Loading Instructions for 3D Piping Model Files

To run the package unzip pipe3d.zip and copy files in a folder on hard disk (not on desk top). While running AutoCAD program, click on tools ->Options (or Preferences) -> Files -> + of Support File Search Path -> Add -> Browse -> Select the folder. This is as shown below.

	🖧 Options	? 🛛
	Current profile: < <unnamed profile="">> 🙀 Current drawing: Test</unnamed>	2k.dwg
	Files Display Open and Save Plotting System User Preferences Drafting Selection	n Profiles
Tools Draw Dimension Modify V	Search paths, file names, and file locations:	
Spelling Ouick Select	🕀 🙈 Support File Search Path	Browse
Display Order	🗊 👘 Working Support File Search Path	
Inquiry 🕨	🗄 🕀 Device Driver File Search Path	Add
Properties Ctrl+1	庄 🕞 Project Files Search Path	Remove
AutoCAD DesignCenter Ctrl+2	庄 – 🗋 Menu, Help, and Miscellaneous File Names	
dbConnect Ctrl+6	🗄 🖷 🗍 Text Editor, Dictionary, and Font File Names	Move Up
Load Application	E Print File, Spooler, and Prolog Section Names	Move Down
Run Script		
AutoLISP •	General Content of UbjectAHX Applications	Set Current
Display Image		
News d UCC		
Orthographic UCS	🕀 🕞 🕞 Log File Location	
Move UCS	庄 🖷 Temporary Drawing File Location	
New UCS	📕 🕂 😤 Temporary External Reference File Location	
Wizards Drafting Settings Tablet	Specify the folders in which AutoCAD should look for text fonts, menus, plug-ins, drawings to insert, linetypes, and hatch patterns that are not in the current folder.	
Customize Menus		Apoly Holo
Options		Abbà Lieb
Current profile: <	ofile>> Eurrent drawing: Test2k.dwg Plotting System User Preferences Drafting Selection Profiles cations: upport onts elp %press arch Path h P	ck on Add and then on Brow
	OK Cancel Apply Help	

Options Current profile: < Current profile: < Files Display Depen and Save Plotting Search paths, file names, ar Browse for Folder Support File Sear D:\autodesk D:\autodesk D:\autodesk 2d_atv D:\autodesk 3dpipe Working Support Support	C.dwg Profiles Browse Add Remove Move Up	Select the folder in which all program
Concel C	Set Current Apply Help	files are saved.
Options Current profile: < <unnamed profile="">></unnamed>	Add Add Add Move Up Move Down Set Current	The folder in which all program files are saved, will be added to search path. Click on Apply and then on OK.

In BrickCAD Lite, installation is bit different. You can add menu with CUSTOMIZE command and You can load lisp file by APPLOAD command.

🛃 Menu Customization 🔹 💽 🔀	
Menu Groups Menu Bar	
ACAD	In other C command (showing ac near file nar
Ele Name: Load Browse	
<u>Close</u> <u>H</u> elp	
Select Menu File	?×
Look in: 🗁 3dpipe 🔽 🖨 🛗 📰 🗸	
pipe3d_inch pipe3d_mm	
	Chi loc Ter me
File name: pipe3d_mm Open	
Files of type: Menu Template (*.mnu)	
Locate Find File	
AutoCAD	
Loading of a template menu file (MNU file) overwrites and redefines the menu source file (MNS file), which results in the loss of any toolbar customization changes that have been made. Continue loading MNU file? Continue loading MNU file?	n load button nu will be lo 3D has all the modified.
Yes No	

In other CAD programs, At command prompt run menuload command (Type menuload and press enter). A dialog box will open showing acad as current menu in menugroup tab. Click on browse near file name text box.

Change folder to the folder where all program files are located and click on arrow of Files of Type box. Select Menu Template (*.mnu) and select pipe3d_mm or pipe3d_inch as menu to be loaded. Click on open button.

Click on load button. Click yes to continue. For latest version, Click on close. 3D menu will be loaded, and start using pull down menu. The pull-down menu, 3D has all the 3D piping model drawing options. The other menu items are not modified.

If you are using earlier versions, click on menutab menubar. Click on arrow in menu group list box.

Menu Customization	A Menu Customization	2×
Menu Groups Menu Bar Menu Groups: Unload ACAD pipe3d_mm pipe3d_mm Ilload Beplace All Load File Name: G:\acad\acad\pipe\3dpipe\pipe3d_mm.mns G:\acad\acad\pipe\3dpipe\pipe3d_mm.mns Browse	Menu Groups Menu Bar ACAD ▼ ACAD ▼ ACAD ▼ Pipe3d mm Insert File Insert >> Edit ✓ View Insert Insert Format Tools Draw Draw Oimension Modify ✓ Window ✓ Help ✓	
<u>C</u> lose <u>H</u> elp	<u>C</u> lose <u>H</u> el	P
Menu Customization		

Click on insert and then click on close button. 3D menu will be
loaded, and start using pull down menu. The pull-down menu, 3D has
all the 3D piping model drawing options. The other menu items are
not modified.

Menu Groups Menu Bar			
Me <u>n</u> u Group: pipe3d_mm			
Men <u>u</u> s:		Menu <u>B</u> ar:	
<u>3D</u>	Insert >>	3D Edit View Insert Format Tools	
	<< <u>R</u> emove	Draw Dimension Modify	
	<< R <u>e</u> move All	Window Help	-
		<u>C</u> lose	<u>H</u> elp