
AutoCAD Crack [Mac/Win]



AutoCAD Crack + Patch With Serial Key For Windows (April-2022)

Features The main feature of AutoCAD Cracked 2022 Latest Version is two-dimensional (2D) drafting. AutoCAD is designed to create engineering drawings (and part drawings) of 2D objects (such as walls, floors, etc.) and, in some models, an associated 3D view of the 2D object. In addition to drafting, AutoCAD also includes such features as image editing and the ability to import and export data from other drawing programs, creating a variety of drawings and editing tools available through a single, integrated application. Some of these features include: Drawing tools: Line, circle, arc, rectangle, polyline, spline, ellipse, freeform polygon, polyhedron, text box, block, rectangle, line style, shape style, spline style, text style, align, polyline style, dimension, and title. Part and assembly drawing tools: Dimension, text, 2D photo, light shade, corner detail, hatched line, 2D baseplate, 3D assembly. Additional tools for architecture and construction: Convert line to area, convert line to wall, convert line to hatch, convert line to spline, convert line to polygon, convert line to polyline, copy and paste shapes, filter line, use line for cuts and fills, join line, subtract line from line, AutoCAD block definitions, copy line, convert line to dimension, export line to PDF, copy dimension, create grips on line, paste dimension, annotate dimension, open polyline, cut line, paste line, convert line to polyline, create dimension from line, create spline from line, create polyline from line, delete line, move line, insert text on line, select and move line, move lines using spline, move lines along spline, cut line to line, merge lines to line, split line, union line, create template from line, combine lines, combine lines to line, convert line to text, convert text to line, convert lines to text, convert text to line, convert lines to annotations, convert text to annotations, merge annotations to annotation, move annotations to annotation, scale annotations, create annotation from line, remove annotation, get coordinates from annotation, create dimensions from annotation, apply annotation to line, undo line, get lines from annotation, change direction of line, create rectangles from lines, modify rectangles, get coordinates from rectangle, create rect

AutoCAD Crack Product Key Full

Application Programming Interface (API) The programmatic interface (API) in AutoCAD, first introduced with AutoCAD 2009, allows users to automate drawing tasks through the use of Autodesk-supported programming languages. The application can be adapted to run in-house or in a production environment, or to work on the cloud or in a virtual desktop infrastructure (VDI) environment. A typical API automation application is a program that monitors the state of the drawing objects and changes their appearance based on the condition of other drawing objects. In the case of an internal application that must interact with other parts of the software environment, it may be a plugin. In a production environment, it may be an add-on to monitor machine conditions and to facilitate data input, output, and processing. AutoCAD typically uses

Autodesk Scripting to provide a simple programming interface. Key features

Toolbar AutoCAD has a toolbar that allows for right-clicking and long-press to access many of the features, many of which are enabled through the menus. The Autodesk 2016 release is the first release to move the toolbar to the top right of the screen in the newest 2019 release. It is also customizable, so that the icons can be configured for:

Toolbars The AutoCAD program has many windows that appear while creating a drawing. The toolbars are also customizable, and can be used for:

Toolboxes The toolbox allows for the creation of a list of standard tools, and then the tools can be placed on the drawing canvas or moved to a new toolbox. Each toolbox can contain multiple toolboxes, and each toolbox can contain multiple tools. The tools can be:

Eraser The eraser tool can be used to remove objects from the drawing, as well as leave only the default colors, which are used to fill out the objects. The eraser tool can also be used to cut and duplicate objects.

Block The block tool can be used to create standard blocks. The default blocks are: T-junction Corner Ellipse Rectangle Isometric line Straight line Beveled line 3D corner Mirror line Two-point line Circle Diameter Circle radius Rectangular arc Circular arc Parallelogram Trapezoid 3D rectangular box 3D cuboid 3D prism

a1d647c40b

AutoCAD Crack + Patch With Serial Key Download

11.3.1.1 New and Important for Maya 2015 First of all, you have to install the latest Autodesk Design & Drafting Suite 2015 that includes Autodesk Autocad and Autodesk AutoCAD. You can get more information about Autodesk Design & Drafting Suite 2015 at the following URL:

What's New In AutoCAD?

Navigation & Symbol Customization Toggle the Navigate menu to see additional navigation tabs that let you manage hyperlinks, forms, and other elements. Or, choose customize to access your other customization features. (video: 1:19 min.) Customize the interface to your liking If you're an existing user, the Navigation customization panel lets you customize the look and feel of the interface. Choose a customized color scheme for the taskbar, the ribbon and pop-up toolbars, windows and other features. (video: 1:23 min.) New: Navigate Ribbon: The new Navigate tab lets you customize the ribbon with easily accessible shortcuts for the commands you use the most. Windows Window Pane Snap: Snap windows together, rotate them 90 degrees or rotate around a window in place. Free-form snapping: Drag multiple objects around to snap them together. Smart snap: Snapping windows with multi-object snaps lets you snap windows together with multiple objects in a particular drawing. New: Freeform Sizing and Shifting: With the move feature, you can freeform-size an object or slide one object into another. New: Scaled Sizing and Shifting: With the scale feature, you can scale an object or slide one object into another. New: Locking Windows: You can now lock the cursor on your screen. That way, you don't have to worry about accidentally moving the cursor off the drawing. Undo/Redo: View a new history tool. You can now see how many items are in your Undo/Redo history. New: Undo and Redo – All View and Command-line Commands Save and Open: New: A toolbar that saves the drawing that has the active selection and opens a new drawing. New: The save command opens a new drawing with the active selection and adds any new symbols you added to that drawing to a.dbf. New: The Open command opens the current drawing and updates the active selection with the last drawing you opened. New: The new Open command opens a new drawing with the active selection without updating the active drawing. New: The select-all command opens a new drawing with the active selection. New: The select-all command saves the selection

System Requirements For AutoCAD:

Minimum: OS: Windows 7 Processor: Intel Pentium 4 3.0 GHz or AMD Athlon XP 2.8 GHz
Memory: 2 GB RAM Graphics: 256MB Video RAM or greater with 1GB or more of RAM
DirectX: Version 9.0 Network: Broadband Internet connection required Hard Drive: 7 GB
available space Sound Card: DirectX 9.0 Compatible Additional Notes: New “Screen
Resolution” sub-menu: [Display] -> [Adjust Screen Resolution

Related links: