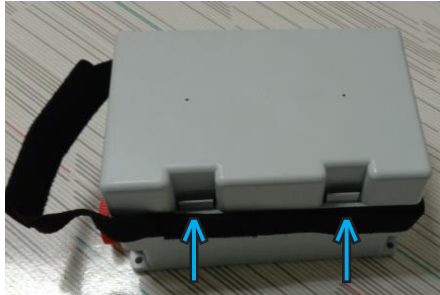


## I. REPLACING THE BATTERY

1. Open cover of the control box.



**Press Down Two Hooks**



**Open the Cover**



**Remove the cover**

2. Unplug the negative (black) terminal (pull down), then unplug positive (red) terminal (pull down). Remove the battery.



**Unplug Negative Terminal**



**Unplug Positive Terminal (Red)**



**Remove Both Batteries by Pulling Up Both Batteries at the Same Time**

3. Replace the new battery and plug in the terminal.

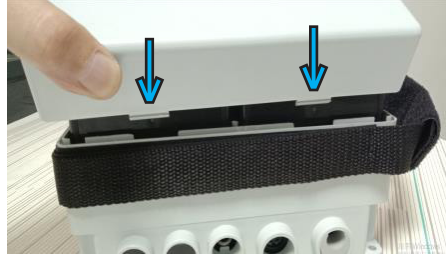


**Unplug Terminal from Old Batteries (Pull Up)**



**Replace New Batteries and Plug In Terminal Into New Batteries**

4. Replace the two new batteries into the control box. Plug in positive and negative terminal. Close the cover of the control box.



**Place new batteries into control box. Plug in both positive and negative terminals.**

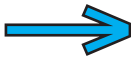
**Close the cover of the control box.**



**Ensure both hooks are locked into place in the box.**

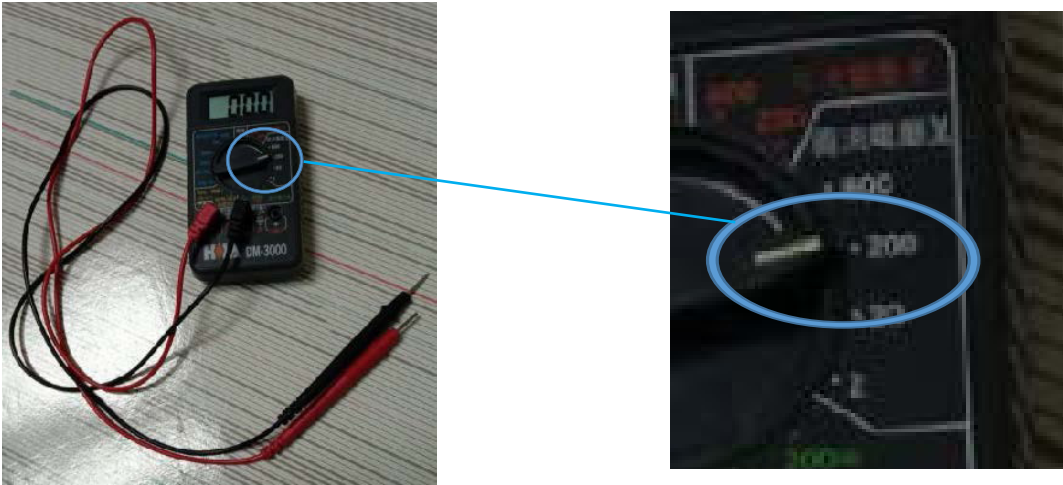
## II. TESTING THE VOLTAGE (VOM METER 'VOLT-OHM-MILI AM METER')

1. Insert the positive (red) and negative (black) wires into designated hole of VOM Meter.



2. Turn the VOM meter to DC voltage until the readable voltage positioning excess is 27~28V.

(When the battery is fully charged, the voltage should not exceed 28V.)



3. Test the battery by using the VOM meter.

(Red cable is positive terminal and black cable is negative terminal)



**NOTE: When the voltage is 26V or above, that means the battery is fully charged.**

4. Testing is completed. Install the control box cover properly.



# **LUMEX<sup>®</sup>**

*by graham-field*

---

Manufactured For:  
GF Health Products, Inc.  
One Graham-Field Way, Atlanta, GA 30340  
Made In Taiwan:



**+1 770.368.4700**

Information contained herein is subject to change without notice.  
The most current and complete product information can be found on our website.  
[www.grahamfield.com](http://www.grahamfield.com)



LX\_GF2400064-INS-SHT-RevA24