

TARP SYSTEMS & ACCESSORIES

READ BEFORE INSTALLING

P/N 1121006 Rev. K

SMARTwire[™] Hopper Door Opener

OWNER'S MANUAL



Download ShurLink™App



2309 SHUR-LOK STREET • YANKTON, SD 57078-0713 PHONE: 1-800-SHUR-LOK (1-800-474-8756) • FAX: 1-605-665-0501

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Terms & Conditions P/N 1121006 Rev. K

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LEGAL



WARRANTY



PATENTS



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SHUR-CO® UK LIMITED

Unit 41, Rochester Airport Estate Laker Road

Rochester, Kent ME1 3QX

MESSAGE TO OWNERS

Thank you for buying this tarping system from Shur-Co[®]. We appreciate your confidence in our products. Please read and thoroughly understand this manual before installing and/or operating this system.

Pay particular attention to important safety and operating instructions, as well as warnings and cautions. The hazard symbol is used to alert users to potentially hazardous conditions and is followed by caution, warning or danger messages.

Failure to READ AND FOLLOW INSTRUCTIONS could result in failure of your tarping system and/or personal injury. Your trailer requirements may, however, call for minor variations to these instructions.

Please inspect your tarping system periodically. Repair or replace worn or damaged parts to your system.

QUESTIONS? CALL OUR HELP LINE:

1-866-748-7435

MON-FRI 8 AM-5 PM CENTRAL TIME

SAFETY

We at Shur-Co® are concerned with your safety and the safety of all those operating this system. Therefore, we have provided safety decals at various locaitons on your tarping system. Keep decals as clean as possible at all times. Replace any decal that has become worn or damaged, painted over or otherwise difficult to read. Replacement decals are available through your authorized Shur-Co® Dealer.

SAFETY INSTRUCTIONS

- 1. Always wear safety glasses during installation.
- 2. Keep body and clothing clear of moving parts.
- 3. No other use of this system is authorized, except as designed.

RUST PREVENTION

To prevent rust, paint all exposed metal, such as weld seams and/or metal exposed by grinding or cutting, with corrosion-resistant paint.

TABLE OF CONTENTS

Hardware Identification	
Preliminary Groundwork	
Hinge Bracket Installation	
Motor Assembly Installation	
ProTrap [®] Mounting & Wiring	
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TOOLS REQUIRED

- 1. Carpenter's Square
- 2. Plumb Line
- 3. Drill
- 4. 3/16" Drill Bit
- 6. 13/32" Drill Bit
- 7. 5/16" Drill Bit
- 8. 7/8" Drill Bit
- 9. #3 Phillips Insert Bit
- 10. 5/16" Combination Wrench
- 11. 3/8" Combination Wrench
- 12. 10 mm Combination Wrench
- 13. Tape Measure
- 14. Hack Saw (metal cutter)
- 15. 1/2" Combination Wrench
- 16. 9/16" Combination Wrench
- 17. 15/16" Combination Wrench
- 18. Air or Electric Impact Wrench (9/16" socket)
- 19. 7/16" Socket
- 20. Ratchet
- 21. Wire Cutters
- 22. 1" Combination Wrench
- 23. Flat Head Screwdriver
- 24. Pencil or Marker
- 25. Wire Terminal Crimper

VEHICLE ORIENTATION

LEFT



RIGHT

WARNING



• MOVING PARTS HAVE PINCH POINTS AND ENTANGLEMENT AREAS.

 STAY CLEAR OF DOOR AND MECHANISMS WHEN OPERATING.

• FAILURE TO COMPLY CAN CAUSE INJURY OR DEATH.

CAUTION

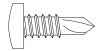


- JAMMED OR OVERLOADED DOOR CAN CAUSE MOTOR DAMAGE.
- RELEASE SWITCH IMMEDIATELY IF DOOR STALLS OR REACHES END OF INTENDED TRAVEL.
- FAILURE TO COMPLY CAN CAUSE MOTOR AND EQUIPMENT DAMAGE.

P/N 1704341

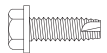
Inspect all parts in ProTrap® kit upon arrival.





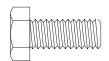
1700398 Self-Drilling Screw - 1/4" x 3/4"





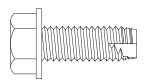
1704338 Self-Tapping Screw - 1/4" x 1"





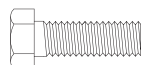
1701045 Cap Screw - 5/16" x 3/4"





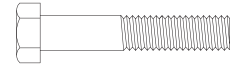
1700400 Self-Tapping Screw - 3/8" x 1"





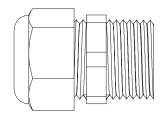
1702904 Cap Screw - 3/8" x 1-1/8"





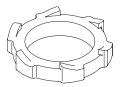
1704264 Cap Screw - 3/8" x 2"





1704152 Dome Nut - 1/2"





1704187 Lock Nut - 1/2"





1704946 Flanged Top Lock Nut - 5/16"





1700407 Hex Nut - 3/8"





1701580 Nylon Lock Nut - 3/8"





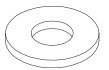
1700427 Flat Washer - 1/4"





1700434 Lock Washer - 3/8"



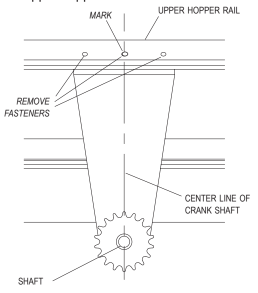


1700429 Flat Washer - 3/8"

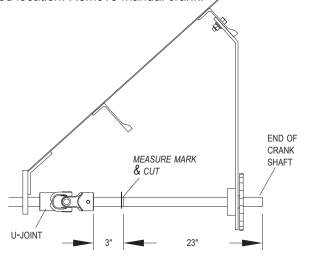
NOTE: ProTrap® system is designed only for use with rackand-pinion hopper doors.

ProTrap® system is designed for use with 1" diameter crank shaft.

STEP 1: To determine ProTrap® hinge bracket location, transfer center line of crank shaft to upper hopper rail. If hole is not already drilled at center line, mark new hole location on upper hopper rail.

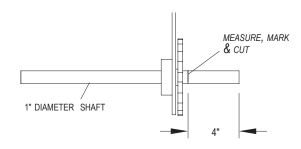


STEP 2: Measure and mark 23 inches from end of shaft. Adjust measurement, if needed, so remaining shaft extends at least 3 inches past U-joint. Cut through shaft at marked location. Remove manual crank.

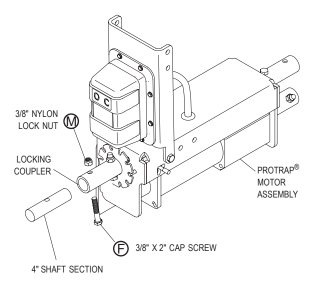


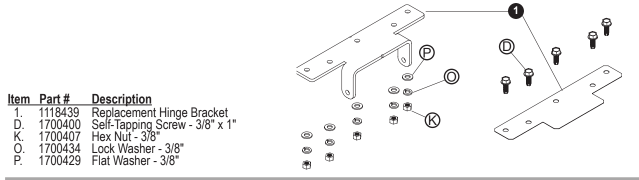
STEP 3: Remove fasteners holding manual crank bracket to hopper rail.

STEP 4: Measure and mark 4 inches from end of shaft. Cut through shaft at marked location.



STEP 5: Insert 4 inches section of shaft into locking coupler until shaft contacts existing shaft inside coupler. Drill 13/32 inch hole through shaft. Secure with cap screw (**F**) and nylon lock nut (**M**).

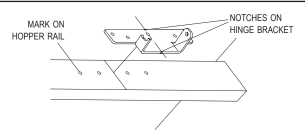




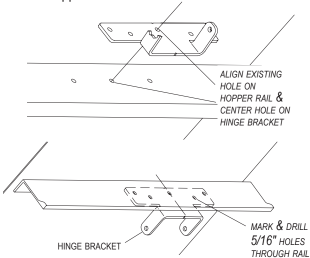
STEP 1: Locate ProTrap® hinge bracket on hopper rail. For most applications, hinge bracket will be installed on upper rail although some applications will require mounting to lower rail. Hinge bracket may be located on top or bottom of rail, depending on application.

If no existing holes on hopper rail align with center of crank shaft: Align notches on hinge bracket with mark on hopper rail (marked in STEP 2).

NOTE: Notches on bracket must align with center line of crank shaft.

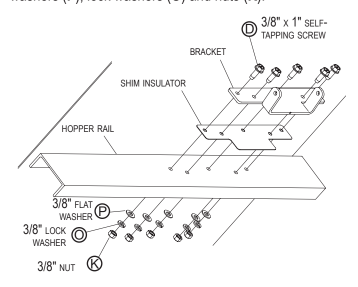


If an existing hole on hopper rail aligns with center of crank shaft: Align center hole in hinge bracket with this hole on hopper rail.



STEP 2: Square up bracket and clamp in place. Using hinge bracket as guide, mark and drill 5/16 inch holes through hopper rail (five places).

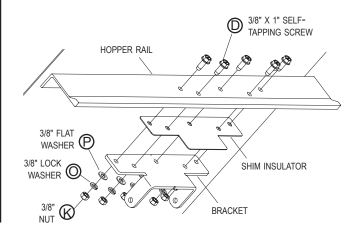
STEP 3: Place shim insulator between rail and bracket. Fasten hinge bracket to hopper rail with screws (D), flat washers (P), lock washers (O) and nuts (K).

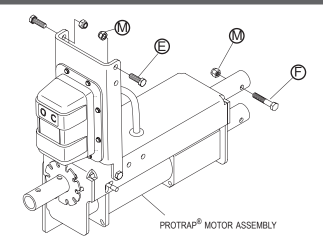


BRACKET ON BOTTOM SIDE OF RAIL

Install bracket on top or bottom side of hopper rail. Locate on same side of rail as manual crank bracket. Fasten in five places.

BRACKET ON TOP SIDE OF RAIL

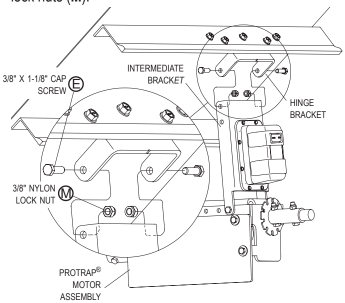




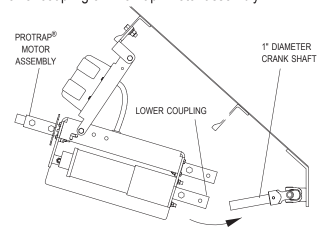
<u>Item</u>	Part #	<u>Description</u>
E.	1702904	Cap Screw - 3/8" x 1-1/
B 4	4704500	ALL LALLOON

M. 1701580 Nylon Lock Nut - 3/8" F. 1704264 Cap Screw - 3/8" x 2"

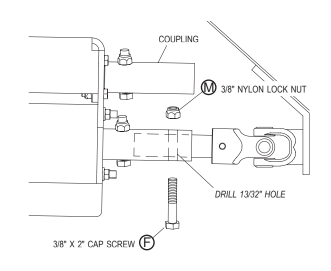
STEP 1: Fasten ProTrap® motor assembly intermediate bracket to hinge bracket with cap screws (**E**) and nylon lock nuts (**M**).



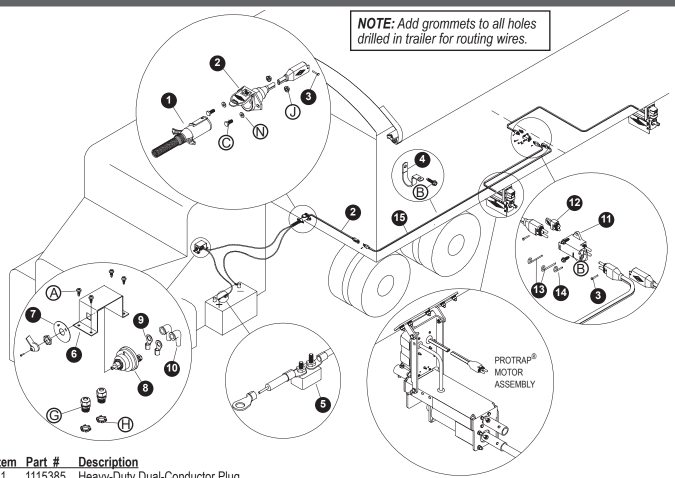
STEP 2: Insert end of 1 inch diameter crank shaft into lower coupling on ProTrap® motor assembly.



STEP 3: Using hole through lower coupling as guide, mark and drill 13/32 inch hole through crank shaft. Fasten coupling to shaft with cap screw (**F**) and nylon lock nut (**M**).



NOTE: Use anti-seize (P/N 1704381) to prevent crank shaft from seizing into lower coupling.



Item Part

1.	1115385	Heavy-Duty Dual-Conductor Plug
2.	1120670	SMAŔTwire™ Dual-Conductor Socket
3.	1704751	Harness Lock Pin - 1/4" x 7/8"
4	1702108	Wire Clin - 3/4"

1704354 40-Amp Modified-Reset Circuit Breaker 6. 7. 1118323 Disconnect Switch Mounting Bracket 1704284 Face Plate

8. 1704283 Battery Disconnect Rotary Switch 1703244

Ring Terminal - 6 Ga. x 3/8" Stud Rubber Insulating Boot 10. 1704330 11. 1704695 Harness Junction Block - Black Rubber

12. Wire Harness Rubber Plug - Black 1704717 Harness Lock Pin - Long 13. 1704696

14. 1704711

Harness Lock Pin - Short
SMARTwire™ - 6 Ga. x 25' - Plug/Socket
Cable Tie - 8" (not shown)
Self-Training Screw - 1/4" x 3/4" 15.

1700398 Self-Tapping Screw - 1/4" x 1" Cap Screw - 5/16" x 3/4" Dome Nut - 1/2" B. C. G. 1704338

1701045 1704152

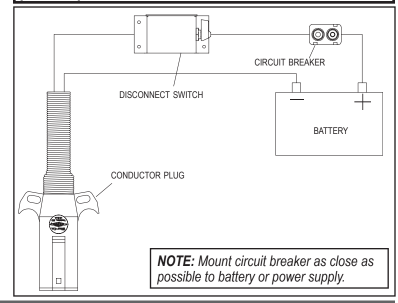
H. Lock Nut - 1/2" 1704187

Flanged Top Lock Nut - 5/16" 1704946 Flat Washer - 1/4" 1700427

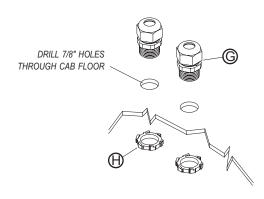
NOTE: Cut wires to length and strip only enough wire insulation to install ring terminals. Insert bare wire into ring terminals and crimp securely.



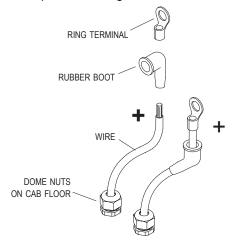
Do not power any Shur-Co® wireless system with battery charger alone, as this will likely cause system abnormalities and/or system malfunction. Instead, use 12-volt truck/automobile battery to provide power to trailer.



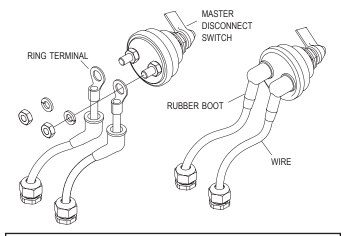
STEP 1: Drill two 7/8 inch holes in cab floor to route wire into cab. Install dome nut strain reliefs into holes.



STEP 2: Run positive 6-ga. wire from battery through dome nuts on cab floor. Run wire ends through rubber boots and crimp 3/8 inch ring terminals to ends of wire.

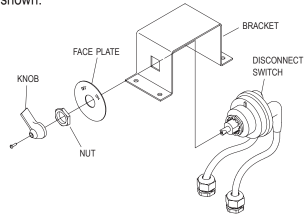


STEP 3: Connect wires to disconnect switch. Coat with dielectric grease and install rubber boots over ring terminals.

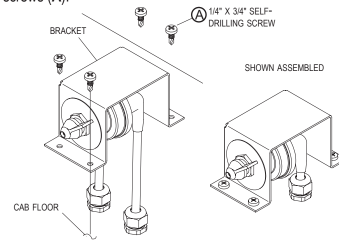


NOTE: Use dielectric grease (P/N 1704378) to prevent corrosion on terminals.

STEP 4: Remove knob and nut from disconnect switch and assemble face plate and disconnect switch to bracket as shown.

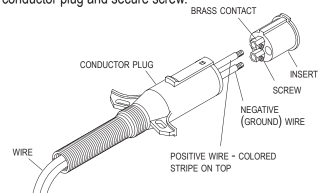


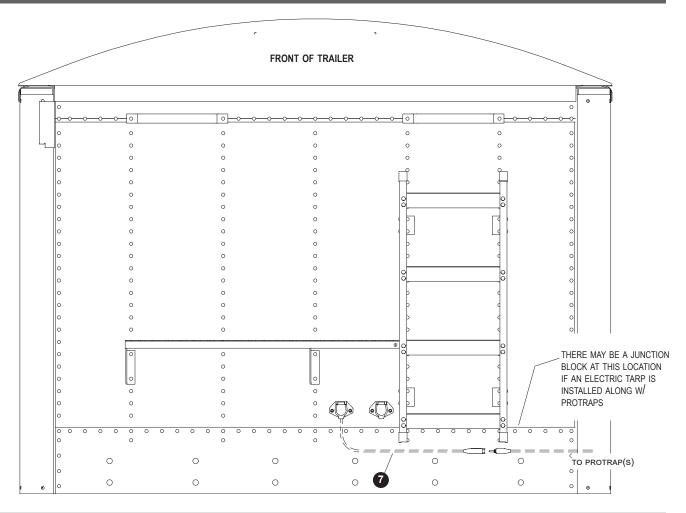
STEP 5: Fasten bracket to cab floor with self-drilling screws (**A**).



NOTE: ProTrap® rocker switch will remain active until master disconnect switch is turned off.

STEP 6: Unfasten and remove insert from conductor plug. Feed 6-ga. wire through plug and into brass contacts on insert. Tighten screws to secure wires. Replace insert into conductor plug and secure screw.

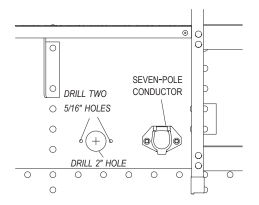




NOTE: Wire lengths are predetermined. Before installing SMARTwire[™] components, review and confirm wire routing so wires reach components with ample room for connection.

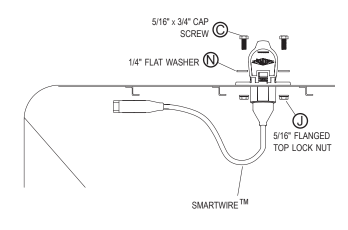
DUAL-CONDUCTOR SOCKET INSTALLATION

STEP 1: Locate dual-pole conductor socket near sevenpole conductor socket as shown. Determine location and drill 2 inch hole through trailer skin.



STEP 2: Align socket over 2 inch hole. Using holes in flanges on socket as guide, mark and drill two 5/16 inch holes.

STEP 3: Fasten conductor socket to trailer with cap screws (**C**), flat washers (**N**) and nuts (**J**).



A

CAUTION

Check all hardware for complete assembly before operating. Inspect system at this time and adjust as required.

Operation:

Close Trap: Push switch to *CLOSE* and hold. Observe trap and release switch when trap is fully closed.

Open trap: Push switch to *OPEN* and hold. Observe trap and release switch when trap is fully open.

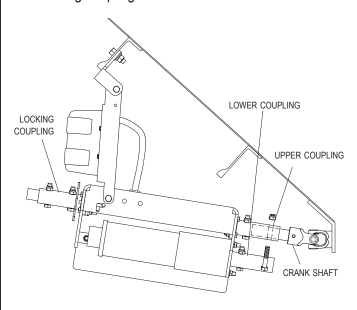
Remote operation: Refer to operating instructions included with your remote.

NOTE: Release switch at end of cycle or modified-reset circuit breaker will trip. After breaker resets, switch will activate motor again. To reduce unnecessary strain on components, release switch at end of each cycle. ShurLink™ systems will automatically turn off at OPEN or CLOSE side travel limit after being set. Refer to operating instructions included with ShurLink™ remote.

NOTE: Receiver may be pressure washed, but keep nozzle at least 3 feet from system while spraying.

CONVERT TO MANUAL CRANK

To change from electric to manual operation, unfasten and remove crank shaft from lower coupling. Use same fasteners to fasten shaft to upper coupling. Install crank onto locking coupling.



REPLACEMENT PARTS

PROTRAP® TRAILER MOUNTS

<u>Item Part # Description</u> For Dakota Trailer

1118337 Hopper Parts Kit

1. 1118305 Bearing Retainer - Dakota

2. 1118306 Door Stop - Dakota

3. 1700400 Self-Tapping Screw - 3/8" x 1"

4. 1700434 Lock Washer - 3/8"

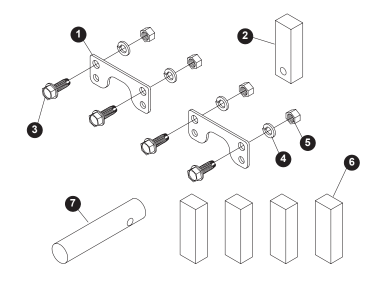
5. 1700407 Hex Nut - 3/8"

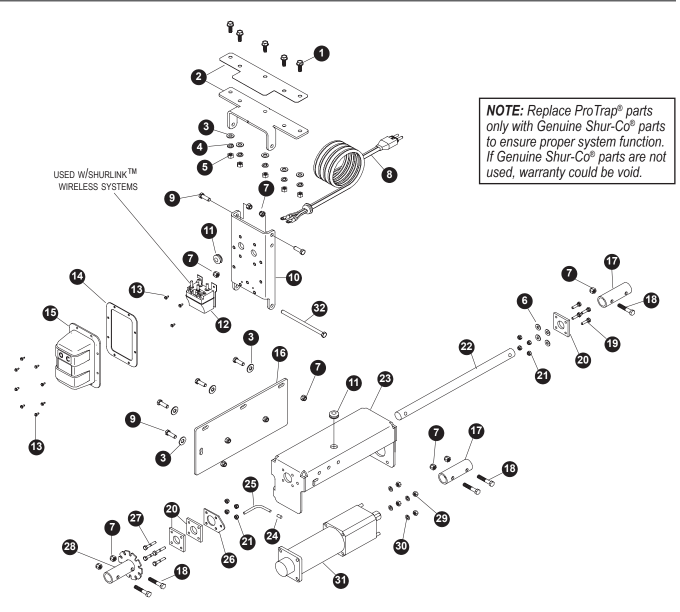
For Trailers w/Auxiliary Stops

6. 1118338 Hopper Parts

For Cornhusker Trailer

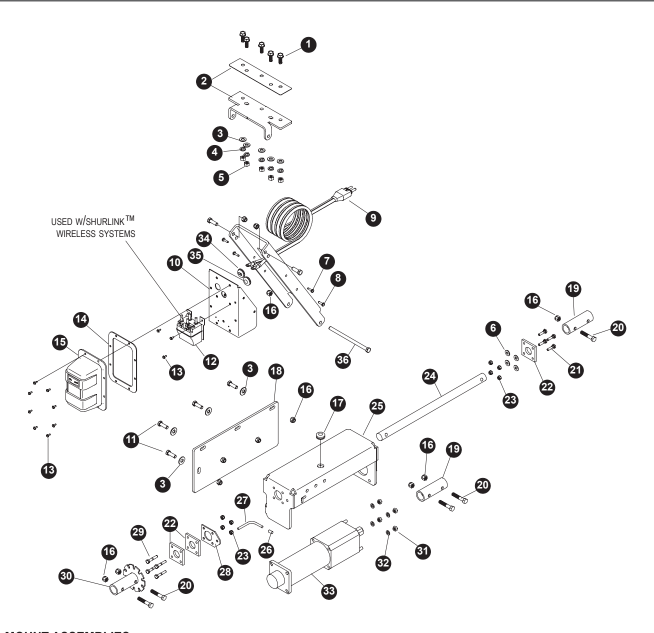
7. 1118339 Hopper Parts





WIR	PFI	FSS	ASSEN	ИRI	IFS

****	WII (ELEGO / GOLIII DEIEG							
<u>ltem</u>	Part #	<u>Description</u>		Part #	<u>Description</u>			
1.	1700400	Self-Tapping Screw - 3/8" x 1"		1118038	Coupling - 1-3/8" x 4"			
2.	1118439	Replacement Hinge Bracket	18.	1704264	Cap Screw - 3/8" x 2"			
3.	1700429	Flat Washer - 3/8"	19.	1700381	Cap Screw - 1/4" x 1"			
4.	1700434	Lock Washer - 3/8"	20.	1118034	Flange Bearing			
5.	1700407	Hex Nut - 3/8"	21.	1701543	Nylon Lock Nut - 1/4"			
6.	1700427	Flat Washer - 1/4"	22.	1118033	Manual Shaft			
7.	1701580	Nylon Lock Nut - 3/8"	23.	1118026	Motor Bracket			
8.		SMARTwire™ - 6 Ga Plug - Ring Terminal	24.		Protective Cap - 1/4" x 1/2"			
9.	1702904	Cap Screw - 3/8" x 1-1/8"	25.	1118036	Locking Pin			
10.	1120623	Intermediate Bracket	26.	1118035	Lock Retainer			
11.	1704270	Rubber Grommet - 1/2" x 11/16"		1700377	Cap Screw - 1/4" x 1-1/2"			
12.	1705408	Motor-Reversion Solenoid - 3 Pt. Mt. Black Wire	28.	1118031	Locking Coupling			
13.	1704367	Hex Flange Cap Screw - #10 x 3/4"	29.	1704389	Hex Nut - 5/16"			
14.	1704309	Gasket - Solenoid Cover		1700433	Lock Washer - 5/16"			
15.	1131631	Solenoid Cover Assembly - ShurLink	31.	1119072	ProTrap [®] 150 Motor			
16.	1118436	Mud Flap (Includes Flap, 3, 7 & 9)		1118400	ProTrap [®] 250 Motor			
				1125713	ProTrap® 350 Motor			
			32.	1701378	Cap Screw - 3/8" x 6-1/2"			



RAIL MOUNT ASSEMBLIES

Item	Part #	Description	Item	Part #	Description	Item	Part #	Description
1.	1700400	Self-Tapping Screw - 3/8" x 1"	15.	1131631	Solenoid Cover Assembly -			Protective Cap - 1/4" x 1/2"
2.	1119074	Replacement Hinge Bracket			ShurLink™		1118036	
3.	1700429	Flat Washer - 3/8"			Nylon Lock Nut - 3/8"	28.	1118035	Lock Retainer
4.	1700434	Lock Washer - 3/8"	17.	1704270	Rubber Grommet -	29.	1700377	Cap Screw - 1/4" x 1-1/2"
5.	1700407	Hex Nut - 3/8"			1/2" x 11/16"	30.	1118031	Locking Coupling
6.	1700427	Flat Washer - 1/4"	18.	1118436	Mud Flap (Includes Flap,	31.	1704389	Hex Nut - 5/16"
7.	1118527	Intermediate Bracket - Rail Mt.			3, 11 & 16)	32.	1700433	Lock Washer - 5/16"
	1704367	Cap Screw - #10 x 3/4"			Coupling - 1-3/8" x 4"	33.	1119072	ProTrap® 150 Motor
9.		SMARTwire™ - 6 Ga Plug -			Cap Screw - 3/8" x 2"		1118400	ProTrap® 250 Motor
		Ring Terminal			Cap Screw - 1/4" x 1"		1127513	ProTrap® 350 Motor
		Modular Control Bracket	22.	1118034	Flange Bearing	34.	1704818	Rubber Grommet -
	1702904	Cap Screw - 3/8" x 1-1/8"			Nylon Lock Nut - 1/4"			1/2" x 1-1/16"
12.	1705408	Motor-Reversion Solenoid - 3 Pt. Mt.			Manual Shaft			Rubber Grommet w/Slot
		Black Wire	25.	1118026	Motor Bracket	36.	1703178	Cap Screw - 3/8" x 6-1/2"
	1704308	Hex Flange Cap Screw - #10 x 1/2"						
14.	1704309	Gasket - Šolenoid Cover						

