AutoCAD Free Download [32|64bit] [Updated]

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AutoCAD Crack+

In addition to 2D design (drafting) tools, AutoCAD supports a wide variety of computer-aided manufacturing (CAM) applications, such as 3D construction, electrical, and electronics workflows. Many of the features of AutoCAD were developed to address needs in the construction and architecture, land surveying, and architectural and engineering fields. All editions of AutoCAD have been consistently updated with new features and enhancements for the design and creation of 2D and 3D objects. Features of AutoCAD AutoCAD supports drafting tools including digital drafting, drawing, and annotation. You can perform various actions on selected lines and objects using a variety of tools, including zooming, creating rectangles, circles, splines, and arcs, text annotation, and text boxes. Additionally, you can insert shapes, dimension lines, symbols, text boxes, and tables, and you can trace shapes, create layers, and perform other operations. You can import or export files to or from other applications, including AutoCAD Architecture, AutoCAD LT, AutoCAD Map 3D, AutoCAD Plot 3D, and AutoCAD Inventor. You can connect to the Internet and use it to access online content, including online communities and online learning, as well as the features and tools provided by the Autodesk App Center. AutoCAD is a 32-bit platform-independent application, and all versions run on all common operating systems and platforms. Editions and Versions AutoCAD includes four editions: AutoCAD Architecture, AutoCAD LT Architecture, AutoCAD LT Architecture, and AutoCAD LT Architecture. A technology preview release was also made available, which is included in AutoCAD LT Architecture. AutoCAD Architecture: AutoCAD Architecture is the original version of AutoCAD and is designed to meet the needs of architects and engineers. It includes features such as Drafting of two-dimensional and three-dimensional objects Inking, sketching, annotating, and erasing tools Creation of views and snap-to modes Rotation and translation tools Command line interface for batch processing On-screen and command reference Creation of AutoCAD drawings and the ability to save to file AutoCAD Architecture is available in 32-bit and 64-bit versions for the following operating systems

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. See also Comparison of CAD editors for Linux References Further reading External links Autodesk Access Client OfficeMax Online Store: Autodesk AutoCAD software AutoCAD Category:Computer-aided design software Category:CAD software for Linux Category:CAD software for MacOS Category:CAD software for Windows Category:C++ software Category:Products introduced in 1984Q: How to create another action in form_tag I want to create a button in a form to submit to a different controller from the current one. "post" do %> This is a login form, and i have a create in my controller as well. It would be easier to update the database from a form than from the controller. Here is the action from the form. def create @promotion = Promotion.new(params[:promotion_id]) @promotion.user = current_user @promotion.save render :show end The form is created properly, but i don't know how to get the information from the action to the form. Any help is appreciated. A: This is because you are trying to access an action from the same controller. You have two options: 1) Have a second controller method which will allow you to redirect to another controller action. For example class MyController def one # do stuff if redirect? # Redirect to another action else # go back to one end end end 2) Have a hidden field to specify the promotion_id to be used. If you choose the second option you have to be careful about setting it in your session. For example, it might be a1d647c40b

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Step 6. At this step, install the model in your autocad. You need the license file with the license key. "" type "c:\autocadkey\licence.lic"

What's New In AutoCAD?

Web-based EditPad: This new feature enables the full functionality of the more than 30,000+ CAD functions from within your browser, without needing to download a separate plugin. (video: 2:20 min.) New Dynamic Memory: The amount of space you allocate to a Dynamic Memory object is now adjustable, making it easier to reduce the size of a drawing to a more manageable size, or to add extra space to a drawing that will be used for displaying object information or views. (video: 2:30 min.) New Complete Engineer Documentation: Documentation for building engineers, mechanical engineers, and other related disciplines is now available. Design engineers can quickly determine the appropriate data to generate a proper amount of engineering documentation, and in the same way that AutoCAD's documentation for other disciplines is created, a professional quality experience is now provided for users of this information. (video: 1:30 min.) New Support for Simplification and Architectural Calculations: For some years now, AutoCAD has included a process called Simplification, which lets you quickly reduce the complexity of your drawing by removing overlapping lines, planar areas, and points. Another feature for simplification is Architectural Calculation, which is useful for analyzing the structure and cost of a building design. AutoCAD now includes these features and offers a new method of generating architectural calculation report. (video: 2:10 min.) Layer Limitations have been reduced: AutoCAD has now added the ability to display multiple layers per sheet, allowing the user to see the contents of each of these layers. (video: 1:05 min.) Enhanced Toolbox: The Features and Settings toolbox is now better organized with new categories and labels, and the tools and settings are now better organized in the new Filters toolbox. (video: 2:15 min.) Xref Support for Inline and Erase: The new Inline Referencing option enables you to create relative referencing in the current drawing, even when importing objects or associating objects to other drawings. The new Inline Erase option displays erasing instructions in the drawing when you erase objects that are positioned off of a previous drawing. (video: 1:35 min.) The new Linked Reference Wizard is now available. You can select and link all objects in a drawing to the current drawing or other linked drawings

System Requirements:

Minimum specifications: OS: Windows 7 CPU: 2.8 GHz Core 2 Duo or faster, or Intel Core i3 RAM: 4 GB HDD: 40 GB Latest DirectX version (only if no previous version is installed) GPU: Nvidia GeForce GTX 575M or equivalent AMD graphics card or higher (ATI Radeon HD 5870 or higher recommended) Additional: HDD: 64GB Max Resolution: 1920x1080 Recommended: OS: Windows 10 CPU: Core i