

Graupner USA

Innovation in modeling

Wire Cutters



This is how big she is!



Wire cutters are made from three plates, two larger than the other. Sandwich the smaller between the two and you get you blade. Solder quickly , let cool and sand the edges and shape.



The flat plates are formed then soldered to the blades... then you can mount them with back up plates under the glass and find the right angles for the rods while they are mounted. Remove, solder, check and re-install.

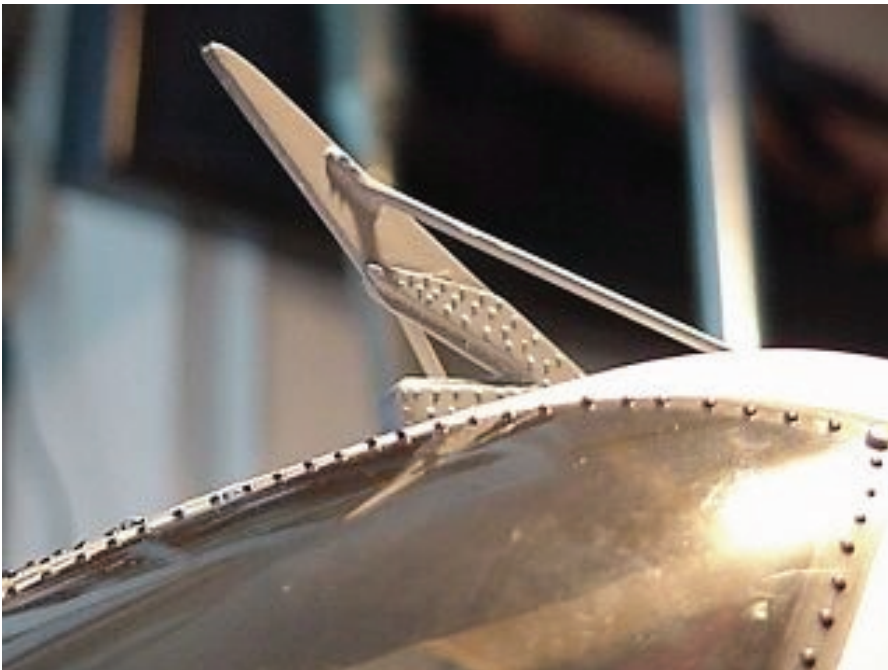
Quick soldering is important, too hot and the whole things just falls apart... use heat sinks where you can.



You can also use a 40 watt soldering iron to tack the rods on, I use a torch for everything else.

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We then laminate the lower sides with 1/16 inch ply sheet, shape and sand... then add the glue rivets. This is what you get....