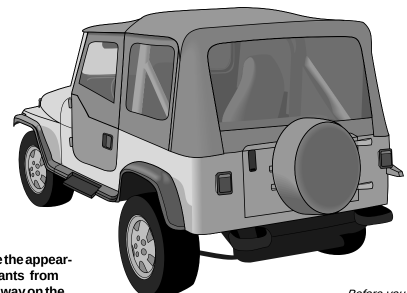


Supertop with Tinted Sides and Rear Curtain Installation Instructions

For: CJ7 1980 - 1986 and Wrangler (All) Part Number: 54603 Rotary Latch Paddle Handle

DO NOT INSTALL THIS PRODUCT ON ANY VEHICLE OTHER THAN THOSE LISTED ABOVE.

This product is only designed for the vehicles listed above. Failure to install this product on the proper vehicle could cause injury to the vehicle occupants and damage to the product.



WARNING

This Supertop is designed primarily to enhance the appearance of the vehicle and to shield the occupants from ordinary weather conditions. Do not rely in any way on the components of this product to contain occupants within the vehicle, or to protect against injury or death in the event of an accident. This Supertop will not protect the occupants from falling objects. Never operate vehicle in excess of manufacturer's specifications.

WEAR SEAT BELTS AT ALL TIMES

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

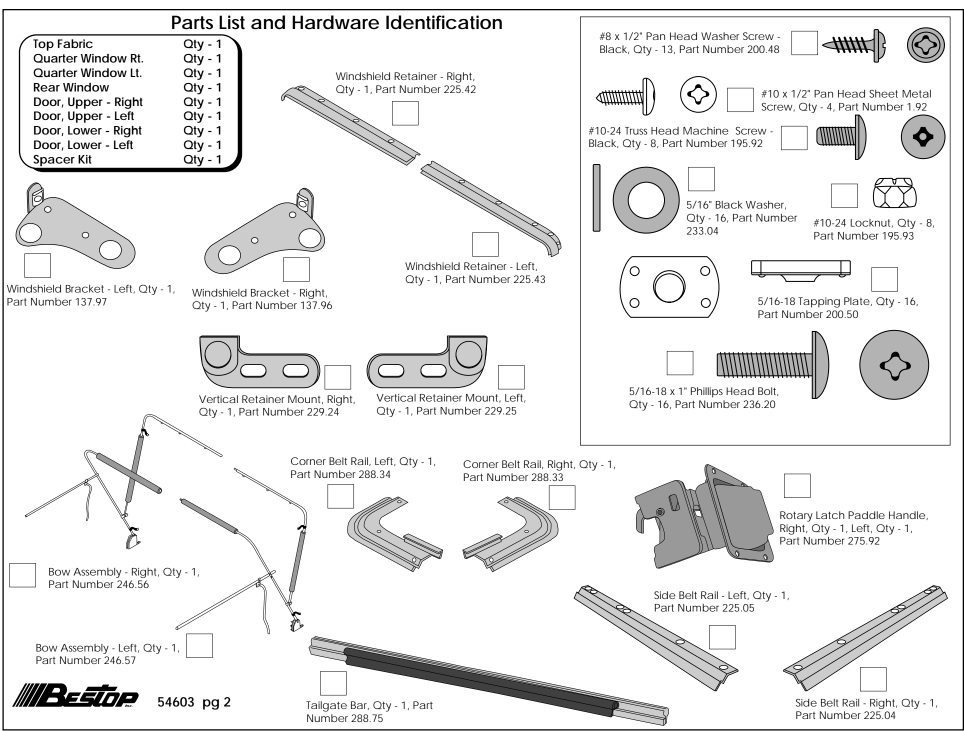
Installation Tips

Before you begin installing this Supertop assembly, read all instructions thoroughly. Below are a few tips to make this installation easier.

For a smooth fit:

For ease in installation, the Supertop should be installed at temperatures above 72° F. Below this temperature, the top may contract an inch or more, making it difficult to fit to the vehicle.

It is normal for a top to contract and wrinkle when stored in the shipping carton. Within a few days after the installation, the top will relax and the wrinkles will disappear.



CJ7 Only - Wrangler Adjustment on next page

Please note

If you are replacing an old soft top, be certain that all parts of the old top are removed, including the windshield retainer. Old metal parts are not compatible with the new Supertop. Using parts other than those provided in your Supertop kit can result in personal injury and/or damage to the vehicle and soft top.

Windshield Measurement

Before installing the top, check the windshield measurement. The distance from the top lip of the windshield to the top outer edge of the body must be **75 1/8"** on both sides of the vehicle. Measure 4"-6" inside the doors.

CJ7 Windshield Adjustment

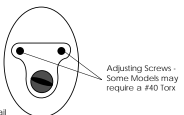
If necessary, loosen the two screws in the Windshield Clamps at the base of the windshield on each side of the vehicle. Adjust the windshield forward or back, use a shim if needed to position the windwindshield shield, and tighten the screws.

Tools Needed

1/8", 5/32", 7/32", 3/8" Drill Bits and Drill Motor Center Punch #20 Torx - Optional #40 Torx - Optional Ratchet Utility Knife or Razor Blade

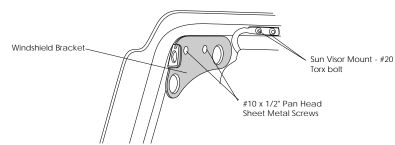
Flat Screwdriver
Phillips Screwdriver
Hammer
Pencil
Adjustable Wrench
10' Tape Measure

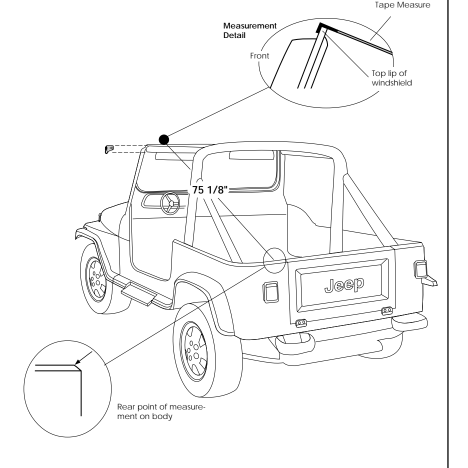
Warning: Improper windshield adjustment will result in poor fitting top and doors, causing looseness or undue strain on the top.



Step One

CJ7: After adjusting the windshield, install the Windshield Brackets. If present remove the outboard sun visor fasteners on both sides of the windshield frame. Place the Windshield Brackets flush with the frame on the upper corners of the windshield. Use the bracket as a template to mark, center punch and drill two 5/32" holes for each bracket. Mount each bracket to the windshield frame using two #10 x 1/2" Pan Head Sheet Metal Screws. Reinstall sun visor brackets.







Please Note

Under most circumstances, the windshield of the Wrangler will not require any adjustment. If your Wrangler windshield should require adjustment, this adjustment should be performed only by an authorized automotive mechanic using a special "Tamper-Proof" Torx head tool.

Windshield Measurement

Before installing the top, check the windshield measurement. The distance from the top lip of the windshield to the top outer edge of the body must be **75 1/8"** on both sides of the vehicle. Measure 4"-6" inside



Wrangler/YJ Windshield
Adjustment: If necessary,
loosen the #40 TORX
bolts in the windshield
clamps to loosen the
windshield in order to slip
the bracket under the
horizontal tube.

Step One

Wrangler/YJ: Use a #20 Torx to remove the outboard sun visor fasteners on both sides of the windshield frame. Remove the two #40 Torx head bolts that secure the horizontal sport bar to the windshield frame. Slide the Windshield Brackets between the windshield and the horizontal sport bar mounts.

Reinstall the Torx head bolts, starting each in the frame with your fingers. After the Torx head bolts are started by hand tighten with your rachet and Torx drive tool. Do not lay this tool aside until both bolts are completely tightened. If you tighten one of these bolts and the telephone rings - LET IT RING. NEVER LAY THIS TOOL ASIDE OR INTERUPT THIS PROCEDURE. This procedure should be followed carefully on both sides of the vehicle.



Wrangler Adjustment

Warning: Improper windshield adjustment will result in poor fitting top and doors, causing looseness or undue strain on the top.

Tools Needed

1/8", 7/32", 3/8" Drill Bits and Drill Motor Center Punch Pencil

#40 Torx - Optional

#20 Torx

#45 Torx - Optional

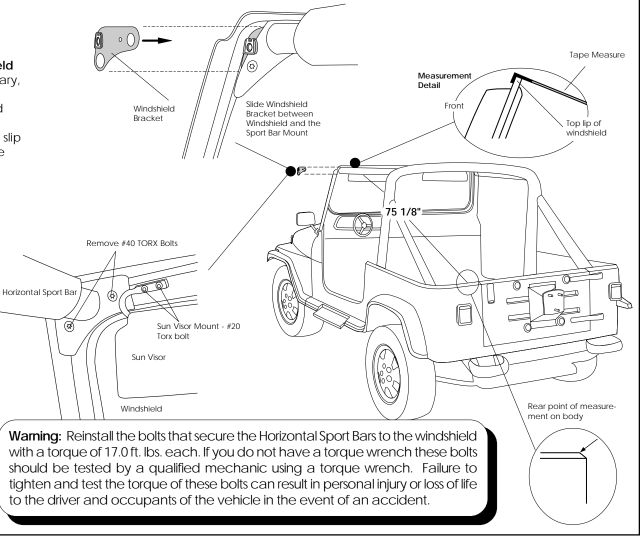
Flat Screwdriver Phillips Screwdriver

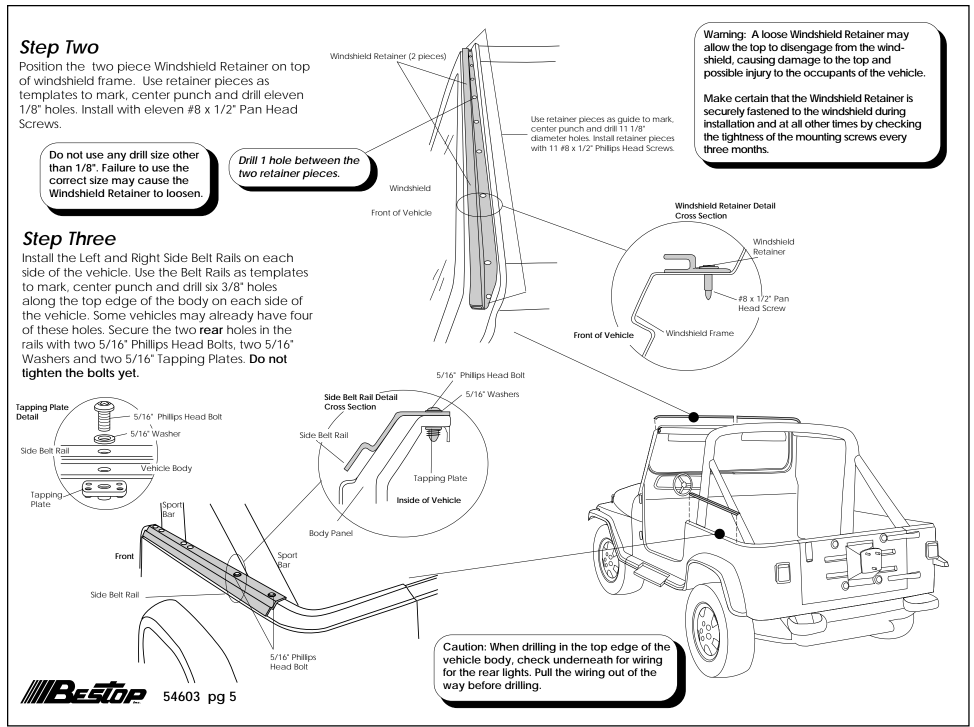
Hammer

Adjustable Wrench 10' Tape Measure

Ratchet

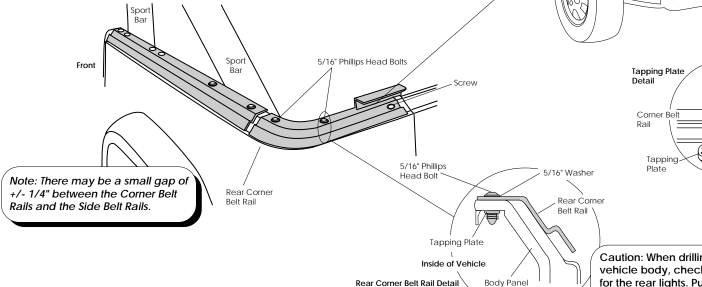
Utility Knife or Razor Blade



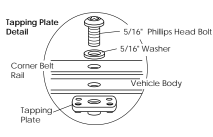


Step Four

Install the Left and Right Rear Corner Belt Rails on each side of the vehicle. Notice that the Corner Belt Rails do not butt-up against the Side Belt Rails installed in Step 3, this is normal. Use the Corner Belt Rails as templates to mark, center punch and drill two 3/8" holes in the top edge of the vehicle body. Some vehicles may already have some of these holes. Install the Corner Belt Rails with two 5/16" Phillips Head Bolts, two 5/16" Washers and two 5/16" Tapping Plates. At the location of the remaining hole in the Corner Belt Rail, next to the tailgate, mark, center punch and drill a 1/8" hole. Install a #8 x 1/2" Pan Head Screw. **Do not tighten the bolts yet.**



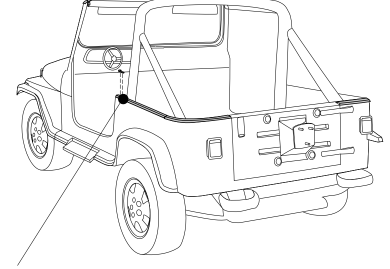
Cross Section

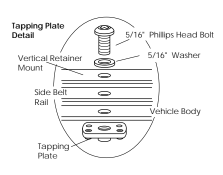


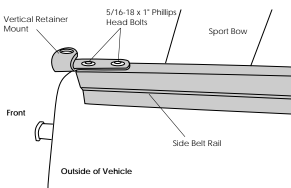
Caution: When drilling in the top edge of the vehicle body, check underneath for wiring for the rear lights. Pull the wiring out of the way before drilling.

Step Five

Install the Vertical Retainer Mounts on top of the Side Belt Rails, just behind the door openings. Secure them in place with two 5/16-18 x 1" Phillips Head Bolts, two 5/16" Washers and two 5/16" Tapping Plates. **Do not tighten the bolts yet.**









Step Six

Lay the bow halves on top of the body with the holes in the Bow Mounts over the third and fourth holes in the Side Belt Rails.

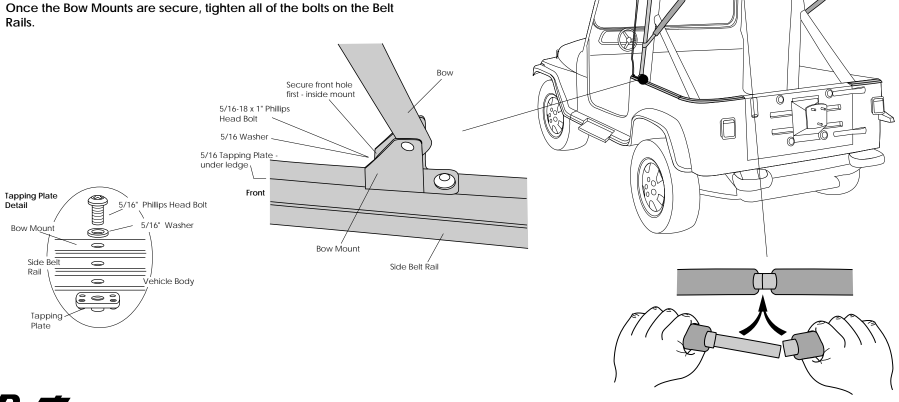
It is important that the white packaging tape remain on the bow assemblies until the forward bolt is tightened on both sides.

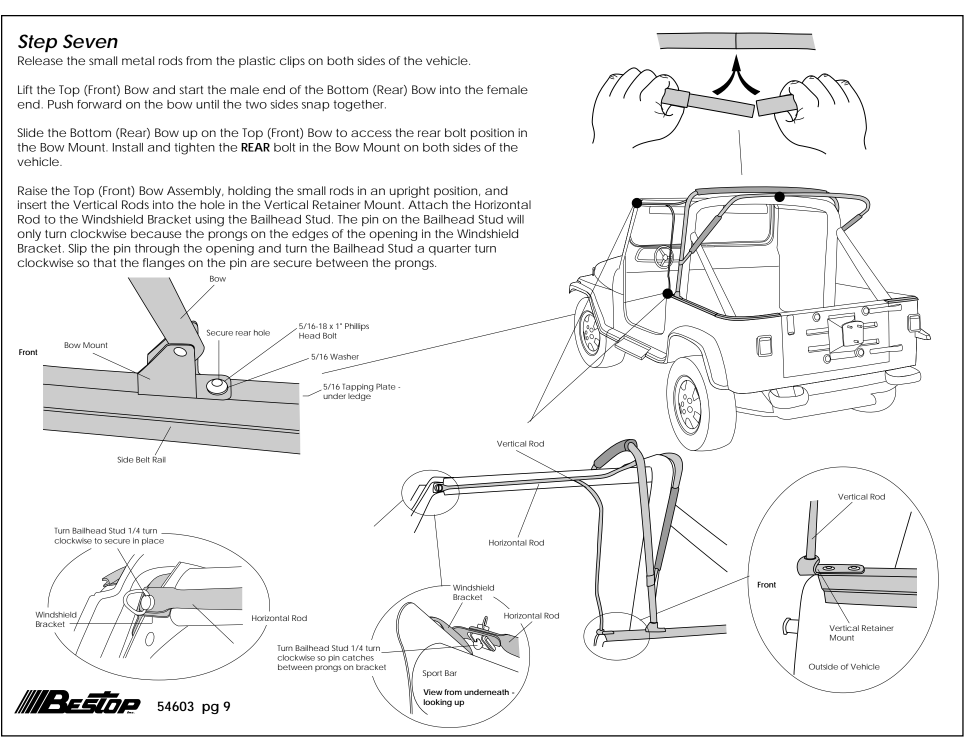
Secure the **FRONT** hole in the Bow Mount with a 5/16-18 x 1" Phillips Head Bolt, a 5/16" Washer and a 5/16" Tapping Plate. Once the front hole is secure, cut the packing tape.

Start the male end of the Top (Front) Bow into the female end. Push forward on the bow until the two sides snap together. Slide the foam pieces on the bow together.



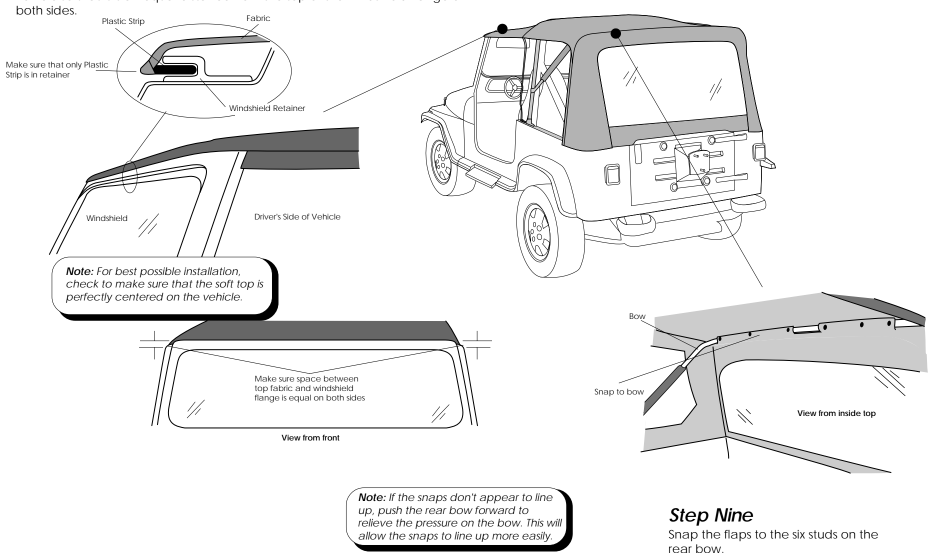
Leave packing tape on Bow Assemblies until front holes of Bow Mounts are secure





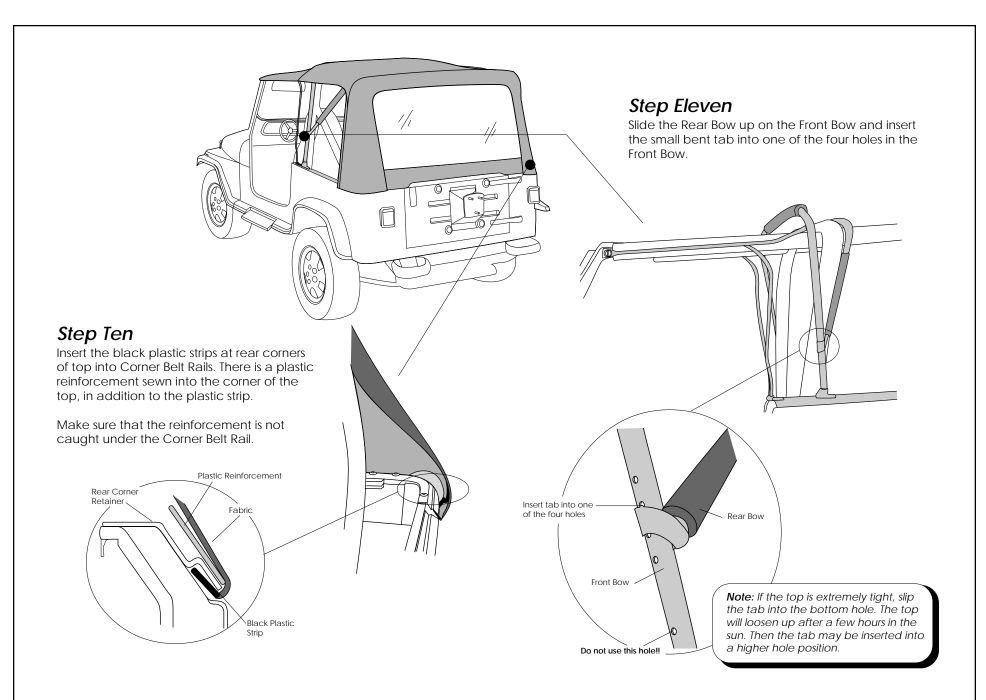
Step Eight

Locate the top and orient it on the vehicle. Drape the top over the bows and insert the plastic strip sewn along the front of the top into windshield retainer. Do not catch the fabric in the retainer. Center the front of the deck on the vehicle so that it is an equal distance from the top of the windshield flange on both sides.

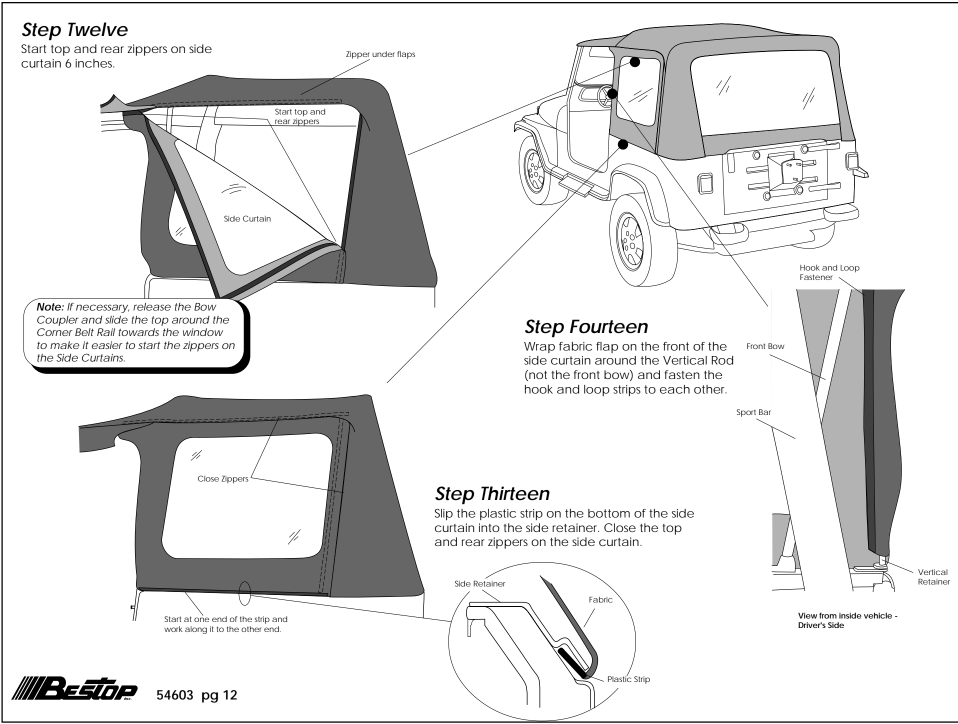


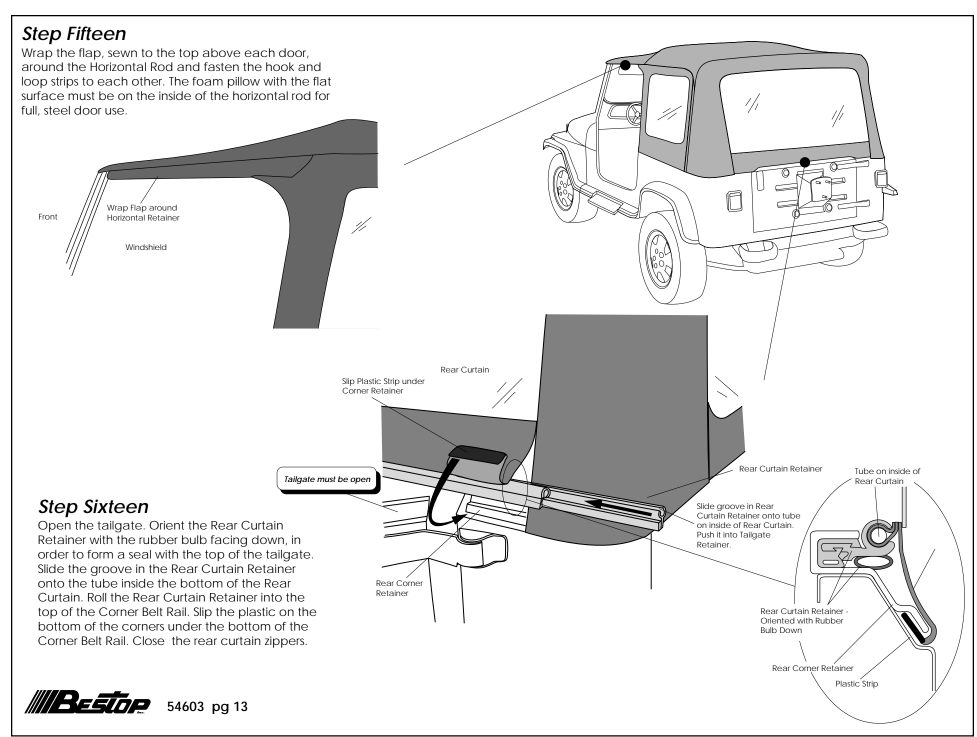


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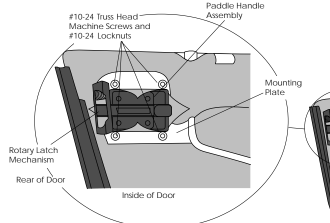


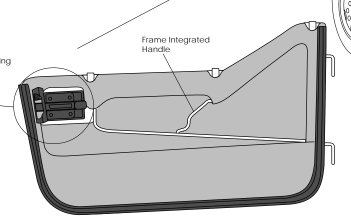


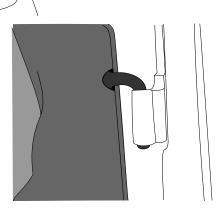


Step Seventeen

Determine the left and right Rotary Latch Paddle Handles. Locate the pre-cut "X" in the lower door panel where the Paddle Handle will fit into the mounting plate on the door frame. Fold the pre-cut fabric back and insert the Paddle Handle into the mounting plate so that the latch mechanism is inside of the vehicle and the Rotary Latch Mechanism is toward the rear of the door. Start with the Rotary Latch Paddle Handle at an angle to the door and rotate it into position as shown in the video. Align the four holes in the Paddle Handle Assembly with the four holes in the mounting plate. Match the holes in the Paddle Handle and the mounting plate with the four pre-cut holes in the fabric. Insert four #10-24 Truss Head Machine Screws from the outside and secure them with #10-24 Locknuts. Do not tighten the screws until all four are in place. Use a Utility Knife or a Razor Blade to trim the excess fabric around the Paddle Handle. Repeat for both lower doors.







Step Eighteen

NOTE: Bestop has replaced the Clip-On Handle included in this kit with a frame integrated handle. There are no Clip-On Handles in this kit due to this product change. Please disregard this step in the video installation.

Step Nineteen

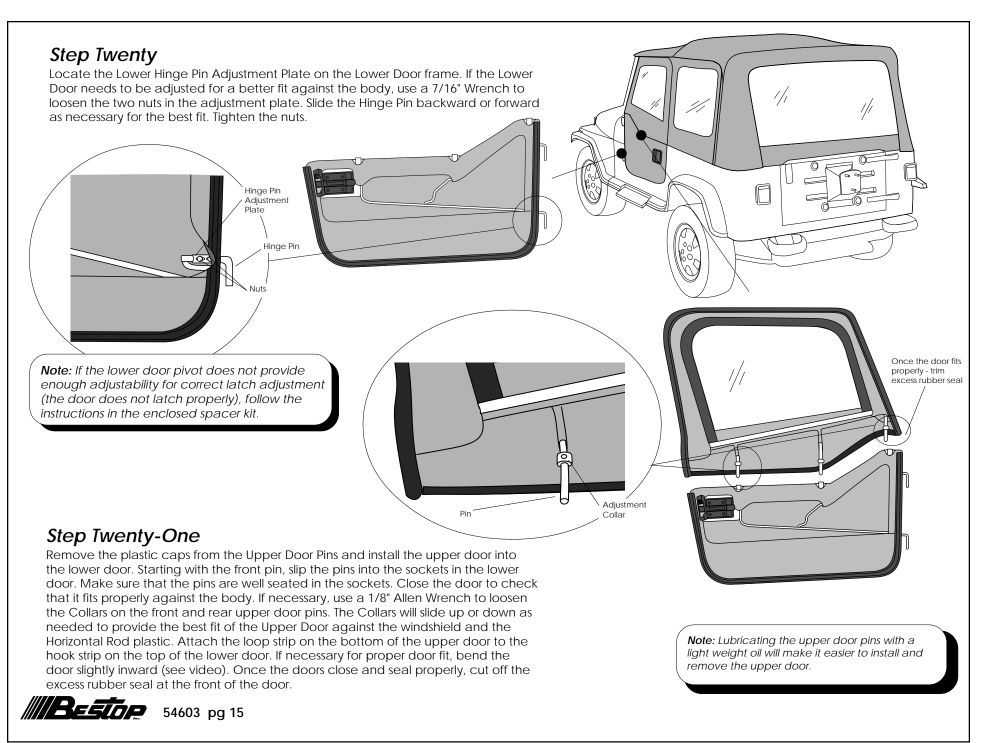
Remove the plastic caps from the Lower Door Hinge Pins. Hold the door straight out from the vehicle with the hinge pins over the body hinges. Lower the pins into the hinges. Make sure that the pins are fully inserted into the body hinges. Close the door and check to make sure that the door latches securely to the hard door striker pin.

Warning:

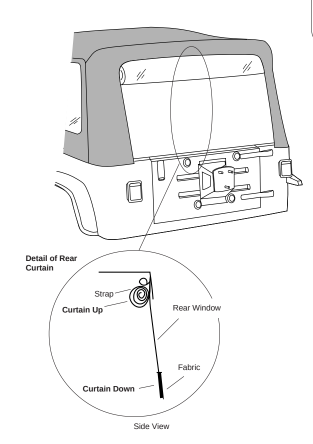
The doors in this product are designed only for protection against the elements. Do not rely on the doors to contain occupants within the vehicle or to protect against injury during an accident. Door handles are only designed to aid in door closure. Door and handle will not support a person's weight.



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Warning: When operating the vehicle without the Side Curtains, the Rear Curtain should be rolled up for proper ventilation.





Adjusting the Top

Side Curtains

To remove the Side Curtains. Unzip the rear and top zippers. Release the plastic strip from the retainer. Release the Hook and Loop Fasteners from around the Vertical Retainer.

Rear Curtain

To roll up the Rear Curtain, remove the Rear Curtain Retainer and start at the bottom, rolling it to the inside. Avoid wrinkles in the fabric and window. Secure it in place with the curtain straps inside of the top.

Folding the Top Down

Open the zippers at the rear of the Side Curtains. Pull the plastic strip on the bottom of the Side Curtains out of the Belt Rails. Leave the rear corners of the top attached to the Corner Belt Rails. Unfasten the hook and loop strips at the front of the Side Curtains, releasing the Side Curtains from the Vertical Retainer. Fold the Side Curtains up onto the top and release the hook and loop fasteners on the flaps, above the doors. Unsnap the top from the rear bow.

Release the locking tabs on the Bow Releases from the holes in the bow and slide the rear bow down to the Bow Mounts. Release the Horizontal Rod from the Windshield Bracket. Remove the Vertical Rod from the Vertical Retainer Mount and lay the bow assembly down on the rear of the vehicle.

Unfasten the top from the windshield and lay it down on the body. Make sure that the rear corners of the top are tucked under the rear bow. Fold the top in half from front to back and continue folding until the top is about 1 foot wide at the rear of the vehicle. Secure the top by clipping the Bow Tie Downs into the Side Belt Rails.

Removal of Soft Top for Open Air Driving

When operating the vehicle with the fabric top removed, it is very important that the supporting hardware system be disconnected from the windshield bracket and folded flat to the rear of the vehicle. The vertical and horizontal rods should be snapped into the plastic clips located on the inside of both bow mount brackets. Wrap the elastic straps around the bows and insert the plastic strip into the side belt rail. Never operate the vehicle with the fabric removed and the hardware in the fully erected position.

Care and Maintenance of your Bestop Top

Your top 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.

Washing: The top fabric should be washed often using soap, warm water and a soft bristle brush. Rinse with clear water to remove all traces of soap.

Windows: Keep windows clean to avoid scratching. DO NOT use a brush on the windows! Wash with a watersoaked cloth or sponge and a mild dishwashing detergent. 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.

Zippers: Keeping the zipper cleaned and lubricated with a silicone lubricant will help prevent damage and keep the zippers in a

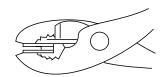
smooth working condition. If a zipper opens

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.



Normal Slider -

Damaged Slider -

Jaws Spread Apart

(sometimes broken)

Jaws Parallel

Water: Seeping through at the seams

may be stopped by applying 3-M Scotchgard® on the inside of the seams. Rips in the fabric may be repaired with Bondex® iron on patches. Iron the patches to the Inside of the top, carefully following the Bondex® instructions.

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.

LIMITED WARRANTY

We warrant our product to be free from defects in material and workmanship, for the terms specified below, provided there has been normal use and proper maintenance. This warranty applies to the original purchaser only. All remedies under this warranty are limited to the repair or replacement of any item or items found by the factory to be defective within the time period specified.

If you have a warranty claim, first you must call our factory at the number below for instructions. You must retain proof of purchase and submit a copy with any items returned for warranty work. Upon completion of warranty work, if any, we will return the repaired or replaced item or items to you freight prepaid. Damage to our products caused by accidents, fire, vandalism, negligence, misinstallation, misuse, Acts of God, or by defective parts not manufactured by us, is not covered under this warranty.

THE WARRANTY TIME PERIOD IS AS FOLLOWS: ALL "SOFT GOODS" MANUFACTURED BY OUR COMPANY (USING PRIMARILY VINYLS, PLASTICS, AND/OR FOAM): ONE YEAR FROM DATE OF PURCHASE.

ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND/OR FITNESS FOR A PARTICULAR PURPOSE CREATED HEREBY ARE LIMITED IN DURATION TO THE SAME DURATION AND SCOPE AS THE EXPRESS WRITTEN WARRANTY. OUR COMPANY SHALL NOT BE LIABLE FOR ANY INCIDENTAL OR CONSEQUENTIAL DAMAGE.

Some states do not allow limitations on how long an implied warranty lasts, or the exclusion or limitation of incidental or consequential damages, so the above limitations or exclusions may not apply to you.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state.

For further information or request for warranty work, please contact:

Bestop Inc. Customer Service (800)845-3567 (303)465-1755

