

**BLACK WIRE ON ELECTRIC MOTOR CONNECTS TO TERMINAL # 2 ON THE SWITCH AND THEN RED WIRE ON MOTOR CONNECTS TO THE #5 TERMINAL ON THE SWITCH.**

**TERMINAL # 4 ON THE SWITCH IS 12 VOLTS**

**TERMINAL # 1 ON THE SWITCH IS GROUND**

**REMOVE HANDLE AND INSTALL NEW HANDLE WITH OLD NUT**

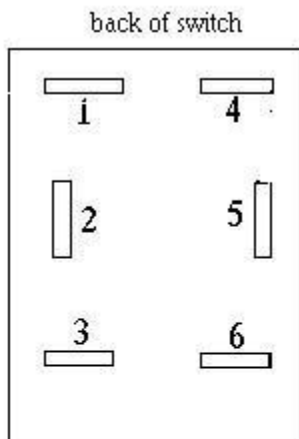
**INSTALL BOTTLE VALVE MOTOR ON TOP AND TIGHTEN CLAMP MAY NEED SLIGHT ADJUSTMENT UP OR DOWN IF MOTOR BINDS OR SPINS FREELY.**

**TOOLS NEEDED**

**1/2 SOCKET AND RACHET**

**3/16 ALLEN WRENCH**

**NOTE: Second set screw maybe used depending on bottle valve.**



1 and 6 are spliced together black wires negative voltage

4 and 3 are spliced together red wires positive voltage

2 is for black wire from motor

5 is for red wire from motor