

Installation Instructions

- Remove the cover plate or pick guard and determine the desired location for the circuit. See suggested mounting locations on other side.
- Drill a 7/64" (3mm) hole in the pick guard or cover plate in the desired location of the indicator LED.
- 3. Remove the protective paper from the adhesive tape and press the LED into the hole with the circuit in the desired location.
- 4. Place heat shrink over the RED wire from the LoBat™ circuit and solder it to the Red positive lead from the battery. Insulate the connection with the included heat shrink tubing.
- Solder the BLACK wire from the LoBat™ circuit to ground (usually the back of the volume pot or jack)

Operation Instructions

- 1. Insert instrument cable into jack. The LED will light for 1 second to indicate that the battery is installed and the circuit is working:
- *If the battery level is good (above 7.7V) the LED will go out.
- *If the battery level is low (below 7.7V) the LED will stay on indicating the battery is ready to be replaced.

US Patents Applied For. MADE IN USA

9 Volt LoBat Wiring 9V+ to Active Electronics Hot Output To Active Electronics Output Jack

18 Volt LoBat Wiring

