

BOW LIMBER HOLES

The Revell 1:72 Gato kit is molded with the Electric Boat bow limber hole pattern. There were 4 other patterns, not counting a few custom patterns.

AMP bow limbers are designed from plans and photos so that you can accurately depict any boat in the fleet.

To find out which pattern your boat had, download the document "GATO BOW LIMBER VARIATIONS" from the AMP website (BOOKS section or http://amp.rokкет.biz/docs/gato_bow_limber.pdf).

INSTRUCTIONS:

1 - Pop out any blocked Arch holes, and pop out any small round holes. The small round holes are best punched with a scribe or pencil tip. If they do not come out as clean as you would like, run a micro drill bit through.

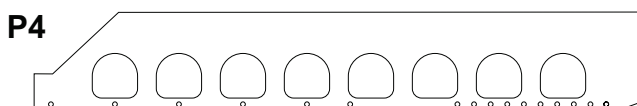
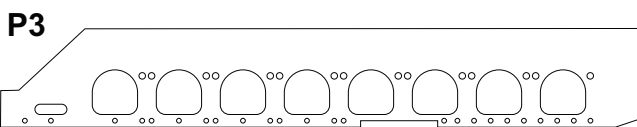
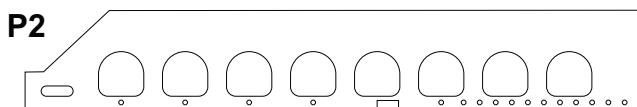
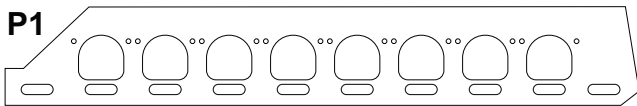
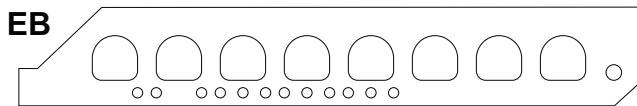
2 - Hold the Limber Strip against the existing limber holes, lining up the first hole on the set with the first hole on the boat. Trace the outline and cut. Glue the replacement in place with styrene solvent or cyanoacrylate/super glue. You can shim from behind if necessary.

NOTES

There are two sizes of round holes: Standard and Small. Some sets have one or both types.

Standard is 1mm (.0394") in diameter. Use a - #61 or #60 micro drill bit to clean.

Small is 0.6mm (.024") in diameter. Use a #73 micro drill bit. These tiny holes are more scribed than cut as they are below the plotter's cutting size. They probably will need to be drilled out.



BOW



Accurate
Model
Parts

GATO Bow Limber Hole Set 1:72
USN-BOWLIM-072

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