



OWNER'S MANUAL SP 850-XP

INSTALLATION, OPERATION, MAINTENANCE & PARTS

NOTE: MANUAL including SPECIFICATIONS, subject to change without notice All ratings specified are based on structural factors only, not vehicle capacities or capabilities.



8503 Hilltop Drive Ooltewah, Tennessee 37363

Phone (423) 238-4171 • FAX (423) 238-5371

FORM NO. 0501673 11 / 2008

LIMITED WARRANTY

MILLER INDUSTRIES TOWING EQUIPMENT INC., hereinafter referred to as MILLER, warrants to the original purchaser that each new MILLER wrecker or other MILLER products will be free from defects in material and workmanship for a period of twelve (12) months from date placed in service, but in no event shall such warranty period exceed twenty-four (24) months from date of manufacture by MILLER. The purchaser must promptly notify MILLER in writing of any failure in material or workmanship. In no event shall MILLER accept such notification later than twenty-four (24) months from date of delivery or twelve (12) months from date placed in service, whichever is earlier.

MILLER's obligation under this warranty, statutory or otherwise, is limited to the repair or replacement at the MILLER factory, or at a point designated by MILLER, of such part or parts as shall appear upon inspection by MILLER to be defective in material or workmanship. New or remanufactured parts will be used for any replacement at MILLER's option. This warranty is not transferable. This warranty does not obligate MILLER to bear the cost of labor or transportation charges in connection with the repair or replacement of any parts found to be defective, nor shall it apply to a product upon which repairs or alterations have been made unless authorized by MILLER.

EXCEPTAS EXPRESSLY SET FORTH IN THIS WARRANTY, MILLER MAKES NO OTHER WARRANTY, EXPRESS OR IMPLIED, AND HEREBY DISCLAIMS ALL OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. MILLER shall in no event be liable for claimed downtime, claimed loss of profits or goodwill, or any other special, incidental, indirect, or consequential damages concerning or relating to any product or parts, whether based on negligence, strict liability, breach of contract, breach of warranty, misrepresentation or any other legal theory, regardless of whether the loss resulted from any general or particular requirement which MILLER knew or had reason to know about at the time of sale.

MILLER MAKES NO WARRANTY, EXPRESS OR IMPLIED, AS TO THE FINISHED PRODUCTS MANUFACTURED OR SUPPLIED BY ANOTHER MANUFACTURER AND SUPPLIED BY MILLER TO PURCHASER, including, but not limited to, any vehicle to which a MILLER product may be affixed or any accessories or wire rope, and MILLER EXPRESSLY DISCLAIMSANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE AS TO SUCH EQUIPMENT OR PRODUCTS. This language shall in no way affect or diminish the rights of the purchaser to rely on such warranties as are extended by such manufacturers or suppliers. MILLER shall, to the extent permitted under applicable law, pass on to the purchaser such manufacturer's or seller's warranty.

MILLER, whose policy is one of continuous improvement, reserves the right to improve its products through changes in design or materials as it may deem desirable without being obligated to incorporate such changes in products previously sold. This warranty is not intended to cover or include the following items, which are set forth by way of example and not limitation:

- A. Normal deterioration of trim, paint, lettering, and appearance items due to wear or exposure to weather, road conditions, road treatments, etc.
- B. Any damage or defect due to accident, misuse, abuse, improper or unauthorized repairs, failure to provide reasonable and necessary maintenance, or uses for which the equipment was not designed or intended.
- C. Alterations or modifications that affect performance, operation or reliability.
- D. Normal maintenance parts including, but not limited to, wear pads, bushings, wire rope, mud flaps, fenderettes, light bulbs, hydraulic oil, filters, and tow sling belts.

IT IS EXPRESSLY UNDERSTOOD THAT MILLER MAKES NO IMPLIED WARRANTY THAT MILLER PRODUCTS SHALL BE FIT FOR THE PURPOSE OF LIFTING OR MOVING PEOPLE OR FOR ANY OTHER IMPROPER USE. \checkmark



Miller Industries Towing Equipment Inc. 8503 Hilltop Drive Ooltewah, Tennessee 37363 SERIAL NUMBER

Telephone (423) 238-4171

OWNER, USER AND OPERATOR:

Miller Industries appreciates your choice of our towing and recovery unit for your application. Our number one priority is user safety which is best achieved by our joint efforts. We feel that you can make a major contribution to safety if you, as the equipment owner and operator:

- 1. Comply with Federal, State, and Local Regulations.
- 2. Read, Understand, and Follow the Instructions in this Manual.
- 3. Use Good, Safe Work Practices in a Common Sense Way.
- 4. Only have Authorized and Trained Operators running the Towing and Recovery Unit.

Also contained in this manual is a Parts Section for your Recovery Unit. Use of other than Factory or Factory Authorized Parts will render the Warranty void.

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The operator must read and understand all instructions in this manual before operating the recovery unit.

It is assumed by MILLER INDUSTRIES that the Owner/Operator has a thorough knowledge of the accepted and lawful retrieval and towing methods as dictated by his city, county or state. MILLER INDUSTRIES rejects any liability claim that may result from the incorrect or unlawful application of its equipment.

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Section I - SPECIFICATIONS

1.1 The SP 850-XP is available with the Century 7035 and Century 9055 basic units. Standard features offered in these models are identical.

1.2 STANDARD FEATURES

(a) Two 35,000 lb. 2 speed planetary winches with air free spool and air tensioners, directional sheave heads and recovery D-rings (1 each per leg).

(b) Cable

Diameter and Length (Each Drum) 5/8" dia. x 200 ft.	
Type	
Working Limit, Each Line	

1.3 OPTIONAL FEATURES

- · Rear Stabilizers with Horizontal Extension
- Side Pull Stabilizer (For conventional rear jacks)
- XP Leg Spade Attachment
- Recovery Lights
- Additional D-Rings

1.4 CHASSIS RECOMMENDATIONS (MINIMUM)

Front Axle GAWR (Minimum)	
Rear Axle GAWR (Minimum)	40,000 lbs. (Tandem)
Minimum GVW	54,600 lbs.
C.T. (Cab to Tandem) Dimension	
Frame Length (Behind Centerline of Axle)	40"
RBM Each Frame Rail 2,7	750,000 inlbs. (7035)
RBM Each Frame Rail	000,000 inlbs. (9055)

The outside frame rails of chassis extending behind cab must be free of fuel tanks, air tanks, battery boxes, exhaust stacks, etc.

Note: Specifications Subject to Change without Notification.

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Section II - OPERATIONAL FUNCTIONS SP 850-XP

- **2.1** The SP 850-XP option provides the operator with hydraulic pivoting stiff legs to maximize the recovery unit in side pull applications by adding to the stability of the platform.
- **2.2** Each function of the SP 850-XP can be controlled from the Control Stations located in the rear compartments on either side of the body. See Figures 2.1 & 2.2. Each leg can be swung only from the same side control station, but both downstrokes can be controlled from either control station.



FIGURE 2.1



FIGURE 2.2

- **2.3** The Control Handles are clearly marked as to their functions and directions. Movement of the control handles meters the flow of oil through valves to control the speed of each function. Each valve is equipped with a pressure gauge to monitor the hydraulic pressure during the operation.
- **2.4** The SP 850-XP legs can be swung out to approximately 92° to allow the operator to select the angle from the winch to the recovery area to make a straight line pull and optimize the cable wrap on the winch. The stiff legs are swung out and extended by means of double-acting cylinders. See Figure 2.3.



FIGURE 2.3

2.5 The self-locking planetary winches are powered by hydraulic motors attached directly to the winch drum shafts. See Figure 2.4.

NOTE

CHECK OIL LEVEL IN WINCHES BEFORE ANY OPERATION. FILL TO PROPER LEVEL WITH REQUIRED GEAR LUBRICANT. REFER TO WINCH MANUAL FOR PROPER PROCEDURES.



FIGURE 2.4

2.6 The Winch Air Free Spool Switches are located at the Control Stations located in the rear compartments. When activated, the winch clutch is disengaged and the drum will free spool. Refer to Figures 2.1 & 2.2.

NOTE

THE CONTROL SWITCH ON THE SWITCH PANEL IN THE TRUCK CAB MUST BE ON FOR THE FREE SPOOL SWITCHES TO OPERATE.

2.7 The swivel feet on the stiff legs may be used as a flat pad for stability on hard packed surfaces, or the operator may flip a plunger pin and lock the pad into a spade position for more holding power on softer terrain. See Figures 2.4 & 2.5.



STAND CLEAR WHILE OPERATING STIFF LEGS TO AVOID CRUSHING INJURY.



FIGURE 2.5



FIGURE 2.6

- **2.8** A D-ring is provided that can be used at the top or bottom of the stiff legs for use with multiple part lines.
- **2.9** For additional holding power on rear pulls, the operator can lower the front stiff legs while in the closed position in conjunction with the rear jack legs for increased holding power on hard pulls to the rear.
- **2.10** The SP 850-XP legs are equipped with mechanical lockouts to keep them in the stowed position when travelling.

NOTES _____ _

Section III - MAINTENANCE

3.1 The following SP 850-XP maintenance requirements should be included in the recovery unit's preventive maintenance program.

3.2 LUBRICATION & PREVENTIVE MAINTENANCE

The following general lubrication and preventive maintenance should be performed at least once per month for moderate usage, or more often as required, for heavy usage.

- (a) Inspect, repair or replace any worn, cracked, leaking, otherwise damaged components including, but not limited to, the following:
 - 1. Hydraulic Hoses and Fittings
 - 2. Cables and Fittings
 - 3. Cylinders
 - 4. Controls
 - 5. Winches
 - 6. Pivot Bearing Surfaces and Pins
- (b) Inspect all bolts for tightness and re-tighten as necessary. Vibration and stress may loosen even properly torqued bolts.
- (c) Lubricate all grease fittings on the SP 850-XP weekly including:
 - 1. Cylinder Pivots
 - 2. Fairleads
 - 3. Winch Clutches
 - 4. Stiff Leg Pivot
- (d) Check oil level of winches and fill to level of oil plug located in side plate of gear housing Use SAE 140 general purpose gear oil. Lubrcate grease fittings on clutches.
- (e) Lubricate winch cables using an oily rag while respooling onto drum. Other special cable lubricants are available which have better penetrating qualities. Consult your local oil company for a list of these.

NOTES _____ _

Section IV - PARTS

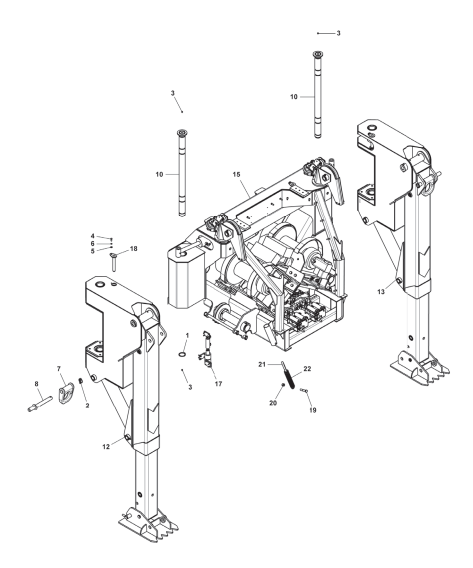
This Section is provided by the manufacturer for the purpose of ordering any component part of the **SP 850-XP** that may be required when part replacement is necessary. Be certain to use only original equipment replacement parts for warranty purposes as well as for keeping your **SP 850-XP** in its original state and optimum operating capacities. When ordering replacement or spare parts be sure to provide the following information to the manufacturer's **Parts Department**.

- 1. Manual Number & Date of Publication
- 2. Manual Page Number
- 3. Page Title
- 4. Reference Number of Part Desired
- 5. Part Number
- 6. Part Description
- 7. Quantity of Part Desired

Providing this information will help ensure that the correct parts will be delivered to you in an expedient manner. Should additional information be required for repair or replacement of certain components, contact your Manufacturer Authorized Representative.

The Manufacturer reserves the right, without notice or obligation, to improve or modify their products, which may change the specifications, models and feature availability.

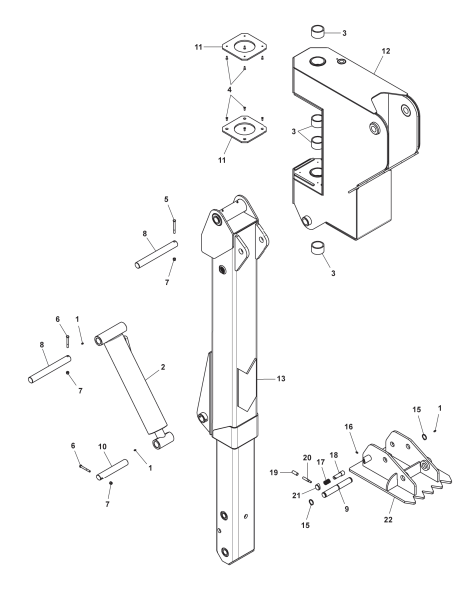
Section IV - PARTS (cont'd) SP 850-XP ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP ASSEMBLY

REF.	NO.	PART	DESCRIPTION
NO.	REQ'D	NUMBER	
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	 2 2 4 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	0908278 0300108 0301861 0301895 0400126 0400480 0400482 0719585 0803923 0804483 0806727 0906572 0908053 0908274 0908277 0908306 0909110 805352500 0906572 0400257 0400257 0400421 9048800 945030007	SP 850-XP SIDEWINDER ASSEMBLY, 2-SPD SNAP RING, 2.5" 5100-250 QUICK PIN, LYNCH -B7932 PL 7/16 GREASE FITTING, STR 1/8" PTF 3/8"-16 X 1" HHCS GR5 ZP 3/8" FLAT WASHER ZP 3/8" HELICAL LOCKWASHER ZP D-RING, TOWING PIN WELDMENT, D-RING CABLE TIE BACK WELDMENT PIVOT PIN WELDMENT WINCH CABLE STOW KIT LH LEG ASSEMBLY RH LEG ASSEMBLY HOUSE LOCK KIT, MANUAL SP 850-XP FRAME ASSEMBLY, 2-SPD LIMIT SWITCH KIT, SP 850-XP PIVOT MOUNTING HOUSE LOCK ASSEMBLY PIN WELDMENT UPPER TILT CYL WINCH CABLE STOW KIT 5/8"-11 X 3.25" HHCS GR5 ZP 5/8"-11 NYLOK HEX NUT ZP 5/8" WELDLESS CHAIN LINK CABLE TIE BACK SPRING-1

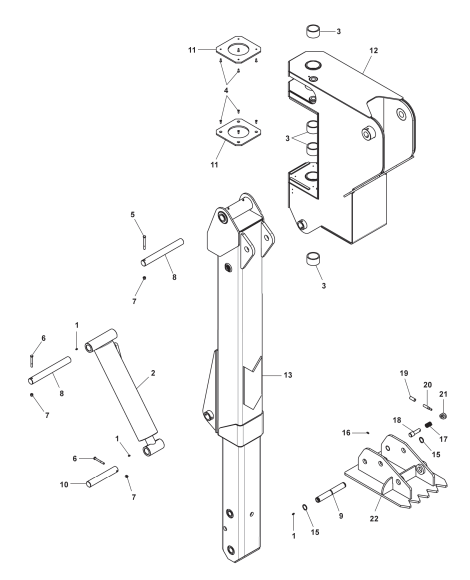
Section IV - PARTS (cont'd) SP 850-XP LH LEG ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP LH LEG ASSEMBLY

REF.	NO.	PART	DESCRIPTION
NO.	REQ'D	NUMBER	
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	 3 1 4 8 1 2 3 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 1 1 1 1 1 1 1 1 1 1 1	0908052 0300113 0302357 0303839 0400079 0400130 0400133 0400392 0705488 0713510 0717796 0717797 0806729 0908056 0908440 9056125 0908440 0300113 0304653 0304654 0304658 0304659 0307618 0806875	LH LEG ASSEMBLY GREASE FITTING, 1/4"-28 STRAIGHT CYLINDER, HYD BOOM LIFT 500SER BUSHING, PIVOT REDESIGN 1/4"-20 X 3/4" FL SKT SCR GR5 3/8"-16 X 3.5" HHCS GR5 ZP 3/8"-16 X 3" HHCS GR5 ZP 3/8"-16 NYLOK HEX NUT ZP SHAFT, LIFT CYL. PIN, CYLINDER SIDEWINDER PIN, LEG FOLD CYLINDER (ROD) PAD, THRUST SIDEWINDER (ROD) PAD, THRUST SIDEWINDER LEG LEG FRAME WELDMENT (LH) LEG ASSEMBLY FOOT ASSEMBLY, LH SIDEWINDER 1.25" NOM HVY DUTY RET RING EXT FOOT ASSEMBLY, LH SIDEWINDER GREASE FITTING, 1/4"-28 STRAIGHT 1" CAM LOCK SPRING 1" CAM LOCK PRING PIN 1/2" VINYL HANDLE GRIP 1/2" CAM LOCK HANDLE PIN CAMLOCK BARREL CAP 1" FOOT WELDMENT (LH)

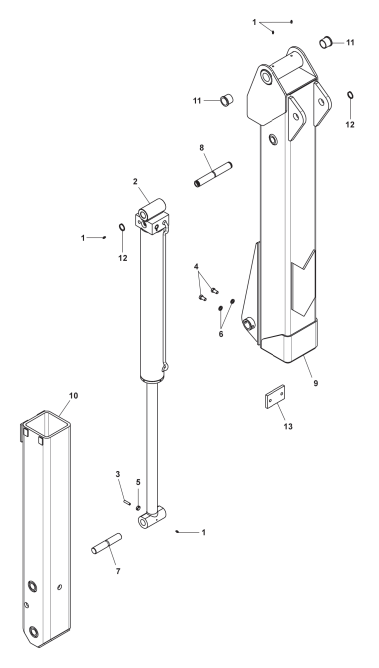
Section IV - PARTS (cont'd) SP 850-XP RH LEG ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP RH LEG ASSEMBLY

REF.	NO.	PART	DESCRIPTION
NO.	REQ'D	NUMBER	
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22	 2 1 4 8 1 2 3 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 2 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 2 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 1 1 2 1 1 1 1 1 2 1 1 1 1 2 1 1 1 1 1 1 2 1	0908053 0300113 0302357 0303839 0400079 0400130 0400133 0400392 0705488 0713510 0717796 0717797 0806730 0908056 0908441 9056125 0908441 0304653 0304653 0304654 0304658 0304659 0307618 0806876	RH LEG ASSEMBLY GREASE FITTING, 1/4"-28 STRAIGHT CYLINDER, HYD BOOM LIFT 500SER BUSHING, PIVOT REDESIGN 1/4"-20 X 3/4" FL SKT SCR GR5 3/8"-16 X 3" HHCS GR5 ZP 3/8"-16 X 3" HHCS GR5 ZP 3/8"-16 X 3" HHCS GR5 ZP 3/8"-16 NYLOK HEX NUT ZP SHAFT, LIFT CYL. PIN, CYLINDER SIDEWINDER PIN, LEG FOLD CYLINDER (ROD) PAD, THRUST SIDEWINDER (ROT) PAD, THRUST SIDEWINDER (REASE FITTING, 1/4"-28 STRAIGHT 1" CAM LOCK PRING 1" CAM LOCK PRING 1" CAM LOCK PRING 1" CAM LOCK HANDLE GRIP 1/2" VINYL HANDLE GRIP 1/2" CAM LOCK HANDLE PIN CAMLOCK BARREL CAP 1" FOOT WELDMENT (RH)

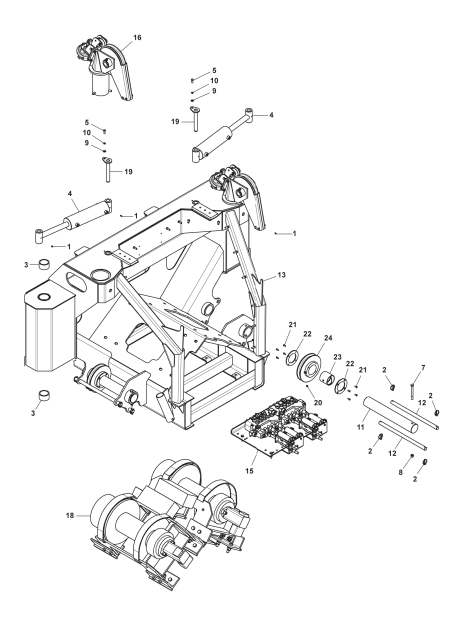
Section IV - PARTS (cont'd) SP 850-XP LEG ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP LEG ASSEMBLY

REF.	NO.	PART	DESCRIPTION
NO.	REQ'D	NUMBER	
 1 2 3 4 5 6 7 8 9 10 11 12 13	 4 1 2 1 2 1 1 1 2 2 1	0908056 0300113 0307843 0400139 0400176 0400392 0400491 0713129 0713510 0806731 0806732 9053713 9056125 930020001	LEG ASSEMBLY GREASE FITTING, 1/4"-28 STRAIGHT CYLINDER, HYD TI-S40030032PPBZ 3/8"-16 X 1.5" HEX SKT SET 1/2"-13 X 1" HHCS GR5 ZP 3/8"-16 NYLOK HEX NUT ZP 1/2" HELICAL LOCKWASHER ZP SHAFT, UPPER SPADE PIN, CYLINDER SIDEWINDER OUTER LEG TUBE WELDMENT INNER LEG TUBE WELDMENT FLG BEARING 1.5" ID OILITE 1.25" NOM HVY DUTY RET RING EXT SPACER PLATE STIFFLEG SU

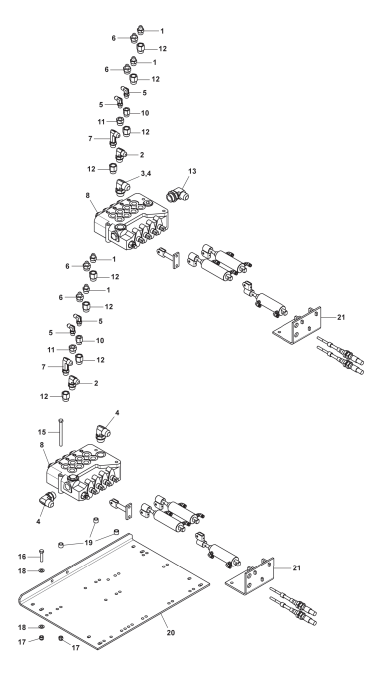
Section IV - PARTS (cont'd) SP 850-XP FRAME ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP FRAME ASSEMBLY

REF.	NO.	PART	DESCRIPTION
NO.	REQ'D	NUMBER	
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24	 6 4 2 2 4 2 6 2 2 4 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	0908277 0300113 0301861 0303839 0306746 0400126 0400206 0400392 0400480 0400482 0717763 0717843 0806728 0908055 0908060 0908055 0908062 0908259 0908259 0908259 0908259 0908255 0301895 0400079 0717748 0718059 0806736	FRAME ASSEMBLY, 2-SPD GREASE FITTING, 1/4"-28 STRAIGHT QUICK PIN, LYNCH - B7932 PL 7/16 BUSHING, PIVOT REDESIGN CYLINDER HYD, FOLD 3/8"-16 X 1" HHCS GR5 ZP. 1/2"-13 X 5" HHCS GR5 ZP 3/8"-16 NYLOK HEX NUT ZP 1/2"-13 NYLOK HEX NUT ZP 3/8" FLAT WASHER ZP 3/8" HELICAL LOCKWASHER ZP PIN, FLEET SHEAVE PIN, CABLE RETAINER FRAME WELDMENT REVERSING SHEAVE SUB-ASSEMBLY VALVE PAN ASSEMBLY CABLE SHEAVE & TENSIONER ASSEMBLY HOSE ASSEMBLY KIT, SIDEWINDER WINCH ASSEMBLY, SIDEWINDER 2-SPD PIN WELDMENT, UPPER TILT CYL REVERSING SHEAVE SUB-ASSEMBLY GREASE FITTING, STR 1/8" PTF 1/4"-20 X 3/4" FL SKT SCR GR5 PLATE, SHEAVE WELDMENT/MACH DRW

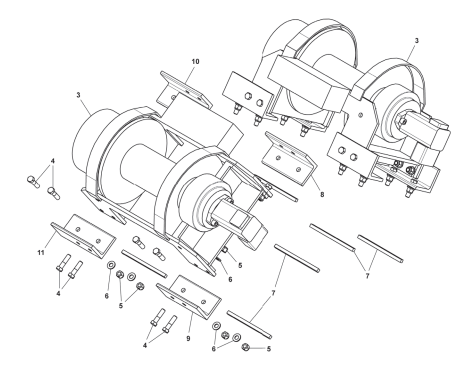
Section IV - PARTS (cont'd) SP 850-XP VALVE PAN ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP VALVE PAN ASSEMBLY

REF.	NO.	PART	DESCRIPTION
NO.	REQ'D	NUMBER	
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21	 4 2 1 3 4 4 2 2 1 2 2 8 1 1 6 4 10 8 6 1 2	0908060 0300044 0300052 0301372 0301545 0301620 0301778 0302508 0302511 0302850 0303017 0303174 0303176 0303176 0303948 0306901 0400135 0400157 0400392 0400480 0707045 0717827 0806737	VALVE PAN ASSEMBLY FITT, HYD CONN. 6MJ-8MB FITTING, ELB 8MJ-10MB FITTING, ELB 12MJ-12MB90 FITTING, HYD. 6MJ-6MB90 6MJ-10MB STRAIGHT CONNECTOR FITTING, ELB 8MJ-8MB VALVE, 4 SPOOL PLUG 16MB FITTING, CONNECTOR FITTING, CONNECTOR FIG-90DEG ELL 12MJ-16MB90 PLUG, 3/4" SAE O-RING HEX SOC 3/8"-16 X 4.5" HHCS GR5 ZP 3/8"-16 X 1.75" HHCS GR5 ZP 3/8" FLAT WASHER ZP SPACER, CONTROL VALVE PLATE, VALVE MOUNTING CABLE BRACKET WELDMENT

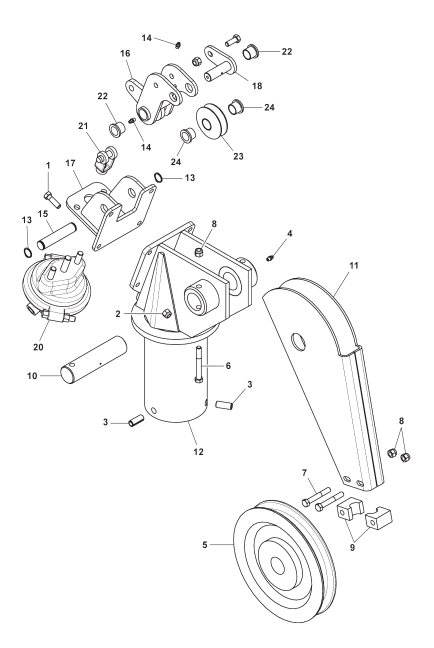
Section IV - PARTS (cont'd) SP 850-XP WINCH ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP WINCH ASSEMBLY

REF.	NO.	PART	DESCRIPTION
NO.	REQ'D	NUMBER	
 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	 80 80 2 32 32 32 8 2 2 2 2 1 2 1 3	0908279 0301577 0302495 0307061 0400262 0400426 0400503 0711164 0715947 0715948 0715949 0715950 9010030 9011053 9011071 9012575	WINCH ASSEMBLY, SIDEWINDER 2-SPD 1/4" O.D. PLASTIC TUBING BLK (NOT SHOWN) CONVOLUTED LOOM 1/4" (NOT SHOWN) WINCH, 35K dp 2-SP N. DRUM W/TEN 5/8"-11 X 2.5" HHCS GR 8 ZP 5/8"-11 GR 8 NYLOK NUT YZ 5/8" FLAT WASHER GR8 YZ BLOCK - SHEAR ANGLE, WINCH MOUNTING ANGLE, WINCH MOUNTING ANGLE, WINCH MOUNTING FITT, BRASS ELB 1/4T-1/8MPX (NOT SHOWN) FITT, BRASS 1/4TUBE-1/4MP (NOT SHOWN) FITT, BRASS TEE 1/4T-1/4T-1/4T (NOT SHOWN) LEGRIS- 3108-56-11 1/8NP (NOT SHOWN)

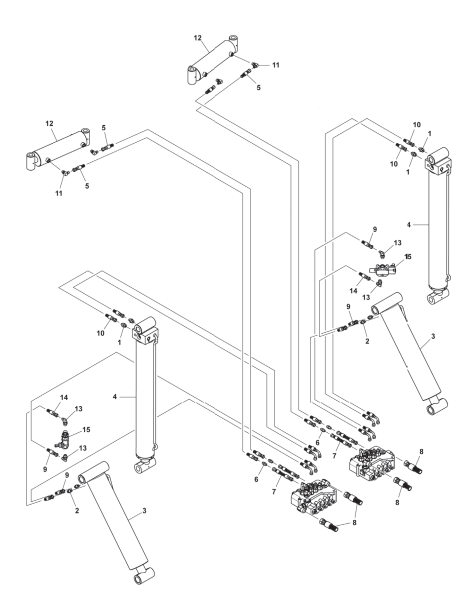
Section IV - PARTS (cont'd) SP 850-XP CABLE SHEAVE AND TENSIONER ASSEMBLY



Section IV - PARTS (cont'd) SP 850-XP CABLE SHEAVE AND TENSIONER ASSEMBLY

REF. NO.	NO. REQ'D	PART NUMBER	DESCRIPTION
 1 2 3 	 4 4 3 1 1	0908062 0400122 0400392 0400557 0908054 0908063	CABLE SHEAVE & TENSIONER ASSEMBLY 3/8"-16 X 1.25" HHCS GR5 ZP 3/8"-16 NYLOK HEX NUT ZP 1/2" X 1-1/4" ROLL PIN ZP CABLE SHEAVE SWIVEL ASSEMBLY TENSIONER ASSEMBLY
 4 5 6 7 8 9 10 11 12	 1 1 2 3 2 1 1 1	0908054 0300113 0303441 0400133 0400150 0400392 0700801 0716134 0803313 0806735	CABLE SHEAVE SWIVEL ASSEMBLY GREASE FITTING, 1/4"-28 STRAIGHT SHEAVE-10" DIA X 1.5" BORE 3/8"-16 X 3" HHCS GR5 ZP 3/8"-16 X 2.5" HHCS GR5 ZP 3/8"-16 NYLOK HEX NUT ZINC GUIDE, BOTTOM CABLE SHAFT, SHEAVE GUIDE, CABLE WELDMENT SWIVEL, CABLE GUIDE
 13 14 15 16 17 18 19 20 21 22	 2 1 1 1 1 1 1 2	0908063 HD0160 0300113 0717832 0806740 0806741 0806742 9012553 9018141 9048450 9053524	TENSIONER ASSEMBLY SNAP RING, 3/4" EXTERNAL GREASE FITTING, 1/4-28 STRAIGHT PIN, TENSIONER PIVOT TENSIONER ARM WELDMENT TENSIONER MOUNTING BRACKET PIN, TENSIONER ROLLER BRASS ELBOW LEGRIS 3109- (NOT SHOWN) DIAPHRAM CYL. KN36090 YOKE GREEN BAY B-371 1/ BEARING BR. FLG.752 X .879x.75
 23 24	 1 2	0908064 0717831 0717833	TENSIONER ROLLER ROLLER, TENSIONER BUSHING, BRASS

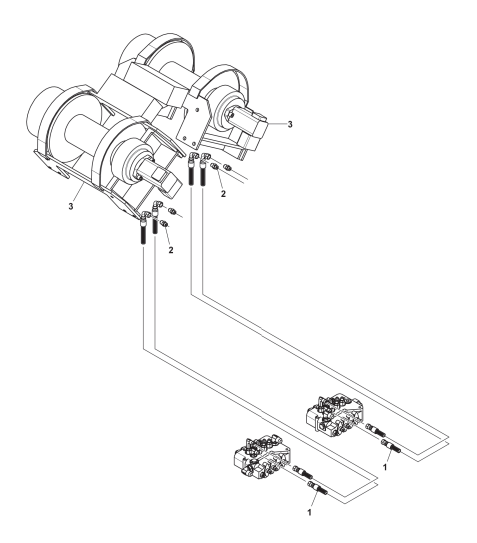
Section IV - PARTS (cont'd) SP 850-XP LEG HYDRAULICS



Section IV - PARTS (cont'd) SP 850-XP LEG HYDRAULICS

REF.	NO.	PART	DESCRIPTION		
NO.	REQ'D	NUMBER			
			LEG ASSEMBLY		
1	4	0300044	FITT, HYD CONN. 6MJ-8MB		
2	4	0301425	FITTING, CONNECTOR		
3	2	0302357	CYLINDER, HYD BOOM LIFT 500SER		
4	2	0307843	CYLINDER, HYD TI-S40030032PPBZ		
		0908259	HOSE ASSEMBLY KIT, SIDEWINDER		
5	4	0301403	HOSE HYD, 80.5"		
6	4	0301837	INLINE ORIFICE		
7	4	0302805	HOSE HYD, 10"		
8	4	0302901	HOSE HYD, 120" 12C12		
9	4	0303866	HOSE HYD, 68"		
10	4	0307452	HOSE, HYD 146" LG		
		0908277	FRAME ASSEMBLY, 2-SPD		
11	4	0301620	FITTING, HYD. 6MJ-6MB90		
12	2	0306746	CYLINDER HYD, FOLD		
		0910340	KIT - SP-850XP LEG VALVE		
13		0301470	FITTING, 90ELB 6MJ-8MB90		
14		0302000	HOSE HYD, 24"		
15		0310397	VALVE, DIVERTER WALVOIL		

Section IV - PARTS (cont'd) SP 850-XP WINCH HYDRAULICS



Section IV - PARTS (cont'd) SP 850-XP WINCH HYDRAULICS

REF. NO.	NO. REQ'D	PART NUMBER	DESCRIPTION		
 1	 4	0908259 0302313	HOSE ASSEMBLY KIT, SIDEWINDER HOSE HYD, 25"		
 2 3	 4 2	0908279 0300041 0307061	WINCH ASSEMBLY, SIDEWINDER 2-SPD FITT, HYD CONN. 8MJ-8MB WINCH, 35K dp 2-SP N. DRUM W/TEN		

Section IV - PARTS (cont'd) SP 850-XP MISCELLANEOUS KITS

REF.	NO.	PART	DESCRIPTION			
NO.	REQ'D	NUMBER				
		0908274	HOUSE LOCK KIT, MANUAL SP850XP			
1	2	0300341	KNOB, BLACK (BLANK)			
2	2	0400133	3/8"-16 X 3" HHCS GR5 ZP			
3	2	0718061	PIN, RETAINER			
		0908306	KIT, LIMIT SWITCH SP-850XP			
4	2	HE0239	SWITCH, LIMIT (DOOR)			
5	4	HE0240	SWITCH, ARM-LIMIT (DOOR)			
6	60	0300134	CLAMP, 1" HOSE INSULATED			
7	2	0307513	CABLE WIRE 2/18GA SOOW			
8	4	0307514	CONNECTOR, DOME-CAP STRAIN REL			
9	4	0400126	3/8"-16 X 1" HHCS GR5 ZP.			
10	4	0400392	3/8"-16 NYLOK HEX NUT ZINC			
11	4	0402020	1/4"-20NC X 3/4" HEX HD SS			
12	4	0402210	1/4" SS FLAT WASHER			
13	4	0402111	1/4" SS LOCKWASHER 316			
14	2	0719573	BAR, LIMIT SWITCH CAM			
15	4	9042312	10-32 X 1-1/4" R.H.S.M. SC			
 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33	 2 8 6 2 2 12 2 4 2 4 4 1 1 1 2 6 6 6	0909110 0306698 0400057 0400084 0400367 0400401 0400452 0719678 0719679 0807224 9010030 512-021001 512-021001 512-021201 512-022401 0910340 0310398 0400367 0400451 9041011	PIVOT MTG HOUSE LOCK ASSEMBLY AIR CYLINDER-1.5BORE/1.71STROK 1/4"-20 X 1.25" HHCS 1/4"-20 X 1.5" HHCS GR5 ZP 1/4"-20 NYLOK HEX NUT ZP 7/16"-20 HEX JAM NUT PL 1/4" HELICAL LOCKWASHER ZP 1-1/16" X 2" X 1/8" PLATE, MTG HOUSE LOCK PIN, RETAINER MTG, PIVOT - HOUSE LOCK WELDT FITT, BRASS ELB 1/4T-1/8MPX VALVE, CHECK 1/8 NPT VALVE, SOLENOID 5/2-WAY 1/8NPT VALVE, SOLENOID 5/2-WAY 1/8NPT 1/4 -20 NYLOK HEX NUT ZP 1/4 FLATWASHER ZP 1/4 NC X 2 1/2 HHCS PL G			

NOTES



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