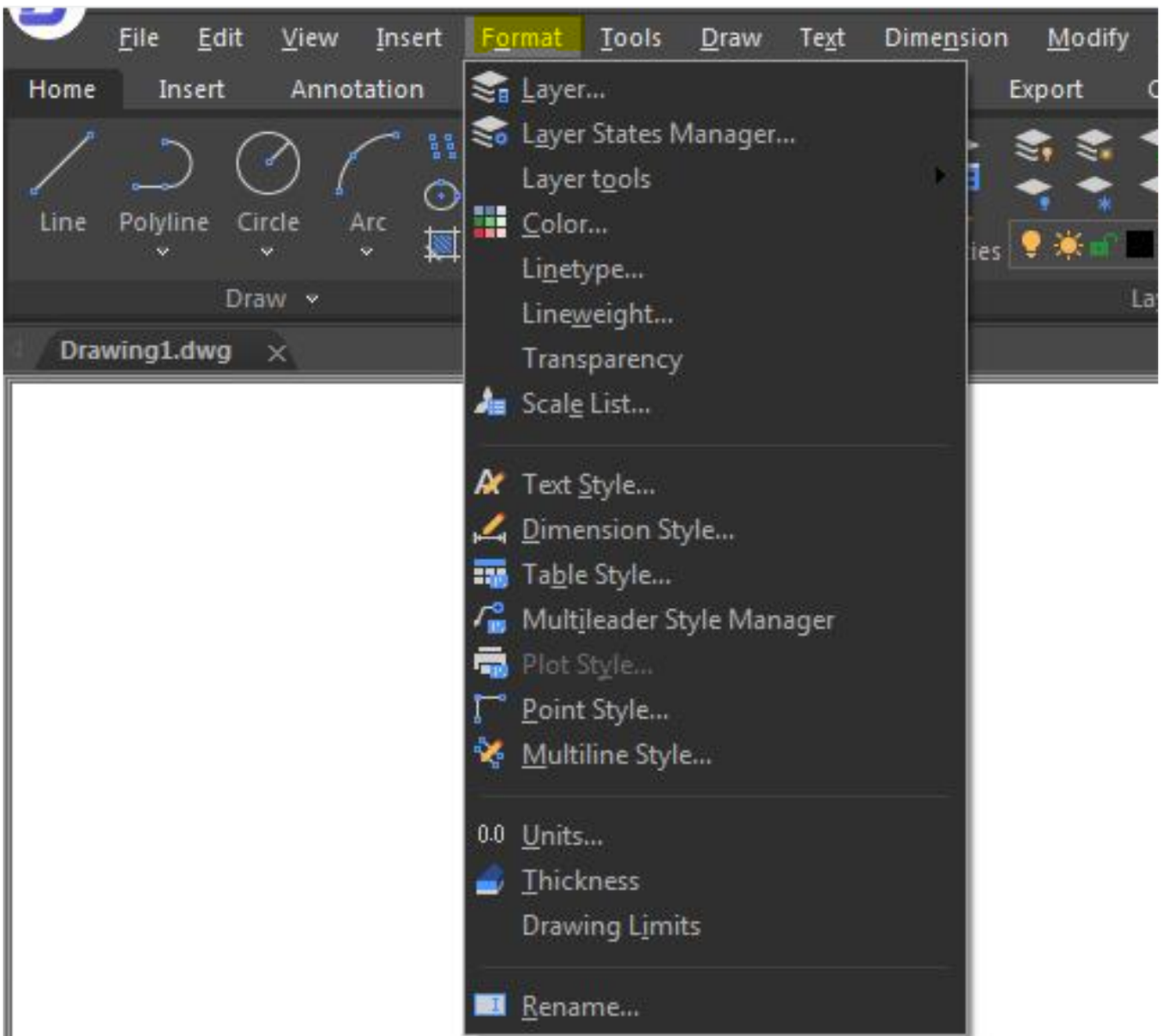


# Menus and Shortcut Menus

1299 kbadmin April 15, 2022 [Getting started](#) 0 8448

## Menus

Menus can be accessed through the menu bar on the **main menu** bar.

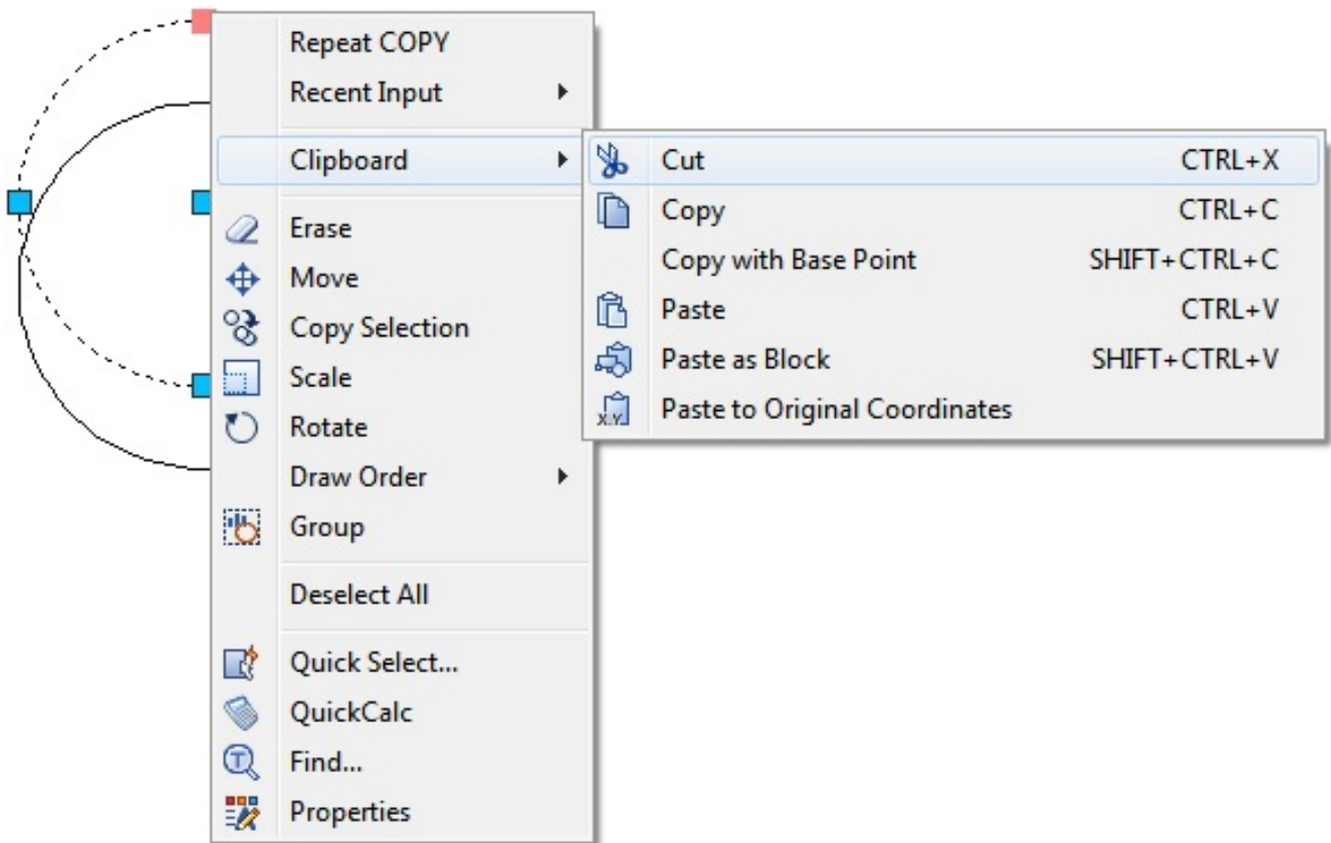


*In the "File" tab of the **Options** dialog box, you can set the save path for menu files.*

## Shortcut Menus

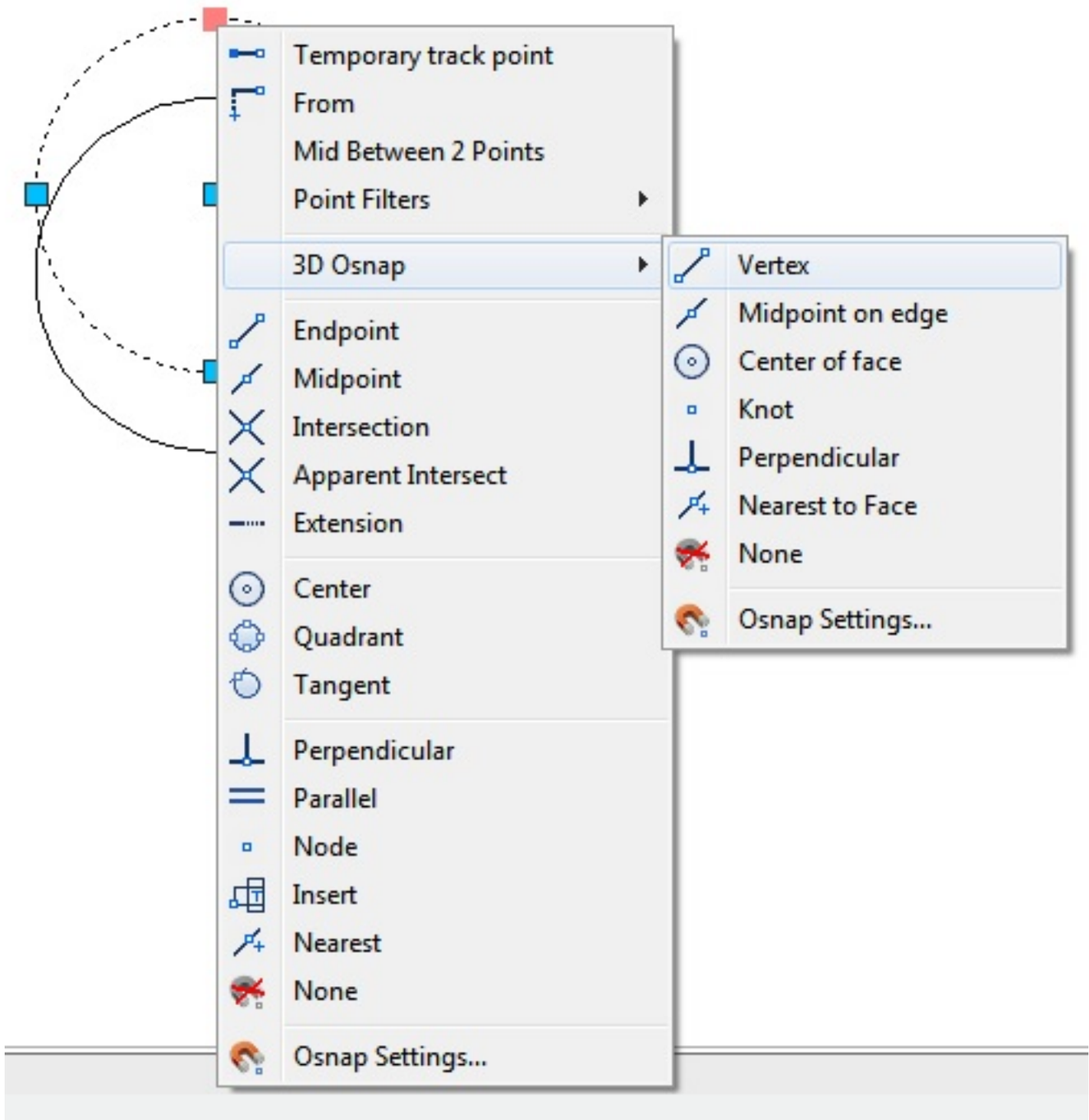
You can get quick access to specific commands via the Shortcut menus. When you right-click an entity, a toolbar, the status bar, the Model tab name, or a Layout tab name, a shortcut menu will be displayed.

Depending on what you clicked, different options will be presented in the shortcut menu.



With the shortcut menu, which will be displayed by right-clicking a toolbar, you can toggle the command bar, status bar, and other toolbars on and off. The program will display a shortcut menu with commands to modify entities if you select one or more entities and then right-click.

To display a shortcut menu of object snap, press and hold down the Shift key, and then right-click anywhere within the drawing window.



Related tutorial video:

- [Ribbon](#) 00:33
- [Toolbars](#) 00:47

- [Menus and Shortcut Menus](#) 00:47
  - [View](#) 01:43
  - [Extrude](#) 01:44
  - [Visual Style](#) 01:47
  - [Enter command on the command line](#) 01:50
  - [Cleanscreenoff](#) 02:09
  - [Cleanscreenon](#) 02:09
  - [Cleanscreenstate system variable](#) 02:09
  - [Status bar related setting](#) 02:21
  - [Dynamic input](#) 02:28
  - [Options command](#) 02:39
- 

- [Status bar related setting](#) 00:26
  - [Line command](#) 00:38
  - [Draw Lines](#) 00:38
  - [Menus and Shortcut Menus](#) 00:43
  - [Object snap](#) 01:05
  - [Osnap command](#) 01:12
  - [Draw circles](#) 01:28
  - [Circle command](#) 01:28
  - [Polar](#) 03:40
- 

- [Dimstyle command](#) 00:27
- [Dimlinear command](#) 02:29
- [Menus and Shortcut Menus](#) 02:41
- [Dimaligned command](#) 02:51
- [Dimangular command](#) 03:11
- [Dimarc command](#) 03:19
- [Dimradius command](#) 03:31
- [Dimdiameter](#) 03:41
- [Dimcontinue command](#) 04:08
- [Dimbaseline command](#) 04:46
- [Dimcenter](#) 05:07
- [QDIM command](#) 05:30

- [Menus and Shortcut Menus](#) 07:05
  - [Properties command](#) 07:08
  - [Propertiesclose command](#) 07:08
  - [Dimbreak command](#) 07:43
  - [Menus and Shortcut Menus](#) 08:34
  - [Dimreassociate command](#) 08:52
  - [Dimtoffset command](#) 09:19
  - [Dimregen command](#) 09:29
- 

- [Dimstyle command](#) 00:27
  - [Dimlinear command](#) 02:29
  - [Menus and Shortcut Menus](#) 02:41
  - [Dimaligned command](#) 02:51
  - [Dimangular command](#) 03:11
  - [Dimarc command](#) 03:19
  - [Dimradius command](#) 03:31
  - [Dimdiameter](#) 03:41
  - [Dimcontinue command](#) 04:08
  - [Dimbaseline command](#) 04:46
  - [Dimcenter](#) 05:07
  - [QDIM command](#) 05:30
  - [Menus and Shortcut Menus](#) 07:05
  - [Properties command](#) 07:08
  - [Propertiesclose command](#) 07:08
  - [Dimbreak command](#) 07:43
  - [Menus and Shortcut Menus](#) 08:34
  - [Dimreassociate command](#) 08:52
  - [Dimtoffset command](#) 09:19
  - [Dimregen command](#) 09:29
- 

- [Wipeout command](#) 00:37
- [Selectioncycling command](#) 00:54
- [Menus and Shortcut Menus](#) 01:10
- [Block command](#) 01:12
- [Revcloud command](#) 02:05

- 
- [View command](#) 00:25
  - [Menus and Shortcut Menus](#) 00:37
  - [Unisolateobjects command](#) 00:37
  - [Qnew command](#) 00:48
  - [Status bar related setting](#) 00:52
  - [Box command](#) 01:03
  - [Union command](#) 01:50
  - [Xedges command](#) 02:03
  - [Filletedge command](#) 02:08
  - [Vscurrent command](#) 02:45
  - [Extrude command](#) 03:27
  - [Rectang command](#) 04:22
  - [Move command](#) 04:45
  - [Line command](#) 05:06
  - [ARC command](#) 05:16
  - [Trim command](#) 05:23
  - [Join command](#) 05:46
  - [Convtsurface command](#) 06:35
  - [Slice command](#) 06:51
  - [Solidedit](#) 08:32

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

Online URL: <https://www.kb2.gstarcad.com.my/article.php?id=1299>