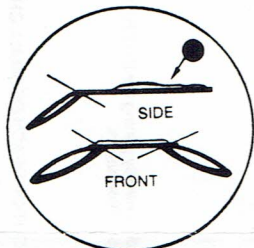
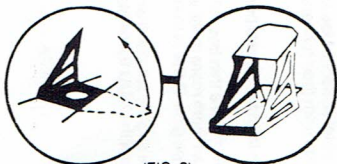


MODEL TECHNOLOGIES™

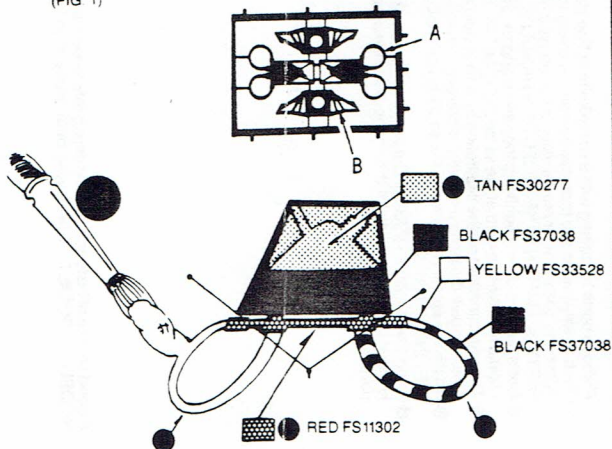
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(FIG 1)



(FIG 2)



Remove parts by cutting with a sharp knife or fine stainless steel scissors. Use an old piece of glass as a cutting surface. Always wear eye protection when removing metal parts from their runners.
Attach the parts to your model using a Cyano-type glue.

PARTS (A) MARTIN BAKER EJECTION HANDLES:

- 1 Bend handles down slightly so they are at approx. 24° angle from the square portion of the part. The handles should also twist inward at the same 24° (See FIG. 1)
 - 2 The areas marked on the illustration by a ● should be coated with a thin layer of white glue or KRISTAL KLEER. This is to give the parts a rounder cross section and will make them more accurate in appearance.
 - 3 Attach the ejection handles to the seat top using a Cyano type glue. Refer to the illustration for painting information.
- PARTS (B) F-15 HUD:**
- 1 Bend part as shown (FIG. 2). Cut two pieces of clear acetate slightly smaller than the width of the folded part. Use kit clear parts as a guide for the shape of the clear parts. Paint the HUD frame black FS37038. Attach the clear parts with white glue.

A good source of historical and modeling reference can be obtained by joining the INTERNATIONAL PLASTIC MODELERS SOCIETY. Check your local hobby shop for more information.

CAUTION: METAL PARTS HAVE SHARP EDGES. KEEP OUT OF REACH OF SMALL CHILDREN.