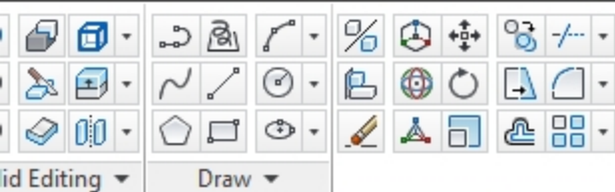


*ARC TO CIRCLE
CONVERSION
USING
AUTOCAD*

BY DEAN

**Create Arc or open Existing
Drawing Containing Arc**

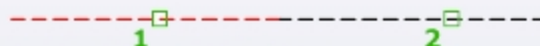




Join

Joins similar objects to form a single, unbroken object

Combines a series of finite linear and open curved objects at their common endpoints to create a single 2D or 3D object. The type of object that results depends on the types of objects selected, the type of object selected first, and whether the objects are coplanar.



JOIN

Press F1 for more help

Go to "Modify" Tab select the "Join" command

Click on one end of Arc then "Right Click" and "Close" command will appear, click on "Close" command.



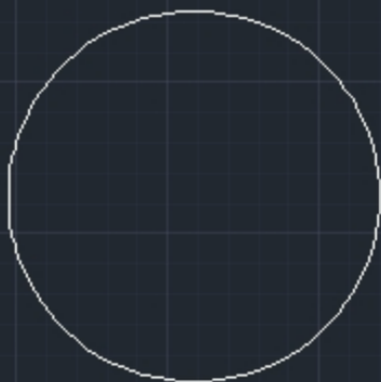
Select source object or multiple objects to join at once: 1 found

Select objects to join:

JOIN Select arcs to join to source or [close]:



The Arc is then converted to a Circle



Select objects to join:

Select arcs to join to source or [c]lose]: L

Arc converted to a circle.

Type a command

