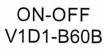
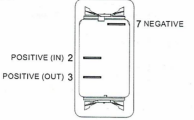
## NEW WIRE MARINE

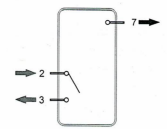
## Rocker Switch Diagrams

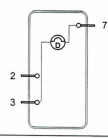
(843) 297-8348



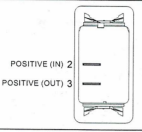


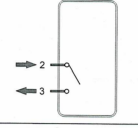






**ON-OFF** (ON)-OFF V D1-S00B



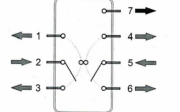


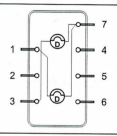


**ON-OFF-ON** VJD1-D66B



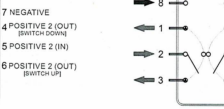
7 NEGATIVE 4 POSITIVE 2 (OUT) 5 POSITIVE 2 (IN) 6 POSITIVE 2 (OUT)

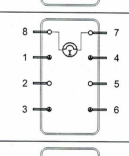




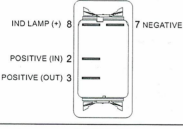
(ON)-OFF-(ON) VLD1-A 0B



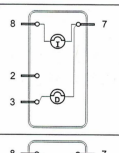




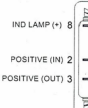
ON-OFF V1D1-G \_ \_ B



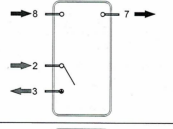
- 8 -



(ON)-OFF V2D1-A \_ 0B

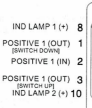


7 NEGATIVE

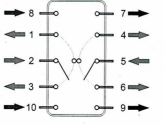




**ON-OFF-ON** VJD2-U \_ B



7 NEGATIVE 4 POSITIVE 2 (OUT) [SWITCH DOWN] 5 POSITIVE 2 (IN) 6 POSITIVE 2 (OUT) 9 NEGATIVE



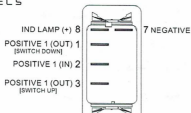


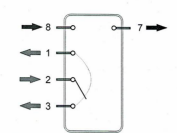
## Rocker Switch Diagrams

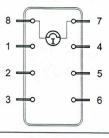
(843) 297-8348



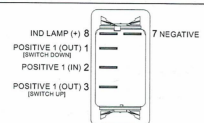


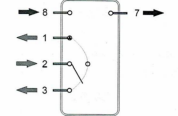


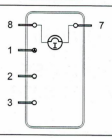




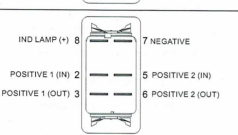
ON-OFF-(ON) V7D1-A60B

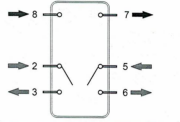


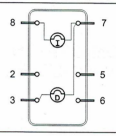




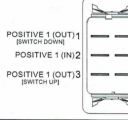
ON-OFF [DP] VAD1-G66B



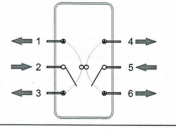


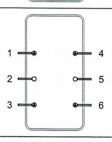


(ON)-OFF-(ON) VLD1-S00B

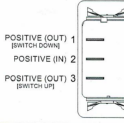


4 POSITIVE 2 (OUT)
[SWITCH DOWN]
5 POSITIVE 2 (IN)
6 POSITIVE 2 (OUT)
[SWITCH UP]





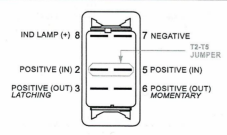
(ON)-OFF-(ON) V8D1-S00B

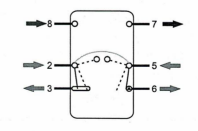


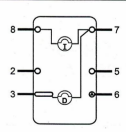
2 0 0



(ON)-ON-OFF VMDJ-G66B







DOWN - OFF

MIDDLE - ON (latching) Terminal 3 UP - (ON) (momentary) Terminal 3 and 6

----OTHER POSITION

TWO POSITION CONTACT

- This switch comes with a pre-installed, but removable (external) jumper between terminals 2 and 5. It is normally left in place, unless the user wanted to separate the momentary and latching positions.
- 2. The latching center ON position is between terminals 2 and 3
- 3 The momentary top (ON) position is between terminals 5 and 6
- 4. The latching center ON position is maintained, while the momentary top (ON) position is being pressed
- 5. Common uses: START / RUN / OFF for engine switches WASH / WIPER / OFF for wiper/washer fluid switches