



Replacing Your 2nd Generation Battery Pack

Video tutorial: <https://www.youtube.com/watch?v=XvcfWpo8rok>

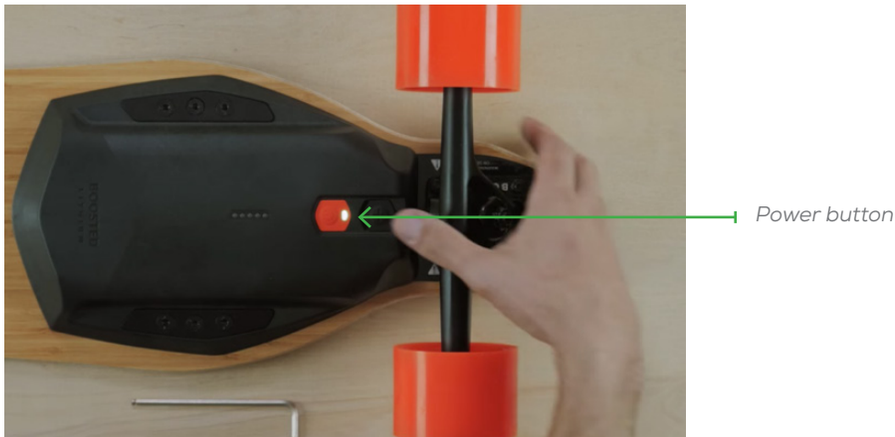
Tools needed: 4mm hex tool.

If you do not have a hex wrench, please email us at recall@boostedboards.com and we will send you one immediately. If you prefer not to wait, you can purchase one at most hardware stores.

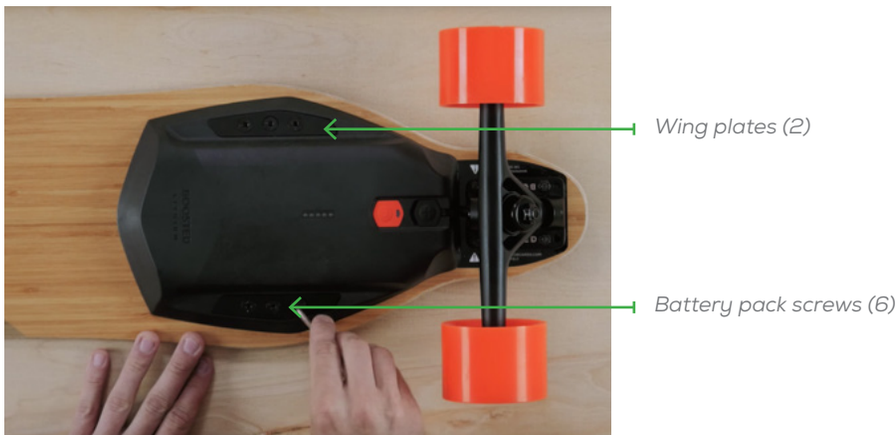


How to Remove Your 2nd Generation Battery Pack

1. Flip your board onto its grip tape, so the wheels are facing up.
2. Make sure your board is powered off.



3. Using a 4mm hex tool, remove the 6 battery pack screws and 2 wing plates holding the battery pack to the deck. Place them aside.



4. Lift the battery pack off the board. Locate the battery pack connector clip holding the wire connectors together and unclip it from around the metal wire connectors. Let it hang to the side but do not detach it from the board.



Battery pack connector clip in place

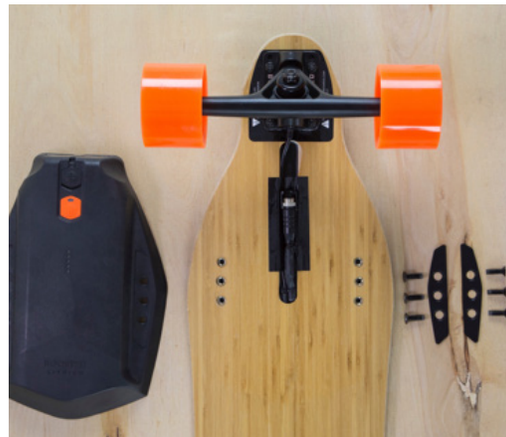


Unclipped battery pack connector clip

5. Unscrew the metal wire connectors to disconnect the battery pack from the board. Place the battery pack aside.



Metal wire connectors



Fully disassembled board

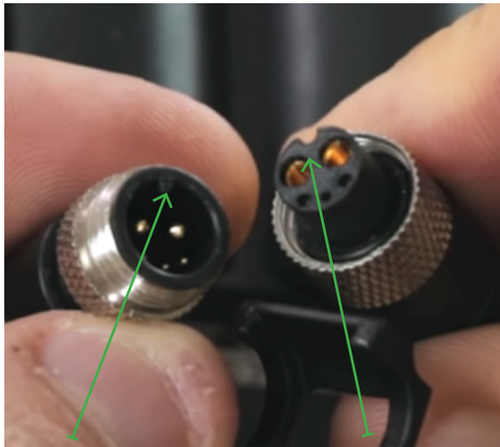
If you have any questions, feel free to email us at service@boostedboards.com or give us a call at (650) 933-5151, Monday-Friday, 9am-5pm PST.



How to Install Your New 2nd Generation Battery Pack

Warning: Please use caution when handling and replacing your battery pack. Loose metal objects should be kept away from the battery pack mating connector while the battery pack is being replaced. The battery pack should be replaced in dry environments. Avoid dust, dirt, debris and moisture from coming into contact with the battery terminals while replacing your battery pack.

1. To connect your new battery pack, you will need to screw together the two metallic wire connectors—one from the battery pack, the other from the board. Take care to line up the leads correctly using the notch in the connector as a guide.



Use notches for correct alignment



Metal wire connectors joined

2. This step is only necessary if you need to attach a new battery pack connector clip. You will only need to do this if the battery clip has broken during the removal process. To remove the broken battery clip, simply cut the zip tie that holds it to the battery cable.

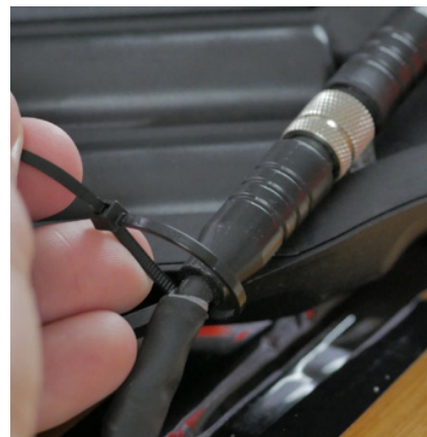
Locate the zip tie included with your replacement battery. Next, create a small loop around the board's battery pack wire but don't tighten it completely; you need to leave enough room for the battery connector clip to sit.



Zip tie (included)



Place zip tie in notch below connector



Create a small loop around the battery cable

Step 2, continued: Find the battery connector clip included with your battery. Fit the base of the battery connector clip into the notch. Tighten down the zip tie to close the loop, holding the base of the battery connector in place. Cut excess length away.



Battery connector clip (included)



Place the base of the clip into the notch



Make sure the zip tie fits over the base of the clip before you tighten the zip tie



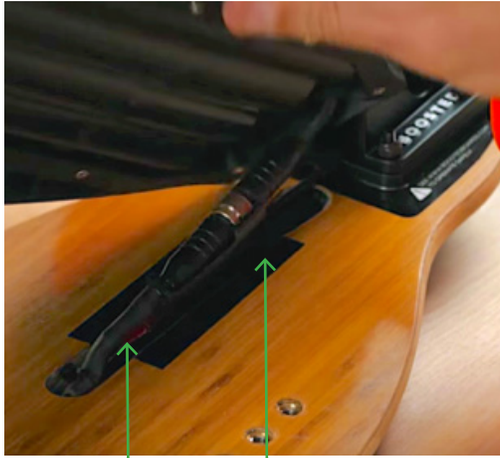
Tighten down zip tie to close the loop and cut excess length away

3. Clip the battery pack connector clip around the metal wire connectors where the two ends meet.



Battery pack connector clip in place

4. Tuck the wire into the channel on the deck. Make sure the wire sits next to, not on top of, the accessory wire inside the channel.
5. Set the battery pack on top of the wires, ensuring that the wires fit nicely in the channel.



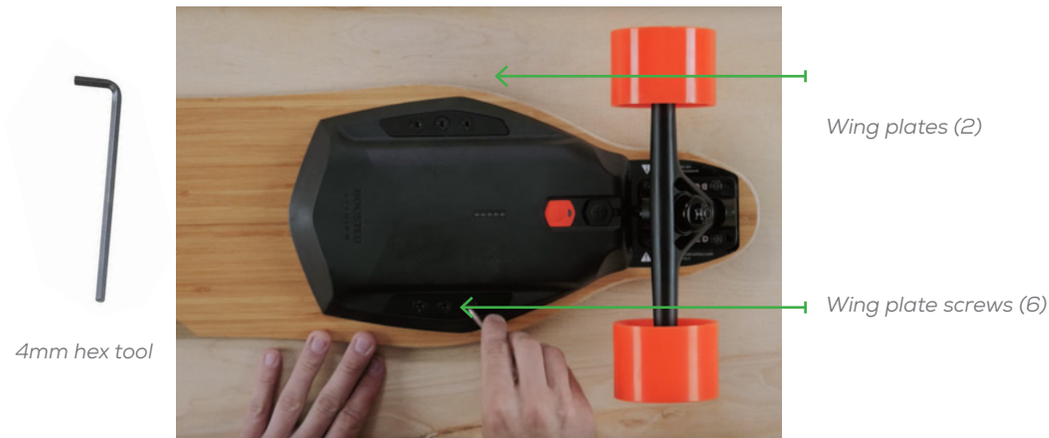
Battery pack wire

Cable channel



Battery pack in proper placement

6. Reset the 2 wing plates and 6 battery pack screws using the 4mm hex tool. Check that the battery pack sits flat against the deck before tightening all the screws to ensure that the battery pack is not pinching any wires underneath it. Start by tightening the middle screw on each side first to keep the battery pack from shifting.

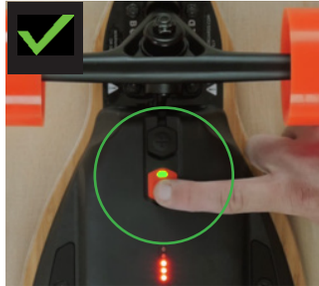


4mm hex tool

Wing plates (2)

Wing plate screws (6)

If the battery pack is properly connected, the power button will show a GREEN LED indicator. If the battery pack is not properly connected, the power button will show a YELLOW LED indicator.



Battery pack installed and properly connected



Battery pack not properly connected

Battery Recycling Information

Dispose of the battery pack at your local recycling center. Most centers will recycle your battery for free. Some centers, specifically town or county transfer stations, may require you to show proof of residency. We highly recommend calling the location ahead of time to verify their hours of operation and ensure that they can provide a receipt or proof of disposal.

If you have any trouble locating a recycling facility near you, we'd be happy to help. Please reach out to our Customer Service team at recall@boostedboards.com or by calling us toll-free at (844) 395-0070.

Please remember to record your battery pack serial number before disposing of it.

Find your local recycling center here:
www.boostedboards.com/battery-recycling-centers/

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