



This clock is 12 volt, negative ground.

Notice that there is a Positive (+) and a negative (-) terminal on the back of the clock.

The case of the clock is NOT grounded internally. The instructions below will explain the wiring considerations for both metal and fiberglass dash mounting.

On a METAL dash the grounding issue is not relevant as the bulb in the clock will be grounded by contact to the metal dash, and therefore the single terminal bulb in the gauge will light when 12 volts is applied from the same circuit and switch that lights your gauges when activated.

On a NON-METAL dash simply change the single terminal bulb to the 2 terminal bulb and wire this bulb with the switched 12 volt source (same circuit used to illuminate your gauges) to one terminal on the bulb and a ground wire to the other bulb terminal.



For **Non-Metallic** dash remove this bulb and insert the 2 element bulb in its place.