

# Minimum RC

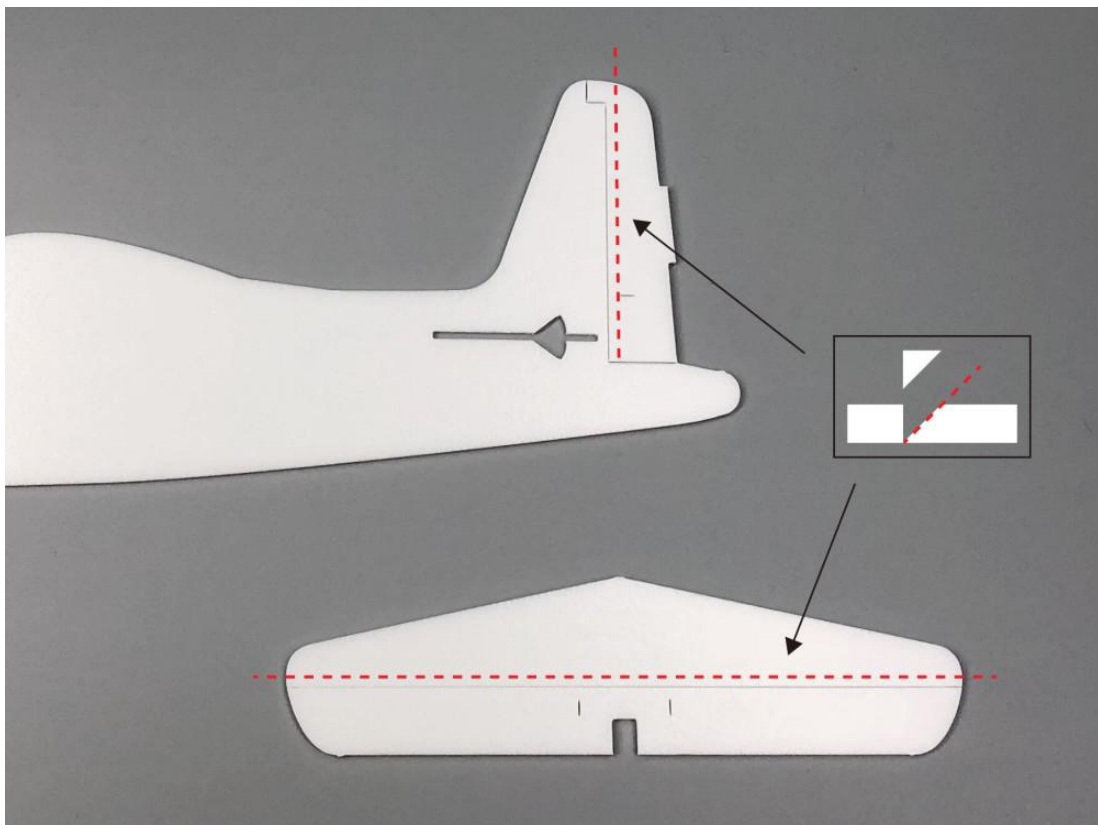
## F8F Rare Bear Install Manual



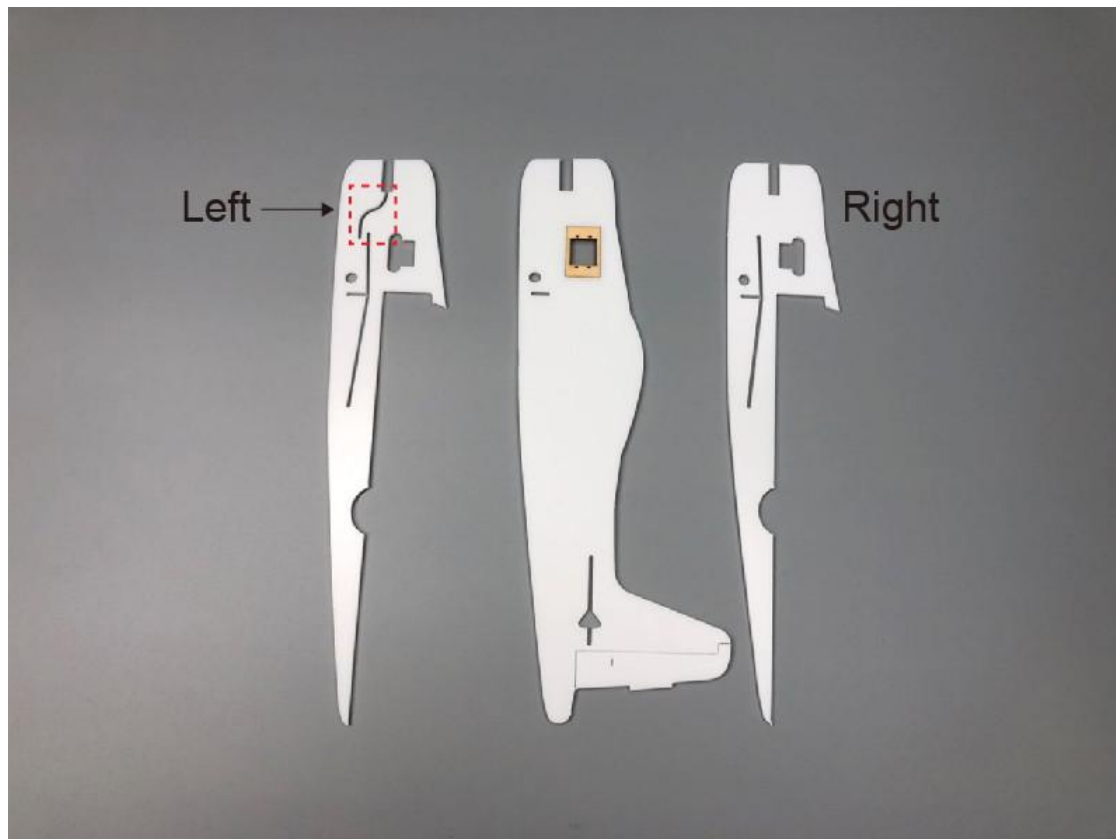
## 1. Assemble the base



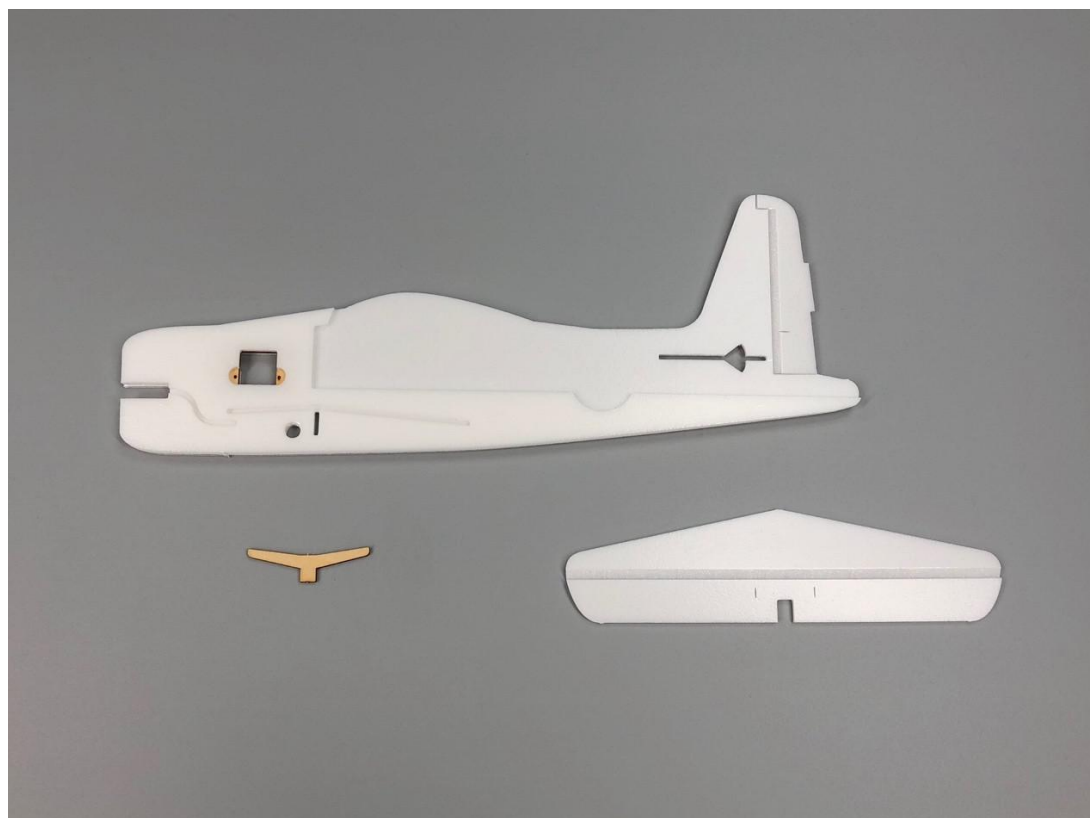
2. Cut the V-groove at the hinge of the rudder surface to make the rudder surface active.



3. Bonding the body (note that the left and right side panels of the fuselage are different)



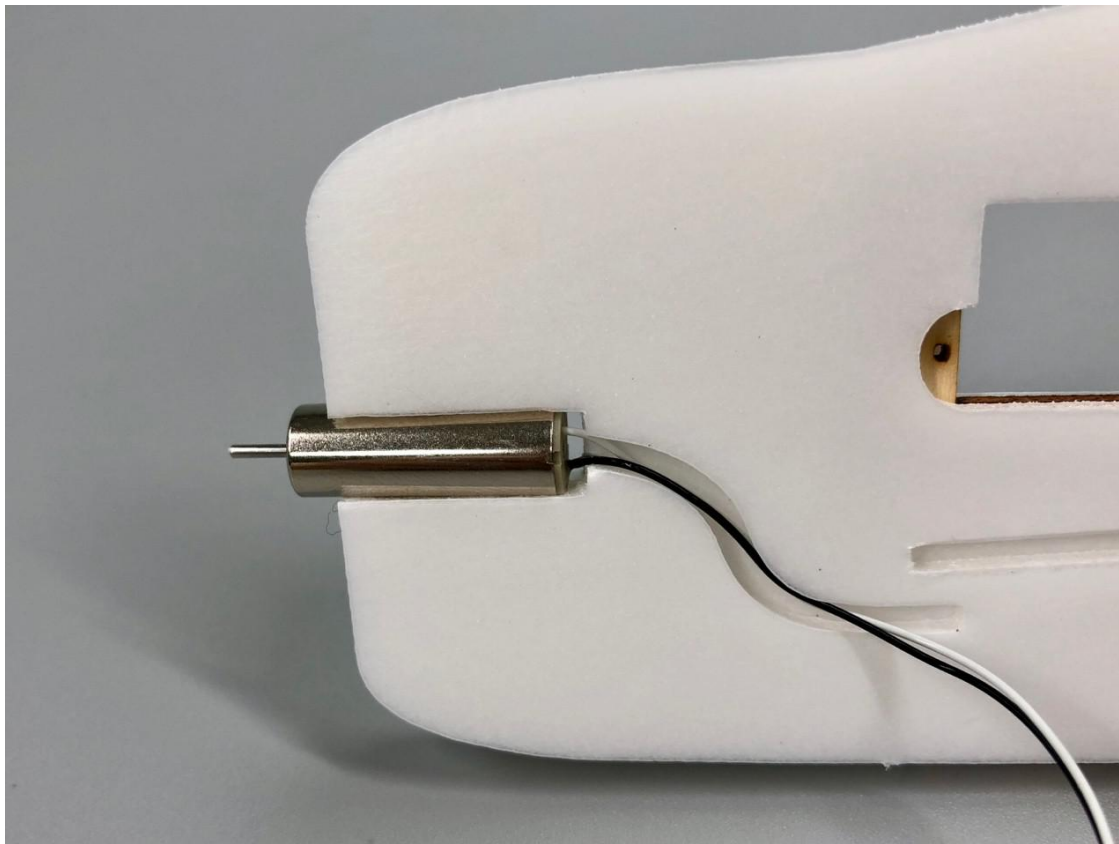
4. Bonded finish fuselage





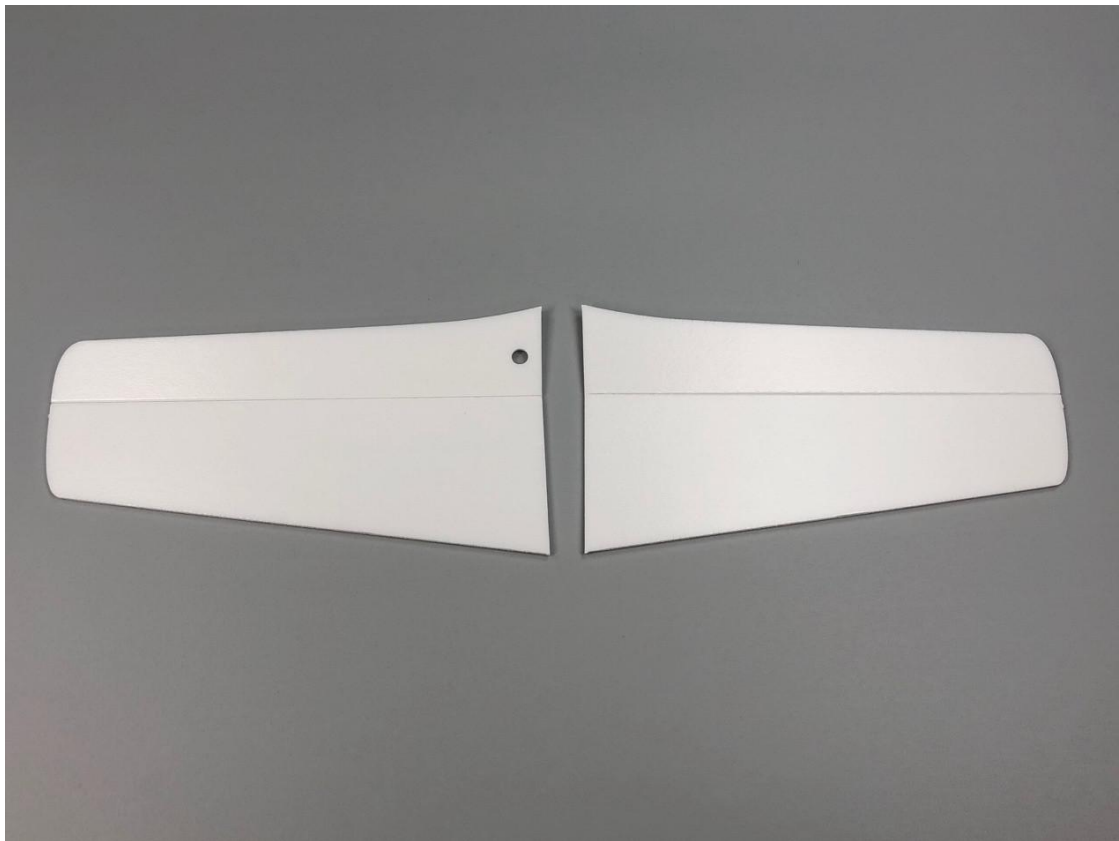
6、 Insert the horizontal tail, pay attention to the left and right sides of the symmetry





8、 Decals



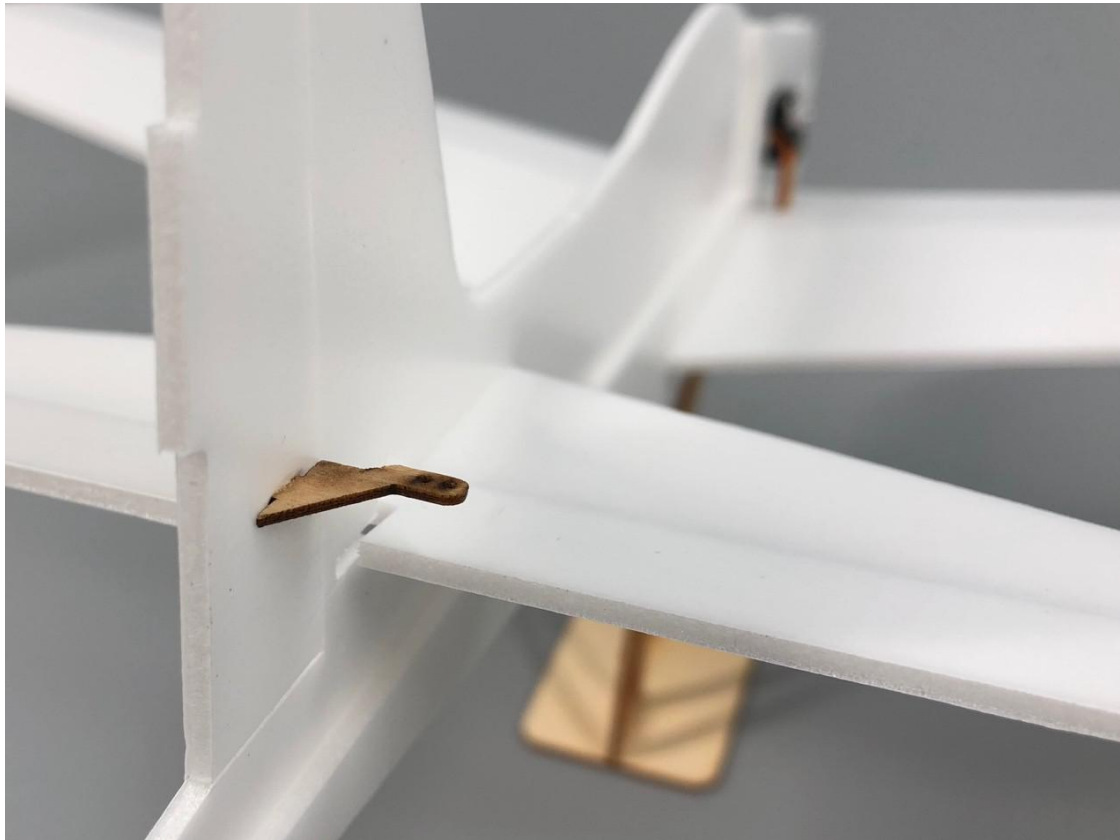


10、 Sticking the wing (the line is facing down), pay attention to both sides



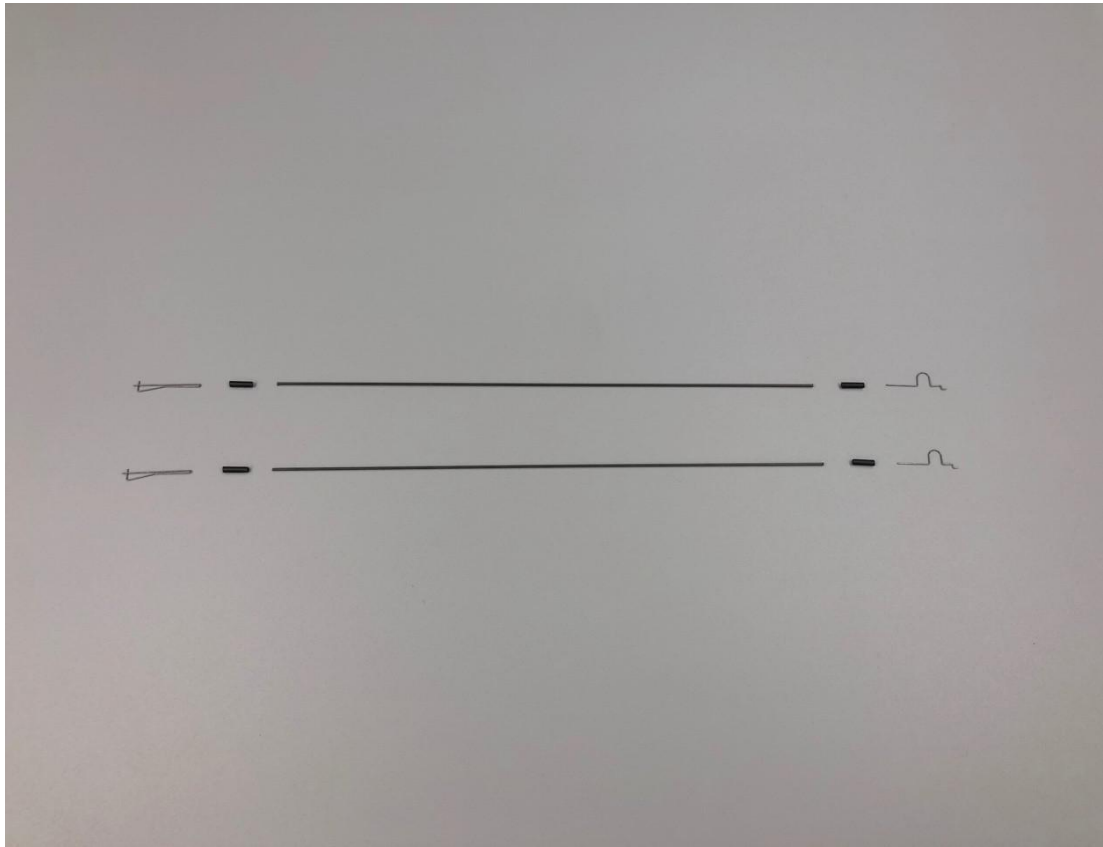


12、



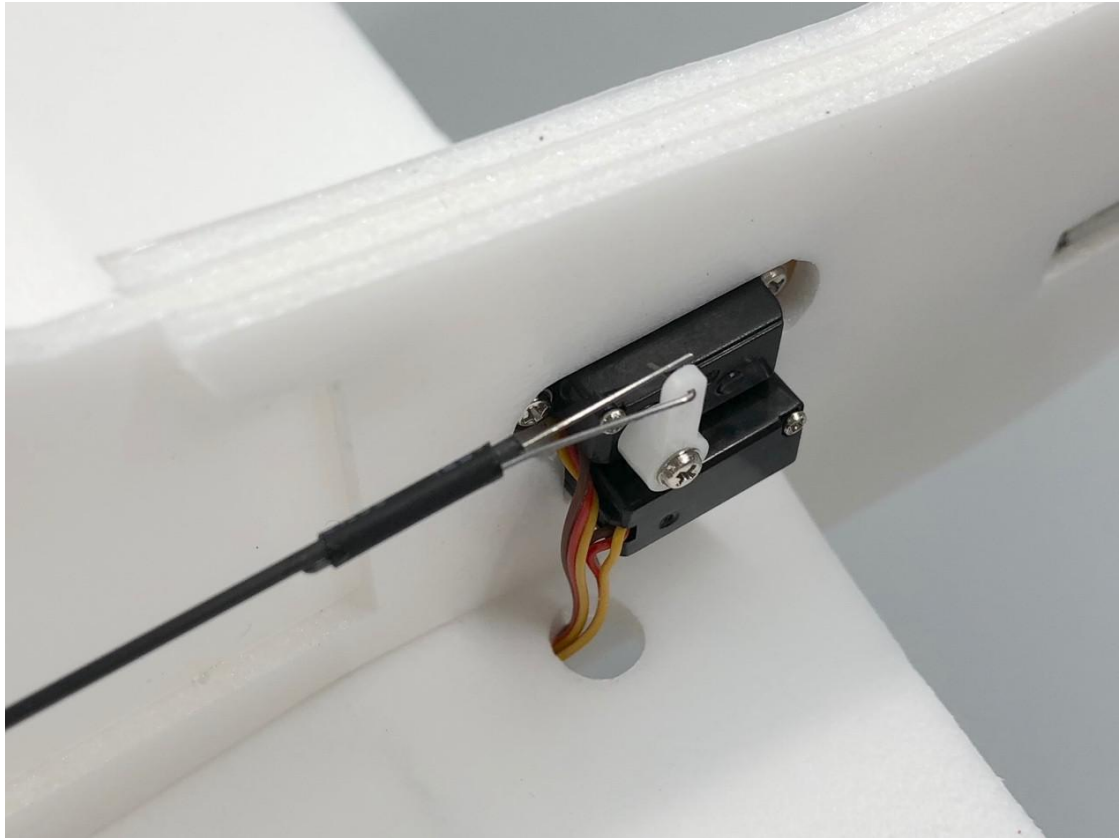


13、



14、





15、 The receiver is attached to the left side of the fuselage using a Velcro, and fixed the cable with a tie.



16、 The battery is fixed to the right side of the fuselage using a Velcro



# First Flight



- The center of gravity of the machine is 15mm from the front edge of the wing. Please move the battery back and forth to adjust the center of gravity.
- The rudder amount are 5mm for each side of the movement. Please adjust the rudder surface to the level before the test flight.

*MinimumRC*