Minimum RCTM

Cessna L-19 Assembly Instructions













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







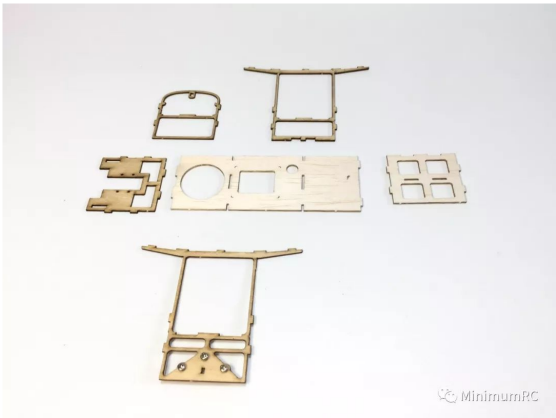


10. Fix steel landing gear with screw.

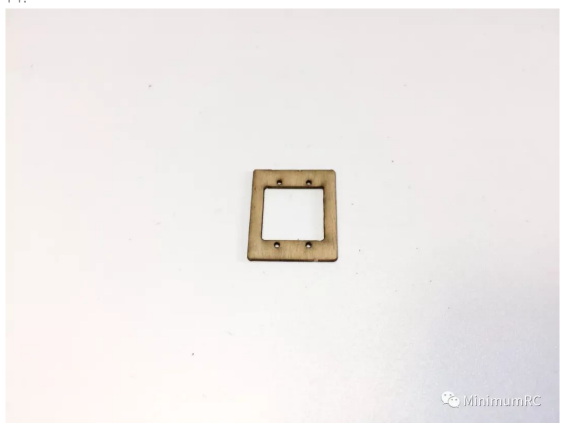


11. Note that the landing gear is mounted on the side of the baffle facing the nose.











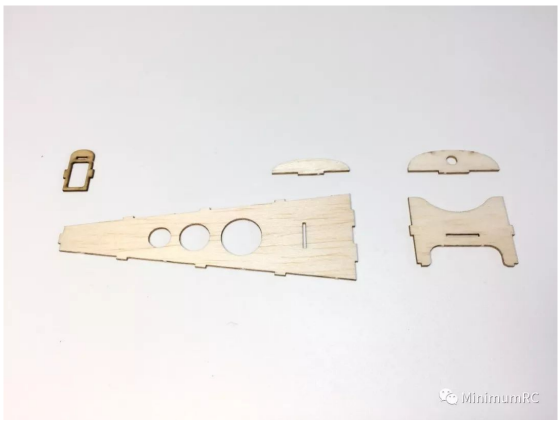




18. Use a ruler to push the crease along the dotted line. Glue the cockpit reinforcement part.

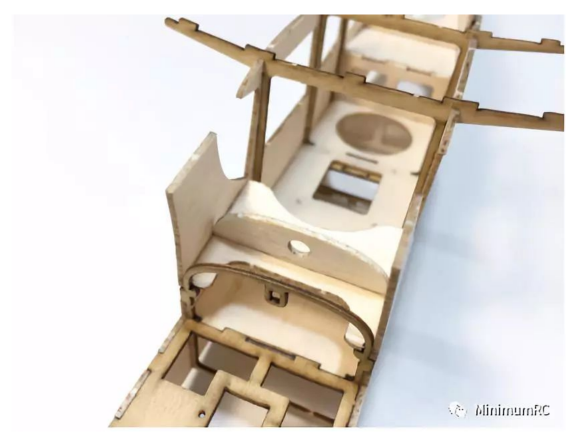




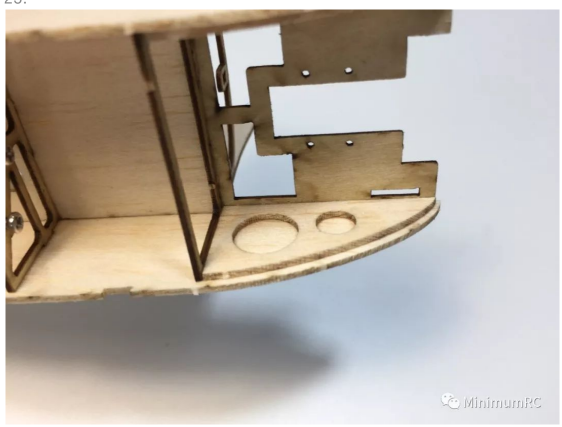














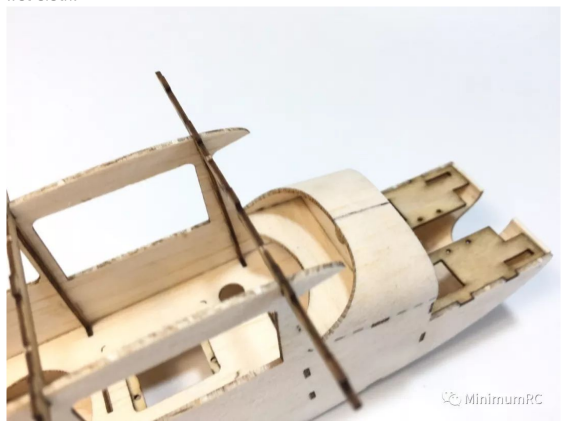
27. Use a ruler to push the crease along the dotted line.







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



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



32. Install the hatch (not gluing it) and sand the fuselage.

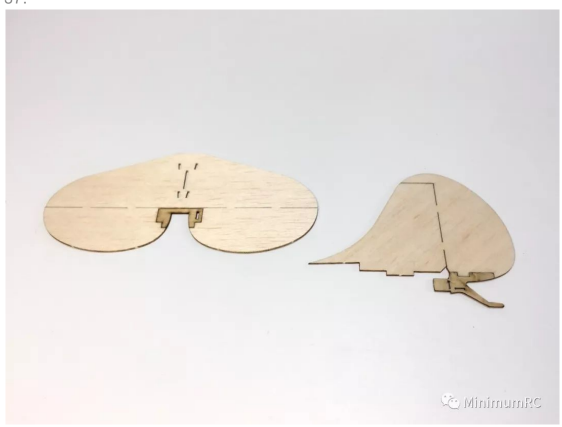












38. Make a hinge with tape.











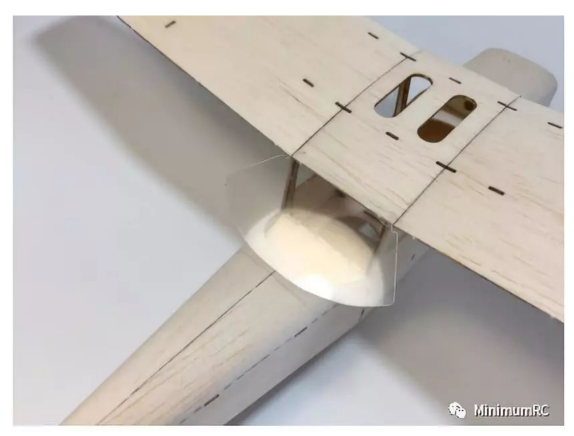


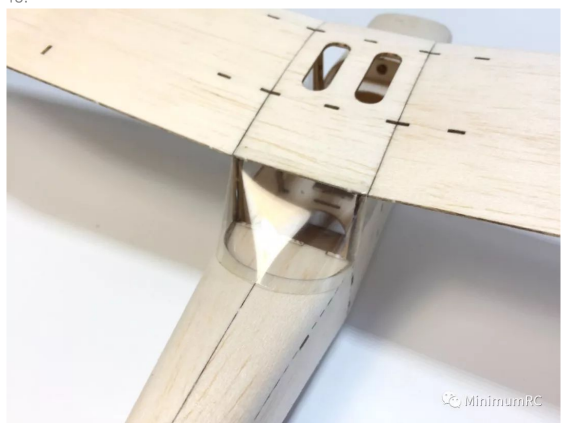
44. Glue the windshield.

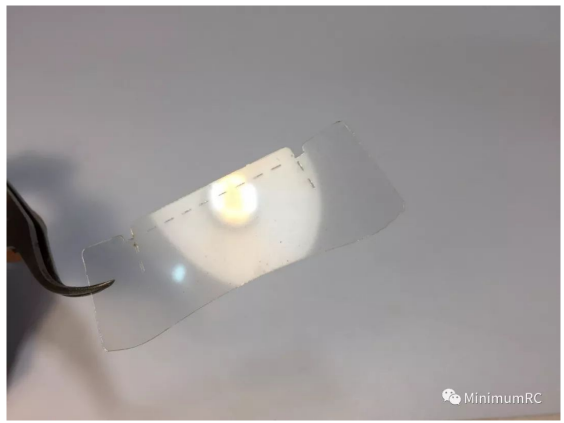




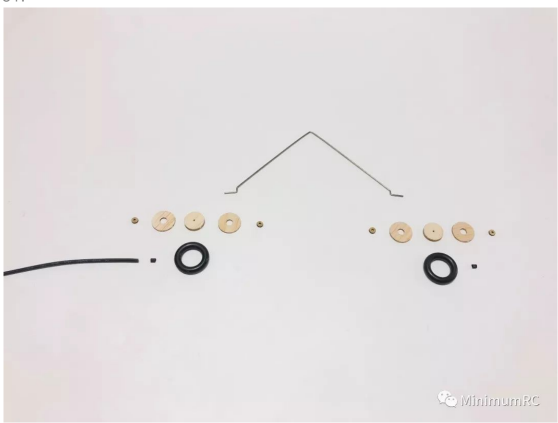












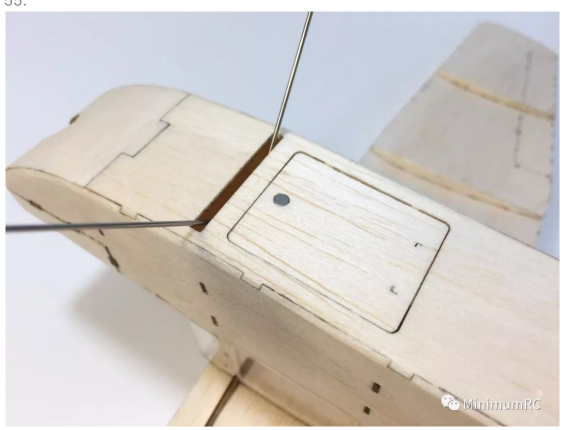
52. Use heat shrinkable tube to hold the wheels.

















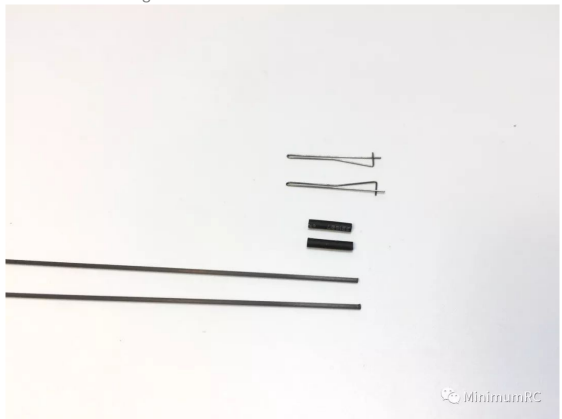








61. Connect the pushrod clips & pushrods with heat shrinkable tube and fix them with glue.





63. 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 are 5 mm for each side. Please adjust the rudder surface to the level before flight test.

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