

### **The Finest Machine Tools**

IL - (630) 321-1500

WI - (262) 789-1600



# Did You Know? Skip the Milling, Run Non-Conformed Stock!

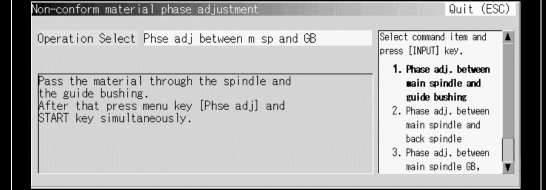
Sometimes it makes sense to run hex or other stock rather than milling to shape. To set up the machine, use a round bar loader collet to fit over points of the stock. In Spindle 1, use a chucking sleeve with a pin to hold the collet in place as a new bar is loaded. To teach the machine rotational relationships, you will now perform phase adjustment.



You can adjust phase between the following on your Citizen:

- Main spindle and guide bushing
- Main spindle and back spindle
- Main spindle, guide bushing, and back spindle

In the phase adjustment menu, there are three (3) selections located on the right. Enter the desired number in the Operation Select field, close all doors, and press the menu key [Phase Adj] and Start Key simultaneously. A phase adjustment confirmation message will appear.



Lastly, add M26 to the bar loader sub program to line up the guide bushing and main spindle at bar change.

O8000(BAR-CHANGE-HEX)	G0X.68Z1.3+.63T1
\$1	M97M95
M9	M3S1=500M24S2=500
M3S1=25M53	
G0X#814+#815W-3.8	G814R0(Change R to Shift Phase)
M54	M77
M7	G96M3S230
M55	G650
M6	!L1
M3S1=#817	G1X.6F.003
M26	G0X.68
G99G1W3.8F.01	W03
M52	G1X.625
X#824F#822	X.6W.03F.001
M99	G231X1A02F.003
	G97M5M25
\$1 (Pick Off-Cut Off Hex Part)	G113
T100	M96M94
G50S4000	

For questions, check your machine manual or give us a call!

## Miss our Last Tech Tips? Click Below!



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#### Did You Know? Citizen ECO Screen and Monitor



Equipped standard on Citizen lathes, the Eco Monitor shows machine power consumption in the form of a graph. The screens shows various power consumption data points. Working from the I/O screen, this data can be outputted (in CSV format) to a CF card or network.



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## Did You Know? Cincom Low Frequency Vibration-Cutting



14.3 gram samples of 304 Stainless, which would you

#### What is LFV?

Chip Control: Servo-controlled axes oscillate in the axial direction, and machining is carried out while synchronizing this vibration with spindle rotation. The air cutting time created during machining leads to intermittent chip removal.

View our Webinar on Low Frequency Vibration Here





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