INSTALLATION GUIDE:
ALT-YD-CCAM2010-LED

-Tools You Will Need-
1.1/4” Ratchet
2. Panel Popper
3. 10mm Socket

1. Using the pannel popper tool, remove the 3 plastic retainers by sliding the tool in between the covering and retainers. Pop up and remove. Set cover/retainers aside.

2. Locate the (3) 10 millimeter retaining nuts on each of the tailights and remove. Repeat for each light until a total of 12 10mm nuts have been removed. Set aside.

3. Gently disconnect the taillight assembly by pressing on the tabs on the harness and pulling apart. There will be a total of two per side so make sure these are disconnected before removing the light assembly.

4. Locate the tabs attached to the bezel in the back of the light. Using a flat-head screw driver, gently pry out the bezel from the tail light from the top, sides, and bottom. Be careful not to break the bezel tabs.
5. Continue to remove all 4 bezels from the tail light assembly keeping note the orientation and side you removed it from. Use gentle pressure (usually enough to release the clips from the body) and remove by hand.

6. Once the bezels have been removed, the tail light assembly should come free. Simply push outward from the inside of the tail light assembly and remove from the body.

7. Slide the new Spyder tail light assembly into place of the OEM assembly. Repeat for all four sides. Always double check fitment to prevent possibly installing the left hand side on the right and vise versa.

8. Once the new assembly is in place, replace all the 10mm screws and tighten down. The assembly should be a snug fit, but make sure not to over tighten the bolts and this can cause stripping and/or difficulty if you need to remove it later.

9. Replace bezels in the same order you removed them. Simply line up the mounting clips to the tail light and with even pressure press the plastic bezel back into place until you hear a click.

10. Once the tail lights are firmly in place, attach the new tail light harness to the OEM harness until you hear a click.
11. Replace cover panel and retainer screws. Press into place each retainer screw until it is firmly into place without movement. Repeat on both sides.

12. Turn on lights; check brake function, running lights and turn signal to make sure all the lights are in working order. You’ve successfully completed the install of your new Spyder LED tail lights.
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 cut down installation time for you. We have no responsibility for improper installation, if you do not know how to install, please have a professional install it.