

**WINDRESTRICTOR® BRAND
WIND DEFLECTOR
FOR THE MINI COOPER
ROADSTER R59
FOR 2012 - 2015 YEAR MODELS**

TOOLS NEEDED
1/8 ALLEN WRENCH
PAIR OF PLIERS IF HARD WIRING
T-15 TORX WRENCH IF HARD WIRING

IN THE BOX
1 DEFLECTOR WITH 3 BRACKETS & BAR ATTACHED
1 BRACKET/PLATE SCREWS SEPERATE
1 PAIR OF COTTON GLOVES FOR CLEAN INSTALLATION
1 WIRE AND CLAMP IF LIGHTING WAS ORDERED



STEP 1- MOUNTING FEET (A) AND PASSENGER SIDE BRACKET (B) ARE INSTALLED ON THE GLASS BY FACTORY. PLACE THE DEFLECTOR ON FRONT SIDE OF ROLL BARS WITH FEET (A) RESTING ON THE REAR PANEL. APPLY PRESSURE FROM PASSENGER SIDE (C) SO THAT PASSENGER BRACKET (B) BECOMES TIGHT AROUND BAR AND PROFILE OF GLASS IS CENTERED WHEN VIEWED FROM REAR.

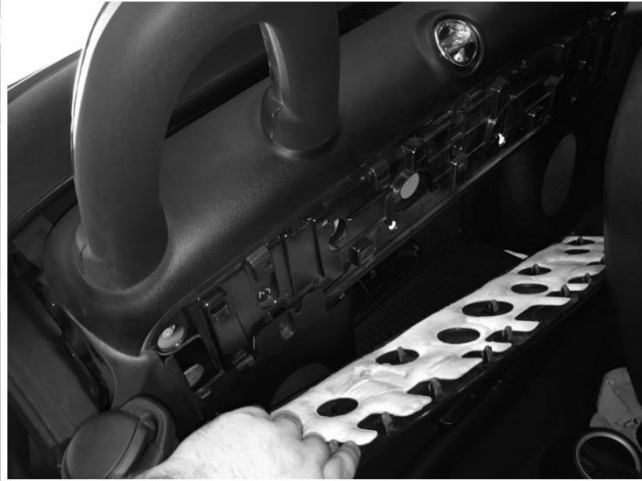


STEP 2- THE HOLES FOR DRIVER'S SIDE BRACKET SHOULD NOW BE IN THE PROPER POSITION FOR BRACKET IF DEFLECTOR IS CENTERED ON PANEL (D). USING A 1/8" ALLEN WRENCH INSTALL BRACKET (E) ON DRIVER'S SIDE. INSURE BOTH BRACKETS ARE TIGHT ON ROLL BARS. IF NEEDED YOU CAN LOOSEN PASSENGER BRACKET AND TORQUE BOTH DOWN AT ONCE. IF YOU HAVE THE NON-LIGHTED VERSION YOU ARE NOW FINISHED.

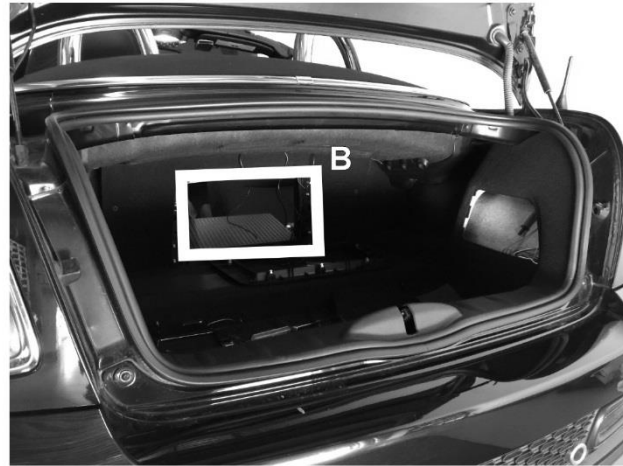


*** IF YOU PURCHASED ANY ACCESSORIES PLEASE REFER TO THE PRINT OUT THAT CAME WITH THE ACCESSORY WHILE PERFORMING THE FOLLOWING STEPS. IF YOU GOT THE BATTERY PACK YOU DO NOT NEED TO RUN THE WIRING INTO THE TRUNK FOR POWER.

STEP 3- ADJUST BOTH SEATS FORWARD. REMOVE THE LONG PLASTIC TRIM PANEL (A) LOCATED ABOVE THE THRUWAY. THIS PANEL IS HELD IN PLACE BY SEVERAL CLIPS FROM THE REAR. PRY IT OFF FROM TOP OR SIDE USING A NON-ABRASIVE FLAT OBJECT.



STEP 4- REMOVE THE CARPET BEZEL (B) IN TRUNK SURROUNDING THE THRUWAY AND OPEN THE LID. THIS WILL ALLOW YOU TO PULL BACK THE CARPET JUST A BIT TO GRAB THE WIRE WHEN RAN FROM CABIN.



STEP 5- REMOVE TORX SCREW FROM TOP OF PLASTIC SPEAKER PANEL (C) USING A T-15 TORX DRIVER. UNCLIP THE PANEL FROM RIGHT SIDE AND REMOVE.



STEP 6: Feed the wire from deflector through small opening (a) on the right side of speaker. The best route is in view (B). The wire will come out into the trunk area but keep it behind the carpet. To hardwire power from your lights or brakes, run the wire to the passenger side as shown in figure (C). Remove the side wall compartment lid (E). Inside this compartment, along the bottom, are two electronic modules. The one closest to the front of vehicle is the door control module (F). The harness that feeds into this module from the top contains the power wire for your lights. Tap into the red wire with yellow tracer. This will provide power whenever the light are on. To get power from the brake light, access the rear harness, coming into the compartment from the top (G). Connect to the yellow wire with brown tracer which will provide power only when the brakes are applied. Ground to chassis as show in figure (H). The harness may have a black covering, this will need to be peeled back to gain access to the wires. For use with the 12 volt adapter plug, run wiring to the Driver side as in figure (D). There is a socket for the plug located next to driver's side trunk light. That's it! You are finished.

