

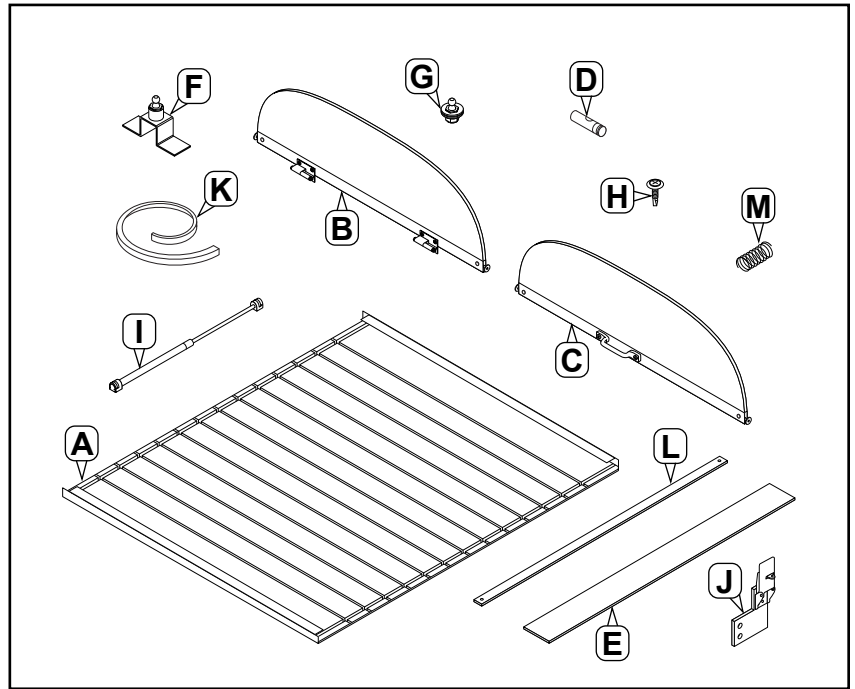


HexCap Hardshell Tonneau Cover

Tonneau Cover For LittleGiant & SPEC Ops Trailers
P/N T01731

PARTS LIST

Qty	Description
A	1 Body Cover
B	1 Front Bulk Head (With Hinges)
C	1 Rear Bulk Head (With Handle)
D	4 Standard Pin Nuts
E	1 HexCap Insert
F	2 Bracketed Ball Stud & Assemblies
G	2 Ball Studs & Assemblies
H	4 Hinge Tek Screws (SM)
I	2 Gas Lifts
J	2 Latch Plates
K	2 Weather Stripping
L	4 Cover Bands
M	2 Band Springs



TOOLS REQUIRED:

5/32in Hex Key
3/8in Hex Driver
1/2in Wrench

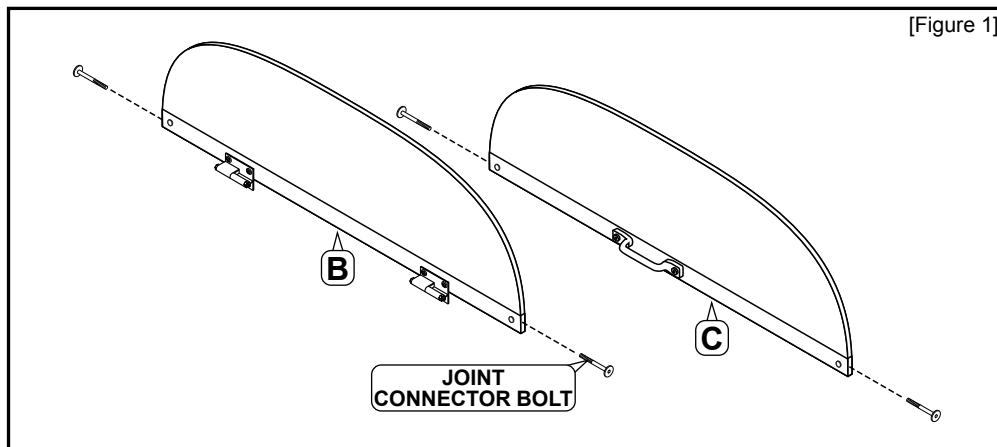
1/2in Socket Wrench
5/16in Drill Bit
Cordless Drill

Phillips Screw Driver

Step 1: TOOL REQUIRED: 5/32in Hex Key

Remove the pre-installed Joint Connector Bolts from each side of the Front & Rear Bulk Head [B & C] and set the bolts aside. [Figure 1]

NOTE: Do not remove the pre-installed Pin Nuts.



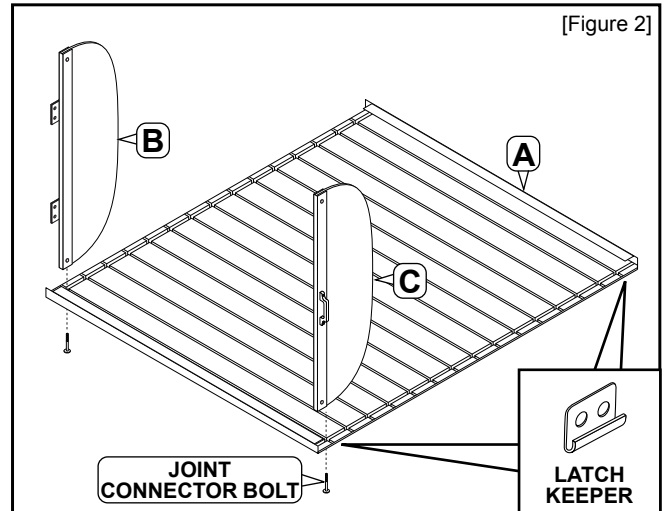
Step 2: TOOL REQUIRED: 5/32in Hex Key

IMPORTANT - THIS STEP REQUIRES TWO PEOPLE FOR PROPER INSTALLATION.

Place the HexCap Body Cover [A] on a large flat surface. Starting at one end of the Body Cover, align both Bulk Heads [B & C] into the grooves inside the cover.

NOTE: The Rear Bulk Head (with Handles) [C] **MUST** be installed on the side of the Cover with the pre-installed Latch Keepers. Be sure the hardware (handles and hinges) on BOTH Bulk heads faces away from the HexCap Body Cover.

Install two (2) Joint Connector Bolts removed from Step 3 into the holes at each corner of the Hexcap Cover [A] securing the Pin Nuts in both Bulk Heads to the Cover as shown. [Figure 2]



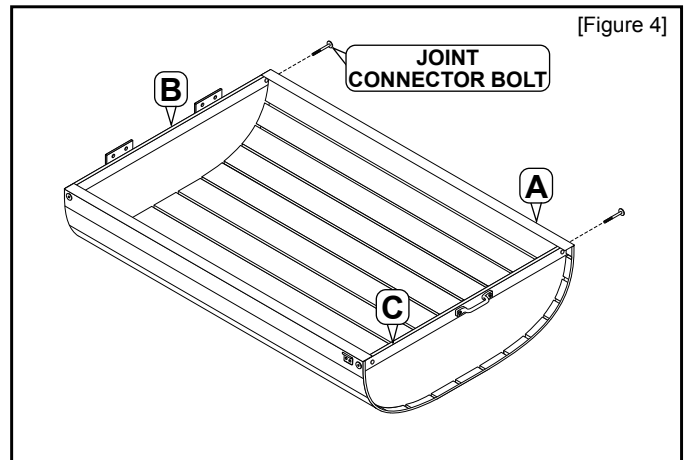
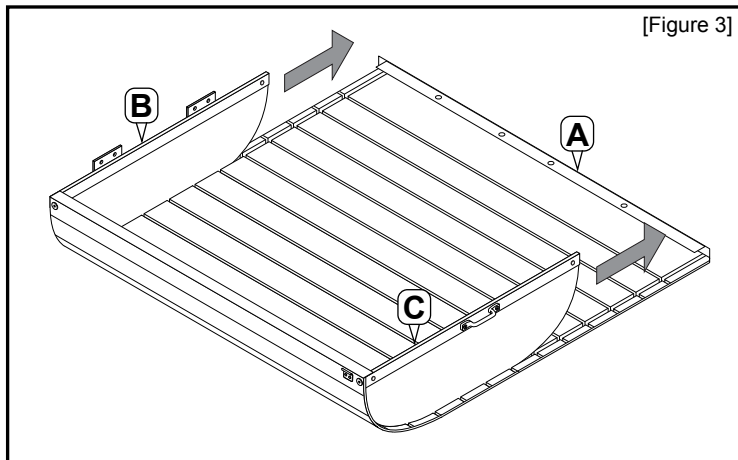
Step 3: TOOL REQUIRED: 5/32in Hex Key

IMPORTANT - THIS STEP REQUIRES TWO PEOPLE FOR PROPER INSTALLATION.

Tightly roll both Bulk Heads [B & C] into the grooves of the HexCap Body Cover [A]. [Figure 3]

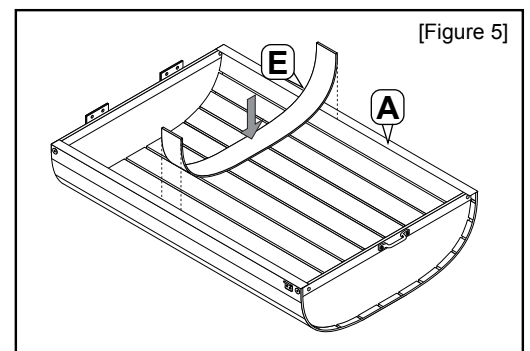
Install the remaining two (2) Joint Connectors Bolts through the corners of the HexCap Body to secure the Bulk Heads to the cover. [Figure 4]

NOTE: Be sure the Joint Connector Bolts on each end are properly threaded through each pre-installed Pin Nut.



Step 4:

Flex and place the HexCap Insert [E] into the center of the HexCap Cover Assembly by causing tension between the metal siding of the Assembly as shown. [Figure 5]



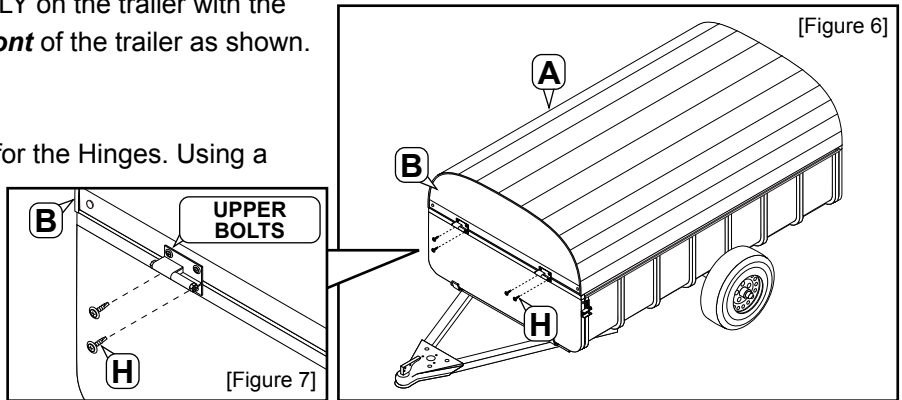
Step 5: TOOL REQUIRED: Drill; 3/8in Hex Driver; 1/2in Socket Wrench

IMPORTANT - THIS STEP REQUIRES TWO PEOPLE FOR PROPER INSTALLATION.

Place the HexCap Cover Assembly SQUARELY on the trailer with the Front Bulk Head (with Hinges) [B] onto the **front** of the trailer as shown. [Figure 6]

Using the Hinges as a guide, mark the holes for the Hinges. Using a drill, drive the Hinge Tek Screw [H] into the trailer to attach the Cover Assembly to the Trailer. [Figure 7]

Fully secure the pre-installed Upper Hinge Bolts to the Cover using a 1/2in Socket.



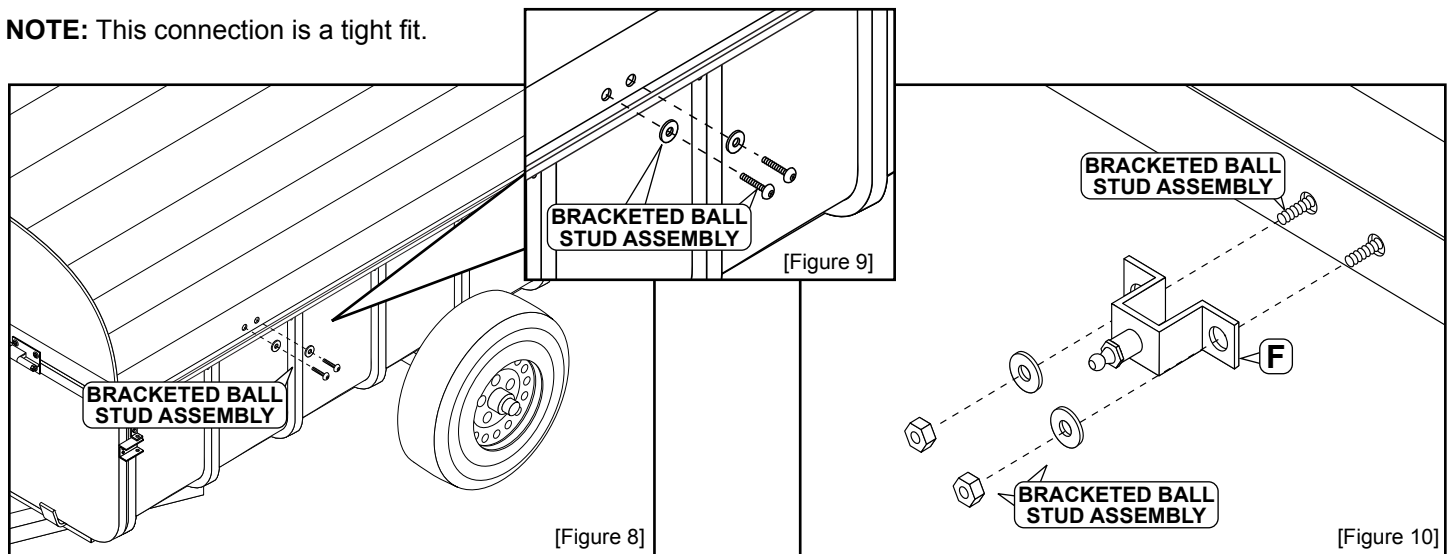
Step 6: TOOL REQUIRED: 3/8in Wrench; Philips Head Screw Driver

IMPORTANT - THIS STEP REQUIRES TWO PEOPLE FOR PROPER INSTALLATION.

Lift and hold open the HexCap Cover open. Locate the pair of holes on each side of the HexCap Cover. Using the Screws and Washers included on the Bracketed Ball Stud [F], insert the Button-Head Bolts and one (1) washer through the **outside** of the trailer. [Figure 8 & 9]

On the **inside** of the trailer, secure the Bracketed Ball Stud [F] to the trailer using the remaining Washers and Nuts from the Bracket Ball Stud Assembly as shown. [Figure 10]
Repeat this process for the other side of the trailer.

NOTE: This connection is a tight fit.



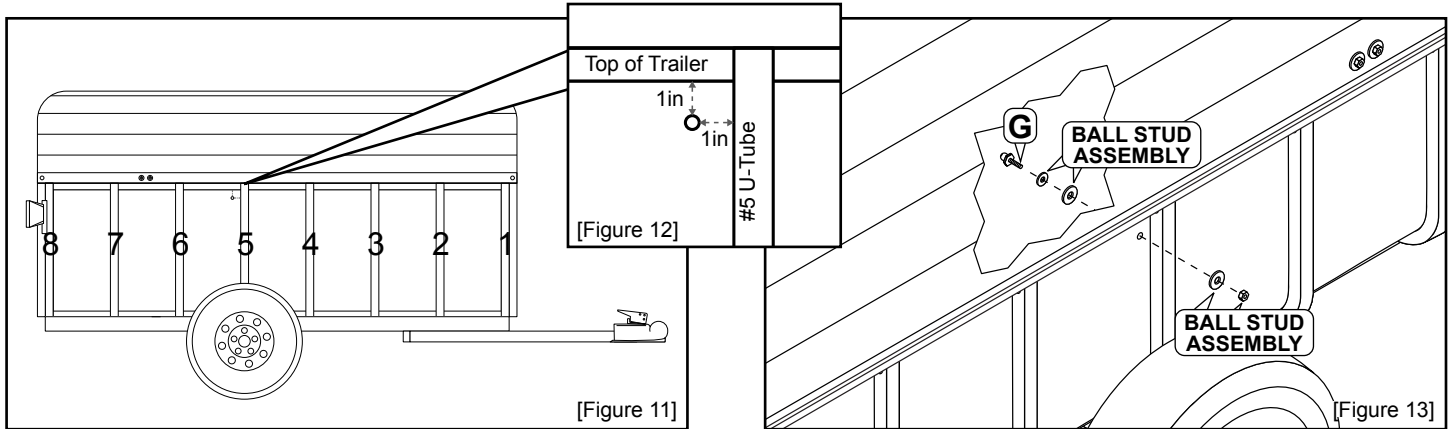
Step 7: TOOL REQUIRED: Drill; 3/8in Hex Driver; 1/2in Wrench

IMPORTANT - THIS STEP REQUIRES TWO PEOPLE FOR PROPER INSTALLATION.

From the front of the trailer locate the #5 U-Tube. Measure 1in across and 1in down and mark this spot. Drill a hole using a drill with a 3/8in drill bit in the marked location. [Figure 11 & 12]

On the **inside** of the trailer, insert one (1) Ball Stud [G] with two (2) of the attached Washers into the newly made hole. On the **outside** of the trailer, secure the Ball Stud with the remaining Washers and the included Nut as shown. [Figure 13]

Repeat this process for the other side of the Trailer.



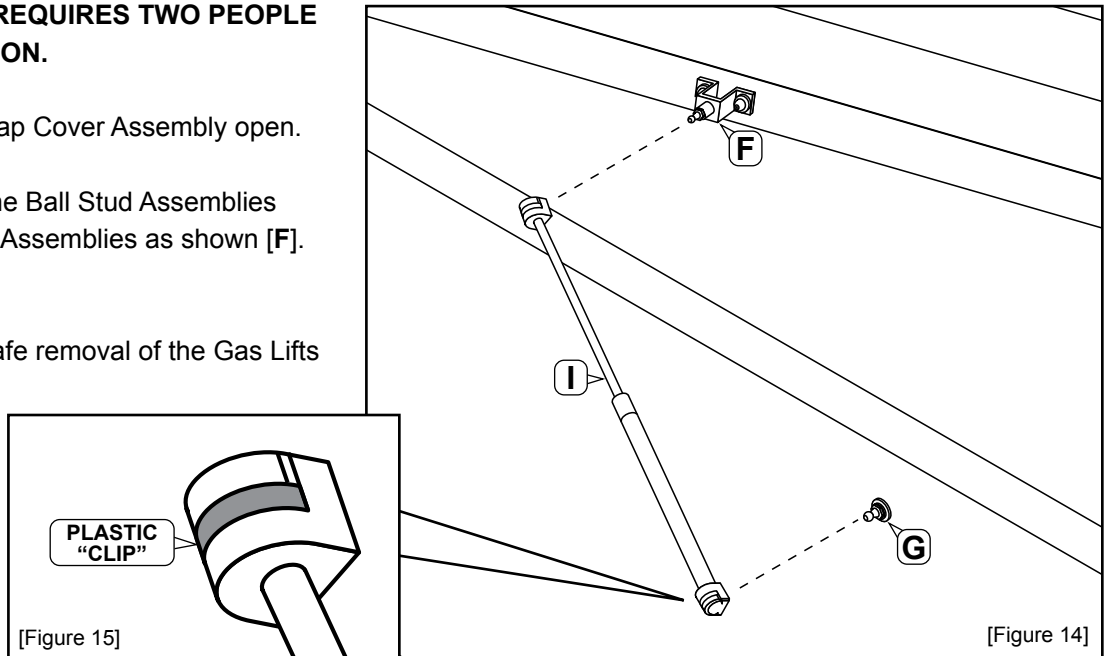
Step 8:

IMPORTANT - THIS STEP REQUIRES TWO PEOPLE FOR PROPER INSTALLATION.

Lift and hold open the HexCap Cover Assembly open.

Snap the Gas Lifts [I] onto the Ball Stud Assemblies [G] and Bracketed Ball Stud Assemblies as shown [F]. [Figure 14]

TIP: If ever necessary, for safe removal of the Gas Lifts [L] from the Ball Studs [F & G] use a Flat Head Screw Driver to loosen the plastic "Clip" on each Gas Lift end before removing from the Gas Lift from the Ball Studs. [Figure 15]



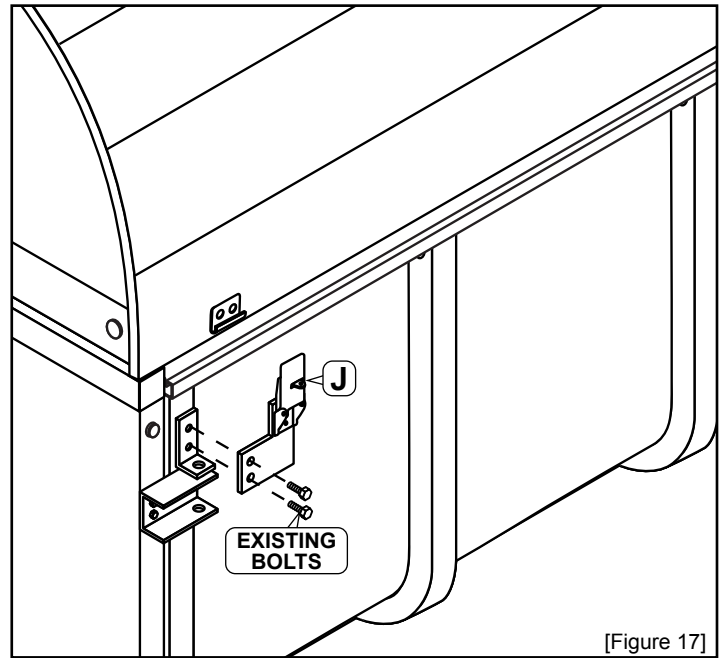
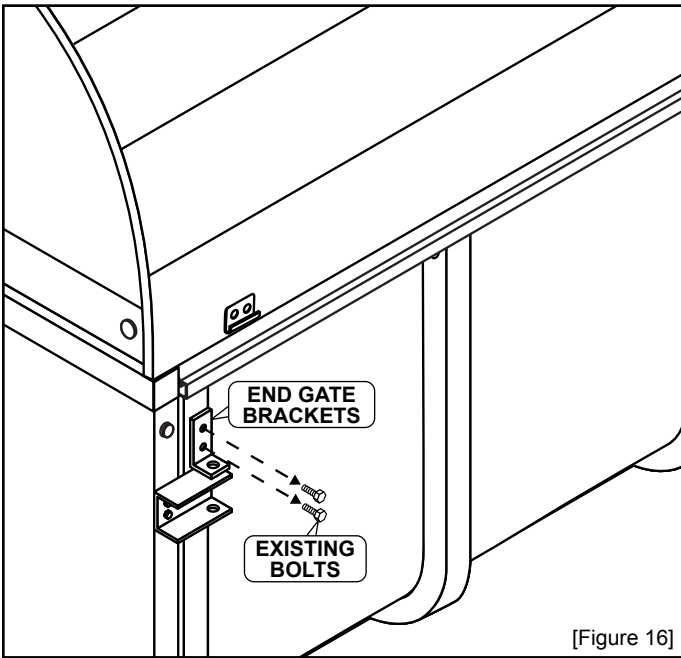
Step 9: TOOL REQUIRED: 1/2in Wrench

Locate the End Gate Brackets on the *rear* of the Trailer below the pre-installed Latch Keepers.

Working with one End Gate Bracket at a time, Remove the two (2) bolts holding the End Gate Bracket in place. [Figure 16] Place the Latch Plate [J] over the End Gate Bracket and align the holes.

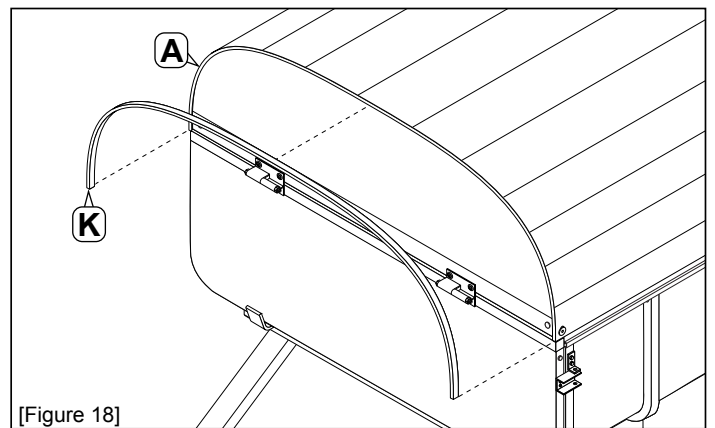
Secure the Latch Plate [J] and End Gate Bracket to the Trailer by re-installed End Gate Bracket Bolts just removed. [Figure 17]

Repeat this Step for the other side of the Trailer.



Step 10: TOOL REQUIRED: Drill; Philips Head Driver

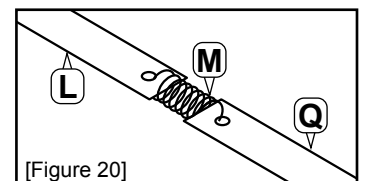
Apply Weather Striping [K] to each end of the HexCap Body Cover [A]. [Figure 18]



Step 11:

Connect two (2) Cover Bands [L] together using the supplied Cover Band Spring [M]. [Figure 20]

Repeat this Step with the remaining Cover Bands [L] and Spring [M] creating two complete Cover Band Assemblies.

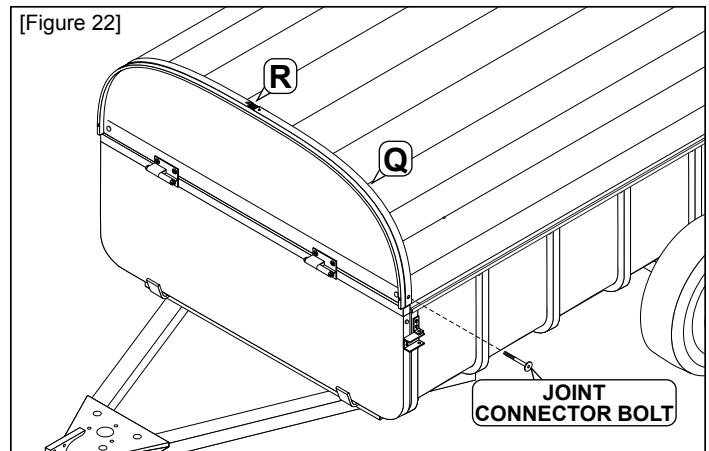
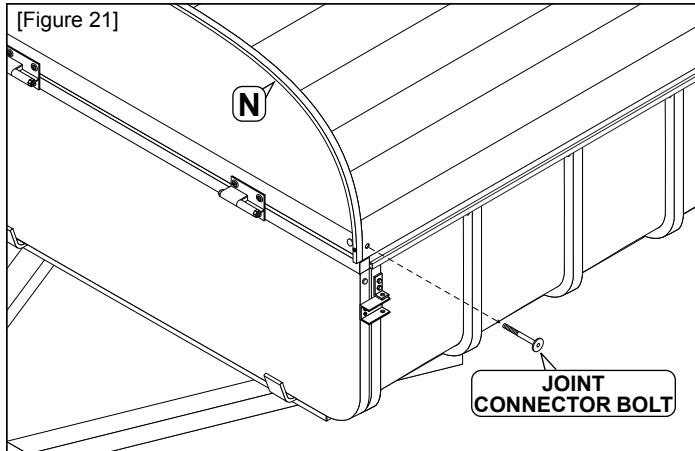


Step 12: TOOL REQUIRED: 5/32in Hex Key

Make sure the Latches are engaged and in the locked position.

Working with only one (1) Joint connector bolt at a time. Remove one (1) Joint Connector Bolt from ends of each Bulk Head [B & C] and then re-install the Joint Connector Bolt securing one end of the Cover Band Assembly [Q & R] to the edge of the Cover. [Figure 21 & 22]. Repeat this Step for the remaining three corners of the HexCap Cover to fully secure each Cover Band.

NOTE: The Cover Band should overlay the Weather Stripping [N] by approximately 1/4in.



⚠ WARNING

ALWAYS BE SURE THE LATCHES ARE FULLY LOCKED AND SECURE BEFORE TRANSIT. FAILURE TO PROPERLY LOCK AND SECURE THE HEXCAP LATCHES MAY RESULT BODILY INJURY, DEATH, AND/OR PROPERTY DAMAGE. NEVER BEGIN TRANSIT WITH THE HEXCAP COVER LATCHES UNLOCKED

⚠ WARNING

ALWAYS BE SURE ALL CONNECTIONS ARE SNUG AND FULLY SECURE BEFORE TRANSIT. FAILURE TO PROPERLY CONNECT AND SECURE ALL CONNECTIONS MAY RESULT BODILY INJURY, DEATH, AND/OR PROPERTY DAMAGE.

ONE YEAR LIMITED WARRANTY

We warrant this Let's Go Aero brand product during the time the original retail purchaser owns the product. This warranty terminates if a purchaser transfers the product to any other person.

Let's Go Aero warrants this product to be free from defect in material and workmanship for one year (retain your sales receipt for your records). Any product or part thereof found to be defective within that period will be replaced without charge provided that: (1) the product was not misused; (2) no alterations or modifications were made; (3) its failure was not a result of normal wear expected in the use of the product; (4) the product or part is delivered, freight prepaid, to Let's Go Aero.

Manufacturers only obligation shall be to replace such products or parts proved to be defective. A Return Merchandise Authorization (RMA) is required prior to return. Please contact Let's Go Aero toll-free, at 877-464-2376 or 719-630-3800, or via email to support@letsgoaero.com to get an RMA number.

No warranty is given for LGA products purchased outside of the United States and Canada.

To register your product, visit the Let's Go Aero website at www.LetsGoAero.com

Technical Support

For assistance with this product, please contact us:

Phone: 877-464-2376 or 719-630-3800

Email: Support@LetsGoAero.com

LET'S GO AERO
Gear Management Solutions™