



- Contents
- (2) specially length LED's
  - (2) 2' extension
  - (2) 1:2 splitter
  - (2) 4mm screw
  - (2) 4mm Locknut
  - (2) Primer and 2 alcohol pads



LEFT SIDE

Lift up the passenger rear floorboard to reveal the bolt that holds the floorboard in place.

Remove bolt and note the position height of your boards.



LEFT SIDE

Pull the side plastic panel out, approximately 1/2".



LEFT SIDE

Depending on the height of your floorboards, you'll need to adjust where to drill to widen the slot for the wire to be inserted to the back of the panel. Do not pinch wire. Position the wire just under the boards, insert through panel and out towards the rear of the Spyder.



LEFT SIDE

Flip over the board to remove the 2 allen bolts from the bottom that hold the rubber pad on the top side.



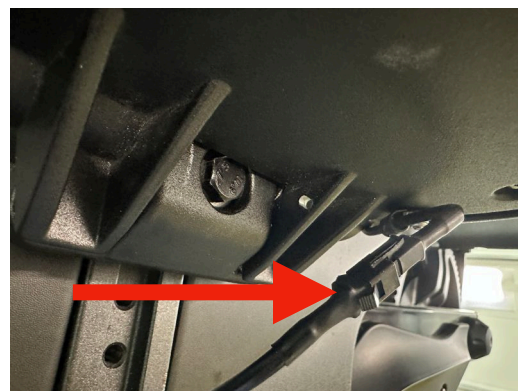
Flip the boards back with top facing up. Position the LED around the lower perimeter of the boards with wire connector out towards the rear of the Spyder. Once you have the position noted, clean the surface with alcohol pad. Let dry and apply primer prior to adhering the LED.



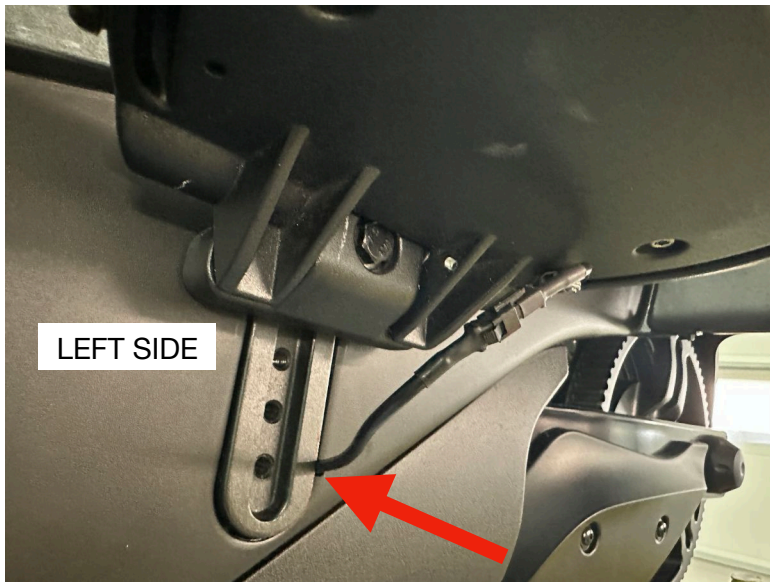
Insert 1 of the 4mm screws from the top of the rear hole of the floorboards.



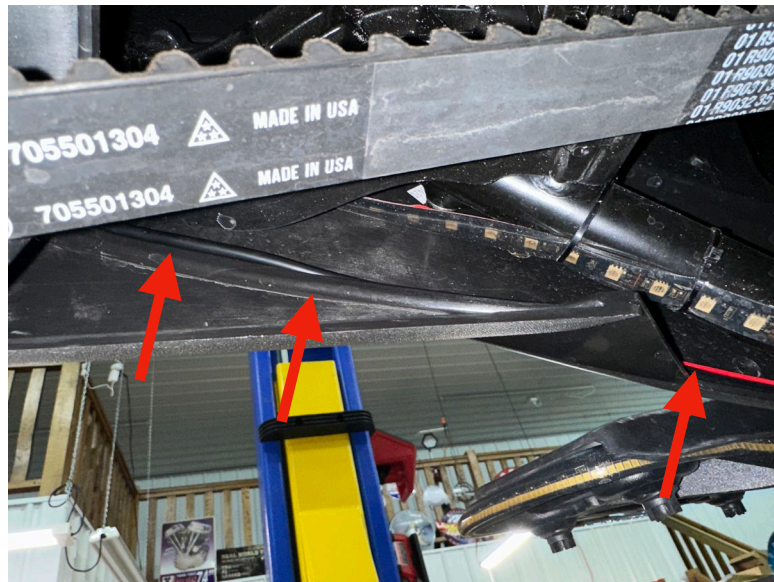
While holding the screw from other side, insert the cable tie, insert wire from LED, secure and place the locknut on the screw like shown above.



Use di-electric grease and connect the 24" extension to the LED.



Pull out the panel slightly to insert the extension on the hole that was widened, with wire facing towards the rear of the Spyder. After the wire is inserted and snug, reattach the floorboard, then insert then tighten the original bolt back into the same hole position as before.



Run wire through the side plastic panel and zip tie towards the front. Make sure it is snug and not close to the belt.



Locate the front floorboard LED and disconnect it from the extension. Apply di-electric grease to the 1:2 splitter (provided in the kit) and insert extension to the front LED and rear extension. Then re-connect the front extension to the end of the splitter. The front floorboard LED is the source of power to the rear boards.



When all the connections are done, turn key to the on position and test for white running Led and turn signal functionality. Repeat installation process for the other side.