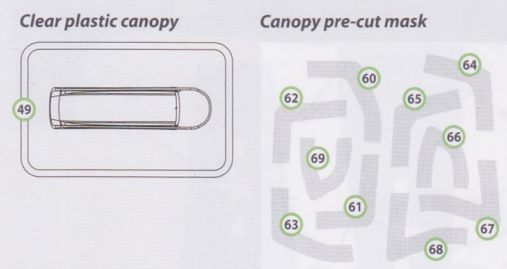
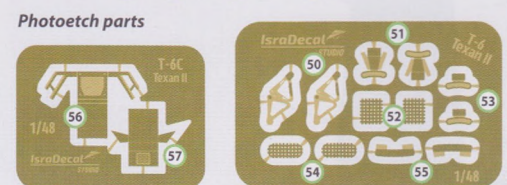
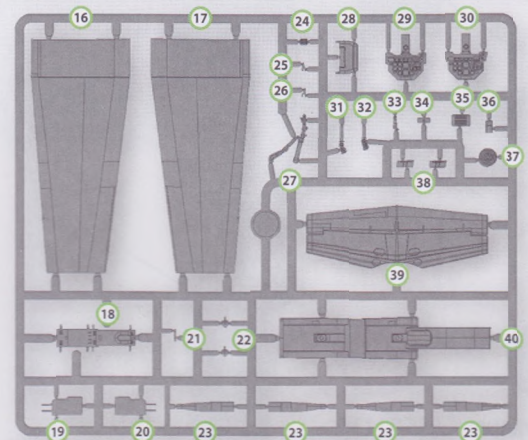
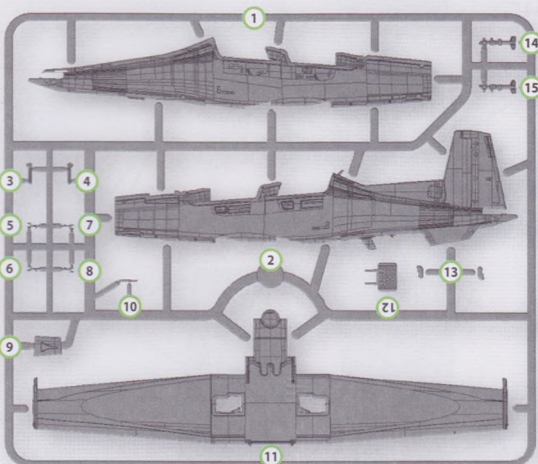


Assembly instructions for T-6A/C Texan II



**WARNING**

The kit includes resin parts. Modeling experience is required.

Always wear eye protection when cutting or handling resin products.

Do not breathe resin dust. Nuisance dust may be generated when sanding or sawing resin parts.



**1** White

**2** White

**3** Sand the parts 29 and 30.  
Put a 20 grams weight here  
Cockpit interior Light Grey

**4** Attach decals on both instrumen panels  
T-6A Cockpit T-6C Cockpit

**5** Side consuls decals

**4** Cut along this line and attach both doors to the front landing gear bay.

**5** Fold part number 50 in the middle.

**6** Don't forget to put weight!  
Black  
Cockpit frame Light Grey

**7** \* Optional. Drill and install the etched mesh in place.

**8**

**9**

**10**

**11** White

● Left wing parts number  
○ Right wing parts number

**7** \* Optional. Drill and install the etched mesh in place.

**8**

**9**

**10**

**11** White

● Left wing parts number  
○ Right wing parts number

**12** T-6A wings assembly

**13** T-6C wings assembly

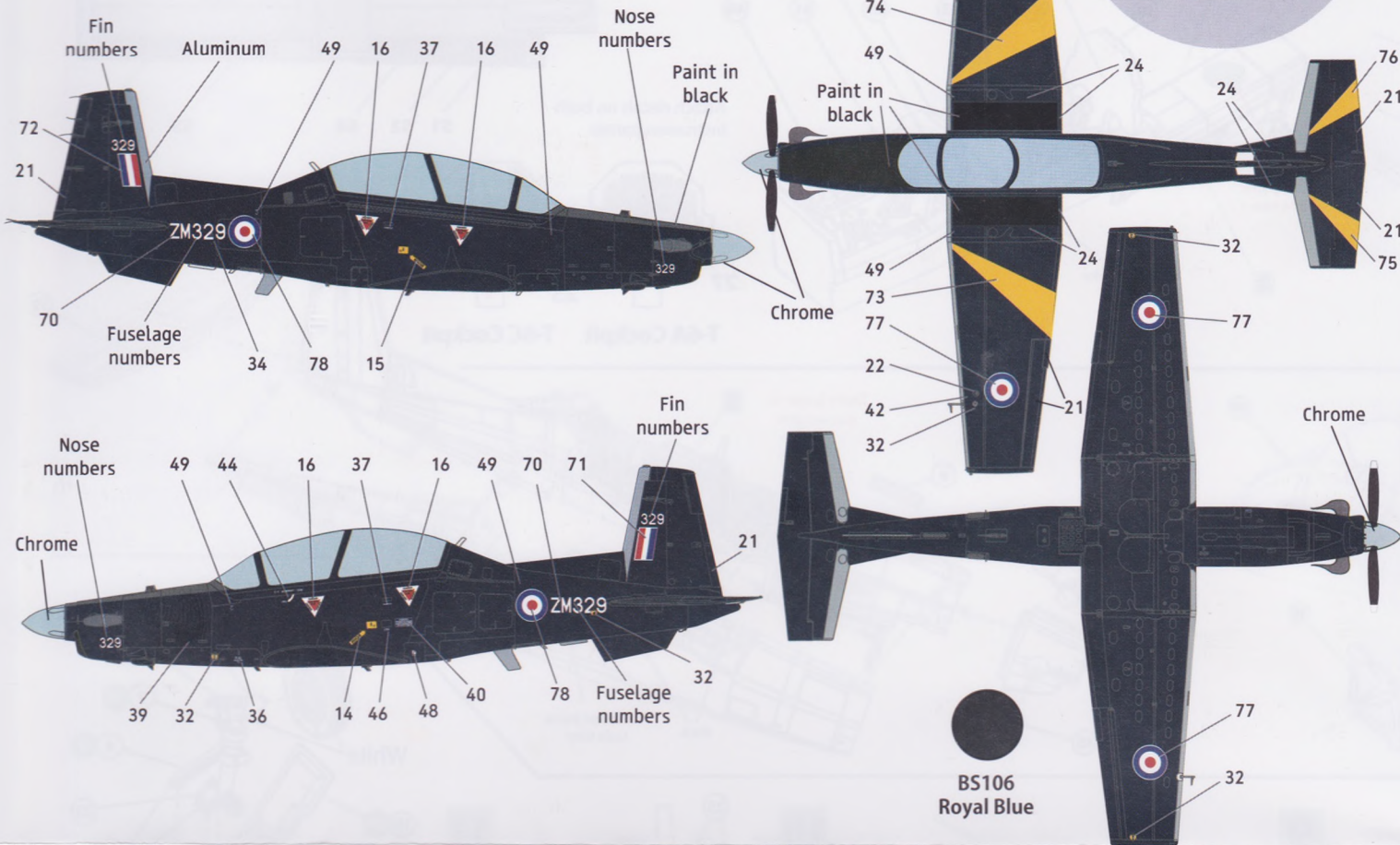
**14** Canopy paint masking and explosive line decals placement.  
Place decals on the inner side of the canopy.

**15**

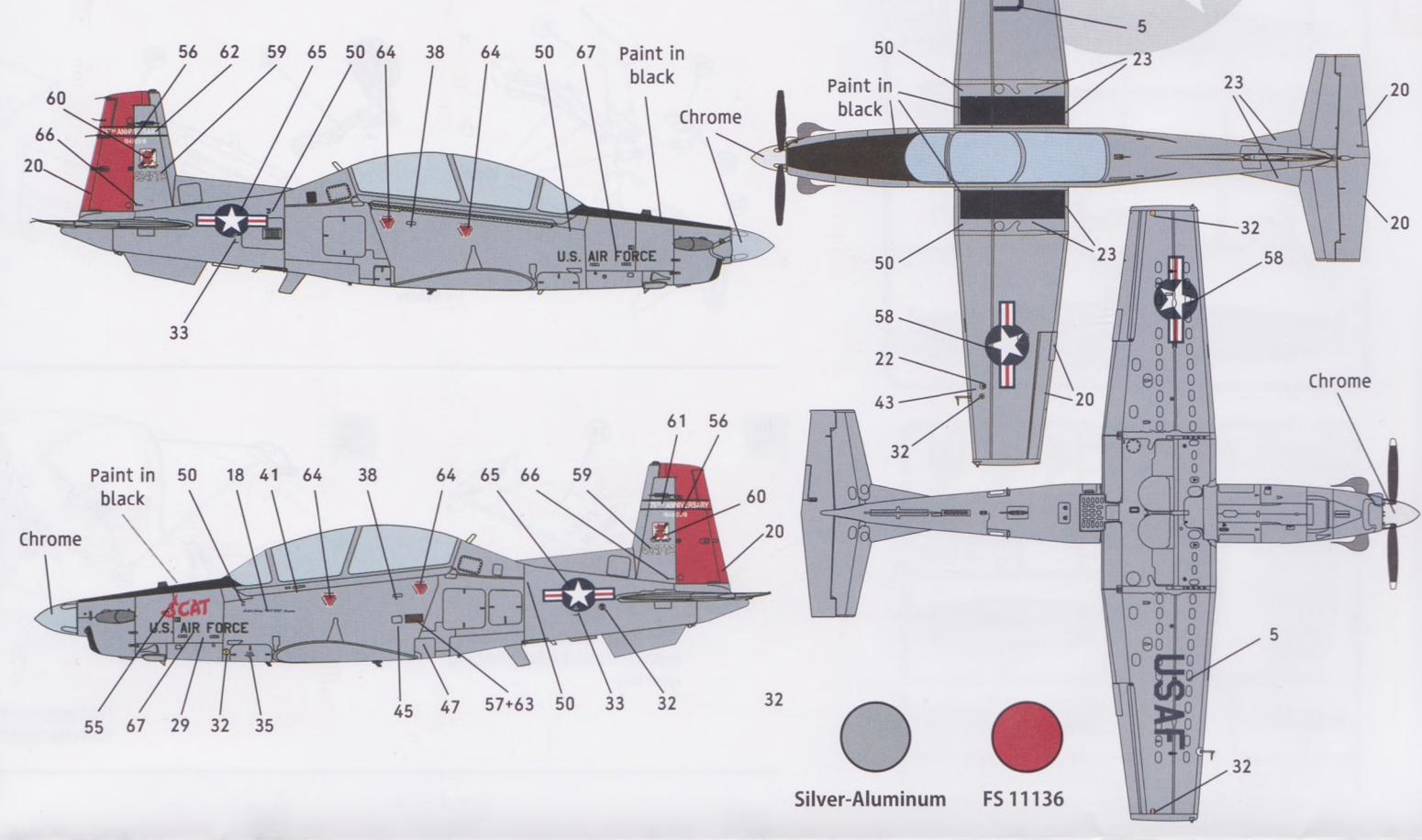
For the RAF and Colombian AF T-6C, cut and remove the wing tips of part #11. Glue instead parts 58 and 59 (clear resin parts).



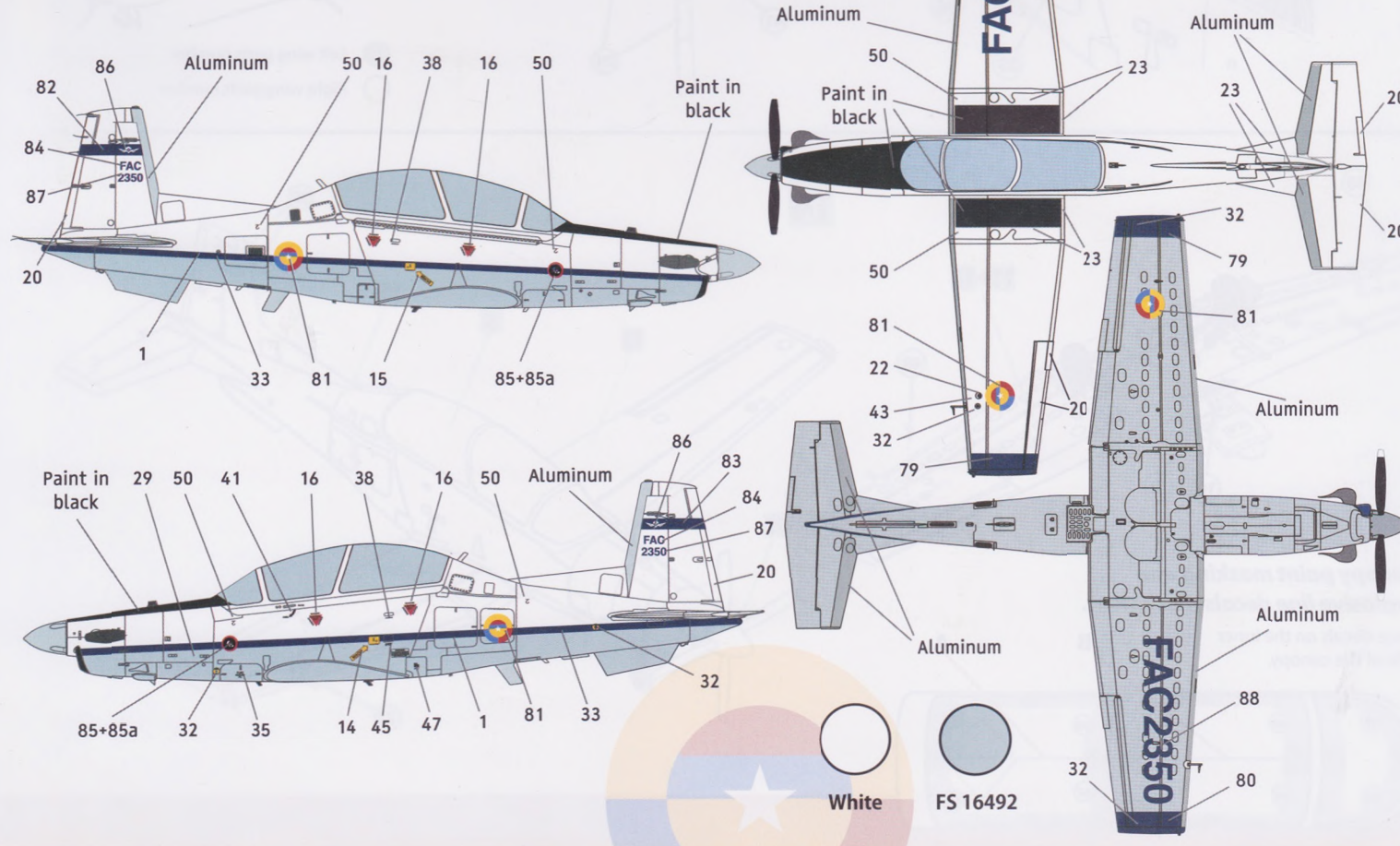
T-6C Texan II - ZM329 - Royal Air Force



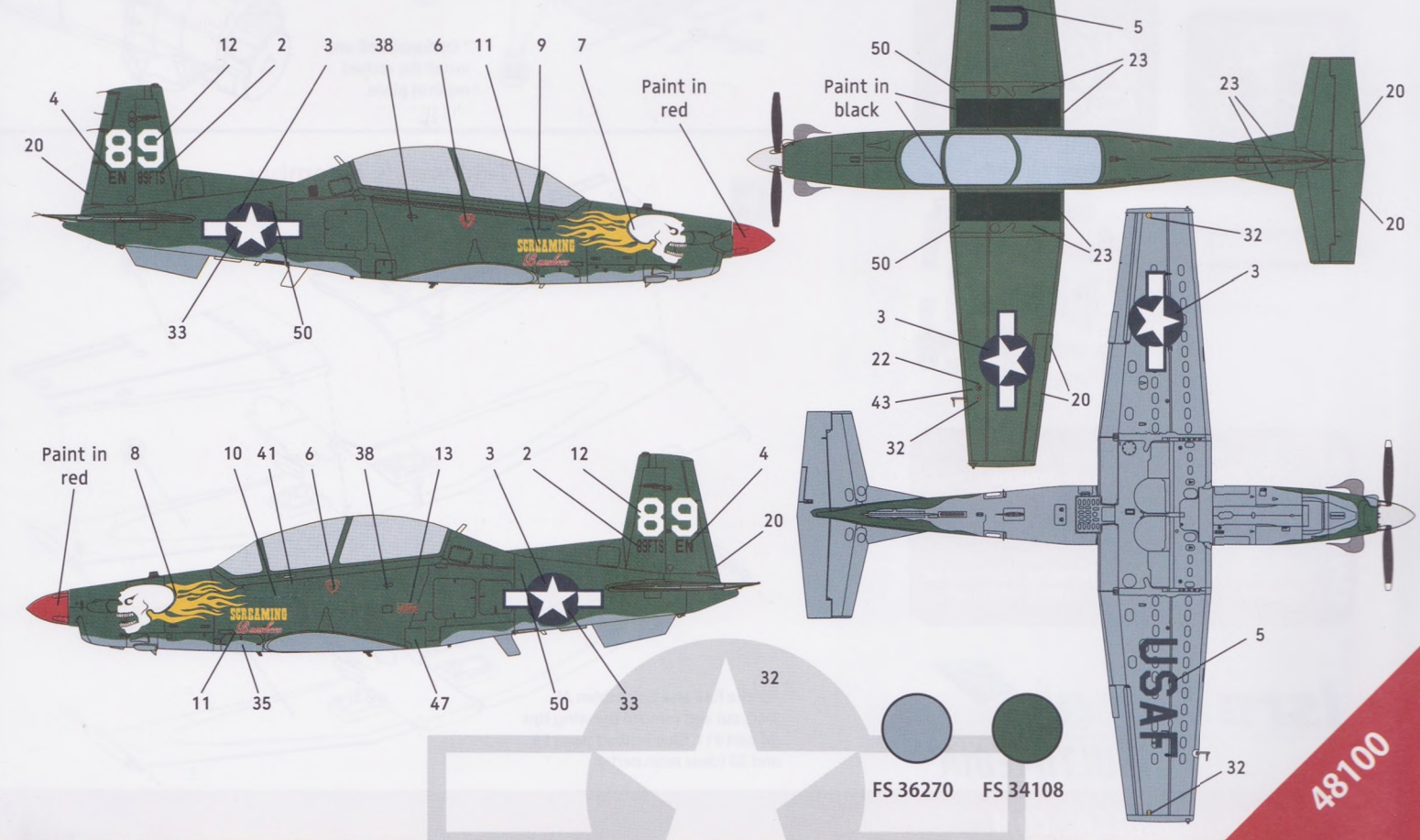
T-6A USAF 01-3603 - 434th FTS Heritage scheme



T-6C Texan II - FAC 2350 - Colombian Air Force



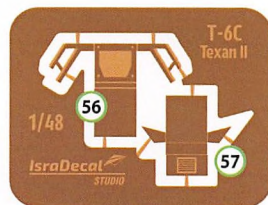
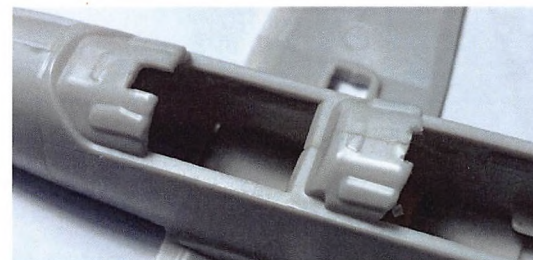
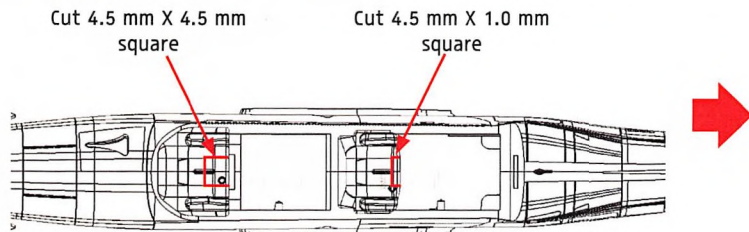
T-6A USAF 03-3689 - 89th FTS Heritage scheme



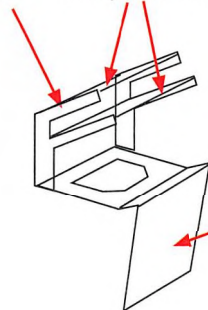


# T-6C HUD and extra instrument panels

48100



56 Transparent sheet

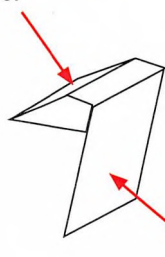


Bend etch part number 56, as seen on the drawing. Attach thin transparent sheets as the Head-Up Display reflector glasses. Install it inside the gap created in the front instrument panel cover.

Attach decal number 26



57



Bend etch part number 57, as seen on the drawing. Install it inside the gap created in the rear instrument panel cover.

Attach decal number 26

