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**AutoCAD Crack [32/64bit]**

The following list shows some key features and functionality of AutoCAD: Functional Features Multidimensional drawing capability. Creation of dynamic geometry. Model space work plane. Model bounding box. Spatial auto-pivoting. Continuity. Grids. Crop/rotate/resize functionality. Object-based collaboration. File format conversion. User interface. Viewports. Cloud-based and mobile apps. Available in Basic and Enterprise editions. Vector graphics. Structural Drawing functionality. Design objects. Completely compatible with AutoCAD LT. 1d, 2d, and 3d drafting. 2d drafting tools. Drafting of freehand lines and arcs. Detail / visibility tools. Creation of compound drawings. 2d stacked bar chart. Format analysis. Integrated FTP, SFTP, WebDAV and Share file transfer. Design review tools. Common native editing functions. Revision history. Selective geometry editing. Data management. Design extensions. Features Features available only in the Enterprise edition. 2d DWG viewer. Hierarchical organization. Integrated 3d DWG viewer. Integrated painting tools. Drafting extensions. Editing extensions. Support for measurement tools. Support for 3d image tools. Collaborative drawing. Task management. Native cloud-based connectivity. Mobile and web apps. 2d importing/exporting. Architectural engineering and design. Time management. Import/export of Open/Explorer files. Features Features available only in the Enterprise edition. 2d DWG viewer. Hierarchical organization. Integrated 3d DWG viewer. Integrated painting tools. Drafting extensions. Editing extensions. Support for measurement tools. Support for 3d image tools. Collaborative drawing. Task management. Native cloud-based connectivity. Mobile and web apps. 2d importing/exporting.

**AutoCAD Crack+ Keygen (April-2022)**

Macro recording AutoCAD Cracked Version has Macro recording to automate repetitive tasks by recording keyboard or mouse clicks and/or mouse movements in a text file, an AutoLISP script or an XML file. You can record your own macros, as well as macros of built-in commands. AutoCAD 2022 Crack makes a distinction between "triggers", macros that have to be run at a certain time or condition, and "actions", macros that take a certain action regardless of the time or condition. AutoCAD makes a distinction between "1-click" macros and "event-based" macros that record events. "1-click" macros run the same way for each drawing that is opened, while "event-based" macros can be set up to perform actions when a drawing is opened, an annotation is made, or other specific events occur. Triggers, such as a mouse move, an annotation, or a command, are specified using trig commands, and actions are specified using actions commands. For each macro, you can have as many triggers and actions as you like, so it is possible to record many macros that will run in parallel. VBA is also supported, by allowing you to record macros that include VBA code. Dynamic Input Panel (DIP) AutoCAD can automatically open the DIP when a drawing opens to record and edit text. The DIP can display horizontal or vertical text. It is normally used to record drawing steps or edits, but can also be used to record a block diagram. AutoCAD DIPs are called "Active DIPs" and there can be up to six of them, but only one can be open at a time. You can record macros in any of the DIPs, and they will only be available in that DIP. The user interface consists of the toolbar, the input controls, and the work area. The DIP works on Windows only. ObjectARX AutoCAD uses object-oriented programming (OOP) to allow third-party developers to extend AutoCAD's capabilities. The AutoCAD 2008 release introduced the ObjectARX API. AutoCAD used to be a closed system; since the release of AutoCAD 2008, the addition of ObjectARX to AutoCAD has enabled third-party programmers to create their own add-ons, or plugins. As of AutoCAD 2010, AutoCAD uses this standard to develop add-a1d647c40b

## AutoCAD With Serial Key

[illegible]

## What's New In AutoCAD?

Add comments to drawings to coordinate with others in your team. These comments include location and naming information that may be difficult to track or copy in CAD. (video: 2:05 min.) Drawings. Support CCR (Collaborative CCR). The CCR link allows you to share your drawing and have others make changes to it. AutoCAD automatically updates a CCR drawing when your drawing is updated or changed. (video: 2:15 min.) The DesignCenter The DesignCenter makes it easy to view and share details of all your designs. This enables you to quickly compare and review your drawings. (video: 3:05 min.) What's new in AutoCAD Architecture Merge view. With a feature often used by architects, you can create a detailed drawing of a design from the ground up or detail a design by using the available views. This new feature lets you easily make adjustments to the main view and the detail view by using the same tool. (video: 3:15 min.) Rotating and Flipping views. You can rotate or flip views in any direction. You can also lock the view in a particular orientation so that it stays the way you want it to be. (video: 1:05 min.) Architectural styles. You can apply more than 100 architectural styles to a drawing, creating a uniform look for your projects. Wall types. With wall types, you can quickly create a wall from a plan, elevation, or section view. The type of wall is automatically selected based on the most current view. (video: 1:40 min.) How to make your drawing look great: Easy to use, easy to learn: You can now use the same type of common tools you have used in all AutoCAD versions. These include the same measuring tools for measuring, the same linetype tools for creating lines and text, and the same layout tools for moving and snapping. Smart tools make your work easier: You can use the same tools with varying degrees of visibility. This lets you use tools with no visible line when you want to adjust your view or when you don't want your drawing to change. The same tools in both 2D and 3D: You can also use the same tools in 2D and 3D. This lets you create objects in 2D, 3D, or both.

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**System Requirements:**

8.5 MB RAM 200 MB HDD Windows XP Professional SP3, Windows Vista or Windows 7 AMD Athlon 64 or Intel Core 2 Duo DirectX® 9.0 or higher 800x600 or higher resolution Instructions: Install/Uninstall: Installation: Download the installer file Extract the files Run the install.exe Uninstall: Download the uninstall.exe Run

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