

#### THE HUNTING "LT PROVOST T MK.3

The Jet Provost T.3 now in service with the Royal Air Force is the first ab initio jet trainer to be standardised

and equipment which had to be carried the Jet Provost is coupling higher training standards with economy a better trained pilot in a shorter time than was previously possible. By eliminating the varied stock of spares training. This standardisation on one aircraft, in place of the variety of types previously required, produces the pilot through all his elementary and basic flying training, and through certain stages of his advanced The Jet Provost 3, the third successive R.A.F. trainer to be produced by Hunting Aircraft Ltd., takes by any Air Force.

represents the first production aircraft, was developed. The Mk. 3 is characterised by its comfort and good were tried out by the R.A.F. in 1956 and 1957. From the results of these trials the Mk. 3, of which our model First adopted from the piston engined Provost, the first Mk. I flew in June 1954, and Mks. I and 2 aircraft in operation.

Armament can also be fitted to the Jet Provost, and armed versions are employed by the Royal Ceylon Air vision, the ability to operate from grass airfields and a performance equal to that of a World War 2 fighter.

and a range of 570 miles. Wing span is 35 ft. 2 in. and length 31 ft. 10 in. The Jet Provost T Mk. 3 is powered by an Armstrong-Siddeley Viper turbojet giving a speed of 330-m.p.h.

Ask for other AIRFIX Models in this Series.

PLEASE OPEN CAREFULLY — INSTRUCTIONS OVERLEAF

Printed in England

# AIRFIX

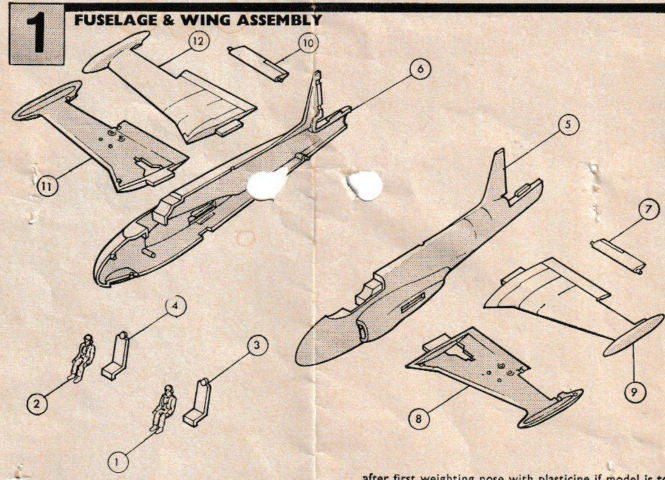
## 1/72 SCALE MODEL CONSTRUCTION KET

**CONSTRUCTION KIT** 

# JET PROVOST T. MK.3

#### INSTRUCTIONS

PAINT ALL DETAILS AND LET DRY BEFORE ASSEMBLING (SEE SECTION 4)
N.B. FOR PAINTING USE "AIRFIX" PAINTS, FOR FIXING USE "AIRFIX" POLYSTYRENE CEMENT



It is recommended that the instructions and exploded view are studied before commencing assembly. Note that some parts are best painted before assembly.

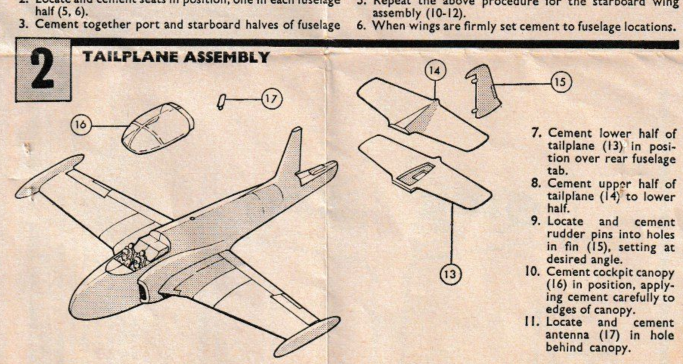
Cement pilots (1, 2) on to seats (3, 4), after first painting if required.

Locate and cement seats in position, one in each fuselage half (5, 6).

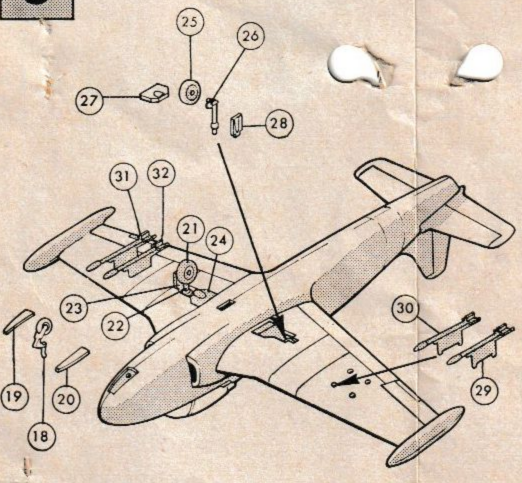
after first weighting nose with plasticine if model is to stand upon its undercarriage.

4. Place one aileron (7) within slot of port lower wing section (8) then cement upper wing section (5) in place, ensuring no cement comes into contact with moving aileron.

5. Repeat the above procedure for the starboard wing



### UNDERCARRIAGE ASSEMBLY



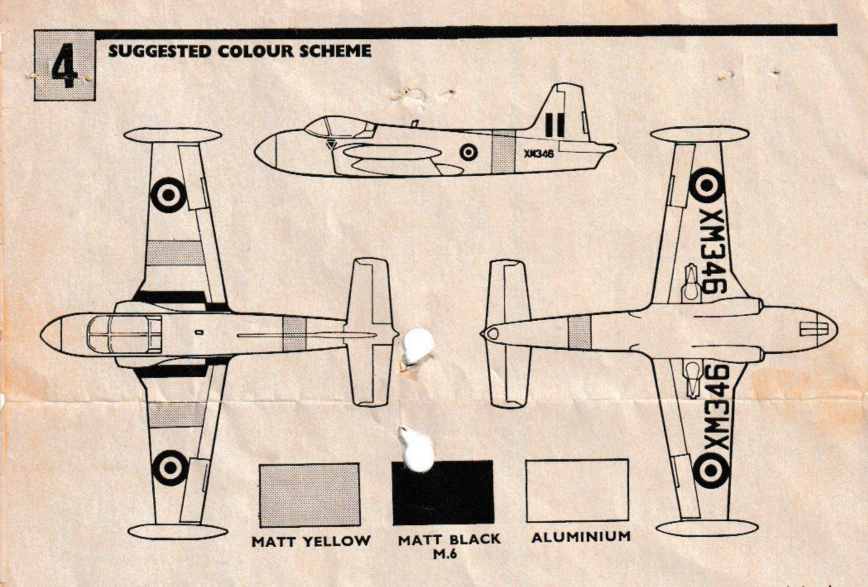
The desired undercarriage position should now be selected.

12. For a model with extended undercarriage the nose wheel (18) is cemented into locating hole beneath nose, and the nose doors (19, 20) cemented in the open position in either side of the recess. For a model with retracted undercarriage the nosewheel is omitted and the doors cemented flush with the fuselage.

13. Next assemble the main undercarriage, first cement wheel (21) on to axle (22), then locate and cement leg into bush inside wheel well. Locate and cement tab on outer undercarriage door (23) into extreme end of wheel well, the door positioned parallel with the undercarriage leg. The inner door (24) is cemented in position, flush with the lower wing. For a model with retracted undercarriage the wheel and leg are omitted and the doors cemented in place in the closed position.

 Repeat the above procedure for the starboard undercarriage (25-28).

NOTE:—If it is wished to paint the model it should be done at this stage. Note that engraved guide lines are given for the fuselage and wing bands.



15. Apply transfers. First cut the sheet into fifteen separate subjects. Then dip each in warm water for a few minutes, slide off backing into position as shown on the illustration. The large red and blue roundels are applied above and below either wing tip and the smaller roundels are applied to the fuselage sides. The large serial numbers are applied beneath either wing, to read from behind beneath the starboard and from in front beneath the port. The small serial numbers are applied on either side of the rear fuselage, and the red, white and blue flashes to either side of the fin. The ejector warnings triangle are applied on

either side of the fuselage, beneath the cockpit, the aircraft name is applied to the transparent base.

16. When the transfers are dry the rockets (29-32) may be fixed beneath either wing, cementing the pins on each rocket rail into the holes provided in the wings.

17. Cement together both parts of stand.

18. Cement arm of stand into slot provided in fuselage.

ALUMINIUM: Complete airframe.

MATT YELLOW: Training bands on wings and fuselage.
MATT BLACK M.6: Tyres, rockets and cockpit interior if
required, and wing walk ways.