### To get started, download the Currant App

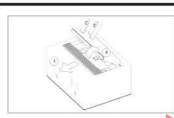
#### **GENERAL SUPPORT**

If you would like to review our user quide or have questions regarding this Currant Energy Meter, go to www.currant.com/support.

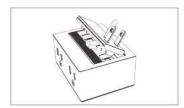
#### 1 YEAR LIMITED WARRANTY

For limited warranty information, please visit: https://www.currant.com/warranty

## HOW TO ROTATE THE ORIENTATION



To change the orientation of this Energy Meter. (1) put the rigid area on the rear away from the plug, then (2) tilt the back plate away from the rigid area.



After rotating the back plate. (3) reinsert, tilting the plate away from the rigid area.

#### **FCC NOTICE**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no a sometime that interference will not occur in a particular installation. If this equipment does cause harmful interference to use or television reception, which can be determined by tuning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna Increase the distance between the equipment and the Connect the equipment to an outlet on a circuit different
- which the receiver is connected · Consult the dealer or an experienced radio/TV technician for help

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions (1) this device may not caus harmful interference, and (2) this device must accept any interference that may cause undesired operation.

## FCC RADIATION EXPOSURE STATEMENT

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, human pure mity to the antenna shall not be less than 20cm during normal.

# INDUSTRY CANADA COMPLIANT

## INDUSTRIE CANADA CONFORME

This device complies with Industry Canada license-exempt RSS standard(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device ust accept any interference, including interference that may use undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicat les aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit est autorisse aux deux condutors suivantes : 20 appareit ne a pas produire de brouillage, et (2 futilisateur de l'appareil doit accenter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnem

## SAFETY

Currant only recommends using this Currant Energy Meter according to the recommended usage under Technical Specifications. Please refer to Currant.com/support

Please read all safety and operating instructions before using your Surrant Energy Meter to avoid injury. Keep these instructions somewhere you can find them for future reference.

- You run, the risk of electric shock and Por Indoor Use only of electric shock and Do NOT use in wet or damp areas

  Do NOT exceed the recommended electrical ratings

  Do NOT remove ground pin (middle pin)

  DO NOT use with devices that should not be operated unattended

  DO NOT use with medical or life support equipment

  Remote control of appliances may result in unintentional or automa activation of power
- activation of power Unplug Energy Meter from outlet before cleaning. Do not clean with lique Disassembling the product or make repairs yourself will void the limited warrantly and You run the risk of electric shock. If you need service, please contact us.



DO NOT plug the rear plate into an outlet by itself. You run the risk of electric shock. If you accidentally plug in the rear plate by itself, turn off the circuit breaker servicing the outlet before mpting to remove the rear plate

