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AutoCAD Crack+ [March-2022]

AutoCAD is used for various purposes in architecture, construction, civil engineering, and manufacturing. Most commonly, it is used to create and edit drawings of different types (mostly architectural, mechanical, and civil engineering). AutoCAD is the most widely used CAD software worldwide. The graphic window is the main way for the user to interact with the application. The Autodesk® AutoCAD® 2018 software is included in the list of the 100 Best Products of the 21st Century compiled by The New York Times. Want to try AutoCAD on your own computer? Download AutoCAD for Windows, AutoCAD for Mac or AutoCAD LT for Mac here

Stick to the Manual: At any time you can open the AutoCAD 2018 Help menu and choose Help or User Guide to open the User Guide. From there, you can always return to this menu to find any menu or command reference.

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Make the Most of the Roster: Roster is a useful menu you'll use often. With your mouse, highlight an option and it appears in the context menu. You can then choose the option from the context menu and go on with your work. To see a list of all the available menu options, use the F1 key to bring up the Help menu. You can then select User Guide to bring up the User Guide.

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Plug-ins: Plug-ins are a great way to customize AutoCAD to meet your design needs. Plug-ins can do everything from let you make text in a font style other than regular, to generate 2D floor plans from design plans. You can access the plug-in catalog in Preferences > Customize Panel. From there, you can search the catalog, view current and installed plug-ins, and see a list of installed plug-ins along with their status. If you have questions, the online Plug

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Structure The application is a split screen CAD application. The drawing area is placed on the left, with two controls – a grip, which is used to rotate the drawing and select the tools to be used, and a menu bar, which provides additional context-sensitive commands for drawing operations. The right side of the screen shows the drawing area and the hidden area that contains the tools used to draw and view the drawing. The two areas are separated by the drawing border. In the hidden area there is a tool bar, with toolbar buttons. The ribbon toolbar contains a standard set of tools used for both line and geometric editing. Some of these tools include: Line width, length and angle, to modify these attributes Eraser Highlighter Rectangular selection tool, to select a portion of the drawing Hand tool, to draw and move objects. This tool can be used for freehand drawing or to control a host application Arc, to draw a circle, ellipse or polygon The ribbon toolbar also contains a special tool, used to draw a spline curve, which is used for creating freehand curves. The context menu contains a number of standard commands, but the application also allows creating custom commands by using the drawing area. The drawing area provides a set of contextual

menus, which are context sensitive to the current drawing element. These are extended context-sensitive menus, which provide additional options when editing the current element. The drawing area also provides a shortcut menu that is context sensitive to the current element. It includes tools such as eraser, select and path tools, as well as the standard set of commands for line and geometric editing. The application provides a number of specialized drawing areas that provide additional drawing and editing functionality. These areas are grouped under separate tabs on the ribbon toolbar. The following are the tabs that are found on the ribbon toolbar: Arcs, for drawing freehand arcs Bezier Curves, for drawing freehand bezier curves Bsplines, for drawing and editing spline curves Text, for editing text Booles, for drawing and editing boolean operations Dimensions, for drawing and editing dimensional objects Fitting Inline Array Vector fields, for drawing and editing vector fields Class labels Dimension groups, for editing multi-level dimensional objects GeoViewer, for viewing and editing geographic information (GeoViewer is available on the 2007.1 and later a1d647c40b

System Requirements For AutoCAD:

Minimum: OS: Windows Vista, Windows XP CPU: Core i3, Pentium 4 Recommended: CPU: Core i5, Core 2 Duo High: CPU: Core i7, Core 2 Quad GPU: NVIDIA Geforce GTX 460 or ATI HD 4870 or HD 5770 DirectX: Version 9.0 Memory: 4GB RAM Video: 1024 x 768 resolution, 16

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