Demo version



FENIX Flying / Care / Charging Directions

This is a quick overview of how to take care and insure safe operation of your Lipo powered RC Plane.

When you first get your plane take a look at all the connections and parts, make notes on how it goes together. Look at the prop and make sure the lettering is facing forward and the O-ring band is in good shape and prop is seated all the way down against the prop saver hub. A reversed prop will not cause reverse thrust it will degrade the amount of thrust.

Always unplug your battery after every flight. Failure to do so will destroy your battery. A battery that has been left plugged in for more than a few hours can lower the voltage below 3 volts per cell this is damaging to lithium polymer (Lipo) batteries. Charging this batter can cause a fire.



Use a Lipo safe bag or fire proof container when charging ..If the Battery is "puffed up" properly dispose of it Be very careful!

At the beginning of each flight always turn your transmitter on first. Then your plane making sure your throttle is down and body parts are clear of the prop. Check all your controls for correct function and smooth operation. On your first flights use a large field with around 12" high grass if possible this will allow you to crash with little damage.

Your motor will fail to keep running when your battery gets to the critical low point. Do not repeatedly try to run the motor as it may go below the 3 volt minimum. Your controls will function at the low battery point. Remember to unplug your battery from the plane and then turn your transmitter off. Repairs can be easily with a dual temp hot glue gun (set on low temp).



Remember slow movement on controls and flying in very light wind will make for the most successful flights.

Enjoy Flying your Fenix...