
AutoCAD Patch With Serial Key Free Download For Windows



AutoCAD Crack+

CAD is a form of drafting used to create a blueprint for a design. It is typically used for commercial-scale projects in architecture, engineering, and construction (AEC). The term "CAD" also can refer to any method of graphic communication, such as block printing, in which the design is recorded in layers on a sheet of paper or other material. CAD systems are not limited to creating drawings of architectural or mechanical structures. CAD systems have evolved significantly since their earliest days, with the most recent evolution being the latest release, AutoCAD 2017. As CAD software has continued to grow, so has the design of workstations and peripherals. In modern versions of AutoCAD, there are multiple workstations, each dedicated to a specific function. There are also accessories that can provide additional functionality and convenience, such as wireless rangefinders, and CAD support for mobile and tablet computing. CAD manufacturers include: Autodesk, Bentley, Dorr-Oliver, France CERMA, and other companies. History 1980s AutoCAD was first introduced in December 1982, and quickly became an industry standard. Its simple, intuitive interface was a major advantage over competing products. The software provides both 2- and 3-D vector graphics capabilities, along with 2-D raster image editing. Many of the commands in AutoCAD are context-sensitive and are designed to help the user complete tasks more easily. The application had a relatively small user base until 1987, when it became the first CAD program to be commercially distributed as an add-on application to an operating system. Prior to this, most CAD programs were distributed on microcomputers with their own internal graphics controllers. The term "CAD" is an abbreviation of computer-aided design. CAD software is used to develop and create various designs, including architectural and mechanical, such as blueprints for building construction. CAD systems are typically used for designing large-scale structures, such as bridges and skyscrapers. Before AutoCAD was introduced, most commercial CAD programs were run on mainframe computers or minicomputers. Using an add-on graphics terminal, each CAD operator would work at a separate graphic terminal, communicating with the mainframe computer. As CAD software grew in popularity, the industry needed a more efficient way of processing and generating drawings, so new developments of the software were introduced in the 1980s. By the late 1980s, CAD

AutoCAD Crack PC/Windows

The first Autodesk released Autocad on August 9, 1989 The first Autodesk released AutoCAD on August 9, 1989 In 1994, it was announced that the animation project could not be completed due to lack of support, also it took around 2 years to reach the final version of AutoCAD On April 1, 1998 Autodesk acquired Knowledge Engine, the creator of the KLIPS language, which was used to implement the Open Database Connectivity (ODBC) standard On August 29, 1998 the first major release of AutoCAD was made available to Autodesk resellers On December 11, 1999 Autodesk released AutoCAD R14.0 On May 3, 2001 AutoCAD R14.5 On July 17, 2001 AutoCAD R14.5.1 was released On November 18, 2001 AutoCAD R15.0 was released On July 3, 2002 AutoCAD R15.2 was released On August 30, 2002 AutoCAD R15.3 was released On December 13, 2002 AutoCAD R15.4 was released On May 21, 2003 AutoCAD R15.5 was released On May 29, 2003 AutoCAD R15.6 was released On June 17, 2003 AutoCAD R15.7 was released On June 25, 2003 AutoCAD R15.8 was released On July 22, 2003 AutoCAD R15.9 was released On September 25, 2003 AutoCAD R15.10 was released On April 24, 2004 AutoCAD R15.11 was released On September 20, 2004 AutoCAD R15.12 was released On September 30, 2004 AutoCAD R15.13 was released On December 4, 2004 AutoCAD R15.14 was released On June 21, 2005 AutoCAD R15.15 was released On August 18, 2005 AutoCAD R15.16 was released On September 1, 2005 AutoCAD R15.17 was released On November 20, 2005 AutoCAD R15.18 was released On January 22, 2006 AutoCAD R15.19 was released On March 6, 2006 AutoCAD R15.20 was released On March 24, 2006 AutoCAD R15.21 was released On May 11, 2006 AutoCAD R15.22 was released On May 18, 2006 AutoCAD R a1d647c40b

AutoCAD Crack +

Q: How to use a data attribute as function parameter for several jQuery plugins I'm building a jQuery plugin that gets a number of options and returns a string of html. The number of options could be up to ten. For each option, it uses one of three different plugins. My question is how do I pass the options (i.e. the data attribute) to the plugins so that they all operate on the same data? I currently have a jQuery loop that sets the data attribute for each option, then the plugins are called. `var string = ""; for(i = 0; i '<i>'+i</i>"; } $('#container').html(string); // These are plugins I want to use $.fn.pluginOne = function() { this.each(function() { $(this).html("<i>+this.data('option')</i>"); }); } $.fn.pluginTwo = function() { this.each(function() { $(this).html("<i>+this.data('option')</i>"); }); } $.fn.pluginThree = function() { this.each(function() { $(this).html("<i>+this.data('option')</i>"); }); } A: I would prefer using an object and its callbacks to the plugins: var options = { pluginOne : function() { ... }, pluginTwo : function() { ... }, pluginThree : function() { ... } }; // a flat array var args = [pluginOne, pluginTwo, pluginThree]; // pass it all on to the callback $.each(args, function(i, fn) { fn(); }); If you need a variety of plugins, I would suggest making a factory function, or a`

What's New in the?

Use the Autodesk.AutoCAD.Markup library to obtain feedback from paper, PDFs, printed text, and other vector sources and mark up the result in your drawings. See Markup As Images or Markup As Text. New. Maintain dynamic formatting information in your drawings. Use the Export Formatting Information command to automate the export of dynamic formatting information from text, multileader text, and other elements in your drawings. New. Add texts and text boxes in 3D. Add text using the 3D Text command and then modify them as much as you like. Convert a 2D text box to a 3D text box with the 3D Convert command. New. Draw text frames. New. The Dimension Preview feature enables you to preview dimensional dimension symbols for dimensions. Actions on drop-down menus are now more customizable. New. Quickly configure project settings. Just right-click a document, choose Team Settings (or File | Properties Settings), and use the dialog box to set various options. Advanced Improvements Drawing/Scale an Object that has Dynamic Text is now supported, even if the object has embedded text. Drawing/Pointing a Path is now more accurate and more reliable. The snapping points of dimensioned objects can be moved on the graph. The new snap type, Continuous, snaps the dimensional object's midpoints. The Undo option now remembers the last 5 frames. AutoText/Autotexts now appear in the correct place on the graph when you edit the text to change the font. You can now specify a default tool for many commands. The AutoCAD Help system, which is searched by choosing Help | AutoCAD | Choose Tool, now also displays command-specific information for several commands (including tool-specific information). The import of parts and components in 3D is now supported. You can use the import of multileader text and graphics to position a multileader text box relative to a multileader text graphic. You can use the import of multileader text to position a multileader text box relative to a multileader text graphic and have the text appear. You can now customize the behavior of the Expand Grid option. The new settings option

System Requirements:

After installing and opening the game you must have: A graphics card with at least 512 MB of VRAM and with shader 4.0. A graphics card with at least 512 MB of VRAM and shader 4.0. You may also need a graphics card with at least 2 GB of VRAM and shader 4.0. Fully updated GPU drivers for all of your GPU components. The GeForce GTX 970 (or AMD equivalent) or newer. The PC game is designed to run at the lowest setting possible. Some settings

Related links: