

DONUT command

2097 GstarCAD MY /KW April 14, 2022 [CAD Commands](#) 0 5079

The **DONUT** command is used to create a solid circle or a wide ring.

Command Access:

Ribbon : Home > Draw > Polyline > Donut

Menu : Draw > Donut

Command : DONUT

Command Prompts:

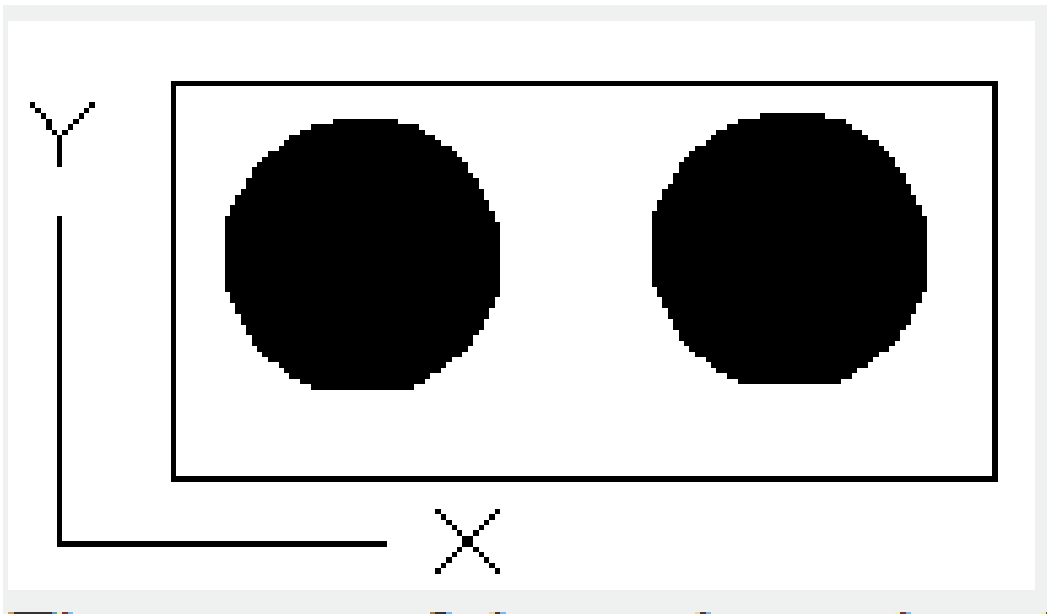
Specify inside diameter of donut <0.5000>:

Specify outside diameter of donut<1.000>:

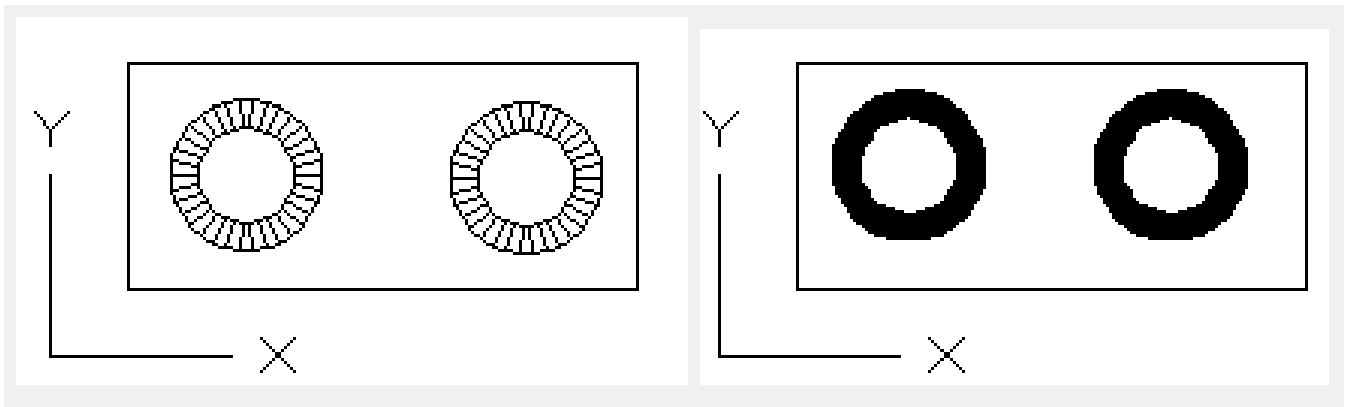
Specify center of donut or:

Function Description:

The ring is composed by two arc polylines; they connect end to end and form a circle. The width of ring is determined by the inside diameter and outside diameter. To create a solid circle, users could specify the inside diameter to 0.



The center of donut determines its location. After specifying diameter of donut, it will prompt to specify location of donut. Users could use FILL command to decide the current hatch style of donut.



Related tutorial video:

- [Status bar related setting](#) 00:23
- [Line command](#) 00:33
- [Polar](#) 00:39
- [Edit objects + grips](#) 00:56
- [Grips System variable](#) 00:56
- [Use grips to edit objects](#) 00:56
- [Properties command](#) 01:16
- [Display and change the properties of objects](#) 01:16
- [Linetype command](#) 01:26
- [-Linetype command](#) 01:26
- [Control Line Scale](#) 01:26
- [Color command](#) 01:33
- [Change the color of an object](#) 01:33
- [Set the current color](#) 01:33
- [Polyline command](#) 02:00
- [Fillet command](#) 02:40
- [Draw Rectangles and Polygons](#) 03:01
- [Revcloud command](#) 03:10
- [Donut command](#) 03:14
- [Draw Donuts](#) 03:14
- [Edit objects + grips](#) 03:23
- [Grips System variable](#) 03:23
- [Use grips to edit objects](#) 03:23
- [ARC command](#) 03:54
- [How to draw an arc with specific arc length](#) 03:54
- [Circle command](#) 04:42
- [Concentric circle command](#) 04:54

- [Properties command](#) 05:54
- [Mirror command](#) 05:16

Above video sources from [TUTORIAL - GETTING STARTED WITH GSTARCAD](#), enrol now for free.

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=2097>