

Parts & Service Manual

Refer to inside cover for serial number information

Part No. 80170 Rev B3 December 2005

Superlift Advantage

(after serial number SLA04-25258)

Introduction December 2004

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.

Serial Number Information

Genie Industries offers the following Service Manuals for these models:

Title Pa	art No.
Genie Superlift Advantage Parts and Service Mar First Edition (before July 2001)	
Genie Superlift Advantage Parts and Service Man Second Edition (after June 2001)	

Contact Us:

www.genieindustries.com e-mail: techsup@genieind.com Copyright © 1994 by Genie Industries

80170 Rev B October 2004 Second Edition, Second Printing

"Genie" is a registered trademark of Genie Industries in the USA and many other countries. "SLA" is a trademark of Genie Industries.

Printed on recycled paper

Printed in U.S.A.

How To Read Your Serial Number



Model: GS-1930

Serial number: GS3005A-12345

Model year: 2005 Manufacture date: 04/12/05

Electrical schematic number: ES0141

Machine unladen weight: 2,714 lb / 1,231 kg

Rated work load (including occupants): 500 lb / 227 kg

Maximum allowable inclination of the chassis:

N/A

Gradeability: N/A

Maximum allowable side force : 100 lb / 445 kg **Maximum number of platform occupants:** 2

Country of manufacture: USA This machine complies with:

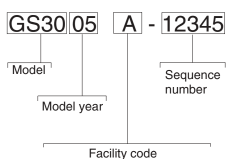
ANSI A92.6-1999 B354.2-01

Genie Industries 18340 NE 76th Street Redmond, WA 98052 USA



PN - 77055





(used only for model manufactured in multiple facilities)



This page intentionally left blank.

Safety Rules



Warning

Failure to obey the instructions and safety rules in this manual and the *Genie Superlift Advantage Operator's Manual* could result in death or serious injury.

Many of the hazards identified in the operating instruction 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.
- ☑ 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.

ADANGER

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

AWARNING

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

ACAUTION

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

CAUTION

Yellow without safety alert symbol—used to indicate the presense of a potentially hazardous situation which, if not avoided, may result in property damage.

NOTICE

Green—used to indicate operation or maintenance information.



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



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 shoes.

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



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.

Table of Contents

Introduction			
		Impoi	rtant Information
		How 1	o Read Your Serial Numberiii
		Reco	mmended Parts Stocking List
		How	To Order Parts <i>xii</i>
		Servi	ce Parts Fax Order Formxiii
Section 1		Safe	ety Rules
		Gen	eral Safety Rulesv
Section 2	Rev	Spe	cifications
	Α	SLA-	-5
	Α	SLA-	-10
	Α	SLA-	-15
	Α	SLA-	-20
	Α	SLA	-25
Section 3	Rev	Sch	eduled Maintenance Procedures
		Intro	duction 3 - 1
		Pre-	delivery Preparation Report
		Main	tenance Inspection Report
	В	Che	cklist A Procedures
		A-1	Perform Pre-operation Inspection
		A-2	Perform Function Tests
	В	Che	cklist B Procedures
		B-1	Inspect all Welds 3 - 7
		B-2	Clean the Columns
		B-3	Check the Winch Operation
		B-4	Inspect and Lubricate the Winch
		B-5	Inspect the Carriage Hold-down Bar 3 - 10

TABLE OF CONTENTS

Section 3	Rev	Scheduled Maintenance Procedures, continued	
	В	Checklist C Procedures	
		C-1 Lubricate the Casters and Wheels	3 - 11
		C-2 Inspect the Mast Assembly for Wear	3 - 11
		C-3 Replace the Winch Friction Discs	3 - 13
		C-4 Inspect the Safety Brake System (if equipped)	3 - 13
		C-5 Inspect the Painted Surfaces	3 - 15
Section 4	Rev	Troubleshooting Flow Charts	
		Introduction	. 4 - 1
	В	Chart 1: Mast Will Not Sequence Properly	. 4 - 2
	В	Chart 2: Carriage Will Not Raise, But Winch Will Operate	. 4 - 3
	В	Chart 3: Winch Will Not Operate	. 4 - 4
Section 5	Rev	Repair Procedures	
		Introduction	. 5 - 1
	В	1-1 Base	. 5 - 2
		2-1 Mast Assembly	. 5 - 3
		2-2 Lifting Cable	. 5 - 7
		2-3 Lifting Pulley	. 5 - 8
		3-1 One-speed Winch	5 - 10
		3-2 Two-speed Winch	5 - 13

TABLE OF CONTENTS

Section 6	Rev	Decals and Paint
Figure 6-A	В	Decals
Figure 6-B	В	Decals with Words 6 - 4
Figure 6-C	В	Decals with Symbols 6 - 6
Section 7	Rev	Base Components
Figure 7-A	В	Base Components, Standard
Figure 7-B	В	Base Components, Straddle (SLA-5, SLA-10 and SLA-15) 7 - 6
Figure 7-C	С	Base Components, All Models
Section 8	Rev	Mast and Winch Components
Figure 8-A	В	Mast Components, View 1 8 - 2
Figure 8-B	В	Mast Components, View 2
Figure 8-C	С	Mast Components, View 3 8 - 6
Figure 8-D	С	Columns, Pulleys and Cables 8 - 10
Figure 8-E	С	Winch Components, One-speed
Figure 8-F	С	Winch Components, Two-speed 8 - 16
Section 9	Rev	Accessories
Figure 9-A	В	Forks
Figure 9-B	В	Pipe Cradle, Load Platform and Boom Arm
Figure 9-C	В	Rear Wheels

Notes	

Parts Stocking List

Recommended Parts

Description Part No	٠.
Genie Gray Paint, 12 Ounce / 355 ml Aerosol 1268	6
Genie Blue Paint, 12 Ounce / 355 ml Aerosol 1484	+
Genie Blue Paint, 1 Gallon / 3.78 liters 32150)
Genie Gray Paint, 1 Gallon / 3.78 liters 32151	
Pinion Plate (One-speed Winch)	
Pinion Plate (Two-speed Winch) 40122	
Ratchet Gear (One-speed Winch) 6777	,
Ratchet Gear (Two-speed Winch) 40121	
Pinion Gear (One-speed Winch))
Pinion Gear (Two-speed Winch) 80157	,
Pinion Shaft (One-speed Winch) 32891	
Ratchet Pawl Kit (One-speed Winch) 40458	6
Ratchet Pawl Kit (Two-speed Winch) 40117	,
Cable Keeper Kit (One-speed Winch) 6190)
Primary Shaft Assembly72264	+
Cable Assembly (SLA-5 models) 35143	6
Cable Assembly (SLA-10 models) 35144	+
Cable Assembly (SLA-15 models) 35145	,
Cable Assembly (SLA-20 models) 35146	ò
Pin Assembly with Lanyard 32940)
Roller Bolt, ¹ / ₂ -13 x 1.84 inches 32475	,
Nylatron Roller, 1.75 x 0.72 inch 32473	6
Safety Brake Assembly	
Safety Brake Tool Assembly	,
Loctite Thread Lock 65764	+
Genie Superlift Cabling Procedure Video 52701	

Required Parts

The following parts are required to perform maintenance procedures as outlined in the *Genie Superlift Advantage Parts and Service Manual.*

Description	Part No.
White Lithium Grease	91670
Cable Replacement Coupler	12402
Disc Brake (One-speed Winch)	7571
Disc Brake (Two-speed Winch)	80157

Manuals

Genie Industries offers the following support documents for these models:

Title	Part No.
Genie Superlift Advantage Operator's Manual (before January 2004)	33499
Genie Superlift Advantage Operator's Manual (after December 2004)	97550
Genie Superlift Advantage Parts and Service M (before July 2001)	
Genie Superlift Advantage Parts and Service M (after June 2001)	
EMI Safety Manual	27581

How To Order Parts

Please be prepared with the following information when ordering replacement parts for your Genie product:

- ☑ Machine model number
- ☑ Machine serial number
- ☑ Genie part number
- Part description and quantity
- ☑ Purchase order number
- ☑ "Ship to" address
- ☑ Desired method of shipment
- Name and telephone number of the authorized Genie Distributor in your area

Use the Service Parts Fax Order Form on the next page and fax your order to our Parts Department.

If you don't know the name of your authorized distributor, or if your area is not currently serviced by an authorized distributor, please call Genie Industries.

Machine Information

Serial Number	
Date of Purchase	
Authorized Genie Distributor	
Phone Number	

Genie North America

Telephone (425) 556-6551 Toll Free (877) 367-5606 in U.S.A. and Canada Fax (425) 556-8659

Genie UK

Parts Telephone (44) (0) 1476 584352 Parts Fax (44) (0) 1476 584340

Genie Australia

Parts Telephone (617) 03375 1660 Parts Fax (617) 03375 1002

Genie France

Parts Telephone (33) (0) 237 26 09 99 Parts Fax (33) (0) 237 31 50 10

Genie Germany

Parts Telephone (49) (0) 4202 885223 Parts Fax (49) (0) 4202 885225

Genie Scandinavia

Parts Telephone (46) (31) 3409612 Parts Fax (46) (31) 3409613

Genie Iberica

Parts Telephone (34) (93) 5795042

Genie Brazil

Parts Telephone (55) (114) 1665755 Parts Fax (55) (114) 1665754

Genie Japan

Parts Telephone (81) (33) 4536082 Parts Fax (81) (33) 4536083

Genie China

Parts Telephone (86) (215) 3852570 Parts Fax (86) (215) 3852569

Model

Order Total _____

Terms Code_



Service Parts Fax Order Form

Fax to: (425) 556-8659 or Toll Free: 888-274-6192 International: +1-425-556-8659

Please fill out completel	у				
Date		Account Nu	mber		
Your Name		Your Fax No	umber		
		Your Phone	Number		
		Ship To			
Purchase Order Number		Ship Via			
Model(s)				Serial No.(s)	
Optional Equipment					
Part Number	Description	า		Quantity	Price
		-			
All back-ordered parts v	will be shipped when ava	ilable via the	same ship	method as the or	iginal order
☐ Ship complete order	only - No back orders				
	rts and contact customer c	on disposition of	of back-orde	red parts	
□ Other (please specif		•		•	
For Genie Industries Use On	LY				
Order Number	Origin Code		Commer	nts	
Date Scheduled	Ship Condition				



This page intentionally left blank.

REV A

Specifications

Model	SLA-5	SLA-10	SLA-15	SLA-20	SLA-25
Height - Stowed	78 ¹ / ₂ in	78 ¹ / ₂ in	78 ¹ / ₂ in	78 ¹ / ₂ in	78 ¹ / ₂ in
	2 m	2 m	2 m	2 m	2 m
Width	31 ¹ / ₂ in	31 ¹ /2 in	31 ¹ /2 in	31 ¹ /2 in	31 ¹ /2 in
Standard Base	80 cm	80 cm	80 cm	80 cm	80 cm
Width - stabilizers lowered	78 ⁵ /8 in	78 ⁵ /8 in	78 ⁵ /8 in	78 ⁵ /8 in	78 ⁵ /8 in
Standard Base	2 m	2 m	2 m	2 m	2 m
Width - Minimum	31 ¹ / ₂ in	31 ¹ /2 in	31 ¹ / ₂ in	NA	NA
Straddle Base	80 cm	80 cm	80 cm		
Width - Maximum	58 in	58 in	58 in	NA	NA
Straddle Base	1.5 m	1.5 m	1.5 m		
Length - Stowed	29 in	29 in	29 in	29 in	31 in
	74 cm	74 cm	74 cm	74 cm	79 cm
Length - Operating	59 ¹ / ₂ in	59 ¹ / ₂ in	72 ¹ / ₂ in	80 ¹ / ₂ in	80 ¹ / ₂ in
	1.5 m	1.5 m	184 cm	204 cm	204 cm
Ground	2 in	2 in	2 in	2 in	2 in
Clearance	50.8 mm	50.8 mm	50.8 mm	50.8 mm	50.8 mm
Load Capacity	1000 lbs	1000 lbs	800 lbs	800 lbs	650 lbs
at 18 inch / 46 cm load center	454 kg	454 kg	363 kg	363 kg	295 kg
Net Weight - Standard Base	215 lbs	260 lbs	317 lbs	405 lbs	450 lbs
	97.5 kg	117.9 kg	143.8 kg	183.7 kg	204.1 kg
Net Weight - Straddle Base	258 lbs	303 lbs	360 lbs	NA	NA
	117.0 kg	137.4 kg	163.3 kg		
Load Handling Attachments	Length	Width		epth	Net Weight
Standard Forks	27 ¹ / ₂ in	23 ¹ / ₂ in		/2 in	38 lbs
	70 cm	60 cm		1 cm	17.2 kg
Adjustable Forks	27 ¹ / ₂ in	11 ¹ / ₂ in to 30 in		/2 in	52.5 lbs
	70 cm	29 cm to 76 cm		1 cm	23.8 kg
Flat Forks	32 in	16 in to 31 in		/2 in	73 lbs
	81 cm	41 cm to 79 cm		3 cm	33.1 kg
	18 in to 42 in	1 ¹ / ₂ in		/2 in	34.5 lbs
46	cm to 1.1 m	4 cm	16.5	5 cm	15.6 kg
Vertical Barrel Stacker	21 in	29 in		NA	50.5 lbs
	53 cm	74 cm			22.9 kg
Rotating Barrel Handler	29 in	31 in		NA	90 lbs
	74 cm	79 cm			40.8 kg
Pipe Cradle	27 ¹ / ₂ in	24 ¹ / ₂ in		6 in	10 lbs
	70 cm	63 cm	15.2	2 cm	4.5 kg
Load Platform	27 ¹ / ₂ in	23 ¹ / ₂ in		/2 in	26.5 lbs
	70 cm	60 cm	6.4	1 cm	12 kg
Fork extensions (each)	30 in	2 in		3 in	4.5 lbs
	76 cm	5 cm		S cm	2 kg

SPECIFICATIONS REV A

Dimensions		SLA-5	SLA-10	SLA-15	SLA-20	SLA-25
Standard Forks	Forks Down	4 ft 10 ¹ / ₂ in	9 ft 9 in	14 ft 7 ¹ / ₂ in	19 ft 6 in	24 ft 4 in
		1.5 m	3 m	4.5 m	5.9 m	7.4 m
	Forks Up	6 ft 7 in	11 ft 5 ¹ / ₂ in	16 ft 4 in	21 ft 2 ¹ / ₂ in	26 ft ¹ / ₂ in
		2 m	3.5 m	5 m	6.5 m	7.9 m
Adjustable Forks	Forks Down	4 ft 10 ¹ / ₂ in	9 ft 9 in	14 ft 7 ¹ /2 in	19 ft 6 in	24 ft 4 in
		1.5 m	3 m	4.5 m	6 m	7.4 m
	Forks Up	6 ft 7 in	11 ft 5 ¹ /2 in	16 ft 4 in	21 ft 2 ¹ / ₂ in	26 ft ¹ / ₂ in
		2 m	3.5 m	5 m	6.5 m	7.9 m
Flat Forks		4 ft 10 ¹ / ₂ in	9 ft 9 in	14 ft 7 ¹ /2 in	NA	NA
		1.5 m	3 m	4.5 m		
Boom		5 ft 10 ¹ / ₂ in	10 ft 9 in	15 ft 7 ¹ /2 in	20 ft 6 in	24 ft 4 in
		1.8 m	3.3 m	4.8 m	6.2 m	7.4 m
Note: measured from	n ground to bo	ttom of shackle	e			
Vertical Barrel Stack	ker 30 gallo	n 4 ft	8 ft 10 in	13 ft 9 in	NA	NA
		1.2 m	2.7 m	4.2 m		
	55 gallo	n 3 ft 10 in	8 ft 8 in	13 ft 7 in		
	3	1.2 m	2.6 m	4.1 m		
Note: measured from	n ground to bo					
Rotating Barrel Han	dler					
riolaning Daniol Han	55 gallo	n 3 ft 10 in	8 ft 8 in	13 ft 7 in	NA	NA
	oo gano	1.2 m	2.6 m	4.1 m		
	30 gallo		8 ft 8 in	13 ft 7 in	NA	NA
	3	1.2 m	2.6 m	4.1 m		
Note: measured from	n ground to bo					
Load Platform	forks down	4 ft 10 ¹ / ₂ in	9 ft 9 in	14 ft 7 ¹ / ₂ in	19 ft 6 in	24 ft 4 in
		1.5 m	3 m	4.5 m	6 m	7.4 m
	forks up	6 ft 7 in	11 ft 5 ¹ / ₂ in	16 ft 4 in	21 ft 2 ¹ / ₂ in	26 ft ¹ / ₂ in
		2 m	3.5 m	5 m	6.5 m	7.9 m
Note: can be used v	vith standard fo					
Pipe Cradle Option	han	dles round obi	ects up to 30 in /	76 cm in diamete	r	
Note: can be used v						
Non-marking Fork C	Ontion					
Note: can be used v		orks and adjust	able forks only (s	ee above for wor	king heights)	
Fork Extension Opti	on add	s 6 ¹ /4 to 25 inc	hes / 15 to 64 cm	n of length to forks	 S	
Note: can be used v						
Airborne Noise Emis	ssions	85 dB	85 dB	85 dB	85 dB	85 dB
by Machinery	20.0110	30 GD	00 00	00 00	00 GD	00 dB
Maximum sound lev	el at normal					
operating workstation		4)				
Sporating workstatio	(, t woignited	~)				

Scheduled Maintenance Procedures



Observe and Obey:

- Maintenance procedures shall be completed by a person trained and qualified on the maintenance of this machine.
- Scheduled maintenance procedures shall be completed daily, quarterly and annually as specified on the maintenance inspection report.

AWARNING

Failure to properly complete each inspection when required 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.
- ☑ Keep records on all inspections for three years.
- Be sure the capacities of sawhorses or other supports are sufficient to withstand machine weight. See Specifications section for the machine weight.
- Be sure overhead cranes or other lifting devices are of ample capacity to handle machine weight. See Specifications section for machine weight.
- Unless otherwise specified, perform each procedure with the machine in the following configuration:
 - Machine positioned on a firm, level surface
 - · Carriage fully lowered
 - Casters locked
 - · Load handling attachment installed

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.

A DANGER

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

AWARNING

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

ACAUTION

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

CAUTION

Yellow without safety alert symbol—used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

NOTICE

Green—used to indicate operation or maintenance information.

• Indicates that a specific result is expected after performing a series of steps.

SCHEDULED MAINTENANCE PROCEDURES

REV A

Maintenance Symbols Legend



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 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 three types of maintenance inspections that must be performed according to a schedule—daily, quarterly and annual. The *Scheduled Maintenance Procedures Section* and the *Maintenance Inspection Report* have been divided into three subsections—A, B and C. 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
Annual or every 1000 hours	A + B + C

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. Store completed forms for three years.

Pre-Delivery Preparation

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.

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	Υ	N	R
Pre-operation inspection completed			
Maintenance items completed			
Function tests completed			
Model			
Serial number			
Date			
Machine owner			
Inspected by (print)			
Inspector signature			
Inspector title			
Inspector company			



Genie Industries USA 18340 NE 76th Street PO Box 97030 Redmond, WA 98073-9730 (425) 881-1800 Genie UK The Maltings, Wharf Road Grantham, Lincolnshire NG31- 6BH England (44) 1476-584333



This page intentionally left blank.

Maintenance Inspection Report

Model
Serial number
Date
Machine owner
Inspected by (print)
Inspector signature
Inspector title
Inspector company

Checklist A		Υ	Ν	R
A-1	Pre-operation Inspection			
A-2	Function Tests			

Che	cklist B	Υ	N	R
B-1	Welds			
B-2	Clean columns			
B-3	Winch Operation			
B-4	Inspect and lubricate winch			
B-5	Carriage hold-down bar			

Che	Checklist C			R
C-1	Lubricate the casters and wheels			
C-2	Mast assembly wear			
C-3	Replace winch friction disks			
C-4	Safety brake system (if equipped)			
C-5	Painted surfaces			

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
Annual or 1000 hour Inspection:	A+B+C

- 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

Comments

Checklist A Procedures

REV B

A-1 Perform Pre-operation Inspection

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-2 Perform Function Tests

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.

Checklist B Procedures

REV B

B-1 Inspect All Welds

Weld inspections are essential to safe machine operation and good machine performance. Failure to locate and repair damage may result in an unsafe operating condition.

- 1 Visually inspect the welds in the following locations:
 - · Winch mounting plate
 - · Loading wheels/steer handle
 - · Base
 - · Legs and stabilizers
 - Load handling attachment(s)

B-2 Clean the Columns







Clean columns are essential to good machine performance and safe operation. Extremely dirty conditions may require that the columns be cleaned more often.

- 1 Raise all columns to full height.
- 2 Visually inspect the inner and outer channels of the columns for debris or foreign material. If necessary, use a mild cleaning solvent to clean the columns.



AWARNING Bodily injury hazard. This procedure will require the use of additional access equipment. Do not place ladders or scaffold on or against any part of the machine. Performing this procedure without the proper skills and tools could result in death or serious injury. Dealer service is strongly recommended.

CHECKLIST B PROCEDURES

REV B

B-3 Check the Winch Operation

Detection of damage to the winch is essential to safe machine operation. An unsafe working condition exists if the winch is damaged or not operating correctly. A daily check of the winch operation allows the inspector to identify changes in the operating condition of the winch that might indicate damage.

- 1 Visually inspect all the winch components for damage.
- 2 Raise the carriage through a partial cycle and release the winch handles.
- Result: The winch should operate smoothly, free of hesitation or binding. The load should not lower when the handles are released.
- 3 Fully lower the carriage.
- Result: The winch should operate smoothly, free of hesitation or binding.

B-4 Inspect and Lubricate the Winch





Maintaining the winch is essential to good machine performance and safe operation. An unsafe working condition exists if the winch has excessive wear and/or does not operate smoothly, free of hesitation and binding.

- 1 Carefully lubricate the following areas with automotive grease:
 - · Cable drum gear
 - Teeth on the pinion gear that mesh with the cable drum gear
 - Threads on the pinion shaft, under the pinion gear
 - Models with Two-speed winch: The teeth on the slow and the fast speed gears where they mesh together

NOTICE Do not apply grease to brake friction disks or rachet gear.

2 Carefully lubricate both pivot points on each ratchet pawl with 30W oil.

REV B

CHECKLIST B PROCEDURES

3 Measure each friction disk for wear. Replace the friction disk if it measures less than specification.

Thickness, minimum 1/16 inch 1.5 mm

4 Measure both shaft bushings for wear. Replace the bushings if the wall thickness measurements are less than specification.

Pinion shaft bushing specification			
Wall thickness, minimum	¹ /8 inch		
	3.1 mm		

5 Lubricate the surface of the frame drum spacer with a thin layer of lithium grease. Tighten the drum bolt to 20 ft-lbs / 27 Nm. Do not overtighten.

CHECKLIST B PROCEDURES

REV B

B-5 Inspect the Carriage Hold-down Bar

Detection of damage to the column hold down system is essential for safe machine operation. An unsafe working condition exists if the system is damaged and does not operate properly.

- 1 Using proper lifting techniques, lay the machine back against a sawhorse or other suitable support.
- 2 Visually inspect the carriage hold-down bar for damage
- 3 Check the carriage hold-down bar for smooth operation.

REV B

Checklist C Procedures

C-1 Lubricate the **Casters and Wheels**



Regular application of lubrication to the Caster or Wheel is essential to good machine performance and service life. Extremely dirty conditions may require that the casters and wheels be inspected and libricated more often.

- 1 Visually inspect each caster and wheel for cuts, cracks or unusual wear.
- 2 Move the machine on a flat smooth surface and check that the casters and wheels roll smoothly, free of hesitation and binding.
- 3 Pump grease into the caster or wheel until it can been seen coming out of the bearing gap.

Grease Type

Lithium-based

C-2 Inspect the **Mast Assembly for Wear**



Detection of excessive or unusual wear in the mast assembly is essential for safe machine operation. An unsafe working condition exists if the mast assembly has excessive wear and/or does not operate smoothly, free of hesitation and binding.

- 1 Attach a lifting strap from an overhead crane or similar lifting device to the lifting point on the top of the mast. Rotate the carriage hold-down bar over the carriage and operate the winch to apply tension to the lifting cable.
- 2 Lift the machine slightly with the overhead crane and guide it onto a suitable structure capable of supporting it.



AWARNING Crushing hazard. The machine will fall if not properly supported by the overhead crane.

- 3 Lower the top of the mast onto the suitable structure.
- 4 Attach a lifting strap from an overhead crane to the base of the machine.
- 5 Lift the base with the overhead crane, until the mast is level and place another suitable structure under the mast.

CHECKLIST C PROCEDURES

REV B

- 6 Lower the base end of the machine.
- 7 Rotate the mast assembly until the carriage is on top.



- 8 Visually inspect the top of each column for clearance between the roller wheel and the adjacent column surface.
- Result: There should be a gap of less than 0.062 inch / 1.57 mm between the roller wheel and the column.

NOTICE

If the mast inspection results in a measurement that is not within specification, See Repair procedure 2-1, *How to Disassemble the Mast Assembly.*

- 9 Visually inspect the bottom of each column for clearance between the roller wheel and the adjacent column surface.
- Result: There should be a gap of less than 0.062 inch / 1.57 mm between the roller wheel and the column.

NOTICE

If the mast inspection results in a measurement that is not within specification, refer to Repair procedure 2-1, *How to Disassemble the Mast Assembly.*

REV B

CHECKLIST C PROCEDURES

C-3 Replace the **Winch Friction Disks**





Maintaining the winch is essential to good machine performance and safe operation. An unsafe working condition exists if the winch has excessive wear and/or does not operate smoothly, free of hesitation and binding.

1 Replace the winch friction disks. See Repair procedure 3-1 How to Disassemble a One-speed Winch, or 3-2, How to Disassemble a Two-speed Winch.

C-4 Inspect the Safety Brake System (if equipped)



Detection of damage or a faulty safety brake system is essential for safe machine operation. An unsafe working condition exists if the system is damaged or faulty and does not allow the mast to sequence properly, free of hesitation and binding.

AWARNING Bodily injury hazard. This procedure requires specific repair skills and a suitable workshop. Attempting this procedure without these skills could result in death or serious injury or significant component damage. Dealer service is strongly recommended.

ACAUTION Bodily injury hazard. Beware of sharp edges. Wear protective gloves when performing this procedure.

- 1 Fasten a load handling attachment to the carriage (use the forks or the boom if possible). Do not place any weight on the load handling attachment.
- 2 Raise the carriage until it is half way up the front column
- 3 Grasp the bottom carriage and lift it approximately 12 inches / 30 cm, then release the carriage.

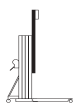
CHECKLIST C PROCEDURES

REV B

Result: The carriage should stop within 5 to 8 inches / 12.7 to 20.3 cm and the safety brake should engage.

ACAUTION

Crushing hazard. Do not stand directly under the carriage or load handling attachment.



- 4 Raise the carriage approximately inches / 30.5 cm to disengage the safety brake.
- 5 Operate the winch until the front column is half way up the adjacent column.
- 6 Grasp the bottom of the front column and lift it approximately 5 inches / 12 cm, then release the column.
- Result: The carriage should stop within 5 to 8 inches / 12 to 20 cm and the safety brake should engage.

ACAUTION

Crushing hazard. Do not stand directly under the columns or load handling attachment.

- 7 Raise the front column approximately12 inches / 30 cm to disengage the safety brake.
- 8 Operate the winch until the front column is fully raised and the second column is half way up the adjacent column.
- 9 Grasp the bottom side of the next column and lift it approximately 12 inches / 30 cm, then release the column.
- Result: The carriage should stop within 5 to 8 inches / 12 to 20 cm and the safety brake should engage.

ACAUTION

12

Crushing hazard. Do not stand directly under the columns or load handling attachment.



- 10 Repeat steps 7 through 9 to test all remaining columns.
- NOTICE

When disengaging the safety brake, it may be necessary to hold down the column behind the column to be disengaged.

NOTICE

The number one column (column attached to the base) does not have a safety brake and will not need to be tested.

REV B

CHECKLIST C PROCEDURES

C-5 Inspect the Painted Surfaces

Inspecting the painted surfaces of your machine is essential to safe operation and long machine life. An unsafe working condition exists if there is damage to painted surfaces that is not corrected.

- 1 Visually inspect all painted surfaces for the following conditions:
 - · Blistering
 - · Rust
 - · Peeling
 - Fading
 - · Corrosion



Replace any component that is damaged.



This page intentionally left blank.

Troubleshooting Flow Charts



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.
- Be sure the capacities of sawhorses or other supports are sufficient to withstand machine weight. See Specifications section for specific weight.
- Be sure overhead cranes or other lifting devices are of ample capacity to handle machine weight. See Specification section for specific weight.

Before Troubleshooting:

- ☑ Read, understand and obey the safety rules and operating instructions printed in the Genie Superlift Advantage Operator's Manual.
- ☑ Be sure that all necessary tools and test equipment are available and ready for use.
- Read each appropriate flow chart thoroughly. Attempting shortcuts may produce hazardous conditions.
- ☑ Be aware of the following hazards and follow generally accepted safe workshop practices.

A DANGER replacin

Crushing hazard. When testing or replacing the primary component, always support the structure and secure it from movement.

NOTICE

Perform all troubleshooting on a firm, level surface.

NOTICE

Two people will be required to safely perform some troubleshooting procedures.

About This Section

When a malfunction is discovered, the flow charts in this section will help a service professional pinpoint the cause of the problem. To use this section, basic hand tools are required.

General Repair Process

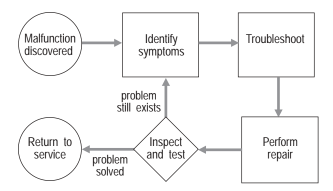


Chart 1

Mast Will Not Sequence Properly

Be sure safety brake (if equipped) is not engaged by fully raising and lowering all columns.

Improper sequencing of the mast columns may occur when the machine is at or near maximum capacity. If improper sequencing occurs. the columns may shift to their correct position during operation or when the load is removed. The forks will not change position if the columns shift position. The carriage should always raise first, and lower last.

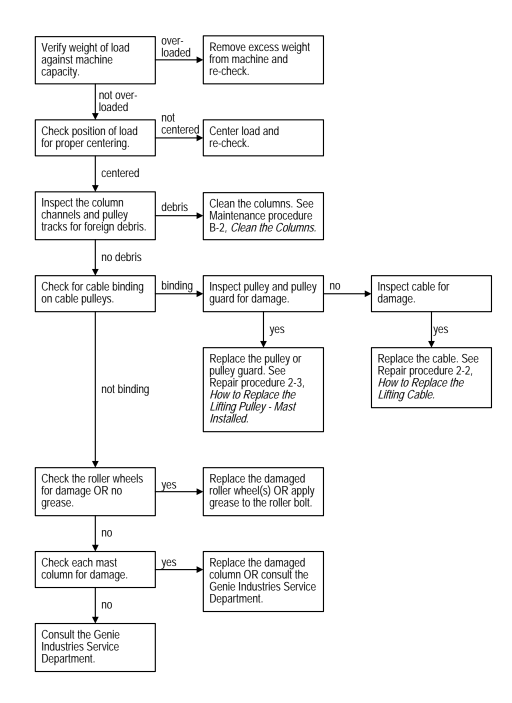


Chart 2

Carriage Will Not Raise, But Winch Will Operate

Be sure the carriage hold-down bar is not engaged.

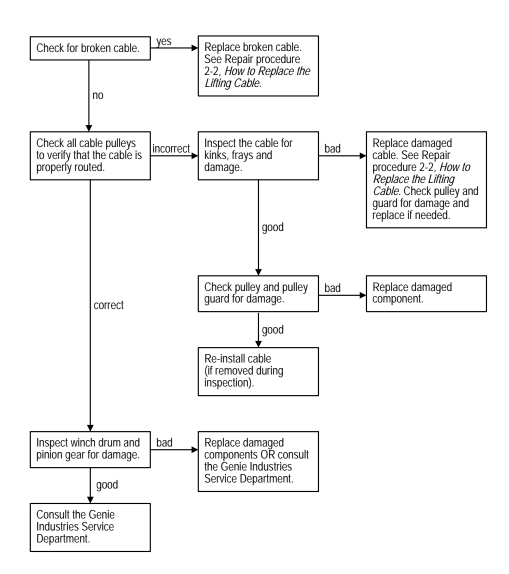
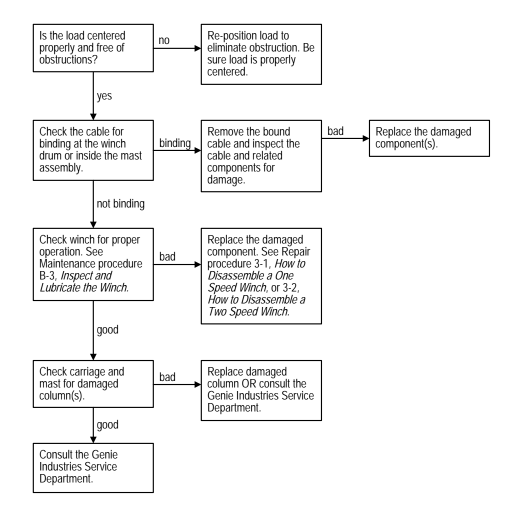


Chart 3

Winch Will Not Operate



Repair Procedures



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 Superlift Advantage Operator's Manual.
- ☑ Be sure that all necessary tools and parts are available and ready for use.
- Be sure the capacities of sawhorses or other supports are sufficient to withstand machine weight. See Specifications section for the machine weight.
- Be sure overhead cranes or other lifting devices are of ample capacity to handle machine weight. See Specifications section for specific weight.
- Read each procedure completely and adhere to the instructions. Attempting shortcuts may produce hazardous conditions.
- ☑ Unless otherwise specified, perform each procedure with the machine in the following configuration:
 - · Machine positioned on a firm, level surface
 - · Carriage fully lowered
 - · Casters locked

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. 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.

ADANGER

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

AWARNING

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

ACAUTION

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

CAUTION

Yellow without safety alert symbol—used to indicate the presence of a potentially hazardous situation which, if not avoided, may result in property damage.

NOTICE

Green—used to indicate operation or maintenance information.

• Indicates that a specific result is expected after performing a series of steps.

Base Assembly

REV A

1-1 Base

How to Remove the Base

- 1 Loosen the locking screw and retract the extendable legs (if equipped).
- 2 Fully lower the carriage.
- 3 Remove the load handling attachment from the machine.

Models with stabilizers:

- 4 Remove the mounting fasteners from the stabilizer mounting bracket on the back of the mast.
- 5 Remove the mounting fastener from each stabilizer at the base. Remove each stabilizer from the machine.

All Models:

6 Using proper lifting techniques, tilt the machine back and rest the loading wheels against a suitable srtucture cable of supporting it.



Bodily injury hazard. Use proper lifting techniques when rolling the mast assembly over.



- 7 Remove the mounting fastener and retaining pin from each leg. Remove the legs from the machine.
- 8 Using proper lifting techniques, carefuly tilt the machine to the upright position.



Bodily injury hazard. Use proper lifting techniques when tilting the machine to the upright position.

- 9 Attach a lifting strap from an overhead crane to the lifting eye at the top of the number one mast column.
- 10 Position a suitable structure capable of supporting the machine on the carriage side of the mast.
- 11 Carefully lift the machine slightly with the overhead crane. While lowering it, guide the machine over onto a suitable structure capable of supporting it.

ACAUTION

Crushing hazard. The machine may become unbalanced and fall if not properly supported by the overhead crane.



REV A

- 12 Secure the top of the mast to the support.
- 13 Attach a lifting strap from an overhead crane to the base and lift the machine to a horizontal position. Slide a second suitable structure capable of supporting it under the mast, next to the base.

AWARNING Crushing hazard. The machine could become unbalanced and fall if not properly supported by the overhead crane.

- 14 Remove the mounting fasteners from both mast braces at the base.
- 15 Remove the base mounting fasteners. Remove the base from the machine.

When installing the base, be sure that the mast and the base are square.

Mast Assembly

2-1

Mast Assembly

How to Disassemble the **Mast Assembly**

Removal of the base is only necessary when the number one column is to be removed. See 1-1, How to Remove the Base.

- 1 Fully lower the carriage and remove the load handling attachment.
- 2 Remove the cable retaining fasteners from the winch drum. Remove all of the cable from the drum.
- 3 Lift the machine slightly with an overhead crane. While tilting backwards with the carriage facing up, guide the machine over onto a suitable structure.

ACAUTION

Bodily injury hazard. Use proper lifting techniques when lifting the mast assembly.

ACAUTION

Crushing hazard. The machine may become unbalanced and fall if not properly supported.

4 Remove the mounting fastener from the cable anchor at the top of the last column (carriage side).

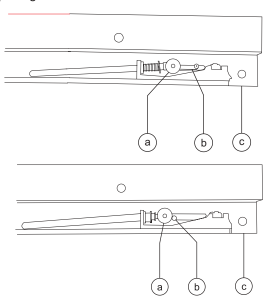
MAST ASSEMBLY REV A

5 Remove the cable from the mast by pulling on the cable anchor end of the cable.

ACAUTION

Bodily injury hazard. Cables can fray. Always wear adequate hand protection when handling cable.

- 6 Slide the carriage up approximately 12 inches / 30 cm to expose the column stop mounting fastener, attached to the bottom end of the top column. Remove the fasteners and the column stop.
- 7 Models with safety brake: Insert a hex key wrench through the access holes in the carriage to release the safety brake. Position the hex key above the safety brake rollers. Slide the carriage away from the base while pulling back on the wrench.



- a Brake roller
- b Brake release tool
- Column or carriage

- 8 Models with safety brake: Remove the carriage by sliding it out the bottom of the mast toward the base while holding the safety brake rollers in the released position with the hex key wrench.
 - **Models without safety brake:** Remove the carriage by sliding it out the bottom of the mast toward the base.
- 9 Slide the column up approximately 12 inches / 30 cm to expose the column stop mounting fasteners attached to the bottom end of the top column. Remove the fasteners and the column stops.
- 10 **Models with safety brake:** Insert a hex key wrench through the access holes in the column up to release the safety brake. Position the hex key above the safety brake rollers. Slide the carriage away from the base while pulling back on the wrench.
- 11 **Models with safety brake:** Remove the column by sliding it out the bottom of the mast toward the base while holding the safety brake rollers in the released position with the hex key wrench.
 - **Models without safety brake:** Remove the column by sliding it out the bottom of the mast toward the base.
- 12 Repeat steps 10 through 12 for each remaining column.

REV A MAST ASSEMBLY

How to Release the Safety Brake When Servicing the Mast

The safety brake system can engage when the machine is tilted horizontally if the hold-down bar is not used. When the brake is engaged, the columns can extend but not retract. If the safety brake system engages while you are servicing the mast, use one of the following methods described below to release the brake.

- **Method A:** This method allows you to release each column in sequence, starting at the carriage and removing columns one at a time. See 2-1, *How to Disassemble the Mast Assembly.*
- Method B: This method allows you to release any column in the assembly regardless of it's position, but requires a custom tool. The tool is a piece of ¹/₈ to ⁵/₁₆ inch / 3.2 to 8 mm diameter stiff wire bent in an L shape with one end 1 inch / 25mm long and the other end 16 inches / 41 cm long. The installation of a handle on the long end will make it easier to use. This tool is available from Genie Industries (Genie part number 33875).



Insert the tool from the bottom of the column into the safety brake access slot in the inner side wall of the column. Reach through the far upper end of the slot and position the short end of the tool above the safety brake rollers. Slide the carriage away from the base while pulling back on the tool.

How to Assemble the Mast

- 1 Inspect all mast parts for wear and damage. Replace as necessary.
- 2 Clean all columns and rollers.
- 3 Clean all safety brake assemblies (if equipped).
- 4 Position the number one column so that it is open-side up and level. If it is not attached to the base, secure the column to the supports.
- 5 Install all column assembly components (removed during disassembly) except the column down stops. Apply a small amount of multi-purpose grease between the roller bolt head and the inside of the roller wheel.
- 6 Slide the number two column into the number one from the bottom. Stop inserting the column when the top of the up stop or the safety brake assembly is even with the bottom edge of the number one column.
- 7 Repeat steps 4 through 6 with all remaining columns. Do not install the carriage.



The cable is installed after all columns are together as an assembly.

8 Attach the swaged end of the cable to the cable anchor on the top of the front column.

MAST ASSEMBLY REV A

9 Feed the other end of the cable through the box section (web) of the carriage into the pulley, then push the cable through the pulley until it comes out the back side of the carriage.

ACAUTION

Bodily injury hazard. Cables can fray. Always wear adequate hand protection when handling cable.

NOTICE

Refer to Figure 8-D in the Parts Section to identify the cable routing.

- 10 Insert the carriage into the bottom end of the top column. Hold the carriage in place and pull the cable up to the top of the column, leaving enough slack to feed the cable through the next pulley.
- 11 Push the cable through the exposed portion of the pulley at the top of the column until the cable reaches the pulley at the bottom of the column.
- 12 Remove the lower pulley assembly from the upper column.
- 13 Route the cable into and around the lower pulley.

- 14 Apply Loctite® removeable thread sealant to the pulley mounting fastener and install the lower pulley into the column.
- 15 Push the cable between the two mast sections until it comes out the top of the column.
- 16 Repeat steps 11 through 15 with all remaining columns.
- 17 Slide all the columns forward, until you can install the column stops. Do not slide the columns forward any farther than necessary.
- 18 Install all the components removed during disassembly.

NOTICE

Be sure that all fasteners have Loctite® removeable thread sealant applied to the threads and that all fasteners have been securely tightened.

- 19 Attach the cable to the winch and be sure the cable is routed correctly.
- 20 Raise the machine to full height to release the safety brakes (if equipped) and verify proper operation.

REV A MAST ASSEMBLY

2-2 Lifting Cable

How to Replace the Lifting Cable

ACAUTION

Bodily injury hazard. Cables can fray. Always wear adequate hand protection when handling cable.

NOTICE

All Genie replacement cables come with one pre-swaged end that terminates at the top of the last column and one taped end that terminates at the winch.

NOTICE

For additional information, refer to instructional video, *Genie Superlift Cabling Procedure*. This video is available from Genie Industries (Genie part number 52701).

- 1 Fully lower the carriage.
- 2 Remove the retaining fasteners from the eyelet end of the cable at the mast anchor plate and cut the eyelet off below the copper sleeve.

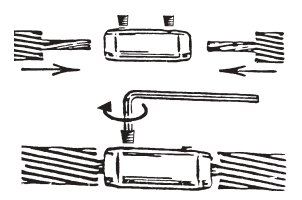


3 Remove the old cable from the winch drum.

4 Unwind the outer strands and trim them back 1/2 inch / 13 mm leaving the core longer. Repeat this process on the open end of the new cable.



5 Using the cable threading tool supplied with your cable, insert even amounts of cable into each end of the tool. Tighten the set screws.



6 Place a smooth layer of strapping tape over the joint section of the two cables and the tool.



NOTICE

If the cable gets caught as you are pulling it through the columns and pulleys, avoid pulling too hard as you may break the connection between the two cables. Try pulling the cable back and forth until the cable pulls freely.

MAST ASSEMBLY REV A

- 7 Pull on the old cable while feeding the new cable through the machine.
- 8 When the taped area appears at the winch, loosen the set screws and remove the old cable.
- 9 Attach the new cable to both the mast anchor and the winch drum.
- 10 Wind the new cable evenly onto the winch drum. Be sure there are at least four wraps of cable on the winch drum.
- 11 Fully raise and lower the carriage without a load to check for proper operation. The carriage should raise and lower smoothly.
- 12 Fully raise and lower the carriage again with a load and check for proper operation. The carriage should raise and lower smoothly.

ACAUTION

Do not use as a load carrying cable splice. This tool is intended for cable replacement only.

2-3 Lifting Pulley

How to Replace a Lifting Pulley - Mast Installed

- 1 Fully lower the carriage.
- 2 Unwind approximately 1 to 2 feet / 30 to 60 cm of cable from the winch drum.
- 3 Tip the machine backwards and rest the top of the number one mast on a suitable structure capable of supporting it. Secure the top of the mast to the structure.
- 4 Attatch an overhead crane to the base. Lift the machine to a horizontal position and slide a second structure under the mast next to the base.
- 5 If replacing an upper pulley, slide the column that is above the pulley to be replaced forward. If replacing a lower pulley, slide the column with the pulley to be replaced forward. Push the column forward approximately 6 inches / 15 cm to expose the lower column stop.
- 6 Remove the column stop mounting fasteners.
- 7 Slide the column backwards until the pulley that is to be replaced is exposed.
- 8 Remove the two mounting fasteners from the pulley mounting block. Remove the pulley assembly.
- 9 Remove the retaining fastener that attaches the pulley to the mounting block.

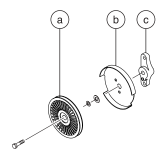


Note the quantity and location of the shims and spacers before disassembling.

- 10 Remove the old pulley.
- 11 Install the cable onto the new pulley.

REV A MAST ASSEMBLY

12 Apply Loctite® removeable thread sealant to the pulley mounting fastener and install the fastener through the pulley and pulley guard into the pulley mounting block.



- a pulley
- b pulley guard
- c pulley mounting block

AWARNING

Crushing hazard. Failure to properly route the cable could result in a winch brake failure.

CAUTION

Component damage hazard. Do not allow the cable to become twisted during installation or mast sequencing problems may occur.

NOTICE

Be sure the cable guard is located over the retaining pin on the pulley mounting block. Be sure the pulley spins freely after reassembling the pulley assembly.

- 13 Apply Loctite® removeable thread sealant to the fastener and install the pulley assembly onto the column.
- 14 Assemble the columns in reverse order of disassembly.

Winches

REV A

3-1 One-speed Winch

How to Disassemble a One-speed Winch

ACAUTION

Bodily injury hazard. Cables can fray. Always wear adequate hand protection when handling cable.

- 1 Fully lower the carriage.
- 2 Remove the cable retaining fastener from the winch drum. Remove the cable from the winch drum.
- 3 Remove both handle retaining fasteners. Remove the handles from the pinion shaft.
- 4 Remove the drum bolt and the drum bolt spacer. Remove the drum, drum gear cover and housing spacer from the winch.
- 5 Remove the two lock nuts from the pinion shaft by holding the opposite end of the shaft at the flattened portion of the threads.

CAUTION

Component damage hazard. Be careful not to damage the threads while holding the pinion shaft.

6 Remove the retaining ring from the pinion shaft.

- 7 Slide the pinion shaft to the right and remove the pinion spacer, pinion plate, ratchet gear and friction disks. Turn the pinion gear counterclockwise and slide it off the left side of the shaft.
- 8 Remove the pinion shaft from the winch housing.
- 9 Remove both pinion bushings. Use a soft metal drift equal to the outside diameter of the bushing and tap with a rubber mallet.

CAUTION

Component damage hazard.
Place a block in between the walls of the winch housing to prevent the housing from bending while removing the bushings.

10 Remove the winch housing from the machine.

REV A WINCHES

How to Assemble a One-speed Winch

ACAUTION

Bodily injury hazard. Cables can fray. Always wear adequate hand protection when handling cable.

NOTICE

Refer to Figure 8-E, *One-speed Winch*, for an exploded view of the winch.

- 1 Place one side of the winch housing over the jaws of a vise. Open the vise until the jaws are wider than the outside diameter of the bushing.
- 2 Insert a soft metal drift through the opposite bushing hole. Tap the drift with a rubber mallet to push the bushing into place.
- 3 Repeat steps 1 and 2 to insert the other bushing.

NOTICE

Use a piece of flatbar or wood in between the drift and the bushing to prevent any damage to the bushing.

4 Add two drops of 30W oil to both pivot points on each ratchet pawl.

CAUTION

Component damage hazard. Do not allow grease or oil onto the brake disks or the ratchet gear.

- 5 Install the winch housing onto the mast. Be sure the winch drum is toward the top.
- 6 Insert the longer threaded end of the pinion shaft approximately halfway through the left bushing.

- 7 Apply a small amount of multi-purpose grease to the large threaded section of the pinion shaft, under the gear nut. Screw the pinion gear onto the pinion shaft with the gears toward the left side of the winch housing.
- 8 Install, in order, a brake disk, a ratchet gear, a brake disk, a pinion plate and a pinion spacer onto the pinion shaft.

CAUTION

Component damage hazard. Do not allow grease or oil onto the brake disks or the ratchet gear.

NOTICE

The teeth on the ratchet gear must curve away from the right side of the winch housing.

9 Push the pinion shaft to the right, through the right pinion bushing, and install the pinion shaft retaining ring.

NOTICE

Use your fingers to push the ratchet pawls outward while pushing the pinion shaft through the right bushing. Be sure the ratchet pawls are in firm contact with the ratchet gear and that all parts move freely.

- 10 Install the two jam nuts to the right side of the pinion shaft one at a time, and tighten.
- 11 Position both handles on the pinion shaft in opposite directions. Install and tighten the lock nuts.

WINCHES REV A

- 12 Lubricate the outside of the frame spacer with multi-purpose grease. Insert the frame spacer into the drum.
- 13 Install the cable drum. Be sure the drum gears mesh with the ratchet gears.
- 14 Install the drum bolt keeper. Push the drum bolt through the winch housing, drum cover and drum. Be sure the head of the drum bolt is on the drum gear side of the winch.
- 15 Place the drum gear cover in position with the drum bolt slot under the drum bolt keeper.
- 16 Install the drum bolt jam nut hand tight.
- 17 Install the housing spacer with the head of the housing spacer bolt on the right side of the winch and through the slotted portion of the drum gear cover. Place the nut on the end of the bolt and tighten.
- 18 Torque the drum bolt nut to 20 to 25 ft-lbs / 27 to 34 Nm.

CAUTION

Component damage hazard.

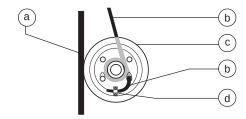
Overtightening the drum bolt jam nut may cause damage to the frame spacer and prevent the drum from spinning freely.

19 Lubricate the teeth of the drum gear and the pinion nut that meshes with the drum gear with multi-purpose grease.

CAUTION

Component damage hazard. Do not allow grease or oil onto the friction disks or the ratchet gear.

- 20 Rotate the drum so that the two square cable keeper holes are at the top. Install the cable keeper clip to the outside of the drum with the two carriage bolts coming through from the inside. Install the lock washers and nuts finger tight. Do not tighten.
- 21 Route the end of the cable around the winch drum and out through the remaining hole on the left side wall of the drum.



- a number one column
- b cable
- c winch drum
- d cable keeper clip
- 22 Insert the end of the cable under the cable keeper clip approximately ¹/₂ inch / 13 mm and tighten the cable keeper clip fasteners.
- 23 While holding the cable tight on the drum, rotate the drum and spool the cable onto the drum evenly.

CAUTION

Component damage hazard. Be sure the cable winds onto the winch drum evenly.

REV A WINCHES

3-2 Two-speed Winch

How to Disassemble a Two-speed Winch

ACAUTION

Bodily injury hazard. Cables can fray. Always wear adequate hand protection when handling cable.

- 1 Fully lower the carriage and remove the load handling attachment.
- 2 Remove the cable retaining fasteners from the winch drum. Remove the cable from the drum.
- 3 Remove both handle retaining fasteners from the pinion shaft. Remove the handles.
- 4 Remove the drum bolt and spacer. Remove the drum, drum gear cover and housing spacer.
- 5 Remove the input shaft cover.
- 6 Remove the mounting fasteners from the spring and ball housing.
- 7 Remove the two springs and balls from the spring and ball housing.

- 8 Slide the input shaft out of the winch housing.
- 9 Remove the retaining ring from the pinion shaft.
- 10 Remove the lock nut from the end of the pinion shaft (located on the outside of the winch housing).

NOTICE

Note the location and position of the components on the pinion shaft.

- 11 Slide the pinion shaft to the right and remove the pinion spacer, pinion plate, ratchet gear, and friction disks. Turn the pinion gear counterclockwise and slide it off the left side of the shaft.
- 12 Remove both pinion bushings. Use a soft metal drift equal to the outside diameter of the bushing and tap with a rubber mallet.

CAUTION

Component damage hazard. Place a block between the walls of the winch housing to prevent the housing from bending while removing the bushings.

WINCHES REV A

How to Assemble a Two-speed Winch

ACAUTION

Bodily injury hazard. Cables can fray. Always wear adequate hand protection when handling cable.

NOTICE

Refer to Figure 8-F, *Two-speed Winch*, for exploded view of the winch.

- 1 Place one side of the winch housing over the jaws of a vise. Open the vise until the jaws are wider than the outside diameter of the bushing.
- Insert a soft metal drift through the opposite bushing hole. Line up the tab on the bushing to the hole in the winch housing. Tap the drift with a rubber mallet to push the bushing into place.
- 3 Repeat steps 1 and 2 to insert the other bushing.

NOTICE

Use a piece of flatbar or wood between the drift and the bushing to prevent any damage to the bushing.

4 Add two drops of 30W oil to both pivot points on each ratchet pawl.

CAUTION

Component damage hazard. Do not allow grease or oil onto the friction disks or the ratchet gear.

- 5 Install the winch housing on the mast. Be sure the winch drum is toward the top.
- 6 Insert the longer threaded end of the pinion shaft approximately halfway through the right side bushing.

- 7 Apply a small amount of multi-purpose grease to the large threaded section of the pinion shaft, under the gear nut. Slide the pinion shaft gears onto the pinion shaft. Install the pinion gear onto the pinion shaft with the gears toward the right side of the winch housing. Screw onto large threads hand tight.
- 8 Install, in order, a friction disk, a ratchet gear, a friction disk, a pinion plate and a pinion spacer onto the pinion shaft.

CAUTION

Component damage hazard. Do not allow grease or oil onto the brake disk, ratchet gear or the teflon spacer.

NOTICE

The teeth on the ratchet gear must curve toward the left side of the winch housing.

9 Install the pinion shaft retaining ring onto the pinion shaft.

NOTICE

Use your fingers to push the ratchet pawls outwards while pushing the pinion shaft through the left bushing. Be sure the ratchet pawls are in firm contact with the ratchet gear and that all parts move freely.

- 10 Install the lock nut on the left side of the pinion shaft.
- 11 Install the input shaft approximately half way through the left side of the winch housing.
- 12 Slide the left side bushing, spring and ball housing, spacer, input shaft gears and right side bushing onto the input shaft.

REV A WINCHES

- 13 Install the ball and spring into the spring and ball housing. Install the mounting fasteners.
- 14 Lubricate the outside of the frame spacer with multi-purpose grease and insert it into the drum.
- 15 Install the cable drum. Be sure the drum gears mesh with the ratchet gears.
- 16 Install the drum bolt keeper. Push the drum bolt through the winch housing, drum cover and drum. Be sure the head of the drum bolt is on the drum gear side of the winch.
- 17 Install the drum bolt jam nut and torque to 20 to 25 ft-lbs / 27 to 34 Nm.

CAUTION

Component damage hazard. Overtightening the drum bolt iam nut may cause damage to the frame spacer and prevent the drum from spinning freely.

18 Lubricate the teeth of the drum gear and the pinion nut with multi-purpose grease.

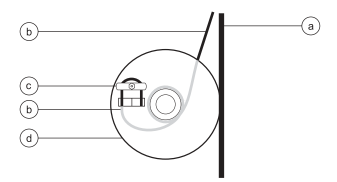
CAUTION

Component damage hazard. Do not allow grease or oil onto the friction disks or the ratchet gear.

- 19 Install the input shaft cover.
- 20 Rotate the winch drum so that the oblong slot is visible and horizontal.
- 21 Install the cable keeper clip on the outside of the winch drum with one carriage bolt coming through from the inside. Install the lock washer and nut finger tight. Do not tighten the nut.

22 Route the end of the cable between the winch drum and the number one column. Proceed around the drum and up through the horizontal slot in the winch drum. The cable is then fed under the lefthand side of the cable clip, pulled forward, looped, and then fed under the right hand side of the cable keeper clip. The raw end of the cable is then fed into the righthand side of the horizontal slot in the winch drum.

AWARNING Crushing hazard. Failure to proprely route the cable may result in a winch brake failure.



- Number one column
- Cable
- С Cable keeper clip
- Winch drum
- 23 Tighten the cable keeper fastener.
- 24 While holding the cable tight on the drum, rotate the drum with a handle and spool the cable onto the drum evenly.

CAUTION

Component damage hazard. Be sure the cable winds onto the winch drum evenly.



This page intentionally left blank.

October 2004 Section 6 • Decals

Section Six

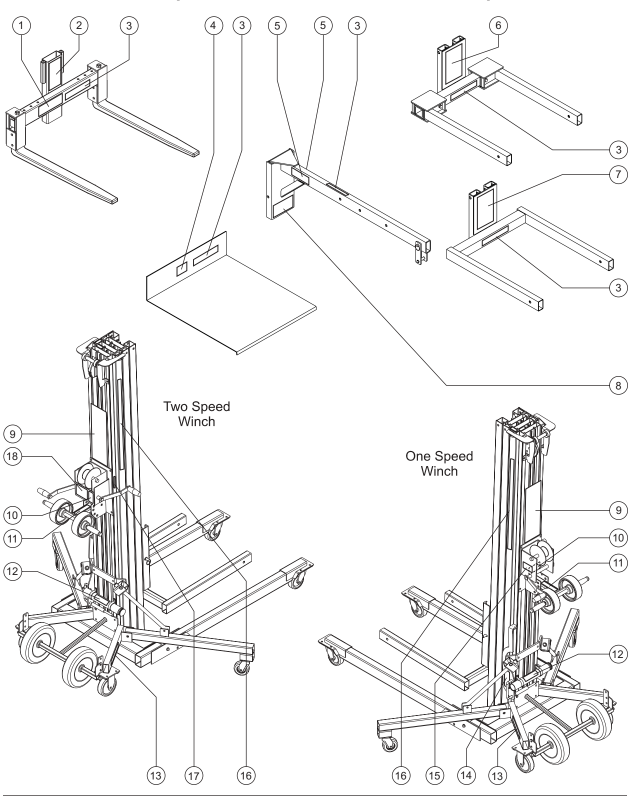
Decals

Section 6 • Decals October 2004

Figure 6-A

REV B

Decals with Words (before serial number SLA04-25259)



October 2004 Section 6 • Decals

REV B FIGURE 6-A

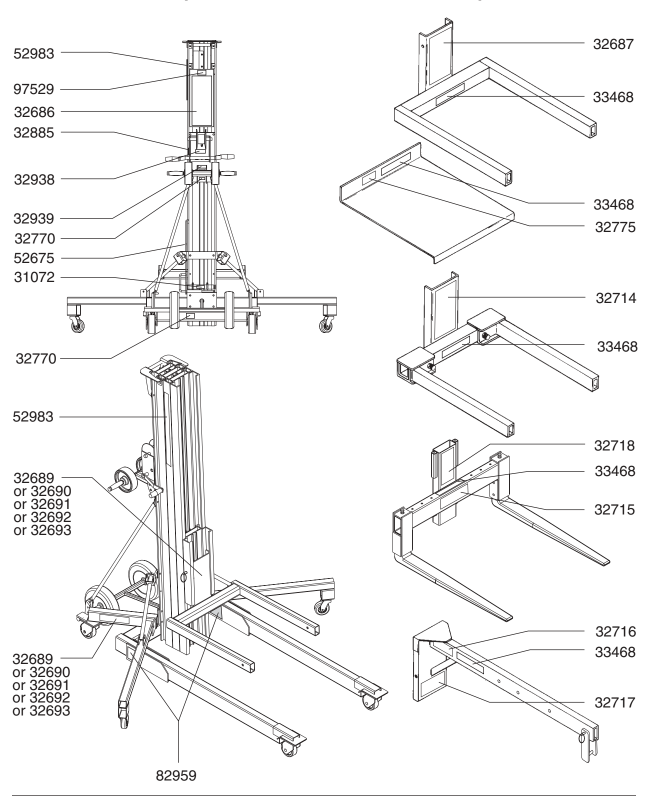
Item	Part No.	Description Qty.
1	32715	Notice - Flat Fork Setup1
2	32718	Warning - Flat Fork Safety1
3	33468	Warning - No Riders5
4	32775	Warning - Fall Hazard1
5	32716	Notice - Boom Setup2
6	32714	Notice - Adjustable Fork Setup 1
7	32687	Warning - Standard Fork Safety 1
8	32717	Warning - Boom Safety 1
9	32686	Warning - Machine Safety1
10	32938	Label - Use this Winch1
11	32939	Warning - Crushing Hazard, Brake Lock1
12	31072	Label - Operator's Manual Storage Container1
13	32689	Cosmetic (SLA-5) 2
_	32690	Cosmetic (SLA-10)
_	32691 32692	Cosmetic (SLA-15) Cosmetic (SLA-20)
_	32693	Cosmetic (SLA-20) Cosmetic (SLA-25)
14	52675	Caution - Damaged Machine 1
15	32885	Warning - Silent Winch 1
16	52983	Cosmetic - Superlift Advantage 2
17	33982	Plate - Serial Number (before serial number SLA03-20337)
_	80939	Plate - Serial Number (after serial number SLA03-20336)
18	32770	Label -Two-speed Winch1

Section 6 • Decals October 2004

Figure 6-B

REV B

Decals with Words (after serial number SLA04-25258)



October 2004 Section 6 • Decals

REV B FIGURE 6-B

Item	Part No.	Description Qty.
1	31072	Label - Operator's Manual Container1
2	32686	Warning - Machine Safety1
3	32687	Warning - Standard Fork Safety 1
4 — — —	32689 32690 32691 32692 32693	Cosmetic (SLA-5)
5	32714	Notice - Adjustable Fork Setup 1
6	32715	Notice - Flat Fork Setup 1
7	32716	Notice - Boom Setup 1
8	32717	Warning - Boom Safety 1
9	32718	Warning - Flat Fork Safety1
10	32770	Label -Two-speed Winch1
11	32775	Warning - Fall Hazard1
12	32885	Warning - Silent Winch 1
13	32938	Label - Use this Winch 1
14	32939	Warning - Crushing Hazard, Brake Lock1
15	33468	Warning - No Riders 5
16	52675	Caution - Damaged Machine 1
17	52983	Cosmetic - Superlift Advantage 2
18	82959	Danger - Electrocution Hazard 2
19	97529	Caution - Bodily Injury Hazard 1
20	33982 80939	Plate - Serial Number (before serial number SLA03-20337)

Section 6 • Decals October 2004

Figure 6-C **REV B Decals with Symbols** 82487 52983 -82964 97532 82487 -82964 -97542 97541 97545 97546 -82487 82964 32770 52983 -82784 82964 32689 — or 32690 or 32691 or 32692 or 32693 82487 32689 or 32690 or 32691 or 32692 or 32693 82964

97539

October 2004 Section 6 • Decals

REV B FIGURE 6-C

Item	Part No.	Description	Qty.
1 — — —	32689 32690 32691 32692 32693	Cosmetic (SLA-5)	2
2	52983	Cosmetic - Superlift Advant	age 2
3	82487	Label - Read the Manual	2
4	82964	Warning - No Riders	1
5	97532	Caution - Bodily Injury Haza	ard 1
6	97539	Danger - Electrocution Haz	ard 2
7	97541	Label - Use this Winch	1
8	97542	Warning - Load Center Cha	art 1
9	97545	Warning - Lock Brake	1
10	97546	Label - Two-speed Shift	1
11 —	33982 80939	Plate - Serial Number (before serial number SLA03-20337) Plate - Serial Number (after serial number	1
		SLA03-20336)	

Section 6 • Decals October 2004

Notes			

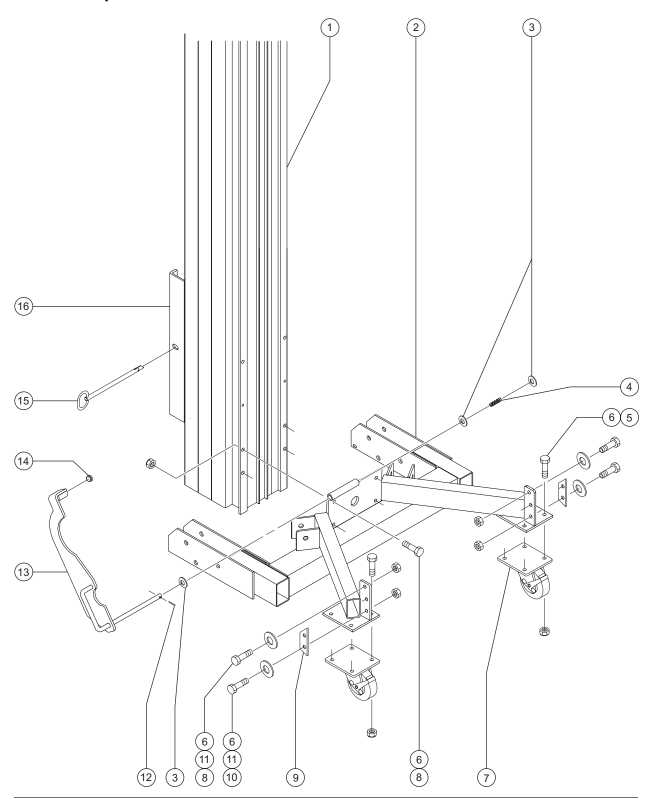
Section Seven

Base Components

Figure 7-A

REV B

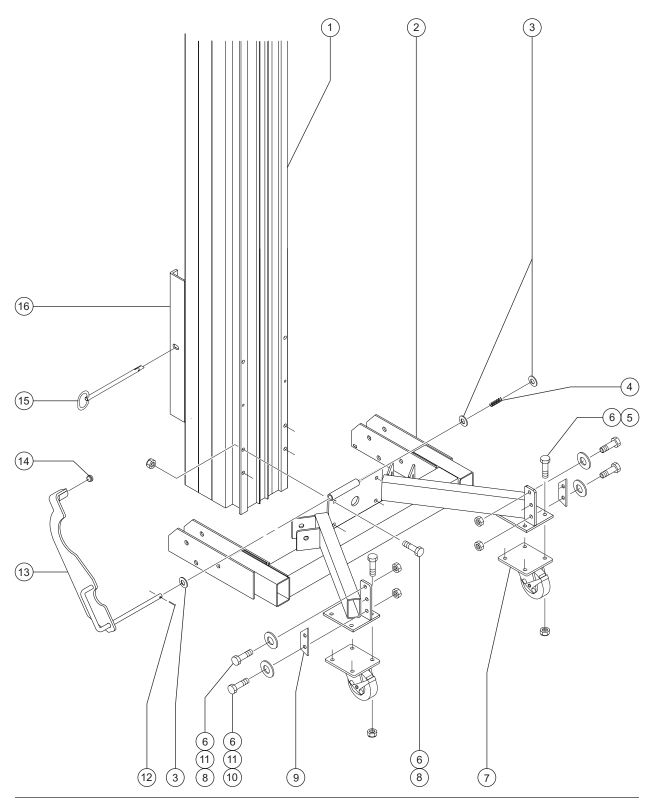
Base Components - Standard



REV B FIGURE 7-A

Item	Part No.	Description	Qty.	Item	Part No.	Description Qty.
1	Ref.	Columns (refer to Figure 8-D)		2	107174	Standard Base Assembly with
2	80171-S	Standard Base Assembly with Decals (SLA-5) (before serial number SL04-25259)				Decals (SLA-20) (after serial number SL04-25258) (USA, Canadian and Australian models after serial number
_	107171	Standard Base Assembly with Decals (SLA-5) (after serial number SL04-25258) (USA, Canadian and Australian models after serial number		_	107184	SLA04-25258) Standard Base Assembly with Decals (SLA-20) (after serial number SL04-25258) (Asia, S. America and European
_	107181	SLA04-25258) Standard Base Assembly with Decals (SLA-5) (after			00475.0	models after serial number SLA04-25258)
		serial number SL04-25258) (Asia, S. America and European models after serial number	า	_	80175-S	Standard Base Assembly with Decals (SLA-25) (before serial number SL04-25259)
_	80172-S	SLA04-25258) Standard Base Assembly with		_	107175	Standard Base Assembly with Decals (SLA-25) (after serial number SL04-25258)
_	107172	Decals (SLA-10) (before serial number SL04-25259) Standard Base Assembly with				(USA, Canadian and Australian models after serial number SLA04-25258)
_	107182	Decals (SLA-10) (after serial number SL04-25258) (USA, Canadian and Australian models after serial number SLA04-25258) Standard Base Assembly with Decals (SLA-10) (after		_	107185	Standard Base Assembly with Decals (SLA-25) (after serial number SL04-25258) (Asia, S. America and European models after serial number SLA04-25258)
		serial number SL04-25258) (Asia, S. America and European	า	3	21443	Shim Washer, 0.45 x 0.75 x 0.063 inch 3
		models after serial number SLA04-25258)		4	33658	Hold-down Spring 1
_	80173-S	Standard Base Assembly with Decals (SLA-15) (before		5	6175	Screw - HHC, ³ / ₈ -16 x 1 inch, GR 5
_	107173	serial number SL04-25259) Standard Base Assembly with		6	4828	Nylock Nut, ³ /8 -16
		Decals (SLA-15) (after serial number SL04-25258)		7	57740	Rear Swivel Caster, 5 x 2 inches
		(USA, Canadian and Australian models after serial number SLA04-25258)		8	6019	Screw - HHC, ³ / ₈ -16 x 1.25 inches, GR 5
_	107183	Standard Base Assembly with Decals (SLA-15) (after		9	33670	Wear Pad, 4.16 x 1.25 x 0.5 inch2
		serial number SL04-25258) (Asia, S. America and European models after serial number	า	10	8516	Screw - HHC, ³ / ₈ -16 x 1.5 inches, GR 5
	00174.0	SLA04-25258)		11	6097	Flat Washer, ³ / ₈ inch
_	80174-S	Standard Base Assembly with Decals (SLA-20) (before		12	12016	Cotter Pin, 0.125 x 0.75 inch 1
		serial number SL04-25259)		This	list continu	es on the next page.

FIGURE 7-A REV B



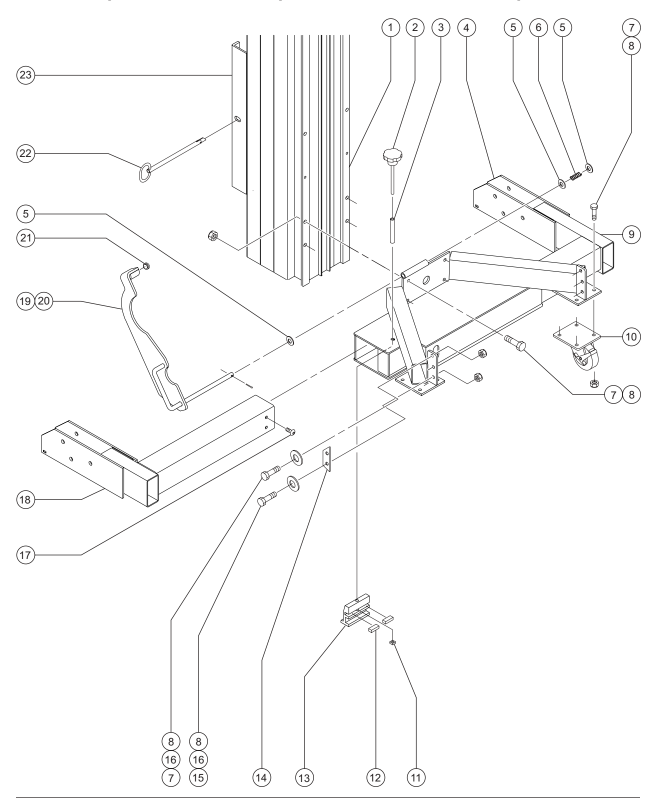
REV B FIGURE 7-A

Item	Part No.	Description	Qty.
13	58750	Hold-down Assembly with Decals (SLA-5, SLA-10 and SLA-15) (before serial number SLA04-25259) (USA, Canadian and Australian models after serial number SLA04-25258)	n
_	107153	(includes items 12 and 14) Hold-down Assembly with Decals (SLA-5, SLA-10 and SLA-15) (Asia, S. America and European models after serial number SLA04-25258) (includes items 12 and 14)	
_	58095 107154	Hold-down Assembly with Decals (SLA-20 and SLA-25) (before serial number SLA04-25289) (USA, Canadian and Australiar models after serial number SLA04-25258) (includes items 12 and 14) Hold-down Assembly with Decals (SLA-20 and SLA-25) (Asia, S. America and Europea models after serial number SLA04-25258)	
	44000	(includes items 12 and 14)	
14	11890	Glide Button	
15	38696	Toggle Pin, 0.5 x 7.75 inches	1
16	Ref.	Carriage (refer to Figure 8-D)	

Figure 7-B

REV B

Base Components - Straddle (SLA-5, SLA-10 and SLA-15)



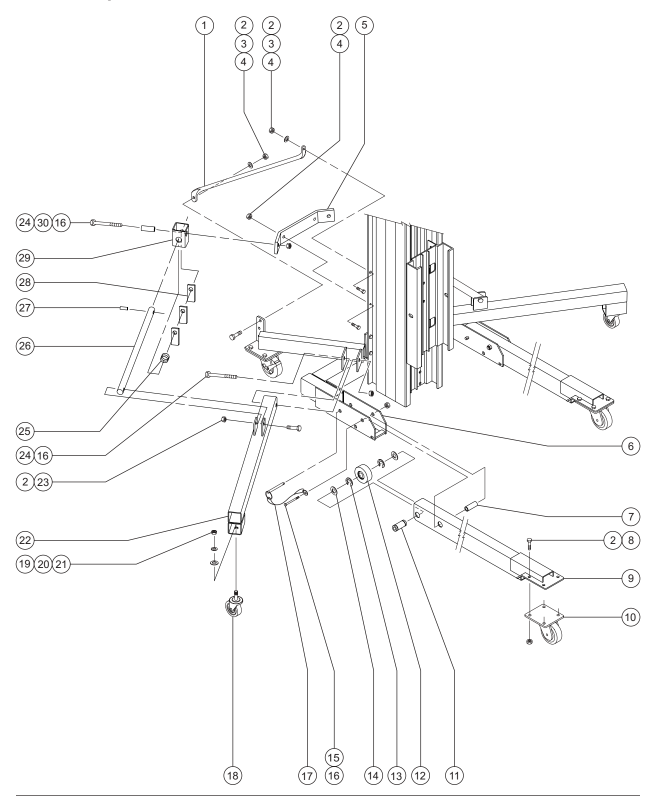
REV B FIGURE 7-B

Item	Part No.	Description Qty.	Item	Part No.	Description Qty.
1	Ref.	Columns (refer to Figure 8-D)	19	107153	Hold-down Assembly with
2	33148	Straddle Base Knob2			Decals (SLA-5, SLA-10 and SLA-15) (Asia, S. America and
3	33251	Straddle Base Spacer, 3 inches			European models after serial number SLA04-25258)
4	32531	Arm Straddle, Right Side 1	200	40040	(includes items 12 and 14)
5	21443	Shim Washer, 0.45 x 0.75 x 0.063 inch 3	20 21	12016 11890	Cotter Pin, 0.125 x 0.75 inch 1 Glide Button 1
6	33658	Hold-down Spring1	22	48301	Toggle Pin, 0.5 x 8.13 inches 1
7	6019	Screw - HHC, ³ / ₈ -16 x 1.25 inches, GR 5	23	Ref.	Carriage (refer to Figure 8-D)
8	4828	Nylock Nut, ³ /8 -16			
9	80176-S	Straddle Base Assembly (SLA-5) 1			
_	80177-S	Straddle Base Assembly (SLA-10)			
_	80178-S	Straddle Base Assembly (SLA-15)			
10	57740	Rear Swivel Caster, 5 x 2 inches			
11	35408	Square Nut, 3/8 -16			
12	46683	Straddle Retaining Block 4			
13	40255	Straddle Base Wedge 2			
14	33670	Wear Pad, 4.16 x 1.25 x 0.5 inch2			
15	8516	Screw - HHC, ³ / ₈ -16 x 1.5 inches, GR 5			
16	6097	Flat Washer, 3/8 inch			
17	28487	Screw - BHHS, ³ / ₈ -16 x 1 inch			
18	32532	Arm Straddle, Left Side 1			
19	58750	Hold-down Assembly with Decals (SLA-5, SLA-10 and SLA-15) (before serial number SLA04-25259) (USA, Canadian and Australian models after serial number SLA04-25258) (includes items 12 and 14)			

Figure 7-C

REV C

Base Components - All Models



REV C FIGURE 7-C

Item	Part No.	Description Qty.	Item	Part No.	Description Qty.
_	37481	Stabilizer Set Assembly (includes items 2 - 5, 16, 18	24	6732	Screw - HHC, 1/2 -13 x 3.25 inches, GR 5
		and 22 - 30)	25	32519	Stabilizer Latch Spring2
1 —	32883 32884	Mast Brace, Right Side 1 Mast Brace, Left Side	26	58094	Stabilizer Strut Assembly (includes item 27)
2	4828	Nylock Nut, ³ /8 -16	27	11337	Roll Pin, 0.25 x 1.25 inches 2
3	6097	Flat Washer, ³ / ₈ inch	28	32577	Stabilizer Latch Plate
4	6019	Screw - HHC, ³ / ₈ -16 x 1.25 inches, GR 5	29	32578P	Stabilizer Tube 2
5	35212-S	Stabilizer Mount Bracket 1	30	32576	Stabilizer Pivot Tube
6	Ref.	Standard Base Assembly with Decals (refer to Figure 7-A)			
7	32509	Leg Pivot Tube2			
8	6175	Screw - HHC, ³ / ₈ -16 x 1 inch, GR 5			
9 — —	32879 32880 32881	Leg (SLA-5 and SLA-10) 2 Leg (SLA-15) Leg (SLA-20 and SLA-25)			
10	57736	Front Swivel Caster, 4 x 2 inches2			
11	32524	Leg Axle Tube2			
12	57783	Wheel, 3.5 x 1.25 inches 2			
13	32499	E Clip, 0.875 inch 4			
14	33373	Shim Washer, 0.938 x 1.5 x 0.09 inch 4			
15	10598	Screw - HHC, 1/2 -13 x 3 inches, GR 5			
16	6086	Low Profile Nylock Nut, 1/2 -13			
17	100309	Pin Assembly with Lanyard 2			
18	57746	Side Swivel Caster, 3.5 x 1.25 inches			
19	6034	Hex Jam Nut, 1/2 -13			
20	6033	Lock Washer, 1/2 inch			
21	6095	Flat Washer, 1/2 inch			
22	32882	Leg Stabilizer2			
23	5224	Screw - HHC, ³ / ₈ -16 x 2 inches, GR 5			

Notes	

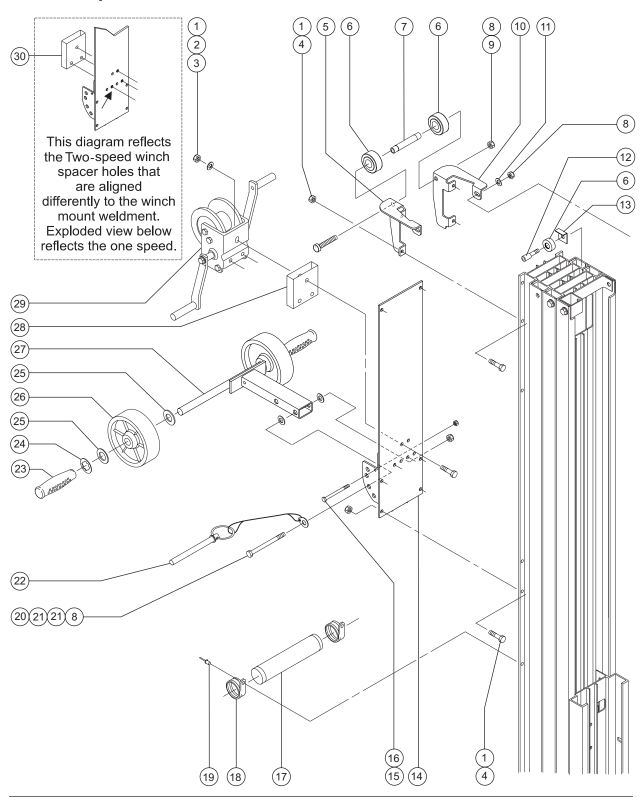
Section Eight

Mast and Winch Components

Figure 8-A

REV B

Mast Components, View 1



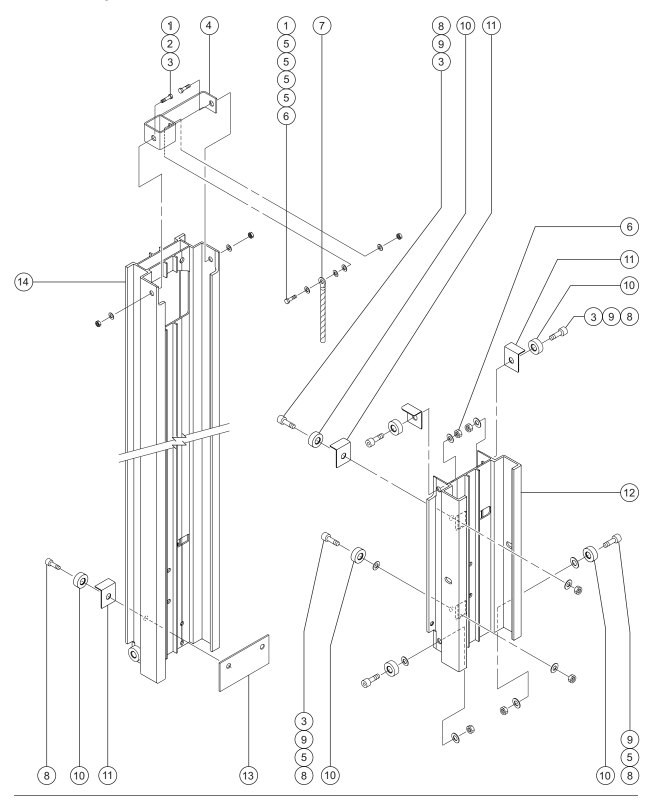
REV B FIGURE 8-A

Item	Part No.	Description Qty.	Item	Part No.	Description Qty.
1	4828	Nylock Nut, ³ / ₈ -16	15	12343	Screw - HHC, 1/4 -20 x 3 inches, GR 5
2	6097	Flat Washer, ³ / ₈ inch (One-speed winch)	16	6091	Nylock Nut, ¹ /4 -20
_	6097	Flat Washer, ³ / ₈ inch (Two-speed winch)	17	6600 31822	Instruction Tube with Caps 1 Tube Cap
3	6326	Screw - HHC, 3/8 -16 x 3 inches, GR 5 (SLA-5 and SLA-10)	18	6653	Rubber Cushioned Clamp, 1.88 inches2
_	6175	Screw - HHC, 3/8 -16 x 1 inch, GR 5	19	7265	Steel Rivet, 0.25 x 0.375 inch 2
4	6040	(SLA-15, SLA-20 and SLA-25)	20	6732	Screw - HHC, 1/2 -13 x 3.25 inches, GR 5
4	6019	Screw - HHC, 3/8 -16 x 1.25 inches, GR 5	21	11978	Nylon Flat Washer, 1/2 inch
5	100424	Right Side Mast Stiffener 1	22	100309	Pin Assembly with Lanyard 1
6	32473	Roller, 1.75 x 0.72 inch 4	23	6587	Rubber Grip2
7	33843	Mast Stiffener Spacer, 4.56 x 0.75 inch	24	33385	Push-on Washer, 0.75 inch 2
8	6198	Nylock Nut, ¹ / ₂ -13	25	6564	Shim Washer, 0.75 x 1.125 x 0.093 inch 4
9	13005	Screw - HHC, 1/2 -13 x 6 inches, GR 8 1	26 —	57788 37202	Wheel, 6 x 2 inches 2 Inner Axle Bushing
10	100425	Left Side Mast Stiffener 1	27	33540	Loading Wheel Assembly
11 —	6095 109560	Flat Washer, 1/2 inch (before serial number SLC05-30640) Nylon Washer, .51x .75 x .125 inch (after serial number SLC05-30639)			with Decals (before serial number SLA04-25259) (USA, Canadian and Australian models after serial number SLA04-25258) (includes items 24 - 27)
12	32475	Roller Bolt, 1/2 -13 x 1.84 inches2	_	107156	Loading Wheel Assembly with Decals (before serial number SLA04-25259) (Asia,
13	32474	Roller Guard2			S. America and European
14	80162	Winch Mount with Decals (before serial number SLA04-25259)			models after serial number SLA04-25258) (includes items 24 - 27)
		(USA, Canadian and Australian models after serial	28	35834	Winch Spacer, One-speed (SLA-5 and SLA-10)1
_	107155	number SLA04-25258)	29	Ref.	Winch Assembly (refer to Figures 8-E or 8-F)
		SLA04-25259) (Asia, S. America and European models after serial number SLA04-25258)	30	49991	Winch Spacer, Two-speed (SLA-5 and SLA-10)1

Figure 8-B

REV B

Mast Components, View 2



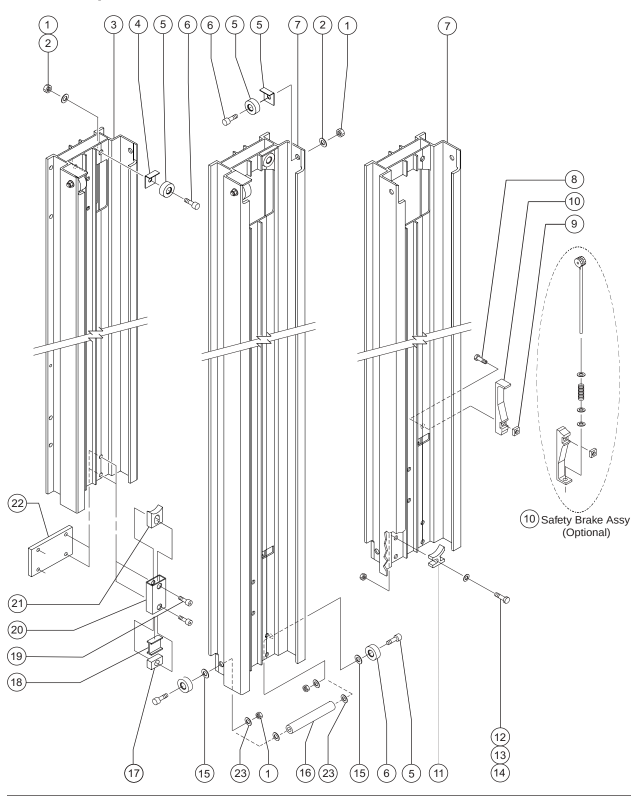
REV B FIGURE 8-B

Item	Part No.	Description Qty.
1	10597	Screw - HHC, 1/2 -13 x 1.25 inches, GR 5
2	6095	Flat Washer, ¹ / ₂ inch (before serial number SLC05-30640)
_	109560	Nylon Washer, .51x .75 x .125 inch (after serial number SLC05-30639)
3	6198	Nylock Nut, ¹ / ₂ -13
4	35081	Cable Anchor (before serial number SLA03-20409) 1
_	80986	Cable Anchor (after serial number SLA03-20408)
5	6052	Shim Washer, 0.5 x 0.875 x 0.063 inch
6	6086	Low Profile Nylock Nut, 1/2 -13
7	Ref.	Cable Assembly (refer to Figure 8-D)
8	32475	Roller Bolt, 1/2 -13 x 1.84 inches 8
9	13066	Hardened Flat Washer, ¹ / ₂ inch
10	32473	Roller, 1.75 x 0.72 inch 8
11	32474	Roller Guard5
12	Ref.	Carriage (refer to Figure 8-D)
13	57016	Doubler Plate 1
14	Ref.	Number 1 Column (refer to Figure 8-D)

Figure 8-C

REV C

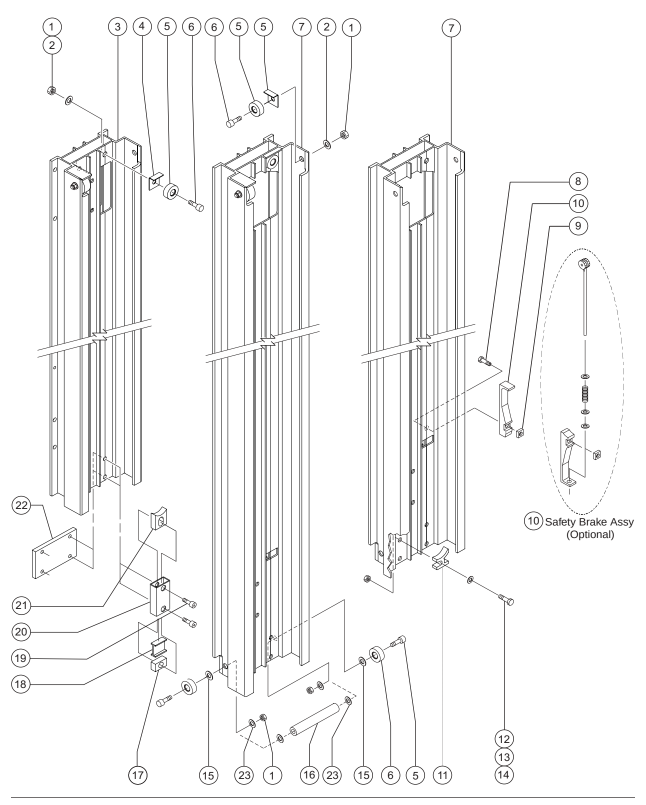
Mast Components, View 3



REV C FIGURE 8-C

Item	Part No.	Description Qty	Item	Part No.	Description Qty.
1	6198	Nylock Nut, ¹ / ₂ -13 (SLA-5, SLA-10, SLA-15, SLA-20 and SLA-25 models)	7	Ref.	Number 2 Column (refer to Figure 8-D)
2	6095	Flat Washer, ¹ / ₂ inch (0.562 x 1.375 x 0.109 inch) (SLA-5, SLA-10, SLA-15, SLA-20 and SLA-25 models)	8	35463	Screw - FHS, ³ / ₈ -16 x 1.5 inches (SLA-5, SLA-10, SLA-15, SLA-20 and SLA-25 models)
_	109560	(before serial number SLC05-30640) Nylon Washer, .51x .75 x .125 inch (SLA-5, SLA-10, SLA-15,	9	35408	Square Nut, ³ / ₈ -16, Plated (SLA-5, SLA-10, SLA-15, SLA-20 and SLA-25 models)
		SLA-20 and SLA-25 models) (after serial number SLC05-30639)	10	35443 35443	Up Stop (for models without safety brake) (SLA-5) 1 Up Stop (for models without
3	Ref.	Number 1 Column (refer to Figure 8-D)	_	35443	safety brake) (SLA-10) 2 Up Stop (for models without
4	32474	Roller Guard (SLA-5)	-	35443	safety brake) (SLA-15)
_	32474	Roller Cuard (SLA-10)	-	35443	Up Stop (for models without safety brake) (SLA-25) 5
_	32474 32474	Roller Guard (SLA-15)12 Roller Guard	10	35101	Safety Brake Assembly (if equipped) (SLA-15)
_	32474	(SLA-20)	-	35101	(includes items 8 and 9)
5	32473	Roller, 1.75 x 0.72 inch (SLA-5)	-	35101	Safety Brake Assembly (if equipped) (SLA-25) (includes items 8 and 9)
_	32473	Roller, 1.75 x 0.72 inch (SLA-10)	11	32522	Down Stop 1
_	32473 32473	Roller, 1.75 x 0.72 inch (SLA-15)	12	6019	Screw - HHC, 3/8 -16 x 1.25 inches, GR 5
_	32473	(SLA-20)	13	12013	Shim Washer, 0.375 x 0.625 x 0.063 inch 1
6	32475	Roller Bolt, ¹ / ₂ -13 x 1.84	14	4828	Nylock Nut, ³ /8 -16
_	32475	inches (SLA-5)	15	6052	Shim Washer, 0.5 x 0.875 x 0.063 inch (SLA-5, SLA-10, SLA-15,
_	32475	Roller Bolt, ¹ / ₂ -13 x 1.84 inches (SLA-15) 14			SLA-20 and SLA-25 models)
_	32475	Roller Bolt, ¹ / ₂ -13 x 1.84 inches (SLA-20)			
_	32475	Roller Bolt, ¹ / ₂ -13 x 1.84 inches (SLA-25)	This	list continue	s on the next page.

FIGURE 8-C REV C



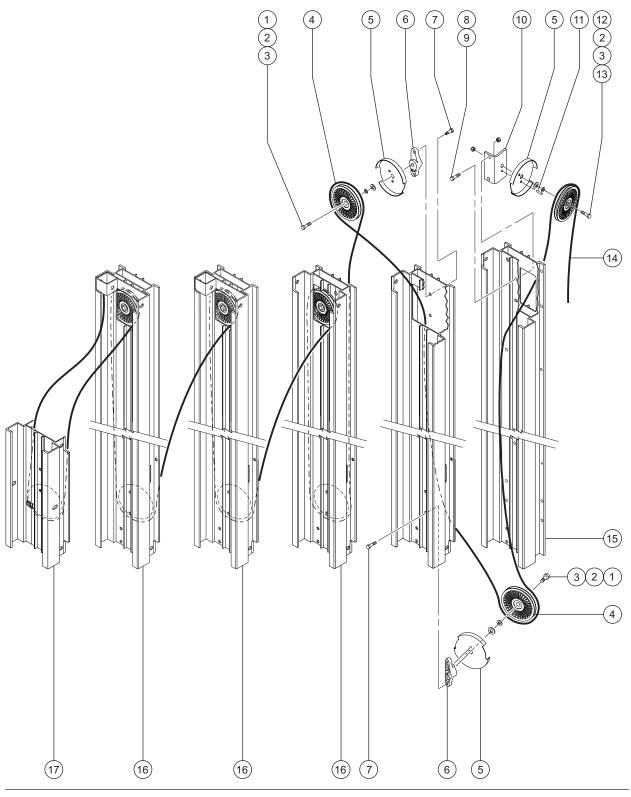
REV C FIGURE 8-C

Item	Part No.	Description	Qty.	
16	33811	Coupler Bar (SLA-20 and SLA-25)	1	
17	57019	Down Stop Block (SLA-10)	1	
_	57019	Down Stop Block (SLA-15)		
_	57019	Down Stop Block (SLA-20)		
_	57019	Down Stop Block (SLA-25)		
18	57022	Down Stop Rubber Bumper (SLA-10)	1	
_	57022	Down Stop Rubber Bumper (SLA-15)		
_	57022	Down Stop Rubber Bumper		
_	57022	(SLA-20) Down Stop Rubber Bumper (SLA-25)		
19	57023	Shoulder Bolt, ³ / ₈ -16 x 0.75 inch, GR 5 (SLA-10, SLA-15, SLA-20 and SLA-25 models)		
20	57021	Down Stop Tube (SLA-10)	1	
_	57021	Down Stop Tube (SLA-15)		
_	57021	Down Stop Tube (SLA-20)		
_	57021	Down Stop Tube (SLA-25)		
21	57018	Down Stop Plunger Block (SLA-10, SLA-15, SLA-20 and SLA-25)	1	
22	57024P	Down Stop Plate (SLA-10, SLA-15, SLA-20 and SLA-25)	1	
23	13066	Hardened Flat Washer, 1/2 inc	ch	

Figure 8-D

REV C

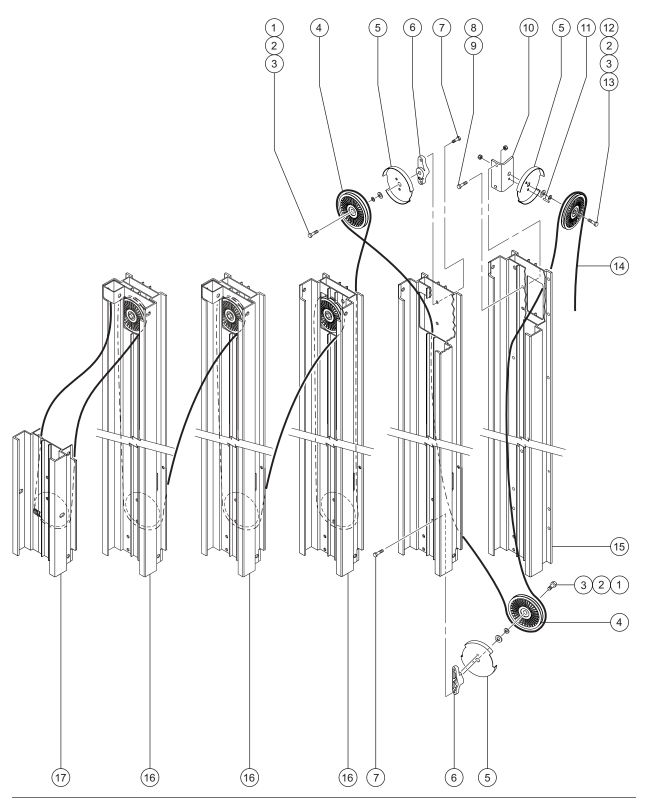
Columns, Pulleys and Cables



REV C FIGURE 8-D

Item	Part No.	Description	Qty.	Item	Part No.	Description	Qty.
1	10597	Screw - HHC, 1/2 -13 x 1.25 inches, GR 5	1	4	49999	Pulley with Bearing, 4.65 x 4.05 inches	2
_	10597	(SLA-5) Screw - HHC, 1/2 -13 x 1.25 inches, GR 5		_	49999	(SLA-5) Pulley with Bearing, 4.65 x 4.05 inches	
_	10597	(SLA-10) Screw - HHC, 1/2 -13 x 1.25 inches, GR 5		_	49999	(SLA-10) Pulley with Bearing, 4.65 x 4.05 inches	4
_	10597	(SLA-15) Screw - HHC, 1/2 -13 x 1.25 inches, GR 5	5	_	49999	(SLA-15) Pulley with Bearing, 4.65 x 4.05 inches	6
_	10597	(SLA-20) Screw - HHC, ¹ / ₂ -13 x 1.25 inches, GR 5	7	_	49999	(SLA-20) Pulley with Bearing, 4.65 x 4.05 inches	8
		(SLA-25)	9			(SLA-25)	10
2	37038	Shim Washer, 0.51 x 0.8 x 0.125 inch	0	5	80680	Pulley Guard (SLA-5)	2
_	37038	(SLA-5) Shim Washer, 0.51 x 0.8 x 0.125 inch	2		80680 80680	Pulley Guard (SLA-10) Pulley Guard	4
_	37038	(SLA-10) Shim Washer,	4	_	80680	(SLA-15) Pulley Guard	
_	37038	0.51 x 0.8 x 0.125 inch (SLA-15) Shim Washer,	6	_	80680	(SLA-20) Pulley Guard (SLA-25)	
	37038	0.51 x 0.8 x 0.125 inch (SLA-20)	8	6	32470	Pulley Mount (SLA-5)	1
_	37036	0.51 x 0.8 x 0.125 inch (SLA-25)	10	-	32470	Pulley Mount (SLA-10)	
3	6052	Shim Washer, 0.5 x 0.875 x 0.063 inch		_	32470 32470	Pulley Mount (SLA-15) Pulley Mount	5
_	6052	(SLA-5) Shim Washer, 0.5 x 0.875 x 0.063 inch	2	_	32470	(SLA-20) Pulley Mount (SLA-25)	
_	6052	(SLA-10)	4	7	8255	Screw - HHC, 3/8 -16 x 0.75 inch, GR 5	
_	6052	(SLA-15) Shim Washer,	6	_	8255	(SLA-5) Screw - HHC, 3/8 -16 x 0.75 inch, GR 5	2
_	6052	0.5 x 0.875 x 0.063 inch (SLA-20) Shim Washer, 0.5 x 0.875 x 0.063 inch (SLA-25)		_	8255	(SLA-10)	
				This I	ist continue	s on the next page.	

FIGURE 8-D REV C



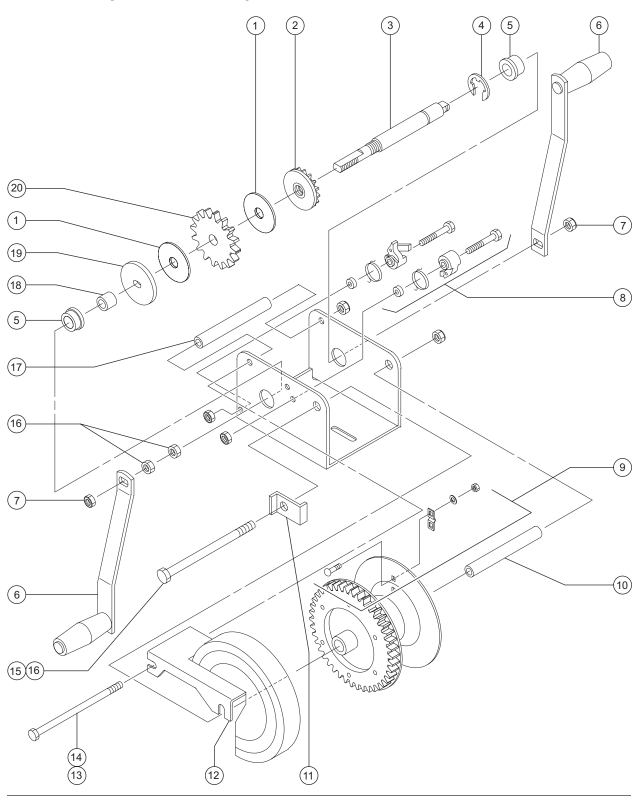
REV C FIGURE 8-D

Item	Part No.	Description	Qty.	Item	Part No.	Description Qty.	
7	8255	Screw - HHC, ³ / ₈ -16 x 0.75 inch, GR 5 (SLA-20)	14	16	57033-S	Number 2 Column (SLA-10) (after serial number 5599-3360)	
_	8255	Screw - HHC, 3/8 -16 x 0.75 inch, GR 5 (SLA-25)		_	57033-S	Number 2 Column (SLA-15) (after serial number 5599-3361)	
8	6019	Screw - HHC, ³ / ₈ -16 x 1.25 inches, GR 5 (all models)		_	57033-S 57033-S	Number 2 Column (SLA-20) (after serial number 5599-3404)	i
9	4828	Nylock Nut, ³ / ₈ -16			37033-3	(SLA-25) (after serial number 5599-3827)	
10	32471	Pulley Guard Bracket (all models)	1	17	57034	Carriage (SLA-5) (after serial number 5599-3745)	
11	32483	Roll Pin, 0.25 x 0.5 inch (all models)	1	_	57034	Carriage (SLA-10) (after serial number 5599-3360)	
12	8177	Screw - HHC,		_	57034	Carriage (SLA-15) (after serial number 5599-3361)	
		1/2 -13 x 1.5 inches, GR 5 (all models)			57035 57035	Carriage (SLA-20) (after serial number 5599-3404) Carriage (SLA-25) (after serial	
13	6198	Nylock Nut, ¹ / ₂ -13 (all models)			37000	number 5599-3827)	
14	6443	Cable Assembly (SLA-5)	1				
_	6444	Cable Assembly (SLA-10)					
_	32903	Cable Assembly (SLA-15)					
_	32904 32905	Cable Assembly (SLA-20) Cable Assembly					
_	32903	(SLA-25)					
15	57032-S	Number 1 Column (SLA-5) (after serial number 5599-3745)	1				
_	57032-S	Number 1 Column (SLA-10) (after serial number					
_	57032-S	5599-3360) Number 1 Column (SLA-15) (after serial number					
_	57032-S	5599-3361) Number 1 Column (SLA-20) (after serial number					
_	57032-S	5599-3404) Number 1 Column (SLA-25) (after serial number 5599-3827)	-				

Figure 8-E

REV C

Winch Components, One-speed



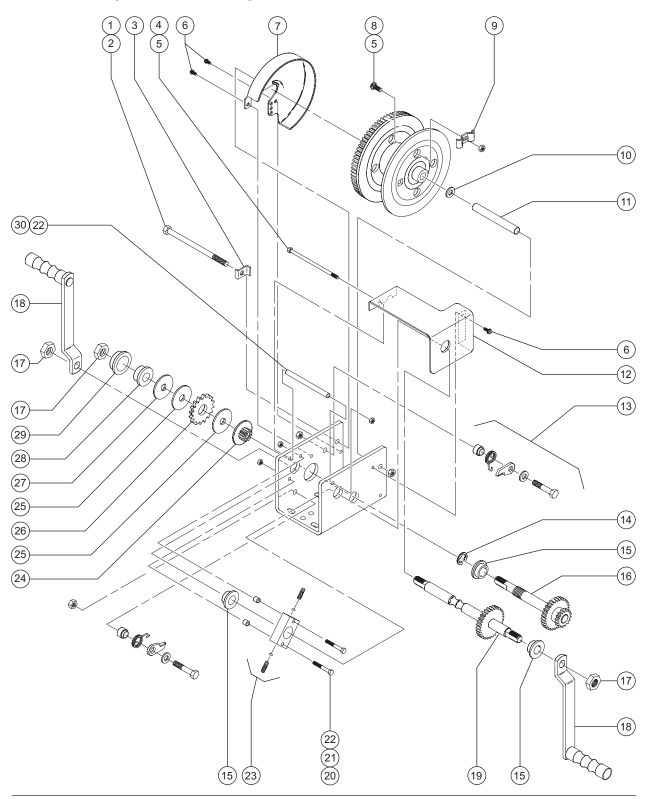
REV C FIGURE 8-E

Item	Part No.	Description	Qty.	Item	Part No.	Description	Qty.
_	32945	Winch Assembly with Decals	8	16	6034	Hex Jam Nut, 1/2 -13	
		(before serial number SLA04-25259) (USA,		17	7584	Frame Spacer	1
		Canadian and Australian models after serial number		18	32890	Pinion Shaft Spacer	1
	107157	SLA04-25258)		19	7591	Pinion Plate	1
_	10/13/	7157 Winch Assembly with Decals (before serial number SLA04-25259) (Asia, S. America and European models after serial number SLA04-25258)		20	6777	Ratchet Gear	1
1	7571	Disc Brake	2				
2	7590	Pinion Gear	1				
3	32891	Pinion Shaft	1				
4	6200	Retaining Ring, 0.75 inch	1				
5	6199	Pinion Shaft Bushing	2				
6	33143	Winch Handle, 6 inches	0				
_	33144	(SLA-5) Winch Handle, 8 inches (SLA-10, SLA-15, SLA-20 and SLA-25)	2				
7	6086	Low Profile Nylock Nut, ¹ / ₂ -13					
8	40458	Ratchet Pawl Kit	1				
9	6190 80159	Cable Keeper Kit	1				
_	80160	10-24 x 0.63 inch Cable Keeper					
_	80161 25625	Internal Star Washer, 5/8 incl Hex Nut, 10-24	n				
10	6184	Drum Spacer	1				
11	31946	Drum Lock Bolt	1				
12	6770	Winch Gear Cover	1				
13	7256	Screw - HHC, ⁵ / ₁₆ -18 x 6 inches, GR 2					
14	6782	Lock Nut, ⁵ / ₁₆ -18					
15	6185	Drum Bolt	1				

Figure 8-F

REV C

Winch Components, Two-speed



REV C FIGURE 8-F

Item	Part No.	Description	Qty.	Item	Part No.	Description Qty.
_	32946	Winch Assembly with Decals	6	14	40116	Retaining Ring, 0.75 inch 1
		(before serial number SLA04-25259) (USA, Canadian and		15	40126	Sintered Iron Bearing, 0.75 inch
		Australian models after seria number SLA04-25258)	ıl	16	80155	Pinion Shaft Assembly 1
_	107158	Winch Assembly with Decals (before serial number SLA04-25259) (Asia,	3	17	38028	Low Profile Nylock Nut, 5/8 -11
		S. America and European		18	40125	Handle, 8 inches2
		models after serial number SLA04-25258)		19	72264	Input Shaft Assembly1
_	40130	Cable Keeper Kit (includes items 5, 8 and 9)		20	6145	Screw - HHC, 1/4 -20 x 1.5 inches, GR 5
1	78037	Screw - HHC, 3/8 -16 x 5.5 inches		21	40115	Brake Spring Spacer 2
2	4828	Nylock Nut, ³ /8 -16		22	6889	Low Profile Nylock Nut, 1/4 -20
3	80145	Reel Lock Bolt	1	23	40127	Detent Block Assembly 1
4	80146	Screw - HHC,		_	40509 40510	Detent Spring
		¹ / ₄ -20 x 5.25 inches		_	80156	Detent Block
5	6091	Nylock Nut, 1/4 -20		24	80157	Pinion Gear 1
6	80147	Screw - FHC, Threaded, ¹ / ₂ inch		25	37061	Disc Brake 2
7	80148	Reel Cover	1	26	37062	Ratchet Gear 1
8	80149	Carriage bolt,		27	40122	Pinion Plate 1
		¹ / ₄ -20 x 0.5 inch		28	40123	Brake Spacer1
9	37065	Cable Keeper	1	29	37064	Pinion Shaft Bushing1
10	80150	Flat Washer, 1/2 inch		30	40128	Base Spacer 1
11	40113	Reel Spacer	1			·
12	80151	Gear Cover	1			
13 —	40117 8516	Ratchet Pawl Kit	1			
_ _ _ _	5397 80154 80153 80152 4828	³ / ₈ -16 x 1.5 inches, GR 5 Flat Washer, ⁵ / ₁₆ inch Ratchet Pawl Ratchet Spring Ratchet Spacer Nylock Nut, ³ / ₈ -16				

Notes			

October 2004 Section 9 • Accessories

Section Nine

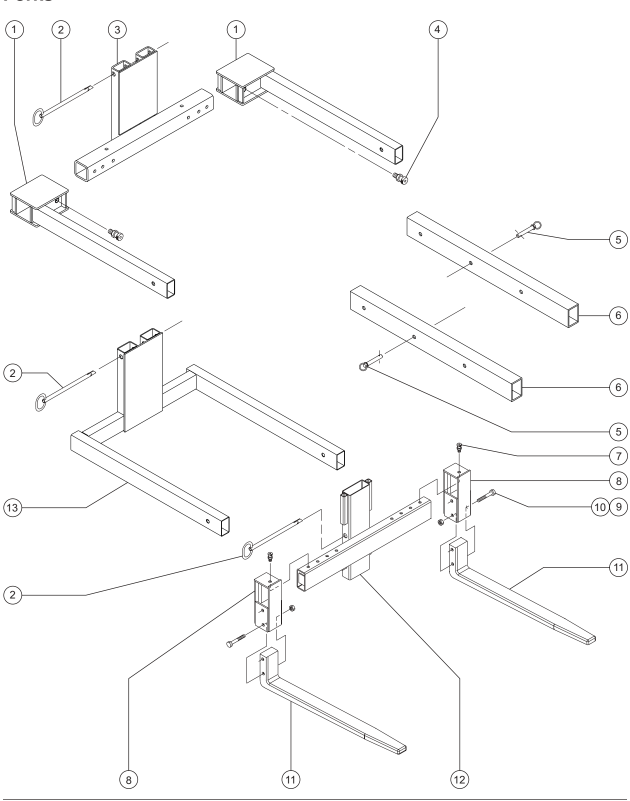
Accessories

Section 9 • Accessories October 2004

Figure 9-A

REV B

Forks



October 2004 Section 9 • Accessories

REV B FIGURE 9-A

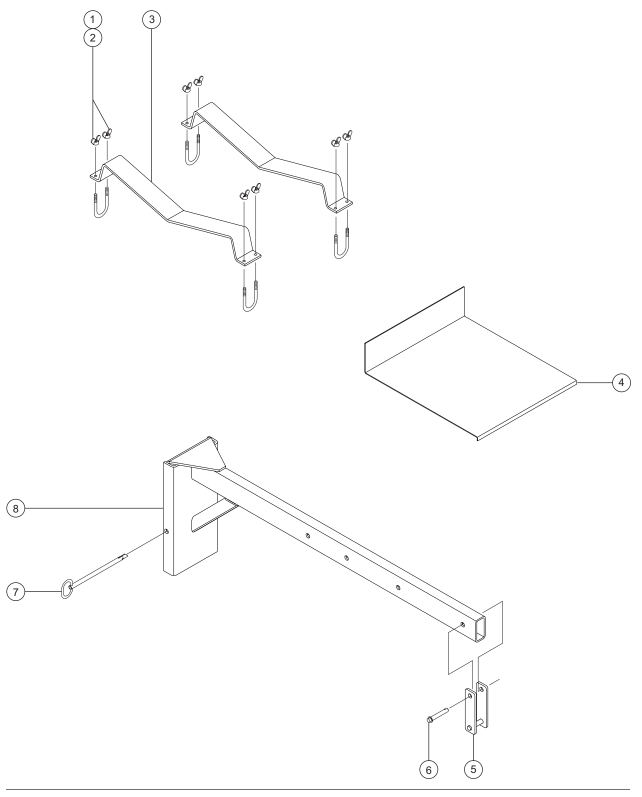
Item	Part No.	Description	Qty.	Item	Part No.	Description Qty.
_	32564-S 107161	Adjustable Fork Assembly with Decals (before serial number SLA04-25259) (USA, Canadia and Australian models after serial number SLA04-25258) (includes Items1- 4) Adjustable Fork Assembly with Decals (Asia, S. America and European models after serial	an	12	32907 107163	Flat Forks Carrier Assembly with Decals (before serial number SLA04-25259) (USA, Canadian and Australian models after serial number SLA04-25258)
		number SLA04-25258) (includes Items 1- 4)		13	32906	SLA04-25258) Standard fork with Decals
1	32548-S	Adjustable Fork	2	13	32906	(before serial number
2	48301	Toggle Pin, 0.5 x 8.13 inches	3			SLA04-25259) (USA, Canadian and Australian models after
3	32908	Adjustable Carrier Assembly with Decals (before serial number SLA04-25259) (USA, Canadian and Australian models after serial number		_	107164	serial number SLA04-25258) 1 Standard fork with Decals (Asia, S. America and European models after serial number SLA04-25258)
_	107162	SLA04-25258)				
4	33674	Snap Pin, 0.375 x 0.25 inch	2			
5	80679	Ball Retaining Pin, 0.5 x 2.7 inches	2			
6	33366-S	Fork Extension	2			
7	32375	Snap Pin, 0.63 x 2.29 inches.	2			
8	32541-S	Flat Fork Socket	2			
9	8220	Screw - HHC, 1/2 -13 x 4 inches, GR 5				
10	6198	Nylock Nut, ¹ / ₂ -13				
11	32539	Flat Fork Casting	2			

Section 9 • Accessories October 2004

Figure 9-B

REV B

Pipe Cradle, Load Platform and Boom Arm



October 2004 Section 9 • Accessories

REV B FIGURE 9-B

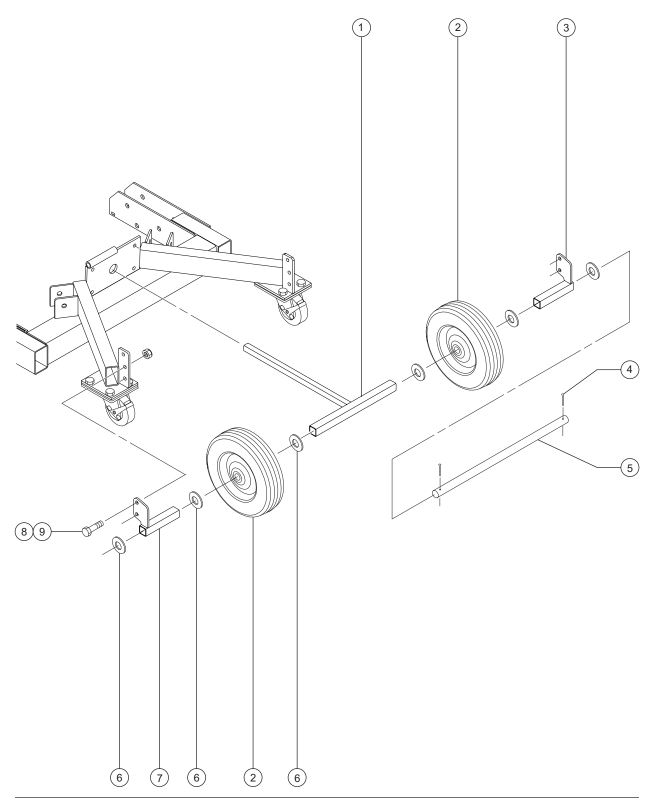
Item	Part No.	Description	Qty.
1	8170	Wing Nut, 1/4 -20	
2	33045	U-bolt, ¹ / ₄ -20 x 1.5 x 3.75 x 1.2 inches	
3	80597	Pipe Cradle	2
_	32937 107165	Load Platform Assembly with Decals (before serial number SLA04-25259) (USA, Canadian and Australian models after serial number SLA04-25258) Load Platform Assembly with Decals (Asia, S. America and European models after serial number SLA04-25258)	
5	32579-S	Clevis Boom	1
6	80679	Ball Retaining Pin, 0.5 x 2.7 inches	1
7	48301	Toggle Pin, 0.5 x 8.13 inches	1
8	32567-S 107166	Boom Arm Assembly with Decals (before serial number SLA04-25259) (USA, Canadian and Australian models after serial number SLA04-25258) (includes items 5 - 7)	

Section 9 • Accessories October 2004

Figure 9-C

REV B

Rear Wheels



October 2004 Section 9 • Accessories

REV B FIGURE 9-C

Item	Part No.	Description Qty.
_	35848-S	Rear Wheel Accessory, Complete
1	33831-S	Wheel Spacer 1
2	35064	Rear Wheel, 10 x 2.75 inches 2
3	33830-S	Rear Spacer Mount, Right Side1
4	6094	Cotter Pin, 0.125 x 1 inch 2
5	57237	Transport Wheels Axle Rod 1
6	6564	Shim Washer, 0.75 x 1.125 x 0.093 inch 6
7	33829-S	Rear Spacer Mount, Left Side1
8	6019	Screw - HHC, ³ / ₈ -16 x 1.25 inches, GR 5
9	4828	Nylock Nut, ³ /8 -16

Section 9 • Accessories October 2004

Notes	

Distributed By

Genie North America

Phone 425.881.1800
Toll Free USA and Canada 800.536.1800
Fax 425.883.3475

Genie Australia Pty Ltd.

Phone +61 7 3375 1660 **Fax** +61 7 3375 1002

Genie China

Phone +86 21 53852570 **Fax** +86 21 53852569

Genie Malaysia

Phone +65 98 480 775 **Fax** +65 67 533 544

Genie Japan

Phone +81 3 3453 6082 Fax +81 3 3453 6083

Genie Korea

Phone +82 25 587 267 **Fax** +82 25 583 910

Genie Brasil

Phone +55 11 41 665 755 **Fax** +55 11 41 665 754

Genie Holland

Phone +31 10 220 7911 **Fax** +31 10 220 6642

Genie Scandinavia

Phone +46 31 3409612 **Fax** +46 31 3409613

Genie France

Phone +33 (0)2 37 26 09 99 **Fax** +33 (0)2 37 26 09 98

Genie Iberica

Phone +34 93 579 5042 **Fax** +34 93 579 5059

Genie Germany

Phone +49 (0)4202 88520 **Fax** +49 (0)4202 8852-20

Genie U.K.

Phone +44 (0)1476 584333 **Fax** +44 (0)1476 584334

Genie Mexico City

Phone +52 55 5666 5242 **Fax** +52 55 5666 3241 Parts and Service Manual Superlift Advantage

(after serial number SLA04-25258)

Part No. 80170