

### **Installation Manual**

# Scuff Plates Roadster

08/2018

Before starting installation please disconnect the battery terminals! (check to see if the code on your radio is activated, and note the code)

Remove the plastic OEM sill plate from the interior of your vehicle. A short pull upwards will release the plate from its attachment.

To install the new illuminated scuff plates, you will need to drill two 10mm holes in the plastic OEM sill plates. Use the new scuff plates as a template to confirm the holes are in the correct position. (pic 1 & 2)



pic 1

When you have drilled the two holes, please use the supplied alcohol pad to the clean the contact area on the plastic OEM sill plate, now use a clean piece of paper towel to apply the primer on the contact area of the plastic OEM sill plate. Remove the protective film from the adhesive application on the new illuminated scuff plates and place the new scuff plate on the plastic OEM sill plate. Please notice: position the new illuminated scuff plates 10mm from the edge of the plastic OEM sill plate and apply pressure to the whole plate for good adhesion (pic 2).

Now insert the screws and mount them with the supplied lock nuts.



pic 2

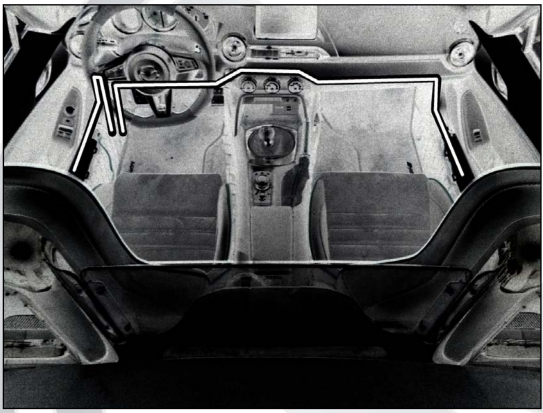


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#### **Scuff Plates Roadster** ND0-301210L

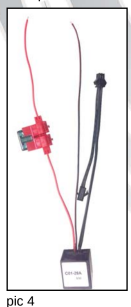
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Connect the cables from the new illuminated scuff plates to the supplied extension cables (driver side 1 meter, passenger side 2 meters) and reinstall the plastic OEM sill plate in your vehicle. Position the cables under the dashboard just next to the steering wheel (left side). (pic 3)



pic 3

Connect the inverter (pic 4) as follows in your vehicle: Remove the clip of the left side kick panel and remove this panel. (pic 5)





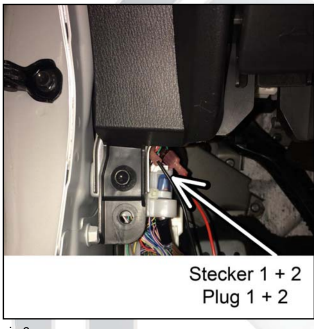


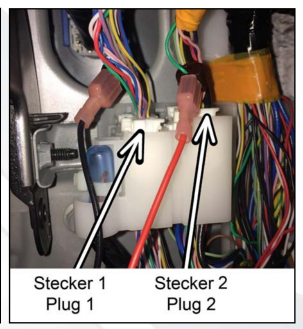
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Now you can make the electrical connections to your vehicle. When the kick panel is removed, you will see the below two connectors. (pic 6 and 7)





pic 6 pic 7

The black cable is connected to the rear (closest to the wall) green cable of connector / plug 1. (pic 7)

The red cable with the fuse is connected to the green cable on connector / plug 2. (pic 7)

Please use the supplied branch terminals and cable lugs to connect the cables.

Now you can connect the cables of the new illuminated scuff plates to the inverter.

To test functionality of the new illuminated scuff plates please reconnect the battery terminals.

The new scuff plates will light up when the doors are opened.

