Vehicle Application: Jeep® JK Wrangler Unlimited 2007-2018

Part Number 54923

Installation Tips

Before you begin installing your new Trek Top Glide, please read all the instructions thoroughly.

WARNING Do not rely in any way on the components of this product to protect against injury or death in the event of an accident. Never operate the vehicle in excess of manufacturer's specifications.

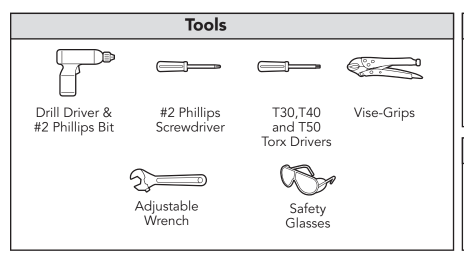
Read and follow, precisely, all installation instructions provided when installing this product. Failure to do so may result in a poor fit and could place occupants of the vehicle in a potentially dangerous situation.

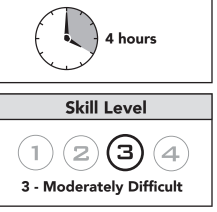


WEAR SEAT BELTS AT ALL TIMES



Safety glasses should be worn at all times when installing this product.





Installation Time

Support

We're here to help!
Go to www.Bestop.com and click on "Contact Us"



Vehicle Application: Jeep® JK Wrangler Unlimited 2007-2018

Part Number 54923

Sugerencias de Instalación

Antes de empezar a instalar esta unidad, lea atentamente todas las instrucciones.

Para un buen ajuste:

Para facilitar la instalación, el producto debe instalarse a temperaturas superiores a 72 °F (22 °C).

Por debajo de esta temperatura, la tela puede encogerse una pulgada o más, lo que dificultaría su ajuste al vehículo.

Es normal que la tela se contraiga o arrugue cuando está guardada en la caja de empaque. A los pocos días después de la instalación, la tela se relajará y las arrugas desaparecerán.

ADVERTENCIA Este producto se diseñó principalmente para mejorar la apariencia del vehículo y proteger a los ocupantes de las condiciones climáticas comunes. De ninguna manera piense que los componentes de este producto pueden servir como medio de contención para los ocupantes del vehículo o que pueden protegerlos contra lesiones o la muerte en caso de accidente. Este producto no protegerá a los ocupantes contra caídas de objetos. Nunca conduzca este vehículo fuera de las especificaciones del fabricante.

USE LOS CINTURONES DE SEGURIDAD EN TODO MOMENTO

Lea y siga con precisión todas las instrucciones de instalación que se proporcionan para instalar este producto. Si no lo hace, podría producirse un mal ajuste que colocaría a los ocupantes del vehículo en una situación potencialmente peligrosa.



PRECAUCIÓN

Debe usar gafas protectoras en todo momento durante la instalación de este producto.

Conseils pour l'installation

Lire toutes les instructions au complet avant de commencer l'installation de cet assemblage.

Pour un ajustement sans problème :

Afin de faciliter l'installation, ce produit doit être installé à des températures au-dessus de 72 °F (22 °C).

Sous cette température, le tissu peut rétrécir d'un pouce (2,5 cm) ou plus, ce qui rendra l'ajustement sur le véhicule difficile.

Il est normal que le tissu rétrécisse et plisse pendant qu'il est dans la boîte d'expédition. En quelques jours après l'installation, le tissu se détendra et les plis disparaîtront.

AVERTISSEMENT

Ce produit est conçu principalement pour améliorer l'apparence du véhicule et pour protéger les occupants des conditions météorologiques usuelles. Ne jamais se fier aux composants de ce produit pour se protéger de blessures ou de la mort en cas d'accident. Ce produit ne protègera pas les occupants des chutes d'objets. Ne jamais utiliser le véhicule au-delà des caractéristiques techniques indiquées par le fabricant.

PORTER UNE CEINTURE DE SÉCURITÉ EN TOUT TEMPS

Lire et suivre, très fidèlement, toutes les instructions d'installation fournies lors de l'installation de ce produit. Ne pas suivre cette consigne peut causer une installation inadéquate et mettre les occupants du véhicule dans une situation potentiellement dangereuse.



Des lunettes de sécurité doivent être portées en tout temps lors de l'installation de ce produit.

Part Number 54923

Parts List

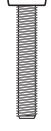




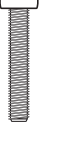
M5 x 16 Screw

Part # 459.45

Qty. 6







Part # 308.87



Bow Mount Screw Qty. 4 Part # 308.64





#8 x 1/2" Pan Head Washer Screw Qty. 26 Part # 393.79





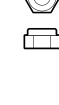




Pivot Knuckle Screw Qty. 2 Part # 308.65







#8 x 1/2" M5 Nylon Lock Nut Hi Low Screw Qty: 4 Qty. 8 Part # 459.03 Part # 308.62





M3 Machine Screw Qty. 4 Part # 545.15



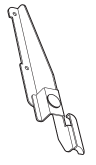




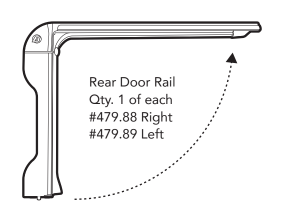
M3 Nylon Lock Nut Qty. 4 Part # 545.14



Foam Seal Qty. 1 Part # 605.46



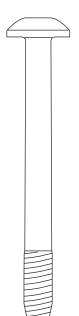
Cable Guide Bracket Qty. 1 of each # 482.82 - Right #482.83 - Left



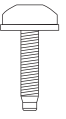
Part Number 54923

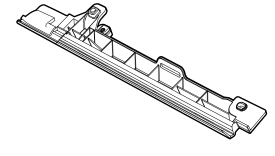
Parts List







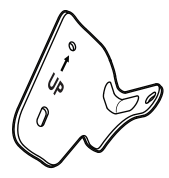




Front Door Rail Qty. 1 Part # 479.87 - Left

Front Door Rail Qty. 1 Part # 479.86 - Right

M8 x 38mm Screw Qty. 2 Part # 532.17





 M8 x 80mm Screw
 Bow Mount Bracket

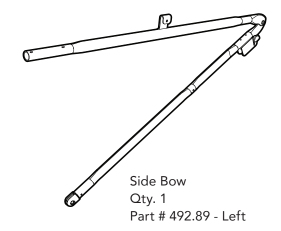
 Qty. 4
 Qty. 1

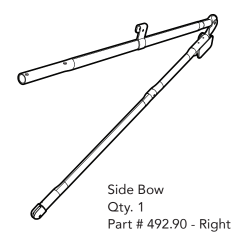
 Part # 532.23
 Part # 538.41 - Left

Bow Mount Bracket Qty. 1 Part # 538.40 - Right

Part Number 54923

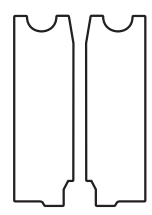
Parts List



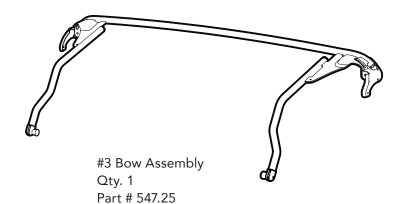


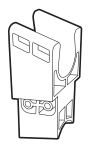


Foam Tape Strips Qty. 2 Part # 417.43

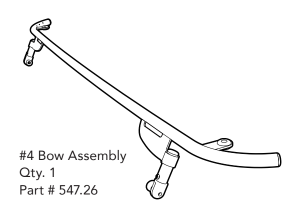


Foam Seals Qty. 1 per side Part # 457.76 (R) & 457.77(L)

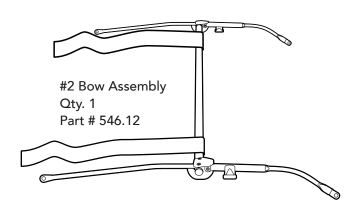


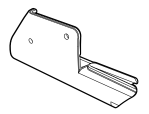


Bow Stop Qty. 2 Part #539.58

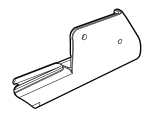


Parts List





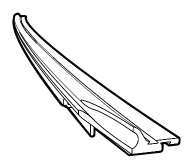
Cable Pocket Qty. 1 Part # 544.20 - Right



Cable Pocket Qty. 1 Part # 544.21 - Left

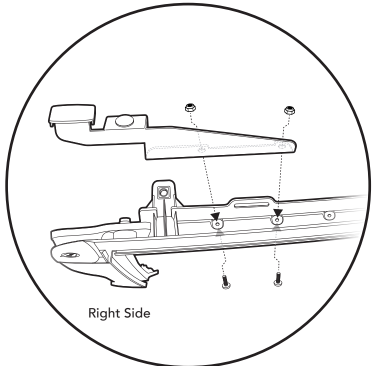


Tailgate Bar Mounts Qty. 1 of each Part # 539.57 - Left Part # 539.56 - Right



Tailgate Bar Qty. 1 Part #538.76





Hardware

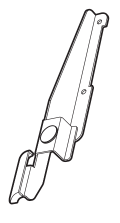




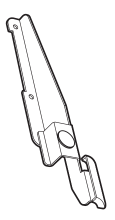
M5 x 16 Screw Oty. 2 per side Part #459.45



M5 Nylon Lock Nut Qty. 2 per side Part #308.62



Cable Guide Bracket Qty. 1 Part #482.83 - Left



Cable Guide Bracket Qty. 1 Part #482.82 - Right

Step 1

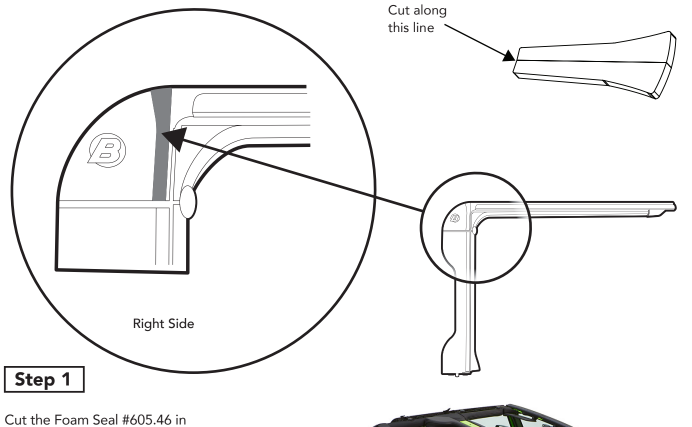
Attach the Right Cable Guide Bracket #482.82 to the Right Rear Door Rail #479.88 using two (2) M5 x16 screws #459.45 and two M5 Nylon Lock nuts #308.62.

Repeat for left side.



Rear Door Rail
Oty. 1 per side
#479.88 Right (shown)
#479.89 Left

Hardware





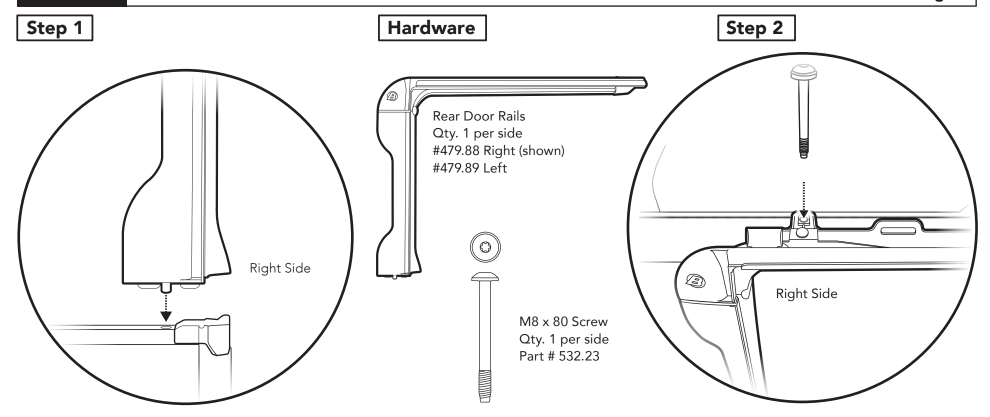
Foam Seal Oty. 1 Part #605.46

Cut the Foam Seal #605.46 in half following the slit in the foam. Attach half of the Foam Seal into the valley of the Rear Door Rail #479.88.

Repeat for the left side.







Locate the Right Rear Door Rail. Attach the Right Rear Door Rail assembly to the Jeep belt rail behind the right rear door, inserting the alignment pin on the bottom of the Door Rail Assembly into the hole in the top of the belt rail.



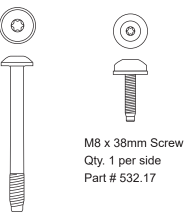
Step 2

Secure Left and Right Rear Door Rails to the Jeep Sport Bar using one (1) Long M8x80mm Screw per side. The Screws go through the tab at the rear of each Rear Door Rail, and screw into the threaded holes in the top of the sport bar.

Repeat for left side Door Rail.

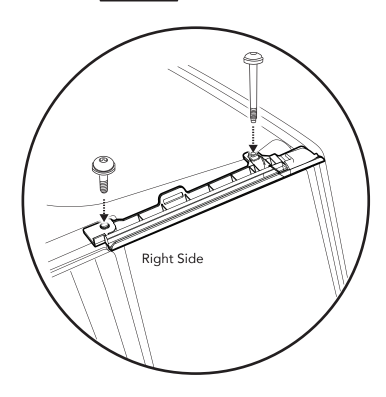
Right Side

Hardware



M8 x 80mm Screw Qty. 1 per side Part # 532.23

Step 2



Step 1

Attach the Right Front Door Rail to the Jeep sport bar, aligning the hole and slot in the tabs on the Front Door Rails with the threaded hole on the top of the sport bar, and with the slotted tab on the Rear Door Rail.



Step 2

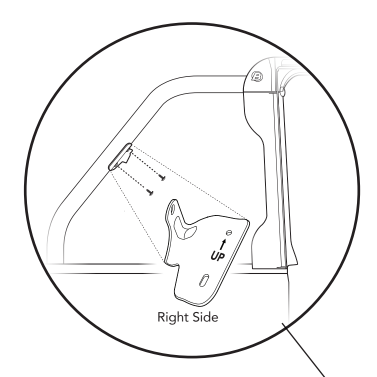
Secure the Front Door Rails to the sport bar using (1) M8x38mm Short Screw at the rear, and (1) M8x80mm Long Screw at the front.

Repeat for the left side, using the Left Front Door Rail.

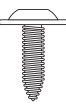
Section 5 Install Bow Mount Brackets Page 11

Step 1

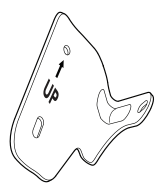
Hardware



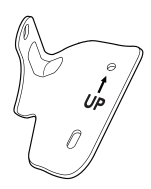




Bow Mount Screw Qty. 2 per side Part # 308.64



Left Bow Mount Bracket Qty. 1 Part # 538.41



Right Bow Mount Bracket Qty. 1 Part # 538.40

Step 1

Unzip the protective cover on the rear sport bar down-tubes and locate the two threaded holes on the underside of each sport bar down-tube.

Attach the Right Bow-Mount Bracket #538.40 to the right-side sport bar down-tube using two (2) Bow-Mount Screws #308.64.

Attach the Left Bow-Mount Bracket #538.41 to the left-side sport bar down-tube using two (2) Bow-Mount Screws #308.64.

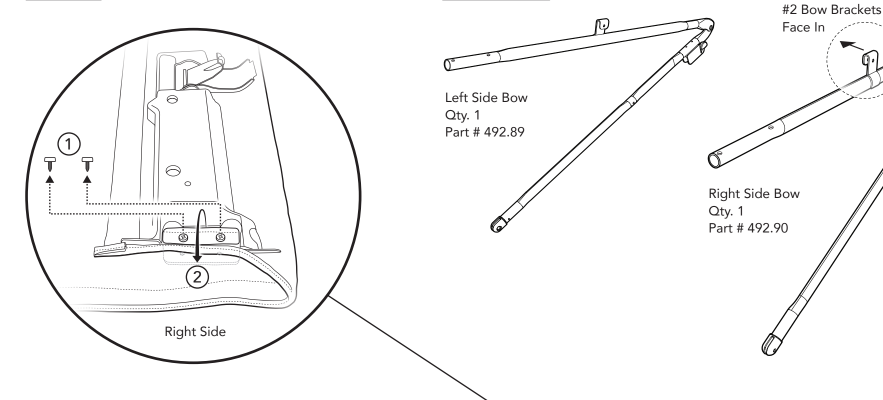


Step 2

Replace the sport bar protective cover, making sure that the Bow Mount Brackets stick out through the openings in the cover.

You may have to cut a slit in the Sport Bar Cover to allow the tab from the Bow Mount Bracket to stick out. Stretch The cover over the Bow Mounting Bracket and cut a slit in the fabric along the tab.

Hardware



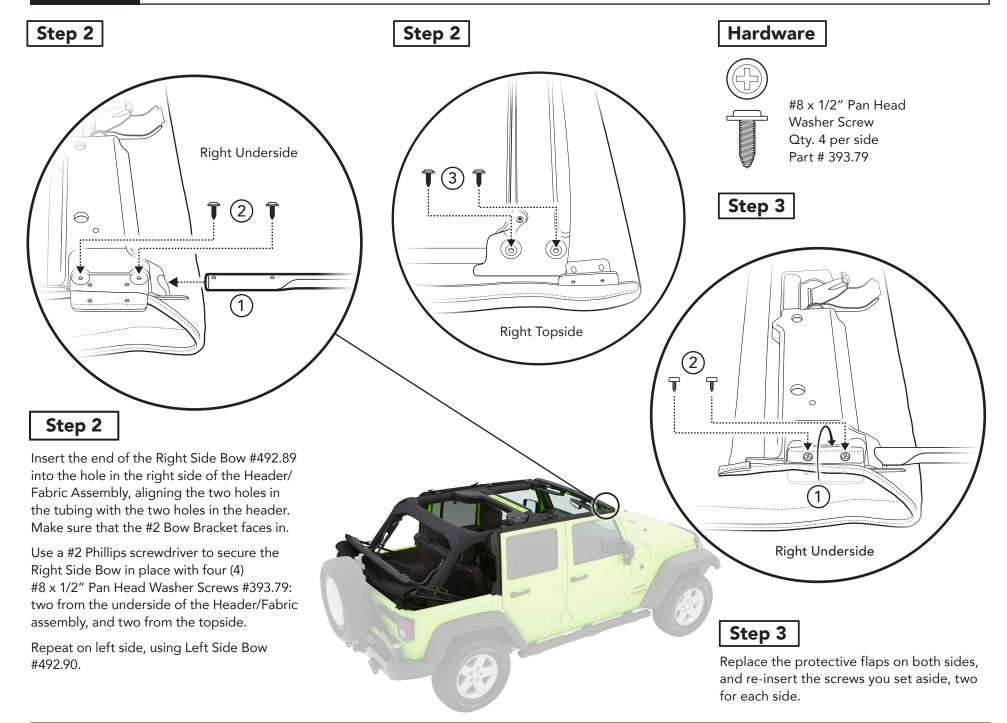
Step 1

Lay the Header/Fabric Assembly out with inside of fabric facing up. You may want to use the shipping box to keep the fabric off the ground.

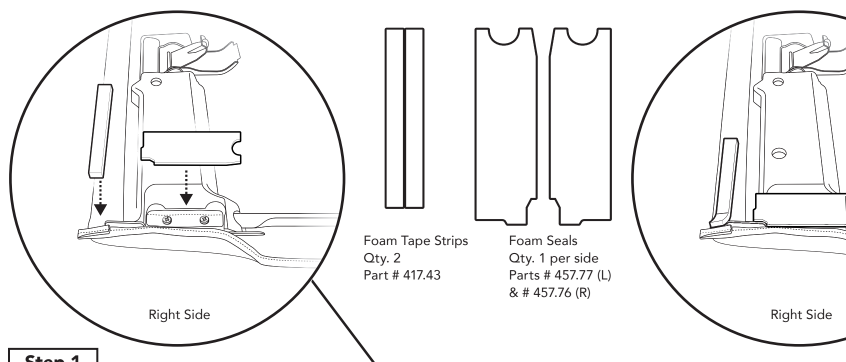
Remove and set aside the two screws holding the protective flap down on the inside of the header. Fold the protective flap back to expose the screw holes used for attaching the Right Side Bow.

Repeat on left side of Header/Fabric Assembly.





Hardware





With the front portion of the top folded back, locate the two Foam Seals #417.43 and the two Foam Tape Strips #457.76 and #457.77.

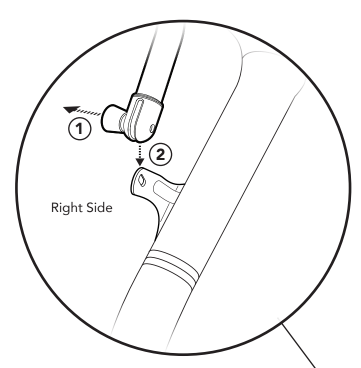
Remove the protective liner from the back side of the Foam Seals and place the Foam Seals in the location shown in the diagram.

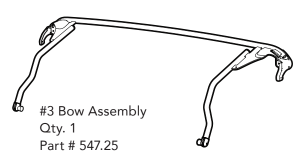
Remove the protective liners from the back side of the Foam Tape Strips and place the Foam Tape Strips in the location shown in the diagram.

Repeat on both sides of the vehicle.



Hardware





Step 1

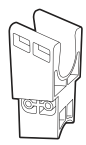
Locate the #3 Bow Assembly #547.25.

Release the spring-loaded catch at the end of each bow leg by pulling out on the knob.

Slide the slotted end of the catch over the top portion of the Bow Mount Bracket #538.41, so that it snaps into place in the slotted hole in the Bow Mount Bracket.



Hardware



Bow Stop Oty.2 Part #539.58





#8 x 1/2" Hi Low Screw Qty. 4 Part #459.03

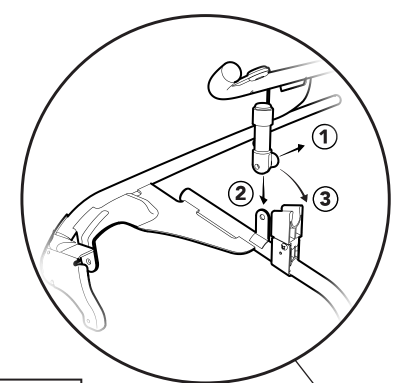
Step 1

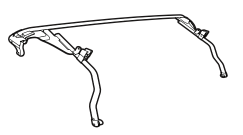
Attach the Bow Stops #539.58 to the #3 Bow legs #547.25 with the narrow part of the Bow Stop inserted between the tabs on each #3 Bow leg. The holes for the screws in the tabs and in the Bow Stops must line up.

From each side of the Bow Stop, insert one (1) Hi Low screw #459.03 through the hole in the tab, and into the Bow Stop, and tighten.

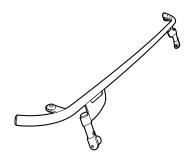


Hardware





#3 Bow Assembly Qty. 1 Part # 547.25 (shown with #539.58 bow stops attached)



#4 Bow Assembly Qty. 1 Part # 547.26

Step 1

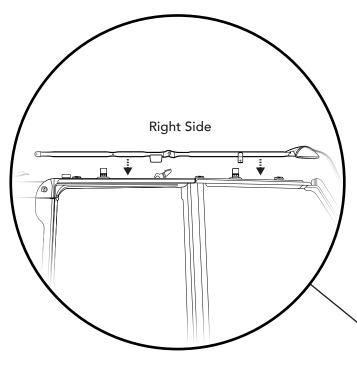
Locate the #4 Bow Assembly #547.26.

- 1) Release the spring-loaded catch on each short leg of the #4 Bow by pulling out on the knob.
- 2) Slide the slotted end of the catch over the tab on the #3 Bow Leg #547.25, so that it snaps into place in the hole in the tab.

Repeat on both sides of the #4 Bow.

3) After attaching the #4 Bow to the #3 Bow, pivot the #4 Bow down so that it snaps into place in the Bow Stops.





Step 1

Lift fabric and Header Assembly onto top of Jeep, with Header sitting on top of Jeep windshield, and fabric draped forward over Jeep hood.

You may want to protect the finish of the Jeep by putting a blanket across the Jeep hood.

Extend the Side Bows out straight and lay the Side Bows on top of the Door Rails.



Right Side

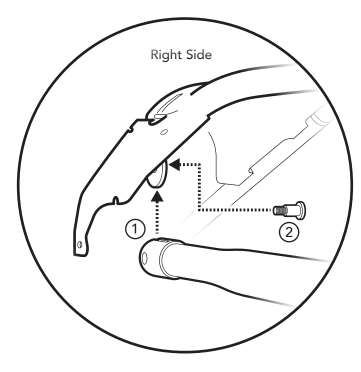
Hardware



Pivot Knuckle Screw Qty. 1 per side Part # 308.65



Step 2

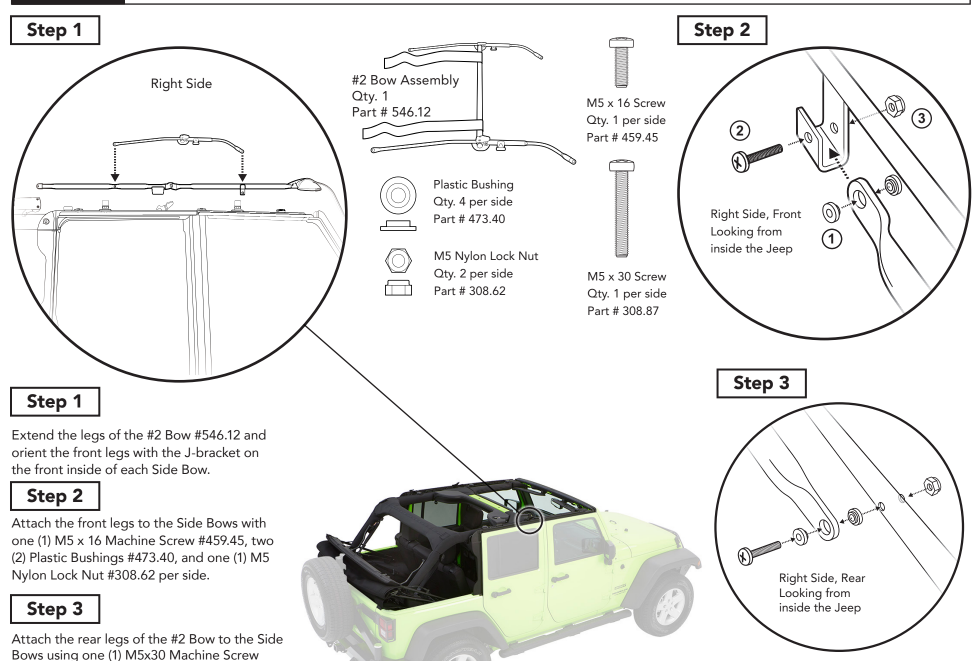


Step 1

With the Header/Side Bow Assembly latched into place, pivot the #3 Bow forward, and slide the slotted portion of each pivot knuckle over the flange on the bottom of the #3 Bow corner place, so that the holes in the flange and the hole in the pivot knuckle are aligned.

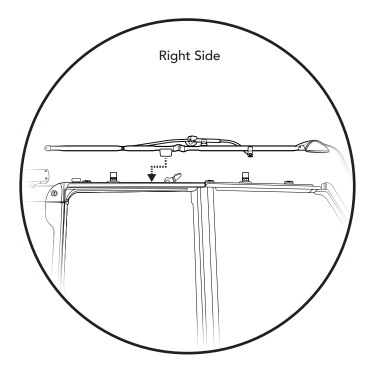


Fasten the pivot knuckle on the end of each back leg of the Header/Side Bow Assembly to the flange on the underside of each #3 Bow corner plate, using one (1) Pivot Knuckle screw #308.65 per side.



side.

#308.87, two (2) Plastic Bushings #473.40, and one (1) M5 Nylon Lock Nut #308.62 per

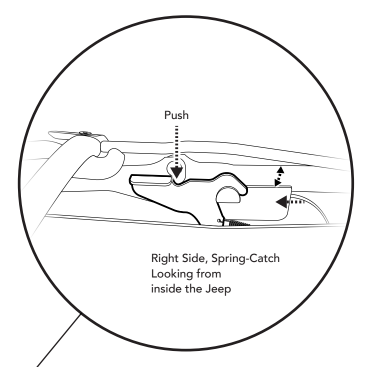


Step 1

Align the Header-Bow Assembly in the tracks in the top of the Door Rails.

The plastic track guide on the Side Bow Assembly must be located to the rear of the spring-catch, and in position to slide forward over the vertical plastic rib in the top of the Rear Door Rail.

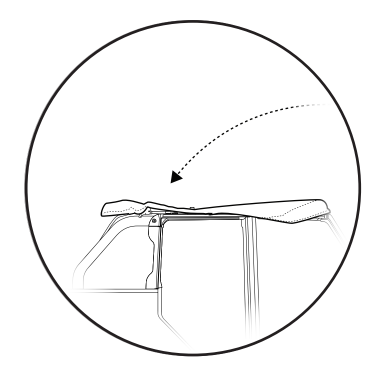
Step 2



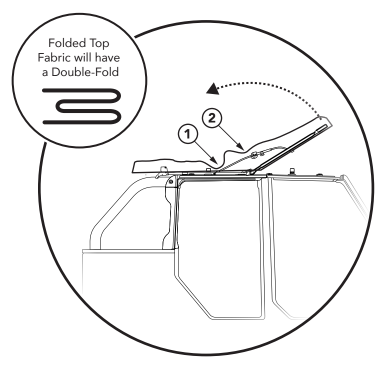
Step 2

Slide the whole Header/Side Bow Assembly forward in the tracks in the top of the Door Rails, until the button on the inside of each plastic track guide on the Side Bows slips under the spring-catch and latches in place.





Step 2



Step 1

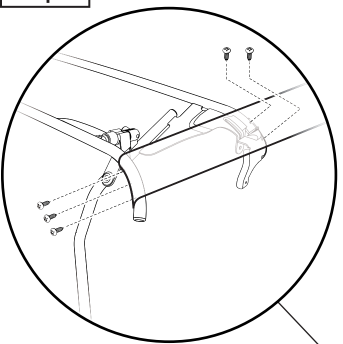
Lift up the fabric and drape it back over the top of the Jeep, pulling it over the top of the #3 Bow and Stay Strap connecting to the #4 Bow.



Step 2

Fold the Sunrider back from the front pivot point, resting the front portion of the top on the rear portion.

When folding the Sunrider back, be sure to push the fabric in at locations 1 and 2 as shown above, so that with the Sunrider folded all the way back, the fabric ends up with a double-fold, as shown.



Hardware





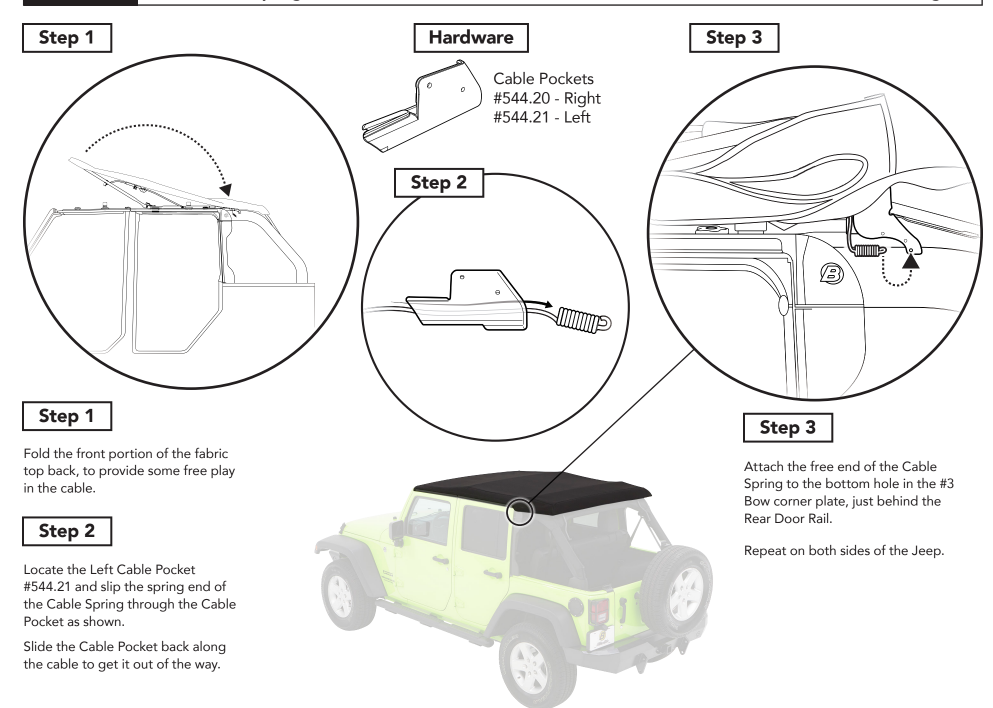
#8 x 1/2" Pan Head Washer Screw #393.79 Qty. 5 per side

Step 1

With the #4 Bow disengaged from the Bow Stop, attach the loose end of the Stay Strap (attached to the #2 Bow at the opposite end) to the #4 Bow using three (3) Pan Head Washer Screws #393.79 per side, and to the #3 Bow using three (3) Pan Head Washer Screws #393.79 per side.

Repeat on both sides of the Jeep.





Hardware



M3 Machine Screw Qty. 2 per side Part #545.15

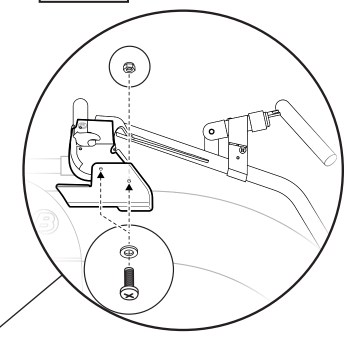


M3 Flat Washer Qty. 2 per side Part #545.13



M3 Nylon Lock Nut Qty. 2 per side Part #545.14





Step 4

Crimp the end of the spring where it passes through the hole in the corner plate, to prevent it from coming loose.

Repeat on both sides of the Jeep.



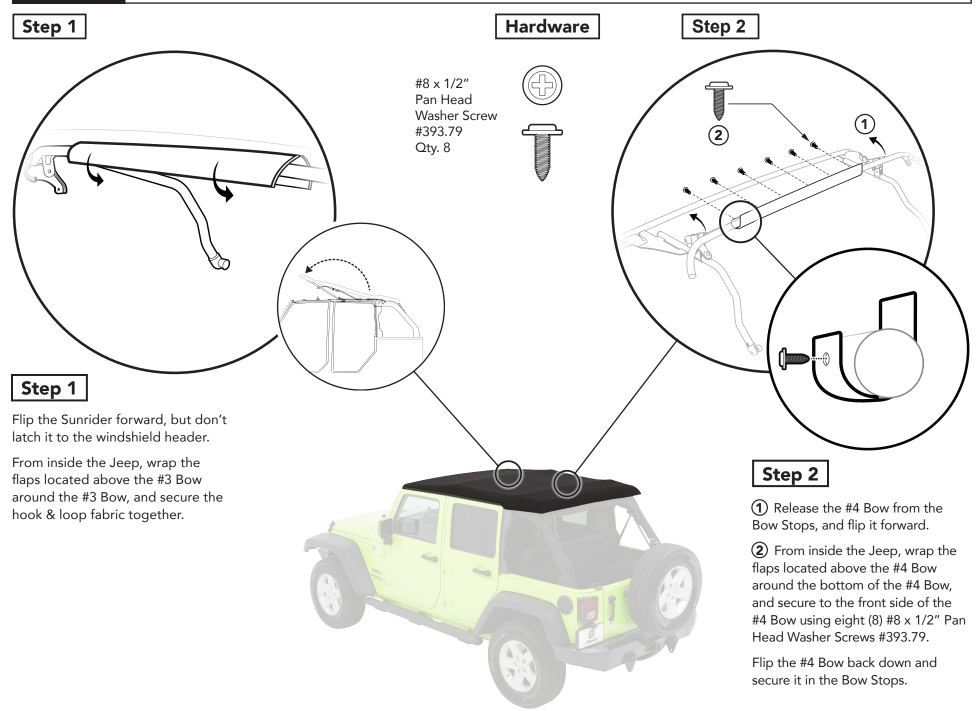
Step 5

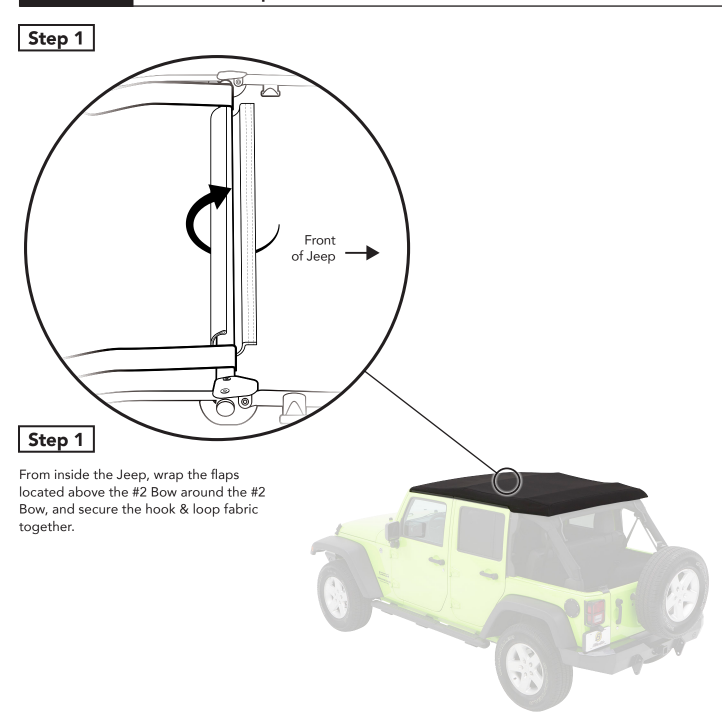
Slide the Cable Pocket back so that it covers the Cable Spring and the #3 Bow corner plate, and so that the holes in the Cable Pocket line up with the holes in the #3 Bow corner plate.

Attach the Cable Pocket to the #3 Bow corner plate with two (2) M3 Machine Screws #545.15, two (2) M3 Flat Washers #545.13, and two (2) M3 Nylon Lock Nuts #545.14.

NOTE: Washers and screws go on the outside of the Cable Pocket, nuts on the inside.

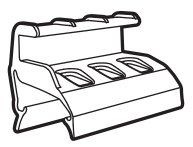
Repeat on both sides of the Jeep.



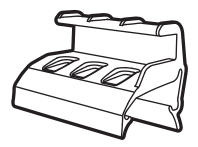


Right Side 1

Hardware



Tailgate Bar Mount - Left Qty. 1 Part #539.57



Tailgate Bar Mount - RIght Qty. 1 Part #539.56

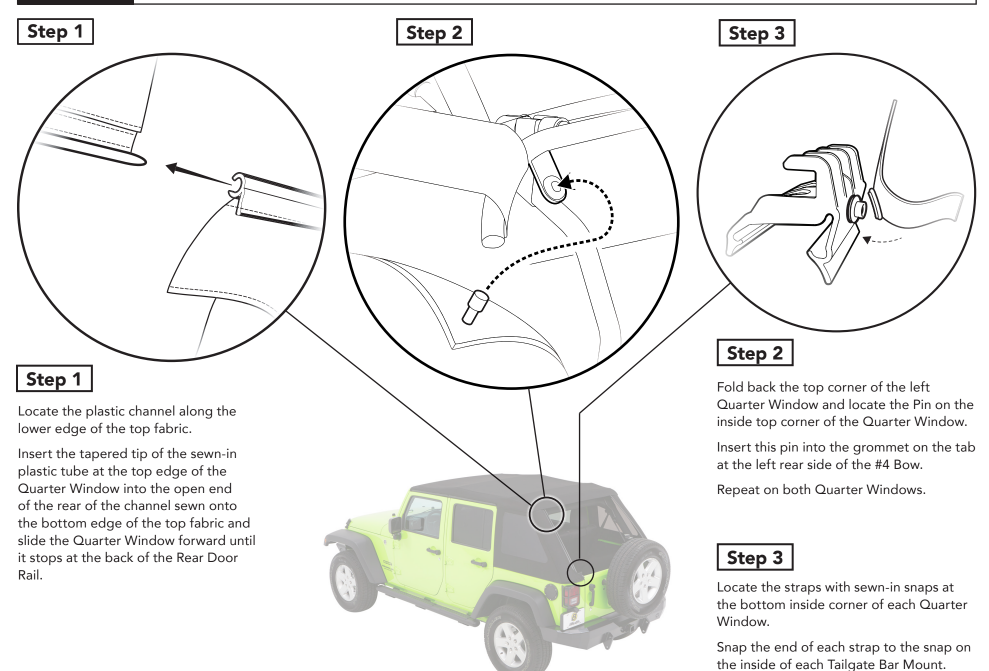
Step 1

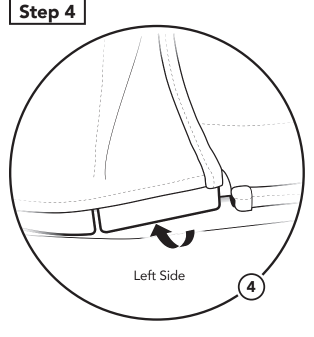
Locate the Left and Right Tailgate Bar Mounts #539.57 and #539.56.

Each mount snaps onto the Jeep belt rail just outboard of the tailgate opening.

Snap each Tailgate Bar Mount into place by 1 hooking the inner catch portion of the mount under the belt rail on the inside, and then 2 rolling the mount downward until it snaps into place under the bottom edge of the outside belt rail.







Step 4

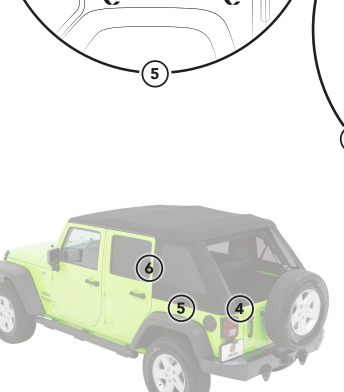
Tuck the plastic tabs at the bottom rear corner of the left Quarter Window under the Jeep belt rail, by rolling the tabs up underneath the belt rail.

Repeat on the right Quarter Window.

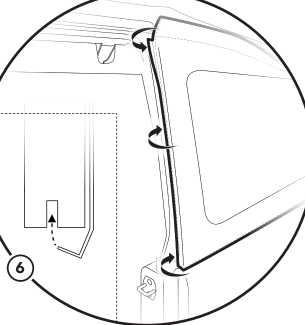
Step 5

Tuck the plastic strip along the bottom edge of the left Quarter Window under the Jeep belt rail, by rolling it up underneath the belt rail, beginning at the rear, and working your way forward.

Repeat on the right Quarter Window.



Step 6

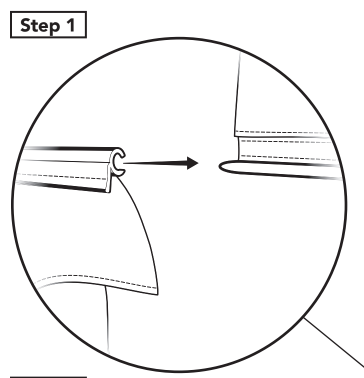


Step 6

Tuck the plastic angle strip along the front edge of the left Quarter Window into the vertical channel on the front of the Rear Door Rail. The plastic angle strip and attached fabric must be rolled into place in the channel.

Repeat on the right Quarter Window.

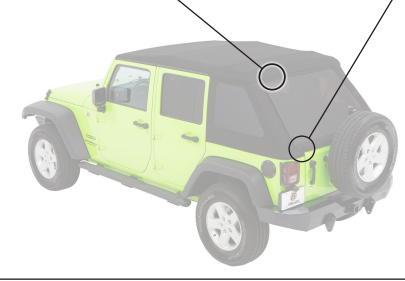
Section 22 Install Rear Window Page 31

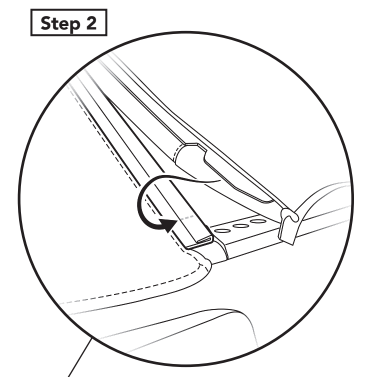


Step 1

Locate the plastic channel along the lower edge of the top fabric at the rear.

Insert the tapered tip of the sewn-in plastic tube on the top edge of the Rear Window into the open end of the channel at the back of the fabric top and slide the Quarter Window to the right until it meets the right end of the channel.

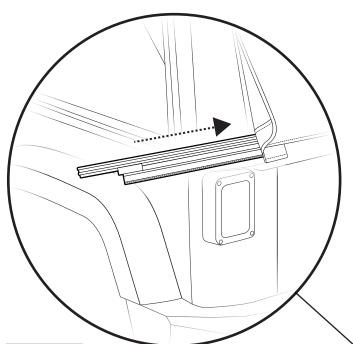




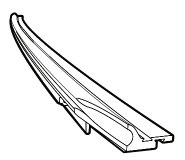
Step 2

Locate the plastic channel along the rear inside edge of each Quarter Window.

Roll the sewn-in plastic tab on the outside edge of the Rear Window into the open side of the channel, starting either at the top and working down, or at the bottom and working up.

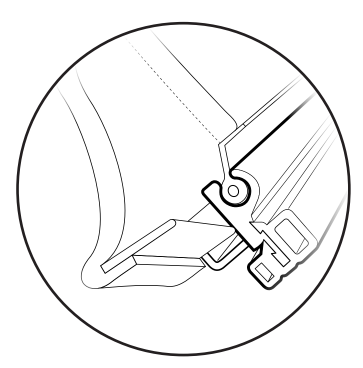


Hardware



Tailgate Bar Qty. 1 Part #538.76

Step 2

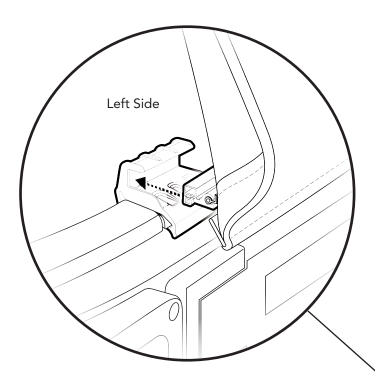


Step 1

Locate the Tailgate Bar, and slide it onto the tubing attached to the bottom inside of the Rear Window.



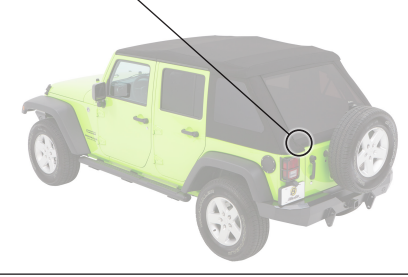
The round channel on the side of the Tailgate Bar slides over the tubing.



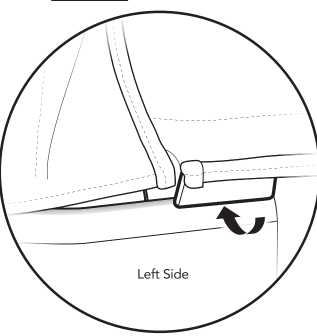
Step 1

Snap the front edge of the Tailgate Bar into the channel on each Tailgate Bar Mount.

Repeat for both sides of the tailgate.



Step 2

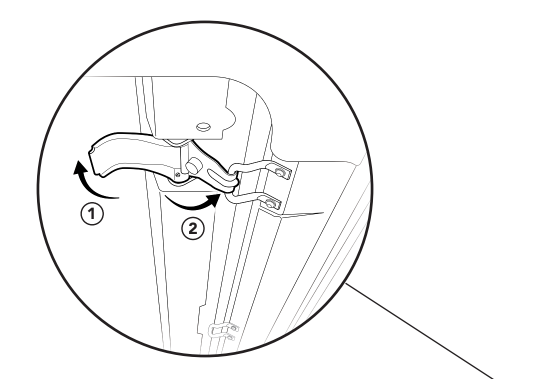


Step 2

Tuck the plastic tab at the bottom right of the Rear Window under the Jeep belt rail, by rolling it up underneath the belt rail.

Repeat on the both sides of the Jeep.

Step 2





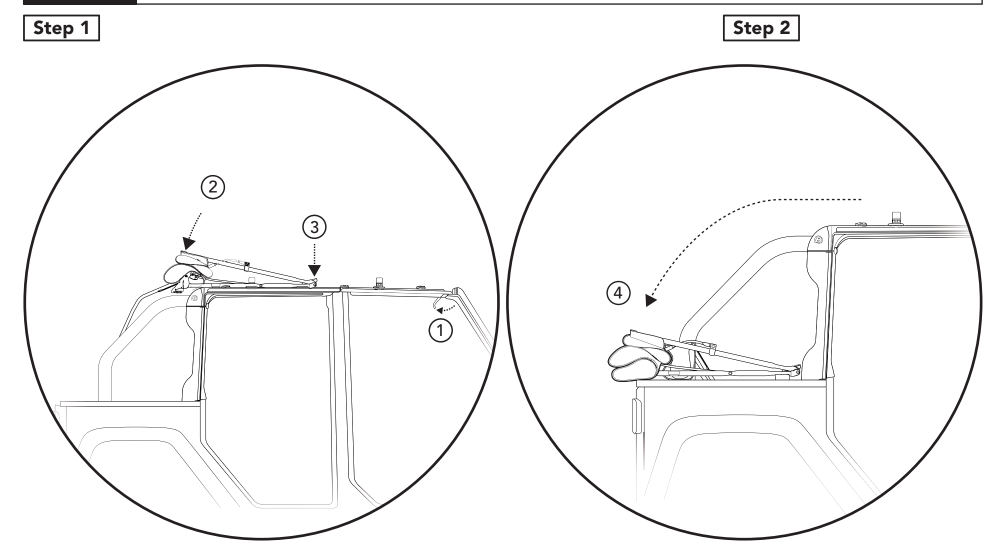
From inside the Jeep, locate the two Windshield Header Latches.

To close the latch, pivot the latch handle to the completely open position to allow the hook to engage the windshield loop. Now pivot the hook forward to engage the windshield loop.



Step 2

When the hook is engaged with the windshield loop, close the latch by pivoting it forward toward the windshield.



Remove the Quarter Windows and the Rear Window, and stow in a secure place to avoid scratches. Release the windshield latches. Fold the front header back, keeping the fabric folded neatly. Push down on the spring catch lever to release the side bows. Release the #3 Bow from the Side Bows by pulling on the spring catch knobs, and disengage the #4 Bow from the Bow Stop.

Lift the fabric and bow assembly and swing it back to the rear of the Jeep, resting the entire assembly on the top edge of the Jeep belt rail. Wrap the fabric around the bows, and tuck the #3 and #4 Bows under the fabric. Tuck fabric in around the edges.



Care and Maintenance of your Bestop Product

Your Bestop product is made of the finest materials available. To keep it looking new and for the maximum possible wear, it will need periodic cleaning and maintenance.

Fabric: The fabric should be washed often using soap, warm water and a soft bristle brush Rinse with clear water to remove all traces of soap. Bestop recommends using Bestop Cleaner (part no. 11201-00) and Bestop Protectant (part no.11202-00) for Vinyl fabric and Bestop Twill Protectant (part no. 11207-00) for Twill fabric. Bestop Cleaner and Bestop protectant are specially formulated to provide a total cleaning and protection system. Bestop Cleaner safely removes the toughest stains, will not harm vehicle finishes, is biodegradable and environmentally friendly. Bestop Protectant protects against UV-fading, cracking and hardening, and repels dust, grease, dirt and mildew.

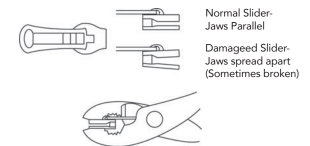
Windows: Keep windows clean to avoid scratching. DO NOT use a brush on the windows! Wash with a water-soaked cloth or sponge and a mild dishwashing detergent. Bestop recommends Bestop Vinyl Window Cleaner (part no. 11203-00), which safely cleans and protects vinyl windows and helps prevent UV damage. NEVER WIPE THE WINDOWS WHEN THEY ARE DRY. Be careful when cleaning snow or frost from the vinyl windows since they are easily scratched and may crack at low temperatures. DO NOT roll the sides or rear window in cold weather. The windows become stiff and will crack. Cracks caused by misuse in cold temperatures are not covered under warranty.

Water: Seeping through at the seams may be stopped by applying 3-M Scotchgard® on the inside of the seams.

Snaps: Keep snaps cleaned and lubricated with silicone to help prevent snaps from sticking to the studs. If a snap does become stuck to a stud, use a screwdriver and GENTLY pry apart to prevent permanent damage to the snap or the top fabric.

Zippers: Keeping zippers cleaned and lubricated with Bestop's Zipper Cleaner (part no. 11206-00) will help prevent damage and keep the zippers in smooth working condition. If a zipper opens behind the slider, the slider may have been spread apart. This problem can usually

be repaired by using an ordinary pair of pliers to bring the sides back into parallel. Return slider to the end of the zipper in the normal Open position. Squeeze lightly at first and test the zipper. If the zipper continues to remain open squeeze more firmly with the pliers and try the zipper again. Repeat this procedure until the zipper operates correctly.



For Bestop Warranty Information, Please go to;

https://www.bestop.com/help/warranty-information/

