



Dodge Charger 2011-2015 installation kit Part # RELAIS9005FUSE

- 1. Install ODX projector type bulbs in place.
- 2. Locate the underhood fuse box and open it.
- 3. Using a test light, look for an ignition key activated mini fuse.
- 4. Remove the fuse.





- 5. Take the 'Add-a-circuit' fuse in the ODX install kit.
- 6. Take the same fuse rating you took off to install in the 'Add-a-circuit' empty slot left (under the 5amp fuse).
- 7. Install the 'add-a-circuit' in the selected ignition fed fuse slot of the car.
- 8. Remove the power feed nut of the fuse box (circle in red).





9. Install the Relay kit Power feed connector to the fuse box power feed stud and tight the nut back (Make sure to use the manufacturer torque specifications when installing nut back).

10. Plug the left and right relay connectors to ODX bulbs.

- 11. Connect both, left and right headlights relay connectors grounds to a knowed good chassis ground.
- 12. Take the relay power feed red wire and connect with the new 'Add-a-Circuit' power wire.
- 13. Connect the relay power feed Ground to a known good ground.

*If instrument cluster shows a defective bulb code, resistors WC9005 will be needed on OEM lights connectors

