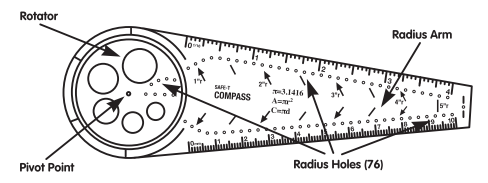
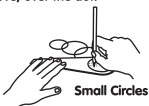
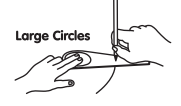
HOW TO USE YOUR SAFE-T COMPASS®



To Start: Mark the circle center by putting a dot on your drawing surface and place the pivot point (center hole in the rotator), see above, over the dot.

• Small Circles: While holding the radius arm to the surface, insert pen or pencil into any radius hole in the rotator and swing an arc to form a circle (up to 1-5/8 inch diameter).



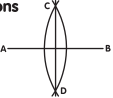


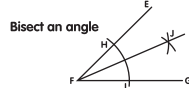
- Large Circles: While holding the rotator to the surface, insert pen or pencil into any radius hole in the radius arm and swing an arc to form a circle (up to 10 inch diameter).
- Straight Edge: Sides are calibrated with inch/metric rules for measuring or drawing.



Geometric Constructions

Perpendicular Bisector of a Line Segment





Geometric/ Artistic Designs

How to Draw a Hexagon







Scribe arcs(6) with original r.

Connect with straight edge.

Remove circle.