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Non-Contact Tool Setting NC4+





This presentation will give you step by step instructions on (re)aligning and (re)calibrating your laser tool setting system

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Vertical Alignment LED status



- Fixed Renishaw laser systems, at rest, should always have Green LEDs
- If you have a NC4+ Blue, your status light should be BLUE
 - If they are any other color consult the 'Basic Troubleshooting page'

Renishaw NC4+ Blue

Probe status LED		
Blocked beam / probe triggered	•	
Partially blocked beam / probe untriggered	•	
Unblocked beam / probe untriggered	•	

Renishaw NC4+ Red = no signal



Amber = some signal



Green = good signal



Fixed system adjustment



If laser is moved, update these coordinates By driving the tool to the center of the laser And recording the Machine XY position

(LASER ALIGNMENT)
(ALIGNMENT ERROR IN #102)
G28G91Z0
G00G40G80G90
G53X-12.8Y-26.46
#3006=150(MOVE TOOL INTO POSITION)
G65P9860T1B1.D2.K5.00012R.62543A-22.30Z.15
M30

- If you make any adjustments to your laser, you must run O8060 (alignment cycle) then O8061 (calibration cycle)
- When to align the laser:
 - You hit / bump the laser bracket.
 - If you think the system may have shifted / moved.
 - A change in the machines Grid Shift or Spindle
- Run O8060
 - Use caution when Manually driving the Laser Tool to the beam, as you may be able to crash into the laser body!
 - Looking at the LEDs change its status to 'Broken Beam' with the tool, then slightly back out, restoring the original LED status

Table Axis



- When the program stops on the M1
- Check Var #100 for alignment of the beam to the table axis. This value is an angle and should be under +/- .5 deg.
 - If #100 is an acceptable number go to page 18
- If you need to adjust lightly tap the connector side of the fixed system left or right
 - Hit cycle start and repeat until an acceptable number is found
- Move on to page 18

*If you need to adjust with a hammer DO NOT HIT THE LASER HEADS!





This is an acceptable value.



Set screw / Cap screw type adjustment. Direct table mount.



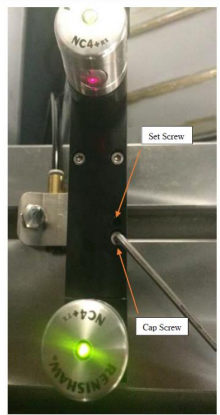
Loosen / Tighten type adjustment. PQI provided riser mount.

Spindle Axis



- Check Var #102 for the alignment along the spindle axis. This value should be less then +/-.001in.
- To adjust along the spindle axis you must adjust the level of the base. Depending on the setup on your machine the adjustment will either be by a set screw/cap screw type or a loosen/tighten type of setup.
 - If the NC4+ base is installed directly on the table then it will be the set screw/cap screw type setup.
 - If the NC4+ base is installed on a "riser" provided by PQI then the adjustment will be a loosen/tighten type setup. (next page)
- When adjusting with a M3 Alan-wrench, make sure to loosen first then tighten the opposite.





Set screw / Cap screw type adjustment.

Direct table mount.



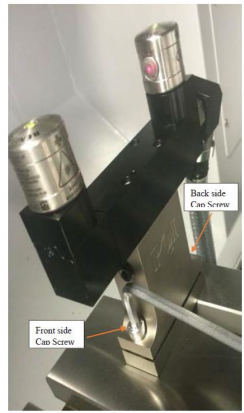
- Make slight adjustments Hitting cycle start and repeat until #102 is an acceptable value
- Check that your Cap and Set Screws are snug. Run it one more time to ensure you still have good numbers
- If #100 and #102 are acceptable you **MUST** now run O8061

-	acro Variable ariables	variables output File	
#1- #100- #500- #98000- User			
Num	Value	Memo	
5,8541.11			
100	0.7845986	ERROR ACROSS TABLE (ANGLE)	
	0.7845986 0.000181169	ERROR ACROSS TABLE (ANGLE)	

This is not an acceptable value.

# Macro Variables			
Macro Variables Macro variables Suppor File			
#18 #	#100- =500-		
Num	Value	Memo	
100	0.023547990	ERROR ACROSS TABLE (ANGLE)	
101	0.000162528		
102	-0.000250000	ERROR ACROSS SPINDLE (LEVEL)	

This is an acceptable value.



Loosen / Tighten type adjustment. PQI provided riser mount.

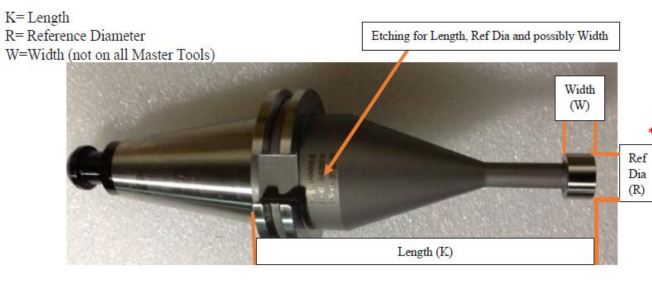
Calibration



- Double check that all values match your master tool exactly:
 - K (tool length)
 - R (reference tool diameter)
 - W (tool width)
 - Y (tool radius .055 in)
- Run O8061
- After calibration Var #520-#531 are populated (This depends on the O9460 or O9760 settings program. The program number will depend on the age of Renishaw software.

- O9760 = TSM1(push in measurement)
- O9460 = TSM2(pull out measurement)) will be updated with the Laser Calibration values.
 - #120=520(BASE NUMBER)
- Do NOT overwrite the values in these macro variables with your own cycles.
- Now your laser is ready to use.

or



(LASER CALIBRATION)
G91G28Z0
G90G80G49G40G0
G65P9861B1.T1K5.00012R.62543Z.15
G65P9861B1.T1K5.00012R.62543Z.15Y.272W.37436
M30

***Some versions of software may have only one line in the calibration program.

(LASER CALIBRATION)
G91G28Z0
G90G80G49G40G0
G65P9861B1.T1K5.00012R.62543Z.15Y.272W.37436
M30

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Basic Troubleshooting



- If you have Red LED status
 - Check to see machine air is ON and air is coming out of laser heads
 - Check to see if Transmitting laser is hitting the Receiving head on center
- Amber LEDs
 - Re-align and Re-Calibrate laser
- Green / Amber rapidly flashing LEDs
 - Switch the set-up Switch 2 on the laser interface (page 6) for 5 seconds and then switch back.
- Is the laser-beam a 'shotgun pattern' not a 'pin-point'
 - Clean laser heads
- LEDs on laser won't turn on
 - Contact PQI
 - Office: 763-249-7149
 - Toll Free: 800-772-0620