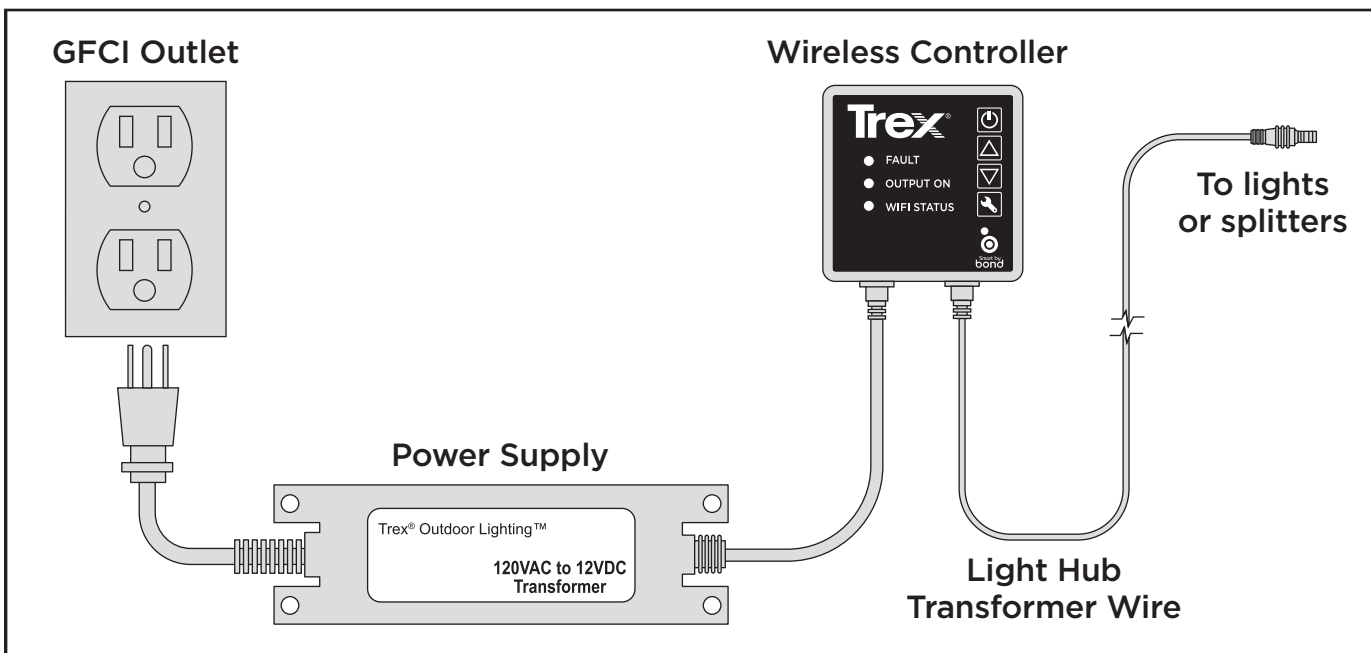


TREX® WIFI CONTROLLER SETUP

Installation Instructions



The Trex® WiFi Controller allows you to control your Trex® Decklighting™ from anywhere. With the easy-to-use Bond Home app, you can monitor status, set schedules and fine-tune the brightness of your installations. The controller is compatible with the Trex® Light Hub system and can be used to control up to 60W of LED lights.



Controller Installation

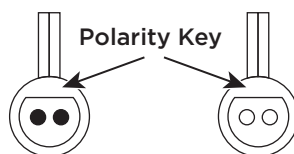
1. With the power supply unplugged, connect the input lead of the Trex WiFi Controller to the Trex Transformer.
2. Connect the Light Hub Transformer Wire to the output terminal of the Trex WiFi controller then to the first light installation.

CAUTION:

When making connection between a Light Hub connector or splitter, observe the polarity key to make a proper connection.

The male and female connectors have a flat side that **MUST MATCH UP**. Do not force the connections together.

Light Hub connectors are waterproof, but for increased protection the dielectric grease should be added prior to connection.



3. Plug the power supply into a GFCI-protected wall socket. If you see the red "FAULT" light, your system has reversed polarity. Check the polarity key on your input cable and correct any problems before proceeding.

Note: WiFi controller has built-in overload protection. System will fault when used to control more than 60W of LED lights. To reset: **unplug** transformer from the power source, decrease control to 60W of LED lights or less, then plug back into power source.

4. Mount the WiFi controller in place with the included pressure sensitive adhesive strips and/or by replacing the installed black screws with the included 1.5" black wood screws.

TREX® WIFI CONTROLLER SETUP

Installation Instructions

Controller Setup

1. On an Android or iOS device, download the Bond Home App.
2. Create an account and sign in to the app.
3. Trex WiFi Controller is a "Smart by Bond" device. Follow the in-app prompts to add the controller to your account and connect it to your home WiFi network.

