

 Static electricity may cause the toy to malfunction, requiring you to turn it off and back on before flying again.

WARNING: CHOKING HAZARD — Small parts. Not for children under 3 years of age.

"This product is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC."



Do not touch the spinning blades or fly over another person's head. Adult supervision is required.



Proto Max and Controller Parts



Find a Suitable Flying Area

Before preparing your Proto Max for flight, now would be a good time to think about where you are going to fly it. Experienced pilots may have the skill to fly in confined areas with obstacles (such as a living room or garage), but beginners should find a larger area with a smooth floor free from obstacles (such as a gymnasium or a large basement with a tall ceiling). If the winds are calm, experienced pilots may also be able to fly the Proto Max outdoors, but even the slightest wind will make it too difficult for beginners.

Now that you have identified a suitable flying area, there are a few procedures that must be followed to prepare your Proto Max for flight.

Install the Transmitter Batteries



Remove the battery compartment cover from the back of the transmitter. Install four AA batteries according to the "+" and "-" polarity markings imprinted into the battery compartment. Replace the cover.



Turn on the power/charge switch on the transmitter and observe the battery icon in the status display. When the battery icon is blinking, the batteries are too low and should be replaced. Four squares inside the battery icon indicate that the batteries are at full power.



Also note the flying mode in the status display and make sure your transmitter is configured in the desired mode.

Charge the LiPo Helicopter Battery

The LiPo (lithium polymer) helicopter battery usually takes approximately one hour to charge. This may seem like a long time, but due to the powerful chemistry of LiPo batteries they must be handled with great care and cannot be charged too quickly. The maximum charge rate of a LiPo battery is 1C, or one *times* capacity. Since the capacity of your LiPo helicopter battery is 120mA (120 mili Amperes), and the charging system in the transmitter charges the helicopter battery at approximately 130mAh (130 mili Apperes per hour), this works out to one hour for charging time. Even the most powerful LiPo batteries in super-expensive radio controlled models cannot be charged faster than 1C without possibly causing damage. Actual charging times for your battery will depend on how much the LiPo battery was discharged from flying and the condition of the four AA batteries in the transmitter. **Please note:** Your LiPo battery arrives in a protective case. Always store and carry your LiPo battery in this protective case.



CAUTION: LiPo batteries must ALWAYS be handled with extreme caution. Never place the LiPo helicopter battery in your pocket or in your tool box where the contact tabs could inadvertently be connected to each other via. coins, keys, tools or any other metallic objects. If anything metallic happens to complete the circuit across the contact tabs—even if just for a fraction of a second—the batteries will likely be damaged and could become hot enough to burn or even cause a fire.



With the transmitter on, remove the battery charge port cover and fully install the rechargeable LiPo helicopter battery—note that the exposed contact tabs face toward the front of the transmitter. Make certain the green charge indicator light is glowing, indicating that the battery is being charged. **Note:** The power/charge switch must be "on" to charge the batteries.

Monitor the charge indicator light. Note when it goes out, indicating that charging is complete. Remove the battery. If not flying immediately, turn off the transmitter and set the battery aside, noting all battery precautions written in the front of this instruction manual.

Confirm the Operational Mode of the Transmitter

The transmitter included with your Proto Max may be configured so the control sticks operate the helicopter in two different "Modes." Your transmitter is already configured in **Mode 2**, which is the way nearly everybody in the United States flies their helicopters and airplanes. In Mode 2, the left control stick operates the throttle (or rotor speed for helicopters) and yaw direction. The right control stick operates pitch (forward and backward) and roll (right and left banking). When you graduate to larger airplanes and helicopters, you will find that they will also control the same way.



In Mode 2, moving the throttle/yaw control stick to the left and right controls the helicopter's yaw direction.



Moving the throttle/yaw control stick forward and back controls the helicopter's rotor blade speed which makes the helicopter climb or descend.



Moving the pitch/roll control stick to the left and right controls the helicopter's roll.



Moving the pitch/roll control stick forward and back controls the helicopter's pitch.

Reconfigure the Mode of the Transmitter

Unless you are flying in a country where Mode 1 is prevalent, there is no reason to change the mode. If you *have* decided to operate your helicopter in Mode 1, perform the following procedure to reconfigure the transmitter.



Use a #1 Phillips screwdriver to loosen the antenna mounting screws.



Rotate the antenna upward until it is vertical.



Rotate the antenna 180°, allowing it to be folded down the other way.



Fold the antenna back down into the other side. Tighten the mounting screws.

Now your transmitter has been reconfigured to operate in Mode 1 and you will be holding the transmitter 180° (seemingly upside down) from when it was set up in Mode 2. The control sticks will operate the helicopter accordingly. The rest of the instructions illustrate the transmitter configured in Mode 2.

Set Up the Transmitter





With the power/charge switch on the transmitter turned on, press the trim buttons as necessary to center the trim indicators in the status display.



Select the desired skill mode by pressing inward onto the pitch/roll control stick. If this is your first time flying an R/C helicopter, select the Beginner mode. This will allow the helicopter to react to your control inputs more gradually than Advanced mode, providing more time to think and react.



Be certain the transmitter antenna is in its vertical position and that the power switch on the transmitter has been turned on. **Note:** Unless performing the "Binding" procedure described on page 6, never allow the battery to be connected to the helicopter without the transmitter turned on. This means you should always turn on the transmitter **first** before inserting the battery and remove the battery **before** turning off the transmitter.



Also be certain the throttle control stick is fully down so the blades will not rotate when you connect the battery. **Note:** If you inadvertently connect the battery with the transmitter off, or with the transmitter on but the throttle stick not all the way down, the rotors should not turn until you turn on the transmitter or move the throttle stick all the way down.

Install the LiPo Helicopter Battery



With the transmitter turned on and without touching the any of the control sticks, insert the LiPo helicopter battery into the helicopter with the tabs facing toward the top.

Make certain the blue light on the bottom of the helicopter inside the canopy is steadily glowing. This indicates that the receiver is receiving a signal from the transmitter. Proceed to the "Flight" section on page 7. If the blue light is flashing, refer to the "Binding" procedure that follows.

BIND THE HELICOPTER TO THE TRANSMITTER

When the receiver is able to read signals from the transmitter, the two are said to be "bound." Until the receiver in the helicopter is programmed to read the transmitter's signals, the helicopter cannot be controlled. Follow the procedure below to bind the receiver to the transmitter:

Disconnect the LiPo battery from the helicopter.

Turn on the transmitter. Lower the throttle control stick all the way down. Adjust the throttle trim tab until the throttle trim indicator is centered and the **throttle position indicator** reads "000."

Turn off the transmitter.

Connect the LiPo battery to the helicopter. Turn on the transmitter while pressing inward on the throttle control stick until the blinking blue light in the helicopter remains steady, indicating that the receiver is reading signals from the transmitter—this should happen within a few seconds.

If it doesn't work the first time, disconnect the LiPo battery from the helicopter and turn off the transmitter. Repeat the binding procedure again by reconnecting the LiPo batter and turning on the transmitter with the throttle stick depressed.

The receiver is now "bound" to the transmitter and the helicopter is ready to fly.



Flight

PREFLIGHT PRECAUTIONS

Following are a few precautions you should keep in mind while learning to fly your Proto MAX.

- Stop flying when the transmitter batteries become too low. This will be noted by the blinking battery icon in the display or when response of the helicopter to the controls becomes erratic.
- When a crash is impending, or during a crash, always immediately lower the throttle control stick to stop power to the motor. This will reduce the possibility of damage to the gears or other parts of the drive train.

FLYING YOUR PROTO MAX

Turn on the transmitter and confirm that all the trims are centered by viewing the display screen.

Connect the LiPo battery to the helicopter and confirm that the receiver is bound to the transmitter.

Place the helicopter on the ground approximately 5 feet [1.5m] in front of you. The front of the helicopter (canopy) should also be facing away from you so the helicopter will respond in the same direction as your control inputs. When flying, concentrate on the front, or nose of the helicopter, not the tail.

Gradually advance the throttle and operate the controls to, as best as you can, keep the helicopter *facing* the same direction as you—in the beginning, the yaw control will require the most effort and concentration. Continue to advance the throttle until the helicopter becomes airborne while constantly operating all of the controls. For now, keep the helicopter low to the ground (about 2 feet [.6m]) so it is less likely to become damaged in case of a crash.

Once you are able to hold the helicopter in one location ("hovering"), adjust the trims as necessary so it will stay in the same place with little or no control inputs ("hands off"). **Suggestion:** To make trim adjustments, it is usually easiest to land the helicopter, make the minor trim changes, and then resume a hover to see the effect.

Continue to lift the helicopter off the ground and establish a hover if you can. Then land, take a breath and try again. Continue practicing until you can consistently and confidently control the helicopter. This may take several flights.

Once you are able to establish a controlled hover near the ground, it's time to hover higher—approximately 3' [1m]. After you have accomplished this, it's time to start learning to control the helicopter in different orientations—beside you and facing you. Maintaining a safe distance, move the helicopter to your left side, then to your right side. Also practice rotating the helicopter 90° while maintaining a hover in front of you. Finally, and most difficult, learn to control the helicopter with the nose facing you. Gradually rotate the helicopter a few degrees at a time learning to control it each step of the way. Finally, rotate the helicopter 180° until you are "nose-to-nose" (at a safe distance). When you have mastered the nose-in hover you will have complete control of your Proto MAX!

When flying forward with your Proto MAX, use the yaw control to turn. For sharper turns and for hovering to different places around the room, add in cyclic control.

RMXE6066...... Transmitter RMXE6067...... LiPo Battery Set RMXE6068...... Receiver Set RMXE6069...... Motor Set RMXE6070...... Main Frame RMXE6071...... Swashplate Set RMXE6072...... Gear Set RMXE6073...... Flybar Set RMXE6074...... Main Shaft Set

Replacement Parts

RMXE6075...... Ball Linkage Rod Set RMXE6076...... Bearing Set RMXE6077...... Screw Set RMXE6078...... Rubber Grommets RMXE6079...... Fixed Pin RMXE6080...... Rotor Blades RMXE6081...... Rotor Blades Glow RMXE6082...... Landing Skid Black RMXE6083...... Landing Skid Glow RMXE6084...... Tail Set Red RMXE6085...... Tail Set Glow/Dark RMXE6086...... Canopy Red RMXE6087...... Canopy Glow/Dark RMXE6088...... Tail Rotor Black RMXE6089...... Tail Rotor Glow/Dark

