
(S/N 512711001 - 15999)
(Printed January 1995)

Printed in U.S.A.

MC 1895ti20

NO.'s	COLOR	GAUGE
1A 1AA _1B	Red Red	12 14 10
1D 1B	Red Red	10
1D 1T 10	Red	12 14 14 16 16 16 16
12B	<u>Black</u> Orange	14 16
12C	Orange Orange	14
12HW	Orange	16
12B 12C 12CA 12HW 12S 14F	Orange Lt. Green	16 16
14R	Lt. Green/White	16 16
19C 20	Red/White Black	14
20A	Black Black	16 16 16
2 1R	White	16
21S	White /It Groom	de) 14 16
23F	Red/Blue (Module Side)	16
23HA 23FP	Red/Blue White/Blue	16 14
28	White/Blue Lt. Blue/Black	16_
28B 30F	Black	16
31P	Yellow/Green Yellow/Dk. Blue	16
32 <u>P</u>	Yellow	16
321 35H	Yellow/Black Yellow/Brown	16 16
36F	Purple Purple/White	16
40	Black	16
14R 190 200A 200SR 213F 2238F 2238B 2338B 2338B 331F 2322T 3366T 442R	Pink <u>Dk. Blue/White</u>	16
50A	Black Black	16
56A	Dk. Green/Yellow	16
42R 50A 50V 56A 56L 56P 57DA	Lt. Green/Blue Lt. Green/Red	14 16 16 16 16 16 16 16 16 16 16 16 16 16
57DA	Yellow Lt. Green/Pink	16
66	Orange/Green	16
	and the second s	
	Water Manager	
w		

- ① Harness Connectors
- ② Left Tail Light (Opt.)
- 3 Left Rear Work Light (Opt.)
- 4) Right Rear Work Light (Opt.)
- (5) Right Tail Light (Opt.)(6) Back-Up Alarm (Opt.)
- Starter Relay
- 8 Glow Plug Relay
- (9) Fused and Switch Power
- (10) Fused Accessory Power
- (1) Glow Plugs
- (12) Ground
- (13) Battery
- (14) Fuel Sender
- (15) Engine Oil Pressure Sender
- (16) Fuel Shut-Off Solenoid
- (17) Hydraulic Charge Pressure Switch
- (18) Hydraulic Fluid Temperature Switch
- (19) Engine Coolant Temperature Sendor
- (20) Starter
- (1) Alternator
- 22) Back-Up Alarm Connector
- 3 Fuel Shut-Off Solenoid Timer Module
- (24) Hydraulic Filter Pressure Switch
- (25) Diverter Valve (Opt.)



WIRING DIAGRAM (P/N 6724020) Sheet 3 Of 3
Without BOSS - Without Hi-Flow Hydraulics
Operator Controls
753 (S/N 511350883 & Above)
(S/N 512711001 - 15999)
(Printed January 1995)

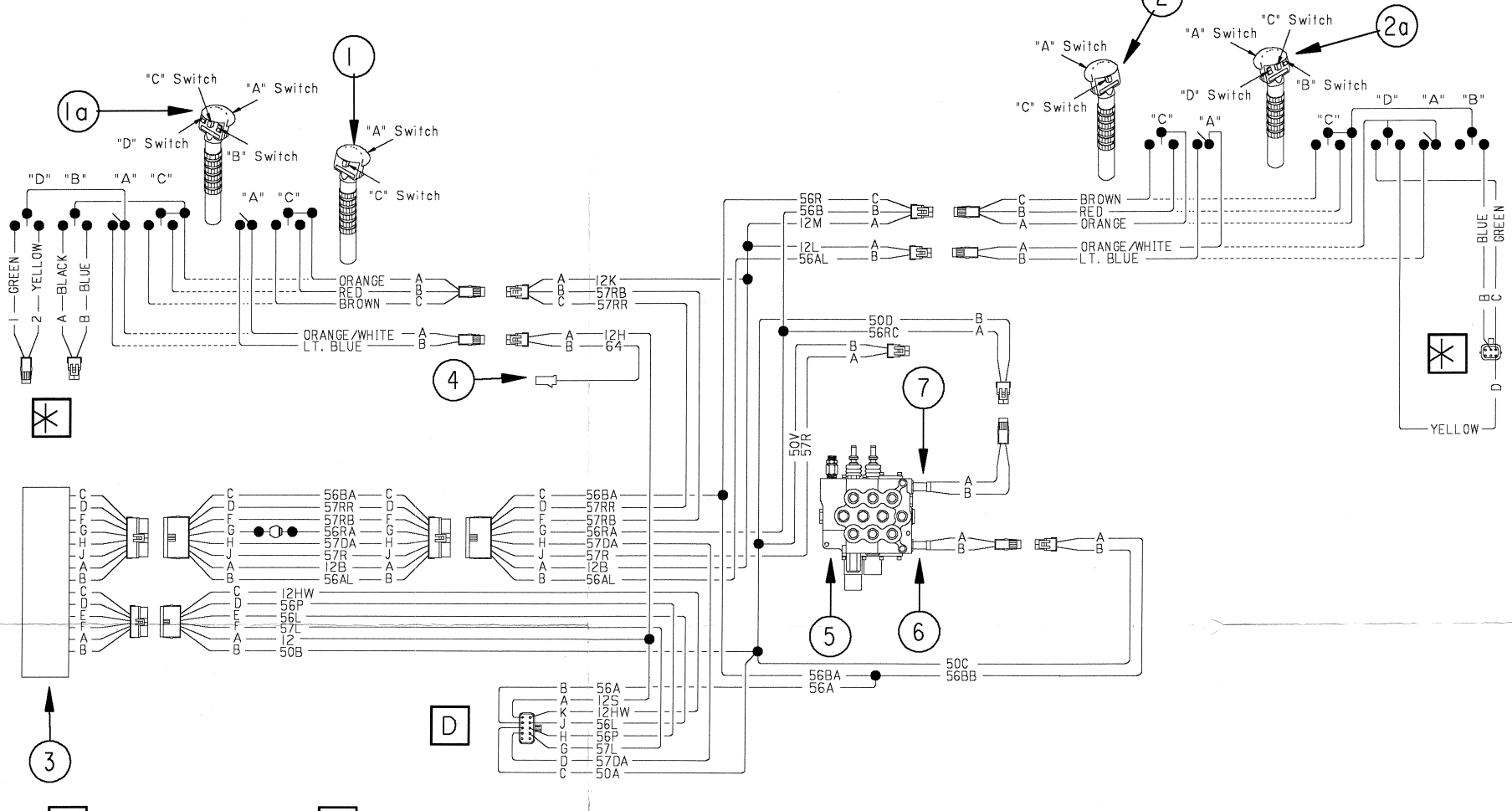
Printed in U.S.A.

MC 20211120

NO.'s	COLOR	SAUGE
12	Orange	16
12B	Orange	16
12H	Orange	16
12HW	Orange	18
12K	Orange	16
12L	Orange	16
12M	Orange	16
12S	Orange	16
<u>50A</u>	Black	16
50B	Black	16
50C	Black	16
50D	Black	16_
50V	Black	16
56A	Dk. Green/Yellow	16
_56AL	Dk. Green	<u> 16</u>
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/Lt. Green	16
56RC	Dk. Green/Lt. Green	16
57DA_	Yellow	16_
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	16
57RB	Yellow	16_
57RR	Yellow/White	16
64	Orange/Blue	16

- ① Left Two-Switch Control Handle
- (1a) Left Multi-Switch
 Control Handle (Opt.)
- Right Two-Switch Control Handle
- Right Multi-Switch
 Control Handle (Opt.)
- 3 Auxiliary Control Module
- (4) Horn Connector
- (5) Hydraulic Control Valve
- 6 Front Auxiliary Solenoid (Base End/Female Coupler)
- Tront Auxiliary Solenoid (Rod End/Male Coupler)

WIRING DIAGRAM (P/N 6724020) Sheet 3 Of 3 Without BOSS - Without Hi-Flow Hydraulics Operator Controls 753 (S/N 511350883 & Above) (S/N 512711001 - 15999) (Printed January 1995)



D Connects To D Wiring Diagram - Sheet 2

Connects To Optional Attachment Wiring Harness

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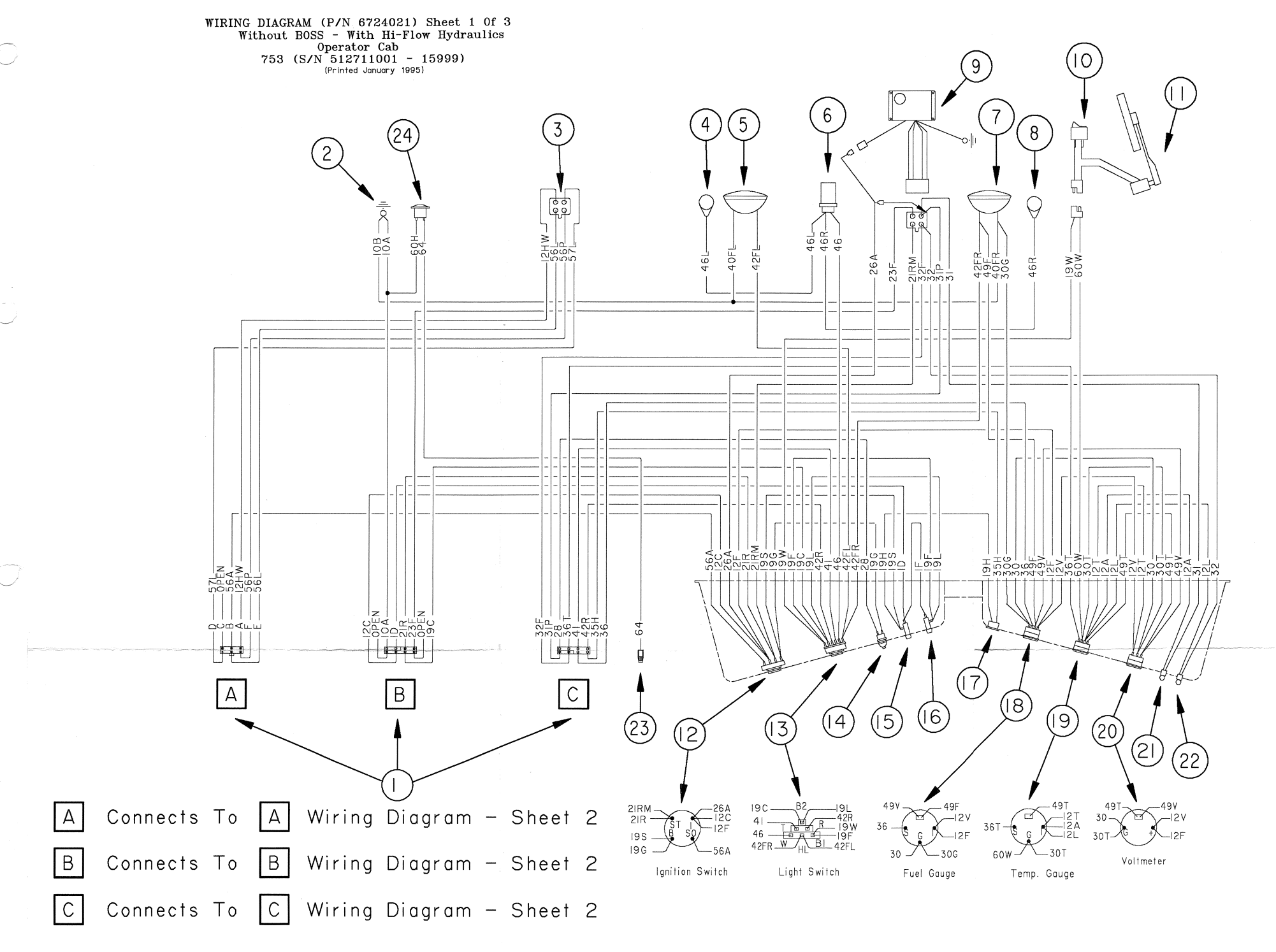
WIRING DIAGRAM (P/N 6724021) Sheet 1 Of 3 Without BOSS - With Hi-Flow Hydraulics Operator Cab 753 (S/N 512711001 - 15999) (Printed January 1995)

Printed in U.S.A.

NC 1704ti21

NO.	's COLOR	GAUGE
1D 1F 10A	Red Red Black	2442 10666666666666666666666666666666666666
10B 12A 12C	Black Orange	16 16
12C 12F 12HW	Orange Orange / Orange	16 16 16
1 <u>2</u> L 12T	Orange Orange	16 16
12F 12HW 12L 12T 12V 19C 19F 19G 19H	Orange Red/White Red/White	16 16
19G 19H	Red/White Red/White	16 16
195 19W	Red/White Red/White Red/White	16 14 16
19L 19S 19W 21RM 23F 26A 23O 30G 30T 31P 32F 35H 36T	White 1 White White/Black	16 16 16
26A 28	Lt. Blue/Green Lt. Blue/Black	16 16
30G 30T	<u>Black</u> Black Black	
31 31P	Yellow/Green Yellow/Green	16 16
32F 35H	Yellow/Dk. Blue Yellow/Dk. Blue Yellow/Brown	16
36 36T 40FL	Purple Purple/White Black	16 16
40FR 41	Black Pink	16 16
42FL 42FR 42R 46 46L 46R 49F 49V 56A 56P	Dk. Blue Dk. Blue Dk. Blue/White	16 16 16
46 46L	Brown Brown	16 16
49F 49T	Brown Gray Gray	16 16 16
49V 56A	<u>Graý</u> Dk. Green/Yellow Lt. Green/Blue	16 16 16
56P 57L	It Green/Pink	16 16
57L 60H 60W	Black Black Orange/Blue	16 16 16 16
	or angez blue	10

- ① Harness Connectors
- ② Operator Cab Ground
- 3 Auxiliary Hydraulics Connector
- 4 Left Flasher Light (Opt.)
- 5 Left Front Light (Opt.)
- **6** Flasher
- Right Front Light (Opt.)
- 8 Right Flasher Light (Opt.)
- 9 Shutdown Module (Opt.)
- (Might Switch (Opt.)
- ① Wiper (Opt.)
- (12) Ignition Switch
- (13) Light Switch
- (14) Glow Plug Pre-Heat Button
- (15) Ignition Fuse
- (6) Accessory Fuse
- (17) Hourmeter
- (8) Fuel Gauge
- (9) Temperature Gauge
- Ø Voltmeter
- (2) Engine Warning Lamp
- (2) Transmission Warning Lamp
- (3) Horn Connector
- (4) Horn (Opt.)



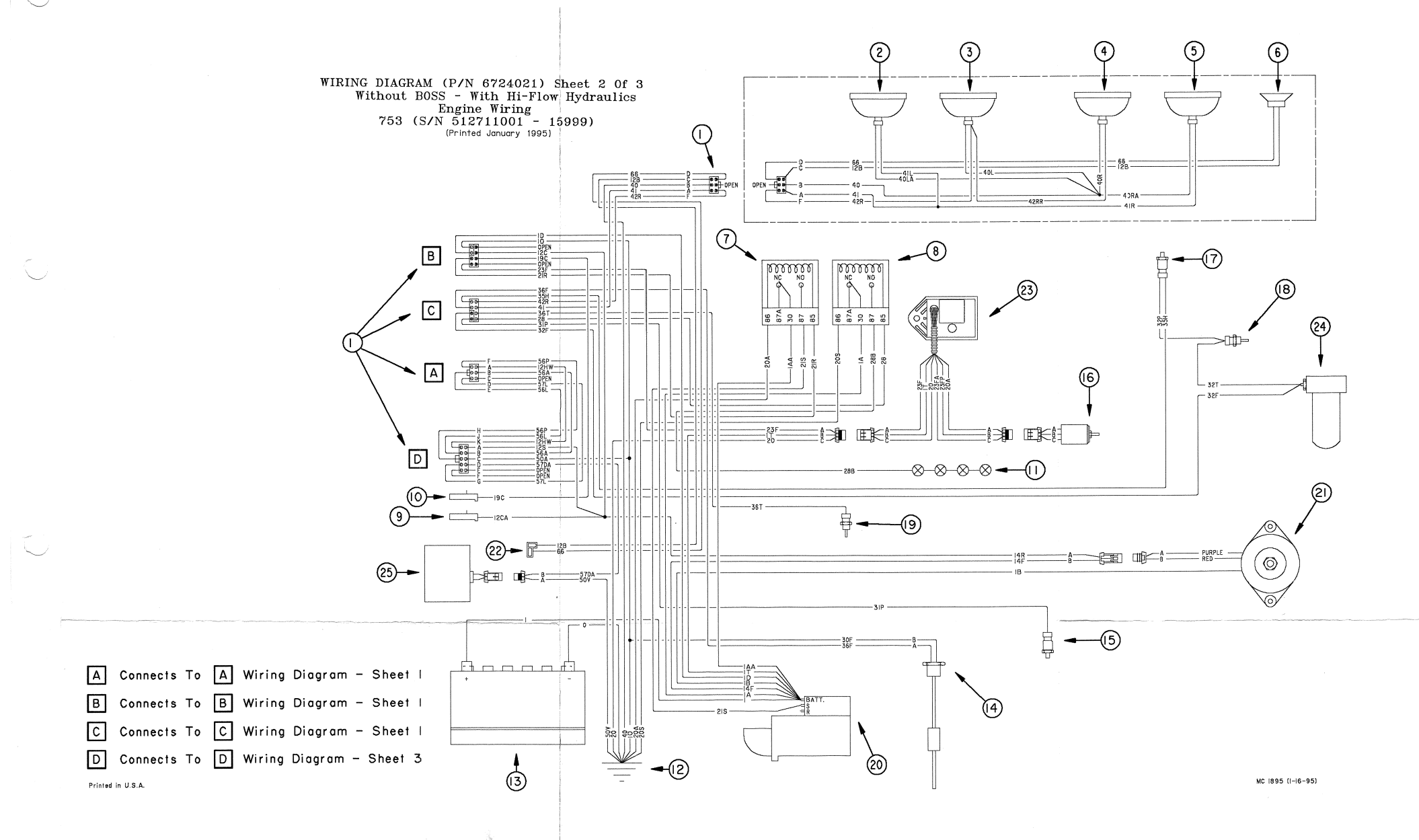
WIRING DIAGRAM (P/N 6724021) Sheet 2 Of 3 Without BOSS - With Hi-Flow Hydraulics Engine Wiring 753 (S/N 512711001 - 15999) (Printed January 1995)

Printed in U.S.A.

MD 1895†i21

NO.	's COLOR	GAUGE
NO . 1A 1A A 1B 1D 1T	Red Red	124 102 144 166 166 166 166 166 166 166 166 166
1 <u>B</u>	Red Red	10
İŤ	Red Black	14
	Orange Orange	16
12CA	Oranğe Orange	14 16
<u>įŽHW</u>	<u>Orange</u> Orange	16
12B 12CA 12HW 12S 14F 14R 19C 20	Orange Lt. Green	16 16
14R 19C	Lt. Green Lt. Green/White Red/White Biock	16
20	Black	14_
208	Black Black White White/Lt. Green	16
21R 21S	White/It Green	16 14
23F	White/Lt. Green White/Black (Harness Red/Blue (Module Sid Red/Blue White/Blue Lt. Blue/Black	s Side) 16
23FA	Red/Blue	16
23FP 28	White/Blue Lt. Blue/Black	14 16
28B	LI Blue/Orange	12
3 1P	Yellow/Green	16
32F 32P	Yellow/Green Yellow/Dk. Blue Yellow	16 16
32T	Yellow/Black Yellow/Brown	16
36F	Purple	16
40	Purple/White Block	<u> </u>
41 42R	Pink Dk. Blue/White	16
50A	Black	16
50V 56A	Black Dk. Green/Yellow	16 16
56L	Lt. Green/Blue Lt. Green/Red	16
57DA	Yellow	16_
2008 2008 2008 2008 2008 2008 2008 2008	Lt. Green/Pink Orange/Green	16 16
No.		
	-	
		The state of the s
		TOTAL STATE AND

- Left Tail Light (Opt.)
- 3 Left Rear Work Light (Opt.)
- (4) Right Rear Work Light (Opt.)
- (5) Right Tail Light (Opt.)
- 6 Back-Up Alarm (Opt.)
- Starter Relay
- (8) Glow Plug Relay
- (9) Fused and Switch Power
- 10 Fused Accessory Power
- ① Glow Plugs
- (12) Ground
- (13) Battery
- (4) Fuel Sender
- (15) Engine Oil Pressure Sender
- (6) Fuel Shut-Off Solenoid
- (17) Hydraulic Charge Pressure Switch
- (18) Hydraulic Fluid Temperature Switch
- 19 Engine Coolant Temperature Sendor
- 20 Starter
- (21) Alternator
- 22 Back-Up Alarm Connector
- 3 Fuel Shut-Off Solenoid Timer Module
- (24) Hydraulic Filter Pressure Switch
- (5) Diverter Valve (Opt.)



WIRING DIAGRAM (P/N 6724021) Sheet 3 Of 3 Without BOSS - With Hi-Flow Hydraulies Operator Controls 753 (S/N 512711001 - 15999) (Printed January 1995)

Printed in U.S.A.

MC 20231121

NO . 's	COLOR	GAUGE
12	Orange	16
12B	Orange	16
12H_	<u>Orange</u>	16_
12HW	Orange	16
12K	Orange	16
12L	Orange	16_
12M	Orange	16
12S	Orange	16
50A	Black	16_
50B	Black	16
50C	Black	16
50D	Black	16
50E	Black	16
50F	Black	16
<u>50G</u>	Black	16
50H	Black	16
50V	Black	16
56A	Dk. Green/Yellow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	1 <u>6</u> 16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	<u>Lt. Green/Red</u>	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/Lt. Green	16
56RC	Dk. Green/Lt. Green	16
57DA 57F	Yellow Lt. Blue/Red	16
57L		16 16
57R		16
57RB	Lt. Blue/Red Yellow (Console Harness)	
57RB		ness)16
57RBA	White/Yellow	16
57RBB	Yellow	16
57RBB	Brown (<u>High Flow H</u> arnes	
57RR	Yellow/White(Console Harr	
57RRA	Brown	16
57RRB	Brown	16
64	Orange/Blue	16
0 1	o, ango, brao	1 🗸

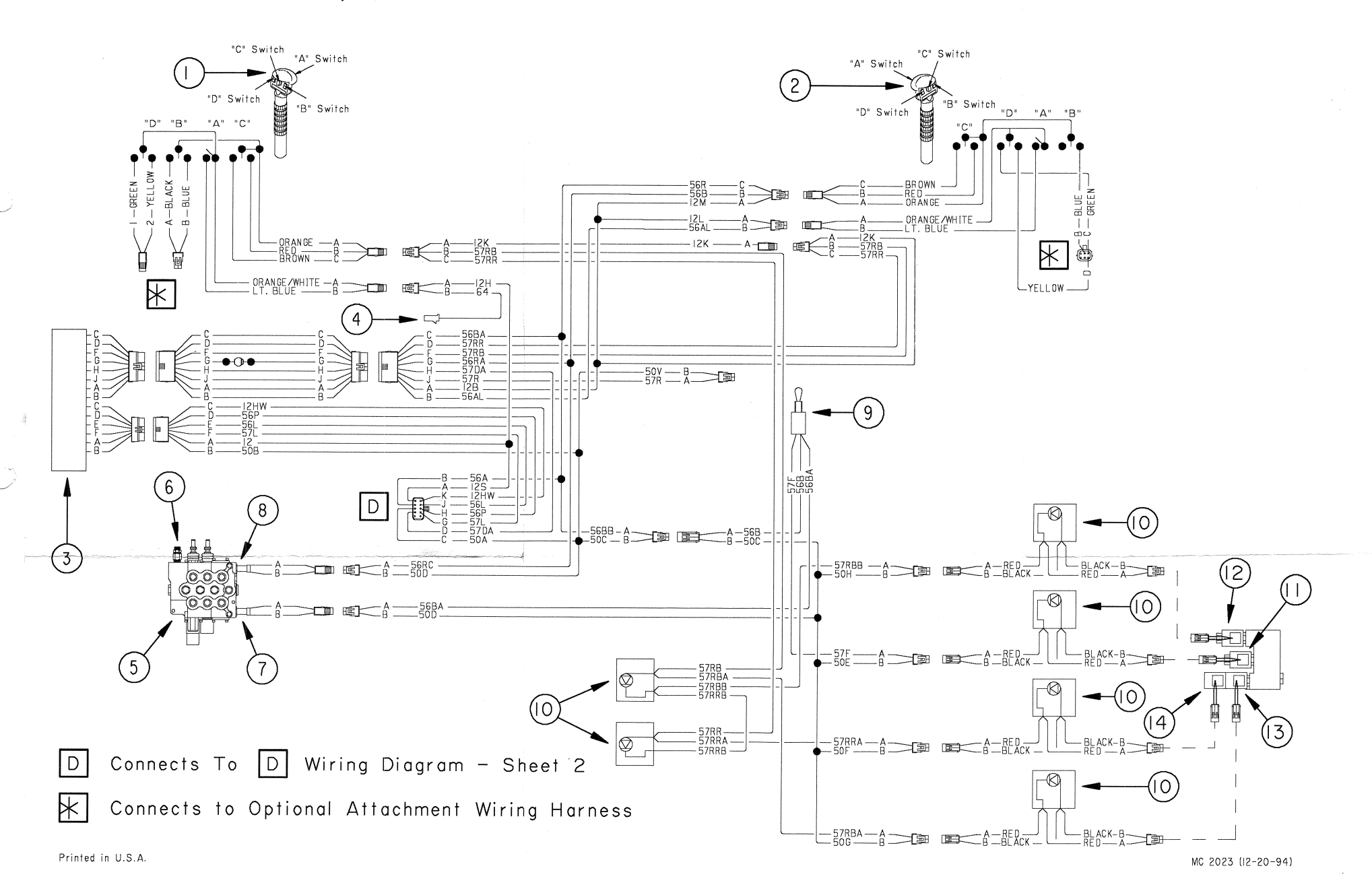
PARTS LEGEND

- ① Left Multi-Switch Control Handle
- Right Multi-Switch Control Handle
- 3 Auxiliary Control Module
- (4) Horn Connector
- 5 Hydraulic Control Valve
- 6 High Pressure Relief Valve
- 7 Front Auxiliary Solenoid (Base End/Female Coupler)
- 8 Front Auxiliary Solenoid (Rod End/Male Coupler)
- 9 Hi-Flow On/Off Switch
- (10) Diodes
- (1) Hi-Flow Solenoid
- (12) Diverter Solenoid
- (13) Rear/Secondary Front Auxiliary Solenoid (Base End/Female Coupler)
- (14) Rear/Secondary Front
 Auxiliary Solenoid (Rod
 End/Male Coupler)

Printed in U.S.A.

MC 2023le

WIRING DIAGRAM (P/N 6724021) Sheet 3 Of 3 Without BOSS - With Hi-Flow Hydraulics Operator Controls 753 (S/N 512711001 - 15999) (Printed January 1995)



WIRING DIAGRAM (P/N 6724022) Sheet 1 Of 1 Optional Attachment Wiring Harness 753

(For use on Models with Multi-Switch Handles Only)
(Printed January 1995)

Printed In U.S.A. MC 2063ti22

	WIRE LEGEND	
NO . 's		GAUGE
12 12A 12B 12C 19 50	Orange Orange Orange	16 16 14 16 16 16 16 16 16 16 16 16 16 16 16 16
19 50	Orange Red/White Black	16 14 14
50A 50B 50C	Black Black Black	16 16
50E 50W	Black Black Black	14
12C 190 500A 500D 500D 5500D 5500D 5500D 5566BBAA 566BBBBA 566RAA 566RBBB 566RBBB 566RBBB 566RBBB 566RBBB 566RBBB 566RBBB 566RBBB 566BBBB 566BBBBB 566BBBBB 566BBBBB 566BBBBB 566BBBBB 566BBBBBB 566BBBBBB 566BBBBBB 566BBBBBBB 566BBBBBBB 566BBBBBBBB	Dk. Green/Yellow Yellow Yellow	16 16
56BB 56BBA	Yellow Dk. Blue Dk. Blue	16 16
56R 56RA	Dk. Blue Dk. Green Dk. Green	16 16
56RAA 56RB 56RBA	Dk. Green White (*Orange/Whi Orange/White	te) 16
56RBB 56S 56SA 56SG 56W	Orange/White Dk. Green Dk. Green	16 16 16
56SG 56W <u>57B</u>	Dk. Green Lt. Green/White <u>Yellow/Red (*Lt. Bl</u>	16 16 ue) 16
57BBA	Lt. Blue Lt. Blue Lt. Green	16 16 16
57BBB 57BBC 57BC	Lt. Green Lt. Green Yellow/White	16 16
57C 57CA 57CB	Orange/Dk. Blue Orange/Dk. Blue Orange/Dk. Blue	16 16 16
57RB 57RR	Yellow/Red (*Red) Yellow/Lt. Green (*Brown/White)	16 <u>16</u>
57RRA	Yellow/Lt. Green (*Br	own) 16

* Alternate Color Used On Some Harnesses.

Brown/Yellow

Brown Brown Red

White

57RRA 57RRB <u>57RRC</u> 57RRD 57RRE 57RRE

PARTS LEGEND

① Connector-Water Kit

Wiring HarnessConnector - Auxiliary Bleed

4) Connector - Fused and Switche

5 Connector _- Hot and Fused (Angle Broom)

6 Connector-Stump Grinder (High Flow Valve) 7 Power Relay - Stump Grinder

8 Power Relay - Angle Broom

(9) Power Relay - Front/Rear Auxilianv

(10) Plug-In Connector - Lift Arm **H**arness

(11) Diode Module

(12) Connector - Diode Module

(13) Connector - Right Control Handle

(14) Connector – Loader Control Harness

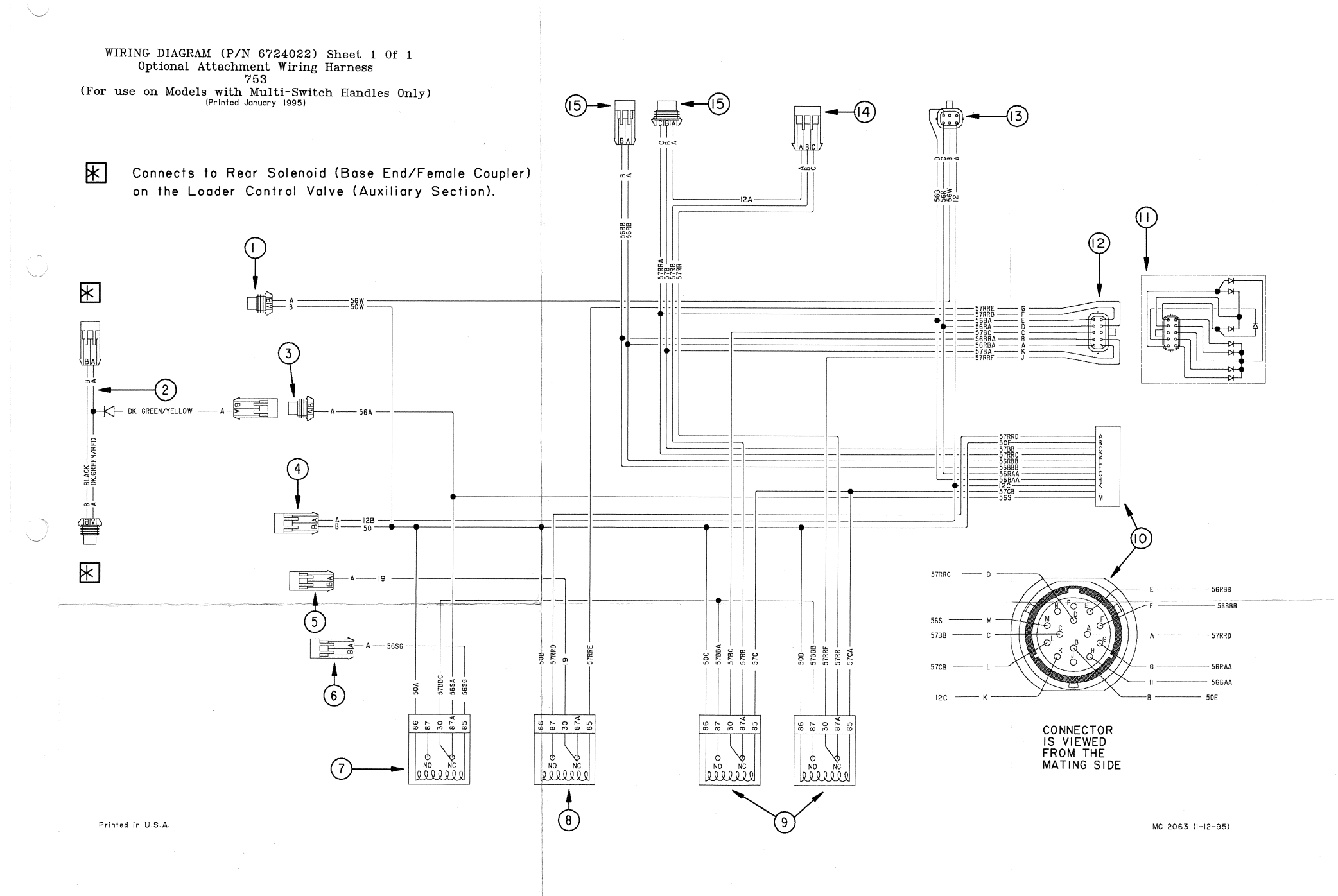
(15) Connector – Left Control Handle

MC 2063le (12-12-94) Printed in U.S.A.

16

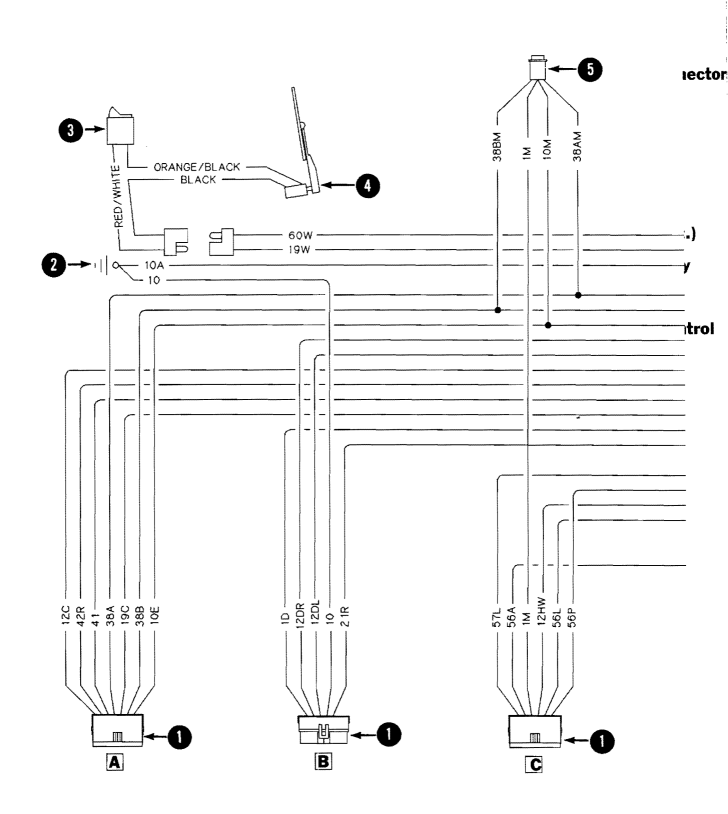
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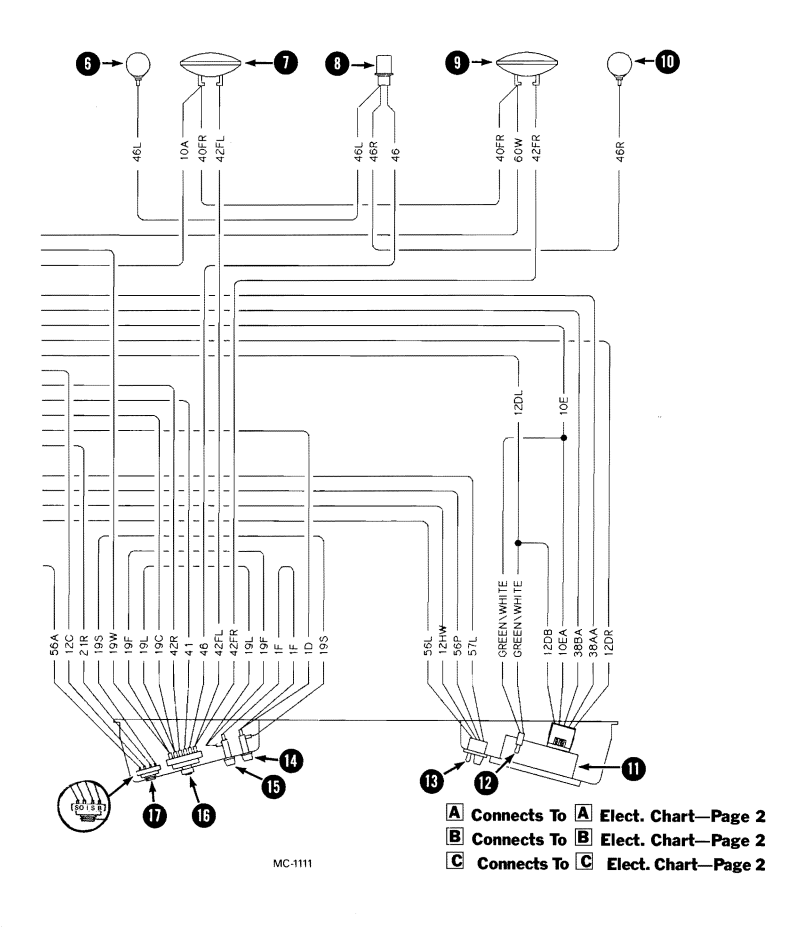
16



OPERATOR CAB WIRING DIAGRAM (P/N 6720317) Model 753 (S/N 11078 & Below)

(Printed August 1990) 1 Of 3 Pages

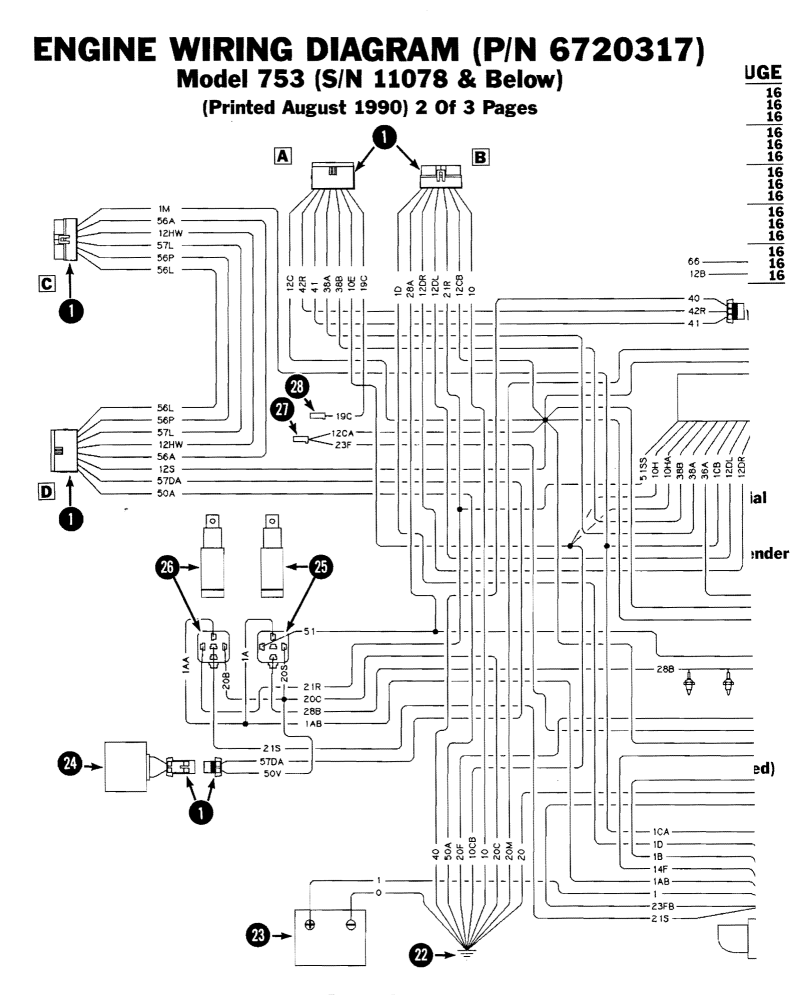




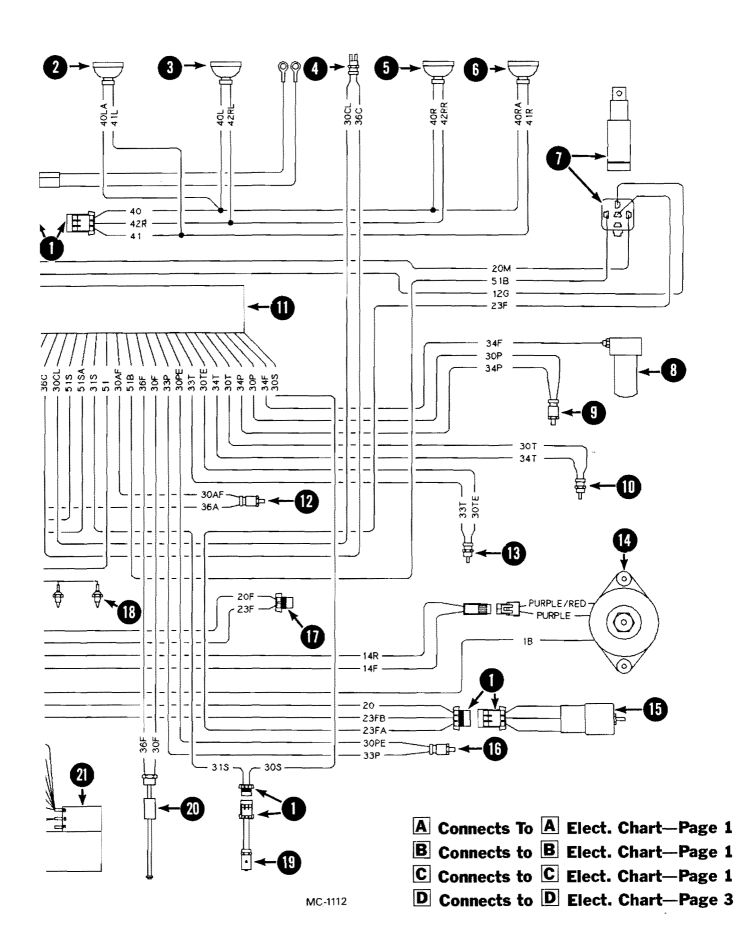
NO.'s	COLOR	GAUGE
1D	Red	12
1F	Red `	16
1 M	Red	16
10	Black	12
10A	Black	12
10E	Black	16
10M	Black	16
10EA	Black	18
12C	Orange	14
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
19C	Red/White	16
19F	Red/White	16
19L	Red/White	16
195	Red/White	16
19W	Red/White	16
21R	White	16
38A	Purple/Red	18
38AA	Purple/Red	16
38AM	Purple/Red	16
38B	Purple/White	18
38BA	Purple/White	18
38BM	Purple/White	16
40FR	Black	16
41	Pink	16
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/White	16
46	Brown	16
46L	Brown	16
46R	Brown	16
56A	Dk. Green/Yellow	16
56L	Dk. Green/Blue	16
56P	Lt. Green/Red	16
57L	Lt. Green/Pink	16
60W	Black	16

PARTS LEGEND

1	Harness Connectors
2	Operator Cab Ground
3	Wiper Switch (Opt.)
4	Wiper (Opt.)
5	Diagnostic Monitor Connecto
6	Left Flasher Light (Opt.)
0	Left Front Light
8	Flasher (Opt.)
9	Right Front Light
10	Right Flasher Light (Opt.)
•	Instrument Panel Display
12	Display Back Light
13	Auxiliary Hydraulics Control Switch
4	Fuse - Ignition
15	Fuse - Accessory
16	Light Switch
•	Ignition Switch



Electrical Chart - Page 2 -



WIRE I FGFND

WIRE LEGEND		
NO.'s	COLOR	GAUGE
0	Black	Cable
1	Red	Cable
1A	Red	12
1AA	Red	14
1AB	Red	12
1B	Red	10
1CA	Red	16
1CB	Red	16
1D	Red	10
1M	Red	16
10	Black	14
10CB	Black	14
10E	Black	16
10H	Black	16
10HA	Black	16
12B	Orange	16
12C	Orange	14
12CA	Orange	16
12CB	Orange	16
12DL	Orange	16
12DR	Orange	16
12G	Orange	16
12S	Orange	16
12HW	Orange	16
14F	Lt. Green	16
14R	Lt. Green/White	16
19C	Red/White	16
20	Black	14
20B	Black	16
20C	Black	16
20F	Black	16
20M	Black	16
20S	Black	16
21R	White/Lt. Green	16
21S	White/Lt. Green	16
23FA	Red/Blue	16
23FB	White/Blue	14
28A	Lt. Blue/Orange	16
28B	Lt. Blue/Orange	12
30AF	Black	16
30CL	Black	16
30F	Black	16
30P	Black	16
30PE	Black	16
30S	Black	16
30TE	Black	16
30TE	Black	16
31S	Yellow/Lt. Blue	16
33P	Yellow/Green	16
33T	Yellow/Red	16
34F	Yellow/Dk. Blue	16
34P	Yellow/Lt. Blue	16
34T	Yellow/Brown	16
36A	Purple	16
36C 36F 38A	Purple/Lt. Blue Purple Purple/Red	16 16 16 16
38B 40 40L 40LA	Purple/White Black Black	16 16 16 16
40RA 40RA	Black Black Black	16 16

Pink

Pink Pink

41 41L 41R

WIRE LEGEND (Cont'd)

NO.'s	COLOR	GAUGE
42R	Dk. Blue/White	16
42RR	Dk. Blue/White	16
50A	Black	16
50V	Black	16
51	Lt. Blue/White	16
51B	Orange/Blue	16
51S	Orange/White	16
51SA	Orange/White	16
51SS	White/Orange	16
56A	Dk. Green/Yellow	16
56L	Dk. Green/Blue	16
56P	Dk. Green/Red	16
57L	Dk. Green/Pink	16
57DA	Yellow	16
66	Orange/Green	16
00	Orange/Green	

PARTS LEGEND

Q	Harness	Connectors
---	---------	------------

Left Tail Light

Left Rear Work Light

Radiator Coolant Level Sender

Right Rear Work Light

Right Tail Light

Shut-Down Relay

Hydraulic Fluid Filter Differential Pressure Switch

9 **Charge Pressure Sender**

10 **Hydraulic Fluid Temperature Sender**

System Operating Unit

Air Cleaner Switch

Engine Coolant Temp, Sender

Alternator

Fuel Shut-Off Solenoid

Engine Oil Pressure Sender

Fuel Pump Connector

18 **Glow Plugs**

Magnetic Pick-Up (Engine Speed)

Fuel Sender

Starter

Ground

16 16 16

Battery

Diverter Valve

Glow Plug Relay

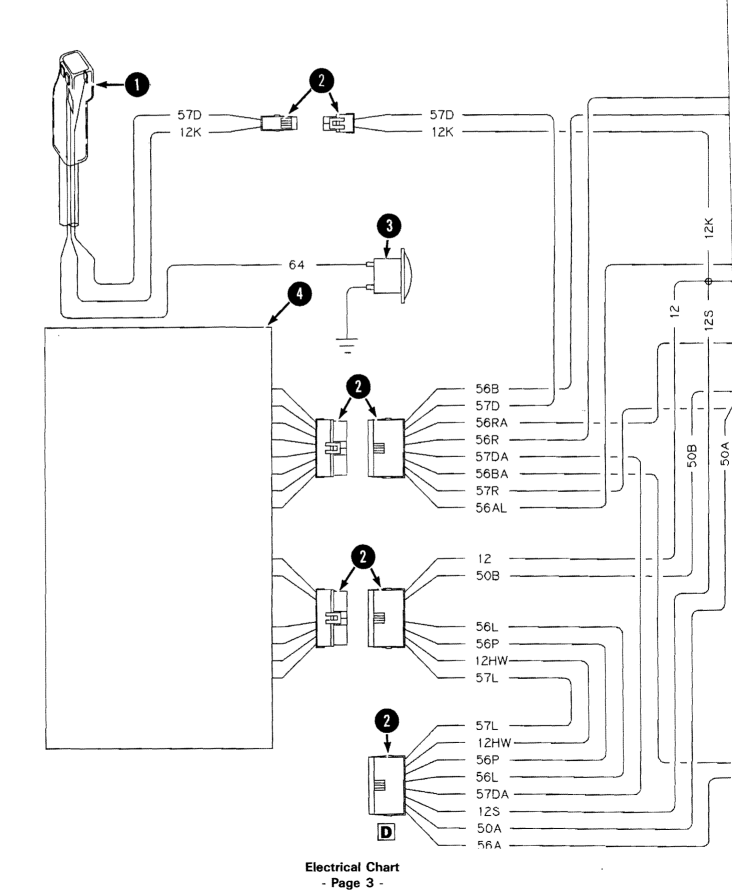
Starter Relay

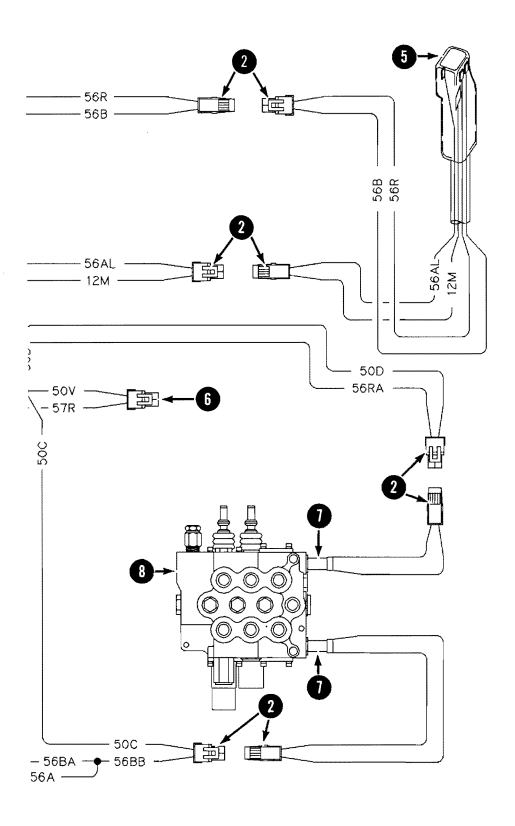
Fused and Switch Power

Fused Accessory Power

AUXILIARY HYD. WIRING DIAGRAM (P/N 6720317) Model 753 (S/N 11078 & Below)

(Printed August 1990) 3 Of 3 Pages





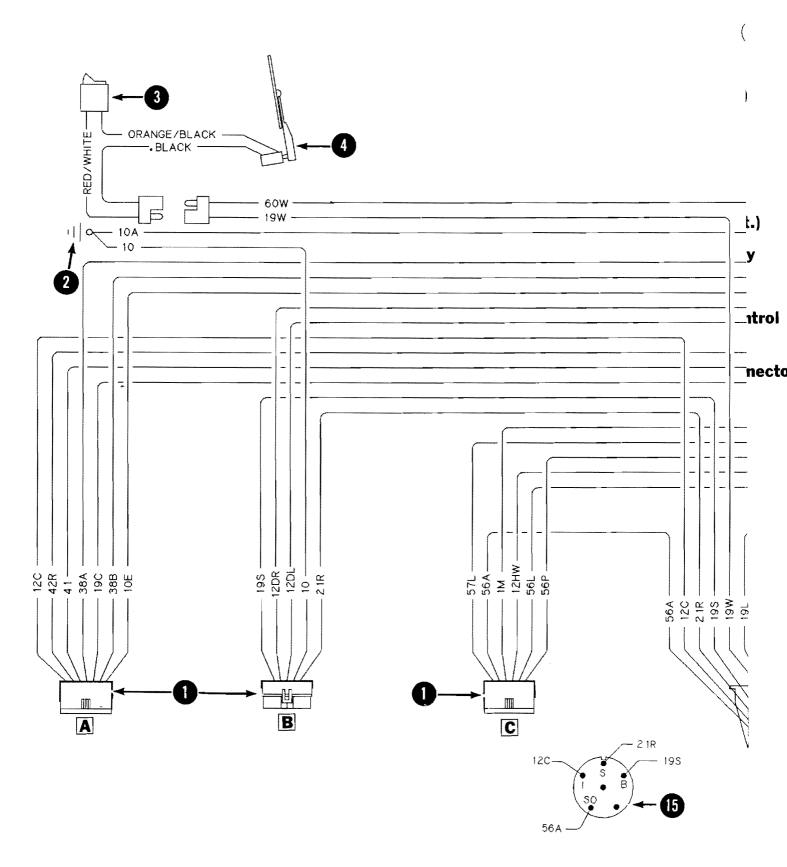
NO.'s	COLOR	GAUGE
12	Orange	16
12HW	Orange	16
12K	Orange	16
12M	Orange	16
125	Orange	16
50A	Black	16
50B	Black	16
50C	Black	16
50D	Black	16
50V	Black	16
56A	Dk. Green/Yellow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/White	16
57D	Yellow/Lt. Green	16
57DA	Yellow	16
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	14
64	Orange/Blue	16

PARTS LEGEND

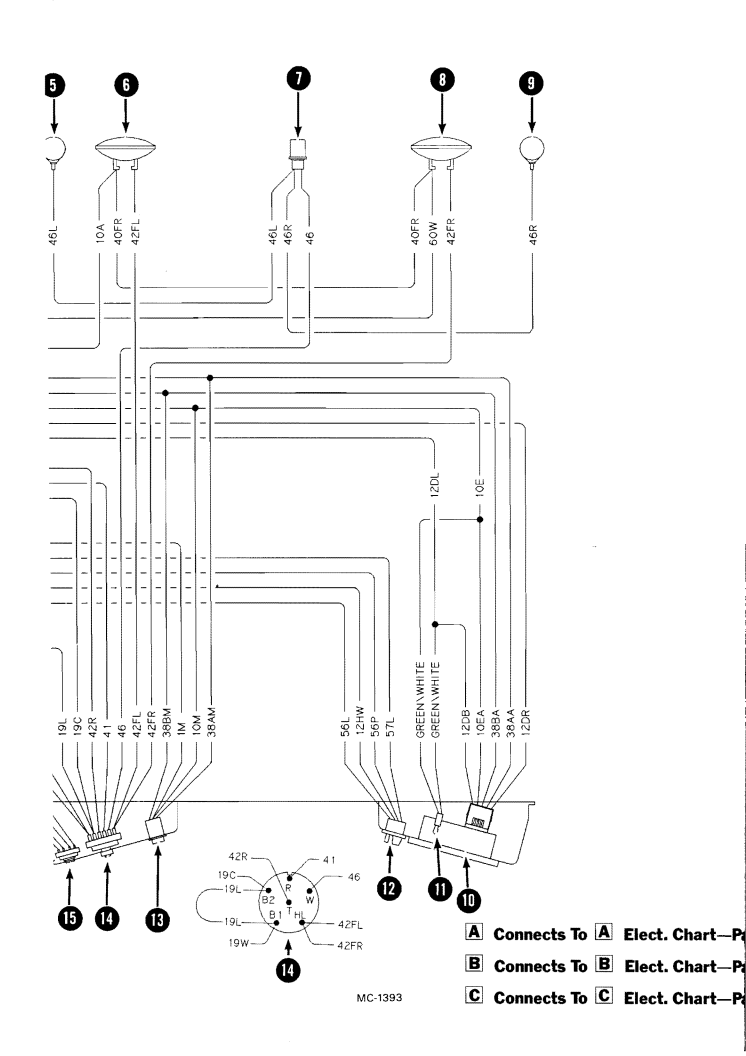
- 1 Left Steering Lever Control
- **2** Harness Connectors
- 3 Horn
- 4 Relay Switch Box
- 6 Right Steering Lever Control
- 6 Harness Connector (Future Use)
- **7** Auxiliary Solenoids
- 8 Hydraulic Control Valve

OPERATOR CAB WIRING DIAGRAM (P/N 6720582) Model 753 (S/N 11079 Thru 13487)

(Printed September 1991) 1 Of 3 Pages



Electrical Chart - Page 1 -



NO.'s	COLOR	GAUGE
1M	Red	16
10	Black	12
10A	Black	12
10E	Black	16
10EA	Black	18
10M	Black	16
12C	Orange	16
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
19C	Red/White	16
19L	Red/White	16
195	Red/White	16
19W	Red/White	16
21R	White	16
38A	Purple/Red	18
38AA	Purple/Red	16
38AM	Purple/Red	16
38B	Purple/White	18
38BA	Purple/White	18
38BM	Purple/White	18
40FR	Black	16
41	Pink	16
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/White	16
46	Brown	16
46L	Brown	16
46R	Brown	16
56A	Dk. Green/Yellow	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
57L	Lt. Green/Pink	16
60W	Black	16

PARTS LEGEND

0	Harness Connectors
2	Operator Cab Ground
3	Wiper Switch (Opt.)
4	Wiper (Opt.)
6	Left Flasher Light (Opt.)
6	Left Front Light
7	Flasher (Opt.)
8	Right Front Light
9	Right Flasher Light (Opt.)
10	Instrument Panel Display
1	Display Back Light
12	Auxiliary Hydraulics Control Switch
13	Diagnostic Monitor Connector
14	Light Switch
15	Ignition Switch

ge 2

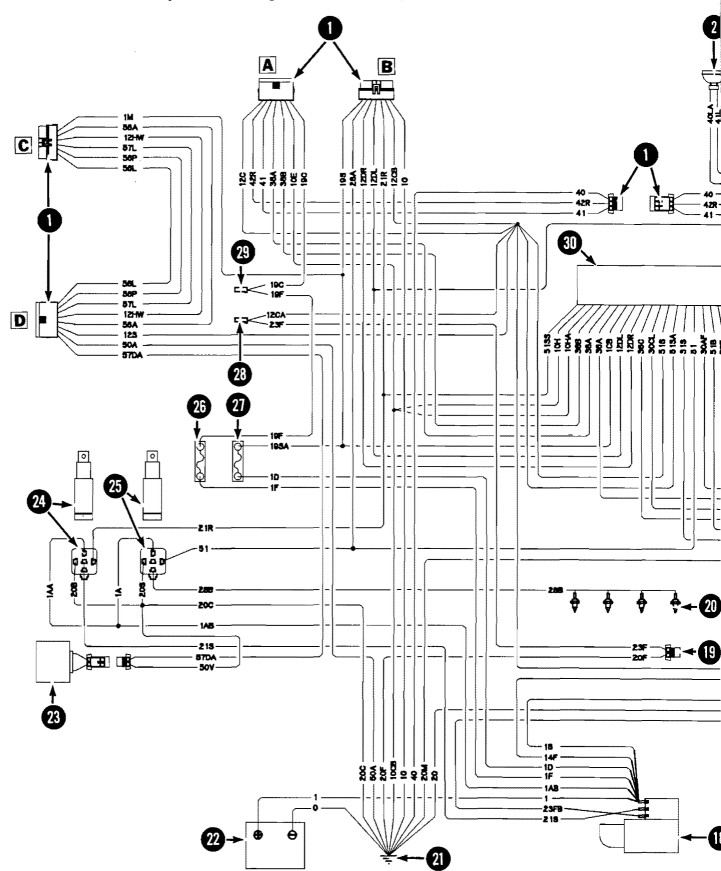
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ge **2**

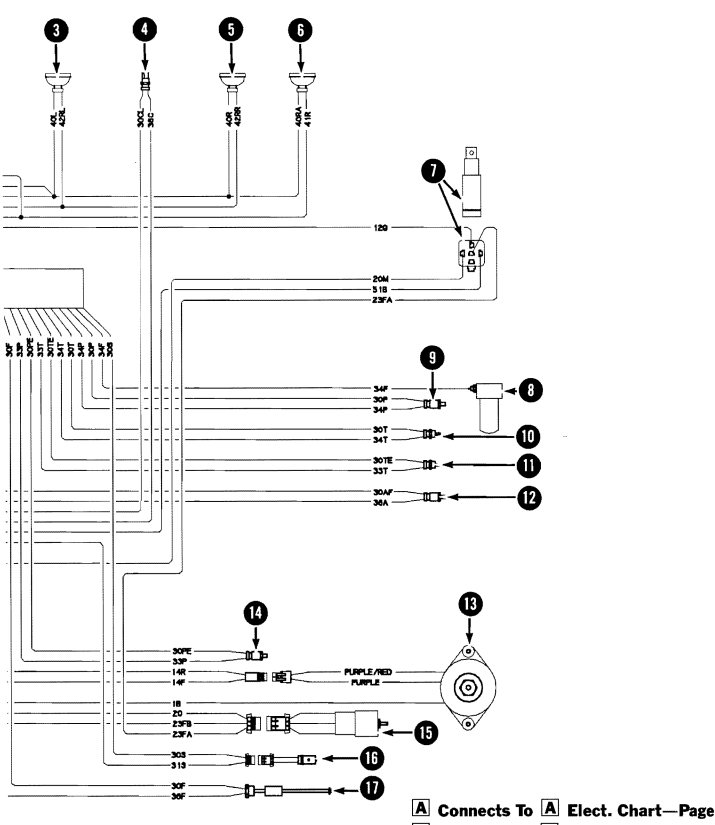
ENGINE WIRING DIAGRAM (P/N 6720582)

Model 753 (S/N 11079 Thru 13487)

(Printed September 1991) 2 Of 3 Pages



Electrical Chart - Page 2 -



B Connects to B Elect. Chart—Page

C Connects to C Elect. Chart—Page D Connects to D Elect. Chart—Page

MC-1392

WIRE LEGEND (Cont'd)

0 Black Red Cable Cable Cable 1A Red 12 1AA Red 14 1AB Red 12 1B Red 10 1CB Red 10 1D Red 16 1D Red 16 1D Red 16 1D Black 14 10CB Black 14 10CB Black 14 10CB Black 16 10H Black 16 10HA Black 16 10HA Black 16 12CC Orange 16 12CD Orange 16 12CD Orange 16 12DL Orange 16 12DL Orange 16 12DL Orange 16 12DL Orange 16 12HW Orange 16 12HW Orange 16	NO.'s	COLOR	GAUGE
1AAA Red 14 1AB Red 12 1B Red 10 1CB Red 16 1D Red 16 1D Red 16 1D Black 14 10CB Black 14 10E Black 16 10HA Black 16 10HA Black 16 10HA Black 16 12C Orange 14 12CA Orange 16 12F Red/White 16 12F Red/White 16 19F	1	Red	Cable
ICB Red 16 ID Red 10 IF Red 16 IM Red 16 10 Black 14 10CB Black 14 10H Black 16 10HA Black 16 10HA Black 16 12CC Orange 16 12CA Orange 16 12CB Orange 16 12CB Orange 16 12DL Orange 16 12DR Orange 16 12S Orange 16 12S Orange 16 12HW Orange 16 12HW Orange 16 12HW Orange 16 12F Lt. Green 16 14F Lt. Green 16 14F Lt. Green 16 19S Red/White 16 20E<	1AA 1AB	Red Red	14 12
F Red	1CB	Red	16
10CB Black 14 10E Black 16 10HA Black 16 10HA Black 16 10HA Black 16 12CD Orange 14 12CA Orange 16 12CB Orange 16 12DL Orange 16 12DR Orange 16 12G Orange 16 12G Orange 16 12HW Orange 16 12HW Orange 16 14F Lt. Green 16 14F Lt. Green 16 14F Lt. Green/White 16 19F Red/White 16 19F Red/White 16 19SA Red/White 16 19SA Red/White 16 20B Black 16 20B Black 16 20B Black 16 </td <td>1M</td> <td>Red</td> <td>16 16</td>	1M	Red	16 16
10HA Black 16 10HA Black 16 10HA Black 16 12CA Orange 14 12CA Orange 16 12DL Orange 16 12DR Orange 16 12DR Orange 16 12S Orange 16 12HW Orange 16 12F Red/White 16 19F Red/White 16 19S Red/White 16 19S Red/White 16 20B Black 16 20B Black 16 20B Black 16 21F White/Black 16	10CB	Black	14
12CA Orange 16 12DL Orange 16 12DR Orange 16 12DR Orange 16 12CB Orange 16 12S Orange 16 12HW Orange 16 14HF Lt. Green 16 14F Lt. Green/White 16 19C Red/White 16 19S Red/White 16 19SA Red/White 16 20 Black 16 20 Black 16 20C Black 16 20F Black 16 20F Black 16 21S White/Lt. Green 16 21S White/Black 16 23FB White/Black	10H 10HA	Black	16
12DL	12CA	Orange	16
125	12DL 12DR	Orange Orange	16 16
14R Lt. Green/White 16 19F Red/White 16 19F Red/White 16 19SA Red/White 16 19SA Red/White 16 20 Black 14 20B Black 16 20C Black 16 20F Black 16 20M Black 16 20S Black 16 21R White/Lt. Green 16 21S White/Black 16 23F Red/Blue 16 23FA Red/Blue 14 23FA Red/Blue 14 23FA Red/Blue 16 23FB White/Black 16 30F Black 16 <td>125 12HW</td> <td>Orange Orange</td> <td>16 16</td>	125 12HW	Orange Orange	16 16
19F Red/White 16 19SA Red/White 16 20 Black 14 20B Black 16 20C Black 16 20F Black 16 20M Black 16 20S Black 16 21R White/Lt. Green 16 21S White/Black 16 23FA Red/Blue 16 23FA Red/Blue 14 23FA Red/Blue 14 28A Lt. Blue/Orange 16 23FB White/Blue 14 28A Lt. Blue/Orange 12 30AF Black 16 30F Black 16 30F Black 16 30P Black 16 30F Black 16 30T Black 16 30T Black 16 30T Black 16	14R	Lt. Green/White	16
20 Black 16 20C Black 16 20F Black 16 20F Black 16 20F Black 16 20M Black 16 20S Black 16 21R White/Lt. Green 16 21S White/Bluck 16 23FA Red/Blue 16 23FB White/Blue 14 23FB White/Blue 14 28A Lt. Blue/Orange 12 30AF Black 16 30CL Black 16 30F Black 16 30F Black 16 30P Black 16 30S Black 16	19F 19S	Red/White Red/White	16 16
20C Black 16 20F Black 16 20M Black 16 20S Black 16 21R White/Lt. Green 16 21S White/Black 16 23F White/Blue 16 23FA Red/Blue 16 23FB White/Blue 16 23FB White/Blue 16 23FB White/Blue 16 23FB White/Blue 16 23FB Lt. Blue/Orange 12 30AF Black 16 30CL Black 16 30F Black 16 30P Black 16 30P Black 16 30P Black 16 30F Black 16 30T Black 16 31S Yellow/Lt. Blue 16 33T Yellow/Red 16 34P Yellow/Lt. Blue<	20	Black	14
20S Black 16 21R White/Lt. Green 16 21S White/Lt. Green 16 23F White/Black 16 23FA Red/Blue 14 23FB White/Blue 14 28A Lt. Blue/Orange 16 28B Lt. Blue/Orange 12 30AF Black 16 30F Black 16 30F Black 16 30P Black 16 30T Black 16 31S Yellow/Lt. Blue 16 34F Yellow/Red 16 34P Yellow/Brown	20C 20F	Black Black	16 16
21S White/Lt. Green 16 23F White/Black 16 23FA Red/Blue 14 28A Lt. Blue/Orange 16 28B Lt. Blue/Orange 12 30AF Black 16 30CL Black 16 30F Black 16 30P Black 16 30P Black 16 30P Black 16 30P Black 16 30S Black 16 30T Black 16 30T Black 16 31S Yellow/Lt. Blue 16 33P Yellow/Green 16 33T Yellow/Red 16 34F Yellow/Brown 16 34F Yellow/Brown 16 34P Yellow/Brown 16 36A Purple 16 36F Purple 16 38A Purple/White 16 40 Black 16 <	205	Black	16
23FB White/Blue 14 28A Lt. Blue/Orange 16 28B Lt. Blue/Orange 12 30AF Black 16 30CL Black 16 30F Black 16 30P Black 16 30PE Black 16 30S Black 16 30T Black 16 30TE Black 16 31S Yellow/Lt. Blue 16 33P Yellow/Green 16 33T Yellow/Red 16 34F Yellow/Red 16 34P Yellow/Brown 16 34P Yellow/Brown 16 36A Purple 16 36F Purple 16 36F Purple 16 38A Purple/Red 16 38B Purple/White 16 40L Black 16 40LA Black<	23F	White/Lt. Green White/Black	16
30AF Black 16 30F Black 16 30P Black 16 30PE Black 16 30S Black 16 30T Black 16 30TE Black 16 31S Yellow/Lt. Blue 16 33P Yellow/Green 16 33T Yellow/Red 16 34F Yellow/Dk. Blue 16 34P Yellow/Brown 16 34P Yellow/Brown 16 36A Purple 16 36A Purple 16 36F Purple/Lt. Blue 16 36F Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40L Black 16 40R Black 16	23FB 28A	White/Blue Lt. Blue/Orange	14 16
30F Black 16 30P Black 16 30PE Black 16 30S Black 16 30T Black 16 30TE Black 16 31S Yellow/Lt. Blue 16 33P Yellow/Green 16 34F Yellow/Red 16 34F Yellow/Dk. Blue 16 34P Yellow/Brown 16 34P Yellow/Brown 16 36A Purple 16 36A Purple 16 36F Purple/Lt. Blue 16 36F Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40L Black 16 40R Black 16		Black	16
30S Black 16 30T Black 16 30TE Black 16 31S Yellow/Lt. Blue 16 33P Yellow/Green 16 33T Yellow/Red 16 34F Yellow/Dk. Blue 16 34P Yellow/Lt. Blue 16 34T Yellow/Brown 16 36A Purple 16 36F Purple/Lt. Blue 16 36F Purple 16 38A Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40LA Black 16 40R Black 16	30F 30P	Black	16
30TE Black 16 31S Yellow/Lt. Blue 16 33P Yellow/Green 16 33T Yellow/Red 16 34F Yellow/Dk. Blue 16 34P Yellow/Lt. Blue 16 34T Yellow/Brown 16 36A Purple 16 36C Purple/Lt. Blue 16 36F Purple 16 38A Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40LA Black 16 40R Black 16	305	Black	16
33T Yellow/Red 16 34F Yellow/Dk. Blue 16 34P Yellow/Lt. Blue 16 34T Yellow/Brown 16 36A Purple 16 36C Purple/Lt. Blue 16 36F Purple 16 38A Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40LA Black 16 40R Black 16	30TE 31S	Black Yellow/Lt. Blue	16 16
34P Yellow/Lt. Blue 16 34T Yellow/Brown 16 36A Purple 16 36C Purple/Lt. Blue 16 36F Purple 16 38A Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40LA Black 16 40R Black 16	33T	Yellow/Red	16
36C Purple/Lt. Blue 16 36F Purple 16 38A Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40LA Black 16 40R Black 16	34P 34T	Yellow/Lt. Blue Yellow/Brown	16 16
38A Purple/Red 16 38B Purple/White 16 40 Black 16 40L Black 16 40LA Black 16 40R Black 16	36C 36F	Purple/Lt. Blue Purple	16
40L Black 16 40LA Black 16 40R Black 16	38A 38B	Purple/Red Purple/White	16
40R Black 16	40L	Black	<u> 16</u>
	40R	Black	16

ge 1

ge 1

ge 1 ge 3

NO.'s	COLOR	GAUGE
41	Pink	16
41L	Pink	16
41R	Pink	16
42R	Dk. Blue/White	16
42RL	Dk. Blue/White	16
42RR	Dk. Blue/White	16
50A	Black	16
50V	Black	16
51	Lt. Blue/White	16
51B	Orange/Blue	16
51S	Orange/White	16
51SA	Orange/White	16
51SS	White/Orange	16
56A	Dk. Green/Yellow	16
56L	Dk.Green/Blue	16
56P	Dk. Green/Red	16
57L	Dk. Green/Pink	16
57DA	Yellow	16

9.0	A ICHOW
_	PARTS LEGEND
0	Harness Connectors
2	Left Tail Light
3	Left Rear Work Light
4	Radiator Coolant Level Sender
5	Right Rear Work Light
6	Right Tail Light
Ø	Shut-Down Relay
8	Hydraulic Fluid Filter Differential Pressure Switch Charge Pressure Sender
O	Hydraulic Fluid Temperature Sender
Õ	· · · · · · · · · · · · · · · · · · ·
12	Engine Coolant Temp. Sender Air Cleaner Switch
3	Alternator
4	Engine Oil Pressure Sender
(Fuel Shut-Off Solenoid
6	Magnetic Pickup (Engine Speed)
Ø	Fuel Sender
1 3	Starter
19	Fuel Pump Connector
20	Glow Plugs
a	Ground
2	Battery
3	Diverter Valve
2	
25	Starter Relay Glow Plug Relay
26	Fuse - Accessory

Electrical Chart - Page 2 -

Fuse - Ignition

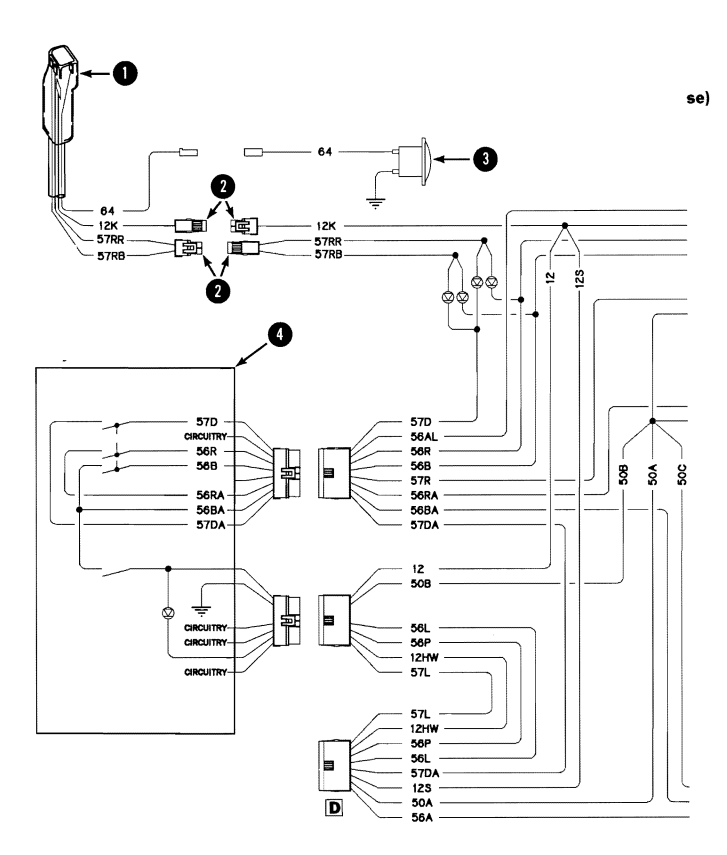
Fused and Switch Power

Fused Accessory Power

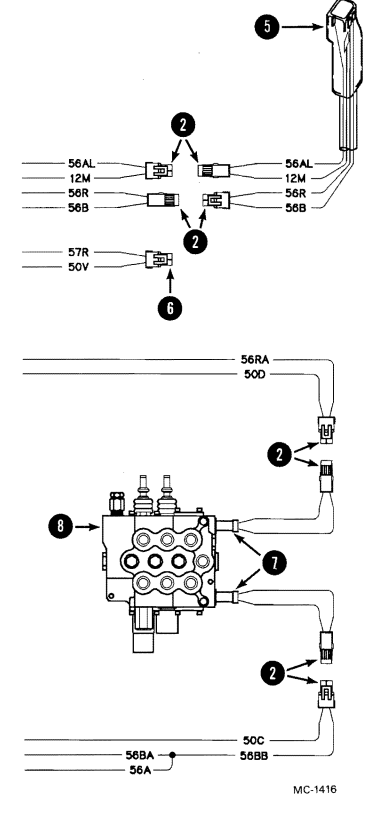
30 System Operating Unit

AUXILIARY HYDRAULIC WIRING DIAGRAM (P/N 6720582) Model 753 (S/N 11079 Thru 13487)

(Printed September 1991) 3 Of 3 Pages



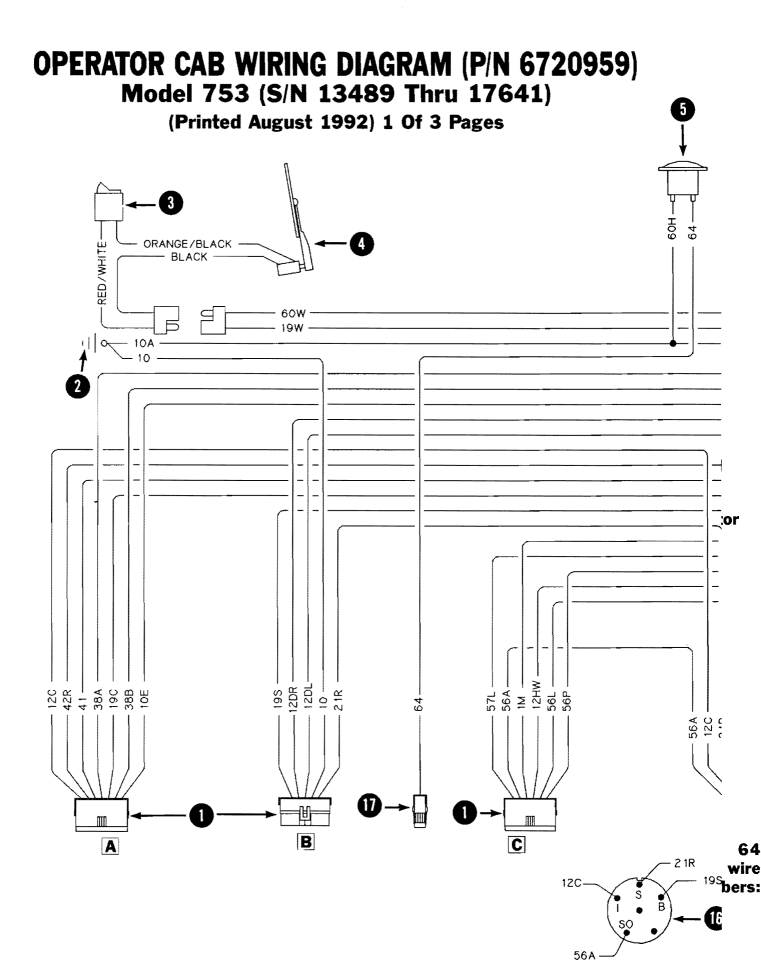
Electrical Chart
- Page 3 -



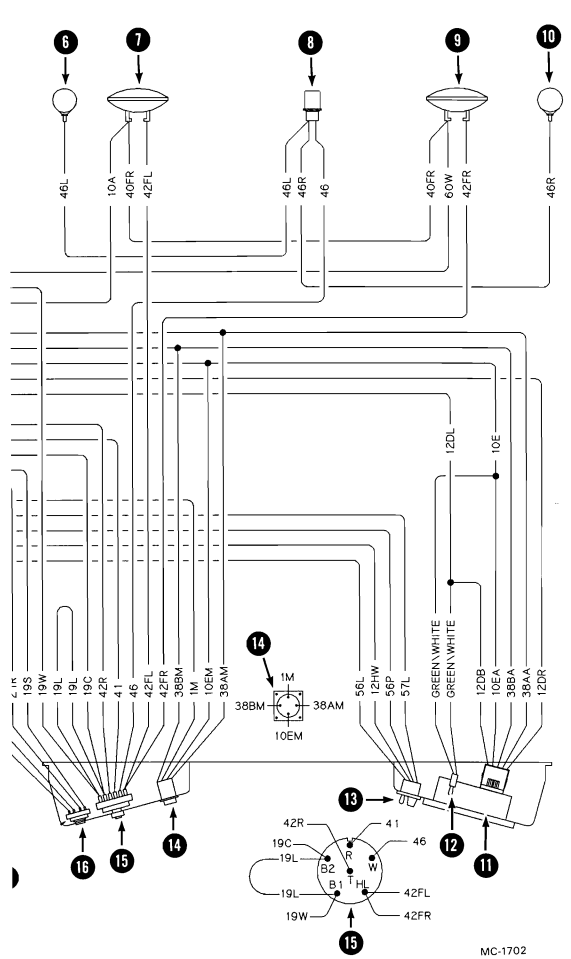
NO.'s	COLOR	GAUGE
12	Orange	16
12HW	Orange	16
12K	Orange	16
12M	Orange	16
125	Orange	16
50A	Black	16
50B	Black	16
50C	Black	16
50D	Black	16
50V	Black	16
56A	Dk. Green/Yellow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/White	16
57D	Yellow/Lt. Green	16
57DA	Yellow	16
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	14
57RB	Yellow	16
57RR	Yellow/White	16
64	Orange/Blue	16

PARTS LEGEND

- 1 Left Steering Lever Control
- **2** Harness Connectors
- 3 Horn
- 4 Relay Switch Box
- **6** Right Steering Lever Control
- 6 Harness Connector (Future Use)
- Auxiliary Solenoids
- 8 Hydraulic Control Valve



Electrical Chart - Page 1 -



A Connects To

B Connects To

C Connects To

NO.'s	COLOR	GAUGE
1M	Red	16
10	Black	12
10A	Black	12
10E	Black	16
10EA	Black	18
10M	Black	16
12C	Orange	16
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
19C	Red/White	16
19L	Red/White	16
195	Red/White	16
19W	Red/White	16
21R	White	16
38A	Purple/Red	18
38AA	Purple/Red	16
38AM	Purple/Red	16
38B	Purple/White	18
38BA	Purple/White	18
38BM	Purple/White	18
40FR	Black	16
41	Pink	16
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/White	16
46	Brown	16
46L	Brown	16
46R	Brown	16
56A	Dk. Green/Yellow	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
57L	Lt. Green/Pink	16
60H	Black	16
60W	Black	16
64	Orange/Blue	16

PARTS LEGEND

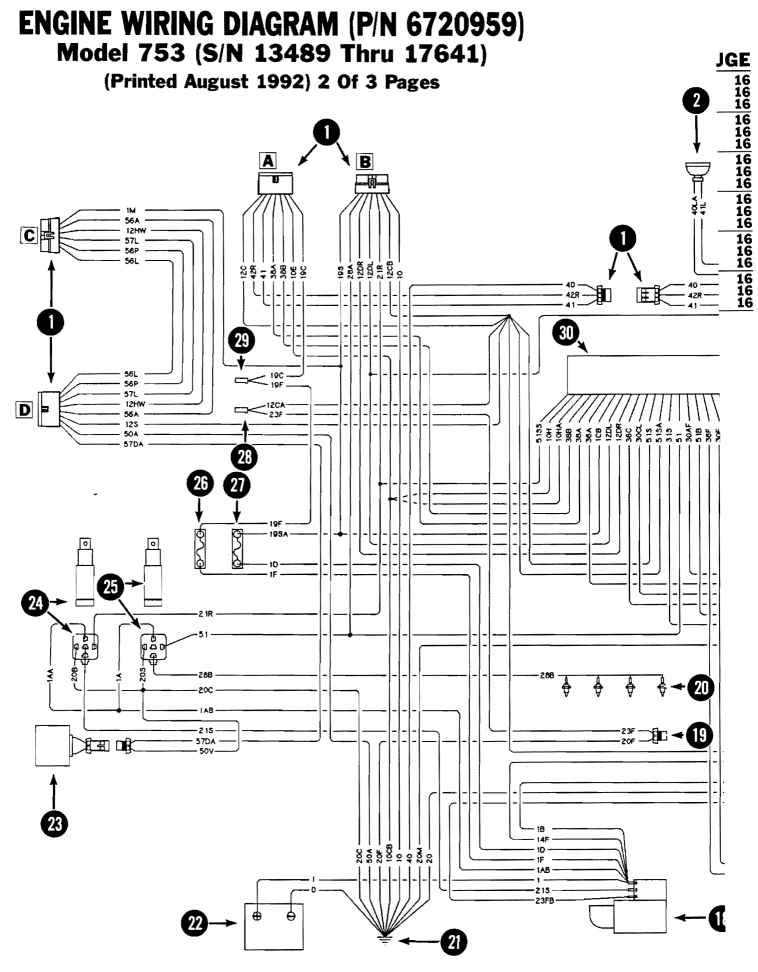
10.'s	COLOR	GAUGE	0	Harness Connectors
M	Red	16		
.0	Black	12	2	Operator Cab Ground
.OA	Black	12	3	Wiper Switch (Opt.)
OE.	Black	16	9	Wiper Switch (Opt.)
OEA	Black	18	4	Wiper (Opt.)
.OM	Black	16	_	
2C	Orange	16	5	Horn (Opt.)
2DB	Orange	18	6	Loft Flocker Light (Ont.)
2DL	Orange	16	•	Left Flasher Light (Opt.)
2DR	Orange	18	7	Left Front Light
2HW	Orange	18	_	
.9C	Red/White	16	8	Flasher (Opt.)
.9L	Red/White	16	6	Diet Frank High
.95	Red/White	16	9	Right Front Light
.9W	Red/White	16	10	Right Flasher Light (Opt.)
1R	White	16	_	right Hasher Eight (opti)
88A	Purple/Red	18	•	Instrument Panel Display
BAA8	Purple/Red	16	A	
8AM	Purple/Red	16	12	Display Back Light
88B	Purple/White	18	13	Auxiliary Hydraulics Control
88BA	Purple/White	18		
8BM	Purple/White	18		Switch
IOFR	Black	16	14	Diagnostic Monitor Connector
l1	Pink	16	_	Diagnostic Monitor Comicotor
ŀ2FL	Dk. Blue	16	1 5	Light Switch
l2FR	Dk. Blue	16	_	
I2R	Dk. Blue/White	16	16	Ignition Switch
l 6	Brown	16	17	Horn Connector
I6L	Brown	16	v	norn Connector
I6R	Brown	16		
56A	Dk. Green/Yellow	16		

NOTE: Wires 60H (Black) & 64 (Orange/Blue) were added to the wire harness at the following Serial Numbers: 17270, 17277 & 17280 & Above.

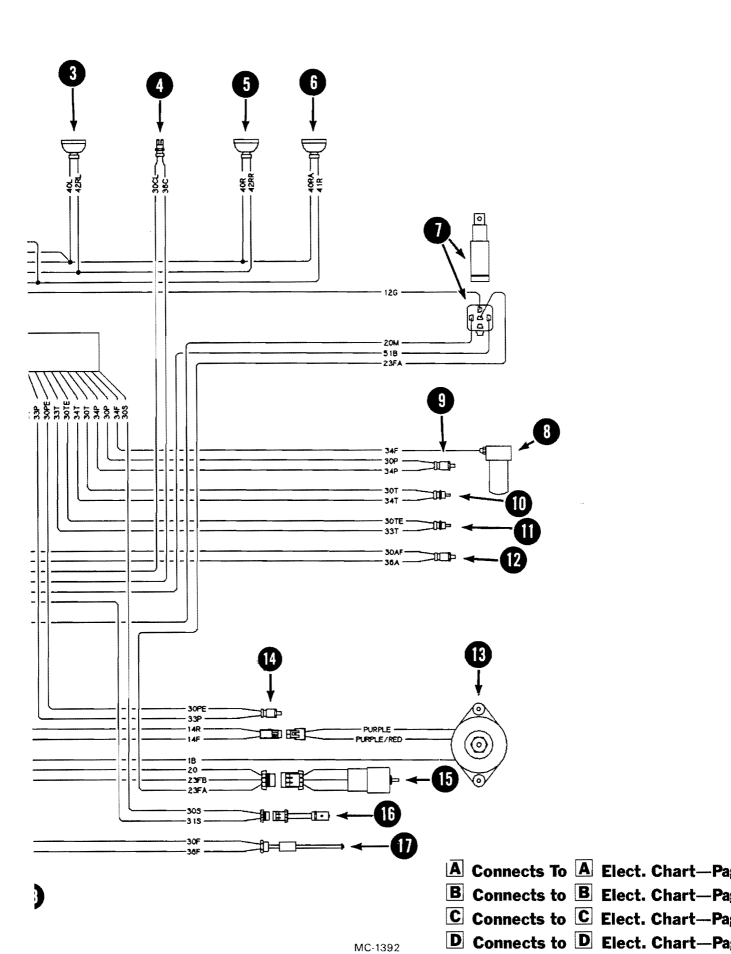
A Elect. Chart—Page 2

B Elect. Chart—Page 2

C Elect. Chart—Page 2



Electrical Chart
- Page 2 -



MC-1392

NO.'s

WIRE LEGEND (Cont'd) NO.'s COLOR **GAUGE COLOR GAUGE** 41 41L 41R Pink Pink Pink 16 16 16 Cable Cable Dk. Blue/White Dk. Blue/White Dk. Blue/White 42R 42RL 42RR 16 16 16 Black Black 16 16 50A 50V Lt. Blue/White 51

51B 51S 51SA

51SS 56A 56L

56P 57L

57DA

110.5	COLOK	GAUGE
0	Black	Cable
ĭ	Red	Cable
ĪA	Red	12
1AA	Red	14
1AB	Red	īž
1B	Red	10
1CB	Red	16
1D	Red	10
1F	Red	16
1M	Red	16
10	Black	14
10CB	Black	14
		16
10E 10H	Black Black	16
10HA	Black	16
12C	Orange	14
12CA 12CB	Orange	16
	Orange	16
12DL	Orange	16
12DR	Orange	16
12G	Orange	16
125	Orange	16
12HW	Orange	16
14F	Lt. Green	16
14R	Lt. Green/White	16
19C	Red/White	16
19F	Red/White	16
195	Red/White	16
19SA	Red/White	16
20	Black	14
20B	Black	16
20C	Black	16
20F	Black	16
20M	Black	16
208	Black	16
21Ř	White/Lt. Green	<u>16</u>
21S	White/Lt. Green	16
23F	White/Black	16
23FA	Red/Blue	īĕ
23FB	White/Blue	14
28A	Lt. Blue/Orange	16
28B	Lt. Blue/Orange	12
30AF	Black	16
	Black	16
30CL 30F		16
	Black	
30P 30PE	Black	16 16
30PE 30S	Black Black	16 16
30T	Black	16
30TE	Black Yollow/Lt Blue	16 16
315	Yellow/Lt. Blue	
33P	Yellow/Green	16
33T	Yellow/Red	16
34F	Yellow/Dk. Blue	16
34P	Yellow/Lt. Blue	16
34T	Yellow/Brown	16
36A	Purple	16
36C	Purple/Lt. Blue	16
36F	Purple Purple	16
38A	Purple/Red	16
38B	Purple/White	16
40	Black	16
40L	Black	<u>16</u>
40LA	Disak	16

PA	١R	TS	LE	G	EN	D

White/Orange Dk. Green/Yellow Dk.Green/Blue

Dk. Green/Red Dk. Green/Pink

Orange/Blue Orange/White Orange/White

16

16 16 16

16 16 16

16 16

16

Q	Harness	Connectors
2	Left Tail	Light

3 Left Rear Work Light

Yellow

Radiator Coolant Level Sender

Right Rear Work Light

Right Tail Light

Shut-Down Relay

Hydraulic Fluid Filter Differential Pressure Switch

Charge Pressure Sender

Hydraulic Fluid Temperature Sender

Engine Coolant Temp. Sender

Air Cleaner Switch

Alternator

Engine Oil Pressure Sender

Fuel Shut-Off Solenoid

Magnetic Pickup (Engine Speed)

Fuel Sender

Starter

Fuel Pump Connector

Glow Plugs

Ground

Battery

Diverter Valve Starter Relay

Glow Plug Relay

Fuse - Accessory

Fuse - Ignition

Fused and Switch Power

Fused Accessory Power

System Operating Unit

Electrical Chart - Page 2 -

16 16

16

ge 1

ge 3

40LA 40R 40RA

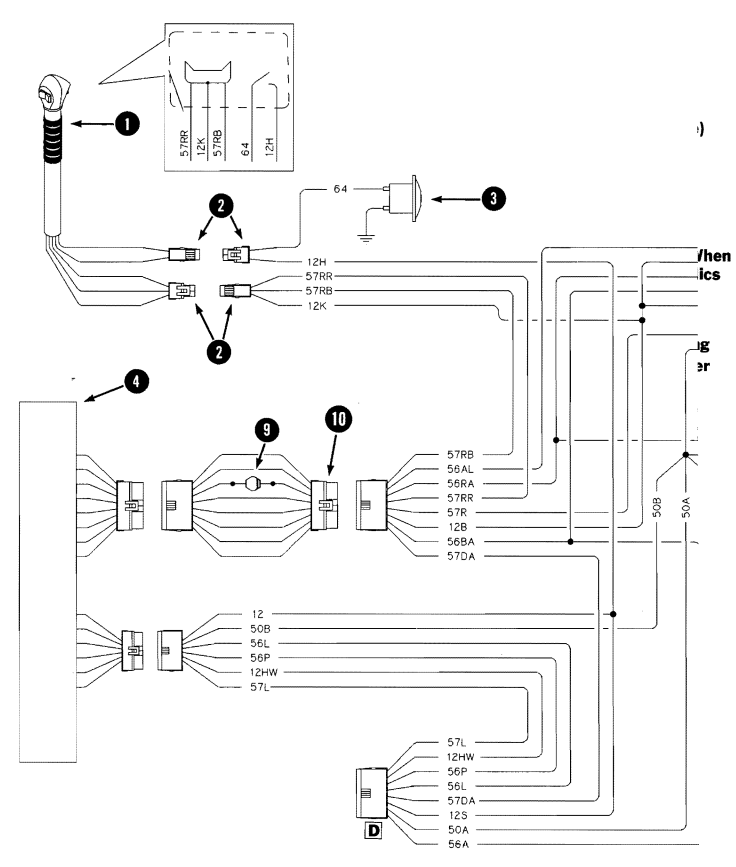
Black

Black

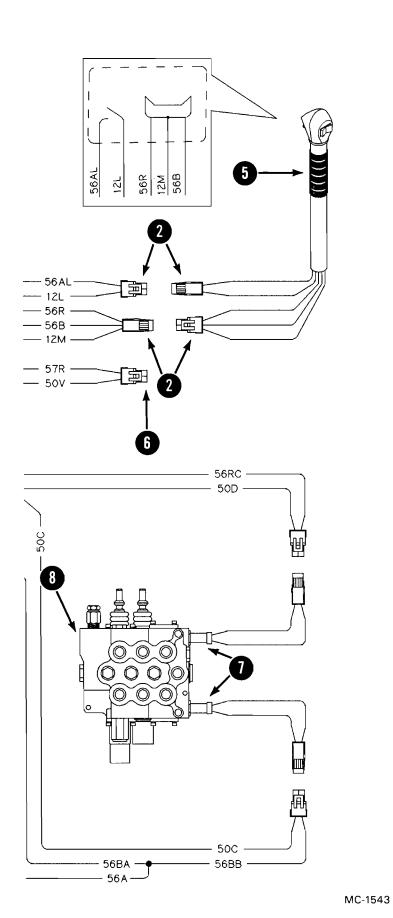
Black

AUXILIARY HYDRAULIC WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13489 Thru 17641)

(Printed August 1992) 3 Of 3 Pages



Electrical Chart - Page 3 -



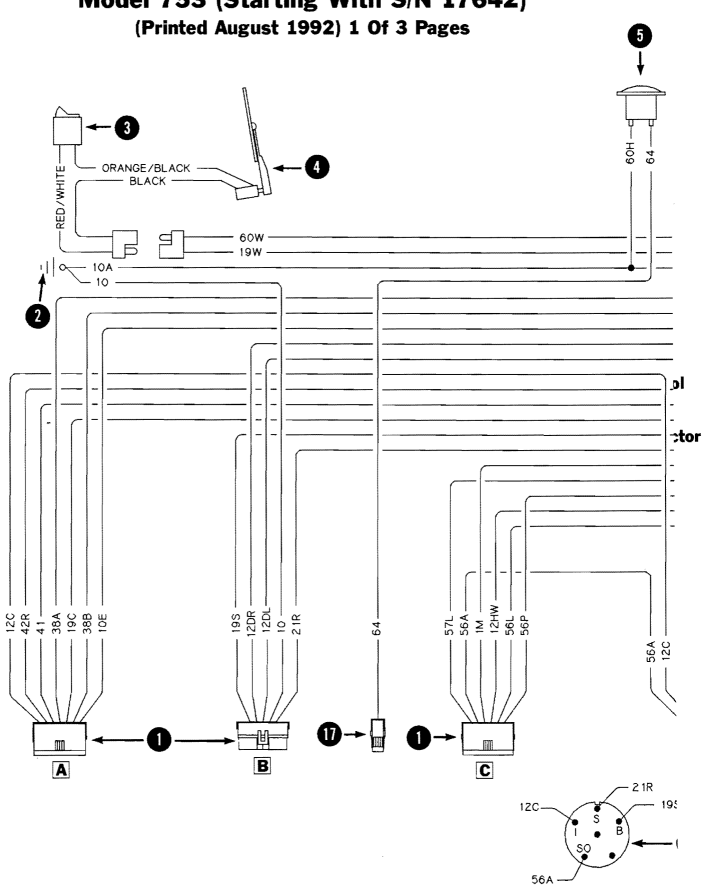
NO.'s	COLOR	GAUGE
12	Orange	16
12B	Orange	16
12H	Orange	16
12HW	Orange	16
12K	Orange	16
12L	Orange	16
12M	Orange	16
125	Orange	16
50A	Black	16
50B	Black	16
50C	Black	16
50D	Black	16
50V	Black	16
56A	Dk. Green/Yellow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/White	16
56RC	Dk. Green ∠Lt. Green	16
57DA	Yellow	16
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	14
57RB	Yellow	16
57RR	Yellow/White	16
64	Orange/Blue	16

PARTS LEGEND

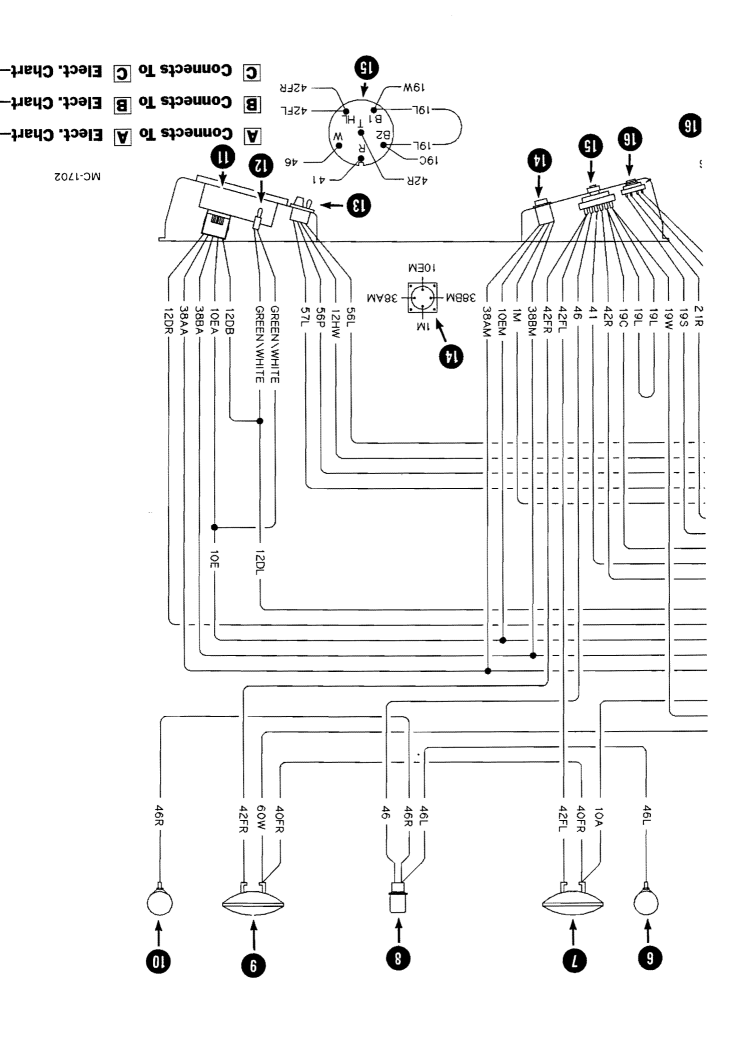
- 1 Left Steering Lever Control
- **2** Harness Connectors
- **3** Horn
- 4 Relay Switch Box
- 6 Right Steering Lever Control
- 6 Harness Connector (Future Use)
- Auxiliary Solenoids
- 8 Hydraulic Control Valve
- 9 Diode
- Harness (P/N 6704114) (Used When Optional Rear Auxiliary Hydraulics Are Installed)

NOTE: See Operator Cab Wiring Diagram (Page 1) for serial number break for Horn wire change.

OPERATOR CAB WIRING DIAGRAM (P/N 6722301) Model 753 (Starting With S/N 17642)



Electrical Chart - Page 1 -



NO.'s	COLOR	GAUGE
1M	Red	16
10	Black	12
10A	Black	12
10E	Black	16
10EA	Black	18
10M	Black	16
12C	Orange	16
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
19C	Red/White	16
19L	Red/White	16
195	Red/White	16
19W	Red/White	16
21R	White	16
38A	Purple/Red	18
38AA	Purple/Red	16
38AM	Purple/Red	16
38B	Purple/White	18
38BA	Purple/White	18
38BM	Purple/White	18
40FR	Black	16
41	Pink	16
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/White	16
46	Brown	16
46L	Brown	16
46R	Brown	16
56A	Dk. Green/Yellow	16
56L	Lt. Green/Blue	16
<u>56P</u>	Lt. Green/Red	16
57L	Lt. Green/Pink	16
60H	Black	16
60W	Black	16
64	Orange/Blue	16

PARTS LEGEND

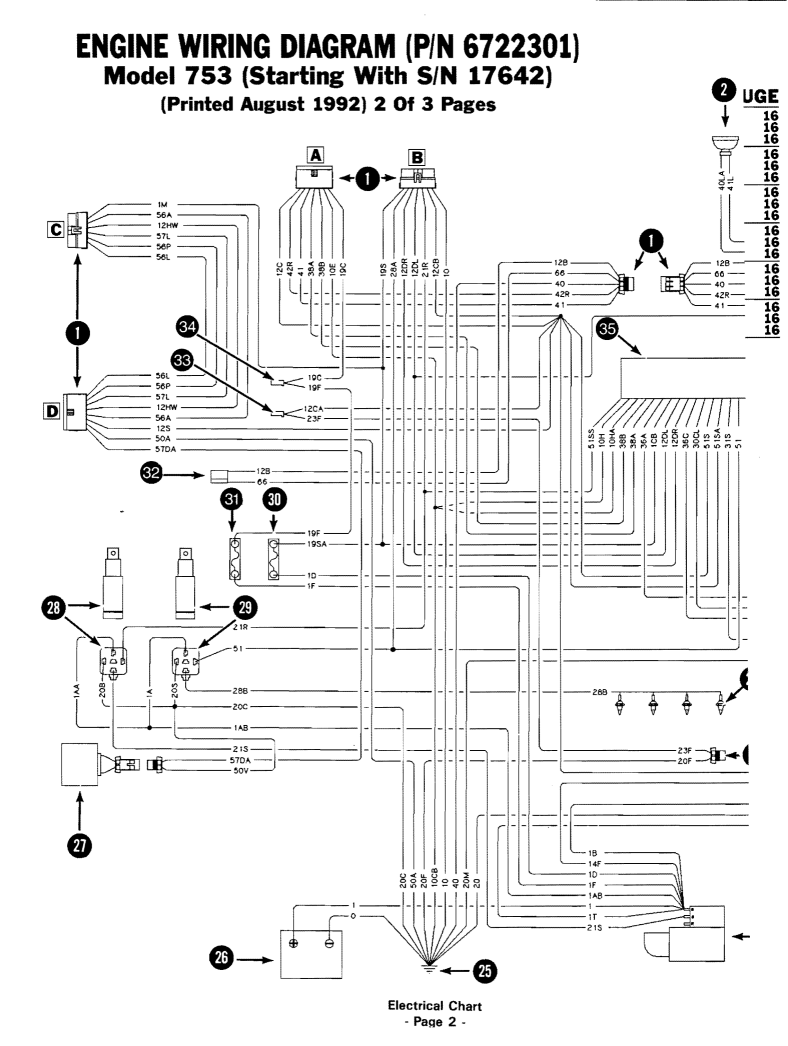
U	Harness Connectors
2	Operator Cab Ground
3	Wiper Switch (Opt.)
4	Wiper (Opt.)
5	Horn (Opt.)
6	Left Flasher Light (Opt.)
7	Left Front Light
8	Flasher (Opt.)
9	Right Front Light
10	Right Flasher Light (Opt.)
1	Instrument Panel Display
12	Display Back Light
13	Auxiliary Hydraulics Control Switch
14	Diagnostic Monitor Connector
15	Light Switch
17	Ignition Switch
18	Horn Connector

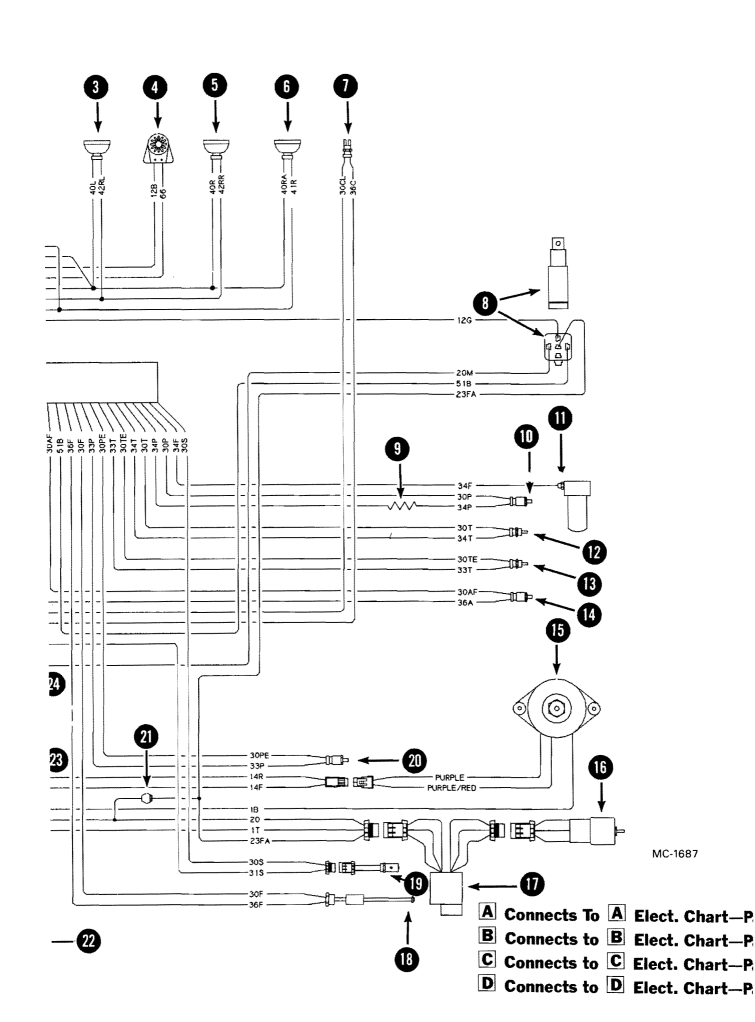
-Page 2

-Page 2

-Page 2

Electrical Chart - Page 1 -





		GAUGE
0 Bla	ack d	Cable Cable
1A Re		12
1AA Re 1AB Re		14 12
1B Re		10
1CB Re		16
1D Re 1F Re		14 12
1M Re		16
1T Re 10 Bi	ack	14 14
10CB BI	ack	14
	ack ack	16 16
10HA BI	ack	16
12B Or 12C Or	ange ange	16 14
12CA Or	ange	16
	ange ange	16 16
12DR Or	ange	16
12G Or 12S Or	ange ange	16 16
12HW Or	ange	16
14F Lt 14R Lt	. Green . Green/White	16 16
	d/White	16 12
	ed/White ed/White	14
	ed/White	14 14
	ack ack	16
	ack ack	16 16
20M BI	ack	16
	ack hite/Lt. Green	16 16
215 W	hite/Lt. Green	14
	hite/Black ed/Blue	16 16
23FB W	hite/Blue	14
28A Lt 28B Lt	. Blue/Orange . Blue/Orange	16 12
30AF BI	ack	16
30CL BI	ack ack	16 16
30P B	ack	<u> 16</u>
	ack ack	16 16
30T B	ack	16
31S Ye	ack llow/Lt. Blue	16 16
33P Ye	ellow/Green	16
34F Ye	ellow/Red ellow/Dk. Blue	16 16
34P Ye	ellow/Lt. Blue	16
36A P	ellow/Brown urple/Red	16 16
36C P	urple/Lt. Blue	16 16
38A P	urple urple/Red_	16
38B P	urple/White lack	16 16
40L B	lack	16
	lack lack	16 16
40RA B	lack	16
41 Pi	<u>nk</u>	16

age 1 age 1 age 1 age 3

- Page 2 -

WIRE LEGEND (Cont'd)

NO.'s	COLOR	GAUGE
41L	Pink	16
41R	Pink	16
42R	Dk. Blue/White	16
42RL	Dk. Blue/White	16
42RR	Dk. Blue/White	16
50A	Black	16
50V	Black	16
51	Lt. Blue/White	16
51B	Orange/Blue	16
51S	Orange/White	16
51SA	Orange/White	16
51SS	White/Orange	16
56A	Dk. Green/Yellow	16
56L	Dk.Green/Blue	16
56P	Dk. Green/Red	16
57L	Dk. Green/Pink	16
57DA	Yellow	16
66	Orange/Green	16

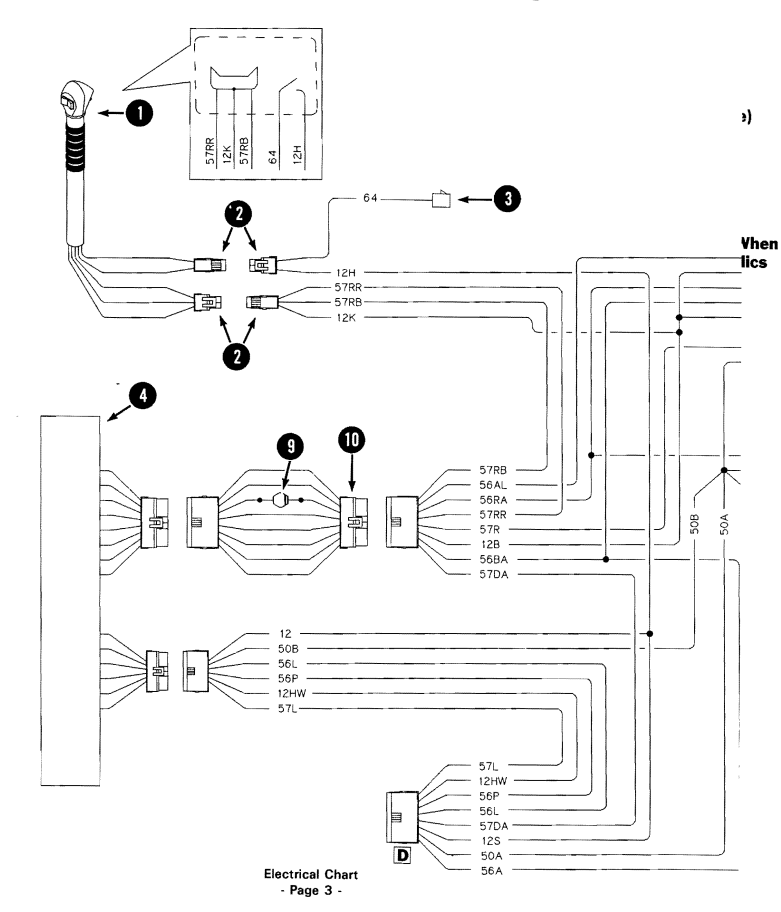
<u>66</u>	Orange/Green
	PARTS LEGEND
0	Harness Connectors
②	Left Tail Light
3	Left Rear Work Light
4	Back-Up Alarm (Opt.)
6	Right Rear Work Light
6	Right Tail Light
7	Radiator Coolant Level Sender
8	Shut-Down Relay
9	Resistor
@	Charge Pressure Sender
0	Hydraulic Fluid Filter Differential Pressure Switch
12	Hydraulic Fluid Temperature Sender
3	Engine Coolant Temp. Sender
@	Air Cleaner Switch
(Alternator
1	Fuel Shut-Off Solenoid
•	Fuel Timer Module (Starting Wtih S/N 17946)
18	Fuel Sender
19	Magnetic Pickup (Engine Speed)
20	Engine Oil Pressure Sender
a	Diode
10000000000000000000000000000000000000	Starter
23	Fuel Pump Connector
24	Glow Plugs
25	Ground
26	Battery
2	Diverter Valve
28	Starter Relay
29	Glow Plug Relay
30	Fuse - Ignition
9	Fuse - Accessory
3	Back-Up Alarm Connector
33	Fused and Switch Power
34	Fused Accessory Power

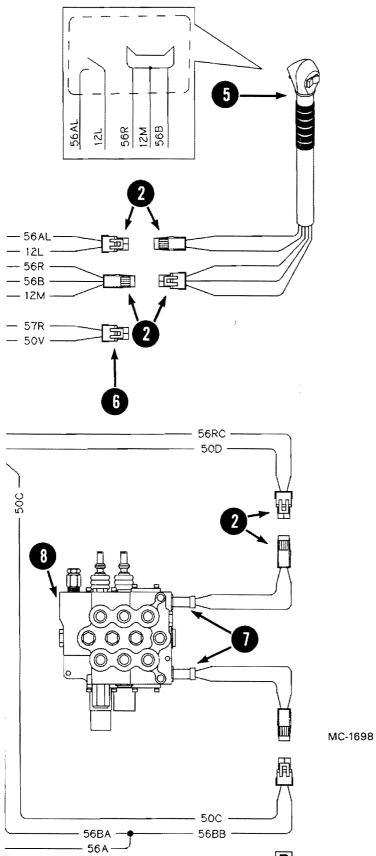
System Operating Unit

Electrical Chart

AUXILIARY HYDRAULIC WIRING DIAGRAM (P/N 6722301) Model 753 (Starting With S/N 17642)

(Printed August 1992) 3 Of 3 Pages





D Connects To D Elect. Chart—Page 2

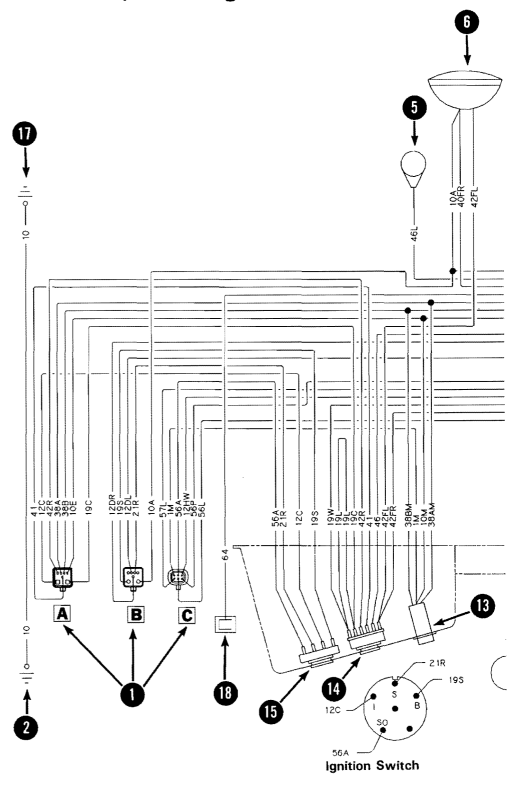
NO.'s	COLOR	GAUGE
12	Orange	16
12B	Orange	16
12H	Orange	16
12HW	Orange	16
12K	Orange	16
12L	Orange	16
12M	Orange	16
12S	Orange	16
50A	Black	16
50B	Black	16
50C	Black	16
50D	Black	16
50V	Black	16
56A	Dk. Green/Yellow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/White	16
56RC	Dk. Green/Lt. Green	16
57DA	Yellow	16
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	14
57RB	Yellow	16
57RR	Yellow/White	16
64	Orange/Blue	16

PARTS LEGEND

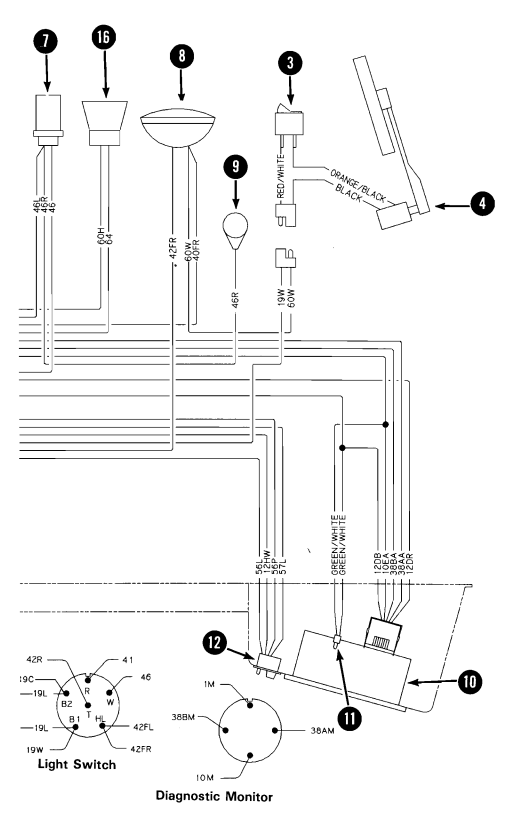
- 1 Left Steering Lever Control
- **2** Harness Connectors
- 3 Horn Connector
- 4 Relay Switch Box
- 5 Right Steering Lever Control
- 6 Harness Connector (Future Use)
- Auxiliary Solenoids
- 8 Hydraulic Control Valve
- 9 Diode
- Harness (P/N 6704114) (Used When Optional Rear Auxiliary Hydraulics Are Installed)

OPERATOR CAB WIRING DIAGRAM (P/N 6722827) Model 753 (S/N 511525001 Thru 511525540) Model 753H (S/N 511011001 Thru 511911006)

(Printed November 1993) 1 Of 4 Pages



Electrical Chart
- Page 1 -



MC-1877

Coupler

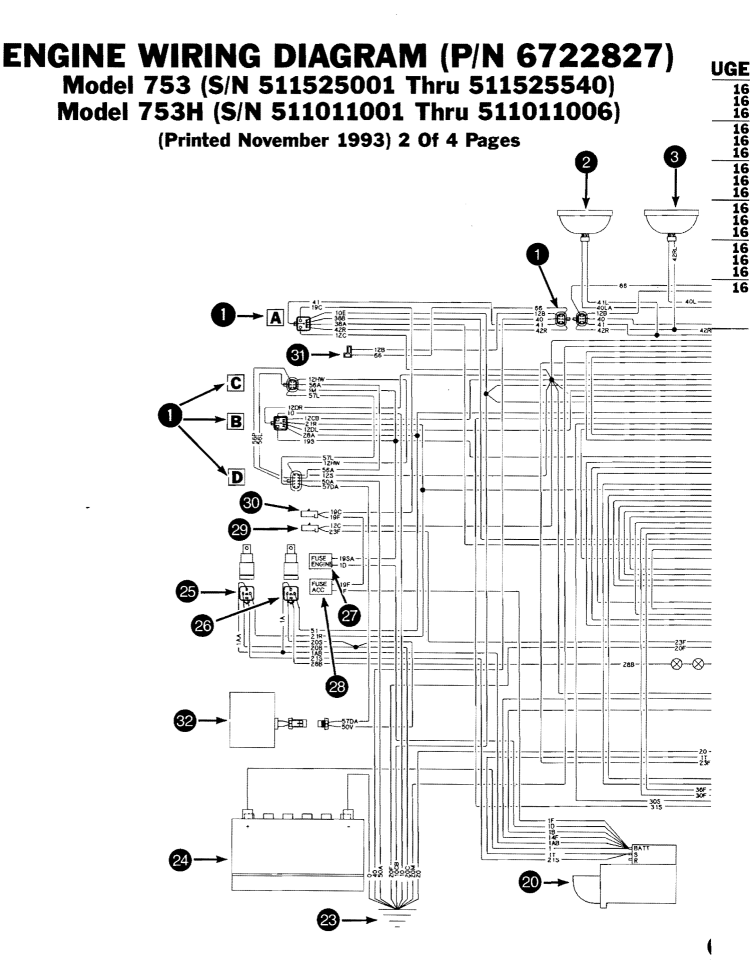
- A Connects To A Elect. Chart—Page 2
- B Connects To B Elect. Chart—Page 2
- C Connects To C Elect. Chart—Page 2

WIRE LEGEND

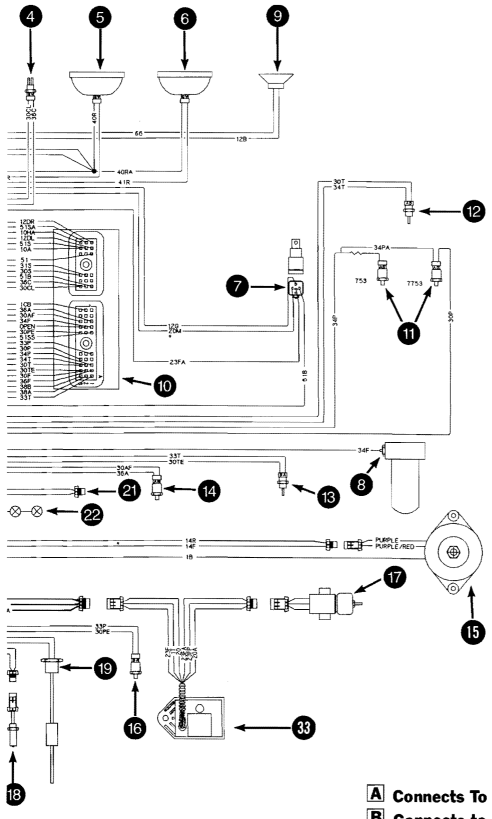
NO.'s	COLOR	GAUGE
1M	Red	16
10	Black	10
10A	Black	12
10E	Black	16
10EA	Black	18
10M	Black	16
12C	Orange	14
12DB	Orange	18
12DL	Orange	16
12DR	Orange	18
12HW	Orange	18
19C	Red/White	<u> </u>
19L	Red/White	16
195	Red/White	16
19W	Red/White	16
21R	White	16
38A	Purple/Red	18
38AA	Purple/Red	_16
38AM	Purple/Red	16
38B	Purple/White	18
38BA	Purple/White	_18
38BM	Purple/White	16
40FR	Black	16
41	Pink	16
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/White	16
46	Brown	16
46L	Brown	16
46R	Brown	16
56A	Dk. Green/Yellow	16
56L	Dk. Green/Blue	16
56P	Lt. Green/Red	16
57L	Lt. Green/Pink	16
60H	Black	16
60W	Black	16
64	Orange/Blue	16

PARTS LEGEND

0	Harness Connectors
2	Operator Cab Ground
3	Wiper Switch (Opt.)
4	Wiper (Opt.)
6	Left Lasher Light (Opt.)
6	Left Front Light
7	Flasher
8	Right Front Light
9	Right Flasher Light (Opt.)
10	Instrument Panel Display
•	Display Back Light
12	Auxiliary Hydraulics Control Switch
13	Diagnostic Monitor Connector
14	Light Switch
15	Ignition Switch
16	Horn (Opt.)
1	Frame Ground
18	Horn Connector



Electrical Chart - Page 2 -



MC-1876

A Connects To A Elect. Chart—Page 1

B Connects to B Elect. Chart—Page 1

C Connects to C Elect. Chart—Page 1

D Connects to D Elect. Chart—Page 3

WIRE LEGEND

WIRE LEGEND (Cont'd)

	WIRE LEGEND	
NO.'s	COLOR	GAUGE
9	Black	Cable
1 1A	Red Red	Cable 12
1AA 1AB	Red Red	14 12
1B	Red	10
1CB 1D	Red Red	16 14
iF	Red	12
1M 1T	Red Red	16 14
10	Black	<u> 14</u>
10CB 10E	Black Black	14 16
10H	Black	16
10HA 12B	Black Orange	16 16
12C	Orange	14
12CA 12CB	Orange Orange	16 16
12DL	Orange	16
12DR 12G	Orange Orange	16 16
12G 12HW	Orange	16
12S 14F	Orange Lt. Green	16 16
14R	Lt. Green/White	16
19C 19F	Red/White Red/White	16 12
195	Red/White	14
195A 20	Red/White Black	14 14
20A 20B	Black Black	14 16
20C	Black	16
20F 20M	Black Black	16 16
205	Black	16
21R 21S	White White/Lt. Green	16 14
23F	White/Black (Harness)	16
23F 23FA	Red/Blue (Timer Module) Red/Blue	16 16
23FP	White/Blue	14
28A 28B	Lt. Blue/Orange Lt. Blue/Orange	16 12
30AF 30CL	Black Black	1 <u>6</u> 16
30F	Black	16
30P 30PE	Black Black	16 16
305	Black	16
30T 30TE	Black Black	16 16
31S	Yellow/Lt. Blue	16
33P 33T	Yellow/Green Yellow/Red	16 16
34F	Yellow/Dk. Blue	16
34P 34PA	Yellow/Lt. Blue Lt. Blue	16 16
34T	Yellow/Brown	16
36A 36C	Purple Purple/Lt. Blue	16 16
36F	Purple	16
38A 38B	Purple/Red Purple/White	16 16

NO.'s	COLOR	GAUGE
40 41 42R	Black Pink	16 16 16
50A 50V 51	Dk. Blue/White Black Black	
51B 51S 51SA	Lt. Blue/White Orange/Blue Orange/White Orange/White	16 16 16 16 16 16
51SS 56A 56L	White/Orange Dk. Green/Yellow Dk. Green/Blue	16 16 16
56P 57DA 57L	Dk. Green/Red Yellow Dk. Green/Pink	16 16 16 16
66	Orange/Green	16

Harness Connectors Left Tail Light Left Rear Work Light

PARTS LEGEND

Radiator Coolant Level Sender

Right Rear Work Light

Right Tail Light Shut-Down Relay

8

Hydraulic Filter Differential Pressure

Sensor Back-up Alarm (Opt.) 10 **System Operating Unit**

Hydraulic Charge Pressure Sensor

Hydraulic Fluid Temperature Sensor Engine Coolant Temperature Sensor

Air Cleaner Switch

Alternator

Engine Oil Pressure Sender

Fuel Shut-Off Solenoid

Magnetic Pickup (Engine RPM)

Fuel Sensor

Starter

Fuel Pump Connector

Glow Plugs

Ground

Battery

Starter Relay

Glow Plug Relay

Fuse 25 Amp. - Ignition

Fuse 25 Amp. - Accessory

Fused and Switched Power

Fused Accessory Power

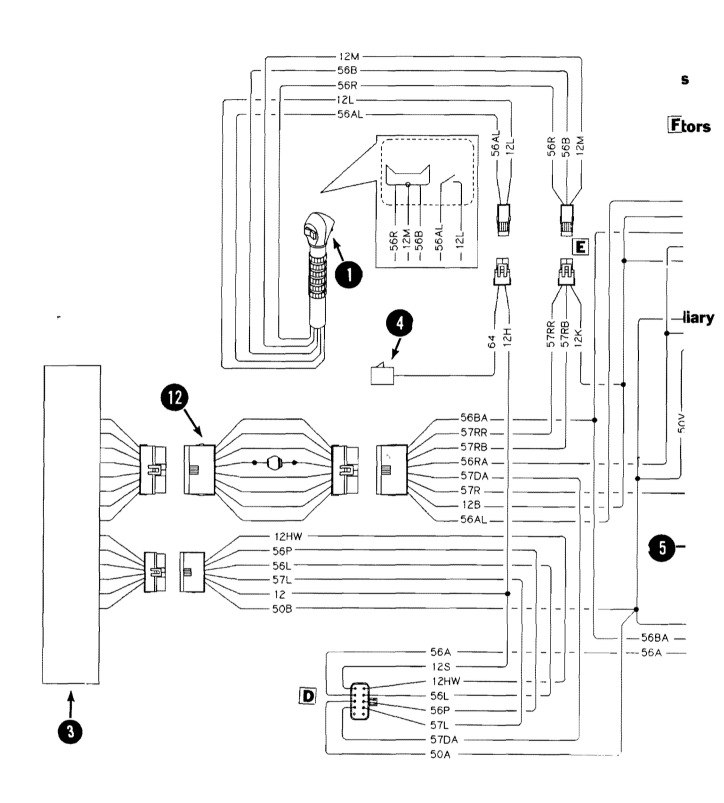
Back-Up Alarm Connector

Diverter Valve

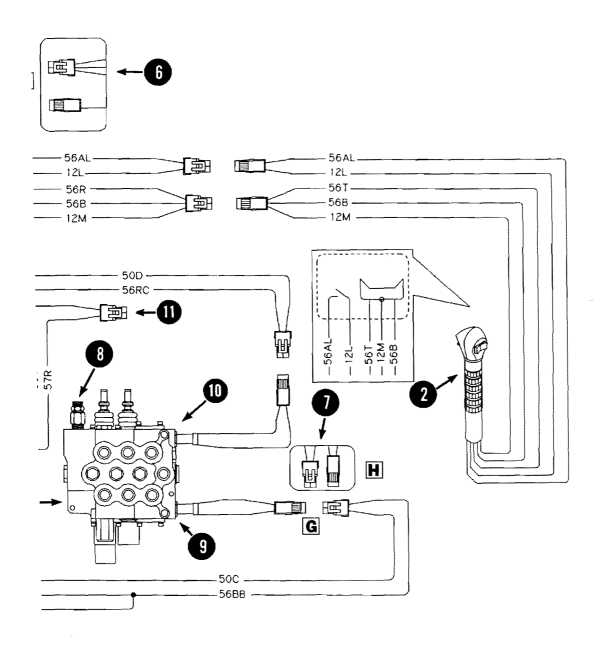
Fuel Shut-Off Solenoid Timer Module

AUXILIARY HYD. WIRING DIAGRAM (P/N 6722827) Model 753 (S/N 511350001 Thru 511350882) Model 753 (S/N 511525001 Thru 511525540) Model 753H (S/N 511011001 Thru 511011006)

(Printed November 1993) 3 Of 4 Pages



Electrical Chart - Page 3 -



MC-1833

D Connects To D Elect. Chart—Page 2

E Connects To F Elect. Chart—Page 3 &

G Connects To H Elect. Chart—Page 3 &

WIRE LEGEND

NO.'s	COLOR	GAUGE
12	Orange	16
12B	Orange	16
12H	Orange	16
12HW	Orange	16
12K	Orange	16
12L	Orange	16
12M	Orange	16
125	Orange	16
50A	Black	16
50B	Black	16
50C	Black	16
50D	Black	16
50V	Black	16
56A	Dk. Green/Yelow	16
56AL	Dk. Green	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
56BB	Dk. Green/Red	16
56L	Lt. Green/Blue	16
56P	Lt. Green/Red	16
56R	Dk. Green/Lt. Green	16
56RA	Dk. Green/Lt. Green	16
56RC	Dk. Green/Lt. Green	16
57DA	Yellow	16
57L	Lt. Green/Pink	16
57R	Lt. Blue/Red	16
57RB	Yellow	16
57RR	Yellow/White	16
64	Orange/Blue	16

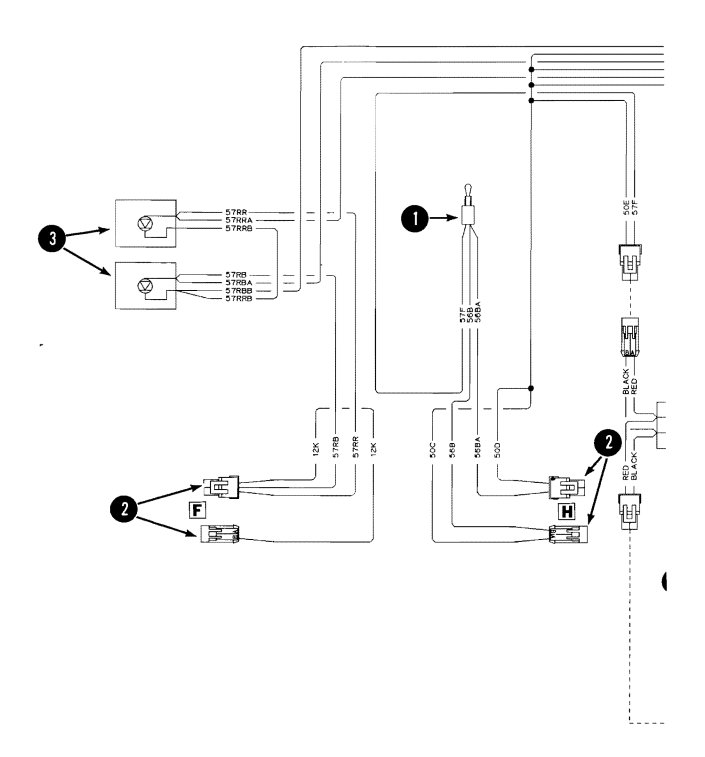
PARTS LEGEND

- 1 Left Steering Lever Control
- 2 Right Steering Lever Control
- **3** Auxiliary Control Moldule
- 4 Horn Connector
- **5** Hydraulic Control Valve
- 6 Left Handle Controls Connectors (Hi Flow)
- Control Valve Base End Connectors
 (Hi Flow)
- 8 High Pressure Relief Valve
- 9 Front Auxiliary Solenoid (Base)
- Front Auxiliary Solenoid (Rod)
- Connector (Not Used)
- Harness (P/N 6704114)
 (Used When Optional Rear Auxiliary
 Hydraulics Are Installed)

HIGH FLOW WIRING DIAGRAM (P/N 6722827) Model 753H (S/N 511011001 Thru 511011006)

(Printed November 1993) 4 Of 4 Pages

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Electrical Chart
- Page 4 -

WC-1834

F Connects To E Elect. Chart—Page

H Connects To @ Elect. Chart—Page

WIRE LEGEND

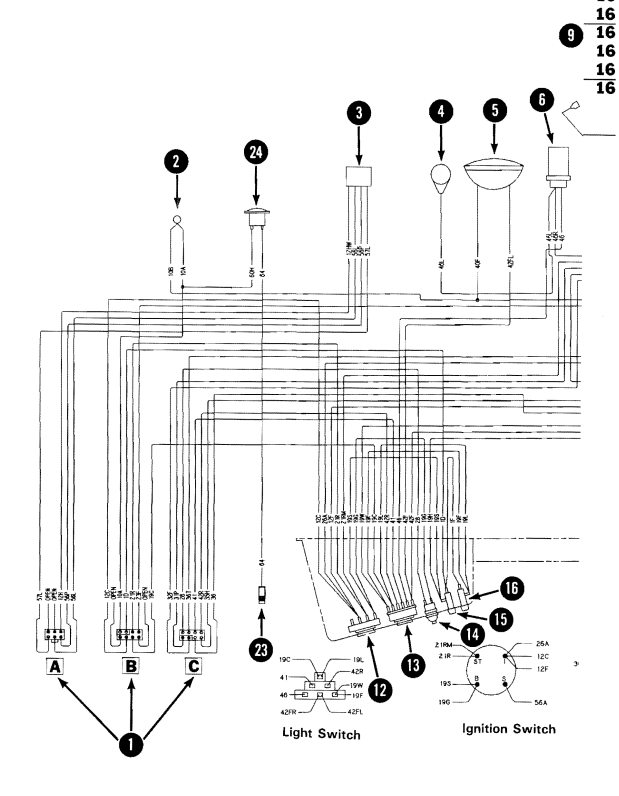
NO.'s	COLOR	GAUGE
12K	Orange	16
50C	Black	16
50D	Black	16
50E	Black	16
50F	Black	16
50G	Black	16
50H	Black	16
56B	Dk. Green/Red	16
56BA	Dk. Green/Red	16
57F	Lt. Blue/Red	16
57RB	White/Yellow	16
57RBA	White/Yellow	16
57RBB	Yellow	16
57RR	Brown	16
57RRA	Brown	16
57RRB	Brown	16

PARTS LEGEND

- 1 Hi Flow On/Off Switch
- **2** Auxiliary Control Harness Connectors
- 3 Diodes
- 4 Hi Flow Solenoid
- **5** Diverter Solenoid
- 6 Rear/Secondary Front Auxiliary Solenoid (Base)
- Rear/Secondary Front Auxiliary Solenoid (Rod)

OPERATOR CAB WIRING DIAGRAM (P/N 6722831) Model 753 (S/N 511350001 Thru 511350882)

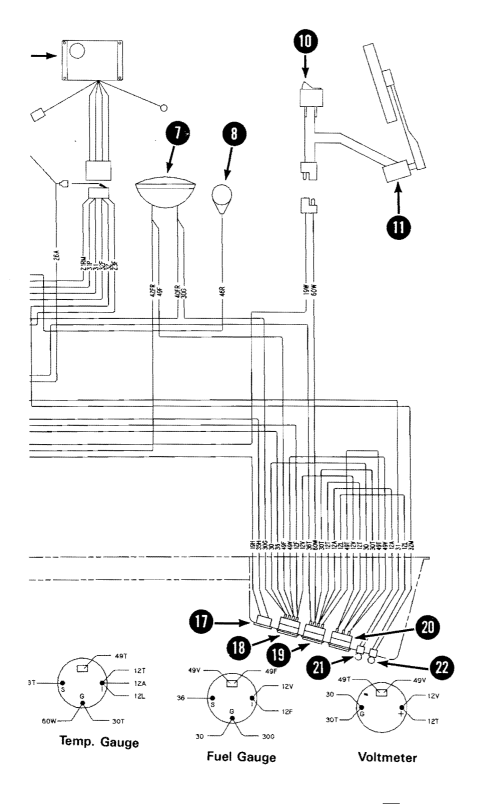
(Printed November 1993) 1 Of 2 Pages



JGE

16 16

Electrical Chart - Page 1 -



MC-1704

A Connects To A Elect. Chart—Page 2

B Connects To B Elect. Chart—Page 2

C Connects To C Elect. Chart—Page 2

WIRE LEGEND

WIRE LEGEND (Cont'd)

NO.'s	COLOR	GAUGE
1D	Red	12
1F	Red	14
10A	Black	12
10B	Black	16
12A	Orange	16
12C	Orange	14
12F	Orange	16
12HW	Orange	16
12L	Orange	<u> 16</u>
12T	Orange	16
12V	Orange	16
19C	Red/White	16
19F	Red/White	16
19G	Red/White	16
19H	Red/White	16
19L	Red/White	16
195	Red/White	14
19W	Red/White	16
21R	White	16
21RM	White	16
23F	White/Black	16
26A	Lt. Blue/Green	16
28	Lt. Blue/Black	16
30	Black	16
30G	Black	16
30T 31	Black Yellow/Croop	16 16
31P	Yellow/Green Yellow/Green	16
32	Yellow/Dk. Blue	16
32F	Yellow/Dk. Blue	16
35H	Yellow/Brown	16
36	Purple	16
36T	Purple/White	16
40FL	Black	16
40FR	Black	16
41	Pink	16
42FL	Dk. Blue	16
42FR	Dk. Blue	16
42R	Dk. Blue/White	16
46	Brown	16
46L	Brown	16
46R	Brown	16
49F	Gray	16
49T	Gray	16
49V	Gray	16

NO.'s	COLOR	GAUGE	
56A	Dk. Green/Yellow	16	
56L	Lt. Green/Blue	16	
56P	Lt. Green/Red	16	
57L	Lt. Green/Pink	16	
60H	Black	16	
60W	Black	16	
64	Orange/Blue	16	

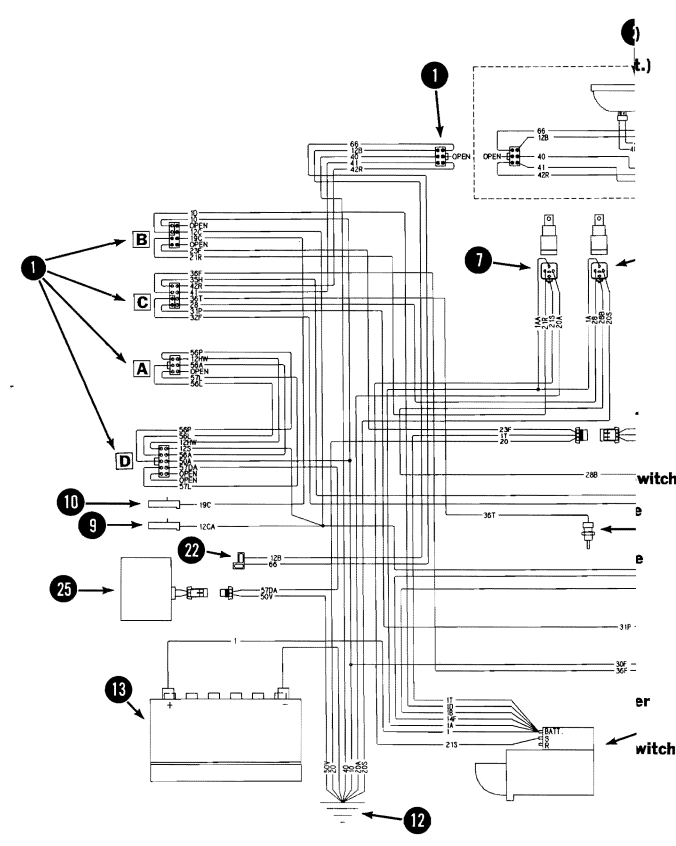
PARTS LEGEND

E B	Uamaaa	Cammaalan	_
w	narness	Connectors	5

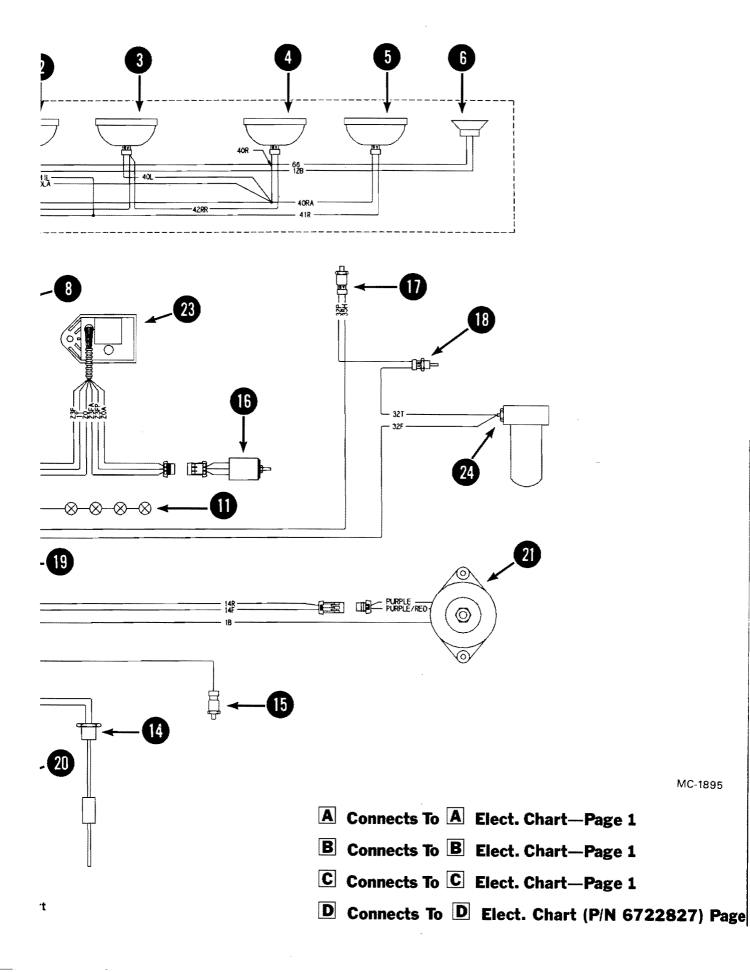
- 2 Operator Cab Ground
- Auxiliary Hydraulics Connector
- 4 Left Flasher Light (Opt.)
- **5** Left Front Light (Opt.)
- 6 Flasher
- Right Front Light (Opt.)
- 8 Right Flasher Light (Opt.)
- Shutdown Module (Opt.)
- Wiper Switch (Opt.)
- Wiper (Opt.)
- 2 Ignition Switch
- 13 Light Switch
- Glow Plug Pre-Heat Button
- 15 Ignition Fuse
- 16 Accessory Fuse
- **1** Hornmeter
- 18 Fuel Gauge
- 19 Temperature Gauge
- **20** Voltmeter
- 2 Engine Warning Lamp
- Transmission Warning Lamp
- 23 Horn Connector
- 4 Horn (Opt.)

ENGINE WIRING DIAGRAM (P/N 6722831) Model 753 (S/N 511350001 Thru 511350882)

(Printed November 1993) 2 Of 2 Pages



Electrical Char - Page 2 -



WIRE LEGEND

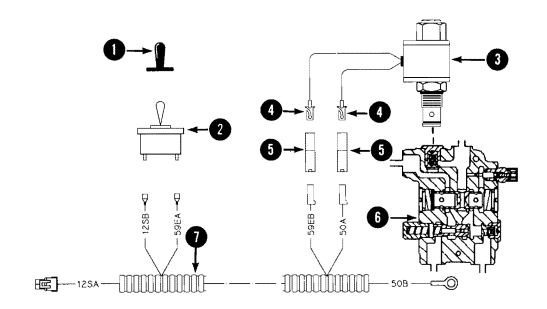
Ð	Harness Connectors
2	Left Tail Light (Opt.)

PARTS LEGEND

NO.'s	COLOR	GAUGE	Ð	Harness Connectors
1A	Red	12	0	1 - (1 7 - 11 1 - 11 (0 - 1)
1AA	Red	14	2	Left Tail Light (Opt.)
1B	Red	10	3	Left Rear Work Light (Opt.)
1D	Red	12	_	
1T	Red		4	Right Rear Work Light (Opt.)
10	Black	14	5	Dight Tail Light (Ont)
12B	Orange	_ -	9	Right Tail Light (Opt.)
12C	Orange	14	6	Back-Up Alarm (Opt.)
12CA	Orange	10	_	
12HW	Orange	16	7	Starter Relay
12S	Orange	16	8	Clear Plus Polov
14F 14R	Lt. Green	16	_	Glow Plug Relay
14K 19C	Lt. Green/White Red/White	16	9	Fused and Switch Power
20			_	
20A	Black Black	14 16	10	Fused Accessory Power
20A 20S	Black		0	Class Blues
21R	White	16	w	Glow Plugs
215	White/Lt. Green	14	12	Ground
23F	White/Black (Harness S	****	_	
23F	Red/Blue (Module Side)	*	13	Battery
23FA	Red/Blue		14	Fuel Sender
23FP	White/Blue	14		ruei Senuer
28	Lt. Blue/Black	16	1 5	Engine Oil Pressure Sender
28B	Lt. Blue/Orange	13	_	
30F	Black	16	16	Fuel Shut-Off Solenoid
31P	Yellow/Green	16	7	Hydraulic Charge Pressure Switch
32F	Yellow/Dk. Blue	16	_	Hydraulic Onarge Fressure Switch
32P	Yellow	16	18	Hydraulic Fluid Temperature
32T	Yellow/Black	16		Switch
35H	Yellow/Brown	16	19	Engine Coolant Temperature
36F	Purple	10		Engine Coolant Temperature Sender
36T	Purple/White	16		Jenaer
40	Black	16	20	Starter
41	Pink	16	6	A.1.
42R	Dk. Blue/White		21	Alternator
50A	Black	<u>16</u>	22	Back-Up Alarm Connector
50V	Black	10	_	
56A	Dk. Green/Yellow	16	23	Fuel Shut-Off Solenoid Timer
56L 56P	Lt. Green/Blue	16		Module
57DA	Lt. Green/Red Yellow	16 16	24	Hydraulic Filter Pressure Switch
57DA 57L	tellow Lt. Green/Pink	16	_	injuraunt rinter Fressure Switch
66	Orange/Green	16	25	Diverter Valve
00	Grange/Green	10		

WIRING DIAGRAM (P/N 6722195) BUCKET POSITION VALVE LOCKOUT (OPTIONAL) Model 753, 7753, 843, 843B & 853

(Printed April 1992)



MC-1450 MC-1118

WIRE LEGEND

WIRE NO.	COLOR	CONNECTS TO
12S-A	Orange	Loader Wiring Harness
	_	Fused & Switched Power
12S-B	Orange	Switch
59E-A	Orange	Switch
59E-B	Orange	Solenoid
50-A	Black	Solenoid
50-B	Black	Ground

PARTS LEGEND

- Switch Cover
- 2 Switch
- **3** Solenoid
- 4 Terminal
- **6** Connector
- 6 Bucket Position Valve
- **Wiring Harness**

6 ELECTRICAL SYSTEM

ELECTRICAL SYSTEM INFORMATION

Description

The loader has a 12 volt, negative ground electrical system. There are two main circuits.

- The charging circuit has an alternator (with built-in regulator) and a battery.
- 2. The starting circuit has glow plugs, starter motor and solenoid for starting the engine.

Optional equipment for the loader are windshield wiper, horn and back-up alarm.

S/N 11078 & Below: The electrical system is protected by two fuses in the instrument panel.

S/N 11079 & Above: The electrical system is protected by two fuses in the wiring harness [A].

Fuses protect the electrical system from an overload.

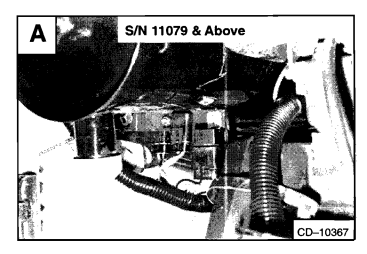
TROUBLESHOOTING

The following troubleshooting chart is provided for assistance in locating and correcting problems which are most common. Many of the recommended procedures must be done by authorized Bobcat Service Personnel only.

WARNING

Instructions are necessary before operating or machine. Read Operation servicing Maintenance Manual, Handbook and signs (decals) on machine. Follow warnings and instructions in the manuals when making repairs, adjustments or servicing. Check for correct function after adjustments, repairs or service. Failure to follow instructions can cause injury or death.

W-2003-0797



PROBLEM	CAUSE
Battery will not take a charge	1, 2, 3, 4, 5
Alternator will not charge.	1, 2, 5
Starter will not turn the engine.	2, 3, 4, 5, 6, 7, 8, 9

KEY TO CORRECT THE CAUSE

- Alternator belt is loose or damaged.
- 2. Battery connections are dirty or loose.
- Battery is damaged.
- 4. The ground connection is not making a good contact.
- The alternator is damaged.
- The engine is locked.
- The starter is damaged.
- 8. The wiring or the solenoid is damaged.
- 9. Check the fuses.

Removal and Installation

A WARNING

Batteries contain acid which burns eyes and skin on contact. Wear goggles, protective clothing and rubber gloves to keep acid off body.

In case of acid contact, wash immediately with water. In case of eye contact get prompt medical attention and wash eye with clean, cool water for at least 15 minutes.

If electrolyte is taken internally drink large quantities of water or milk! DO NOT induce vomiting. Get prompt medical attention.

W-2065-1296

Open the rear door.

Disconnect the negative (-) battery cable [A].

Disconnect the positive (+) cable (Item 1) [B].

Remove the nuts from the holddown clamp [C].

Remove the holddown clamp.

Remove the battery from the loader [D].

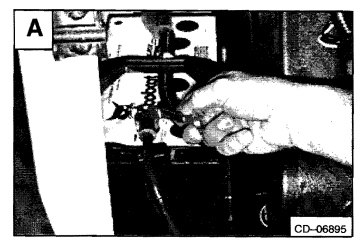
A WARNING

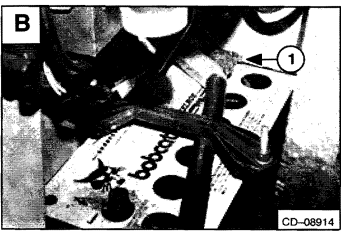
Keep arcs, sparks, flames and lighted tobacco away from batteries. When *jumping* from booster battery make final connection (negative) at engine frame.

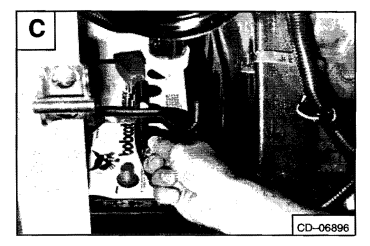
Do not jump start or charge a frozen or damaged battery. Warm battery to 60°F. (16°C.) before connecting to a charger. Unplug charger before connecting or disconnecting cables to battery. Never lean over battery while boosting, testing or charging.

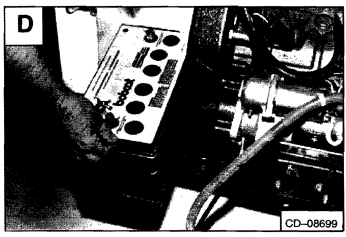
Battery gas can explode and cause serious injury.

W-2066-1296









750 Series Loader Service Manual

Checking the Alternator Output (Old Style)



Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

Lift and block the loader (Page 1-2).

Disconnect the negative (-) cable from the battery.

Disconnect the orange wire (Item 1) from the alternator. Connect the wire to the negative (–) side of the ammeter.

Connect the positive (+) side of the ammeter to the output terminal on the alternator (Item 2).

Close the fuel shut-off valve.

Connect the negative (-) cable to the battery.

Turn on the lights and crank the engine for 30 seconds to discharge the battery.

Open the fuel shut-off valve.

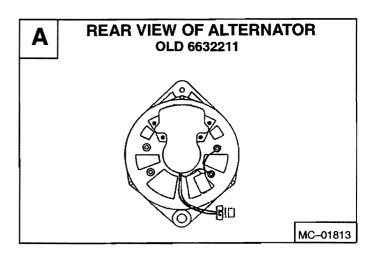
Start the engine and run at 2600 RPM.

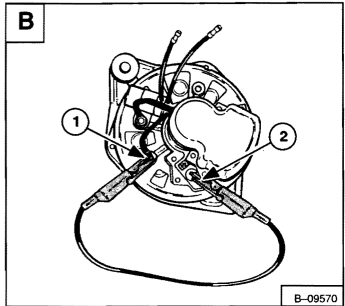
The ammeter reading should be between 45 & 55 amps. @ 2600 RPM.

If the reading is low, remove the screws and pull the regulator cover away from the alternator.

Disconnect the battery and connect a jumper wire from the alternator output terminal (Item 1) [A] to the regulator terminal (Item 2).

Connect the battery cable, start the engine and check the ammeter. If the reading is within the rated amperage (45–55 amps. @ 2600 RPM) replace the diode trio.





Checking the Alternator Regulator (Old Style)

Connect the positive (+) voltmeter lead to the positive (+) battery terminal and connect the negative (-) voltmeter lead to the negative (-) terminal [A].

A WARNING

Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286



When an engine is running in an enclosed area, fresh air must be added to avoid concentration of exhaust fumes. If the engine is stationary, vent the exhaust outside. Exhaust fumes contain odorless, invisible gases which can kill without warning.

W-2050-1285

Start and run the engine at 1500–2000 RPM. The voltmeter reading should be between 13.9–14.7 volts [A].

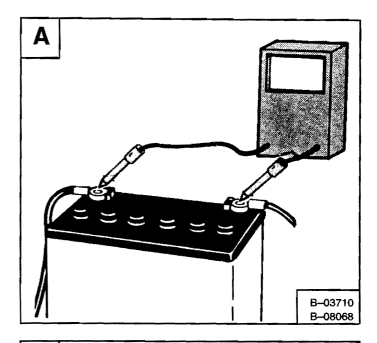
If the reading is low, stop the engine and disconnect the battery.

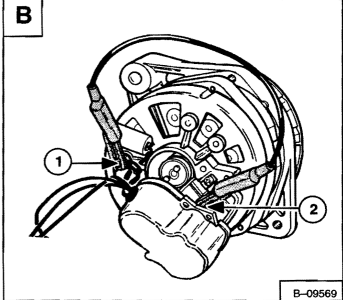
Remove the screws and pull the regulator cover away from the alternator. Connect the jumper wire from the ground stud (Item 1) to the brush terminal (Item 2) (the tan wire) [B].

Connect the battery and start the engine. Run at 1500 RPM. DO NOT allow the meter to exceed 16 volts.

If the reading is 14.5 or above, replace the regulator.

If the reading is 14.5 or below, repair or replace the alternator.





ALTERNATOR

Test the New Style alternator as follows:

- a. Alternator Output Test b. Rectifier (Diode) Test
- c. Alternator Regulator Test

Alternator Output Test (New Style)



Put jackstands under the front axles and rear corners of the frame before running the engine for service. Failure to use jackstands can allow the machine to fall or move and cause injury or death.

W-2017-0286

Lift and block the loader (Page 1-2).

Disconnect the negative (-) cable from the battery.

Disconnect the red wire (Item 1) from the alternator. Connect that wire to the negative (–) side of the ammeter [B].

Connect the positive (+) side of the ammeter to the output terminal on the alternator (Item 2) [B].

Disconnect the fuel stop solenoid connector.

Connect the negative (-) cable to the battery.

Turn on the lights and crank the engine for 30 seconds to discharge the battery.

Connect the fuel stop solenoid, start the engine and run at 2600 RPM.

The ammeter reading should be between 45 & 55 amps. @ 2600 RPM.

If the reading is low, remove the screws and pull the regulator cover away from the alternator.

Rectifier (Diode) Test (New Style)

The alternator is removed from the loader for clarity purposes [C].

Disconnect the negative (-) cable from the battery.

Install the wires in their original location on the back of the alternator.

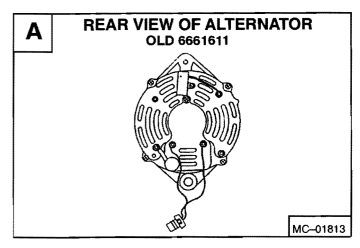
Connect a jumper wire (Item 1) to the alternator output terminal and the regulator terminal [C].

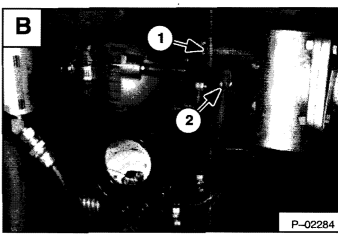
Connect the battery negative (-) cable.

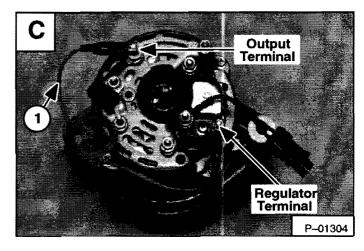
Start the engine and run at 2600 RPM.

If the reading is within 45-55 AMPS at 2600 RPM replace the rectifier (diode) assembly or replace the alternator.

If the reading is low, do the Alternator Regulator Test.







Alternator Regulator Test (New Style)



When an engine is running in an enclosed area, fresh air must be added to avoid concentration of exhaust fumes. If the engine is stationary, vent the exhaust outside. Exhaust fumes contain odorless, invisible gases which can kill without warning.

W-2050-1285

Connect the positive (+) voltmeter lead to the positive (+) battery terminal [A].

Connect the negative (-) voltmeter lead to the negative (-) battery terminal [A].

Start the engine and run at 1500-2000 RPM.

The voltmeter should read between 13.9-14.7 volts.

If the reading is low stop the engine and disconnect the battery negative (-) cable.

The alternator is removed from the loader for clarity purposes [B].

Remove the wires from the back of the alternator.

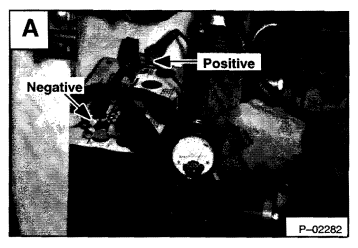
Remove the regulator cover from the back of the alternator.

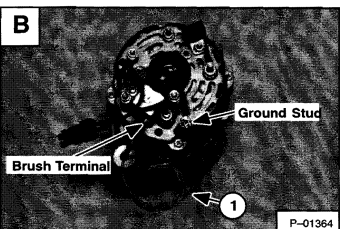
Install the wires on the back of the alternator.

Connect a jumper wire (Item 1) from the brush terminal to the ground stud [B].

Connect the negative (-) battery cable and start the engine. Run at 1500 RPM.

If the voltmeter reading is 14.5 or above replace the regulator.





ALTERNATOR

Removal and Installation (Old Style)

IMPORTANT

Damage to the alternator can occur if:

- Engine is operated with battery cables disconnected.
- Battery cables are connected when using a fast charger or when welding on the loader. (Remove both cables from the battery.)
- Extra battery cables (booster cables) are connected wrong.

I-2023-1285

Raise the operator cab (Page 1-5).

Open the rear door.

Disconnect the negative (-) battery cable.

Disconnect the orange lead from the alternator [A].

Disconnect the wire harness connectors [B].

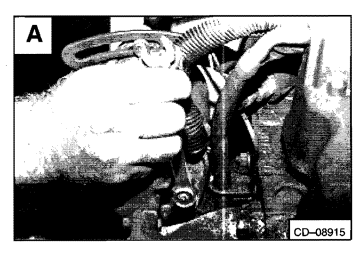
Remove the adjustment bolt [C].

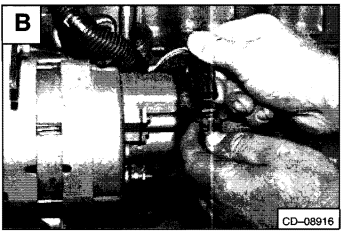
Remove the alternator belt from the alternator pulley.

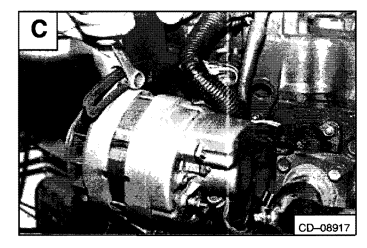
Installation: Move the alternator until the belt has 5/16" (8,0 mm) movement at the middle of the belt span with 15 lbs. (66 N) of force.

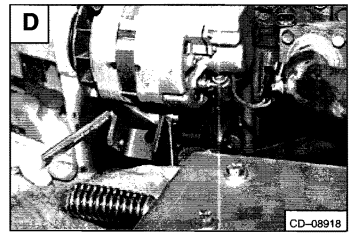
Remove the mounting bolt [D].

Remove the alternator from the mounting bracket.









750 Series Loader Service Manual

Disassembly (Old Style)

Disassemble the alternator as shown in figure [A].

Remove the three bolts (Item 4) holding halves together [A].

Pry the halves apart. Use a soft jaw vise to hold the rotor while removing the pulley nut (Item 1) [A].

Assemble: Tighten the nut on the alternator shaft to 50 ft.—lbs. (68 Nm) torque.

Remove the front case half (Item 5) from the rotor using a plastic hammer or press [A].

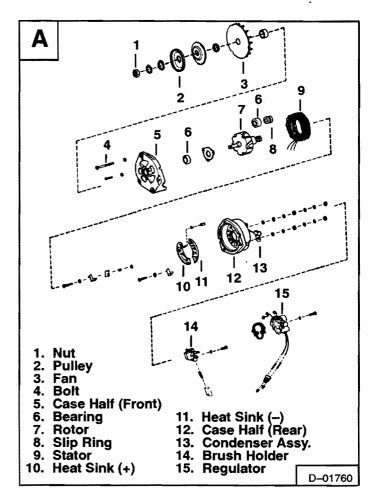
Melt the solder holding the stator wires to the rectifier to test the stator and rectifier. Use a needle nose plier to aid in removal of the wires.

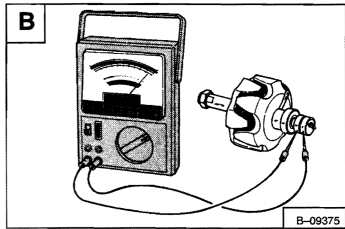
Checking the Rotor (Old Style)

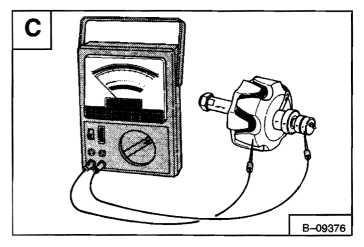
Use the following procedures with an ohmmeter to test the rotor:

Touch both probes on the slip rings. There must be a 3 to 5 ohm reading **B**].

Touch one probe to the shaft and one probe to a slip ring, then touch the other slip ring. There must be maximum resistance [C].







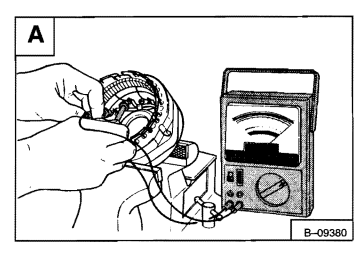
750 Series Loader Service Manual

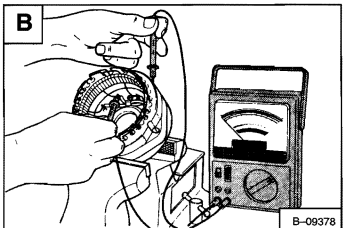
Checking the Stator (Old Style)

Use the following procedure with an ohmmeter to test the stator:

Touch two wire ends of the stator with the probes, take a reading. Move one probe to the other wire. The reading should be the same [A].

Test the ground by touching one probe on the metal surface of the stator and the other probe on the bare wire. There must be no needle movement [B].



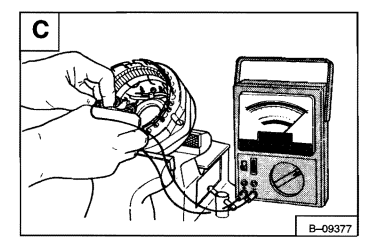


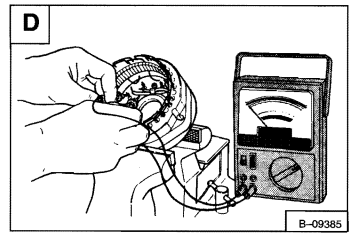
Checking the Rectifier (Old Style)

Use the following procedure with a circuit tester to test the rectifier:

Touch the positive probe to the positive diode holder and the negative probe to each diode terminal. There must be continuity [C].

Reverse the probes and check the continuity in the other direction. There must be no continuity **[D]**.



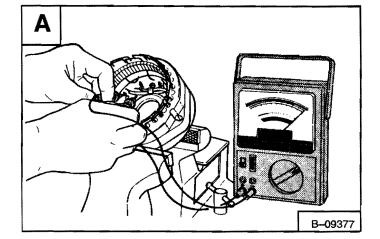


750 Series Loader Service Manual

Revised Sept. 93

Checking the Rectifier (Old Style) (Cont'd)

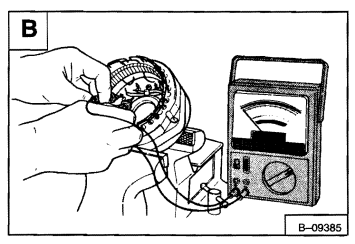
Touch the negative probe to the negative diode holder and the positive probe to each diode terminal. There must be continuity [A].



Reverse the probe and check the continuity in the other direction. There must be no continuity [B].

Check the brushes for wear. The maximum of exposed brushes should be 0.125" (3,0 mm). Replace broken or rusted brush springs.

To assemble the alternator, reverse the order of disassembly.



Disassembly and Inspection (New Style)

Disassemble the alternator (See Parts Identification [A]).

Remove the regulator cover and regulator.

Remove the four bolts holding halves together.

Pry the halves apart (use a press if needed).

Use a soft jaw vise to hold rotor while removing pulley nut.

Remove front case half from the rotor using a plastic hammer or press.

Unsolder the stator leads from the rectifier. Remove the stator.

Nut Pulley Fan **Rectifier (Diode)** Case Half (Rear) Condenser Assy. Strap 2. 3. 10. Bolt 4. 5. Case Half (Front) 13. Regulator Bearing Brush 6. Rotor 15. Cover Stator C-03312

Stator Continuity Test (New Style)

Use an ohmmeter to test the stator.

Touch the probes to two of the bare stator wires [B].

Move one of the probes to the third wire.

The readings should be the same.

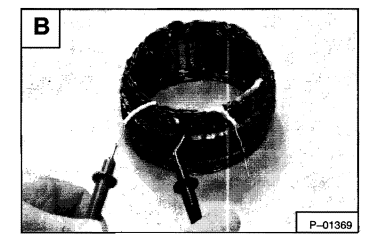
If there is no continuity, replace the stator.

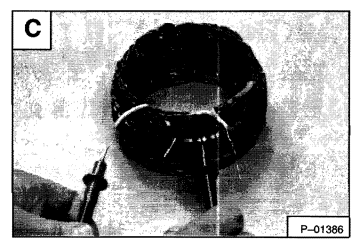
Stator Ground Test (New Style)

Touch one probe to a bare stator lead and the other probe to the bare metal surface of the stator [C].

There should be no continuity.

Replace the stator if there is continuity.





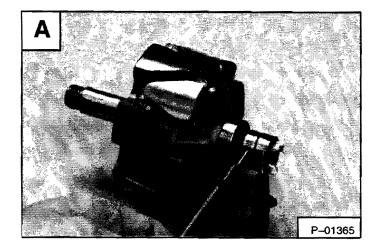
750 Series Loader Service Manual

Rotor Continuity Test (New Style)

Touch the probes to the slip rings [A].

The ohmmeter should read between 3.065-3.385 ohms.

If there is no continuity replace the rotor.

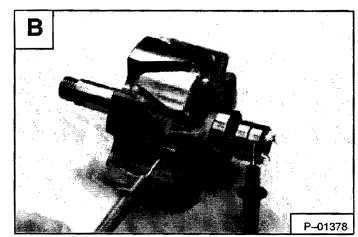


Rotor Ground Test (New Style)

Touch one probe to one of the slip rings and the other probe to the rotor shaft [B].

There should be no continuity.

Replace the rotor if there is continuity.



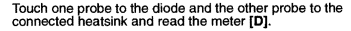
Rectifier Continuity (Diode) Test (New Style)

NOTE: In the diode tests there should be continuity in one direction only. If the diode being tested shows no continuity or continuity in both directions, replace the rectifier assembly.

Touch the probes to the terminals of each diode and read the meter [C].

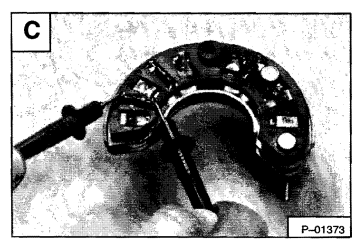
Reverse the probes to check the diode in the other direction.

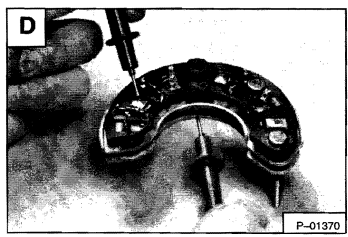
There should be continuity in one direction only.



Reverse the probes to check the diode in the other direction.

There should be continuity in one direction only.





750 Series Loader Service Manual

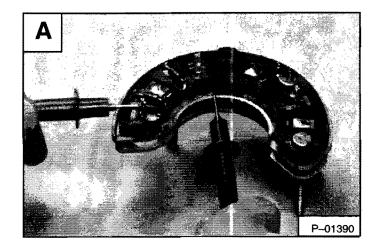
Revised Sept. 93

Rectifier Continuity (Diode) Test (New Style) (Cont'd)

Touch one probe to the diode and the other probe to the connected heatsink and read the meter [A].

Reverse the probes to check the diode in the other direction.

There should be continuity in one direction only.



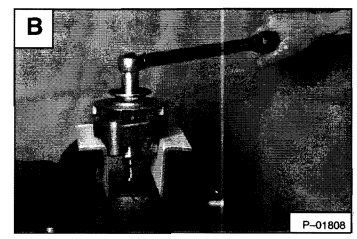
Assembly (New Style)

Reverse the order of disassembly.

Do not assemble the rear case half.

Place the rotor in soft jaws when tightening the shaft nut. Tighten to 50 ft.—lbs. (68 Nm) torque [B].

Install the rear case half and the remaining parts.



STARTER

Checking the Starter

The key switch must be in the "OFF" position.

The battery must be at full charge.

The cable connections on the battery must be clean and tight.

Connect a jumper wire between "S" terminal and "BAT" terminal [A].

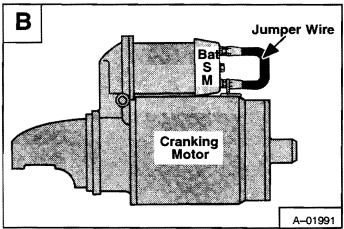
If the starter turns but does not turn the engine, the starter drive has a defect.

Connect a jumper wire between the "M" terminal and the "BAT" terminal [B].

If the starter turns, the defect is in the solenoid.

If the starter does not turn, the starter is defective.

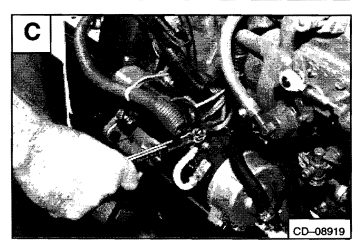
A Jumper Wire Cranking Motor A-01992



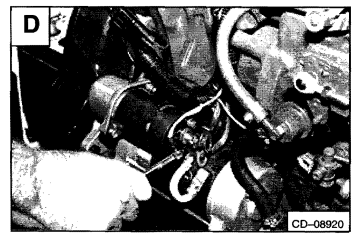
Removal and Installation

Disconnect the negative (-) cable from the battery.

Disconnect the positive (+) cable from the starter solenoid **[C]**.



Disconnect all the wires from the starter solenoid [D].

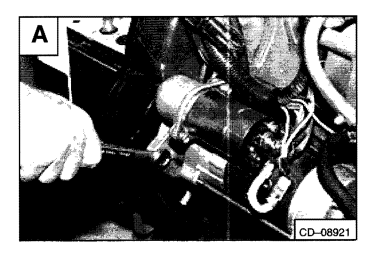


750 Series Loader Service Manual

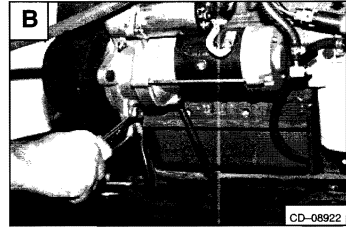
Revised Sept. 93

STARTER (Cont'd)

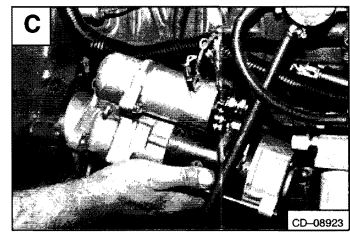
Remove the top and side mounting bolts [A].



Remove the bottom mounting bolt and ground cable [B].

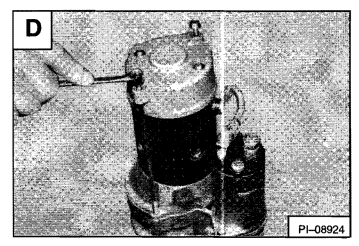


Remove the starter from the engine [C].



Disassembly and Assembly

Remove the starter thru-bolts [D].

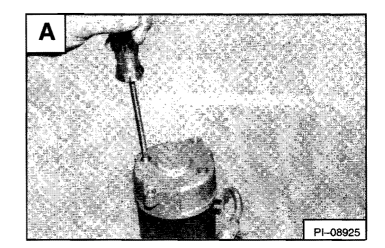


750 Series Loader Service Manual

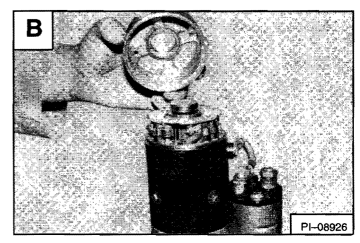
Revised Sept. 93

STARTER (Cont'd)

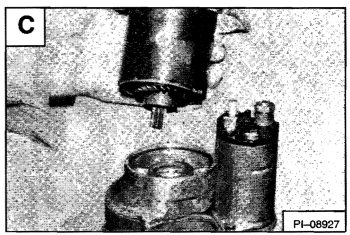
Remove the screws for the brush holders [A].



Remove the starter end cap [B].

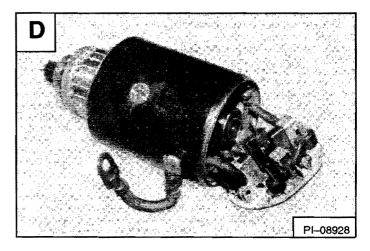


Remove the starter housing/armature assembly from the reduction gear drive [C].



Remove the armature and brushes from the starter housing $[\mathbf{D}]$.

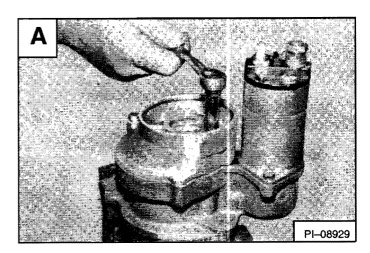
Added Sept. 93



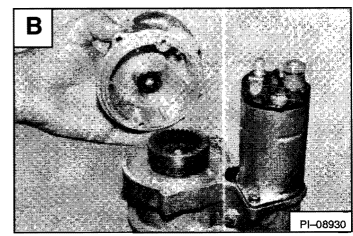
750 Series Loader -6-16- Service Manual

STARTER (Cont'd)

Remove the bolts from the reduction gear housing [A].



Remove the reduction gear housing [B].



Cleaning and Inspection

Use a brush and air pressure to clean the drive, field coils, armature and starter housing.

NOTE: DO NOT use solvent to clean the drive assembly. The solvent will remove the lubricant and the drive will slip.

Check the following items:

Armature

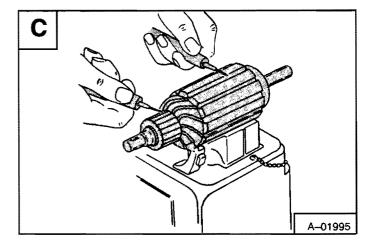
Broken or burned insulation Loose connections at commutator Open or grounded circuits [C] & [D]. Worn shaft or bearings Rough commutator

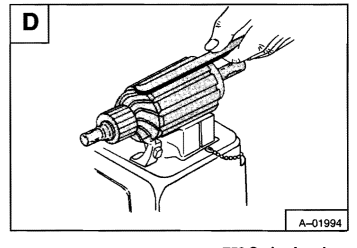
Brush Holders Broken springs Broken insulation Spring Tension

Field Coils

Broken or burned insulation Electrical continuity Brush connections

Drive Gears Worn Teeth Tooth engagement



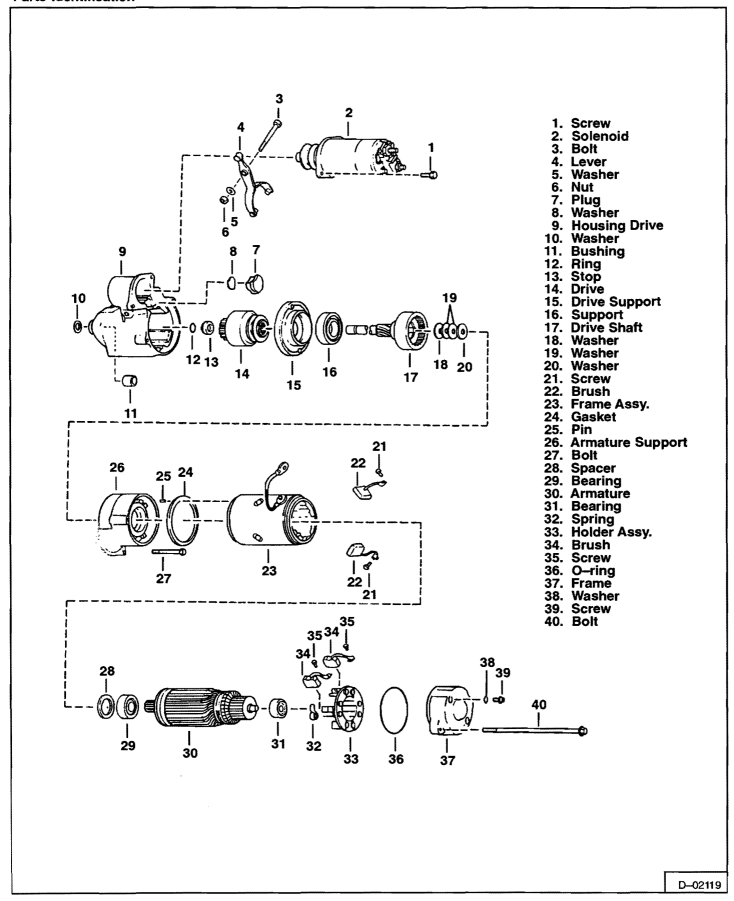


750 Series Loader Service Manual

Added Sept. 93

-6-17-

Parts Identification



750 Series Loader Bervice Manual

OPERATING SYSTEM UNIT

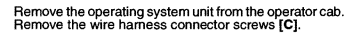
Removal and Installation

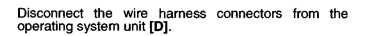
Raise the operator cab (Page 1-5).

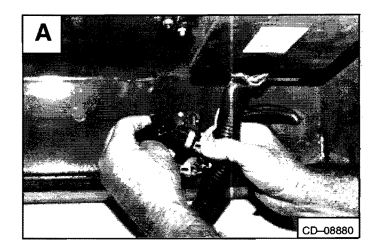
Disconnect the negative (-) cable from the battery.

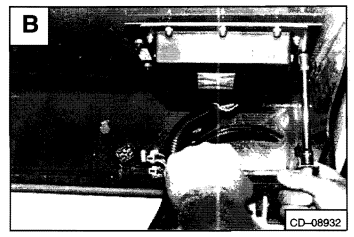
Disconnect the wire harness connectors from the operator cab wiring harness [A].

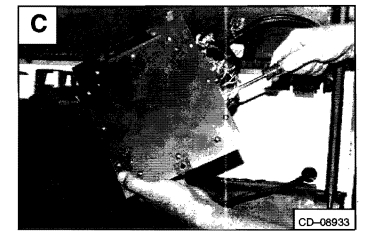
Loosen the mounting bolt [B].

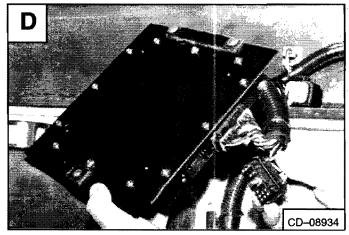












750 Series Loader Service Manual

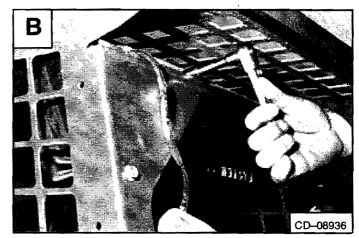
INSTRUMENT PANEL (S/N 11079 & Above)

Removal and Installation

Remove the front light from the operator cab (both sides) [A].

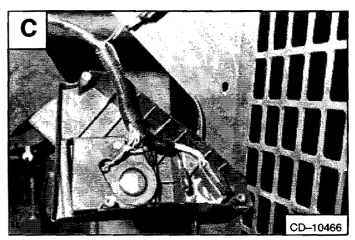


Remove the instrument panel mounting bolts (both sides) **[B]**.



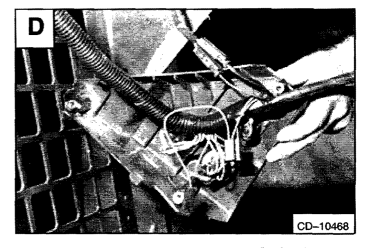
Pull the right side instrument panel down and away from the operator cab [C].

Disconnect the wire harness connectors from the instrument panel display. Replace parts as needed.



Pull the left instrument panel down and away from the cab $[\mathbf{D}]$.

Disconnect the wire harness connectors from the gauge and switches. Replace the parts as needed.



750 Series Loader Service Manual

Added Sept. 93

ENGINE SERVICE

Νι	Page imber
AIR CLEANER Removal and Installation	7–25
BELT SHIELD Removal and Installation	7–35
BLOWER HOUSING/FAN GEARBOX Removal and Installation	7–7 7–10
CRANKSHAFT AND BEARINGS Removal and Installation	7–65 7–66
CRANKSHAFT GEAR Removal and Installation	7–59
CYLINDER BORE Checking the Cylinder Bore	7–70
CYLINDER HEAD Disassembly and Assembly Removal and Installation Servicing the Cylinder Head Top Clearance	7–45 7–47
ENGINE Removal and Installation	7–27
ENGINE COMPRESSION Checking	7–36
ENGINE MUFFLER Removal and Installation	7–6
FAN GEARBOX Assembly (Long Housing) Assembly (Short Housing) Checking Backlash Disassembly (Long Housing) Disassembly (Short Housing) Parts Identification	7–21 7–11 7–13
FLYWHEEL Flywheel Ring Gear	7–34 7–34
FUEL CAMSHAFT Governor	7–58 7–58
FUEL INJECTION PUMP Adjusting Shut—Off Linkage Checking the Injection Pump Removal and Installation Timing the Injection Pump	7–38 7–39

ENGINE SERVICE

ENGINE SERVICE (Cont'd)

	Page mber
FUEL INJECTION NOZZLES Checking the Injector Nozzle Removal and Installation	7–44 7–42
GLOW PLUGS Checking	7–37 7–37
IDLER GEAR AND CAMSHAFT Removal and Installation	7-55
OIL PUMP Checking Engine Oil Pressure Oil Pump Service Removal and Installation Relief Valve	7–59 7–59
PISTON AND CONNECTING ROD Connecting Rod Alignment	7–61
RADIATOR Removal and Installation	7–4
ROCKER ARM AND SHAFT Checking	7–51
TIMING GEARS Checking Backlash	7–57
TIMING GEARCASE COVER Removal and Installation	7–52
TROUBLESHOOTING Chart	7–3
VALVE CLEARANCE Adjustment	7–35
VALVE, VALVE SEAT AND GUIDE Checking the Valve Guide	7-49
WATER PUMP Disassembly and Assembly	7–71

ENGINE SERVICE

TROUBLESHOOTING

The following troubleshooting chart is provided for assistance in locating and correcting problems which are most common. Many of the recommended procedures must be done by authorized Bobcat Service Personnel only.

PROBLEM	CAUSE
Slow cranking speed.	1, 2, 3
Engine will not start.	2, 5, 6, 7, 8, 9, 11, 12, 13, 14, 15, 16, 19, 27, 28, 29
Difficult to start.	1, 2, 5, 7, 8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 19, 20, 25, 27, 28, 29
No power for engine.	8, 9, 10, 11, 12, 13, 15, 16, 17, 18, 20, 21, 22, 23, 27, 28, 29
Engine is mis-firing.	8, 9, 11, 12, 13, 15, 16, 17, 21, 22, 24, 25, 26, 28
Too much fuel consumption.	10, 12, 13, 15, 16, 17, 19, 20, 21, 23, 24, 25, 27, 28, 29
Black exhaust.	10, 12, 13, 15, 16, 17, 19, 20, 21, 23, 24, 25, 27, 28, 29
Blue/white exhaust.	4, 10, 15, 16, 17, 21, 23, 27, 29, 30, 50
Low oil pressure.	4, 31, 32, 33, 34, 35, 37, 38, 39, 52
Engine knocking.	13, 15, 16, 19, 22, 24, 25, 27, 29, 31, 40, 41, 53
Engine running rough.	7, 8, 9, 10, 11, 12, 13, 17, 18, 22, 24, 25, 26, 29, 40, 53
Vibration.	12, 13, 17, 21, 22, 25, 26, 29, 40, 42, 43
High oil pressure warning.	4, 33, 36
Overheating.	10, 12, 13, 15, 16, 20, 21, 40, 44, 45, 46, 47, 48, 51
Too much crankcase pressure.	22, 27, 29, 30, 40, 49
Poor compression.	10, 16, 21, 24, 25, 27, 28, 29, 30, 41, 53
Start and stop.	9, 10, 11

KEY TO CORRECT THE CAUSE			
 Alternator belt is loose or damaged. Bad electrical connections. Faulty starter motor. Incorrect grade of oil. Low cranking speed. Fuel tank empty. Faulty stop control operation. Plugged fuel line. Plugged fuel filter. Restriction in the air cleaner. Air in the fuel system. Faulty fuel injection pump. Faulty fuel injection pump drive. Incorrect injection pump timing. Incorrect valve timing. Poor compression. Plugged fuel tank vent. Incorrect grade of fuel. Exhaust pipe restriction. Cylinder head gasket leaking. Overheating. Cold running. Incorrect tappet adjustment. Sticking valves. Incorrect fuel lines. Worn cylinder bores. 	28. Worn valve and seats. 29. Broken or worn piston rings. 30. Worn valve stems or guides. 31. Worn or damaged bearings. 32. Not enough oil in the crankcase. 33. Switch/sensor is defective. 34. Oil pump worn. 35. Relief valve is sticking open. 36. Relief valve is sticking closed. 37. Broken relief valve spring. 38. Faulty suction pipe. 39. Plugged oil filter. 40. Piston seizure. 41. Incorrect piston height. 42. Faulty engine mounting. 43. Incorrect flywheel alignment. 44. Faulty thermostat. 45. Restriction in water jacket. 46. Loose alternator belt. 47. Plugged radiator. 48. Faulty water pump. 49. Plugged breather pipe. 50. Damaged valve stem deflectors. 51. Coolant level to low. 52. Plugged oil pump pipe strainer. 53. Broken valve spring.		

RADIATOR

Removal and Installation

Open the rear door.

Remove the rear grill. (See Page 5-1.)

Loosen the radiator cap. Open the engine block drain (Item 1) [A] and drain the coolant into a container.



Do not remove radiator cap when the engine is hot. You can be seriously burned.

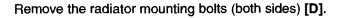
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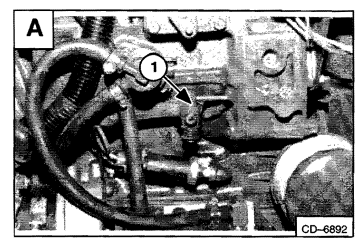
Remove the oil cooler. (See Page 3-1.)

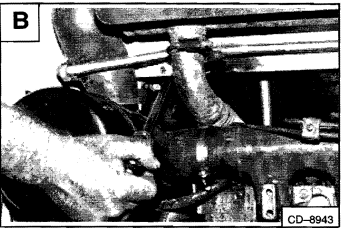
Disconnect the radiator hoses (both sides) [B].

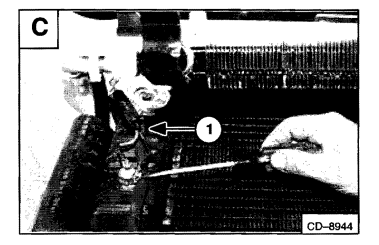
Disconnect the wires from the low water level sender unit **[C]**.

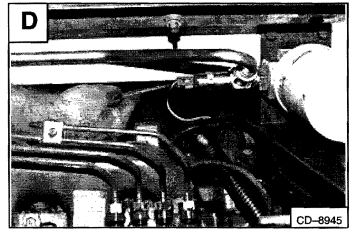
Disconnect the over-flow hose (Item 1) [C] from the radiator filler neck.











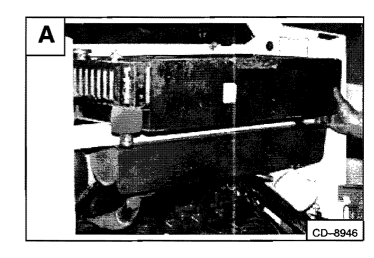
750 Series Loader Service Manual

RADIATOR (Cont'd)

Removal and Installation (Cont'd)

Lift the radiator up and out of the loader frame [A].

Remove the radiator from the loader.



ENGINE MUFFLER

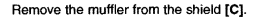
Removal and Installation

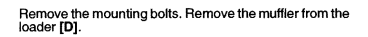
Open the rear door. Raise the rear grill.

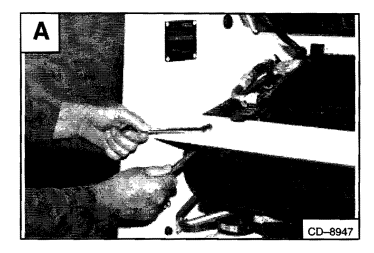
Loosen the muffler and shield mounting bolts (both sides) [A].

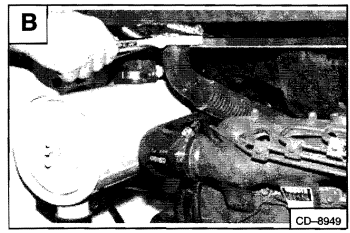
Remove the exhaust pipe clamp [B].

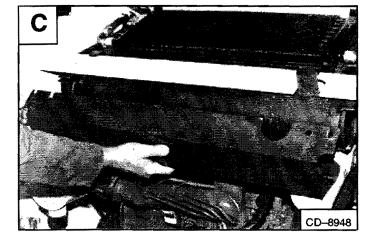
Disconnect the exhaust pipe from the muffler.

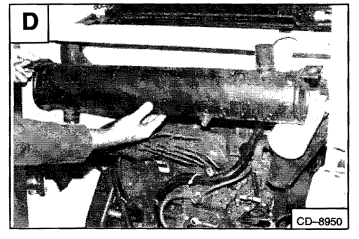












750 Series Loader Service Manual

Revised Oct. 95

BLOWER HOUSING/FAN GEARBOX

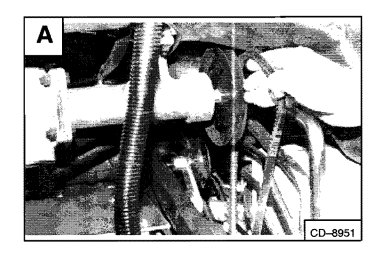
Removal and Installation

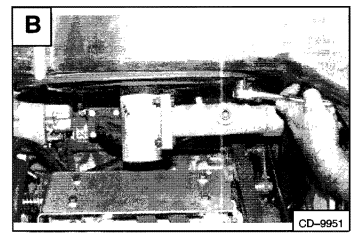
Raise the operator cab. (See Page 1-7.)

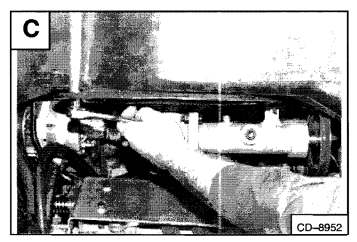
Lift up on the tension pulley and remove the fan drive belt $[{\bf A}].$

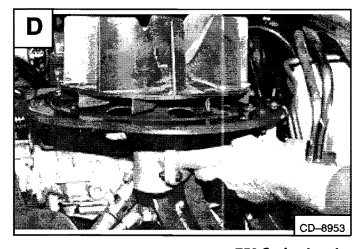
Remove the hydraulic fluid reservoir. (See Page 2-1.)

Remove the four mounting bolts from the fan blower housing [B] & [C].









750 Series Loader Service Manual

Pull the fan/gearbox assembly down and out of the loader frame $[\mathbf{D}]$.

Remove the blower housing from the loader frame.

BLOWER HOUSING/FAN GEARBOX (Cont'd)

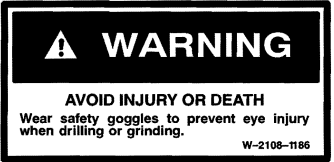
Removal and Installation (Cont'd)

Remove the lock nut and spacer [A].

Installation: Tighten the nut to 45–55 ft.–lbs. (61–75 Nm) torque.

Use the following procedure to remove the fan from the shaft:

Use a center punch to mark the aluminum bushing in the fan where shown [B].



To insure straight drilling and tapping of the holes, a drill press is recommended.

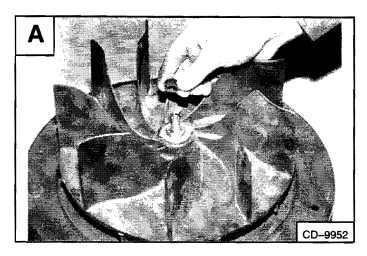
Drill the two holes 1.00" (25,4 mm) deep using a 13/64" (5 mm) bit **[C]**.

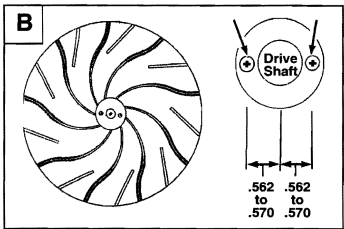
Use a 1/4" NC bottom tap to cut maximum threads in the holes.

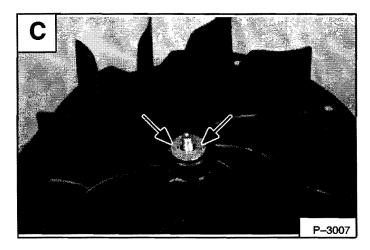
Install the nut (Item 1) **[D]** on the tapered shaft to protect the shaft and threads.

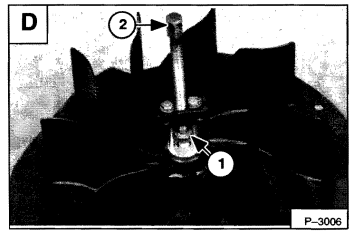
Install the puller on the fan as shown [D].

As the center bolt (Item 2) [D] is tightened, periodically strike the bolt head to loosen the fan from the shaft.







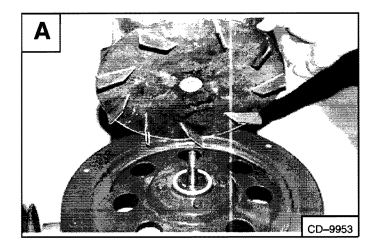


750 Series Loader Service Manual

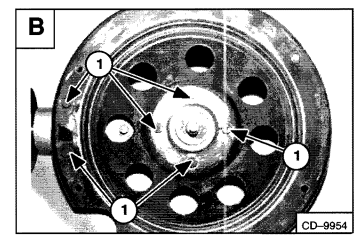
BLOWER HOUSING/FAN GEARBOX (Cont'd)

Removal and Installation (Cont'd)

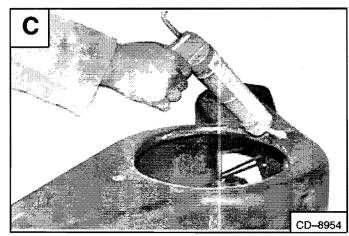
Remove the fan from the tapered shaft [A].



To remove the blower housing mounting plate, remove the six bolts (Item 1) $[{f B}]$.



Installation: Clean the surface where the blower housing contacts the loader frame. Put a bead of R.T.V. sealant on the blower housing **[C]**.



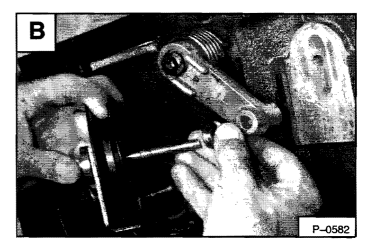
BLOWER HOUSING/FAN GEARBOX (Cont'd)

Tension Pulley Removal and Installation

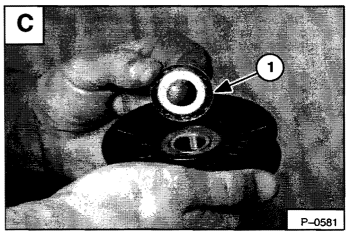
Loosen the idler pulley bolt [A].

Installation: Install the retainer bracket (Item 1) [A] for the fan belt at the three o'clock position.

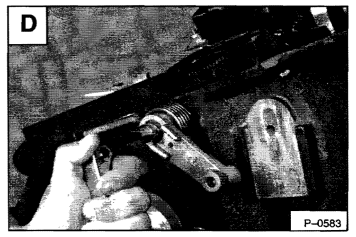
Remove the spacers, bolt and washer from the arm [B].



Installation: Put a small amount of grease around the outside edge (Item 1) [C] on the grease rings.



Remove the bolt, spring and arm for the idler pulley [D]. Check all parts for damage or worn and replace them as needed.



750 Series Loader Service Manual

Revised Oct. 95

FAN GEARBOX

Disassembly

NOTE: When repairing the gearbox order the following as needed.

- Complete Assembly
 Long Housing Assembly
 Long Housing
 Short Housing Assembly (See Note Below)
- 5. Internal Parts

NOTE: The short housing is only available as an assembly. See the parts identification page (page 7-23) for reference. (Order parts from Melroe Parts Sales.)

NOTE: Be sure to count the number and thickness of shims during disassembly. Install the shims in the original location during assembly.

NOTE: Always replace seals during assembly. Replace the parts in the gearbox as needed.

Remove the fan and blower housing mounting plate. (See Page 7–9.) $\,$

Long Housing

Loosen the set screws (Item 1) [A] and remove the pulley (Item 2) [A].

Remove the long key (Item 3) [A].

Remove the four mounting bolts and the part number tag [B].

Remove the oil from the gearbox.

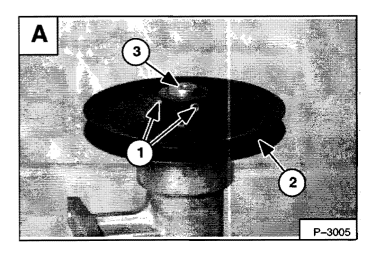


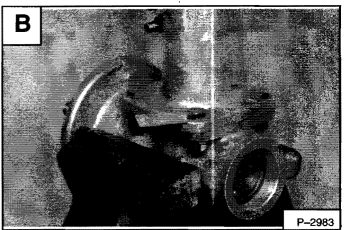
Wear safety goggles to prevent eye injury when drilling or grinding.

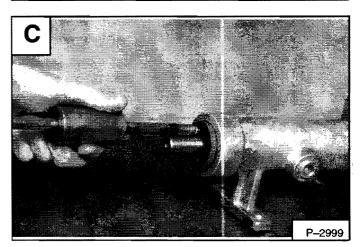
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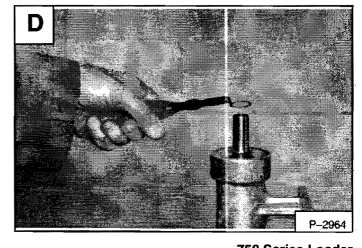
Drill an 1/8 inch (13 mm) hole in the seal. Use a slide hammer tool to remove the seal [C].

Remove the small snap ring [D].









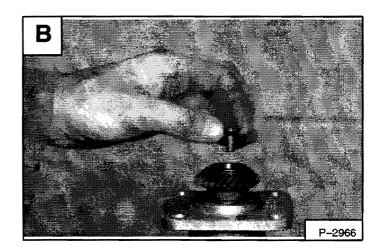
750 Series Loader Service Manual

Disassembly (Cont'd)

Remove the small shims [A].

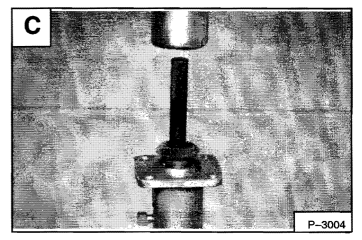
NOTE: Use the same size and thickness of shims during assembly.

Remove the screw and washer from the shaft [B].

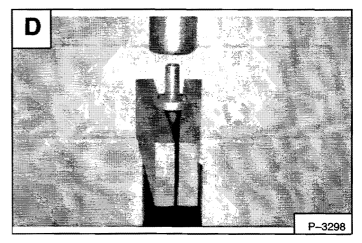


Support the lower flange and press the shaft from the bearing [C].

NOTE: The gear and the other bearing (pulley end) will be removed with the shaft.



Support the bearing and press the shaft from the bearing [D].



750 Series Loader Service Manual

Revised Oct. 95

Disassembly (Cont'd)

Short Housing

Remove the end cap [A].

Use care not to damage the housing.

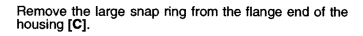


AVOID INJURY OR DEATH

Wear safety goggles to prevent eye injury when drilling or grinding.

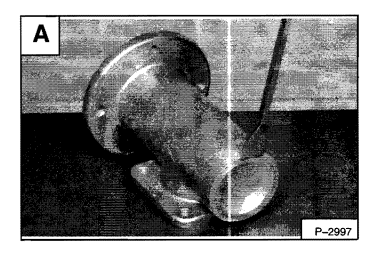
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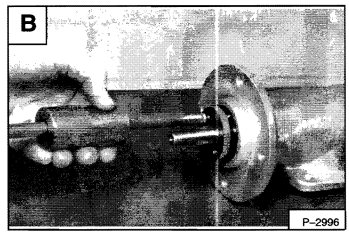
Drill an 1/8 inch (3 mm) hole in the seal. Use a slide hammer tool to remove the seal [B].

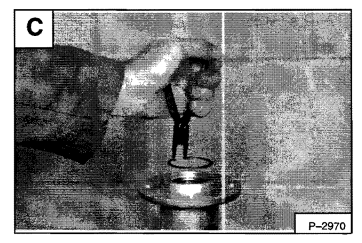


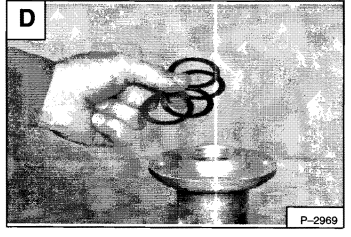
Remove the large shims from the housing [D].

NOTE: Use the same size and thickness of shims during assembly.





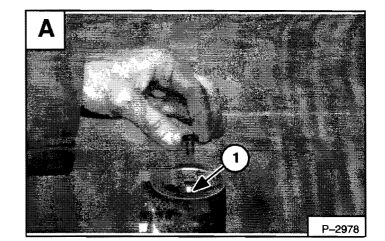




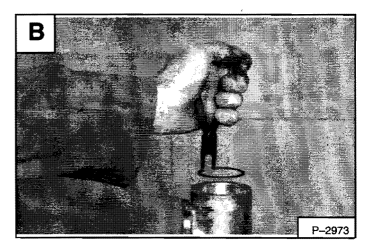
750 Series Loader Service Manual

Disassembly (Cont'd)

Remove the screw and washer (Item 1) [A] from the shaft.

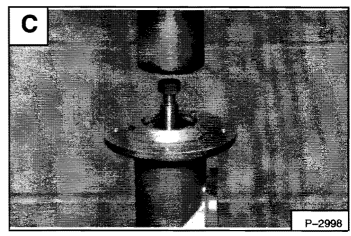


Remove the snap ring from the cap end of the housing [B].

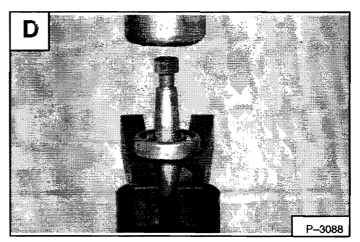


Press the shaft from the housing [C].

NOTE: Both bearings may come out of the housing with the shaft. If one bearing remains in the housing use a non metal object to tap the bearing from the housing.



Press the bearing from the tapered end of the shaft [D].

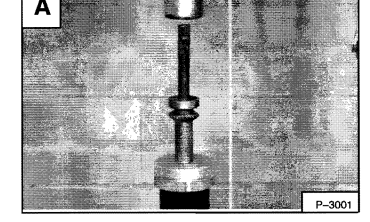


750 Series Loader Service Manual

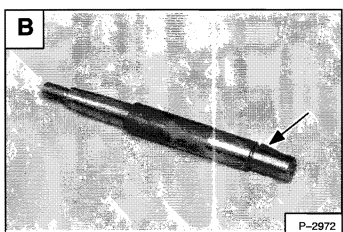
Revised Oct. 95

Disassembly (Cont'd)

Press the bearing, shims and gear from the shaft [A].



Remove the key from the shaft [B].



Assembly

NOTE: See Note Page 7-9 when ordering parts for the Fan Gearbox.

NOTE: Do not install the seals and cap in the housing until after the backlash has been checked.

NOTE: Use care when pressing the bearings into the aluminum housing. The housing can be damaged if too much pressure is used.

NOTE: For procedures requiring the use of LOCTITE adhesive, thoroughly clean and dry affected parts before the application of LOCTITE.

Long Housing

Press a bearing on the short keyed end of the long shaft

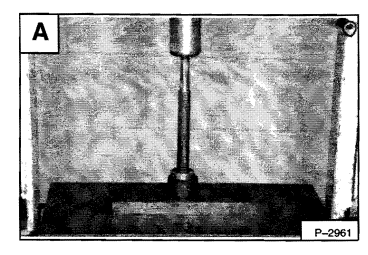
Install the long housing on the shaft [B].

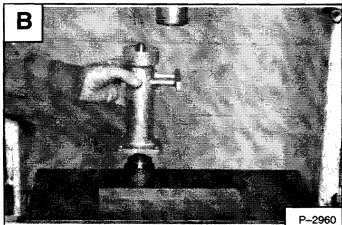
Be sure the bearing is seated in the bore at the lower end of the housing.

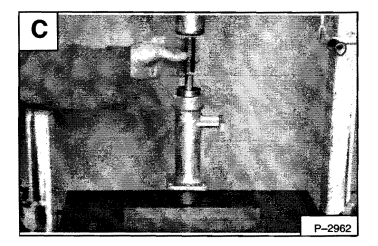
Install a bearing on the long keyed end of the shaft [C].

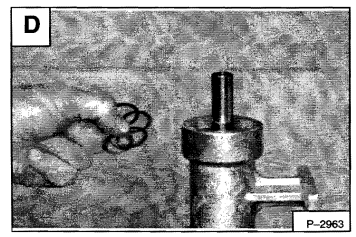
Support the lower bearing and press the other bearing in the housing until the bearings seat in the housing [C].

Install on the bearing, the same number and size shims that were removed during disassembly [D].









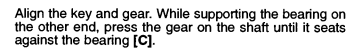
750 Series Loader **Service Manual**

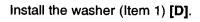
Revised Oct. 95

Assembly (Cont'd)

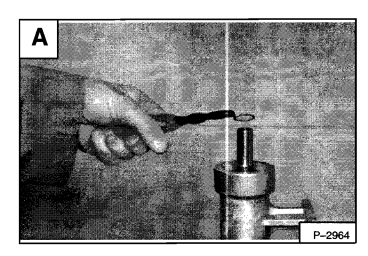
Install the small snap ring in the groove above the shims [A].

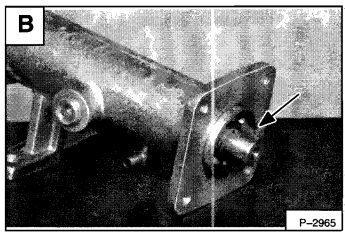
Install the gear key in the flange end of the shaft [B].

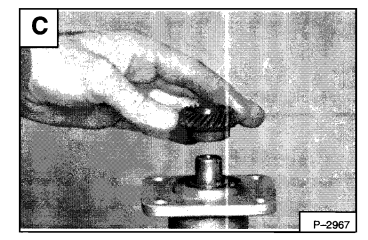


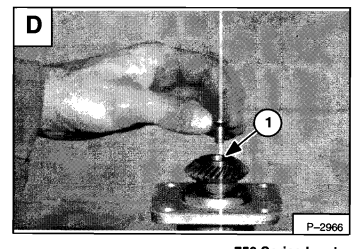


Put liquid adhesive (LOCTITE 242) on the screw threads. Install and tighten the screw $[\mathbf{D}]$.







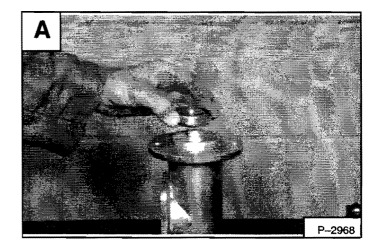


750 Series Loader Service Manual

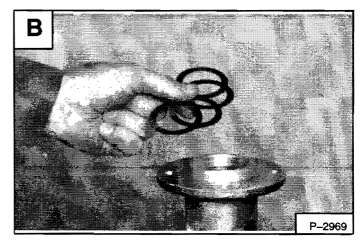
Assembly (Cont'd)

Short Housing

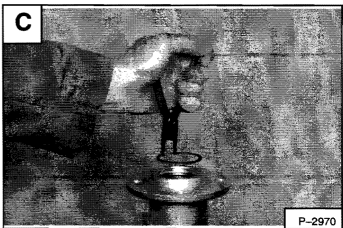
Install a bearing in the flanged end of the housing [A].



Install the large shims on the bearing (flanged end) [B].

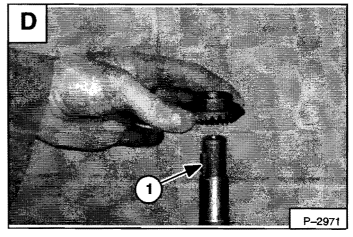


Install the large snap ring in the groove above the shims **[C]**.



Install the short key (Item 1) [D].

Align and press the gear on the shaft (teeth toward the tapered end of the shaft) [D].



750 Series Loader Service Manual

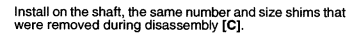
Revised Oct. 95

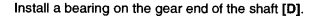
Assembly (Cont'd)

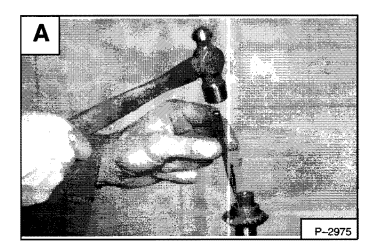
After the gear is seated, drive the key down inside the gear key way [A].

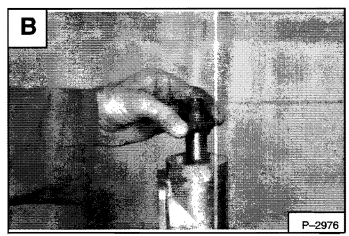
NOTE: This will prevent damage to the shims when the bearing is installed later.

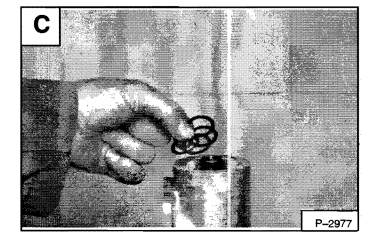
Install the shaft in the housing, tapered end in the bearing at the round flange end of the housing [B].

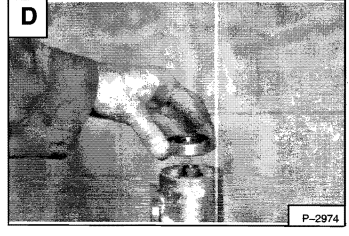








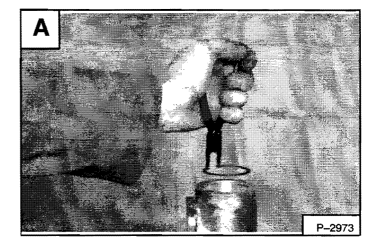




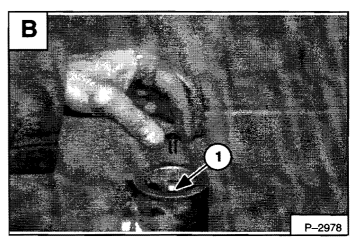
750 Series Loader Service Manual

Assembly (Cont'd)

Install the snap ring in the groove above the bearing [A].



Install the washer (Item 1) **[B]** on the shaft. Put liquid adhesive (LOCTITE 242) on the screw threads and install the screw **[B]**.



Checking Backlash

NOTE: For procedures requiring the use of LOCTITE adhesive, thoroughly clean and dry affected parts before the application of LOCTITE.

The backlash tolerance between the gears should be .005"-.008" (0,127-0,203 mm).

To check the gear backlash use the following procedure:

Put the short housing in a vise, square flange facing up as shown [A].

Install the same size and number of square shims (if present during disassembly) between the two housings **[B]**.

Set the long housing on the short housing with a small amount of liquid adhesive (LOCTITE 242) between the mounting surfaces.

NOTE: If square shims are used, put a small amount of the liquid adhesive on both sides of all shims.

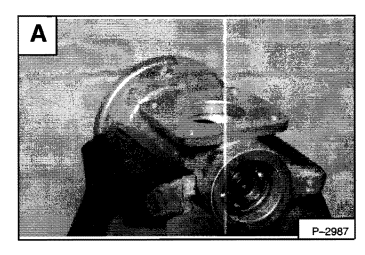
Install the four mounting bolts through the flange holes [C].

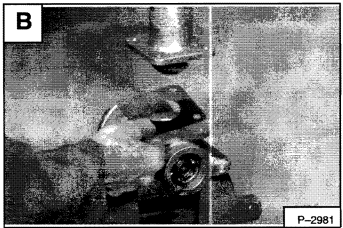
Install the part number tag [C].

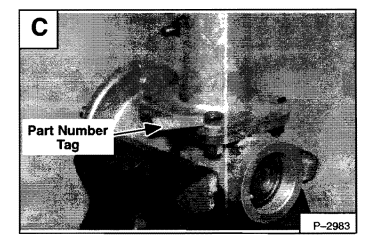
Install and tighten the nut to 25–28 ft.–lbs. (34–38 Nm) torque.

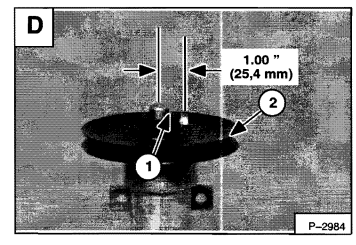
Install the long key (Item 1) [D] and the pulley (Item 2) [D].

Install a bolt in the set screw hole to maintain a 1.00" (25,4 mm) distance from the shaft center to the bolt head (to be used with a dial indicator) [D].









750 Series Loader Service Manual

Checking Backlash (Cont'd)

Put the fan nut (Item 1) [A] on the shaft and tighten snugly.

Install a locking pliers on the fan nut and support the handle against the long housing [A].

Using a magnetic based dial indicator mounted on a bench vise, touch the dial stem on the bolt (Item 1) [B].

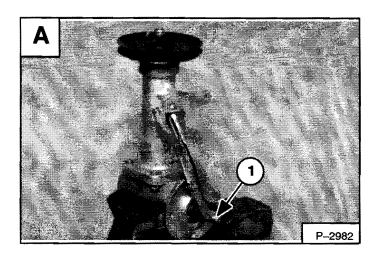
Hold the locking pliers against the long housing and rotate the pulley back and forth to read the dial gauge [B].

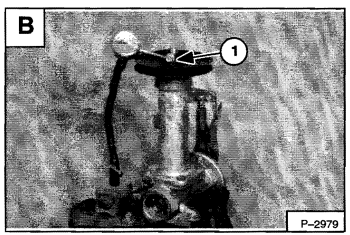
If the backlash is GREATER than .008" (0,203 mm), do the following:

- Remove a square shim(s) (if present) between the two housings.
- Remove a large shim(s) from the tapered end of the short shaft and add a small shim (s) of the same thickness between the bearing and the gear on the screw end of the shaft.

If the backlash is LESS than .005" (0,127 mm) do the following:

- 1. Add a square shim(s) between the two housings.
- Remove a small shim(s) between the bearing and the gear on the screw end of the short shaft and add a large shim(s) of the same thickness between the snap ring and the bearing on the tapered end of the shaft.





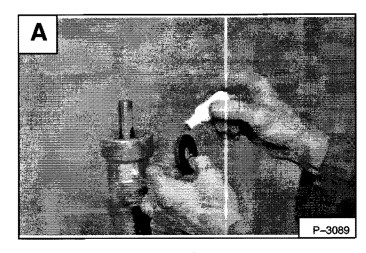
Checking Backlash (Cont'd)

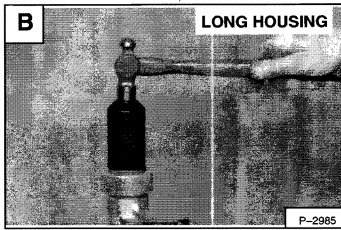
When the backlash is correct, install the seals, cap and gear oil as follows:

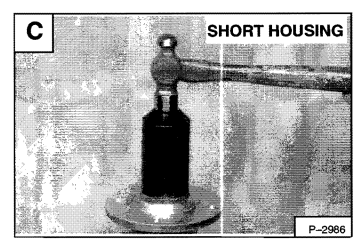
Remove the bolts from the flanges and separate the two housings.

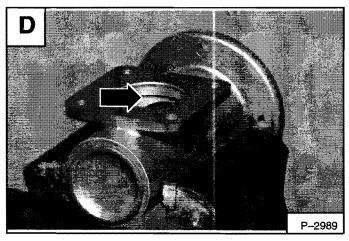
Put liquid adhesive (LOCTITE 242) on the outside diameter of the seal(s) [A].

Install the seal(s) flush with the housing surface [B] & [C].









750 Series Loader Service Manual

Add SAE 90 gear oil in the short housing to about 1/2" (12 mm) below the flange surface $[\mathbf{D}]$.

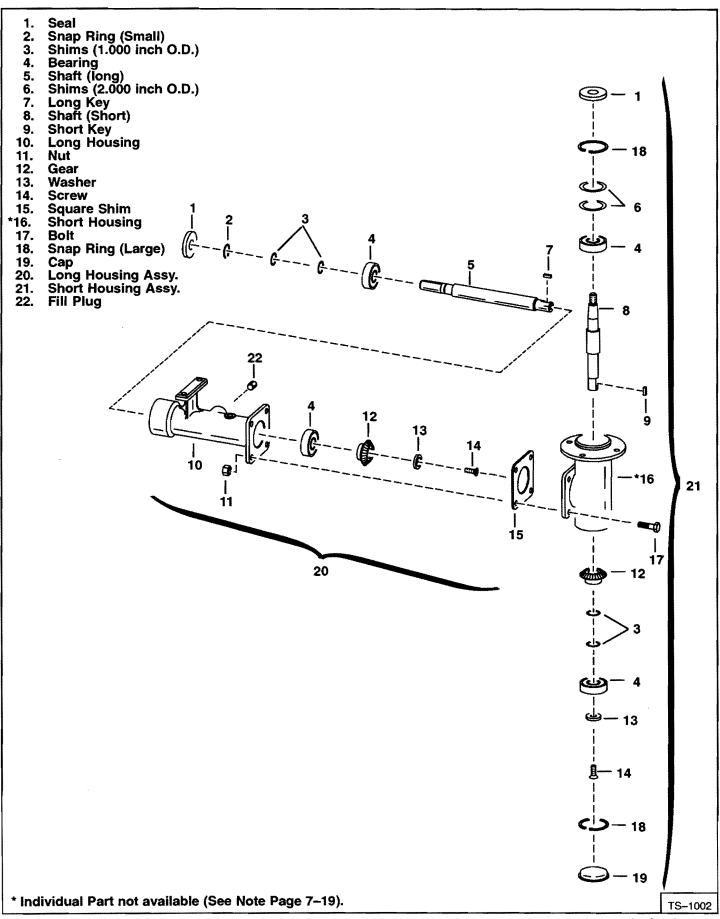
Clean any oil from the flange surface.

Install the long housing on the short housing flange.

Install the four bolts and part number tag.

Install and tighten the nuts to 25–28 ft.–lbs. (34–38 Nm) torque.

Parts Identification



Revised Oct. 95

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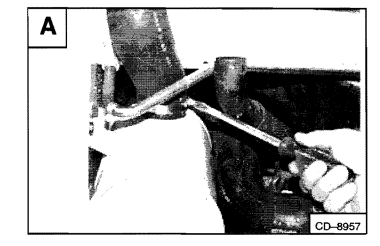
750 Series Loader Service Manual

AIR CLEANER

Removal and Installation

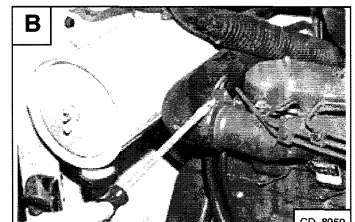
Remove the muffler. (See Page 7-6.)

Remove the hose clamp from the air cleaner intake hose



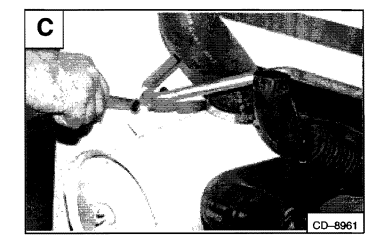
Loosen the hose clamp on the intake hose [B].

Disconnect the hose from the manifold.



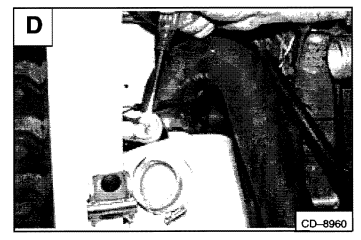
Remove the air cleaner housing mounting bolts [C].

Installation: Tighten the bolts to 25–28 ft.-lbs. (34–38 Nm) torque.



Move the air cleaner housing out of the engine compartment for clearance.

Disconnect the wires from the sender unit [D].

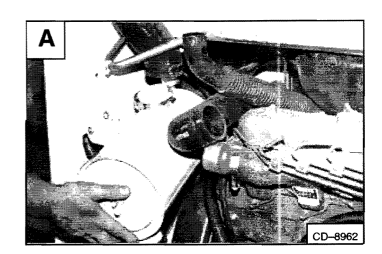


750 Series Loader Service Manual

AIR CLEANER

Removal and Installation (Cont'd)

Remove the air cleaner housing assembly from the loader $\class{[A]}.$



ENGINE

Removal and Installation

Remove the rear door. (See Page 5-1.)

Remove the rear grill. (See Page 5-1.)

Paise the operator cab. (See Page 1-1.)

Remove the battery. (See Page 6-1.)

Remove the muffler. (See Page 7-6.)

Remove the air cleaner. (See Page 7-10.)

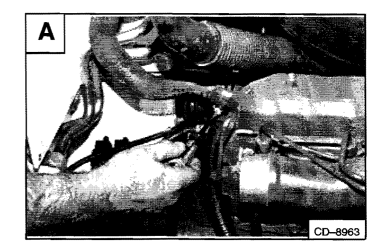
Remove the coolant from the cooling system.

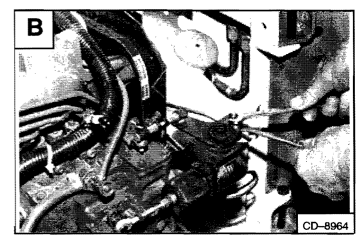
Disconnect the radiator hose from the engine (both sides) [A].

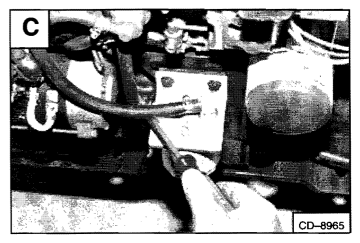
Disconnect the throttle linkage [B].

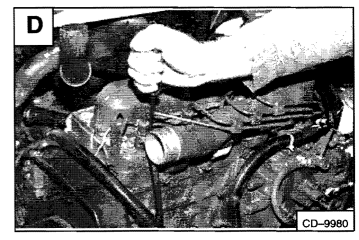
Disconnect the fuel hose from the fuel filter [C].

Disconnect the fuel return hose [D].









Removal and Installation (Cont'd)

Disconnect the ground cable from the start mounting bolt [A].

IMPORTANT

When making repairs on hydrostatic and hydraulic systems, clean the work area before disassembly and keep all parts clean. Always use caps and plugs on hoses, tubelines and ports to keep dirt out. Dirt can quickly damage the system.

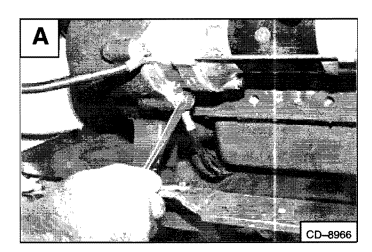
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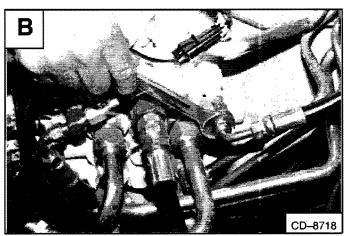
Disconnect the hose which goes from the control valve to the hydraulic fluid reservoir [B].

When this hose is disconnected fluid will drain from the reservoir. Drain the fluid into a container.

Remove the suction hose [C].

Disconnect the outlet high pressure tubeline [D].



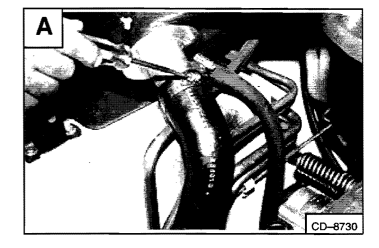






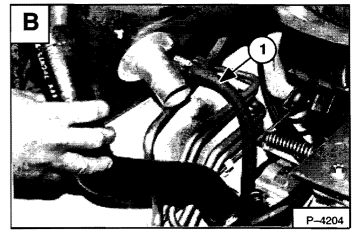
Removal and Installation (Cont'd)

Loosen the hose clamps on the fuel tank fill hose [A].



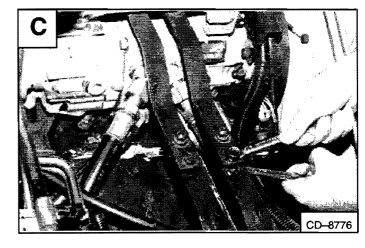
Remove the fuel fill hose [B].

Disconnect the vent hose (Item 1) [B] from the fuel tank.



Disconnect the small hose (if equipped) from the outlet fitting on the hydraulic pump.

Disconnect the steering linkage [C].



Removal and Installation (Cont'd)

Disconnect the case drain hose from the hydrostatic pump [A].

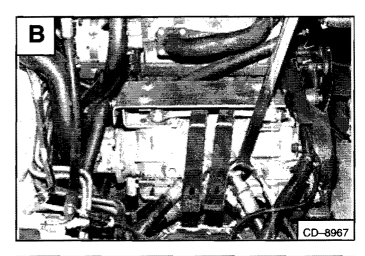
Mark the high pressure hoses for correct installation. Remove the high pressure hoses from the hydrostatic pumps [B].

WARNING

Always clean up spilled fuel or oil. Keep heat, flames, sparks or lighted tobacco away from fuel and oil. Failure to use care around combustibles can cause explosion or fire which can result in injury or death.

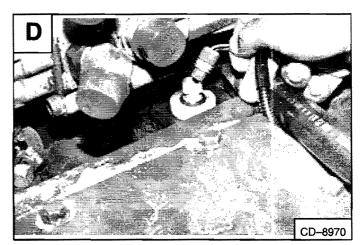
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Disconnect the wire harness connectors in front of the hydrostatic pump [C].



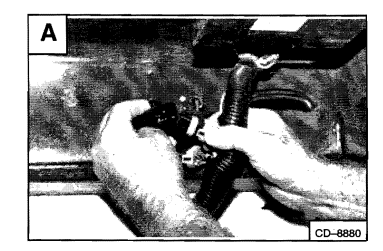


Disconnect the fuel level sender wire [D].



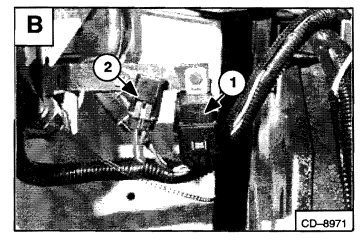
Removal and Installation (Cont'd)

Disconnect the engine wiring harness from the operator cab wiring harness [A].

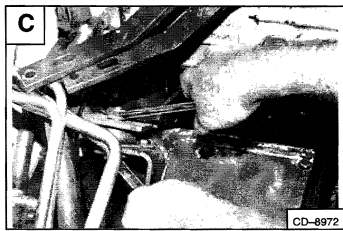


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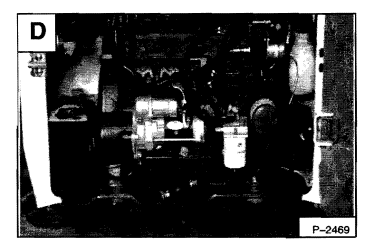
The relays (Item 1) **[B]** and fuses (Item 2) **[B]** are loosened when air cleaner is removed and are removed with the engine wiring harness when the engine/hydrostatic pumps are removed.



Remove the bolt and nut from the engine/hydrostatic pump mount (both sides) [C].

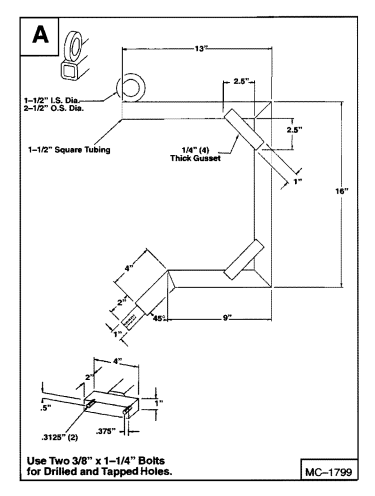


Remove the bolt and nut at the rear engine mount (both sides) [D].



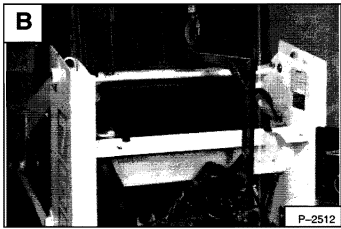
Removal and Installation (Cont'd)

A tool will be needed so the engine/hydrostatic pump assembly can be lifted a small amount (off the engine mounts) and moved out of the loader. Use the dimensions in [A] to make the engine removal tool.



Install a chain on the engine lifting tool. Connect the chain hoist to the ring on the lifting tool and connect the chain to the lifting eye brackets on the engine [B].

Lift the engine/hydrostatic pump assembly and remove them from the loader.



Installation

There is a kit available to replace the existing engine mounts in older model 753 loaders. (See your Bobcat loader dealer for the kit needed.)

Use the following procedure to install new engine mounts:

Remove the existing mount from the engine [A].

Replace all four engine mounts 2 front and 2 rear.

Use the parts shown to install the new engine mounts [B].

Item 1 - square nut - used on left side engine mounts

Item 2 - hex nut - used on rear side engine mounts

Item 3 - mount washer

Item 4 - engine mount

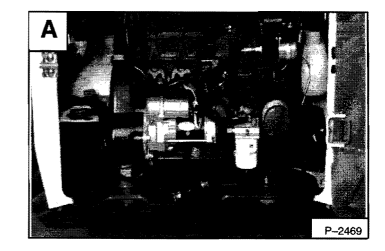
Item 5 - tube spacer (front mount) - 1.47" (37,3 mm) tube spacer (rear mount) - 1.57" (39,9 mm)

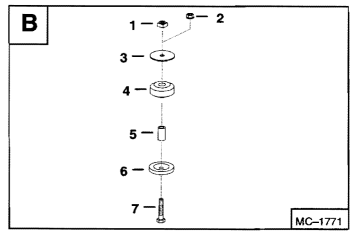
Item 6 - snubbing washer

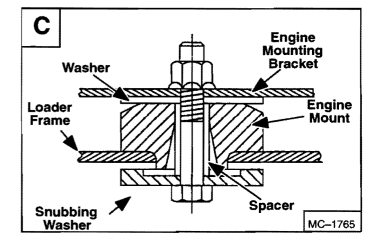
Item 7 - mounting bolt

Install the new engine mount as shown in the cut away side view [C].

Tighten the mounting bolts to 90–100 ft.–lbs. (125–130 Nm) torque.







Installation

There is a kit available to replace the existing engine mounts in older model 753 loaders. (See your Bobcat loader dealer for the kit needed.)

Use the following procedure to install new engine mounts:

Remove the existing mount from the engine [A].

Replace all four engine mounts 2 front and 2 rear.

Use the parts shown to install the new engine mounts [B].

Item 1 - square nut - used on left side engine mounts

Item 2 - hex nut - used on rear side engine mounts

Item 3 - mount washer

Item 4 - engine mount

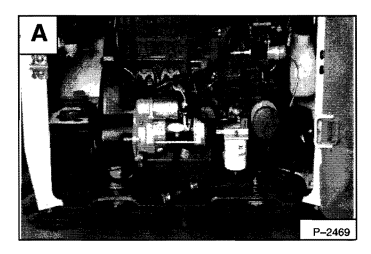
Item 5 - tube spacer (front mount) - 1.47" (37,3 mm) tube spacer (rear mount) - 1.57" (39,9 mm)

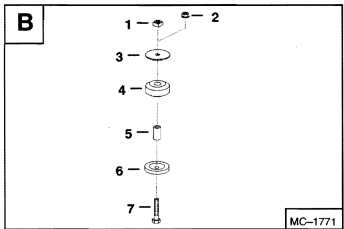
Item 6 - snubbing washer

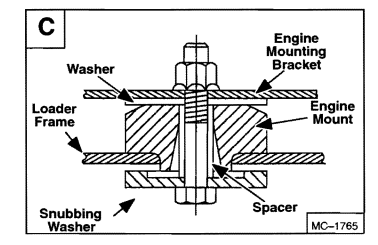
Item 7 - mounting bolt

Install the new engine mount as shown in the cut away side view [C].

Tighten the mounting bolts to 90–100 ft.-lbs. (125–130 Nm) torque.







FLYWHEEL

Removal and Installation

Remove the bolts from the flywheel [A].

Remove the flywheel from the crankshaft [B].

Installation: Put liquid adhesive (LOCTITE #242) on the flywheel bolts before installation [C].

Installation: Tighten the bolts to 83–90 ft.–lbs. (113–122 Nm) torque [D].

Flywheel Ring Gear

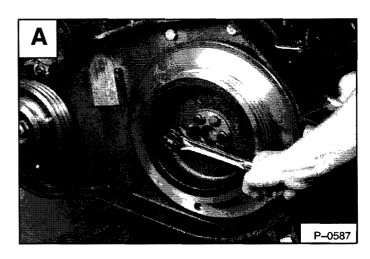
The ring gear on the flywheel is an interference fit. Heat the ring gear enough to expand it and hit it with a hammer, to remove it evenly.

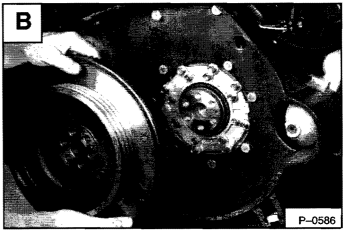
Clean the outer surface of the flywheel to give a smooth fit.

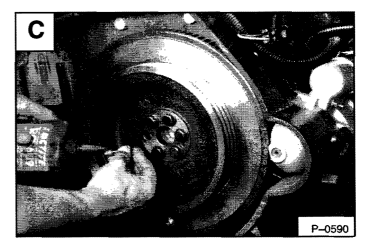
Clean the new ring gear and heat it to a temperature of 450–500°F (232–260°C).

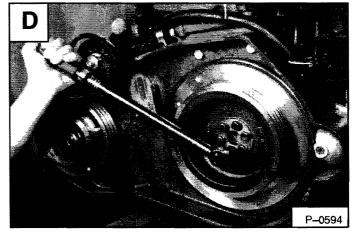
Fit the ring gear over the flywheel. Make sure the gear is on the seat correctly.

Revised Oct. 95









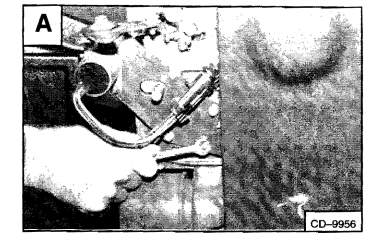
750 Series Loader Service Manual

-7-34-

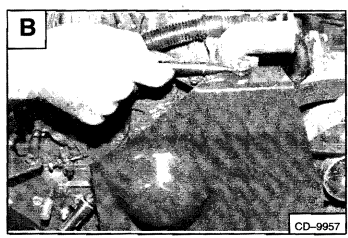
BELT SHIELD

Removal and Installation

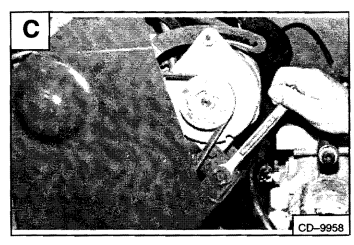
Remove the bolt from the timing gearcase cover [A].



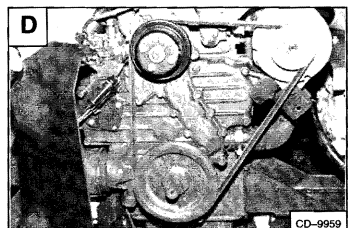
Remove the bolt from the thermostat housing [B].



Remove the bolt from the alternator mounting bracket [C].



Remove the belt shield from the engine [D].



VALVE CLEARANCE

Adjustment

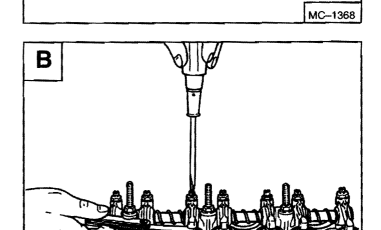
Make the valve clearance adjustment with the engine stopped and cold.

The correct valve clearance is 0.007–0.009" (0,18–0,22 mm) [A].

Make sure the piston is at T.D.C. when making the adjustment for the intake and exhaust valves of the particular cylinder.

Put the correct size feeler gauge between the rocker arm and the valve stem. Turn the adjustment bolt until the clearance is correct [B].

Tighten the adjusting bolt lock nut.



0

0

0

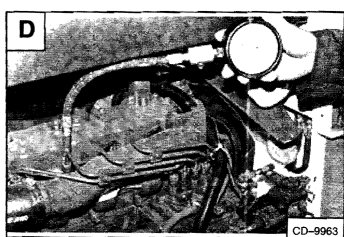
0.007--0.009 in. (0,18--0,22 mm)

0

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ENGINE COMPRESSION

Checking

The tools listed will be needed to do the following procedure:

OEM1074 - Engine Compression Kit MEL1404 - Compression Adapter

The engine must be at operating temperature.

Remove the glow plugs. (See Page 7-37.)

Install the correct compression adapter into the cylinder head [C].

Connect the compression gauge [D].

Make sure the throttle is fully backward (engine idle).

Disconnect the fuel stop solenoid.

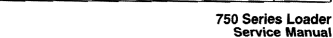
Crank the engine with the starter at 200-300 RPM.

If the measurement is below the allowable limit, check the cylinder, piston ring, top clearance, valve and cylinder

Compression Pressure 412-469 PSI (2840-3233 kPa) Allowable Limit (minimum) 327 PSI (2255 kPa)

No more than 10% variance among cylinders.

Connect the fuel stop solenoid.



-7-36-

GLOW PLUGS

Removal and Installation

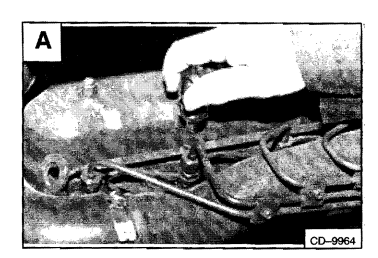
Disconnect the negative (-) cable from the battery.

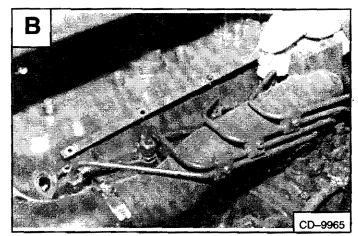
Remove the nut from the glow plugs [A].

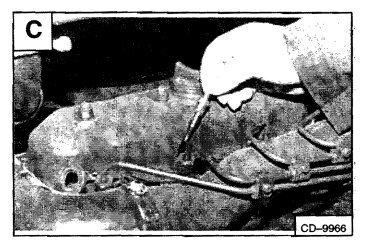
Remove the glow plug connecting strap [B].

Loosen and remove the glow plug [C].

Installation: Tighten the glow plug 15–18 ft.–lbs. (20–24 Nm) torque.







Checking

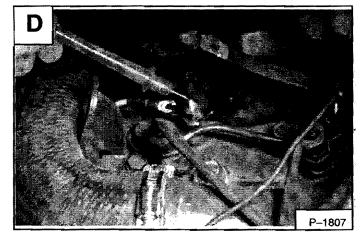
Disconnect the glow plug cables and leads.

Use an ohmmeter to check the glow plugs.

Touch one probe to the end of the glow plug and the other probe to the body of glow plug [D].

The reading must be between 1 and 2. If the resistance is infinite, the coil of the glow plug is broken.

Repeat the procedure for each glow plug.



FUEL INJECTION PUMP

Checking the Injection Pump

The injection pump contains parts which have a very close tolerance and its operation has a direct effect on the performance of the engine.

A WARNING

Diesel fuel or hydraulic fluid under pressure can penetrate skin or eyes causing serious injury. Fluid leaks under pressure may not be visible. Use a piece of cardboard or wood to find leaks. Do not use your bare hand. Wear safety goggles. If fluid enters skin or eyes, get immediate medical attention.

W-2074-1285

The tools listed will be needed to do the following procedure:

MEL1237 - Adapter Fuel Line MEL1173-1 - Pressure Gauge

To check the discharge pressure at the fuel injection pump, use the following procedure:

Disconnect a high pressure fuel line from the injection pump. Loosen the other end of the same fuel line so it can be turned away from the fitting.

Connect the adapter fuel line (Item 1) [A] to the fitting and connect the pressure gauge (Item 2) [A].

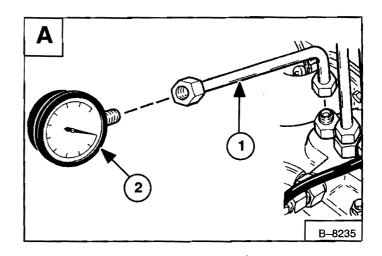
Turn the flywheel to increase the pressure. If the pressure can not reach the allowable limit of 2133 PSI (14707 kPa), replace the injection pump assembly.

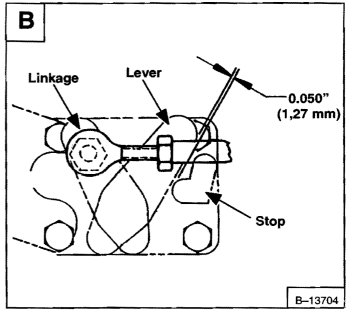
Measure the time needed to decrease the pressure from 2133–1990 PSI (14707 –13721 kPa). If the measurement is less than the allowable limit, replace the delivery valve.

Fuel Tightness of Delivery Valve
Allowable Limit 5 seconds

Adjusting Shut-Off Linkage

Adjust shut-off linkage for maximum distance of 0.05" (1,27 mm) between the lever and stop when solenoid plunger is seated [B].

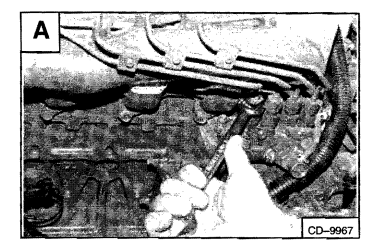




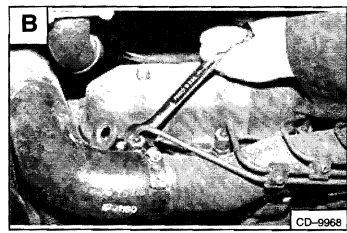
FUEL INJECTION PUMP (Cont'd)

Removal and Installation

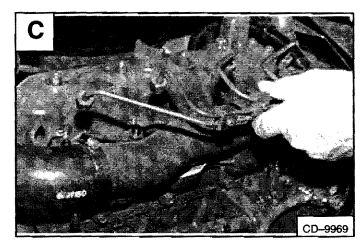
Clean around the injection pump. Disconnect the high pressure fuel lines from the injection pump $[{\bf A}]$.



Disconnect the high pressure fuel lines from the fuel injectors $[{\bf B}].$



Remove the high pressure fuel lines [C].



FUEL INJECTION PUMP (Cont'd)

Removal and Installation (Cont'd)

IMPORTANT

Do not bend the high pressure fuel injection tubes when removing or installing them. I-2029-0289

Disconnect the fuel shut-off linkage [A].

Disconnect the fuel inlet hose (Item 1) [B] and fuel return hose (Item 2) [B].

Remove the mounting nuts & bolts [C].

Installation: Tighten the nuts & bolts to 17-20 ft.-lbs. (23-27 Nm) torque.

Remove the side cover. Put the pin in the control rack (Item 1) **[D]** in alignment with the slot in the engine block (Item 2) **[D]**.

Remove the injection pump [D].

NOTE: Make sure the same number of shims are installed under the injection pump. The shims are used for engine timing.

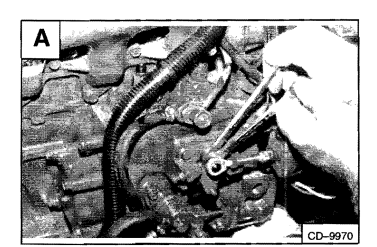
IMPORTANT

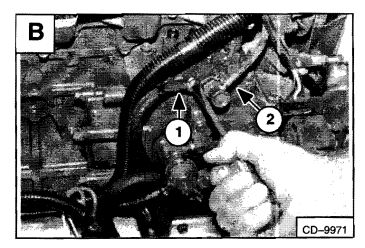
Do not attempt to maintain or adjust unless are trained equipment. and have the correct

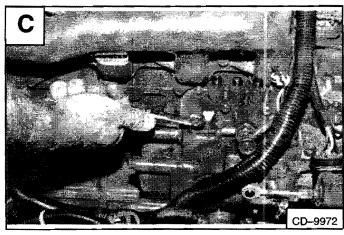
I-2028-0289

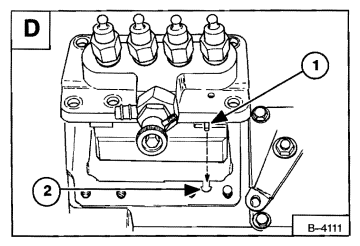
Installation: When the injection pump is installed, make sure the pin (Item 1) **[D]** on the control rack is correctly installed on the fork lever.

If the slot is not installed correctly, the engine will run over maximum speed and serious damage can result.









FUEL INJECTION PUMP (Cont'd)

Timing the Injection Pump

Timing the injection pump is done by changing the number of shims between the injection pump and engine block.

Remove the number one cylinder high pressure line from the injection pump.

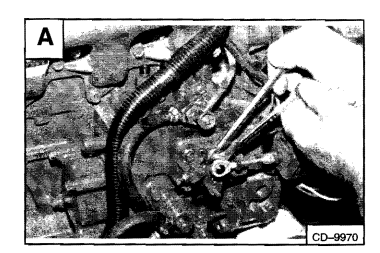
Disconnect the fuel shut-off linkage from the injection pump [A].

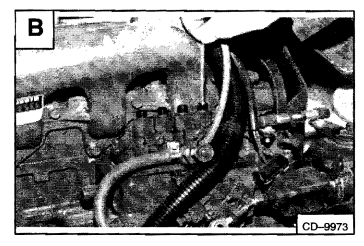
Turn the fuel supply lever to the ON position. Install a short plastic tube in the fitting of the number one cylinder port. Point the tube up (vertical) [B].

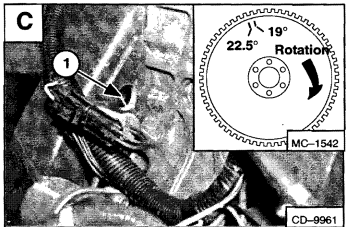
Rotate the engine in a clockwise direction (Viewed from crankshaft pulley). Fuel must flow from the pipe when the timing mark (19 degrees) on the flywheel shows in the flywheel housing window (Item 1) **[C]**.

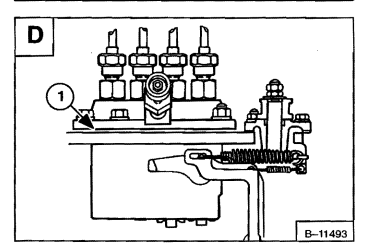
The correct engine timing is 19° B.T.D.C. Add or subtract shim(s) (Item 1) **[D]** as needed to adjust the delivery time of the fuel.

NOTE: Adding or removing one shim varies the timing by approximately 1.5°.









FUEL INJECTION NOZZLES

A WARNING

Diesel fuel or hydraulic fluid under pressure can penetrate skin or eyes causing serious injury. Fluid leaks under pressure may not be visible. Use a piece of cardboard or wood to find leaks. Do not use your bare hand. Wear safety goggles. If fluid enters skin or eyes, get immediate medical attention.

W-2074-1285

Some problems caused by faulty injector nozzles:

- * The engine is hard to start or will not start.
- * Rough engine operation and idle.
- * The engine will not have full power.
- * Excessive exhaust smoke.

Removal and Installation

IMPORTANT

Do not bend the high pressure fuel injection tubes when removing or installing them.

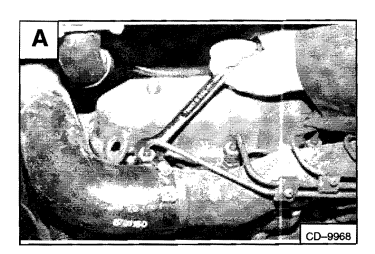
1-2029-0289

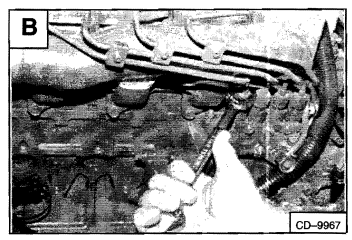
Disconnect the high pressure fuel lines from the fuel injectors [A].

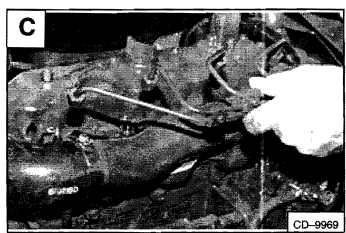
Disconnect the high pressure fuel lines form the fuel injection pump $[{\bf B}]$.

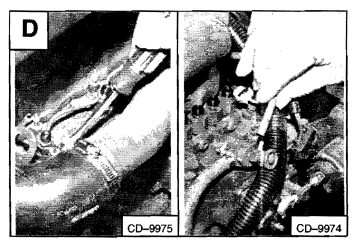
Remove the high pressure fuel lines [C].

Disconnect the fuel return hose from the fuel injector and bleed screw [D].







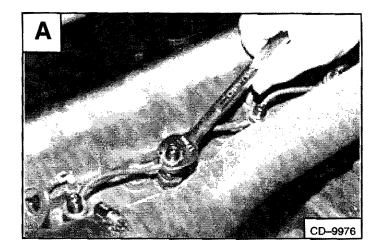


750 Series Loader Service Manual

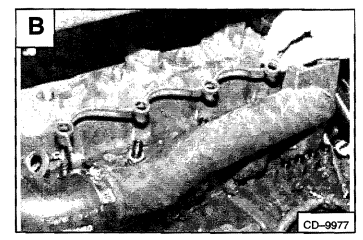
FUEL INJECTOR NOZZLES (Cont'd)

Removal and Installation (Cont'd)

Remove the retainer nut from the top of the fuel injectors [A].

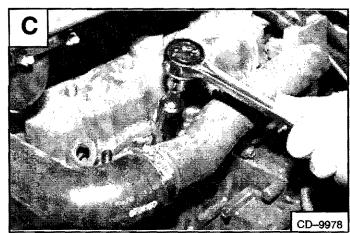


Remove the fuel return pipe from the fuel injectors [B].



Use a socket and rachet and loosen the fuel injector nozzle ${\bf [C]}.$

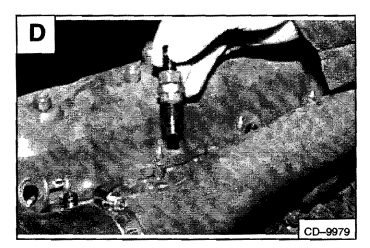
Installation: Tighten the fuel injector nozzle to 36–51 ft.–lbs. (46–69 Nm) torque.



Remove the injector nozzle from the cylinder head [D].

Installation: Make sure the copper washer and the nozzle cap are in the correct position in the cylinder head.

NOTE: Make sure to replace the copper washer and nozzle cap anytime new or used injectors are installed.



FUEL INJECTOR NOZZLE (Cont'd)

Checking the Injector Nozzle

IMPORTANT

Do not disassemble or test the fuel injector nozzles unless you have the correct service and testing tools.

1-2027-0284

The tool listed will be needed to do the following procedure:

MEL10018 - Injector Nozzle Tester

Disassemble and clean the injector nozzle.

The nozzle release pressure can be adjusted by adding or removing spacer(s) (Item 2) [A] from the top of the lozzle spring (Item 3) [A].

Each spacer will change the release pressure by about 142 PSI (980 kPa).

Assemble the injector nozzle. Connect the nozzle to the tester with the nozzle down [B].

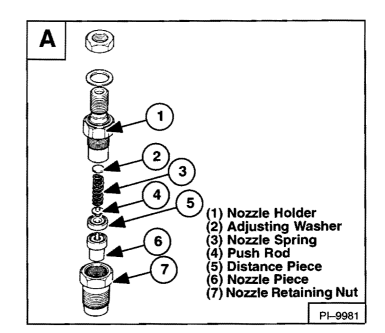
Operate the hand lever at a slow rate and record the opening pressure. If the pressure is not correct, disassemble the nozzle and add or remove spacers (Item 2) [A] as needed.

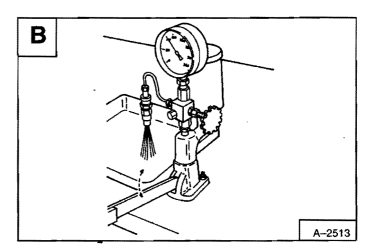
When the injector nozzle is assembled, tighten the nozzle body to 43–58 ft.–lbs. (59–79 Nm) torque.

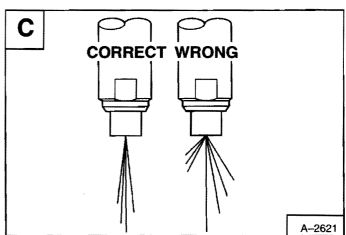
Check for inside leakage. Operate the hand lever until the pressure is 1850 PSI (12755 kPa). Keep the nozzle under this pressure for 10 seconds, check to see if fuel leaks from the nozzle. If fuel leaks, replace the nozzle.

Check that the spray pattern is correct [C]:

- 1. Fuel does not come out the side of the nozzle.
- 2. Drops of fuel are not present at the nozzle.
- 3. The injector has an even flow coming from the nozzle.







CYLINDER HEAD

Removal and Installation

Remove the nuts from the valve cover, remove the valve cover and gasket [A].

Remove the fuel injector nozzles. (See Page 7-42.)

Remove the glow plugs. (See Page 7-37.)

Remove the belt shield. (See Page 7-34.)

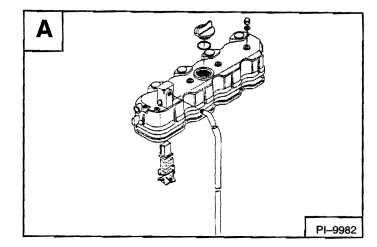
Remove the alternator. (See Page 6-1.)

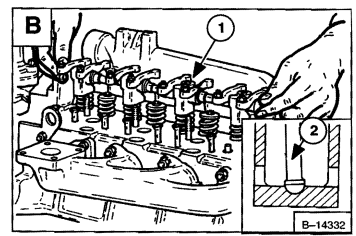
Remove the rocker arm and shaft assembly (Item 1) [B].

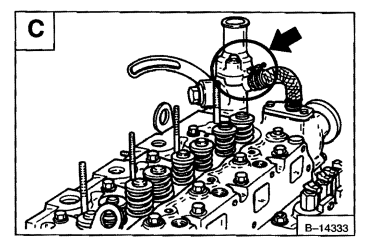
Remove the push rods (Item 2) [B].

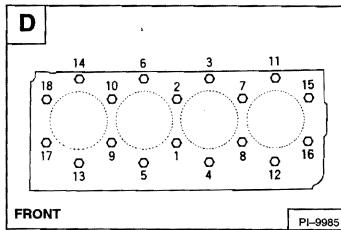
Remove the intake and exhaust manifolds.

Remove the water return hose [C].









Remove the cylinder head bolts in order of #18 to #1 [D].

Installation: Put oil on the bolt threads. Tighten the bolts in the correct sequence to 67-72 ft.-lbs. (91-98 Nm) torque.

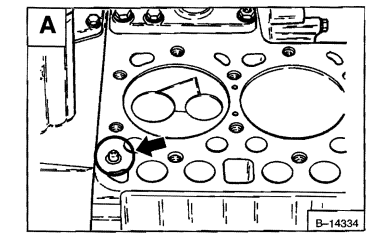
NOTE: Retighten the cylinder head bolts in the correct sequence after the engine has been run for 30 minutes.

CYLINDER HEAD (Cont'd)

Removal and Installation (Cont'd)

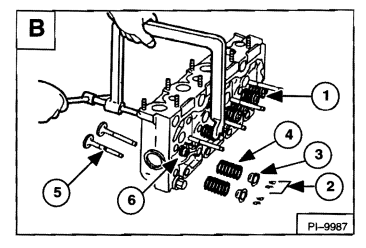
Remove the cylinder head from the engine block.

Installation: Always use new head gasket and new O-ring. Make sure the O-ring is seated over the dowel [A].



Disassembly and Assembly

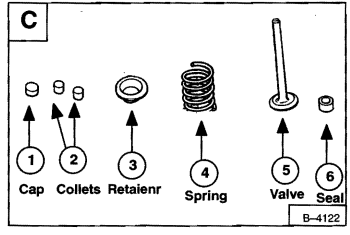
Use a valve spring compressor to compress the valve spring $[{\bf B}]$.



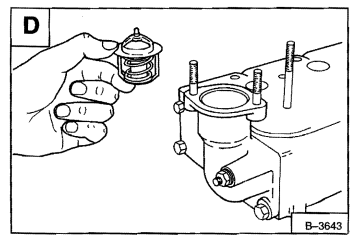
Remove the valve cap (Item 1) and valve spring collet (Item 2) [B] & [C].

Remove the valve spring retainer (Item 3) and the spring (Item 4) [B] & [C].

Remove the seal (Item 6) and the valve (Item 5) [B] & [C].



Remove the thermostat housing. Remove the thermostat from the cylinder head [D].



750 Series Loader Service Manual

CYLINDER HEAD (COnt'd)

Servicing the Cylinder Head

Clean the surface of the cylinder head.

Put a straight edge (Item 1) on the cylinder head [A].

NOTE: Do not put the straight edge across combustion chambers.

Put a feeler gauge (Item 2) [A] between the straight edge and the surface of the cylinder head.

Put the straight edge on the cylinder head's four sides and two diagonal as shown in figure [B].

The maximum distortion of the head surface is \pm 0.002 inch (\pm 0,05 mm). If the measurement exceeds the specification, replace the cylinder head.

Top Clearance

Install the cylinder head gasket. Put the piston (Item 1) $\hbox{[C]}$ being checked at T.D.C..

Put 3 pieces of 0.06 inch (1,5 mm) diameter solder (Item 2) [C] on the top of the piston. Use grease to hold them in position.

NOTE: Position the solder in position so they do not touch the valves.

Turn the piston to bottom dead center.

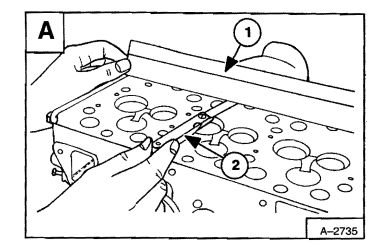
Install the cylinder head and tighten to the correct torque in the correct sequence. (See Page 7–45.)

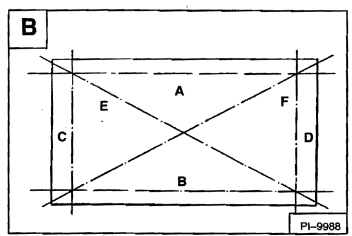
Turn the crankshaft until the piston exceeds T.D.C. Remove the cylinder head.

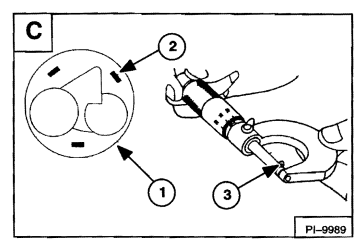
Remove the solder wire (Item 3) [C] and measure it.

If the measurement exceeds the specifications, check the oil clearance of the crank pin journal or the piston pin.

Top Clearance 0.022-0.028 inch (0,55-0,7 mm)







VALVE, VALVE SEAT AND GUIDE

Checking the Valve Guide

Remove the valve and spring from the cylinder head. (See Page 7–20.)

Clean the valve seat and combustion chamber.

Install the valve into the guide. Measure the valve recessing or protrusion with a depth gauge [A].

If the measurement exceeds the allowable limit, replace the valve or cylinder head $\[\mathbf{B} \] .$

Protrusion	. 0.002" (0,05mm)
Recessing	. 0.006" (0,15 mm)
Allowable Limit (Recessing)	0.016" (0,4 mm)

Remove the carbon from the valve guide.

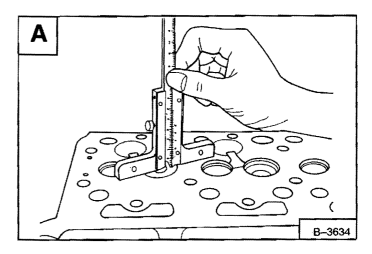
Measure the valve stem O.D. [C].

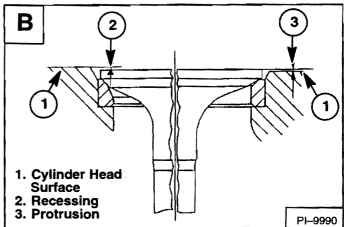
Measure the valve guide I.D. [C].

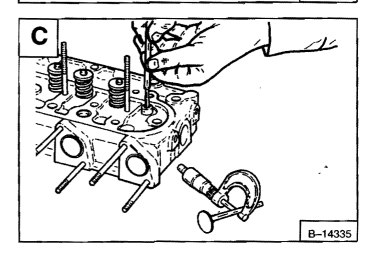
Calculate the clearance. If the clearance exceeds the allowable limit, replace the valve and/or valve guide.

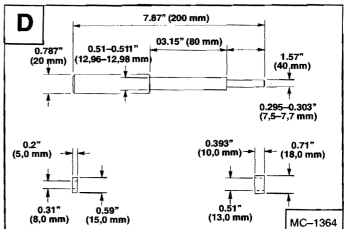
Valve Guide I.D. 0.3156–0.3161" (8,015–8,03 mm) Valve Stem O.D. . . . 0.3134–03142" (7,96–7,98 mm) Clearance Between Valve Stem and Guide 0.0016–0.0028" (0,04–0,07 mm) Allowable Limit 0.004" (0,1 mm)

To remove and replace the valve guide, make the driver tool as shown in figure [D].









VALVE, VALVE SEAT AND GUIDE (Cont'd)

Checking the Valve Guide (Cont'd)

Press the used valve guide out of the cylinder head using the special driver tool [A].

Put oil on the outside diameter of the new valve guide. Press the new valve guide into the cylinder head from the top side. Use the special driver tools (Item 1 & 2) [A], press the new guide until the tool contacts the cylinder head.

Ream the valve guide to the correct specifications.



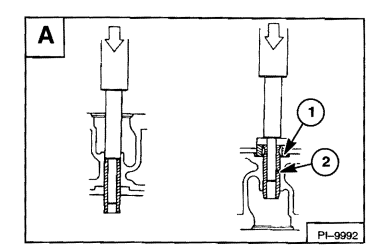
Grind the valve face to the correct angle using a valve refacer [B].

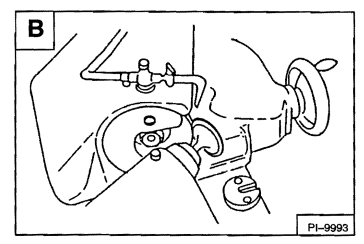
Grind the valve seat surface in the cylinder head to the correct angle [C].

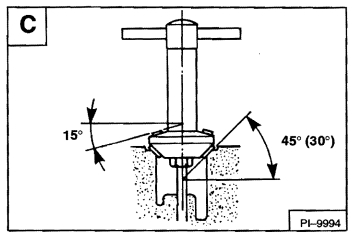
Check the seat surface and valve face (Item 1) [D].

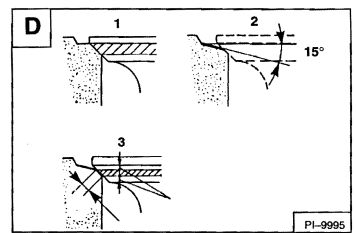
If the seat surface is too wide, use a 15 degree cutter (Item 2) [D] to get the correct width (Item 3) [D].

Valve Seat Width Intake Exhaust	. 0.084" (2,12 mm) . 0.084" (2,12 mm)
Valve Seat & Face Angle Intake	· · · · · · · · · · · · · · · · · · ·









VALVE, VALVE SEAT AND GUIDE (Cont'd)

Valve Spring

Measure the length of the valve spring. If the measurement is less than the allowable limit, replace the spring [A].

Free Length	1.642-1.661"	(41,7-42,2 mm)
Allowable Limit	1	.622" (41,2 mm)

Put the spring on a flat surface, place a square on the side of the spring [A].

Rotate the spring and measure the maximum tilt. If the measurement exceeds the allowable limit, replace the spring.

Tilt 0.04 inch (1,0 mm)

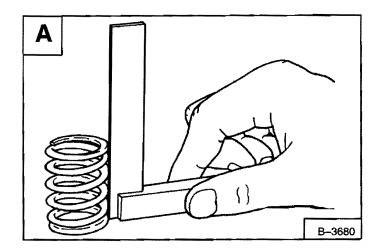
Put the spring on a tester and compress to specified length $[{\bf B}]$.

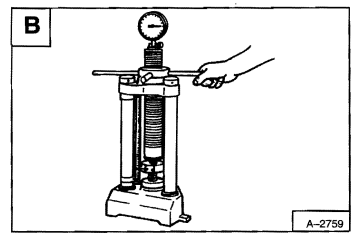
Read the compressed load on the gauge. If the measurement exceeds allowable limit, replace the spring.

 Setting Length
 1.378 inch (35,0 mm)

 Setting Load
 26.4 lbs. (117,6 N)

 Allowable Limit
 22.5 lbs. (100,0 N)





ROCKER ARM AND SHAFT

Checking

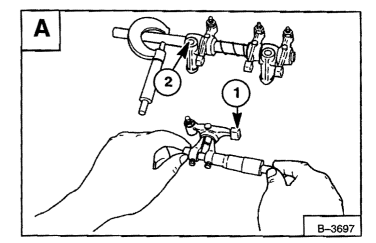
Measure the rocker arm I.D. (Item 1) [A] with an inside micrometer.

Measure the rocker arm shaft O.D. (Item 2) [A] with an outside micrometer.

If the clearance exceeds the allowable limit, replace the bushing.

If the clearance still exceeds the allowable limit after the bushing is replace, replace the rocker arm shaft.

Oil Clearance Between Rocker Arm & Shaft 0.006–0.0015" (0,016–0,038 mm) Allowable Limit 0.006" (0,15 mm)



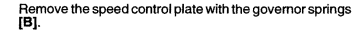
TIMING GEARCASE COVER

Removal and Installation

Remove the fuel injection pump. (See Page 7-39.)

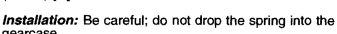
Remove the cylinder head, rocker arms and push rods. (See Page 7–45.)

Disconnect the two governor springs (Item 1 & 2) **[A]** from the fork lever (Item 3) **[A]**.





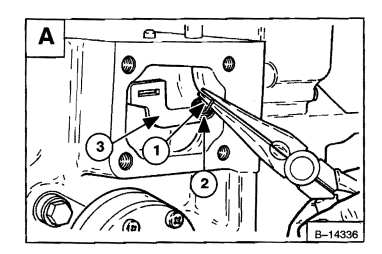
Remove the start spring (Item 1) [C] from the fork lever (Item 2) [C].

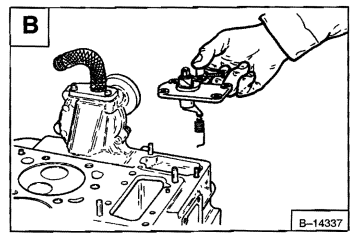


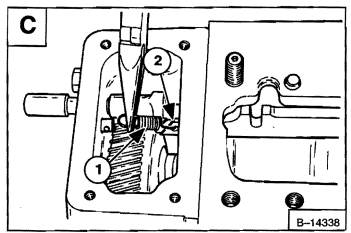
Remove the crankshaft pulley nut.

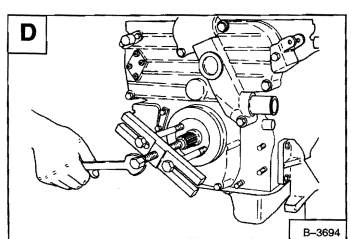
Installation: Tighten the nut to 101–116 ft.–lbs. (137–157 Nm) torque.

Use a puller and remove the crankshaft pulley [D].









750 Series Loader Service Manual

TIMING GEARCASE COVER (Cont'd)

Removal and Installation (Cont'd)

Remove the crankshaft pulley (Item 1) [A] and key (Item 2) [A].

Remove the bolts from the timing gearcase cover.

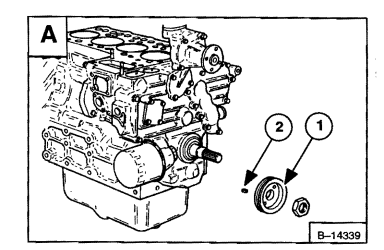
Installation: Tighten the bolts to 13–15 ft.-lbs. (18–20 Nm) torque.

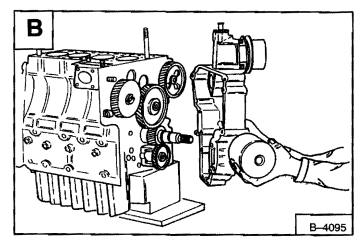
Remove the timing gearcase cover [B].

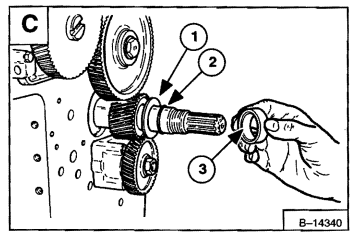
Remove the crankshaft oil slinger (Item 1) [C], O-ring (Item 2) [C] and collar (Item 3) [C].

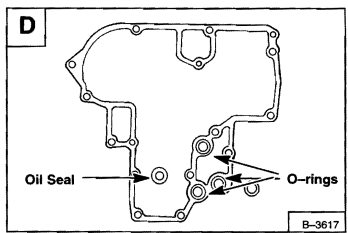
Installation: Install new O-rings and oil seal into the timing gearcase cover [D].

NOTE: When a new timing gearcase cover is installed, to establish the "correct position" of the injection pump fuel rack stop before removing it from the old timing gearcase cover, the distance from the machined surface of the gearcase (gasket surface) to the end of the stop should be measured. The stop should then be installed in the new gearcase and set to the same distance that was previously measured. Do not try to test operate the engine to establish if it has enough power. The adjustment must be set by a qualified service personnel for the injection pump.









IDLER GEAR AND CAMSHAFT

Removal and Installation

Remove the timing gearcase cover. (See Page 7-52.)

Remove the snap ring (Item 3) [A] from the idler gear shaft (Item 1) [A].

Installation: Make sure the timing marks are in correct alignment when installing the timing gears [A].

Remove the idler gear (Item 1) [B].

Remove the idler gear collar (Item 2) [B].

Remove the idler gear shaft mounting bolts.

Installation: Tighten the mounting bolts to 17–20 ft.–lbs. (23–27 Nm) torque.

Align the holes on the camshaft gear with the camshaft retainer plate bolts.

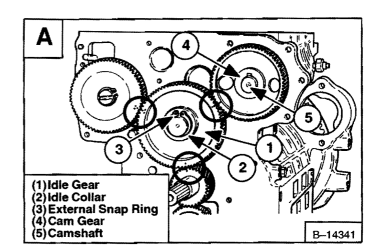
Remove the bolts.

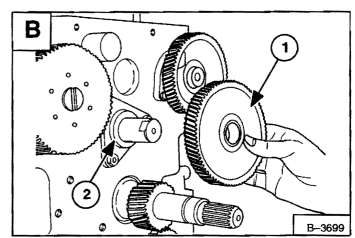
Installation: Tighten the camshaft retainer bolts to 17-20 ft.-lbs. (23-27 Nm) torque.

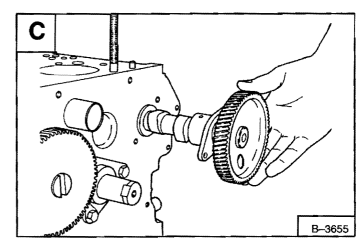
Remove the camshaft from the engine block [C].

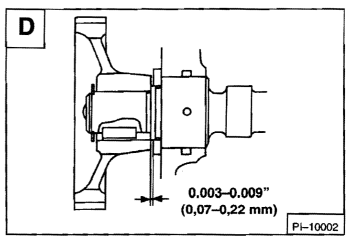
Installation: Check the camshaft end play, if the clearance exceeds the allowable limit, replace the camshaft retainer plate [D].

Camshaft End Play 0.003-0.009" (0,07-0,22 mm) Allowable Limit 0.012" (0,3 mm)





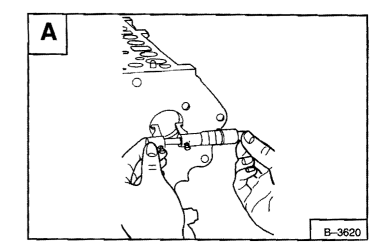




IDLER GEAR AND CAMSHAFT (Cont'd)

Servicing the Camshaft

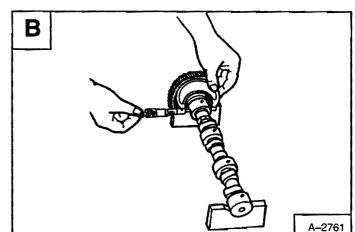
Measure the camshaft bearing in the engine block [A].



Measure the camshaft journal [B].

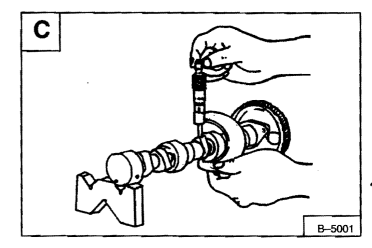
Calculate the oil clearance. If the clearance exceeds the allowable limit, replace the camshaft.

Bearing I.D. 1.575–1.576" (40,0–40,03 mm)
Journal O.D. 1.572–1.573" (39,93–39,95 mm)
Oil Clearance of Camshaft
Journal 0.002–0.004" (0,05–0,09 mm)
Allowable Limit 0.006" (0,15 mm)



Measure the cam lobes at their highest point [C].

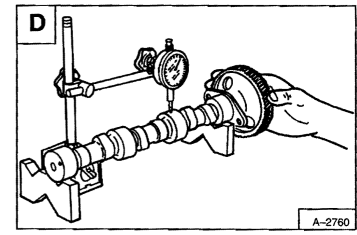
If the measurement is less than the allowable limit, replace the camshaft.



Put the camshaft in V-blocks. Install a dial indicator [D].

Turn the camshaft at a slow rate. If the misalignment exceeds the allowable limit, replace the camshaft.

Camshaft Alignment Allowable Limit 0.003" (0,08 mm)



IDLER GEAR AND CAMSHAFT (Cont'd)

Servicing the Idler Gear and Shaft

Measure the O.D. of the idler gear shaft [A].

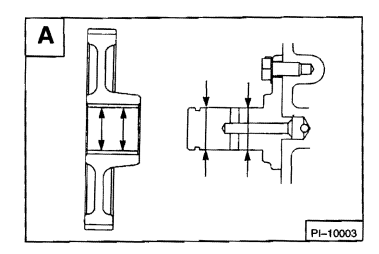
Measure the I.D. of the idler gear bushing [A].

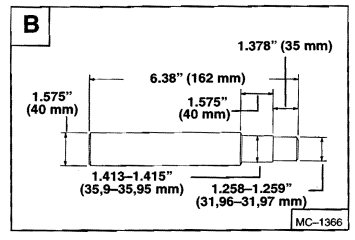
If the clearance exceeds the allowable limit, replace the bushing.

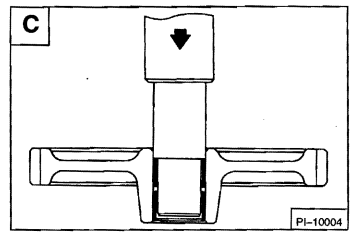
Idler Gear Shaft O.D. 1.258–1.259" (31,96–31,97 mm) Idler Gear Bushing I.D. 1.259–1.261" (32,0–32,03 mm) Clearance between Idler Shaft & Gear Busing 0.001–0.003" (0,025–0,07 mm) Allowable Limit 0.004" (0,1 mm)

To replace the idler gear bushing, make a driver tool as shown in figure [B].

Use a press and special driver tool, to remove the old bushing and install the new bushing [C].







TIMING GEARS

Checking Backlash

When the gears are installed, check the backlash of the gears.

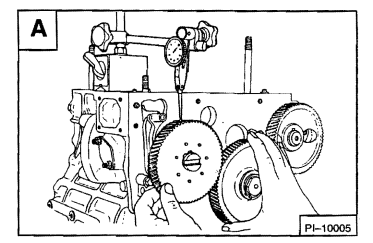
Install a dial indicator [D].

Hold one gear while turning the other gear [D].

If the backlash exceeds the allowable limit, check the oil clearance of the shaft and gear. If the oil clearance is correct, replace the gear.

Crank Gear & Idler Gear . 0.002-0.0 Allowable Limit	04" (0,042–0,112) 006" (0,15 mm)
Cam Gear & Idler Gear0.002-0.005" Allowable Limit	(0,042–0,115 mm) 0.006" (0,15 mm)
Injection Pump Gear & Idler Gear	0.002-0.005"
Allowable Limit	(0,042–0,115 mm) 0.006" (0,15 mm)

Oil Pump Gear & Idler 0.002-0.004" (0,042-0,109 mm) Allowable Limit 0.006" (0,15 mm)



FUEL CAMSHAFT

Removal and Installation

Remove the timing gearcase cover. (See Page 7-52.)

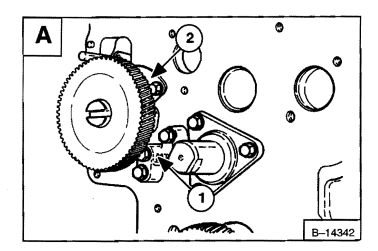
Remove the idler gear. (See Page 7-54.)

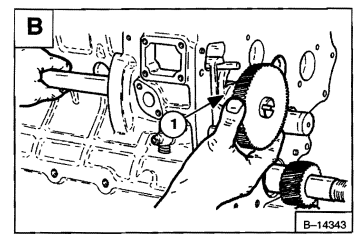
Remove the bolt (Item 1) [A] from the retainer plate (Item 2) [A].

Installation: Tighten the bolt to 60–72 ft.–lbs. (6,8–8,1 Nm) torque.

Remove the fuel camshaft retainer plate (Item 2) [A].

Remove the fuel camshaft and fork lever assembly (Item 1) [B] at the same time.



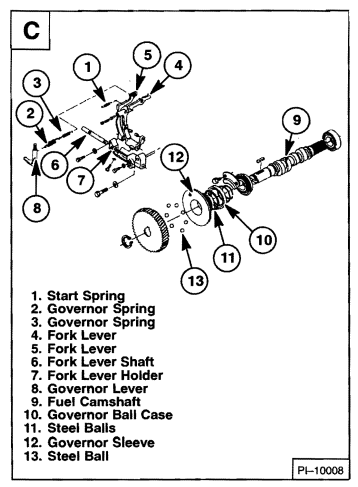


Governor

The governor serves to keep the engine speed constant by automatically adjusting the amount of fuel supplied to the engine according to changes in the load.

Disassemble and assemble the governor and fuel camshaft as shown in figure [C].

Check all the parts for wear or damage and replace as needed.



CRANKSHAFT GEAR

Removal and Installation

Remove the timing gearcase cover. (See Page 7-52.)

Remove the idler gear. (See Page 7-5.).

Remove the crankshaft gear with a puller [A].

Remove the crankshaft key.

Installation: Install the crankshaft key. Heat the crankshaft gear to 176°F (80°C) and fit it on the crankshaft.

OIL PUMP

Removal and Installation

Remove the timing gearcase cover. (See Page 7-52.)

Remove the crankshaft gear.

Remove the nut from the oil pump shaft. Use a puller to remove the oil pump gear (Item 1) [B].

Remove the oil pump mounting bolts. Remove the oil pump (Item 2) $[{f B}]$.

Installation: Tighten the oil pump mounting bolts to 60–72 in.–lbs. (6,9–8,1 Nm) torque.

Oil Pump Service

Measure the clearance between the lobes of the inner rotor and outer rotor [C].

Measure the clearance between the outer rotor and pump body [D].

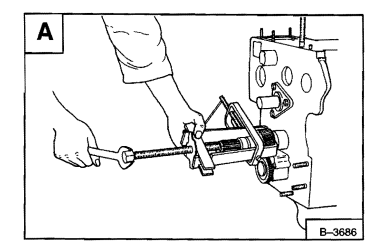
If the clearance exceeds the allowable limit, replace the oil pump.

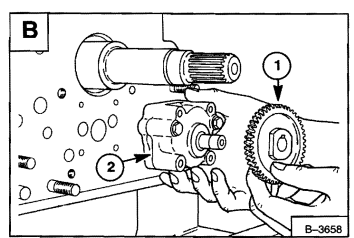
Clearance Between Inner &

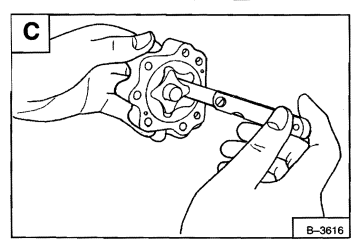
Outer Rotor 0.004–0.006" (0,10–0,16 mm) Allowable Limit 0.008" (0,2 mm)

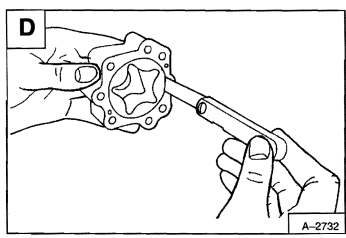
Clearance Between Outer Rotor

& Body 0.004–0.008" (0,11–0,19 mm) Allowable Limit 0.010" (0,25 mm)









OIL PUMP (Cont'd)

Oil Pump Service (Cont'd)

Put a piece of press gauge on the rotor face [A].

Install the cover and tighten the bolts.

Remove the cover carefully. Measure the width of the press gauge [A].

If the clearance exceeds the allowable limit replace the oil pump.

End Clearance 0.004-0.006" (0,11-0,15 mm) Allowable Limit 0.008" (0,2 mm)

Checking Engine Oil Pressure

Remove the oil pressure sensor.

Install a pressure gauge [B].

Start the engine and run until it is at operating temperature.

If the oil pressure is less than the allowable limit, check the following items:

- * Engine Oil Level Low
- * Oil Pump Defective
- * Oil Galley Plugged
- * Oil Strainer Plugged
- * Excessive Clearance at the Rod & Main Bearings
- * Relief Valve Stuck

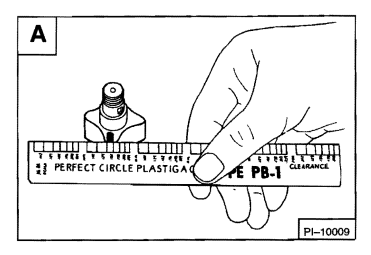
At Idle Speed Allowable Limit 7 PSI (49 kPa)

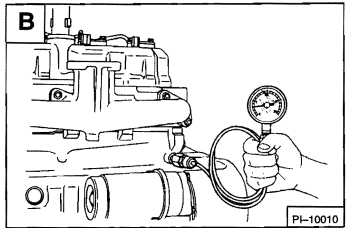
Relief Valve

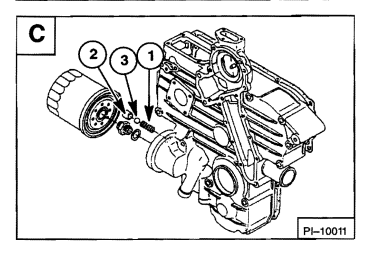
The relief valve prevents damage of the lubricating system due to high pressure. This relief valve is a ball type.

Remove the valve seat (Item 2) [C], ball (Item 3) [C] and spring (Item 1) [C].

Check the parts for wear or damage and replace as needed.







PISTON AND CONNECTING ROD

Removal and Installation

Remove the cylinder head. (See Page 7-44.)

Remove the top edge from the cylinder bore with a ridge reamer.

Remove the oil pan.

Remove the oil pump strainer (Item 1) [A].

Turn the flywheel and put a pair of connecting rods at bottom dead center.

Remove the connecting rod bolts.

Installation: Tighten the connecting rod bolts to the following torque:

Remove the rod cap and bearing [B].

Use a hammer handle and push the piston/connecting rod assembly out of the cylinder bore [B].

NOTE: Make sure the pistons are marked so they will be returned to the same cylinder bore.

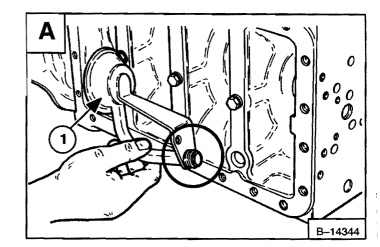
Installation: Make sure the marks on the connecting rod and bearing are aligned when installing the bearing cap **[C]**.

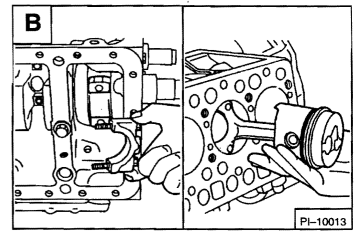
Repeat the procedure to remove the other piston/connecting rod assemblies from the engine block.

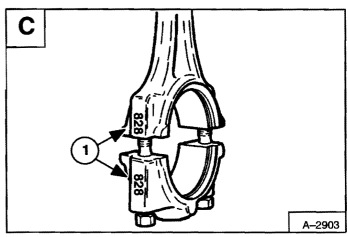
Remove the piston rings [D].

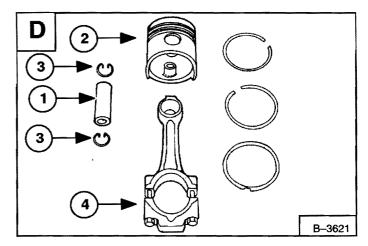
Remove the snap rings (Item 3) [D] and piston pin (Item 1) [D].

Separate the piston (Item 2) [D] from the connecting rod (Item 4) [D].







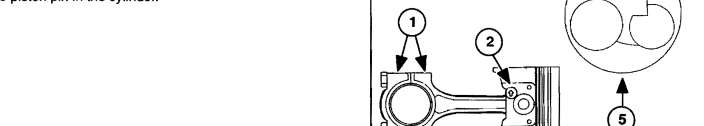


PISTON AND CONNECTING ROD (Cont'd)

Removal and Installation (Cont'd)

Installation: When installing new rings, assemble the ring so the mark (Item 1) [A] near the gap faces the top of the piston. When installing the oil ring, place the expander joint (Item 2) [A] on the opposite side of the oil ring gap (Item 3) [A].

Installation: When reassembling, align the marks (Item 1) [B] on the connecting rod and piston (Item 2). Heat the piston to 176–212°F. (80–100°C.) and tap the piston pin into position. Place the piston rings so that there are gaps every 120 degrees (Item 3, 4 & 5) [B] with no gap facing the piston pin in the cylinder.

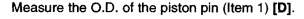


Servicing the Piston and Connecting Rod

Measure the I.D. of the piston pin bore in both horizontal and vertical directions [C].

If the measurement exceeds the allowable limit, replace the piston.

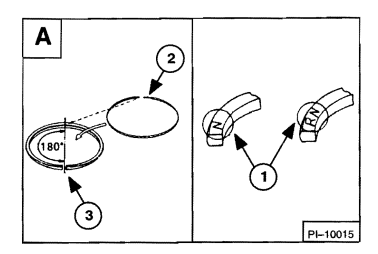
Piston Pin Bore I.D. . . 0.984–0.985" (25,0–25,013 mm) Allowable Limit 0.986" (25,05 mm)

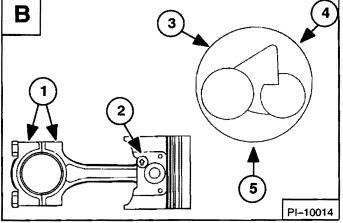


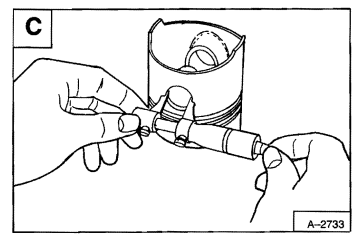
Measure the I.D. of the connecting rod small end (Item 2) [D].

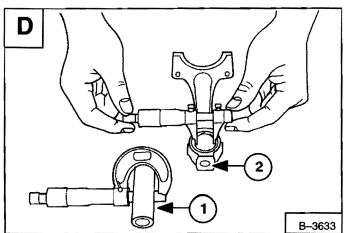
Calculate the oil clearance. If the clearance exceeds the allowable limit, replace the bushing. If it still exceeds the specifications, replace the piston pin.

Piston Pin O.D. 0.984–0.985" (25,0–25,011 mm) Bushing I.D. 0.985–0.986" (25,03–25,04 mm) Oil Clearance between Piston Pin & Bushing 0.0006–0.0015" (0,014–0,038 mm)
Allowable Limit 0.0006" (0,15 mm)
Service Replacement Part 0.0006–0.003" Allowable Limit Service Replacement Part (0,015-0.07 mm)









PISTON AND CONNECTING ROD (Cont'd)

Servicing the Piston and Connecting Rod (Cont'd)

To replace the connecting rod small end bushing, make a driver tool as shown in figure [A].

Use a press and special driver tool to remove the small end bushing [B].

Installation: Clean the small end bushing and bore. Put oil on the bushing and press into the connecting rod until it is flush [B].

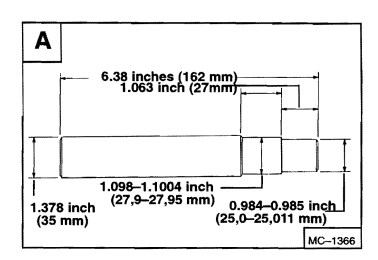
Install a new piston ring into the lower part of the cylinder bore. Measure the ring gap with a feeler gauge [C].

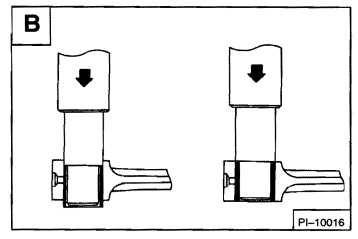
If the gap exceeds the allowable limit, replace the cylinder liner.

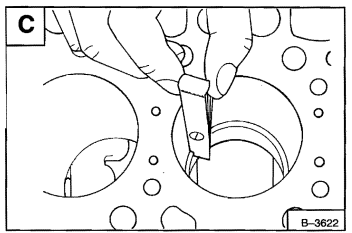
Compression Ring Gap . . . 0.012–0.019" (0,3–0,5 mm) Oil Ring Gap 0.010–0.016" (0,25–0,4 mm) Allowable Limit 0.05" (1,25 mm)

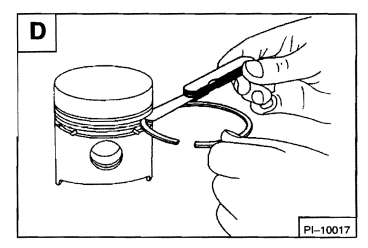
Remove the carbon from the ring grooves. Measure the clearance between the ring and groove with a feeler gauge [D].

If the clearance exceeds the allowable limit, replace the piston.









PISTON AND CONNECTING ROD (Cont'd)

Connecting Rod Alignment

NOTE: The small end bushing is the basis of this check, check the bushing for wear before doing this check.

Install the piston pin into the connecting rod.

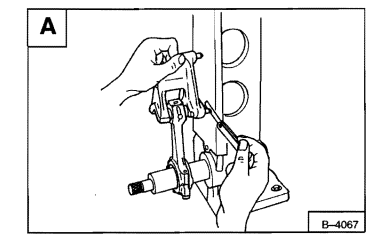
Install the connecting rod on an alignment tool.

Put the gauge over the piston pin and move it against the face plate.

If the gauge does not fit squarely against the face plate, measure the space between the gauge and face plate [A].

If the measurement exceeds the allowable limit, replace the connecting rod.

Rod Alignment 0.002" (0,05 mm)



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CRANKSHAFT AND BEARINGS

Removal and Installation

Remove the engine flywheel. (See Page 7-33.)

Remove the bolts which fasten the bearing case cover to the block.

Installation: Tighten the bearing case cover bolts to 13-15 ft.-lbs. (18-21 Nm) torque.

Install two bolts into the bearing case cover and pull the cover out [A].

Installation: When installing the cover (Item 1) [B], make sure the casting mark (Item 2) [B] is in the down position.

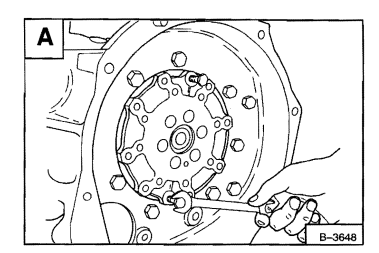
Before removing the crankshaft/main bearings, check the end play. Install a dial indicator. Measure the end play by moving the crankshaft back and forth **[C]**.

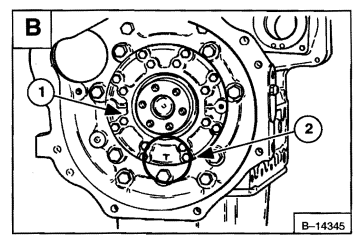
If the measurement exceeds the allowable limit, replace the thrust washers.

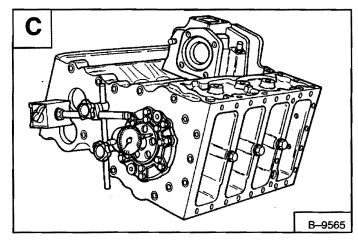
End Play 0.006–0.012" (0,15–0,31 mm) Allowable Limit 0.020" (0,5 mm)

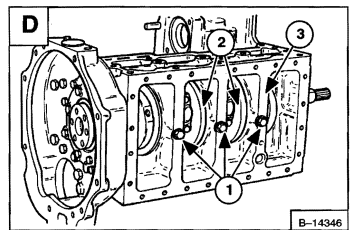
Remove the main bearing case bolt (Item 1) [D].

Installation: Align the bearing case hole (Item 2) [D] with the hole in the block. Put oil on the bolt threads and tighten to 51–54 ft.—lbs. (69–73 Nm) torque.





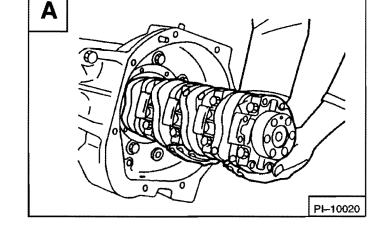




Removal and Installation (Cont'd)

Remove the crankshaft/main bearing assembly from the engine block [A].

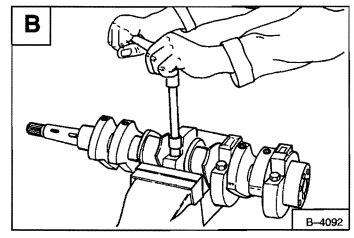
Mark the bearing case halves for correct installation.



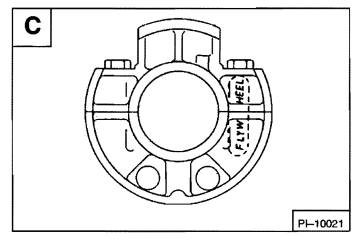
Remove the two bearing case bolts [B].

Remove the bearing case and bearing.

Installation: Tighten the bearing case bolts to 34-38 ft.-lbs. (46-52 Nm) torque.



Installation: When installing the main bearing case assemblies, face the mark FLYWHEEL to the flywheel side of the engine block [C]. Be sure the thrust washers with its oil grooves face outward.



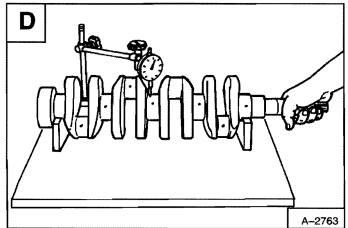
Servicing the Crankshaft and Bearings

Put the crankshaft on V-blocks. Install a dial indicator on the center journal $[\![D]\!]$.

Turn the crankshaft at a slow rate.

If the misalignment exceeds the allowable limit, replace the crankshaft.

Alignment 0.003" (0,08 mm)



Servicing the Crankshaft and Bearings (Cont'd)

Tighten the connecting rod cap bolts as follows:

Measure the crankpin bearing I.D. [A].

Measure the crankpin O.D. [B].

Calculate the oil clearance.

Crankpin Bearing I.D. . 1.850–1.852" (47,0–47,05 mm) Crankpin O.D. 1.849–1.850" (49,96–46,98 mm) Oil Clearance 0.0009–0.003" (0,025–0,087 mm)

Check the wear on the crankshaft sleeve [C].

If the wear exceeds the allowable limit or the seal leaks oil, replace the sleeve.

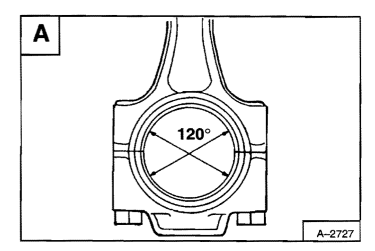
Wear of Sleeve 0.004" (0,1 mm)

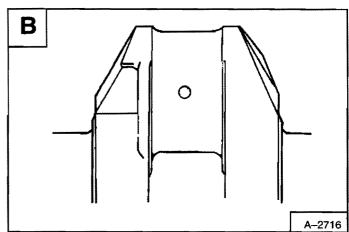
The special tool set will be needed to replace the crankshaft sleeve. The tool is available through Kubota, $P/N\ 0.7916-32091$.

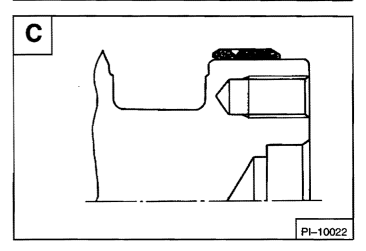
Remove the sleeve.

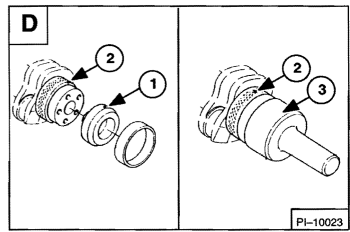
Install the sleeve guide (Item 1) [D] and stop (Item 2) [D].

Heat the sleeve to about 300°F (150°C). Install the sleeve on the crankshaft using the special driver tool (Item 3) [D].









Servicing the Crankshaft and Bearings (Cont'd)

Measure the I.D. of the No. 1 crankshaft bearing [A].

Measure the O.D. of the crankshaft journal [B].

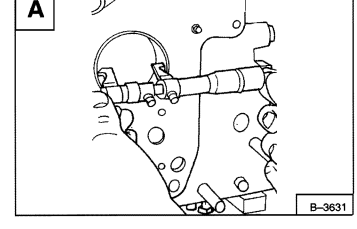
Calculate the oil clearance.

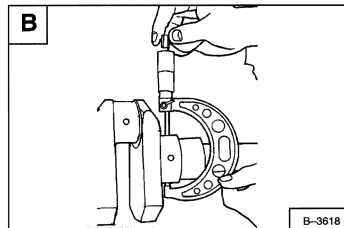
If the clearance exceeds the allowable limit, replace the crankshaft bearing.

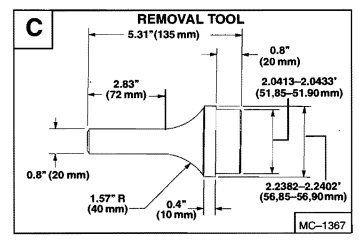
Bearing I.D. 2.046-0.049" (51,98-52,04 mm)
Journal O.D. 2.044-2.045" (51,92-51,94 mm)
Oil Clearance 0.002-0.005" (0,04-0,12 mm)
Allowable Limit 0.008" (0,2 mm)

To remove the front bearing make the tool as shown in figure [C].

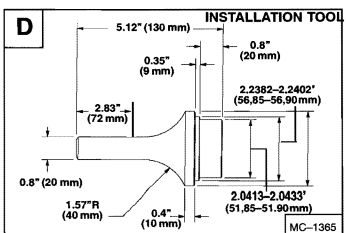
figure [C].







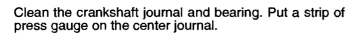
To install the front bearing make the tool as shown in figure [D].



Servicing the Crankshaft and Bearings (Cont'd)

Remove the front bearing (Item 1) [A] with the special removal tool.

Installation: Clean the new bearing and bore, put oil on them. Install the new bearing with the installation driver tool [A].

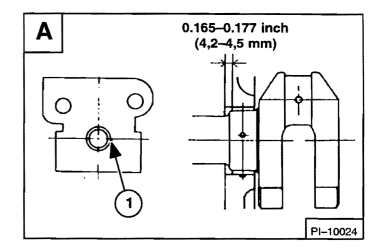


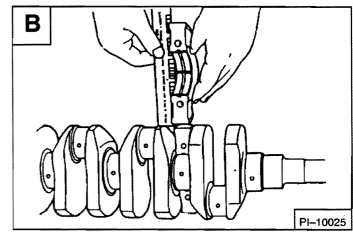
Install the main bearing case halves and tighten the bolts. Remove the bearing case halves.

Measure the flattened press gauge [B].

If the clearance exceeds the allowable limit, replace the crankshaft bearing.

Crankshaft Journal O.D	
Bearing I.D 2.046–2.048"	(51,92-51,94 mm)
Bearing I.D 2.046–2.048"	(51,98–52,03 mm)
Oil Clearance 0.002-0.004	4" (0,04–0,10 mm)
Allowable Limit	. 0.008" (0,2 mm)

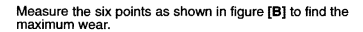




CYLINDER BORE

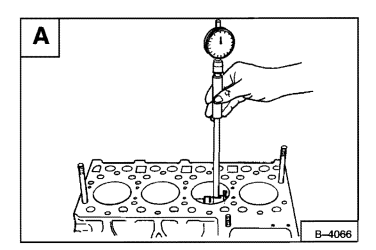
Checking the Cylinder Bore

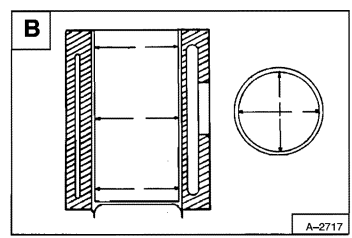
Use a gauge to check the inside measurement of the cylinder bore $[{\bf A}].$



The specifications is 3.425–3.426" (87,0–87,02 mm). The wear limit is +0.006" (+0,15 mm).

If the cylinder bore is not within specifications, re—bore the cylinder for oversized piston. $\begin{tabular}{ll} \hline \end{tabular}$

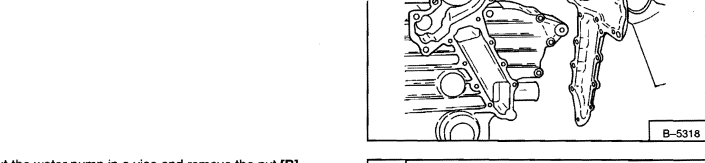




WATER PUMP

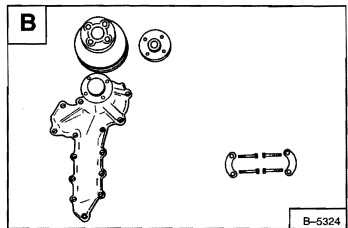
Disassembly and Assembly

Remove the water pump from the timing gearcase cover [A].

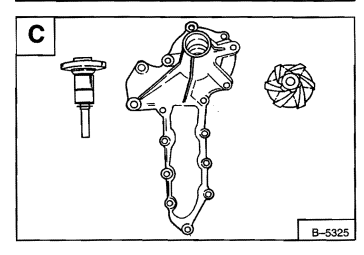


Put the water pump in a vise and remove the nut [B].

Remove the pulley using a puller. Remove the key and snap ring.

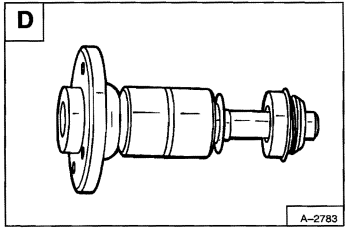


Drive the shaft out of the impeller side of the water pump housing ${\bf [C]}.$



Install the new seals [D]. Install the shaft.

Installation: Put the water pump in a vise and tighten the nut to 50–57 ft.–lbs. (68–77 Nm) torque. Always use a new gasket when installing the water pump on the timing gearcase cover.





SPECIFICATIONS

·	Page Number
DECIMAL & MILLIMETER EQUIVALENTS Chart	. 8–15
ENGINE SPECIFICATIONS Camshaft Connecting Rod Crankshaft Crankshaft Re-Grind Data Cylinders Cylinder Head Fuel Injector Nozzle Fuel Injection Pump Oil Pump Pistons Pistons Piston Rings Rocker Arms Tappet Thermostat Timing Gear Torque for General Metric Bolts Valves Valve Spring Valve Timing	. 8-9 . 8-8 . 8-10 . 8-8 . 8-7 . 8-7 . 8-8 . 8-8 . 8-8 . 8-9 . 8-9 . 8-9 . 8-7
HYDRAULIC/HYDROSTATIC FLUID SPECIFICATIONS Specifications	. 8–13
LOADER SPECIFICATIONS-753 Capacities Drive System Electrical Engine Hydraulic System Loader Dimensions Operation & Performance Tires	. 8–4 . 8–3 . 8–3 . 8–3 . 8–3
LOADER SPECIFICATIONS-753H Capacities Drive System Electrical Engine Hydraulic System Loader Dimensions Operation & Performance Tires	. 8–6 . 8–5 . 8–5 . 8–5 . 8–5
U.S. TO METRIC CONVERSION Chart	. 8–15
STANDARD TORQUE SPECIFICATIONS FOR BOLTS Chart	
TORQUE SPECIFICATIONS FOR LOADER Specifications	. 8–12

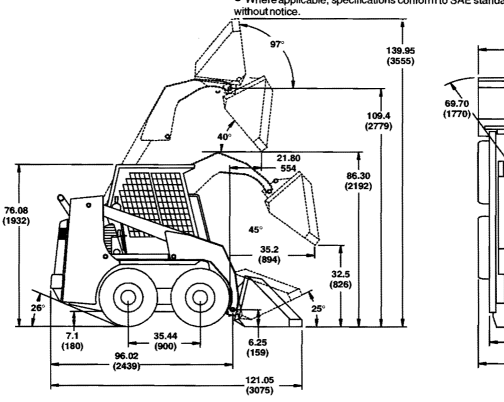
SPECIFICATIONS

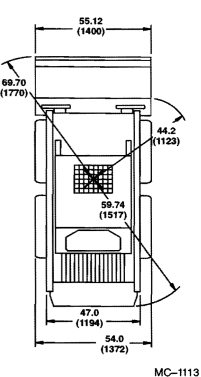


LOADER SPECIFICATIONS

LOADER DIMENSIONS

- Dimensions are given for loader equipped with standard tires and dirt bucket.
 Dimensions may vary with other types. All dimensions are shown in inches. Respective metric dimensions are given in millimeters enclosed by parentheses.
- Where applicable, specifications conform to SAE standards and are subject to change without notice.





This loader was designed without counterweights or ballasts. Changes of structure or weight distribution of the loader can cause changes in control and steering response and can cause failure of the loader parts.

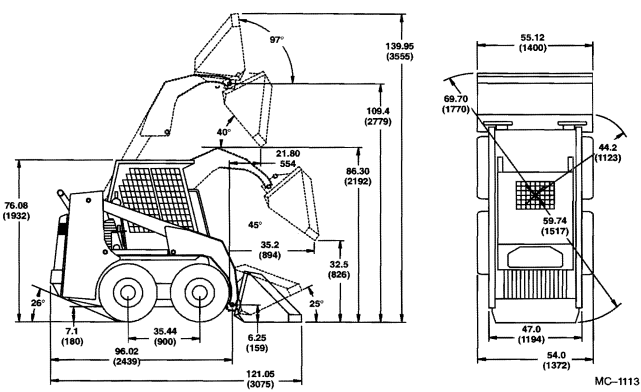
OPERATIONS & PERFORMANCE	753
Weights Operating Weight Rated Operating Capcity Tipping Load	4732 lbs. (2148 kg) 1300 lbs. (590 kg) 2600 lbs. (1180 kg)
Travel Speed	Infinitely variable 0-6.0 MPH (9,7 km/hr.)
Controls Vehicle Loader Function Engine Main Drive Parking Brake	Direction & speed controlled by two hand levers. Lift, tilt function controlled by separate foot pedals. Auxiliary functions controlled by electrical push buttons on steering levers Hand lever throttle; key-type starter switch; Hydrostatic Mechanical disc, foot operated pedal
ENGINE Make Model Fuel Horsepower Maximum Governed RPM Torque Number of Cylinders Bore/Stroke Displacement Cooling System Lubrication Crankcase Ventilation Air Cleaner Ignition Low Idle High Idle	Kubota V2203—TV-B—Melroe—1 Diesel 40 HP (30 kw) 2400 RPM 102.5 ft.—lbs. (139 Nm) @ 1600 RPM Four 3.43/3.64(87/92.5) 134.0 cu.in. (2197 cu. cm.) Liquid Pressure System W/Filter External Dry replaceable cartridge, dual safety element Diesel—Compression 1150 RPM 2460—2600 RPM

LOADER SPECIFICATIONS (Cont'd)	753
HYDRAULIC SYSTEM Pump	Engine driven gear type 13.0 GPM (49,2 L/min.) @ 2480 RPM @ 1150 PSI (7929 kPa) 2550–2600 PSI (17582–17927 kPa) @ Quick Couplers
Filter	Full flow replaceable #3 micron synthetic medial element
Hydraulic Cylinders	Doubleacting
Bore Diameter: Lift Cylinder (2) Tilt Cylinder (1) Rod Diameter: Lift Cylinder (2) Tilt Cylinder (1) Stroke:	2.00 (50,8) 3.25 (82,6) 1.25 (31,8) 1.50 (38,1)
Lift Cylinder (2) Tilt Cylinder (1)	26.32 (669) 14.50 (368)
Control Valve	3–spool, open center, series type W/float detent on lift & electrical controlled auxiliary SAE standard tubes, hoses & fittings
Hydraulic Function Time: Raise Lift Arms to Maximum Height Lower Lift Arms from Maximum Height . Move Empty Bucket to Dump Position . Move Bucket to Retracted Position	3.5 Seconds 2.8 Seconds 2.8 Seconds 2.0 Seconds
Fluid Type	Bobcat Fluid (P/N 6563328) If fluid is not available, use 10W–30/10W–40 Class SE Motor Oil for temperatures above 0°F. (–18°C) & 5W–30 Motor Oil for temperatures below 0°F (–18°C).
ELECTRICAL Alternator Battery Starter	Belt drive, 55 amps. Open 12 volt, 625 cold crank amps. ❷ 0°F (−18°C) 160 min. reserve capacity 12 volt, 2.75 HP (2,8 kW)
DRIVE SYSTEM Transmission Final Drive Total Engine to Wheel Reduction	Tandemhydro. pumps infinitely variable, driving 2 fully reversing hydrostatic motors #80 HS roller chain & sprockets in sealed chaincase with oil lubrication 42:09:1
CAPACITIES Cooling System Fuel Engine Oil W/Filter Hydraulic Reservoir Hydraulic/Hydrostatic System Chaincase Reservoir	13 qts. (12,3 L) 14 gals. (53 L) 7.5 qts. (7,1 L) 14 qts. (13,2 L) 6 gals. (22,7 L) 8 gals. (30,3 L)
TIRES Standard Pressure Flotation Pressure Flotation Pressure Flotation Pressure	7:00–15, 6 Ply Rating, Nylon W/Bar Lug Tread 45–50 PSI (310–345 kPa) 10:00–16.5, 6 Ply Rating, Nylon W/Sure Grip Lug 45 PSI (310 kPa) 10:00–16.5, 8 Ply Rating, Nylon W/Sure Grip Lug 55 PSI (379 kPa)

LOADER SPECIFICATIONS

LOADER DIMENSIONS

- Dimensions are given for loader equipped with standard tires and dirt bucket. Dimensions may vary with other types. All dimensions are shown in inches. Respective metric dimensions are given in millimeters enclosed by parentheses.
- Where applicable, specifications conform to SAE standards and are subject to change without notice.



This loader was designed without counterweights or ballasts. Changes of structure or weight distribution of the loader can cause changes in control and steering response and can cause failure of the loader parts.

PERATIONS & PERFORMANCE	/ээп	
Veights		
Operating Weight	4732 lbs. (2148 kg)	
Rated Operating Capacity	1300 lbs. (590 kg)	
Tipping Load	2600 lbs. (1180 kg)	
ravel Speed	Infinitely variable 0–6.0 MPH (9,7 km/hr.)	
Controls		
Vehicle	Direction & speed controlled by two hand levers.	
Loader Function	Lift, tilt function controlled by separate foot pedals. Auxiliary functions	
	controlled by electrical push buttons on steering levers	
Engine	Hand lever throttle; key-type starter switch	
Main Drive	Hydrostatic	
Parking Brake	Mechanical disc, foot operated pedal	
NGINE		
Make	Kubota	
Model	V2202-TV-B-Melroe-1	
Fuel	Diesel	
Horsepower	40 HP (30 kW)	
Maximum Governed RPM	2400 RPM	
Torque	102.5 ftIbs. (139 Nm) @ 1600 RPM	
Number of Cylinders	Four	
Bore/Stroke	3.43/3.64 (87/92.5)	
Displacement	134.0 cu. in. (2197 cu. cm.)	
Cooling System	Liquid	
Lubrication	Pressure System W/Filter	
Crankcase Ventilation	External	
Air Cleaner	Dry replaceable cartridge, dual safety element	
Ignition	Diesel-Compression	
Low Idle	1150 RPM	
High Idle	2460-2600 RPM	

LOADER SPECIFICATIONS (Cont'd)	753H
HYDRAULIC SYSTEM Pump Pump Capacity Hi Flow Pump Capacity System Main Relief Hi Flow Main Relief Filter	Engine driven gear type 13.0 GPM (49,2 L/min.) @ 2480 RPM @ 1150 PSI (7929 kPa) 21.7 GPM (82,1 L/min.) @ 2480 RPM @ 1150 PSI (7929 kPa) 2550–2600PSI (17582–17927 kPa) @ Quick Couplers 3550–3600PSI (24477–24822 kPa) @ Quick Couplers Full flow replaceable #3 micron synthetic medial element
Hydraulic Cylinders	Doubleacting
Bore Diameter: Lift Cylinder (2) Tilt Cylinder (1) Rod Diameter: Lift Cylinder (2) Tilt Cylinder (1) Stroke:	2.00 (50,8) 3.25 (82,6) 1.25 (31,8) 1.50 (38,1)
Lift Cylinder (2)	26.32 (669) 14.50 (368)
Control Valve	3–spool, open center, series type W/float detent on lift & electrical controlled auxiliary SAE standard tubes, hoses & fittings
Hydraulic Function Time: Raise Lift Arms to Maximum Height Lower Lift Arms from Maximum Height Move Empty Bucket to Dump Position	3.5 Seconds 2.8 Seconds 2.8 Seconds 2.0 Seconds
Fluid Type	Bobcat Fluid (P/N 6563328) If fluid is not available, use 10W–30/10W–40 Class SE Motor Oil for temperatures above 0°F. (–18°C) & 5W–30 Motor Oil for temperatures below 0°F (–18°C).
ELECTICAL Alter Batte Starr	Belt drive, 55 amps. Open 12 volt, 625 cold crank amps. @ 0°F (–18°C) 160 min. reserve capacity 12 volt, 2.75 HP (2,8 kW)
DRIVE SYSTEM Transmission Final Drive Total Engine to Wheel Reduction Filters	Tandemhydro. pumps infinitely variable, driving 2 fully reversing hydrostatic motors #80 HS roller chain & sprockets in sealed chaincase with oil lubrication 42:09:1 Case Drain 90 Micron
CAPACITIES Cooling System Fuel Engine Oil W/Filter Hydraulic Reservoir Hydraulic/Hydrostatic System Chaincase Reservoir	13 qts. (12,3 L) 14 gals. (53 L) 7.5 qts. (7,1 L) 14 qts. (13,2 L) 6 gals. (22,7 L) 8 gals. (30,3 L)
TIRES Standard Pressure Flotation Pressure Flotation Pressure Pressure	7:00–15, 6 Ply Rating, Nylon W/Bar Lug Tread 45–50 PSI (310–345 kPa) 10:00–16.5, 6 Ply Rating, Nylon W/Sure Grip Lug 45 PSI (310 kPa) 10:00–16.5, 8 Ply Rating, Nylon W/Sure Grip Lug 55 PSI (379 kPa)

ENGINE SPECIFICATIONS

Rocker Arms

All dimensions are given in inches. Respective metric dimensions are given in millimeters enclosed by parentheses.
Fuel Injection Nozzles
Opening Pressure
Fuel Injection Pump
Fuel Tightness Plunger 10 sec: initial pressure 2133–1990 PSI (14707–13721 kPa) Limit Permitted 5 seconds Injection Timing 17–19 degrees B.T.D.C. High Idle 2460–2600 RPM Low Idle 850–1000 RPM Cylinder Bore
I.D. of Bore 3.4252–3.4261 (87,0–87,022) Allowable Limit +0.006 (+0,15)
Cylinder Head
Cylinder Head Surface Distortion 0.002 (0,05) Max. Thickness of Gasket (Used) 0.0453–0.0492 (1,15–1,25) (New) 0.0512–0.0551 (1,3–1,4)
Top Clearance (Piston to Head) 0.0217–0.0276 (0,55–0,70) Compression 421–469 PSI (2903–3234 kPa) Allowable Limit 327 PSI (2255 kPa) Difference Between Cylinders 10%
Valves
Valve Seat Width 0.0835 (2,12) Valve Seat Angle 45 degrees O.D. of Valve Stems 0.3134–0.3142 (7,96–7,98) I.D. of Valve Guides 0.3156–0.3161 (8,016–8,03) Clearance Between Valve Stem & Guide 0.0016–0.0026 (0,04–0,07) Allowable Limit 0.0039 (0,1) Valve Clearance (Cold) 0.007–0.0087 (0,18–0,22) Valve Recessing (Protrusion) 0.002 (0,05) (Recess) 0.06 (0,15)
Valve Springs
Free Length 1.64–1.66 (41,7–42,2) Allowable Limit 1.62 (41,2) Fitted Length 1.378 (35,0) Compress to Fitted Length 26.4 lbs. (117,6 N) Allowable Limit 22.5 lbs. (100,0 N) Inclination Allowable Limit 0.006 (0,15)
Valve Timing
Intake Valve (Open) 12 degrees B.T.D.C. (Close) 36 degrees A.T.D.C. Exhaust Valve (Open) 60 degrees B.T.D.C. (Close) 12 degrees A.T.D.C.

 O.D. of Rocker Arm Shaft
 0.5501–0.5506 (13,97–13,99)

 I.D. of Rocker Arm Bushings
 0.5513–0.5529 (14,0–14,04)

 Clearance Between Rocker Arm & Bushing
 0.0007–0.0026 (0,02–0,06)

 Allowable Limit
 0.006(0,15)

All dimensions are given in inches. Respective metric dimensions are given in millimeters enclosed by parentheses.

Camshaft

Journal O.D. 1.5722–1.5728 (39.934–39,95) Bearing I.D. 1.5748–1.5758 (40,0–40,025) Oil Clearance 0.002–0.0036 (0,05–0,091) Allowable Limit 0.006 (0,15) Alignment Allowable Limit 0.003 (0,08) Cam Lobe Height 1.318 (33,47) Allowable Limit 1.316 (33,42) End Clearance 0.0028–0.0087 (0,07–0,22) Allowable Limit 0.012 (0,3)
Tappet
Clearance Between Tappet & Guide 0.0008–0.0024 (0,02–0,061) Tappet O.D. 0.9433–0.9441 (23,959–23,98) Tappet Guide I.D. 0.9449–0.9457 (24,0–24,021)
Cylinders
Cylinder Bore I.D. 3.425–3.426 (87,00–87,022) Allowable Limit +0.006 (+0,15)
Piston Rings
Ring Gap (Top & 2nd Ring) 0.012-0.018 (0,3-0,45) Limit Permitted 0.05 (1,25) Ring Gap (Oil Ring) 0.010-0.016 (0,25-0,4) Limit Permitted 0.05 (1,25) Side Clearance of Ring Groove: Zero Clearance Top Ring Zero Clearance Second Ring 0.0037-0.0047 (0,094-0,12) Oil Ring 0.0008-0.002 (0,02-0,051)
Pistons
Piston Pin Bore 0.9843–0.9848 (25,0–25.014) Limit Permitted 0.9862 (25,05)
Connecting Rod
Piston Pin O.D. 0.9843–0.9847 (25,0–25,011) Small End Bushing I.D. 0.9852–0.9858 (25,025–25,04) Clearance Between Piston Pin & Small End Bushing 0.0006–0.0015 (0,015–0,038) Service Replacement Part 0.0006–0.003 (0,015–0,07 mm) Connecting Rod Alignment Limit Permitted 0.0002 (0,05)
Oil Pump
Oil Pressure Rated RPM 43–64 PSI (294–441 kPa) Limited Permitted 36 PSI (248 kPa) Idle Speed 14 PSI (98 kPa) Limit Permitted 7 PSI (49 kPa) Clearance Between Inner Rotor & Outer Rotor 0.0039–0.0063 (0,1–0,16) Limit Permitted 0.008 (0,2) Outer Rotor & Pump Bocy 0.0043–0.0075 (0,11–0,19) Limited Permitted 0.001 (0,25)

All dimensions are given in inches. Respective metric dimensions are given in millimeters enclosed by parentheses.

Crankshaft

Crankshaft Alignment Limit Permitted 0.0031 (0,08) Oil Clearance Between Journal & Bearing #1 0.0016–0.0046 (0,04–0,117) Limit Permitted 0.008 (0,2) Journal O.D. #1 2.0441–2.0449 (51,921[51,94) Bearing I.D. #1 2.0465–2.0488 (51,98–52,04) Oil Clearance Between Journal & Bearing #2 0.0016–0.0041 (0,04–0,104) Limit Permitted 0.008 (0,2) Journal O.D. #2 2.0441–2.0449 (51,92–51,94) Bearing I.D. #2 2.0465–2.0482 (51,98–52,02) Oil Clearance Between Crank Pin & Bearing 0.0009–0.0034 (0,023–0,086) Limit Permitted 0.008 (0,2) Crank Pin O.D. 1.8488–1.8492 (46,96–46,97) Crank Pin Bearing I.D. 1.8504–1.8522 (47,0–47,046) Crankshaft Side Clearance 0.0059–0.0122 (0,15–0,31) Limit Permitted 0.0020 (0,5)
Timing Gear
Timing Gear Backlash 0.0016–0.0044 (0,041–0,112) Crank Gear – Idle Gear 0.0016–0.0045 (0,041–0,114) Idle Gear – Injection Pump Gear 0.0016–0.0046 (0,041–0,117) Idle Gear – Oil Pump Gear 0.0016–0.0043 (0,041–0,109) Limit Permitted 0.006 (0,15) Clearance Between Idle Gear Shaft & Idle Gear Bushing 0.001–0.0026 (0,025–0,066) Limit Permitted 0.004 (0,10) Idler Gear Side Clearance Idler Gear 0.008–0.020 (0,2–0,51)
Thermostat
Valve Opening Temperature 157–163°F (70–73°C) Valve Fully Open 185°F (85°C)

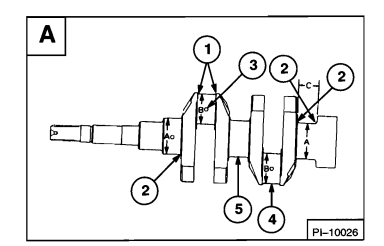
Crankshaft Re-Grind Data

if the standard size bearing cannot be employed due to excessive wear of the crankpin and crank journal use undersize or oversize bearings.

For undersize or oversize bearing use, follow the precautions noted below.

Grind the crankpin and journal with a wheel which has specified round corner and width without shoulder [A].

- 0.1299–0.1457" (3,3–3,7 mm)
 0.1102–0.1260" (2,8–3,2 mm)
 Be sure to chamfer the oil hole circumference to 0.04–0.06" (1,0–1,5 mm) radius with and oil stone.
 The crankpin must be fine finished to higher than
- (0,4-5).
 The crank journal must be fine-finished to higher
- than (0,4-5).
- The crank journal side surface must be fine-finished to higher than (1,6-5).



SIZE	CODE NO.	NAME OF BEARING	BEARING MARK	CRANKSH	IAFT PROCESSING DIM.
-0.008" (0,2 mm)	17331–2391–1	Crankshaft Bearing 1 0.008" minus (0,2 minus)	020 US		2.0363–2.037"
-0.008" (0,2 mm)	17331–2393–1	Crankshaft Bearing 2 0.008" minus (0,2 minus)	020 US		(51,721–51,74 mm)
-0.016" (0,4 mm)	17331–2392–1	Crankshaft Bearing 1 0.016" minus (0,4 minus)	040 US	A	2.0284. 2.0201"
-0.016" (0,4 mm)	17331–2394–1	Crankshaft Bearing 2 0.016" minus (0,4 minus)	040 US		2.0284–2.0291" (51,521–51.54 mm)
-0.008" (0,2 mm)	17331–2297–1	Crank Pin Bearing 0.008" minus (0,2 minus)	020 US	В	1.8409–1.8415" (46,759–46,775 mm)
-0.016" (0,4 mm)	17331–2298–1	Crank Pin Bearing 0.016" minus (0,4 minus)	040 US	d	1.8330–1.8337" (46,559–46,575 mm)
+0.008" (+0,2 mm)	15221–2395–1	Thrust Bearing 1 – 0.008" plus (0,2 mm plus)	020 US		1.8330–1.8337"
(+0,2 11111)	19202–2397–1	Thrust Bearing 2 – 0.008" plus (0,2 mm plus)		С	(46,559–46,575 mm)
+0.016" (+0,4 mm)	15221–2396–1	Thrust Bearing 1 – 0.016" plus (0,4 mm plus)	040 US		1.03151.0335"
(+0,4 11111)	19202–2398–1	Thrust Bearing 2 – 0.016" plus (0,4 mm plus)			(26,20–25,25 mm)

Torque For General Metric Bolts

Thursd Oles	Material			
Thread Size (Dia. x Pitch)	Head Mark 4	Head Mark 7	Head Mark 10	
M 5 x 0.8		3–4 ft.–lbs. (4–5 Nm)		
M 6 x 1.0		67 ftlbs. (89 Nm)	6–9 ftlbs. (8–12 Nm)	
M 8 x 1.25	6–9 ft.–lbs.	11–16 ft.–lbs.	18–25 ft.–lbs.	
	(8–12 Nm)	(15–22 Nm)	(24–34 Nm)	
M 10 x 1.25	13–18 ft.–lbs.	22–30 ft.–lbs.	36–50 ft.–lbs.	
	(18–24 Nm)	(30–41 Nm)	(49–68 Nm)	
M 12 x 1.25	22-30 ftlbs.	40–54 ft.–lbs.	69–87 ft.–lbs.	
	(30-41 Nm)	(54–73 Nm)	(94–118 Nm)	
M 14 x 1.25	36–50 ftlbs.	58–80 ft.–lbs.	116–137 ft.–lbs.	
	(49–68 Nm)	(79–108 Nm)	(157–186 Nm)	

TORQUE SPECIFICATIONS FOR LOADER

Specifications

Item	FtLbs.	Nm
Air Cleaner Mounting Bolts Alternator Pulley Nut Axle Hub Mounting Bolt Axle Sprocket Bolt	25–28 50 575–625 220–245	34–38 68 780–848 298–332
Bob-Tach Pivot Pin Bolts Bob-Tach Lever Pivot Bolt Brake Block Mounting Bolts Brake Lever Bolt Brake Pad Mounting Bolts	135–140 25–28 65–70 65–70 65–70	183–190 34–38 88–95 88–95 88–95
Camshaft Retainer Plate Bolts	17–20 25–28 90–100	23–27 34–38 122–136
W/O Flange W/Flange Control Pedal Linkage Bolts Control Valve Mounting Bolts & Nuts Crankshaft Pulley Nut Cylinder Head Bolts	27-30 33-36 21-25 15-16 101-116 67-72	37–41 45–49 28–34 20–22 137–157 91–98
Flywheel Bolts	83–90 16–20 5–6	113–122 22–27 6,8–8,1
Glow Plug	15–18	2024
Hydraulic Reservoir Strap Bolts Hydraulic Filter Housing Mounting Bolts Hydrostatic Motor Mounting Bolts Hydrostatic Pump Mounting Bolts Hydrostatic Pump Pulley Bolt	16–20 25 65–70 65–70 175–200	22–27 34 88–95 88–95 237–271
Idler Gear Shaft Bolts Injection Pump Mounting Bolts & Nuts Injection Nozzles Injector Nozzle Body	17–20 17–20 36–51 43–58	23–27 23–27 46–69 59–79
Main Bearing Case Bolt Main Bearing Case Half Bolts Main Relief Valve Motor Carrier Mounting Bolts	51–54 34–38 35–40 125–140	69-73 46-52 47-54 170-190
Operator Cab Fastening Nuts (Front)	40–50 25–35	54–68 34–47
Pedal Lock Linkage to Main Frame Bolts Pedal Lock Linkage Tab Bolt Pintle Arm Bolt Pintle Arm Lobe Bolt Pintle Bar Bolts Pivot Pins Lock Bolt & Nut	7–8 25 40–50 25–28 28 18–20	9,5–10,8 34 54–68 34–38 38 24–27
Rear Bearing Case Cover Bolts	13–15	18–20
Seat Belt Fastening Bolts Seat Mounting Bolts Seat Bar Pivot Bolts Steering Linkage Bolts Steering Linkage Lock Nuts	40–45 9–11 25–28 23 23	54–61 12,2–15 34–38 31 31
Timing Gearcase Cover Bolts	13–17	18–23
Wheel Nuts	105–115	142–156

HYDRAULIC/HYDROSTATIC FLUID SPECIFICATIONS

Specifications

Use Melroe hydraulic/hydrostatic transmission fluid (P/N 6563328). If this fluid is not available, use 10W-30 or 10W-40 SAE Motor Oil (5W-30 for 0°F [-18°C] and Below).

DO NOT use automatic transmission fluids in the loader or permanent damage to the transmission will result.



Diesel fuel or hydraulic fluid under pressure can penetrate skin or eyes causing serious injury. Fluid leaks under pressure may not be visible. Use a piece of cardboard or wood to find leaks. Do not use your bare hand. Wear safety goggles. If fluid enters skin or eyes, get immediate medical attention.

W-2074-1285

When temperatures below zero degree F $(-18^{\circ}C)$ are common, the loader must be kept in a warm building. Extra warm—up time must be used each time the loader is started during cold temperature conditions. Cold fluid will not flow easily and it makes action of the hydraulic function slower. Loss of fluid flow to the hydrostatic transmission pump (indicated by "TRANS" light "ON") can cause transmission damage in less than 60 seconds.



During cold weather 32°F (0°C) and below, do not operate machine until the engine has run for at least five (5) minutes at less than half throttle. This warm-up period is necessary for foot pedal operation and safe stopping. Do not operate controls during warm-up period. When temperatures are below -20°F (30°C), the hydrostatic oil must be heated or kept warm. The hydrostatic system will not get enough oil at low temperatures. Park the machine in an area where the temperature will be above 0°F (-18°C), if possible.

W-2027-1285

STANDARD TORQUE SPECIFICATIONS FOR BOLTS

The following table shows standard torque specifications for bolts with zinc phosphate coating. Bolts purchased from Melroe that have zinc phosphate coating are specified by the letter "H" following the part number.

	THREAD SIZE	SAE GRADE 5	SAE GRADE 8
INCH. LBS.	.250	80–90 (9,0–10,2)	110–120 (12,4–13,6)
(Nm)	.3125	180–200 (20,3–22,6)	215–240 24,2–27,1)
	.375	25–28 (34–38)	35–40 (47–54)
	.4375	40–45 (54–61)	60–65 (81–88)
	.500	65–70 (88–95)	90–100 (122–136)
	.5625	90–100 (122–136)	125–140 (170–190)
	.625	125–140 (170–190)	175–190 (240–260)
FOOT LBS.	.750	220–245 (300–330)	300–330 (410–450)
(Nm)	.875	330–360 (450–490)	475–525 (645–710)
	1.000	475–525 (645–710)	725–800 (985–1085)
	1.125	650–720 (880–975)	1050–1175 (1425–1600)
	1.250	900–1000 (1200–1360)	1475–1625 (2000–2200)
	1.375	1200–1350 (1630–1830)	2000–2200 (2720–2980)
	1.500	1500–1650 (2040–2240)	2600–2850 (3530–3870)
	1.625	2000–2800 (2720–2980)	3450–3800 (4680–5150)
	1.750	2500–2750 (3390–3730)	4300–4800 (5830–6500)
	1.875	3150–3500 (4270–4750)	5500–6100 (7450–8300)
	2.000	3800–4200 (5150–5700)	6500–7200 (8800–9800)

DECIMAL AND MILLIMETER EQUIVALENTS

FRACTIONS	DECIMALS	мм	FRACTIONS	DECIMALS	мм
	0.015625 —	0.397		0.515625 —	13.097
1/32	- 0.03125 — - 0.046875 — - 0.0625 —	0.794 1.191	17/32 		13.494 13.891
3/32 ———————————————————————————————————		1.588 1.984 2.381	9/16		14.288 14.684
	- 0.109375 — - 0.109375 — - 0.1250 —	2.778 2.775	39/64— 5/8———————————————————————————————————	- 0.59375 — - 0.609375 — - 0.6250 —	15.081 15.478
5/32 ——————	- 0.140625 — - 0.15625 —	3.572 3.969	21/32 — 41/64 —		15.875 16.272
3/16	- 0.171875 — - 0.1876 —	4.366 4.762	43/64—		16.669 17.066 17.462
13/64 —		5.159 5.556	23/32 ————		17.462 17.859 18.256
	- 0.234375 — - 0.2500 —	5.953 6.350	3/4		18.653 19.050
** *	- 0.265625 — - 0.28125 —	6.747 7.144	49/64— 25/32		19.030 19.447 19.844
5/16 19/64		7.541 7.938	13/16		20.241 20.638
	- 0.328125 — - 0.34375 —	8.334 8.731	53/64— 27/32————		21.034 21.431
	- 0.359375 — - 0.3750 —	9.128 9.525	7/8 ————————————————————————————————————		21.828 22.225
25/64— 13/32————		9.922 10.319	29/32		22.622 23.019
	- 0.421875 — - 0.4375 —	10.716 11.112	59/64— 15/16———————————————————————————————————		23.416 23.812
	- 0.453125 — - 0.46875 —	11.509 11.906	31/32 ————		24.209 24.606
	- 0.484375 — - 0.5000 —	12.303 12.700	63/64—	- 0.984375 — - 1.000 —	25.003 25.400

1 mm = 0.03937"

0.001" = 0.0254 mm

U.S. TO METRIC CONVERSION

	TO CONVERT	INTO	MULTIPLY BY
LINEAR MEASUREMENT	Miles Yards Feet Feet Inches Inches Inches	Kilometers Meters Meters Centimeters Meters Centimeters Millimeters	1.609 0.9144 0.3048 30.48 0.0254 2.54 25.4
AREA	Square Miles Square Feet Square Inches Acre	Square Kilometers Square Meters Square Centimeters Hectare	2.59 0.0929 6.452 0.4047
VOLUME	Cubic Yards Cubic Feet Cubic Inches	Cubic Meters Cubic Meters Cubic Centimeters	0.7646 0.02832 16.39
WEIGHT	Tons (Short) Pounds Ounces (Avdp.)	Metric Tons Kilograms Grams	0.9078 0.4536 28.3495
PRESSURE	Pounds/Sq. In.	Kilopascal	6.895
WORK	Foot-Pounds	Newton-Metre	1.356
LIQUID VOLUME	Quarts Gallons	Liters Liters	0.9463 3.785
LIQUID FLOW	Gallons/Minute	Liters/Minute	3.785
TEMPERATURE	Fahrenheit	Celsius	1.Subtract 32° 2. Multiply by 5/9







750-001 Revision Number 22 March 1991 Date

SERVICE MANUAL REVISION

AFFECTING:	
Product	BOBCAT LOADER
Model	753
Manual No	6720326 (8-90)

ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

The attached pages are a revision to the 753 Service Manual (P/N 6720326).

Take out and put in the pages as listed below:

TAKE OUT PREVENTIVE MAINTENANCE - TAB PAGE

1-3, 1-4 1-9, 1-10 1-11, 1-12 1-17, 1-18 1-21, 1-22 1-25, 1-26 1-27, 1-28 1-29 HYD./HYDRO. SYSTEM OPERATION For Model 753 Chart #6720316 (Printed May 1990) **CHART LEGEND** 2-7, 2-8 HYDROSTATIC SYSTEM - TAB PAGE 3-7, 3-8 3-9, 3-10 3-11, 3-12 3-15, 3-16 4-1, 4-2 4-5, 4-6 4-7, 4-8 4-11, 4-12 4-13, 4-14 4-15, 4-16 4-19.4-20

Model 753 (S/N 11079 & Above) (Printed August 1990) 3 of 3 Pages 7-5, 7-6 7-13, 7-14 7-19, 7-20 7-45, 7-46 8-1, 8-2

8-3, 8-4

Auxiliary Hydraulic Wiring Diagram

PUT IN

PREVENTIVE MAINTENANCE - TAB PAGE (Revised Mar. 91) 1-3 (Revised Mar. 91), 1-4 1-9 (Revised Mar. 91), 1-10 1-11, 1-12 (Revised Mar. 91) 1-17 (Revised Mar. 91), 1-18 1-21 (Revised Mar. 91), 1-22 (Revised Mar. 91) 1-25, 1-26 (Revised Mar. 91) 1-27 (Revised Mar. 91), 1-28 (Revised Mar. 91) 1-29 (Revised Mar. 91) HYD./HYDRO. SYSTEM OPERATION For Model 753 Chart #6720316 (Printed May 1990) CHART LEGEND (Revised Mar. 91) 2-7 (Revised Mar. 91), 2-8 HYDROSTATIC SYSTEM - TAB PAGE (Revised Mar. 91) 3-7 (Revised Mar. 91), 3-8 (Revised Mar. 91) 3-9 (Revised Mar. 91), 3-10 (Revised Mar. 91) 3-11 (Revised Mar. 91), 3-12 3-15 (Revised Mar. 91), 3-16 4-1 (Revised Mar. 91), 4-2 4-5 (Revised Mar. 91), 4-6 4-7 (Revised Mar. 91), 4-8 (Revised Mar. 91) 4-11, 4-12 (Revised Mar. 91) 4-13 (Revised Mar. 91), 4-14 (Revised Mar. 91) 4-15 (Revised Mar. 91), 4-16 4-19, 4-20 (Revised Mar. 91) Auxiliary Hydraulic Wiring Diagram Model 753 (S/N 11079 & Above) (Printed March 1991) 3 of 3 Pages 7-5 (Revised Mar. 91), 7-6 7-13, 7-14 (Revised Mar. 91) 7-19 (Revised Mar. 91), 7-20 7-45 (Revised Mar. 91), 7-46

> 8-1 (Revised Mar. 91), 8-2 (Revised Mar. 91) 8-3 (Revised Mar. 91), 8-4 (Revised Mar. 91)







	750-002	
	Revision Number	
	30 April 1991	
	Date	_

AFFECTING:		
Product	BOBCAT LOADER	
Model7	53	
Manual No.	6720326 (8-90)	

ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

1-11, 1-12 (Revised Mar. 91) 8-1, 8-2 (Revised Mar. 91)

PUT IN

1-11, 1-12 (Revised Apr. 91) 8-1, 8-2 (Revised Apr. 91)







750-003	
Revision Number	
10 June 1991	
Date	
	Revision Number 10 June 1991

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Product		BOBCAT LOADER
Model	753	
Manual	No	6720326 (8-90)

	ROUTE TO ATTENTION	
	PARTS MANAGER	
	SERVICE MANAGER SALES MANAGER	Ħ
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Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

1-19, 1-20 1-25, 1-26 (Revised Mar. 91)

7-23, 7-24 7-29, 7-30 7-45 (Revised Mar. 91), 7-46 7-53, 7-54

8-3 (Revised Mar. 91), 8-4 (Revised Mar. 91) 8-5, 8-6

PUT IN

1-19, 1-20 (Revised June 91) 1-25, 1-26 (Revised June 91)

7-23, 7-24 (Revised June 91)
7-29 (Revised June 91), 7-30 (Revised June 91)
7-45 (Revised June 91), 7-46 (Revised June 91)
7-53 (Revised June 91), 7-54

8-3 (Revised June 91), 8-4 (Revised Mar. 91) 8-5 (Revised June 91), 8-6







750-004	
Revision Number	
10 September 1991	
Date	

AFFECTING	ì.
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Product	BOBCAT LOADER	
Model	753	
Manual No	6720326 (8-90)	

ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

PREVENTIVE MAINTENANCE - TAB PAGE (Revised Mar. 1991)
1-5, 1-6

1-25, 1-26 (Revised Mar. 91)

3-7 (Revised Mar. 91), 3-8 (Revised Mar. 91)

WIRING DIAGRAM (P/N 6720582) Model 753 (S/N 11079 & Above) (Printed Aug. 1990) 3 of 3 Pages.

PUT IN

PREVENTIVE MAINTENANCE - TAB PAGE (Revised September 91)
1-5, 1-5a (Added Sept. 91)
1-5b (Added Sept. 91), 1-6
1-25, 1-26 (Revised Sept. 91)

2-21 Thru 2-27 (Added Sept. 91) 3-7 Revised Sept. 91), 3-8 (Revised Mar. 91)

> WIRING DIAGRAM (P/N 6720582) Model 753 (S/N 11079 Thru 13487) (Printed Sept. 1991) 3 of 3 Pages.

WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13488 & Above) (Printed Sept. 91) 3 of 3 Pages.







750 - 005Revision Number January 1992 Date

SERVICE MANUAL REVISION

FFECTING	3:
Product	BOBCAT LOADER
Model	750 SERIES
Manual	No. 6720326 (8-90)

ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

MAINTENANCE SAFETY. MAINTENANCE SAFETY (Cont'd)

PREVENTIVE MAINTENANCE - TAB PAGE (Revised Sept. 91)

1-1, 1-2 1-3 (Revised Mar. 91), 1-4 1-5, 1-5a (Added Sept. 91) 1-5b (Added Sept. 91), 1-6 1-11, 1-12 (Revised Apr. 91) 1-21 (Revised Mar. 91), 1-22 (Revised Mar. 91) 1-25, 1-26 (Revised Sept. 91)

> HYDRAULIC SYSTEM - TAB PAGE 2-19, 2-20

ENGINE SERVICE - TAB PAGE 7-21, 7-22

8-1 (Revised Mar. 91), 8-2 (Revised Apr. 91)

PUT IN

MAINTENANCE SAFETY (Revised Jan. 92) MAINTENANCE SAFETY (Cont'd)

PREVENTIVE MAINTENANCE - TAB PAGE (Revised Jan. 92)

1-1 (Revised Jan. 92), 1-2 1-1 (Revised Jan. 92), 1-2 (Revised Jan. 92)
1-5 (Revised Jan. 92), 1-5a (Revised Jan. 92)
1-5b (Added Sept. 91), 1-6 (Revised Jan. 92)
1-11 (Revised Jan. 92), 1-12 (Revised Apr. 91)
1-21 (Revised Jan. 92), 1-22 (Revised Jan. 92) 1-25, 1-26 (Revised Jan. 92)

HYDRAULIC SYSTEM - TAB PAGE (Revised Jan. 92) 2-19 (Revised Jan. 92), 2-20

ENGINE SERVICE - TAB PAGE (Revised Jan. 92) 7-21 (Revised Jan. 92), 7-22

8-1 (Revised Jan. 92), 8-2 (Revised Apr. 91)







750-006	7
Revision Number	
9 April 1992	
Date	

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ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

PREVENTIVE MAINTENANCE - TAB PAGE (Revised Jan. 92)

1-29 (Revised Mar, 91)

HYDROSTATIC SYSTEM - TAB PAGE (Revised Mar. 91)

3-15 (Revised Mar. 91), 3-16 3-19

7-19 (Revised Mar. 91), 7-20 7-25, 7-26

PUT IN

PREVENTIVE MAINTENANCE - TAB PAGE (Revised Apr. 92)

1-29 (Revised Mar. 91), 1-30 (Added Apr. 92)

HYDROSTATIC SYSTEM - TAB PAGE (Revised Apr. 92)

3-15 (Revised Mar. 91), 3-16 (Revised Apr. 92) 3-19 Thru 3-26 (Added Apr. 92)

* WIRING DIAGRAM (P/N 6722195) BUCKET POSITION VALVE LOCKOUT (OPTIONAL) Model 753, 7753, 843, 843B & 853) (Printed April 92)

7-19 (Revised Mar. 91), 7-20 (Revised Apr. 92) 7-25 (Revised Apr. 92), 7-26 (Revised Apr. 92)

^{*}NOTE: Put the WIRING DIAGRAM (P/N 6722195) at the beginning of Section 6.







750-007	
Revision Number	
6 August 1992	

AFFECTING:	ROUTE TO ATTENTION
ProductBOBCAT LOADER	PARTS MANAGER SERVICE MANAGER
Model 750 SERIES	SALES MANAGER
Manual No6720326 (8-90)	

Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

1-21 (Revised Jan. 92), 1-22 (Revised Jan. 92)

OPERATOR CAB WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13488 & Above) (Printed September 1991) 1 Of 3 Pages

ENGINE WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13488 & Above) (Printed September 1991) 2 Of 3 Pages

AUXILIARY HYDRAULIC WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13488 & Above) (Printed September 1991) 3 Of 3 Pages

PUT IN

1-21 (Revised Aug. 92), 1-22 (Revised Aug. 92)

OPERATOR CAB WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13488 Thru 17641) (Printed August 1992) 1 Of 3 Pages

ENGINE WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13489 Thru 17641) (Printed August 1992) 2 Of 3 Pages

AUXILIARY HYDRAULIC WIRING DIAGRAM (P/N 6720959) Model 753 (S/N 13489 Thru 17641) (Printed August 1992) 3 Of 3 Pages

OPERATOR CAB WIRING DIAGRAM (P/N 6722301) Model 753 (Starting With S/N 17642) (Printed August 1992) 1 Of 3 Pages

ENGINE WIRING DIAGRAM (P/N 6722301) Model 753 (Starting With S/N 17642) (Printed August 1992) 2 Of 3 Pages

AUXILIARY HYDRAULIC WIRING DIAGRAM (P/N 6722301) Model 753 (Starting With S/N 17642) (Printed August 1992) 3 Of 3 Pages

> 7-7 (Revised Aug. 92), 7-8 7-15, 7-16 (Revised Aug. 92)

7-7, 7-8 7-15, 7-16







 750-008
Revision Number
December 1992
 Date

AFFECTING:	
Product	BOBCAT LOADER
Model	753
Manual No.	6720326 (8-90)

ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	4

Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

FOREWARD iii

1-1 (Rev. Jan. 92), 1-2 2-7 (Rev. Mar. 91), 2-8 **PUT IN**

FOREWORD(Rev. Dec. 92) iii (Rev. Dec. 92)

1-1 (Rev. Dec. 92), 1-2 2-7 (Rev. Dec. 92), 2-8

HYDRAULIC/HYDROSTATIC FLOW CHART Model 753 (S/N 19227 & Above) P/N 6722407 (Printed Dec. 92)







AFFECTING:		
Product	BOBCAT LOADER	
Model	753	
Manual No.	6720326 (8-90)	

750 - 009**Revision Number** 30 September 1993 Date

ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

The following is a revision to the 753 Service Manual P/N 6720326 (8-90). Take out the pages shown and put in the revised pages shown below:

TAKE OUT

MAINTENANCE SAFETY 1-5b, 1-6 1-15, 1-16

Section 2, Content Page 2-9, 2-10 2-11 thru 2-27

3-3, 3-4 3-7, 3-8

Section 4, Content Page Section 4

Section 5, Content Page

5-1, 5-2 5-3, 5-4 5-11, 5-12

Section 6, Content Page Section 6

Section 7, Content Page 7-5, 7-6 7-112 7-12

7-13, 7-14 7-15, 7-16 7-17, 7-18 7-19, 7-20

PUT IN

MAINTENANCE SAFETY (Revised Sept. 93) 1-5b, 1-6 (Revised Sept. 93) 1-15 (Revised Sept. 93), 1-16

Section 2, Content Page (Revised Sept. 93) 2-9 (Revised Sept. 93), 2-10 (Revised Sept. 93) 2-11 thru 2-25 (Revised Sept. 93)

3-3 (Revised Sept. 93), 3-4 3-7 (Revised Sept. 93), 3-8 (Revised Sept. 93)

Section 4, Content Page (Revised Sept. 93) Section 4 (Revised Sept. 93)

Section 5, Content Page (Revised Sept. 93) 5-1 (Revised Sept. 93), 5-2 (Revised Sept. 93) 5-3 (Revised Sept. 93), 5-4 (Revised Sept. 93) 5-11 (Revised Sept. 93), 5-12.

Section 6, Content Page (Revised Sept. 93) Section 6 (Revised Sept. 93)

Section 7, Content Page (Revised Sept. 93)

Section 7, Content Page (Revised Sept. 93)
7-5 (Revised Sept. 93), 7-6 (Revised Sept. 93)
7-11 (Revised Sept. 93), 7-12 (Revised Sept. 93)
7-13 (Revised Sept. 93), 7-14 (Revised Sept. 93)
7-15 (Revised Sept. 93), 7-16 (Revised Sept. 93)
7-17 (Revised Sept. 93), 7-18 (Revised Sept. 93)
7-19 (Revised Sept. 93), 7-20 (Revised Sept. 93)







AFFECTING:		
Product	BOBCAT LOADER	
Model	753 & 753H	
Menuel No	6720326 (8-90)	

750-010
Revision Number
29 November 1993
Date

ROUTE TO	
ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

Revise your Service Manual with the enclosed pages as shown below.

TAKE OUT

HYDRAULIC/HYDROSTATIC FLOW CHART Model 753 (S/N 19227 & Above) P/N 6722407 (Printed Dec. 92)

PUT IN

HYDRAULIC/HYDROSTATIC FLOW CHART Model 753 (S/N 19227 & Above) P/N 6722407 (Printed Nov. 93)

HYDRAULIC/HYDROSTATIC FLOW CHART Model 753H (S/N 511011001 & Above) P/N 6722833 (Printed Nov. 93)

OPERATOR CAB WIRING DIAGRAM (P/N 6722827) Model 753 (S/N 511525001 Thru 511525540) Model 753H (S/N 511011001 Thru 511011006) (Printed November 1993) 1 of 4 Pages

ENGINE WIRING DIAGRAM (P/N 6722827)
Model 753 (S/N 511525001 Thru 511525540)
Model 753H (S/N 511011001 Thru 511011006)
(Printed November 1993) 2 of 4 Pages

AUXILIARY HYDRAULIC WIRING DIAGRAM (P/N 6722827) Model 753 (S/N 511350001 Thru 511350882) Model 753 (S/N 511525001 Thru 511525540) Model 753H (S/N 511011001 Thru 511011006)

Model 753H (S/N 511011001 Thru 511011006) (Printed November 1993) 3 of 4 Pages

HIGH FLOW WIRING DIAGRAM (P/N 6722827) Model 753H (S/N 511011001 Thru 511011006) (Printed November 1993) 4 of 4 Pages

OPERATOR CAB WIRING DIAGRAM (P/N 6722831) Model 753 (S/N 511350001 Thru 511350882) (Printed November 1993) 1 of 2 Pages

ENGINE WIRING DIAGRAM (P/N 6722831) Model 753 (S/N 511350001 Thru 511350882) (Printed November 1993) 2 of 2 Pages







750 - 011

Revision Number

28 January 1994 Date

ROUTE TO ATTENTION	
PARTS MANAGER	
SERVICE MANAGER SALES MANAGER	H

AFFECTING:

Product BOBCAT LOADER 753 & 753H Model

Manual No. 6720326 (8-90)

NOTICE

Insert This Sheet With The Appropriate Manual For Future Reference.

The following pages are a revision to the 750 Series Service Manual P/N 6720326 (8-90). Take out the pages shown and put in the revised pages as follows:

TAKE OUT

Section 2, Content Page (Revised Sept. 93)

PUT IN

Section 2, Content Page (Revised Jan. 94)

2-8A thru 2-8F (Added Jan. 94) 2-10A (Added Jan. 94)

Section 8, Content Page (Revised Jan. 94)

8-3 (Revised Jan. 94), 8-4 (Revised Jan. 94) 8-5 (Revised Jan. 94), 8-6 (Revised Jan. 94) 8-7 thru 8-10 (Revised Jan 94) 8-11 (Added Jan. 94), 8-12 (Added Jan. 94)

Section 8, Content Page

8-3 (Revised June 91), 8-4 (Revised Mar. 91) 8-5 (Revised June 91), 8-6 8-7 thru 8-10





AFFECTING:

(8-90).



Insert This Sheet With The Appropriate Manual For Future Reference.

SERVICE MANUAL REVISION

750 – 12	
Revision Number	
1 February 1995	
Date	1

ROUTE TO ATTENTION	
PARTS MANAGER SERVICE MANAGER SALES MANAGER	

Manual No. ___6720326 (8-90)

NOTICE

Product BOBCAT LOADER

Model __753 & 753H

The following pages are a revision to the 750 Series Service Manual P/N 6720326

Insert the following pages in the Electrical Section of your Service Manual.

These electrical charts will update your Service Manual for all 753 & 753H loaders up to the introduction of $\rm BICS^{TM}$.







750–13
Revision Number
20 October 1995
Date

ROUTE TO ATTENTIO	
PARTS MANAGER	
SERVICE MANAGER	X
SALES MANAGER	

FFECTING:		
Product _	BOBCAT LOADER	
Model	750 Series	

NOTICE

Manual No. 6720326 (8-90)

Insert This Sheet With The Appropriate Manual For Future Reference.

The following pages are a revision to the 750 Series Service Manual P/N 6720326 (8-90).

Take out the pages shown and put in the revised pages as follows:

TAKE OUT	PUT IN
Section 3	Section 3 (Revised Oct. 95)
Section 4	Section 4 (Revised Oct. 95)
Section 5	Section 5 (Revised Oct. 95)
Section 7	Section 7 (Revised Oct. 95)

