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## AutoCAD Crack + Free Download

While it began life as a desktop application, AutoCAD was originally designed for Windows, macOS, and Linux-based machines. In recent years, as AutoCAD has evolved to encompass software applications for creating 2D and 3D drawings, animations, and images for the web and mobile platforms, its installation and upgrade complexity has increased. AutoCAD 2018 for Windows is a Windows application, although it can also be installed on a Macintosh or Linux operating system. AutoCAD 2018 for macOS is a macOS application, although it can also be installed on a Windows or Linux operating system. The latest versions of AutoCAD for iOS and Android are separate applications and are not compatible with the AutoCAD 2018 for Windows and macOS packages. Requirements AutoCAD 2018 is available for the Windows, macOS, and Linux operating systems. While the base operating system requirements for Windows and macOS are similar, additional software is required to meet the requirements for the Linux operating system. AutoCAD 2018 for Linux requires version 16.04 or higher of the Ubuntu operating system, version 17.10 or higher of the Fedora operating system, and version 18.04 or higher of the Red Hat Enterprise Linux operating system. File Format AutoCAD comes with a variety of file types. These file types can be used in place of the associated AutoCAD formats for reading and writing CAD data. AutoCAD files are organized into project files and individual drawing files. Drawing files AutoCAD 2018 is a multi-user drawing application, and so it supports multiple users who each have separate document spaces in which drawings can be created and edited. AutoCAD 2018 allows multiple users to work on the same drawing, but each user must have a separate drawing document space. Users can work in paper or electronic formats. For example, users can be assigned to the paper mode and create drawings on paper, while other users can work in the electronic mode and use the drawing capabilities of the program. Any drawing file can be sent to a shared network location and opened in an AutoCAD document space that is shared across multiple users. Project files AutoCAD comes with multiple project files, which are associated with each drawing document space. The types of project files available in AutoCAD 2018 depend on the type of drawing being created. Project files are created to organize drawings into individual project elements, including:

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Drawings A Drawing in AutoCAD Full Crack is a collection of points, lines and polylines. A Drawing is defined by a Drawing Reference, which is created by placing points, lines and polylines on the screen. A Drawing Reference is defined by four parameters: a reference name, a reference type, a reference size and a rotation. A Drawing is created by placing a Drawing Reference, and optionally adding other Drawing Objects such as Text and Geometries. The Drawing Reference is defined by its four parameters: a name, a type, a size and a rotation. A Drawing can be opened in two ways. In the traditional way, the Drawing Reference is defined and the Drawing is created. An alternative is to use the "Quick Definition" dialog in which the user draws points, lines and polylines, and uses the "Create" command to create the Drawing. The latter is more intuitive, and is the method used in the "Quick start" dialog. A Drawing can be saved as either DXF (direct exchange format) or DWG (dxf format). A Drawing can also be saved with a current crop or selection. Saved with a current crop, the graphic is re-plotted with the current selection. Saved without a current crop, the graphic is re-plotted, but all of the lines and points are in view, and the current selection is cleared. A Drawing can be edited directly in the drawing window. Points, lines and polylines can be selected, moved, deleted and added. Text can be inserted. A number of tools are available for working with the points, lines and polylines. Tools are available for creating surfaces (splines), fills, shades, special effects and editing the point size and color. Autodesk's "Metadata" (also known as drawing-specific information) and other visual artifacts can be attached to a Drawing. The information can be used by other AutoCAD programs for such purposes as printing, exporting and metadata exchange. A number of keyboard shortcuts are available for opening and closing a Drawing, opening a Properties window, and for various other purposes. A Drawing can be sent to another AutoCAD program, via the direct exchange format. The DXF file can also be sent to a number of formats: .DGN file (raster graphics for 3D), .DWG (vector graphics for 3D), SVG format (vector graphics), a1d647c40b

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## AutoCAD Crack+ License Key Full

How to use the crack Use the crack to activate 1. Use crack tool. 2. Start the cracked autocad application. (If your version doesn't show up, go to the other versions and find your version) Use the cracked version and you are done. If you are not the owner of the crack, please contact the author of the crack. You will be credited. All versions are compatible with the crack. How to use the serial number To use the serial number you can choose one of two methods: Download the cracked version and start it Create an autocad file (.DAT) and import it in your autocad 1. Go to the autocad site 2. Install autocad 3. Use the serial number For more information you can contact us at: If you have any problems with the crack, please contact us at: Email: crack@filmosoft.com E-mail: crack@filmosoft.com We will help you to fix the problem.Q: Save Object in Firefox I'm trying to save a page in Firefox (and IE, but mostly Firefox). I want to save the page (so the DOM) as it currently exists. I have two versions. The first one is Firefox 3, the second is Firefox 2 (which is slightly less capable). I've seen a few questions that deal with saving pages, but they don't deal with saving the page DOM. If I use the default "Save As" feature, the DOM is mangled. For example, I'll save the page, and then reload it. The class attribute on a div changes from "site" to "site-old". (It's a WordPress page.) If I use the "Saving as..." command, or click the "Save Page As..." button in the top right corner of the page, the DOM is fine. But this is obviously my method of choice (I want the page to be in my "cache"). Does anyone know how to do this using the Firefox "Save As" functionality? I'd prefer an xhtml/sst solution, but I'd be open to other options if they're better. A: I guess you are talking about saving a page. If

## What's New In?

Cut and paste from new documentation styles and manuals. Choose from one of many document types, including AutoCAD DWG or IES (AutoCAD eDrawings) files. Easily integrate your design data into other applications. When a new drawing is opened, the latest 2D layers and color-defined text styles are automatically loaded. Markup Assist enables you to open multiple 2D files into a single "scene." Open a blank drawing, drag your scene into it, and finish the drawing. AutoCAD 2023 automatically consolidates all visible layers into a single scene for you. Save and update your designs with new 2D objects. Select a 2D object in AutoCAD and use the mouse to draw it, then update the object in the active drawing by moving, scaling, and transforming it. Tools: Accessories: The new Centerline, Registration Marker, and Inlinetype selection tools let you easily add the centerline, registration marker, or inline text styles you need to your drawings. The Extended Information window shows important settings for AutoCAD, including the drawing's preferred rendering and unit options. The Advanced option lets you define how a 2D line or text appears as an object, such as a dash, dash-dot, or an extended line. The Align option lets you align objects to help you to determine the relationship between them. The Title option enables you to customize the display of titles in 2D drawings. The Perspective option lets you toggle between orthogonal and perspective views. The Object Tracking option helps you stay on top of your drawing as you move objects around. The Class Tools options let you change the default labeling and line properties for each object type. The Polyline & Polygon Options let you choose to create polygons with closed or open rings and select the style you want. The Inline Options let you choose to display or not display the Inline text styles or polyline styles as objects. The Display Options lets you select how AutoCAD displays the properties for each object type. The V-Line Options let you select to display or not display the V-Line style for the polyline objects. The Surface Grid options let you toggle between displaying surface grids or dynamic surface grids

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**System Requirements For AutoCAD:**

Minimum: OS: Windows XP Processor: Intel Pentium 4 Memory: 1 GB RAM Graphics: NVIDIA GeForce FX5700 / ATI Radeon 8500 DirectX: Version 9.0c Hard Drive: 1 GB available space Sound: DirectX Compatible Network: Broadband Internet connection Recommended: OS: Windows Vista Processor: Intel Core 2 Duo Memory: 2 GB RAM Graphics: NVIDIA GeForce 9600 / ATI Radeon 9600 DirectX: Version