This model is a scale reproduction of the Spitfire Mk IIA replica in the Ulster Aviation Society’s extensive collection of aircraft at their hangar at Maze Long Kesh, near Lisburn, Northern Ireland. We hope you enjoy making it.

1. Cut out all of the parts carefully.
2. Check that they align when placed back-to-back.
3. Glue the backs of the upper and lower wings and carefully stick together.
4. Cut the slit in the centre of the wings from the top.
5. Glue the insides of the fuselage – leaving the flaps without glue.
6. Stick the side together and cut the slits in the tail and upper nose.
7. Carefully hold the flaps together and put through the slit on the top of the wings. They may need held until stuck firmly.
8. Glue the upper and lower elevator pieces together, cut out the slit and slip the elevator into the slit in the tail.
9. Glue both sides of the propeller together, cut the slit and slip into the slit on the nose.
10. Finish off by sticking the Flap Cover under the wings.
11. You could add authenticity by twisting each propeller very slightly.
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5. Glue the insides of the fuselage – leaving the flaps without glue.
6. Stick the side together and cut the slits in the tail and upper nose.
7. Carefully hold the flaps together and cut through the slit on the top of the wings.
8. Bend the flaps out and glue to the lower side of each wing. They may need held until stuck firmly.
9. Glue the upper and lower elevator pieces together, cut out the slit and slip the elevator into the slit in the tail.
10. Glue both sides of the propeller together, cut the slit and slip into the slit on the nose.
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