
AutoCAD Crack PC/Windows [Latest]



AutoCAD Crack + Free Download X64

Here is a brief and incomplete list of the most common uses of the AutoCAD application: **Drafting:** Create architectural drawings and technical drawings for civil, electrical, mechanical and other engineering projects. **Documentation:** Create technical manuals, technical schematics, construction and installation drawings and much more. **Computer aided design (CAD):** Create a new drawing by drawing lines and rectangles, 3D objects, arcs and circles, text, dimensions and curves. Draw 2D vector paths and perform 3D drawing and construction. Editing objects with a variety of editing tools, including snap-to, project, join, copy and paste, and more. **Freehand drawing:** Draw any object of any shape. Draw free-form 3D objects. Support custom linetypes, line patterns and 2D shapes, and draw text using any of a variety of fonts and font styles. Make 2D drawings interactive by saving and/or printing. Draw 2D and 3D arrows, 2D and 3D lines, 2D and 3D arcs, 2D and 3D circles, 2D and 3D splines, 2D and 3D splines with gradients, and 2D and 3D splines with textures. Draw 3D solids: create any object that takes up space (a box, cone, sphere, cylinder, etc.) Draw 2D and 3D barcodes: use AutoCAD to design and create all kinds of barcodes, such as QR codes. Share work with co-workers and collaborate on projects. Create and edit text for labels, footnotes, comments, legends and more. Draw 2D and 3D callouts: add shapes and lines to any drawing. **Project:** Create architectural 3D models that support your professional decisions. **Requirements for Use:** A computer with a graphics-enabled screen and input devices. At minimum, AutoCAD can be used on Windows, macOS, and the IBM i platform. AutoCAD is available on an annual subscription basis, either as a desktop app or as a mobile and web app. The cost of AutoCAD can vary based on the level of access you select. **Key Features:** 1. User interface: The user interface is a large part of AutoCAD. The application is full of menus, buttons and tool

AutoCAD Crack + With Full Keygen

Product Version History 1989 - AutoCAD 10 (Released) 1991 - AutoCAD 12 (Released) 1993 - AutoCAD 10.5 (Released) 1994 - AutoCAD LT, (Released) AutoCAD Architecture (Released) AutoCAD Electrical (Released) AutoCAD Products (Released) 1996 - AutoCAD 2002 (Released) 1999 - AutoCAD R14 (Released) AutoCAD R15 (Released) AutoCAD WS (Released) AutoCAD WS R14 (Released) AutoCAD WS R15 (Released) AutoCAD WS R16 (Released) AutoCAD WS R17 (Released) AutoCAD WS R18 (Released) AutoCAD WS R19 (Released) AutoCAD WS R20 (Released) AutoCAD WS R21 (Released) AutoCAD WS R22 (Released) AutoCAD WS R23 (Released) AutoCAD WS R24 (Released) AutoCAD WS R25 (Released) AutoCAD WS R26 (Released) AutoCAD WS R27 (Released) AutoCAD WS R28 (Released) AutoCAD WS R29 (Released) AutoCAD WS R30 (Released) AutoCAD WS R31 (Released) AutoCAD WS R32 (Released) AutoCAD WS R33 (Released) AutoCAD WS R34 (Released) AutoCAD WS R35 (Released) AutoCAD WS R36 (Released) AutoCAD WS R37 (Released) AutoCAD WS R38 (Released) AutoCAD WS R39 (Released) AutoCAD WS R40 (Released) AutoCAD WS R41 (Released) AutoCAD WS R42 (Released) AutoCAD WS R43 (Released) AutoCAD WS R44 (Released) AutoCAD WS a1d647c40b

AutoCAD Crack + Full Product Key For Windows

Open Autocad. Go to View > Options. On the Options page, you will see the Import Sheet Sets section. From the Import Sheet Sets dropdown menu, choose the AutoCADKey.inc file. You will now see the Import Sheet Set Options page. From the Import Sheet Set Options dropdown menu, choose the Keys folder. Choose one of the keys from the Key List. You will see the Key Properties page. Choose a company name from the Country list and enter a Company Name in the Company Name field. Click the Search button to search the database. Select the key you want to use. Click on the OK button. You will see the Key Properties page. The Company Name in the Key Details page is updated to the Company Name in the Key Properties page. The Key is ready to use in AutoCAD. When the company name changes, the key also changes. If you get a file name error, it means that the company name does not exist in the database. If you see a message saying The key is not valid, it means that the key you entered is not valid. You can use the ConvertKey.exe utility to convert it to a valid key. Converting a previously imported key You can convert an existing key to a new key by executing the ConvertKey.exe utility. The utility allows you to change a key, making it more generic and therefore applicable to all the drawings you use. Open the autocadkey.inc file in Notepad. The autocadkey.inc file has the following general structure. 1. # 1. Open 2. # 2. company name 3. # 3. Company number 4. # 4. Default company name 5. # 5. Default key 6. # 6. A list of keys 7. # 7. A list of functions 8. # 8. A list of company data # 2. company name The company name appears in the Key Details page. # 3. Company number Enter the Company Number of the company for which the key was imported. When the key is imported into the database, the Company Number field

What's New in the AutoCAD?

A new “markup assist” feature shows all the attributes of an object so you can make sure you don’t overlook any of them. (video: 1:48 min.) Use Share Tools or another CAD application to import your drawing changes into the Autodesk design center or the Autodesk cloud. Access your updates anywhere you want — on any device or in the Autodesk design center or cloud. Add and delete groups of objects with a single click. Insert, move, rotate, scale, and mirror any group of objects — a single command. (video: 1:47 min.) Improved Autodesk Architecture® (AutoCAD) and Autodesk Steel Architecture® (AutoCAD LT) projects: Add dynamic fabric and view them from any angle with the Dynamic Fabric option. Switch views to see the complete rendering from any angle. Create visualizations for your 3D drawings that can be shared with anyone who has the Autodesk Design Center. Customize your drawing page to view and manage your drawings with as much space as you need. Easily add color and shading to your rendering and print your drawing with color-matched paper. Export directly to.STL files with.3D Cloud Revamped Properties Window Insert layers into existing drawings Save new drawings directly to the cloud Use the Insert Layers option to add new layers to a drawing Use the Insert Layers option to add new layers to a drawing You can insert layers into existing drawings. Tear up and re-use existing objects Tear up existing blocks and insert them elsewhere in a new drawing. Use the Move option to position objects in a drawing. You can modify any object, block, or layers to re-use them in other drawings. Select an object for the Move option. Set the destination objects from the selection. You can use the Select Objects option to select multiple objects for the Move option. Use the Transform tool to modify objects. Animate objects with the Animator tool. Use the Animator tool to preview and animate an object in a new drawing. You can animate the attributes of an object in the Design Center, cloud, or viewport. In the Properties Window, click the Animator tab and select the Move option in the

System Requirements For AutoCAD:

Operating System: Windows 7, 8 or 10 (64-bit) Processor: Intel Core i5 or AMD equivalent Memory: 2 GB RAM Graphics: NVIDIA GeForce GTX 660 (3GB) or AMD equivalent Storage: 4 GB available space Additional Notes: 1. Steam downloads and patches are required. 2. The latest Save Editor can be downloaded and installed at 3. To run in DX