



Product introduction



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micro-T1

Introduction

Thank you for purchasing the Micro-T1 Sport JET. Since the launch of T1, it has been well received by customers for its excellent flight performance and excellent product quality. Micro-T1 inherits T1's comprehensive excellent flight performance, and has the advantages of smaller size, convenient carrying, and easy assembly. Before you start building and setting up your aircraft, make sure you have read and understood the instruction manual. If you have any question,

Please don't hesitate to contact us.



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Specifications F22

Length: 1.48m (106.3")
Wing Span: 1.34m (76.7")
Fly weight: 4.5kg
Center of Gravity: 165mm – 175mm from
leading edge of wing root.

Recommended Aileron Throw: 30mm

Recommended Elevator Throw: 30mm

Recommended Rudder Throw: 30mm

Recommended Flap Throw: Half flaps = 40mm,
Full flaps = 70mm





F22 ARF PRO Contents

- 1.Wing.
- 2.Fuselage.
- 3.Flat tail: right + left.
- 4.Canopy.
- 5.Fuel tank * 1.
- 6.assembly parts bag.



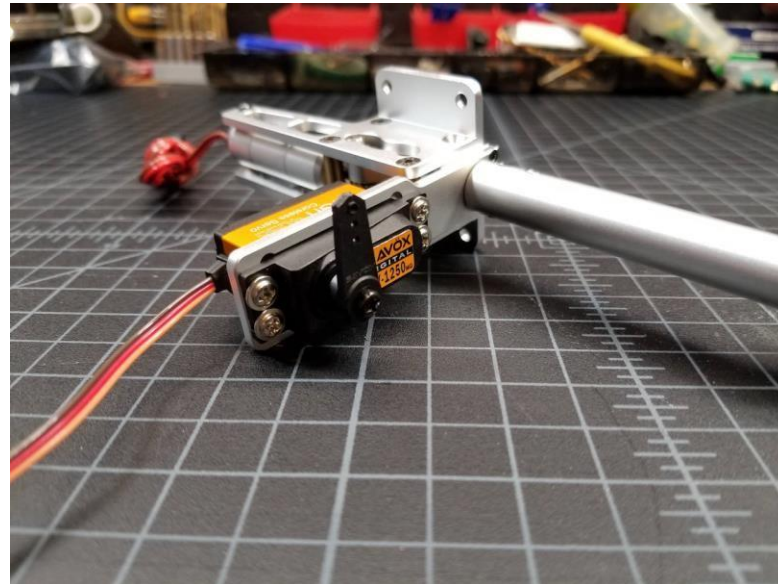
Assembly details

Nose Gear Steering:
This is the nose gear assembly and included hardware.



Mount the nose steering servo in the configuration shown.

Note: Always use blue thread- locker on all metal-to-metal connections.





Assembly details

Flap servo mounting
Control linkages : 45mm



Aileron servo installation
Control linkages : 35mm





Assembly details

Lifting servo installation. Control linkages : 45mm



Assembly details

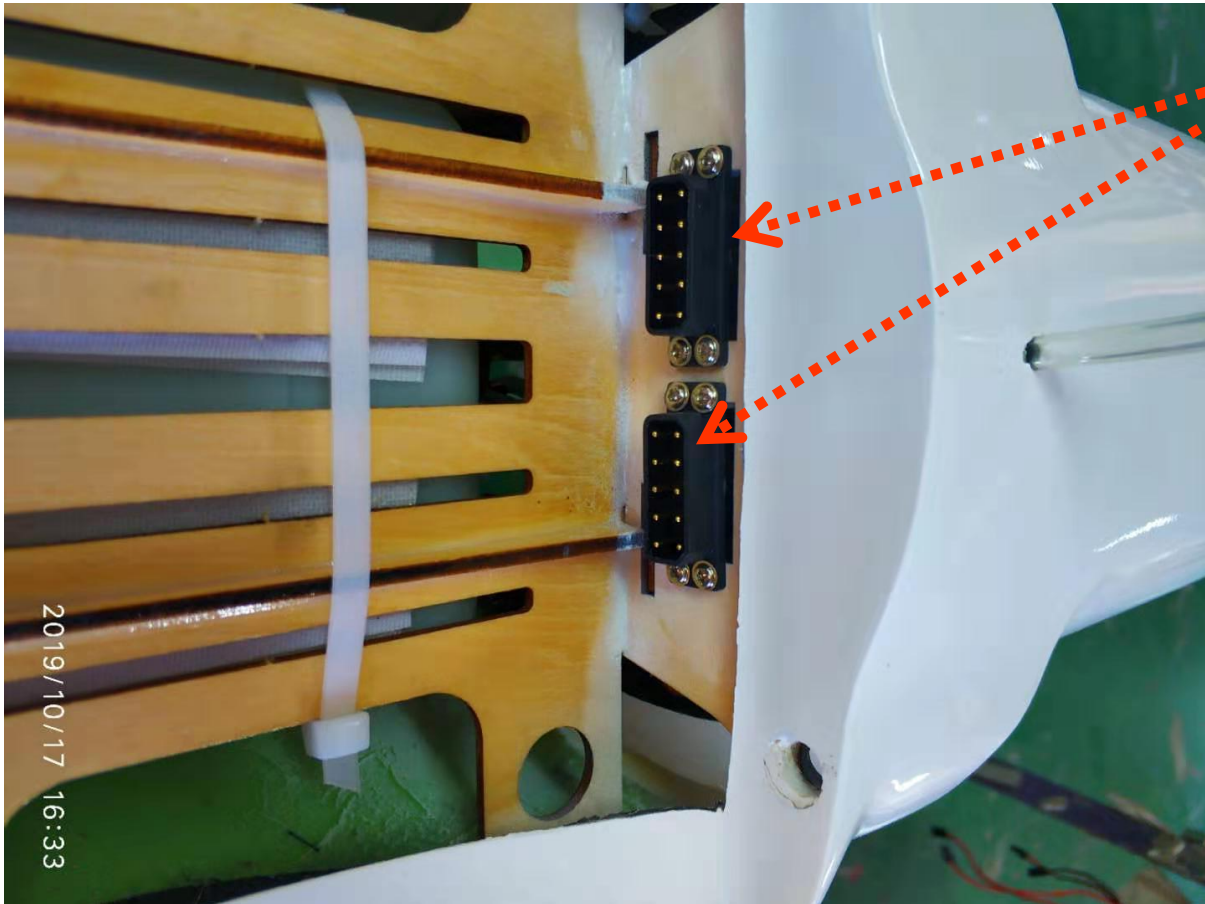


Rudder Servo Installation.

Note the matching angle between the slot and the rudder joint, to ensure that the rudder center point is correct.



Assembly details

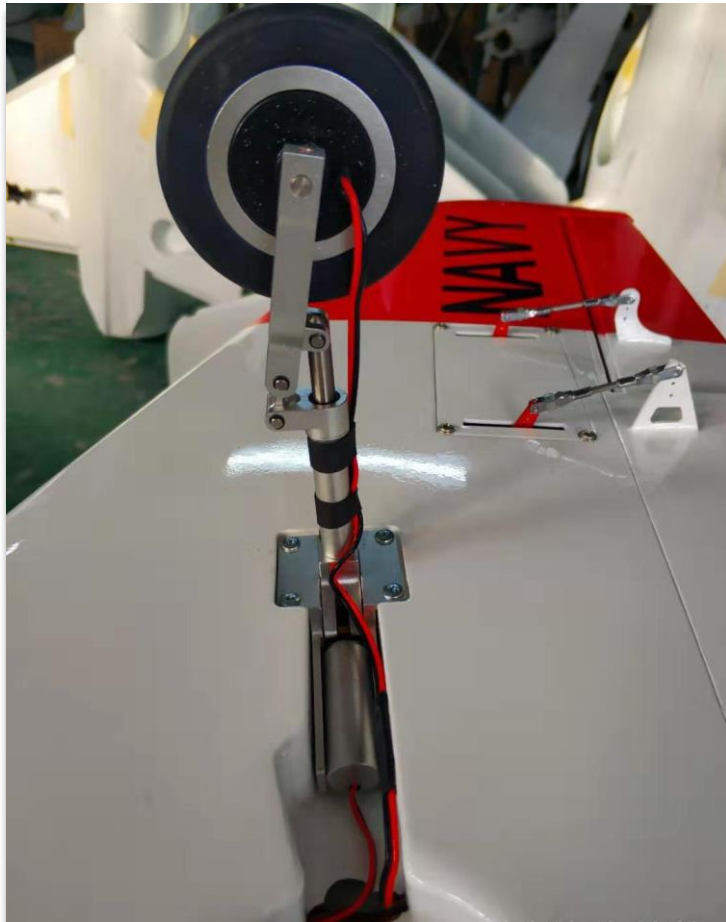


Wing servo wire plug fixed position.

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Assembly details



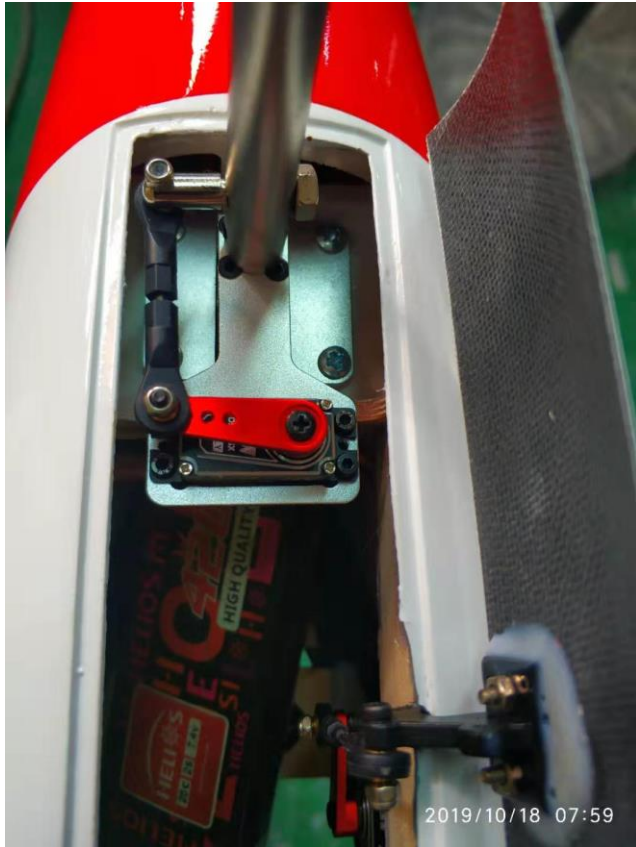
Rear landing gear installation

Please fix the wires so that the wires will not affect the landing gear.

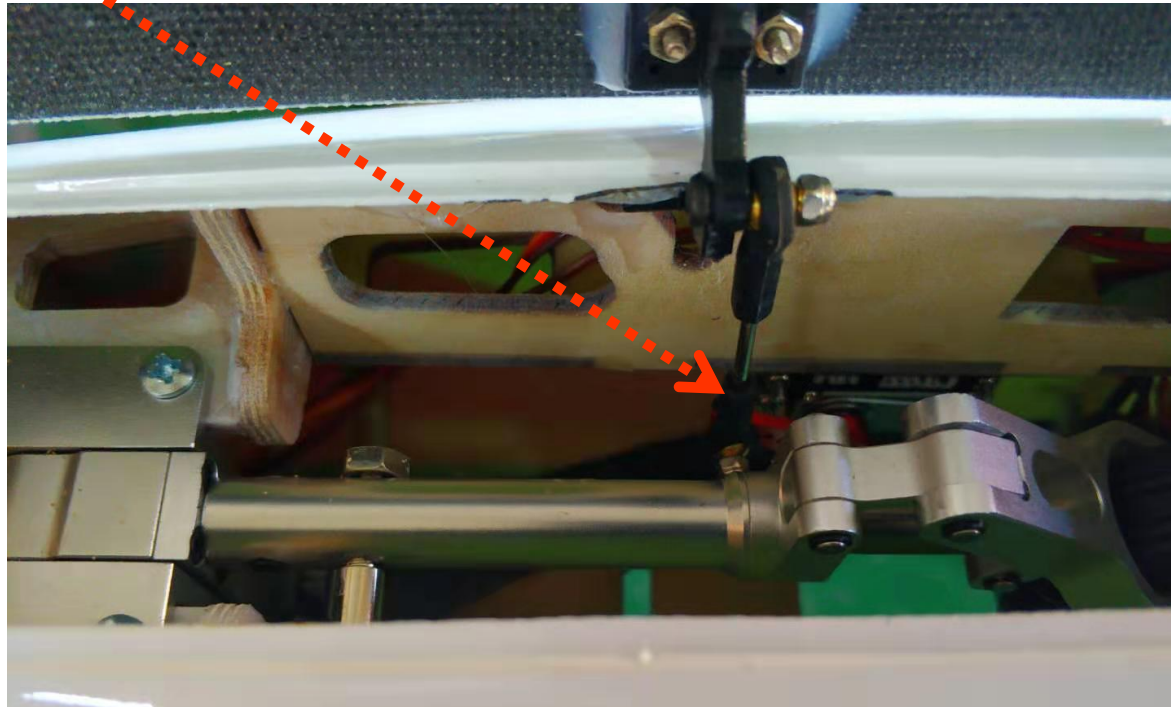




Assembly details



Single-engine installation diagram.
Please note the front hatch cover servo position



Document:
Version 1.0 – February 2020 – Initial
composition and release.