

We recommend you enclose your power solution using the battery bay envelope, as this correctly implements the required mechanical interface points. The battery bay envelope CAD file can ...

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 ...

For a project we're working on, we bought a bunch of connectors for the 3DR Solo Battery Power contacts (we don't need the signal portion). Since the minimum order quantity was larger than we needed, we ...

It's easy to solder on XT60, charger cables, or other connectors right on the main connector. The XT60 is there just for illustration purposes, it's easy to solder on most of the typical connectors ...

For semi DIY, send in your old Solo battery (or remove the BMS and send it) and we will extract the BMS and install the BMS into an optional enclosure with all soldered on standard connectors (4S balance and XT-60) for a standard LiPo ...

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.

It's easy to solder on XT60, charger cables, or other connectors right on the main connector. The XT60 is there just for illustration purposes, it's easy to solder on most of the typical connectors (XT60, EC3) directly, the rest can be soldered ...

This topic specifies the charging interface to the Solo battery (this is needed if you want to build chargers, charging pads, etc). See the Battery Bay page for information needed to develop ...

Web: <https://www.lacuttergroup.es>