### **SOLAR** Pro.

## How to cut off the power of Senna battery pack

How do I connect my GPS to my Sena smh10r?

To enter the voice configuration menu, press and hold the Center Button for 12 seconds until you hear the voice prompt, "Configuration menu". Tap the (+) Button and you will hear the voice prompt, "Multipoint pairing". Search for Bluetooth devices on the GPS navigation screen. Select Sena SMH10R in the list of devices detected on the GPS.

#### Can a 3rd party USB charger be used with Sena products?

Any 3rd party USB charger can be usedwith Sena products if the charger is approved by either the FCC,CE,IC or other locally approved agencies that Sena accepts. Store the battery at temperatures of 15°C~25°C (59°F~77°F). Higher or lower temperatures may reduce the capacity and life of the battery, or may cause temporary non-operation.

#### How do I Pair my Sena smh10r?

The mobile phone confirms that pairing has completed and the SMH10R is ready to use. You will hear the voice prompt, "Your headset is paired". If you want to pair a GPS by multipoint pairing, search for the Bluetooth device on the GPS screen, and select Sena SMH10R at step 3.

#### How do I Reset my Sena headset to factory default settings?

Launch the Sena Device Manager and click DEVICE SETTING to configure the headset settings. For details about downloading the Sena Device Manager, please refer to the leaflet included in the package. If you want to restore the headset to factory default settings, use the Factory Reset in the configuration menu.

#### How do I Find my Sena 50s pin?

Press and hold the Jog Dial and Phone Button for 1 second Tap the Jog Dial and Phone Button. Press and hold the phone Button for 5 seconds. Search for Bluetooth devices on your mobile phone. Select the Sena 50S detected on the mobile phone. Enter 0000for the PIN. Some mobile phones may not ask for the PIN.

#### How do I connect my Sena headset to my computer?

Turn off the FM radio: Press the Phone Button for 1 second. Seek up/down stations: Rotate while pressing the Jog Dial clockwise or counterclockwise. Configuration Menu: Press the Jog Dial for 10 seconds. Connect the headset to your computer via a USB cable. Launch the Sena Device Manager and click DEVICE SETTING to configure the headset settings.

The Power Packs have a short circuit and overload protection system. Should the system experience a short circuit or overload situation, power will be cut off automatically. Depending on operational conditions and usage the Power Packs can be recharged approximately 300 times. Should the Power Pack be used in a system consisting of a ...

### **SOLAR** Pro.

## How to cut off the power of Senna battery pack

The battery voltage is reduced until BMS switches off, generally switched off at around 9.5 Volts. If the Mains power takes a long time to come back, the lithium battery might go to deep discharge as the BMS keeps taking the current and taking the battery below a certain level from where the battery needs an external charger to charge.https ...

POWERING ON/OFF AND CHARGING 4.1 Power ON & OFF To power on the SM10, slide the Power Switch to on. The Blue and Red LEDs will turn on. To power off, slide the Power Switch to off. 4.2 Battery Check You can check the battery level when the SM10 is powering on.

as hospitals or airplanes, turn off the power and refrain from us - ing the product. In a place where wireless communication is pro - hibited, electromagnetic waves may cause hazards or ...

as hospitals or airplanes, turn off the power and refrain from us - ing the product. In a place where wireless communication is pro - hibited, electromagnetic waves may cause hazards or accidents. o Do not use the product near hazardous explosives. When it is near any explosion hazards, turn off the power and heed any reg

I recharged them both on 5/3/15 and put them back in the box powered off. I took them out of the box and powered them up on 5/7/15 (4 days later). One said "battery level is medium" and the other said "battery level is high". A Sena engineer said that, if any buttons are pressed while powered off, it may drain the battery. I had stored them in ...

POWERING ON/OFF AND CHARGING 4.1 Power ON & OFF To power on the SM10, slide the Power Switch to on. The Blue and Red LEDs will turn on. To power off, slide the Power Switch ...

We found that charging the Sena during lunch stops, or putting the power pack in a jacket pocket and running the cable to the Sena while riding works very well. We just had to remember to use it BEFORE heading off down the road.

same manner as the main unit. Insert the battery pack down in the battery pack holder until you feel the click that signals a secure attachment. Attach the battery connector to the 2 pin connector of the main unit cable. To get rid of the battery pack ...

To power on the FreeWire, slide the Power Switch to on. The Blue LED will turn on. To power off, slide the Power Switch to off. 4.2 Battery Check When the FreeWire is powering on, the Red ...

The basic procedure is to disassemble the unit, cut the old battery off, solder in a new battery using the existing modular wiring, and put it all back together. I have to give some credit to this procedure for the Sena SMH10 as I used it as a guideline.

**SOLAR** Pro.

# How to cut off the power of Senna battery pack

I recharged them both on 5/3/15 and put them back in the box powered off. I took them out of the box and powered them up on 5/7/15 (4 days later). One said " battery level is medium" and the ...

Locate the main panel breaker in your home. Trace the power line from the main panel to the electric meter on the exterior wall of your house. Shut off all the circuit breakers in the main panel one at a time. Shut off the main circuit breaker. Step 4. Test the breakers individually with a circuit testing device. If the electricity is ...

Full-charging cut-off current 0.025C Min. voltage of terminate discharging 3.00V Min. voltage of over-discharging protection 2.50V BMS shut-down voltage 2.00V Max. consumption current of BMS after shutdown 10µA/cell Do not charge <1.00V Pre-charging voltage range 1.0V - 3.0V Current range of pre-charging 0.1C to 0.5C Comparing Table 2 and Table 6 reveals that ...

In the event of a power cut everything goes off; the homeowner then ensures all high power loads are switched off (primarily showers, ovens and electric car chargers). Then they engage the changeover ...

Powering Off. Tap the Center Button and the (+) Button simultaneously (you don"t need to press and hold in order for the system to power off). The red LED turns on for about 2 seconds until it turns off completely and you will hear "Goodbye" and descending beeps.

Web: https://degotec.fr