





Piper SC Flaps Tuning Installation Guide

Home » piper » Piper SC Flaps Tuning Installation Guide 🖺



Contents

- 1 Piper SC Flaps Tuning
- **2 INSTALLATION INSTRUCTION**
- 3 Specifications
- **4 Product Usage Instructions**
- 5 FAQ (Frequently Asked

Questions)

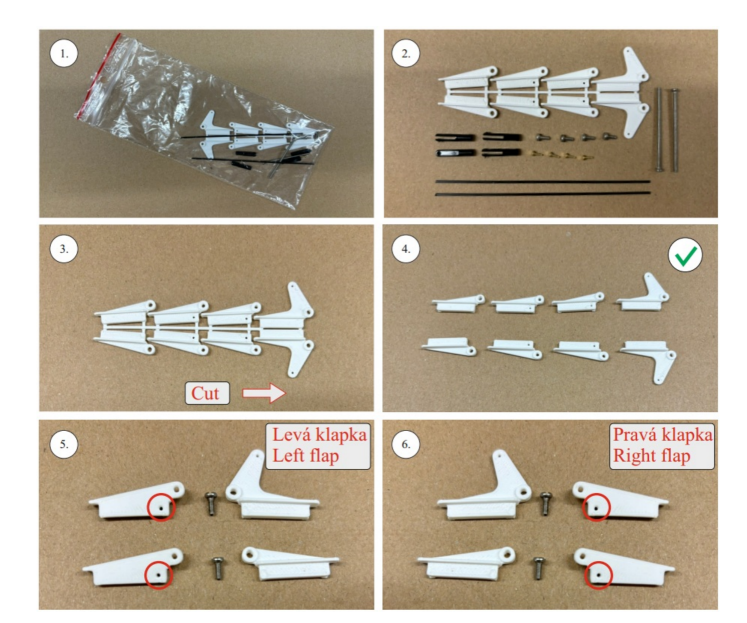
- 6 Documents / Resources
 - **6.1 References**
- 7 Related Posts

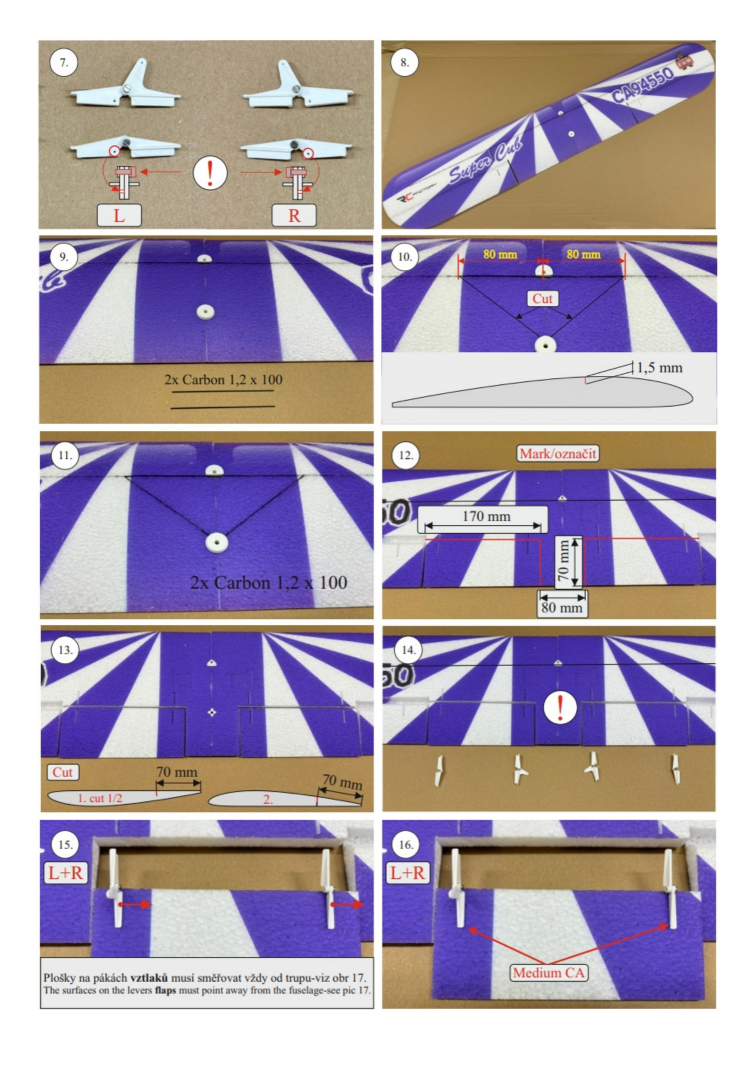


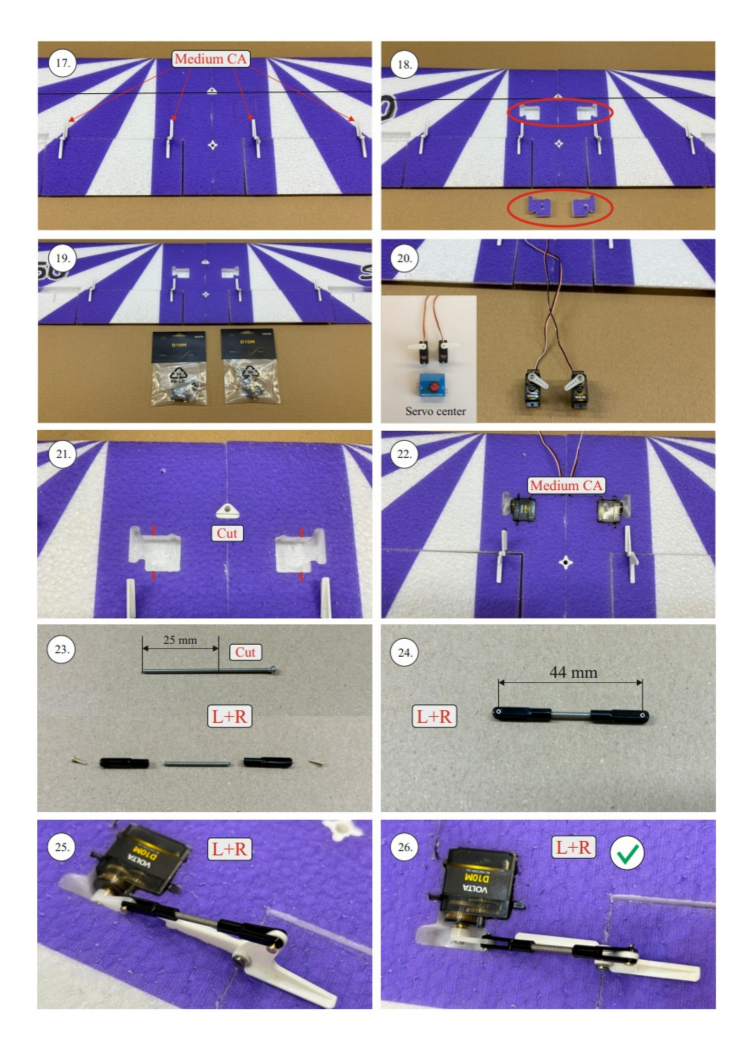
Piper SC Flaps Tuning



INSTALLATION INSTRUCTION









Specifications

Product Name: Piper SCMaterial: Carbon Fiber

• Dimensions: 80mm x 80mm

• Thickness: 1.5mm

Product Usage Instructions

Preparation

- 1. Identify the components labeled as Vztlaky Flaps.
- 2. Ensure you have the necessary tools for cutting and marking.

Assembly

- 1. Cut the provided Carbon fiber pieces according to the specified measurements.
- 2. Mark the designated areas on the flaps as indicated in the manual.

Installation

- 1. Position the surfaces of the levers flaps away from the fuselage, refer to picture 17 for guidance.
- 2. Secure the components using Medium CA adhesive as directed.
- 3. Ensure proper centering of the servo for optimal functionality.

FAQ (Frequently Asked Questions)

Q: What should I do if I encounter difficulty in cutting the carbon fiber pieces?

A: Make sure to use a sharp cutting tool and apply steady pressure to achieve clean cuts. You can also seek assistance from a professional if needed.

Q: Can I use a different adhesive than Medium CA for installation?

A: It is recommended to use Medium CA adhesive for secure bonding. Using a different adhesive may affect the product's performance.

Documents / Resources



Piper SC Vztlaky - Flaps <u>Piper SC Flaps Tuning</u> [pdf] Installation Guide SC Flaps Tuning, SC, Flaps Tuning, Tuning

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.