

AVRO LANCASTER

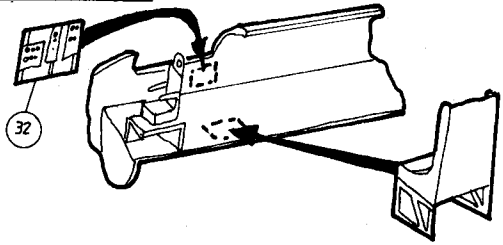
This detail set is manufactured from photo etched brass sheet and is for use on the Airfix model kit.

Prior to using fret wash in liquid detergent and rinse in clean water to deflux and clean parts. To separate parts support fret on a firm surface such as a ceramic tile and cut as near to the part as possible using a new sharp blade. Tag scars can be cleaned by holding part in pliers and using a fine file. To fold part, support evenly up to line of fold and fold in one go using a blade for leverage. For assembly of parts use superglue or five minute epoxy. Prior to painting, prime parts using matt enamel or self etching primer. Position of parts in diagrams is for guidance only for final position and coloring consult reference material details of which are elsewhere on this sheet. Airwaves are manufactured and distributed by E.D. Models, 64 Stratford Road, Shirley, Solihull, West Midlands B90 3LP, England. Telephone:- 021-744-7488 Fax:- 021-733-2591.

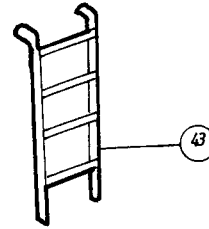
Note that only the best materials are used in the manufacture of Airwaves sets and that any waste is safely disposed of protecting the environment.

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

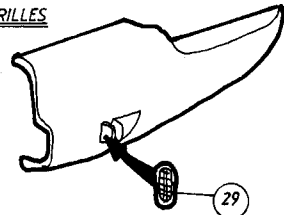
5 ENGINEERS POSITION



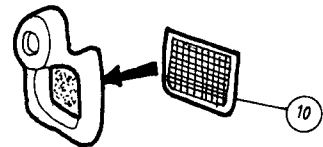
6 ACCESS LADDER



7 SMALL ENGINE GRILLES

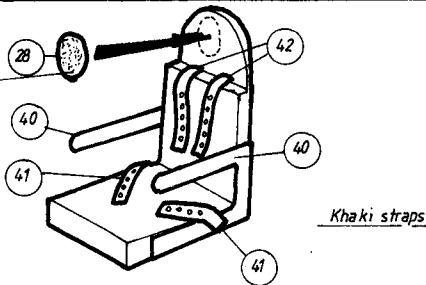


8 LARGE ENGINE GRILLES



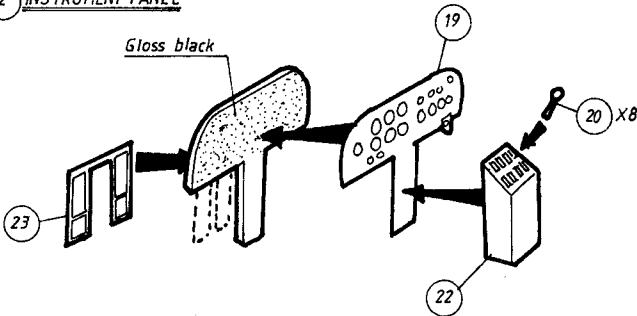
1 PILOTS SEAT

Chromate
yellow



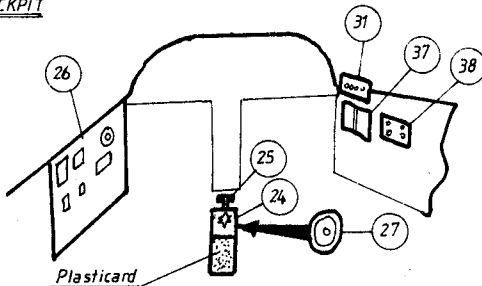
2 INSTRUMENT PANEL

Gloss black

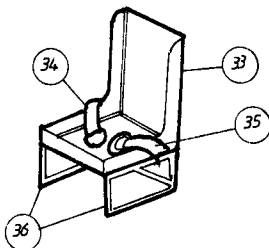


3 COCKPIT

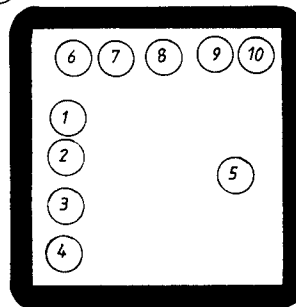
Plasticard



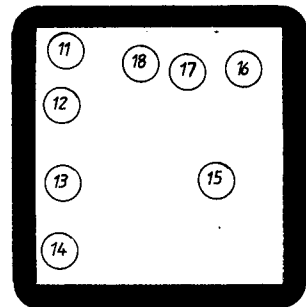
4 ENGINEERS SEAT



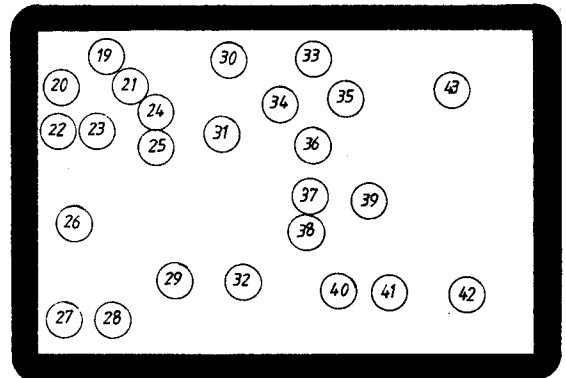
9 COMPONENT FRAME LAYOUT



FRAME A

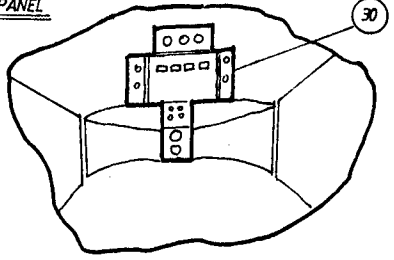


FRAME B

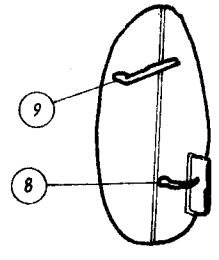


FRAME C

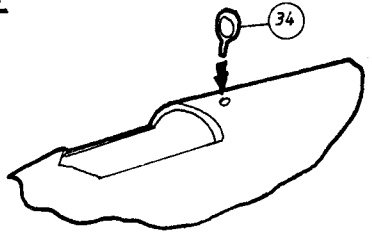
10 CANOPY PANEL



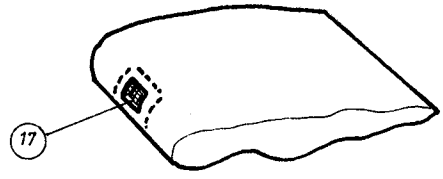
13 RUDDER BALANCES



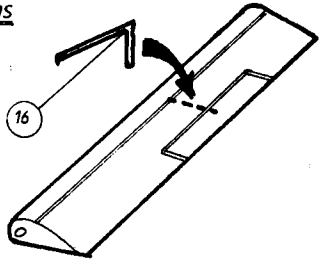
11 D.F. LOOP



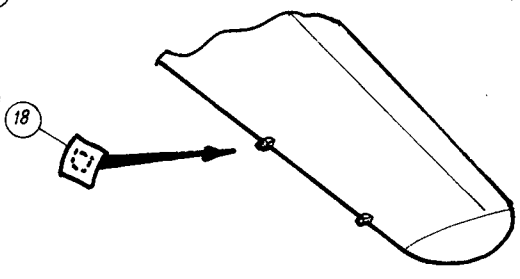
14 WING INTAKE GRILLE



12 AILERON RODS

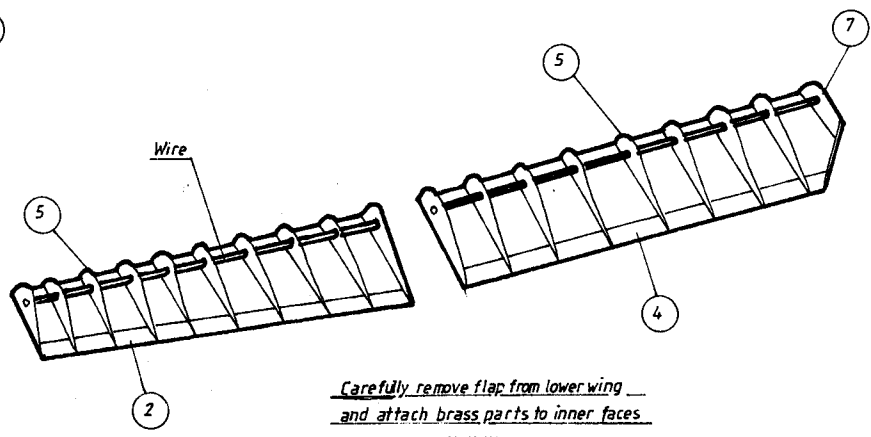
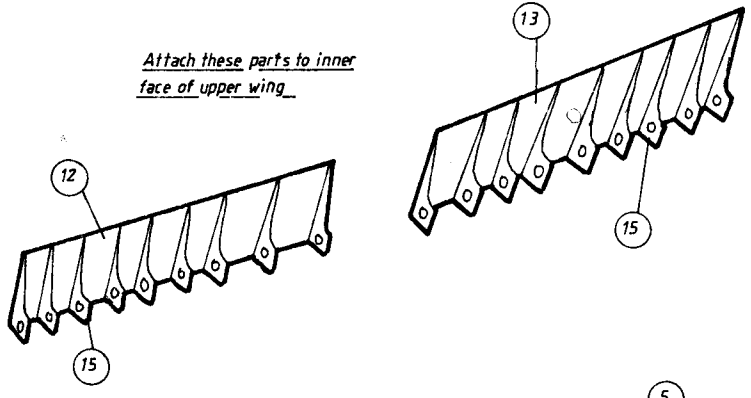


15 CABLE CUTTERS



16 FLAPS

Attach these parts to inner face of upper wing.



Carefully remove flap from lower wing
and attach brass parts to inner faces
PORT WING SHOWN