



Manuals.plus /

- › Drfeify /
- › Drfeify RC Main Rotor Clip Blade Grips for V950 Helicopter - Instruction Manual

Drfeify Drfeifyogemgv2591

Drfeify RC Main Rotor Clip Blade Grips for V950 Helicopter - Instruction Manual

[Product Overview](#)

[Compatibility](#)

[Installation](#)

[Maintenance](#)

[Specifications](#)

1. PRODUCT OVERVIEW

The Drfeify RC Main Rotor Clip Blade Grips are high-quality replacement parts designed for remote-controlled helicopters. These components are crucial for the proper function of the main rotor system, ensuring stable flight and precise control.

Each rotor clip is manufactured from durable plastic material, offering fine workmanship for a long service life. Replacing worn or damaged rotor clips can help maintain the performance and longevity of your RC helicopter.



Figure 1: A set of four Drfeify RC Main Rotor Clip Blade Grips, shown in black plastic.



Figure 2: Close-up view of a single Drefeify RC Main Rotor Clip Blade Grip, highlighting its design and attachment point.

2. COMPATIBILITY

These RC Main Rotor Clip Blade Grips are specifically designed as practical spare parts compatible with the **Wltoys V950 RC Helicopter**. Ensure your model is a Wltoys V950 before purchasing or installing these parts.



Fitment: Fits for Wltoys V950 RC Airplanes Helicopter

Help you repair the expensive equipment easily and quickly.

Figure 3: The rotor clip shown in context with a Wltoys V950 RC Helicopter, illustrating its intended use.

3. INSTALLATION GUIDE

This section provides general guidance for replacing the main rotor clip blade grips. Always refer to your specific Wltoys V950 helicopter's service manual for detailed instructions and safety precautions.

1. **Preparation:** Ensure the helicopter's power is off and the battery is disconnected. Place the helicopter on a stable, clean surface.
2. **Identify Damaged Part:** Locate the main rotor clip blade grip that needs replacement. It is typically found at the base of the main rotor blades, connecting the blade to the rotor head.
3. **Removal:** Carefully remove any screws or pins securing the old rotor clip. Note the orientation of the part before removal.
4. **Installation of New Part:** Position the new Drfeify RC Main Rotor Clip Blade Grip in the correct orientation. Secure it using the original screws or pins. Ensure all connections are firm but do not overtighten.
5. **Verification:** Gently test the movement of the rotor blade to ensure the new clip allows for smooth, unrestricted motion. Reconnect the battery and perform a low-power test flight in a safe area to confirm proper function.



Figure 4: An illustration showing the rotor clip in proximity to the helicopter's rotor assembly, indicating its placement.



Figure 5: A detailed perspective of the rotor clip, useful for identifying its features during installation.

4. MAINTENANCE

To ensure the longevity and optimal performance of your Drfeify RC Main Rotor Clip Blade Grips and your Wltoys V950 helicopter, follow these maintenance guidelines:

- **Regular Inspection:** Periodically inspect the rotor clips for any signs of wear, cracks, or damage, especially after hard landings or impacts.
- **Cleaning:** Keep the rotor clips and surrounding areas free from dirt, dust, and debris. Use a soft, dry cloth or a small brush for cleaning. Avoid harsh chemicals.
- **Storage:** Store your RC helicopter and spare parts in a cool, dry place away from direct sunlight and extreme temperatures.
- **Replacement:** Replace any damaged or excessively worn rotor clips immediately to prevent further damage to the helicopter and ensure safe operation.

5. SPECIFICATIONS

Feature	Detail
Brand	Drfeify
Model Number	Drfeifyogemgv2591
Material Type	Plastic
Compatible Model	Wltoys V950 RC Helicopter
Operation Mode	Manual (for installation/replacement)
GTIN / UPC	738673275851

6. PRODUCT VIDEO

Watch this short video for a visual overview of the Drfeify RC Main Rotor Clip Blade Grips.

Video: A brief demonstration showcasing the Drfeify RC Main Rotor Clip Blade Grips. This video provides a visual representation of the product's appearance and components.