# **ROTATE3D** command

2336 GstarCAD MY /KW August 20, 2021 <u>CAD Commands</u> 0 897 The **ROTATE3D** command is used to rotate objects around 3D axis.

#### **Command Access:**

**Ribbon**: 3D > 3D Operations > Rotate 3D **Menu**: Modify > 3D Operations > Rotate 3D

**Command: ROTATE3D** 

## **Command Prompts:**

UCS current positive angle: ANGDIR=counter clockwise ANGBASE=0 Select object: Specify first point on axis or define axis by [Object/Last/View/Xaxis/Yaxis/Zaxis/2points]: Relative Glossary:

#### **Object:**

Align the selected object to rotation axis.

#### Line:

Align the selected object to rotate axis.

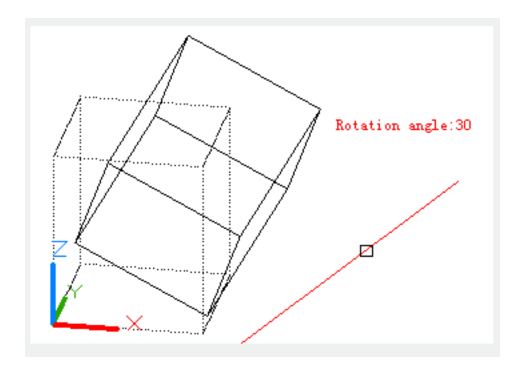
#### Angle:

Rotate the object around the selected line by specified angle.

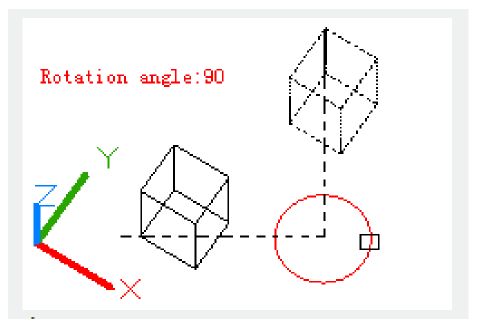
### Reference:

Specify reference angle and new angle.

The difference value between the start angle and endpoint angle is the rotation angle.



**Circle**: Align the rotation axis to the 3D axis of circle (the rotation axis goes across the circle center and is perpendicular to the circle plane).



**Arc**: Align the rotation axis to the 3D axis of arc (the rotation axis goes across the arc center and is perpendicular to the arc plane).

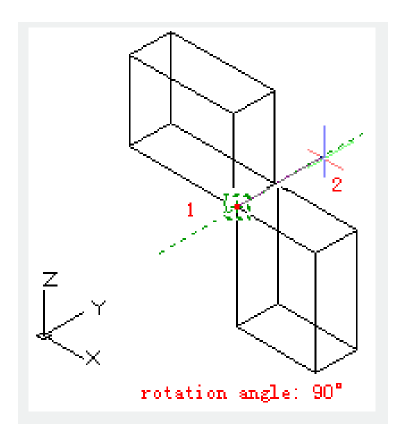
**2D-polyline segment**: Align the rotation axis to polyline. The line in polyline could be seemed as line segment and the arc in polyline could be seemed as arc segment.

**Last:** Rotate selected object by the previous axis.

**View:** Align the rotation axis to the observation direction of current viewport that goes through one specified point.

**Xaxis, Yaxis, Zaxis:** Align the rotation axis to one of the axes(X, Y or Z) that goes through one specified point.

**2points :** Specify the rotation axis by two points.



Online URL: https://www.gstarcad.com.my/knowledge/article/rotate3d-command-2336.html