

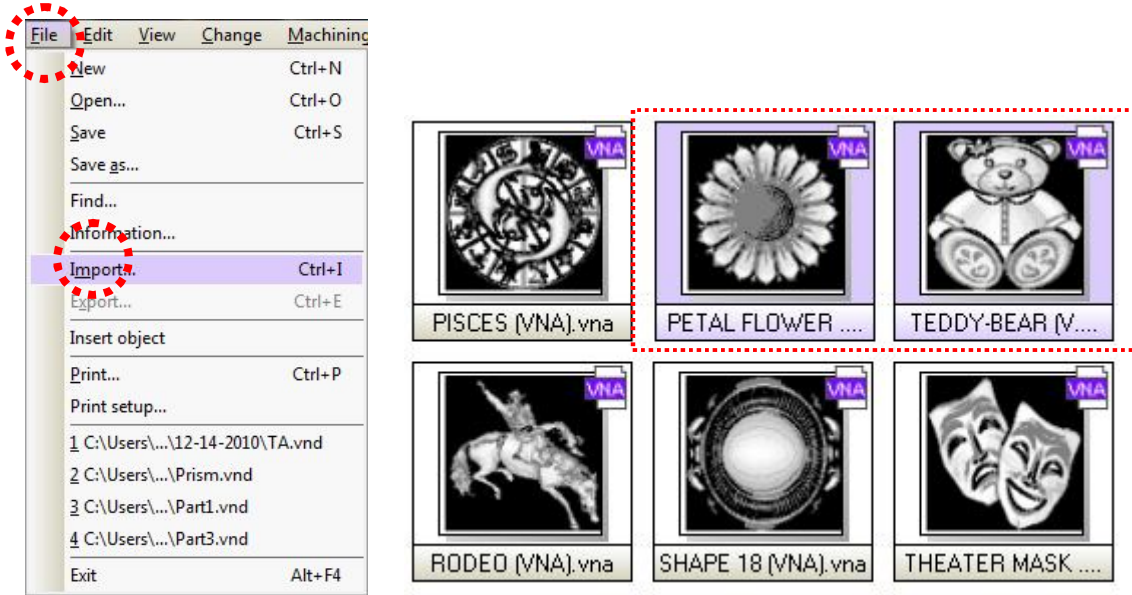


How to create a 3D Scene?

Unleash your Router's 3D Capabilities

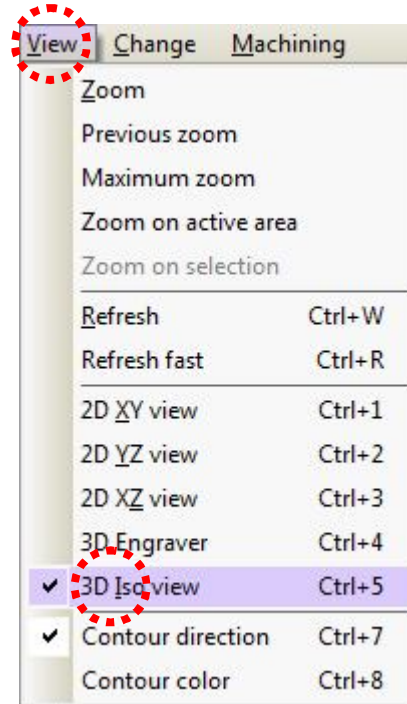
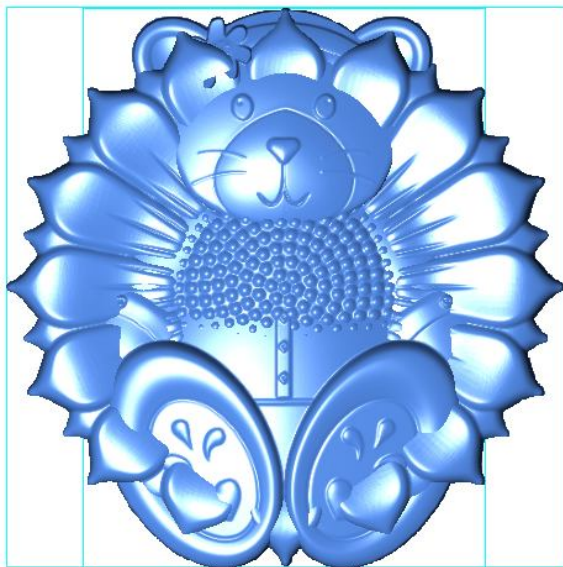
- Importation of 3D models.

Once ArtClip3D is opened, click on "File Menu" and select the import command (CTRL+I).

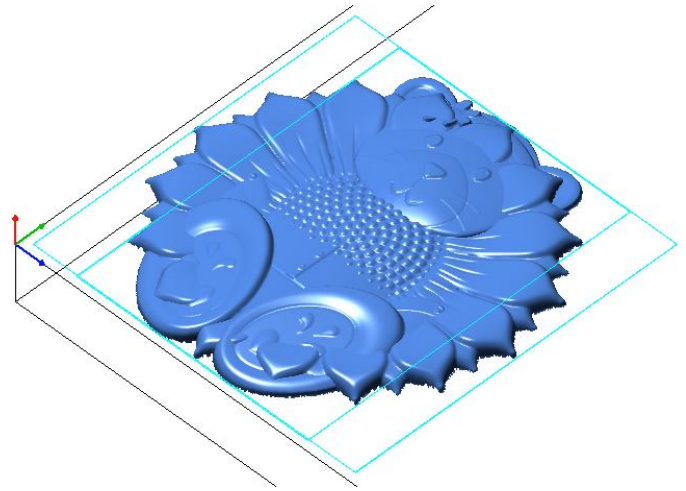
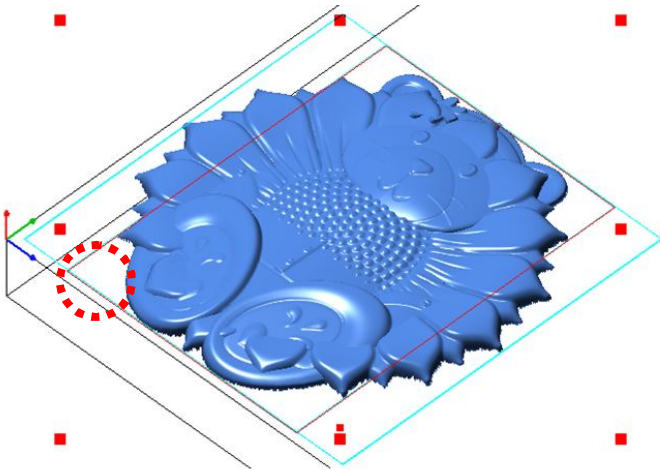


In the Folder "3D MODELS" select the Petal Flower and the Teddy Bear models. Holding the **CTRL** key while clicking on the models will select them as a group of importation.

From the **View** Menu, select the 3D Iso view (CTRL+5).




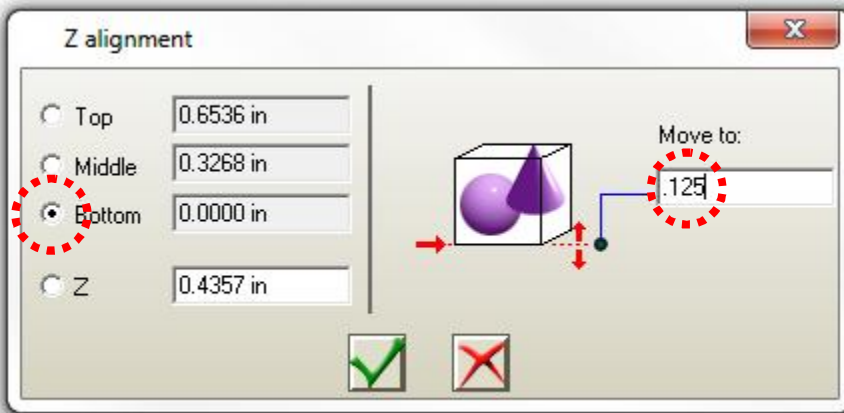
The main 3D model which is the Teddy Bear needs to go over the Sun Flower.



Select the Teddy Bear model by clicking its edge; it must turn red to be selected.

Once highlighted click the Z positioning tool 

located in the Alignment tool bar . The Z alignment window comes up.



On its left side select the "Bottom" position to select the background of the 3D model.

Then in the "Move to" field on the right enter 1/8 inch motion, and then validate with the tick sign.

The teddy bear changed its based height and shows further detailed edges between the 2 models.

The Sun Flower is still positioned at the same level of importation but became a backyard position when the Teddy bear rose up.

The same principle can be applied on any combination of 3D models together.

