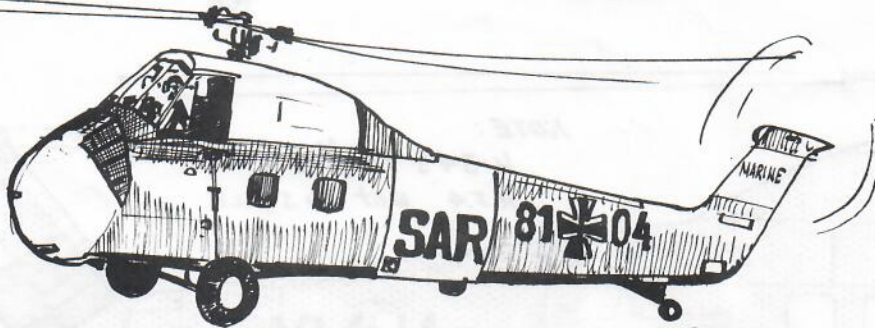
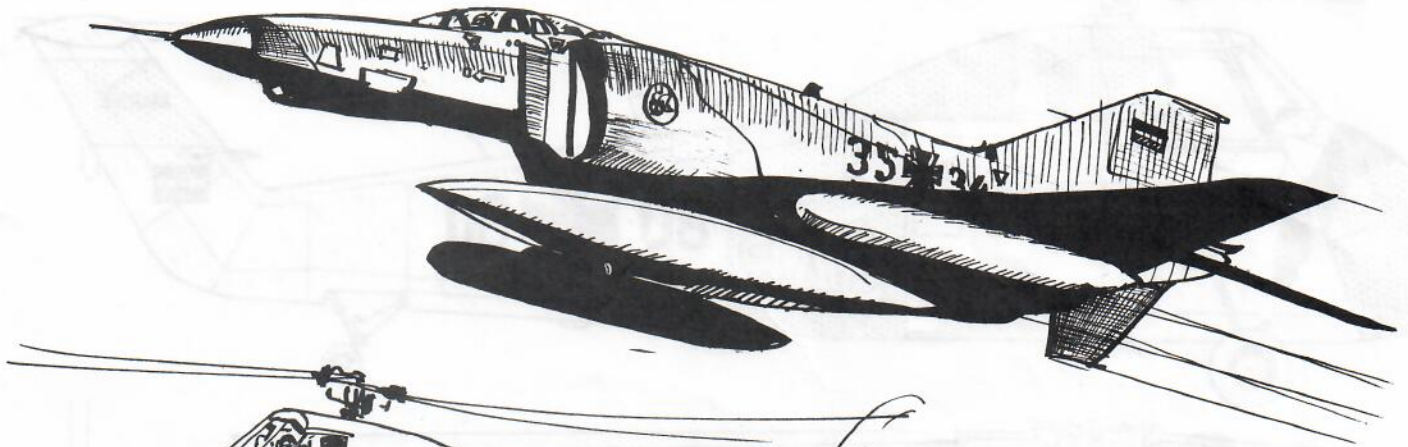


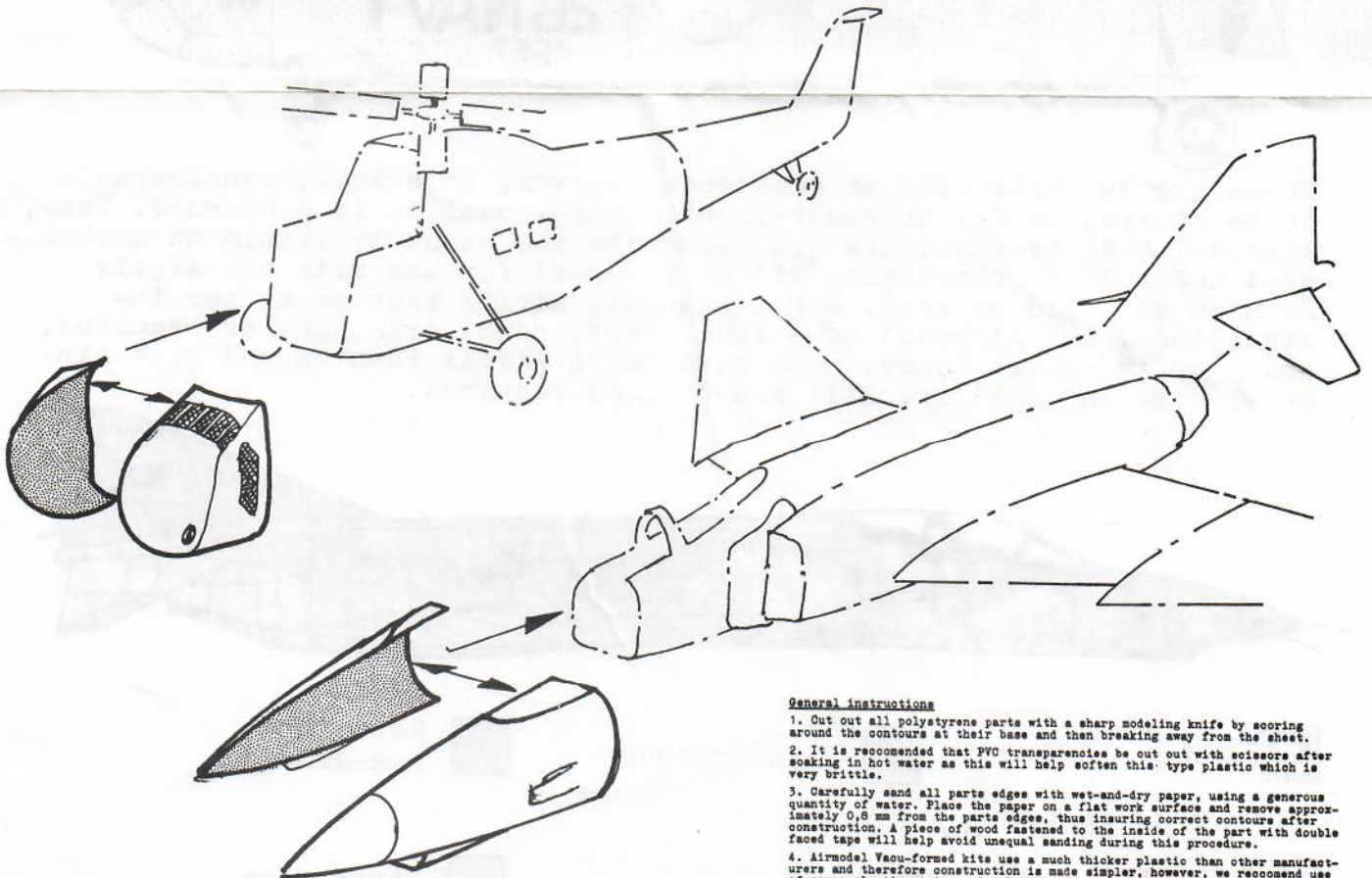
airmodel

1:72 KIT 146

MCDONNELL RF-4 B,C,E SIKORSKY H-34 (S-58)












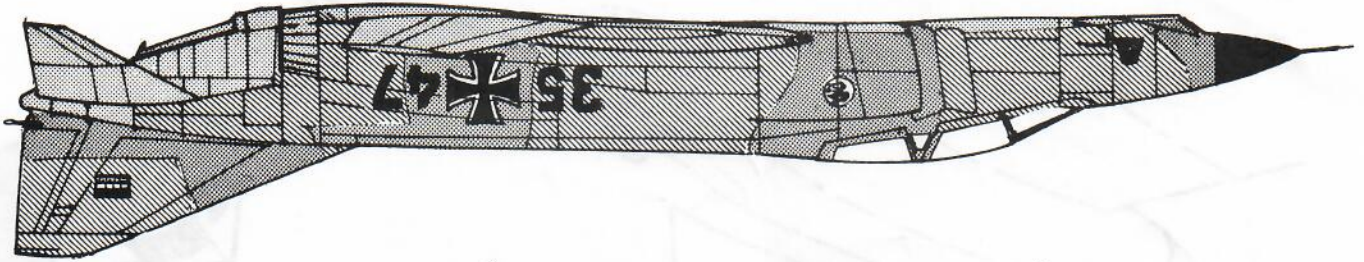
Basic kits:
Frog Wessex
Airfix F4 Phantom



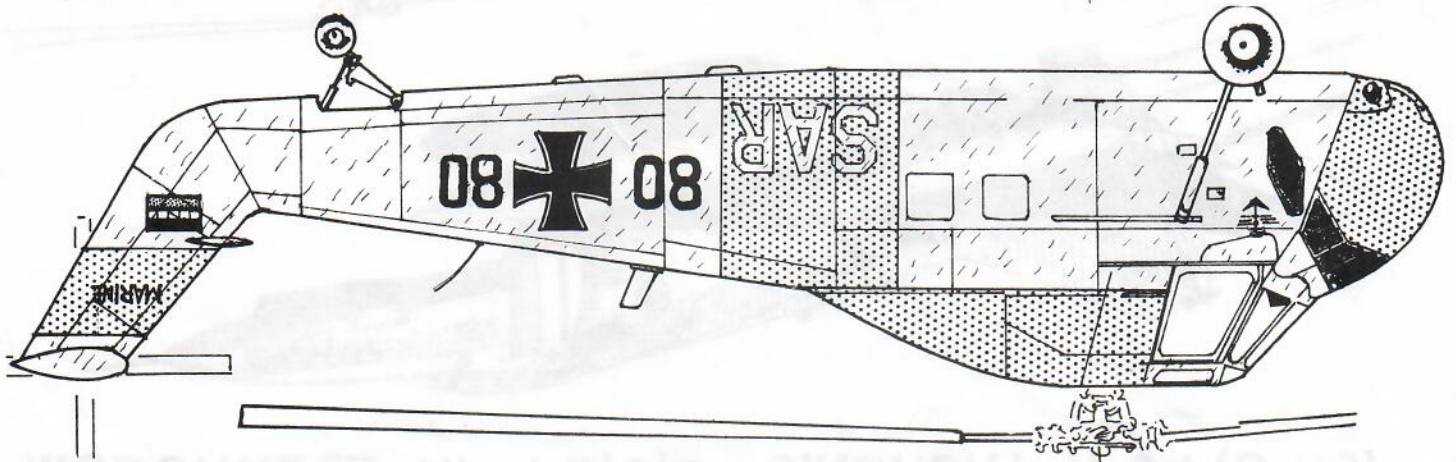
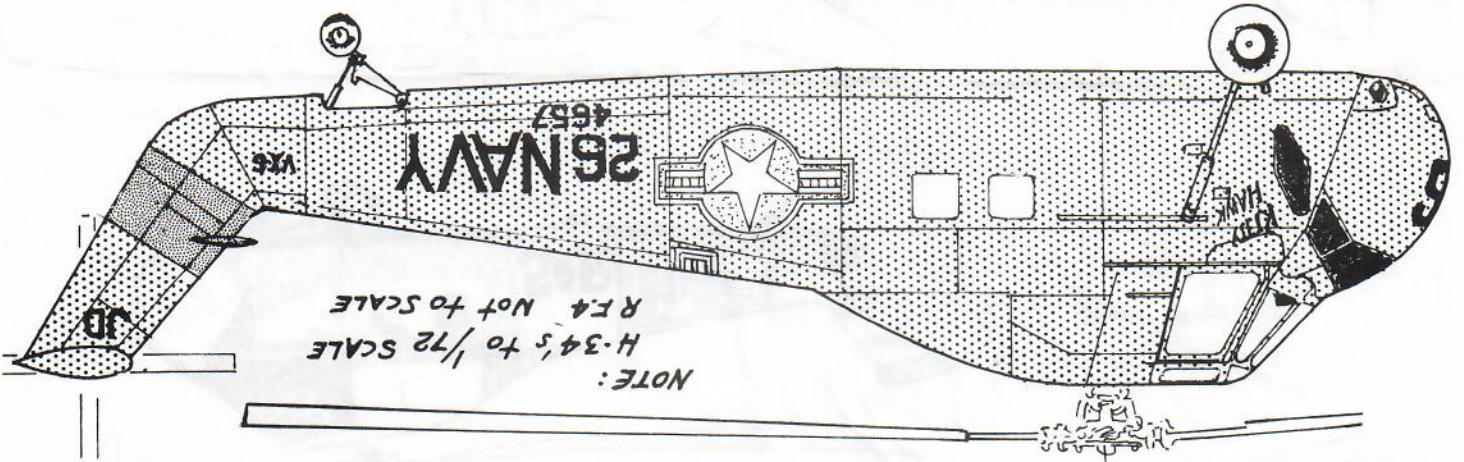
General instructions

1. Cut out all polystyrene parts with a sharp modeling knife by scoring around the contours at their base and then breaking away from the sheet.
2. It is recommended that PVC transparencies be cut out with scissors after soaking in hot water as this will help soften this type plastic which is very brittle.
3. Carefully sand all parts edges with wet-and-dry paper, using a generous quantity of water. Place the paper on a flat work surface and remove approximately 0,5 mm from the parts edges, thus insuring correct contours after construction. A piece of wood fastened to the inside of the part with double faced tape will help avoid unequal sanding during this procedure.
4. Airmodel Vacu-formed kits use a much thicker plastic than other manufacturers and therefore construction is made simpler, however, we recommend use of scrap plastic strips under long joints and bulkheads, as required, to insure structural integrity of your model.
5. Use fast drying cement for all styrene joints as tube cement will render the parts practically useless by unnecessary softening of same. When bending PVC parts to styrene or each other, we recommend special PVC glue available in most Do-it-yourself shops. If not obtainable, use normal everyday white glue.
6. The last, and probably most useful instruction, is to summon all available patience and work slowly to obtain a finished product that you can be proud of.

| | | | | | |
|--------------------|---|-----------------|---|---------------|---|
| black |  | Nato dark green |  | natural metal |  |
| Light grey |  | yellow |  | blue |  |
| Nato dark sea-grey |  | daylo-orange |  | red |  |



There are two RF-4 kits in existence however, both leave considerable to be desired as far as accuracy of general outline is concerned. Thus, Airmodel have provided the modeller with the means to obtain an accurate RF-4 model. This conversion kit is intended for use with the Airfix Phantom kit (old or new). First assemble Airfix Phantom as per instructions. Cut Airmodel nose from sheet, sand, trim edges as required, and glue together. Remove nose portion of Airfix Phantom and glue Airmodel nose in position. Fill and sand as required.



razor saw. Cut Airmodel nose from sheet and sand edges as required. Glue nose halves together and then to Wesssex. Fill and sand as required.