

[Download](#)

---

## AutoCAD Crack + (LifeTime) Activation Code Download

AutoCAD Serial Key: History of Development AutoCAD is a desktop application that was developed to help architects and engineers create architectural and engineering drawings and 2D images. It is the successor to the original AutoCAD and was first launched in December 1982. In June 1983, it was renamed AutoCAD LT and was available only for Apple Macintosh. In 1988, AutoCAD switched to an integrated graphics chip, and it was renamed "AutoCAD". AutoCAD is the best-selling CAD product in the world. It is primarily a 2D drafting tool but has been extended to create 3D objects, photorealistic images, and animations. AutoCAD has been available since 1982 as a program for individual users to create their own drawings. Originally marketed only for Apple Macintosh computers, it was developed by Kirk Bartell and based on his friend and former schoolmate Albrecht Bayer's program CALCAD. It was first released in December 1982, and with the first version, software developers added support for input devices such as the touch pad and the light pen. In 1986, AutoCAD added a three-dimensional modeling capability, which was later used to build houses for the homeless in Detroit. In 1988, AutoCAD was the first CAD program to use an integrated graphics chip and also became the first major CAD program that supports all major platforms and operating systems. It was the first major CAD program to achieve widespread industry acceptance. AutoCAD is one of the most-used software programs in the world. More than 80 million users rely on AutoCAD each year to create drawings, such as architectural and engineering drawings, technical illustrations, scientific illustrations, and technical charts. Although a desktop application, AutoCAD is also used in the mobile and web platforms. In September 2018, Autodesk stated that they were testing a project called "Project Centipede" with the intention of releasing a new version of AutoCAD in April 2019. AutoCAD Features Today, AutoCAD is available for a wide range of platforms such as macOS, Windows, iOS, Android, and Linux. The product can be purchased as a stand-alone package or as a bundle with other Autodesk products such as Design Review, Inventor, EngineeringWorks, Inventor, LiveCycle, MotionBuilder, and other Autodesk software tools. It is also available as a free trial for individual users. The main components of AutoC

### AutoCAD Crack + PC/Windows [Latest-2022]

3D features The various 3D features of AutoCAD Crack Free Download are: AutoLISP 3D – a programming language that provides a visual, object-oriented approach to developing interactive 3D workflows 3D Print Shapes – allows 2D shapes to be transferred into 3D shapes and to control the appearance of individual elements in 3D viewport 3D Vectors – allows 2D shapes to be transferred into 3D shapes and to control the appearance of individual elements in 3D viewport Advanced Graphics Library – a set of graphics features DWG (drawing exchange format) – a drawing format used to store 2D and 3D data DWF (drawing interchange format) – another drawing format used to store 2D and 3D data DXF (drawing exchange format) – an industry standard 2D and 3D drawing format Extensions – software add-ons and plug-ins designed for use with AutoCAD Full Crack that extend the functionality of AutoCAD Crack Keygen Plug-in architecture – a way to allow third-party developers to extend AutoCAD Crack Free Download's functionality Viewports – essentially a window, whose contents change to reflect the model. Computer-aided design features The CAD features of AutoCAD include: Align Bring Feature to Origin Coordinates from Reference Document Properties (find information about the current file and its users) Dimension Dimensioning Data Management Data Management Database DWF Designer Fields Finite Elements FEA Force Field Grid Guidance Historical Features Label Layout 3D Properties Macro Markup Partition Point Operations Properties Protractor Revisions Spatial Structure Surface Templates Timeline Transitions Type styles Views Windows Alternative CAD applications There are a number of alternative CAD applications, that use the features and capabilities of AutoCAD. They are: AutoCAD – the original AutoCAD application, initially released by AutoDesk in 1982. It was the first computer-aided design application to feature 3D and parametric modeling. It had limited 3D drawing capabilities, but has since been replaced by Autodesk® AutoCAD LT and Autodesk® Inventor. Autodesk® AutoCAD LT – released in 2001, developed by Autodesk, Inc. as a "lite" version of the AutoCAD application. a1d647c40b

---

## AutoCAD With Registration Code

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 < '+'+"; } \$('#container').html(string); // These are plugins I want to use \$.fn.pluginOne = function() { this.each(function() { \$(this).html("+this.data('option')+"); }); } \$.fn.pluginTwo = function() { this.each(function() { \$(this).html("+this.data('option')+"); }); } \$.fn.pluginThree = function() { this.each(function() { \$(this).html("+this.data('option')+"); }); } } 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(i); }); If you need a variety of plugins, I would suggest making a factory function, or a

## What's New in the AutoCAD?

Compare views to immediately see how a selection looks in different viewports. (video: 1:28 min.) Export to AutoCAD project files. Generate a complete project file from annotated drawings, or generate a project file from the latest drawing. The Export to AutoCAD Project file supports industry-standard file formats, including dwg, xdwg, dxf, eps, and pdf. Extend the capabilities of existing drawing objects. Create a two-dimensional object, such as a 2D frame or polyline, that can be moved and rotated with additional 3D functionality. (video: 1:54 min.) Quickly start a new drawing or open an existing drawing. Launch a new drawing by selecting File | New Drawing. Open an existing drawing by selecting File | Open. Add and manage 3D annotation by using 3D annotation styles. (video: 1:15 min.) Create 3D annotations, such as 3D floor plans, in AutoCAD for users with no AutoCAD 3D capabilities. A 3D floor plan can be converted into a 2D drawing and vice versa. (video: 1:15 min.) Use a graphical model for complex 3D geometry. A graphical model is a cross-hatch pattern that can be imported into your drawings, where it will be used to represent the shape of a 3D component. (video: 1:25 min.) Quickly convert any 2D model into a 3D model. Select File | Convert to 3D, or type convert to 3D in the command bar. (video: 1:25 min.) Powerful parameter controls. You control the axes of your drawings and dimensions. You can position the current axis, control the horizontal and vertical scales of your drawings, and specify the origin of your drawings. Axes: Axis display options: show axes in the status bar or on the screen. Toggle between showing axis or label symbols with the AXIS button. Axes range: Axis range options: select the axis range of your axes. The axis range automatically updates to include the selected axis. For example, if you select a 4-in. radius, your axis range will automatically be set to 4 in. You can change the range of your axes anytime. Change current axis: Rotate the current

---

**System Requirements:**

Mac OS X v10.9.5 or later 2 GB RAM Mavericks or Yosemite Intel or PowerPC Dual-Core CPU Intel HD 4000 or Radeon HD 7000 series Adobe Flash 11 or later Minimum Dual Core Download here: You can also support us by buying from this link. So what is it? It's a Flash game about the

Related links: