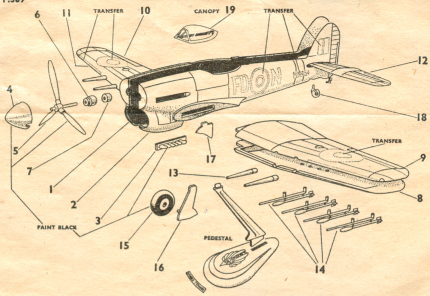
Regd. Trade Mark CAT. No. F.389

ALL PLASTIC SCALE MODEL AEROPLANE KIT OF THE

HAWKER TYPHOON

SINGLE SEAT FIGHTER AND FIGHTER-BOMBER



NOTE: Very little cement is needed to hold parts together. Use it sparingly (be sure to keep it away from plane's outside surfaces) and you will produce a very neat model.



To open capsule of cement, snip off end with scissors and squeeze gently onto surface to be adhered. Excessive pressure on the capsule should not be used and keep well away from face and eyes when applying cement. Squeeze paint from capsule onto palette before using.

ASSEMBLY INSTRUCTIONS

- Into fuselage halves (1) and (2) fit exhaust pipes (3); spot cement them into place.
- Next assemble as a unit, spinner (4), propeller (5), propeller bearing (6) and finally propeller retaining collar (7).
- Cement the propeller bearing into front of one half of fuselage, then add remaining half, making sure propeller runs true.
- 4. Next cement wing halves (8) and (9), (10) and (11) in pairs, then cement them into slots in fuselage.
- Cement tailplane (12) into slot at rear of fuselage.
- Cement guns (13) into holes in leading edges of wings.
- Next cement rockets (14) into slots under wings.
- 8. Slide wheels (15) onto axles of legs (16).

 Touch ends of axles with a hot knife blade to

- retain wheels. Then cement legs into slots under wings; finally cement undercarriage doors (17) into place.
- Cement tailwheel (18) into hole under rear of fuselage.
- 10. Carefully cement canopy (19) in place, and paint in the detail lines.
- 11. Paint exhaust pipes, propeller, spinner and wheels black, then attach decal transfers as shown on drawing.
 - The model may be finished in camouflaged colours as shown on box top if desired.
 - The colours are light sea grey and dark sea green, with the underside sky blue or silver. Use Frog Plastic enamels, having authentic colours with a matt finish.
- Cement pedestal parts together and apply name transfer. Fix model to pedestal.

Fitted with a Napier Sabre engine of 2.350 h.p. and capable of a speed of over 400 m.p.h. the Typhoon proved a worthy successor to the Hurricane in World War II, and was the most powerful fighter in existence when it was in service with the R.A.F. Equipped with 8 rockets projectiles and four 20 mm. Hispano cannons, they were used with great effect against enemy forces in Normandy, and were one of the few aircraft able to deal with the V.1 flying bomb. Of large overall size, necessitated by the heavy armament and equipment, the Typhoon was typical of the highly-developed propeller-driven fighters, with a wing span of 41'7", length 31'11".

There are many other excellent models in this Frog range.

