

# NOVUS™ UH-1D HUEY™



**Bell**  
**Helicopter**  
A Textron Company  
88-13306-41583

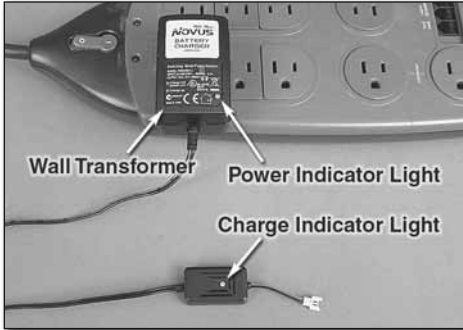
Bell, UH-1D Huey, emblems, logos, and body designs are trademarks of Textron Innovations Inc. and are used under license by HobbyKing®, Inc.



## QUICK START CHECKLIST



**WARNING!!** *The instruction manual must be read completely before operating the Novus UH-1D Huey.* It contains specific warnings about safety and use of the LiPo flight battery supplied with the Novus UH-1D Huey. All of these warnings and safety steps must be read and understood before proceeding to the next step.



1. Plug the wall transformer into an AC outlet. The **power indicator light** on the wall transformer will be green and the **charge indicator light** will be solid red.



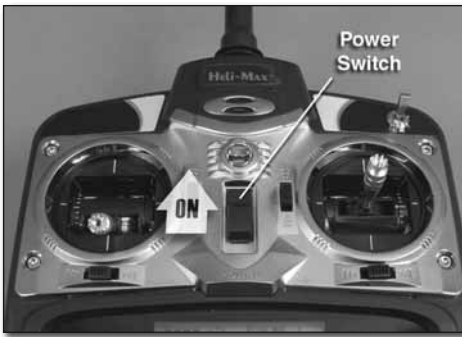
2. Plug the battery into the charger. When the battery is completely charged, the charge indicator light will turn green (solid or flashing). Disconnect the battery from the charger.



3. Install (8) AA Alkaline batteries into the transmitter.



4. Install the Flight Battery and connect to the ESC. Close the battery cover.



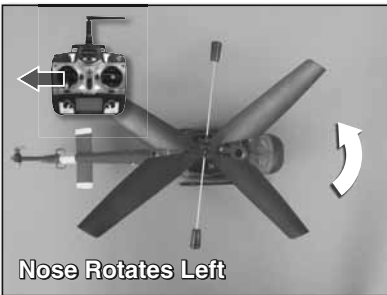
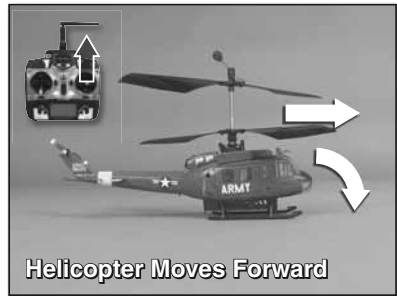
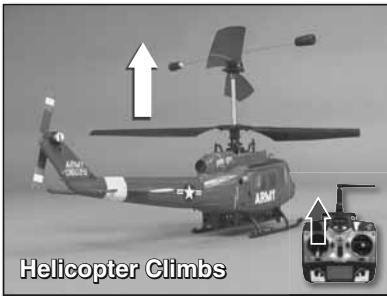
- 5. Position throttle stick in lowest position.
- 6. Place the model on a flat surface and turn the transmitter on. You will notice that the trim tab indicators are moving and the navigation lights on the helicopter remain solid. This is an indication of the linking

process. Allow the helicopter to remain still and do not move the transmitter sticks during the linking process.

Two loud tones will be emitted from the transmitter. After a couple of seconds the navigation lights will begin flashing rapidly. This indicates that the binding process is taking place. The tail navigation light will stop flashing and the anti-collision beacon on top of the helicopter will begin operating. This indicates that the transmitter and helicopter have bound properly and the helicopter is now ready for flight. Always step 15 feet [4.5m] away from the Novus Helicopter before operating the throttle.

***Your Novus helicopter has a safe start feature built in that prevents the motor from activating unless the collective stick has been lowered to the lowest position. If the motor won't run and turn the main blades, please make sure the collective stick is all the way down and leave it there for a couple of seconds. Then try moving the stick up slowly.***

7. Transmitter Controls:



Your Novus UH-1D Huey is now ready to fly. Please refer to the flying instructions on page 15 in the manual before operating the model.