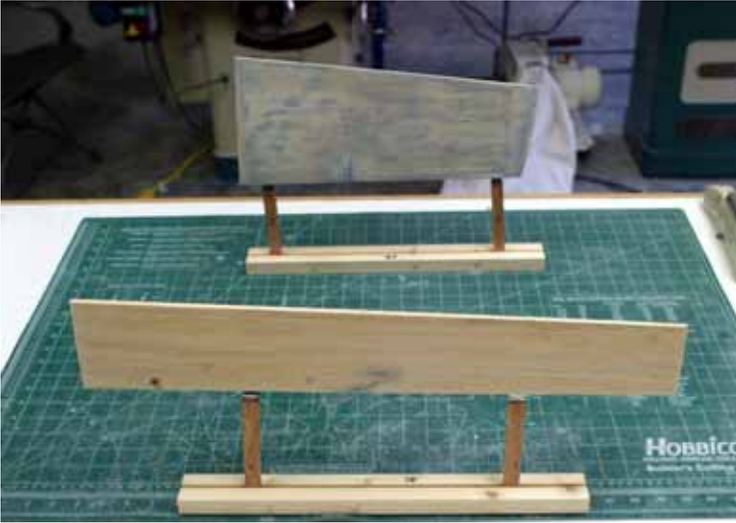


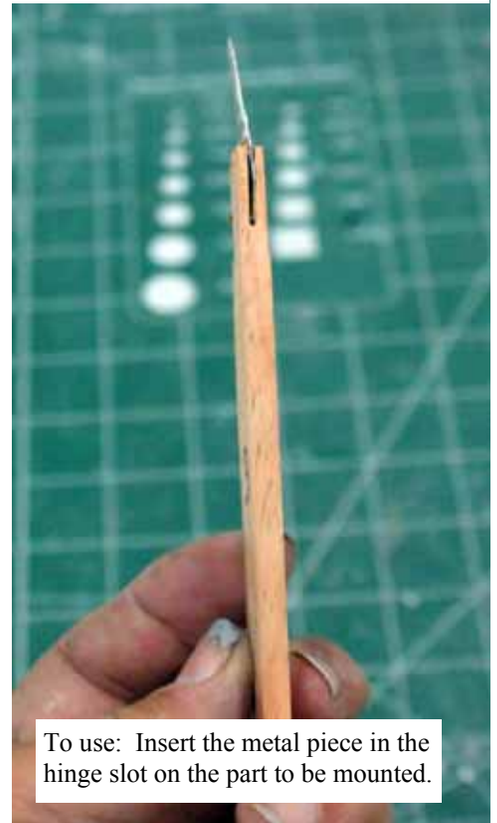
## Painting Fixtures—Page 1

Here are some easily made fixtures for painting your model.

For ailerons, elevators, and rudder:



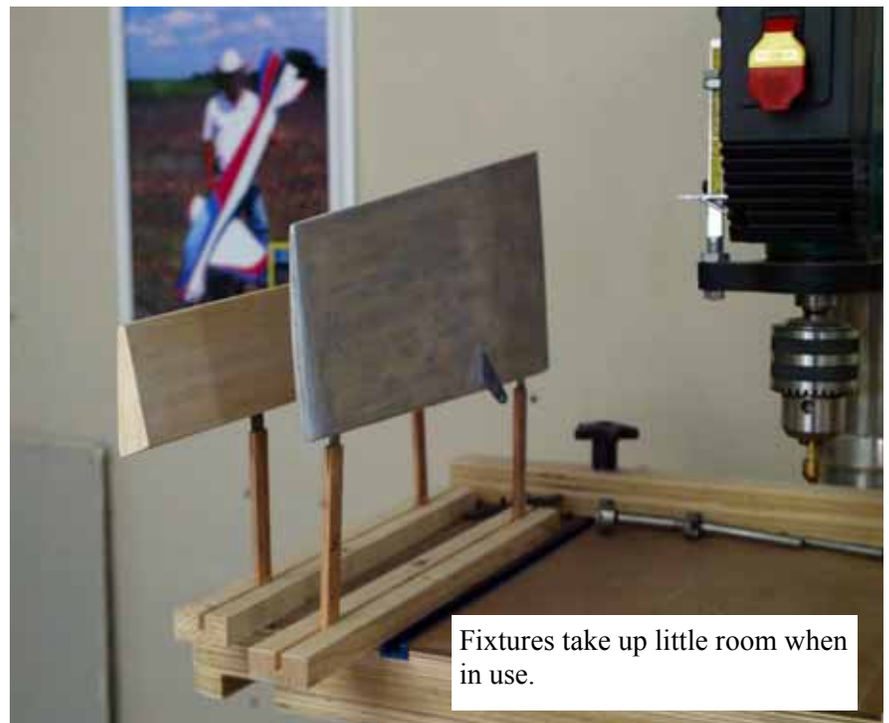
The mount is made from a thin piece of wood with a slot cut in the top for a stiff piece of metal. I cut up a tin can and used that for the mount to the model surface.



To use: Insert the metal piece in the hinge slot on the part to be mounted.

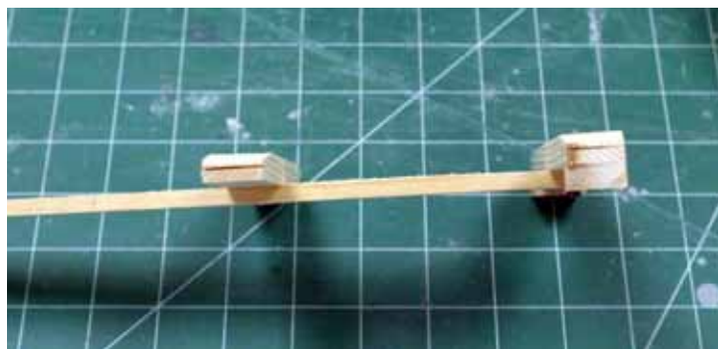
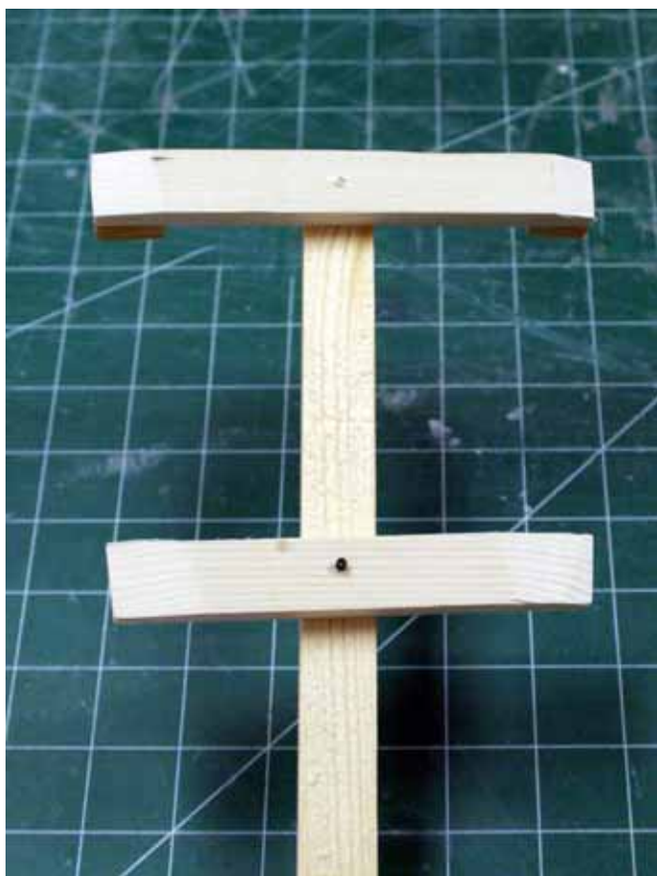


A piece of 1 x material with a slot from the table saw allows the fixture to be adjustable to handle short and long pieces.

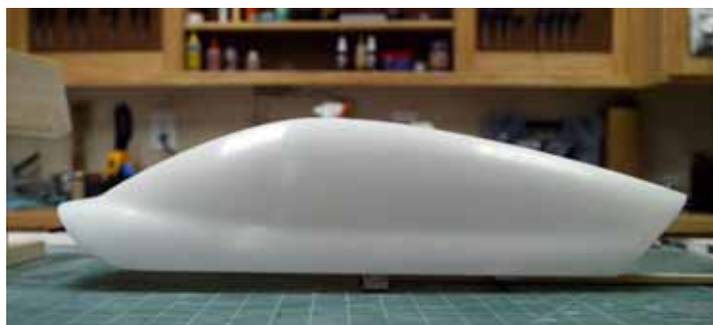


Fixtures take up little room when in use.

## Fixture for chin cowl and canopy



The fixture is simply 2 pieces of wood with slots cut in the ends screwed to a longer stick. Since they are screwed on, they are easily changeable for different models. As you can see in the photo above an extra piece of wood is glued on the right stick to allow the fixture to hold the part a little farther off the table when drying.



To use, just slide the slots in the end of the cross pieces over the flanges on the chin cowl or canopy. When the part is painted, set the fixture on a flat surface for drying.