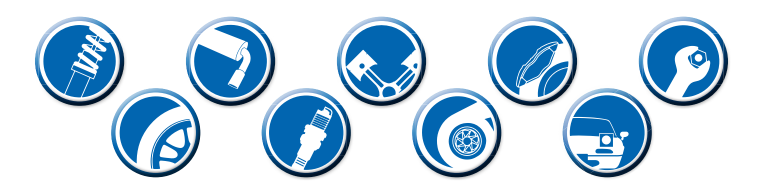
Flyin' Miata Installations



LED REAR RUNNING LIGHT STRIP FOR ND M28-40140



Thanks for purchasing this LED rear running light strip for your ND Miata. It will not only enhance the looks of your car, but will also make it a little more visible. If you have any questions during installation or suggestions for improvement to the product or the instructions - please don't hesitate to call or email.



WARNING: Not everyone can perform every installation. It is critical that you be honest with yourself in regards to your ability. We're more than happy to help, but there are only so many things we can do from the other end of a phone / computer. If in doubt, discuss the install with us before you dive in. Improper installation could cause injury and / or death!

Required tools:

- Small flat blade screwdriver
- Knife
- 1. Remove the rear plastic trunk liner by removing the four plastic rivets. To remove the plastic rivets, use a small flat blade screwdriver to pry the center of the rivet out about 1/4" and then pull the entire rivet from its hole.
- 2. Now remove the two accessible plastic rivets on the trunk liner on the drivers side of the trunk. You will only need to be able to swing the liner piece out of the way enough to gain access to the wiring behind it, you will not need to fully remove the panel.
- 3. Behind the trunk liner, locate the wiring connector(1) for the driver side tail light and install the supplied jumper harness. Plug in the light strip to the jumper harness and turn on the park lights and verify everything is working properly.



- 4. The LED light installs underneath the lip of the trunk lid as shown. Prep the surface with the supplied alcohol prep wipe and then wipe down the surface with the supplied 3M adhesive primer.
- 5. Before removing any of the backing tape, layout the LED strip in the desired position making sure that the wire end is oriented toward the driver side and that the light strip does not overhang off of the sides of the trunk.
- 6. Remove the tape in stages (a few inches at a time) as you firmly attach the LED light to the trunk lid.
- 7. Remove the grommets shown (2, 3, & 4). Using a knife, cut a slit into the center of each grommet big enough for the connector body to pass through.
- 8. Pass the wires through the first grommet (2) and then through the trunk lid structure until you can pull them through the hole left open by the second grommet (3). Then route the wires through the second and third grommets (3&4) and then pass the wires into the trunk through the hole left open by the third grommet. Now, reinstall the grommets.
- 9. Route the wires back into the area where the jumper was installed and plug it into the open connector.
- 10. Put everything back together and you're all done.

