



3dr solo battery calibration

How do I recalibrate the Solo Smart Battery?

To recalibrate the Solo Smart Battery, follow these steps: Gently discharge the battery pack until it cuts off for the first time, which is around 12V. Allow the pack to relax for at least 5 hours. The pack's voltage will climb above 12V during this process.

How does the 3DR solo app work?

1.1.3 The "3DR Solo" app outputs a live video stream from an onboard GoPro® camera to an Android or iOS device. The app allows you to view the live video with overlaid telemetry and access a simplified graphic interface for controlling Solo's advanced functions. Motors and Propellers Solo's arms are labeled one through four on the ends of the arms.

How do I contact 3DR support?

Support 3DR Support is here to help you get the most out of Solo. If you have any questions, please contact us at support@3dr.com or give us a call at 1 (855) 982-2898 (toll free in the US and Canada) or direct at +1 (858) 225-1414. Solo and connect the app to Solo Wi-Fi.

How do I update my 3DR controller?

For Android, you must also install the "3DR Services" app to your device. Ensure that both the controller and Solo are powered, the controller has at least 50% battery remaining, and the app is connected to Solo Wi-Fi. The total update process can take up to 10 minutes.

The Solo Smart Battery may need recalibration from time to time. The following write up details how execute a recalibration of the BMS. Gently discharge the battery pack until it cuts off the ...

Select Level Calibration from the Solo menu, and follow the prompts to place Solo perfectly still on each side in turn. In each step, wait a few seconds after moving Solo to press Next.

The Battery Calibration will add additional capacity to a viable pack but never intended to revive a spent battery. Batteries are still readily available but the best news is that ...

Only power Solo using the designated 3DR Solo Smart Battery; using a different battery can permanently damage Solo. Make sure Solo is level before powering on and keep Solo still ...

What happens if I do not carry out this process of calibrating the batteries? I am sure that if the battery is left on 12v, the cells will drop so low that they will damage the battery.

I just read the following regarding calibration: Gently discharge the battery pack until it cuts off the first time (this is around 12V). Allow the pack...



3dr solo battery calibration

Damage to the battery may result. Charge the pack completely and leave it on the charger for 48 hours. The pack will relax, then do a balance cycle, then top off. Let the pack sit for at least 2 ...

Remove the battery from Solo before charging by holding the release button and sliding the battery towards the back of Solo. Charge the battery using the designated Solo charger only; ...

Contact us for free full report

Web: <https://economieopgaven.nl/contact-us/>

Email: energystorage2000@gmail.com

WhatsApp: 8613816583346

