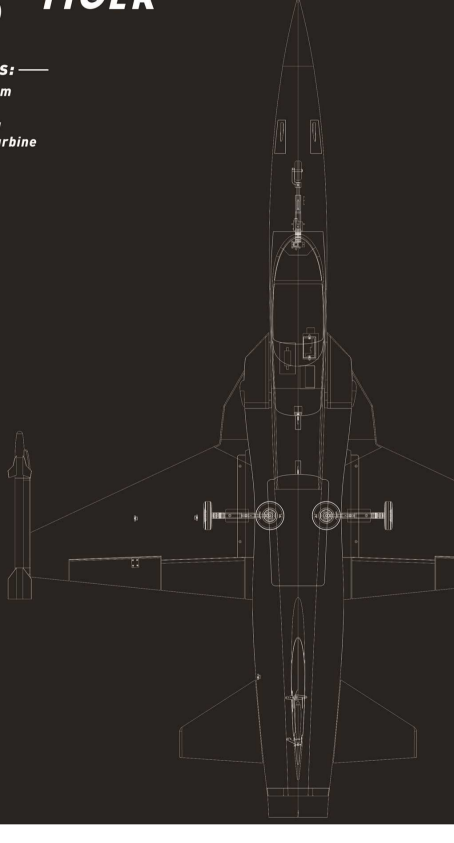


# F5 TIGER

### – Specifications: —

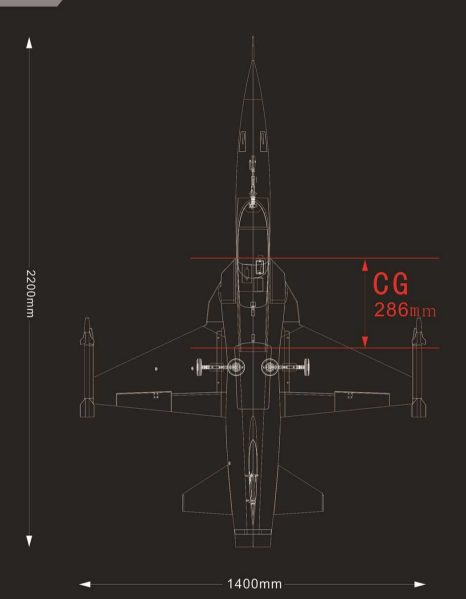
Wing Span:1400mm Lenght:2200mm Flying Weight:9kg Turbine:8-10kg turbine





#### Product parameter





#### Product Parameter

Length: 2200mm wingspan:1400mm

flying weight: 9KG Applicable engine:  $8\sim10$ KG tank: 1800CC Anti bubble oil tank: 120CC

steering engine: 7 high voltage metal digital steering gea

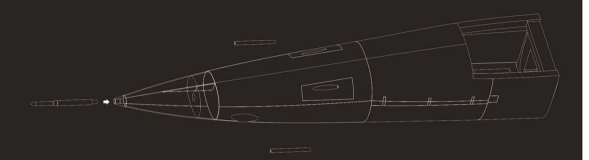
Small metal steering gear: 2 high voltage

Landing gear: JP brand

brake: JP brand 75mm nozzle Y-type single engine

UBEC : 8A dual output, junction box

1.

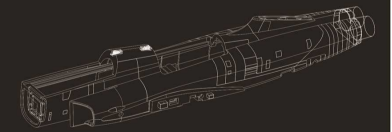


\* Apply a small amount of EPO glue to the pitot tube of the nose assembly

Nose body assembly

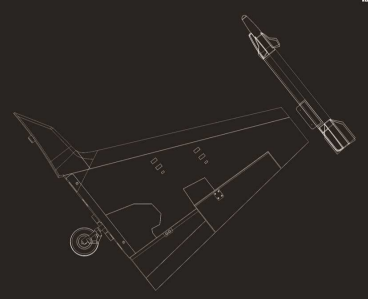
2.





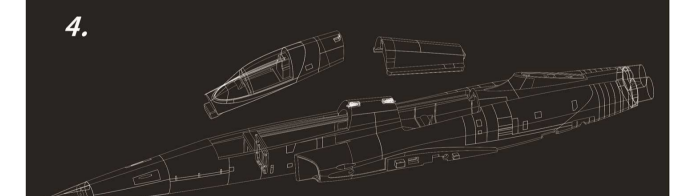
\* Connect the nose with the fuselage and lock it with four black 5m hexagon socket screws

3.



\* The wing missile is locked with two self tapping screws, and EPO foam glue is recommended to fix it.

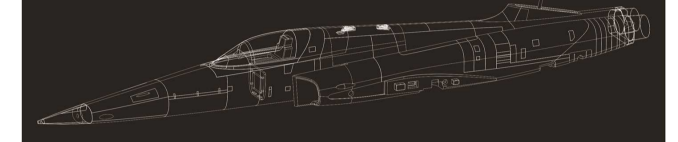
#### Seat and hood



\* Pick up the cockpit and hood assembly, align the head first, then press the card pin and pull it back; If there is too much resistance, it is recommended to pull back with tools.

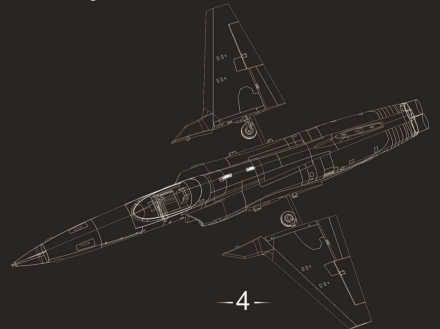
5.

\* First install the vertical tail carbon tube and plug it into the corresponding position, and then plug the vertical tail. Remember to lock two 2m screws



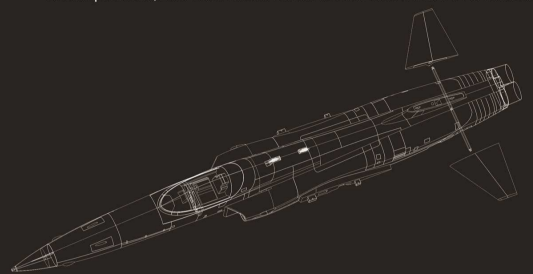
Wing installation

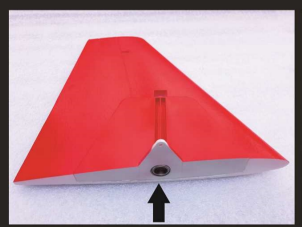
**6.** \* The wing and fuselage are fast plugged and fixed with four hexagon socket 2m screws





\* Install two bearings on the lifting tail, improve the longitude and virtual position, and lock it with round mouth screws of several meters

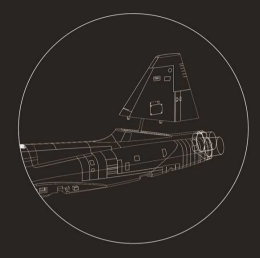




Bearing assembly position



Assembly position of screws with round mouth of several meters

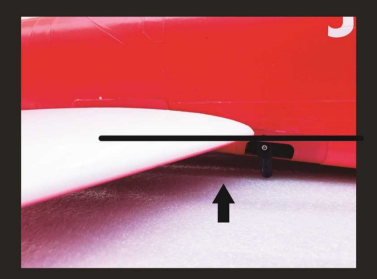




\* First, insert the vertical tail carbon tube at the corresponding position.

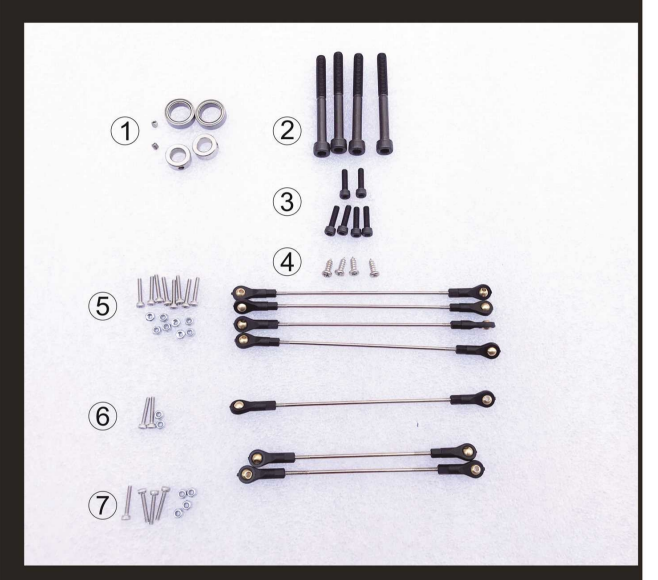
Adjust and insert the steering gear and navigation light line at will. Remember to lock two 2m screws

#### Lift wing center point



\* Lift wing center point





# Relevant parts and corresponding accessories

- 1 Lift
- 2 Nose 3 Wings Vertical tail

- 4 Missile 5 Lift Aileron 6 Vertical tail
- 7 Flap



# F5 Family portraits

Thank you for your attention





# Precautions for special functions

1. Adjust the elevator surface to the horizontal position marked on the fuselage (fine tune it according to the actual flight state until it can fly horizontally).

Rudder data Aileron rudder volume 60-80%

Elevator volume 50-70%

2. Players without experience are advised to try at a relatively high position first.

## basic dos and don'ts

- 1. The center of gravity must be at the position required by the instructions.
- 2. Check whether the rudder and exp curve values are set.
- 3. Check all main fuel tanks.
- 4. Check all battery levels.
- 5. Check the operation and stress of all rudder surfaces.
- 6. Check the status of landing gear and retracting cover plate.
- 7. Check the brake function.
- 8. Make sure the engine is running normally before takeoff.
- 9. Ground test a tank of oil to ensure there is no problem in the safe first flight.
- 10. One carbon dioxide fire extinguisher is standby to prevent fire.





XX] 址: http://shop325777748.taobao.com

联系方式: 业务13924835140(微信同号)

技术13410415078(微信同号)

公司地址:广东省深圳市宝安区松岗街道 溪头路35号A栋406