



Version history See also: History of Autodesk products. Version 15.1 is the latest major release of AutoCAD. It was released on September 24, 2017. Version 15.2 was released on May 7, 2018. Contents show] Features AutoCAD is a 2D CAD application for the Macintosh (and Windows) platforms that provides general-purpose 2D drafting and related design tools. Autodesk describes AutoCAD as a CAD system that can provide a complete solution for the design, engineering, construction, and detailing of two-dimensional products and environments. AutoCAD allows users to design and produce three-dimensional architectural models, mechanical drawings, electrical schematics, vehicle bodies, construction drawings, and parts of these models (such as doors, windows, and furniture) as well as apply a variety of customization features. AutoCAD can produce output in a variety of output formats, including: PDF, DWG, DXF, TAF, HPGL, LISP, VTAM, CDR, EXP, CBR, and RIB. AutoCAD models are not necessarily based on real world entities, but may consist of symbolic or geometrical components. In addition to the standard components (such as walls, doors, furniture, and windows), AutoCAD models may also consist of "geometric entities" that are similar to components but that are not represented as physical entities, but instead by a mathematical definition. These include, for example, geometric surfaces, spline curves, conic sections, freehand lines, multivariate splines, and other graphical entities. Models can also be defined as "constructions", which are sets of objects whose geometric or aesthetic properties have been explicitly specified by the user. There are several categories of tools available to the user in AutoCAD: drafting and modeling tools, 2D and 3D drawing tools, information tools, and 3D modeling tools. According to Autodesk, AutoCAD is sold with no restrictions on the use of the software, with no obligation to support the software in perpetuity, and with no restriction on using the software for business purposes. Document structure and workspace In AutoCAD, documents are referred to as drawings. AutoCAD's standard interface (which appears by default) includes a large, multi-column, left-to-right drawing window, typically displaying multiple drawings or drawings from multiple documents.

Concept of Parameters AutoCAD Crack Mac parameter defines a shortcut to an object or view, in a way that can be read by AutoCAD Crack or used to control other programs or functions. Parameters can be assigned to any object or view that contains values (or properties) of interest to a user. For example, the surface area of an object can be used to save space in a drawing. Parameter Inspector The Parameter Inspector allows a user to quickly view and edit their parameters. In particular, the Parameter Inspector has three main user interfaces. The Parameter Editor allows you to view, edit, and enter parameters. The Quick Edit dialog allows you to view and edit parameters without the need to open the Parameter Editor, whereas the General Parameter Editor allows users to modify their parameters regardless of the application they are using. The Parameter Editor can be opened through a click on the Parameter Inspector button, or using keyboard shortcuts. The Parameter Editor has a toolbar with various tools used to modify a parameter. The Quick Edit tool allows a user to view parameters in order to change them and is only available when in the parameter editor. It also allows users to add, remove and edit values. The user can use their mouse to position the values and click on the button to modify. The General Parameter Editor is accessible at all times. The Parameter Editor can be accessed through a click on the Parameter Inspector button, or using keyboard shortcuts. Protected Drawing Files (PDFs) A Protected Drawing File (PDF) is a print preview file that you can save and then print from any of the following software: AutoCAD For Windows 10 Crack AutoCAD LT AutoCAD web app (online) AutoCAD web app (mobile) AutoCAD Architecture AutoCAD Electrical AutoCAD Electrical 2015 AutoCAD Electrical 2015 Part 2 AutoCAD Civil 3D AutoCAD Civil 3D 2015 AutoCAD R20 AutoCAD map AutoCAD Map 3D (Mac) AutoCAD Map 3D (Windows) AutoCAD Map 3D (Online) AutoCAD Map 3D (iOS) AutoCAD Map 3D (Android) AutoCAD Map 3D (C++/C#) AutoCAD Map 3D (Python) AutoCAD Map 3D (Unity) AutoC a1d647c40b

Double click the program in the system. Click Register. A series of menus will appear in which you need to enter your autocad serial number in the Key field. Click on OK. Type the activation code (which you've recieved from the site) and then click on OK. Enter your activation code (which you recieved from the site) and then click on OK. How to use the activation code If you have a serial number, go to the serial number page and enter your serial number into the field. If you don't have a serial number, go to the activation code page and enter your activation code into the field. Once you have done this, your product will be activated. (If you think that this info may help you but if it doesn't, feel free to message me.) Cheers, Virgil This is what your desktop should look like, and this is what your autocad should look like when you are editing something in the program. Click to expand... Thanks for the help Virgil... If you could send me a private message on the forum with my serial number I would really appreciate it. I don't have it in front of me right now. Thanks! No problem Virgil, and thanks for helping! I haven't gotten the time to reply, but I'll try to do it as soon as I can. I hope it helps you! If you don't get the time to reply I'll just try to reply to your PM as soon as I can. Okay, so what I didn't realize is that I actually needed to go to the windows registration page in Autocad to enter the activation code, and I do not have a serial number. So, if you could please send me a PM with the activation code I would really appreciate it.Q: How to change apperance of UIButton in IB I'm trying to figure out how to change the appearance of a UIButton in IB. I already know how to change the appearance in code, by changing the button's image/font/title. However, I'm trying to change the appearance of the button itself, that is, to change the button's shape. My question is: how can I do that? A: This is the closest I've found. Open Interface Builder

What's New in the?

Nodes: Create and edit complex geometries in a structured environment. Use dynamic tools to make and edit complex nodes in a design. Each node can be named and placed anywhere on the page. Drafting Tools: Place, dimension, and annotate on your drawing in a guided environment. New Drafting Options display your current state on the fly for an instant, actionable view of what's on your drawing page. Screen Capture: Capture and store any element on the page, save it as a PNG, or export it to a PDF for future reference. (video: 1:07 min.) Drafting Tools: Edit with your current state for an instant, actionable view of what's on your drawing page. New Drafting Options displays your current state on the fly for an instant, actionable view of what's on your drawing page. Workflow: Group and format drawings in an instant with advanced collaboration. Group content for a more efficient design. New Variants gives you the flexibility to create, edit, and send custom variants with ease. Guide: Smartly create, edit, and annotate based on an object, path, or reference. Quickly place and edit the properties of your guides on your drawings with the new guides tools. Hatch: Use the new Hatch Fill dialog for easy selection of hatch styles to generate consistent hatch patterns on your designs. Copy and Paste: Copy and paste objects or paths from one drawing to another, even if they are in different document files. Dummy Layers: Place and edit common elements of a complex drawing on a dummy layer. Dummy Layers can be applied to an entire drawing and saved as a new layer. They also support a variety of editing tools and can be turned off or on at any time. Assist: Quickly import, export, and preview your drawings. Use the new drag and drop and instant import to easily switch between designs and instantly share your work. Guide: Quickly place, edit, and annotate guides with the new guides tools. You can choose the number and style of guides, and save guides with your design. Mobile: Design your drawings on the go with

System Requirements For AutoCAD:

Windows 7, Windows 8, Windows 8.1, and Windows 10 compatible. Mac OS 10.8 or later, or a Windows PC Internet connection required 2 GB RAM (1 GB recommended) 400 MB available space Display: 1280x720 HD Native Controller: Xbox 360 Controller (Xbox One Gamepad not supported) HDMI or DisplayPort DirectX 11 Multi-core CPU required HDD space for installing The Witcher 3: Wild Hunt