

How to switch the CAD interface (Ribbon) 2017 to Classic

How to switch the CAD interface (Ribbon) 2017 to Classic. Through each version, the CAD has changed a bit in the interface, making users unfamiliar and difficult to work with. But when the interface is changed, the CAD still supports users to return to the old interface (Classic). How to switch the CAD interface (Ribbon) 2017 to Classic.

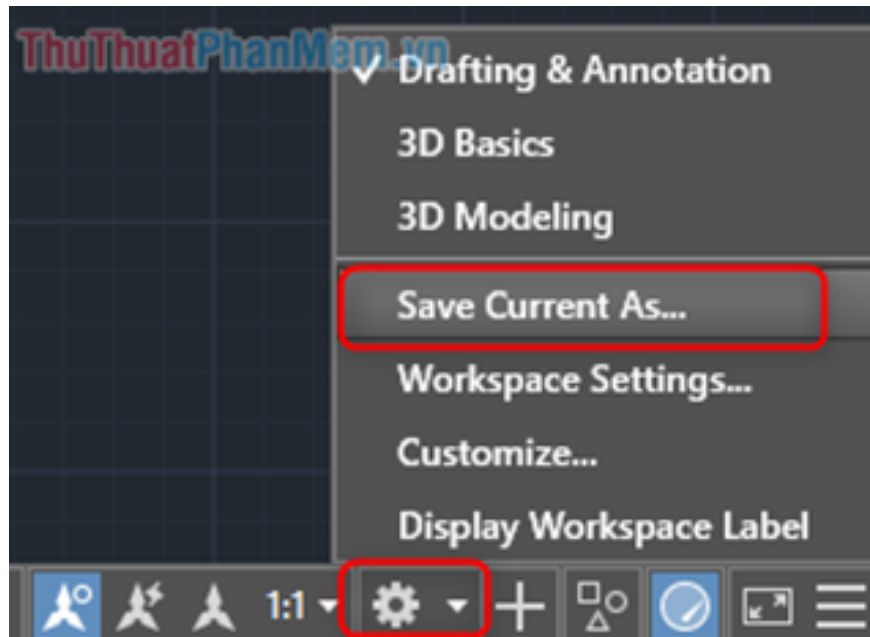
CAD is a popular software for architects and designers. CAD has gone through many different versions and upgraded with many different features. Through each version, the CAD has changed a bit in the interface, making users unfamiliar and difficult to work with. But when the interface is changed, the CAD still supports users to return to the old interface (Classic). How to switch the CAD interface (Ribbon) 2017 to Classic.



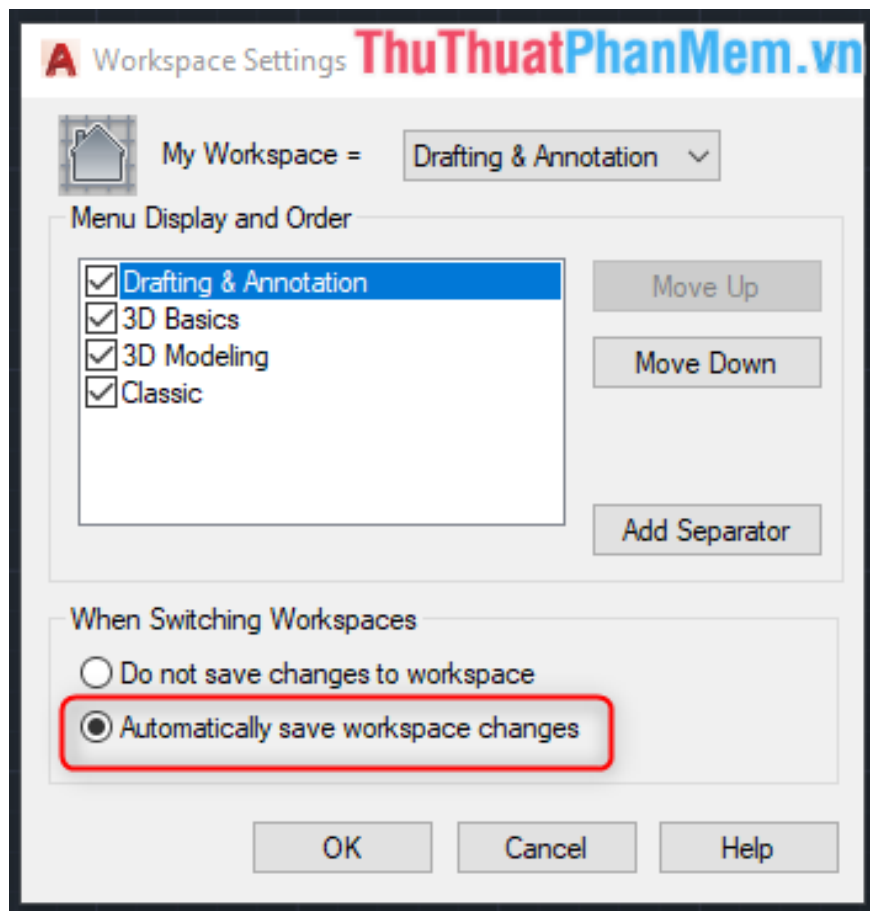
1. Change the interface to Classic manually

Step 1: First, you need to save your interface and name it to distinguish it from other interfaces on the CAD. Once you have saved the interface, you will easily return to the Classic interface in a simple way.

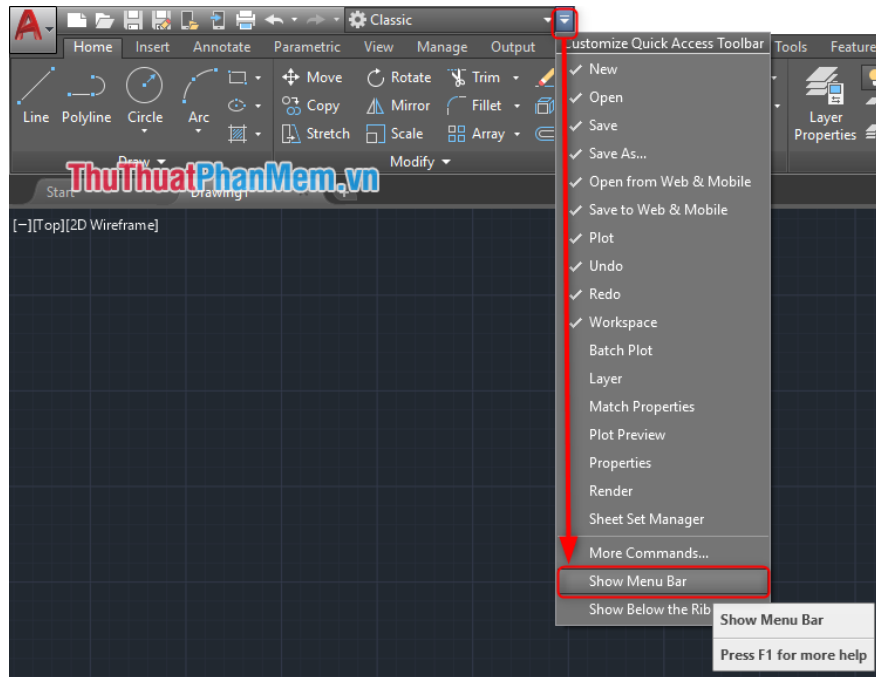
You choose **Settings** -> **Save Curent As** .



Step 2: Next, select **Automatically save workspace changes** to set the auto save interface feature.

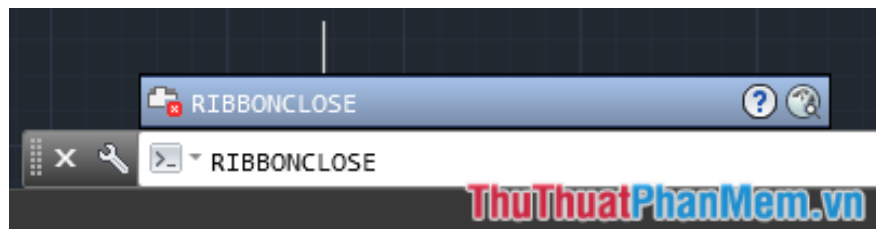


Step 3: Then click on **the Expand arrow** on the card and select **Show Menu Bar** .



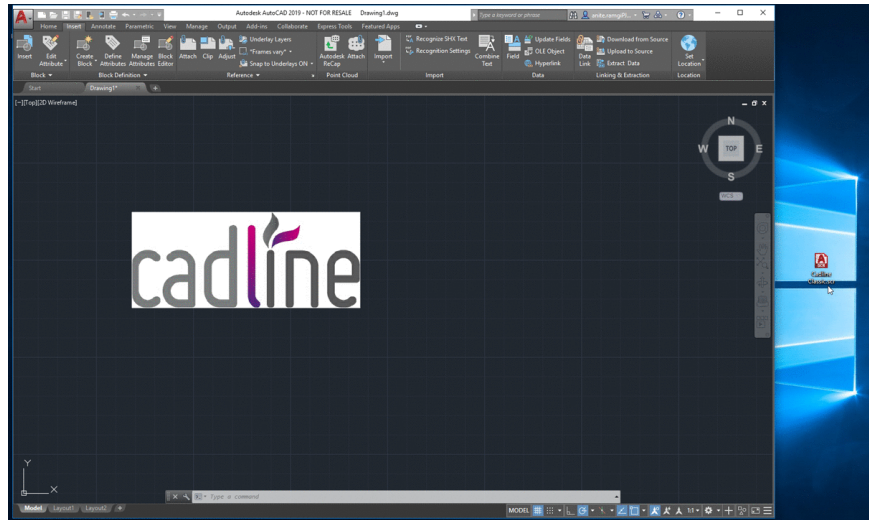
Step 4: Next, you enter the command **RIBBONCLOSE** to delete the current working interface.

RIBBONCLOSE



Step 5: Finally, select **Tools -> Toolbars -> AutoCAD** and tick the following items

1. **Draw**
2. **Draw Order**
3. **Layers**
4. **Modify**
5. **Properties**
6. **Standard**
7. **Styles**



So in this article, the Software Tips guide you How to transfer the CAD interface (Ribbon) 2017 to Classic. Good luck!

You finished reading the article "**How to switch the CAD interface (Ribbon) 2017 to Classic**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.