AutoCAD X64 (Final 2022)



AutoCAD Crack Free [32|64bit] Latest

Major Changes in AutoCAD 2020 The major changes in AutoCAD 2020 are: New: Support for additive manufacturing, including stereolithography. New: Design model for additive manufacturing to support 3D printing. New: Face recognition technology (Face Tracking) on a 3D model. New: Cloud-based editing capabilities New: Several improvements to properties that change the way they display properties. New: Improved Selection tools. New: New method of saving files, called Save As New: New Direct Selection tool to select parts of 3D objects. Updated: Improved user experience for ribbon and command bars. Updated: New command to rotate selection. Updated: New command to insert selection. Updated: New dialog to edit text and comments. Updated: New dialog to insert text. Updated: New dialog to draw text along lines and edges. Updated: New command to select object's material. Updated: New command to create cross-sections from a solid object. Updated: New command to annotate a 3D model Updated: New command to delete selected vertices Updated: New command to edit a 3D model's color. Updated: New command to set a 3D model's color. Updated: New command to create a bevel and cut an edge. Updated: New command to create a cutting line on a 3D model. Updated: New command to activate a 3D model. Updated: New command to select entire 3D model. Updated: Improved ribbon and command bars. Fixed: Fixed all updates from 2019 New in AutoCAD 2020 AutoCAD 2020 is the latest version of Autodesk's popular CAD software. The major new features in AutoCAD 2020 include: Support for Additive Manufacturing AutoCAD 2020 includes powerful new tools for 3D printing to help you make your own objects from CAD. Stereolithography (SLA) or Selective Laser Sintering (SLS) can produce three-dimensional objects directly from a CAD file, in a process called direct metal laser sintering (DMLS). DMLS can create parts up to 100 times stronger than traditional 3D printing with less material, faster production times and no design limitations. Part

AutoCAD Patch With Serial Key (Latest)

The documentation for the AutoCAD program states that a "Drawings can be created, edited and saved in several drawing file formats. The most commonly used formats are DXF and DWG. A drawing file contains a number of drawings that are linked together by the CAD Manager in AutoCAD. Drawings are also created by connecting objects together. The most commonly used types of objects are groups and layers. Groups define the relationship between objects and layers create an area of the drawing that is visible or hidden." There are a number of Autodesk CAD applications: AutoCAD Architecture AutoCAD Civil 3D

AutoCAD Electrical AutoCAD Mechanical AutoCAD Electrical 2D AutoCAD Electrical 3D AutoCAD Mechanical 2014
AutoCAD MEP AutoCAD Plant 3D AutoCAD Plant AutoCAD Architecture 2015 AutoCAD 2014 AutoCAD LT AutoCAD
Civil 3D LT AutoCAD Electrical AutoCAD 3D AutoCAD Plant AutoCAD Architecture AutoCAD Architecture 3D AutoCAD
Electrical 3D AutoCAD Plant 3D AutoCAD Architecture 2D AutoCAD Mechanical AutoCAD Architecture 2D AutoCAD
Architecture 2010 AutoCAD Architecture 3D AutoCAD Mechanical 2011 AutoCAD Architecture 2D10 SP1 AutoCAD
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AutoCAD License Code & Keygen

Double click and follow the instructions to setup the software and enter a license key. You will also be prompted to upload the key and sign the license agreement and end user license agreement. Close the installation software and the key will be saved in C:\Users\[YOUR_USERNAME]\AppData\Local\Autodesk\AutoCAD\17.0\[ACTUAL_VERSION_HERE]. If you are using an older version of the software, you will need to download the keygen of the version you are using and follow steps 1-3. Keygen It is possible to generate a new key by exporting the serial number of the license into a text file, and exporting the text file into a hexadecimal number. As a rule of thumb, you can open a.dat file in Notepad or any other text editor, and see what is the first line, e.g.: Create a new.dat file (with notepad or any other text editor) Type in the serial number in the first line (e.g. 0000000011111111, all zeros) Type in the serial number in the second line (e.g. 0000000011111111, all zeros) Type in the serial number in the fifth line (e.g. 0000000011111111, all zeros) Type in the serial number in the sixth line (e.g. 0000000011111111, all zeros) Type in the serial number in the serial numbe

What's New In?

AutoCAD's markup and import features are on the rise. Markup Assist, which allows users to type comments, add dimensions, and set text, has been improved for ease-of-use. Import allows you to import feedback from paper or PDFs and automatically incorporate it into your drawings. Markup Import: Can import both technical and non-technical comments. (video: 1:17 min.) Can import both from paper and from PDFs. Incorporates the original comments with imported text, dimensions, and dimensions. Incorporates comments into the drawing where it was originally added to the drawing (Figure). Automatically creates a tracked or locked annotation for imported comments. Can import comments from an external source, such as Microsoft Word. Can import comments from different pages of a document. Can import comments from an external source and add them to an existing annotation. Import comments from a paper document, PDF, or Microsoft Word document. Uniformly scale imported comments. Can import comments on any type of object, not just lines and text. Can import comments from a different application, such as a phone number and add them to an existing annotation. Draw Order (Sorting) You can now choose whether to sort your drawings by drawing date or by drawing order. You can now choose whether to sort your drawings by drawing date or by drawing order. Sorting by drawing date will still be available for users who want to see the latest drawings. Collaborative Work (DXF/DWG) Can now import DXF, DWG, and DGN files. Can now import DXF, DWG, and DGN files. Can import DXF, DWG, and DGN files in DraftSight, Viewer, or DesignCenter. DXF/DWG improvements: Can import DXF, DWG, and DGN files. Can import DXF, DWG, and DGN files in DraftSight, Viewer, or DesignCenter. In DraftSight, Viewer, or DesignCenter, open and review drawings with DXF, DWG, and DGN format files. Multi-Page Arrays Can now import multiple pages as one array. Can now import multiple pages as one array.

System Requirements For AutoCAD:

Minimum: OS: Windows 7 Processor: Intel® CoreTM i3 Memory: 4 GB RAM Graphics: NVIDIA® GeForce GTXTM 560 2 GB DirectX: Version 11 Storage: 500 MB available space Additional Notes: CPU and/or GPU may be overclocked and/or have multiple cores One or more GPUs: NVIDIA® GeForce GTXTM 560 2 GB Memory: