

DOOR SILL REMOVAL PROCEDURES

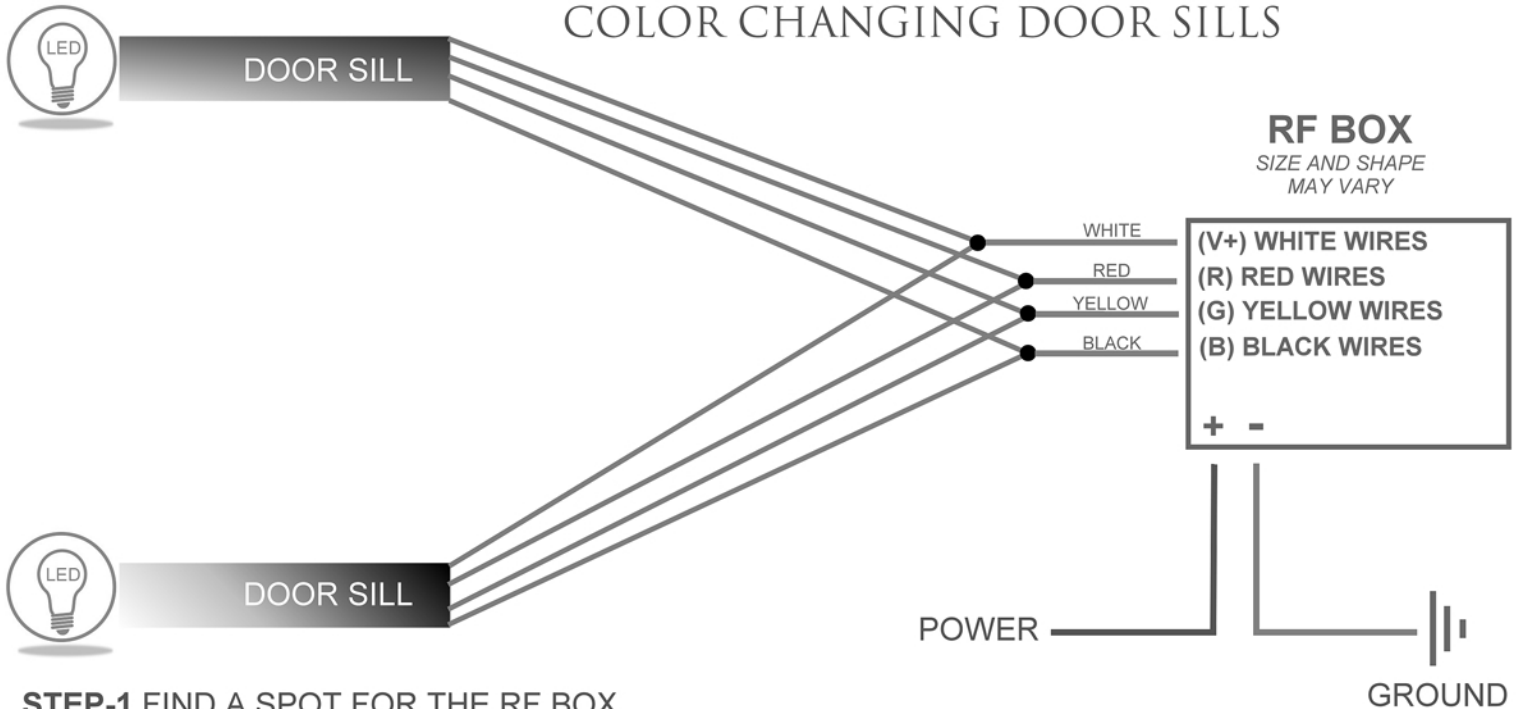


1. Remove inside carpet retainer Panel.
2. Using a heat gun or hair dryer, heat top of doorsill over tape area "A". While heating, gently push upward on the front edge of doorsill in area "A" until it comes loose. Do not use excessive force as it can cause the metal to bend.
3. Once the front edge of sill in area "A" has come loose, use this same procedure to loosen the tape seal in areas "B", "C", and "D" (in this order.)
4. Lift up rubber weather stripping to access wiring and disconnect harness.
5. Carefully remove door sill as to not damage the attached wiring harness.

Wiring + Connectors

We have sent you our updated wiring connectors. Both wires on left and right harness are black. One of these wires has a faint white stripe on it- that is the positive(+) wire. The solid black is the negative(-) wire. After reviewing the instructions thoroughly, connect these wires to the appropriate positive and negative sources using the red clamps. Place the end of the wire through side of clamp with the "stop" in the end of it. Then slide the other side of the clamp over the car wire and use pliers to clamp down the metal tooth onto both wires. If you are unclear on anything at all, call us first before proceeding! We are not responsible faulty installation.

COLOR CHANGING DOOR SILLS



STEP-1 FIND A SPOT FOR THE RF BOX WHERE THE POWER, GROUND AND LED WIRES CAN REACH IT.

STEP-2 RUN LED WIRES TO RF BOX. TWIST THE LIKE COLORS TOGETHER BEFORE INSERTING IN SLOTS.

STEP-3 USING EXTRA WIRE PROVIDED CONNECT THE POWER AND GROUND. REFER TO THE MAIN INSTRUCTIONS FOR MORE INFORMATION ON POWER AND GROUND.

GOT WIND RESTRICTOR?

YOU CAN CONNECT TO THE SAME BOX IF YOU WANT SO THAT YOU CAN USE THE SAME REMOTE. THE ONLY DIFFERENCE IS THE COLOR OF WIRES ON LED STRIP. BLACK GOES TO (V+) RED TO (R) GREEN TO (G) AND BLUE TO (B) SLOTS.

Rely on [premium chrome trim & accessories](#) by [WindRestrictor](#) if you're looking for quality and efficiency.