# **VPOINT** command

2432 GstarCAD MY /KW August 25, 2021 CAD Commands 0 1138

The **VPOINT** command is used to set 3D visibility observation direction for drawing.

#### **Command Access:**

**Menu**: 3D Views > Viewpoint presets...

**Command: VPOINT** 

# **Command Prompts:**

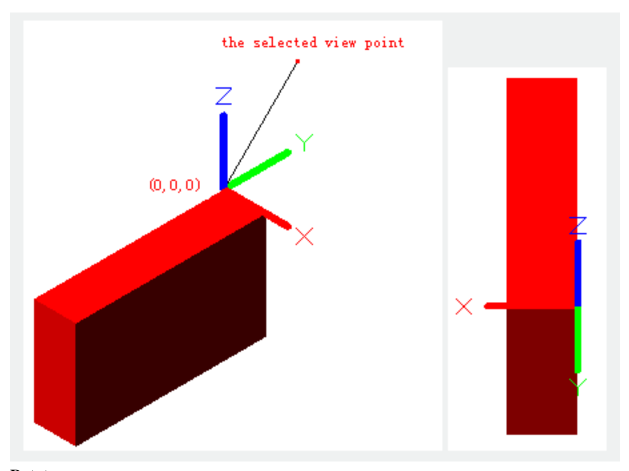
Current View Direction: VIEWDIR=0.0000, 0.0000, 1.0000

Specify a view point or [Rotate]:

# **Relative Glossary:**

### View point:

Create a vector to define the observation direction. The new defined view seems to be observed from the specified view point to origin (0,0,0).



#### **Rotate:**

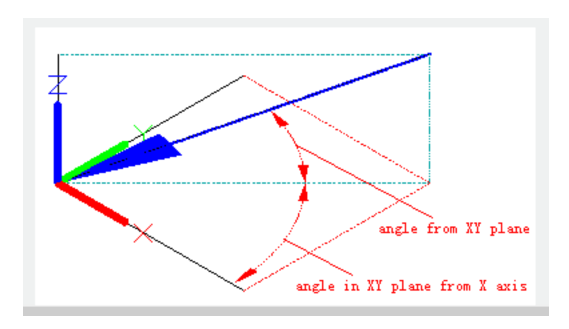
Specify two new angles to define the new observation direction.

# Enter angle in XY plane from X axis:

The first entered angle is from the observation direction to the XY plane.

# **Enter angle from XY plane:**

Project the observation direction line to the XY plane, the second entered angle is from projection line to the X axis.



Online URL: https://www.gstarcad.com.my/knowledge/article/vpoint-command-2432.html