

Service Manual

Serial Number Range

S⁻⁻100 S⁻⁻105 S⁻⁻120 S⁻⁻125

from S100/105-136 from S120/125-404

> Part No. 102916 Rev E1 January 2013

Introduction

Important

Read, understand and obey the safety rules and operating instructions in the *Genie S-100 and Genie S-105 Operator's Manual* or the *Genie S-120 and Genie S-125 Operator's Manual* before attempting any maintenance or repair procedure.

This manual provides detailed scheduled maintenance information for the machine owner and user. It also provides troubleshooting fault codes and repair procedures for qualified service professionals.

Basic mechanical, hydraulic and electrical skills are required to perform most procedures. However, several procedures require specialized skills, tools, lifting equipment and a suitable workshop. In these instances, we strongly recommend that maintenance and repair be performed at an authorized Genie dealer service center.

Compliance

Machine Classification

Group B/Type 3 as defined by ISO 16368

Machine Design Life

Unrestricted with proper operation, inspection and scheduled maintenance.

Technical Publications

Genie Industries has endeavored to deliver the highest degree of accuracy possible. However, continuous improvement of our products is a Genie policy. Therefore, product specifications are subject to change without notice.

Readers are encouraged to notify Genie of errors and send in suggestions for improvement. All communications will be carefully considered for future printings of this and all other manuals.

Contact Us:

http://www.genieindustries.com e-mail:awp.techpub@terex.com

Serial Number Information

Genie Industries offers the following Service Manuals for these models:

Title	Part No.
Genie S-100, S-105, S-120 and S-1 Service Manual (from serial number 100 to 135) (from serial number 100 to 403)	62401

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102916 Rev E June 2011 Second Edition, Fifth Printing

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Printed on recycled paper

Printed in U.S.A.

INTRODUCTION

Serial Number Legend





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Safety Rules



Danger

Failure to obey the instructions and safety rules in this manual, and the *Genie S-100 & Genie S-105 Operator's Manual* or the *Genie S-120 & Genie S-125 Operator's Manual* will result in death or serious injury.

Many of the hazards identified in the operator's manual are also safety hazards when maintenance and repair procedures are performed.

Do Not Perform Maintenance Unless:

- ☑ You are trained and qualified to perform maintenance on this machine.
- \blacksquare You read, understand and obey:
 - manufacturer's instructions and safety rules
 - employer's safety rules and worksite regulations
 - applicable governmental regulations
- ☑ You have the appropriate tools, lifting equipment and a suitable workshop.

SAFETY RULES

Personal Safety

Any person working on or around a machine must be aware of all known safety hazards. Personal safety and the continued safe operation of the machine should be your top priority.

Read each procedure thoroughly. This manual and the decals on the machine, use signal words to identify the following:



Safety alert symbol—used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.

A DANGER

Used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.

AWARNING

Used to indicate the presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION

With safety alert symbol-used to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.

Used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.



Be sure to wear protective eye wear and other protective clothing if the situation warrants it.



shoes.

Be aware of potential crushing hazards such as moving parts, free swinging or unsecured components when lifting or placing loads. Always wear approved steel-toed

Workplace Safety



Be sure to keep sparks, flames and lighted tobacco away from flammable and combustible materials like battery gases and engine fuels. Always have an approved

fire extinguisher within easy reach.

Be sure that all tools and working areas are properly maintained and ready for use. Keep work surfaces clean and free of debris that could get into machine components and cause damage.



Be sure any forklift, overhead crane or other lifting or supporting device is fully capable of supporting and stabilizing the

weight to be lifted. Use only chains or straps that are in good condition and of ample capacity.



Be sure that fasteners intended for one time use (i.e., cotter pins and self-locking nuts) are not reused. These components may fail if they are used a second time.



Be sure to properly dispose of old oil or other fluids. Use an approved container. Please be environmentally safe.



Be sure that your workshop or work area is properly ventilated and well lit.

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REV E

Weight

Ground clearance

Specifications

Machine Specifications, S-120 and S-125 Models **Stowed dimensions** S-120 Length, transport position 39 ft 11 in 39 ft 11 in 12.17 m Length, stowed 42 ft 8 in 13 m Width, axles retracted 8 ft 2 in 249 cm Width, axles extended 11 ft 335 cm Height, stowed maximum 10 ft 1 in 308 cm

	40 cm	40 cm
Operational dimensions		
Platform height, maximum	120 ft 36.6 m	125 ft 38.1 m
Working height, maximum	126 ft 38.4 m	131 ft 39.9 m
Horizontal reach maximum	75 ft 22.9 m	80 ft 24.4 m
Maximum load capacity	750 lb 340 kg	500 lb 227 kg
Turntable tailswing, axles retracted	66 in 168 cm	66 in 168 cm
Turntable tailswing axles extended	48 in 122 cm	48 in 122 cm
Wheelbase	12 ft 366 cm	12 ft 366 cm
Turning radius, outside, axles retracted	22 ft 2 in 6.75 m	22 ft 2 in 6.75 m

44,340 lbs

20,112 kg

15 ³/4 in

Turning radius, inside, axles retracted	13 ft 2 in 4.01 m	13 ft 2 in 4.01 m
Turning radius, outside, axles extended	18 ft 10 in 5.74 m	18 ft 10 in 5.74 m
Turning radius, inside, axles extended	8 ft 6 in 2.59 m	8 ft 6 in 2.59 m
Turntable rotation (degrees)	36	0° continuous
Platform rotation		160°
Maximum allowable side force (ANSI and CSA)		150 lbs 667 N
Maximum allowable side force (CE)		90 lbs 400 N
Controls	12V D0	C proportional
Platform dimensions		
Length		96 in 244 cm
Width		36 in 91 cm
Tires and wheels		
Tire size	44	5/65D22.5, FF
Tire ply rating		18
Tire weight, new foam-filled	(minimum)	815 lbs 370 kg
Overall tire diameter		46.5 in 118 cm
Wheel diameter		22.5 in 57 cm
Wheel width		13 in 33 cm
Wheel lugs		10 @ ³ /4 -16
Lug nut torque, dry		420 ft-lbs 570 Nm
Lug nut torque, lubricated		320 ft-lbs 434 Nm

Part No. 102916

S-125

12.17 m

46 ft 9 in

14.25 m

8 ft 2 in

249 cm

335 cm

10 ft 1 in 308 cm

44,640 lbs

20,248 kg

15 ³/4 in

11 ft

Fluid capacities	
Hydraulic tank	55 gallons 208 liters
Hydraulic system (including tank)	80 gallons 303 liters
Fuel tank	40 gallons 151 liters
Coolant capacity	20 quarts 18.9 liters
Drive hubs	47 oz 1.4 liters
Turntable rotation drive hub	93 oz 2.8 liters

Drive hub oil type:

SAE 90 multipurpose hypoid gear oil API service classification GL5

For operational specifications, refer to the Operator's Manual.

Performance Specifications, S-120 and S-125 Models

Drive speeds		
High drive speed, stowed	8.0 - 8.4 sec	36 ft / 11 m
Low drive speed, stowed	14.4 - 16.4 sec	18 ft / 5.5 m
High drive speed, non-stowed < 80 ft	18 - 20 sec	18 ft / 5.5 m
High drive speed, non-stowed > 80 ft	32.6 - 36.6 sec	18 ft / 5.5 m
Braking distance, maximum		
High range on paved surfa	ace	4 to 6 ft 1.2 to 1.8 m
Gradeability (boom stow	ed) See Ope	rators Manual

Boom function speeds, maximum	
lib boom up (S-125 models)	28 to 32 seconds
Jib boom down (S-125 models)	28 to 32 seconds
Boom up	
Boom fully retracted	80 to 88 seconds
Boom extended to >4 ft / >1.2 m (time between fully lowered and a fully raised position)	100 to 110 seconds
Boom extended to >80 ft / >24.4 m (time between 53° envelope limit and a fully raised position)	50 to 55 seconds
Boom extended to >100 ft / >30.5 m (time between 68° envelope limit and a fully raised position)	24 to 28 seconds
Boom down	
Boom fully retracted	80 to 88 seconds
Boom extended to >4 ft / >1.2 m (time between fully raised and a fully lowered position)	100 to 110 seconds
Boom extended to >80 ft / >24.4 m (time between fully raised and the 50° envelope limit)	50 to 55 seconds
Boom extended to >100 ft / >30.5 m (time between fully raised and the 65° envelope limit)	24 to 28 seconds

Boom extend	
vertical, 0 to 120 ft / 0 to 36.6 m	170 to 190 seconds

Boom retract	
vertical, 120 ft to 0 / 36.6 m to 0	170 to 190 seconds

REV E

Turntable rotate, 360° boom horizontal and	
fully retracted	170 to 190 seconds
Turntable rotate, 360°	
boom horizontal and	63 to 70 seconds
extended >0 ft / >0 m	drive enable to drive enable
Turntable rotate, 360°	
boom fully raised and	109 to 120 seconds
extended >80 ft / >24.4 m	drive enable to drive enable
Platform rotate, 160°	18 to 22 seconds

SPECIFICATIONS

Machine Specifications, S-100 and S-105 Models

Stowed dimensions	S-100	S-105
Length, transport position	39 ft 11 in 12.17 m	39 ft 11 in 12.17 m
Length, stowed	42 ft 8 in 13 m	46 ft 14 m
Width, axles retracted	8 ft 2 in 249 cm	8 ft 2 in 249 cm
Width, axles extended	11 ft 335 cm	11 ft 335 cm
Height, stowed maximum	10 ft 1 in 308 cm	10 ft 1 in 308 cm
Weight	39,700 lbs 18,007 kg	40,000 lbs 18,143 kg
Ground clearance	15 ¹ /2 in 39 cm	15 ¹ /₂ in 39 cm
Operational dimensions		
Platform height, maximum	100 ft 30.5 m	105 ft 32 m
Working height, maximum	106 ft 32.3 m	111 ft 33.8 m
Horizontal reach maximum	75 ft 22.9 m	80 ft 24.4 m
Maximum load capacity	750 lb 340 kg	500 lb 227 kg
Turntable tailswing, axles retracted	66 in 168 cm	66 in 168 cm
Turntable tailswing axles extended	48 in 122 cm	48 in 122 cm
Wheelbase	12 ft 366 cm	12 ft 366 cm
Turning radius, outside, axles retracted	21 ft 7 in 6.58 m	21 ft 7 in 6.58 m
Turning radius, inside, axles retracted	13 ft 7 in 4.14 m	13 ft 7 in 4.14 m



Turning radius, outside, axles extended	19 ft 10 in 6.05 m	19 ft 10 in 6.05 m
Turning radius, inside, axles extended	9 ft 2.74 m	9 ft 2.74 m
Turntable rotation (degrees)	36	0° continuous
Platform rotation		160°
Maximum allowable side force (ANSI and CSA)		150 lbs 667 N
Maximum allowable side force (CE)		90 lbs 400 N
Controls	12V D0	C proportional
Platform dimensions		
Length		96 in 244 cm
Width		36 in 91 cm
Tires and wheels		
Tire size	IN385	5/65D22.5, FF
Tire ply rating		18
Tire weight, new foam-filled	(minimum)	622 lbs 282 kg
Overall tire diameter		43.1 in 109.5 cm
Wheel diameter		22.5 in 57 cm
Wheel width		11.75 in 30 cm
Wheel lugs		10 @ ³ /4 -16
Lug nut torque, dry		420 ft-lbs 570 Nm
Lug nut torque, lubricated		320 ft-lbs 434 Nm

Continuous improvement of our products is a Genie policy. Product specifications are subject

Fluid capacities	
Hydraulic tank	55 gallons
-	208 liters
Hydraulic system	80 gallons
(including tank)	303 liters
Fuel tank	40 gallons
	151 liters
Coolant capacity	20 quarts
	18.9 liters
Drive hubs	47 oz
	1.4 liters
Turntable rotation	93 oz
drive hub	2.8 liters
Drive hub oil type:	

SAE 90 multipurpose hypoid gear oil API service classification GL5

For operational specifications, refer to the Operator's Manual.

REV E

Performance Specifications, S-100 and S-105 Models

Drive speeds High drive speed, stowed 8.0 - 8.4 sec 36 ft / 11 m Low drive speed, stowed 14.4 - 16.4 sec 18 ft / 5.5 m High drive speed, non-stowed < 80 ft 18 - 20 sec 18 ft / 5.5 m High drive speed, non-stowed > 80 ft 32.6 - 36.6 sec 18 ft / 5.5 m Braking distance, maximum High range on paved surface 4 to 6 ft 1.2 to 1.8 m Gradeability (boom stowed) See Operator's Manual Boom function speeds, maximum from platform controls Jib boom up (S-105 models) 28 to 32 seconds Jib boom down (S-105 models) 28 to 32 seconds Boom up Boom fully retracted 80 to 88 seconds Boom extended to >4 ft / >1.2 m 100 to 110 seconds (time between fully lowered and a fully raised position) Boom extended to >80 ft / >24.4 m 50 to 55 seconds (time between 53° envelope limit and a fully raised position) Boom down Boom fully retracted 80 to 88 seconds Boom extended to >4 ft / >1.2 m 100 to 110 seconds (time between fully raised and a fully lowered position) Boom extended to >80 ft / >24.4 m 50 to 55 seconds

Boom extend, boom fully 0 to 100 ft / 0 to 30.5 m	raised 120 to 140 seconds
Boom retract, boom fully 100 ft to 0 / 30.5 m to 0	raised 120 to 140 seconds
Turntable rotate, 360° boom horizontal and fully retracted	170 to 190 seconds
Turntable rotate, 360° boom horizontal and extended >0 ft / >0 m	63 to 70 seconds drive enable to drive enable
Turntable rotate, 360° boom fully raised and extended >80 ft / >24.4 m	109 to 120 seconds drive enable to drive enable
Platform rotate, 160°	18 to 22 seconds



(time between fully raised and

the 50° envelope limit)

Hydraulic Oil Specifications

Hydraulic Oil Specifications

Hydraulic oil type	Chevron Rando HD Premium
Viscosity grade Viscosity index	Multi-viscosity 200
Cleanliness level, minim	um 15/13
Water content, maximum	200 ppm

Chevron Rando HD oil is fully compatible and mixable with Shell Donax TG (Dexron III) oils.

Genie specifications require hydraulic oils which are designed to give maximum protection to hydraulic systems, have the ability to perform over a wide temperature range, and the viscosity index should exceed 140. They should provide excellent antiwear, oxidation, corrosion inhibition, seal conditioning, and foam and aeration suppression properties.

Optional fluids

Biodegradable	Petro Canada Environ MV46 Statoil Hydra Way Bio Pa 32 BP Biohyd SE-S
Fire resistant	UCON Hydrolube HP-5046 Quintolubric 822
Mineral based	Shell Tellus T32 Shell Tellus T46 Chevron Aviation A

REV E

Continued use of Chevron Aviation A hydraulic oil when ambient temperatures are consistently above 32°F / 0°C may result in component damage.

Note: Use Chevron Aviation A hydraulic oil when ambient temperatures are consistently below 0°F/-18°C.

Note: Use Shell Tellus T46 hydraulic oil when oil temperatures consistently exceed 205°F / 96°C.

Note: Genie specifications require additional equipment and special installation instructions for the approved optional fluids. Consult the Genie Industries Service Department before use.

REV E

Hydraulic Component Specifications

Drive pump

Type: bi-directional	variable displacement	piston pump
Displacement		0 to 2.8 cu in 0 to 46 cc
Flow rate @ 2350 r	om, maximum	28.5 gpm 108 L/min
Drive pressure, max	ximum	3625 psi 250 bar
Charge pump		
Туре:		gerotor
Displacement		0.85 cu in 13.9 cc
Flow rate @ 2350 r	om	9 gpm 34 L/min
Charge pressure @ Neutral position	2350 rpm	315 psi 21.7 bar
Function pump		
Туре:	variable displacement	piston pump
Front Section		

Front Section	
Displacement	0 to 1.71 cu in 0 to 28 cc
Flow rate @ 2350 rpm, maximum	17.4 gpm 65.9 L/min

Rear Section

Displacement	0 to 1.1 cu in 0 to 18 cc
Flow rate @ 2350 rpm, maximum	11.2 gpm 42.4 L/min
Pressure, maximum continuous	3350 psi 231 bar
Standby pressure	250 psi 17 bar

Auxiliary pumps

Туре:	fixed displacement gear pump
Displacement	0.15 cu in 2.47 cc

Function manifold Function relief pressure 2600 psi (measured at TEST port) 179.3 bar Platform relief pressure 3000 psi (measured at TEST port 2) 207 bar Jib and platform manifolds 0.3 gpm

flow regulator	1.14 L/min
Jib manifold flow regulator	2 gpm 7.6 L/min

Steer/Axle manifold	
Axle extend relief pressure	1800 psi
·	124 bar
Drive manifold	
Hot oil relief pressure:	
S-100/105 before serial number 291	250 psi
S-120/125 before serial number 1195	17.2 bar
Hot oil relief pressure:	
S-100/105 after serial number 290	280 psi
S-120/125 after serial number 1194	19.3 bar
Brakes	
Brake release pressure	174-189 psi
	12-13 bar
Drive motors	
Displacement per revolution,	0.8 cu in
high speed	13.3 cc
Displacement per revolution,	2.7 cu in
low speed	45 cc

Hydraulic filters High pressure filter Beta 3 ≥ 200 High pressure filter 102 psi bypass pressure 7 bar Medium pressure filter Beta $3 \ge 200$ Medium pressure filter 25 psi bypass pressure 1.7 bar Hydraulic tank 10 micron with return filter 25 psi / 1.7 bar bypass Drive motor case drain Beta $10 \ge 2$ return filter

REV E

Deutz Engine F4L 913

Displacement	249.3 cu in 4.086 liters
Number of cylinders	4
Bore and stroke	4.02 x 4.92 inches 102 x 125 mm
Horsepower	77 @ 2200 rpm
Firing order	1 - 3 - 4 - 2
Compression ratio	18:1
Compression pressure pressure (psi or bar) of the least 75% of the highest cy	lowest cylinder must be at linder.
Low idle rpm Frequency	1300 rpm 385.7 Hz
High idle rpm Frequency	2350 rpm 570.4 Hz
Valve clearance, cold	
Intake	0.006 in 0.15 mm
Exhaust	0.006 in 0.15 mm
Lubrication system	
Oil pressure	40 to 60 psi 2.75 to 4.14 bar
Oil capacity (including filter)	14.3 quarts 13.5 liters

Oil viscosity requirements

Extreme operating temperatures my require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

SPECIFICATIONS

Injection system

Injection pump make	IMSA
Injection pump pressure	8702 psi 600 bar
Injector opening pressure	3626 psi 250 bar

Fuel requirement

For fuel requirements, refer to the engine Operator's Manual on your machine.

Alternator output	55A, 12 VDC
Fan belt deflection	³ /8 to ¹ /2 inch 9 to 12 mm
Battery - Engine starting	
Type Quantity Cold cranking ampere Reserve capacity @ 25A rate	12V, Group 31 1 1000A 175 minutes
Battery - Control system	
Type Quantity	12V DC, Group 4D 1

Quantity	1
Cold cranking ampere	1020A
Reserve capacity @ 25A rate	300 minutes

Deutz BF4L 2011 Engine

Displacement	189.6 cu in 3.1 liters
Number of cylinders	4
Bore and stroke	3.7 x 4.409 inches 94 x 112 mm
Horsepower	
Continuous @ 2500 rpm Net intermittent @ 2500 rpm	69.1 72.8
Firing order	1 - 3 - 4 - 2
Low idle rpm Frequency	1500 rpm 382.5 Hz
High idle rpm Frequency	2350 rpm 599.25 Hz
Compression ratio	17.5:1
Compression pressure Pressure (psi or bar) of the low least 75% of the highest cylind	rest cylinder must be at er.
Governor	centrifugal mechanical
Valve clearance, cold	
Intake	0.012 in 0.3 mm
Exhaust	0.020 in 0.5 mm
Lubrication system	
Oil pressure, hot (at 2000 rpm)	40 to 60 psi 2.8 to 4.1 bar
Oil capacity (including filter)	10.5 quarts 9.9 liters
Oil viscosity requirements	
Units ship with 15W-40.	

Extreme operating temperatures my require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Oil temperature switch	
Torque	8-18 ft-lbs
	11-24 Nm
Oil temperature switch point	275°F
	135°C
Oil pressure switch	
Torque	8-18 ft-lbs
	11-24 Nm
Oil pressure switch point	7 psi
	0.48 bar
Fuel injection system	
Injection pump make	Bosch
Injection pump pressure, maximum	15,000 psi
	1034 bar
Injector opening pressure	3046 psi
	210 bar
Fuel requirement	
For fuel requirements, refer to the e Manual on your machine.	ngine Operator's
Starter motor	
Current draw, normal load	140-200A
Cranking speed	200-250 rpm
Battery - Engine starting	
Туре	12V, Group 31
Quantity Cold cranking ampere	1 1000A
Reserve capacity @ 25A rate	175 minutes
Battery - Control system	
Туре	12V DC, Group 4D
Quantity	1
Cold cranking ampere	1020A 300 minutes
Alternator output	80A @ 14V DC
Fan belt deflection	³ /8 to ¹ /2 inch
	9 to 12 mm

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Deutz TD2011L04i Engine

Displacement	220.9 cu in
-	3.62 liters
Number of cylinders	4
Bore and stroke	3.78 x 4.92 inches
	96 x 125 mm
Horsepower	
Net intermittent @ 2400 rpm	74 / 55 kW
Induction system	turbocharged
Firing order	1 - 3 - 4 - 2
Lowidle	1500 rpm
	383 Hz
Highidle	2350 rpm
	599 Hz
Compression ratio	17.5:1
Compression pressure	
Pressure (psi or bar) of the lowe	st cylinder must be at
least 75% of the highest cylinde	r.

Lubrication system

Oil pressure, hot (at 2000 rpm)	40 to 60 psi 2.8 to 4.1 bar
Oil capacity (including filter)	12.8 quarts 12.1 liters
Oil viscosity requirements	
-22°F to 86°F / -30°C to 30°C	5W-30 (synthetic)
-4°F to 104°F / -20°C to 40°C	10W-40
Above 5°F / -15°C	15W-40

Units ship with 15W-40.

Extreme operating temperatures may require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Oil temperature switch

-	
Installation torque	8-18 ft-lbs
	11-24 Nm
Oil temperature switch point	275°F
	135°C
Oil pressure switch	
Installation torque	8-18 ft-lbs
	11-24 Nm
Oil pressure switch point	22 psi
	1.5 bar

Governor	centrifugal mechanical
Valve clearance, cold	
Intake	0.012 in 0.3 mm
Exhaust	0.020 in 0.5 mm

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Genîe

Fuel injection system	
Injection pump make	Motorpal
Injection pump pressure, maximum	15,000 psi 1034 bar
Injector opening pressure	3046 psi 210 bar
Fuel requirement	
For fuel requirements, refer to the e	engine Operator's
Starter motor	
Current draw, normal load	140-200A
Cranking speed	250-350 rpm
Battery - Auxiliary power units	
Type Quantity AH rating Reserve capacity @ 25A rate	6V DC 2 285AH 745 minutes
Battery - Engine starting and con	trol system
Type Quantity Cold cranking ampere Reserve capacity @ 25A rate	12V DC, Group 31 1 1000A 200 minutes
Alternator output	80A @ 14V DC
Fan belt deflection	$^{3/}_{8}$ to $^{1/}_{2}$ inch 9 to 12 mm

REV E

Perkins Engine 1004-42

Displacement	258 cu in 4.23 liters
Number of cylinders	4
Bore & stroke	4.06 x 5 inches 103.1 x 127 mm
Horsepower	81 @ 2200 rpm
Firing order	1 - 3 - 4 - 2
Compression ratio	18.5:1
Compression pressure pressure (psi or bar) of the lowest cylir least 75% of the highest cylinder.	nder must be at
Low idle rpm Frequency	1300 rpm 303.3 Hz
High idle rpm Frequency	2350 rpm 548.3 Hz
Valve clearance, cold	
Intake	0.008 in 0.20 mm
Exhaust	0.018 in 0.45 mm
Lubrication system	
Oil pressure	51 psi 3.45 bar
Oil capacity (including filter)	8.9 quarts 8.4 liters

Oil viscosity requirements

Extreme operating temperatures my require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Section 2 • Specifications

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Injection system	
Injection pump make	Zexe
Injector opening pressure	2204 ps 152 bai
Fuel requirement	
For fuel requirements, refer to the Manual on your machine.	engine Operator's
Alternator output	55A, 12V DC
Fan belt deflection	³ / ₈ to ¹ / ₂ inch 9 to 12 mm
Battery - System	
Type Quantity AH rating Cold cranking ampere Reserve capacity @ 25A rate	12V, Group 27TM 1 109AH 630A 160 minutes
Battery - Engine starting	
Type Quantity AH rating Cold cranking ampere Reserve capacity @ 25A rate	12V, Group 4D 1 190AH 1020A 325 minutes
Cooling system	
Engine capacity	9.5 quarts 9 liters
System capacity	20 quarts 18.9 liters

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Genîe

Perkins 1104C-44 Engine

Displacement	2	68.5 cu in
		4.4 liters
Number of cylinders		4
Bore and stroke	4.13 105	x 5 inches x 127 mm
Horsepower		
Gross intermittent @ 2400 rpm Net intermittent @ 2400 rpm		86 83
Firing order	1	- 3 - 4 - 2
Low idle rpm Frequency		1300 rpm 316.3 Hz
Low Idle with belt-driven generator	or option	1400 rpm 340.7 Hz
High idle rpm Frequency		2350 rpm 571.8 Hz
Compression ratio		18.2:1
Compression pressure Pressure (psi or bar) of the lowest least 75% of the highest cylinder.	cylinder mu	st be at
Governor	entrifugal m	echanical

Valve clearance, cold	
Intake	0.008 in 0.2 mm
Exhaust	0.018 in 0.45 mm

Lubrication system

40 to 60 psi
2.8 to / 1 har
2.0 10 4.1 bai
7.3 quarts
6.9 liters

Oil viscosity requirements

Units ship with 15W-40.

Extreme operating temperatures my require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Oil pressure sending unit

Torque	8-18 ft-lbs 11-24 Nm
Oil pressure switch point	8 psi 0.55 bar
Fuel injection system	
Injection pump make	Bosch
Injector opening pressure	2200 psi 152 bar

Fuel requirement

For fuel requirements, refer to the engine Operator's Manual on your machine.

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Genîe

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Battery - Engine starting	
Type Quantity	12V, Group 31
Cold cranking ampere	1000A
Reserve capacity @ 25A rate	175 minutes
Battery - Control system	
Type Quantity	12V DC, Group 4D 1
Cold cranking ampere	1020A
Reserve capacity @ 25A rate	300 minutes
Starter motor	
Current draw, normal load	140-200A
Cranking speed	200-250 rpm
Engine coolant	
Capacity	14 quarts 13.2 liters
Coolant temperature sending unit	:
Torque	8-18 ft-lbs 11-24 Nm
Temperature switch point	230°F 110°C
Alternator output	85A @ 13.8V DC
Fan belt deflection	³ /8 inch 10 mm

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Perkins 804D-33T Engine

Displacement	203 cu in 3.33 liters
Number of cylinders	4
Bore and stroke	3.7 x 4.72 inches 94 x 120 mm
Horsepower	
Gross intermittent @ 2500 rpm	83 / 62 kW
Induction system	turbocharged
Firing order	1 - 3 - 4 - 2
Lowidle	1300 rpm 316 Hz
High idle	2350 rpm 572 Hz
Compression ratio	19.5:1
Compression pressure Pressure (psi or bar) of the lowe least 75% of the highest cylinde	est cylinder must be at er.
Governor	centrifugal mechanical
Valve clearance, cold	
Intake	0.0098 in 0.25 mm
Exhaust	0.0098 in 0.25 mm
Lubrication system	
Oil pressure, hot (at 2000 rpm)	40 to 60 psi 2.8 to 4.1 bar
Oil capacity	10.6 quarts

Oil viscosity requirements

Below 86°F / 30°C	5W-30
-4°F to 104°F / -20°C to 40°C	10W-30
Above 14°F / -10°C	15W-40

Units ship with 15W-40.

Extreme operating temperatures may require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Oil pressure sending unit

Installation torque	8-18 ft-lbs
	11-24 Nm
Oil pressure switch point	8 psi 0.55 bar
Fuel injection system	
Injection pump make	Bosch
Injector opening pressure	2200 psi 152 bar

Fuel requirement

For fuel requirements, refer to the engine Operator's Manual on your machine.

Battery - Auxiliary power units

Туре	6V DC
Quantity	2
AH rating	285AH
Reserve capacity @ 25A rate	745 minutes

Battery - Engine starting and control system

12V DC, Group 31
1
1000A
200 minutes

10 liters

(including filter)

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Starter motor	
Current draw, normal load	200A
Cranking speed	250 rpm
Engine coolant	
Capacity	12.5 quarts 11.8 liters
Coolant temperature sending unit	
Installation torque	8-18 ft-lbs 11-24 Nm
Temperature switch point	230°F 110°C
Alternator output	90A @ 12V DC
Fan belt deflection	³ / ₈ to ¹ / ₂ in 9 to 12 mm

Cummins B3.3T Engine

Displacement	199 cu in 3.26 liters	
Number of cylinders	4	
Bore and stroke	3.74 x 4.53 inches 95 x 115 mm	
Horsepower	80 @ 2200 rpm 60 kW @ 2200 rpm	
Firing order	1 - 2 - 4 - 3	
Lowidle	1300 rpm 368 Hz	
High idle	2350 rpm 666 Hz	
Compression ratio	17:1	
Compression pressure Pressure (psi or bar) of the lowest cylinder must be at least 75% of the highest cylinder.		
Valve clearance, cold		

Intake	0.014 in 0.35 mm
Exhaust	0.020 in 0.5 mm

Lubrication system

•	
Oil pressure, hot	31 to 72 psi
(at 2000 rpm)	2 to 5 bar
Oil capacity	9 quarts
(including filter)	8.5 liters
Oil viscosity requirements	
Below 68°F / 20°C	5W-30
-10° to 68°F / -23° to 20°C	10W-30
Above 14°F / -10°C	15W-40

Above 14°F / -10°C

Units ship with 15W-40.

Extreme operating temperatures may require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Fuel injection system Injection pump make Zexel

12,000 psi
827 bar

Fuel requirement

For fuel requirements, refer to the engine Operator's Manual on your machine.

Battery - Auxiliary power units

Туре	6V DC
Quantity	2
AH rating	285AH
Reserve capacity @ 25A rate	745 minutes

Battery - Engine starting and control system

Туре	12V DC, Group 31
Quantity	1
Cold cranking ampere	1000A
Reserve capacity @ 25A rate	200 minutes

Starter motor

Current draw, maximum	550A
Engine cranking speed, minimum	130 rpm

Engine coolant

Lingine coolant	
Capacity	9.1 quarts 8.6 liters
Alternator output	120A, 12V DC
Fan belt deflection	$^{3/}_{8}$ to $^{1/}_{2}$ inch 10 to 12.5 mm

Cummins B3.9L Engine

Displacement	238 cu in 3.9 liters
Number of cylinders	4
Bore and stroke	4.02 x 4.72 inches 102 x 120 mm
Horsepower	75 @ 2200 rpm
Firing order	1 - 3 - 4 - 2
Compression ratio	16.5:1
Compression pressure pressure (psi or bar) of the lowest c least 75% of the highest cylinder.	ylinder must be at
Low idle rpm Frequency	1300 rpm 368.3 Hz
High idle rpm Frequency	2350 rpm 665.8 Hz
Valve clearance, cold	
Intake	0.010 in 0.254 mm
Exhaust	0.020 in 0.508 mm
Lubrication system	
Oil pressure	50 psi 3.45 bar
Oil capacity (including filter)	9.5 quarts 9 liters

Oil viscosity requirements

Extreme operating temperatures my require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Section 2 • Specifications

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Injection system

Injection pump make	Bosch
Injection pump pressure	5500 psi 379.2 bar
Injector opening pressure	3480 psi 240 bar

Fuel requirement

For fuel requirements, refer to the engine Operator's Manual on your machine.

Alternator output	63A, 12V DC
Battery - System	
Type Quantity AH rating Cold cranking ampere Reserve capacity @ 25A rate	12V, Group 27TM 1 109AH 630A 160 minutes
Battery - Engine starting	
Type Quantity AH rating Cold cranking ampere Reserve capacity @ 25A rate	12V, Group 4D 1 190AH 1020A 325 minutes
Cooling system	
Engine capacity	8.8 quarts 8.3 liters
System capacity	20 quarts 18.9 liters

Cummins B4.5L Engine

Dianlagoment	
Displacement	4.5 liters
Number of cylinders	4
Bore and stroke	4.02 x 5.42 inches 102 x 138 mm
Horsepower	80 @ 2200 rpm
Firing order	1 - 3 - 4 - 2
Compression ratio	18:1
Compression pressure Pressure (psi or bar) of the low least 75% of the highest cylin	west cylinder must be at der.
Low idle rpm Frequency	1300 rpm 368.3 Hz
High idle rpm Frequency	2350 rpm 665.8 Hz
Valve clearance, cold	
Intake	0.010 in 0.254 mm
Exhaust	0.020 in 0.508 mm
Lubrication system	
Oil pressure, hot (at 2000 rpm)	50 psi 3.45 bar
Oil capacity (including filter)	9.5 quarts 9 liters
Oil viscosity requirements	

Units ship with 15W-40.

Extreme operating temperatures my require the use of alternative engine oils. For oil requirements, refer to the Engine Operator Handbook on your machine.

Fuel injection system

Injection pump make	Delphi
Injection pump pressure	3480 to 3680 psi 240 to 254 bar
Injector opening pressure	3480 psi 240 bar

Fuel requirement

For fuel requirements, refer to the engine Operator's Manual on your machine.

Battery - Engine starting

Туре	12V, Group 31
Quantity	1
Cold cranking ampere	1000A
Reserve capacity @ 25A rate	175 minutes
Battery - Control system	
Туре	12V DC, Group 4D
Quantity	1
Cold cranking ampere	1020A
Reserve capacity @ 25A rate	300 minutes
Starter motor	
Current draw, no load	125A
Brush length, minimum	0.72 in
-	18.3 mm
Engine coolant	
Capacity	17 quarts
	16 liters
Coolant temperature sending unit	
Torque	8-18 ft-lbs
	11-24 Nm
Temperature switch point	230°F
	110°C
Alternator output	95A, 12V DC
Fan belt deflection	³ /8 to ¹ /2 inch
	10 to 12.5 mm
SPECIFICATIONS

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Machine Torque Specifications

Platform rotator	
1-8 center bolt, GR 5, dry	640 ft-lbs 868 Nm
1-8 center bolt, GR 5, lubricated	480 ft-lbs 651 Nm
³ /8 -16 bolts, GR 8, lubricated *use blue thread-locking compound	35 ft-lbs* 47.5 Nm
Turntable rotate assembly	
Rotate bearing mounting bolts, lubricated	180 ft-lbs 244 Nm
Rotate drive hub mounting bolts, dry	380 ft-lbs 515 Nm
Rotate drive hub mounting bolts, lubricated *use blue thread-locking compound	280 ft-lbs* 380 Nm
Rotate drive motor mounting bolts, dry	110 ft-lbs 149 Nm
Rotate drive motor mounting bolts, lubricated	80 ft-lbs 108 Nm
Drive motor and hubs	
Drive hub mounting bolts, dry	269 ft-lbs 365 Nm
Drive hub mounting bolts, lubricated	202 ft-lbs 274 Nm
Drive motor mounting bolts, dry	110 ft-lbs 149 Nm
Drive motor mounting bolts, lubricated	80 ft-lbs 108 Nm
Drive hub oil plug, O-ring seal	13 ft-lbs 18 Nm

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Hydraulic Hose and Fitting Torque Specifications

Your machine is equipped with Parker Seal-Lok® fittings and hose ends. Genie specifications require that fittings and hose ends be torqued to specification when they are removed and installed or when new hoses or fittings are installed.

SAE O-ring Boss Port (tube fitting - installed into Aluminum)							
SAE Dash size	Torque						
-4	14 ft-lbs / 18.9 Nm						
-6	23 ft-lbs / 31.2 Nm						
-8	36 ft-lbs / 48.8 Nm						
-10	62 ft-lbs / 84.1 Nm						
-12	84 ft-lbs / 113.9 Nm						
-16	125 ft-lbs / 169.5 Nm						
-20	151 ft-lbs / 204.7 Nm						
-24	184 ft-lbs / 250 Nm						

(tube fitting - installed into Steel)

SAE Dash size	Torque
-4	15 ft-lbs / 20.3 Nm
-6	35 ft-lbs / 47.5 Nm
-8	60 ft-lbs / 81.3 Nm
-10	100 ft-lbs / 135.6 Nm
-12	135 ft-lbs / 183 Nm
-16	200 ft-lbs / 271 Nm
-20	250 ft-lbs / 334 Nm
-24	305 ft-lbs / 414 Nm

SPECIFICATIONS

Seal-Lok® fittings

1 Replace the O-ring. The O-ring must be replaced anytime the seal has been broken. The O-ring cannot be re-used if the fitting or hose end has been tightened beyond finger tight.

Note: The O-rings used in the Parker Seal Lok® fittings and hose ends are custom-size O-rings. They are not standard SAE size O-rings. They are available in the O-ring field service kit (Genie part number 49612).

- 2 Lubricate the O-ring before installation.
- 3 Be sure that the face seal O-ring is seated and retained properly.
- 4 Position the tube and nut squarely on the face seal end of the fitting and tighten the nut finger tight.
- 5 Tighten the nut or fitting to the appropriate torque per given size as shown in the table.
- 6 Operate all machine functions and inspect the hoses and fittings and related components to confirm that there are no leaks.

Seal-Lok [®] Fittings (hose end)							
SAE Dash size	Torque						
-4	18 ft-lbs / 24.4 Nm						
-6	30 ft-lbs / 40 Nm						
-8	40 ft-lbs / 55 Nm						
-10	60 ft-lbs / 80 Nm						
-12	85 ft-lbs / 115 Nm						
-16	110 ft-lbs / 150 Nm						
-20	140 ft-lbs / 190 Nm						
-24	180 ft-lbs / 245 Nm						

Manifold Plug Torque Specifications

Plug torque

SAE No. 2	50 in-lbs / 6 Nm
SAE No. 4	14 ft-lbs / 18.9 Nm
SAE No. 6	23 ft-lbs / 31.2 Nm
SAE No. 8	36 ft-lbs / 48.8 Nm
SAE No. 10	62 ft-lbs / 84.1 Nm
SAE No. 12	84 ft-lbs / 113.9 Nm

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SPECIFICATIONS

	SAE FASTENER TORQUE CHART											
	• T	his char	t is to be	used as	a guide d	only unle	ss noted	elsewhe	re in this	manual •		
SIZE	THREAD	AD Grade 5 🟠 Grade 8 谷						$\mathbf{\hat{s}}$	A574 High Strength Black Oxide Bolts			
		LUI	BED	D	RY	LUI	BED	DI	RY	LUBED		
		in-lbs	Nm	in-lbs	Nm	in-Ibs	Nm	in-Ibs	Nm	in-Ibs	Nm	
1/4	20	80	9	100	11.3	110	12.4	140	15.8	130	14.7	
	28	90	10.1	120	13.5	120	13.5	160	18	140	15.8	
		LUI	BED	D	RY	LUI	BED	DI	۲Y	LUE	BED	
		ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	ft-lbs	Nm	
5/16	18	13	17.6	17	23	18	24	25	33.9	21	28.4	
5/10	24	14	19	19	25.7	20	27.1	27	36.6	24	32.5	
3/8	16	23	31.2	31	42	33	44.7	44	59.6	38	51.5	
0/0	24	26	35.2	35	47.4	37	50.1	49	66.4	43	58.3	
7/16	14	37	50.1	49	66.4	50	67.8	70	94.7	61	82 <u>.</u> 7	
	20	41	55.5	55	74.5	60	81.3	80	108.4	68	92.1	
1/2	13	57	77.3	75	101.6	80	108.4	110	149	93	126	
	20	64	86.7	85	115	90	122	120	162	105	142	
9/16	12	80	108.4	110	149	120	162	150	203	130	176	
	18	90	122	120	162	130	176	170	230	140	189	
5/8	11	110	149	150	203	160	217	210	284	180	244	
	18	130	1/6	170	230	180	244	240	325	200	2/1	
3/4	10	200	2/1	270	366	280	379	380	515	320	433	
	16	220	298	300	406	310	420	420	569	350	474	
7/8	9	320	433	430	000 627	400 500	679	670	027	510	750	
	14 Q	480	474 650	470 640	867	680	070	010	1233	770	1044	
1	12	530	718	710	062	750	1016	910	1233	840	1120	
1	7	590	800	710	1071	970	1315	1200	17/10	1090	1/77	
1 '/ ₈	12	670	908	890	1206	1080	1464	1440	1952	1220	1654	
4.14	7	840	1138	1120	1518	1360	1844	1820	2467	1530	2074	
1 '/4	12	930	1260	1240	1681	1510	2047	2010	2725	1700	2304	
4.1/	6	1460	1979	1950	2643	2370	3213	3160	4284	2670	3620	
1 '/2	12	1640	2223	2190	2969	2670	3620	3560	4826	3000	4067	
L		1010		2100	2000	2010	0020	0000	1020	0000	1007	

	METRIC FASTENER TORQUE CHART															
• This chart is to be used as a guide only unless noted elsewhere in this manual •																
Size		Clas	s 4.6	4.6	Class 8.8 👀 Class 10.9 🔞 Class 12							s 12.9	12.9			
(mm)	LUE	BED	DI	RY	LUE	BED	DI	RY	LUI	BED	DI	٦Y	LUE	BED	DI	RY
	in-Ibs	Nm	in-lbs	Nm	in-lbs	Nm	in-lbs	Nm	in-Ibs	Nm	in-Ibs	Nm	in-lbs	Nm	in-lbs	Nm
5	16	1.8	21	2.4	41	4.63	54	6.18	58	6.63	78	8.84	68	7.75	91	10.3
6	19	3.05	36	4.07	69	7.87	93	10.5	100	11.3	132	15	116	13.2	155	17.6
7	45	5.12	60	6.83	116	13.2	155	17.6	167	18.9	223	25.2	1.95	<u>22.</u> 1	260	29.4
	LUBED DRY LUBED DRY LUBED DRY LUBED							DRY								
	LUE	BED	D	RY	LUE	BED	D	RY	LUI	BED	DI	٦Y	LUE	BED	DI	RY
	LUE ft-lbs	BED Nm	DI ft-Ibs	RY Nm	LUI ft-Ibs	3ED Nm	DI ft-Ibs	RY Nm	LUI ft-lbs	BED Nm	DI ft-lbs	RY Nm	LUE ft-Ibs	BED Nm	Di ft-lbs	RY Nm
8	LUE ft-lbs 5.4	BED Nm 7.41	Dl ft-lbs 7.2	Nm 9.88	LUE ft-lbs 14	BED Nm 19.1	DI ft-lbs 18.8	RY <u>Nm</u> 25.5	LUI ft-lbs 20.1	BED Nm 27.3	Di ft-lbs 26.9	Nm 36.5	LUE ft-lbs 23.6	BED Nm 32	Di ft-lbs 31.4	Nm 42.6
8 10	LUE ft-lbs 5.4 10.8	Nm 7.41 14.7	DI ft-lbs 7.2 14.4	Nm 9.88 19.6	LUE ft-lbs 14 27.9	BED <u>Nm</u> 19.1 37.8	DI ft-lbs 18.8 37.2	Nm 25.5 50.5	LUI ft-lbs 20.1 39.9	Nm 27.3 54.1	DI ft-lbs 26.9 53.2	Nm 36.5 72.2	LUE ft-lbs 23.6 46.7	Nm 32 63.3	Df ft-lbs 31.4 62.3	Nm 42.6 84.4
8 10 12	LUE ft-lbs 5.4 10.8 18.9	Nm 7.41 14.7 25.6	Di ft-lbs 7.2 14.4 25.1	Nm 9.88 19.6 34.1	LUE ft-lbs 14 27.9 48.6	BED 19.1 37.8 66	DI ft-lbs 18.8 37.2 64.9	Nm 25.5 50.5 88	LUI ft-lbs 20.1 39.9 69.7	Nm 27.3 54.1 94.5	DI ft-lbs 26.9 53.2 92.2	Nm 36.5 72.2 125	LUE ft-lbs 23.6 46.7 81	Nm 32 63 <u>.</u> 3 110	Df ft-lbs 31.4 62.3 108	Nm 42.6 84.4 147
8 10 12 14	LUE ft-lbs 5.4 10.8 18.9 30.1	Nm 7.41 14.7 25.6 40.8	Di ft-lbs 7.2 14.4 25.1 40	Nm 9.88 19.6 34.1 54.3	LUR ft-lbs 14 27.9 48.6 77.4	Nm 19.1 37.8 66 105	DI ft-lbs 18.8 37.2 64.9 103	Nm 25.5 50.5 88 140	LUI ft-lbs 20.1 39.9 69.7 110	Nm 27.3 54.1 94.5 150	Di ft-lbs 26.9 53.2 92.2 147	Nm 36.5 72.2 125 200	LUE ft-lbs 23.6 46.7 81 129	Nm 32 63.3 110 175	Df ft-lbs 31.4 62.3 108 172	Nm 42.6 84.4 147 234
8 10 12 14 16	LUE ft-lbs 5.4 10.8 18.9 30.1 46.9	Nm 7.41 14.7 25.6 40.8 63.6	DI ft-lbs 7.2 14.4 25.1 40 62.5	Nm 9.88 19.6 34.1 54.3 84.8	LUR ft-lbs 14 27.9 48.6 77.4 125	Nm 19.1 37.8 66 105 170	DI ft-lbs 18.8 37.2 64.9 103 166	Nm 25.5 50.5 88 140 226	LUI ft-lbs 20.1 39.9 69.7 110 173	Nm 27.3 54.1 94.5 150 235	DI ft-lbs 26.9 53.2 92.2 147 230	Nm 36.5 72.2 125 200 313	LUE ft-lbs 23.6 46.7 81 129 202	Nm 32 63.3 110 175 274	Df ft-lbs 31.4 62.3 108 172 269	Nm 42.6 84.4 147 234 365
8 10 12 14 16 18	LUE ft-lbs 5.4 10.8 18.9 30.1 46.9 64.5	Nm 7.41 14.7 25.6 40.8 63.6 87.5	DI ft-lbs 7.2 14.4 25.1 40 62.5 86.2	Nm 9.88 19.6 34.1 54.3 84.8 117	LUR ft-lbs 14 27.9 48.6 77.4 125 171	Nm 19.1 37.8 66 105 170 233	DI ft-lbs 18.8 37.2 64.9 103 166 229	Nm 25.5 50.5 88 140 226 311	LUI ft-lbs 20.1 39.9 69.7 110 173 238	Nm 27.3 54.1 94.5 150 235 323	Di ft-lbs 26.9 53.2 92.2 147 230 317	Nm 36.5 72.2 125 200 313 430	LUE ft-lbs 23.6 46.7 81 129 202 278	Nm 32 63.3 110 175 274 377	Df ft-lbs 31.4 62.3 108 172 269 371	Nm 42.6 84.4 147 234 365 503
8 10 12 14 16 18 20	LUE ft-lbs 5.4 10.8 18.9 30.1 46.9 64.5 91	Nm 7.41 14.7 25.6 40.8 63.6 87.5 124	DI ft-lbs 7.2 14.4 25.1 40 62.5 86.2 121	Nm 9.88 19.6 34.1 54.3 84.8 117 165	LUR ft-lbs 14 27.9 48.6 77.4 125 171 243	Nm 19.1 37.8 66 105 170 233 330	DI ft-lbs 18.8 37.2 64.9 103 166 229 325	Nm 25.5 50.5 88 140 226 311 441	LUI ft-lbs 20.1 39.9 69.7 110 173 238 337	Nm 27.3 54.1 94.5 150 235 323 458	Di ft-lbs 26.9 53.2 92.2 147 230 317 450	Nm 36.5 72.2 125 200 313 430 610	LUE ft-lbs 23.6 46.7 81 129 202 278 394	Nm 32 63.3 110 175 274 377 535	DF ft-lbs 31.4 62.3 108 172 269 371 525	Nm 42.6 84.4 147 234 365 503 713
8 10 12 14 16 18 20 22	LUE ft-lbs 5.4 10.8 18.9 30.1 46.9 64.5 91 124	Nm 7.41 14.7 25.6 40.8 63.6 87.5 124 169	DI ft-lbs 7.2 14.4 25.1 40 62.5 86.2 121 166	RY 9.88 19.6 34.1 54.3 84.8 117 165 225	LUE ft-lbs 14 27.9 48.6 77.4 125 171 243 331	Nm 19.1 37.8 66 105 170 233 330 450	DI ft-lbs 18.8 37.2 64.9 103 166 229 325 442	Nm 25.5 50.5 88 140 226 311 441 600	LUI ft-lbs 20.1 39.9 69.7 110 173 238 337 458	Nm 27.3 54.1 94.5 150 235 323 458 622	Di ft-lbs 26.9 53.2 92.2 147 230 317 450 612	Nm 36.5 72.2 125 200 313 430 610 830	LUE ft-lbs 23.6 46.7 81 129 202 278 394 536	Nm 32 63.3 110 175 274 377 535 727	Df ft-lbs 31.4 62.3 108 172 269 371 525 715	Nm 42.6 84.4 147 234 365 503 713 970

SPECIFICATIONS



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Scheduled Maintenance Procedures



Observe and Obey:

- Maintenance inspections shall be completed by a person trained and qualified on the maintenance of this machine.
- Scheduled maintenance inspections shall be completed daily, quarterly, six months, annually and every two years as specified on the *Maintenance Inspection Report.*
- **AWARNING** Failure to perform each procedure as presented and scheduled could result in death, serious injury or substantial machine damage.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating machine.
- ☑ Use only Genie approved replacement parts.
- Machines that have been out of service for a period longer than 3 months must complete the quarterly inspection.
- ☑ Unless otherwise specified, perform each procedure with the machine in the following configuration:
 - Machine parked on a firm, level surface
 - Boom in the stowed position
 - Turntable rotated with the boom between the circle-end (yellow arrow) wheels
 - Turntable secured with the turntable rotation lock pin
 - Key switch in the off position with the key removed
 - Wheels chocked
 - All external AC power supply disconnected from the machine

About This Section

This section contains detailed procedures for each scheduled maintenance inspection.

Each procedure includes a description, safety warnings and step-by-step instructions.

Symbols Legend



Safety alert symbol—used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



Used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Used to indicate the presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.



With safety alert symbol—used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in minor or moderate injury.

NOTICE

Used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

- Indicates that a specific result is expected after performing a series of steps.
- M Indicates that an incorrect result has occurred after performing a series of steps.

SCHEDULED MAINTENANCE PROCEDURES

Maintenance Symbols Legend

Note: The following symbols have been used in this manual to help communicate the intent of the instructions. When one or more of the symbols appear at the beginning of a maintenance procedure, it conveys the meaning below.



Indicates that tools will be required to perform this procedure.



Indicates that new parts will be required to perform this procedure.



Indicates that a cold engine will be required to perform this procedure.



Indicates that a warm engine will be required to perform this procedure.



Indicates that dealer service will be required to perform this procedure.

Pre-delivery Preparation Report

The pre-delivery preparation report contains checklists for each type of scheduled inspection.

Make copies of the *Pre-delivery Preparation* report to use for each inspection. Store completed forms as required.

Maintenance Schedule

There are five types of maintenance inspections that must be performed according to a schedule daily, quarterly, six months, annual, and two years. The Scheduled Maintenance Procedures Section and the Maintenance Inspection Report have been divided into five subsections—A, B, C, D and E. Use the following chart to determine which group(s) of procedures are required to perform a scheduled inspection.

Inspection	Checklist
Daily or every 8 hours	A
Quarterly or every 250 hours	A + B
Six months or every 500 hours	A + B + C
Annual or every 1000 hours	A + B + C + D
Two years or every 2000 hours	A + B + C + D + E

Maintenance Inspection Report

The maintenance inspection report contains checklists for each type of scheduled inspection.

Make copies of the *Maintenance Inspection Report* to use for each inspection. Maintain completed forms for a minimum of 4 years or in compliance with employer, jobsite and governmental regulations and requirements.

Fundamentals

It is the responsibility of the dealer to perform the Pre-delivery Preparation.

The Pre-delivery Preparation is performed prior to each delivery. The inspection is designed to discover if anything is apparently wrong with a machine before it is put into service.

A damaged or modified machine must never be used. If damage or any variation from factory delivered condition is discovered, the machine must be tagged and removed from service.

Repairs to the machine may only be made by a qualified service technician, according to the manufacturer's specifications.

Scheduled maintenance inspections shall be performed by qualified service technicians, according to the manufacturer's specifications and the requirements listed in the responsibilities manual.

Instructions

Use the operator's manual on your machine.

The Pre-delivery Preparation consists of completing the Pre-operation Inspection, the Maintenance items and the Function Tests.

Use this form to record the results. Place a check in the appropriate box after each part is completed. Follow the instructions in the operator's manual.

If any inspection receives an N, remove the machine from service, repair and re-inspect it. After repair, place a check in the R box.

Legend

- Y = yes, completed
- N = no, unable to complete
- R = repaired

Comments

Pre-Delivery Preparation	Y	Ν	R
Pre-operation inspection completed			
Maintenance items completed			
Function tests completed			



A TEREX BRAND

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Model

Serial number

Date

Machine owner

Inspected by (print)

Inspector signature

Inspector title

Inspector company



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Maintenance Inspection Report

Model
Serial number
Date
Hour meter
Machine owner
Inspected by (print)
Inspector signature
Inspector title
Inspector company
 Instructions Make copies of this report to use for each inspection.
 Select the appropriate checklist(s) for the type of inspection to be performed.
Daily or 8 hour Inspection: A
Quarterly or 250 hour Inspection: A+B
Semi-annual or 500 hour Inspection: A+B+C
Annual or 1000 hour Inspection: A+B+C+D
2 Year or 2000 hour Inspection: A+B+C+D+E
 Place a check in the appropriate

- Place a check in the appropriate box after each inspection procedure is completed.
- Use the step-by-step procedures in this section to learn how to perform these inspections.
- If any inspection receives an "N", tag and remove the machine from service, repair and re-inspect it. After repair, place a check in the "R" box.

Legend

- Y = yes, acceptable
- N = no, remove from service
- R = repaired

Chec	klist A - Rev B	Y	Ν	R
A-1	Inspect the manuals and decals			
A-2	Pre-operation inspection			
A-3	Perform function tests			
A-4	Engine maintenance - Perkins models			
A-5E	ngine maintenance - Cummins models			
A-6	Hydraulic filter condition indicator			
Perfo	orm after 40 hours:			
A-7	30 Day Service			
Perfo	orm every 50 hours:			
A-8	Engine Maintenance- Perkins models			
Perfo	orm after 50 hours:			
A-9	Engine Maintenance- Deutz models			
Perfo	orm every 100 hours:			
A-10	Grease rotation bearing			
A-11	Grease axles			
Perfo	orm after 150 hours:			
A-12	Replace drive hub oil			

Chec	klist B - Rev E	Y	Ν	R
B-1	Batteries			
B-2	Electrical wiring			
B-3	Oil cooler and fins - Deutz models			
B-4	Inspect air filter			
B-5	Hydraulic oil analysis			
B-6	Engine maintenance - Deutz models			
B-7	Engine maintenance - Cummins models			
B-8	Exhaust system			
B-9	Lug nut torque			
B-10	Drive hub oil level			
B-11	Drive brakes			
B-12	Engine RPM			
B-13	Key switches			
B-14	Ground control override			
B-15	Platform self-leveling			
B-16	Limit switches			
B-17	Fuel and hydraulic tank venting systems			
B-18	Engine idle select operation			
B-19	Test the drive brakes			
B-20	Drive speed - stowed position			
B-21	Drive speed - raised or extended position			
B-22	Inspect the Boom Extend/Retract Cables			

Comments

Part No. 102916

MAINTENANCE INSPECTION REPORT

Model
Serial number
Date
Hour meter
Machine owner
Inspected by (print)
Inspector signature
Inspector title
Inspector company
 Instructions Make copies of this report to use for each inspection.
 Select the appropriate checklist(s) for the type of inspection to be performed.
Daily or 8 hour Inspection: A
Quarterly or 250 hour Inspection: A+B
Semi-annual or 500 hour Inspection: A+B+C
Annual or 1000 hour Inspection: A+B+C+D
2 Year or 2000 hour Inspection: A+B+C+D+E

- Place a check in the appropriate box after each inspection procedure is completed.
- Use the step-by-step procedures in this section to learn how to perform these inspections.
- If any inspection receives an "N", tag and remove the machine from service, repair and re-inspect it. After repair, place a check in the "R" box.

Legend

- Y = yes, acceptable
- N = no, remove from service
- R = repaired

Checklist C - Rev B		Y	Ν	R
C-1	Engine maintenance - Deutz models			
C-2	Engine maintenance - Cummins models			
C-3	Engine maintenance - Perkins models			
C-4	Replace air filter element			
C-5	Grease platform overload (if equipped)			
C-6	Test the platform overload (if equipped)			
Chec	klist D - Rev A			
D-1	Boom wear pads			
D-2	Extendable axle wear pads			
D-3	Free-wheel configuration			
D-4	Turntable rotation bearing bolts			
D-5	Rotation gear backlash			
D-6	Drive hub oil			
D-7	Turntable bearing wear			
D-8	Engine maintenance - Deutz models			
D-9	Engine maintenance - Perkins models			
D-10	Engine maintenance - Cummins models			
D-11	Replace the hydraulic filter elements			

Chec	klist E - Rev C	Y	Ν	R
E-1	Replace hydraulic oil			
E-2	Engine maintenance - Cummins models			
E-3	Engine maintenance - Deutz models			
Perfo	orm every two years:			
E-4	Engine maintenance - Perkins models			
E-5	Engine maintenance - Deutz models			
Perfo	orm every 3000 hours:	•		
E-6	Engine maintenance - Perkins models			
E-7	Engine maintenance - Deutz models			
Perfo	orm every 4000 hours:			
E-8	Engine maintenance - Perkins models			
Perfo	orm every 6000 hours:			
E-9	Engine maintenance - Perkins models			
E-10	Engine maintenance - Deutz models			
Perfo	orm every 12000 hours	:		
E-11	Engine maintenance - Perkins models			
E-12	Engine maintenance - Deutz models			
Perfo	orm every 10 years:			
E-13	Replace the Boom Extend/Retract cables			

Comments

Checklist A Procedures

REV B

A-1 Inspect the Manuals and Decals

Genie requires that this procedure be performed daily.

Maintaining the operator's and safety manuals in good condition is essential to safe machine operation. Manuals are included with each machine and should be stored in the container provided in the platform. An illegible or missing manual will not provide safety and operational information necessary for a safe operating condition.

In addition, maintaining all of the safety and instructional decals in good condition is mandatory for safe machine operation. Decals alert operators and personnel to the many possible hazards associated with using this machine. They also provide users with operation and maintenance information. An illegible decal will fail to alert personnel of a procedure or hazard and could result in unsafe operating conditions.

- 1 Check to make sure that the operator's and safety manuals are present and complete in the storage container on the platform.
- 2 Examine the pages of each manual to be sure that they are legible and in good condition.
- Result: The operator's manual is appropriate for the machine and all manuals are legible and in good condition.
- Result: The operator's manual is not appropriate for the machine or all manuals are not in good condition or is illegible. Remove the machine from service until the manual is replaced.

- 3 Open the operator's manual to the decals inspection section. Carefully and thoroughly inspect all decals on the machine for legibility and damage.
- Result: The machine is equipped with all required decals, and all decals are legible and in good condition.
- Result: The machine is not equipped with all required decals, or one or more decals are illegible or in poor condition. Remove the machine from service until the decals are replaced.
- 4 Always return the manuals to the storage container after use.

Note: Contact your authorized Genie distributor or Genie Industries if replacement manuals or decals are needed.

REV B

CHECKLIST A PROCEDURES

A-2 Perform Pre-operation Inspection

Genie requires that this procedure be performed daily.

Completing a pre-operation inspection is essential to safe machine operation. The pre-operation inspection is a visual inspection performed by the operator prior to each work shift. The inspection is designed to discover if anything is apparently wrong with a machine before the operator performs the function tests. The pre-operation inspection also serves to determine if routine maintenance procedures are required.

Complete information to perform this procedure is available in the appropriate operator's manual. Refer to the Operator's Manual on your machine.

A-3 Perform Function Tests

Genie requires that this procedure be performed daily.

Completing the function tests is essential to safe machine operation. Function tests are designed to discover any malfunctions before the machine is put into service. A malfunctioning machine must never be used. If malfunctions are discovered, the machine must be tagged and removed from service.

Complete information to perform this procedure is available in the appropriate operator's manual. Refer to the Operator's Manual on your machine. REV B

CHECKLIST A PROCEDURES

A-4

Perform Engine Maintenance -Perkins Models



Engine specifications require that this procedure be performed daily or every 8 hours, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the *Perkins 1004 User's Handbook* (Perkins part number TPD 1349E) OR the *Perkins 1100 Series User's Handbook* (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

A-5

Perform Engine Maintenance -Cummins Models

*)

Engine specifications require that this procedure be performed daily or every 8 hours, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the *Cummins B4.5 and B3.9L Operation and Maintenance Manual* (Cummins part number 4021389-01).

Cummins B4.5 and B3.9L Operation andMaintenance ManualGenie part number107527

CHECKLIST A PROCEDURES

A-6 Check the Hydraulic Filter Condition Indicators



Genie requires that this procedure be performed daily.

Note: Perform this procedure after the machine reaches operating temperature. The amount of time this takes will vary, depending on ambient air temperature.

Maintaining the hydraulic filters in good condition is essential to good system performance and safe machine operation. The filter condition indicators will show when the hydraulic flow is bypassing a clogged filter. If the filters are not frequently checked and replaced, impurities will remain in the hydraulic system and cause component damage.

Note: There are four hydraulic filters on the machine: one tank return filter, one medium pressure filter and two high pressure filters. All the filters have condition indicators on them, except the medium pressure filter.

- 1 Start the engine from the ground controls.
- 2 Press and release the engine idle select button to change the engine rpm to high idle.

Tank return filter

Note: The tank return filter indicator needle may operate in the red area when hydraulic oil is below 50° F / 10° C.

Note: If the return filter indicator needle is not operating in the green area after performing previous daily procedures, continue running engine until hydraulic oil temperature is at least 50° F / 10° C.

3 Open the ground control side turntable cover and inspect the filter condition indicator gauge.



- a filter condition indicator gauge
- Result: The needle on the gauge should be operating in the green area. If the needle is in the red area, this indicates that the hydraulic filter is being bypassed and the filter needs to be replaced. See D-11, *Replace the Hydraulic Filter Elements.*

REV B

CHECKLIST A PROCEDURES

Medium and high pressure filters

Note: The medium and high pressure filters are mounted to the engine side bulkhead.

4 Inspect the filter condition indicators.



- a high pressure filters
- b filter condition indicators
- c medium pressure filter
- Result: The filter condition indicators should be operating with the plungers in the green area. If any of the indicators display the plunger in the red area, this indicates that a hydraulic filter is being bypassed and the filter needs to be replaced. See D-11, *Replace the Hydraulic Filter Elements.*

A-7 Perform 30 Day Service

The 30 day maintenance procedure is a one time sequence of procedures to be performed after the first 30 days or 40 hours of usage. After this interval, refer to the maintenance checklists for continued scheduled maintenance.

- 1 Perform the following maintenance procedures:
 - A-10 Grease the Turntable Rotation Bearing and Rotate Gear
 - B-9Inspect the Tires, Wheels, and Lug Nut Torque
 - B-10 Check the Drive Hub Oil Level and Fastener Torque
 - D-4 Check the Turntable Rotation Bearing Bolts
 - D-11 Replace the Hydraulic Filter Elements

CHECKLIST A PROCEDURES

A-8 Perform Engine Maintenance -**Perkins Models**



Engine specifications require that this procedure be performed every 50 hours or weekly, whichever come first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

Δ-9

Perform Engine Maintenance -**Deutz Models**

41 縱

Engine specifications require that this one-time procedure be performed after the first 50 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

REV B

CHECKLIST A PROCEDURES

A-10

Grease the Turntable Rotation Bearing and Rotate Gear



Genie specifications require that this procedure be performed every 100 hours of operation. Perform this procedure more often if dusty conditions exist.

Frequent application of lubrication to the turntable bearing and rotate gear is essential to good machine performance and service life. Continued use of an improperly greased bearing and gear will result in component damage.

- 1 Remove the turntable rotation gear cover retaining fasteners and remove the gear cover from the machine.
- 2 Open the ground controls side turntable side cover.
- 3 Locate the grease fitting below the ground control box.
- 4 Pump grease into the turntable rotation bearing. Rotate the turntable in increments of 4 to 5 inches (10 to 13 cm) at a time and repeat this step until the entire bearing has been greased.
- 5 Apply grease to each tooth of the drive gear, located under the turntable.
- 6 Install the turntable rotation gear cover and retaining fasteners onto the machine.
- **AWARNING** Bodily injury hazard. Contact with the turntable rotation gear could result in serious injury. Do not operate the machine if the turntable rotation gear cover is not installed.

A-11 Grease the Extendable Axles



Genie specifications require that this procedure be performed every 100 hours of operation. Perform this procedure more often if dusty conditions exist.

Frequent lubrication to the front and rear extendable axles helps to ensure the smooth operation of the axles over the lifetime of the product. Two grease fittings are added at each extending axle. One to direct grease to the top sliding wear pad and one to direct grease to the bottom sliding wear pad.



a Top wear pad grease fitting b Side wear pad grease fitting

1 Locate the grease fittings on the extendable axles covers.

CHECKLIST A PROCEDURES

- 2 Thoroughly pump grease into each grease fitting. When grease is pumped into each fitting, a hose directs this lubrication to the top or bottom wear pad.
- 3 Cycle the extending axles in and out.

Genie recommends that the extending axles be cycled in and out at least once a week.

A-12 Replace the Drive Hub Oil



Genie specifications require that this one-time procedure be performed after the first 150 hours of operation.

Replacing the drive hub oil is essential for good machine performance and service life. Failure to replace the drive hub oil after the first 150 hours may cause the machine to perform poorly and continued use may cause component damage.

Drive Hubs:

- 1 Select the drive hub to be serviced. Drive the machine until one of the two plugs is at the lowest point.
- 2 Remove both plugs and drain the oil into a suitable container. Refer to capacity specifications
- 3 Drive the machine to rotate the hub until the plugs are located one at the side and the other at the other side.



a drive hub plugs

- 4 Fill the hub with oil from either plug hole until the oil level is even with the bottom of both plug holes. Install the plugs.
- 5 Repeat steps 1 through 4 for all the other drive hubs.

REV B

6 Check the torque of the drive hub mounting bolts. Refer to Section 2, Specifications.

Turntable Rotate Drive Hub:

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section 2, Specifications.

- 1 Secure the turntable from rotating with the turntable rotation lock pin.
- 2 Remove the ground control side fixed turntable cover. Refer to Repair Section 5-1, How to Remove a Fixed Turntable Cover.
- 3 Tag, disconnect and plug the turntable rotate drive motor hoses at the turntable rotate drive motor and the turntable rotate drive brake hoses at the turntable rotate drive brake. Cap the fittings.

Bodily injury hazard. Spraying AWARNING hydraulic oil can penetrate and

burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

Component damage hazard. Hoses can be damaged if they are kinked orpinched.

4 Remove the turntable rotate drive hub mounting bolts and pivot bolt. Remove the turntable rotate drive hub with a suitable lifting device of ample capacity.

AWARNING Crushing hazard. The turntable rotate drive hub may become unbalanced and fall when it is removed from the machine if it is not properly supported.

CHECKLIST A PROCEDURES

- 5 Remove the plug from the side of the drive hub. Drain the oil from the hub into a suitable container.
- 6 Install the drive hub assembly onto the machine. Lubricate and torque the drive hub mounting bolts to specification. Refer to Section 2, Specifications.
- 7 Fill the drive hub with oil from the side hole until the oil level is even with the bottom of the hole. Apply pipe thread sealant to the plug. Install the plug. Refer to Section 2, Specifications.
- 8 Install the turntable rotate drive motor hoses into the turntable rotate drive motor and install the turntable rotate drive brake hose into the turntable rotate drive brake.
 - Component damage hazard. Hoses DTICE can be damaged if they are kinked orpinched.
- 9 Adjust the turntable rotation gear backlash. See D-5. Check the Turntable Rotation Gear Backlash.
- 10 Install the ground control side fixed turntable cover onto the machine and tighten the retaining fasteners

Checklist B Procedures

B-1 Inspect the Batteries



Genie specifications require that this procedure be performed every 250 hours or quarterly, whichever comes first.

Proper battery condition is essential to good engine performance and operational safety. Improper fluid levels or damaged cables and connections can result in engine component damage and hazardous conditions. There are 2 batteries on the machine. One starts the engine and the other powers the control system. The batteries are charged by the alternator through a battery separator.

AWARNING Electrocution/burn hazard. Contact with hot or live circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

- **AWARNING** Bodily injury hazard. Batteries contain acid. Avoid spilling or contacting battery acid. Neutralize battery acid spills with baking soda and water.
- 1 Open the engine side cover.
- 2 Be sure that the battery cable connections are free of corrosion.

Note: Adding terminal protectors and a corrosion preventative sealant will help eliminate corrosion on the battery terminals and cables.

- 3 Be sure that the battery retainers and cable connections are tight.
- 4 Fully charge the batteries. Allow the batteries to rest 24 hours before performing this procedure to allow the battery cells to equalize.
- 5 Put on protective clothing and eye wear.
- 6 Remove the battery vent caps and check the specific gravity of each battery cell with a hydrometer. Note the results.
- 7 Check the ambient air temperature and adjust the specific gravity reading for each cell as follows:
- Add 0.004 to the reading of each cell for every 10° / 5.5° C above 80° F / 26.7° C.
- Subtract 0.004 from the reading of each cell for every 10° / 5.5° C below 80° F / 26.7° C.
- Result: All battery cells display an adjusted specific gravity of 1.277 +/- 0.007. The battery is fully charged. Proceed to step 11.
- Result: One or more battery cells display a specific gravity of 1.269 or below. Proceed to step 8.
- 8 Perform an equalizing charge OR fully charge the batteries and allow the batteries to rest at least 6 hours.
- 9 Remove the battery vent caps and check the specific gravity of each battery cell with a hydrometer. Note the results.

CHECKLIST B PROCEDURES

- 10 Check the ambient air temperature and adjust the specific gravity reading for each cell as follows:
- Add 0.004 to the reading of each cell for every 10° / 5.5° C above 80° F / 26.7° C.
- Subtract 0.004 from the reading of each cell for every 10° / 5.5° C below 80° F / 26.7° C.
- Result: All battery cells display a specific gravity of 1.277 +/- 0.007. The battery is fully charged. Proceed to step 11.
- Besult: One or more battery cells display a specific gravity from 1.269 to 1.218. The battery is still useable, but at a lower performance so will need to be recharged more often. Proceed to step 11.
- Result: One or more battery cells display a specific gravity from 1.217 to 1.173. The battery is approaching the end of its life. Proceed to step 11.
- X Result: The difference in specific gravity readings between cells is greater than 0.1 OR the specific gravity of one or more cells is 1.172 or less. Replace the battery.
- 11 Check the battery acid level. If needed, replenish with distilled water to 1/8 inch / 3 mm below the bottom of the battery fill tube. Do not overfill.
- 12 Install the vent caps and neutralize any electrolyte that may have spilled.

B-2 Inspect the Electrical Wiring



Genie requires that this procedure be performed every 250 hours or guarterly, whichever comes first.

Maintaining electrical wiring in good condition is essential to safe operation and good machine performance. Failure to find and replace burnt, chafed, corroded or pinched wires could result in unsafe operating conditions and may cause component damage.

- AWARNING Electrocution/burn hazard. Contact with hot or live circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
- 1 Open the engine side turntable cover.
- 2 Remove the engine pivot plate retaining fastener. Swing the engine pivot plate out away from the machine.



- engine pivot plate anchor hole а b
 - engine pivot plate retaining fastener
- 3 Locate the engine pivot plate anchor hole at the pivot end of the engine pivot plate.

4 Install the bolt that was just removed into the anchor hole to secure the engine pivot plate from moving.

AWARNING

Crushing hazard. Failure to install the bolt into the engine pivot plate to secure it from moving could result in death or serious injury.

- 5 Inspect the following areas for burnt, chafed, corroded, pinched and loose wires:
 - Engine wiring harness
 - · Battery area wiring
- 6 Open the ground controls side turntable cover.
- 7 Inspect the following areas for burnt, chafed, corroded, pinched and loose wires:
 - · Inside of the ground control box
 - · Hydraulic manifold wiring
 - · Battery area wiring
 - · Hydraulic oil cooler wiring
- 8 Inspect for a liberal coating of dielectric grease in the following locations:
 - All wire harness connectors to ground control box
 - · Wire harness connectors
- 9 Open the hydraulic manifold box covers at both sides of the drive chassis.
- 10 Inspect the following areas for burnt, chafed, corroded, pinched and loose wires:
 - · Hydraulic manifold wiring
- 11 Inspect for a liberal coating of dielectric grease in the following location:
 - · Wire harness connectors to DCON module

- 12 Start the engine from the ground controls and raise the boom above the turntable covers.
 - Component damage hazard. Be sure the hydraulic supply hoses to the function and drive pumps are not kinked before starting the engine.
- 13 Inspect the turntable area for burnt, chafed and pinched cables.
- 14 Lower the boom to the stowed position and turn the engine off.
- 15 Inspect the following areas for burnt, chafed, corroded, pinched and loose wires:
 - · Cable track on the boom
 - $\cdot\,$ Cables on the boom, jib boom and jib boom pivot area
 - · Jib boom/platform rotate manifold
 - · Platform control box
 - · Inside of the platform control box
- 16 Inspect for a liberal coating of dielectric grease in the following location:
 - All wire harness connectors to platform control box
- 17 Remove the engine pivot plate retaining fastener from the engine pivot plate anchor hole at the pivot end of the engine pivot plate.
- 18 Swing the engine pivot plate in towards the machine.
- 19 Install the bolt that was just removed into the original hole to secure the engine pivot plate.

Crushing hazard. Failure to install

the bolt into the engine pivot plate to secure it from moving could result in death or serious injury.

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S-100 • S-105 • S-120 • S-125

AWARNING

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CHECKLIST B PROCEDURES

B-3

Check the Engine Oil Cooler and Cooling Fins - Deutz Models



Maintaining the oil cooler in good condition is essential for good engine performance. Operating a machine with a damaged oil cooler may result in engine damage. Also, restricting air flow through the oil cooler will affect the performance of the cooling system.

AWARNING

Bodily injury hazard. Do not inspect while the engine is running. Remove the key to secure from operation.

NOTICE

Burn hazard. Beware of hot engine components. Contact with hot engine components may result in severe burns.

1 Open the engine side turntable cover.

Oil cooler

- 2 Remove the retaining fasteners from the engine side cover. Remove the cover.
- 3 Inspect the oil cooler for leaks and physical damage.
- 4 Clean the oil cooler of debris and foreign material.

Cooling and blower fins

- 5 Inspect the fan blower fins for physical damage.
- 6 Clean the fan blower fins of debris and foreign material.
- 7 Using a flashlight, inspect the head cooling passages and fins for physical damage or foreign material.
- 8 If needed, clean the cylinder head cooling passages and fins of debris and foreign material.
- 9 Install the engine side cover and tighten the retaining fasteners.

CHECKLIST B PROCEDURES

B-4 Inspect the Engine Air Filter



Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Maintaining the engine air filter in good condition is essential to good engine performance and service life. Failure to perform this procedure can lead to poor engine performance and component damage.

Note: Perform this procedure with the engine off.

1 Open the engine side cover. Empty the dust discharge valve by pressing together the sides of the discharge slot. Clean the discharge slot as needed.

- 2 Release the latches from the end cap of the air filter canister. Remove the end cap.
- 3 Remove the filter element.
- 4 Clean the inside of the canister and the canister end cap with a damp cloth.
- 5 Inspect the filter element. If needed, blow from the inside out using low pressure dry compressed air, or tap out dust, taking care not to damage the element.
- 6 Install the filter element.
- 7 Install the end cap onto the canister. Secure the clamps.

Note: Be sure the discharge slot is pointing down.



c dust discharge valve

CHECKLIST B PROCEDURES

B-5 Perform Hydraulic Oil Analysis



Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Replacement or testing of the hydraulic oil is essential for good machine performance and service life. Dirty oil and a clogged suction strainer or hydraulic filters may cause the machine to perform poorly and continued use may cause component damage. Extremely dirty conditions may require oil changes to be performed more often.

Note: Before replacing the hydraulic oil, the oil may be tested by an oil distributor for specific levels of contamination to verify that changing the oil is necessary. If the hydraulic oil is not replaced at the two year inspection, test the oil quarterly. Replace the oil when it fails the test.

See E-1, Test or Replace the Hydraulic Oil.

B-6 Perform Engine Maintenance -**Deutz Models**

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Engine specifications require that this procedure be performed every 250 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

CHECKLIST B PROCEDURES

B-7

Perform Engine Maintenance -Cummins Models



Engine specifications require that this procedure be performed every 250 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the *Cummins B4.5 and B3.9L Operation and Maintenance Manual* (Cummins part number 4021389-01).

Cummins B4.5 and B3.9L Operation and Maintenance Manual Genie part number

107527

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- **AWARNING** Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

B-8 Check the Exhaust System



Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Maintaining the exhaust system is essential to good engine performance and service life. Running the engine with a damaged or leaking exhaust system can cause component damage and unsafe operating conditions.



MOTIO:

Bodily injury hazard. Do not inspect while the engine is running. Remove the key to secure from operation.

Bodily injury hazard. Beware of hot engine components. Contact with hot engine components may cause severe burns.

Cummins and Perkins models:

- 1 Be sure that all fasteners are tight.
- 2 Inspect all welds for cracks.
- 3 Inspect for exhaust leaks; i.e., carbon buildup around seams and joints.

Deutz models:

1 Remove the engine pivot plate retaining fastener. Swing the engine pivot plate out away from the machine.

- a engine pivot plate anchor holeb engine pivot plate retaining fastener
- 2 Locate the engine pivot plate anchor hole at the pivot end of the engine pivot plate.
- 3 Install the bolt that was just removed into the anchor hole to secure the engine pivot plate from moving.

AWARNING Crushing hazard. Failure to install the bolt into the engine pivot plate to secure it from moving could result in death or serious injury.

- 4 Be sure that all fasteners are tight.
- 5 Inspect all welds for cracks.
- 6 Inspect for exhaust leaks; i.e., carbon buildup around seams and joints.
- 7 Remove the engine pivot plate retaining fastener from the engine pivot plate anchor hole at the pivot end of the engine pivot plate.
- 8 Swing the engine pivot plate in towards the machine.
- 9 Install the bolt that was just removed into the original hole to secure the engine pivot plate.

AWARNING Crushing hazard. Failure to install the bolt into the engine pivot plate to secure it from moving could result in death or serious injury. CHECKLIST B PROCEDURES

B-9 Inspect the Tires, Wheels and Lug Nut Torque



Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Maintaining the tires and wheels in good condition, including proper wheel fastener torque, is essential to safe operation and good performance. Tire and/or wheel failure could result in a machine tip-over. Component damage may also result if problems are not discovered and repaired in a timely fashion.

Note: The tires on these machines are foam filled and do not need air added to them.

- 1 Check all tire treads and sidewalls for cuts, cracks, punctures and unusual wear.
- 2 Check each wheel for damage, bends and cracked welds.
- 3 Check each lug nut for proper torque. Refer to Section 2, *Specifications*.

B-10 Check the Drive Hub Oil Level and Fastener Torque



Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Failure to maintain proper drive hub oil levels may cause the machine to perform poorly and continued use may cause component damage.

Drive hubs:

1 Drive the machine to rotate the hub until the plugs are located one at the side and the other at the other side.



a drive hub plugs

- 2 Remove both plugs and check the oil level.
- Result: The oil level should be even with the bottom of the plug holes.
- 3 If necessary, add oil until the oil level is even with the bottom of the plug holes.
- 4 Install the plugs in the drive hub.
- 5 Check the torque of the drive hub mounting fasteners. Refer to Section 2, *Specifications.*
- 6 Repeat this procedure for each drive hub.

Turntable Rotate Drive Hub:

- 1 Remove the fixed turntable cover at the ground controls side of the machine.
- 2 Remove the power to platform plug panel upper retaining fasteners and loosen the lower retaining fasteners. Do not disconnect the wiring.
- 3 Support the cover with a suitable lifting device. Protect the cover from damage.
- 4 Remove the cover retaining fasteners. Remove the cover from the machine.
- **AWARNING** Crushing hazard. The turntable cover may become unbalanced and fall when it is removed from the machine if it is not properly supporte
- 5 Remove the plug located on the top of the drive brake and check the oil level.
- Result: The oil level should be even with the bottom of the plug hole.

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CHECKLIST B PROCEDURES

B-11 Confirm the Proper Brake Configuration

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Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Proper brake configuration is essential to safe operation and good machine performance. Hydrostatic brakes and hydraulically-released, spring-applied individual wheel brakes can appear to operate normally when they are actually not fully operational.

1 Check each drive hub disconnect cap to be sure it is in the engaged position.



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- turntable rotate drive hub b
- с drive brake
- 6 If necessary, add oil until the oil level is even with the bottom of the plug hole.
- 7 Install the plug into the drive hub.

CHECKLIST B PROCEDURES

2 Be sure the free-wheel valve on the drive pump is closed (clockwise).

Note: The free-wheel valve is located on the drive pump.



- c lift pump
- d free-wheel valve

Note: The free-wheel valve should always remain closed.

B-12 Check and Adjust the Engine RPM



Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Maintaining the engine rpm at the proper setting for both low and high idle is essential to good engine performance and service life. The machine will not operate properly if the rpm is incorrect and continued use may cause component damage.

Deutz models:

- 1 Start the engine from the ground controls.
- 2 Push one of the LCD screen buttons shown until engine rpm is displayed.



• Result: Refer to Section 2, Specifications.

Skip to step 5 if the low idle rpm is correct.

3 Loosen the locknut on the low idle adjustment screw.



a low idle adjustment screw

- 4 Adjust the low idle adjustment screw until low idle is 1500 rpm. Tighten the locknut.
- 5 Push and hold the function enable/high speed button. Note the engine rpm on the display.
- Result: Refer to Section 2, Specifications.

If the high idle is correct, disregard adjustment step 6.

6 Loosen the yoke lock nut. Turn the high idle adjustment nut and solenoid boot counterclockwise to increase the rpm or clockwise to decrease the rpm. Tighten the yoke lock nut and recheck the rpm.

Note: Be sure the solenoid fully retracts when activating high idle.

Cummins and Perkins models:

1 Remove the engine pivot plate retaining fastener. Swing the engine pivot plate out away from the machine.



- a engine pivot plate anchor hole
- b engine pivot plate retaining fastener

CHECKLIST B PROCEDURES

- 2 Locate the engine pivot plate anchor hole at the pivot end of the engine pivot plate.
- 3 Install the bolt that was just removed into the anchor hole to secure the engine pivot plate from moving.
- **AWARNING** Crushing hazard. Failure to install the bolt into the engine pivot plate to secure it from moving could result in death or serious injury.
- 4 Start the engine from the ground controls.
 - Component damage hazard. Be sure the hydraulic supply hoses to the function and drive pumps are not kinked before starting the engine.
- 5 Push one of the LCD screen buttons shown until engine rpm is displayed.



• Result: Refer to Section 2, Specifications.



Perkins models

- a low idle adjustment screw
- b solenoid boot
- c yoke lock nut

CHECKLIST B PROCEDURES

Skip to step 7 if the low idle rpm is correct.

- 6 Loosen the low idle lock nut. Turn the low idle adjustment screw clockwise to increase the rpm or counterclockwise to decrease the rpm. Tighten the low idle lock nut and confirm the rpm.
- 7 Push and hold the function enable/high speed button. Note the engine rpm on the display.
- Result: Refer to Section 2, Specifications.



- a low idle adjustment screw
- b solenoid cable
- c rpm solenoid

If the high idle is correct, disregard adjustment step 8.

8 Perkins models: Loosen the yoke lock nut. Turn the high idle adjustment nut and solenoid boot counterclockwise to increase the rpm or clockwise to decrease the rpm. Tighten the yoke lock nut and recheck the rpm. Cummins models: Turn the high idle solenoid boot counterclockwise to increase the rpm or clockwise to decrease the rpm. Recheck the rpm.

Note: Be sure the solenoid fully retracts when activating high idle.

- 9 Remove the engine pivot plate retaining fastener from the engine pivot plate anchor hole at the pivot end of the engine pivot plate.
- 10 Swing the engine pivot plate in towards the machine.
- 11 Install the bolt that was just removed into the original hole to secure the engine pivot plate.



Crushing hazard. Failure to install the bolt into the engine pivot plate to secure it from moving could result in death or serious injury.

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CHECKLIST B PROCEDURES

REV E

B-13 Test the Key Switches

Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Proper key switch action and response is essential to safe machine operation. Failure of either key switch to function properly could cause a hazardous operating situation.

There are two key switches on the machine - the Main key switch and the Service Bypass/Recovery key switch.

The Main key switch controls machine operation from the ground or platform controls.

When the Service Bypass/Recovery key switch is turned to the **service bypass** position, the primary boom can be raised while the axles are retracted. This feature of the machine is especially helpful for storage purposes or when loading the machine for transport.

Note: When the boom is raised with the axles retracted, the boom cannot be rotated past either circle-end wheel.

When the Service Bypass/Recovery key switch is turned and held to the **recovery** position, the auxiliary power units will turn on and fully retract the boom and then lower the boom. This feature of the machine is especially helpful if the operator in the platform cannot lower the boom, if the platform controls become inoperative or for returning the machine to a safe position when the safety switches have been tripped.

Note: Perform this procedure with the axles retracted and the boom in the stowed position.



- 1 Open the ground controls side turntable side cover.
- 2 Pull out the red Emergency Stop button to the on position at both the ground and platform controls.
- 3 At the ground controls, turn the service bypass/recovery key switch to the run position.
- 4 Turn the main key switch to ground control, start the engine and then turn the key switch to **platform control**.
- 5 Check any machine function from the **ground controls**.
- Result: The machine functions should **not** operate.
- 6 Turn the main key switch to ground control.
- 7 Check any machine function from the **platform controls**.
- Result: The machine functions should **not** operate.
- 8 Turn the main key switch to the off position.
- Result: The engine should stop and no functions should operate.
- 9 Turn the main key switch to ground control and start the engine.

CHECKLIST B PROCEDURES

- 10 Attempt to raise the primary boom.
- Result: The boom should not raise.

Note: The primary boom will not raise until the axles are fully extended.

11 Remove the key from the main key switch and insert the key into the service bypass/recovery key switch.

Note: The main key switch should remain in the ground control position.

- 12 Turn the service bypass/recovery key switch to the service bypass position.
- 13 Raise the boom.
- Result: The boom should raise.
- 14 Remove the key from the service bypass/recovery key switch and insert the key into the main key switch.
- 15 Turn the main key switch to the off position.
- 16 Remove the key from the main key switch and insert the key into the service bypass/recovery key switch.
- 17 Turn and hold the service bypass/recovery key switch to the recovery position.
- Result: The boom should return to the stowed position.
- 18 Turn the service bypass/recovery key switch to the run position.
- 19 Remove the key from the service bypass/recovery key switch and insert the key into the main key switch.
- 20 Turn the main key switch to the off position.
- 21 Close the turntable side cover.

B-14 Test the Ground Control Override

Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

A properly functioning ground control override is essential to safe machine operation. The ground control override function is intended to allow ground personnel to operate the machine from the ground controls whether or not the red Emergency Stop button at the platform controls is in the on or off position. This function is particularly useful if the operator at the platform controls cannot return the boom to the stowed position.

- 1 Push in the red Emergency Stop button at the platform controls to the off position.
- 2 Start the engine from the ground controls.
- 3 At the ground controls, operate each boom function through a partial cycle.
- Result: All boom functions should operate.

Note: The boom will not raise past horizontal and the boom will not extend more than 12 inches / 30.5 cm unless both axles are fully extended.

B-15 Test the Platform Self-leveling

Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Automatic platform self-leveling throughout the full cycle of boom raising and lowering is essential for safe machine operation. The platform is maintained level by the communication between the platform level sensor and the turntable level sensor. If the platform becomes out of level, the computer at the ground controls will open the appropriate solenoid valve(s) at the platform manifold to maintain a level platform. A platform self-leveling failure creates an unsafe working condition for platform and ground personnel.

- 1 Start the engine from the platform controls and extend the axles.
- 2 Turn the key switch to ground controls.
- 3 Push and hold a function enable/speed select button and fully retract the boom.
- 4 Push and hold a function enable/speed select button and adjust the platform to a level position using the platform level up/down buttons.

- 5 Push and hold a function enable/speed select button and fully raise the boom.
- Result: The platform should remain level at all times to within ±2 degrees.

Note: If the platform becomes out of level, the tilt alarm will sound and the Platform Not Level Indicator will flash at the ground controls. The platform level up/down buttons will only work in the direction that will level the platform. Level the platform until the indicator light turns off.

- 6 Push and hold a function enable/speed select button and fully lower the boom.
- Result: The platform should remain level at all times to within ±2 degrees.

Note: If the platform becomes out of level, the tilt alarm will sound and the Platform Not Level Indicator will flash at the ground controls. The platform level up/down buttons will only work in the direction that will level the platform. Level the platform until the indicator light turns off.

B-16 Test the Safety Envelope and Circuits

Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Testing the machine safety envelope is critical to safe machine operation. If the boom is allowed to operate when a safety switch is not functioning correctly, the machine stability is compromised and may tip over.

Note: Refer to Repair Section 8-2, *Limit Switch and Level Sensor Locations* for diagram showing the location of switches in this procedure.

- 1 Start the engine from the ground controls.
- 2 Raise the boom to approximately 60°.

Note: For S-100 or S-105 models, proceed to step 30.

101 feet / 30.8 m Length Safety Switch, LSB2RS:

3 Extend the boom to more than 80 feet / 24.4 m.

Machines before SN 2710:

4 Proceed to step 8.

Machines after SN 2709:

- 5 Push in the red Emergency Stop button to the off position.
- 6 Plug in the LSB2RS test jumper between the lower limit switch and the function manifold (J2 and J4 connectors on the ground control box).

- 7 Pull out the red Emergency Stop button to the on position and restart the engine.
- 8 Disconnect the 68° proximity switch LSB14AO and install a wire jumper between pin 3 and pin 4 of the Deutsch connector.
- Result: ">68 DEG" should be present on the display screen at the ground controls.
- 9 Activate the function enable/high RPM button and extend the boom to 101 feet / 30.8 m.
- Result: The engine should stop and the boom extend function should be disabled.
- Result: If the engine does not stop and the boom continues to extend, the LSB2RS switch is out of adjustment or the wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- **AWARNING** Bodily injury hazard. If the boom extends to more than 101 feet / 30.8 m without stopping the engine, stop immediately and retract the boom until the boom is extended to less than 100 feet / 30.5 m. Failure to retract the boom could result in death or serious injury.
- 10 Using auxiliary power, retract the boom until the boom is extended to approximately 95 feet / 29 m.
- 11 Remove the wire jumper installed in step 8 and connect the Deutsch connector to LSB14AO.
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S-100/105 models before SN 806:

S-120/125 models before SN 2710:

12 Proceed to step 15.

S-100/105 Models after SN 805:

S-120/125 Models after SN 2709:

- 13 Push in the red Emergency Stop button to the off position.
- 14 Remove the LSB2RS test jumper between the lower limit switch and the function manifold (J2 and J4 connectors on the ground control box).
- 15 Pull out the red Emergency Stop button to the on position and restart the engine.

65° Angle Safety Switch, LSB9AS:

- 16 Raise the boom to the maximum angle.
- 17 Fully extend the boom.
- 18 Disconnect the 68° proximity switch LSB14AO and install a wire jumper between pin 3 and pin 4 of the Deutsch connector.
- 19 Activate the function enable/high RPM button and lower the boom to 65°.
- Result: The engine should stop and the boom down function should be disabled.
- Result: If the engine does not stop and the boom continues to lower to less than 65°, the LSB9AS switch is out of adjustment or the wiring is faulty and will need to be replaced or repaired. See Repair Section.

AWARNING Bodily injury hazard. If the boom lowers to less than 65° without stopping the engine, stop immediately and raise the boom until the boom is elevated to greater than 68°. Failure to raise the boom could result in death or serious injury.

- 20 Measure the angle of the boom.
- Result: The angle of the boom should be greater than 65°.
- 21 Using auxiliary power, raise the boom until the boom angle is greater than 68°.
- 22 Remove the wire jumper installed in step 18 and connect the Deutsch connector to LSB14AO.
- 23 With the key switch off, press and hold the → button and turn the key switch to the on position. Release the → button after five seconds and press the - + + buttons.
- 24 Press the
 button until CLEAR ALL SAFETY SWITCH FAULTS appears.
- 25 Select YES, then press the 🕒 button.
- 26 Press the **I** button until EXIT appears.
- 27 Select YES, then press the 🖊 button.
- 28 Restart the engine.

50° Angle Safety Switch, LSB8AS:

- 29 Lower the boom to approximately 60°.
- 30 Extend the boom to approximately 95 feet / 28.96 m.
- 31 Disconnect the 53° proximity switch LSB13AO and install a wire jumper between pin 3 and pin 4 of the Deutsch connector.

- 32 Activate the function enable/high RPM button and lower the boom to 50°.
- Result: The engine should stop and the boom down function should be disabled.
- Result: If the engine does not stop and the boom continues to lower to less than 50°, the LSB8AS switch is out of adjustment or the wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- **AWARNING** Bodily injury hazard. If the boom lowers to less than 50° without stopping the engine, stop immediately and raise the boom until the boom is elevated togreater than 53°. Failure to raise the boom could result in death or serious injury.
- 33 Measure the angle of the boom.
- Result: the angle of the boom should be greater than 50°.
- 34 Using auxiliary power, raise the boom until the boom angle is greater than 53°.
- 35 Remove the wire jumper installed in step 31 and connect the Deutsch connector to LSB13AO.
- 36 With the key switch off, press and hold the ↓
 button and turn the key switch to the on
 position. Release the ↓
 button after five
 seconds and press the ↓
 ↓ ↓
 buttons.
- 37 Press the J button until CLEAR ALL SAFETY SWITCH FAULTS appears.

- 38 Select YES, then press the 🛃 button.
- 39 Press the 🕨 button until EXIT appears.
- 40 Select YES, then press the 🛏 button.
- 41 Restart the engine, retract the boom so it is extended less than 75 feet / 22.9 m and then lower the boom sufficient to gain access to LSB3EO.

Note: LSB3EO is located on top of boom tube number 2 at the platform end of the machine.

76 feet / 23.2 m Length Safety Switch, LSB4ES:

- 42 Disconnect the 75 feet / 22.9 m safety switch LSB3EO.
- 43 Start the engine and activate the function enable/high RPM button and extend the boom to 76 feet / 23.2 m.
- Result: The engine should stop and the boom extend function should be disabled.
- Result: If the engine does not stop and the boom continues to extend, the LSB4ES switch is out of adjustment or the wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
 - AWARNING Bodily injury hazard. If the boom extends to more than 76 feet / 23.2 m without stopping the engine, stop immediately and retract the boom until the boom is extended to less than 75 feet / 22.9 m. Failure to retract the boom could result in death or serious injury.

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- 44 Using auxiliary power, retract the boom until the boom is extended to less than 75 feet / 22.9 m.
- 45 Re-connect the harness plug to LSB3EO.
- 46 With the key switch off, press and hold the button and turn the key switch to the on position. Release the e button after five seconds and press the - - + + buttons.
- 47 Press the
 button until CLEAR ALL SAFETY SWITCH FAULTS appears.
- 48 Select YES, then press the 🚽 button.
- 49 Press the **I** button until EXIT appears.
- 50 Select YES, then press the 🛏 button.

Cable Break Safety Switch, LSB6S:

- 51 Start the engine and activate the function enable/high RPM button and retract the boom until the boom is extended to less than 2 feet / 0.6 m.
- 52 Remove the boom end cover from the pivot end of the boom.
- 53 Remove the arm from the cable break limit switch LSB6S.

Note: LSB6S is located at the end of the boom tubes at the pivot end of the boom.

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- 54 Place the arm removed in step 53 back on the LSB6S switch 180° opposite its original position. Rotate the head of the switch 45° clockwise and activate the function enable/high RPM button and attempt to extend the boom.
- Result: The boom extend function should be disabled.
- Result: If the boom extends, the LSB6S switch or wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- AWARNING Bodily injury hazard. If the boom extends at all, stop immediately and retract the boom until the boom is extended to less than 2 feet / 0.6 m. Failure to retract the boom could result in death or serious injury.
- 55 Activate the function enable/high RPM button and attempt to retract the boom.
- Result: The boom retract function should be enabled.
- Result: If the boom does not retract, the LSB6S switch or wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.

- 56 Allow the switch to return to its neutral position, then rotate the head of the switch 45° counter clockwise and activate the function enable/high RPM button and attempt to extend the boom.
- Result: The boom extend function should be disabled.
- X Result: If the boom extends, the LSB6S switch or wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- Bodily injury hazard. If the boom AWARNING extends at all, stop immediately and retract the boom until the boom is extended to less than 2 feet (0.6 m). Failure to retract the boom could result in death or serious iniurv.
- 57 Reinstall the arm onto LSB6S in its original position.

Axle Extend Safety Switch, LSAX1ES and LSAX2ES and

3 feet / 0.9 m Safety Switch, LSB3RS and

11° Angle Safety Switch, LSB7DS:

- 58 Fully retract and lower the boom to the stowed position.
- 59 Retract both axles approximately 1 foot / 0.3 m.
- 60 Remove the access cover from each axle.
- 61 Disconnect the square-end axle extend safety switch LSAX1ES and install a wire jumper between pin 3 and pin 4 of the deutsch connector.

- 62 Place a metal washer over the target area of the axle extend proximity switch LSAX1EO and place a metal washer over the target area of the axle extend proximity switch LSAX2EO to close the contacts.
- Result: The axle extend indicator light at the ground and platform controls should be illuminated.



- 63 Activate the function enable/high RPM button and attempt to extend the boom.
- Result: The boom should not extend to more than 3 feet / 0.9 m.
- X Result: If the boom extends to more than 3 feet / 0.9 m, the LSAX1ES or LSAX2ES switch are out of adjustment or the wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- AWARNING
- Bodily injury hazard. If the boom extends to more than 3 feet / 0.9 m, stop immediately and retract the boom until the boom is extended to less than 2 feet / 0.6 m. Failure to retract the boom could result in death or serious injury.

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- 64 Activate the function enable/high RPM button and attempt to raise the boom.
- Result: The boom should not raise to more than 11°.
- Result: If the boom continues to raise, the LSAX1ES or LSAX2ES switch are out of adjustment or the wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- **AWARNING** Bodily injury hazard. If the boom raises to more than 11°, stop immediately and lower the boom until the boom is less than 11°. See Repair Section. Failure to retract the boom could result in death or serious injury.
- 65 Remove the wire jumper installed in step 61 and connect the Deutsch connector to LSAX1ES.
- 66 Disconnect the circle-end axle extend safety switch LSAX2ES and install a wire jumper between pin 3 and pin 4 of the Deutsch connector.

- 67 Activate the function enable/high RPM button and attempt to extend the boom.
- Result: The boom should not extend to more than 3 feet / 0.9 m.
- Result: If the boom extends to more than 3 feet / 0.9 m, the LSAX1ES or LSAX2ES switch are out of adjustment or the wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- AWARNING Bodily injury hazard. If the boom extends to more than 3 feet / 0.9 m, stop immediately and retract the boom until the boom is extended to less than 2 feet / 0.6 m. Failure to retract the boom could result in death or serious injury.
- 68 Activate the function enable/high RPM button and attempt to raise the boom.
- Result: The boom should not raise to more than 11°.
- Result: If the boom continues to raise, the LSAX1ES or LSAX2ES switch are out of adjustment or the wiring circuit is faulty and will need to be replaced or repaired. See Repair Section.
- **AWARNING**
- Bodily injury hazard. If the boom raises to more than 11°, stop immediately and lower the boom until the boom is less than 11°. Failure to lower the boom could result in death or serious injury.
- 69 Remove the wire jumper installed in step 66 and connect the Deutsch connector to LSAX2ES.

B-17

Inspect the Fuel and Hydraulic Tank Cap Venting Systems



Genie specifications require that this procedure be performed every 250 hours or quarterly, whichever comes first. Perform this procedure more often if dusty conditions exist.

Free-breathing fuel and hydraulic tank caps are essential for good machine performance and service life. A dirty or clogged tank cap may cause the machine to perform poorly and continued use may cause component damage. Extremely dirty conditions may require that the caps be inspected more often.

A DANGER Explosion and fire hazard. Engine fuels are combustible. Perform this procedure in an open, wellventilated area away from heaters, sparks, flames and lighted tobacco. Always have an approved fire extinguisher within easy reach.

Note: Perform this procedure with the engine off.

1 Remove the cap from the fuel tank.

- 2 Check for proper venting.
- Result: Air passes through the fuel tank cap. Procced to step 4.
- ✗ Result: If air does not pass through the cap, clean or replace the cap. Proceed to step 3.

Note: When checking for positive tank cap venting, air should pass freely through the cap.

- 3 Using a mild solvent, carefully wash the cap venting system. Dry using low pressure compressed air. Repeat this procedure beginning with step 2.
- 4 Install the fuel tank cap onto the fuel tank.
- 5 Remove the breather cap from the hydraulic tank.
- 6 Check for proper venting.
- Result: Air passes through the hydraulic tank cap. Procced to step 8.
- Result: If air does not pass through the cap, clean or replace the cap. Proceed to step 7.

Note: When checking for positive tank cap venting, air should pass freely through the cap.

- 7 Using a mild solvent, carefully wash the cap venting system. Dry using low pressure compressed air. Repeat this procedure beginning with step 6.
- 8 Install the breather cap onto the hydraulic tank.

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B-18 Test the Engine Idle Select Operation

Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

A properly operating engine idle select function is essential to good engine performance and safe machine operation. There are three settings.

Low idle (turtle symbol) allows the operator to control multiple boom and/or drive functions simultaneously, though at reduced speed. This setting maintains a consistent low idle.

High idle (rabbit symbol) allows the operator to control multiple boom and/or drive functions simultaneously. This setting maintains a consistent high idle.

Foot switch activated high idle (rabbit and foot switch symbols) should be used for normal machine operation. This selection activates high idle only when the foot switch is pressed down.

- 1 Turn the key switch to ground controls.
- 2 Pull out the red Emergency Stop button to the on position at both the ground and platform controls.
- 3 Start the engine from the ground controls.
- 4 Push and release the rpm select button until high rpm is selected (rabbit symbol).
- Result: The engine should change to high idle.
- 5 Push and release the rpm select button until low rpm is selected (turtle symbol).
- Result: The engine should return to low idle.

- 6 Turn the key switch to platform controls.
- 7 At the platform controls, press the engine idle select button until high idle (rabbit symbol) is selected.
- Result: The engine should change to high idle.



- a foot switch activated high idle indicator light
- b low idle indicator light
- c high idle indicator light
- d engine rpm select button
- 8 Press the engine idle select button until low idle (turtle symbol) is selected.
- Result: The engine should change to low idle.
- 9 Press the engine idle select button until the foot switch activated high idle (rabbit and foot switch symbol) is selected.
- Result: The engine should **not** change to high idle.
- 10 Press down the foot switch.
- Result: The engine should change to high idle.

B-19 Test the Drive Brakes



Genie requires that this procedure be performed every 250 hours or guarterly, whichever comes first.

Proper brake action is essential to safe machine operation. The drive brake function should operate smoothly, free of hesitation, jerking and unusual noise. Hydraulically-released individual wheel brakes can appear to operate normally when they are actually not fully operational.

AWARNING Collision hazard. Be sure that the machine is not in free-wheel or partial free-wheel configuration. Refer to B-11, Confirm the Proper Brake Configuration.

Note: Select a test area that is firm, level and free of obstructions.

- 1 Mark a test line on the ground for reference.
- 2 Start the engine from the platform controls.
- 3 Press the engine rpm select button until the foot switch activated high idle (rabbit and foot switch symbol) is selected, then lower the boom into the stowed position.
- 4 Choose a point on the machine (i.e., contact patch of a tire) as a visual reference for use when crossing the test line.
- 5 Bring the machine to top drive speed before reaching the test line. Release the drive controller when your reference point on the machine crosses the test line.
- 6 Measure the distance between the test line and your machine reference point. Refer to Section 2, Specifications.

B-20 Test the Drive Speed -**Stowed Position**

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Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Proper drive function movement is essential to safe machine operation. The drive function should respond quickly and smoothly to operator control. Drive performance should also be free of hesitation, jerking and unusual noise over the entire proportionally controlled speed range.

Note: Select a test area that is firm, level and free of obstructions.

Note: Perform this procedure with the boom in the stowed position.

- 1 Create start and finish lines by marking two lines on the ground 36 feet / 11 m apart.
- 2 Start the engine from the platform controls.
- 3 Press the engine rpm select button until the foot switch activated high idle (rabbit and foot switch symbol) is selected. then lower the boom into the stowed position.
- 4 Choose a point on the machine; i.e., contact patch of a tire as a visual reference for use when crossing the start and finish lines.
- 5 Bring the machine to top drive speed before reaching the start line. Begin timing when your reference point on the machine crosses the start line.
- 6 Continue at full speed and note the time when the machine reference point crosses the finish line. Refer to Section 2, Specifications.

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B-21 Test the Drive Speed -Raised or Extended Position



Genie requires that this procedure be performed every 250 hours or quarterly, whichever comes first.

Proper drive function movement is essential to safe machine operation. The drive function should respond quickly and smoothly to operator control. Drive performance should also be free of hesitation, jerking and unusual noise over the entire proportionally controlled speed range.

Note: Select a test area that is firm, level and free of obstructions.

- 1 Create start and finish lines by marking two lines on the ground 36 feet (11 m) apart.
- 2 Start the engine from the platform controls.
- 3 Press the engine idle select button until the foot switch activated high idle (rabbit and foot switch symbol) is selected.
- 4 Raise the boom until the engine rpm switches to low speed.
- 5 Choose a point on the machine; i.e., contact patch of a tire, as a visual reference for use when crossing the start and finish lines.
- 6 Bring the machine to top drive speed before reaching the start line. Begin timing when your reference point on the machine crosses the start line.

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- 7 Continue at full speed and note the time when the machine reference point crosses the finish line. Refer to Section 2, *Specifications*.
- 8 Lower the boom below horizontal.
- 9 Extend the boom approximately 4 feet (1.2 m).
- 10 Choose a point on the machine; i.e., contact patch of a tire, as a visual reference for use when crossing the start and finish lines.
- 11 Bring the machine to top drive speed before reaching the start line. Begin timing when your reference point on the machine crosses the start line.
- 12 Continue at full speed and note the time when the machine reference point crosses the finish line. Refer to Section 2, *Specifications*.
- 13 Raise the boom to a horizontal position.
- 14 Extend the boom until the raise boom LED and envelope alarm are activated.
- 15 Choose a point on the machine; i.e., contact patch of a tire, as a visual reference for use when crossing the start and finish lines.
- 16 Bring the machine to top drive speed before reaching the start line. Begin timing when your reference point on the machine crosses the start line.
- 17 Continue at full speed and note the time when the machine reference point crosses the finish line. Refer to Section 2, *Specifications*.

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CHECKLIST B PROCEDURES

B-22

Inspect the Boom Extend/ Retract Cables



Genie specifications require that this procedure be performed every 250 hours or quarterly, whichever comes first.

The boom extend/retract cables are responsible for the extension and retraction of the number 3 boom tube on the S-100 and S-105, and the numbers 2 and 3 boom tubes on the S-120 and S-125. Inspecting for foreign objects, damage and/or improper adjustment of the boom extend/retract cables on a regular basis is essential to good machine performance and safe machine operation. The boom extend and retract functions should operate smoothly and be free of hesitation, jerking and unusual noise.

Note: Perform this procedure with the boom in the stowed position and the engine off.

1 Remove the boom end cover from the pivot end of the boom.



- a boom end cover
- b side access covers c cable ends (located
- c cable ends (located underneath the boom)
- 2 Remove the retaining fasteners from the access covers located on the side of the boom at the platform end of the machine. Remove the covers.

- 3 Visually inspect the cables and components through both inspection holes for the following:
 - Frayed or broken wire strands
 - Kinks or crushed cables
 - Corrosion
 - Paint or foreign materials on the cables
 - Split or cracked cable ends
 - Cables are on all pulleys
 - Cables have equal tension
 - Cables at end of adjustment range
 - No Broken or damaged pulleys
 - No Unusual or excessive pulley wear
 - All fasteners in place and secure

Note: A flashlight and inspection mirror may be necessary to thoroughly inspect the above items.

Note: A pulley groove gauge should be used to check the condition of the pulleys.

- 4 Replace the cables if any damage is found.
- 5 At the pivot end of the boom, visually inspect for the following:
 - The red locking bracket is securely installed over the cable adjustment bolts
- 6 Install the plastic cover at the pivot end of the boom and access panels on the sides of the boom.
- 7 Start the engine from the platform controls.
- 8 Extend the boom approximately 2 feet (0.6 m).
- 9 Retract the boom. While retracting the boom, visually inspect the number 2 and number 3 boom tubes.
- Result: The number 2 should not move more than 1/2 inch (13 mm) before the number 3 boom tube begins to retract.

Note: If the number 2 boom tube moves more than $\frac{1}{2}$ inch (13 mm) before the number 3 boom tube begins to retract, the boom extend/retract cables need to be adjusted. See Repair Procedure 4-5, *How to Adjust the Boom Extend/Retract Cables.*



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Checklist C Procedures

REV B

C-1

Perform Engine Maintenance -**Deutz Models**



Engine specifications require that this procedure be performed every 500 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

C-2

Perform Engine Maintenance -**Cummins Models**

Engine specifications require that this procedure be performed every 500 hours or 6 months, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Cummins B4.5 Operation and Maintenance Manual (Cummins part number 4021389-01).

Cummins B4.5 Operation and Maintenance Manual Genie part number

107527

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

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CHECKLIST C PROCEDURES

C-3

Perform Engine Maintenance -**Perkins Models**



Engine specifications require that this procedure be performed every 500 hours or 12 months, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

C-4 Replace the Engine Air Filter Element

Engine specifications require that this procedure be performed every 500 hours or 6 months, whichever comes first.

Maintaining the engine air filter in good condition is essential to good engine performance and service life. Failure to perform this procedure can lead to poor engine performance and component damage.

Note: Perform this procedure with the engine off.

- 1 Release the latches on the air cleaner cap. Remove the end cap from the air cleaner canister.
- 2 Remove the filter element.
- 3 Use a damp cloth to wipe the filter sealing surface and the inside of the outlet tube. Make sure that all contaminant is removed before the filter is inserted.
- 4 Check new filter element gasket for damage before installing.
- 5 Install the new filter element.
- 6 Install the end cap on the canister and secure.

Note: Be sure the discharge slot is pointing down.

C-5 Grease the Platform Overload Mechanism (if equipped)



Genie specifications require that this procedure be performed every 500 hours or 6 months, whichever comes first. Perform this procedure more often if dusty conditions exist.

Application of lubrication to the platform overload mechanism is essential to safe machine operation. Continued use of an improperly greased platform overload mechanism could result in the system not sensing an overloaded platform condition and will result in component damage.

- 1 Locate the grease fittings on each pivot pin of the platform overload assembly.
- 2 Thoroughly pump grease into each grease fitting using a multipurpose grease.

C-6 Test the Platform Overload System (if equipped)

***``**

Genie specifications require that this procedure be performed every 500 hours or 6 months, whichever comes first.

Testing the platform overload system regularly is essential to safe machine operation. Continued use of an improperly operating platform overload system could result in the system not sensing an overloaded platform condition. Machine stablity could be compromised resulting in the machine tipping over.

Note: Perform this procedure with the machine on a firm, level surface.

- 1 Turn the key switch to platform control. Start the engine and level the platform.
- 2 Determine the maximum platform capacity. Refer to the machine serial plate.
- 3 Remove all weight, tools and accessories from the platform.

Note: Failure to remove all weight, tools and accessories from the platform will result in an inaccurate test.

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- 4 Using a suitable lifting device, place an appropriate test weight equal to that of the maximum platform capacity in one of the locations shown. Refer to Illustration 1.
- Result: The platform overload indicator light should be off at both the ground and platform controls.
- Result: The platform overload indicator lights are on and the alarm is sounding. Calibrate the platform overload system. Refer to Repair Section 2-4, Calibrate the Platform Overload System (if equipped).
- 5 Carefully move the test weight to each remaining location.
- Result: The platform overload indicator light should be off at both the ground and platform controls.
- Result: The platform overload indicator lights are on and the alarm is sounding. Calibrate the platform overload system. Refer to Repair Section 2-4, Calibrate the Platform Overload System (if equipped).
- 6 Using a suitable lifting device, place an additional weight onto the platform:
 S-100 and S-120-75 lbs / 34 kg
 S-105 and S-125- 50 lbs / 22.7 kg.
- Result: The alarm should sound. The platform overload indicator light should be flashing at the platform controls and PLATFORM OVERLOAD should be displayed on the LCD screen at the ground controls.
- Result: The alarm is not sounding and the platform overload indicator light is not flashing and PLATFORM OVERLOAD is not displayed on the LCD screen at the ground controls. Calibrate the platform overload system. Refer to Repair Section 2-4, Calibrate the Platform Overload System (if equipped).

Note: There may be an approximate 2 second delay before the overload indicator light turns on and the alarm sounds.





- 7 Carefully move the test weights to each remaining location in the platform.
- Result: The alarm should sound. The platform overload indicator light should be flashing at the platform controls and PLATFORM OVERLOAD should be displayed on the LCD screen at the ground controls.
- Result: The alarm is not sounding and the platform overload indicator light is not flashing and PLATFORM OVERLOAD is not displayed on the LCD screen at the ground controls. Calibrate the platform overload system. Refer to Repair Section 2-4, Calibrate the Platform Overload System (if equipped).

Note: There may be an approximate 2 second delay before the overload indicator light turns on and the alarm sounds.

- 8 Test all machine functions from the platform controls.
- Result: All platform control functions should not operate.
- 9 Turn the key switch to ground control.
- 10 Test all machine functions from the ground controls.
- Result: All ground control functions should not operate.

Note: Machine functions should still operate with auxiliary power at the ground controls.

- 11 Lift the test weights off the platform floor using a suitable lifting device.
- Result: The platform overload indicator light and alarm should turn off at both the ground and platform controls.

Note: There may be an approximate 2 second delay before the overload indicator light and alarm turn off.

- 12 Test all machine functions from the ground controls.
- Result: All ground control functions should operate normally.
- 13 Turn the key switch to platform control.
- 14 Test all machine functions from the platform controls.
- Result: All platform control functions should operate.

Note: If the platform overload system is not operating properly, refer to Repair Section 2-4, *Calibrate the Platform Overload System (if equipped).* REV B

Checklist D Procedures

REV A

D-1 Check the Boom Wear Pads

Genie specifications require that this procedure be performed every 1000 hours or annually, whichever comes first.

Maintaining the boom wear pads in good condition is essential to safe machine operation. Wear pads are placed on boom tube surfaces to provide a low friction, replaceable wear pad between moving parts. Improperly shimmed wear pads or continued use of worn out wear pads may result in component damage and unsafe operating conditions.

- 1 Start the engine from the ground controls.
- 2 Raise the end of the boom to a comfortable working height (chest high). Stop the engine.
- 3 Remove the protective covers from the platform end of each boom tube.
- 4 Measure each wear pad.

Boom wear pad specifications	¹ /2 inch
Minimum thickness	12.7 mm

5 Replace any wear pad if it is less than specification. If a wear pad is not less than specification, shim as necessary to obtain minimum clearance with zero binding.

Note: The minimum shim clearance for the boom wear pads is .030 in / .76 mm and the maximum allowable shim clearance is .090 in / 2.29 mm.

Note: If the wear pads are still within specification, refer to Repair Section 4-2, *How to Shim the Boom*.

- 6 Remove the boom end cover retaining fasteners at the pivot end of the boom. Remove the boom end cover from the machine.
- 7 Remove the boom side inspection cover retaining fasteners from the boom at the pivot end of the boom. Remove the boom inspection cover from the machine to access boom 3 wear pads.
- 8 Measure each wear pad at the pivot end of the boom.

Boom wear pad specifications	¹ /2 inch
Minimum thickness	12.7 mm

- 9 Replace any wear pad if it is less than specification. If a wear pad is not less than specification, shim as necessary to obtain minimum clearance with zero binding.
- 10 Extend and retract the boom through the entire range of motion to check for tight spots that may cause binding of the boom tubes.

Note: Always maintain squareness between the outer and inner boom tubes.

D-2

Check the Extendable Axle Wear Pads



Genie specifications require that this procedure be performed every 1000 hours or annually, whichever comes first.

Maintaining the axle wear pads in good condition is essential to safe machine operation. Wear pads are placed on axle tube surfaces to provide a low friction, replaceable wear pad between moving parts. Improperly shimmed wear pads or continued use of worn out wear pads may result in component damage and unsafe operating conditions.

Note: Be sure that the axles are fully extended before attempting this procedure.

- 1 Start the engine from the platform controls and extend the axles.
- 2 Measure each wear pad.

Extendable axle wear pad specifications7/16 inchMinimum thickness11.1 mm

3 Replace any wear pad if it is less than specification. If a wear pad is not less than specification, shim as necessary to obtain minimum clearance and no drag.

Note: If the wear pads are still within specification. Refer to Repair Section 13-6, *How to Shim the Extendable Axles.*

Note: Keep axle lubricated. See A-11, *Grease the Extendable Axles*.

4 Extend and retract the axles through the entire range of motion to check for tight spots that may cause binding or scraping of the axle tubes.

Note: Always maintain squareness between the outer and inner axle tubes.

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CHECKLIST D PROCEDURES

D-3 Check the Free-wheel Configuration

Genie specifications require that this procedure be performed every 1000 hours or annually, whichever comes first.

Proper use of the free-wheel configuration is essential to safe machine operation. The free-wheel configuration is used primarily for towing. A machine configured to free-wheel without operator knowledge may cause death or serious injury and property damage.



AWARNING Collision hazard. Select a work site that is firm and level.



Component damage hazard. If the machine must be towed, do not exceed 2 mph / 3.2 km/h.

- 1 Chock both of the wheels at the circle-end of the machine to prevent the machine from rolling.
- 2 Place a lifting jack of ample capacity (35,000 lbs / 16000 kg) under each of the steer vokes at the square-end of the machine.
- 3 Lift the wheels off the ground and place blocks under the drive chassis for support.
- 4 Disengage the drive hubs by turning over the drive hub disconnect caps on each wheel hub at the square-end of the machine.



- 5 Manually rotate each wheel at the square-end of the machine.
- Result: Each wheel at the square-end of the machine should rotate with minimum effort.
- 6 Re-engage the drive hubs by turning over the drive hub disconnect caps. Rotate each wheel to check for engagement. Lift the machine and remove the blocks. Lower the machine.

Collision hazard. Failure to AWARNING re-engage the drive hubs could result in death or serious injury and property damage.

- 7 Chock both of the wheels at the square-end of the machine to prevent the machine from rolling.
- 8 Place a lifting jack of ample capacity (35,000 lbs / 16000 kg) under each of the steer yokes at the circle-end of the machine.
- 9 Lift the wheels off the ground and place blocks under the drive chassis for support.
- 10 Disengage the drive hubs by turning over the drive hub disconnect caps on each wheel hub at the circle-end of the machine.
- 11 Manually rotate each wheel at the circle-end of the machine.
- Result: Each wheel at the circle-end of the machine should rotate with minimum effort.

12 Re-engage the drive hubs by turning over the drive hub disconnect caps. Rotate each wheel to check for engagement. Lift the machine and remove the blocks. Lower the machine.

AWARNING

Collision hazard. Failure to re-engage the drive hubs could result in death or serious injury and property damage.

All models:

13 Be sure the free-wheel valve on the drive pump is closed (clockwise).

Note: The free-wheel valve is located on the drive pump, and should always remain closed.



D-4

Check the Turntable Rotation Bearing Bolts

44

Genie specifications require that this procedure be performed every 1000 hours or annually, whichever comes first.

Maintaining proper torque on the turntable bearing bolts is essential to safe machine operation. Improper bolt torque could result in an unsafe operating condition and component damage.

- 1 Raise the boom to a horizontal position.
- 2 Install a safety chock onto the hydraulic lift cylinder extension rod. Carefully lower the boom onto the lift cylinder safety chock.

AWARNING Crushing hazard. Keep hands away from the cylinder and all moving parts when lowering the boom.

Note: The lift cylinder safety chock is available through Genie (Genie part number 75097).

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3 Be sure that each turntable rotation bearing mounting bolt above the turntable is torqued in sequence. Refer to Section 2, *Specifications*.



Bolt torque sequence

- 4 Raise the boom to a horizontal position.
- 5 Remove the safety chock and lower the boom to the stowed position.
- 6 Be sure that each turntable rotation bearing mounting bolt under the drive chassis is torqued in sequence. Refer to Section 2, *Specifications*.

Note: The turntable rotation bearing bolt torque sequence is the same from above the turntable and below the drive chassis.

D-5 Check the Turntable Rotation Gear Backlash



Genie specifications require that this procedure be performed every 1000 hours or annually, whichever comes first.

Properly adjusted turntable rotation gear backlash is essential for good machine performance and service life. Improperly adjusted turntable rotation gear backlash will cause the machine to perform poorly and continued use will cause component damage. The turntable rotation drive hub is mounted on the swing chassis behind the fixed side cover at the ground controls side.

Note: Be sure to check the backlash with the machine fully stowed and the counterweight at the square end of the machine.

Note: Select a test area that is firm, level and free of obstructions.

- 1 Rotate the turntable until the boom is centered between the circle end wheels.
- 2 Apply approximately 20 lbs / 89 N of side force to the platform, moving the platform to one side as far as it will go.

3 Using a feeler guage, measure the gap between the swing hub pinion gear and the turntable rotation bearing at the center tooth. The gap should be meaured on one side of the pinion gear on the center tooth.

Note: The pinion gear can be accessed on the outside of the chassis under the pinion gear guard.

- Result: The gap is between .010 inch / .254 mm and .022 inch / .559 mm. The backlash is within tolerance.
- Result: The gap is less than .010 inch / .254 mm or more than .022 inch / .559 mm. The backlash needs to be adjusted. Refer to Repair Section 12-1, *Turntable Rotation Hydraulic Motor and Drive Hub.*
- 4. After the backlash has been set, place a tape measure approximately two feet long / 0.6 m, perpendicular to the boom, on the ground under the rotator.

Note: Fasten a straight edge on the side of the rotator using tape so one end is just above the tape measure.

- Apply approximately 20 lbs / 89 N of side force to the platform, moving the rotator to the left as far as it will go. Move the tape measure so the straight edge on the rotator measures 0 inches / 0 m.
- 6. Apply approximately 20 lbs / 89 N of side force to the platform, moving the rotator to the right as far as it will go.
- 7. Note the distance on the tape measure the rotator has moved.
- Result: The rotator movement does not exceed 2 inches / 51 mm. The backlash is in tolerence.
- Result: The side-to-side rotator movement exceeds 2 inches / 51 mm. The turntable drive hub may need service. Contact Genie Industries Service Department.

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D-6 Replace the Drive Hub Oil



Genie specifications require that this procedure be performed every 1000 hours or annually, whichever comes first.

Replacing the drive hub oil is essential for good machine performance and service life. Failure to replace the drive hub oil at yearly intervals may cause the machine to perform poorly and continued use may cause component damage.

Drive Hubs:

- 1 Select the drive hub to be serviced. Drive the machine until one of the two plugs is at the lowest point.
- 2 Remove both plugs and drain the oil into a suitable container. Refer to capacity specifications
- 3 Drive the machine to rotate the hub until the plugs are located one at the side and the other at the other side.



- 4 Fill the hub with oil from either plug hole until the oil level is even with the bottom of both plug holes. Install the plugs.
- 5 Repeat steps 1 through 4 for all the other drive hubs.
- 6 Check the torque of the drive hub mounting bolts. Refer to Section 2, *Specifications.*

Turntable Rotate Drive Hub:

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section 2, *Specifications*.

- 1 Secure the turntable from rotating with the turntable rotation lock pin.
- 2 Remove the ground control side fixed turntable cover. Refer to Repair Section 5-1, *How to Remove a Fixed Turntable Cover.*
- 3 Tag, disconnect and plug the turntable rotate drive motor hoses at the turntable rotate drive motor and the turntable rotate drive brake hoses at the turntable rotate drive brake. Cap the fittings.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
 - **NOTICE** Component damage hazard. Hoses can be damaged if they are kinked or pinched.



- drive motor а
- brake drain plug b
- drive hub drain plug с
- drive hub d
- pivot bolt е
- mounting bolt
- adjustment bolt with lock nut g h
- drive brake
- 4 Remove the turntable rotate drive hub mounting bolts and pivot bolt. Remove the turntable rotate drive hub with a suitable lifting device of ample capacity.



AWARNING Crushing hazard. The turntable rotate drive hub may become unbalanced and fall when it is removed from the machine if it is not properly supported.

- 5 Remove the plug from the side of the drive hub. Drain the oil from the hub into a suitable container.
- 6 Install the drive hub assembly onto the machine. Lubricate and torque the drive hub mounting bolts to specification. Refer to Section 2, Specifications.

- 7 Fill the drive hub with oil from the side hole until the oil level is even with the bottom of the hole. Apply pipe thread sealant to the plug. Install the plug. Refer to Section 2, Specifications.
- 8 Install the turntable rotate drive motor hoses into the turntable rotate drive motor and install the turntable rotate drive brake hose into the turntable rotate drive brake.
 - Component damage hazard. Hoses can be damaged if they are kinked orpinched.
- 9 Adjust the turntable rotation gear backlash. See D-5, Check the Turntable Rotation Gear Backlash.
- 10 Install the ground control side fixed turntable cover onto the machine and tighten the retaining fasteners.

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Inspect for Turntable Bearing Wear



Genie requires that this procedure be performed every 1000 hours or annually, whichever comes first.

Periodic inspection of turntable bearing wear is essential to safe machine operation, good machine performance and service life. Continued use of a worn turntable bearing could create an unsafe operating condition, resulting in death or serious injury and component damage.

Note: Perform this procedure with the machine on a firm, level surface and the boom in the stowed position.

- 1 Grease the turntable bearing. See A-10, *Grease* the Turntable Bearing and Rotate Gear.
- 2 Torque the turntable bearing bolts to specification. See D-5, *Check the Turntable Rotation Bearing Bolts.*
- 3 Start the machine from the ground controls and raise the boom to full height. Do not extend the boom.
- 4 Place a dial indicator between the drive chassis and the turntable at a point that is directly under, or inline with, the boom and no more than 1 inch / 2.5 cm from the bearing.

Note: To obtain an accurate measurement, place the dial indicator no more than 1 inch / 2.5 cm from the turntable rotation bearing.



- c drive chassis d turntable rotation bearing
- 5 At the dial indicator, adjust it to "zero" the indicator.
- 6 Fully extend the boom and lower to a horizontal position.
- 7 Note the reading on the dial indicator.
- Result: The measurement is less than 0.055 inch / 1.4 mm. The bearing is good.
- Result: The measurement is more than 0.055 inch / 1.4 mm. The bearing is worn and needs to be replaced.
- 8 Fully retract the boom and raise the boom to full height. Visually inspect the dial indicator to be sure the needle returns to the "zero" position.
- 9 Remove the dial indicator and rotate the turntable 90°.
- 10 Repeat steps 4 through 9 until the rotation bearing has been checked in at least four equally spaced areas 90° apart.
- 11 Lower the boom to the stowed position and turn the machine off.
- 12 Remove the dial indicator from the machine.

D-8 Perform Engine Maintenance -**Deutz Models**



Engine specifications require that this procedure be performed every 1000 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

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Perform Engine Maintenance -**Perkins Models**

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Engine specifications require that this procedure be performed every 1000 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

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CHECKLIST D PROCEDURES

D-10

Perform Engine Maintenance -Cummins Models



Engine specifications require that this procedure be performed every 1000 hours or annually, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the *Cummins B4.5 and B3.9L Operation and Maintenance Manual* (Cummins part number 4021389-01).

Cummins B4.5 and B3.9L Operation and Maintenance Manual Genie part number 107527

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

D-11 Replace the Hydraulic Filter Elements



Genie requires that this procedure be performed every 1000 hours or annually, whichever comes first.

Replacement of the hydraulic tank return filter is essential for good machine performance and service life. A dirty or clogged filter may cause the machine to perform poorly and continued use may cause component damage. Extremely dirty conditions may require that the filter be replaced more often.

Tank Return Filter:



Burn hazard. Beware of hot oil. Contact with hot oil may cause severe burns.

Note: Perform this procedure with the engine off.

- 1 Open the ground controls side turntable side cover and locate the tank return filters.
- 2 Place a suitable container under the hydraulic tank return filters.
- 3 Remove each filter with an oil filter wrench.

- 4 Apply a thin layer of clean oil to the new oil filter gaskets.
- 5 Install the new hydraulic return filter element and tighten it securely by hand. Clean up any oil that may have spilled during the installation procedure.
- 6 Use a permanent ink marker to write the date and number of hours from the hour meter on the filters.
- 7 Start the engine from the ground controls.
- 8 Inspect the filters and related components to be sure that there are no leaks.

Medium and High Pressure Hydraulic Filters:

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Burn hazard. Beware of hot oil. Contact with hot oil may cause severe burns.

Note: The medium pressure filter is for the charge pump and the high pressure filters are for the drive circuit.

Note: Perform this procedure with the engine off.

1 Open the engine side turntable cover and locate the three filters mounted to the bulkhead.



a high pressure filtersb medium pressure filter

- 2 Place a suitable container under the filters.
- 3 Remove the filter housing by using a wrench on the nut provided on the bottom of the housing.
- 4 Remove the filter element from the housing.
- 5 Inspect the housing seal and replace it if necessary.
- 6 Install the new medium pressure filter element into the housing and tighten it securely.
- 7 Install the new high pressure filter elements into the housings and tighten them securely.
- 8 Clean up any oil that may have spilled during the installation procedure.

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- 9 Use a permanent ink marker to write the date and number of hours from the hour meter on the oil filter housings.
- 10 Start the engine from the ground controls.
- 11 Inspect the filter housings and related components to be sure that there are no leaks.

REV C

Checklist E Procedures

E-1

Test or Replace the Hydraulic Oil



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Genie specifications require that this procedure be performed every 2000 hours or 2 years, whichever comes first.

Replacement or testing of the hydraulic oil is essential for good machine performance and service life. Dirty oil and suction strainers may cause the machine to perform poorly and continued use may cause component damage. Extremely dirty conditions may require oil changes to be performed more frequently.

Note: Before replacing the hydraulic oil, the oil may be tested by an oil distributor for specific levels of contamination to verify that changing the oil is necessary. If the hydraulic oil is not replaced at the two year inspection, test the oil quarterly. Replace the oil when it fails the test.

Note: Perform this procedure with the boom in the stowed position and the axles extended.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section 2, *Hydraulic Hose and Fitting Torque Specifications.*

1 Remove the ground controls side turntable side cover. Refer to Repair Section 5-1, *How to Remove a Hinged Turntable Cover.*



- 2 Close the two hydraulic shut-off valves located at the hydraulic tank.
 - **NOTICE** Component damage hazard. The engine must not be started with the hydraulic tank shutoff valves in the closed position or component damage will occur. If the tank valves are closed, remove the key from the key switch and tag the machine to inform personnel of the condition.
- 3 Remove the drain plug from the hydraulic tank and allow all of the oil from the tank to drain into a suitable container. Refer to Section 2, *Specifications.*
- 4 Remove the ground controls support bracket retaining fasteners and remove the ground control box assembly from the machine.
 - **IOTICE** Component damage hazard. Be sure to properly support the ground control box. Do not allow the ground control box to hang by the wiring or cables.
- 5 Tag and disconnect the wires from the horn. Remove the horn retaining fasteners and remove the horn from the machine.
- 6 Tag, disconnect and plug the two suction hoses that are attached to the hydraulic tank shut-off valves. Cap the fittings.
- 7 Tag, disconnect and plug the supply hose for the auxiliary power unit. Cap the fitting on the hydraulic tank.
- 8 Tag, disconnect and plug the case drain hose at the return filter. Cap the fitting on the return filter head.
- 9 Disconnect and plug the T-fitting located at the return filter with the 2 hoses connected to it. Cap the fitting on the return filter head.

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CHECKLIST E PROCEDURES

- 10 Remove the hydraulic tank breather filter from the tank.
- 11 Remove the hydraulic tank strap retaining fasteners and remove the hydraulic tank straps from the machine.
- 12 Support the hydraulic tank with 2 lifting straps. Place one lifting strap at each end of the tank and attach the lifting straps to an overhead crane.
- 13 Remove the hydraulic tank from the machine.
- **AWARNING**

Crushing hazard. The hydraulic tank could become unbalanced and fall if it is not properly supported and secured to the overhead crane when it is removed from the machine.

- 14 Remove the hydraulic tank return filter from the hydraulic tank return filter head.
- 15 Remove the case drain filter from the case drain filter head.
- 16 Remove the suction strainers from the tank and clean them using a mild solvent.
- 17 Rinse out the inside of the tank using a mild solvent.
- 18 Install the suction strainers using pipe thread sealant on the pipe threads.
- 19 Install the drain plug using pipe thread sealant on the pipe threads.
- Note: Always use pipe thread sealant on all pipe threads.
- 20 Install the hydraulic tank onto the machine.
- 21 Install the hydraulic tank retaining straps and install the hydraulic tank retaining fasteners.
- 22 Install the horn and horn retaining fasteners onto the machine. Connect the wiring.
- 23 Install the ground control box assembly and assembly retaining fasteners onto the machine.

- 24 Install the two suction hoses and the supply hose for the auxiliary power unit onto the machine.
- 25 Install the case drain hose onto the return filter head.
- 26 Install the T-fitting and 2 hoses connected to it to the hydraulic tank return filter head.
- 27 Fill the tank with hydraulic oil until the level is within the top 2 inches / 5 cm of the sight gauge. Do not overfill.
- 28 Apply pipe thread sealant to the threads of the hydraulic tank filter mount.
- 29 Install a new tank breather filter onto the filter mount and tighten it securely by hand.
- 30 Use a permanent ink marker to write the date and number of hours from the hour meter on the filter.
- 31 Install a new tank case drain return filter onto the filter mount and tighten it securely by hand.
- 32 Use a permanent ink marker to write the date and number of hours from the hour meter on the filter.
- 33 Install a new tank return filter onto the filter mount and tighten it securely by hand.
- 34 Use a permanent ink marker to write the date and number of hours from the hour meter on the filter.
- 35 Clean up any oil that may have spilled during the procedure.
- 36 Open the hydraulic tank shut-off valves.
 - **NOTICE** Component damage hazard. Be sure to open the two hydraulic tank shutoff valves and prime the pump after installing the hydraulic tank. Refer to Repair Section 9-2, *How to Prime the Pumps*.

37 Install the turntable side cover.

E-2 Perform Engine Maintenance -Cummins Models



Engine specifications require that this procedure be performed every 2000 hours or 2 years, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the *Cummins B4.5 and B3.9L Operation and Maintenance Manual* (Cummins part number 4021389-01).

Cummins B4.5 and B3.9L Operation andMaintenance ManualGenie part number107527

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

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E-3 Perform Engine Maintenance -Perkins Models



Engine specifications require that this procedure be performed every 2000 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the *Perkins 1004 User's Handbook* (Perkins part number TPD 1349E) OR the *Perkins 1100 Series User's Handbook* (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- **AWARNING** Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

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CHECKLIST E PROCEDURES

E-4

Perform Engine Maintenance -**Perkins Models**



Engine specifications require that this procedure be performed every 2 years.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

E-5

Perform Engine Maintenance -**Deutz Models**



Engine specifications require that this procedure be performed every 2 years.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

E-6 Perform Engine Maintenance -**Perkins Models**



Engine specifications require that this procedure be performed every 3000 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

E-7

Perform Engine Maintenance -**Deutz Models**



Engine specifications require that this procedure be performed every 3000 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

REV C

CHECKLIST E PROCEDURES

E-8

Perform Engine Maintenance -**Perkins Models**



Engine specifications require that this procedure be performed every 4000 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

E-9

Perform Engine Maintenance -**Perkins Models**



Engine specifications require that this procedure be performed every 6000 hours or 3 years, whichever come first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

E-10 Perform Engine Maintenance -**Deutz Models**



Engine specifications require that this procedure be performed every 6000 hours or 5 years, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

E-11 Perform Engine Maintenance -**Perkins Models**



Engine specifications require that this procedure be performed every 12000 hours or 6 years, whichever comes first.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Perkins 1004 User's Handbook (Perkins part number TPD 1349E) OR the Perkins 1100 Series User's Handbook (Perkins part number TPD 1477).

Perkins 1004 User's Handbook Genie part number	61376
Perkins 1100 Series User's Handbook Genie part number	107526

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.
- AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

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CHECKLIST E PROCEDURES

E-12

Perform Engine Maintenance -**Deutz Models**



Engine specifications require that this procedure be performed every 12000 hours.

Proper engine maintenance, following the engine manufacturer's maintenance schedule, is essential to good engine performance and service life. Failure to perform the maintenance procedures can lead to poor engine performance and component damage.

Required maintenance procedures and additional engine information are available in the Deutz F4L913 Operation Manual (Deutz part number 0297 7341) OR the Deutz BF4L2011 Operation Manual (Deutz part number 0297 9929).

Deutz F4L913 Operation Manual Genie part number	62446
Deutz BF4L2011 Operation Manual Genie part number	84794

To access the engine:

- 1 Remove the engine tray retaining fastener located under the engine tray. Swing the engine tray out and away from the machine.
- 2 Install the fastener that was just removed through the engine tray and into the engine tray anchor hole in the turntable.

AWARNING Crushing hazard. Failure to install the fastener into the engine tray anchor hole to secure the engine tray from moving could result in death or serious injury.

E-13 **Replace the Boom Extend/ Retract Cables**



Genie specifications require that this procedure be performed every 10 years.

The boom extend/retract cables are responsible for the extension and retraction of the number 3 boom tube on the S-100 and S-105, and the numbers 2 and 3 boom tubes on the S-120 and S-125. Replacement of the boom extend/retract cables is essential to good machine performance and safe machine operation. The boom extend/retract functions should operate smoothly and be free of hesitation, jerking and unusual noise.

1 Replace the boom extend cables. Refer to Repair Procedure 4-5, How to Replace the Boom Extend/Retract Cables.

CHECKLIST E PROCEDURES



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Observe and Obey:

- Repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating the machine.

Before Repairs Start:

- Read, understand and obey the safety rules and operating instructions in the Genie S-100 & Genie S-105 Operator's Manual and the Genie S-120 & Genie S-125 Operator's Manual.
- ☑ Be sure that all necessary tools and parts are available and ready for use.
- Read each procedure completely and adhere to the instructions. Attempting shortcuts may produce hazardous conditions.
- ☑ Use only Genie approved replacement parts.
- ☑ Unless otherwise specified, perform each repair procedure with the machine in the following configuration:
 - \cdot Machine parked on a firm, level surface
 - · Boom in the stowed position
 - · Turntable rotated with the boom between the circle-end wheels
 - Turntable secured with the turntable rotation lock pin
 - \cdot Key switch in the $\ensuremath{\mathsf{OFF}}$ position with the key removed
 - · Wheels chocked
 - All external AC power supply disconnected from the machine

Repair Procedures

About This Section

Most of the procedures in this section should only be performed by a trained service professional in a suitably equipped workshop. Select the appropriate repair procedure after troubleshooting the problem.

Perform disassembly procedures to the point where repairs can be completed. Then to re-assemble, perform the disassembly steps in reverse order.

Symbols Legend



Safety alert symbol—used to alert personnel to potential personal injury hazards. Obey all safety messages that follow this symbol to avoid possible injury or death.



Used to indicate the presence of an imminently hazardous situation which, if not avoided, will result in death or serious injury.



Used to indicate the presence of a potentially hazardous situation which, if not avoided, could result in death or serious injury.

ACAUTION With safety alert symbol—used to indicate the presence of a potentially hazardous situation which, if not avoided, may cause minor or moderate injury.

- **NOTICE** Used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.
- Indicates that a specific result is expected after performing a series of steps.
- Indicates that an incorrect result has occurred after performing a series of steps.

Display Module

This table lists the various screens and menu options of the operating software. Some display menus are for informational purpose only, while others can be changed to alter the machine operating parameters.

The key switch must be in the OFF position before entering the programming mode.

Use the 🕨 or 🚽 buttons to scroll through the screens.

To change parameter values, use the + button (to increase) or the - button (to decrease) or to select a setting. Press the + button to save the new value to memory. An audible beep will indicate a save to memory.

You must exit the programming mode for the changes to take effect.

To Exit Programming Mode:

Use the scroll button F to scroll through the menu until the screen displays EXIT, then press the plus button + once, and change NO to YES, then press the enter button + once to accept change.

Note: If Programming mode is not exited properly, all machine programming may be lost.

Screen or Menu	Procedure	Description	Range or Selection
Operator	Default	Hour meter (on power up) Engine speed Engine oil pressure PSI (English) Engine oil pressure kPa (metric) Engine temperature °F (English) Engine temperature °C (metric) Primary boom angle sensor Turntable level sensor X° Turntable level sensor Y° Platform angle Battery voltage	Engine temperature is not displayed until engine is above 100°F / 38°C
Machine Status	With key switch ON, press the + and at the same time.	Hydraulic pressure PSI (English) Hydraulic pressure kPa (metric) Boom angle Axle status	
Unit of Measure and Language	With key switch off, press and hold the button and turn the key switch to the on position. Release the button and press + - +	Metric/English measurements Language selection	Use +/- buttons to change English, German, French, Spanish, Portuguese, Italian, Dutch and Swedish

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DISPLAY MODULE

Screen or Menu	Procedure	Description	Range or Selection
Drive	With key switch	Drive output max forward	100% max and 10% min, 100 % (default)
Functions	hold the	Drive output max reverse	100% max and 10% min, 90% (default)
	the key switch to	Elevated drive (>75 ft / 24 m) %	120% max and 50% min, 100% (default)
	Release the	Elevated drive (<75 ft / 24 m) %	120% max and 50% min, 100% (default)
	button and press	Stowed drive %	120% max and 50% min, 100% (default)
	· • • • • • •	Drive acceleration %	125% max and 25% min, 100% (default)
		Drive deceleration %	125% max and 25% min, 100% (default)
		Speed limit on steer angle	100% max and 0% min, 50% (default)
Boom	With key switch	Boom up speed stowed %	120% max and 10% min,
Function Speeds	OFF, press and hold the	Boom down speed stowed %	120% (default) 120% max and 10% min,
	button and turn the key switch to	Boom up speed % <75 ft	80% max and 10% min,
	the on position. Release the	Boom down speed % <75 ft	80% max and 10% min,
	button and press	Boom up speed % >75 ft	35% max and 10% min, 29% (default)
	++	Boom down speed % >75 ft	35% max and 10% min, 29% (default)
		Boom up speed % >100 ft	25% max and 10% min, 20% (default)
		Boom down speed % >100 ft	25% max and 10% min, 20% (default)
		Boom extend speed %	60% max and 10% min, 60% (default)
		Boom retract speed %	40% max and 10% min, 35% (default)
		Turntable rotate speed % <75 ft	120% max and 75% min, 100% (default)
		Turntable rotate speed % >75 ft	120% max and 50% min, 100% (default)
		Jib boom up/down speed %	120% max and 50% min, 100% (default)

DISPLAY MODULE

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Screen or Menu	Procedure	Description	Range or Selection
Lift Function Ramp Settings	With key switch off, press and hold the button and turn the key switch to the on position. Release the button and press + + + + +	Boom up/down ramp acceleration % Boom up/down ramp deceleration % Boom extend/retract ramp acceleration % Turntable rotate ramp acceleration % Turntable rotate ramp deceleration % Jib up/down ramp deceleration %	5000 max and 100 min, 5000 (5.0 sec) (default) 2600 max and 100 min, 500 (0.50 sec) (default) 1600 max and 100 min, 500 (0.50 sec) (default) 5000 max and 100 min, 2000 (2.0 sec) (default) 3000 max and 100 min, 250 (0.25 sec) (default) 3000 max and 0 min, 250 (0.25 sec) (default)
Valve Calibration	With key switch OFF, press and hold the button and turn the key switch to the ON position. Release the button and press	Reset drive valve defaults Reset boom up/down valve defaults Reset boom extend/retract valve defaults Reset turntable rotate valve defaults Allow boom up/down speed calibration Allow turntable rotate speed calibration Reset drive joystick defaults Reset boom up/down joystick defaults Reset boom extend/retract joystick defaults reset turntable rotate joystick defaults Reset steer joystick defaults	(YES/NO) (YES/NO) (YES/NO) (YES/NO) (YES/NO) (YES/NO) (YES/NO) (YES/NO) (YES/NO) (YES/NO)
Level Sensor Calibration	With key switch OFF, press and hold the button and turn the key switch to the oN position. Release the button and press + + + + +	Set unit level to gravity Turntable Y-axis millivolts per degree Turntable X-axis millivolts per degree Platform level to gravity Platform millivolts per degree	(YES/NO) (YES/NO)

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DISPLAY MODULE

Screen or Menu	Procedure	Description	Range or Selection
Default Bosot	With key switch	Reset drive functions	(YES/NO)
nesei	hold the	Reset boom function speeds	(YES/NO)
	the key switch to	Reset lift function ramps	(YES/NO)
	Release the button and press	Reset all (Contact Genie Industries Service Department before using this option)	(yes/no)
		Clear all safety switch faults	(YES/NO)
Options	With key switch	Limit boom height to 100 ft / 80 ft	(100 гт / 80 гт)
	OFF, press and hold the	AC generator	(NONE, BELT, HYD)
	button and turn the key switch to	Alarm	(NO, MOTION, TRAVEL, DESCENT, TRAVEL
the on position Release the	the oN position. Release the ←	Lift / drive cutouts	AND DESCENT)(0, 1, 2, 3, 4, 5) (NO, DRIVE CUTOUT WHILE NOT STOWED,
	button and press	Auxiliary drive	(YES/NO)
	++	Proximity kill switch	(NONE/PROX)
		Platform overload sensing	(NONE/PLTFS)
		Work lights	(YES/NO)
		Flashing beacon	(YES/NO)
		Drive lights	(YES/NO)
		Disable steer mode change while driving	(YES/NO)
		Rocker joystick steering	(YES/NO)
		Generator off delay (0-10 sec)	(O TO 10 SECONDS, 2 IS THE DEFAULT. SHOWN ONLY WHEN HYD GEN IS SELECTED)

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Platform Controls

The platform controls contains two printed circuit boards:

The **membrane circuit board** is mounted to the underside of the control box lid which contains the LEDs and touch-sensitive buttons for machine functions. The membrane circuit board sends the input from the operator to the platform controls ECM circuit board. The ECM circuit board sends the data to the turntable control box for processing.

The **platform controls ECM circuit board** communicates with the turntable controls. The joystick controllers at the platform controls utilize Hall Effect technology and require no adjustment. The operating parameters of the joysticks are stored in memory at the turntable controls. If a joystick controller error occurs or if a joystick is replaced, it will need to be calibrated before that particular machine function will operate. See 1-3, *How to Calibrate a Joystick Controller.*

Each joystick controller should operate smoothly and provide proportional speed control over its entire range of motion.



- d membrane circuit board
- e boom up/down and turntable rotate left/right joystick controller

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PLATFORM CONTROLS

1-1 Circuit Boards

Note: When an ECM circuit board is replaced, the joystick controllers will need to be calibrated. See 1-3, *How to Calibrate a Joystick Controller.*

How to Remove the ECM Circuit Board

- 1 Push in the Emergency Stop button to the OFF position at both the ground and platform controls.
- 2 Remove the platform control box mounting fasteners. Remove the platform control box from the machine.
 - Component damage hazard. Cables can be damaged if they are kinked or pinched.
- 3 Locate the cables that connect to the bottom of the control box. Number each cable and its location at the control box.
- 4 Disconnect the cables from the bottom of the platform control box.
- 5 Remove the control cable plug retaining fasteners from the bottom of the platform control box.
- 6 Remove the platform control box lid retaining fasteners. Open the control box lid.

- 7 Locate the ECM circuit board mounted to the inside of the platform control box.
- **AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
 - **NOTICE** Component damage hazard. Electrostatic discharge (ESD) can damage printed circuit board components. Maintain firm contact with a metal part of the machine that is grounded at all times when handling printed circuit boards OR use a grounded wrist strap.
- 8 Remove the ECM circuit board mounting fasteners.
- 9 Carefully remove the ECM circuit board from the platform control box.

How to Remove the Membrane Circuit Board

- 1 Push in the Emergency Stop button to the OFF position at both the ground and platform controls.
- 2 Remove the platform control box lid retaining fasteners. Open the control box lid.

- 3 Locate the membrane circuit board mounted to the inside of the platform control box lid.
- **AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

Note: Component damage hazard. Electrostatic discharge (ESD) can damage printed circuit board components. Maintain firm contact with a metal part of the machine that is grounded at all times when handling printed circuit boards OR use a grounded wrist strap.

- 4 Carefully disconnect the two ribbon cables from the membrane circuit board.
- 5 Remove the membrane circuit board retaining fasteners.
- 6 Carefully remove the membrane circuit board from the platform control box lid.

1-2 Membrane Decal

How to Replace the Membrane Decal

The membrane decal is a special decal that consists of a decal with an electronic membrane on the backside. The membrane contains touch sensitive areas that, when pushed, activates the machine functions. The membrane buttons activate machine functions similar to toggle switches, but do not have any moving parts.

- 1 Push in the Emergency Stop button to the OFF position at both the ground and platform controls.
- 2 Remove the platform control box lid retaining fasteners. Open the control box lid.
- 3 Carefully disconnect the two ribbon cables from the membrane circuit board.
- **Electrocution hazard. Contact with** electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

Note: Component damage hazard. Electrostatic discharge (ESD) can damage printed circuit board components. Maintain firm contact with a metal part of the machine that is grounded at all times when handling printed circuit boards OR use a grounded wrist strap.

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- 4 Close the control box lid.
- 5 Remove the decal from the platform control box.
- 6 Carefully remove the membrane decal from the platform control box while guiding the ribbon cables out of the control box lid.
- 7 Remove any decal adhesive from the control box lid with a mild solvent.

Note: Do not allow any solvent to come in contact with the membrane circuit board.

8 Install the new membrane decal (Genie part number 50810) while guiding the ribbon cables through the control box lid.

Note: Be sure that all LED locations on the membrane decal align with the LED's on the membrane circuit board.

- 9 Install a new platform controls decal (Genie part number 65182) over the membrane decal.
- 10 Open the control box lid and carefuly connect the ribbon cables from the membrane decal to the membrane circuit board.

1-3 Joysticks

How to Calibrate a Joystick

The joystick controllers on this machine utilize digital Hall Effect technology for proportional control. If a joystick controller is disconnected or replaced, it must be calibrated before that particular machine function will operate.

Note: The joystick must be calibrated before the threshold, max-out or ramp rate can be set.

Note: It is possible to reset multiple joystick defaults before exiting the programming mode.

Note: After each joystick is calibrated, check the display at the ground control box. There should be no calibration faults shown on the display. If calibration faults exist, repeat steps 1 through 8 for that joystick controlled function.

Note: Contact Genie Industries Service Department before using the reset all joystick default option.

Note: Perform this procedure with the engine off.

The calibration procedure for each joystick begins on the next page.

Drive functions:

Note: If the calibration fault is already displayed at the ground box begin with step 6.

- 1 Turn the key switch to the off position. Confirm the red Emergency Stop button at the platform and ground controls is in the on position.
- 2 Press and hold the enter button and the ground control panel while turning the key switch to platform controls. Hold the enter button for approximately 5 seconds.
- 3 Press the minus button twice, then press the enter button twice.
- 4 Use the scroll button → to scroll through the menu until RESET DRIVE JOYSTICK DEFAULTS is displayed. Press the + button to select YES, then press the → button.
- 5 Exit programming mode.

Note: To exit programming mode, use the scroll button + to scroll through the menu until the

screen displays exit, then press the plus button + once, change the NO to YES, and press the enter button -

- 6 Do not start the engine.
- 7 Locate the drive/steer joystick.
- 8 Move the drive/steer joystick full stroke in the forward direction and hold for 5 seconds, then return to the center or neutral position.
- 9 Move the drive/steer joystick full stroke in the reverse direction and hold for 5 seconds, then return to the center or neutral position.
- Result: The alarm at the ground controls should sound for a successful calibration.
- Result: If the alarm does not sound, repeat the calibration procedure, beginning with step 1.

Steer functions:

Note: If the calibration fault is already displayed at the ground box begin with step 6.

- 1 Turn the key switch to the off position. Confirm the red Emergency Stop button at the platform and ground controls is in the on position.
- 2 Press and hold the enter button a on the ground control panel while turning the key switch to platform controls. Hold the enter button for approximately 5 seconds.
- 3 Press the minus button twice, then press the enter button twice.
- 4 Use the scroll button → to scroll through the menu until RESET STEER JOYSTICK DEFAULTS is displayed. Press the + button to select YES, then press the → button.
- 5 Exit programming mode.

Note: To exit programming mode, use the scroll button + to scroll through the menu until the

screen displays exit, then press the plus button + once, change the NO to YES, and press the enter button -.

- 6 Do not start the engine.
- 7 Locate the drive/steer joystick.
- 8 Move the drive/steer joystick full stroke in the left direction and hold for 5 seconds, then return to the center or neutral position.
- 9 Move the drive/steer joystick full stroke in the right direction and hold for 5 seconds, then return to the center or neutral position.
- Result: The alarm at the ground controls should sound for a successful calibration.
- Result: If the alarm does not sound, repeat the calibration procedure, beginning with step 1.

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Primary boom extend/retract functions:

Note: If the calibration fault is already displayed at the ground box begin with step 6.

- 1 Turn the key switch to the off position. Confirm the red Emergency Stop button at the platform and ground controls is in the on position.
- 2 Press and hold the enter button and on the ground control panel while turning the key switch to platform controls. Hold the enter button for approximately 5 seconds.
- 3 Press the minus button twice, then press the enter button twice.
- 5 Exit programming mode.

Note: To exit programming mode, use the scroll button \checkmark to scroll through the menu until the screen displays exit, then press the plus button +

once, change the NO to YES, and press the enter button \blacksquare .

- 6 Do not start the engine.
- 7 Locate the primary boom/turntable rotate joystick.
- 8 Move the primary boom extend/retract joystick full stroke in the extend direction and hold for 5 seconds, then return to the center or neutral position.
- 9 Move the primary boom extend/retract joystick full stroke in the retract direction and hold for 5 seconds, then return to the center or neutral position.
- Result: The alarm at the ground controls should sound for a successful calibration.
- Result: If the alarm does not sound, repeat the calibration procedure, beginning with step 1.

Primary boom up/down functions:

Note: If the calibration fault is already displayed at the ground box begin with step 6.

- 1 Turn the key switch to the off position. Confirm the red Emergency Stop button at the platform and ground controls is in the on position.
- 2 Press and hold the enter button a on the ground control panel while turning the key switch to platform controls. Hold the enter button for approximately 5 seconds.
- 3 Press the minus button twice, then press the enter button twice.
- 4 Use the scroll button → to scroll through the menu until RESET PRIMARY BOOM UP/DOWN JOYSTICK DEFAULTS is displayed. Press the + button to select YES, then press the → button.
- 5 Exit programming mode.

Note: To exit programming mode, use the scroll button + to scroll through the menu until the

screen displays exit, then press the plus button + once, change the NO to YES, and press the enter button -.

- 6 Do not start the engine.
- 7 Locate the primary boom/turntable rotate joystick.
- 8 Move the boom/turntable rotate joystick full stroke in the up direction and hold for 5 seconds, then return to the center or neutral position.
- 9 Move the boom/turntable rotate joystick full stroke in the down direction and hold for 5 seconds, then return to the center or neutral position.
- Result: The alarm at the ground controls should sound for a successful calibration.
- Result: If the alarm does not sound, repeat the calibration procedure, beginning with step 1.

Turntable rotate functions:

Note: If the calibration fault is already displayed at the ground box begin with step 6.

- 1 Turn the key switch to the off position. Confirm the red Emergency Stop button at the platform and ground controls is in the on position.
- 2 Press and hold the enter button a on the ground control panel while turning the key switch to platform controls. Hold the enter button for approximately 5 seconds.
- 3 Press the minus button twice, then press the enter button twice.
- 4 Use the scroll button → to scroll through the menu until RESET TURNTABLE ROTATE JOYSTICK DEFAULTS is displayed. Press the + button to select YES, then press the → button.
- 5 Exit programming mode.

Note: To exit programming mode, use the scroll button + to scroll through the menu until the

screen displays exit, then press the plus button + once, change the NO to YES, and press the enter button +.

- 6 Do not start the engine.
- 7 Locate the primary boom/turntable rotate joystick.
- 8 Move the boom/turntable joystick full stroke in the left direction and hold for 5 seconds, then return to the center or neutral position.
- 9 Move the boom/turntable joystick full stroke in the right direction and hold for 5 seconds, then return to the center or neutral position.
- Result: The alarm at the ground controls should sound for a successful calibration.
- Result: If the alarm does not sound, repeat the calibration procedure, beginning with step 1.

How to Reset a Proportional Valve Coil Default

Note: Use this procedure for any software version other than 2.00. For software version 2.00 refer to the following procedure.

Note: This procedure only needs to be performed if a proportional valve has been replaced.

Note: After the valve coil defaults have been set, each machine function threshold and default function speed must be set. See *How to Set the Function Thresholds and Default Function Speeds.*

- 1 Turn the key switch to the off position.
- 2 Press and hold the enter button on the ground control panel while turning the key switch to platform controls. Hold the enter button for approximately 5 seconds.
- 3 Press the minus button twice, then press the enter button twice.
- 4 Use the scroll button → to scroll through the menu until the function valve that needs to be reset is displayed. Press the + button to select YES, then press the button to save the setting.

Note: Choices are: Propel (drive) valve reset; Boom up/down valve reset; Boom extend/retract valve reset; or TT rotate valve reset.

5 Push one of the LCD screen buttons shown until EXIT is displayed.



6 Press the plus + button or minus button - to select YES and then press the enter button - to.

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How to Reset a Proportional Valve Coil Default (software version 2.00)

Note: Software version 2.00 requires the use of Web GPI to perform this procedure. Refer to 5-5, *Software*.

Note: This procedure only needs to be performed if a proportional valve has been replaced.

Note: After the valve coil defaults have been set, each machine function threshold and default function speed must be set. See *How to Set the Function Thresholds and Default Function Speeds.*

- 1 Open Web GPI and connect to the TCON.
- 2 Select the valve screen of the proportional valve you want to reset.

Note: Choices are: Propel (drive) valve reset; Boom up/down valve reset; Boom extend/retract valve reset; or TT rotate valve reset.

- 3 Press "set Defaults" and enter the level 2 password (obtained from field service personnel).
- 4 Enter "0" (zero) into the threshold boxes.
- 5 Press "send" and enter the level 2 password (obtained from field service personnel).
- 6 Disconnect from the TCON and proceed with calibration.

How to Set the Function Thresholds and Function Speeds

Note: Before the threshold and default function speeds can be set, the boom function proportional valve coil defaults must be set first. See *How to Reset a Proportional Valve Coil Default.*

Note: If a boom function proportional valve coil has not been replaced and just want to reset the function speed to original factory settings, begin with step 10.

- 1 Start the engine from the platform controls.
- 2 Press down the foot switch.

Note: Be sure the engine rpm is set to foot switch activated high idle.

Function threshold:

- 3 Select a joystick controlled function that needs to have the threshold set.
- 4 Slowly move the joystick off center in either direction just until the machine function starts to move, then move the joystick very slowly towards the neutral or center position just before the machine function stops. Do not let go of the joystick.
- 5 While holding the joystick in position, press the engine start button start button at the platform controls to set the joystick controller threshold.
- 6 Slowly move the joystick off center in the opposite direction just until the machine function starts to move, then move the joystick very slowly towards the neutral or center position just before the machine function stops. Do not let go of the joystick.

- 7 While holding the joystick in position, press the engine start button start button at the platform controls to set the joystick controller threshold.
- 8 Repeat steps 3 through 7 for each joystick controlled machine function (boom up/down and turntable rotate left/right, boom extend/retract, and drive forward/reverse).
- 9 Once all the joystick controllers have been calibrated, push in the Emergency Stop button at the platform controls to save the settings in memory.

Note: The red Emergency Stop button at the platform controls must be pushed in to the off position following calibration of the joystick controllers to save the settings in memory.

- 10 At the ground controls, turn the key switch to the off position, wait a moment and then turn the key switch to platform controls.
- 11 Check the display at the ground controls to be sure there are no calibration faults.

Note: There should be no calibration faults shown on the display. If calibration faults exist, repeat this procedure.

Function speeds:

Note: Be sure the machine is in the stowed position and the boom is rotated between the circle end tires.

Note: Perform this procedure with the machine parked on a firm, level surface which is free of obstructions.

- 12 Start the engine from the platform controls.
- 13 Select a boom function that needs the function speed set.
- 14 **Boom up/down functions:** Starting in the stowed position, move the joystick full stroke in the up direction. When the alarm sounds, move the joystick in the opposite direction full stroke until the alarm sounds again. Return the joystick to center.

Boom extend/retract functions: Raise the boom until the low-speed drive function is enabled. Move the joystick full stroke in the extend direction. When the alarm sounds, move the joystick in the opposite direction full stroke until the alarm sounds again. Return the joystick to center.

Turntable rotate functions: Raise the boom until the low-speed drive function is enabled. Move the joystick full stroke to the left (cw) until the drive enable light turns on. Then move the joystick full stroke to the right (ccw). When the alarm sounds, move the joystick in the opposite direction full stroke until the alarm sounds again. Return the joystick to center.

15 Once all the joystick controllers have been calibrated, push in the red Emergency Stop button at the platform controls to save the settings in memory.

Note: The red Emergency Stop button at the platform controls must be pushed in to the off position following calibration of the joystick controllers to save the settings in memory.

- 16 At the ground controls, turn the key switch to the off position, wait a moment and then turn the key switch to platform controls.
- 17 Check the display at the ground controls to be sure there are no calibration faults.

Note: There should be no calibration faults shown on the display. If calibration faults exist, repeat this procedure.

How to Adjust the Function Speeds

1 Pull out the red Emergency Stop button to the on position at both the ground and platform controls.

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- 2 Press and hold the enter button on the ground control panel while turning the key switch to ground controls. Hold the enter button for approximately 5 seconds.
- 4 Press the scroll button **•** until the function to be adjusted is displayed.
- 5 Press the plus button + to increase the speed or press the minus button - to decrease the speed.
- 6 Press the enter button 🖬 to save the setting in memory.
- 7 Push one of the LCD screen buttons shown until EXIT is displayed.



- 8 Press the plus + button to select YES and then press the enter button .
- 9 Continue to perform this procedure until the machine function speed meets specification. Refer to Section 2, *Specifications* for function speeds.

How to Adjust the Function Ramp Rate Setting

The ramp rate setting of a joystick controls the time at which it takes for the joystick to reach maximum output, when moved out of the neutral position. The ramp rate settings of a joystick can be changed to compensate for hydraulic pump wear to maintain peak performance from the machine.

Note: Perform this procedure with the boom in the stowed position.

1 Pull out the red Emergency Stop button to the on position at both the ground and platform controls.

- 2 Press and hold the enter button in on the ground control panel while turning the key switch to ground controls. Hold the enter button for approximately 5 seconds.
- 3 Press the plus button + twice, then press the scroll button + twice.
- 4 Press the scroll button **•** until the function to be adjusted is displayed.
- 5 Press the plus button + to increase the ramp rate or press the minus button to decrease the ramp rate.
- 6 Press the enter button 🖬 to save the setting in memory.
- 7 Push one of the LCD screen buttons shown until EXIT is displayed.



8 Press the plus + button to select YES and then press the enter button .

Specifications

Ramp rate (factory settings)

Turntable rotate	
accelerate	2 seconds
decelerate	0.25 second
Primary boom up/down	
accelerate	3 seconds
decelerate	025 second
Primary boom extend/retract	
accelerate	2 seconds
decelerate	0.25 second
Jib boom up/down	
accelerate	2 seconds
decelerate	0.25 second
Drive	
accelerate	2 seconds

Platform Components

2-1 Platform

How to Remove the Platform

- 1 Separate the foot switch quick disconnect plug.
- 2 Support the platform with an appropriate lifting device.
- 3 Locate the cables that connect to the bottom of the control box. Number each cable and its location at the platform control box.
- 4 Disconnect the cables from the bottom of the platform control box.
- 5 Remove the platform control box mounting fasteners. Remove the platform control box and set it aside.
- 6 Remove the air line to platform bracket retaining fasteners (if equipped).
- 7 Remove the weld cables from the platform (if equipped).
- **AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
- 8 Remove the platform mounting fasteners and remove the platform from the machine.
- **AWARNING** Crushing hazard. The platform may become unbalanced and fall when it is removed from the machine if it is not properly supported.

2-2 Platform Leveling Cylinder

The platform leveling cylinder keeps the platform level through the entire range of boom motion. The platform is maintained level to the turntable. The ECM at the ground controls compares the difference in readings between the platform angle sensor and the turntable level sensor. The ECM at the ground controls sends a signal to the platform controls to open or close the appropriate platform level proportional valve on the platform manifold to maintain a level platform. The platform leveling cylinder is equipped with counterbalance valves to prevent movement in the event of a hydraulic line failure.

How to Remove the Platform Leveling Cylinder

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Extend the boom until the platform leveling cylinder barrel-end pivot pin is accessible.
- 2 Raise the boom slightly and place blocks under the platform.
- 3 Lower the boom until the platform is resting on the blocks just enough to support the platform.

Note: Do not rest the entire weight of the boom on the blocks.

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PLATFORM COMPONENTS

4 Tag, disconnect and plug the hydraulic hoses from the platform leveling cylinder at the bulkhead fittings located inside the boom tube at the platform end and connect them together using a connector. Cap the bulkhead fittings on the boom tube.

AWARNING

- Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 5 Remove the pin retaining fastener from the platform leveling cylinder rod-end pivot pin. Do not remove the pin.
- 6 Remove the external snap ring from the barrelend pivot pin. Do not remove the pin.
- 7 Support the platform leveling cylinder with a suitable lifting device. Protect the cylinder rod from damage.

- 8 Use a soft metal drift to remove the rod-end pivot pin.
- **AWARNING** Crushing hazard. The platform (S-100 and S-120 models) or jib boom (S-105 and S-125 models) will fall when the platform leveling cylinder rod-end pivot pin is removed if it is not properly supported.
- **ACAUTION** Crushing hazard. The platform leveling cylinder will fall if it is not properly supported when the rodend pivot pin is removed.
 - OTICE Component damage hazard. The platform leveling cylinder rod can become damaged if it is allowed to fall.
- 9 Use a soft metal drift to remove the barrel-end pivot pin.
- 10 Carefully pull the platform leveling cylinder out of the boom.



Component damage hazard. Hoses can be damaged if they are kinked or pinched.

How to Bleed the Platform Leveling Cylinder

Note: Do not start the engine. Use auxiliary power for all machine functions in this procedure.

Note: The boom must remain below 10° to properly perform this procedure.

- 1 Raise the boom to a horizontal position.
- 2 Activate auxiliary power.
- 3 Push the platform level up and down buttons through two complete platform leveling cycles to remove any air that might be in the system.

2-3 Platform Rotator

The platform rotator is a hydraulically activated helical gear assembly used to rotate the platform 160 degrees.

How to Remove the Platform Rotator

Component damage hazard. Mark NOTICE the platform mounting weldment and the rotator flange before removing the platform mounting weldment. The platform mounting weldment must be replaced in the exact same position on the rotator flange as it was before removal. If a new rotator is installed or the rotator is disassembled, proper alignment can be achieved by rotating the rotator all the way to the left and then installing the platform mounting weldment all the way in the left position.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Remove the platform. See 2-1, *How to Remove the Platform.*
- 2 Disconnect the electrical connector from the platform angle sensor.

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- 3 Tag, disconnect and plug the hydraulic hoses from the "V1" and "V2" ports on platform rotator manifold. Cap the fittings on the manifold.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 4 Remove the platform manifold mounting fasteners. Lay the platform manifold to the side.



Component damage hazard. Cables can be damaged if they are kinked or pinched.

- 5 Remove the power to platform cover plate from the electrical outlet box. Do not disconnect the wiring.
- **AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
- 6 Remove the power to platform electrical outlet box from the platform and lay it to the side.
- 7 Remove the weld cable from the platform (if equipped).

AWARNING

Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

- 8 Support the platform mounting weldment, but do not apply any lifting pressure.
- 9 Remove the eight mounting bolts from the platform mounting weldment.
- 10 Remove the center bolt and slide the platform mounting weldment off of the platform rotator.

AWARNING Crushing hazard. The platform mounting weldment may become unbalanced and fall if it is not properly supported.

11 Support the platform rotator. Do not apply any lifting pressure.

S-100 and S-120 models:

- 12 Support the rod end of the platform leveling cylinder. Protect the cylinder rod from damage.
- 13 Remove the pin retaining fastener from the platform level cylinder rod-end connecting link pivot pin and the platform rotator pivot pin. Do not remove the pins.
- 14 Use a soft metal drift to remove both pins and remove the platform rotator from the machine.
- AWARNING

IG Crushing hazard. The platform rotator may become unbalanced and fall if it is not properly supported.

Component damage hazard. The platform angle sensor is a very sensitive instrument. It can be damaged internally if the platform rotator is dropped or sustains any physical shock, even if the damage is not visible.

S-105 and S-125 models:

- 12 Remove the pin retaining fasteners from the jib boom and jib boom leveling arms to platform rotator pivot pins. Do not remove the pins.
- 13 Support the jib boom leveling arms with a suitable lifting device.
- 14 Use a soft metal drift to remove both pins and remove the platform rotator from the machine.

Crushing hazard. The jib boom **AWARNING** leveling arms may fall if they are not properly supported when the jib boom leveling arm pivot pin is removed.

OTICE

Component damage hazard. The platform angle sensor is a very sensitive instrument. It can be damaged internally if the platform rotator is dropped or sustains any physical shock, even if the damage is not visible.

How to Bleed the Platform **Rotator**

Note: Do not start the engine. Use auxiliary power for all machine functions in this procedure.

S-105 (Before serial number 251) and S-125 models (Before serial number 999):

1 At the ground controls, simultaneously hold the auxiliary power button and the platform rotate right button until the platform is fully rotated to the right.

- 2 Connect a clear hose to the top bleed valve. Place the other end of the hose in a container to collect any drainage. Secure the container to the boom.
- Slowly open the top bleed valve on the rotator. 3 Do not remove the bleed valve from the platform rotator.
- Bodily injury hazard. Spraying AWARNING hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.



- b bottom bleed valve clear hose С
- container

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4 Hold the platform rotate left button until the platform is fully rotated. Continue holding the button until air stops coming out of the bleed valve. Close the bleed valve.

AWARNING Crushing hazard. Keep clear of the platform during rotation.

- 5 Connect the clear hose to the bottom bleed valve and slowly open the valve. Do not remove the bleed valve.
- 6 Hold the platform rotate right button until the platform is fully rotated. Continue holding the button until air stops coming out of the bleed valve. Close the bleed valve.

AWARNING Crushing hazard. Keep clear of the platform during rotation.

- 7 Remove the hose from the bleed valve and clean up any hydraulic oil that may have spilled.
- 8 Rotate the platform full right then left and inspect the bleed valves for leaks.
- 9 Clean up any oil that may have spilled during this procedure.

S-100, S-120, S-105 (after serial number 250) and S-125 models (after serial number 998):

1. Rotate the platform full right, then full left until air is completely out of the rotator. Bleeding the valve is not necessary.

2-4 Platform Level Sensor

The platform level sensor is mounted to the side of the platform rotator. The platform level sensor is monitored by the control system to maintain a level platform throughout boom range of motion. If a platform level sensor is replaced, it must be calibrated prior to machine operation.

How to Calibrate the Platform Level Sensor

Note: Perform this procedure with the machine on a firm, level surface and in the stowed position.

- 1 Secure a digital level to one of the side railings of the platform.
- 2 Start the machine and level the platform to gravity. Push the red Emergency stop button in to stop the engine.
- 2 Press and hold the enter button i on the ground control panel while pulling out the red Emergency Stop button.
- 3 Press the plus button +, then press the enter button ↓ twice before again pressing the plus button +.
- 4 Press the enter button i three timees until PLATFORM LEVEL TO GRAVITY is displayed on the LCD screen.
- 5 Press the plus button + once.
- 6 Press the enter button 🖬 to save the setting in memory.
- 7 Push one of the LCD screen buttons shown until PLATFORM LEVEL SENSOR MV PER DEGREE is displayed.



- 8 Confirm that the number shown on the display is the same as that shown on the data sheet supplied with the new platform level sensor.
- Result: If the number shown on the display is the same as that shown on the data sheet supplied with the new platform level sensor, continue to step 10.
- Result: If the number shown on the display is not the same as that shown on the data sheet supplied with the new platform level sensor, continue to step 9.
- 9 Press the plus + button or the minus button to correct the display to match the data sheet. Then press the enter button + to save the setting in memory.
- 10 Push one of the LCD screen buttons shown until EXIT is displayed.



11 Press the plus + button to select YES and then press the enter button .

2-5 Platform Overload System

The platform overload system is designed to prevent the machine from continuing to operate when the load in the platform exceeds maximum rated capacity. Refer to the machine serial label for maximum capacity information.

If maximum platform capacity is exceeded, the alarm will sound at the platform controls and the platform overload indicator lights will flash at both the ground and platform controls. The ground and platform controls will become disabled. Before normal machine operation can continue, the excess load will need to be removed from the platform.

If the excess load cannot be removed or if the operator at the platform controls is unable to correct the overloaded condition, another person at the ground controls can operate the machine using auxiliary power. There will be limited control of boom functions from the ground controls when using auxiliary power. Auxiliary power can be used to correct the overloaded platform condition in order to resume normal, safe operation of the machine.

How to Calibrate the Platform Overload System (if equipped)

Calibration of the platform overload system is essential to safe machine operation. Continued use of an improperly calibrated platform overload system could result in the system failing to sense an overloaded platform. The stability of the machine is compromised and it could tip over.

Note: Perform this procedure with the machine on a firm, level surface.

1 Turn the key switch to platform control. Start the engine and level the platform.

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- 2 Determine the maximum platform capacity. Refer to the machine serial plate.
- 3 Remove all weight, tools and accessories from the platform.

Note: Failure to remove all weight, tools and accessories from the platform will result in an incorrect calibration.

- 4 Using a suitable lifting device, place a test weight equal to the maximum platform capacity at the enter of the platform floor.
- 5 Move the platform up and down by hand, so it bounces approximately 2.5 to 5 cm / 1 to 2 inches. Allow the platform to settle.
- Result: The alarm should be off. The platform overload indicator light should be off at the platform controls and there should be no error message on the LCD display at the ground controls. Proceed to step 6.
- Result: The alarm is sounding. The platform overload indicator light is flashing at the platform controls and "PLATFORM OVERLOAD" should be displayed on the LCD screen at the ground controls. Slowly tighten the load spring adjustment nut in a clockwise direction in 10° increments until the overload indicator light turns off, and the alarm does not sound. Proceed to step 8.

Note: The platform will need to be moved up and down and allowed to settle between each adjustment.

Note: There may be a 2 second delay before the platform overload indicator light and alarm responds.

- 6 Move the platform up and down by hand, so it bounces approximately 2.5 to 5 cm / 1 to 2 inches. Allow the platform to settle.
- Result: The alarm should be off. The platform overload indicator light should be off at the platform controls and there should be no error message on the LCD display at the ground controls. Slowly loosen the load spring adjustment nut in a counterclockwise direction in 10° increments until the overload indicator light flashes at both the platform and ground controls, and the alarm sounds. Proceed to step 7.
- Result: The alarm should be sounding. The platform overload indicator light should be flashing at the platform controls and "PLATFORM OVERLOAD" should be displayed on the LCD screen at the ground controls. Repeat this procedure beginning with step 5.

Note: The platform will need to be moved up and down and allowed to settle between each adjustment.

Note: There may be a 2 second delay before the platform overload indicator lights and alarm responds.

- 7 Move the platform up and down by hand, so it bounces approximately 2.5 to 5 cm / 1 to 2 inches. Allow the platform to settle.
- Result: The alarm should be off. The platform overload indicator light should be off at the platform controls and there should be no error message on the LCD display at the ground controls. Proceed to step 8.
- Result: The overload indicator lights are flashing at the platform and ground controls, and the alarm is sounding. Repeat this procedure beginning with step 5.

Note: There may be a 2 second delay before the platform overload indicator light and alarm responds.

- 8 Add an additional test weight to the platform.
 S-105 and S-125- 10 lb / 4.5 kg
 S-100 and S-120- 12 lb / 5.4 kg.
- Result: The alarm should be sounding. The platform overload indicator light should be flashing at the platform controls and "PLATFORM OVERLOAD" should be displayed on the LCD screen at the ground controls. Proceed to step 9.
- Result: The alarm should be off. The platform overload indicator light should be off at the platform controls and there should be no error message on the LCD display at the ground controls. Remove the additional 10 lb / 4.5 kg test weight. Repeat this procedure beginning with step 6.

Note: There may be a 2 second delay before the platform overload indicator light and alarm responds.

- 9 Test all machine functions from the platform controls.
- Result: All platform control functions should not operate.
- 10 Turn the key switch to ground control.
- 11 Test all machine functions from the ground controls.
- Result: All ground control functions should not operate.
- 12 Using a suitable lifting device, lift the test weight off the platform floor.
- Result: The alarm should be off. The platform overload indicator light should be off at the platform controls and there should be no error message on the LCD display at the ground controls.

Note: There may be a 2 second delay before the overload indicator lights and alarm turn off.

- 13 Test all machine functions from the ground controls.
- Result: All ground control functions should operate normally.
- 14 Turn the key switch to platform control.
- 15 Test all machine functions from the platform controls.
- Result: All platform control functions should operate normally.

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Jib Boom Components, S-105 / S-125 Models

3-1 Jib Boom, S-105 and S-125 Models

How to Remove the Jib Boom

Note: Perform this procedure with the boom in the stowed position.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Remove the platform. See 2-1, How to Remove the Platform.
- 2 Remove the platform mounting weldment and the platform rotator. See 2-3, *How to Remove the Platform Rotator.*
- Remove the hose and cable cover retaining fasteners from the jib boom leveling arm.
 Remove the hose and cable cover from the machine.
- 4 Support the jib boom with a suitable lifting device.

- 5 Tag, disconnect and plug the jib boom lift cylinder hydraulic hoses. Cap the fittings on the cylinder.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 6 Support the barrel end of the cylinder with a suitable lifting device.
- 7 Remove the pin retaining fastener from the jib boom lift cylinder barrel-end pivot pin.
- 8 Use a soft metal drift to remove the pin and let the cylinder hang down.
- 9 Attach a lifting strap from an overhead crane to the jib boom.
- 10 Remove the pin retaining fastener from the jib boom pivot pin.
- 11 Use a soft metal drift to remove the pin and remove the jib boom from the primary boom.
- **AWARNING** Crushing hazard. The jib boom may become unbalanced and fall when it is removed from the machine if it is not properly supported.

JIB BOOM COMPONENTS, S-105 AND S-125 MODELS

- 12 Remove the pin retaining fasteners from the jib boom lift cylinder rod-end pivot pin. Do not remove the pin.
- 13 Slide both of the jib boom leveling arms off of the jib boom pivot pin and lay them off to the side.
- 14 Attach a lifting strap from an overhead crane to the lug on the rod end of the jib boom lift cylinder.
- 15 Use a soft metal drift to remove the jib boom lift cylinder rod-end pivot pin. Remove the jib boom lift cylinder from the jib boom bellcrank.
- **AWARNING** Crushing hazard. The jib boom lift cylinder may become unbalanced and fall when it is removed from the machine if it is not properly supported.
- 16 Attach a lifting strap from an overhead crane to the jib boom bellcrank.
- 17 Support the rod end of the platform leveling cylinder with a suitable lifting device. Protect the cylinder rod from damage.

- 18 Remove the pin retaining fastener from the platform leveling cylinder rod-end pivot pin.
- 19 Use a soft metal drift to remove the platform leveling cylinder rod-end pivot pin.
- **ACAUTION** Crushing hazard. The platform leveling cylinder may fall if it is not properly supported when the rodend pivot pin is removed.
- **ACAUTION** Crushing hazard. The jib boom bellcrank may fall if it is not properly supported when the platform leveling cylinder rod-end pivot pin is removed.
- 20 Remove the pin retaining fastener from the jib boom bellcrank pivot pin.
- 21 Use a soft metal drift to remove the jib boom bellcrank pivot pin. Remove the jib boom bellcrank from the machine.
- **AWARNING** Crushing hazard. The jib boom bellcrank may become unbalanced and fall if it is not properly supported when it is removed from the machine.

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JIB BOOM COMPONENTS, S-105 AND S-125 MODELS

3-2 Jib Boom Lift Cylinder, S-105 and S-125 Models

How to Remove the Jib Boom Lift Cylinder

Note: Perform this procedure with the boom in the stowed position.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

1 Raise the jib boom slightly and place blocks under the platform mounting weldment. Lower the jib boom until the platform is resting on the blocks just enough to support the platform.

Note: Do not rest the entire weight of the boom on the blocks.



- 2 Tag, disconnect and plug the jib boom lift cylinder hydraulic hoses. Cap the fittings on the cylinder.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 3 Remove the hose and cable cover retaining fasteners from the jib boom leveling arm. Remove the hose and cable cover from the machine.
- 4 Remove the pin retaining fasteners from the jib boom lift cylinder rod-end pivot pin. Do not remove the pin.
- 5 Use a soft metal drift to tap the jib boom lift cylinder rod-end pivot pin half way out and lower one of the leveling arms to the ground. Tap the pin the other direction and lower the opposite leveling arm. Do not remove the pin.
- 6 Support the jib boom lift cylinder with a suitable lifting device.
- 7 Remove the pin retaining fastener from the jib boom lift cylinder barrel-end pivot pin. Use a soft metal drift to remove the barrel-end pivot pin.
- 8 Use a soft metal drift to remove the jib boom lift cylinder rod-end pivot pin. Remove the jib boom lift cylinder from the machine.
- **AWARNING** Crushing hazard. The jib boom lift cylinder may become unbalanced and fall when it is removed from the machine if it is not properly supported.

Boom Components

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4-1 Cable Track

The cable track and boom cable tube guides cables and hoses running up the boom. The cable track can be repaired link by link without removing the cables and hoses that run through it. Removing the entire cable track assembly may be necessary when performing major repairs that involve removing the boom.

How to Remove the Boom Cable Track

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation.

Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

Note: Perform this procedure with the boom fully stowed.

- Remove the hose and cable cover retaining fasteners from the jib boom leveling arm. Remove the hose and cable cover from the machine.
- 2 Remove the protective coil sleeve from the hose and cable bundle at the platform end of the boom cable tube.
- 3 Tag, disconnect and plug all hydraulic hoses from the boom cable tube to the platform manifold.

Note: If your machine is equipped with an airline to platform option and/or weld cable option, the airline and/or cable must be disconnected from the platform before the cable track is removed.

- 4 Tag and disconnect the black electrical connector from the bottom of the control box.
- 5 Remove the platform-end boom cable tube mounting fasteners at the engine side of the machine.
- 6 Remove the cable track mounting fasteners from the cable track support at the engine side of the machine.
- 7 Remove the wear pad mounting weldment from the cable track support bracket at the engine side of the machine.
- 8 Remove the hose and cable clamp from the cable track support bracket at the engine side of the machine.
- 9 Place blocks between the cable track and the boom cable tube for support.
- 10 Strap together the boom cable tube, blocks of wood, and the cable track at the engine side of the machine.
 - NOTICE Component damage hazard. Cables, hoses, boom cable tube and cable track can be damaged if they are kinked or pinched.
- 11 Remove the limit switch cover retaining fasteners from the top of the number 2 boom tube at the platform end of the machine. Remove the limit switch cover.
- 12 Tag and disconnect the wiring connectors from the proximity and limit switches on top of the number 2 boom tube at the platform end of the machine.

- 13 Remove the cable track roller guide mounting fasteners from the ground controls side of the machine at the platform end.
- 14 Remove the roller guide from the cable track guide bracket at the engine side of the machine.
- 15 Tag, disconnect and plug the hydraulic hoses from the bottom of the bulkhead fittings on the cable track support at the ground controls side of the machine.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 16 Remove the bulkhead fitting locknuts from the bulkhead fittings on the cable track support at the ground controls side of the machine. Remove and cap the fittings.
- 17 Tag and disconnect the wiring connectors.

Note: The wiring connectors that need to be disconnected are located next to the hose fittings that were removed in step 16.

If not removing the boom from the machine, proceed to step 19.

- 18 Tag, disconnect and plug the primary extension cylinder hydraulic hoses on the side of the number 2 boom tube at the ground controls side of the machine. Cap the fittings.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 19 Remove the cable track mounting fasteners from the cable track support at the ground controls side of the machine.
- 20 Remove the side panels from the boom cable tube located under the cable track at the ground controls side of the machine.
- 21 Remove the hose and cable cover mounting fasteners from the pivot end of the boom at the ground controls side of the machine. Remove the cover.
- 22 Remove the hose and cable clamps from the hoses and cables located below the boom pivot on the inside of the turntable riser at the ground controls side of the machine.
- 23 Tag and disconnect the electrical cables from the cable track to the ground controls side of the machine.

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If not removing the boom from the machine, proceed to step 25.

- 24 Pull the hydraulic hoses from the boom cable tube located under the cable track at the ground controls side of the machine.
- 25 Place blocks between the cable track and the cable track tube at the ground controls side of the machine. Secure the cable track and the cable track tube together.

Component damage hazard. Cables, hoses, boom cable tube and cable track can be damaged if they are kinked or pinched.

- 26 Attach a lifting strap from an overhead crane to the cable track assembly at the engine side of the boom. Lift the cable track assembly over the boom and carefully set the assembly on top of the longer boom cable tube at the ground controls side of the machine.
- AWARNING Crushing hazard. If the cable track assemblies are not properly secured together, the cable track may become unbalanced and fall when it is removed from the machine.
- 27 Strap both cable track assemblies together.



Component damage hazard. Cables and hoses can be damaged if they are kinked or pinched.



Component damage hazard. Cable tracks can be damaged if they are twisted.

- 28 Attach a lifting strap from an overhead crane to each end of the cable track assembly. Carefully lift the assembly from the boom and set it on a structure capable of supporting it.
- AWARNING Crushing hazard. If the cable track assemblies are not properly secured together, the cable track assemblies may become unbalanced and fall when it is removed from the machine.
 - OTICE Component damage hazard. Cables, hoses, boom cable tube and cable track can be damaged if they are kinked or pinched.



Component damage hazard. The boom cable tube and cable tracks can be damaged if they are twisted.

How to Repair the Boom Cable Track

OTICE

Component damage hazard. The boom cable track can be damaged if it is twisted.

Note: A cable track repair kit is available through the Genie Industries Service Parts Department.

Before serial number 881 (S-120/125) and 210 (S-100/105):

Use part number 62320 which includes a 1-link section of cable track. If the cable track has been replaced using cable track kit, Genie part number 102054, use part number 102214. If unsure which cable track is on the machine, contact Genie Industries Service Department.

After serial number 880 (S-120/125) and 209 (S-100/105):

Use part number 102214 which includes a 3-link section of cable track.

- 1 Visually inspect the cable track and determine which section needs to be replaced.
- 2 Remove the snap-on cable track spacers.
- 3 Remove the external snap rings from the pivot pins at each end of the 3-link section to be removed.
- 4 Lift up the hoses and cables and carefully remove the damaged 3-link section of cable track.



Component damage hazard. Hoses and cables can be damaged if they are kinked or pinched.

- 5 Remove the snap-on spacers from the replacement section of cable track.
- 6 Lift up the hoses and cables and carefully insert the new 3-link section of cable track.



Component damage hazard. Hoses and cables can be damaged if they are kinked or pinched.

7 Connect the ends of the replacement cable track section to the existing cable track using the pivot pins and external snap rings.

Note: Be sure that the pivot pins are installed from the inside out so the external snap rings are on the outside of the cable track.

8 Install the cable track snap-on spacers.

4-2 Boom

How to Shim the Boom

1 Measure each upper, side and lower wear pad.

Boom wear pad specifications	¹ /2 inch
Minimum thickness	12.7 mm

Note: If a wear pad is not less than specification, perform the following procedure.

- 2 Remove the retaining fasteners from the appropriate black plastic boom tube cover at the platform end of the boom. Remove the cover.
- 3 Extend the boom until the wear pads are accessible.
- 4 Loosen the wear pad mounting fasteners.
- 5 Fit as many shims as can be installed by hand.
- 6 Tighten the mounting fasteners.
- 7 Remove the boom end cover retaining fasteners at the pivot end of the boom. Remove the boom end cover from the machine.
- 8 Remove the boom side inspection cover retaining fasteners from the boom at the pivot end of the boom. Remove the boom inspection cover from the machine to access boom 3 wear pads.
- 9 Loosen the wear pad mounting fasteners.
- 10 Fit as many shims as can be installed by hand.
- 11 Tighten the mounting fasteners.
- 12 Replace the covers.
- 13 Extend and retract the boom through an entire cycle. Check for tight spots that may cause binding of the boom.

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How to Remove the Boom

AWARNING Bodily injury hazard. This procedure requires specific repair skills, lifting equipment and a suitable workshop. Attempting this procedure without these skills and tools could result in death or serious injury and significant component damage. Dealer service is strongly recommended.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications*.

- 1 Remove the platform. See 2-1, *How to Remove the Platform.*
- 2 Remove the platform rotator. See 2-3, *How to Remove the Platform Rotator.*
- 3 S-105 and S-125 models: Remove the Jib Boom. See 3-1, *How to Remove the Jib Boom.*
- 4 Remove the cable track. See 4-1, *How to Remove the Boom Cable Track.*
- 5 Raise the boom approximately 4 feet / 1.2 m.
- 6 Attach a lifting strap from an overhead crane to the rod end of the boom lift cylinder.
- 7 Attach an overhead 10 ton / 10,000 kg crane to the platform end of the boom for support. Do not lift the boom.

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- 8 Remove the boom storage area cover retaining fasteners. Remove the cover from the machine.
- 9 Place support blocks under the boom lift cylinder.
- 10 Remove the pin retaining fastener from the boom lift cylinder rod-end pivot pin. Use a soft metal drift to remove the pin.
- **AWARNING** Crushing hazard. The boom lift cylinder may fall when the rod-end pivot pin is removed if the boom lift cylinder is not properly supported by the overhead crane.
- **AWARNING** Crushing hazard. The boom may fall when the rod-end pivot pin is removed if the boom is not properly supported by the overhead crane.
- 11 Carefully raise the boom with the overhead crane until the rod end of the boom lift cylinder can be removed.
- 12 Carefully lower the rod end of the boom lift cylinder down onto the support blocks.
- 13 Lower the boom with the overhead crane to a horizontal position.
- 14 Remove the boom end cover retaining fasteners from the pivot end of the boom. Remove the cover.
- 15 Locate the cable break limit switch above the primary boom extension cylinder at the pivot end of the boom.

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- 16 Tag and disconnect the wiring connector from the cable break limit switch.
- 17 Tag, disconnect and plug the hydraulic hoses from the primary boom extension cylinder. Cap the fittings on the cylinder.

AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

- 18 Attach a second overhead 10 ton / 10,000 kg crane to the pivot end of the boom for support. Do not apply any lifting pressure.
- 19 Remove the pin retaining fastener from the boom pivot pin. Do not remove the pin.
- 20 Use a soft metal drift to remove the boom pivot pin.
 - **NOTICE** Component damage hazard. Be careful not to damage the boom envelope limit switch(s) located on the inside of the engine side turntable riser when removing the boom assembly. The boom envelope switch(s) can be damaged even if the damage is not visible.
- 21 Carefully remove the boom assembly from the machine and place it on a structure capable of supporting it.
- AWARNING Crushing hazard. The boom may become unbalanced and fall when it is removed from the machine if it is not properly supported by the overhead cranes.

How to Disassemble the Boom, S-120 and S-125 Models

Note: Complete disassembly of the boom is only necessary if the outer or inner boom tubes must be replaced. The primary boom extension cylinder can be removed without completely disassembling the boom. See 4-4, *How to Remove the Primary Extension Cylinder*.

- 1 Remove the boom. See 4-2, *How to Remove the Boom.*
- 2 Remove the retaining fasteners from the access covers on both sides of the boom at the pivot end. Remove the access covers.



a side access covers

- 3 Secure the number 2 and number 3 boom tubes together with a strap or chain to prevent them from moving.
- 4 Remove the cable clamp from the cable break limit switch wiring.
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- a cable break limit switch b cable pulley
- 5 Disconnect the wiring connector from the cable break limit switch.
- 6 Tag, disconnect and plug the hydraulic hoses from the primary boom extension cylinder. Cap the fittings on the cylinder.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 7 Remove the fasteners from the inner cable track mounting bracket at the primary boom extension cylinder.
- 8 Lay the inner cable track and hoses down and out of the way.
- 9 Remove the pulley pivot pin retaining fasteners from the number 2 boom tube at the pivot end of the boom.

10 Remove the pulley pivot pins, cable guards and pulleys.

Note: When installing the pulleys, be sure that the side of the pulley with the taller flange is facing the center of the boom tube.

- 11 Locate the number 3 boom tube extension cable clevis pins on both sides of the number 2 boom tube at the pivot end of the boom.
- 12 Remove the cotter pin and clevis pin from both cables.

Note: When installing a clevis pin, always replace the cotter pin with a new one.

- 13 Remove the lower external snap ring and washer from the cable break limit switch actuator pivot pin.
- 14 Remove the cable break actuator mounting plate retaining fasteners. Remove the lower plate from the machine.
- 15 Remove the upper plate and actuator pivot pin. Do not remove the cable break limit switch from the mounting plate.
- 16 Push the cable break actuator and cables towards the platform end of the boom approximately 18 inches / 46 cm.
- 17 Remove the red cable adjustment locking bracket retaining fasteners. Remove the red locking bracket from the machine.
- AWARNING Bodily injury hazard. Failure to install the red cable adjustment locking bracket will allow the cable mounting bolts to loosen and fall out which could result in death or serious injury.



a red cable adjustment locking bracket

- 18 Remove the two cable adjustment bolts.
- 19 Remove the cable-end block mounting plate fasteners. Remove the cable-end block mounting plate from the machine.
- 20 Remove the trunnion pin retaining fasteners.
- 21 Use a slide hammer to remove the trunnion pins from the primary boom extension cylinder.
- 22 Remove the primary boom extension cylinder hold down brackets at the pivot end of the boom.
- 23 Attach a lifting strap from an overhead crane to the lifting eye on the primary boom extension cylinder.

- 24 Support and slide the primary boom extension cylinder out of the boom assembly while guiding the cables out of the boom and place it on a structure capable of supporting it.
- **AWARNING** Crushing hazard. The primary boom extension cylinder may become unbalanced and fall when it is removed from the boom if it is not properly supported and attached to the overhead crane.

NOTICE Component damage hazard. Cables can be damaged if they are kinked or pinched.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

- 25 Remove the retaining fasteners from the limit switch cover on top of the number 2 boom tube at the platform end of the machine.
- 26 Carefully remove the cover with proximity and limit switches from the top of the number 2 boom tube at the platform end of the boom.

A DANGE

Tip-over hazard. Failure to install the correct proximity and/or limit switches in the correct location will result in the machine tipping over, resulting in death or serious injury.

27 Tag and disconnect the wiring connectors from the proximity and limit switches at the top of the number 2 boom tube at the platform end of the boom. Do not remove the proximity or limit switches.

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- 28 Remove the retaining fasteners from the limit switch cover on the side of the number 0 boom tube at the platform end of the boom.
- 29 Carefully remove the cover with proximity and limit switches from the number 0 boom tube at the platform end of the boom.

Tip-over hazard. Failure to install the correct proximity and/or limit switches in the correct location will result in the machine tipping over, resulting in death or serious injury.

- 30 Tag and disconnect the wiring connectors from the proximity and limit switches at the ground controls side of the number 0 boom tube at the platform end of the boom. Do not remove the proximity or limit switches.
- 31 Remove the retaining fasteners from each black plastic boom tube cover at the platform end of the machine. Remove the covers.
- 32 Remove and label the top and side wear pads of the number 3 boom tube at the pivot end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

33 Remove and label the top and side wear pads from the number 2 boom tube at the platform end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

- 34 Attach a lifting strap from an overhead crane to the number 3 boom tube at the platform end of the boom.
- 35 Support and slide the number 3 boom tube out of the number 2 boom tube. When the number 3 boom tube is approximately halfway removed, remove the bottom wear pads from the number 2 boom tube at the platform end of the boom.
- **AWARNING** Crushing hazard. The number 3 boom tube may become unbalanced and fall when it is removed from the number 2 boom tube if it is not properly supported and attached to the overhead crane.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

36 Remove and label the top and side wear pads from the number 2 boom tube at the pivot end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

37 Remove and label the top and side wear pads from the number 1 boom tube at the platform end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

38 Attach a lifting strap from an overhead crane to the number 2 boom tube at the platform end of the boom.

39 Support and slide the number 2 boom tube out of the number 1 boom tube. When the number 2 boom tube is approximately halfway removed, remove the bottom wear pads from the number 1 boom tube at the platform end of the boom.

AWARNING

Crushing hazard. The number 2 boom tube may become unbalanced and fall when it is removed from the number 1 boom tube if it is not properly supported and attached to the overhead crane.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

- 40 Remove the secondary boom extend cylinder cover retaining fasteners. Remove the covers.
- Bodily injury hazard. Do not AWARNING operate the machine unless the secondary extend cylinder covers are properly installed. Operating the machine with the covers removed could result in death or serious injury.
- 41 Tag, disconnect and plug the secondary boom extension cylinder hydraulic hoses. Cap the fittings on the cylinder.
- Bodily injury hazard. Spraying AWARNING hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

- 42 Support the secondary boom extension cylinder
- with an overhead crane or other suitable lifting device.
- 43 Remove the pin retaining fasteners from both the rod-end and barrel-end pivot pins. Do not remove the pins.
- 44 Use a soft metal drift to remove both pivot pins and remove the secondary boom extension cylinder from the machine while guiding the barrel end of the cylinder out of the boom.
- Crushing hazard. The secondary AWARNING boom extension cylinder may become unbalanced and fall if it is not properly supported when it is removed from the machine.
 - Component damage hazard. The boom lift cylinder rod can become damaged if the barrel end of the secondary boom extension cylinder is allowed to come in contact with it.
- 45 Remove and label the top and side wear pads from the number 1 boom tube at the pivot end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

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BOOM COMPONENTS

46 Remove and label the top and side wear pads from the number 0 boom tube at the platform end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

- 47 Attach a lifting strap from an overhead crane to the number 1 boom tube at the platform end of the boom.
- 48 Support and slide the number 1 boom tube out of the number 0 boom tube. When the number 1 boom tube is approximately halfway removed, remove the bottom wear pads from the number 0 boom tube at the platform end of the boom.

AWARNING

Crushing hazard. The number 1 boom tube may become unbalanced and fall when it is removed from the number 0 boom tube if it is not properly supported and attached to the overhead crane.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

How to Disassemble the Boom, S-100 and S-105 Models

Note: Complete disassembly of the boom is only necessary

if the outer or inner boom tubes must be replaced. The primary boom extension cylinder can be removed without completely disassembling the boom. See 4-4, *How to Remove the Primary Extension Cylinder*.

1 Remove the boom. See 4-2, *How to Remove the Boom.*

а

2 Remove the retaining fasteners from the access covers on both sides of the boom at the pivot end. Remove the access covers.



side access covers

- 3 Secure the number 2 and number 3 boom tubes together with a strap or chain to prevent them from moving.
- 4 Remove the cable clamp from the cable break limit switch wiring.



- a cable break limit switch b cable pulley
- 5 Disconnect the wiring connector from the cable break limit switch.
- 6 Tag, disconnect and plug the hydraulic hoses from the primary boom extension cylinder. Cap the fittings on the cylinder.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 7 Remove the pulley pivot pin retaining fasteners from the number 2 boom tube at the pivot end of the boom.
- 8 Remove the pulley pivot pins, cable guards and pulleys.

Note: When installing the pulleys, be sure that the side of the pulley with the taller flange is facing the center of the boom tube.

9 Locate the number 3 boom tube extension cable clevis pins on both sides of the number 2 boom tube at the pivot end of the boom.

10 Remove the cotter pin and clevis pin from both cables.

Note: When installing a clevis pin, always replace the cotter pin with a new one.

- 11 Remove the lower external snap ring and washer from the cable break limit switch actuator pivot pin.
- 12 Remove the cable break actuator mounting plate retaining fasteners. Remove the lower plate from the machine.
- 13 Remove the upper plate and actuator pivot pin. Do not remove the cable break limit switch from the mounting plate.
- 14 Push the cable break actuator and cables towards the platform end of the boom approximately 18 inches / 46 cm.
- 15 Remove the red cable adjustment locking bracket retaining fasteners. Remove the red locking bracket from the machine.
- **AWARNING** Bodily injury hazard. Failure to install the red cable adjustment locking bracket will allow the cable mounting bolts to loosen and fall out which could result in death or serious injury.
- 16 Remove the two cable adjustment bolts.
- 17 Remove the cable-end block mounting plate fasteners. Remove the cable-end block mounting plate from the machine.
- 18 Remove the trunnion pin retaining fasteners.
- 19 Use a slide hammer to remove the trunnion pins from the primary boom extension cylinder.

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locking bracket

- 20 Remove the primary boom extension cylinder hold down brackets at the pivot end of the boom.
- 21 Attach a lifting strap from an overhead crane to the lifting eye on the primary boom extension cylinder.
- 22 Support and slide the primary boom extension cylinder out of the boom assembly while guiding the cables out of the boom and place it on a structure capable of supporting it.
- **AWARNING** Crushing hazard. The primary boom extension cylinder may become unbalanced and fall when it is removed from the boom if it is not properly supported and attached to the overhead crane.

NOTICE

Component damage hazard. Cables can be damaged if they are kinked or pinched.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

- BOOM COMPONENTS
- 23 Remove the retaining fasteners from the limit switch cover on top of the number 2 boom tube at the platform end of the machine.
- 24 Carefully remove the cover with proximity and limit switches from the top of the number 2 boom tube at the platform end of the boom.
 - **DANGER** Tip-over hazard. Failure to install the correct proximity and/or limit switches in the correct location will result in the machine tipping over, resulting in death or serious injury.
- 25 Tag and disconnect the wiring connectors from the proximity and limit switches at the top of the number 2 boom tube at the platform end of the boom. Do not remove the proximity or limit switches.
- 26 Remove the retaining fasteners from the limit switch cover on the side of the number 1 boom tube at the platform end of the boom.
- 27 Carefully remove the cover with proximity and limit switches from the number 1 boom tube at the platform end of the boom.
- ADANGER Tip-over hazard. Failure to install the correct proximity and/or limit switches in the correct location will result in the machine tipping over, resulting in death or serious injury.
- 28 Tag and disconnect the wiring connectors from the proximity and limit switches at the ground controls side of the number 1 boom tube at the platform end of the boom. Do not remove the proximity or limit switches.
- 29 Remove the retaining fasteners from each black plastic boom tube cover at the platform end of the machine. Remove the covers.

30 Remove and label the top and side wear pads of the number 3 boom tube at the pivot end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

31 Remove and label the top and side wear pads from the number 2 boom tube at the platform end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

- 32 Attach a lifting strap from an overhead crane to the number 3 boom tube at the platform end of the boom.
- 33 Support and slide the number 3 boom tube out of the number 2 boom tube. When the number 3 boom tube is approximately halfway removed, remove the bottom wear pads from the number 2 boom tube at the platform end of the boom.

AWARNING

Crushing hazard. The number 3 boom tube may become unbalanced and fall when it is removed from the number 2 boom tube if it is not properly supported and attached to the overhead crane.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

34 Remove and label the top and side wear pads from the number 2 boom tube at the pivot end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

35 Remove and label the top and side wear pads from the number 1 boom tube at the platform end of the boom. Do not remove the bottom wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

- 36 Attach a lifting strap from an overhead crane to the number 2 boom tube at the platform end of the boom.
- 37 Support and slide the number 2 boom tube out of the number 1 boom tube. When the number 2 boom tube is approximately halfway removed, remove the bottom wear pads from the number 1 boom tube at the platform end of the boom.
- **AWARNING** Crushing hazard. The number 2 boom tube may become unbalanced and fall when it is removed from the number 1 boom tube if it is not properly supported and attached to the overhead crane.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

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4-3 Boom Lift Cylinder

How to Remove the Boom Lift Cylinder

AWARNING Bodily injury hazard. This procedure requires specific repair skills, lifting equipment and a suitable workshop. Attempting this procedure without these skills and tools could result in death or serious injury and significant component damage. Dealer service is strongly recommended.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation.

Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Raise the boom until there is approximately 4 feet / 1.2 m between the turntable and boom rest pad.
- 2 Attach a lifting strap from an overhead crane or other suitable lifting device to the rod end of the the boom lift cylinder.
- 3 Attach an overhead 10 ton / 9071 kg crane to the platform end of the boom for support. Do not lift the boom.
- 4 Remove the boom storage area cover retaining fasteners. Remove the cover from the machine.

- 5 Place support blocks under the boom lift cylinder.
- 6 Remove the pin retaining fastener from the boom lift cylinder rod-end pivot pin. Use a soft metal drift to remove the pin. Protect the cylinder rod from damage.
- **AWARNING** Crushing hazard. The boom lift cylinder may fall when the rod-end pivot pin is removed if the boom lift cylinder is not properly supported by the overhead crane.
- **AWARNING** Crushing hazard. The boom may fall when the rod-end pivot pin is removed if the boom is not properly supported by the overhead crane.
- 7 Carefully raise the boom with the overhead crane until the rod end of the boom lift cylinder can be removed.
- 8 Carefully lower the rod end of the boom lift cylinder down onto the support blocks.
- 9 Carefully raise the boom with the overhead crane until the barrel end of the boom lift cylinder is accessible.
- 10 Tag, disconnect and plug the boom lift cylinder hydraulic hoses. Cap the fittings on the cylinder.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

11 Remove the engine pivot plate retaining fastener. Swing the engine pivot plate out away from the machine.



- a engine pivot plate anchor holeb engine pivot plate retaining fastener
- 12 Locate the engine pivot plate anchor hole at the pivot end of the engine pivot plate.
- 13 Install the bolt that was just removed into the anchor hole to secure the engine pivot plate from moving.
- **AWARNING** Crushing hazard. Failure to install the bolt into the engine pivot plate anchor hole to secure it from moving could result in death or serious injury.
- 14 Remove the pin retaining fastener from the barrel-end pivot pin. Do not remove the pin.
- 15 Support the boom lift cylinder with an overhead crane.
- 16 Use a slide hammer to remove the boom lift cylinder barrel-end pivot pin through the access hole in the engine side turntable riser.

- 17 With the boom lift cylinder being supported by the overhead crane, pull the boom lift cylinder toward the platform until it is out.
- AWARNING Crucyli

G Crushing hazard. The boom lift cylinder may become unbalanced and fall if it is not properly supported when it is removed from the machine.

CE Component damage hazard. Be careful not to damage the proximity and/or limit switches when removing the boom lift cylinder.



Component damage hazard. The cables and hydraulic hoses can be damaged if the boom lift cylinder is pulled across them.

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4-4 Extension Cylinders

The primary boom extension cylinder is located inside the boom assembly and incorporates cables and pulleys that are responsible for extending the number 2 and 3 boom tubes. The secondary boom extension cylinder (S-120 and S-125 models) is located underneath the number 0 boom tube and is responsible for extending the number 1 boom tube. The extension cylinders are equipped with counterbalance valves to prevent movement in the event of a hydraulic line failure.

How to Remove the Primary Boom Extension Cylinder

AWARNING

Bodily injury hazard. This procedure requires specific repair skills, lifting equipment and a suitable workshop. Attempting this procedure without these skills and tools could result in death or serious injury and significant component damage. Dealer service is strongly recommended.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation.

Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Raise the boom to a horizontal position.
- 2 Remove the retaining fasteners from the boom end cover at the pivot end of the boom. Remove the cover from the machine.

- 3 Remove the access cover retaining fasteners from both sides of the boom. Remove the access covers.
- 4 Secure the number 2 and number 3 boom tubes together with a strap or chain to prevent them from moving.
- 5 Remove the cable clamp from the cable break limit switch wiring.



cable break limit switch

6 Disconnect the wiring connector from the cable break limit switch.

а

- 7 Tag, disconnect and plug the hydraulic hoses from the primary boom extension cylinder. Cap the fittings on the cylinder.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

- 8 **S-120 and S-125 models:** Remove the fasteners from the inner cable track mounting bracket at the primary boom extension cylinder.
- 9 S-120 and S-125 models: Lay the inner cable track and hoses down and out of the way.
- 10 Remove the pulley pivot pin retaining fasteners from the number 2 boom tube at the pivot end of the boom.
- 11 Remove the pulley pivot pins, cable guards and pulleys.

Note: When installing the pulleys, be sure that the side of the pulley with the shorter flange is facing the inside of the boom tube.

- 12 Locate the number 3 boom tube extension cable clevis pins on both sides of the number 2 boom tube at the pivot end of the boom.
- 13 Remove the cotter pin and clevis pin from both cables.

Note: When installing a clevis pin, always replace the cotter pin with a new one.

- 14 Remove the lower external snap ring and washer from the cable break limit switch actuator pivot pin.
- 15 Remove the cable break actuator mounting plate retaining fasteners. Remove the lower plate.
- 16 Remove the upper plate and actuator pivot pin. Do not remove the cable break limit switch from the mounting plate.

- 17 Push the cable break actuator and cables towards the platform end of the boom approximately 18 inches / 46 cm.
- 18 Remove the retaining fasteners from the red cable adjustment locking bracket. Remove the red locking bracket.
- AWARNING Bodily injury hazard. Failure to install the red cable adjustment locking bracket would allow the cable mounting bolts to loosen and fall out which could result in death or serious injury.



a red cable adjustment locking bracket

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- 19 Remove the two cable adjustment bolts.
- 20 Remove the cable-end block mounting plate fasteners. Remove the cable-end block mounting plate.
- 21 Remove the trunnion pin retaining fasteners.
- 22 Use a slide hammer to remove the trunnion pins from the primary boom extension cylinder.

Note: Use a 1/2-13 bolt thread on each end of the slide hammer.

- 23 Attach a lifting strap from an overhead crane to the lifting eye on the primary boom extension cylinder.
- 24 Support and slide the primary boom extension cylinder out of the boom assembly while guiding the cables out of the boom and place it on a structure capable of supporting it.

AWARNING Crushing hazard. The primary boom extension cylinder may

boom extension cylinder may become unbalanced and fall when it is removed from the boom if it is not properly supported and attached to the overhead crane.

NOTICE

Component damage hazard. Cables can be damaged if they are kinked, pinched or snagged during removal.

Note: During removal, the overhead crane strap will need to be adjusted for proper balancing.

How to Remove the Secondary Boom Extension Cylinder, S-120 and S-125 Models

AWARNING Bodily injury hazard. This procedure requires specific repair skills, lifting equipment and a suitable workshop. Attempting this procedure without these skills and tools could result in death or serious injury and significant component damage. Dealer service is strongly recommended.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation.

Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Raise the boom until the secondary boom extension cylinder barrel-end pivot pin is above the turntable covers.
- 2 Remove the secondary boom extend cylinder cover retaining fasteners. Remove the covers.

AWARNING Bodily injury hazard. Do not operate the machine unless the secondary extend cylinder covers are properly installed. Operating the machine with the covers removed could result in death or serious injury. 3 Tag, disconnect and plug the secondary boom extension cylinder hydraulic hoses. Cap the fittings on the cylinder.

AWARNING

Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

- 4 Support the secondary boom extension cylinder with an overhead crane or other suitable lifing device.
- 5 Remove the pin retaining fasteners from both the rod-end and barrel-end pivot pins. Do not remove the pins.
- 6 Protect the boom lift cylinder rod from damage.
- 7 Use a soft metal drift to remove both pivot pins.
- 8 Remove the secondary boom extension cylinder from the machine while guiding the barrel end of the cylinder out of the boom.

AWARNING

Crushing hazard. The secondary boom extension cylinder may become unbalanced and fall if it is not properly supported when it is removed from the machine.

NOTICE

Component damage hazard. The boom lift cylinder rod can become damaged if the barrel end of the secondary boom extension cylinder is allowed to come in contact with it.

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BOOM COMPONENTS

4-5 Boom Extend/Retract Cables

How to Adjust the Boom Extend/ Retract Cables

Properly adjusted extend/retract cables are essential to safe machine operation. Failure to maintain proper adjustment of the cables could result in unsafe operating conditions and may cause component damage. The boom extend and retract functions should operate smoothly and be free of hesitation, jerking and unusual noise.

Note: A flashlight may be necessary to be able to see the extend/retract cables inside of the boom assembly.

Note: Perform this procedure with the boom fully retracted.

- 1 Start the engine from the ground controls.
- 2 Raise the boom to a horizontal position.
- 3 Stop the engine.
- 4 Remove the boom end cover from the pivot end of the machine.
- 5 Locate the red locking bracket (c) covering the cable adjustment bolts at the pivot end of the boom (illustration 1).
- 6 Remove the retaining fastener from the red locking bracket and remove the bracket from the machine.
- 7 Locate the retract cable equalizer bolt under the number 1 boom tube at the platform end of the boom assembly (illustration 3).
- 8 Loosen the nylock (g) and jam nut (h) on the cable tension equalizer bracket. Do not remove the nuts.



- a limit switch
- b extend cable adjustment bolts
- c red cable adjustment locking bracket d boom tube distance

Illustration 1

9 At the pivot end of the boom (illustration 1), turn the cable adjustment bolts (b) clockwise to obtain 6³/4 inches / 17 cm between the end of the number 3 boom tube and the end of the number 2 boom tube (d). As a guide (Illustration 2), the end of the extension cable coupling (i) should be approximately mid-point (k) between the guide plate (I) and the cable retainer bracket (j). Illustration 2 is visible by removing the boom side covers.

Note: Adjust the cable adjustment bolts evenly so the cable break limit switch (a) stays centered in the limit switch actuator (Illustration 1).

Note: If the distance is greater than $6^{3/4}$ inches / 17 cm, loosen the extend cable adjustment bolts and tighten the hex jam nut on the cable tension equalizer bolt until the distance is less than $6^{3/4}$ inches / 17 cm. Loosen the jam nut and repeat step 9.



- j cable retainer bracket k equal distance
- l guide plate

Illustration 2

- 10 At the platform end of the boom, tighten the hex jam nut (h) on the cable tension equalizer bracket located underneath the number 1 boom tube (Illustration 3). Tighten the hex jam nut until it is snug. Do not overtighten.
- 11 Hold the hex jam nut with a wrench and tighten the nylock nut (g) against the hex jam nut.
- 12 Re-check that the cable break limit switch is centered in the limit switch actuator. Adjust the extension cable adjustment bolts to center it.
- 13 At the pivot end of the boom, measure the distance between the end of the number 3 boom tube and the end of the number 2 boom tube.
- Result: The measurement between the end of the number 3 boom tube and the end of the number 2 boom tube should be 6³/4 to 6⁷/8 inches / 17 to 17.5 cm (d).



Illustration 3

- 14 Install the red locking bracket over the cable adjustment bolts. A flat edge of each bolt head (b) must be on top for the locking bracket to secure the bolts.
- AWARNING Bodily injury hazard. Failure to reinstall the red cable adjustment locking bracket would allow the cable mounting bolts to loosen and fall out which could result in death or serious injury.
- 15 Lower the boom to the stowed position.
- 16 Start the engine from the platform controls.

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- 17 Extend the boom approximately 2 feet / 0.6 m.
- 18 Retract the boom. While retracting the boom, visually inspect the number 2 and number 3 boom tubes.
- Result: The number 2 should not move more than ¹/₂ inch (13 mm) before the number 3 boom tube begins to retract.

Note: If the number 2 boom tube moves more than 1/2 inch (13 mm) before the number 3 boom tube begins to retract, repeat the procedure until the number 2 boom moves less than 1/2 inch before the number 3 boom begins to retract.



o figure 1, pivot end

Illustration 4

How to Replace the Boom Extend/Retract Cables

Note: The cable pulleys must also be replaced when replacing the cables.

1 Remove the boom extension cylinder. See 4-4, How to Remove the Primary Boom Extension Cylinder.

Boom extend cables:

- 2 Remove the retaining fasteners that secure the extension cable retainer to the pulley mount. Remove the retainer.
- 3 Remove the cables from the lower boom extend cable bracket that attaches to the number 3 boom tube.
- 4 Remove the front and rear fasteners from the anchor bracket that supports the cable anchors. Remove the bracket.
- 5 Remove the pulley and boom extend cables from the extension cylinder assembly. Discard the old cables and pulleys.
- 6 Route the new boom extend cables through the boom extend pulley bracket.

Note: Be sure before installing the extend cables through the boom adjustment coupling that the tall end of the cable anchors are facing down.

7 Install the new boom extend cable pulley, pivot pin and snap rings.

Note: Be sure the boom extend cables are routed through the grooves of the pulley and the upper wear pad on the extension cylinder.

8 Install the boom extend cables to the lower extend cable bracket that mounts to the number 3 boom tube.

Boom retract cables:

- 9 Remove the fasteners from the boom retract cables at the platform end of the boom.
- 10 Attach a rope to one of the boom retract cables at the pivot end of the boom.
- 11 At the platform end of the boom, pull on the boom retract cable that has the rope attached to it.
- 12 Pull the old cable completely out of the boom tube. Discard the old boom retract cable.
- 13 Remove the rope from the old cable and securely attach the rope to the same end of the new boom retract cable.
- 14 At the pivot end of the boom, carefully pull the rope with the new retract cable attached.
- 15 Pull the new cable towards the pivot end of the boom until the end of the cable is at the end of the boom tube. Remove the rope.
- 16 Repeat steps 11 through 16 for the other boom retract cable.
- 17 At the platform end of the boom, install the retract cables and fasteners to the adjustment plate.
- 18 Remove and discard the old boom retract pulleys from the pivot end of the boom extension cylinder.
- 19 Install the new boom retract pulleys to the pivot end of the boom extension cylinder.

- 20 Secure the number 2 and number 3 booms together at the platform end with a chain or strap to prevent them from moving.
- 21 Install the boom extension cylinder assembly into the boom.

Note: Before lowering the extension cylinder into the saddles of the number 1 boom tube, wrap the boom retract cables around the pulleys.

- 22 Remove the chain or strap from the platform end of the number 2 and number 3 boom tubes.
- 23 Adjust the boom extend/retract cables. See, *How to Adjust the Boom Extend/Retract Cables.*

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5-1 Turntable Covers

In addition to the standard hinged turntable covers, there are two fixed turntable covers. One fixed cover protects the fuel tank on the engine side of the machine and the other protects the turntable rotator assembly on the ground controls side of the machine.

How to Remove a Hinged Turntable Cover

- 1 Raise the turntable cover. Support and secure the open cover to an overhead crane or forklift. Do not lift it.
- **AWARNING** Crushin weight,

Crushing hazard. Due to its heavy weight, do not attempt to support the cover by hand.

CE Component damage hazard. Protect the cover from damage by using carpet or padding on the crane or forklift forks.

- 2 Remove the upper and lower retaining clips from the gas strut.
- 3 Gently pry the strut pivot sockets off of the ball studs and remove the strut. Protect the strut cylinder rod from damage.



Crushing hazard. The turntable cover will fall when the gas struts are removed if it is not properly supported.

Turntable Covers

- 4 Mark the location of the hinges on the bulkhead to ensure proper cover alignment during installation.
- 5 Remove the cover hinge to bulkhead retaining fasteners.
- 6 Carefully lift and remove the cover from the machine.
- AWARNING Crushing hazard. The turntable cover could become unbalanced and fall when it is removed from the machine if it is not properly supported and secured to a appropriate lifting device.
- AWARNING Bodily injury hazard. Safety decals are essential to safe machine operation. Failure to replace all safety and instructional decals could result in death or serious injury. If a turntable cover must be replaced, be sure that all appropriate safety and instructional decals are applied to the new cover.

Note: Alignment adjustments may be necessary when a new cover is installed.

TURNTABLE COMPONENTS

How to Remove a Fixed Turntable Cover

- 1 **Ground controls side:** Remove the top retaining fasteners from the power to platform plug panel and loosen the bottom retaining fasteners. Do not disconnect the wiring.
- 2 Support the cover with a suitable lifting device. Protect the cover from damage.
- 3 Remove the cover mounting fasteners.
- 4 Carefully remove the cover from the machine.

AWARNING Crushing hazard. The turntable cover may become unbalanced and fall when it is removed from the machine if it is not properly supported.

AWARNING

Bodily injury hazard. Safety decals are essential to safe machine operation. Failure to replace all safety and instructional decals could result in death or serious injury. If a turntable cover must be replaced, be sure that all appropriate safety and instructional decals are applied to the new cover.

Note: Alignment adjustments may be necessary when a new cover is installed.

Engines

REV B

6-1 RPM Adjustment

Refer to Maintenance Procedure B-12, *Check and Adjust the Engine RPM.*

6-2 Flex Plate

The flex plate couples the engine to the pump. The flex plate is bolted to the engine flywheel and has a cut-out in the center for the pump coupler.



- a pump
- b pump shaft
- c coupler
- d flex plate
- e flywheel
- f Deutz models- .245 inch / 6.2 mm gap Cummins or Perkins models-.255 inch / 6.5 mm gap

How to Remove the Flex Plate

- 1 Disconnect the wiring plug at the electronic proportional controller located on the drive pump.
- 2 Remove the hose clamp from the air cleaner hose at the air cleaner. Carefully disconnect the hose from the air cleaner.
- 3 Remove the air cleaner mounting fasteners. Remove the air cleaner from the machine.
- 4 Remove the fuel filter/water separator retaining fasteners from the pump mounting plate. Do not disconnect the fuel hoses.
- 5 Remove the fuel filter/water separator and lay it to the side.
- 6 Support the drive pump assembly with an appropriate lifting device. Then remove all of the pump mounting plate to engine bell housing bolts.
- 7 Carefully pull the pump away from the engine and secure it from moving.
- NOTICE

Component damage hazard. Hoses can be damaged if they are kinked or pinched.

8 Remove the flex plate mounting fasteners, then remove the flex plate from the flywheel.

ENGINES

How to Install the Flex Plate

- 1 Install the flex plate onto the engine flywheel with the raised spline towards the pump.
- Apply Loctite[®] removable thread sealant to the mounting fasteners. Then torque the flex plate mounting bolts in sequence to:
 Cummins engines: 23 ft-lbs / 31.2 Nm.
 Deutz and Perkins engines: 28 ft-lbs / 38 Nm.
- 3 Install the pump coupler onto the pump shaft with the set screw toward the pump. Leave the appropriate gap between coupler and pump end plate for your engine.
- Apply Loctite[®] removable thread sealant to the pump coupler set screw.
 Perkins and Cummins engines before serial number 1029 and Deutz 913 engines: Torque the set screw to 20 ft-lbs / 27 Nm.
 Perkins and Cummins engines after serial number 1028 and Deutz 2011 engines: Torque the set screw to 61 ft-lbs / 83 Nm.
- 5 Install the bell housing/mounting plate assembly. Apply Loctite[®] removable thread sealant to the mounting fasteners. Then torque the pump retaining fasteners to:
 Cummins, Perkins and Deutz 913 engines: 28 ft-lbs / 38 Nm.
 Deutz 2011 engines: 47 ft-lbs / 63 Nm.

Deutz 2011 engines: 47 ft-lbs / 63 Nm.



Component damage hazard. Do not force the drive pump during installation or the flex plate teeth may become damaged.

NOTICE

Component damage hazard. When installing the pump, do not force the pump coupler into the flexplate or damage to the pump shaft seal may occur.



Perkins Engines Cummins Engines Before Serial Number 1029 Deutz 913 Engines



Perkins Engines Cummins Engines After Serial Number 1028



Deutz 2011 Engines

S-100 • S-105 • S-120 • S-125

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ENGINES

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6-3 Oil Pressure and Coolant Temperature Sending Units -Cummins and Perkins Models

The coolant temperature sending unit is an electrical device. If the coolant temperature reaches 210° F / 99° C, the ECM will shut the engine off to prevent damage and will not start until the coolant temperature drops below 210° F / 99° C. The engine temperature will be shown on the display screen at the ground controls when the key is ON and the Emergency Stop Button is pulled out to the ON position. Use the scroll buttons and scroll to the ENGINE TEMPERATURE screen.



Component damage hazard. Do not crank the engine with a water temperature fault shown on the display at the ground controls.

The oil pressure sending unit is an electrical device. If the oil pressure drops below 12 psi / 0.8 bar, the ECM will shut the engine off to prevent damage. The engine oil pressure will be indicated on the display screen at the ground controls while the engine is running. Use the scroll buttons and scroll to the ENGINE OIL PRESSURE screen.



Component damage hazard. Do not crank the engine with a low oil pressure fault shown on the display at the ground controls.

6-4 Oil Pressure and Temperature Sending Units - Deutz Models

The engine oil temperature sending unit is an electrical device. If the engine oil temperature reaches 275° F / 135° C, the ECM will shut the engine off to prevent damage and will not start until the engine oil temperature drops below 275° F / 135° C. The engine temperature will be shown on the display screen at the ground controls when the key is ON and the Emergency Stop Button is pulled out to the ON position. Use the scroll buttons and scroll to the Engine Temperature screen.

Component damage hazard. Do not crank the engine with a oil temperature fault shown on the display at the ground controls.

The oil pressure sending unit is an electrical device. If the oil pressure drops below 12 psi / 0.8 bar, the ECM will shut the engine off to prevent damage. The engine oil pressure will be indicated on the display screen at the ground controls while the engine is running. Use the scroll buttons and scroll to the Engine Oil Pressure screen.

NOTICE

Component damage hazard. Do not crank the engine with a low oil pressure fault shown on the display at the ground controls.

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Ground Controls

The ground control box (TCON) is the communication and operations center for the machine. The ground control box contains two key switches. The key switch towards the top of the control box is for selection of ground or platform controls. The key switch at the bottom of the control box is the Service Bypass key switch. It is used to allow the boom to be raised above 10° with the axles retracted and to correct an out-of-level platform. If the machine trips an envelope safety switch, the operator at the ground controls can turn and hold the Service Bypass key switch in the RECOVER position and the machine will automatically lower the boom to the stowed position in sequence.

The ground control box contains a replaceable membrane decal with touch sensitive buttons for various machine functions. The ground control box also contains two printed circuit boards:

The **LCD** (Liquid Crystal Display) circuit board is mounted to the inside of the control box lid which controls the LCD display screen.

The **ECM circuit board** is the main circuit board for the machine. There are relays on the ECM circuit board that can be replaced. All operating parameters and configuration of options for the machine are stored in the ECM memory.

Note: The ECM circuit board inside the ground control box (TCON) cannot be replaced by itself. If the ECM circuit board is faulty and needs to be replaced, contact the Genie Industries Service Department.

Note: When an ECM circuit board is replaced, the proportional valves will need to be calibrated. See 1-3, *How to Calibrate a Joystick.*

7-1 Circuit Boards

How to Remove the LCD Display Screen Circuit Board

- 1 Push in the Emergency Stop button to the OFF position at both the ground and platform controls.
- 2 Remove the platform control box mounting fasteners. Remove the platform control box from the machine.
 - NOTICE Component damage hazard. Cables can be damaged if they are kinked or pinched.
- 3 Locate the cables that connect to the bottom of the control box. Number each cable and its location at the control box.
- 4 Disconnect the cables from the bottom of the platform control box.
- 5 Remove the control cable plug retaining fasteners from the bottom of the platform control box.
- 6 Remove the platform control box lid fasteners. Open the control box lid.

GROUND CONTROLS

- REV A
- 7 Locate the ECM circuit board mounted to the inside of the platform control box.
- **AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
 - Component damage hazard. Electrostatic discharge (ESD) can damage printed circuit board components. Maintain firm contact with a metal part of the machine that is grounded at all times when handling printed circuit boards OR use a grounded wrist strap.
- 8 Remove the ECM circuit board mounting fasteners.
- 9 Carefully remove the ECM circuit board from the platform control box.

7-2 Membrane Decal

The membrane decal is a special decal that consists of a decal with an electronic membrane on the backside. The membrane contains touch sensitive areas that, when pushed, activates the machine functions. The membrane buttons activate machine functions similar to toggle switches, but do not have any moving parts.

How to Replace the Membrane Decal

- 1 Turn the key switch at the ground controls to the OFF position.
- 2 Push in the Emergency Stop button to the OFF position at both the ground and platform controls.
- 3 Remove the ground control box lid fasteners. Open the control box lid.
- 4 Carefully disconnect the two ribbon cables from the membrane decal at the ECM circuit board.
- **AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
 - **OTICE** Component damage hazard. Electrostatic discharge (ESD) can damage printed circuit board components. Maintain firm contact with a metal part of the machine that is grounded at all times when handling printed circuit boards OR use a grounded wrist strap.

- 5 Carefully remove the membrane decal from the control box lid while guiding the ribbon cables out of the control box lid.
- 6 Remove any decal adhesive from the control box lid with a mild solvent.

Note: Do not allow any solvent to come in contact with the LCD display screen.

- 7 Install the new membrane decal (Genie part number 50811) while guiding the ribbon cables through the control box lid.
- 8 Connect the ribbon cables to the ECM circuit board.
- 9 Close the control box lid and install the retaining fasteners.

7-3 Control Relays

Relays used for single function switching are single pole double throw (SPDT) relays.

How to Test a Single Pole Double Throw Relay

AWARNING

Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

- NOTICE Component damage hazard. Electrostatic discharge (ESD) can damage printed circuit board components. Maintain firm contact with a metal part of the machine that is grounded at all times when handling printed circuit boards OR use a grounded wrist strap.
- 1 Turn the key switch to the OFF position.
- 2 Open the ground control box and remove the relay to be tested from the ECM circuit board.

GROUND CONTROLS

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3 Connect the leads from an ohmmeter or continuity tester to each terminal combination and check for continuity. Terminals 85 and 86 represent the coil and should not be tested in any other combination.

Test	Desired result
terminal 85 to 86	85 to 95 Ω
terminal 87 to 87a & 30	no continuity (infinite Ω)
terminal 87a to 30	continuity (zero Ω)



4 Connect 12V DC to terminal 85 and a ground wire to terminal 86, then test the following terminal combinations.

Test	Desired result
terminal 87 to 87a	no continuity (infinite Ω)
terminal 87a to 30	no continuity (infinite Ω)
terminal 87 to 30	continuity (zero Ω)



Control Relay Schematic

Limit Switches

REV B



S-100 and S-105 Models

S-120 and S-125 Models



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8-1 Limit Switches

How to Test the Limit Switches

There are 2 types of limit switches: Mechanical (roller arm) and proximity. Mechanical limit switches are activated by a part of the machine physically moving the roller arm of the switch. Proximity switches are a magnetic type of switch and are activated by the close presence of a ferrous metal.

Mechanical Operational Limit Switch:

- 1 Manually activate the limit switch.
- Result: The limit switch arm should move freely and spring return to center. A distinct click should be felt and heard.
- 2 Connect the leads from an ohmmeter or continuity tester to the deutsch connector terminals in the combination listed below and check for continuity.

terminal 1 to 2	continuity (zero Ω)
terminal 3 to 4	no continuity (infinite Ω)
terminal 1 to 3 and 4	no continuity (infinite Ω)
terminal 2 to 3 and 4	no continuity (infinite Ω)

3 Activate the limit switch. Connect the leads from an ohmmeter or continuity tester to the deutsch connector terminals in the combination listed below and check for continuity.

terminal 1 to 2	no continuity (infinite Ω)
terminal 3 to 4	continuity (zero Ω)
terminal 1 to 3 and 4	no continuity (infinite Ω)
terminal 2 to 3 and 4	no continuity (infinite Ω)

Mechanical Safety Limit Switch:

1 Connect the leads from an ohmmeter or continuity tester to the deutsch connector terminals in the combination listed below and check for continuity.

continuity
(zero Ω)
continuity
(zero Ω)
no continuity
(infinite Ω)
no continuity
(infinite Ω)
no continuity
(infinite Ω)

Numbering Legend Circuit number D Down AX Axle A Angle Boom в L Load moment Turntable Т E Extend **R** Retract LS Limit switch



2 Activate the limit switch. Connect the leads from an ohmmeter or continuity tester to the deutsch connector terminals in the combination listed below and check for continuity.

terminal 1 to 2	no continuity (infinite Ω)
terminal 3 to 4	no continuity (infinite Ω)
terminal 1 to 3 and 4	no continuity (infinite Ω)
terminal 2 to 3 and 4	no continuity (infinite Ω)
terminal 5 to 6	no continuity (infinite Ω)

Proximity Switch:

1 Connect the leads from an ohmmeter or continuity tester to the deutsch connector terminals in the combination listed below and check for continuity.

terminal 3 to 4	no continuity
	(infinite Ω)

2 Locate the target area of the proximity switch.



- 3 Place a piece of ferrous metal (steel, iron, etc.) in front of the target area so it is no more than 1/2 inch / 12.7 mm away from the target area of the proximity switch.
- 4 Connect the leads from an ohmmeter or continuity tester to the deutsch connector terminals in the combination listed below and check for continuity.

terminal 3 to 4	continuity
	(zero Ω)

- 5 Move the piece of ferrous metal (steel, iron, etc.) so it is more than 1/2 inch / 12.7 mm away from the target area of the proximity switch.
- 6 Connect the leads from an ohmmeter or continuity tester to the deutsch connector terminals in the combination listed below and check for continuity.

terminal 3 to 4	no continuity
	(infinite Ω)

How to Adjust the Limit Switches

Note: Perform this procedure on a flat and level area and free from obstructions.

- 1 Fully retract the boom.
- 2 Place a digital protractor or digital level on top of the boom tube.

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S-120 and S-125 models:

- 3 Raise boom until the protractor reads 67.5 degrees.
- 4 Loosen the mounting fasteners from the 68 degree proximity switch (LSB14AO).
- 5 Disconnect the deutsch connector from the 68 degree proximity switch (LSB14AO) and connect an ohmmeter or continuity tester to terminals 3 and 4 of the deutsch connector.
- 6 Adjust LSB14AO until the switch contacts just open. While observing the digital protractor, raise the boom until the switch contacts close, then lower the boom until the switch contacts open. Repeat the process until the switch contacts open between 67.5 and 68 degrees.
- 7 Tighten the 68 degree proximity switch (LSB14AO) mounting fasteners.
- 8 Lower the boom to 65.3 degrees.
- 9 Loosen the mounting fasteners from the 65 degree safety switch (LSB9AS).
- 10 Disconnect the deutsch connector from the 65 degree safety switch (LSB9AS) and connect an ohmmeter or continuity tester to terminals 1 and 2, and to terminals 3 and 4 of the deutsch connector.
- 11 Adjust LSB9AS until the switch contacts just open. While observing the digital protractor, raise the boom until the switch contacts close, then lower the boom until the switch contacts open. Repeat the process until the switch contacts open between 65 and 65.5 degrees.
- 12 Tighten the 65 degree safety switch mounting fasteners.
- 13 Lower the boom to 52.5 degrees.

All models:

- 14 **S-100 and S-105 models:** Raise the boom to 52.5 degrees.
- 15 Loosen the mounting fasteners from the 53 degree proximity switch (LSB13AO).
- 16 Disconnect the deutsch connector from the 53 degree proximity switch (LSB13AO) and connect an ohmmeter or continuity tester to terminals 3 and 4 of the deutsch connector.
- 17 Adjust LSB13AO until the switch contacts just open. While observing the digital protractor, raise the boom until the switch contacts close, then lower the boom until the switch contacts open. Repeat the process until the switch contacts open between 52.5 and 53 degrees.
- 18 Tighten the 53 degree limit switch mounting fasteners.
- 19 Lower the boom to 50.3 degrees.
- 20 Loosen the mounting fasteners from the 50 degree safety switch (LSB8AS).
- 21 Disconnect the deutsch connector from the 50 degree safety switch (LSB8AS) and connect an ohmmeter or continuity tester to terminals 1 and 2, and to 3 and 4 of the deutsch connector.
- 22 Adjust LSB8AS until the switch contacts just open. While observing the digital protractor, raise the boom until the switch contacts close, then lower the boom until the switch contacts open. Repeat the process until the switch contacts open between 50 and 50.5 degrees.

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LIMIT SWITCHES

Located under the drive chassis end cover at the center of the square end (blue): LSAX1RO, LSAX1EO, LSAX1ES

Located under the drive chassis end cover at the center of the round end (yellow): LSAX2RO, LSAX2EO, LSAX2ES

Located in the center of the swing chassis: LST10

Located on the hydraulic tank tray: **Turntable Level Sensor**

Located on the inside of the swing chassis bulkhead at the counterweight end: LSB9AS, LSB8AS

Located at the base of the swing chassis near the counterweight: **LSB1LO**

Located at the counterweight end of Boom tube 0: LSB6S

Located on the counterweight side of the lift cylinder support assembly: **LSB1DO**, **LSB7DS**, **LSB13AO**, **LSB14AO**

Located on the outside of the platform end of Boom tube 0:

LSB2RO, LSB2RS

Located on the top of the platform end of Boom tube 2:

LSB3EO, LSB3RS, LSB3RO, LSB2RO, LSB4ES

Located on the platform rotator: **Platform Level Sensor**

8-3 Limit Switch Functions

LSAX1RO: Operational Limit Switch, Front Axle, Retract. This switch activates when the axle is fully retracted, activating axle retracted LED and shutting off power to axle retract coils after two seconds.

LSAX2RO: Operational Limit Switch, Rear Axle, Retract. This switch activates when the axle is fully retracted, activating axle retracted LED and shutting off power to axle retract coils after two seconds.

LSAX1EO: Operational Limit Switch, Front Axle, Extend. This switch is activated when the axle is fully extended. If this switch is not activated, boom functions are restricted to the stowed range. If unit is out of stowed, all boom functions are disabled. Axle can be extended while driving to recover.

LSAX2EO: Operational Limit Switch, Rear Axle, Extend. This switch is activated when the axle is fully extended. If this switch is not activated, boom functions are restricted to the stowed range. If unit is out of stowed, all boom functions are disabled. Axle can be extended while driving to recover.

LSAX1ES: Safety Limit Switch, Front Axle, Extend. If this switch is tripped, then the axle is not fully extended. In this condition, if unit is out of stowed, power is cut to boom up, boom extend and axle retract.

LSAX2ES: Safety Limit Switch, Rear Axle, Extend. If this switch is tripped, then the axle is not fully extended. In this condition, if unit is out of stowed, power is cut to boom up, boom extend and axle retract.

LSB6S: Safety Limit Switch, Cable Tension. Cuts power to the extend directional valve if extend cables are out of adjustment or one breaks.

LSB1DO: Operational Limit Switch, 10° Angle. This switch activates anytime the boom is raised above 10°. If axles are not extended, boom up is disabled and the extend axle LED and icon will flash as long as boom up is operated. At this point, if axles are extended, the motors are shifted to low and drive speed is limited to 0.7 mph.

LSB7DS: Safety Limit Switch, 11° Angle. If axles are not extended, this switch is activated when boom is raised to 11°, cutting power to boom up and axle retract.

LSB13AO: Operational Limit Switch, 53° Angle. This switch activates at 53° boom angle, allowing the boom to be extended beyond 75 feet. If the boom is lowered past this switch when the boom is beyond 75 feet, boom extend and boom down are disabled. The retract boom LED and icon and alarm will flash as long as boom down is operated.

LSB8AS: Safety Limit Switch, 50° Angle. This switch cuts power to boom extend, boom down and the engine fuel solenoid when it is mechanically activated at 50° if the boom length is more than 75.5 feet.

LSB14AO: Operational Limit Switch, 68° Angle. This switch is activated at 68° boom angle and allows the boom to be extended beyond 100 feet. If the boom is lowered past this switch when extended beyond 100 feet, boom extend and boom down are disabled. The boom retract LED and icon and alarm will flash as long as boom down is operated.

LSB9AS: Safety Limit Switch, 65° Angle. This switch cuts power to boom extend, boom down and the engine fuel solenoid when it is mechanically activated at 65° if the boom length is more than 101 feet.

Genîe

LSB3RO: Operational Limit Switch, 3' Extend. This switch activates anytime the boom is extended beyond 3 feet. If axles are not extended, boom extend is disabled and the extend axle LED and icon will flash as long as boom extend is operated. If axles are extended at this point, the motors are shifted to low and drive speed is limited to 0.7 mph. The boom up/down speed and turntable rotate speed are limited to 60% of maximum.

LSB3RS: Safety Limit Switch, 3.5' Extend. If axles are not extended, this switch is activated when the boom is extended beyond 3.5 feet, cutting power to boom extend and axle retract.

LSB3EO: Operational Limit Switch, 75' Extend. This switch activates anytime the boom is extended to 75 feet or beyond. At this point drive speed is reduced to 0.4 mph, boom up/down is reduced to 29% of maximum and turntable rotate is reduced to 40% of maximum. If boom angle is less than 53°, then boom extend is disabled and the raise boom LED and icon and alarm will flash as long as boom extend is operated.

LSB4ES: Safety Limit Switch, 75.5' Extend. This switch cuts power to boom extend, boom down and engine fuel solenoid when it is mechanically activated at 75.5 feet, if boom angle is less than 50°.

LSB4EO: Operational Limit Switch, 100' Extend. This switch activates anytime the boom is extended to 100 feet or beyond. The boom up/down is reduced to 20% of maximum. If boom angle is less than 68°, then boom extend is disabled and the raise boom LED and icon and alarm will flash as long as boom extend is operated. If boom angle is greater than 65°, the BO lockout valve will activate allowing hydraulic flow to the external cylinder to continue to extend to 120 feet.

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LSB2RS: Safety Limit Switch, 101' Extend. This switch cuts power to boom extend, boom down and engine fuel solenoid when it is mechanically activated at 101 feet, if boom angle is less than 65°.

LSB2RO: Operational Limit Switch, 100' Retract. This switch is activated anytime boom length is 100' or less. Anytime the boom is being retracted while this switch is activated, the BN lockout valve is activated allowing hydraulic flow out of the inner cylinder.

LSB19LO: Operational Limit Switch, Down Overload. This switch disables all functions except boom retract and boom up and activates a medium frequency alarm and the boom down overload diagnostic code.

LST10: Operational Limit Switch, Drive Enable. This switch is activated when the turntable is rotated in the standard drive zone.

Turntable Level Sensor: Measures the X axis and Y axis of the turntable. The alarm sounds at 4.5°.

Platform Level Sensor: Measures the angle of the platform. The range of measurement is $+/-20^{\circ}$. The safety cutout is set at $+/-10^{\circ}$ from gravity and will disable the primary and secondary boom up/down functions and the platform level up/down functions.

Hydraulic Pumps

9-1 Function Pumps

There are three hydraulic pumps connected to the engine. There is one variable displacement pump that is used for drive functions and two fixed displacement pumps attached to the drive pump that are used for all other machine functions.

How to Remove the Function Pumps

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

1 Close the two hydraulic tank valves located at the hydraulic tank.



NOTICE

Component damage hazard. The engine must not be started with the hydraulic tank shutoff valves in the CLOSED position or component damage will occur.

If the tank valves are closed, remove the key from the key switch and tag the machine to inform personnel of the condition.

- 2 Tag, disconnect and plug the hydraulic hoses from the function pumps. Cap the fittings on the pumps.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 3 Support the function pumps with an overhead crane or other suitable lifing device.
- 4 Remove the pump mounting bolts. Carefully remove the pumps.
- **AWARNING** Crushing hazard. The function pumps may become unbalanced and fall when the mounting bolts are removed if they are not properly supported.
- NOTICE
- Component damage hazard. Be sure to open the two hydraulic tank valves and prime the pumps after installing the pumps. See 9-2, *How to Prime the Pumps.*
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9-2 Drive Pump

The drive pump is a bi-directional variable displacement piston pump. The pump output is controlled by the electronic displacement controller (EDC), located on the pump. The only adjustment that can be made to the pump is the neutral or null adjustment. Any internal service to the pump should only be performed at an authorized Sundstrand-Sauer service center. Call the Genie Industries Service Department to locate your local authorized service center.

How to Remove the Drive Pump

OTICE Component damage hazard. The work area and surfaces where this procedure will be performed must be clean and free of debris that could get into the hydraulic system and cause severe component damage. Dealer service is recommended.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Remove the function pumps. See *How to Remove the Function Pumps.*
- 2 Disconnect the electrical connection at the electronic displacement controller (EDC) located on the drive pump.

3 Close the two hydraulic tank valves located at the hydraulic tank.



CE Component damage hazard. The engine must not be started with the hydraulic tank shutoff valves in the CLOSED position or component damage will occur. If the tank valves are closed, remove the key from the key switch and tag the machine to inform personnel of the condition.

4 Tag, disconnect and plug the hydraulic hoses from the drive pump. Cap the fittings on the pump.

CAUTION

Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

- 5 Support the drive pump with a suitable lifting device and remove the two drive pump mounting fasteners.
- 6 Carefully pull the drive pump out until the pump coupler separates from the flex plate.

- 7 Remove the drive pump from the machine.

Component damage hazard. Be sure to open the two hydraulic tank valves and prime the pump after installing the pump.

Note: Before installing the pump, verify proper pump coupler spacing. Refer to the appropriate flex plate installation instructions for your engine.

How to Prime the Pumps

Component damage hazard. Be sure that the hydraulic tank shutoff valves are in the OPEN position before priming the pump. The engine must not be started with the hydraulic tank shutoff valves in the CLOSED position or component damage will occur.



1 Connect a 0 to 600 psi (0 to 41 bar) pressure gauge to one of the test ports located under the drive pump.

Cummins and Perkins models:

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2 Remove the engine pivot plate retaining fastener. Swing the engine pivot plate out away from the machine to access the fuel injection pump.



- engine pivot plate anchor hole
- h engine pivot plate retaining fastener
- 3 Locate the engine pivot plate anchor hole at the pivot end of the engine pivot plate.
- 4 Install the bolt that was just removed into the anchor hole to secure the engine pivot plate from moving.

AWARNING Crushing hazard. Failure to install the bolt into the engine pivot plate anchor hole to secure it from moving could result in death or serious injury.

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5 Deutz models: Disconnect the engine wiring harness from the fuel shutoff solenoid at the injector pump.



Deutz models fuel shutoff solenoid а

Cummins and Perkins models: Disconnect the wire from the fuel shutoff solenoid at the injector pump.



fuel shutoff solenoid а



Perkins models а fuel shutoff solenoid

- 6 Have another person crank the engine with the starter motor for 15 seconds, wait 15 seconds, then crank the engine an additional 15 seconds or until the pressure reaches 250 psi / 17.2 bar.
- AWARNING Bodily injury hazard. Keep hands, loose clothing and hair clear of all moving engine parts while the engine is cranking.
- 7 Deutz models: Connect the engine wiring harness to the fuel shutoff solenoid at the injector pump.

Cummins and Perkins models: Connect the wire to the fuel shutoff solenoid at the injector pump.

8 Start the engine and check for hydraulic leaks.

9-3 Auxiliary Pump

How to Test the Auxiliary Pump

The auxiliary pump is a 2-section, gear-type pump. Pump number 1 is the pump section closest to the pump motor and pump number 2 is the pump section that is farther from the pump motor. Each section of the pump has its own relief valve located within the pump body.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Disconnect and plug the high pressure hydraulic hose from pump number 1.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 2 Connect a 0 to 5000 psi / 0 to 345 bar pressure gauge to the high pressure port on pump number 1.
- 3 Turn the key switch to ground control and pull out the Emergency Stop button to the ON position.

- 4 Activate any function using auxiliary power.
- Result: If the pressure gauge reads 2500 psi / 172 bar, immediately stop. The pump is good.
- Result: If pressure fails to reach 2500 psi
 / 172 bar, the internal relief valve setting is incorrect or the pump is bad and will need to be serviced or replaced.
- 5 Turn the key switch to the OFF position.
- 6 Remove the pressure gauge and reconnect the hydraulic hose.
- 7 Disconnect the hydraulic hose from the high pressure port from pump number 2.
- 8 Connect a 0 to 5000 psi / 0 to 345 bar pressure gauge to the high pressure port on pump number 2.
- 9 Turn the key switch to ground control and pull out the Emergency Stop button to the ON position.
- 10 Activate any function using auxiliary power.
- Result: If the pressure gauge reads 3000 psi / 207 bar, immediately stop. The pump is good.
- Result: If pressure fails to reach 3000 psi / 207 bar, the internal relief valve setting is incorrect or the pump is bad and will need to be serviced or replaced.
- 11 Remove the pressure gauge and reconnect the hydraulic hose.

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HYDRAULIC PUMPS

How to Remove the Auxiliary Pump

- 1 Open the ground controls side turntable cover.
- 2 Tag, disconnect and plug the hydraulic hoses from the pumps.
- 3 Remove the pump mounting fasteners and remove the pump from the pump motor.

Manifolds

REV A

10-1 Function Manifold Components, S-100 and S-105 Models (serial number 136)

The function manifold is mounted to the turntable next to the ground controls.

Index	Sc	hematic		
No.	Description	Item	Function	Torque
1	Relief valve, 1800 psi / 124.1 bar	. FA	Boom extend pressure limit	. 18-20 ft-lbs / 24-27 Nm
2	Proportional solenoid valve	. FB	Boom extend/retract proportional speed control	-37 ft-lbs / 44.9-50.3 Nm
3	Solenoid valve, 3 position 4 way	. FC	Turntable rotate left/right 2	25-27 ft-lbs / 34-36.7 Nm
4	DO3 valve, 3 position 4 way	. FD	Boom up/down	30-35 in-lbs / 3-4 Nm
5	Priority flow regulator valve, 0.1 gpm / 0.38 L/min	. FE	Bleeds off differential sensing valves to tank	.18-20 ft-lbs / 24-27 Nm
6	Proportional solenoid valve	. FF	Boom up/down proportional speed control	-37 ft-lbs / 44.9-50.3 Nm
7	Proportional solenoid valve	. FG	Turntable rotate proportional speed control	.18-20 ft-lbs / 24-27 Nm
8	Counterbalance valve, 3200 psi / 220.6 bar	FH	Boom down circuit	. 30-35 ft-lbs / 38-41 Nm
9	Relief valve, 2600 psi / 179.3 bar	. FI	Turntable rotate, boom lift and boom retract pressure limit	25-27 ft-lbs / 34-36.7 Nm
10	Check valve	. FJ	Load sensing circuit, boom up/down	. 12-14 ft-lbs / 16-19 Nm

This list continues. Please turn the page.

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Function Manifold Components, S-100 and S-105 Models, continued (serial number 136)

The function manifold is mounted to the turntable next to the ground controls.

Index		Schematic		
No.	Description	Item	Function	Torque
11	Orifice - plug, 0.040 inch / 1.02 mm	FK	Differential sensing dampening	
12	Check valve	FL	Load sensing circuit, turntable rotate	12-14 ft-lbs / 16-19 Nm
13	Diagnostic Nipple		Testing	
14	Check valve	FM	Load sensing circuit, boom extend/retract	12-14 ft-lbs / 16-19 Nm
15	Differential sensing valve	FP	Directs flow to functions	25-27 ft-lbs / 34-37 Nm
16	Solenoid valve, 2 position 3 wa	ıy FQ	Boom retract control	25-27 ft-lbs / 34-37 Nm
17	Solenoid valve, 2 position 3 wa	ıy FR	Boom extend control	52-60 ft-lbs / 71-82 Nm

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10-2 Function Manifold Components, S-100 and S-105 Models (after serial number 136)

The function manifold is mounted to the turntable next to the ground controls.

Index	Sci	hematic		
No.	Description	Item	Function	Torque
1	Solenoid Valve Assembly, 3 position 4 way, DO3, 12V DC	FD	Boom up/down	30-35 in-lbs / 3-4 Nm
6	Solenoid Valve, 3 position 4 way	FC	Turntable rotate control, left/right	. 25-27 ft-lbs / 34-37 Nm
7	Proportional Solenoid Valve	FG	Turntable rotate, proportional speed control	. 18-20 ft-lbs / 25-27 Nm
8	Solenoid Valve, 2 position 3 way	AA	Auxiliary drive/steer selector	. 25-27 ft-lbs / 34-37 Nm
9	Relief Valve, 3000 psi / 206.8 bar	AC	Platform manifold pressure limit	. 18-20 ft-lbs / 24-27 Nm
10	Flow Regulator Valve, 3 gpm / 11.36 L/min	AD	Priority flow to platform	. 25-27 ft-lbs / 34-37 Nm
11	Check Valve, 5 psi / 0.34 bar	AE	Blocks flow from pump 2 to auxiliary pump1	2-14 ft-lbs / 16.3-19 Nm
12	Proportional Solenoid Valve, N.C	FF	Primary lift, proportional valve speed control	. 33-37 ft-lbs / 45-50 Nm
13	Check Valve, 10 psi / 0.69 bar	AB	Blocks flow from pump 1 and 2 to auxiliary pump	-20 ft-lbs / 24.5-27.2 Nm
14	Check Valve	AG	Blocks flow from auxiliary pump, port 2A to pump 1	. 33-37 ft-lbs / 45-50 Nm
15	Check Valve, 5 psi / 0.34 bar	AF	Blocks flow from auxiliary pump, ports 2A and 3A to pump 2	. 25-27 ft-lbs / 34-37 Nm

This list continues on the next page.

MANIFOLDS



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Function Manifold Components, S-100 and S-105 Models, continued (after serial number 136)

The function manifold is mounted to the turntable next to the ground controls.

Index	Scl	hematic		
No.	Description	Item	Function	Torque
16	Relief Valve, 2600 psi / 179.3 bar	Fl	Turntable, primary lift and boom retract pressure limit	. 25-27 ft-lbs / 34-37 Nm
17	Counterbalance Valve, 3200 psi / 220.6 bar	FH	Primary lift, load holding	. 30-35 ft-lbs / 38-41 Nm
18	Orifice Plug, 0.040 inch / 1.016 mm	FK	Differential sensing damping	
20	Diagnostic Nipple	TP	Testing	
21	Proportional Valve	FB	Boom extend/retract solenoid valve proportional speed control	. 33-37 ft-lbs / 45-50 Nm
22	Check Valve, 5 psi / 0.34 bar	FM	Extension cylinder load sense check1	2-14 ft-lbs / 16.3-19 Nm
23	Check Valve, 5 psi / 0.34 bar	FJ	Primary lift load sense check 1	2-14 ft-lbs / 16.3-19 Nm
24	Differential Sensing Valve, 110 psi / 7.58 bar	FP	Directs flow to functions	. 25-27 ft-lbs / 34-37 Nm
25	Check Valve, 5 psi / 0.34 bar	FL	Extension cylinder load sense check1	2-14 ft-lbs / 16.3-19 Nm
26	Flow Regulator Valve, 0.1 gpm / 0.38 L/min	FE	Bleeds off differential sensing valve to tank	-20 ft-lbs / 24.5-27.2 Nm
27	Solenoid Valve, 2 position 3 way	FQ	Boom retract control	. 52-60 ft-lbs / 71-82 Nm
28	Solenoid Valve, 2 position 3 way	FR	Boom extend control	. 52-60 ft-lbs / 71-82 Nm
29	Relief Valve, 1800 psi / 124.1 bar	FA	Boom extend pressure limit 18	-20 ft-lbs / 24.5-27.2 Nm

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10-3 Valve Adjustments - Function Manifold, S-100 and S-105 Models

How to Adjust the Function Manifold Relief Valve

Note: Perform this procedure with the boom in the stowed position.

- 1 Connect a 0 to 5000 psi / 0 to 345 bar pressure gauge to the test port on the function manifold.
- 2 Start the engine from the ground controls.
- 3 Simultaneously push and hold the function enable/high speed button and the boom retract button with the boom fully retracted. Observe the pressure reading on the pressure gauge. Refer to Section 2, *Hydraulic Oil Specifications.*
- 4 Turn the engine off. Use a wrench to hold the relief valve and remove the cap (item FI).
- 5 Adjust the internal hex socket. Turn it clockwise to increase the pressure or counterclockwise to decrease the pressure. Install the relief valve cap.

AWARNING Tip-over hazard. Do not adjust the relief valve higher than specified.

6 Repeat steps 2 through 5 to confirm the relief valve pressure.

How to Adjust the Boom Extend Relief Valve

Note: Perform this procedure with the boom in the stowed position.

- 1 Connect a 0 to 3000 psi / 0 to 207 bar pressure gauge to the test port on the function manifold.
- 2 Start the engine from the ground controls.
- 3 Fully raise and extend the boom.
- 4 Simultaneously push and hold the function enable/high speed button and the boom extend button with the boom fully extended. Observe the pressure reading on the pressure gauge. Refer to Section 2, *Hydraulic Specifications*.
- 5 Turn the engine off. Use a wrench to hold the relief valve and remove the cap (item FA).
- 6 Adjust the internal hex socket. Turn it clockwise to increase the pressure or counterclockwise to decrease the pressure. Install the relief valve cap.

AWARNING Tip-over hazard. Do not adjust the relief valve higher than specified.

7 Repeat steps 2 through 6 to confirm the relief valve pressure.

MANIFOLDS

10-4 Proportional Valves -Function Manifold

Note: When a proportional valve cartridge or coil is replaced or moved to a different valve cartridge or cavity, the proportional valve cartridge or coil will need to be calibrated. See 1-3, *How to Calibrate a Joystick*.

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10-5 Function Manifold Components, S-120 and S-125 Models (before serial number 431)

The function manifold is mounted to the turntable next to the ground controls.

Index	Scl	hematic		
No.	Description	Item	Function	Torque
1	Relief valve, 1800 psi / 124.1 bar	. BA	Boom extend pressure limit	. 18-20 ft-lbs / 24-27 Nm
2	Proportional solenoid valve	. BB	Boom extend/retract proportional speed control	. 33-37 ft-lbs / 45-50 Nm
3	Solenoid valve, 3 position 4 way	. BC	Turntable rotate left/right	.25-27 ft-lbs / 34-37 Nm
4	DO3 valve, 3 position 4 way	. BD	Boom up/down	30-35 in-lbs / 3-4 Nm
5	Priority flow regulator valve, 0.1 gpm / 0.38 L/min	. BE	Bleeds off differential sensing valves to tank	.18-20 ft-lbs / 24-27 Nm
6	Proportional solenoid valve	. BF	Boom up/down proportional speed control	.33-37 ft-lbs / 45-50 Nm
7	Proportional solenoid valve	. BG	Turntable rotate proportional speed control	. 18-20 ft-lbs / 24-27 Nm
8	Counterbalance valve, 3200 psi / 220.6 bar	. BH	Boom down circuit	. 30-35 ft-lbs / 38-41 Nm
9	Relief valve, 2600 psi / 179.3 bar	. BI	Turntable rotate, boom lift and boom retract pressure limit	. 25-27 ft-lbs / 34-37 Nm
10	Check valve	. BJ	Load sensing circuit, boom up/down	. 12-14 ft-lbs / 16-19 Nm
11	Orifice - plug, 0.040 inch / 1.02 mm	. BK	Differential sensing dampening	

This list continues. Please turn the page.



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Function Manifold Components, S-120 and S-125 Models, continued (before serial number 431)

The function manifold is mounted to the turntable next to the ground controls.

Index		Schematic		
No.	Description	Item	Function	Torque
12	Diagnostic nipple		. Testing	
13	Check valve	BL	. Load sensing circuit, turntable rotate	. 12-14 ft-lbs / 16-19 Nm
14	Check valve	BM	. Load sensing circuit, boom extend/retract	. 12-14 ft-lbs / 16-19 Nm
15	Solenoid valve, N.C. Poppet	BN	. Boom retract sequence control	. 33-37 ft-lbs / 45-50 Nm
16	Solenoid valve, N.C. Poppet	BO	. Boom extend sequence control	. 33-37 ft-lbs / 45-50 Nm
17	Differential sensing valve	BP	. Directs flow to functions	. 25-27 ft-lbs / 34-37 Nm
18	Solenoid valve, 2 position 3 wa	ay BQ	. Boom retract control	. 52-60 ft-lbs / 71-82 Nm
19	Solenoid valve, 2 position 3 wa	ay BR	. Boom extend control	. 52-60 ft-lbs / 71-82 Nm



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10-6 Function Manifold Components, S-120 and S-125 Models (from serial number 431 to 574)

The function manifold is mounted to the turntable next to the ground controls.

Index	Sch	nematic		
No.	Description	ltem	Function	Torque
1	DO3 Valve, 3 position 4 way,	BD	Boom up/down	30-35 in-lbs / 3-4 Nm
2	Solenoid Valve, 3 position 4 way	BC	Turntable rotate left/right	. 25-27 ft-lbs / 34-37 Nm
3	Proportional Solenoid Valve	BG	Turntable rotate, proportional speed control	. 18-20 ft-lbs / 25-27 Nm
4	Solenoid Valve, 2 position 3 way	AA	Auxiliary drive/steer selector	. 25-27 ft-lbs / 34-37 Nm
5	Relief Valve, 3000 psi / 206.8 bar	AC	Platform manifold pressure limit	. 18-20 ft-lbs / 25-27 Nm
6	Flow Regulator Valve, 3 gpm / 11.36 L/min	AD	Priority flow to platform	. 25-27 ft-lbs / 34-37 Nm
7	Check Valve, 5 psi / 0.34 bar	AE	Blocks flow from pump 2 to auxiliary pump12-	14 ft-lbs / 16.2-18.9 Nm
8	Proportional Solenoid Valve, N.C	BF	Primary lift, proportional speed control	. 33-37 ft-lbs / 45-50 Nm
9	Check Valve	AB	Blocks flow from pump 1 and 2 to auxiliary pump	. 18-20 ft-lbs / 25-27 Nm
10	Check Valve	AG	Blocks flow from auxiliary pump, port 2A to pump 1	. 33-37 ft-lbs / 45-50 Nm
11	Check Valve	AF	Blocks flow from auxiliary pump, ports 2A and 3A to pump 2	. 25-27 ft-lbs / 34-37 Nm
12	Relief Valve, 2600 psi / 179.3 bar	BI	Turntable, primary lift and boom retract pressure limit	. 25-27 ft-lbs / 34-37 Nm

This list continues on the next page.

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Function Manifold Components, S-120 and S-125 Models, continued (from serial number 431 to 574)

The function manifold is mounted to the turntable next to the ground controls.

Index	Sc	hematic		
No.	Description	Item	Function	Torque
13	Counterbalance Valve, 3200 psi / 220.6 bar	BH	Primary lift, load holding	30-35 ft-lbs / 41-47 Nm
14	Orifice Plug, 0.040 inch / 1.016 mm	BK	Differential sensing damping	
15	Diagnostic Nipple	TP	Testing	
16	Proportional Solenoid Valve, N.C.	BB	Boom extend/retract proportional speed control	. 33-37 ft-lbs / 45-50 Nm
17	Solenoid Valve, 2 position 2 way, N.C	BN	Boom retract sequence control	33-37 ft-lbs / 45-50 Nm
18	Check Valve, 5 psi / 0.34 bar	BM	Extension cylinder load sense check1	2-14 ft-lbs / 16.3-19 Nm
19	Check Valve, 5 psi / 0.34 bar	BJ	Primary lift load sense check 1	2-14 ft-lbs / 16.3-19 Nm
20	Differential Sensing Valve, 110 psi / 7.58 bar	BP	Directs flow to functions	25-27 ft-lbs / 34-37 Nm
21	Check Valve, 5 psi / 0.34 bar	BL	Turntable rotate load sense check1	12-14 ft-lbs / 16.3-19 Nm
22	Flow Regulator Valve, 0.1 gpm / 0.38 L/min	BE	Bleeds off differential sensing valve to tank	. 18-20 ft-lbs / 25-27 Nm
23	Solenoid Valve, 2 position 2 way, N.C	BO	Boom extend sequence control	33-37 ft-lbs / 45-50 Nm
24	Solenoid Valve, 2 position 3 way	BQ	Boom retract control	52-60 ft-lbs / 71-82 Nm
25	Solenoid Valve, 2 position 3 way	BR	Boom extend control	52-60 ft-lbs / 71-82 Nm
26	Relief Valve, 1800 psi / 124.1 bar	BA	Boom extend pressure limit	18-20 ft-lbs / 25-27 Nm

MANIFOLDS



10-7 Function Manifold Components, S-120 and S-125 Models (after serial number 574)

The function manifold is mounted to the turntable next to the ground controls.

Index	Sch	ematic		
No.	Description	Item	Function	Torque
1	Solenoid Valve Assembly, 3 position 4 way, DO3, 12V DC	BD	Boom up/down	30-35 in-lbs / 3-4 Nm
2	Solenoid Valve, 2 position 3 way	AA	Auxiliary drive/steer selector	. 25-27 ft-lbs / 34-37 Nm
3	Check Valve, 5 psi / 0.34 bar	AE	Blocks flow from pump 2 to auxiliary pump	12-14 ft-lbs / 16.3-19 Nm
4	Flow Regulator Valve, 3 gpm / 11.36 L/min	AD	Priority flow to platform 23	8-25 ft-lbs / 31.2-33.9 Nm
5	Check Valve, 10 psi / 0.69 bar	AB	Blocks flow from pump 1 and 2 to auxiliary pump	18-20 ft-lbs / 25-27 Nm
6	Solenoid Valve, 3 position 4 way	BC	Turntable rotate control, left/right	25-27 ft-lbs / 34-37 Nm
7	Proportional Solenoid Valve	BG	Turntable rotate, proportional speed control	18-20 ft-lbs / 25-27 Nm
8	Differential Sensing Valve, 230 psi / 15.9 bar	BP	Directs flow to functions	33-37 ft-lbs / 45-50 Nm
9	Check Valve	BL	Turntable rotate load sense check	12-14 ft-lbs / 16.3-19 Nm
10	Proportional Solenoid Valve	BB	Boom extend/retract proportional speed control	33-37 ft-lbs / 45-50 Nm
11	Check Valve, 5 psi / 0.34 bar	AF	Blocks flow from auxiliary pump, ports 2A and 3A to pump 2	25-27 ft-lbs / 34-37 Nm
12	Diagnostic Nipple	TP	Testing	
13	Relief Valve, 3000 psi / 206.8 bar	AC	Platform manifold pressure limit	. 18-20 ft-lbs / 25-27 Nm

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Function Manifold Components, S-120 and S-125 Models, continued

(after serial number 574)

The function manifold is mounted to the turntable next to the ground controls.

Index	S	chematic		
No.	Description	Item	Function	Torque
14	Relief Valve, 2600 psi / 179.3 bar	BI	Turntable, primary lift and boom retract pressure limit	12-14 ft-lbs / 16.3-19 Nm
15	Check Valve	AG	Blocks flow from auxiliary pump, port 2A to pump 1	33-37 ft-lbs / 45-50 Nm
16	Counterbalance Valve, 3200 psi / 220.6 bar	BH	Primary lift, load holding	30-35 ft-lbs / 41-47 Nm
17	Relief Valve, 1800 psi / 124.1 bar	BA	Boom extend pressure limit	18-20 ft-lbs / 25-27 Nm
18	Flow Regulator Valve, 0.1 gpm / 0.38 L/min	BE	Leads off differential sensing valve to tank	18-20 ft-lbs / 25-27 Nm
19	Check Valve, 5 psi / 0.34 bar	BM	Extension cylinder load sense check	12-14 ft-lbs / 16.3-19 Nm
20	Check Valve, 5 psi / 0.34 bar	BJ	Primary lift load sense check	12-14 ft-lbs / 16.3-19 Nm
21	Orifice Plug, 0.040 inch / 1.016 m	m BK	Differential sensing damping	
22	Check Valve, 30 psi / 2.06 bar	BS	Back pressure check, boom extend	33-37 ft-lbs / 45-50 Nm
23	Proportional Solenoid Valve	BF	Primary lift, proportional speed control	33-37 ft-lbs / 45-50 Nm
24	Solenoid Valve, 2 position 2 way, N.C	BO	Boom extend sequence control	33-37 ft-lbs / 45-50 Nm
25	Solenoid Valve, 2 position 2 way, N.C	BN	Boom retract sequence control	33-37 ft-lbs / 45-50 Nm
26	Solenoid Valve, 2 position 3 way.	BQ	Boom retract control	52-60 ft-lbs / 71-82 Nm
27	Solenoid Valve, 2 position 3 way.	BR	Boom extend control	52-60 ft-lbs / 71-82 Nm

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Valve Adjustments - Function Manifold, S-120 and S-125 Models

How to Adjust the Function Manifold Relief Valve

Note: Perform this procedure with the boom in the stowed position.

- 1 Connect a 0 to 5000 psi / 0 to 345 bar pressure gauge to the test port on the function manifold.
- 2 Start the engine from the ground controls.
- 3 Simultaneously push and hold the function enable/high speed button and the boom retract button with the boom fully retracted. Observe the pressure reading on the pressure gauge. Refer to Section 2, *Hydraulic Specifications.*
- 4 Turn the engine off. Use a wrench to hold the relief valve and remove the cap (item BI).
- 5 Adjust the internal hex socket. Turn it clockwise to increase the pressure or counterclockwise to decrease the pressure. Install the relief valve cap.

AWARNING Tip-over hazard. Do not adjust the relief valve higher than specified.

6 Repeat steps 2 through 5 to confirm the relief valve pressure.

How to Adjust the Boom Extend Relief Valve

Perform this procedure with the boom in the stowed position.

- 1 Connect a 0 to 3000 psi / 0 to 207 bar pressure gauge to the test port on the function manifold.
- 2 Start the engine from the ground controls.
- 3 Fully raise and extend the boom.
- 4 Simultaneously push and hold the function enable/high speed button and the boom extend button with the boom fully extended. Observe the pressure reading on the pressure gauge. Refer to Section 2, *Hydraulic Specifications*.
- 5 Turn the engine off. Use a wrench to hold the relief valve and remove the cap (item BA).
- 6 Adjust the internal hex socket. Turn it clockwise to increase the pressure or counterclockwise to decrease the pressure. Install the relief valve cap.

AWARNING Tip-over hazard. Do not adjust the relief valve higher than specified.

7 Repeat steps 2 through 6 to confirm the relief valve pressure.

MANIFOLDS

10-9 Proportional Valves -Function Manifold

Note: When a proportional valve cartridge or coil is replaced or moved to a different valve cartridge or cavity, the proportional valve cartridge or coil will need to be calibrated. See 1-3, *How to Calibrate a Joystick Controller.*

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10-10 Platform Manifold Components, S-100 and S-120 Models

The platform manifold is mounted to the platform mounting weldment.

Index		Schemat	ic	
No.	Description	Item	Function	Torque
1	Proportional solenoid valve, 3 position 4 way	. GH	Platform level up/down	. 18-20 ft-lbs / 24-27 Nm
2	Check valve	. GF	Platform rotate circuit	
3	Check valve	. GJ	Platform level circuit	
4	Accumulator, 500 psi / 34.5 bar	. GM	Hydraulic dampening	23 ft-lbs / 31 Nm
5	Differential sensing valve, N.O	. GI	Platform level differential sensing circuit	. 23-25 ft-lbs / 31-34 Nm
6	Differential sensing valve, N.O	. GE	Platform rotate differential sensing circuit	. 23-25 ft-lbs / 31-34 Nm
7	Orifice - plug, 0.030 inch / 0.762 mm	GB	Platform rotate left circuit	
8	Orifice - plug, 0.030 inch / 0.762 mm	GC	Platform rotate right circuit	
9	Shuttle valve	. GG	Platform level load sense circuit	7.4-9 ft-lbs / 10-12 Nm
10	Shuttle valve	. GA	Platform rotate load sense circuit	7.4-9 ft-lbs / 10-12 Nm
11	Differential sensing valve, N.C	. GC	Directs flow to functions	. 23-25 ft-lbs / 31-34 Nm
12	Proportional solenoid valve, 3 position 4 way	. GD	Platform rotate left/right	. 18-20 ft-lbs / 24-27 Nm



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10-11 Platform Manifold Components, S-105 and S-125 Models

The platform manifold is mounted to the platform mounting weldment.

Index	S	Schematic		
No.	Description	Item	Function	Torque
1	Proportional solenoid valve, 3 position 4 way	CH	Platform level up/down	. 18-20 ft-lbs / 24-27 Nm
2	Check valve	CF	Platform rotate circuit	
3	Check valve	CJ	Platform level circuit	
4	Proportional solenoid valve, 3 position 4 way	CL	Jib boom up/down	. 18-20 ft-lbs / 24-27 Nm
5	Check valve	CN	Jib boom circuit	
6	Accumulator, 500 psi / 34.5 bar	CQ	Hydraulic dampening	23 ft-lbs / 31 Nm
7	Differential sensing valve, N.O	CM	Jib boom differential sensing circuit	. 23-25 ft-lbs / 31-34 Nm
8	Differential sensing valve, N.O	CI	Platform level differential sensing circuit	. 23-25 ft-lbs / 31-34 Nm
9	Flow control valve, 0.1 gpm / 0.38 L/min	CP	Bleeds off differential sensing valve to tank	
10	Differential sensing valve, N.O	CE	Platform rotate differential sensing circuit	. 23-25 ft-lbs / 31-34 Nm
11	Shuttle valve	CK	Jib boom load sense circuit	
12	Orifice - plug, 0.030 inch / 0.762 mm	n CB	Platform rotate left circuit	
13	Orifice - plug, 0.030 inch / 0.762 mm	n CC	Platform rotate right circuit	
14	Shuttle valve	CG	Platform level load sense circuit	7.4-9 ft-lbs / 10-12 Nm
15	Shuttle valve	CA	Platform rotate load sense circuit	7.4-9 ft-lbs / 10-12 Nm
16	Differential sensing valve, N.C	CO	Directs flow to functions	. 23-25 ft-lbs / 31-34 Nm
17	Proportional solenoid valve, 3 position 4 way	CD	Platform rotate left/right	. 18-20 ft-lbs / 24-27 Nm



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10-12 Proportional Valves -Platform Manifolds

Note: When a proportional valve cartridge or coil is replaced or moved to a different valve cartridge or cavity, the proportional valve cartridge or coil will need to be calibrated. See 1-3, *How to Calibrate a Joystick.*

10-13 Platform Rotate Counterbalance Valve Manifold Components

Index		Schematic		
No.	Description	Item	Function	Torque
1	Counterbalance va	alve A	Platform rotate left	37-44 ft-lbs / 50-60 Nm
2	Counterbalance va	alve B	Platform rotate right	. 37-44 ft-lbs / 50-60 Nm



10-14 Turntable Rotation Manifold Components

The turntable rotation manifold is mounted to the turntable rotation motor.

Index	Schematic					
No.	Description	Item	Function	Torque		
1	Counterbalance valve	A	. Turntable rotate left	. 37-44 ft-lbs / 50-60 Nm		
2	Counterbalance valve	В	. Turntable rotate right	. 37-44 ft-lbs / 50-60 Nm		
3	Shuttle valve, 2 position 3 way	C	. Turntable rotation brake release	. 10-12 ft-lbs / 14-16 Nm		



REV A

10-15 Steer and Axle Extend/Retract Manifold Components - View 1

The steer and axle extend/retract manifold is mounted inside the drive chassis at the square end of the machine.

Index	S	chematic		
No.	Description	Item	Function	Torque
1	Solenoid Valve, 3 position 4 way	EA	. Steering cylinder control, square end, right side	. 18-20 ft-lbs / 24-27 Nm
2	Solenoid Valve, 3 position 4 way	EB	. Steering cylinder control, square end, left side	. 18-20 ft-lbs / 24-27 Nm
3	Solenoid Valve, 3 position 4 way	EC	. Steering cylinder control, round end, right side	. 18-20 ft-lbs / 24-27 Nm
4	Solenoid Valve, 3 position 4 way	ED	. Steering cylinder control, round end, left side	. 18-20 ft-lbs / 24-27 Nm
5	Flow Regulator Valve, 1.4 gpm / 5.3 L/min	ET	. Steering cylinder speed, round end, right side, retract	. 18-20 ft-lbs / 24-27 Nm
6	Flow Regulator Valve, 2 gpm / 7.6 L/min	EU	. Steering cylinder speed, round end, left side, extend	. 18-20 ft-lbs / 24-27 Nm
7	Flow Regulator Valve, 2 gpm / 7.6 L/min	EV	. Steering cylinder speed, square end, right side, extend	. 18-20 ft-lbs / 24-27 Nm
8	Flow Regulator Valve, 0.1 gpm / 0.38 L/min Differential Sensing Valve, 110 psi	EO	Bleeds off differential valve to tank	. 18-20 ft-lbs / 24-27 Nm 25-27 ft-lbs / 34-37 Nm
9 10	Flow Regulator Valve, 1.4 gpm / 5.3 L/min	EW	. Steering cylinder speed,	. 23-27 11-105 / 54-57 1411
11	Solenoid Valve, 3 position 4 way	ES	square end, left side, retract	. 18-20 ft-lbs / 24-27 Nm . 25-27 ft-lbs / 34-37 Nm
MANIFOLDS



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10-16 Steer and Axle Extend/Retract Manifold Components - View 2

The steer and axle extend/retract manifold is mounted inside the drive chassis at the square end of the machine.

Index	S	chematic		
No.	Description	Item	Function	Torque
1	Flow Regulator Valve, 2 gpm / 7.6 L/min	EE	Steering cylinder speed	. 18-20 ft-lbs / 25-27 Nm
2	Flow Regulator Valve, 1.4 gpm / 5.3 L/min	EJ	Steering cylinder speed, circle end, left side, retract	. 18-20 ft-lbs / 25-27 Nm
3	Flow Regulator Valve, 1.4 gpm / 5.3 L/min	EQ	Steering cylinder speed, square end, right side, retract	. 18-20 ft-lbs / 25-27 Nm
4	Flow Regulator Valve, 2 gpm / 7.6 L/min	ER	. Steering cylinder speed, square end, left side, extend	. 18-20 ft-lbs / 25-27 Nm
5	Check Valve, 5 psi / 0.34 bar	EX	Axle extend load sense, both ends	12-14 ft-lbs / 16.3-19 Nm
6	Relief Valve, 1800 psi / 124 bar	EQQ	Axle extend	. 18-20 ft-lbs / 25-27 Nm
7	Relief Valve, 3000 psi / 207 bar (Removed from S-120/125 at ser	EZ ial number	Steering pressure limit 522, S-100/105 at serial number 14	. 18-20 ft-lbs / 25-27 Nm 8)
8	Check Valve, 5 psi / 0.34 bar	EY	Axle retract load sense, both ends	12-14 ft-lbs / 16.3-19 Nm
9	Check Valve, 5 psi / 0.34 bar	EKK	Steering load sense, square end, right side, extend	12-14 ft-lbs / 16.3-19 Nm
10	Check Valve, 5 psi / 0.34 bar	Ell	Steering load sense, square end, right side, retract	12-14 ft-lbs / 16.3-19 Nm
11	Check Valve	EM	Steering cylinder lock, square end, right side, extend/retract	. 18-20 ft-lbs / 25-27 Nm
12	Check Valve, 5 psi / 0.34 bar	ENN	Steering load sense, square end, left side, retract	12-14 ft-lbs / 16.3-19 Nm
13	Check Valve, 5 psi / 0.34 bar	EJJ	Steering load sense, square end, left side, extend	12-14 ft-lbs / 16.3-19 Nm

This list continues. Please turn the page.



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Steer and Axle Extend/Retract Manifold Components - View 2,

continued

The steer and axle extend/retract manifold is mounted inside the drive chassis at the square end of the machine.

Index		Schematic	
No.	Description	Item	Function Torque
14	Check Valve	EK	. Steering cylinder lock, square end, left side, extend/retract
15	Check Valve	EH	. Steering cylinder lock, circle end, right side, extend/retract 18-20 ft-lbs / 25-27 Nm
16	Check Valve, 5 psi / 0.34 bar	ELL	. Steering load sense, circle end, right side, retract 12-14 ft-lbs / 16.3-19 Nm
17	Check Valve	EG	. Steering cylinder lock, circle end, left side, extend/retract 12-14 ft-lbs / 16.3-19 Nm
18	Check Valve, 5 psi / 0.34 bar	EMM	. Steering load sense, circle end, right side, extend 12-14 ft-lbs / 16.3-19 Nm
19	Check Valve, 5 psi / 0.34 bar	EPP	. Steering load sense, circle end, left side, extend 12-14 ft-lbs / 16.3-19 Nm
20	Check Valve, 5 psi / 0.34 bar	EOO	. Steering cylinder lock, circle end, left side, retract
21	Diagnostic Nipple Cap	TP	Testing



10-17 Valve Adjustments - Steer and Axle Extend/Retract Manifold

How to Adjust the Steer and Axle Retract Relief Valve

Note: Perform this procedure with the axles retracted and the boom in the stowed position.

- 1 Connect a 0 to 5000 psi / 0 to 345 bar pressure gauge to the test port on the steer and axle extend/retract manifold.
- 2 Start the engine from the platform controls.
- 3 Position the machine so that the left front wheel is against an immoveable object such as a curb.
- 4 Press down the foot switch and activate the steer function. Steer the wheel into the curb and hold. Observe the pressure reading on the pressure gauge. Refer to Section 2, *Hydraulic Component Specifications.*
- 5 Turn the engine off. Use a wrench to hold the relief valve and remove the cap (item EZ).
- 6 Adjust the internal hex socket. Turn it clockwise to increase the pressure or counterclockwise to decrease the pressure. Install the relief valve cap.



Tip-over hazard. Do not adjust the relief valve higher than specified.

7 Repeat steps 2 through 6 to confirm relief valve pressure.

How to Adjust the Axle Extend Relief Valve

Note: Perform this procedure with the axles retracted, the boom in the stowed position and the machine on a paved surface.

- 1 Connect a 0 to 5000 psi / 0 to 345 bar pressure gauge to the test port on the steer and axle extend/retract manifold.
- 2 Start the engine from the platform controls.
- 3 Press down the foot switch and push the axle extend button. Observe the pressure reading on the pressure gauge. Refer to Section 2, *Hydraulic Specifications.*
- 4 Turn the engine off. Use a wrench to hold the relief valve and remove the cap (item EQQ).
- 5 Adjust the internal hex socket. Turn it clockwise to increase the pressure or counterclockwise to decrease the pressure. Install the relief valve cap.
- AWARNING Tip-over hazard. Do not adjust the relief valve higher than specified.
- 6 Repeat steps 2 through 5 to confirm relief valve pressure.

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10-18 Traction Manifold Components (S-100/105- before serial number 291) (S-120/125- before serial number 1195)

The drive manifold is mounted inside the drive chassis at the circle end of the machine.

Index No.	Description	Schematic Item	Function	Torque
1	Solenoid valve, 2 position 3 way	DA	. 2 speed control	25-30 ft-lbs / 38-41 Nm
2	Flow regulator valve, 2 gpm / 7.57 L/min	DB	. Drive slip limit, rear	35-40 ft-lbs / 47-54 Nm
3	Flow divider/combiner valve	DC	. Controls flow to rear drive motors in forward and rever	rse .130-140 ft-lbs / 176-190 Nm
4	Flow regulator valve, 2 gpm / 7.57 L/min	DD	. Drive slip limit, front	35-40 ft-lbs / 47-54 Nm
5	Flow divider/combiner valve	DE	. Controls flow to front drive motors in forward and rever	se .130-140 ft-lbs / 176-190 Nm
6	Flow divider/combiner valve	DF	. Controls flow to front and rear flow divider combiner v (items DC and DE)	/alves 130-140 ft-lbs / 176-190 Nm
7	Check valve	DG	. Anti-cavitation	35-40 ft-lbs / 47-54 Nm
8	Check valve	DH	. Anti-cavitation	35-40 ft-lbs / 47-54 Nm
9	Flow regulator valve, 2.7 gpm / 10.22 L/min	DI	. Drive slip limit, front and rea	ar 35-40 ft-Ibs / 47-54 Nm
10	Check valve	DJ	. Anti-cavitation	35-40 ft-lbs / 47-54 Nm
11	Check valve	DK	. Anti-cavitation	

This list continues. Please turn the page.

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Traction Manifold Components, continued

(S-100/105- before serial number 291), (S-120/125- before serial number 1195)

The drive manifold is mounted inside the drive chassis at the circle end of the machine.

Index No.	Description	Schematic Item	Function	Torque
12	Diagnostic fitting	TP	Testing	
13	Shuttle valve,			
	3 position 3 way	DL	Charge pressure circuit that gets hot oil out of low presure side of the drive pump	35-40 ft-lbs / 47-54 Nm
14	Check valve, 50 psi / 3.45 bar	DP	2 speed/brake charge pressure circuit	25-30 ft-lbs / 38-41 Nm
15	Relief valve, 250 psi / 17.2 bar	DM	Charge pressure circuit	35-40 ft-lbs / 47-54 Nm
16	Orifice - plug, 0.030 inch / 0.762 mm	DN	Brake release and 2 speed shift control	
17	Solenoid valve, 2 position 3 way	DO	Brake control	25-30 ft-lbs / 38-41 Nm

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10-19 Traction Manifold Components (S-100/105- after serial number 290) (S-120/125- after serial number 1194)

The drive manifold is mounted inside the drive chassis at the circle end of the machine.

Index	S	chematic	Function	Town
NO.	Description	item	Function	Torque
1	Check Valve	HA	Anti-cavitation	30-35 ft-lbs / 40.7-47.5 Nm
2	Solenoid Valve, 2 position 3 way	HB	Two-speed drive motor shift 2	26-30 ft-lbs / 35.3-40.7 Nm
3	Solenoid Valve, 2 position 3 way	HC	Brake release	26-30 ft-lbs / 35.3-40.7 Nm
4	Check Valve	HD	Keeps brakes released if tempora loss of charge pressure2	ry 20-25 ft-lbs / 27.1-33.9 Nm
5	Shuttle Valve, 3 position 3 way	HE	Charge pressure circuit that direct hot oil out of low pressure side of drive pump	s 50-55 ft-lbs / 67.8-74.6 Nm
6	Relief Valve, 250 psi / 17.23 bar	HF	Charge pressure circuit	20-25 ft-lbs / 27.1-33.9 Nm
7	Orifice Plug, 0.030 inch / 0.762 mm	HG	Brake and two-speed circuit 2	20-25 ft-lbs / 27.1-33.9 Nm
8	Check Valve	НН	Anti-cavitation 2	20-25 ft-lbs / 27.1-33.9 Nm
9	Check Valve	HI	Anti-cavitation	30-35 ft-lbs / 40.7-47.5 Nm
10	Flow Divider/Combiner Valve	HJ	Controls flow to square end drive motors in forward and reverse	-100 ft-lbs / 122-135.6 Nm
11	Check Valve	HK	Anti-cavitation	20-25 ft-lbs / 27.1-33.9 Nm
12	Bi-directional/Flow Control Valve, 2 gpm / 7.6 L/min	HL	Equalizes pressure on both sides divider/combiner valve FJ	of 30-35 ft-lbs / 40.7-47.5 Nm

This list continues. Please turn the page.





REV A

Traction Manifold Components, continued

(S-100/105- after serial number 290), (S-120/125- after serial number 1194)

The drive manifold is mounted inside the drive chassis at the circle end of the machine.

Index No.	Description	Schematic Item	Function	Torque
13	Bi-directional/Flow Control Valve, 2 gpm / 7.6 L/min	HM	Equalizes pressure on both sides of divider/combiner valve FQ 30	0-35 ft-lbs / 40.7-47.5 Nm
14	Bi-directional/Flow Control Valve, 2 gpm / 7.6 L/min	HN	Equalizes pressure on both sides of divider/combiner valve FQ 30	0-35 ft-lbs / 40.7-47.5 Nm
15	Check Valve	HO	Anti-cavitation 20	0-25 ft-lbs / 27.1-33.9 Nm
16	Flow Divider/Combiner Valve	HP	Controls flow to circle end drive motors in forward and reverse90-	100 ft-lbs / 122-135.6 Nm
17	Flow Divider/Combiner Valve	HQ	Controls flow to divider/combiner valves FJ and FP90-	100 ft-lbs / 122-135.6 Nm
18	Check Valve	HR	Anti-cavitation 20	0-25 ft-lbs / 27.1-33.9 Nm





10-20 Valve Adjustments -Traction Manifold

How to Adjust the Charge Pressure Relief Valve

- 1 Connect a 0 to 600 psi / 0 to 41 bar pressure gauge to the test port located on the drive manifold.
- 2 Start the engine from the platform controls.
- 3 Drive the machine slowly in either direction and observe the pressure reading on the pressure gauge. Refer to Section 2, *Hydraulic Specifications.*
- 4 Turn the engine off. Use a wrench to hold the charge pressure relief valve and remove the cap (item DM or FF).
- 5 Adjust the internal hex socket. Turn it clockwise to increase the pressure or counterclockwise to decrease the pressure. Install the relief valve cap.
- 6 Repeat steps 2 through 5 to confirm the relief valve pressure.

10-21 Valve Coils

How to Test a Coil

A properly functioning coil provides an electromagnetic force which operates the solenoid valve. Critical to normal operation is continuity within the coil. Zero resistance or infinite resistance indicates the coil has failed.

Since coil resistance is sensitive to temperature, resistance values outside specification can produce erratic operation. When coil resistance decreases below specification, amperage increases. As resistance rises above specification, voltage increases.

While valves may operate when coil resistance is outside specification, maintaining coils within specification will help ensure proper valve function over a wide range of operating temperatures.

AWARNING Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

Note: If the machine has been in operation, allow the coil to cool at least 3 hours before performing this test.

- 1 Tag and disconnect the wiring from the coil to be tested.
- 2 Test the coil resistance using a multimeter set to resistance (Ω). Refer to the Valve Coil Resistance Specification table.
- Result: If the resistance is not within the adjusted specification, plus or minus 10%, replace the coil.

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Valve Coil Resistance Specification

Note: The following coil resistance specifications are at an ambient temperature of $68^{\circ}F/20^{\circ}C$. As valve coil resistance is sensitive to changes in air temperature, the coil resistance will typically increase or decrease by 4% for each $18^{\circ}F/20^{\circ}C$ that your air temperature increases or decreases from $68^{\circ}F/20^{\circ}C$.

Description	Specification
Solenoid valve, 2 position 3 way, 12V DC (schematic item DA, DO, FB, FC)	Ο 9 Ω
Solenoid valve, 3 position 4 way, 12V DC (schematic item EA, EB, EC, ED) (before serial number 292)	Ο 9.8 Ω
Solenoid valve, 3 position 4 way, 12V DC (schematic item EA, EB, EC, ED) (after serial number 291)	Σ 8.8 Ω
Proportional solenoid valve, 12V DC (schematic item FG, BG, GD, GH)	5.4 Ω
Proportional solenoid valve, 12V DC (schematic item FB, FF, BB, BF)	5 Ω
3 position 4 way D03 valve, 12V DC (schematic item FD, BD)	4.6 Ω
Solenoid Valve, 2 position 3 way, 12V Do (schematic item FQ, FR, BQ, BR)	C 4.6 Ω
Solenoid Valve, 2 position 2 way, 12V Do (schematic item BN, BO)	Ο 7.2 Ω
Solenoid valve, 3 position 4 way 12V (schematic items ES, FC, BC) (before serial number 292)	7.2 Ω
Solenoid valve, 3 position 4 way 12V (schematic items ES) (after serial number 291)	7.1 Ω
Solenoid valve, 2 position 3 way 12V (schematic items AA)	7.2 Ω

How to Test a Coil Diode

Genie incorporates spike suppressing diodes in all of its directional valve coils except proportional valves and those coils with a metal case. Properly functioning coil diodes protect the electrical circuit by suppressing voltage spikes. Voltage spikes naturally occur within a function circuit following the interruption of electrical current to a coil. Faulty diodes can fail to protect the electrical system, resulting in a tripped circuit breaker or component damage.

- **AWARNING** Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
- 1 Test the coil for resistance. Refer to, *How to Test a Coil.*
- 2 Connect a 10Ω resistor to the negative terminal of a known good 9V DC battery. Connect the other end of the resistor to a terminal on the coil.

Note: The battery should read 9V DC or more when measured across the terminals.



Note: Dotted lines in illustration indicate a reversed connection as specified in step 6

3 Set a multimeter to read DC current.

Note: The multimeter, when set to read DC current, should be capable of reading up to 800 mA.

4 Connect the negative lead to the other terminal on the coil.

Note: If testing a single-terminal coil, connect the negative lead to the internal metallic ring at either end of the coil.

- 5 Momentarily connect the positive lead from the multimeter to the positive terminal on the 9V DC battery. Note and record the current reading.
- 6 At the battery or coil terminals, reverse the connections. Note and record the current reading.
- Result: Both current readings are greater than 0 mA and are different by a minimum of 20%. The coil is good.
- Result: If one or both of the current readings are 0 mA, or if the two current readings do not differ by a minimum of 20%, the coil and/or its internal diode are faulty and the coil should be replaced.

Fuel and Hydraulic Tanks

REV A

11-1 **Fuel Tank**

How to Remove the Fuel Tank

A DANGER

Explosion and fire hazard. Engine fuels are combustible. Remove the fuel tank in an open, wellventilated area away from heaters, sparks, flames and lighted tobacco. Always have an approved fire extinguisher within easy reach.

Explosion and fire hazard. Never drain or store fuel in an open container due to the possibility of fire.

- 1 Remove the fixed engine side turntable cover. See 5-1, How to Remove a Fixed Turntable Cover.
- 2 Tag, disconnect and plug the fuel supply and return hoses. Cap the fittings on the fuel tank.
- 3 Remove the fuel filler cap from the tank.
- 4 Using an approved hand-operated pump, drain the fuel tank into a suitable container. See capacity specifications.



Explosion and fire hazard. When transferring fuel, connect a grounding wire between the machine and pump or container.

Note: Be sure to only use a hand operated pump suitable for use with diesel fuel.

- 5 Remove the fuel tank hold down strap retaining fasteners. Remove the straps from the fuel tank.
- 6 Support and secure the fuel tank to an appropriate lifting device.
- 7 Remove the fuel tank from the machine.

AWARNING Crushing hazard. The fuel tank may become unbalanced and fall if it is not properly supported and secured to the lifting device.

Component damage hazard. The fuel tank is plastic and may become damaged if it is allowed to fall.

Note: Clean the fuel tank and inspect for cracks and other damage before installing. FUEL AND HYDRAULIC TANKS

11-2 Hydraulic Tank

The primary functions of the hydraulic tank are to cool, clean and deaerate the hydraulic fluid during operation. It utilizes internal suction strainers for the pump supply lines and has an external return line filter with a filter condition indicator.

How to Remove the Hydraulic Tank



Component damage hazard. The work area and surfaces where this procedure will be performed must be clean and free of debris that could get into the hydraulic system.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation.

Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

1 Remove the ground controls side turntable cover. See 5-1, *How to Remove a Hinged Turntable Cover.*

2 Close the two hydraulic shutoff valves located at the hydraulic tank.



- Component damage hazard. Be sure that the hydraulic tank shutoff valves are in the OPEN position before priming the pump. The engine must not be started with the hydraulic tank shutoff valves in the CLOSED position or component damage will occur. If the hydraulic tank shutoff valves are closed, remove the key from the key switch and tag the machine to inform personnel of the condition.
- 3 Remove the drain plug from the hydraulic tank and allow all of the oil from the tank to drain into a suitable container. See capacity specifications.

FUEL AND HYDRAULIC TANKS

4 Remove the ground controls support bracket retaining fasteners. Remove the ground controls assembly from the machine.



Component damage hazard. Be sure to properly support the ground control box. Do not allow the ground controls to hang by the wiring.

NOTICE

Component damage hazard. The ground control box wiring can be damaged if it is kinked or pinched.

- 5 Tag and disconnect the wiring from the horn.
- 6 Remove the horn retaining fasteners. Remove the horn from the machine.
- 7 Tag, disconnect and plug the two suction hoses that are attached to the hydraulic tank shutoff valves.
- 8 Tag, disconnect and plug the supply hose for the auxiliary power unit. Cap the fitting on the hydraulic tank.
- 9 Disconnect and plug the T-fitting located at the return filter with the 2 hoses connected to it. Cap the fitting on the return filter housing.
- 10 Remove the hydraulic tank retaining fasteners.
- 11 Support the hydraulic tank with 2 lifting straps. Place one lifting strap at each end of the tank and attach the lifting straps to an overhead crane.

12 Remove the hydraulic tank from the machine.



Crushing hazard. The hydraulic tank could become unbalanced and fall if it is not properly supported and secured to the overhead crane.



Component damage hazard. Be sure to open the two hydraulic tank valves and prime the pump after installing the hydraulic tank. See 9-2, *How to Prime the Pumps.*

Note: Always use pipe thread sealant when installing the drain plug and strainers.

Note: Refer to Section 2, *Machine Specifications* for hydraulic oil requirements.

Turntable Rotation Components

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12-1

Turntable Rotation Hydraulic Motor and Drive Hub

How to Remove the Turntable Rotation Hydraulic Motor

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

1 Secure the turntable from rotating with the turntable rotation lock pin.



2 Remove the ground controls side fixed turntable cover. See 5-1, *How to Remove a Fixed Turntable Cover.*

- 3 Tag, disconnect and plug the hydraulic hoses from the manifold that is mounted to the motor.
- **AWARNING** Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 4 Remove the motor/brake mounting fasteners. Remove the motor from the brake.



- a motor
- b motor/brake mounting bolts
- c brake
- d drive hub mounting bolts
- e drive hub

TURNTABLE ROTATION COMPONENTS

How to Remove the Turntable Rotation Drive Hub

1 Secure the turntable from rotating with the turntable rotation lock pin.



- 2 Remove the turntable rotation motor. See *How* to Remove the Turntable Rotation Hydraulic Motor.
- 3 Remove the brake from the drive hub and set it off to the side.



- a motorb motor/brake mounting bolts
- c brake
- d drive hub mounting bolts
- e drive hub

- 4 Attach a lifting strap from an overhead crane or other suitable lifting device to the drive hub.
- 5 Remove the drive hub mounting bolts and remove the drive hub from the machine.
 - **DANGER** Tip-over hazard. If the turntable rotation lock pin is not properly installed, machine stability is compromised and the machine could tip over when the drive hub is removed from the machine, which could result in death or serious injury.
- **AWARNING** Crushing hazard. The drive hub may become unbalanced and fall if it is not properly supported by the overhead crane or lifting device.
- 6 Remove the plug from the side of the drive hub. Drain the oil from the hub.

Installing the Drive Hub:

- 7 Install the drive hub. Use blue thread locking seal on all bolts. Torque the drive hub mounting bolts to 280 ft-lbs / 380 Nm.
- 8 Install the brake onto the drive hub and torque the mounting fasteners to 20 ft-lbs / 27 Nm.
- 9 Install the motor onto the brake and torque the mounting fasteners to 93 ft-lbs / 126 Nm.
- 9 Fill the drive hub with oil from the side hole until the oil level is even with the bottom of the hole. Apply pipe thread sealant to the plugs and install the plugs. Refer to Section 2, *Specifications.*
- 10 Adjust turntable rotation gear backlash.

TURNTABLE ROTATION COMPONENTS

How to Adjust the Turntable Rotation Gear Backlash

The turntable rotation drive hub is adjustable to control the gap between the rotation motor gear and the turntable bearing.

Note: Be sure to check the backlash with the machine on a flat level surface.

1 Secure the turntable from rotating with the turntable rotation lock pin.



- 2 Remove the ground controls side fixed turntable cover. See 5-1, *How to Remove a Fixed Turntable Cover.*
- 3 Loosen the turntable rotate drive hub mounting bolts. Do not remove them.

Note: It may be necessary to raise the boom slightly to access all the turntable rotate drive hub mounting bolts.



- a adjustment bolt with lock nut
- b pivot plate mounting bolts
- 4 Loosen the lock nut on the turntable drive hub adjustment bolt.
- 5 Tighten the turntable drive hub adjustment bolt until the turntable drive hub gear is fully engaged and tight into the turntable rotate gear.
- 6 Turn the adjustment bolt 3/4 turn counterclockwise. Tighten the lock nut on the adjustment bolt.
- 7 Rotate the drive hub away from the turntable rotate gear until it contacts the adjustment bolt. Torque the turntable rotate drive hub mounting bolts. Refer to Section 2, *Specifications*.
- 8 Rotate the turntable through an entire rotation. Check for tight spots that could cause binding. Readjust if necessary.

TURNTABLE ROTATION COMPONENTS



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Axle Components

13-1 Steer Sensors

The steer sensor measures steer angle and communicates that information to the ground controls ECM. The steer sensor on the ground controls side of the machine at the square end acts as the lead sensor. The other three sensors follow the position, or steer angle, of the lead sensor. There is a steer sensor mounted to the top of each upper yoke pivot pin.

Note: If the square-end steering function becomes inoperative, switch to circle-end steer mode and the ground controls side circle-end steer sensor will become the lead sensor.

Note: This procedure will require a minimum of two people.

Note: Perform this procedure with the axles extended.

How to Measure the Tire Alignment

- 1 Start the engine from the platform controls.
- 2 Press down the foot switch and push the engine idle select button until the engine switches to high rpm.

Measure the circle-end tires:

- 3 Press the square-end steer mode button.
- 4 Measure the distance between the inside of one circle-end tire and the chassis side plate on both sides of the axle.



• Result: Both measurements should be the same to indicate that the tires are parallel with the chassis.

Note: If the measurements are different or if a tire is not parallel with the chassis, the steer sensor of that tire will need to be adjusted. See *How to Adjust a Steer Sensor*.

5 Repeat step 4 for the other circle-end tire.

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Measure the square-end tires:

- 6 Press the circle-end steer mode button.
- 7 Measure the distance between the inside of one square-end tire and the chassis side plate on both sides of the axle.



• Result: Both measurements should be the same to indicate that the tires are parallel with the chassis.

Note: If the measurements are different or if a tire is not parallel with the chassis, the steer sensor of that tire will need to be adjusted. See *How to Adjust a Steer Sensor*.

8 Repeat step 4 for the other square-end tire.

How to Adjust a Steer Sensor

Square-end steer sensors:

- 1 At the platform controls, press the circle-end steer mode button.
- 2 Locate the steer sensor on top of the yoke pivot pin.
- 3 Loosen the steer sensor cover retaining fasteners. Do not remove them.
- 4 Rotate the steer sensor cover either clockwise or counterclockwise. Measure the distance between the inside of tire and the chassis side plate on both sides of the axle.



- 5 Repeat step 4 until the tire is parallel with the chassis.
- 6 Tighten the steer sensor cover fasteners.
- 7 Repeat steps 2 through 6 for the other squareend steer sensor.

Circle-end steer sensors:

- 8 At the platform controls, press the square-end steer mode button.
- 9 Locate the steer sensor on top of the yoke pivot pin.
- 10 Loosen the steer sensor cover retaining fasteners. Do not remove them.
- 11 Rotate the steer sensor cover either clockwise or counterclockwise. Measure the distance between the inside of tire and the chassis side plate on both sides of the axle.



- 12 Repeat step 4 until the tire is parallel with the chassis.
- 13 Tighten the steer sensor cover fasteners.
- 14 Repeat steps 9 through 13 for the other circleend steer sensor.

13-2 Yoke and Hub

How to Remove the Yoke and Hub

The yoke installation utilizes bushings and a thrust washer that may require periodic replacement. There is a steer sensor mounted to the upper yoke pivot pin.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Remove the hose hanger bracket retaining fasteners mounted to the top of the yoke. Remove the hose hanger bracket from the machine.
- 2 Tag, disconnect and plug the hydraulic hoses from the drive motor and brake assembly. Cap the fittings on the drive motor and brake.
- **AWARNING** Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

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3 Mark the mounting position of the steer sensor cover on the yoke.

Note: It is very important that the steer sensor is installed in the exact position it was in prior to removal. If the steer sensor is not installed correctly, the steer function may operate improperly. If any steer functions operate improperly after removing and installing a steer sensor, see 13-1, *How to Adjust a Steer Sensor*.

- 4 Remove the steer sensor cover retaining fasteners. Carefully remove the steer sensor cover and lay it out of the way.
 - **NOTICE** Component damage hazard. The steer sensor is a very sensitive instrument. It can be damaged internally if it is dropped or sustains any physical shock, even if the damage is not visible.
- 5 Lay the hoses and steer sensor cable out of the way.
 - Component damage hazard. Cables and hoses can be damaged if they are kinked or pinched.
- 6 Mark the mounting position of the steer sensor activator pin mounted to the top of the yoke pivot pin.

7 Remove the steer sensor activator pin retaining fasteners. Remove the steer sensor activator pin from the machine.

Note: It is very important that the steer sensor activator pin is installed in the exact position it was in prior to removal. If the steer sensor activator pin is not installed correctly, the steer function may operate improperly. If any steer functions operate improperly after removing and installing a steer sensor activator pin, see 13-1, *How to Adjust a Steer Sensor.*

- 8 Loosen the wheel lug nuts. Do not remove them.
- 9 Center a lifting jack of ample capacity under the axle of the yoke and drive hub to be removed. Do not raise the machine.
- 10 Block the wheels at the opposite end of the machine.
- 11 Raise the machine approximately 6 inches (15 cm) and place blocks under the chassis for support.
- 12 Remove the lug nuts and remove the tire and wheel assembly.
- 13 Remove the drive motor mounting fasteners.
- 14 Slide the drive motor shaft out of the drive hub and remove the drive motor from the machine.
- 15 Remove the pin retaining fasteners from the steering cylinder rod-end pivot pins. Remove the pins.
- 16 Remove the pin retaining fasteners from the upper and lower yoke pivot pins.

- 17 Support the yoke/drive hub assembly with a lifting jack. Secure the yoke/drive hub assembly to the lifting jack.
- 18 Use a soft metal drift to remove both yoke pivot pins.
- 19 Remove the yoke/drive hub assembly from the machine.

AWARNING Crushing hazard. The yoke/hub assembly may become unbalanced and fall when the yoke pivot pins are removed if it is not properly supported and secured to the lifting jack.

- 20 Place the yoke/drive hub assembly on a flat surface with the drive hub facing down.
- 21 Remove the drive hub mounting fasteners that attach the yoke to the drive hub. Remove the yoke weldment from the drive hub.

Note: Replace the thrust washer with a new one when installing the yoke/drive hub assembly onto the axle. Refer to Section 2, *Machine Torque Specifications*.

13-3 Drive Motor

How to Remove a Drive Motor

CAUTION

Component damage hazard. Repairs to the motor should only be performed by an authorized dealer.

Component damage hazard. The work area and surfaces where this procedure will be performed must be clean and free of debris that could get into the hydraulic system and cause severe component damage. Dealer service is recommended.

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Tag, disconnect and plug the hydraulic hoses from the drive motor. Cap the fittings on the drive motor.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 2 Remove the drive motor mounting fasteners.
- 3 Slide the drive motor shaft out of the brake and drive hub. Remove the drive motor from the machine.

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13-4 Drive Hub

How to Remove a Drive Hub

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation.

Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Remove the drive motor. See 13-3, *How to Remove a Drive Motor.*
- 2 Tag, disconnect and plug the hydraulic hose from the brake. Cap the fitting on the brake.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 3 Loosen the wheel lug nuts. Do not remove them.
- 4 Center a lifting jack of ample capacity under the axle of the drive hub to be removed. Do not raise the machine.
- 5 Block the wheels at the opposite end of the machine.
- Raise the machine approximately
 6 inches / 15 cm and place blocks under the chassis for support.
- 7 Remove the wheel lug nuts. Remove the tire and wheel assembly.

- 8 Place a second lifting jack under the drive hub for support and secure the drive hub to the lifting jack.
- 9 Remove the drive hub mounting bolts that attach the drive hub to the yoke. Remove the drive hub from the machine.
- AWARNING Crushing hazard. The drive hub may become unbalanced and fall if it is not properly supported and secured to the lifting jack. Refer to Section 2, *Machine Torque Specifications*.

13-5 Steering Cylinders

How to Remove a Steering Cylinder

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation. Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

- 1 Locate the hose bracket mounted to the steer cylinder.
- 2 Remove the hose bracket cover retaining fasteners. Remove the hose bracket cover.
- 3 Remove the hose bracket retaining fasteners from the steering cylinder.
- 4 Tag, disconnect and plug the hydraulic hoses from the steering cylinder. Cap the fittings on the cylinder.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 5 Remove the pin retaining fasteners from the steer cylinder pivot pins.
- 6 Support the steer cylinder with a suitable lifting device.

7 Place a rod through each steer cylinder pivot pin and twist to remove the pins.



8 Remove the steering cylinder from the machine.



Crushing hazard. The steer cylinder may become unbalanced and fall if it is not properly supported by the lifting device.

AXLE COMPONENTS

13-6 Extendable Axles

The extendable axles are used to widen the foot print of the drive chassis for stability.

How to Shim an Extendable Axle

Note: Measure each wear pad. Replace the wear pad if it is less than 7/16 inch / 11 mm thick. If the wear pad is 7/16 inch / 11 mm thick or more, perform the following procedure.

- 1 Fully extend the axle.
- 2 Remove the wear pad retaining fasteners.

Side wear pads:

- 3 Install the new shims under the wear pad to obtain zero clearance and zero drag.
- 4 Use a round punch through the wear pad mounting holes to align the shims with the wear pad. Install the wear pad retaining fasteners.
- 5 Extend and retract the axle through an entire cycle. Check for tight spots that could cause binding or scraping of the axle tubes.

Note: Always maintain squareness between the inner and outer axle tubes.

Top and bottom wear pads:

- 3 Center a lifting jack of ample capacity under the axle that needs to be shimmed. Do not raise the machine.
- 4 Block the wheels at the opposite end of the machine.
- 5 Raise the machine just until the weight of the machine is relieved off of the axle. Do not raise the wheels off of the ground.
- 6 Install the new shims under the wear pad to obtain zero clearance and zero drag.
- 7 Use a round punch through the wear pad mounting holes to align the shims with the wear pad. Install the wear pad retaining fasteners.
- 8 Extend and retract the axle through an entire cycle. Check for tight spots that could cause binding or scraping of the axle tubes.

Note: Always maintain squareness between the inner and outer axle tubes.

How to Remove an Inner Axle

Note: When removing a hose assembly or fitting, the O-ring on the fitting and/or hose end must be replaced and then torqued to specification during installation.

Refer to Section Two, *Hydraulic Hose and Fitting Torque Specifications.*

Note: Perform this procedure with the tires parallel to the chassis and the axles fully extended.

- 1 Remove the top drive chassis cover.
- 2 Remove the yoke and hub assembly. See 13-2, *How to Remove the Yoke and Hub.*
- 3 Remove the steering cylinder. See 13-5, *How to Remove a Steering Cylinder.*
- 4 Remove the axle cover retaining fasteners located above the axle. Remove the chassis cover from the machine.
- 5 Remove the upper wear pad retainer plate retaining fasteners. Remove the plate from the machine.
- 6 Attach a lifting strap from an overhead crane of ample capacity to the inner axle for support. Do not lift it.
- 7 Remove the retaining fasteners from the upper and lower wear pads at the outer axle. Do not remove the side wear pads.

Note: Pay careful attention to the location and amount of shims used with each wear pad.

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- 8 Remove the pin retaining fasteners from the axle stop pin. Use a slide hammer to remove the pin.
- 9 Remove the access cover fasteners from the end of the inner axle to access the axle extension cylinder clevis pin. Remove the cover.
- 10 Place support blocks under the end of the axle extension cylinder for support.
- 11 Remove the cotter pin from the axle extension cylinder clevis pin.

Note: Alwayse use a new cotter pin when installing a clevis pin.

- 12 Use a soft metal drift to remove the axle extension cylinder clevis pin.
- 13 Carefully support and slide the inner axle out of the chassis. Remove the axle from the machine.
- **AWARNING** Crushing hazard. The inner axle may become unbalanced and fall when it is removed from the machine if it is not properly supported by the overhead crane.
 - OTICE Component damage hazard. The aluminum limit switch track and the axle extension cylinder may become damaged if the axle is allowed to fall when it is removed from the machine.

Note: During removal, the overhead crane strap will need to be carefully adjusted for proper balancing.

Note: When installing an inner axle, there needs to be a minimum of $1/_8$ inch / 3.1 mm gap between the proximity switches and the aluminum limit switch track. Measure the gap with the axles in both the retracted and extended positions. Adjust the proximity switches as necessary to obtain a $1/_8$ inch / 3.1 mm gap.

AXLE COMPONENTS

How to Remove the Axle Extension Cylinder

- 1 Remove a yoke and hub assembly. See 13-2, *How to Remove the Yoke and Hub.*
- 2 Remove the axle. See *How to Remove an Inner Axle.*
- 3 Remove the access covers from the end of the remaining axle.
- 4 Tag, disconnect and plug the axle extension cylinder hydraulic hoses. Cap the fittings on the cylinder.
- **AWARNING** Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.
- 5 Tag and disconnect the wiring connectors from the proximity switches and limit switch. Do not remove the switches.

Note: The wiring connectors for the switches can be accessed through the access holes on either side of the chassis end plate.

6 Place blocks under the axle extension cylinder for support.

7 Attach a lifting strap from an overhead crane to the end of the axle extension cylinder.

Note: Attach the lifting strap to the end of the cylinder that has the inner axle removed.

8 Remove the cotter pin from the axle extension cylinder clevis pin on the remaining inner axle.

Note: Alwayse use a new cotter pin when installing a clevis pin.

9 Use a soft metal drift to remove the pin.



Crushing hazard. The axle extension cylinder may fall if it is not properly supported.



Component damage hazard. The axle extension cylinder and limit switches can become damaged if the axle extension cylinder is allowed to fall.

10 Carefully support and slide the axle extension cylinder out of the axle.

Note: During removal, the overhead crane strap will need to be carefully adjusted for proper balancing.



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Observe and Obey:

- ☑ Troubleshooting and repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- Repair any machine damage or malfunction before operating the machine.
- ☑ Unless otherwise specified, perform each repair procedure with the machine in the following configuration:
 - Machine parked on a firm, level surface
 - Boom in stowed position
 - Turntable rotated with the boom between the non-steer wheels
 - Turntable secured with the turntable rotation lock
 - Key switch in the off position with the key removed
 - Wheels chocked
 - All external AC power disconnected from the machine

Diagnostic Codes

Before Troubleshooting:

- Read, understand and obey the safety rules and operating instructions printed in the *Genie S-100, S-105, S-120, S-125 Operator's Manual.*
- Be sure that all necessary tools and test equipment are available and ready for use.
- Read each appropriate fault code thoroughly. Attempting shortcuts may produce hazardous conditions.
- ☑ Be aware of the following hazards and follow generally accepted safe workshop practices.
- ADANGER Crushing hazard. When testing or replacing any hydraulic component, always support the structure and secure it from movement.
- **Electrocution/burn hazard. Contact** with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.
- AWARNING Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

Note: Perform all troubleshooting on a firm, level surface.

Note: Two persons will be required to safely perform some troubleshooting procedures.

Fault Diagnostics -Control System

How to Read Control System Fault Codes

Note: Initial fault testing occurs at power-up.

Faults are abnormal conditions that exist due to component failure or System misuse. CPU, memory, LCD, LED, limited joystick and limited operator switch testing is done on power-up. If an operator switch is depressed on power-up, the display should show and error and not allow any machine functions.

Releasing the switch will clear the error and allow all machine functions. The joystick operates similarly.

All other fault testing is done continuously.

- 1 When a fault is diagnosed, the PCON fault indicator will flash and a fault message will be displayed on the TCON LCD. The message will contain the fault source and type.
- 2 Additional information, including the occurrence counter and a time-stamp is available with a PC, connected to one of the RS232 ports. Up to 16 unique fault messages can be saved. Each fault is saved with the device identity, fault type, engine hour time-stamp and an 8-bit occurrence counter.
- 3 The fault code table on the following pages lists the functions or components monitored by the system.

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DIAGNOSTIC CODES

Error Source	Error Type	Effects	Recovery Actions
	Not calibrated	Normal function except threshold for one or the other direction is zero, Display message on LCD	Calibrate Thresholds
Primary Room Ext/Pat Flow Valva	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
	Value at 5.0 V		Power up controller with problem
	Value Too High	Limited Speed and Direction frozen at	
	Value Too Low	zero and neutral, Alarm sounds	corrected
	Value at 0 V		
	Not calibrated	Normal function except threshold for one or the other direction is zero, Display message on LCD	Calibrate Thresholds
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
Primary Boom Up/Down Flow Valve	Value at 5.0 V	Limited Speed and Direction frozen at zero and neutral, Alarm sounds	Power up controller with problem corrected
	Value Too High		
	Value Too Low		
	Value at 0 V		
Primary Boom Extend Valve		Limited Speed and Direction frozen at zero and neutral, Alarm sounds	Power up controller with problem corrected
Primary Boom Retract Valve	Fault Check		
Primary Boom Up Valve			
Primary Boom Down Valve			
Engine Speed	Range Check (underspeed)		
Oil Pressure	Range Check (low oil pressure)	Display message on LCD	Power up controller with problem
Water/Oil Temp	Range Check (high temperature)		conceleu
Water/Oil Temp Sensor	Fault Check	Display message on LCD	Power up controller with
Oil Pressure Sensor			corrected
Axle Extend/Retract Buttons	Fault Check (both buttons pressed)	Axle Extend/Retract disabled, display message on LCD	Power up controller with problem corrected
Axle Valves	Fault Check	Limited Speed and Direction frozen at zero and neutral, Alarm sounds	Power up controller with problem corrected

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Error Source	Error Type	Effects	Recovery Actions
	Value at 5.0 V		Power up controller with problem corrected
	Value Too High	Limited Speed and Direction frozen at	
	Value Too Low	zero and neutral, Alarm sounds	
Primary Ext/Ret Joystick	Value at 0 V		
	Not calibrated	Joystick Speed and Direction frozen at zero and neutral	Calibrate Joystick
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
	Value at 5.0 V		
	Value Too High	Limited Speed and Direction frozen at	Power up controller with
	Value Too Low	zero and neutral, Alarm sounds	corrected
	Value at 0 V		
Primary Up/Down Joystick	Not calibrated	Joystick Speed and Direction frozen at zero and neutral	Calibrate Joystick
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
	Value at 5.0 V	Limited Speed and Direction frozen at	
	Value Too High		Power up controller with
	Value Too Low	zero and neutral, Alarm sounds	corrected
Steer Joystick	Not calibrated	Joystick Speed and Direction frozen at zero and neutral	Calibrate Joystick
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
Primary Boom Up/Down switches on TCON	Fault Check (both buttons pressed)	Primary Boom Up/Down disabled, display message on LCD	Power up controller with problem corrected
Primary Boom Ext/Ret switches on TCON	Fault Check (both buttons pressed)	Primary Boom Ext/Retract disabled, display message on LCD	Power up controller with problem corrected
Primary Boom Length	Fault Check (unknown length)	Stop all boom functions, allow only boom retract, once fully retracted allow boom down. Display message	Power up controller with problem corrected
Primary Boom Angle	Fault Check (unknown angle)	Stop all boomofut Stop all boomofut Stop all boom retract. Display message on LCD	Power up controller with problem corrected

Error Source	Error Type	Effects	Recovery Actions
Primary Up/Down Speed	Not calibrated	Display message on LCD and allow operation at default speed	Perform auto calibrate precedure
Primary Extend/Retract Speed	Not calibrated	Display message on LCD and allow operation at default speed	Perform auto calibrate precedure
SAFETY SWITCH P3		Display message on LCD P3 SAFETY SWITCH FAULT	
SAFETY SWITCH P6R1		Display message on LCD P6R1 SAFETY SWITCH FAULT	
SAFETY SWITCH P6R2	1	Display message on LCD P6R2 SAFETY SWITCH FAULT	
SAFETY SWITCH P7		Display message on LCD P7 SAFETY SWITCH FAULT	
SAFETY SWITCH P7R		Display message on LCD P7R SAFETY SWITCH FAULT	
SAFETY SWITCH P9A	Fault Check	Display message on LCD P9A SAFETY SWITCH FAULT	
SAFETY SWITCH P9B		Display message on LCD P9B SAFETY SWITCH FAULT	Power up controller with problem
SAFETY SWITCH P10		Display message on LCD P10 SAFETY SWITCH FAULT	corrected
SAFETY SWITCH P11		Display message on LCD P11 SAFETY SWITCH FAULT	
SAFETY SWITCH P12		Display message on LCD P12 SAFETY SWITCH FAULT	
SAFETY SWITCH P14		Display message on LCD P14 SAFETY SWITCH FAULT	
SAFETY SWITCH P18		Display message on LCD P18 SAFETY SWITCH FAULT	
SAFETY SWITCH P22		Display message on LCD P22 SAFETY SWITCH FAULT	
SAFETY SWITCH P22R		Display message on LCD P22R SAFETY SWITCH FAULT	
CAN Bus	Fault Check	Display message on LCD	Power up controller with problem corrected

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Error Source	Error Type	Effects	Recovery Actions
Primary Boom Lock-Out Valve #1	Foult Chook	Limited Speed and Direction frozen at	Power up controller with problem corrected
Primary Boom Lock-Out Valve #2		zero and neutral, Alarm sounds	
Platform Overload	Fault Check	Dianlay massage on LCD	Power up controller with
Shut Down Mode	(if active)	Display message on LCD	problem corrected
	Value at 5.0 V		
	Value Too High	Limited Speed and Direction frozen at	Power up controller with
	Value Too Low	zero and neutral, Alarm sounds	problem corrected
Turntable Botate Joystick	Value at 0 V		
	Not calibrated	Joystick Speed and Direction frozen at zero and neutral	Calibrate Joystick
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
Turntable Rotate Buttons	Fault Check (both buttons pressed)	TT rotate disabled, display message on LCD	Power up controller with problem corrected
Turntable Rotate Speed	Not calibrated	Display message on LCD and allow operation at default speed	Perform auto calibrate procedure
	Not calibrated	Normal function except threshold for one or the other directions is zero,display message on LCD	Calibrate Thresholds
Turntable Rotate Flow Valve	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
	Value at 5.0 V		
	Value Too High	Limited Speed and Direction frozen at	Power up controller with problem corrected
	Value Too Low		
	Value at 0 V		
Turntable Rotate CW Valves	Fault Check	Limited Speed and Direction frozen at zero and neutral, Alarm sounds	Power up controller with
Turntable Rotate CCW Valves	T aut Oneck		problem corrected
Turntable Level Sensor X-Direction		Display message on LCD and sound	
Turntable Level Sensor Y-Direction	Fault Check	audible alarm	Correct problem
Platform Level Sensor Y-Direction			

DIAGNOSTIC CODES

Error Source	Error Type	Effects	Recovery Actions
	Value at 5.0 V		Power up controller with problem corrected
	Value Too High	Limited Speed and Direction frozen	
	Value Too Low	at zero and neutral, Alarm sounds	
Propel Jovstick	Value at 0 V		
	Not calibrated	Joystick Speed and Direction frozen at zero and neutral	Calibrate Joystick
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
	Not calibrated	Normal function except threshold for one or the other direction is zero, Display message on LCD	Calibrate Thresholds
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
Propel Valves (High Current)	Value at 5.0 V		
· · · · · · · · · · · · · · · · · · ·	Value Too High	Shut down engine, Limited Speed and Direction frozen at zero and neutral,	Power up controller with problem corrected
	Value Too Low		
	Value at 0 V		
Motor Speed Valve	Fault Check	Shut down engine, Limited Speed and Direction frozen at zero and neutral,	Power up controller with
Brake Valve		Alarm sounds	
Platform Level Up Valve		Limited Speed and Direction frozen at zero and neutral, Alarm sounds	Power up controller with problem corrected Power up controller with problem corrected
Platform Level Down Valve			
Platform Rotate CW Valve			
Platform Rotate CCW Valve	Fault Check		
Jib Up Valve			
Jib Down Valve			
Jib Switches		Affected functions disabled, display message on LCD	
Platform Rotate Switches	Fault Check (both		
Platform Level Switches			
Footswitch Timeout		Display message on LCD	Recycle power
Hydraulic Generator/Welder - Bypass Valve	Fault Check	Disable Generator, Display message on LCD Display	Power up controller with problem corrected

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Error Source	Error Type	Effects	Recovery Actions
	Value at 5.0 V		Power up controller with
	Value Too High	Limited Speed and Direction frozen	
	Value Too Low	at zero and neutral, Alarm sounds	corrected
SteeringJoystick	Value at 0 V		
	Not calibrated	Joystick Speed and Direction frozen at zero and neutral	Calibrate Joystick
	Just calibrated	Initiate one second beep of audible warning device	Self-clearing (transient)
	Value at 5.0 V		
	Value Too High	Limited Speed and Direction frozen at	Power up controller with
LF Steer Angle Sensor	Value Too Low	zero and neutral, Alarm sounds	problem corrected
	Value at 0 V		
	Value at 5.0 V		Power up controller with problem corrected
	Value Too High	l limited One ed and Discrition former et	
RF Steer Angle Sensor	Value Too Low	zero and neutral, Alarm sounds	
	Value at 0 V		
	Value at 5.0 V	Limited Speed and Direction frozen at zero and neutral, Alarm sounds	Power up controller with problem corrected
	Value Too High		
LR Steer Angle Sensor	Value Too Low		
	Value at 0 V		
	Value at 5.0 V		Power up controller with problem corrected
RR Steer Angle Sensor	Value Too High	Limited Speed and Direction frozen at	
The Steel Angle Sensor	Value Too Low	zero and neutral, Alarm sounds	
	Value at 0 V		
LF Steer Valves			
RF Steer Valves	Fault Check	Limited Speed and Direction frozen at zero and neutral, Alarm sounds	Power up controller with problem corrected
LR Steer Valves			
RR Steer Valves			
Hydraulic Generator/Welder - Bypass Valve	Fault Check	Display message on LCD	Power up controller with problem corrected

DIAGNOSTIC CODES

Control System Fault Codes

How to Clear Boom Safety Switch Faults

Note: Beginning with software release 3.0, the boom envelope switches will latch and faults must be reset in software or through the use of the TCON LCD. They will not clear by re-powering the machine.

Note: There are two methods to reset the faults, by using Web GPI or through the menu available on the TCON LCD.

Using Web GPI

- 1 Connect the device containing the WEB GPI software to the TCON with an RS-232 cable.
- 2 Select the Safety folder, then the Fault Status screen.
- 3 Change any safety switch drop down menus displaying FAULT to OK. Press SEND.
- 4 Exit Web GPI.

Using the TCON LCD

Note: Take care when using this method to avoid resetting threshold defaults.

- 1 With the key switch off, press and hold the button and turn the key switch to the on position. Release the seconds and press the --++ buttons.
- 2 Press the J button until CLEAR ALL SAFETY SWITCH FAULTS appears.
- 3 Select YES, then press the 🖊 button.
- 4 Press the **I** button until EXIT appears.
- 5 Select YES, then press the 🚽 button.

Note: This clears all latching faults, not standard faults.

Software

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Observe and Obey:

- ☑ Troubleshooting and repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating the machine.

Before Troubleshooting:

- Read, understand and obey the safety rules and operating instructions in the Genie S-100 & Genie S-105 Operator's Manual and the Genie S-120 & Genie S-125 Operator's Manual.
- ☑ Be sure that all necessary tools and parts are available and ready for use.

About This Section

This section explains various parts of the machine software operating system and how to access some of the adjustable parameters of the control system.

Web GPI

The software system used on the machine is called Web GPI. It is a software application that is typically used with a laptop computer. The laptop can be connected to the ground controls via a tee harness connector (Genie part number 75094).

The Web GPI software can access all adjustable parameters for the machine. It can also be used to aid in troubleshooting and viewing fault code history.

Schematics

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Observe and Obey:

- ☑ Troubleshooting and repair procedures shall be completed by a person trained and qualified on the repair of this machine.
- ☑ Immediately tag and remove from service a damaged or malfunctioning machine.
- ☑ Repair any machine damage or malfunction before operating the machine.

Before Troubleshooting:

- Read, understand and obey the safety rules and operating instructions printed in the Operator's Manual on your machine.
- ☑ Be sure that all necessary tools and test equipment are available and ready for use.

About This Section

There are two groups of schematics in this section. An illustration legend precedes each group of drawings.

Electrical Schematics

AWARNING Electrocution hazard. Contact with electrically charged circuits could result in death or serious injury. Remove all rings, watches and other jewelry.

Hydraulic Schematics

AWARNING

Bodily injury hazard. Spraying hydraulic oil can penetrate and burn skin. Loosen hydraulic connections very slowly to allow the oil pressure to dissipate gradually. Do not allow oil to squirt or spray.

General Repair Process



Wire Circuit Legend

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Circuit numbering

- 1 Circuit numbers consist of three parts: the circuit prefix, circuit number and circuit suffix. The circuit prefix indicates the type of circuit. The circuit number describes the function of the circuit. The circuit suffix provides an abbreviation for the number or may be used to further define the function of this portion of the circuit. It also may be used to indicate the final end of the circuit, i.e., LS or limit sw.
- 2 The circuit number may be used more than once in a circuit.

For Example:

C 74 PL – This is the circuit for the lockout valve #1. C stands for control, 74 is the number of the circuit for the primary #1 lock out valve. PL stands for Primary Lockout.

S 62 BST – This is the circuit that communicates to the onboard computers of the machine that the boom is fully stowed. S stands for safety, 62 is the number of the circuit for boom stowed and BST stands for Boom Stowed.

P 48 LP – P stands for power. 48 is the circuit number for work lamps and LP stands for Lamp.

R 48 LP – R stands for relay. In this case it is the wire that feeds the relay coil for the work lamp. All other numbers remain the same.

Circuit prefix

- C Control
- **D** Data
- E..... Engine
- G Gauges
- N Neutral
- P..... Power
- R Relay Output
- S..... Safety
- V..... Valve

Circuit suffix

Definition	Suffix
AC Generator	GEN
Alternator Field	AF
Angle	ANG
Auxiliary Boom Valve	ABV
Auxiliary Forward Valve	AFV
Auxiliary Hydraulic Pump	AH
Auxiliary Platform Valve	APV
Auxiliary Reverse Valve	ARV
Auxiliary Steer/Drive Valve	ASV
Axle Extend Valve	AXE
Axle Oscillate	AXO
Axle Retract Valve	AXR
Axle Front Position	FAP
Axle Rear Position	RAP
Battery	BAT
Boom Extended	BEX
Boom Stowed	BST
Brake	BRK
Bypass Valves	BV
Calibrate	CAL
CAN Signal	CAN
CAN Shield	SHD
CATS Module	CAT
Chain Break	CNK
Data High	DTH
Data Low	DTL
Drive Chassis Controller	DCN
Drive Enable	DE
Drive Enable Left	DEL
Drive Enable Right	DER
Electrical Displacement Control	EDC
Envelope Light	ENV
Engine Speed Select	ESP
Engine Status Lamp	ESL
Envelope Lockout	ENL
Extend/retract Lockout	ERL
Filter Restricted	FLR
Filter Switch	FLI
Flashing Beacon	FB
FIDAL SWITCH	
Foolswitch Signal	FIS
Forward	FVVD
ruei Pump	
ruel Select (gas/LP)	FL
ruei Solenola	FSL

WIRE CIRCUIT LEGEND

Definition	Suffix	Definition	Suffix
Function Enable	FE	Pressure Comp Enable	PCE
Ground Control	TCN	Pressure Sender	PSR
Ground	GND	Pressure Switches	PS
Horn	HRN	Primary Boom Angle Sensor	PBS
High RPM	HS	Primary Boom Down	PBD
Hydraulic Generator	HG	Primary Boom Ext/Ret Lockout Valve	PBL
Ignition	IGN	Primary Boom Extend	PBE
Jib Bellcrank Down	JBD	Primary Boom Extend/Retract Flow Control	PER
Jib Bellcrank Up	JBU	Primary Boom Retract	PBR
Jib Sensor	JBS	Primary Boom Angle Sensor	PBS
Jib U/D Control	JUD	Primary Boom Down	PBD
Jib Down	JD	Primary Boom Ext/Ret Lockout Valve	PBL
Jib Up/Down Flow Control	JFC	Primary Boom Extend	PBE
Jib Select Valve	JSV	Primary Boom Extend/Retract Flow Control	PER
Jib Up	JU	Primary Boom Retract	PBR
Jib E/R Control	JER	Primary Boom Up	PBU
Jib Ext	JBE	Primary Boom Up/Dwn Flow Control	PUD
Jib Ret	JBR	Primary Boom Extend/Retract Signal	PLS
Jib Rotate Left (CCW)	JRL	Primary Boom Up/Down Signal	PES
Jib Rotate Right (CW)	JRR	Primary Lockout	PL
Joystick 5 VDC Power	JPW	Primary Length Sensor	PSL
Lamps	LPS	Propel Signal	JPL
Left Front	LF	Program Setup Enable	PSE
Left Front Steer Sensor	LFS	Propel Lockout	PLL
Left Rear	LR	Proportional Valve	PRV
Left Rear Steer Sensor	LRS	Proximity Sensor	PXS
Limit Switch	LS	Receptacle	REC
Lift Speed Reduction	LSR	Recovery	RCV
Load Sensor	LDS	Retract Lockout	RL
Lockout	LO	Return	RET
Low RPM	LS	Reverse	REV
Low fuel	LOF	Right Front	RF
Motor Shift (Speed)	MS	Right Front Steer Sensor	RFS
Multi Function Valve	MFV	Right Rear	RR
Platform Control	PCN	Right Rear Steer Sensor	RRS
Primary Ext/Ret Lockout	PEL	RPM	RPM
Platform Level Down	PLD	Secondary Boom Angle Sensor	SBS
Platform Level Flow Control	PLF	Secondary Boom Elevated	SBL
Platform Level Up	PLU	Sec Boom Down	SBD
Platform Rotate Flow Control	PRF	Sec Boom Extend	SBE
Platform Rotate Control	PRC	Sec Boom Extend/Retract Flow Control	SER
Platform Rotate Left (CCW)	PRL	Sec Boom Retract	SBR
Platform Rotate Right (CW)	PKR		SBU
Power	PWR	Sec Boom Up/Dwn Flow Control	SUD
Power to Length Sensor	PSL	Secondary Boom	SB
Platform Lilt Alarm	PIA	inis list continues on the next page.	
Platform Hilt Sensor	PIS		

Definition	Suffix
Secondary Boom Lockout Valve (Extend)	SLE
Secondary Boom Lockout Valve (Riser Down) SLD
Sensor	SEN
Spare	SP
Speed Sensor	SS
Start Aid (Glow Plug or choke)	SA
Starter	STR
Steer Control Signal	STC
Steering Valve Clockwise	SCW
Steering Valve Counter Clockwise	SCC
Temp Sender	TSR
Temp Switches	TS
Tether	TET
Tilt Alarm X axis	TAX
Tilt Alarm Y axis	TAY
Turntable or Ground Control Panel	TCN
Turntable Rotate Flow Control	TRF
Turntable Rotate Right (CW)	TRR
Turntable Rotate Signal	TRS
Turntable Tilt Alarm	TTA
Turntable Tilt Sensor	TTS
Test Switch	TSW

Wire Coloring

- 1 All cylinder extension colors are solid and all retract functions are striped black. When using black wire, the stripe shall be white.
- 2 All rotations that are LEFT or CW are solid, RIGHT or CCW are striped and black. When the wire is black, the stripe is white.
- 3 All proportional valve wiring is striped.

Wire Color Legend

BL BL/BK BL/RD BL/WH BK BK/WH BR GN BK/WH GN/BK GN/WH RD RD/BK RD/WH OR OR/BL OR/BL OR/RD WH	Blue Blue/Black Blue/Red Blue/White Black Black/Red Black/White Brown Green Green/Black Green/White Red Red/Black Red/White Orange Orange/Blue Orange/Blue Orange/Red White
OR/BK	Orange/Black
WH	White
WH/BK WH/BD	White/Black
YL	Yellow

REV B

WIRE CIRCUIT LEGEND

Color, C	ircuit #	t, and Primary function
RD	1	Primary boom up drive
RD/BK	2	Primary boom down drive
RD/WH	3	Primary boom up/dwn FC
		proportional valve drive
WH	4	Turntable rotate left valve drive
WH/BK	5	Turntable rotate right valve drive
WH/RD	6	Turntable rotate FC proportional
		valve drive
BK	7	Primary boom extend
BK/WH	8	Primary boom retract
BK/RD	9	Primary boom Extend/Retract
		proportional valve drive
BL	10	Secondary boom up valve drive
BL/BK	11	Secondary boom down valve drive
BL/WH	12	Secondary boom up/dwn FC
		proportional valve drive
BL/RD	13	Drive enable
OR	14	Platform level up valve
OR/BK	15	Platform level down valve
OR/RD	16	Platform up/dwn FC proportional
		valve drive
GN	17	Platform rotate left valve driver
GN/BK	18	Platform rotate right valve driver
GN/WH	19	Jib select valve driver circuit
RD	20	12V battery supply
WH	21	12V ignition supply
BK	22	Keyswitch power to platform
		ESTOP
WH	23	Power to platform
RD	24	Power to warning senders
WH/BK	25	Power to oil pressure sender
WH/RD	26	Power to temp sender
RD	27	Auxiliary power
RD/BK	28	Platform level alarm
RD/WH	29	Drive motor shift (speed)
WH	30	Forward/EDC-A

Color, Circuit #, and Primary function

WH/BK	31	Reverse/EDC-B
WH/RD	32	Brake
BK	33	Start
BK/WH	34	Start aid (glow plug or choke)
BK/RD	35	High engine speed select
BL	36	Steer clockwise
BL/BK	37	Steer counterclockwise
BL/WH	38	Gas
BL/RD	39	LP
OR	40	Limit switch signal stowed
OR/BK	41	RPM signal
OR/RD	42	Boom retracted signal
GN	43	Jib up
GN/BK	44	Jib down
GN/WH	45	ACGenerator
WH	46	Drive horn
WH/BK	47	Output power enable
WH/RD	48	Work lamp
WH/BK	49	Motion lamp
BL	50	Auxiliary boom
BL/WH	51	Auxiliary steer
BL/RD	52	Auxiliary platform
WH/BK	53	Boom envelope safety valve cutoff
BK/WH	54	Power to safety interlock switches (engine)
GN/BK	55	Axle oscillation
RD	56	Foot switch/TCON estop power
RD/WH	57	Boom down safety interlock
RD/BK	58	Safety interlock to engine
GN/WH	59	Chain break circuit
GN/WH	60	Axle extend
GN	61	Axle retract
OR	62	Boom stowed (safety)
OR/RD	63	Power to boom envelope safety switch

This list continues on the next page.

WIRE CIRCUIT LEGEND

Color, Circuit #, and Primary function				
OR/BK	64	Power for operational switches		
BL/WH	65	Low fuel indication		
BL	66	Drive enable		
BL	67	Secondary boom not stowed		
RD	68	Primary boom lowered		
		(operational)		
BL	69	Primary boom #1 extended		
BL/WH	70	Primary boom #2 retracted		
BL/BK	71	Primary boom #2 extended		
GN	72	Secondary boom extend		
GN/BK	73	Secondary boom retract		
RD	74	Primary #1 Lockout		
RD/WH	75	Primary #2 Lockout		
BL	76	Pri boom #3 extended		
WH	77	Lower angle #1 operational		
WH/BK	78	Upper angle #2 operational		
BK	79	power from TCON ESTOP		
N/A	80	Can 2.0/J1939 Shield		
GN	81	Can 2.0/J1939 Low		
YL	82	Can 2.0/J1939 High		
GN/WH	83	Tilt signal x axis		
GN/BK	84	Tilt signal y axis		
GN	85	Tilt sensor power		
OR	86	Hydraulic filter restricted		
RD	87	Platform level safety power		
RD/BK	88	Platform level safety output		
BR	89	Platform level safety ground		
RD/BK	90	Proximity kill		
RD/WH	91	Gate Interlock		
WH/BK	92	Motor speed (LO/HI)		
WH/RD	93	Motor bypass		
WH	94	Load sensor		
OR	95	Tether ESTOP return		
RD	96	Tether power		
BK	97	Tether ESTOP power		
WH	98	J1708 + (high)		

REV B

Color, Circuit #, and Primary function		
BK	99	J1708 - (low)
WH/RD	100	Outrigger lowered
WH/BK	101	Outrigger raised
OR	102	Pothole protector up
OR/RD	103	Pothole protector down
BK/WH	104	Proprietary data buss – (i.e. ITT or AP)
BK/RD	105	Proprietary data buss + (i.e. ITT or AP)
GN	106	Spare
RD	107	Alternator field
BL/WH	108	Engine status
GN/WH	109	Sensorpwr
BK	110	Sensor return
OR	111	Steer signal
RD	112	Steer signal to solenoid valve
OR/RD	113	Multi function valve
BK/RD	114	Load moment overweight
RD/BK	115	Load moment underweight
OR	116	Hydraulic oil cooler
RD	117	Flashing beacon
OR	118	Lift speed reduction
BL	119	Hydraulic pressure sensor output
OR	120	Oil cooler fan
GR	121	Axle oscillate LEFT
GN/BK	122	Axle oscillate RIGHT
RD/BK	123	Primary boom angle signal operational
RD/WH	124	Secondary boom angle signal operational
WH/RD	125	Secondary boomlockout (Ext Enable)
WH/BK	126	Secondary boom lockout (Riser Down Enable)
GN	127	ECU test switch
OR/RD	128	Low engine speed

REV B

WIRE CIRCUIT LEGEND

Color, Circuit #, and Primary function			
RD/BK	129	Descent alarm	В
WH/RD	130	Travel alarm	F
BL	131	Motionalarm	V
GN	132	Platform load input	C
GN/WH	133	Platform load alarm	C
GN/BK	134	Key switch power	В
BL/WH	135	Fuel pump	
RD	136	Power to safety module	e
RD/WH	137	Propel power (P_38)	V
RD/BK	138	Pri boom up/sec boom dwn-Ext	V
	100	$(P_1 730)$	
	139	Poom onvolono oofety	
עח/חט חם	140	Brimary been angle signal asfety	v V
	141	Secondary beem angle signal	v
Un	142	safety	E
BL/RD	143	Drive enable left	E
BL/WH	144	Drive enable right	G
RD/WH	145	Calibrate	E
BL	146	Jib bellcrank up FC	C
BL/BK	147	Jib bellcrank down FC	F
BL/WH	148	Jib bellcrank sensor	E
GN/WH	149	Jib Up/Down FC	V
GN/BK	150	Hydraulic generator bypass	V
GN	151	Hydraulic EDCoutput	E
BK	152	Injector retard	E
BK	153	Jib extend	G
BK/WH	154	Jib retract	E
OR/RD	155	Pressure comp enable	E
GN/WH	156	Jib Up/Down	V
BK/RD	157	Jib Ext/Ret	V
BL/RD	158	Spare	V
BL/WH	159	Steer joystick signal	V
WH/RD	160	Propel joystick signal	C
WH/BK	161	Sec boom joystick signal	Y
OR	162	Joystick 5 VDC power	E

Color, Circuit #, and Primary function				
BL/WH	163	Pri extend/retract signal		
RD/WH	164	Pri up/down signal		
WH/RD	165	TT Rotate signal		
OR	166	Boom length signal safety		
OR/BK	167	Boom length signal operational		
BI /RD	168	Primary boom bydraulic valve		
82,118		lockout		
GN	169	Envelope active LED		
WH/RD	170	Load sense relay source		
WH/BK	171	Load sense relay sink		
BL	172	UP/DN flow control ground		
BK	173	Ext/Ret flow control ground		
WH	174	Key switch power, ground position		
WH/BK	175	Load sensor signal operational		
GN/WH	176	Secondary extend/retract FC		
BL/RD	177	Extend/retract lockout		
BK	178	Control module status light		
GN	179	Drive power relay		
BK	180	Lift power relay		
OR	181	48 Volt alternator field (or battery)		
RD	182	24 Volt battery		
BL	183	Envelope or load sense recovery		
WH	184	Program setup enable		
WH	185	Encode A		
BL	186	Encode B		
BL	187	Bootstrap or program enable		
GN	188	Safety cross check		
BK	189	Data receive		
BK/WH	190	Data transmit		
WH/RD	191	Multi-Function pressure relief		
WH/BK	192	Jib rotate left		
WH/RD	193	Jib rotate right		
WH/RD	194	Speed select input		
OR/RD	195	Electric brake source		
YL	196	2.5V Sensor power		
BR	N/A	Ground or return		

Limit Switches

Types of Limit Switches

There are two types of limit switches, which are found in various locations throughout the machine: mechanical-type **operational** or **safety** switches and magnetic **proximity** switches. As in aircraft, which features redundant safety systems, each mechanical safety switch is backed up with an independently functioning proximity switch.

The mechanical-type operational or safety switches are used to sense a positive displacement or movement of the limit switch actuator, or arm, as the machine moves through its range of operational functions. Included in this group are envelope limit switches, which sense the extended length and angle of the boom, position of the axles and rotational position of the turntable. For example, when the 53° operational switch is activated by achieving a 53° boom angle, the boom may then be extended beyond 75 feet (22.9 m). Another example is the drive enable limit switch, which disables the drive function anytime the boom is rotated past the rear axles, indicated by the 'square' end of the drive chassis. In some cases, the engine will be stopped if safety

Magnetic **proximity** switches are used to sense very specific positions of a part of the machine in relation to the remainder of the machine. Proximity switches must be correctly aligned for the machine functions to operate. Proximity switches are found at the front and rear axle, the turntable and several locations on the boom.

parameters are exceeded.

Numbering Legend



REV A

Limit Switch Numbering

LSAX1RO	Front axle retract proximity
LSAX2RO	Rear axle retract proximity
LSAX1EO	Front axle extend proximity
LSAX2EO	Rear axle extend proximity
LSAX1ES	Front axle extend safety
LSAX2ES	Rear axle extend safety
LSB6S	Cable tension safety
LSB7DS	Boom 11° angle safety
LSB3RS	Boom 3 foot (0.9 m) extend safety
LSB2RS ••	Boom 101 feet (30.8 m) extend safety
LSB9AS ••	Boom 65° angle safety
LSB8AS	Boom 50° angle safety
LSB4ES	Boom 76 feet (23.2 m) extend safety
LST1O	Drive enable mechanical
LSB1DO	Boom 10° mechanical
LSB2RO ••	Boom >100 feet (30.5 m)
	retract proximity
	(changed to mechanical-
	S-100/105-sn160
	S-120/125-sn628)
LSB3RO	Boom >3 feet (0.9 m) stowed mechanical
LSB3EO	Boom 75 feet (22.9 m)
	extend proximity
	(changed to mechanical-
	S-100/105-sn160
	S-120/125-sn628)
LSB4EO ••	Boom 100 feet (30.5 m)
	extend proximity
	(changed to mechanical-
	S-100/105-sn160
	S-120/125-sn628)
LSB13AO	Boom 53° angle proximity
LSB14AO ••	Boom 68° angle proximity
LSB19LO	Load moment mechanical

(•• S-120 and S-125 models only)

LIMIT SWITCHES





Relay Layout





- Fuel solenoid relay (Deutz F4L913 models only). а
- Oil cooler relay. b
- Engine cold start relay. С
- d Starter relay.
- Horn relay. е
- Flashing beacon relay. f
- CR17 relay (K7) powers C35RPM circuit g (Hi/low solenoid).
- CR16 relay (K8) powers C34SA circuit h (Engine cold start).
- CR12 relay (K4) powers primary valves 1 and 2, ignition, glow plug, starter relay, generator, and i the boom retract, multifunction and platform rotate valve coils.
- CR14 relay (K2) powers P7R or S56PRV circuit j including the auxiliary valve, boom extend/retract and turntable rotate valve coils.
- CR10 relay (K6) powers C21IGN and C107AF k circuits (Fuel on/off solenoid and alternator field).
- CR15 relay (K1) powers P22R or C03PBF circuit L (Boom up/down valve coil). CR13 relay (K5) - powers P_7 and throttle relay. CR11 relay (K3) - powers P-6R2 or P54ENG circuits.
- m
- n



Drive Chassis Controller Pin Legend

REV C



Platform Controller Pin Legend

REV C



6 - 12

Turntable Controller Pin Legend

REV C



Electrical Symbols Legend

REV A



Hydraulic Symbols Legend





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Safety Circuit Schematic

Genîe

Safety Circuit Schematic



Engine Options- Perkins and Cummins S-100/105 (before serial number 219) S-120/125 (before serial number 933)





Engine Options- Perkins and Cummins

S-100/105 (before serial number 219)

S-120/125 (before serial number 933)



6-20

REV A



Part No. 102916

Engine Options- Perkins

S-100/105 (from serial number 219 to 247) S-120/125 (from serial number 933 to 984)

Engine Options- Perkins S-100/105 (from serial number 219 to 247) S-120/125 (from serial number 933 to 984)



Engine Options- Perkins S-100/105 (from serial number 248) S-120/125 (from serial number 985)



Section 6 • Schematics



Engine Options- Perkins

S-100/105 (from serial number 248) S-120/125 (from serial number 985)



REV A



Engine Options- Cummins S-100/105 (from serial number 219 to 247) S-120/125 (from serial number 933 to 984)

Engine Options- Cummins S-100/105 (from serial number 219 to 247) S-120/125 (from serial number 933 to 984)


Engine Options- Cummins S-100/105 (from serial number 248) S-120/125 (from serial number 985)



Section 6 • Schematics



Engine Options- Cummins

S-100/105 (from serial number 248) S-120/125 (from serial number 985)



REV A



Section 6 • Schematics

Electrical Schematic - Generator Options



Section 6 • Schematics

Electrical Schematic - Generator Options



6-30

REV A







Electrical Schematic - 12 kW Generator (welder option)

Electrical Schematic - 12 kW Generator (welder option)







Hydraulic Schematic - 12 kW Generator (welder option)

Hydraulic Schematic - 12 kW Generator (welder option)





Section 6 • Schematics

Hydraulic Schematic, S-100 • S-105 Models (serial number 136)



Hydraulic Schematic, S-100 • S-105 Models

(serial number 136)





REV A

\triangle	RATIO	PRESS
\mathbb{A}	2:1	5000 PSI
Æ	4.5:1	5000 PSI
\triangle	1.5:1	3000 PSI
Â	3:1	3000 PSI
Æ	4.5:1	3000 PSI
Æ	3:1	900 PSI
<u>A</u>	3:1	600 PSI
Æ	3:1	3200 PSI
\triangle	3:1	2200 PSI

Note: 'alpha' callouts refer to components shown in the Refer to the Repair Section.



REV A

Hydraulic Schematic, S-100 • S-105 Models (from serial number 137 to serial number 290)

00011		
\triangle	RATIO	PRESS
A	5:1	5000 PSI
ß	4.5:1	5000 PSI
A	1.5:1	3500 PSI
\triangle	3:1	3000 PSI
Æ	4.5:1	3000 PSI
æ	3:1	900 PSI
A	3:1	600 PSI
Â	3:1	3200 PSI
\triangle	3:1	2200 PSI
\triangle	1.5:1	2000 PSI
Ŕ	1:1	600 PSI

Hydraulic Schematic, S-100 • S-105 Models

(from serial number 137 to serial number 290)



Hydraulic Schematic, S-100 • S-105 Models (from serial number 291 to serial number 738)





Hydraulic Schematic, S-100 • S-105 Models

(from serial number 291 to serial number 738)



REV A



REV A

Hydraulic Schematic, S-100 • S-105 Models (from serial number 739)

Hydraulic Schematic, S-100 • S-105 Models (from serial number 739)



Hydraulic Schematic, S-120 • S-125 Models (from serial number 404 to serial number 430)





Hydraulic Schematic, S-120 • S-125 Models

(from serial number 404 to serial number 430)



REV A

Primary extension CB valve ratio changed to 'K' at Serial No. 562 HIGH PRESS FILTERS TURNTABLE ROTATE 3 GPM PRIMARY 1 EXT. 18 GPM / 6 GPM PRIMARY LIFT PRIMARY 2 EXT. 18 GPM / 5 GPM CHARGE FILTER HÓ----1 GPM / 5 GPM TEST 1/a Y∰ww < -↓
(B) Drive Pump changed 斋 to 9 GPM at Serial No. 1029 • MITHIXK МЬ 1 BN MO 1-2 EXT ÷WW Oil Cooler location before Serial No. 985 E (17)(10) 4250 . PSI AUX. PUMP Æ 290 PSI A OIL COOLER 1800psi A P3A 14BQ HO-® XXIII трз нф-M T BR '-**[**] w-____ ╶┑╔╴╵ 3000 p: Oil Cooler location r // ()(+ Check valve BS ***1**-after Serial No. 984 added at Serial No. 575 ┉╘╖╖╛ OIL COOLER P2 PŜI≹∳ ÀA ۵D TANK W BK 040 DIA тр-4 ⊢ф-BP Hydraulic Swivel · Č P2A ÀВ numbered at Serial No. 1032 TP2-4 ⊣Ó HYDRAULIC SWIVEL тз P2 OUT LS FUNCTION MANIFOLD Valve BP changed from 110 psi to 230 psi at Serial No. 575 4 WHEEL DRIVE MANIFOLD FRONT AXLE REAR AXLE -0-1 EXTENSION FRONT LEFT FRONT RIGHT STEERING STEERING REAR RIGHT ΙÂ A FRONT ١ Ţ l∳ ""fi Ý mut RIGHT JAA REAR LEFT STEERING RLR FLR FRB FRR FAE RLB ↓ €K FLB RAE RAR RA FLB AUXILIARY DRIVE OPTION €K ¢ $\mathbb{E}[x_{1}, y_{2}]$ -___ -----2 n%)()(50% EKK (E00) IВ Ð 0.1GPM 0 (E))(50% 1.40 GPM)((GPM 2.00 GPM)()(GPM 1.40 GPM)(ET 2.00 GPM EQQ io%)|((II) **₽**≍¶ (JE) *®*| EE) 1800 ps 01 2.7 GPM FRONT YEY '-**[_**]w-, WIII A Ø JB FLA REAR LEFT <u>⊢∕≻</u>-LEET :|_{LS} 250 PS - - - - -____ IOP P1 T, M ON 0.030 _ BRAKE FOUR WHEEL STEER MANIFOLD Manifold relief valve EZ was removed at Serial No. 522 2 SPD _____ J² L ____ _ _ _ _ _ ·

Hydraulic Schematic, S-120 • S-125 Models (from serial number 431 to serial number 1194)



Hydraulic Schematic, S-120 • S-125 Models

(from serial number 431 to serial number 1194)



Hydraulic Schematic, S-120 • S-125 Models (from serial number 1195 to serial number 2634)





Hydraulic Schematic, S-120 • S-125 Models

(from serial number 1194 to serial number 2634)







COUN	TERB.	ALANCE	VALVE

\triangle	RATIO	PRESS
A	5:1	5000 PSI
<u>A</u>	4.5:1	5000 PSI
A	1.5:1	3500 PSI
Â	3:1	3000 PSI
Æ	4.5:1	3000 PSI
Æ	3:1	900 PSI
A	3:1	600 PSI
Æ	3:1	3200 PSI
\triangle	3:1	2200 PSI
\triangle	1.5:1	2000 PSI
Æ	1:1	600 PSI



REV A



Hydraulic Schematic, S-120 • S-125 Models (from serial number 2635)









California Proposition 65

Warning

The exhaust from this product contains chemicals known to the State of California to cause cancer, birth defects or other reproductive harm.

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