

INSTALLATION GUIDE:

ALT-YD-AA406-G2-LED-(ALL COLORS)

Tools Required

10mm Socket & Ratchet Panel Popper Long Flathead Screwdriver

Please Note

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



1) Open the trunk.



2) Remove the round cover plug in the trunksill.



3) Use a long flathead screwdriver to remove the outer tail light screw.



4) Unseat the outer tail light.



5) Disconnect the outer tail light wiring harness, then remove the outer tail light and set it aside.



6) Open the inner tail light cover panel in the decklid liner.



7) Disconnect the inner tail light harness.



8) Remove [1x] 10mm nut and spacer securing the inner tail light.



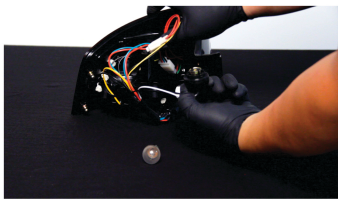
9) Unseat and remove the inner tail light.



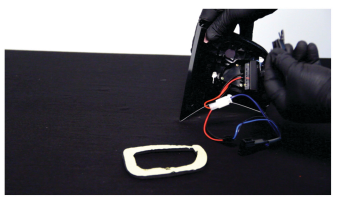
10) Squeeze the tabs to release the bulb plate from the OEM outer tail light.



11) Remove the reverse bulb from the bulb plate. Never touch exposed bulbs with bare hands.



12) Transfer the reverse bulb to the black and white wire reverse lamp socket of the Spyder outer tail light; then reinstall the socket.



13) Remove the 10mm nut and spacer from the Spyder inner tail light.



14) Apply the adhesive gasket to the backside of the Spyder inner tail light.



15) Connect the Spyder outer tail light to the wiring harness.



16) Seat Spyder outer tail light.



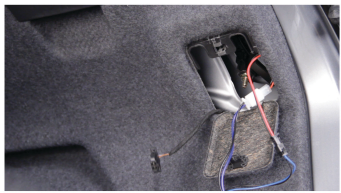
17) Reinstall the outer tail light screw using a long flathead screwdriver.



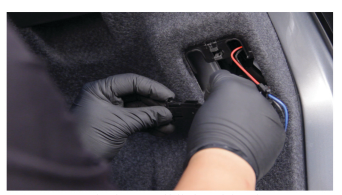
18) Reinstall the outer tail light screw cover.



19) Carefully feed in the harness, then seat the Spyder inner tail light.



20) Reinstall [1x] 10mm nut and spacer to secure the inner tail light to the decklid.



21) Connect the inner tail light wiring harness, then close the access cover.



22) Close the trunk and enjoy your new Spyder LED tail lights.



For further help with installation, please watch our installation video. Follow the direct link below to our YouTube channel for more information.

http://youtu.be/wCrlroKLOGA

Disclaimer

Spyder Auto Installation Guide is not liable for damages, injuries, and death while installing the product. This is a guide only, designed to save you time during the installation process. We take no responsibility and cannot be held liable for improper installation. If you do not know how to install your product or are not comfortable doing it yourself, please seek professional installation.