

## **Common Sense RC**

18333 Minnehaha St.

Northridge, CA 91326

**877-709-3835**

[sales@CommonSenseRC.com](mailto:sales@CommonSenseRC.com)

[www.CommonSenseRC.com](http://www.CommonSenseRC.com)

## **2500mAh - 3 cell (11.1 volt) Lithium Polymer Battery for Transmitters**

(Not for use for any application other than in a Radio Control transmitter!)

**Model# LPTX-2500**

**Please read the other side of this paper first!!**

This Lithium Polymer battery pack is designed to replace the original “square type” battery pack that came with your transmitter. Depending upon the type and capacity of the battery that came with your transmitter, you can get up to 4 times the amount of flying time in between charges. It is very important to check the polarity (position of positive and negative wires) on the original battery connector before plugging this battery in or installing a new connector on this battery pack. **You can do serious damage to your transmitter or this battery by connecting it to your transmitter backwards.**

**Be careful not to leave your transmitter turned on when not in use. If you discharge this battery pack below 9 volts, it is likely to become defective and un-useable. If your transmitter is accidentally left on and the pack voltage drops below 8.25 volts, you must remove the battery from the transmitter and dispose of it.**

### **Charging this Battery Pack**

**The maximum charge rate for this 3 cell battery pack is 2.5 amps at 12.6 volts.**

You have a few choices when it comes to charging this battery. You can remove the battery and charge it with any charger made specifically for Lithium Polymer batteries. Or, you can charge the battery using the charging receptacle on the outside of your transmitter. **NEVER USE THE CHARGER THAT WAS PROVIDED BY THE TRANSMITTER MANUFACTURER TO CHARGE THIS BATTERY. THIS IS VERY DANGEROUS AND LIKELY TO CAUSE FIRE AND/OR EXPLOSION.**

**Instructions for charging “with the battery removed” from the transmitter**

Use the separate connector and wire leads that we supplied with this battery to make up an adaptor cable. Attach a connector that is compatible with the connector on your Lithium Polymer battery charger. Be sure to get the polarity correct. **The connector and wire leads that we have supplied can be reversed and cause serious harm if plugged in backwards (incorrect polarity). Double check before connecting.**

**Instructions for charging with the battery “in the transmitter” using the charging receptacle on the outside of your transmitter**

You can easily charge this battery utilizing the receptacle on the outside of the transmitter. Remove the round connector from the charger that was supplied by the manufacturer with your transmitter and splice it on to an adaptor cable that will work with your Lithium Polymer battery charger. Be certain to use a voltmeter to determine the correct polarity of this connector.