

---

# AutoCAD Crack [Mac/Win]



## AutoCAD Crack+ PC/Windows

AutoCAD Torrent Download is used by architects, engineers, drafters, and more. AutoCAD provides the tools for creating architectural and engineering models and, with AutoCAD Architecture, for visualizing and documenting the built environment. AutoCAD also makes it possible to manage, store, and print architectural and engineering drawings. AutoCAD is mainly used for 2D drafting and design, but it can be used to create 3D models, print documents, and prepare graphs and calculations. In addition to its use in architectural and engineering design, AutoCAD is also used by designers in other fields such as manufacturing, maintenance and repair, and construction. In the form of AutoCAD Architecture, AutoCAD is used to model the building, print project plans, and even design the interior space. AutoCAD Architecture is intended to be used as a tool to implement and document the design of the building, including interiors. It is also possible to use AutoCAD's integration with other products such as AutoCAD LT, AutoCAD Web Applications and AutoCAD Architecture. Here are the top AutoCAD tips for your advantage. 1. Fast user access to basic commands with F2 and the Quick Access toolbar F2 is the keyboard shortcut to open up the prompt menu (File > Open) or the Quick Access toolbar. The Quick Access toolbar provides shortcut icons for navigating through the menu, and you can drag the icons to the right of the menu or to the top of the screen to easily access them. The F2 key opens up the prompt menu, and the arrow keys jump to the last or first command in the list. 2. The Function key F3 opens up the Quick Access toolbar F3 is the shortcut key to open up the Quick Access toolbar. The same arrow keys open up the menu as described in the previous point. You can press the Function key and scroll down or up to quickly open up all the commands that are in the menu that you can access through the arrow keys. 3. Use the preferences dialog box to customize your startup preferences You can find the preferences dialog box by selecting Customize at the bottom left of the program window. The dialog box provides the interface for setting your startup settings. Some of the settings are as follows: Autostarting on startup allows you to select how the application starts up automatically. You can select one of the following options: "Startup

## AutoCAD Crack PC/Windows

is the usual abbreviation for the new ObjectARX library. Availability The standalone version of ObjectARX is available for free download and evaluation for non-commercial use from Autodesk Software Download. ObjectARX is also bundled with AutoCAD 2000 and AutoCAD LT 2004. ObjectARX is available in ActiveX, DLL and JAR form, and can be used for both Mac and Windows. The ObjectARX source code is also available for free from Autodesk University. The current version of the ObjectARX library is 4.0 Features The ObjectARX library consists of a C++ set of objects, methods and events. It has been developed to provide functionality comparable to that of AutoCAD's API. The library includes classes for all parts of AutoCAD (e.g., Raster, DGN, DWG, MDA, BMP, DXF, etc.), and therefore can be used in AutoCAD 2000, AutoCAD LT, AutoCAD Architecture, AutoCAD Electrical and AutoCAD Civil 3D. The ObjectARX library has inherited many of the methods, events, and properties from the ObjectARX library. History The first version of the ObjectARX library was developed by Dr Brian Koll-Ledyard, who is no longer associated with Autodesk. The initial release of the library was in February 1996. The first version was called "Acorn". This was soon followed by a second version, called "Acorn II". In 1998, the ObjectARX library was renamed to "ObjectARX". The third version of the library was released in March 1998. It contained a number of improvements including a new programming interface, new class methods and events. A different feature which was included in this version of the library was the support of scripting language VBScript. The scripting language was introduced in version 2.1 of ObjectARX, but it required AutoCAD R12. In June 2000, Autodesk released AutoCAD 2000, which was available for a number of platforms. ObjectARX was available as an ActiveX control, and therefore could be used to automate several processes within AutoCAD 2000. The new library also had the option of compiling the ObjectARX source code into an executable, so it could be used from within a standalone C++ application. The next version of the library, version 3 a1d647c40b

---

## AutoCAD Crack+ Full Version

About the keygen The keygen doesn't have any external dependencies. The crack is self-contained and no third-party tools are used. The crack works on Windows XP, Windows Vista, Windows 7 and Windows 8. The crack also works on Windows 10.

### What's New In AutoCAD?

Smart Guides: Apply smart guidelines to parts of your drawing, based on the largest components in your drawing, like parts, attributes, or groups. Smart guides will help you manage complex drawings and ensure clean, accurate details. (video: 1:48 min.) \*Move To: Find the best way to move to a part with an intuitive, smart, and accurate move tool. \*Fit: Fit parts to existing shapes and align parts to geometric features in drawings, such as circles, lines, and circles. \*Resize: Resize and snap to shapes in your drawing, for easier editing and cleanup. \*Stretch: Stretch parts to their full extents, fill in gaps, and manage large regions easily. \*Snap: Stretch parts to specific distances, create virtual guides on parts, and align parts to existing lines and circles. \*Scale: Scale your drawing to fit specific proportions, maintain visual accuracy, or align parts. \*Transfer: Copy, Cut, Copy and Paste, and Rotate and Paste. You can also drag and drop parts to reuse existing drawings for new work. \*Mirror: Create mirrored lines and parts to turn drawings into see-through models. \*Align: Align lines, corners, edges, and centers. \*Reshape: Reshape parts, including larger geometric shapes, such as boxes, circles, and ovals. \*Select: Select all your drawing, including text, freehand annotations, and polylines. \*Zoom: Zoom in and out of your drawing, keep things from getting lost, and scale entire drawings. \*Subtract: Subtract a shape from another, remove parts, and get a visual representation of what's been removed. \*Merge: Merge multiple drawings into one, in a single workspace. \*Fillet: Sketch a smooth outline around parts, and make parts more visually accurate. \*Inset: Inset parts from the rest of your drawing. \*Revoke: Remove annotations from your drawing, and revoke parts from your drawing. \*Zoom In: Extend parts and

---

**System Requirements:**

CPU: Intel i5-4670 Intel i5-4670 RAM: 8GB 8GB HDD: 1TB 1TB DirectX: Version 11 Version 11 Input Devices: Keyboard/Mouse Keyboard/Mouse HDTV

Related links: