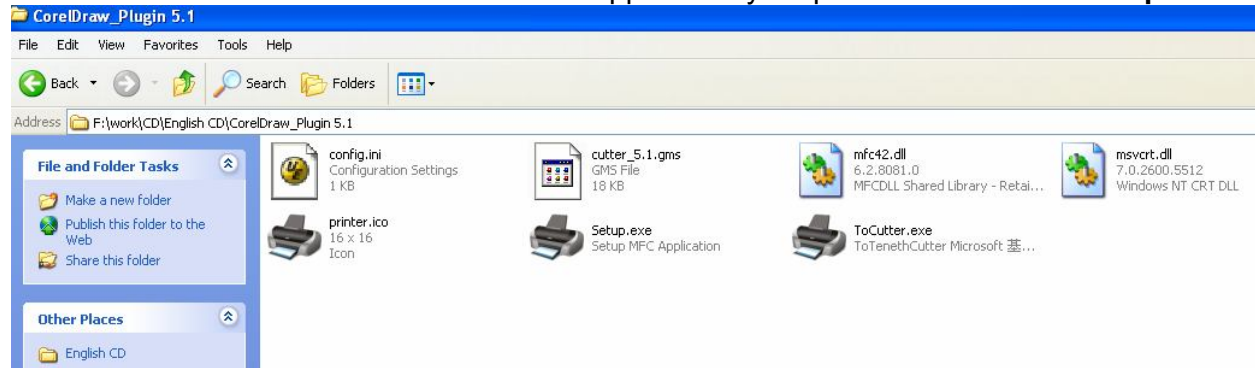
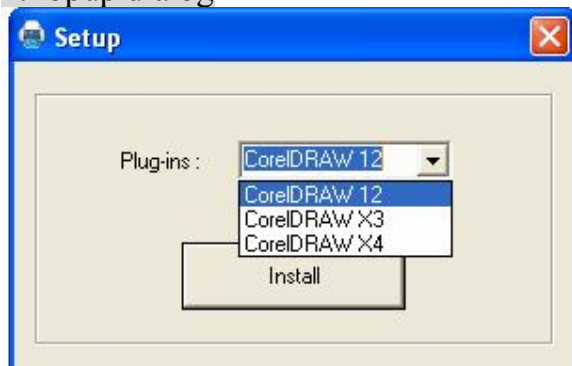


CoreDraw plug-in installation

1. Find the **follow** item from the CD that shipped with your plotter. Double-click “**setup.exe**”

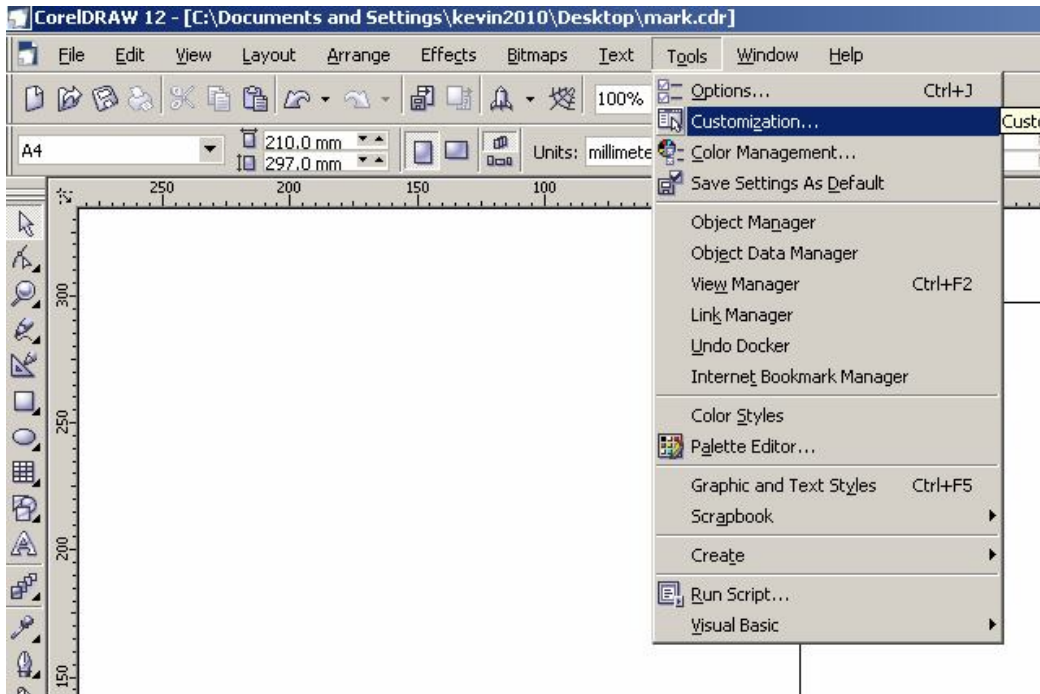


2. Popup dialog

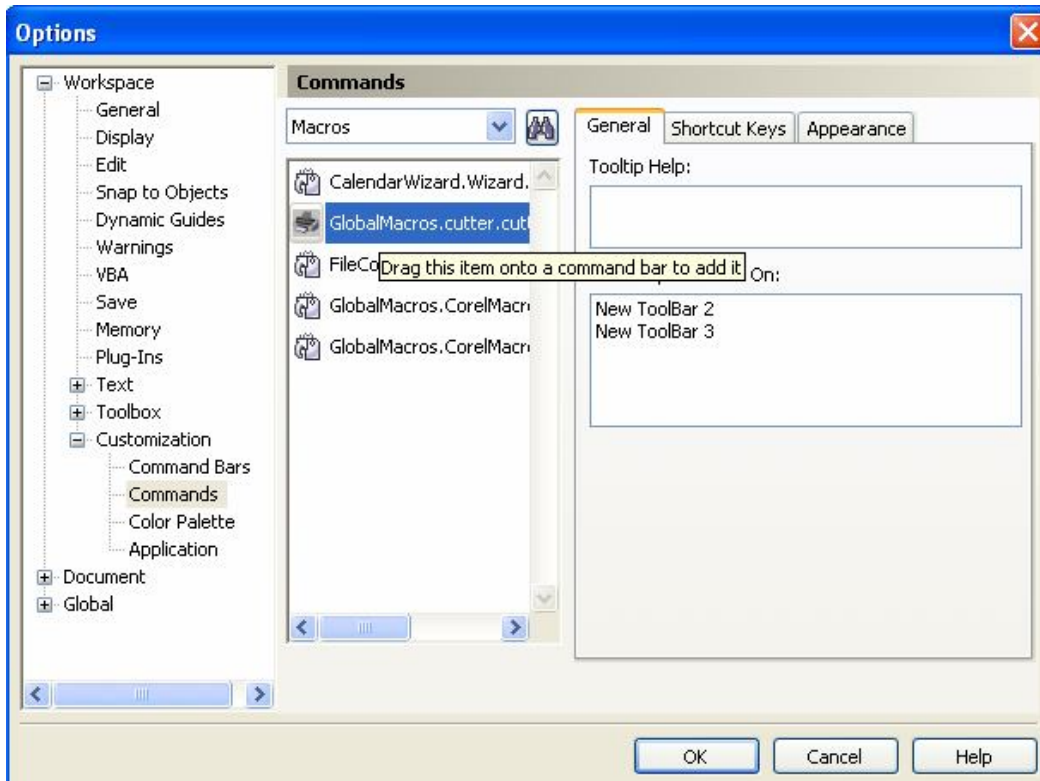


3. Select right coreldraw , click “install”

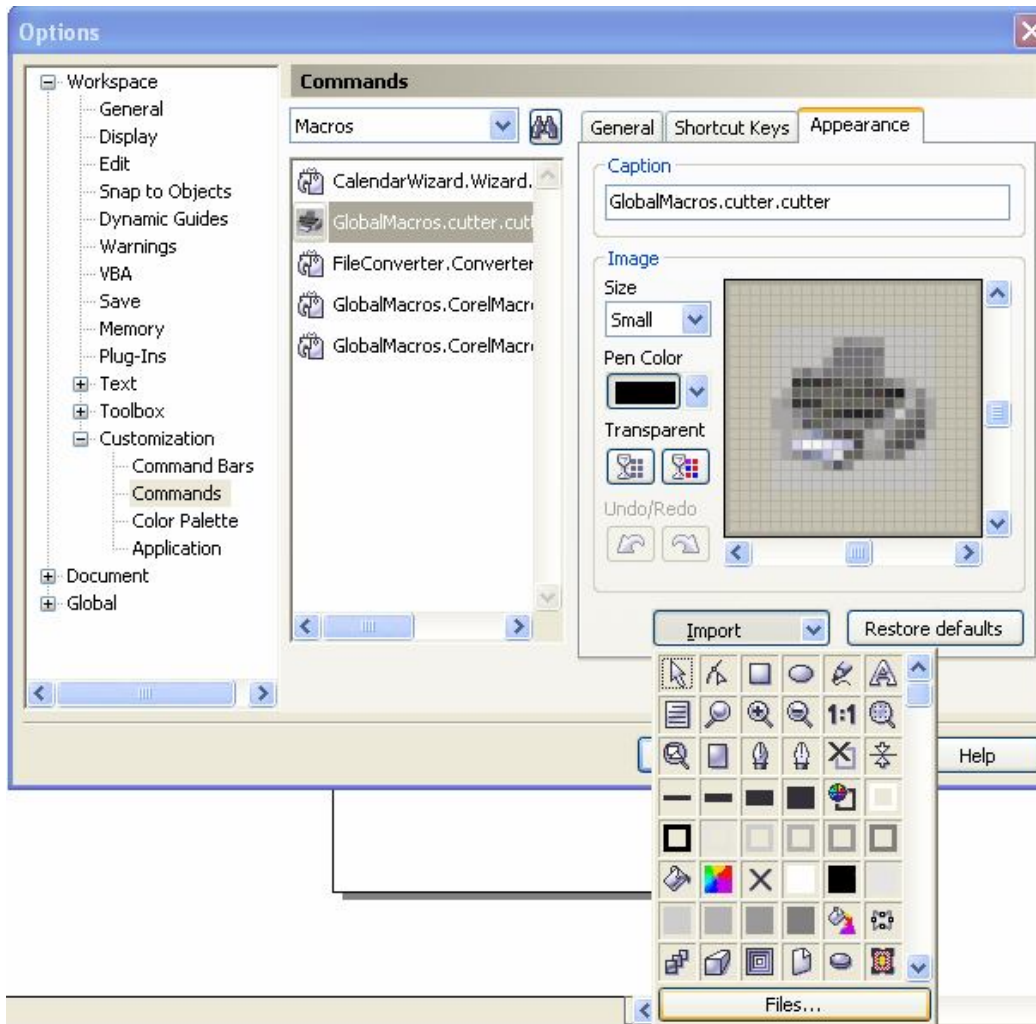
4. Open CorelDRAW then click' **TOOLS**' "**Customization...**" ->



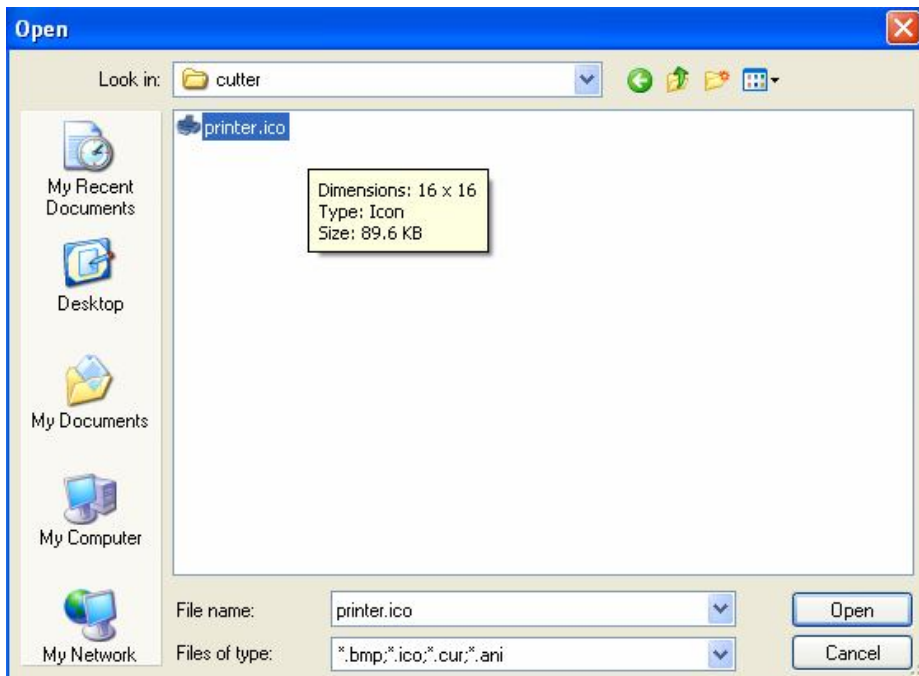
Then click "**Commands**"-> "**Macros**" -> "**GlobalMacros.cutter**" as follows



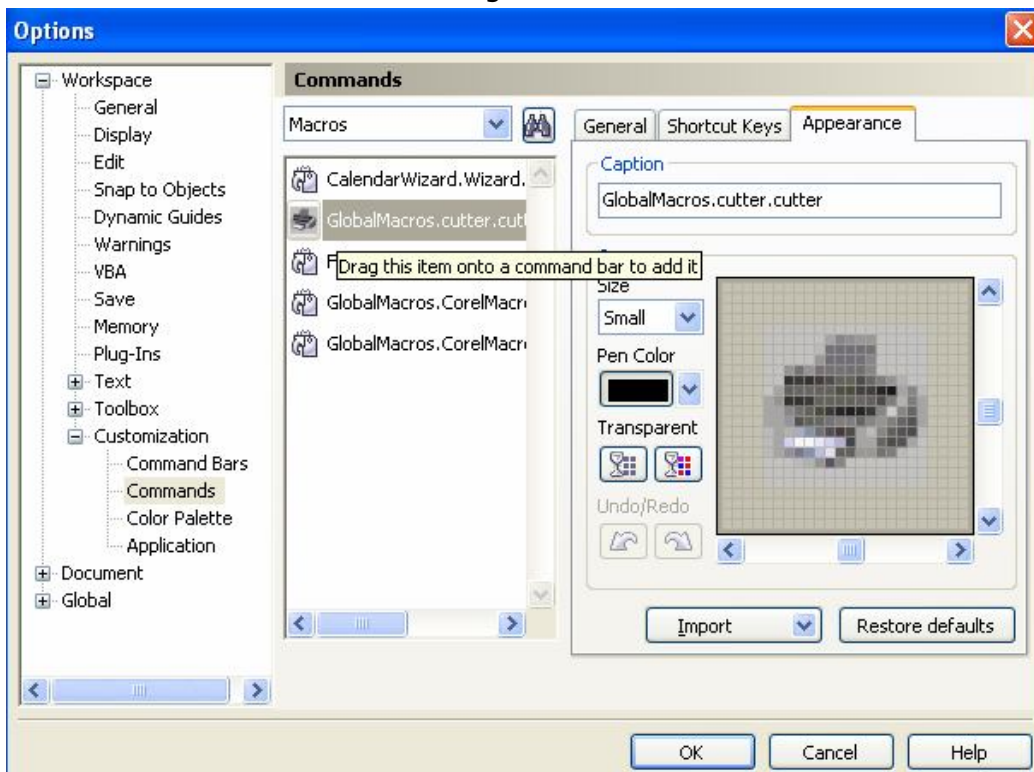
it will display the following dialog box, click **Appearance**>“Import”>“Files”



it will display the following windows, then double click "printer.ico"



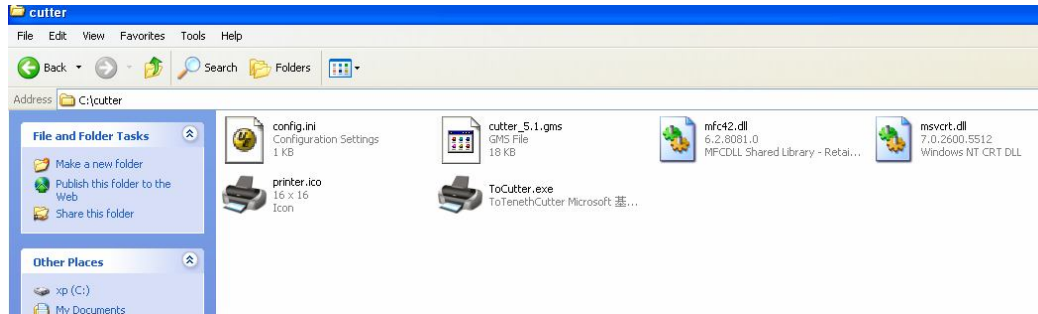
Press the left mouse button and drag "GlobalMacros.Cutter" to the toolbar



Click "OK"

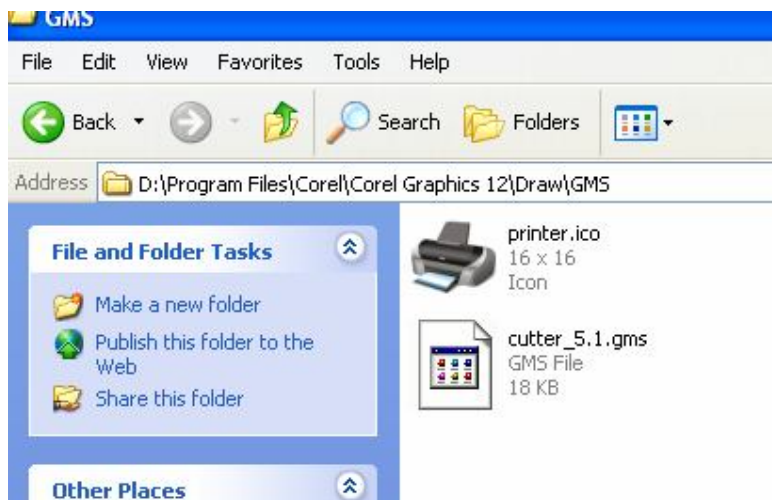
Check the plugin is properly installed

1. Look at the C: disk whether to have the following folder and files, the figure



If not you can create a "cutter" folder in the C: disk , and copy the files into it from the cd. (note: the name of the folder must be "cutter".)

2. Look at the CorelDRAW installation directory ".. \ draw \ GMS ", whether it has the following two files

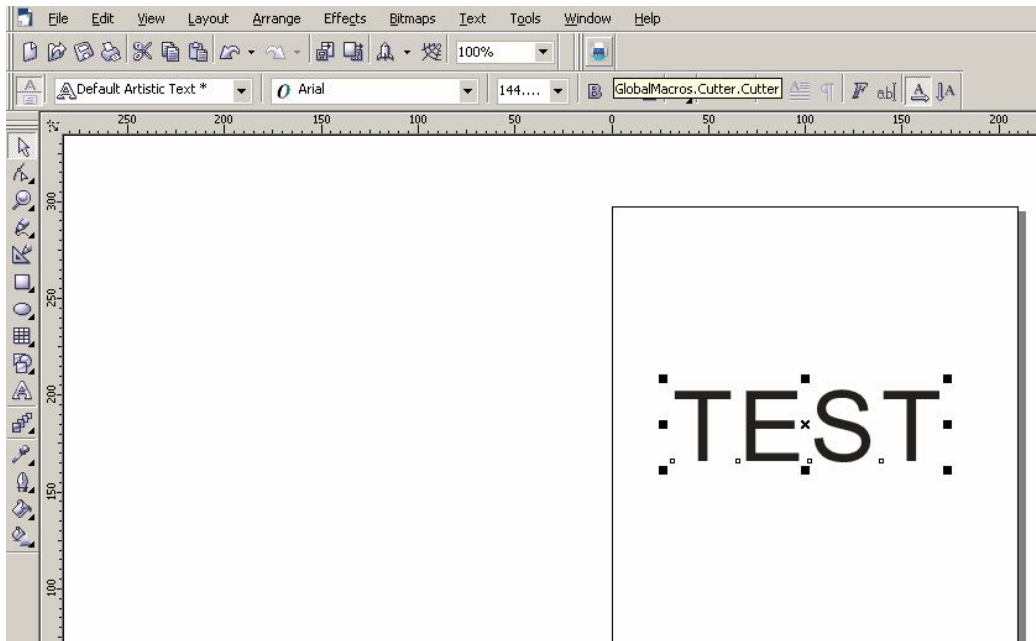


If not you can copy the files into it from the cd.

How to use:

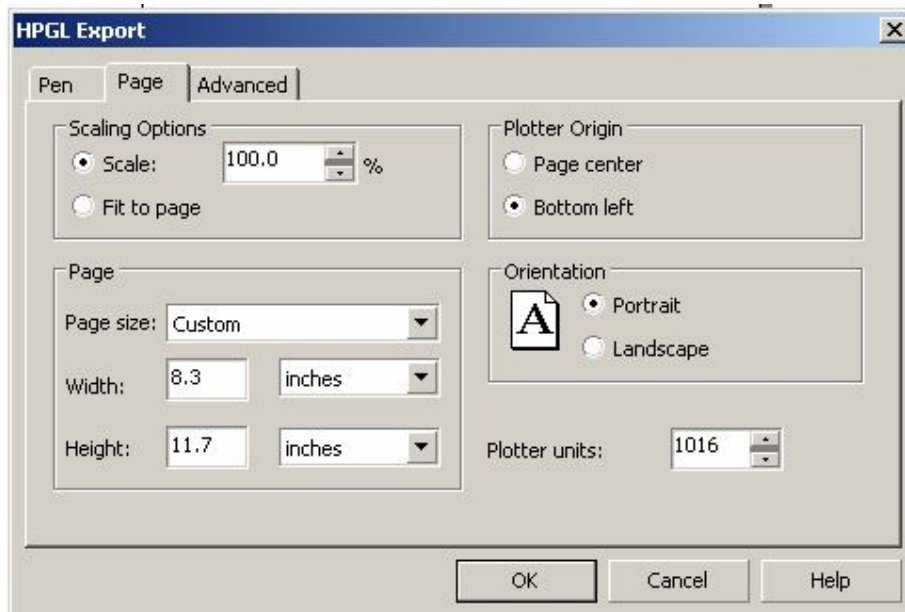


Output the Designed file then click

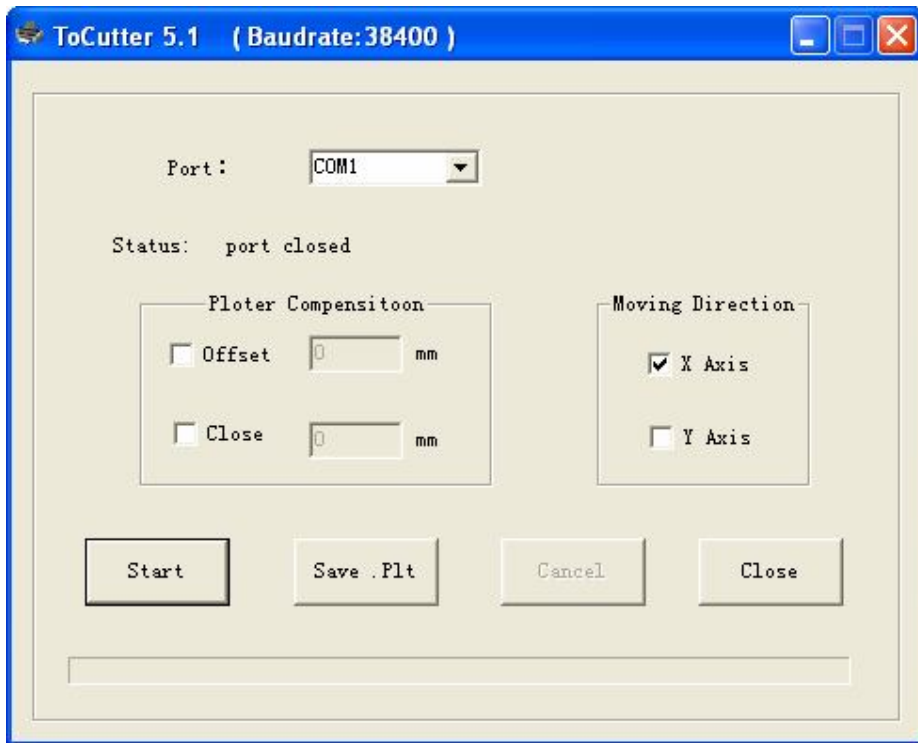


“Plotter Origin” select “Bottom left”

“Plotter units:” select “1016”



Click “OK”



Select the port connected to the plotter and start.
The default baud rate is 38400