

North East Precision



Measuring Success One Part at a Time

800 639-9609

FAX 603-742-1342

www.NorthEastPrecisionCNC.com

Facilities List

CNC LATHES:

- MORI SEIKI CNC Lathe Model NL-Y-2500 3.10" thru capacity
- MORI SEIKI CNC Lathe Model NLXY-2000 2.625" thru capacity
- MORI SEIKI CNC Lathe Model NL-2500, 3.10" thru capacity
- MORI SEIKI CNC Lathe Model NL-1500
- MORI SEIKI CNC Lathe Model SL-253, 2.987 thru capacity
- SUPERMAX ENGINE Lathe -- 16"x43"
- (3) HARDINGE second operation chucker



CNC MILLS:

- KITAMURA - 2XD Sparkcharger with full part probing
- OKUMA M560 20" x 40" 5-axis with Koma precision
- BROTHER TC-32 Milling machine with 5-axis pallet system
- DMU 50 Ecoline 5-axis milling machine
- MORI SEIKI milling center with 4-axis
- SHARP milling machine, 10" x 52" capacity
- BRIDGEPORT milling machine, 3 HP, 9" x 42" table, conversational prototrak



MATERIAL PREPARATION:

- HEM SAW with 12" capacity
- 2500lb Clark Fork Lift

North East Precision



Measuring Success One Part at a Time

800 639-9609

FAX 603-742-1342

www.NorthEastPrecisionCNC.com

FINISHING:

- High Energy Tumbler
- GALLMEYER & LIVINGSTON #25 surface grinder
- SUNNEN HONE Machine
- Bead blasting cabinet

QUALITY CONTROL:

- One Full-Time Employee Dedicated to Inspection
- Temperature and Humidity Control in the QC Room
- Sylvac F60T Optical Scanner
- Calibrated Master Gage Block Set
- Vision System / CMM CNC measuring system - OGP Smart Scope Flash 302
- Tesa Micro Hite Plus M600, 24" - .00001" Resolution
- (2) Tesa Micro Hite, 24" - .0001" Resolution
- (4) 24" x 36" Starrett Granite Surface Plate
- Starrett Optical Comparator
- Sunnen Dial Bore Gages, 3 Complete Sets, Range .054" to 6" - .0001 Resolution
- Mitutoyo 211 Profilometer
- All Standard Thread Ring and Thread Plug Gages - Certified by outside company
- Vermont Gage Pins, 8 Complete Sets - .011" to 1.00"
- Folwer Bore Gages .080" thru 2" diameter



For Quoting: steve@northeastprecisioncnc.com
For General Questions: jon@northeastprecisioncnc.com
For Quality Questions: qc@northeastprecisioncnc.com

Thank you for visiting our site and please keep us in mind for future needs