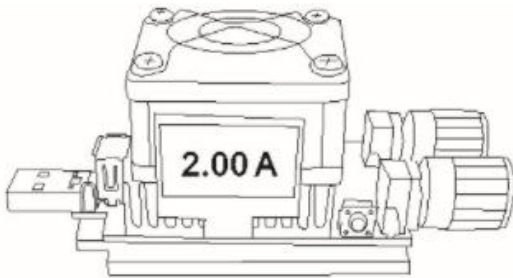


Note: Please don't try to calibrate current and voltage if you don't have standard 2A CC load tester and standard 5v power supply.

## Current Calibration

1. Turn counterclockwise two potentiometers to the end.
2. Hold the KEY button and power on, then release button.
3. After that, it will come to setting modes. There are several modes, please short press KEY button to find out current calibration mode. Then press KEY button two times, it will enter into current calibration and screen flicker.
4. Input 2A constant current, then press KEY button two times again. You can see it has been adjusted to 2A automatically.



5. When you hear a sound "beep" and then screen stops flickering. The current calibration has been finished.

## Voltage Calibration

Notice: Please make sure current is zero when you calibrate voltage

1. Please connect standard 5v voltage, short press the KEY button to find out voltage calibration mode. Then short press button twice to enter voltage calibration.
2. The screen is flickering and shows a voltage value. Then show press button twice again, voltage value will be adjusted to 5.00v. When you hear a sound "beep", voltage calibration is finished.

