



BR48289

MiG-25 FOXBAT MAIN AND NOSE WHEELS

Designed for the 1/48 scale
Kitty Hawk MiG-25 kit series

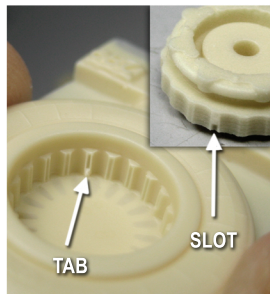
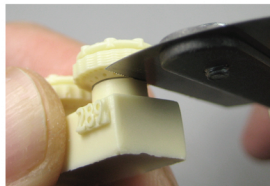
This set contains a pair of detailed main and nose wheels as fitted to all marks of the MiG-25. These can be adapted for other kits too.

- 1) Carefully cut casting wings from tire surface. Score and snap off casting wings. Saw tires from molding blocks and clean up any seams with files and sandpaper. Remove brake units by cutting at scored line as shown. Sand rear faces flat.
- 2) You can open the spokes by cutting away flash with a hobby knife as shown, if desired. They're open on the real airplane. If you do, remember to paint the walls of the rear brake well & the bottom of the brake assembly (do not paint the gluing area) a dirty steel.
- 3) Glue the brake assembly into the rear brake well, locating it with the 3 tiny slots & tabs as shown. 5 minute epoxy is recommended for strength and time to align the part. Once set, axle holes can be drilled deeper with a # 48 (5/64" or 1.9mm approx.) drillbit.
- 4) Remove nose wheel castings and cleanup. You can drill out the axle holes with a # 46 (2mm approx.) drillbit. Paint wheels and install with CA during final assembly.

Happy modelling!



Master Patterns by Michael O'Hare



Download a larger version from the product page at

www.barracudacals.com