



# Battery Backup Unit (BBU)

## Self Installation Instructions

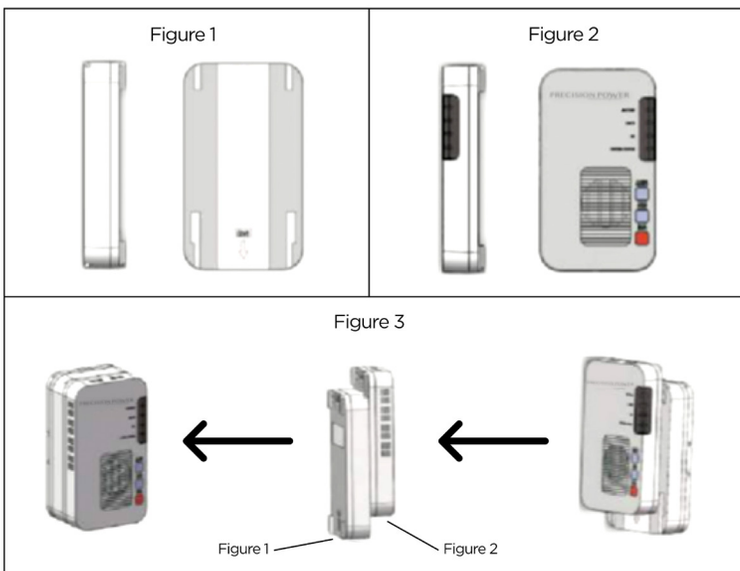
[ziplyfiber.com](http://ziplyfiber.com)

## Step 1

Unpack your BBU Kit (example provided at bottom of page 3) and confirm all standard contents are accounted for. Please refer to User's Manual provided within BBU kit packaging for complete list of standard contents.

## Step 2

Connect Battery Pack (Figure 1) to Power Unit (Figure 2). Utilize the mating sliding channels on the Battery Pack to slide the Power Unit down until the Battery Pack becomes fully flush with the top of the Power Unit as illustrated in Figure 3. You should hear a "click" when the Battery Pack is fully connected to the Power Unit.



## Step 3

Connect the provided AC Power Cord to the AC Input Connector located at the bottom of the Power Unit.

Connection points for VAC (input)  
and VDC/telemetry (output)

AC Power Cord



# Battery Backup Unit (BBU) Self Installation Instructions



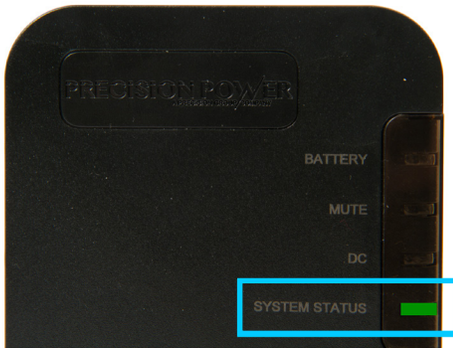
## Step 4

Connect alternate end of the AC Power Cord (3 prong plug end) into standard 3 Prong AC Receptacle or Power Strip.



## Step 5

BBU should power on. Please verify "System Status" LED is "On" with green illumination.



## Step 6

Connect provided Ziplly Fiber Y Cable to the BBU. Connection at the BBU will be made at the below illustrated "DC OUTPUT/TELEMETRY CONNECTION" with the 7-pin connector.

Connection points for VAC (input) and VDC/telemetry (output)

Example Ziplly Fiber Y Cable  
*(NOTE: your specific cable may look different from picture depending on the Ziplly Router(s) installed at your home).*



## Step 7

Connect provided Ziplly Fiber Y Cable to the ONT. Connection at the ONT will be made with the 8-pin connector.

### Example Ziplly Fiber ONT



## Step 8

Identify your Ziplly Fiber Router(s) and disconnect the power cord from the back of the router(s). PLEASE NOTE: You can have up to (2) Ziplly routers at your home. You will need to disconnect the existing power cord from both devices. You will not use the disconnected power cords again while the BBU is connected. The removed power cord(s) should be stored and returned with your Ziplly Fiber Router(s) if service is disconnected.

### Example Ziplly Fiber Routers

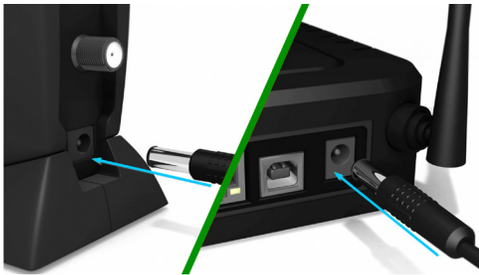


### Example power cord



## Step 9

Connect the barrel connector of your Ziplly Fiber Y Cable to the Ziplly Fiber Router(s). The barrel connector should connect to the same connection point that you previously disconnected the power cord(s) from.



Example Connection and Disconnection position for power cord and Ziplly Fiber Router Y Cable.

## Step 10

Verify all Ziplly Fiber Router LEDs have returned to normal status and test your Ziplly Fiber services are operating normally. *PLEASE NOTE: This process can take up to 10 minutes after connecting your Ziplly Fiber Y Cable.*

### BBU Kit



If you have connection issues following these provided instructions, please contact International Resources for assistance at [Contact@IntlResources.com](mailto:Contact@IntlResources.com) or 888-772-5200. If you have questions about your phone or internet service please reach out to Ziplly Fiber.