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Model 450A 450AJ

3120869 February 16, 2000





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SECTION A. INTRODUCTION - MAINTENANCE SAFETY PRECAUTIONS

A GENERAL

This section contains the general safety precautions which must be observed during maintenance of the aerial platform. It is of utmost importance that maintenance personnel pay strict attention to these warnings and precautions to avoid possible injury to themselves or others, or damage to the equipment. A maintenance program must be followed to ensure that the machine is safe to operate.

WARNING

MODIFICATION OF THE MACHINE WITHOUT CERTIFICATION BY A RESPONSIBLE AUTHORITY THAT THE MACHINE IS AT LEAST AS SAFE AS ORIGINALLY MANUFACTURED, IS A SAFETY VIOLA-TION.

The specific precautions to be observed during maintenance are inserted at the appropriate point in the manual. These precautions are, for the most part, those that apply when servicing hydraulic and larger machine component parts.

Your safety, and that of others, is the first consideration when engaging in the maintenance of equipment. Always be conscious of weight. Never attempt to move heavy parts without the aid of a mechanical device. Do not allow heavy objects to rest in an unstable position. When raising a portion of the equipment, ensure that adequate support is provided.

SINCE THE MACHINE MANUFACTURER HAS NO DIRECT CON-TROL OVER THE FIELD INSPECTION AND MAINTENANCE, SAFETY IN THIS AREA RESPONSIBILITY OF THE OWNER/OPER-ATOR.

B HYDRAULIC SYSTEM SAFETY

It should be noted that the machines hydraulic systems operate at extremely high potentially dangerous pressures. Every effort should be made to relieve any system pressure prior to disconnecting or removing any portion of the system.

Relieve system pressure by cycling the applicable control several times with the engine stopped and ignition on, to direct any line pressure back into the reservoir. Pressure feed lines to system components can then be disconnected with minimal fluid loss.

C MAINTENANCE



FAILURE TO COMPLY WITH SAFETY PRECAUTIONS LISTED IN THIS SECTION MAY RESULT IN MACHINE DAMAGE, PERSONNEL INJURY OR DEATH AND IS A SAFETY VIOLATION.

- NO SMOKING IS MANDATORY. NEVER REFUEL DUR-ING ELECTRICAL STORMS. ENSURE THAT FUEL CAP IS CLOSED AND SECURE AT ALL OTHER TIMES.
- REMOVE ALL RINGS, WATCHES AND JEWELRY WHEN PERFORMING ANY MAINTENANCE.
- DO NOT WEAR LONG HAIR UNRESTRAINED, OR LOOSE-FITTING CLOTHING AND NECKTIES WHICH ARE APT TO BECOME CAUGHT ON OR ENTANGLED IN EQUIPMENT.
- OBSERVE AND OBEY ALL WARNINGS AND CAU-TIONS ON MACHINE AND IN SERVICEMANUAL.
- KEEP OIL, GREASE, WATER, ETC. WIPED FROM STANDING SURFACES AND HAND HOLDS.
- USE CAUTION WHEN CHECKING A HOT, PRESSUR-IZED COOLANT SYSTEM.
- NEVER WORK UNDER AN ELEVATED BOOM UNTIL BOOM HAS BEEN SAFELY RESTRAINED FROM ANY MOVEMENT BY BLOCKING OR OVERHEAD SLING, OR BOOM SAFETY PROP HAS BEEN ENGAGED.
- BEFORE MAKING ADJUSTMENTS, LUBRICATING OR PERFORMING ANY OTHER MAINTENANCE, SHUT OFF ALL POWER CONTROLS.
- BATTERY SHOULD ALWAYS BE DISCONNECTED-DURING REPLACEMENT OF ELECTRICAL COMPO-NENTS.
- KEEP ALL SUPPORT EQUIPMENT AND ATTACH-MENTS STOWED IN THEIR PROPER PLACE.
- USE ONLY APPROVED, NONFLAMMABLE CLEANING SOLVENTS.

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SECTION 1. SPECIFICATIONS

1.1 CAPACITIES

Fuel Tank - 62.5 liters Hydraulic Oil Tank - 106 liters

Torque Hub - 0.5 liters

NOTE: Torque hubs should be one half full of lubricant.

Engine Crankcase (Ford LRG425) - 4.5 L

Engine Crankcase (Deutz F3M1011F) - 6 L

1.2 COMPONENT DATA

Engine - Deutz F3M1011F

Fuel - Diesel

No. of Cylinders - 3

BHP at Max. RPM - 48

RPM Setting (No Load) - Mid - 1500

Fahilby

1.3 TIRES

12x16.5

- Pneumatic 6 Bar
- Weight: 58 kg

12x16.5

- Foam-Filled
- Weight: 149 kg

33/1550x16.5

- Pneumatic 6 Bar
- Weight: 61 kg

33/1550x16.5

Foam-Filled

• Weight: 179 kg

- 33/16LL x 16.1
- Pneumatic 3 bar
- Weight: 41.5 kg

33/16LL x 16.1

- Foam-Filled
- Weight: 193 kg

1.4 SPECIFICATIONS AND PERFORMANCE DATA

Max. Platform Height - 13.8 M Max. Horizontal Reach - 7.3 M Unrestricted Rated Capacity - 230kg Maximum Capacity - 230 kg Maximum Tire Load (450A) - 3230 kg Maximum Tire Load (450AJ) - 3357 kg Overall Width - 1.98 m Tailswing - Zero Stowed Height - 2.24 m Stowed Length - 6.15 m Wheelbase - 1.98 m Ground Clearance - 28 cm Platforms - 0.76m x 1.22M 0.76m x 1.52M 0.76m x 1.83M Rated Gradeability - 2WD -30% 4WD - 40% System Voltage - 12 Volts Max. Hydraulic System Operating Pressure - 207 bar Travel Speed (2WD) - 7.2 kph Travel Speed (4WD) - 3.6 mph Ground Bearing Pressure (450A) 12x16.5 pneu. - 3.23 kg/cm² 12x16.5 FF - 3.93 kg/cm² 33/1550x16.5 pneu. - 2.46 kg/cm² 33/1550x16.5 FF - 3.51 kg/cm² Ground Bearing Pressure (450AJ) 12x16.5 pneu. - 3.37 kg/cm² 12x16.5 FF - 4.07 kg/cm² 33/1550x16.5 pneu. - 2.53 kg/cm² 33/1550x16.5 FF - 3.65 kg/cm²

1.5 TORQUE REQUIREMENTS

Table 1-1.Torque Requirements

Description	Torque Value	Interval Hours
Wheel Lugs	170 ft. lbs. (231 Nm)	150
Semi-Track Wheel Lugs	90 ft. lbs. (122 Nm)	150
Swing Bearing (Dry)	220 ft. lbs. (298 Nm)	50/600*
Swing Bearing ((Loctite)	240 ft. lbs. (326 Nm)	50/600*

* Check swing bearing bolts for security after first 50 hours of operation and every 600 hours thereafter.

1.6 LUBRICATION

Hydraulic Oil

Table 1-2.Hydraulic Oil

Hydraulic System Operating Temperature Range	S.A.E. Viscosity Grade
+0 to + 180 F (-18 to +83 C)	10W
+0 to +210 F (-18 to +99 C)	10W-20, 10W30
+50 to + 210 F (+10 to +99 C	20W-20

- **NOTE:** Hydraulic oils must have anti-wear qualities at least to API Service Classification GL-3, and sufficient chemical stability for mobile hydraulic system service. JLG Industries recommends Mobilfluid 424 hydraulic oil, which has an SAE viscosity index of 152.
- **NOTE:** When temperatures remain consistently below 20 degrees F. (-7 degrees C.), JLG Industries recommends the use of Mobil DTE11.

Aside from JLG recommendations, it is not advisable to mix oils of different brands or types, as they may not contain the same required additives or be of comparable viscosities. If use of hydraulic oil other than Mobilfluid 424 is desired, contact JLG Industries for proper recommendations.

Some machines may be specially equipped with Mobil EAL224H biodegradable and non-toxic hydraulic oil. This oil is vegetable oil based and possesses the same antiwear and rust protection characteristics as mineral oils, but will not adversely affect ground water or the environment when spilled or leaked in small amounts. Mobil EAL224H has a viscosity of 34 cST at 40° C and a viscosity index of 213. The operating range of this oil is -18° C to +83° C.

IMPORTANT

IT IS RECOMMENDED THAT MOBIL EAL224H HYDRAULIC OIL BE STORED ABOVE FREEZING (0 C) AS THE OIL MAY APPEAR CLOUDY AFTER EXPOSURE TO LOW TEMPERATURES FOR EXTENDED PERIODS OF TIME. THE CLOUDINESS WILL DISAPPEAR WHEN THE OIL IS WARMED TO AT LEAST 10 C AND AGITATED. DO NOT ATTEMPT TO "THIN" THE OIL WITH NO.2 DIESEL FUEL. FOR BEST RESULTS, STORE THE OIL ABOVE FREEZING.

NOTE: Accidentally mixing Mobil EAL224H hydraulic oil with other mineral oils will cause no loss of performance characteristics. However, biodegradability may be reduced and toxicity may be increased, depending on the oil and level of contamination.

Lubrication Specifications

Table 1-3.Lubrication Specifications.

KEY	SPECIFICATIONS
MPG	Multipurpose Grease having a minimum dripping point of 350 degrees F. Excellent water resistance and adhesive qualities; and being of extreme pressure type (Timken OK 40 pounds minimum).
EPGL	Extreme Pressure Gear Lube (oil) meeting API Ser- vice Classification GL-5 or Mil-Spec Mil-L-2105.
HO	Hydraulic Oil. API Service Classification GL-3, SAE 10W-20, Viscosity Index 152, e.g. Kendall Hyken 052.
EO	Engine (crankcase) Oil. Gas - API SF/SG class, MIL-L- 2104. Diesel - API CC/CD class, MIL-L-2104B/MIL-L- 2104C.

NOTE: Refer to Lubrication Chart for specific lubrication procedures..

Table 1-4.	Mobil B	EAL	Envirosy	yn H 4	46	Specs
------------	---------	-----	----------	--------	----	-------

Туре	Synthetic Biodegradable	
ISO Viscosity Grade	46	
Specific Gravity	.910	
Pour Point, Max	-44 F (-44 C)	
Flash Point, Min.	500 F (260 C)	
Weight	7.64 lb. per gal. (0.9 kg per liter)	
Visco	osity	
at 40° C	45 cSt	
at 100° C	8.0 cSt	
Viscosity Index	153	

Updated 2-16-00

1.7 PRESSURE SETTINGS - PSI (BAR)

Main Relief

Main Relief - 3000 (207)

Lift Up - 3000 (207) - Governed by Main Relief

Lift Down - 2500 (172) - Governed by Level Down Relief

Level Down - 2500 (172)

Level Up - 2500 (172)

Swing (Right & Left) - 1750 (121)

Drive

Drive - Pre-Set 4500 (310)

MAJOR COMPONENT WEIGHTS 1.8

Table 1-5.Major Component Weights

Component	LB.	KG.
6 ft Platform	160	73
5 ft. Platform	145	66
4 ft. Platform	130	59
Extend-A-Reach	230	104
Upper Boom (450A)	985	447
Upper Boom (450AJ)	1250	567
Upper Upright	212	96
Tower Boom	515	234
Lower Upright	100	45
Tower Link	150	68
Turntable	3560	1615
Engine Tray	890	404
Hydraulic Tray	225	102
Tail Counterweight	3410	1547
Bolt-on T/T Cwt. (AJ)	487	221
Chassis (12x16.5 pneu. tires)	4200	1905
12x16.5 pneu. Tire & Wheel	130	59
12x16.5 F/F Tire & Wheel	305	138
33/15.5x16.5 pneu. Tire & Wheel	150	68
33/15.5x16.5 F/F Tire & Wheel	374	170
33/16LL x 16.1 pneu Tire & Wheel	91.5	41.5
33/16LL x 16.1 F/F Tire & Wheel	426	193.4

1.9 CRITICAL STABILITY WEIGHTS

Table 1-6.Critical Stability Weights

Table 1-6.Critical Stability Weights				
Component	LB.	KG.		
Ford Engine	339	154		
Deutz Engine	441	200		
Isuzu Engine	389	176		
6 ft Platform	160	73		
5 ft. Platform	145	66		
4 ft. Platform	130	59		
Bolt-on T/T Cwt. (AJ)	487	221		
12x16.5 pneu. Tire & Wheel	130	59		
12x16.5 F/F Tire & Wheel	305	138		
33/15.5x16.5 pneu. Tire & Wheel	150	68		
33/15.5x16.5 F/F Tire & Wheel	374	170		
33/16LL x 16.1 pneu Tire & Wheel	91.5	41.5		
33/16LL x 16.1 F/F Tire & Wheel	426	193.4		

1.10 CYLINDER SPECIFICATIONS

Table 1-7.Cylinder Specifications

Cylinder	Bore	Stroke	Rod Dia.
Oscillation	2.5 in.	4.125 in.	1.75 in.
	(63.5 mm)	(104.8 mm)	(44.45 mm)
Lower Lift	4.5 in.	21.5 in.	2.5 in.
	(114.3 mm)	(546.1 mm)	(63.5 mm)
Mid Lift	4.0 in.	18.8 in.	2.0 in.
	(101.6 mm)	(479.5 mm)	(50.8 mm)
Upper Lift	3.5 in.	24.4 in.	2.5 in.
	(88.9 mm)	(619.4 mm)	(63.5 mm)
Telescope	2 in.	83.75 in.	1.25 in.
	(50.8 mm)	(2127.25 mm)	(31.75 mm)
Level	4.0 in.	10.9 in.	1.25 in.
	(101.6 mm)	(277.5 mm)	(31.75 mm)
Jib	3.0 in.	18.4 in.	1.5 in.
	(76.2 mm)	(467.4 mm)	(38.1 mm)
Rotate	1.5 in.	9.3 in.	0.75 in.
	(38.1 mm)	(236.2 mm)	(19 mm)

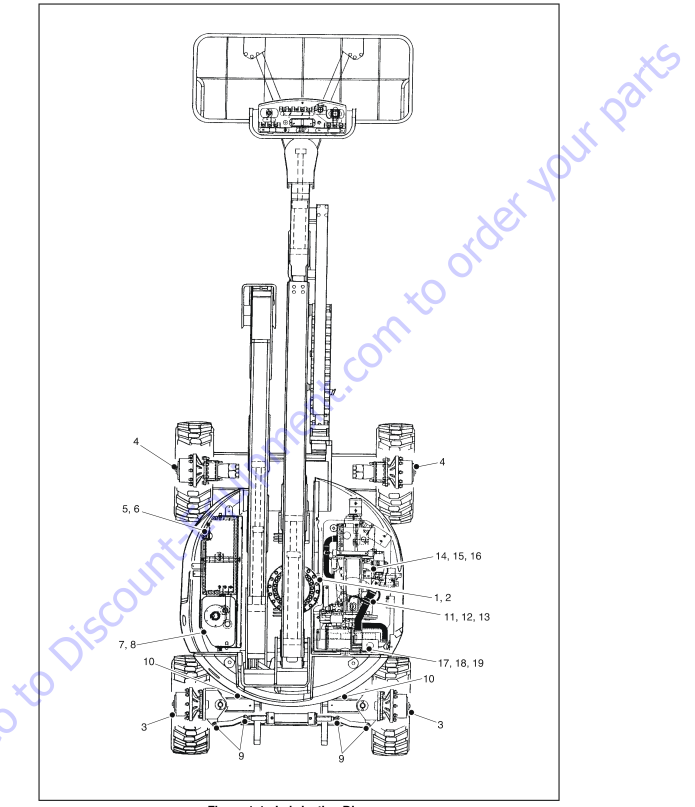


Figure 1-1. Lubrication Diagram

			Table 1-	-8. Lubri	cation C	Chart			
					Inte	erval	Но	urs	
	Components	Number/Type Lube Points	Capacity	Lube	3 Months 150 hrs	6 Months 300 hrs	1 Year 600 hrs	2 Years 1200 hrs	Comments
Lub	rication		·				•		10
1	Swing Bearing - Internal Ball Bearing	2 Grease Fitting	A/R	MPG	Х			0	
2a	Swing Bearing - Teeth	Spray On	A/R	OGL	х			2	More frequent lubrication intervals may be required.
2b	End Bearings - Worm Gear*	2	A/R	MPG			0.	Х	Remove grease fittings and install plugs at greasing.
3	Wheel Bearings (2WD Only)	Repack	A/R	MPG		X		Х	
4	Wheel Drive Hub	Level/Fill Plug	0.5 liters (1/2 full)	EPGL				Х	Change after first 150 hours then every 12 hours of operation.
5	Hydraulic Return Filter	N/A	N/A	N/A	y	х			Change after first 50 hours and every 300 hours thereafter or as indicated by condition indicator.
6	Hydraulic Charge Filter	N/A	N/A	N/A		х			Change after first 50 hours and every 300 hours thereafter or as indicated by condition indicator.
7	Hydraulic Oil	Fill Cap	116 liters Tank 124 liters System	HO				Х	Checklevel daily. Change every 1200 hours.
8	Suction Strainers (In Tank)	2	N/A	N/A				Х	Remove and clean at time of hydraulic oil change.
9	Steer Cylinder	4	A/R	MPG	Х				
10	Oscillation Cylinders	2	A/R	MPG	х				
Eng	ines								
11	Oil Change w/Filter - Ford	Fill Cap/Spin-on Element	5 Quarts (4.7 L)	EO	Х				Check level daily; change every 150 hours Adjust final oil level by mark on dipstick.
12	Oil Change w/Filter - Deutz	Fill Cap/Spin-on Element	6 liters crankcase **4.5 liters cooler	EO	Х				Check level daily; change every 600 hours Adjust final oil level by mark on dipstick.
13	Oil Change w/Filter - Isuzu	Fill Cap/Spin-on Element	5.6 liters crankcase 6.1 liters w/cooler	EO	х				Check level daily; change every 150 hours Adjust final oil level by mark on dipstick.
14	Fuel Filter - Ford	Replaceable Element	N/A	N/A			х		
15	Fuel Filter - Deutz	Replaceable Element	N/A	N/A			х		
16	Fuel Filter - Isuzu	Replaceable Element	N/A	N/A			Х		
17	Air Filter - Ford	Replaceable Element	N/A	N/A		х			Or as indicated by condition indicator

SECTION 1 - SPECIFICATIONS

		Number			Inte	erval	Но	urs	
	Components	Number/Type Lube Points	Capacity	Lube	3 Months 150 hrs	6 Months 300 hrs	1 Year 600 hrs	2 Years 1200 hrs	Comments
18	Air Filter - Deutz	Replaceable Element	N/A	N/A		Х			Or as indicated by condition indicator
19	Air Filter - Isuzu	Replaceable Element	N/A	N/A		х			Or as indicated by condition indicator
NOT	ES:				<u> </u>				KEYTOLUBRICANTS
Lubrication intervals are based on machine operation under normal conditions. For machines used in multi shift operations and/or exposed to hostile envi- ronments or conditions, lubrication frequencies must be increased accordingly.						Extreme Pressure Gear Lube			
DON		RGREASE BEARINGS. OVERGREASING BEARINGS WILL RESULT IN						Multi-Purpose Grease Open Gear Lubricant - Mobiltac 375 or	
capad	en changing oil in the Deutz oil co city of both crankcase and cooler o within minutes; shut down and wa	combined). Start engine, allow the	ne engine to run until the the	rmostat opens (a	pproximately				
				Ŕ	Ŝ.				
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		scount	s.c.neckonievel, ili oli to m	5					
	50 to	scount	Fault	5					

Table 1-8. Lubrication Chart

1.11 FUNCTION SPEEDS (IN SECONDS)

450A

Main Boom Lift Up - 22-38 Main Boom Lift Down - 12-24 Tele In - 12-24 Tele Out - 20-32 Swing - 85-110 Rotate (Left & Right) - 16-25

450AJ

Main Boom Lift Up - 22-38 Main Boom Lift Down - 12-24 Tele In - 9-20 Tele Out - 14-30 Swing - 85-110 Rotate (Left & Right) - 16-25 E-A-R Up - 9-24 E-A-R Down - 12-24

1.12 SERIAL NUMBER LOCATION

A serial number plate is affixed to the left rear side of the frame. If the serial number plate is damaged or missing, the machine serial number is stamped on the left side of the frame.

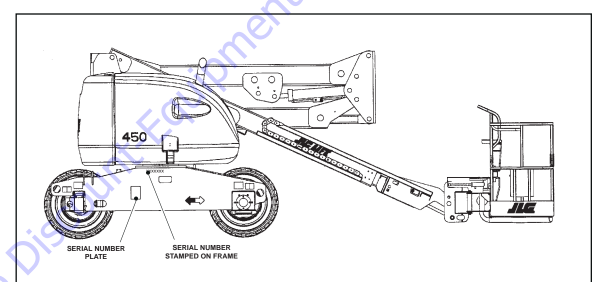


Figure 1-2. Serial Number Locations

	(VALU	IES FOR	SINC P	VALUES FOR ZINC PLATED BOLTS ONLY	OLTS ON	ILY			UNPL CAP S(UNPLATED CAP SCREWS
			THREAD	SAE GR	SAE GRADE 5 BOLTS & GRADE 2 NUTS	PLTS & 0	GRADE	2 NUTS	SAE GRADE 8 BOLTS & GRADE 8 NUTS	ADE 8 B	DLTS &	GRADE 8	NUTS	UNBRAKO 1960 SERIES Socket Head Cap sodew	960 SERIES
SI7F		BOLT	STRESS			TORQUE	QUE				TOR	TORQUE		WITH LOC-W	VEL PATCH
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SECTION 1 - SPECIFICATIONS

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SECTION 2. PROCEDURES

2.1 GENERAL

This section provides information necessary to perform maintenance on the aerial platform. Descriptions, techniques and specific procedures are designed to provide the safest and most efficient maintenance for use by personnel responsible for ensuring the correct installation and operation of machine components and systems.

WHEN AN ABNORMAL CONDITION IS NOTED AND PROCEDURES CONTAINED HEREIN DO NOT SPECIFICALLY RELATE TO THE NOTED IRREGULARITY, WORK SHOULD BE STOPPED AND TECHNICALLY QUALIFIED GUIDANCE OBTAINED BEFORE WORK IS RESUMED.

The maintenance procedures included consist of servicing and component removal and installation, disassembly and assembly, inspection, lubrication and cleaning. Information on any special tools or test equipment is also provided where applicable.

2.2 SERVICE AND GUIDELINES

General

The following information is provided to assist you in the use and application of servicing and maintenance procedures contained in this chapter.

Safety and Workmanship

Your safety, and that of others, is the first consideration when engaging in the maintenance of equipment. Always be conscious of weight. Never attempt to move heavy parts without the aid of a mechanical device. Do not allow heavy objects to rest in an unstable position. When raising a portion of the equipment, ensure that adequate support is provided.

Cleanliness

- The most important single item in preserving the long service life of a machine is to keep dirt and foreign materials out of the vital components. Precautions have been taken to safeguard against this. Shields, covers, seals, and filters are provided to keep air, fuel, and oil supplies clean; however, these items must be maintained on a scheduled basis in order to function properly.
- 2. At any time when air, fuel, or oil lines are disconnected, clear adjacent areas as well as the openings and fittings themselves. As soon as a line or compo-

nent is disconnected, cap or cover all openings to prevent entry of foreign matter.

3. Clean and inspect all parts during servicing or maintenance, and assure that all passages and openings are unobstructed. Cover all parts to keep them clean. Be sure all parts are clean before they are installed. New parts should remain in their containers until they are ready to be used.

Components Removal and Installation

- 1. Use adjustable lifting devices, whenever possible, if mechanical assistance is required. All slings (chains, cables, etc.) should be parallel to each other and as near perpendicular as possible to top of part being lifted.
- 2. Should it be necessary to remove a component on an angle, keep in mind that the capacity of an eyebolt or similar bracket lessens, as the angle between the supporting structure and the component becomes less than 90 degrees.
- 3. If a part resists removal, check to see whether all nuts, bolts, cables, brackets, wiring, etc., have been removed and that no adjacent parts are interfering.

Component Disassembly and Reassembly

When disassembling or reassembling a component, complete the procedural steps in sequence. Do not partially disassemble or assemble one part, then start on another. Always recheck your work to assure that nothing has been overlooked. Do not make any adjustments, other than those recommended, without obtaining proper approval.

Pressure-Fit Parts

When assembling pressure-fit parts, use an anti-seize or molybdenum disulfide base compound to lubricate the mating surface.

Bearings

- 1. When a bearing is removed, cover it to keep out dirt and abrasives. Clean bearings in nonflammable cleaning solvent and allow to drip dry. Compressed air can be used but do not spin the bearing.
- 2. Discard bearings if the races and balls (or rollers) are pitted, scored, or burned.
- If bearing is found to be serviceable, apply a light coat of oil and wrap it in clean (waxed) paper. Do not unwrap reusable or new bearings until they are ready to install.
- 4. Lubricate new or used serviceable bearings before installation. When pressing a bearing into a retainer or bore, apply pressure to the outer race. If the bearing is to be installed on a shaft, apply pressure to the inner race.

Gaskets

Check that holes in gaskets align with openings in the mating parts. If it becomes necessary to hand-fabricate a gasket, use gasket material or stock of equivalent material and thickness. Be sure to cut holes in the right location, as blank gaskets can cause serious system damage.

Bolt Usage and Torque Application

- Use bolts of proper length. A bolt which is too long will bottom before the head is tight against its related part. If a bolt is too short, there will not be enough thread area to engage and hold the part properly. When replacing bolts, use only those having the same specifications of the original, or one which is equivalent.
- 2. Unless specific torque requirements are given within the text, standard torque values should be used on heat-treated bolts, studs, and steel nuts, in accordance with recommended shop practices. (See Torque Chart Section 1.)

Hydraulic Lines and Electrical Wiring

Clearly mark or tag hydraulic lines and electrical wiring, as well as their receptacles, when disconnecting or removing them from the unit. This will assure that they are correctly reinstalled.

Hydraulic System

- 1. Keep the system clean. If evidence of metal or rubber particles are found in the hydraulic system, drain and flush the entire system.
- Disassemble and reassemble parts on clean work surface. Clean all metal parts with non-flammable cleaning solvent. Lubricate components, as required, to aid assembly.

Lubrication

Service applicable components with the amount, type, and grade of lubricant recommended in this manual, at the specified intervals. When recommended lubricants are not available, consult your local supplier for an equivalent that meets or exceeds the specifications listed.

Battery

Clean battery, using a non-metallic brush and a solution of baking soda and water. Rinse with clean water. After cleaning, thoroughly dry battery and coat terminals with an anti corrosion compound.

Lubrication and Servicing

Components and assemblies requiring lubrication and servicing are shown in the Lubrication Chart in Section 1.

2.3 LUBRICATION AND INFORMATION

Hydraulic System

- The primary enemy of a hydraulic system is contamination. Contaminants enter the system by various means, e.g., using inadequate hydraulic oil, allowing moisture, grease, filings, sealing components, sand, etc., to enter when performing maintenance, or by permitting the pump to cavitate due to insufficient system warm-up or leaks in the pump supply (suction) lines.
- 2. The design and manufacturing tolerances of the component working parts are very close, therefore, even the smallest amount of dirt or foreign matter entering a system can cause wear or damage to the components and generally results in faulty operation. Every precaution must be taken to keep hydraulic oil clean, including reserve oil in storage. Hydraulic system filters should be checked, cleaned, and/or replaced as necessary, at the specified intervals required in the Lubrication Chart in Section 1. Always examine filters for evidence of metal particles.

- Cloudy oils indicate a high moisture content which permits organic growth, resulting in oxidation or corrosion. If this condition occurs, the system must be drained, flushed, and refilled with clean oil.
- 4. It is not advisable to mix oils of different brands or types, as they may not contain the same required additives or be of comparable viscosities. Good grade mineral oils, with viscosities suited to the ambient temperatures in which the machine is operating, are recommended for use.
- **NOTE:** Metal particles may appear in the oil or filters of new machines due to the wear-in of meshing components.

Hydraulic Oil

- 1. Refer to Section 1 for recommendations for viscosity ranges.
- 2. JLG recommends Mobilfluid 424 hydraulic oil, which has an SAE viscosity of 10W-30 and a viscosity index of 152.
- **NOTE:** Start-up of hydraulic system with oil temperatures below -26 degrees C (-15 degrees F) is not recommended. If it is necessary to start the system in a sub-zero environment, it will be necessary to heat the oil with a low density, 100VAC heater to a minimum temperature of -26 degrees C (-15 degrees F).
 - 3. The only exception to the above is to drain and fill the system with Mobil DTE 11 oil or its equivalent. This will allow start up at temperatures down to -29 degrees C (-20 degrees F). However, use of this oil will give poor performance at temperatures above49 degrees C (120 degrees F). Systems using DTE 11 oil should not be operated at temperatures above 94 degrees C (200 degrees F) under any condition.

Changing Hydraulic Oil

- Use of any of the recommended crankcase or hydraulic oils eliminates the need for changing the oil on a regular basis. However, filter elements must be changed after the first 50 hours of operation and every 300 hours thereafter. If it is necessary to change the oil, use only those oils meeting or exceeding the specifications appearing in this manual. If unable to obtain the same type of oil supplied with the machine, consult local supplier for assistance in selecting the proper equivalent. Avoid mixing petroleum and synthetic base oils. JLG Industries recommends changing the hydraulic oil annually.
- Use every precaution to keep the hydraulic oil clean. If the oil must be poured from the original container into another, be sure to clean all possible contami-

nants from the service container. Always clean the mesh element of the filter and replace the cartridge any time the system oil is changed.

3. While the unit is shut down, a good preventive maintenance measure is to make a thorough inspection of all hydraulic components, lines, fittings, etc., as well as a functional check of each system, before placing the machine back in service.

Lubrication Specifications

Specified lubricants, as recommended by the component manufacturers, are always the best choice, however, multi-purpose greases usually have the qualities which meet a variety of single purpose grease requirements. Should any question arise, regarding the use of greases in maintenance stock, consult your local supplier for evaluation. Refer to Section 1 for an explanation of the lubricant key designations appearing in the Lubrication Chart.

2.4 CYLINDERS - THEORY OF OPERATION

Systems Incorporating Double Acting Cylinders

Cylinders are of the double acting type. Systems incorporating double acting cylinders are as follows: Slave Level, Master Level, Lift, Telescope, Axle Lockout and Steer. A double acting cylinder is one that requires oil flow to operate the cylinder rod in both directions. Directing oil (by actuating the corresponding control valve to the piston side of the cylinder) forces the piston to travel toward the rod end of the barrel, extending the cylinder rod (piston attached to rod). When the oil flow is stopped, movement of rod will stop. By directing oil to the rod side of the cylinder, the piston will be forced in the opposite direction and the cylinder rod will retract.

Systems Incorporating Holding Valves

Holding valves are used in the - Lift, Telescope, Lockout, and Slave Level circuits to prevent retraction of the cylinder rod should a hydraulic line rupture or a leak develop between the cylinder and its related control valve.

2.5 VALVES - THEORY OF OPERATION

Solenoid Control Valve

Control valves used are four-way three-position solenoid valves of the sliding spool design. When a circuit is activated and the control valve solenoid energizes, the spool is shifted and the corresponding work port opens to permit oil flow to the component in the selected circuit with the opposite work port opening to reservoir. Once the circuit is deactivated (control returned to neutral) the valve spool returns to neutral (center) and oil flow is then directed through the valve body and returns to reservoir. A typical control valve consist of the valve body, sliding spool, and two solenoid assemblies. The spool is machine fitted in the bore of the valve body. Lands on the spool divide the bore into various chambers, which, when the spool is shifted, align with corresponding ports in the valve body open to common flow. At the same time other ports would be blocked to flow. The spool is spring loaded to center position, therefore when the control is released, the spool automatically returns to neutral, prohibiting any flow through the circuit.

Relief Valves

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Relief valves are installed at various points within the hydraulic system to protect associated systems and components against excessive pressure. Excessive pressure can be developed when a cylinder reaches its limit of travel and the flow of pressurized fluid continues from the system control. The relief valve provides an alternate path for the continuing flow from the pump, thus preventing rupture of the cylinder, hydraulic line or fitting. Complete failure of the system pump is also avoided by relieving circuit pressure. The relief valve is installed in the circuit between the pump outlet (pressure line) and the cylinder of the circuit, generally as an integral part of the system valve bank. Relief pressures are set slightly higher than the load requirement, with the valve diverting excess pump delivery back to the reservoir when operating pressure of the component is reached.

2.6 BOOM MAINTENANCE

IF PERFORMING MAINTENANCE ON THE BOOM, DO NOT USE A LIFTING DEVICE TO LIFT THE BOOMS UNLESS THE HOLDING VALVES HAVE BEEN REMOVED FIRST. FAILURE TO DO SO WILL RESULT IN SEVERE DAMAGE TO THE BOOM.

Removal of the Boom Assembly

- 1. Remove the platform and platform support as follows:
 - a. Disconnect electrical cable from control console.
 - b. Tag and disconnect the hydraulic lines running to the rotate cylinders. Cap the hydraulic lines and ports.
 - c. Using an overhead crane or suitable lifting device, use nylon support straps to support the platform/support.
- **NOTE:** When removing the retaining pin from the rod end of the level cylinder, make sure the cylinder is properly supported.
 - d. Remove bolts and keeper pins that secures the retaining pins. Using a suitable brass drift and hammer, remove the retaining pins from the platform support.

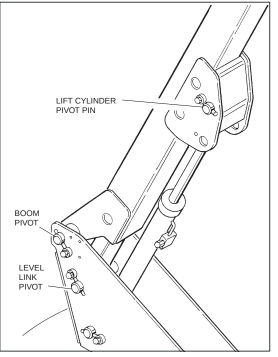


Figure 2-1. Location of Components - Boom Removal

- 2. Remove the boom from the turntable as follows:
 - a. Disconnect wiring harness from ground control harness connector.

HYDRAULIC LINES AND PORTS SHOULD BE CAPPED IMMEDI-ATELY AFTER DISCONNECTING LINES TO AVOID ENTRY OF CONTAMINANTS INTO SYSTEM.

- b. Tag and disconnect hydraulic lines from boom to control valve. Use a suitable container to retain any residual hydraulic fluid. Cap all hydraulic lines and ports.
- c. Using a suitable lifting equipment, adequately support boom weight along entire length.
- d. Remove the bolts and keeper pins securing the lift cylinder pivot pin. Using a suitable brass drift and hammer, remove the pivot pin from the lower boom.
- **NOTE:** To gain access for removal of the pivot pins, it may be necessary to remove the ground control box, hydraulic and fuel tanks, and the counterweight.
 - e. Remove hardware securing the level link pivot pin. Using a suitable brass drift and hammer, remove the pin from the level link and turntable.
 - f. Remove hardware securing the lower boom pivot pin. Using a suitable brass drift and hammer, remove pin from the turntable.

g. Using all applicable safety precautions, carefully lift boom assembly clear of turntable and lower to ground or suitable supported work surface.

Disassembly of the Main Boom

- 1. Loosen jam nuts on aft end of fly boom wear pad adjustment and loosen adjustments.
- 2. Using a portable power source, attach hose to telescope cylinder port block. Using all applicable safety precautions, activate hydraulic system and extend cylinder to gain access to cylinder rod retaining pin. Shut down hydraulic system.
- Carefully disconnect hydraulic hose from retract port of cylinder. There will be initial weeping of hydraulic fluid which can be caught in a suitable container. After initial discharge, there should be no further leakage from the retract port.
- 4. Remove hardware securing telescope cylinder to the fly boom section, then remove pin from fly.
- 5. Remove hardware securing telescope cylinder to the base boom section.

A CAUTION

WHEN REMOVING TELESCOPE CYLINDER FROM BOOM SEC-TIONS. CARE SHOULD BE TAKEN NOT TO LEAVE CYLINDER REST ON POWERTRACK WHICH COULD CAUSE DAMAGE TO POWERTRACK.

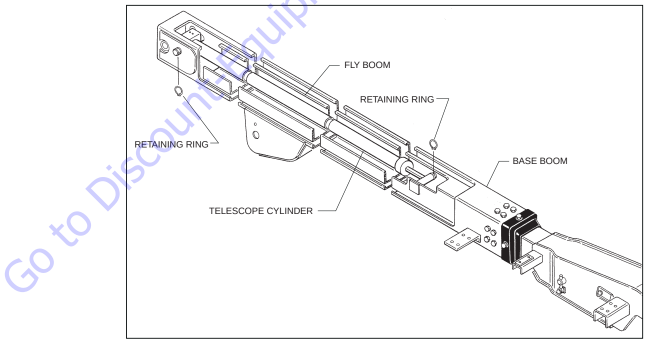


Figure 2-2. Location of Components - Removal of Telescope Cylinder

- 6. Using a suitable lifting device, remove telescope cylinder from boom sections.
- 7. Using a piece of tape, mark the length of hoses and wires from front of fly boom and bottom of base boom for reassembly.
- 8. Remove hardware securing the front wear pads on base boom section, remove wear pads.

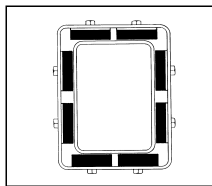


Figure 2-3. Location of Components - Front Wear Pads

- 9. Remove hardware securing the powertrack to the aft end of the fly boom section.
- 10. Using a suitable lifting device, remove fly boom from boom section.
- 11. Remove hydraulic lines and electrical cables from powertrack.
- 12. Remove hardware securing powertrack to the base boom section. Remove powertrack.

Inspection

- Inspect all boom pivot pins for wear, scoring or other damage, and for tapering or ovality. Replace pins as necessary.
- Inspect lift cylinder pins for wear, scoring or other damage, and for tapering or ovality. Ensure pin surfaces are protected prior to installation. Replace pins as necessary.
- 3. Inspect telescope cylinder rod attach pin for wear, scoring or other damage. Replace pin as necessary.
- 4. Inspect inner diameter of boom pivot bushings for scoring, distortion, wear or other damage. Replace bushings as necessary.
- 5. Inspect wear pads for wear.

- Inspect all threaded components for damage such as stretching, thread deformation, or twisting. Replace as necessary.
- Inspect structural units of boom assembly for bending, cracking, separation of welds, or other damage. Replace boom sections as necessary.

Assembly of the Main Boom

- 1. Install power track to the attach point on the base boom section. Secure power track with the attaching hardware.
- 2. Install hydraulic lines and electrical cables into the power track.
- 3. Install wear pads to the aft end of the fly section.
- 4. Using suitable lifting equipment, slide fly section into the base section until power track attach point aligns with holes in side of base section.
- 5. Attach the power track to the aft end of fly boom section. Secure power track with the attaching hardware.
- 6. Using suitable lifting equipment, slide fly boom section out to gain access to telescope cylinder attach pin hole.
- 7. Measure the distance between the telescope cylinder port block attach point on base boom section and the attach point on fly boom section.
- 8. Connect a suitable auxiliary hydraulic power source to the telescope cylinder port block.
- 9. Extend the telescope cylinder the distance of the two attach points.
- 10. Secure the sling and lifting device at the telescope cylinder's approximate center of gravity, and lift the cylinder to the aft end of the boom assembly.

A CAUTION

WHEN INSERTING THE TELESCOPE CYLINDER INTO THE BOOM, CARE MUST BE TAKEN NOT TO DAMAGE THE POWER TRACK ASSEMBLY.

- 11. Slowly slide the telescope cylinder into boom assembly, align rod end with attach point in fly section. Insert pin and secure with retaining ring.
- 12. Align bolt holes at aft end of base boom section with telescope cylinder port block. Secure telescope cylinder with hardware.

- Install wear pads at end of base boom section. Using shims, adjust the adjustable wear pads to zero clearance. Adjust pads alternately side to side, so that fly boom section is centered in base boom section.
- 14. Retract boom section fully. Using shims, adjust wear pads at aft end of boom section to zero clearance. Adjust pads alternately side to side, so that fly boom section is centered in base boom section.
- 15. Disconnect auxiliary power source from telescope cylinder.

Installation of the Boom Assembly

- 1. Using suitable lifting equipment, position boom assembly on turntable so that boom pivot holes in both boom and turntable are aligned.
- 2. Install boom pivot pin, ensuring that location of the hole in pivot pin aligns with attach point on upright.
- 3. Using all applicable safety precautions, operate lifting equipment in order to position boom lift cylinder and level link so that holes in cylinder rod end and level link are aligned with the one in the turntable. Insert cylinder pins.
- 4. If necessary, gently tap pins into position with a soft headed mallet, ensuring that attach holes in pins are aligned with attach holes in boom structure. Secure with hardware.
- 5. Connect all hosing and wiring.
- 6. Install the platform to the boom assembly.
- 7. Connect all hosing and wiring at platform control station.
- 8. Using all safety precautions, operate machine systems and extend and retract boom for four or five cycles.
- 9. Shut down machine systems and check for leakage.

2.7 DRIFT TEST

NOTE: It is recommended that the machine be shut down in the test mode for at least one hour prior to beginning the drift test. This will allow the oil temperature in the cylinder to stabilize with the ambient temperature. Thermal expansion or retraction of the hydraulic oil can greatly affect cylinder movement.

Telescope Cylinder

- **NOTE:** Switches referenced in this procedure are located on the Ground Control Panel.
 - 1. Activate hydraulic system, properly set extendable axles and position boom in stowed position; adhere to all safety precautions.



BEFORE RAISING AND EXTENDING BOOM, ENSURE THAT AREAS ABOVE AND BELOW BOOM AND PLATFORM AND AHEAD OF PLATFORM ARE CLEAR OF ALL OBSTRUCTIONS AND PER-SONNEL.

- 2. Position LIFT control switch to UP and hold until boom reaches horizontal.
- Position TELESCOPE control switch to OUT and hold until boom extends approximately 1.2 meters (4 feet); measure from end of base section to end of mid section.
- 4. Position LIFT control switch to UP and hold until boom reaches maximum elevation. Shut down engine.
- 5. Tag and carefully disconnect the hydraulic lines to the telescope cylinder at control valve.
- 6. Observe oil flow from cylinder lines. Oil leaking from extend port hose indicates a leaking counterbalance valve. Oil leaking from retract port hose indicates leakage by cylinder piston.
- 7. Leave boom elevated in test position for approximately one hour.

BEFORE LOWERING BOOM, ENSURE THAT AREAS BELOW BOOM AND PLATFORM ARE CLEAR OF ALL PERSONNEL AND OBSTRUCTIONS.

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- 8. Position LIFT control switch to DOWN and hold until boom reaches horizontal; check boom length against measurement. If boom has retracted more than 2.5 cm (1 inch) and oil is leaking around rodend of telescope cylinder (check with light and inspection mirror), seals are defective and require replacement, or cylinder rod is scored and cylinder requires overhaul or replacement. If boom has retracted and oil is leaking from counterbalance valve, the valve is either improperly adjusted, or defective and requires replacement.
- 9. Connect hydraulic lines to control valve.

Lift Cylinder

- **NOTE:** Switches referenced in this procedure are located on the Ground Control Panel.
 - 1. Activate hydraulic system, properly set extendable axles and position boom in stowed position; adhere to all safety precautions.
- **NOTE:** Tape measure or cord should be at least 2 meters (6 feet) long for use in this test.
 - 2. Attach tape measure or cord to bottom of platform.

A WARNING

BEFORE RAISING BOOM, ENSURE THAT AREAS ABOVE AND BELOW BOOM AND PLATFORM ARE CLEAR OF ALL OBSTRUC-TIONS AND PERSONNEL.

- With boom fully retracted, place LIFT control switch to UP and hold until platform is approximately 2 meters (6 feet) above ground level. Shut down engine.
- Tag and carefully disconnect hydraulic lines to lift cylinder at control valve. Use a suitable container to retain any residual hydraulic fluid.
- Observe oil flow from cylinder lines. Oil leaking from extend port hose indicates a leaking counterbalance valve. Oil leaking from retract port hose indicates leakage by cylinder piston.
- Leave boom elevated in test position for approximately one (1) hour.
- 7. With tape measure or cord used for reference, check to see whether boom has lowered (crept) more than 7.5 cm (3 inches).
- 8. If boom has lowered and oil is leaking around rodend cap of cylinder, seals in cylinder are defective and require replacement. If boom has lowered and oil is leaking from the counterbalance valve, the valve is either improperly adjusted or defective and requires replacement.

A CAUTION

ENSURE THAT HYDRAULIC LINES ARE CONNECTED AS MARKED PRIOR TO BEING DISCONNECTED.

9. Connect hydraulic lines to control valve.

2.8 CYLINDER CHECKING PROCEDURE

IF PERFORMING MAINTENANCE ON THE BOOM CYLINDERS, DO NOT USE A LIFTING DEVICE TO LIFT THE BOOMS UNLESS THE HOLDING VALVES HAVE BEEN REMOVED FIRST. FAILURE TO DO SO WILL RESULT IN SEVERE DAMAGE TO THE BOOM.

NOTE: Cylinder check must be performed anytime a system component is replaced or when improper system operation is suspected.

Cylinders Without Counterbalance Valves -Master Cylinder and Steer Cylinder

- 1. Using all applicable safety precautions, activate engine and fully extend cylinder to be checked. Shut down engine.
- 2. Carefully disconnect hydraulic hoses from retract port of cylinder. There will be some initial weeping of hydraulic fluid which can be caught in a suitable container. After the initial discharge, there should be no further drainage from the retract port.
- 3. Activate engine and extend cylinder.
- 4. If cylinder retract port leakage is less than 6-8 drops per minute, carefully reconnect hose to port and retract cylinder. If leakage continues at a rate of 6-8 drops per minute or more, cylinder repair must be made.
- With cylinder fully retracted, shut down engine and carefully disconnect hydraulic hose from cylinder extend port.
- 6. Activate engine and retract cylinder. Check extend port for leakage.
- If extend port leakage is less than 6-8 drops per minute, carefully reconnect hose to extend port, than activate cylinder through one complete cycle and check for leaks. If leakage continues at a rate of 6-8 drops per minute or more, cylinder repairs must be made.

Cylinders With Dual Counterbalance Valves -Slave Level, Lift, and Telescope

MIMPORTANT

OPERATE ALL FUNCTIONS FROM GROUND CONTROL STATION ONLY.

1. Using all applicable safety precautions, activate hydraulic system.

WARNING

IF WORKING ON THE PLATFORM LEVEL CYLINDER, STROKE PLATFORM LEVEL CYLINDER FORWARD UNTIL PLATFORM SITS AT A 45 DEGREES ANGLE.

- 2. Shut down hydraulic system and allow machine to sit for 10-15 minutes. If machine is equipped with bang-bang or proportional control valves, turn IGNI-TION SWITCH to ON, move control switch or lever for applicable cylinder in each direction, then turn IGNITION SWITCH to OFF. If machine is equipped with hydraulic control valves, move control lever for applicable cylinder in each direction. This is done to relieve pressure in the hydraulic lines. Carefully remove hydraulic hoses from appropriate cylinder port block.
- 3. There will be initial weeping of hydraulic fluid, which can be caught in a suitable container. After the initial discharge, there should be no further leakage from the ports. If leakage continues at a rate of 6-8 drops per minute or more, the counterbalance valve is defective and must be replaced.
- 4. To check piston seals, carefully remove the counterbalance valve from the retract port. After initial discharge, there should be no further leakage from the ports. If leakage occurs at a rate of 6-8 drops per minute or more, the piston seals are defective and must be replaced.
- If no repairs are necessary or when repairs have been made, replace counterbalance valve and carefully connect hydraulic hoses to cylinder port block.
- If used, remove lifting device from upright or remove prop from below main boom, activate hydraulic system and run cylinder through one complete cycle to check for leaks.

2.9 CYLINDER REPAIR

NOTE: The following are general procedures that apply to all of the cylinders on this machine. Procedures that apply to a specific cylinder will be so noted.

Disassembly



DISASSEMBLY OF THE CYLINDER SHOULD BE PERFORMED ON A CLEAN WORK SURFACE IN A DIRT FREE WORK AREA.

1. Connect a suitable auxiliary hydraulic power source to the cylinder port block fitting.

WARNING

DO NOT FULLY EXTEND CYLINDER TO THE END OF STROKE. RETRACT CYLINDER SLIGHTLY TO AVOID TRAPPING PRES-SURE.

- 2. Operate the hydraulic power source and extend the cylinder. Shut down and disconnect the power source. Adequately support the cylinder rod, if applicable.
- 3. If applicable, remove the cartridge-type holding valve and fittings from the cylinder port block. Discard o-rings.

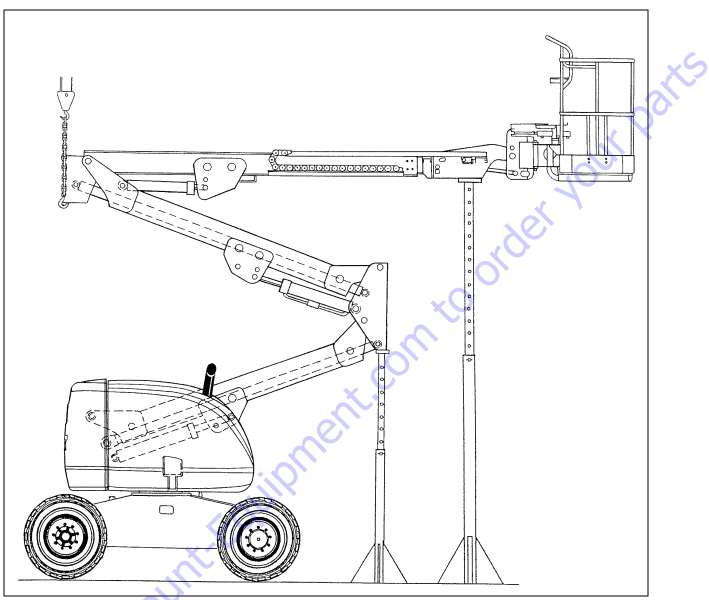


Figure 2-4. Boom Prop Configuration

50 to Dis

4. Place the cylinder barrel into a suitable holding fixture.

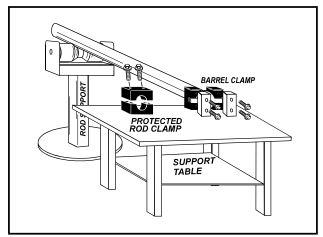


Figure 2-5. Cylinder Barrel Support

5. Mark cylinder head and barrel with a center punch for easy realignment. Using an allen wrench, loosen the cylinder head retainer cap screws, and remove cap screws from cylinder barrel.

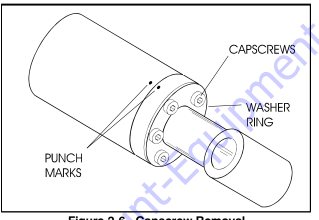


Figure 2-6. Capscrew Removal

- **NOTE:** Steps 6 applies only to the lower lift and telescope cylinders.
 - 6. Using a spanner wrench, loosen the end cap or head retainer, and remove from cylinder barrel.

7. Attach a suitable pulling device to the cylinder rod port block end or cylinder rod end, as applicable.

IMPORTANT

EXTREME CARE SHOULD BE TAKEN WHEN REMOVING THE CYL-INDER ROD, HEAD, AND PISTON. AVOID PULLING THE ROD OFF-CENTER, WHICH COULD CAUSE DAMAGE TO THE PISTON AND CYLINDER BARREL SURFACES.

8. With the barrel clamped securely, apply pressure to the rod pulling device and carefully withdraw the complete rod assembly from the cylinder barrel.

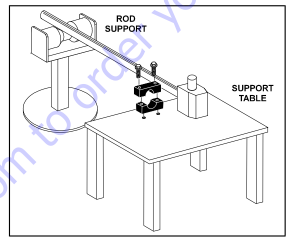


Figure 2-7. Cylinder Rod Support

- 9. Using suitable protection, clamp the cylinder rod in a vise or similar holding fixture as close to the piston as possible.
- 10. Loosen and remove the cap screw(s), if applicable, which attach the tapered bushing to the piston.
- 11. Insert the cap screw(s) in the threaded holes in the outer piece of the tapered bushing. Progressively tighten the cap screw(s) until the bushing is loose on the piston.

12. Remove the bushing from the piston.

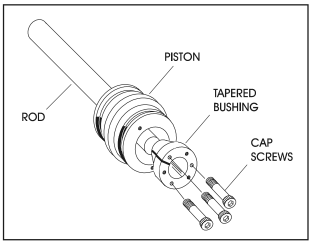


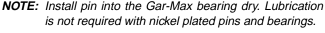
Figure 2-8. Tapered Bushing Removal

- 13. Screw the piston CCW, by hand, and remove the piston from cylinder rod.
- 14. Remove and discard the piston o-rings, seal rings, and backup rings.
- 15. Remove piston spacer, if applicable, from the rod.
- Remove the rod from the holding fixture. Remove the cylinder head gland and retainer plate, if applicable. Discard the o-rings, back-up rings, rod seals, and wiper seals.

Cleaning and Inspection

- 1. Clean all parts thoroughly in an approved cleaning solvent.
- Inspect the cylinder rod for scoring, tapering, ovality, or other damage. If necessary, dress rod with Scotch Brite or equivalent. Replace rod if necessary.
- Inspect threaded portion of rod for excessive damage. Dress threads as necessary.
- Inspect inner surface of cylinder barrel tube for scoring or other damage. Check inside diameter for tapering or ovality. Replace if necessary.
- 5. Inspect threaded portion of barrel for damage. Dress threads as necessary.
- 6. Inspect piston surface for damage and scoring and for distortion. Dress piston surface or replace piston as necessary.

- 7. Inspect threaded portion of piston for damage. Dress threads as necessary.
- Inspect seal and o-ring grooves in piston for burrs and sharp edges. Dress applicable surfaces as necessary.
- Inspect cylinder head inside diameter for scoring or other damage and for ovality and tapering. Replace as necessary.
- 10. Inspect threaded portion of head for damage. Dress threads as necessary.
- 11. Inspect seal and o-ring grooves in head for burrs and sharp edges. Dress applicable surfaces as necessary.
- 12. Inspect cylinder head outside diameter for scoring or other damage and ovality and tapering. Replace as necessary.
- 13. If applicable, inspect rod and barrel bearings for signs of correct excessive wear or damage. Replace as necessary.
 - a. Thoroughly clean hole, (steel bushing) of burrs, dirt etc. to facilitate bearing installation.
 - Inspect steel bushing for wear or other damage.
 If steel bushing is worn or damaged, rod/barrel must be replaced.
 - c. Lubricate inside of the steel bushing with WD40 prior to bearing installation.
 - d. Using an arbor of the correct size, carefully press the bearing into steel bushing.



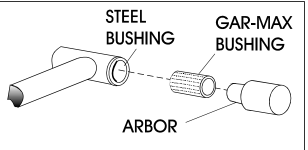


Figure 2-9. Gar-Max Bearing Installation

14. Inspect travel limiting collar or spacer for burrs and sharp edges. If necessary, dress inside diameter surface with Scotch Brite or equivalent.

- 15. If applicable, inspect port block fittings and holding valve. Replace as necessary.
- 16. Inspect the oil ports for blockage or the presence of dirt or other foreign material. Repair as necessary.
- 17. If applicable, inspect piston rings for cracks or other damage. Replace as necessary.

Assembly

NOTE: Prior to cylinder assembly, ensure that the proper cylinder seal kit is used. See your JLG Parts Manual.

Apply a light film of hydraulic oil to all components prior to assembly.

1. A special tool is used to install a new rod seal into the applicable cylinder head gland groove.

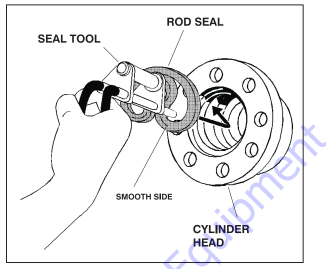


Figure 2-10. Rod Seal Installation



WHEN INSTALLING "POLY-PAK" PISTON SEALS, ENSURE SEALS ARE INSTALLED PROPERLY. REFER TO WIPER SEAL INSTALLA-TION FOR CORRECT SEAL ORIENTATION. IMPROPER SEAL INSTALLATION COULD RESULT IN CYLINDER LEAKAGE AND IMPROPER CYLINDER OPERATION. 2. Use a soft mallet to tap a new wiper seal into the applicable cylinder head gland groove. Install a new wear ring into the applicable cylinder head gland groove.



3. Place a new o-ring and back-up seal in the applicable outside diameter groove of the cylinder head.

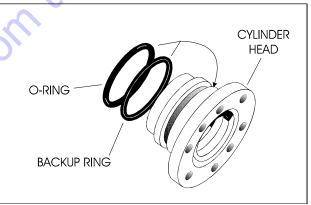


Figure 2-12. Installation of Head Seal Kit

- 4. Install washer ring onto rod, carefully install the head gland on the rod, ensuring that the wiper and rod seals are not damaged or dislodged. Push the head along the rod to the rod end, as applicable.
- 5. Carefully slide the piston spacer on the rod.
- 6. If applicable, correctly place new o-ring in the inner piston diameter groove. (The backup ring side facing the O-ring is grooved.)

- If applicable, correctly place new seals and guide lock rings in the outer piston diameter groove. (A tube, with I.D. slightly larger than the O.D.of the piston is recommended to install the solid seal.)
- **NOTE:** The backup rings for the solid seal have a radius on one side. This side faces the solid seal.(See magnified insert in Figure 2-13.)The split of seals and backup rings are to be positioned so as not to be in alignment with each other.

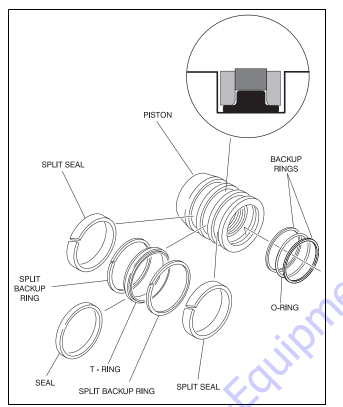


Figure 2-13. Piston Seal Kit Installation

- 8. Using suitable protection, clamp the cylinder rod in a vise or similar holding fixture as close to piston as possible.
- Carefully thread the piston on the cylinder rod hand tight, ensuring that the o-ring and back-up rings are not damaged or dislodged.
- 10. Thread piston onto rod until it abuts the spacer end and install the tapered bushing.
- **NOTE:** When installing the tapered bushing, piston and mating end of rod must be free of oil.

WARNING

WHEN REBUILDING THE STEER, AXLE OSCILLATION, LOWER LIFT, LEVEL CYLINDER, UPPER LIFT CYLINDER, OR E.A.R. CYL-INDERS, APPLY LOCTITE #242 TO TAPERED BUSHING BOLTS, THEN TIGHTEN SECURELY. (SEE TABLE 2-1 AND 2-2. TORQUE SPECIFICATIONS).

11. Assemble the tapered bushing loosely into the piston and insert JLG capscrews (not vendor capscrews) through the drilled holes in the bushing and into the tapped holes in the piston.

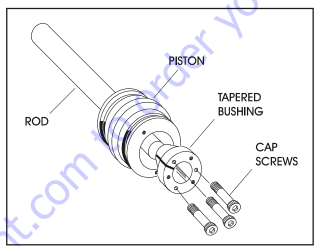


Figure 2-14. Tapered Bushing Installation

- 12. Tighten the capscrews evenly and progressively in rotation to the specified torque value. (See Table 2-1, Cylinder Head and Tapered Bushing Torque Specifications.)
- 13. After the screws have been torqued, tap the tapered bushing with a hammer (500 to 750 gram) and brass shaft (approximately 19 mm in diameter) as follows;
 - a. Place the shaft against the cylinder rod and in contact with the bushing in the spaces between the capscrews.

b. Tap each space once; this means the tapered bushing is tapped 3 times as there are 3 spaces between the capscrews.

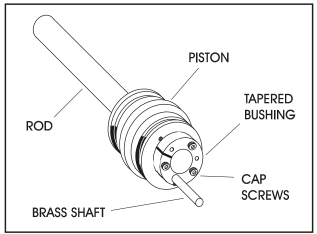


Figure 2-15. Seating the Tapered Bearing

- 14. Retorque the capscrews evenly and progressively in rotation to the specified torque value. (See Table 2-1, Cylinder Head and Tapered Bushing Torque Specifications.)
- 15. Remove the cylinder rod from the holding fixture.
- 16. Place new guide locks and seals in the applicable outside diameter grooves of the cylinder piston. (See Figure 2-28. Piston Seal Kit Installation.)

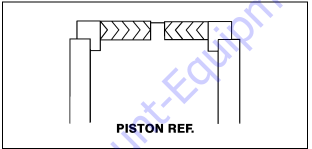


Figure 2-16. Poly-Pak Piston Seal Installation

17. Position the cylinder barrel in a suitable holding fixture.

MIMPORTANT

EXTREME CARE SHOULD BE TAKEN WHEN INSTALLING THE CYLINDER ROD, HEAD, AND PISTON. AVOID PULLING THE ROD OFF-CENTER, WHICH COULD CAUSE DAMAGE TO THE PISTON AND CYLINDER BARREL SURFACES.

- 18. With barrel clamped securely, and while adequately supporting the rod, insert the piston end into the barrel cylinder. Ensure that the piston loading o-ring and seal ring are not damaged or dislodged.
- 19. Continue pushing the rod into the barrel until the cylinder head gland can be inserted into the barrel cylinder.
- 20. Secure the cylinder head gland using the washer ring and socket head bolts. See Table 2-1 and 2-3. Torque Specifications.)(

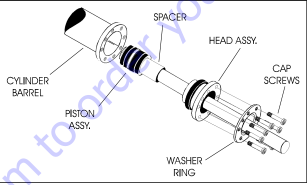


Figure 2-17. Rod Assembly Installation

- 21. After the cylinder has been reassembled, the rod should be pushed all the way in (fully retracted) prior to the reinstallation of any holding valve or valves.
- 22. If applicable, install the cartridge-type holding valve and fittings in the rod port block, using new o-rings as applicable. (See Table 2-2. Holding Valve Torque Specifications).

Description	Head Torque Value (Wet)	Tapered Bushing Torque Value (Wet)
Upper Lift Cylinder	50 ft. lbs. (68 Nm)	9 ft. lbs (12 Nm)
Upper Lift Cylinder (AJ)	80 ft. lbs. (109 Nm)	9 ft. lbs (12 Nm)
Mid Cylinder	80 ft. lbs. (109 Nm)	9 ft. lbs (12 Nm)
Lower Cylinder	N/A	9 ft. lbs (12 Nm)
E.A.R. Cylinder	30 ft. lbs (41 Nm)	5 ft. lbs. (9 Nm)
Tele Cylinder	N/A	5 ft. lbs. (9 Nm)
Level Cylinder	80 ft. lbs. (109 Nm)	5 ft. lbs. (9 Nm)
Axle Oscillation Cylinder	30 ft. lbs. (41 Nm)	N/A
Steer Cylinder	30 ft. lbs. (41 Nm)	N/A

Table 2-1.Cylinder Head and Tapered Bushing Torque Specifications

Table 2-2.Holding Valve Torque Specification

Description	Torque Value
SUN - 7/8 HEX M20 x 1.5 THDS.	30-35 ft.lbs. (41-48 Nm)
SUN - 1 1/8 HEX 1-14 UNS THDS.	45-50 ft.lbs. (61-68 Nm)
SUN - 1 1/4 HEX M36 x 2 THDS.	150-160 ft.lbs. (204-217 Nm)
RACINE - 1 1/8 HEX 1 1/16-12 THDS.	50-55 ft.lbs. (68-75 Nm)
RACINE - 1 3/8 HEX 1 3/16-12 THDS.	75-80 ft.lbs. (102-109 Nm)
RACINE - 1 7/8 HEX 1 5/8-12 THDS.	100-110 ft.lbs. (136-149 Nm)

IF THE CYLINDER IS TO BE TESTED PRIOR TO INSTALLATION ON THE MACHINE, EXTREME CARE SHOULD BE USED TO INSURE THAT THE OUTER END OF THE ROD IS SUPPORTED. USE EITHER A TRAVELING OVERHEAD HOIST, FORK-LIFT, OR OTHER MEANS TO SUPPORT THE OVERHANGING WEIGHT OF THE EXTENDING ROD.

2.10 MID AND LOWER LIFT CYLINDER BLEEDING PROCEDURE

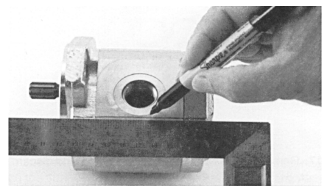
- **NOTE:** Bleeding procedure should only be necessary if rebuilding or replacing lift cylinder.
 - 1. Check oil level in the hydraulic oil tank (all booms must be retracted). Lay an oil drip pan under the rod end port block (Mid Cylinder) and crack bleeder open from the fitting in the port block.
 - 2. From the platform, turn the speed control knob to the slow position.
 - 3. Lift up very slowly. This will force any air out of the circuit. If the lower boom is not extending, turn the speed control up very slowly until the lower boom starts to move.
 - 4. Raise the lower boom approx. 30.5 cm (1 foot), then close bleeder while the boom is still moving.
 - 5. Lift down all the way.
 - 6. Repeat this procedure until all air has been purged from the circuit. Re-check the hydraulic oil level.
 - 7. To test, cycle the lower lift function 3-4 times to see if both cylinders stop at the same time when fully extended.

2.11 HYDRAULIC PUMP (GEAR)

Disassembly

- **NOTE:** The following general instructions also apply to multiple section gear pumps, the only extra parts are the coupling between the drive shafts and the center distance plate which divides the two pump sections. This repair procedure also applies to the "W" series Gear Motors.
 - 1. It is very important to work in a clean work area when repairing hydraulic products. Plug ports and wash exterior of pump with a proper cleaning solvent before continuing.

2. Remove port plugs and drain oil from pump.



- 3. Use a permanent marker pen to mark a line across the mounting flange, gear housing and end cover. This will assure proper reassembly and rotation of pump.
- 4. Remove key from drive shaft if applicable.

8. Lift and remove end cover.

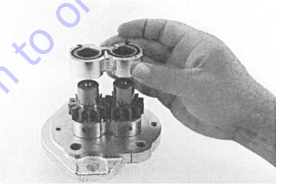


9. Carefully remove gear housing and place on work bench. Make sure the rear bearing block remains on the drive and idler shafts.

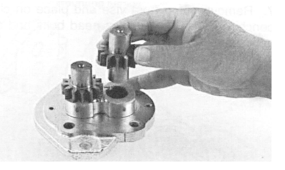


- 5. Clamp the mounting flange in a protected jaw vise with the pump shaft facing down.
- 6. Loosen the four metric hex head bolts.
- 7. Remove pump from vise and place on clean work bench, remove the four hex head bolts and spacers if applicable.





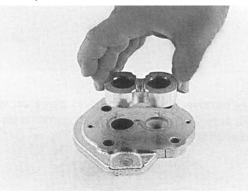
10. Remove rear bearing block from drive and idler shafts.



11. Remove idler shaft from bearing block.



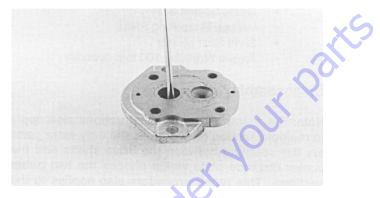
12. Remove drive shaft from mounting flange. There is no need to protect the shaft seal as it will be replaced as a new item.



13. Remove the front bearing block.



14. Turn the mounting flange over, with the shaft seal up, and remove the retaining ring with proper snap ring pliers.



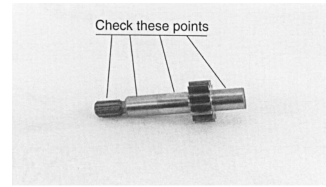
- 15. Remove the oil seal from mounting flange, be careful not to mar or scratch the seal bore.
- 16. Remove the dowel pins from the gear housing. Do not lose pins.



17. Remove seals from both bearing blocks and discard.

Inspect Parts For Wear

 Clean and dry all parts thoroughly prior to inspection. It is not necessary to inspect the seals as they will be placed as new items.



- 2. Check drive shaft spine for twisted or broken teeth, check keyed drive shaft for broken or chipped keyway. No marks or grooves on shaft in seal area, some discoloration of shaft is allowable.
- 3. Inspect both the drive gear shaft and idler gear shafts at the bearing points and seal area for rough surfaces and excessive wear.



4. Inspect gear face for scoring or excessive wear. If the face edge of gear teeth are sharp, they will mill into the bearing blocks. If wear has occurred, the parts are unusable.



- 5. Inspect bearing blocks for excessive wear or scoring on the surfaces which are in contact with the gears. Also inspect the bearings for excessive wear or scoring.
- 6. Inspect the area inside the gear housing. It is normal for the surface inside the gear housing to show a clean "wipe" on the inside surface on the intake side. There should not be excessive wear or deep scratches and gouges.

General Information

It is important that the relationship of the mounting flange, bearing blocks and gear housing is correct. Failure to properly assemble this pump will result with little or no flow at rated pressure.

Reverse Shaft Rotation of Pump

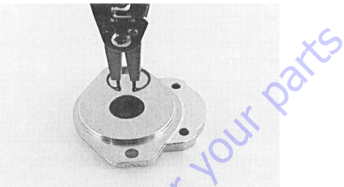
NOTE: This pump is not bi-rotational, if the shaft rotation must be changed the following procedure must be followed.

Reversing the shaft rotation of the "W" series gear pump may be accomplished by rotating, as a group, the two bearing blocks and the gear housing 180° in relationship to the remaining parts of the pump. This procedure will place the pressure port on the opposite side of the pump from its original position.

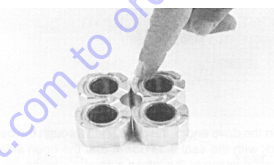
Assembly

NOTE: New seals should be installed upon reassembly of pump or motor. deter to page 8 for the necessary kit part numbers for the W-600, W-900 and W-1500 pumps and motors.

bore. Uniform pressure must be used to prevent misalignment or damage to the seal.



2. Install retaining ring in groove in seal bore of mounting flange.



B. Place front and back bearing blocks on a clean surface with the E-seal grooves facing up. Apply a light coating of petroleum jelly in the grooves. Also coat the E-seal and backup with the petroleum jelly, this will help keep the seals in place during reassembly.

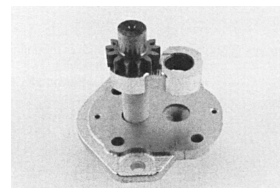


 Install new shaft seal in mounting flange with part lumber side facing outboard. Press the seal into the seal lore until the seal reaches the bottom of the



4. Place the E-seals, *flat side outward*, into the grooves in both bearing blocks. Follow by *carefully* placing the backup ring, *flat side outward*, in the groove made by the E-seal and the groove in the bearing block. (*Note: in the W900 series pump, in the center* of the backup ring and E-seal there is a notch make sure that these notches line up so the backup ring will set flush with the E-seal). The backup ring in the W1500 pump is symmetrical.

- 5. Place mounting flange, with shaft seal side down, on a clean flat surface.
- 6. Apply a light coating of petroleum jelly to the exposed face of the front bearing block.



- 7. Insert the drive end of the drive shaft through the bearing block with the seal side down, and the open side of the E-seal pointing to the intake side of the pump.
- Install the seal sleeve over the drive shaft and carefully slide the drive shaft through the shaft seal. Remove the seal sleeve from shaft.

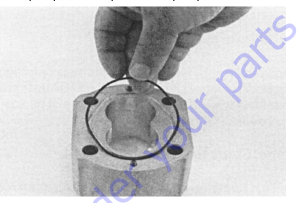


9. Install the idler gear shaft in the remaining position in the bearing block. Apply a light coat of clean oil to the face of the drive and idler gears.

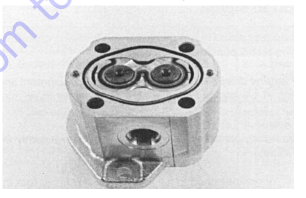


10. Pick up the rear bearing block, with seal side up and with open end of the E-seal facing the intake side of the pump, place over the drive and idler gear shafts.

11. Install two dowel pins in the holes in the mounting flange or two long dowel pins through gear housing if pump is a multiple section pump.

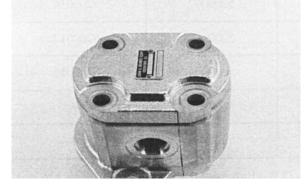


12. To install the O-rings in the gear housing, apply a light coating of petroleum jelly in the grooves on both sides of the gear housing. Also coat the new O-rings and install them in the grooves.

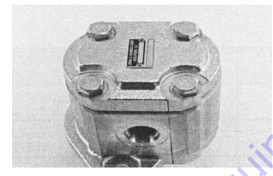


13. Gently slide the gear housing over the rear bearing block assembly, slide housing down until the housing engages the dowel pins. Press firmly in place with hands, do not force or use any tool. Check to make sure the in-take port in the housing is on the same side as the open end of the E-seal and that the marked lines on the mounting flange and gear housing are in alignment.

14. The surface of the rear bearing block should be slightly below the face of the gear housing. If the bearing block sits higher then the rear face of the gear housing then the E-seal or o-ring have shifted out of the groove. If this is the case, remove the gear housing and check for proper seal installation.



15. Install the two remaining dowel pins in the rear of the gear housing, if applicable, and place the end cover over the back of the pump.



16. Install the four spacers, if applicable, and hex head bolts through the bolt holes in the end cover, hand tighten.



- 17. Place mounting flange of the pump back in the protected jawed vise and alternately torque the bolts to the torque specifications in the torque chart. All torque figures are for "dry torque" bolts.
- 18. Remove pump from vise.

19. Place a small amount of clean oil in the inlet of the pump and rotate the drive shaft away from the inlet one revolution. If the drive shaft binds, disassemble the pump and check for assembly problems, then reassemble the pump.



20. The name plate located on the end cover contains the build date code and the model number. Please refer to this information when corresponding with the J.S. Barnes Service Department.

Table 2-3. Hydraulic Pump Bolt Torque Chart

Pump Series	Thread Size	Torque Values, Black Oxide End Cover	Torque Values, Zinc Plated End Cover
W-600	M8x1.25	18-21 ft.lb. 24-30 Nm	16-18 ft.lb. 21.7-24.4 Nm
W-900	M 10 x 1.5	50-55 ft.lb. 68-75 Nm	38-43 ft.lb. 51.5-58.3 Nm
W-1500	M12x1.75	80-85 ft.lb. 108-115 Nm	68-73 ft.lb. 92.2-99 Nm

Placing Pump Back Into Service

- 1. *If shop test stand is available,* the following procedure for testing rebuilt pumps is recommended:
 - a. Mount pump on test stand making sure that the proper level of clean oil is available in the reservoir. Check suction line for leaks and obstructions.
 - b. Start pump and run for three minutes at zero pressure.
 - c. Intermittently load pump to 34.5 Bar (500 psi) for three minutes.
 - d. Intermittently load pump to 69 Bar (1000 psi) for three minutes.
 - e. Intermittently load pump to 138 Bar (2000 psi) for three minutes.
 - f. Remove pump from test stand and check for freeness of drive shaft. Check pump for signs of external leakage.
- 2. *If shop test stand is not available,* the following procedure for testing rebuilt pumps is recommended:
 - a. For engine driven pumps, mount pump on equipment and run pump at 1/2 engine speed at zero pressure for three minutes.
 - b. By operating control valve, build pressure intermittently for three minutes.
 - c. Increase engine speed to full throttle and build pressure intermittently for three minutes.
 - d. Stop engine and check pump for external leaks.

2.12 SWING BEARING

Turntable Bearing Mounting Bolt Condition Check.

NOTE: This check is designed to replace the existing bearing bolt torque checks on JLG Lifts in service. This check must be performed after the first 50 hours of machine operation and every 600 hours of machine operation thereafter. If during this check any bolts are found to be missing or loose, replace missing or loose bolts with new bolts and torque to the value specified in the torque chart, after lubricating the bolt threads with loctite #271. After replacing and retorquing bolt or bolts recheck all existing bolts for looseness.

Check the frame to bearing. Attach bolts as follows:

1. Elevate the fully retracted boom to 70 degrees (full elevation).

- 2. At the positions indicated on the figure titled Swing Bearing Tolerance Boom Placement. Try and insert the 0.0015" feeler gauge between the bolt head and hardened washer at the arrow indicated position.
- 3. Assure that the 0.0015" feeler gauge will not penetrate under the bolt head to the bolt shank.
- 4. Swing the turntable 90 degrees, and check some selected bolts at the new position.
- 5. Continue rotating the turntable at 90 degrees intervals until a sampling of bolts have been checked in all quadrants.

Check the turntable to bearing. Attach bolts as follows:

- 1. Elevate the fully retracted boom to 70 degrees (full elevation).
- 2. At the positions indicated in the figure below, try and insert the 0.0015" feeler gauge between the bolt head and hardened washer at the arrow indicated position.

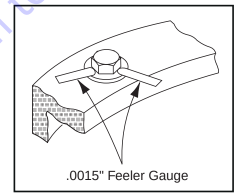


Figure 2-19. Swing Bearing Feeler Gauge Check

- 3. Lower the boom to horizontal and fully extend the boom.
- 4. At the position indicated on Figure 2-30. try and insert the 0.0015" feeler gauge between the bolt head and hardened washer at the arrow indicated position.

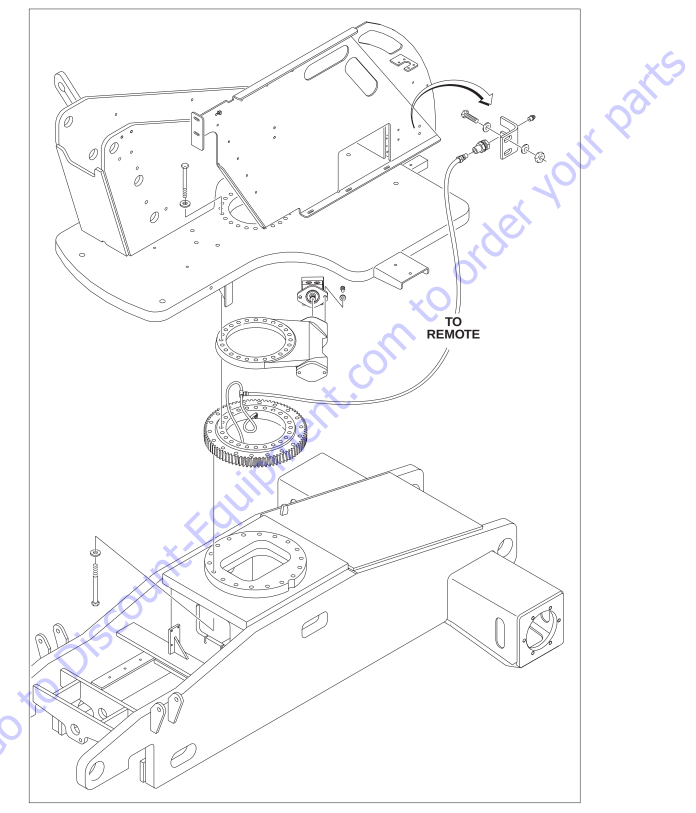


Figure 2-18. Swing Bearing Installation

Wear Tolerance

- 1. With the boom positioned over the side of the machine, the Upper Boom horizontal with telescope fully extended and Mid/Lower Boom stowed, using a magnetic base dial indicator, measure and record the distance between the swing bearing and turntable.
- 2. At the same point, with the boom positioned over the side of the machine, the Upper Boom fully elevated and the Mid/Lower Boom fully elevated, using a magnetic base dial indicator, measure and record the distance between the swing bearing and turntable.

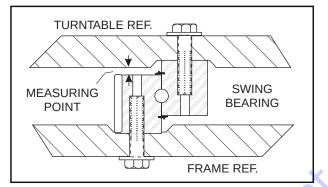


Figure 2-20. Swing Bearing Tolerance Measuring Point

- 3. If a difference greater than 1.40 mm (0.057 in.) is determined, the swing bearing should be replaced.
- 4. If a difference less than 1.40 mm (0.057 in.) is determined, and any of the following conditions exist, the bearing should be removed.
 - a. Metal particles in the grease.
 - b. Increased drive power.
 - c. Noise.
 - d. Rough rotation.
- 5. If bearing inspection shows no defects, reassemble bearing and return to service.

Replacement of Swing Bearing

Removal of the swing bearing is as follows:

- 1. Attach an adequate support sling to the boom and draw all slack from sling. Prop or block the boom if feasible.
- 2. Tag and disconnect hydraulic lines running through center of turntable and frame. Use a suitable container to retain any residual hydraulic fluid. Cap lines and ports.
- 3. Attach suitable overhead lifting equipment to the base of turntable weldment.
- 4. Use a suitable tool to scribe a line on the inner race of the swing bearing and on the underside of the turntable. This will aid in aligning the bearing upon installation. Remove bolts, nuts and washers which attach the turntable to the bearing inner race. Discard nuts and bolts.
- 5. Use the lifting equipment to carefully lift the complete turntable assembly from the bearing. Ensure that no damage occurs to the turntable, bearing or frame mounted components.
- 6. Carefully place the turntable on a suitably supported trestle.
- 7. Use a suitable tool to scribe a line on the outer race of the swing bearing and the frame. This line will aid in aligning the bearing upon installation. Remove the bolts and washers which attach the outer race of the bearing to the frame. Discard the bolts. Use suitable lifting equipment to remove the bearing and rotation box assembly from the frame; move to a clean, suitably supported work area.
- 8. Remove the two capscrews securing the bearing to the rotation box to separate the two for inspection.

Installation of the swing bearing is as follows:

- 1. Install bearing to rotation box with two capscrews, so that fill plug of bearing is as close to gear as bolt pattern will allow. Do not tighten capscrews.
- Line up high spot (blue) of bearing with center tooth of worm gear. Set backlash to 0.20 - 0.25 mm (0.008 - 0.010 inch). Tighten capscrews as shown in Figure 2-21., Swing Bearing Torquing Sequence.

- 3. Apply Mobiltac 375NC Open Gear Compound to bearing and worm gear teeth.
- Grease bearing with Mobilith SHC Bearing Grease. Grease fitting is on inside wall of inner race of bearing.
- **NOTE:** If Mobiltac 375NC Open Gear Compound or Mobilith SHC Bearing Grease are not available, Multi-Purpose Grease (MPG) can be substituted, however the service interval will be shorter.
 - 5. Using suitable lifting equipment, install bearing/rotation box assembly to frame with soft spot (red) 90 degree relative to load axis. If reusing old bearing, ensure that scribed line of outer race of the bearing aligns with the scribed mark on the frame.

A CAUTION

JLG INDUSTRIES RECOMMENDS THAT ALL REMOVED GRADE 8 BEARING NUTS AND BOLTS BE DISCARDED AND REPLACED WITH NEW NUTS AND BOLTS. SINCE THE SWING BEARING IS THE ONLY STRUCTURAL LINK BETWEEN THE FRAME AND TURNTABLE, IT IS IMPERATIVE THAT SUCH REPLACEMENT HARDWARE MEETS JLG SPECIFICATIONS. USE OF GENUINE JLG HARDWARE IS HIGHLY RECOMMENDED.

6. Apply a light coating of Loctite 271 to the new bearing bolts and loosely install the bolts and washers through the frame and outer race of bearing.

IF COMPRESSED AIR OR ELECTRICALLY OPERATED IMPACT WRENCH IS USED FOR TIGHTENING THE BEARING ATTACH-MENT BOLTS, THE TORQUE SETTING ACCURACY OF THE TOOL SHOULD BE CHECKED PRIOR TO USE.

- Following the torque sequence diagram shown in Figure 2-21., Swing Bearing Torquing Sequence, tighten the bolts to an initial torque of 237 Nm (175 ft. lbs.). Then following the same sequence, tighten to a final torque of 326 Nm (240 ft. lbs.).
- 8. Remove lifting equipment from bearing.
- 9. Use suitable lifting equipment to carefully position the turntable assembly above the machine frame.

- 10. Carefully lower the turntable onto the swing bearing. Ensure that the scribed line of the inner race of the bearing aligns with the scribed mark on the turntable. If a new swing bearing is used, ensure that the filler plug fitting is at 90 degrees from the fore and aft centerline of the turntable.
- 11. Apply a light coating of Loctite 271 to the new bearing bolts and install through the turntable and inner race of bearing.
- Following the torque sequence shown in Figure 2-21., Swing Bearing Torquing Sequence, tighten the bolts to an initial torque of 175 ft. lbs. (237 Nm). Then following the same sequence, tighten the bolts to 240 ft. lbs (326 Nm).
- 13. Remove the lifting equipment.
- 14. Route hydraulic lines through center of turntable and frame and connect as tagged prior to removal.
- 15. Using all applicable safety precautions, activate the hydraulic system and functionally check swing system for proper and safe operation.

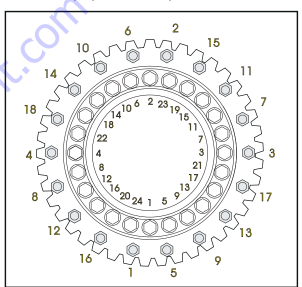


Figure 2-21. Swing Bearing Torquing Sequence

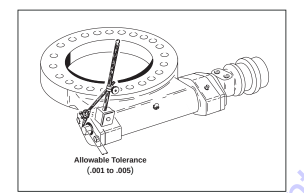
Swing Bearing Torque Values

- 1. Dry 298 Nm (220 ft. lbs.).
- 2. Loctite 326 Nm (240 ft. lbs.).

2.13 WORM GEAR

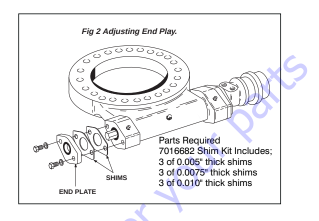
Checking Worm Gear End Play

- **NOTE:** JLG Industries requires that a annual inspection be performed on the worm gear end play.
 - Using a dial indicator, measure end play of worm gear, by applying side to side movement by hand to platform.
 - If tolerance exceeds 0.254 mm (0.010"), reduce end play to less than 0.127 mm (0.005"). Refer to Adjusting End Play.



Adjusting End Play

- 1. Remove end plate.
- 2. Measure and record total thickness of existing shim pack.
- 3. Determine thickness of shim pack required to obtain 0.025 0.127 mm (0.001" 0.005") end play.
- 4. Adjust shim pack thickness as required to obtain proper end play. Reduce end play by removing thicker shims and replacing with thinner shims, included in kit.
- 5. Replace end plate and torque bolts to 122 Nm (90 ft. lbs.).
- 6. Recheck end play.



2.14 BOOM SYNCHRONIZING PROCEDURE

NOTE: If the Lower Boom assembly does not fully lower:

- 1. Remove all personnel from the platform.
- 2. Pull the red knob located under the main control valve.

3. From Ground Control, activate the lift control switch, raise Lower Boom 2 meters (6 feet).

- 4. After raising Lower Boom, release the red knob.
- 5. Activate Lower Boom Down, fully lower boom.
- 6. Repeat step 1 thru 5 if necessary.

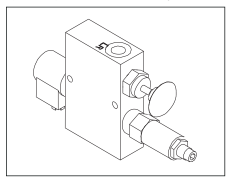


Figure 2-22. Synchronizing Valve

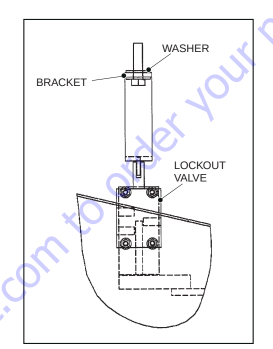
2.15 EXTEND-A-REACH

Removal

- 1. Place the Extend-A-Reach in a horizontal position and support the complete assembly with adequate blocking.
- 2. Remove the Platform as follows:
 - a. Disconnect the electrical connectors going into the platform control box.
 - b. Remove the bolts, nuts, and washers connecting the platform basket to the platform support.
 - c. Using a suitable lifting device, remove the platform basket from the platform support.
- Tag and disconnect the hydraulic lines running to the extend-a-reach. Use a suitable container to collect any residual fluid. Cap the hydraulic lines and ports.
- 4. Remove the hardware securing the extend-a-reach pivot pin at the boom. Using a suitable brass drift and hammer, remove the pin from the fly boom. Use a suitable lifting device and remove the extend a reach.

2.16 ADJUSTMENT PROCEDURE FOR LOCKOUT VALVE

1. With the turntable centered, adjust the bracket with the washers to push the plunger in 7.9 mm \pm 1.6 mm (5/16" \pm 1/16").



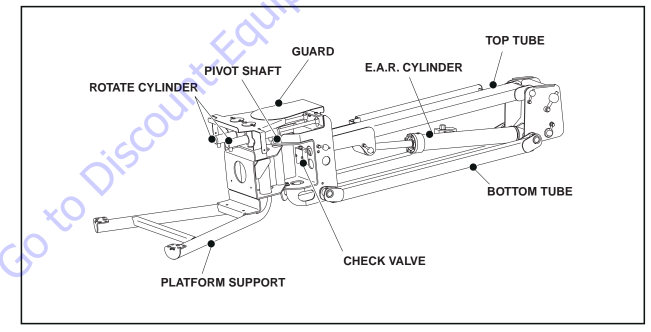


Figure 2-23. Extend-A-Reach

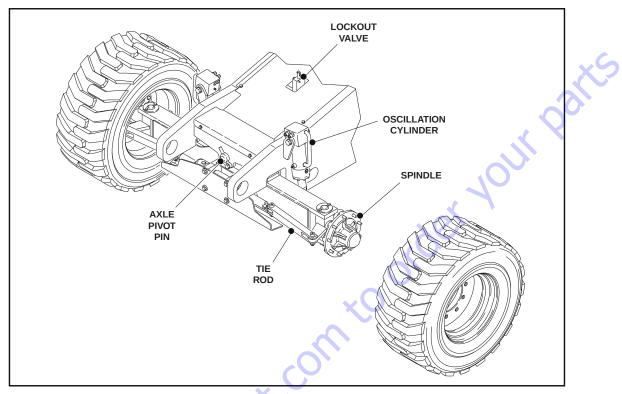


Figure 2-24. Front Axle

 The ideal adjustment is 9.5 mm (3/8"). Do not push the plunger in more that 9.5 mm (3/8"). The extra adjustment is needed for the turntable bearing play.

2.17 TORQUE HUB (PRIOR TO S/N 39594)

Ring Gear/Cover Disassembly

- 1. Loosen the bolts (1) holding the disengage cap (2) in place. Remove the disengage cap.
- 2. Remove the disengage rod (3) from the ring gear/ cover (4).
- 3. Take out the O-ring (5) from the ring gear/cover.
- 4. Remove the pipe plugs (6) from the ring gear cover.

Carrier Disassembly

- 1. Stand the carrier (8) on its side.
- Take a punch and a hammer amid drive the roll pin (9) into the planet shaft (10). Make sure that the pin is in enough to slide the planet shaft (10) out of the carrier (8).

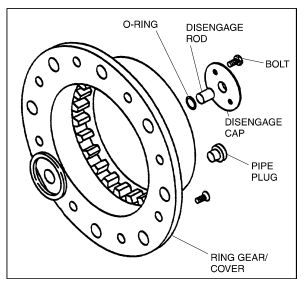


Figure 2-25. Ring Gear/Cover

- 3. Rotate the planet shaft (10) 180 degrees, then drive the roll pin (9) out of the planet shaft (10) and discard the roll pin (9).
- 4. Remove the planet gear (11) and the flat tanged washers (12) from the carrier.

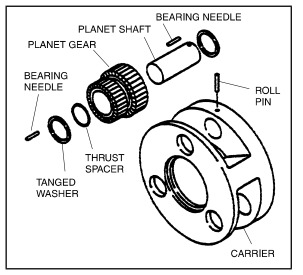


Figure 2-26. Carrier

- 5. Repeat steps 2 thru 4 for the remaining two planet gears.
- 6. Remove the bearing needles (13) and the thrust spacer (14) from the planet gear (11).

Hub-Spindle Disassembly

NOTE: If your unit does not have studs, then skip step 1.

1. Hammer the studs (15) out of the flange of the housing (16).

A WARNING

SAFETY GLASSES MUST BE WORN DURING THIS STEP.

- 2. Remove the retaining ring (17) from spindle counterbore.
- 3. Remove the spacer (18) and the spring (19).
- 4. Using retaining ring pliers, remove the retaining ring (20) from the spindle (21) discard the retaining ring at this time. Remove the thrust spacer (22) from the spindle (21).
- 5. Place on I-beams and press the top of the spindle through the housing.
- **NOTE:** The outboard bearing and seal will have to be removed from the spindle. You will have to scrap out the seal and bearing to remove them from the spindle.
 - 6. Remove the inboard bearing (23) from the inboard cup (24).

7. Using a hammer and a thin barstock punch, drive the cups out of the housing.

Main Disassembly

- 1. Remove coupling (25) from spindle (21).
- 2. Remove retaining ring (26) from coupling (25).
- 3. Remove the hex socket screws (7) from the ring gear cover (4).
- 4. Remove the ring gear cover (4) from the housing (16).
- 5. Remove the thrust washer (27) from the counterbore of the carrier (8)
- 6. Remove the carrier (8) along with the sun gear (28).
- 7. Remove the input shaft (29). Take out the bottom thrust washer (27).
- 8. Take off the thrust washer (30) from the spindle counterbore.
- 9. Remove the internal gear (31) from the spindle (21).
- 10. Remove the retaining ring (32) from the input shaft (29), and discard the retaining ring.
- 11. Take the O-Ring (33) out of the 0-Ring groove on the spindle (21).

Carrier Sub-Assembly

- 1. Put a generous amount of grease into the planet gear (11).
- 2. Line the inside of the planet gear (11) with sixteen bearing needles (13). Put thrust spacer (14) on top of bearing needles (13), then place 16 more bearing needles (13) on top of the thrust Spacer (14).
- 3. Repeat step 2 for the two remaining planet gears.
- 4. Stand carrier on its side. Insert planet shaft (10) into the hole on the side of the carrier (8) with roll pin last.
- 5. Place flat tanged washer (12) onto the planet shaft so that the bump on the flat tanged washer is located towards the interior of the carrier, and is lined up with the slot on the carrier (8).

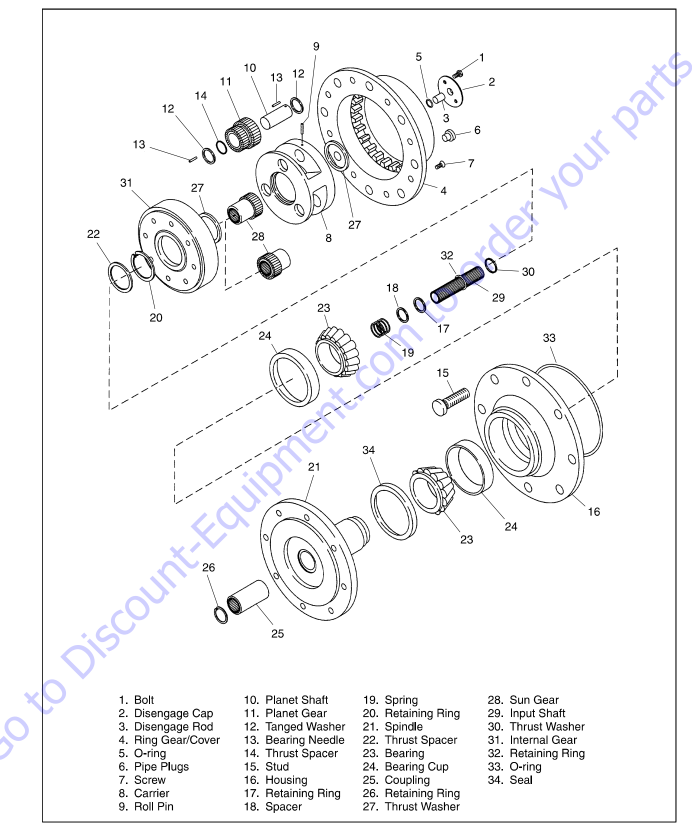


Figure 2-27. Torque Hub (Prior to S/N 39594) - Exploded View

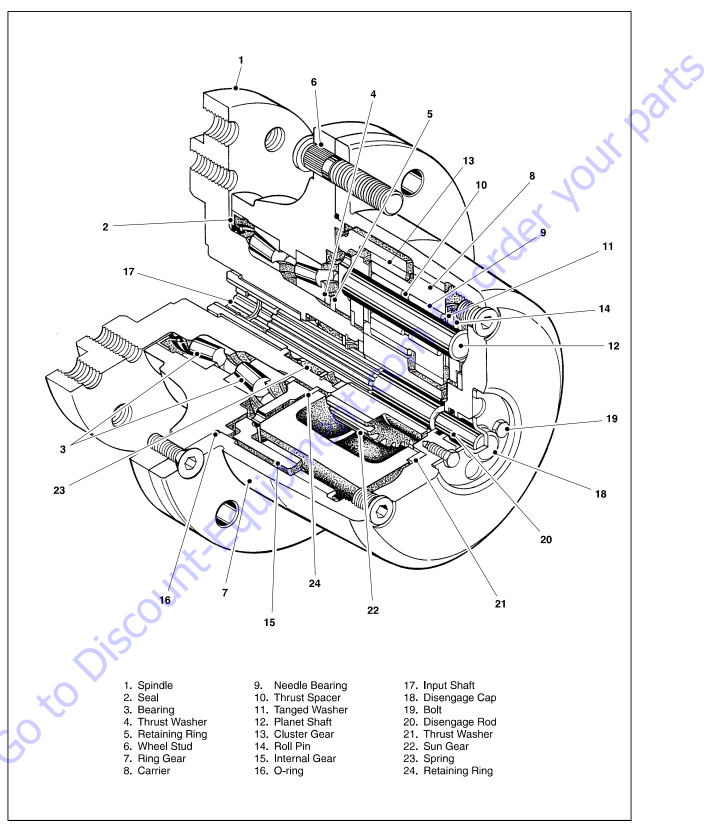


Figure 2-28. Torque Hub (Prior to S/N 39594) - Cutaway View

- 6. Place the assembled planet gear (11), large end towards the roll pin onto the planet shaft (10).
- 7. Push the planet shaft (10) through until it reaches the other side of the planet gear (11). Place the other flat tanged washer (12) onto the shaft so that the bump is on the internal side of the carrier, and is lined up with the slot on the carrier.
- 8. Push the planet shaft (13) all the way through the carrier (8) until the roll pin holes line up.
- 9. Using an alignment punch, align the roll pin holes in the carrier (8) with the roll pin holes in the planet shaft (10) and drive the roll pin (9) into the hole until it is flush with the carrier housing.
- 10. Repeat steps 4 to 10 for the remaining two planet gears.
- 11. At this point the carrier sub-assembly is complete.

Ring Gear/Cover Sub-Assembly

- 1. Grease and install O-Ring (5) into ring gear/cover (4).
- 2. Place disengage cap (2) on ring gear/cover (4) with the nipple facing out.
- 3. Fasten disengage cap (2) with two bolts (1). Torque bolts to 8 9 Nm (70-80 in-lbs).
- 4. Insert disengage rod (3) into ring gear/cover (2).
- 5. Install pipe plugs (6) into ring gear/cover (4).

Hub-Spindle Sub-Assembly

NOTE: If your unit does not have studs, skip this step.

- 1. Place the hub with the large diameter up on a flat surface. Using a bearing cup pressing tool press the inboard cup (24) into the housing (16). Turn the unit over.
- 2. Using a stud fixture and a hammer, carefully press studs (15) into the housing (16). If there is not a stud fixture available anything that can suspend the housing in the air can be used.
- 3. With the unit still in the fixture, press in the outboard cup (24).
- 4. Place outboard bearing (23) into the outboard cup.

- 5. With the housing still in the stud fixture, with a seal pressing fixture, press the seal (34) with the closed face up into the small diameter of the housing.
- 6. Place spindle (21) on a flat surface with large diameter down. Coat the seal shoulder with grease.
- 7. Place the hub onto spindle. Press bearing cone (23) onto the spindle.
- 8. Press the inboard bearing cone (23) onto the spindle until you get slight drag when rotating the hub.
- 9. Place the spacer (18) on the bearing cone. Install retaining ring (17) onto spindle (21). Do not use retaining ring pliers.

WARNING

SAFETY GLASSES MUST BE WORN DURING THIS STEP.

 Insert Spring (15) into spindle (1A) counterbore. Place Spacer (16) on top of spring. Install retaining ring (17) into spindle counterbore using retaining ring pliers.

Main Assembly

- **NOTE:** All components should receive a generous amount of lubricant oil as they are being assembled.
 - 1. Place hub-spindle sub-assembly on a flat surface.
 - 2. Grease and install O-Ring (33) onto hub pilot.
 - 3. Install retaining ring (32) onto input shaft (29) using retaining ring pliers.
 - 4. Install input shaft (29) into spindle (21).
 - 5. Install internal gear (31) onto spindle (21) spline.
 - 6. Place thrust washer (27) on spindle (21) pilot.
 - 7. Place thrust washer (20) into spindle (21) counterbore.
 - 8. Time the assembled carrier with the large diameter of the cluster gears facing up. Make sure that all three punch marks on the gears are in the 12 o'clock position and secure the gear teeth.
 - 9. Install the sun gear (28) into the cluster gears (11). Be sure that the punch marks remain in their correct location.

- 10. Install carrier sub-assembly with sun gear (28) onto input shaft (29) and into internal gear (31). Rotate the carrier to insure that the timing is correct.
- 11. Place second washer (27) into the counterbore of the carrier(8).
- 12. Install Ring gear/cover (4) sub-assembly onto the hub making sure that the holes on the ring gear/ cover (4) match up with the holes on the hub.
- Secure ring gear/cover (4) to hub using three hex socket screws (7). Torque screws 20 - 27 Nm (15-20 ft-lbs).
- 14. Install retaining ring (26) into coupling (25) using retaining ring pliers.
- 15. Insert coupling (25) into spindle (21) counterbore.
- 16. Roll check unit. To do this, you would turn the number of turns in each direction that the unit is being reduced. For example a 19 to 1 reduction would require 19 turns to the left and 19 turns to the right.
- 17. Air check unit by plugging up the input diameter of the spindle and filling the unit with air. If the unit retains all of the air after 15 minutes then it is good.

2.18 TORQUE HUB (S/N 39594 TO PRESENT)

NOTE: All index number references in parentheses in the following paragraphs are in reference to Figure 2-29., Torque Hub (S/N 39594 to Present) - Cutaway View

Main Disassembly

- Turn hub (1G) over on its side. Remove coupling (14) from the wide end of the spindle (1A).
- Mark the location of the shoulder bolt holes on outside of ring gear and hub for easy re-alignment when rebuilding. Remove the four shoulder bolts (13) and twelve bolts (12) from cover (6).
- 20. Remove the 16 flatwashers (16) from cover (6).
- 21. Lift cover sub assembly (6) off of ring gear (4), and set cover on the table, interior side facing up.

A WARNING

BEWARE OF SHARP EDGES IN THE COUNTERBORE WHEN REMOVING THE O-RING.

- 22. Remove o-ring (5) from the counterbore around the edge of cover (6A). Discard the o-ring.
- **NOTE:** If o-ring is not in the cover counterbore, it is in the ring gear counterbore. Remove it from the hub and discard it.

- 23. Remove thrust washer (11) from the counterbore in top of carrier (3A).
- 24. Remove input gear (8) from the middle of carrier sub-assembly.
- 25. Lift ring gear (4) off of hub (1G).
- 26. Lift carrier sub-assembly (3) out of hub (1G).
- 27. Remove the thrust spacer (9) from input shaft (7) in the middle of spindle (1A).
- 28. Lift input shaft sub-assembly (7) out of middle of spindle (1A), and stand input shaft (7A) on its splined end.

WEAR SAFETY GLASSES DURING THIS STEP BEING AWARE THAT SPRING AND SPACERS COMPRESSED BY RETAINING RING MAY POP SUDDENLY OFF SHAFT WHEN REMOVING THE RETAINING RING.

- 29. Using retaining ring pliers, remove the retaining ring (7B) from the groove on the input shaft (7A).
- 30. Remove one spacer (7D), one spring (7C), and other spacer (7D) from input shaft (7A) on its splined end.
- 31. Remove thrust washer (11) from around spindle (1A).
- 32. Lift internal gear (2) out of hub (1G).

A WARNING

BEWARE OF SHARP EDGES IN THE COUNTERBORE WHEN REMOVING THE O-RING.

 Remove o-ring (5) from the counterbore in hub (1G). Discard o-ring.

Hub-Spindle Disassembly

NOTE: Start with the large end of hub facing up, large end of spindle facing down.

WEAR SAFETY GLASSES DURING STEP ONE.

- 1. Remove retaining ring (1I) from around spindle (1A) in hub (1G).
- 2. Remove spacer (1H) from around the spindle (1A) in hub (1G).

2 - 34

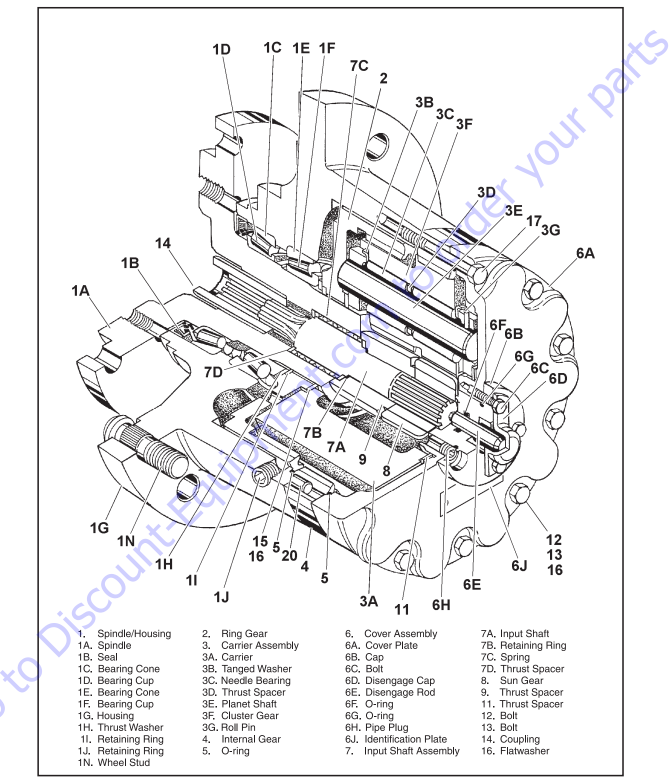


Figure 2-29. Torque Hub (S/N 39594 to Present) - Cutaway View

- Set hub (1G), small end/spindle facing down, up on something that will support the hub's flange while it lifts hub up so spindle is not resting on anything. Carefully press or hammer spindle (1A) down out of hub (1G).
- **NOTE:** If seal (1B) and bearing cone (1D) come out of hub and rest on spindle, remove these parts from the spindle and set them aside. Discard the seal.
 - If seal and bearing cone did not come out of the small end of hub (1G) when the spindle was pressed out of the hub, remove seal (1B) and bearing cone (1D) from the small end of hub (1G). Discard the seal.
 - 5. Bearing cone (1F) should be lying loose in wide end of hub (1G). Remove the bearing cone (1F) from inside of the hub (1G).
- **NOTE:** If using a punch and hammer, make sure not to strike the counterbore with the punch when removing the bearing cup.
 - 6. Remove the bearing cup (1C) from the counterbore in the small end of the hub (1G).
- **NOTE:** If using a punch and hammer, make sure not to strike the counterbore with the punch when removing the bearing cup.
 - Turn hub (1G) over and lift it out of the flange-support. Remove the bearing cup (1E) from the counterbore in the wide end of hub (1G).
 - Turn hub (1G) over onto it's small end. Remove two pipe plugs (1J) from the two pipe plug holes in the side of the hub (1G)
 - 9. Press the studs (1N) out of the hub (1G).

Cover Disassembly

- 1. Remove the two bolts (6C) holding the disconnect cap (6D) to the cover (6A).
- Remove the disconnect cap (6D) from on top of cover cap (6B) and cover (6A).
- Remove the two bolts (6C) holding the cover cap (6B) and cover (6A).
- 4. Remove cover cap (6B) from cover (6A).
- 5. Remove disconnect rod (6E) from cover cap (6B).
- 6. Pry o-ring (6F) out of the groove inside cover cap (6B). Discard the o-ring.
- Remove o-ring (6G) from the flange of cover cap (6B). Discard the o-ring.
- 8. Remove pipe plug (6H) from cover (6A).

Carrier Disassembly

- **NOTE:** When you remove the needle rollers from the cluster gears, discard the old needle rollers and use new ones during re-assembly.
 - 1. Using a punch and hammer, drive roll pin (3G) into planet shaft (3E).
- **NOTE:** If the roll pin is not driven all the way into the planet shaft, the carrier could be damaged when removing the planet shaft from the carrier.
 - Using a punch and hammer, drive planet shaft (3E) out of the planet shaft hole in the carrier housing (3A).
 - 3. When removing planet shaft (3E) from the carrier housing, one thrust washer (3B), one cluster gear (3F), and one more thrust washer (3B) will come off of the planet shaft and come to rest inside the carrier. Remove these parts from inside the carrier.
 - 4. Remove 16 needle rollers (3C) from inside one end of cluster gear (3F). Discard the needle rollers.
 - 5. Remove one spacer (3D) from inside the cluster gear (3F).
 - 6. REmove the remaining 16 needle rollers (3C) from the other side of cluster gear (3F). Discard the needle rollers.
 - 7. Repeat steps 1 thru 6 to remove and disassemble the two remaining clusters.

Assembly of the Carrier

 Apply grease to the inside of one cluster gear (3F) and line one half of cluster gear with 16 needle rollers (3C).



2. Place one spacer (3D) inside cluster gear (3F) so that it rests on top of the needle rollers.



3. Line the remaining half of cluster gear (3F) with 16 needle rollers.



 Set carrier housing (3A) on table, sideways. Insert a planet shaft (3E), roll pin hole last, into one of the planet shaft holes from roll-pin-holed side of carrier housing (3A).



5. Place one thrust washer (3B) onto the end of planet shaft (3E) inside carrier. Fit tang of thrust washer into the slot on the inside edge of the planet shaft hole.



 Following the thrust washer, place the cluster gear (3F), large end toward roll pin hole in carrier housing, onto the planet shaft (3E).



7. Following the cluster gear, place one more thrust washer (3B) onto planet shaft (3E) through the opposite planet shaft hole in carrier housing (3A).



 Use an alignment punch or similar tool to align the roll pin holes in carrier housing (3A) and planet shaft (3E).



9. Drive roll pin (3G) down into the aligned roll pin holes in carrier housing (3A) and planet shaft (3E).



10. Repeat steps 1 thru 9 to assemble and install the two remaining cluster gears.

Assembly of the Cover

1. Using the disconnect rod, push o-ring (6F) into the groove inside the cover cap (6B).



2. Place the o-ring (6G) onto the cover cap (6B) so that it rests against the flange of the cover cap.



3. Insert disconnect rod (6E) into cover cap (6B).



4. Set cover (6Aon table, exterior side up. Place cover cap (6B) onto cover (6A), aligning the pipe plug hole in the cover cap over the pipe plug hole in the cover.



 Place two of the cover cap bolts (6C) into any two bolt hoes that are 180° apart on the cover cap (6B) and tighten bolts.



6. Using a torque wrench, apply 4 to 5 Nm (36 to 49 in. lbs.) of torque to both bolts (6C).



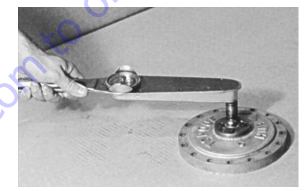
 With the large end down, place the disconnect cap (6D) onto the cover cap (6B), aligning the pipe plug hole in the disconnect cap over the pipe plug hole in the cover cap.



8. Place the two remaining bolts (6C) into the bolt holes in the disconnect cap (6D), and tighten the bolts.



9. Using a torque wrench, apply 36 to 49 in. lbs. (4 to 5 Nm) of torque to both bolts (6C).

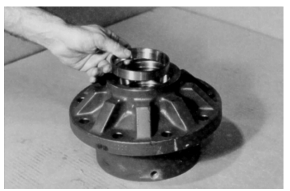


10. Apply a light coat of "Never-Seize" to pipe plug (6H) and tighten it into the pipe plug hole in the cover (6A).



Hub-Spindle Sub-Assembly

- **NOTE:** Make sure the cup sits square with the counterbore before pressing.
 - Set hub (1G) onto its large end. Press bearing cup (1C) into the counterbore in the small end of the hub (1G).



 Press the nine studs (1N) into the stud holes in hub (1G).



 Apply a light coat of "Never-Seize" to two pipe plugs (1J) and tighten them into the two pipe plug holes in the side of the hub (1G).



NOTE: Make sure the cup sits square with the counterbore before pressing.

 Turn hub (1G) over onto its small end. Press bearing cup (1E) down into the counterbore in the deep end of the hub (1G).



 Set hub (1G) onto its large end. Place bearing cone (1D) into bearing cup (1C).



6. Press seal (1B) into the small end of hub (1G).



7. Oil spindle, then lower hub (1G), small end down, onto spindle (1A).



 Press bearing cone (1F) onto spindle (1A) in hub (1G).



9. Place spacer (1H) onto spindle (1A) in hub (1G).



NOTE: Make sure the retaining ring is securely seated in the groove.

10. Place retaining ring (1I) over the spacer onto spindle (1A) in hub (1G).

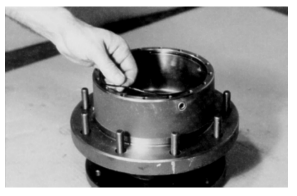


Main Assembly



BEWARE OF SHARP EDGES IN COUNTERBORE WHEN INSTALL-ING THE O-RING

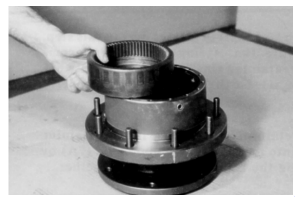
- 1. Grease o-ring (5) and place it into the counterbore in hub (1G).
- **NOTE:** O-ring may be stretched or pinched together to make it fit the counterbore exactly.



2. Oil all exposed surfaces inside hub (1G).



 Place internal gear (2) into hub (1G) so that its internal splines mesh with the external splines of spindle (1A). Oil internal gear (2).



4. Place thrust washer (11) around spindle (1A) so it rests on the bottom of the internal gear (2).



5. Stand input shaft (7A) on its splined end. Place one spacer (7D) onto the smooth end of input shaft (7A).



6. Place one spring (7C) onto the smooth end of input shaft (7A).



7. Place other spacer (7D) onto the smooth end of input shaft (7A).



WEAR SAFETY GLASSES DURING THIS STEP, AND BE AWARE THAT SPRING AND SPACERS, COMPRESSED BY RETAINING RING, MAY POP SUDDENLY OFF SHAFT IF THE RING IS RELEASED BEFORE IT IS PROPERLY IN PLACE. 8. Using retaining ring pliers, insert retaining ring (7B) into the groove on input shaft (7A) by compressing the spring and spacers together.



9. With large splined end down, place input shaft subassembly (7) into spindle (1A).



10. Place thrust spacer (9) onto input shaft (7).



11. Set carrier sub-assembly (3) on a flat work surface so the large ends of cluster gears (3F) face up. Locate the punch marks on the face of each cluster gear (3F) and position them at 12 o'clock.

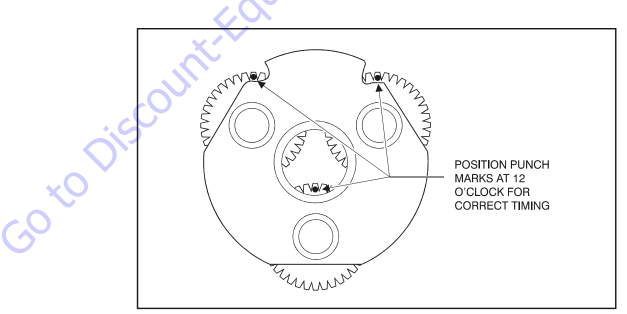
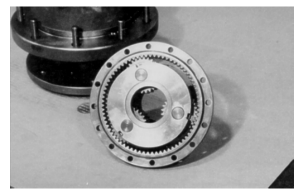


Figure 2-30. Cluster Gear Punch Marks

- 12. With "X" marked side facing up, place the ring gear (4) around cluster gears (3F).
- **NOTE:** This will hold the punch marks in position while installing the carrier into the hub.



- 13. Place the carrier sub assembly (3) and ring gear (4) together into mesh with internal gear (2), aligning the "X" marked shoulder bolt hole in the ring gear (4) over one of the shoulder bolt holes in the hub. Mark the location of shoulder bolt holes on the outside of ring gear and hub.
- **NOTE:** You may lift the ring gear off the hub to align the shoulder bolt holes. The ring gear and carrier are installed together only to keep the punch marks on the carrier in place.



14. With the internal splines facing up (counterbore end facing down), place input gear (8) into mesh with carrier sub-assembly (3).



15. Oil all exposed surfaces inside the hub (1G). Place thrust washer (11) into the counterbore in top of the carrier.



WARNING

BEWARE OF SHARP EDGES IN THE COUNTERBORE WHEN YOU INSTALL THE O-RING.

- 16. Set the cover (6A) on table, interior side up. Grease o-ring (5) and place it into the counterbore around the edge of cover (6A).
- **NOTE:** The o-ring may be stretched or pinched together to make it fit the counterbore exactly.



17. Place cover sub-assembly (6) onto ring gear (4), aligning the pipe plug holes according to the alignment prior to disassembly.



18. Place four flatwashers (16) on top of the bolt holes in the cover sub-assembly.



19. Place shoulder bolts (13) into the four shoulder bolt holes in cover (6) and tighten by hand.



- 20. Place the remaining 12 flatwashers (16) onto the remaining bolt holes in cover (6).
- 21. Place the 12 bolts into the remaining bolt holes in cover (6) and tighten.
- 22. Torque the shoulder bolts (13) 25 to 34 Nm (18 to 25 ft.lbs.). Torque bolts (12) 25 to 34 Nm (18 to 25 ft.lbs.).

- 23. Turn hub (1G) over onto its side. Insert coupling (14) into the end of the spindle (1A).
- 24. Roll test the unit in both clockwise and counterclockwise directions. Perform the same number of turns in each direction as the ratio of the unit. The ratio is the last two digits of the model number on the unit's ID tag.
- 25. Leak test the unit at a pressure of 0.3 Bar (5 psi) for 2 to 3 minutes.

2.19 DRIVE BRAKE (AUSCO)

Disassembly

- 1. With the shaft protrusion downward, disassemble the parts in the following order; bolts (24) alternately, washers (23), power plate (21), and gasket.
- 2. Remove the following parts; stationary discs (14), rotating discs (12), primary disc (11), torque pins (3), springs (8&9), and the spring retainer (7).

NOTE: If the bearing and seal are removed for any reason both must be replaced.

- Further disassembly is not recommended and should not be attempted unless necessary to replace the bearing (4), the seal (6), or the shaft (10). If further disassembly is needed, proceed as follows;
 - a. The shaft (10) may be removed by pressing on the end of the shaft with a shop press.
 - b. Using an appropriate tool, pry the seal (6) out from the inside of the brake. Take care not to damage the bore. Remove the retaining ring (5). Tap the bearing (4) out with a plastic mallet.
- 4. Remove the piston (15) from the power plate (21) by introducing low pressure air into the hydraulic inlet and make sure the piston is directed away from the operator. Remove the o-rings (17&19) and backup rings (16 & 18) from the piston O.D. and I.D. grooves. Do not remove backup rings (16 & 18) unless replacement is necessary because they will be damaged.

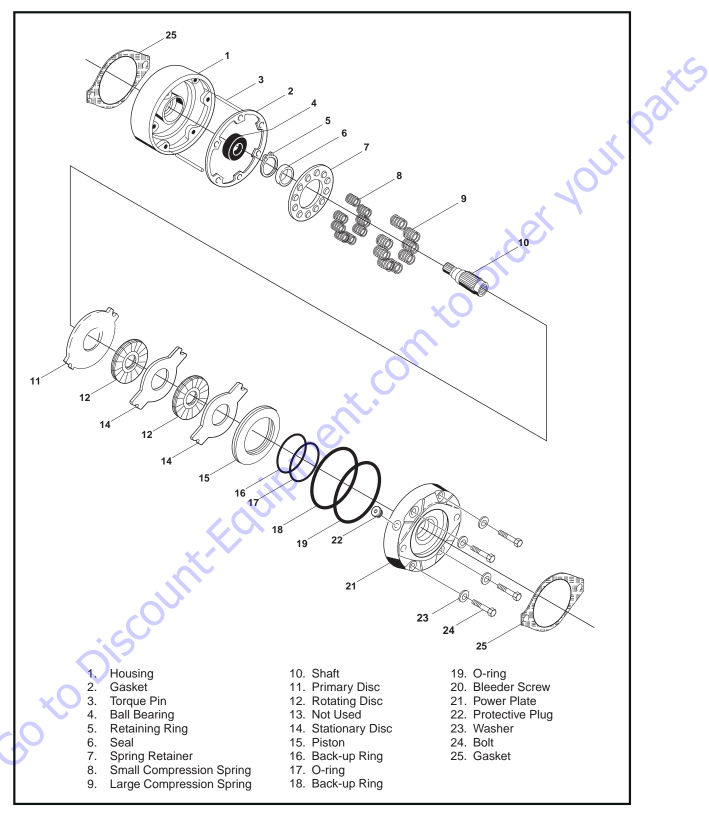


Figure 2-31. Drive Brake (Ausco)

Assembly

MIMPORTANT

THERE MAY BE MORE PARTS IN A SERVICE KIT THAN YOUR BRAKE REQUIRES. CHECK THE PARTS LIST CAREFULLY FOR THE EXACT QUANTITY. IN THE CASE OF SPRINGS, SPACE THE SPRINGS AS SHOWN IN THE FIGURE.

- 5. Worn o-rings and damaged or worn Teflon backup rings must be replaced prior to assembly.
- 6. The cylinder of the power plate, piston, and o-rings must be clean prior to assembly and pre-lubed with the system hydraulic fluid.

THE DEPTH THE PISTON IS INSTALLED INTO THE POWER PLATE IS CRITICAL. THE SURFACE OF THE PISTON AT THE CUTOUTS MUST BE FLUSH TO 0.120 IN BELOW THE SURFACE OF THE POWER PLATE. DO NOT EXCEED THE 0.120 DEPTH OR THE PIS-TON WILL COCK RESULTING IN A COMPLETE LOSS OF BRAK-ING.

Assemble the piston (15) into the power plate (21) using a shop press, being careful not to damage the o-rings or Teflon back-up rings. Visually align the center of the cutouts in the piston with the torque pin (3) holes in the power plate (21).

- 8. For replacement of the seal;
 - a. Use a shop press to install the bearing (4) into the housing. Press on the outer surface of the bearing only. Install the retaining ring (5) into the groove.
 - b. Press the seal (6) into the housing (1) until it is flush with the face of the housing. The lip of the seal must face towards the bearing.
- 9. Press the shaft into the housing until it stops on the bearing. Support the inner race of the bearing during the press operation.
- 10. Rotating discs must be clean and dry. The lining material and mating surfaces of the stationary discs must be thoroughly clean and free of debris. Worn or scored rotating discs must be replaced.
- Install bolts (24) with washers (23) in the power plate (21). Tighten sequentially, one turn at a time, until the power plate is properly seated. Torque 142 to 156 Nm (105 to 115 foot-pounds).

2.20 BOOM LIMIT SWITCHES

There are no adjustments to be made to the two boom limit switches which bolt in place on the uprights.

2.21 LIFT UP AND PLATFORM LEVEL DOWN DISABLE SWITCH

The purpose of the disable switch is to prevent lift up when the boom is near full elevation and the platform is out of level.

Adjustment

1. Position the proximity switch so that it is just flush with the mounting bracket to ensure that it will not come in contact with the contact plate.

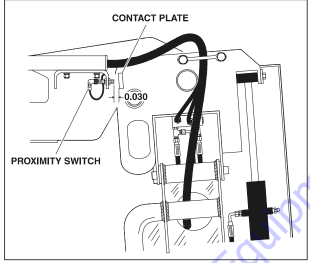


Figure 2-32. Switch Adjustment

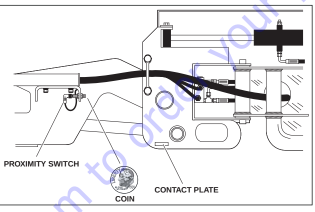
- 2. Using the ground controls, activate level down until the platform basket is under the boom in a position to line up the contact plate with the limit switch.
- Adjust the proximity switch so there is 0.030 inch (0.8 mm) clearance between the end of the switch and the contact plate or until the light comes on.

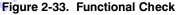
Functional Check



DISABLE SWITCH FUNCTIONAL CHECK MUST BE PERFORMED QUARTERLY, ANY TIME A SYSTEM COMPONENT IS REPLACED, OR WHEN IMPROPER SYSTEM OPERATION IS SUSPECTED.

1. Tape a small piece of metal to the end of the limit switch (e.g. a coin).





2. Using the controls in the platform basket, test the lift up and platform level down functions. Both operations should be locked out and not function.

3. Remove metal (coin) and return machine to service.

2.22 THROTTLE CHECKS AND **ADJUSTMENTS - DEUTZ ENGINE**

General

The throttle control system on the Deutz engine includes the positional controller and the actuator.

Four LEDs are incorporated in the controller. They are as follows:

- · Red failure: signals a problem with the system needs service or adjustment
- · Green clutch engaged; operation normal while system is powered.
- · Amber motor extend
- Amber motor retract

The controller is designed so that when the system voltage reaches 10.5 volts, the actuator clutch will be released and the motor drive turned off in order to prevent unpredictable operation from occurring.

When a failure condition occurs (i.e. position time-out) the controller will release the clutch and turn off the actuator motor. This will prevent unnecessary motor wear.

Table 2-4. Position Controller Truth Table

Control Wiring			Actuator Position		
Black	Red	White	Green	Actuator Position	
GND	OFF	Х	Х	OFF POSITION (Freewheel)	
GND	+12 VDC	OFF	OFF	POSITION 1 (See Adjustments)	
GND	+12 VDC	+12 VDC	OFF	POSITION 2 (See Adjustments)	
GND	+12 VDC	OFF	+12 VDC	POSITION 3 (See Adjustments)	
GND	+12 VDC	+12 VDC	+12 VDC	POSITION 4 (See Adjustments)	

GND = POWER SUPPLY OR BATTERY GROUND OFF = GROUND OR OPEN CIRCUIT X = DON'T CARE +12 VDC = +12 VOLT POWER SUPPLY OR BATTERY SYSTEM, VIA A 5 AMP FUSE **OR CIRCUIT BREAKER**

TRIMMER ADJUSTMENTS

LED INDICATORS

1-POSITION 1 CW=RETRACT 2-POSITION 2 CW=RETRACT 3-POSITION 3 CW=RETRACT

R - RETRACT INDICATOR (AMBER)

- E-EXTEND INDICATOR (AMBER) C - CLUTCH INDICATOR (GREEN) F - FAILURE INDICATOR (RED)
- 4 POSITION 4 CW=RETRACT

Procedure

NOTE: Never run fuel tank dry. Diesel engines cannot be restarted after running out of fuel until fuel system has been air-vented or bled of air. See Deutz Instruction Manual for procedure.

- Power the ignition switch at the ground control 1. panel. Set the mid rpm.
- 2. Supply 12 volts of power to the white wire on the controller. Set the high engine rpm.
- NOTE: Actuator rod travel must stop slightly before lever makes contact with throttle lever stop. Failure to do so will burn out actuator.

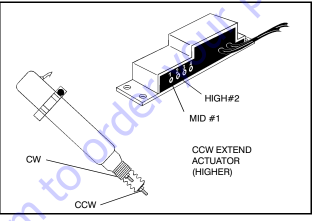
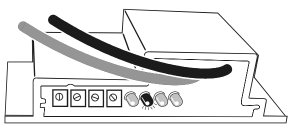


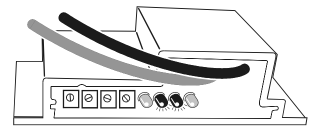
Figure 2-34. Addco Adjustments - Deutz

Controller Status

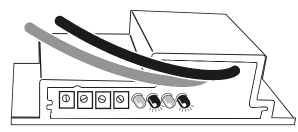
Clutch engaged no actuator movement



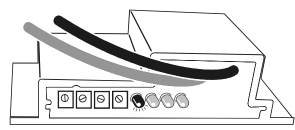
Clutch engaged actuator extending



Clutch engaged actuator retracting

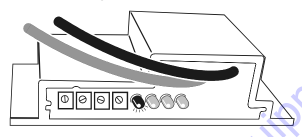


Controller fault - clutch disengaged and no actuator movement



Failure Modes

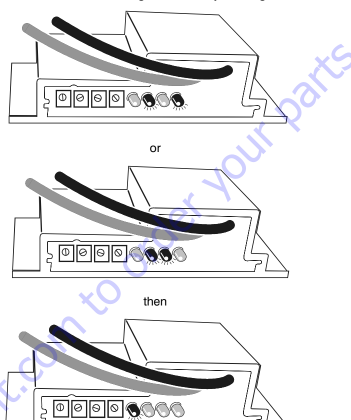
Immediate Red Light



Action:

- 1. Recycle power to determine if the problem is intermittent.
- 2. The input voltage must be greater than 10.5 Vdc.
- 3. Check wiring for any damage and correct.
- 4. Disconnect engine harness and actuator connnections.
- 5. If problem reoccurs return unit.

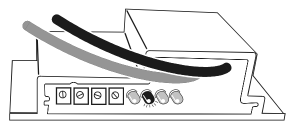
Green and either Amber light followed by a red light



Action:

- 1. Inspect and clean wiring connections.
- 2. Examine throttle linkage for any damage or bent components and correct.
- 3. With linkage disconnected, check each potentiometer for operation.
- 4. Reconnect linkage and reset each potentiometer for correct operation.
- 5. If failure continues to occur, replace unit.

Only green light on and no actuator movement



Action:

- 1. Adjust trim potentiometers.
- 2. If problem continues, replace unit.

2.23 DRIVE AND STEER CONTROLLER

Controller Theory & Definitions

This controller is specifically designed and manufactured to provide a proportional output to a SUNDSTRAND Dual Coil electro-hydraulic valve. The controller you are about to calibrate has the following features:

PWM Output (Pulse \Width Modulation)

The SUNDSTRAND valve being driven by this controller requires an electrical current, between 20 and 130 milliamps in order to shift the valve spool from minimum to maximum flow. Because of the mass of the spool, shifting it a very small distance would be very difficult to do without overshooting the mark. This overshoot is called hysteresis and makes precise control of the function very difficult. PWM output provides a pulsed current to the spool which actually vibrates the spool so that it is never at rest and very easy to shift. This controller pulses the spool 100 times (cycles) per second and as you move the handle, the electronics change the time period the pulse is on within that cycle. As you move the handle away from center, the on time period or width of the cycle pulse will increase and as you move the handle back towards the center, the pulse will decrease. The percentage of on time to off time of the PWM signal is called the Duty Cycle, if it is on for 80% we call that an 80% duty cycle.

Current Regulated Output

This controller output is also current regulated. This controller was designed to output from 20 to 130 milliamps through a 17 Q coil using a 12 volt supply. Ohms Law dictates that the Current is always equal Voltage divided by Resistance. If the supply voltage or the coil resistance should change, Ohms Law dictates that the output current must also change which will affect the speed of the function accordingly. Because this controller is equipped with a current regulated output, it senses a change in voltage or resistance in the circuit and adjusts the duty cycle of the PWM signal so that the output current remains a constant current. Because the Current is constant and Resistance is machine dependent, the duty cycle will vary in an attempt to supply the required level of output. This feature ensures that the function speed the operator wishes to select always remains the same, within the limits of Ohms Law.

Dual Range

This controller is capable of providing two, independently adjustable, maximum output ranges with the same amount of handle travel. The Hi Range would normally be adjusted for full flow (maximum function speed) of the valve at full handle travel. The LO Range would provide some potion of the Hi Range setting, providing reduced oil flow to the valve, with the handle at full travel. LO Range provides the operator with excellent control of the proportional function with increased resolution for precise maneuverability.

Both outputs are linear between the Threshold setting and their respective setting. The controller is in the Hi Range mode when 12 volts is applied to the (R) terminal. As a fail safe, when system voltage is removed from the (R) terminal, the Lo Range feature is active.

I.R.S (Integrated Ramp System)

This controller is calibrated to provide a maximum ramp time of 2 seconds. This feature limits the rate of change of the output, eliminating a jerky response associated with sudden handle movements. Any change in handle position will result in a smooth change in function speed. The 2 seconds is measured between the Threshold and Hi or LO range setting.

R.T.O. (Ramp Thru Off)

This controller is configured with an enhanced ramp feature that allows the handle to released or moved from one handle extreme to the other without canceling the ramp duration. The RTO duration is factory set to 2 seconds

Adjustment Procedures

, , , , , , , , , , , , , , , , , , ,	 HI RANGE ADJUSTMENT THRESHOLD ADJUSTMENT LO RANGE ADJUSTMENT RAMP RANGE ADJUSTMENT

Figure 2-35. Drive and Steer Adjustment

- **NOTE:** The following procedures are for a preliminary adjustment. Final Adjustments are to be based on the function speed of the operation.
- **NOTE:** The trimpot adjustment screws are multi turn devices. No harm can come to the trimpot if it is turned too much. The trimpot will "click" when the wiper is at the end of the element. It may be necessary to turn the adjustment screw several turns to observe a change in the output.

The most reliable measure of the performance of the function you are fine tuning is to monitor your adjustments until the desired speed is achieved. Have the machine fully operational in an area where obstacles are not present. Use your meter to monitor the current output, and record that number once you have set the function to the proper speed.

otoDis

The EMS4M11100 is equipped with a ramping option. Adjustment and calibration may be difficult due to outputs ramping up to their set level. When making adjustments, let the output stabilize before recording that setting.

The Drive/Steer controller is set by Milliamps. To adjust the Drive/Steer controller, turn the trimpots clockwise to increase and counterclockwise to decrease milliamps. All of the trimpots are 25 turn type.

- 1. At the platform control box install an amp meter inline between the orange wires at terminal #10 for forward and terminal #11 for reverse.
- 2. The threshold trimpot is set at 15 to 25 ma. The Low Range trimpot is set at 60 ma. The High range trimpot is set at 130 ma. To set the Threshold trimpot, stroke the joystick until the red LED glows. With the function speed control off of the snail position, adjust the trimpot to 15 to 25 ma. This should be just enough amperage to start the drive wheels moving.
- 3. Adjust the High Range trimpot. Stroke the joystick fully with the function speed control off of the snail position. Turn the trimpot until 130 ma is displayed on the meter.
- Adjust the Low Range trimpot. With the joystick fully stroked and the function speed control at the snail position, adjust the Low Range trimpot until the meter reads 60 ma.
- **NOTE:** Milliamp readings should be the same for Drive forward and reverse.
 - 5. Adjust Ramp to provide a smooth start and stop function.

2.24 LIFT AND SWING CONTROLLER

Adjustment

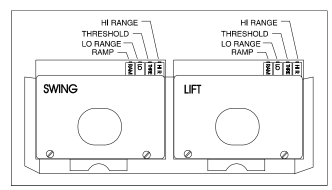


Figure 2-36. Lift and Swing Adjustment

NOTE: The following procedures are for a preliminary adjustment. Final Adjustments are to be based on the function speed of the operation.

Lift Swing and function speed control are all adjusted to the same values. Threshold 300ma, Low Range 800 ma, and Hi Range 1200 ma.

- 1. To adjust Lift and Swing Threshold, and Hi Range trimpots, Pin 5 on the control card requires 12 volts.
- 2. To adjust the Low Range trimpot, Pin 5 requires no voltage.
- 3. The function control switch turns power on and off at Pin 5.
- 4. To check and adjust milliamps on Lift Up and Down, connect an amp meter inline between the tan lines at terminal strip #8.
- 5. Turn the function speed switch past the snail position, operate the Lift joystick just past the Off position in both directions.

- 6. Adjust the Threshold trimpot to 300 ma.
- 7. Fully stroke the joystick and adjust the Hi Range trimpot to 1200 ma.
- Turn the function speed control to snail position and fully stroke the joystick and adjust Lo Range trimpot to 800 ma.
- 9. To adjust swing left and right connect the amp meter inline between the white wires at terminal #9. Perform adjustment steps the same as outlined for Lift.

2.25 FUNCTION CONTROL

Rotary Selector Controller Theory & Definitions

This Rotary Selector Controller is specifically designed and manufactured to provide a proportional output to a HYDRAFORCE flow control electro-hydraulic valve. The Rotary Selector Controller you are about to calibrate has the following features:

PWM Output (Pulse Width Modulation)

The HYDRAFORCE valve being driven by this Rotary Selector Controller requires an electrical current, between 360 and 1400 milliamps in order to shift the valve spool from minimum to maximum flow. Because of the mass of the spool, shifting it a very small distance would be very difficult to do without overshooting the mark. This overshoot is called hysteresis and makes precise control of the function very difficult. PWM output provides a pulsed current to the spool which actually vibrates the spool so that it is never at rest and very easy to shift. This Rotary Selector Controller pulses the spool 130 times (cycles) per second and as you move the handle, the electronics change the time period the pulse is on within that cycle. As you move the handle away from center, the on time period or width of the cycle pulse will increase and as you move the handle back towards the center, the pulse will decrease. The percentage of on time to off time of the PWM signal is called the Duty Cycle, if it is on for 80% we call that an 80% duty cycle.

otoDis

Current Regulated Output

This Rotary Selector Controller output is also current regulated. This Rotary Selector Controller was designed to output from 360 to 1400 milliamps through a 4.7 ohm coil using a 12 volt supply. Ohms Law dictates that the Current is always equal to Voltage divided by Resistance. If the supply voltage or the coil resistance should change, Ohms Law dictates that the output current must also change which will affect the speed of the function accordingly. Because this Rotary Selector Controller is equipped with a current regulated output, it senses a change in voltage or resistance in the circuit and adjusts the duty cycle of the PWM signal so that the output current remains a constant current. Because the Current is constant and Resistance is machine dependent, the duty cycle will vary in an attempt to supply the required level of output. This feature ensures that the function speed the operator wishes to select always remains the same, within the limits of Ohms Law.

Dual Range

This Rotary Selector Controller is capable of providing two, independently adjustable, maximum output ranges with the same amount of handle travel. The Hi Range would normally be adjusted for full flow (maximum function speed) of the valve at full handle travel. The LO Range would provide some portion of the Hi Range setting, providing reduced oil flow to the valve, with the handle at full travel. LO Range provides the operator with excellent control of the proportional function with increased resolution for precise maneuverability. Both outputs are linear between the Threshold setting and their respective setting. The Rotary Selector Controller is in the Hi Range mode when 12 volts is applied to the (R) terminal. As a fail safe, when system voltage is removed from the (R) terminal, the Lo Range feature is active.

I.R.S (Integrated Ramp System)

This Rotary Selector Controller is calibrated to provide a maximum ramp time of 3 seconds. This feature limits the rate of change of the output, eliminating a jerky response associated with sudden handle movements. Any change in handle position will result in a smooth change in function speed. The 3 seconds is measured between the Threshold and Hi or LO range setting.

Adjustment Procedure

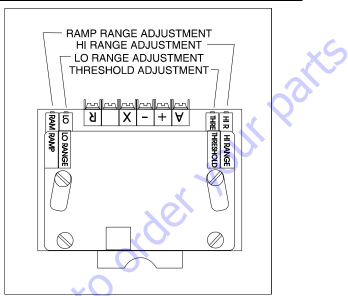


Figure 2-37. Function Control Card Adjustment

- **NOTE:** The trimpot adjustment screws are multi turn devices. No harm can come to the trimpot if it is turned too much. The trimpot will "click" when the wiper is at the end of the element. It may be necessary to turn the adjustment screw several turns to observe a change in the output.
 - 1. Disconnect the output wire from the card to terminal 12. Install a volt-ohmmeter in series in this wire and set the volt-ohmmeter to mA.
 - 2. Turn on all power; engine does not need to be running.
 - 3. With the function speed switch turned to the fully CCW position, activate the Telescope out switch and adjust Threshold to 300 mA.
 - With the function speed switch turned to the fully CW position, activate the Telescope out switch and adjust Hi Range to 1100 mA.
 - With the function speed switch turned to the fully CW position, activate the Platform Rotate switch and adjust Lo Range to 800 mA.
 - 6. Set Ramp about 10 turns CW from the fully CCW position.

2.26 TILT ALARM SWITCH

PERFORM TILT ALARM SWITCH LEVELING PROCEDURE A MINI-MUM OF EVERY SIX MONTHS TO ENSURE PROPER OPERATION AND ADJUSTMENT OF SWITCH.

Manual Adjustment

- 7. Park the machine on a flat, level surface. Ensure machine is level and tires are filled to rated pressure.
- **NOTE:** Ensure switch mounting bracket is level and securely attached.
 - Level the base of the indicator by tightening the three flange nuts through approximately one quarter of its spring travel. DO NOT ADJUST THE "X" NUT DURING THE REMAINDER OF THE PROCEDURE.
 - 9. With the electrical connections complete, using bubble level on top of indicator, slowly tighten or loosen the three flange nuts until indicator is level.
 - Individually push down on one corner at a time; there should be enough travel to cause the switch to trip. If the switch does not trip in all three tests, the flange nuts have been tightened too far. Loosen the "X" nut and repeat steps (2). through (4).

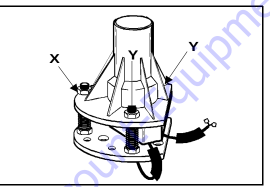


Figure 2-38. Tilt Switch Adjustment

2.27 PRESSURE SETTING PROCEDURES

Proportional Sequence Valve

- 1. Install a pressure gauge at port G1 on the Main Valve and start the engine.
- 2. The gauge should read between 230 and 325 psi (16 and 22.5 bar). This valve is non-adjustable.

Bang-Bang Sequence Valve

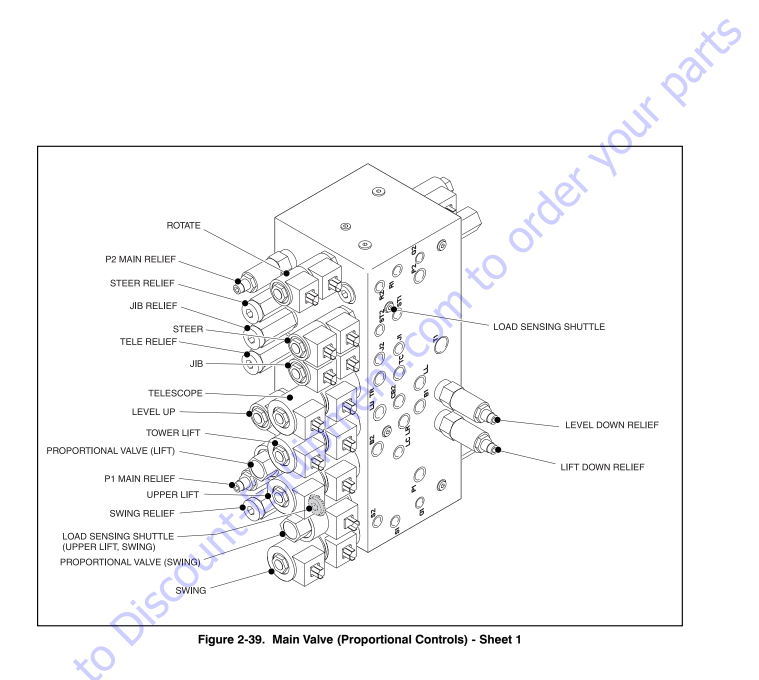
- 1. Install the pressure gauge at port G2 on the Main Valve.
- 2. Energize the main dump valve by applying 12 volts to pin 14 at the ground control box. The gauge should read between 230 and 325 psi (16 and 22.5 bar). This valve is non-adjustable.

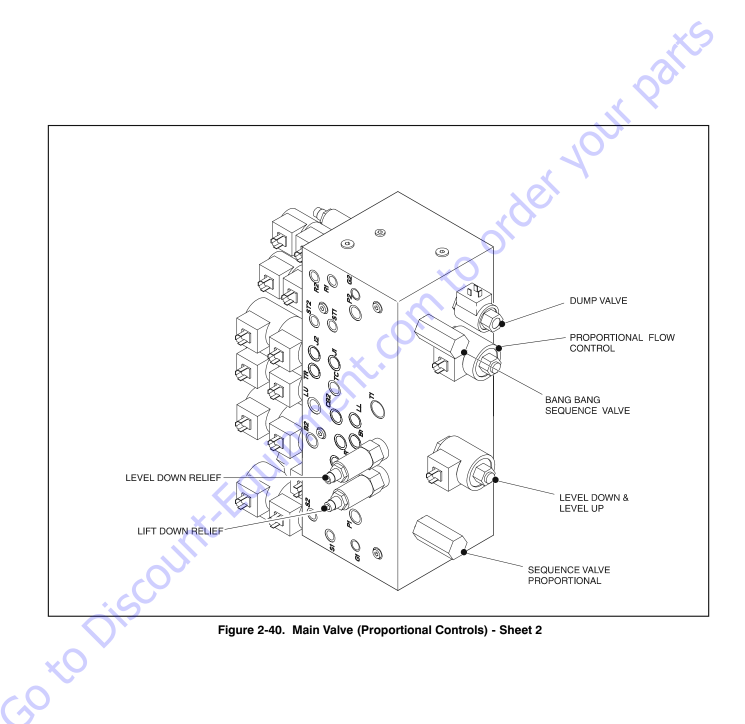
P1 Main Relief Valve

- 1. Install the pressure gauge at port G1 on the Main Valve.
- 2. Remove the hose from port LC. Plug the hose and cap the fitting on the valve block.
- 3. Activate Lift Up and hold.
- 4. The pressure gauge should read 3000 +200, -50 psi (207 +14, -3.5 bar).

P2 Main Relief Valve

- 1. Install the pressure gauge at port G2 on the Main Valve.
- 2. Activate Tower Lift Down and hold.
- 3. The pressure gauge should read 3200 +200, -50 psi (220 +14, -3.5 bar).





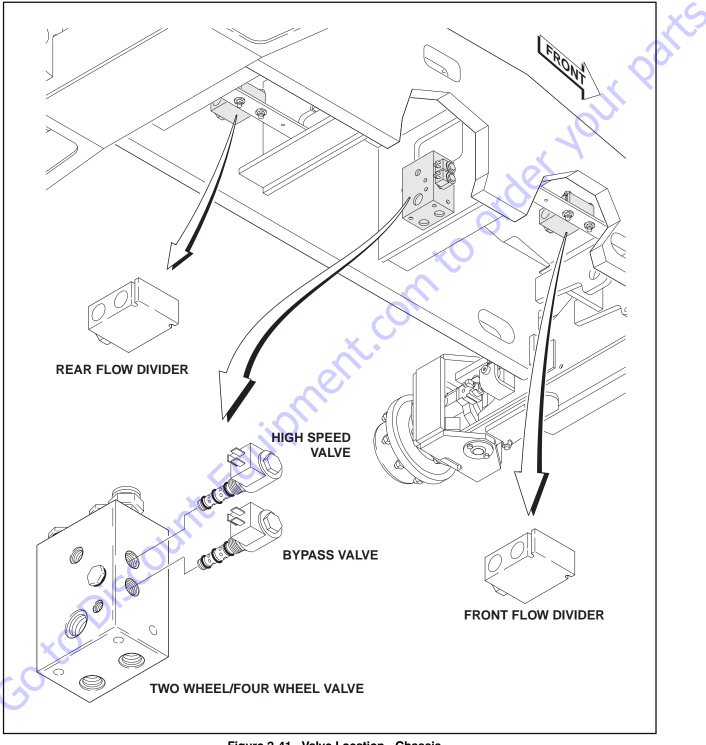


Figure 2-41. Valve Location - Chassis

Swing

- 1. Remove the hoses at ports S1 and S2 on the Main Valve and plug both hoses.
- 2. Install pressure gauges into both port S1 or S2.
- 3. Activate swing fully left or right. Adjust the valve to 1750 +200, -0 psi (121 +14, -0 bar).

Upper Lift Down

- 1. Remove the hoses at port B2 on the Main Valve and plug the hose.
- 2. Install pressure gauges into port B2.
- 3. Activate lift down and hold.
- 4. The pressure gauge should read 2500 +200, -0 psi (172 +14, -0 bar).

Platform Level Retract

- 1. Remove the hose from port B1 on the Main Valve and cap it.
- 2. Install a pressure gauge into port B1.
- 3. Activate the level down function and hold.
- 4. The pressure gauge should read 2500 +200, -0 psi (172 +14, -0 bar).

Telescope Relief

- 1. Remove the hoses at ports TC and TR and plug.
- 2. Install pressure gauges into both ports TC and TR.
- 3. Activate Telescope In and Out.
- 4. The pressure gauge should read 2000 +200, -0 psi (138 +14, -0 bar).

Extend-A-Reach Relief

- 1. Remove the hoses at ports J1 and J2 and plug.
- 2. Install pressure gauges into both ports J1 and J2.
- 3. Activate the Extend-A-Reach up and down.
- 4. The pressure gauge should read 1500 \pm 100 psi (103 \pm 7 bar).

Steer Relief

- 1. Remove the hoses at ports ST1 and ST2 and plug.
- 2. Install pressure gauges into both ports ST1 and ST2.
- 3. Activate the steer left and right.
- 4. The pressure gauge should read 2000 ± 100 psi (138 \pm 7 bar).

2.28 HYDRAULIC COMPONENT START-UP PROCEDURES AND RECOMMENDATIONS

From a hydrostatic component standpoint, the goal at system start up is to put into functional operation, the hydrostatic system in such a way as to preserve the designed life span of the system. The following start-up procedure should be adhered to whenever a new pump or motor is initially installed into a machine, or a system is restarted after either a pump or motor has been removed and/or replaced.

THE FOLLOWING PROCEDURE MAY REQUIRE THE MACHINE TO BE DISABLED (WHEELS RAISED OFF THE GROUND, WORK FUNCTIONS DISCONNECTED, ETC.) WHILE PERFORMING THE PROCEDURE IN ORDER TO PREVENT INJURY. TAKE NECES-SARY SAFETY PRECAUTIONS BEFORE MOVING THE VEHICLE/ MACHINE.

Prior to installing the pump and/or motor, inspect the unit(s) for damage that may have been incurred during shipping and handling. Make certain that all system components (reservoir, hoses, valves, fittings, heat exchanger, etc.) are clean prior to filling with fluid.

Fill the reservoir with recommended hydraulic fluid. This fluid should be passed through a 10 micron (nominal, no bypass) filter prior to entering the reservoir. The use of contaminated fluid will cause damage to the components, which may result in unexpected vehicle/machine movement.

NOTE: If a pump or motor is being replaced due to internal damage, the remaining units (pump or motors) need to be inspected for damage and contamination, and the entire hydraulic system will need to be flushed and the fluid replaced. Failure to do so may cause considerable damage to the entire system.

The inlet line leading from the reservoir to the pump must be filled prior to start-up. Check the inlet line for property tightened fittings and make sure it is free of restrictions and air leaks.

NOTE: In most cases, the reservoir is above the pump inlet so that the pressure head created by the higher oil level helps to keep the inlet pressures within an acceptable range and prevent high vacuum levels. However, due to hose routing or low reservoir locations, there may be air trapped within this line. It is important to assure that the air is bled from this line. This can be accomplished by loosening the hose at the fitting closest the pump. When oil begins to flow, the line is full, the air has been purged, and the fitting can be retightened to its specified torque. If the tank needs to be pressurized in order to start the flow of oil, a vacuum reading should be taken at the inlet of the pump during operation in order to verify that the pump is not being asked to draw an inlet vacuum higher than it is capable of.

Be certain to fill the pump and/or motor housing with clean hydraulic fluid prior to start up. Fill the housing by pouring filtered oil into the upper case drain port.

- **NOTE:** It is highly recommended to use the highest possible case drain port, this ensures that the housing contains as much oil as possible and offers the greatest amount of lubrication to the internal components.
- **NOTE:** In initial start-up conditions, it may be convenient to fill the housing, just prior to installing the case drain line. Component, (especially motor), location may be such that access to the case drain port after installation is not realistic.
- **NOTE:** Make certain that the oil being used to fill the component housing is as clean as possible, and store the fill container in such a way as to prevent it from becoming contaminated.

Install a 60 bar (or 1000 psi) pressure gauge in the charge pressure gauge port in order to monitor the charge pressure during start-up.

It is recommended that the external control input signal, (electrical connections for EDC), be disconnected at the pump control until after initial start-up. This will ensure that the pump remains in its neutral position.

DO NOT START THE ENGINE UNLESS PUMP IS IN THE NEUTRAL POSITION (0 DEGREES SWASHPLATE ANGLE). TAKE PRECAU-TIONS TO PREVENT MACHINE MOVEMENT IN CASE PUMP IS ACTUATED DURING INITIAL START-UP.

"Jog" or slowly rotate the engine until charge pressure starts to rise. Start the engine and run at the lowest possible RPM until charge pressure has been established. Excess air should be bled from the system lines as close to the motors as possible.

NOTE: With the engine on low idle, "crack", (loosen-don't remove), the system lines at the motor(s). Continue to run the engine at low idle and tighten the system lines as soon as oil is observed to leak from them. When oil is observed to "leak" at the motor the line is full, the air has been purged, and the system hoses should be retightened to their specified torque.

Once charge pressure has been established, increase speed to normal operating RPM. Charge pressure should be as indicated in the pump model code. If charge pressure is inadequate, shut down and determine the cause for improper pressure.

A WARNING

INADEQUATE CHARGE PRESSURE WILL AFFECT THE OPERA-TOR' S ABILITY TO CONTROL THE MACHINE.

Shut down the engine and connect the external control input signal. Also reconnect the machine function(s), if disconnected earlier. Start the engine, checking to be certain the pump remains in neutral. With the engine at normal operating RPM, slowly check for forward and reverse machine operation.

Charge pressure may slightly decrease during forward or reverse operation. Continue to cycle slowly between forward and reverse for at least five minutes.

Shut down engine, remove gauges, and plug ports. Check reservoir level and add filtered fluid if needed.

The machine is now ready for operation.

Updated 2-16-00

2.29 SEMI-TRACK

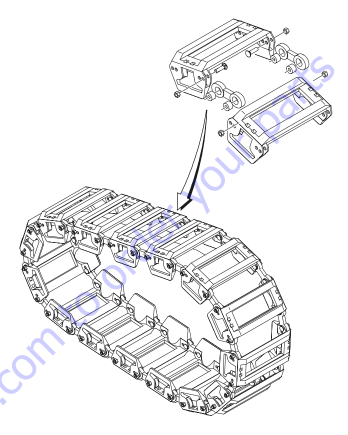
The semi-track option is available in either soft or hard track configurations. The semi-track provides increased traction in rough terrain applications.

Testing the Track

With both sides installed, drive the machine slowly in both directions to see that the track does not catch or hit any part of the machine. Test the machine until it can be driven at top speed and on side slopes without the tracks hitting. In the first few days after use, check the track frequently to see that all bolts are staying tight and that no damage is being caused to the tires or machine.

Removing the Track

If the tracks are muddy, it is a good idea to wash them off or drive the loader through water before removing. If the tracks are going to be stored in the laid out position just as they come off the machine, then move the machine to the storage area to remove the tracks. If the tracks are going to be rolled up and put on a pallet, it is best to remove them on a hard surface. Remove the bolts that hold the track together. These bolts are accessible over the front tires. After the nuts are removed, pound them flush with the pad. Drive the machine ahead until the bolts are at the bottom between tires. Remove the inside bolts by turning them out with a wrench and punch out the outside bolts. Drive the machine ahead and take off the tracks. If the track is to be rolled up, it is best to set the track on edge and roll it. Secure the end of the track and put the loose hardware in the end of the track.



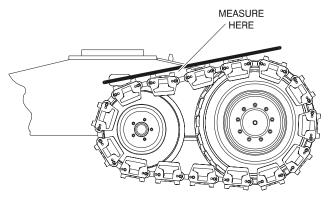
Assuming Normal Wear

It is normal for the bushing to wear down to the bolt and for the link hole to wear oblong till it is ready to break out the end.

Adjustment

IMPROPER SLACK ADJUSTMENT COULD CAUSE TRACK PARTS TO BREAK.

Place a straight edge long enough to reach from the idler to the drive wheel on the tracks. Measure the maximum amount of track sag from the high point of the track segment to the bottom of the straight edge. Properly adjusted track will have approximately 1 to 2 inches (25 to 50 mm) slack.



To adjust the slack measurement, move the bolts from the first hole to the second to create more slack, or from the second to the first to create less slack.

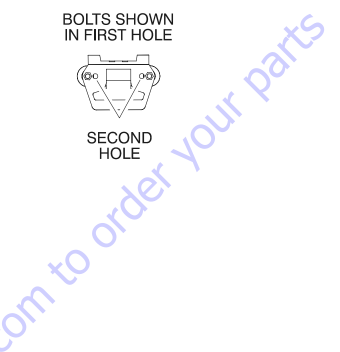


Table 2-5.Adjustment Chart

Move	1 Hole	2 Holes	3 Holes	4 Holes	5 Holes	6 Holes	7 Holes	8 Holes	9 Holes	10 Holes	11 Holes	12 Holes
Equals	0.81 in	1.62 in	2.43 in	3.25 in	4.06 in	4.87 in	5.68 in	6.50 in	7.31 in	8.12 in	8.93 in	9.75 in
	(20.5 mm)	(41 mm)	(62 mm)	(82.5 mm)	(103 mm)	(124 mm)	(144 mm)	(165 mm)	(186 mm)	(206 mm)	(227 mm)	(248 mm)

2.30 PREVENTIVE MAINTENANCE AND INSPECTION SCHEDULE

The preventive maintenance and inspection checks are listed and defined in the following table. This table is divided into two basic parts, the "AREA" to be inspected, and the "INTERVAL" at which the inspection is to take place. Under the "AREA" of the table, the various systems along with components that make up that system are listed. The "INTERVAL" portion of the table is divided into five columns representing the various inspection time periods. The numbers listed within the interval column represent the applicable inspection code for which that component is to be checked.

The checks and services listed in this schedule are not intended to replace any local or regional regulations that may pertain to this type of equipment nor should the lists be considered as all inclusive. Variances in interval times may occur due to climate and/or conditions and depending on the location and use of the machine.

JLG Industries requires that a complete annual inspection be performed in accordance with the "Annual Machine Inspection Report" form. Forms are supplied with each new machine and are also available from JLG Customer Service. Forms must be completed and returned to JLG Industries.

JLG INDUSTRIES REQUIRES THAT A COMPLETE ANNUAL INSPECTION BE PERFORMED IN ACCORDANCE WITH THE "ANNUAL MACHINE INSPECTION REPORT" FORM.

This machine requires periodic safety and maintenance inspections by a JLG Dealer. A decal located on the turntable affords a place to record (stamp) inspection dates. Notify dealer if inspection is overdue. The inspection and maintenance code numbers are as follows:

- 1. Check for proper and secure installation.
- 2. Check for visible damage and legibility.
- 3. Check for proper fluid level.
- 4. Check for any structural damage; cracked or broken welds; bent or warped surfaces.
- 5. Check for leakage.
- 6. Check for presence of excessive dirt or foreign material.
- 7. Check for proper operation and freedom of movement.
- 8. Check for excessive wear or damage.
- 9. Check for proper tightness and adjustment.
- 10. Drain, clean and refill.
- 11. Check for proper operation while engine is running.
- 12. Check for proper lubrication.
- 13. Check for evidence of scratches, nicks or rust and for straightness of rod.
- 14. Check for condition of element; replace as necessary.
- 15. Check for proper inflation.
- 16. Clean or replace suction screen.
- 17. Drain and clean.
- * To be performed quarterly.

** Inspection and Maintenance Code 10, 12, 16 to performed every two years.

				INTERVAL			
	AREA	DAILY	WEEKLY	MONTHLY	3 MONTH	6 MONTH	YEARLY
	воом						
1.	Platform	1,4					<u></u>
2.	Platform Gate	1,4		12			0
3.	Platform Rotator		5,11			4	
4.	Footswitch	1,11				XC.	
5.	Controllers	1,11				2	
6.	Switches	1,11					
7	Lift Up/Platform Down Disable Switch*				1,7,9		
7.	Placards and Decals	1,2					
8.	Control Tags	1,2		Q.			
9.	Valves	1,11	5,6	K.+			
10.	Carrier (Hoses and Cables)	1	4,8				
11.	Lockout Cylinders (If equipped)	1	5				
12.	Pins	•	0	8			
13.	Bushings			8			
14.	Wear Pads	20		8			
15.	Cylinders		1,5,6,13				
17.	Drift Test*						

Table 2-6.Preventive Maintenance and Inspection Schedule

	AREA						
	AREA	DAILY	WEEKLY	MONTHLY	3 MONTH	6 MONTH	YEARLY
	TURNTABLE						
1.	Engine Oil (see mfg. manual)	3	5				00
2.	Battery	3	5			<u> </u>	×
3.	Radiator	3	5			~~~	
4.	Air Cleaner	1	14			1	
5.	Exhaust System	1		1,5			
6.	Spark Arrester	1		1,5	17		
7.	Engine Mount			1	0		
8.	Ground Controls	1,2,11					
9.	Main Hydraulic Pump	1	5				
10.	Auxiliary Power Pump	1	5	~			
11.	Valves	1,11	5),			
12.	Hydraulic Filters	14	5				
13.	Hydraulic Hoses	1	5				
14.	Hydraulic Oil Tank**	3	5	4			
15.	Breather Hydraulic Tank		6,14				
16.	Fuel Tank	3,5		4			
17.	Cylinders	X	1,5,6,13	4			
18.	Hood Doors	1					
19.	Turntable Locking Pin	1,7					
20.	Horizontal Limit Switch	1,7					
21.	Oil Coupling		5				
22.	Placards and Decals	1,2					
23.	Swing Bearing		1		9, 12		
24.	Swing Brake		1,5,6	8			
25.	Swing Hub				3,9		

Table 2-6. Preventive Maintenance and Inspection Schedule

\$

AHEA DAILY WEEKLY MONTHLY 3 MONTH 6 MONTH YEARLY I Wheeland Tire Assembly 1 8,8,15 - <th colspan="2">AREA</th> <th colspan="5">INTERVAL</th> <th></th>	AREA		INTERVAL					
1. Wheel and Tire Assembly 1 8,9,15 Image: Constraint of the symbolic constrend of the symbolic constraint of the symbo		AKEA	DAILY	WEEKLY	MONTHLY	3 MONTH	6 MONTH	YEARLY
2. Drive Motors 1,5,6 Image: state sta		CHASSIS						
3. Drive Torque Hubs** 1,5,6 3 4. Drive Brakes 1,5,6 1 5. Steer Cylinders 1 1,5,6,13 1 6. Steer Components 1 4,6 8 1 7. Lockout Cylinders (if equipped)* 1 5,13 8 1 8. Hydraulic Hoses 1 2 1 1 9. Placards and Decats 1,2 1 2 1 10. Wheel Bearings 1 8 1 1	1.	Wheel and Tire Assembly	1	8,9,15				C C
4. Drive Brakes 1,5,6 -	2.	Drive Motors		1,5,6				
5. Steer Cylinders 1 1,5,6,13	3.	Drive Torque Hubs**		1,5,6		3		2.
6. Steer Components 1 4,6 8	4.	Drive Brakes		1,5,6				
7. Lockout Cylinders (if equipped)* 1 5,13 8 Image: Constraint of the constraint of th	5.	Steer Cylinders	1	1,5,6,13				
equipped)* Image: Constraint of the set of	6.	Steer Components	1	4,6	8		8	
9. Placards and Decals 1,2 Image: Constraint of the second	7.	Lockout Cylinders (if equipped)*	1	5,13	8	0		
Image: Norm Gear Image: Norm Gear Image: Norm Gear	8.	Hydraulic Hoses	1			×0		
11. Swing Bearing/Worm Gear 1 9,12		Placards and Decals	1,2		~			
the second secon	9.		-					
to Discount Fauinprient.					8			
	10.	Wheel Bearings		1	Q.	9,12		

Table 2-6. Preventive Maintenance and Inspection Schedule

Search Website by Part Number Discount	Search Manual Library For Parts Manual & Lookup Part Numbers – Purchase or Request Quote	Can't Find Part or Manual? Request Help by Manufacturer, Model & Description
Equipment		Parts Order Form
	Search Manuals	1 Houter feld
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Discount-Equipment.com is your online resource <u>for quality</u> parts & equipment. Florida: <u>561-964-4949</u> Outside Florida TOLL FREE: <u>877-690-3101</u>

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We sell worldwide for the brands: Genie, Terex, JLG, MultiQuip, Mikasa, Essick, Whiteman, Mayco, Toro Stone, Diamond Products, Generac Magnum, Airman, Haulotte, Barreto,
Power Blanket, Nifty Lift, Atlas Copco, Chicago Pneumatic, Allmand, Miller Curber, Skyjack, Lull, Skytrak, Tsurumi, Husquvarna Target, , Stow, Wacker, Sakai, Mi-T- M, Sullair, Basic, Dynapac, MBW, Weber, Bartell, Bennar Newman, Haulotte, Ditch Runner, Menegotti, Morrison, Contec, Buddy, Crown, Edco, Wyco, Bomag, Laymor, Barreto, EZ Trench, Bil-Jax, F.S. Curtis, Gehl Pavers, Heli, Honda, ICS/PowerGrit, IHI, Partner, Imer, Clipper, MMD, Koshin, Rice, CH&E, General Equipment, ,AMida, Coleman, NAC, Gradall, Square Shooter, Kent, Stanley, Tamco, Toku, Hatz, Kohler, Robin, Wisconsin, Northrock, Oztec, Toker TK, Rol-Air, Small Line, Wanco, Yanmar

SECTION 3. TROUBLESHOOTING

3.1 GENERAL

This section contains troubleshooting information to be used for locating and correcting most of the operating problems which may develop. If a problem should develop which is not presented in this section or which is not corrected by listed corrective actions, technically qualified guidance should be obtained before proceeding with any maintenance.

3.2 TROUBLESHOOTING

The troubleshooting procedures applicable to the aerial platform are listed and defined in Tables 3-1 through 3-6. As an aid to table use, the aerial platform is divided into four major groups, each covered separately within this section. These groups are as follows: elevation system, chassis assembly, hydraulic system and electrical system.

Each malfunction within an individual group or system is followed by a listing of probable causes which will enable determination of the applicable remedial action. The probable causes and the remedial action should, where possible, be checked in the order listed in the tables.

It should be noted that there is no substitute for a thorough knowledge of the equipment and related systems.

It should be recognized that the majority of the problems arising in the machine will be centered in the hydraulic and electrical systems. For this reason, every effort has been made to ensure that all likely problems in these areas are given the fullest possible treatment. In the remaining machine groups, only those problems which are symptomatic of greater problems which have more that one probable cause and remedy are included. This means that problems for which the probable cause and remedy may be immediately obvious are not listed in this section.

The first rule for troubleshooting any circuit that is hydraulically operated and electrically controlled is to determine if the circuit is lacking hydraulic oil and electrical control power. This can be ascertained by overriding the bypass valve (mechanically or electrically) so that oil is available to the function valve, then overriding the function valve mechanically. If the function performs satisfactorily, the problem exists with the control circuit.

3.3 HYDRAULIC CIRCUIT CHECKS

The reference for improper function of a hydraulic system, where the cause is not immediately apparent, should be the Troubleshooting Chart. The best place to begin the problem analysis is at the power source (pump). Once it is determined that the pump is serviceable, then a systematic check of the circuit components, beginning with the control, would follow. For aid in troubleshooting, refer to the Illustrated Parts Manual for hydraulic diagrams of the various circuits

TROUBLE	PROBABLE CAUSE	REMEDY
Automatic leveling inoperative.	1	<u> </u>
	Hydraulic system oil low.	Replenish oil as necessary.
	Dual check valves dirty/inoperative.	Clean or replace as necessary.
	Restricted or broken hydraulic line or fitting on slave cylinder or main lift cylinder.	Clean, repair, or replace line or fitting.
	Worn seal(s) in slave level or main lift cylinder.	Replace seal(s).
	Counterbalance valve in slave cylinder defec- tive.	Replace counterbalance valve.
	Slave level or main lift cylinder not functioning properly.	Slave level or main lift cylinder not functioning properly.
Platform will not maintain level attitude.	~	
	Counterbalance valve on slave leveling cylinder improperly adjusted or not functioning properly.	Replace valve.
	Worn seal(s) in slave level or main lift cylinder.	Replace seal(s).
	Damaged slave level or main lift cylinder.	Repair or replace cylinder.
No response to platform leveling controls.		
	Level function not activated within 7 seconds after footswitch was depressed.	Recycle footswitch.
	Level control switch inoperative.	Repair or replace control switch lever.
	Hydraulic system oil low.	Replenish oil as necessary.
X	System orifice plugged/dirty.	Clean orifice.
	Restricted or broken hydraulic line or fitting.	Clean, repair, or replace line or fitting.
	Control valve not functioning properly.	Repair or replace valve.
	No electric to dump or control valve.	See proper wiring diagram.
OI.	Slave cylinder not functioning properly.	Repair or replace pump.
Platform will not adjust "up" or "down" to level.	l	l
N. N	Hydraulic pump not functioning properly.	Repair or replace pump.
~ O	Restricted or broken hydraulic line or fitting.	Clean, repair, or replace line or fitting.
S S	Slave cylinder not functioning properly.	Repair or replace cylinder.
	Electrical failure.	See proper wiring diagram.
	Orifice plugged.	Clean orifice.
	- 1 33	

Table 3-1.Platform Assembly - Troubleshooting

TROUBLE	PROBABLE CAUSE	REMEDY	
	CONTROL VALVE S	00	
Valve spool sticking.			
	Dirt in oil causing excessive temperature build- up.	Flush system and change oil using recom- mended viscosity	
	Moisture in oil.	Flush system and change oil using recom- mended viscosity	
	Incorrect valve mounting causing warping of the unit.	Loosen valve and check mounting. Repair as necessary.	
	Valve spool scored.	Remove valve and repair or replace as neces- sary.	
	Tie-bolts in valve over torqued.	Correctly torque bolts.	
	Return spring weak or broken.	Remove valve and repair or replace as neces- sary.	
	Relief valve malfunctioning causing excessive pressure within valve.	Check pressure delivery to and from valve and repair or replace as necessary.	
Valve leaking.	e.		
	Dirt or other foreign material under seal.	Remove and repair valve as necessary.	
	Valve spool scored.	Remove valve and repair or replace as neces- sary.	
<u> </u>	Excessive back pressure caused by restricted return line to reservoir.	Remove line and clear obstruction or replace lin as necessary.	
n ^t	Damaged valve seals.	Remove valve and repair or replace as neces- sary.	
<i>N</i> .	BOOM ELEVATION SYSTEM.		
No response to lift control switch.			
to	Lift function not activated within 7 seconds after footswitch was depressed.	Recycle footswitch.	
~O [*]	Lift control switch inoperative.	Repair or replace control switch.	
	Lift cylinder holding valve inoperative.	Repair or replace holding valve.	
	Dump valve (bypass) not operating.	Determine cause and repair or replace valve.	
	Electrical malfunction.	See wiring diagram.	
	Hydraulic system oil low.	Replenish oil as necessary.	
	Restricted or broken supply line on valve bank or hydraulic pump.	Clean or replace line.	

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TROUBLE	PROBABLE CAUSE	REMEDY
	Control valve not functioning properly.	Repair or replace valve.
	Lift cylinder not functioning properly.	Repair or replace cylinder
Boom will not raise.		00
	Lift function not activated within 7 seconds after footswitch was depressed.	Recycle footswitch.
	Load capacity exceeded (personnel or equip- ment on platform).	Reduce load.(Refer to capacity placard.)
	Hydraulic system oil low.	Replenish oil as necessary.
	Electrical failure to valves.	See proper wiring diagram.
	Restricted or broken hydraulic line or fitting.	Clean, repair, or replace line or fitting.
	Control valve not functioning properly.	Repair or replace valve.
	Pressure relief valve not functioning properly.	Re-adjust or replace valve.
	Bypass valve (dump) not functioning.	Repair or replace valve.
	Lift cylinder not functioning properly.	Repair or replace cylinder.
	Binding lift cylinder or boom pivot pin.	Repair or replace cylinder or pin.
Boom will not lower.		
	See: Boom will not raise.	
	Pressure relief valve not functioning properly.	Re-adjust or replace valve.
	Holding valve not functioning properly.	Re-adjust or replace valve.
Boom raises and lowers erratically.	<u>/0`</u>	
X	Hydraulic system oil low.	Replenish oil as required.
	Restricted or broken hydraulic line or fitting.	Clean, repair, or replace line or fitting.
iscour	Counterbalance valve on lift cylinder improperly adjusted or not functioning properly.	Replace valve.
· S	Control valve not functioning properly.	Repair or replace valve.
	Worn seals in lift cylinder.	Replace seals.
~ ` `	Cylinder not functioning properly.	Repair or replace cylinder.
Boom drifts down.		
	Worn seals in lift cylinder.	Replace seals.

TROUBLE	PROBABLE CAUSE	REMEDY
	<u>.</u>	
Function Speed, Drive Speed and High Engine does not operate below horizontal.		al a
	Damaged wiring on level limit switch.	Repair or replace wiring.
	Solenoid failure.	Replace solenoid.
	Tripped circuit breaker.	Reset circuit breaker.
	Damaged level limit switch.	Replace switch, repair or replace holder.
	Defective relay, main terminal box.	Replace relay.
	Defective platform switch.	Replace switch.
	LOWER LIFT FUNCTION.	2,
If the boom assembly does not fully lower.	Ox	
	The Mid and Lower Booms are out of synchroni- zation.	Refer to synchronize procedure.
	MAIN TELESCOPE SYSTEM.	
No response to telescope control.	X	
	Telescope function not activated within 7 sec- onds after footswitch was depressed.	Recycle footswitch.
	Telescope control switch inoperative.	Repair or replace control switch.
	Hydraulic system oil low.	Replenish oil as necessary.
20	Damaged wiring on control switch or solenoid valve.	Repair or replace wiring.
××	Control valve not functioning properly.	Repair or replace valve.
	Restricted or broken supply line on valve bank or hydraulic pump.	Clean or replace line.
co°	Telescope cylinder not functioning properly.	Repair or replace cylinder.
iso	Hydraulic pump not functioning properly.	Repair or replace pump.
Boom will not extend.		
0	Telescope function not activated within 7 sec- onds after footswitch was depressed.	Recycle footswitch.
	Control valve not functioning properly.	Repair or replace control valve.
	Restricted or broken hydraulic line or fitting.	Clean, repair, or replace line or fitting.
	Pressure setting incorrect.	Check pressure/re-adjust as necessary.
	Telescope cylinder not functioning properly.	Repair or replace cylinder.

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TROUBLE	PROBABLE CAUSE	REMEDY
Boom extends and retracts erratically.		
	Hydraulic system oil low.	Replenish oil as necessary.
	Wear pads worn.	Replace pads as required.
	Restricted or broken hydraulic line or fitting.	Clean, repair, or replace line or fitting.
	Control valve not functioning properly.	Repair or replace valve.
	Worn seals in telescope cylinder.	Replace seals.
	Cylinder not functioning properly.	Repair or replace cylinder.
	Counterbalance valve not functioning properly.	Replace counterbalance valve.
	BOOM SWING SYSTEM	
No response to swing control.		^V
	Swing function not activated within 7 seconds after footswitch was depressed.	Recycle footswitch.
	Hydraulic system oil low.	Replenish oil as necessary.
	Swing control switch not functioning.	Repair or replace swing control switch.
	Restricted or broken supply line on valve bank or hydraulic pump.	Clean or replace line.
	Control valve not functioning properly.	Repair or replace valve.
	Swing motor not functioning properly.	Repair or replace motor.
	Restrictor valve(s) plugged.	Clean or replace restrictor valve.
~	Foreign objects(s) wedged between swing motor pinion and swing gear.	Remove objects, check for damage, and repair or replace component(s) as required.
out.	Pressure reducing valve in swing circuit malfunc- tioning.	Repair or replace pressure reducing valve.
	No electric power to valve.	See proper wiring diagram.
Boom will swing in one direction only.		·
	Restricted or broken hydraulic line or fitting.	Clean, repair, or replace line or fitting.
XO	Control valve not functioning properly.	Repair or replace valve.
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Foreign object(s) wedged between swing motor pinion and swing gear.	Remove object(s), check for damage and repair or replace component(s) as required.
	Swing control switch not functioning properly.	Repair or replace swing control switch.

	PROBABLE CAUSE	REMEDY
Boom swings erratically in either direct	tion.	
	Hydraulic system oil low.	Replenish oil as necessary.
	Lack of lubricant on swing gear or speed reducer pinion.	Lubricate as required. (See Lubrication Cha
	Swing motor not functioning properly.	Repair or replace swing control switch.
	Worn or broken teeth on swing gear or swing motor pinion.	Replace gear(s) as required.
	Restrictor valves(s) plugged.	Clean or replace restrictor valve.
	dilpri	
count	dupment	
oiscount	dipriv	
to Discount	cuipn	

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TROUBLE	PROBABLE CAUSE	REMEDY				
CONTROL VALVE.						
Valve Spool Sticking.						
	Dirt in oil causing excessive temperature built- up.	Change oil using recommended viscosity and flush system.				
	Incorrect valve mounting causing warping of the unit.	Loosen valve and check mounting.Repair as necessary.				
	Valve spool scored.	Remove valve and repair or replace as neces- sary.				
	Return spring weak or broken.	Remove valve and repair or replace as neces- sary.				
	Relief valve malfunctioning causing excessive pressure within valve.	Check pressure delivery to and from valve and repair or replace as necessary.				
Valve leaking.	0					
	Dirt or other foreign material under seal.	Remove and replace valve as necessary.				
	Valve spool scored.	Repair or replace valve.				
	Excessive back pressure caused by restricted return line to reservoir.	Remove line and clear obstruction or replace line as necessary.				
	Damaged valve seals.	Repair or replace valve as necessary.				

#### Table 3-3.Turntable Assembly - Troubleshooting

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TROUBLE	PROBABLE CAUSE	REMEDY
	POWER PLANT.	O'C
Engine will not start.		
	Station power selector switch not in required position.	Actuate switch as required.
	Circuit breaker open.	Determine and correct cause; reset circuit breaker.
	Defective starter motor.	Replace starter motor.
	Damaged wiring in ignition circuit (broken wire on starter).	Repair, replace wiring.
	Ignition switch not functioning properly.	Replace switch.
	Ignition relay not functioning properly.	Replace relay.
	Ignition circuit shorted to ground.	See proper wiring diagram.
	Battery cable(s) not making contact.	Clean and tighten cable(s).
	Start lockout not working.	See wiring diagram. Check relay.
Engine will not start (ignition OK).	<u> </u>	
	No fuel.	Replenish fuel as necessary.
	Clogged fuel filter.	Replace fuel filter.
	Choke solenoid malfunction.	Replace choke solenoid.
	Restricted or broken fuel line.	Clean or replace fuel line.
auntific	Fuel shut-off valve in carburetor stuck or frozen.	Repair or replace fuel shut-off. Check for elect cal power.
ON.	Battery discharged.	Charge battery, replace if defective.
	Fuel pump not working.	Replace fuel pump.
OP	Cam timing belt jumped time or broken.	Repair or replace timing belt.
	Ignition timing slipped.	Repair timing.
Engine will not accelerate above low.		
		B to a t
	Damaged wiring on speed control switch or high engine solenoid.	Repair or replace wiring.
		Replace controller.
	engine solenoid.	

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TROUBLE	PROBABLE CAUSE	REMEDY
	Engine worn badly.	Rebuild engine.
	Engine improperly timed.	Time engine.
	Engine overheating.	Determine cause of overheating and remedy.
	Dirty fuel filter.	Replace filter.
	Fuel line pinched.	Replace fuel line.
	Throttle governor not working properly.	Repair or replace governor.
Engine surges.		al 1
	Governor not adjusted properly.	Correctly adjust governor.
Strong fuel odor.		
	Fuel tank overfilled.	Check fuel tank and immediately wipe up spilled fuel.
	Fuel tank damaged.	Drain all fuel from tank and remove tank for replacement or repair.
	Fuel line from tank damaged.	Replace fuel line.
	Carburetor flooding.	Repair, replace or adjust carburetor.
	FRONT FRAME AXLE AREA.	
One or both wheels will not steer.		
	Steering link or tie rod broken or attaching hard- ware missing.	Replace steering link, tie rod or hardware as necessary.
One or both front wheels will not rotate or rotate erratically.	CC2	
), X	Wheel hub or bearings damaged or not lubri- cated.	Replace hub or bearings as necessary and repack bearings with approved grease.
	REAR FRAME AXLE AREA.	·
Difficulty encountered when moving machine.		
OI.	Load capacity exceeded.	Reduce load. Apply loads only in accordance with load capacity indicator.
×O	Flow divider sticking.	Repair or replace flow divider.
50 to DP3	Machine being moved up too steep a grade.	Remove machine from grade and check that drive system operates correctly.
U	Grade too steep.	See WARNING Placard on platform for specified grades and sideslopes.
	Towing valve not closed.	Close towing valve.

TROUBLE	PROBABLE CAUSE	REMEDY
	Drive wheel tire treads worn smooth.	Replace tires as necessary and inflate to speci fied pressure.
	Drive brakes "dragging".	Re-adjust pressure.
	System pressure too low.	Re-adjust pressure.
	Drive hub(s) defective.	Repair or replace hub.
	Engine RPM's not set.	Correctly set engine RPM.
	Drive motors worn.	Repair or replace drive motors.
	Counterbalance valve defective.	Replace counterbalance valve.
	Low amperage on controller.	Correctly adjust controller.
	DRIVE SYSTEM.	0
No response to control.	Ox	
	Drive function not activated within 7 seconds after footswitch was depressed.	Recycle footswitch.
	Hydraulic system oil low.	Replenish oil as necessary.
	Hydraulic pump not functioning properly.	Repair or replace pump.
	Restricted or broken pump supply line.	Clean, repair or replace line.
	Restricted or broken line on valve bank.	Clean, repair or replace line.
	Drive motor(s) not functioning properly.	Repair or replace motor(s).
	Air in wheel brake circuit.	Bleed circuit, determine and correct cause.
	Fuse is blow-out on control card.	Replace fuse.
	Damaged wiring on control switch.	Repair or replace wiring.
	Control switch not functioning properly.	Replace switch.
	Brake(s) not releasing.	Determine cause and repair or replace.
Machine will not travel in forward.		
i S	Hydraulic system oil low.	Replenish oil as necessary.
	Restricted or broken hydraulic line or fitting.	Clean, repair or replace line or fitting.
xO	Control valve not functioning properly.	Repair or replace valve.
toDIS	Drive motor(s) not functioning properly.	Repair or replace motor(s).
,	Circuit breaker open.	Determine and correct cause; reset circuit breaker.
	Counterbalance valve sticking on return side.	Adjust return counterbalance out 3 turns - cycl drive - return to original position.

TROUBLE	PROBABLE CAUSE	REMEDY
Motor turns slowly in the direction of the last con mand.	<b>]-</b>	
	Valve not returning to neutral.	Check neutral springs.
	Function speed switch malfunction.	Replace function switch.
	Sticking spool due to contamination.	Remove end cap and check spool freedom. Repair as necessary.
Motor turns slowly at maximum command.		
	Valve spool is not traveling far enough due to:	Repair or replace drive motor(s).
	Worn, leaking drive motor(s).	Repair or replace drive motor(s).
	Engine RPM's set too low.	Properly adjust engine RPM's.
	Low control pressure supply.	Replace pressure regulator if necessary.
	Function speed switch malfunction.	Replace switch.
	Amperage too low on controller.	Correctly adjust controller.
	Defective pump, low oil volume.	Repair or replace pump.
Poor response, function shuts off slowly when command is removed.	en	
	Low spool spring preload.	Check for correct spring and shims in end caps.
	Sticking spool due to contamination.	Remove end cap and check spool freedom.
	Ramp set too high in controller.	Adjust controller.
	Sticking control handle.	Repair or replace controller.
X	STEERING SYSTEM.	·
No response to steer control.		
COL	Circuit breaker open.	Determine and correct cause; reset circuit breaker.
als.	Hydraulic system oil low.	Replenish oil as necessary.
	Hydraulic system pressure too low.	Adjust pressure.
No response to steer control.	Damaged wiring on control switch or solenoid valve.	See proper wiring diagram.
5	Control switch not functioning properly.	Replace switch.
$\sim$	Restricted or broken hydraulic line on valve	Clean, repair or replace line.

TROUBLE	PROBABLE CAUSE	REMEDY
	If equipped, swivel coupling leaking internally. (Seals defective.)	Repair or replace coupling.
	Steer control valve not functioning properly.	Repair or replace valve.
	Steer cylinder not functioning properly.	Repair or replace cylinder.
Machine hard to steer or steering is errati	ic.	
	Hydraulic system oil low.	Replenish oil as necessary.
	Restricted hydraulic line or fitting.	Clean, repair or replace line or fitting.
	Restricted crossover relief valve.	Clean or replace valve.
	Steer system pressure low.	Adjust pressure.
	Bent linkage (tie rods).	Repair or replace linkage as required.
	Hydraulic pump not functioning properly.	Repair or replace pump.
	Steer cylinder not functioning properly.	Repair or replace cylinder.
Steering inoperative.		
	Damaged wiring on control switch or solenoid valve.	See proper wiring diagram.
	Solenoid valve not functioning properly.	Repair or replace valve.
	Control switch not functioning properly.	Replace switch.
	Relief valve improperly set or not functioning properly.	Reset, repair or replace valves as required.
. (	Steer cylinder not functioning properly.	Repair or replace cylinder.
Machine will not steer left or to the right.		
X	Wiring on control switch is damaged.	See proper wiring diagram.
	Wiring on solenoid valve damaged.	Repair or replace wiring.
~OV.	Coil in solenoid damaged.	Replace coil.
opiscount	No oil flow or pressure to steer circuit.	Take pressure reading at steer valve and adjust as necessary.
	Bent cylinder rod.	Repair or replace cylinder.
Q	Damaged tie rod.	Replace tie rod.
•	Crossover relief valve sticking.	Repair crossover relief valve.
	Cylinder packing defective.	Repair or replace cylinder.

	PROBABLE CAUSE	REMEDY
Machine wanders; steering not firm.		
	Crossover relief valve set too low or not function- ing properly.	Reset, repair or replace valve as required.
	Steer linkages loose.	Tighten linkage.
	Steer wheel toe-in not set properly.	Adjust toe-in for 1/4 inch overall.
	Spindle bushings badly worn.	Replace bushings.
	Equipment.	toorder
Count		
to Discount		
60 to Discount		
Gotopiscount		
Gotopiscount		

TROUBLE	PROBABLE CAUSE	REMEDY		
HYDRAULIC SYSTEMS - GENERAL.				
Hydraulic pump noisy.				
	Air entering system through broken line or fitting. (Suction Side.)	Repair or replace line or fitting.		
	Suction screen dirty.	Clean suction screen.		
	Air bubbles in oil. (Reservoir oil too low.	Replenish oil as required.		
	Suction hose squeezed shut.	Determine cause and repair.		
	Oil filter dirty.	Replace hydraulic filter.		
	Wrong type of hydraulic oil.	Replace hydraulic oil.		
Pump cavitating. (Vacuum in pump due to oil starvation.)	n			
	Restricted suction line.	Clean, repair, or replace line.		
	Restricted reservoir air vent.	Clean or replace vent.		
	Oil viscosity too high.	Drain system and replace with recommended oi (Refer to Hydraulic Oils.)		
	Air leak in suction side of tank.	Repair leak.		
	Restricted suction strainer.	Clean strainer.		
System overheating.				
iscountric	Oil viscosity too high.	Drain system and replace with recommended oi (Refer to Hydraulic Oils.)		
	Bypass valve not operating properly.	Repair or replace valve.		
	Main relief valve set too low.	Reset valve as required.		
	Hydraulic system oil low.	Replenish oil as necessary.		
d's	Port relief set too high.	Reset valve as required.		
$\sim$	Restricted or blocked return line.	Repair or replace line.		
O.		1		

### Table 3-5.Hydraulic System - Troubleshooting

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Table 3-5. Hydraulic System - Troubleshooting		
TROUBLE	PROBABLE CAUSE	REMEDY
Pump not delivering oil.		
	Restricted suction line.	Clean, repair, or replace line.
	Air entering system through broken line or fitting.	Repair or replace line or fitting.
	Broken pump drive shaft/pump coupling.	Repair or replace pump/pump coupling. Note: Any time pump or pump drive coupling is removed coat pump and drive coupling splines with Lithium Soap Base Grease (TEX- ACO CODE 1912 OR EQUIVALENT).
Function sluggish during operation. (System pressure too low.)		Xer
	Main relief valve set too low.	Reset valve as required.
	Pump section not delivering sufficient oil.	Repair or replace pump section or pump.
	Main relief valve stuck in open position.	Clean, repair, or replace valve. (Check system oil for contamination.)
	Oil viscosity too low.	Drain system and replace with recommended oil. (Refer to Hydraulic Oils.)
	Leak in component, line or fitting.	Repair or replace component, line or fitting.
	Scored valve spool; scored cylinder.	Replace valve; replace cylinder.
	Amperage too low on controller.	Correctly adjust controller.
	Low sequence pressure.	Reset valve as required.
	Low pilot pressure.	Reset valve as required.
	Wrong/defective spool in drive section.	Repair or replace drive section.
	Shuttle balls leaking in proportional valve.	Repair or replace valve.
	Low voltage in electrical system.	Correct low voltage problem.
System(s) operate erratically.		
: 50	Sticking or binding valve spools, pistons.	Clean, repair, or replace components as required.
O'	AUXILIARY HYDRAULIC SYSTEM.	
Auxiliary hydraulic pump inoperable.		
	Circuit breaker open.	Determine and correct cause; reset circuit breaker.
	Engine is running.	Shut down engine.
	Check valve in system leaking.	Repair or replace check valve.
	Battery requires charging or will not hold a charge.	Charge or replace battery as required.
	•	•

### Table 3-5. Hydraulic System - Troubleshooting

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	TROUBLE	PROBABLE CAUSE	REMEDY
-		Damaged wiring on control switch or auxiliary pump.	See proper wiring diagram.
		Control switch not functioning properly.	Replace switch.
		Restricted or broken hydraulic line or fitting.	Clean, repair or replace line or fitting.
		Pump motor solenoid not functioning properly.	Replace solenoid.
_		Pump motor not functioning properly.	Repair or replace motor.
Go		ipment.	sider

### Table 3-5.Hydraulic System - Troubleshooting

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TROUBLE	PROBABLE CAUSE	REMEDY
	PLATFORM CONTROLS.	
No power to platform controls.		× ×
	15 Amp self-reset circuit breaker open.	Check footswitch to ensure that both switches are making contact when pedal is depressed. Repair or replace footswitch as necessary.
	Contact block in footswitch malfunctioning.	Repair, replace or adjust contact block as required.
	Faulty power circuit wiring.	Check wiring continuity. Refer to proper wiring diagram.
	Select switch in wrong position.	Place select switch to correct position.
	ENGINE STARTER SYSTEM.	
Starter will not crank.	2	
	Discharged battery or loose battery terminals.	Check and charge battery or replace battery as necessary. Clean and secure battery terminals.
	Starter relay faulty or faulty relay connections.	Using a test meter, check relay coil terminals for presence of electrical power and for energization of relay coil. Also check relay terminals for cor- rect switching of contacts. Replace relay as nec- essary.
	Malfunctioning starter solenoid or motor.	Replace solenoid or motor in accordance with applicable manufacturer's manual.
	Malfunctioning ignition switch.	Using a test meter, check ignition switch for cor- rect switching of contacts. Replace switch as necessary.
CONT	Faulty ignition and/or starter circuit wiring.	Check wiring continuity. See proper wiring dia- gram.
	Faulty start lockout system.	See correct wiring diagram.
O/-	Faulty start switch.	Replace switch.
Engine continues to crank.		
	Faulty ignition and/or starter circuit wiring.	Check wiring continuity. See proper wiring dia- gram.
	Malfunctioning starter solenoid or motor.	Replace solenoid or motor in accordance with applicable manufacturer's manual.
	Faulty start switch.	Replace switch.

### Table 3-6.Electrical System - Troubleshooting

TROUBLE	PROBABLE CAUSE	REMEDY		
		, C		
INSTRUMENTS AND INDICATORS.				
Travel warning horn inoperative.		00.		
	Circuit breaker open.	Determine and correct cause; reset circuit breaker.		
	Damaged wiring in horn circuit.	Repair or replace wiring.		
	Damaged horn.	Replace horn.		
Hourmeter inoperative.				
	Damaged wiring in hourmeter circuit.	Repair or replace wiring.		
	Defective pressure switch.	Replace pressure switch.		
	Inoperative hourmeter.	Replace hourmeter.		
Tilt alarm circuit.				
	Damaged wiring in tilt alarm circuit.	Repair or replace wiring. See proper wiring dia- gram.		
	Tilt alarm inoperative.	Replace tilt alarm.		
	Tilt alarm not adjusted properly.	Adjust tilt alarm.		
	Defective bulb in tilt light.	Replace bulb.		
High engine speed will not function.	0,			
	Boom above horizontal.	Lower boom.		
2.0	Horizontal limit switch malfunctioning.	Repair or replace limit switch.		
	Drive controller defective.	Replace controller.		
	High engine solenoid malfunctioning.	Repair or replace solenoid valve.		
	Drive pressure switch malfunctioning.	Replace pressure switch.		
	Electrical malfunction.	See wiring diagram.		
is	Defective engine governor.	Repair or replace governor.		
Function speed control will not function.				
XO	Boom above horizontal.	Lowerboom.		
	Horizontal limit switch malfunctioning.	Repair or replace limit switch.		
	Defective pump section.	Repair or replace pump section.		
	Electrical malfunction.	See correct wiring diagram.		

### Table 3-6. Electrical System - Troubleshooting

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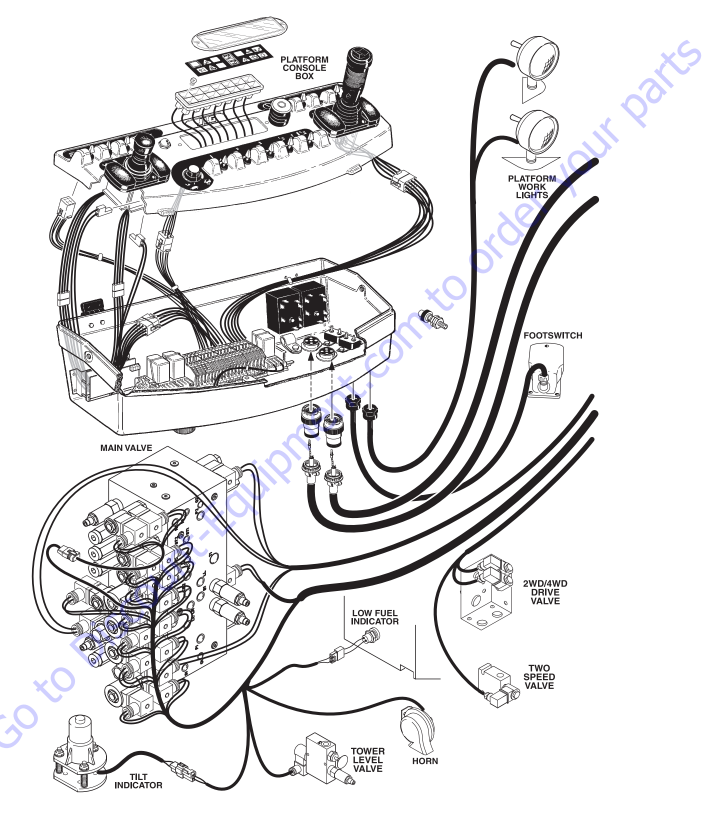


Figure 3-1. Electrical Components Installation - Sheet 1

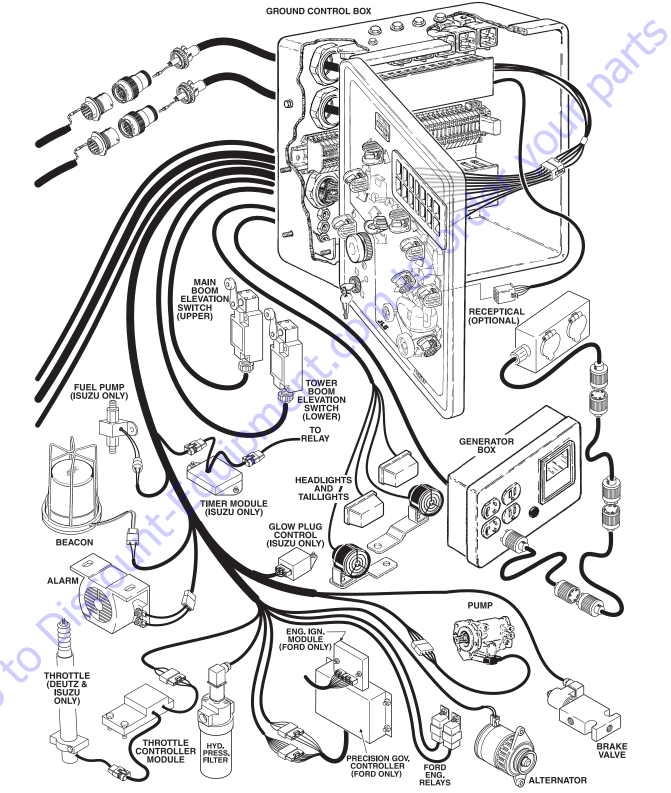


Figure 3-2. Electrical Components Installation - Sheet 2

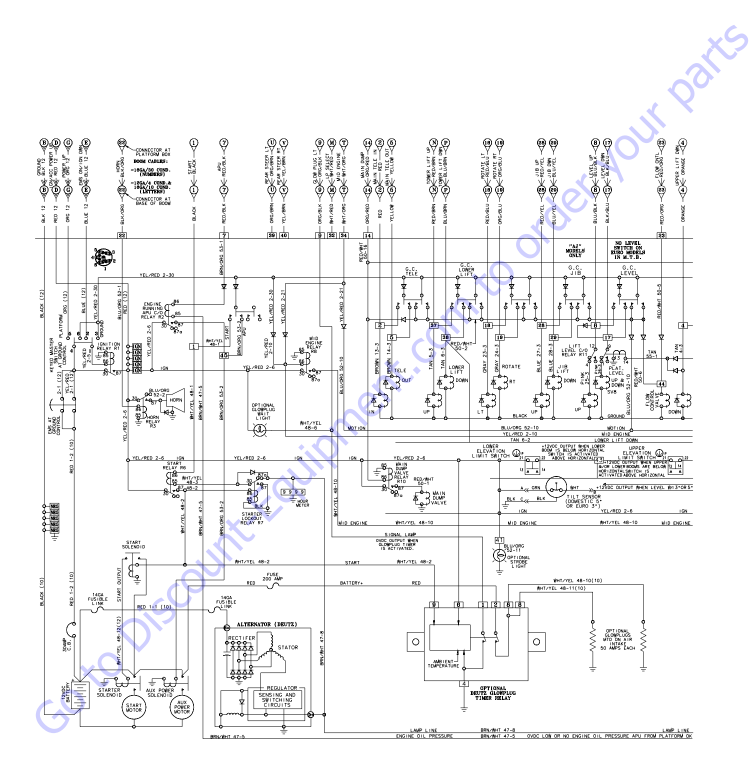
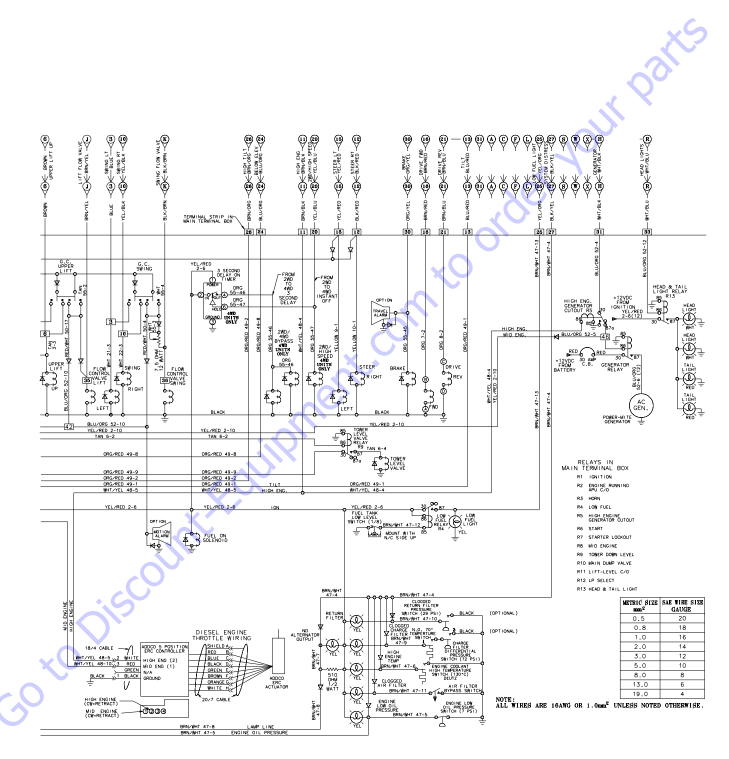


Figure 3-3. Electrical Schematic - Boom, Turntable, Chassis - Deutz - Sheet 1



#### 1870085C

Figure 3-4. Electrical Schematic - Boom, Turntable, Chassis - Deutz - Sheet 2

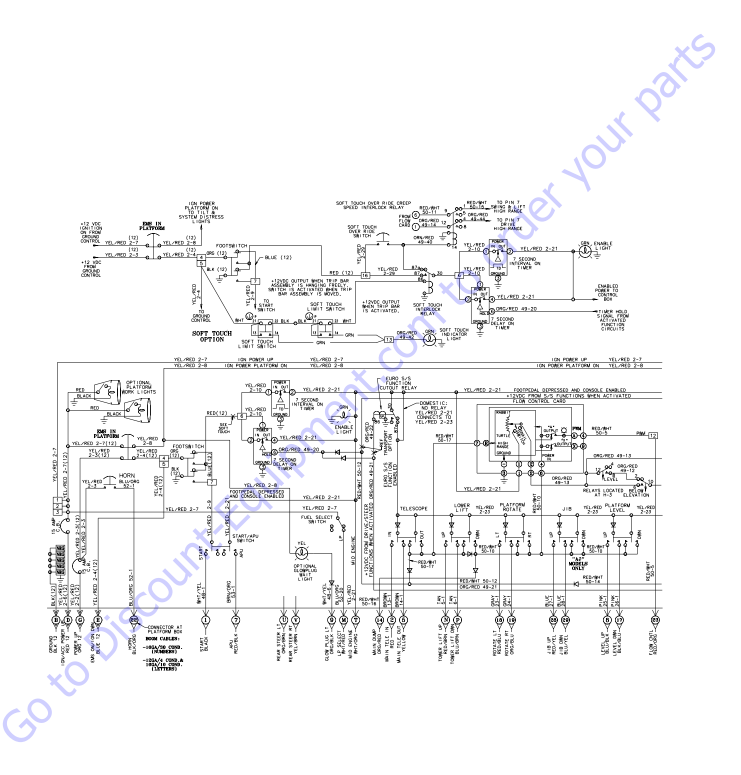
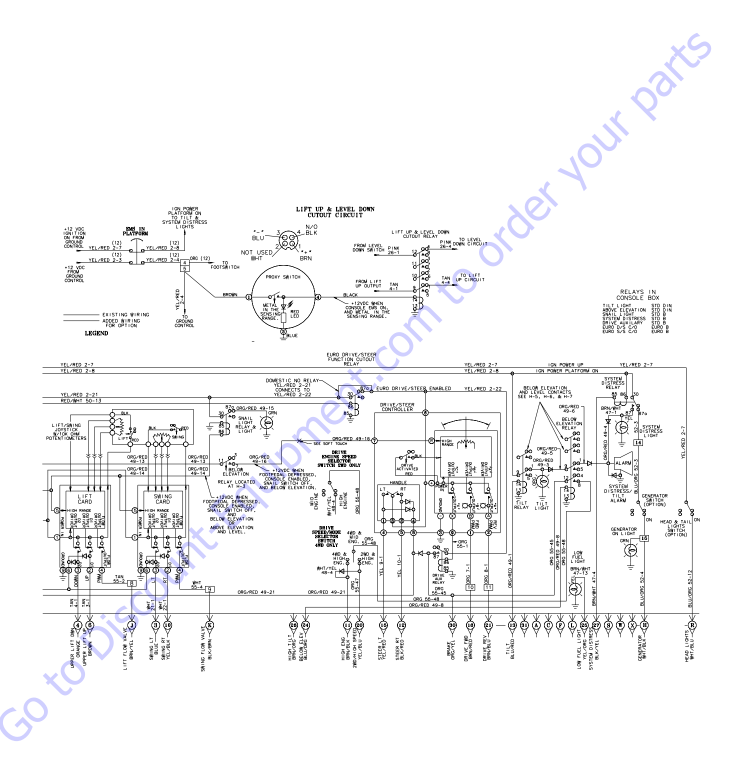


Figure 3-5. Electrical Schematic - Platform -Deutz - Sheet 1



#### 1870085C

Figure 3-6. Electrical Schematic - Platform -Deutz - Sheet 2

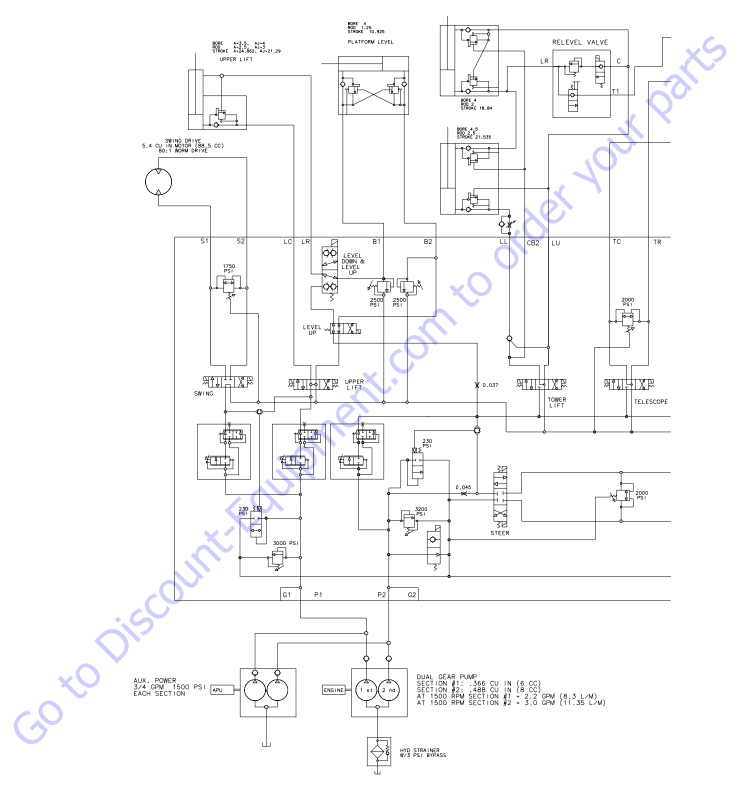


Figure 3-7. Hydraulic Schematic - Proportional Controls (Sheet 1 of 6)

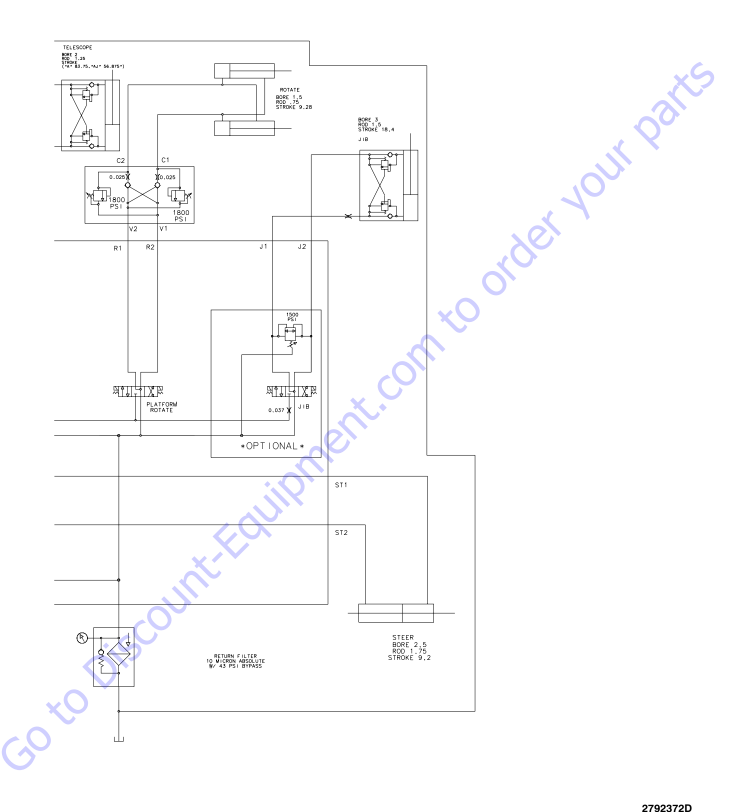


Figure 3-14. Hydraulic Shematic - Proportional Controls (Sheet 2 of 6)

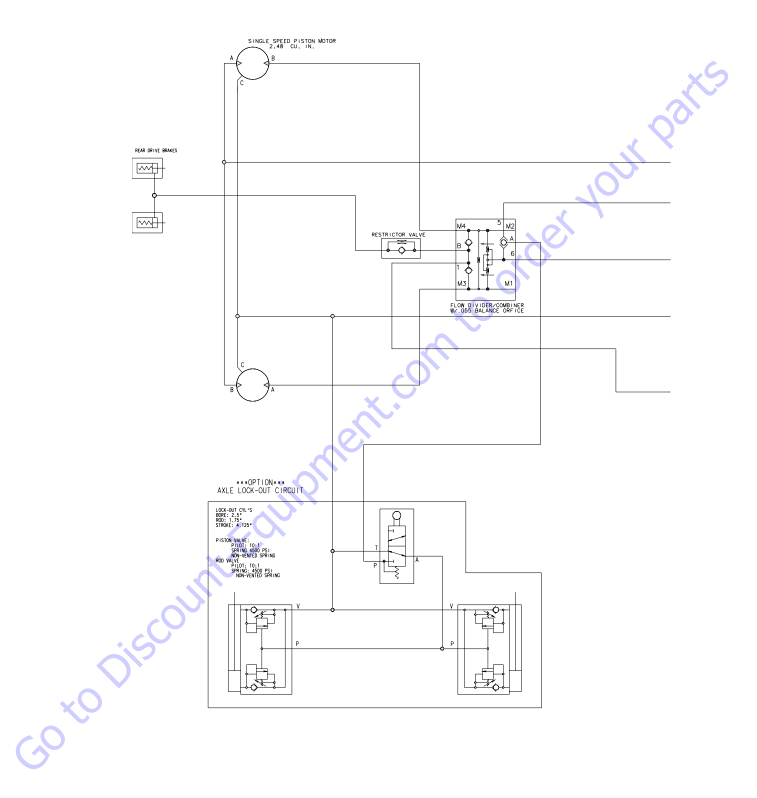
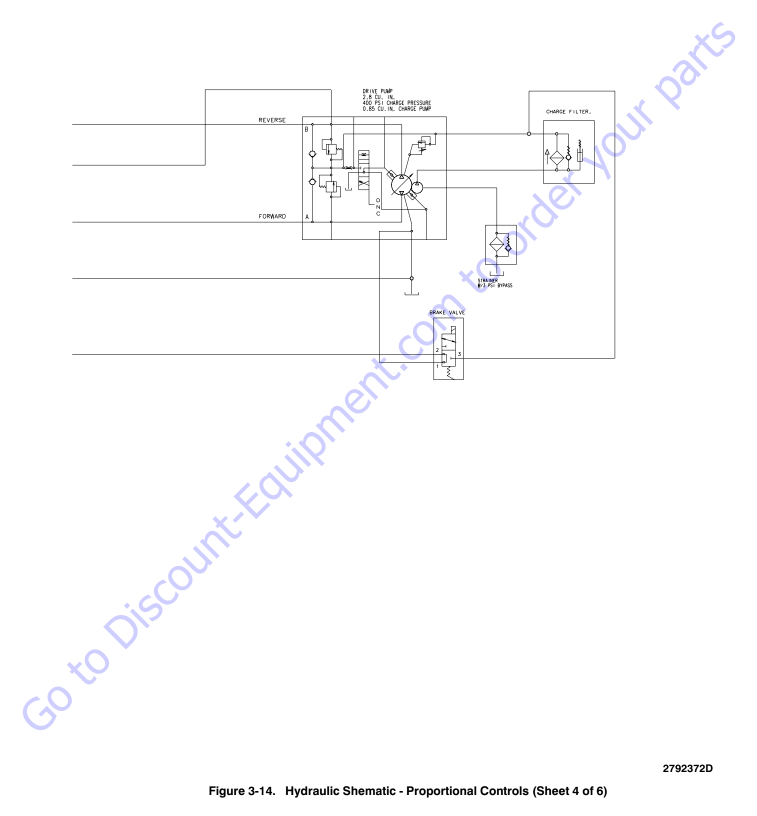


Figure 3-14. Hydraulic Shematic - Proportional Controls (Sheet 3 of 6)



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Figure 3-14. Hydraulic Shematic - Proportional Controls (Sheet 4 of 6)

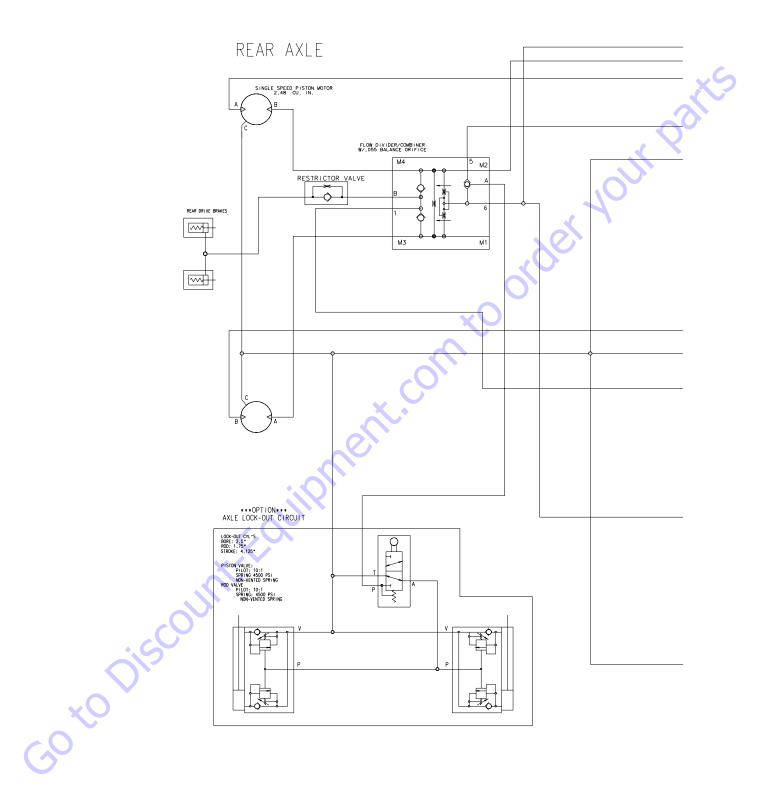
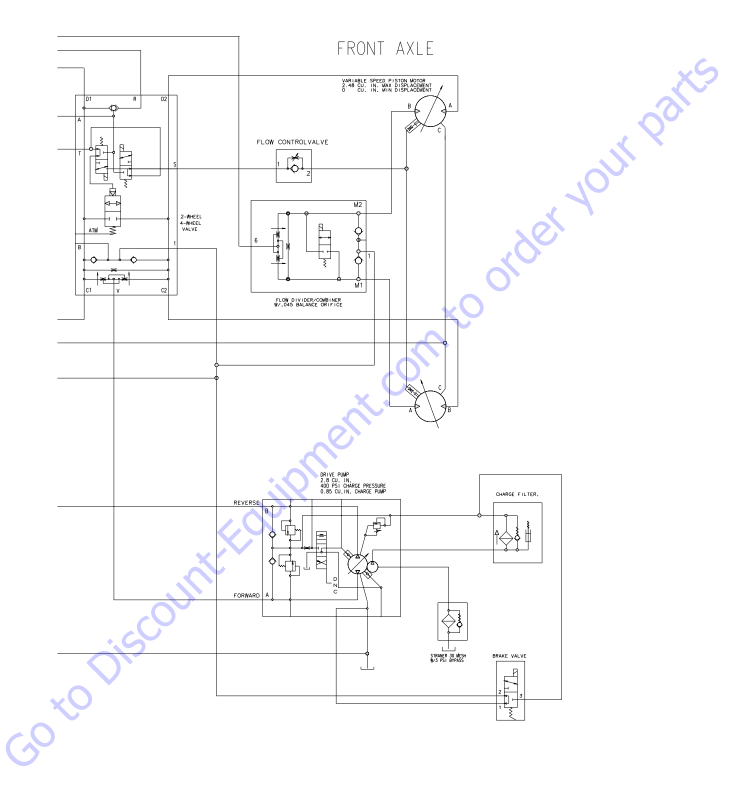


Figure 3-14. Hydraulic Shematic - Proportional Controls (Sheet 5 of 6)



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Figure 3-14. Hydraulic Shematic - Proportional Controls (Sheet 6 of 6)

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