

PATENTS PENDING



11921 Slauson Ave. Santa Fe Springs, CA. 90670

WARRANTY/ RMA POLICY & PROCEDURE

CUSTOMER SERVICE:

TELEPHONE (562) 464-0099 TOLL FREE (800) 227-4116

FAX: (888) 771-7713

NOTE: Download the latest version of manuals from the Maxon Mobility website at www.maxonmobility.com.

MOBILITY WARRANTY

LIFT WARRANTY

Type of Warranty: Full Parts and Labor

Term of Warranty: 3 years from ship date or 18,000 lift/lower cycles

This warranty shall not apply unless the product is installed, operated and maintained in accordance with MAXON Lift's specifications as set forth in MAXON Lift's Installation, Operation and Maintenance manuals. This warranty does not cover normal maintenance or adjustments, damage or malfunction caused by improper handling, installation, abuse, misuse, negligence, or carelessness of operation. In addition, this warranty does not cover equipment that has had unauthorized modifications or alterations made to the product.

MAXON agrees to replace any components which are found to be defective during the first 3 years of service, or 18,000 lift/lower cycles, whichever occurs first, and will reimburse for labor based on MAXON's Mobility Warranty Flat Rate Schedule.

All warranty repairs must be performed by an authorized MAXON Mobility warranty facility. For any repairs that may exceed \$500, including parts and labor, MAXON's Technical Service Department must be notified and an "Authorization Number" obtained. All repairs must be completed using genuine MAXON replacement parts.

All claims for warranty must be received within 30 Days of the repair date, and include the following information:

1. Wheelchair Lift Model Number and Serial Number

- Wheelchair Lift Model Number and Senar Number
 Number of "LIFTS" displayed on the Lift Controller
 End User information, name and phone number
- 4. Detailed Description of Problem
- 5. Corrective Action Taken, and Date of Repair
- 6. Parts used for Repair, Including MAXON Part Number(s)
- 7. MAXON R.M.A. # and/or Authorization # if applicable (see below)
- 8. Person contacted at MAXON, if applicable
- 9. Claim must show detailed information, i.e. Labor rate and hours of work performed

Warranty claims can also be placed on-line at www.maxonlift.com. Online claims will be given priority processing.

All components may be subject to return for inspection, prior to the claim being processed. MAXON products may not be returned without prior written approval from MAXON's Technical Service Department. Returns must be accompanied by a copy of the original invoice and are subject to a credit deduction to cover handling charges and any necessary reconditioning costs. **Unauthorized returns will be refused and become the responsibility** of the returnee.

Any goods being returned to MAXON Lift must be pre-approved for return, and have the R.M.A. number written on the outside of the package in plain view, and returned freight prepaid. All returns are subject to a 15% handling charge if not accompanied by a detailed packing list.

MAXON's warranty policy does not include the reimbursement for travel time, towing, vehicle rental, service calls, oil, batteries or loss of income due to downtime. Fabrication or use of non Maxon parts, which are available from MAXON, is also not covered.

MAXON Mobility's Flat Rate Labor Schedule takes into consideration the time required for diagnosis of a problem.

All returned Lifts are subject to inspection and a 15% restocking fee. Any returned Lifts or components that have been installed or not returned in new condition will be subject to an additional reworking charge which will be based upon the labor and material cost required to return the Lift or component to new condition.

PURCHASE PART WARRANTY

Term of Warranty: 1 Year from Date of Purchase.

Type of Warranty: Part replacement only

MAXON will guarantee all returned genuine MAXON replacement parts upon receipt and inspection of parts and original invoice.

All warranty replacements parts will be sent out via ground freight. If a Rush Shipment is requested, all freight charges will be billed to the requesting partv

Defective Parts requested for return must be returned within 30 days of the claim date for consideration to:

MAXON Lift Corp. 10321 Greenleaf Ave., Santa Fe Springs, CA 90670 Attn: RMA#__

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SAFETY SUMMARY

Comply with the following WARNINGS and safety precautions while maintaining the Wheelchair Lift. See Operator's Manual for operating safety requirements.

- 1. Read and understand the instructions in this **Maintenance Manual** before performing maintenance on the Lift.
- 2. Before operating the Lift, read and understand the operating instructions contained in the **Operator's Manual**.
- 3. Comply with all **WARNING** and instruction decals attached to the Lift.
- 4. Consider the safety and location of bystanders and location of nearby objects when operating the Lift. Stand to one side of platform while operating the Lift.
- 5. Do not allow untrained persons to operate the Lift.
- 6. Do not stand, or allow obstructions, under the platform when lowering the Lift. **Be sure** your feet are clear of the Lift.
- 7. Keep fingers, hands, arms, legs, and feet clear of moving Lift parts (and platform edges) when operating this unit.
- 8. Wear appropriate safety equipment, such as protective eyeglasses, faceshield and clothing while performing maintenance on the Lift and handling the vehicle battery. Debris from cutting and drilling, and contact with battery acid, may injure eyes and exposed skin.
- 9. Be careful working by a vehicle battery. Make sure the work area is well ventilated and there are no flames or sparks near the battery. Never lay objects on the battery that can short the terminals together. If battery acid gets in your eyes, immediately seek first aid. If acid gets on your skin, immediately wash it off with soap and water.
- 10. If an emergency situation arises (vehicle or Lift) while operating the Lift, immediately release the hand pendant switch.
- 11. A correctly installed Lift operates smoothly and reasonably quiet. The only noticeable noise, during Lift operation, is from the pump unit while the platform is raised and folded. Listen for scraping, grating and binding noises and correct the problem before continuing to operate the Lift.
- 12. Keep decals clean and legible. If decals are illegible or missing, replace them. Free replacement decals are available from Maxon Customer Service.
- Use only Maxon Authorized Parts for replacement parts. Order replacement parts from: MAXON LIFT CORP. - Customer Service 11921 Slauson Ave., Santa Fe Springs, CA 90670 Phone: (800) 227-4116 Email: cservice@maxonlift.com

Provide the Lift model and serial number information with your order.

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LIFT COMPONENTS & TERMINOLOGY





ITEM	NAME	DESCRIPTION
1.	THRESHOLD PLATE	Detects if a portion of Lift is occupied during "UP/ DOWN" operation between vehicle floor and the ground.
2.	OUTBOARD ROLLSTOP	Barrier to prevent the wheelchair from rolling off of the platform. Provides entry/exit ramp for platform on the ground.
3.	PLATFORM	Contains the wheelchair and occupant during "UP/ DOWN" operation between vehicle floor and the ground.
4.	HANDRAILS	(Left/Right) Provides a hand hold for the Lift occupant.
5.	INBOARD ROLLSTOP	Barrier to prevent the wheelchair from rolling off inboard side of platform. Provides bridge between platform and threshold.
6.	HYDRAULIC CYLINDER	(Left/Right) Telescoping steel tube and rod, pressurized by hydraulic fluid, that folds and unfolds the Lift and moves the Lift up and down.
7.	HYDRAULIC POWER UNIT (COVER IS SHOWN)	Contains motorized hydraulic pump, manually operated backup pump, fluid lines, and controls to operate the hydraulic cylinders.
8.	LIFT CONTROLLER (BRAIN BOX)	Electronic device that controls and monitors Lift operation and the interlock connection with the vehicle.
9.	BASE	Structure that secures Lift to the vehicle floor.
10.	THRESHOLD WARNING BEACON	Flashing red light indicates threshold is occupied by a person or object when the platform is below floor level. Indicates outboard rollstop is open if platform is at floor level.
11.	THRESHOLD WARNING ALARM	Audible alarm sounds when threshold is occupied by a person or object when the platform is below floor level. Indicates outboard rollstop is open if platform is at floor level.
12.	PLATFORM LIGHTS	Illuminates the platform when ready to load at floor level and during "UP/DOWN" operation between vehicle floor and the ground.

TABLE 9-1

MAINTENANCE SCHEDULE

MAXON	NO	TE: The Lift controller counts the number of cycles & lifts over the lifetime of the Lift. One CYCLE is counted each time the Lift is unfolded from the stowed position to floor level, lowered to the ground, raised to floor level, and then stowed. One LIFT is counted each time the Lift is lowered from floor level to the ground, and raised back to floor level. Read the LIFTS and CYCLES counts from the Lift control- ler display window periodically so you know when to do the maintenance checks listed below.
Э	EV	ERY 500 LIFTS
11921		Visually check the Lift for bent, broken, or worn out parts, and broken welds.
l Slause		Check the electrical wiring for worn insulation, and the terminals for corrosion and secure fit. Apply dielectric grease to connections if needed.
on Ave.		Check for loose fasteners (nuts, bolts, screws & rivets). Also, check cotter pins, clevis pins, retaining ring pins & retaining rings for noticeable wear and damage.
Santa		Check that all decals are in place, undamaged, and legible (see PARTS BREAK- DOWN, DECALS).
Fe Spri		Check that all anti-slip and safety striping is in place and undamaged (see PARTS BREAKDOWN, ANTI-SLIP & SAFETY STRIPING).
ngs, C/		Clean dust and debris from outboard switch & ground switch (magnetic switches on platform). (See ELECTRICAL COMPONENTS in this Manual.)
	EV	ERY 2500 CYCLES
0670		Visually inspect the latch solenoids. If necessary, replace both latch solenoids P/N 266955-01 (see PARTS BREAKDOWN, ELECTRICAL COMPONENTS, Item 19).
(800) 227		Apply multi-use teflon spray lubricant to the inboard rollstop spring lock & the plunger switch spring on the Lift.
-411	EV	ERY 5000 LIFTS
6 FAX		Replace both platform light bulbs P/N 906475-01 (see PARTS BREAKDOWN, ELEC- TRICAL COMPONENTS, Items 26A & 27A).
(888)	EV	ERY 10000 LIFTS
771-7713		Check both hydraulic cylinders for leaks. If a film of hydraulic fluid is visible on cylinder seals, Lift can still be operated. However, if fluid is dripping from the cylinders, replace them (see PARTS BREAKDOWN, HYDRAULIC COMPONENTS, Item 8).

NOTE: To confirm compliance with **Federal Motor Vehicle Safety Standard 403**, refer to the **COMPLETED LIFT INSTALLATION CHECKLIST** in the Installation Manual.

CHECKING HYDRAULIC FLUID LEVEL



CHECKING HYDRAULIC FLUID LEVEL - Continued

 Pull out filler cap (FIG. 12-1). Fill the reservoir with hydraulic fluid (TABLE 12-1) to level shown in FIG. 12-1. Reinstall filler cap (FIG. 12-1).

RECOMMENDED HYDRAULIC FLUID		
BRAND	PART NUMBER	
ROSEMEAD	THS FLUID 17111	
EXXON	UNIVIS HVI 26	

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TABLE 12-1

NOTE: If the expected seasonal temperatures are below 20°F, use MIL-H-5606G hydraulic fluid.

4. Bolt on the pump cover as shown in **FIG. 11-2**. Tighten the 5/16"-18 cover screws until snug.



CHANGING HYDRAULIC FLUID

1. Make sure power switch (FIG. 13-1) is turned on. Then, lower platform to the ground (FIG. 13-1).



2. Unbolt the pump cover as shown in FIG. 13-2.

3. Measure hydraulic fluid level "L" in reservoir (FIG. 13-3).

CHANGING HYDRAULIC FLUID - Continued



HAND PENDANT FIG. 14-2

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- 90670 (800) 227-4116 FAX (888) 771-7713 Santa Fe Springs, CA. 11921 Slauson Ave. **STOWED PLATFORM**
- HYDRAULIC FLUID LEVEL (LH PUMP SHOWN) FIG. 15-3

FILLER

CAP

RESERVOIR

FIG. 15-1A

FIG. 15-2

- 7. Reconnect the high pressure hose securely to elbow fitting on cylinder (FIGS. 15-1A and 15-1B).
- 8. Clean up dripped or spilled hydraulic fluid.
- 9. Repeat steps 4 through 8 for the cylinder next to the pump.
- 10. Raise and stow platform (FIG. 15-2).
- 11. Pull out filler cap (FIG. 15-3). Fill the reservoir with hydraulic fluid (TABLE 15-1) to level measured at beginning of procedure. Reinstall filler cap (FIG. 15-3).

RECOMMENDED HYDRAULIC FLUID	
BRAND	PART NUMBER
ROSEMEAD	THS FLUID 17111
EXXON	UNIVIS HVI 26

TABLE 15-1

NOTE: If the expected seasonal temperatures are below 20°F, use MIL-H-5606G hydraulic fluid.

12. Do the CHECKING HYDRAULIC FLUID **LEVEL** procedure in this manual.

"L"

15

RECONNECTING HP HYDRAULIC HOSE FIG. 15-1B

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ADJUSTMENTS MAT SWITCH ADJUSTMENT

NOTE: Do this procedure if structure of the Lift is undamaged and:

- The controller reads "**MAT ERR**" when the threshold plate is unoccupied and platform is below floor level.
- The threshold warning beacons and threshold warning alarm are on when threshold is unoccupied and platform is below floor level.
- The threshold warning beacons and threshold warning alarm will not turn on when threshold is occupied and platform is below floor level.
- The MAT switch or threshold plate are removed & replaced.

The adjustment is done correctly if:

- The controller does not read "**MAT ERR**" when the threshold plate is unoccupied and platform is below floor level.
- The threshold warning beacons and threshold warning alarm turn on when threshold is occupied and platform is below floor level.



 Measure the height of the threshold plate as shown in FIG.
 17-1B. If the height is 5/8", go to step 4 (skip step 3). If the height is not 5/8", go to step 3.

MAT SWITCH ADJUSTMENT - Continued

3. Set edge of the threshold plate to 5/8" height by turning the adjustment screw on the RH side of threshold plate (FIG. 18-1B). Turn adjustment screw counterclockwise (FIG. 18-2) to raise threshold plate or clockwise to lower. Repeat for LH side of threshold plate. Alternately measure height (see step 2). Turn the adjustment screw on RH side and LH side until the entire edge of threshold plate is at 5/8" height.





FIG. 18-2



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PLATFORM TILT ADJUSTMENT

NOTE: The platform tilt adjustment is important for operation of the outboard rollstop and for keeping platform level when it reaches the ground. Vehicle floor height, Lift installation angle, and stiffness of the vehicle suspension may change the angle of platform on the ground.

NOTE: Do this procedure if structure of the Lift is undamaged and:

- Outboard rollstop will not open completely when platform reaches the ground.
- Bottoms of the vertical arms touch the ground before outboard rollstop.
- Platform is sloped down excessively toward the outboard rollstop.

The adjustment is done correctly if:

- Outboard rollstop opens completely when platform reaches the ground.
- Outboard rollstop will touch the ground before bottoms of vertical arms.
- Platform will slope down a little toward the outboard rollstop.

 Make sure power switch (FIG. 20-1) is turned on. Lower the platform and stop approximately 4" above ground.



PLATFORM LOWERED TO GROUND LEVEL FIG. 20-1

- Measure distance from front of the platform (1) to the ground (FIG. 21-1). Next, measure the distance from the bottom of the vertical arm (2) to the ground (FIG. 21-2).
- 3. The measurement at the vertical arm (2) must be 1/2" -1" more than the measurement at the front of platform (1). For example: If you measure 4" at the front (1), then you should measure from 4-1/2" to 5" at the vertical arm (2). If there is not a 1/2" 1" difference, go to step 4 to obtain the correct measurement.
- Manually lower the Inboard Rollstop for access to the adjustment screws (FIG. 21-2). To ensure proper leveling, turn platform tilt adjustment screws (FIG. 21-2) an equal amount on both sides of platform. Turn adjustment screws clockwise (FIG. 21-3) to tilt the platform up or counter-clockwise to tilt platform down.



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CHANGING CONTROLLER TO SPANISH OR ENGLISH (IF REQUIRED)



CONTROLLER: ENTERING SETUP FIG. 22-3

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 Push and release the FOLD switch (FIG. 23-1). Controller should be in the LANGUAGE mode (FIG. 23-2).



FOLD

HAND PENDANT: CHANGING SETUP MODE FIG. 23-1



CONTROLLER: LANGUAGE SETTING (ENGLISH OR SPANISH) FIG. 23-2



 Push the UP switch or DOWN switch to change from ENGLISH to SPANISH (or from SPANISH to ENGLISH) (FIGS. 23-2 and 23-3).

 Push and release the FOLD switch (FIG. 23-1) three times to exit SETUP (FIG. 23-4).



HAND PENDANT: CHANGING THE SETTING FIG. 23-3



CONTROLLER: EXITING SETUP FIG. 23-4

OUTBOARD ROLLSTOP TIME ADJUSTMENT (IF REQUIRED)

NOTE: Call MAXON Technical Service before doing this adjustment.

NOTE: The power switch on the Lift must be turned OFF before entering SETUP.

1. Turn power switch OFF (FIG. 24-2).



CONTROLLER: ENTERING SETUP FIG. 24-3

 Enter SETUP by holding both the UP and FOLD switches on the hand pendant (FIG. 24-1) and turning the power switch ON at the same time (FIG. 24-2). Controller will read SETUP (FIG. 24-3). 3. Push and release the FOLD switch (FIG. 25-1) to access the OUTBD TIME setting (FIG. 25-2).

> NOTE: A larger number for the OUTBD TIME setting allows more time for the controller to sense the outboard rollstop is closed. A smaller number decreases the time. Call MAXON Technical Service to advise you about the best setting for your vehicle.

4. Push the UP switch (FIG. 25-3) to increase the OUTBD TIME from -7 to 10. Push the DOWN switch (FIG. 25-3) to decrease the number from 10 to -7.

 Push and release the FOLD switch (FIG. 25-1) two times to exit SETUP (FIG. 25-4).



HAND PENDANT: CHANGING SETUP MODE FIG. 25-1



CONTROLLER: SETTING OUTBOARD RAMP TIME (RANGE IS -7 TO 10) FIG. 25-2



HAND PENDANT: CHANGING THE SETTING FIG. 25-3



CONTROLLER: EXITING SETUP FIG. 25-4

STOW SWITCH ADJUSTMENT



To prevent possible injury, stay clear of the Lift when the controller repressurizes the hydraulic system. The system will repressurize every 5 minutes after the Lift is turned ON. If necessary, turn the Lift OFF and then ON again to continue the adjustment.

NOTE: When the power switch is turned on, you have 5 minutes to do the adjustment before the controller repressurizes hydraulic system and stows the Lift.

2. To open the release valve (FIG. 27-1), turn the backup pump handle counterclockwise.



NOTE: The STOW switch adjustment screw is always on the same side of the Lift as the pump cover (FIG. 27-3).

STOW SWITCH ADJUSTMENT - Continued



7. Reinstall cover on tower (FIG. 28-1A).

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FLOOR POSITION ADJUSTMENT

NOTE: Do this procedure if structure of the Lift is undamaged and:

- Inboard rollstop does not land correctly on the threshold plate when unfolding platform or raising platform to floor level.
- The angle position sensor (ILAPS) is replaced.
- The controller is replaced.

The adjustment is done correctly if:

• Inboard rollstop rests on threshold plate and lines up approximately with edge of base plate.

If the Lift requires frequent **FLOOR POSITION ADJUSTMENT**, replace the angle position sensor (ILAPS).



2. Inspect the threshold plate. The edge of the inboard rollstop should line up with the edge of the base plate as shown in **FIG. 29-1B**.

FLOOR POSITION ADJUSTMENT - Continued



5. Enter SETUP by holding both the UP and FOLD switches on the hand pendant (FIG. 31-1) and turning the power switch ON at the same time (FIG. 30-3). Controller will read SETUP (FIG. 31-2).

6. Push and release the FOLD switch (FIG. 31-3) two times to access the FLOOR POS setting (FIG. 31-4).

FOLD

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UP

FOLD

() FOLD

 $\mathbf{@}$ Ð

HAND PENDANT: **ENTERING SETUP** FIG. 31-1

> MAXON: 11821 Stauson Ave. Santa Pe Springs, C 1800 227-4115 SETUP

CONTROLLER:

ENTERING SETUP FIG. 31-2

> FOLD (ڀ)

Ш

HAND PENDANT: **CHANGING SETUP MODE** FIG. 31-3

> MAXON' 11821 Steuros Santa Fe Sprit FLOOR POS: 345

CONTROLLER: SETTING FLOOR POSITION

FIG. 31-4

FLOOR POSITION ADJUSTMENT - Continued

7. To decrease overlap, push the UP switch from 1 to 5 times (FIG. 32-1). The FLOOR POS number displayed on the controller (FIG. 32-1) will increase by 1 each time you push the UP button. To close the gap, push the DOWN switch from 1 to 5 times (FIG. 32-1). The FLOOR POS number displayed on the controller (FIG. 32-1) will decrease by 1 each time you push the DOWN button.



HAND PENDANT: CHANGING THE SETTING FIG. 32-1



CONTROLLER: SETTING FLOOR POSITION (EXAMPLE READING SHOWN) FIG. 32-2



HAND PENDANT: CHANGING SETUP MODE FIG. 32-3



CONTROLLER: EXITING SETUP FIG. 32-4

 Push and release the FOLD switch (FIG. 32-3) to exit SETUP (FIG. 32-4). 9. Lower the platform until the inboard rollstop is in the up and locked position. Next, raise the platform to floor **INBOARD** level (FIG. 33-1A). Verify that the ROLLSTOP THRESHOLD inboard rollstop lines up with the PLATE edge of the base plate as shown in FIG. 33-1B. If necessary, repeat this entire procedure. EDGE OF 0 **BASE PLATE** PLATFORM LIGHT **INBOARD ROLLSTOP LINES UP WITH BASE PLATE** FIG. 33-1B 爲 PLATFORM AT FLOOR LEVEL (LH SIDE SHOWN)

FIG. 33-1A

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INBOARD SWITCH ADJUSTMENT



PARTS BREAKDOWN MAIN ASSEMBLY-1



ITEM	QTY.	PART NO.	DESCRIPTION
1	2	261321	SPACER
		265038-03	SHAFT, 36" LG. (FOR 30" WIDE PLATFORM)
2	1	265038-04	SHAFT, 39" LG. (FOR 33" WIDE PLATFORM)
		265038-05	SHAFT, 40" LG. (FOR 34" WIDE PLATFORM)
3	1	266545-08	BEARING, 3/8" ID X 1/2" LG.
4	2	905005	RETAINING RING, 3/4"
5	1	267592-02	SPRING (WASHER), WAVE, 3/8" ID
6	1	900723-07	SHOULDER SCREW, 3/8" X 1-1/4" LG.
7	1	903402-08	FLAT WASHER, 3/8"

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PINCH SHIELDS



ITEM	QTY.	PART NO.	DESCRIPTION
1	2	267968-01	PINCH SHIELD, PLASTIC (LH SIDE OF VERTARM)
2	2	267968-02	PINCH SHIELD, PLASTIC (RH SIDE OF VERTARM)
3	8	902000-5	FLAT WASHER, #10
4	8	904002-2	RIVET, 3/16" DIA. X 9/16" LG.

MAIN ASSEMBLY-2



ITEM	QTY.	PART NO.	DESCRIPTION
1	9	904002-2	RIVET, 3/16" DIA X 0.55" LG.
2	2	900009-3	CAP SCREW, 5/16"-18 X 3/4" LG, GRADE 8
3	1	266755-01	HANDRAIL ASSEMBLY, LH
3A	1	904004-3	RIVET, 5/32" DIA X 0.550" LG.
3B	1	905019	САР
3C	1	905314-01	BUMPER
4	1	901001	LOCK NUT, 5/16"-18
5	4	902000-7	FLAT WASHER, 5/16"
6	2	900023-11	PAN HEAD SCREW, #8-32 X 2" LG.
7	2	265072	SELF LUBE BEARING
8	1	266642-01	PIN, LOWER ARM-VERTICAL ARM
9	1	267115-01	VERTICAL ARM ASSEMBLY, LH (COMES WITH BEARINGS, SET SCREWS, & CABLE TIE HOLDERS)
9A	2	265017	SELF LUBE BEARING
9B	2	903004-1	SET SCREW, 3/8"-16 X 3/8" LG.
10	1	903002-1	SET SCREW 1/4"-20 X 1/2" LG.
11	1	266961-01	COVER, VERTICAL ARM - HANDRAIL
12	2	905005	RETAINING RING, 3/4"
13	1	266644-01	PIN
14	1	266960-02	GAS SPRING, 130 LBS. PRESSURE
15	1	900062-1	SHOULDER SCREW, 5/16" DIA. X 1/4" LG.
16	2	901016-2	LOCK NUT, 1/4", THIN HEAD
17	2	901006	LOCK NUT, #8-32
18	1	902000-2	FLAT WASHER, 1/4"

MAIN ASSEMBLY-2 - Continued



ITEM	QTY.	PART NO.	DESCRIPTION
19	1	900062-4	SHOULDER SCREW, 5/16" DIA. X 5/8" LG.
20	1	905009-01	SPACER, NYLON, 1/4"
21	1	902000-8	FLAT WASHER, 5/16"
22	1	267758-01	PIN (KEYED FOR ILAPS SWITCH)
23	2	901002	LOCK NUT, 3/8"-16
24	2	266596-01	SPACER
25	2	902013-11	FLAT WASHER, 3/8"
26	2	900014-4	CAP SCREW, 3/8"-16 X 1" LG, GRADE 8
27	1	266642-02	PIN, UPPER ARM-TOWER
28	1	903002-7	SET SCREW, 1/4"-20 X 3/8" LG.
29	1	266609-01	UPPER ARM ASSEMBLY (BEARINGS INCLUDED)
29A	4	265072	SELF LUBE BEARING
29B	1	901005	HEX NUT, 5/16"-18, GRADE 8
29C	1	903006-1	SET SCREW, 5/16"-18 X 1" LG.
30	1	266641-01	PIN, UPPER ARM
31	6	905056	CLAMP
32	6	902000-5	FLAT WASHER, #10
33	3	902004-02	FENDER FLAT WASHER, 11/32"
34	3	900001-11	BUTTON SCREW, 5/16"-18 X 5/8" LG.
35	1	266611-01	LOWER ARM ASSEMBLY LH (BEARINGS INCLUDED)
35A	4	265072	SELF LUBE BEARING
36	1	267623-01	VINYL CAP
37	1	905138-09	E-RING, EXT. (5/8" SHAFT DIA.) (FOR ILAPS SWITCH PIN)

LH PLATFORM CLOSER



ITEM	QTY.	PART NO.	DESCRIPTION
REF	1	267500-02	INROLL RAMP ARM MAIN ASSY (LH PLATFORM CLOSER)
1	1	267552-01	INROLL LOCK BRACKET ASSEMBLY
1A	2	905004-01	RETAINING RING, 1/4"
1B	1	267577-02	PIN, 1/4" X 2-13/32" LG.
1C	1	267450-02	ROLLER, 2-1/8" LG.
2	2	902000-4	FLAT WASHER, #8
3	1	900719-04	BUTTON SCREW, 1/4"-20 X 5/8" LG.
4	1	267546-01	LOWER LINK
5	3	900719-03	BUTTON SCREW, 1/4"-20 X 1/2" LG.
6	4	903402-07	FLAT WASHER
7	1	903412-01	FLAT WASHER, 1/4" STAINLESS STEEL
8	1	267561-01	INROLL RAMP LOCK LINK
9	4	266719-03	NUT, SWIVEL 1/2" HEX, THIN, 1/4" LG.
10	1	267551-01	LINK WELDMENT
11	1	267550-01	ROD END, 5/16" X 2" LG. (THREADED 5/16"-18)
12	1	267423-01	GAS SPRING (45 LBS. PRESSURE)
13	1	900727-05	SHOULDER SCREW, 5/16" X 3/4" LG.
14	1	901016-2	THIN HEX NUT, 1/4"-20
15	1	267482-01	SPACER
16	1	902000-8	FLAT WASHER, 5/16"
17	1	900062-3	SHOULDER SCREW, 5/16" X 1/2" LG.
18	3	904004-3	RIVET, 5/32" DIA X .550" LG.
19	3	906414-01	CABLE CLAMP
20	2	905005	RETAINING RING, 3/4"
21	1	265036	PIN, 2-3/8" LG.
22	1	266626-01	ROLLER
23	1	266616-01	BRACKET, KNUCKLE SUPPORT
24	1	267453-011	BARREL NUT, 1/4"-20 X 3/4" LG.
25	2	903402-10	FLAT WASHER, NYLON, 11/32" ID X 7/8" OD

PLATFORM CLOSER ARM





ITEM	QTY.	PART NO.	DESCRIPTION
1	REF	267622-01	PLATFORM CLOSER ARM ASSEMBLY
2	1	905004-02	RETAINING RING, 1/2"
3	2	908062-06	SELF LUBE BEARING
4	2	265017	SELF LUBE BEARING
5	1	267753-01	SWITCH/SPRING ASSEMBLY
6	2	900722-02	BUTTON SCREW, 10-24 X 3/8" LG.
7	1	267565-02	INROLL LOCK WELDMENT
8	1	900726-02	CAP SOCKET SCREW, 5/16" X 1/2" LG.
9	1	903114-01	HEX NUT, 5/16"-18
10	1	901016-2	HEX NUT, 1/4"-20
11	1	267479-01	INROLL RAMP SPRING
12	1	900062-4	SHOULDER SCREW, 5/16" X 5/8" LG.
13	2	903401-01	EXTERNAL TOOTH WASHER, 3/16"







ITEM	QTY.	PART NO.	DESCRIPTION
1	REF	267549-01	INROLL SUPPORT BRACKET
2	2	901016-2	HEX NUT, 1/4"-20
3	2	903409-01	WASHER
4	1	903402-02	FLAT WASHER
5	1	267456-01	LOCK SPRING PIN
6	1	267560-01	LOCK SPRING
7	1	900719-03	BUTTON SCREW, 1/4"-20 X 1/2" LG.
8	1	900719-06	BUTTON SCREW, 1/4"-20 X 7/8" LG.
9	2	905004-01	RETAINING RING, 1/4"
10	1	267577-01	ROLLER PIN, 1/4" X 1-1/2" LG.
11	1	267450-01	INROLL RAMP ROLLER

MAIN ASSEMBLY-3



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ITEM	QTY.	PART NO.	DESCRIPTION
1	2	900009-3	CAP SCREW, 5/16"-18 X 3/4" LG, GRADE 8
2	1	266609-01	UPPER ARM ASSEMBLY (BEARINGS INCLUDED)
2A	4	265072	SELF LUBE BEARING
2B	1	901005	HEX NUT, 5/16"-18, GRADE 8
2C	1	903006-1	SET SCREW, 5/16"-18 X 1" LG.
3	1	266756-01	HANDRAIL ASSEMBLY RH
3A	1	904004-3	RIVET, 5/32" DIA. X 0.550" LG.
3B	1	905019	CAP
3C	1	905314-01	BUMPER
3D	1	908066-01	GROMMET
4	3	901001	LOCK NUT, 5/16"-18
5	7	902000-7	FLAT WASHER, 5/16"
6	1	906414-01	CABLE CLAMP
7	1	904004-3	RIVET, 5/32" DIA. X 0.550" LG.
8	1	902000-4	FLAT WASHER, #8
9	1	267115-02	VERTICAL ARM ASSEMBLY, RH (COMES WITH BEARINGS, SET SCREWS, & CABLE TIE HOLDERS)
9A	2	265017	SELF LUBE BEARING
9B	2	903004-1	SET SCREW, 3/8"-16 X 3/8" LG.
10	3	904004-2	RIVET, 3/16" DIA. X 0.565" LG.
11	1	266961-01	COVER, VERTICAL ARM - HANDRAIL
12	2	905005	RETAINING RING, 3/4"
13	1	266644-01	PIN
14	1	266960-02	GAS SPRING, 130 LBS. PRESSURE
15	1	900062-1	SHOULDER SCREW, 5/16" DIA. X 1/4" LG.
16	2	901016-2	LOCK NUT, 1/4", THIN HEAD
17	2	901006	LOCK NUT, #8-32



ITEM	QTY.	PART NO.	DESCRIPTION
18	1	902000-2	FLAT WASHER, 1/4"
19	1	900062-4	SHOULDER SCREW, 5/16" DIA. X 5/8" LG.
20	1	905009-01	SPACER, NYLON, 1/4"
21	5	905056	CLAMP
22	5	902000-5	FLAT WASHER, #10
23	2	901002	LOCK NUT, 3/8"-16
24	2	266596-01	SPACER
25	2	902013-11	FLAT WASHER, 3/8"
26	2	900014-4	CAP SCREW, 3/8"-16 X 1" LG, GRADE 8
27	5	904002-2	RIVET, 3/16" DIA X 0.55" LG.
28	1	267623-01	VINYL CAP
29	1	266641-01	PIN, UPPER ARM
30	4	902004-2	FENDER FLAT WASHER, 11/32"
31	4	900001-11	BUTTON SCREW, 5/16"-18 X 5/8" LG.
32	1	903002-7	SET SCREW, 1/4"-20 X 3/8" LG.
33	1	903002-1	SET SCREW, 1/4"-20 X 1/2" LG.
34	2	REF	PAN HEAD SCREW, #8-32 X 2" LG. (PART OF LAMP ASSY)
35	1	266642-01	PIN, LOWER ARM-VERTICAL ARM
36	1	266611-02	LOWER ARM ASSEMBLY, RH
36A	4	265072	SELF LUBE BEARING
37	2	265072	SELF LUBE BEARING
38	1	266641-02	PIN, LOWER ARM-TOWER
39	1	266642-02	PIN, UPPER ARM-TOWER

RH PLATFORM CLOSER



ITEM	QTY.	PART NO.	DESCRIPTION
REF	1	268815-01	RH PLATFORM CLOSER
1	1	268812-01	ARM (RH PLATFORM CLOSER)
1A	2	265017	BEARING, SELF-LUBE, 3/4" DIA. X 1/4" LG.
2	1	268814-01	ARM (DUMMY ROLLER)
3	1	266616-01	BRACKET, KNUCKLE SUPPORT
4	1	266719-03	SWIVEL NUT, 1/2" HEX, 1/4"-20
5	1	267423-01	GAS SPRING
6	1	267482-01	SPACER, 5/16" DIA. X 3/16" LG.
7	1	900062-3	SHOULDER SCREW, 1/4"-20, 5/16" X 1/2" LG. SHOULDER
8	1	900719-03	BUTTON SCREW, 1/4"-20 X 1/2" LG.
9	2	905004-01	RETAINING RING, 1/4"
10	2	905006	RETAINING RING, 3/4"
11	1	266626-02	ROLLER, 1.17" WIDE
12	1	267577-01	ROLLER PIN, 1/4" X 1-1/2" LG.
13	1	267450-01	INROLL RAMP ROLLER
14	1	265036	PIN, SNAP RING
15	1	901016-2	LOCK NUT, THIN HD, 1/4"-20
16	1	902008	FLAT WASHER, 5/16"
17	1	903402-07	FLAT WASHER, NYLON, 5/16" X 1/2" O.D.



ITEM	QTY.	PART NO.	DESCRIPTION
1	2	900733-02	FLANGE SCREW, 5/16"-18 X 1/2" LG.
2	4	902000-7	FLAT WASHER, 5/16"
2	4	267972-01	COVER ASSEMBLY, LH
3	I	267973-01	COVER ASSEMBLY, RH
4	2	268832-01	POLYESTER (1" X 2" PIECE)
		267759-01	MAIN FRAME (FOR 30" WIDE PLATFORM)
5	1	267759-02	MAIN FRAME (FOR 33" WIDE PLATFORM)
		267759-03	MAIN FRAME (FOR 34" WIDE PLATFORM)
6	2	266852-01	LATCH SUPPORT PIN
7	2	908027-01	SLEEVE BEARING, 1/2" I.D.
8	2	902013-13	FLAT WASHER, 1/2"
9	1	266569-02	LATCH ASSEMBLY, RH
10	4	901001	LOCK NUT, 5/16"-18
11	4	900009-3	HEX BOLT, 5/16"-18 X 3/4" LG, GRADE 8
12	2	904000-1	RIVET, BLIND, 1/8" DIA. X 0.390" LG.
13	1	267470-01	LIGHT MOUNT BRACKET, LH
14	1	267470-02	LIGHT MOUNT BRACKET, RH
15	2	902000-2	FLAT WASHER, 1/2"
16	2	900005-3	BUTTON SCREW, 1/4"-20 X 3/4" LG.
17	2	267506-01	LINK
18	2	908072-01	SPRING
19	2	903006-1	SET SCREW, 5/16"-18 X 1" LG.
20	4	904704-01	COTTER PIN
21	2	908073-01	SPRING
22	2	267210-01	TOWER COVER
		267510-01	THRESHOLD PLATE, 30"
23	1	267510-02	THRESHOLD PLATE, 33"
		267510-03	THRESHOLD PLATE, 34"
23A	2	267349-02	SET SCREW, 1/2"-20 X 3/4" LG. (WITH VIBRA-TITE)
23B	3	905314-04	BUMPER WITH WASHER
23C	3	904004-3	RIVET, 5/32" DIA. X 0.550" LG.
23D	2	096021-10	RUBBER SEAL, ADHES. BACK, 8" LG.
23E	3	267902-01	PLUG
23F	5	096028-10	TRIM MOLDING, 1-3/4" LG.
24	1	266569-01	LATCH ASSEMBLY, LH
25	2	905128-03	ROLL PIN, 1/8" DIA. X 1/2" LG.



ITEM	QTY.	PART NO.	DESCRIPTION
		267625-01	PLATFORM ASSY, 30" W X 53" LG.
REF	1	267625-02	PLATFORM ASSY, 33" W X 53" LG.
		267625-03	PLATFORM ASSY, 34" W X 53" LG.
1	7	904004-3	RIVET, 5/32" DIA. X .550" LG.
2	2	096028-10	TRIM MOLDING
3	2	903402-13	NYLON FLAT WASHER, .39 I.D X 1-3/4" O.D.
4	2	265057	BUSHING, STOP ACTUATOR
5	2	265062	BEARING SELF LUBE, 1" DIA. X 3/8" LG.
6	1	265063-01	TORSION SPRING, RH
7	1	265063-02	TORSION SPRING, LH
8	1	266311-01	COLLAR STOP ACTUATOR
9	2	268225-01	PLATFORM STOP
10	2	266719-02	SWIVEL HEX NUT, 1/2" (THIN HEAD)
11	2	266725-01	PLATFORM ADJUSTER STRIKER
12	2	266893-03	FLANGE BEARING, 3/8" ID X 3/4" LG.
13	2	267172-06	SNAP-IN BEARING, 7/16"
14	1	267454-01	SKI, WELDMENT, RH
15	1	267454-02	SKI, WELDMENT, LH
16	1	267481-01	COVER, MAGNETIC SENSORS
17	2	267487-02	BEARING, SLEEVE, 3/8" OD X 3/8" LG. (SS)
18	1	267488-01	MAGNET ASSY, OUTBOARD ROLLSTOP LOCK
19	2	267487-01	BEARING, SLEEVE, 3/8" OD X 1/4" LG. (SS)
20	2	900725-04	HEX SKT HD SCREW, FLANGED, 1/4"-20 X 1" LG.
21	2	900009-6	CAP SCREW, 5/16"-18 X 1-1/2" LG.
22	2	900064-06	BUTTON SCREW, 3/8"-16 X 1-1/4" LG.
23	2	900713-05	BUTTON SCREW, 6-32 X 3/8" LG.
24	1	900722-03	BUTTON SCREW, 10-24 X 1/2" LG.
25	3	900722-08	BUTTON SCREW, 10-24 X 1-1/4" LG.
26	2	900013-2	BUTTON HEAD SCREW, 5/16"-18 X 3/4" LG.
27	2	901001	LOCK NUT, 5/16"-18
28	2	901002	LOCK NUT, 3/8"-16

PLATFORM ASSEMBLY - Continued



PATENTS PENDING

ITEM	QTY.	PART NO.	DESCRIPTION
29	2	901016-2	LOCK NUT, THIN HEAD, 1/4"-20
30	4	901200-01	SET SCREW, CONE PT, 5/16"-24 X 5/16" LG.
31	2	902013-09	FLAT WASHER, 1/4"
32	2	902013-11	FLAT WASHER, 3/8"
33	2	903010-01	SET SCREW, SELF-LOCKING, CUP PT, 1/2"-20
34	4	903401-01	WASHER, EXTERNAL TOOTH, 3/16"
35	4	903402-11	FLAT WASHER, NYLON, .41" ID X 1" OD
36	2	903412-01	FLAT WASHER, 1/4", SS
37	2	905016-03	SPACER, NYLON .39" ID X 3/8" LG.
38	7	905070-01	CABLE TIE HOLDER, 2-WAY, HEAVY DUTY
	1	267460-01	PLATFORM, 30" WIDE
39		267460-02	PLATFORM, 33" WIDE
		267460-03	PLATFORM, 34" WIDE
		267475-01	OUTBOARD ROLLSTOP, 30" WIDE
40	1	267475-02	OUTBOARD ROLLSTOP, 33" WIDE
		267475-03	OUTBOARD ROLLSTOP, 34" WIDE
40A	1	267451-01	MAGNET
41	3	267554-01	UPPER TORSION SPRING BLOCK
42	3	267555-01	LOWER TORSION SPRING BLOCK
43	1	267574-01	TORSION SPRING, INROLL RAMP
44	1	267576-01	TORSION SPRING ROLLER
45	1	267587-01	PUSH RETAINER, 3/16" DIA. SHAFT
46	8	900044-6	SOCKET SCREW, 1/4"-20 X 1" LG.
47	8	901000	LOCK NUT, 1/4"-20
48	2	903402-09	FLAT WASHER, NYLON, 3/8" ID X 3/4" OD

NOTE: Use a bearing retaining compound such as Loctite 609 or equivalent to secure magnet (item 40A) to outboard rollstop.



INROLL RAMP (INBOARD ROLLSTOP)

ITEM	QTY.	PART NO.	DESCRIPTION
		267618-01	INROLL RAMP (INBOARD ROLLSTOP), 30" WIDE
1	REF	267618-02	INROLL RAMP (INBOARD ROLLSTOP), 33" WIDE
		267618-03	INROLL RAMP (INBOARD ROLLSTOP), 34" WIDE
2	2	900005-1	BUTTON SCREW, 1/4"-20 X 3/8" LG.
3	4	900722-02	BUTTON SCREW, 10-20 X 3/8" LG.
4	1	267465-01	LOCK ROLLER BUSHING
5	1	900725-01	FLANGE SCREW, 1/4"-20 X 3/8" LG.
6	2	900062-3	SHOULDER SCREW, 5/16" X 1/2" LG.
7	2	905332-01	SPACER, 3/4" O.D. x 1/2" LG.
8	2	902000-2	FLAT WASHER, 1/4"
9	2	901016-2	LOCK NUT, THIN, 1/4"-20
10	2	267477-01	SLIDE, INROLL RAMP
11	2	261319	GUIDE, PLATFORM FRONT W/CHAIR
12	2	905323-02	RUBBER WASHER, 3/8" X 13/16" X 15/16" THK

HYDRAULIC COMPONENTS



ITEM	QTY.	PART NO.	DESCRIPTION
1	2	906718-01	ELBOW, 90° O-RING, SAE#6 - JIC#4 MALE
2	1	267742-01	HOSE ASSEMBLY, 30" LG. (1/8" I.D.), JIC#4
3	1	267743-01	HOSE ASSEMBLY, 68" LG. (1/8" I.D.), JIC#4
4	2	905024	ELBOW FITTING, MALE #10-32 - 1/4", BARB
5	1	224370-23	HOSE, PLASTIC, 56" LG. (1/8" I.D.)
6	1	224370-24	HOSE, PLASTIC, 91" LG. (1/8" I.D.)
7	2	906767-01	UNION ELBOW, 1/4" O.D. TUBE
8	2	266645-01	CYLINDER, 1-1/2" BORE X 19" STROKE (SEE NOTE)
8A	2	906717-01	FLOW CONTROL VALVE (SEE NOTE)

NOTE: For Lift to operate correctly, cylinders must match. If one cylinder needs replacement, both must be replaced with a matched set. If a flow control valve must be replaced, a matched set is required to replace that valve in both cylinders.

12 VDC POWER UNIT



The pressure relief valve, item 8, is adjusted at the factory and fitted with an anti-tamper seal to discourage adjustment. Attempts to adjust the



ITEM	QTY.	PART NO.	DESCRIPTION
REF	1	267740-01	12 VDC POWER UNIT
1	1	267925-01	MOTOR, 12 VDC
2	1	267926-01	GEAR PUMP
3	1	267927-01	POPPET VALVE, NC 2-WAY
4	1	267928-01	SPOOL VALVE, NC 2-WAY
5	2	267929-01	COIL, 10 VDC, SPADE
6	1	267930-01	RESERVOIR, 2 QT.
7	1	267931-01	MANUAL HAND PUMP
8	1	267932-01	ADJUSTABLE RELIEF VALVE
9	1	267933-01	FLOW CONTROL, .018" ORIFICE
10	1	267934-01	NEEDLE VALVE, MANUAL
11	1	267935-01	FILLER-BREATHER
12	2	450017	FITTING, STRAIGHT, O-RING #6 & JIC #4
13	1	267938-01	COUPLER (PUMP-MOTOR)
14	1	267965-01	PUMP HANDLE

ELECTRICAL COMPONENTS



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ITEM	QTY.	PART NO.	DESCRIPTION	
1	1	267751-01	PUMP HARNESS, WL-7, C	
2	1	267747-01	CONTROLLER ASSY, WL-7, C	
3	1	906588-01	ROCKER SWITCH, WITH LEGEND	
4	1	906462-01	FUSE WITH FUSE HOLDER	
5	1	267748-01	TRANSDUCER ASSY, 0-2000 PSI	
6	1	268031-01	EXTENSION HARNESS	
7	1	267913-01	WIRE ASSY, (FUSE-TO-DC RELAY)	
8	1	267941-01	WIRE ASSY, (FUSE-TO-ROCKER SWITCH)	
٩	1	267969-01	DC RELAY ASSY (LH PUMP) (INCLUDES SCREWS, NUTS & WASHERS)	
5	I	267969-02	DC RELAY ASSY (RH PUMP) (INCLUDES SCREWS, NUTS & WASHERS)	
9A	1	267915-01	DC RELAY, 100 AMP	
10	1	267907-01	ILAPS SWITCH ASSY, (LH PUMP)	
10	1	267907-02	ILAPS SWITCH ASSY, (RH PUMP)	
11	2	268152-02	LUG COVER, RED (POWER CABLE)	
12	1	268093-01	WIRE ASSY, 10" LG. (18 GA BLACK)	
13	1	267942-02	CABLE ASSEMBLY, 2 GA (16" LG)	
14	1	251871-06	CABLE ASSEMBLY, 2 GA, 48" LG. (GROUNDING CABLE)	
15	2	267471-01	STEADY BURN LAMP (RED BEACON ASSEMBLY)	
16	1	266922-01	ELECTRIC SIREN	
17	1	267753-01	INROLL RAMP (INBD ROLLSTOP) SWITCH & SPRING ASSEMBLY	
18	1	266926-01	WIRE ASSEMBLY, 5" LG.	
19	2	266955-01	TUBULAR SOLENOID	
19A	1	266562-01	SOLENOID SPRING	
20	1	266881-01	WATERTIGHT SWITCH	
21	1	267944-01	MAIN HARNESS (LH PUMP)	
		267944-02	MAIN HARNESS (RH PUMP)	
22	1	266929-01	SEATBELT HARNESS	
23	2	266899-01	CABLE ASSEMBLY	
24	2	266881-02	WATERTIGHT SWITCH	
25	1	267911-02	LAMP ASSEMBLY WITH HARDWARE, RIGHT	
26A	1	906475-01	BULB (AUTOMOTIVE TYPE 1156)	
27	1	267911-01	LAMP ASSEMBLY WITH HARDWARE, LEFT	
27A	1	906475-01	BULB (AUTOMOTIVE TYPE 1156)	



ITEM	QTY.	PART NO.	DESCRIPTION
26	1	267616-01	RAMP SWITCH WIRE ASSEMBLY
27	1	267464-01	CABLE ASSEMBLY
28	1	268250-02	HAND PENDANT, ARMORED
29	1	267355-01	HOOK (PENDANT CABLE STORAGE)
30	1	268039-01	BRACKET, PENDANT HOLDER
31	1	267654-01	SWITCH ASSY (GROUND SWITCH, 5-1/2" LG. WIRING)
32	1	267653-01	SWITCH ASSY (OUTBOARD SWITCH, 7-1/2" LG. WIRING)

DECALS AND DECAL PLACEMENT





All WARNING, CAUTION, and OPERATION decals provided with Wheelchair Lift must always be in place on the Lift and vehicle (see FIG. 73-1), and must always be legible. If decals are missing or illegible, get free replacement decals from:

MAXON Lift Corp. - Customer Service 11921 Slauson Ave., Santa Fe Springs, CA 90670 Phone: (800) 227-4116 FAX: (888) 771-7713 E-mail: cservice@maxonlift.com

Santa Fe Springs, CA.

90670 (800) 227-4116 FAX (888) 771-7713

DECALS FOR WL7-vers. C



DECAL SET P/N 268302-01 FIG. 71-1

DECALS AND DECAL PLACEMENT - Continued DECALS FOR WL7-vers. C-1K



DECAL SET P/N 268302-03 FIG. 72-1


SERIAL PLATE & CONTROLLER



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ANTI-SLIP & SAFETY STRIPING (30" WIDE PLATFORM)



FIG. 75-1

ANTI-SLIP & SAFETY STRIPING - Continued (33" WIDE PLATFORM)



FIG. 76-1

(34" WIDE PLATFORM)



FIG. 77-1

TROUBLESHOOTING CONTROLLER DISPLAY READINGS

The controller **(FIG. 78-1)** may display any of the following readings while the Lift is operating. Some of the readings indicate normal operation, but some indicate trouble with the Lift or vehicle.



STOWED* (Stowed Star):

Lift is operating normally and the controller **(FIG. 78-1)** is receiving the interlock signal from the vehicle. The platform has folded, passed the stow switch, and is stowed. The hydraulic system pressure is above 900 PSI and the Lift interlock signal is being sent to the vehicle.

STOWED.* (Stowed Dot Star): Lift is operating normally and the controller **(FIG. 78-1)** receives the interlock signal from the vehicle. The platform folded, passed the stow switch, and is stowed. The hydraulic system pressure is below 900 PSI. If the vehicle engine is running, the controller recharges hydraulic system pressure every 5 minutes, the **dot (.)** will clear and controller **(FIG. 78-1)** will read **STOWED***.

STOWED (Stowed): Lift is operating normally and the controller **(FIG. 78-1)** receives the interlock signal from the vehicle, but the Lift is not generating the signal for the vehicle interlock. The platform folded, passed the stow switch, and is stowed. The hydraulic system pressure is above 900 PSI. If vehicle interlock uses the absence of the Lift interlock signal and prevents the vehicle from being moved (Lift stowed improperly), the vehicle is unable to move until it receives the Lift interlock signal.

- 1. Make sure the stow switch is adjusted correctly. If required, do the **STOW SWITCH ADJUSTMENT** in this manual. With the platform resting on the latches, the stow switch must be closed.
- 2. If the adjustment does not solve the problem, check the wire that sends the Lift interlock signal to the vehicle interlock (see ELECTRICAL SYSTEM DIAGRAM).

STOWED. (Stowed dot):

Lift is operating normally and the controller (FIG. 78-1) is receiving the vehicle's interlock signal, but the Lift is not generating the interlock signal for the vehicle interlock. The platform folded, passed the stow switch, and is stowed. The hydraulic system pressure is below 900 PSI. If the vehicle engine is running, the controller recharges hydraulic system pressure every 5 minutes, the "." (dot) will go away and controller (FIG. 78-1) will read **STOWED**. If the vehicle interlock uses the absence of the Lift interlock signal and prevents the vehicle from being moved (Lift stowed improperly), the vehicle is unable to move until it receives the Lift interlock signal.

Corrective action:

- 1. Make sure the stow switch is adjusted correctly. If required, do the **STOW SWITCH ADJUSTMENT** in this manual. With the platform resting on the latches, the stow switch must be closed.
- 2. If the adjustment does not solve the problem, check the wire that sends the Lift interlock signal to the vehicle interlock (see ELECTRICAL SYSTEM DIAGRAM).

INBRD SW:

The inboard rollstop is not completey closed and locked in position, or the inboard rollstop switch is always open.

Corrective action:

- 1. Close the inboard rollstop. Make sure closing mechanism is working correctly.
- If problem remains, do the following. With inboard rollstop open, push the switch actuator mechanism. If the INBRD SW reading clears, the wiring connections and switch are good. Do the INBOARD SWITCH ADJUSTMENT. If a different error message appears, i.e. ANG SEN, troubleshoot as instructed.
- 3. Check for cracks in the switch body and for loose spade terminals. Replace switch if damaged.
- 4. If the controller (FIG. 78-1) still reads INBRD SW, replace the controller.

OUTBD SW:

The outboard rollstop is not closed completely and locked in position, or the outboard rollstop switch is not functioning correctly.

- With the platform open and off the ground, manually lower the outboard rollstop. The controller should read **OUTBD SW**. Next, manually raise the outboard rollstop to the up and locked position. The **OUTBD SW** reading should clear when the outboard rollstop is up and locked. If the reading does not clear when outboard rollstop opens and closes:
 - Check and repair switch wiring
 - Replace switch or magnet
- 2. Check if the magnets are missing or fouled with debris. If missing, replace the magnet(s). If magnets are fouled, clean off the debris.
- 3. If the controller (FIG. 78-1) still reads OUTBD SW, replace the controller.

CONTROLLER DISPLAY READINGS - Continued

MATT ERR:

The Lift's threshold plate sensed pressure while the platform was unfolded and more than 1" below the vehicle floor. There may be a load or occupant on it, or it may need to be adjusted.

Corrective action:

- 1. Make sure the MAT switch is adjusted correctly. If required, do the **MAT SWITCH ADJUSTMENT** in this manual.
- 2. If adjustment does not solve the problem, do the following. Push the actuator lever on each of the 2 MAT switches (one at a time). If the **MAT ERR** reading appears while pushing on the actuator and clears when releasing the actuator, then the wiring connections and switch are good.
- 3. If the controller (FIG. 78-1) still reads MAT ERR, replace the controller.

LOCK ERR:

Lift is not stowed, and the interlock signal from the vehicle does not reach the controller. For the vehicle interlock to send a signal to the Lift, the vehicle transmission must be in park or neutral, emergency or service brakes must be set, and Lift switch or other controls (as equipped) must be set correctly. Lift will operate until stowed. The Lift cannot operate until it receives the interlock signal from the vehicle.

CAUTION

To prevent a constant "LOCK ERR", never connect the brown interlock wire with the white (red-striped) interlock wire.

Corrective action:

- 1. Check all the conditions, controls, and settings on the vehicle interlock and then check the interlock connections to the Lift (see ELECTRICAL SYSTEM DIAGRAM).
- 2. Disconnect the vehicle interlock wire (white with red stripe) from the vehicle interlock wiring harness (see ELECTRICAL SYSTEM DIAGRAM). (The vehicle interlock wire is on the same side as the pump.) Connect the wire to ground. If the LOCK ERR reading is gone from the controller (FIG. 78-1), the Lift interlock is operating correctly. The vehicle interlock needs to be repaired.

LOCKED:

This is a normal reading on the controller **(FIG. 78-1)** if the Lift is stowed and vehicle is being driven. It indicates the Lift cannot be operated because it is not receiving an interlock signal from the vehicle. The vehicle normally sends the interlock signal to the Lift when vehicle transmission is in park or neutral, emergency or service brakes are set, and Lift switch or other controls (as equipped) are set correctly. For the Lift to operate, the controller must display **STOWED (see STOWED*, STOWED.*, and STOWED)**.

STOW SW:

The "Stow" switch is normally closed when the Lift is not stowed. This reading indicates the stow switch is broken or the wiring is disconnected or damaged.

FOLD. (Fold dot):

The platform does not pass the "Fold" switch, and the platform remains in position. The controller **(FIG. 78-1)** looks for a pressure reading that indicates an occupant is on the platform (50+ lbs). The platform must travel an adequate distance for the controller (measures hydraulic system pressure (PSI)) to determine if the platform can be folded. If the Lift stops folding in the middle of the platform occupant sensing area, the controller prevents the platform from folding. The platform must unfold completely to continue operating.

Corrective action:

Unfold the platform completely to floor level. The controller allows the platform to be folded and stowed.

UNFOLD. (Unfold dot):

The platform does not pass the "Fold" switch, and the platform remains positioned. The controller **(FIG. 78-1)** looks for a pressure reading that indicates an occupant is on the platform (50+ lbs). The controller prevents the platform from folding, allowing it only to unfold. The platform must unfold completely to continue operating the Lift.

Corrective action:

Unfold the platform completely to floor level. The controller allows the platform to be folded and stowed.

UNFOLD. OCCUPIED (Unfold dot Occupied):

Platform is occupied (50+ lbs. on platform) when trying to fold the platform.

- 1. Remove occupant (or load) from platform.
- If there is no occupant or load, go to diagnostic mode on the controller (see DIAG-NOSTICS) and read the hydraulic system pressure reading (PSI). It should read between 170PSI to 230PSI. If it is within range, the platform occupied pressure setting must be changed in the controller.
- 3. If it is not within range, do the **FLOOR POSITION ADJUSTMENT** procedure.

CONTROLLER DISPLAY READINGS - Continued

SEAT BLT:

For units equipped with a seat belt, seat belt is unbuckled.

Corrective action:

- 1. Buckle and unbuckle the seat belt. If the controller reads **SEAT BLT** when seat belt is unbuckled and clears when seat belt is buckled, the wiring connections and switch are good.
- 2. If the reading does not change, replace the seat belt.

OCCUPIED:

There may be a load or occupant on the platform when the controller **(FIG. 78-1)** looks for a pressure reading that indicates a load/occupant on the platform (50+ lbs).

Corrective action:

- 1. Remove load or occupant from the platform.
- 2. If there is no load or occupant, go to diagnostic mode on the controller **(see DIAG-NOSTICS)** and check the hydraulic system pressure reading (PSI). It should read between 170PSI to 230PSI. If reading is not within range, change the pressure transducer.
- 3. If the controller (FIG. 78-1) still reads OCCUPIED, replace the controller.

ANG SEN:

The controller is not receiving a signal from the angle sensor (ILAPS switch).

Corrective action:

- 1. Check for disconnected or damaged ILAPS switch wiring.
- 2. Check for loosened ILAPS switch mounting plate and shaft connection.
- 3. If wiring is okay and switch is mounted tight, replace ILAPS switch.

PSI SEN:

The pressure transducer reading is not within the acceptable range of hydraulic system pressure (PSI) for the function that Lift is performing.

- 1. Check for disconnected or damaged pressure transducer wiring.
- 2. Ensure pressure transducer wiring is not routed next to the electric motor or wiring that carries high-current.

NOTE: Battery isolator devices, in the power supply circuit for the Lift, can drop enough voltage to produce a fault reading on the controller. MAXON recommends that a battery isolator should not be used in the power supply circuit for the Lift.

LOW BAT:

Battery voltage is below 12.2 volts. Controller allows the Lift to operate until battery voltage drops below 11.9 volts.

Corrective action:

- 1. Start the vehicle to charge battery.
- 2. If that does not help, check if the battery is bad.
- 3. If the battery is OK, check to see if it is charging.
- 4. If battery is not charging, make sure the power cable and ground cable are in good condition, and the connections on both ends are clean and tight.

CHRG BAT:

This reading appears when the platform is being raised or lowered and the battery voltage is below 11.9 volts. The controller will only allow the platform to be raised, folded, and stowed until battery is re-charged.

- 1. Start the vehicle to charge battery.
- 2. If that does not help, check if the battery is bad.
- 3. If the battery is okay, check to see if it is charging.
- 4. If battery is not charging, make sure the power cable and ground cable are in good condition, and the connections on both ends are clean and tight.

DIAGNOSTIC MODE

A CAUTION

Leaning on any part of the Lift while doing this procedure could result in personal injury and affect some of the diagnostic readings on the controller.

To display diagnostic readings on the controller:

 If the platform is positioned above floor level (FIG. 84-1), press the UP button on the hand pendant (FIG. 84-2) rapidly 11 times.



PLATFORM ABOVE FLOOR LEVEL (STOWED) FIG. 84-1



HAND PENDANT FIG. 84-2



PLATFORM BELOW FLOOR LEVEL FIG. 84-3



• If the platform is positioned below floor level (FIG. 84-3), press the FOLD button on the hand pendant (FIG. 84-4) rapidly 11 times.

Once the diagnostic readings appear on the controller **(FIG. 85-1)**, you can scroll through the readings. If you pushed the **UP** button to get to the diagnostic mode, use the **UP** button to scroll through the readings. If you pushed the **FOLD** button to get to the diagnostic mode, use the **FOLD** button to scroll through the readings.



FIG. 85-1

The controller **(FIG. 85-1)** will display the following readings. Push the button once for each reading.

1. Battery voltage (FIG. 85-2).



EXAMPLE CONTROLLER DIAGNOSTIC READING FIG. 85-2

2. Lift current **(FIG. 85-3)**.



EXAMPLE CONTROLLER DIAGNOSTIC READING FIG. 85-3

DIAGNOSTIC MODE - Continued







EXAMPLE CONTROLLER DIAGNOSTIC READING FIG. 86-1

4. Hydraulic pressure (FIG. 86-2).



EXAMPLE CONTROLLER DIAGNOSTIC READING FIG. 86-2

5. Average pre-fold pressure (FIG. 86-3).



DIAGNOSTIC READING FIG. 86-3

ELECTRICAL OVERLOAD ERRORS

Electrical overload error codes are not displayed when the controller is in diagnostic mode. They are only displayed on the controller when an electrical overload error occurs while operating the Lift. Each function of the Lift is assigned a limit on how much electrical current it can draw. If the electrical current goes over the limit, the controller stops the Lift to prevent damage. The controller display will show which Lift function was operating at the time of the electrical overload. The controller display will flash between ERROR: OVERLOAD! (FIG. 87-1) and an 11-digit code (i.e. 0010000000) (see FIG. 87-2 & TABLE 87-1). A "1" in the output code means that a specific function was on when the electrical overload occurred, and "0" means that a specific function was off when the electrical overload occurred.



EXAMPLE CONTROLLER ERROR CODE READING FIG. 87-1



EXAMPLE CONTROLLER ERROR CODE READING FIG. 87-2



DC RELAY READINGS



SYSTEM DIAGRAMS HYDRAULIC SYSTEM DIAGRAM



FIG. 89-1

SYSTEM DIAGRAMS - Continued ELECTRICAL SYSTEM DIAGRAM

