

49-308 Wiring Instructions

Wiring instructions for replacing a 75601-02 or 75601-08 windshield wiper switch with our 49-308 solid state wiper switch. This new switch is intended for use on wiper systems with two wiper motors

- 1.) Disconnect the old switch 75601-02 or 75601-08 from the connector on the wiring harness.
- 2.) Locate Park sense wire coming from wiper motor two.
- 3.) Find where that park sense wire is crimped into the mating harness connector for the wiper switch.
- 4.) Cut the motor two park sense wire either out of the connector or at the junction. Make sure not to damage the sense wire from motor one. Protect any remnant wire from shorting.
- 5.) Take the new switch (49-308) and remove the hardware bag (containing one new purple wire with a black single pin connector and two butt connectors) from the purple wire on the switch.
- 6.) Strip the end of the park sense wire from motor two to prepare it for the butt connector and crimp on one end of the butt connector to the sense wire from motor two.
- 7.) Take the new purple wire with the black single pin connector and connect it to the white single pin connector on the purple wire from the switch.
- 8.) Trim the purple to length so it reaches the butt connector on the motor two park sense wire. Strip and crimp into the open end of the butt connector on the motor two park sense wire.
- 9.) Snap the harness connector back into the 8-pin connector on the switch.
- 10.) Test wipers to ensure all connections are made.

