

# **TARP SYSTEMS & ACCESSORIES**

READ BEFORE INSTALLING

P/N 1115039 Rev. MM



# End Dumps, Belly Dumps & Dump Bodies

# **OWNER'S MANUAL**

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

www.SHURCO.com

SHOP ONLINE: www.SHOPSHURCO.com

**Contact Information** P/N 1115039 Rev. MM

# Scan QR Code

**LEGAL** 



WARRANTY



**PATENTS** 



# SHUR-CO<sup>®</sup>, LLC SERVICE AND DISTRIBUTION CENTERS

# SHUR-CO® CORPORATE HQ

2309 Shur-Lok Street, Yankton 800-729-2969

Fax: 605-665-0501

# SHUR-CO® of IDAHO

921 Garber Street, Caldwell 208-455-1046 Fax: 208-455-1046

# SHUR-CO® of ILLINOIS

3993 E. Mueller Avenue, Decatur 866-356-0246

Fax: 217-877-8270

# SHUR-CO® of FLORIDA

3353 SE Gran Park Way, Stuart 800-327-8287 Fax: 772-287-0431

# SHUR-CO® of OHIO

4676 Lynn Road, Rootstown 866-356-0242 Fax: 330-297-5599

# SHUR-CO® of NORTH DAKOTA

1746 4th Avenue. NW, West Fargo 877-868-4488

Fax: 701-277-1284

# SHUR-CO® of CANADA

490 Elgin Street, Unit 2 Brantford, Ontario N3S 7P8 800-265-0823 Fax: 519-751-3997

# SHUR-CO® of SOUTH DAKOTA

1212 N. Norbeck St., Vermillion, SD 605-658-1020 Fax: 605-658-1022

# SHUR-CO® UK LIMITED

Unit 41, Rochester Airport Estate Laker Road Rochester, Kent ME1 3QX

P/N 1115039 Rev.MM Shur-Trak II™

# **MESSAGE TO OWNERS**

Thank you for buying this tarping system from Shur-Co<sup>®</sup>. 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 locations 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 Shur-Co® dealers.

# Get the Most From Your Shur-Trak II™

Drive with your Shur-Trak II™ cover closed to...

- · Decrease drag
- Improve gas mileage
- · Increase tarp life by reducing wear

# **SAFETY INSTRUCTIONS**

- Always wear safety glasses during installation and operation.
- 2. Keep body and clothing clear of moving parts.
- 3. No other use of this system is authorized, except as designed.
- Use only OSHA-approved ladders or scaffolding during installation process.

# **TARP & PARTS INSPECTION**

Measure your tarp length while applying slight tension to tarp. Compare this measurement to the length listed on the sheet attached to your tarp. Please inspect your Shur-Trak  $\Pi^{TM}$  kit and repair or replace parts when continued use could damage your system.

# **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

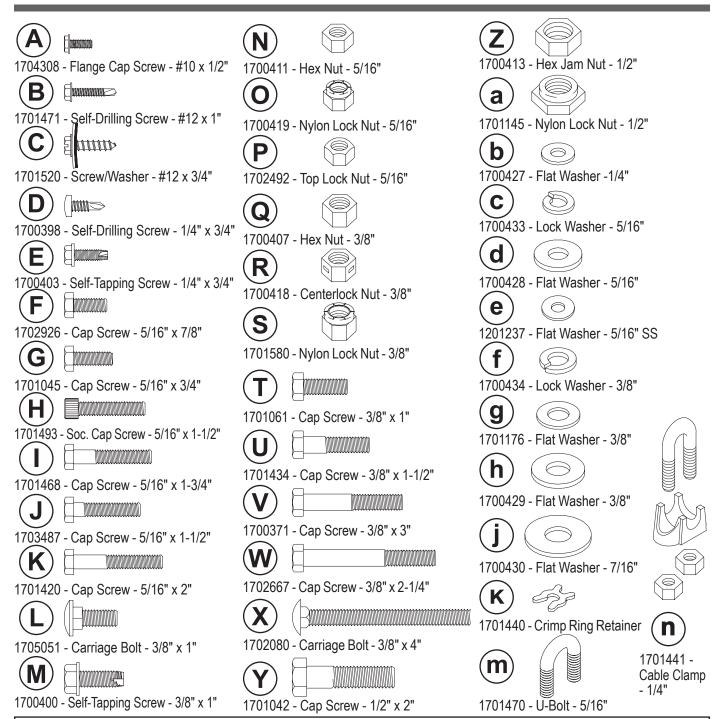
Hardware Identification/Box Preparation	4
Rear Pulley Installation	
Adjustable Rear Pulley Installation	6
Adjustable Drive Option	
Universal Landing Option	
Cable Tension Scale	
Cable Installation	
Cable Assembly - Adjustable Rear Pulley	
Bow & Shank Assembly - Shur-Trak II™	13
Bow & Shank Assembly - Shur-Trak II™ Bow & Shank Assembly - Short Stop™	14
Bow Installation - Shur-Trak II™	15
Bow Installation - Short Stop™	16
Front Cover Installation	17
Tarp Installation - Shur-Trak II™	18-21
Tarp Installation - Short Stop™	
Crank Assembly	
Windguard Anchor	25
Exploded View	26-27
Continuous Windguard Anchor	28
Heavy-Duty Dual Conductor	29
Manual Crank Option	29
Crank Reducer Option	
Electric Motor Side Mount Option - Direct Drive	31
Electric Motor Side Mount HD Option - Chain Drive	32-33
Electric Motor Side Mount - Durabuilt™ Chain Drive	
Wireless Receiver - Cab Wiring	
Wireless Receiver - Trailer Mounting & Wiring	
Maintenance & Operation	
Replacement Parts	
Troubleshooting Guide	49

# **TOOLS REQUIRED**

- Welder (optional)
- 2. Center Punch or Transfer Punch
- 3. #3 Phillips Insert Bit
- 4. Air or Electric Impact Wrench (9/16" deep socket)
- 5. 9/16" Combination Wrench
- 6. 1/2" Combination Wrench
- 7. 3/4" Combination Wrench
- 8. 3/8" Drill
- 9. 5/16" Drill Bit (for 3/8" self-tapping screws)
- 10. Grinder
- 11. Pliers
- 12. Level
- 13. 5/16" Magnetic Tip Driver
- 14. Hack Saw (metal cutter)
- 15. 1/8" Hex Wrench
- 16. Hammer

# VEHICLE ORIENTATION

RIGHT



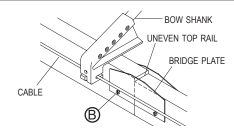
**NOTE:** Throughout manual, wherever 3/8 inch x 1 inch self-tapping screws are used, use with lock washers and nuts, if possible. Self-tapping screws used without washers and nuts require a minimum wall thickness of 3/16 inch. Drill 5/16 inch holes.

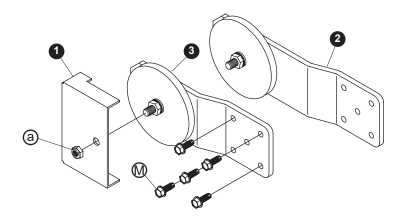
### BOX PREPARATION

Prepare truck box before installing Shur-Trak II™. Bow shanks will slide across top of side rails as tarp opens and closes. Remove sharp edges along top rail so bows can slide smoothly.

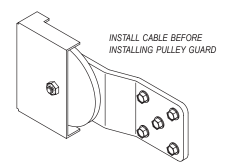
If top rail is uneven or has gaps that cannot be repaired, Shur-Co<sup>®</sup> has bridge plates (P/N 1110395) available to enable bow shanks to ride up and over these areas. Fasten bridge plates on each side of top rail with screws (**B**).

Fabricate and install additional framework as needed to support your Shur-Trak II™.





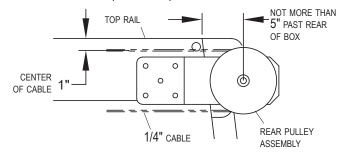
**NOTE:** Rear pulley location should have been determined at time of sale. Shur-Co<sup>®</sup> recommends distance from back of box to center of pulley not exceed 5 inches.



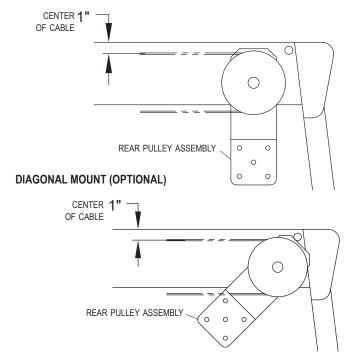
<u>Item</u>	Part #	<u>Description</u>
1.	1107971	Rear Pulley Guard
2.	1110708	Extended Rear Pulley Assembly
3.	1107999	Rear Pulley Assembly
M.	1700400	Self-Tapping Screw - 3/8" x 1"
a.	1701145	Nylon Lock Nut - 1/2"

**STEP 1: Determine rear pulley location.** Locate rear pulley as shown below.

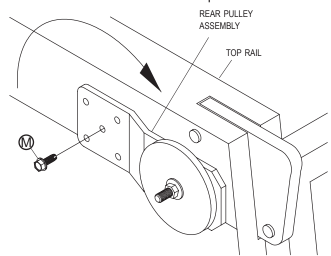
# **HORIZONTAL MOUNT (STANDARD)**



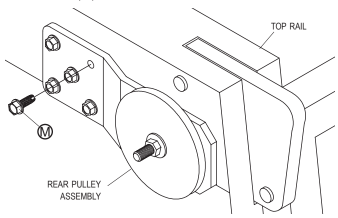
# **VERTICAL MOUNT (OPTIONAL)**

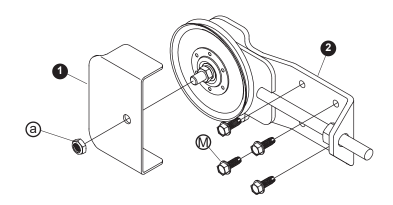


**STEP 2:** Mark center hole location 3-9/16 inches below sliding surface (top rail). Drill 5/16 inch hole and install screw (**M**). Rotate pulley assembly around screw (**M**) so center of cable rests 1 inch below top of rail.

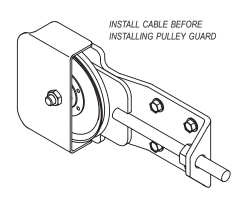


**STEP 3:** Mark and drill remaining four holes and fasten with screws (**M**).



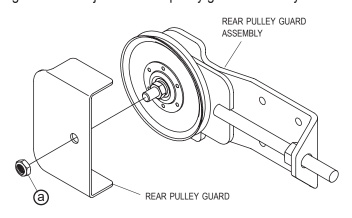


**NOTE:** Rear pulley location should have been determined at time of sale. Shur-Co® recommends distance from back of box to center of pulley not exceed 5".

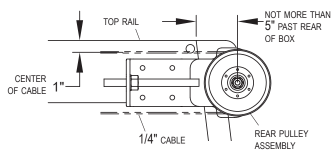


Part #	<u>Description</u>
1117242	Adjustable Rear Pulley Guard
1125912	Adjustable Rear Pulley Assembly
1700400	Self-Tapping Screw - 3/8" x 1"
1701145	Nylon Lock Nut - 1/2"
	1117242 1125912 1700400

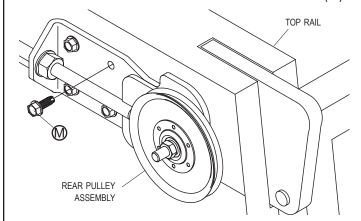
**STEP 1:** Remove lock nut (a) and adjustable rear pulley guard from adjustable rear pulley guard assembly.

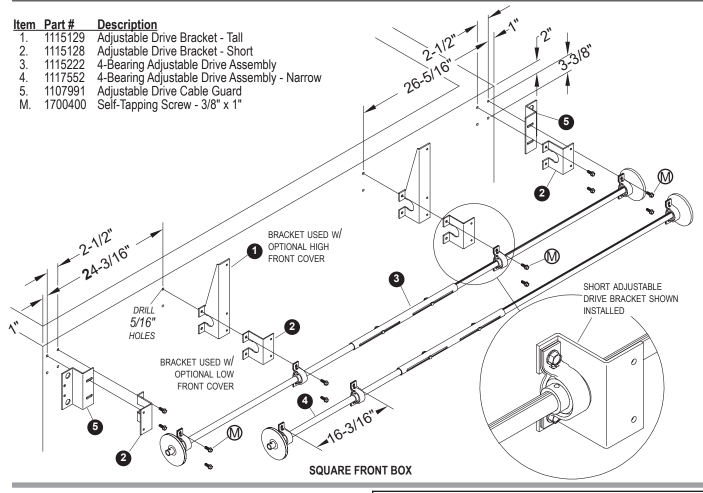


**STEP 2: Determine rear pulley location.** Locate rear pulley as shown below.

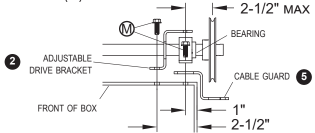


**STEP 3:** Using holes in adjustable pulley bracket as guide, mark and drill 5/16 inches holes. Fasten with screws (**M**).

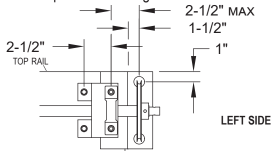




**STEP 1:** Mark and drill 5/16 inch holes as shown above. Loosely fasten 1 inch pillow block bearings, cable guards and adjustable drive brackets (optional) to front of box with screws (**M**).

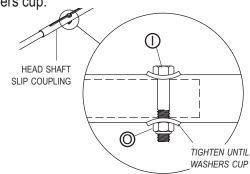


**STEP 2:** Adjust head shaft, cable guards and pulleys so center of cable will be 1 inch below and 1-1/2 inches past top rail at widest point on box. Tighten screws.

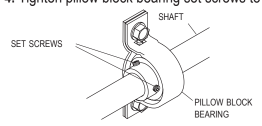


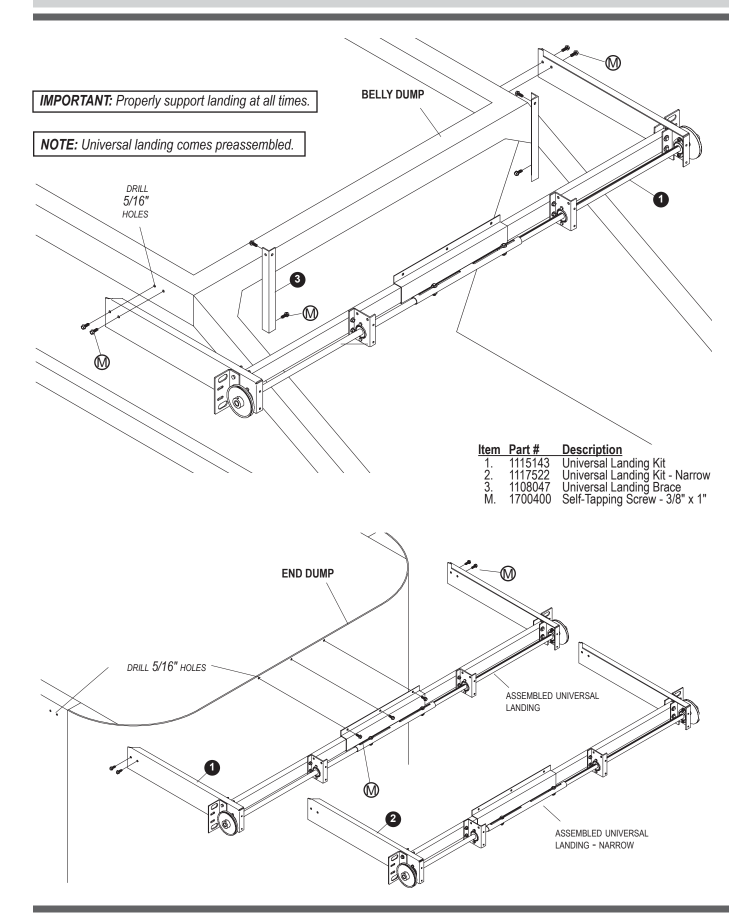
**NOTE:** Distance from center line of bearing to center line of pulley must not exceed 2-1/2 inches. Keep in mind, trailer may vary in width from front to rear.

STEP 3: Tighten screws (I) on head shaft slip coupling until washers cup.



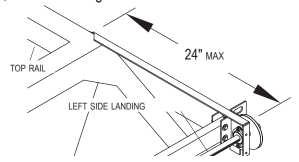
**STEP 4:** Tighten pillow block bearing set screws to shaft.





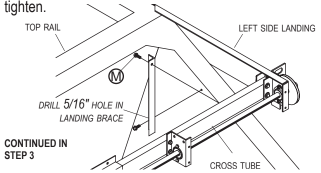
### **BELLY DUMP**

**STEP 1A**: Clamp universal landing assembly on top rail. Landing must not extend more than 24 inches past top rail, 18 inches being standard.



**NOTE:** CHECK TARP LENGTH BEFORE PROCEEDING. Install universal landing so tarp will fit.

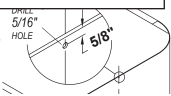
STEP 2A: Level landing assembly on box. Position landing braces against both cross tube and side of box. Mark and drill 5/16 inch holes and fasten with screws (M). Do not



**IMPORTANT:** Landing must be properly supported at all times.

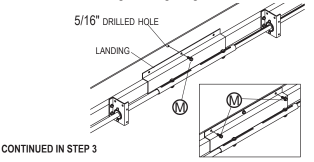
### **END DUMP**

STEP 1B: Mark and drill 5/16 inch hole 5/8 inch below top edge of box, on front center line of box.

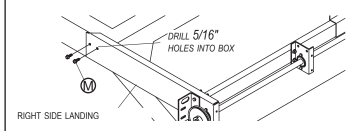


**NOTE:** If box is less than 86 inches wide, center landing between inside bearings.

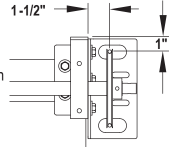
**STEP 2B**: Align center hole on landing with drilled hole. Install screw (**M**) loosely. Level landing assembly on box and drill 5/16 inch holes, using landing as guide. Install screws (**M**).



STEP 3: Drill 5/16 inch holes into box, using holes in side landings as guides. Fasten with screws (M).

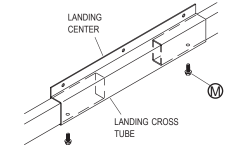


STEP 4: Adjust position of pulley so center of cable will be 1 inch below and 1-1/2 inches past top rail at widest point on box. Tighten screws (M).

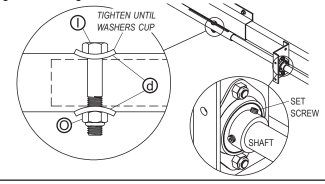


**NOTE:** Distance from center line of bearing to center line of pulley must not exceed 2-1/2 inches. Keep in mind, trailer may vary in width from front to rear.

**STEP 5:** Using holes on bottom of landing center as guide, drill 5/16 inch holes into landing cross tubes. Secure cross tubes to landing center with screws (**M**).

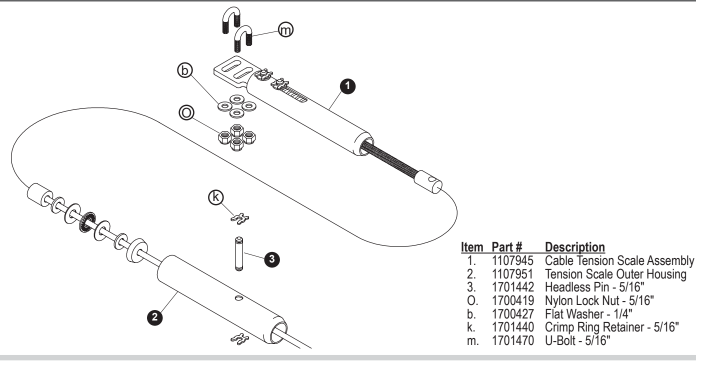


**STEP 6:** Tighten screws (I) on head shaft slip coupling. Tighten bearing set screws.

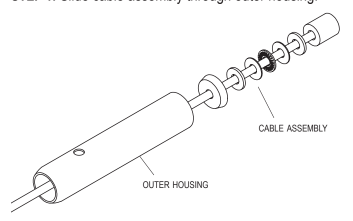


**IMPORTANT:** Properly support landing at all times.

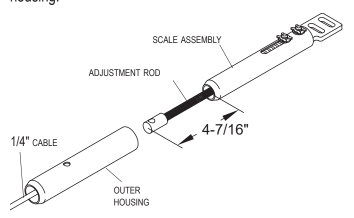
Cable Tension Scale P/N 1115039 Rev.MM



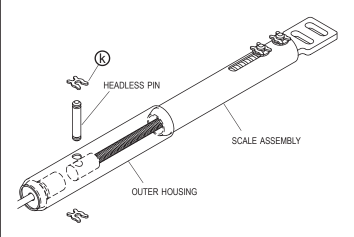
STEP 1: Slide cable assembly through outer housing.

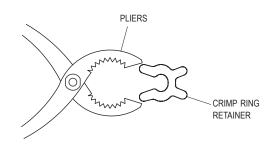


**STEP 2:** Extend adjustment rod 4-7/16 inch from edge of scale assembly, then slide scale assembly into outer housing.



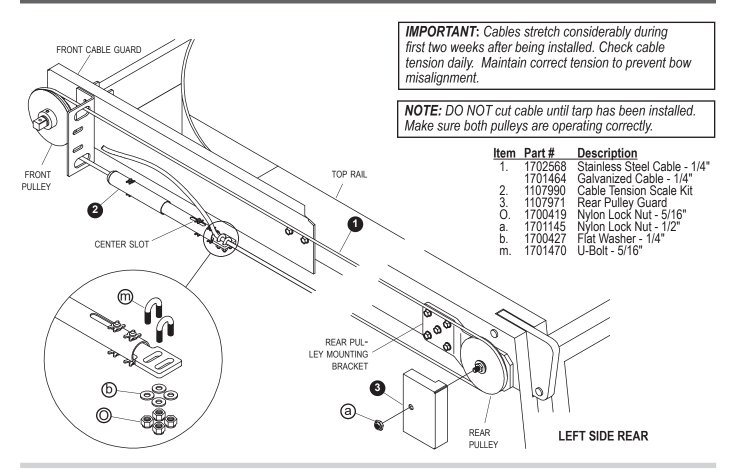
**STEP 3:** Fasten outer housing to spring housing with headless pin. Secure pin with ring retainers. Crimp ring retainers (**k**) into grooves in pins with pliers.





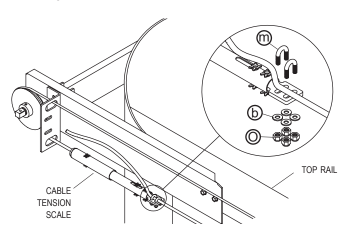
**NOTE:** Crimp ring retainers can only be used once.

P/N 1115039 Rev. MM Cable Installation



**STEP 1:** Wrap 1/4 inch cable around front and rear pulleys. Install U-bolts (**m**) over cable and into scale. Pull cable tight and secure with washers (**b**) and nuts (**O**).

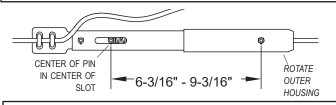
### **LEFT SIDE**



**NOTE:** Cable tension scales must face same direction on both left and right sides. Cable tension scale must be placed on lower cable.

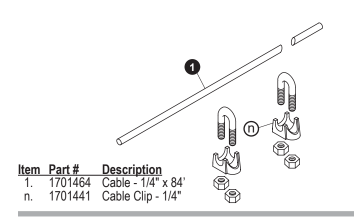
**STEP 2:** Rotate outer housing until center of pin is in center of slot.

**IMPORTANT:** Be sure cable is not spinning while adjusting tension.



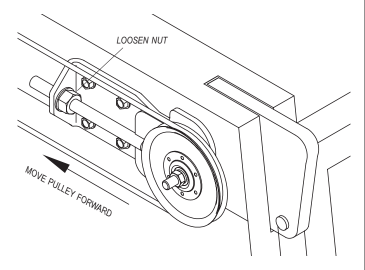
**NOTE:** If this dimension is under 6-5/8" on initial stretch, consider re-stretching cable to allow for more adjustment.

- To help prevent cable from spinning, adjust tension scale while tension scale is at front of trailer.
- Adjust cable tension by pulling cable through cable clamps and tightening clamps. Center section of cable may need support at this time.
- Check cable tension daily for first two weeks after installation.
   (Cables will stretch considerably during this time.)
- Keep cables tight at all times. Incorrect cable tension may cause bow misalignment and incorrectly hooked windguards.
- Do not cut cables until tarp and cable installation are complete and cable tension has been correctly adjusted.

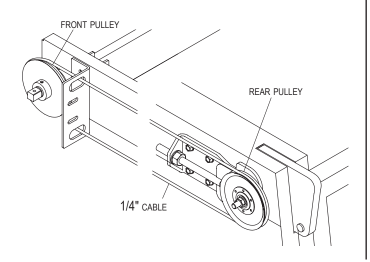


**NOTE:** Do not cut cables until tarp installation is complete and cable tension has been correctly adjusted.

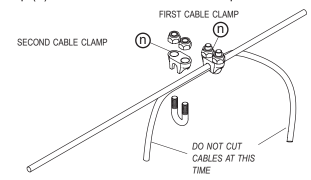
**STEP 1:** Loosen nut and adjust rear pulleys toward front of box.



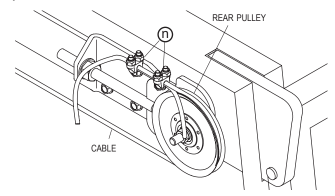
STEP 2: Wrap 1/4 inch cable around front and rear pulleys.



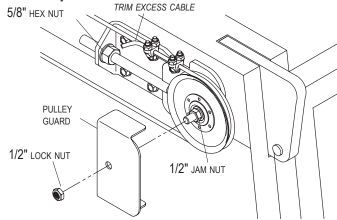
**STEP 3:** Fasten first cable clamp (**n**) onto upper cable, positioning cable clamp with U-bolt below cable as shown. Pull cable tight and secure clamp. Fasten second cable clamp (**n**) within 3 inch of first cable clamp.



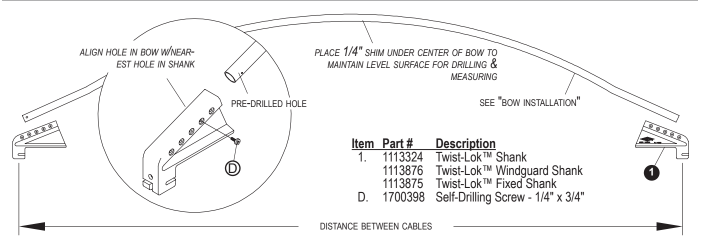
**STEP 4**: To verify cables on each side of trailer are in time with each other, slide cable clamps (n) against rear pulleys on both sides of trailer.



**STEP 5:** To tension cables, slide pulleys as far back as possible and tighten 1/2 inch jam nuts to secure in place. Adjust 5/8 inch hex nuts to tighten cables to desired tension. Trim excess cable on either side of cable clamps. Refasten pulley guard to adjustable pulley assembly with 1/2 inch nylon lock nuts.



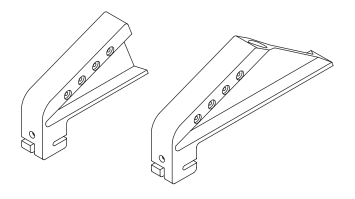
- Check cable tension daily for first two weeks after installation (cable will stretch considerably during first two weeks).
- Keep cables tight at all times. Incorrect cable tension may cause bow misalignment and incorrectly hooked windguards.



**Shur-Trak II™ bow shanks.** Our patented Twist-Lok™ shanks and Twist-Lok™ windguard shanks allow removal of bow without removing tarp or cable.

TWIST-LOK™ SHANK P/N 1113324

TWIST-LOK™ WINDGUARD SHANK P/N 1113876

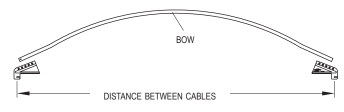


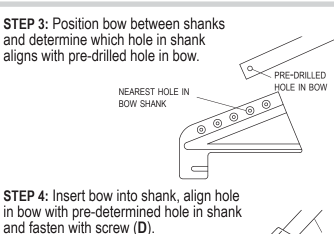
EXTENDED TWIST-LOK™ SHANK P/N 1113325

EXTENDED TWIST-LOK™ WINDGUARD SHANK P/N 1114712

**STEP 1:** Measure distance between cables at front and rear of box. Cables must be parallel to each other within 1/4 inch.

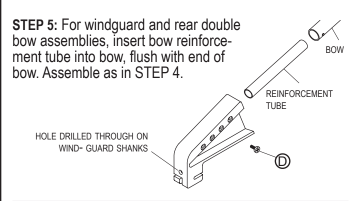
**STEP 2**: Place shanks on flat surface. Space distance between cables, positioning as shown.





ALIGN HOLES

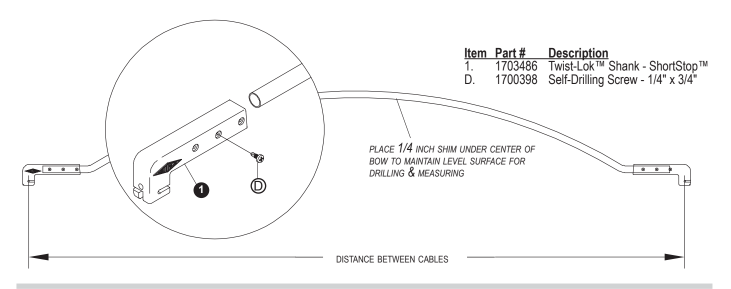
TIP: Use bow/shank assembly or outline of bow/shank assembly as pattern for remaining bow/shank assemblies.



**NOTE:** Make sure all bows are centered between shanks for uniformity, balance and optimum tarp fit. One bow shank will have to be removed from each bow when bows are installed on cables.

BOW

**BOW SHANK** 

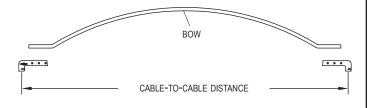


**Shur-Trak II™ ShortStop™ bow shanks.** Twist-Lok™ shanks allow removal of bows without removing tarp or cable.

TWIST-LOK™ SHANK P/N 1703486

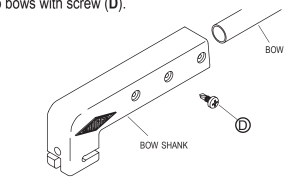
**STEP 1:** Measure distance between cables at front and rear of box. Cables must be parallel to each other within 1/4 inch.

**STEP 2:** Place shanks on flat surface. Space distance between cables, positioning as shown.



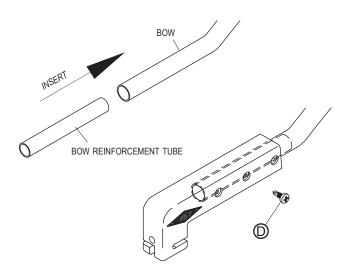
**NOTE:** Make sure all bows are centered between shanks for uniformity, balance and optimum tarp fit. One bow shank will have to be removed from each bow when bows are installed on cables.

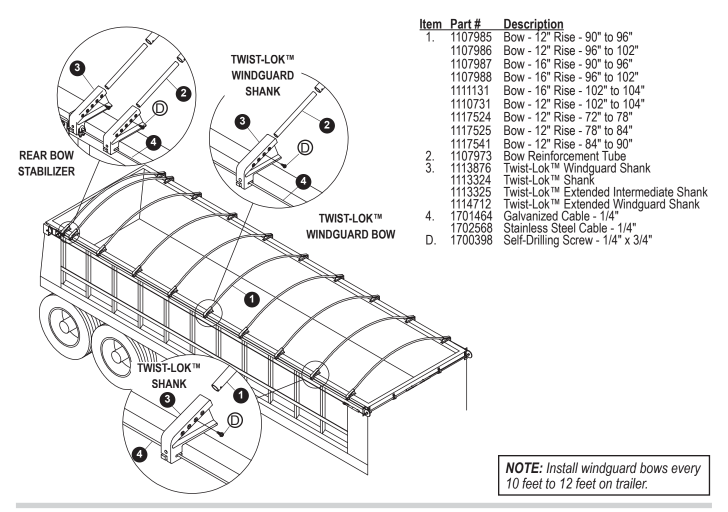
**STEP 3**: Center bows between shanks and fasten shanks to bows with screw (**D**).



**TIP:** Use bow-and-shank assembly or outline of bow-and-shank assembly as pattern for remaining assemblies.

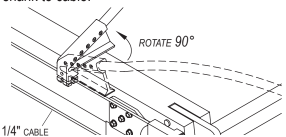
**STEP 4:** For windguard and rear double bow assemblies, insert bow reinforcement tube into bows, flush with end of bows, and assemble as in STEP 3.



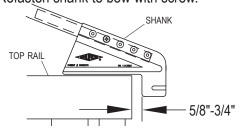


# TWIST-LOK™ BOW

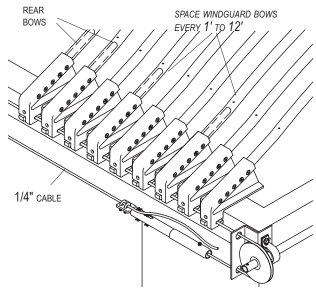
**STEP 1:** Position first bow assembly at front of box with shank groove over left side cable. Rotate shank 90° to secure shank to cable.

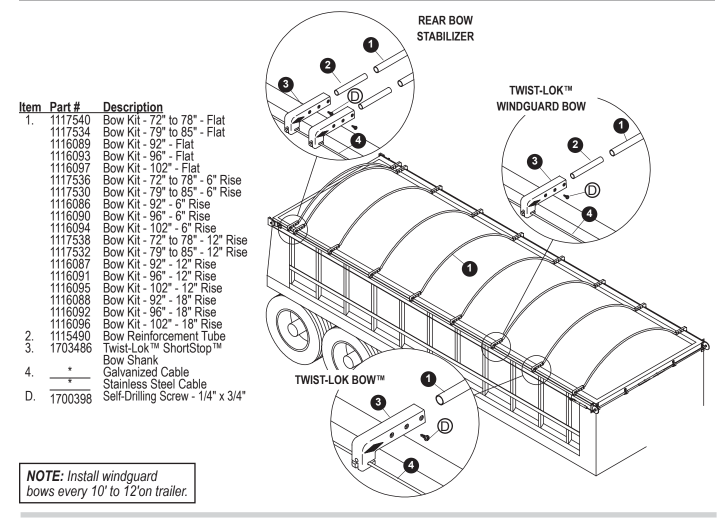


**STEP 2:** Remove opposite bow shank and twist shank onto cable. Refasten shank to bow with screw.

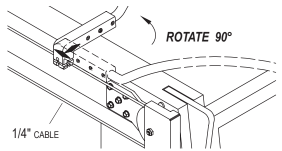


STEP 3: Install remaining bows as shown in STEPS 1 and 2, working from front to rear of box. Evenly space wind-guard bows with reinforcement tubes along length of box. Install two bows with reinforcement tubes at rear of box.

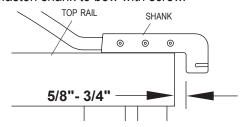




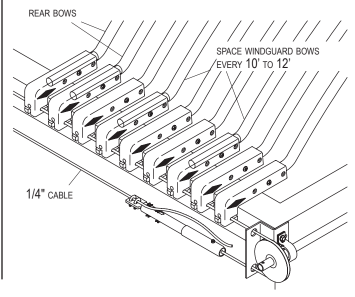
STEP 1: Position first bow assembly at front of box with cable over groove in bow shank. Rotate shank 90° to secure shank to cable.

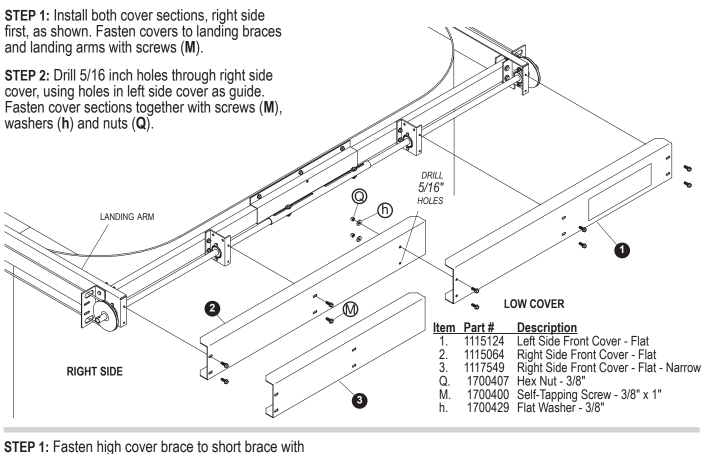


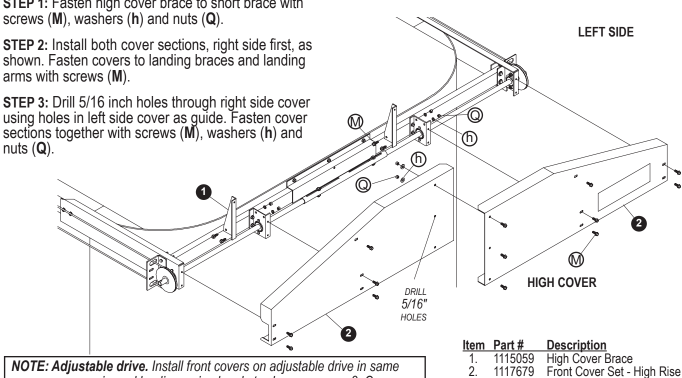
**STEP 2:** Remove opposite bow shank and twist shank onto cable. Refasten shank to bow with screw.



STEP 3: Install remaining bows as shown in STEPS 1 and 2, working from front to rear of box. Evenly space wind-guard bows with reinforcement tubes along length of box. Install two bows with reinforcement tubes at rear of box.







Hex Nut - 3/8"

Flat Washer - 3/8"

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

Q.

M.

1700407

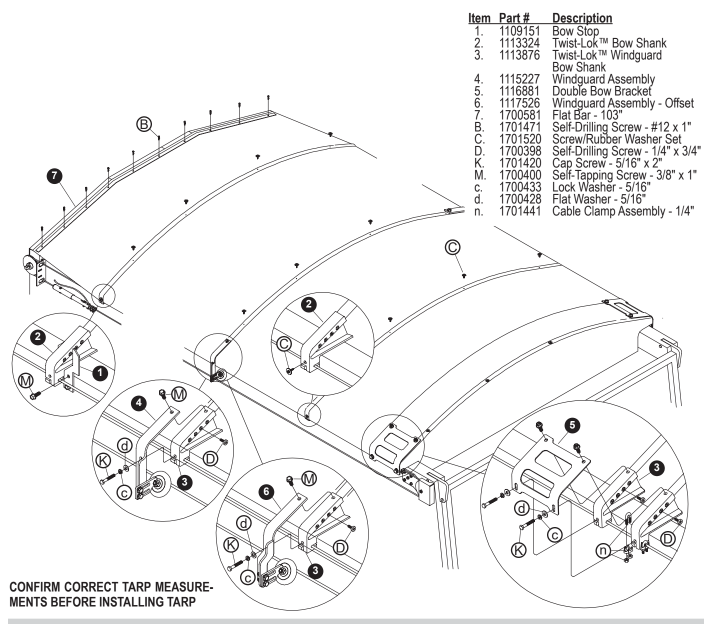
1700400

1700429

manner as on universal landing, using brackets shown on page 3. Covers

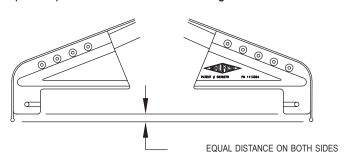
adjustable drive brackets.

are designed to fit universal landing brackets. Drill 5/16" holes in covers to fit

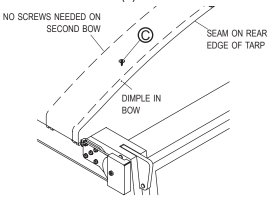


**STEP 1:** Space bows across length of box and unroll tarp over bows.

**STEP 2:** Center rear of tarp over rear bow, aligning edge of tarp an equal distance below lower edge of bow shanks.

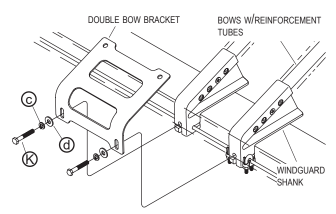


**STEP 3: Rear double bow.** Align seam on rear edge of tarp over rear bow. Secure tarp to bow at dimples in bows with screw/rubber washer set (c).

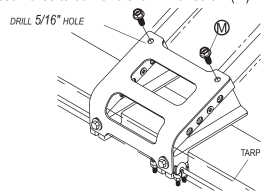


**NOTE:** Windguard assemblies and double bow brackets must be mounted to bows with reinforcement tubes and windguard shanks.

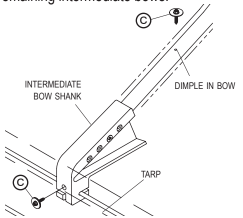
**STEP 4A:** Align double bow brackets on windguard shanks. Install flat washers (**d**), lock washers (**c**) and cap screws (**K**).



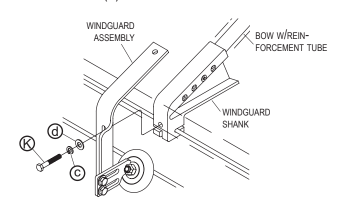
**STEP 4B**: Drill 5/16 inch hole through tarp, bow shank, bow tube and reinforcement tube. Fasten tarp and rear bow assemblies to bow and shank with screw (**M**).



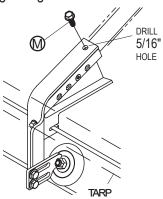
**STEP 5: Intermediate bows.** Align weld seam on tarp with intermediate bow. Center tarp over bow. Fasten tarp to bow with screw/rubber washer sets (**c**) at dimples in bow and into brass insert in intermediate bow shank. Repeat at remaining intermediate bows.



**STEP 6A: Windguard bows.** Align weld seam with bow. Center tarp over bow. Fasten tarp to bow with screw/rubber washer sets (d) at bow dimples. Align windguard assembly on windguard shanks. Fasten windguard assembly to bow shank with screws (K), lock washers (c) and flat washers (d).

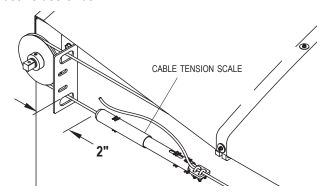


**STEP 6B**: Drill 5/16 inch hole through tarp, shank, bow tube and reinforcement tube. Fasten tarp and windguard bow assemblies to bow and shank with screw (**M**). Repeat at remaining windguard bows.

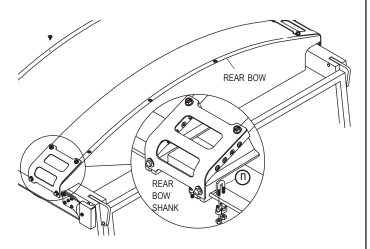


**NOTE:** Install offset arm (P/N 1117526) as shown above.

**STEP 7**: After tarp is secured to bows, check cable tension scales. Position scales 2 inch from cable guard on both sides of box.

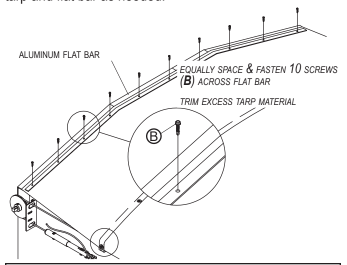


**STEP 8:** Position rear bow at rear of box where tarp will end while fully closed. Fasten clamps (n) on both sides of rear bow shank. Repeat on opposite side of box.



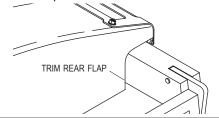
**NOTE:** Make sure both sides of tarp are equal distance from rear end of box.

**STEP 9:** With tarp fully closed, center tarp and aluminum flat bar over front cover. Keeping tarp tight, fasten tarp to front cover with flat bar and self-drilling screws (**B**). Start at center and continue toward both ends. Trim excess tarp and flat bar as needed.

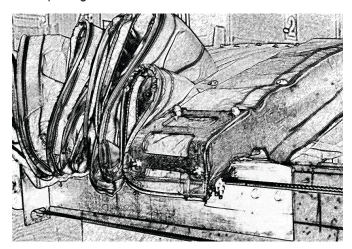


**NOTE:** Form flat bar to fit when fastening tarp to high-rise cover.

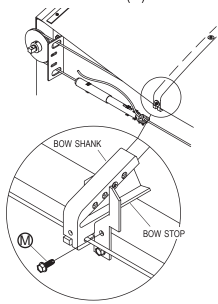
STEP 10: Trim rear flap as needed.



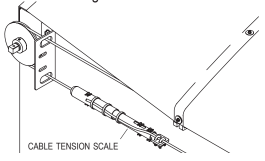
**STEP 11**: **Operate system.** During first operations, lift up on sections of tarp between bows to help train tarp to lift while opening.

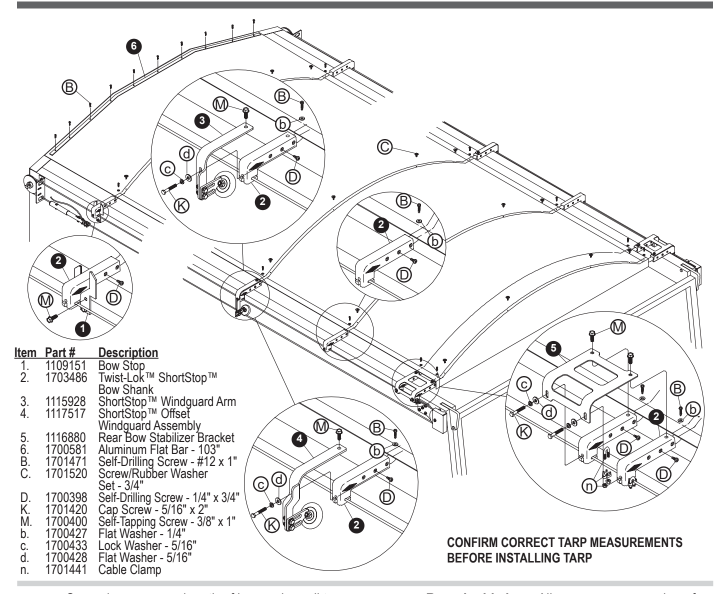


STEP 12: Bow stops (optional). Align bow stops with shanks on first bow at front of box. Mark and drill 5/16 inch holes and fasten with screws (M).



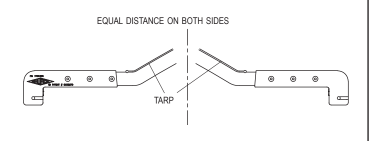
**STEP 13**: Check cable tension scale for correct tension (see STEP 2 on page 7). Cut excess cable, leaving 10 inches of cable. Secure remaining 10 inches of cable to cable tension scale housing.





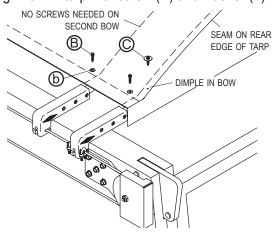
**STEP 1:** Space bows across length of box and unroll tarp over bows.

STEP 2: Center rear of tarp over rear bow.



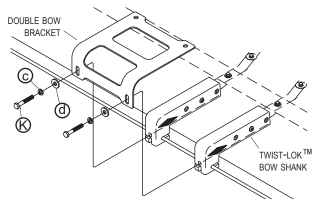
**NOTE:** Tarp may end either on bow (as shown) or on top of bow shank, depending on top rail width and tarp width.

**STEP 3: Rear double bow.** Align seam on rear edge of tarp over rear bow. Secure tarp to bow at dimples in bows with screw/rubber washer set (**C**). Fasten tarp to bow through hem in tarp with screw (**B**) and washer (**b**).

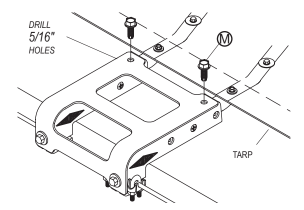


**NOTE:** Windguard assemblies and double bow brackets must be mounted to bows with reinforcement tubes.

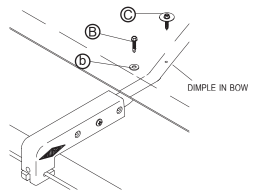
**STEP 4A**: Align double bow brackets on bow shanks at rear of box. Install flat washers (**d**), lock washers (**c**) and cap screws (**K**).



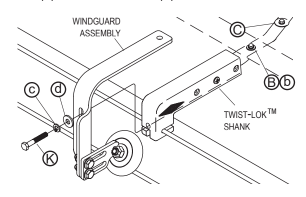
**STEP 4B**: Drill 5/16 inch hole through shank, bow tube and reinforcement tube. Fasten rear bow assemblies to bow and shank with screw (**M**).



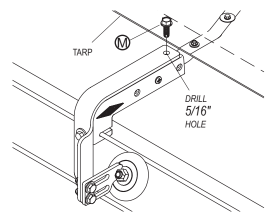
**STEP 5: Intermediate bows.** Align weld seam on tarp with intermediate bow. Center tarp over bow. Fasten tarp to bow with screw/rubber washer sets (**C**) at dimples in bow. Fasten tarp to bow through hem in tarp with screw (**B**) and washer (**b**). Repeat at remaining intermediate bows.



STEP 6A: Windguard bows. Align weld seam with bow. Center tarp over bow. Fasten tarp to bow with screw/ rubber washer sets (C) at bow dimples. Fasten tarp to bow through hem in tarp with screw (B) and washer (b). Align windguard assembly on windguard shanks. Fasten windguard assembly to bow shank with screws (K), lock washers (c) and flat washers (d).

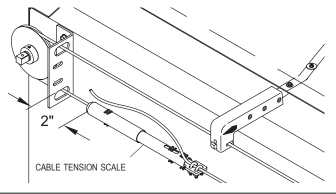


**STEP 6B**: Drill 5/16 inch hole through shank, bow tube and reinforcement tube. Fasten tarp and windguard bow assemblies to bow and shank with screw (**M**). Repeat at remaining windguard bows.

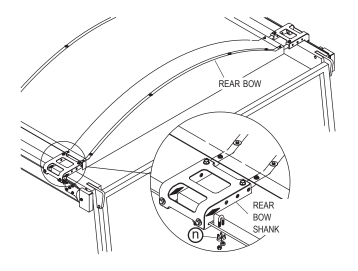


NOTE: Install offset arm (P/N 1117526) as shown above.

**STEP 7:** After tarp is secured to bows, check cable tension scales. Position scales 2 inch from cable guard on both sides of box.

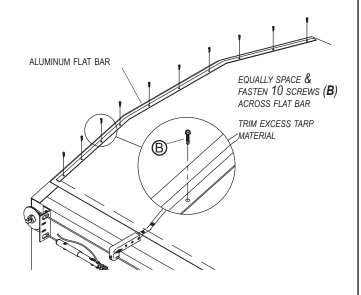


**STEP 8:** Position rear bow at rear of box where tarp will end while fully closed. Fasten clamps (n) on both sides of rear bow shank. Repeat on opposite side of box.



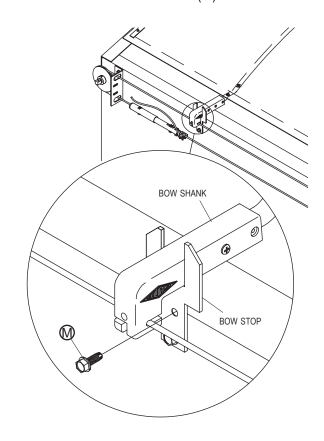
**NOTE:** Make sure both sides of tarp are equal distance from rear end of box.

**STEP 9:** With tarp fully closed, center tarp and aluminum flat bar over front cover. Keeping tarp tight, fasten tarp to front cover with flat bar and self-drilling screws (**B**). Start at center and continue toward both ends. Trim excess tarp and flat bar as needed.

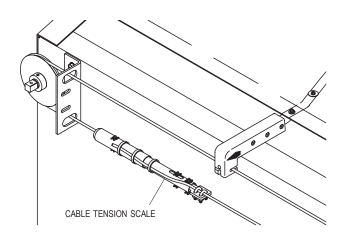


**NOTE:** Form flat bar to fit when fastening tarp to high-rise cover.

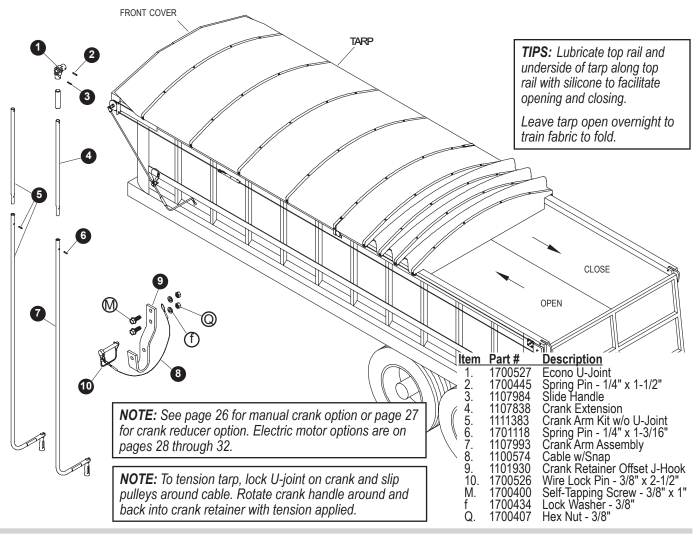
**STEP 10**: **Bow stops (optional).** Align bow stops with shanks on first bow at front of box. Mark and drill 5/16 inch holes and fasten with screws (**M**).



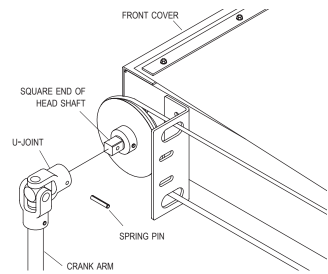
**STEP 11**: Check cable tension scale for correct tension (see STEP 2 on page 7). Cut excess cable, leaving 10 inch of cable. Secure remaining 10 inch of cable to cable tension scale housing.



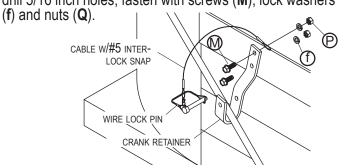
Crank Assembly P/N 1115039 Rev.MM



**STEP 1:** Slide crank arm assembly onto square end of head shaft. Secure with spring pin.



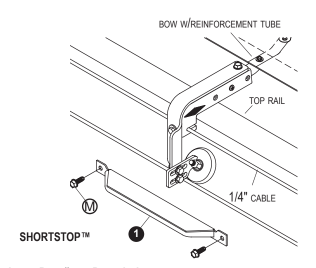
STEP 2: Install crank retainer within easy reach. Mark and drill 5/16 inch holes; fasten with screws (M), lock washers



**NOTE:** Install lock washers and hex nuts on inside of box if screw threads are exposed.



Do not drive vehicle unless crank arm is secured in crank retainer with wire lock pin.



BOW W/REINFORCE-MENT TUBE

TOP RAIL

1/4" CABLE

SHUR-TRAK IITM

TARP NOT SHOWN FOR CLARITY

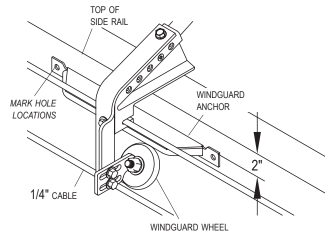
**NOTE:** Windguard anchor installation is same for both Shur-Trak II™ and ShortStop™ systems.

 Item
 Part #
 Description

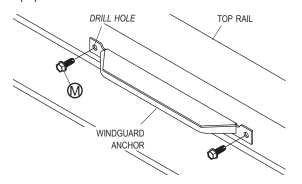
 1.
 1115367
 Windguard Anchor

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

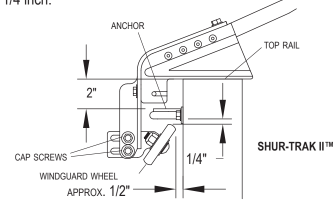
**STEP 1:** Close tarp tight and secure crank arm in crank retainer. Position windguard anchor 2 inch below top of side rail between windguard wheel and box. Align center of anchor with center of wheel adjustment plate. Mark hole locations, remove anchor and open tarp.

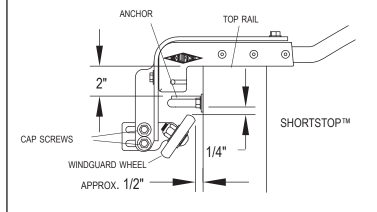


**STEP 2**: Level anchor on marked hole locations. Center punch hole locations. Drill 5/16 inch holes and fasten with screws (M).



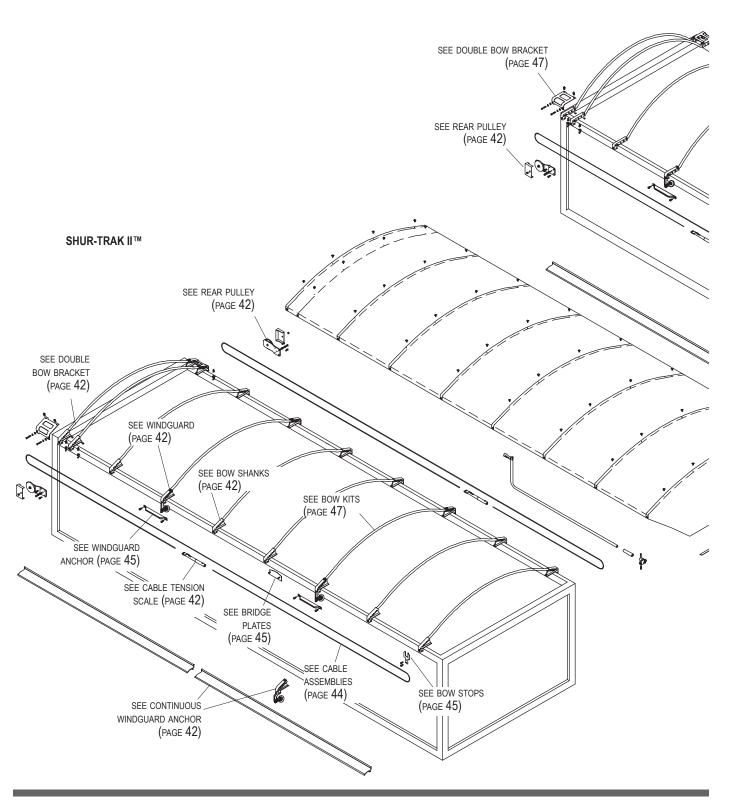
STEP 3: Loosen cap screws and adjust distance between wind wheel and box from 3/8 inch to 1/2 inch. Adjust distance between bottom of anchor and top of wheel to 1/4 inch.



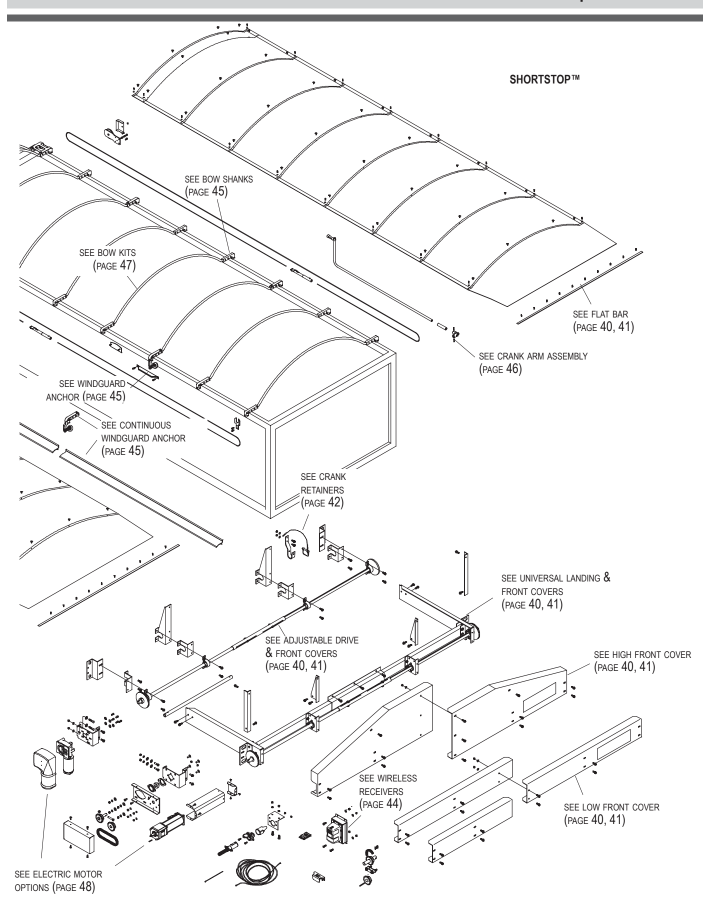


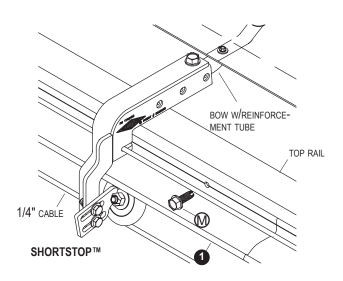
**NOTE:** Shim out anchors as required on tapered trailers.

Exploded View P/N 1115039 Rev.MM



P/N 1115039 Rev. MM Exploded View





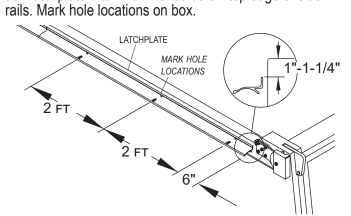
BOW W/RE	EINFORCEMENT TUBE	/ /
1/4" CABLE		TOP RAIL
SHUR-TRAK II™	0	* /

TARP NOT SHOWN FOR CLARITY

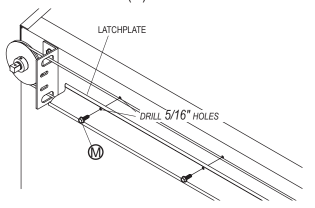
Item Part # Description

1. 1100749 Side Mount Latchplate - 4'
 1700802 Side Mount Latchplate - 6'
 M. 1700400 Self-Tapping Screw - 3/8" x 1"

STEP 1: Mark hole locations on latchplate about every 2 feet apart, with holes no more than 6" from edges. Position latchplate 1 to 1-1/4 inches below top edge of side



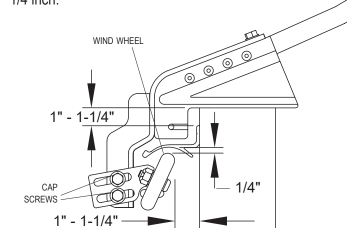
**STEP 2**: Drill 5/16 inch pilot holes through latchplate and box.Fasten with screws (**M**).

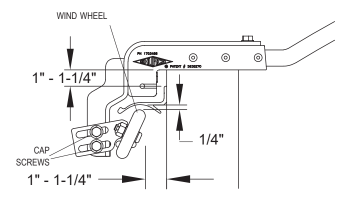


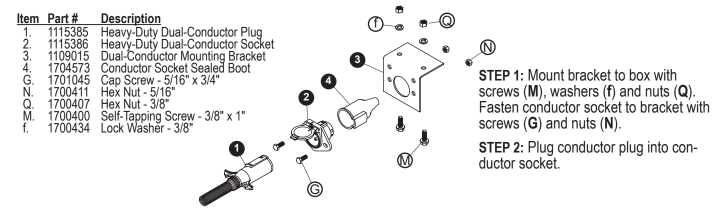
STEP 3: Loosen cap screws and adjust distance between wind wheel and box to 1 inch to 1-1/4 inch. Adjust distance between bottom of latchplate and top of wheel to 1/4 inch.

**NOTE:** Continuous windguard anchor installation is same for

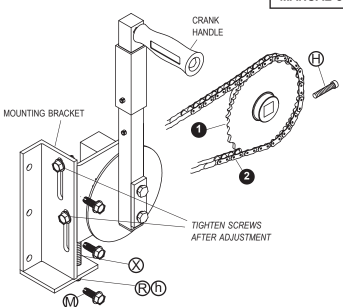
both Shur-Trak II™ and ShortStop™ systems.





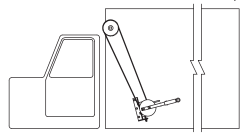


# MANUAL CRANK OPTION

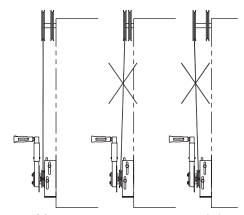


	_ , ,,,	<b>5</b> 1.41
Item	Part #	Description
	1108960	Manual Chain Drive Crank Kit
1.	1701515	Sprocket w/Hub - 36 Tooth
2.	1109179	Roller Chain/Link - 14'
Н.	1701493	Cap Screw - 5/16" x 1-1/2"
R.	1700418	Centerlock Nut - 3/8"
M.	1700400	Self-Tapping Screw - 3/8" x 1"
Χ.	1702080	Carriage Bolt - 3/8" x 4"
h.	1700429	Flat Washer - 3/8"

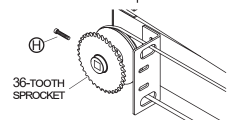
**STEP 1:** Locate manual crank on box, where it will not interfere with tarp operation, at an accessible height. Mark and drill 5/16 inch holes and fasten with screws (**M**).



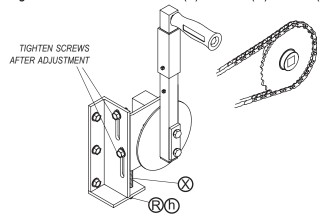
STEP 2: Align chain vertically along side of box.

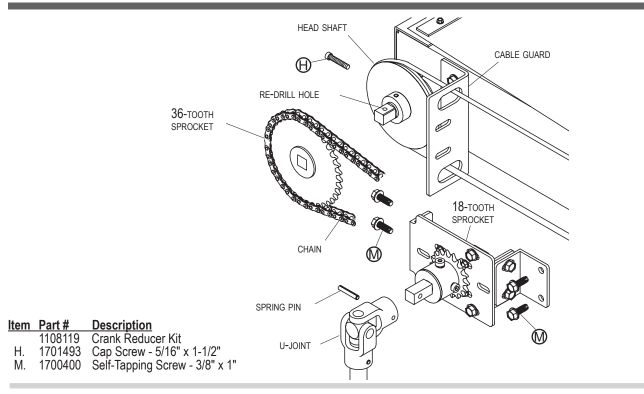


STEP 3: Install 36-tooth sprocket with screw (H).

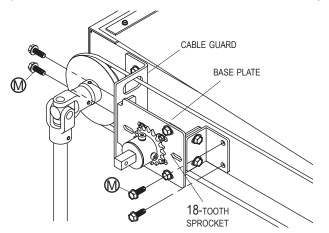


STEP 4: Install chain and connector link over sprocket. Tighten chain and set washer (h) and nut (R) on bolt (X).

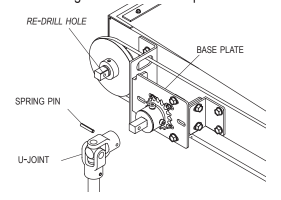




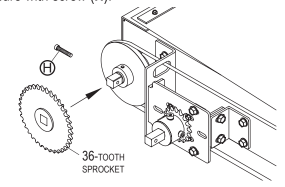
STEP 1: Center base plate on cable guard and clamp in place. Drill two 5/16 inch holes and fasten with screws (M).



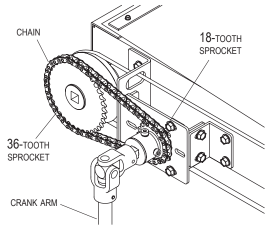
**STEP 2:** Remove spring pin and U-joint from head shaft. Re-drill existing 5/16 inch hole in square end of head shaft.

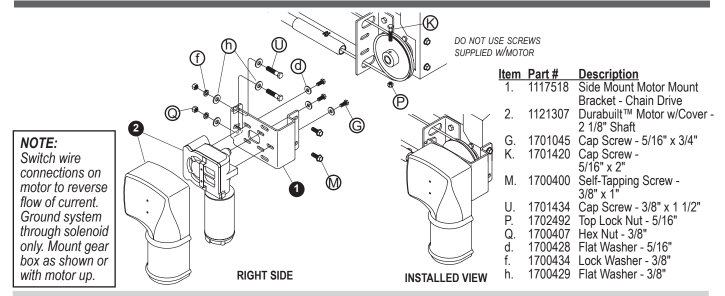


**STEP 3:** Insert 36-tooth sprocket over head shaft and secure with screw (H).



**STEP 4:** Install chain and connector link over sprockets. Tighten chain and re-install crank.





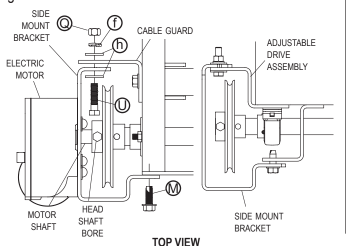
STEP 1: Remove spring pin and crank arm from head shaft on left side of box.

LEFT SIDE

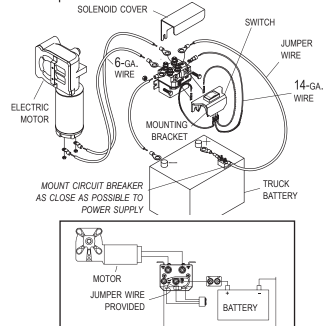
NOTE: Store crank arm on trailer.

STEP 2: Remove hardware from right side of front cover as shown.

STEP 3: Loosely fasten electric motor to side mount bracket. Insert motor shaft into bore on right side head shaft. Secure with screw (I) and nut (P). Attach side mount bracket to cable guard. Fasten with screws (M) and (U), washer (h), lock washers (f) and nuts (Q). Replace hardware on front cap, engaging motor mount plate as shown. Tighten motor mount bolts.

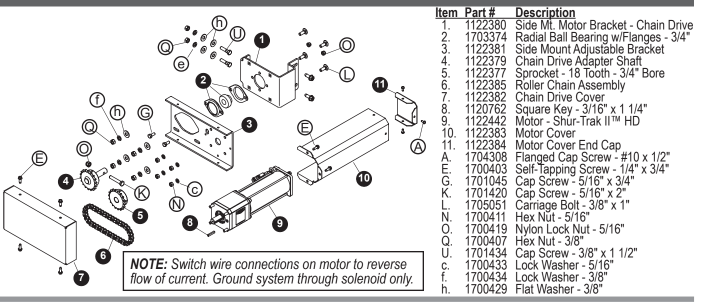


STEP 4: Mount solenoid in suitable location - ventilated area near battery is ideal. Run 6-ga. wire from motor to solenoid and from power supply to circuit breaker to solenoid as shown. Run 14-ga. wire from solenoid to switch and mount switch in area convenient to operator. Mount switch inside cab. Mount with bracket or install directly into dash panels.

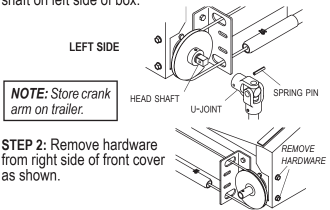


# **TIPS ON WIRING**

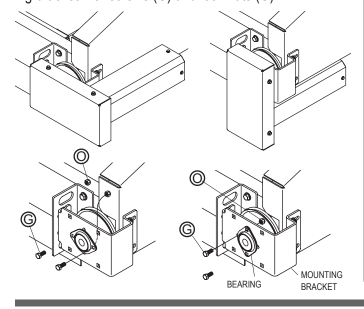
- Pick up power at battery or terminal block. Use 6-ga. wire or larger when connecting to power supply and motor.
- Do not place wire in areas where wire could be pinched or cut during operation. Be sure to loop extra wire at hinge area on dump bodies.
- If switch is running system backwards, reverse 14-ga. wire at solenoid to reverse system operation.
- Hold momentary contact open or closed to operate system.



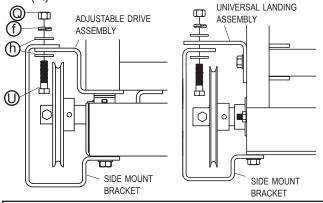
**STEP 1:** Remove spring pin and crank arm from head shaft on left side of box.



**STEP 3**: Determine desired orientation of gearbox assembly and align as shown. Loosely fasten bearing to mount ing bracket with screws (**G**) and lock nuts (**O**).

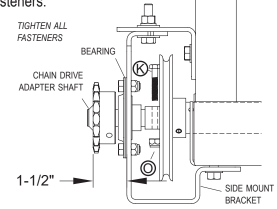


**STEP 4**: Loosely fasten side mount bracket to cable guard with screws (**U**), lock washers (**f**), flat washers (**h**) and nuts (**Q**).

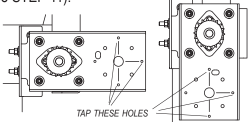


**NOTE:** If you have adjustable drive without cover, fasten side mount bracket to adjustable drive bracket (P/N 1115128).

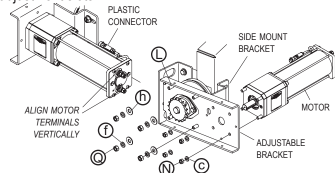
STEP 5: Insert chain drive adapter shaft through bearing and fasten to head shaft with screw (**K**) and nut (**O**). Adjust side mount bracket so face of sprocket is 1-1/2" from face of bracket and align adapter shaft with head shaft. Make sure bracket is square to shaft, then tighten fasteners.



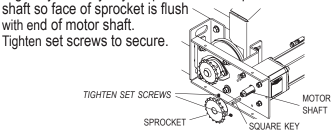
**STEP 6:** Locate three existing holes shown below on adjustable mount bracket. Using impact left, tap holes with screw (E). Tapped holes will be used to install motor cover (see STEP 11).



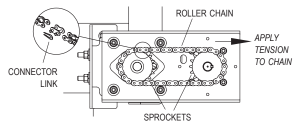
STEP 7: Orient motor so terminals align vertically and plastic connector is between motor and cover as shown. Securely fasten motor to adjustable bracket with washers (c) and nuts (N). Loosely fasten adjustable bracket to side mount bracket with carriage bolts (L), flat washers (h), lock washers (f) and nuts (Q), allowing bracket to slide in adjustment slots.



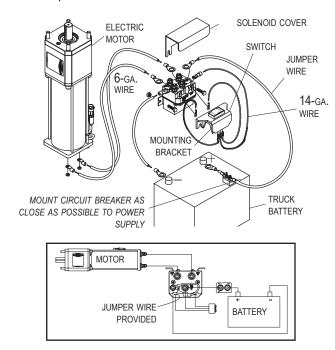
STEP 8: Insert square key into keyway on motor shaft and align key with keyway in sprocket. Slide sprocket onto



**STEP 9:** Wrap roller chain around sprockets and connect ends with connector link. Pull on bracket to separate sprockets and apply tension to chain, removing slack from chain. Rotate head shaft slightly, if needed, to straighten chain and remove slack (motor shaft will not move). With chain at correct tension, securely tighten fasteners holding adjustable bracket to side mount bracket.



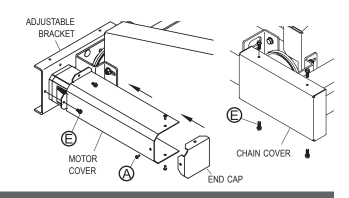
STEP 10: Mount solenoid in suitable location - ventilated area near battery is ideal. Run 6-ga. wire from motor to solenoid and from power supply to circuit breaker to solenoid as shown. Run 14-ga. wire from solenoid to switch and mount switch in area convenient to operator. Mount switch inside cab. Mount with bracket or install directly into dash panels.

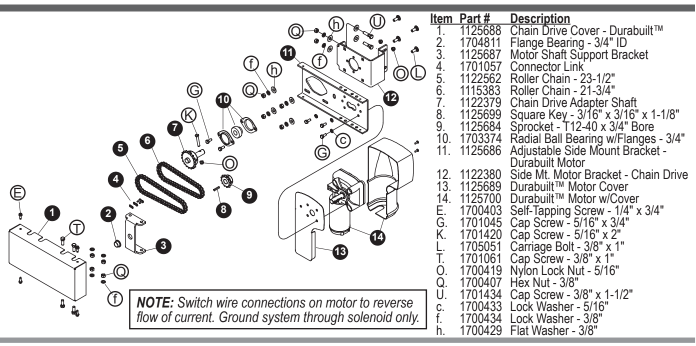


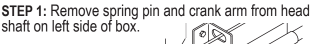
# **TIPS ON WIRING**

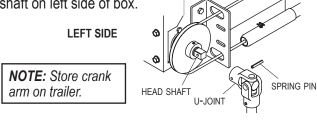
- Pick up power at battery or terminal block. Use 6-ga. wire or larger when connecting to power supply and motor.
- Do not place wire in areas where wire could be pinched or cut during operation. Be sure to loop extra wire at hinge area on dump bodies.
- If switch is running system backwards, reverse 14-ga. wire at solenoid to reverse system operation.
- Hold momentary contact open or closed to operate system.

**STEP 11**: Assemble end cap to motor cover and fasten with three screws (**A**). Fasten motor cover to adjustable bracket with three screws (**E**). Using impact left, fasten chain cover to adjustable bracket with four screws (**E**).

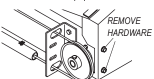




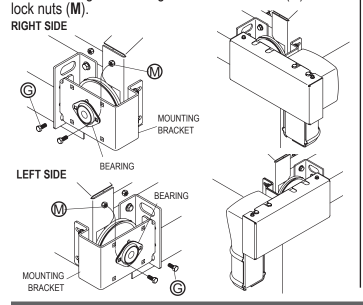




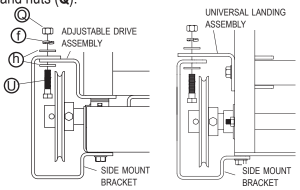
**STEP 2:** Remove hardware from right side of front cover as shown.



STEP 3: Position gearbox assembly as shown. Loosely fasten bearing to mounting bracket with screws (G) and

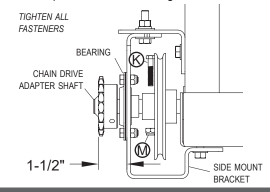


STEP 4: Loosely fasten side mount bracket to cable guard with screws (U), lock washers (f), flat washers (h) and nuts (Q).

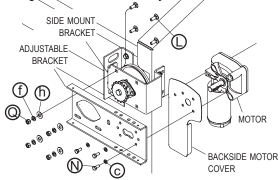


**NOTE:** If you have adjustable drive without cover, fasten side mount bracket to adjustable drive bracket (P/N 1115128).

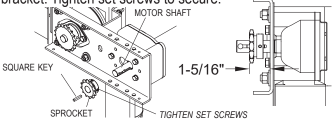
**STEP 5:** Insert chain drive adapter shaft through bearing and fasten to head shaft with screw (**K**) and nut (**M**). Adjust side mount bracket so face of sprocket is 1-1/2 inch from face of bracket and align adapter shaft with head shaft. Make sure bracket is square to shaft, then tighten fasteners.



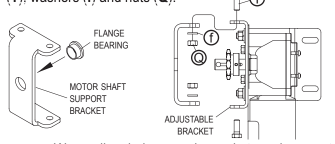
**STEP 6:** Position motor and cover as shown and fasten to adjustable bracket with washers (**c**) and nuts (**N**). Loosely fasten adjustable bracket to side mount bracket with carriage bolts (**L**), flat washers (**h**), lock washers (**f**) and nuts (**Q**), allowing bracket to slide in adjustment slots.



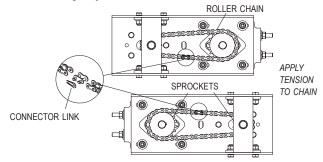
**STEP 7:** Insert square key into keyway on motor shaft and align key with keyway in sprocket. Slide sprocket onto shaft so face of sprocket is 1-5/16 inch from face of bracket. Tighten set screws to secure.



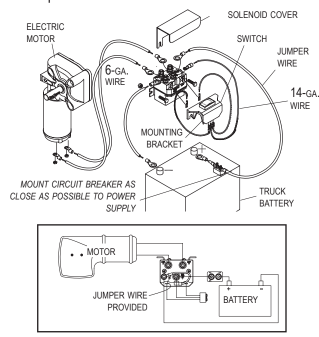
STEP 8: Install flange bearing into motor shaft support bracket. Fasten bracket to adjustable bracket with screws (T). washers (f) and nuts (Q).



**STEP 9:** Wrap roller chain around sprockets and connect ends with connector link. Pull adjustable bracket outward from trailer to remove slack from chain. If needed, rotate head shaft slightly to tighten chain (motor shaft will not move). With chain at correct tension, securely tighten fasteners holding adjustable bracket to side mount bracket.



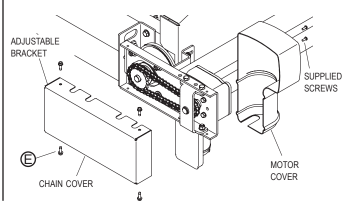
**STEP 10**: Mount solenoid in suitable location - ventilated area near battery is ideal. Run 6-ga. wire from motor to solenoid and from power supply to circuit breaker to solenoid as shown. Run 14-ga. wire from solenoid to switch and mount switch in area convenient to operator. Mount switch inside cab. Mount with bracket or install directly into dash panels.

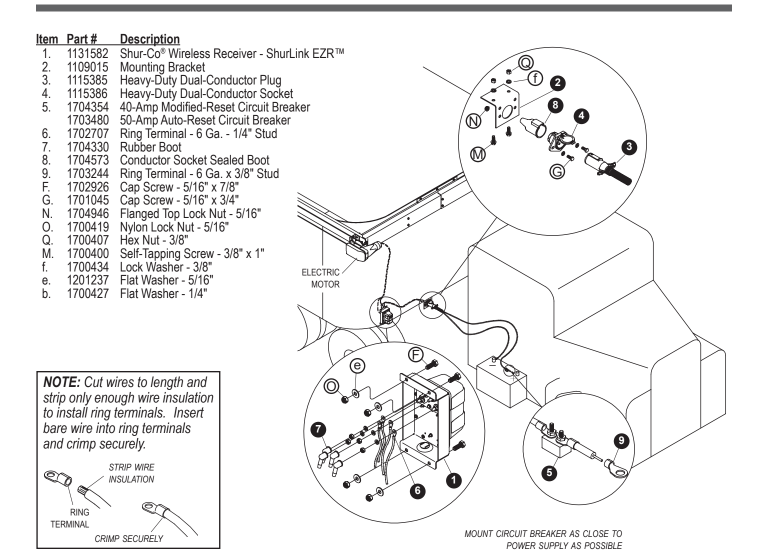


### **TIPS ON WIRING**

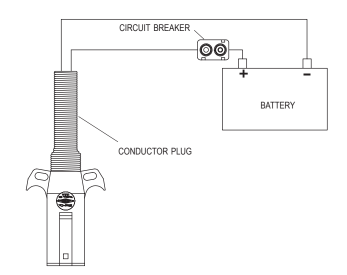
- Pick up power at battery or terminal block. Use 6-ga. wire or larger when connecting to power supply and motor.
- Do not place wire in areas where wire could be pinched or cut during operation. Be sure to loop extra wire at hinge area on dump bodies.
- If switch is running system backwards, reverse 14-ga. wire at solenoid to reverse system operation.
- Hold momentary contact open or closed to operate system.

**STEP 11**: Fasten motor cover to adjustable bracket with supplied screws. Fasten chain cover to adjustable bracket with screws (**E**).

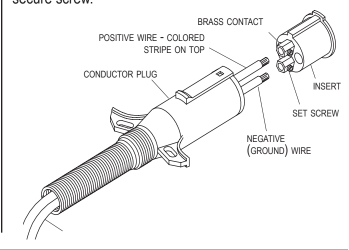




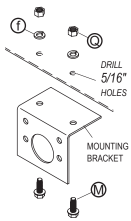
STEP 1: Circuit breaker and battery. Mount circuit breaker as close as possible to battery or power supply.



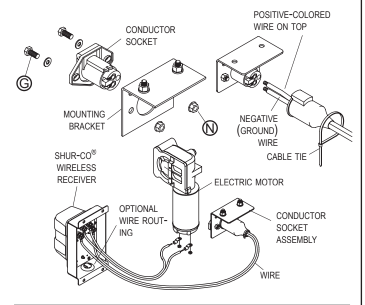
STEP 2: Conductor plug. Unfasten and remove insert from conductor plug. Feed 6-ga. wire through plug and into brass contacts on insert. Tighten set screws to secure wires. Replace insert into conductor plug and secure screw.



**STEP 12:** Mounting bracket. Mount bracket at suitable location on front of trailer, usually near existing plugs. Mark and drill 5/16 inch holes and fasten with 3/8 inch x 1 inch self-tapping screws (**M**), lock washers (**f**) and nuts (**Q**).



**STEP 2:** Conductor socket. Fasten conductor socket into mounting bracket with 5/16 inch x 3/4 inch cap screws (**G**) and nuts (**N**). Bring 6-ga. wire from motor through sealed boot. Connect wire ends to conductor socket, aligning positive wire on socket with positive wire on conductor plug. Slide sealed boot against conductor socket and secure boot to wire with cable tie.



# **A** WARNING

Apply operation warning decal (P/N 1704562) in same location as receiver.

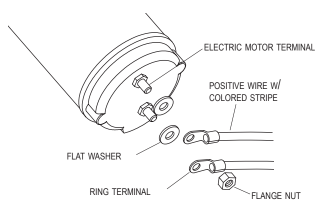
STEP 3: Shur-Co® wireless receiver. Run 6-ga. wire from electric motor to receiver. Route wire as desired. Insert end of wire through rubber boots, then crimp 1/4 inch ring terminals onto wire ends. Remove nuts and lock washers from back of wireless receiver. Place positive wire on upper orange post and negative wire on upper black post. Secure lock washers and hex nuts. Coat with dielectric grease and install rubber boots over ring terminals.

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

Run 6-ga. wire from receiver to conductor socket through rubber boots. Crimp 1/4 inch ring terminals to wire ends. On back of wireless receiver, place positive wire on lower orange post and negative wire on lower black post. Secure with 1/4 inch lock washers and hex nuts. Coat with dielectric grease and install rubber boots over ring terminals. When wiring socket, align positive wire with positive wire on plug.

Mount wireless receiver at suitable location on front of trailer. Mark and drill 11/32 inch holes and fasten with 5/16 inch x 7/8 inch cap screws (**F**), flat washers (**e**) and lock nuts (**o**).

STEP 4: Connect wires to motor.



# **A** CAUTION

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

#### **OPERATION:**

- A) Check motor direction by activating switch to OPEN. If switch is running system backwards, change wire leads on motor to opposite connections.
- B) Close tarp: Push switch to CLOSE and hold. Observe tarp and release switch when tarp is fully closed.
- C) Open tarp: Push switch to OPEN and hold. Observe tarp and release switch when tarp is fully open.
- D) Remote Operation: Refer to remote instruction manual.

**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 tarp components, release switch at end of each cycle.

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

The Shur-Trak II<sup>™</sup> tarping system is designed to provide years of reliable service.

Follow the installation instructions, maintenance schedule and operating instructions provided to receive years of service from your Shur-Trak II™ system. Incorrect operation or inadequate maintenance can severely impair operation of the system and cause premature tarp and cable wear.

# **MAINTENANCE SCHEDULE**

## Perform the following procedures every 2 to 4 weeks:

- Check cable tension.
- 2. Inspect area where cable attaches to cable tension scale for frayed cable and missing or loose clamps.
- 3. Inspect and clean cables. Replace frayed, cut, rusty or otherwise-damaged cables.
- 4. Check tarp length make sure rear bow shank does not contact rear pulley.
- 5. Check alignment of rear bow.
- 6. Inspect tarp for tears, cuts or worn areas.
- 7. Check cable guard adjustment.
- 8. Inspect hardware to make sure all bolts and fasteners are tight.
- 9. Check chain tension.

# Replace cables every 12 months.

## OPERATING INSTRUCTIONS

#### To cover load:

- 1. Release crank from crank retainer or from locked position on chain drive.
- 2. Turn crank or handle in clockwise motion until tarp is completely to rear of vehicle.
- 3. Return crank to crank retainer or put crank in locked position on chain drive.

#### To uncover load:

- 1. Release crank from crank retainer or from locked position on chain drive.
- 2. Rotate crank or handle counter-clockwise until tarp is completely to front of vehicle.
- 3. Return crank to crank retainer or put crank in locked position on chain drive.

#### **Cable Tension**

- Cable tension is correct when pins are centered in slots on both cable tension scales.
- Adjust cable tension by turning cable tension scale clockwise to tighten or counter-clockwise to loosen.
- When adjusting cable tension, turn only scale; do not allow cable to turn.
- Do not over-tighten cables because this can bend front shaft, derail cable and/or break front assembly.

#### **BOW ALIGNMENT**

**To check bow alignment:** Crank cover open to front of box. Bow ends should be touching each other and should be tight against front of box.

**To adjust:** Loosen cable from rear bow shank on opposite side from bow which is out of alignment. Crank handle forward until all bows are touching. Re-tighten bow shank to cable, making sure not to over-tighten cable clamps.

## TARP ADJUSTMENT LENGTH

To check tarp length, stretch tarp tight in closed position. If tarp is loose, or if last bow shank is touching rear pulley, shorten tarp to prevent premature tarp wear. To shorten tarp, loosen bolts holding tarp to front of box.

# **BOW & BOW SHANK REPLACEMENT**

**To remove damaged bow:** Remove screws holding tarp to bow and bow shank. Remove screw holding bow to bow shank (on side of bow shank). Remove bow from bow shank.

**To replace bow shank:** Twist bow shank 90° and lift off cable. Install new bow shank by reversing process. Slide bow into bow shank and replace bolts holding tarp to bow and bow shank.

**NOTE:** Do not dump material from box while tarp is closed. Extensive damage to bows and/or tarp could occur. Always crank tarp to front of vehicle, in open position, before dumping material from box.

# **CHAIN DRIVE ADJUSTMENT**

If chain is loose, tighten by loosening two bolts on handle bracket and tightening adjustment bolt at base of handle bracket until desired tension is reached. Re-tighten bolts on handle bracket.

# SYSTEM OPERATION

To extend the life of your Shur-Trak II™ tarping system, keep cover closed at all times except when loading or unloading. Lock handle and store in crank retainer or lock handle on chain drive to keep tension on tarp.

# TROUBLE-SHOOTING GUIDE

# If tarp system will not move when cranked:

- 1. Are cables are too loose?
- 2. Are side boards obstructed?
- If you have an electrical unit, is bolt in head shaft sheared?
- 4. If you have an optional chain drive, is chain too loose?

# If cables are breaking:

- Is rear bow shank contacting rear pulley? If so, stress and cable wear may cause cable to fray.
- Are cables too loose? Loose cables can hit side of box and cause cable to fray.
- 3. Is rear bow shank holding pin pushed into cable because of over tightening? Cable could fray at point of contact.

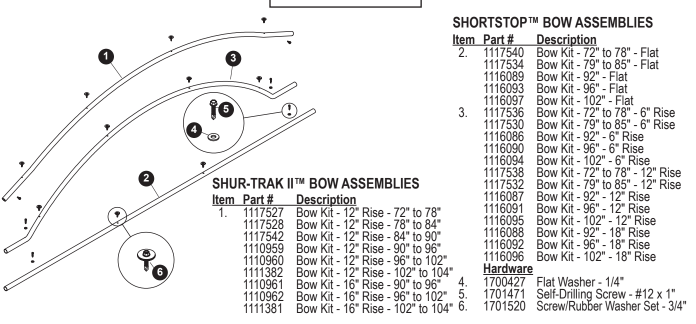
# If system is hard to crank:

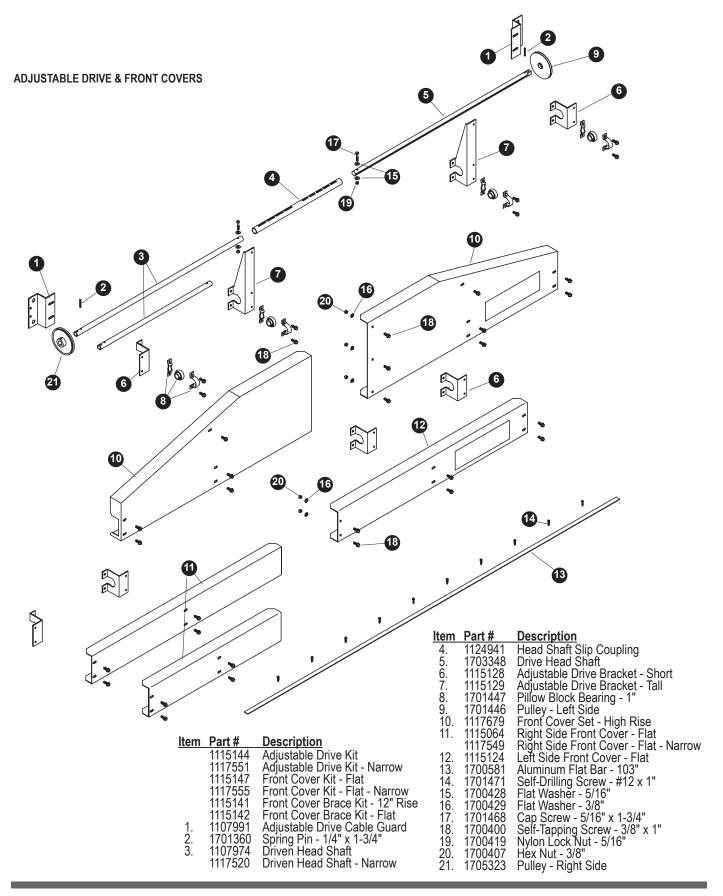
- 1. Are cables too tight?
- 2. Are cables more than 1" below top rail or riding surface?
- 3. Are cables dirty?
- 4. Are sideboards damaged so bow shanks do not have a smooth surface to ride on?
- 5. Is windguard catching, misaligning bows?

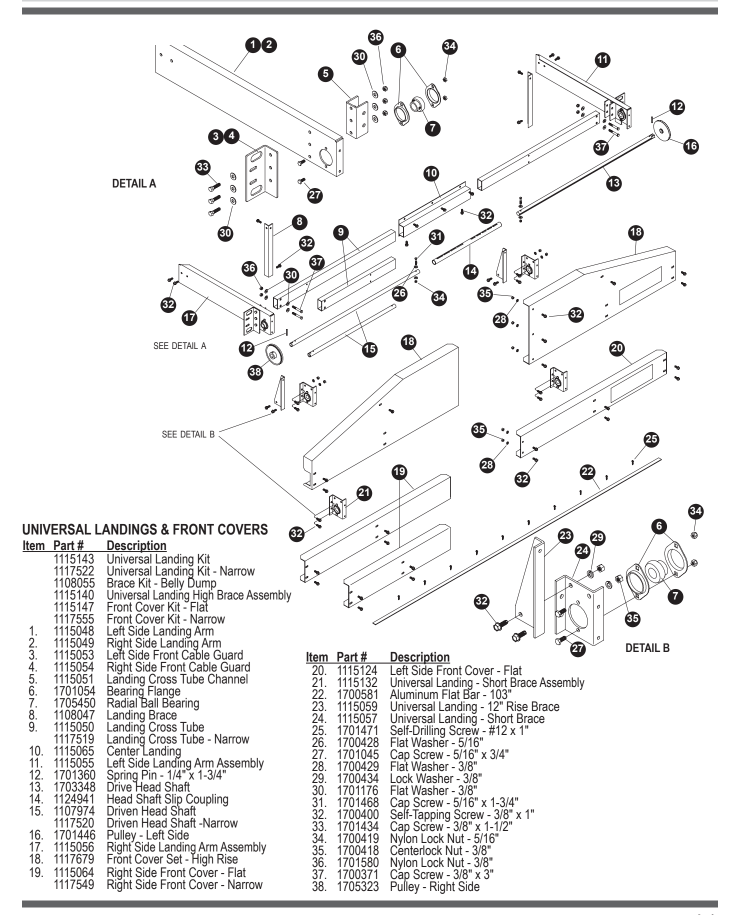
#### If bow shanks are breaking:

- 1. Check cable height. Cables more than 1" too low or too high create excessive wear on bow shank.
- Check bows for equal width. Inconsistent bow widths force cables to run through bow shanks less smoothly, resulting in excessive wear on bow shanks. To adjust bow width, remove screw from bow shank, align hole in bow with correct hole in bow shank and replace screw.

# REPLACEMENT PARTS

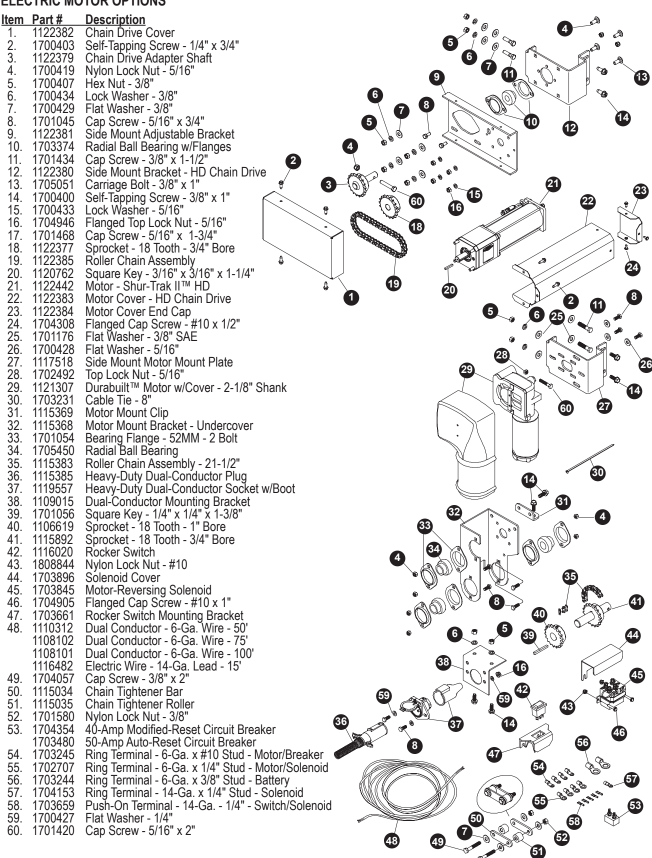


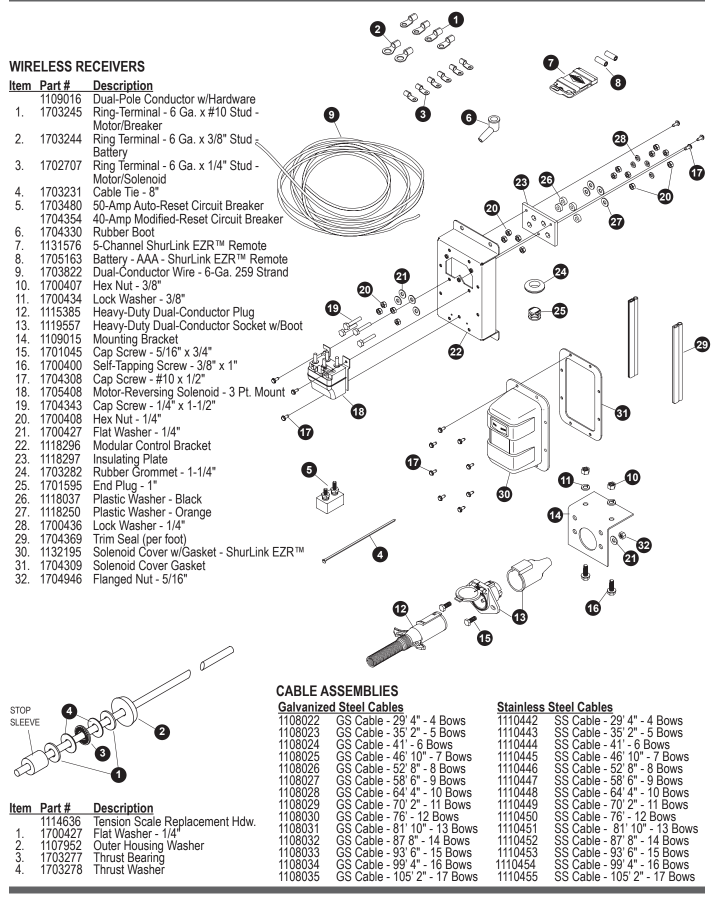




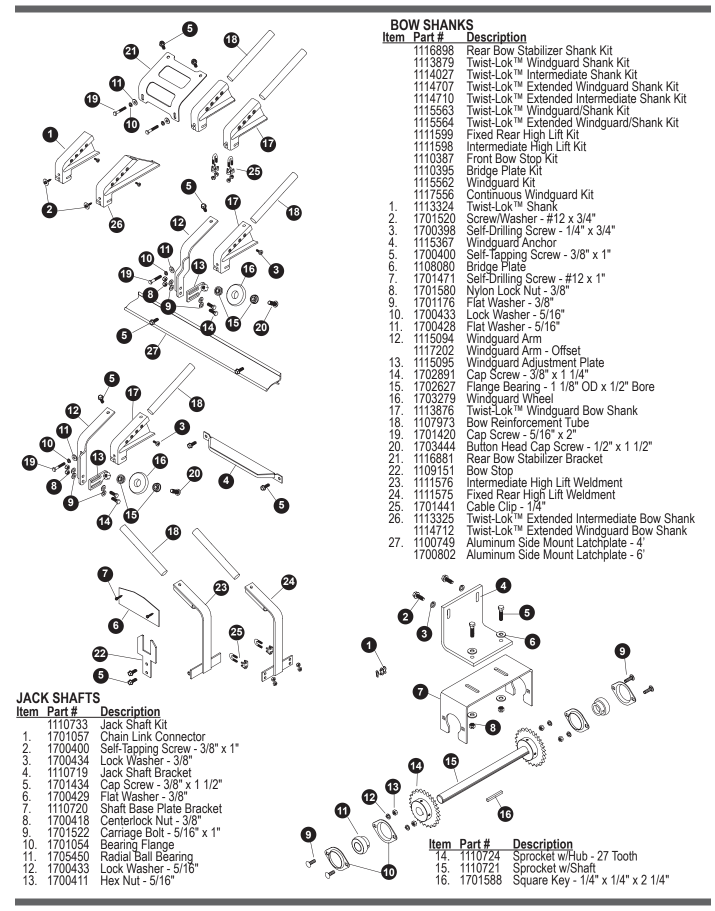
REA	R PULLIE	:S	<b>3 6 6</b>
1. 2. 3. 4. 5. 6.	Part # 1110384 1110709 1107957 1109000 1701445 1107971 1700430 1700400	Description Rear Pulley Kit Extended Rear Pulley Kit Rear Pulley Mounting Bracket Extended Rear Pulley Bracket Pulley - 5 5/8" Rear Pulley Guard Flat Washer - 7/16" Self-Tapping Screw - 3/8" x 1"	2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
7. 8. 9.	1700413 1701145 1701042	Jam Nut - 1/2" Nylon Lock Nut - 1/2" Cap Screw - 1/2" x 2"	10 0 0 0 0 0
	USTABLE Part # 1117245 1117242 1701445 1700430 1700413 1701145 1704041 1700410 1125911 1201342	REAR PULLIES Description Rear Pulley Take-Up Plate Adjustable Rear Pulley Guard Pulley - 5-5/8" Flat Washer - 7/16" Jam Nut - 1/2" Nylon Lock Nut - 1/2" Cap Screw - 1/2" x 2-1/2" Hex Nut - 5/8" Adjustable Rear Pulley Bracket Flat Washer - 5/8"	
	Part # 1107990 1114636 1701470 1107956 1701444 1700427 1700419 1701440 1107948 1701442 1107947 1703278 1703277 1107952 1107951 1107953	Description Cable Tension Scale Kit Tension Scale Replacement Hardware U-Bolt - 5/16" Cable Scale End Die Spring - 3" Flat Washer - 1/4" Nylon Lock Nut - 5/16" Crimp Ring Retainer - 5/16" Spring Housing Stop Headless Pin - 5/16" Scale Spring Housing Thrust Washer Thrust Bearing Outer Housing Washer Tension Scale Outer Housing Scale Spring Guide Scale Adjustment Rod	
	NK RETA Part #	INERS Description	<b>1 1 1 1</b>
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	1101929 1114603 1114602 1700400 1101930 1700526 1700407 1700434 1100574 1114599 1703133 1704380 1700427 1114600 1703134	Offset Crank Retainer Kit Offset Pinless Crank Retainer Kit Offset Pinless Crank Retainer Conversion Self-Tapping Screw - 3/8" x 1" Offset Crank Retainer J-Hook Wire Lock Pin - 3/8" Hex Nut - 3/8" Lock Washer - 3/8" Cable w/#5 Interlock Snap Offset Pinless Crank Retainer Base Pla Clevis Pin - 5/16" x 1-3/4" Bowtie Cotter Pin - 1-3/8" Flat Washer - 1/4" Offset Pinless Crank Retainer Lock Torsion Spring	

## **ELECTRIC MOTOR OPTIONS**



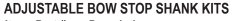


Replacement Parts

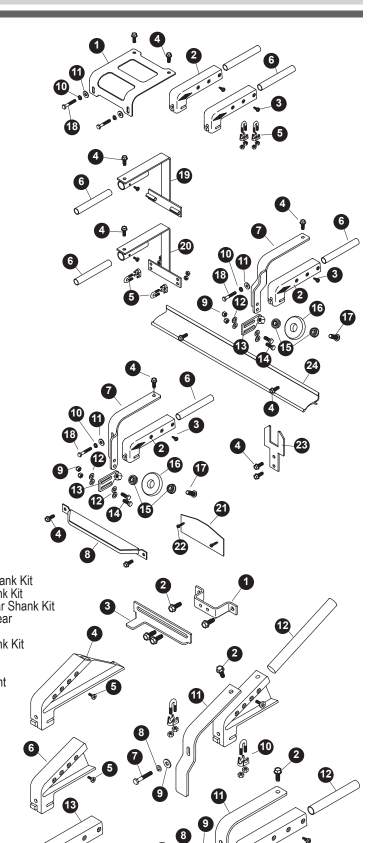


CRANK REDUCERS						
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16.	1701059 1108089 1108122 1108125 1108121	Sprocket w/Hub - 36 Tooth Socket Head Cap Screw - 5/16" x 1/2" Lock Washer - 5/16" Crank Reducer Collar Roller Chain - 32" Spacer Washer Sprocket w/Collar External Retaining Ring - 1" Self-Tapping Screw - 3/8 x 1" Centerlock Nut - 3/8" Self-Tapping Screw - 5/16 x 1" Universal Motor Mount Plate Crank Reducer Adjustment Plate Crank Reducer Shaft	9			
	-	VE CRANKS				
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12. 13. 14. 15. 16. 17. 18. 19. 20. 21. 22. 23. 24. 25. 26. 27. 28.	Part # 1108960 1110654 1110646 1109179 1701515 1701493 1702629 1700433 1108909 1108929 110159 1108917 1701042 1702627 1110648 1110640 1701269 1700418 1700429 1700400 1702080 1700407 1700434 1108925 1701145 1108919 1702084 1110649	Spricket Wirlub - 30 Toolin Socket Head Cap Screw - 5/16" x 1 1/2" Cap Screw - 5/16" x 3" Lock Washer - 5/16" Handle Stiffener Crank Handle Crank Guard Handle Spacer Cap Screw - 1/2" x 2" Flange Bearing Sprocket Spacer Sprocket Flat Washer - 1/2" Centerlock Nut - 3/8" Flat Washer - 3/8" Crank Mounting Bracket Self-Tapping Screw - 3/8 x 1" Carriage Bolt - 3/8" x 4" Hex Nut - 3/8" Lock Washer - 3/8" Crank Adjustable Bracket Nylon Lock Nut - 1/2" Manual Locking Pin Crank Cam Lobe Locking Pin - 3/8" x 2 13/16"	25 26 27 24 24 22			
	NK ARMS					
1. 2. 3. 4. 5. 6. 7.	Part # 1107994 1108063 1111383 1107993 1107838 1701118 1107984 1700445 1700527	Spring Pin - 1/4" x 1 3/16" Slide Handle Spring Pin - 1/4" x 1 1/2"	5			

# SHORT-STOP™ BOW SHANKS



ltem	Part #	<u>Description</u>
	1116517	Shur-Trak II™ Left Side Twist-Lok™ Fixed Rear Shank Ki
	1116518	Shur-Trak II™ Right Side Twist-Lok™ Fixed Rear Shank Kit
	1116519	Shur-Trak II™ Left Side Twist-Lok™ Ext. Fixed Rear Shar
	1116520	Shur-Trak II™ Right Side Twist-Lok™ Ext. Fixed Rear Shank Kit
	1116150	ShortStop™ Left Side Twist-Lok™ Fixed Rear Shank Kit
	1115933	ShortStop™ Right Side Twist-Lok™ Fixed Rear
	1110000	Shank Kit
1.	1115929	Shur-Trak II™ ShortStop™ Bow Stop Bracket Mount
2.	1700400	Self-Tapping Screw - 3/8" x 1"
3.	1115934	Right Side Adjustable Bow Stop
	1115919	Left Side Adjustable Bow Stop
4.	1114712	Shur-Trak II™ Extended Windguard
_	4700000	Twist-Lok™ Bow Shank
5.	1700398	Self-Drilling Screw - 1/4" x 3/4"
6.	1113876	Shur-Trak II™ Windguard Twist-Lok™ Bow Shank
7. 8.	1701420 1700433	Cap Screw - 5/16" x 2" Lock Washer - 5/16"
	1700433	Flat Washer - 5/16"
	1700420	Cable Clamp
11.	1116377	Shur-Trak II™ Fixed Shank Support Kit
	1115927	ShortStop™ Fixed Shank Support Kit
12.	1107973	Shur-Trak II™ Bow Reinforcement Tube
	1115490	ShortStop™ Bow Reinforcement Tube
13.	1703486	ShortStop™ Twist-Lok™ Bow Shank
		•



# **DURABUILT™ ELECTRIC MOTOR** Item Part # **Description** 1700403 Self-Tapping Screw - 1/4" x 3/4" 1125688 Chain Drive Cover - Durabuilt 1701061 Cap Screw - 3/8" x 1" 1700407 Hex Nut - 3/8" 1700434 Lock Washer - 3/8" 1704811 Flange Bearing - 3/4" ID 1125687 Motor Shaft Support Bracket 7. 8. 1701057 Connector Link 9. 1122562 Roller Chain - 23 3/4" 10. 1115383 Roller Chain - 21-1/2" 11. 1122379 Chain Drive Adapter Shaft 12. 1125699 Square Key - 3/16" x 1-1/8" 13. 1125684 Sprocket - T12-40 x 3/4" Bore 14. 1701420 Cap Screw - 5/16" x 2" 14. 1701420 Cap Screw - 5/16" x 2" 15. 1700419 Nylon Lock Nut - 5/16" 16. 1703374 Radial Ball Bearing w/Flanges - 3/4" 17. 1701045 Cap Screw - 5/16" x 3/4" 18. 1700429 Flat Washer - 3/8" 1701434 Cap Screw - 3/8" x 1-1/2" 1705051 Carriage Bolt - 3/8" x 1" 1125686 Side Mount Bracket - Durabuilt™ Motor Side Mt Motor Bracket - Chain Drive 22. 1122380 Side Mt. Motor Bracket - Chain Drive 23. 1700433 Lock Washer - 5/16" 24. 1125689 Durabuilt™ Motor Cover 25. 1125700 Durabuilt™ Motor w/Cover .0°

Our Advanced Troubleshooting Guide is available on our website: http://www.shurco.com, or call our Help Line: 1-866-748-7435.

PROBLEM:	TRY THIS:		
The ShurLink EZR™ remote is not working.	Make sure the battery is placed correctly.		
None of the lights on the remote turn on when I open the lid.	2. The battery may be dead and must be replaced. Replacement high-capacity ShurLink EZR™ remote batteries may be purchased from Shur-Co® (P/N 1705163).		
	<ol> <li>The ShurLink EZR™ remote may be damaged. Call Shur-Co's Help Line.</li> </ol>		
The ShurLink EZR™ remote is not working.  I can operate the system with the rocker switch but not with the remote. The ShurLink EZR™ remote channel light ( <i>Tarp System</i> , for example) is blinking and when I press the <i>Open/On</i> button, the light blinks faster.	<ol> <li>Make sure the remote is set to the right channel. If you cannot set the remote to the desired channel (<i>Tarp System</i>, for example), the remote must be reprogrammed. See the ShurLink EZR™ remote programming instructions.</li> </ol>		
opon on batton, the light billing lactor.	Make sure you are within a couple feet of the receiver and try again.		
	a) If it works at short range but not at greater distances, you have a range problem. A new battery may be needed. If the remote battery is not the cause, call Shur-Co's Help Line.		
	Reprogram the receiver. See the receiver programming instructions. If this doesn't work, call Shur-Co's Help Line.		
The system will not operate with the rocker switch or with the ShurLink EZR™ remote.	Make sure the master disconnect switch is turned to the ON position.		
When I try to use the rocker switch or ShurLink EZR™ remote, I don't hear any noises (a clicking noise, for example)	The circuit breaker may have tripped. Wait one minute and try again.		
from the receiver.	3. Check the vehicle's battery to make sure it isn't dead.		
	4. Check all connections from the battery to the system. Check for polarity, good connections and corrosion. Verify that you have at least 12V on the back side of the receiver on the battery hookup posts.		
	5. Call Shur-Co's Help Line.		
The system will not operate with the rocker switch or with the ShurLink EZR™ remote.	Verify you have at least 12V on the back side of the receiver on the battery hookup posts.		
When I try to use the rocker switch or ShurLink EZR™ remote, I hear a clicking noise, but nothing happens.	2. Call Shur-Co's Help Line.		
The rocker switch is not sticking, but the motor continues to run after I release the rocker switch.	1. Call Shur-Co's Help Line.		
The rocker switch is sticking.	Check the switch for excessive dirt, rocks or other objects. If the rocker switch cannot be cleaned, call Shur-Co's Help Line for a replacement receiver.		
	Pressure wash: Receiver may be pressure washed, but keep nozzle at least 3 feet from system while spraying.		

Our Advanced Troubleshooting Guide is available on our website: http://www.shurco.com or call our Help Line: 1-866-748-7435.

P/N 1115039 Rev. MM **Notes** 

