

GSTARCAD MECHANICAL 2017

Installation Guide

GstarCAD Mechanical 2017 Installation Guide

Users can visit <u>www.gstarcad.net/Product/download</u> to download GstarCAD Mechanical 2017 to your computer or server.

GstarCAD Mechanical 2017 Install Wizard will guide the user to install the software in the operating system completely and successfully.

Please follow the steps below to install GstarCAD Mechanical 2017:

1.- Double-click or right click to run as administrator the executable file downloaded. See Figure 1-1.



Figure 1-1

2.- The "GstarCAD Mechanical Install Wizard" will pop up. On "License agreement" dialog box, if you agree with the license agreement, check "Accept the terms of the license agreement" and click the "Next" button. See Figure 1-2.



Figure 1-2

3.- On "Select Features" dialog box, you can let "Checked" the features (1) by default to get a successful installation. Then you can browse a different destination folder where setup will install the files by clicking "Browse" button (2). Then click the "Next" button (3). See Figure 1-3.

istarCAD Mechanical 2017		
Select he features setup will in	istall.	
	Select the features you want to install, and deselect the features you do not w	ant to install.
	GatarCAD Mechanical 2017	268196 K
	GstarCAD 2017	233920 K
TOR .		
	Destination Folder F:\GSTARCAD MECHANICAL 2017\MECHANICAL 17	Browse
	Space Required on F: 502116 K Space Available on F: 145147496 K	Disk Space

Figure 1-3

4.- On "Select Program Folder" dialog box, click the "Next" button. See Figure 1-4.



Figure 1-4

5.- Wait few minutes until the program finish the "installation process". See Figure 1-5.



Figure 1-5

6.- Once "GstarCAD Architecture 2016" was successfully installed, You can check "Yes, I want to restart my computer now" option if you want to restart your computer immediately, or check "No, I want to restart my computer later" option if you want to restart your computer later. Whatever option you chosen, click "Finish" button to finish the process. See Figure 1-6.



Figure 1-6