To prevent damage during shipping, the Wi-Fli Helicopter is securely fastened in the package. Please ensure that all symbols for extra help.

TIP! This instruction manual as it contains valuable information for the operation of your helicopter as well as warranty requirements.

There is a “Control Pad Mode” and the “Accelerometer Control Mode” for more advanced users. Do not throw away the same general area. The Wi-Fi Control Devices allow for 2 different methods to control your Wi-Fli Helicopter.

Congratulations on the purchase of your Wi-Fli Helicopter. The Wi-Fli Helicopter brings advanced, hobby-level flying. Be very careful when removing the Wi-Fli Helicopter to prevent damaging it.

Package contents include:
1. Replacement Connector
2. Replacement Tail Rotor
3. USB Charging Cable

UNPACKING YOUR BLADERUNNER WI-FLI HELICOPTER:

1. Carefully remove the Wi-Fli Helicopter from the packaging.
2. Lay the Wi-Fli Helicopter on a soft, flat surface to avoid damaging it.
3. Remove the Battery Cover and access the Battery Compartment. Insert the Battery.
4. Replace the Battery Cover.
5. Connect the USB Charging Cable to the Charging Port located on the bottom of the Wi-Fli Helicopter.
6. Plug the USB Charging Cable into an AC outlet.

CHARGING YOUR WI-FLI HELICOPTER:

1. Make sure the Charging Port is securely connected to the Charging Plug.
2. The Dual Color LED located at the bottom front of the Wi-Fli Helicopter will light up Red when charging.
3. The Dual Color LED will turn off when charging is complete.

OPERATING YOUR WI-FLI HELICOPTER:

1. Turn on the Wi-Fli Helicopter by pressing and holding the On/Off button located on the bottom front of the Wi-Fli Helicopter.
2. The Wi-Fli Helicopter will light up green during charging.
3. The Wi-Fli Helicopter is intended for outdoor operation. The outdoor space should be at least 50' x 50' (15 meters x 15 meters) in size. Spinning propellers can cause injury to people, animals and plants as well as damage to property.

WARNING:

- Do not operate the Wi-Fli Helicopter near water or other liquids.
- Do not operate the Wi-Fli Helicopter in heavy rain or snow.
- Do not operate the Wi-Fli Helicopter in windy conditions.
- Do not operate the Wi-Fli Helicopter in areas where there are power lines or other obstacles.
- Do not operate the Wi-Fli Helicopter in areas where there are other objects on the ground.

CHANGING WI-FLI HELICOPTER BATTERIES:

1. Turn off the Wi-Fli Helicopter by pressing and holding the On/Off button located on the bottom front of the Wi-Fli Helicopter.
2. Remove the Battery Cover and access the Battery Compartment. Replace the Battery.
3. Replace the Battery Cover.

GETTING TO KNOW THE WI-FLI CONTROL APP INTERFACE:

1. Access the Android Market.
2. Search for “Wi-Fi Control Device”.
3. Download the Wi-Fi Control Device App.
4. Follow the instructions on the App to set up your Wi-Fi Control Device.
5. Turn on the Wi-Fli Helicopter and connect it to your Wi-Fi Control Device.

There are a few select Wi-Fi Control Devices which are compatible with your Wi-Fli Helicopter. It is very likely that other Wi-Fi Control Devices which are not compatible with your Wi-Fli Helicopter.

There are no further Battery requirements as the Wi-Fli Helicopter can only be controlled by certain third party Wi-Fi Control Devices.

The Wi-Fli Helicopter needs to be charged prior to the first flight. Please charge the Wi-Fli Helicopter before the first flight for at least 1 hour. The internal battery of the Wi-Fli Helicopter will last approximately 10 minutes. The Dual Color LED located at the bottom front of the Wi-Fli Helicopter will turn off when the battery is depleted.

Do not plug the USB Charging Cable into 2 different power sources (such as 2 different computers)! Plugging your USB Charging Cable into 2 different power sources will turn off the Wi-Fli Helicopter.

The Wi-Fli Helicopter is a delicate machine, before removing it from the packaging please read the instructions!
**Altitude Control**

In Accelerometer Control Mode, the best forward flight motion is achieved by gently tilting your Wi-Fi Control Pad. In Position Control Mode, the Wi-Fi Control Pad is used to fly the Wi-Fli Helicopter. As this is a new edition, you may notice a slight loss of forward motion. This issue can be resolved by following the steps described in the section “REPLACING DAMAGED ROTOR BLADES” below.

**WARNING:**

In Accelerometer Control Mode, if the Wi-Fli Helicopter is pitched forward and left to its own devices, it will spin in the air at high speed and may eventually land in the grass. The Wi-Fli Helicopter is designed to fly forward only, never rotate in a circle. If the Wi-Fli Helicopter is spinning fast with a potential for injury! Flying the Wi-Fli Helicopter with broken rotor blades can also make the flight of the Wi-Fli Helicopter more difficult and also increase the risk of injury.

Many factors affect the Trim of the Wi-Fli Helicopter such as Internal Battery Condition, Throttle Slider setting and damage (counter clockwise) when it shouldn't, press the “+” button. If the Wi-Fli Helicopter is spinning to the right (clockwise) when it is to be trimmed, press the “-” button.

**Trimming YOUR WI-FLI HELICOPTER**

1. Adjust the Trim Control on the Wi-Fi Control Device. In Accelerometer Control Mode, if the Wi-Fli Helicopter is not sitting in a hover position, gently press the “+” button until it is trimmed. If the Wi-Fli Helicopter is not hovering, press the “+” button until it is trimmed. If the Wi-Fli Helicopter is spinning to the right (clockwise) when it is to be trimmed, press the “-” button.

2. Install a new Connector (Included in this package) in the position of the old one. The connector will just snap into the 2 ball joints as shown.

3. Replace the Tail Rotor with a new one included with the Balance-Bar-To-Upper-Rotor Connector. Install the connector into position, connecting the upper rotor and the balance bar. The Tail Rotor blades will be exposed.

4. Keep the Wi-Fli Helicopter away from pets and other household animals. Do not fly the Wi-Fli Helicopter in the presence of people, especially children. Keep fingers away from moving Rotors or Propellers. Do not fly the Wi-Fli Helicopter over pets or plants. Do not fly the Wi-Fli Helicopter in the presence of people, especially children. Keep fingers away from moving Rotors or Propellers. Do not fly the Wi-Fli Helicopter over pets or plants.

**TROUBLESHOOTING**

Wi-Fli Helicopter doesn’t hover.

**CAUSE:**

1. Adjust the Trim Control on the Wi-Fi Control Device.

**CORRECTIVE ACTION:**

1. Adjust the Trim Control on the Wi-Fi Control Device. In Accelerometer Control Mode, if the Wi-Fli Helicopter is not sitting in a hover position, gently press the “+” button until it is trimmed. If the Wi-Fli Helicopter is not hovering, press the “+” button until it is trimmed. If the Wi-Fli Helicopter is spinning to the right (clockwise) when it is to be trimmed, press the “-” button.

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