



AutoCAD Crack+

AutoCAD is one of the most powerful, well known, and highly valued commercial CAD programs in the market. According to TechTarget, it is the top rated CAD software package in the marketplace (2008-2010). AutoCAD is used by engineers, architects, and other professionals. AutoCAD has a drawing component, which is used to draw 2D and 3D objects, and a database component, which is used to store information about the 2D and 3D objects. The drawing component is also used to create 2D and 3D views, annotate drawings, label objects, and build documents. The database component is used to store and search drawings. AutoCAD is the de facto standard for mechanical and architectural engineering drawing programs. The best known feature of AutoCAD is its ability to produce solid models, using a process called parametric modeling. It also has many other useful features. For a long time, AutoCAD was the most powerful CAD program available in the industry. However, it was first released in 1982, and was originally based on extremely basic design technology. It was also difficult to learn, and limited in many other ways. AutoCAD was improved over time, as Autodesk introduced a lot of new functionality and improved the existing features. At the time of its introduction, AutoCAD was the first real CAD program available for the desktop microcomputer. Before AutoCAD, most CAD programs ran on mainframe computers or minicomputers. This meant that each CAD operator would work at a different graphics terminal.

AutoCAD eliminated the need for graphic terminals, and introduced the idea of working on the same machine as other people. AutoCAD's ability to draw solid models (architectural and mechanical) and publish it into PDF or DWF file formats was revolutionary. These models could be used as an alternative to physical models. AutoCAD had a very complex learning curve. It was also expensive for the first version. These factors were a problem. However, Autodesk was able to build a large following, as there was no competition in the industry. The initial release of AutoCAD was also a success, as it was a professional CAD program at a very low price. Today, Autodesk's AutoCAD has many excellent features. Its ability to handle complex 3D models and to build them into PDF and DWF files has made it the standard

AutoCAD Crack+ (Latest)

2003 AutoCAD XPress is released. AutoCAD 2003 introduces ObjectARX which is the underlying automation framework on which AutoCAD XPress and its derived products are based. AutoCAD Architecture (formerly Autodesk Architectural Desktop) is released. AutoCAD 2009, 2009 is supported. 2007 Microsoft Windows XP is supported. Development of the VBA add-in is discontinued. VBA is replaced by Visual LISP. AutoCAD 2008, 2008 is supported. AutoCAD 2005, 2005 is supported. AutoCAD 2004, 2004 is supported. AutoCAD 2002, 2002 is supported. AutoCAD 2000, 2000 is supported. AutoCAD 1998, 1998 is supported. AutoCAD 2000 R13, AutoCAD R13 is supported. 2018 New major version is released, AutoCAD 2018. Releases Version 22 was released on May 20, 2009. Version 19 was released on July 20, 2008. Version 18 was released on April 10, 2007. Version 17 was released on September 19, 2004. Version 16 was released on October 31, 2002. Version 15 was released on December 20, 1999. Version 14 was released on August 30, 1998. Version 13 was released on December 19, 1995. Version 12 was released on April 20, 1990. Version 11 was released on April 2, 1985.

Version 10 was released on November 5, 1980. Version 9 was released on September 30, 1978. Version 8 was released on October 15, 1975. Version 7 was released on April 6, 1969. Version 6 was released on November 9, 1964. Version 5 was released on August 8, 1962. Version 4 was released on August 25, 1958. Version 3 was released on December 1, 1952. Version 2 was released on April 18, 1948. Version 1 was released on January 14, 1944. Features Features of AutoCAD 2014: 2D 3D See also AutoCAD Architectural Desktop AutoCAD Electrical References External links
Category:Computer-aided design software
Category:Graphics software Category:3D graphics software
Category:Technical communication tools Category:Data visualization software Category:Technical drawing softwareQ: Are all of the steamboat companies listed in the
a1d647c40b

AutoCAD Crack With Product Key [Win/Mac]

Open any drawing, and select the "Objects and Materials" tab. Click the "Add Material..." button. Type the following values into the name text boxes. How to use the descr file

Open the "descr.cfg" file. Find the lines you want, and change them. EXAMPLES Change the default background color to black

Open the descr.cfg file. Find the lines: material_background_color = 0, 0, 0, 1 Change them to: material_background_color = 0, 0, 0, 0 Change the name of the default color to "Olive Green"

Open the descr.cfg file. Find the lines: name_default_color = Olive Green Change them to: name_default_color = The "name_default_color" command is used to define the color of objects when their name is specified. Notice how the variable "name_default_color" is now set to nothing, so you don't need the quotes around the name. Change the material default color to "Steel Blue"

Open the descr.cfg file. Find the lines: material_background_color = 0, 0, 0, 0 Change them to: material_background_color = 0, 0, 1, 0 Change the default texture to "Black And White"

Open the descr.cfg file. Find the lines: texture_file = textures/3mf_gray_bw.3mf Change them to: texture_file = textures/3mf_gray_bw.3mf alpha_channel_1 = 1.0 Change the default texture to "Soft Brown"

Open the descr.cfg file. Find the lines: texture_file = textures/3mf_color_wb.3mf Change them to: texture_file = textures/3mf_color_wb.3mf alpha_channel_1 = 0.0 Change the material to have no texture at all

Open the descr.cfg file. Find the lines: texture_file

What's New In?

Markup Assist is an exciting new technology that helps you create more complex drawings more quickly and accurately. Markup Assist uses cutting-edge machine learning to recognize objects in your drawings and adds the necessary markup for structural drawing, dimensions and notes

automatically. Shape Editing: Add and edit complex shape. Extensive shape editing tools enable you to rotate, mirror and split multi-stroke paths. The interface is clean and user-friendly. One of the highlights of the new Shape Editing Tool is the ability to adjust the influence of edit constraints for more advanced and fluid editing. (video: 4:00 min.) Point positioning: Set positioning, rotations and orientations in the new Point Style Editor. Use the Point Style Editor to visually locate the points you want and then click and drag the points around your drawing. Add text and symbols to the points and align them, one by one, using the Point Style Editor. (video: 1:45 min.) Freehand lines: Add, edit and re-align manual lines. Use the new Freehand Line Tool to set your drawing space, add geometric features and continue to align your lines by hand. The new Freehand Line Tool lets you easily set up your drawing, and adds geometric features with ease. Use the new Freehand Line Tool to create a drawing by drawing straight lines by hand. First-time CAD users will appreciate the Freehand Line Tool's helpful push-buttons, which make it easy to set up your drawing and start working on your project. (video: 1:07 min.) Support for Microsoft Office and older applications: The new AutoCAD 2020 supported Microsoft Office applications and versions: Access 2010, 2016, 2019, Excel 2013, 2007 and 2010, PowerPoint 2016 and 2013, Word 2013 and 2010, and OneNote 2013 and 2016. Windows 10: Move and resize drawings more easily on Windows 10. New drawing tabs, placed at the top of the drawing canvas, make it easier to get started. (video: 1:30 min.) Simplify viewport navigation: Navigate viewport windows with ease. The new command for perspective navigation is now located on the command bar. With the new command for perspective navigation, navigate among your viewports with ease. Drawings remain linked to files, making it easier to follow a workflow.

System Requirements For AutoCAD:

- Intel® Core™ i5 or better, AMD equivalent.
- 4 GB of RAM or greater.
- Microsoft® Windows® XP, Windows® 7, or newer
- 2 GB of available hard disk space
- A graphics card with at least 256 MB of video memory
- Internet connection.
- DirectX® 9.0c and newer
- A mouse and keyboard (for the game)
- Audio for stereo sound
- Internet Explorer® 7.0, Firefox