

**Hawker Sea Fury
Wing Fold Set**

This Detail set is manufactured from photo - etched brass sheet and is for the Frog/Novo or PM Model 1/72 scale model kits.

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, (i.e., a small sheet of glass or a plain ceramic tile) and cut as near to the part as possible using a sharp blade.

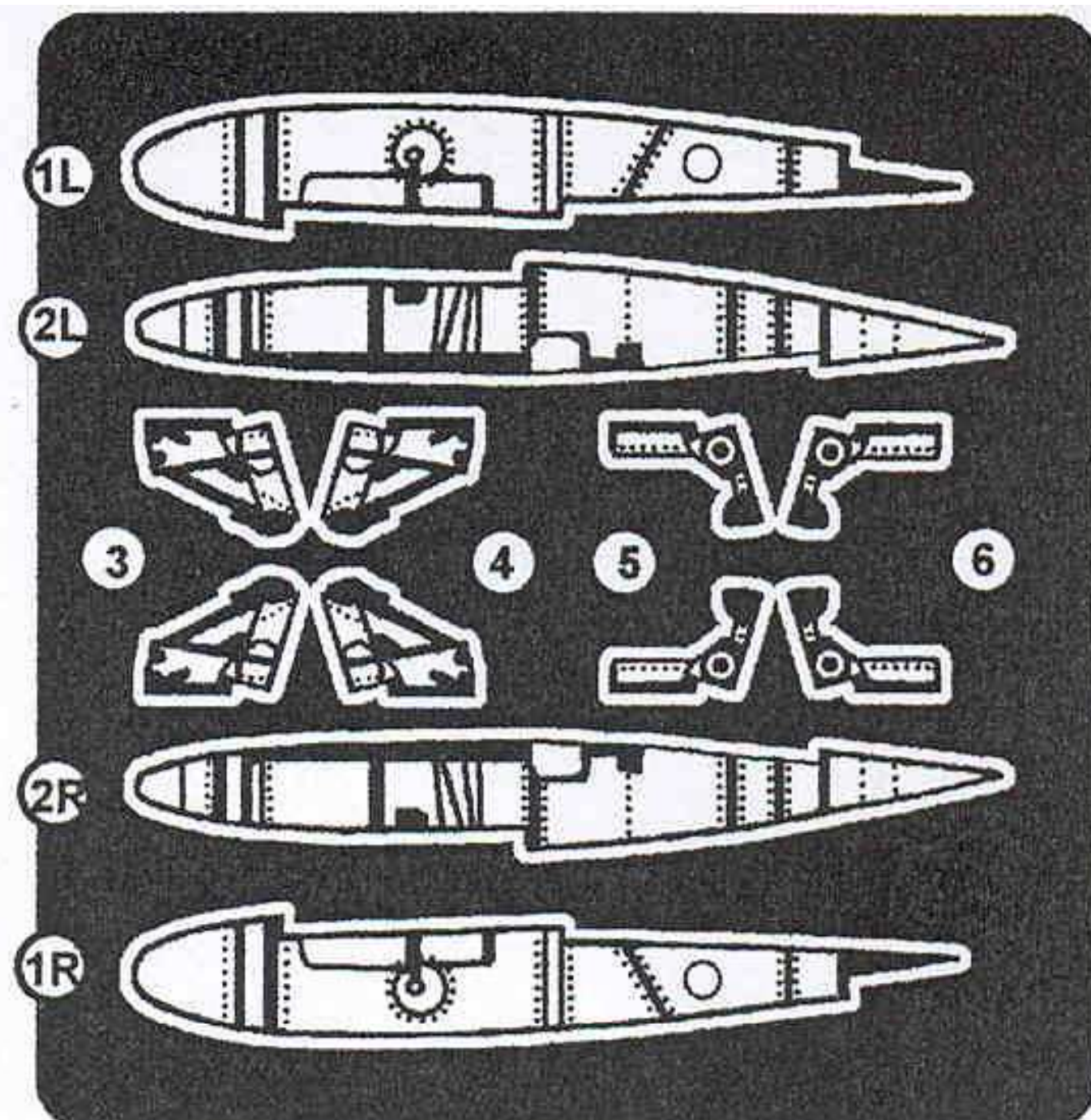
To fold part use Airwaves Folding Tool AM022 for a good and even fold. For fixing parts, use Cyanoacrylate Adhesive (Superglue) or Epoxy resin. To remove the green photo resist film from the surface of the metal, a caustic soda solution is recommended, though extreme care should be taken when handling.

Manufactured for and by:-

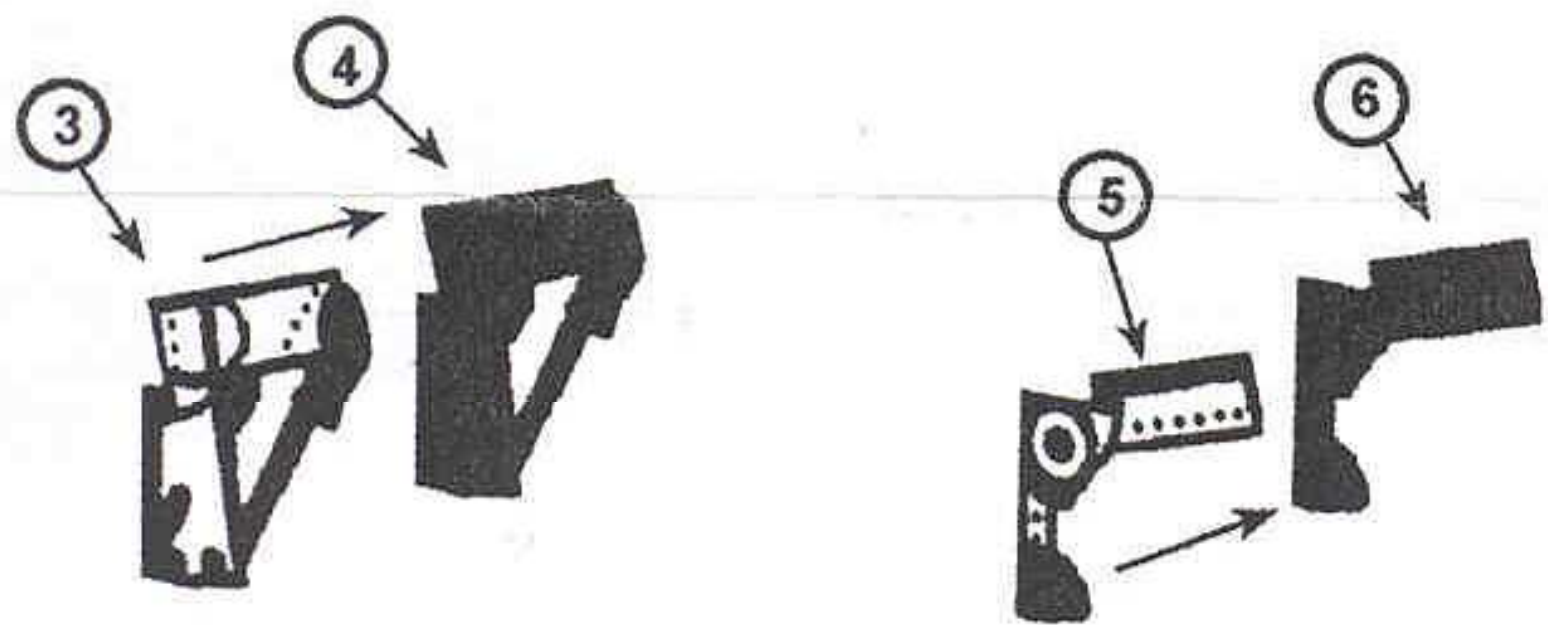
E.D. Models, 64 Stratford Road, Shirley,
Solihull, B90 3LP, England.

Telephone (44)- 0121-744-7488 Fax (44)- 0121-733-2591

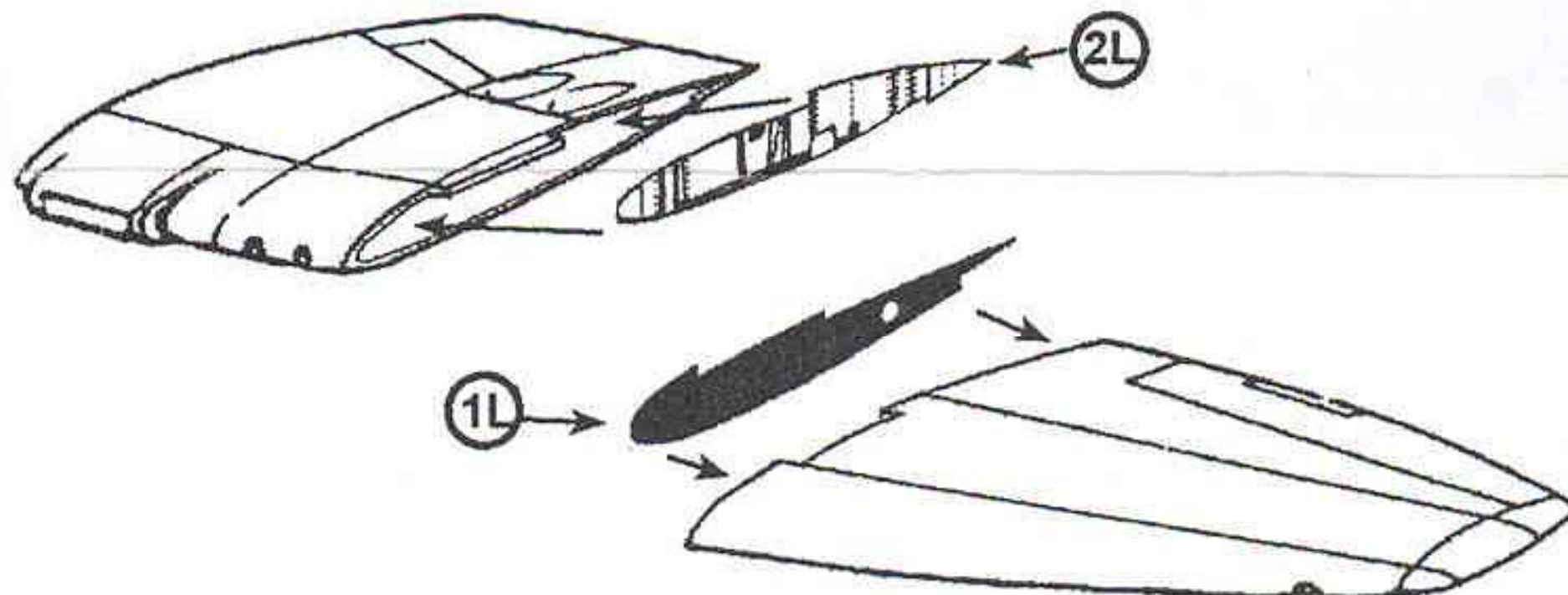
For further helpful hints to using etched brass and for full details of the extensive Airwaves range, get a copy of the latest Airwaves catalogue.

**General Notes**

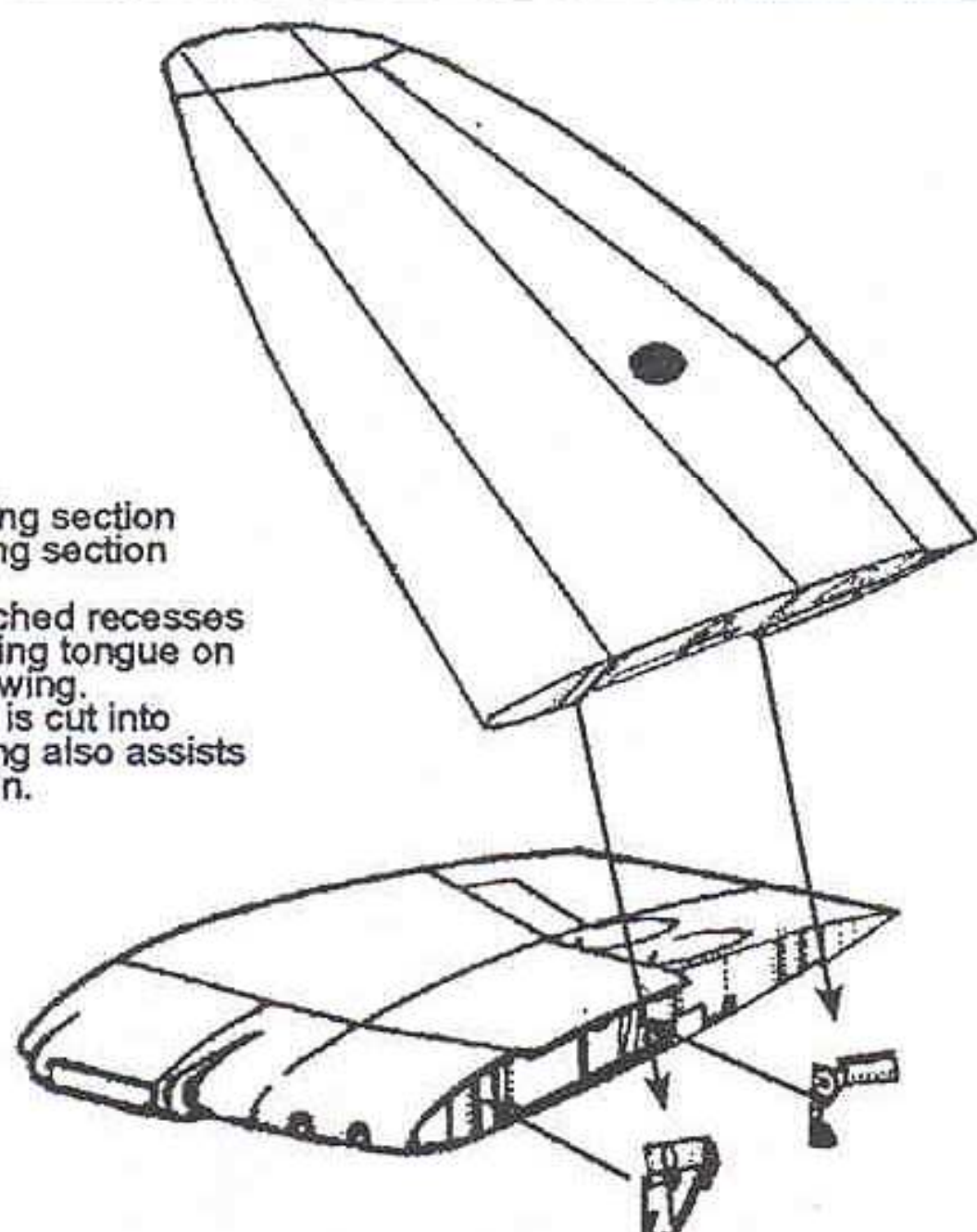
1. Paint the interior of the wing fold joint in natural aluminium colour with the hinges being White or Light Grey.
2. When separating the wing halves at the fold joint, ensure the cut is done exactly along the engraved lines on the kit parts, as the etched metal parts have been shaped to fit into the resulting openings.

HINGE ASSEMBLY

Assemble the two halves of each hinge as shown, by mating the unetched sides together and running superglue into the joint.

FITTING THE WING JOINT PLATES

Cut along the engraved lines on the wings to achieve the correct division at the fold point. Remove any plastic burrs from around the cut before fitting the etched metal plates into the wing halves. Repeat this process for the right hand wing.

ASSEMBLING THE FOLDED WING

Fit hinges to the inner wing section first, then fit the outer wing section to the top of the hinges. The hinges fit into the etched recesses either side of the protruding tongue on the upper surface of the wing. The tongue and slot that is cut into the top surface of the wing also assists in positioning and location.

CORRECT POSITIONING