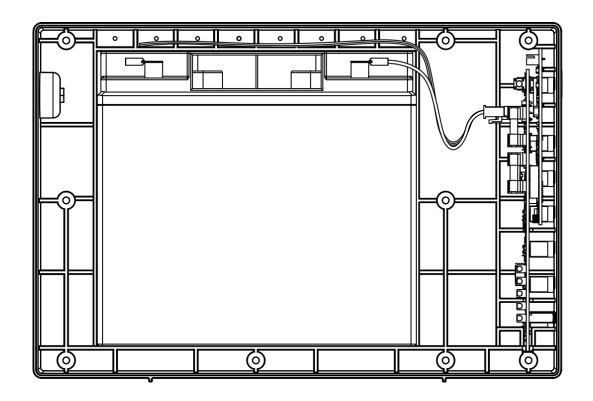


### **BBOXX Home**

# **Connecting the Battery**





#### Introduction

This guide will show you how to correctly and safely connect the battery to the power management board.

#### **WARNING**

It is very important that you have read through this guide in order to minimise the risk of damaging sensitive electronics on the PCBs.

# Requirements

You do not need any tools or items to complete this guide.

# **Prerequisites**

This guide follows on from:

• UG-000002: BBOXX Home- Disconnect the Battery

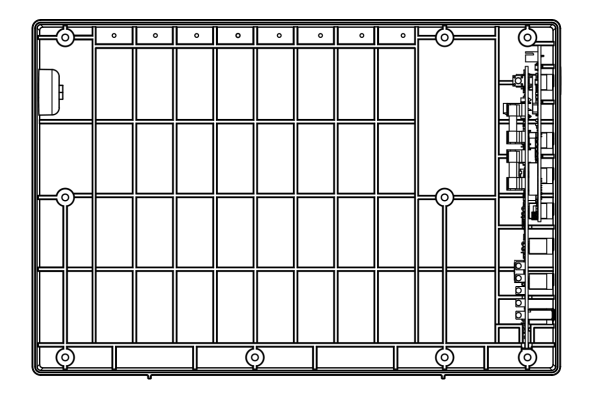
#### **Instructions**

Follow the instructions below to learn how to safely connect a battery back onto the power management board.

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# Step 1 – Starting position

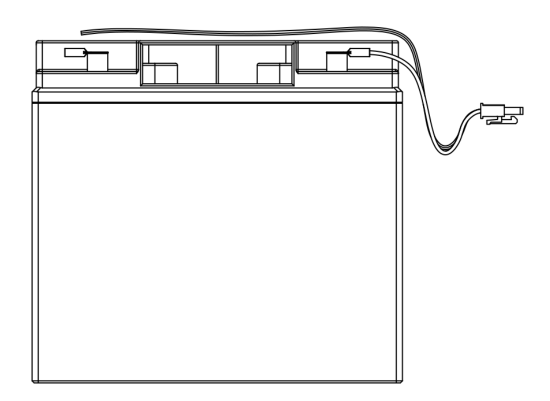


• Place the BBOXX Home base on a flat surface with the compartment facing up.

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### Step 2 – Prepare the battery



#### **WARNING**

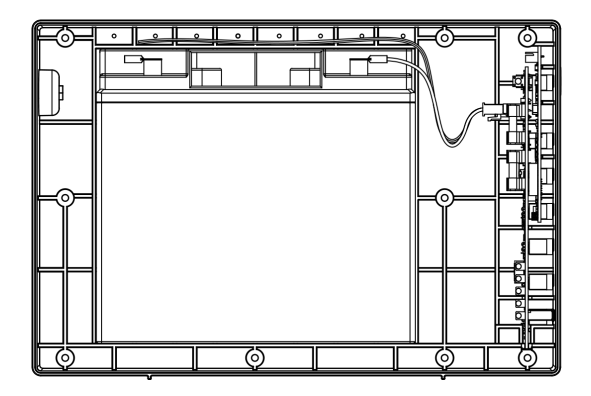
Make sure you wait at least <u>5 seconds</u> between disconnecting and then reconnecting the battery to the power management board. If you do not wait this time you risk damaging the PCB electronics.

• Place the battery (with power connector attached) on its back on the work surface.

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# Step 3 – Place the battery

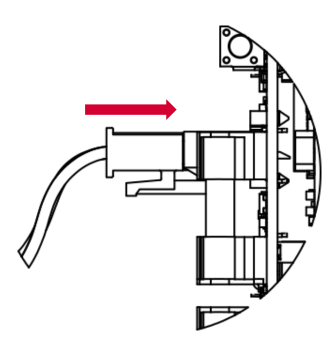


• Carefully place the battery into the battery section of the base.

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### Step 4 - Connect the battery



- With your right hand, hold and stabilise the PCB pair.
- Using your left hand, gently push the battery power connector into the power management board socket until the latch clicks into place.

You have successfully re-powered the BBOXX Home.

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## **Additional Support**

If any of the below are true please contact BBOXX Product Support directly for help.

- I did not find this document helpful
- One or more of the steps in this document are confusing to follow
- There are errors in this document

Contact us at

products@bboxx.co.uk

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