

RC FACTORY
FLASH CL 39 Inch
EPP Flash Control
Line Plane



RC FACTORY FLASH CL 39 Inch EPP Flash Control Line Plane Instruction Manual

[Home](#) » [RC Factory](#) » RC FACTORY FLASH CL 39 Inch EPP Flash Control Line Plane Instruction Manual 

Contents

- [1 RC FACTORY FLASH CL 39 Inch EPP Flash Control Line Plane](#)
- [2 Specifications](#)
- [3 Product Usage Instructions](#)
- [4 Dimension](#)
- [5 USING INSTRUCTION](#)
- [6 FAQ](#)
- [7 Documents / Resources](#)
 - [7.1 References](#)
- [8 Related Posts](#)



RC FACTORY FLASH CL 39 Inch EPP Flash Control Line Plane



Specifications

- **Model:** FLASH CL
- **Wingspan:** 870 mm
- **Length:** 865 mm
- **Weight:** 250g
- **Battery:** Li-pol 3s 850mAh
- **Motor:** 2212 1000kv
- **Propeller:** 9×4.6

Product Usage Instructions

Assembly

1. Follow the recommended measurements for cutting the required parts.
2. Assemble the components using medium CA adhesive.
3. Ensure proper balance by adjusting the CG between 25-35mm.

Flight Preparation

1. Charge the Li-pol battery fully before the flight.
2. Check all control surfaces for proper movement and secure connections.
3. Perform a pre-flight check to ensure all components are functioning correctly.

Flight

1. Launch the FLASH CL by hand or using a suitable launching device.
2. Maintain control line movements to maneuver the aircraft.
3. Monitor battery levels and land the aircraft safely before departure.

- 40mm ... 2x (2pcs)
- 80mm ... 1x (1pcs)
- 100mm ... 2x (2pcs)
- 125mm ... 1x (1pcs)
- 485mm

Dimension



40mm ... 1x (1pcs)



40mm ... 1x (1pcs)



80mm ... 1x (1pcs)



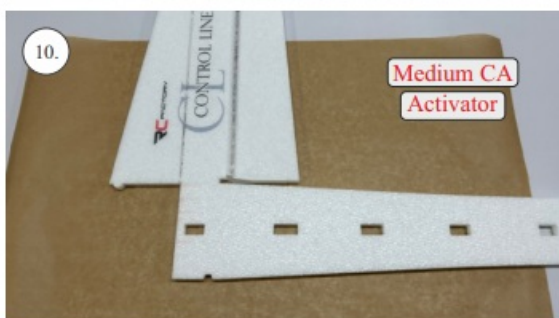
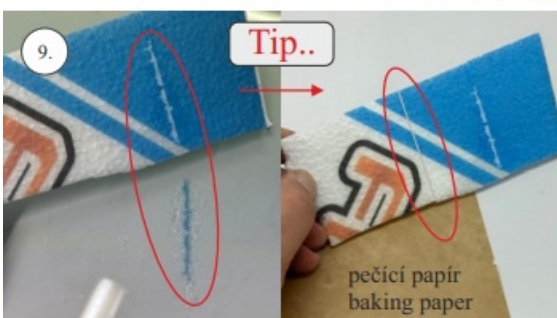
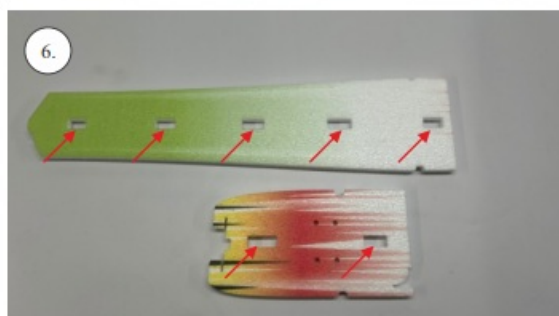
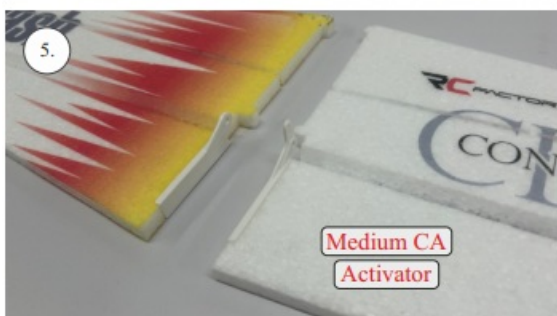
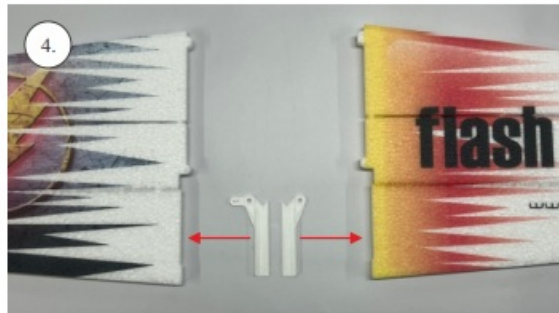
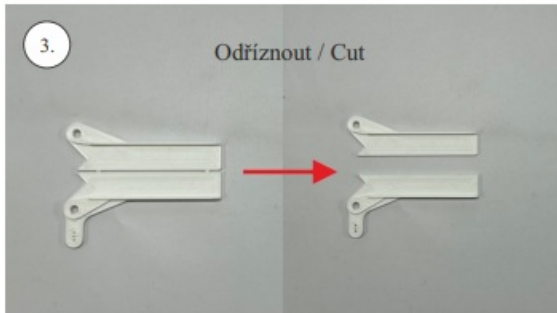
100mm ... 2x (2pcs)

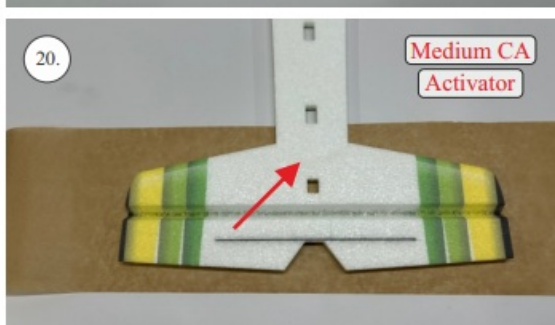
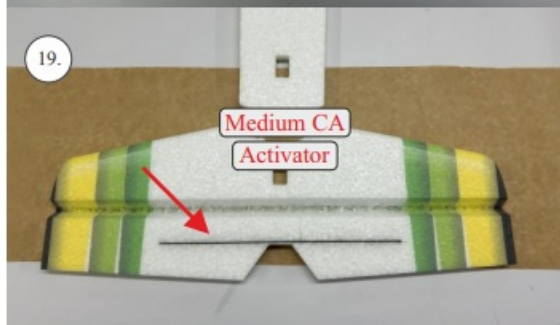
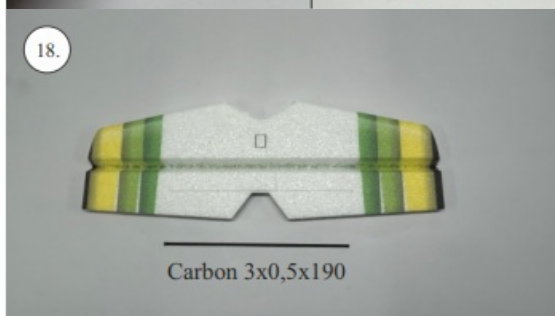
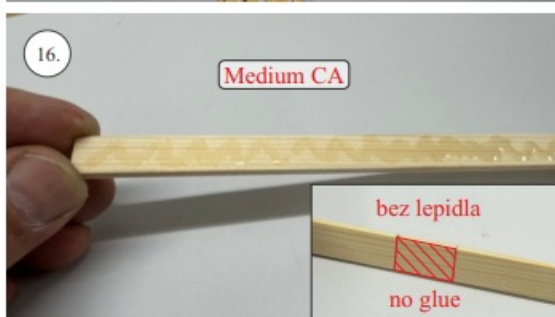
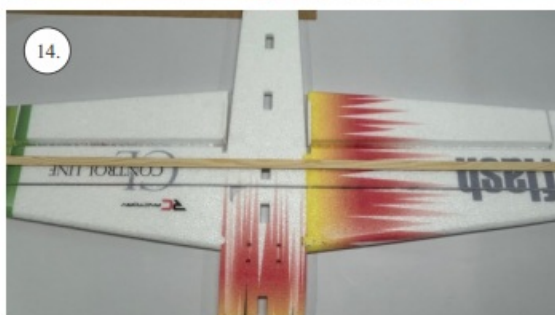
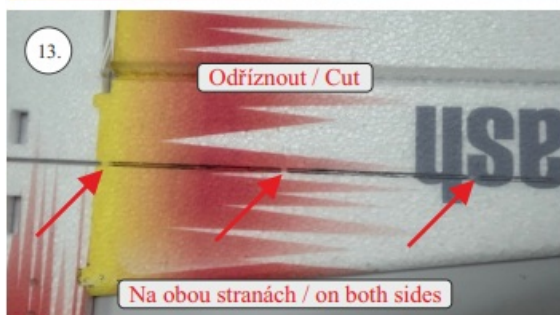
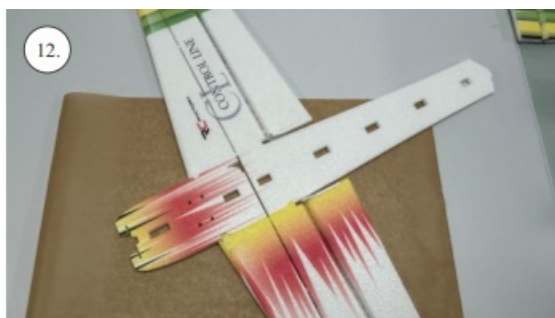
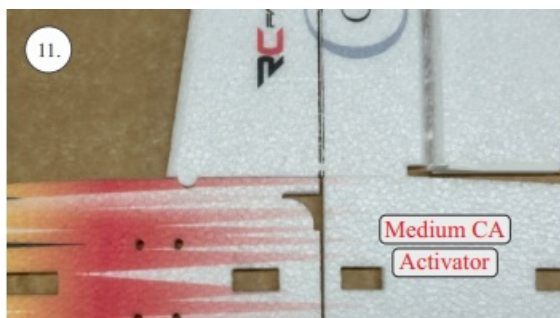


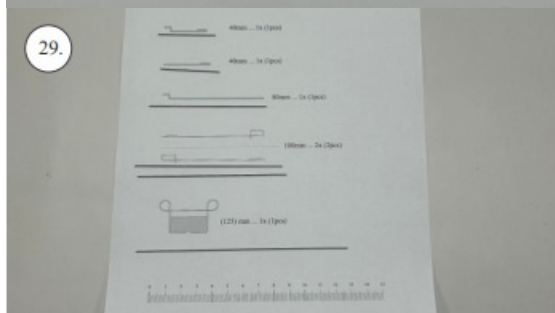
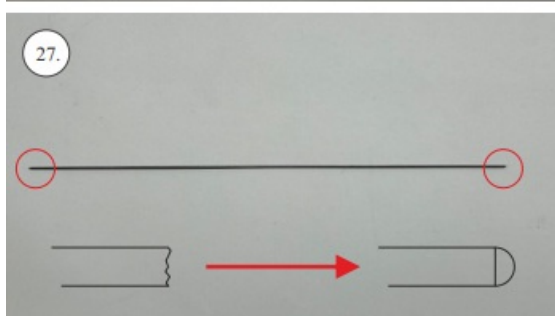
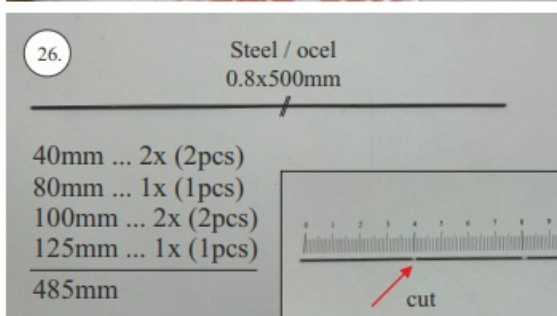
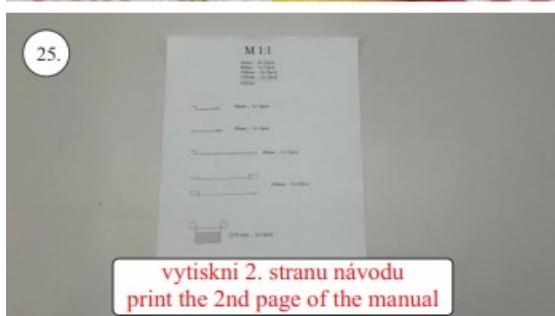
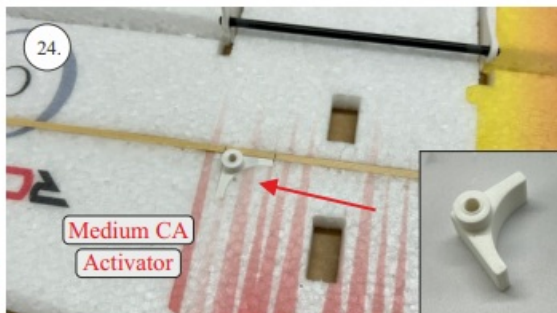
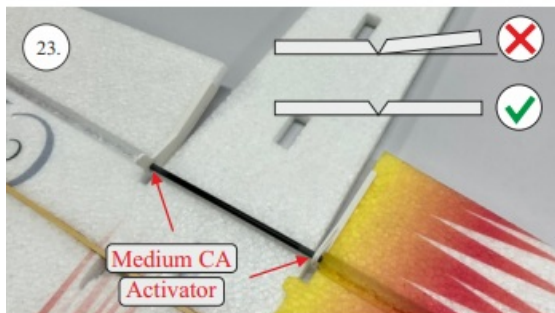
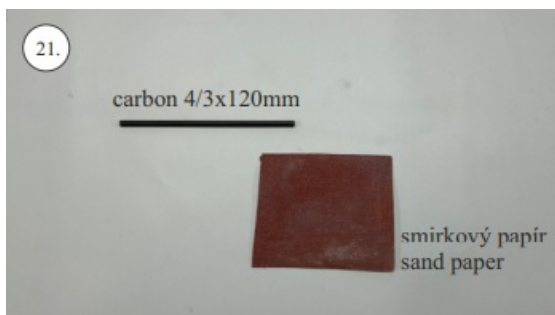
(125) mm ... 1x (1pcs)

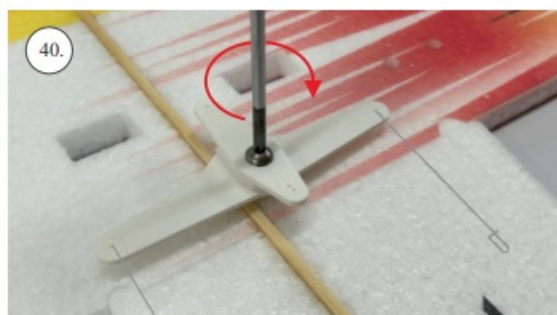
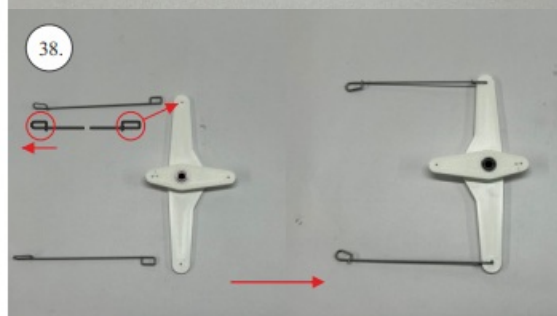
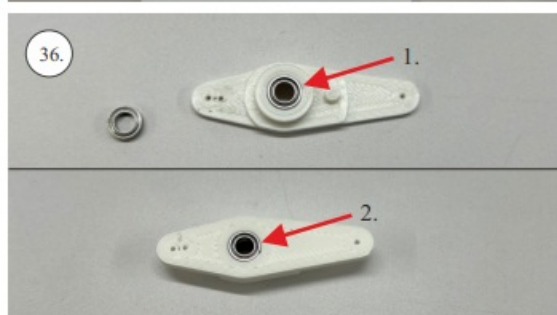
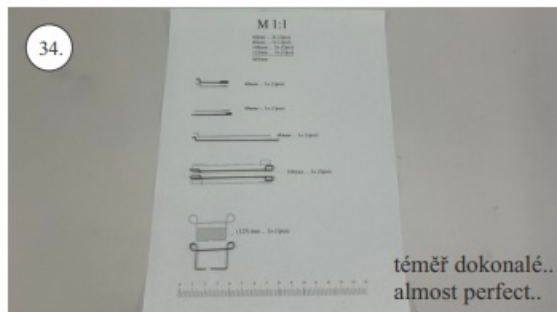
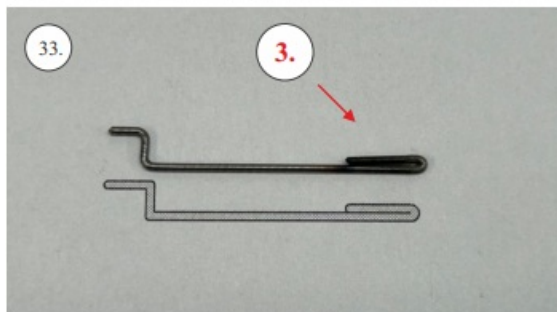
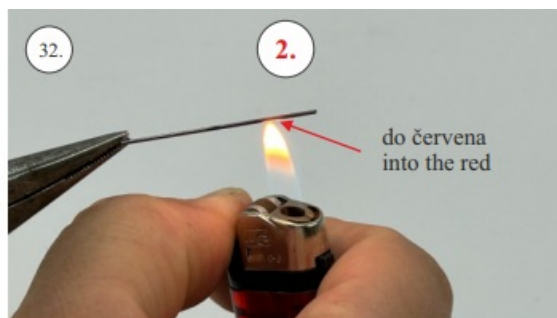
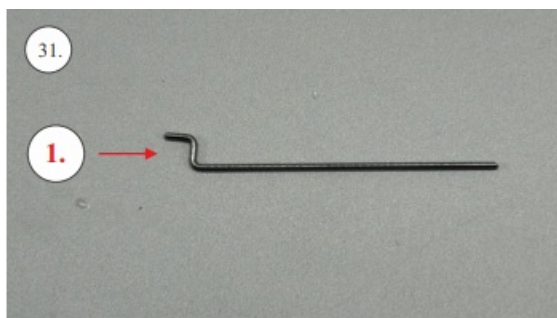


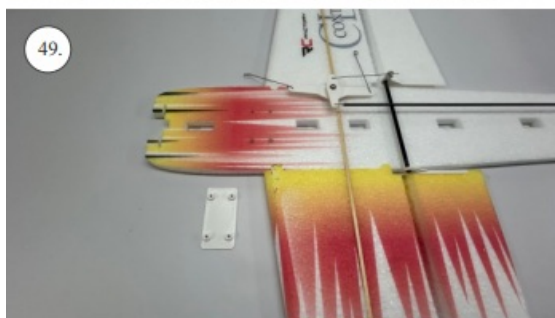
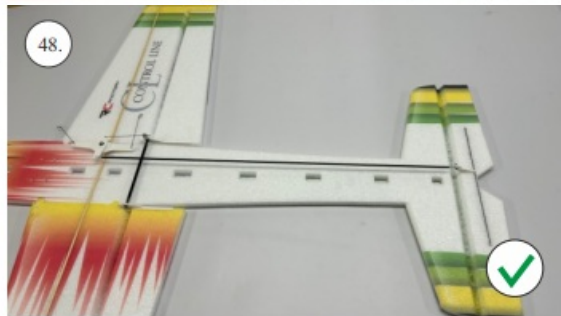
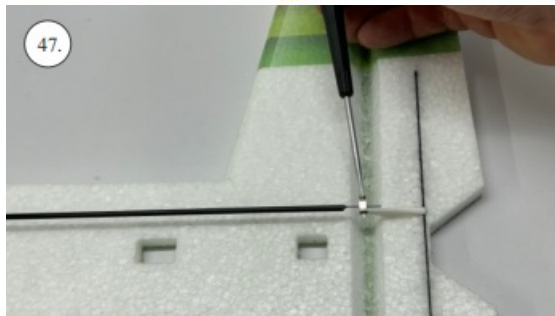
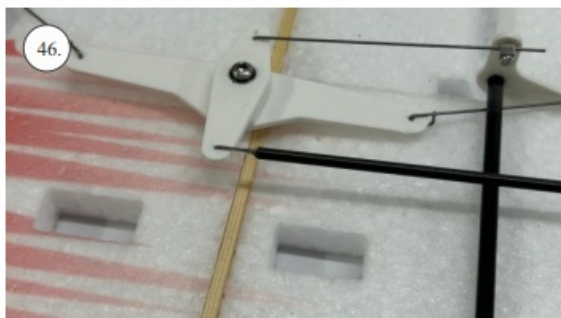
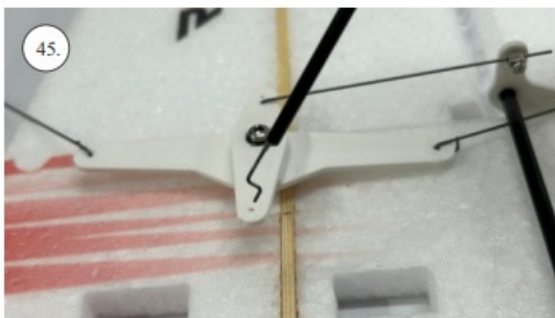
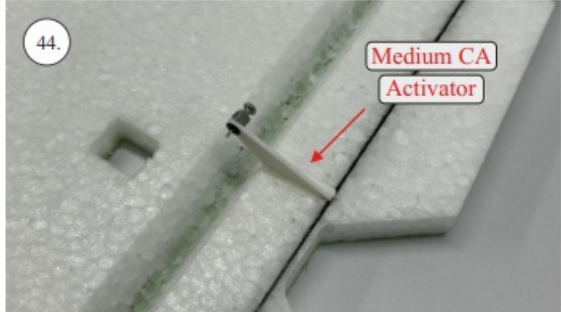
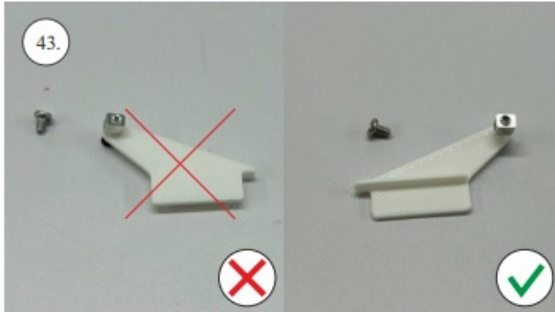
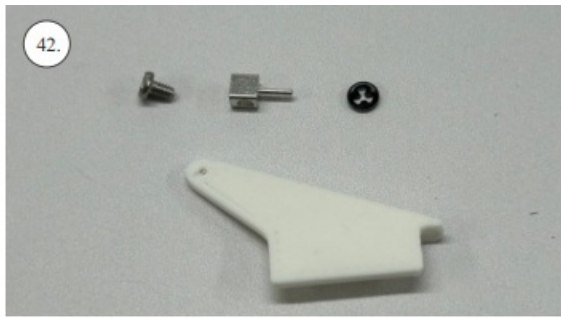
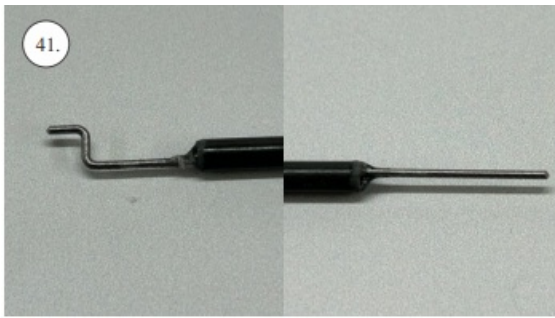
USING INSTRUCTION

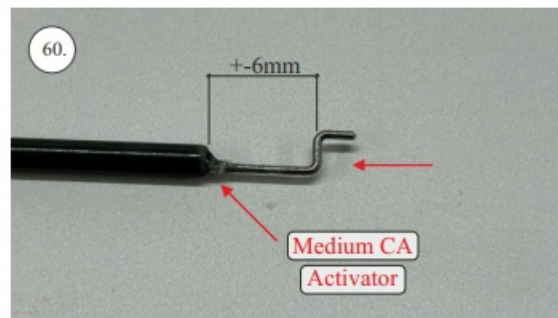
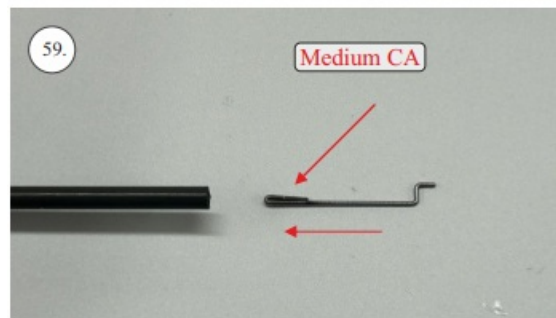
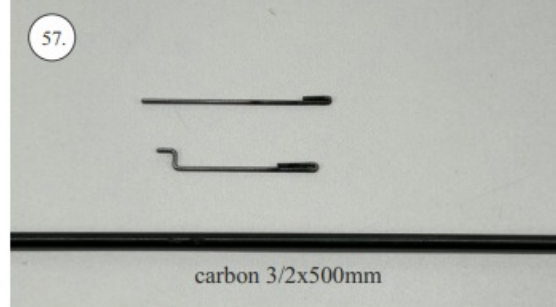
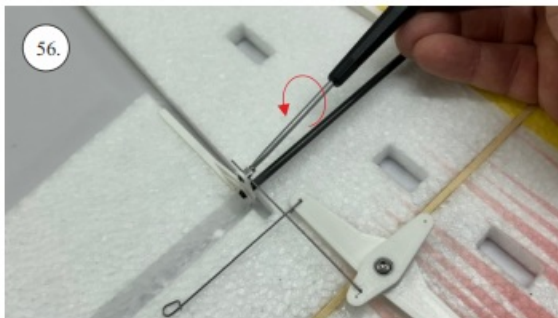
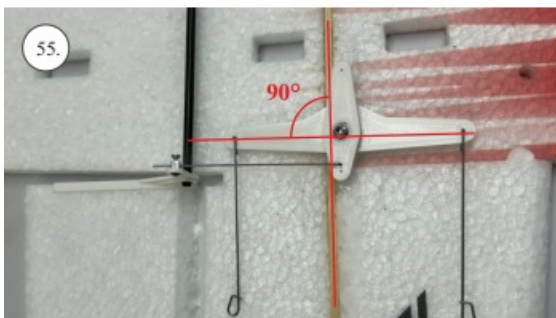
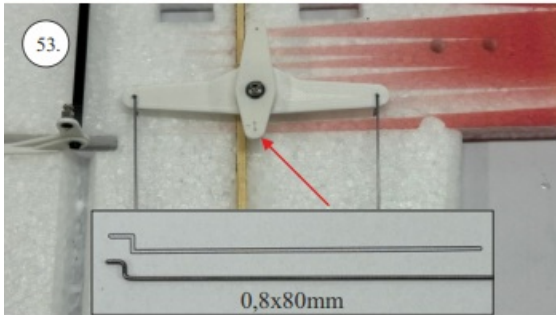
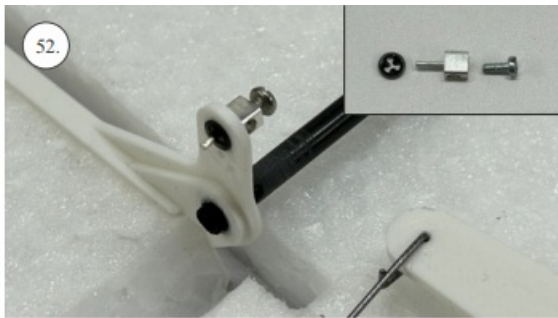
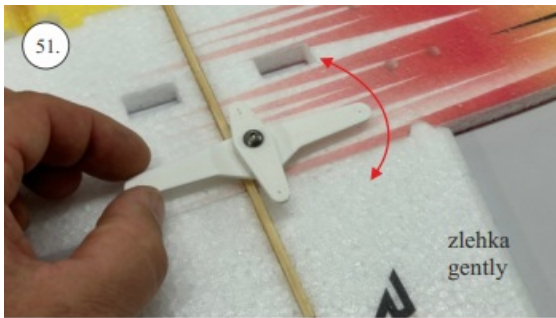


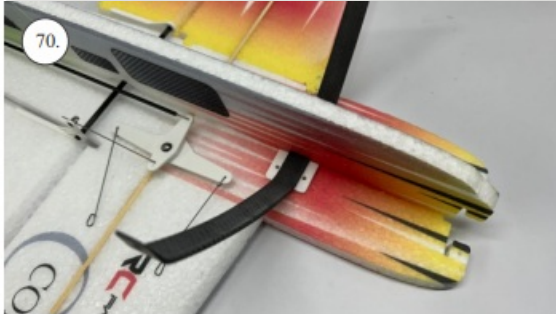
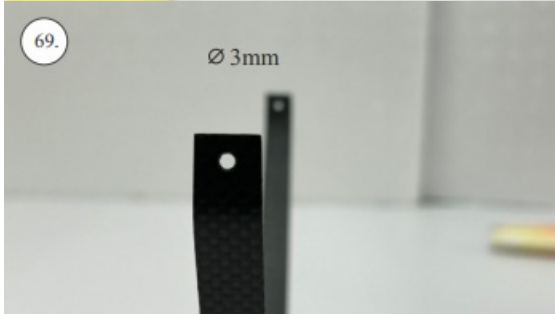
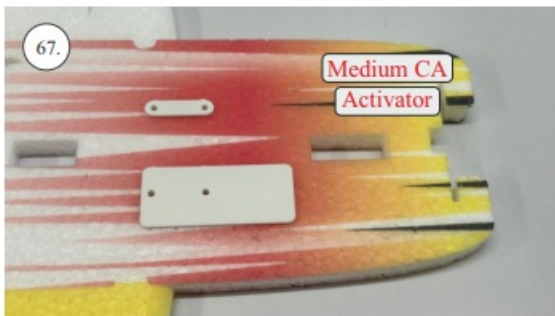
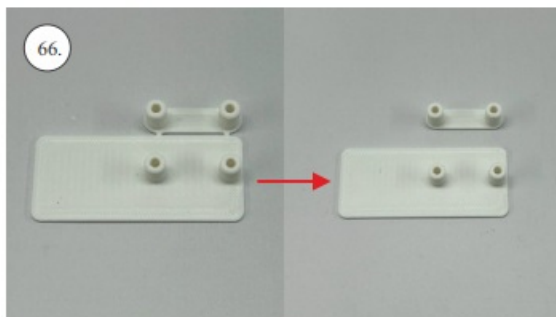
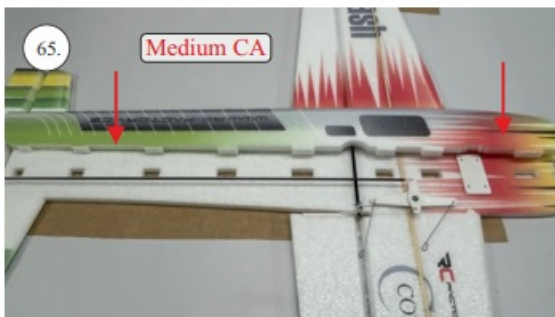
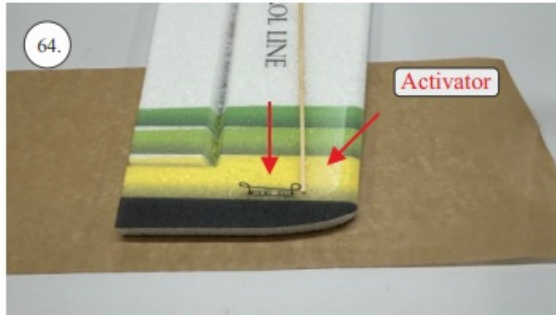
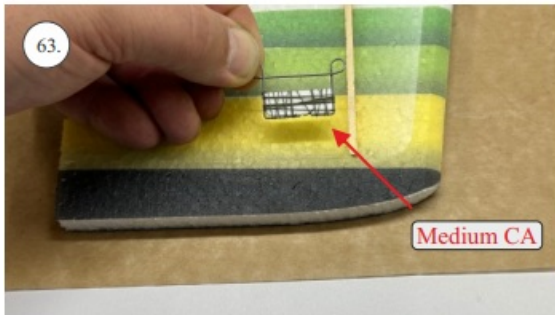


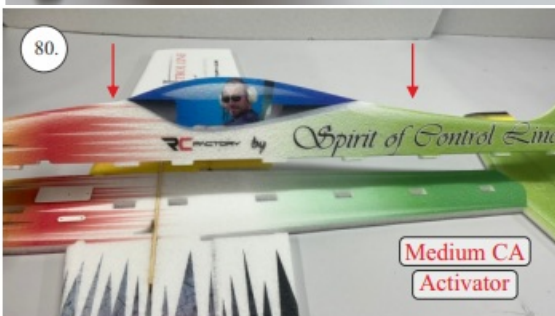
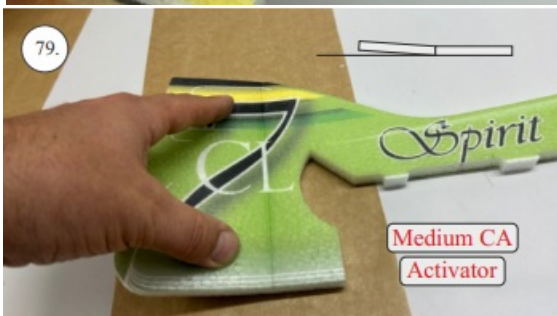
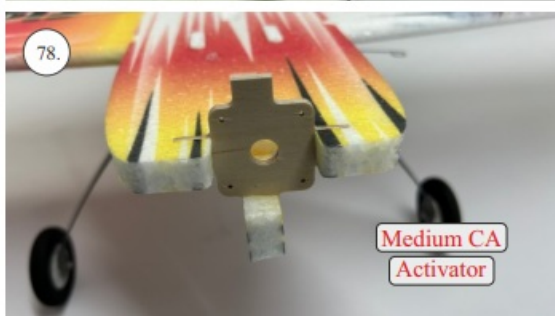
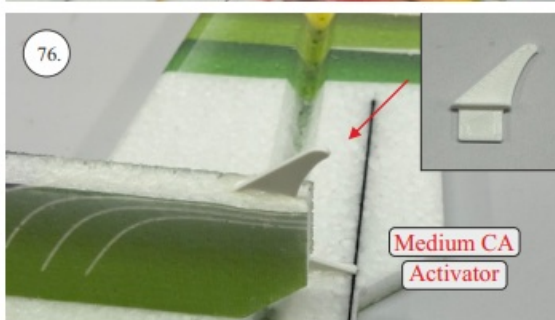
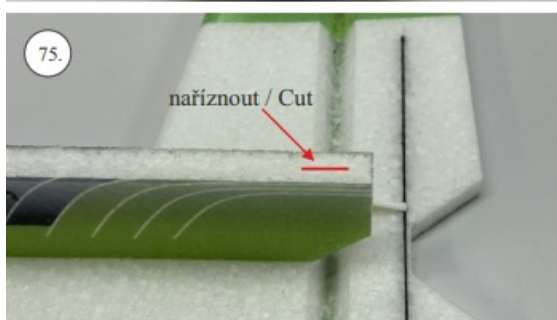
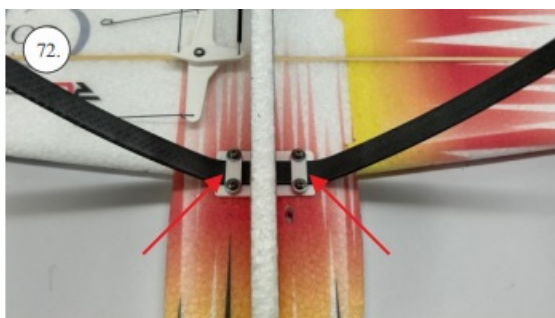


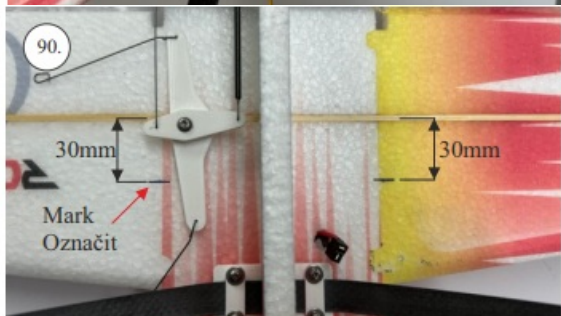
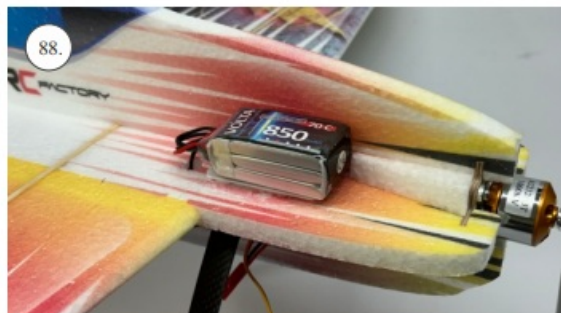
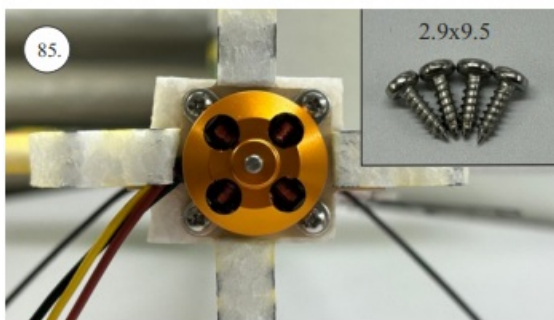
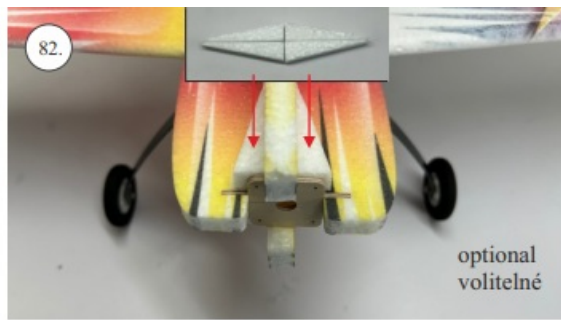
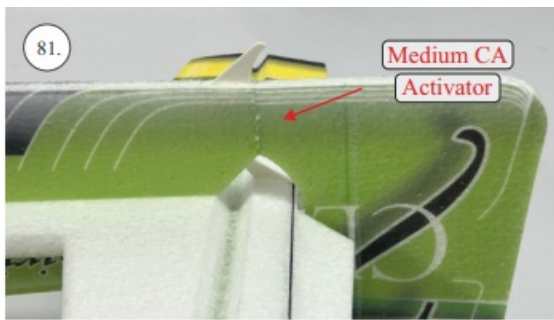


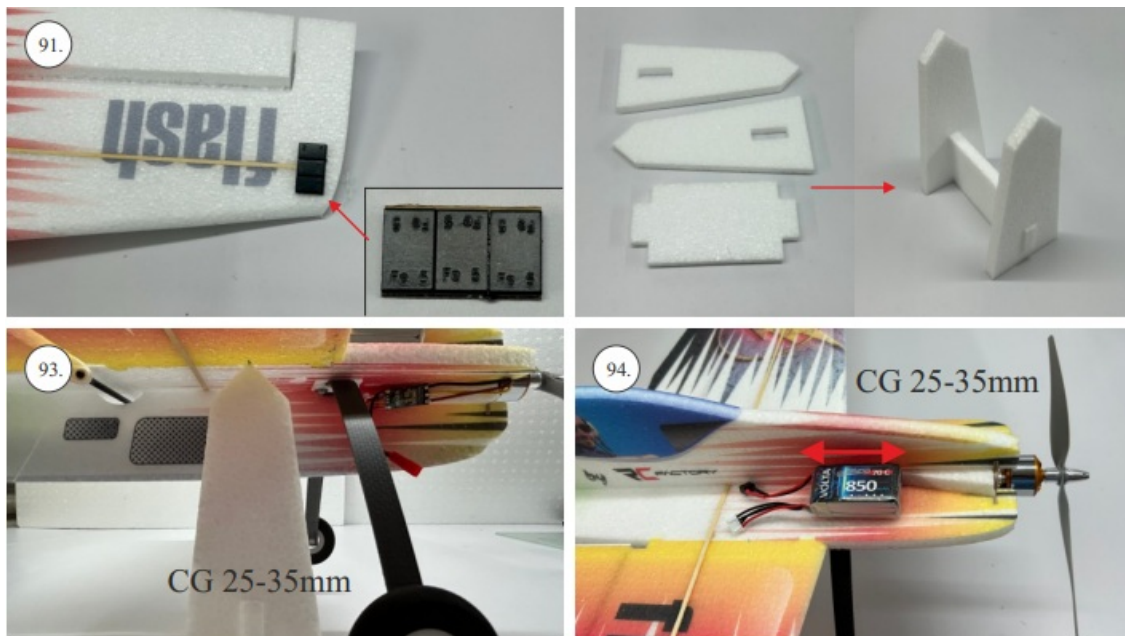













We wish you many happy flying hours with your Flash CL
RC Factory team

FAQ

- **Q: What should I do if the motor is not starting?**
 - A: Check the battery connection and ensure the motor wires are properly connected. If the issue persists, consult with technical support.
- **Q: How can I improve the aerobatic performance of the FLASH CL?**
 - A: Experiment with different propeller sizes and adjust the CG within the recommended range to enhance maneuverability.

Documents / Resources

	<p>RC FACTORY FLASH CL 39 Inch EPP Flash Control Line Plane [pdf] Instruction Manual FLASH CL, FLASH CL 39 Inch EPP Flash Control Line Plane, 39 Inch EPP Flash Control Line P lane, EPP Flash Control Line Plane, Control Line Plane, Line Plane, Plane</p>
---	--

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.