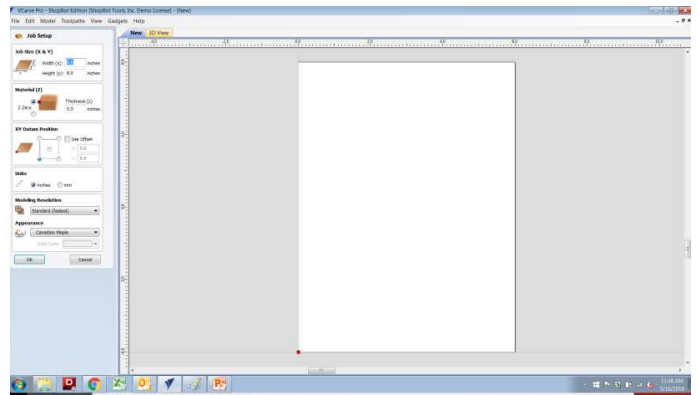
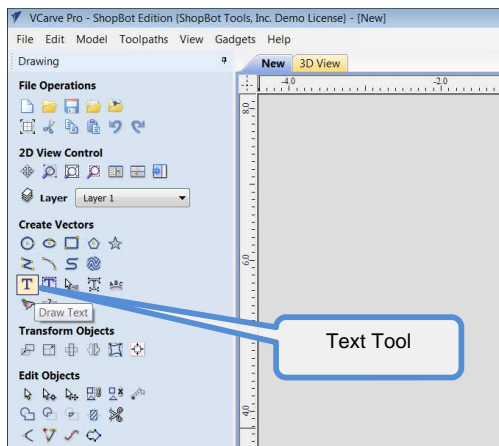


## Using vCarve with FabMo

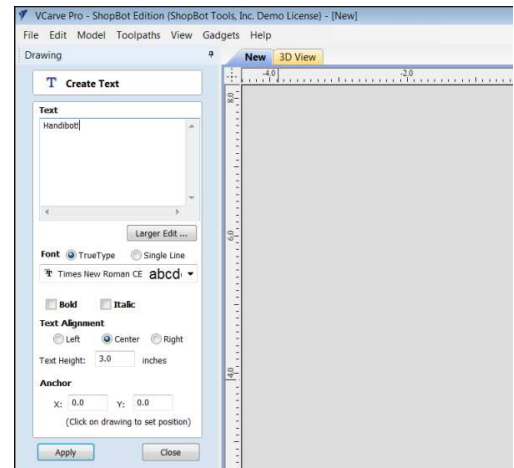
- 1 Open up vCarve and create a new file. Choose your material size and thickness in the “Job Setup” window.



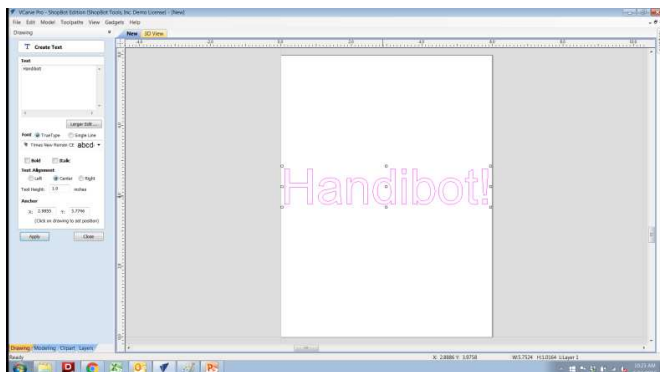
- 2 For V-Carving text, select the text tool from your drawing toolbar



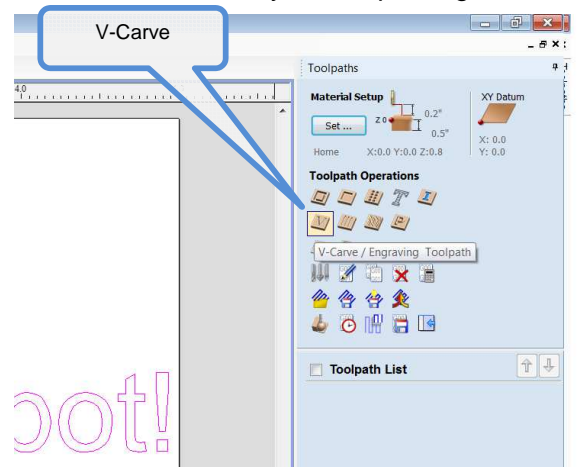
- 3 Type in the text you want to carve, then select the typeface and text size.



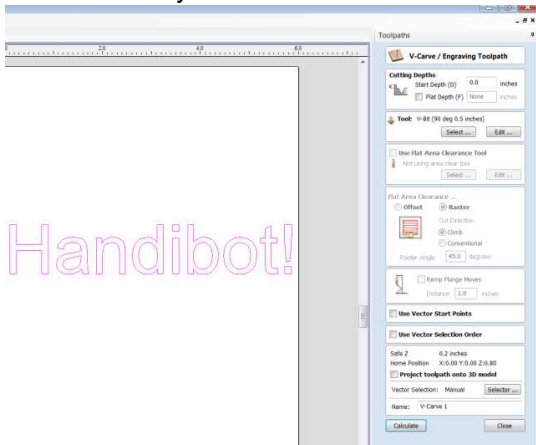
- 4 Then, simply click on the place where you would like to place your text for carving.



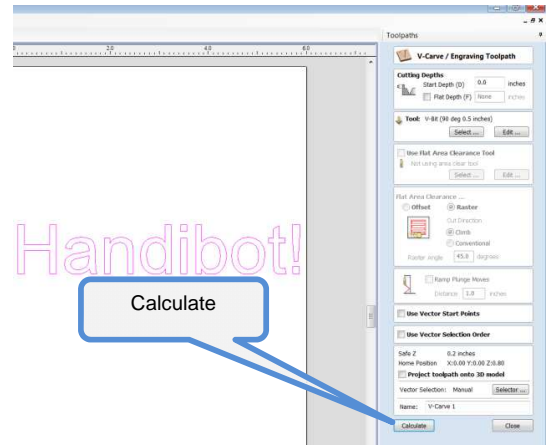
- 5 With your text selected (highlighted pink) select “V-Carve” from your toolpathing window.



**6** V-Carve will default to using a 90 degree V Bit for this path. This is the same bit that came included with your handibot.



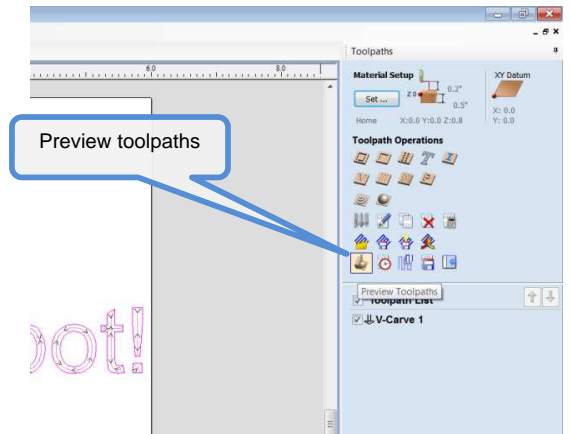
**7** Go ahead and click calculate to generate the toolpath.



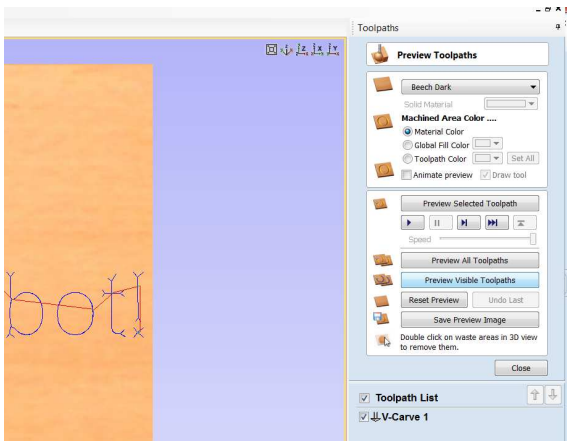
**8** The toolpath will appear on your drawing.



**9** You can check what your cut will look like by clicking the "Preview Toolpaths" button



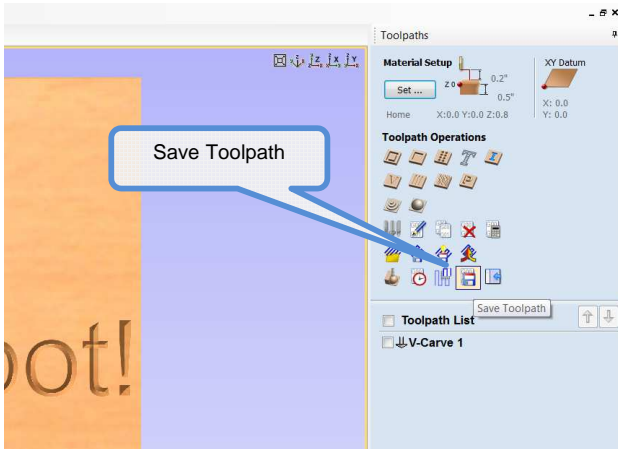
**10** From this window, click the "Preview Visible Toolpaths" button.



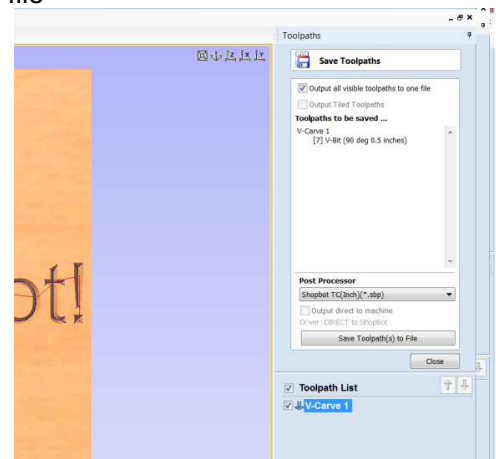
**11** Looks good to me!



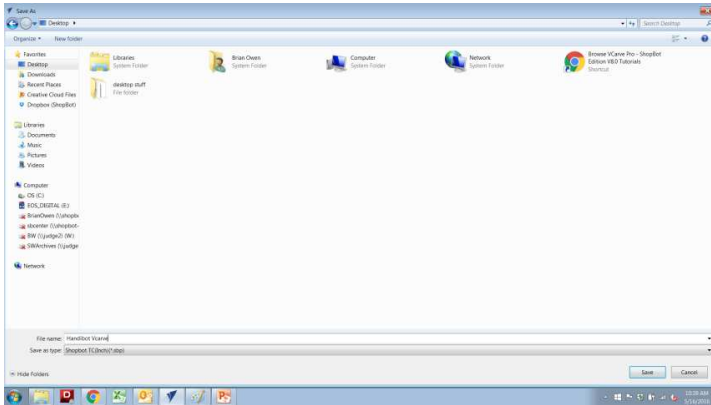
- 12 Exit the previewer window and click on “Save Toolpath” in the toolpaths window.



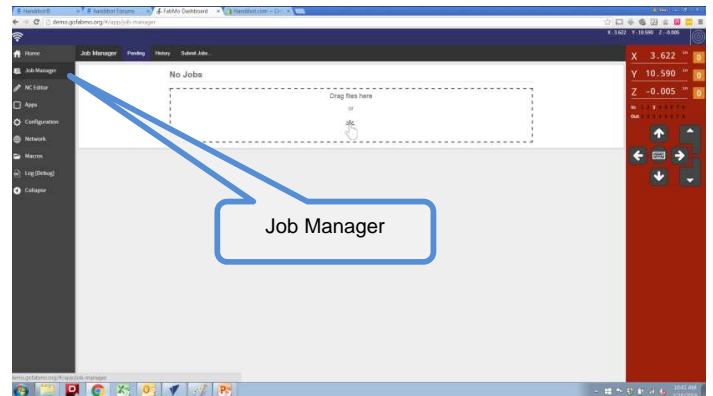
- 13 Click the check box next to the toolpath that you want to save. Then click save toolpath to file



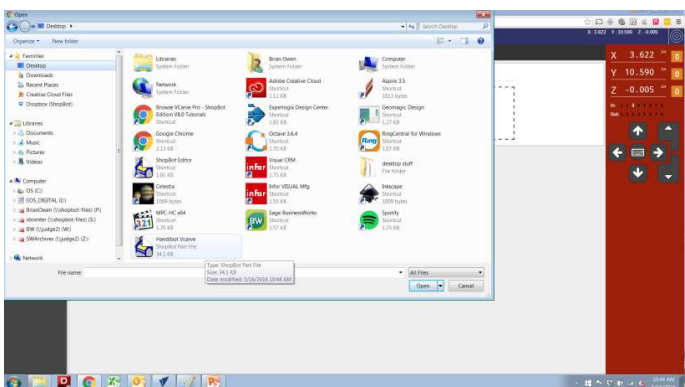
- 14 Choose a location on your computer to save the cut file.



- 15 With the cut file saved; open up the job manager in your fabmo interface. Click the icon with the white hand to choose a file to load.



- 16 Navigate to the location of your cut file and double click the file that you want to run.



- 17 The job will move to the “pending” window. To start your file, click the green “play” button

