

MinimumRC B-25 Mitchell Assembly Instructions

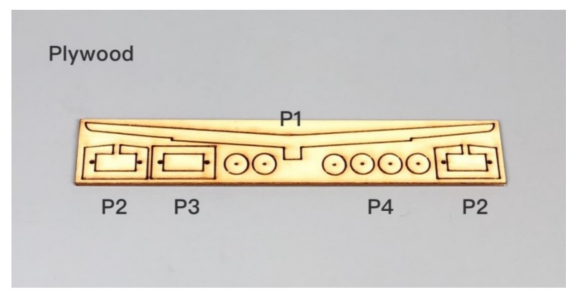
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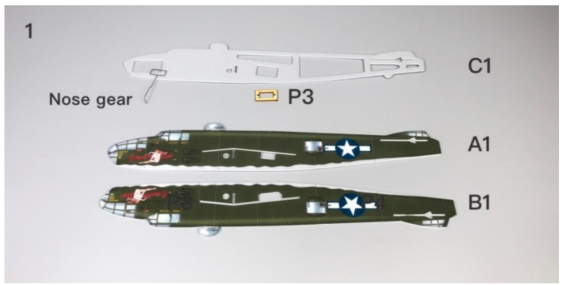
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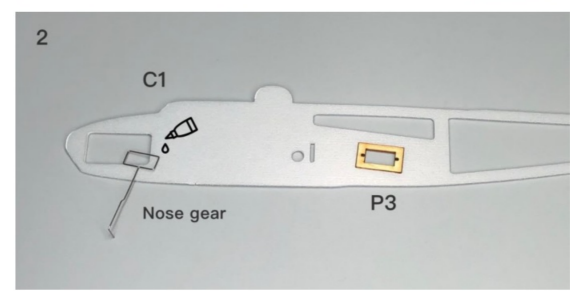


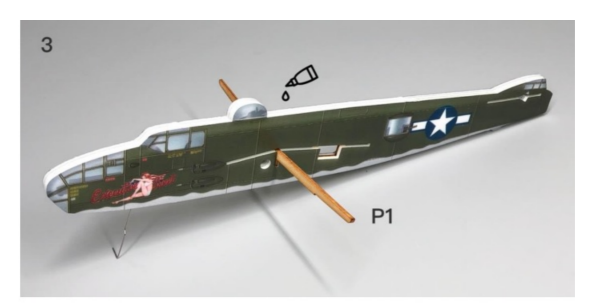
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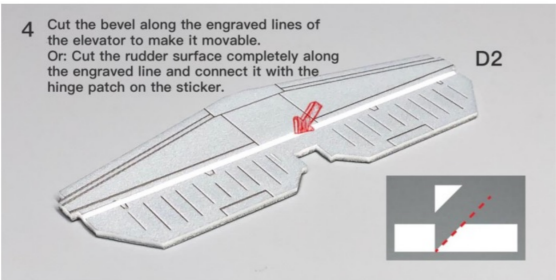


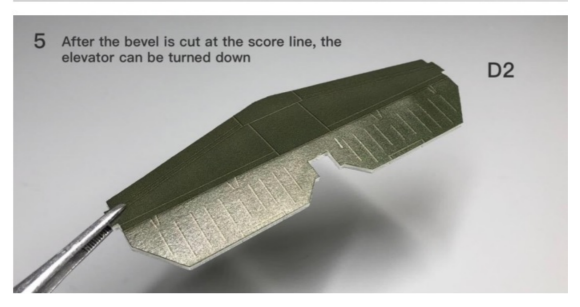


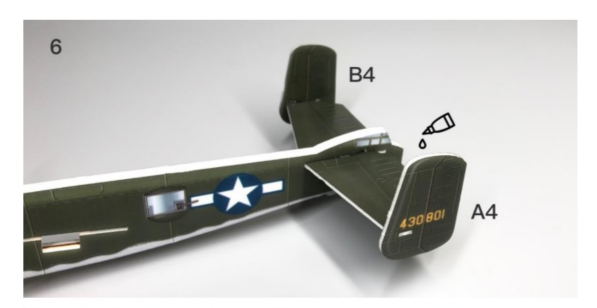


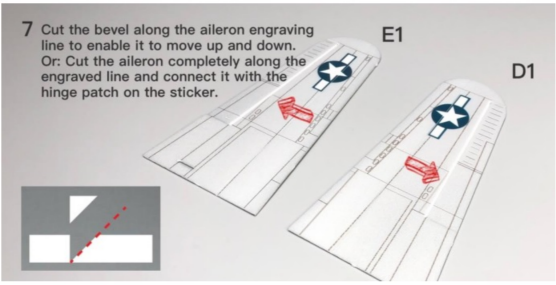










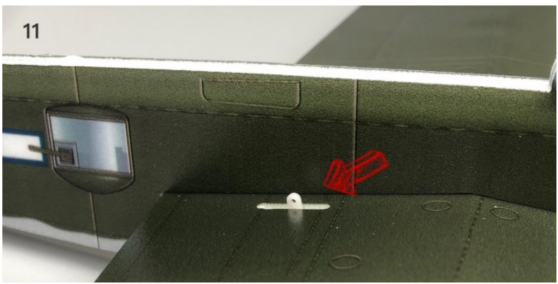


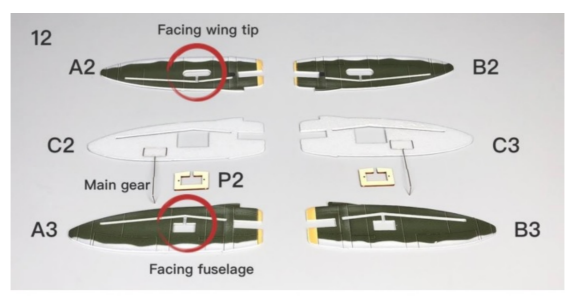


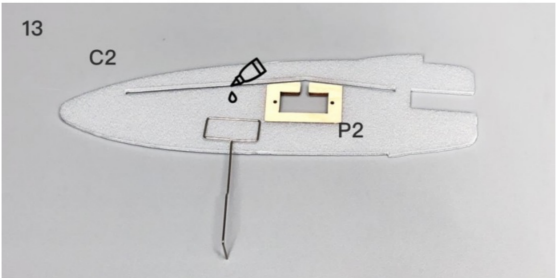


10 Install the elevator servo. (Before installing the servo arm, connect the servo to the receiver and turn on the power to ensure that the servo arm is in the neutral position.

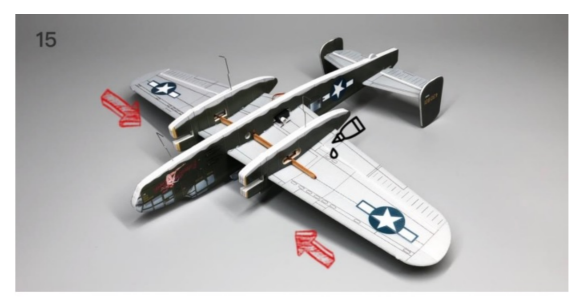


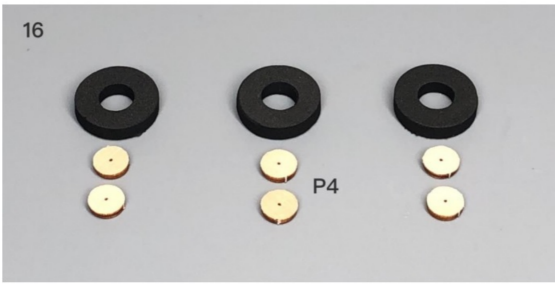


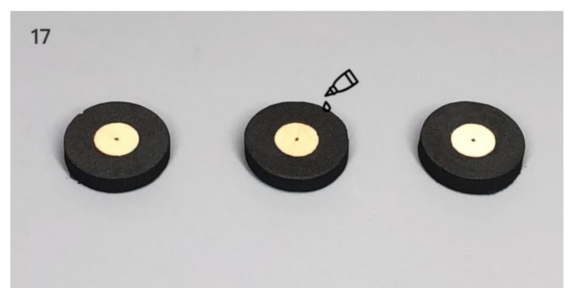


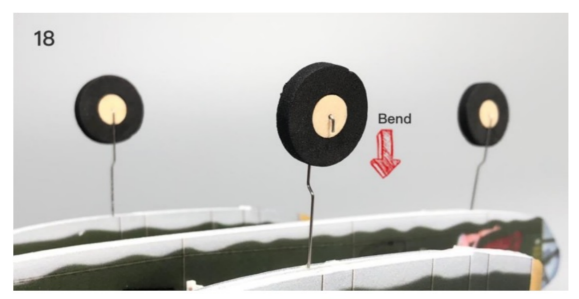




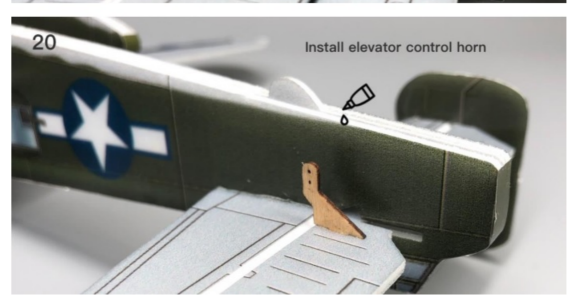




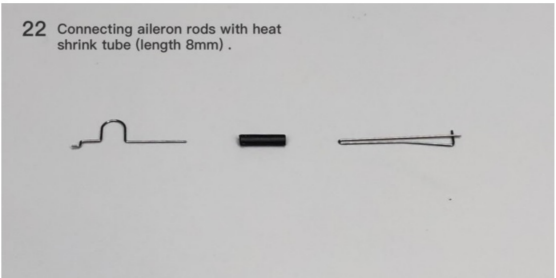




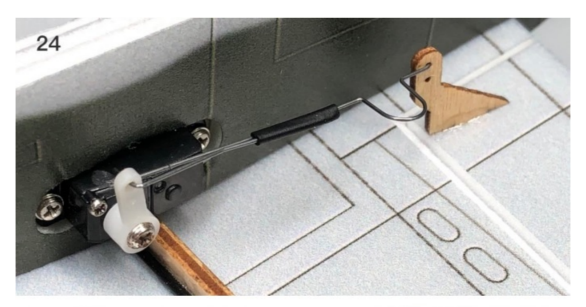


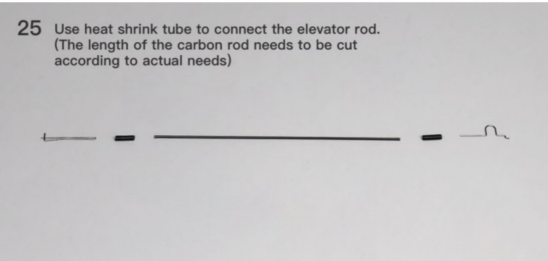








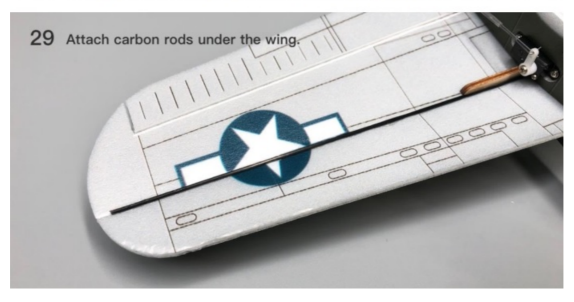


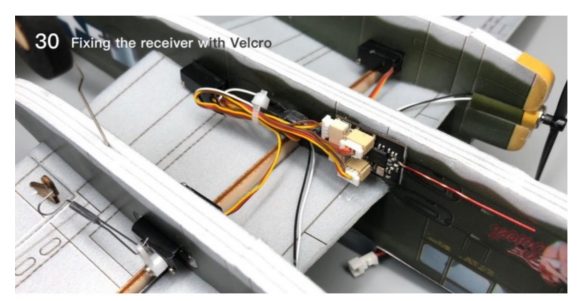
















First test flight

The center of gravity is 10 mm from the leading edge of the wing. Move the battery forward and backward to adjust the center of gravity.

The range of elevator and aileron movement is 5 mm for each side. Please adjust the rudder surface to the level before flight test.

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