

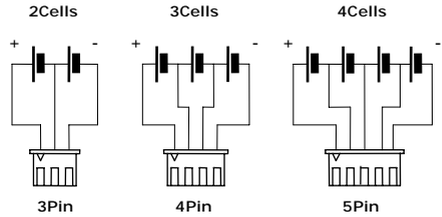
Shanghai Dualsky Models Co., LTD.

Rm. 1016, No. 201, New Jinqiao Rd., Shanghai, China. P.C. 201206

Li-Poly Safety Tips and Buyer Agreement

Please note Li-Poly battery must be charged with a dedicated Lithium Polymer charger. The buyer should understand there are risks, known and yet unknown, with the use of Li-Poly battery in RC hobby.

- Only use chargers designed specifically for Lithium Polymer battery. For example: Dualsky N61e.
- Dualsky XPower LiPos are all equipped Balance Connector. Only use Dualsky PCMs and Balancer for Balance, use other manufacturers balancers for charge is at your own risk.
- Double check the charger, number of cell selection setting, and mAh before **every** charge.



Charge/Balance Connector

- Only charge the batteries in a non-flammable LiPo sack, such as Dualsky DLS300. And strongly recommend on a non-flammable environment.
- Do not charge the battery inside the model plane, inside of one's car, home furniture or wood floor/carpet, or anywhere near any flammable material.
- Monitor the charging of the battery pack at all times and do not leave the battery unattended.
- Place a fire alarm above the Li-Poly battery charging location. Follow the fire alarm installation instructions.
- After a crash, inspect the battery pack for damage. Discard the pack safely outdoors if there is any sign of damage.
- Store the packs half charged(3.8V/cell) in a cool and dry location and out of reach of children.
- Do not assemble packs in series into parallel packs as a mismatch could result in fire.
- Do not short circuit the battery. If you accidentally short a battery, place it in an open space and observe the battery for 10 minutes. It may swell up and possibly even catch on fire.
- Do not store Lithium Polymer battery inside a car.
- When charging indoor never exceed 2C charge current. Today, the maximum charge current is up to 5-6C(check the battery label) in a safe outdoor environment.
- Do not discharge Li-Poly battery below minimum voltage according to the number of cells in series(3.0V/Cell). To do so will drastically reduce the future performance of the battery.

I have read the above warnings and agree that DUALSKY.com, its successors, heirs and assigns are not responsible in any way for any and all bodily injury(s) and/or property damage that may occur from the use of or caused by in any way from a Lithium Polymer battery packs offered by and/or distributed by DUALSKY.com.