

INSTALLATION GUIDE:

ALT-YD-LGS98-LED-(ALL COLORS)

Tools Required

10mm Socket & Ratchet
Panel Popper
Flathead & Phillips Screwdrivers

Please Note

If you are unfamiliar with the installation processes, professional installation is highly recommended.



1) Open the trunk.



3) Again, use a flathead and a panel popper to remove [1x] plastic retainer securing the trunk panel.





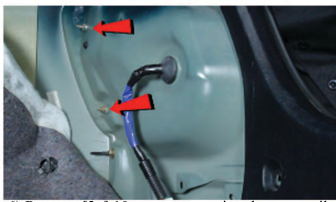
2) Use a flathead screwdriver in conjunction with the panel popper to remove [2x] plastic retainers securing the trunk liner panel.



4) Lean the trunk liner panel pack and peel back the trunk liner carpet for access.



5) Unseat the outer tail light wiring harness retainer using a panel popper, then disconnect the outer tail light wiring harness.



6) Remove [2x] 10mm nuts securing the outer tail light.



7) Unseat the wiring harness grommet.



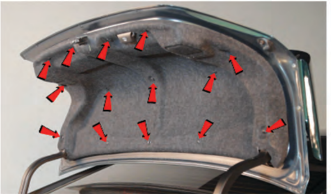
8) Remove [2x] plastic caps on the tail light along the trunk sill.



9) Remove [2x] 10mm nuts securing the outer tail light.



10) Unseat the outer tail light.



11) Remove [14x] plastic retainers securing the decklid liner.



12) Unseat and remove the decklid liner.



13) Disconnect the inner tail light wiring harness.



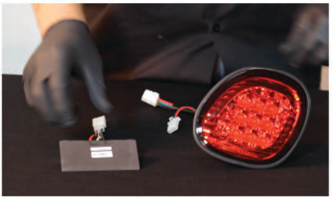
14) Remove [2x] 10mm nuts securing the inner tail light to the decklid.



15) Unseat and remove the inner tail light.



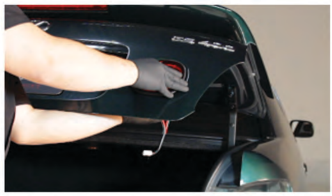
16) Install a 3156A bulb into the yellow and black turn signal socket of the Spyder outer tail light. Install the socket securely to prevent condensation issues.



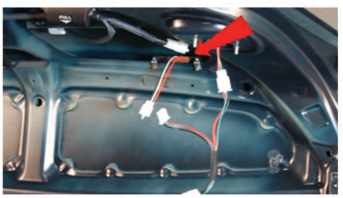
17) Disconnect the resistor pack from the Spyder inner tail light. The resistor pack must be disconnected to install the inner tail.



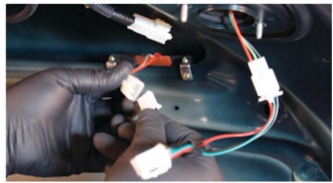
18) Feed in the Spyder inner tail light wiring harness.



19) Seat the Spyder inner tail light, taking care not to pinch the harness.



20) Mount the resistor pack onto the inside of the decklid. Tighten [2x] phillips screws to clamp the resistor pack onto the decklid.



21) Reconnect the resistor pack to the Spyder inner tail light.



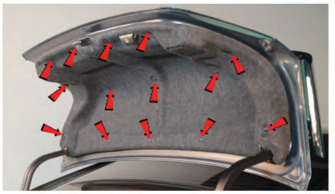
22) Connect the Spyder inner tail light to the inner tail light wiring harness.



23) Reinstall [2x] 10mm nuts to secure the inner tail light.



24) Seat the decklid liner panel.



25) Reinstall [14x] plastic retainers to secure the decklid liner panel.



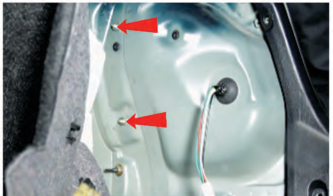
26) Feed in the Spyder outer tail light harness, being careful not to pinch it.



27) Seat the wiring harness grommet to properly seal the body.



28) Seat the Spyder outer tail light.



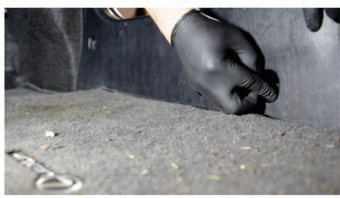
29) Reinstall [2x] 10mm nuts to secure the tail light from behind.



30) Reconnect the outer tail light harness. Then push the outer tail light harness retainer back into place.



31) Replace the trunk liner carpet and seat the trunk liner panel. Then reinstall [2x] plastic retainers to secure the trunk liner panel.



32) Reinstall [1x] plastic retainer to secure the trunk liner panel.



33) Reinstall [2x] 10mm nuts to secure the outer tail light.



34) Close the trunk and enjoy your new LED tail lights from Spyder Auto.