Installation Instructions

Tigertop™

Vehicle Application
- Jeep CJ3B
  1953 – 1964
  Part Number: 51404

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<table>
<thead>
<tr>
<th>INSTALLATION TIME</th>
<th>SKILL LEVEL</th>
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<tbody>
<tr>
<td>3 Hours</td>
<td>3 - Moderately Difficult</td>
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<table>
<thead>
<tr>
<th>TOOLS</th>
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<tr>
<td>Power Drill</td>
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<tr>
<td>Center Punch</td>
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<tr>
<td>Pencil</td>
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<tr>
<td>Tape Measure</td>
</tr>
<tr>
<td>Adjustable Wrench</td>
</tr>
<tr>
<td>Phillips Screwdriver</td>
</tr>
<tr>
<td>Flat-Head Screwdriver</td>
</tr>
<tr>
<td>Hammer</td>
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<tr>
<td>Chalk</td>
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<tr>
<td>Safety Glasses</td>
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</table>

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

Installation Tips
Before you begin installing this assembly, read all instructions thoroughly.

For a smooth fit:
For ease in installation, the product should be installed at temperatures above 72° F. Below this temperature, the fabric may contract an inch or more, making it difficult to fit to the vehicle. It is normal for fabric to contract and wrinkle when stored in the shipping carton. Within a few days after the installation, the fabric will relax and the wrinkles will disappear.

WARNING
This product 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 product will not protect the occupants from falling objects. Never operate the vehicle in excess of manufacturer’s specifications.

WEAR SEAT BELTS AT ALL TIMES
Read and follow, precisely, all installation instructions provided when installing product. Failure to do so may result in a poor fit and could place occupants of the vehicle in a potentially dangerous situation.
**Tigertop™ – Installation Instructions**

**Top Fabric**  
Qty - 1

**Door, Right**  
Qty - 1

**Door, Left**  
Qty - 1

<table>
<thead>
<tr>
<th>Parts List and Hardware Identification</th>
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<tbody>
<tr>
<td><strong>Top Fabric</strong> Qty - 1</td>
</tr>
<tr>
<td><strong>Door, Right</strong> Qty - 1</td>
</tr>
<tr>
<td><strong>Door, Left</strong> Qty - 1</td>
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</tbody>
</table>
| **5/16-18 x 1” Phillips Head Bolt**  
Qty - 4  
Part Number 236.20  |
| **5/16-18 Tapping Plate**  
Qty - 4  
Part Number 200.50  |
| **5/16” Black Washer**  
Qty - 4  
Part Number 233.04  |
| **Vertical Retainer Mount, Right**  
Qty - 1  
Part Number 229.24  |
| **Vertical Retainer Mount, Left**  
Qty - 1  
Part Number 229.25  |
| **Bow Assembly - Right**  
Qty - 1  
Part Number 242.52  |
| **Bow Assembly - Left**  
Qty - 1  
Part Number 242.53  |
| **Upper Door Hinge - Left**  
Qty - 1  
Part Number 1.37  |
| **Upper Door Hinge - Right**  
Qty - 1  
Part Number 1.38  |
| **Upper Door Hinge - Right**  
Qty - 1, Part Number 186.74  |
| **CJ3B Front Door Channel - Left**  
Qty - 1, Part Number 186.73  |
| **CJ3B Front Door Channel - Right**  
Qty - 1, Part Number 186.74  |
| **Lower Door Hinge**  
Qty - 2  
Part Number 12.41  |
| **Buckle Strap Assembly**  
Qty - 2, Part Number 243.61  |
| **Footman Loop**  
Qty - 2  
Part Number 272.29  |
| **#14 x 1/2” Sheet Metal Screw**  
Qty - 10, Part Number 1.92  |
| **#14 x 1/2” Oval Head Screw**  
Part Number 155.49  
Qty - 4  |
| **#6 x 3/8” Sheet Metal Screw**  
Qty - 24, Part Number 9.69  |
| **5/16” Black Washer**  
Qty - 4  
Part Number 233.04  |
| **Threaded Body Stud**  
Qty - 4  
Part Number 151.81  |
| **Body Stud**  
Qty - 24  
Part Number 9.68  |
| **7/16” Plastic Washer**  
Qty - 4  
Part Number 4.42  |
| **#10-32 Hex Nut**  
Qty - 4  
Part Number 151.82  |
| **5/16” Tapping Plate**  
Qty - 4  
Part Number 200.50  |
| **5/16-18 Tapping Plate**  
Qty - 4  
Part Number 200.50  |
| **#10 x 1/2” Pan Head Sheet Metal Screw**  
Qty - 10, Part Number 1.92  |
| **Inside Door Handle** Qty 1 left, 1 right  |
| **Outside Door Handle** Qty 2  |
| **Plastic Handle Covers** Qty 2 each 2 1/2” long, 2 each 3 3/8” long  |
| **7/16” Plastic Washer** Qty 4  |
| **Windshield Channel** Qty 2  
Part Number 256.82  |
| **CJ3B Front Door Channel - Left**  
Qty - 1, Part Number 186.74  |
| **CJ3B Front Door Channel - Right**  
Qty - 1, Part Number 186.73  |
| **Body Stud** Qty - 24, Part Number 9.68  |
| **Buckle Strap Assembly** Qty - 2, Part Number 243.61  |

**NOTE**: CJ3B models use existing windshield channels and upper door hinges. If these original parts have been removed, order part number: 256.82 windshield channel, qty. 2.

Because of generic packaging, extra parts may be included.
Determining What Windshield You Have

Windshields are sometimes interchanged on older model vehicles. The vehicle’s windshield and body style are the key factors that determine which convertible top model number fits a particular vehicle. These diagrams will help you identify your vehicle to determine which top you need.

Fig. 1  CJ2A, 1946-1948  A: 25”  MB, 1941-1945  A: 23”

Fig. 2  CJ3A, 1949-1953  M38, 1950-1951

Fig. 3  CJ3B, 1953-1964

Fig. 1 & 2  These models have interchangeable windshields. Regardless of vehicle model number, style of windshield determines which top will fit the vehicle.

CJ2A and MB models have a windshield frame of round tubular steel. Frame corners are square, glass is in two pieces.

CJ3A and M38 models have a frame made of rectangular steel tubing with rounded corners and a one piece windshield glass.

Fig. 3  The CJ3B has a higher hood than older models. The windshield is made of rectangular steel tubing with one piece glass.

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**WARNING**

Regardless of what type of hardware you currently have on your vehicle, it is extremely important that you only use the hardware found in this Convertible Top kit. This Convertible Top cannot be used with your existing hardware.

This is the first step you must take in the installation process and it is also the most important one. Improper windshield adjustment results in poor fitting of both the top and the doors, as well as misalignment of snaps.

**Windshield Measurement**

Measure and record the distance from the top inside edge of the windshield to the rear inside edge of the vehicle body, not the tailgate. Take the measurement from approximately six inches inside the vehicle’s doors. Check to make sure that both sides measure equally. To install this top properly, this measurement must be 66 1/2 inches.

If necessary, adjust your windshield by loosening the screws in the Windshield Mounting Bracket and by loosening the Windshield Clamps and adjusting the clamp bracket. You may then lean the windshield forward or back as necessary. Use a shim to fix the windshield in place if it remains loose after you tighten the screws.
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.

**1 Install Vertical Retainer Mounts**

Measure 33 1/2 inches and 34 1/2 inches along the top edge of the body from the outside rear of the body. Mark these locations with a pencil on the top edge of the body. Center punch the marked locations and drill a 3/8 inch hole at each location. Install the mounts using two 5/16-18 x 1" Phillips Head Bolts, two Washers and two 5/16-18 Tapped Plates. Repeat this procedure on the opposite side of the vehicle. The mounts may need to be loosened later to adjust the Vertical Retainer position.

**2 Install Bow Assembly**

Measure 27 3/4 inches and 29 3/4 inches along the top edge of the vehicle from the outside rear of the body. Mark the locations with a pencil on the top edge of the vehicle. Center punch the locations and drill a 3/16 inch hole at each location. Repeat this procedure on the opposite side of the vehicle.
Install Footman Loops

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.

Install the Footman Loops on the top rear corners of the vehicle. Use the loops as templates to mark, center punch and drill 5/32 inch holes. Use two #10 x 1/2 Oval Head Phillips Screws to secure the loops in place.
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**NOTE**
CJ3B Models use existing windshield channels and upper door hinges. If these original parts have been removed, order part number: 256.82 Windshield Channel, Qty. 2.

**5** Drill Horizontal Rod Receiving Hole

**Vehicles with Factory Door Hinges**
Drill a 3/8 inch hole in the inside of the windshield frame 3 1/4" above the Upper Door Hinge. Do this on both sides. Do not drill all the way through the windshield frame. These holes will be used to secure the Horizontal Rods to the windshield frame.

**NOTE**
Some vehicles may have a hole close to this location. If so, use that hole.

**WARNING**
A loose Windshield Retainer may allow the top to disengage from the windshield, causing damage to the top and possible injury to the occupants of the vehicle. Make certain that the Windshield Retainer is securely fastened to the windshield at the time of first installation. Check the tightness of the mounting screws every three months. Do not over tighten.

**6** Install Windshield Channel

**Vehicles without Factory Windshield Channel**
Center the windshield channels on the top of the windshield frame so that the two pieces of channel are flush with each other and butted up against the windshield frame. Use the channels as templates to mark, center punch and drill with a 1/8 inch drill bit. Secure using #8 x 1/2" Self-tapping Pan Head Washer Screws.

**Vehicles with Factory Door Hinges**
Drill a 3/8 inch hole in the inside of the windshield frame 3 1/4" above the Upper Door Hinge. Do this on both sides. Do not drill all the way through the windshield frame. These holes will be used to secure the Horizontal Rods to the windshield frame.

Some vehicles may have a hole close to this location. If so, use that hole.
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**7 Install Door Channel**
If your vehicle does not have Door Channels, use those provided in the parts kit. Orient the channels with the “tails” down and install them on the outside of the windshield frame, in the existing holes, using four #10 Sheet Metal Screws on each side.

**8 Install Upper Door Hinges**
**Vehicles without Factory Door Hinges**
Locate the upper door hinges 3 inches below the hole that was drilled for the Horizontal Rods). Use the hinges as templates to mark, center punch and drill 3/16 inch holes. Secure using #14 x 1/2” Pan Head Screws.

**9 Secure Vertical and Horizontal Rods**
Rotate the front bow assembly forward and insert the Vertical Rods into the Vertical Retainer Mounts. Insert the Horizontal Rod into the hole in the windshield.

**10 Install Top on Vehicle**
Unfold the top and drape it over the front bow. Insert the front strip into the existing windshield channel on the front of the windshield frame. Make sure that the fabric is centered on the windshield. Failure to center the fabric could result in torn fabric.
Lift the Rear Bow and drape the top over it. Snap the flaps on the inside of the top to the studs on the Rear Bow. Locate the Buckle Straps in the parts kit. Wrap each strap around the corners of the Rear Bow and snap the straps to themselves. This strap will hold down the Rear Bow when the Rear Curtain and Side Panels are rolled up.
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**NOTE**  **IMPORTANT:** The following steps are extremely important to the fit of the top and will require two people. Make sure that the top is as warm as possible before continuing with the installation.

### 11 Adjust Tension on Top
Close the zippers on the Rear Curtain. Slide the Rear Bow up on the Front Bow and insert the small bent tab into the bottom of the four holes in the Front Bow.

![Diagram of Rear Bow and Front Bow](image)

**Front Bow**

**Rear Bow**

Insert tab into bottom hole

### 12 Install Tailgate Studs
Rub chalk on the snaps on the inside of the top to mark the stud locations.

Start at the tailgate and install four (4) Threaded Body Studs in the existing holes. Secure the studs with Hex Nuts and snap the rear curtain down to them.

![Diagram of Hex Nut and Threaded Body Stud](image)

**Hex Nut**

**Threaded Body Stud**

### 13 Install Rear Corner Snaps
To ensure a good fit, have one person pull down on the rear bow while the other person pulls the fabric down and to the rear to locate the rear corner studs. When you are satisfied with the tightness of the top, press the snaps against the body. The chalk will leave marks for the Body Stud locations. (The Body Studs should be 3/4 inch below the top of the body.) Center punch the marks and drill 3/32 inch holes at the marked locations on each rear corner. Install a Body Stud and #6 x 3/8 Sheet Metal Screw in the rear corners. Snap the top to the corner body studs.

![Diagram of Rear Corner Body Studs](image)

Locate the two Rear Corner Body Studs
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### 14 Install Front Snaps
Slide the Rear Bow Assembly and bow release up to the third hole from the bottom on both Front Bow assemblies. Move to the front of one of the side panels. Pull the top fabric down and forward to eliminate wrinkles and to ensure a proper fit. Install a Body Stud and a #6 x 3/8 Sheet Metal Screw. Repeat this procedure on the opposite side of the vehicle. Snap the top to each new stud.

![Diagram of Front Bow and Body Stud](image)

### 15 Install Remaining Snaps
Install the remaining Body Studs on the Side Panels. Alternate from side to side as you install the studs. Snap the top to each new stud to keep the tension on the top spread evenly.

![Diagram of Studs Alternating from Side to Side](image)

### 16 Secure Buckle Straps
Thread the buckle strap assembly through each Footman Loop and then back through the buckle. Do not over tighten. Wrap the fabric flaps, sewn to the top above and behind the doors, around the horizontal rods and vertical retainers and fasten the hook and loop fasteners. Fasten the hook and loop fasteners around the Front Bows. The Vertical Retainer Mounts may be adjusted forward or backward if needed.

![Diagram of Buckle Strap](image)
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**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.

**Assemble Door Handles**

Assemble the Door Handles by:

a. Installing a flat washer over the square peg on the inside handle.

b. Installing the inside handle through the handle mount. The long ear points up and the short ear points to the rear of the door.

c. Installing a flat washer over the square peg on the outside of the door fabric.

d. Installing the outside handle onto the square peg. Squeeze the inside handle and outside handle together and tighten the set screws on the outside handle. The outside handle should point to the rear of the door in the closed position.

A small amount of glue on the ears of the inside handle will prevent loss of the handle covers.

**Install Doors on Vehicle**

Unzip the door window. Roll tightly to the inside of the door and secure with the elastic strap. Hold the top of the door at a 90 degree angle to the body and start the top, front flange of the door fabric into the bottom of the windshield door channel. Slide the door fabric up into the door channel until the upper door pivot is just below the upper hinge on the windshield. Work the upper door pivot into the upper hinge. Hold the door in the closed position. Latching the door with the inside handle will assist in locating the proper door position. Tension of the door may be adjusted by bending the inside handle. Visually inspect the inside and outside of the door for proper fit.

NOTE: After installation of the door, the frame of the door may be bent slightly to fit the contour of the vehicle body.
19 Install Lower Door Hinges

Once the door is in position, mark the location for the Lower Door Hinge. Center punch and drill two 5/32 inch holes. Secure the Lower Door Hinge using two #10 x 1/2” Pan Head Sheet Metal Screws.

For best results, the window should be zipped closed for this step.

Install the body studs by marking the snaps on the door fabric with chalk, holding the door open 12 inches and pulling the fabric forward. Press the snaps against the body. The chalk will leave marks for the body stud locations. Center punch and drill 3/32 inch holes at the marked locations. Install a body stud with a #6 x 3/8” Sheet Metal Screw.

Repeat these steps for the other door.

20 Install Door Snaps

Do not hold the door open more than 15 inches when installing the body studs. Fabric may tear or the snaps may pull out of the door fabric when the door is closed.

21 Adjusting the Top

When operating the vehicle with the rear window open, one or more door windows should be open for proper ventilation.

Rear Curtain

To roll up the Rear Curtain, start at the bottom and roll it to the inside. Avoid wrinkles in the fabric and window. Secure it in place with the curtain strap inside of the top.
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22 Adjusting the Top

Side Curtain
To roll up the Side Curtains, fold the bottom rear corner of the panel forward and roll the curtain to the outside. Avoid wrinkles in the fabric and the windows. Secure the curtain in place with the curtain straps inside the top.

23 Folding the Top Down

Unsnap the Rear and Side Curtains and unzip the Rear Curtain zippers. Fold the Side Curtains along the seam and up over the top. Fold the Rear Curtain up over the Side Curtains. Unfasten the hook and loop fasteners around the Vertical Retainer and the Horizontal Rod. Release the locking tabs on the bow releases from the holes in the Front Bow and slide the Rear Bow down to the Bow Mounts. Insert the bow release tab into the hole on the Front Bow, just above the Bow Mount. Remove the Vertical Retainer and the Horizontal Rod from their mounts and pivot the Front Bow to the rear of the vehicle until it makes contact with the Rear Bow.

Unfasten the top from the Windshield Retainer and lay the top down on the body. Fold the top in half from front to back and continue folding until the top is about one foot wide at the rear of the vehicle. The Buckle Strap assemblies may be used to secure the top to the bow assembly.

Secure the Vertical Retainers and the Horizontal Rods by snapping each of the Bow Tie Down Straps to a body stud.
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**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.

**Washing:** 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 or use Bestop-recommended Bestop Cleaner and Bestop Protectant. Bestop Cleaner and Bestop Protectant are specially formulated to provide a total cleaning and protection system. Bestop Cleaner will not harm vehicle finish, is biodegradable and environmentally friendly. Bestop Protectant protects against UV-fading, cracking and hardening.

**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 or use Bestop-recommended Bestop Vinyl Window Cleaner, which safely cleans and protects vinyl windows while helping 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.

**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.

**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 FOR REPLACE-A-TOP™, SAILCLOTH REPLACE-A-TOP™, SUPERTOP®, SUPERTOP® REPLACEMENT SKINS, SUNRIDER®, AND TIGERTOP®: TWO YEARS FROM DATE OF PURCHASE.

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

THE WARRANTY TIME PERIOD IS AS FOLLOWS FOR ALL OTHER “ HARD GOODS” MANUFACTURED BY OUR COMPANY (USING PRIMARILY METALS, PLASTICS, AND/OR FIBERGLASS): 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
Toll-Free: (800)845-3567
Main: (303)465-1755
E-mail: csbestop@Bestop.com
Website: www.Bestop.com

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