



BR48294

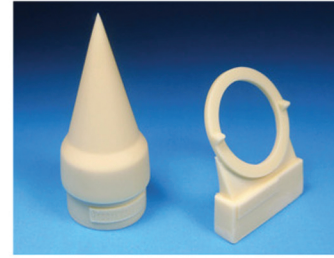
MiG-21 Radome Set

Designed for the 1/48th scale
Eduard MiG-21s of all variants.

This resin set is designed to replace the kit radome for the MiG-21 series from Eduard. This simple upgrade will allow you to install the radome after painting and decalling have been completed. This will allow you to sand out the intake seam, paint the intake, paint the radome, then assemble it, reducing risk of damage to the radome tip.

- 1) Remove the casting block and sprue from the resin intake ring by carefully scoring the sprue along the edge of the ring and then snapping off.
- 2) Remove the raised ridge on the back of the intake ring with a sanding stick or file. Test fit into fuselage. It should fit exactly the same way that the kit part does. The splitter plate bumps should be at the 12 and 6 o' clock positions. When satisfied with the fit, attach with CA.
- 3) Cut the molding base from the radome casting at the line above the logo. Once the fuselage is assembled, you can fill and sand the intake seams and paint. The radome can be hollowed out with a motor tool to hold lead shot if you wish. Paint and install radome during final assembly.

Happy modelling!



Master pattern
by Lee Coll

