



# Powerley Energy Bridge

---

Setup Guide



# Introduction

---

Welcome to your new Energy Bridge! This guide will help you set it up on your home network via WiFi or wired internet connection.

If you have questions during the installation process that are unanswered by this guide, you can contact Powerley's technical support via email or phone:

[support@powerley.com](mailto:support@powerley.com)

248-537-9440

## Introduction 2

### Energy Bridge Setup 3

Launch setup within [app name] app3

Connect Energy Bridge to power and Internet3

Locate Energy Bridge with your mobile device3

Connect to Account3

Connect Energy Bridge to Internet via WiFi3

Bind Energy Bridge to Smart Meter3

### You did it! 4

## Regulatory Information 5

# Energy Bridge Setup

---

## 1. Launch setup within [app name] app

Launch the [app name] app on your mobile device and navigate to the My Devices from the main menu. Tap on the green "Begin Energy Bridge Setup" button and follow the remaining steps here along with the app instructions.

## 2. Connect Energy Bridge to power and Internet

Plug your Energy Bridge into a power outlet using provided cable. If your router is within 25ft of your home's Smart Meter, continue with a wired connection by plugging the Energy Bridge into an available port on your WiFi router with second cable and skip steps #–#.

**NOTE** If router is more than 25ft away from Smart Meter, do not plug Energy Bridge into the router; skip to next step.

## 3. Locate Energy Bridge with your mobile device

Before locating, be sure that your mobile device is connected to the same WiFi network as your Energy Bridge. Tap the "Start Locating" button on the app to locate Energy Bridge. When the app notifies you it's been successfully located, tap "Next Step."

## 4. Connect to Account

Now that your Energy Bridge has been located, you are now ready to connect to your account. Tap "Connect to Account" on the app to continue. When the app notifies you that your account is successfully connected, tap "Next Step."

## 5. Connect Energy Bridge to Internet via WiFi

If your Energy Bridge is more than 25ft away from your Smart Meter with a wired connection, move it within 5-25ft to increase signal reliability to your meter. Plug it into a power outlet and tap "Set Up WiFi" on the app. Select your WiFi network and connect to it. Once connected, tap "OK, I Moved it" on the app to continue.

## 6. Bind Energy Bridge to Smart Meter

To securely connect your Energy Bridge to your Smart Meter, tap "Request Bind." Wait [time period] and tap "Check Bind Status" in the app. If bind was successful, you're all done!

**NOTE** If the Energy Bridge is unable to bind, try connecting the Energy Bridge via WiFi if you have not already done so, move it closer to your Smart Meter, and tap "Request Bind Again." If the issue persists, contact support directly from within the app.



# You did it!

---

You are now connected to the fastest real-time management platform and are ready to launch real-time usage and control smart devices in your home.

If you ran into any issues during this setup process or have further questions, you can contact Powerley's technical support via email or phone:

[support@powerley.com](mailto:support@powerley.com)

248-537-9440

[www.powerley.com](http://www.powerley.com)



# Regulatory Information

---

## **This device complies with part 15 of the FCC Rules.**

Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

### **FCC Part 15.21 Statement**

Changes or modifications made to this equipment not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### **FCC Part 15.105 Compliance Statement**

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.

### **FCC RF Radiation Exposure Statement**

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must be at least 20 cm from the user and must not be co-located or operating in conjunction with any other antenna or transmitter.

### **NOTE**

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 guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning 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 separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

### **Industry Canada (IC) regulatory information**

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 must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence.

L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement

