

TARP SYSTEMS & ACCESSORIES

READ BEFORE INSTALLING

P/N 1124457 Rev. F



Electric Gate & Hoist System

INSTALLATION INSTRUCTIONS

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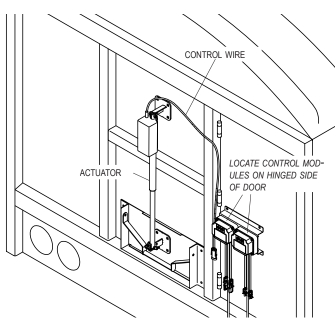
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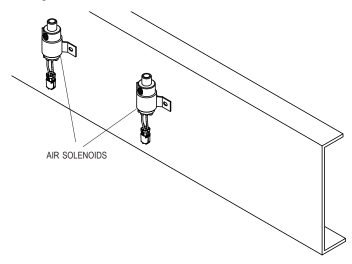
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SHUR-CO® UK LIMITED

Unit 41, Rochester Airport Estate Laker Road Rochester, Kent ME1 3QX **STEP 1:** Determine location for control modules and actuator, positioning components where control wire from actuator reaches control modules. Do not mount at this time.



STEP 2: Determine location for air solenoids, placing near supply tank. Location may vary according to truck configuration. Do not mount at this time.



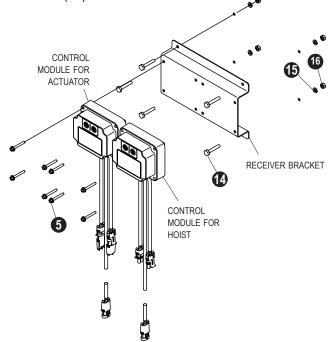
STEP 3: Loosely route power wire along frame from control module to battery.

STEP 4: Loosely route control wire along frame from air solenoid to control module.

STEP 5: Confirm control module, air solenoids and actuator locations are in reach of power and control wires from solenoid.

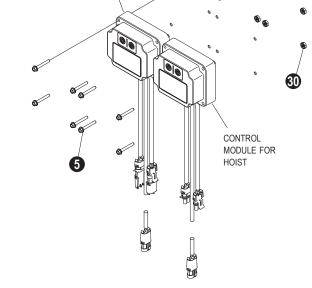
NOTE: Make sure wire locations do not interfere with doors opening. Leave sufficient wire for hoist to lift.

STEP 6: Option 1. Using holes in receiver bracket as guide, mark and drill 1/4 inch holes in box. Fasten control modules to receiver bracket with screws (5). Fasten receiver bracket to box with screws (14), washers (15) and nuts (16).



STEP 6: Option 2. Using holes in control modules as guide, mark and drill 1/4 inch holes in box. Fasten control modules to box with screws (5) and nuts (30).

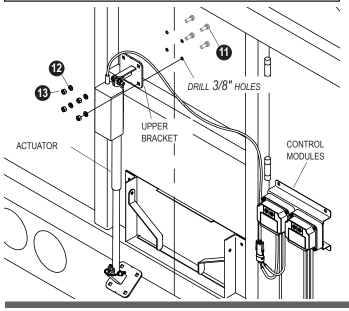
CONTROL MODULE FOR ACTUATOR



STEP 7: Connect white power UPPER BRACKET wire from battery to circuit breaker with ring terminals, trimming wire length if needed. Connect outputsplitter wire to control modules. Ь R STEP 8: Connect wires from control module to actuator. Fasten upper actuator bracket to actua-8 tor with screw (6), washers (7) and nut (8). Fasten lower actuator bracket to actuator with wire lock CONNECT TO WIRES pin. Fully extend actuator. ON CONTROL MODULES ACTUATOR I OWFR BRACKET WIRE LOCK PIN

STEP 9: Align V-notches in brackets along center line of box, adjusting actuator up and down until lower bracket is centered vertically on slide gate as close as possible. Holding lower bracket in place, use holes in upper bracket as guide to mark hole locations on box. Drill 3/8 inch holes and fasten upper bracket to box with screws (11), washers (12) and nuts (13).

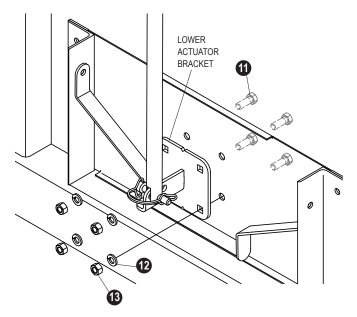
NOTE: First, center lower bracket on door. Hold bracket in place to determine mounting location for upper bracket. Mount upper bracket first, then actuator will determine mounting location for lower bracket.



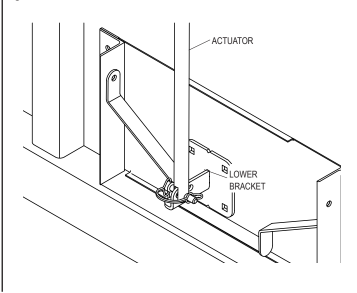
CAUTION

Locking device on slide gate must be disabled before attempting to open gate. Damage will occur if actuator attempts to open gate while gate is locked.

STEP 10: OPTION 1: Using lower actuator bracket as guide, mark and drill holes. See caution before fastening lower bracket to slide gate. Fasten with screws (11), washers (12) and nuts (13).

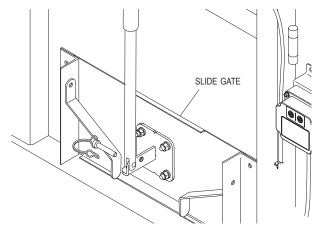


STEP 10: OPTION 2: Weld bracket to slide gate. See caution note above before welding lower bracket to slide gate.

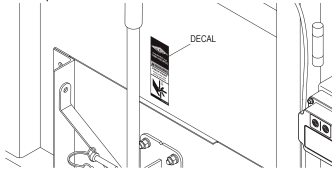


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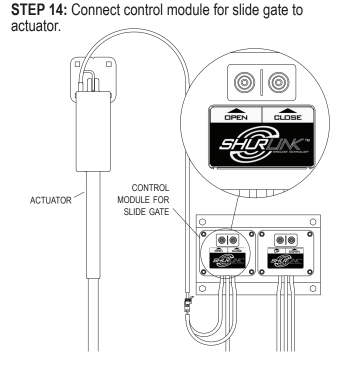
STEP 12: Disable locking device on slide gate.



STEP 13: Place Warning decal on trailer/box in area visible to operators.



NOTE: Actuator must be fully extended to function correctly.

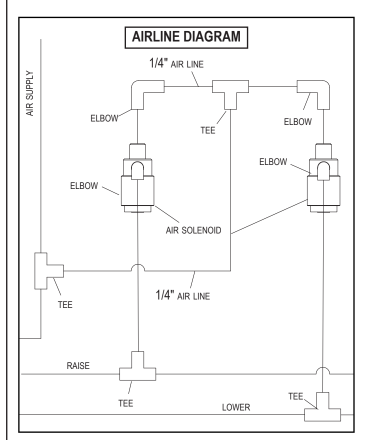


STEP 15: Test actuator function by pressing *OPEN/ CLOSE* button on control module.

STEP 16: Mount air solenoids to frame with screws (14), washers (15) and nuts (16).

NOTE: If using manually controlled air switch, refer to instructions P/N 1125038.

STEP 17: Plumb air lines and fittings as shown below.



STEP 18: Connect air solenoid control wires to control modules.

STEP 19: Start truck engine and test hoist system by pressing UP/DOWN button on control module.

STEP 20: Secure power and solenoid wires to trailer with cable ties.

NOTE: If air solenoids operate backwards, switch wires at plugs on control module.

NOTE: To open and close gate manually, first remove lock pin and disconnect gate hoist.

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1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18.	1131670 1131671 1124231 1705412 1700369 1701176 1701580 1124866 1128354 1704427 1705475 1700434 1700407 1704343 1700436 1700408	ShurLink™ Control Box - Momentary - Up/Down Receiver Bracket - Mini-Module - Farm Flanged Cap Screw - #10 x 1-1/2" Cap Screw - 3/8" x 1-3/4" Flat Washer - 3/8" Nylon Lock Nut - 3/8" Gate Actuator - 12 Stroke (Black) Gate Actuator - 12 Stroke (Black) Gate Actuator - 300MM Stroke (Gray) Wire Lock Pin Elevator Bolt - 3/8" x 1" Lock Washer - 3/8" Hex Nut - 3/8" Cap Screw - 1/4" x 1-1/2" Lock Washer - 1/4" Hex Nut - 1/4" Cable Assembly Cable Assembly Control	
20. 21. 22. 23. 24. 25. 26. 27. 28. 29. 30. 31. 32. 33. 34. 35. 36. 37. 38.	1706836 1131764 1122705 1124613 1703231 1702108 1124867 1705466 1705515 1705516 1702653 1122704 1700381 1704173 1705491 1704338 1705513	 w/Cradle & Charging Cradle ShurLink PRO[™] Charging Cable ShurLink PRO[™] Charging Cradle Output Splitter - LiteALL[™] Power Wire w/Circuit Breaker Cable Tie Wire Clip Solenoid Valve - 3 Way Air Brake Tubing Air Fitting - 1/4" Elbow Air Fitting - 1/4" Union Tee Machine Screw Nut w/Washer - #10 Cable Extension - 20' Cap Screw - 1/4" x 1" Ring Terminal - 10 to 12 Ga. x #10 Stud Ring Terminal - 10 to 12 Ga. x 3/8" Stud Self-Drilling Screw - 1/4" x 3/4" Circuit Breaker - 6 Amp - Short Stop-Reset 5-Channel ShurLink EZR[™] Remote Receiver Bracket - Mini Module - Farm Pinch Point Warning Decal 	
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