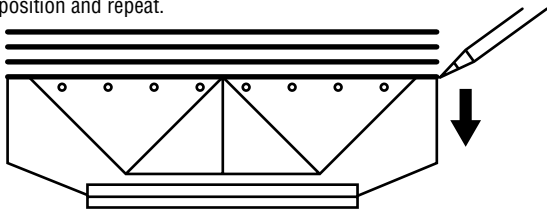




Professional Parallel Glider

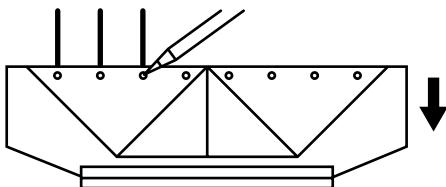
TO DRAW HORIZONTAL PARALLEL LINES

Holding glider firmly in place, draw line across ruled edge. Roll glider to next position and repeat.



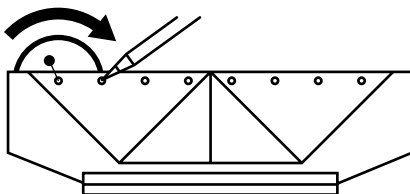
TO DRAW VERTICAL PARALLEL LINES

Place pencil through desired hole as shown and slowly roll glider. Repeat in next hole.



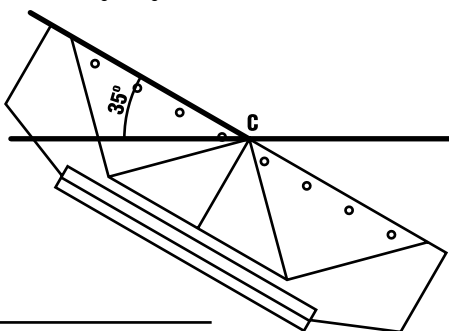
TO DRAW A CIRCLE

Place pin in hole at one end of the glider. This will be the pivot point and center of the circle. Select radius length and place pencil in corresponding hole as shown. Spin glider slowly around pivot point to draw circle.



TO DRAW AN ANGLE

Draw a straight line and make a small mark where angle will begin. Align center point of glider (C) with mark as shown. Pivot glider until original line intersects desired angle degree and draw second line.



TO MEASURE AN ANGLE

Place glider on one segment of the angle with the center point (C) at the angle vertex as shown. The point at which the other segment intersects the protractor markings is the degree of the angle.