

## Motobatt Hybrid Recycling Instructions

Motobatt Hybrid is designed to be disassembled and recycled at end of life, making it the greenest option for a battery today. Due to long life expectancy, and 99% recyclable products Motobatt Hybrid reduces waste 3-1 vs standard batteries alone. When the battery's useable life is over, or it needs to be disposed of, please follow the steps to recycle a Motobatt Hybrid battery responsibly as below:

step 1

1.Use a thin edged tool, such as a screwdriver; pry the battery along the gap between the battery case and the front cover, this will reveal the control board. Then also pry the gap between the battery case and the bottom cover, this will reveal the lithium pack. For safety, always ensure the edged tool is facing away from you when prying the case. You could use a clamp or vice to keep battery stable while doing so.

step 2

2.Use electrical pliers first cut the BLACK wire, then the RED wire and then cut all the wires on the circuit board. Do not let the BLACK and RED wires touch together at the same time or sparks or meltdown may occur. Wrap the wire ends with insulating tape to insulate the wires.

Even though the battery is no longer viable the pack may still have power available. If you are unable to understand these instructions or uncertain, DO NOT attempt to break down the battery. Return to your place of purchase for disposal.

step 3

3. With the bottom cover pried off, take out the lithium battery pack in the bottom compartment, again being careful not to touch wires together. Cut the BLACK wire off at the base of the pack first, and then cut the RED wire off at the base of the pack. This ensures a short circuit cannot occur.

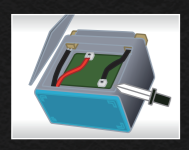
Do not under any circumstances allow the pack to get wet.

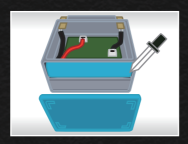
step 4

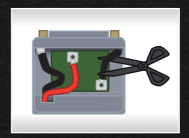
4. Use a Phillips screwdriver to remove the circuit board.

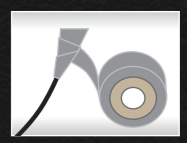


5. Follow local regulations, place lead-acid batteries, lithium battery pack, and circuit boards into local recycling facility as per their chemistry.

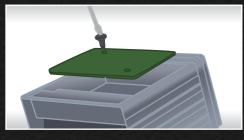


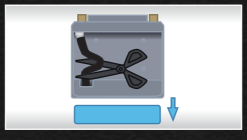






step 1







step 2

step 3

step 4

step 5

★ If you prefer, you can return the battery to your place of purchase and the reseller will dispose of it for you.