AutoCAD Crack With Registration Code



AutoCAD Crack+ For Windows

In 1986, Autodesk released AutoCAD LT, a simplified, lower-cost CAD application designed for individuals and small businesses. In 1993, Autodesk introduced AutoCAD R12 and AutoCAD Architecture in response to increased market demand for sophisticated architectural CAD applications. AutoCAD Architecture featured, among other features, a component-based approach to drawing, so that objects could be composed of linked and hierarchically-organized blocks. AutoCAD Architecture also introduced the AutoLay function, which allowed the user to place CAD drawings over the top of other drawings or sections. In 1996, Autodesk released AutoCAD 2000, which included many improvements and new features. Among the new features were 3D object and surface editing, a new 3D coordinate system called axis, dynamic creation of dynamic blocks, and solid 3D modeling. In 1997, Autodesk released AutoCAD R13, which included many new features, including interactive data display, added controls, and a new dialog box design language. In 1998, Autodesk released AutoCAD for the Mac, a version of AutoCAD LT designed specifically for the Macintosh platform. In 2002, Autodesk released AutoCAD Mechanical, a more advanced version of AutoCAD Architecture. In 2004, Autodesk released AutoCAD Civil 3D, a version of AutoCAD LT with additional components for civil engineering and geomatics applications. In 2007, Autodesk released AutoCAD 2010, a new version of AutoCAD with a number of new features, including the ability to make parallel projections, a new User Interface, web interoperability for 2D and 3D data, and many other enhancements and updates. In 2009, Autodesk released AutoCAD for the iPad and iPhone, a version of AutoCAD designed specifically for mobile devices. In 2013, Autodesk released AutoCAD Architecture for Mac, a version of AutoCAD Architecture designed specifically for the Mac platform. In 2017, Autodesk released AutoCAD Architecture 360, a version of AutoCAD Architecture with added functionality for the field of architecture, product design, and construction. History AutoCAD is a line-drawing product originally designed for use with the Autodesk architectural design suite and Autodesk products such as AutoCAD 2000, AutoCAD LT, AutoCAD Classic and AutoCAD Map 3D

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Mobile AutoCAD is an AutoCAD mobile version, which is used to control the AutoCAD through a web browser or a mobile device such as a smartphone. 2010-2014 Autodesk has released the "AutoCAD Architecture" and "AutoCAD Electrical" software products based on AutoLISP and Visual LISP technology. Autodesk has also released a version of Autodesk DWG Viewer for iOS (formerly "AutoCAD Mobile") for viewing drawings that are compatible with the dwg format. Availability AutoCAD was originally only available on Windows

platforms (for the PC/NT line of computers) and running on the Windows 2000, Windows XP, Windows Vista, Windows 7, Windows 8 and Windows 10 operating systems. In early 2011, Autodesk released AutoCAD 2013, available on both Windows and Linux operating systems for both personal and professional use. AutoCAD LT was initially available only on Windows, but was later made available on the Macintosh and Linux platforms. In 2014, AutoCAD 2015 and AutoCAD LT 2015 were released for use on both Windows and Linux platforms. AutoCAD 2017 for Linux was released on January 12, 2017 and AutoCAD 2017 for Macintosh was released on March 24, 2017. AutoCAD 2018 was released for both Windows and Linux on April 6, 2018. On November 17, 2017, Autodesk announced that they will no longer be producing a Windows version of AutoCAD (for professional use) after November 2019. In 2018 AutoCAD and Android. AutoCAD Mobile and AutoCAD for the Raspberry Pi computer. In June 2016 AutoCAD on the Web, which allows users to work on design files in a web browser on a Windows or Mac computer. In August 2016, AutoCAD on the Web, which allows users to work on design files on a mobile device. In 2018, AutoCAD LT and AutoCAD 2017 on May 25, 2018. The AutoCAD 2017 on May 25, 2018. The AutoCAD LT 2012, was not compatible with the new AutoCAD 2017 version, since it only had 16 a1d647c40b

AutoCAD

Create a new drawing with your dimensions. Use the Hints button on the ribbon to automatically insert dimensions when a dimension is added. Use the Graphics panel to make the walls invisible. Use the Select tool to select the holes to drill. 2. 2 Draw a clean hole pattern. 3. 3 Use the Preset panel to select the drill pattern in the drawing. 4. 4 Select a drill size. 5. 5 Select a hole size. 6. 6 Select a drill speed. 7. 7 Select a speed at which the holes will be drilled. 8. 8 Select the desired angle for the drill bit. 9. 9 Select a number of drills in a row. 10. 10 Select a drill angle on the axis that will be parallel to the bit. 11. 11 Select the number of drills that will be used. 12. 12 Select a drill number on the axis that is perpendicular to the bit. 13. 13 Select a length of drill bit. 14. 14 Select the desired number of drill bits. 15. 15 Select a length of drill bits. 20. 20 Select the desired number of drill bits. 19. 19 Select the start drill number on the axis that is perpendicular to the drill bits. 19. 19 Select the start drill number on the axis that is perpendicular to the drill bits. 22. 22 Select the number of drills that will be drilled per pattern. 3. 20. 20 Select the number of drills that will be drilled per pattern of drills that will be drilled per pattern of drills that will be drilled per pattern. 23. 23 Select the edge number on the axis that is perpendicular to the drill bits. 24. 24 Select the start edge number on the axis that is perpendicular to the drill bits. 25. 25 Select a start edge number on the axis that is perpendicular to the drill bits. 26. 26 Select a length of drill bits. 27. 27 Select the desired number of drill bits. 28. 28 Select a start edge number on the axis that is perpendicular to the drill bits. 27. 27 Select the desired number of drill bits. 28. 28 Select a start edge number on the axis that is perpendicular to the drill bits. 28. 29. 29 Select a drill speed. 30. 30 Select a length of drill bits. 31. 31 Select the

What's New In?

New mapping features: Narrow and widen profiles of 2D drawings: The "Narrow Profile" command extends an area in 2D drawings, such as a profile, and can add a narrow corridor for a tighter profile. The "Widen Profile" command narrows a profile and elongates it, allowing you to increase the width of a floor plan or create wider drawings that incorporate wider areas. New 3D panorama design: 3D panoramas display a 360-degree perspective view of your drawing or model. Click the 3D box or the Panorama view button in the Panorama menu to open the design center to create and edit panoramas. You can now also create a 3D model of a panorama in AutoCAD and insert it into the 3D drawing or model. This allows you to rotate, zoom, and edit the model without first creating a 3D drawing. You can also insert the 3D model and panorama into an existing 2D drawing and modify the drawing using the same view you used to edit the panorama. New text features: Automatically select and align text objects based on the object's fill color: AutoText features automatically highlight the text objects in a drawing based on the fill color of the objects. Text automatically aligns to axis, points, and existing text objects. You can change the color of text selection highlights and change the alignment of selected text. Improved management of users and workspaces: Users can now be assigned more than one password. Use one password to unlock a drawing or a user's workspaces. Automatic keyboard detection and keyboard control for drawings: Automatically detect keyboard controls and automatically switch to the default input method. Convenient shortcut keys: Convenient key combinations are mapped to frequently used functions to reduce the number of keystrokes. For example, the combination of ctrl + shift + W accesses the window and tab sets and the combination of ctrl + alt + f moves forward and backward one page. 4.5 System Requirements Windows Microsoft Windows 7 or later, 64-bit System Requirements Mac OS X Mac OS X 10.9.2 or later, 64-bit System Requirements Linux (using X Window) Ubuntu 14.04 or later, 64-bit

System Requirements For AutoCAD:

An NVIDIA video card or equivalent that is supported for Vulkan. Some video cards might not support Vulkan or may not be available on all platforms. Please contact the vendor for more information. Vulkan is supported on Windows 7 and newer. About the game Rise of the Tomb Raider is a reboot of the Tomb Raider franchise. Featuring the first female protagonist in the franchise's history, Lara Croft, Rise of the Tomb Raider is a breathtaking survival action game set in an unpredictable, evolving world. During her harrowing escape from a vicious prison camp, Lara learns to

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