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**AutoCAD Crack X64 Latest**

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In addition to being used to create 2D drawings, many users combine AutoCAD with other software such as Photoshop or Maya. AutoCAD is also used in construction, architecture, civil engineering, mechanical engineering, architecture, planning, landscape architecture, energy management,

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aerospace engineering, industrial design, and transportation engineering. Autodesk, Inc. - AutoCAD History [Infographic]  
Autodesk AutoCAD History [Infographic]

That design was created with AutoCAD from an Adobe Illustrator file. There are many tools available in AutoCAD. Below are a few of the more popular ones.

**Quick Reference Toolbar** - Hiding and unhiding toolbars is a quick way to access the toolbars or switch between modes. Right click on the toolbar to unhide or hide the toolbars.

**ViewCube** - To view a 3D view of a drawing, go to View, Visualize, and choose ViewCube. Customize the ViewCube tool to show only the icons you need. The ViewCube icons include Section, Detail, Thickness, and Linear.

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Scale Slider - To set the scale of the ViewCube, open the Properties panel and set the Scale slider to a value between 0.1 and 1. The default scale setting is 1.0. This is the default setting for all new drawings, but if you want to change the setting for existing drawings, you will need to change the AutoCAD preferences.

Printing/Drawing With Labels - Labels are commonly used to mark areas or to mark contours on a sheet. You can draw a label on your drawing before drawing lines. You can also draw a line on a drawing and then label it. To draw a line and label it, select the drawing from the Project pane and use the Line Label tool (L). To use this tool, select the Line Label tool from the Home tab. The line tool is selected. Next select

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the line label to place the label on the line.

Right click on the line and select Line Label. Select the line label type and then type the text. A panel will open where you can change the line label options. To close the panel, click the close button in the lower right corner. Text Editors - You can edit existing text or create new text. You can make text bold, italicize, or underline it. You can color text by choosing from the color picker. The color picker is open by selecting the Color menu at the top of the

**AutoCAD Crack Keygen For PC**

History A patent was issued in 1995 for the "AutoCAD Product Key dwg" program. Autodesk received the first U.S. software patent for their product design software.

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AutoCAD version 2000 was the first version to support international languages. For instance, AutoCAD can now produce and save drawings in Chinese (Traditional Chinese characters), Japanese (Japanese characters), Korean (Korean characters) and French (French characters). 2007 saw the release of AutoCAD 2009 for Windows and AutoCAD LT 2009 for Windows. AutoCAD for Windows was released in November 2011. During the months of January 2012 and February 2012 Autodesk released patches for AutoCAD 2012 that disabled all versions of Windows starting at Windows XP. The 'Fixes' document can be found here: On August 17, 2012, AutoCAD released AutoCAD 2012 LT and AutoCAD LT

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2012 in anticipation of its standalone release. In 2014, AutoCAD 2014 was released to critical acclaim for its new user interface and workflow. On October 23, 2014, AutoCAD 2014 was released for Mac OS X. On March 19, 2015, AutoCAD 2015 was released for Mac OS X. In October 2015, AutoCAD 2016 was released for Windows and Mac OS X. In August 2016, Autodesk released AutoCAD LT 2016 for Windows. In March 2017, Autodesk released AutoCAD LT 2017 for Mac OS X. In January 2018, Autodesk released AutoCAD LT 2018 for Windows and Mac OS X. In September 2019, Autodesk released AutoCAD LT 2019 for Windows and Mac OS X. References  
External links Autodesk's Autodesk

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Exchange Apps Autodesk Exchange Apps  
are free downloadable applications. List of  
Plug-ins for AutoCAD Home  
AutoCADLISP Home for AutoLISP  
functions. Office of E-Government  
Sustainability ANSYS AEC Central  
Category:Computer-aided design software  
Category:Dynamically typed programming  
languages Category:AutoDesk software  
Category:Computer-aided design software  
for Windows a1d647c40b

## Create a new text file in the same folder as the application and rename it to `autocad\_launcher.txt`. In this file, paste the following information: \*\*`!.....

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**What's New In AutoCAD?**

Insert Managed Project: Project Management is now an integral part of your drawing experience. The latest release

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allows you to manage your projects as a single, connected unit that is centrally stored and synchronized across your network and workspaces. Get Involved With AutoCAD: Get help and inspiration from your peers with new ways to connect, share, and learn in Autodesk University and Autodesk University Online. Create virtual classrooms, labs, and online discussion groups and share drawings, questions, and problems. Autodesk University - live classes and classes to watch on demand Autodesk University Online - web-based classes and courses New Feature Highlights: Clip and cut tools: The new Draw command in Clip and Cut features a simple, intuitive workflow that focuses on the user. Select an object, then

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use the Draw tool to clip it to a shape, adjust its dimensions, and rotate it into the desired position. The Draw command in Clip and Cut is faster than drawing an outline, lets you select more than one object at once, and can clip complex geometries. (video: 1:25 min.) 360 Viewer: A 360 Viewer gives you a 360° preview of the entire drawing canvas. Zoom in and out to see the drawing from every angle, and navigate around the canvas with pan and zoom. You can also zoom in or out while in edit mode, display the drawing in thumbnail view, or print a view from your monitor. (video: 1:35 min.) Import/Export: Import tools let you choose what type of file you'd like to import, including AutoCAD DWG, BMP, GDB, EMF, JPG,

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and TIF files. AutoCAD eDrawings are now open source and available on GitHub. Export features allow you to save your drawings as web-optimized PDFs, choose to export individual layers or all of them, add annotation, and more. Enhanced Object Interaction: Object Interaction commands let you control the active object in a drawing. Specify commands in any order to jump to a specific layer, select objects or layers, close the polyline or spline and delete it, and more. You can also change the active layer, add or remove tracks, and set the Visibility Filter. Select object in drawing: Choose to select objects in

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**System Requirements For AutoCAD:**

PC Windows® Vista/Windows®  
7/Windows® 8 Intel® Core™ Duo or  
AMD® Athlon™ 64 2GHz CPU with 1.6  
GHz graphic memory. 1GB of RAM.  
DVD Drive (not included) Note: The  
amount of RAM will vary depending on  
the quality settings you are using. DS  
Windows® XP/Windows®  
Vista/Windows® 7/Windows® 8