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# AutoCAD Crack



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## AutoCAD Crack +

AutoCAD is designed for professionals in architecture, civil, electrical, mechanical, and industrial design. By simply dragging, rotating, and resizing the screen, you can create new drawings or edit existing drawings. You can add dimensions and annotations to both the drawing and model. You can create a drawing from scratch or load a drawing from a file. You can perform various functions, such as trace a line or move or rotate a feature. You can save your drawing to a file, send it as an email attachment, or print it. You can save and load workspaces and settings, or create a new workspace and restore settings. The WorkSpace is the current viewport that contains the screen. You can switch between views, which is the different dimensions of the work area and may be displayed in any order. You can save, open, view, and edit drawing files and project files. You can add and edit drawing components, including text, blocks, dimensions, and annotations. You can view construction documentation and print drawings. You can import and export drawings, models, and project files. You can plot a 3D model and export a 3D model for a 3D application. You can use the relational database to store model files and data. You can plot advanced graphics and meshes. Table of Contents Home Screen Languages Fonts View Options Construction Documentation Drawing Manager Edit View Base View Plot View Sketch View Viewing Options Windows Project Files Dimension Settings Object Properties Properties Align Annotation Editing Annotation Manager Text Options Block Reference Erase Text Annotation 2D Image 3D Image 2D Shape 3D Shape Planes 3D Wireframe 3D Surface Dimension Text Dimension Blocks Dimension Line Dimension Marker Dimension Reference Dimension Line Dimension Marker Dimension Reference Top View Bottom View Foot User Defined Line Style Line

## AutoCAD Keygen

3D AutoCAD 3D is a vector graphics program for creating and editing three-dimensional models, specifically for the creation of architectural, mechanical, and civil engineering projects. The software allows for the creation, editing, and documentation of complex architectural and engineering models. It provides advanced tools for architects and engineers to create and analyze three-dimensional design models using the tools available on the software. It features advanced modeling tools, enhanced precision and control, a flexible modeling environment, tools to organize and render 3D models, an advanced modeling toolset, and a comprehensive set of professional-quality rendering tools. AutoCAD 3D allows for the creation of complex architectural and engineering models using the tools available on the software. AutoCAD 3D provides numerous other functions for 3D modeling. In October 2018, AutoCAD released AutoCAD 3D LT 2018, a free version of AutoCAD 3D. AutoCAD LT 2008 provides integration with AutoCAD, AutoCAD LT, ARES and ARES 2D. This allows for the import and export of AutoCAD, AutoCAD LT and ARES data, as well as other features such as ArcGIS, AutoLISP, and other third-party add-ons. It is sold as a fully supported perpetual evaluation license. A free version of AutoCAD LT 2008, AutoCAD LT 2008 Home Edition, was also released. AutoCAD LT 2008 now supports: 3D editing Unlimited number of layers and regions per drawing Multi-tasking Object-based editing Bitmap-based drawing Support for multiple languages (English, French, German, Spanish, Russian, Arabic) Full Unicode support Customizable installation The current revision of AutoCAD LT is AutoCAD LT 2009. The latest release of AutoCAD LT is AutoCAD LT 2019. AutoCAD LT Home Edition, AutoCAD LT + Pro, and AutoCAD LT Lite are available for Windows, macOS, and Linux. Autodesk Revit AutoCAD LT 2019 supports the same input file formats as Autodesk Revit 2019. AutoCAD Architecture AutoCAD Architecture is a product of the Autodesk Architectural & Engineering software family. It allows for the creation of 2D architectural and engineering designs for architecture, industrial, mechanical, electrical, fire protection, and HVAC systems. a1d647c40b

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## AutoCAD Crack Full Product Key Download

Open Autodesk Autocad. Enter the serial number and your license key on the licensed document on the left side of the screen. Click Generate. If you do not have an appropriate license key, the message "No license was found for this serial number" will appear. This indicates that the license key is invalid. If you successfully generate the license key, the message "You are ready to activate Autodesk products." will appear. Click Activate. To activate for the first time, do the following: Click the Autodesk AutoCAD or Autodesk AutoCAD LT start icon. Click Activate License. Autodesk AutoCAD will check the validity of your license key. If the license is valid, Autodesk AutoCAD will activate. If the license is not valid, Autodesk AutoCAD will provide instructions for activating your license. To install new versions of Autodesk AutoCAD or Autodesk AutoCAD LT, see Activation. Viewing a license You can view the license information for Autodesk products by using the main window of Autodesk AutoCAD. If you are using Autodesk AutoCAD, click the small drawing thumbnail on the top left side of the main window and select the product from the drop-down menu. If you are using Autodesk AutoCAD LT, click the small drawing thumbnail on the top left side of the main window and select the product from the drop-down menu. The license information for Autodesk products appears on the main window of Autodesk AutoCAD. Figure A.1, Viewing a license for Autodesk products, shows the main window of Autodesk AutoCAD. Note: The information is the same for Autodesk AutoCAD and Autodesk AutoCAD LT. To view the license information for Autodesk products, do the following: 1. Click the small drawing thumbnail on the top left side of the main window. 2. Select a product from the drop-down menu. 3. Click the small drawing thumbnail. 4. A dialog box will appear. The information appears on the main window. Figure A.1, Viewing a license for Autodesk products, shows a dialog box in which the license information is displayed.

## What's New In?

Scenes feature: Group objects that belong to the same space. Designate separate work areas for different types of data: personal or corporate. You can quickly create graphics for a presentation in the presentation space. In this way, you can easily toggle between the presentation and design spaces and work without overlapping data. (video: 1:13 min.) Engineering Data Viewer: View and process 3D engineering data in the 2D viewport. View the data in 3D and process through all engineering operations—like adding and subtracting lengths and angles—in the 2D viewport. For example, you can rotate an assembly around the X, Y, and Z axes. You can also add, subtract, multiply, and divide 3D coordinates. (video: 1:25 min.) Extended Entity Definition: Modify an entity's properties, create nested entities, and import data from other drawings. (video: 1:25 min.) Drawing and coordinate management improvements: Improvements in coordinate precision. Faster creation of large drawings, including architectural drawings. (video: 1:25 min.) Landscape PDF Export: Landscape PDFs can contain user annotations. Landscape PDFs can also be scaled up to fit the paper size. Support for visual styles: Create and edit visual styles in the Style Sheets Manager. Make changes to the visual styles in real time as you create the drawing. (video: 1:27 min.) Enhanced user interface: The menu bar and status bar are available when you are designing a 2D drawing. You can configure the status bar to display command status. Enhanced 3D point and object snapping: Visual styles are applied to the 3D view. The grid is visible, and you can change the grid style. Improved functionality in the Drafting Center: You can customize the Drafting Center for a 2D or 3D layout. Improvements in 2D drafting: Point and line selection works in the 2D viewport. You can change the status bar location for 2D views. Showing a plotter cursor in 2D views. Proximity prompts show when you move the cursor over objects. To convert a path to polyline, you can activate the Convert

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**System Requirements For AutoCAD:**

1. Desktop Operating system: Windows XP or higher Processor: 2.0GHz dual core or better Memory: 1 GB RAM Hard drive space: 1.5 GB available space Video card: DirectX 9.0c DirectX: Version 9.0c Network: Broadband Internet connection 2. Console CPU: Dual-core 3.0GHz or better Graphics: DirectX 9.0c with OpenGL 2.1 Disk space: 3.2 GB available space