



AutoCAD Crack+ With License Key [32/64bit]

AutoCAD is a general-purpose design tool used for creating both 2D and 3D drawings, rendering (shaded and textured), and many other design-related tasks. The current release is AutoCAD 2017. The current release is AutoCAD 2017. When making 2D drawings with AutoCAD, you design on a flat two-dimensional (2D) workspace. However, many of the features of AutoCAD actually create 3D objects, such as solid modeling. You can convert the AutoCAD 2D drawing into a 3D model in two ways. First, when you create a 2D object, you can specify that the drawing is a 3D drawing. Second, you can use a drawing template to create a 3D drawing. You can perform a similar task in some other 2D-oriented applications, including Illustrator, Freehand, and SketchBook. 2. Download and install the AutoCAD setup file or application from the software manufacturer's Web site (www.autodesk.com). 3. Create a work folder in which you will store your AutoCAD documents. The location of your work folder is determined during the AutoCAD installation. The typical location is the computer's My Documents folder. 4. Create a subfolder for each project in the My Documents folder, if necessary. 5. Create a subfolder for each AutoCAD package that you install. 6. If you plan to use more than one AutoCAD software product, for example, AutoCAD along with AutoCAD Design, you must install the AutoCAD setup files or applications for each of the software products. 7. You must install the Basic Edition of AutoCAD for each computer or host on which you plan to use AutoCAD. 8. Make sure that the following file types are saved in your work folder for later use: (a) AutoCAD DWG (*.dwg) (3D drawing), (b) AutoCAD PSD (*.psd) (2D vector images), (c) AutoCAD Image (*.img) (2D images for vector images), (d) AutoCAD PDF (*.pdf) (2D drawings), and (e) AutoCAD R12 (*.r12) (PDFs), (f) AutoCAD DXF (*.dxf) (schematic symbols), and

AutoCAD Crack Torrent [2022]

Getting Started with Microsoft's Visual LISP VBA AutoCAD Cracked Accounts© 2007 introduced a tool kit called Visual Basic for Applications (VBA) with the release of AutoCAD® 2008. VBA is a Visual Basic for Applications that allows you to write scripts to modify or create workspaces, documents and drawings, and automate or personalize routine tasks. VBA can be used to: Customize the look and feel of applications, such as Microsoft PowerPoint® and Microsoft Word. Automate and streamline many routine tasks Write macros and custom code for routine tasks that are too tedious to perform manually, such as converting spreadsheets or emailing drawings or graphics. Open drawings in a variety of views and formats Automate the creation of drawings and sheets, create and delete drawings, add or modify attributes, modify dimensions and perform other tasks. Run external applications and perform other functions from within AutoCAD Autodesk Exchange App Autodesk Exchange App is a free application that helps the user to get AutoCAD information from any PC to a handheld device or mobile phone. There are thousands of Exchange App products on the App store and all have been tested and rated by Autodesk prior to release. AutoCAD Exchange Apps are used to get AutoCAD information from your PC to your mobile device such as: View your drawings on your phone View your drawings in your web browser Share your drawings with others Autodesk Exchange Apps for Autodesk Inventor Autodesk Exchange Apps for Autodesk Inventor lets you view drawings, edit drawings, design from scratch or import 3D models. You can use your mobile device to view, edit, and manipulate files such as AutoCAD drawings, websites and web-based data sources, and from one device to another. Using AutoCAD Exchange Apps, you can view files from any mobile device to your PC or PC to your mobile device such as: View your drawings on your phone View your drawings in your web browser Share your drawings with others See also List of 3D modeling software Comparison of CAD editors for Unix References External links Category:Windows software Category:Computer-aided design software Category:Computer-aided design software for Windows Category:Computer-aided design software for Linux Category:Trimble Inc. Category:3D graphics a1d647c40b

AutoCAD Free Registration Code

Install Autodesk Revit. Restart your computer if necessary. Click Start > Type "cad" (without quotes) in the search box Click on Autodesk Revit. Click Help and then Generate Crack Click Continue Click Finish Copy the folder "C:\Program Files (x86)\Autodesk\Revit Architecture 2012" Rename it "C:\Program Files (x86)\Autodesk\Revit\Key.exe" Run the following commands: code: chmod 777 C:\Program Files (x86)\Autodesk\Revit\Key.exe code: > C:\Program Files (x86)\Autodesk\Revit\Key.exe A "Plugin not found" message will appear Click OK A "AutoCAD or Autodesk was not found!" message will appear. Click OK You should now have a shortcut in your Program Files (x86) folder that is called "Key.exe". Open the shortcut and click ok You should now have autocad and autocad.exe Go to Start > Run Type: "cad" (without quotes) in the search box and click OK Select the file "cad" (without quotes) Click Open You should now have autocad.exe in your Program Files (x86) folder. You should now have Revit.exe in your Program Files (x86) folder. Open Autodesk Revit Open Autodesk Revit.exe Click the Options button Click Add Click Autodesk Architecture Click Add Click Autodesk Revit Architecture Click Add Click Autodesk Revit Architecture Click Add Click Autodesk Architectural Design 2012 (Windows x86) Click Add You should now have Autocad 2012 and Autocad Architecture 2012. You should now have Revit 2012 and Autocad 2012. You have Autocad 2012 with the Architecture 2012 plugin installed. Hope this helps :) Version:

What's New in the?

Automatic page numbering and numbering of tabular data: Add the numbers 1 to 50 to tables automatically, without additional drawing steps. Edit and compare 3D drawings with 3D view: Add the VOF view, cross section, and section view from the same 3D drawing directly to the 2D view and compare the 3D and 2D views directly. Multiproject support: Show the project files and configurations in the 2D and 3D view of a drawing, regardless of whether the drawing is open or closed. Automatic numbering of the information list: Automatically number the information list so that you can easily find and read it in the drawing. Multiple page support: Open a drawing and open multiple pages at once, enabling you to quickly manage several drawings or pages in a PDF document. Share drawings and authoring: Easily share drawings and authoring templates, making it easier to collaborate on projects. New Cloud services and subscription management: Cloud services and a subscription management feature are now available, letting you connect to AutoCAD from your mobile devices or computers. Work with data from Excel documents: Easily work with data in Excel documents, view and organize the data, and create visuals from the data. More: Export drawings to PDF, XPS, or print (Enhanced): Get the output you want in just a few clicks, eliminating the need to work with an export destination. Improved UI and navigation: Modern, intuitive, and easy to use: There are many other new features in AutoCAD 2023, including new 3D modeling tools, the new Bill of Materials (BOM) feature, new the Drafting Tools, and much more. AutoCAD 2023 is now in general availability on the AutoCAD App Store for iOS. Recommended for You The AutoCAD® 2023 Release Train (RT) is a major release with many new features, enhancements, and enhancements to existing functionality. A major point of emphasis has been the goal of making AutoCAD easier and more intuitive to use. This has included streamlining many user actions through the use of new tools, enhanced user experience for some actions, and providing new ways to get help and to collaborate. Here is a quick overview of some of the major new features

System Requirements For AutoCAD:

Minimum: OS: Windows XP Service Pack 3 or later (32-bit or 64-bit) Windows XP Service Pack 3 or later (32-bit or 64-bit) Processor: Intel® Pentium® III or later processor Intel® Pentium® III or later processor Memory: 1 GB RAM 1 GB RAM Hard Disk Space: 7 GB 7 GB Graphics: DirectX 9.0c compatible graphics card with hardware accelerated video DirectX 9.0c compatible graphics card with hardware accelerated video Video: 1280 x 1024 16-

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