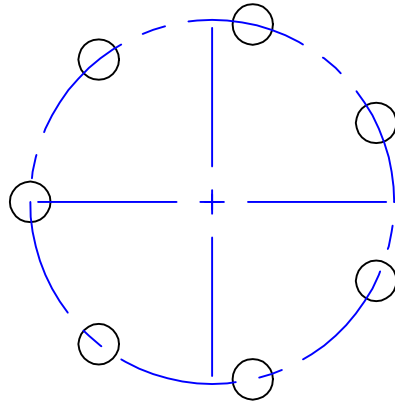


Bolt Circle Pattern Instructions

5-15-01 Bolt Circle Pattern Instructions pg1.DWG

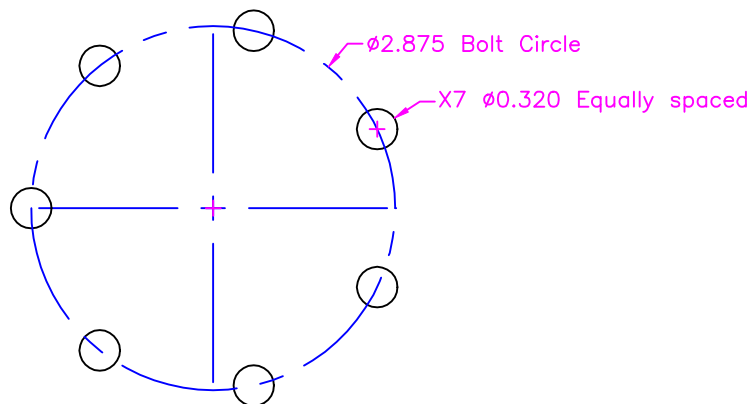
Calculating the coordinates for positioning the holes in a circular pattern.



Sample part dimensions as follows.

This method assumes:

- part zero is at the center of the Bolt Circle.
- the holes are equally spaced.



1. Draw a line from the center of one hole, to the center of the pattern.

This line will always: -be the Hypotenuse of your triangle.

-have the length of the Bolt Circle Radius.

