



7.4V 1A Headset Battery

Specification Document REV A

Electrical

Material: Lithium Polymer Voltage: 7.4V (2S)

Capacity: 1000mAh (7.4Wh)

Max Charge Rate: 1A

Mechanical

Dimensions: 63x19x31mm

Weight: 57g

Packaging

Dimensions (box): 63 x 19 x 31mm

Weight: 60g

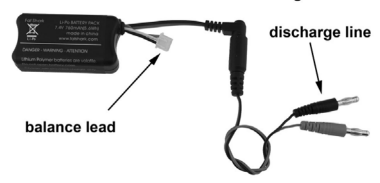
Accessories: Discharge cable adapter (included)



Battery Charging

The lithium polymer battery pack is equipped with a 3 pole balance charger lead that allows the battery to be charged off standard RC battery pack chargers (not included). Follow your charger instructions for setting up for 1A 7.4V Li-po. Some chargers require the discharge cable to be connected. Use the enclosed discharge lead adapter for these types of chargers.

Connection to Standard RC Chargers



Note (1): If the charger fails to announce charge complete, but is showing battery voltage at 8.4V, the charge can be considered finished.

DO NOT LEAVE BATTERY ATTACHED TO CHARGER WHEN CHARGER IS NOT PLUGGED IN.

Note (2): If battery becomes fully discharged or shorted an internal safety circuit will trip.

To reset the battery, tap 9V direct to the barrel connector via the discharge adapter cable's banana connector. This will instantly reset the battery and it can be recharged as normal.