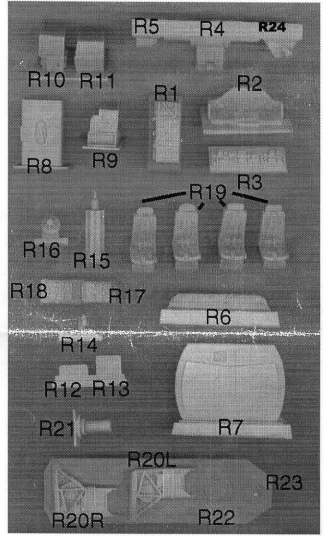
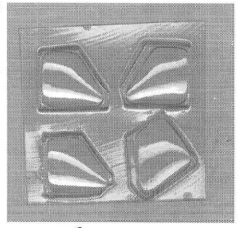
SH-60F Conversion "Ocean Hawk"

Parts List



Interior parts

Vacu-form



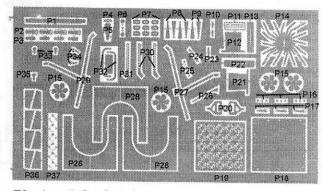
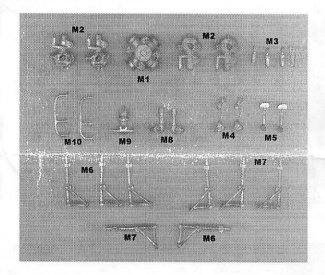
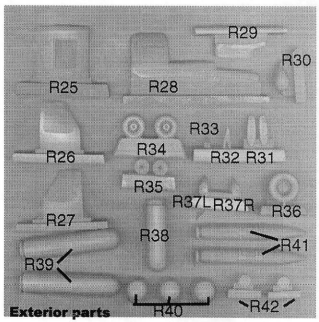


Photo etch sheet



White Metal parts





PO Box 3966, Crofton, MD 21114 Phone/Fax (301) 261-3216

Before you begin.....

Study all of the supplied parts listings and layouts in addition to the Italeri kit instruction sheets. Your Cobra Company conversion supplies some optional parts that you may choose to use but are not neccessarily needed. Clean all resin pieces with a cleaning agent such as Formula 409 or Simple green to remove mold release. Parts may be separated from casting blocks with a razor saw or sharp hobby knife.

Modifications you need to make:

Step 1- cut away kit center pedestal and replace with resin part. Metal flight controls are supplied and may be substituted for plastic kit pieces. Kit part 40A must be used as a pattern to modify the resin replacement piece. Trace the tabs onto the resin piece (R7) and trim away excess.

Step 3- Kit part 46A and 47B are undersized. Use resin parts (R31) as patterns to expand th kit parts. Optional metal landing gear are supplied and may be used; modify 25A and 26A to complete the strut.

Step 7- Choose either the plastic kit door or the resin replacement door. The kit window may be modified to fit or clear plastic sheet will be needed to make a window.

Step 10- A white metal rotor head is supplied if you choose to display you kit with the rotor deployed. Kit rotor blades must be cut at the knuckle and the grip plates cut from parts 5B and glued to the blades.

Study the Cobra Company parts layout sheets carefully. There are many kit parts not to be used when constructing an SH-60F!!!!

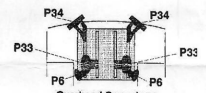
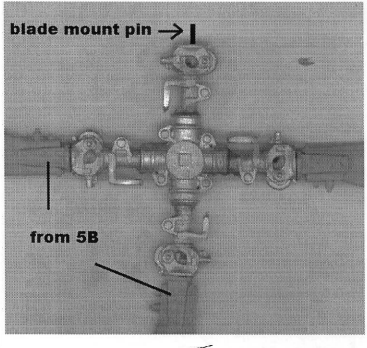
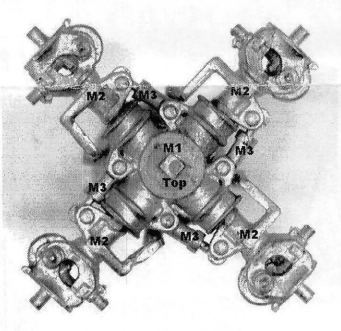


Photo etch parts placement for overhead console in cockpit.



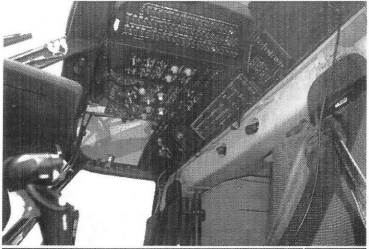


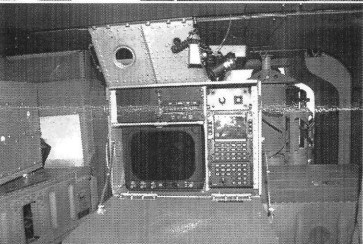
Assembly of white metal main rotor head. Pins are to be used for attaching blades. Rotor blades should be painted gray FS 36440. Add cap and balance weights from kit to top of hub.

Masters by Sherman Collings and Chris Miller.

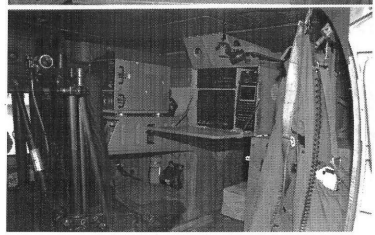


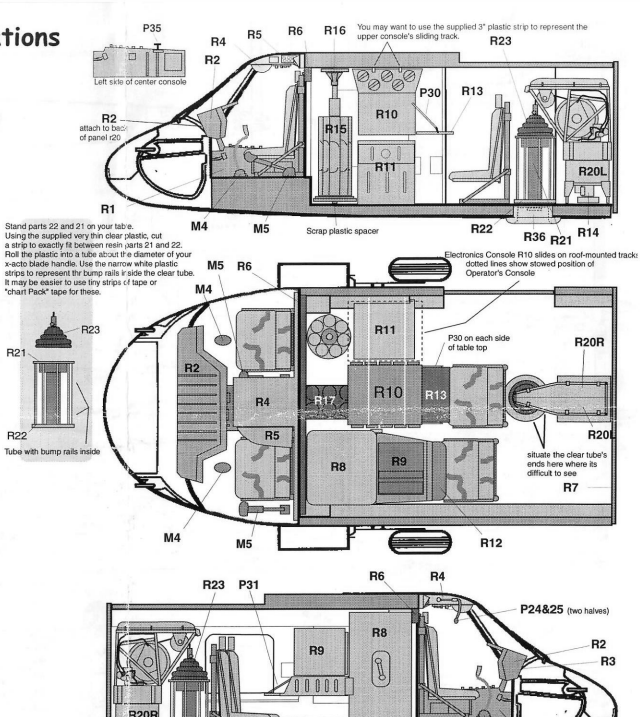
SH-60F Interior Parts Locations





R21





R17

R21 R36

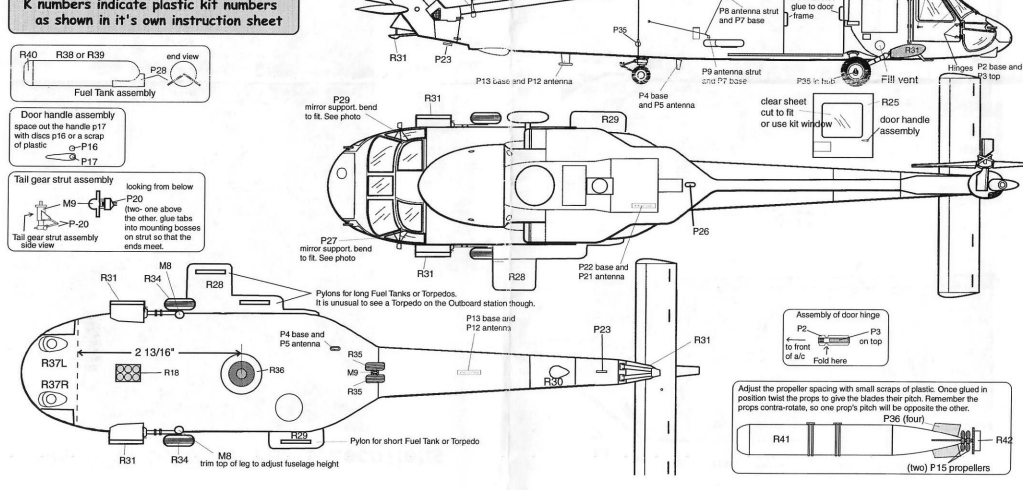
R1

M4



SH-60F Part positions

R numbers indicate resin parts
M numbers indicate white metal parts
P numbers indicate photo-etched parts
K numbers indicate plastic kit numbers
as shown in it's own instruction sheet



P18 cover

Vac window for

Hinges P2 base and

Fill vent P35 in hub

P9 antenna strut

and P7 base

left door

P22 base and P21 antenna

and P5 antenna

P22 base and P21 antenna

P26 antenna

P8 antenna strut

and P7 base

P13 base and P12 antenna

P32 handles

P35

door handle assembly

Vac window for

R26

right door