

Product introduction





Introduction

Thank you for purchasing the F22 model. Our T-ONE model has invested 2 years of energy and time for this model. After repeated verification and modification, we hope to give customers a perfect flight experience. Please note that the photos in this instruction manual show some views of the prototype. The model's release may have undergone some modifications and upgrades. This manual describes the assembly of the "PRO" model. Before you start building and setting up your aircraft, make sure you read and understand the instruction manual. If you have any question,

Please don't hesitate to contact us.





Spesifications F22



Length: 2.7m (106.3")

Wing Span: 1.948m (76.7")

Weight: 23-26KG (50.7-57.32lbs) Dry weight with turbine, servos, retracts, pipe, tank and full UAT.

Center of Gravity: 275mm - 290mm from leading edge of wing root.

Recommended Aileron Throw: 45mm

Recommended Elevator Throw: 70mm

Recommended Rudder Throw: 55mm

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





F22 ARF PRO Contents



- **1.**Right wing including Doors .include flap + aileron.
- 2.Left wing including Doors .include flap + aileron.
- 3. Front fuselage.
- 4.The middle of the fuselage includes: fuselage + landing gear + Doors.
- 5.tail section: contains the installed vector nozzle.
- **6.**Flat tail: right + left.
- 7. Vertical tail: right + left.
- 8.Cockpit.
- 9.Canopy.
- **10.**engine access hatch.
- **11.**Fuel tank * 3
- 12. assembly parts bag.







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 metalto-metal connections.





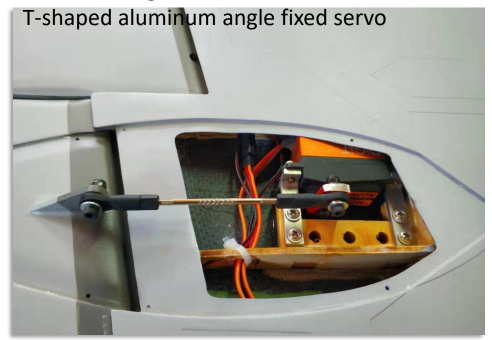




Flap servo mounting Control linkages : 50mm



Aileron servo installation Control linkages : 60mm



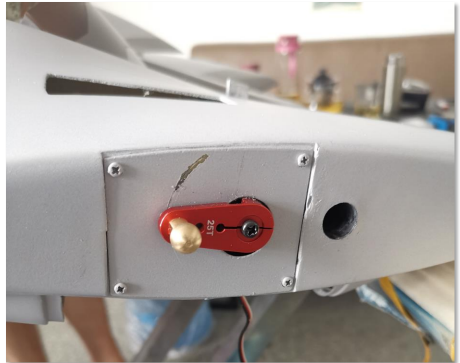






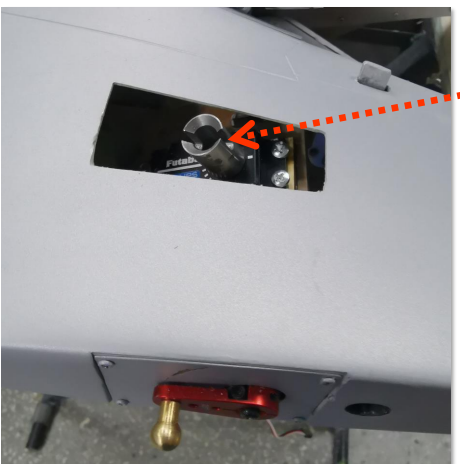
Lifting servo installation. Rocker hole distance: 15mm





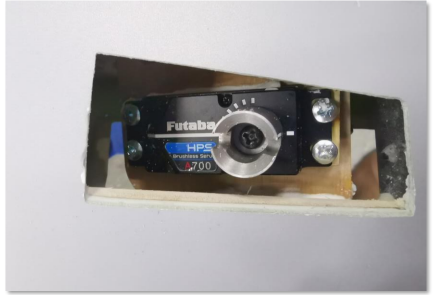






Rudder Servo Installation.

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









Leading edge flap servo mounting.

L-shaped aluminum angle fixed servo







Vector spout servo installation.

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













Single-engine installation diagram.

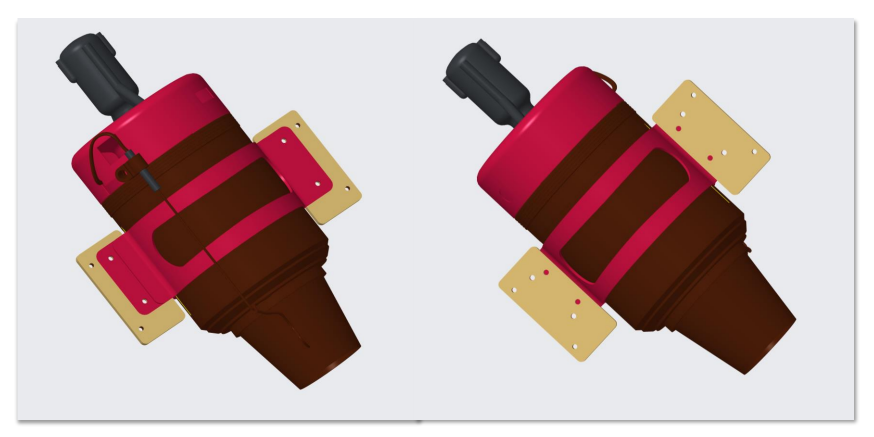






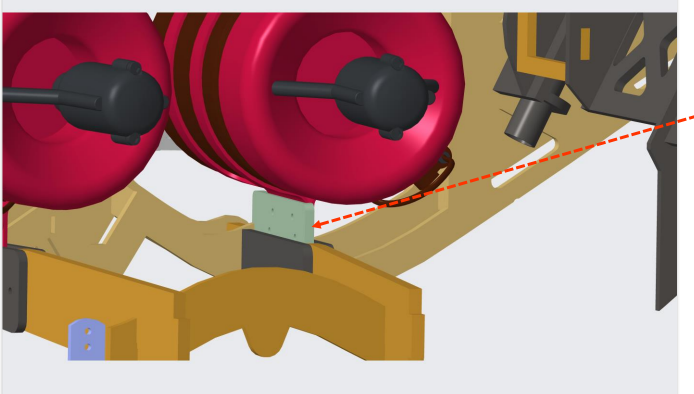
Dual-engine installation.

First fix the "connection piece" on the engine









Fuel inlet facing up

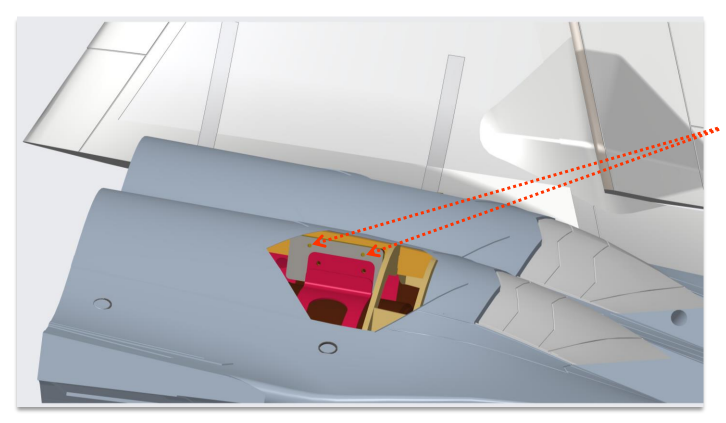
Insert the other engine "connecting piece" into the card slot as the picture shows

Please note: different sizes of "connection piece" are customized according to engine size







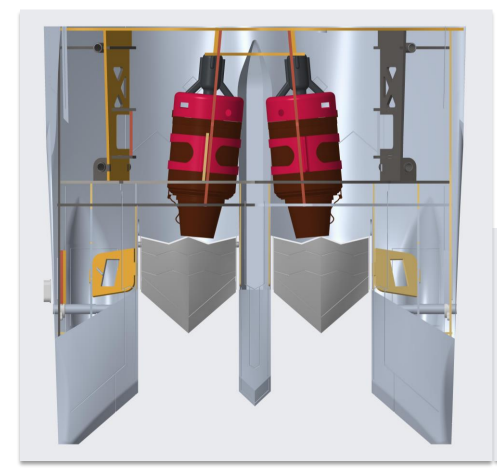


The "connection piece" on the engine is fixed to the beam with self-tapping screws

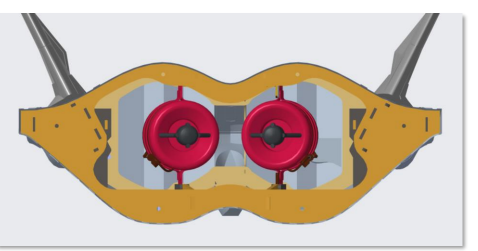








The engine thrust line passes through the model airplane CG to ensure that when one engine goes out, the other engine can make the model airplane land safely.









Dual-engine, UAT installation location recommended







Cockpit installation



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