AutoCAD Crack Download [Mac/Win]



AutoCAD Crack + [32|64bit] [Latest 2022]

Automated Design & Construction AutoCAD uses a process known as automated design and construction (AD&C) which produces cross-sectional models of two-dimensional drawings, three-dimensional models, and engineering layouts of buildings, machines and other three-dimensional objects. AutoCAD was first designed to create 2D drawings, but it has since been extended to create 3D models and 2D drawings with 3D capabilities. Multiple AutoCAD releases have been made available. AutoCAD LT (Version 1.0) was released in 1989 and it is the first version that can be used with Windows 3.1x. AutoCAD Standard (Version 2.0) was released in 1992 and it can be used with Windows 3.1x, Windows 95, and Windows NT. AutoCAD LT 2.0 was released in 1992, and it can be used with Windows NT. AutoCAD LT 3.0 was released in 1995 and it can be used with Windows NT 3.5, Windows 98, Windows 2000 and Windows XP. AutoCAD LT 3.1 was released in 1996 and it can be used with Windows 2000 and Windows XP. AutoCAD LT 3.5 was released in 1999 and it can be used with Windows 2000, Windows XP, Windows Vista and Windows 7. AutoCAD LT 4.0 was released in 2000 and it can be used with Windows Vista and Windows 7. AutoCAD LT 5.0 was released in 2002 and it can be used with Windows Vista and Windows 7. AutoCAD LT 5.0a was released in 2004 and it can be used with Windows XP. AutoCAD LT 5.0b was released in 2006 and it can be used with Windows XP SP2. AutoCAD 2008 was released in January 2008 and it can be used with Windows XP SP3, Windows Vista SP2 and Windows 7 SP1. AutoCAD 2009 was released in November 2009 and it can be used with Windows Vista SP2, Windows XP SP3 and Windows 7 SP1. AutoCAD 2011 was released in October 2011 and it can be used with Windows Vista SP2, Windows XP SP3 and Windows 7 SP1. AutoCAD 2012 was released in November 2012 and it can be used with Windows 7 SP1. AutoCAD 2013 was released in March 2013 and it can be used with Windows 7 SP1. AutoCAD

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Active State PowerView Active State PowerView is a software package which provides an interface for modeling and drawing electrical power system in Autodesk CAD applications. The software is available for use on the Mac OS X, Windows and Linux platforms. Technologies 3D model creation and rendering is done with the 3D modeling suite. The 3D components are using the native 3D modeler and renderer. Views, layers and symbols are drawn by the 2D drawing components. The standard workspace is a window, where users can draw the objects in the drawing. The user can design how the objects are arranged in the window. The objects are saved to the layer. The layer is saved to a view, or the 3D model can be saved. Drawing tools include lines, curves, rectangles, squares, circles, freeform surfaces, primitives, patterns, text and 3D objects, 2D freeform surfaces, and 2D lines. The tools use predefined, named drawing objects. Drawing and views are organized in collections, where a collection can be a view, a drawing or a model, and collections can be arranged in drawing sheets. The user can convert the drawing to PDF, TIFF or DWG format and export the drawings to various email formats. The functions and commands are similar to other Autodesk applications. The command palette is available in the user interface and the commands can be configured to be used as macros. Autodesk Inventor allows users to create parametric 3D objects using basic, primitive and complex geometry functions. They can be added to drawings. Autodesk design managers allow users to manage a design workflow. See also Autodesk Autodesk 3ds Max Autodesk Maya Autodesk Maya LT Autodesk 3ds Max Autodesk 3ds Max Studio Autodesk Revit References External links Autodesk Official Website AutoCAD Crack Free Download Category:CAD software for WindowsSylvester Stallone's Rocky Balboa star is set to star in an English-language edition of the Japanese musical drama 'The Tale of the Princess Kaguya' next year, a move which is sure to thrill the nation. Although the Japanese original made its debut in April this year, plans for a remake of the film have been in the works for some time. a1d647c40b

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The following actions should be performed on all software on your computer: C:\Program Files\AutoCAD 2015. C:\Program Files\AutoCAD 2015\Runtime\runtime.dll C:\Program Files\Autodesk\AutoCAD 2015\Runtime\runtime.ini C:\Program Files\Autodesk\AutoCAD 2015\Runtime\plugins\ucwp.dll C:\Program Files\AutoCAD 2015\Runtime\plugins\ucwp.ini C:\Program Files\AutoCAD 2015\Runtime\plugins\plugin-1.dll C:\Program Files\Autodesk\AutoCAD 2015\Runtime\plugins\plugin-1.ini C:\Program Files\AutoCAD 2015\Runtime\plugins\plugin-2.dll C:\Program Files\AutoCAD 2015\Runtime\plugins\plugin-2.ini Save the file named "autocad_keygen.reg" in your computer. Run the "autocad_keygen.reg" in your computer Click Next, and then click Next. Click Install, and then click Finish. After installing the application, the product activation window will appear. Click Activate, and then click Activate again. Close the application when activated and wait for Autodesk to contact the Autocad servers. Your serial number is saved in the Activation Key file "autocad_keygen.dat". After activation, you can continue to use Autodesk Autocad as normal, NOTE: This serial number can be used for 1 year only. After activation, there is also a "Products" option in Autodesk Autocad where you can find the license key for AutoCAD 2015. File sharing tool Autodesk makes available their software for free download. To download the software you will need an Autodesk account. Autodesk also provides an online service called "AutoCAD Resource Center" which provides access to information and documentation related to their software. Development environment Autodesk provides a development environment called "Autodesk Forge". Forge is a tool for creating, editing, and publishing 3D content directly within Autodesk products. In addition to being able to create and edit 3D content, Forge lets users integrate, distribute,

What's New in the?

Create accurate 3D geometry with top-down orthographic views. Drag a section of your design to any corner to quickly create a new face (video: 1:28 min.) Accurately measure your work. Quickly convert any 2D measurement to a 3D point for a variety of applications, including creating lines and planes (video: 1:37 min.) Receive/send service requests. Receive service requests directly from email or from the Inventor application. (video: 1:38 min.) Protect your designs with versioning. Edit your drawings once, publish them, and then change your design while it remains on-line for a lifetime (video: 1:44 min.) View and manage your pending requests. View and manage requests and their details directly in your AutoCAD environment (video: 1:49 min.) Display your drawing objects in any application. Send and receive drawing objects between applications by connecting to AutoCAD. (video: 1:55 min.) Append text to a drawing with a drag-and-drop tool. Quickly edit existing text with the Edit Text Tool (video: 2:13 min.) Track your changes. Stay up-to-date with your work history in the Inventor application. Quickly and easily keep track of all your changes with the History tool. (video: 2:22 min.) Edit a drawing in one application, and apply changes to another. Make edits in AutoCAD, and track them in Inventor. When you're done, send the updated drawings back to AutoCAD (video: 2:42 min.) High-performance, natively integrated SQLite database. Save time and reduce clutter in your project management. With Native SQLite, there are no other databases to manage, and there's no need to install any additional software. Reorder drawings by snapping or snapping to a known point. Rethink your organization with AutoCAD's new Reorder tool. Combine identical drawings into one, or combine overlapping drawings to maximize your viewports. Organize complex drawings and models. Break down complex models into their component parts for organizing and viewing. Combine your models to create large-scale designs from multiple sources in a single model (video; 2:05 min.) Create high-quality layouts. Outline your

System Requirements For AutoCAD:

1. For OSX 10.9 and later 2. For Windows 7 and later 3. For Linux and FreeBSD 4. Windows, macOS and Linux require OpenGL 3.3 or newer 5. macOS and Linux require OpenGL 4.3 or newer 6. Windows and Linux require Direct3D 12 or newer 7. Linux requires Xorg 1.20 8. Windows and Linux require a minimum of 1GB RAM 9. If you wish to enable high texture quality, you must have a GPU supporting at least CU