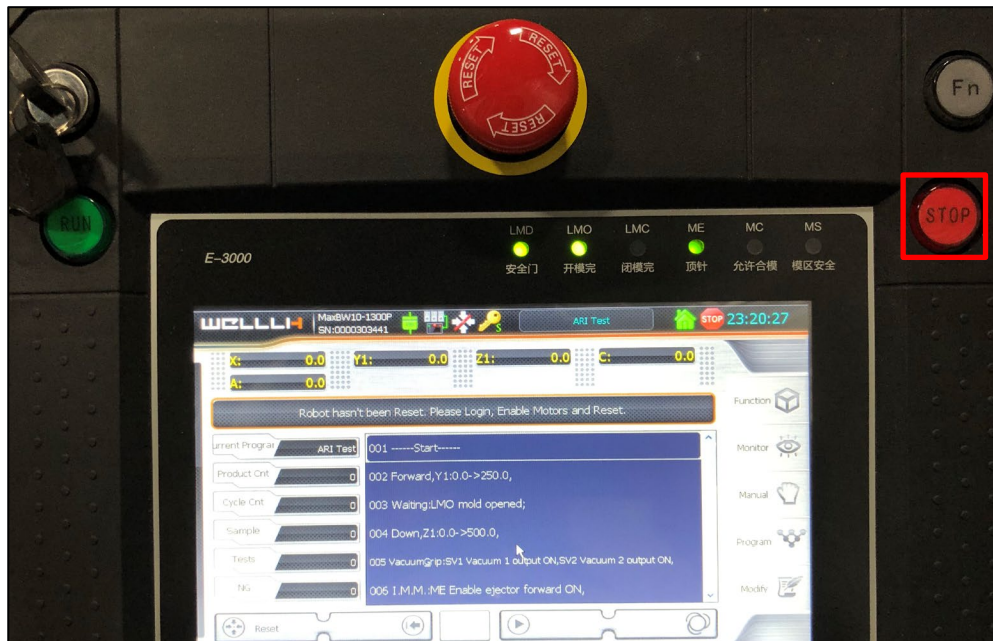


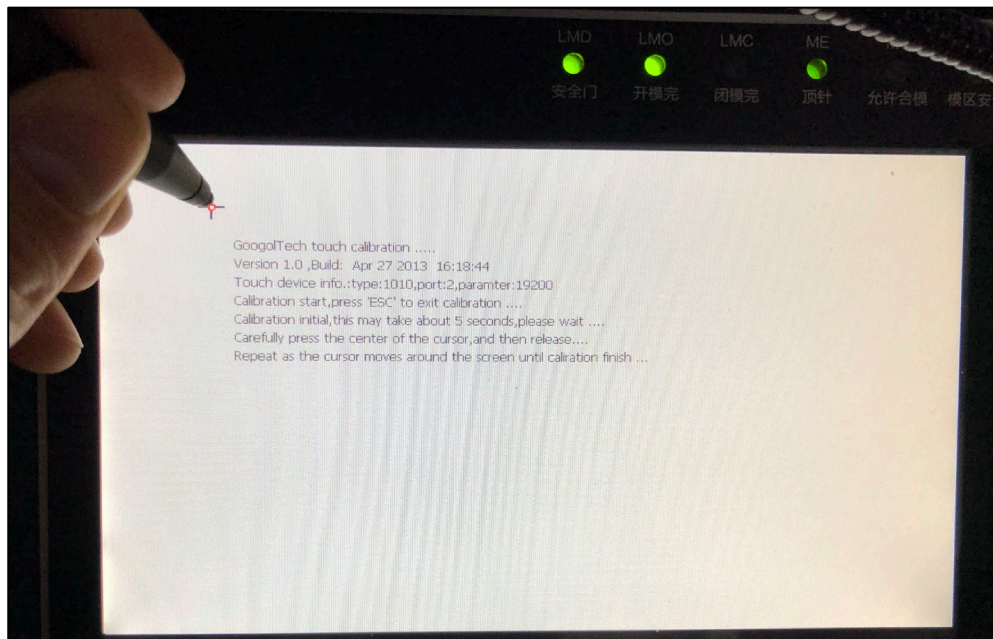
# Recalibrate Touch Screen

If the screen becomes frozen or the touchpoints are off, follow the procedure below. If there is a notification that cannot be clicked on to be cleared please follow the procedure on page 2 to recalibrate a blocked and mis-calibrated touch screen (required a USB mouse).

- 1) Hold red stop button for 15-20 Seconds.



- 2) Touch 4 points that appear on the screen with the stylus.

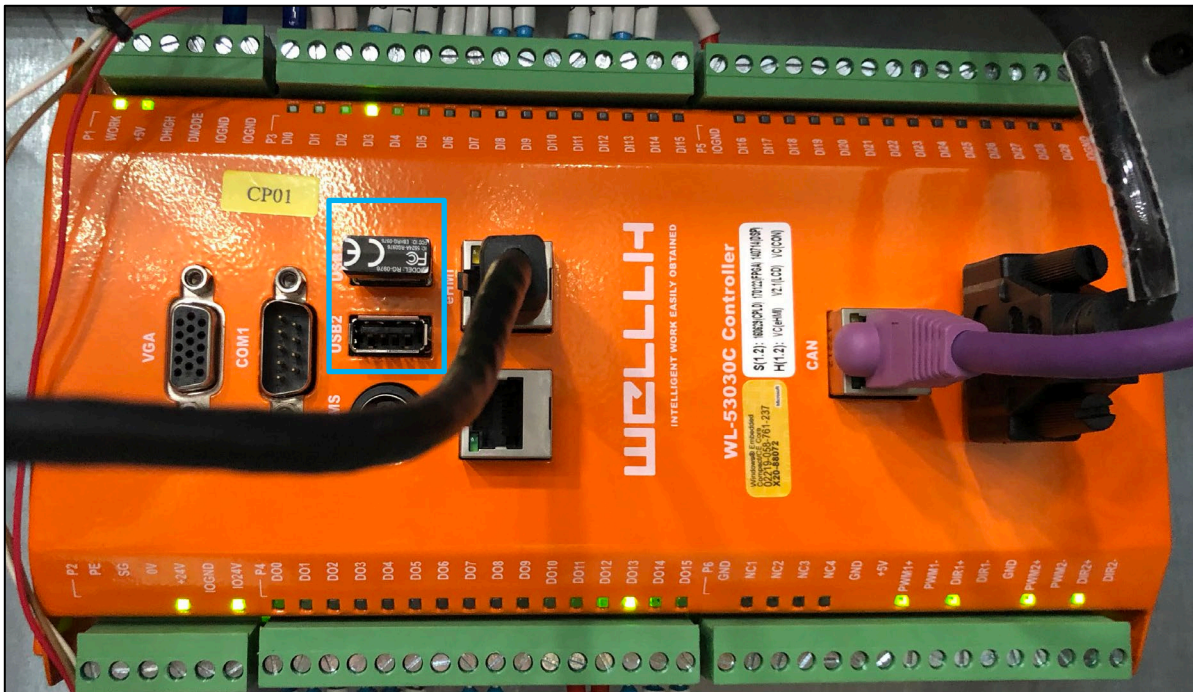


- 3) Calibration complete

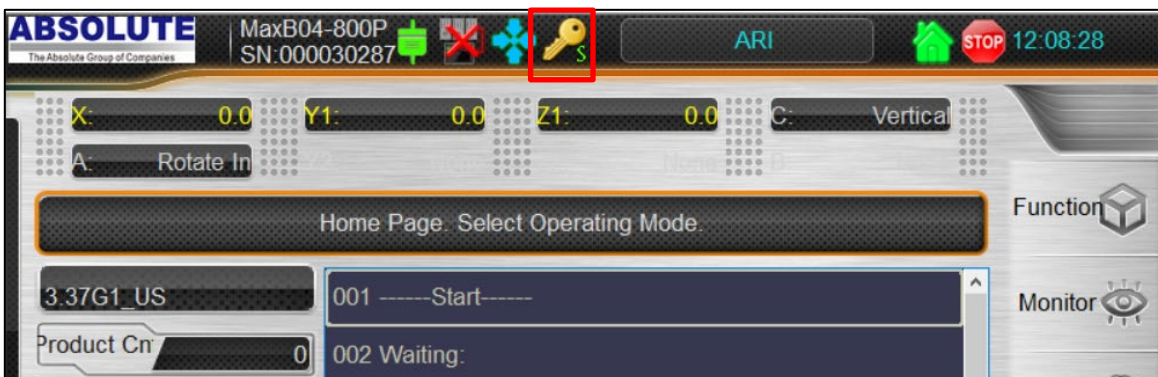
## Blocked and mis-calibrated Touch Screen

This procedure uses a USB mouse to manually get into the calibration screen. If using a wireless mouse be sure to stand on the low voltage side of the cabinet. The mouse will not reach the other side due to the metal shielding the signal.

- 1) Locate an external USB mouse
- 2) Plug the USB end into the top USB slot on the orange motion controller (inside the low-voltage side of the cabinet)





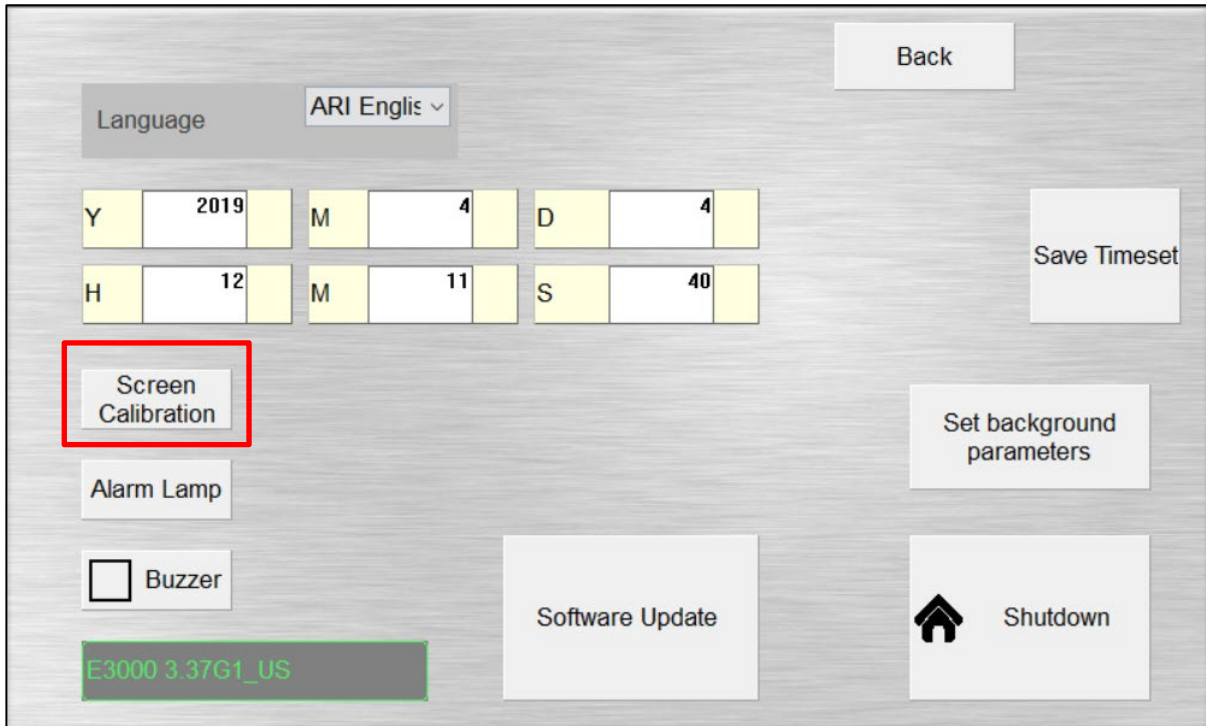
- 3) Using the mouse, click “Yes” on the lubrication message
- 4) Using the mouse, click the key at the top of the screen to login (8642)



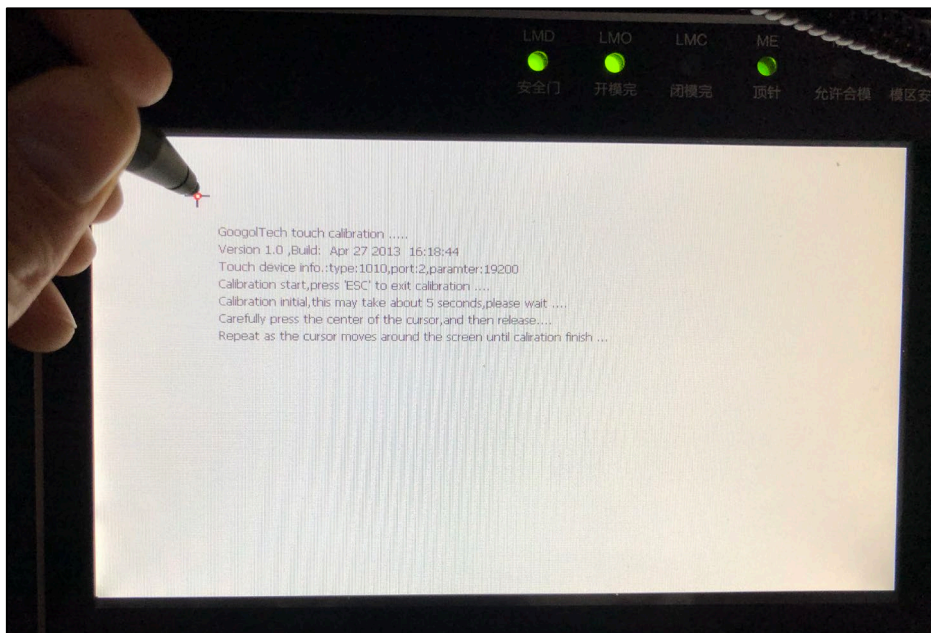


# Calibrate Touch Screen

- 5) Using the mouse, navigate to "Function"  -> "System Set" 
- 6) There you will see a button labeled "Screen Calibration"
- 7) Using the mouse, click the "Screen Calibration" button



- 8) Using the stylus, touch each point as it they pop up on the screen



- 9) Once this is complete, you can now remove the USB mouse and take control of your robot screen.