

HAZ46 and HAZ71 Battery Installation and Replacement

Tool Needed: Metric Allen wrench
Rechargeable Battery: #8959

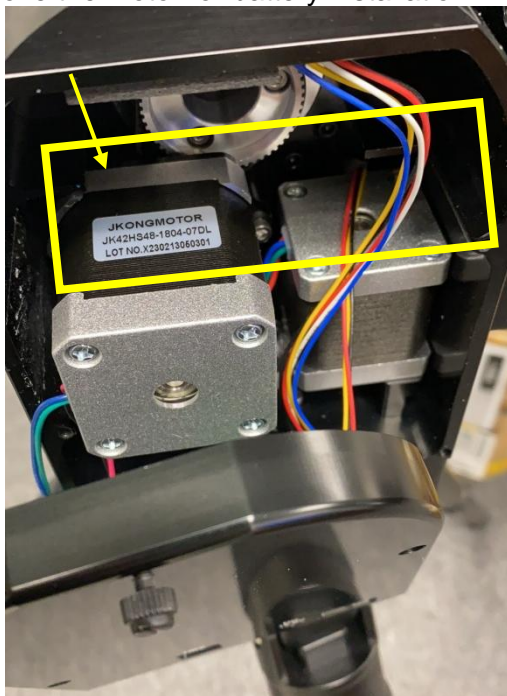
Please remove the scope or any other payload from the mount before install the battery.

Fully charge the battery using included charger before using the mount!

1. Remove 2X socket head screws and pull the side panel open gently.



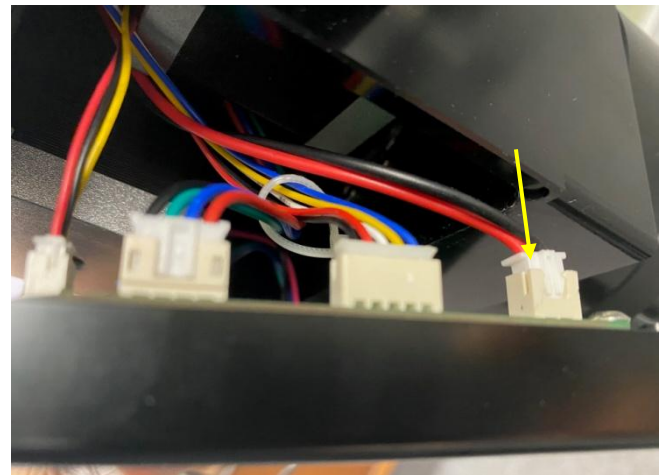
2. Slightly open the side panel. There is a space above the motor for battery installation.



There is also a space reserved for the battery on the cover.

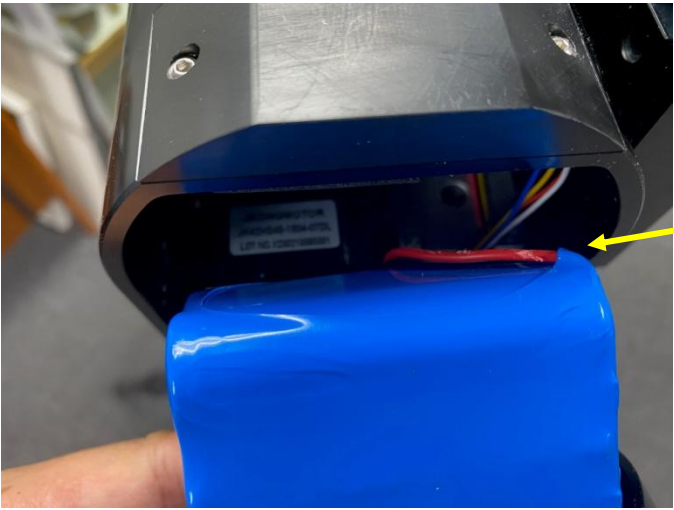


3. Connect the battery to the main board battery socket.

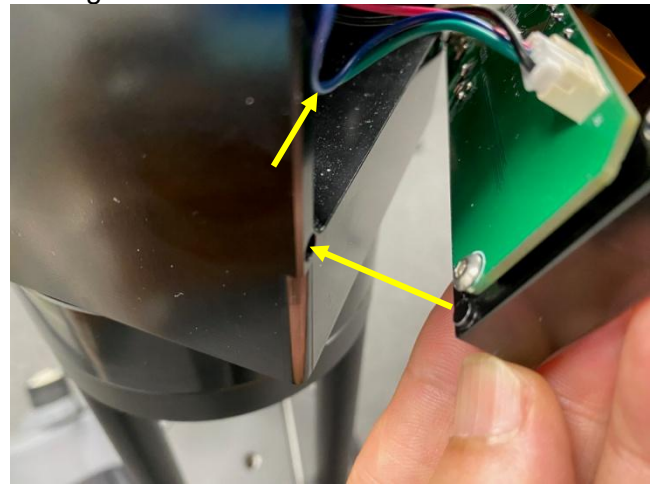


4. For an **HAZ46**, the battery will use both the space above the motor and the space on the side panel.

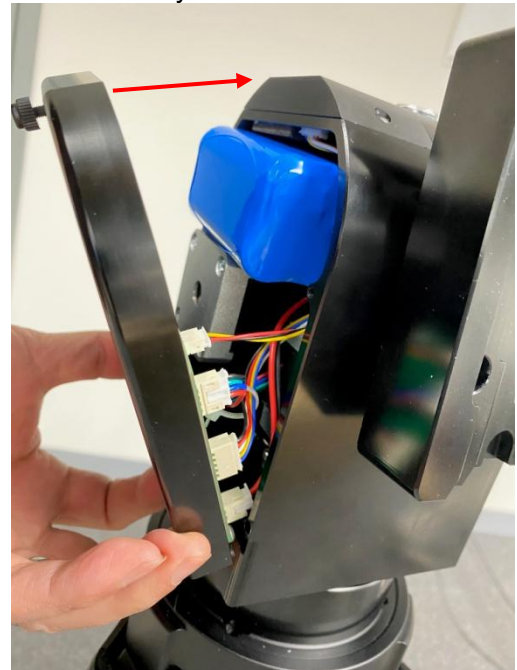
Insert the battery into the space above the motor and make sure it is centered. The battery wire will be facing inward. It could be on either side as long as the cover can be put back and secured easily. **DO NOT** push the battery in very hard.

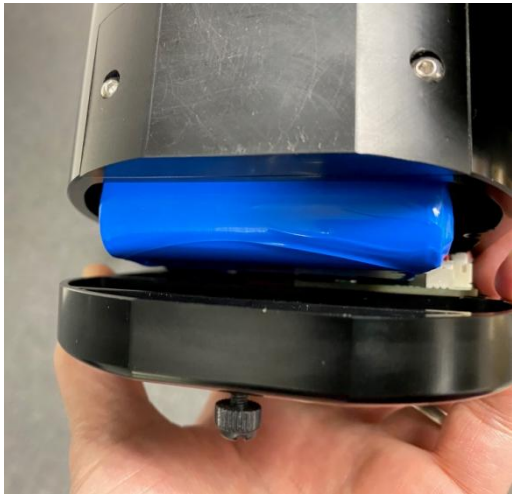


5. Align the cover to the mount body at the bottom first, with screw holes aligned. Push the wire in if it get into the cover and mount frame.

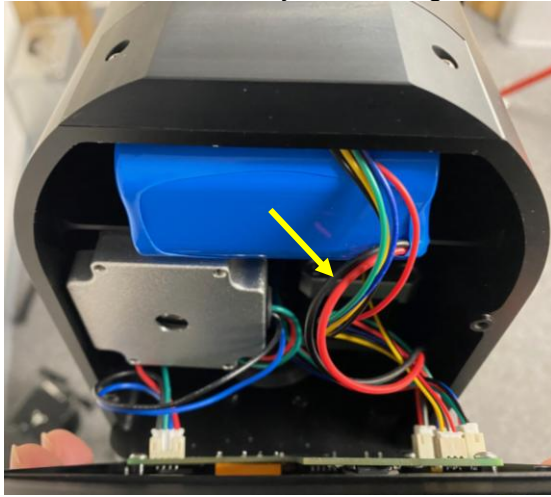


Then align the cover top to the battery and push the battery in with the cover. The cover should sit flush with the mount body.





6. Tighten the screws to secure the cover.
7. For an **HAZ71**, there is more space above the motor. Just insert the battery into the space and centered, with the battery wire facing outside.



8. Connect the wire and put the cover on.

The file is provided to a customer for reference only. iOptron will not be responsible for any device damage or personal injury. Contact iOptron for assistance.