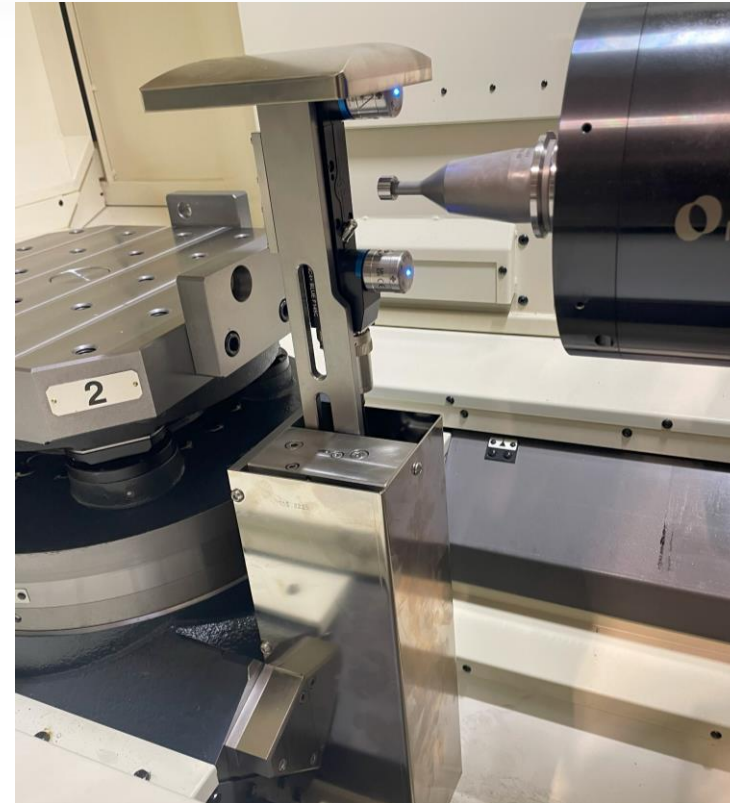
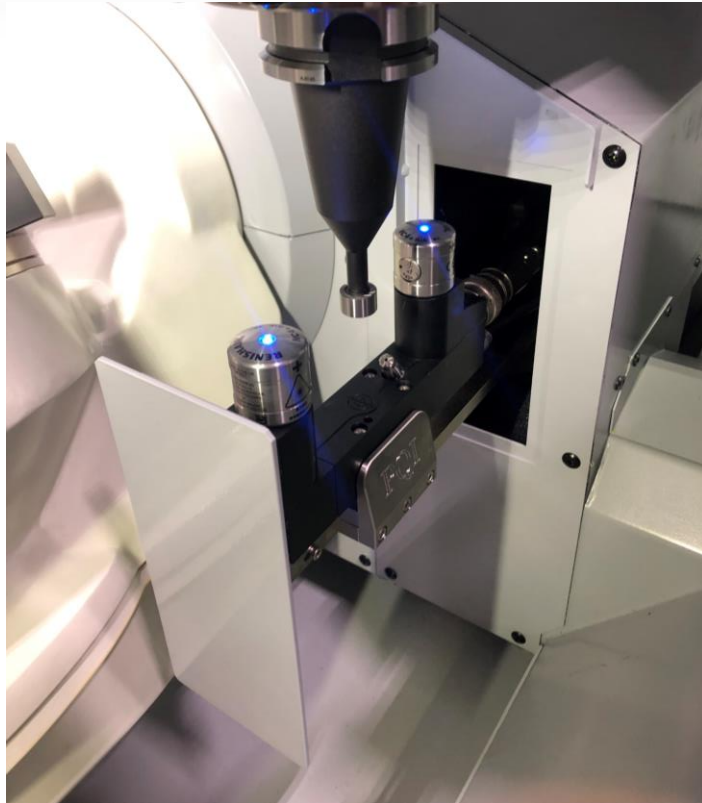




Non-Contact Tool Setting NC4+

PQI Retractable



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

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LED status



Renishaw NC4+ Blue

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

- 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+

Red = no signal

Amber = some signal

Green = good signal



Fixed system adjustment



O8060(LASER ALIGNMENT)
G28G91Z0
G00G40G80G90
G53X7.524Y-11.555
M13A30.
M12
M14
M00
(JOG TOOL TO BEAM)
G65P9860T1B1.D.5K5.R.625A0Z.2
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.
 - 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, carefully, 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

Spindle Axis: Makino DA300

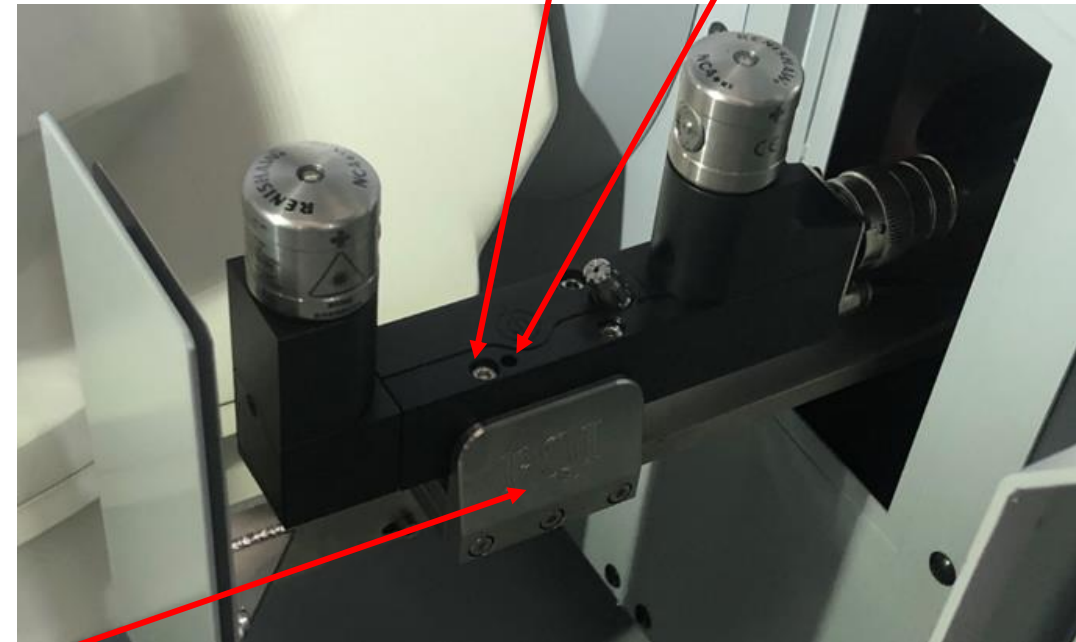


- Check Var #102 for the alignment along the spindle axis. This value should be less than ± 0.0005 in.
- To adjust along the spindle axis
 - If PQI plate is BLACK: you must adjust the level of the laser using the under-bracket bolts
 - If PQI plate is SILVER: you must adjust the level of the laser using the Set / Cap Screws
- When adjusting with the Alan-wrench, make sure slightly loosen one first then tighten the opposite.



Adjustment bolts

"PQI Plate"

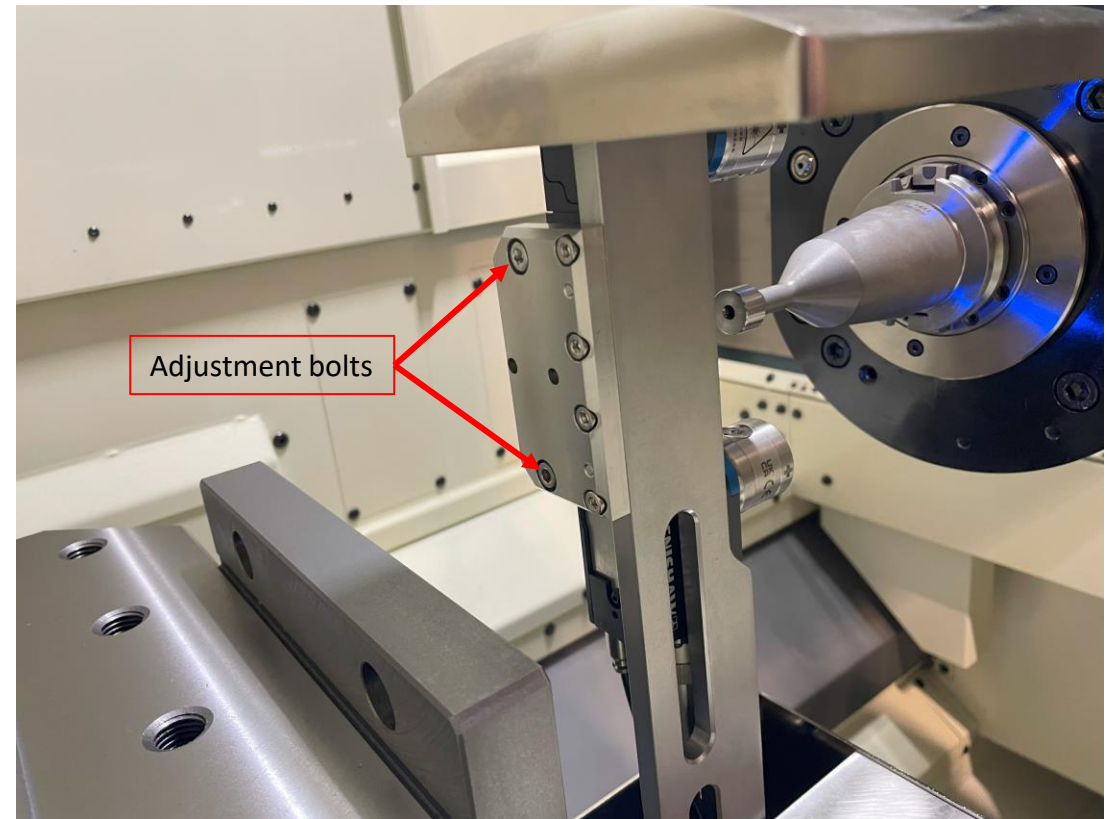


Cap Screw

Set Screw

Spindle Axis: Makino Horizontal

- Check Var #102 for the alignment along the spindle axis. This value should be less than ± 0.0005 in.
- To adjust along the spindle axis
 - You must adjust the level of the laser using the under-bracket bolts
- When adjusting with the Alan-wrench, make sure slightly loosen one first then tighten the opposite.



- 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
- Once #102 is acceptable you **MUST** now run O8061
 - Ideally the #102 value should be below .0005 in (.012 mm) this will be in machine units

# Macro Variables		
Num	Value	Memo
100	0.7845986	ERROR ACROSS TABLE (ANGLE)
101	0.000181169	
102	-0.0146324	ERROR ACROSS SPINDLE (LEVEL)

# Macro Variables		
Num	Value	Memo
100	0.023547990	ERROR ACROSS TABLE (ANGLE)
101	0.000162528	
102	-0.000250000	ERROR ACROSS SPINDLE (LEVEL)

This is not an acceptable value.

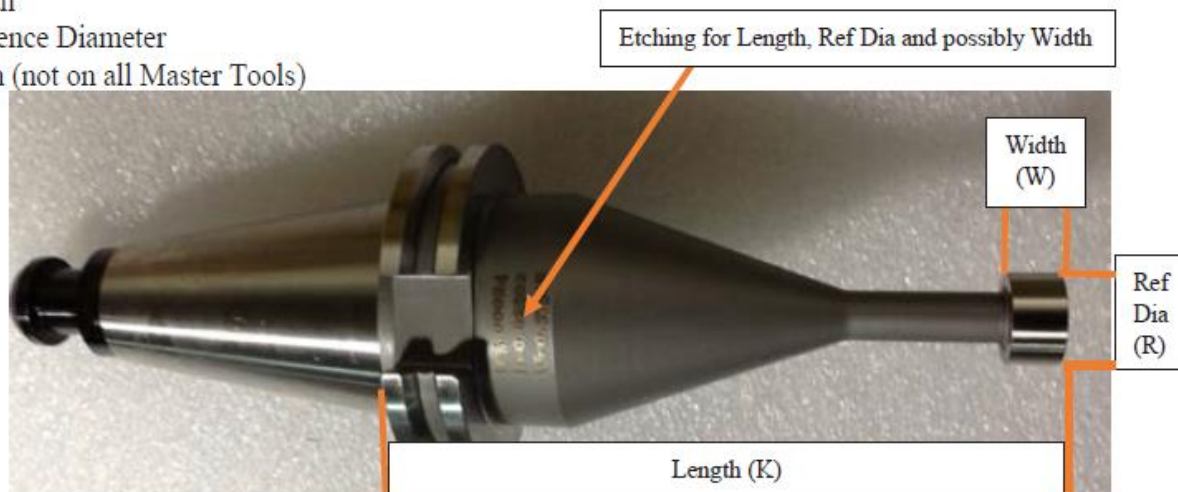
This is an acceptable value.

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)
or
 - 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.

K= Length
R= Reference Diameter
W=Width (not on all Master Tools)



(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
```

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
or
- Green / Amber rapidly flashing LEDs
 - Switch the set-up Switch 2 on the laser interface (in machine electrical panel) 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