Tools needed

Philips Head Screwdriver (ideally with a long, narrow shaft)

Flat Head Screwdriver or narrow flat object

AA Battery

Tip: Take note of the distance from the tip of the sensor to the magnet. It should be around $1/8^{th}$ of an inch.

1) On the bottom of the counter there are two screws, holding the counter to the Counter Bracket. Unscrew these two screws.



Figure 1 - Bracket screws

2) Now unscrew the 2 black colored nuts on the orange sensor. Carefully remove the sensor and digital counter from the counter bracket.

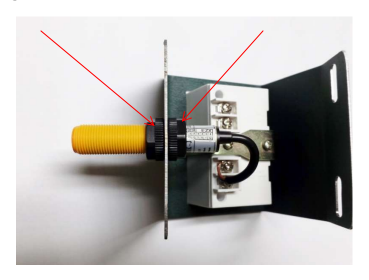


Figure 2 - Orange Sensor

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3) Unscrew the screws in the two deep holes shown below.

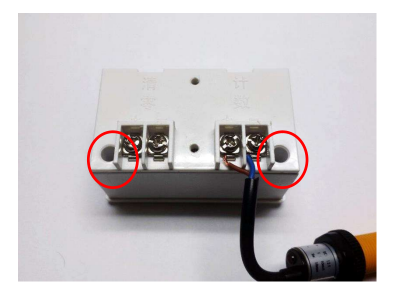


Figure 3 - Screws

4) Insert a flat head screwdriver (or other flat object) into the slots shown to open the digital counter. Press until the cover releases.

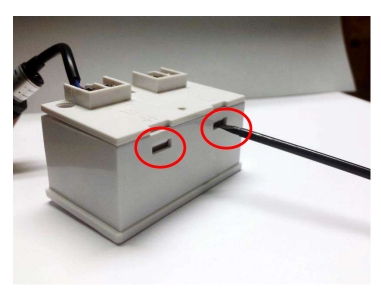


Figure 4 - Slots

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5) Now remove the AA battery and replace with new battery. Take note of the battery orientation.

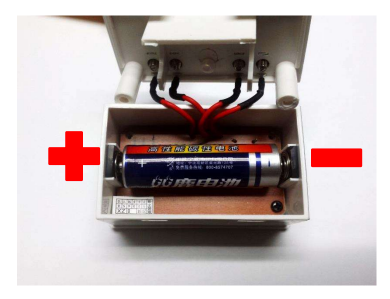


Figure 5 - Battery

6) Reverse steps to reassemble the digital counter into the counter bracket. Some adjustment of the black colored nuts may be needed so that the magnet is the correct distance from the orange sensor.

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