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32-NCY 4-Axis CNC Lathe with "C" & "Y" Axis 1-3/8" Bar Capacity



32-GTS 6-Axis Dual Spindle Twin-Gang CNC Mill-Turn 1-3/8" Bar Capacity



32-CS 7-Axis CNC "Swiss Style" Lathe 1.25" Bar Capacity



78-MSY Twin Spindle Single Turret CNC Mill-Turn 3" Bar Capacity



52/70-TTMY Twin Spindle Twin-Turret CNC Mill-Turn 2" / 2-3/4" Bar Capacity



52/70-3TMY Twin Spindle Three-Turret CNC Mill-Turn 2" / 2-3/4" Bar Capacity



52-BY2 "B" Axis Multi-Tasking CNC Mill-Turn 2" Bar Capacity

Multi Axis 4 - 11 Axis CNC Bar Machines

Booth # 1959

Feb 24th - 26th, 2015



USED EQUIPMENT FOR SALE:

**ITEMS
CAN BE
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UPON
REQUEST.**

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INFORMATION**

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Mill with 4th Axis Table**
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\$279,500

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**4" Nomura Horizontal Boring Mill
with 4th Axis Table**
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AWEA SP-3016 CNC Bridge VMC
AWEA Model SP-3016
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Geared Head CNC VMC**
YANG Model MV-3A
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The first thing to wear out on a CNC machine is often the drawbar!

Belleville springs hold the arbor in the spindle during cutting AND they are often the first thing to wear out on a CNC Machining Center. Just one broken spring has a huge effect on clamping force. Chatter, low tool life, poor finishes, less repeatability, and scrap parts are the result.

Eventually a tool may pull out during a cut, causing major damage to the machine and spindle.

Machines are never the same after a crash



A typical drawbar assembly



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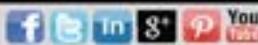
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