72nd Scole T-37s MRCROFT

> ALL PLANES BLACK USAF

30" ON WING

NATIONAL INSIGNIA

RECOMMENDED KIT

30" DIAM. ON WINGS

15" DIAM. ON FUSALAGE

HASEGAWA A-37A/B CESSNA

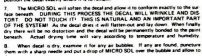
The MICRO SCALE DECAL is the thinnest, most versatile decal made. It will con-form to the irregular surfaces found on models because of its strength and flexibility. These characteristics are not found on any other decal made. When cade with the ICRO SCALE SYSTEM the MICRO SCALE DECAL will help produce the most realis-

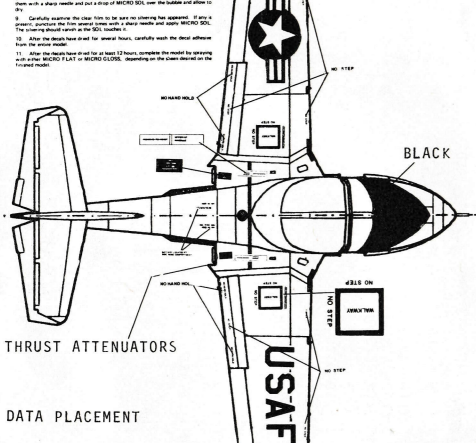
tic model you can make.

The MICRO SCALE SYSTEM is simple to use but each step must be followed as de scribed to assure perfect results. The elimination of any step may cause blushing (sill vering of the decal film) or an uneven finish on the completed model.

The MICHO SCALE DECAL SYSTEM

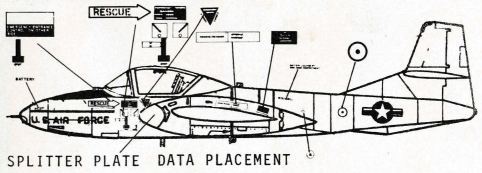
- Surface to be decalled must have a smooth, glossy, panted finish. (Do not apply decals to unpainted surfaces or they will not adhere.) To obtain this surface either paint the model with glossy paints or spray MICRO GLOSS over matter finish paint. IMPORTANT: Spray MICRO GLOSS over entire model or uneven patches will when the flat finish is added later. Allow paint to dry thoroughly
- For best results, surface to be decalled should be horizontal. A small vise is helpful here, or a box can be made into a jig to allow the model to lay on its side
- Cut each decal subject from the sheet only as needed. <u>DO NOT</u> cut clear film ay from design. Using tweezers, dip decal completely into water then remove and ow decal adhesive to soften. About one minute should be sufficient. Mille adhesive is softening use a soft, medium-size brush, a No. 7 red sable water color brush is ideal, and wet the area to be decalled with a few drops of MICRC 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.

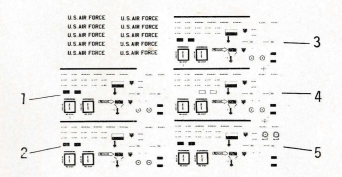




T-37s NO. BY KRASEL INDUSTRIES, INC., SANTA ANA, CA. 92705

FOR STARBOARD SIDE FOR PORT SIDE





KIT ALTERATIONS

NOTE THE SHAPE OF THE WING TIP WHEN CONVERTING TO A T-37 MAIN LANDING GEAR DOORS ON THE T-37 ARE FLAT NOT BUMPY SHORTEN EXHAUST NOZZLE "THRUST ATTENUATORS" AS SHOWN TO MAKE THE T-37 SPLITTER PLATE MADE FROM .020 PLASTIC STYRENE PLATE

> Polly S paints for matching We recomend federal standard colors.

The International Plastic Modelers Society is an organization devoted to developing the plastic modeling art.
It was formed "By Modelers - For Modelers". If you wish to expand your modeling talents, write for further information to: IPMS/USA, New Member Information, P.O. Box 2555, Long Beach, Ca., 90801;

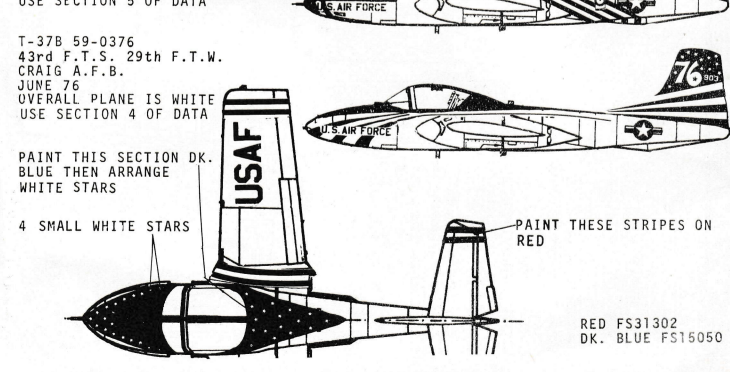
T-37B 67-22253 8th F.T.S. 71st F.T.W. VANCE A.F.B. AUG. 73 OVERALL PLANE IS NATURAL METAL USE SECTION 2 OF DATA

T-37B 58-7981 8th F.T.S. 71st F.T.W. VANCE A.F.B. APR. 74 OVERALL PLANE IS WHITE WING TIPS ARE BLACK USE SECTION 3 OF DATA

T-37B 590345 8th F.T.S. 71st F.T.W. VANCE A.F.B. O.K. SEPT 73 OVERALL PLANE IS WHITE USE SECTION 1 OF DATA

T-37B 590345
38th F.T.W.
LAREDO A.F.B.
MAY 73
OVERALL PLANE IS RED

T-37B 563492
4600th A.B.W., A.D.C.
PETERSON FIELD, CO
MAY 76
OVERALL PLANE IS WHITE
ELEVATORS & WING TIPS RED
USE SECTION 5 OF DATA



USE THIS NUMBER STYLE ON STARBOARD SIDE

TO DO THE RED PLANE DON'T USE

THE YELLOW SECTION OF THIS DECAL

W (0.84)

NATURAL METAL

U.S. AIR FORCE

U.S. AIR FORCE

SU SAR FORCE

WHITE

WHITE-

RED

22253

e **(** * *

8783

90345

9034