



BR48397

Hawker Tempest (all marks) Seat w Belts

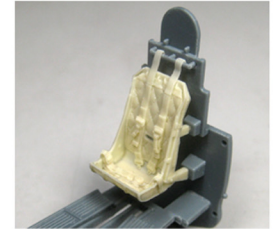
Designed for the new tool Eduard Hawker Tempest kits, and others.

This seat with molded in harness directly replaces the assembled kit seat (parts F10, E60, E62) for all new Tool Eduard kits. May be made to fit the older Eduard kit and others.

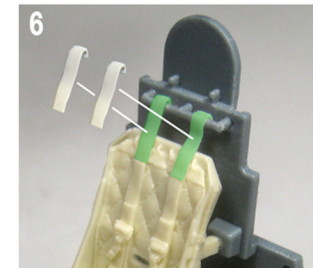
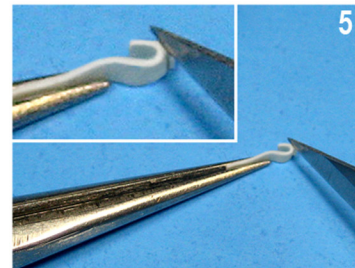
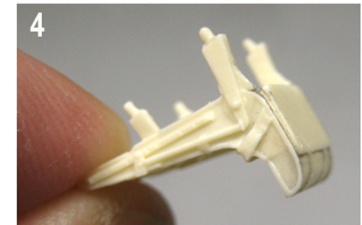
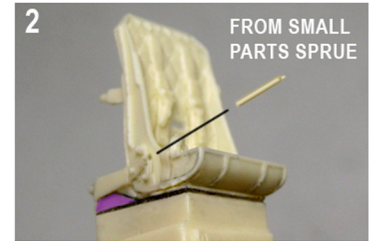
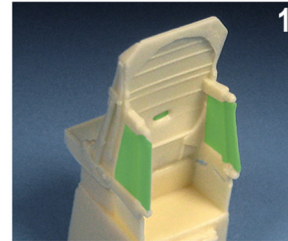
- 1) Begin by carefully scribing or sawing the green shaded from the upper and lower seat mounts. Repeatedly scribe the edges of the purple shaded areas (fig. 1) and snap off. Clean up cut area.
- 2) The seat casting is a bit fragile, so to make it easy to remove from the casting block, glue the base of the casting block to a wooden dowel as a handle using CA or epoxy. Once set, cut along groove under seat (shown in black in fig. 2). Remove the small purple shaded areas and cleanup, paying special attention to the four mounting pins. Open slot in seatback.
- 3) Test fit the seat to kit rear bulkhead (F14). Carefully remove upper belts from sprue by light, repeated scribes. Hold belts as shown with tweezers and carefully trim excess sprue off top of belts. Test fit upper belts as shown. Trim length if necessary. You can also make upper belt sections from wine bottle foil if desired.
- 4) Paint all parts at this point. Belts are tan w steel buckles. Backpad is khaki. Glue in seat and attach upper belts. Fill & sand seam in belts and touchup. Build rest of model per kit instructions.

Happy modelling!

www.barracudacals.com



Master Patterns by Kerry Carlyle and Roy Sutherland



You can download and print a larger version of these instructions from the product page on our website.