Westland Sea King **Conversion Sets**

RAF HAR.3/3a Royal Navy AEW.2 Royal Navy HC.4 Royal Navy HAS.6

Sea King Details [common]

This section relates to the assembly and fitting of items included on the sheet marked 'Sea King Detail Set' that is included in your set. This is the fret included in our set Sea King Detail Set, that we sell as a separate item for US and Japanese modellers.

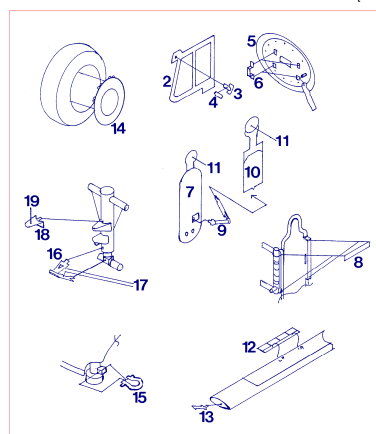
Most of the parts on this fret apply to any of the four UK versions of the Sea King, and include a highlydetailed entry-step assembly, connected to a section

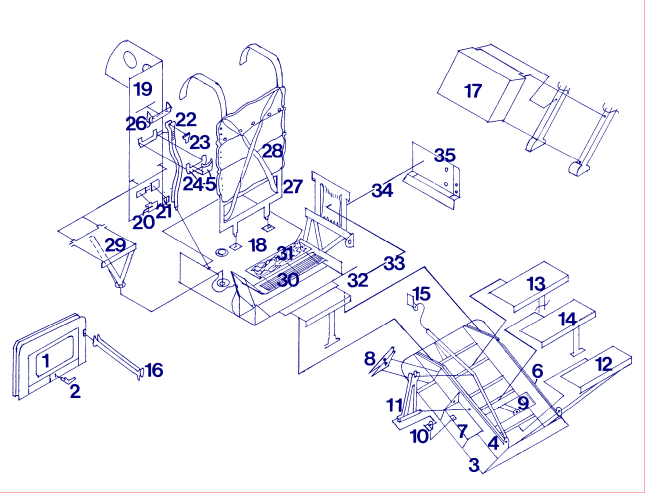
of forward cabin floor. together with seats. partitioning, and other fittings, including parts to assist in modelling of a Sea King with the tail section folded back. The kit is split in this way, but includes no detail.

Assembly -

Section A -

1. Fit windscreen wiper units [1 - handed] in place of kit parts B41 & B42. Fit the side window frames [2 -





handed] as shown, adding B38.

piece of fine wire fitted into shown. holes in these parts. Note fitted to the aircraft.

Discard kit parts B37 & folded back, you should assemble and fit parts 7-9 + shackle rings from parts 15, and fit to rear wheel 1 x part 11 into the rear of the main fuselage halves, housing. and parts 10 & 11 into the tail unit. Parts 12 should 2. Assemble FOD guards be fitted to the mid-outer trailing edges of the five Section B from parts 5 & 6, adding an main rotor blades [kit parts C14], and the five static 1. Carefully remove the two parts of the crew entry

that the tags are at the rear 4. Fit brake hubs [14] to the inside faces of the main slot in part 1. Set assembly aside. of the FOD guards when wheels [kit parts C11], and assemble torque links from parts 16 & 17 - fitting these to main legs in 2. Form and fit part 3 to the lower section of the

mirrors [3 - handed], and 4. 3. If you wish to assemble the kit with the tail section shown, and fit to the front of the main legs, Laminate

- RBF tag [included] onto a dischargers [13] added to the tips of the blades, as door from the port side fuselage, and clean up the edges. Fit part 1 to the inside face of the upper door section that you have removed. Fit part 2 into the
 - place of kit parts C17. Assemble parts 18-9 as door, and proceed with the assembly of the

complete entry step unit using parts 4-14 inclusive.

- 3. Form and fit part 18 to kit part B1, as shown, and form and add part 19, fixing this also to kit part B52. Add all details to part 19, using parts 20-26 inclusive. Laminate parts 27 & 28 and fit into slots in part 18. Form and add seat [29] into slots in parts 18 & 19.
- 4. Laminate parts 32 & 33 and fit to the front face of the relevant section of part 18, adding part 34 to the rear. Form and add part 35 to the bottom rear of part 34. Fit part 30 to the outer edge of part 18, adding the non-slip overlay [31] if this is fitted on the version you are modelling Ithis detail varies considerably). Form and fit part 17 to the rear of the LH side cockpit seat supports [kit parts C31 & C32].
- 5. Join the entry step assembly to part 18, as shown, and fit the two small brackets [15] to the sides of the door opening in the fuselage side. Add grab rails from fine twine [that used in model boat rigging is ideal]. Finally, the upper door unit dealt with in paragraph 1 of this section, can be fitted by use of the strut [laminated from parts 16].

Westland Sea King Details

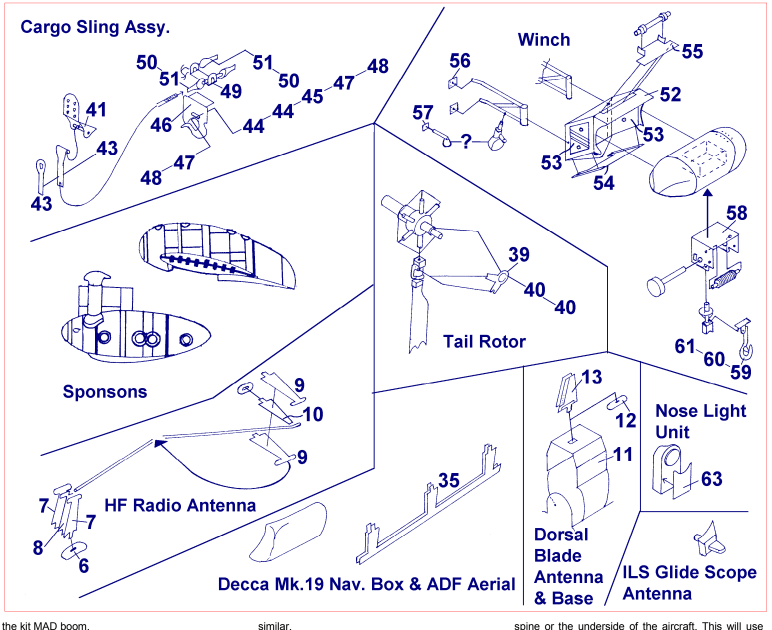
The next section of these instructions apply to all of the four Sea King UK Variant Conversion Sets produced by Flightpath, and refers to all parts used on two or more versions of the Royal Navy Variants. and to ALL parts relevant to the RAF HAR.3 version. You should note that the same parts may be in different positions from variant to variant, but this is clearly marked on the drawings.

Supplementary sections relating to the three Royal Navy versions and to the new RAF HAR.3a variant are included where relevant, and cover those etched parts on the additional fret for that version, and the castings that relate to it.

Note - parts are applicable to all UK versions unless otherwise stated.

Assembly -

- 1. Fit strake to upper port fuselage using parts 1 & 2. Fit cover [3] over sonar cut-out in kit part B59 if relevant.
- 2. The sponsons in the kit are simply fitted in place the kit MAD boom. of the kit items to versions HAR.3/3a, AEW.2 and



modify the rear of the starboard resin sponson by HAR.3a or HC.41 and to mid and rear of port 'Orange Crop' units [as and if relevant to the version

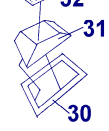
HAS.6. In the latter case, however, you may wish to 3. Fit antenna assembly to top of port sponson [not 4. Study the sketches and fit all aerials, fairings and selection of etchings, as shown. removing the section aft of the wheel bay, and fitting fuselage by use of parts 6-10 and fine fuse wire or you are modelling to the nose, the cab sides, the 5. Parts 36 & 37 fit to the resin spine radome on

spine or the underside of the aircraft. This will use selected castings from those supplied and a



Aerials - various positions on different versions - see instructions

Honeywell AN/APN 198 Radar **Altimeter Units - two under nose** [handed]

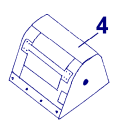


AEW.2 & HAS.6 underside



Underside UHF/VHF Radio Antenna shown inverted

Royal Navy Wheel Chock



I Band Transponder - these have now been removed from 'Grev Whale' HAR.3s, but are present on all other UK variants.



Omega Antenna Box port underside of tail

VHF [AM] Homers under nose - 2 units [handed]



Underside VHF IFM1

Radio Antenna

shown inverted

Nose-mounted **RWR Fairing -**'Grey Whale' HAR.3s only

centrally under port side nose window



Ventral Sonor Housing

Cover Plate - shown

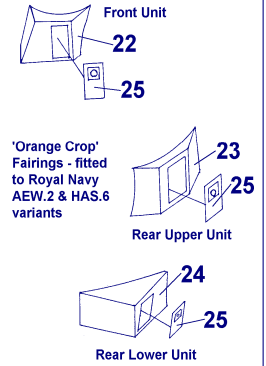
inverted

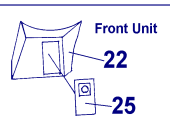


Ventral **Anti-collision** Beacon



Grill - port side engine cowling





- replacement winch unit from parts 52-61 and the castings supplied, and fit in place of the kit version. Note that the light unit on most Royal Navy machines is of the style that fits into the fuselage via part 57. rather than the version fitted to the hoist frame as on HAR.3/3a machines.
 - 9. Part 62 is a plate to assist you in blanking off the one window required to be filled in as part of the conversion to a UK aircraft. Parts 5 are frames for the rear

marks AEW.2 &

HAR.3/3a and the larger version on the HAS.6 -

see sketches. Part 38

should be added to the

lower front of kit part

6. Laminate parts 39 and 40 [2 off], and

assemble these, and the

casting supplied, to form

the replacement six-

bladed tail rotor unit

present on all UK Sea

Kings. Fit in place of the

7. Parts 41-51 assemble

as shown, into the cargo

hoist as fitted to

variants - although some

members of both these

marks have the heavier

duty hoist fitted - check

your references. The

assembly should be installed using coarse thread [or model boat rigging] to represent the

Assemble the

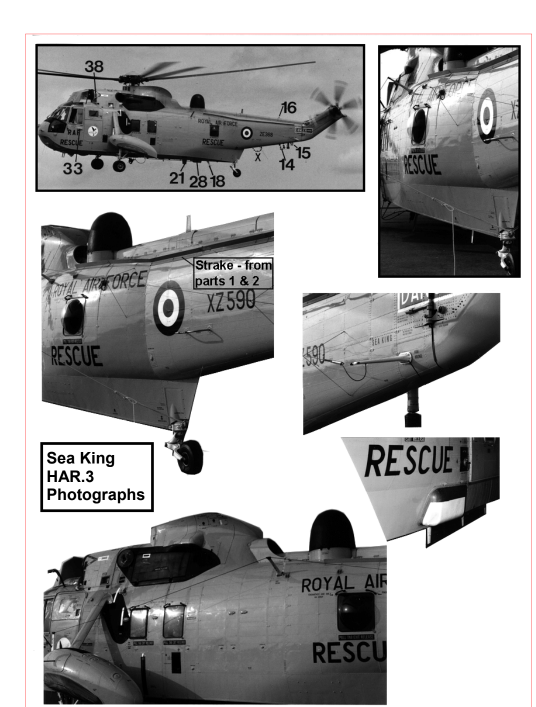
& HC.4

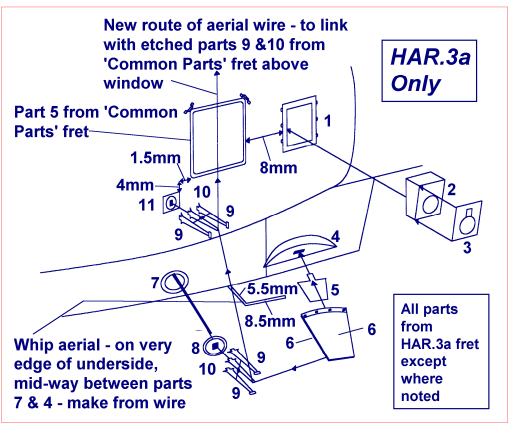
parts in the kit.

HAR.3/3a

hoist cables.

B45.





domed window transparencies supplied with the window and centrally to the window horizontally. HAR.3/3a. HC.4 and HAS.6 sets. In the latter case. Add light unit [2], and front panel [3]. these are included in case you wish to build your window relevant to UK Sea Kings is also impressed indicated relative to the kit panel line. on the inside of the port fuselage moulding.

which can be formed as shown, and used in the shown in relation to the bubble window. The lower display of your RN Sea King. Remember that mast should then be fitted using parts 7, 8, 2 x 9 and Flightpath produce an RAF Diorama Set including 10, on the same vertical datum as the mast above it. wheel chocks, a fire extinguisher and a tow-bar. The sponson mast fitted to the HAR.3 is deleted and ideal for use with the Sea King, plus a kit for the the antenna line is routed down from the upper 25kva Ground Power Unit - invariably seen beside central mast, through these two new masts, and all parked HAR.3/3a aircraft.

HAR.3a Version Only -

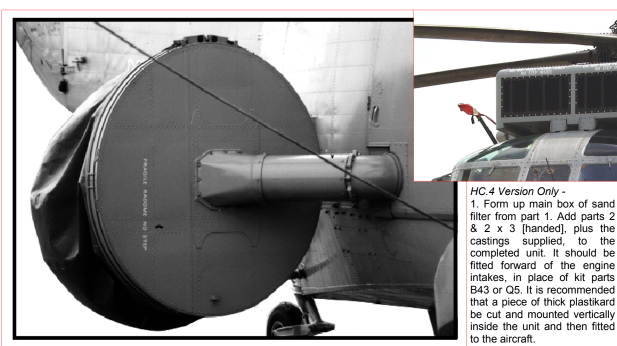
- model as an HAS.5 SAR version. Note that these 2. Construct blade antenna from base [4] and parts windows are square in proportion and not 5 and 2 x 6. Parts 6 should be curved slightly as rectangular as in the rear windows impressed on the shown, so that they slip over part 5 when fitted backinside of the kit fuselage halves. The remaining to-back. This assembly should be fitted where
- 3. Fit the mast assembly forthe HF radio antenna 10. Finally - parts 64 are Royal Navy wheel chocks using parts 2 x 9, 10 and 11, positioned where back to parts 6, as shown.
- 4. Finally, you should shape a whip aerial from wire 1. Fit backplate for light [1] 8mm aft of port bubble to the sizes given, and fit where shown on the

extreme port edge of the hull bottom.

AEW. 2 Version Only -

1. Fit parts 1-5 to the front of the resin-moulded radome bag as shown. Fit parts 6 and 7 to the top of the radome front plate and parts 8 & 9 around the perimeter, as indicated. Fit cast pivoting arm into the front of the radome.

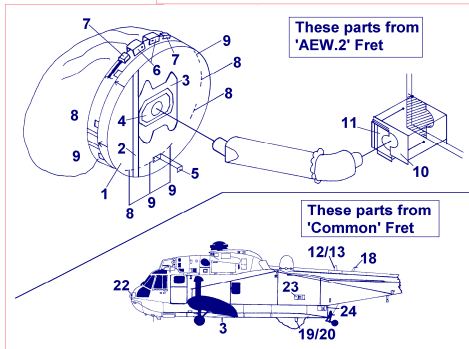
2. Use the template marked 'x' to cut out a hole in the lower left hand corner of the cabin door in the starboard fuselage side, and fit part 10 to the raised section of the door. Part 11 fits over the cut-out made using 'x' and this and part 10 then form the locating hole for fixing the radome unit to the fuselage, as shown.

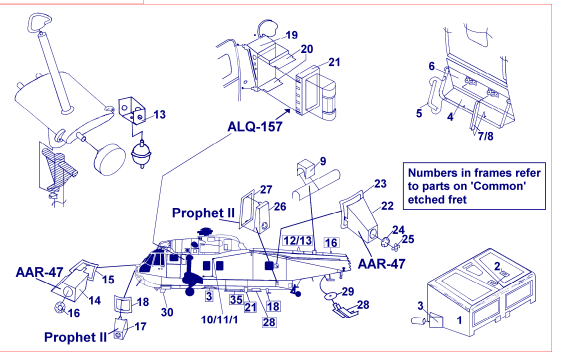


2. Form GPS fairing from part 9 and fit over the spine of the aircraft as shown. Assemble the 'Commando' Step from parts 4-8, as shown, and fit under cabin door of starboard fuselage side. Add V/TAC ARC 340 Aerial from parts 28x2 & 29, and Broad band VHF aerial from

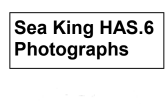
2 x 30, noting that this is fitted to starboard.

filter from part 1. Add parts 2 3. Assemble all ALQ-157, AAR-47 & Prophet II & 2 x 3 [handed], plus the units, from the parts as numbered, noting that the castings supplied, to the AAR-47 assemblies are handed. Fit all these as completed unit. It should be indicated, noting that the ALQ-157 assemblies have indicated, noting that the ALQ-157 assemblies have a casting fitted into the recesses provided on parts intakes, in place of kit parts 21. Add parts 3, 12, 13, 16, 18, 21, 28 & 35 from the B43 or Q5. It is recommended 'Common Parts' fret, in the positions shown. Parts that a piece of thick plastikard 10, 11 & 12 on the HC.4 fret complement those

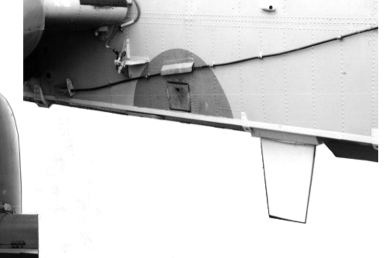


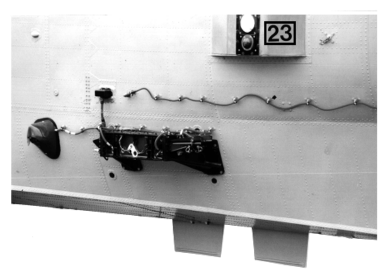


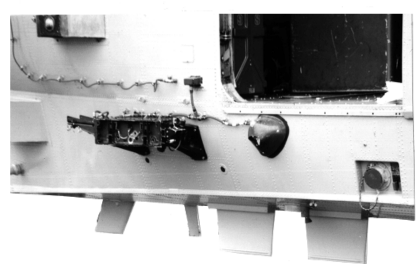


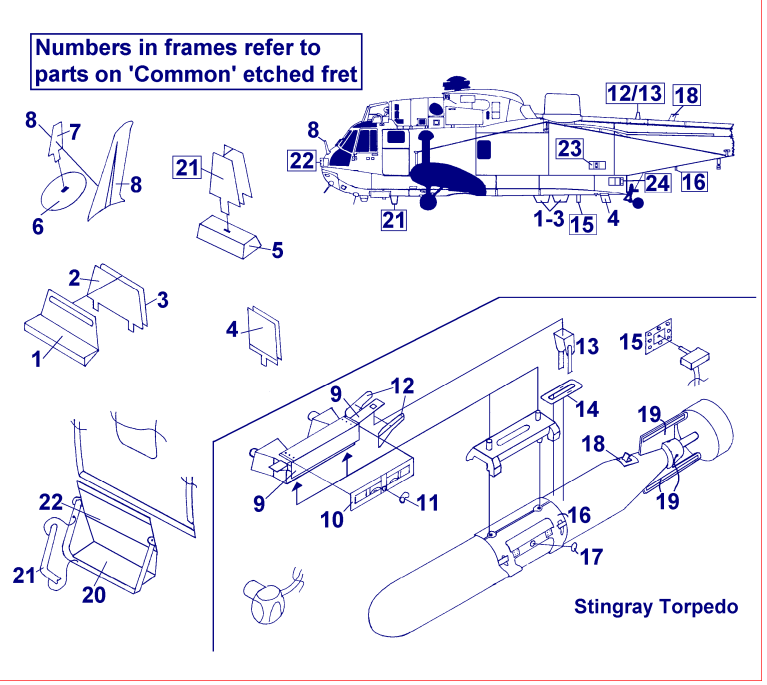












provided on the common fret, and are needed to complete the longer and more complicated HF aerial string found on the HC.4. The route of this is shown on the sketch provided.

4. Fit the replacement resin sponsons, and cast struts and flotation bags, adding the kit undercarriage legs - modified as shown. Fit the flotation gear bottle castings on to the etched brackets [parts 13 - handed]. These fit under each sponson, as shown.

HAS.6 Version Only -

- 1. Construct 2 antennae from parts 1-3 and fit to rear of kit part B59 as shown, together with aerial laminated from parts 4. Part 5 is a base for the aerial made from parts 21 on the 'Common Parts' fret, and is fitted to the front starboard side of B59. Assemble aerial from parts 6-8 and fit to port side of aircraft nose.
- 2. Assemble a handed pair of torpedo pylons from the castings supplied and parts 9-15. The fitting of these is a mirror image on the other side of the aircraft.
- 3. Assemble 2 x Stingray torpedoes using the castings supplied, and parts 16-19. The completed units should be fitted to the pylons.
- 4. Assemble cabin door step from parts 20, 21 and 22 as shown, and fit under the cabin door, in line with the rear edge of the door frame. These are now fitted to those aircraft assigned to the Search and Rescue role, but may also be fitted to some of the Sub-Hunters.