Pro LED SW3 Owner's Manual

The SW3 switch assembly is designed for use with LED warning lights that require a momentary voltage signal to change their flash pattern.

On On/Off switch and a momentary switch are incorporated into one assembly with two insulated cable leads. One lead houses two wires for power and ground. The other lead houses three wires for power, ground, and momentary power.



Make your wire connections as follows:

Two-Wire Cable
Red Wire = Vehicle's Positive Voltage
Black Wire = Vehicle's Ground

Three-Wire Cable
Red Wire = Light's Positive Voltage Wire
Blue Wire = Light's Ground Wire
Green Wire = Light's Pattern Change Wire

CAUTION: Always follow the instructions included with your light! This instruction sheet's only purpose is to help the user make the proper wire connections.

Pro LED SW3 Owner's Manual

The SW3 switch assembly is designed for use with warning lights that require a momentary voltage signal to change their flash pattern.

On On/Off switch and a momentary switch are incorporated into one assembly with two insulated cable leads. One lead houses two wires for power and ground. The other lead houses three wires for power, ground, and momentary power.



Make your wire connections as follows:

Two-Wire Cable
Red Wire = Vehicle's Positive Voltage
Black Wire = Vehicle's Ground

Three-Wire Cable
Red Wire = Light's Positive Voltage Wire
Blue Wire = Light's Ground Wire
Green Wire = Light's Pattern Change Wire

CAUTION: Always follow the instructions included with your light! This instruction sheet's only purpose is to help the user make the proper wire connections.