

Can-Am Commander Windshield/Top/Rear Panel

Installation Instructions

You have just purchased the best Enclosure for your Utility Terrain Vehicle available on the market today. Your Enclosure is made of Heavy Duty Fabric that is Water Repellent and resistant to Mildew, Ultra-Violet Sun Rays and Abrasion. With proper installation and care you can expect many years of long lasting fit, color and service life from your **3SI UTV Enclosure**.

Step 1: Remove your 3SI UTV cab enclosure and Velcro kit from the shipping box. Contents are as follows:

-Enclosure back panel.

-Windshield/Top.

-Adhesive Velcro kit. Contents of the Velcro kit and placement info are shown in the following table.

Adhesive Velcro Kit Back Panel			
A	1-51"	Bottom of back panel-Horizontal	
В	2-8″	Bottom side of rear panel-Horizontal around roll bar	
С	2-8″	Upper side of rear panel-Horizontal around roll bar	
D	2-4"	Upper side of rear panel-Vertical	
E	2-8″	Top of rear panel-each side-Horizontal	
F	1-15"	Top of rear panel-middle-Horizontal	
G	2-8″	Middle/side of rear panel-Vertical	
Windshield Top			
A	2-8"	Top of rear roll bar upright-Horizontal around roll bar-double sided strap wraps around	
В	2-8"	Middle of side roll bar-Horizontal on bottom side of bar-holds webbing tab in place	

C	2-8"	Top of front roll bar upright-Vertical-holds webbing tab in place
D	2-8"	Middle of front roll bar upright-Vertical-holds webbing tab in place
E	2-4"	Bottom of front roll bar upright-Vertical-holds sewn-in loop in place

An additional strip of 2" Velcro has been included in your shipment if needed. The formal name for Velcro is hook and loop. The hook side is rough and the loop side is soft. The strips listed above are hook. The corresponding loop strips are sewn into your enclosure. If you struggle with placement of the adhesive hook strips, while holding the enclosure on the cab frame, match the placement of the adhesive hook to the sewn in loop strips on the enclosure.

Note: before applying adhesive Velcro Strips to your vehicle, surfaces should be free of dust, dirt and oil. Clean vehicle surfaces with water or Windex only. Do not use solvents to prepare your vehicle surfaces for Velcro application.

Step 2: Installation of your enclosure should be in the following sequence...

-Install Back Panel

-Install Windshield/Top

Step 3: Begin installation of the adhesive Velcro to the cab frame. Again, at any time you struggle with placement, hold the enclosure to the cab frame and match the adhesive Velcro hook to the sewn-in Velcro loop. The following pictures show the approximate locations to apply the adhesive Velcro hook. Also, refer to the Velcro Kit contents on pages 1 and 2 for placement description.



Back Panel



Windshield/Top



Step 4: After all adhesive Velcro strips are attached, begin attaching enclosure starting with the back panel. Align and square the back panel to the cab frame as you connect the Velcro strips.



Note: The middle/top of the back panel wraps around the cross bar from the inside of the bar.

Step 5: Place the windshield/top on the cab frame. If necessary, remove and re-attach adhesive Velcro strips to match sewn-in Velcro loop.

Step 6: Starting in the back corner, wrap the double-sided Velcro strips around the adhesive Velcro strips on the rear roll bar uprights.

Step 7: Continue attaching the sewn-in Velcro strips to the adhesive strips on the cab frame. As you attach the Velcro, tighten the enclosure to the frame by pulling the enclosure tight from side to side and front and back.

Step 8: Fasten pre-attached Enclosure Front Hood Straps to front bumper as shown in the following picture. Bringing the end of the straps up to the latch buckle, run the end through the back of the top buckle opening first and then through the front of the lower buckle opening. DO NOT FULLY TIGHTEN FRONT HOOD STRAPS AT THIS TIME.



Step 9: Repeat all steps necessary to align and tighten the enclosure to the cab frame.

Step 10: Tighten the hood straps.



See enclosed Product Care sheet for instructions on how to properly care for your 3SI UTV Enclosure.