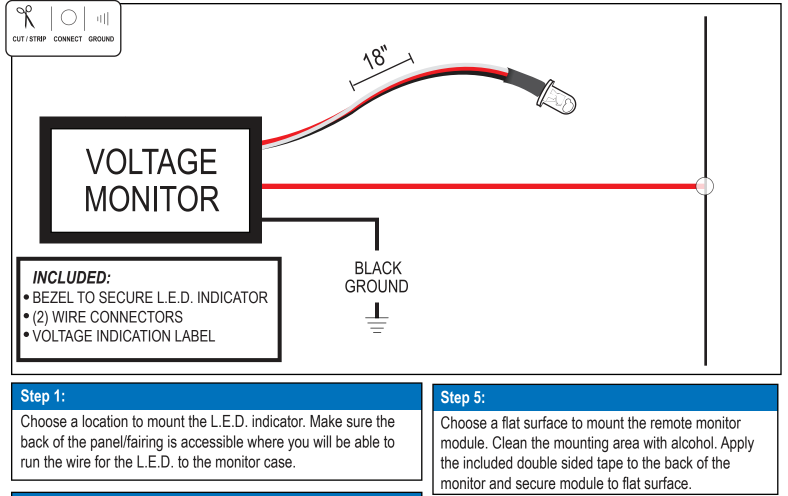


HEADS UP L.E.D. VOLTAGE MONITOR

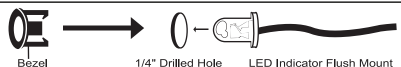
INSTANTLY KNOW THE CONDITION OF ELECTRICAL SYSTEM(S)

INSTALLATION INSTRUCTIONS



Step 2:

Drill a 1/4" hole for the L.E.D. indicator and wire to pass through.



LED Indicator Flush Mount

Seat the bezel into the hold, and gently push the L.E.D. into the bezel far enough to snap the legs onto the indicator.

Step 3:

Connect the red wire from the monitor case to a (+) positive wire.

Step 4:

Connect the black wire to a negative wire (-) or ground.

Step 6:

Test your new voltage monitor by turning on the ignition keep or battery switch. The monitor should self test, then indicate the battery/charging voltage.

- Flashing Green Voltage Above 15.25 VDC condition can destroy batteries.
- Steady Green 12.9 15.24
- Steady Amber 12.6 12.8
- Steady Red 12.1 12.5

Flashing Red - Below 12 VDC – If the engine is running, do not shut down until service can be provided. . Reduce electrical load.

BE NOTICED... BE SEEN... BE SAFE!