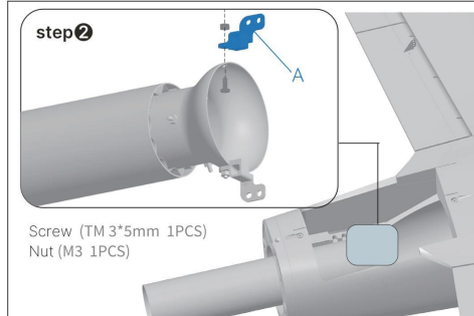
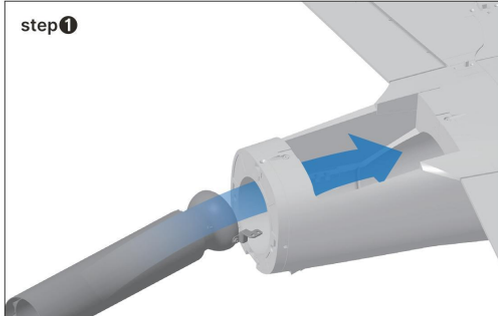
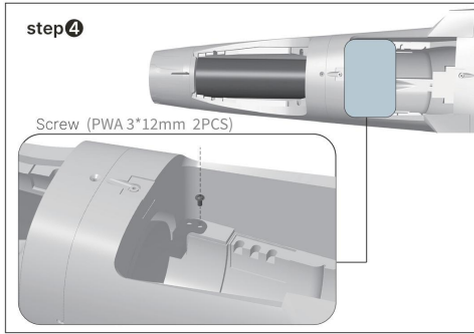
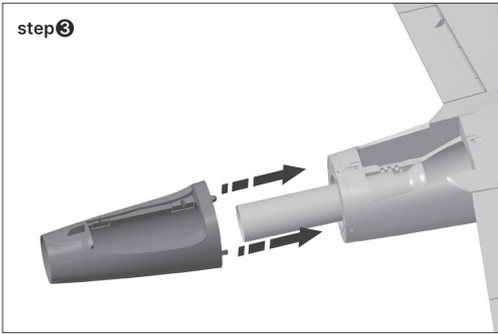


Steps for installing the tailpipe

1. As shown in the photo, place the tail nozzle into the fuselage, and then fix the tail nozzle fixing part (A) with screws.

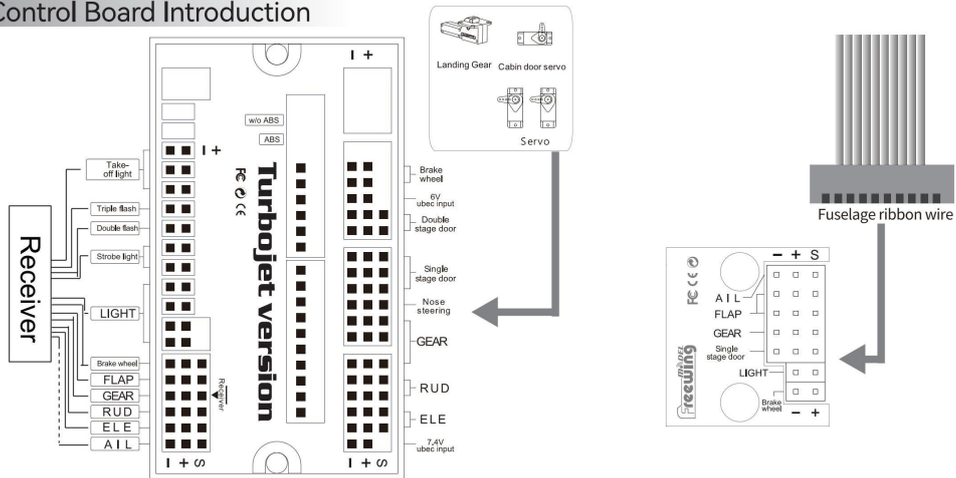


2. As shown in the photo, refer to page 3 of the instruction manual to install the tail fuselage into the front fuselage, and then fix the tail nozzle on the fuselage with screws.



⚠ Note: 1. UBEC power supply: 2-6s
2. Engine recommends: X45 / X60 / K45

Control Board Introduction



Engine Installation Component Introduction

K45 Equipment Bay wood piece
Used for mounting K45 engine components.

*X45 Equipment Bay Wood Piece comes pre-installed



Engine fuel pipe
Used for engine fuel pipe connections (need to cut by yourself)



Nozzle Mounting Bracket
Used to fix the exhaust nozzle.

PWA 3*12 TM 3*5
Locknut



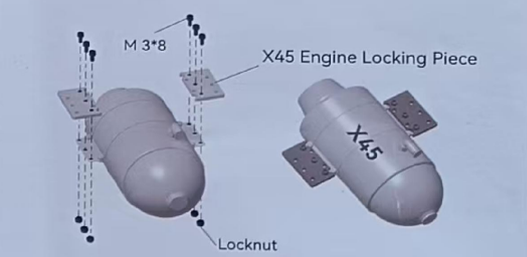

K45 Engine Locking Piece
Used to fix the K45 engine in place.

M 3*8



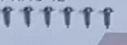
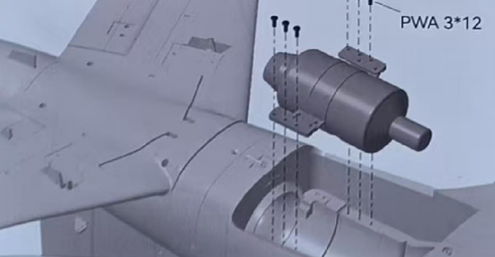

X45 Engine Locking Piece
Used to fix the X45 engine in place.

M 3*8
Locknut

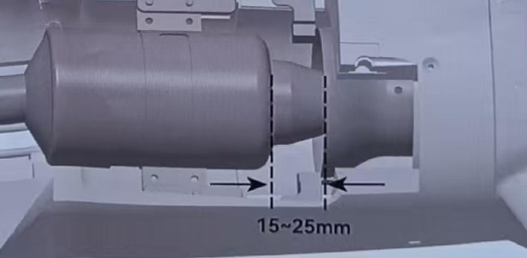
PWA 3x12 Screws
Used to fix the engine to the fuselage.

PWA 3*12

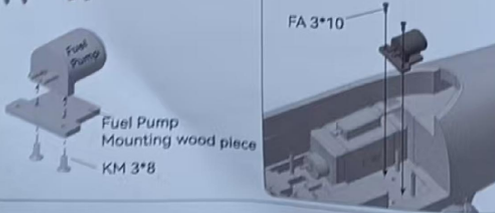
Engine-to-Metal Nozzle Distance
- Should be maintained at 15-25mm.

15~25mm



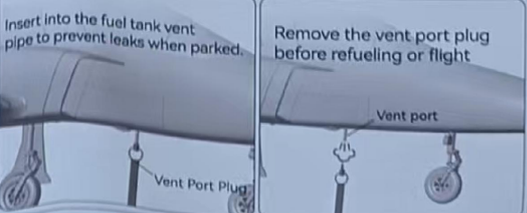
Fuel Pump Mounting wood piece
Used to fix the fuel pump inside the equipment bay.

FA 3*10 KM 3*8

Vent Port Plug
Used for the main fuel tank vent pipe.

Insert into the fuel tank vent pipe to prevent leaks when parked.
Remove the vent port plug before refueling or flight

Engine Installation Component Introduction

K45 Equipment Bay wood piece
Used for mounting K45 engine components.

*X45 Equipment Bay Wood Piece comes pre-installed

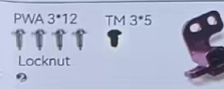


Engine fuel pipe
Used for engine fuel pipe connections (need to cut by yourself)



Nozzle Mounting Bracket
Used to fix the exhaust nozzle.

PWA 3*12 Locknut TM 3*5



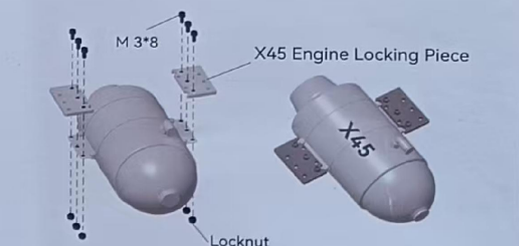

K45 Engine Locking Piece
Used to fix the K45 engine in place.

M 3*8



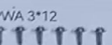
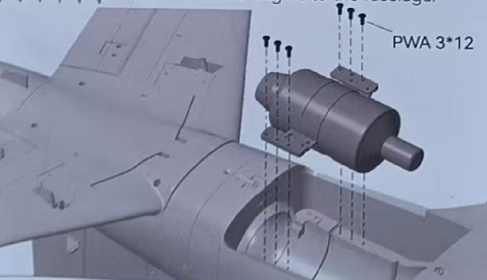

X45 Engine Locking Piece
Used to fix the X45 engine in place.

M 3*8 Locknut

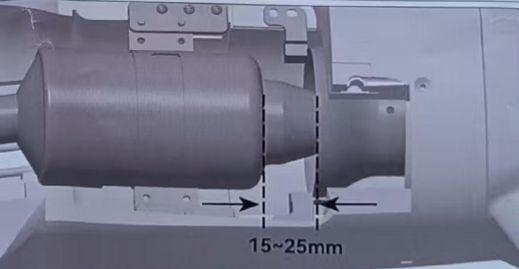
PWA 3x12 Screws
Used to fix the engine to the fuselage.

PWA 3*12

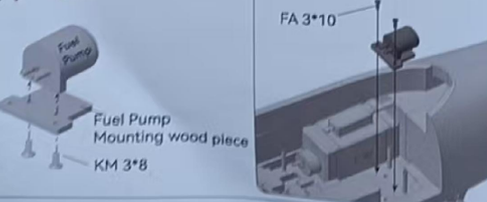
Engine-to-Metal Nozzle Distance
- Should be maintained at 15-25mm.

15~25mm



Fuel Pump Mounting wood piece
Used to fix the fuel pump inside the equipment bay

FA 3*10 KM 3*8

Vent Port Plug
Used for the main fuel tank vent pipe.

Insert into the fuel tank vent pipe to prevent leaks when parked.

Remove the vent port plug before refueling or flight