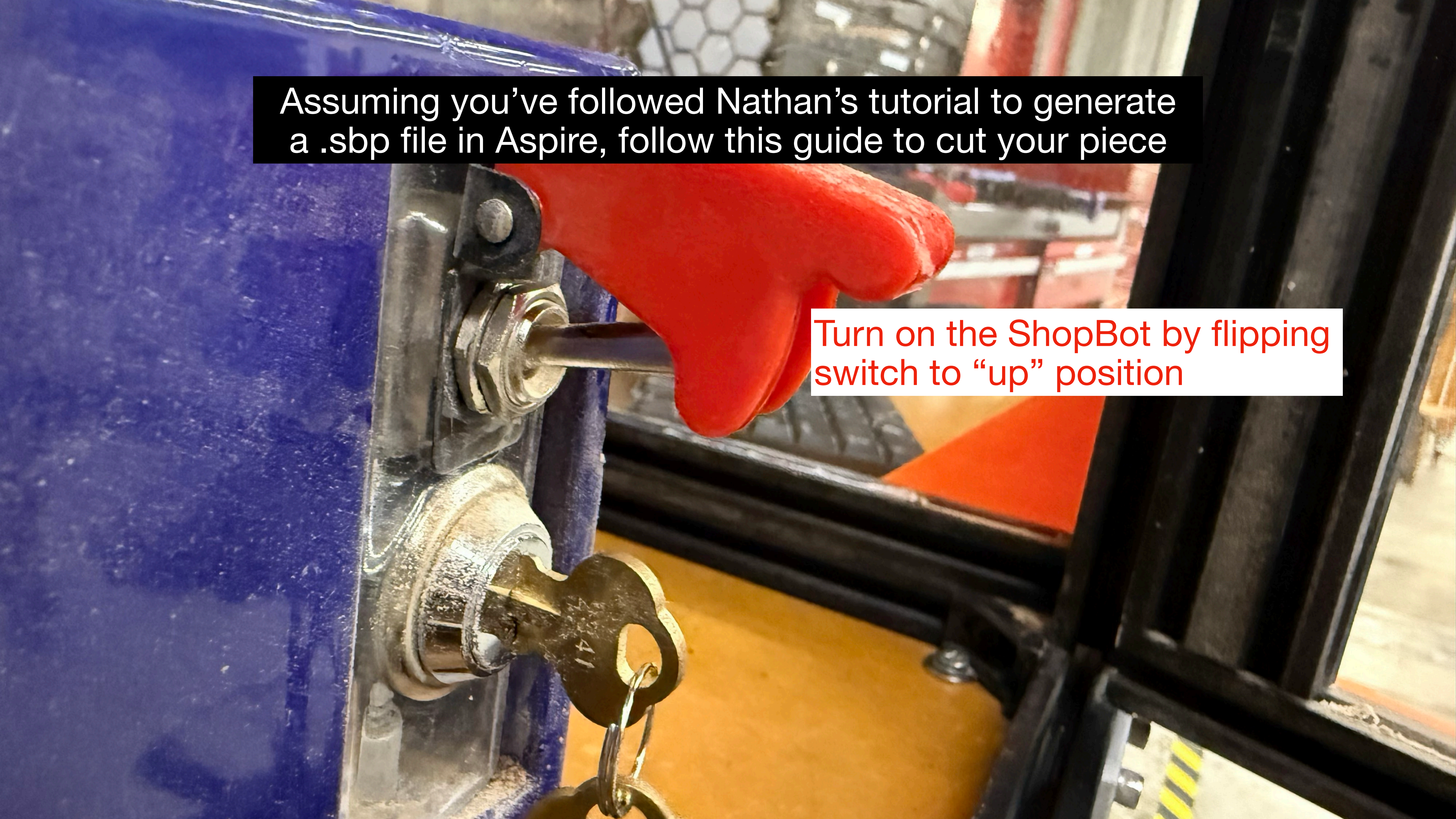


Assuming you've followed Nathan's tutorial to generate a .sbp file in Aspire, follow this guide to cut your piece

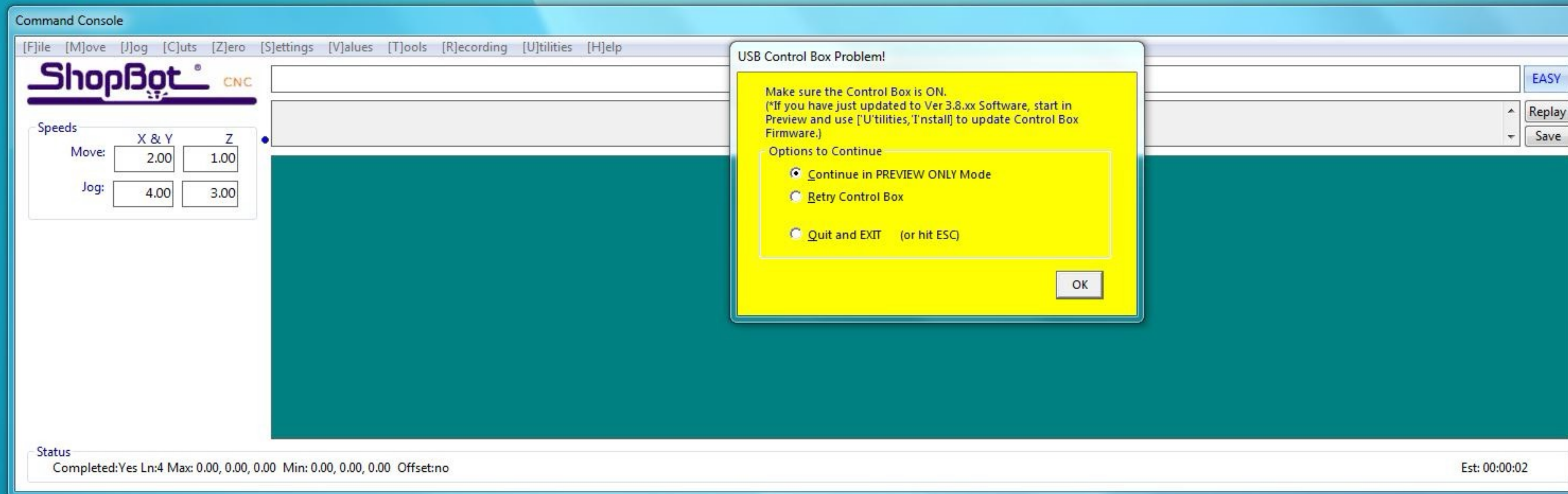
Turn on the ShopBot by flipping switch to "up" position



Open ShopBot controls



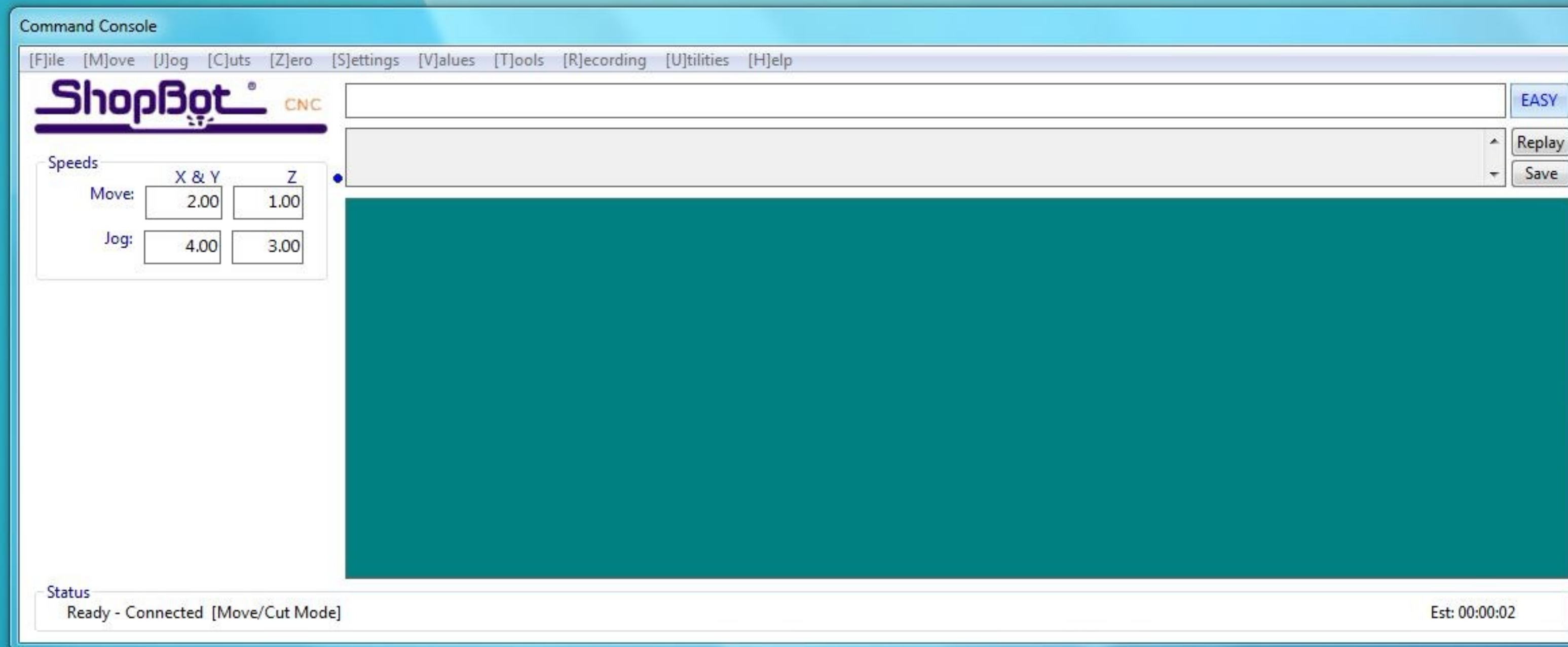
If you do not turn on the machine before opening the controls, you will see this message. Choose “Quit and exit” and go back to step 1.



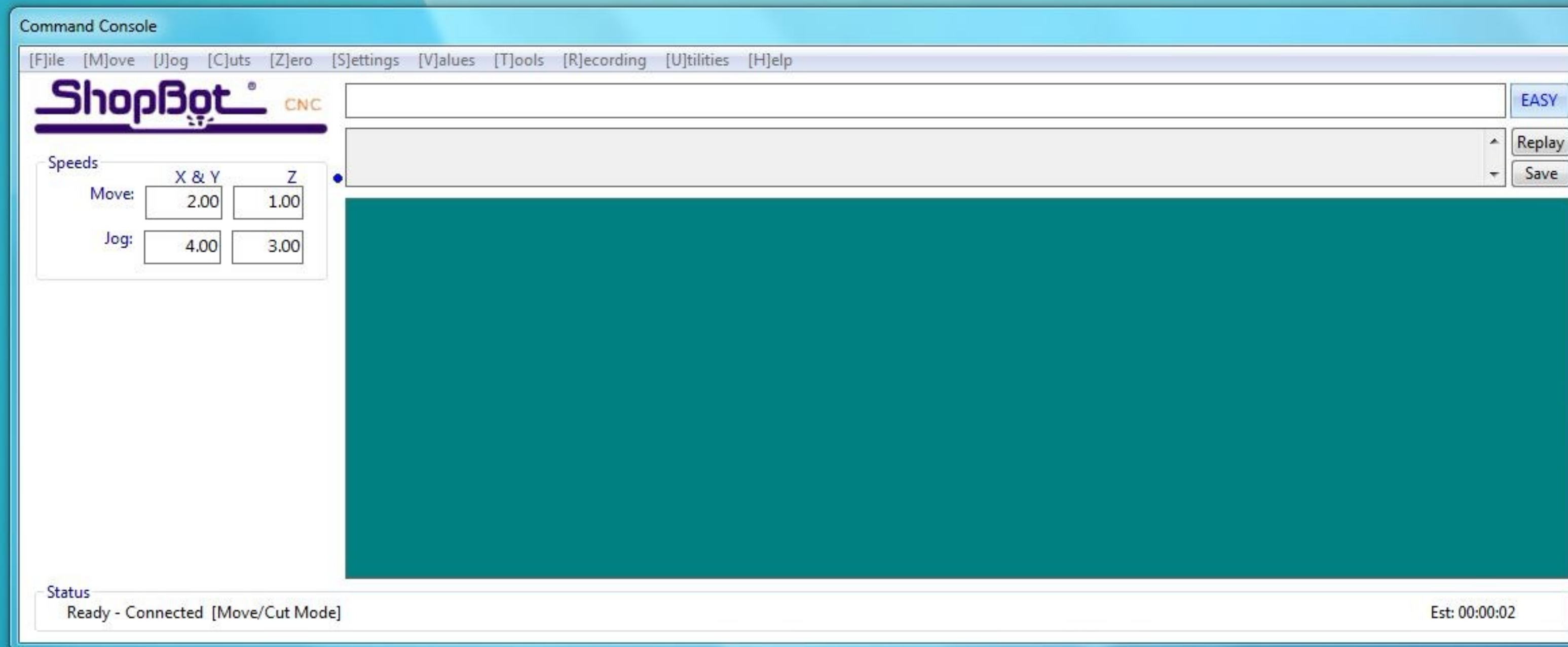
Recycle Bin



Ensure you are in Move/Cut mode



Click the yellow control panel

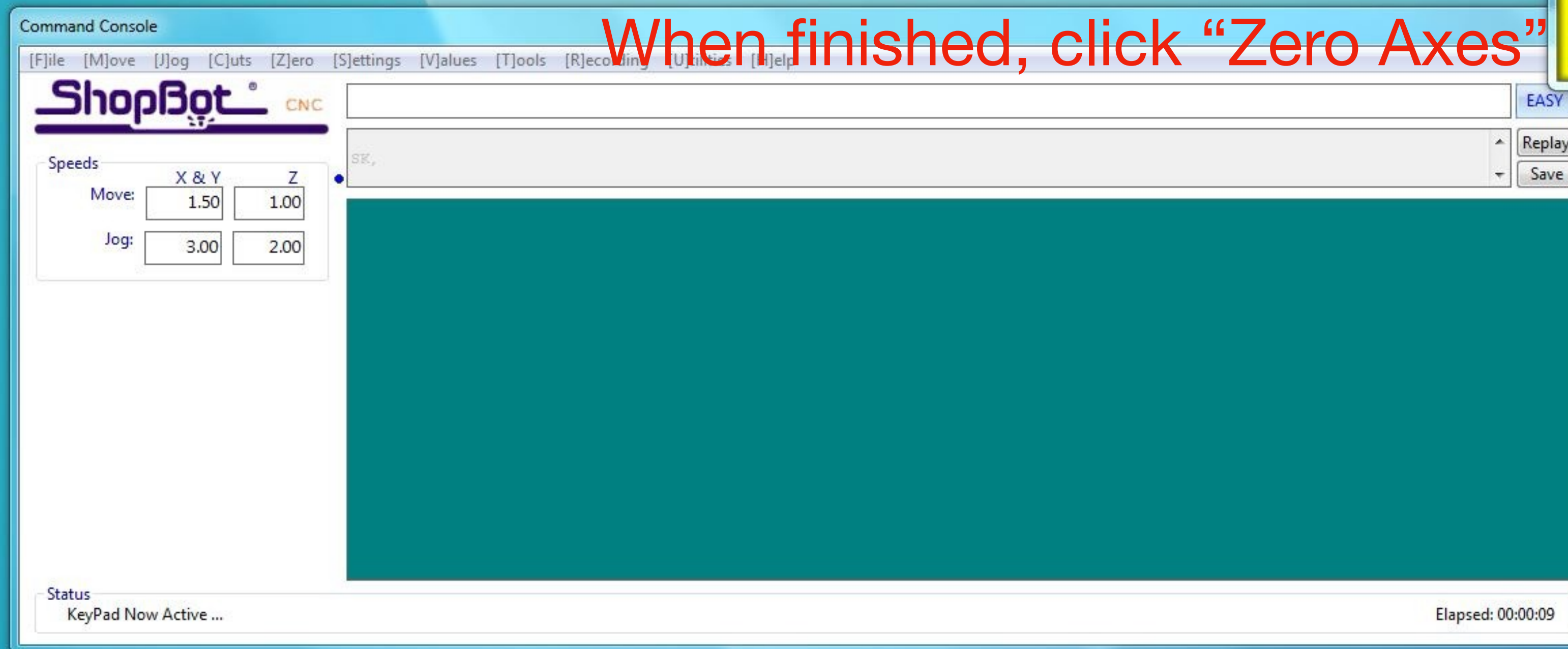


Recycle Bin



Use the controls to move the spindle to your desired x-y origin. However, leave it about 3cm above the surface so that you can perform an air cut first.

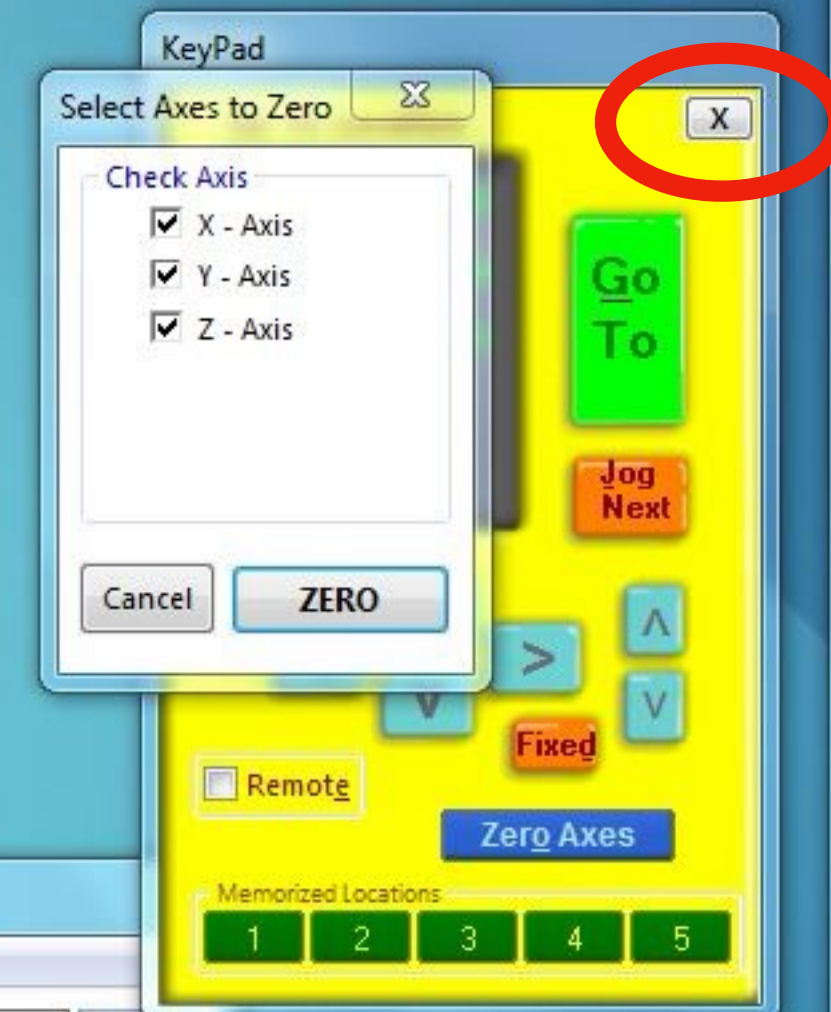
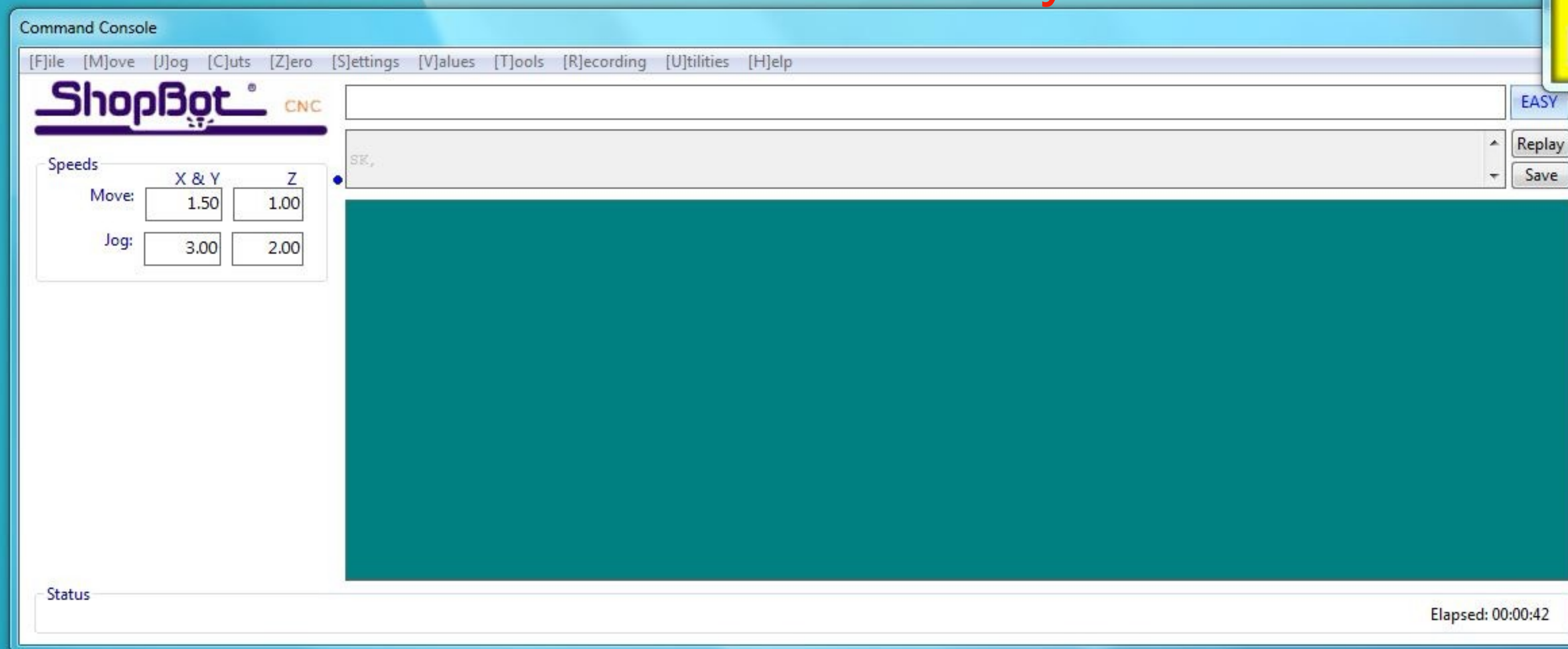
When finished, click “Zero Axes”



Recycle Bin

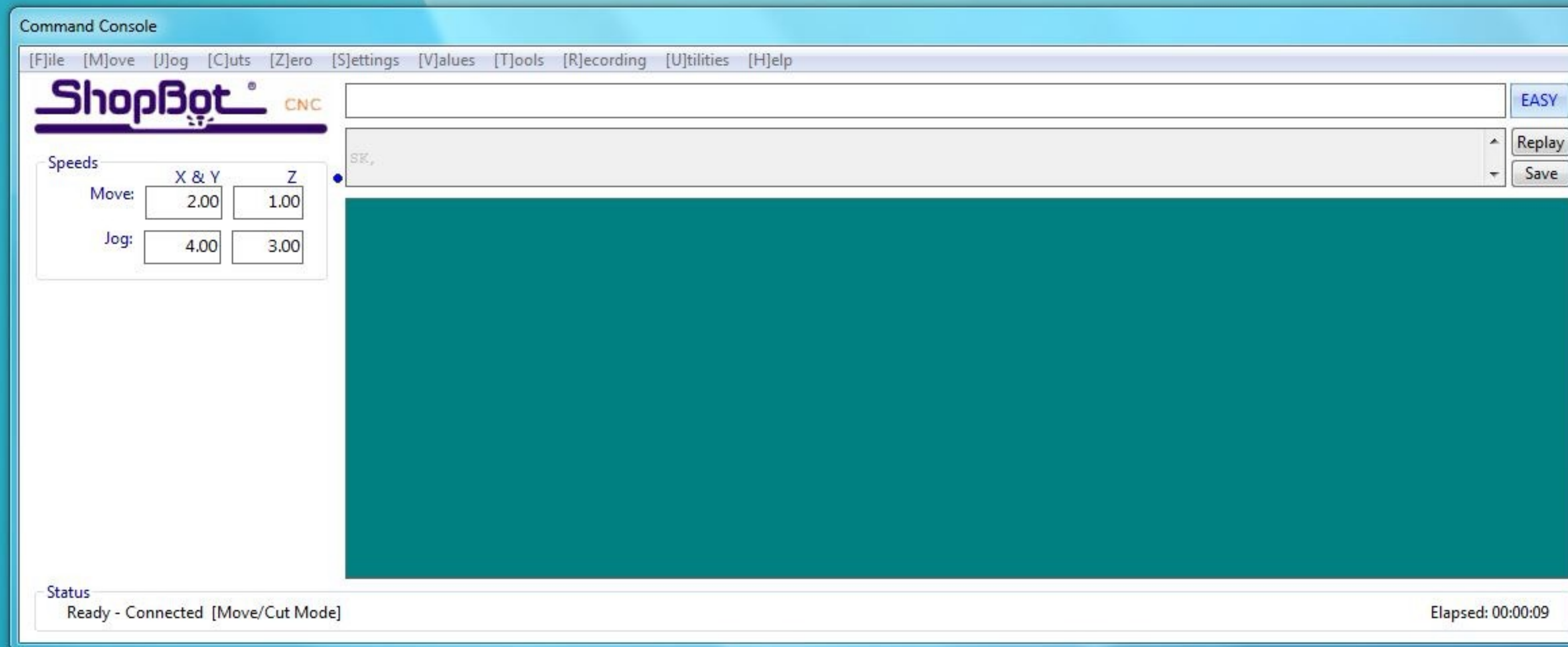


Check off all three axes and click “Zero”
Then close the yellow window



Click “Cut Part”

It will open up a window for you to select your .sbp file



Command Console

[F]ile [M]ove [J]og [C]uts [Z]ero [S]ettings [V]alues [T]ools [R]ecording [U]tilities [H]elp

ShopBot[®] CNC

Speeds

Move:

X & Y

Z

2.00

1.00

Jog:

4.00

3.00

Status

Ready - Connected [Move/Cut Mode]

Elapsed: 00:00:09

Fill-In Sheet for [FP] Command

[FP]

[P]ART FILE LOAD

Parameter Name:	Value:	Required
Part File Name	Zzero.sbp	*
Offset in 2D or 3D	0 - No Offset	
Proportion X	1.00	
Proportion Y	1.00	
Proportion Z	1.00	
Tabbing	0 - Off	
Parameters for 'templates' having just XY movements		
Plunge (per repetition)	-0.00	
Repetitions	1	
Plunge from 0	0 - Off	
Related Commands:		
VB - to set TaBbing Values		
VS - to set Speed Values		
Recall Last		
Cancel		

Position

X

.000

in

Y

.000

in

Z

.000

in

Inputs

1 2 3 4 5 6 7 8

Outputs

1 2 3 4 5 6 7 8

0,0

XY

Z

Mode

Move/Cut

Preview

START

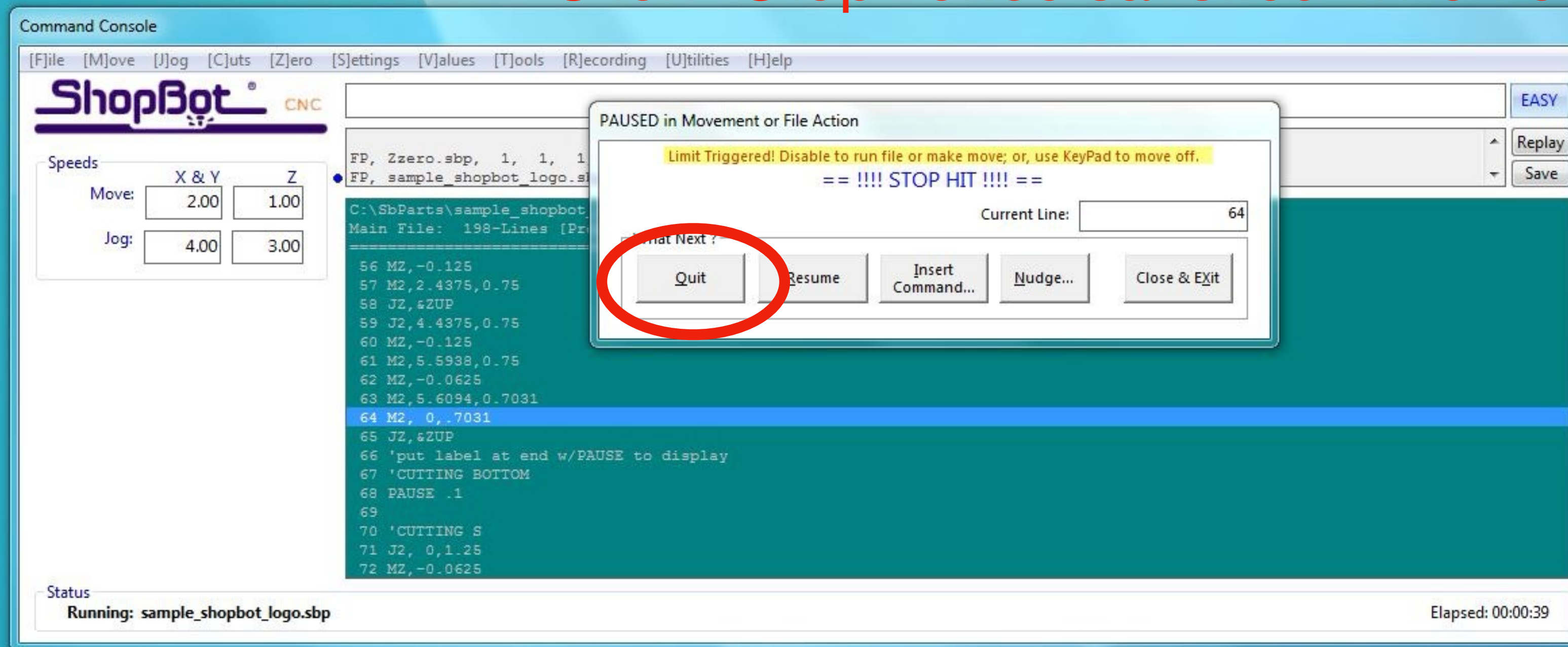
Click "Start"

A close-up photograph of a blue industrial machine, likely a lathe or mill. A red handle is attached to a spindle. A key is inserted into a lock mechanism on the side of the machine. The key is positioned sideways, as indicated by the text overlay. The background shows a workshop environment with a wooden workbench and a metal fence.

Turn the spindle on by rotating the key so it is sideways

Check that the air cut is ok, i.e. not hitting another piece or going off the edge. If not, go back and re-set origin.

Click “Stop” once satisfied. Then click “Quit”

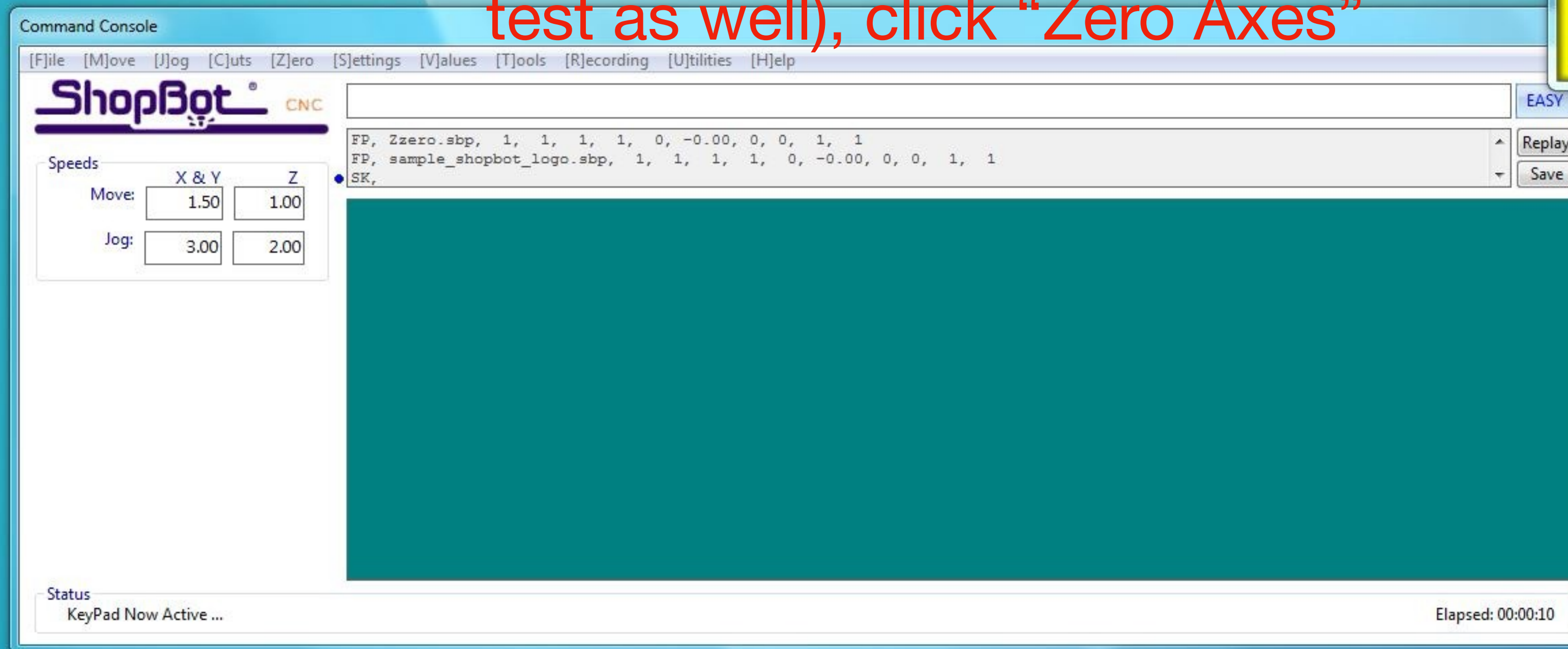


Recycle Bin



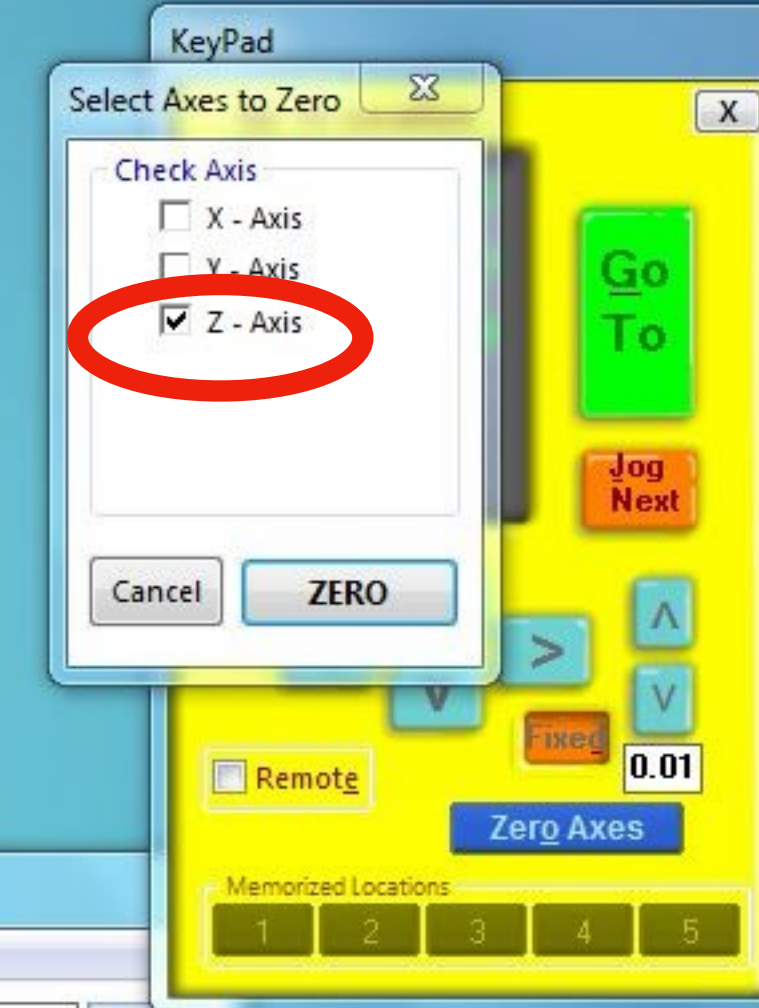
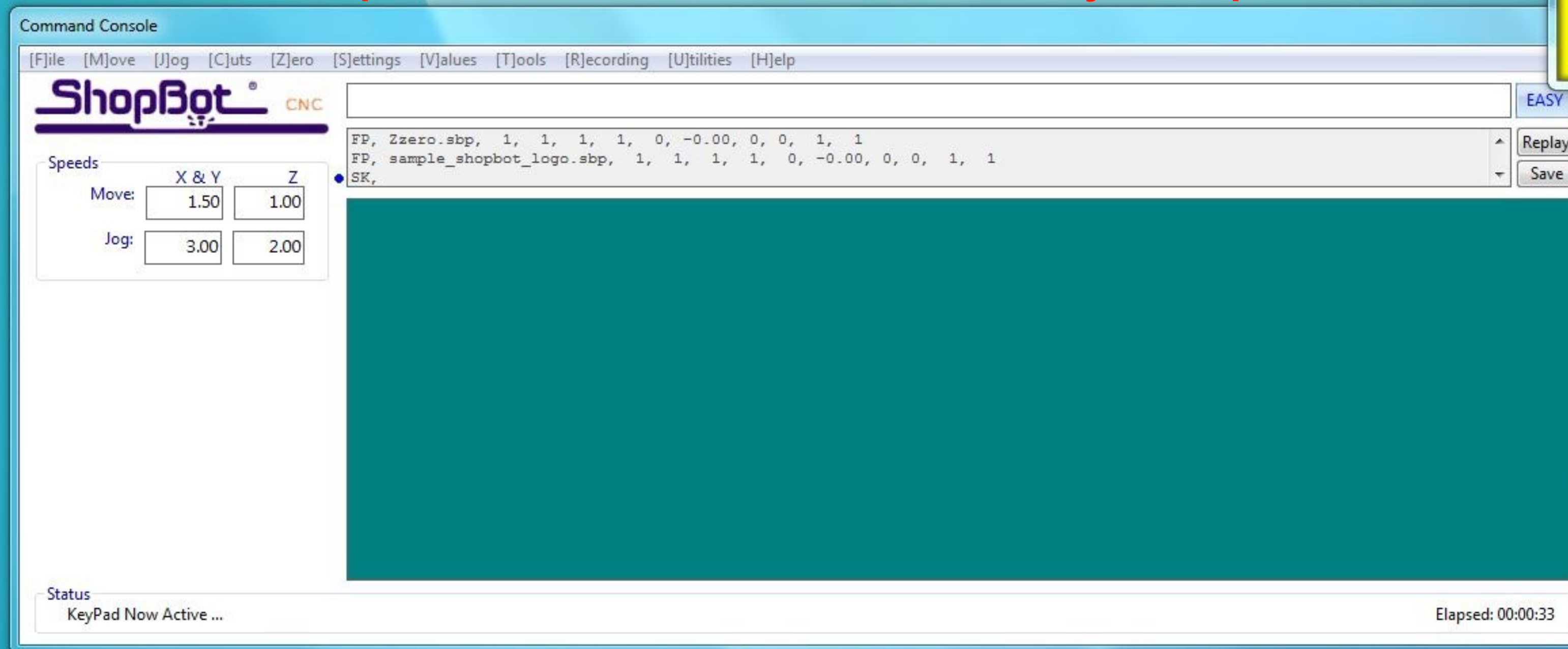
Open the controls again and level the z-height using fixed intervals

When the spindle is just barely touching the surface (can do paper test as well), click “Zero Axes”



This time, only zero the Z-axis

Close the yellow window and follow the same process as before to cut your piece



Recycle Bin





After your piece is done, remember to vacuum. The “on” switch is located here

WARNING

- For your own safety, read and understand owner's manual.
- Do not run unattended.
- Do not pick up hot ashes, coals, toxic, flammable or other hazardous materials.
- Do not use around explosive liquids or vapors.

A close-up photograph of a blue industrial machine control panel. A red emergency stop button is visible, and a key lock is attached to the panel. The background shows a blurred industrial setting with a safety fence and other machinery.

Turn off spindle and machine