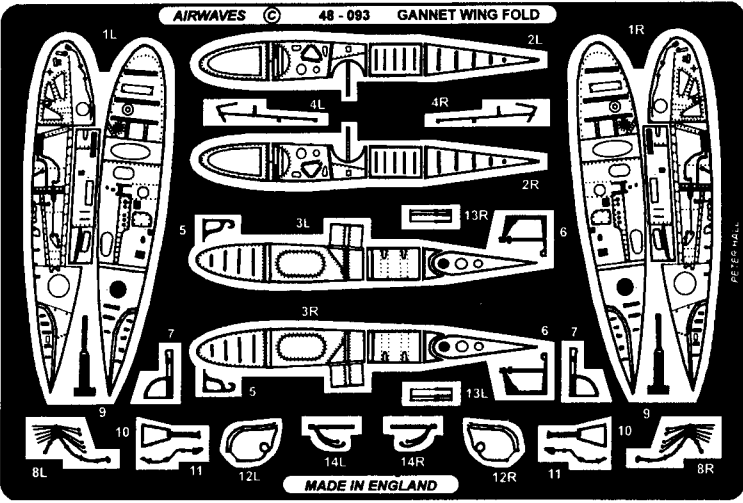


**Fairey Gannet ASW & ECM Variants Wing Fold Joints**

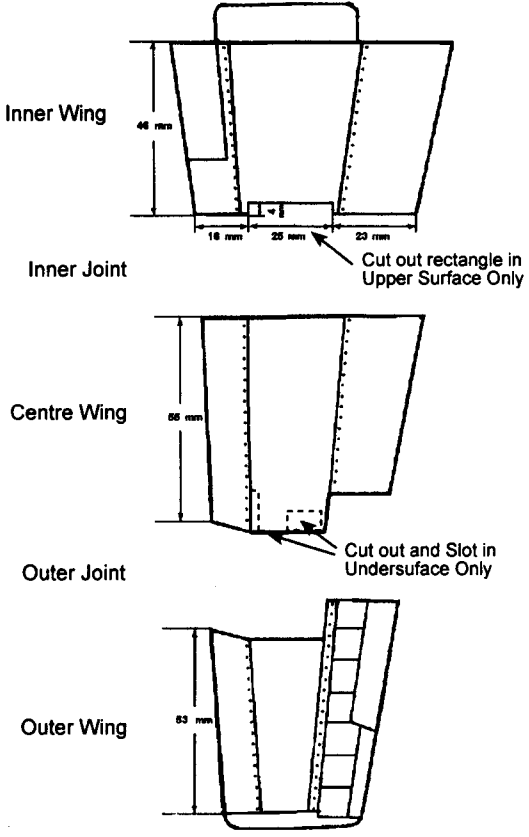
This Detail set is manufactured from photo - etched brass sheet and is for the Dynavector vac - form kit. Etched brass should be thoroughly cleaned by gently wiping with a solvent such as White Spirit and primed for painting. To separate parts, support fret on a firm surface, (ie, a small sheet of glass or a plain ceramic tile) and cut as near to the part as possible using a sharp blade. To fold part use Airwaves Folding Tool AM022 for a good and even fold. For fixing parts, use Cyanoacrylate Adhesive (Superglue) or Epoxy resin.

Manufactured for and by:-  
**E.D. Models, 64 Stratford Road, Shirley,  
 Solihull, B90 3LP, England.  
 Telephone (44)- 0121-744-7488 Fax (44)- 0121-733-2591**

For further helpful hints to using etched brass and for full details of the extensive Airwaves range, get a copy of the latest Airwaves catalogue.

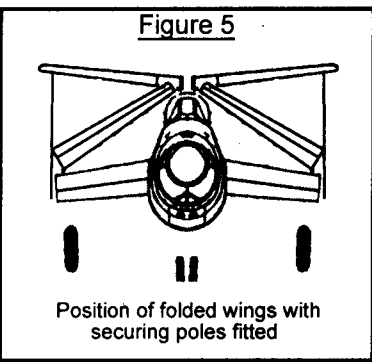


**Figure 1**

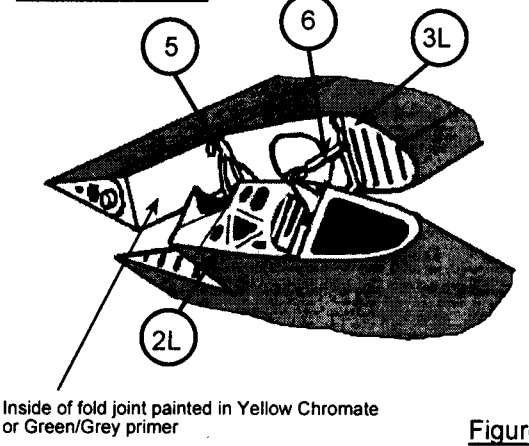


**Construction Notes**

To assemble the Gannet with wings folded first divide the wings into sections as in Figure 1. This can be done before or after assembling the upper and lower halves. Cut out a rectangle 25mm by 4mm from the upper surface only. This is so that the rectangular centre piece of Etched part 1 can be folded back at an angle. See Fig 3. Cut out a small rectangle 6mm by 4mm in the undersurface only, of the centre wing section at the outer joint and also a slot for hinge part 6 to locate into. See dashed lines on Figure 1 for location. Assemble parts using Figures 2 & 3 and the wings should end up folded as in Figure 5. When the aircraft are stowed away a securing pole is fitted between the underside of the outer wing and the top of the inner fold joint. See Figure 5. The pole is located just forward of parts 9 and 10. Use 1.5mm plastic rod.



**Left Outer Fold Joint**



**Figure 2**

**Figure 3**

**Right Inner Fold Joint**

**Figure 4**

