

INSTALLATION GUIDE:

ALT-YD-HYGEN09-LED(ALL COLORS)

Tools Required

10mm Socket Wrench



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





- 1) Open the trunk lid and remove the tailight panel cover to reveal the backing of your tail light. Using your 10mm socket wrench, remove the 4 10mm bolts circled here with a wrench or a socket. Once these have been removed, disconnect the electrical harness from the tail light and gently push out the tail light away from the body. Set aside and flip over.
- 2) On the back of the OEM tail light is a black gasket sealed around the headlight that covers the sockets and harness. Gently remove this by pulling away at the edges. Moreover, the spyder tail light assembly also has a black gasket that is to be removed and set aside for later use when reinstalling the light.



3) Once the foam seal has been removed from the tail light assembly, this will expose the bulb sockets and wire harnesses. The spyder light will re-use the light harness and bulbs. First start by pulling the white clip forward to loosen the wires. Then, twist and remove each bulb socket from the assembly. The light wires will be held in place by retaining hooks, simply slide the wires free and remove the harness.



4) Now that the harness is separated from the assembly, start to plug the original harness into the new spyder tail light. Three out of five bulbs will have an empty socket to be put into place while the remaining two, brake (#2) and side marker (#1) bulbs are to be removed. Once the bulbs have been removed, insert the LED harness into the corresponding sockets. Make sure to match the orientation of the wires to not blow a fuse when testing the lights. Ground (black) wires should match up on the same sides, and the same for Powered wires (Colored)



5) Make sure that the harness/bulbs are secured, pushed into the holes and locked into place. Now that the wires/bulbs are in place and the bulbs have been placed in the correct sockets, replace the black gasket that was removed from the Spyder LED tail light assembly. Match the holes up and make sure it is secured onto the mounting bolts.



6) Carefully mount the new Spyder LED tail light back onto the body of your car. Make sure to line up the holes and replace the 4 10mm screws. Reconnect the new harness to the OEM harness as well. Lastly, replace the tail light panel cover, test for connectivity, and you're done. You have now successfully installed your new LED tailights to your Hyundai Genesis coupe.