1. Close the app completely if it is currently open (double click home button and swipe up on the app).
2. Check the App Store for the latest version of the Battery Tender® app and update if a new version is available.
3. Open the Battery Tender® app.
4. Make a new account or sign in to an account that already exists.
5. If the Monitor is plugged in, unplug it.
6. Plug the Monitor into the cable harness.
7. Open the app.
8. Tap “Add A Battery Tender®”
9. Tap Continue.
10. Go to your Wi-Fi settings on your iPhone/iPad/iPod Touch and connect to your Wireless Battery Monitor.
   a. Tap the name of your Wireless Battery Monitor (The default hotspot name will start with BM_ followed by 7 characters. Ex: BM_D1D917A).
   b. There will be no password for the first 3 minutes of plugging the Wireless Battery Monitor into the cable harness that is connected to a battery.
   c. After the first 3 minutes the last password saved will be used (The default password is “12345678” without quotation marks).
11. Go back to the app and you should see a screen like this but with the default name of your Wireless Battery Monitor:

   ![Screen shot showing red triangle indicating connected directly to Wireless Battery Monitor]

   The red triangle indicates that you are connected directly to the Wireless Battery Monitor.

12. Tap this settings icon to setup the Monitor and connect it to a Wi-Fi network:
13. Make sure that the LED Wi-Fi symbol is flashing quickly on the Wireless Battery Monitor.
   a. If the LED is not flashing quickly, tap cancel and repeat steps 8-12.

14. Setup the Wireless Battery Monitor with a name and password (must be 8 characters). When you get to the Wi-Fi setup page you will see the name of the Wireless Battery Monitor in the select Wi-Fi field.
15. Tap the bar with the name of the device and go back to your Wi-Fi settings on your iPhone/iPad/iPod Touch.

16. Select a **2.4GHz network** that the Wireless Battery Monitor will connect to.
   a. Even if you see a 5GHz network signal, the monitor will not connect. A **2.4GHz network is required**.

17. Go back to the app and the Select Wi-Fi field should prepopulate with the selected Wi-Fi network in the previous step like below.
18. Enter the password to your Wi-Fi network and hit next.

19. Your Monitor should now be connected to the Wi-Fi and the red triangle should not be visible.

This indicates that the Wireless Battery Monitor is connected to the previously selected 2.4GHz network.