

[Front page](#) » [Manuals](#) » [How to Give a Demo for Dummies](#) »

Note on Batteries

Storing Batteries

It is impossible to distinguish between full/empty/half-empty batteries, the following conventions have been made. The battery is **charged/full** if and only if the battery is positioned like this:




In case the battery is not fully charged, the battery is empty. In case you are not sure about the status: it is empty! The battery is **empty** if and only if the battery is positioned like this:



Charging Batteries

Batteries are charged using the charger in the battery flight case. After powering the flightcase, one first has to push the output buttons at the front of every charger. Then the batteries can be loaded at the back. Empty batteries will usually draw around 4.0 A (red number on front display), charged batteries are defined as batteries which draw less than 0.3 A, these can be unloaded and put in the correct position (see above).

[FullBattery.jpg](#) (10.7 KB)  Wouter Kuijpers, 04/07/2018 01:26 PM

[EmptyBatteries.jpg](#) (10.7 KB)  Wouter Kuijpers, 09/11/2018 02:39 PM