

This detailed set is manufactured from photo etched brass sheet and is meant for 144 scale Airbus A 320 aircraft kits.

To separate components from frame, use a sharp modeling knife on a firm surface, cutting as near as possible to the part.

Tag scores can be removed by holding part in pliers and cleaning with a fine file.

To Fold: Support part upto the fold line. Fold in one go using a screwdriver blade, for best results use AIRWAVES FOLDING TOOL. AW022.

To assemble: use either superglue or five minute epoxy, prior to painting ensure all parts are thoroughly cleaned by washing in detergent, and rinsed in clean water.

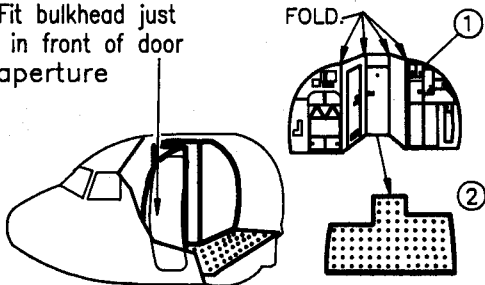
Priming: When parts are thoroughly dry, prime parts with matt enamel.

The position of parts shown in the diagrams are for guidance only and for final positioning and colouring, consult reference material.

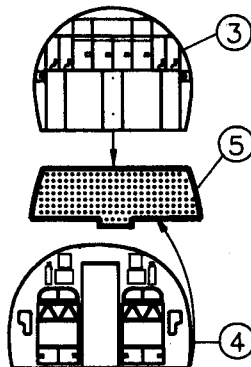
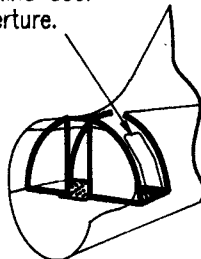
Manufactured in the midlands by AIRWAVES For :
E. D. Models, 64, Sherrford Road, Shirley, Solihull, B90 3LP. Tel. 0121 744 7488.
Fax. 0121 733 2591.

- | | |
|-----------------------------|------------------------|
| 1. Front Bulkhead. | 11 VHF Antenna. |
| 2. Front Floor. | 12 Water drain pipe. |
| 3. Rear Bulkhead/ Galley. | 13 S/board engine fin. |
| 4. Forward rear Bulkhead. | 14 Port engine fin. |
| 5. Rear Floor. | 15 port winglet. |
| 6. S/board service doors. | 16 S/board winglet. |
| 7. Port Passenger doors. | 17 skid. |
| 8. Emergency cufe, s/board. | 18 Rain channels. |
| 9. Emergency cufe, port. | 19 Door hinge. |
| 10 Inner door panels. | 20 Door stay. |

Fit bulkhead just in front of door aperture

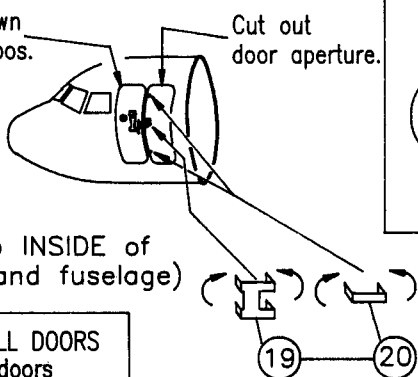


Fit so (3) is just behind door aperture.

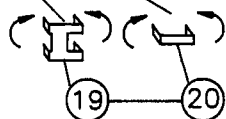


Door shown in open pos.

Cut out door aperture.

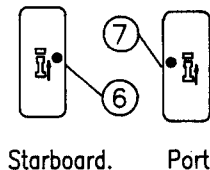
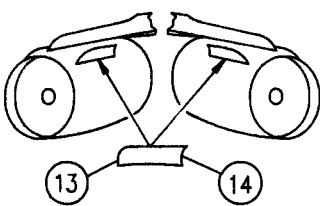


(Fit to INSIDE of door and fuselage)

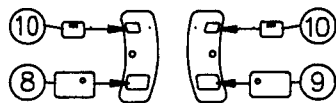


Fold at 90°

Starboard. Port.

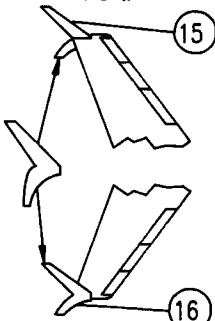


Starboard. Port.

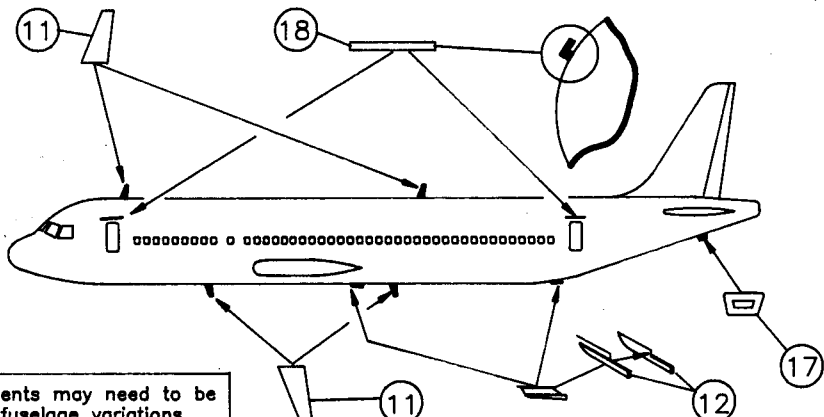


(Inside) Starboard. Port.

Port.



Starboard.



NOTE : Interior components may need to be trimmed to allow for fuselage variations.