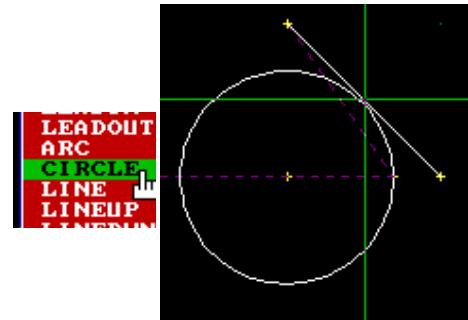
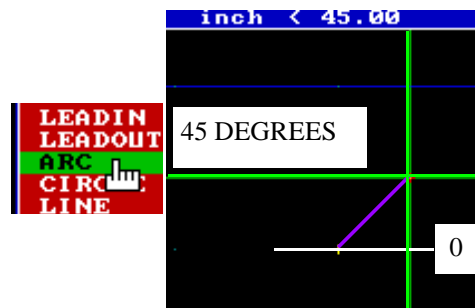


Circle/Arc

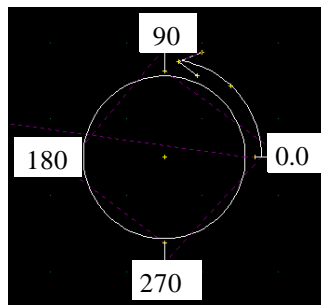
The circle command allows you to determine the size of the circle you draw in two ways. Place the crosshair where you want the center to be and left click. Then move the mouse to where you want the circle edge to be and left click. The second way is to select where the center of the circle is to be and then type in the length of the radius on the command line and press the “enter” key.



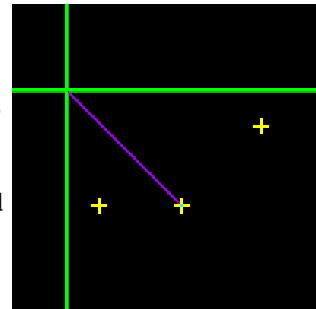
The arc command makes it possible to draw pieces of a circle of the size and length desired. Choose the center point by left clicking. The command line asks for the start angle. As the crosshair is moved away from the start point, the top blue screen will show the line angle from zero. The angle relationship is shown be-



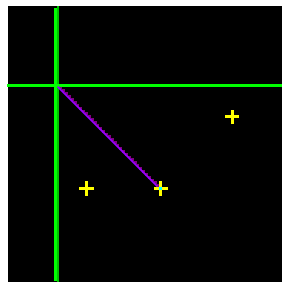
The start angle is selected by rotating the crosshair around the center point. Rotating counter clockwise increases the number of degrees from zero degrees. Left click to select.



Next, select the end angle by clicking. Example, start angle is 45 degrees, end angle is 180 degrees. Command line asks for radius.



Moving the crosshair outward increases the length of the radius and will increase the size of the arc. You can view the length of the radius line on the blue line at the top left of the screen.



Left click to set the radius. You can type a decimal value for the length of the radius if you would rather. Press “enter”.

