

3D Supermarine Spitfire Laser Cut Model

Assembly Instructions

NB To ensure the model stays in one piece after assembly it is advisable to use a tiny drop of superglue to lock pieces together.

Before you use superglue to permanently glue the vehicle together, use a small ball of prestik to hold the pieces in place to ensure they all fit, allowing you to dismantle the Land Rover if required.

Each piece of the model is numbered for easy assembly.

The Numbers are the aeroplane parts and the Letters are the slots on the parts.

To prevent parts from breaking, remove carefully.

Fuselage Assembly

1. Slide wings ② with design facing up into fuselage ① through slots (A). Slide rear wing ③ into slot (B).
2. Slide canopy body ④ onto wing slot (C) on both sides of the fuselage.
3. Attach rear plate ⑤ onto canopy body slot (D).
4. Attach under carriage plate ⑥ under wings into slot (E). Slide housing ⑦ into slots (F).
5. Complete canopy assembly by placing ⑧ into slots (G) of the canopy body. Place the canopy frame ⑨ into slots (H) on the canopy.
6. Assemble landing gear by placing the wheels ⑩ onto the wheel frame ⑩. Place the wheel frame into slot (J). Place the smaller wheel nut on the outside of each wheel.

Air Intake Assembly

7. The air intake ⑫ slides into the air intake uprights ⑬ slots (K).
8. Attach to wing in slots (L). Complete both sides.

Engine Assembly

9. Starting from the front edge of the wing, place the engine parts ⑭ to ⑳ onto front of aeroplane (M). Ensure the correct profile of parts to create a smooth finish.
10. Using all the parts ㉑ to finish the engine, place onto front of aeroplane (N).
11. Slide the engine exhaust pipes ㉒ into available slots to complete the engine.

Tail Assembly

12. Starting from the rear of the canopy ⑤, slide in the pieces ㉓ to ㉖ to create a smooth contour of the aeroplane's tail.

Propeller Assembly

13. Remove the propeller ㉗ and slide onto the front of the aeroplane into slot (P). Use part ㉗A to close off the gap.
14. Place vertical nose cone ㉘ onto each side of the protrusion on part ①. Slide horizontal nose cone onto slot (Q).





