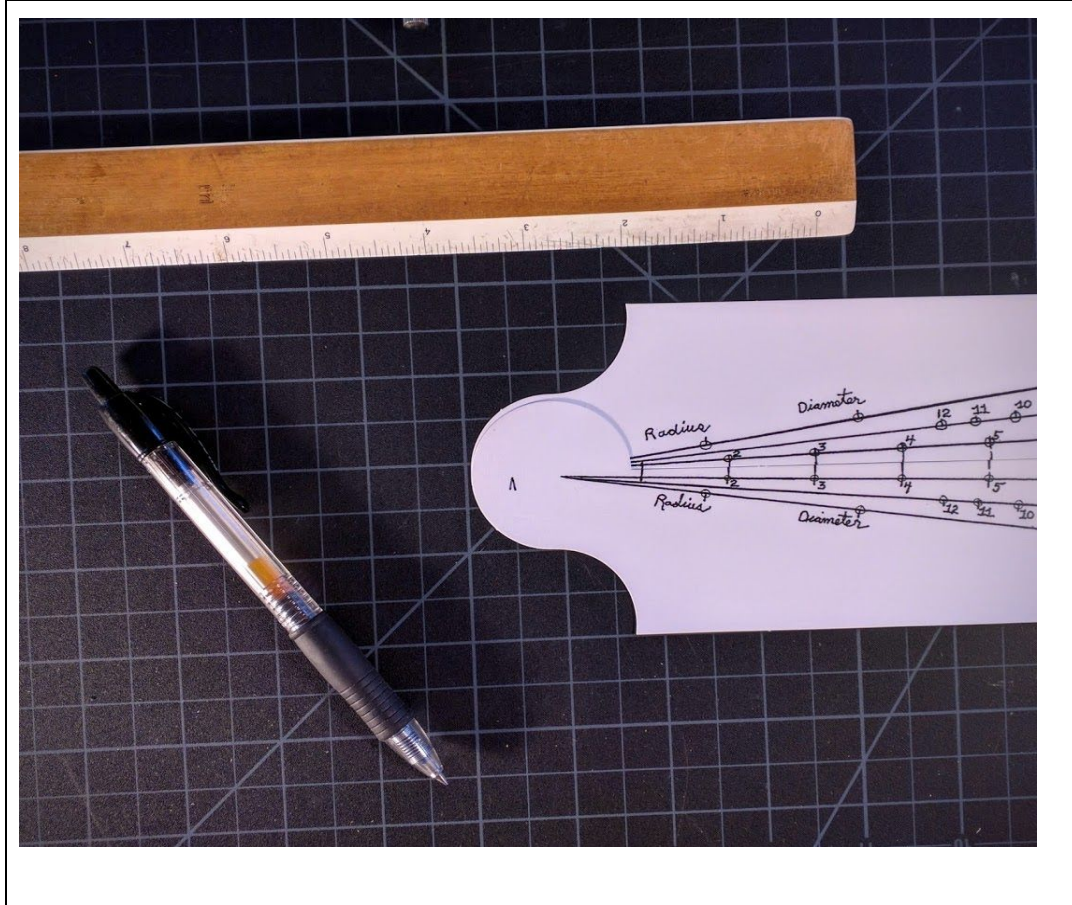
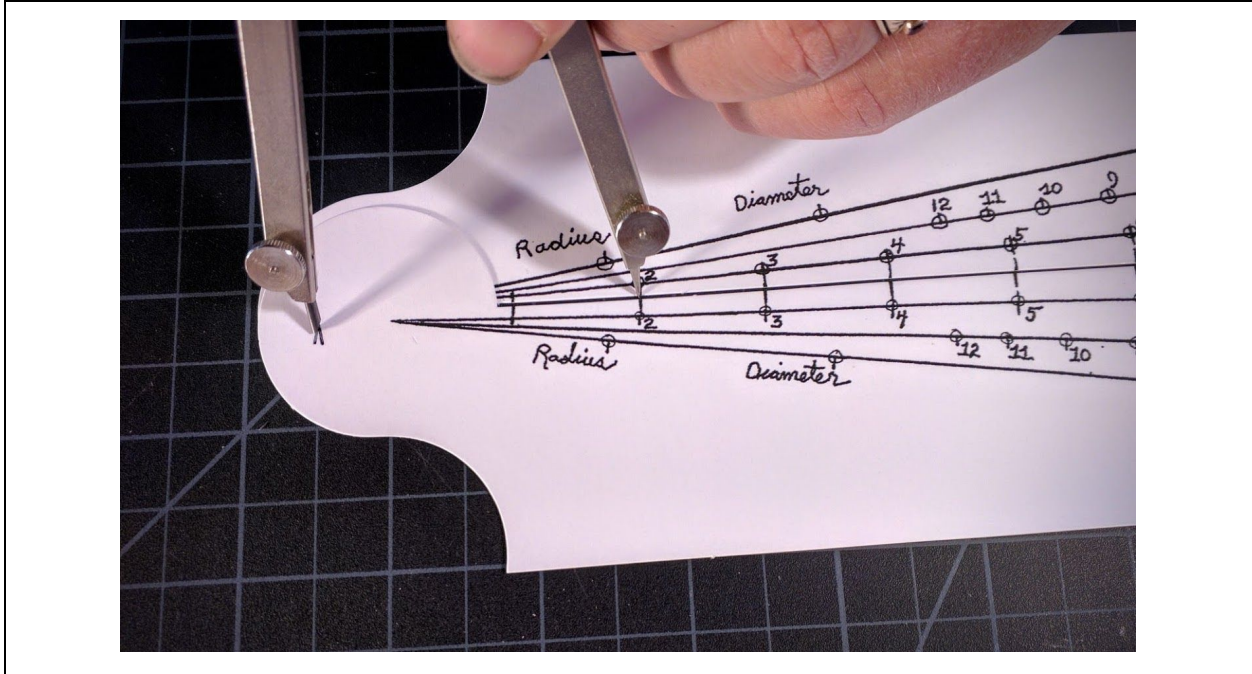


Note: This template is scaled so you can enlarge it to fit on 11 X 17 inch paper (we recommend cardstock.)

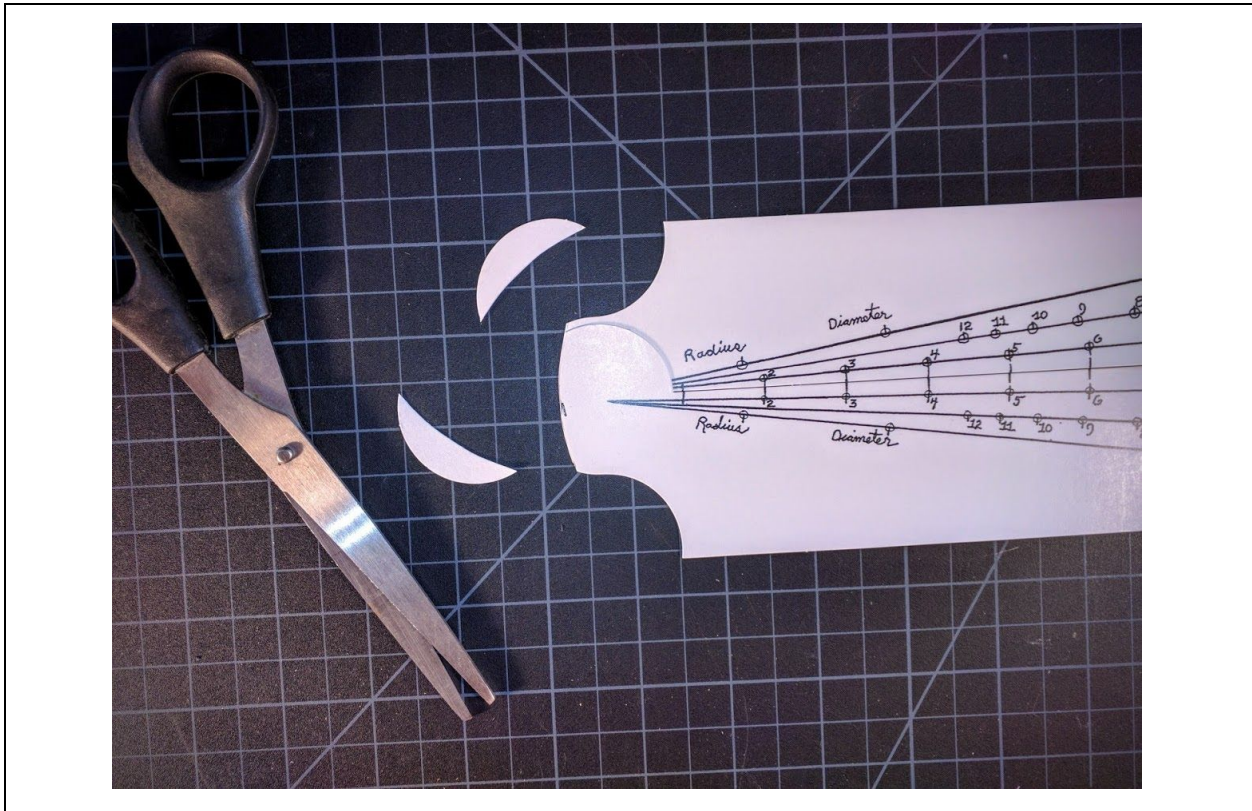
Instructions for Making the Sector from the Template:



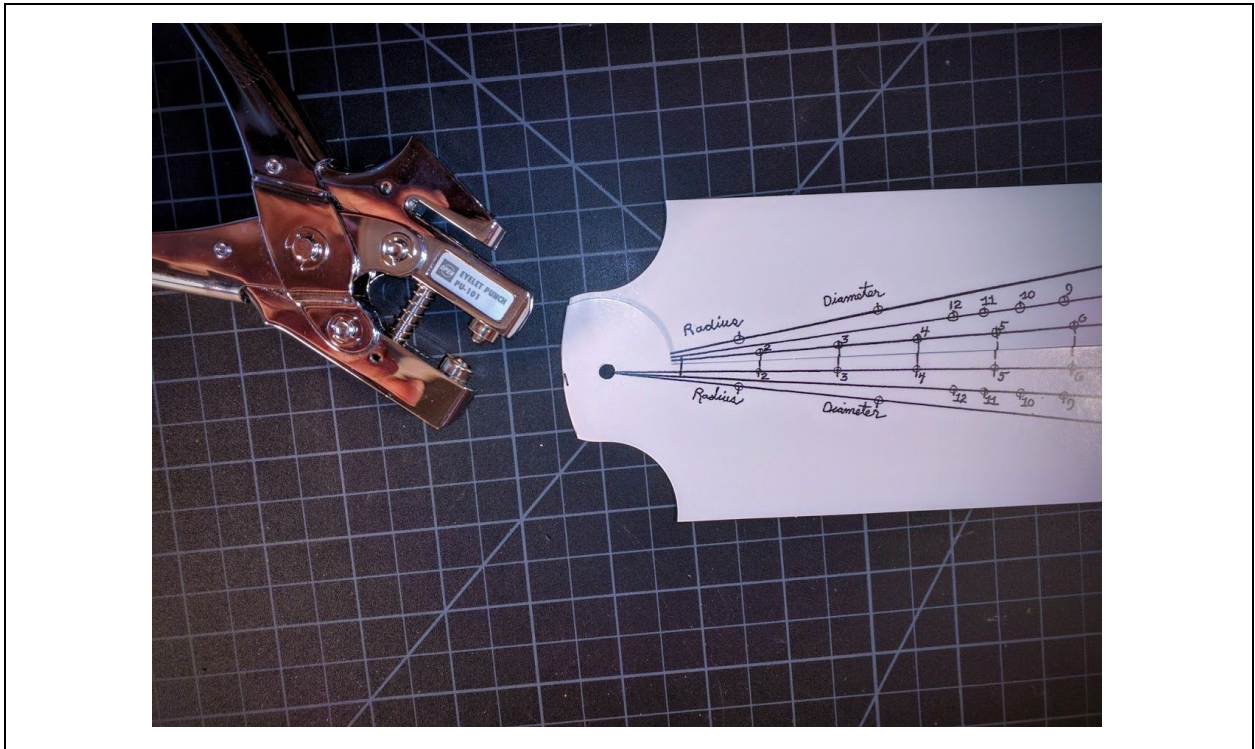
1: Cut out the legs from the template printout. Orient the legs as shown (doesn't matter which leg overlays the other). Be sure the "Line of Lines" marks on each leg are aligned perfectly. If your punch doesn't reach in far enough to make the hole for the paper rivet at the intersection of the three calculation lines do the following: Make a mark one-half inch away from the intersection point (I'm assuming your punch--most do--reach in this amount).



2: Set your compass to a radius from the second division line to the mark you just made one-half inch offset from the intersection point. Then swing an arc to mark the cutline.



3: Using sharp scissors, cut through both legs following the arc. (A straight line works too by the way, but it's not very attractive).



3: Using your punch, make a hole through both legs at the line intersection point. Be careful to keep the edges of the legs exactly parallel and the division marks aligned perfectly. My punch makes a 5/32 inch hole for that size rivet, which works quite well.

