

WIRE HARNESS HYDRAULIC ACTUATOR

Wire Harness PART # 105940

⚠ CAUTION

Never route electrical cables across any sharp edges, through or near moving parts, or near parts that become hot.

RELAY WIRING AND MOUNT

1. Connect red and black wires to your battery (Red to Positive (+) and Black to Negative (-). as seen in *Figure 1*.
2. Splice the end of the blue wire to an ignition (keyed) controlled power source. You may need to use a test light to locate a suitable wire. The wire should only have power when the key is in the ON position.
3. Find a location close to battery to mount relay (A) in a clean dry location. Make sure the location you choose allows sufficient clearance from all metal components. Drill a mounting hole if required. Once location is found do not install until all wiring is complete.

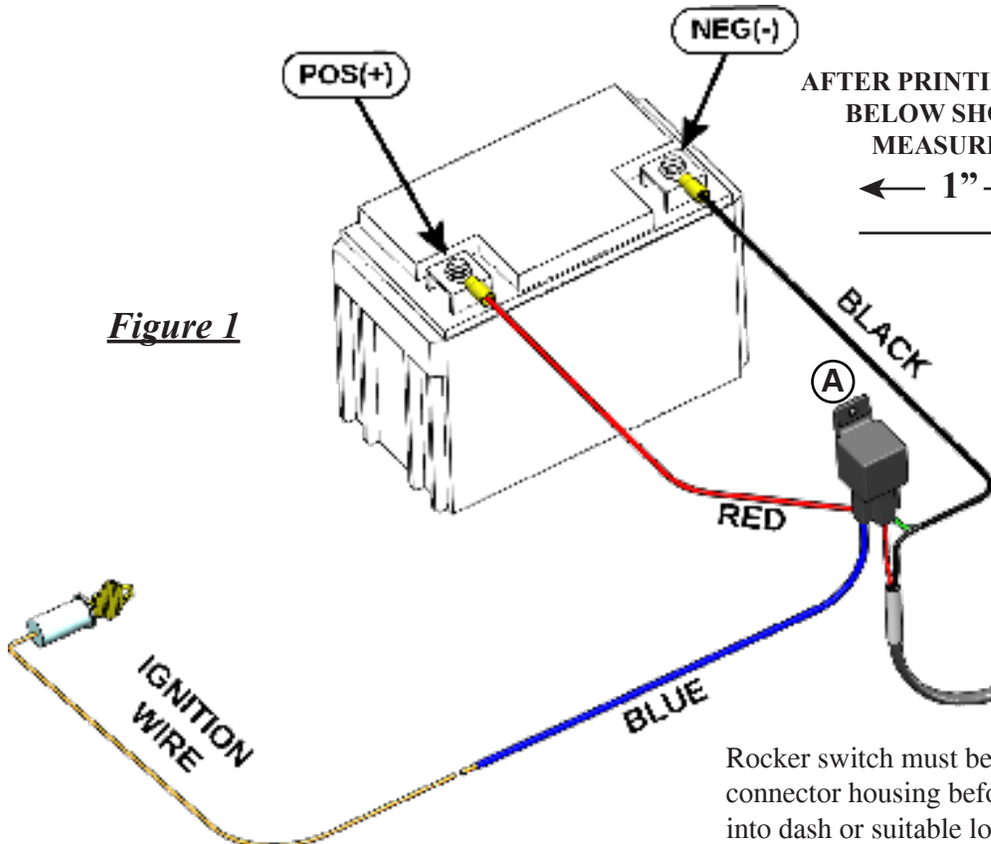


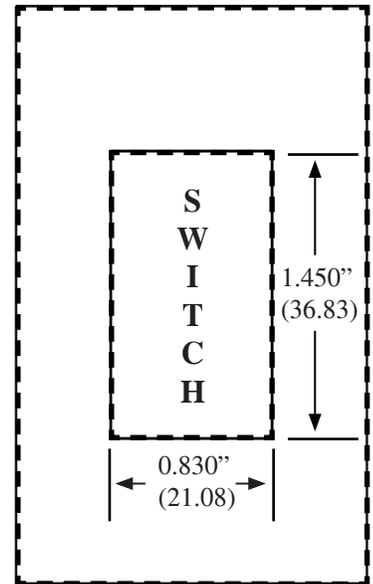
Figure 1

DASH MOUNT ROCKER SWITCH

1. Most UTV's and SxS's have predefined switch locations that are pre-marked for mounting and require finish cut with a knife. As seen in *Figure 2*
2. Use cut-out dimensions shown below to cut out the switch location if your dash doesn't have the pre marked areas. Measure 1" mark to the left of the template to be sure print is scaled correctly.
3. Before final installation of switch, reconnect all wires in correct orientation of rocker switch. As seen in *Figure 3*

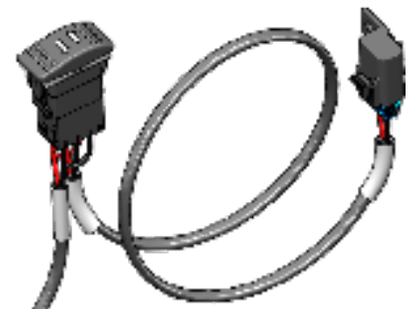
Note: when removing plow and actuator from machine, put cover on exposed Metripack terminal and zip tie or place in a suitable location

Figure 2



CUT-OUT TEMPLATE

AFTER PRINTING, LINE BELOW SHOULD MEASURE 1"



THICKER END OF SWITCH ON TOP

Rocker switch must be inserted to the connector housing before final assembly into dash or suitable location. When installing rocker switch, verify the thicker end of the switch is on top.



Figure 3