

## FANUC CNC SOLUTIONS



### FANUC CNC RETROFITS

FANUC CNC Retrofits for Grinders, Lathes and Mills



### MACHINE TOOL REBUILDS

CNC Machine Tool Rebuilds and Remanufacturing to new OEM specifications or better



### FANUC ROBOTS FOR MACHINE TENDING

A full range of machining robots designed to help manufacturers increase production



### FANUC PARTS

Large Inventory of current and legacy FANUC Parts—buy direct or through our eBay Store

## MACHINE ENHANCEMENTS



### MACHINE TOOL PROBES & LASERS

- Renishaw Parts (exclusive Northeast RDI)
- Probing & laser integrations for FANUC controls
- Advanced Macro programming for probes & lasers
- Support and training



### ADDITIONAL AXIS SOLUTIONS

- Tsudakoma, Troyke, Kitagawa, Nikken and Hardinge Rotary Tables & Integration
- RT Cable Plus cable management system
- U-axis Integration



### RENISHAW EQUATOR

- High speed comparative gauge for inspection of medium-to-high volume manufactured parts
- Turnkey FANUC CNC Integration

## SUPPORTING EQUIPMENT



### SCALES / ENCODERS

Heidenhain, Fagor and Mitutoyo absolute linear encoders and rotary encoders



### FUJI FRENIC-MEGA

High performance, multifunctional inverters



### EUCHNER

Euchner hand-held machine operator pendants



### KEYENCE

Industry leading safety laser scanners



### ALLEN BRADELY

Industrial Control, Laser Scanners and Safety Relays



### SBS BALANCERS

Highly accurate vibration detection and correction systems for grinding applications



### GURLEY

Rotary encoders



### EAO

EAO Pushbuttons and Indicators

CNC Engineering, Inc. is a leading provider of FANUC CNC solutions for a variety of manufacturing industries, including Aerospace, Bearings, Construction Machinery Manufacturing and Automotive Manufacturing. As the largest FANUC CNC retrofit provider in North America, we are committed to continually exceeding customer expectations. CNC Engineering is proud to say that our customer retention rate is higher than 98%.