

Billet Power Swing-Out Drink Holder

#IT-PSOL

Our popular billet cup holder turned into a full power swing out. Hold the momentary switch until the cup holder reaches full extension. Hold the momentary switch again and the cup holder retracts back. Mount it under your dash, seat or even inside a console. Holds a 3" wide drink.

Contents:

- Power Swing Out Cup holder Assembly
- Pre Wired switch and ground wire
- Mounting Screws

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.

- You will first need to extend the cup holder to its max outward position. Connect 12v power to either of the 2 leads on the motor assembly and momentarily hold ground to the opposing lead on the motor until it is fully extended.
- Find a suitable location where the cup holder extends out far enough to prevent the cup from hitting the dash. Mark and drill at least two 1/8" holes for mounting the unit with the screws provided in the desired location.
- Choose a location to mount the switch. Drill a 13/32" hole and mount the switch in it.
- Connect the end of the red switch wire with the connector to the motor on the cup holder and the other end to a fusible link(3 amps).
- Connect the end of the black wire with the connector to the motor on the cup holder and the other end to ground.

Billet Power Swing-Out Drink Holder

#IT-PSOR

Our popular billet cup holder turned into a full power swing out. Hold the momentary switch until the cup holder reaches full extension. Hold the momentary switch again and the cup holder retracts back. Mount it under your dash, seat or even inside a console. Holds a 3" wide drink.

Contents:

- Power Swing Out Cup holder Assembly
- Pre Wired switch and ground wire
- Mounting Screws

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.

- You will first need to extend the cup holder to its max outward position. Connect 12v power to either of the 2 leads on the motor assembly and momentarily hold ground to the opposing lead on the motor until it is fully extended.
- Find a suitable location where the cup holder extends out far enough to prevent the cup from hitting the dash. Mark and drill at least two 1/8" holes for mounting the unit with the screws provided in the desired location.
- Choose a location to mount the switch. Drill a 13/32" hole and mount the switch in it.
- Connect the end of the red switch wire with the connector to the motor on the cup holder and the other end to a fusible link(3 amps).
- Connect the end of the black wire with the connector to the motor on the cup holder and the other end to ground.

