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SECTION A. INTRODUCTION - MAINTENANCE SAFETY PRECAUTIONS

A GENERAL

This section contains general safety precautions which must be observed during aerial platform maintenance. 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 the machine is safe to operate.

WARNING

MODIFICATION OR ALTERATION OF AN AERIAL WORK PLATFORM SHALL BE MADE ONLY WITH WRITTEN PERMISSION FROM THE MANUFACTURER.

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 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 adequate support is provided.

WARNING

SINCE THE MACHINE MANUFACTURER HAS NO DIRECT CONTROL OVER THE FIELD INSPECTION AND MAINTENANCE, SAFETY IN THIS AREA RESPONSIBIL-ITY OF THE OWNER/OPERATOR.

B HYDRAULIC SYSTEM SAFETY

It should be noted 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.

Do not use your hand to check for leaks. Use a piece of cardboard or paper to search for leaks. Wear gloves to help protect hands from spraying fluid.



C MAINTENANCE

WARNING

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

- ENSURE REPLACEMENT PARTS OR COMPONENTS ARE IDENTICAL OR EQUIVALENT TO ORIGINAL PARTS OR COMPONENTS.
- NO SMOKING IS MANDATORY. NEVER REFUEL DURING ELEC-TRICAL STORMS. ENSURE THAT FUEL CAP IS CLOSED AND SECURE AT ALL OTHER TIMES.
- REMOVE ALL RINGS, WATCHES AND JEWELRY WHEN PER-FORMING ANY MAINTENANCE.
- DO NOT WEAR LONG HAIR UNRESTRAINED, OR LOOSE-FIT-TING CLOTHING AND NECKTIES WHICH ARE APT TO BECOME CAUGHT ON OR ENTANGLED IN EQUIPMENT.
- OBSERVE AND OBEY ALL WARNINGS AND CAUTIONS ON MACHINE AND IN SERVICE MANUAL.
- KEEP OIL, GREASE, WATER, ETC. WIPED FROM STANDING SURFACES AND HAND HOLDS.
- USE CAUTION WHEN CHECKING A HOT, PRESSURIZED COOL-ANT 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 PER-FORMING ANY OTHER MAINTENANCE, SHUT OFF ALL POWER CONTROLS.
- ALWAYS DISCONNECT BATTERY DURING REPLACEMENT OF ELECTRICAL COMPONENTS.
- KEEP ALL SUPPORT EQUIPMENT AND ATTACHMENTS STOWED IN THEIR PROPER PLACE.
- USE ONLY APPROVED, NONFLAMMABLE CLEANING SOL-VENTS.

REVISON LOG

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SECTION 1. SPECIFICATIONS

1.1 OPERATING SPECIFICATIONS

Table 1-1. Operating & Towing Specifications

Tongue Weight (ANSI): Note: Tongue weight may increase with options.	350 lbs.(154 kg)
Maximum Allowable Tow Speed: (Do NOT exceed legal speed limit)	65 mph (105 kph)
Maximum Work Load (Capacity) w/Rotator	440 lbs.(200 kg)
Maximum Work Load (Capacity) w/o Rotator	500 lbs.(230 kg)
Maximum Work Load (Capacity) w/Rotator & Panel Tray	320 lbs.(145 kg)
Maximum Work Load (Capacity) w/o Rotator & w/Panel Tray	350 lbs.(158 kg)
Material Hook Capacity (Optional)	500 lbs.(227kg)
Accessory Tray Capacity	250 lbs.*(114 kg)
Panel Tray Capacity (w/Rotator)	70 lbs.(32 kg)
Panel Tray Capacity (w/o Rotator)	100 lbs.(45 kg)
Swing	410° non-continuous
Max.Vertical Platform Height (Unrestricted)	50 ft. (15.2 m)
Vertical Reach (unrestricted)	50 ft. (15.2 m)
Horizontal Reach (from center line of machine) (from outrigger pad edge)	31 ft.(9.45 m) 25 ft.(7.62 m)
Up and Over Clearance	18ft.(5.49m)
Maximum Outrigger Load	2660 (1206.5 kg)
Maximum Ground Bearing Pressure	30.7 psi (2.15 kg/cm ²)
Maximum Travel Gradeability - (ANSI, CSA, AUS)	20%
Maximum Travel Gradeability - (CE)	15%
Maximum Side slope - (ANSI, CSA, AUS)	11°
Maximum Side slope - (CE)	8.5°
Max. Hydraulic System Pressure	2950 psi.(203 Bar)
Maximum Operating Wind Speed	28 mph (12.5 m/s)
Maximum Horizontal Manual Force	90 lb. force (400 N)
Electrical System Voltage - Electric Machine	24 Volts
Electrical System Voltage - Gas Machine	12 Volts
Gross Machine Weight (Platform Empty) ANSI/CSA/AUS Machines Note: Machine weight may increase with options.	4750 lbs.(2155 kg)
Gross Machine Weight (Platform Empty) CE Machines Note: Machine weight may increase with options.	5776 lbs. (2620 kg)
* Do NOT exceed axle rating or GV	W rating.

1.2 DIMENSIONAL DATA

Table 1-2. Dimensional Data

Overall Length		
Surge Brake, 2" ball/50mm ball		27 ft 4 in (8.33 m)
Electric Brake, 2" ball		26 ft 8 in (8.1 m)
Surge Brake Combination, 2" ball/50mm ball		27 ft 0.75 in (8.32 m)
Overall Height ANSI	S	6 ft 7.25 in (2 m)
Overall Height CE		7 ft 0.5 in (2.15 m)
Overall Width - (outriggers up)	0.	5 ft 8.25 in (1.8 m)
Overall Width (outriggers down - ANSI)		12 ft 7.75 in (3.9 m)
Overall Width (outriggers down - CE)		13 ft 5.25 in (4.1 m)

1.3 CAPACITIES

Table 1-3. Capacities

FuelTank	1.525 Gallon (5.77 Liters)
HydraulicTank	
Filling Volume	6.9 Gallon (26.11 Liters)
Usable Volume	6.3 Gallon (23.84 Liters)
Engine Crank case	1.16 qt. (1.0 Liter)

1.4 ELECTRIC POWER UNIT

Table 1-4. Electric Power Unit Specifications

		@ 740PSI (51 Bar)	@1500PSI (103 Bar)	@ 3000PSI (207 Bar)
	Power	3.0 kW	3.0kW	3.0 kW
	Voltage	24VDC	24 VDC	24VDC
	Amperage	90	140	230
Motor	Speed	4000 rpm	3600 rpm	2900 rpm
	Short Term Operation	9 minutes	6 minutes	2 minutes
	Intermittent Operation	28%	19%	10%
Pump	Flow Rate	3.0 gpm (11.3 lpm)	2.7 gpm (10.2 lpm)	2.2 gpm (8.3 lpm)
	Displacement	0.192 cu.in. (3.15 cc)		

1.5 TIRES

Table 1-5. Tire Specifications

Size Load Rating Ply Rating/Load Range Weight Speed Category	225-75-R15 2540 lbs. @65 psi (1158 kg @458 kPa) D 46 lbs. (21 kg)	225/75-R16 3190 lbs.@83 psi (1450 kg@575 kPa) 10/E
PlyRating/Load Range Weight	(1158 kg @458 kPa) D	(1450 kg @ 575 kPa)
Weight	_	10/E
3	46 lbs. (21kg)	· · · · · · · · · · · · · · · · · · ·
Speed Category	10 10 51 (2 1 hg)	52 lbs. (24kg)
specularegoly		R
Inflation Pressure	65 psi 4	50 kpa
Wheel Nut Torque 90)-120 ft. lbs. (120-163Nm)	221 ft. lbs. (300 Nm)
(jo to Disc	, our

1.6 ENGINE

Table 1-6. Engine Specifications

Туре	4-stroke, overhead valve, single cylinder
Displacement	16.5 cu.in. (270 cm ³)
Bore x Stroke	3.0x2.3 in. (77x58 mm)
Max. Output	8.4 hp (6.3 kW) @ 3600 rpm
Max. Torque	14.1 ft.lbs. (19.1 Nm) @ 2500 rpm
Fuel Consumption	2.4L/hr @ 3600 rpm
FuelType	Unleaded gasoline with a pump octane rating of 86 or higher
Spark Plug	NGK: BPR6ES DENSO: W20EPR-U
Spark Plug Gap	0.028-0.031 in. (0.70-0.80 mm)

1.7 BATTERY

Table 1-7. Engine Battery Specifications

BCI Group Size 🔨	51R
Cranking Performance	450 amps @ 0°F (-18°C)
Reserve Capacity	80 minutes@80°F (0°C)
Voltage	12V
Capacity	50Ah@20hr rate

1.8 BATTERIES (ELECTRIC MACHINES)

Table 1-8. Batteries Specifications (Electric Machines)

	Prior to SN 0030001804	SN 0030001804 to Present
Туре	GC-110VNL	EVGC6A-A
Voltage	6-V Deep Cycle	6-Volt
Amp Hour Rating	225Ah@20hr	213Ah@20hr
Reserve Capacity @ 75 Amps	447 Minutes	492 Minutes
AT -40° F (-40° C) Open Circuit Voltage	Greater or Equal to 6 Volts	
Life Cycle Rating	600 Cycles	
Internal Resistance	No more than 2.5 m Ohms @ 70° F (21° C) / 4.0 m Ohms @ 0° F (-18°C)	
Battery Weight (minimum allowable)	60 lbs.(27.12kg)	66 lbs.(30 kg)

1.9 LUBRICATION

Hydraulic Oil

Table 1-9. 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 require anti-wear qualities at least API Service Classification GL-3, and sufficient chemical stability for mobile hydraulic system service2.
- **NOTE:** 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.

Table 1-10. Mobilfluid 424 Specs

SAE Grade	10W30		
ISO Grade	55		
Gravity, API	29.0		
Density, Lb/Gal. 60°F	7.35		
Pour Point, Max	-46°F (-43°C)		
Flash Point, Min.	442°F (228°C)		
Viscosi	ty		
Brookfield, cP at -18°C	2700		
at 40°C	55 cSt		
at 100°C	9.3 cSt		
Viscosity Index	152		
GotoDi			

1.10 COMPONENT WEIGHTS

Table 1-11. Component Weights

Component	Pounds	Kilograms
Frame (bare)	597	271
Frame - CE, Aus (bare)	939	382
Turntable (bare)	262	119
Booms & Cylinders Assembly	1905.6	866.2
Main Boom	1451	435
Engine Assembly (Including Tray)	113	53
Engine (bare)	57	26
Axle	271.2	123.4
Platform w/Rotator	137	62
Platform W/o Rotator	83	38

1.11 PRESSURE SETTINGS

Cold temperatures have a significant impact on pressure readings. JLG Industries Inc. recommends operating the machine until the hydraulic system has warmed to normal operating temperatures prior to checking pressures. JLG Industries Inc. also recommends the use of a calibrated gauge. Pressure readings are acceptable if they are within \pm 5% of specified pressures.

Table 1-12. Pressure Settings

Circuit	PSI	Bar
Main Relief	2950	203.5
Telescope In	2850	196.5
Telescope Out	2400	166
Platform Level Up	2800	193
Platform Level Down	2000	138
Swing Right	600 - 800	41-55
SwingLeft	600 - 800	41-55
Jacks In	2500	172.5

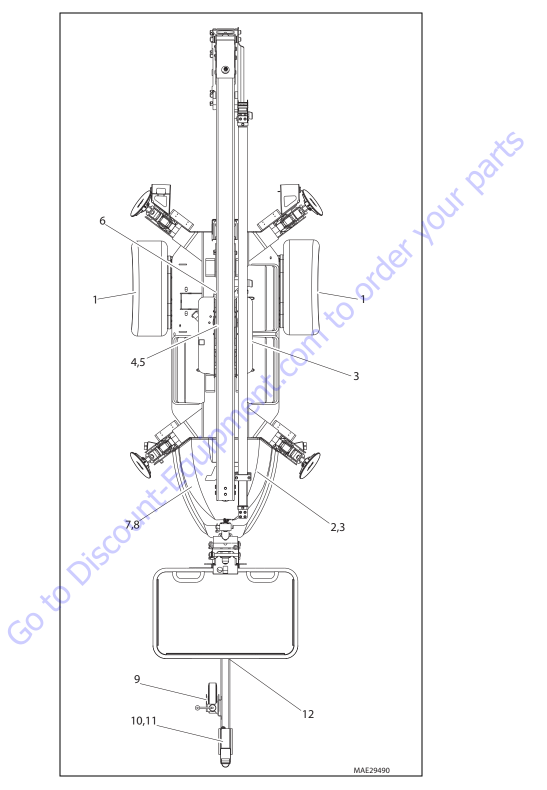


Figure 1-1. Operator Maintenance & Lubrication Diagram

1.12 MAINTENANCE & LUBRICATION

NOTE: Lubrication intervals are based on machine operation under normal conditions. For machines used in multi shift operations and/or exposed to hostile environments or conditions, lubrication frequencies must be increased accordingly.

Table 1-13.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 Service 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. Mobilfluid 424.
EO	Engine (crankcase) Oil. Gas - API SF/SG class, MIL-L-2104. Diesel - API CC/CD class, MIL-L-2104B/MIL-L-2104C.
OGL	Open Gear Lubricant - Mobiltac 375 or equivalent.

1. Wheel Bearings



Interval - every 12 months or 12,000 miles Comments - Refer to Section 3.6, Hubs, Drums, Wheel Bearings.

2. Hydraulic Oil



Lube Point(s) - Fill Cap Capacity - 6.3 gal. (23.8 L) Lube - HO Interval - Check oil daily, change after, every 1200 hours of operation.

3. Hydraulic Filter & Breather



NOTE: The cap securing the filter must be torqued 154 to 170 ft.lbs. (209 to 230.5 Nm).



Interval - 100 hours Comments - Change after the first 20 hours, then every 100 hours of operation.

4. Swing Bearing



Lube Point(s) - 1 Grease Fitting Capacity - As Required Lube - MPG Interval - Every month or 50 hours Comments - Rotate the bearing back and forth to ensure grease is distributed evenly the whole way around the bearing.

5. Swing Bearing Teeth

Lube Point(s) - Spray On Capacity - As Required Lube - OGL Interval - Every month or 50 hours Comments - More frequent lubrication intervals may be required.

6. Swing Drive



Lube Point(s) - 2 Grease Fittings Capacity - As Required Lube - MPG Interval - As Required.

A CAUTION

DO NOT OVERGREASE BEARINGS. OVERGREASING BEARINGS WILL RESULT IN BLOWING OUTER SEALS IN HOUSING.

7. Engine



Capacity - See Engine Manual. Lube - EO, 10W30 API SJ Interval - Check level daily; change per manufacturer's engine manual. Comments - Adjust final oil level by mark on dipstick.

8. Fuel Tank

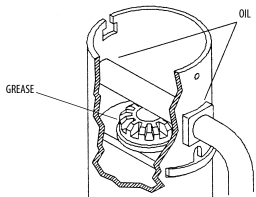


a. Engine (Prior to SN 0030004208)

Capacity - 1.6 Gal. (6 L) Fuel - Gasoline Interval - Check periodically during each shift.

b. Engine (SN 0030004208 to Present)

Capacity - 1.5 Gal. (5.7 L) Fuel - Gasoline Interval - Check periodically during each shift. 9. Trailer Jack

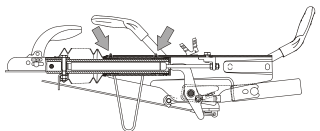


Capacity - As necessary Lube - MPG & EO Interval - As necessary.

10. Surge Brake



Lube Point(s) - Fill Cap Capacity - No more than 1/2" (13 mm) from top of reservoir Lube - DOT 3 or 4 Brake Fluid Interval - Check before each tow. Flush the system yearly or when system is known to be contaminated. 11. Coupler & Hitch Ball



- Capacity Coupler 2 Grease Fittings (CE Only); Hitch Ball As necessary Lube - MPG Interval - As necessary.
- 12. Jockey Wheel Bearing (Drive and Set Option Only)



Lube Point(s) - 1 Grease Fittings Capacity - As Required Lube - MPG Interval - As Required.

			_																
			_					Values	for Zinc	: Yellow	v Chron	nate Fa	Values for Zinc Yellow Chromate Fasteners (Ref 4150707)	(Ref 4	150707				
			_		Ś	SAE GRADE	S	BOLTS &	GRADE	GRADE 2 NUTS	(0		SAE GI	RADE 8	GRADE 8 (HEX HD)	ID) BOLTS	rs & gr	DE	8 NUTS*
Size	IAT	Bolt Dia	Tensile Stress Area	Clamp Load		Torque (Dry)	Toi Lubri	Torq ue Lubricated	Torque (Loctite® 242 TM or 271 TM OR Vibra-TITE TM 111 or 140)	tue 242 TM or ibra-TITE TM ∙ 140)	Torque (Loctite® 262 [™] or Vibra- TITE [™] 131)		Clamp Load	Torque (Dry or Loctite® 263) K= 0.20	que :tite® 263) 1.20	Torque (Loctite® 242 TM or 271 TM (I OR Vibra-TITE TM 111 or H40) K=.18	TE TM or 271 TM TE TM 111 or K=.18	Ton (Loctite® 26 TITE ^T K=(Torque (Loctite® 262 TM or Vibra- TITE TM 131) K=0.15
		ч	Sq In	ΓB	IN-LB	[N.m]	IN-LB	[N.m]	IN-LB	[N.m]	IN-LB	[N.m]	LB	IN-LB	[N.m]	IN-LB	[m.n]	IN-LB	[N.m]
4	40	0.1120	0.00604	380	80	0.9	91	0.7								Ī			
ų	3 6	0.1380	00000	420 580	9 16	18	- 61	14											
	40	0.1380	0.01015	610	18	2.0	i ti	1.5											
80	32	0.1640	0.01400	006	30	3.4	22	2.5											
	36	0.1640	0.01474	940	31	3.5	23	2.6					1320	43	5				
10	24	0.1900	0.01750	1120	43 70	4.8 7.5	32 35	3.5					1580	60	× م				
1/4	20	0.2500	0.0318	2020	96	10.8	75	+ 07	105	12			2860	143	16	129	15		
	28	0.2500	0.0364	2320	120	13.5	86	10	135	15			3280	164	19	148	17		
		ч	Sq In	LB	FT-LB	[M.M]	FT-LB	[N.m]	FT-LB	[N.m]	FT-LB	[N.m]	LB	FT-LB	[N.M]	FT-LB	[N.M]	FT-LB	[N.m]
5/16	18	0.3125	0.0524	3340	17	23	13	18	19	26	16	22	4720	25	35	20	25	20	25
	24	0.3125	0.0580	3700	19	26	14	19	21	29	17	23	5220	25	35	25	35	20	25
3/8	16	0.3750	0.0775	4940	30	41	ខ្ល	31	35	48	28	38	7000	45	09 i	40	55	35	50
7/16	11	0.3750	0.1063	0095	30	4/ 68	67 26	34 17	40 75	75	32	61 61	1900 9550	002	05	45 65	00	30 FU	02
0177	± 00	0.4375	0.1187	7550	20	75	804	t t	e og	C, 68	£ 6	10	10700	0/	110	02	90 95	e og	80
1/2	13	0.5000	0.1419	9050	75	102	55	75	85	116	68	92	12750	105	145	95	130	80	110
	20	0.5000	0.1599	10700	06	122	65	88	100	136	80	108	14400	120	165	110	150	06	120
9/16	12	0.5625	0.1820	11600	110	149	80	108	120	163	98	133	16400	155	210	140	190	115	155
	18	0.5625	0.2030	12950	120	163	06	122	135	184	109	148	18250	170	230	155	210	130	175
5/8	1	0.6250	0.2260	14400	150	203	110	149	165	224	135	183	20350	210	285	190	260	160	220
VIC.	8	0.6250	0.2560	16300	1/0	230	130	1/6	190	258	153	207	23000	240	325	215	290	180	245
ţ	<u>0</u>	0.7500	0.3730	23800	300	407	220	208	330	000 449	268	363	33600	420	570	380	515	315	300
7/8	2 თ	0.8750	0.4620	29400	430	583	320	434	475	646	386	523	41600	605	825	545	240	455	620
	14	0.8750	0.5090	32400	470	637	350	475	520	707	425	576	45800	670	910	600	815	500	680
-	8	1.0000	0.6060	38600	640	868	480	651	675	918	579	785	51500	860	1170	770	1045	645	875
	12	1.0000		42200	200	949	530	719	735	1000	633	858	59700	995	1355	895	1215	745	1015
1 1/8	2,	1.1250	0	42300	800	1085	600	813	840	1142	714	968	68700	1290	1755	1160	1580	965	1310
1 1 / 1	N N	1.1250	00200	4/200	880	1510	040	895	920 117E	8021	802	108/	000//	3101	1965	1500	1//0	1965	1066
	12	1.2500	, –	59600	1240	1681	920	1247	1300	1768	1118	1516	96600	2015	2740	1810	2460	1510	2055
1 3/8	9	1.3750	Ĺ	64100	1460	1979	1100	1491	1525	2074	1322	1792	104000	2385	3245	2145	2915	1785	2430
	12	1.3750	1.3150	73000	1680	2278	1260	1708	1750	2380	1506	2042	118100	2705	3680	2435	3310	2030	2760
1 1/2	9	1.5000	1.4050	78000	1940	2630	1460	1979	2025	2754	1755	2379	126500	3165	4305	2845	3870	2370	3225
	12	1.5000	1.5800	87700	2200	2983	1640	2224	2300	3128	1974	2676	142200	3555	4835	3200	4350	2665	3625
NOTES:	+' «i	ESE TORQU . TORQUE V	JE VALUES D	THESE TORQUE VALUES DO NOT APPLY T ALL TORQUE VALUES ARE STATIC TORQU	Y TO CADMII QUE MEASU	UM PLATEC RED PER S	FASTENER TANDARD A	O CADMIUM PLATED FASTENERS IE MEASURED PER STANDARD AUDIT METHODS TOLERANCE = ±10%	DDS TOLER	ANCE = ±10%	~		, Se				NO. 500059	9 REV.K	
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				010	0100011	Ň	242 TM	>	Vibra-TITE TM 121	-E TM 12 [.]		Medium		Strength (Blue)	(e	20			
				0100	0019	0	271 TM	>	Vibra-TITE TM 140	-E TM 14(Hiah Sti	High Strength (Red)	Red)		Č			
					1200		MTCCC			TTM 4.0,) 			

Figure 1-2.	Torque Chart (SAE Fasteners - Sheet 1 of 5)

Medium - High Strength (Red)

Vibra-TITETM 131

262TM

0100071

Values for Magni Coating Fasteners (Ref 4150701)	Va	Val	Val	
5 BOLTS &	5 BOLTS	BOLTS	5 BOLTS	5 BOLTS
Torque (Loctite® 242 TM or (271 TM OR Vibra-TITE TM (111 or 140) K=0.16	Torque (Loctite®) (Dry) 271 TM OR VI K=0.17 111 01 K=0.17 K=0.12		Torque (Dry) K=0.17	Clamp Load Dorque (Dry) K=0.17
		IN-LB [N.m]	LB IN-LB [N.m]	LB IN-LB [N.m]
0.8		2	t 380 7	0.00604 380 7
0.9	8 0.9 14 1.5		14 8	580 14 580 14
1.6		14	610 14	0.01015 610 14
2.8		25 26	900 25 646 25	0.01400 900 25
4.1	20 2.9 36 4.1	36 28	36 28	940 20 1120 36
	4.7	42 4.7	1285 42 4.7	0.02000 1285 42 4.7
9.7 80	9.7	86 9.7	2020 86 9.7	0.0318 2020 86 9.7
	11.1	99 11.1	99 11.1	2320 99 11.1
N.m] FT-LB	B [N.m]	FT-LB [N.m]	LB FT-LB [N.m]	Sq In LB FT-LB [N.m]
	20	15 20	15 20	3340 15 20
	20	15 20	3700 15 20	0.0580 3700 15 20
	35	25 35	4940 25 35 	0.0775 4940 25 35
40 28 FF 40	30 40 28 40 EE 40	40 FF	5600 30 40 6800 40 FE	5600 30 40 6800 40 FE
	60	45 60	45 60	0.1187 7550 45 60
	06	65 90	9050 65 90	0.1419 9050 65 90
	100	75 100	10700 75 100	0.1599 10700 75 100
	120	90 120	90 120	11600 90 120
	145	105 145	12950 105 145	0.2030 12950 105 145
	175	130 1/5	14400 130 175	14400 130 175
	195	145 195 007 007	145 195 007 007	0.2560 16300 145 135
	345	253 303	21300 223 303 23800 255 345	0.3340 21300 255 303
	495	365 495	29400 365 495	0.4620 29400 365 495
	545	545	400 545	0.5090 32400 400 545
	740	545 740	38600 545 740	0.6060 38600 545 740
	815	600 815	42200 600 815	0.6630 42200 600 815
	920	675 920	42300 675 920	0.7630 42300 675 920
	1025	755 1025	47500 755 1025	47500 755 1025
	1300	955 1300	53800 955 1300	0.9690 53800 955 1300
	1435	1055 1435	59600 1055 1435	1.0730 59600 1055 1435
	1700	1250 1700	64100 1250 1700	1.1550 64100 1250 1700
	1930	1420 1930	73000 1420 1930	73000 1420 1930
	2260	1660 2260	78000 1660 2260	1 4050 78000 1660 2260
	2200	1000 2200	1000 2200	1.4030 / 8000 1000 Z200
1/04	1800 2030 1/04	4C/1 CC2 CQ21 00//Q	1.2000 8//00 1000 2233 1/24	01.3600 57/00 1663 2333

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			5		NO. 5	NO. 5000059 REV. K
2. ALL TORQUE VALUES ARE STATIC TORQUE MEASURED PER STANDARD AUDIT METHODS TOLERANCE = ±10%	E = ±10%					

Figure 1-4. Torque Chart (SAE Fasteners - Sheet 3 of 5)

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				e>	lues for :	Zinc Yellov	w Chrom	ate Fas	Values for Zinc Yellow Chromate Easteners (Bef 4150707	f 4150707)	
			CLASS	8.8 METRI	ETRIC (HEX/SOCKET HI CLASS 8 METRIC NUTS	CLASS 8.8 METRIC (HEX/SOCKET HEAD) BOLTS CLASS 8 METRIC NUTS	0) BOLTS	CLASS 1	ASS 10.9 MET CLASS 1 2.9 SOCKET	CLASS 10.9 METRIC (HEX HEAD) BOLTS CLASS 10.9 METRIC (HEX HEAD) BOLTS CLASS 12.9 SOCKET HEAD CAP SCREWS M3 - M5*)) BOLTS S EWS M3 - M5*
<u>ц</u>	PITCH	Tensile Stress Area	Clamp Load	Torque (Dry or Loctite® 263 TM)	Torque (Lub)	Torque (Loctite® 262 TM OR Vibra- TITE TM 131)	Torque (Loctite® 242 TM or 271 TM OR Vibra-TITE TM 111 or 140)	Clamp Load	Torque (Dry or Loctite® 263 TM) K = 0.20	Torque (Lub OR Loctite®) 242 TM or 271 TM OR Vibra-TITE TM 111 or H= 0.18 K= 0.18	Torque (Loctite® 262 TM OR Vibra-TITE TM 131) K=0.15
		Sq mm	KN	[N.m]	[M.M]	[M.m]	[M.M]	КN	[N.m]	[N.m]	[m.N]
<u> </u>	0.5	5.03	2.19	1.3	1.0	1.2	1.4	3.13			
	0.6	6.78	2.95	2.1	1.6	1.9	2.3	4.22			
	0.7	8.78	3.82	3.1	2.3	2.8	3.4	5.47			
	0.8	14.20	6.18	6.2	4.6	5.6	6.8	8.85			
	1	20.10	8.74	11	7.9	9.4	12	12.5			
	1	28.90	12.6	18	13	16	19	18.0	25	23	19
	1.25	36.60	15.9	26	19	23	28	22.8	37	33	27
	1.5	58.00	25.2	50	38	45	55	36.1	70	65	55
	1.75	84.30	36.7	88	66	62	26	52.5	125	115	95
	2	115	50.0	140	105	126	154	71.6	200	180	150
	2	157	68.3	219	164	197	241	97.8	315	280	235
	2.5	192	83.5	301	226	271	331	119.5	430	385	325
	2.5	245	106.5	426	320	383	469	152.5	610	550	460
	2.5	303	132.0	581	436	523	639	189.0	830	750	625
	3	353	153.5	737	553	663	811	222.0	1065	096	800
	3	459	199.5	1080	810	026	1130	286.0	1545	1390	1160
	3.5	561	244.0	1460	1100	1320	1530	349.5	2095	1885	1575
	3.5	694	302.0	1990	1490	1790	2090	432.5	2855	2570	2140
	4	817	355.5	2560	1920	2300	2690	509.0	3665	3300	2750
L			0 - 00				0001				

NOTES: 1. THESE TORQUE VALUES DO NOT APPLY TO CADMIUM PLATED FASTENERS 2. ALL TORQUE VALUES ARE STATIC TORQUE MEASURED PER STANDARD AUDIT METHODS TOLERANCE = ±10% 3. ASSEMBLY USES HARDENED WASHER OR FASTENER IS PLACED AGAINST PLATED STEEL OR RAW ALUMINUM 4. CLAMP LOAD LISTED FOR SHCS IS SAME AS GRADE 8 OR CLASS 10:9 AND DOES NOT REPRESENT FULL STRENGTH CAPABILITY OF SHCS. IF HIGHER LOAD IS REQUIRED, ADDITIONAL TESTING IS REQUIRED.

ытсн		0.5	0.6	0.8	1	1	1.25	1.5	1.75	2	2	2.5	2.5	2.5	3	3	3.5	3.5	P
Size		3	3.5	5 4	9	7	8	10	12	14	16	18	20	22	24	27	30	33	36
Figure 1-6. 1	orq	ue (Cha	art	(M	ET	RI	CI	Fas	ste	ene	ers	; - :	Sh	ee	t 5	i 0	f 5)

Vibra-TITETM 131) K=0.15 (Loctite® 262TM OR

Torque (Lub OR Loctite®) 242TM OR Vibra-TITETM 111 or 140) K= 0.16

To rqu e (Dry or Loctite® 263^{TM}) K = 0.17

Clamp Load

Tor que (Loctite® 242TM or 271TM OR Vibra-TITETM 111 or 140) K=0.15

To rque (Loctite® 262TM OR Vibra-TITETM 131) K=0.16

Torq ue (Dry or Loctite® 263TM) K=0.17

Clamp Load

Tensile Stress Area

[N.m]

[N.m]

[N.m]

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[N.m]

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[N.m]

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Sq mm

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÷ 1.8

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5.03 8.78

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6.78

Torque

CLASS 12.9 SOCKET HEAD CAP SCREWS M6 AND ABOVE*

CLASS 10.9 METRIC (HEX HEAD) BOLTS CLASS 10 METRIC NUTS

Values for Magni Coated Fasteners (Ref 4150701)

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CLASS 8.8 METRIC (HEX/SOCKET HEAD) BOLTS CLASS 8 METRIC NUTS

NOTES: 1. THESE TORQUE VALUES DO NOT APPLY TO CADMIUM PLATED FASTENERS 2. ALL TORQUE VALUES ARE RASUBED PER STANDADA JUDIT METHODS TOLERANCE = ±10% 3. ASSEMBLY USES HARDENED WARHER IS PLACED AGAINST PLATED STEEL OR RAW ALUMINUM 4. CLAMP LOAD LISTED FOR SHCS IS SAME AS GRADE 8 OR CLASS 10:9 AND DOES NOT REPRESENT FULL STRENGTH CAPABILITY OF SHCS. IF HIGHER LOAD IS REQUIRED, ADDITIONAL TESTING IS REQUIRED.

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52.5 71.6 97.8 119.5 152.5 189.0 286.0 349.5 432.5 509.0

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SECTION 2. GENERAL

2.1 MACHINE PREPARATION, INSPECTION, AND MAINTENANCE

General

This section provides the necessary information needed by those personnel that are responsible to place the machine in operation readiness and maintain its safe operating condition. For maximum service life and safe operation, ensure that all the necessary inspections and maintenance have been completed before placing the machine into service. With proper care, maintenance and inspections performed per JLG's recommendations with any and all discrepancies corrected, this product will be fit for continued use.

Preparation, Inspection, and Maintenance

It is important to establish and conform to a comprehensive inspection and preventive maintenance program. The following table outlines the periodic machine inspections and maintenance recommended by JLG Industries, Inc. Consult your national, regional, or local regulations for further requirements for aerial work platforms. The frequency of inspections and maintenance must be increased as environment, severity and frequency of usage requires.

Pre-Start Inspection

It is the User's or Operator's primary responsibility to perform a Pre-Start Inspection of the machine prior to use daily or at each change of operator. Reference the Operator's and Safety Manual for completion procedures for the Pre-Start Inspection. The Operator and Safety Manual must be read in its entirety and understood prior to performing the Pre-Start Inspection.

Pre-Delivery Inspection and Frequent Inspection

The Pre-Delivery Inspection and Frequent Inspection shall be performed by a qualified JLG equipment mechanic. JLG Industries, Inc. recognizes a qualified JLG equipment mechanic as a person who, by possession of a recognized degree, certificate, extensive knowledge, training, or experience, has successfully demonstrated the ability and proficiency to service, repair, and maintain the subject JLG product model.

The Pre-Delivery Inspection and Frequent Inspection procedures are performed in the same manner, but at different times. The Pre-Delivery Inspection shall be performed prior to each sale, lease, or rental delivery. The Frequent Inspection shall be accomplished for each machine in service for 3 months or 150 hours (whichever comes first); out of service for a period of more than 3 months; or when purchased used. The frequency of this inspection must be increased as environment, severity and frequency of usage requires.

Reference the JLG Pre-Delivery and Frequent Inspection Form and the Inspection and Preventative Maintenance Schedule for items requiring inspection during the performance of these inspections. Reference the appropriate areas of this manual for servicing and maintenance procedures.

Annual Machine Inspection

The Annual Machine Inspection must be performed on an annual basis, no later than thirteen (13) months from the date of the prior Annual Machine Inspection. JLG Industries recommends this task be performed by a Factory-Trained Service Technician. JLG Industries, Inc. recognizes a Factory-Trained Service Technician as a person who has successfully completed the JLG Service Training School for the subject JLG product model. Reference the machine Service and Maintenance Manual and appropriate JLG inspection form for performance of this inspection.

Reference the JLG Annual Machine Inspection Form and the Inspection and Preventative Maintenance Schedule for items requiring inspection during the performance of this inspection. Reference the appropriate areas of this manual for servicing and maintenance procedures.

For the purpose of receiving safety-related bulletins, it is important that JLG Industries, Inc. has updated ownership information for each machine. When performing each Annual Machine Inspection, notify JLG Industries, Inc. of the current machine ownership.

Preventative Maintenance

In conjunction with the specified inspections, maintenance shall be performed by a qualified JLG equipment mechanic. JLG Industries, Inc. recognizes a qualified JLG equipment mechanic as a person who, by possession of a recognized degree, certificate, extensive knowledge, training, or experience, has successfully demonstrated the ability and proficiency to service, repair, and maintain the subject JLG product model.

Reference the Preventative Maintenance Schedule and the appropriate areas of this manual for servicing and maintenance procedures. The frequency of service and maintenance must be increased as environment, severity and frequency of usage requires.

Туре	Frequency	Primary Responsibility	Service Qualification	Reference
Pre-Start Inspection	Prior to use each day; or At each Operator change.	User or Operator	User or Operator	Operator and Safety Manual
Pre-Delivery Inspection	Prior to each sale, lease, or rental delivery.	Owner, Dealer, or User	Qualified JLG Mechanic	Service and Maintenance Manual and applicable JLG inspection form.
Frequent Inspection	In service for 3 months or 150 hours, whichever comes first; or Out of service for a period of more than 3 months; or Purchased used.	Owner, Dealer, or User	Qualified JLG Mechanic	Service and Maintenance Manual and applicable JLG inspection form.
Annual Machine Inspection	Annually, no later than 13 months from the date of the prior inspection.	Owner, Dealer, or User	Factory-Trained Service Technician (Recommended)	Service and Maintenance Manual and applicable JLG inspection form.
Preventive Maintenance	At intervals as specified in the Service and Maintenance Manual.	Owner, Dealer, or User	Qualified JLG Mechanic	Service and Maintenance Manual

Table 2-1. Inspection and Maintenance

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 book.

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

1. 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 component 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.
- 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

- 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.
- 3. 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.

to Die

Bolt Usage and Torque Application

NOTICE

SELF LOCKING FASTENERS, SUCH AS NYLON INSERT AND THREAD DEFORMING LOCKNUTS, ARE NOT INTENDED TO BE REINSTALLED AFTER REMOVAL.

- 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.
- 2. 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 15 degrees F (-26 degrees C) 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 -15 degrees F (-26 degrees C).

Changing Hydraulic Oil

- 1. 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.
- 2. 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 contaminants 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 CYLINDER DRIFT

Theory

When a hydraulic cylinder is supporting a load, cylinder drift may occur as a result of any of the circumstances below:

- Normal leakage of load holding valves or malfunction of load holding valves. See Cylinder Leakage Test and Table 2-2, Cylinder Drift below for evaluation.
- Damaged or worn piston seals.
- Normal thermal expansion or contraction of the hydraulic oil within cylinders (See Cylinder Thermal Drift below).

The first two circumstances may result in cylinder movement due to oil leaking out of the cylinder externally or by leaking back to tank or due to oil leaking internally from one cylinder chamber to the other.

Thermal expansion or contraction of oil in hydraulic cylinders is a normal occurrence and does not result in oil leaking out of the cylinder or leaking internally from one cylinder chamber to the other. Thermal expansion or contraction is the tendency for materials to change size in response to a change in temperature.

Platform Drift

Measure the drift of the platform to the ground. Lower booms (if equipped) slightly elevated, main boom fully extended with the rated load in the platform and power off. Maximum allowable drift is 2 inches (5 cm) in 10 minutes. If the machine does not pass this test, proceed with the following.

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Cylinder Leakage Test

Cylinder oil must be at stabilized ambient temperature before beginning this test.

Measure drift at cylinder rod with a calibrated dial indicator.

In an area free of obstructions, cylinder must have load applied and appropriately positioned to detect drift.

Cylinder leakage is acceptable if it passes this test.

Table 2-2.	Cylinder	Drift
Table 2-2.	Cymuci	Dint

	der Bore meter		ptable Drift Ainutes
inches	mm	inches	mm
3	76.2	0.026	0.66
3.5	89	0.019	0.48
4	101.6	0.015	0.38
5	127	0.009	0.22
~6	152.4	0.006	0.15
7	177.8	0.005	0.13
8	203.2	0.0038	0.10
9	228.6	0.0030	0.08
NOTE: This in	formation is base	d on 6 drops per	, minute cvlinder

NOTE: This information is based on 6 drops per minute cylinder leakage.

Cylinder Thermal Drift

The oil in all hydraulic cylinders will expand or contract due to thermal effects over time and may result in changes to the boom and or platform position while the machine is stationary. These effects occur as the cylinder oil changes temperature, usually from a higher oil temperature as it cools and approaches the ambient air temperature. Results of these effects are related to several factors including cylinder length and change in temperature over the time the cylinder remains stationary.

2.5 PINS AND COMPOSITE BEARING REPAIR GUIDELINES

Filament wound bearings.

- 1. Pinned joints should be disassembled and inspected if the following occurs:
 - a. Excessive sloppiness in joints.
 - b. Noise originating from the joint during operation.
- 2. Filament wound bearings should be replaced if any of the following is observed:
 - a. Frayed or separated fibers on the liner surface.
 - b. Cracked or damaged liner backing.
 - c. Bearings that have moved or spun in their housing.
 - d. Debris embedded in liner surface.
- 3. Pins should be replaced if any of the following is observed (pin should be properly cleaned prior to inspection):
 - a. Detectable wear in the bearing area.
 - b. Flaking, pealing, scoring, or scratches on the pin surface.
 - c. Rusting of the pin in the bearing area.
- 4. Re-assembly of pinned joints using filament wound bearings.
 - a. Housing should be blown out to remove all dirt and debris. Bearings and bearing housings must be free of all contamination.
 - Bearing/pins should be cleaned with a solvent to remove all grease and oil. Filament wound bearing are a dry joint and should not be lubricated unless otherwise instructed (i.e. sheave pins).
 - c. Pins should be inspected to ensure it is free of burrs, nicks, and scratches which would damage the bearing during installation and operation.

2.6 WELDING ON JLG EQUIPMENT

NOTE: This instruction applies to repairs, or modifications to the machine and to welding performed from the machine on an external structure, or component.

Do the Following When Welding on JLG Equipment

- · Disconnect the battery.
- Disconnect the moment pin connection (where fitted).
- Ground only to structure being welded.
- Unplug all pressure transducers Refer to Section 6 JLG Control System.

Do Not Do The Following When Welding On Jlg Equipment

- Ground on frame and weld on any other area than the chassis.
- Ground on turntable and weld on any other area than the turntable.
- Ground on the platform/support and weld on any other area than the platform/support.
- Ground on a specific boom section and weld on any other area than that specific boom section.
- Allow pins, wear pads, wire ropes, bearings, gearing, seals, valves, electrical wiring, or hoses to be between the grounding position and the welded area.

FAILURE TO COMPLY WITH THE ABOVE REQUIREMENTS MAY RESULT IN COM-PONENT DAMAGE (I.E. ELECTRONIC MODULES, SWING BEARING, COLLECTOR RING, BOOM WIRE ROPES ETC.)

			INTE	RVAL	
Item/Function	Method	Break-In	Every 3000 Miles or 3 Months	Every 6000 Miles or 6 Months	Every 12,000 Miles or 1 year
Wheel Lugs ¹	Tighten to specified torque rating	Х	Х		
Coupler Ball	Check for unusual wear		Х		
Safety Chains	Check for unusual wear in links		Х	X	
Brakes ²	Check general operation and proper adjustment	Х	Х	0	
Brake Fluid ³	Check reservoir		X		
Breakaway	Check cable and all components		XO		
Suspension	Check for worn components or broken springs		Х		
Welds	Check welds for cracks or separations	\$	8	Х	
Floor, hinges, door and divid- ers	Wash both sides. Wash floor. Inspect - repair or replace damaged, worn or broken parts.	0	Х		
Tires	Rotate every 5000 miles Inspect tread and sidewalls thoroughly replace tire when treads are worn, when sidewall has a bulge, or sidewall is worn.	on		Х	
Brakes, electric Magnets Controller (in tow vehicle)	Check wear and current draw Check power output (amperage) and modulation			Х	
Roof vents, windows	Clean dirt buildup, lubricate hinges and slides			Х	
Brakes - All types	Check for scoring and wearing				Х
Jack, drop leg	Grease gears at top				Х
Frame members/ welds	Inspect all frames members, bolts and rivets. repair or replace damaged worn or broken parts Inspect all welds. repair as needed				Х
Wheels - Sealed bearings (hubs), Unsealed bearings, Rims	Check and confirm free running. Replace if not. (sealed bear- ings are not serviceable) Disassemble/inspect/assemble and repack. replace promptly, if immersed in water. Inspect for cracks and dents. Replace as needed.				X
Axle attachment bolts	Check by dealer				Х

Table 2-3. Maintenance Schedule

3 = 1000 miles or 1 month when used in hot and dry environment.

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>

Need parts?

Click on this link: http://www.discount-equipment.com/category/5443-parts/ and choose one of the options to help get the right parts and equipment you are looking for. Please have the machine model and serial number available in order to help us get you the correct parts. If you don't find the part on the website or on once of the online manuals, please fill out the request form and one of our experienced staff members will get back to you with a quote for the right part that your machine needs.

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. CHASSIS & TURNTABLE

3.1 BREAKING-IN A NEW TRAILER

Retighten Lug Nuts at First 10, 25 & 50 Miles

Wheel lugs can shift and settle quickly after being first assembled, and must be checked after the **first** 10, 25 and 50 miles of driving. Failure to perform this check could result in a wheel coming loose from the trailer, causing a crash leading to death or serious injury.

NOTICE

CHECK LUG NUTS FOR TIGHTNESS ON A NEW TRAILER OR WHEN WHEEL(S) HAVE BEEN REMOUNTED AFTER THE <u>FIRST</u> 10, 25 AND 50 MILES OF DRIVING.

Adjust Brake Shoes at First 200 Miles

Brake shoes and drums experience a rapid initial wear. The brakes must be adjusted after the first 200 miles of use, and each 3,000 miles thereafter. The brakes are adjusted manually. Refer to section 3 for manual brake adjustment.

Synchronizing the Brake Systems

Trailer brakes are designed to work in synchronization with the brakes on the tow vehicle. Do not use either brake system alone to stop the combined tow vehicle and trailer.

When the tow vehicle and trailer braking systems are synchronized, both braking systems contribute to slowing, and the tongue of the trailer will neither dive nor rise sharply.

NOTICE

ROAD TEST THE BRAKES IN A SAFE AREA AT NO MORE THAN 30 M.P.H. BEFORE EACH TOW.

To insure safe brake performance and synchronization, read and follow the axle/brake and the brake controller manufacturers' instructions. If you do not have these instructions, call your dealer or JLG to obtain a copy.

A hard stop is used to:

- Confirm that the brakes work
- Confirm that the trailer brakes are properly synchronized with the tow vehicle brakes.

3.2 TRAILER INSPECTION AND SERVICE INSTRUCTIONS

Fasteners and Frame Members

Inspect all of the fasteners and structural frame members for bending and other damage, cracks, or failure. Repair or replace any damaged fastener and repair the frame member. If you have any questions about the condition or method of repair of fasteners or frame members, get the recommendation of, or have the repair done by, your dealer.

The various fastener types used on your trailer are:

- Bolts, which are used mainly for attaching door and gate hinges to the trailer body.
- Buck Rivets, which are used to attach the sides and roof panels of the body to each other, and to the frame of the trailer.
- Huck Bolts may be at various locations on the sub-frame. Huck bolts are not user serviceable. If you detect a loose huck bolt fastener, do not tow the trailer. Call your dealer for instructions.

NOTICE

INSPECT FOR BROKEN OR DAMAGED FASTENERS, WELDS OR OTHER DAMAGED PARTS AT LEAST ONCE A YEAR AND HAVE ALL DAMAGED PARTS REPAIRED OR REPLACED.

Brake Shoes and Drums

Properly functioning brake shoes and drums are essential to ensure safety. You must have your dealer inspect these components at least once per year, or each 12,000 miles.

The brakes should be adjusted (1) after the first 200 miles of operation when the brake shoes and drums have "seated," (2) at 3000 miles intervals, (3) or as use and performance requires.

Manually Adjusting Brake Shoes

The manually adjusted brakes should be adjusted in the following manner:

- **1.** Jack up the trailer and secure it on adequate capacity jack stands.
- 2. Be sure the wheel and brake drum rotate freely.
- Remove the wheel and brake drum. Because of the special stub axle arrangement, adjustment cannot be made through the backing plate.
- 4. With a screwdriver or standard adjusting tool, rotate the starwheel of the adjuster assembly to expand the brake shoes. Adjust the brake shoes out until the pressure of the linings against the drum produces a slight drag.

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- 5. Remount the wheel and brake drum.
- 6. Repeat the above procedure on all brakes.
- 7. Lower the trailer to the ground.

3.3 ELECTRIC BRAKES

The electric brakes on a trailer are similar to the drum brakes on an automobile. The basic difference is that the automotive brakes are actuated by hydraulic pressure while electric trailer brakes are actuated by an electromagnet. With all of the brake components connected into the system, the brake will operate as follows:

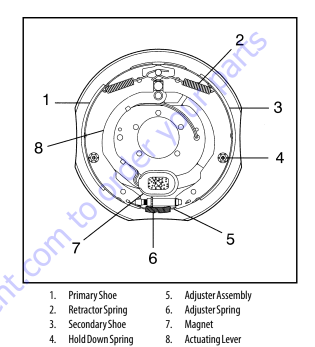


Figure 3-1. Electric Brake Assembly

When the electrical current is fed into the system by the controller, it flows through the electromagnets in the brakes. The high capacity electromagnets are energized and are attracted to the rotating armature surface of the drums, which moves the actuating levers in the direction that the drums are turning.

The resulting force causes the actuating block at the shoe end of the lever to push the primary shoe out against the inside surface of the brake drum. The force generated by the primary shoe acting through the adjuster assembly then moves the secondary shoe out into contact with the brake drum.

Increasing the current flow to the electromagnet causes the magnet to grip the armature surface of the brake drum more firmly. This results in increasing the pressure against the shoes and brake drums until the desired stop is accomplished.

Brake Controller

A tow vehicle brake controller is required. These controllers have gain control to vary the amount of current to the brakes, and a level control which sets the controller's inertia sensor to sense deceleration. The level adjustment also can be used to vary when the trailer braking is felt. The gain or output control adjustment usually controls the maximum amount of amperage available to the brakes. This can be adjusted for varying trailer loads.

The electric brakes that operate in conjunction with the tow vehicle brakes must be "synchronized" so that braking is properly distributed to the tow vehicle brakes and the trailer brakes. For proper operation and synchronization, read and follow the axle/brake and the brake controller manufacturers' instructions

Brake Cleaning and Inspection

TO THE

Your trailer brakes must be inspected and serviced at yearly or 12,000 miles intervals or more often as use and performance requires. Magnets and shoes must be changed when they become worn or scored thereby preventing adequate vehicle braking. Clean the backing plate, electromagnet, and brake shoes. Make certain that all the parts removed are replaced in the same brake and drum assembly. Inspect the magnet arm for any loose or worn parts. Check shoe retractor springs, hold down springs, and adjuster springs for stretch or deformation and replace if required.

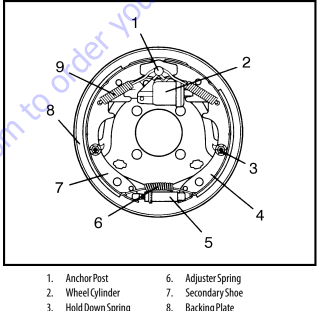
Shoes and Linings

A simple visual inspection of your brake linings will tell if they are usable. Replacement is necessary if the lining is worn (to within 1/16" or less), contaminated with grease or oil, or abnormally scored or gouged. It is important to replace both shoes on each brake and both brakes of the same axle. This is necessary to retain the "balance" of your brakes.

3.4 **HYDRAULIC (SURGE) BRAKES**

In the hydraulic brake system, hydraulic fluid from the master cylinder is used to actuate the hydraulic wheel cylinder, which, in turn, applies force against the brake shoes and drum. The main differences between automotive hydraulic brakes and hydraulic trailer brakes are the actuation systems that transfer the braking signal from the tow vehicle to the brake. A surge tongue actuator is required for a trailer with hydraulic brakes.

The hydraulic brake uses a single acting cylinder. Upon actuation, the primary shoe is pressed against the brake drum, which causes the shoe to move in the direction of rotation. This movement in turn actuates the secondary shoe through the adjuster link assembly. Braking in reverse is significantly less effective than in the forward direction.



Hold Down Spring **Backing Plate** 8.

Retractor Spring

- Primary Shoe 9
- 5. Adjuster Assembly

4.

Figure 3-2. Hydraulic Brake Assembly

The hydraulic braking system must be inspected at least as often as the brakes on the tow vehicle, but no less than once per year. This inspection includes an assessment of the condition and proper operation of the wheel cylinders, brake shoes, brake drums and hubs.

Check the fluid level in the master cylinder reservoir at least every three months. If you tow your trailer an average of 1,000 miles per month in a hot and dry environment, you must check the brake fluid level once a month. The brake fluid reservoir is located on the tongue of the trailer. Fill with DOT 3 or 4 brake fluid.

Self Adjusting Mechanism

The self adjusting feature adjusts the brakes on both forward and reverse stops. Brake adjustment occurs only when lining wear results in enough gap between the shoes and the drum surface. The added clearance allows the adjuster mechanism to rotate the screw assembly at the bottom of the brake. That action expands the distance between the shoes and thus closes the gap to the drum surface.

Parking Brake

The parking brake is cable operated. The parking cable body is mounted to the brake backing plate. The cable end is attached to the internal parking brake lever to actuate the brake. The internal parking brake lever, which is mounted to the secondary shoe, transfers applied cable force through a parking strut which is attached to the primary shoe. This transferred load generates a spreading force between the primary and secondary shoes. The shoes move toward the drum until contact is made. Friction generated between the drum and lining contact surface results in parking brake capability.



General Maintenance

DRUM BRAKE ADJUSTMENT

Brakes should be adjusted (1) after the first 200 miles of operation when the brake shoes and drums have "seated," (2) at 3000 miles intervals, (3) or as used and performance requires. The brakes should be adjusted in the following manner:



DO NOT LIFT OR SUPPORT THE TRAILER ON ANY PART OF THE AXLE OR SUS-PENSION SYSTEM. NEVER GO UNDER ANY TRAILER UNLESS IT IS PROPERLY SUPPORTED ON JACK STANDS WHICH HAVE BEEN RATED FOR THE LOAD. IMPROPERLY SUPPORTED VEHICLES CAN FALL UNEXPECTEDLY AND CAUSE SERIOUS INJURY OR DEATH.

- **1.** Jack up trailer and secure on adequate capacity jack stands. check that the wheel and drum rotate freely.
- 2. Remove the adjusting hole cover from the adjusting slot on the bottom of the brake backing plate.
- 3. With a screwdriver or standard adjusting tool, rotate the starwheel of the adjuster assembly to expand the brake shoes. Adjust the brake shoes out until the pressure of the linings against the drum makes the wheel very difficult to turn.

Rotate the starwheel in the opposite direction until the wheel turns freely with a slight lining drag.

- **5.** Replace the adjusting hole cove and lower the wheel to the ground.
- **6.** Repeat the above procedure on all brakes. For best results, the brakes should all be set at the same clearance.

3.5 MECHANICAL BRAKE

Brake Maintenance

WHEEL BRAKES

The linings of the wheel brakes are wearing parts, so their condition must be checked every 3000 miles (5000 km) or every year, whichever comes first, using the view holes on the wheel backing plates.

If the connecting rod can be pushed in more than approximately 45 mm when the over-run braking system is checked as outlined above, this is a sure sign of advanced wearing of the brake linings. If this is the case, the wheel brakes must be readjusted at a qualified workshop, and if necessary, the brake shoes must be replaced.

WHEEL MOUNTS

The wheel hubs have maintenance-free, double row angular ball bearings.

The sideways bearing play should be checked at intervals of 3000 miles (5000 km) by checking whether the wheels have sideways play when the trailer is jacked up. If there is detectable play, the trailer should be checked at a qualified workshop.

REPLACING BRAKE ASSEMBLY COMPLETE

NOTICE

IT IS RECOMMENDED THAT THE BRAKE ASSEMBLIES ARE REPLACED IN AXLE SETS.

- 1. Follow steps 1 thru 7 of REPLACING BRAKE SHOES.
- 2. The brake assemblies are left and right specific, check the new assembly against the one fitted noting the position of the brake cable attachment. Remove the four bolts securing the backplate to the axle, remove the old assembly and install the new using the proper torque values.
- **3.** Continue with the procedure under REPLACING BRAKE SHOES, starting at step 18.
- **4.** Follow the procedure under ADJUSTMENT.

REPLACING BRAKE SHOES

Place the trailer on stands with all wheels off of the ground. WARNING: The handbrake should be released and the handbrake locking bolt installed.



Some couplings do not have provision for the locking bolt. In this case or if a bolt cannot be used the handbrake lever should be secured in the off position to prevent the handbrake lever from operating.

- **NOTE:** It is recommended that the brake shoes are replaced in axle sets.
 - 1. Remove the wheels.
 - 2. Remove the hub cap.
 - **3.** Slacken off the brake adjuster bolt until free. Some brake assemblies have a ratchet accessible through an opening in the backplate instead of the bolt.
 - **4.** Remove the axle nut, this may be a castellated nut retained with a cotter pin or it may be a locknut.
 - **5.** Remove the brake drum (hub puller may be required) taking care not to displace the bearings.

AVOID INHALING BRAKE DUST. DON'T USE AN AIR LINE TO CLEAN THE DRUM. CAREFULLY REMOVE THE DUST USING A SMALL BRUSH.

6. Check the condition of the brake drum. Replace the brake drum if deep score marks are visible.

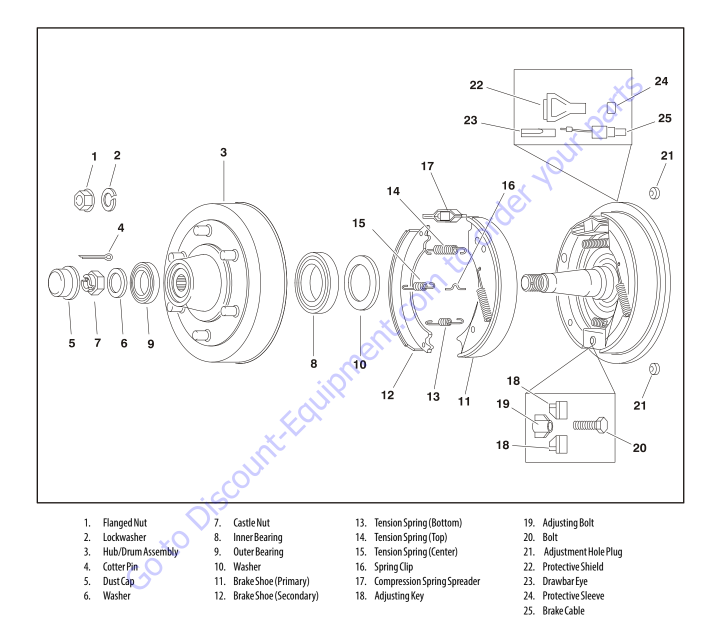


Figure 3-3. Mechanical Brake Assembly

- 7. Undo the locknut on the brake rod (front to rear) adjacent to the compensator. Slacken the second nut on the brake rod. Remove the half shell from the backplate and detach the brake cable.
- **8.** Record the orientation of the brake shoes and springs on the backplate to ensure the new shoes and springs are replaced in the same position as the old.



- **9.** With care and using a suitable lever, lift sliding shoe carrier away from expander. Extract expander and retain.
- **10.** Remove brake shoe retaining spring taking care to retain the spring. Keep plate or pin at the rear of the backplate where installed.
- **11.** Lift off whole brake shoe assembly from backplate. Take care not to lose the two adjuster wedges.
- **12.** Examine the components and springs, replace any damaged parts. Clean the mechanism and ensure that all parts are free to move. Do not lubricate.
- **13.** Install the springs on the new brake shoes.
- **14.** Locate the shoes onto the backplate and position onto the adjuster wedges or cam block.
- 15. Install the retaining springs.
- 16. Locate the expander into position on the fixed plate.
- **17.** With care, and using a suitable lever, position the expander between the shoes and release the lever.
- **18.** Attach the brake cable and install the half shell. Always replace the brake cables if they show signs of wear, stiffness, damage, or fraying.
- **19.** Install the drum and bearing. Replace the split pin or lock nut depending upon which type of nut is used. If a cotter pin and castellated nut is used, the axle nut must be adjusted to allow the correct bearing clearance. If a locknut is used, it is tightened to a pre-determined torque.
- 20. Install the hub cap.
- **21.** Repeat the procedure on the other drum.
- 22. Install the tires and wheels.
- **23.** Follow the procedure under ADJUSTMENT.

ADJUSTMENT

- **NOTE:** When adjusting the brake drum, only turn the wheel in the direction of forward rotation.
 - 1. Turn each wheel in the direction of forward rotation. Turn the brake adjuster bolt clockwise until some resistance is felt as the brake shoes begin to grip the drum, then slowly turn the brake adjuster bolt counterclockwise until the wheel begins to rotate freely again. Alternatively advance the adjuster using a screwdriver through the backplate hole until resistance is felt, then turn back by a few clicks until the wheel begins to rotate freely again.
 - **2.** Turn the nut on the brake rod until the nut is in contact with the compensator.



DO NOT OVERTIGHTEN AS THIS WILL CAUSE THE BRAKES TO DRAG AND OVER-HEAT.

NOTICE

DOUBLE CHECK THAT EVERYTHING HAS BEEN REASSEMBLED WITH ALL FAS-TENERS SECURED.

- **3.** Remove the handbrake locking bolt and operate the handbrake several times to ensure that the compensators are seated. Check the travel of individual brake cables. This should be 2-5 mm. If not, re-adjust the brake as appropriate.
- 4. With the handbrake engaged, turn each wheel in the reverse direction. They should turn a little and then lock as the auto-reverse mechanism operates. As each wheel is turned there will be a rearward movement of the handbrake lever as the energy store operates. This action should occur once on the rearward turn of each wheel. If any wheel fails to lock, there is too much slack in the system.
- **5.** Check the compensators are at 90° to the brake rod with the brakes applied in forward and reverse. Misalignment can be corrected through adjustment of the cable locking nuts. This is particularly important if a new cable has been installed.
- **6.** Operate the handbrake and leave it on. Lower the trailer to the floor and recheck the torque of the wheel nuts.
- **7.** Please note the brakes will not be 100% effective until the new linings have bedded in.
- **8.** The brake adjustment should be rechecked after a short journey.



Adjustment and Readjustment of the Overrun Braking System

ADJUSTING THE BRAKING SYSTEM

Preparations:

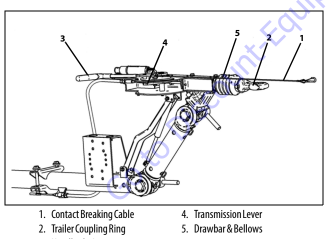
- 1. Place the trailer on jacks with the wheels off of the ground.
- 2. Release the handbrake
- 3. Pull out the drawbar as far as it will go.

Preliminary Requirements:

- 1. When carrying out adjustments, always start with the wheel brakes.
- 2. When carrying out adjustments, turn the wheel only in the direction of forward travel.
- **3.** Do not pre-tension the expanding locking mechanism in the brake. If necessary, loosen the brake linkage at the brake compensator.
- **4.** Check the expanding locking mechanism and control cable for ease of movement.

NOTICE

NEVER READJUST THE BRAKING SYSTEM OR BRAKES BY THE BRAKE LINKAGE OR TURNBUCKLES (IF APPLICABLE) IN THE LINKAGE. THE COMPRESSION SPRING MAY ONLY BE LIGHTLY PRE-TENSIONED AND MUST NOT BECOME FULLY COMPRESSED WHEN ACTIVATED!



3. Handbrake Lever

Figure 3-4. Overrun Brake System

ADJUSTMENT PROCEDURE

- 1. Brake
 - a. Loosen the linkage
 - **b.** Tighten the adjusting screw (12) (on the outside of the brake plate, opposite the cable entry[13]), turning clockwise until the wheel can only be turned with difficulty or not at all.

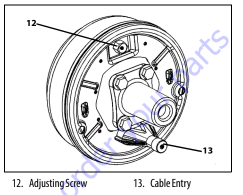
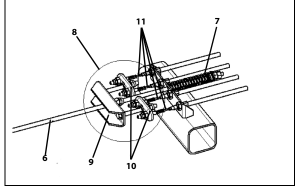


Figure 3-5. Wheel Brake System

- c. Ease off the adjusting screw (12) in the counterclockwise direction (approx. 1/2 turn) until the wheel turns freely. Slight rubbing noises, which do not effect the free turning of the wheel, are permitted.
- **d.** When the brake is correctly adjusted, the actuating travel of the control cable (11) will be 5-8 mm.

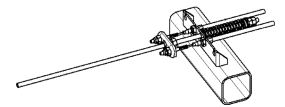


- 6. Brake Linkage
- 9. Master Compensator
- Compression Spring
 Brake Compensator
- 10. Brake Compensating Balances
- 11. Control Cable

Figure 3-6. Transmission System For Tandem and Single-axle Chassis

e. Repeat the procedure on the other wheel.

- 2. Brake Compensating System
 - **a.** Preadjust the length of the brake linkage (slight play permitted).
 - b. Operate the handbrake lever (3) and check the position of the compensating balances (9 & 10). They should be at right angles to the direction of towing.
 - **c.** If necessary, adjust the position of the balance (10) and control cables (11).
 - **d.** The compression spring may only be lightly pre-tensioned and must not become fully compressed when activated.



- 3. Brake Linkage
 - **a.** Adjust the brake linkage so that it is free of play longitudinally, without initial tension (reversing lever free of play).
 - b. Readjustment:

Operate the handbrake lever powerfully several times in order to settle the braking system.

Check the position of the brake compensating balances which should be at right angles to the direction of towing.

Check the play in the linkage; if necessary, adjust the linkage again so that it is free of play, but without initial tension.

Check the position of the handbrake lever; when checking the dead center of the lever, resistance starts 10-15 mm above dead center

Check that the wheels rotate freely with the brake released.

c. Final Check:

Check fastenings for security (secure the hexagon locking nuts to the screw fastenings for the transmission system, control cables, brake compensators, turnbuckle, linkage, etc.)

Check the compression spring for initial tension.

- d. Test Run: If necessary, carry out 2-3 brake tests.
- e. Brake Test: Recheck the play in the brake linkage and if necessary, readjust the linkage for length free of play; during operating braking with empty trailer should be used maximally 1/2 of the overrun travel.

READJUSTING THE BRAKING SYSTEM

The main purpose of readjusting the braking system is compensate for brake lining wear. To readjust the wheel brakes, follow the instructions under ADJUSTING THE BRAKING SYS-TEM. Check the play in the linkage and readjust if necessary.

NOTICE

CHECK THE EXPANDING LOCKING MECHANISM AND CONTROL CABLE. THE EXPANDING LOCK COMPENSATOR MUST NOT BE PRE-TENSIONED IN THE BRAKE. DO NOT ATTEMPT TO COMPENSATE FOR EASE OF MOVEMENT CAUSED BY BRAKE LINING WEAR BY READJUSTING (SHORTENING) THE BRAKE LINK-AGE, BY WAY OF THE LINKAGE SCREW FASTENINGS.

- 1. Readjustment:
 - **a.** Operate the handbrake lever powerfully several times in order to settle the braking system.
 - b. Check the position of the brake compensating balances (which should be at right angles to the direction of towing).
 - c. Recheck the play in the linkage.
 - **d.** If necessary, adjust the linkage again so that it is free of play, but without the initial tension.
 - **e.** Check the positions of the handbrake lever and compression spring (only light initial tension).
 - **f.** When checking the dead center of the lever, resistance starts 10-15 mm above dead centre.
- 2. Final Check:
 - **a.** Check the screw fastenings for the transmission system (control cables, brake compensators, linkage, etc.)

Troubleshooting

Malfunction	Cause	Remedy
Insufficient braking effect	Excessive backlash in brake system	Service at qualified workshop
	Brake linings not run in	Actuate hand-brake lever slightly; drive 1-2 miles (2-3 km)
	Brake linings glazed, oily or damaged	Service at qualified workshop
	Overrunning hitch hard to operate	Grease overrunning hitch
	Brake linkage is jammed or deformed	Service at qualified workshop
	Brake Bowden cables rusty or kinked	Service at qualified workshop
Brake reacts by jerks	Excessive backlash in brake system	Service at qualified workshop
	Shock absorber of overrunning hitch defective	Service at qualified workshop
	Backmat brake shoe is jammed in the brake shoe holder	Service at qualified workshop
Trailer is braked unilaterally	Wheel brakes are actuated unilaterally	Service at qualified workshop
Trailer is already braked when the accelerator pedal is released.	Shock absorber of overrunning hitch defective	Service at qualified workshop
Reverse driving hard to accomplish or even	Brake system adjusted too tightly	Service at qualified workshop
impossible	Bowden cables pre-loaded	Service at qualified workshop
	See "Brake reacts by jerks"	Service at qualified workshop
Braking action of handbrake insufficient	Incorrect setting	Service at qualified workshop
	<u> </u>	Actuate handbrake lever as far as possible
Wheel brakes get hot	Brake system incorrectly set	Service at qualified workshop
	Wheel brakes dirty	Service at qualified workshop
	Reversing lever of overrunning hitch is jammed	Service at qualified workshop
	Spring type actuator is pre-loaded in zero position; nuts are turned in too far	Service at qualified workshop
	Handbrake lever not or only partially released	Set handbrake lever into zero position
Ball coupling does not rest on ball	Coupling dirty on the inside	Clean and grease properly
Ball of towing vehicle too big		Check ball diameter: According to DIN 74058 the ball on the tow vehicle must not exceed 50 mm in diameter when new and it must be Ø 49.5 mm. If the ball diameter decreases to less than 49.0 mm, the ball has to be replaced. The ball must be perfectly spherical.
COTO		

Table 3-1. Malfunctions and Remedies

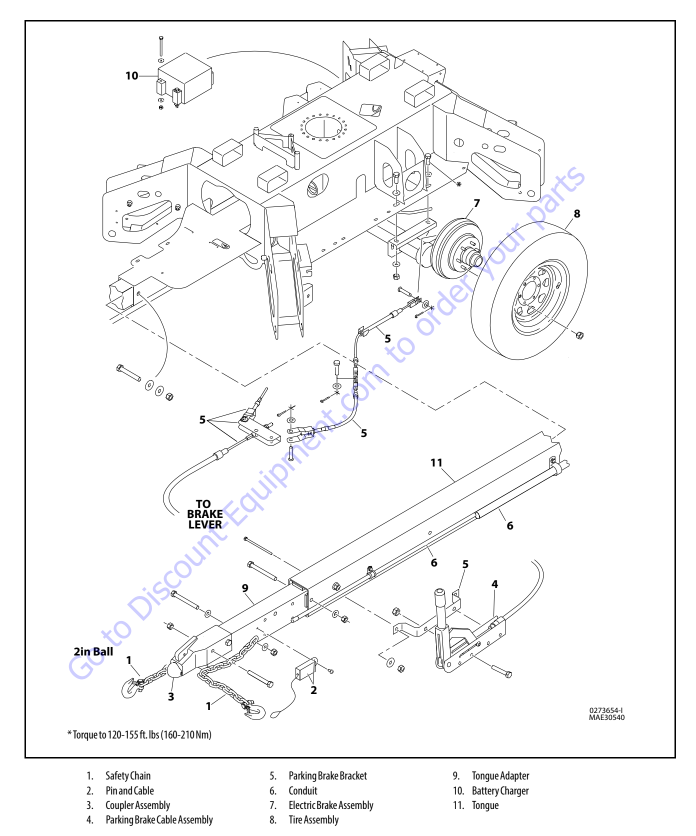


Figure 3-7. Axle and Tongue Installation With Electric Brakes (2 in Ball)

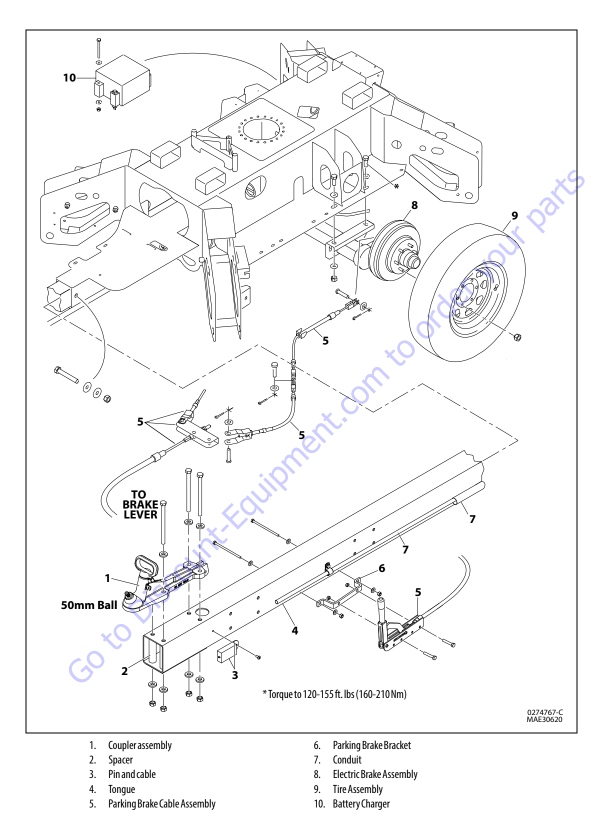
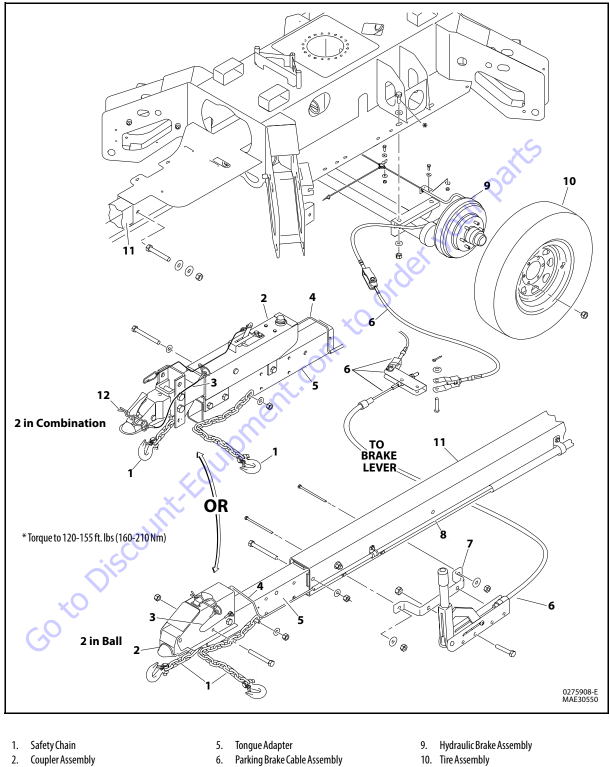


Figure 3-8. Axle and Tongue Installation With Electric Brakes (50mm ball)



- Lanyard Cable 3.
- Parking Brake Bracket 7. Conduit

8.

Brake Line

- 11. Tongue
 - 12. Hairpin

Figure 3-9. Axle and Tongue Installation With Hydraulic Brakes (2in Ball)

4.

-30

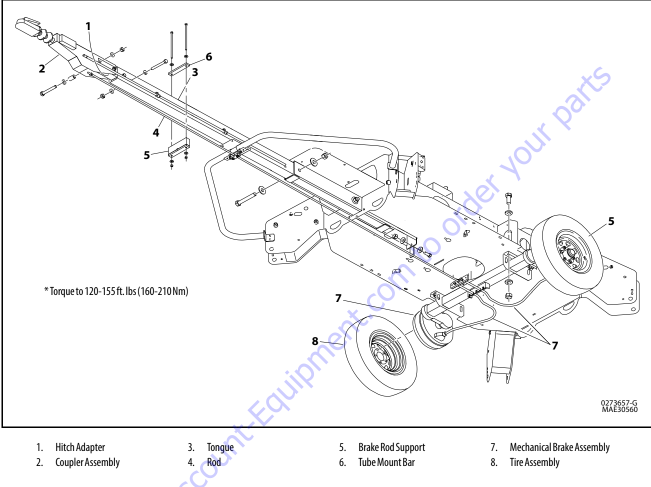


Figure 3-10. Axle and Tongue Installation with Mechanical Brakes (50mm ball)

3.6 HUBS, DRUMS, WHEEL BEARINGS

The wheel bearing configuration consists of opposed tapered roller bearing cones and cups, fitted inside of a precision machined cast hub. This configuration requires a minimal amount of end play be provided at assembly, which is essential to the longevity of the bearing service life. This design is lubricated with grease packed into the bearings.

Hub Removal

1. Elevate and support the machine.

FOLLOW MAINTENANCE PROCEDURES TO PREVENT DAMAGE TO IMPORTANT STRUCTURAL COMPONENTS. DAMAGE TO CERTAIN STRUCTURAL COMPO-NENTS SUCH AS WHEEL BEARINGS CAN CAUSE THE WHEEL END TO COME OFF OF THE AXLE. LOSS OF A WHEEL END WHILE THE MACHINE IS MOVING CAN CAUSE A LOSS OF CONTROL AND LEAD TO AN ACCIDENT, WHICH CAN RESULT IN SERIOUS INJURY OR DEATH.

- **2.** Using adequate support to the wheel, Remove the nut securing wheel to hub.
- 3. Remove the wheel.
- **4.** Remove the grease cap by carefully prying progressively around the flange of the cap.
- 5. Remove the cotter pin from the spindle nut.
- 6. Unscrew the spindle nut (counterclockwise) and remove the spindle washer.
- Remove the hub from the spindle, being careful not to allow the outer bearing cone to fall out. The inner bearing cone will be retained by the seal.

Brake Drum Inspection

- 1. The drum surface (where the brake shoes make contact) should be inspected for excessive wear or heavy scoring. If worn more than 0.020 in. (0.50 mm) oversized, or the drum has worn out of round by more than 0.015 in. (0.38 mm), then the drum surface should be re-machined. If scoring or other wear is greater than 0.090 in. (2.28 mm) on the diameter, the drum must be replaced (i.e. for a 10 in [25.400 cm] drum, no greater than 10.090 in.[25.628 cm]).
- **NOTE:** It is important to protect the wheel bearing bores from metallic chips and contamination which result from drum turning. Ensure the wheel bearing cavities are clean and free of contamination before reinstalling the bearing and seals. The presence of these contaminants will cause premature wheel bearing failure.

Bearing Inspection

Wash all grease and oil from the bearing cone using a suitable solvent. Dry the bearing with a clean, lint-free cloth and inspect each roller assembly.

NOTICE

NEVER SPIN THE BEARING WITH COMPRESSED AIR. THIS CAN DAMAGE THE BEARING.

If any pitting, spalling, or corrosion is present, then the bearing must be inspected.

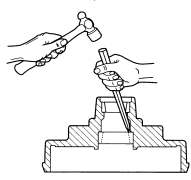
NOTICE

BEARINGS MUST ALWAYS BE REPLACED IN SETS OF A CONE AND CUP.

BE SURE TO WEAR SAFETY GLASSES WHEN REMOVING OR INSTALLING FORCE FITTED PARTS. FAILURE TO COMPLY MAY RESULT IN SERIOUS EYE INJURY.

When replacing the bearing cup proceed as follows:

- 1. Place the hub on a flat work surface with the cup to be replaced on the bottom side.
- **2.** Using a brass drift punch, carefully tap around the small diameter end of the cup to drive out.



3. After cleaning the hub bore area, replace the cup by tapping in with the brass drift punch. Be sure the cup is seated all the way up against the retaining shoulder in the hub.

Bearing Lubrication

Bearings should be lubricated every 12 months or 12,000 miles. The procedure to repack bearing cones is as follows:

1. Place a quantity of grease into the palm of your hand.

2. Press a section of the widest end of the bearing into the outer edge of the grease pile closest to the thumb forc-ing grease into the interior of the bearing.



- Repeat this while rotating the bearing from roller to roller.
- **4.** Continue this process until the entire bearing is completely filled with grease.
- **5.** Before installing, apply a light coat of grease on the bearing cup.

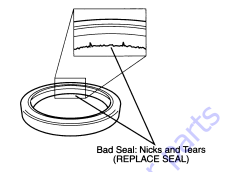
Thickener Type	Lithium Complex
Dropping Point	
Consistency	NLGI No. 2
Additives	EP, Corrosion & Oxidation Inhibitors
Viscosity Index	
Approved Sources:	
Mobil Oil	Mobilgrease HP, Mobilith AW2
Exxon/Standard	Ronex MP
Kendall Refining Co.	Kendall L-427
Ashland Oil Co	Valvoline Multipurpose GM
76 Lubricants	
Citgo Petroleum	Lithoplex MP#2
Mystik	Mystik JT-6 Hi Temp Grease
Pennzoil	Premium Wheel Bearing Grease 707L

Seal Inspection and Replacement

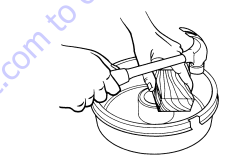
Whenever the hub is removed, inspect the seal to assure it is not nicked or torn and is still capable of properly sealing the bearing cavity. If there is any question of condition, replace the seal.

To replace the seal:

1. Pry the seal out of the hub with a screwdriver. Never drive the seal out with the inner bearing as you may damage the bearing.



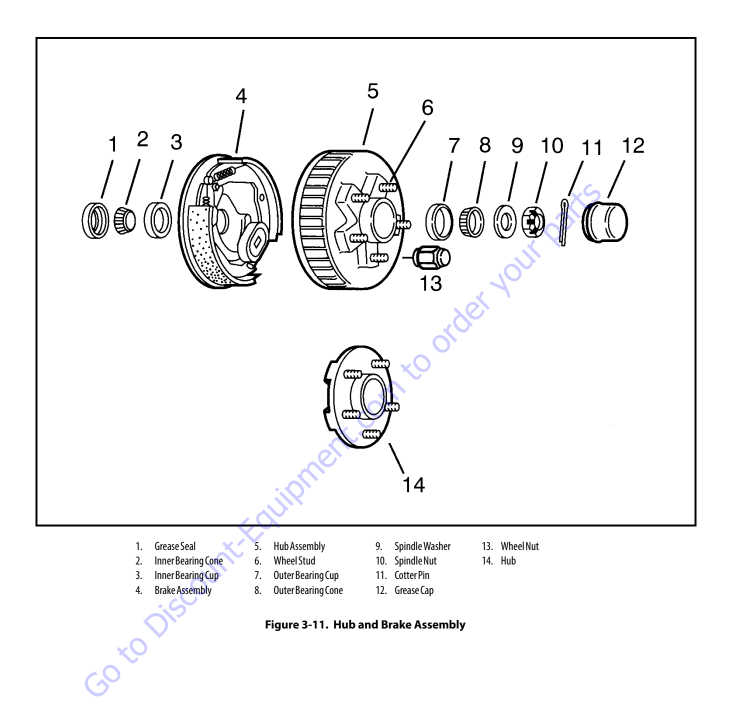
- 2. Apply a sealant, such as PERMATEX, to the outside of the new seal.
- **NOTE:** Permatex sealant should not be used on rubber encased seals.
 - 3. Tap the new seal into place using a clean wooden block.



Bearing Adjustment

If the hub has been removed or bearing adjustment is required, the following adjustment procedure must be followed:

- 1. Rotate the hub assembly slowly while tightening the spindle nut to approximately 50 ft.lbs. (68 Nm).
- **2.** Loosen the spindle nut to remove the torque. DO NOT ROTATE THE HUB.
- 3. Finger tighten the spindle nut until just snug.
- **4.** Back the spindle nut out slightly until the first castellation lines up with the cotter key hole and insert the cotter pin.
- 5. Bend over the cotter pin legs to secure the nut.
- **NOTE:** The nut should be free to move with the only restraint being the cotter pin.



WHEEL CYLINDERS

Inspect for leaks and smooth operation. Clean with brake cleaner and flush with fresh brake fluid. Hone or replace as necessary.

BRAKE LINES

Check for cracks, kinks, or blockage. Flush with fresh brake fluid. Bleed system to remove all air. Replace as necessary.

SHOES AND LININGS

Inspect visually. Replace if the lining is worn to within 1/16" (1.6 mm) or less, contaminated with grease or oil, or abnormally scored or gouged. When replacement is necessary, it is important to replace both shoes on each brake and both brakes of the same axle to maintain balance in the braking system.

After replacement of the brake shoes and linings, the brakes must be re-burnished to seat in the new components. This should be done by applying the brakes 20 to 30 times from an initial speed of 40 mph, slowing the vehicle to 20 mph. Allow ample time for the brakes to cool between applications. This procedure allows the brake shoes to seat in to the drum surface.

HARDWARE

Check all hardware. Check shoe retractor spring, hold down springs, and adjuster springs for stretch or wear. Replace as required.

DRUMS

Check drums for scoring, cracking, or uneven wear. Turn drum smooth only if under maximum diameter. Replace as necessary.

3.7 TIRES & WHEELS

Tire Inflation

Tire pressure is the most important factor in tire life. Inflation pressure should be as recommended and stated on the sidewall of the tire. Pressure should be checked cold before operation. Do not bleed air from tires when they are hot. Check inflation pressure weekly during use to insure the maximum tire life and tread wear.

Tire Wear



Inspect tires periodically for wear or damage. Tires with less than 1/16" (2 mm) tread depth or visible wear bands require replacement.

A bubble, cut or bulge in a sidewall can result in a tire blowout. Inspect both sidewalls of each tire for any bubble, cut or bulge; and replace a damaged tire before towing the trailer.



WORN, DAMAGED OR UNDER-INFLATED TIRES CAN CAUSE LOSS OF CONTROL, RESULTING IN DAMAGE, SERIOUS INJURY OR DEATH. INSPECT TIRES BEFORE EACH TOW.

The following tire wear diagnostic chart will help you pinpoint the causes and solution of tire wear problems.

Table 3-2. Tire Wear

Wear Pattern		Cause	Action
	Center Wear	Over Inflation	Adjust Pressure to value specified in Section 7
	Edge Wear	Under Inflation	Adjust Pressure to value specified in Section 7
	Cupping	Outofbalance	Check bearing adjustment and bal- ance tires
	Flat Spots	Wheel lockup and tire skidding	Avoid sudden stops when possible and adjust brakes.

Tire Replacement

JLG recommends a replacement tire be the same size, ply and brand as originally installed on the machine. Please refer to the JLG Parts Manual for the part number of the approved tires for a particular machine model. If not using a JLG approved replacement tire, we recommend that replacement tires have the following characteristics:

- Equal or greater ply/load rating and size of original
- · Tire tread contact width equal or greater than original
- Wheel diameter, width, and offset dimensions equal to the original

Unless specifically approved by JLG Industries Inc. do not replace a foam filled or ballast filled tire assembly with a pneumatic tire. When selecting and installing a replacement tire, ensure that all tires are inflated to the pressure recommended by JLG. Due to size variations between tire brands, both tires on the same axle should be the same.

Wheel Replacement

Replacement wheels must have the same diameter, width, and profile as the original. Replacement tires must be the same size, ply rating, and load range as the tire being replaced. Refer to the Vehicle Identification plate on the chassis for wheel and tire specifications.

Wheel Installation

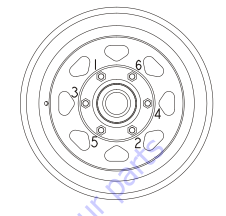
It is extremely important to apply and maintain proper wheel mounting torque.

WHEEL NUTS MUST BE INSTALLED AND MAINTAINED AT THE PROPER TORQUE TO PREVENT LOOSE WHEELS, BROKEN STUDS, AND POSSIBLE DANGEROUS SEPARATION OF WHEEL FROM THE AXLE. BE SURE TO USE ONLY THE NUTS MATCHED TO THE CONE ANGLE OF THE WHEEL.

Tighten the lug nuts to the proper torque for the axle size on your trailer, to prevent wheels from coming loose. Use a torque wrench to tighten the fasteners. If you do not have a torque wrench, tighten the fasteners with a lug wrench, then immediately have a service garage or dealer tighten the lug nuts to the proper torque. Over-tightening will result in breaking the studs or permanently deforming the mounting stud holes in the wheels. The proper procedure for attaching wheels is as follows:

1. Start all nuts by hand to prevent cross threading. DO NOT use a lubricant on threads or nuts.

2. Tighten nuts in the following sequence:



3. The tightening of the nuts should be done in stages. Following the recommended sequence, tighten nuts per wheel torgue chart.

Table 3-3. Wheel Torque Chart - ANSI, ANSI Export, CSA, Aus

	TORQUE SEQUENCE - Ft Lbs (Nm)			
X	1st Stage	2nd Stage	3rd Stage	
	20-25 (25-35)	50-60 (70-80)	90-120 (122-163)	

Table 3-4. Wheel Torque Chart - CE

TORQUE SEQUENCE - Ft Lbs (Nm)			
1st Stage	2nd Stage	3rd Stage	
50	125	221	
(70)	(170)	(300)	

4. Wheel nuts should be torqued before first road use and after each wheel removal. Check and torque after the first 10 miles, 25 miles, and again at 50 miles. Check periodically thereafter.

Lug Nuts (Bolts)

Lug nuts are prone to loosen right after a wheel is mounted to a hub. When driving on a remounted wheel, check to see if the lug nuts are tight after the first 10, 25 and 50 miles of driving and before each tow thereafter.

CHECK LUG NUTS FOR TIGHTNESS ON A NEW TRAILER OR WHEN WHEEL(S) HAVE BEEN REMOUNTED AFTER THE <u>FIRST</u> 10, 25 AND 50 MILES OF DRIVING.

METAL CREEP BETWEEN THE WHEEL RIM AND LUG NUTS WILL RESULT IN A WHEEL COMING OFF, LEADING TO DEATH OR SERIOUS INJURY. TIGHTEN LUG NUTS BEFORE EACH TOW.

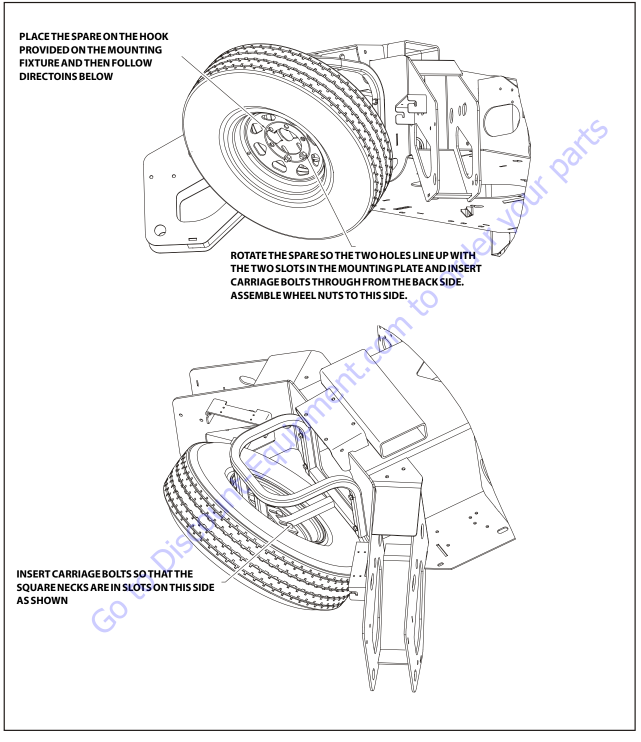


Figure 3-12. Spare Tire (Optional)

3.8 HYDRAULIC BRAKE COUPLER

Troubleshooting

NOTICE

IF ANY OF THE FOLLOWING CONDITIONS DEVELOP, TRAILER MUST NOT BE USED UNTIL PROPER CORRECTIVE ACTION IS TAKEN.

Table 3-5. Surge Brake Troubleshooting

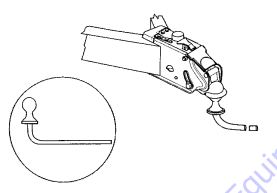
Symptom	Cause	Solution
Squeaking, Clatter, or Chucking	Lack of Hitch Ball Lubrication	Lubricate with conventional automotive grease or commercial lubricant made for hitch balls
	Binding Linkage & Pivots on Brake Actuator	Oil linkage & pivots on brake actuator
	Loose Hitch Ball	Inspect hitch and tighten
	Loose Hitch	Inspect hitch and tighten
	Actuator loose on trailer frame	Inspect brake actuator and tighten
	Hitch ball worn or too small	Replace
	Overheated Brakes	Replace wheel bearing
	Broken Brake Drum(s)	Replace brake drum(s) & check brake shoes
	Low Brake fluid level	Fill & bleed brakes
	Worn out shock absorber	Replace
	Partial application of breakaway cable	Fully release breakaway cable
	Brakes improperly adjusted	Check brakes
	Broken brake return spring	Replace return spring
	Seized actuator master cylinder	Replace/rebuild actuator master cylinder
	Worn out brake shoes	Replace brake shoes and check brake drums
	Leaky wheel cylinders	Replace/rebuild wheel cylinders and replace brake shoes. Clean drums and other hardware.
Release handle does not close easily	Oversized ball	Check ball size
, i	Ball not fully inserted into socket	Check for proper ball size. Check to see if tongue jack is fully retracted. Hold release handle open when inserting ball.
	Foreign material in actuator socket	Clean and lubricate
Brake Overheating, Side Pull, Brakes do not	Only one brake is applying	Check brake adjustment
Operate, Poor Brake Performance	Leaking wheel cylinder	Check and replace wheel cylinder and bleed brakes
×O	Seized wheel cylinder piston	Check and rebuild/replace wheel cylinder and bleed system.
0	Foreign Material in Brake Unit	Clean thoroughly
G	Low hydraulic fluid level	Fill and bleed brakes
	Bent shoulder bolt	Replace
	Bent push rod in the shock absorber	Replace shock absorber
	Damaged socket assembly	Replace actuator
	Broken/Pinched brake lines	Replace
	Brake actuator frame damaged	Replace actuator
	Worn brake shoe(s)	Replace brake shoe(s)
Towing Vehicle Shaking Back and Forth	Worn vehicle suspension	Replace shock absorber
	Hitch not secure	Tighten all bolts and nuts
	Under-sized hitch ball	Replace with proper size

Bleeding the Brake System

NOTICE

DO NOT USE BRAKE FLUID DRAINED FROM THE BRAKE SYSTEM IN REFILLING THE MASTER CYLINDER. USED BRAKE FLUID CAN BE CONTAMINATED FROM THE SYSTEM.

- 1. Remove the master cylinder filler cap and fill reservoir with DOT type 3 or 4 automotive brake fluid.
- 2. Check all hydraulic line fittings and connections to make sure they are leak free.
- 3. At brake assembly, connect a bleeder hose to bleeder fitting on the wheel cylinder and submerge the free end in a container with brake fluid. DO NOT reuse brake fluid.
- **NOTE:** Use a power bleeder or a bar with a 2" (50 mm) hitch ball attached. Do not use the breakaway cable for bleeding the brake system. If a power bleeder is used, air pressure of 35 psi (2.4 Bar) is most effective.



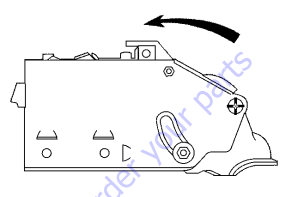
- 4. Loosen the bleeder fitting at the top of the brake assembly.
- 5. Apply the actuator and tighten the bleeder fitting. Return the actuator to the forward position. Again, loosen the bleeder valve one turn and apply the actuator. Repeat this procedure until fluid expelled from the bleeder hose is free of air bubbles. It is helpful to lower the trailer tongue to promote air bubble movement in the brake tubing. It is also helpful to tap gently along the brake tubing during the brake bleeding to keep air bubbles from sticking to the inside of the brake tubing. During this procedure, the master cylinder reservoir fluid level must be maintained at no less than 1/2 full and no more than 1/2" (13 mm) from the top of the reservoir.
- 6. When no air bubbles are visible, close the bleeder valve securely and remove the bleeder hose.
- 7. Repeat steps 1 thru 6 for the remaining brake.
- **8.** After bleeding has been completed, re-check fluid level in the master cylinder.

Towing

2.



THE TRAILER MAY DISCONNECT IF NOT PROPERLY SECURED. THE RELEASE HANDLE MUST BE FULLY CLOSED BEFORE TOWING. DO NOT FORCE THE RELEASE HANDLE INTO THE CLOSED POSITION.

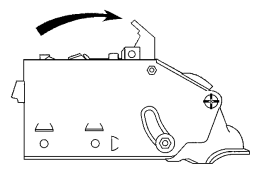


1. Position the actuator ball socket above the ball.

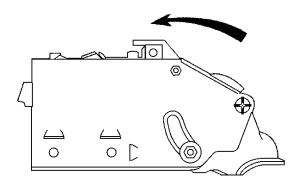


DO NOT DAMAGE THE ACTUATOR WHEN BACKING UP TOWING VEHICLE FOR HOOK-UP.

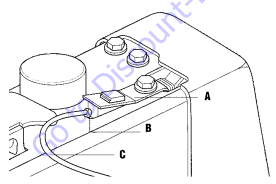
Hold the release handle in the open position. Release handle must be held in fully open position to remove from or place on ball.



- 3. Lower trailer tongue until ball rests in ball socket.
- Close the release handle. The release handle will close freely with finger pressure when the ball is properly inserted into the ball socket.



- To make sure actuator is securely latched onto the ball, extend the trailer tongue jack to the ground and lift the tow vehicle and trailer combination 2 to 4 in. (50 to 100 cm). If the ball does not disengage, the actuator is securely attached.
- **6.** Insert a padlock or bolt through the lock hole for theft protection.
- Connect the breakaway cable solidly to the bumper or frame of tow vehicle as near to the center as possible. Cable must hang clear of trailer tongue and long enough to permit short radius turns without pulling breakaway cable forward.
- 8. Make sure the breakaway cable (C) is in the released position with the indicator bead (B) touching or resting against the cable spring stop (A) as shown below.



NOTICE

DO NOT USE THE BREAKAWAY CABLE AS A PARKING BRAKE.

NOTICE

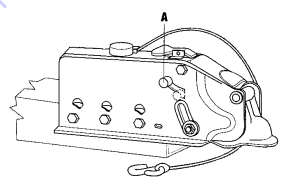
CHECK THE LOCATION OF THE BREAKAWAY CABLE PERIODICALLY DURING EACH TRIP. THE INDICATOR SHOULD REST AGAINST THE SPRING STOP. ACCI-DENTAL APPLICATION WILL CAUSE BRAKES TO DRAG AND HEAT UP.

9. Cross safety chains under the tongue and securely attach to bumper or frame of tow vehicle.



FAILURE TO USE SAFETY CHAINS COULD DAMAGE THE TRAILER BOOM.

- **10.** Retract the jack fully. Place the caster wheel in the stowed position.
- **11.** Check for proper tow vehicle to trailer hook-up; the tow vehicle and trailer should be level with positive tongue load.
- **12.** The back-up lever must be positioned in the towing position (A) as shown below.



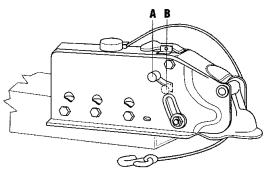
13. You are now ready to tow your vehicle.

NOTICE

AVOID SHARP TURNS. THIS COULD BEND, CREATE EXTREME STRESS, OR FRAC-TURE EITHER THE ACTUATOR OR TRAILER TONGUE.

Backing Up

- 1. Follow steps 1 thru 13 under Towing.
- 2. Before backing up a slope or through soft ground, pull the trailer forward slightly to assure the actuator socket is in the fully forward position.
- **3.** Move the lever knob on the side of the actuator downward from the towing position (A) along the curved slot in the actuator frame to the back-up position (B). The slot has a notch at the bottom of its' travel. Plush the lever knob down to engage the locking notch.

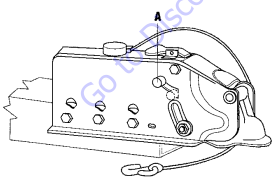


4. Back the trailer up.

NOTICE

AVOID SHARP TURNS. THIS COULD BEND, CREATE EXTREME STRESS, OR FRAC-TURE EITHER THE ACTUATOR OR TRAILER TONGUE.

5. If the machine is to be uncoupled from the tow vehicle after backing with the lever knob engaged, block all wheels and pull forward slightly to take strain off of the actuator. Uncouple the actuator by lifting the release handle and raising the trailer tongue. Make sure the lever knob is in the towing position (A) when uncoupling from the trailer.



Maintenance

1. Keep all links and pivots lubricated to prevent rusting and ensure ease of operation. Use SAE 30 oil, lubricate inside release handle and inside actuator body from the underside of the actuator.

- **NOTE:** Lubricate the hitch ball with conventional automotive grease or a lubricant made for hitch balls.
 - 2. Check for leaks in the brake system. Periodic checks should be made on all hoses and fittings to guard against cuts and worn hoses which may cause failure (leaks, rupturing under pressure, and collapsing). Replace defective hoses.
 - **3.** Check brake fluid level in the master cylinder reservoir. Keep filled to within 1/2" (13 mm) from the top of the reservoir. Use only a DOT type 3 or 4 brake fluid.
 - **4.** Flush the system yearly or when system is known to be contaminated.
- **NOTE:** Wheel bearings and seals should be inspected and packed at this time.

Extended Storage Instructions

Preventative maintenance is recommended for extended periods of storage.

- 1. Check brake system for proper fluid level in master cylinder, bleed all lines.
- 2. Lubricate all links and pivots to prevent any rusting.
- Remove wheel and drum assemblies and spray a good anti-corrosion compound under rubber boot on forward end of brake wheel cylinder. Avoid spraying drum and lining.
- **4.** Grease all bearings and reinstall wheel and drum assemblies.
- 5. Make sure breakaway cable is fully released.
- **6.** After extended storage, refer to Maintenance to insure trailer readiness for towing.
- 7. Adjust drum brakes.

Proper Towing Checklist

- **1.** Inspect brake fittings for leaks.
- 2. Adjust brakes every 2000 miles.
- **3.** Lubricate all mechanical moving parts.
- 4. Inspect the breakaway cable for any kinks.
- 5. Verify the correct size ball is used, without chips, dirt, or hairline cracks.
- 6. Securely attach safety chains to trailer and tow vehicle.
- **7.** For proper braking, trailer should be level when attached to tow vehicle to produce a positive tongue load.
- **8.** DOT 3 or DOT 4 brake fluid should be used in master cylinder and fill it from 1/2 full to 1/2" (13 mm) from top of cylinder reservoir.

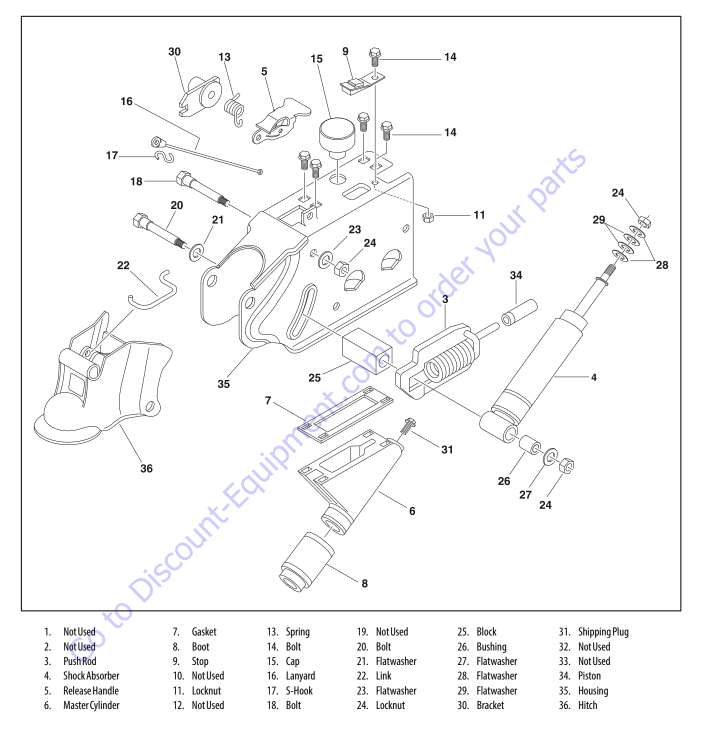


Figure 3-13. Hydraulic Brake Coupler with 2in Ball - Prior to SN 0030002099

3.9 COMBINATION COUPLER

WARNING

THE WEIGHT RATING OF THE COUPLER IS DEPENDENT UPON THE CORRECT BOLTS BEING USED. USE THE BOLTS PROVIDED WITH THE COUPLER. IF BOLTS ARE MISSING, REFER TO THE PARTS MANUAL AND OBTAIN REPLACEMENT BOLTS OR USE THE EXACT SIZE, GRADE, AND NUMBER OF BOLTS AS SPECI-FIED. USING THE WRONG SIZE, GRADE, OR NUMBER OF BOLTS WILL REDUCE THE WEIGHT RATING OF THE COUPLER AND COULD CAUSE SEPARATION OF THE MACHINE FROM THE TOW VEHICLE.

Bleeding the Brake System

- **1.** Remove the bolts and lockwashers that hold the lever guide and flat emergency lever spring.
- 2. Remove the lever guide and emergency lever spring. Using short strokes, pull forward on the emergency lever, pumping the master cylinder until brake fluid within the master cylinder stops bubbling.
- Attach a bleeder hose to the bleeder valve on one of the wheels and submerge the other end of the hose into a transparent container partially filled with brake fluid.
- 4. Loosen the bleeder valve one turn, and while watching the hose in the container, use the emergency lever to pump the master cylinder as long as air bubbles continue to leave the hose. When bubbles stop, close the bleeder valve and repeat the process on the other wheel.
- **NOTE:** Check the fluid level in the master cylinder frequently while bleeding the brakes. Refill as necessary.
 - Once bleeding is completed, refill the master cylinder and attach the cap securely.
 - 6. Replace the emergency lever spring, lever guide, lockwashers, and bolts.
 - Test the brakes by pulling the emergency lever forward until it locks into its second notch position (the lever should be approximately straight up).
 - 8. Attempt to rotate the wheels in a forward direction. If any wheels rotate, the brakes must be adjusted. To adjust the brakes, release the emergency lever from the locked position, set each wheel's brake adjustment up 2 or 3 notches.
 - 9. Repeat the test procedure as necessary.

General Maintenance

- **1.** Frequently check brake fluid level. Fluid must be approved, clean, and uncontaminated.
- 2. Make sure actuator mounting bolts are secure.
- **3.** Inspect the actuator and replace any bent, worn, or damaged parts.
- **4.** Be constantly aware of the system's braking quality, make periodic checks. Consult a certified brake specialist to make necessary adjustments or repairs.

Servicing the Emergency Lever

If the emergency lever of the actuator is applied, it can be disengaged by using a screwdriver to lift upward on the front of the flat emergency lever spring while pulling the lever forward until it is released. A thorough inspection of the emergency lever, emergency lever spring, and cable with S-hooks is required. Damaged parts must be replaced as outlined below:

- Remove the master cylinder and push rod assembly. Be careful not to get dirt into the master cylinder. A new master cylinder gasket should be used when reinstalling the master cylinder.
- 2. Remove the cable S-hook from the emergency lever, emergency lever guide and flat emergency lever spring, then pull the lever out of the actuator outer case through the cross-slot in the top.
- **3.** Install the new emergency lever through the cross-slot in top of the outer case. Attach a new emergency lever spring and emergency lever guide.
- **4.** Insert the S-hook on the emergency cable into the hole in the emergency lever and squeeze shut.
- **5.** Add adequate brake fluid to the master cylinder and bleed the brake system.

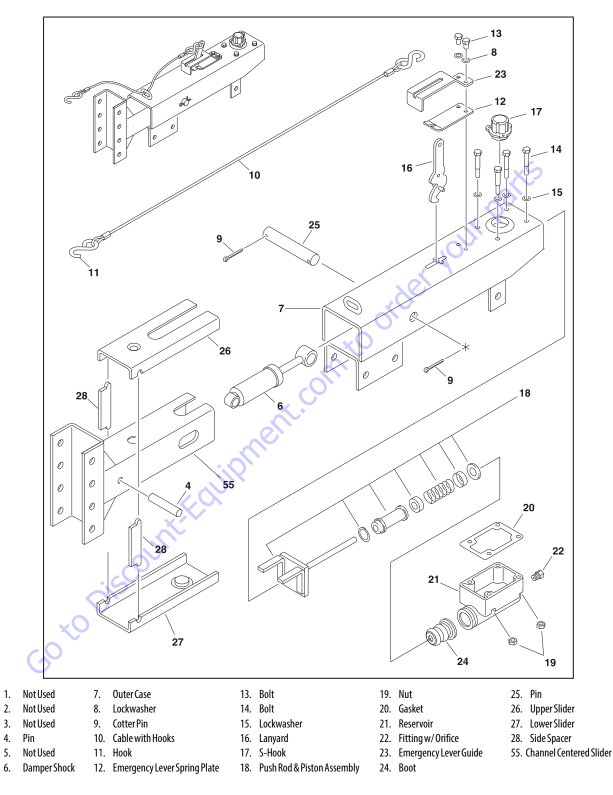
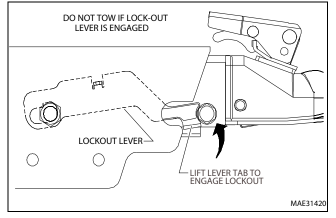


Figure 3-14. Hydraulic Brake Coupler with Combination 2in ball - Prior to SN 0030002099

3.10 COUPLER ASSEMBLY (SN 0030002099 TO PRESENT)

Engaging Manual Lockout Lever

The manual lockout lever is used to control the brake pressure being applied to the trailer when backing up. Having the actuator in the extended position will make it easier to engage the lockout lever. To engage the lockout lever, move the lever back and upwards until the front of the lever nests into the round spacer as shown below. This will prohibit movement of the actuator when backing up. The lockout lever will move to the towing position when you drive forward again.

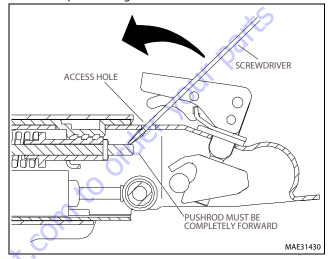


Goto Discount-Four

Servicing the Breakaway Assembly

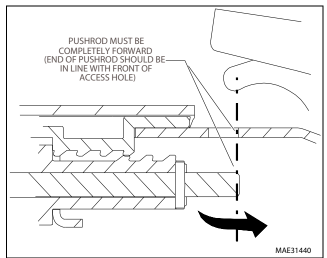
A thorough inspection of the breakaway assembly is required if it is applied at any time. Damaged parts must be replaced. If there is any damage to the lanyard itself the entire pushrod assembly will need to be replaced.

To disengage the breakaway mechanism, first release the brake line pressure by briefly opening a bleeder valve. Extend the coupler forward to gain access to the 1/2" hole on the top of the coupler housing as shown below.



Insert a flat head screwdriver into the access hole and push down on the pushrod assembly and pivot the pushrod towards the front of the coupler. Make sure the pushrod assembly is moved to its furthermost forward position (towards the front of the coupler) by pushing down and forward on the rod. Inspect and replace parts as needed.

NOTE: The end of the pushrod should line up with the front of the 1/2" access hole.



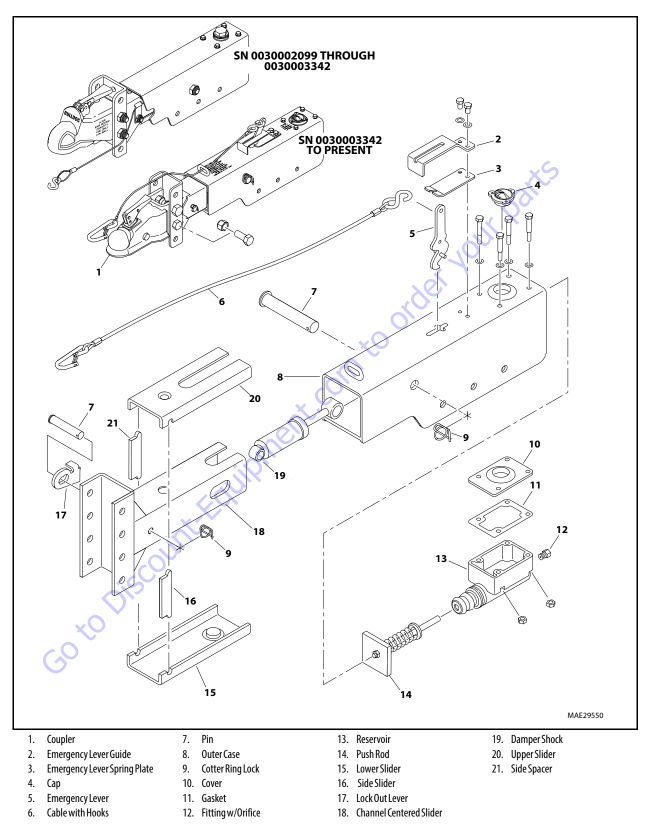


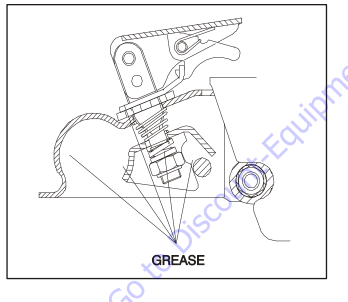
Figure 3-15. Hydraulic Brake Coupler with Combination 2 In Ball - SN 0030002099 through Present

Actuator Maintenance

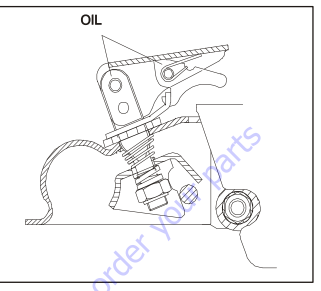
- **1.** Frequently check brake fluid level (fluid must be DOT3 or 4 approved, clean and uncontaminated).
- 2. Make sure mounting bolts are properly tightened 15 to 20 ft lbs (20 to 27 Nm) without deformation of coupler.
- **3.** Inspect entire actuator, replace any bent, worn or damaged parts immediately.
- 4. Be constantly aware of systems braking quality, make periodic checks as described in the brakes owners manual. Consult certified brake specialist to make necessary adjustments or repairs. Failure to do so could result in loss of braking.
- **5.** Be sure hydraulic lines and fittings are tight to avoid fluid leaks.

Coupler Maintenance

1. Maintain a film of automotive grease in the ball pocket, ball clamp (front & back), ball clamp spring, where link pin enters housing, and where the housing contacts the bracket hardware.



2. Maintain a film of oil on the pivot points and safety latch spring using SAE 30W motor oil.



- 3. Keep the ball pocket and mechanism clean because dirt, paint, etc. can hinder proper operation. When parking or storing your trailer, keep the bracket and coupler off the ground so dirt and/or other foreign material will not build up in the coupler ball pocket.
 - Grease pivot hinge with automotive grease.

3.11 HITCH COUPLER & AXLE (CE ONLY)

To insure continuing reliability and road safety in traffic, the maintenance tasks have to be performed at the prescribed intervals. Maintenance, repairs, and replacement of wearing parts for the chassis and the braking system may only performed by a qualified garage.

Only original JLG parts may be used in order to:

- ensure proper functioning and safety
- · preserve all rights under warranty
- prevent the operating license from becoming invalid under national and international regulations.

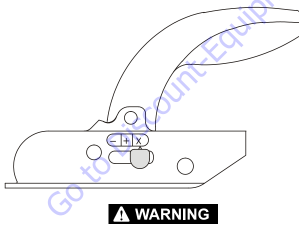
Ball Coupler

The ball coupler is equipped with a safety check indicator. This consists of clearly embossed symbols to which a red-green-red label with the same symbols has been glued and an indicator button. If the label is damaged, it can be removed and the embossed symbols used, or the label can be replaced, in which case the lines dividing the zones on the label and the embossing must be aligned.

UNCOUPLING

To open, pull the coupling handle upwards and then turn it forwards.

The coupling automatically remains in the open position, in which the indicator button points to the red field with the large X.

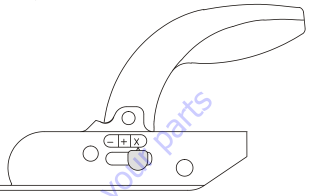


THE TRAILER MUST NEVER BE DRIVEN IN THIS POSITION.

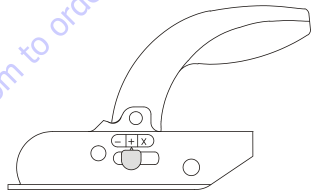
NEVER INSERT YOUR FINGERS IN THE OPEN BALL COUPLER. EVEN SLIGHT PRESSURE ON THE SPHERE CAN TRIGGER THE SPRING-LOAD CLOSING MECHA-NISM AND RESULT IN INJURY TO THE FINGERS.

COUPLING

To couple the trailer, place the open ball coupler (X position) on the ball of the towing vehicle so that it clicks into place audibly.



When the ball coupler has clicked into place, the indicator jumps to the green zone marked +.



After coupling, it is essential to use the indicator to ensure that the ball coupler has clicked into place on the ball correctly.

If the indicator is in the green + zone, the ball coupler is correctly closed and locked, and the ball on the vehicle still has sufficient wearing reserves.

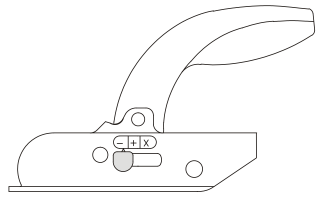


THERE IS NO SAFE CONNECTION BETWEEN THE TOWING VEHICLE AND THE TRAILER UNLESS THIS HAS HAPPENED, AND THE VEHICLE COMBINATION MUST NOT BE USED ON THE ROADS UNTIL THEN. DO NOT FORGET TO RELEASE THE HANDBRAKE ON THE TRAILER, AND TO FIT THE SAFETY CABLE TO THE BALL NECK.

The safety cable has the function of forcing the emergency braking of the trailer if it should separate from the towing vehicle for any reason.

WARNING

IF THE INDICATOR IS IN THE RED "-" ZONE, THE COUPLING IS NOT PROPERLY CLOSED, AND THE TRAILER MUST <u>NOT</u> BE TOWED!



There are three possible causes of this problem:

- 1. The ball on the towing vehicle is very worn down and the ball coupler cannot grip it properly. A new ball has a diameter of 50.0 mm. If the diameter is worn down to less than 49 mm, even if only in places, it is vital to replace the ball on the towing vehicle.
- The ball coupler itself is very worn down and no longer grips the ball sufficiently. In this case, the ball coupler must be replaced at a qualified workshop.
- 3. The closing mechanism in the ball coupler has been triggered, but there is no ball in the coupling. The ball coupler is only lying loose on the ball and is not firmly connected. The coupling will separate from the ball when the towing vehicle drives off. Open the coupling as described earlier and try once more to click the ball coupler correctly into place on the ball.

The coupling mechanism may be stiff due to insufficient lubrication. Carry out the instructions for maintenance and lubrication and try the coupling procedure again.

PERMISSIBLE SUPPORT LOAD

The support load permitted for each particular ball coupler is embossed on the hand lever of the ball coupler.

NOTICE

NEVER DRIVE WITH A NEGATIVE SUPPORT LOAD AS THIS WILL HAVE A NEGA-TIVE EFFECT ON THE TRAILER'S DRIVING STABILITY.

A negative support load can be avoided or remedied simply by changing the trailer's load.

POSITION OF THE COUPLING POINT ON THE TRAILER

NOTICE

TO ACHIEVE THE CORRECT DRIVING AND BRAKING BEHAVIOR IN THE TRAILER, IT IS ABSOLUTELY ESSENTIAL FOR THE COUPLING HEIGHTS OF THE TOWING VEHICLE AND THE TRAILER TO MATCH. The position of the coupling point on the trailer must be in a range of 430 ± 35 mm above the horizontal tire contact surface.

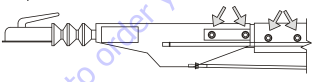
To check the coupling height, the trailer and towing vehicle must be exactly horizontal and fully loaded to make up the permissible total weight. The tire pressure must also conform with the tire manufacturer's specifications.

BALL COUPLER MAINTENANCE

To ensure easy operation and safety, all bolts and movable parts of the ball coupler must be lubricated using commonly available machine oils, or as a substitute, motor oil twice a year, or immediately if the coupling becomes stiff.

The ball mount should also be lightly greased, with the exception of all stabilizer couplings.

The bolts fastening the coupler to the adapter should be torqued to 85 ft.lbs. (115 Nm).



OVER-RUN HITCH MAINTENANCE

Relubricate the over-run hitch after 3000 miles (5000 km) or after one year at the latest, at both grease fittings. All movable parts such as bolts and articulating points on the hand brake lever and the turning lever must also be lightly oiled.

If the connecting rod can be pushed in more than half-way (approx. 45 mm) when the hand brake is on, the braking system must be readjusted.

Check the brake response:

- 1. Put the handbrake on while the trailer is uncoupled and push the trailer slowly backwards until the handbrake lever has reached the hindmost end position.
- 2. Push the ball coupler/connecting rod into the over-run hitch. Depending on the over-run hitch, it will require a certain amount of force to push.
- **3.** The connecting rod should then return automatically to zero position by means of the gas cushion in the hydraulic damper. If it takes longer than approximately 30 seconds to return, the over-run hitch must be checked at a qualified workshop.

Coupling Head Maintenance

REPLACING

Prior to replacing the coupling head, it is essential to confirm the condition of the damper. Test the Damper as outlined under DAMPER REACTION TEST.

- 1. Follow steps 1 thru 4 under Damper Maintenance REMOVAL.
- If you have been able to remove the coupling head/eye as instructed under Damper Maintenance - REMOVAL step 4, go to step 5 below, otherwise proceed with step 3.
- The damper will now be retained between the front coupling/eye bolt and the rear damper bracket. It is now necessary to remove the damper without destroying it.
 WARNING: Proceed with caution! The most efficient method is to remove the rear damper mounting bracket, but depending upon the coupling, there may still be tension in the damper.
- **4.** Place a lever against the rear damper in such a manner that once the mounting bracket bolts are removed the tension can be released slowly. Take the tension and remove the mounting bracket bolts, release the tension in the damper.
- 5. Inspect the shaft for damage, dress burrs, and clean any dirt as the new coupling will be a close fit on the shaft.
- 6. If a new bellows is to be fitted cut the tie-wrap and discard the old one, fit the new and secure with a tie-strap.
- 7. Trial fit the new coupling. It should slide into place without any undue force. DO NOT hammer the coupling into place, this can damage the coupling itself or the overrun mechanism. If it proves to be tight, remove it and thoroughly clean the shaft inspecting for burrs.
- 8. Fit the bolts, washers and secure with NEW locking nuts and torque to 214 ft. lbs. (290 Nm). DO NOT re-use the old nuts as this is safety critical. Fit the plastic nut covers. Where the damper has been removed ensure that the coupling head rear bolt passes through the hole in the damper body.
- **NOTE:** If there are any doubts about the condition of the damper, install a new one.

9. If the damper has been released the rear mounting bracket will need to be re-fitted. This means that the damper needs to be compressed so the bolts can be installed. **WARNING: Proceed with caution!** Compress the damper with the lever and secure the mounting bracket bolts.



10. Reinstall the bellows with the coupling/eye horizontal taking care not to tear or damage the material.

If the replacement coupling/eye is a different part than the original:

- **a.** Always ensure the corresponding length bolts are used.
- b. Always ensure a compatible bellows is used.
- c. Always ensure the hole sizes in the coupling and draw-bar tube match and the correct size bolts are used.

DAMPER REACTION TEST

- 1. Pull the handbrake lever on as far as possible.
- **2.** Push the ball coupling as far back into the overrunning hitch as it will go. This requires force to compress and should extend smoothly when released.
- **3.** If the draw tube is impossible to compress, compresses with just spring force and no damping resistance, or the extension is very rapid, the damper must be replaced by carefully following the replacement instructions above.

Damper Maintenance

The dampers assembled within the overrun coupling is pressurized. During assembly, the damper is reloaded and compressed in order that the coupling operates correctly. Care must be exercised when working on, handling, and disposing of the coupling/damper. This is especially important if any damage or misuse of the coupling has occurred.

REMOVAL



DO NOT POSITION ANYTHING OR STAND IMMEDIATELY TO THE FRONT OR REAR OF THE COUPLING ASSEMBLY IN CASE A DAMPER FAILS DURING THE PROCESS.

- 1. Pull back the bellows from the coupling to expose the two retaining bolts.
- **2.** Undo the self locking nut from the rear bolt of the coupling as shown.



- Remove the rear bolt; force may be required as the damper may still be preloaded. Raise the coupling operating handle in order to fully remove the bolt if necessary.
- **4.** When the rear bolt is removed the damper will move forward to rest upon the front bolt.

In some instances a retaining pin is used; located between the bolt holes. This pin will hold the damper in its original position and will therefore need to be removed in the following manner.

- **a.** Undo the self locking nut from the front bolt, extract the bolt and remove the head.
- **b.** Replace both bolts in the draw tube and finger tighten the bolts.

c. Knock out the retaining pin and remove the rear bolt, this will allow the damper to move forward and contact the front bolt.



5. From underneath, through the bolt hole in the draw tube, drill a 3 mm hole into the damper body to a depth of 8 mm.



OBSERVE NORMAL SAFETY PROCEDURES FOR THE USE OF HAND TOOLS.

WEAR SAFETY GLASSES.

DO NOT LIE IMMEDIATELY UNDERNEATH THE BOLT HOLE WHEN DRILLING.

WHEN THE DRILL PENETRATES THE DAMPER BODY GAS WILL BE ALLOWED TO ESCAPE.

- 6. The pressure in the damper should now have been discharged. Remove the self locking nut on the front bolt of the coupling head. Remove the bolt and the coupling head. If the bolt is difficult to remove, it indicates that there is still residual force in the damper and step 5 should be repeated.
- **7.** Remove the rear damper bracket retaining bolts. Also remove the nuts and spring washer from the rear of the damper.
- **8.** The de-pressurized damper can now be removed by sliding the damper forward through the draw tube and be disposed of.

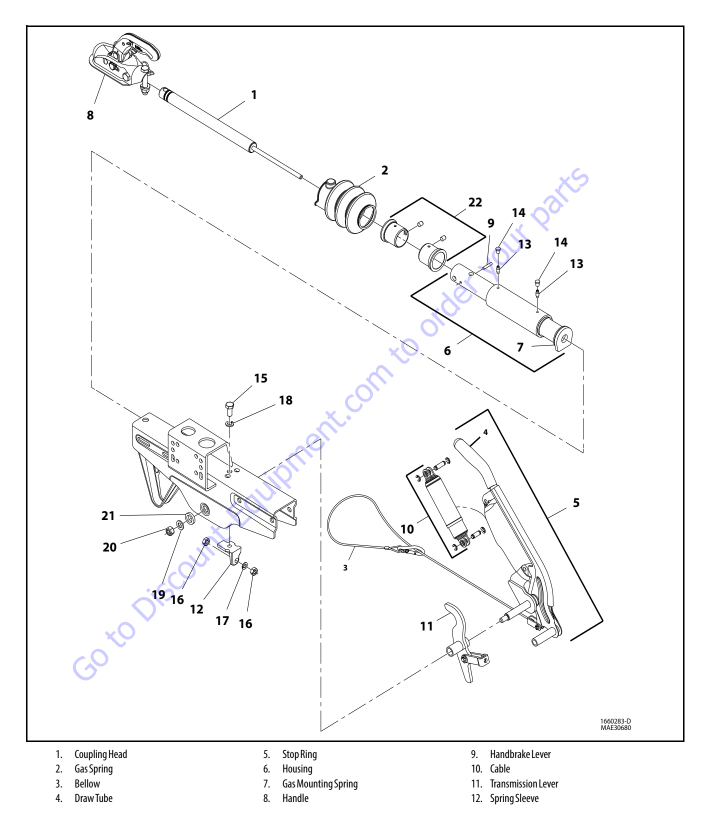
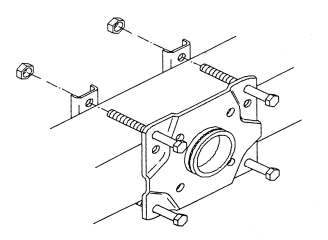


Figure 3-16. Hydraulic Brake Coupler (CE and CSA Spec Machines)

3.12 TRAILER JACK

Installation

- Place the jack against the trailer tongue and position the mounting straps on the opposite side of the tongue. Place the straps so the flat side is against the tongue.
- 2. Install the bolts through the bracket and straps. Position the jack so the top bolts rest directly on the top of the tongue and the bottom bolts are as close to the tongue as possible. The gap between the mounting bolts and the trailer tongue is not to exceed 1/16" (1.6 mm).

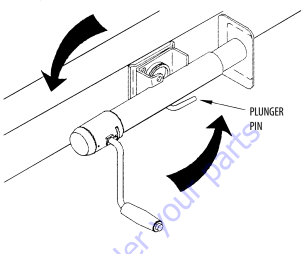


- **3.** Secure the bolts in place with the locknuts. Torque the nuts to 25 ft.lbs. (34 Nm).
- **4.** Check for clearance of handle swing, trailer light cables, and coupler clearance.

Operation

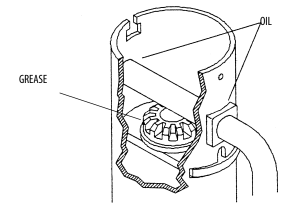
NOTE: To avoid damaging the handle while trailering in the horizontal position, secure the handle to the jack with a bungee cord or rope.

The jack is designed to be swiveled into a horizontal or storage position. In both the vertical and horizontal positions, the plunger must be securely positioned in the mating hole in the mounting bracket. To place the jack into the horizontal position, allow about 2" (5 cm) of ground clearance beneath the wheels. Pull the plunger pin out of the opening and swivel the jack. Rotate either left or right until the plunger pin snaps into the proper mounting bracket hole.



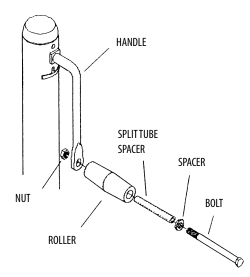
Maintenance

The internal gearing and bearings of the jack must be kept lubricated. Using a needle nose applicator, pump a small amount of automotive grease through the lubrication opening. The lubrication opening can be found on the side of the jack tube, right above the support plate. Rotate the jack handle to distribute the grease evenly. Lightly grease the inner tube of the jack using the same type of grease. A light weight oil must be applied to the handle unit at both sides of the tube. The axle bolt and nut assembly of the caster wheel must also be lubricated with the same light weight oil.



Assembly

HANDLE



- 1. Place one spacer over the bolt.
- 2. Lightly grease the split tube spacer.
- **3.** Place the bolt and spacers through the roller. Insert the bolt through the handle.
- 4. Install the locknut onto the bolt and tighten. Adjust the nut so the bolt no longer turns freely. A minimum of two full bolt threads must be visibly extended through the nut.

CASTER WHEEL

mtoorder

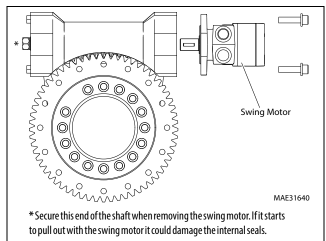
- **1.** Grease the outside of the wheel spacer using standard automotive grease and insert it into the wheel.
- **2.** Place the wheel and spacer into the yoke and align the holes in the wheel with the holes in the yoke.
- **3.** Insert the bolt through both sides of the yoke. Make sure the threads of the bolt are to the outside of the yoke when the yoke hangs down in the trailering position.
- 4. Install the locknut and tighten until the yoke is just tight enough against the metal spacer to keep the spacer from rotating. Do not overtighten, this can cause the spacer to deform and bind the wheel. The wheel must spin freely.

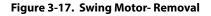
3.13 SWING MOTOR (PRIOR TO S/N 0030000960)

NOTE: This motor may also be used on some machines manufactured between S/N 0030000960 to 0030001050.

Removal

- 1. Remove the hardware securing the motor to the swing drive.
- Lift the motor up to gain access to the hydraulic lines and tag and disconnect the lines running to the motor. Cap or plug all openings.





Disassembly

- **NOTE:** Before disassembling the motor, it is highly recommended that paint or a marker be used to make a V shaped set of lines from the end cover to the housing to aid in proper assembly. It is also important that the steps involving timing be followed carefully to insure proper motor operation.
 - Remove all shaft related components from the shaft (i.e. keys, wire rings, nuts). To aid in assembly of the motor, make a V shaped set of lines from the end cover to the housing using either paint or a marker.
 - 2. With the shaft facing down, secure the motor in a vise by clamping onto the housing.
 - **3.** Loosen and remove the bolts holding the motor assembly together.
 - 4. Remove the end cover.
 - 5. Remove the body seal and discard the seal.
 - **6.** Remove the rotor assembly and wear plate. Remove the body seals from the rotor and housing and discard the seals.

- **7.** Remove the drive link pin and drive link from the motor and lay aside.
- **8.** Gently tap the shaft upward through the housing and remove through the rear of the housing. Turn the shaft over and remove the cooling plug.
- **9.** Remove the housing from the vise and turn over. Pry the dust seal from the housing.
- **10.** Push the seal carrier, thrust washer, and thrust bearing down and remove from the rear of the housing.
- **NOTE:** When removing the seal carrier, thrust washer, and thrust bearing take care not to scratch or nick the housing bore.
 - **11.** If a new seal carrier and thrust washer are included in the repair kit, the old items may be discarded. If not, carefully pry the shaft seal, teflon backup seal, and metal backup shim from the seal from the seal carrier and discard the metal backup shim, backup seal, and shaft seal. Lay the seal carrier aside.
 - **12.** Remove the wire ring, metal backup shim, and high pressure seal from the inner bore groove of the housing with a small screwdriver and discard them.
 - **13.** All parts should be cleaned in an oil based solvent and dried using compressed air. All new seals should be lightly coated in clean oil prior to installation.

Assembly



FOR PROPER OPERATION, THE MOTOR DEPENDS ON THE CORRECT ORIENTA-TION OF PARTS AS WELL AS THE CORRECT INTERNAL TIMING.

- **1.** Place the shaft on a clean flat surface with the output end facing up.
- **2.** Place the thrust bearing, then thrust washer, on the shaft.
- **3.** Install the shaft seal down onto the shaft making sure the lip on the seal faces down. Refer to Figure 3-18., Seal Orientation.

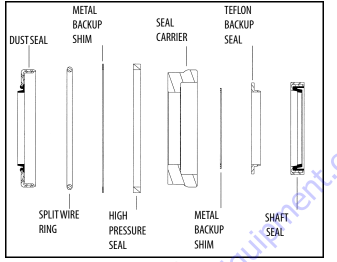


Figure 3-18. Seal Orientation

- **4.** Install the teflon backup seal onto the shaft with the flat side up and the seal lip facing the shaft seal.
- 5. Place the metal backup shim onto the shaft and against the teflon backup seal.
- 6. Place the seal carrier onto the shaft (large end down) and carefully press the seal carrier down onto the seal assembly using an arbor press and sleeve to compress the seals into the carrier.
- **7.** Install the high pressure seal into the groove in the housing.
- 8. Install the metal backup shim against the high pressure seal in the groove in the housing bore by squeezing the shim between the thumb and forefinger to bow shim (bow in the shim should be in the shape of a hill and not a valley for easier installation).
- **9.** While maintaining the bow in the shim, start the shim into the groove and use a small screwdriver to push the shim into the groove. Install the wire ring into the groove making sure the ends are butted.

Shaft Timing Procedure

NOTICE

FOR PROPER OPERATION, THE MOTOR DEPENDS ON THE CORRECT ORIENTA-TION OF PARTS AS WELL AS THE CORRECT INTERNAL TIMING.

- **1.** Turn shaft over so the output end of the shaft faces down.
- **2.** Install the cooling plug into the shaft making sure the large OD end of the cooling plug faces up.
- 3. Lower the drive link into the shaft making sure that the timing mark end of the drive link faces up and the timing mark on the end of the drive link is aligned with one of the through holes in the shaft.
- **4.** When the splines contact each other, slowly rotate the drive link counterclockwise until the drive link splines engage with those on the shaft.
- 5. Turn the housing over so the pilot of the housing faces down and secure the housing in a vise.
- 5. Without disturbing the seal carrier assembly or drive link, carefully lower the shaft assembly into the housing.
- 7. To seat the seal carrier against the wire ring, gently tap the drive link down until the end of the shaft is nearly flush with the rear surface of the housing.
- **8.** Place a body seal in the groove in the rear surface of the housing.
- **9.** Using alignment marks as a guide, place the wear plate on the housing making sure the notch in the wear plate is aligned with the port side of the housing as shown in Figure 3-19., Notch Alignment.

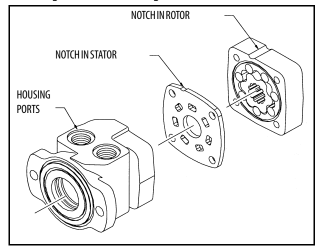


Figure 3-19. Notch Alignment

- **10.** Place a body seal in the grove in the face of the rotor.
- **11.** Lower the rotor onto the drive link making sure the timing mark on the drive link is aligned with a peak on the rotor as shown in Figure 3-20., Timing Mark.

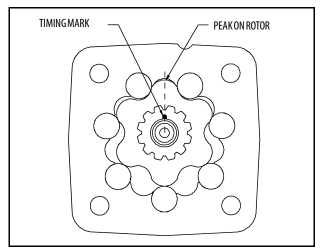


Figure 3-20. Timing Mark

- **12.** Once splines are engaged, rotate rotor so the notch on the rotor is aligned with the notch on the wear plate and the ports on the housing. Refer to Figure 3-19., Notch Alignment.
- **13.** Insert the drive link pin into the end of the drive link making sure the concave end faces up.
- **14.** Place the remaining body seal in the groove in the end cover.
- **15.** Using alignment marks as a guide, place the end cover onto the motor making sure the end of the drive link pin is in the hole in the center of the end cover.
- **16.** Insert the four bolts and torque to an initial value of 10 ft.lbs. (13.5 Nm). Using a criss-cross pattern, apply a final torque of 50 ft.lbs. (68 Nm).
- 17. Remove the motor from the vise and place on a clean work surface with the shaft facing up. Making sure the lip seal faces up, place the dust seal over the shaft. Using a seal and hammer, carefully drive the dust seal into place.

Installation

1. Connect the two hydraulic lines to the motor as tagged during Removal.

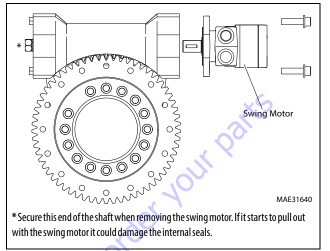


Figure 3-21. Swing Motor- Installation

 Position the motor on the swing drive and secure in place with the retaining bolts. Torque the bolts to 95 ft.lbs. (130 Nm).

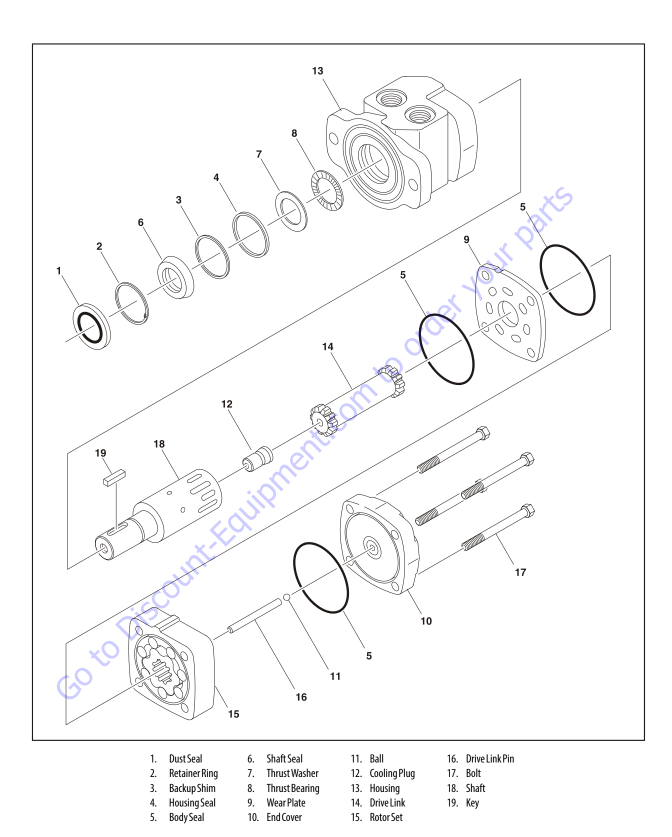


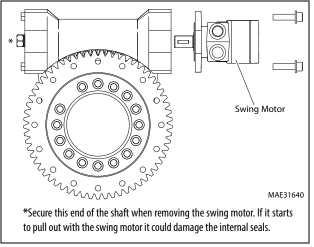
Figure 3-22. Swing Motor

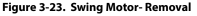
3.14 SWING MOTOR (SN 0030001051 TO PRESENT)

NOTE: This motor may also be used on some machines manufactured between S/N 0030000960 to 0030001050.

Removal

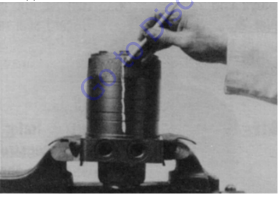
- **1.** Remove the two bolts securing the motor to the swing drive.
- Lift the motor up to gain access to the hydraulic lines and tag and disconnect the lines running to the motor. Cap or plug all openings.





Disassembly and Inspection

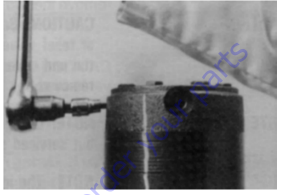
1. Place the Torqlink[™] in a soft jawed vice, with coupling shaft (12) pointed down and the vise jaws clamping firmly on the sides of the housing (18) mounting flange or port bosses. Remove manifold port O-Rings (18A) if applicable.



CAUTION

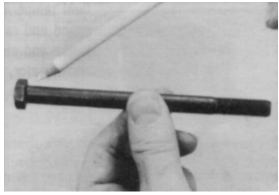
IFTHETORQLINK™ IS NOT FIRMLY HELD IN THE VISE, IT COULD BE DISLODGED DURINGTHE SERVICE PROCEDURES, CAUSING INJURY.

2. Scribe an alignment mark down and across the Torqlink[™] components from end cover (2) to housing (18) to facilitate reassembly orientation where required. Loosen two shuttle or relief valve plugs (21) for disassembly later if included in end cover. 3/16 or 3/8 inch Allen wrench or 1 inch hex socket required.





3. Remove the five, six, or seven special ring head bolts (1) using an appropriate 1/2 or 9/16 inch size socket. Inspect bolts for damaged threads, or sealing rings, under the bolt head. Replace damaged bolts.



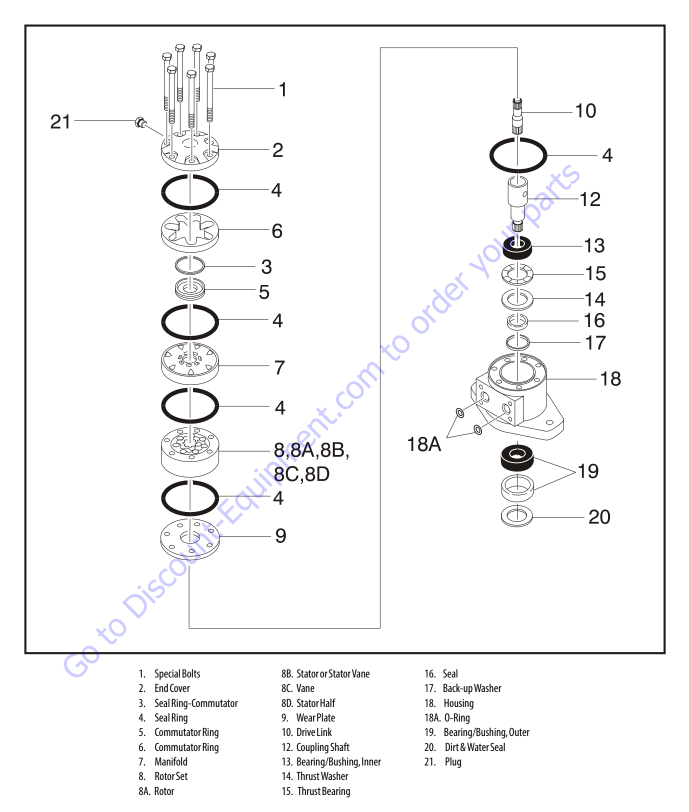
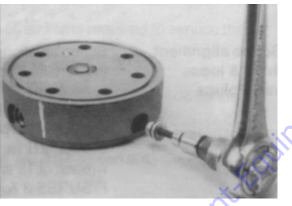


Figure 3-24. Swing Drive Motor

4. Remove end cover assembly (2) and seal ring (4). Discard seal ring.



- **NOTE:** Refer to the appropriate "alternate cover construction" on the exploded view to determine the end cover construction being serviced.
 - **5.** If the end cover (2) is equipped with shuttle valve components, remove the two previously loosened plugs (21).

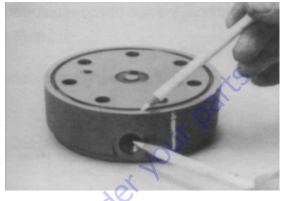


NOTICE

BE READY TO CATCH THE SHUTTLE VALVE OR RELIEF VALVE COMPONENTS THAT WILL FALL OUT OF THE END COVER VALVE CAVITY WHEN THE PLUGS ARE REMOVED.

NOTE: The insert and if included the orifice plug in the end cover (2) must not be removed as they are serviced as an integral part of the end cover.

6. Thoroughly wash end cover (2) in proper solvent and blow dry. Be sure the end cover valve apertures, including the internal orifice plug, are free of contamination. Inspect end cover for cracks and the bolt head recesses for good bolt head sealing surfaces. Replace end cover as necessary.



NOTE: A polished pattern (not scratches) on the cover from rotation of the commutator (5) is normal. Discoloration would indicate excess fluid temperature, thermal shock, or excess speed and require system investigation for cause and close inspection of end cover, commutator, manifold, and rotor set.

Remove commutator ring (6). Inspect commutator ring for cracks, or burrs.



8. Remove commutator (5) and seal ring (3) Remove seal ring from commutator, using an air hose to blow air into ring groove until seal ring is lifted out and discard seal ring. Inspect commutator for cracks or burrs, wear, scoring, spalling or brinelling. If any of these conditions exist, replace commutator and commutator ring as a matched set.





9. Remove manifold (7) and inspect for cracks surface scoring, brinelling or spalling. Replace manifold if any of these conditions exist. A polished pattern on the ground surface from commutator or rotor rotation is normal. Remove and discard the seal rings (4) that are on both sides of the manifold.



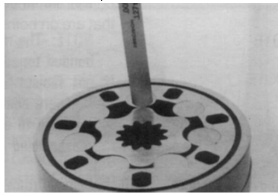
- **NOTE:** The manifold is constructed of plates bonded together to form an integral component not subject tofurtherdisassemblyforservice.Compare configuration of both sides oft hem an if old to ensure that same surface is reassembled against the rotor set.
 - **10.** Remove rotor set (8) and warplane (9), together to retain the rotor set in its assembled form, maintaining the same rotor vane (8C) to stator (8B) contact surfaces. The drive link (10) may come away from the coupling shaft (12) with the rotor set, and wearplate. You may have to shift the rotor set on the warplane to work the drive link out of the rotor (8A) and warplane. Inspect the rotor set in its assembled form for nicks, scoring, or spalling on any surface and for broken or worn splines. If the rotor set component requires replacement, the complete rotor set must be replaced as it is a matched set. Inspect the warplane for cracks, brinelling, or scoring. Discard seal ring (4) that is between the rotor set and wear plate.



NOTE: The rotor set (8) components may become disassembled during service procedures. Marking the surface of the rotor and stator that is facing UP, with etching ink or grease pencil before removal from Torqlink[™] will ensure correct reassembly of rotor into stator and rotor set intoTorqlink[™]. Marking all rotor components and mating spline components for exact repositioning at assembly will ensure maximum wear life and performance of rotor set and Torqlink[™].



- **NOTE:** Series TG Torqlinks[™] may have a rotor set with two stator halves (8B) with a seal ring (4) between them and two sets of seven vanes (8C). Discard seal ring only if stator halves become disassembled during the service procedures.
- **NOTE:** A polished pattern on the wear plate from rotor rotation is normal.
 - 11. Place rotor set (8) and wear plate (9) on a flat surface and center rotor (8A) in stator (8B) such that two rotor lobes (180 degrees apart) and a roller vane (8C) centerline are on the same stator centerline. Check the rotor lobe to roller vane clearance with a feeler gage at this common centerline. If there is more than 0.005 inches (0.13 mm) of clearance, replace rotor set.



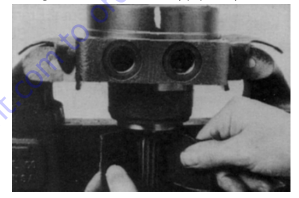
- **NOTE:** If rotor set (8) has two stator halves (8B & 8D) and two sets of seven vanes (8C & 8E) as shown in the alternate construction TG rotor set assembly view, check the rotor lobe to roller vane clearance at both ends of rotor.
 - Remove drive link (10) from coupling shaft (12) if it was not removed with rotor set and wear plate. Inspect drive link for cracks and worn or damaged splines. No perceptible lash (play) should be noted between mating spline parts. Remove and discard seal ring (4) from housing (18).



13. Remove thrust bearing (11) from top of coupling shaft (12). Inspect for wear, brinelling, corrosion and a full complement of retained rollers.

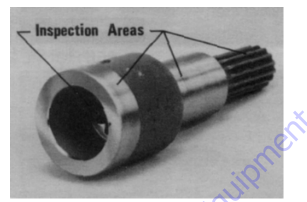


14. Check exposed portion of coupling shaft (12) to be sure you have removed all signs of rust and corrosion which might prevent its withdrawal through the seal and bearing. Crocus cloth or fine emery paper may be used.



15. Remove coupling shaft (12), by pushing on the output end of shaft. Inspect coupling shaft bearing and seal surfaces for spalling, nicks, grooves, severe wear or corrosion and discoloration. Inspect for damaged or worn internal and external splines or keyway. Replace coupling shaft if any of these conditions exist.





- **NOTE:** Minor shaft wear in seal area is permissible. If wear exceeds 0.020 inches (0.51 mm) diametrically, replace coupling shaft.
- **NOTE:** A slight "polish" is permissible in the shaft bearing areas. Anything more would require coupling shaft replacement.
 - 16. Remove and discard seal ring (4) from housing (18).
 - **17.** Remove thrust bearing (15) and thrust washer (14) Inspect for wear, brinelling, corrosion and a full complement of retained rollers.



18. Remove seal (16) and back up washer (17) from Small Frame, housing (18). Discard both.

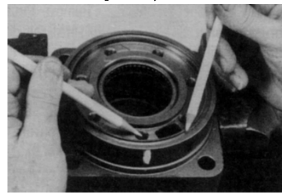




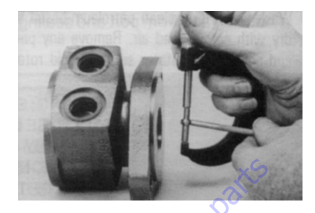
19. Remove housing (18) from vise, invert it and remove and discard seal (20). A blind hole bearing or seal puller is required.



20. Inspect housing (18) assembly for cracks, the machined surfaces for nicks, burrs, brinelling or corrosion. Remove burrs that can be removed without changing dimensional characteristics. Inspect tapped holes for thread damage. If the housing is defective in these areas, discard the housing assembly.

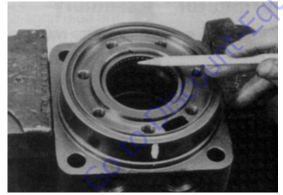


21. If the housing (18) assembly has passed inspection to this point, inspect the housing bearings/bushings (19) and (13) and if they are captured in the housing cavity the two thrust washers (14) and thrust bearing (15). The bearing rollers must be firmly retained in the bearing cages, but must rotate and orbit freely. All rollers and thrust washers must be free of brinelling and corrosion. The bushing (19) or (13) to coupling shaft diameter clearance must not exceed 0.010 inch (0.025 mm). A bearing, bushing, or thrust washer that does not pass inspection must be replaced. If the housing has passed this inspection the disassembly of the Torqlink[™] is completed.

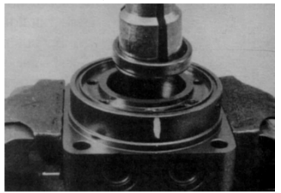


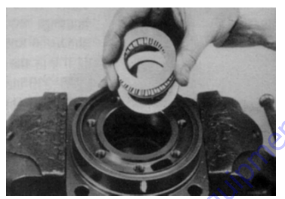
NOTE: The depth or location of bearing/bushing (13) in relation to the housing wear plate surface and the depth or location of bearing/bushing (19) in relation to the beginning of bearing/bushing counter bore should be measured and noted before removing the bearings/ bushings. This will facilitate the correct reassembly of new bearings/bushings.





22. If the bearings, bushing or thrust washers must be replaced use a suitable size bearing puller to remove bearing/bushings (19) and (13) from housing (18) without damaging the housing. Remove thrust washers (14) and thrust bearing (15) if they were previously retained in the housing by bearing (13).





50 to Discount

Assembly

Replace all seals and seal rings with new ones each time you reassemble the Torqlink™ unit. Lubricate all seals and seal rings with SAE 10W40 oil or clean grease before assembly.

- **NOTE:** Individual seals and seal rings as well as a complete seal kit are available. The parts should be available through most OEM parts distributors or Parker approved Torqlink[™] distributors. (Contact your local dealer for availability).
- **NOTE:** Unless otherwise indicated, do not oil or grease parts before assembly.

Wash all parts in clean petroleum-based solvents before assembly. Blow them dry with compressed air. Remove any paint chips from mating surfaces of the end cover, commutator set, manifold rotor set, wear plate and housing and from port and sealing areas.



SINCE THEY ARE FLAMMABLE, BE EXTREMELY CAREFUL WHEN USING ANY SOLVENT. EVEN A SMALL EXPLOSION OR FIRE COULD CAUSE INJURY OR DEATH.

WEAR EYE PROTECTION AND BE SURE TO COMPLY WITH OSHA OR OTHER MAX-IMUM AIR PRESSURE REQUIREMENTS.

1. If the housing (18) bearing components were removed for replacement, thoroughly coat and pack a **new** outer bearing/bushing (19) with clean corrosion resistant grease recommended in the material section. Press the new bearing/bushing into the counterbore at the mounting flange end of the housing, using the appropriate sized bearing mandrel, which will control the bearing/ bushing depth.

Torqlink^m housings require the use of bearing mandrel to press bearing/ bushing (19) into the housing to a required depth of 0.151/0.161 inches (3.84/4.09 mm) from the end of the bearing counterbore.





NOTE: Bearing mandrel must be pressed against the lettered end of bearing shell. Take care that the housing bore is square with the press base and the bearing/bushing is not cocked when pressing a bearing/bushing into the housing.

NOTICE

IF THE BEARING MANDREL SPECIFIED IN THE "TOOLS AND MATERIALS REQUIRED FOR SERVICING" SECTION IS NOT AVAILABLE AND ALTERNATE METHODS ARE USED TO PRESS IN BEARING/BUSHING (13) AND (19) THE BEARING/BUSHING DEPTHS SPECIFIED MUST BE ACHIEVED TO INSURE ADE-QUATE BEARING SUPPORT AND CORRECT RELATIONSHIP TO ADJACENT COM-PONENTS WHEN ASSEMBLED.



BECAUSE THE BEARING/BUSHINGS (13) AND (19) HAVE A PRESS FIT INTO THE HOUSING THEY MUST BE DISCARDED WHEN REMOVED. THEY MUST NOT BE REUSED.



 The Torqlink[™] inner housing bearing/bushing (13) can now be pressed into its counterbore in housing (18) flush to 0.03 inch (0.76 mm) below the housing wear plate contact face. Use the opposite end of the bearing mandrel that was used to press in the outer bearing/ bushing (19).



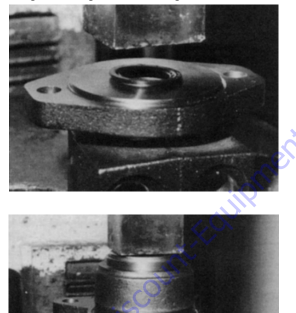






3. Press a **new** dirt and water seal (20) into the housing (18) outer bearing counterbore.

The Torqlink^M dirt and water seal (20) must be pressed in until its' flange is flush against the housing.



4. Place housing (18) assembly into a soft jawed vise with the coupling shaft bore down, clamping against the mounting flange.



5. On the Torqlinks[™] assemble a **new** backup washer (17) and **new** seal (16) with the seal lip facing toward the inside of Torqlink[™], into their respective counterbores in housing (18) if they were not assembled in procedure 2.





NOTICE

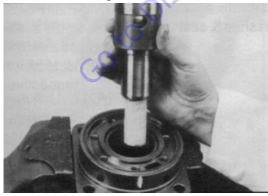
ORIGINAL DESIGN LARGE FRAME, TF & TG TORQLINKS™ THAT DO NOT HAVE BACKUP WASHER (25) WHEN DISASSEMBLED MUST BE ASSEMBLED WITH A NEW BACKUP WASHER (17), NEW BACKUP WASHER (25), AND NEW SEAL (16). **6.** Assemble thrust washer (14) then thrust bearing (15) that was removed from the Torqlink[™].



- **NOTE:** Torqlinks[™] require one thrust washer (14) with thrust bearing (15).The coupling shaft will be seated directly against the thrust
 - Apply masking tape around splines or keyway on shaft (12) to prevent damage to seal.



8. Be sure that a generous amount of clean corrosion resistant grease has been applied to the lower (outer) housing bearing/bushing (19). Install the coupling shaft (12) into housing (18), seating it against the thrust bearing (15) in the housings.



NOTICE

THE OUTER BEARING (19) IS NOT LUBRICATED BY THE SYSTEM'S HYDRAULIC FLUID. BE SURE IT IS THOROUGHLY PACKED WITH THE RECOMMENDED GREASE, PARKER GEAR GREASE SPECIFICATION #045236, E/M LUBRICANT #K-70M.

- **NOTE:** Mobil Mobilith SHC * 460
- **NOTE:** A 102Tube (P/N 406010) is included in each seal kit.
- **NOTE:** The coupling shaft (12) will be flush or just below the housing wear plate surface on Torqlinks[™] when properly seated. The coupling shaft must rotate smoothly on the thrust bearing package.





9. Apply a small amount of clean grease to a **new** seal ring (4) and insert it into the housing (18) seal ring groove.



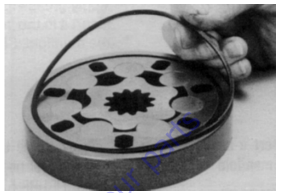
- NOTE: One or two alignment studs screwed finger tight into housing (18) bolt holes, approximately 180 degrees apart, will facilitate the assembly and alignment of components as required in the following procedures. The studs can be made by cutting off the heads of either 3/8-24 UNF 2A or 5/16-24 UNF 2A bolts as required that are over 0.5 inch (12.7 mm) longer than the bolts (1) used in the Torqlink[™].
 - **10.** Install drive link (10) the long splined end down into the coupling shaft (12) and engage the drive link splines into mesh with the coupling shaft splines.



- **NOTE:** Use any alignment marks put on the coupling shaft and drive link before disassembly to assemble the drive link splines in their original position in the mating coupling shaft splines.
 - **11.** Assemble wear plate (9) over the drive link (10) and alignment studs onto the housing (18).



12. Apply a small amount of clean grease to a new seal ring (4) and assemble it into the seal ring groove on the wear plate side of the rotor set stator (8B).

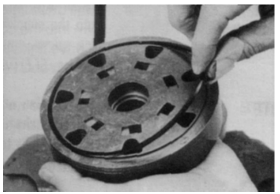


13. Install the assembled rotor set (8) onto wear plate (9) with rotor (8A) counterbore and seal ring side down and the splines into mesh with the drive link splines.



- **NOTE:** It may be necessary to turn one alignment stud out of the housing (18) temporarily to assemble rotor set (8) or manifold (7) over the drive link.
- **NOTE:** If necessary, go to the appropriate, "Rotor Set Component Assembly Procedure."
- **NOTE:** The rotor set rotor counterbore side must be down against wear plate for drive link clearance and to maintain the original rotor-drive link spline contact. A rotor set without a counterbore and that was not etched before disassembly can be reinstalled using the drive link spline pattern on the rotor splines if apparent, to determine which side was down.The rotor set seal ring groove faces toward the wear plate (9).

14. Apply clean grease to a **new** seal ring (4) and assemble it in the seal ring groove in the rotor set contact side of manifold (7).



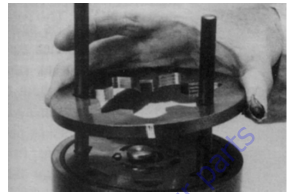
- **NOTE:** The manifold (7) is made up of several plates bonded together permanently to form an integral component. The manifold surface that must contact the rotor set has it's series of irregular shaped cavities on the largest circumference or circle around the inside diameter. The polished impression left on the manifold by the rotor set is another indication of which surface must contact the rotor set.
 - **15.** Assemble the manifold (7) over the alignment studs and drive link (10) and onto the rotor set. Be sure the correct manifold surface is against the rotor set.



16. Apply grease to a **new** seal ring (4) and insert it in the seal ring groove exposed on the manifold.

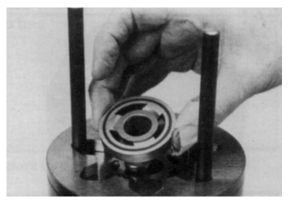


17. Assemble the commutator ring (6) over alignment studs onto the manifold.

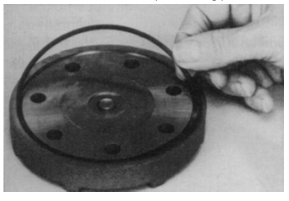


18. Assemble a **new** seal ring (3) flat side up, into commutator (5) and assemble commutator over the end of drive link (10) onto manifold (7) with seal ring side up.

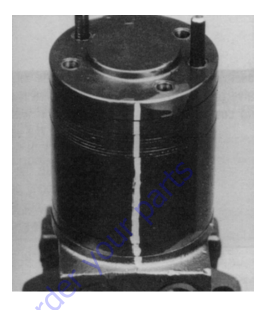


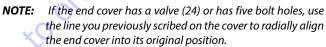


- **19.** If shuttle valve components items #21, were removed from the end cover (2) turn a plug (21), loosely into one end of the valve cavity in the end cover. A 3/16 inch Allen wrench is required.
- **20.** Assemble a **new** seal ring (4) into end cover (2) and assemble end cover over the alignment studs and onto the commutator set. If the end cover has only 5 bolt holes be sure the cover holes are aligned with the 5 threaded holes in housing (18).The correct 5 bolt end cover bolt hole relationship to housing port bosses.



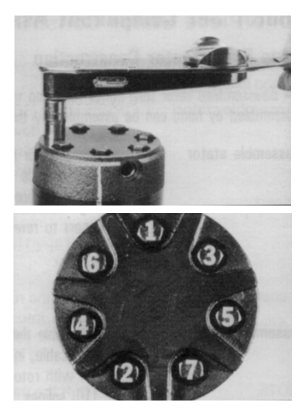






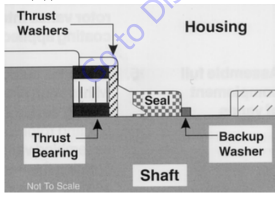
21. Assemble the 5 or 7 special bolts (1) and screw in finger tight. Remove and replace the two alignment studs with bolts after the other bolts are in place. Alternately and progressively tighten the bolts to pull the end cover and other components into place with a final torque of 45-55 ft. lbs. (61-75 N m) for the seven 3/8-24 threaded bolts.





- **NOTE:** The special bolts required for use with the relief or shuttle valve (24) end cover assembly (2) are longer than the bolts required with standard and cover assembly. Refer to the individual service parts lists or parts list charts for correct service part number if replacement is required.
 - **22.** Torque the two shuttle valve plug assemblies (21) in end cover assembly to 9-12 ft. lbs. (12-16 N m) if cover is so equipped.

Torque the two relief valve plug assemblies (21) in end cover assembly to 45-55 ft. lbs.(61-75 N m) if cover is so equipped.



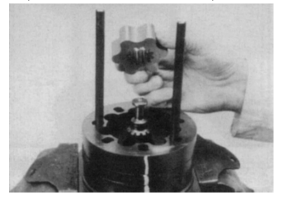
One Piece Stator Construction

A disassembled rotor (8A) stator (8B) and vanes (8C) that cannot be readily assembled by hand can be assembled by the following procedures.

Place stator (8B) onto wear plate (9) with seal ring (4) side down, after following Torqlink[™] assembly procedures 1 through 13. Be sure the seal ring is in place.



- 2. If assembly alignment studs are not being utilized, align stator bolt holes with wear plate and housing bolt holes and turn two bolts (1) finger tight into bolt holes approximately 180 degrees apart to retain stator and wear plate stationary.
- **3.** Assemble the rotor (8A), counterbore down if applicable, into stator (8B), and onto wear plate (9) with rotor splines into mesh with drive link (10) splines.



NOTE: If the manifold side of the rotor was etched during Torqlink disassembly, this side should be up. If the rotor is not etched and does not have a counterbore, use the drive link spline contact pattern apparent on the rotor splines to determine the rotor side that must be against the wear plate.

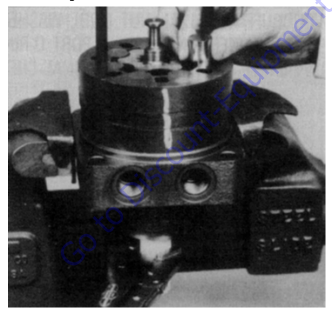
4. Assemble six vanes (8C), or as many vanes that will readily assemble into the stator vane pockets.



NOTICE

EXCESSIVE FORCE USED TO PUSH THE ROTOR VANES INTO PLACE COULD SHEAR OFF THE COATING APPLIED TO THE STATOR VANE POCKETS.

5. Grasp the output end of coupling shaft (12) with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes (8C) into stator (8B), creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force.



6. Remove the two assembled bolts (1) if used to retain stator and wear plate.

Installation

1. Connect the two hydraulic lines to the motor as tagged during Removal.

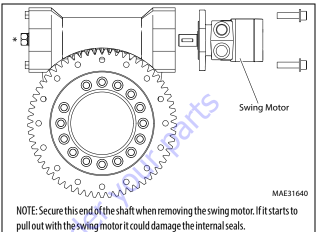


Figure 3-25. Swing Motor- Installation

 Position the motor on the swing drive and secure in place with the retaining bolts. Torque the bolts to 95 ft.lbs. (130 Nm)

3.15 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.
 - 1. Check the frame to bearing attach bolts as follows:
 - **a.** Fully elevate the main boom.
 - **b.** Do a visual inspection of the bolts to see if any bolts are missing.
 - c. Place a wrench on each one of the bolts and torque to a 100 ft-lb (135.5 Nm), this should not break the Loctite but ensure the bolts are not loose or broken.

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- 2. Check the turntable to bearing Attach bolts as follows:
 - **a.** Elevate the fully retracted main boom to full elevation.
 - **b.** Try to insert the 0.0015" (0.038 mm) feeler gauge between the bolt head and hardened washer at the unloaded side of the turntable bearing.

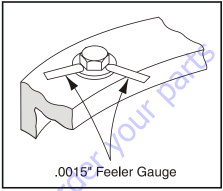
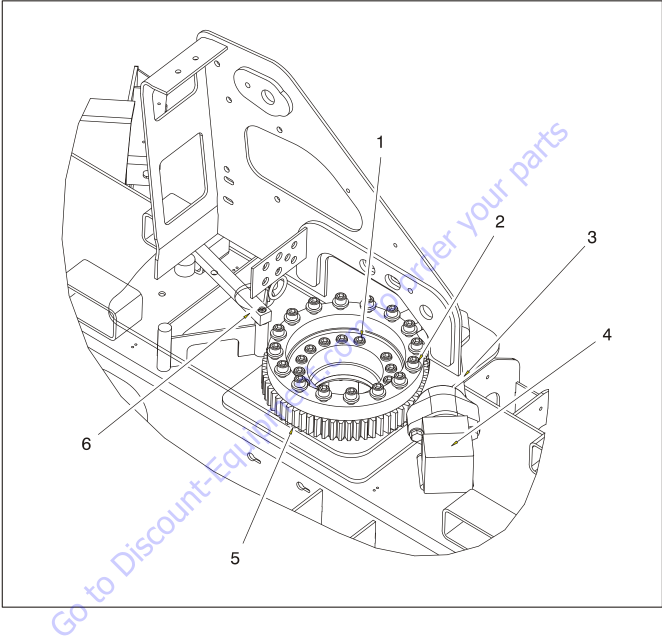


Figure 3-26. Swing Bolt Feeler Gauge Check

c. Lower the boom to horizontal and fully extend the boom.

d. Try and insert the 0.0015" (0.038 mm) feeler gauge between the bolt head and hardened washer at the unloaded side of the turntable bearing.



- 1. Inner Race Bolt
- 2. Outer Race Bolt
- 3. Inner Bearing Cup
- 4. Swing Motor
- 5. Bearing
- 6. Swing Arm

Figure 3-27. Swing Bearing

Wear Tolerance

- 1. From the underside of the machine, at rear center, with the main boom fully elevated and fully retracted, using a magnetic base dial indicator, measure and record the distance between the swing bearing and turntable. See Figure 3-28., Swing Bearing Tolerance Measuring Point
- 2. At the same point, with the main boom at horizontal and fully extended, using a magnetic base dial indicator, measure and record the distance between the swing bearing and turntable. See Figure 3-28., Swing Bearing Tolerance Measuring Point.
- **3.** If a difference greater than 0.057 in. (1.40 mm) is determined, the swing bearing should be replaced.
- **4.** If a difference less than 0.057 in. (1.40 mm) is determined, and any of the following conditions exist, the bearing should be removed, disassembled, and inspected for the following:
 - a. Metal particles in the grease
 - b. Increased drive power required
 - c. Noise
 - d. Rough rotation
- **5.** If bearing inspection shows no defects, reassemble and return to service.

NOTICE

THE SWING BEARING IS ONE OF THE MOST CRITICAL POINTS ON AN AERIAL LIFT. IT IS HERE THAT THE STRESSES OF LIFTING ARE CONCENTRATED, AT THE CENTER OF ROTATION. BECAUSE OF THIS, PROPER MAINTENANCE OF THE SWING BEARING BOLTS IS A MUST FOR SAFE OPERATION.

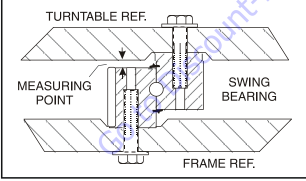


Figure 3-28. Swing Bearing Tolerance Measuring Point

Swing Bearing Removal

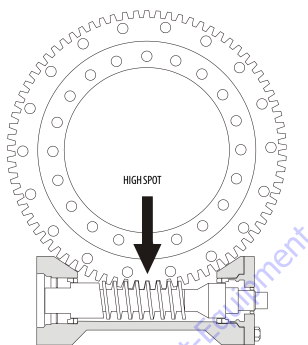
NOTICE

HYDRAULIC LINES AND PORTS SHOULD BE CAPPED IMMEDIATELY AFTER DIS-CONNECTING LINES TO AVOID THE ENTRY OF CONTAMINANTS INTO THE SYS-TEM.

- 1. Remove the boom assembly. refer to Section 4.3, Boom and Cylinder Assembly.
- Tag and disconnect the hydraulic lines from the fittings on the turntable. Use a suitable container to retain any residual hydraulic fluid. Immediately cap lines and ports.
- **3.** Attach suitable overhead lifting equipment to the base of the turntable.
- **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 the bolts and washers which attach the turntable to the bearing inner race. Discard the bolts.
- Use the lifting equipment to carefully lift the complete turntable assembly from the bearing. Ensure that no damage occurs to the turntable, bearing or framemounted components.
- 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 from the frame, then move the bearing to a clean, suitably supported work area.

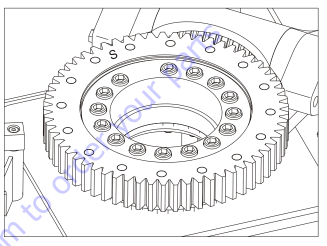
Swing Bearing Installation

- 1. Place the swing drive on a table.
- **2.** Place the bearing on the housing making sure the grease fitting is aligned in the proper location.
- **3.** On the underside of the bearing, assemble two screws loosely in the counterbored holes.
- **4.** Put the crank in the worm bore and crank the worm gear until the painted area of the bearing teeth is in mesh with the worm.



- 5. Adjust the bearing until 0.010 0.015 inch (0.20 0.38 mm) backlash is achieved.
- 6. Tighten the screws in the counterbored holes.
- 7. Check that the 0.010 0.015 inch (0.20 0.38 mm) backlash has been maintained when the painted are of the bearing is in mesh with the worm.

8. Using suitable lifting equipment, carefully lower the swing bearing into position on the frame. Ensure the scribed line of the outer race of the bearing aligns with the scribed line on the frame. If a new swing bearing is used, ensure that the soft spot (stamped with an "S") is in the vicinity shown below (90° relative to the load axis) before securing it to the turntable. If it is not, manually rotate the outer race using the 7/8 hex until the soft spot is located as shown.



NOTICE

JLG INDUSTRIES RECOMMENDS THAT ALL REMOVED BEARING BOLTS BE DIS-CARDED AND REPLACED WITH NEW BOLTS. SINCE THE SWING BEARING IS THE ONLY STRUCTURAL LINK BETWEEN THE FRAME AND TURNTABLE, IT IS IMPER-ATIVE THAT SUCH REPLACEMENT HARDWARE MEETS JLG SPECIFICATIONS. USE OF GENUINE JLG HARDWARE IS HIGHLY RECOMMENDED.

9. Apply a light coating of JLG Threadlocker 0100019 to the new bearing bolts, and loosely install the bolts and washers through the frame and outer race of bearing.

NOTICE

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

Refer to the Torque Sequence diagram as shown in Figure 3-29., Swing Bearing Torque Sequence. Spray a light coat of Safety Solvent 13 on the new bearing bolts. Then apply a light coating of JLG Threadlocker 0100019 to the new bearing bolts, and install the bolts and washers through the frame and outer race of the bearing. Note the position of the two shorter bolts as shown below. Tighten all bolts to an initial torque of 115 ft. lbs. (155 Nm) w/Loctite.

- **10.** Remove the lifting equipment from the bearing.
- **11.** Using suitable lifting equipment, carefully position the turntable assembly above the machine frame.

- **12.** Carefully lower the turntable onto the swing bearing, ensuring that the scribed line of the inner race of the bearing aligns with scribed line on the turntable.
- **13.** Spray a light coat of Safety Solvent 13 on the new bearing bolts. Then apply a light coating of JLG Threadlocker 0100019 to the new bearing bolts, and install the bolts and washers through the turntable and inner race of the bearing.
- **14.** Following the Torque Sequence diagram shown in Figure 3-29., Swing Bearing Torque Sequence, tighten the bolts to a torque of 118 ft.lbs. (160 Nm) w/Loctite.
- 15. Remove the lifting equipment.
- **16.** Connect the hydraulic lines to the fittings on the turntable as tagged prior to removal.
- **17.** Install the boom assembly. Refer to Section 4.3, Boom and Cylinder Assembly.
- **18.** Using all applicable safety precautions, activate the hydraulic system and check the swing system for proper and safe operation.

Swing Bearing Torque Values

- 1. Outer Race 118 ft.lbs. (160 Nm)
- 2. Inner Race 118 ft.lbs. (160 Nm)
- **3.** See Swing Bearing Torquing Sequence.

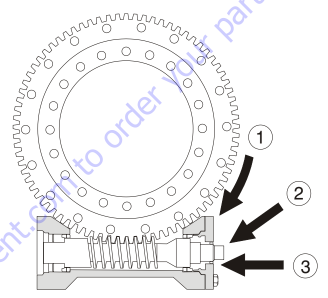
WARNING

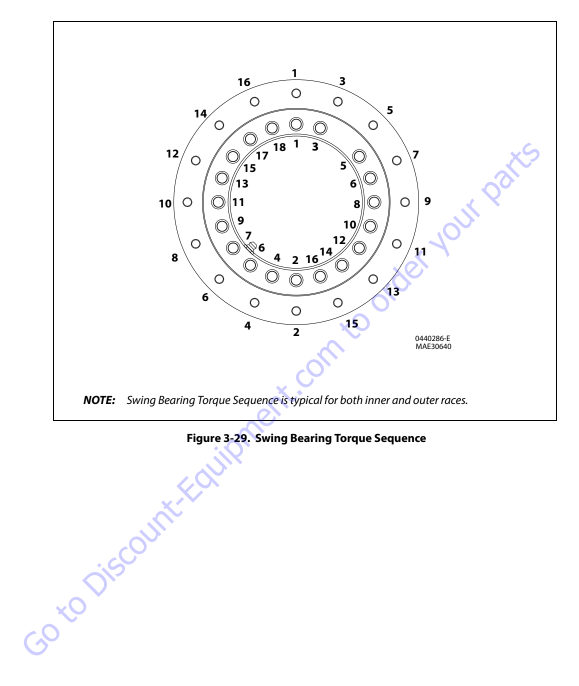
CHECK THE INNER AND OUTER SWING BEARING BOLTS FOR MISSING OR LOOSENESS AFTER FIRST 50 HOURS OF OPERATION, AND EVERY 600 HOURS THEREAFTER.

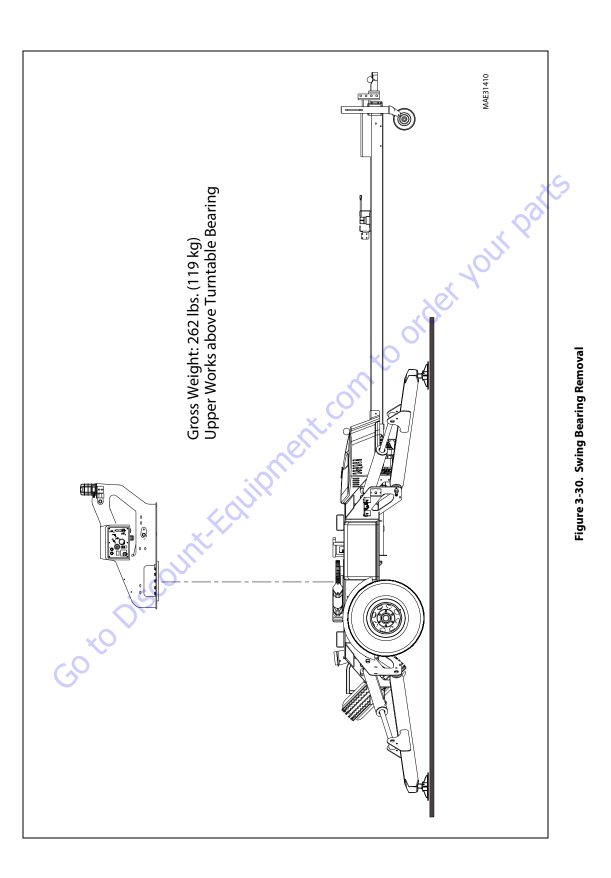
Swing Drive Checks

There are three visual checks that can be used to determine if the swing drive is worn. Gently rock the boom back and forth and look for the following:

- 1. Movement of the turntable gear (this indicates the motor is spinning due to a worn out motor or air in the lines)
- 2. Rotation of the Screw Shaft
- 3. Screw shaft moving in and out of the end plate





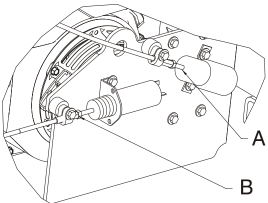


3.16 ENGINE

NOTE: Refer to the engine manufacturer's manual for detailed operating and maintenance instructions.

Throttle & Choke Adjustment

1. Start the engine.

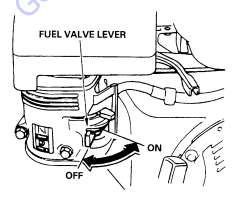


- A SET CABLE HEX TO 2.75" (7 CM) TO FACE OF SOLENOID THEN TIGHTEN JAM NUT FOR THROTTLE
- B SET CABLE HEX TO 2.375" (6 CM) TO FACE OF SOLENOID THEN TIGHTEN JAM NUT FOR CHOKE
- 2. Hold the throttle open. Adjust the stop screw to 3600 rpm.
- 3. Release the throttle and set idle to 2000 rpm.
- **4.** Set the choke control cable to 2.375" (6 cm) and tighten the jam nuts.

Fuel Valve Lever

NOTE: The fuel valve is turned off upon delivery and must be turned on prior to use. The fuel valve should be turned off when machine is not being used.

The fuel valve lever must be in the ON position for the engine to run. When the engine is not in use, leave the fuel valve lever in the OFF position to prevent carburetor flooding and to reduce the possibility of fuel leakage.

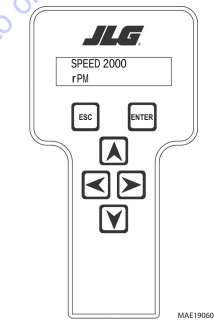


Checking RPM Level

- 1. Connect the JLG Analyzer to the ground control box. Refer to Section 6.2, To Connect the JLG Control System Analyzer.
- **2.** Set the Analyzer to Access Level 2. Refer to Section 6.3, Changing Access Level.
- 3. Use the right arrow key to scroll to DIAGNOSTICS.
- Use the down arrow key to scroll to PLATFORM,

then the right arrow key to scroll over to ENGINE.

5. From ENGINE, use the down arrow key to scroll to the SPEED display, which will display engine RPM as shown below:



Choke Actuator

If a new carburetor is needed, the choke detent must be removed from the new carburetor in order to make the choke actuator function freely. Use the following procedure.

- 1. Remove the choke set from the carburetor by carefully opening the slot in the choke shaft to remove the choke plate and pull the shaft out the top.
- 2. Carefully file or grind the choke detent away.
- **3.** Replace the choke shaft and choke plate.

Checking Oil Level

- 1. Make sure the machine is level.
- **2.** Switch the engine off before checking oil level.
- **3.** Remove the valve compartment cover to gain access to the engine.





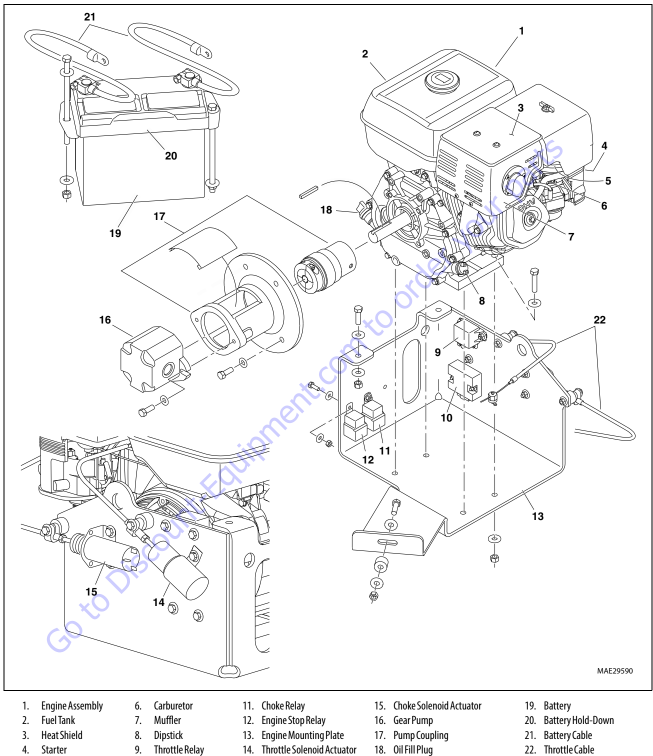
Go to Discount

4. Remove the dipstick.

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- 5. Wipe the dipstick with non-fibrous, clean cloth.
- 6. Fully seat the dipstick and remove again.
- **7.** Check the oil level, and if necessary, top the oil level with an approved grade and type of oil as outlined in the engine manufacturer's operator's manual.



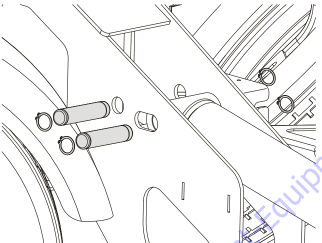
- 5. Air Filter
- - 10. Voltage Regulator

Figure 3-31. Engine Assembly

3.17 OUTRIGGER CYLINDER AND STABILIZER

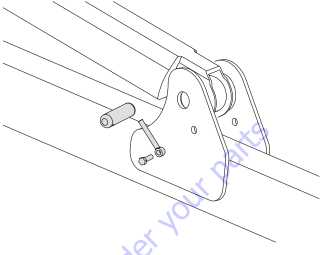
Removal

- 1. Using the analyzer and service mode, lower the outrigger cylinder to be removed but DO NOT lower enough that the outrigger is supporting any of the machine's weight.
- Place an appropriate lifting strap around the cylinder and use an adequate lifting device to support the weight of the cylinder.
- **NOTE:** The outrigger cylinder weighs approximately 72 lbs. (33 kg).
 - Use the lifting device to fully support the weight of the outrigger cylinder. With the weight of the cylinder relieved, remove the retaining clips securing the outrigger pin and outrigger cam pin and remove the two pins.



4. Lift the outrigger cylinder slightly up out of the frame to gain better access to the hydraulic lines running to the cylinder. Tag and disconnect the lines from the cylinder and cap or plug all openings.

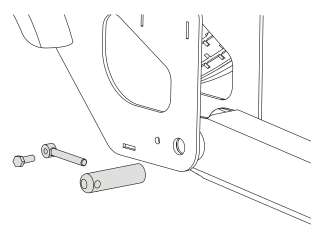
5. At the opposite end of the cylinder, remove the bolt and keeper securing the pin and remove the pin.



- **6.** Remove the cylinder from the machine. If necessary, remove the cylinder cover from the cylinder.
- **NOTE:** Steps 7 and 8 are only necessary if removing the stabilizer.
 - 7. Place adequate blocking under the stabilizer to support it.

NOTE: The stabilizer on ANSI spec machines weighs approximately 73.1 lbs. (33.2 kg). The stabilizer on CE spec machines weighs approximately 78 lbs. (35.3 kg).

8. Remove the bolt and keeper securing the pin that connects the stabilizer to the frame and remove the pin.



Lift the outrigger cylinder slightly up out of the frame to

gain better access to the hydraulic lines running to the cylinder. Connect the lines to the cylinder as tagged dur-

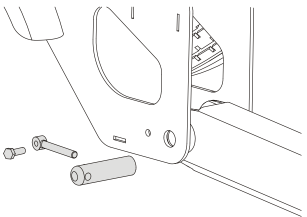
5. Install the outrigger pin and outrigger cam pin and

4.

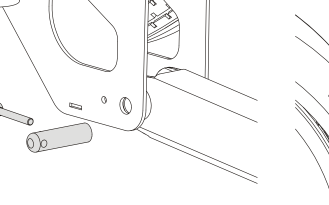
ing disassembly.

Installation

1. If removed, position the stabilizer in place on the frame and install the pin, keeper, and bolt that connects the stabilizer to the frame.



- 2. If removed, install the cylinder cover on the cylinder. Using an adequate lifting device, position the cylinder in place on the machine.
- NOTE: The outrigger cylinder weighs approximately 72 lbs. (33 kg).
 - 3. Install the bolt and keeper securing the pin at the pad end of the stabilizer and install the pin.



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secure in place with the retaining clips.

- Using the analyzer and service mode, raise the outrig-6. ger.
- 7. Function the outriggers several times to check for proper operation and any leakage.

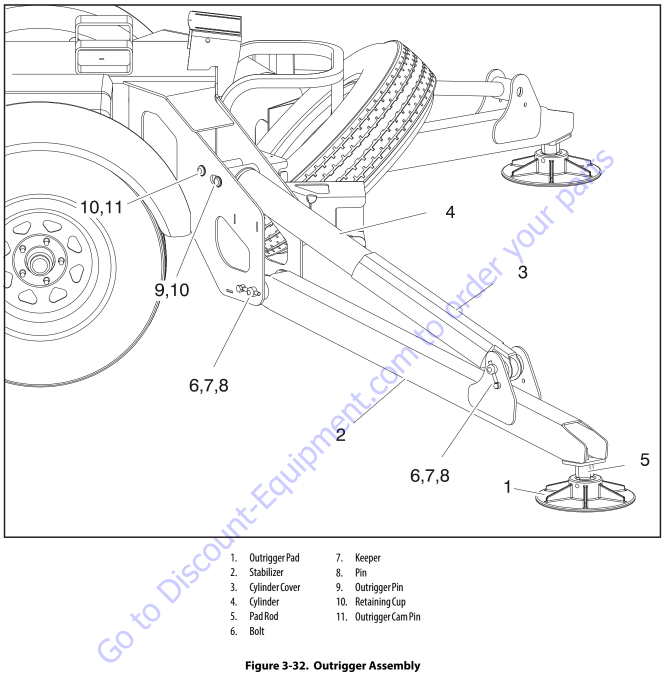


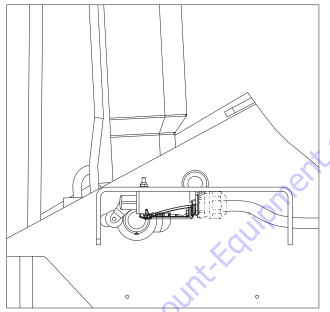
Figure 3-32. Outrigger Assembly

3.18 OUTRIGGER LIMIT SWITCHES

A mechanical limit switch at each outrigger senses the outrigger has been set. The control system reports status of each outrigger through the analyzer and also displays a solid lit LED at the ground control when set. All outriggers must be set prior to leveling. In addition, unset outriggers are reported to the controls system, and the machine functions will be cut back in the event two outriggers are unset or if one outrigger is unset and the machine is tilted (>2.0°).

Adjustment

Adjust the limit switch position so the switch is activated when the outriggers are fully retracted (pin to the left side of the slot) as shown below and the switch resets when the outriggers are down and set (pin to the right side of the slot).



3.19 AUTOMATIC LEVELING SENSING SYSTEM

When all outriggers are set, the system looks at the angle reported by the bi-directional tilt sensor mounted on the ground board. The system automatically adjusts the outriggers until the chassis is level within 1.0° a compound angle prior to allowing operating the boom above elevation.

3.20 PROCEDURE FOR RETRACTING OUTRIGGERS USING SERVICE HARNESS (OPTIONAL)

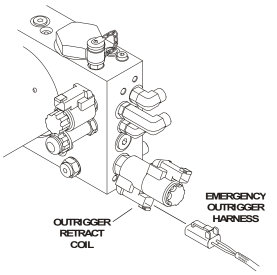
NOTE: Outrigger harness P/N 4923341 is an accessory that must be purchased separately.



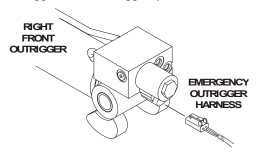
TIP OVER HAZARD

BEFORE RETRACTING THE OUTRIGGERS, MAKE SURE THE BOOM IS FULLY RETRACTED, LOWERED, AND SWUNG INTO STOWED POSITION. REMOVE ALL PERSONNEL FROM PLATFORM. REFER TO THE MACHINE OPERATION AND SAFETY MANUAL, SECTION 6, FOR THE MANUAL DESCENT PROCEDURES. FAIL-URE TO FOLLOW THESE INSTRUCTIONS COULD RESULT IN DEATH OR SERIOUS INJURY.

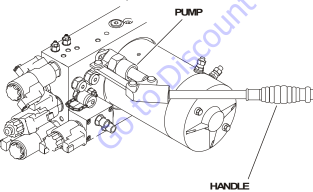
- To begin the outrigger retract procedure, locate the outrigger retract coil wire connected to the control valve located in the valve compartment and disconnect the connector from coil.
- Utilizing the service outrigger retract harness (JLG P/N 4923341), locate the wire labeled outrigger retract and plug into the outrigger retract connector on the control valve.



3. On the right front outrigger cylinder, remove the electrical connector from the electrical solenoid. Plug the service outrigger retract harness plug labeled right front outrigger into the outrigger cylinder connection.



- Repeat step 3 for the left front, right rear, and left rear outriggers.
- Power to operate the retract function can be supplied from any 12 volt power source. Connect the harness' red alligator clip to positive and the black alligator clip to negative.
- 6. Located on the harness is a push button switch. Pushing the switch will activate all five solenoids, the four on the outrigger cylinders and the one on the control valve. At this point the outriggers will automatically begin retracting until the tires and tongue jack are resting on the ground.
- 7. To complete the retraction of the outriggers, the hand pump located on the control valve must be utilized. The pump handle is located inside the valve compartment. Insert the handle into the pump jack on the control valve. Pump the handle until all outrigger are fully retracted. Remove the pump handle and store in the control valve compartment.



8. Disconnect the service outrigger harness from the four outriggers and control valve. Reconnect the wiring connectors to each cylinder's solenoid and the solenoid on the control valve.

3.21 DRIVE & SET

The Drive & Set Option is used to position the machine after it has been towed to the job site. Before the drive function can be operated, the machine must be in the stowed position and the hand brake set. The control system senses this by using a proximity switch on the frame to see that the boom is completely lowered, by the telescope limit switch to see that the boom is fully retracted, and by a proximity switch near the brake release cylinder to see that the brake is set.

Pushing down on the Drive Engagement Release Valve causes hydraulic oil to extend the Drive Engage Cylinder.

Hydraulic flow from the drive enable valve is routed to the flow divider which, in turn, provides flow to the Drive Directional Valve. The Drive Directional Valve receives electrical signals through the control system from the joystick in the platform to route the flow to the drive motors in the appropriate manner to achieve drive in the desired direction.

The Drive & Set system consists of the Propulsion Module, Drive Enable Valve, Drive Directional Valve, Flow Divider, Manual Pull Valve, Drive Motors, Drive Wheels, Brake Release Cylinder, and Drive Engage Cylinder.

The Propulsion Module is located in the frame near the battery charger. It is used to control the Drive Directional Valve and the Drive Enable Valve. The module is connected to and communicates with the Ground Control Module through the CAN-BUS system.



The Drive Enable Valve sends oil to either the Main Valve Bank for boom functions or the Drive Directional Valve. A filter, check valve, priority flow valve, and relief valve are also housed in this manifold block.



The left and right Drive Motors are attached to Friction Drive Wheels. The Drive Engage Cylinder pushes the Drive Motor/ Friction Drive Wheel assembly against the trailer tires. The drive motors can turn in either direction for steering and positioning the machine.





In order to use Drive & Set, the following conditions must be met:

- The machine must be stowed
- Turntable position so basket is over tongue
- Telescoped fully in
- Boom not elevated
- Hand brake set

When driving, no boom functions are available. To drive:

- 1. Satisfy position sensors
- 2. Turn Selector switch to drive or O/R set
- **3.** Push the green enable button (no time limit to function start)
- 4. Pull the Enable trigger
- 5. Joystick must be moved within 7 seconds (after 7 seconds, begin with trigger switch again)

Drive & Set Interlocks

1. Turntable position switch

Proximity switch below the tower link (on boom rest) to sense boom is on rest. This switch will self monitor and be able to sense it is alive upon power up.

2. Hand brake set switch

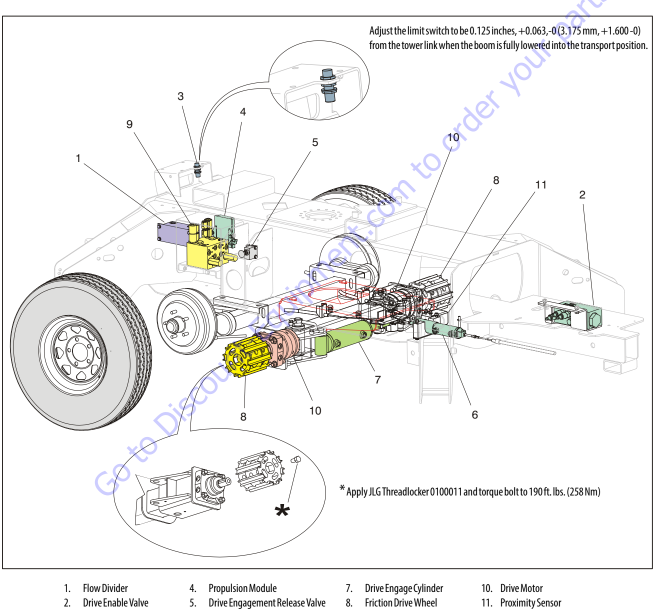
Proximity Switch to sense location of brake release cylinder.

3. Telescope Switch

Mechanical switch that can sense the boom is telescoped fully or in some position not fully telescoped.

4. Elevation switch

Mechanical switch on the lift cylinder that can sense main boom above horizontal



3. Proximity Sensor

Figure 3-33. Drive and Set - Sheet 1 of 3

9.

Brake Release Cylinder

6.

Drive Directional Valve

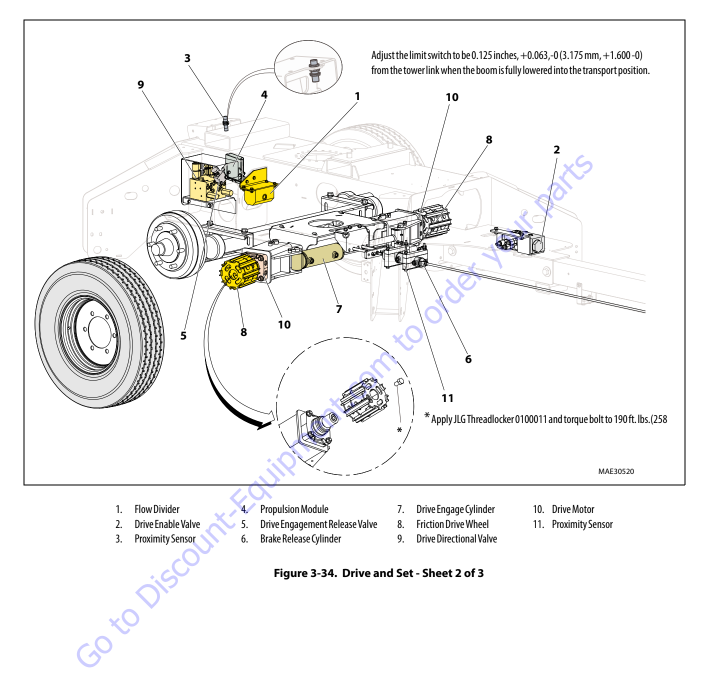


Figure 3-34. Drive and Set - Sheet 2 of 3

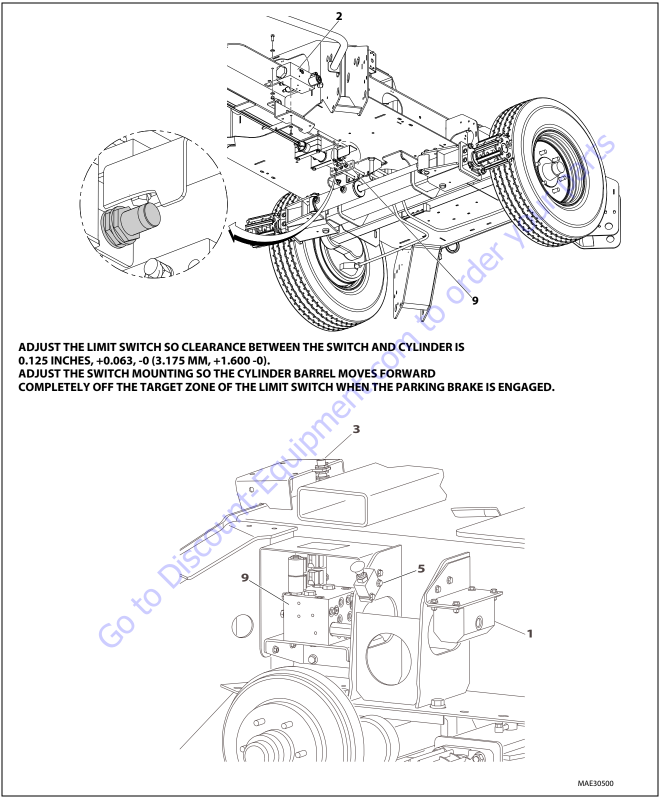
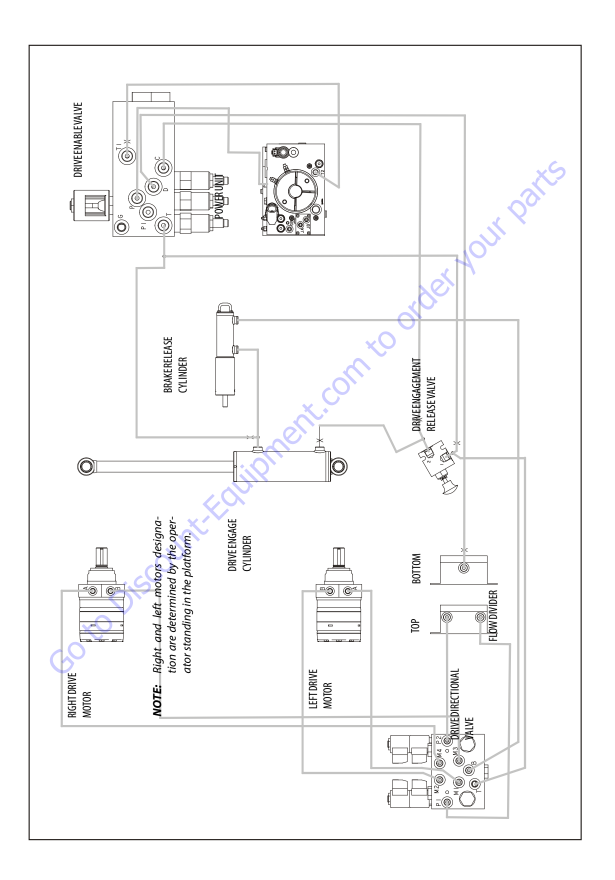


Figure 3-35. Drive and Set - Sheet 3 of 3



3.22 WHEEL DRIVE

Removal

1. Tag and disconnect parking brake cables from machine.

NOTICE

HYDRAULIC LINES AND PORTS SHOULD BE CAPPED IMMEDIATELY AFTER DIS-CONNECTING LINES TO AVOID ENTRY OF CONTAMINANTS INTO SYSTEM.

- **2.** Tag and disconnect the hydraulic lines from the drive motor. Use suitable container to retain any residual hydraulic fluid. Cap hydraulic lines and ports.
- **3.** Tag and disconnect the hydraulic lines from the drive engage cylinder. Use suitable container to retain any residual hydraulic fluid. Cap hydraulic lines and ports.
- **4.** Remove hardware securing friction drive wheel. Remove friction drive wheel.
- 5. Remove drive engage cylinder. Refer Section 3.24, Drive Engage Cylinder.
- **6.** Remove retaining bolt, keeper pin, and pin (1) securing drive set assembly. Remove drive set assembly from the machine.
- **NOTE:** The drive motor weighs approximately 34.5 lbs. (16 kg).
 - Remove hardware securing drive motor to the spindle. Remove drive motor.
 - 8. Place drive motor on suitable and clean workspace.

Installation

- **1.** Align and install drive motor to spindle and secure with hardware.
- **NOTE:** The drive motor weighs approximately 34.5 lbs. (16 kg).
 - **2.** Install pin (1), keeper pin, and retaining bolt securing drive set assembly.
 - **3.** Align and install friction drive wheel, secure with hardware. Torque to 190 ft. lbs. (258 Nm).
 - 4. Install drive engage cylinder. Refer Section 3.24, Drive Engage Cylinder.
 - 5. Reconnect all hydraulic lines as tagged during removal.
 - 6. Reconnect parking brake cables to machine.

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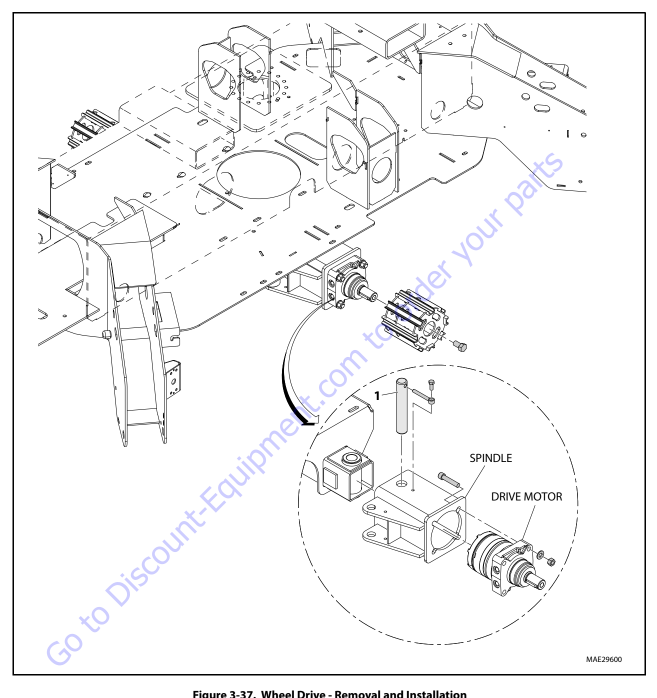
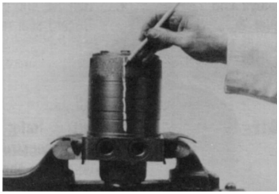


Figure 3-37. Wheel Drive - Removal and Installation

3.23 DRIVE MOTOR

Disassembly and inspection

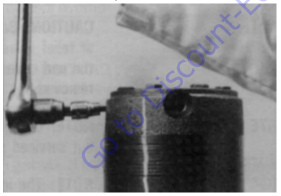
1. Place the Torqlink[™] in a soft jawed vice, with coupling shaft (12) pointed down and the vise jaws clamping firmly on the sides of the housing (18) mounting flange or port bosses. Remove manifold port o-rings if applicable.



A WARNING

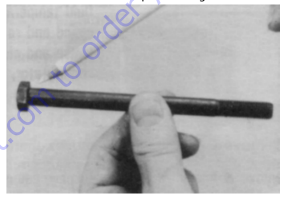
IFTHETORQLINK™ IS NOT FIRMLY HELD IN THE VISE, IT COULD BE DISLODGED DURING THE SERVICE PROCEDURES, CAUSING INJURY.

2. Scribe an alignment mark down and across the Torqlink[™] components from end cover (2) to housing (18) to facilitate reassembly orientation where required. Loosen two shuttle or relief valve plugs for disassembly later if included in end cover. 3/16 or 3/8 inch Allen wrench or 1 inch hex socket required.





3. Remove the five, six, or seven special ring head bolts (1) using an appropriate 1/2 or 9/16 inch size socket. Inspect bolts for damaged threads, or sealing rings, under the bolt head. Replace damaged bolts.



4. Remove end cover assembly (2) and seal ring (4). Discard seal ring.



NOTE: Refer to the appropriate "alternate cover construction" on the exploded view to determine the end cover construction being serviced.

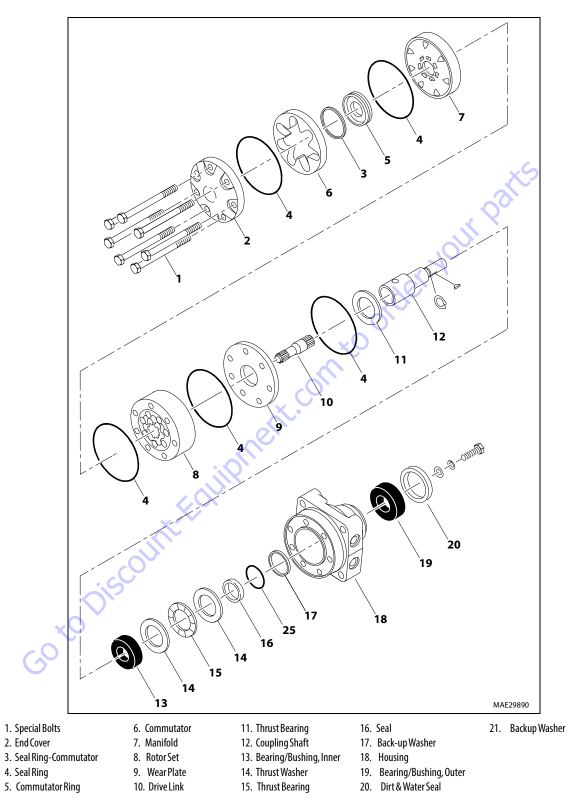
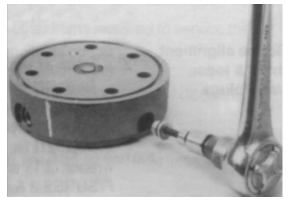


Figure 3-38. Wheel Drive Motor

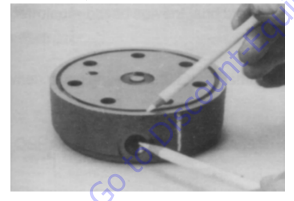
5. If the end cover (2) is equipped with shuttle valve components, remove the two previously loosened plugs.



NOTICE

BE READY TO CATCH THE SHUTTLE VALVE OR RELIEF VALVE COMPONENTS THAT WILL FALL OUT OF THE END COVER VALVE CAVITY WHEN THE PLUGS ARE REMOVED.

- **NOTE:** The insert and if included the orifice plug in the end cover (2) must not be removed as they are serviced as an integral part of the end cover.
 - 6. Thoroughly wash end cover (2) in proper solvent and blow dry. Be sure the end cover valve apertures, including the internal orifice plug, are free of contamination. Inspect end cover for cracks and the bolt head recesses for good bolt head sealing surfaces. Replace end cover as necessary.



NOTE: A polished pattern (not scratches) on the cover from rotation of the commutator (5) is normal. Discoloration would indicate excess fluid temperature, thermal shock, or excess speed and require system investigation for cause and close inspection of end cover, commutator, manifold, and rotor set. **7.** Remove commutator ring (6). Inspect commutator ring for cracks, or burrs.



8. Remove commutator (5) and seal ring (3) Remove seal ring from commutator, using an air hose to blow air into ring groove until seal ring is lifted out and discard seal ring. Inspect commutator for cracks or burrs, wear, scoring, spalling or brinelling. If any of these conditions exist, replace commutator and commutator ring as a matched set.





9. Remove manifold (7) and inspect for cracks surface scoring, brinelling or spalling. Replace manifold if any of these conditions exist. A polished pattern on the ground surface from commutator or rotor rotation is normal. Remove and discard the seal rings (4) that are on both sides of the manifold.



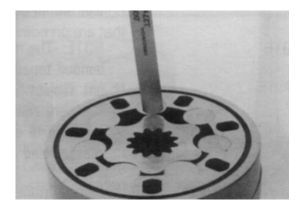
- **NOTE:** The manifold is constructed of plates bonded together to form an integral component not subject to further disassembly for service. Compare configuration of both sides of them an if old to ensure that same surface is reassembled against the rotor set.
 - **10.** Remove rotor set (8) and wear plate (9), together to retain the rotor set in its assembled form, maintaining the same rotor vane to stator contact surfaces. The drive link (10) may come away from the coupling shaft (12) with the rotor set, and wear plate. You may have to shift the rotor set on the wear plate to work the drive link out of the rotor and wear plate. Inspect the rotor set in its assembled form for nicks, scoring, or spalling on any surface and for broken or worn splines. If the rotor set component requires replacement, the complete rotor set must be replaced as it is a matched set. Inspect the wear plate for cracks, brinelling, or scoring. Discard seal ring (4) that is between the rotor set and wear plate.



NOTE: The rotor set (8) components may become disassembled during service procedures. Marking the surface of the rotor and stator that is facing UP, with etching ink or grease pencil before removal from Torqlink[™] will ensure correct reassembly of rotor into stator and rotor set into Torqlink[™]. Marking all rotor components and mating spline components for exact repositioning at assembly will ensure maximum wear life and performance of rotor set and Torqlink[™].



- NOTE: Series TG Torqlinks[™] may have a rotor set with two stator halves with a seal ring (4) between them and two sets of seven vanes. Discard seal ring only if stator halves become disassembled during the service procedures.
- **NOTE:** A polished pattern on the wear plate from rotor rotation is normal.
 - 11. Place rotor set (8) and wear plate (9) on a flat surface and center rotor in stator such that two rotor lobes (180 degrees apart) and a roller vane centerline are on the same stator centerline. Check the rotor lobe to roller vane clearance with a feeler gauge at this common centerline. If there is more than 0.005 inches (0.13 mm) of clearance, replace rotor set.



NOTE: If rotor set (8) has two stator halves and two sets of seven vanes as shown in the alternate construction TG rotor set assembly view, check the rotor lobe to roller vane clearance at both ends of rotor.

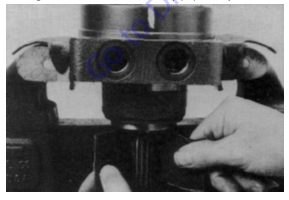
12. Remove drive link (10) from coupling shaft (12) if it was not removed with rotor set and wear plate. Inspect drive link for cracks and worn or damaged splines. No perceptible lash (play) should be noted between mating spline parts. Remove and discard seal ring (4) from housing (18).



13. Remove thrust bearing (11) from top of coupling shaft (12). Inspect for wear, brinelling, corrosion and a full complement of retained rollers.

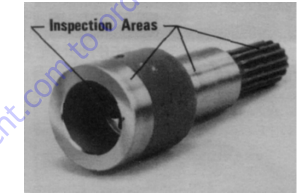


14. Check exposed portion of coupling shaft (12) to be sure you have removed all signs of rust and corrosion which might prevent its withdrawal through the seal and bearing. Crocus cloth or fine emery paper may be used.



15. Remove coupling shaft (12), by pushing on the output end of shaft. Inspect coupling shaft bearing and seal surfaces for spalling, nicks, grooves, severe wear or corrosion and discoloration. Inspect for damaged or worn internal and external splines or keyway. Replace coupling shaft if any of these conditions exist.





- **NOTE:** Minor shaft wear in seal area is permissible. If wear exceeds 0.020 inches (0.51 mm) diametrically, replace coupling shaft.
- **NOTE:** A slight "polish" is permissible in the shaft bearing areas. Anything more would require coupling shaft replacement.
 - **16.** Remove and discard seal ring (4) from housing (18).
 - **17.** Remove thrust bearing (15) and thrust washer (14) Inspect for wear, brinelling, corrosion and a full complement of retained rollers.



18. Remove and Discard seal (16) and backup washer (17) from small frame, housing (18).

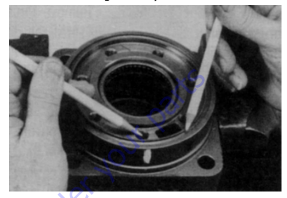




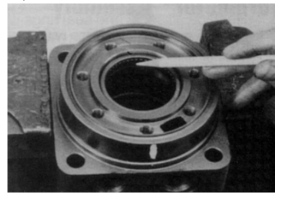
19. Remove housing (18) from vise, invert it and remove and discard seal (20). A blind hole bearing or seal puller is required.

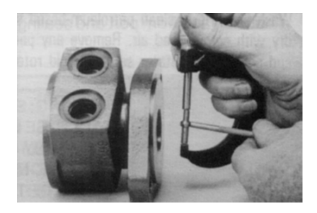


20. Inspect housing (18) assembly for cracks, the machined surfaces for nicks, burrs, brinelling or corrosion. Remove burrs that can be removed without changing dimensional characteristics. Inspect tapped holes for thread damage. If the housing is defective in these areas, discard the housing assembly.



21. If the housing (18) assembly has passed inspection to this point, inspect the housing bearings/bushings (19) and (13) and if they are captured in the housing cavity the two thrust washers (14) and thrust bearing (15). The bearing rollers must be firmly retained in the bearing cages, but must rotate and orbit freely. All rollers and thrust washers must be free of brinelling and corrosion. The bushing (19) or (13) to coupling shaft diameter clearance must not exceed 0.010 inch (0.025 mm). A bearing, bushing, or thrust washer that does not pass inspection must be replaced. If the housing has passed this inspection the disassembly of the Torqlink[™] is completed.

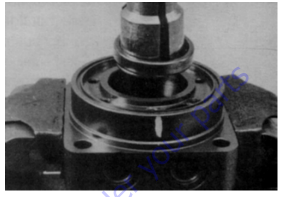




NOTE: The depth or location of bearing/bushing (13) in relation to the housing wear plate surface and the depth or location of bearing/bushing (19) in relation to the beginning of bearing/bushing counter bore should be measured and noted before removing the bearings/ bushings. This will facilitate the correct reassembly of new bearings/bushings.



22. If the bearings, bushing or thrust washers must be replaced use a suitable size bearing puller to remove bearing/bushings (19) and (13) from housing (18) without damaging the housing. Remove thrust washers (14) and thrust bearing (15) if they were previously retained in the housing by bearing (13).





Assembly

Replace all seals and seal rings with new ones each time you reassemble the Torqlink™ unit. Lubricate all seals and seal rings with SAE 10W40 oil or clean grease before assembly.

- **NOTE:** Individual seals and seal rings as well as a complete seal kit are available. The parts should be available through most OEM parts distributors or Parker approved Torqlink[™] distributors. (Contact your local dealer for availability).
- **NOTE:** Unless otherwise indicated, do not oil or grease parts before assembly.

Wash all parts in clean petroleum-based solvents before assembly. Blow them dry with compressed air. Remove any paint chips from mating surfaces of the end cover, commutator set, manifold rotor set, wear plate and housing and from port and sealing areas.

SINCE THEY ARE FLAMMABLE, BE EXTREMELY CAREFUL WHEN USING ANY SOLVENT. EVEN A SMALL EXPLOSION OR FIRE COULD CAUSE INJURY OR DEATH.

WARNING

WEAR EYE PROTECTION AND BE SURE TO COMPLY WITH OSHA OR OTHER MAX-IMUM AIR PRESSURE REQUIREMENTS.

1. If the housing (18) bearing components were removed for replacement, thoroughly coat and pack a **new** outer bearing/bushing (19) with clean corrosion resistant grease recommended in the material section. Press the new bearing/bushing into the counterbore at the mounting flange end of the housing, using the appropriate sized bearing mandrel, which will control the bearing/ bushing depth.

Torqlink^m housings require the use of bearing mandrel to press bearing/ bushing (19) into the housing to a required depth of 0.151/0.161 inches (3.84/4.09 mm) from the end of the bearing counterbore.





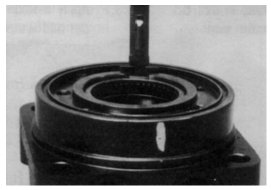
NOTE: Bearing mandrel must be pressed against the lettered end of bearing shell. Take care that the housing bore is square with the press base and the bearing/bushing is not cocked when pressing a bearing/bushing into the housing.

NOTICE

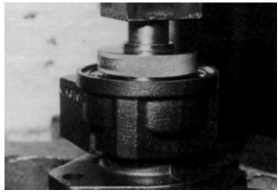
IF THE BEARING MANDREL SPECIFIED IN THE "TOOLS AND MATERIALS REQUIRED FOR SERVICING" SECTION IS NOT AVAILABLE AND ALTERNATE METHODS ARE USED TO PRESS IN BEARING/BUSHING (13) AND (19) THE BEARING/BUSHING DEPTHS SPECIFIED MUST BE ACHIEVED TO INSURE ADE-QUATE BEARING SUPPORT AND CORRECT RELATIONSHIP TO ADJACENT COM-PONENTS WHEN ASSEMBLED.



BECAUSE THE BEARING/BUSHINGS (13) AND (19) HAVE A PRESS FIT INTO THE HOUSING THEY MUST BE DISCARDED WHEN REMOVED. THEY MUST NOT BE REUSED.



 The Torqlink[™] inner housing bearing/bushing (13) can now be pressed into its counterbore in housing (18) flush to 0.03 inch (0.76 mm) below the housing wear plate contact face. Use the opposite end of the bearing mandrel that was used to press in the outer bearing/ bushing (19).

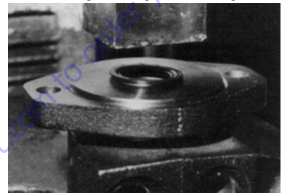


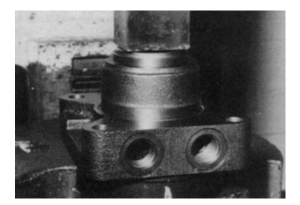




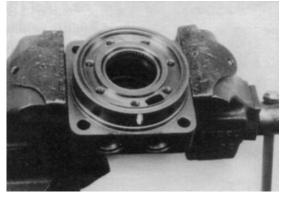


Press a new dirt and water seal (20) into the housing (18) outer bearing counterbore.
 The Torqlink[™] dirt and water seal (20) must be pressed in until its' flange is flush against the housing.





4. Place housing (18) assembly into a soft jawed vise with the coupling shaft bore down, clamping against the mounting flange.



5. On the Torqlinks[™] assemble a **new** backup washer (17) and **new** seal (16) with the seal lip facing toward the inside of Torqlink[™], into their respective counterbores in housing (18) if they were not assembled in procedure 2.





NOTICE

ORIGINAL DESIGN LARGE FRAME, TF & TG TORQLINKS™ THAT DO NOT HAVE BACKUP WASHER (21) WHEN DISASSEMBLED MUST BE ASSEMBLED WITH A NEW BACKUP WASHER (17), NEW BACKUP WASHER (21), AND NEW SEAL (16). **6.** Assemble thrust washer (14) then thrust bearing (15) that was removed from the Torqlink[™].



- **NOTE:** Torqlinks[™] require one thrust washer (14) with thrust bearing (15). The coupling shaft will be seated directly against the thrust
 - 7. Apply masking tape around splines or keyway on shaft (12) to prevent damage to seal.



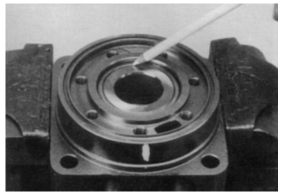
8. Be sure that a generous amount of clean corrosion resistant grease has been applied to the lower (outer) housing bearing/bushing (19). Install the coupling shaft (12) into housing (18), seating it against the thrust bearing (15) in the housings.





THE OUTER BEARING (19) IS NOT LUBRICATED BY THE SYSTEM'S HYDRAULIC FLUID. BE SURE IT IS THOROUGHLY PACKED WITH THE RECOMMENDED GREASE, PARKER GEAR GREASE SPECIFICATION #045236, E/M LUBRICANT #K-70M.

- NOTE: Mobil Mobilith SHC * 460
- **NOTE:** A 102Tube (P/N 406010) is included in each seal kit.
- **NOTE:** The coupling shaft (12) will be flush or just below the housing wear plate surface on Torqlinks[™] when properly seated. The coupling shaft must rotate smoothly on the thrust bearing package.



9. Install thrust bearing (11) onto the end of coupling shaft (12).



10. Apply a small amount of clean grease to a **new** seal ring (4) and insert it into the housing (18) seal ring groove.



- NOTE: One or two alignment studs screwed finger tight into housing (18) bolt holes, approximately 180 degrees apart, will facilitate the assembly and alignment of components as required in the following procedures. The studs can be made by cutting off the heads of either 3/8-24 UNF 2A or 5/ 16-24 UNF 2A bolts as required that are over 0.5 inch (12.7 mm) longer than the bolts (1) used in the Torqlink[™].
 - **11.** Install drive link (10) the long splined end down into the coupling shaft (12) and engage the drive link splines into mesh with the coupling shaft splines.

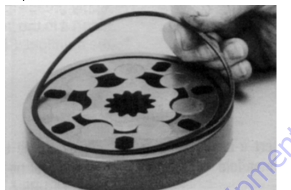


NOTE: Use any alignment marks put on the coupling shaft and drive link before disassembly to assemble the drive link splines in their original position in the mating coupling shaft splines.

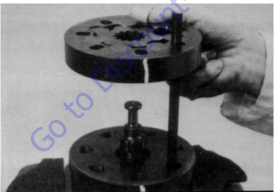
12. Assemble wear plate (9) over the drive link (10) and alignment studs onto the housing (18).



13. Apply a small amount of clean grease to a new seal ring (4) and assemble it into the seal ring groove on the wear plate side of the rotor set stator.

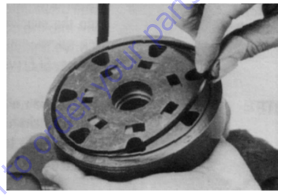


14. Install the assembled rotor set (8) onto wear plate (9) with rotor counter bore and seal ring side down and the splines into mesh with the drive link splines.

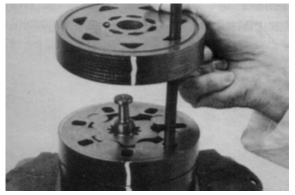


- **NOTE:** It may be necessary to turn one alignment stud out of the housing (18) temporarily to assemble rotor set (8) or manifold (7) over the drive link.
- **NOTE:** If necessary, go to the appropriate, "Rotor Set Component Assembly Procedure."

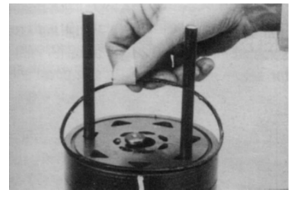
- **NOTE:** The rotor set rotor counter bore side must be down against wear plate for drive link clearance and to maintain the original rotor-drive link spline contact. A rotor set without a counter bore and that was not etched before disassembly can be reinstalled using the drive link spline pattern on the rotor splines if apparent, to determine which side was down. The rotor set seal ring groove faces toward the wear plate (9).
 - **15.** Apply clean grease to a **new** seal ring (4) and assemble it in the seal ring groove in the rotor set contact side of manifold (7).



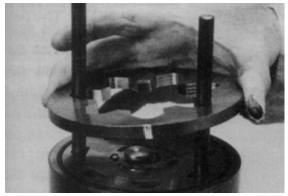
- **NOTE:** The manifold (7) is made up of several plates bonded together permanently to form an integral component. The manifold surface that must contact the rotor set has it's series of irregular shaped cavities on the largest circumference or circle around the inside diameter. The polished impression left on the manifold by the rotor set is another indication of which surface must contact the rotor set.
 - **16.** Assemble the manifold (7) over the alignment studs and drive link (10) and onto the rotor set. Be sure the correct manifold surface is against the rotor set.



17. Apply grease to a **new** seal ring (4) and insert it in the seal ring groove exposed on the manifold.



18. Assemble the commutator ring (6) over alignment studs onto the manifold.



19. Assemble a **new** seal ring (3) flat side up, into commutator (5) and assemble commutator over the end of drive link (10) onto manifold (7) with seal ring side up.

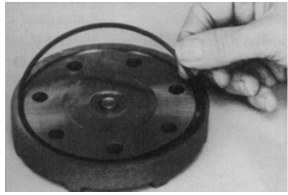




20. If shuttle valve components items #21, were removed from the end cover (2) turn a plug, loosely into one end of the valve cavity in the end cover. A 3/16 inch Allen wrench is required.



21. Assemble a **new** seal ring (4) into end cover (2) and assemble end cover over the alignment studs and onto the commutator set. If the end cover has only 5 bolt holes be sure the cover holes are aligned with the 5 threaded holes in housing (18). The correct 5 bolt end cover bolt hole relationship to housing port bosses.







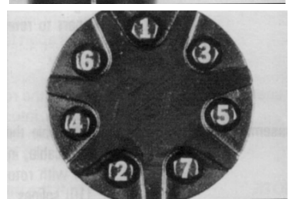
NOTE: If the end cover has a valve or has five bolt holes, use the line you previously scribed on the cover to radially align the end cover into its original position.

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22. Assemble the 5 or 7 special bolts (1) and screw in finger tight. Remove and replace the two alignment studs with bolts after the other bolts are in place. Alternately and progressively tighten the bolts to pull the end cover and other components into place with a final torque of 45-55 ft. lbs. (61-75 Nm) for the seven 3/8-24 threaded bolts.



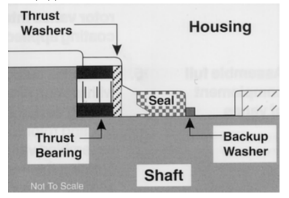




NOTE: The special bolts required for use with the relief or shuttle valve end cover assembly (2) are longer than the bolts required with standard and cover assembly. Refer to the individual service parts lists or parts list charts for correct service part number if replacement is required.

23. Torque the two shuttle valve plug assemblies in end cover assembly to 9-12 ft. lbs. (12-16 Nm) if cover is so equipped.

Torque the two relief valve plug assemblies in end cover assembly to 45-55 ft. lbs. (61-75 Nm) if cover is so equipped.



One Piece Stator Construction

A disassembled rotor stator and vanes that cannot be readily assembled by hand can be assembled by the following procedures.

1. Place stator onto wear plate (9) with seal ring (4) side down, after following Torqlink[™] assembly procedures 1 through 13. Be sure the seal ring is in place.



 If assembly alignment studs are not being utilized, align stator bolt holes with wear plate and housing bolt holes and turn two bolts (1) finger tight into bolt holes approximately 180 degrees apart to retain stator and wear plate stationary. **3.** Assemble the rotor, counterbore down if applicable, into stator, and onto wear plate (9) with rotor splines into mesh with drive link (10) splines.



- **NOTE:** If the manifold side of the rotor was etched during Torqlink disassembly, this side should be up. If the rotor is not etched and does not have a counterbore, use the drive link spline contact pattern apparent on the rotor splines to determine the rotor side that must be against the wear plate.
 - **4.** Assemble six vanes, or as many vanes that will readily assemble into the stator vane pockets.



NOTICE

EXCESSIVE FORCE USED TO PUSH THE ROTOR VANES INTO PLACE COULD SHEAR OFF THE COATING APPLIED TO THE STATOR VANE POCKETS.

5. Grasp the output end of coupling shaft (12) with locking pliers or other appropriate turning device and rotate coupling shaft, drive link and rotor to seat the rotor and the assembled vanes into stator, creating the necessary clearance to assemble the seventh or full complement of seven vanes. Assemble the seven vanes using minimum force.

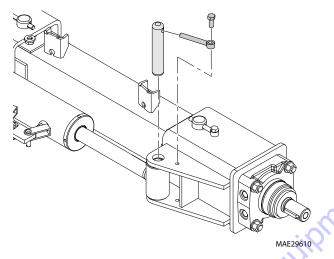


6. Remove the two assembled bolts (1) if used to retain stator and wear plate.

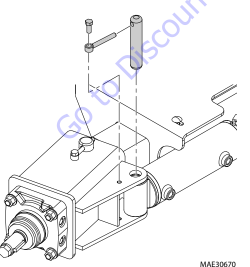
3.24 DRIVE ENGAGE CYLINDER

Removal

- **1.** Tag and disconnect the hoses running to the drive *engage* cylinder. Cap or plug all openings.
- **2.** Using an adequate supporting device, support the drive engage cylinder so it doesn't fall when the pin is removed.
- **NOTE:** The drive engage cylinder weighs approximately 26 lbs. (12 kg).
 - **3.** Remove the retaining pins and pivot pin from the rod end of the cylinder.

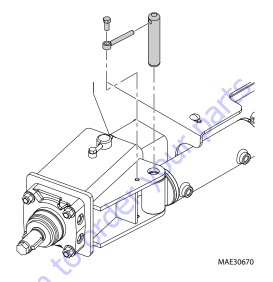


4. Remove the retaining pins and pivot pin from the barrel end of the cylinder and remove the cylinder from the machine.

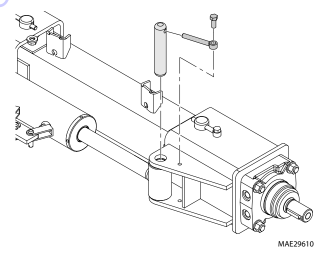


Installation

1. Using suitable lifting device, lift the drive engage cylinder into position and install the pivot pin and retaining pin into the barrel end of the cylinder.



- **NOTE:** The drive engage cylinder weighs approximately 26 lbs. (12 kg).
 - 2. Install the pivot pin and retaining pin into the rod end of the cylinder.



- **3.** Connect the hydraulic hoses to the drive engage cylinder as tagged during removal.
- **4.** Cycle the drive engage cylinder several times to check for proper operation and any leakage.

3.25 BATTERIES (ELECTRIC MACHINES)

The electrical system is a 24 volt system, supplied by four, six volt, 220 amp-hour batteries. Two batteries are located on the right side of the frame and two are located on the left side. A gray quick disconnect is used to disconnect electrical power between the batteries and the machine if needed.

NOTE: Battery weight is important for stability. Each battery weighs 59 lbs. (26.8 kg). Do not use batteries that are not approved by JLG.

IF REPLACING A BATTERY, EACH NEW BATTERY MUST WEIGH AT LEAST 59 LBS (26.8 KG). FAILURE TO REPLACE THE BATTERY WITH ONE OF THE CORRECT WEIGHT WILL RESULT IN A TIPOVER HAZARD WHICH COULD RESULT IN SERI-OUS INJURY OR DEATH.

Quarterly Battery Maintenance

1. Open battery compartment cover to allow access to battery terminals and vent caps.

NOTICE

WHEN ADDING WATER TO BATTERIES, ADD WATER UNTIL ELECTROLYTE COV-ERS PLATES. DO NOT CHARGE BATTERIES UNLESS ELECTROLYTE COVERS THE PLATES.

NOTE: When adding distilled water to batteries, non-metallic containers and/or funnels must be used.

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To avoid electrolyte overflow, add distilled water to batteries after charging.

When adding water to the battery, fill only to level indicated or 3/8" above separators.

- 2. Remove all vent caps and inspect electrolyte level of each cell. Electrolyte level should be to the ring approximately one inch from top of battery. Fill batteries with distilled water only. Replace and secure all vent caps.
- **3.** Remove battery cables from each battery post one at a time, negative first. Clean cables with acid neutralizing solution (e.g. baking soda and water or ammonia) and wire brush. Replace cables and/or cable clamp bolts as required.
- **4.** Clean battery post with wire brush then re-connect cable to post. Coat non-contact surfaces with mineral grease or petroleum jelly.
- 5. When all cables and terminal posts have been cleaned, ensure all cables are properly positioned and do not get pinched. Close battery compartment cover.
- **6.** Start hydraulic system and ensure that it functions properly.

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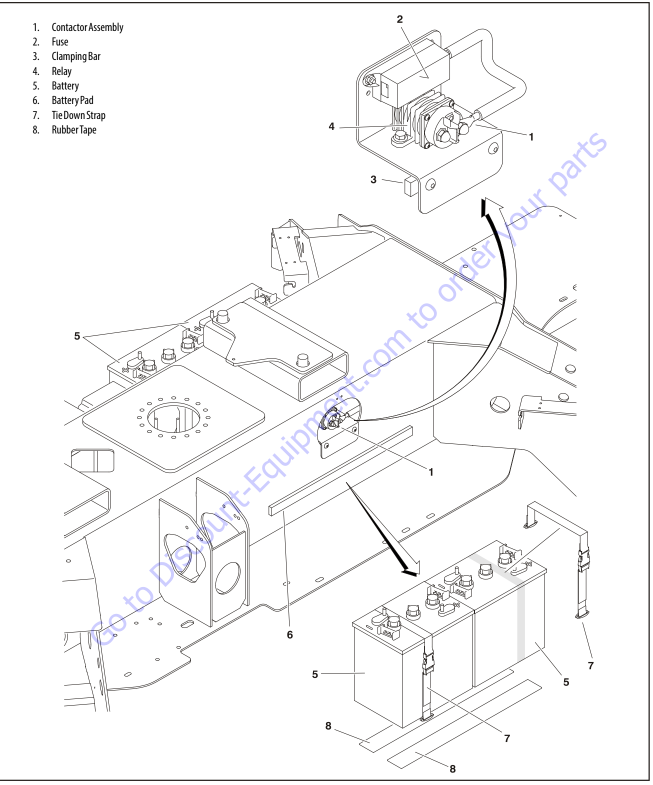


Figure 3-39. Battery and Contactor Installation (Prior to SN 0030001804) - Sheet 1 of 2

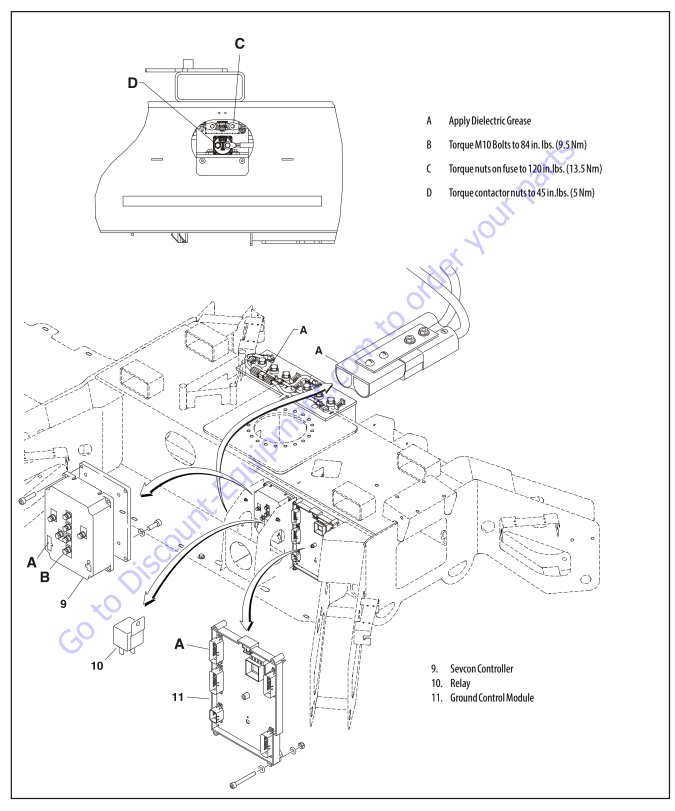


Figure 3-40. Battery and Contactor Installation (Prior to SN 0030001804)- Sheet 2 of 2

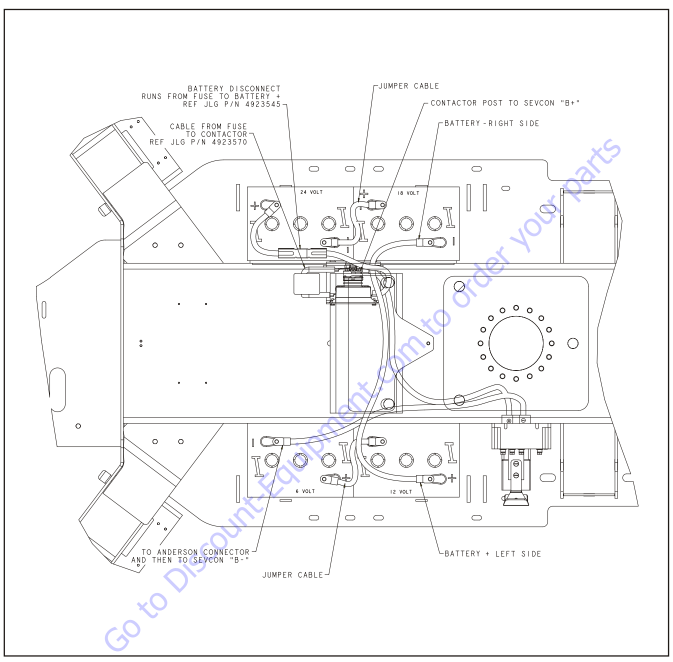


Figure 3-41. Battery Cable Routing (Prior to SN 0030001804)

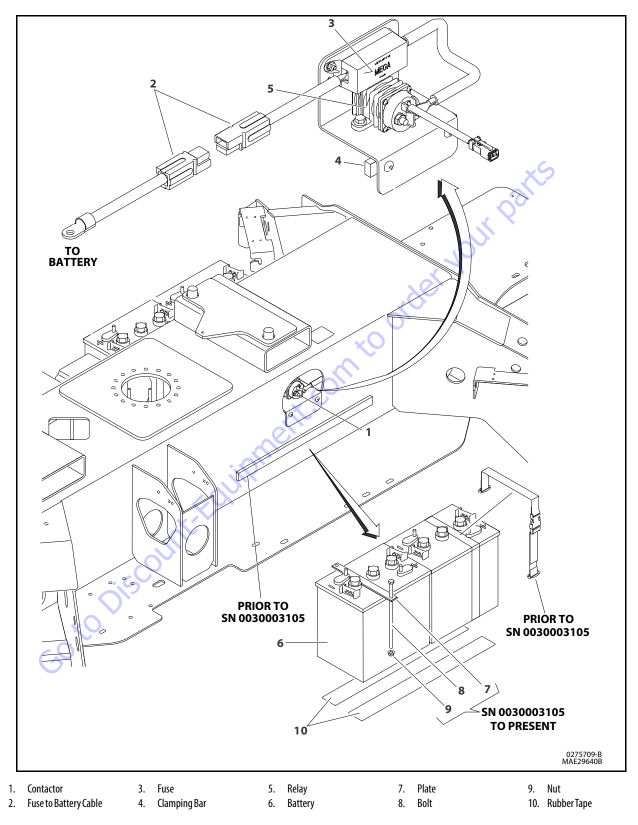


Figure 3-42. Battery and Contactor Installation (SN 0030001804 to Present) - Sheet 1 of 2

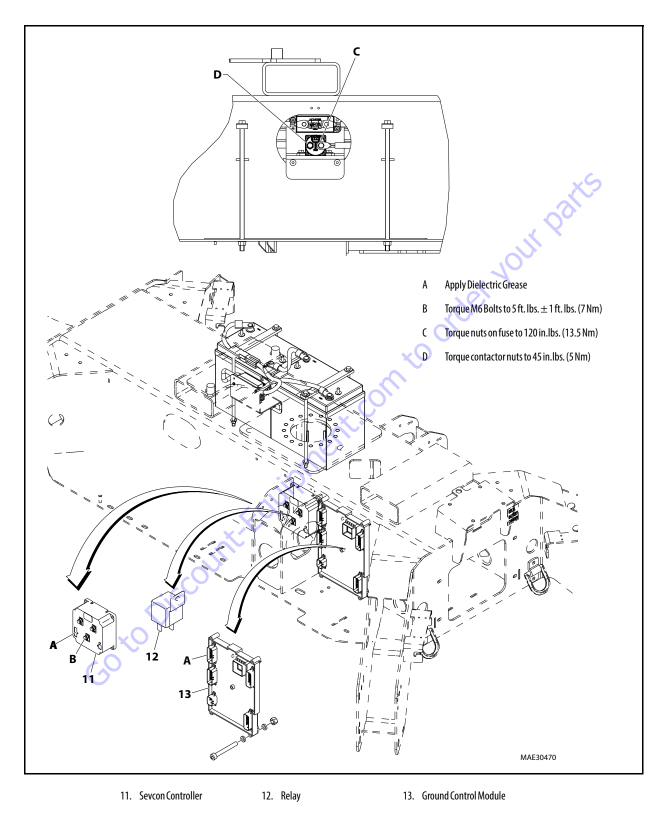


Figure 3-43. Battery and Contactor Installation (SN 0030001804 to Present) - Sheet 2 of 2

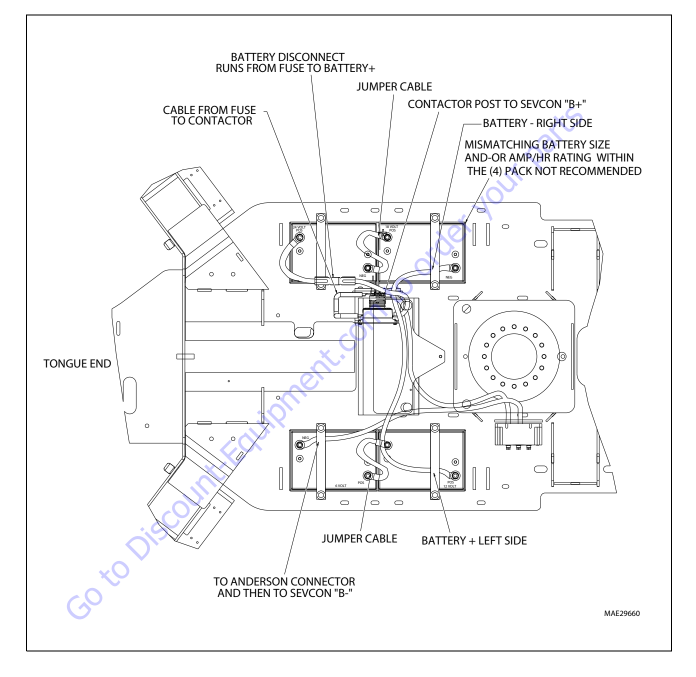


Figure 3-44. Battery Cable Routing (SN 0030001804 to Present)

3.26 BATTERY CHARGER (PRIOR TO SN 030000236)

NOTICE

OPENING THE BATTERY CHARGER WHILE THE MACHINE IS UNDER WARRANTY WILL VOID THE CHARGER WARRANTY. IF UNDER WARRANTY REQUEST A REPLACEMENT CHARGER.

BEFORE REPLACING ANY COMPONENT, USE THE CHARGER MANUFACTURERS TROUBLESHOOTING GUIDE FOR CHECKING THE INTERNAL AC AND DC CIR-CUITS TO DETERMINE WHICH COMPONENT HAS FAILED. COMPLETE WIRING DIAGRAMS PERTAINING TO YOUR MODEL CHARGER ARE ALSO INCLUDED IN THE MANUFACTURERS CHARGER MANUAL.

The VP Series battery charger allows for replacement of the following internal components. Consult your Illustrated Parts Manual for part numbers of these components which are available from the JLG Parts Department:

- Transformer
- Printed Circuit Board
- Shunt Assembly
- Interlock Relay
- SCR Rectifier
- AC Circuit Breaker
- DC Circuit Breaker

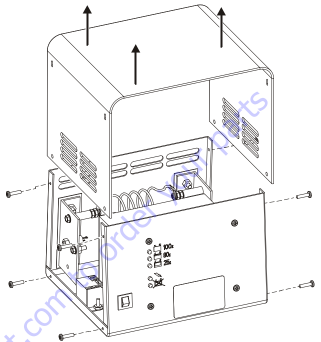
Replacement and troubleshooting of these components requires removal of the battery charger from the machine.

Removal

- 1. Remove the rear cover from the machine.
- 2. Unbolt and lower the MC-1 Controller Box.
- Remove the four (4) capscrews securing the charger to it's mounting plate.
- Disconnect the DC wiring from the positive/negative battery terminals and interlock connector from the wiring harness.
- 5. Remove the charger from the machine.

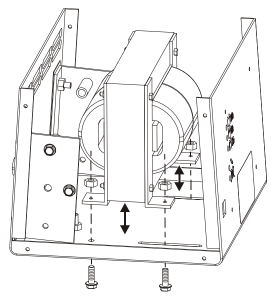
Cover Removal

1. Remove the eight (8) screws on the sides of the charger cover and remove cover.



Transformer Replacement

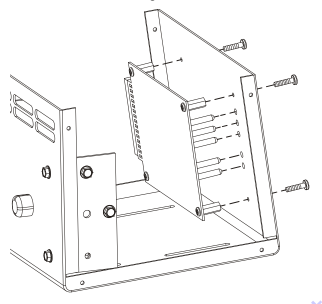
- **1.** Disconnect the wiring connecting the transformer to other components within the charger assembly.
- **2.** Remove the four nuts from the cap screws securing the transformer brackets to the base of the charger chassis.



3. Remove transformer.

Printed Circuit Board Replacement

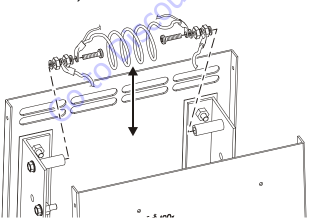
- **1.** Disconnect the wide wiring connector from the end of the circuit board.
- **2.** Remove the four (4) screw attaching the card to the front face of the charger chassis.



3. Remove the circuit board.

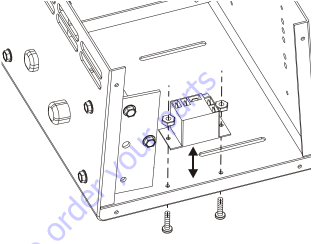
Shunt Assembly Replacement

1. Carefully remove the screw from each end of the shunt assembly. The white insulator may need to be restrained to keep it from turning while removing the shunt assembly fasteners. Also make note of the position of each washer, nut and wire connector when removing for later assembly.



Interlock Relay Replacement

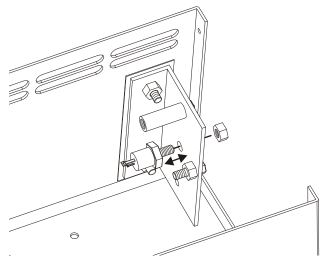
- 1. Disconnect the wiring connected to the relay.
- **2.** Remove the two (2) nuts securing the interlock relay to the chassis base.



3. Remove the relay.

SCR Rectifier Replacement (Either Side)

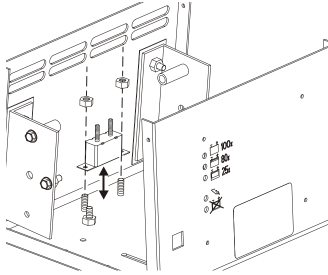
- **1.** Remove the wiring from the SCR Rectifier.
- **2.** Remove the nut securing the rectifier to the insulated aluminum chassis bracket.



3. Remove the SCR Rectifier.

AC Circuit Breaker Replacement

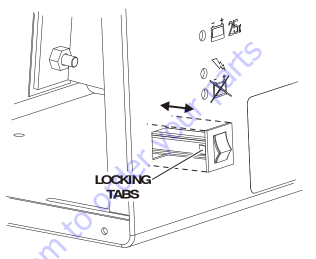
- 1. Disconnect wiring connected to the breaker poles.
- 2. Remove the two (2) nuts securing the AC breaker to the chassis screws.

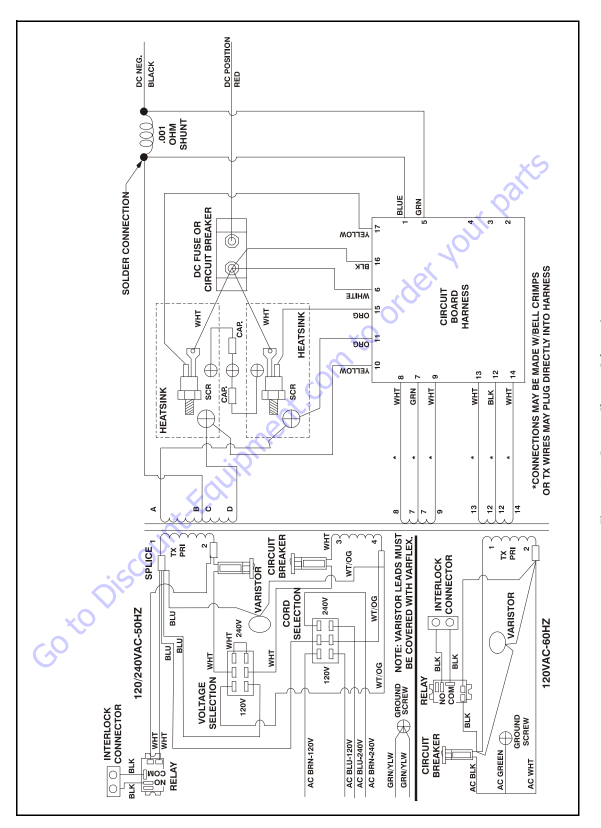


3. Remove the breaker from the chassis.

DC Circuit Breaker Replacement

- 1. Remove the wiring from the DC breaker terminals.
- 2. To remove the breaker from the front face of the charger, on the inside of the charger front face, push in on the tabs located on the sides of the breaker assembly and remove the breaker out the front of the charger.





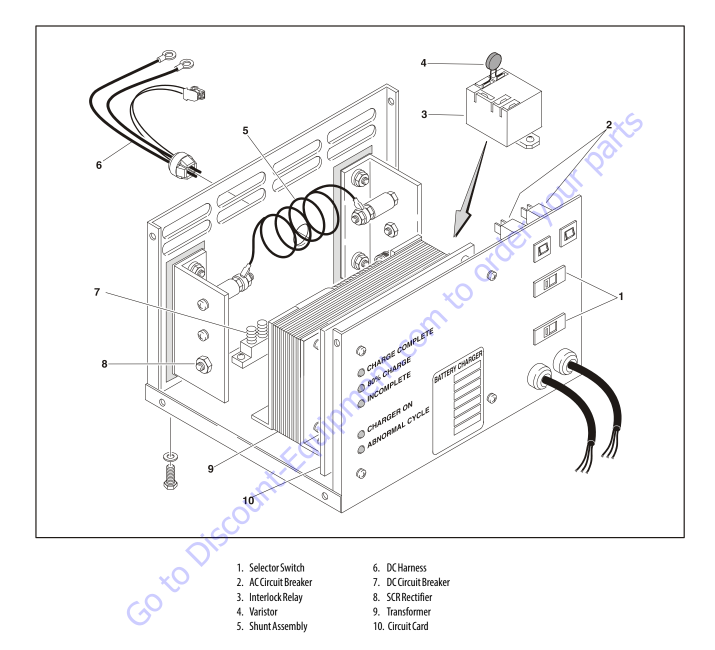
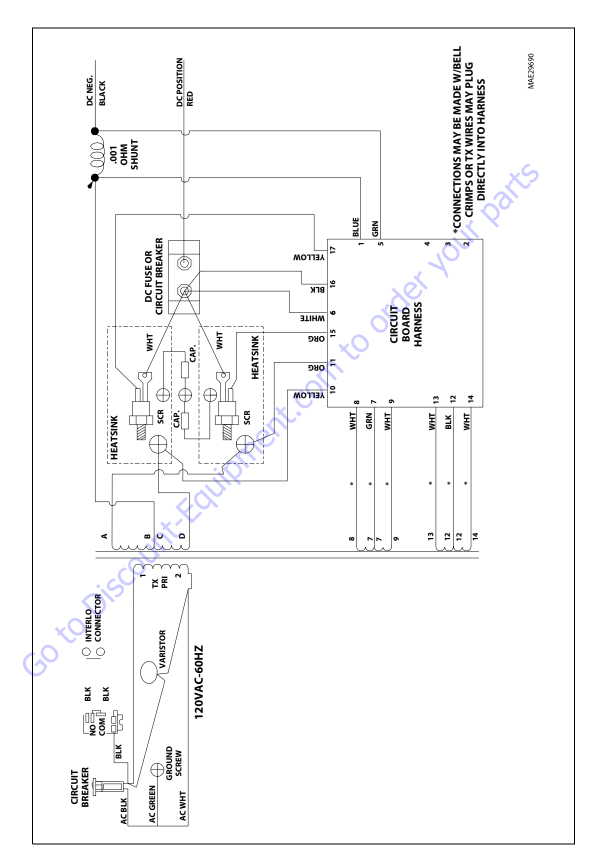
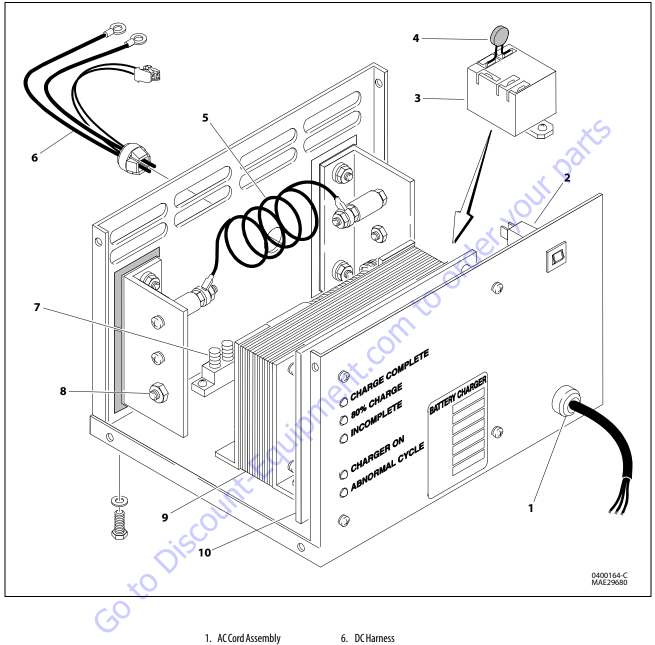


Figure 3-46. Battery Charger





1. AC Cord Assembly	
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- 2. AC Circuit Breaker
- 3. Interlock Relay 4. Varistor
- 5. Shunt Assembly
- 7. DC Circuit Breaker
- 8. SCR Rectifier
- 9. Transformer

- 10. Circuit Card

Figure 3-48. Battery Charger

3.27 BATTERY CHARGER (SN 030000199 TO 030000225 & SN 030000236 TO PRESENT)

WARNING

LEAD ACID BATTERIES MAY GENERATE EXPLOSIVE HYDROGEN GAS DURING NORMAL OPERATION. KEEP SPARKS, FLAMES, AND SMOKING MATERIALS AWAY FROM BATTERIES. PROVIDE ADEQUATE VENTILATION DURING CHARG-ING. NEVER CHARGE A FROZEN BATTERY. STUDY ALL BATTERY MANUFACTUR-ERS' SPECIFIC PRECAUTIONS SUCH AS RECOMMENDED RATES OF CHARGE AND REMOVING OR NOT REMOVING CELL CAPS WHILE CHARGING.

RISK OF ELECTRIC SHOCK. CONNECT CHARGER POWER CORD TO AN OUTLET THAT HAS BEEN PROPERLY INSTALLED AND GROUNDED IN ACCORDANCE WITH ALL LOCAL CODES AND ORDINANCES. A GROUNDED OUTLET IS REQUIRED TO REDUCE RISK OF ELECTRIC SHOCK - DO NOT USE GROUND ADAPTERS OR MODIFY PLUG. DO NOT TOUCH UNINSULATED PORTION OF OUT-PUT CONNECTOR OR UNINSULATED BATTERY TERMINAL. DISCONNECT THE AC SUPPLY BEFORE MAKING OR BREAKING THE CONNECTIONS TO THE BATTERY WHILE CHARGING. DO NOT OPEN OR DISASSEMBLE CHARGER. DO NOT OPER-ATE CHARGER IF THE AC SUPPLY CORD IS DAMAGED OR IF THE CHARGER HAS RECEIVED A SHARP BLOW, BEEN DROPPED, OR OTHERWISE DAMAGED IN ANY WAY - REFER ALL REPAIR WORK TO QUALIFIED PERSONNEL. NOT FOR USE BY CHILDREN.

Operating Instructions

NOTICE

ALWAYS USE A GROUNDED OUTLET. WHEN USING AN EXTENSION CORD, AVOID EXCESSIVE VOLTAGE DROPS BY USING A GROUNDED 3-WIRE 12 AWG CORD.

- The charger will automatically turn on and go through a short self-test. All LED's will flash in an up-down sequence for two seconds. The yellow "Charging" LED will turn on and a trickle current will be applied until a minimum voltage is reached.
- 2. Once a minimum battery voltage of 2 volts per cell is detected, the charger will enter the constant-current charging stage and the yellow LED will remain on. The length of charge time will vary by input voltage and ambient temperature.
- **3.** When the green "Charged" LED turns on, the batteries are completely charged. The charger may now be unplugged from AC power. If left plugged in, the charger will automatically restart a complete charge cycle if battery voltage drops below a minimum voltage or 30 days have elapsed.
- **4.** If a fault occurred during charging, the red "Fault" LED will flash with a code corresponding to the error.

Maintenance Instructions

- 1. For flooded lead-acid batteries, regularly check water levels of each battery cell after charging and add distilled water as required to level specified by battery manufacturer. Follow the safety instructions recommended by the battery manufacturer.
- **2.** Make sure charger connections to battery terminals are tight and clean.
- **3.** Do not expose charger to oil or to direct heavy water spraying when cleaning vehicle.

Battery Charger Fault Codes

If a fault occurred during charging, the red "Fault" LED will flash with a code corresponding to the error. Refer to the table following for the flash codes and their removal.

Flash(s)	Fault	Fault Removal		
	Battery Voltage High	Auto-recover - Indicates a high battery pack voltage		
2	Battery Voltage Low	Auto-recover - Indicates either a battery pack failure, battery pack not connected to charger or battery volts per cell is less than 0.5 VDC. Check the battery pack and connections		
3	Charge time-out	Indicates the batteries did not charge in the allowed time. This could occur if the batteries are a larger capacity than the algorithm is intended for or if the batteries are damaged old or in poor condition.		
4	Check Battery	Indicates the batteries could not be trickle charged up to the minimum voltage per cell level required for the charge to be started.		
5	Over Temperature	Auto-recover - Indicates charger has shut down due to high internal temperature		
6	QuiQ Fault	Indicates that the battery will not accept charge current, or an internal fault has been detected in the charger. This fault will nearly always be set within the first 30 seconds of operation. Once it has been determined that the batteries and connections are not faulty and fault 6 is again displayed after interrupting AC power for at least 10 seconds, the charger must be brought to a qualified service depot.		

Table 3-6. Battery Charger Fault Codes

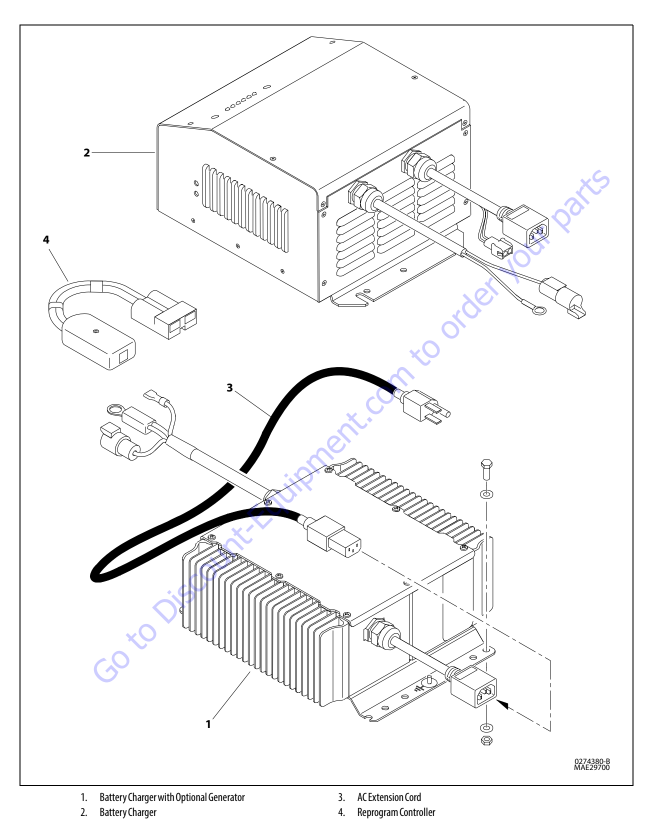


Figure 3-49. Battery Charger Installation

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
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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>

Need parts?

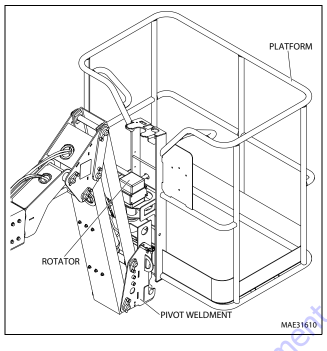
Click on this link: http://www.discount-equipment.com/category/5443-parts/ and choose one of the options to help get the right parts and equipment you are looking for. Please have the machine model and serial number available in order to help us get you the correct parts. If you don't find the part on the website or on once of the online manuals, please fill out the request form and one of our experienced staff members will get back to you with a quote for the right part that your machine needs.

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

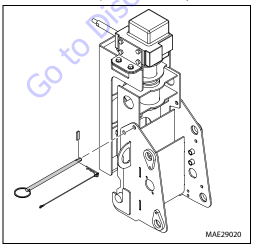
SECTION 4. BOOM & PLATFORM

4.1 PLATFORM AND ROTATOR

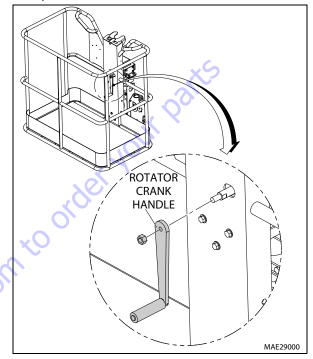
Removal



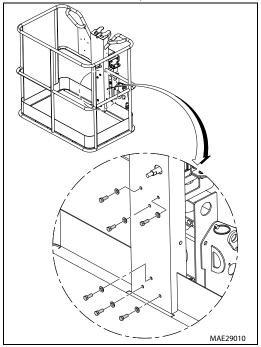
- **1.** Using a suitable lifting device, support the platform assembly.
- **NOTE:** The platform with console and rotator weighs approximately 150 lbs. (68 kg).
 - 2. Remove hair pin, lanyard cable and gravity lock pin securing the platform assembly to boom assembly and then remove the platform assembly.



- **NOTE:** The platform rotator weighs approximately 69 lbs. (32 kg).
 - **3.** Remove hardware securing rotator crank handle to the platform rotator, then remove rotator crank handle.

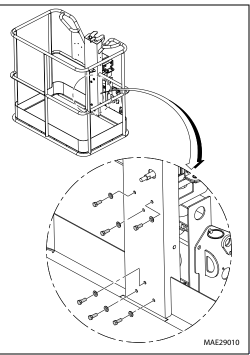


- 4. Using a suitable lifting device, support the platform.
- **5.** Remove the hardware securing the platform to the platform rotator. Remove the platform.

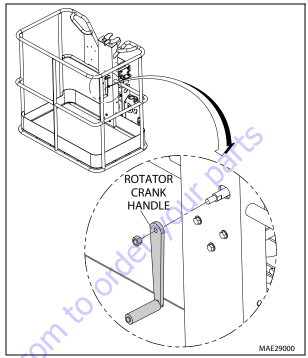


Installation

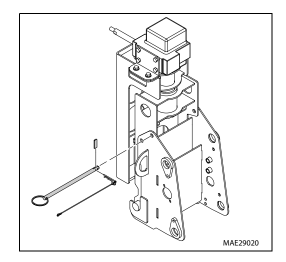
- **1.** Using a suitable lifting device, support the platform rotator to platform.
- **NOTE:** The platform rotator weighs approximately 69 lbs. (32 kg).
 - **2.** Align and install platform rotator to the platform and secure with hardware.



NOTE: The platform with console and rotator weighs approximately 150 lbs. (68 kg). **3.** Align and install rotator crank handle to platform rotator and secure with hardware.



- **4.** Using a suitable lifting device, support the platform assembly and position ion the boom assembly.
- **5.** Align and install platform assembly to platform support and secure with gravity lock pin, lanyard cable and hair pin.



4.2 MAIN BOOM POWERTRACK

Removal

1. Disconnect wiring harness from ground control box.

NOTICE

HYDRAULIC LINES AND PORTS SHOULD BE CAPPED IMMEDIATELY AFTER DIS-CONNECTING LINES TO AVOID ENTRY OF CONTAMINANTS INTO SYSTEM.

- **2.** Tag and disconnect hydraulic lines at boom assembly. Use a suitable container for residual hydraulic fluid. Cap hydraulic lines and ports.
- **3.** Remove hydraulic lines and electrical cables from the powertrack.
- **4.** Using a suitable lifting equipment, adequately support powertrack weight along entire length.
- **5.** Remove hardware (1) securing push tube on fly boom section.

- **6.** Remove hardware (2) securing push tube on base boom section.
- **7.** With powertrack support and using all applicable safety precautions, remove bolts (3) securing rail to the base boom section. Remove powertrack from boom section.

Installation

- With powertrack supported and using all applicable safety precautions, install hardware (3) securing rail to the base boom.
- 2. With adequate support and lifting device align, push tube on the boom section to get access to install hardware (2).
- **3.** Install the hardware (1) securing push tube to fly boom section.
- **4.** Connect all hydraulic lines and electrical cables to powertrack as tagged during removal.
- 5. Connect wiring harness to ground control box.

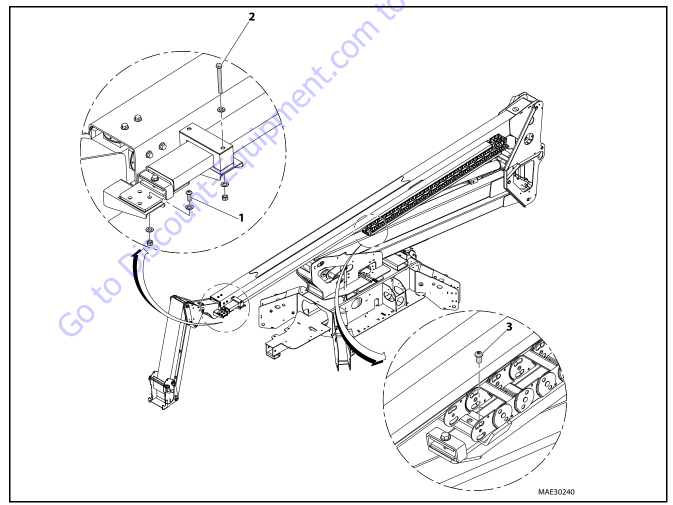
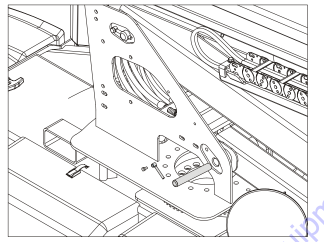


Figure 4-1. Powertrack Removal and Installation

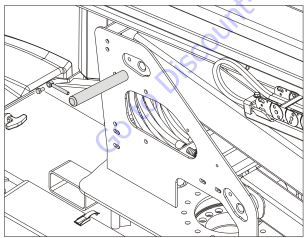
4.3 BOOM AND CYLINDER ASSEMBLY

Removal

- **1.** Using an adequate supporting device, support the weight of the boom and cylinders assembly.
- **NOTE:** The boom and cylinder assemblies weigh approximately 1905 lbs. (864 kg).
 - **2.** Tag and disconnect all hoses and wiring in the turntable that runs to the boom.
 - **3.** Remove the bolt, keeper pin, and pivot pin that secures the tower boom link to the turntable.



4. Remove the bolt, keeper pin, and pivot pin that secures the tower boom to the turntable.

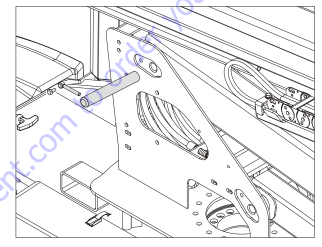


- Using an adequate lifting device, position straps around the boom and cylinders assembly, taking care to ensure the weight of the assembly is evenly distributed.
- **NOTE:** The boom and cylinder assemblies weigh approximately 1905 lbs. (866 kg).

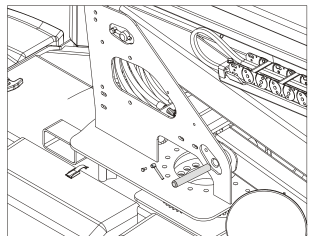
6. Lift the assembly away from the machine and lower it onto proper supporting devices.

Installation

- 1. Using an adequate lifting device, position straps around the boom and cylinders assembly, taking care to ensure the weight of the assembly is evenly distributed.
- **NOTE:** The boom and cylinder assemblies weigh approximately 1905 lbs. (866 kg).
 - 2. Lower the boom and cylinder assembly into position on the machine.
 - **3.** Install the pivot pin, keeper pin, and bolt that secures the tower boom to the turntable.



4. Install the pivot pin, keeper pin, and bolt that secures the tower boom link to the turntable.

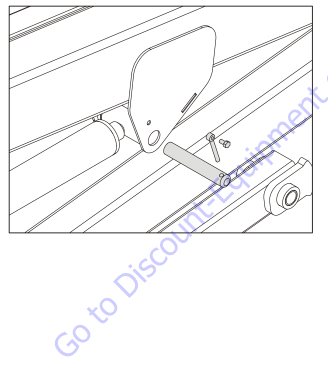


- **5.** Connect all hoses and wiring in the turntable that runs to the boom as tagged during removal.
- **6.** Operate all boom functions and check for proper operation or any leakage.

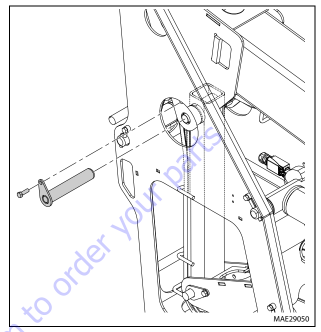
4.4 MAIN BOOM ASSEMBLY

Removal

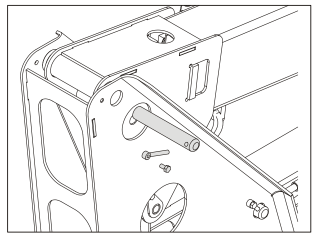
- **NOTE:** Prior to removing the boom, it will be helpful to extend the boom fly section out far enough to access the telescope cylinder retaining pin if the boom is to be disassembled.
 - **1.** Using an adequate lifting device, support the weight of the main boom.
- **NOTE:** The main boom weighs approximately 1455 lbs. (660 kg).
 - **2.** To gain access to the tele cylinder, remove the master cylinder. Refer Section 4.6, Master Cylinder.
 - **3.** Tag and disconnect the hydraulic hoses at the rear of the telescope cylinder.
 - **4.** Place blocking under the lift cylinder to prevent it from dropping. Remove the bolt, keeper pin, and pivot pin securing the rod end of the lift cylinder to the boom.



5. Remove the bolt, nut, and pivot pin securing the top of the timing link to the boom.

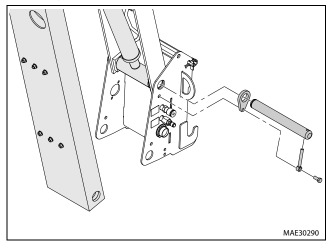


6. Remove the bolt, keeper pin, and pivot pin securing the boom to the turntable. Lift the boom away from the machine and place it on proper supports for servicing.

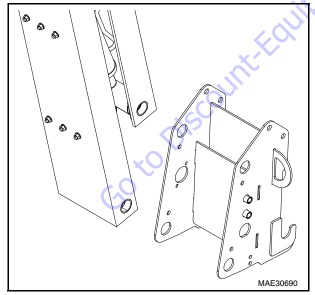


Disassembly

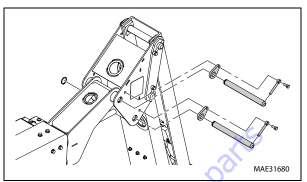
- 1. Using an adequate supporting device, support the jib cylinder assembly so it doesn't fall when the pivot pin is removed.
- 2. Remove the bolt, keeper pin, upper and lower pivot pin securing the platform pivot from channel and jib assembly.



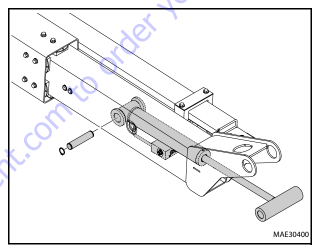
- **3.** Using an adequate lifting device, support the weight of the platform pivot.
- **NOTE:** The pivot weighs approximately 24 lbs. (11 kg).
 - **4.** Remove the pivot from the jib assembly.



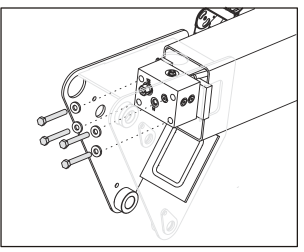
5. Remove the hardware securing the platform level and jib assembly.



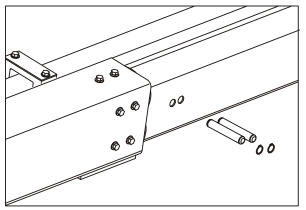
6. Remove the hardware securing the platform level cylinder.



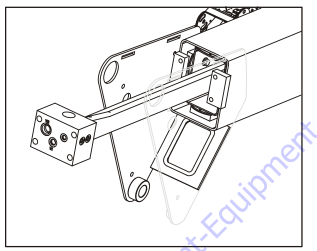
- **7.** Remove the Platform level cylinder. Refer Section 4.7, Platform Level Cylinder.
- **8.** Remove the hardware securing the telescope cylinder to the boom base section.



9. Remove the retaining rings and attach pins securing the telescope cylinder to the boom fly section.



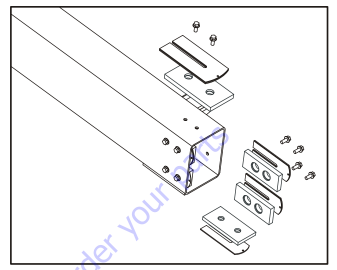
10. Pull the telescope cylinder out from the rear of the boom.



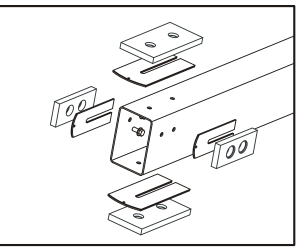
NOTE: The telescope cylinder weighs approximately 140.2 lbs. (63.59 kg).

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11. Remove the wear pads from the front of the boom base section.

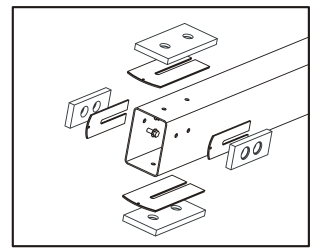


- **12.** Using an adequate lifting device, support the weight of the fly boom section.
- **13.** Pull the fly section out of the base section.
- **NOTE:** The boom fly section weighs approximately 238 lbs. (108 kg.).
 - **14.** If necessary, remove the wear pads from the rear of the fly section.

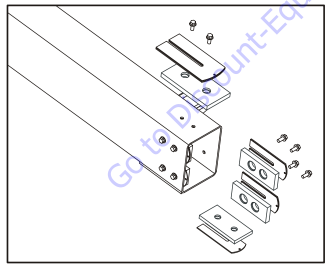


Assembly

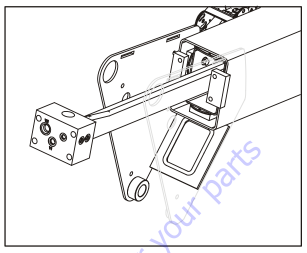
1. If removed, install the wear pads and shims onto the rear of the fly section. Apply JLG threadlocker 0100011 to the bolts and torque to 40 ft.lbs. (55 Nm).



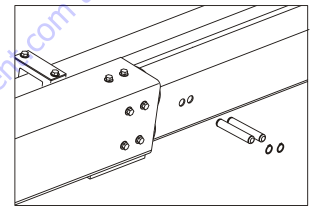
- **2.** Using an adequate lifting device, support the weight of the fly boom section.
- **3.** Align and install the fly section into the base section.
- **NOTE:** The boom fly section weighs approximately 238 lbs. (108 kg).
 - **4.** If removed, install the wear pads into the front of the boom base section. Apply JLG threadlocker 0100011 to the bolts and torque to 35 ft.lbs. (47 Nm).



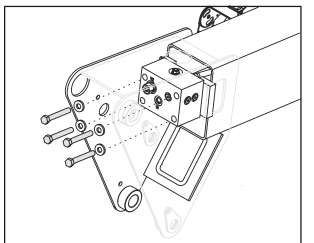
5. Push the telescope cylinder into the rear of the boom.



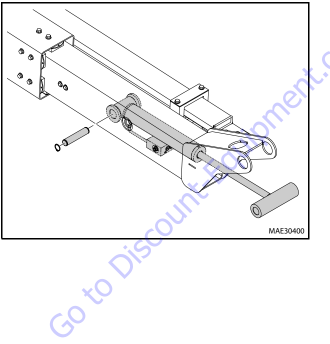
- **NOTE:** The telescope cylinder weighs approximately 140.2 lbs. (63.59kg).
 - **6.** Align and install the retaining rings and attach pins securing the telescope cylinder to the boom fly section.



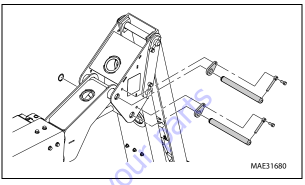
7. Apply JLG threadlocker 0100011 to the bolts and secure the telescope cylinder to the boom base section. Torque the bolts to 85 ft. lbs. (115 Nm).



8. Install the Platform level cylinder. Refer Section 4.7, Platform Level Cylinder.



- **9.** With adequate support, position the jib assembly with platform level cylinder and boom.
- **10.** Install jib assembly with platform level cylinder and boom, secure with hardware.

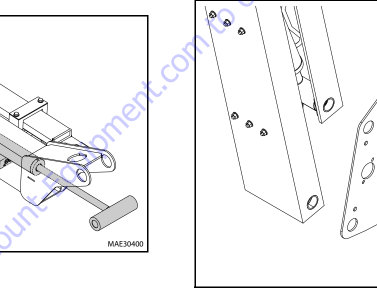


11. With adequate support, position the pivot with the jib assembly.

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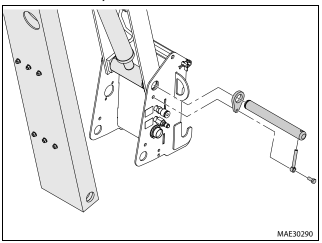
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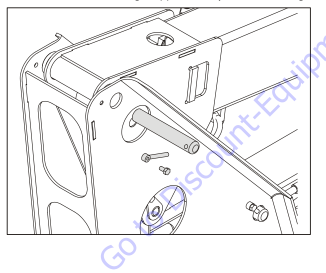
NOTE: The pivot weighs approximately 24 lbs. (11 kg).

12. Install the bolt, keeper pin, upper and lower pivot pin securing the platform pivot to the channel and jib cylinder assembly.

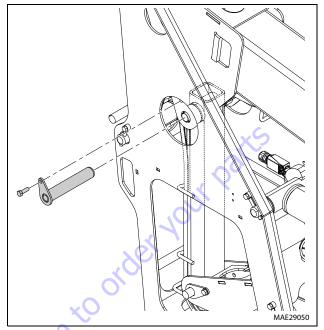


Installation

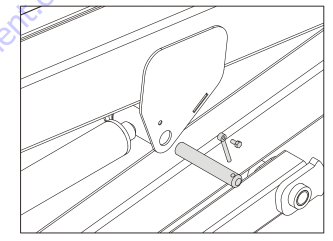
- 1. Using adequate lifting support, lift the boom into position on the machine. Install the pivot pin, keeper pin, and bolt securing the boom to the upright.
- **NOTE:** The main boom weighs approximately 1451 lbs. (435 kg).



2. Install the pivot pin, nut, and bolt securing the top of the timing link to the boom.



3. Install the pivot pin, keeper pin, and bolt securing the rod end of the lift cylinder to the boom.

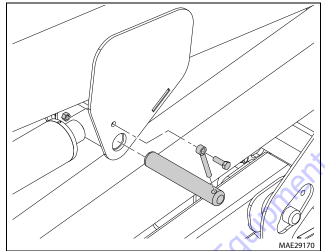


- **4.** Connect the hydraulic hoses at the rear of the telescope cylinder as tagged during removal.
- **5.** Install the master cylinder. Refer Section 4.6, Master Cylinder.
- **6.** Operate the boom through all functions and check for proper operation or any leakage.

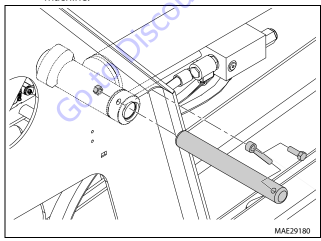
4.5 MAIN LIFT CYLINDER

Removal

- **1.** Swing the boom away from the tongue.
- 2. Place a suitable support or blocking under the boom.
- **3.** Tag and disconnect the hoses running to the main lift cylinder. Cap or plug all openings.
- **4.** Using an adequate supporting device, support the main lift cylinder so it doesn't fall when the pin is removed.
- **NOTE:** The lift cylinder weighs approximately 130 lbs. (59 kg).
 - **5.** Remove the retaining pins and pivot pin from the rod end of the cylinder.

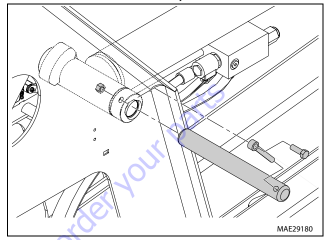


6. Remove the retaining pins and pivot pin from the barrel end of the cylinder and remove the cylinder from the machine.



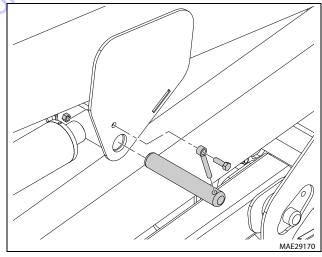
Installation

1. Using suitable lifting device, lift the main lift cylinder into position and install the pivot pin and retaining pin into the barrel end of the cylinder.



NOTE: The lift cylinder weighs approximately 130 lbs. (59 kg).

2. Install the pivot pin and retaining pin into the rod end of the cylinder.

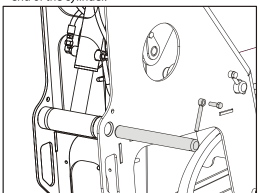


- **3.** Connect the hydraulic hoses to the lift cylinder as tagged during removal.
- **4.** Cycle the lift cylinder several times to check for proper operation and any leakage.

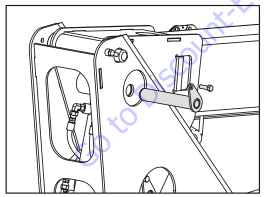
4.6 MASTER CYLINDER

Removal

- 1. Swing the boom away from the tongue.
- **2.** Place a suitable support or blocking under the platform pivot.
- **3.** Tag and disconnect the hoses running to the master cylinder. Cap or plug all openings.
- **4.** Using an adequate supporting device, support the master cylinder so it doesn't fall when the pin is removed.
- **NOTE:** The master cylinder weighs approximately 22 lbs. (10 kg).
 - **5.** Remove the retaining pins and pivot pin from the rod end of the cylinder.

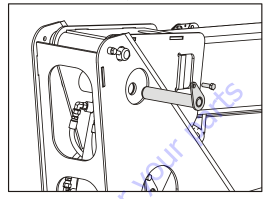


6. Remove the retaining pins and pivot pin from the barrel end of the cylinder and remove the cylinder from the machine.

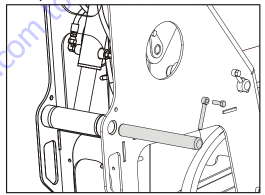


Installation

1. Using suitable lifting device, lift the master cylinder into position and install the pivot pin and retaining pin into the barrel end of the cylinder.



- **NOTE:** The master cylinder weighs approximately 22 lbs. (10 kg).
 - **2.** Install the pivot pin and retaining pin into the rod end of the cylinder.

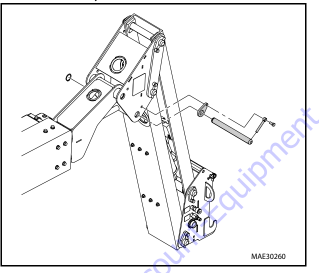


- **3.** Connect the hydraulic hoses to the master cylinder as tagged during removal.
- **4.** Cycle the master cylinder several times to check for proper operation and any leakage.

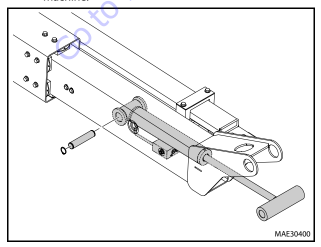
4.7 PLATFORM LEVEL CYLINDER

Removal

- 1. Swing the boom away from the tongue.
- **2.** Place a suitable support or blocking under the base of the jib.
- **3.** Tag and disconnect the hoses running to the platform level cylinder. Cap or plug all openings.
- **4.** Using an adequate supporting device, support the platform level cylinder so it doesn't fall when the pin is removed.
- **NOTE:** The platform level cylinder weighs approximately 28.2 lbs. (12.8 kg).
 - **5.** Remove the retaining pins and pivot pin from the rod end of the cylinder.

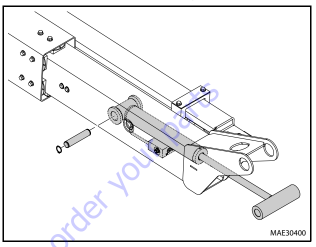


6. Remove the retaining pins and pivot pin from the barrel end of the cylinder and remove the cylinder from the machine.

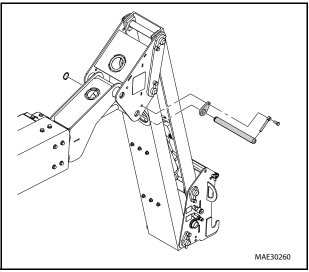


Installation

1. Using suitable lifting device, lift the platform level cylinder into position and install the pivot pin and retaining pin into the barrel end of the cylinder.



- **NOTE:** The platform level cylinder weighs approximately 28.2 lbs. (12.8 kg).
 - **2.** Install the retaining pins and pivot pin into the rod end of the cylinder.



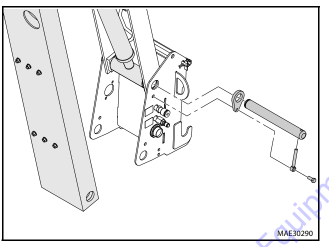
- **3.** Connect the hoses running to the platform level cylinder as tagged during removal.
- **4.** Function the platform level cylinder through several cycles and check for proper operation and any leakage.

4.8 JIB CYLINDER

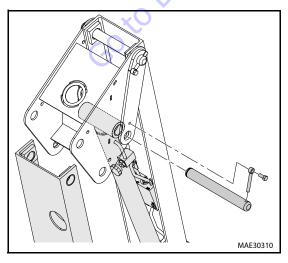
Removal

- 1. Swing the boom away from the tongue.
- Remove the platform from jib assembly. See Section 4.1

 Platform and Rotator.
- **3.** Tag and disconnect the hoses running to the jib cylinder. Cap or plug all openings.
- **NOTE:** The jib cylinder weighs approximately 40 lbs. (18 kg).
 - **4.** Remove the lower retaining pins and pivot pin from channel and rod end of the cylinder.

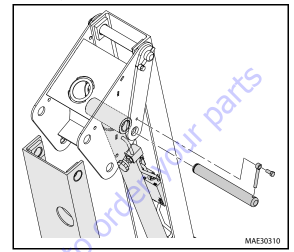


- **5.** Using an adequate supporting device, support the jib cylinder so it doesn't fall when the pin is removed.
- **6.** Remove the retaining pins and pivot pin from barrel end of the cylinder and remove the cylinder from the machine.



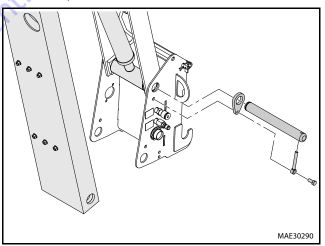
Installation

1. Using suitable lifting device, align the jib cylinder barrel end with mounting holes on jib cylinder assembly and install the pivot pin and retaining pin into barrel end of the cylinder.



NOTE: The jib cylinder weighs approximately 40 lbs. (18 kg).

2. Install the retaining pins and pivot pin into rod end of the cylinder.



- **3.** Connect the hoses running to the jib cylinder as tagged during removal.
- **4.** Function the jib cylinder through several cycles and check for proper operation and any leakage.

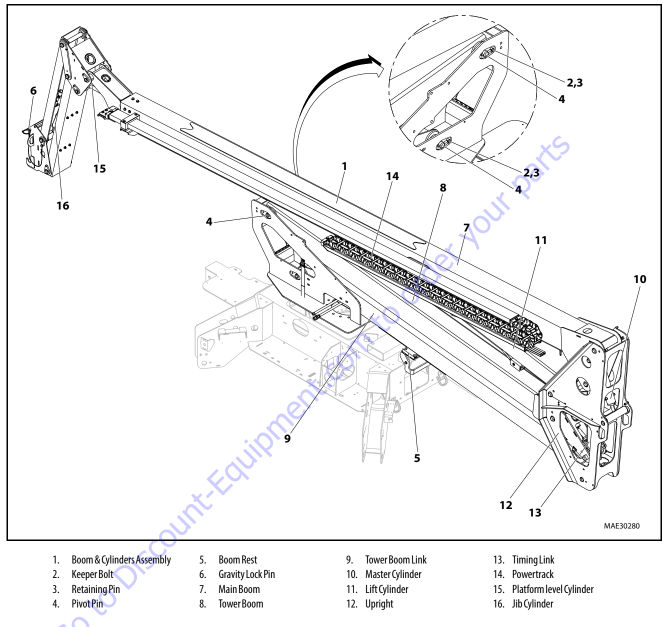
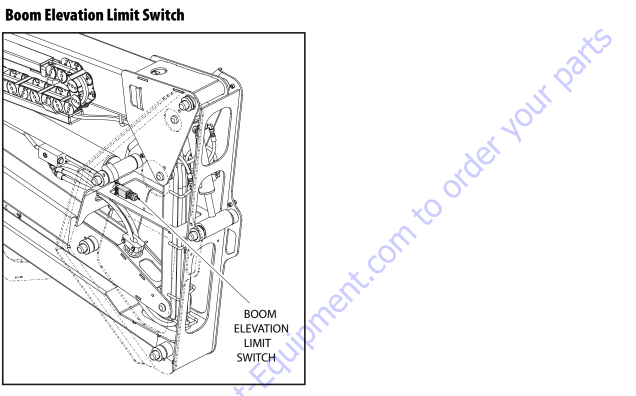


Figure 4-2. Boom and Cylinders Assembly

4.9 **BOOM SENSORS**

There are two mechanical sensors that are standard on the machine which sense the boom state. One is located on the side of the base boom and senses when the boom is fully telescoped in. The other sensor, which is mounted to the side of the upright, senses whether the main boom is elevated and is activated by a cam on the lift cylinder bushing.

Boom Elevation Limit Switch



- 1. Set the limit switch to trip at 3.8° above horizontal (Main Boom Position).
- 2. Set the switch to reset at 1° below horizontal (Main Boom Position).
- 3. Route harness through center of turntable and chassis plug harness into connector labeled transport limit switch provided with frame harness.

4.10 BOOM CLEANLINESS GUIDELINES

The following are guidelines for internal boom cleanliness for machines used in excessively dirty environments.

- JLG recommends use of JLG Hostile Environment Package to keep internal portions of a boom cleaner and help prevent dirt and debris from entering the boom. This package reduces the amount of contamination which can enter the boom, but does not eliminate the need for more frequent inspections and maintenance when used in these types of environments.
- 2. JLG recommends you follow all guidelines for servicing your equipment in accordance with instruction in the JLG Service & Maintenance Manual for your machine. Periodic maintenance and inspection is vital to proper operation of the machine. Frequency of service and maintenance must be increased as environment, severity, and frequency of usage requires.
- **3.** Debris and contamination inside the boom can cause premature failure of components and should be removed. Methods to remove debris should always be done using all applicable safety precautions outlined in the JLG Operation & Safety Manual and the JLG Service & Maintenance Manuals.
- 4. The first attempt to remove debris from inside the boom must be to utilize pressurized air to blow the debris toward the nearest exiting point from the boom. Make sure that all debris is removed before operating the machine.
- 5. If pressurized air cannot dislodge debris, then water with mild solvents applied with a pressure washer can be used. Wash debris toward the nearest exiting point from the boom. Make sure all debris is removed, no "puddling" of water has occurred, and boom internal components are dry before operating machine. Make sure you comply with all federal and local laws for disposing of wash water and debris.
- 6. If pressurized air or washing boom does not dislodge and remove debris, disassemble boom following instructions outlined in the JLG Service & Maintenance Manual to remove debris.

4.11 PLATFORM CONTROL ENABLE SYSTEM (TRIGGER)

The platform controls make use of a time dependent enable circuit to limit the time availability of "live" or enabled controls. To operate any directional function, the trigger switch on the joystick must be depressed before activation of the function. When the switch is depressed, the controls are enabled and the operator has 7 seconds to operate any function. While the controls are "live", the enabled light will be illuminated in the platform display panel. When the time limit has been reached, the enabled light will turn off and the controls must be re-enabled to start the timer system over again. This is done by releasing all functions, then releasing and re-depressing the trigger switch.

4.12 SIDE ENTRY PLATFORM

The aluminum side entry platform is the common platform for all markets. It is 30" X 48" and has a drop bar gate.

4.13 HYDRAULIC MANUAL DESCENT SYSTEM

The manual descent allows retrieval of an elevated boom in the event of a power failure. The valves are manually operated and fluid is moved with a hand pump to charge the system to allow lift down and to operate telescope in or out. The swing motor can be actuated using a $\frac{1}{2}$ " drive ratchet.

4.14 POWERTRACK MAINTENANCE

Remove Link

NOTE: Hoses shown in powertrack are for example only. Actual hose and cable arrangements are different.



 Clamp bar and poly roller tightly so they do not spin when removing screw. With a small ¼" ratchet and a T-20 Torx bit, remove 8-32 x 0.500 screw from one side.



2. Repeat step 1 and remove screw from other side of track. Remove bar/poly roller from powertrack.

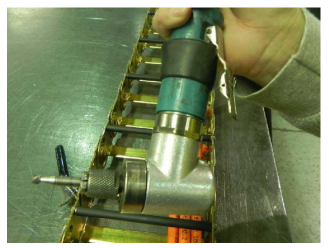




NOTICE

REPOSITION CABLES/HOSES. KEEP COVERED DURING GRINDING TO PREVENT DAMAGE.

3. To remove a link, rivets holding links together must be removed. Use a right-angle pneumatic die grinder with a 1/4" ball double cut bur attachment.



4. Insert tool into rolled over end of rivet. Grind out middle of rivet until rolled over part of rivet falls off. Repeat for all rivets to be removed.

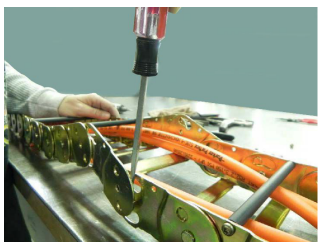


- 5. After grinding it may be necessary to use a center punch with a hammer to remove rivet.
- **NOTE:** It may be necessary to loosen fixed end brackets from machine to move track section enough to disconnect links.





6. Insert flat head screwdriver between links. Twist and pull links apart.





Go to Discourt

7. Remove link from other section of powertrack using screwdriver.





Install New Link

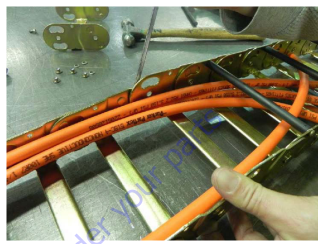
1. Squeeze cut-out end of new link into half-shear (female) end of track section.

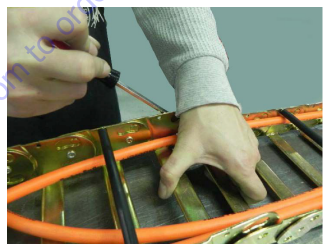




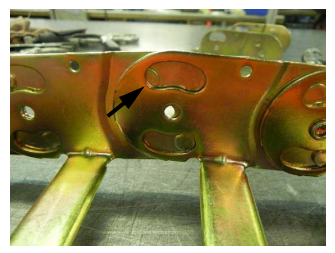


2. Spread half-shear (female) end of new link and slide cutout end of track section into it. Use screwdriver if necessary.





3. Round half-shears will not fit properly in cut-outs after new link is installed.

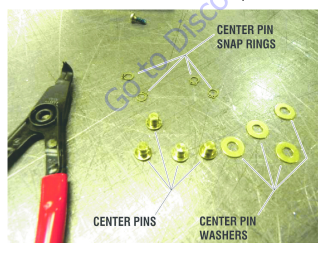


4. Pull moving end over track so new connection is positioned in curve of powertrack. Round half-shears will rotate into cut-outs.





5. Parts shown below connect new link to powertrack.



6. Push pin through center hole. Slide washer on pin.

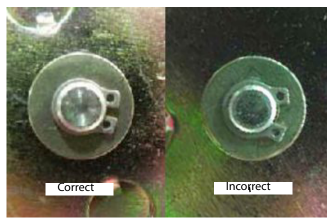




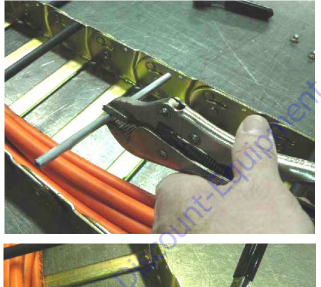
7. Install snap ring in groove on pin. Repeat pin installation steps for all center holes with rivets removed.



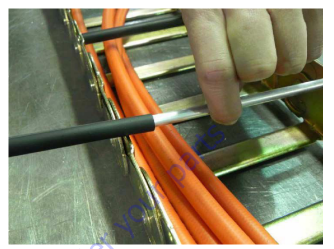
NOTE: Make sure snap rings are seated in pin groove and closed properly.



 Install new 8-32 x 0.500 self-threading Torx head screw in end of new aluminum round bar. Torque to 18-20 in-lb (2-2.25 Nm).



2. Pull up on other end of round bar. Slide new poly roller on bar.







3. Install new 8-32 x 0.500 self threading screw on other side. Torque to 18-20 in-lb (2-2.25 Nm).

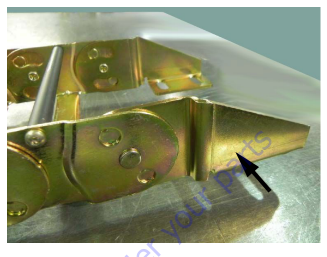




NOTE: When tightening screws make sure screw head is seated against link with no space in between link and underside of screw head.



Replace Fixed End Brackets



NOTICE

REPOSITION CABLES/HOSES. KEEP COVERED DURING GRINDING TO PREVENT DAMAGE.

1. Remove rivets as shown in link removal instructions.



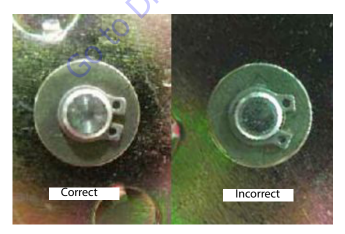
2. Parts used: Bracket Center Pin and Center Pin Snap Ring.



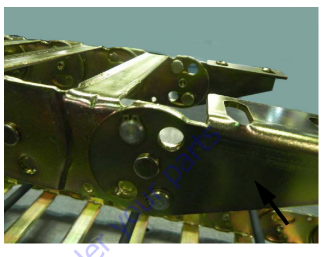
3. Take new bracket and install bracket center pin and snap ring. Repeat on other bracket if replacing it.



NOTE: Ensure snap rings are seated in pin groove and closed properly.



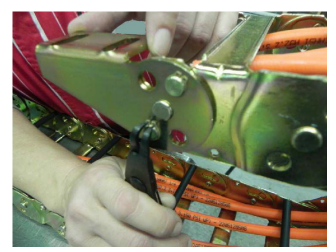
Replace Moving End Brackets



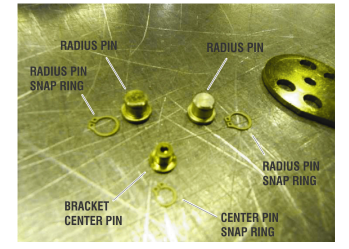


REPOSITION CABLES AND HOSES. KEEP COVERED DURING GRINDING TO PRE-VENT DAMAGE.

1. Remove existing pins and center rivet. Remove rivet as shown in link removal instructions on page 4-20. Repeat on other bracket if replaced.

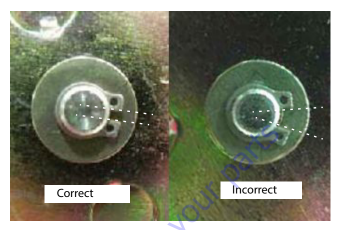


2. Install center pin with snap ring in new bracket.



3. Install radius pins and snap rings in original locations. Repeat with other moving end if replaced.

NOTE: Ensure snap rings are seated in pin groove and closed properly.



4. Make sure both brackets rotate correctly.







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SECTION 5. BASIC HYDRAULIC INFORMATION & SCHEMATICS

5.1 LUBRICATING O-RINGS IN THE HYDRAULIC SYSTEM

When assembling connectors in the hydraulic that use o-ring fittings, it is necessary to lubricate all fittings with hydraulic oil prior to assembly. To lubricate the fittings, use one of the following procedures.

NOTE: All o-ring fittings must be pre-lubricated with hydraulic oil prior to assembly.

Cup and Brush

The following is needed to correctly oil the o-ring in this manner:

- A small container for hydraulic oil
- Small paint brush



1. Hold the fitting in one hand while using the brush with the other hand to dip into the container. Remove excess hydraulic oil from the brush so an even film of oil is applied on the o-ring.



2. Holding the fitting over the hydraulic oil container, brush an even film of oil around the entire o-ring in the fitting, making sure the entire o-ring is completely saturated.



3. Turn the o-ring on the other side of the fitting and repeat the previous step, ensuring the entire o-ring is coated with hydraulic oil.



Dip Method

NOTE: This method works best with Face Seal o-rings, but will work for all o-ring fitting types.

The following is needed to correctly oil the o-ring in this manner:

- A small leak proof container
- Sponge cut to fit inside the container
- A small amount of hydraulic oil to saturate the sponge.
- 1. Place the sponge inside the container and add hydraulic oil to the sponge until it is fully saturated.
- 2. Dip the fitting into the sponge using firm pressure. Upon lifting the fitting, a small droplet will form and drip from the bottom of the fitting. This should signify an even coating of oil on the fitting.



3. O-ring Boss type fittings will require more pressure in able to immerse more of the fitting into the saturated sponge. This will also cause more oil to be dispersed from the sponge.



Spray Method

This method requires a pump or trigger spray bottle.

- 1. Fill the spray bottle with hydraulic oil.
- 2. Hold the fitting over a suitable catch can.
- **3.** Spray the entire o-ring surface with a medium coat of oil.



Brush-on Method

This method requires a sealed bottle brush.

- Fill the bottle with hydraulic oil.
- 2. Using slight pressure to the body of the spray bottle, invert the bottle so the brush end is in the downward position.
- **3.** Brush hydraulic oil on the entire o-ring, applying an even coat of oil.



5-2

5.2 HYDRAULIC CYLINDERS

Cylinder Locations

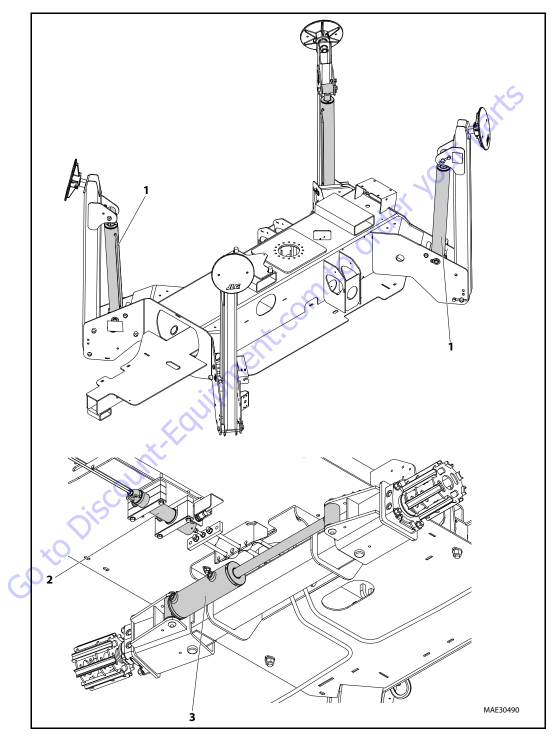
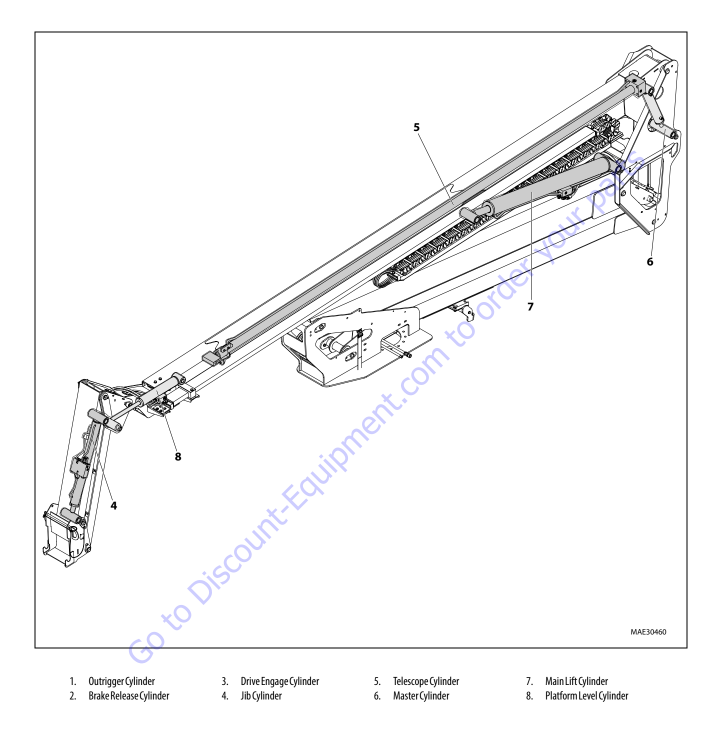


Figure 5-1. Cylinder Locations - Sheet 1 of 2





Disassembly

DO NOT ATTEMPT TO SERVICE A HYDRAULIC CYLINDER WHILE IT IS INSTALLED. THE CYLINDER MUST BE REMOVED FROM THE MACHINE AND ALL PRESSURE MUST BE RELIEVED. AIR MUST NOT BE USED TO EXTEND OR RETRACT THE CYLINDER. SAFETY GLASSES MUST BE WORN AT ALL TIMES BY SERVICE PERSONNEL.

The cylinder should be secured in such a way as to prevent rotation of the barrel while unscrewing the head gland. Care should be taken to avoid damaging the rod surface and to avoid excessive deformation of the barrel, which could permanently damage the unit. Make sure to support the rod during removal.

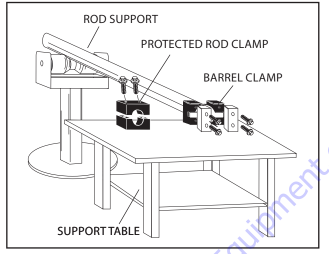


Figure 5-3. Cylinder Barrel Support

2. Remove all dirt, grease, and other contaminants from around the ports and the head gland. Drain all oil from the unit. Extending and retracting the rod manually can help purge the bulk of the remaining oil.

3. Mark the orientation of the rod, gland, and barrel with a permanent marker or paint pen. Do not apply any paint on the chromed surface of the rod. Unscrew the head gland from the cylinder assembly using a spanner wrench in the holes provided in the OD of the head gland.

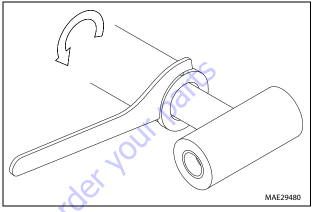


Figure 5-4. Cylinder Head Removal

- **NOTE:** The threads are locked with a non-permanent thread adhesive during assembly. A quick tug on the wrench may be necessary to release the thread adhesive.
 - **4.** Remove the rod assembly from the barrel using care not to damage the threads or any other component surface.

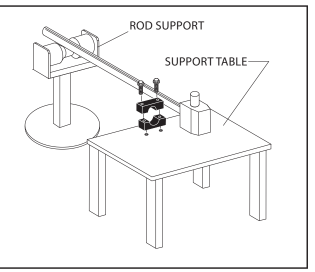


Figure 5-5. Cylinder Rod Support

5. Clamp the rod mount and support the rod assembly with the chrome surface protected. Remove the piston assembly either by unthreading the locknut with a socket wrench or the piston itself from the rod using a spanner wrench depending on the cylinder model.

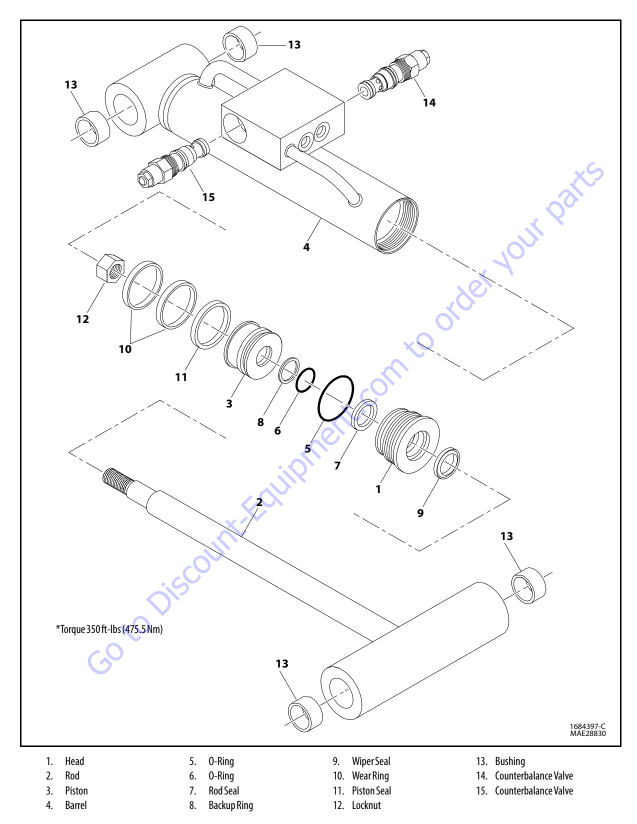


Figure 5-6. Platform Level Cylinder

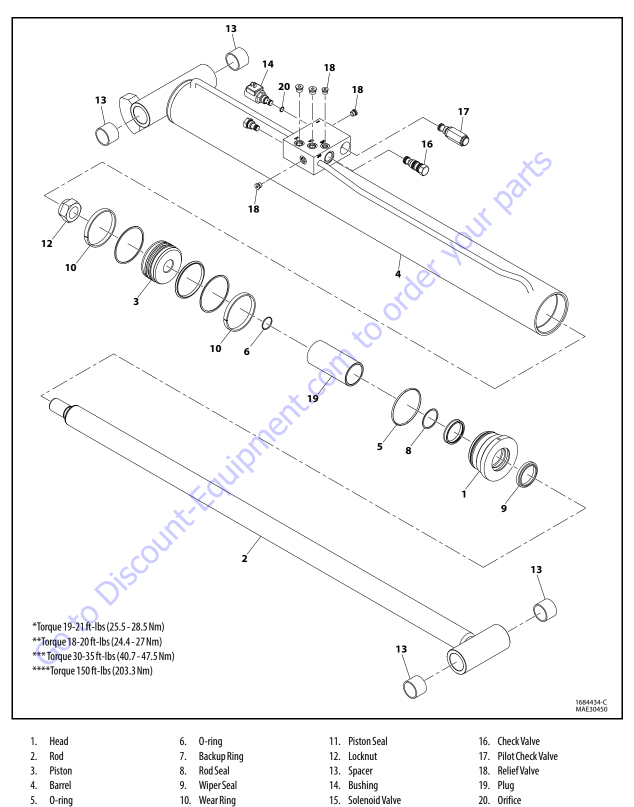


Figure 5-7. Lift Cylinder

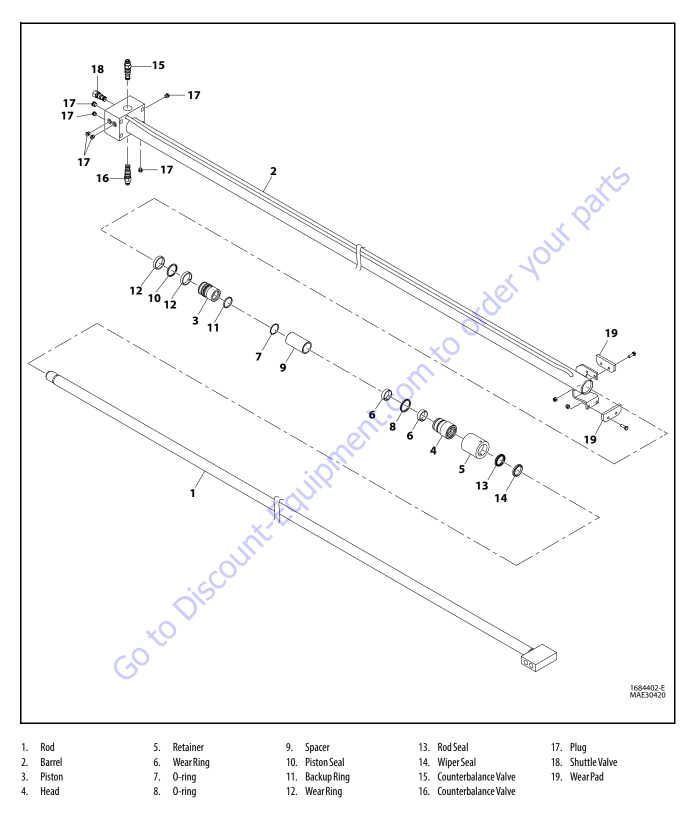


Figure 5-8. Telescope Cylinder

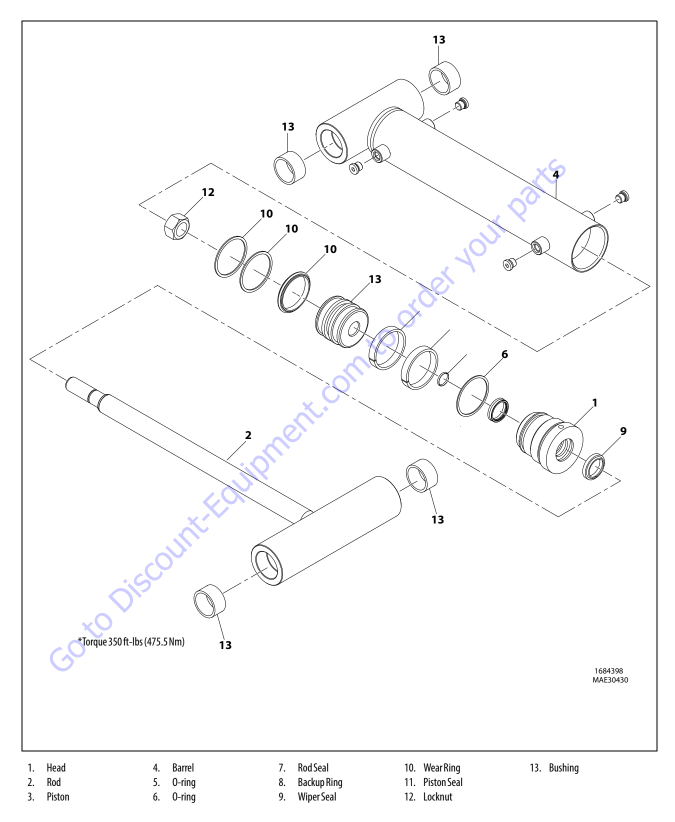


Figure 5-9. Master Cylinder

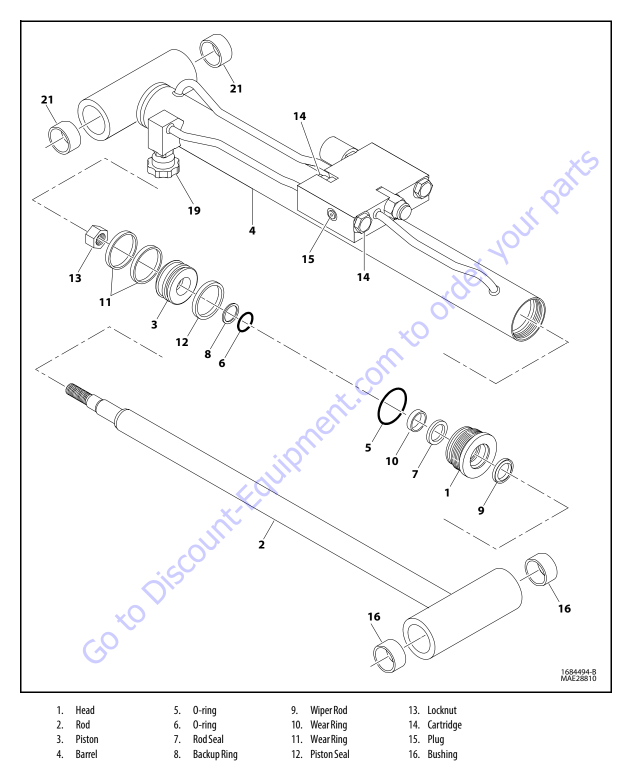


Figure 5-10. Jib Cylinder

Cleaning and Inspection

- 1. Inspect all seals, backup rings, wipers, and wear rings for tears, grooves, foreign matter, and excessive wear. Deep grooves may be an indication of damage to the barrel bore, rod chrome, or the presence of large particle contamination.
- 2. Remove the seals, backup rings, wipers, and wear rings using a soft metal tool (brass or aluminum) with rounded edges. Use care not to nick or score the surfaces of any component, especially the seal grooves.
- 3. Wipe all components with a lint-free cloth. Plug the barrel opening with a lint-free cloth. Remove any adhesive remnants from the head gland, barrel, rod, and piston threads (where applicable) using a soft wire brush. Use care not to scratch or otherwise damage the critical surfaces of any component including seal grooves, barrel bore, rod chrome, etc.
- **4.** Inspect the piston and head gland for excessive wear, cracks, scoring, or any other damage. If wear is present on the OD of the piston or the ID of the head gland, check to ensure that the circularity of both dimensions is within 0.007" (0.177 mm). Beyond this limit the seal performance is compromised and the components must be replaced.
- **5.** If equipped, the stop tube should be inspected for cracking and excessive flaring of the ends.
- 6. Closely inspect the chrome surface of the rod. Any nicks, gouges, or scratches that penetrate the chrome plating or result in a sharp edge, which may damage seals, are cause for rod assembly replacement.
 - Flush the barrel and fluid tube (if equipped), drain, and wipe dry with a lint-free cloth. Closely inspect bore for nicks, gouges, or scratches. Replace the barrel assembly if any of these are present.

Assembly

NOTICE

INSPECT ALL COMPONENTS AS DESCRIBED UNDER INSPECTION. CLEAN ALL COMPONENTS WITH A LINT-FREE CLOTH. THE BARREL SHOULD BE FLUSHED OUT AND DRAINED. COMPRESSED AIR MUST BE USED TO BLOW OUT THE BAR-REL BORE AND ALL PORTS. LUBRICATE ALL SEALS WITH HYDRAULIC FLUID PRIOR TO ASSEMBLY.

HEAD GLAND ASSEMBLY

- 1. Install rod seal. Check for proper orientation.
- 2. Install wear rings on gland ID if required.
- **3.** Rod wipers are installed by snapping the wiper into the groove.
- **4.** Install the backup ring and o-ring with the backup ring nearest the head gland threads.

PISTON ASSEMBLY

- 1. Install wear rings onto piston.
- Install piston seal into central groove on piston OD. A clean, small cross-section o-ring or a thin elastic bland may be wrapped around seal to help stretch it over the piston.
- Install piston seal backup rings on both sides of seal. Make sure the backup rings are oriented so that lips on the side lock into grooves in the sides of the seal.

ROD, GLAND, PISTON ASSEMBLY

- 1. Lubricate ID of head gland assembly with hydraulic fluid, and slide onto rod (rod wiper end first) using caution not to damage rod wiper or seal on rod end.
- 2. Slide stop tube (if equipped) onto rod. Do not scratch rod chrome.
- **3.** Apply Loctite #7471 (Primer-T) to piston and rod threads. Allow primer to evaporate then apply two beads of Loctite #222 Thread Adhesive axially across the threads of the piston ID.
- 4. Screw threaded piston onto rod end and torque to 100 ft. lbs. (136 Nm). An optional method for tightening the threaded piston is to turn until the piston bottoms out, then set in place by hitting the spanner wrench handle with a hammer; the piston should rotate slightly.
- **5.** For all non-threaded pistons, install the piston assembly onto the threaded end of the rod. Torque the locknut to the following specification:

Table 5-1. Torques of Locknut

Cylinder	Torque
Telescope, Platform Level, Master	350 ft.lbs. (475 Nm)
Lift	150 ft.lbs. (203 nm)

FINAL ASSEMBLY

- 1. Ensure all rags, etc. are removed from the barrel bore. Apply Loctite #7471 (Primer-T) to the barrel bore and gland threads. Lubricate the barrel bore and piston assembly with hydraulic fluid. Avoid getting any oil on the barrel threads.
- 2. Align the rod with the barrel assembly. Insert the piston into the barrel opening. Use care to avoid damaging the wear rings, seals, and piston surface on the barrel.
- 3. Lubricate the o-ring and backup ring on the head gland using hydraulic fluid. Avoid getting oil on the threads. Apply two beads of Loctite #222 Thread Adhesive axially across the head gland threads. Screw the gland into the barrel and torque to 100 ft.lbs. (135 Nm). An optional method for tightening the head gland is to turn until the head gland bottoms out, then set in place by hitting the spanner wrench handle with a hammer, the head gland should rotate slightly.

TESTING

1. Set the test apparatus to test the pressures as listed below.

Cylinder	Working Pressure			
	PSI	Bar		
Telescope	1000	69		
Platform Level	1050	72		
Master	1050	72		
JIB	1600	110		
Lift	2500	172		
Outrigger	2400	165		

- 2. Connect pressure lines to the proper ports.
- **3.** Extend and retract the cylinder to full stroke position three times.
- **4.** Check for leakage in each position at all weld joints, between the head gland and the barrel, and between the head gland and rod.
- 5. Drain all hydraulic fluid and cap or plug all ports.

Outrigger Cylinder

DISASSEMBLY

NOTICE

CONTAMINATION MAY DAMAGE EQUIPMENT. DISASSEMBLE CYLINDER ON A CLEAN WORK SURFACE IN A DIRT FREE WORK AREA.

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

NOTICE

DO NOT FULLY EXTEND CYLINDER TO THE END OF STROKE. RETRACT CYLINDER SLIGHTLY TO AVOID TRAPPING PRESSURE.

- **2.** Operate hydraulic power source and extend cylinder. Shut down and disconnect power source. Adequately support cylinder rod, if applicable.
- **3.** If applicable, remove solenoid valve and fittings from cylinder port block. Discard o-rings.
- **4.** Place cylinder barrel in a suitable holding fixture. Tap around outside of cylinder head retainer with a suitable hammer to break thread-locking compound.

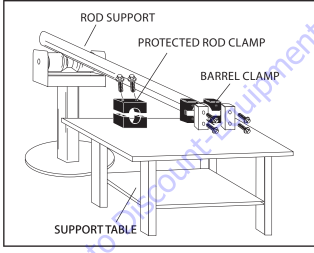


Figure 5-11. Cylinder Barrel Support

5. Mark cylinder head and barrel with a center punch for easy realignment. Unscrew cylinder head (1) with pin face spanner wrench.

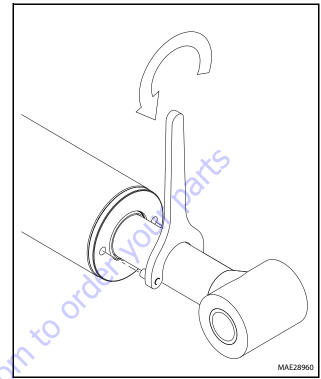


Figure 5-12. Cylinder Head Removal

NOTICE

PULLING ROD OFF-CENTER CAN DAMAGE PISTON AND CYLINDER BARREL SURFACES. USE EXTREME CARE WHEN REMOVING CYLINDER ROD, HEAD, AND PISTON.

- **6.** Clamp barrel securely. Pull rod assembly and cylinder head from barrel.
- 7. Protect cylinder rod from damage and clamp in a vise or holding fixture as close to piston as possible.

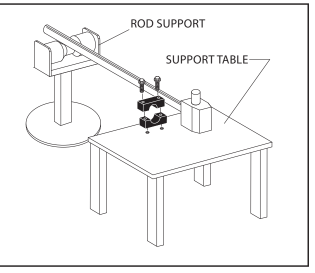


Figure 5-13. Cylinder Rod Support

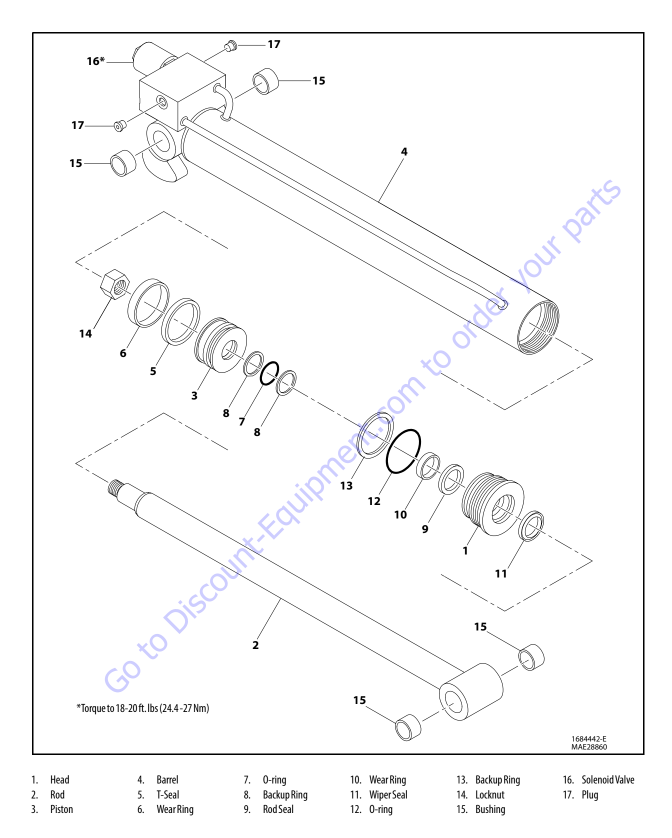


Figure 5-14. Outrigger Cylinder

NOTICE

REMOVE SEALS USING A BRASS OR PLASTIC PICK ONLY. DO NOT USE A KNIFE, SHARP OBJECT, OR SCREW DRIVER. NOTE SEAL ORIENTATION BEFORE REMOV-ING FOR PROPER INSTALLATION.

- 8. Remove Locknut (14) from the rod (2).
- 9. Screw piston counterclockwise and remove from rod.
- **10.** Remove and discard wear ring (6) and T-seal (5) from piston (3).
- **11.** Remove and discard backup rings (8) and o-ring (7) from piston (3).

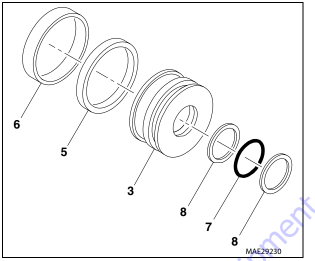


Figure 5-15. Piston Disassembly

- **12.** Remove rod from holding fixture.
- **10.** Remove cylinder head assembly (1) from rod (2).
- **10.** Remove and discard backup ring (13), o-ring (12), wear ring (10) from cylinder head (1).
- **11.** Remove and discard rod seal (9) and wiper seal (11) from cylinder head (1).

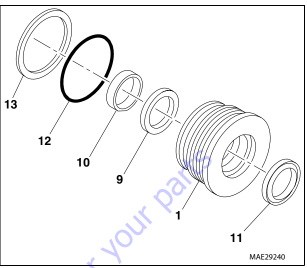


Figure 5-16. Cylinder Head Disassembly

CLEANING AND INSPECTION

1. Clean parts thoroughly with approved cleaning solvent.

Inspect cylinder rod for scoring, tapering, ovality, or other damage. If necessary, dress rod with Scotch Brite or equivalent. Replace rod if necessary.

- **3.** 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, scoring, or distortion. Dress piston surface or replace piston as necessary.
- **7.** Inspect threaded portion of piston for damage. Dress threads as necessary.
- **8.** Inspect seal and o-ring grooves in piston for burrs and sharp edges. Dress surfaces as necessary.
- **9.** 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, damage, 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.
 - **b.** Inspect steel bushing for wear or other damage. If steel bushing is worn or damaged, rod/barrel must be replaced.
 - **c.** Lubricate inner side of the steel bushing prior to bearing installation.
 - **d.** Press composite bushing into barrel or rod bushing with correct size arbor.
- **NOTE:** Lubrication is not required with nickel plated pins and bearings. Install pin in composite bushing dry.

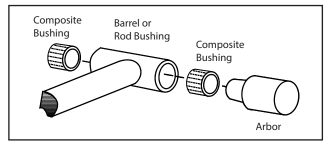


Figure 5-17. Composite Bushing Installation

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

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ASSEMBLY

NOTICE

INCORRECT SEAL INSTALLATION CAN CAUSE CYLINDER LEAKS AND IMPROPER CYLINDER OPERATION. ENSURE ALL PISTON SEALS ARE CORRECTLY INSTALLED. REFER TO CROSS SECTION ILLUSTRATIONS FOR CORRECT SEAL ORIENTATION.

- **NOTE:** Use proper cylinder seal kit for cylinder assembly. See your JLG Parts Manual.
- **NOTE:** Apply a light film of hydraulic oil to all components before assembly.
 - **1.** Install rod seal (9), wiper seal (11) and wear ring (10) inside the cylinder head.
 - 2. Install o-ring (12) on cylinder head.

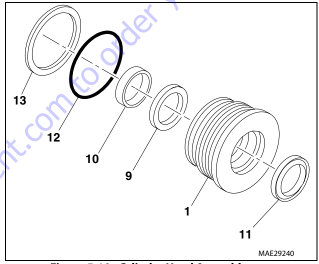


Figure 5-18. Cylinder Head Assembly

- 3. Install backup ring (13) on cylinder head.
- **4.** Slide cylinder head assembly onto rod (2). Do not dislodge or damage seals.
- 5. Support rod in holding fixture.
- **6.** Install backup rings (8) and o-ring (7) inside the piston assembly.

7. Install T-seal (5) and wear ring (6) on piston (3).

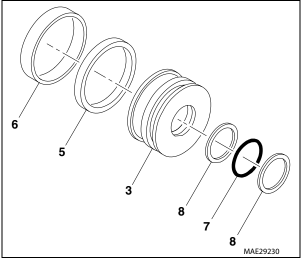


Figure 5-19. Piston Disassembly

- **8.** Screw the piston (3) on to rod end. Do not dislodge or damage seals.
- 9. Install locknut (14) on the rod.
- **10.** Remove cylinder rod from holding fixture.
- 11. Position cylinder barrel in a suitable holding fixture.

NOTICE

INSERTING ROD OFF-CENTER CAN DAMAGE PISTON AND CYLINDER BARREL SURFACES. USE EXTREME CARE WHEN INSTALLING CYLINDER ROD, HEAD, AND PISTON.

- **12.** Clamp barrel securely and support rod. Insert piston end into barrel cylinder. Do not damage or dislodge seal.
- **13.** Continue pushing rod into barrel until cylinder head gland can be inserted into barrel cylinder.
- **14.** Screw the cylinder head gland into the barrel using a tool and tighten until punch mark matches.

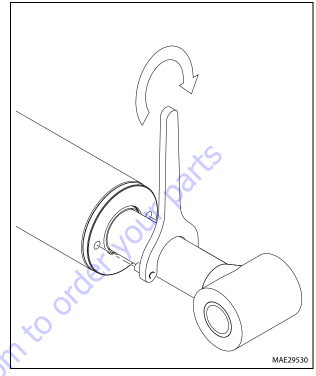


Figure 5-20. Cylinder Head Installation

- **15.** 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.
- **16.** Install the solenoid valve and fittings in the rod port block, using new o-rings as applicable.

Brake Release Cylinder

DISASSEMBLY

NOTICE

CONTAMINATION MAY DAMAGE EQUIPMENT. DISASSEMBLE CYLINDER ON A CLEAN WORK SURFACE IN A DIRT FREE WORK AREA.

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

WARNING

DO NOT FULLY EXTEND CYLINDER TO THE END OF STROKE. RETRACT CYLINDER SLIGHTLY TO AVOID TRAPPING PRESSURE.

- Operate hydraulic power source and extend cylinder. Shut down and disconnect power source. Adequately support cylinder rod, if applicable.
- **3.** If applicable, remove cartridge-type counterbalance valve and fittings from cylinder port block. Discard orings.
- Place cylinder barrel in a suitable holding fixture. Tap around outside of cylinder head retainer with a suitable hammer to break thread-locking compound.

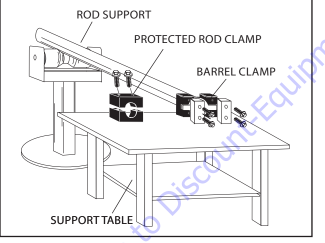


Figure 5-21. Cylinder Barrel Support

- **5.** Mark cylinder head and barrel with a center punch for easy realignment. Unscrew cylinder head (3) with spanner wrench.
- 6. Remove and discard o-ring (9) and backup ring (10) from barrel.

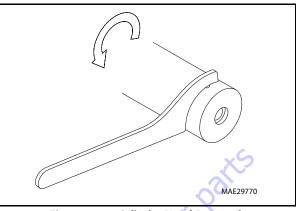


Figure 5-22. Cylinder Head Removal



PULLING ROD OFF-CENTER CAN DAMAGE PISTON AND CYLINDER BARREL SURFACES. USE EXTREME CARE WHEN REMOVING CYLINDER ROD, HEAD, AND PISTON.

- 7. Clamp barrel securely. Pull rod (2) assembly from barrel (1),
- 8. Protect cylinder rod from damage and clamp in a vise or holding fixture as close to piston as possible.

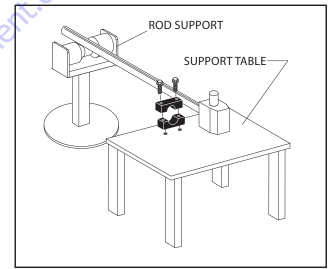


Figure 5-23. Cylinder Rod Support

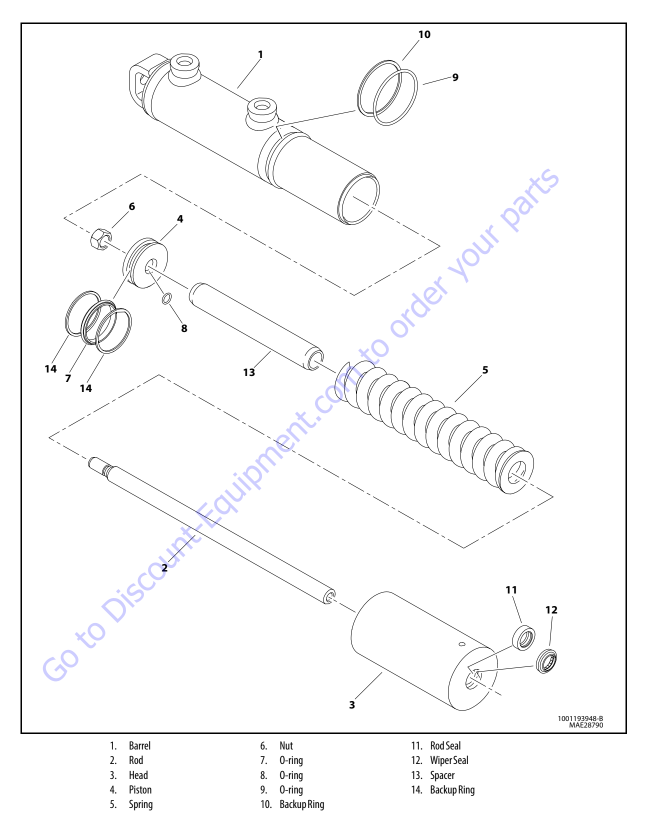


Figure 5-24. Brake Release Cylinder



REMOVE SEALS USING A BRASS OR PLASTIC PICK ONLY. DO NOT USE A KNIFE, SHARP OBJECT, OR SCREW DRIVER. NOTE SEAL ORIENTATION BEFORE REMOV-ING FOR PROPER INSTALLATION.

- 9. Remove locknut (6) from the rod (2).
- 10. Screw piston counterclockwise and remove from rod.
- **11.** Remove and discard o-ring (7), backup rings (14) and o-ring (8) from piston (4).

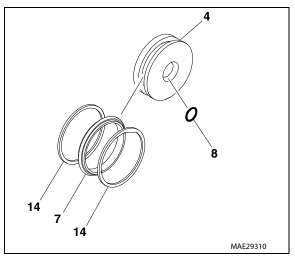


Figure 5-25. Piston Disassembly

- 12. Remove spring (5) and spacer (13) from rod (2).
- **13.** Remove rod from holding fixture.
- **14.** Remove and discard wiper seal (12), rod seal (11) from cylinder head (3).

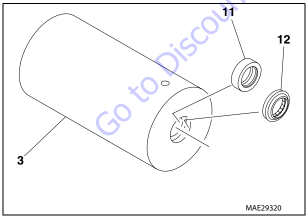


Figure 5-26. Cylinder Head Disassembly

CLEANING AND INSPECTION

- 1. Clean parts thoroughly with approved cleaning solvent.
- 2. Inspect cylinder rod for scoring, tapering, ovality, or other damage. If necessary, dress rod with Scotch Brite or equivalent. Replace rod if necessary.
- **3.** Inspect threaded portion of rod for excessive damage. Dress threads as necessary.
- 4. 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, scoring, or distortion. Dress piston surface or replace piston as necessary.
- **7.** Inspect threaded portion of piston for damage. Dress threads as necessary.
- **8.** Inspect seal and o-ring grooves in piston for burrs and sharp edges. Dress surfaces as necessary.
- **9.** 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, damage, ovality, and tapering. Replace as necessary.
- **13.** Inspect travel limiting collar or spacer for burrs and sharp edges. If necessary, dress inside diameter surface with Scotch Brite or equivalent.
- **14.** If applicable, inspect port block fittings and holding valve. Replace as necessary.
- **15.** Inspect oil ports for blockage or presence of dirt or other foreign material. Repair as necessary.
- **16.** If applicable, inspect piston rings for cracks or other damage. Replace as necessary.

ASSEMBLY

NOTICE

INCORRECT SEAL INSTALLATION CAN CAUSE CYLINDER LEAKS AND IMPROPER CYLINDER OPERATION. ENSURE ALL PISTON SEALS ARE CORRECTLY INSTALLED. REFER TO CROSS SECTION ILLUSTRATIONS FOR CORRECT SEAL ORIENTATION.

- **NOTE:** Use proper cylinder seal kit for cylinder assembly. See your JLG Parts Manual.
- **NOTE:** Apply a light film of hydraulic oil to all components before assembly.
 - **1.** Support rod in holding fixture.
 - 2. Slide spacer (13) on the rod (2).
 - 3. Install spring (5) onto the spacer and rod.
 - 4. Install o-ring (8) inside the piston (4).
 - 5. Install o-ring (7) and backup ring (14) on the piston.

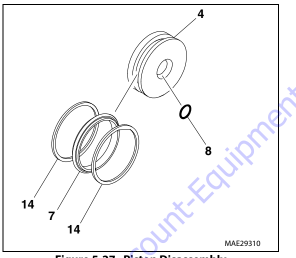
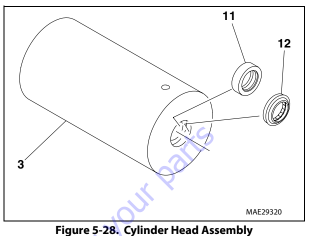


Figure 5-27. Piston Disassembly

- **6.** Screw the piston (4) onto rod. Do not dislodge or damage seals.
- 7. Install locknut (6) on the rod.

8. Install rod seal (11) and wiper seal (12) inside the cylinder head.



9. Remove cylinder rod from holding fixture.

10. Position cylinder barrel in suitable holding fixture.

NOTICE

INSERTING ROD OFF-CENTER CAN DAMAGE PISTON AND CYLINDER BARREL SURFACES. USE EXTREME CARE WHEN INSTALLING CYLINDER ROD, HEAD, AND PISTON.

- **11.** Clamp barrel securely and support rod. Insert piston end into barrel. Do not damage or dislodge piston loading oring and seal ring.
- **12.** Screw the cylinder head gland into the barrel using a spanner wrench. and tighten until punch mark matches.

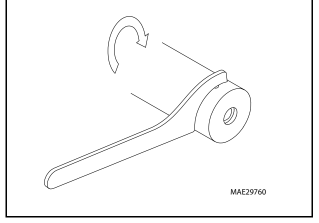


Figure 5-29. Cylinder Head Installation

13. 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.

Drive Engage Cylinder

DISASSEMBLY

NOTICE

CONTAMINATION MAY DAMAGE EQUIPMENT. DISASSEMBLE CYLINDER ON A **CLEAN WORK SURFACE IN A DIRT FREE WORK AREA.**

DO NOT FULLY EXTEND CYLINDER TO THE END OF STROKE. RETRACT CYLINDER **SLIGHTLY TO AVOID TRAPPING PRESSURE.**

- 1. Connect a suitable auxiliary hydraulic power source to cylinder port block fitting.
- 2. Operate hydraulic power source and extend cylinder. Shut down and disconnect power source. Adequately support cylinder rod, if applicable.
- 3. If applicable, remove cartridge-type counterbalance valve and fittings from cylinder port block. Discard orings.
- 4. Place cylinder barrel in a suitable holding fixture. Tap around outside of cylinder head retainer with a suitable hammer to break thread-locking compound.

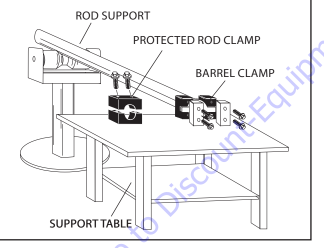


Figure 5-30. Cylinder Barrel Support

5. Mark cylinder head and barrel with a center punch for easy realignment. Unscrew cylinder head (4) with spanner wrench.

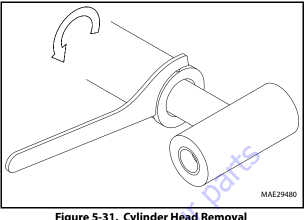


Figure 5-31. Cylinder Head Removal



PULLING ROD OFF-CENTER CAN DAMAGE PISTON AND CYLINDER BARREL SURFACES. USE EXTREME CARE WHEN REMOVING CYLINDER ROD, HEAD, AND PISTON.

- 6. Clamp barrel securely. Pull rod assembly and cylinder head from barrel.
- 7. Protect cylinder rod from damage and clamp in a vise or holding fixture as close to piston as possible.

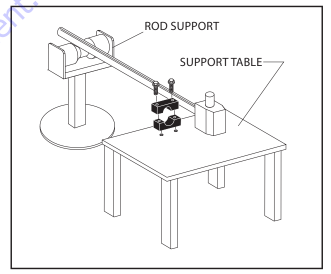


Figure 5-32. Cylinder Rod Support

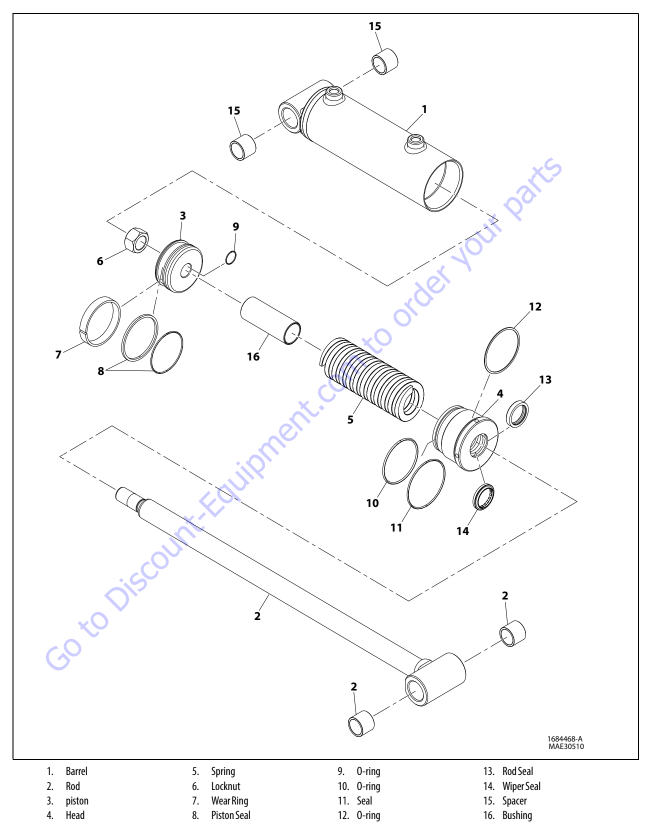


Figure 5-33. Drive Engage Cylinder



REMOVE SEALS USING A BRASS OR PLASTIC PICK ONLY. DO NOT USE A KNIFE, SHARP OBJECT, OR SCREW DRIVER. NOTE SEAL ORIENTATION BEFORE REMOV-ING FOR PROPER INSTALLATION.

- **8.** Remove locknut (6) from rod(2).
- 9. Screw piston counterclockwise and remove from rod.
- **10.** Remove and discard piston seal (8) and wear ring (7) from piston (3).
- 11. Remove and discard o-ring (9) from piston.

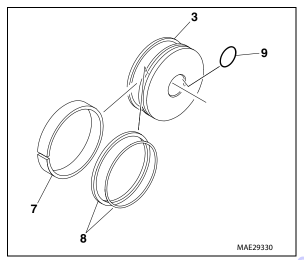


Figure 5-34. Piston Disassembly

- 12. Remove spring (5) and spacer (15) from rod.
- **13.** Remove rod from holding fixture.
- 14. Remove cylinder head assembly (4) from rod (2).
- **15.** Remove and discard o-rings (10 & 12) and seal (11) from cylinder head (4).

16. Remove and discard rod seal (13) and wiper seal (14) from head assembly.

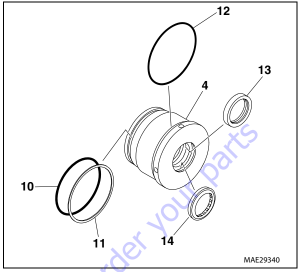


Figure 5-35. Cylinder Head Disassembly

CLEANING AND INSPECTION

- 1. Clean parts thoroughly with approved cleaning solvent.
- 2. Inspect cylinder rod for scoring, tapering, ovality, or other damage. If necessary, dress rod with Scotch Brite or equivalent. Replace rod if necessary.
- **3.** 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, scoring, or distortion. Dress piston surface or replace piston as necessary.
- **7.** Inspect threaded portion of piston for damage. Dress threads as necessary.
- **8.** Inspect seal and o-ring grooves in piston for burrs and sharp edges. Dress surfaces as necessary.
- **9.** 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, damage, 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.
 - **b.** Inspect steel bushing for wear or other damage. If steel bushing is worn or damaged, rod/barrel must be replaced.
 - **c.** Lubricate inner side of the steel bushing prior to bearing installation.
 - **d.** Press composite bushing into barrel or rod bushing with correct size arbor.
- **NOTE:** Lubrication is not required with nickel plated pins and bearings. Install pin in composite bushing dry.

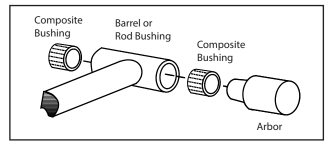


Figure 5-36. Composite Bushing Installation

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

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ASSEMBLY

NOTICE

INCORRECT SEAL INSTALLATION CAN CAUSE CYLINDER LEAKS AND IMPROPER CYLINDER OPERATION. ENSURE ALL PISTON SEALS ARE CORRECTLY INSTALLED. REFER TO CROSS SECTION ILLUSTRATIONS FOR CORRECT SEAL ORIENTATION.

- **NOTE:** Use proper cylinder seal kit for cylinder assembly. See your JLG Parts Manual.
- **NOTE:** Apply a light film of hydraulic oil to all components before assembly.
 - 1. Install rod seal (13) and wiper seal (14) inside the cylinder head.
 - 2. Install o-rings (10 & 12) and seal (11) on cylinder head.
 - **3.** Slide cylinder head assembly onto rod (2). Do not dislodge or damage seals.

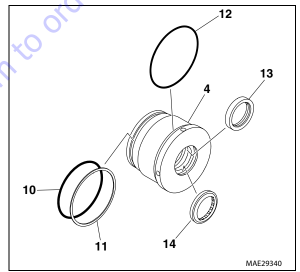


Figure 5-37. Cylinder Head Assembly

- 4. Support rod in holding fixture.
- 5. Carefully slide the spacer (15) onto the rod.
- 6. Insert spring (5) onto the rod.
- 7. Install o-ring (9) inside piston (3).

8. Install piston seal (8) and wear ring (7) onto piston (3).

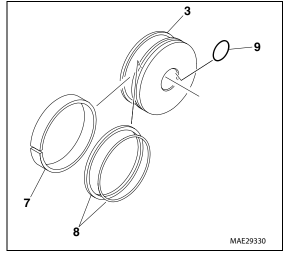


Figure 5-38. Piston Disassembly

9. Carefully install piston on cylinder rod. Do not damage or dislodge o-ring and backup rings.

Goto Discount-Foldin

- **10.** Install locknut (6) onto the rod.
- 11. Remove cylinder rod from holding fixture.
- 12. Position cylinder barrel in suitable holding fixture.

NOTICE

INSERTING ROD OFF-CENTER CAN DAMAGE PISTON AND CYLINDER BARREL SURFACES. USE EXTREME CARE WHEN INSTALLING CYLINDER ROD, HEAD, AND PISTON.

- **13.** Clamp barrel securely and support rod. Insert piston end into barrel cylinder. Do not damage or dislodge piston loading o-ring and seal ring.
- **14.** Screw the cylinder head gland into the barrel using a tool and tighten until punch mark matches.

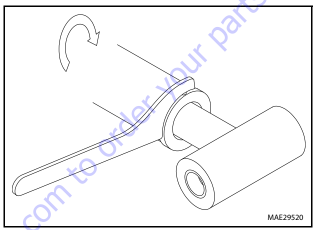


Figure 5-39. Cylinder Head Installation

15. 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.

5.3 HYDRAULIC PUMP (GEAR)

Removal

WARNING

ENSURE THE PRESSURE IS PROPERLY RELIEVED FROM THE HYDRAULIC SYS-TEM BEFORE PROCEEDING TO REMOVAL OF THE PUMP MOTOR.

1. Disconnect the hydraulic hoses from inlet and outlet ports of the gear pump.

NOTICE

CAP OR PLUG ALL THE HYDRAULIC HOSES TO PREVENT ENTRAPPING OF THE DUST AND DIRT INTO IT.

- 2. Remove bolts and washers secured on the gear pump.
- **3.** Carefully remove gear pump from the rear piston pump assembly.

4. Carefully place the gear pump on the clean working surface.

Installation

NOTICE

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

- 1. Apply thin film of spline grease on the gear shaft.
- Carefully insert the shaft into the piston pump and secure the gear pump using two bolts and washers. Apply JLG Threadlocker P/N 0100011 to end of bolts. Torque bolts to 20-24 ft.lbs (27-33 Nm).
- **3.** Remove cap from the hydraulic hoses and re-connect to their original locations.

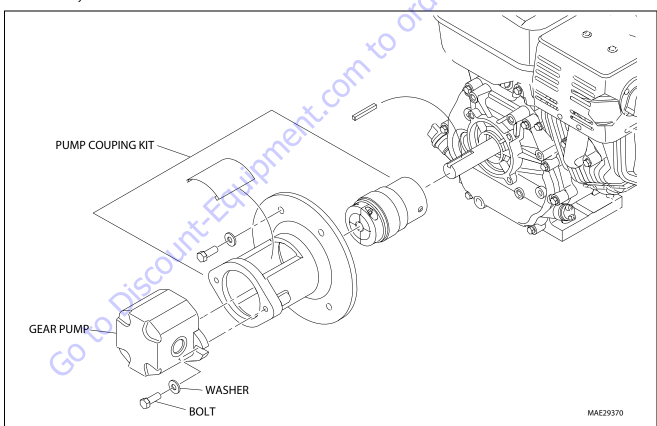


Figure 5-40. Hydraulic Pump Installation

5.4 PRESSURE SETTING PROCEDURE

Cold temperatures have a significant impact on pressure readings. JLG Industries Inc. recommends operating the machine until the hydraulic system has warmed to normal operating temperatures prior to checking pressures. JLG Industries Inc. also recommends the use of a calibrated gauge. Pressure readings are acceptable if they are within \pm 5% of specified pressures.

Main Relief

- 1. Install a pressure gauge at the port marker "G" located on top of the valve block.
- 2. The telescope "In" relief valve is located below the hand pump. Screw this in (clockwise) 2 turns.
- **3.** Telescope out about 5 feet. Then telescope in until it bottoms out. The gauge should read 2700 psi. (186 bar).
- **4.** If adjustment is needed, the main relief adjustment is located below the "TA" and "TB" ports. To increase, screw clockwise, to decrease screw counterclockwise.

Telescope In

- 1. Install a pressure gauge at the port marked "G" located on top of the valve block.
- 2. Locate the telescope "In" relief valve below the hand pump.
- 3. Telescope out about 5 feet. Then telescope in until it bottoms out. The gauge should read 2200 psi. (152 bar).
- 4. To increase, screw clockwise, to decrease screw counterclockwise.

Telescope Out

- 1. Install a pressure gauge at the port marked "G" located on top of the valve block.
- 2. Locate the telescope "Out" relief valve located below the "GA" gauge port.
- **3.** Telescope out until it bottoms out. The gauge should read 2400 psi. (166 bar).
- **4.** To increase, screw clockwise, to decrease screw counterclockwise.

Platform Level Up

- 1. Install a pressure gauge at the port marked "GA" located on the left side of the block right next to the telescope directional valve.
- 2. Both level relief valves are located on top of the valve block. The one toward the center is level up.
- **3.** Level up until it bottoms out. The gauge should read 2200 psi (152 Bar).

4. To increase, screw clockwise, to decrease screw counterclockwise.

Platform Level Down

- 1. Install a pressure gauge at the port marked "GB" located on the front side of the block right below the hand pump.
- **2.** Both level relief valves are located on top of the valve block. The one toward the out side is level down.
- **3.** Level down until it bottoms out. The gauge should read 2000 psi. (138 bar).
- 4. To increase, screw clockwise, to decrease screw counterclockwise.

Swing Right

- 1. Install a pressure gauge at the port marked "G" located on top of the block.
- 2. Lower the boom down into the boom rest to lock the boom.
- 3. Activate swing right. The gauge should read 600 800 psi. (41 55 bar).
- 4. The swing right relief valve is located on the left face next to the swing directional valve. To increase, screw clockwise, to decrease screw counterclockwise.

Swing Left

- 1. Install a pressure gauge at the port marked "G" located on top of the block.
- **2.** Lower the boom down into the boom rest to lock the boom.
- 3. Activate swing left. The gauge should read 600 800 psi. (41 55 bar).
- **4.** The swing left relief valve is located on the front face next to the suction port. To increase, screw clockwise, to decrease screw counterclockwise.

Outrigger Up

- 1. Install a pressure gauge at the port marked "G" located on top of the block.
- **2.** Activate jacks up until the cylinders are all bottomed out. The gauge should read 2500 psi. (172.5 bar).
- **3.** The outrigger relief valve is located on the front face below the lift push button manual descent valve. To increase, screw clockwise, to decrease screw counter-clockwise.

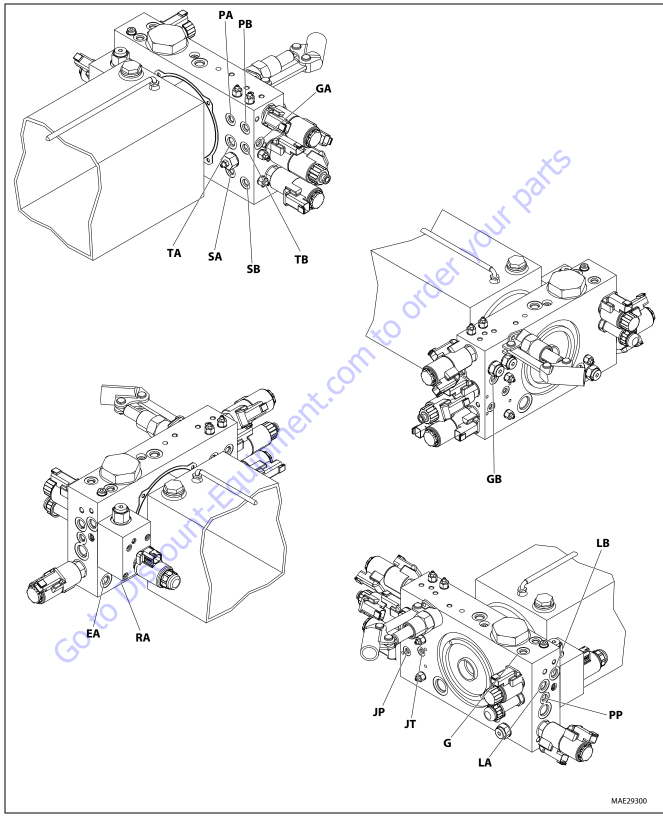


Figure 5-41. Hydraulic Test Ports

5.5 HYDRAULIC OIL FILL AT STARTUP

- **1.** Fill the tank.
- NOTE: Step 2 applies to Gas Engine equipped models only.
 - Loosen the outlet port hose of the pump until oil is seen. This ensures that air has been bled from the suction line. Without doing this step, there could be an air lock up on start-up, which can damage the pump.
 - **3.** Manually lay the outriggers out so the pads are on the ground.
 - 4. Retract the outriggers.
 - 5. Extend the outriggers.
 - 6. Refill the hydraulic tank.
 - 7. Raise the boom up to horizontal.
 - 8. Raise the Jib (if applicable) to full stroke. Lower the Jib with manual descent. (Needle valve at the Jib cylinder). Close the needle valve when the Jib is fully retracted.
 - **9.** Extend and retract platform level to full stroke in both directions. Level the platform.
 - **10.** Lift up the boom to full stroke (or as high as the boom will go).
 - 11. Extend and retract platform level, then back to level.
 - Lift down the boom using manual descent. Bring the boom down to the boom rest.
 - **13.** Repeat the lift up and down function using the switch, not manual descent.
 - 14. Telescope the boom out to full stroke.
 - 15. Telescope the boom in to the end of stroke.
 - 16. Swing the turn-table1/8th turn in both directions.
 - **17.** Retract the outriggers.
 - 18. Refill the tank to the full mark on the dipstick.

5.6 HYDRAULIC HOSES

When replacing any of the hoses that run through the center of the turntable, make sure the boom is positioned 180° opposite from the tongue and not over the tongue. Failure to have the boom properly positioned will cause the hoses to experience excessive twisting during swing operations and will cause premature failure of the hose.

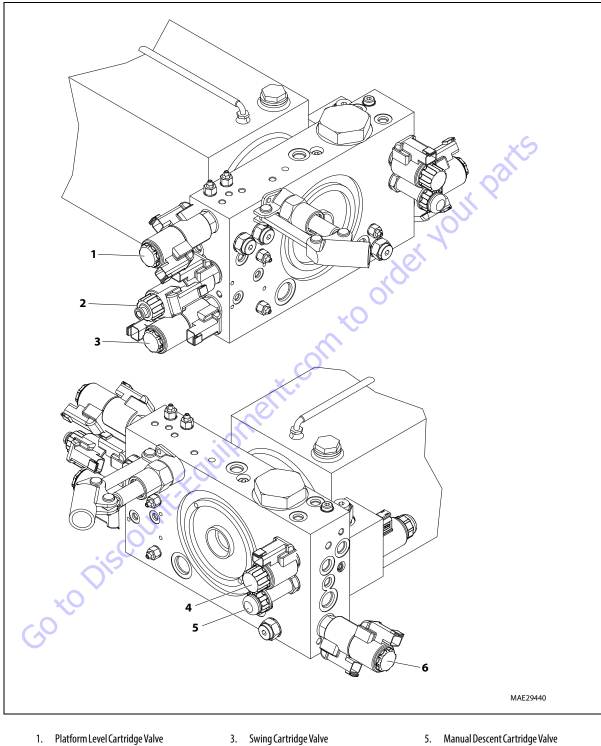
5.7 HYDRAULIC FILTER AND BREATHER

When changing the hydraulic filter, inspect the o-ring on the cap for any nicks or tears. Replace the o-ring if there is any damage. Check the breather line (clear line) that runs from the hydraulic tank to the breather to ensure it is free from oil and not pinched or damaged. If oil has ever entered the breather, it must be changed. This can happen if the hydraulic tank is overfilled or the breather line gets pinched.



NOTE: The cap securing the filter must be torqued 154 to 170 ft.lbs. (209 to 230.5 Nm).





- 2. Telescope Cartridge Valve
- 4. Lift Cartridge Valve
- 5.
- 6. Outrigger Cartridge Valve

Figure 5-42. Control Valve Identification

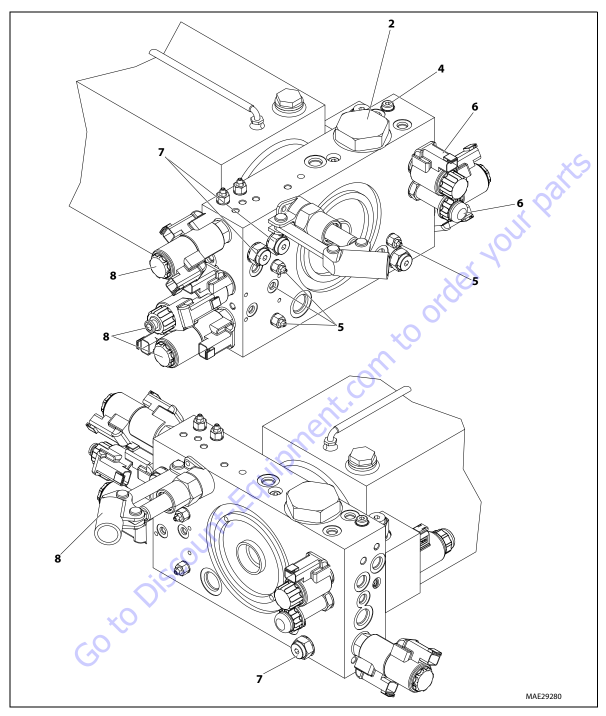


Table 5-2. Control Valve Torque Values

	Ft-Lbs.	Nm		Ft-Lbs.	Nm		Ft-Lbs.	Nm
1	11-14	15-20	4	13-15	17.5-20	7	25-28	34-38
2	154-170	209-230.5	5	17-19	23-26	8	28-33	38-45
3	15-18.5	20-25	6	18.5-22	25-30			

Figure 5-43. Control Valve Torque Values (Engine Powered Machines) - Sheet 1 of 2

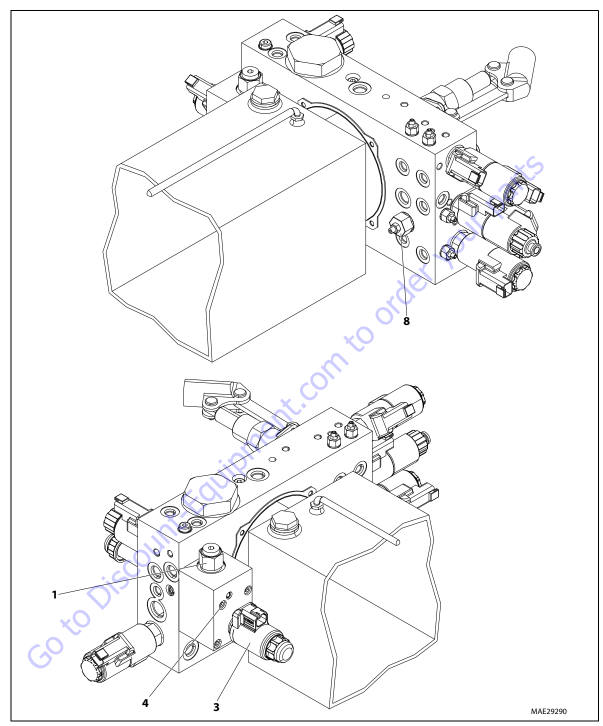


Table 5-3. Control Valve Torque Values

	Ft-Lbs.	Nm		Ft-Lbs.	Nm		Ft-Lbs.	Nm
1	11-14	15-20	4	13-15	17.5-20	7	25-28	34-38
2	154-170	209-230.5	5	17-19	23-26	8	28-33	38-45
3	15-18.5	20-25	6	18.5-22	25-30			

Figure 5-44. Control Valve Torque Values (Engine Powered Machines) - Sheet 2 of 2

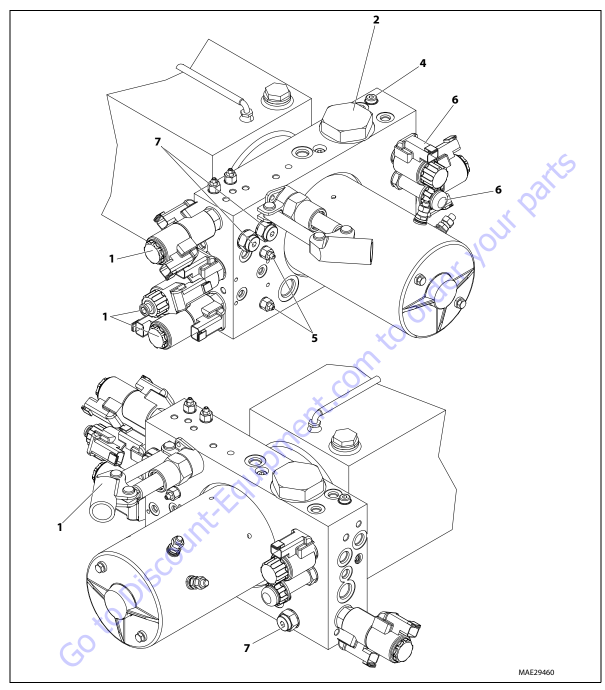


Table 5-4. Control Valve Torque Values

	Ft-Lbs.	Nm		Ft-Lbs.	Nm		Ft-Lbs.	Nm
1	28-33	38-45	4	13-15	17.5-20	7	25-28	34-38
2	154-170	209-230.5	5	17-19	23-26			
3	9	12	6	18.5-22	25-30			

Figure 5-45. Control Valve Torque Values (Electric Powered Machines) - Sheet 1 of 2

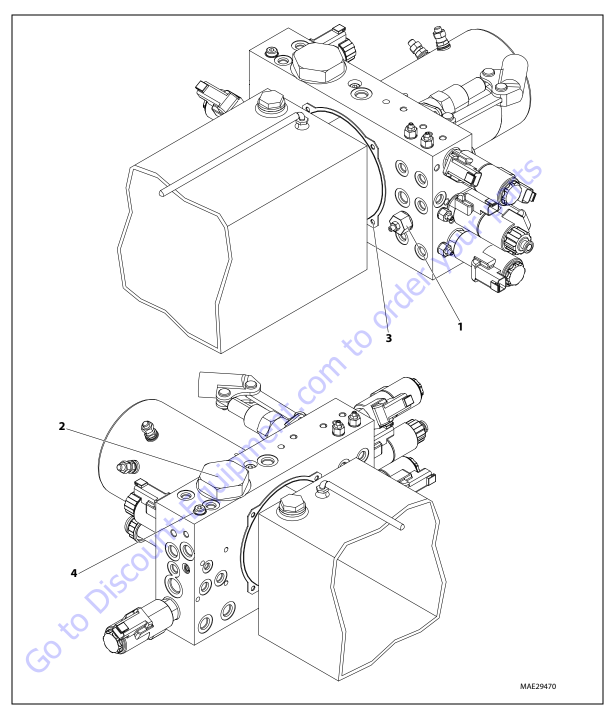
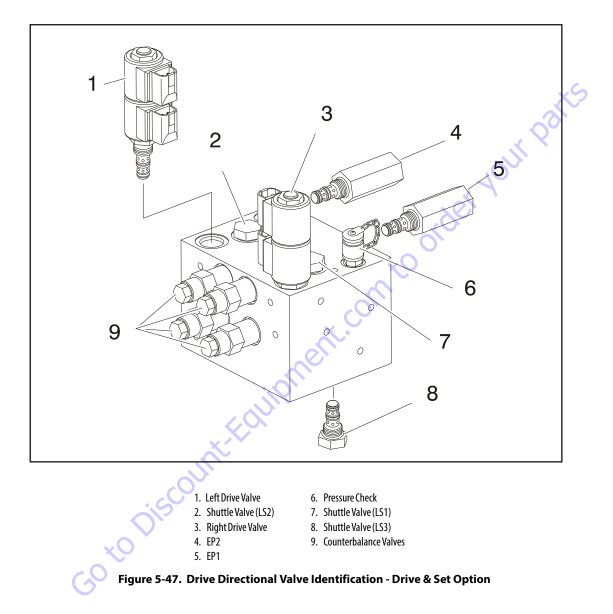


Table 5-5. Control Valve Torque Values

	Ft-Lbs.	Nm		Ft-Lbs.	Nm		Ft-Lbs.	Nm
1	28-33	38-45	4	13-15	17.5-20	7	25-28	34-38
2	154-170	209-230.5	5	17-19	23-26			
3	9	12	6	18.5-22	25-30			

Figure 5-46. Control Valve Torque Values (Electric Powered Machines) - Sheet 2 of 2



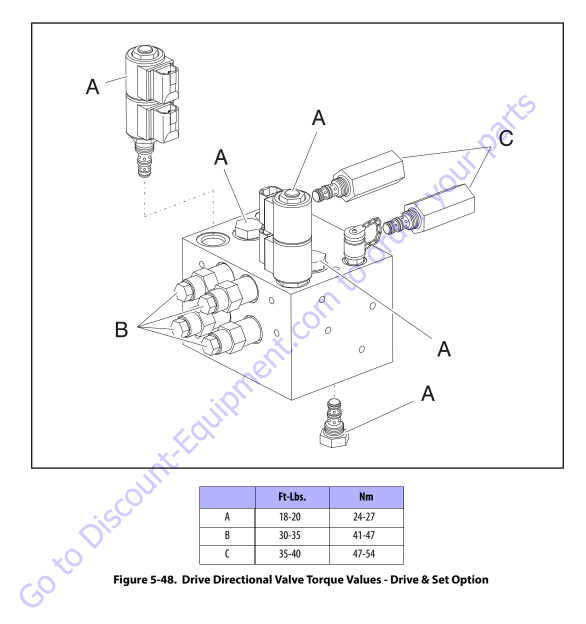


Figure 5-48. Drive Directional Valve Torque Values - Drive & Set Option

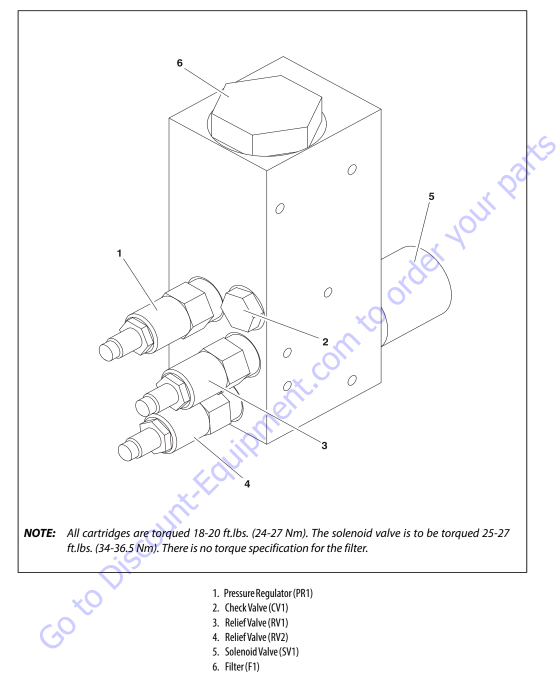


Figure 5-49. Drive Enable Valve Identification - Drive & Set Option

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5.8 HYDRAULIC SCHEMATICS

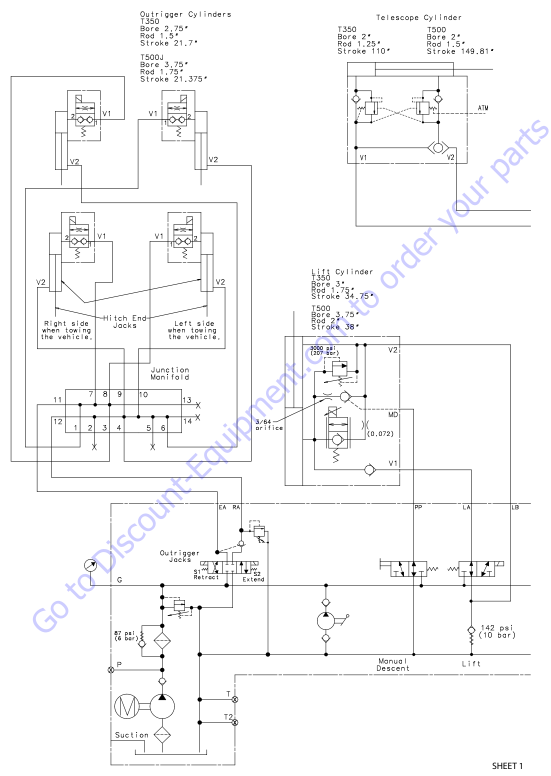
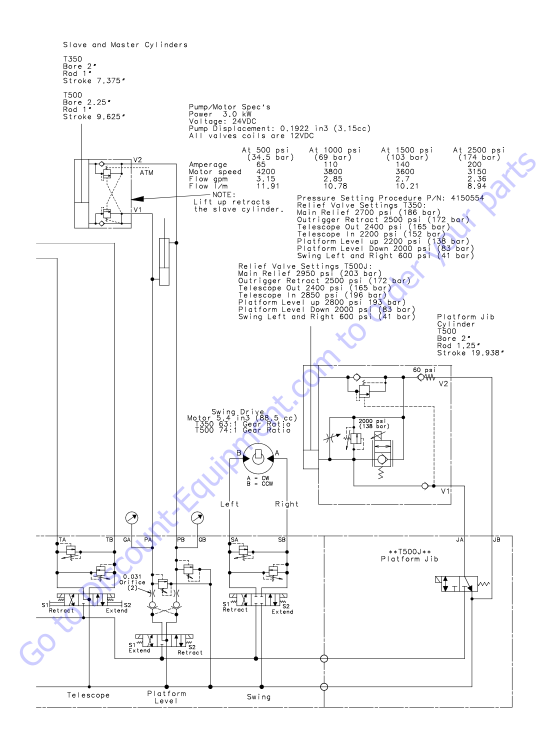


Figure 5-50. Hydraulic Schematic - Electric Machines - Sheet 1 of 2



SHEET 1

2792642-G

Figure 5-51. Hydraulic Schematic - Electric Machines - Sheet 2 of 2

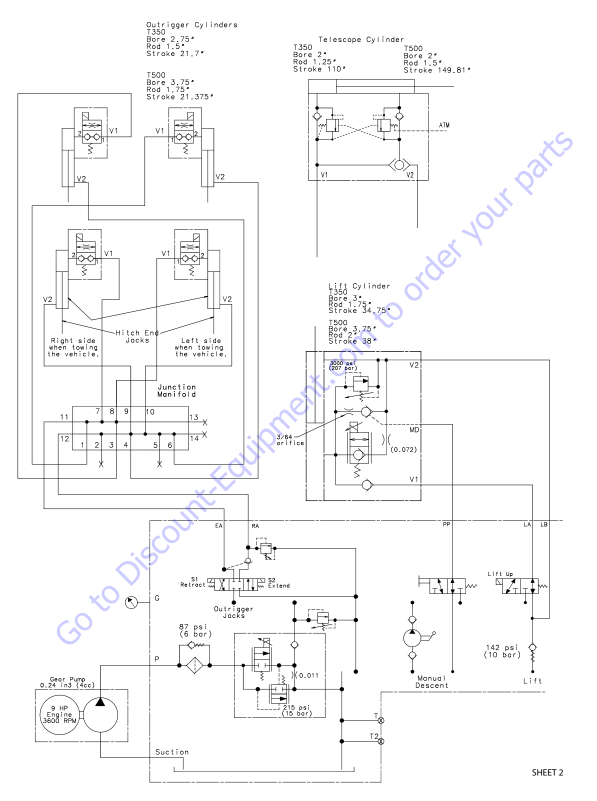
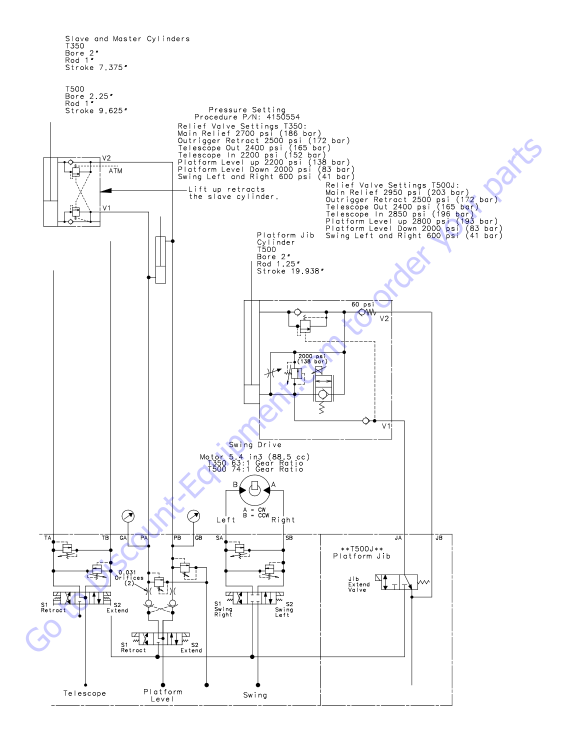


Figure 5-52. Hydraulic Schematic - Gas Machines - Sheet 1 of 2



SHEET 2

2792642-G

Figure 5-53. Hydraulic Schematic - Gas Machines - Sheet 2 of 2

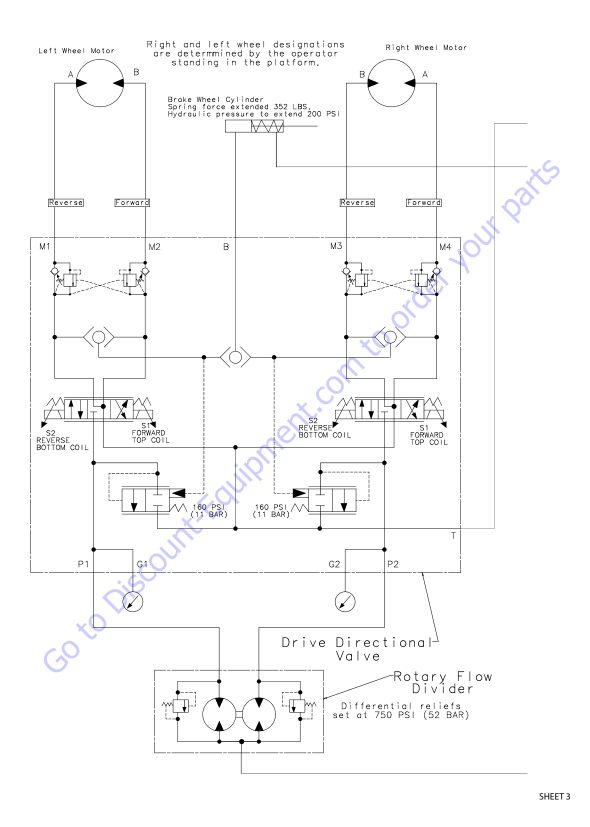


Figure 5-54. Hydraulic Schematic - Drive Option (Gas) - Sheet 1 of 2

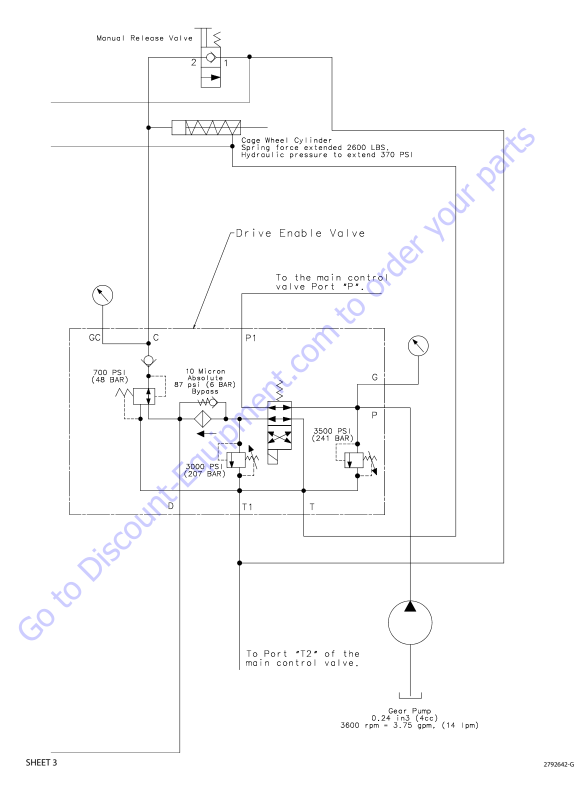


Figure 5-55. Hydraulic Schematic - Drive Option (Gas) - Sheet 2 of 2

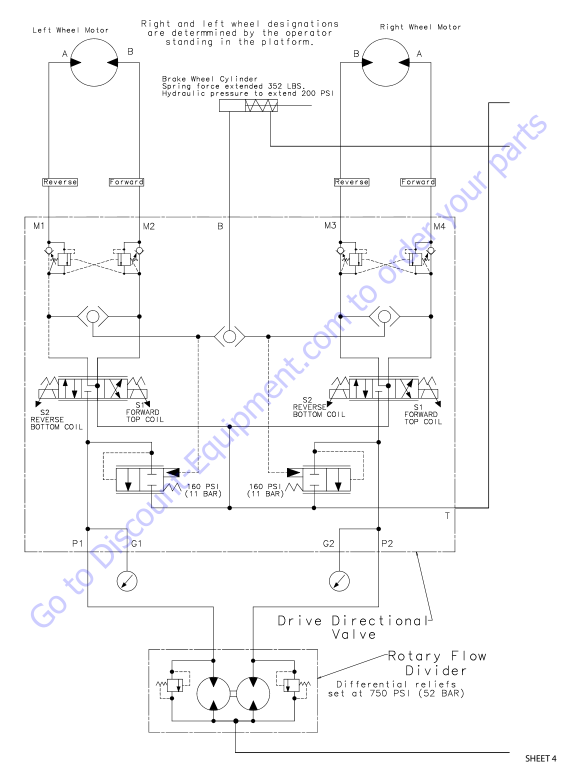


Figure 5-56. Hydraulic Schematic - Drive Option Electric Motor - Sheet 1 of 2

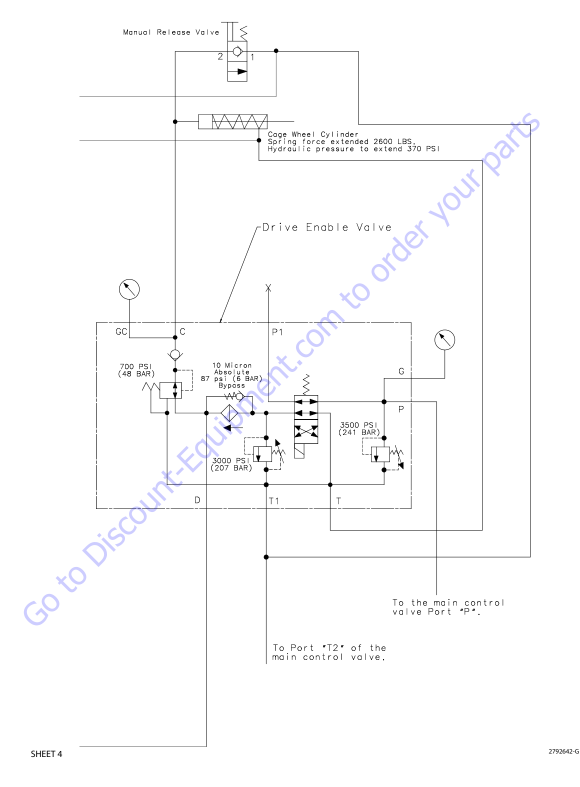


Figure 5-57. Hydraulic Schematic - Drive Option Electric Motor - Sheet 2 of 2

5.9 HYDRAULIC DIAGRAM

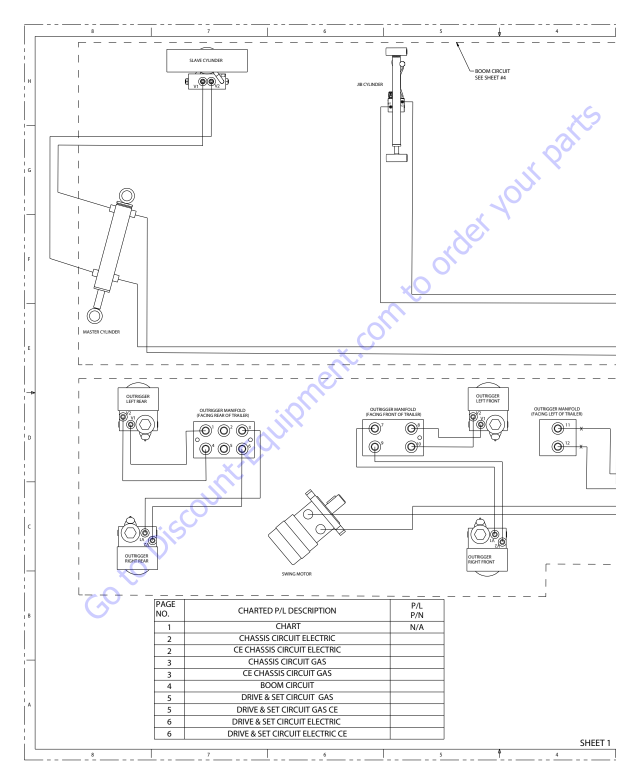


Figure 5-58. Machine - Sheet 1 of 12

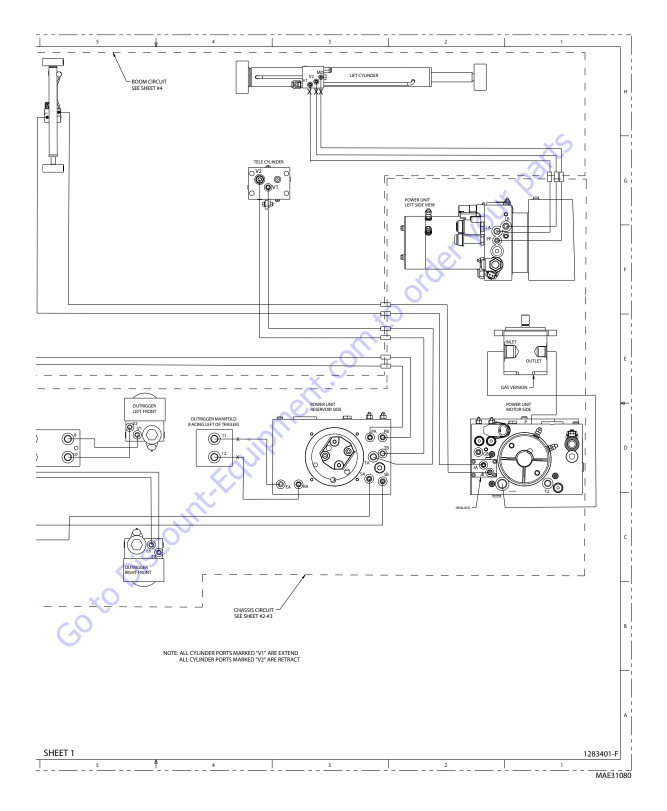


Figure 5-59. Machine - Sheet 2 of 12

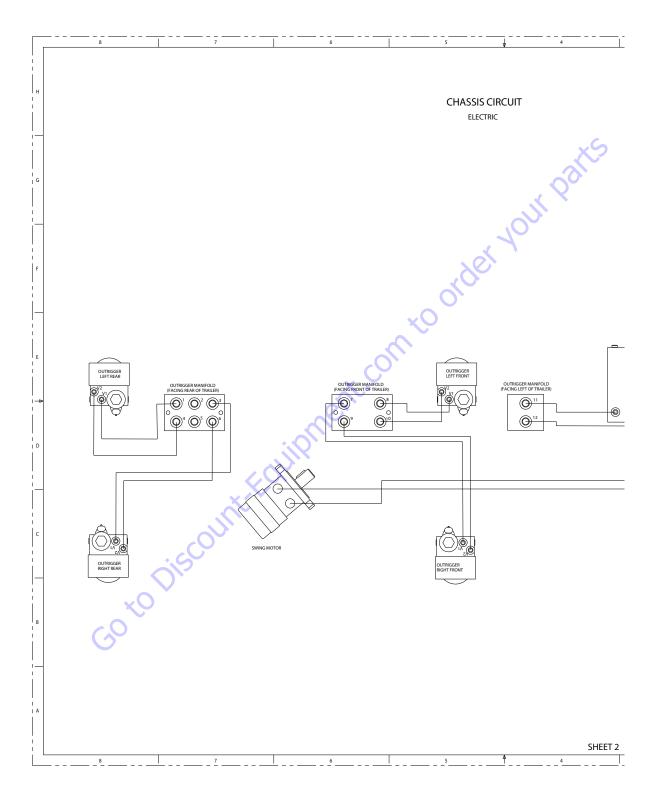


Figure 5-60. Chassis Circuit (Electric) - Sheet 3 of 12

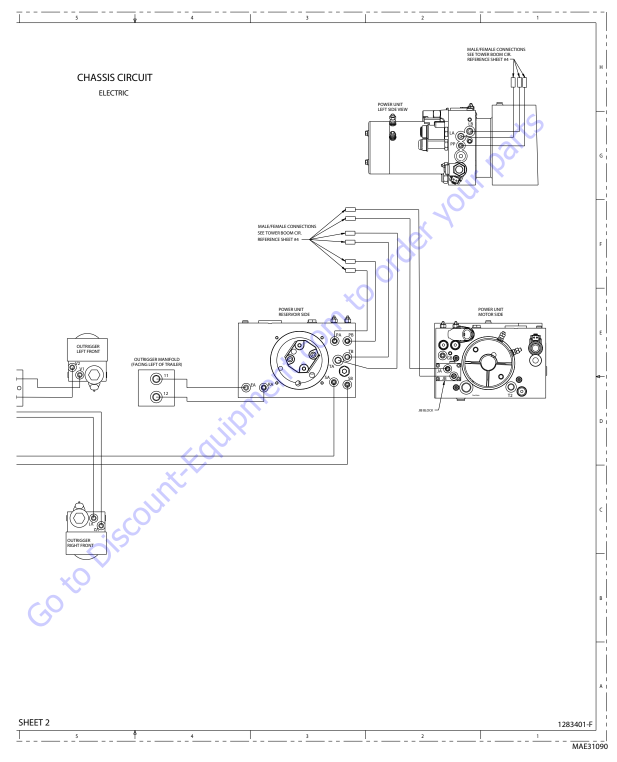


Figure 5-61. Chassis Circuit (Electric) - Sheet 4 of 12

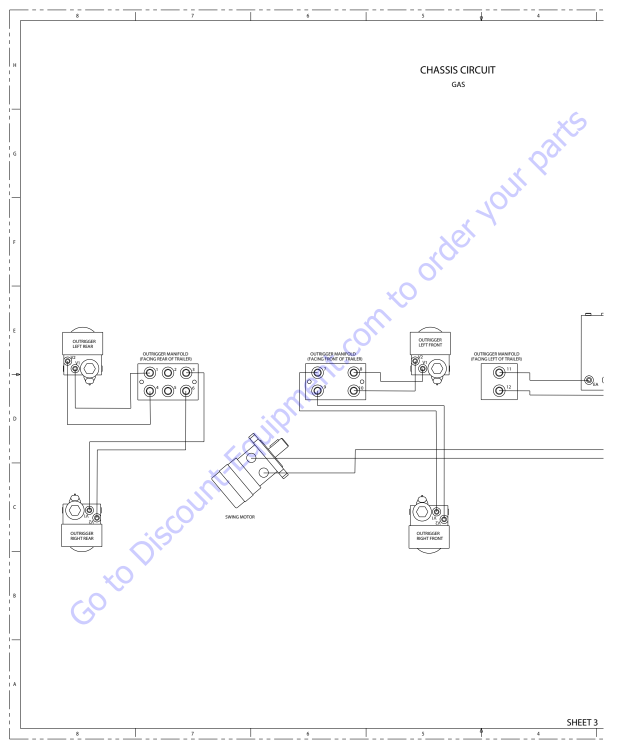


Figure 5-62. Chassis Circuit (Gas) - Sheet 5 of 12

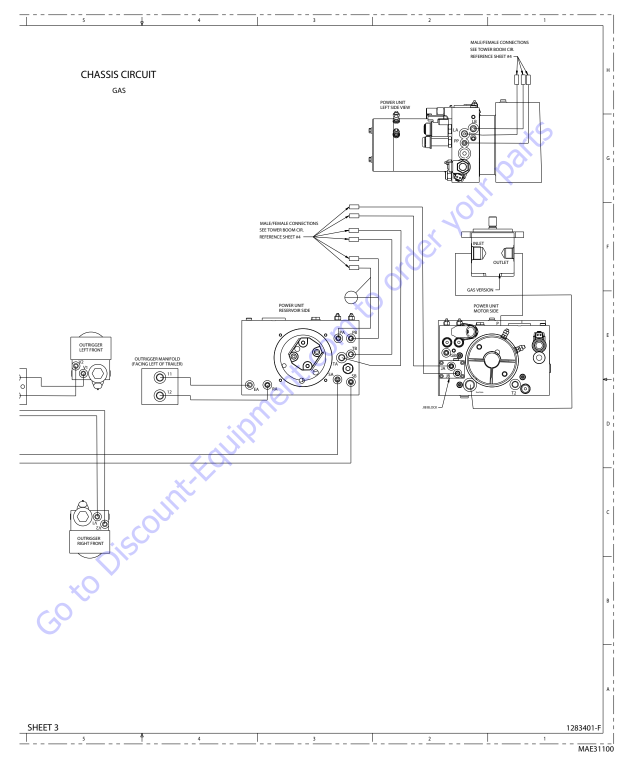


Figure 5-63. Chassis Circuit (Gas) - Sheet 6 of 12

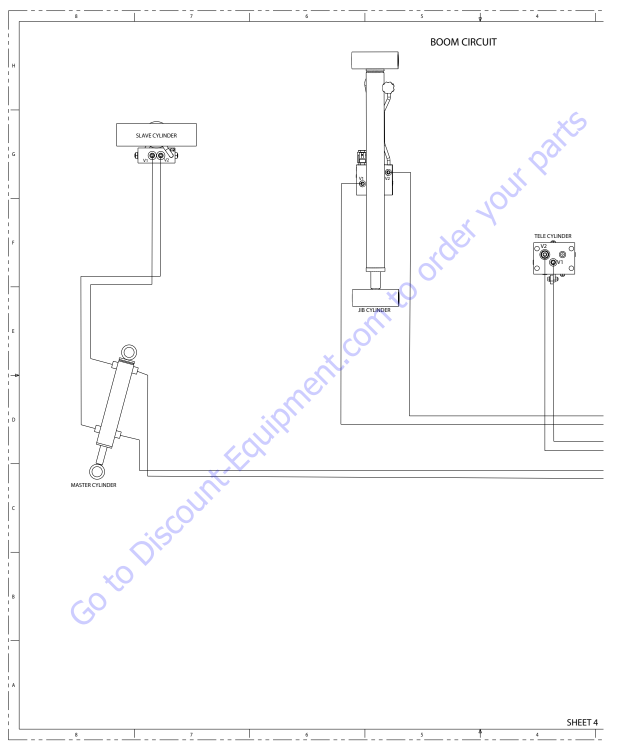


Figure 5-64. Boom Circuit - Sheet 7 of 12

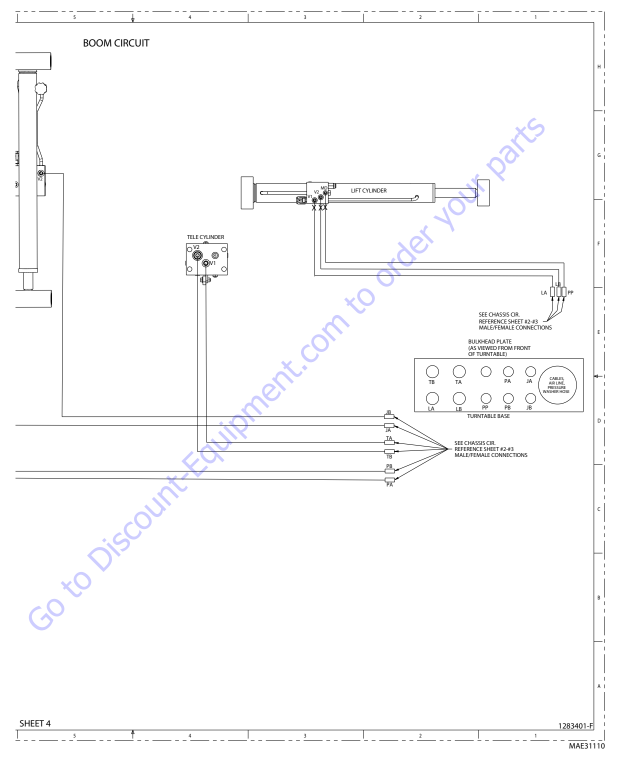


Figure 5-65. Boom Circuit - Sheet 8 of 12

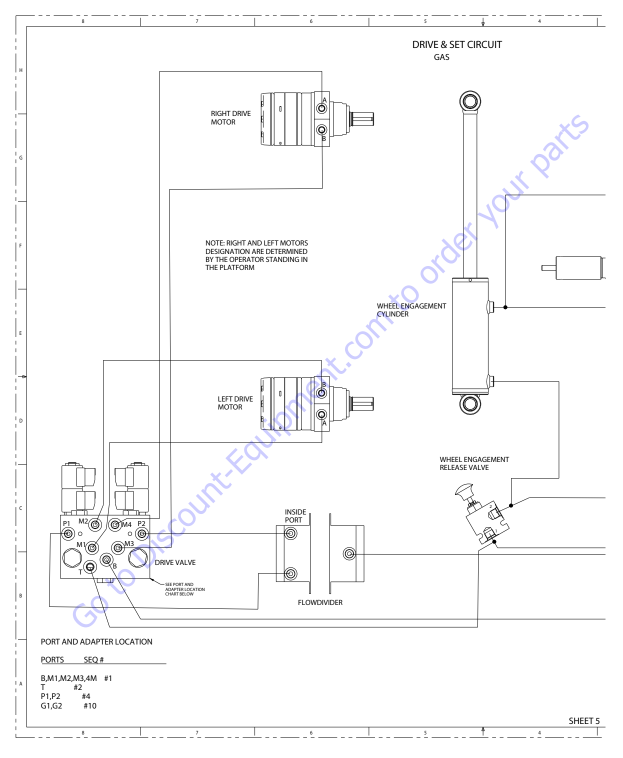


Figure 5-66. Drive and Set Circuit (Gas) - Sheet 9 of 12

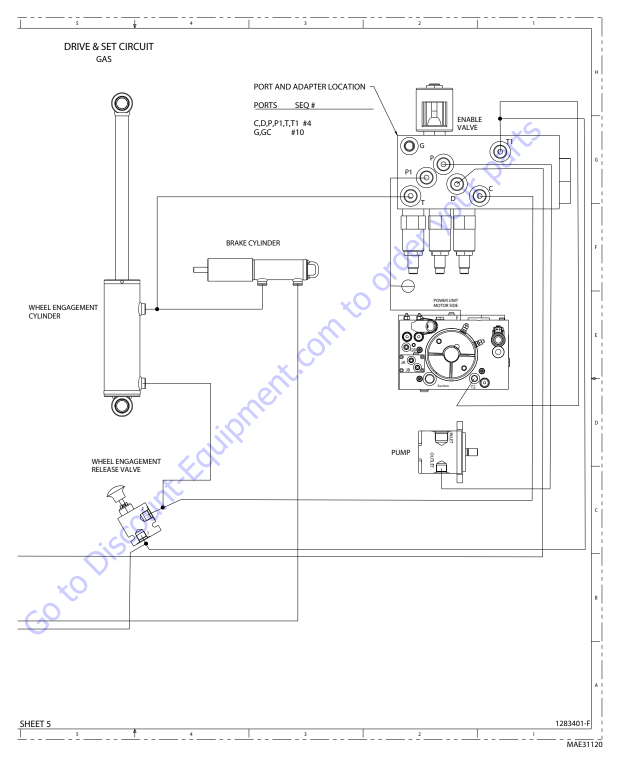


Figure 5-67. Drive and Set Circuit (Gas) - Sheet 10 of 12

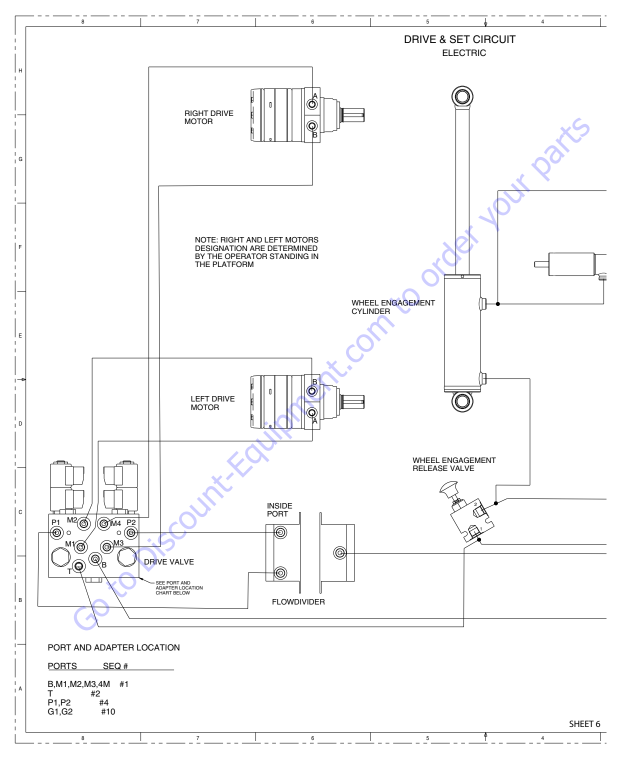


Figure 5-68. Drive and Set Circuit (Electric) - Sheet 11 of 12

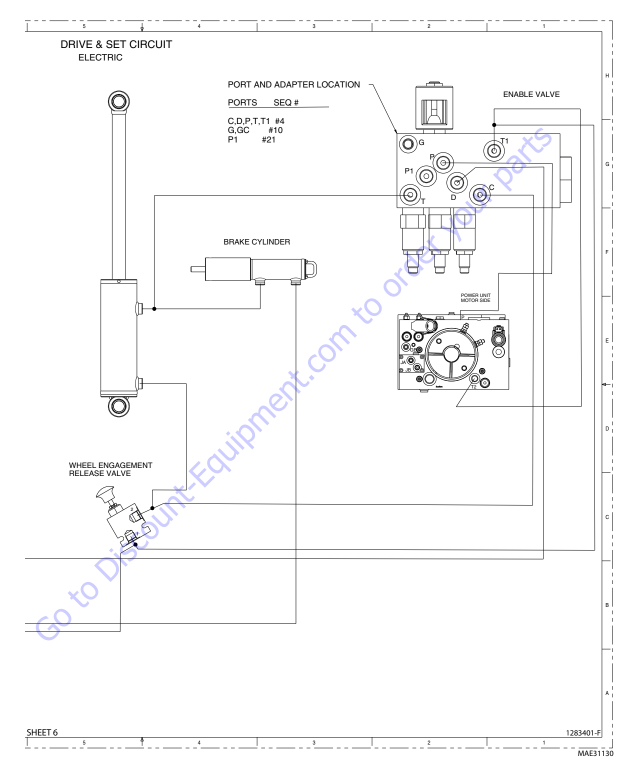


Figure 5-69. Drive and Set Circuit (Electric) - Sheet 12 of 12

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SECTION 6. JLG CONTROL SYSTEM

6.1 INTRODUCTION

NOTICE

WHEN INSTALLING A NEW GROUND MODULE CONTROLLER IT IS NECESSARY TO PROGRAM THE CONTROLLER FOR PROPER MACHINE CONFIGURATION, INCLUDING OPTIONS.

NOTICE

AVOID PRESSURE-WASHING ELECTRICAL/ELECTRONIC COMPONENTS. IF PRESSURE-WASHING IS USED TO WASH AREAS CONTAINING ELECTRICAL/ ELECTRONIC COMPONENTS, JLG INDUSTRIES, INC. RECOMMENDS A MAXIMUM PRESSURE OF 750 PSI (52 BAR) AT A MINIMUM DISTANCE OF 12 INCHES (30.5 CM) FROM THESE COMPONENTS. IF ELECTRICAL/ELECTRONIC COMPONENTS ARE SPRAYED, SPRAYING MUST NOT BE DIRECT AND FOR BRIEF TIME PERI-ODS TO AVOID HEAVY SATURATION.

The JLG designed Control System is a 12 volt based control unit installed on the boom lift.

The JLG Control System has reduced the need for exposed terminal strips, diodes and trimpots and provides simplicity in viewing and adjusting the various personality settings for smooth control of: acceleration, deceleration, creep, minimum speed, and maximum speed for all boom, drive, and steering functions.

The control system provides voltage output to the valves and pump, as programmed for smooth operation and maximum cycle time. Ground control speeds for all boom functions can also be programmed into the control system.

The JLG Control System controller has a built in LED to indicate any faults. The system stores recent faults which may be accessed for troubleshooting.

The Control System may be accessed with a custom designed, direct connect hand held analyzer or wireless adapter using an app on your Android or iPhone/iPad device. The analyzer or wireless output displays two lines of information at a time, by scrolling through the program.

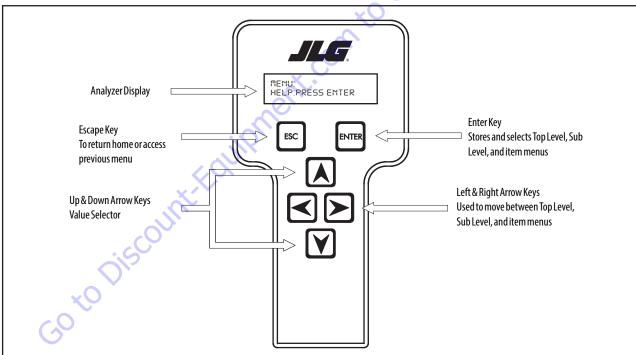


Figure 6-1. Hand Held Analyzer

6.2 TO CONNECT THE JLG CONTROL SYSTEM ANALYZER

1. Connect the cable supplied with the analyzer, to the controller module in the ground control box and connect the remaining end of the cable to the analyzer.

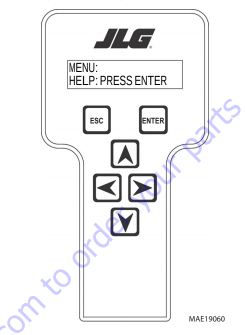


NOTE: The cable has a four pin connector at each end of the cable; the cable cannot be connected backwards.

2. Power up the Control System by turning the key to the ground position and pulling the emergency stop button on.

Using the Analyzer

With the machine power on and the analyzer connected properly, the analyzer will display the following:



MENU:

item.

HELP:PRESS ENTER

Move between top level menu items using



menu item, press **ESC** then you will be able to scroll using the right and left arrow keys to select a different menu

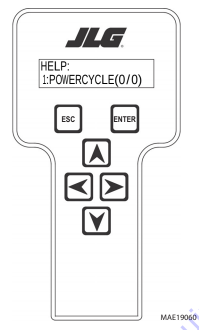
The top level menus are as follows:

HELP DIAGNOSTICS SYSTEM TEST ACCESS LEVEL PERSONALITIES MACHINE SETUP CALIBRATIONS (view only)

kev.

If you press ENTER, at the HELP: PRESS ENTER display, and a fault is present, the analyzer display will scroll the fault across the screen. If there was no fault detected, the display will read: HELP: EVERYTHING OK. If powered up at the ground station, the display will read: GROUND OK.

If **ENTER** is pressed again, the display moves to the following display:



LOGGED HELP 1: POWER CYCLE (0/0)

At this point, the analyzer will display the last fault the system has seen, if any are present. You may scroll through the fault logs to view what the last 25 faults were. Use the right and left arrow keys to scroll through the fault logs. To return to the

beginning, press ESC

two times. POWER CYCLE (0/0)

When a top level menu is selected, a new set of menu items may be offered: for example:

PLATFORM GROUND PUMP ENGINE SYSTEM VALVES DATALOG VERSIONS

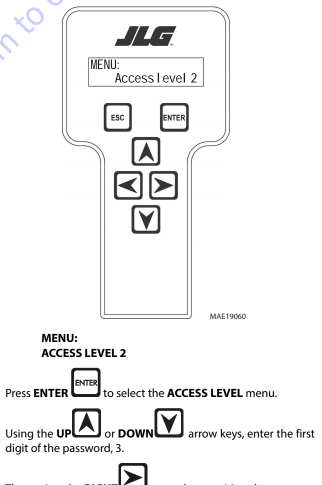
indicates a power up.

Pressing ENTER with any of the above displayed menus, will display additional sub-menus within the selected menu. In some cases, such as **DRIVE**, the next level is the parameter or information to be changed. Refer to the flow chart for what menus are available within the top level menus. You may only view the personality settings for selected menus while in access level 2. Remember, you may always cancel a selected

menu item by pressing the **ESC**

6.3 CHANGING ACCESS LEVEL

When the analyzer is first connected, you will be in access level 2 which enables you to only view most settings which cannot be changed until you enter a password to advance to a lower level. This ensures that a setting cannot be accidentally altered. To change the access level, the correct password must be entered. To enter the password, scroll to the **ACCESS LEVEL** menu. For example:



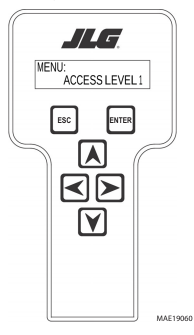
Then using the **RIGHT** arrow key, position the cursor to the right one space to enter the second digit of the password.



Continue using the arrow keys until all the remaining digits of the password is shown.

ENTER

Once the correct password is displayed, press **ENTER**. The access level should display the following, if the password was entered correctly:



MENU: ACCESS LEVEL 1

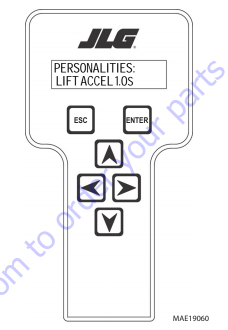
Repeat the above steps if the correct access level is not displayed or you can not adjust the personality settings.

30 to Dist

6.4 ADJUST PARAMETERS

Once you have gained access to level 1, and a personality item

is selected, press the **UP** or **DOWN** arrow keys to adjust its value, for example:

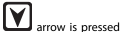


PERSONALITIES: LIFT ACCEL 1.0s

There will be a minimum and maximum for the value to ensure efficient operation. The Value will not increase if the

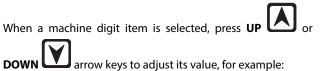


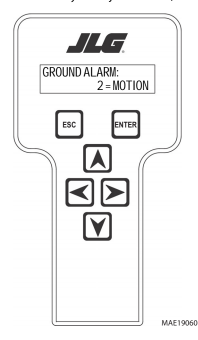
arrow is pressed when at the maximum value nor



will the value decrease if the **DOWN** arrow is pressed and the value is at the minimum value for any particular personality. If the value does not change when pressing the up and down arrows, check the access level to ensure you are at access level 1.

6.5 MACHINE SETUP

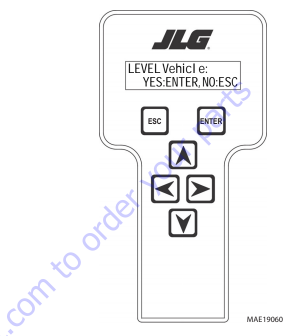




Level Vehicle Description



DO NOT LEVEL VEHICLE EXCEPT ON A LEVEL SURFACE.



LEVEL VEHICLE YES:ENTER, NO:ESC

GROUND ALARM: 2 = MOTION

The effect of the machine digit value is displayed along with its value. The above display would be selected if the machine was equipped with a ground alarm and you wanted it to sound when lifting down. There are certain settings allowed to install optional features or select the machine model.

When selection the machine model to match the size of the machine, the personality settings will all default to the factory recommended setting.

- **NOTE:** Refer to Table 6-3, Machine Model Adjustments and Speeds - ANSI & CSA and Table 6-4, Machine Model Adjustments and Speeds - CE Only for the recommended factory settings.
- **NOTE:** Password 33271 will give you access to level 1, which will permit you to change all machine personality settings.

Not available at password level 2. **ENTER** confirms vehicle is currently level, and zeroes the tilt sensor measurements.

Table 6-1. Analyzer Abbreviations

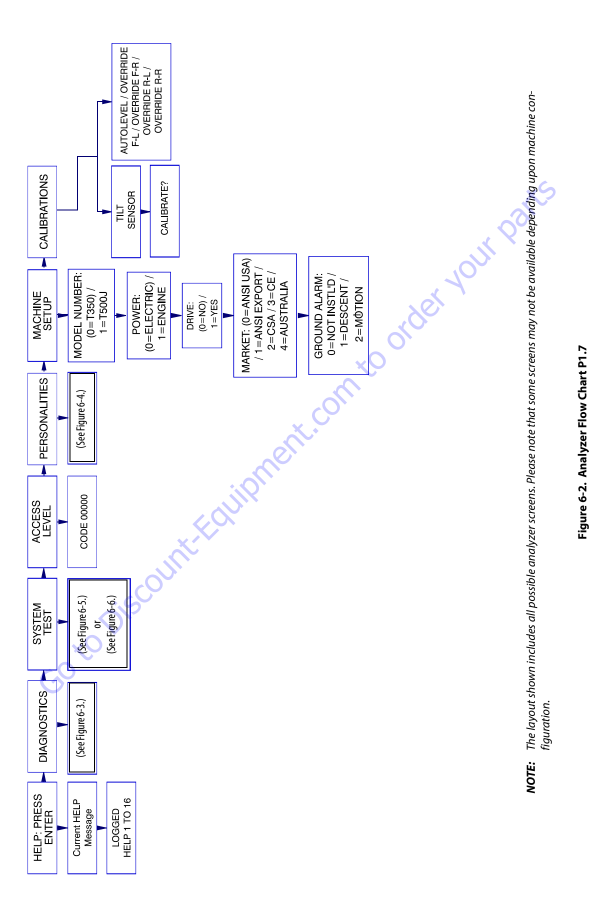
ABBREVIATION	MEANING		
ACCEL	ACCELERATE		
ACT	ACTIVE		
A/D	ANALOG DIGITAL CONVERTER COUNT		
AMB.	AMBIENT		
ANG	ANGLE		
AUX	AUXILIARY		
BCS	BOOM CONTROL SYSTEM		
ВМ	BOOM LENGTH ANGLE MODULE		
BLAM	BOOM LENGTH ANGLE MODULE		
BR	BROKEN		
BSK	BASKET		
CAL	CALIBRATION		
CL	CLOSED		
СМ	CHASSIS MODULE		
CNTL	CONTROL		
CNTRL	CONTROL		
C/0	CUTOUT		
CONT(S)	CONTRACTOR(S)		
COOR	COORDINATED		
CRKPT	CRACK POINT		
CRP	CREEP		
CUT	СИТОИТ		
CYL	CYLINDER •		
DECEL	DECELERATE		
D	DOWN		
DN	DOWN		
DWN	DOWN		
DEG.	DEGREE		
DOS	DRIVE ORIENTATION SYSTEM		
DRV	DRIVE		
E	ERROR		
E&T	ELEVATED & TILTED		
ELEV	ELEVATION		
ENG	ENGINE		
EXT	EXTEND		
F	FRONT		
FL	FLOW		
FNT	FRONT		
FOR	FORWARD		
FWD	FORWARD		
FSW	FOOT SWITCH		
FUNC	FUNCTION		
G	GROUND		

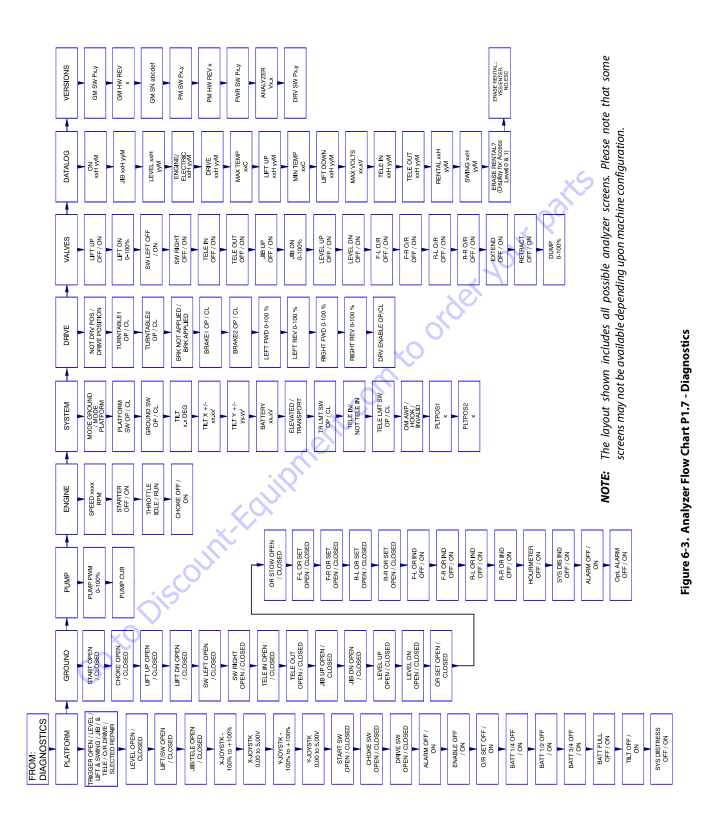
Table 6-1. Analyzer Abbreviations

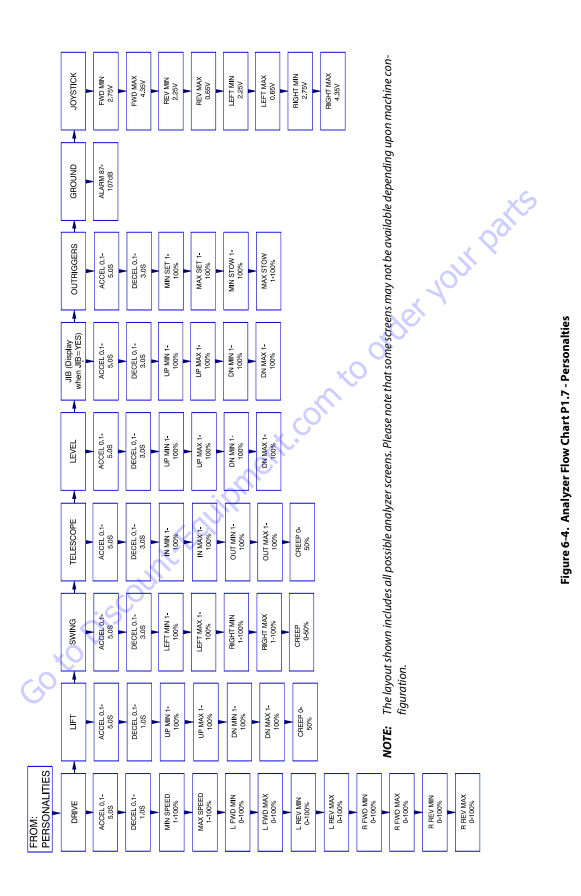
ABBREVIATION			
GND	GROUND		
GRN	GREEN		
GM	GROUND MODULE		
H			
HW	HOURS		
HWFS	HARDWARE HARDWARE FAILSAFE		
JOY			
L	JOYSTICK		
LB	LEFT		
LEN	POUND		
LIM	LENGTH		
	LIMIT		
LT	LEFT		
LVL M	LEVEL		
MIN			
	MINIMUM		
MAX	MAXIMUM		
M	MAIN		
MN C			
NO	NORMALLY OPEN or NO		
NC	NORMALLY CLOSED		
0	OUT		
0/C	OPEN CIRCUIT		
OP	OPEN		
0/R	OVERRIDE or OUTRIGGER		
0//R	OVERRIDE		
OSC	OSCILLATING		
OVRD	OVERRIDE		
P P	PLATFORM		
-	PRESSURE		
PCV	PROPORTIONAL CONTROL VALVE		
PLAT PLT	PLATFORM		
	PLATFORM		
PM	PLATFORM MODULE POTENTIOMETER		
POT PRES	POTENTIOMETER		
	PRESSURE		
PRS	PRESSURE		
PT	POINT		
R	REAR or RIGHT		
REV	REVERSE or REVISION		
RET	RETRACT		
ROT.	ROTATE		
RT	RIGHT		

	6-1. Analyzer Abbreviations
ABBREVIATION	MEANING
S/C	SHORT CIRCUIT
SEL	SELECTOR
SN	SERIAL NUMBER
SPD	SPEED
STOW	STOWED
STOWD	STOWED
SW	SWITCH or SOFTWARE
TELE	TELESCOPE
TEMP	TEMPERATURE
TORQ.	TORQUE
TRN	TRANSPORT
T/T	TURNTABLE
Т	TOWER
TURNTBL	TURNTABLE
TWR	STONED STOWED SWITCH or SOFTWARE TELESCOPE TEMPERATURE TORQUE TRANSPORT TURNTABLE TOWER TURNTABLE TOWER UPPER or UP VOLT VERSION VALVE WITNESS
U	UPPER or UP
V	VOLT
VER	VERSION
VLV	VALVE
WIT	WITNESS
YEL	YELLOW
	VELLOW
	Edhu
	X
	-0 ²
	Ols
0	\sim
×V	
Goto	
G	

Table 6-1. Analyzer Abbreviations







6.6 SYSTEM TEST

The Control System Incorporates a built-in system test to check the system components and functions. To use this function, use the following procedures.

Platform Test

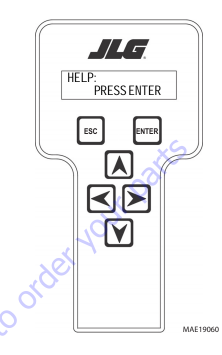
- **1.** Position the Platform/Ground select switch to the Platform position.
- **2.** Plug the analyzer into the connector at the base of the platform control box.



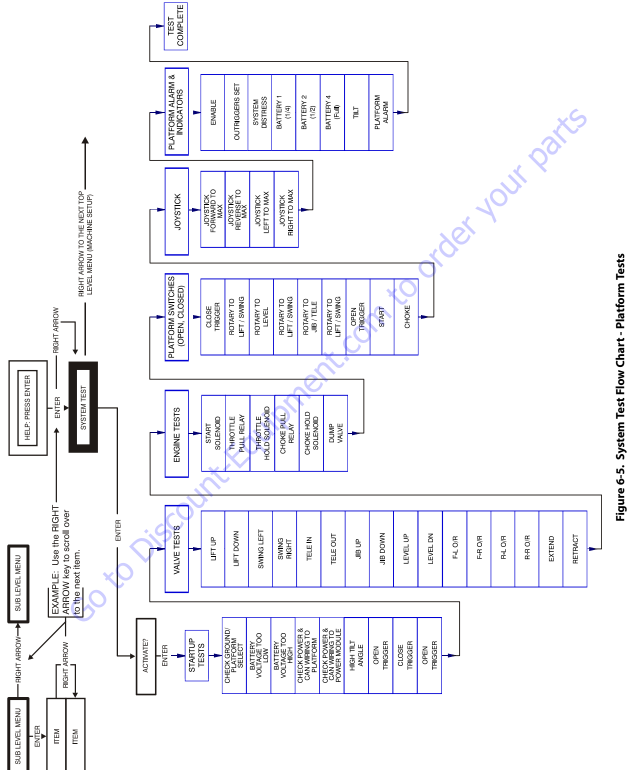
3. Pull out the Emergency Stop switch.

GotoDiscountril

4. The analyzer screen should read.

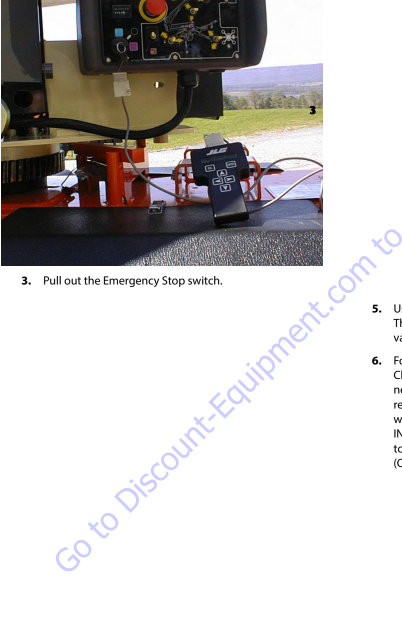


- **5.** Use the arrow button to reach SYSTEM TEST. Hit Enter. The analyzer will prompt you asking if you want to activate the system test; hit Enter again to activate.
- 6. Follow the flow path in Figure 6-5., System Test Flow Chart - Platform Tests and go through the component tests. Hit the ESC key during any part of the test to return to the main menu without completing all tests or wait until all tests are complete. During the TEST ALL INPUTS sequence, the analyzer allows control switches to be operated and shows if they are closed (CL) or open (OP).



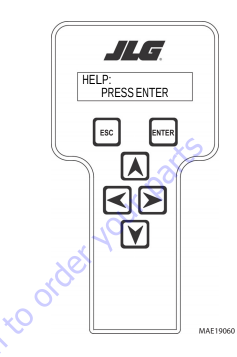
Ground Test

- Position the Platform/Ground select switch to the 1. Ground position.
- 2. Plug the analyzer into the connector inside the Ground control box.

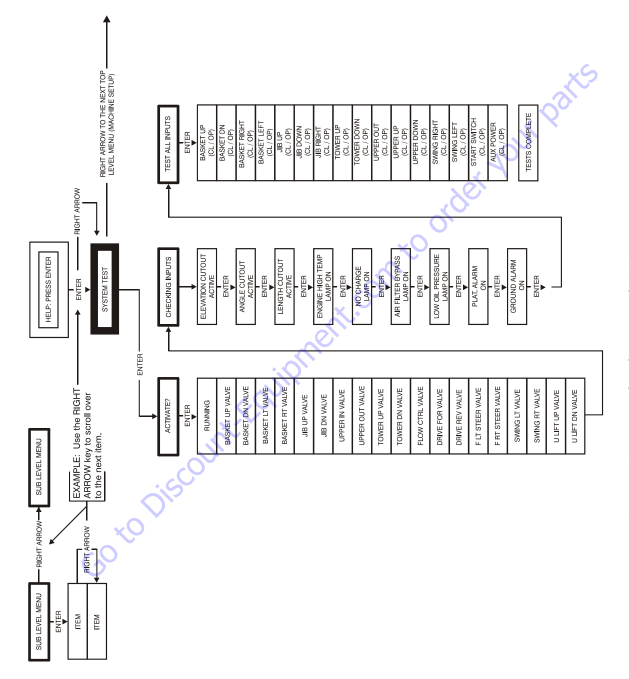


3. Pull out the Emergency Stop switch.

4. The analyzer screen should read:



- 5. Use the arrow button to reach SYSTEM TEST. Hit Enter. The analyzer will prompt you asking if you want to activate the system test; hit Enter again to activate.
- 6. Follow the flow path in Figure 6-6., System Test Flow Chart - Ground Station Tests and go through the component tests. Hit the ESC key during any part of the test to return to the main menu without completing all tests or wait until all tests are complete. During the TEST ALL INPUTS sequence, the analyzer allows control switches to be operated and shows if they are closed (CL) or open (OP).





6.7 LEVELING, TILT SENSOR CALIBRATION

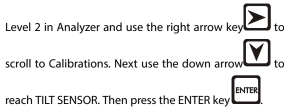
When all outriggers are set, the leveling system looks at the angle reported by the bi-directional tilt sensor mounted on the ground board. The system automatically adjusts the outriggers until the chassis is level within 1.0° compound angle before allowing operation of the boom above elevation.

When Machine Is on a Firm Level Surface

- 1. Place the empty, stowed machine on a firm level surface.
- 2. Place a digital level on the frame as shown and level as well as possible in both x (left Wheel to right wheel) and y (tongue to tail lights) direction by adjusting tongue jack, being careful not to set the level on welds or adjacent plates (On later frames the fork pocket will be forward of the level).

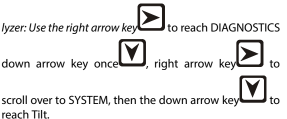


 If the board has been replaced or the tilt sensor is not calibrated, connect an analyzer to the machine at the ground control console and calibrate tilt sensor. Enter





- 4. Deploy the outriggers until the machine auto levels. The machine will indicate it has leveled by beeping three times and flashing the outrigger indicator lights on the ground control box.
- 5. Verify the machine is level using a digital level as shown in step 1. If not level within 0.5° in each direction, continue to Setup When Machine Is Not on Firm Level Surface and Adjustment Procedure.
- **NOTE:** The tilt sensor reading may be accessed through the ana-



Setup When Machine Is Not on Firm Level Surface and Adjustment Procedure:

- Connect an analyzer to the machine at the ground control console. Turn the machine power on and select the ground control mode. Go to service mode and adjust outriggers individually to level the machine:
 - a. On the analyzer, select "ACCESS LEVEL 2" and enter

	33271. Use the right arrow key to scroll to CAL-
	IBRATIONS. Press the ENTER key
	right arrow key once to reach AUTOLEVEL,
	then the down arrow key once to reach
	OVERRIDE F-L.
`	Arrow down V until you reach the desired out-

- **b.** Arrow down until you reach the desired outrigger. Use the outrigger deploy switch on the Ground control to raise or lower the outrigger.
- **2.** Verify the reading from digital level. Must not exceed 0.2° in both the X- direction (left Wheel to right wheel) and Y-direction (tongue to tail lights).
- 3. Calibrate tilt sensor. Enter Level 2 in Analyzer and use



4. Recycle emergency stop switch. Retract leveling jacks until the set lights go out. Set leveling jacks and wait until the machine signals it is level. Verify machine auto levels within 1.0°.

conto order your parts

6.8 USER FAULT CODES

A single digit fault code blinks on the Platform and the Ground control panel to signal the operator of a procedure fault. Refer to Table 6-2, User Fault Codes.

Code	Message
0	Chassis Tilt Sensor Out Of Range
	Running At Creep - Material Hook Mode
1	Function Locked Out - Joystick Not Centered At Startup
	Function Locked Out - Trigger Permanently Closed
	Function Problem - Engine Choke Permanently Selected
	Function Problem - Engine Start Permanently Selected
	Function Problem - Jib Down Permanently Selected
	Function Problem - Jib Up Permanently Selected
	Function Problem - Level Down Permanently Selected
	Function Problem - Level Up Permanently Selected
	Function Problem - Lift Down Permanently Selected
	Function Problem - Lift Up Permanently Selected
	Function Problem - Outrigger Set Permanently Selected
	Function Problem - Outrigger Stow Permanently Selected
	Function Problem - Swing Left Permanently Selected
	Function Problem - Swing Right Permanently Selected
	Function Problem - Telescope In Permanently Selected
	Function Problem - Telescope Out Permanently Selected
	Joystick Moved But Trigger Switch Open
	Trigger Closed Too Long While In Neutral
2*	Drive & O/R Prevented - Operate From Platform
	Drive & O/R Prevented - Place Boom On Rest
	Drive & O/R Prevented - Set Hand Brake
	Drive Prevented - Lift Down
	Drive Prevented - Stow Outriggers
	Drive Prevented - Telescope In
	Lift Down Prevented - Tele In First
	Lift Up & Tele Out Prevented - Tilted & Above Elevation
	"Lift Up & Tele Out Prevented - Tilted, Unset, & Above Elevation "
	Lift Up & Tele Out Prevented - Unset & Above Elevation
	Lift Up Prevented - Check Outriggers
	Lift Up Prevented - Lift Down Then Set Outriggers
	Lift Up Prevented - Tilted
	Model Changed - Hydraulics Suspended - Cycle EMS
	Outrigger Stow Prevented - Tele In First
	Outriggers Prevented - Elevated
	Running At Creep - Tilted & Above Elevation
	Running At Creep - Unset & Above Elevation
	Tele Out Prevented - Set Outriggers
	Tele Out Prevented - Tilted

Table 6-2. User Fault Codes

Table 6-2. User Fault Codes

Code	Message						
not prope reduced s	flash code indicates a problem with the machine set up, such as an outrigger rly set. If this occurs while the boom is elevated, all functions will operate at a peed. Immediately return the platform to the stowed position and reposition ne or reset the outriggers, as required. If the problem still exists, troubleshoot with a JLG analyzer.						
potentia scope ou operate a Immediat	sh code and tilt alarm warning indicator activated at the same time indicates a I tipping condition. If this occurs while boom is elevated, the lift up and tele- t functions will not operate. Telescope in, lift down and swing functions will at reduced speed. THE BOOM MUST BE FULLY RETRACTED BEFORE LOWERING. tely return the platform to the stowed position and reposition the machine or putriggers, as required. If the problem still exists, troubleshoot with a JLG ana- lyzer.						
3	Battery Voltage Too High - System Shutdown Battery Voltage Too Low - System Shutdown No Charge System Output						
4	Functions At Cutback - Power Module Current Limit Power Module Too Hot - Please Wait						
5	5 Battery Voltage Too High - System Shutdown Battery Voltage Too Low - System Shutdown						
	Engine Not Running						
9	Vehicle Requires Service						

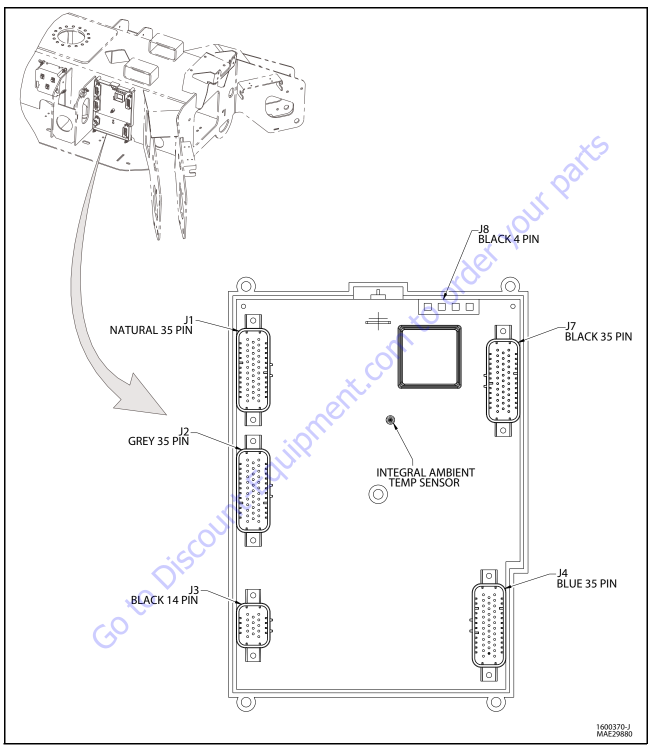


Figure 6-7. Ground Module

e		Connector	Pin	Tagname	Function	Ту	pe						
			1	N/C	NOT CONNECTED								
			2	N/C	NOT CONNECTED								
					POWER MODULE LOGIC & LINE								
Output			3	PWRS	CONTACTOR COIL SUPPLY	Digital	Output						
Output			4	TELEIN	TELESCOPE IN VALVE	Digital	Output						
			5	LVLUP	LEVEL UP VALVE	Digital	Output						
			6	GND	GROUND	Power	Output						
Output			7	LVLDN	LEVEL DOWN VALVE	Digital	Output						
Input			8	OGALR	OPTIONAL GROUND ALARM (PWM)	Digital	Output						
			9	DUMP	DUMP VALVE (PWM)	Digital	Output						
			10	D07	DIGITAL OUTPUT 7 (High-Side; 4A;	Digital	Output						
			11		Exclusive with J2-21)	D: :: 1	<u>.</u>						
			11	LFTUP		Digital	Output						
Input			12	JIBU	JIB UP VALVE	Digital	Output						
			13	N/C	NOT CONNECTED		0 · · ·						
Input			14	GND 🛁	GROUND	Power	Output						
Input			15	D010	DIGITAL OUTPUT 10 (High-Side; 4A; Exclusive with J2-3)	Digital	Output						
Output			16	TELEOUT	TELESCOPE OUT VALVE	Digital	Output						
Output			17	GND	GROUND	Power	Output Output						
Output		J2	18	GND	GROUND	Power	Output						
		(Grey)	10	GALR	GROUND ALARM	Digital	Output						
Input			20	JIBD	JIB DOWN VALVE (PWM)	Digital	Output						
	•	\sim	20	סטונ	DIGITAL OUTPUT 14 (High-Side; 4A;	Digitai	output						
Output	2								21	D014	Exclusive with J2-10)	Digital	Output
×	\mathbf{Y}		22	LFTDN	LIFT DOWN VALVE (PWM)	Digital	Output						
Input			23	STRO	ENGINE START	Digital	Output						
2			24	DI3	DIGITAL INPUT 3 (Low-Sensing)	Digital	Input						
			25	412	ANALOG INPUT 3 (0-10V; 10 Bit;								
Output			25	AI3	200K pull-down)	Analog	Input						
Output			26	OVLDI	PLATFORM OVERLOAD INDICATOR	Digital	Output						
Input			27	SYSDI	SYSTEM DISTRESS INDICATOR	Digital	Output						
Output			28	GND	GROUND	Power	Output						
Output			29	GND	GROUND	Power	Output						
Output			30	GND	GROUND	Power	Output						
Output			31	N/C	NOT CONNECTED								
Input			32	HMTR	HOURMETER	Digital	Output						
Input					DIGITAL OUTPUT 19 (High-Side; 4A;								
			33	D019	Exclusive with J2-32)	Digital	Output						
			24	SWGL	SWING LEFT VALVE	Digital	Output						
			34	JWUL		Digital	υμίραι						

Connector	Pin	Tagname	Function	Ту	pe
	1	N/C	NOT CONNECTED		
	2	N/C	NOT CONNECTED		
	3	N/C	NOT CONNECTED		
	4	GND	GROUND	Power	Output
	5	GND	GROUND	Power	Output
	6		N/C NOT CONNECTED		
	7	N/C	NOT CONNECTED		
	8	GND	GROUND	Power	Output
	9	GND	GROUND	Power	Input
	10	N/C	NOT CONNECTED	Tower	mput
	11	N/C	NOT CONNECTED		
	12	N/C	NOT CONNECTED		
	12	N/C	NOT CONNECTED		
	IJ	N/C	ANALOG INPUT 0 (0-10V; 10 Bit;		
	14	AIO		Analog	Input
			200K pull-down)	_	-
J1 (Natural)	15	AI1	ANALOG INPUT 1 (0-10V; 10 Bit;	Analog	Input
	15	////	200K pull-down)		mput
	16 ENGS ENGINE MAGNETO (SPEED PICKUP)		Analog	Input	
J1	17	GND	GROUND	Power	Output
(Natural)	18	GND	GROUND	Power	Output
	19	GND	GROUND	Power	Output
	20	N/C	NOT CONNECTED		
	21	DIO	DIGITAL INPUT 0 (Low-Sensing)	Digital	Input
	22	22 D00	DIGITAL OUTPUT 0 (High-Side; 4A;		
			PWM; Exclusive with J4-12 & J2-27)	Digital	Output
	23				
	24	CBAT	CONSTANT BATTERY	Power	Input
	25	N/C	NOT CONNECTED	100001	mput
	26	N/C	NOT CONNECTED		
	27	GND	GROUND	Power	Output
	28	APWR	ANALYZER POWER (+9.5V)	Power	Output
	20	RX	RS-232 RECEIVE	Serial	Input
	30	TX	RS-232 TRANSMIT	Serial	Output
	31	AGND	ANALYZER RETURN	Power	Output
	32	N/C	NOT CONNECTED	Power	Output
	33	GND	GROUND	Power	Output
	33	DI1	DIGITAL INPUT 1 (Low-Sensing)	Digital	Input
	35				
	35	DI2	DIGITAL INPUT 2 (Low-Sensing)	Digital	Input
		×O	$O_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_{I_$		
	C	, , , , , , , , , , , , , , , , , , ,			

Connector	Pin	Tagname	Function	Ту	pe
1		N/C	NOT CONNECTED		
	2	FLLJ	FRONT-LEFT L/J VALVE	Digital	Output
		GND	GROUND	Power	Output
		CHKR	CHOKE PULL RELAY	Digital	Output
	5	N/C	NOT CONNECTED	Digital	Output
	6 FRLJ FRONT-LEFT L/J		FRONT-LEFT L/J VALVE	Digital	Output
J3	7	CHKS	CHOKE HOLD SOLENOID	Digital	Output
(Black)	8	RLLJ	REAR-LEFT L/J VALVE	Digital	Output
	9	THTR	THROTTLE PULL RELAY	Digital	Output
	10	RRLJ	REAR-RIGHT L/J VALVE	Digital	Output
	11	THRH	THROTTLE HOLD SOLENOID	Digital	Output
	12	GND	GROUND	Power	Output
	13	EXTLJ	EXTEND L/J VALVE	Digital	Output
	14	RETLJ	RETRACT L/J VALVE	Power	Output

Connector	Pin	Tagname	Function	Ty	pe
			DIGITAL OUTPUT 32 (High-Side; 4A;		
	1	D032	Exclusive with J4-2 & J4-14)	Digital	Output
			DIGITAL OUTPUT 33 (High-Side; 4A;		
	2 3 4 5 6		Exclusive with J4-1 & J4-13)	Digital	Output
4		N/C	NOT CONNECTED		
	-	STRS	ENGINE START SWITCH	Digital	Input
		LVLDS	LEVEL DOWN SWITCH	Digital	Input
		DI6	DIGITAL INPUT 6 (High-Sensing)	Digital	Input
	7	TELEINS	TELESCOPE IN SWITCH	Digital	Input
	8	JIBDS	JIB DOWN SWITCH	Digital	Input
	9	LJSTW	LEVELING JACK STOW SWITCH	Digital	Input
	10	DI10	DIGITAL INPUT 10 (High-Sensing)	Digital	Input
			Digital	Input	
			DIGITAL OUTPUT 17 (High-Side;4A;		
12	12 D017	PWM; Exclusive with J1-22&J2-26)	Digital	Output	
	13	RLLJI	REAR-LEFT L/J INDICATOR	Digital	Output
	-	-			
		REAR-RIGHT L/J INDICATOR	Digital	Output	
15		N/C		Distal	la a st
J4	16	CHKSW	ENGINE CHOKE SWITCH	Digital	Input
	17	LVLUPS		Digital	Input
(Blue)	18	DI14	DIGITAL INPUT 14 (High-Sensing)	Digital	Input
	19	JIBUS	JIB UP SWITCH	Digital	Input
	20	LJSET	LEVELING JACK SET SWITCH	Digital	Input
	21	TELELMT	TELESCOPE IN LIMIT SWITCH	Digital	Input
	22	DI18	DIGITAL INPUT 18 (High-Sensing)	Digital	Input
	23	LFTUPS	LIFT UP SWITCH	Digital	Input
	24	IGN		Power	Output
	25	IGN	IGNITION	Power	Output
	26	FRLJI	FRONT-RIGHT L/J INDICATOR	Digital	Output
	27	D034	DIGITAL OUTPUT 34 (High-Side; 4A;	Digital	Output
	21	0034	Exclusive with J4-28 & J4-29)	Digital	υιιραι
	20	0.005	DIGITAL OUTPUT 35 (High-Side; 4A;	D: :: I	.
28		D035	Exclusive with J4-26 & J4-27)	Digital	Output
29 FLLJI		FLUI	FRONT-LEFT L/J INDICATOR	Digital	Output
	30	TELOUTS	TELESCOPE OUT SWITCH	Digital	Input
	31	GND	GROUND	Power	Output
	32	GND	GROUND	Power	Output
	33	LFTDNS	LIFT DOWN SWITCH	Digital	Input
	34	SWLS	SWING LEFT SWITCH	Digital	Input
	35	SWRS	SWING RIGHT SWITCH	Digital	Input
	55	5000	Swind high Switch	Digital	input

Connector	Pin	Tagname	Function	Ту	pe
	1	PLTE	PLATFORM EMS	Power	Input
	2	PLTM	PLATFORM MODE	Power	Input
	3	GNDE	GROUND MODE (Connect to J7-14)	Power	Input
	4	AI4	ANALOG INPUT 4 (0-10V; 10 Bit; 200K pull-down)	Analog	Input
	5	7EXC	+7V ANALOG EXCITATION VOLTAGE	Power	Output
	6	CANT	CANBUS TERMINATOR (Connect to J7-17 to engage)	Serial	I/0
	7	PLTP1	PLATFORM POSITION 1	Analog	Input
	8	PLTP2	PLATFORM POSITION 2	Analog	Input
			Power	Output	
	10	GND	GROUND	Power	Output
	11	FLSET	FRONT-LEFT L/J SET LIMIT SWITCH	Digital	Input
	12	RRSET	REAR-RIGHT L/J SET LIMIT SWITCH	Digital	Input
	13	CANH	CANBUS HIGH	Serial	I/0
	14	GNDE	GROUND MODE (Connects to J7-3)	Power	Output
	15	DI26	DIGITAL INPUT 26 (High-Sensing)	Digital	Input
	16	7EXC	+7V ANALOG EXCITATION VOLTAGE	Power	Output
J7	17	CANT	CANBUS TERMINATOR	Serial	I/0
(Black)	18	CANS	CANBUSSHIELD	Power	Input
	19	GND	GROUND	Power	Input
	20		ANALOG INPUT 7 (0-10V; 10 Bit; 200K pull-down)	Analog	Input
	21	D 127	DIGITAL INPUT 27 (High-Sensing)	Digital	Input
	22	DI28	DIGITAL INPUT 28 (High-Sensing) FRONT-RIGHT L/J SET LIMIT SWITCH	Digital	Input
C	23	FRSET		Digital	Input
	24	CANL	CANBUSLOW	Serial	I/0
× ·	25	GND	GROUND	Power	Output
\sim	26	7EXC	+7V ANALOG EXCITATION VOLTAGE	Power	Output
	27	7EXC	+7V ANALOG EXCITATION VOLTAGE	Power	Output
	28	GND	GROUND	Power	Output
	29	IGN	IGNITION	Power	Output
	30	IGN	IGNITION	Power	Output
	31	IGN	IGNITION	Power	Output
	32	IGN	IGNITION	Power	Output
	33	IGN	IGNITION	Power	Output
	34	IGN	IGNITION	Power	Output
	35	RLSET	REAR-LEFT L/J SET LIMIT SWITCH	Digital	Input

Connector	onnector Pin Tagname Function		Function	Ту	pe
	1	MGND	MASTER GROUND CONNECTION (Connect to J8-3)	Power	Input
J8 2		MIGN	MASTER IGNITION CONNECTION (Connect to J8-4)	Power	Input
(Black)	3	PGND	PASSTHROUGH GROUND CONNEC- TION (Connect to J8-1)	Power	Output
	4	PIGN	PASSTHROUGH IGNITION CONNEC- TION (Connect to J8-2)	Power	Output

FUNCTION	ADJUSTMENT ^{1,4}	MODEL	DEFAULTS	MODEL TIME RAN	MODEL TIME RANGE (SECONDS) ^{2,3}		
FUNCTION	RANGES ⁵	Electric	Gas	Electric	Gas		
DRIVE				1			
FORWARD (25' COURSE)				20-28	19-22		
REVERSE (25' COURSE)				20-28	19-22		
ACCEL	0.1 to 5.0 sec	1.0	1.0		5		
DECEL	0.1 to 3.0 sec	0.5	0.5	4			
L FWD MIN	0 to 100%	15	15				
L FWD MAX	0 to 100%	50	50	X			
L REV MIN	0 to 100%	15	15				
L REV MAX	0 to 100%	50	50	10			
R FWD MIN	0 to 100%	15	15	~			
RFWDMAX	0 to 100%	50	50	0			
R REV MIN	0 to 100%	15	15				
R REV MAX	0 to 100%	50	50				
	•	•	×Q	•			
LIFT			~				
ACCEL	0.1 to 5.0 sec	2.5	2.5				
DECEL	0.1 to 3.0 sec	0.8	0.8				
MINUP	0 to 25% (75%)	3	56				
MAXUP	0 to 100% (85%)	80	72	40-50	40-50		
MIN DOWN	0 to 25% (50%)	14	25				
MAX DOWN	0 to 35% (65%)	26	46	35-46	35-46		
CREEP	0 to 50%	50	50				
SWING	~~~						
ACCEL	0.1 to 5.0 sec	2.7	2.7				
DECEL	0.1 to 3.0 sec	1.0	1.0				
MIN LEFT	0 to 25% (75%)	4	50				
MAXLEFT	0 to 50% (85%)	35	63	65-105	65-105		
MIN RIGHT	0 to 25% (75%)	4	50				
MAX RIGHT	0 to 50% (85%)	35	63	65-105	65-105		
CREEP	0 to 35%	30	30				
TELESCOPE							
ACCEL	0.1 to 5.0 sec	1.5	1.5				
DECEL	0.1 to 3.0 sec	0.8	0.8				
MININ	0 to 25% (75%)	1	57				
MAXIN	0 to 100% (85%)	80	72	19-26	19-26		
MINOUT	0 to 25% (75%)	10	60	17-20	17-20		
MAXOUT	0 to 100% (85%)	100	80	19-26	19-26		
				17-20	19-20		
CREEP	0 to 35%	30	30				

Table 6-3. Machine Model Adjustments and Speeds - ANSI & CSA

FUNCTION	ADJUSTMENT ^{1,4}	MODELI	DEFAULTS	MODEL TIME RANGE (SECONDS) ^{2,3}		
FUNCTION	RANGES ⁵	Electric	Gas	Electric	Gas	
	0.1to 5.0 cor	0.1	0.1		1	
ACCEL	0.1 to 5.0 sec 0.1 to 3.0 sec	0.1	0.1			
		0.1	0.1	-		
MINUP	0 to 25% (75%)	12	53	-	×S	
MAXUP	0 to 50% (85%)	27	72			
MINDOWN	0 to 25% (75%)	12	53		0	
MAX DOWN	0 to 50% (85%)	27	72		K K	
IBLIFT				0		
ACCEL	0.1 to 5.0 sec	2.5	2.5			
DECEL	0.1 to 3.0 sec	0.8	0.8	Xet		
MINUP	0 to 25% (75%)	14	50			
MAXUP	0 to 50% (85%)	26	62	20-25	20-25	
MIN DOWN	0 to 25% (75%)	14	15			
MAX DOWN	0 to 50% (85%)	28	46	13-18	15-21	
	1					
DUTRIGGERS			×			
ACCEL	0.1 to 5.0 sec	0.5	0.5			
DECEL	0.1 to 3.0 sec	0.5	0.5			
MIN SET	0 to 25% (75%)	10	65			
MAX SET	0 to 100% (85%)	100	85			
MIN STOW	0 to 25% (75%)	10	65			
MAX STOW	0 to 100% (85%)	100	85			
		~	·	·		
OYSTICK						
FWDIN	0.50-4.50V	2.75	2.75			
FWDMAX	0.50-4.50V	4.35	4.35			
REVIN	0.50-4.50V	2.25	2.25			
REV MAX	0.50-4.50V	0.65	0.65			
LEFTIN	0.50-4.50V	2.25	2.25			
LEFT MAX	0.50-4.50V	0.65	0.65			
RIGHTIN	0.50-4.50V	2.75	2.75			
RIGHT MAX	0.50-4.50V	4.35	4.35			
GROUND						
ALARM	87 to 107dB	87	107			
ALAŃN	07 t0 10/UD	0/	107		4	

Table 6-3	. Machine Mode	l Adjustments and	Speeds - ANSI & CSA
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FUNCTION	ADJUSTMENT ^{1,4}	MODEL D	EFAULTS	MODEL TIME RANGE (SECONDS) ^{2,3}		
FUNCTION	RANGES ⁵	Electric	Gas	Electric	Gas	
	•	· · · ·				
DRIVE	Γ	ГТ				
FORWARD (25' COURSE)				20-28	19-22	
REVERSE (25' COURSE)				20-28	19-22	
ACCEL	0.1 to 5.0 sec	1.0	1.0		5	
DECEL	0.1 to 3.0 sec	0.5	0.5			
L FWD MIN	0 to 100%	15	15	0		
L FWD MAX	0 to 100%	50	50	X		
L REV MIN	0 to 100%	15	15			
L REV MAX	0 to 100%	50	50	10		
R FWD MIN	0 to 100%	15	15	X I		
R FWD MAX	0 to 100%	50	50	5		
R REV MIN	0 to 100%	15	15			
RREV MAX	0 to 100%	50	50			
			× v			
LIFT			2			
ACCEL	0.1 to 5.0 sec	2.5	2.5			
DECEL	0.1 to 3.0 sec	1.3	1.3			
MINUP	0 to 25% (75%)	3	56			
MAXUP	0 to 100% (85%)	73	66	40-50	40-50	
MIN DOWN	0 to 25% (50%)	14	25			
MAX DOWN	0 to 35% (65%)	26	46	43-53	43-53	
CREEP	0 to 50%	50	50			
			L. L			
SWING	j.					
ACCEL	0.1 to 5.0 sec	2.7	2.7			
DECEL	0.1 to 3.0 sec	1.0	1.0			
MIN LEFT	0 to 25% (75%)	4	58			
MAXLEFT	0 to 50% (85%)	35	63	65-105	65-105	
MIN RIGHT	0 to 25% (75%)	4	50			
MAXRIGHT	0 to 50% (85%)	35	63	65-105	65-105	
CREEP	0 to 35%	30	30			
	L		L. L			
TELESCOPE						
ACCEL	0.1 to 5.0 sec	1.5	1.5			
DECEL	0.1 to 3.0 sec	0.8	0.8			
MININ	0 to 25% (75%)	1	57			
MAXIN	0 to 100% (85%)	80	72	19-26	19-26	
MINOUT	0 to 25% (75%)	10	60			
MAXOUT	0 to 100% (85%)	100	80	19-26	19-26	
CREEP	0 to 35%	30	30			

Table 6-4. Machine Model Adjustments and Speeds - CE Only

FUNCTION	ADJUSTMENT ^{1,4}	MODEL D	EFAULTS	MODEL TIME RANGE (SECONDS) ^{2,3}		
FUNCTION	RANGES ⁵	Electric	Gas	Electric	Gas	
PLATFORMLEVEL						
ACCEL	0.1 to 5.0 sec	0.1	0.1			
DECEL	0.1 to 3.0 sec	0.1	0.1			
MINUP	0 to 25% (75%)	12	53			
MAXUP	0 to 50% (85%)	27	72		xS	
MIN DOWN	0 to 25% (75%)	12	53			
MAX DOWN	0 to 50% (85%)	27	72		$\overline{\mathbf{Q}}$	
IBLIFT				100		
ACCEL	0.1 to 5.0 sec	2.5	2.5	A T		
DECEL	0.1 to 3.0 sec	0.8	0.8	Xer		
MINUP	0 to 25% (75%)	14	50	~~		
MAXUP	0 to 50% (85%)	26	62	20-25	20-25	
MIN DOWN	0 to 25% (75%)	14	15			
MAX DOWN	0 to 50% (85%)	28	46	13-18	15-21	
			201	11		
DUTRIGGERS			×.			
ACCEL	0.1 to 5.0 sec	0.5	0.5			
DECEL	0.1 to 3.0 sec	0.5	0.5			
MIN SET	0 to 25% (75%)	10	65			
MAX SET	0 to 100% (85%)	100	85			
MIN STOW	0 to 25% (75%)	10	65			
MAX STOW	0 to 100% (85%)	100	85			
IOYSTICK		×*				
FWDMIN	0.50-4.50V	2.75	2.75			
FWD MAX	0.50-4.50V	4.35	4.35			
REV MIN	0.50-4.50V	2.25	2.25			
REV MAX	0.50-4.50V	0.65	0.65			
LEFT MIN	0.50-4.50V	2.25	2.25			
LEFT MAX	0.50-4.50V	0.65	0.65			
RIGHT MIN	0.50-4.50V	2.75	2.75			
RIGHTMAX	0.50-4.50V	4.35	4.35			
GROUND						
ALARM	87 to 107dB	87	107			
* See Section 6.9 for orientat			- • •			

Table 6-4. Machine Model Adjustments and Speeds - CE Only

	ADJUSTMENT ^{1,4}	MODEL	DEFAULTS	MODEL TIME RAN	IGE (SECONDS) ^{2,3}
FUNCTION	RANGES ⁵	Electric	Gas	Electric	Gas
lote 2: Stop watch should b he drive distance is 25 feet. lote 3: Unless noted, function lote 4: All test should be do lote 5: Ranges shown in "() lote 3: With swing motor P/ WING, MAX (RT OR LT): Elect	on speeds should be measured ne with the oil temp above 65' " are exceptions for Gas-powe (N 3160182 optimum perform ctric = 18%, gas = 61%, time	he exception is the drive fun d from the platform with one °F (15.5°C). ered machines. hance is achieved with these = 85-105 seconds	ction. The machine should hav operator. settings:	re a running start. Stop watch a	s you cross the start line.
			com to ord	ert	415056
60 20	I331 optimum performance is ctric = 34%, time=75-95; gas	Juipmen			

Table 6-4. Machine Model Adjustments and Speeds - CE Only

6.9 MACHINE ORIENTATION WHEN SETTING SPEEDS

LIFT: Telescope retracted, lift up, and record time. Lift down and record time.

SWING: Boom lift at full elevation, telescope retracted, swing 360 degrees and record time Swing opposite 360 degrees and record time.

TELESCOPE: Boom lift at full elevation, telescope out and record time. Tele in and record time.

DRIVE: The machine should be in the stowed position.

Test Notes

- **1.** Personality settings can be adjusted anywhere within the adjustment range in order to achieve optimum machine performance.
- 2. Stop watch should be start when function starts.
- **3.** Unless noted, function speeds should be measured from the platform with one operator.
- **4.** All test should be done with the oil temp above 65°F (15.5°C).

Digit Sett 1 0 (MODEL#) 1	ng Description T350-35ft.	0	1	2	3	4
-	T350-35ft.					
	T500-50ft.			0		
2 0 (POWER) 1	Electric - 24V Battery Engine - Honda Gasoline			0		
3 0 (DRIVE) ³ 1	NO - Drive option not installed. YES - Drive option is installed.			0		
4 00 (MARKET) 1 2 3 4	ANSI USA ANSI EXPORT CSA CE AUSTRALIA			0		
5 0 (GROUND ALARM) 1 2	Not installed - Optional Ground Alarm shall not sound Descent - Optional Ground Alarm shall sound for 1000mS On, 1000mS Off during lift down operat MOTION - Optional Ground Alarm shall sound for 1000mS On, 1000mS Off during drive, lift, swi telescope, level jib and L/J operations.			1	1	

Table 6-5. Machine Configuration Programming Information

4150562-B

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
RUNNING AT CREEP – TILTED & Above elevation	1	None	2	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Tele- scope Out		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out
RUNNING AT CREEP – UNSET & ABOVE ELEVATION	2	None	2	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Tele- scope Out		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out
ENGINE NOT RUNNING	3	None	5		Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
JOYSTICK MOVED BUT TRIGGER SWITCH OPEN	4	None	1		to order	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
CHASSIS TILT SENSOR OUT OF RANGE	5	None	None	X.CON		
RUNNING AT CREEP – MATE- Rial Hook Mode	6	None	None	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Tele- scope Out		
POWERCYCLE	7	2-1	None	JII.		
KEYSWITCH FAULTY	8	2-1	9			Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold
PLATFORM POSITION DETEC- TION FAULTY	9	2-1	9	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Tele- scope Out		
FUNCTION PROBLEM – ROTARY SELECTOR SWITCH	10	2-2	9			Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
JOYSTICK FAULTY X-AXIS WIPER OUT OF RANGE	11	2-2	9			Swing Left, Swing Right, Telescope In, Telescope Out, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)

Table 6-6. Help Messages

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
JOYSTICK FAULTY Y-AXIS WIPER OUT OF RANGE	12	2-2	9			Lift Up, Lift Down, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
FUNCTION LOCKED OUT – JOY- STICK NOT CENTERED AT STARTUP	13	2-2	1			Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
FUNCTION LOCKED OUT TRIG- GER PERMANENTLY CLOSED	14	2-2	1		order	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
TRIGGER CLOSED TOO LONG WHILE IN NEUTRAL	15	2-2	1	Ň	, con to	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
FUNCTION PROBLEM – ENGINE CHOKE PERMANENTLY SELECTED	16	2-2	1	mer		Engine Choke Pull, Engine Choke Hold
FUNCTION PROBLEM – ENGINE START PERMANENTLY SELECTED	17	2-2	1	Calilly		Engine Start, Engine Throttle Pull, Engine Throttle Hold
FUNCTION PROBLEM – LEVEL UP AND DOWN BOTH SELECTED	18	2-3	9	N.	Level Up, Level Down	
FUNCTION PROBLEM – TELE- SCOPE IN AND OUT BOTH SELECTED	19	2-3	9		Telescope In, Telescope Out	
FUNCTION PROBLEM – JIB UP AND DOWN BOTH SELECTED	20	2-3	9		Jib Up, Jib Down	
FUNCTION PROBLEM – LEVEL- ING JACK SET AND STOW BOTH SELECTED	21	2-3	9			
FUNCTION PROBLEM – LIFT UP AND DOWN BOTH SELECTED	22	2-3	9		Lift Up, Lift Down	
FUNCTION PROBLEM – SWING LEFT AND RIGHT BOTH SELECTED	23	2-3	9		Swing Left, Swing Right	
FUNCTION PROBLEM – ENGINE CHOKE PERMANENTLY SELECTED	24	2-3	1		Engine Choke Pull, Engine Choke Hold	Engine Choke Pull, Engine Choke Hold

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
FUNCTION PROBLEM – ENGINE Start Permanently Selected	25	2-3	1		Engine Start, Engine Throttle Pull, Engine Throttle Hold	Engine Start, Engine Throttle Pull, Engine Throttle Hold
FUNCTION PROBLEM – LEVEL UP PERMANENTLY SELECTED	26	2-3	1		Level Up	
FUNCTION PROBLEM – LEVEL DOWN PERMANENTLY SELECTED	27	2-3	1		Level Down	alte
FUNCTION PROBLEM — TELE- SCOPE IN PERMANENTLY SELECTED	28	2-3	1		Telescope In	
FUNCTION PROBLEM — TELE- SCOPE OUT PERMANENTLY SELECTED	29	2-3	1		Telescope Out	
FUNCTION PROBLEM — JIB UP PERMANENTLY SELECTED	30	2-3	1		JibUp	
FUNCTION PROBLEM – JIB DOWN PERMANENTLY SELECTED	31	2-3	1	× con	Jib Down	
FUNCTION PROBLEM – LEVEL- ING JACK SET PERMANENTLY SELECTED	32	2-3	1	ment	Set (Extend L/J)	
FUNCTION PROBLEM – LEVEL- ING JACK STOW PERMANENTLY SELECTED	33	2-3		, Alice	Stow (Retract L/J)	
FUNCTION PROBLEM — LIFT UP PERMANENTLY SELECTED	34	2-3			LiftUp	
FUNCTION PROBLEM – LIFT DOWN PERMANENTLY SELECTED	35	2-3	1		Lift Down	
FUNCTION PROBLEM – SWING LEFT PERMANENTLY SELECTED	36	2-3	1		SwingLeft	
FUNCTION PROBLEM – SWING RIGHT PERMANENTLY SELECTED	37	2-3	1		Swing Right	
LIFT DOWN PREVENTED — TELE IN FIRST	38	2-5	2		Lift Down	Lift Down
TELE OUT PREVENTED – SET LEVELING JACKS	39	2-5	2		Telescope Out	Telescope Out
TELE OUT PREVENTED - TILTED	40	2-5	2		Telescope Out	Telescope Out

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
LIFT UP & TELE OUT PREVENTED — TILTED & ABOVE ELEVATION	41	2-5	2		Lift Up, Telescope Out	Lift Up, Telescope Out
LIFT UP & TELE OUT PREVENTED - UNSET & ABOVE ELEVATION	42	2-5	2		Lift Up, Telescope Out	Lift Up, Telescope Out
LIFT UP & TELE OUT PREVENTED – TILTED, UNSET & ABOVE ELEVATION	43	2-5	2		Lift Up, Telescope Out	Lift Up, Telescope Out
LIFT UP PREVENTED – LIFT DOWN THEN SET LEVELING JACKS	44	2-5	2		Lift Up	Lift Up
LIFT UP PREVENTED – STOW LEVELING JACKS	45	2-5	2		LíftUp	Lift Up
LIFT UP PREVENTED - TILTED	46	2-5	2		LiftUp	LiftUp
LEVELING JACKS PREVENTED ELEVATED	47	2-5	2	×	Set (Extend L/J)	Set (Extend L/J)
LEVELING JACK STOW PREVENTED – TELE IN FIRST	48	2-5	2	men	Stow (Retract L/J)	Stow (Retract L/J)
MODEL CHANGED – HYDRAU- LICS SUSPENDED – CYCLE EMS	49	2-5	2	nt-FouilP	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
LIFT UP SOLENOID - SHORT TO BATTERY	50	3-3	9		Lift Up	LiftUp
LIFT UP SOLENOID - SHORT TO GROUND	51	3-3	9		Lift Up	Lift Up
LIFT UP SOLENOID - OPEN CIR- CUIT	52	3-3	9		Lift Up	Lift Up
LIFT DOWN SOLENOID - SHORT TO BATTERY	53	3-3	9		Lift Down	Lift Down
LIFT DOWN SOLENOID - OPEN CIRCUIT	54	3-3	9		Lift Down	Lift Down
TELESCOPE IN SOLENOID - SHORT TO BATTERY	55	3-3	9		Telescope In	Telescope In

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
TELESCOPE IN SOLENOID - SHORT TO GROUND	56	3-3	9		Telescope In	Telescope In
TELESCOPE IN SOLENOID - OPEN CIRCUIT	57	3-3	9		Telescope In	Telescope In
TELESCOPE OUT SOLENOID - SHORT TO BATTERY	58	3-3	9		Telescope Out	Telescope Out
TELESCOPE OUT SOLENOID - SHORT TO GROUND	59	3-3	9		Telescope Out	Telescope Out
TELESCOPE OUT SOLENOID - OPEN CIRCUIT	60	3-3	9		Telescope Out	Telescope Out
SWING LEFT SOLENOID - SHORT TO BATTERY	61	3-3	9		Swing Left	SwingLeft
SWING LEFT SOLENOID - SHORT TO GROUND	62	3-3	9	, con	Swing Left	SwingLeft
SWING LEFT SOLENOID - OPEN CIRCUIT	63	3-3	9	ment	Swing Left	SwingLeft
SWING RIGHT SOLENOID - SHORT TO BATTERY	64	3-3	9	, nic	Swing Right	Swing Right
SWING RIGHT SOLENOID - SHORT TO GROUND	65	3-3	9		Swing Right	Swing Right
SWING RIGHT SOLENOID-OPEN CIRCUIT	66	3-3	9		Swing Right	Swing Right
LEVEL UP SOLENOID - SHORT TO BATTERY	67	3-3	9		Level Up	Level Up
LEVEL UP SOLENOID - SHORT TO GROUND	68	3-3	9		Level Up	Level Up
LEVEL UP SOLENOID - OPEN CIRCUIT	69	3-3	9		Level Up	Level Up
LEVEL DOWN SOLENOID - SHORT TO BATTERY	70	3-3	9		Level Down	Level Down
LEVEL DOWN SOLENOID - SHORT TO GROUND	71	3-3	9		Level Down	Level Down

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
EVEL DOWN SOLENOID - OPEN CIRCUIT	72	3-3	9		Level Down	Level Down
JIB UP SOLENOID - SHORT TO BATTERY	73	3-3	9		Jib Up	Jib Up
JIB UP SOLENOID - SHORT TO GROUND	74	3-3	9		Jib Up	qUdit
JIB UP SOLENOID - OPEN CIR- Cuit	75	3-3	9		Jib Up	JibUp
IIB DOWN SOLENOID - SHORT TO BATTERY	76	3-3	9		JibDown	Jib Down
JIB DOWN SOLENOID - OPEN CIRCUIT	77	3-3	9		Jib Down	Jib Down
F-LL/J SOLENOID - SHORT TO BATTERY	78	3-3	9	~	Front Left L/J	Front Left L/J
F-LL/JSOLENOID-SHORT TO GROUND	79	3-3	9	nen	Front Left L/J	Front Left L/J
F-LL/JSOLENOID - OPEN CIR- Cuit	80	3-3	9	~ duil?	Front Left L/J	Front Left L/J
F-R L/J SOLENOID - SHORT TO BATTERY	81	3-3	9	A.C.	Front Right L/J	Front Right L/J
F-R L/J SOLENOID - SHORT TO GROUND	82	3-3	9		Front Right L/J	Front Right L/J
-RL/JSOLENOID - OPEN CIR- CUIT	83	3-3	9		Front Right L/J	Front Right L/J
R-LL/JSOLENOID-SHORT TO BATTERY	84	3-3	9		Rear Left L/J	Rear Left L/J
R-LL/JSOLENOID - SHORT TO GROUND	85	3-3	9		Rear Left L/J	Rear Left L/J
R-L L/JSOLENOID - OPEN CIR- Cuit	86	3-3	9	1	Rear Left L/J	Rear Left L/J
R-R L/J SOLENOID - SHORT TO BATTERY	87	3-3	9		Rear Right L/J	Rear Right L/J

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
R-RL/J SOLENOID - SHORT TO GROUND	88	3-3	9		Rear Right L/J	Rear Right L/J
R-R L/J SOLENOID - OPEN CIR- CUIT	89	3-3	9		Rear Right L/J	Rear Right L/J
EXTEND L/J SOLENOID - SHORT TO BATTERY	90	3-3	9		Set (Extend L/J)	Set (Extend L/J)
EXTEND L/J SOLENOID - SHORT TO GROUND	91	3-3	9		Set (Extend L/J)	Set (Extend L/J)
EXTEND L/J SOLENOID - OPEN Circuit	92	3-3	9		Set (Extend L/J)	Set (Extend L/J)
RETRACT L/JSOLENOID-SHORT TO BATTERY	93	3-3	9		Stow (Retract L/J)	Stow (Retract L/J)
RETRACT L/JSOLENOID-SHORT TO GROUND	94	3-3	9	* con	Stow (Retract L/J)	Stow (Retract L/J)
RETRACT L/J SOLENOID - OPEN CIRCUIT	95	3-3	9	ment	Stow (Retract L/J)	Stow (Retract L/J)
GROUND ALARM - SHORT TO BATTERY	96	3-3	9	, nic		
GROUND ALARM - SHORT TO GROUND	97	3-3	9			
OPTIONAL GROUND ALARM - SHORT TO BATTERY	98	3-3	9			
OPTIONAL GROUND ALARM- SHORT TO GROUND	99	3-3	9			
HOURMETER - SHORT TO BAT- TERY	100	3-3	9			
HOURMETER - SHORT TO GROUND	101	3-3	9			
START SOLENOID - SHORT TO BATTERY	102	3-3	9		Engine Start	Engine Start
START SOLENOID - SHORT TO GROUND	103	3-3	9		Engine Start	Engine Start

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
START SOLENOID - OPEN CIR- Cuit	104	3-3	9		Engine Start	Engine Start
THROTTLE PULL RELAY - SHORT TO BATTERY	105	3-3	9		Engine Throttle Pull	Engine Throttle Pull
THROTTLE PULL RELAY - SHORT TO GROUND	106	3-3	9		Engine Throttle Pull	Engine Throttle Pull
THROTTLE PULL RELAY - OPEN CIRCUIT	107	3-3	9		Engine Throttle Pull	Engine Throttle Pull
THROTTLE HOLD SOLENOID - Short to battery	108	3-3	9		Engine Throttle Hold	Engine Throttle Hold
THROTTLE HOLD SOLENOID - SHORT TO GROUND	109	3-3	9		Engine Throttle Hold	Engine Throttle Hold
THROTTLE HOLD SOLENOID - OPEN CIRCUIT	110	3-3	9	~	Engine Throttle Hold	Engine Throttle Hold
CHOKE PULL RELAY - SHORT TO BATTERY	111	3-3	9	nen	Engine Choke Pull	Engine Choke Pull
CHOKE PULL RELAY - SHORT TO GROUND	112	3-3	9	r duille	Engine Choke Pull	Engine Choke Pull
CHOKE PULL RELAY - OPEN CIR- CUIT	113	3-3	9	A.C.	Engine Choke Pull	Engine Choke Pull
CHOKE HOLD SOLENOID - SHORT TO BATTERY	114	3-3	9		Engine Choke Hold	Engine Choke Hold
CHOKE HOLD SOLENOID - SHORT TO GROUND	115	3-3	9		Engine Choke Hold	Engine Choke Hold
CHOKE HOLD SOLENOID - OPEN CIRCUIT	116	3-3	9		Engine Choke Hold	Engine Choke Hold
DUMP SOLENOID - SHORT TO BATTERY	117	3-3	9		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
DUMP SOLENOID - SHORT TO GROUND DUMP SOLENOID - OPEN CIR- CUIT	118	3-3 3-3	9 9		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J) Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J),	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J) Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J),
					Stow (Retract L/J)	Stow (Retract L/J)
DRIVE LEFT FWD SOLENOID - SHORT TO BATTERY	120	3-3	9		der	
DRIVE LEFT FWD SOLENOID - SHORT TO GROUND	121	3-3	9		×00	
DRIVE LEFT FWD SOLENOID - OPEN CIRCUIT	122	3-3	9	Con		
DRIVE LEFT REV SOLENOID - SHORT TO BATTERY	123	3-3	9	nent.		
DRIVE LEFT REV SOLENOID - SHORT TO GROUND	124	3-3	9	JiP		
DRIVE LEFT REV SOLENOID - OPEN CIRCUIT	125	3-3	9	<u> </u>		
DRIVE RIGHT FWD SOLENOID - SHORT TO BATTERY	126	3-3	9			
DRIVE RIGHT FWD SOLENOID- SHORT TO GROUND	127	3-3	9			
DRIVE RIGHT FWD SOLENOID - OPEN CIRCUIT	128	3-3	9			
DRIVE RIGHT REV SOLENOID - SHORT TO BATTERY	129	3-3	9			
DRIVE RIGHT REV SOLENOID - SHORT TO GROUND	130	3-3	9			
DRIVE RIGHT REV SOLENOID - OPEN CIRCUIT	131	3-3	9			

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
DRIVE ENABLE SOLENOID - SHORT TO BATTERY	132	3-3	9			
DRIVE ENABLE SOLENOID - SHORT TO GROUND	133	3-3	9			~5
DRIVE ENABLE SOLENOID - OPEN CIRCUIT	134	3-3	9			Part
POWER MODULE TOO HOT – PLEASE WAIT	135	4-2	4		Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
FUNCTIONS AT CUTBACK POWER MODULE CURRENT LIMIT	136	4-2	4		*000	
NO CHARGE SYSTEM OUTPUT	137	4-3	3		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
BATTERY VOLTAGE TOO LOW – SYSTEM SHUTDOWN	138	4-4	5	nt-Equipme	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold
BATTERY VOLTAGE TOO HIGH – SYSTEM SHUTDOWN	139	4-4	5		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold
CANBUS FAILURE: POWER MODULE	140	6-6	9		Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
CANBUS FAILURE: PLATFORM MODULE	141	6-6	9			Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold
CANBUS FAILURE: DRIVE MOD- ULE	142	6-6	9		J	Ś
ACCESSORY CAN COMMUNICA- TION LOST	143	6-6	9		let 10	
ACCESSORY FAULT	144	6-7	9		ofor	
CHASSIS TILT SENSOR NOT CAL- IBRATED	145	8-1	9	- Ch		
POWER MODULE FAILURE: PER- SONALITY RANGE ERROR	146	9-9	9	ioment.	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
POWER MODULE FAILURE: INTERNAL ERROR	147	9-9	9		Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
POWER MODULE FAILURE: CHECK POWER CIRCUITS OR MOSFET SHORT CIRCUIT	148	9-9	9		Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
EEPROM FAILURE – CHECK ALL SETTINGS	149	9-9	9		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold

Help Message	Index	Service Flash Code	User Flash Code	Function in Creep Mode	Function Locked Out from Ground Control	Function Locked Out from Platform Control
FUNCTIONS LOCKED OUT – PLATFORM MODULE SOFT- WARE VERSION IMPROPER	150	9-9	9			Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold
FUNCTIONS LOCKED OUT – POWER MODULE SOFTWARE VERSION IMPROPER	151	9-9	9		Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)	Lift Up, Swing Left, Swing Right, Tele- scope In, Telescope Out, Jib Up, Level Up, Level Down, Front Left L/J, Front Right L/ J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J)
FUNCTIONS LOCKED OUT – DRIVE MODULE SOFTWARE VERSION IMPROPER	152	9-9	9		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold
GROUND MODULE FAILURE: VLOW FET FAILURE	153	9-9	9	Equipment	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold
GROUND MODULE FAILURE: REF VOLTAGE OUT OF RANGE	154	9-9	9			
CHASSIS TILT SENSOR GAIN OUT OF RANGE	155	9-9	9			
CHASSIS TILT SENSOR NOT GAIN CALIBRATED	156	9-9	9			
FUNCTIONS LOCKED OUT – CONSTANT DATA VERSION IMPROPER	157	9-9	9		Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold	Lift Up, Lift Down, Swing Left, Swing Right, Telescope In, Telescope Out, Jib Up, Jib Down, Level Up, Level Down, Front Left L/J, Front Right L/J, Rear Left L/J, Rear Right L/J, Set (Extend L/J), Stow (Retract L/J), Engine Start, Engine Throttle Pull, Engine Throttle Hold, Engine Choke Pull, Engine Choke Hold

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SECTION 7. BASIC ELECTRICAL INFORMATION & SCHEMATICS

7.1 GENERAL

This section contains basic electrical information and schematics 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.

7.2 MULTIMETER BASICS

A wide variety of multimeters or Volt Ohm Meters (VOM) can be used for troubleshooting your equipment. This section shows diagrams of a common, digital VOM configured for several different circuit measurements. Instructions for your VOM may vary. Please consult the meter operator's manual for more information.

Grounding

"Grounding the meter" means to take the black lead (which is connected to the COM (common) or negative port) and touch it to a good path to the negative side of the Voltage source.

Backprobing

To "backprobe" means to take the measurement by accessing a connector's contact on the same side as the wires, the back of the connector. Readings can be done while maintaining circuit continuity this way. If the connector is the sealed type, great care must be taken to avoid damaging the seal around the wire. It is best to use probes or probe tips specifically designed for this technique, especially on sealed connectors. Whenever possible insert probes into the side of the connector such that the test also checks both terminals of the connection. It is possible to inspect a connection within a closed connector by backprobing both sides of a connector terminal and measuring resistance. Do this after giving each wire a gentle pull to ensure the wires are still attached to the contact and contacts are seated in the connector.

Min/Max

Use of the "Min/Max" recording feature of some meters can help when taking measurements of intermittent conditions while alone. For example, you can read the Voltage applied to a solenoid when it is only operational while a switch, far from the solenoid and meter, is held down.

Polarity

Getting a negative Voltage or current reading when expecting a positive reading frequently means the leads are reversed. Check what reading is expected, the location of the signal and that the leads are connected to the device under test correctly. Also check that the lead on the "COM" port goes to the Ground or negative side of the signal and the lead on the other port goes to the positive side of the signal.

Scale

M = Mega = 1,000,000 * (Displayed Number)

k = kilo = 1,000 * (Displayed Number)

- m = milli = (Displayed Number) / 1,000
- μ = micro = (Displayed Number) / 1,000,000

Example: 1.2 kW = 1200 W Example: 50 mA = 0.05 A

Voltage Measurement

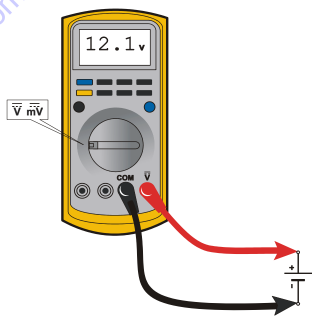


Figure 7-1. Voltage Measurement (DC)

- If meter is not auto ranging, set it to the correct range (See multimeter's operation manual)
- Use firm contact with meter leads.

Resistance Measurement

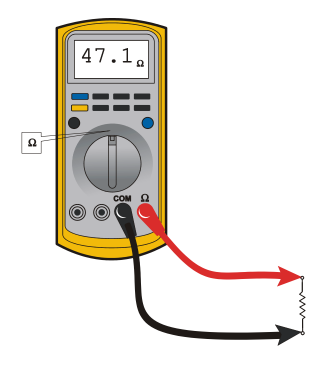


Figure 7-2. Resistance Measurement

- First test meter and leads by touching leads together. Resistance should read a short circuit (very low resistance).
- Circuit power must be turned OFF before testing resistance.
- Disconnect component from circuit before testing.
- If meter is not auto ranging, set it to the correct range (See multimeter's operation manual)
- Use firm contact with meter leads.

0. 50

Continuity Measurement

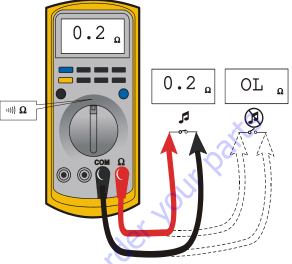


Figure 7-3. Continuity Measurement

- Some meters require a separate button press to enable audible continuity testing.
- Circuit power must be turned OFF before testing continuity.
- Disconnect component from circuit before testing.
- Use firm contact with meter leads.
- First test meter and leads by touching leads together. Meter should produce an audible alarm, indicating continuity.

Current Measurement

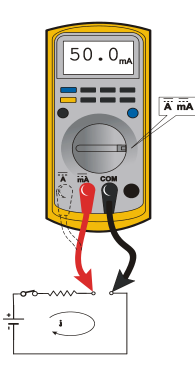


Figure 7-4. Current Measurement (DC)

- Set up the meter for the expected current range
- Be sure to connect the meter leads to the correct jacks for the current range you have selected
- If meter is not auto ranging, set it to the correct range (See multi meter's operation manual)
- Use firm contact with meter leads.

50 to Disco

7.3 CHECKING SWITCHES

Basic Check

The following check determines if the switch is functioning properly, not the circuit in which the switch is placed. A switch is functioning properly when there is continuity between the correct terminals or contacts only when selected.

- 1. De-energize the circuit.
- 2. Isolate the switch from the rest of the circuit if possible. If not possible, keep in mind it may affect readings.
- 3. Access the terminals to the switch.
- 4. If the switch has two terminals:
 - a. Measure resistance across the terminals.
 - b. Change the switch position.
 - c. Measure resistance again with the leads in the same positions. If the meter was reading short, it should read an open. If the meter was reading open it should read short.

If the switch has more than two terminals, consult the schematic or switch diagram to determine what terminals will be connected. The test is similar to testing a switch with two terminals.

- a. Place one meter lead on the common contact and the other on a different contact in the same circuit.
- b. Cycle through all positions of the switch. The meter should read short only when the switch connects the two terminals and open otherwise.
- c. If the switch has more than one common contact repeat the process for that circuit.

Limit Switches

Limit switches are used to control movement or indicate position. Mechanical limit switches are just like manually operated switches except that the moving object operates the switch. These switches can be tested the same way as a standard switch by manually operating the sensing arm.

Another type of limit switch used by JLG is the inductive proximity switch, also referred to as a "prox switch". Inductive proximity switches are actuated only by ferrous metal (metal that contains Iron, such as steel) near the switch. They do not require contact, and must be energized to actuate. These types of switches can be used to detect boom or platform position, for example. These switches have a sensing face where the switch can detect ferrous metal close to it. To find the sensing face, take note how the switch is mounted and how the mechanisms meet the switch. Test this type of switch as follows:

- 1. Remove prox switch from its mount.
- 2. Reconnect harness if it was disconnected for step a, and turn on machine.
- Hold switch away from metal and observe switch state in the control system diagnostics using the Analyzer. See vehicle or control system documentation on how to do this.
- 4. Place sensing face of switch on the object to be sensed by the switch. If that is not available, use a piece of ferrous metal physically similar to it. The switch state in the control system diagnostics should change.
- 5. When reinstalling or replacing switch be sure to follow mounting instructions and properly set the gap between the switch and object sensed.

jo to Discour

Automatic Switches

If the switch is actuated automatically, by temperature or pressure for example, find a way to manually actuate the switch to test it. Do this either by applying heat or pressure, for example, to the switch. These switches may need to be energized to actuate.

- 1. Connect instrumentation to monitor and/or control the parameter the switch is measuring.
- Observe switch state in control system with the Analyzer. See vehicle or control system documentation on how to do this.
- 3. Operate system such that the switch actuates. This could be going over a certain pressure or temperature, for example. The state indicated in the control system should change.

Switch Wiring - Low Side, High Side

When controlling a load, a switch can be wired between the positive side of the power source and the load. This switch is called a "high side" switch. The switch supplies the power to the load. When a switch is wired between the negative side of the power source and the load, it is a "low side" switch. The switch provides the ground to the load.

A low side switch will allow voltage to be present on the load. No power is applied because the switch is stopping current flow. This voltage can be seen if the measurement is taken with one test lead on the load and the other on the battery negative side or grounded to the vehicle. What is actually being measured is the voltage drop across the switch. This could mislead a technician into thinking the load is receiving power but not operating. To produce an accurate picture of power or voltage applied to the load, measure voltage across the load's power terminals. Also, the technician can measure the voltage at both power terminals with respect to battery ground. The difference between those two measurements is the voltage applied to the load.

7.4 APPLYING SILICONE DIELECTRIC COMPOUND TO ELECTRICAL CONNECTIONS

Silicone Dielectric Compound must be used on all electrical connections for the following reasons:

- To prevent oxidation at the mechanical joint between male and female pins.
- To prevent electrical malfunction caused by low level conductivity between pins when wet.

Use the following procedure to apply Silicone Dielectric Compound to the electrical connectors. This procedure applies to all plug connections not enclosed in a box. Silicone grease should not be applied to connectors with external seals.

- To prevent oxidation, silicone grease must be packed completely around male and female pins on the inside of the connector prior to assembly. This is most easily achieved by using a syringe.
- **NOTE:** Over a period of time, oxidation increases electrical resistance at the connection, eventually causing circuit failure.
 - To prevent shorting, silicone grease must be packed around each wire where they enter the outside of the connector housing. Also, silicone grease must be applied at the joint where the male and female connectors come together. Any other joints (around strain reliefs, etc.) where water could enter the connector should also be sealed.
- **NOTE:** This condition is especially common when machines are pressure washed since the washing solution is much more conductive than water.
 - Anderson connectors for the battery boxes and battery chargers should have silicone grease applied to the contacts only.
- **NOTE:** Curing-type sealants might also be used to prevent shorting and would be less messy, but would make future pin removal more difficult.

When applied to electrical connections, dielectric grease helps prevent corrosion of electrical contacts and improper conductivity between contacts from moisture intrusion. Open and sealed connectors benefit from application of dielectric grease.

Dielectric grease shall be applied to all electrical connectors at the time of connection (except those noted under Exclusions).

Installation of Dielectric Grease

Before following these instructions, refer to excluded connector types (See Exclusions below).

- 1. Use dielectric grease in a tube for larger connection points or apply with a syringe for small connectors.
- 2. Apply dielectric grease to plug/male connector housing which typically contains sockets contact/female terminals.
- 3. Leave a thin layer of dielectric grease on the face of the connector.
- 4. Assemble connector system immediately to prevent moisture or dust contamination.
- Pierce one of the unused wire seals before assembly if the connector system tends to trap air (i.e. AMP Seal) and then install a seal plug.

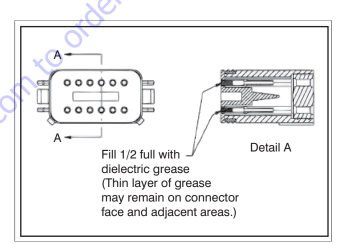


Figure 7-5. Applying Dielectric Grease

Deutsch HD, DT, DTM, DRC Series

The Deutsch connector system is commonly used for harsh environments. Follow installation instructions.



Figure 7-6. Deutsch Connector

AMP Seal

The AMP Seal connector system is used on Control ADE Platform and Ground Modules.

Apply dielectric grease to the plug/male connector housing which typically contains socket contacts/female terminals. If trapped air prevents the connector from latching, pierce one of the unused wire seals. After assembly, install a seal plug (JLG #4460905) in that location to prevent moisture ingress.

Note that seal plugs may be installed by the wire harness manufacturer if an unused wire seal becomes compromised (wire inserted in the wrong cavity during assembly and the corrected).



Figure 7-8. Use of Seal Plugs

AMP Mate-N-Lok

Follow manufacturer installation instructions.



Figure 7-9. AMP Mate-N-Lok Connector



Figure 7-7. Application to plug/male connector housing

DIN Connectors

This connector is typically used on hydraulic valves. Follow manufacturer installation instructions.



Figure 7-10. DIN Connector

Exclusions

A limited number of connectors do not benefit from dielectric grease, or may be permanently damaged by application. Dielectric grease may not be required in properly sealed enclosures.

Brad Harrison/phoenix Contact M12

The connector uses gold contact material to resist corrosion and an o-ring seal for moisture integrity. If dielectric grease is mistakenly applied to this connector system, the low-force contacts cannot displace the grease to achieve electrical contact. Once contaminated, there is no practical way to remove the dielectric grease (replacement of female contacts required).





Engine Control Unit Connectors

Many times, these types of connectors use back-seals for moisture integrity. However, the low-force contacts cannot displace dielectric grease and create electrical contact. It is possible to use solvents (i.e. contact cleaner or mineral spirits) for the removal of improperly applied dielectric grease. The EMR4 engine control module from Deutz employs this connector system (for example).



7.5 AMP CONNECTOR

Applying Silicone Dielectric Compound to AMP Connectors

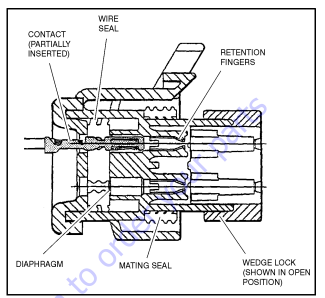
Silicone Dielectric Compound must be used on the AMP connections for the following reasons:

- To prevent oxidation at the mechanical joint between male and female pins.
- To prevent electrical malfunction caused by low level conductivity between pins when wet.

Use the following procedure to apply Silicone Dielectric Compound to the electrical connectors.

- To prevent oxidation and low level conductivity, silicone dielectric grease must be packed completely around male and female pins on the inside of the connector after the mating of the housing to the header. This is easily achieved by using a syringe to fill the header with silicone dielectric compound, to a point just above the top of the male pins inside the header. When assembling the housing to the header, it is possible that the housing will become air locked, thus preventing the housing latch from engaging.
- 2. Pierce one of the unused wire seals to allow the trapped air inside the housing to escape.
- 3. Install a hole plug into this and/or any unused wire seal that has silicone dielectric compound escaping from it.

Assembly



Check to be sure the wedge lock is in the open, or as-shipped,

position (See Figure 7-11.). Proceed as follows:

Figure 7-11. Connector Assembly Figure 1

To insert a contact, push it straight into the appropriate circuit cavity as far as it will go (See Figure 7-13.).

2. Pull back on the contact wire with a force of 1 or 2 lbs. to be sure the retention fingers are holding the contact (See Figure 7-13.).

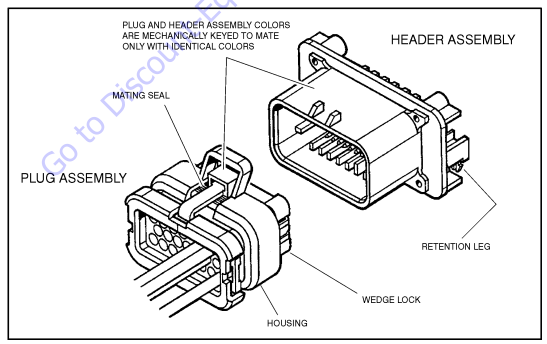


Figure 7-12. AMP Connector

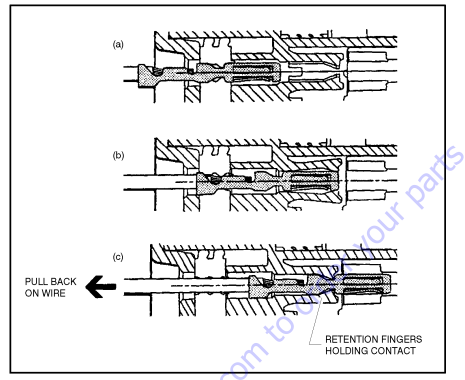


Figure 7-13. Connector Assembly Figure 2

3. After all required contacts have been inserted, the wedge lock must be closed to its locked position. Release the locking latches by squeezing them inward (See Figure 7-14.).

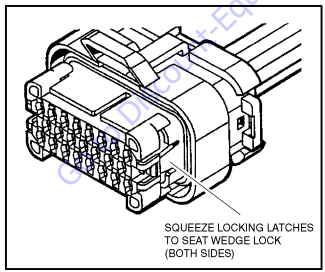


Figure 7-14. Connector Assembly Figure 3

4. Slide the wedge lock into the housing until it is flush with the housing (See Figure 7-15.).

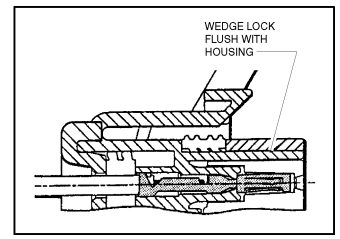


Figure 7-15. Connector Assembly Figure 4

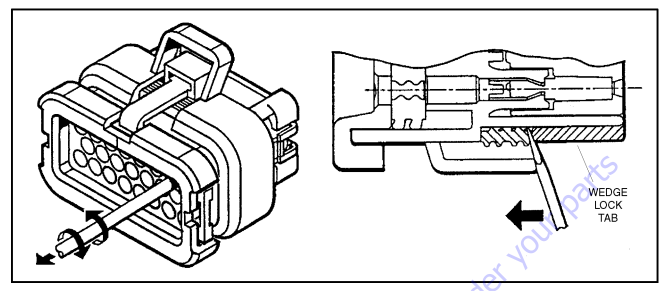


Figure 7-16. Connector Disassembly

Disassembly

- 5. Insert a 4.8 mm (3/16") wide screwdriver blade between the mating seal and one of the red wedge lock tabs.
- 6. Pry open the wedge lock to the open position.
- While rotating the wire back and forth over a half turn (1/4 turn in each direction), gently pull the wire until the contact is removed.
- **NOTE:** The wedge lock should never be removed from the housing for insertion or removal of the contacts.

Wedge Lock

The wedge lock has slotted openings in the forward, or mating end. These slots accommodate circuit testing in the field, by using a flat probe such as a pocket knife. DO NOT use a sharp point such as an ice pick.

Service - Voltage Reading



DO NOT PIERCE WIRE INSULATION TO TAKE VOLTAGE READINGS.

It has been common practice in electrical troubleshooting to probe wires by piercing the insulation with a sharp point. This practice should be discouraged when dealing with the AMPSEAL plug assembly, or any other sealed connector system. The resulting pinholes in the insulation will allow moisture to invade the system by traveling along the wire strands. This nullifies the effectiveness of the connector seals and could result in system failure.

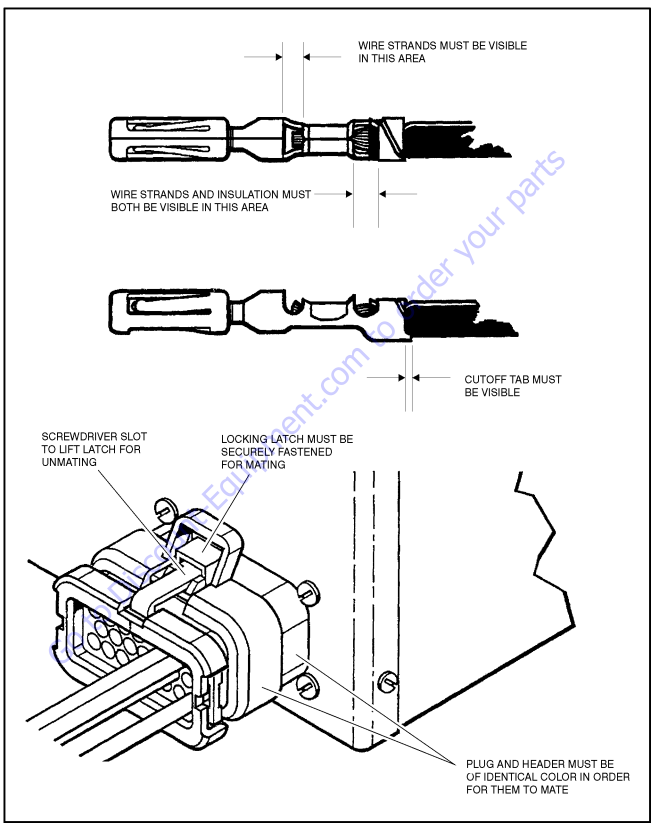


Figure 7-17. Connector Installation

7.6 **DEUTSCH CONNECTORS**

DT/DTP Series Assembly



Α



С D Figure 7-18. DT/DTP Contact Installation

- 1. Grasp crimped contact about 25mm behind the contact barrel.
- 2. Hold connector with rear grommet facing you.
- 3. Push contact straight into connector grommet until a click is felt. A slight tug will confirm that it is properly locked in place.
- 4. Once all contacts are in place, insert wedgelock with arrow pointing toward exterior locking mechanism. The wedgelock will snap into place. Rectangular wedges are not oriented. Thy may go in either way.
- **NOTE:** The receptacle is shown use the same procedure for plug.

GotoDisco

DT/DTP Series Disassembly



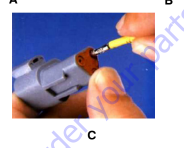


Figure 7-19. DT/DTP Contact Removal

- Remove wedgelock using needlenose pliers or a hook 5. shaped wire to pull wedge straight out.
- 6. To remove the contacts, gently pull wire backwards, while at the same time releasing the locking finger by moving it away from the contact with a screwdriver.
- 7. Hold the rear seal in place, as removing the contact may displace the seal.

HD30/HDP20 Series Assembly



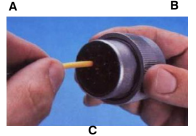
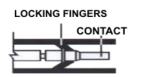


Figure 7-20. HD/HDP Contact Installation

- 8. Grasp contact about 25mm behind the contact crimp barrel.
- 9. Hold connector with rear grommet facing you.
- 10. Push contact straight into connector grommet until a positive stop is felt. A slight tug will confirm that it is properly locked in place.



UNLOCKED POSITION

CONTACT LOCKED IN POSITION Figure 7-21. HD/HDP Locking Contacts Into Position

NOTE: For unused wire cavities, insert sealing plugs for full environmental sealing

HD30/HDP20 Series Disassembly



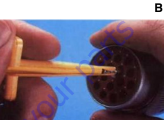
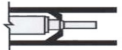


Figure 7-22. HD/HDP Contact Removal

- With rear insert toward you, snap appropriate size 11. extractor tool over the wire of contact to be removed.
- 12. Slide tool along into the insert cavity until it engages contact and resistance is felt.
- 13. Pull contact-wire assembly out of connector.





TOOL AND CONTACT REMOVED

Figure 7-23. HD/HDP Unlocking Contacts

NOTE: Do Not twist or insert tool at an angle.

7.7 ELECTRICAL COMPONENT

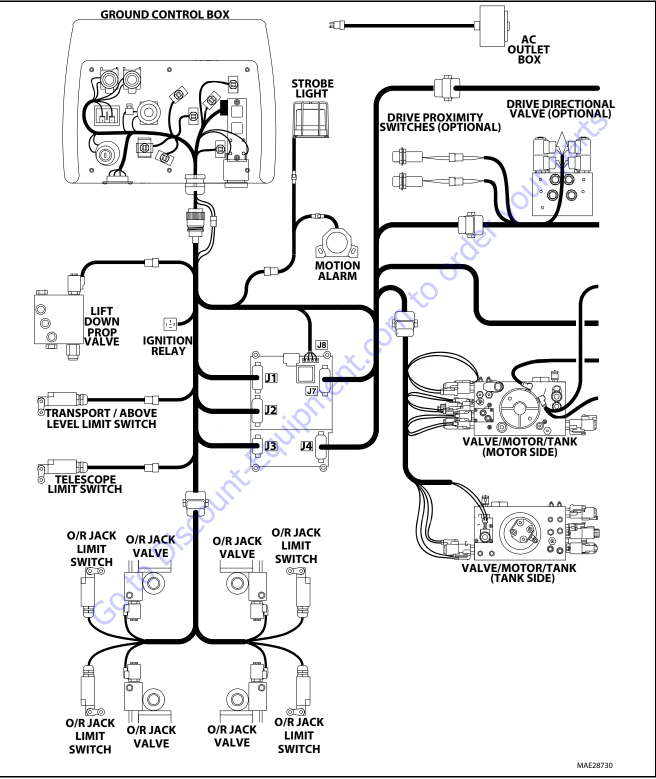


Figure 7-24. Electrical Components Installation - Electric Powered Machines (Prior to SN 00300001804) - Sheet 1 of 2

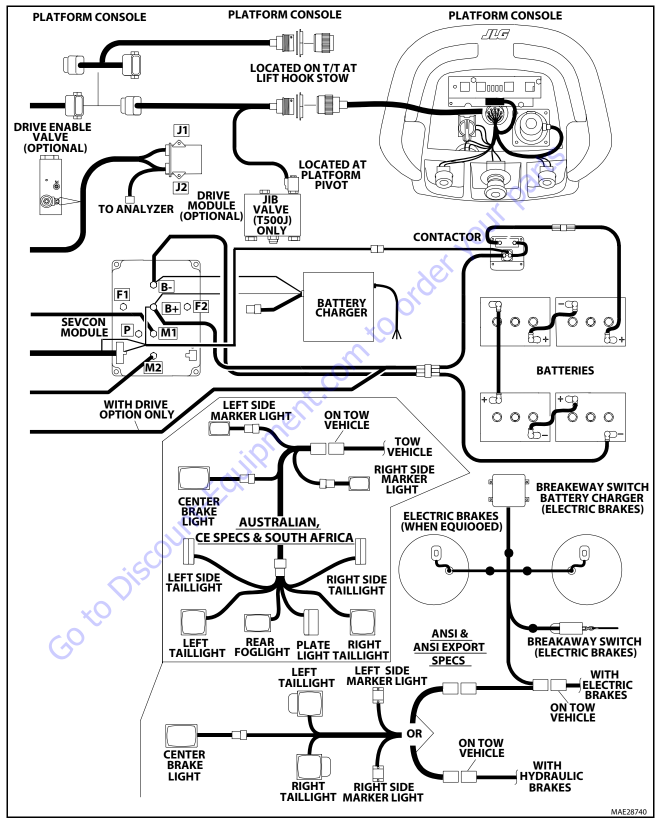


Figure 7-25. Electrical Components Installation - Electric Powered Machines (Prior to SN 00300001804) - Sheet 2 of 2

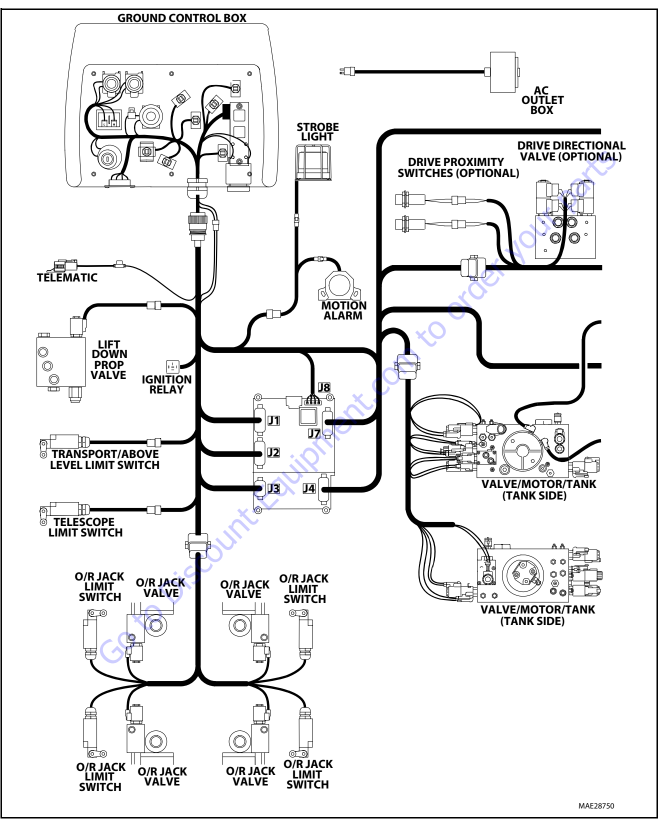


Figure 7-26. Electrical Components Installation - Electric Powered Machines (Prior to SN 00300001804) - Sheet 1 of 2

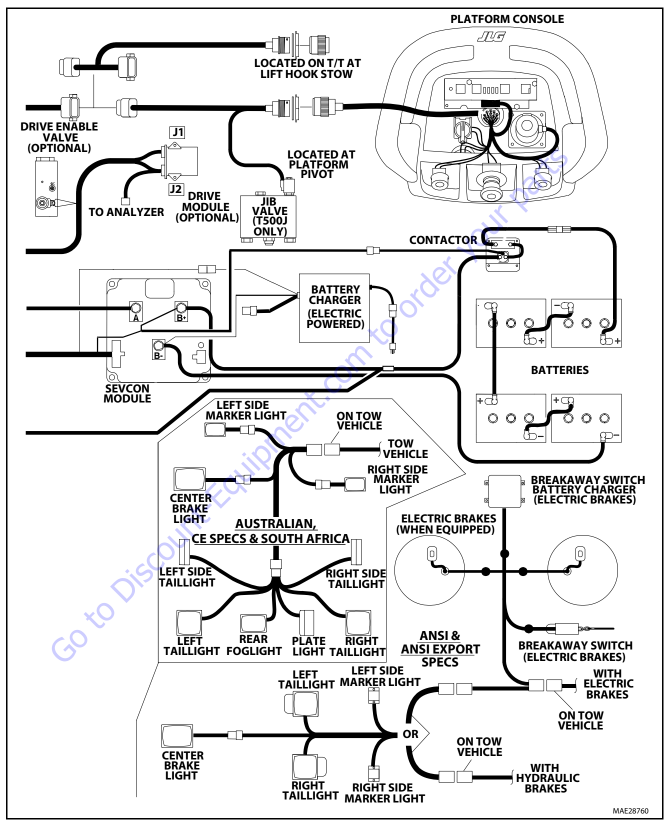


Figure 7-27. Electrical Components Installation - Electric Powered Machines (SN 00300001804 to Present) - Sheet 2 of 2

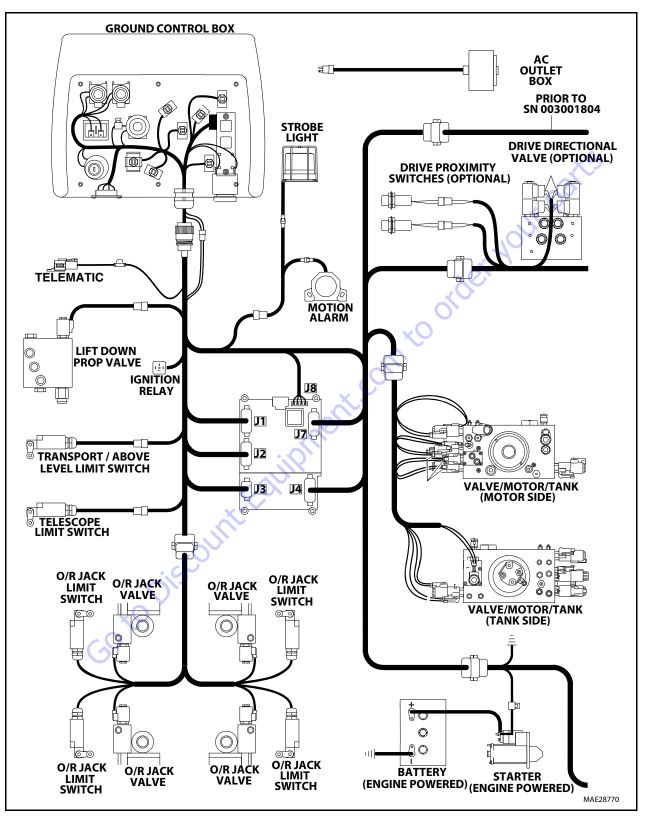


Figure 7-28. Electrical Components Installation - Engine Powered Machines - Sheet 1 of 2

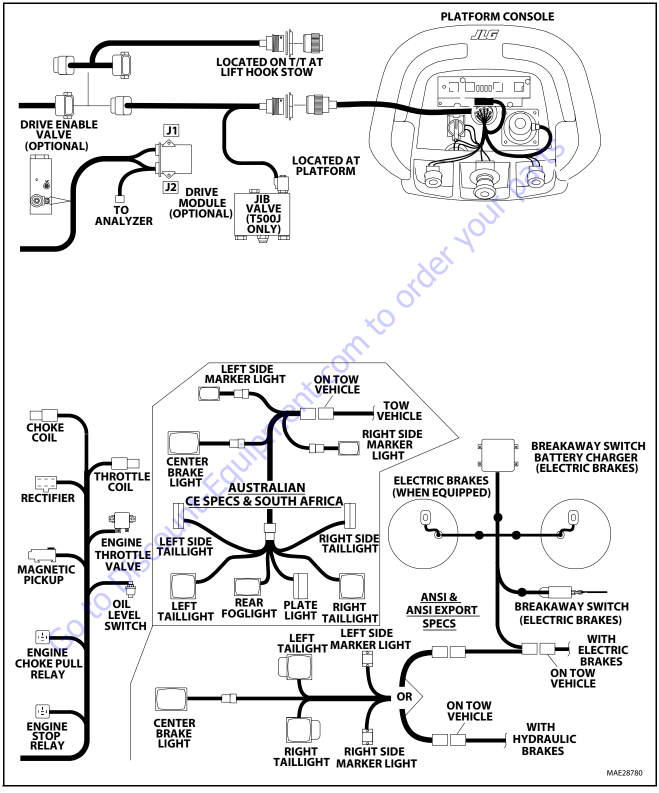


Figure 7-29. Electrical Components Installation - Engine Powered Machines - Sheet 2 of 2

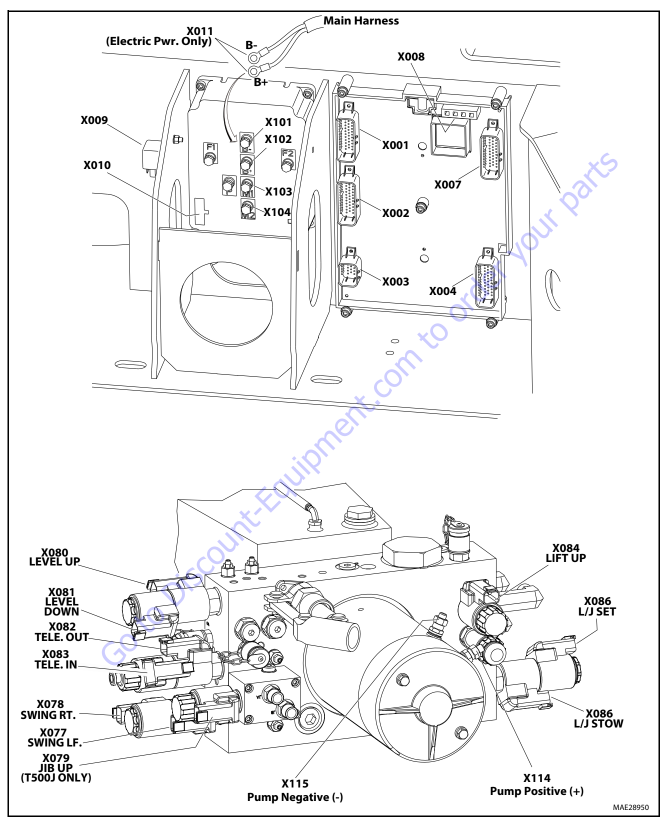


Figure 7-30. Controller and Valve Body Connector Locations - Electrical Machine without Drive (Prior to SN 0030001804)

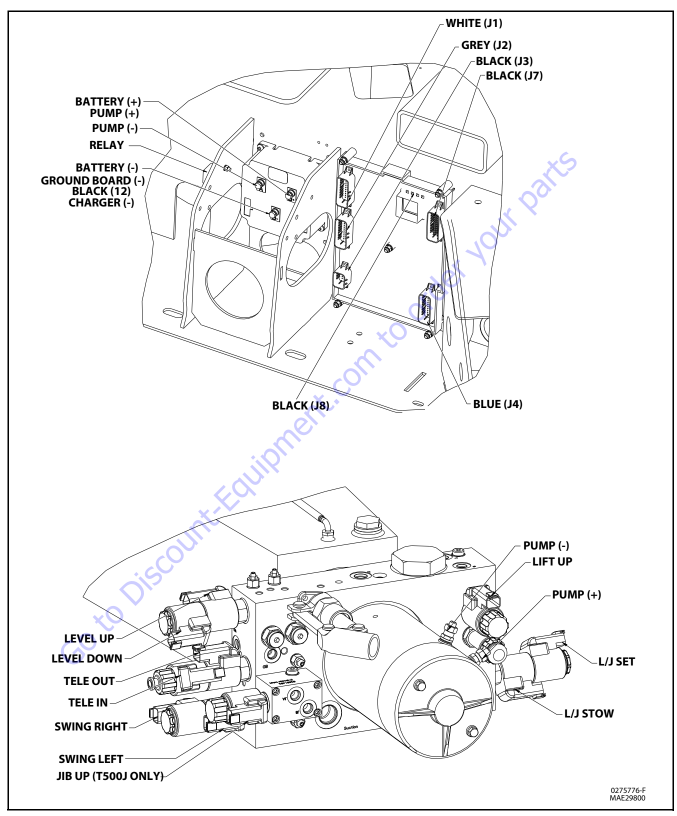


Figure 7-31. Controller and Valve Body Connector Locations - Electrical Machine without Drive (SN 0030001804 to Present)

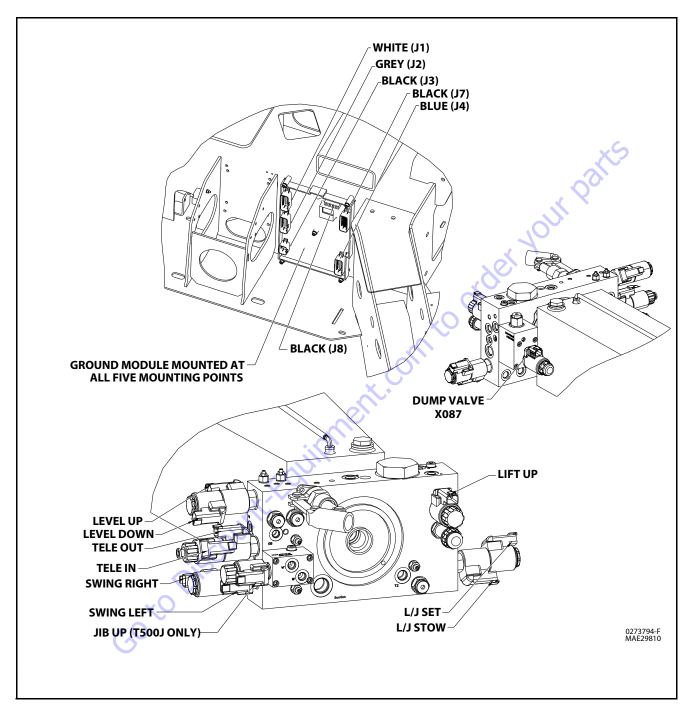


Figure 7-32. Controller and Valve Body Connector Locations - Engine Machine without Drive

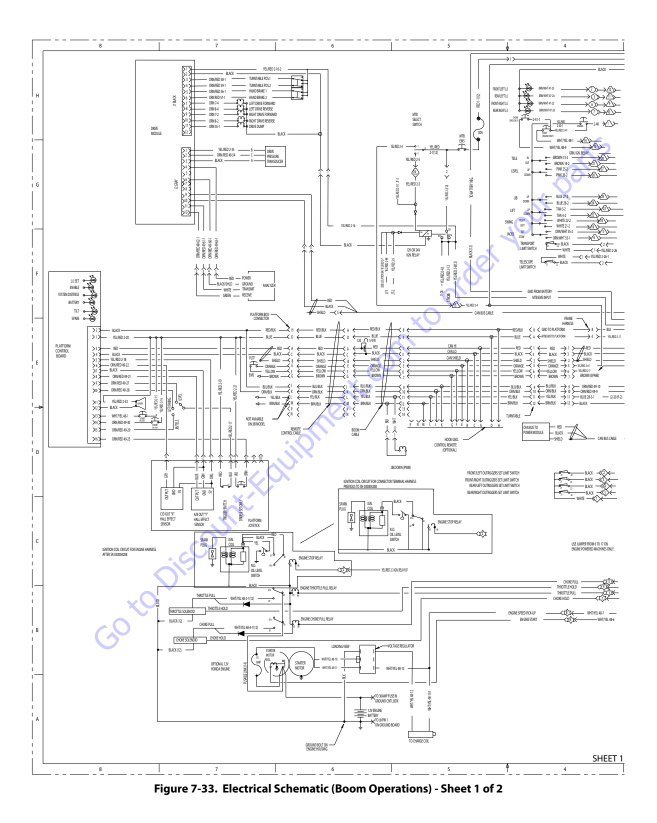
CONNECTRDESCRIPTIONCONNECTRDESCRIPTIONX001Ground Module, J1X049R/R Jack Valve CoilX002Ground Module, J2X050Motion AlarmX003Ground Module, J3X051Lift Hook Harness to X019X004Ground Module, J4X052Lift Hook Harness to X054X007Ground Module, J7X053Lift Hook Harness to Console X0	4 X058 9 or
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X004 Ground Module, J4 X052 Lift Hook Harness to X054	X058 9 or
V052 Lifette el transmissione de la V0	9 or
X007 Ground Module, J7 X053 Lift Hook Harness to Console X0	or
X008 Ground Module, J8 X054 Platform Harness to X019	
X009 IGN Relay X055 Platform Boom Connector	
X010 Power Module (Sevcon), P X056 Jib Down Valve Coil	
X011 Main Harness power X057 Platform Harness to console X0	(058
X012 Drive Module X058 Platform Console Main	
X013 Ground Module Supply X059 Console Pass-Thru	
X014 Ground Control Pass-thru X060 Platform Module	
X015 Transport Limit Pass-thru X061 Joystick	
X016 Lift Down Pass-thru X062 EMG Stop	
X017 Strobe/Alarm Pass-thru X063 Rotary Select Sw	
X018 Tele Limit Pass-thru X064 Choke Sw	
X019 Boom Cable X065 Start Sw	
X020 Jack Switches Pass-thru X066 Alarm	
X021 Valves Pass-thru X067 Drive, L Forward	
X022 Engine Pass-thru X068 Drive, R Forward	
X023 Ground Outriggers Sw X069 Drive, L Reverse	
X024 Ground Swing Sw X070 Drive, R Reverse	
X025 Ground Enable Sw X071 Drive, Dump	
X026 Ground Key Sw X072 Drive, Left Prox Sw	
X027 Ground Hour Meter X073 Drive, Right Prox Sw	
X028 Ground Alarm X074 Drive Module, A	
X029 Ground Analyzer Port X075 Drive Module, B	
X030 Ground LED Board X076 Drive Module, Analyzer	
X031 Ground Lift Sw X077 Swing Left Coil	
X032 Ground Jib Sw X078 Swing Right Coil	
X033 Ground Tele Sw X079 Jib Up Coil	
X034 Ground Level Sw X080 Level Up Coil	
X035 Ground Choke Sw X081 Level Down Coil	
X036 Ground Start Sw X082 Tele Out Coil	
X037 Ground EMG Stop X083 Tele In Coil	
X038 Strobe Light X084 Lift Up Coil	
X039 Lift Down Valve Coil X085 L/J Stow Coil	
X040 Transport Limit Sw X086 L/J Set Coil	
X041 Tele Limit Sw X087 Dump Valve Coil	
X042 F/L Jack Limit Sw X088 Starter Sol. Fuse	
X043 F/R Jack Limit Sw X089 Starter Sol.	
X044 R/L Jack Limit Sw X090 Engine Stop Relay	
X045 R/R Jack Limit Sw X091 Throttle Pull Relay	
X045 F/L Jack Valve Coil X092 Engine 0il Level Switch	
X047F/R Jack Valve CoilX093Engine Choke Pull Relay	
X048 R/L Jack Valve Coil X094 Engine Oil Pressure Switch	h
X095 Engine Mag Pickup	

Table 7-1. Connector Identification

Table 7-1. Connector Identification

Table 7-1. Connector Identification

7.8 ELECTRICAL SCHEMATICS



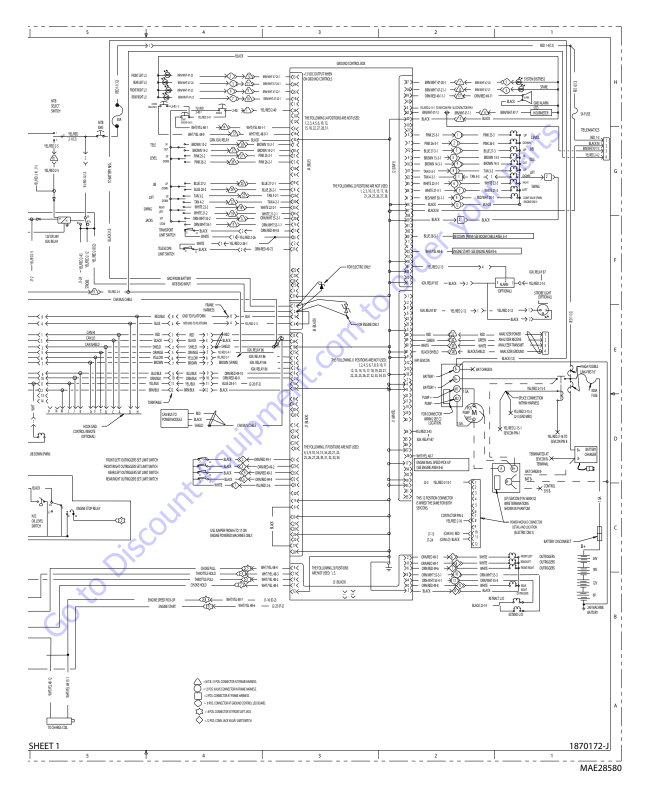


Figure 7-34. Electrical Schematic (Boom Operations) - Sheet 2 of 2

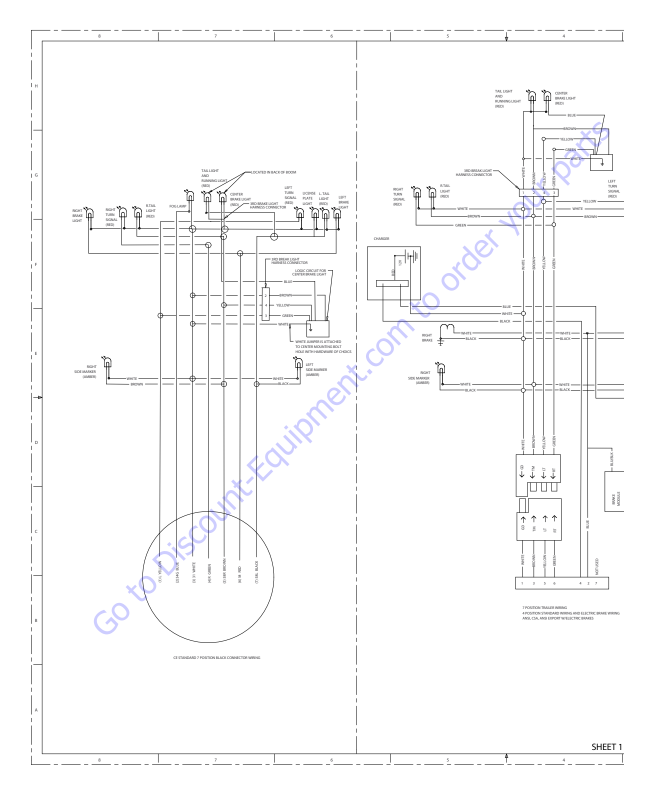


Figure 7-35. Electrical Schematic (Trailer) - Sheet 1 of 4

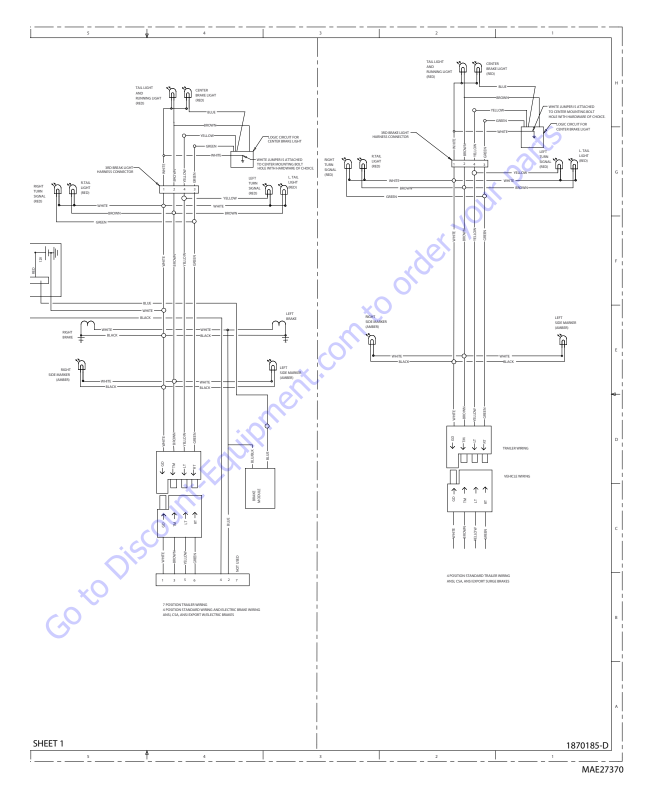


Figure 7-36. Electrical Schematic (Trailer) - Sheet 2 of 4

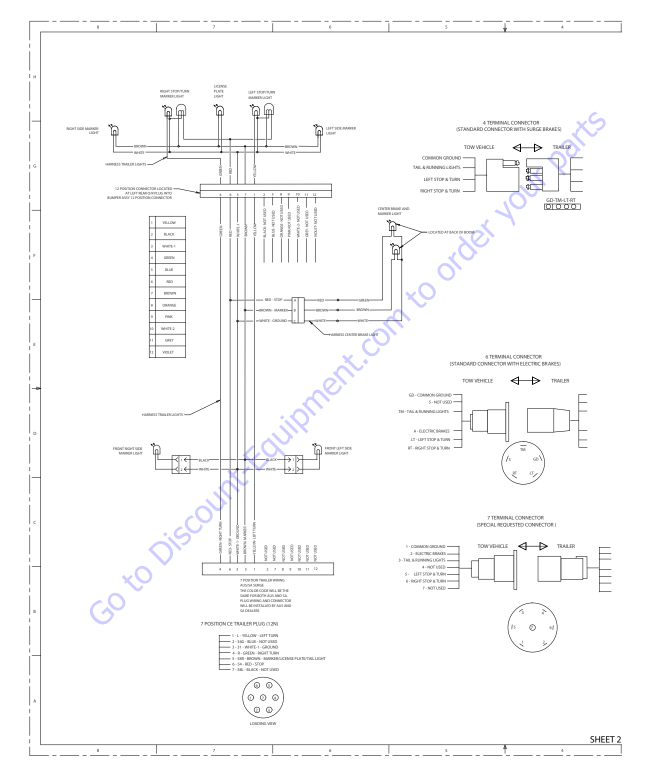


Figure 7-37. Electrical Schematic (Trailer) - Sheet 3 of 4

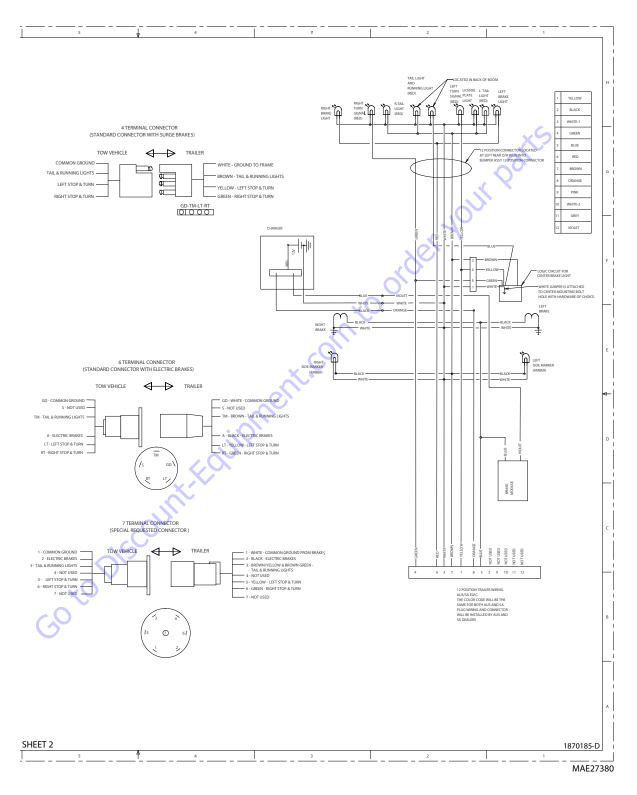


Figure 7-38. Electrical Schematic (Trailer) - Sheet 4 of 4





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