

Machining Equipment

MILL DEPARTMENT

- Okuma MA-400HA Space Center
- Pallet Changer
 - Rapids at 2,400 Inches Per Minute
 - Purchased new in 2005
- Brother TC-32B QT CNC Tapping Center
- Pallet Changer
 - Rapids at 2,600 Inches Per Minute
 - Purchased new in 2006
- OKK Vertical Machining Center
- Rapids at 800 Inches Per Minute
 - Purchased new in 1995



Made in America



LATHE DEPARTMENT

- Hardinge Conquest T42 CNC Turning Center
- 2" Thru Spindle Size
 - Purchased new in 1994
- Nakamura-Tome TMC-15 Turning Center
- 1 5/8" Bar Capacity

MANUAL DEPARTMENT

- Full spectrum support for prototype work

SOFTWARE

- Gibbs CAM
- Master CAM
- Autovue
- E-Drawing

IN-HOUSE PROCESSES

- Heat Treating
- Stamping
- Engraving
- Blasting
- Tumbling

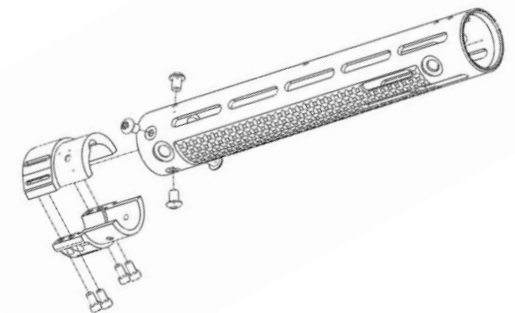


Apex Machining Company, Inc.
300 Industrial Circle
PO Box 2576
White City, OR 97503

Phone: 541-826-3713
Fax: 541-826-1476

Website: www.apexmachineshop.com
Email: sales@apexmachineshop.com

**INNOVATIVE MANUFACTURING
UNCOMPROMISING QUALITY**



**PRODUCTION MANUFACTURING
&
CUSTOM MACHINED COMPONENTS**

Innovative Manufacturing Uncompromising Quality

Apex Machining Company is a Computer Numerically Controlled (CNC) production and prototype machine shop, providing contract manufacturing of custom machined components, founded in 1990.

High Value of CNC Machining

- **COST CONTROL**-time saving machining equates cost savings to consumer
- **COMPUTER CONTROL**-precise repeatable milling and turning from computer communication with machine
- **MACHINE CONTROL**-continuous automated operations with rapid machine movement
- **QUALITY CONTROL**-automated machining allows for continuous monitoring of parts made to specifications by journeyman machinists

Guiding Principles

- Customer satisfaction, first and foremost
- On-time delivery
- Integrity with accountability in all relationships, including privacy and non-disclosure to others
- Technological growth whenever possible

**OUR MISSION IS TO
MANUFACTURE QUALITY
MACHINED PRODUCTS AND
COMPONENTS WITH
ON-TIME DELIVERY**

Industries We Have Served

- Aerospace
- Aviation
- Communications
- Construction Equipment
- Electronics
- Energy
- Environmental Quality
- Firearms
- Food Handling
- Hydraulics
- Medical
- Nuclear



Production Manufacturing

- Small run 10-200 pc.
- Medium run 200-1000 pc.
- Large run 1000+ pc.
- Pallet changing and bar feed equipment provide virtually no lag time between part or tool changes.

Prototype Machining

- With our combined years of experience we offer solutions to your prototype or design needs. If you can envision it, we can probably make it.

Customer Assurance

Apex has developed a total quality management system that pivots on these principles:

- **Pursuit of Excellence:**
We strive to anticipate, understand, and fulfill our customers' expectations and to exceed industry standards in customer satisfaction.
- **Prevention:**
We have found prevention of oversights through sound operating procedures is more effective than detecting defects later in process. This is aided by investing in our employees thru ongoing training and applying evolving technology whenever possible.
- **Continual Quality Improvement:**
We constantly evaluate all elements of our business and monitor our quality, supplier performance, and customer feedback to improve our service and manufacturing systems.
- **Effective Partnerships:**
We look to our suppliers, vendors, and industry partners to embrace similar concepts found in a Total Quality Management system.
- **Guarantee Our Work:**
We will stand behind the parts manufactured to your print specifications.

