

DIRECTIONS FOR

U.S.A.F. F-100D SUPER SABRE

The MICRO SCALE DECAL SYSTEM

Recommended kit: Hasegawa/Minicraft F-100

Assemble the model with MICRO WELD.

Paint model, use MICRO MASK where necessary, the liquid mask you can cut with a knife.

Spray entire painted surface with MICRO COAT GLOSS decal primer.

Although you may apply MICRO SCALE DECALS with just water you will want to use one of our decal setting solutions to make the MICRO SCALE DECALS conform perfectly to irregular surfaces.

Cut from the sheet the MICRO SCALE DECALS you need. Then dip the decal in clean water for a few seconds. Remove and place on a paper towel for about one minute. The decal will slide freely on the backing paper. Slide decal to edge of backing paper with a sable brush. Pick up decal, still on the backing paper with tweezers and position on the model. Hold decal in place with the brush, slide paper out from under decal. To change position, use brush wet with MICRO SET and float the decal into correct position.

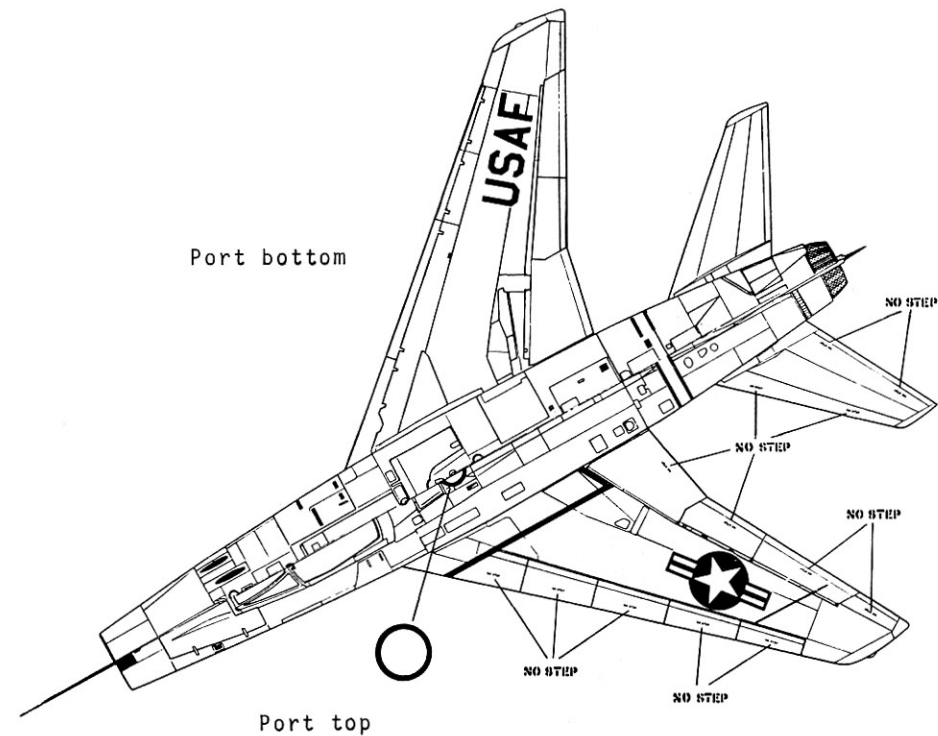
Apply MICRO SET or MICRO SOL to the decal if the surface is irregular (rivets, panel scoring etc). With MICRO SET wait a few minutes, then press lightly on the decal with a MICRO SET dampened tissue until the details show through. With MICRO SOL daub the surface of the decal and allow to dry. Reapply if necessary, it acts by itself. If any small blister still remains prick with a pin, apply MICRO SET or MICRO SOL and press lightly.

Make sure the model is dry, then apply MICRO COAT FLAT or MICRO COAT GLOSS, depending on the finish desired, to the entire painted surface of the model. This completely hides the decal film, protects the model and gives a uniform finish.

If the steps are followed the results will be the finest model you can make. But keep these points in mind. To the thoroughly dry painted model you must gloss prime the surface with MICRO COAT GLOSS. Apply MICRO SCALE DECALS using MICRO SET or MICRO SOL so decals will conform perfectly to the model's surface. Allow MICRO SCALE DECALS to dry completely and apply a final coat of MICRO COAT FLAT as the final finish.

This is all simple and easy and most of all the result is a valuable museum quality model.

Split view showing details common to all versions

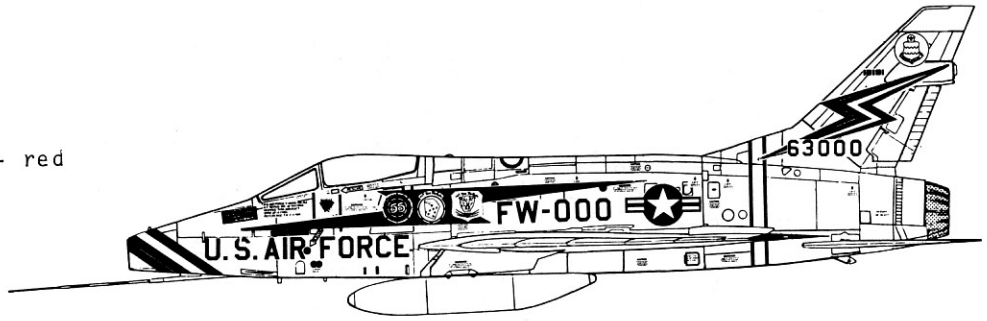


General painting information - U.S.A.F. F-100 Super Sabre

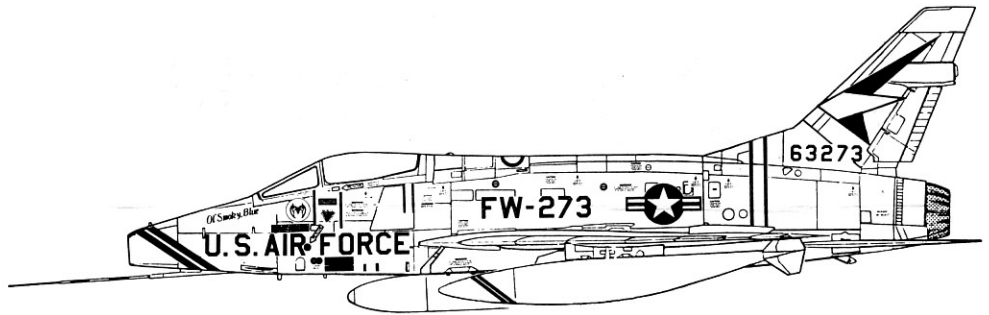
Bare Metal - entire aircraft and auxiliary fuel tanks
 Darkened bare metal - exhaust cone and fin tip
 Black - radome panel (decal provided) and wing-walk stripes
 Red - turbine warning stripes and pitot probe stripes (2)
 National insignia - fuselage 25"; wings 35"

Note: additional pictorial information can be found in Profile Pub. #30

F-100D of the 20th TFW
 Standard paint scheme
 Wing & stabilator tips - red

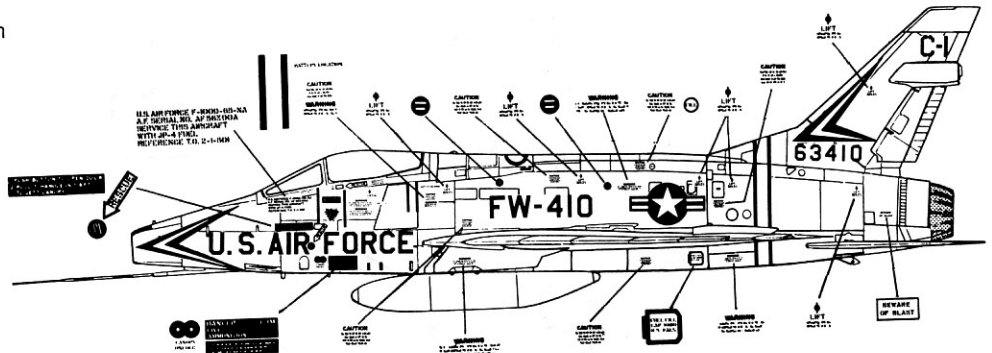


F-100D of the 44th TFS
 18th TFW
 Standard paint scheme



F-100D of the 48th TFW
 Standard paint scheme
 Wing & stabilator tips &
 wing fences - yellow

Also shows details common
 to all versions



72nd Scale
NO.
#72-97

U.S.A.F. F-100D SUPER SABRE

The MICRO SCALE DECAL

MANUFACTURED BY KRASEL INDUSTRIES, INC., SANTA ANA, CA. 92705

AIRCRAFT
\$1.75

USE
CRA & TOLIVER
PULL UP
VISCID & REMOVAL

FW-000



FW-000

63000

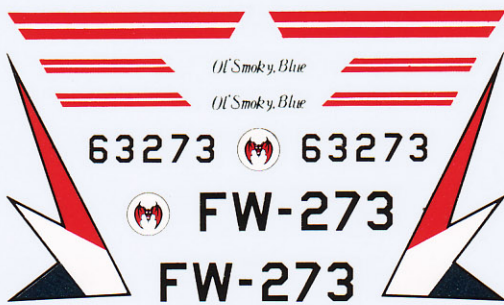
USE
CRA & TOLIVER
PULL UP
VISCID & REMOVAL



FW-410

FW-410

63410
01469
C-3
C-1



USAF USAF USAF USAF ■ ■

U. S. AIR FORCE U. S. AIR FORCE USAF

U. S. AIR FORCE U. S. AIR FORCE

U. S. AIR FORCE U. S. AIR FORCE USAF

This section contains three large decal sheets for the aircraft's fuselage and tail. Each sheet includes a detailed diagram of the aircraft's profile with callouts for various markings. The markings include:

- USAF and U.S. AIR FORCE text in various sizes and orientations.
- Serial numbers (e.g., 63410, 01469, 63273).
- Unit insignia (e.g., 44th Tactical Fighter Squadron).
- Color swatches and application instructions.
- Small circular and rectangular decals for cockpit and fuselage details.

 The sheets are organized into columns, with the left column for the cockpit area, the middle for the fuselage, and the right for the tail and engine nacelles.

