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AutoCAD Patch With Serial Key [Updated]



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## AutoCAD Crack+ PC/Windows

In 2011, Autodesk released AutoCAD Product Key LT, a simplified CAD and drafting application for the home and small business. Since AutoCAD 2015, the new release of AutoCAD, Autodesk has focused its development efforts on the AutoCAD cloud platforms, making AutoCAD available as a subscription service that customers can access via the internet. AutoCAD is useful to artists, architecture students, engineers, landscapers, civil engineers, mechanical engineers, interior designers, landscapers, automobile designers, architects, commercial and residential designers, educators, and hobbyists. Users can utilize the software to create 2D and 3D models, such as drawings, maps, designs and plans, that are either revised or created from scratch. AutoCAD Features Autodesk AutoCAD 2018 features a complete software set that supports all CAD applications, tools and documentation. In addition to the standard CAD applications, AutoCAD 2018 provides three functions: Design Review, Product Construction, and TimeTrace. Autodesk's product construction feature allows users to collaborate with other AutoCAD users and/or a manufacturing partner who is working on the same project. With this collaboration feature, users can work from different locations on the same project simultaneously, enabling construction of digital assets for three-dimensional (3D) printing and custom manufacturing. This is a new feature that was introduced in AutoCAD 2018. On the CAD drawing board, you will find new and improved features in AutoCAD 2018, including the ability to move, copy, edit, and delete with a single click. You will also find new tools, including a new, dedicated tool to manage reference images. You will find that AutoCAD gives you more precision by using the following: Faster visibility of a drafting area on the screen Reduction of the layer count A more efficient navigation of the drawing area An improved, easier user interface Implementation of the updated features in AutoCAD 2018 is informed by feedback from professional designers, architects, and engineers. Design Review With Design Review, users can now annotate, add notes and comments, and provide feedback on existing drawings in a specific area of the drawing. Annotation and comments are available for all parts of the drawing that can be placed on the drawing canvas. You can easily attach the annotations and comments to the entities of the drawing. With Design Review, you can now provide feedback

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Support for the extended capabilities of AutoCAD was added as a free extension for Access 2010 called the DrawPlus for AutoCAD Extension. This was a full featured extension for all the same capabilities as AutoLISP, Visual LISP, VBA, .NET and ObjectARX. See also Autodesk AutoLISP Visual LISP Microsoft Visual Basic for Applications Microsoft VBA Microsoft Access List of AutoCAD functions AutoCAD Association (AeA) AutoCAD 360 Introduction to AutoCAD 2010 3D graphics and CAD software Graphisoft References External links AutoCAD Home Page The AutoCAD Team (official support and training) AutoCAD User Manual The Autodesk Drawgeek website BSA Architects' Group – a firm with over 500 AutoCAD users, who maintain the BSA AutoCAD User Forums and Autodesk Forums CAD-Education, information, forums and courses for Autodesk products Autodesk Developer Community Autodesk Exchange, AutoCAD Marketplace Autodesk Developer Connection Free Autodesk Tutorials: Autodesk Media & Entertainment Inc. AutoCAD on YouTube, YouTube channel Training & Development, Best-Practices Category:Computer-aided design software Category:Computer-aided design Category:Computer-aided design software for WindowsQ: Interfaces in php classes I am trying to create a class, that has methods that can be called by instances of the class. I created a class that is like this: class class\_name { public function function\_name(){ // does something } public function other\_function(){ // does something } } In my main class, I do this: \$variable = new class\_name(); \$variable->function\_name(); \$variable->other\_function(); This works fine, but I can't create more functions within the class that are not connected to any of the methods in the class. The problem is, I need to be able to make a connection from a class to another class, and I can't have a class with no function without the other class being connected to it. As a1d647c40b

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## AutoCAD Product Key Full Free Download

Set the interface language (English, Spanish, and others are available). 3. Create a database. You can create your own database or use one of the provided databases (these are sorted alphabetically): \* Portalier.sdb \* Digital Architecture.sdb \* Digital Manufacturing.sdb \* Digital Signage.sdb \* Digital Project Management.sdb \* Digital Product Design.sdb \* Digital Product Management.sdb \* Digital Product Manufacturing.sdb \* Digital Product Management.sdb \* Product Design.sdb \* Production.sdb You can also use the database of a product you have previously installed. Use the menu in the upper-left corner to open the database and access your own database if necessary. 4. Start the Wizard. Choose one of the following options to start the Wizard: \* Enter the default options by selecting the appropriate button and clicking Next. \* Enter the recommended options by selecting the appropriate button and clicking Next. \* Select the options by dragging them to the options area and clicking Next. \* Select the options by typing them in the options area and clicking Next. Note: If the default options are not already selected, you will have to select the options by using the radio buttons. 5. Choose the desired options and click Finish to start creating your database. You are now ready to create a database of your own. Notes: \* The wizard creates all the default objects: Entities, Entities with Curves, Curves, Entities with B-Reps, B-Reps, Areas, Traces, and Layers. \* You can edit the objects and edit the properties of the entities and curves. \* You can add or change objects. \* To add a new curve, click the Add Curve button on the Editor bar and choose Create Curve from the menu that appears. \* To edit a curve, click the Edit Curve button on the Editor bar and choose Edit Curve from the menu that appears. \* To delete a curve, click the Delete Curve button on the Editor bar and choose Delete Curve from the menu that appears. \* To add a new entity, click the Add Entity button on the Editor bar and choose Create Entity from the menu that appears. \* To edit an

### What's New in the?

Work with hyperlinks Add hyperlinks to easily jump to the associated drawing, and return to the original drawing from the hyperlink (video: 3:12 min.) Define, edit, and animate blocks Block properties can be edited or the block can be removed to make room for other blocks. Blocks can be automatically deleted when the drawing is saved (video: 3:03 min.) Work with layers Layers are now available on most major drawing tools. Create and edit layers with the "Layer Properties" dialog, and layers can be combined to achieve an unlimited number of layers. Change layer visibility independently for each layer, and use custom icons to identify the layers (video: 3:13 min.) New capabilities in drafting Create 2D annotations Annotation lines in AutoCAD® software can be created by drawing directly on the drawing canvas. Text strokes can be created to easily insert text anywhere in a drawing, and strokes can be drawn directly on the drawing canvas (video: 2:43 min.) Rotate to create 3D text Rotate text to create 3D objects. If text is rotated to the correct direction, the text can be rotated to display it in any direction. Text can be created using custom fonts, including Unicode support Draw curves Use the free-form curve tool to easily draw curves to the drawing canvas. The free-form curve tool can be used to create free-form curves on any object in your drawing. Open/save as a template Automatically save and share designs with template files. Open an existing drawing or create a new drawing, and choose "Save as template." The template will be saved with an appropriate drawing extension. Scales Scale the drawing canvas, viewport, and engineering scale using the Scale commands in the Drawing Bar. Dimensioning Add dimensioning on objects and define multiple dimensioning attributes, such as text, font, background, and scale (video: 3:26 min.) Extend object properties Object properties can be extended to capture dynamic information about drawings. The Properties dialog includes additional fields to collect data on drawings. Crop objects Objects can be cropped to retain only their area of interest. The Crop and Deselect Objects commands can help you quickly crop

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## **System Requirements:**

Minimum: OS: Windows 7, Windows 8, Windows 8.1 Processor: Intel Core i3 / AMD A6 or better Intel Core i3 / AMD A6 or better Memory: 6 GB RAM Graphics: NVidia GTX 460 (2 GB VRAM) or ATI Radeon HD 5670 (1 GB VRAM) or better NVidia GTX 460 (2 GB VRAM) or ATI Radeon HD 5670 (1 GB VRAM) or better DirectX: Version

Related links: