



AutoCAD Crack+ With Registration Code [Win/Mac] [Latest 2022]

AutoCAD is a CAD application that uses a 2D drawing format. The drawing interface provides a coordinate system with one vertical axis (Z-axis) and two horizontal axes (X-axis and Y-axis). The drawing is structured as a collection of "layers" that may be viewed in different ways, and can be sorted into groups of layers that can be independently edited. Layers can be named, which can be important when printing a drawing. AutoCAD can also be used to import 2D or 3D geometry into the drawing to create parts that can be assembled to create the final product. Contents Overview Keyboard Shortcuts: You can move and zoom on screen using the Arrow keys on the keyboard or by dragging the mouse. You can rotate the drawing canvas and change the cursor shape. You can also change the current drawing unit to millimeters (mm) or feet and inches (ft. in). You can view the drawing in 3D by clicking on the Crosshair cursor. You can edit the text properties, copy and paste, and print the drawing. You can view the Project Explorer and the Coordinate Grid. The drawing page is split into two areas: "Active" and "Reference" Areas. The drawing can be saved and closed. Mouse Shortcuts: You can select, cut, copy, paste, and drag objects on the screen. You can use the mouse to create a reference line to transform the current drawing unit, and you can specify a scaling factor for the current drawing unit. You can use the move and rotate tools to make precise adjustments to an object. Use the scroll bar on the right of the drawing window to navigate the drawing view. The drawing view can be scrolled horizontally or vertically by holding down the Ctrl key while clicking and dragging on the window scroll bar. You can drag and drop the drawing on the screen to move the drawing or set up layers to group layers together. Zoom in and out Use the scroll bar on the bottom-right of the drawing window to zoom in or out. The drawing window can be resized by holding down the Ctrl key and clicking and dragging on the window border to make the drawing smaller or bigger. Coordinate Grid The crosshair cursor indicates the center of the drawing. The coordinates are shown in both the mm and the ft. in units. The reference lines are shown in both

AutoCAD Crack+ Free

Generalized Autodesk Exchange files are XML files that are exported by other applications to save current drawing files and content. The XML files are designed to be read by AutoCAD. The AutoCAD-branded exchange format includes certain file types used by other applications such as DWG and DXF. AutoCAD Architecture Autodesk Architecture is a product that works as a web browser extension that enables users to search for building information, find a floor plan and measurements and much more. It provides a variety of tools such as floor plans, building animation, structures, materials, cost calculations, animations and 3D modeling. It is available for Microsoft Internet Explorer, Firefox and Google Chrome and is also available as a Windows desktop application. Autodesk Architecture 2015 and above are available as both web browser extensions and as desktop applications for all major desktop operating systems including Windows, Mac and Linux. The latest version of the Autodesk Architecture Windows desktop application is AutoCAD 2018. The latest version of Autodesk Architecture on the web is AutoCAD 2014. Autodesk Design Review and AutoCAD Mechanical Autodesk Design Review is a product that automates the process of finding building information, dimensions and elevations of a building to allow project managers and architects to save time. It provides an interactive web-based application for architectural drawings. Autodesk Design Review is based on AutoCAD Architecture and is available as a browser extension for Chrome and Firefox, as a Windows desktop application and as an iPad app. It is also available for mobile phone devices. Autodesk Design Review 2015 and above are available as a browser extension for Chrome and Firefox, as a Windows desktop application and as an iPad app. The latest version of the Autodesk Design Review Windows desktop application is AutoCAD 2014. The latest version of Autodesk Design Review on the web is AutoCAD 2013. Autodesk Design Review includes both a model view that allows users to manipulate a model of a building or project and an elevation view that allows users to manipulate the elevations of a building or project. A set of features are available in both the elevation and model views. These include the ability to search by location, elevation, type, view type, style and layer. Users can also search within a project for specific locations, elevations and view types. Users can add notes and attributes to a project and edit these attributes. Users can create design rules that can be applied to a1d647c40b

AutoCAD

Adobe Illustrator Tips * You can edit your art and animation to change their look and feel. This is a good place to start when you want to try out a new style or experiment with something. * You can use the "Frame" panel in the "Draw" toolbox and change the border width and color to fit your creative vision. * You can also draw directly on the canvas with the pencil tool. * You can add text to any layer by clicking the "Text" tool. You can then use the "Format" panel to change the font and size. 3D Modelling * After you import an object from the viewport you can use the rotatable arrow on the cube to rotate the object. * You can edit the shape of a selected part by using the "Properties" panel. * You can delete a selected part by clicking on the cross icon next to the object on the viewport. * You can duplicate a selected part by clicking on the "+" icon next to the object. * You can move an object by selecting it and pressing "d" on the keyboard. You can also use the sliders to fine tune the movement. * You can move an object by pressing "s" on the keyboard. You can also use the sliders to fine tune the movement. * You can scale an object by pressing "m" on the keyboard. You can also use the sliders to fine tune the movement. * You can rotate an object by pressing "a" on the keyboard. You can also use the sliders to fine tune the movement. * You can move a selected object back to the start by pressing "W". * You can edit a selected object by using the "Properties" panel. * You can copy an object by pressing "c" on the keyboard. * You can move a selected object by pressing "v" on the keyboard. You can also use the sliders to fine tune the movement. Scene Management * You can add a folder to the scene by using the "File" menu. * You can add an image to the scene by using the "File" menu. * You can drag and drop an image onto a folder to add it to the scene. * You can delete a folder by clicking on the trash can icon next to the folder. * You can drag an image from a folder to

What's New in the?

Create designs that incorporate an abundance of shared information, including electronic and digital file types, from numerous sources in one drawing. Create designs that automatically and seamlessly display a wide variety of types of file and information, including digital design reviews, plan drawings, documentation, and engineering drawings. (video: 1:14 min.) Add and edit in a separate drawing window: Preview a drawing in the drawing window of a connected or disconnected network client. Connect or disconnect to preview in a client drawing window. (video: 0:42 min.) Create or edit a drawing on a shared network drive in a connected or disconnected network client. Open drawings and edit in a separate drawing window on the same client computer. Drawings with large file sizes can be opened on the server computer before they are opened in the client. (video: 0:36 min.) Increase productivity by selecting and sharing annotation information and hyperlinks to other locations within your drawings. (video: 0:24 min.) Share annotations from files you have annotated in the previous release of AutoCAD. You can annotate files, including spreadsheets, PowerPoint presentations, and word processing files. (video: 0:21 min.) Import and export annotations: Save annotations from a drawing in annotation files for use with later drawings. Annotation files can be shared between computers and other operating systems. (video: 1:09 min.) Export an annotation to a spreadsheet and an e-mail message as well as to drawing files and formats. (video: 1:02 min.) Import annotations from a drawing to an annotation file or an e-mail message as well as to a spreadsheet. (video: 0:52 min.) Add people and groups in drawings: Add people and groups in a drawing. Add people and groups to the drawing and create new objects and shapes that have the same name as the people and groups you add. A person or group can be added to a drawing through a copy or move operation. (video: 0:26 min.) Resize and convert a drawing window to a client or remote design review window: Adjust the size of a drawing window. Change the shape of a drawing window, or position and size a client or remote design review window. Create a link to a remote design review window. (video: 0:33 min.) Manage views in drawings: Create and share multiple views. Create and share multiple

System Requirements For AutoCAD:

Minimum: OS: Windows Vista or newer Processor: 2.6 GHz dual-core processor or better RAM: 4 GB or more Graphics: 64 MB NVIDIA Geforce 7500 or Intel HD 3000 or better Hard disk space: 50 GB DirectX: Version 9.0c Network: Broadband Internet connection Sound card: DirectX Compatible Audio Device (e.g. X-Fi, Realtek) Additional Notes: Internet connection required. Recommended: OS: Windows

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