

Part Number – 51-20989

Instructions for Installation and Care of Kawasaki Pro FXT Soft Door Kit

Notice: Do not smoke inside the cab or expose the enclosure to direct flames. Cab is Flammable.

- Be sure to read these instructions thoroughly before opening and installing the Kawasaki Pro FXT Soft Door Kit. The installation is best done when the temperature is 70 degrees F. or warmer. The temperature affects the adhesive Velcro, if conditions prevent installing in warmer weather it helps to store the adhesive Velcro at room temperature prior to installation.
- 2. Carefully open the carton and remove the enclosure on a large flat surface that is clean and free of dirt.
- 3. Check over the parts included in the carton with the parts list shown below:

Adhesive Velcro Hook Strips: (Front & Rear Doors)

32 each3"2 each10"2 each32"2 each45"Snap studs5 each (1 extra)Cab Enclosure 4 panels

The cab will be put together using the following parts and in this order. Front Doors Rear Doors

It helps to remove the hard top before installing the enclosure

FRONT DOORS

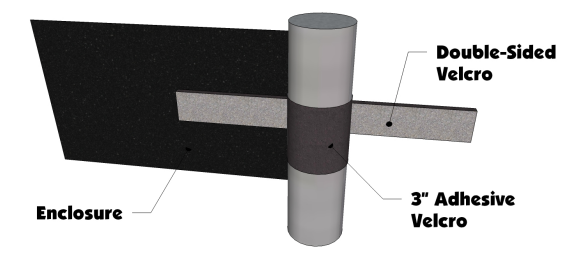
4. Begin by installing the front doors. If possible, have someone else hold the door in place and mark the location of each Velcro strip sewn along the <u>top and front</u> edges of the door. Now take the supplied 3" adhesive Velcro strips and wrap them around the roll cage at the marked locations. Now put the door back onto the vehicle and wrap the double-sided Velcro around the adhesive Velcro as shown in the photos on the next page.

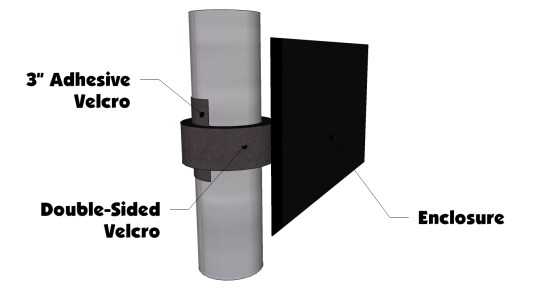


5. The rear edge of the front door also has double-sided strips as well but you do not use the 3" adhesive strips for it. Instead place the 45" adhesive strips down the backside of the middle bar facing the rear of the vehicle. You will need to cut the adhesive strip and place part of it above and below the mount for the bar as shown in the photo. See photo below.



6. The diagrams below show how the double-sided straps and the 3" adhesive Velcro works.





7. The front bottom corner of the door is held in place by two 8" adhesive Velcro strips. The photo below shows the proper placement.



8. Finally, the bottom of the door has two snaps that attach to the inside of the door. INSTALL NOTE: to ensure proper placement of the snap studs snap them into the sockets on the soft door first. Then zip the door shut and push the end of the screw into the plastic so that a mark is left. Then pull the snap stud back out of the socket and screw them into the inside of the door where the marks are. See photo below.



REAR DOORS

9. The rear doors attach the same way as the front door except that the front edge attaches to the Velcro strip sewn down the rear edge of the front door. The top and rear edges have the same double-sided Velcro strips that wrap around the roll cage. See photos below.



Cleaning and Storage Recommendations:

- 1. Before removing the Cab for storage, make sure it is very clean to prevent scratching of the window panels. Clean with a soft rag or sponge using a mild liquid detergent soap and warm water solution. Never rub the windows with a dry cloth or rag! Let the Cab dry thoroughly before attempting to roll for storage.
- 2. It is important that the Cab be rolled up for storage rather than folding. Folding will cause damage to the windows!!! Carefully roll up the Cab like the way it was when it was packed at the factory. On a large, clean, and flat surface, fold the doors over the rear panel first, then, interleave the top and windshield on top of the doors. Begin rolling the Cab into a roll approximately 8 inches in diameter. Put the rolled Cab back into the carton for storage at a normal room temperature. It is best not to expose the Cab to either extreme hot or cold temperatures when storing.

If you have any questions, comments, need assistance, or are missing parts, please contact us by one of the methods below.





1-866-838-3366 • between 9:00AM and 5:00PM EST.

www.seizmik.com/customer-support



WARNING: This product contains a chemical known to the State of California to cause cancer. For more information, go to <u>www.P65Warnings.ca.gov</u>.