# HindleHealth System



# Operating HindleHealth

Start by pressing the HH button on the front control panel.





# Welcome Screens

- The first screens welcome the user to the HH System.
- They also offer instructions on how to navigate the HH system.







## Safety First

HindleHealth warns of dangers present when working inside the ATevo charger.





### What would you like to check?







## Lamp Test





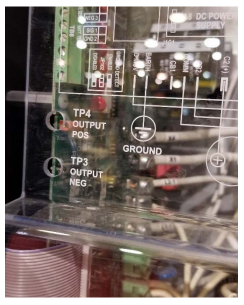




#### DC Voltmeter Calibration



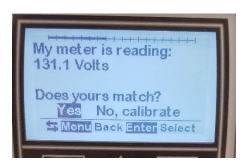




HindleHealth will ask the user to verify the DC Output Voltage calibration is correct.



#### DC Voltmeter Calibration





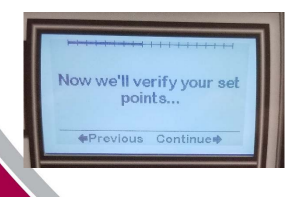
Does the ATevo meter reading (Vdc) match the external dc voltmeter?

If yes, then Pass! 😊

If no, then HH will run through calibration.



## Verify Set Points











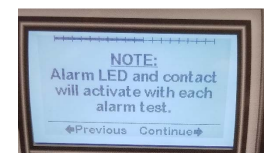


## Healthy ATevo Operation



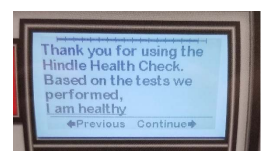
Hindle Health will simulate alarms, and activate alarm contacts.

High Voltage DC Low Voltage DC Ground Fault positive (+) Ground Fault negative (-)





### The End





JD5072-00

(http://www.atseries.net/PDFs/JD5072-00.pdf)

Rev. A - printed 11/20/2023

