

INSTALLATION MANUAL (READ BEFORE INSTALLING)





TARPSTOP, LLC MANUFACTURING AND INSTALLATION FACILITIES

SHIPPING. All orders are shipped FOB from one of the TARP-STOP, LLC facilities listed below. Prepaid shipment will not be accepted unless quoted and approved in writing prior to acceptance of order. Claims for shortages must be made within 10 business days, all claims for damages or loss must be made with the carrier. No collect return shipments will be accepted without written authorization. Required delivery address and contact phone number must be provided to ensure accurate delivery. Please examine shipment thoroughly when delivered, verifying condition and quantities of items being shipped. In the event that shipping damage is encountered or not all items have arrived, proper documentation of the discrepancy must be noted on the delivery receipt. Failure to document damaged or missing merchandise on the delivery receipt may release the carrier of liability, resulting in the customer being responsible for replacement costs.

WARRANTY/RETURNS. TARPSTOP, LLC warrants that all new products are free from defects in materials and workmanship. This warranty is effective if products are properly installed and used in a manner for which they were intended. This warranty does not cover any labor incurred with the installation or disassembly of the product. With the exception to what is set forth above or in any product-specific warranty documentation, TARPSTOP, LLC makes no other warranties, express or implied, including but not limited to, warranties of merchantability or fitness for a particular use.

Authorized returns of any product require that a Return Material Authorization (RMA) be obtained from TARPSTOP, LLC prior to any products being returned. A copy of the RMA MUST accompany the product return for the return to be accepted. All shipments received without an RMA will be refused. To obtain an RMA please call Customer Service at 877-999-8277. Once you have obtained the RMA, all shipments are to be sent to TARPSTOP, LLC, 12000 Williams Road, Perrysburg, Ohio 43551 unless otherwise specified. Freight will be FOB Perrysburg Ohio for Warranty and Shipment error issues only, TARPSTOP, LLC will arrange freight pick-up for these circumstances. For all other returns freight will be FOB from origination of shipment and the customer will be responsible for any applicable freight charges. C.O.D. returns will not be accepted.

If a returned product is found in our judgement to be defective in material or workmanship and is deemed to be a warranty issue, the decision to repair or replace the product will be at the sole discretion of TARPSTOP, LLC. If a returned product is found in our judgement to be a non-warranty issue, the customer will be contacted for authorization of repair or replacement of the product at the customer's expense. Customer will also be responsible for any freight charges associated with the return. Returns that are not warranty or shipment errors will be subject to a 10% restocking fee.

TARPSTOP, LLC will not be liable for any damages of any kind or nature to person, product or property, including but not limited to indirect, incidental, special, consequential or punitive damages of any kind, or damages for loss of profits or revenue, even if we have been advised of the possibility of such damages. There are no warranties for negligence or accident, or for products that are used, repaired, altered, modified or subject to misuse. TARPSTOP, LLC will not repair or replace products that fail or malfunction due to ordinary wear and tear, except as expressly provided in a product specific warranty. The use of non-Tarpstop, LLC parts in conjunction with TARPSTOP, LLC products will void this product warranty.



Corporate Headquarter: 12000 Williams Rd. Perrysburg, OH 43551 Phone: 877.999.8277 Fax: 419.873.0548



TARPSTOP CHICAGO

6801 Melton Rd. Gary, IN 46403 Phone: 219.938.8190 Fax: 219.938.8193



TABLE OF CONTENTS

HARDWARE IDENTIFICATION 5

- SECTION A: INSTALLING TARP SPOOL ASSEMBLY 6
 - SECTION B: WIRING MOTOR AND SWITCH 11
 - SECTION C: MOUNTING THE TARP ARMS 13
 - SECTION D: ATTACHING THE TARP 15
 - SECTION E: FINAL ADJUSTMENT 15



MANPOWER. A minimum of (2) employees are required to complete the installation of your Fastrak system within 30-40 Man Hours. Additional employees will be required at various stages of the installation.

SUGGESTED SPACE. A work area of 2000 ft² is recommended, allowing for 10 ft on each side of the trailer. A 14 ft tall bay door is required for clearance of the trailer once the system is installed.

TOOLS/EQUIPMENT. Forklift (for lifting bulkhead), Ladders and or scaffolds (Man Lift Preferred), MIG Welding Machine, (2) Power Drills with 1/2" Chucks, Pop-Rivet Gun for 3/16" and 1/4" Rivets, Right Angle Grinder with Grinding and Cut-Off Wheels, Ratchet Set (Impacts Optional), End Wrench Set, Allen Wrench Set, 3/4" x 82° Countersink, drill bits, (12) Pairs of 10" Vise Grips, (4) C-Clamps, rubber mallet, Carpenters and or Combination Square, and a centering punch.

INSTALLATION NOTE. The dealer agrees to install the KF2 tarp system in accordance with the installation manual and training. It is understood that Tarpstop has provided written instruction that applies to most trailer types installations however additional fabrication may be required to accommodate the tarp system. In such cases, it is at the expense of the installing agent and or its customer, and will not be invoiced to or paid by Tarpstop. In addition, Tarpstop provides the standard hardware needed to accommodate most installs. Tarpstop cannot anticipate unique requirements. Any additional hardware and costs needed to complete the install is the responsibility of the installing agent and/ or it's customer. Tarpstop will not participate in any additional costs or requirements beyond what has already been provided in accordance with the installation manual.

IMPORTANT SAFETY INFORMATION. We at Tarpstop greatly appreciate your decision to purchase one of our Fastrak II Rolling Tarp systems, it is our greatest wish that our system will provide you with years of service and ease of use. Please thoroughly read and understand this manual before installing and operating this system, paying close attention to all safety bulletins and alerts that you will find throughout this manual. Failure to read and follow the instructions in this manual could result in failure of the tarping system and/or personal injury. Your trailer requirements may, however, require minor variations to these instructions. Please inspect the Rolling Tarp System periodically when in use, and repair or replace damaged parts to the system when needed.

At Tarpstop we are concerned with the safety of all those who install or operate this Rolling Tarp System. Safety decals are provided for application at various locations of this system, please ensure that they are installed per the instructions found in this manual. Keep all safety decals clean and visible at all times, and replace any decals that are worn, damaged or difficult to read. Replacement decals are free of charge and are available from any TARPSTOP, LLC facility.

NEED HELP? CALL OUR HELPLINE

1-877-999-8277

MON-FRI 8AM - 5PM EASTERN TIME

1.419.873.0548

WWW.TARPSTOP.COM

1.877.999.8277

TARPSTOP

ROLLER HARDWARE KIT - (KFP 0100-000-RH)

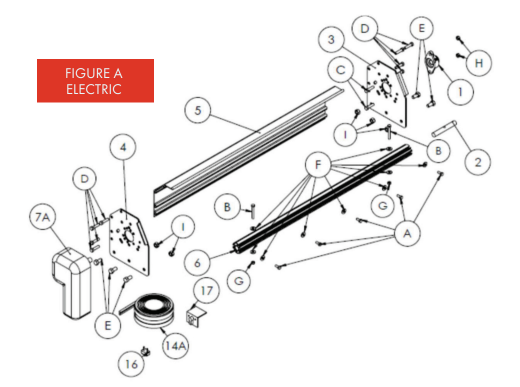
QTY	DESCRIPTION
1	Spool mount Shaft (KFP 0100-200-06)
5	5/16 - 18 x 3/4 HHCS
2	5/16 - 18 Nylock Locknut
9	5/16 USS Flat Washer
2	5/16 - 18 x 2 - 1/2 HHCS
6	1/2 - 13 x 1 HHCS
6	1/2 - 13 Nylock Locknut
4	3/8 - 16 x 1 - 1/2 HHCS
4	3/8 - Nylock Locknut
8	3/8 x 1 - 1/2 Threadcutting Bolt

BOW HARDWARE KIT- (KFP 0100-000-BH)

QTY	DESCRIPTION
4	1 / 1/4 Washer
4	5/8 - 11 x 1 - 1/2 HHCS
4	5/8 Uss Flat Washer
4	5/8 - 11 Nylock Locknut
8	1/2 - 13 x 1/2 Hex Socket Head Set Screw
2	1 - 1/4 Snap Ring
4	3/8 - 16 x 2 GRS Hex Bolt
8	3/8 USS Flat Washer
4	3/8 - Nylock Locknut



SECTION A: INSTALLING TARP SPOOL ASSEMBLY



ITEM	QUANTITY	DESCRIPTION	PART #
1	1	3/4 Flange Bearing	KFP 0100-200-05
2	1	3/4 Spool Mount Shaft	KFP 0100-200-06
3	1	Passenger Side Spool Mount bracket	KFP 0100-200-03
4	1	Drive Side Spool Mount Bracket	KFP 0100-200-02
5	1	Aluminum Wind Deflector	KFP 0100-200-01
6	1	Aluminum Tarp Spool	KFP 0100-200-04
7A	1	TarpTorque Gear Motor Kit	KFP 0101-200-01
14A	1	6 Ga. Dual Conductor Wire. 75ft.	KFP 0101-200-02
16	1	50A Breaker	KFP 0101-200-03
17	1	Electric Switch	KFP 0101-200-04
А	5	5/16 - 18 x 3/4 HHCS	
В	2	5/16 - 18 x 2 - 1/2 HHCS	
С	4	3/8 - 16 x 1 - 1/2 HHCS	
D	8	3/8 - 16 x 1 - 1/2 Threadcutting Bolt	
E	6	1/2 - 13 x 1 HHCS	
F	9	5/16 USS Flat Washer	
G	2	5/16 - 18 Nylock Locknut	
Н	2	3/8 - 16 Nylock Locknut	
I	4	1/2 - 13 Nylock Locknut	

6

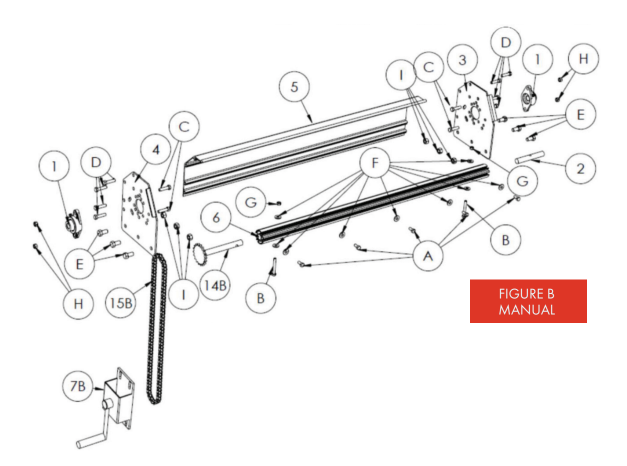
TARPSTOP

RUNNING THROUGH WALLS $\ensuremath{\,/\!/}$ The trusted name in Cargo control and tarpaulin systems

WWW.TARPSTOP.COM

. .

1.419.873.0548



ITEM	QUANTITY	DESCRIPTION	PART #
1	1	3/4 Flange Bearing	KFP 0100-200-05
2	1	3/4 Spool Mount Shaft	KFP 0100-200-06
3	1	Passenger Side Spool Mount bracket	KFP 0100-200-03
4	1	Drive Side Spool Mount Bracket	KFP 0100-200-02
5	1	Aluminum Wind Deflector	KFP 0100-200-01
6	1	Aluminum Tarp Spool	KFP 0100-200-04
7B	1	Crank Box Assembly	KFP 0101-200-00
14B	1	Sprocket Shaft	KFP 0100-200-07
15B	1	#40 Roller Chain	KFP 0100-200-08
А	5	5/16 - 18 x 3/4 GRS Hex Bolt	
В	2	5/16 - 18 x 2 1/2 GRS Hex Bolt	
С	4	3/8 - 16 x 1 - 1/2 GRS Hex Bolt	
D	8	3/8 - 16 x 1 - 1/2 Threadcutting Bolt	
E	6	1/2 - 13 x 1 GRS Hex Bolt	
F	9	5/16 Flat Washer	
G	2	5/16 - 18 Nylock Nut	
Н	2	3/8 - 16 Nylock Nut	
I	6	1/2 - 13 Nylock Nut	

RUNNING THROUGH WALLS // THE TRUSTED NAME IN CARGO CONTROL AND TARPAULIN SYSTEMS

FIGURE C

MOUNTING THE TARP SPOOL MOUNTING BRACKET

Arms could be damaged by loader

STEP 1:

Mount the supplied Passenger and Driver Side Spool Mount Brackets (items 3 & 4) as far forward as possible on the exterior of the dump box (reference Fig. C). Drill three mounting brackets holes 1 - 1/2" down the top edge of the box.

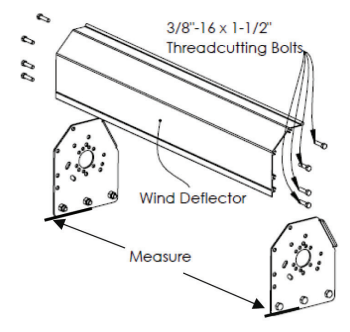
NOTE:

If the Spool Mounting Brackets are mounting too far forward the arms could interfeere with the truck doors. If the Spool Mounting Brackets are mounted too far back the arms could be damaged by loader.

STEP 2:

Use the supplied 1/2" x 1" bolts (item E) and 1/2 locknuts (item 1) to fasten the Passenger and Driver Spool Mount Brackets to the Box (reference Fig C.).

FIGURE E



TARPSTOP

INSTALLING THE WIND DEFLECTOR

STEP 3:

Measure the distance between the Passenger and Driver Side Spool Mount Brackets, this measurement will be the cut length for the Aluminum Wind Deflector (item 5).

STEP 4:

Attach the Aluminum Wind Deflector to the Passenger and Driver Side Spool Mount Brackets using eight 3/8" x 1 -1/2" threadcutting bolts (item D).

🗰 www.tarpstop.com

1.419.873.0548

STEP 5:

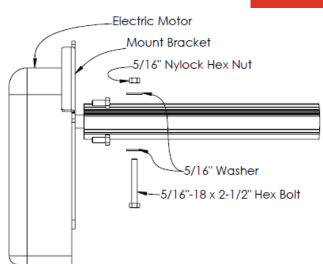
Mount the TarpTorque GearMotor (item 7A) to the Driver Side Spool Mount Bracket. When mounting the motor, be sure to place the motor cover mounting place between the TarpTorque GearMotor and Driver Side Spool Mount Bracket. Use the Three supplied $5/16" \times 3/4"$ bolts (included in motor kit) to mount the motor.

NOTE:

Make sure the motor will clear any obstructions as the body is raised and lowered. If there are obstructions on the driver side, it is acceptable to install the motor on the passenger side. In this case, the spool mount shaft and bearing will be installed on the driver side.

STEP 6:

DO NOT INSTALL THE CHROME COVER AT THIS TIME.



MANUAL SYSTEMS: CRANK INSTALLATION

STEP 7:

Mount the 3/4" Flange Bearing (item 1) on the outside of the Driver Side Spool Mount Bracket using two supplied $3/8" \times 1 - 1/2"$ bolts (item C) and two 3/8" locknuts (item H).

STEP 8:

Slide the Sprocket Shaft (item 14B) through the 3/4" Flange Bearing and into the open end of the Aluminum Tarp Spool. Secure in place with the supplied $5/16" \times 2 - 1/2"$ bolt (item B) and a 5/16" locknut (item G).

STEP 9:

Assemble #40 Roller Chain (item 15B) around the Sprocket Shaft and the sprocket inside the crank Box Assembly (item 7B) and adjust the Crank Box Assembly up and down for adequate chain tension. Be sure that the Sprocket Shaft and the Crank Box Assembly align vertically without interference.

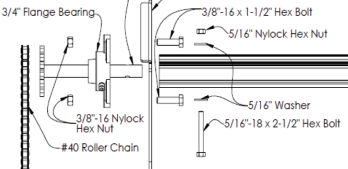
STEP 10:

Mount the Crank Box Assembly to the side wall using $3/8^{\prime\prime}$ bolts and nuts.

TARPSTOP



FIGURE G



WWW.TARPSTOP.COM

Sprocket Shaft



1.419.873.0548

INSTALLING THE TARP SPOOL

STEP 11:

Measure the distance between the Passenger and Driver Side Spool Mount Brackets and subtract 1" from this measurement. This will be the cut length for the Aluminum Tarp Spool (item 6). After the Aluminum Tarp Spool has been cut to length, drill a 5/16" hole through the spool 1/2" from each end.

STEP 12:

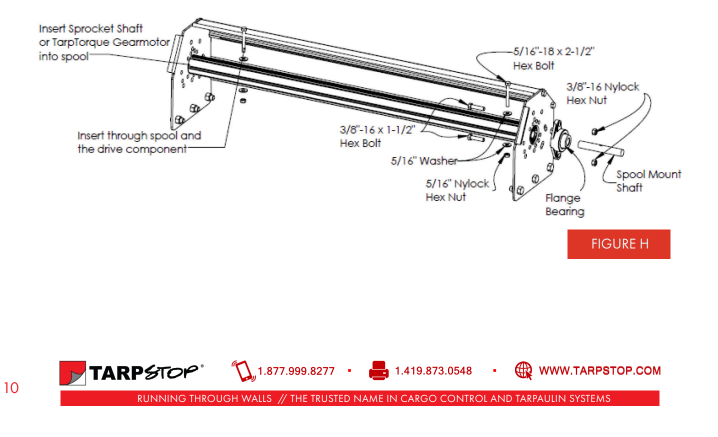
Slide the Aluminum Tarp Spool onto the shaft of the Tarp-Torque Gearmount (for electric) or the Sprocket Shaft (for manual) and secure with a $5/16" \times 2 - 1/2"$ bolt (item B), two 5/16" washers (item F) and a 5/16" locknut (item G).

STEP 13:

Slidee the 3/4" Flange Bearing (item 1) over the protruding end of the 3/4" Spool Mount Shaft and fasten to the outside of the Passenger Side Spool Mount Bracket. Secure bearing with two $3/8" \times 1 - 1/2"$ bolts (item C) and two 3/8" locknuts (item H). Be sure to install the 3/8" bolts from the inside of the Passenger Side Spool Mount Bracket.

STEP 14:

Slide the 3/4" Spool Mount Shaft (item 2) through the Flange bearing into the Aluminum Tarp Spool. Secure to the Tarp Spool with a $5/16" \times 2 \cdot 1/2"$ bolt (item B), two 5/16" washers (item F) and a 5/16" locknut (item G). Tighten the 2 screws on the Bearing Collar.



DANGER:

Never work under a loaded box or any box that does not have a factory installed safety prop engaged!

STEP 1:

Run the 6 Ga. Dual Conductor Wire (item 14A) from the Tarp-Torque Gearmotor down the front of the dump box, around the hinge, and along the frame rail to the inside of the cab where the Switch Bracket is to be mounted. Double Check the wire to ensure it is free from binding and pinch points throughout the installation. Leave a loop in the wire at the body hinge area to prevent stretching when the box is raised to its highest position.

STEP 2:

Run another section of the 6 Ga. Dual Conductor Wire from the battery to the inside of the cab where the Switch Bracket is to be Mounted.

STEP 3:

Connect all components of the motor circuit as shown in Fig. I.

NOTE:

The circuit breaker must be installed within 5" of the battery. Wrap the circuit breaker and terminals with electric tape.

STEP 4:

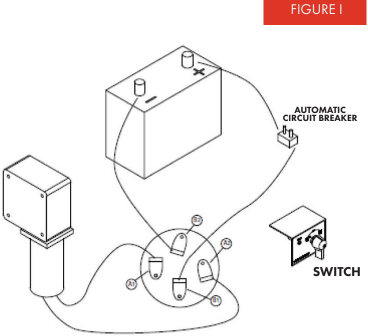
Mount the Switch Bracket inside the cab using the two mounting holes on the bracket.

STEP 5:

After connecting all the wires, check to see that when the switch is turned to "Wind Tarp" that the Aluminum Tarp Spool turns counter-clockwise when viewing it from the driver's side of the truck. If not, switch the two wires on the TarpTorque Gearmotor.

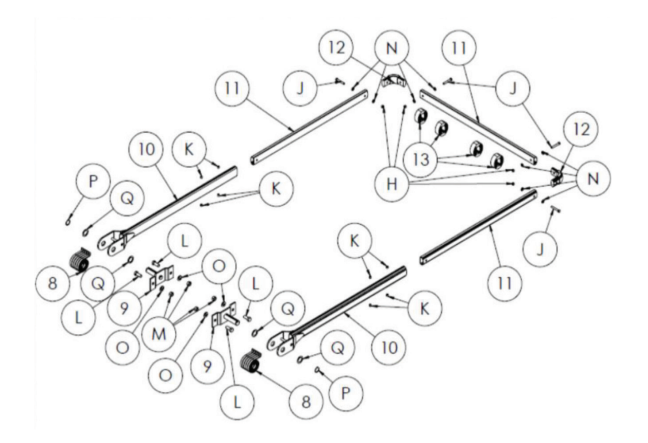
STEP 6:

After testing the electrical circuit to make sure it is wired correctly, attach the Chrome Motor Cover (included in motor kit) using the seven supplied #10 screws (included in motor kit).



BACK OF SWITCH





ITEM	QUANTITY	DESCRIPTION
J	4	3/8 - 16 x 2 GRS Hex Bolt
К	8	3/8 - 16 x 2 1/2 GRS Hex Bolt
L	4	1/2 - 13 x 1/2 Hex Socket Head Set Screw
м	4	5/8 - 11 Nylock Hex Nut
Ν	8	3/8 Flat Washer
0	4	5/8 Flat Washer
Р	2	Snap Ring
Q	4	1 - 1/4 Washer

ITEM	QUANTITY	DESCRIPTION	PART #
8	10	Torsion Spring	KFP 0100-100-03
9	2	Mounting Pin Assembly	KFP 0100-102-00
10	2	Lower Arm Assembly	KFP 0100-101-00
11	3	Upper Arm Tube	KFP 0100-100-01
12	2	Corner Casting	KFP 0100-100-02
13	4	Tarp Centering Puck	KFP 0100-100-04
н	4	3/8 - 16 Nylock Hex Nut	



1.877.999.8277 • 📥 1.419.873.0548 •

WWW.TARPSTOP.COM

TARPSTOP

NOTE:

This is done best when done by two people with two tape measures. It is possible to use only one tape measure, but will require some additional time.

STEP 1:

Have one person use a tape measure to measure the distance from Aluminum tarp Spool to an approximate Pivot Point location on the bottom of the Dump Box.

STEP 2:

Have a second person use another tape measure the distance from the Front Edge of the Tailgate to the same approximate Pivot Point.

STEP 3:

The actual Pivot Point is where the two tape measures cross and the measurements are equal (Fig. K). mark this intersection on both sides of the dump box. Pivot Point must be in the same place on bot sides of the body.

MOUNTING THE PIVOT PIN

STEP 4:

Hold the Mounting Pin Assembly (item 9) centered over the mark made for the Pivot Point and mark the two mounting holes for drilling along the bottom side of the body.

NOTE:

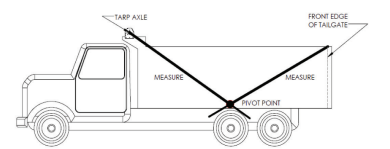
Ensure there is room behind the mounting location for washers and nuts. Also make sure there are no wires, etc. If so, move Pivot Point forward or backwards. Drill 5/8" hole at these locations for installation of the Mounting Pin Assembly. Pivot Point must be installed at the same location on both sides of the body.

STEP 5:

Attach the Mounting Pin Assembly using two $5/8'' \ge 1 - 1/2''$ bolts (item L), two 5/8'' locknuts (item M). Make sure to attach the mounting pin Assembly with the groove on the pin facing down.

STEP 6:

Repeat this procedure & mount the other Mounting Pin Assembly for the other side.



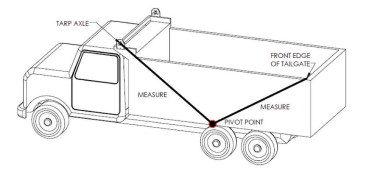


FIGURE L

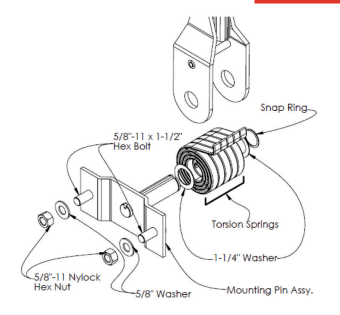




FIGURE K



STEP 7:

Insert one 1 - 1/4" washer (item Q) onto the Mounting Pin Assembly.

STEP 8:

With the Lower Arm Assembly pointing to the rear of the dump box, slide the lower Arm Assembly onto the Mounting Pin Assembly with torsion Springs (item 8) in the center. make sure the long legs of the Torsion Springs (item 8) in the center. Make sure the long legs of the torsion Springs are above the pin in the Lower Arm Assembly and that each Torsion Spring points to the rear of the dump box. When the Lower Arm ASsembly is correctly mounted, the round side of the arm will face AWAY from the dump box.

STEP 9:

Insert one 1-1/4'' washer on the outside of the Lower Arm Assembly and attach the Snap ring (item P) onto the groove on the Mounting Pin Assembly.

STEP 10:

Mount the other side Lower Arm Assembly using the same method.

ATTACHING THE UPPER ARM TUBES

STEP 11:

Attach the two Corner Castings (item 12) to two of the Upper Arm Tubes (item 11) using tow 3/8" x 2" bolts (item J), four 3/8" washers (item N) and two 3/8" locknuts (item H).

STEP 12:

Slide one of the Upper Arm Tubes into one of the Lower Arm Assemblies and lay it on the ground behind the body, making sure that the casting is pointing to the inside of the dump box. Repeat the process for the arm on the other side. DO NOT tighten the set screws on the Lower Arm Assemblies yet.

STEP 13:

The remaining Upper Arm Tube is to be used to connect both side arms. Cut to desirecd length (cut opposite end of predrilled end) and drill a 3/8" throrugh hole, 1" from cut end.

STEP 14:

Attach one end of the cut Upper Arm Tube to one of the side arms using one $3/8" \times 2"$ bolt, two 3/8" washers, and one 3/8" locknut.

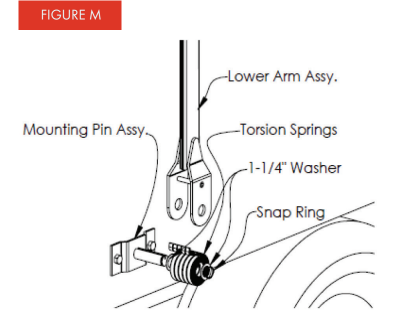
STEP 15:

1.419.873.0548

Slide two of the Tarp Centering Pucks onto the cut Upper Arm Tube.

WWW.TARPSTOP.COM

Continued Next Page



14

TARPSTOP

STEP 16:

Slide the pocket end of the tarp onto the cut Upper Arm Tube.

STEP 17:

Slide the remaining two Tarp Centering Pucks onto the cut Upper Arm Tube.

STEP 18:

Attach the other end of the cut Upper Arm Tube to the other side arm using one $3/8" \times 2"$ bolt, two 3/8" washers, and one 3/8" locknut.

STEP 19:

Swing the Tarp Arm Assembly from the ground to the top edge of the rear of the dump box.

STEP 20:

Make sure the cross tube rests in the desired location at the front of the tailgate and tighten the (8) 1/2'' set screws on the Lower Arm Assemblies (item 10) to fix the upper arms into position.

SECTION D: ATTACHING THE TARP

NOTE:

Bring the free end of the tarp to the front of the truck. There are three methods to attach the Aluminum Tarp Spool.

STEP 1:

Tarp with grommets on the front edge can be mounted with $5/16'' \times 1/4''$ bolts (item A) and 5/16'' washers (item F) screwed into the Threaded Slot (fig. N).

STEP 2:

Tarps with grommets can also be mounted by sliding 5/16'' square nuts (not supplied) in the Nut Slot (Fig. N) and fastened with $5/16'' \times 3/4''$ "bolts (item A) and 5/16'' washers (item F).

STEP 3:

Tarps with a spline in the front edge are mounted by sliding the slined end into the Spline Slot (fig. N).

SECTION E: FINAL ATTACHMENT

STEP 1:

Operate the tarping system and adjust the Tarp Centering Pucks so that Cross Tube does not rest directly on the top edge of the dump box. Also, make sure the Tarp Centering Pucks hit the Formed Flanges on the Tarp Spool Assembly.

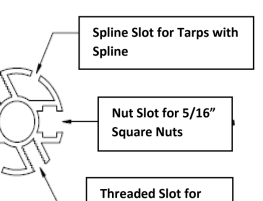


FIGURE N

5/16" Bolts



NOTES



NOTES



CARGO CONTROL PRODUCTS

Tarpstop's cargo control products are made with high quality materials and precision craftsmanship to meet today's most demanding cargo control needs. From straps and accessories to chains. Our products are engineered to deliver durability and high performance you can depend on today and years down the road.

CHAINS AND HOOKS

C

Tarpstop's clevis chain hooks come in various sizes and have a load limit up to 113,000 pounds.

EDGE PROTECTORS

Made from a variety of materials including galvanized steel, plastic and rubber. If it has to be secured, we have the product to prevent damage to your haul.

WINCH STRAPS

Available in various sizes, all flat hook assemblies will come with wear guard, and custom sizes are available upon request.

RATCHET BINDERS

Our durabilt ratchet binder is heat treated with double action handles and spring loaded pawls for constant engagement.





TARPSTOP



🗰 www.tarpstop.com

1.419.873.0548

OTHER QUALITY TARPING SYSTEMS WE OFFER



NO MORE MANUAL TARPING

Glides over without ever touching your customer's load and projects a professional image to your clients

Designed for ease of use and longevity

Backed by industry leading warranty and factory support from Tarpstop



NO RATCHETS

You'll save time with the SIDE~LOK Tarp System for grain trucks and dump trucks. Our aluminum latchplate and adjustable crank arm eliminate the need for ratchets or ropes to fasten the tarp

Just roll the tarp under the latch plate, lock the crank and Go!



QUICK AND EASY

This system is designed to operate completely from the ground, no more climbing on the load Flip a switch in the cab to cover and uncover the load

Extra strong steel bows glide on cables with plastic guides, allows smooth and easy operation Polished aluminum wind deflector is included



ELECTRIC SYSTEM UP TO 38'

6061 aluminum alloy for superior strength and corrosion resistance Choice of electric drive or manual ground level crank Choice of mesh or vinyl tarp Design adapts to varying width and lengths Electric systems include switch, breaker, wire and motor (2 year warranty on electric motor)



TARPSTOP

COMPLETE SIDEKITS

Premium quality at a great price! Tough, high quality components are a standard feature of our Dyna-Lite sidekit Ample use of 6061-T6 aluminum makes for light weight and long lasting durability











WWW.TARPSTOP.COM



. 1.877.999.8277 🔹 📥 1.419.873.0548

CONTACT US TODAY

The products we manufacture are designed for daily over-theroad use and will far outlast the imported products available elsewhere online. Our customers tell us they buy for the great prices and come back for the quick friendly service.

The majority of our business is done face-to-face at one of our 3 Midwest locations. Visit our shops or give us a call and find out for yourself!

WWW.TARPSTOP.COM







Email Sales@tarpstop.com

Call Us 1-877-999-8277

8:00am - 11:00pm (Eastern Time Zone) Monday - Friday

8:00am - 12:00pm (Eastern Time Zone) Saturday

