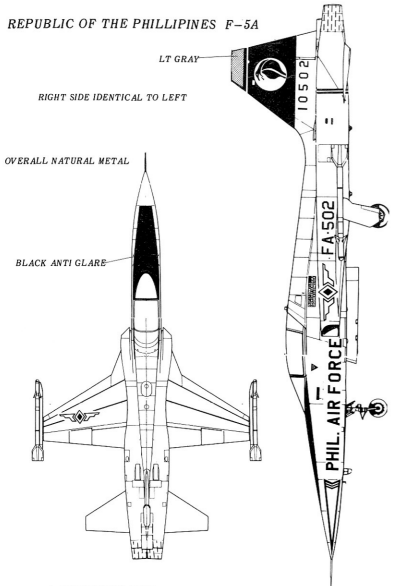
ASth Scole

FOREIGN F 5'S

MIRCRAFT

\$2.50



THE MICHO SCALE DECAL SYSTEM

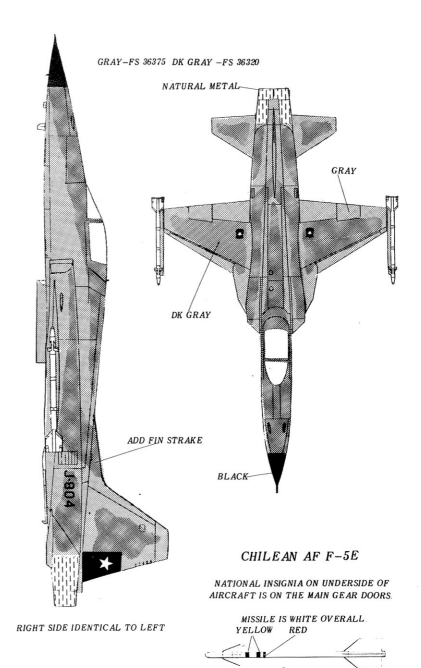
- Cut each decal subject from the sheet only as needed. <u>DO NOT</u> cut clear film away from design. Using tweezers, dip decal completely into water then remove and allow decal adhesive to soften. About one minute should be sufficient.
- 4. While adhesive is softening use a soft, medium-size brush, a No. 7 red lable water color brush is ideal, and wat the area to be decalled with a few drops of MICRO SET (Blue label). This contains a wetting agent and helps eliminate tiny air bubbles. Holding the decal paper with tweezers, use the brush to slide the loosened decal into the MICRO SET on the model.
- Now place a few drops of MICRO SOL (Red label) directly onto the decal and position the decal exactly where it is to remain.
- 7. The MICRO SQL will solten the decal and allow it to conform executy to the tur-tion beneath. DURING THIS PROCESS THE DECAL WILL WRINKLE AND DIS-TORT IOO NOT TOUGH IT! THIS IS NATURAL AND AN IMPORTANT PART OF THE SYSTEM! As the decal dries it will flattenout and lay down. When finally dry there will be no distortion and the decal will be permanently bonded to the paint beneath. Actual drying time will vary according to temperature and hundify:
- When decal is dry, examine it for any air bubbles. If any are found, puncture them with a sharp needle and put a drop of MICRO SOL over the bubble and allow to
- Carefully examine the clear film to be sure no silvering has appeared. If any is ent, puncture the film several times with a sharp needle and apply MICRO SOL silvering should vanish as the SOL touches it.
- After the decals have dried for several hours, carefully wash the decal adhesive
- 11. After the decals have dried for at least 12 hours, complete the model by spraying with either MICRO FLAT or MICRO GLOSS, depending on the sheen desired on the

Aith Scale

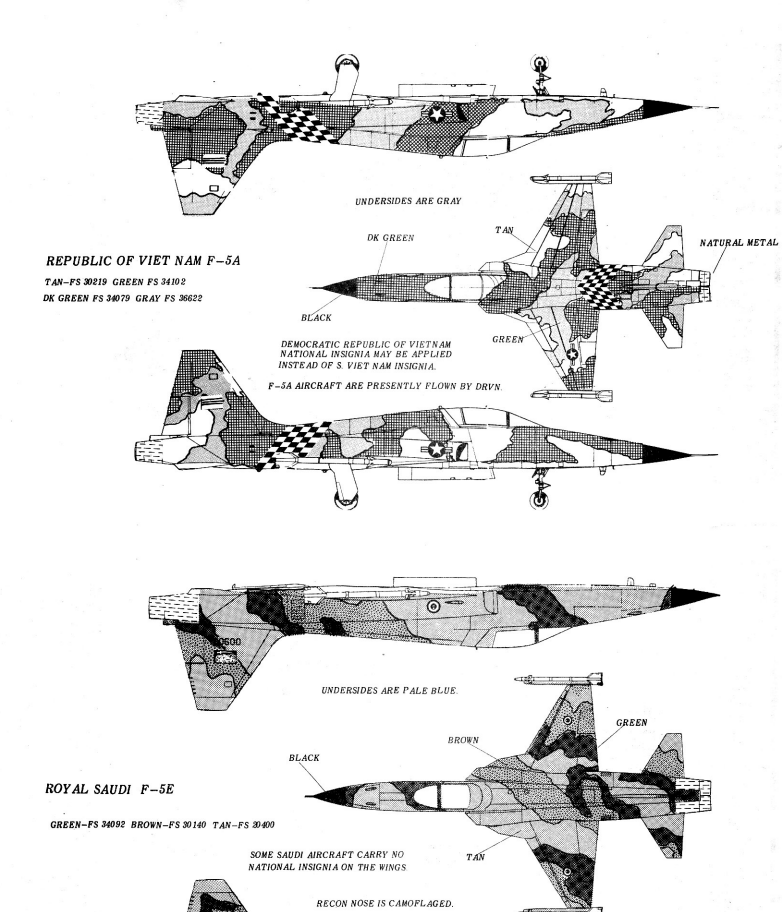


PIRCRAFT

RECOMMENDED KITS: MONOGRAM F-5E, TESTORS F-5A



DECAL PLACEMENT FOR SIDEWINDER MISSILES



10502PHIL. AIR FORCE 10502

