POWER SWITCH WIRING

This documentation can be used when replacing the power switch.

When replacing the power switch from the old style to the new style, you will notice the wiring connections are different.

Old Style switch has (4) wires.
New Style switch has (2) wires and a speed lock button.

(see pages 3 – 4 for diagrams)
OLD STYLE switch has (4) wires connecting to the switch. MQ part # (CD101551)

NEW STYLE switch has (2) wires connecting to the switch and a speed lock button

MQ part # (CD101577)
OLD STYLE SWITCH
WIRE DIAGRAM

Front of tool chuck side

Bottom view of the tool with the plastic trigger assembly removed.

On/Off Switch (Old Style)

Thermal Switch (With Reset)

AC Cord 120V / 60HZ

Spade Connection

MQ part # (CD101551)
NEW STYLE SWITCH
WIRE DIAGRAM

On/Off Switch (New Style)

Bottom view of the switch

Bottom view of the tool with the plastic trigger assembly removed.

Front of tool chuck side

Thermal Switch (With Reset)

AC Cord 120V / 60HZ

Spade Connections

Spade Connections

MQ part # (CD101577)