



SPYDER

WWW.SPYDERAUTO.COM

INSTALLATION GUIDE: ALT-YD-CCAM2010-LED

Tools Needed:

- ¼" ratchet
- Panel popper
- 10mm socket
- Flathead Screwdriver



1. Use the panel popper to remove the round cover plug.



2. With the cover off use a flathead screwdriver to remove the tail light screw.



3. Unseat outer tail light.



4. Disconnect outer tail light harness.



5. Next move on to inner tail light. Start by opening inner tail light access cover with panel popper.



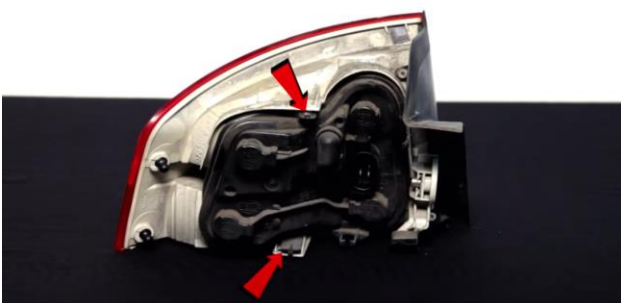
6. Disconnect inner tail light harness.



7. Remove (x1) 10mm nut and spacer.



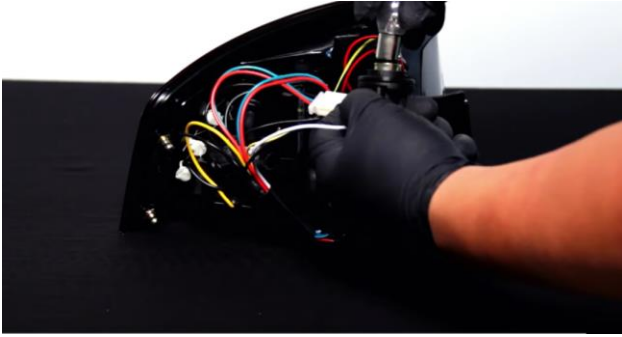
8. Unseat and remove inner tail light.



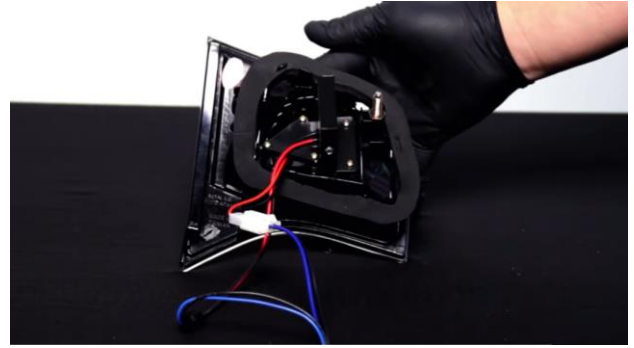
9. On old tail light outer, squeeze the two tabs to release bulb plate.



10. Remove reverse bulb from bulb plate. (Note: Never touch bulbs with bare hands)



11. Transfer reverse bulb to socket with Wht/Blk wires on outer Spyder tail light.



12. Remove backing and install adhesive gasket to back of Spyder inner tail light.



13. Connect wire harness to Spyder outer tail light.



14. Seat outer tail light. Next, reinstall screw and replace round cover plug.



15. Seat inner tail light taking caution not to pinch harness between tail light and body.



16. Reinstall spacer and 10mm nut.



17.Reconnect inner tail light harness and carefully tuck harness away.



18.Close inner tail light access panel.



19. Turn on lights and confirm all functions are working properly. You have successfully completed the install of your new Spyder LED tail lights.



SPYDER

WWW.SPYDERAUTO.COM

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

<http://www.youtube.com/watch>

DISCLAIMER

Spyder Auto Installation Guide is not liable for damages, injuries, and death while installing the product. This is intended to be an installation guide, to reduce installation time. We have no responsibility for improper installation. If you do not know how to install, please have a professional install it.