

Troubleshooting

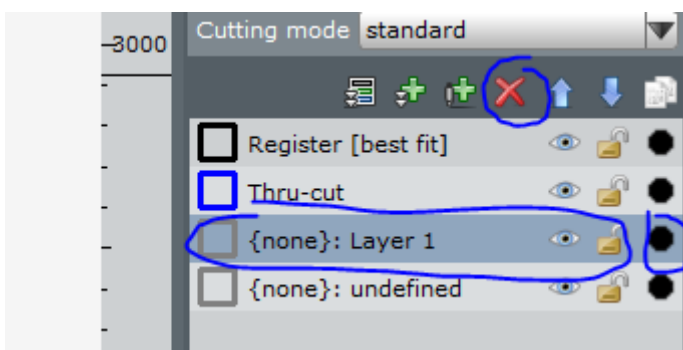
There's a Pink Cut Line in the Print that's supposed to be a cut line

THIS SOLUTION WILL ONLY WORK IF THERE IS A RECTANGLE AROUND THE PRINT

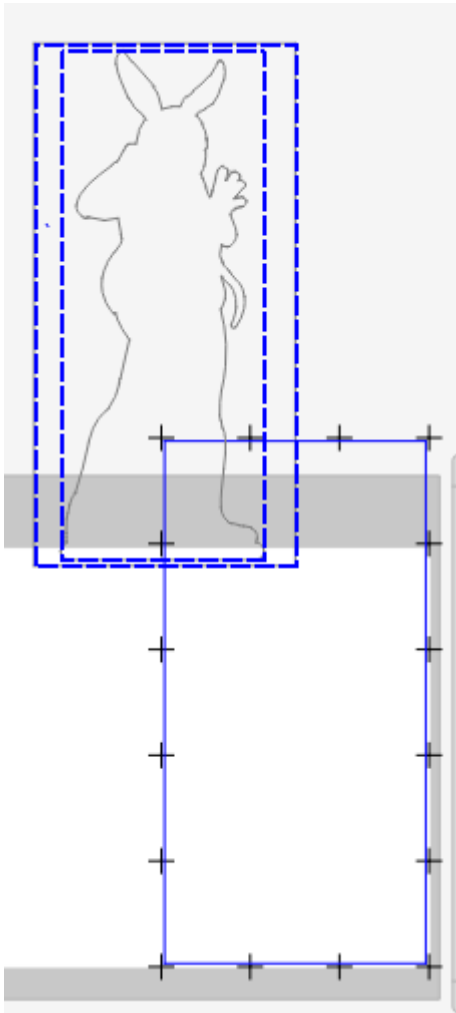
1. Locate the **PRINT FILE**
2. Open the **CUT FILE** in Zund Editor

Job queue						C E >
Name	Submit time	Status	Material	Size	Priority	
1WOSLR9225J.xml-1.zcc	19/05/2022 14:39:18	not ready	{undefined}	445.177 x 649.055	Low	
17UFWZO225J.xml-1.zcc	19/05/2022 14:39:13	not ready	{undefined}	824.188 x 1283.55	Low	
09PRHW6225J.xml-1.zcc	19/05/2022 14:39:06	not ready	{undefined}	1025.27 x 2025.1	Low	
1BUQH9O225J.xml.zcc	19/05/2022 14:36:00	not ready	{undefined}	1025.27 x 2025.1	Low	
0SD9F3E225J.xml.zcc	19/05/2022 14:35:57	not ready	{undefined}	1025.27 x 2025.1	Low	

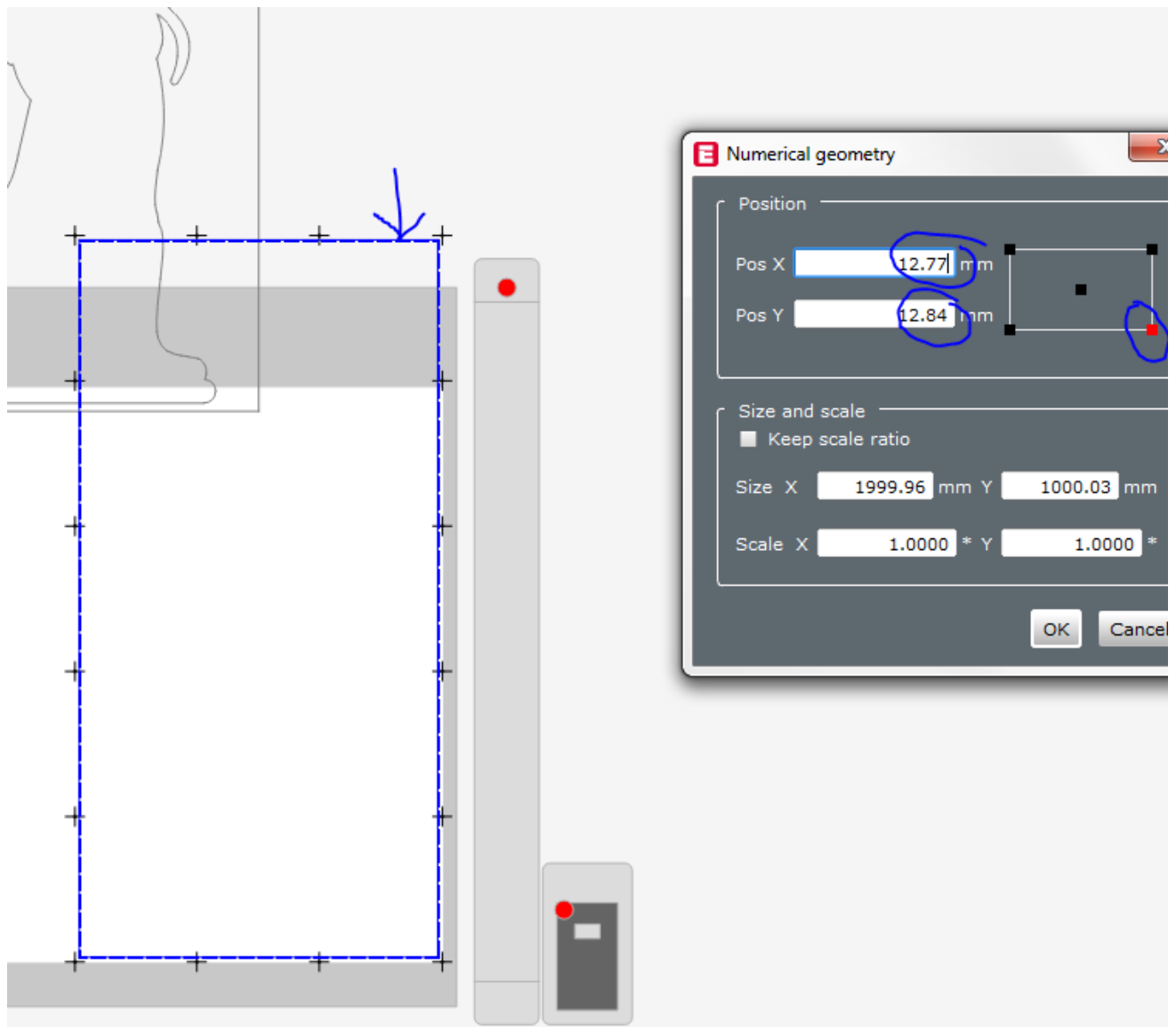
3. Go to **File > Add to Job**
4. Select the print file
5. Delete all the unnecessary data



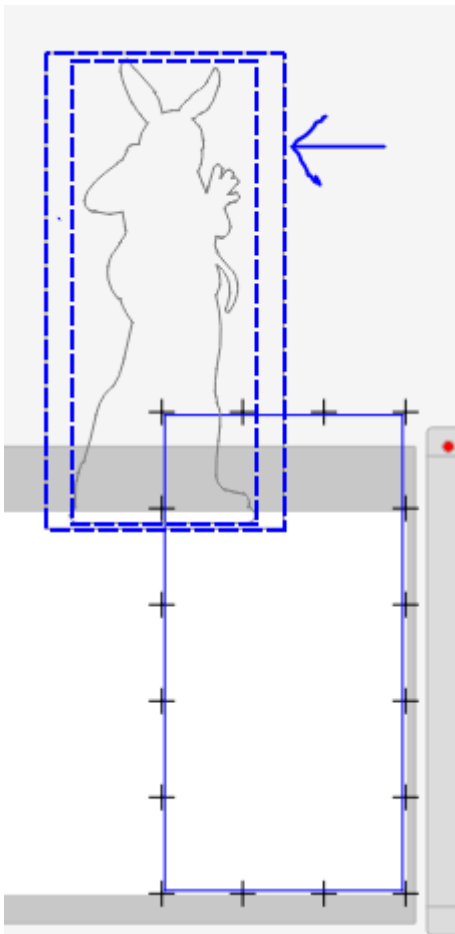
6. Rotate the print to match the same orientation



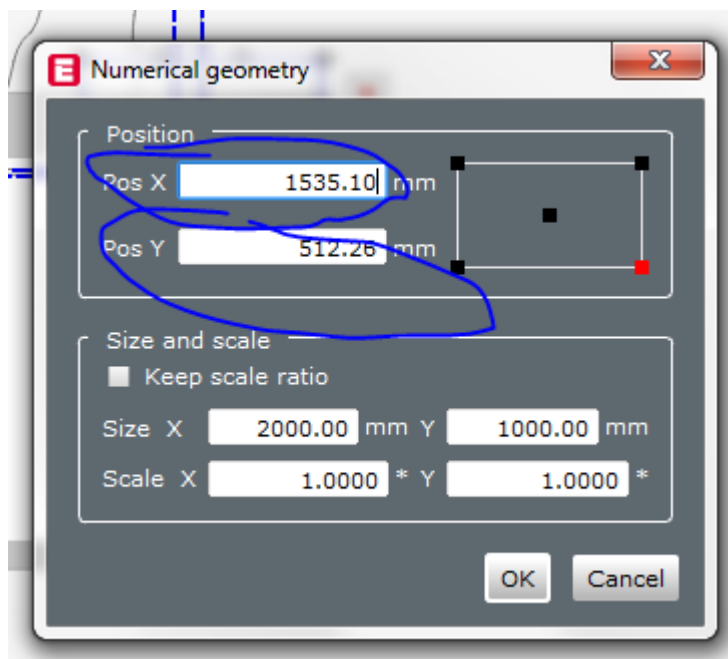
7. Find the offset of the original rectangle
 1. Make sure the origin point is in the bottom right
 2. Take note of the Pos X and Pox Y



8. Select the new cut layer

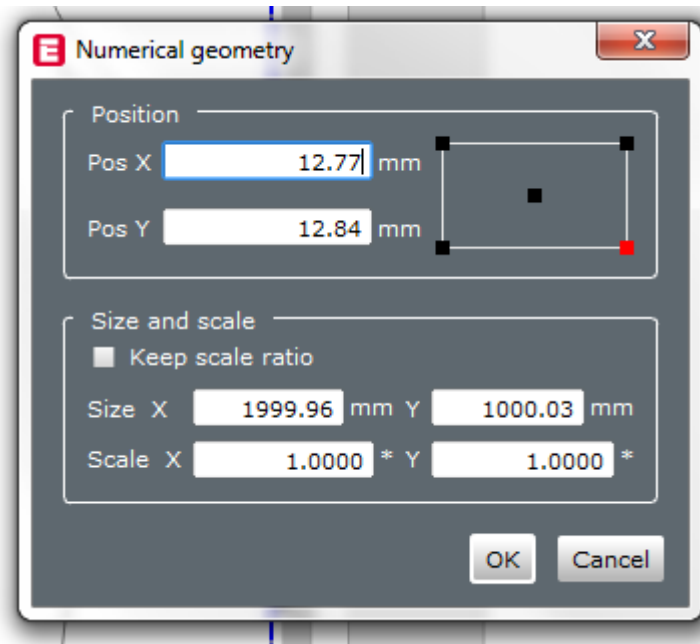


9. Change the Pos X and Pos `Y to match the Pos X and Pos Y from 7.1



1.

2.



10. Perform an offset operation of 1mm (Tools > Offset Operation)

Revision #1

Created 19 May 2022 15:23:32 by Admin

Updated 19 May 2022 15:37:06 by Admin