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

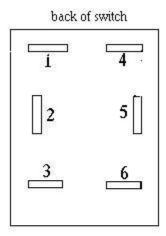
TERMINAL # 1 ON THE SWITCH IS GROUND

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