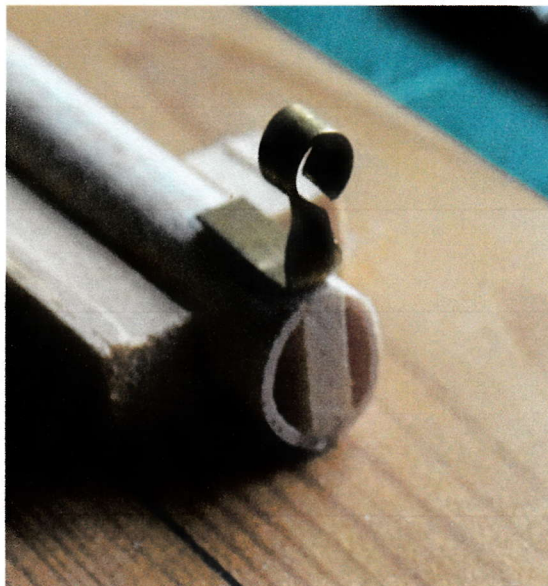


Producing a prop hanger for No-Cal models

The material used for this project is 1/4 X 0.016 brass strip, available from the K&S bar at your local model shop or online.

This needs to be cut to produce a 1/8 wide strip.

I used a cutting wheel in a mini drill to do this.

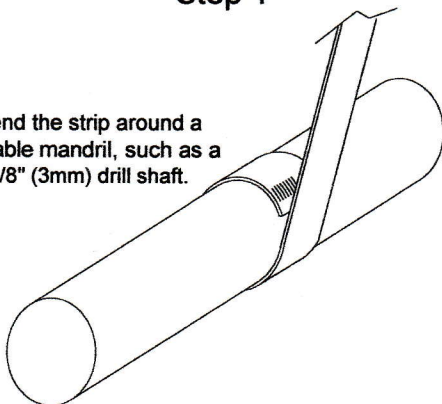


This method produces a strong prop hanger that can also be adjusted in any direction for thrust line changes. It is designed to hold a 'Peck' 1/32 Nylon bush, which fits snugly in the tube section.

The hanger is very easy to make and once you have practiced on a couple takes less than two minutes to produce.

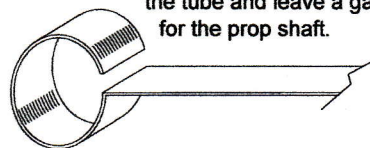
Step 1

Bend the strip around a suitable mandril, such as a 1/8" (3mm) drill shaft.



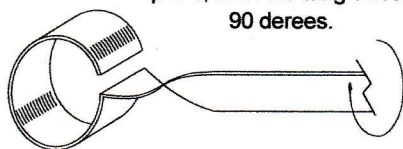
Step 2

Bend the strip to centre the tube and leave a gap for the prop shaft.



Step 3

Using two pairs of needle nosed pliers, twist the tang through 90 derees.



Step 4

Bend the vertical section of tang through 90 degrees and cut to length.

