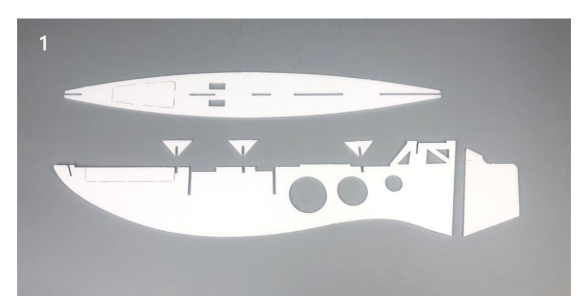
Minimum RC[™]

Star Voyager Assembly Instructions

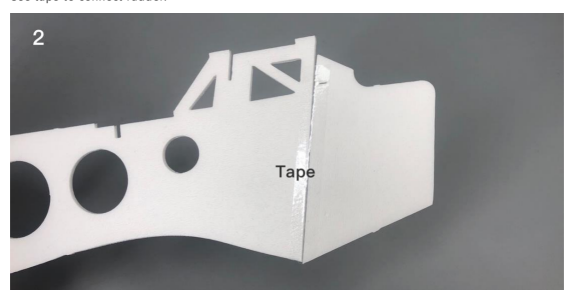


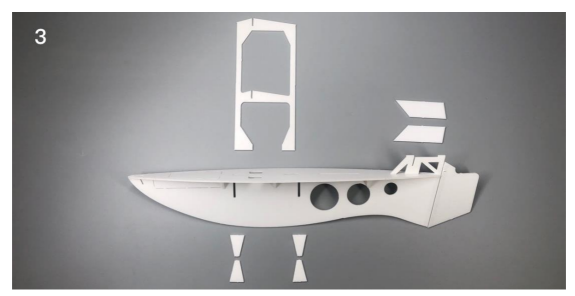
Important notification

- 1. The model is supplied with UFO and 502 glue. UFO is for bonding foam parts, and 502 for bonding wood, carbon fiber and metal parts. 502 glue will cause serious corrosion to foam parts.
- 2.Please wait for the glue to dry and solidify in each installation step before the next installation.
- 3.Please avoid using flame to heat the heat shrinkable tube on the model. Electric iron shall be used for heating.
- 4.Please use razor blade to remove the parts from the plate. Do not tear the parts by force.



Use tape to connect rudder.



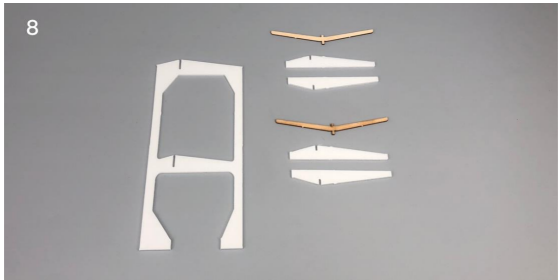


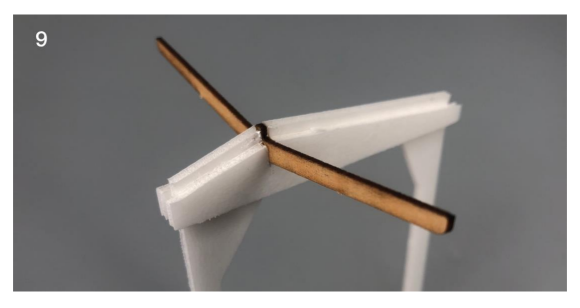




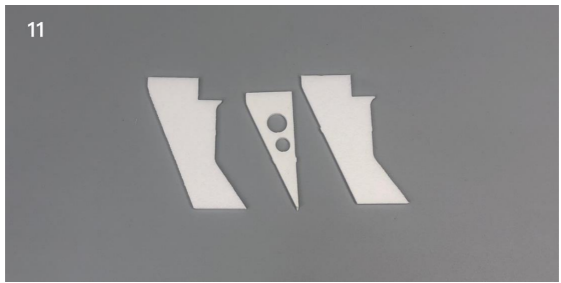


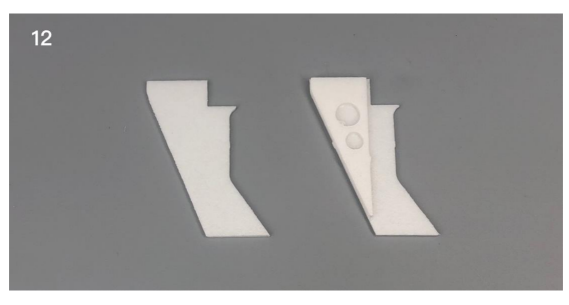




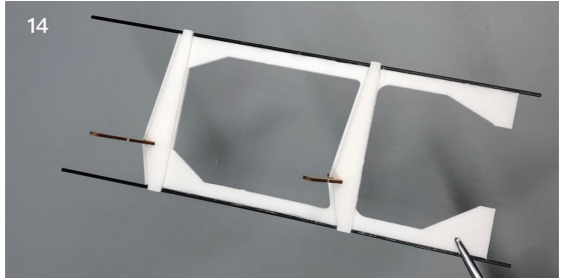


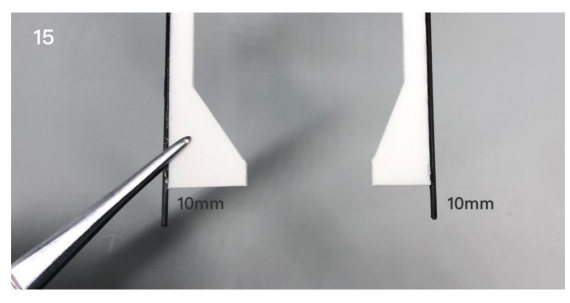






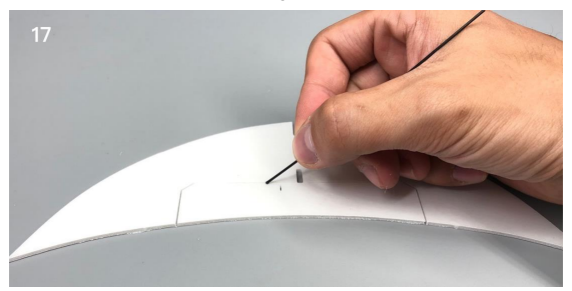








Use the end of a carbon fiber rod to score through the half-cut line of the tail surface.

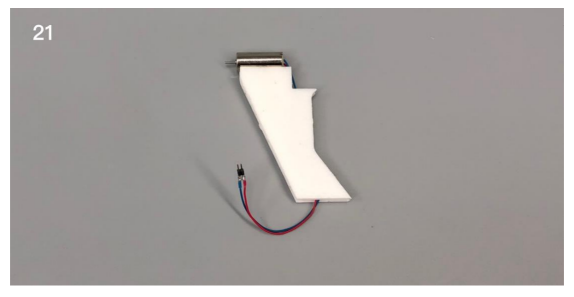


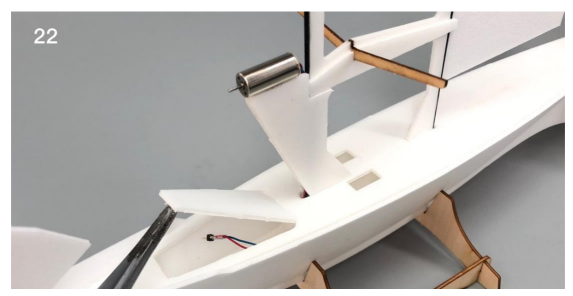




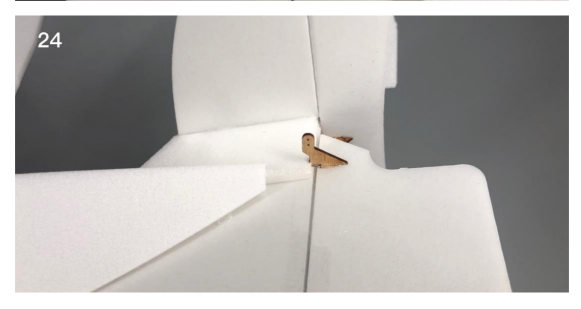
Cabin for battery and receiver.





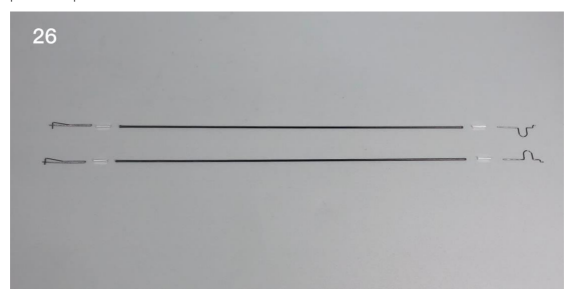






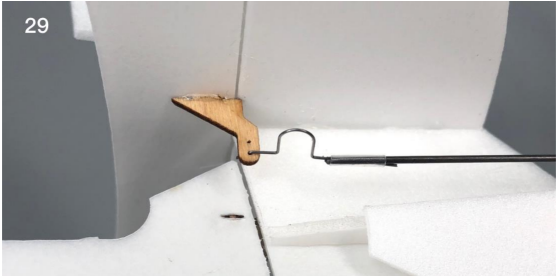


Cut 4 pieces of 5mm long transparent heat shrinkable tube to connect the steel wire and the pushrod clips.



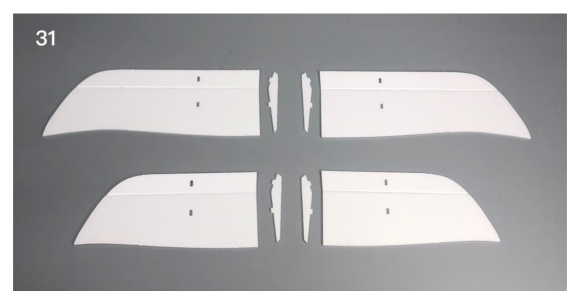


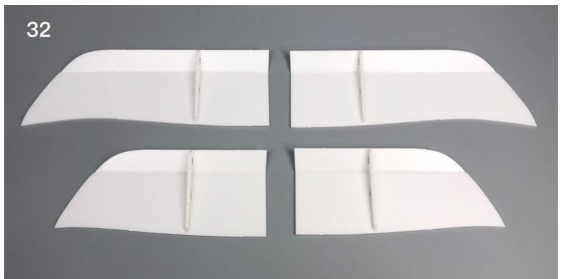




Use the end of a carbon fiber rod to score through the half-cut line of the wing surface.











Assembly complete!



Maiden flight

- $\cdot \text{The center of gravity of the aircraft is located at the score line of the wing.} \\$
- •The active range of elevator and rudder is 5mm on both sides.
- ·choose grass land for maiden flight.

Enjoy your flight!

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