

Problems with your HH power

Please read through before attempting and remove power each time you plug/unplug anything...

1. Make sure the red dots match up as so... Do not twist cable if you do you can short out the (iddy bitty) pins inside.



2. Open the back cover for the battery area... Remove screw. Pry open clip with your finger.



3. Next use a multi meter set VDC. Hooked up as below. This is with no batteries and the power plugged up to the unit. Notice the **8.03VDC**.



Negative lead

Positive lead

Problems with your HH power

4. This shows the batteries charge with **no plugged in power** going to the unit. Notice around **5.4VDC**



5. This shows batteries **with plugged in power charging**. Notice the **5.59VDC** this is charging.



6. Each battery is a **1.2 VDC**. NiMH type, 2650mAh Rechargeable.

You can check the voltage for each individual battery and they should read around 1.2VDC fully charged.

If they VDC is below 1.08VDC fully charged then the battery is bad and needs to be replaced (we can shipped some to you if need be).

