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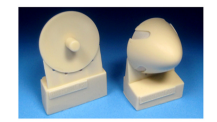
Hawker Tempest Mk V **Corrected DH Spinner**

Designed for the new tool Eduard Hawker Tempest V Series I and II

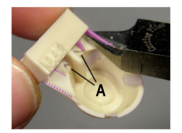
This spinner directly replaces the Eduard de Havilland spinner (parts F4 and F7) in the Series I and II kits, and may be used with the older Eduard kit and others

- 1) Begin by removing the four triangular braces on the rear of the spinner casting with nippers as shown. Clip the main sprue at the base of the mold block as shown. Score or clip off the web from the mold block. Remove the remaining main sprue (shown in green) from inside the spinner with nippers. Trim web so that there is a small lip outside the spinner base.
- 2) Repeat step 1 for the spinner backplate. Clip off spinner dome from kit prop (part F28) to allow clearance inside resin spinner.
- 3) Carefully sand off casting web from backplate by sanding flush. Sand off the raised casting web from rear of spinner. There are 2 small flat bottom depressions (A) on rear face that act as depth gauges. Sand til they are nearly flush. Carefully block sand rear face so it's flat. Check the front side as you go and break off the flash when it gets thin enough. Carefully cut away flash from blade openings. Clean up all parts.
- 4) Test fit the spinner to backplate with the kit prop installed and adjust as necessary. Paint parts. Assemble with Cyanoacrylate. Build rest of model per kit instructions

Happy modelling!



Master Patterns by Kerry Carlyle and Roy Sutherland













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