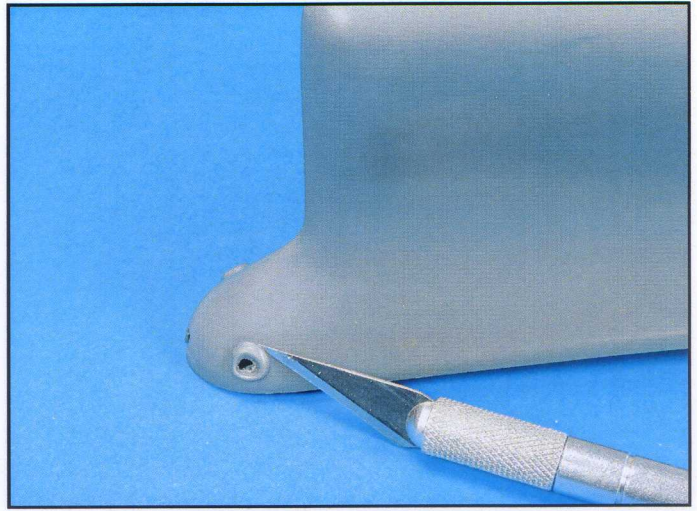
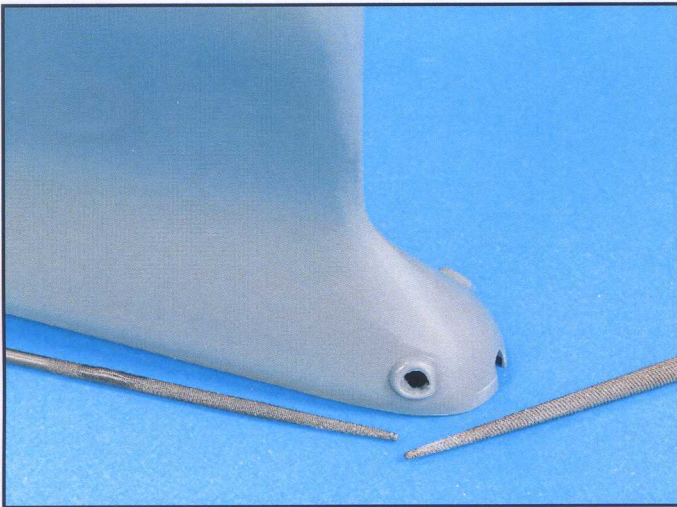


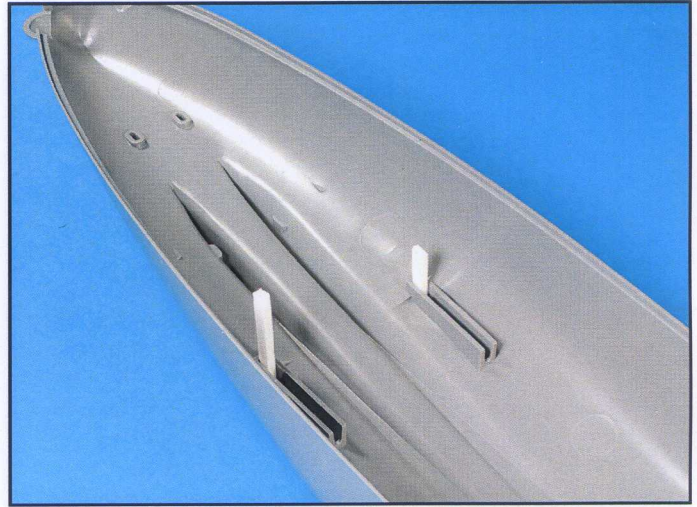
To improve the bow area, drill out the plastic from the inside area of the anchor holes.



Increase the size of the hole by cutting out the plastic from between the drilled holes using the tip of a number 11 X-Acto blade. Be careful not to gouge the edges of the opening.



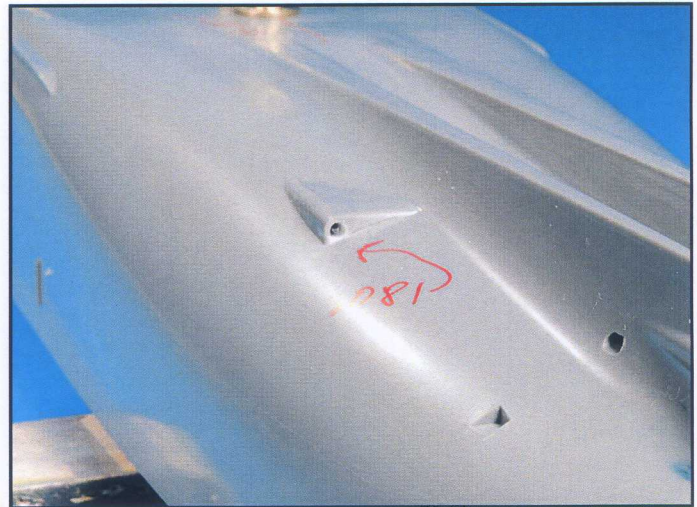
The opening can then be shaped with round micro files.



The holes in the hull for the outer propeller shafts can be improved by first filling in the holes from the inside of the hull with .1 x .156 inch lengths of plastic.



A pilot hole was centered onto the plastic insert.



The propeller shaft holes were drilled out to a .081 inch diameter to accept .072 inch brass rod. This will allow for a little play in the fit.

