

## Cable Tester



**CALIBRATION**: Turn to calibrate the pedal to 1 ohm.

**TOGGLE:** To the right is calibration (CAL) mode. To the left is operation (USE) mode.

TO CALIBRATE: Apply power to the pedal. Flip the toggle to the right. Turn the calibration knob clockwise until the green LED turns off. Slowly turn the calibration knob back counterclockwise until the LED turns back on. Flip the toggle to the left. The pedal is now calibrated. Do not turn the knob after calibration is complete, or you will have to recalibrate.

TO TEST CABLES: Plug each end of the cable into the jacks one "click." This will test the connectivity between the tips of the cable. The LED should stay on. If it does not the connection is open (no signal between tips) and your cable is bad. Next, push one end of the cable down to the second "click." The LED should now be off. If it stays on the tip and sleeve of your cable are shorted (signal is grounded) and your cable is bad. If you are testing a stereo cable, push the end of the cable that is at one "click" down to the second "click," and the one at the second "click" to the third "click." The light should still be off. If turns on, or stays on, the ring is shorted to the sleeve, and the cable is bad.

**DC Power Jack:** Used to power your pedal from a DC supply. This has the same pin-out as the standard pedal supplies: tip is ground, sleeve is 9V.

**LED (green):** On when the pedal is powered and calibrated properly with nothing plugged in, or powered and there is a connection between the two parts of the cable ends under test.

**Power Consumption:** ~3mA.



Updated 4/6/17