## Mill Operator Users Guide

MAX 5 Console



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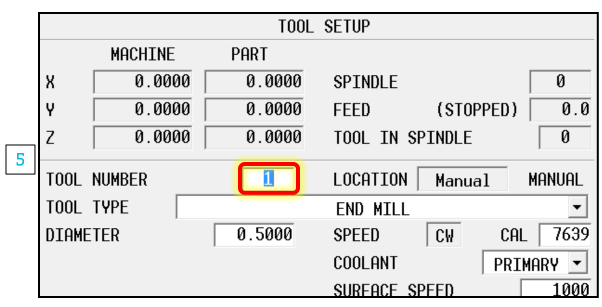
- > Performing a Tool Change
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## Performing a Toolchange

## Performing a Manual Toolchange

- Press the MANUAL mode button on the control panel
- 2. Press INPUT on control panel
- 3. Select TOOL REVIEW softkey
- Select TOOL SETUP softkey
- 5. Enter the desired tool number and press ENTER







## Performing a Manual Toolchange

- 6. Press the Tool
  Changer AUTO
  button START
  CYCLE should begin
  to flash
- Press the flashing START CYCLE button
- 8. Verify the
  AUTO/MANUAL
  state of the current
  tool use the Tool
  Changer Auto button
  to toggle the
  AUTO/MANUAL
  condition of the tool



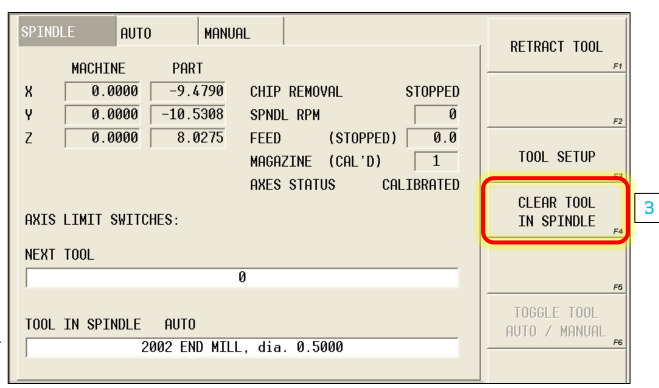


	TOOL NUMBER	1	LOCATION	Manual	MA	INUAL
8	TOOL TYPE		END MILL			<b>_</b>
	DIAMETER	0.5000	SPEED	CW	CAL	7639

## Clear Tool in Spindle

## Clearing the Tool in Spindle

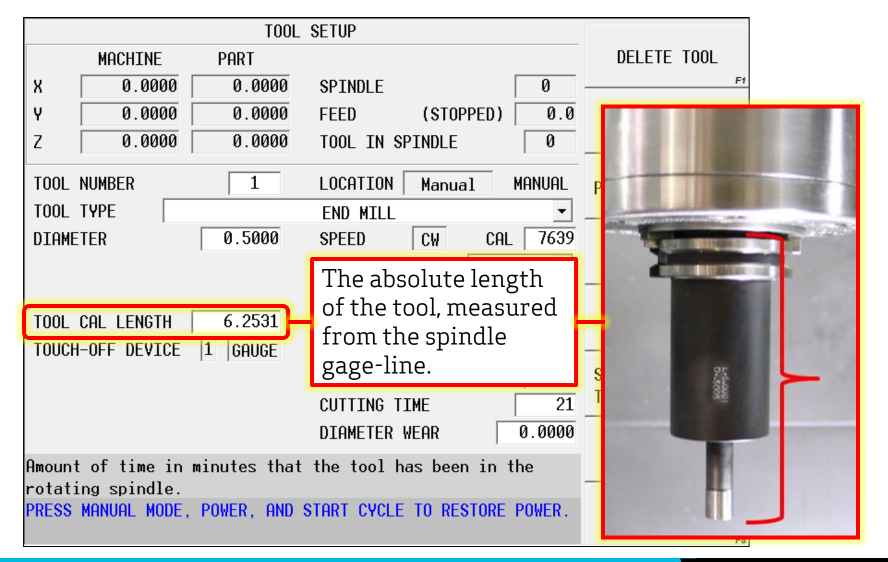
- 1. Press the MANUAL mode button on the control panel
- Select TOOL MANAGEMENT softkey
- 3. Select CLEAR TOOL IN SPINDLE softkey
- 4. Press the flashing START CYCLE button





## Tool Touch-off Without Tool Touch Probe

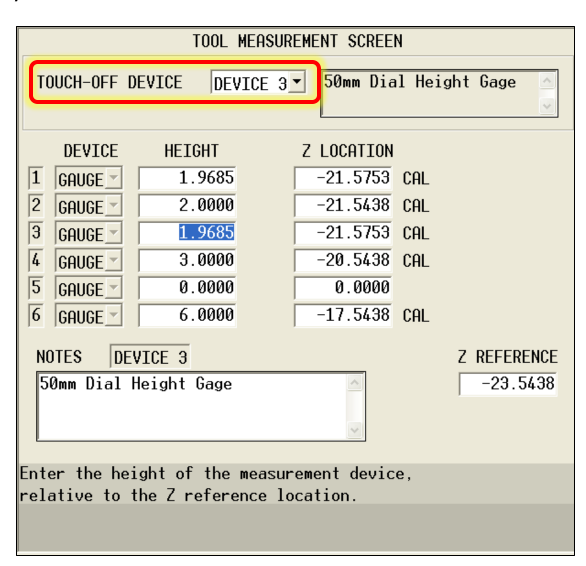
<u>Note</u>: the tool setup and touch-off procedures in this manual assume that the machine control has been setup in *Absolute Tool Length* mode. Please refer to the separate section at the end of this document for more details.



### Step 1

#### Verify the Active Device

- Press INPUT on control panel
- 2. Select TOOL REVIEW softkey
- Select TOOL SETUP softkey
- Select MORE softkey
- 5. Select TOOL MEASURMENT SETTINGS softkey
- Select the active Touch-off device

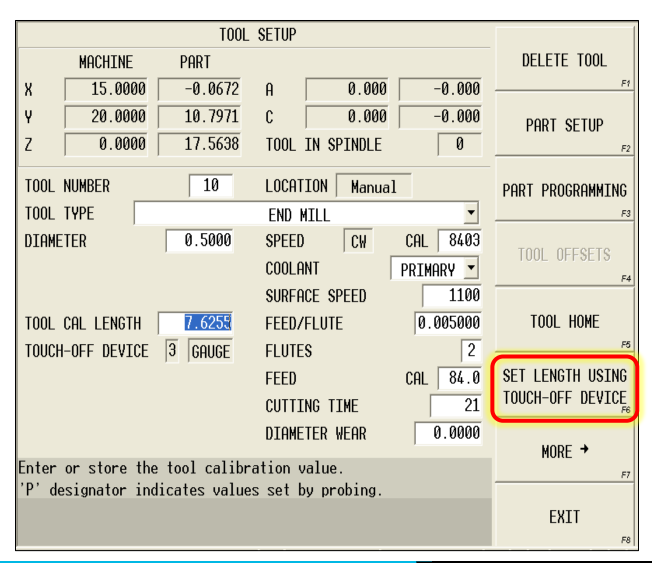


### Step 2

#### Calibrate the Tool

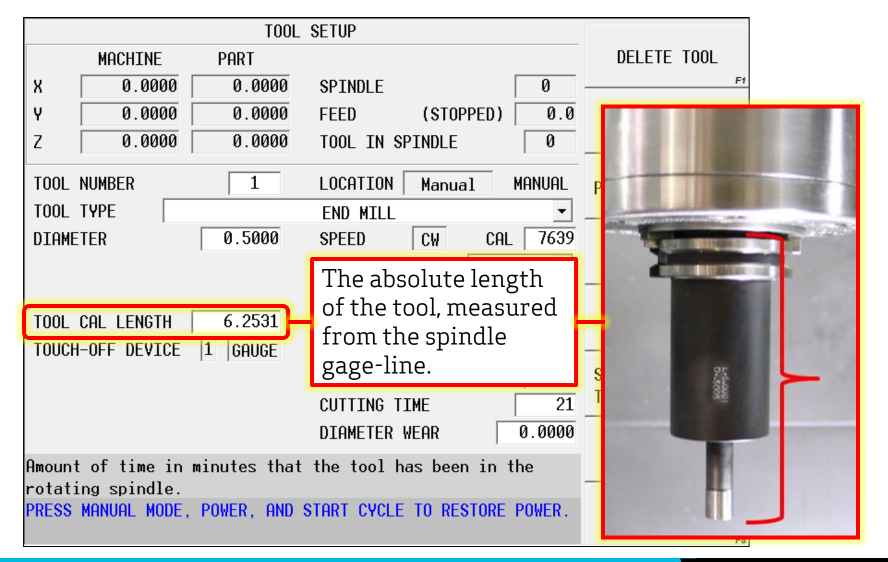
- Jog the tool into contact with the active touch-off device using the hand-wheel
- Store the tool length by pressing the SET LENGTH softkey (F6)





## Tool Touch Probe

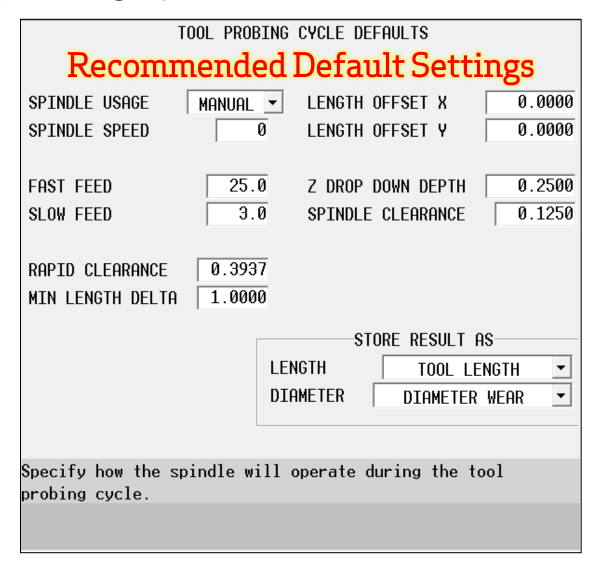
<u>Note</u>: the tool setup and touch-off procedures in this manual assume that the machine control has been setup in *Absolute Tool Length* mode. Please refer to the separate section at the end of this document for more details.



### Step 1

#### Verify Probing Cycle Defaults

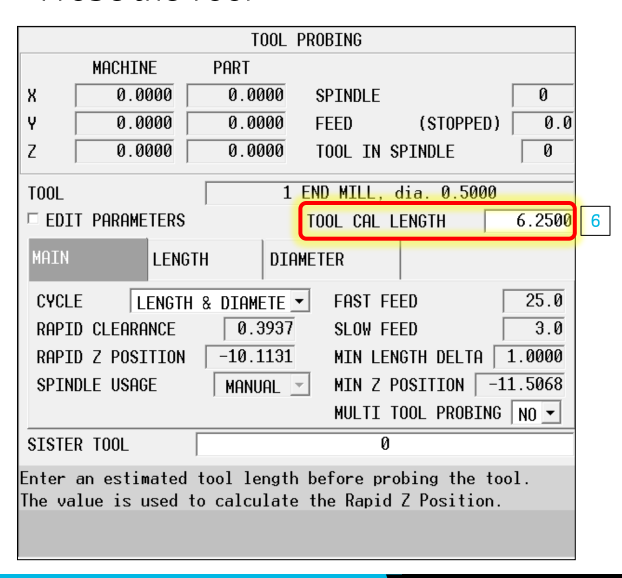
- Press INPUT on control panel
- Select TOOL REVIEW softkey
- Select TOOL SETUP softkey
- 4. Select MORE softkey
- 5. Select TOOL PROBING softkey
- 6. Select TOOL PROBE SETUP softkey
- 7. Select TOOL PROBING CYCLE DEFAULTS softkey



### Step 2

#### Probe the Tool

- Press INPUT on control panel
- Select TOOL REVIEW softkey
- Select TOOL SETUP softkey
- 4. Select MORE softkey
- Select TOOL PROBING softkey
- Measure tool for reference length, and enter the value in the TOOL CAL LENGTH field

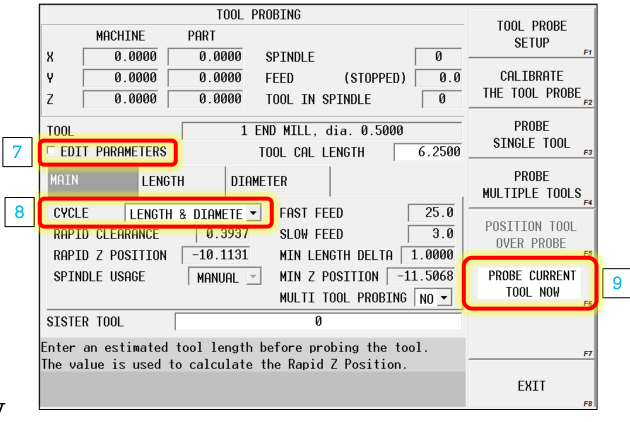


### Step 2 - Continued

#### Probe the Tool

- 7. Check the EDIT
  PARAMETERS box
  to allow editing of
  the default probing
  parameters only if
  needed be sure to
  check all 3 tabs
  (Main, Length, Diameter).
- 8. Select the desired cycle type
- Select the PROBE CURRENT TOOL NOW softkey

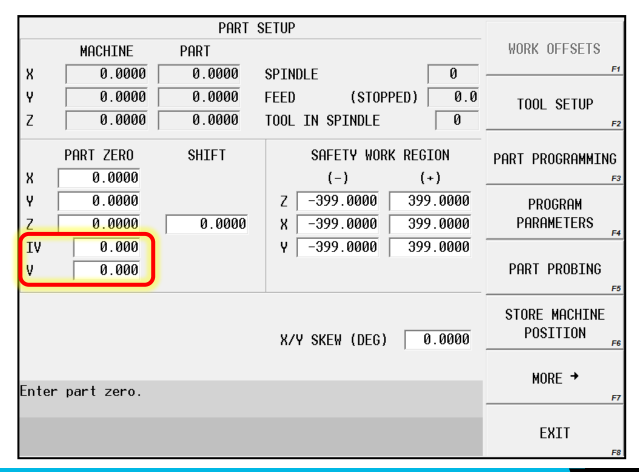
Note: the travel speed of the probe is controlled by the FEED knob only.



## Part Setup Without Part Probe

### Part Setup Screen

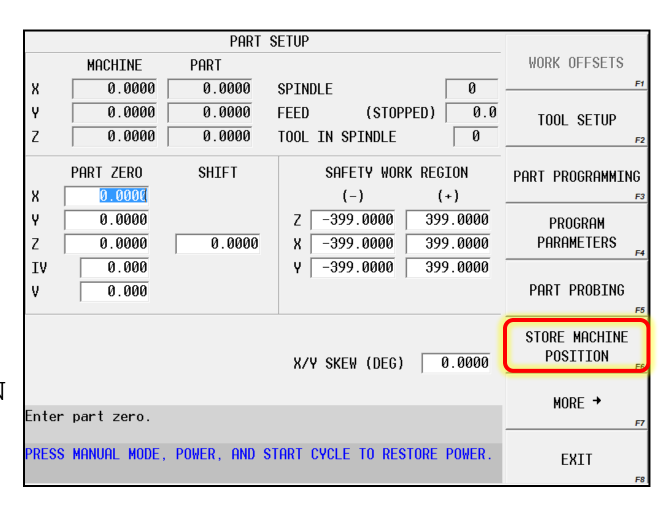
<u>Note</u>: the default configuration for the part setup screen is in the Universal Rotary setting. Regardless of the machine configuration (3-axis, 4-axis, or 5-axis) there will be data fields for a IV and V axis. This is normal, and the fields can be ignored for standard 3-axis machines.



### Part Setup

#### Without Part Probe

- Press INPUT on control panel
- 2. Select PART SETUP softkey
- 3. Jog the desired axis into position using the handwheel
- 4. Place the cursor in the corresponding data field for the desired axis
- 5. Select the STORE MACHINE POSITION softkey
- 6. Verify the data is correct



### Part Setup Screen

<u>Note</u>: the SHIFT field can be used to incrementally shift the Z-axis. For example: a value of 2.0000" will shift the Z-axis zero in the positive direction by two inches. Both positive and negative values can be input.

PART SETUP						
	MACHINE	PART				
Х	0.0000	-18.6155	SPINDLE			0
Υ	0.0000	-12.4577	FEED	(STOP	PED)	0.0
Z	0.0000	16.4932	TOOL IN	SPINDLE		0
	PART ZERO	SHIFT	SF	NFETY WOR	K REG	ION
Х	18.6155			(-)	(	+)
γ	12.4577		Z -3	99.0000	399	9.0000
Z	-18.4932	2.0000	Х −3	99.0000	399	9.0000
IV	0.000		Y -3	99.0000	399	9.0000
٧	0.000					

# Absolute Tool Length Calibration

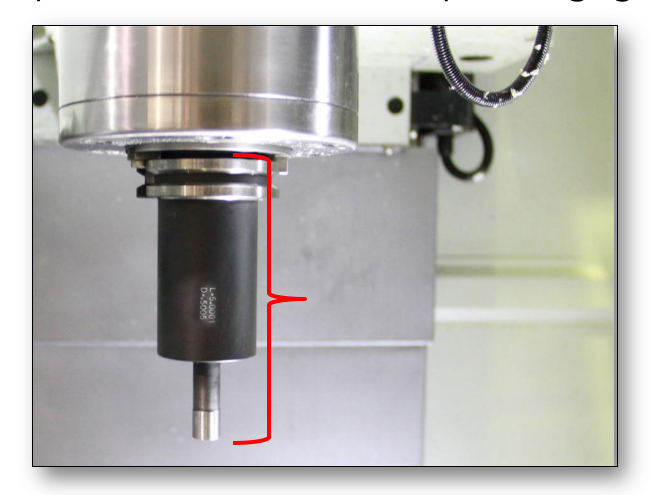


## Contents

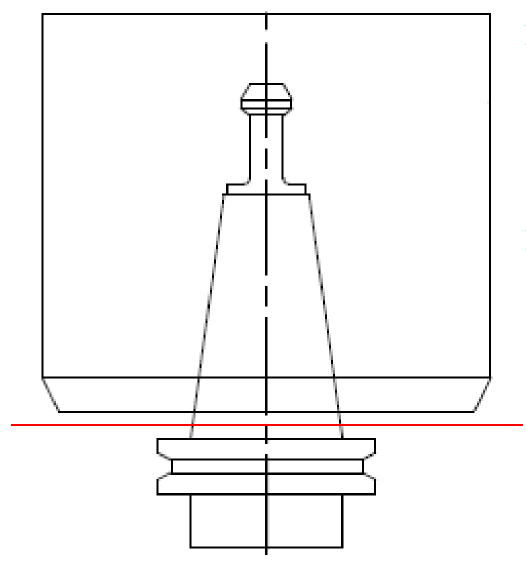
- What is Absolute Tool Length
- What is the Spindle Gage-line
- What is a Master Reference Tool
- How is the Gage-line calculated
- Why is it important to use the Gage-line for tool lengths
- How to establish a Probe or Gauge device.

## Absolute Tool Length What is it?

Absolute Tool Length - is the actual measured length of a tool sticking out of the spindle, and is typically measured from the spindle gage-line.

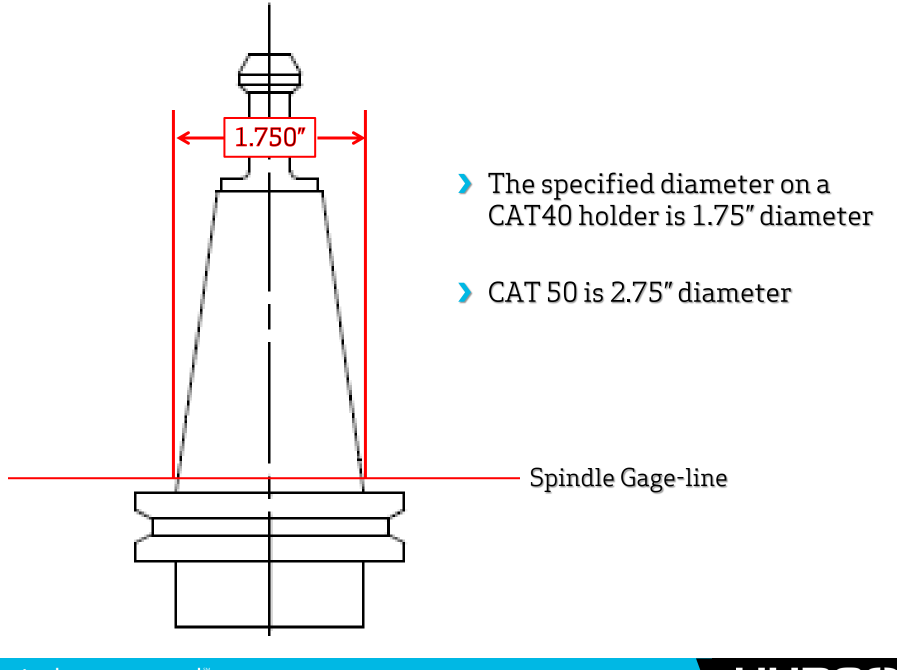


## Spindle Gage-line What is it?



- The spindle gage-line falls somewhere within the gap between the spindle nose face and the V-flange on the tool holder.
- The location is determined by a specified diameter along the ground taper of the tool.

Spindle Gage-line



## Master Reference Tool What is it?

Master Reference Tool - is a tool of calibrated length that can be mounted in the spindle and used to accurately reference a machine's spindle gage-line. The length is stenciled on the body.



### Purchase a Master Reference Tool

Renishaw, Inc. • 5277 Trillium Blvd. • Hoffman Estates, IL 60192 • 847-286-9953 <u>www.renishaw.com</u>

<b>Description:</b>	Part No.
•	

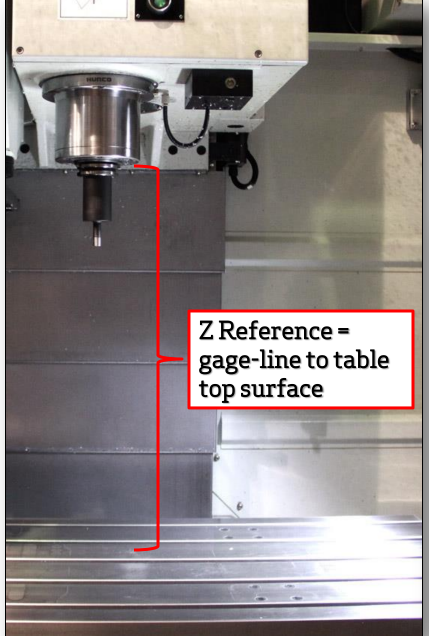
CAT40 Calibration Master M2253-0954

CAT50 Calibration Master M2253-0955

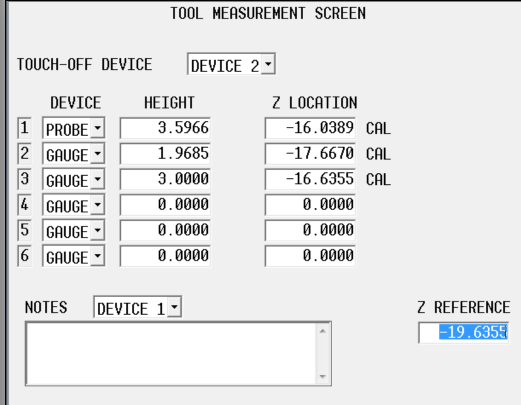
BT30 Calibration Master M2253-1562

HSK63 Calibration Master M2253-1558

## Setting the Z-Reference Applying the gage-line

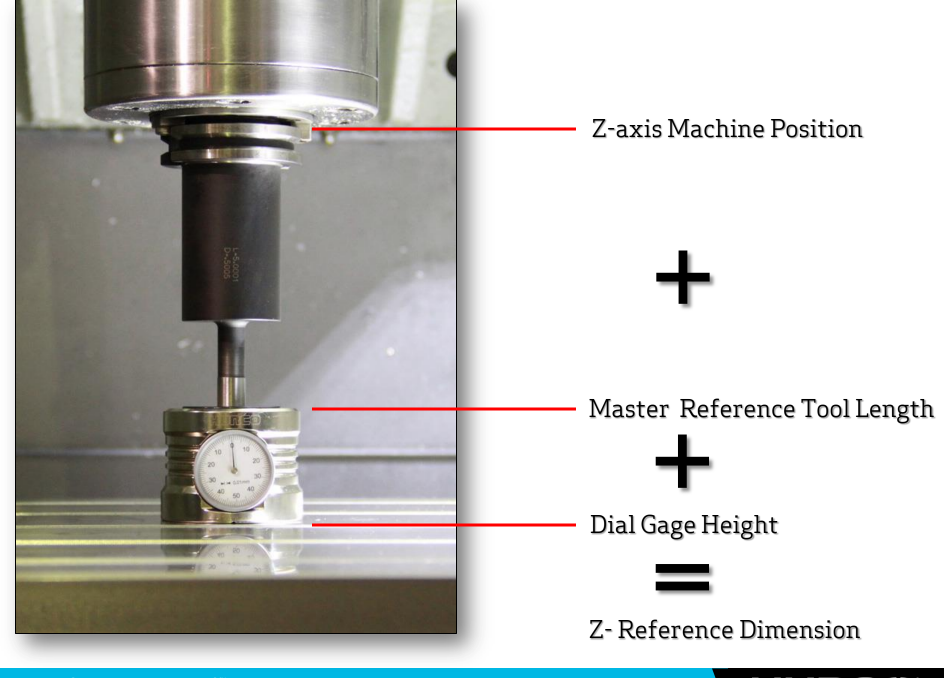


The Z-reference dimension is the measured distance between the spindle gage-line and the machine table surface.

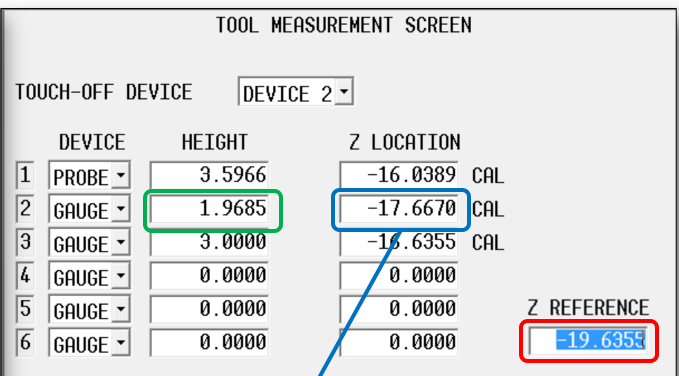


## Measuring the Z-Reference

How is it calculated?

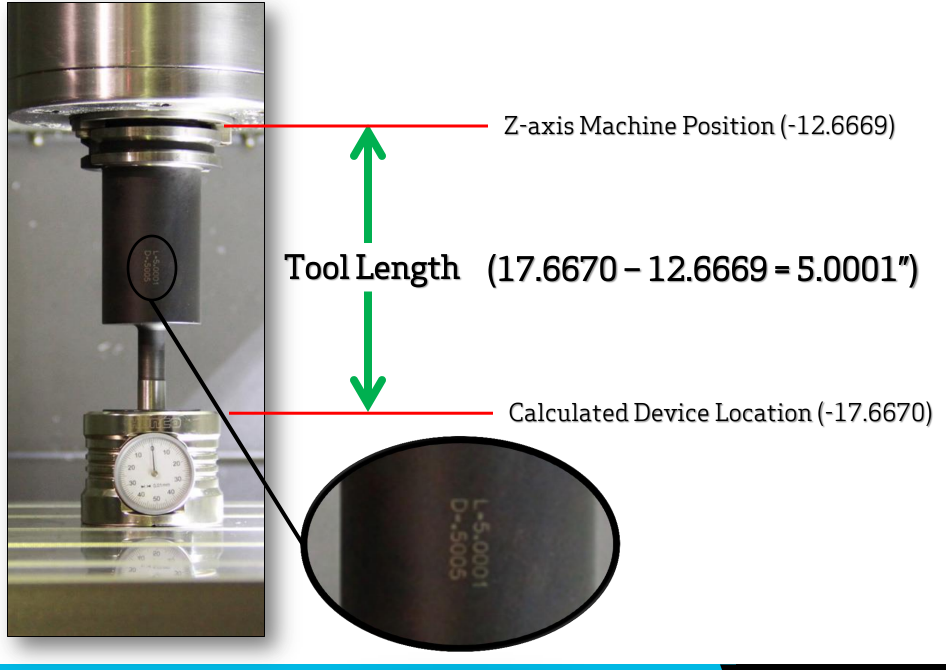




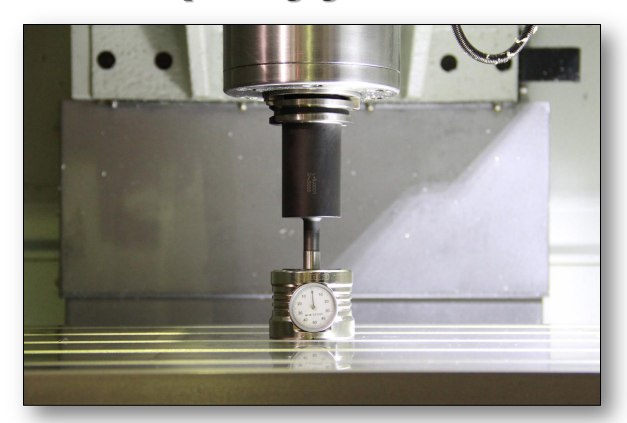


Top of active device = a calculated location

-19.6355 - 1.9685 = -17.6670

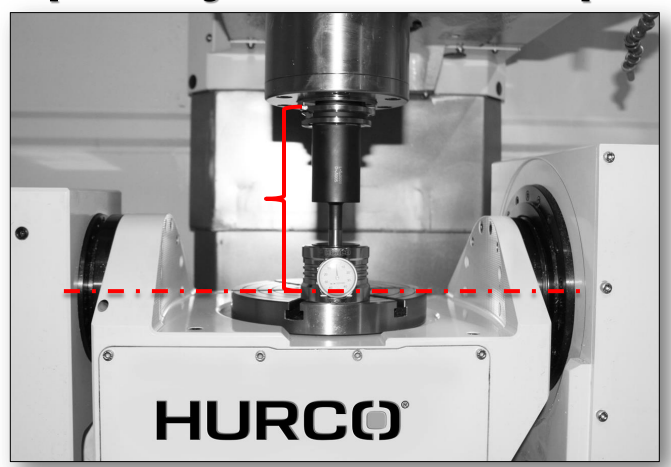


- In 3-axis setups the spindle nose CAN be used, but calculated tool lengths will be "machine specific", and the tools cannot be shared between other machines.
- Also, offline tool pre-setters cannot be used if tool lengths do not reference the spindle gage-line.



## Apply this to 5-axis Measuring Centerlines

- > Rotary axis centerlines are measured from the spindle gageline in the Z-axis direction.
- > Tool lengths <u>MUST</u> be measured from the same reference point or positioning is off location when the part is rotated.



## Establish a Setup Device

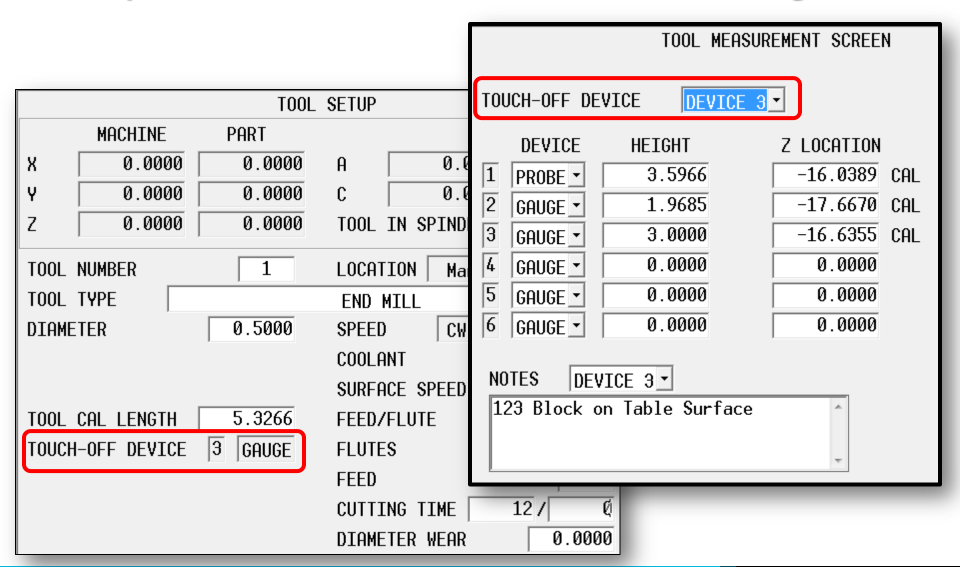
How do 1?



- Absolute Tool Length allows the operator to define and use (6) six different devices to establish a tool's calibrated length.
- > The device height is simply an actual measured height of any object to be used to touch-off tools (example: 123 block).

	TOOL MEAS	UREMENT SCREEN		
TOUCH-OFF DE	VICE DEVICE	2 •		F1
DEVICE  1 PROBE	HEIGHT 3.5966	Z LOCATION -16.0389 CAL		F2
GAUGE 3 GAUGE 4 GAUGE 4	1.9685 3.0000 0.0000	-17.6670 CAL -16.6355 CAL 0.0000		F3
5 GAUGE ▼ 6 GAUGE ▼	0.0000 0.0000	0.0000		F4
	ICE 3 <mark>▼</mark> n Table Surface	e A	Z REFERENCE -19.6355	F5
		T		F6

- Select the active Touch-Off Device.
- Verify the correct device is active when calibrating tools.



If one of the devices to be used is a probe, the device type will be set to Probe instead of Gauge.

 Height is the distance from the table surface to the probe stylus surface or laser beam – should be established at

install.

