

Spitfire Activity

R.J Mitchell famously designed the Spitfire, and now you can build your own mini model! Arguably the most famous fighter aircraft of the Second World War, the Spitfire first flew in 1936. With its powerful Merlin engine, and R.J Mitchell's distinctive elliptical-wing design, the Spitfire soared through the air with remarkable speed.

Put your engineering skills to the test and print out the templates and follow the instructions to build a replica of a Spitfire!

You will need:

- Printed templates
- Scissors
- Glue stick

Note: ask for an adults help when using scissors.

Share your finished Spitfire with us on social media!



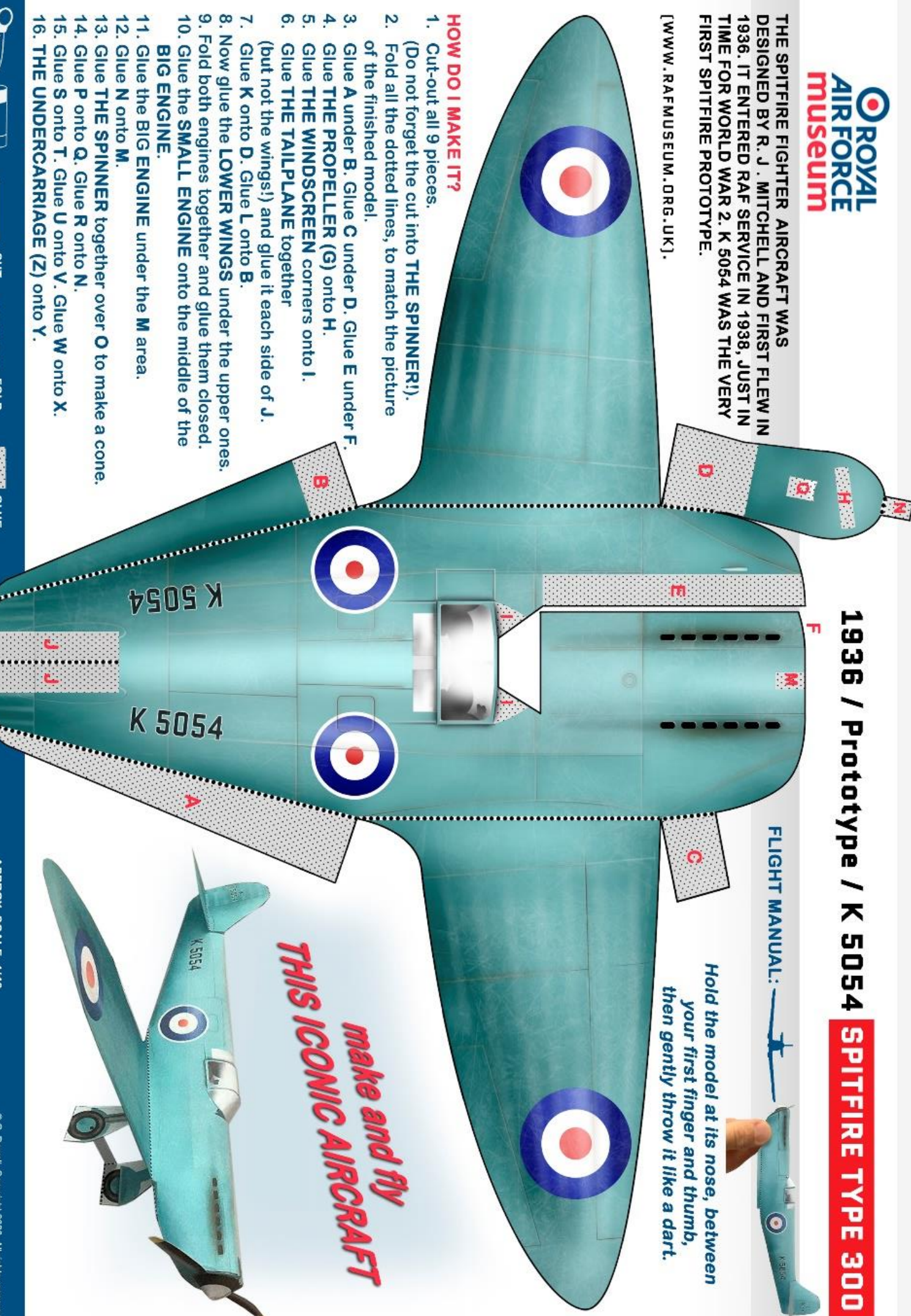
@rafmuseum

THE SPITFIRE FIGHTER AIRCRAFT WAS DESIGNED BY R. J. MITCHELL AND FIRST FLEW IN 1936. IT ENTERED RAF SERVICE IN 1938, JUST IN TIME FOR WORLD WAR 2. K 5054 WAS THE VERY FIRST SPITFIRE PROTOTYPE.

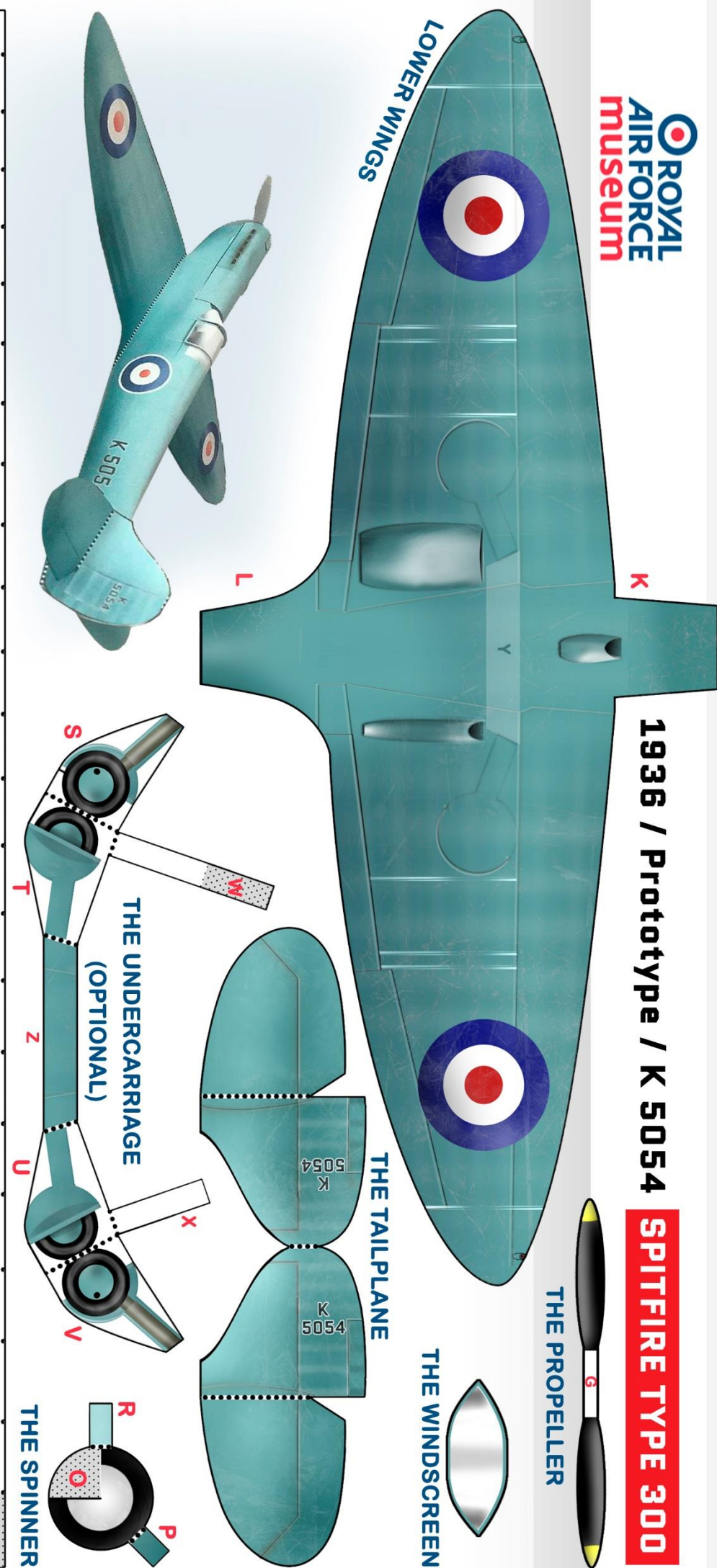
[WWW.RAFMUSEUM.ORG.UK].

FLIGHT MANUAL: 

Hold the model at its nose, between your first finger and thumb, then gently throw it like a dart.



1936 / Prototype / K 5054 SPITFIRE TYPE 300



Scissors — CUT Ruler — FOLD Glue — GLUE

APPROX. SCALE: 1/140

© O Dorrell Copyright 2020. All rights reserved.

first

first