



Application: 2014-2015 C7 Corvette

Part Includes

1 - Wind Restrictor

Wind Restrictor



Tools Needed



Search: **Windscreens**
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STEP 1.

Clean the two insert panels with the alcohol pads provided.

STEP 2.

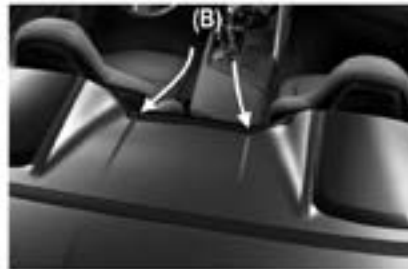
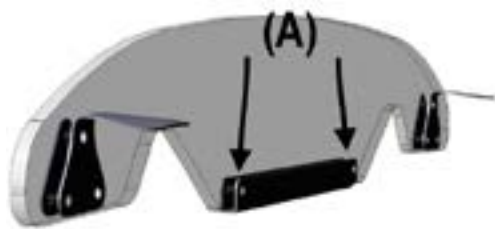
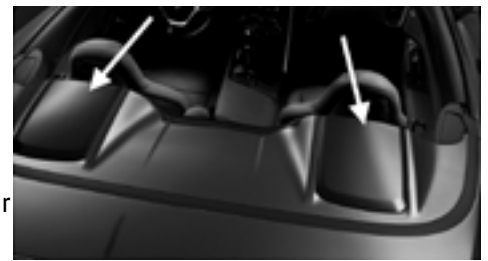
Align and center the wind restrictor on vehicle prior to removing protective covering of the bracket tape. To use as a guide, once wind restrictor is centered, mark the outside edge of the brackets with painter's tape. Clean surface well with alcohol pads. Remove protective covering from bracket tape. Center wind restrictor between the painter's tape and secure to vehicle by applying direct pressure.

STEP 3.

Use a heat gun or hair dryer to heat up the adhesive pads on brackets. Five seconds on each pad should be enough. Do not over heat or damage pads.

STEP 4.

Center the wind restrictor from left to right on the panel then press firmly to mount. The two screws on steel bar (A) should perfectly line up with the two indentions on tonneau cover (B). After confirming the product is centered, apply firm pressure to both the front side of bracket and top side of bracket for 20 seconds. If you have the LED lighted version, proceed to step 5. If you do not have the lighted version, you are finished.



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Description (cont.)

STEP 5.

Attach the 12V power supply to the cord from the wind restrictor. Peel off the adhesive cover that is on the back of the power supply. Mount the box under the lid as shown. Be sure the adhesive side goes towards the rear of the vehicle. There should be a flat area just above where the speaker panel meets the tonneau cover. The power supply should be mounted as far up as possible, so that it is out of the way of the panel when closing and opening the top.

The power supply will hold a full 35-hour charge. If used at the average rate per night, it should last around 6 weeks before needing a recharge. When you need to recharge, first unsnap it from the panel and unplug from the wind blocker. Then, using the plug that came with it, plug it in the wall for around 4–5 hours. When you are charging it, make sure the switch is in the ON position.

