

Vehicle Application: Ford Bronco 4 Door 2021 Part Number 56873

Installation Tips

Before you begin installing your new Trektop, please read all the instructions thoroughly, and watch the Bestop Installation video. (See Support section on this page).

For easier installation, the top should vbe installed at a temprature above 72° F. Below this temprature, the fabric may contract making it difficult to fit the vehicle.w

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.



Notes

- *We suggest using two people to help lift the top onto the vehicle.
- **Sections 11 and 12 have seperate instructions for vehicles that came with a factory hardtop installed or a factory soft top installed.



CAUTION

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

WEAR SEAT BELTS AT ALL TIMES

Tools









T25, T30, T40 and T50 Torx Drivers



2.5 and 5mm Allen Wrenches



2 Hours

Skill Level

Installation Time



Ratchet



8mm Socket



50/50 Alcohol water Solution



Soft Cloth







3 - Moderately Difficult

Support

We're here to help! Go to: https://www.bestop.com and click on Need Help?



https://www.bestop.com/video-library



Vehicle Application: Ford Bronco 4 Door 2021 Part Number 56873

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.



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.

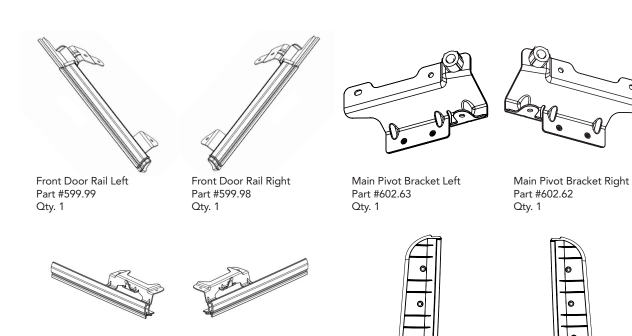


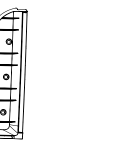
Des lunettes de sécurité doivent être portées en tout temps lors de l'installation de ce produit.



Vehicle Application: Ford Bronco 4 Door 2021-current Part Number 56873

Parts List









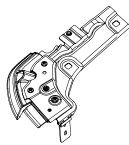
Front Side Rail Right

Part #600.82





Front Side Rail Left Part #600.83 Qty. 1



Tailgate Bar Retainer Left Part #597.89 Qty. 1



Upper Rear Door Rail Left

Part #600.11

Qty. 1

Belt Retainer Right Part #599.94 Qty. 1

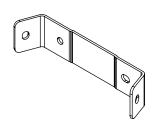


Upper Rear Door Rail Right

Part #600.10

Qty. 1

Belt Retainer Left Part #599.95 Qty. 1



Rear Halo Mounting Bracket Part #599.39 Qty. 2

Part #597.58

Qty. 1



1.5 Bow Assembly Part #602.46 Qty. 1



Retainer, Quarter Window Right Part #599.88 Qty. 1



Retainer, Quarter Window Left Part #599.89 Qty. 1



Vehicle Application: Ford Bronco 4 Door 2021-current Part Number 56873

Parts List



#2 Bow Control Link Control Linkage Part #598.00 Qty. 2



Part #602.75 Qty. 2



Taigate Retainer Part #597.67 Qty. 1



Rear Halo Bracket Right Part #601.50 Qty. 1



Rear Halo Bracket Left Part #601.51 Qty. 1



#3 Bow Assembly Part #600.88 Qty. 1



#2 Bow Assembly Part #600.84 Qty. 1



Quarter Window Retainer

Quarter Window Retainer Foam Small Part #615.69 Qty. 2



Tailgate Bar Retainer Foam Part #615.70 Qty. 2



Belt Rail Retainer Foam Part #615.71 Qty. 2



Foam Large

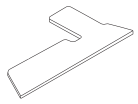
Part #615.68

Qty. 2

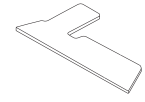
Vertical Window Retainer Seal Right Part #608.72 Qty. 1



Vertical Window Retainer Seal Left Part #608.73 Qty. 1



#1 Bow Foam Seal Rt Part #615.66 Qty. 1



#1 Bow Foam Seal Lt Part #615.67



Vehicle Application: Ford Bronco 4 Door 2021-current Part Number 56873

Parts List





SCREW, M6 X 1.0 X 15mm Part #533.61 Qty. 26 T-30 Torx



SCREW, M6 X 1.0 X 30mm Part #533.19 Qty. 8 T-30 Torx

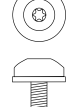


Screw, M8 X 1.25 X 20mm Part #573.09 Qty. 4 T-40 Torx





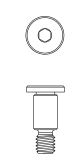
Screw, M8 X 1.25mm X 28mm Screw, M8 X 1.25 X 38mm Part #534.24 Qty. 12 T-40 Torx



Part #532.17 Qty. 6 T-50 Torx



SCREW, Pivot Knuckle Part #308.65 Qty. 16 T-30 Torx



M4 x 8mm Shoulder Bolt #665.42 Qty. 2 2.5mm Hex Key



Spacer, 5MM Part #603.20 Qty. 12

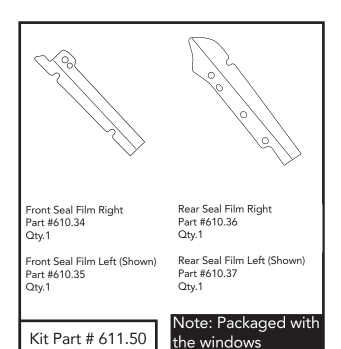


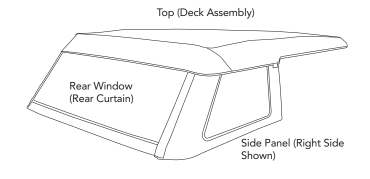
Seal, Belt

Part #596.65

Loctite Capsule

Tie Down Strap Part #410.42 Qty. 2





Part #309.83

Qty. 1

Tools





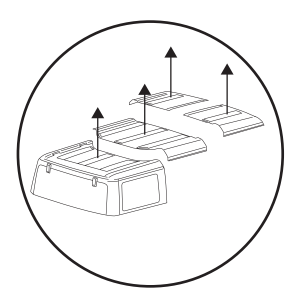
Ratchet

8mm Socket

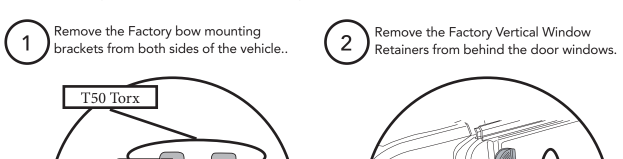


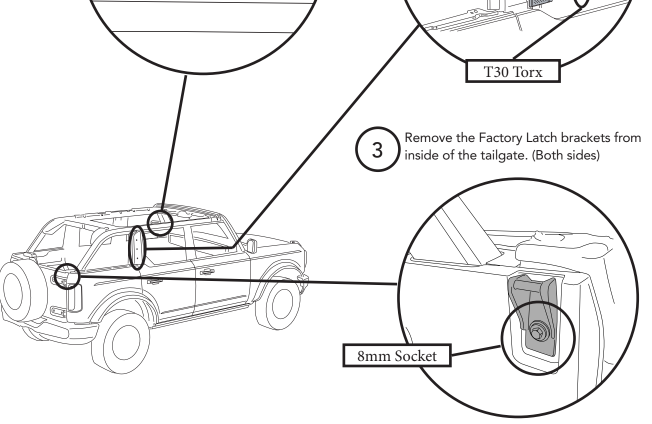
T30 and T50 Torx Drivers

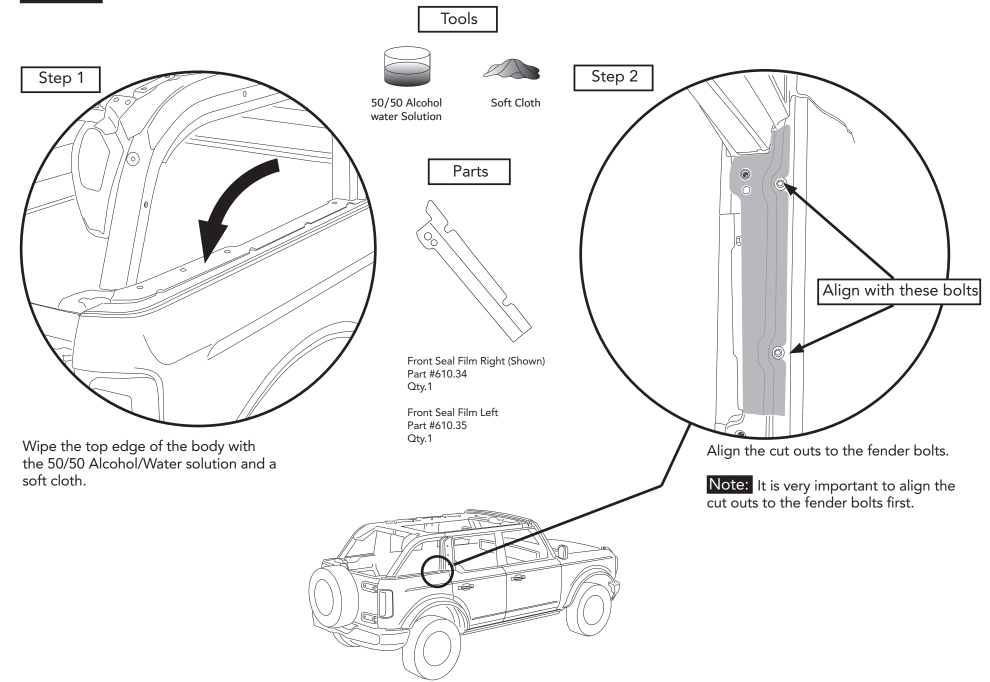
Remove the hardtop or factory soft top. (See owners manual for details)

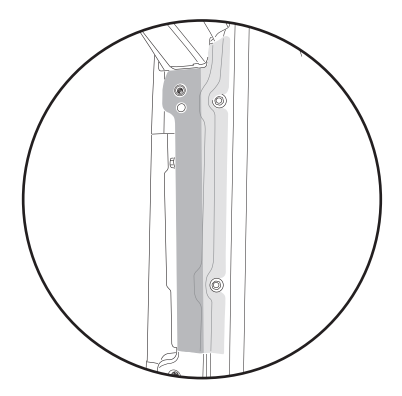


Note: If your vehicle came with a Factory Soft Top or Dual Top option then you must remove these brackets to complete the installation of the Trektop.

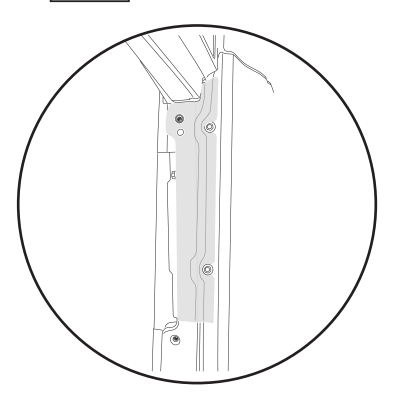




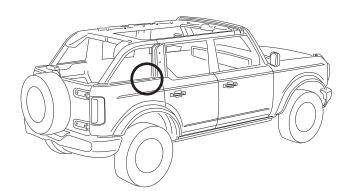






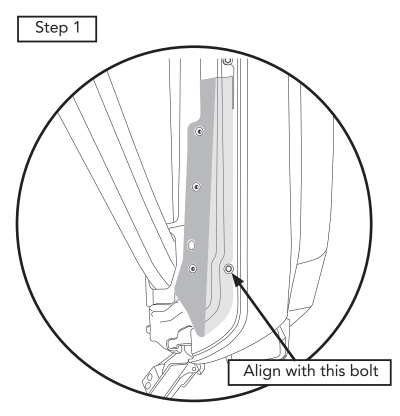


Remove the paper backing from the adheasive on the side with the cut outs and adhere the film to the vehicle.



Remove the paper backing from the other side of the film and adhere the rest of the film to the vehicle.

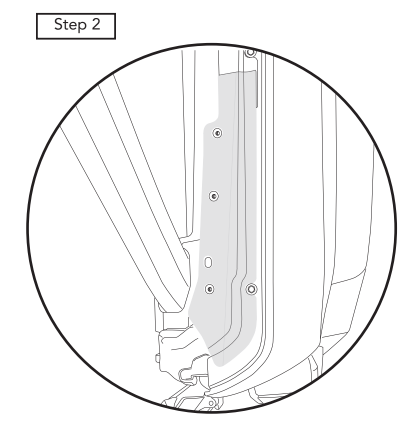
Repeat these steps on left side of vehicle.



Parts

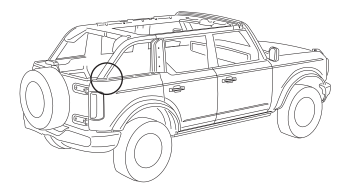
Rear Seal Film Right (Shown) Part #610.36 Qty.1

Rear Seal Film Left Part #610.37 Qty.1



Align the cut outs to the fender bolts. Remove the paper backing from the adheasive on the side with the cut outs and adhere the film to the vehicle.

Note: It is very important to align the cut outs to the fender bolts first.

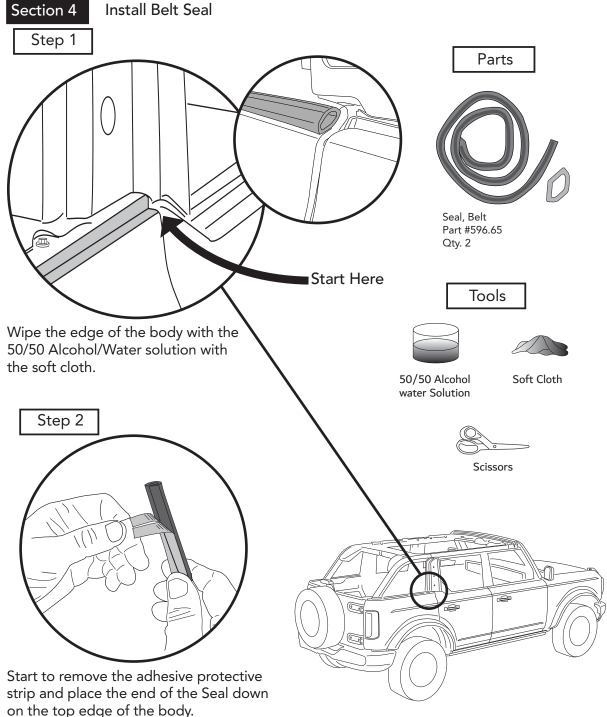


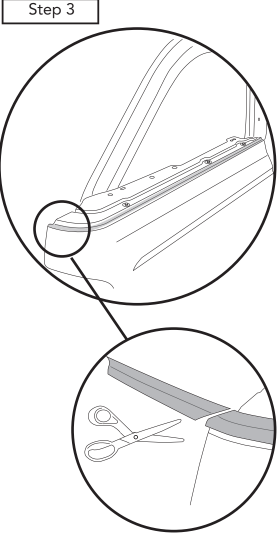
Remove the paper backing from the other side of the film and adhere the rest of the film to the vehicle.

Note: Rear film will overlap the front film.

Repeat these steps on left side of vehicle.





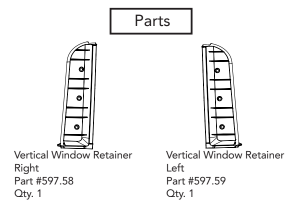


Continue removing the protective strip from the seal as you place it along the top edge of the body. When you reach the tailgate opening, Clip the excess seal with a pair of scissors.

Repeat these steps on left side of vehicle.

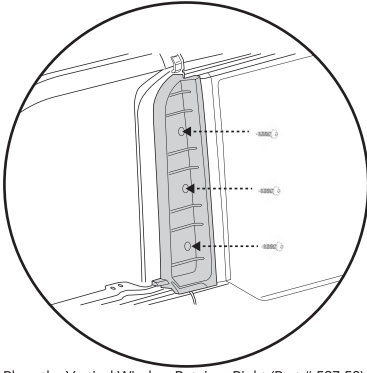




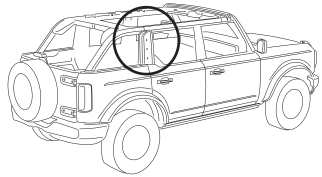


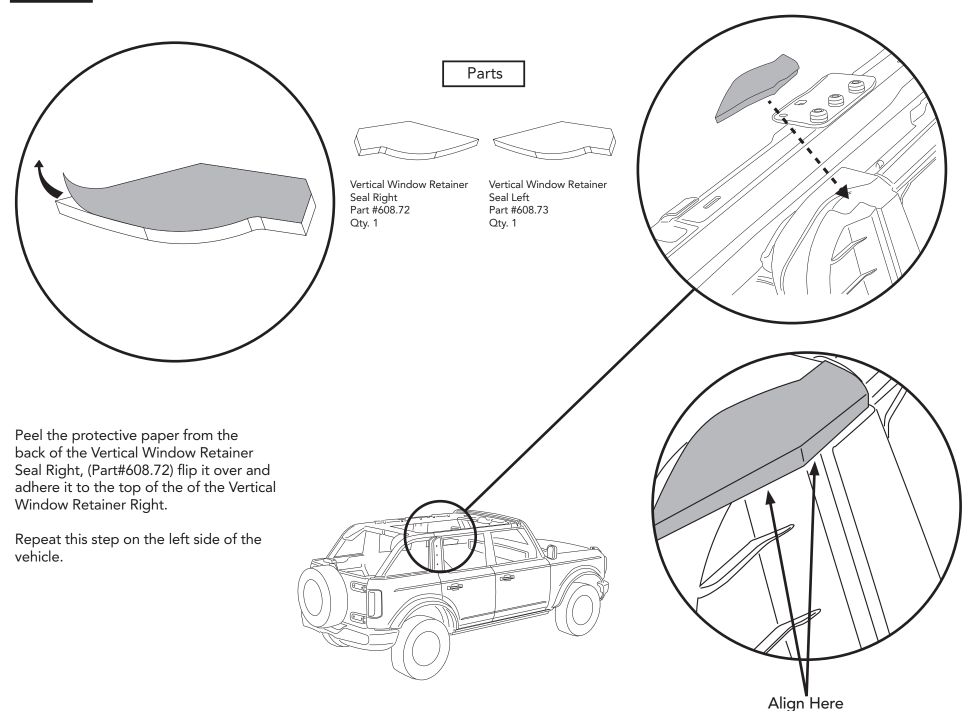


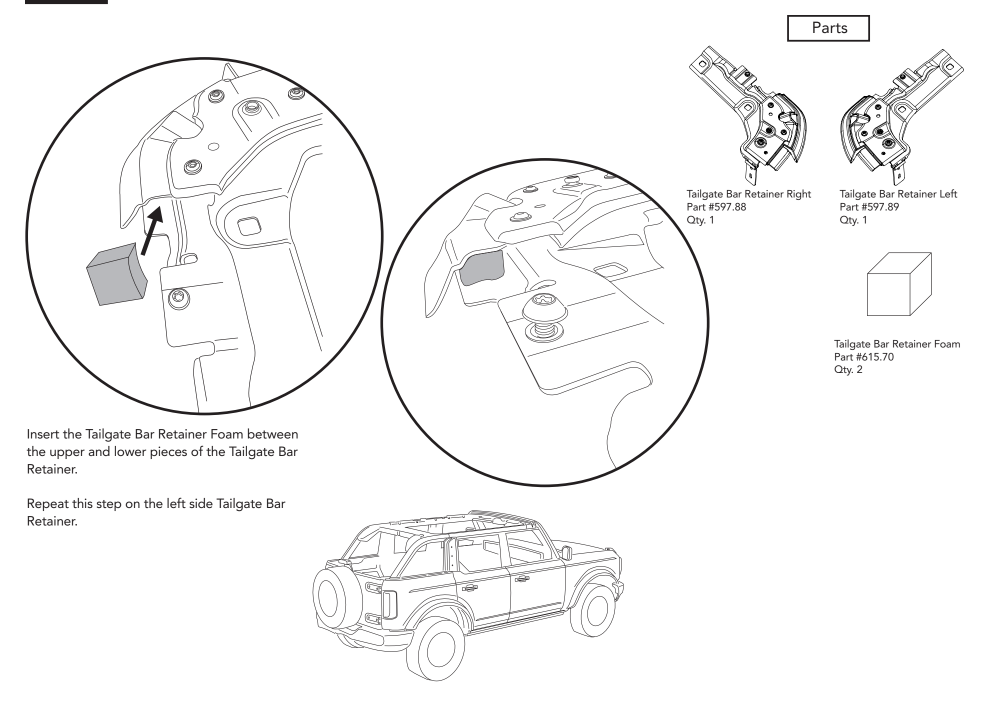
SCREW, M6 X 1.0 X 30mm Part #533.19 Qty. 8

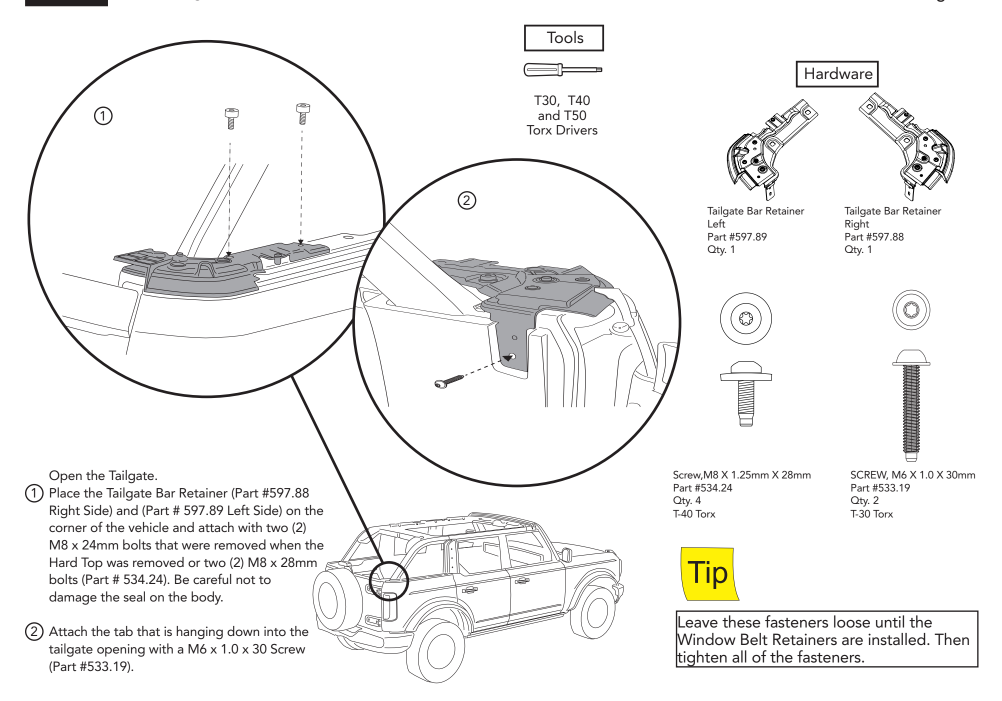


Place the Vertical Window Retainer Right (Part # 597.58) on the vehicle then attach with three (3) M6 x 30mm Screws (Part #533.19).

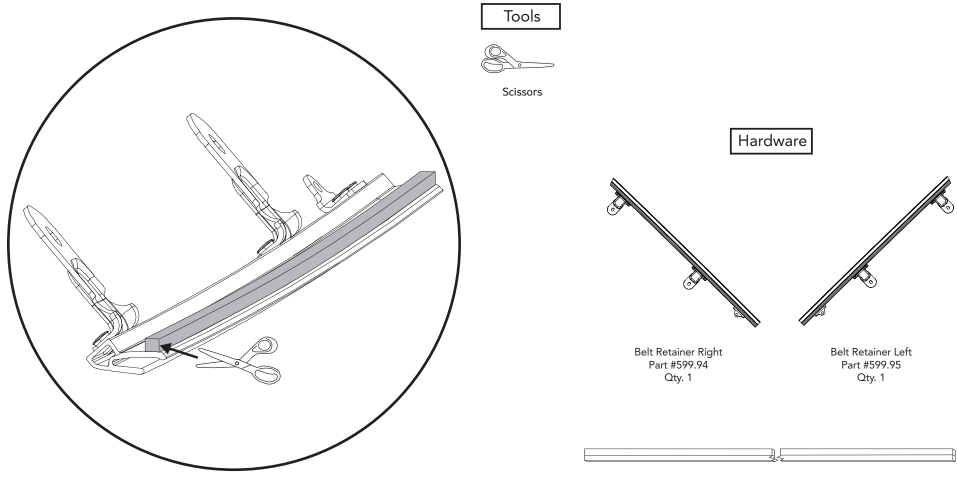






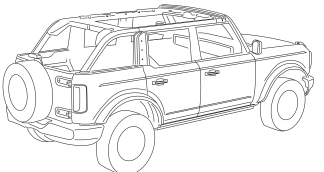




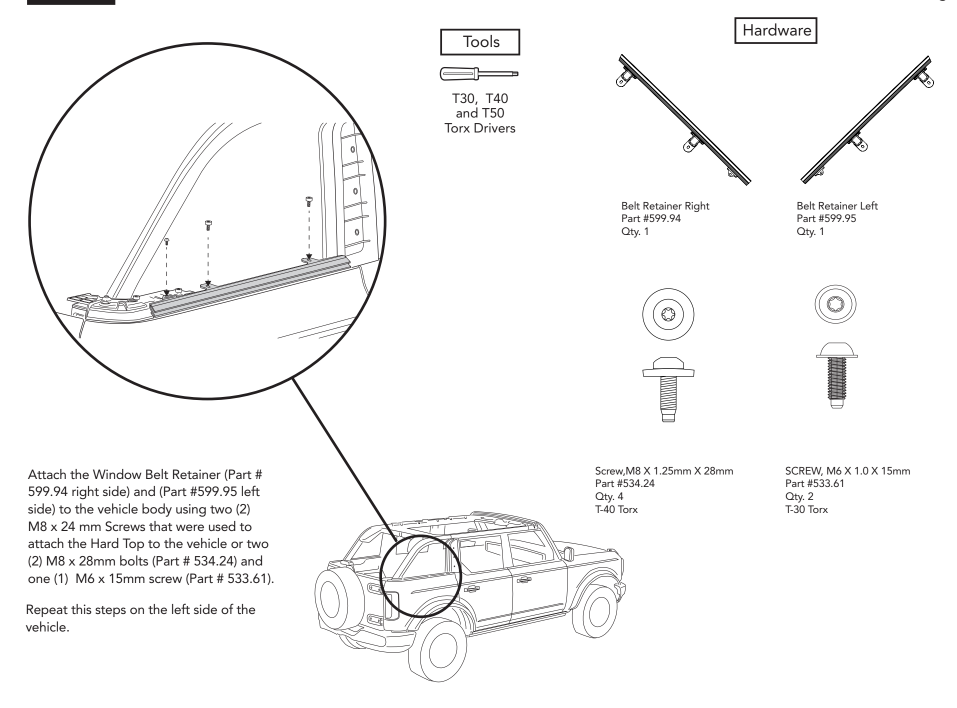


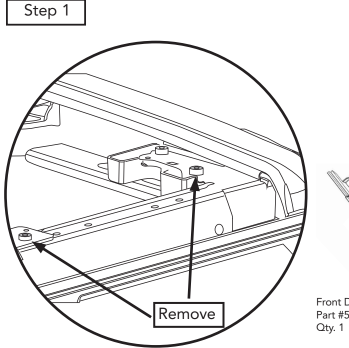
Peel the protective strip from the back of the Belt Rail Retainer Foam then place it on the under side of the Belt Rail Retainer. Cut off excessive foam with scissors.

Repeat this step on the left side Belt Rail Retainer.



Belt Rail Retainer Foam Part #615.71 Oty. 2 **Install Window Belt Retainers**





Tools



T50 Torx Driver

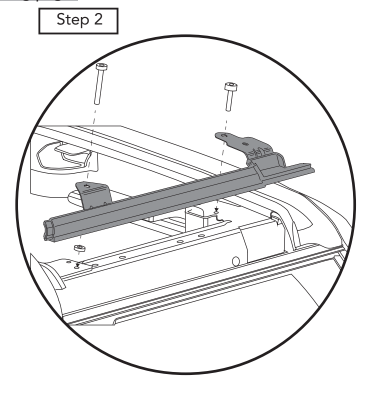
Parts



Front Door Rail Left Part #599.99



Front Door Rail Right Part #599.98 Qty. 1

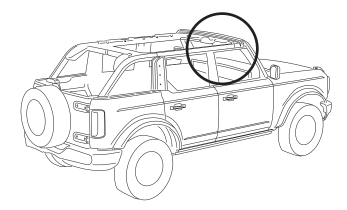


Remove the bolts from the vehicle (two from each side) and hold onto it. These bolts will be reused in the next step.

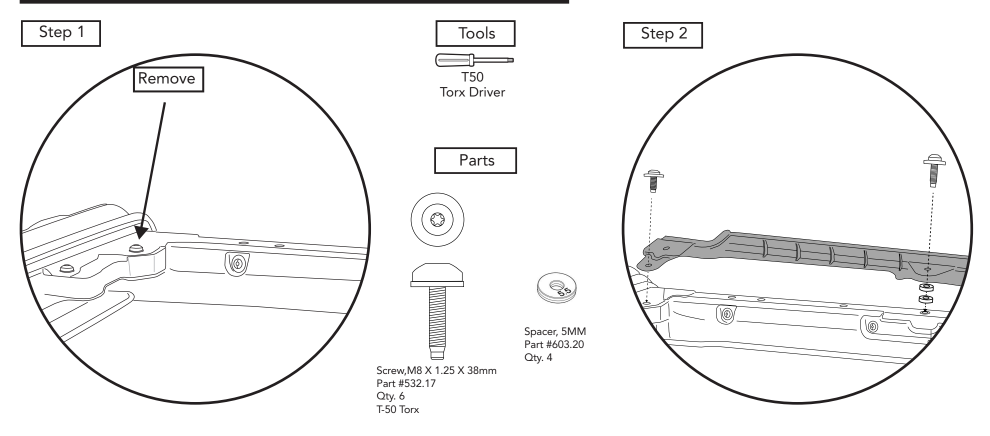
Note: Remember the place where the fasteners were removed from.



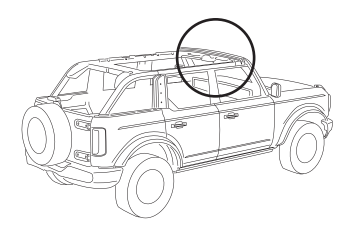
Spacer, 5.5MM Part #603.20 Oty 2



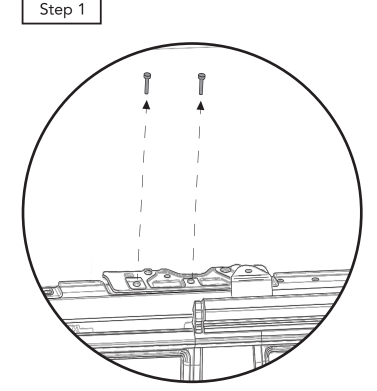
Attach Front Door Rails to the vehicle using the bolts that were removed from Step 1 and one (1) 5.5 mm spacers (Part # 603.20). Leave fasteners loose at this time.



Remove this bolt from the vehicle (one from each side) and hold onto it. This bolt will be reused in step 2.



Attach Front Door Rails to the vehicle using the bolt that were removed from in Step 1 and One (1) M8 X 125 X38mm Screw (Part # 532.17) and two (2) 5.5mm spacers (Part # 603.20). Leave fasteners loose at this time.





T50 Torx Driver





Main Pivot Bracket Part #602.63

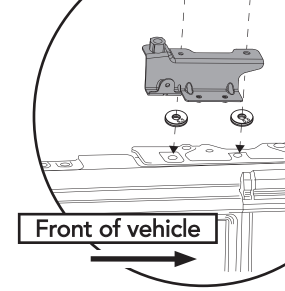
Qty. 1



Right Part #602.62 Qty. 1

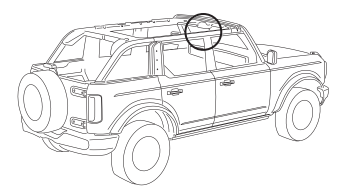




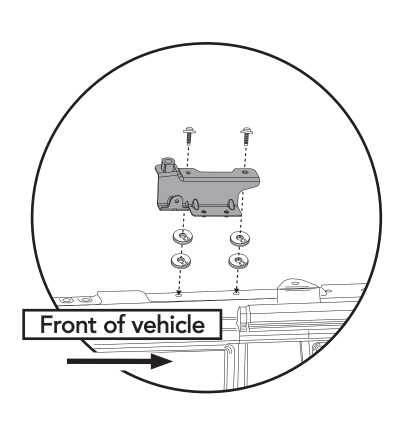


Step 2

Remove the two (2) bolts shown in the illustration and hold onto them. These bolts will be reused in step 2.



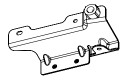
Install the Main Pivot Brackets (Part # 602.62 Right Side) and Part #602.63 Left Side) using the screws that were removed in step 1 and two (2) Spacers Part # 603.20.



Tools

T50 Torx Driver



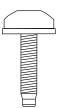




Main Pivot Bracket Left Part #602.63 Qty. 1

Main Pivot Bracket Right Part #602.62 Qty. 1



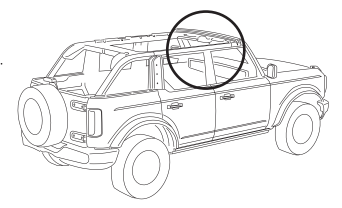


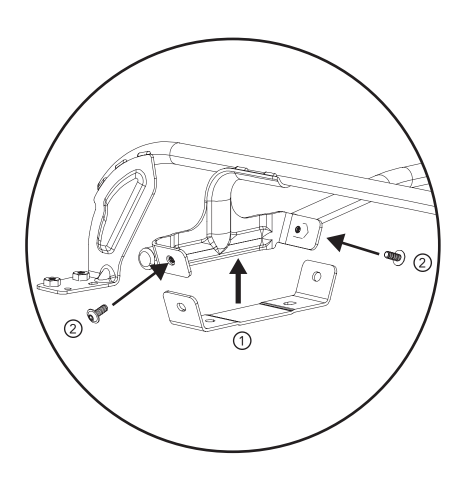


Screw,M8 X 1.25 X 38mm Part #532.17 Oty. 4 T-50 Torx

Spacer, 5MM Part #603.20 Qty. 8

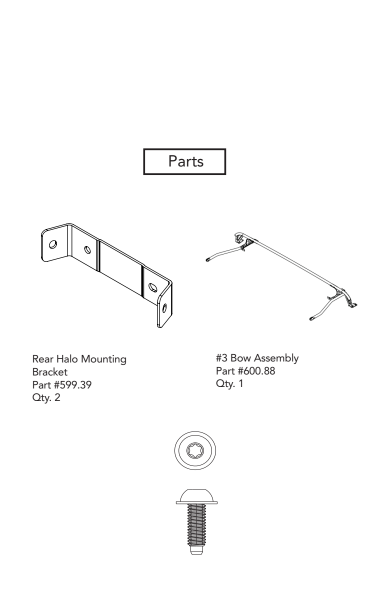
Install the Main Pivot Brackets (Part # 602.62 Right Side) and Part #602.63 Left Side) using two (2) M8 X 1.25 X 38mm screws (Part # 532.17) and four (4) Spacers (Part # 603.20).





- Align the Rear Halo Mounting Bracket (Part # 599.39) to the #3 Bow Assembly (Part #3 600.88).
- 2 Attach using two (2) M6 X 1.0 X 15mm screws (Part # 533.61).

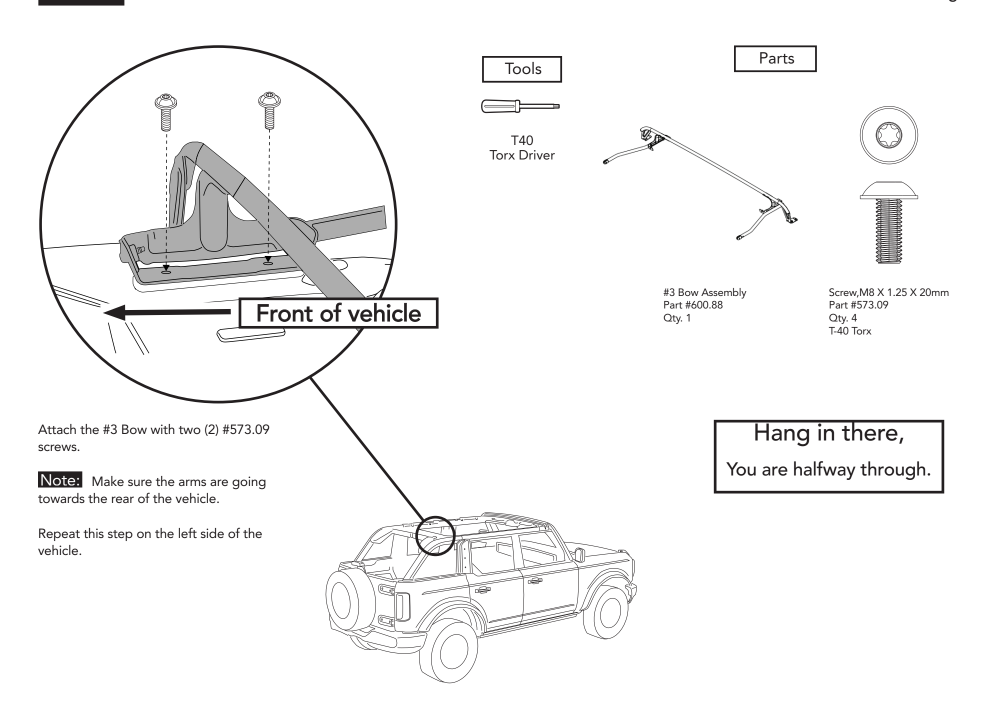
Repeat this step on the other side of the #3 Bow.

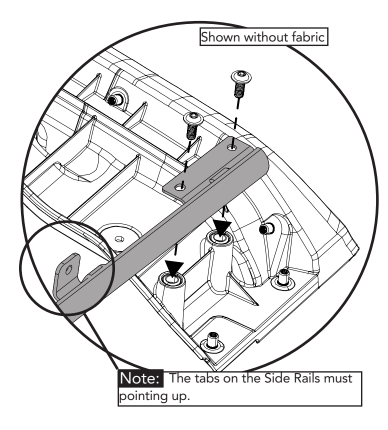


SCREW, M6 X 1.0 X 15mm Part #533.61 Qty. 4 T-30 Torx

Tools

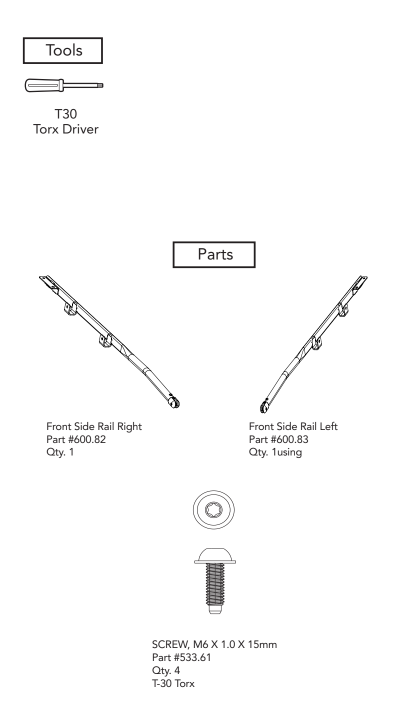
T30 Torx Driver Install #3 Bow Page 22



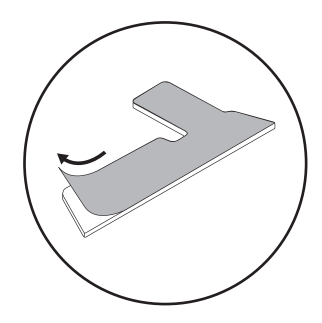


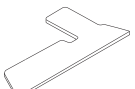
Place the Top (Fabric Assembly) on a clean flat surface and fold the fabric forward to expose the #1 Bow (Molded part with the latches). Attach the Side Bows (Part #600.82 right side) and (Part #600.83 left side) using two (2) M6x1.0x15 Screws. (Part # 533.61)

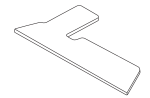
Repeat this step on the left side of assembly.



Parts







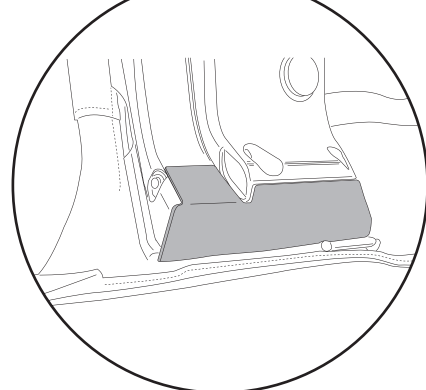
#1 Bow Foam Seal Rt Part #615.66 Qty. 1

#1 Bow Foam Seal Lt Part #615.67 Oty. 1

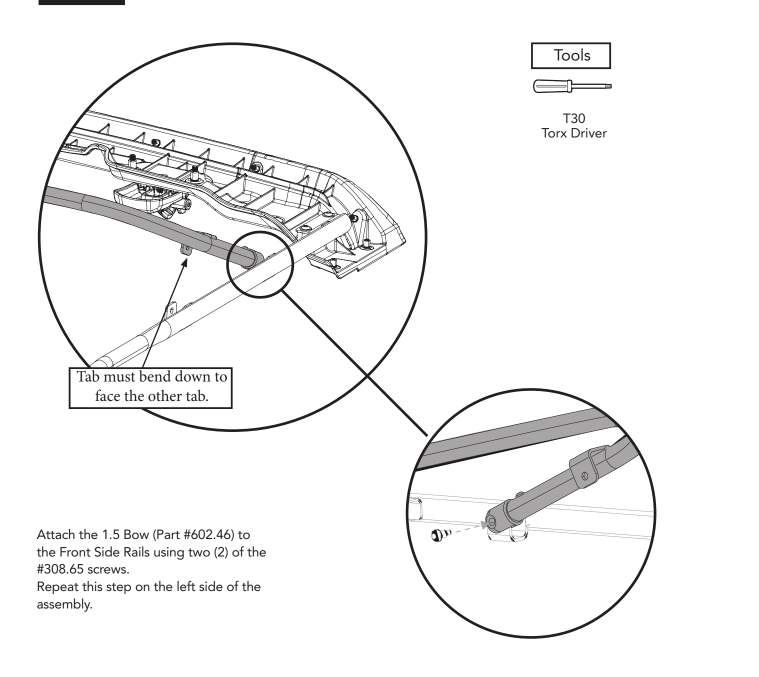
Fold the Fabric Assembly back over the #1 bow.

Peel the protective paper from the back of the #1 Bow Foam Seal (Part #615.66) then adhere it to the side of the #1 Bow.

Repeat this step on the left side of the assembly.



Install 1.5 Bow

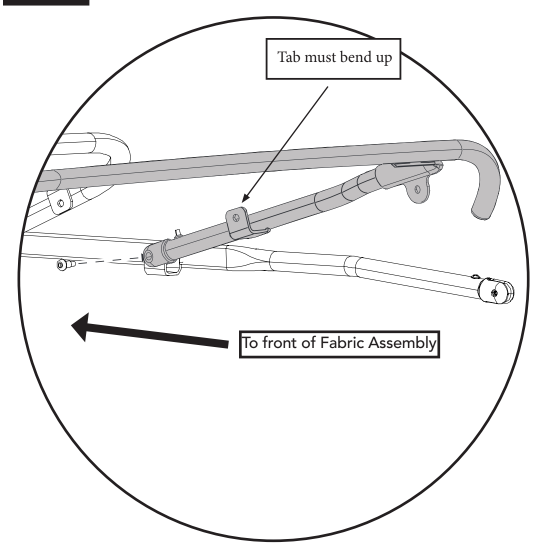




1.5 Bow Assembly Part #602.46 Oty. 1



SCREW, Pivot Knuckle Part #308.65 Qty. 2 T-30 Torx



Attach the 2 Bow (Part #600.84) to the Front Side Rails using two (2) of the #308.65 screws.
Repeat this step on the left side of the



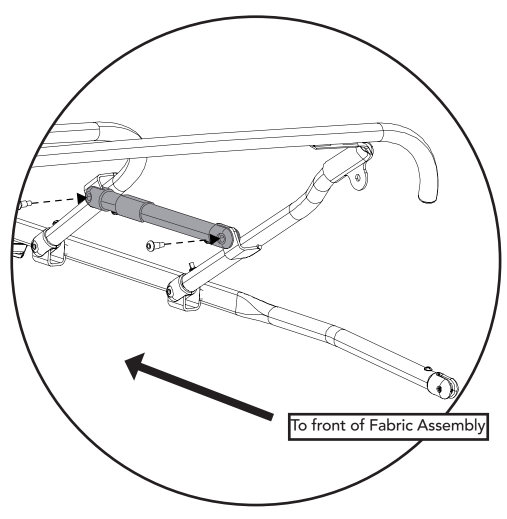


#2 Bow Assembly Part #600.84 Oty. 1



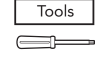
SCREW, Pivot Knuckle Part #308.65 Qty. 2 T-30 Torx

assembly.



Attach the Control Linkage (Part #602.75) to the Front Side Rails using two (2) of the #308.65 screws.

Repeat this step on the left side of the assembly.



T30 Torx Driver

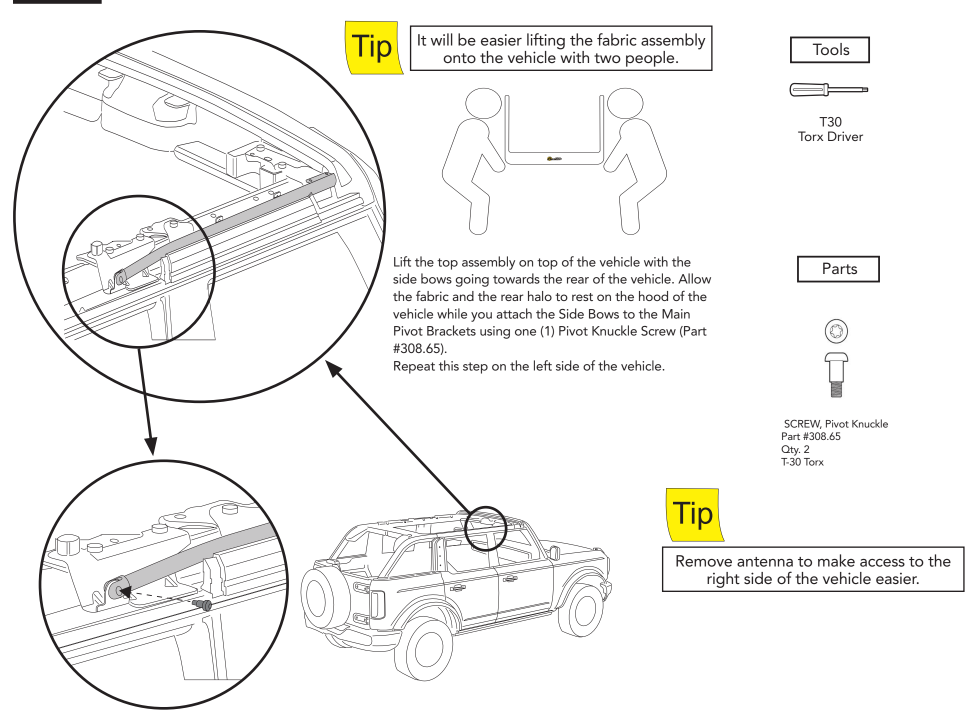
Parts



Control Linkage Part #602.75 Oty. 2



SCREW, Pivot Knuckle Part #308.65 Qty. 2 T-30 Torx





T30 and T40 Torx Driver

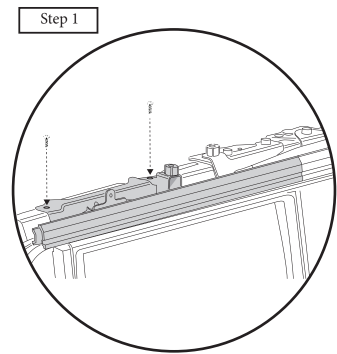
Parts











Mount the Upper Rear Door Rail (Part #600.10 Right Side) and (Part #600.11 Left Side) to the vehicle using two (2) of the M8 X 1.25 X 28 screws. (Part #534.24) Leave fasteners loose at this time.

SCREW, M6 X 1.0 X 15mm

Part #533.61 Oty. 4 T-30 Torx Screw,M8 X 1.25mm X 28mm

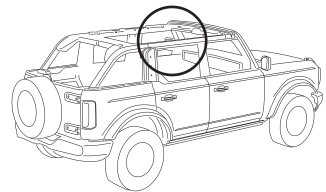
Part #534.24 Qty. 4 T-40 Torx

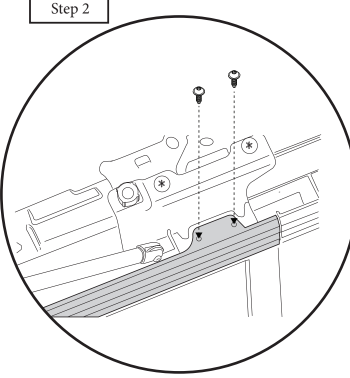


Upper Rear Door Rail Right Part #600.10 Oty. 1



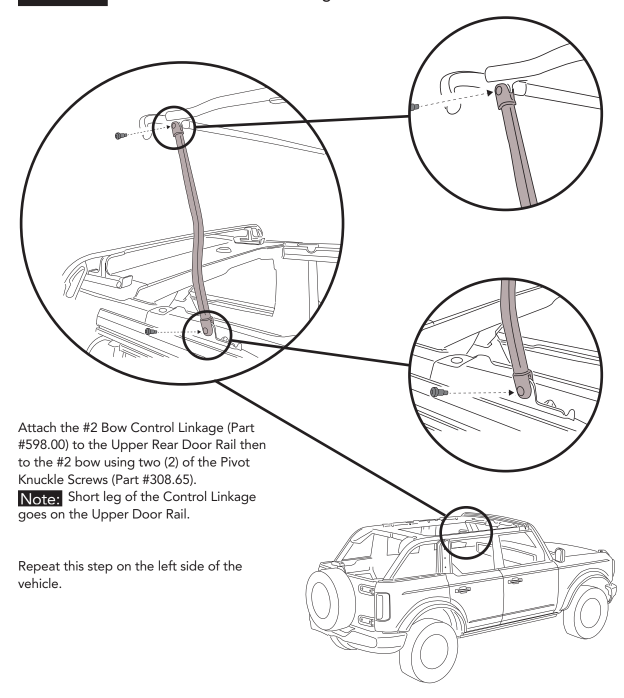
Upper Rear Door Rail Left Part #600.11 Qty. 1





Fold the whole Top (Deck Assembly) back. (Including the #1 bow) to gain access to the front screw locations.

Install two (2) of the M6 X 1.0X 15.0 Screws (Part #533.61) through the Upper Rear Door Rail into the main bow mount. Make sure the Rear Door Rail doesn't overlap the Front Door Rail. Now you can tighten the fasteners that hold both the front and rear Door Rails secure.







T30 Torx Driver

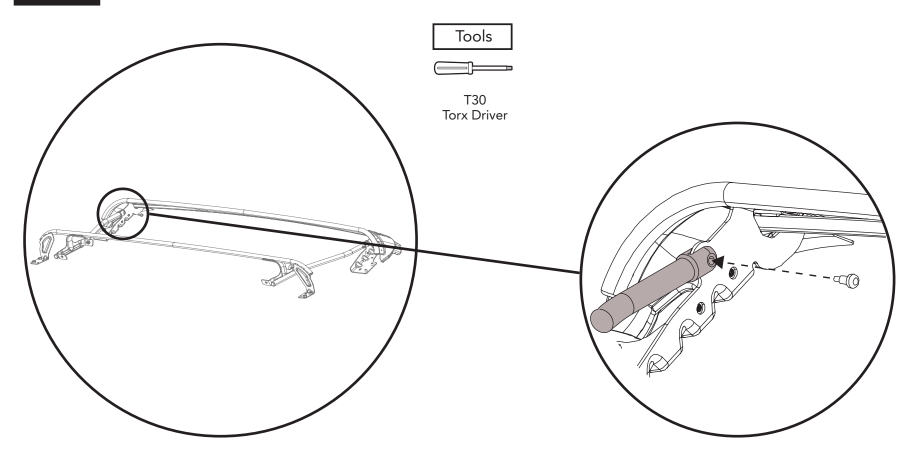
Parts



SCREW, Pivot Knuckle Part #308.65 Qty. 2 T-30 Torx

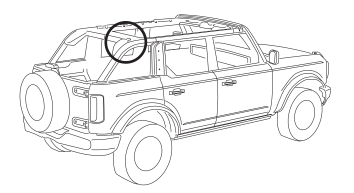


Install Rear Halo to #3 Bow



Attach the Rear Halo to the #3 Bow using one (1) Pivot Knuckle Screw. (Part #308.65)

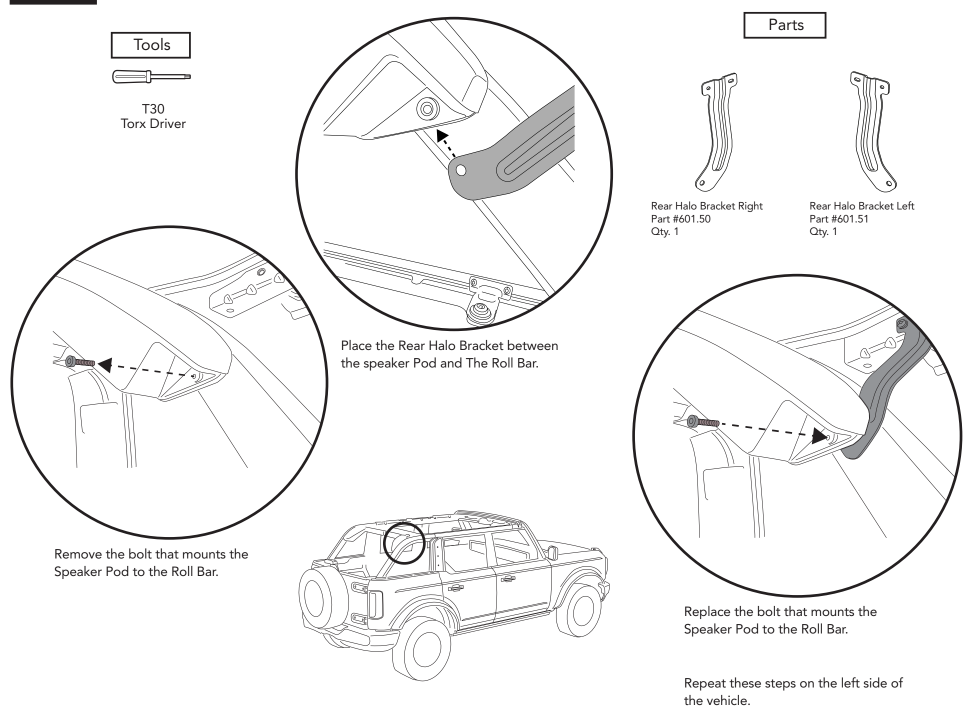
Repeat this step on the left side of the vehicle.

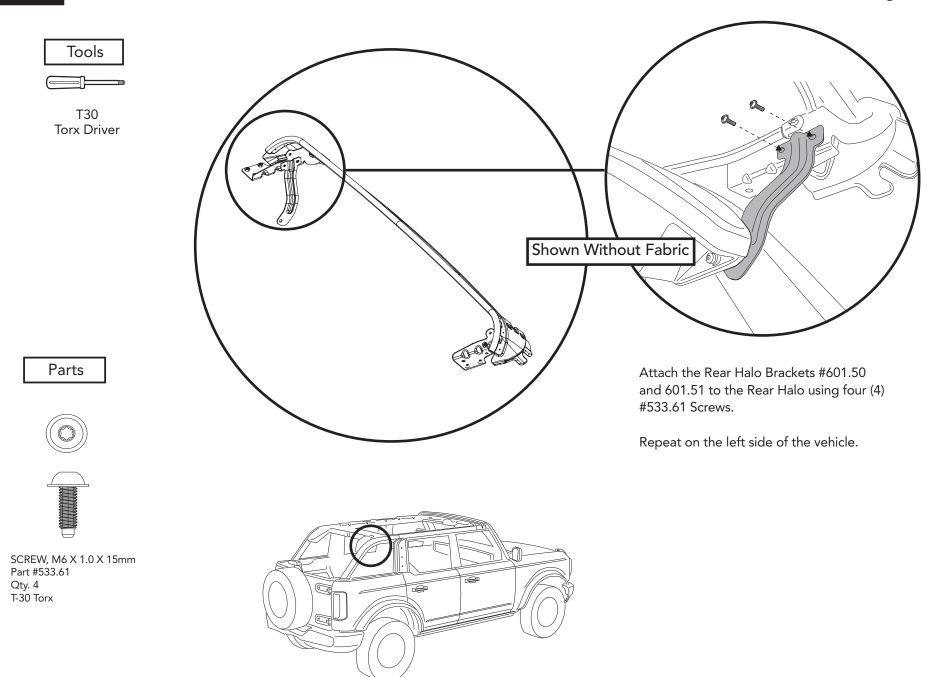


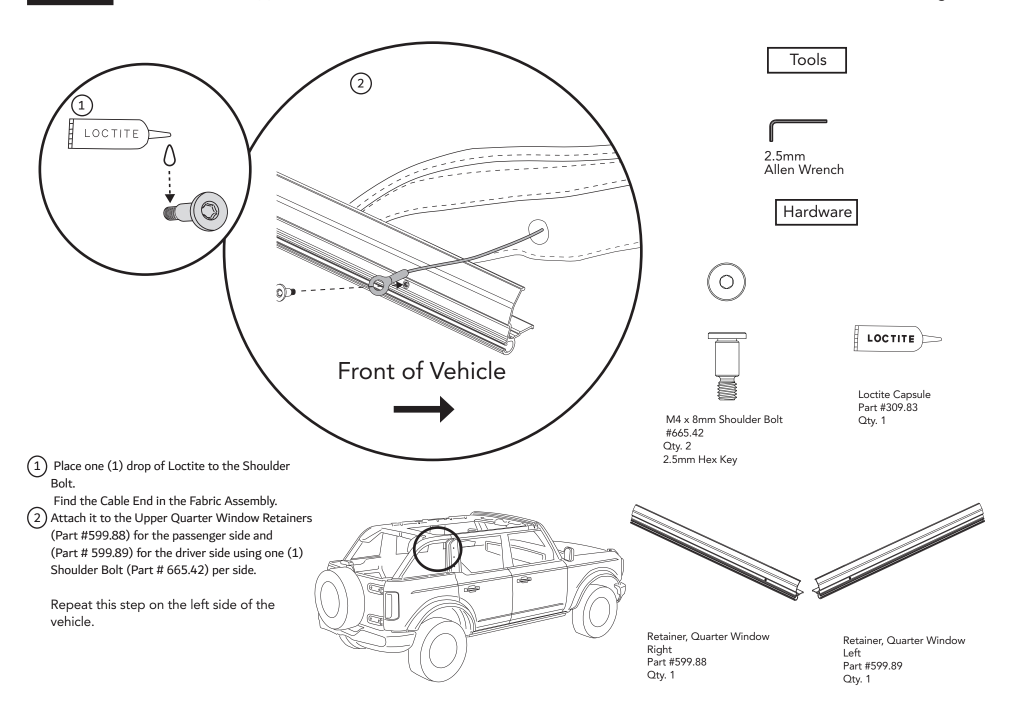




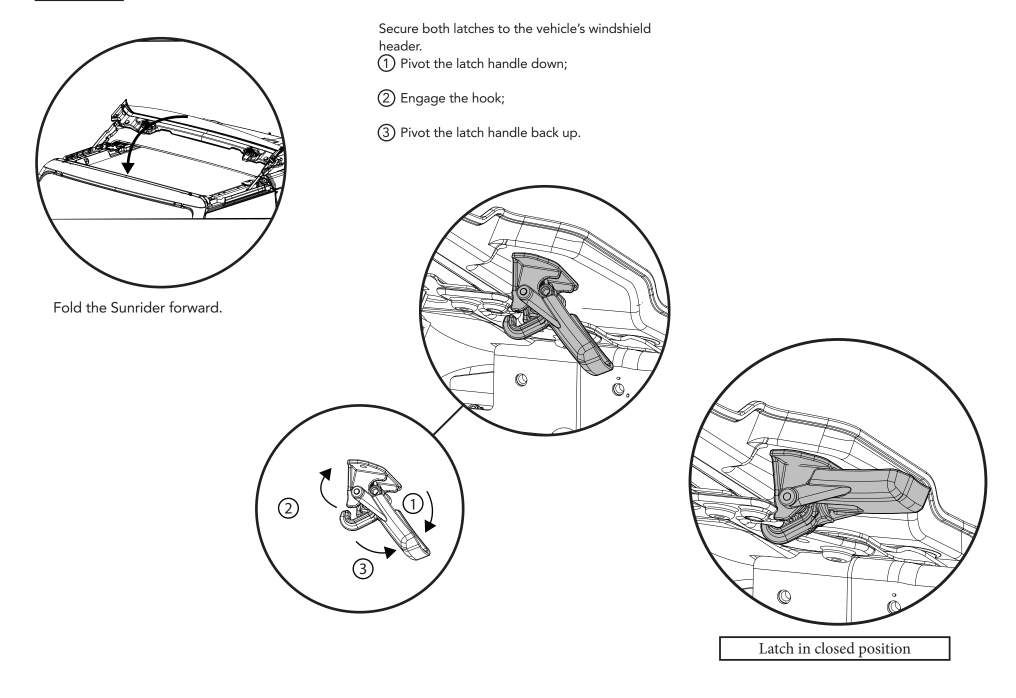
SCREW, Pivot Knuckle Part #308.65 Qty. 2 T-30 Torx

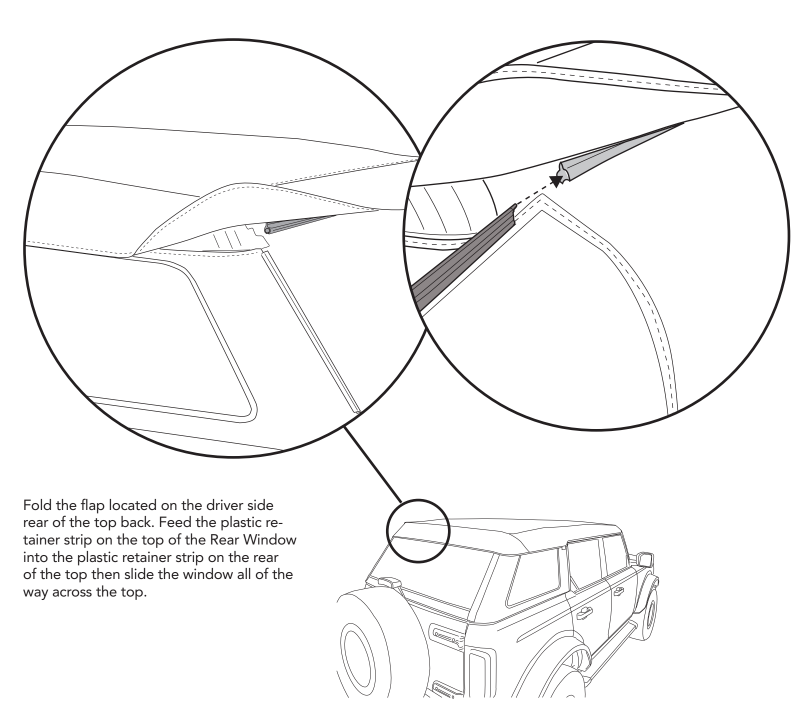


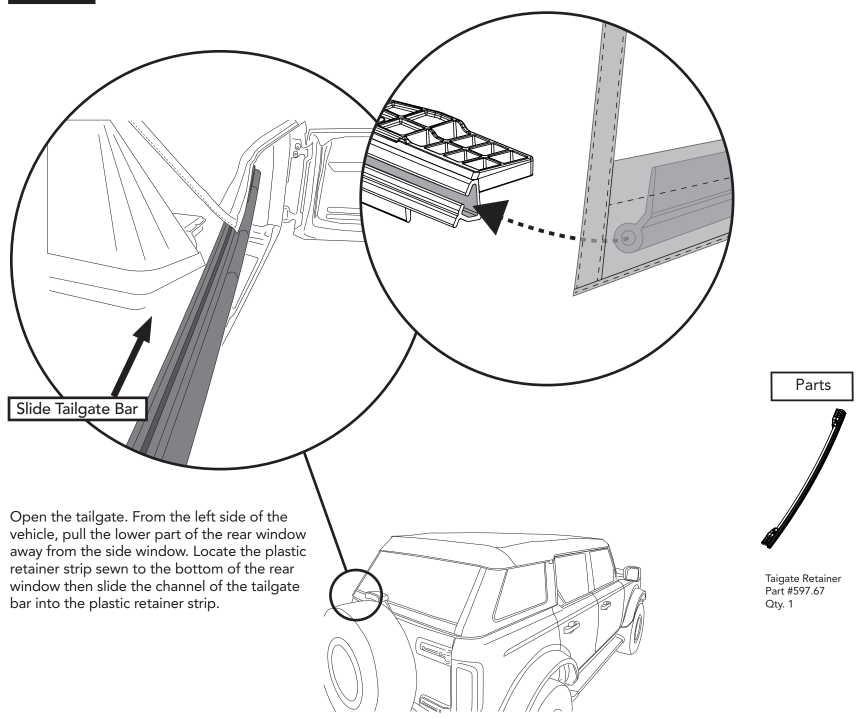


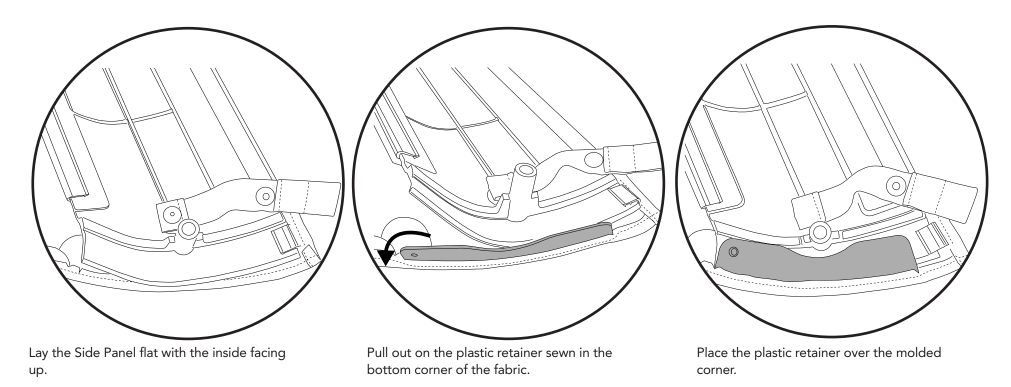


You have finished installing the hardware.

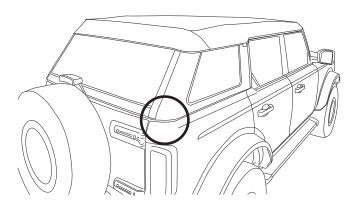




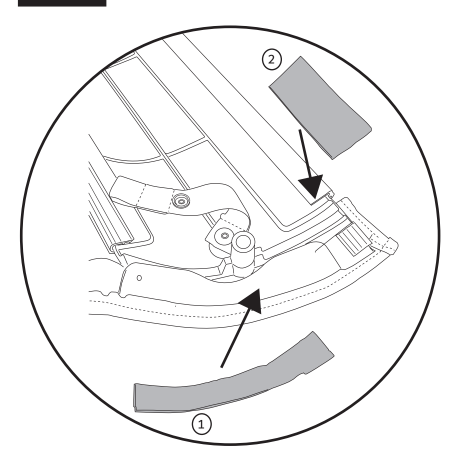


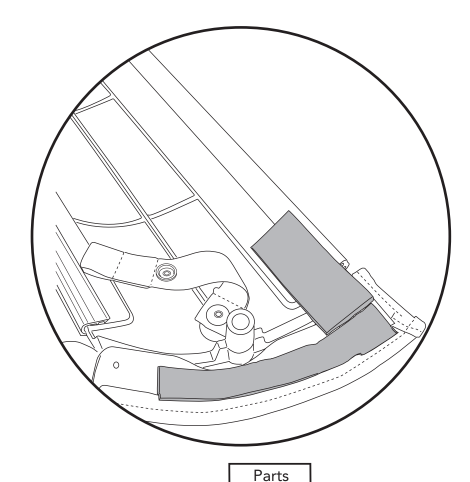


Repeat steps 1 and 2 on the left side panel.



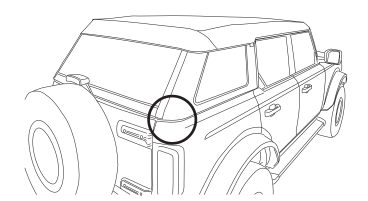
Installation Instructions - Trektop for Bronco 4 Door





- 1 Peel the protective paper from the back of the Quarter Window Retainer Foam Large (Part #615.68) then adhere it to the lower plastic retainer at the bottom corner of the right side panel.
- 2 Peel the protective paper from the back of the Quarter Window Retainer Foam Small (Part #615.69) then adhere it vertically on the lower plastic retainer at the bottom corner of the right side panel.

Repeat this step on the Left Side Panel.

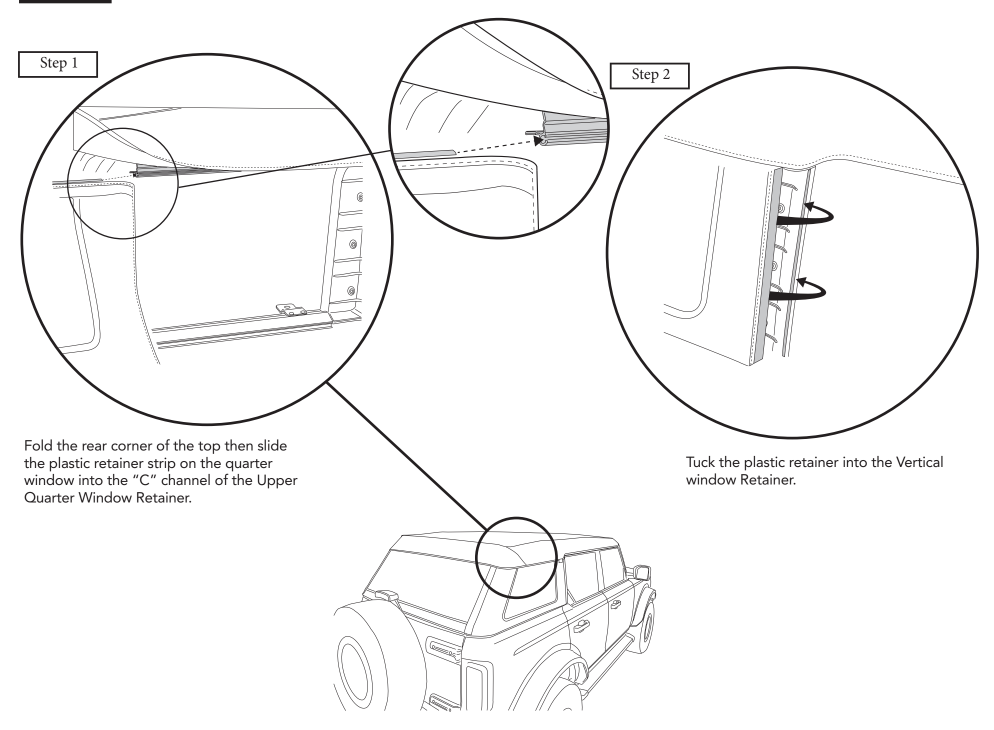


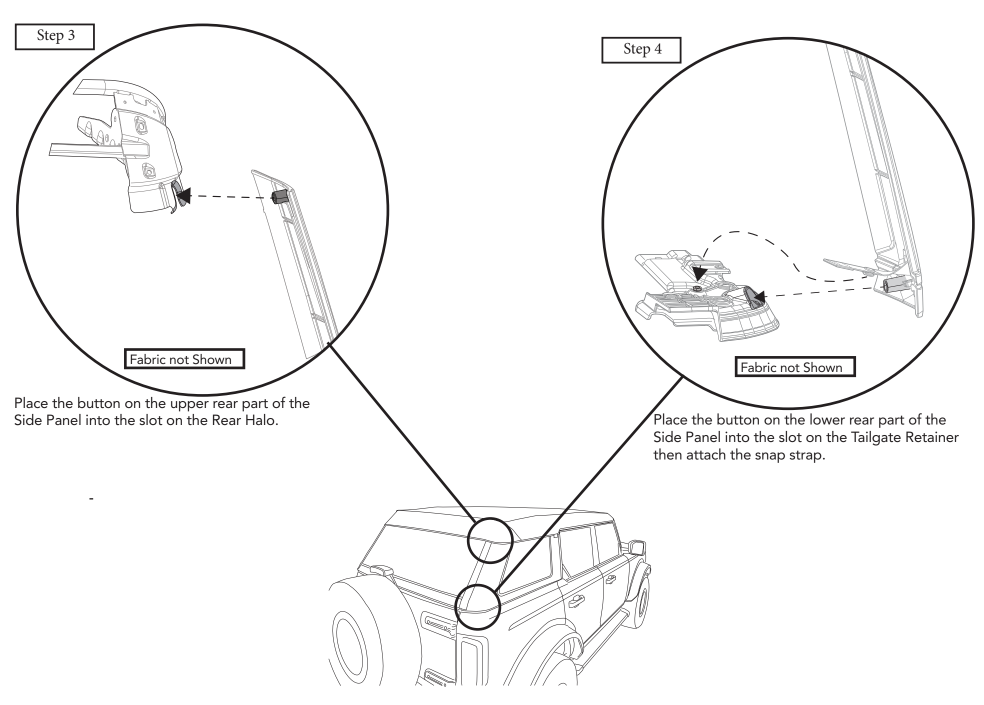
Installation Instructions - Trektop for Bronco 4 Door

Quarter Window Retainer Foam Large Part #615.68 Qty. 2

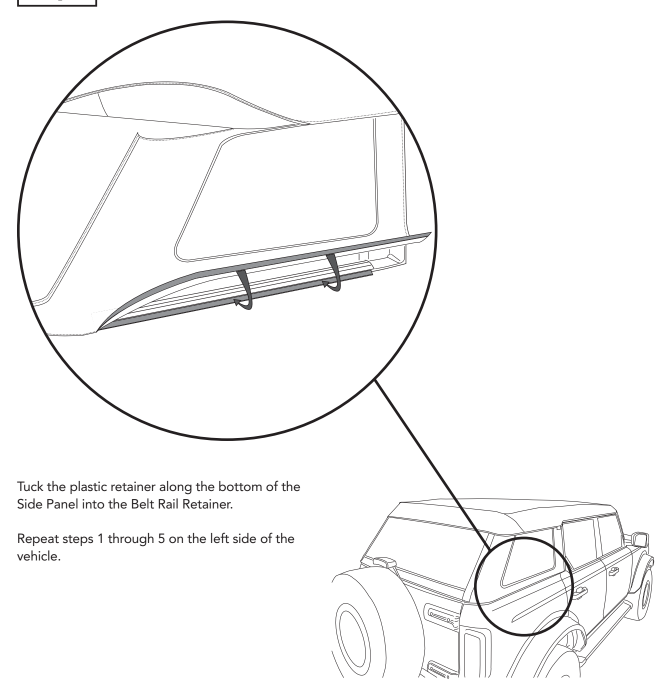


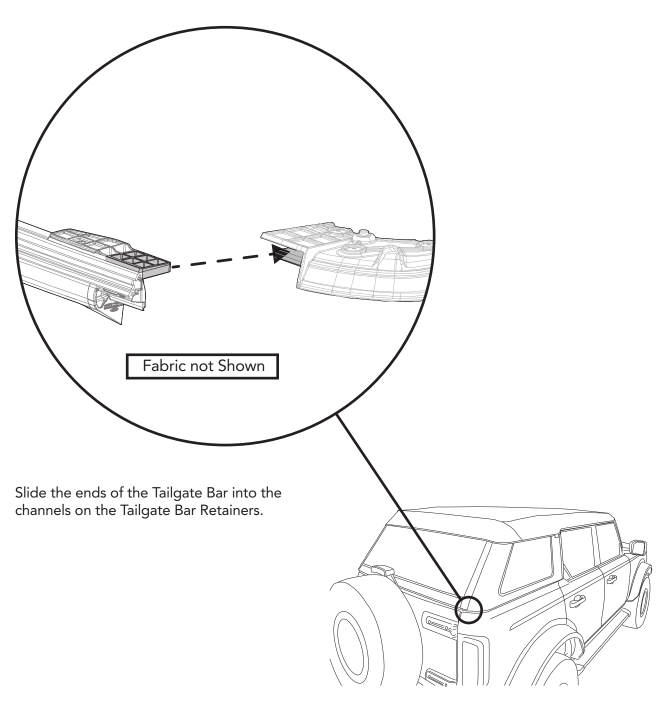
Quarter Window Retainer Foam Small Part #615.69 Qty. 2

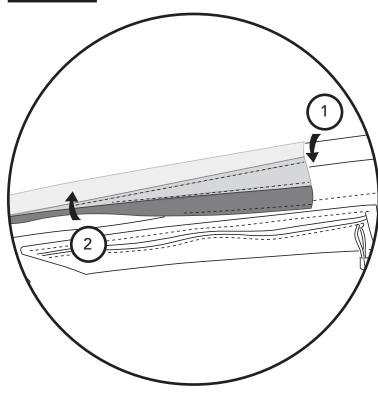




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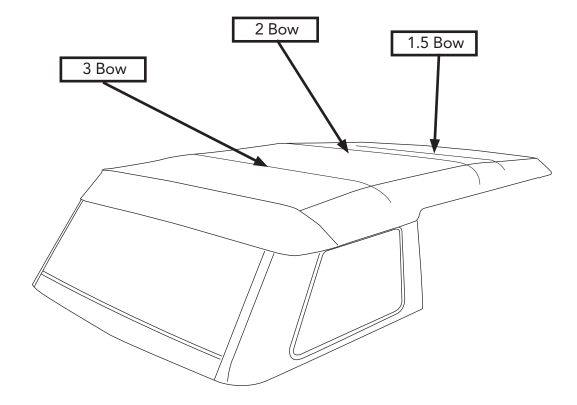


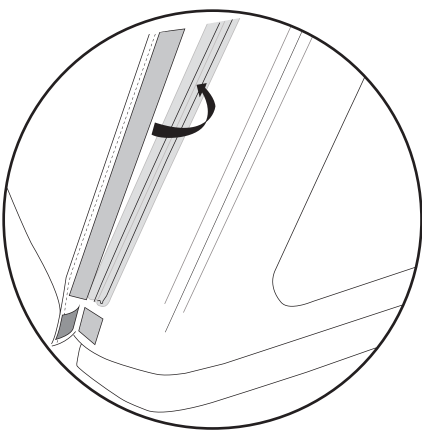




Wrap the flap around the 1.5 Bow as shown in the illustration.

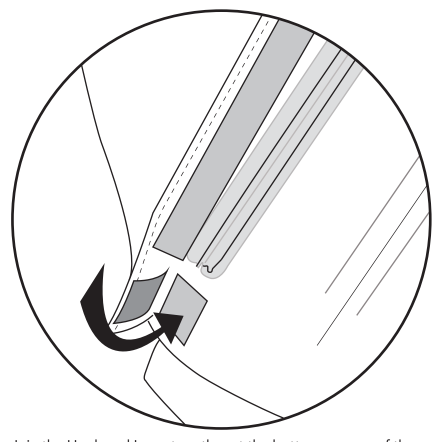
Repeat this step on the #2 and #3 Bow.





Tuck the plastic retainer along the side of the Rear Window into the plastic retainer that runs along the side of the Side Panel.

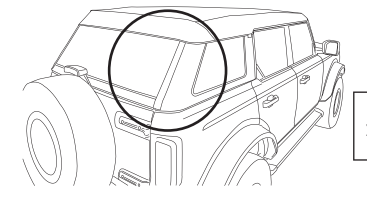
Repeat this step on the left side of the Rear Window.



Join the Hook and Loop together at the bottom corners of the Rear Window and the Side Panels then close the tailgate.



Remember to reinstall the antenna.



Congratulations

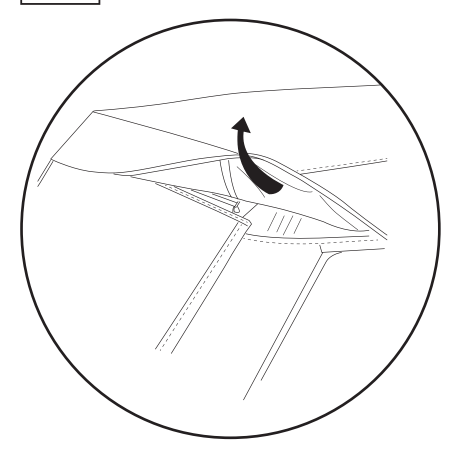
You have completed the installation of your Trektop. We hope you enjoy many years of service with your new top.

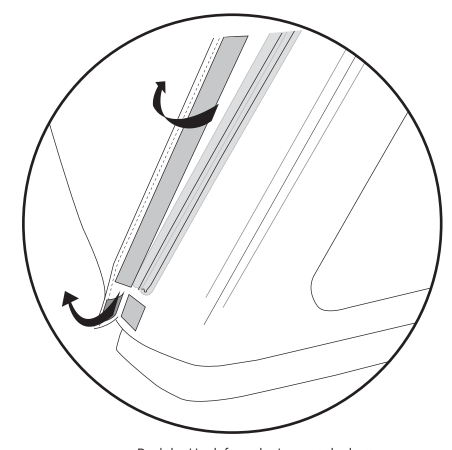
Remove Rear Window

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Step 1

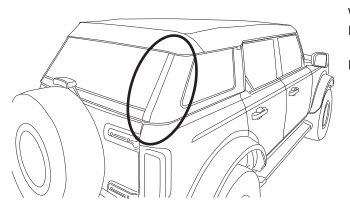






Fold the flap located on the right side rear of the top back.

Repeat this step on the left side of the vehicle.



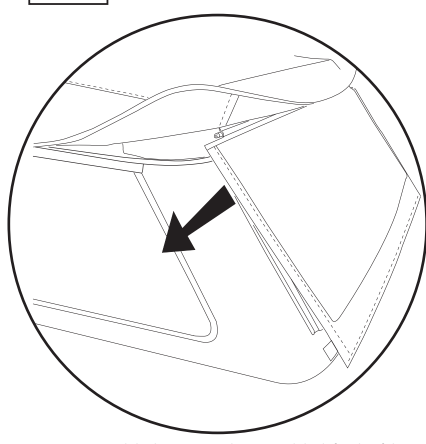
Peel the Hook from the Loop at the bottom corners of the Rear Window then peel the Rear Window vertical retainer from the Passenger Side Panel vertical retainer.

Repeat this step on the left side of the vehicle.



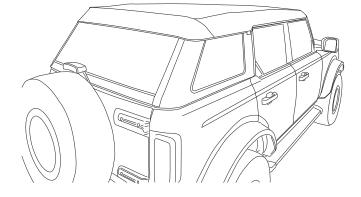


Open the Tailgate then pull back on the Tailgate Bar.



Step 2

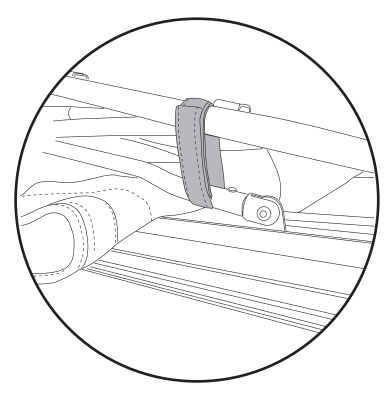
Slide the Rear Window toward the left side of the vehicle.







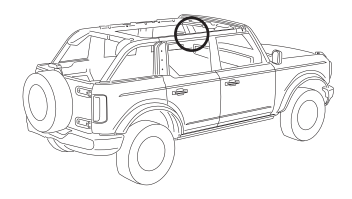
Tie Down Strap Part #410.42



Step 2

Wrap the Tie Down Strap around the #2 Bow Control Linkage and the Front Side Rail.

Repeat on the left side of the vehicle.





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.

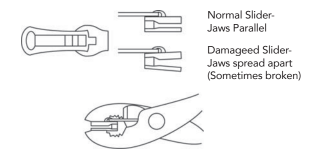
Windows: Keep windows clean to avoid scratching. DO NOT use a brush on the windows! Wash with a water-soaked cloth or sponge and a mild dishwashing detergent. Bestop recommends Bestop Vinyl Window Cleaner (part no. 11203-00), which safely cleans and protects vinyl windows and helps prevent UV damage. 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/

