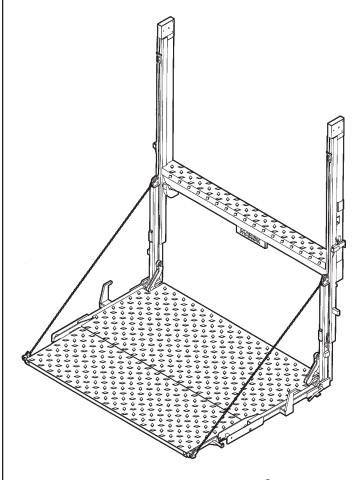
M-90-03 REV. G OCTOBER 2002

MAXON **MAINTENANCE** MANUAL



RC-2B RC-3B RC-4B RC-5B RC-6B RC-6K

MAXON[®]

11921 Slauson Avenue. Santa Fe Springs, CA. 90670 (800) 227-4116



Santa Fe Springs, CA. 90670

CUSTOMER SERVICE:

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

FAX: (888) 771-7713

NOTE: For latest version Manuals (and replacements), download Manuals from Maxon's website at www.maxonlift.com.

WARRANTY POLICY & PROCEDURE

NEW LIFTGATE WARRANTY

Term of Warranty: 2 Years from Date of In-Service

Type of Warranty: Full Parts and Labor

MAXON agrees to replace any components which are found to be defective during the first 2 years of service, and will reimburse for labor based on MAXON's Liftgate Warranty Flat Rate Labor Schedule. (Call MAXON Customer Service for a copy).

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

- 1. Liftgate Model Number
- 2. Liftgate Serial Number
- 3. Detailed Description of Problem
- 4. Corrective Action Taken, and Date of Repair.
- 5. Parts used for Repair, Including MAXON Part Number(s).
- 6. MAXON R.M.A. # and/or Authorization # if applicable (see below).
- 7. Person contacted at MAXON if applicable.

All warranty repairs must be performed by an authorized MAXON warranty station. For major repairs, MAXON Customer Service must be notified and an "Authorization Number" obtained. Major repairs would generally be considered repairs made to the structural assembly of the liftgate and/or repairs not outlined in the MAXON Liftgate Warranty Flat Rate Schedule.

Major components (i.e. hydraulic pumps, cylinders, valves, or failed structural parts) must be returned, freight pre-paid, prior to the claim being processed. To ensure timely processing of these warranty claims, an R.M.A. (Returned Merchandise Authorization) number must be obtained from MAXON Customer Service prior to the return of any defective part. Defective Parts must be returned within 60 days of the claim date for consideration to:

MAXON Lift Corp. 16205 Distribution Way, Cerritos, CA 90703 Attn: RMA#

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

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

PURCHASE PART WARRANTY

Term of Warranty: 1 Year from Date of Purchase

Type of Warranty: Part Replacement

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

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Comply with the following WARNINGS while maintaining Liftgates. See Operation Manual M-90-2 for operating safety requirements.

A WARNING

- Read and understand the instructions in this Maintenance Manual before performing maintenance on the Liftgate.
- Before operating the Liftgate, read and understand the operating instructions in **Operation Manual M-90-2**.
- Comply with all **WARNING** and instruction decals attached to the Liftgate.
- Keep decals clean and legible. If decals are defaced or missing, replace them. Free replacement decals are available from **Maxon Customer Service**.
- Use only **Maxon Authorized Parts** for replacement parts. Provide Liftgate model and serial number information with your parts order. Order replacement parts from:

MAXON LIFT CORP. Customer Service 11921 Slauson Ave., Santa Fe Springs, CA 90670 Phone: (800) 227-4116

- To order parts by e-mail, submit orders to partssales@maxonlift.com.
- Consider the safety and location of bystanders and location of nearby objects when operating the Liftgate. Stand to one side of the platform while operating the Liftgate.
- Do not allow untrained persons to operate the Liftgate.
- Do not stand under, or allow obstructions under the platform when lowering the Liftgate. **Be sure** your feet are clear of the Liftgate.
- Keep fingers, hands, arms, legs, and feet clear of moving Liftgate parts (and platform edges) when operating the Liftgate.
- Disconnect Liftgate power cable from battery before repairing or servicing Liftgate.
- Wear appropriate safety equipment such as protective eyeglasses, faceshield and clothing while performing maintenance on the Liftgate and handling the battery. Debris from drilling and contact with battery acid may injure unprotected eyes and skin.
- Be careful working by an automotive type 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.
- If an emergency situation arises (vehicle or Liftgate) while operating the Liftgate, release the control Toggle Switch and the Liftgate will stop.
- A correctly installed Liftgate operates smoothly and reasonably quiet. The only noticeable noise during operation comes from the pump unit while the platform is raised and folded on all models, or lowered on Power Down models. Listen for scraping, grating and binding noises and correct the problem before continuing to operate Liftgate.
- If it is necessary to stand on the platform while maintaining the Liftgate, keep your feet and any objects clear of the inboard edge of the platform. Your feet or objects on the platform could be trapped between the platform and the Liftgate extension plate.
- Never perform unauthorized modifications on the Liftgate. Modifications may result in early failure of the Liftgate and may create hazards for Liftgate operators and maintainers.

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TROUBLE SHOOTING, CAM CLOSER

FAULT	CAUSE	REMEDY
PLATFORM WILL NOT RISE OR	1. BATTERY FLAT	RE-CHARGE BATTERY
REACH FLOOR OF VEHICLE	2. (TRACTOR/TRAILER VEHICLE ONLY) ELECTRICAL COUPING TO TRACTOR NOT CONNECTED	CONNECT COUPLIN
	3. INSUFFICIENT OIL IN THE PUMP RESERVOIR	FILL RESERVOIR SEE DECAL ON PUMP.
	4. WIRE ROPE INCORRECTLY ADJUSTED	ADJUST WIRE ROPE.
PLATFORM WILL NOT LOWER	1. BATERY FLAT (VOLTALGE AT SOLENOID LOW)	RE-CHARGE BATTERY
	2. (TRACTOR/TRAILER VEHICLES ONLY ELECTRICAL COUPLING TO TRACTOR NOT CONNECTED	CONNECT COUPLING
	3. EMERGENCY BRAKE LOCK-UP	RELEASE EMERGENCY BRAKE
PLATFORM DOES NOT RISE	1. TOO MUCH PUMP PRESSURE	CHECK PRESSURE
SMMOTHLY	2. INSUFFIECIENT OIL IN THE PUMP RESERVOIR	FILL RESERVOIR
	3. AIR LOCK IN HYDRAULIC SYSTEM	OPERATE RAISE CONTROL ON THE SWITCH A FEW SECONDS AT TOP OF PLATFORM STROKE. REPEAT TWO MORE TIMES, PAUSEING BETWEEN OPERATIONS FOR ONE MINUTE WIHT PLATFORM ON GROUND.
	4. UNDUE MECHANICAL WEAR OR LACK OF LUBRICATION OF LIFT	LUBRICATE OR REPLACE WORN PARTS
PLATFORM CREEPS DOWN UNDER NO LOAD CONDITION	1. HYDRAULIC LEAK	OPERATE RAISE CONTROL ON THE SWITCH AT TOP OF PLATFORM STROKE FOR A FEW SECONDS.
	2. CYLINDER SEAL FAILING	REPLACE CYLINDER SEALS.
	3. DIRT UNDER VALVE IN HYDRAULIC PUMP	CLEAN THE VALVE
PLATFORM WILL ONLY DESCEND	1. FLOW CONTROL VALVE ADJUSTMENT	ADJUST FLOW CONTRL VALVE
SLOWLY	2. INSUFFICINET MAINTENANCE AND LUBRICATION	CARRY OUT MAINTENANCE AND LUBRICATION PROCEDURE
	3. UNDUE WEAR OF MECHANICAL COMPONENTS	CHECK OUT MAINTENANCE AND LUBRICATION PROCEDURE
	4. DIRT IN THE VALVE	CLEAN THE VALVE
CAN NOT ENGAGE THE P/F RETENTION CHAIN	1. P/F DOES NOT CLOSE ENOUGH TO ALLOW RETENTION CHAIN TO BE ENGAGED.	ADJUST CAM FOLLOWER

©
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FAULT	CAUSE	REMEDY	
PLATFORM WILL ONLY DESCEND SLOWLY (CONT'D)	4. INCORRECT OIL IN SYSTEM. * SEE FOOTNOTE BELOW	OIL SHOULD BE ISO Grade 32 Hydraulic or ATF Transmission Oil. We would prefer ISO Grade 32 Oil	
	5. RESTRICTED HYDRAULIC LINE	CHECK HOSE FOR WXTERNAL DAMAGE OR "PINCHING"	
PLATFORM TILTED	1. INCORRECT WIRE ROPE ADJUSTMENT	ADJUST WIRE ROPE.	
	2. WIRE ROPE SUPPORTING LOW SIDE OF PLATFORM DISLODGED FROM IT'S NORMAL LAY	CHECK THAT WIRE ROPE IS CORRECTLY SEATED IN THE GROOVES OF THE SHEAVES OVER WHICH THE WIRE ROPE PASSES	
	3. PASSAGE OF WIRE ROPES, RUNNERS OR PLATFORM OBSTRUCTED	CHECK FREEDOM OF ALL MOVING PARTS ASSOCIATED WITH WIRE ROPE SYSTEM	
UNIT WILL NOT LIFT RATED LOAD	1. RELIEF VALVE SETTING TOO LOW	ADJUST RELIEF VALVE SETTING.	
	2. HYDRAULIC PUMP WORN	CHANGE WORN PARTS OR COMPLETE PUMPM. SEE PUMP BREAKDOWN ILLUSTRATIONS	
PLATFORM NOT LEVEL	1. 2 PC PLATFORM CHAINS TOO LONG	SHORTEN CHAINS	
PUMP WILL NOT OPERATE	1. BATTERY FLAT	RE-CHARGE BATTERY	
	2. (TRACTOR/TRAILER VEHICLE ONLY) ELECTRICAL COUPLING TO TRAILER NOT CONNECTED	CONNECT COUPLING	
	3. ELECTRICAL WIRING TO PUMP BROKEN OR CORRODED	CHECK WIRING TO PUMP	
	4. REMOTE CONTROL SWITCH WIRING BROKEN	CHECK WIRING TO REMOTE CONTROL SWITCHES.	
	5. SOLENOID SWITCH ON PUMP FAULTY	CHECK SOLENOID SWITCH.	

* COLD WEATHER OPERATION

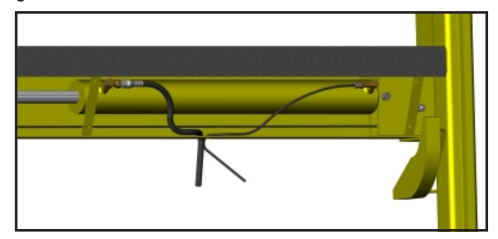
HYDRAULIC FLUID SPECIFICATIONS:

+20 to +150 Degrees F - Grade ISO 32 Below + 20 Degrees F - Grade ISO 15

GENERAL MAINTENANCE

REPLACE CYLINDER SEALS

To check for cylinder seal leakage the cover will need to be removed from the main frame assembly. The platform should be operated up and down several times. *NOTE:* Small amounts of "sepage" is normal, but if large a amount of oil is gushing from the Breather or Rod, it is considered a leak.



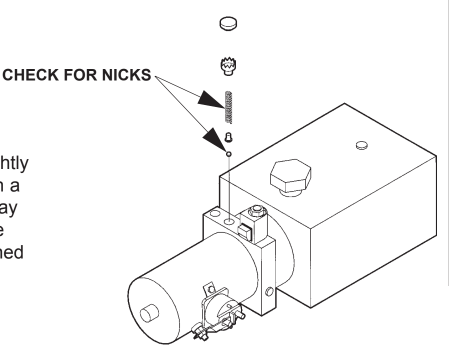
If there is a leak, the cylinder seals should be replaced. Seal kits are available from MAXON Industries Inc.

Pro Seal kit Part Number see Unit Parts Breakdown drawing for YOUR unit in this manual.

To replace the seals the cylinder will need to be removed from the main frame assembly and dismantled on a work bench. For removal of cylinder see Cylinder Replacement Page.

CLEAN VALVE

Check valve could be slightly open. Slight adjustment in a CLOCKWISE direction may cure problem. If not, valve should be removed, cleaned and inspected.



PUMP PRESSURE ADJUST SETTING

Lower the Platform to the ground to relieve any pressure on the hoses. Remove the existing hose and swivel assembly from Port "B" (3/8 NPT). Install a **0-3000 PSI Gauge** (Item 1), to port "B".

Remove the Valve Cap (Item 2), from the Pump Block (Item 3). Using the Raise/Lower Switch on the Curb side of the vehicle, raise the unit and check the gauge reading. Adjust the relief valve to a pressure setting of **2750 PSI**.

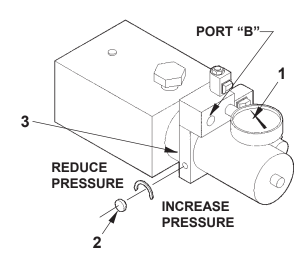


FIGURE 1

Activate the Raise/Lower Switch several times to verify that the pressure shown on the gauge will remain at the proper setting. (Ref. Fig. 1)

WARNING

Setting the pressure higher than recommended could enable the lift to raise loads in excess of it's rated capacity.

If the unit does not maintain the pressure reading, it may be necessary to remove and inspect the relief valve components. (Ref. Fig. 2)

Check for nicks or cuts on the Spring (Item 4), and Ball (Item 5). Replace any damaged parts before reassembling the unit.

Upon reassembly, you will have to seat the Ball by inserting a 3/16" diameter rod through the spring and tapping the Ball against the seat with a hammer.

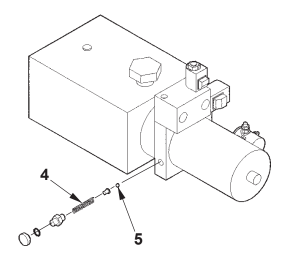
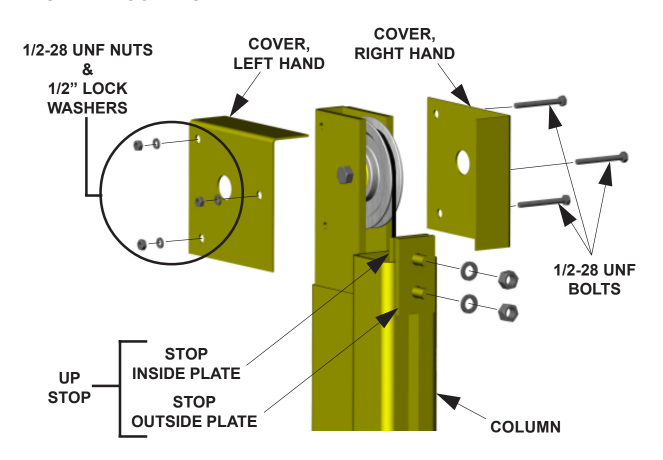


FIGURE 2

RELEASING EMERGENCY BRAKE

IN THE EVENT THE RAILIFT WILL NOT LOWER, IT MAY BE NECESSARY TO RELEASE THE EMERGENCY BRAKE ASSEMBLY.

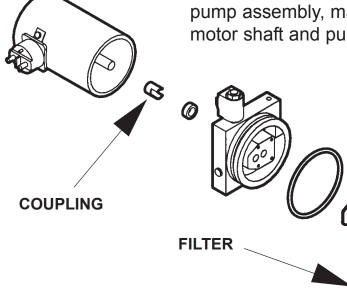
- REMOVE THE UPPER SHEAVE COVERS ON THE SIDE WHICH IS NOT LOWERING.
- 2. REMOVE THE UP-STOP AT THE TOP OF COLUMN.
- 3. BEING CAREFUL NOT TO RAISE THE GATE MORE THAN 1-1/2", ACTI-VATE THE RAISE SWITCH. THIS WILL RETRACT THE EMERGENCY BRAKE CAM AND ALLOW THE PLATFORM TO BE LOWERED. LOWER GATE APPROXIMATELY 12".
- **4.** REPLACE UP-STOP TO ITS ORIGINAL POSITION. CYCLE RAILIFT SEVERAL TIMES TO INSURE IT OPERATES PROPERLY. REPLACE SHEAVE COVERS.



PUMP-SHAFT, COUPLING AND FILTER

Drain and remove reservoir. Check filter. If Filter is clean, a worn pump is indicated. Change pump assembly. For replacement parts see PUMP BREAKDOWN DRAWING.

Inspect coupling for wear. When installing pump assembly, make sure coupling is installed to motor shaft and pump shaft is installed to coupling.



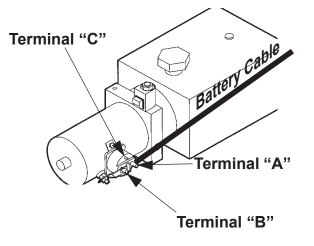
CHECK SOLENOID SWITCH

Verify that power is being supplied to the Solenoid Terminal "A". Recharge the battery if less than 12 volts.

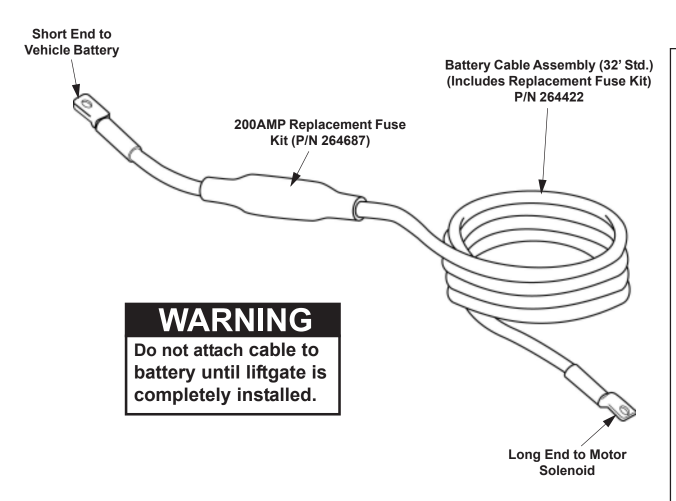
Touch a jumper wire to terminals "A" & "C". If motor runs, check Switch, Switch connections, and White wire. Correct the connections or replace the Switch.

Touch heavy jumper cables to terminals "A" & "B".

- a. If motor runs, replace the motor solenoid.
- b. If motor does <u>not</u> run, repair or replace the pump motor.



FUSED POWER CABLE



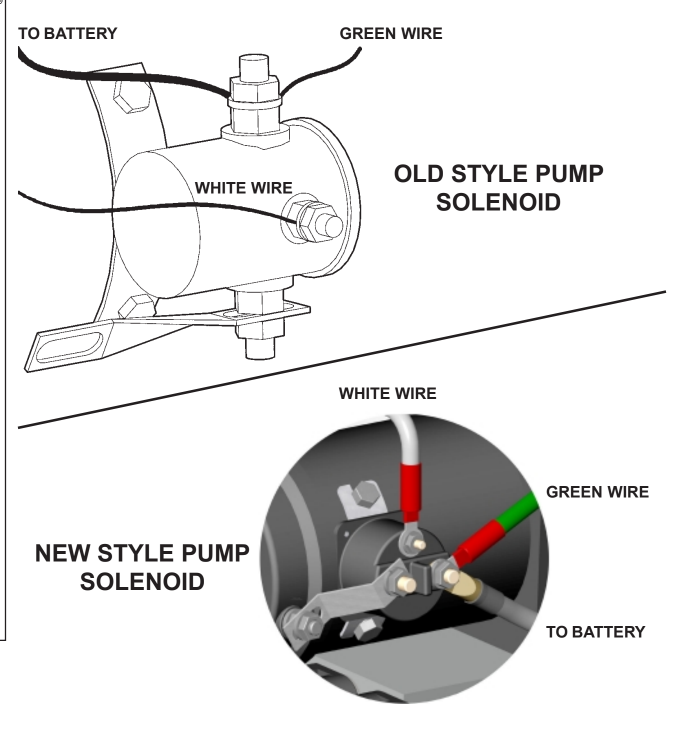
ADDITIONAL AVAILIABLE BATTERY CABLE KITS		
	PART NUMBER	
40' CABLE ASSEMBLY	264848	Cable Assembly
10' EXTENSION CABLE ASSEMBLY	264849	Extension Cable Assembly

11921 Slauson Ave. Santa Fe Springs, CA. 90670 (800) 227-4116 FAX (888) 771-7713

WIRING TO PUMP MOTOR

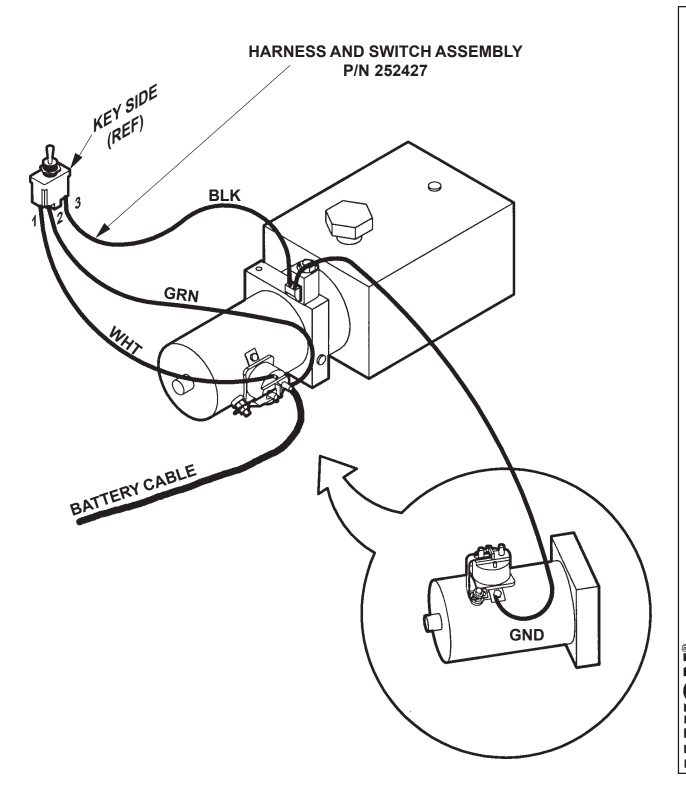
THE WIRING ON THE PUMP SOLENOID SWITCH THRU TO THE TRUCK SOLENOID (OR BATTERY) SHOULD BE CHECKED EVERY MONTH.

CABLE ENDS SHOULD BE CLEAN AND TIGHT. A LARGE AMOUNT OF GATE MALFUNCTION IS CAUSED BY LOOSE CABLE CONNECTIONS AND CORRODED CABLE CONNECTIONS.

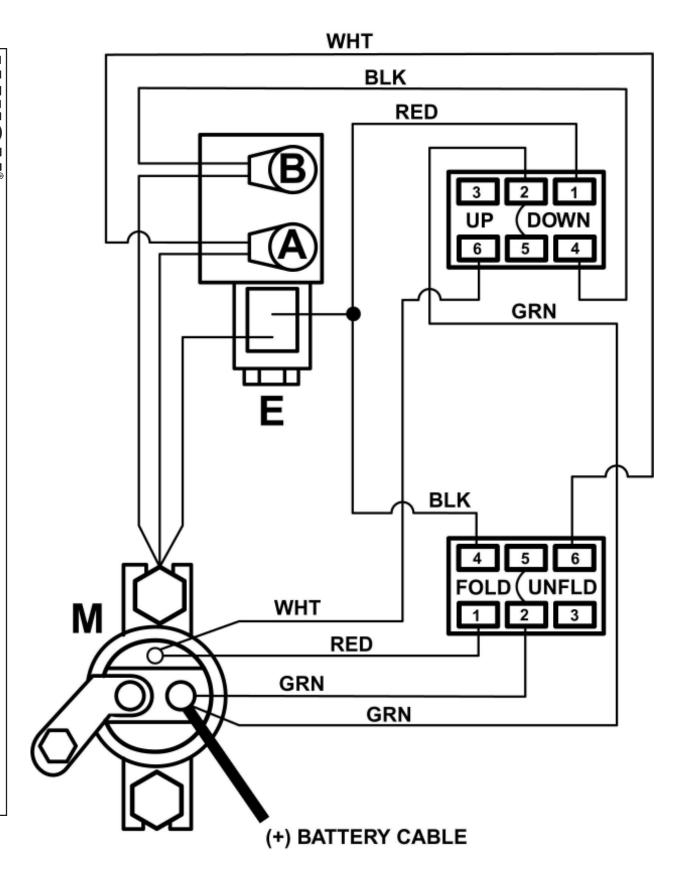


FAX (888) 771-7713 (800) 227-4116 02906 CA. Santa Fe Springs, 11921 Slauson Ave.

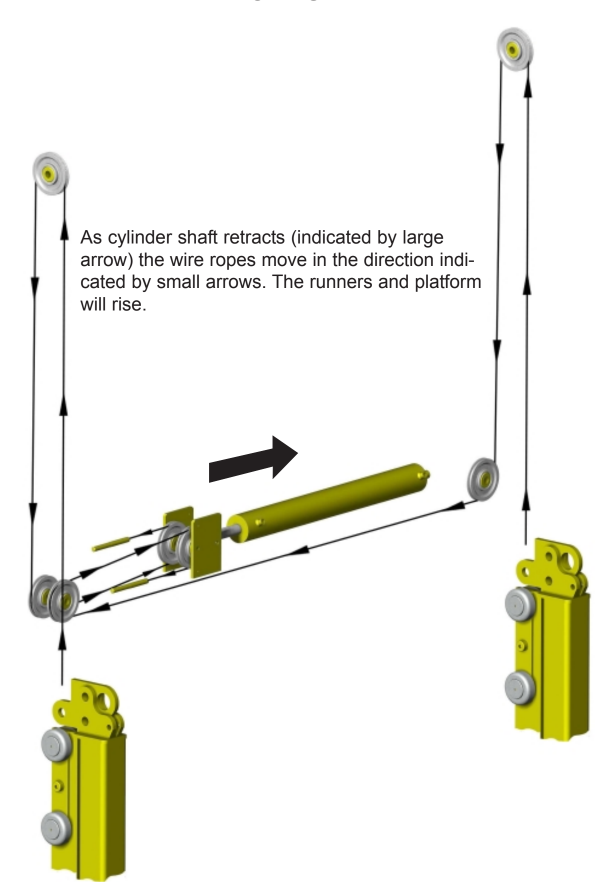
ELECTRICAL SCHEMATIC (CAM TYPE)



PUMP WIRING HYDRAULIC CLOSER



WIRE ROPE SCHEMATIC



WIRE ROPE MAINTENANCE

The most important assemblies in your unit are the wire ropes. These <u>must</u> be checked **every three months** for broken wires and for lack of lubrication, particularly in those areas where the wire ropes pass around the sheaves during the up & down movement of the platform.

Remove the covers from the tops of the column assemblies and from the main frame. Clean the wire rope area first, then make a visual check.

WARNING! DO NOT CHECK WIRE ROPES WITH FINGERS OR WHILE UNIT IS OPERATING.

It will be necessary to run the platform through several cycles of operation (stopping the unit frequently), to enable you to inspect the required areas of wire rope. The wire rope (wire rope), is composed of several strands of individual wires, **See Figure 1**. Fatigue breaks occur in individual wires, (the breaks being square and usually in the crown of the strands). See **Figure 2**

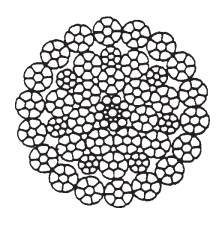


Figure 1



Figure 2

The wire rope comes from the factory internally lubricated, however, if during your inspection the wires look dry, then greasing with automobile type grease can prolong the life of the wire rope.

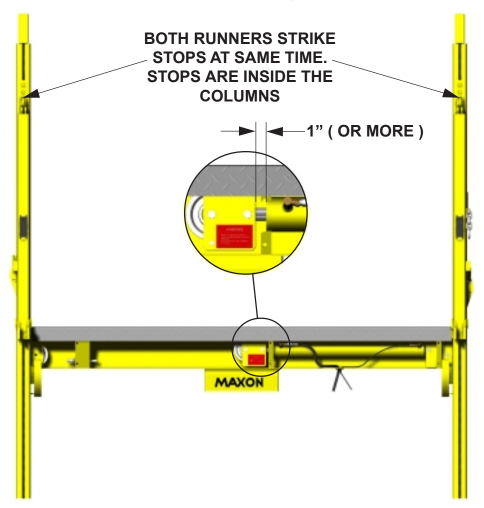
If 6 or more wires are broken in any 2-1/2" length of wire rope, the wire rope must be replaced. **See Wire Rope Replacement.** Note: The "WARN-ING" plate attached to the R.H. end of the Main Frame Cover gives explicit information regarding broken wires.

WIRE ROPE ADJUSTMENT

Under normal operating conditions (using the unit to it's rated capacity) the wire ropes should not require adjustment at the 3 month inspection period. However, it is suggested that the unit be CHECKED at this time, anyway.

Remove the cover from the main frame assembly.

Using the curb side remote control switch, raise the platform. Watch the tops of the runners, right and left hand side of the unit. BOTH runners should strike the stops in the column assemblies at the same time. Release the switch toggle. In the main frame assembly check the amount of rod extending from the cylinder barrel. There should be 1" (or more) showing. Under these conditions the wire ropes DO NOT require adjustment.

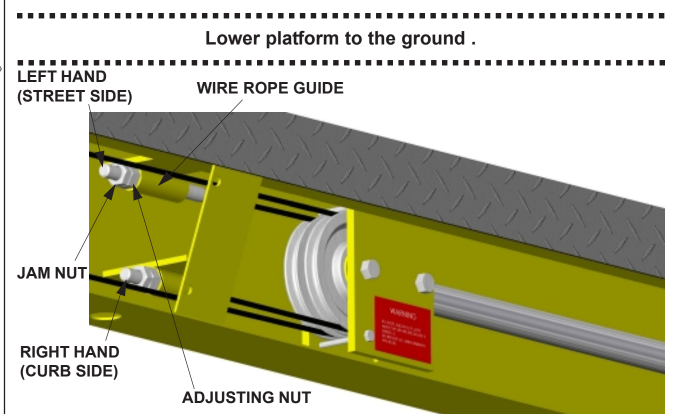


If one runner strikes the stop and the other does not, indicates that the wire rope has stretched on the runner which does not strike the stop, or the cylinder rod has bottomed out in the barrel. Measure the gap between runner and stop. Adjust per instructions on the next page.

WIRE ROPE ADJUSTMENT (Cont'd.)

If the LEFT HAND runner is not touching the stop then the LEFT HAND wire rope will require adjustment.

If the RIGHT HAND runner is not touching the stop the RIGHT HAND wire rope will require adjustment. Proceed as described below.



NOTE! LEFT HAND WIRE ROPE ADJUSTMENT IS ILLUSTRATED.

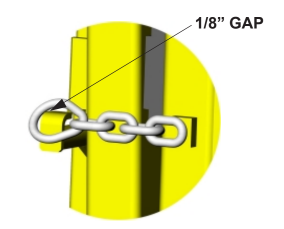
If the *right hand* wire rope was the one to be adjusted the procedure is the same, except the *lower wire rope fitting*, (RH side), would be the one to adjust.

Loosen the jam nut. With a wrench, screw adjusting nut in a clockwise direction to pull wire rope fitting thru the guide. If the gap between runner and stop was 3/8" (for example) then adjust nut against guide until 3/8" of wire rope fitting has been pulled thru the guide.

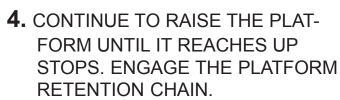
It may not be possible to obtain the correct adjustment the first time. Operate the unit and check the runners. If both runners touch the stops at he same time and 1" of cylinder rod shows from the barrel, the adjustment is correct. If not, lower platform to ground and adjust accordingly on adjusting nut. Operate unit and re-check. When adjustment is correct, tighten jam nut.

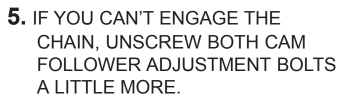
CAM FOLLOWER ADJUSTMENT

ADJUSTMENT OF THE CAM FOLLOWER MUST BE DONE BY THE FOLLOWING STEPS:

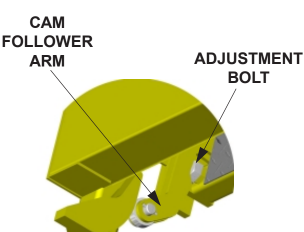


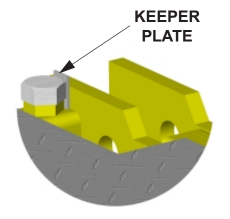
- **1.** ROTATE THE PLATFORM CLOSER HANDLE CLOCKWISE UNTIL THE CAM FOLLOWERS ARE AGAINST ADJUSTMENT BOLTS.
- 2. RAISE THE PLATFORM TILL ONE OF THE CAM FOLLOWER ARMS IS TOUCHING THE ADJUSTMENT BOLT.
- **3.** UNSCREW THE OPPOSITE SIDE ADJUSTMENT BOLT UNTIL IT TOUCHES THE CAM FOLLOWER ARM.





- **6.** REPEAT STEP 4 AND 5 UNTIL THE CHAIN IS ENGAGED.
- 7. OPEN THE PLATFORM AND BEND THE KEEPER PLATE AGAINST THE FLAT EDGE OF THE BOLTS.



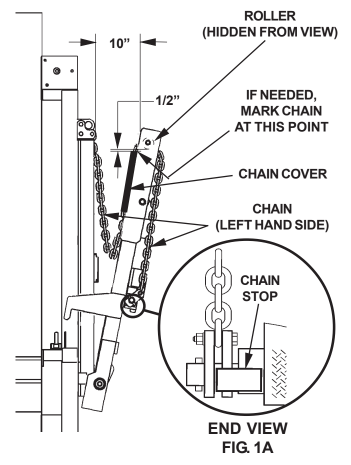


NOTE: THE CAM FOLLOWER SHOULD NOT BE ADJUSTED TO THE POINT WHERE THE CHAIN ENGAGES LOOSELY. 1/8" GAP FROM CHAIN TO PIN IS SUFFICIENT.

3 POINT CHAIN INSPECTION

It is important for you to perform the following inspections to ensure your RC liftgate is operating correctly. If any of the inspections and/or corrections are not performed, chain assembly may get caught and keep liftgate from opening.

- Unfold the Platform about 10" from the stowed position (FIG. 1). Then, make sure both Chain Stops (FIG. 1A) are in place and both Chains (FIG. 1) are not twisted. Next, make sure Chain Covers are positioned correctly (FIG. 1) and bolted to Chain with fasteners shown in FIG. 2B.
- 2. If the Chains are twisted or if Chain Covers are incorrectly positioned, unfold and lower Platform to the ground. Unbolt upper end of Chain from Runner as shown in FIG. 2C. Untwist Chain until every other link is in a straight line (FIG. 1A) and re-fasten.
- 3. If Chain Cover is not positioned correctly (FIG. 1), measure length of Flipover ("A") (FIG. 2A). Next, measure distance ("B") from center of Folding Section Pin to center of Flipover Hinge Bolt (FIG. 2D). After measuring "A" & "B", find correct position "L" for Chain Covers in TABLE 1. Bolt the Chain Cover to Chain (FIG. 2B).



CHAINS ON TYPICAL RC-SERIES LIFTGATE (LEFT HAND SIDE SHOWN) FIG. 1

- **4.** Raise and fold Platform about 10" from the stowed position (**FIG. 1**). Check for correct position of **Chain Cover (FIG. 1**). If both **Chain Covers** are positioned correctly, you have completed this procedure. If position is incorrect for **Chain Cover** on either side, do step **5**.
- 5. Mark the Chain where the end of Chain Cover should be (FIG. 1). Open the Platform. Unbolt the Chain Cover (FIG. 2B). Move the Chain Cover to the mark on the Chain (FIG. 1). Bolt the Chain Cover (FIG. 2B) in correct position. Repeat step 4.

Contact MAXON for replacement parts. All attaching hardware is Grade 8 quality.

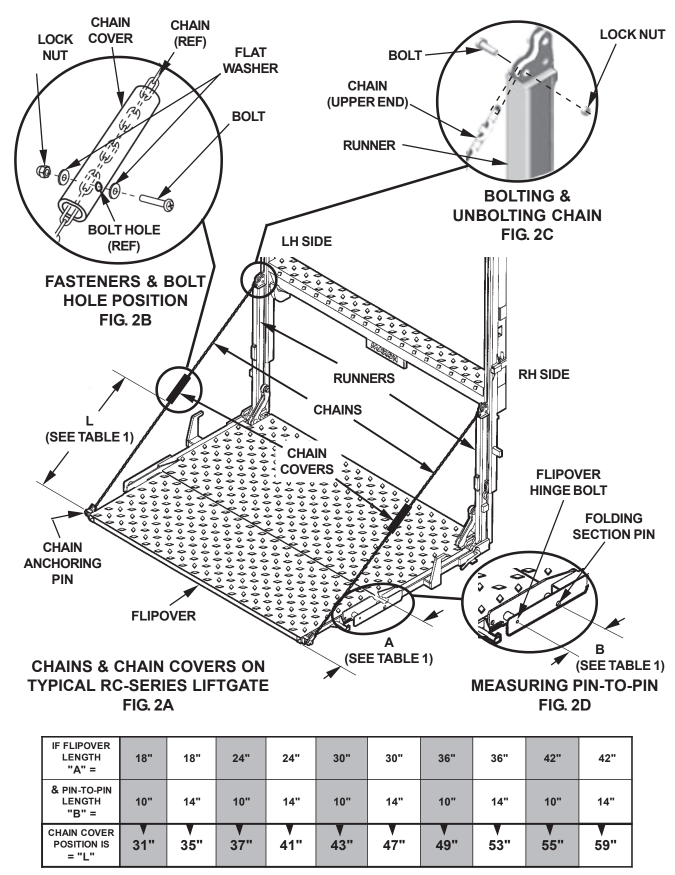


TABLE 1

3 MONTH MAINTENANCE SCHEDULE

- 1. CHECK THE HOSE FOR CRACKING AND LEAKS.
- **2.** CHECK THE ELECTRICAL WIRING FOR CONTINUITY AND THE WIRE ROPE ENDS FOR CORROSION.
- 3. VISUALLY CHECK THE COMPLETE UNIT FOR EXCESSIVE WEAR, WORN PARTS, REFORMED OR BROKEN STRUCTURES OR BROKEN WELDS. FOR PARTS REPLACEMENTS SEE BREAKDOWN DRAWING FOR YOUR UNIT IN SECTION 4 OF THIS MANUAL.
- **4.** CHECK ALL BOLTS FOR TIGHTNESS.
- 5. CHECK THAT ALL WARNING DECALS ARE IN PLACE AND READABLE.
- **6.** CHECK THAT ALL ROLL PINS ARE PROPERLY INSTALLED. REPLACE IF NECESSARY.
- 7. GREASE ALL AREAS THAT GREASE FITTING IS PROVIDED.
- 8. INSPECT THE WIRE ROPE.
- 9. DO NOT GREASE COLUMNS. IT CAUSES THE ROLLER TO SLIDE RATHER THAN ROLL.

* COLD WEATHER OPERATION

HYDRAULIC FLUID SPECIFICATIONS:

+20 to +150 Degrees F - Grade ISO 32 Below + 20 Degrees F - Grade ISO 15

PARTS REPLACEMENT

WIRE ROPE REMOVAL

Determine which wire rope needs replacing. **NOTE!** Both wire ropes will usually wear out at the same time, therefore <u>WE RECOMMEND</u> that both wire ropes be changed at the same time.

The following instructions cover changing BOTH wire ropes. If only one wire rope is changed, use the appropriate sections for that wire rope.

NOTE: Be sure to save all parts that you remove as they are to be reused when the unit is reassembled.

1. Lower Platform to ground. Remove two bolts from the Runner Lug and the Cable Link Adapter.

REMOVE TWO BOLTS

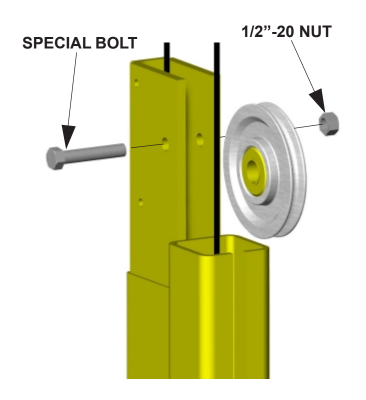
COLUMN

RUNNER LUG

RUNNER

2. Remove the sheave covers from top of column. Before removing the 3/8" bolts COVER, holding the stop plates to the **RIGHT HAND** column, wedge a screwdriver underneath the plates. Loosen COVER, or remove bolts and lock **LEFT HAND** washers and ease stop plates out of the column. 1/2-28 UNF NUTS & 1/2" LOCK **WASHERS** 1/2-28 UNF **STOP BOLTS INSIDE PLATE** UP **STOP STOP** COLUMN **OUTSIDE PLATE**

3. Remove the sheaves from the tops of the Column assemblies. Check the bolts for wear in the area where the sheave has been rotating. If the bolts are worn, they <u>must</u> be replaced.



WARNING!

THESE ARE SPECIAL BOLTS AND COMMON STOCK BOLTS CAN NOT BE SUBSTITUTED. ORDER THESE BOLTS BY THE PART NUMBER. FOR RC-2000 UNITS P N 202438. FOR RC-3000/4000 UNITS USE P/N 202465. FOR RC-5000/6000 USE P/N 202465.

4. Check the sheaves to see if they have been badly nicked or chipped in the areas where the cable lays. If they need replacing, see the parts breakdown for your unit to obtain the correct part number.

NOTE!

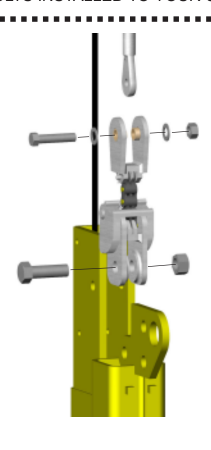
THE ABOVE WARNING AND CHECKS APPLY TO ALL SHEAVE AND SHEAVE BOLTS INSTALLED TO YOUR UNIT.

5. With the stops removed, the brake assembly can be pulled out of the Column. The wire rope end fitting can now be removed from the upper portion of the brake assembly.

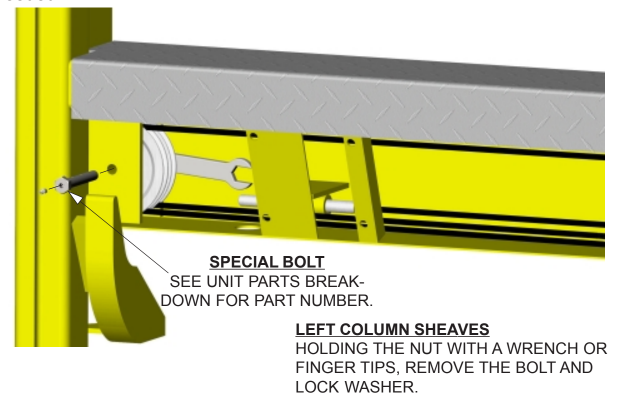
NOTE!

IT IS NOT NECESSARY TO REMOVE THE LOWER BOLT FROM THE BRAKE ASSEMBLY UNLESS BRAKE IS BEING REPLACED.

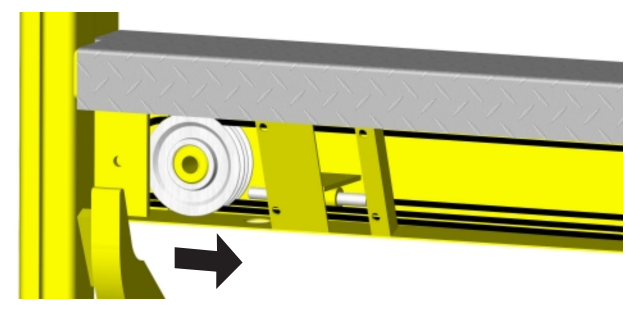
The wire rope can hang out over the top of the Column assembly.



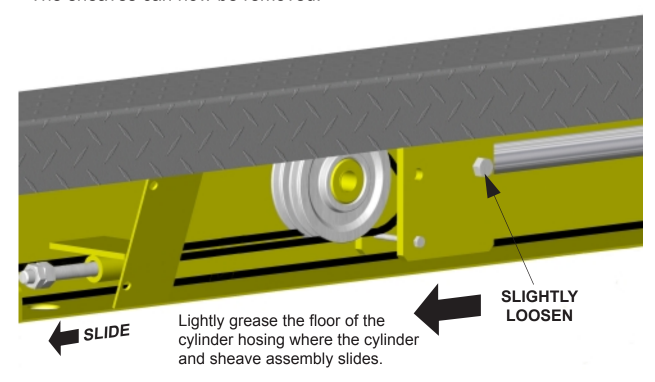
6. Remove main frame cover. If BOTH wire ropes are to be removed, ALL FIVE SHEAVES will need to be removed from inside the main frame assembly. The left column sheaves, the two cylinder sheaves and the right column sheave. Inspect sheaves for excessive wear and groves. Replace if needed.



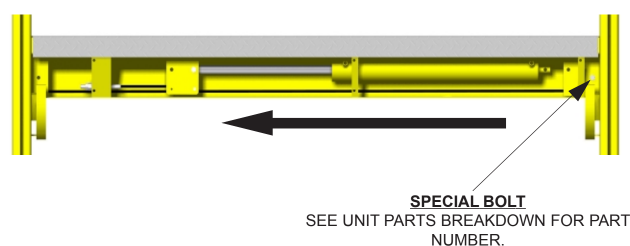
7. Remove both sheaves and spacer washers, (washers located between the sheaves for the RC-2 and RC-3 only.), from the anchor plates.



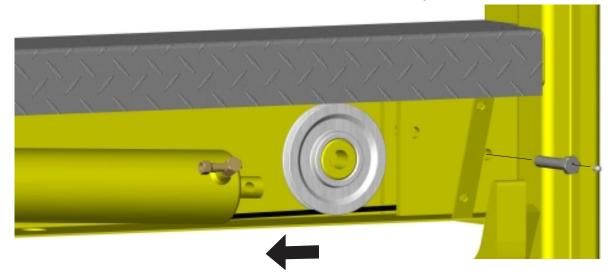
8. In the same manner shown for the left column sheaves, remove the bolt and lock washer holding the sheaves in the cylinder anchor plates. (Special bolt. See breakdown drawing for part number.) Pull the sheaves out of the anchor plates. At the same time slide the wire rope end fitting to the left. The sheaves can now be removed.



9. To obtain access to the Right Column sheave, remove the bolt holding the butt end of the cylinder in the anchor plates. Slide the complete cylinder assembly to the left.



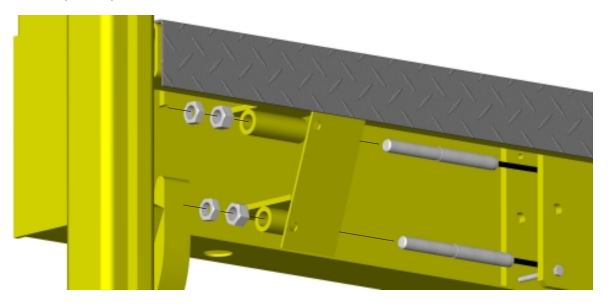
10. The sheave bolt can now be removed in similar manner to the other sheave bolts. Slide the sheave out of the anchor plates.



11. Slide the complete cylinder assembly to the right.

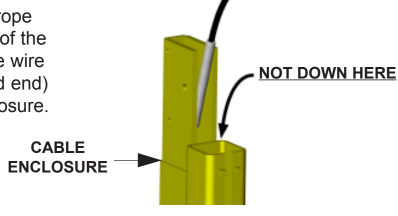


12. Remove the nuts from both wire rope end fittings. Pull the wire rope end fittings out of the tubes. From the top of each Column assembly, pull the wire ropes up and out of the unit.

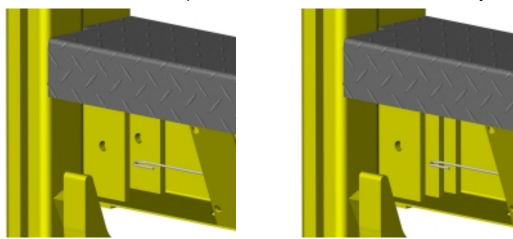


WIRE ROPE REPLACEMENT

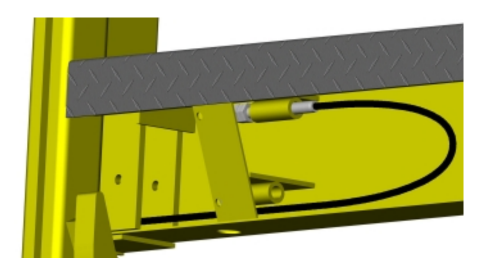
 Install the left hand wire rope first. This is the shortest of the two wire ropes. Insert the wire rope end fitting (threaded end) down into the cable enclosure.



2. When the wire rope end reaches the bottom of the column, use a length of bent wire to fish the wire rope out into the main frame assembly.

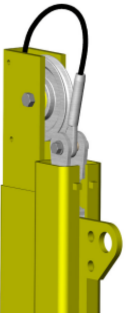


3. Pull approximately 3 feet of wire rope into the main frame assembly. Insert the threaded end of the wire rope into the top tube of the wire rope end retainer assembly. Install one nut to the wire rope end.

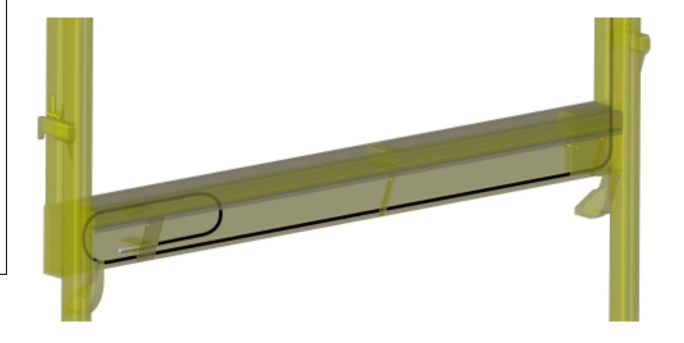


WIRE ROPE REPLACEMENT (Cont'd.)

4. Install the sheave to the top of the left Column Assembly. Install the wire rope fitting to the Runner Links.

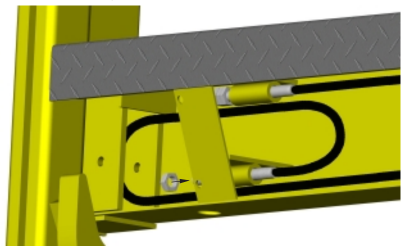


5. For the longer wire rope installation on the right hand column, use the same procedure that you used for the left hand column. Approximately 11 to 12 feet of wire rope will need to be pulled into the main frame assembly. To give a clearer picture, the illustration shows what will be the final lay of the right hand wire rope.

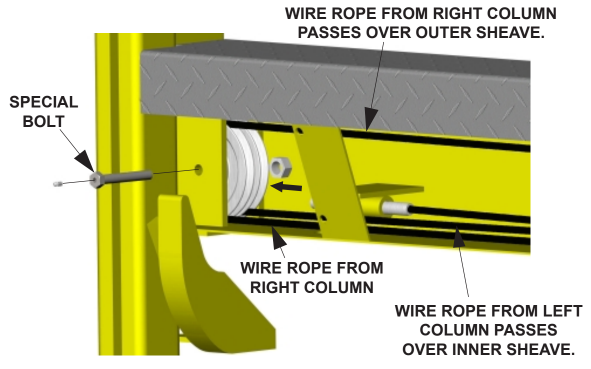


WIRE ROPE REPLACEMENT (Cont'd.)

6. Insert the threaded end of the wire rope into the bottom tube of the wire rope end retainer assembly. Install one nut to the wire rope ends.



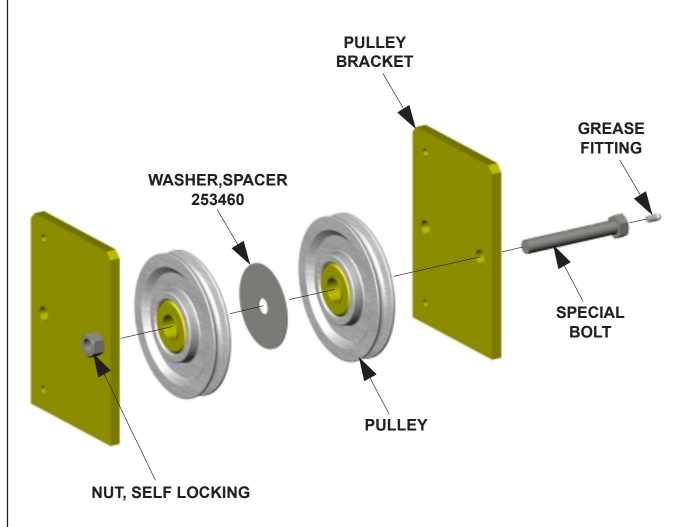
- **7.** Repeat the same procedure for the right side pulley that you used for the left side.
- 8. Install the 2 left column sheaves inside the main frame assembly. Be sure the wire ropes are seated in the grooves of the sheaves. To start the nut on the bolt hold the nut between the fingers and insert behind the sheave anchor plate. Finish tightening nut with a wrench. NOTE: THE LOCK WASHER IS UNDER THE HEAD OF THE BOLT.



NOTE: For RC-2 & RC-3 Pulley Assemblies, see next page.

WIRE ROPE REPLACEMENT (Cont'd.)

PULLEY ASSY FOR RC-2/3 ON CYL. ROD END AND LOWER LEFT HAND PULLEY BRACKET



WIRE ROPE REPLACEMENT (Cont'd.)

9. Move cylinder assembly to the left. Install the right column sheave. Be sure the wire rope is seated in the groove. The sheave is installed in the identical manner as the left column sheave.

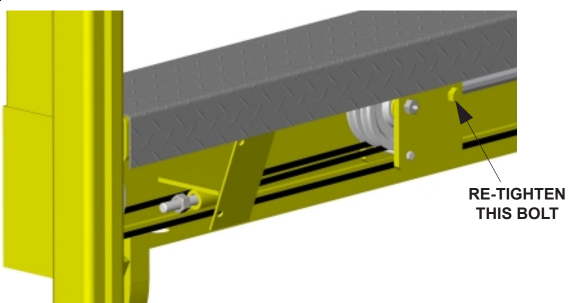
SPECIAL



SPECIAL BOLT
SEE UNIT PARTS BREAKDOWN
FOR PART NUMBER

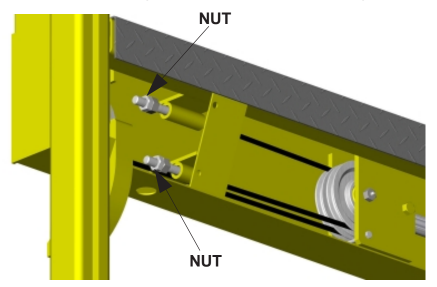
BOLT

- 10. Install the butt end of the cylinder to the right hand anchor plate. This bolt is identical to the right hand sheave bolt. IT IS A SPECIAL BOLT. NO SUBSTITUTION ALLOWED.
- 11. Install the two cylinder anchor plate sheaves. Be sure that <u>BOTH</u> wire ropes are seated in the grooves. The sheave bolt **IS A SPECIAL BOLT. NO SUBSTITUTION ALLOWED.**
- **12.** The right and left hand runners can now be un-clamped and lowered down the column assemblies. This will take up most of the slack in the wire rope.



WIRE ROPE REPLACEMENT (Cont'd.)

13. Install the remaining two nuts to the cable end fittings. Run the nuts down on the cable fittings to take up the remaining slack.



WARNING

CHECK THAT <u>ALL BOLTS</u> ARE TIGHT BEFORE OPERATING UNIT.

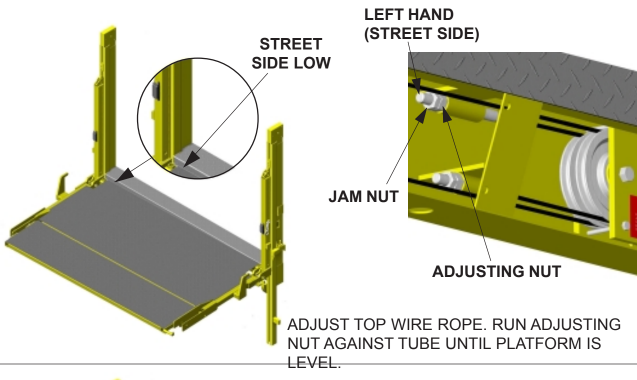
14. Stop plates must be installed in each column. The outside stop plates fit under and flush against the blocks welded to columns. The outside stop plates are the same for all MAXON rail lifts. **BLOCK BLOCK USE A SCREWDRIVER** TO EASE STOP PLATES INTO COLUMN. THEN INSTALL BOLTS AND LOCK WASHERS.

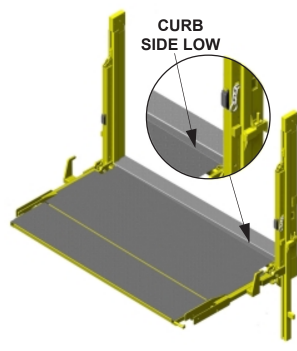
ADJUSTING NEW WIRE ROPES

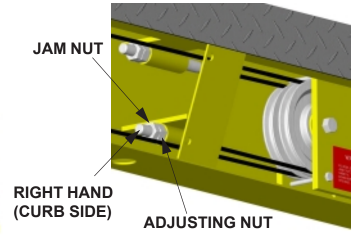
Using curb side control switch raise platform until it is almost on a level with the top surface of the main frame assembly.

DO NOT ALLOW RUNNERS TO HIT STOPS.

Release toggle switch, Check that the platform is level. If it is not level the required wire rope will need to be adjusted to bring platform level. See illustrations below. Platform can be lowered to make the adjustment.







ADJUST BOTTOM WIRE ROPE. RUN ADJUSTING NUT AGAINST TUBE UNTIL PLATFORM IS LEVEL.

ADJUSTING NEW WIRE ROPES (Cont'd.)

- 1. USING CURB SIDE SWITCH, RAISE PLATFORM UNTIL TOPS OF RUNNERS ARE ABOUT 1/4" FROM THE STOPS IN THE COLUMN ASSEMBLIES. RELEASE TOGGLE SWITCH. **DO NOT ALLOW TOPS OF THE RUNNERS TO HIT STOPS. THERE MUST BE A GAP.**
- 2. CHECK THE AMOUNT OF CYLINDER SHAFT EXTENDING FROM THE BAR-REL. THERE SHOULD BE 1-1/8" (MIN). IF YOU DO NOT HAVE THIS DIMEN-SION "BOTH WIRE ROPES WILL REQUIRED ADJUSTING EQUALLY TO GIVE THIS DIMENSION".
- 3. RUN PLATFORM UP TO MAIN FRAME ASSEMBLY AND CHECK THAT PLATFORM IS STILL LEVEL. ADJUST APPROPRIATELY IF NECESSARY.

THE OBJECT OF THE NEXT ADJUSTMENT IS TO ALLOW THE CURB SIDE RUNNER TO HIT THE STOP 1/2" BEFORE THE STREET SIDE RUNNER. THIS ADJUSTMENT IS MADE ON THE "LOWER" WIRE ROPE FITTING (RIGHT HAND, CURB SIDE WIRE ROPE).

- 4. TIGHTEN THE ADJUSTING NUT AGAINST THE TUBE APPROXIMATELY 6-8 TURNS. RAISE PLATFORM. AS SOON AS THE CURB SIDE RUNNER TOUCHES THE STOP RELEASE THE SWITCH. CHECK THE DISTANCE BETWEEN THE TOP OF THE STREET SIDE RUNNER AND THE STREET SIDE STOP. IF THE MEASUREMENT IS 1/2" THE ADJUSTMENT IS CORRECT. IF IT IS NOT. LOWER THE PLATFORM AND ADJUST THE "LOWER" WIRE ROPE AGAIN. RAISE PLATFORM AND RELEASE SWITCH WHEN CURB SIDE RUNNER TOUCHES THE STOP. CHECK MEASUREMENT BETWEEN TOP OF STREET SIDE RUNNER AND ITS STOP. THIS ADJUSTMENT WILL PROBABLY HAVE TO BE MADE TWO OR THREE TIMES TO OBTAIN THE 1/2" DIMENSION.
- **5.** WHEN ADJUSTMENT IS CORRECT, LOWER PLATFORM AND <u>TIGHTEN STOP</u>

 <u>PLATE AND JAM NUT AGAINST ADJUSTING NUT ON BOTH WIRE ROPE</u>

 <u>FITTINGS.</u>

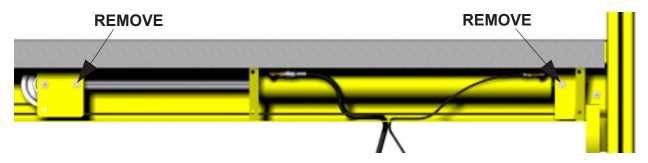
NOTE!

WITH THIS ADJUSTMENT THE PLATFORM MAY TEND TO RIDE SLIGHTLY OUT OF LEVEL. THIS IS TEMPORARY. AFTER UNIT HAS BEEN IN OPERATION WITH LOADS ON PLATFORM, THIS WILL CORRECT ITSELF.

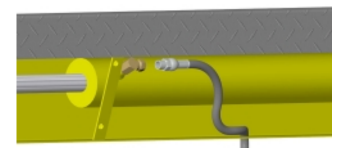
- **6.** REPLACE ALL COVERS. APPLY A LOAD (APPROXIMATELY 500 LBS) EVENLY DISTRIBUTED ON PLATFORM.
- 7. CYCLE LOAD UP AND DOWN ABOUT 20 TIMES. THIS WILL SEAT THE WIRE ROPES.
- 8. ADJUST IS NOW COMPLETE AND THE UNIT IS READY FOR USE.

CYLINDER REPLACEMENT

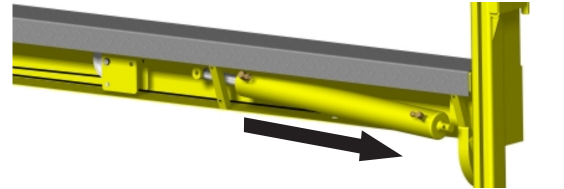
1. LOWER PLATFORM TO GROUND. REMOVE COVER FROM MAIN FRAME ASSEMBLY. REMOVE THE CYLINDER BOLTS FROM THE SHEAVE ANCHOR PLATES. **NOTE!** THESE ARE "SPECIAL BOLTS" NO SUBSTITUTION IS ALLOWED. LOWER THE CYLINDER ONTO THE MAIN FRAME.



- 2. USING THE CURB SIDE REMOTE CONTROL MOVE TOGGLE SWITCH TO "RAISE" POSITION TO RETRACT THE CYLINDER SHAFT INTO THE BARREL. RELEASE SWITCH WHEN THE SHAFT IS APPROXIMATELY HALF WAY RETRACTED.
- 3. REMOVE THE HOSE FROM THE CYLINDER.



4. THE CYLINDER CAN NOW BE REMOVED FROM THE MAIN FRAME ASSEMBLY.

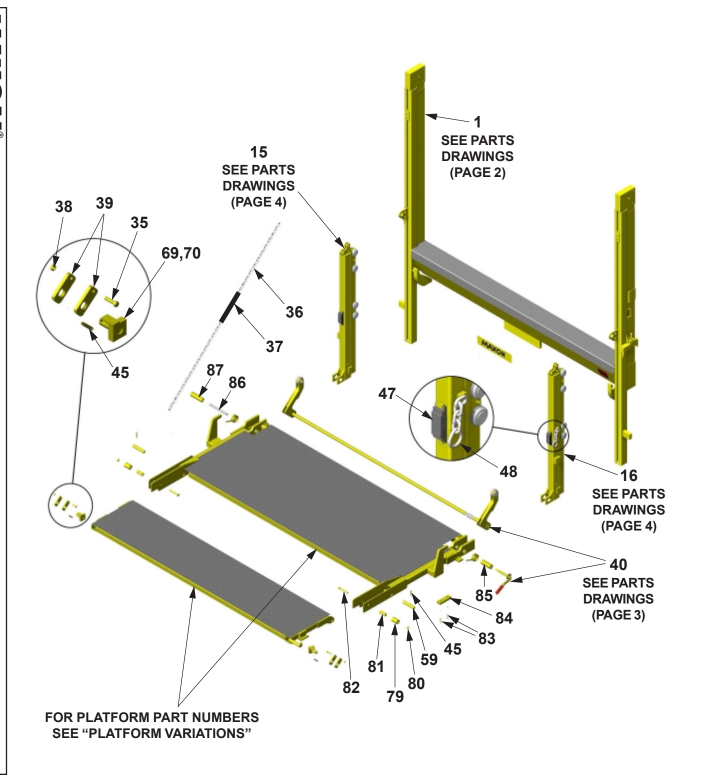


5. Cylinder replacement is the reverse of the removal instructions. **WARNING**: CHECK THAT ALL BOLTS ARE TIGHT.



PARTS BREAKDOWN DRAWINGS

PARTS DRAWINGS (PAGE 1)



PARTS DRAWINGS (PAGE 1)

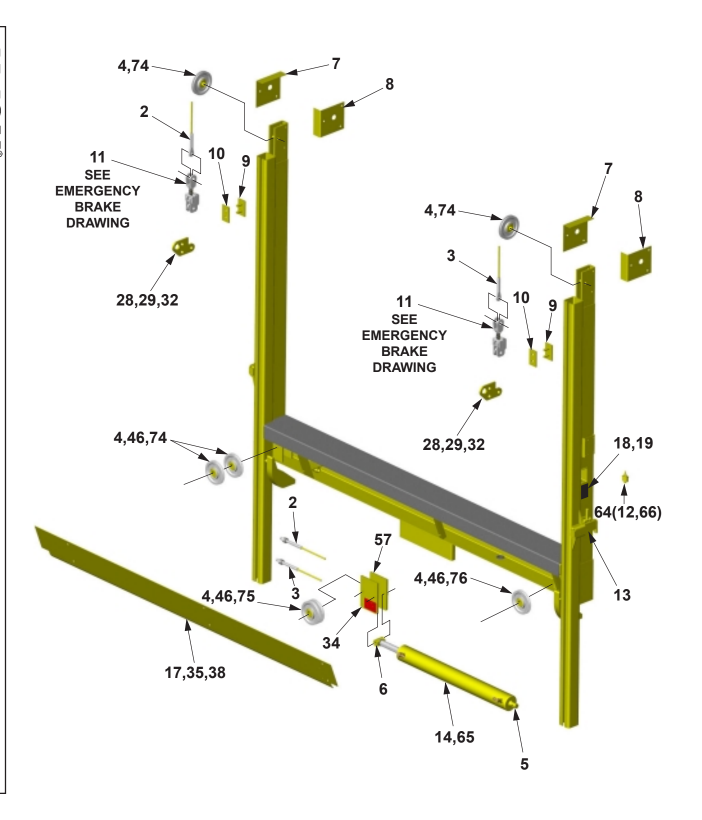
ITEM	QTY.	PART NO.	DESCRIPTION
1	1	250908	MAINFRAME CLMN. ASY. 96" WIDE
'	1	250908-04	MAINFRAME CLMN. ASY. 102" WIDE
15	1	251039-01	RUNNER ASSEMBLY, LEFT SIDE
16	1	251039-02	RUNNER ASSEMBLY, RIGHT SIDE
35	4	030041	BOLT, 3/8"-24 UNF x 1-1/2" LG.
36	2	(SEE CHAIN CHART)	CHAIN
37	2	202840	HOSE, CHAIN
38	4	203853	NUT, 3/8"-24 UNF SELF-LOCKING
39	4	202671	RUNNER LINK x 3-3/8"
45	5	221416	ROLL PIN, 3/8" x 2" LG.
47	2	227426	RUBBER BUMPER
40	1	250784	PLATFORM RETAINER (1 PC. PLTFM)
48		252452	PLATFORM RETAINER (2 PC. PLTFM)
59	2	251859	PIN, FOLDING SECTION
69	1	222210-01	BRACKET, CHAIN ANCHOR
70	1	222210-02	BRACKET, CHAIN ANCHOR
79	2	223338	ROLLER, NYLON
80	2	901016-1	NUT, LOCKING 1/2-20
81	2	251889	BUSHING
82	2	202466	BOLT, 1/2-20 x 3-5/8" LG.
83	4	225279	SCREW, 1/4-14 x 1-1/2" LG.
84	2	225278-02	RUBBER BUMPER
85	1	253343	PIN, PLATFORM HINGE
86	1	221905	PIN, CAM FOLLOWER 7-3/4" LG.
87	1	221931	PIN, HINGE 1-1/2" x 4-7/8" LG.

CHAIN CHART

	42"	48"	54"	60"	66"	72"
	Platform	Platform	Platform	Platform	Platform	Platform
RC-2B,3B	202698-01	202698-02	202698-03	202698-04	202698-05	202698-06
	60" Chain	64" Chain	68" Chain	72" Chain	77" Chain	82" Chain
RC-4B	202698-07	202698-08	202698-09	202698-05	202698-06	202698-10
	65" Chain	69" Chain	73" Chain	77" Chain	82" Chain	86" Chain
RC-5B,6B				202698-11 84" Chain	202698-12 88" Chain	202698-13 92" Chain

	78"	84"	96"
	Platform	Platform	Platform
RC-5B	202698-14	202698-15	202698-16
	97" Chain	102" Chain	112" Chain
RC-6B	202698-17	202698-18	202698-19
	104" Chain	108" Chain	118" Chain

PARTS DRAWINGS (PAGE 2)



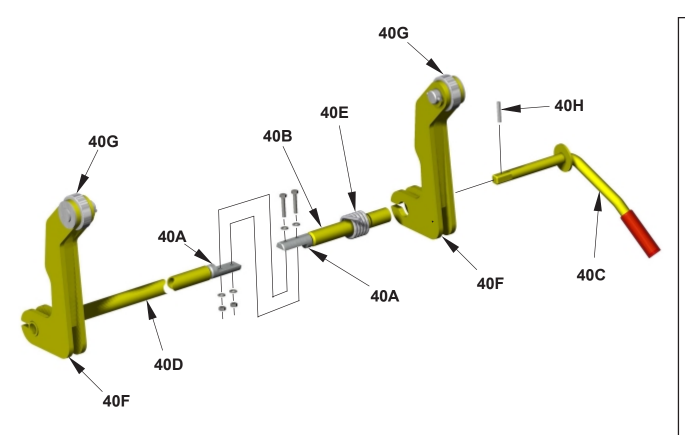
PARTS DRAWINGS (PAGE 2)

				T
Ľ	TEM	QTY.	PART NO.	DESCRIPTION
			227191-01	WIRE ROPE ASSY. 96" WIDE RC-2B, RC-3B
			227192-01	WIRE ROPE ASSY. 102" WIDE RC-2B, RC-3B
			251588-01	WIRE ROPE ASSY. 96" WIDE RC-4B
	2	1	227190-01	WIRE ROPE ASSY. 102" WIDE RC-4B
	2	•	252402-01	WIRE ROPE ASSY. 96" WIDE RC-5B, RC-6B
			252403-01	WIRE ROPE ASSY. 102" WIDE RC-5B, RC-6B
			252401-01	WIRE ROPE ASSY. 96" WIDE RC-6K
			252400-01	WIRE ROPE ASSY. 102" WIDE RC-6K
			227191-02	WIRE ROPE ASSY. 96" WIDE RC-2B, RC-3B
			227192-02	WIRE ROPE ASSY. 102" WIDE RC-2B, RC-3B
			251588-02	WIRE ROPE ASSY. 96" WIDE RC-4B
	•	4	227190-02	WIRE ROPE ASSY. 102" WIDE RC-4B
	3	1	252402-02	WIRE ROPE ASSY. 96" WIDE RC-5B, RC-6B
			252403-02	WIRE ROPE ASSY. 102" WIDE RC-5B, RC-6B
			252401-02	WIRE ROPE ASSY. 96" WIDE RC-6K
			252400-02	WIRE ROPE ASSY. 102" WIDE RC-6K
		7	253307	SHEAVE ASSY. W/BEARING RC-2B, RC-3B
	4		253308	SHEAVE ASSY. W/BEARING RC-4B
			253309	SHEAVE ASSY. W/BEARING RC-5B, RC-6B, RC-6K
		1	253108	SHEAVE, RC-2B, RC-3B
	4a		253107	SHEAVE, RC-4B
			253106	SHEAVE, RC-5B, RC-6B, RC-6K
	4b	1	801412	BEARING
	5	4	202465	BOLT, CYLINDER ASSEMBLY, RC-2B, RC-3B, RC-4B
	5	1	203237	BOLT, CYLINDER ASSEMBLY, RC-5B, RC-6B, RC-6K
			202466	BOLT, CYLINDER ASSEMBLY, RC-2B, RC-3B
	6	1	202978	BOLT, CYLINDER ASSEMBLY, RC-4B
			203236	BOLT, CYLINDER ASSEMBLY, RC-5B, RC-6B, RC-6K
			202619	COVER, UPPER PULLY LH, RC-2B, RC-3B
	7	2	202927	COVER, UPPER PULLY LH, RC-4B
			203212	COVER, UPPER PULLY LH, RC-5B, RC-6B, RC-6K
			202777	COVER, UPPER PULLY RH, RC-2B, RC-3B
	8	2	202928	COVER, UPPER PULLY RH, RC-4B
			203213	COVER, UPPER PULLY RH, RC-5B, RC-6B, RC-6K

PARTS DRAWINGS (PAGE 2)

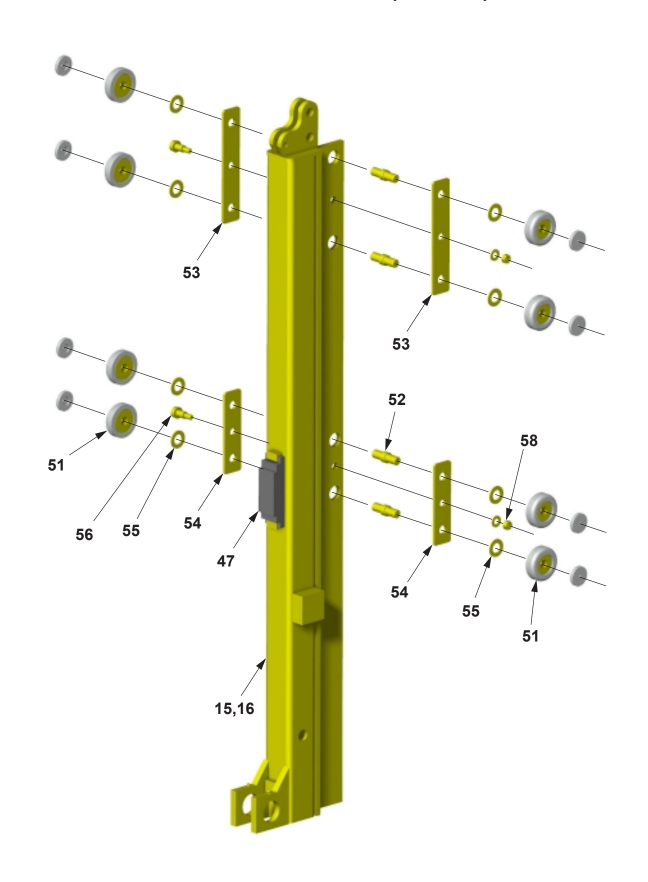
ITEM	QTY.	PART NO.	DESCRIPTION		
9	2	250635	INTERNAL STOP, INNER PLATE		
10	2	250634	INTERNAL STOP, OUTER PLATE		
11	2	226969	EMERGENCY BRAKE		
12	1	226889	SWITCH TOGGLE		
13	2	250800	PIN WELDMENT, SAFETY LATCH		
		253111	CYLINDER, 3" x 28" RC-2B, RC-3B		
14	1	253109	CYLINDER, 3-1/2" x 28" RC-4B		
		253110	CYLINDER, 4" x 28" RC-5B, RC-6B, RC-6K		
		226202	COVER, MAINFRAME 96" WIDE RC-2B, RC-3B, RC-4B		
47	4	226203	COVER, MAINFRAME 102" WIDE RC-2B, RC-3B, RC-4B		
17	1	226088	COVER, MAINFRAME 96" WIDE RC-5B, RC-6B, RC-6K		
		226089	COVER, MAINFRAME 102" WIDE RC-5B, RC-6B, RC-6K		
18	1	250993	DECAL, UP/DOWN OUTSIDE		
19	1	250992	DECAL, UP/DOWN INSIDE		
28	2	227195	LINK LUG, RUNNER		
29	4	030064	BOLT, 5/8-18 UNF x 2" GRADE 5		
32	4	030569	LOCKWASHER, 5/8"		
		202562	CYLINDER ANCHOR PLATE RC-2B, RC-3B		
34	1	202926	CYLINDER ANCHOR PLATE RC-4B		
		203210	CYLINDER ANCHOR PLATE RC-5B, RC-6B, RC-6K		
35	4	030041	BOLT, 3/8-24 UNF x 1-1/2" LG. GRADE 8		
38	4	203853	NUT, 3/8-24 UNF SELF LOCKING		
46	2	253460	WASHER, SPACER (RC-2B, RC-3B ONLY)		
57	1	252425	ANCHOR PLATE, CYL. ROD END (RC-2B, RC-3B ONLY)		
64	1	250916	ELECTRICAL SWITCH ASSEMBLY		
		253464	SEAL KIT, HYD. CYLINDER RC-2B, RC-3B		
65	1	253465	SEAL KIT, HYD. CYLINDER RC-4B		
		253466	SEAL KIT, HYD. CYLINDER RC-5B, RC-6B, RC-6K		
66	1	250876	SWITCH SEAL		
74	3	253330	BOLT, 1/2-20 UNF x 2-3/4" LG.		
75	2	253331	BOLT, 1/2-20 UNF x 3-5/8" LG.		
76	1	253333	BOLT, 1/2-20 UNF x 4-3/4" LG.		

PARTS DRAWINGS (PAGE 3)



ITEM	QTY.	PART NUMBER					DESCRIPTION
		262418					CAM FOLLOWER ASSY. 90" WIDE
			262419				CAM FOLLOWER ASSY. 96" WIDE
4	0			262419-01			CAM FOLLOWER ASSY. 96" WIDE AB
					262420		CAM FOLLOWER ASSY. 102" WIDE
						262420-01	CAM FOLLOWER ASSY. 102" WIDE AB
40A	1	262268					COUPLING ASSEMBLY
40B	1	262267			TUBE ANCHOR WELDMENT		
40C	1			262417			HANDLE WELDMENT, CAM FOLLOWER
			26	2270			CAM FOLLOWER SHAFT, 96" WIDE
40D	1				2622	70-01	CAM FOLLOWER SHAFT, 102" WIDE
		262270-02			CAM FOLLOWER SHAFT, 90" WIDE		
40E	1	217643			TORSION SPRING		
40F	2	251231				CAM WELDMENT	
40G	2	250844				ROLLER ASSEMBLY	
40H	1			030410			ROLL PIN, 1/4" x 1-1/2"

PARTS DRAWINGS (PAGE 4)

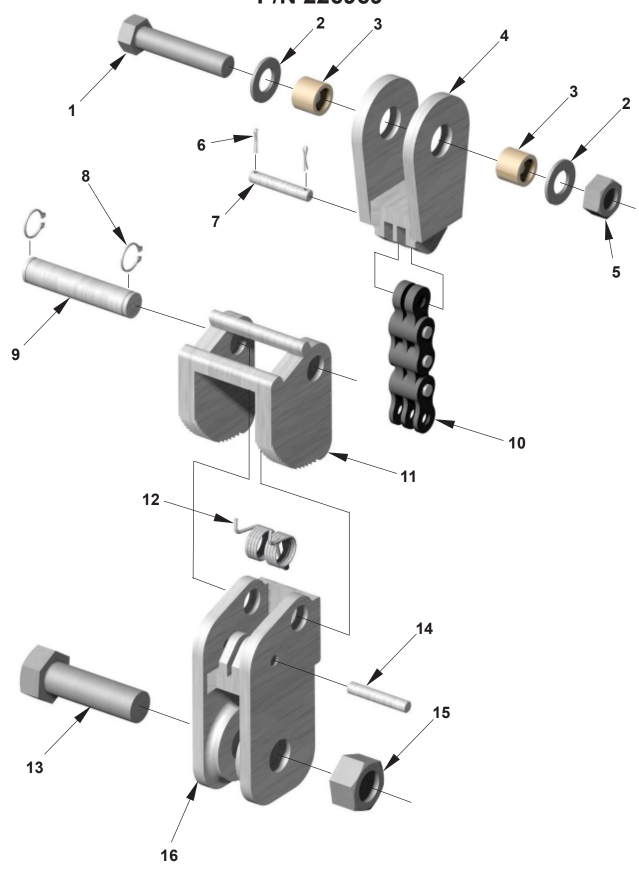


(800) 227-4116 FAX (888) 771-7713 02906 CA. Santa Fe Springs, MAXON[®] 11921 Slauson Ave.

PARTS DRAWINGS (PAGE 4)

ITEM	QTY.	PART NO.	DESCRIPTION
		251037-01	RUNNER ASSEMBLY LH RC-2B, RC-3B
15	1	251038-01	RUNNER ASSEMBLY LH RC-4B
15	•	251039-01	RUNNER ASSEMBLY LH RC-5B, RC-6B
		251040-01	RUNNER ASSEMBLY LH RC-6K
		251037-02	RUNNER ASSEMBLY RH RC-2B, RC-3B
16	1	251038-02	RUNNER ASSEMBLY RH RC-4B
10		251039-02	RUNNER ASSEMBLY RH RC-5B, RC-6B
			251040-02
47	2	227426	RUBBER BUMPER
51	16	202800	ROLLER BEARING ASSEMBLY
52	8	202796	BALL RACE TANDEM SHAFT
53	4	203002	PLATE, TANDEM SUPPORT, 8" LG. TOP
54	4	227395	PLATE, TANDEM SUPPORT, 8" LG. BOTTOM
55	16	202771	FLAT WASHER
56	4	202797	SHOULDER BOLT

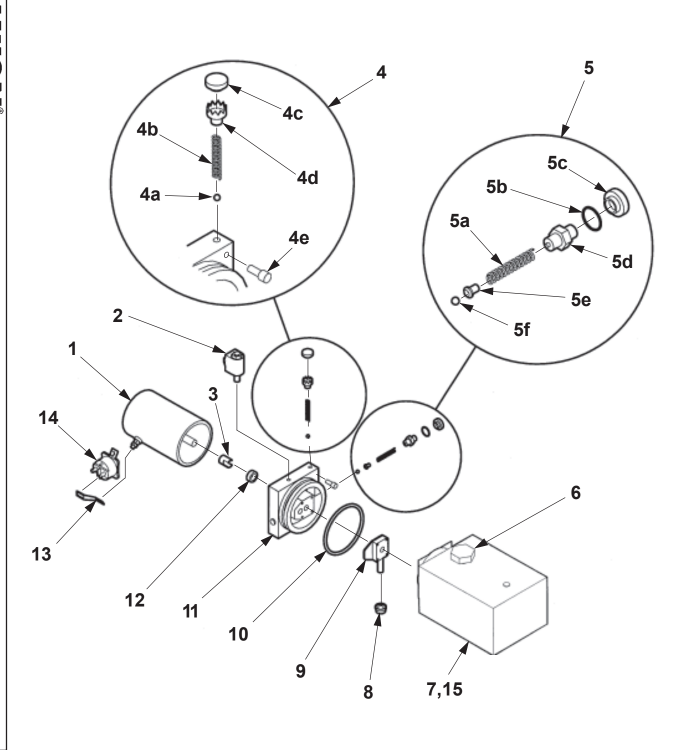
EMERGENCY BRAKE DRAWING P/N 226969



EMERGENCY BRAKE DRAWING P/N 226969

MRC-2,3 RC-4,5,6 PART NUMBER DESCRIPTION 1 1 1 227317 HEX BOLT, 7/16-20 UNF GRD.8 x 2"LG 2 2 N/A 227315 ROUND TUBE, 5/8" O.D. x .083W x 1/2" LG 3 2 227315 ROUND TUBE, 5/8" O.D. x .083W x 1/2" LG 4 1 226984 BRACKET 5 1 N/A 227316 HEX NUT, 7/16-20 UNF ELASTIC STOP NUT 6 2 226855 COTTER PIN 7 1 226982 PIN, (LEAF CHAIN / BRACKET) 8 2 227008 RETAINING RING 9 1 226979 SHAFT (CAM PIVOT) 10 1 226975 SNAIL CAM 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 <	-		-		
RC-2,3 RC-4,5,6 NUMBER	ITEM	QTY.			DESCRIPTION
2 2 N/A 030585 WASHER, FLAT, 7/16" 227315 ROUND TUBE, 5/8" O.D. x .083W x 1/2" LG 4 1 226984 BRACKET 5 1 N/A 227316 HEX NUT, 7/16-20 UNF ELASTIC STOP NUT 6 2 226855 COTTER PIN 7 1 226982 PIN, (LEAF CHAIN / BRACKET) 8 2 227008 RETAINING RING 9 1 226979 SHAFT (CAM PIVOT) 10 1 226981-01 LEAF CHAIN 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	11 [14]	RC-2,3	RC-4,5,6	NUMBER	DESCRIPTION
3 2 227315 ROUND TUBE, 5/8" O.D. x .083W x 1/2" LG 4	1	1		227317	HEX BOLT, 7/16-20 UNF GRD.8 x 2"LG.
4 1 226984 BRACKET 5 1 N/A 227316 HEX NUT, 7/16-20 UNF ELASTIC STOP NUT 6 2 226855 COTTER PIN 7 1 226982 PIN, (LEAF CHAIN / BRACKET) 8 2 227008 RETAINING RING 9 1 226979 SHAFT (CAM PIVOT) 10 1 226981-01 LEAF CHAIN 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	2	2	N/A	030585	WASHER, FLAT, 7/16"
5 1 N/A 227316 Nut HEX NUT, 7/16-20 UNF ELASTIC STOP NUT 6 2 226855 COTTER PIN 7 1 226982 PIN, (LEAF CHAIN / BRACKET) 8 2 227008 RETAINING RING 9 1 226979 SHAFT (CAM PIVOT) 10 1 226981-01 LEAF CHAIN 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	3	2		227315	ROUND TUBE, 5/8" O.D. x .083W x 1/2" LG.
5 1 N/A 22/316 NUT 6 2 226855 COTTER PIN 7 1 226982 PIN, (LEAF CHAIN / BRACKET) 8 2 227008 RETAINING RING 9 1 226979 SHAFT (CAM PIVOT) 10 1 226981-01 LEAF CHAIN 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	4		1	226984	BRACKET
7 1 226982 PIN, (LEAF CHAIN / BRACKET) 8 2 227008 RETAINING RING 9 1 226979 SHAFT (CAM PIVOT) 10 1 226981-01 LEAF CHAIN 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	5	1	N/A	227316	,
8 2 227008 RETAINING RING 9 1 226979 SHAFT (CAM PIVOT) 10 1 226981-01 LEAF CHAIN 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	6		2	226855	COTTER PIN
9 1 226979 SHAFT (CAM PIVOT) 10 1 226981-01 LEAF CHAIN 11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	7		1	226982	PIN, (LEAF CHAIN / BRACKET)
10	8		2	227008	RETAINING RING
11 1 226975 SNAIL CAM 12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	9		1	226979	SHAFT (CAM PIVOT)
12 1 226980 TORSION SPRING 13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	10		1	226981-01	LEAF CHAIN
13 1 2 030064 HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG. 14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	11		1	226975	SNAIL CAM
14 1 226978 PIN (ANCHOR PLATE / LEAF CHAIN) 15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	12		1	226980	TORSION SPRING
15 1 2 226940 HEX NUT, 5/8-18 UNF ELASTIC STOP NUT	13	1	2	030064	HEX BOLT, 5/8-18 UNF GRD.5 x 2"LG.
	14	1		226978	PIN (ANCHOR PLATE / LEAF CHAIN)
16 1 226970 ANCHOR PLATE	15	1	2	226940	HEX NUT, 5/8-18 UNF ELASTIC STOP NUT
	16		1	226970	ANCHOR PLATE

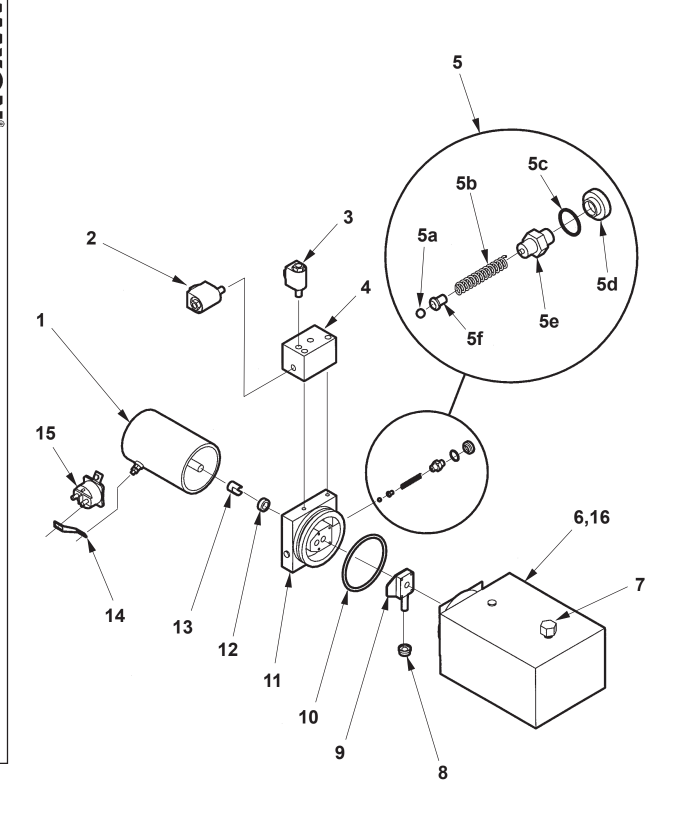
PUMP, CAM CLOSER P/N 253171



PUMP, CAM CLOSER P/N 253171

ITEM	QTY.	PART NUMBER	DESCRIPTION
1	1	250093	MOTOR, HEAVY DUTY 12 VOLTS DC
2	1	253353	VALVE, SOLENOID 2-WAY
*2a	1	226594	O-RING KIT, 2-WAY VALVE
3	1	229200	COUPLING
4	1	251885	CHECK VALVE KIT
4a	1	260257	STEEL BALL
4b	1	260254	SPRING
4c	1	260258	PLUG
4d	1	260255	RETAINER
4e	1	260256	SOCKET HEAD CAPSCREW
5	1	260229	RELIEF VALVE KIT
5a	1	260231	SPRING
5b	1	260235	O-RING
5c	1	260234	VALVE CAP
5d	1	260232	ADJUSTING SCREW
5e	1	260233	SPRING GUIDE
5f	1	260230	STEEL BALL
6	1	260847	FILLER/BREATHER CAP
7	1	251882	RESERVOIR, 3 QT.
8	1	260250	FILTER
9	1	260236	PUMP ASSEMBLY
10	1	251884	0-RING
11	1	260252	DRIVEPLATE ASSEMBLY 5"
12	1	260261	OIL SEAL
13	1	262966	BUS BAR
14	1	262939	SOLENOID SWITCH
*15	4	229202	CAPSCREW, HEX. WASHER HD.

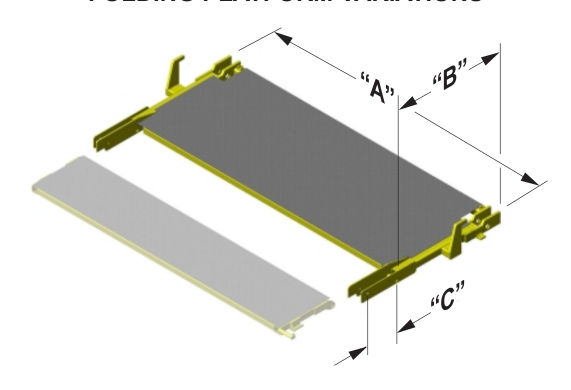
PUMP, HYDRAULIC CLOSER P/N 262256



PUMP, HYDRAULIC CLOSER P/N 262256

TEM	QTY.	PART NO.	DESCRIPTION					
1	1	250093	HEAVY DUTY MOTOR, 12 VDC					
2	1	260276	VALVE, SOLENOID 4-WAY					
*2a	1	226595	O-RING KIT, 4-WAY VALVE					
3	1	253353	VALVE, SOLENOID 2-WAY					
*3a	1	226594	O-RING KIT, 2-WAY VALVE					
4	1	260275	MANIFOLD BLOCK ASSEMBLY					
5	1	260229	RELIEF VALVE KIT					
5a	1	260230	STEEL BALL					
5b	1	260231	SPRING					
5c	1	260235	O-RING					
5d	1	260234	VALVE CAP					
5e	1	260232	ADJUSTING SCREW					
5f	1	260233	SPRING GUIDE					
6	1	261106	RESERVOIR, 2.5 GAL. W/.75 BREATHER					
7	1	260847	FILLER/BREATHER CAP					
8	1	260250	FILTER					
9	1	260236	PUMP ASSEMBLY					
10	1	251884	O-RING					
11	1	260274	DRIVEPLATE ASSEMBLY, 5"					
12	1	260261	OIL SEAL					
13	1	229200	COUPLING					
14	1	262966	BUS BAR					
15	1	262939	SOLENOID SWITCH					
*16	4	229202	CAPSCREW, HEX HD. WASHER					

FOLDING PLATFORM VARIATIONS



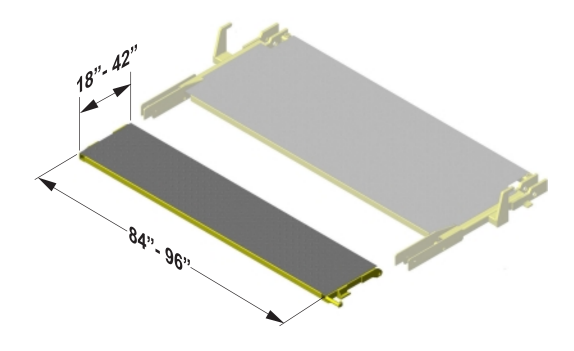
RC-2B, RC-3B, RC-4B

MODEL	96" WIDE VEHICLE	96" WIDE VEHICLE (W/36"+ F/S)	96" WIDE VEHICLE	96" WIDE VEHICLE (W/36"+ F/S)	
PART NO.	229330-01	229330-02	229330-03	229330-04	
DIM. "A"		95-	3/8"		
DIM. "B"	3	6"	4:	2"	
DIM. "C"	10"	14"	10"	14"	
MODEL	102" WIDE VEHICLE	102" WIDE VEHICLE (W/36"+ F/S)	102" WIDE VEHICLE	102" WIDE VEHICLE (W/36"+ F/S)	
PART NO.	229330-05	229330-06	229330-07	229330-08	
DIM. "A"		101-	3/8"		
DIM. "B"	3	6"	42"		
DIM. "C"	10"	14"	10"	14"	
MODEL	90" WIDE VEHICLE	90" WIDE VEHICLE (W/36"+ F/S)	90" WIDE VEHICLE	90" WIDE VEHICLE (W/36"+ F/S)	
PART NO.	229330-09	229330-10	229330-11	229330-12	
DIM. "A"	88-5/8"				
DIM. "B"	30	6"	42"		
DIM. "C"	10"	14"	10"	14"	

RC-5B, RC-6B, RC-6K

MODEL	96" WIDE VEHICLE	96" WIDE VEHICLE (W/36"+ F/S)	96" WIDE VEHICLE	96" WIDE VEHICLE (W/36"+ F/S)	
PART NO.	229331-01	229331-02	229331-03	229331-04	
DIM. "A"		95-	3/8"		
DIM. "B"	30	6"	4	2"	
DIM. "C"	10"	14"	10"	14"	
MODEL	102" WIDE VEHICLE	102" WIDE VEHICLE (W/36"+ F/S)	102" WIDE VEHICLE	102" WIDE VEHICLE (W/36"+ F/S)	
PART NO.	229331-05	229331-06	229331-07	229331-08	
DIM. "A"		101-	3/8"		
DIM. "B"	30	6"	42"		
DIM. "C"	10"	14"	10"	14"	
MODEL	90" WIDE VEHICLE	90" WIDE VEHICLE (W/36"+ F/S)	90" WIDE VEHICLE	90" WIDE VEHICLE (W/36"+ F/S)	
PART NO.	229331-09	229331-10	229331-11	229331-12	
DIM. "A"		88-	5/8"		
DIM. "B"	30	6"	42"		
DIM. "C"	10"	14"	10"	14"	

FOLD OVER SECTION VARIATIONS



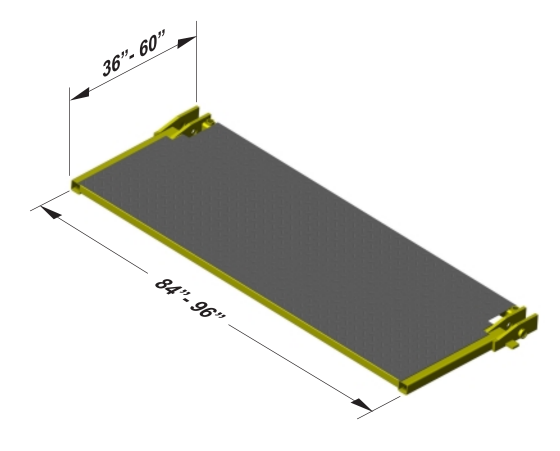
RC-2B, RC-3B, RC-4B

96" WIDE VEHICLE			102" WIDE VEHICLE			90" WIDE VEHICLE		
FOLDOVER SIZE	PART NO.		FOLDOVER SIZE	PART NO.		FOLDOVER SIZE	PART NO.	
90" x 18"	229334-01		96" x 18"	229334-06		84" x 18"	229334-11	
90" x 24"	229334-02		96" x 24"	229334-07		84" x 24"	229334-12	
90" x 30"	229334-03		96" x 30"	229334-08		84" x 30"	229334-13	
90" x 36"	229334-04		96" x 36"	229334-09		84" x 36"	229334-14	
90" x 42"	229334-05		96" x 42"	229334-10		84" x 42"	229334-15	

RC-5B, RC-6B, RC-6K

96" WIDE VEHICLE			102" WIDE VEHICLE			90" WIDE VEHICLE		
FOLDOVER SIZE	PART NO.		FOLDOVER SIZE	PART NO.		FOLDOVER SIZE	PART NO.	
90" x 18"	229335-01		96" x 18"	229335-06		84" x 18"	229335-11	
90" x 24"	229335-02		96" x 24"	229335-07		84" x 24"	229335-12	
90" x 30"	229335-03		96" x 30"	229335-08		84" x 30"	229335-13	
90" x 36"	229335-04		96" x 36"	229335-09		84" x 36"	229335-14	
90" x 42"	229335-05		96" x 42"	229335-10		84" x 42"	229335-15	

ONE-PIECE PLATFORM VARIATIONS (CAM TYPE)

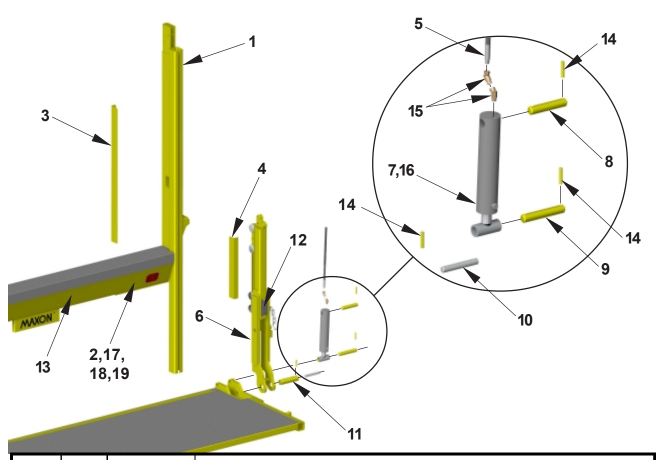


96" WIDE VEHICLE		102" WIDE VEHICLE		90" WIDE VEHICLE	
PLATFORM SIZE	PART NO.	PLATFORM SIZE	PART NO.	PLATFORM SIZE	PART NO.
90" x 36"	229336-01	96" x 36"	229336-05	84" x 36"	229336-09
90" x 42"	229336-02	96" x 42"	229336-06	84" x 42"	229336-10
90" x 48"	229336-03	96" x 48"	229336-07	84" x 48"	229336-11
90" x 60"	229336-04	96" x 60"	229336-08	84" x 60"	229336-12

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RC/RCT HYDRAULIC CLOSER COMPONENTS

ALL OTHER PARTS NOT SHOWN ARE STANDARD RC COMPONENTS



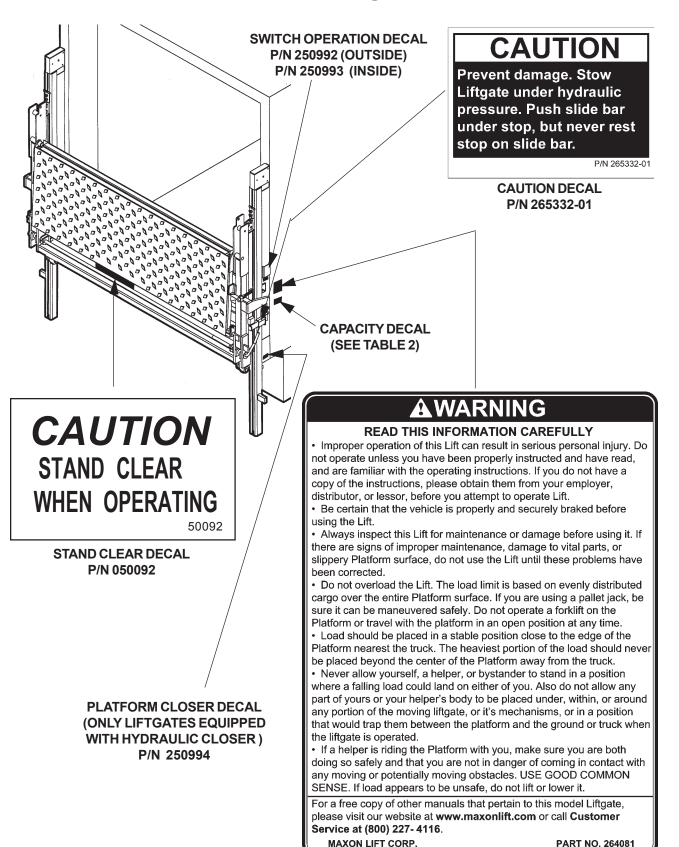
ITEM	QTY.	PART NO.	DESCRIPTION			
		250912-01	MAIN FRAME COLUMN ASSEMBLY 96" WIDE RC-2B, RC-3B			
		250912-06	MAIN FRAME COLUMN ASSEMBLY 102" WIDE RC-2B, RC-3B			
1	1 1	250914-01	MAIN FRAME COLUMN ASSEMBLY 96" WIDE RC-4B			
'	'	250914-05	MAIN FRAME COLUMN ASSEMBLY 102" WIDE RC-4B			
		250908-01	MAIN FRAME COLUMN ASSEMBLY 96" WIDE RC-5B, RC-6B			
		250908-05	MAIN FRAME COLUMN ASSEMBLY 102" WIDE RC-5B, RC-6B			
2	1	253038	CHANNEL REMOTE CONTROL			
3	1	227369	GUIDE, HOSE, MAINFRAME			
		227370-01	GUIDE, HOSE, RUNNER RC-2B, RC-3B			
4	1	227370-02	GUIDE, HOSE, RUNNER RC-4B			
		227370-03	GUIDE, HOSE, RUNNER RC-5B, RC-6B			

LIST CONTINUES ON NEXT PAGE

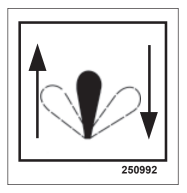
RC/RCT HYDRAULIC CLOSER COMPONENTS

ITEM	QTY.	PART NO.	DESCRIPTION
5	1	800235-32	HOSE ASSEMBLY, 120" LONG
		227334	RUNNER ASSEMBLY, RIGHT SIDE RC-2B, RC-3B
6	1	1 227339	RUNNER ASSEMBLY, RIGHT SIDE RC-4B
		227342	RUNNER ASSEMBLY, RIGHT SIDE RC-5B, RC-6B
7	1	222214	CYLINDER, 2" X 8"
8	1	073505	PIN, CYLINDER, UPPER, 5-1/4" LONG
9	2	070165	PIN, CYLINDER, LOWER, 6" LONG
10	1	221905-01	PIN, 5-1/8" LONG
11	1	222328	PIN, HINGE, 6" LONG
12	1	227664	RUBBER BUMPER
		226201	COVER, MAINFRAME 96" WIDE RC-2B, RC-3B, RC-4B
13	1	226200	COVER, MAINFRAME 102" WIDE RC-2B, RC-3B, RC-4B
13	•	226458	COVER, MAINFRAME 96" WIDE RC-5B, RC-6B
		226460	COVER, MAINFRAME 102" WIDE RC-5B, RC-6B
14	5	221416	ROLL PIN, 3/8" X 2" LONG
15	2	227381	SWIVEL ELBOW, 45, 1/4"F X 1/4"M
16	1	226568	SEAL KIT, HYDRAULIC CYLINDER, 2 X 8
17	1	250878	SWITCH MOUNTING PLATE
18	1	250994	DECAL P/F CLOSER
19	2	252427	ELECT. SWITCH & HARNESS
20	1	253038	CHANNEL REMOTE CONTROL

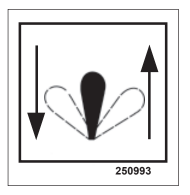
DECALS



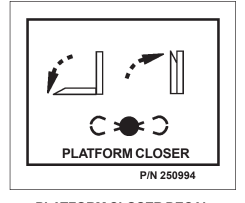
WARNING DECAL P/N 264081



SWITCH OPERATION DECAL (OUTSIDE) P/N 250992



SWITCH OPERATION DECAL (INSIDE) P/N 250993



PLATFORM CLOSER DECAL (ONLY LIFTGATES EQUIPPED WITH HYDRAULIC CLOSER) P/N 250994

THE MAXIMUM CAPACITY
OF THIS LIFT IS

POUNDS

WHEN THE LOAD IS CENTERED ON PLATFORM

CAPACITY DECAL (SEE TABLE 2)

CAPACITY DECALS					
CAPACITY	PART NO.				
2000 LBS.	220387				
3000 LBS.	220388				
4000 LBS.	220389				
5000 LBS.	220390				
6000 LBS.	220391				

TABLE 2