Wiper/Washer Switch

#33010

2- Speed with Park

Aftermarket 2-speed windshield wiper switch mounts in a 3/16" hole, 1/4" maximum panel thickness. Comes with a universal black Knob but the 3/16" shaft will allow any of our billet dress up knobs to fit for a custom look.

Thank you for buying a Streetworks product. Be confident that it will provide the quality and performance that you demand for your car. *Please read and understand ALL installation instructions before beginning*. Planning and preparation will make the actual installation process easy and quick.

DISCONNECT POWER AT THE BATTERY BEFORE DOING ANY WIRING!

On the back of the switch you will find terminals with letters next to them to mark their function. Follow the following instruction to know where they connect.

- 2: Connect to the LOW speed wire on the motor
- B: Connect to +12vdc input from the fuse panel
- 3: Connect to the PARK wire on the motor if it has one
- 1: Connect to the HIGH speed wire on the motor
- W: Connect to Washer Pump +12vdc Input



Wiper/Washer Switch 2- Speed with Park

#33010

Aftermarket 2-speed windshield wiper switch mounts in a 3/16" hole, 1/4" maximum panel thickness. Comes with a universal black Knob but the 3/16" shaft will allow any of our billet dress up knobs to fit for a custom look.

Thank you for buying a Streetworks product. Be confident that it will provide the quality and performance that you demand for your car. *Please read and understand ALL installation instructions before beginning*. Planning and preparation will make the actual installation process easy and quick.

DISCONNECT POWER AT THE BATTERY BEFORE DOING ANY WIRING!

On the back of the switch you will find terminals with letters next to them to mark their function. Follow the following instruction to know where they connect.

- 2: Connect to the LOW speed wire on the motor
- B: Connect to +12vdc input from the fuse panel
- 3: Connect to the PARK wire on the motor if it has one
- 1: Connect to the HIGH speed wire on the motor
- W: Connect to Washer Pump +12vdc Input

