

Park RC Models Tips and Hints for the Skyartec Helicopters

- 1.) **Never ever leave a LiPo Battery unattended when charging. Constantly monitor the temperature of the charger and the battery. Both might get very warm to the touch but should never get so excessively hot that either cannot be handled comfortably.**
- 2.) **Always remove battery from Helicopter before charging. We suggest putting both battery and charger on or in a Pyrex bowl or plate. LiPo Batteries under extreme over charging conditions present a fire and / or explosive hazard.**
- 3.) **Always turn on transmitter before putting battery into the helicopter**
- 4.) **Always make sure throttle control is all the way down.**
- 5.) **Always lay transmitter on it's back; never stand on end. If transmitter falls over while you are working on the helicopter the transmitter stick could be pushed into full throttle condition.**
- 6.) **Place the helicopter on flat surface when you install the helicopter battery. The helicopter should remain stationary during the Gyro startup sequence. The electronic speed control (ESC) will play a series of beeps and or tune during the startup sequence. These beeps in series can also help you troubleshoot startup issues.**
- 7.) **Go www.skyartec.com website to download the latest versions of Instruction manuals for your transmitter, esc, simulator etc.**
- 8.) **Always use the training kit attached to the skids for the first few flights. Every model helicopter flies differently.**
- 9.) **We have added plastic wraps and instructions on attaching the Training Kit to the new plastic skids.**
- 10.) **Do NOT hesitate to call or write us with any questions. Email of course is best, but use your judgment about the best method to contact us.**
- 11.) **We stock a full line of replacement parts; be careful when ordering to match the part to the version of Skyartec Helicopter you have. While some parts are interchangeable many are not, even though they may look similar. If you are not sure write or call us first**
- 12.) **If you have a 3 servo helicopter, the other channels on your radio are not in use. You will only have to be concerned with the four basic controls using the 2 control sticks. Only the 4 servo helicopters use the other channels for pitch control.**
- 13.) **IF you are new to R/C Models and R/C helicopters in general, DO NOT attempt flying this helicopter UNTIL you have spent some time on a Computer Simulator. If one did not come with your helicopter, then order one from us. Every experienced R/C pilot will tell you that using a computer based simulator will save you many hours of frustration and many dollars in replacements parts. The nature of Model R/C flying, especially helicopters, is that you will break parts and need replacements.**

www.parkrcmodels.com

www.skyartec-usa.com