

Giant Plastic Door
Wire Looms

#P-GWL
\$25.00

These giant door wire looms 9/16" of inside diameter to pass all the wires in and out of your door you will need.

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 instructions before beginning.

Planning and preparation will make the actual installation process easy and quick.

DISCONNECT ELECTRICAL POWER AT THE BATTERY BEFORE DOING ANY WIRING!

The loom grommets require a 1 1/16 " diameter hole. Check the clearance behind each of the door post areas and choose the best place for the looms. The stationary grommet may be put into either the door or post depending upon which provides the right clearance, but into the post is the most common.

The hard plastic sliding grommet also requires a 1 1/16" diameter hole. The tube should protrude into the sliding grommet a minimum of 3/4" when the door is fully open. Check for smooth operation.

After installation and periodically after, coat the loom tubes with a light layer of grease or oil to help assure smooth movement of the tubes within the sliding grommet.

Giant Plastic Door
Wire Looms

#P-GWL
\$25.00

These giant door wire looms 9/16" of inside diameter to pass all the wires in and out of your door you will need.

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 instructions before beginning.

Planning and preparation will make the actual installation process easy and quick.

DISCONNECT ELECTRICAL POWER AT THE BATTERY BEFORE DOING ANY WIRING!

The loom grommets require a 1 1/16 " diameter hole. Check the clearance behind each of the door post areas and choose the best place for the looms. The stationary grommet may be put into either the door or post depending upon which provides the right clearance, but into the post is the most common.

The hard plastic sliding grommet also requires a 1 1/16" diameter hole. The tube should protrude into the sliding grommet a minimum of 3/4" when the door is fully open. Check for smooth operation.

After installation and periodically after, coat the loom tubes with a light layer of grease or oil to help assure smooth movement of the tubes within the sliding grommet.



4 Bud Way, Suite 3, Nashua, NH 03063 866-859-0513

Tech@Watsons-Streetworks.com



4 Bud Way, Suite 3, Nashua, NH 03063 866-859-0513

Tech@Watsons-Streetworks.com