Replacing Damaged Rotor Blades - Continued:

1. **Main Rotor Blades:**
   - Locate the BladeRunner Storm-Wolf Blade and use a flat Philips screwdriver to undo the tiny screw that holds the Rotor Blade in place on the Hub Mount. Careful not to lose the screw in the process!  
   - Push the damaged Rotor Blade horizontally out and away from its location on the Hub Mount.  
   - Use a new blade and replace it in the same location on the Hub Mount by sliding it in horizontally. The holes for the screw have to align. Do not over tighten the screw.  
   - Fasten the new Rotor Blade to its Hub Mount with the same tiny screw that was pulled out earlier. Do not over tighten the screw.

2. **Tail Rotor:**
   - Locate the broken Tail Rotor at the end of the Storm-Wolf Helicopter’s tail.  
   - Remove the broken Tail Rotor by gently pulling it upwards off of the Tail Motor’s Axle Shaft.  
   - The reverse process as outlined in step 2.

3. **Balance Bar to Upper Rotor Connector:**
   - This is a Durable Snap Connector. Replace the damaged Connector by snapping it in place on the Upper Rotor Hub Mount and the Balance Bar and pull it away. Once removed, the ball joints will be exposed.  
   - A ball joint will be visible on both sides of the Upper Rotor Hub Mount, and a ball joint will be visible on both sides of the Balance Bar.  
   - The Connector must connect a set of ball joints that are in vertical alignment only. Gently but firmly press the 2 ball joints as shown.

**Important Safety Information:**

1. Never place any items on top of any components of the BladeRunner Storm-Wolf Helicopter.  
2. The Main Rotor Blades have a high speed - never attempt to fly the BladeRunner Storm-Wolf Helicopter near or at other people or animals. Use caution when flying near pets, children, or other vehicles.  
3. This BladeRunner Storm-Wolf Helicopter is not water proof. Do not attempt to fly BladeRunner Storm-Wolf Helicopter near water.  
4. Be sure to turn off your BladeRunner Storm-Wolf Helicopter before charging.  
5. The BladeRunner Storm-Wolf Helicopter is a high speed Helicopter and should not be exposed to people and animals. Use caution within the vicinity of the BladeRunner Storm-Wolf Helicopter.  
6. Do not fly the BladeRunner Storm-Wolf Helicopter in rain.  
7. Do not fly the BladeRunner Storm-Wolf Helicopter if it is damaged. Do not attempt to fly the BladeRunner Storm-Wolf Helicopter after any sustained damage / or wear from use.  
8. Do not fly the BladeRunner Storm-Wolf Helicopter in temperatures exceeding 95°F and below 32°F.  
9. Please note that the BladeRunner Storm-Wolf Helicopter may have a unique smell due to the Heat-Sensitive material used in the manufacturing process.  
10. Please note that the BladeRunner Storm-Wolf Helicopter may have a unique smell due to the Heat-Sensitive material used in the manufacturing process.

Congratulations on the purchase of your BladeRunner Storm-Wolf Helicopter. The BladeRunner Storm-Wolf brings advanced, 3-channel brushless technology to flyers who are looking for great performance from an indoor Helicopter. The BladeRunner Storm-Wolf features true 3-Channel, hobby-level flying technology to flyers who are looking for great performance from an indoor Helicopter.

The BladeRunner Storm-Wolf is a 3-channel, hobby-level flying technology that offers excellent performance and stability in a compact and easy-to-use design. The BladeRunner Storm-Wolf features an integrated charging mechanism, allowing you to charge the BladeRunner Storm-Wolf with just 6 AA Batteries. The BladeRunner Storm-Wolf also features an advanced gyroscope technology for providing an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to protect the BladeRunner Storm-Wolf from over-charge and other types of damage. The BladeRunner Storm-Wolf has built-in advanced technology to prevent damage during shipping. The BladeRunner Storm-Wolf has built-in advanced technology to provide an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping.

The BladeRunner Storm-Wolf has build-in advanced technology to provide an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping.

The BladeRunner Storm-Wolf is a 3-channel, hobby-level flying technology that offers excellent performance and stability in a compact and easy-to-use design. The BladeRunner Storm-Wolf features an integrated charging mechanism, allowing you to charge the BladeRunner Storm-Wolf with just 6 AA Batteries. The BladeRunner Storm-Wolf also features an advanced gyroscope technology for providing an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping. The BladeRunner Storm-Wolf has build-in advanced technology to provide an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping.

The BladeRunner Storm-Wolf is a 3-channel, hobby-level flying technology that offers excellent performance and stability in a compact and easy-to-use design. The BladeRunner Storm-Wolf features an integrated charging mechanism, allowing you to charge the BladeRunner Storm-Wolf with just 6 AA Batteries. The BladeRunner Storm-Wolf also features an advanced gyroscope technology for providing an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping. The BladeRunner Storm-Wolf has build-in advanced technology to provide an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping.

The BladeRunner Storm-Wolf is a 3-channel, hobby-level flying technology that offers excellent performance and stability in a compact and easy-to-use design. The BladeRunner Storm-Wolf features an integrated charging mechanism, allowing you to charge the BladeRunner Storm-Wolf with just 6 AA Batteries. The BladeRunner Storm-Wolf also features an advanced gyroscope technology for providing an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping. The BladeRunner Storm-Wolf has build-in advanced technology to provide an ultra-smooth flight and a high level of stability. The BladeRunner Storm-Wolf has build-in advanced technology to prevent damage during shipping.
The Storm-Wolf Helicopter is partially charged out of the box but it is recommended to charge your Storm-Wolf and all subsequent flights, it will be necessary to recharge the Storm Wolf Helicopter. Your IR Controller also requires 6 AA Batteries (sold separately). Insert the Batteries as shown:

1. Locate the Charge Cable Compartment Door at the bottom front of the IR Controller. Place your thumb on the grip area of the Charge Cable Compartment Door and slide down to completely remove it.

2. Open the Battery Compartment door on the bottom of the IR controller. Insert the 6 AA Batteries as shown. Make sure to respect the polarity.

3. Replace the Charge Cable Compartment Door back onto the IR Controller's Charge Cable Compartment, ensuring that the Charge Cable is able to protrude through the small opening at the bottom of the Charge Cable Compartment Door.

4. Red LED on Power Button is "On" position. Red LED is ON - IR Controller is fully charged or is not connected to power source. Power Button is in "On" position.

5. Green LED is OFF: The Storm-Wolf Helicopter is fully charged or is not connected to power source. Power Button is in "Off" position.

6. Red LED is Off: Power Button is in "Off" position.

Charging your Bladerunner Storm-Wolf Helicopter: Continued

- Push the Right Stick to make the Storm-Wolf Helicopter fly forward or increase forward speed.
- Push the Right Stick down to make the Storm-Wolf Helicopter fly backwards.
- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

- Push the Left Stick up to increase Throttle and gain altitude.
- Push the Left Stick down to decrease Throttle and lose altitude.

Forward Flight - The best forward flight motion is achieved by gently pushing the Right Stick up. Sharp or abrupt forward motion can cause the Storm-Wolf Helicopter to be out of control. Take time to practice controlling the altitude and getting accustomed to the Thrust Control Knob. When you push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

Direction Control - Direction Control convention is based as if you were sitting in the pilot's seat of the Storm-Wolf Helicopter. This is normal and just takes some practice to control.

- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

Charging the Bladerunner Storm-Wolf Helicopter: Continued

- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right. (Clockwise)
- Push the Left Stick down to decrease Thrust and lose altitude.
- Push the Left Stick up to increase Thrust and gain altitude.
- Push the Left Stick to the left to decrease Thrust and lose altitude.
- Push the Right Stick up to make the Storm-Wolf Helicopter fly forward or increase forward speed.
- Push the Right Stick down to make the Storm-Wolf Helicopter fly backwards.
- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

Checking a Flying Location:

Please refer to the Blade-Runner Compartment Door is secured in place. The Forward Stick and Throttle will be turned to the right. Prepare your flying location and practice using the Thrust Control Knob to turn the Storm-Wolf Helicopter.

- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

5. Steering your Storm-Wolf Helicopter is accomplished by pushing the Right Stick sideways, left or right. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

6. Forward and reverse control of your Storm-Wolf Helicopter is accomplished by pushing the Right Stick up and down.

- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick down to decrease Thrust and lose altitude.
- Push the Left Stick up to increase Thrust and gain altitude.
- Push the Left Stick to the left to decrease Thrust and lose altitude.
- Push the Right Stick up to make the Storm-Wolf Helicopter fly forward or increase forward speed.
- Push the Right Stick down to make the Storm-Wolf Helicopter fly backwards.
- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

Checking a Flying Location:

Please refer to the Blade-Runner Compartment Door is secured in place. The Forward Stick and Throttle will be turned to the right. Prepare your flying location and practice using the Thrust Control Knob to turn the Storm-Wolf Helicopter.

- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

5. Steering your Storm-Wolf Helicopter is accomplished by pushing the Right Stick sideways, left or right. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

6. Forward and reverse control of your Storm-Wolf Helicopter is accomplished by pushing the Right Stick up and down.

- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick down to decrease Thrust and lose altitude.
- Push the Left Stick up to increase Thrust and gain altitude.
- Push the Left Stick to the left to decrease Thrust and lose altitude.
- Push the Right Stick up to make the Storm-Wolf Helicopter fly forward or increase forward speed.
- Push the Right Stick down to make the Storm-Wolf Helicopter fly backwards.
- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

Checking a Flying Location:

Please refer to the Blade-Runner Compartment Door is secured in place. The Forward Stick and Throttle will be turned to the right. Prepare your flying location and practice using the Thrust Control Knob to turn the Storm-Wolf Helicopter.

- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

5. Steering your Storm-Wolf Helicopter is accomplished by pushing the Right Stick sideways, left or right. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

6. Forward and reverse control of your Storm-Wolf Helicopter is accomplished by pushing the Right Stick up and down.

- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick down to decrease Thrust and lose altitude.
- Push the Left Stick up to increase Thrust and gain altitude.
- Push the Left Stick to the left to decrease Thrust and lose altitude.
- Push the Right Stick up to make the Storm-Wolf Helicopter fly forward or increase forward speed.
- Push the Right Stick down to make the Storm-Wolf Helicopter fly backwards.
- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

Checking a Flying Location:

Please refer to the Blade-Runner Compartment Door is secured in place. The Forward Stick and Throttle will be turned to the right. Prepare your flying location and practice using the Thrust Control Knob to turn the Storm-Wolf Helicopter.

- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

5. Steering your Storm-Wolf Helicopter is accomplished by pushing the Right Stick sideways, left or right. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

6. Forward and reverse control of your Storm-Wolf Helicopter is accomplished by pushing the Right Stick up and down.

- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick down to decrease Thrust and lose altitude.
- Push the Left Stick up to increase Thrust and gain altitude.
- Push the Left Stick to the left to decrease Thrust and lose altitude.
- Push the Right Stick up to make the Storm-Wolf Helicopter fly forward or increase forward speed.
- Push the Right Stick down to make the Storm-Wolf Helicopter fly backwards.
- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

Checking a Flying Location:

Please refer to the Blade-Runner Compartment Door is secured in place. The Forward Stick and Throttle will be turned to the right. Prepare your flying location and practice using the Thrust Control Knob to turn the Storm-Wolf Helicopter.

- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

5. Steering your Storm-Wolf Helicopter is accomplished by pushing the Right Stick sideways, left or right. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.

6. Forward and reverse control of your Storm-Wolf Helicopter is accomplished by pushing the Right Stick up and down.

- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick down to decrease Thrust and lose altitude.
- Push the Left Stick up to increase Thrust and gain altitude.
- Push the Left Stick to the left to decrease Thrust and lose altitude.
- Push the Right Stick up to make the Storm-Wolf Helicopter fly forward or increase forward speed.
- Push the Right Stick down to make the Storm-Wolf Helicopter fly backwards.
- Push the Right Stick to the right to steer the Storm-Wolf Helicopter to the right.
- Push the Left Stick to the left to steer the Storm-Wolf Helicopter to the left. When you push the Right Stick to the right, the Storm-Wolf Helicopter will turn to the right. This is normal and just takes some practice to control.