
AutoCAD [32|64bit]

Download

As of June 2019, Autodesk has over 35 million users around the world who use AutoCAD. In 2012, Autodesk reported that it had 36 million licensees for its CAD software including Autodesk Inventor, AutoCAD, and others. Design Software AutoCAD is a CAD application for design and drafting in 2D or 3D. It has a number of functions: 2D: Horizontal and vertical drafting Drawing a variety of shapes including circles, polygons, rectangles, and arcs Straight and

curved line segments Creation of arcs, ellipses, parabolas, and hypocycloids Measurements: diameters, areas, lengths, etc. Some of the functions of AutoCAD are similar to functions available in other CAD programs such as Inventor and DraftSight. However, some functions unique to AutoCAD are also provided. 3D: Creating 3D objects Plane equations Polyhedron modeling Themes AutoCAD comes in three different versions: AutoCAD LT, AutoCAD LT for Architecture and Civil Engineering, and AutoCAD LT for Mechanical and Electrical

Engineering. AutoCAD LT The AutoCAD LT version is free for non-commercial use. It has basic functions including both 2D and 3D drafting. Basic 2D features Plans, profiles, sections, beams, pipes, and dimensions Lines, circles, polygons, polyline joints, and splines Drafting tools User-defined dimensions Support for drawing and exporting images All of the objects can be converted into a DXF file, which is a common file format used to exchange drawing data among CAD programs. Basic 3D features Plane equations Surface modeling Plane faces Curves

Polyhedron modeling User-defined dimensions Support for importing 2D drawings Export DXF (Drawing Interchange Format) files Export with a variety of file types AutoCAD LT for Architecture and Civil Engineering The AutoCAD LT for Architecture and Civil Engineering version is the most advanced version of AutoCAD LT and provides some more advanced features than the basic AutoCAD LT version. It also provides additional features

AutoCAD Crack + Activation Code

Other file formats AutoCAD 2022
Crack can import or export most of
the drawing file formats supported by
AutoCAD Crack Keygen, including:

2D drawing formats: Autocad
Drawing, DWG, DXF 3D drawing
formats: C4D, 3DS, 3DS, C3D, ICE,
IGES 2D, 3D CAD formats: IES,
IGES 2D and 3D CAD formats:
STEP, STL, STL, VRML 2D, 3D
architectural formats: ACIS, ARDF,
BIM, P3D, IGES, C5, C6,
MicroStation construction formats:
ERD, ERDM, IBPS, IMCAD,
MANTA, P2D, PRIS, PRIS, P2E,
P2F, SGIS, SGIS3D, SHP, SHX,

STEP, MDS, MBR, XPL, WRK
mechanical and surveying formats:
CAM Autodesk AutoCAD also
supports export and import of the
following file formats: Microsoft
Excel files PowerPoint presentations
(.pptx) HTML (Hypertext Markup
Language) Paint files (.png,.gif)
AutoCAD's user interface has a few
parameters that can be customized.
Some of them allow full control over
the look of the interface, others are
related to text and graphics. Auxiliary
tools User interface customization
includes the following tools:
Properties Manager – the only dialog

accessible via the Help menu. The Properties Manager allows the editing of menus and toolbars. User Interface Editor – a text editor used to edit many parameters in the user interface. It is a read-only version of the Properties Manager. Interface Customizer – used to edit many parameters in the user interface, including menus, toolbars, dialogs and most of the dialog's controls. User Interface Language Editor – allows the editing of the interface language for text controls. AutoCAD's scripting language is AutoLISP. The Data Interchange Format (DDF) file

format is an archive file format used for the storage of information for AutoCAD. AutoCAD is compatible with the Internet version of Google Docs, the web-based version of Microsoft Word and other Microsoft Office programs. However, unlike Microsoft Word and other Microsoft Office products, AutoCAD cannot open other Microsoft Office files (.doc and.xls). a1d647c40b

Open the keygen folder and double click the autocad.exe file Step by step instructions Click on the "Update To The Latest Version" button and download the latest version of Autocad. The downloaded package will appear in the file system. Double click on the autocad.exe file to run the application. If you have done this step, a login dialog will appear. Enter your Autodesk membership or registration information and click the Login button. Once your login is successful, you will be redirected to a

page which will ask for the Autocad subscription key. Copy the subscription key from the Autocad and paste it in the registration box of the wallet. In the Autocad, select "File" -> "Generate Subscription Key" and then click on the "OK" button. Now, you have to save the wallet (or wallet.dat) file on your computer. In the Autocad, select "File" -> "Save wallet.dat" and save the wallet file on your computer. Copy this wallet file on your computer. Open the wallet file and get the wallet address. Go to the online wallet website and paste the

wallet address in the "Update Wallet" section. And make sure the address is the same as your wallet address. Once you submit the address, the wallet will be updated and you will receive the Autocad license file. The license file will be placed in the file system. In the Autocad, click on the "File" -> "Activate License File". The license file will be activated and you will get the license key and license code on your screen. Copy this license code and paste it in the activation box of the Autocad. And enter your Autocad login information. Click on "Continue" and it will automatically

get activated. The Autocad will be activated and the license file will be activated in the wallet. Go to "File" -> "Exit" and you will return to the Autocad.

Q: how to change model attribute's value to -1 I am developing a web application with codeigniter and jquery and i want to prevent user change the "my value" attribute's value to 0 to -1, but it's always keep on 0 and

What's New in the AutoCAD?

Markup Assist shows you which areas on your paper will be imported with

your design, and how you can select which parts of a file are displayed. (video: 1:38 min.) AutoCAD's format-agnostic import workflow can also import CAD, including both 2D and 3D CAD. The format-agnostic import workflow also accepts annotations in any file format, and imports them along with the main content. (video: 1:57 min.) Re-Use Features and Template Updates: Use your own AutoCAD features to reduce the number of hours you spend creating repetitive parts. (video: 1:58 min.) This release includes updates to templates and the use of existing

templates, available with no additional cost to your license. In addition, Templates & Styles now includes Custom Layer Groups. (video: 2:24 min.) Custom Layer Groups provide a mechanism for creating layer groups that don't exist in AutoCAD. Data Management: Expand your data management capabilities with three new options, available in the Personal Workspace. In the Workspace Options dialog, you can automatically export and re-import your settings, as well as automatically publish a copy of your current settings to the cloud.

Organization & UI Updates: Simplify navigation with new command shortcuts. To open a command dialog box for editing, simply press the associated keyboard shortcut. You'll find a list of the new keyboard shortcuts in the Help system. (video: 1:23 min.) Type "(int)" in the search box in the top menu to access the Autodesk Knowledge Base. (video: 1:44 min.) Make adding special objects to your drawings easier with an updated Polyline segment tool. (video: 1:50 min.) You can also manually enter dimensions to plan your designs faster and more

accurately, including moving an existing dimension. (video: 1:49 min.)

Markup Window Improvements: The Markup Window's layout is optimized for large drawings. It is also automatically resized to match the size of your markup. The Markup Window's Canvas and Details panes feature an updated design that makes it easier to find and modify an object. The Markup Window's Design pane is

System Requirements:

Minimum: OS: Windows 7/Vista (64bit) Processor: Intel® Core™ 2 Duo Processor (2.0 GHz or faster) Memory: 1 GB Graphics: DirectX 10-compliant video card with 1GB of dedicated video memory Storage: 6 GB available space Additional: Adobe® Flash® Player 11.2.202.261 or later Recommended: Processor: Intel® Core™ i7 Processor (2.8

Related links: