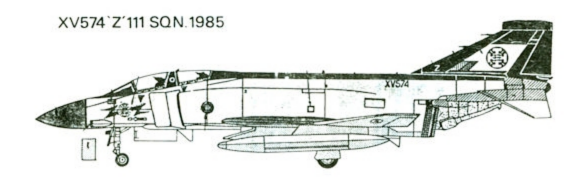
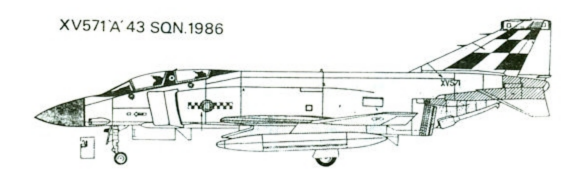


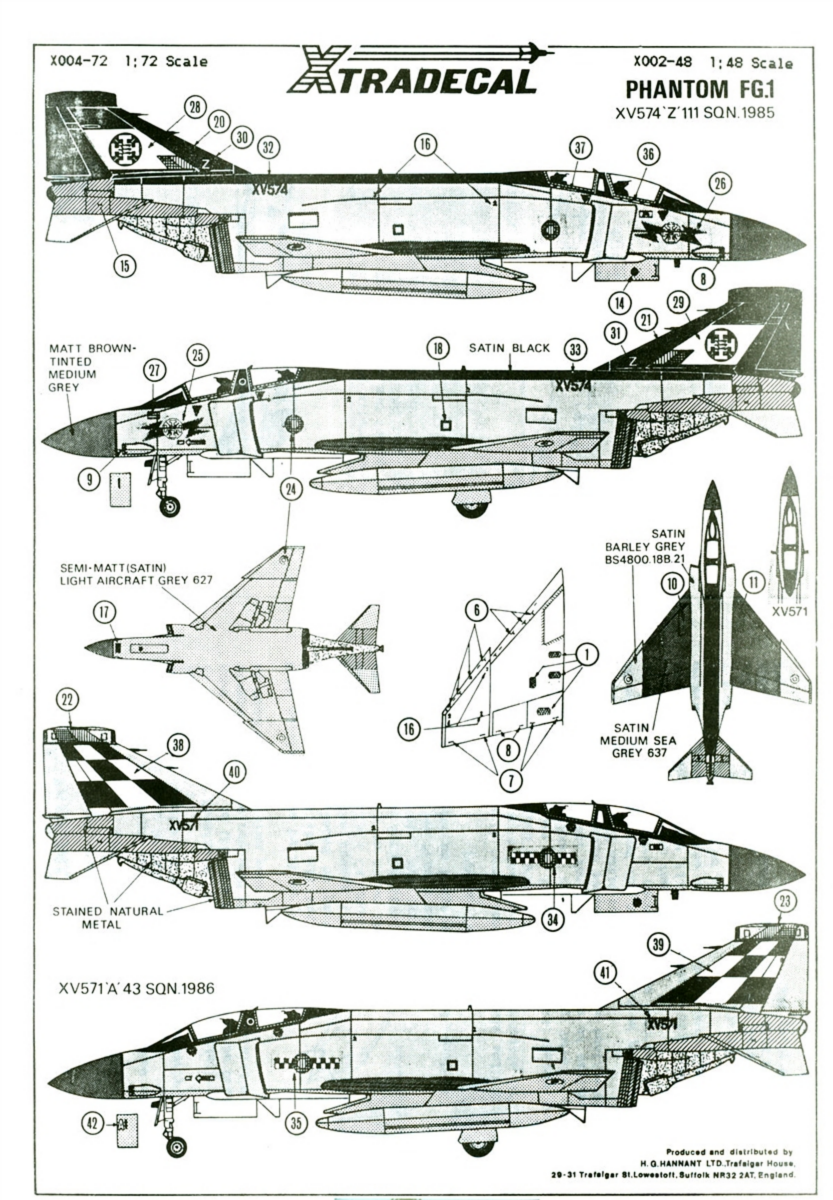
PHANTOM FG.1



This scheme was later modified by extending the black spine lower on the fuselage and taking the yellow area on the fin right to the top, with the fin flash moved onto the RHAW pod.



This scheme was also modified by adding large black and white checks to the fuselage top.





X002-48

RAF PHANTOM FG 1

INSTRUCTIONS

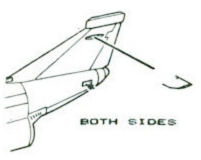
This decal has been specially designed for use on the Hasegawa 1:48 Scale Hi-Tech Phantoms.

Both versions require kit No CH 8 for the Raspberry Ripple

LAT Phantom FG 1

As supplied the Phantom FG 1 includes the specially shaped nose cone fitted to this one Phantom at Boscombe Down. The standard nose cone required for this model is available as an additional part from your Model Shop.

Both models may be built as per the instructions with the kit but part A9 should be replaced by parts A7 and A8 to give the square top fin and the blade aerials C4 should be 2 located on the fin as shown in the drawing AFTER the decals have been applied. Weapons etc. are included in the kit marked as "Parts not for



use" but may be used on these versions as required.

PAINTING

A better finish will result and the decals will have a "painted on" look with the backing film invisible, if they are applied to a gloss surface.

We recommend the use of Xtracolor Authentic Paints which include all the colours required as they have a gloss surface which is ideal for the application of decals. The final Satin finish should be achieved by the coating of the model overall with XDS Satin varnish.

If matt paints are used the model should be given a coat of Gloss overall before decalling. The Microscale Decal system may be used with these decals.

Note that many 43 and 111 Sqn Phantoms still use white underwing pylons from the aircraft's Royal Navy days.

The main colours required are:

X 3 RAF Medium Sea Grey X12 Night Black X15 Light Aircraft Grey. X17 RAF Barley Grey X502 Natural Steel X503 Oily Steel X504 Exhaust X505 Tyre Black XDS Satin Varnish