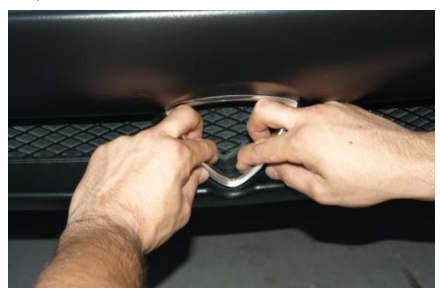
## **Tools Needed:**

10mm Socket/Ratchet
Phillips Screwdriver #2
Small Flat Blade Screwdriver
Pliers or Vice Grip
Drill and 5/16" Drill Bit
Knife or Razor Blade
Microfiber Cloth or SOFT Tissue

## Included in Kit:

LED Rotor Accent Light
1 oz Tube RTV Silicone(except International)
(3) Inline Terminals

Begin by removing the Aluminum Accent piece, start at the bottom Apex and work upward. Using tools here may warp the soft aluminum, use caution.



Once it is removed, remove as much tape as possible clean that surface and the plastic surface the Aluminum accent sat in with the provided alcohol wipes.

Use the drill with 5/16" bit to open the hole in the rear of the accent housing. Next, you will need to remove the protective layer from the acrylic lens. Center the lens to the inner Rotor accent piece so that it covers the surface evenly.

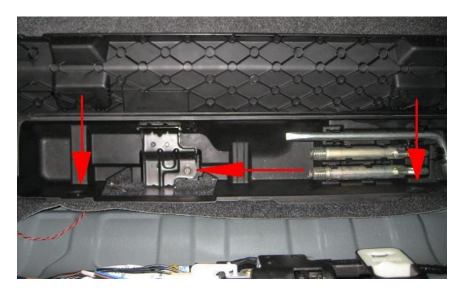
While pressing to prevent RTV leaking to acrylic surface, apply a **Thin Solid** bead of RTV Silicone **around the entire Acrylic edge touching the Aluminum accent inner surface**. If necessary to stop for any reason, continue application where left off within a minute or so of stopping. Apply Pressure to the assembly, carefully run your finger around the bead you just applied around the surface. What is desired is a smooth low profile finish that will not obstruct the light assembly from going into the Accent housing. Likewise, you want a seal so water does not enter.

Wait at least an hour for the first layer to skin over, then run the wires through the existing hole located in the bottom of the accent housing. **Important-** After using, leave a 3/16" bead of RTV Silicone to outside tip to plug hole so that you can reuse the tube.



Open the trunk, locate and remove the 4 tabs noted by arrows. Pull UP, it is held by 2 metal tabs. Next, remove the jack located in the jack storage. Remove the 2 tabs and the 10mm screw noted by arrow.





After moving the jack housing, remove the rubber grommet closest to driver side and cut a slit into the rubber. Run the wire from the Accent hole through the hole you just made in the grommet. Fold the grommet in half and feed it into the hole, wrap slack wire around existing wires for support. (Wire colors are no longer Red/Blk.)



Important, you need to install the wires as directed You may wish to have just the running lights or tail lights so you'll simply install two of the Inline Connectors to the wire correlating to this, only one Inline Connector goes to the (Black) Ground wire

RX-8 Tail Light Harness: Brakes (Yellow/Black) to Gray of RAL/ Running Lights (Red/Black) to Blue of RAL/ Ground (Black) to Black of RAL

Check the LED Accent Light by turning on your tail lights and having someone check the light gets brighter when the brakes are applied. Apply a second solid bead of RTV Silicone to the one made earlier. Place entire assembly into housing, clean off excess RTV Silicone with microfiber cloth, if any on the Acrylic Lens.

Tidy up wires, reinstall covers and tabs, seal the small hole behind accent housing with RTV. You are now finished, wait 1 hour before driving to prevent any jarring of RTV Silicone. It is recommended to use a mild soapy water to clean the Acrylic lens.

## Disclaimer

As with any product, the possibility for misuse or improper installation exists. By installing this product you release LEBREN and it's vendors of any and all liability related to but not limited to damage, injury, death, or legal issues. If uncertain of any or all steps involved with installation, please contact LEBREN for clarification prior to installation. LEBREN will repair or replace damaged LEBREN Products deemed to be manufacturer related pending verification for a limited time of one (1) year from date of purchase. Colors and components will change with time. Thank you for your support!