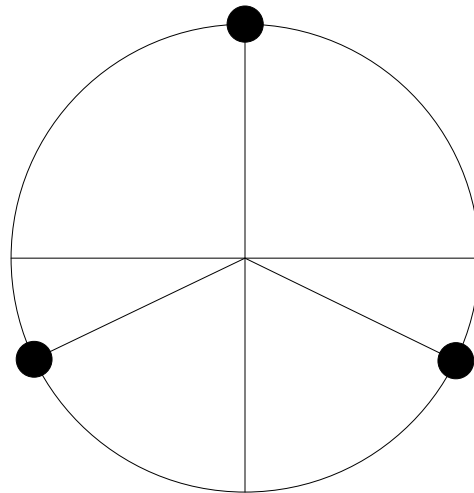


# Landing Carriage Drawing

Plastic Material: Strip Styrene .030 X .125" (Evergreen Scale Models, Woodinville, WA 98072 -- Item No. 136)

Cut one piece to 7.8" Long  
Cut three pieces to 2" Long

Wrap the 7.8" Long piece around the PVC connector that is 2-3/8" Diameter, fuse the ends with acetone, or plastic welder compound.



Attach the three legs that are 2" long to the circular section at the 120 degree points, as indicated on the black dots above. Fuse the plastic together by dipping the ends into acetone and pressing onto the circular section. Do not use too much acetone or it will dissolve the plastic. If using a plastic welder compound, clamp the pieces together with small flat alligator clips, and apply small amount of welder compound to joints to fuse together. Bend/Shape the legs on the PVC connector used as a mandrel.

Landing carriage design by Mr. N. Pepin, documented by RJL.