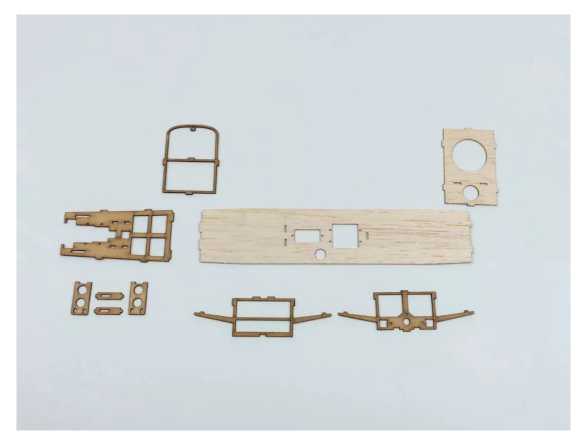
Minimum RC[™]

Beech V-35 Assembly Instructions

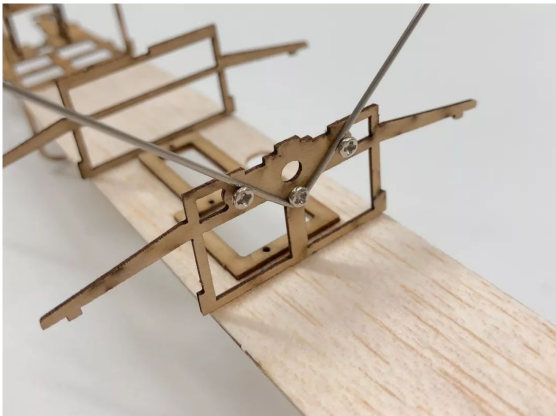


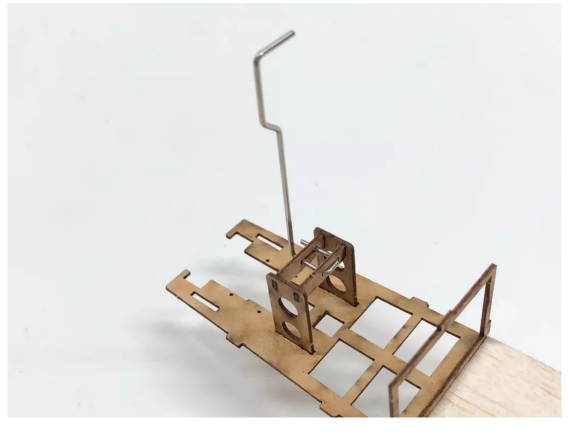






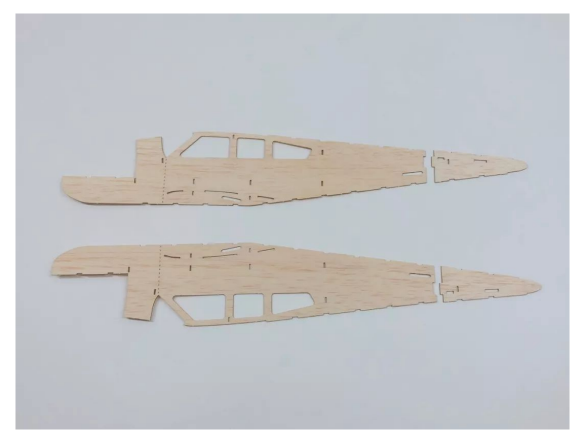
4. Note that the landing gear is mounted on the side of the baffle facing the tail.





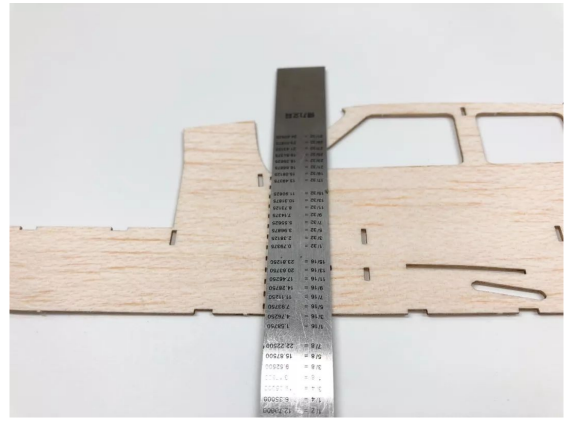


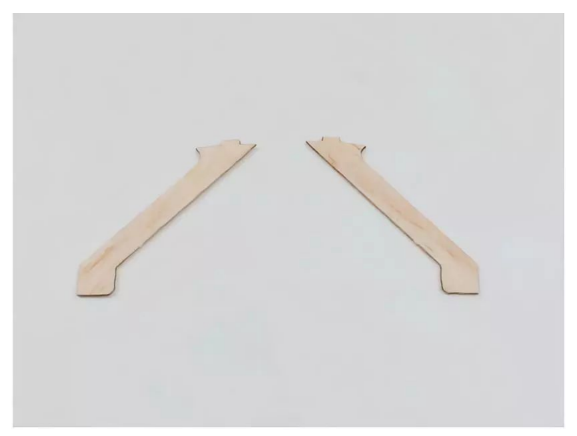






9. Use a ruler to push the crease along the dotted line.

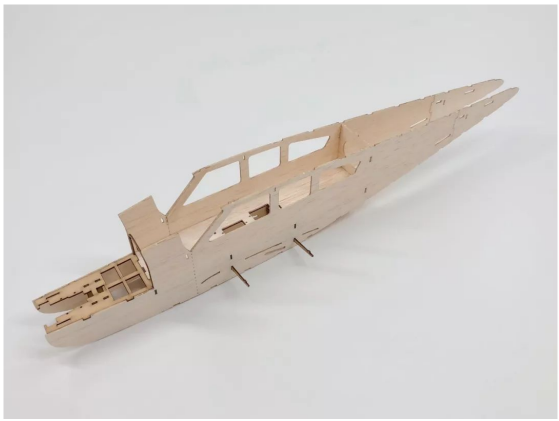


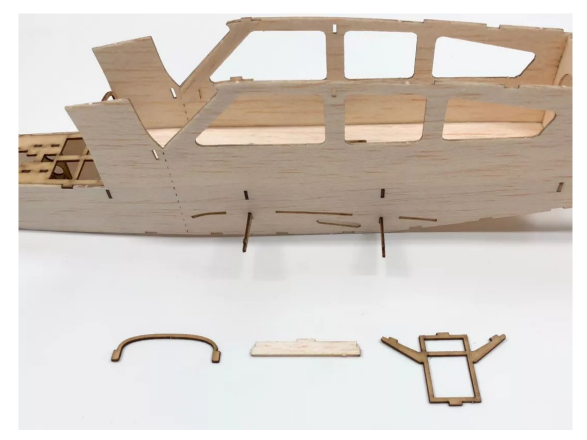


11. Glue the cockpit reinforcement part.

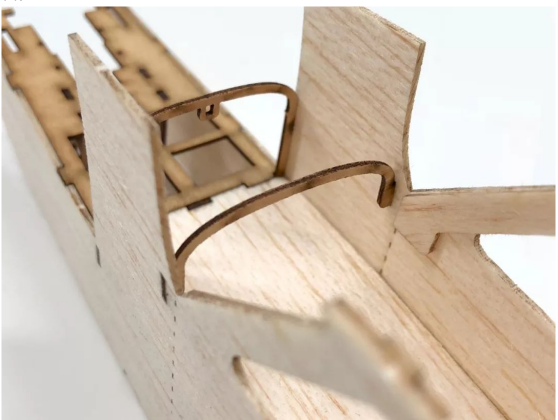


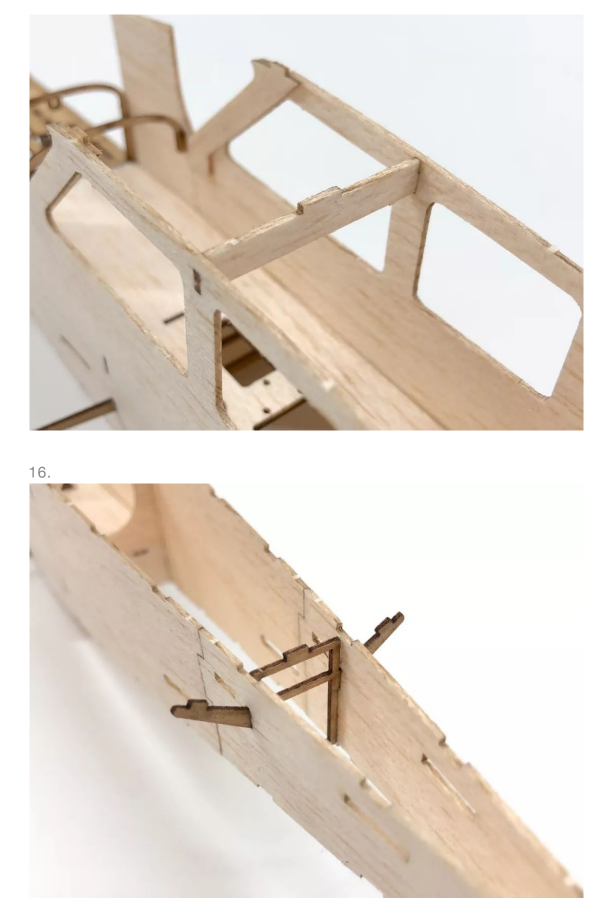


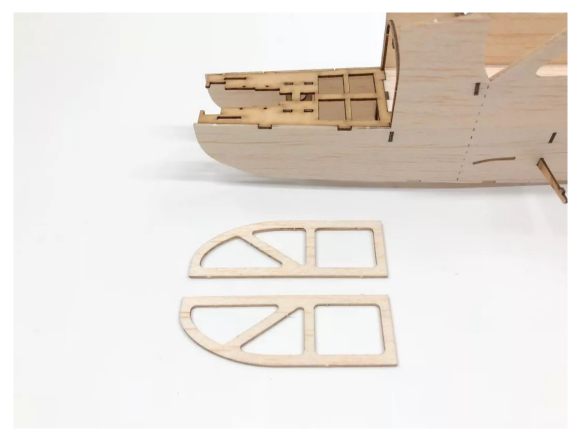






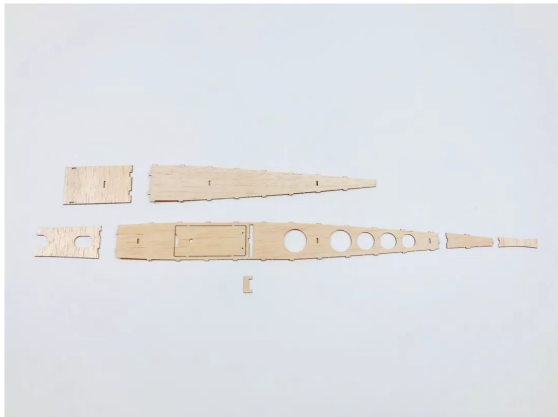


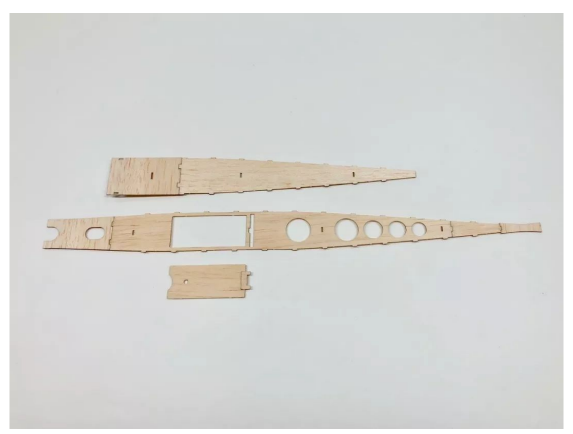




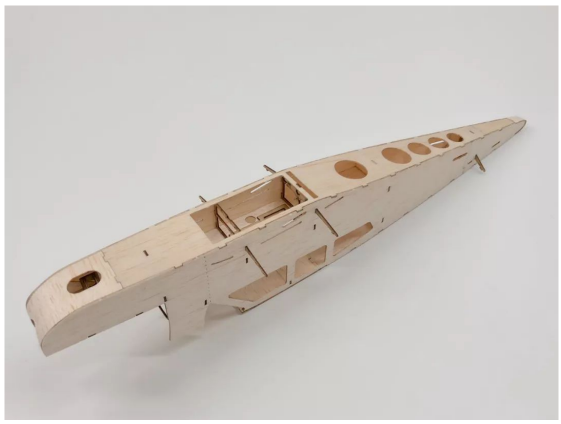












23. When the balsa is too difficult to bend, wipe the outer surface with a wet cloth.

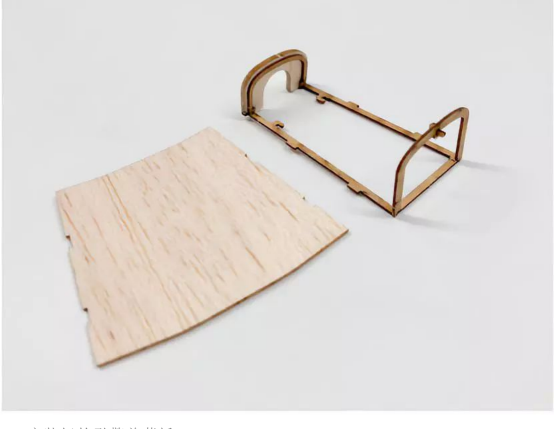








27. When the balsa is too difficult to bend, wipe the outer surface with a wet cloth.



28.安装好的引擎盖蒙板



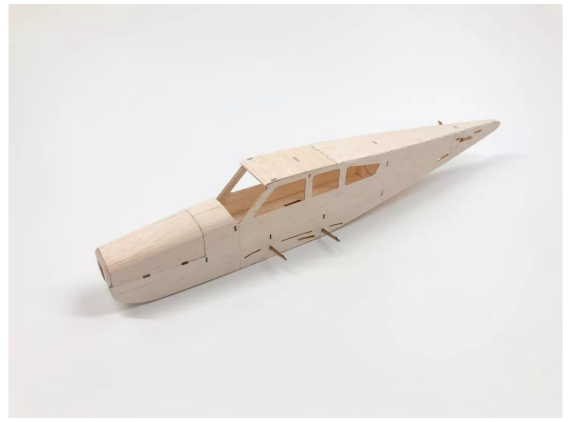




31. Install the hatch (not gluing it).



32. Sand the fuselage.





34. Install the magnets.

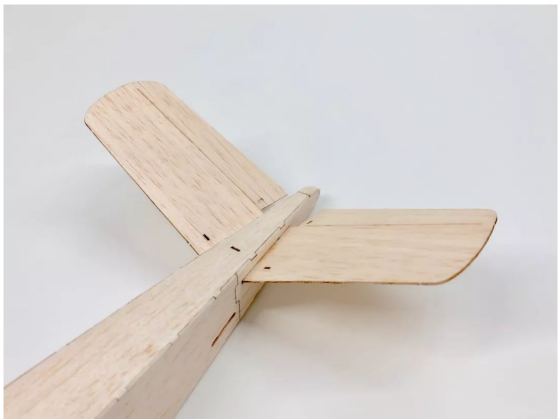




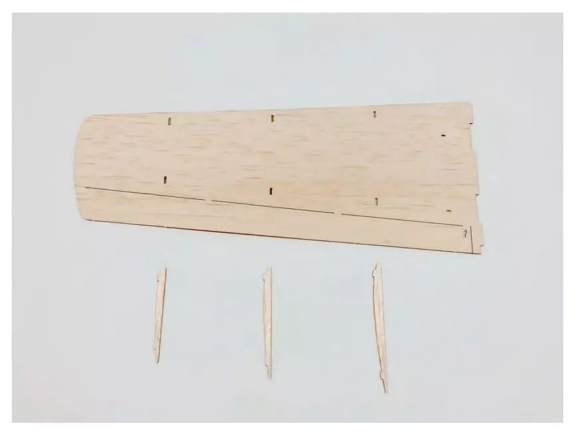
36. Make a hinge with tape.







39. Make a hinge with tape.



40





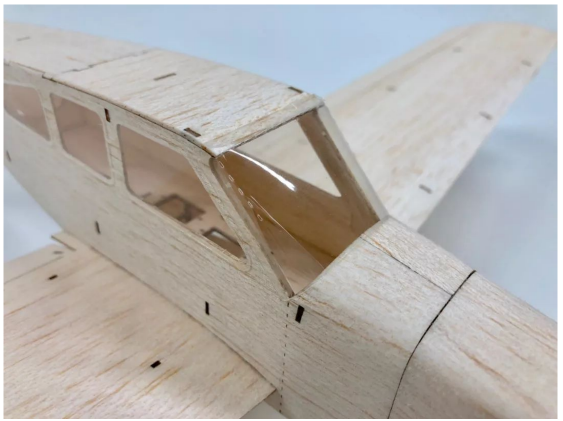
42. Glue the windshield.



43. Glue the windshield.







45.组合机轮

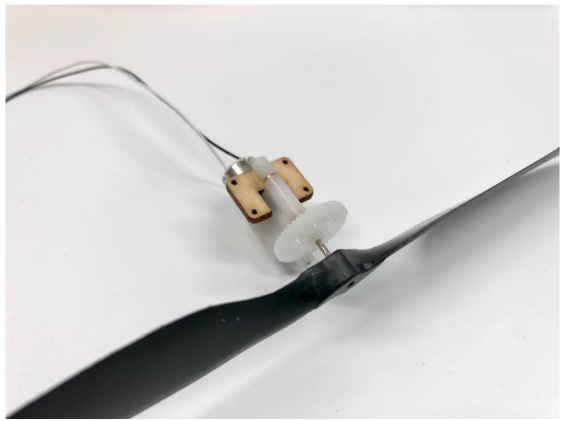


46. Use heat shrinkable tube to hold the wheels.

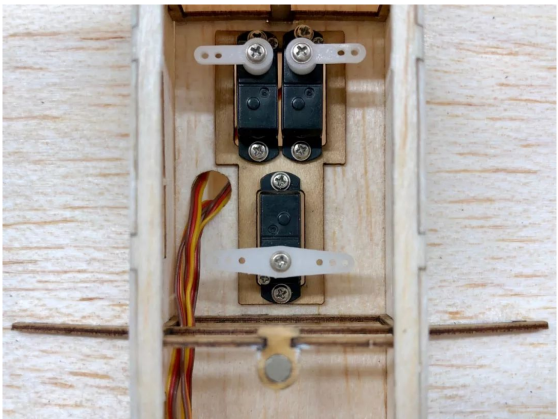












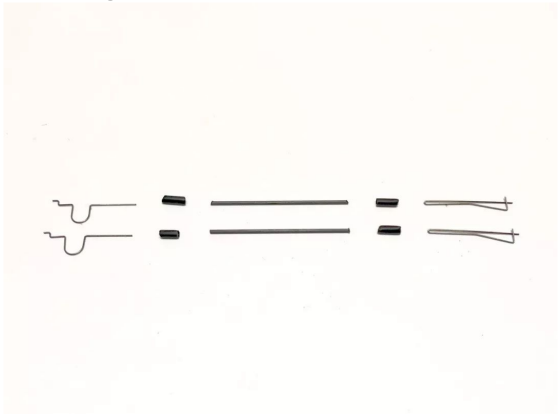
51. Installation of the control horns.



52.安装尾翼舵角



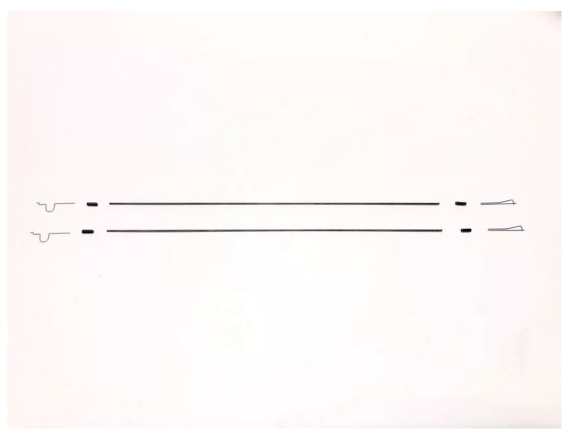
53. Connect the pushrod clips & pushrods with heat shrinkable tube and fix them with glue.



54. Installation of the pushrods.

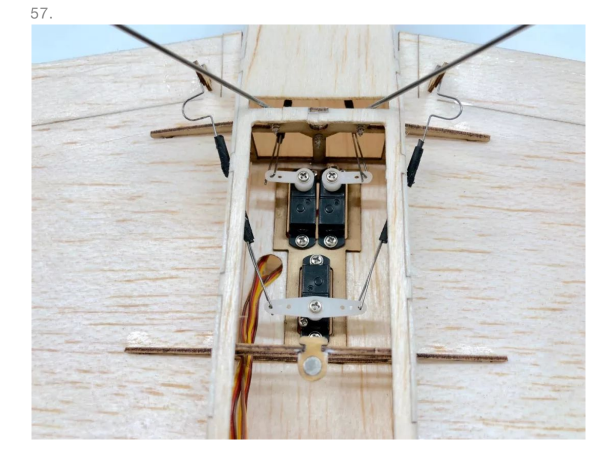


55. Connect the pushrod clips & pushrods with heat shrinkable tube and fix them with glue.

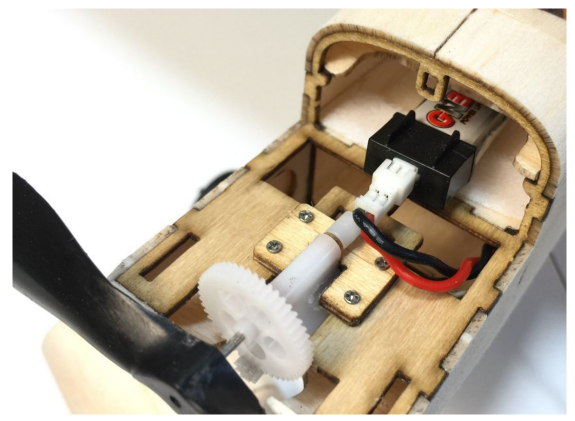


56. Installation of the pushrods.











Completion of assembly

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

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