



What Sets us Apart

Quality

At Cannon Machine Products, we've found that quality parts don't just happen. They require quality minded people who understand our customers needs for quality parts that meet their specifications, are competitively priced and delivered on time.

We provide our team of experienced and skilled craftsman with the tools, machines and systems so they can produce the quality parts our customers want. Our program covers all areas of the manufacturing process, from the initial receipt of your order through to the actual packaging and shipping.

Services

Our success at Cannon can clearly be credited to the way we treat each and every customer no matter the job. At Cannon, you are not just a job number, you are the customer and we treat you like family. Your problem is our problem. Unlike ultra-large corporations, our company allows us to be there exactly when you need us. We are quick to respond and flexible to meet your needs.

Innovative Machining Solutions

Our success as a business depends on our ability to leverage our extensive experience in providing our customers with innovative machining solutions for their machined parts. These methods typically result in lower part costs, better quality and quicker deliveries.

"We've been using Cannon for over 22 years and they've always delivered as promised, even on urgent deliveries. If delivery and quality are important, I'd highly recommend them."

-Frank Schmeck, Lab Manager, Uniwest Corp.

**If you have a machining need,
You need to check us out.**

See why our customers have kept us going since 1985. In fact, let us prove it to you right now. Give our sales department a call or drop us an email to discuss your specific needs. You'll get a quick response and will be pleasantly surprised at the service and value we provide.



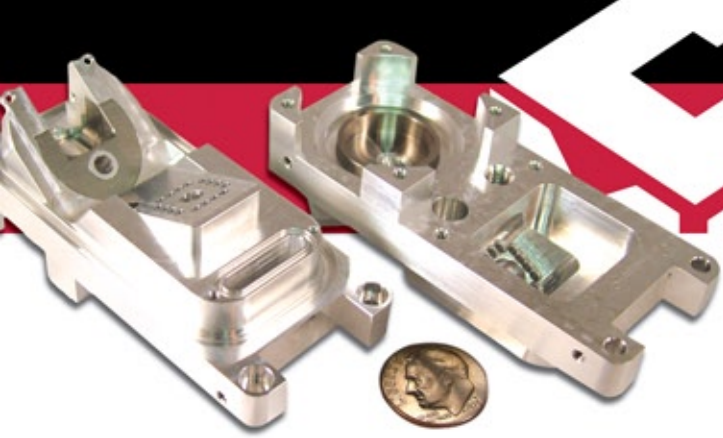
509-627-0505
1204 S. Clodfelter Rd
Kennewick, WA 99338
www.cannonmch.com
info@cannonmch.com
Fax: 509-627-5738



Machining | High Speed CNC Machining | Mill Machining | 4-Axis Machining | Prototyping | Assembly | Manufacturing | Design Support | CNC Machining | Manual Machining | High Speed Machining | CNC Turn/Mill Machining | 4-Axis Machining | Prototyping | Assembly | Manufacturing | Design Support | CNC Swiss Machining | Manual Machining | High Speed CNC Machining | CNC Mill Machining | 4-Axis Machining | Prototyping | Assembly | Manufacturing | Design Support | CNC Machining | Manual Machining | High Speed Machining | CNC Turn/Mill Machining | 4-Axis Machining | Prototyping | Assembly | Manufacturing | Design Support | CNC Swiss Machining | Manual Machining | High Speed CNC Machining | CNC Mill Machining | 4-Axis Machining | Prototyping | Assembly | Manufacturing | Design Support | CNC

Precision Machining Services

Our Capabilities



Analytical Instrument Component
Production Machining
Machined from 6061-T6 aluminum and Tungsten Alloy
Machine: 4-axis CNC mill with special trunnion fixture

Production Machining

We specialize in small to medium sized lots with runs from 1 to 10,000 parts. We utilize the latest in CNC machines and apply lean machining techniques that keep costs down, improve quality and allow us to deliver finished parts in whatever lot size a customer requires.

Our ability to work with native Solidworks files or any other 3-D data saves our customers both time and money.

Features:

- CNC Turn/Mill machining
- High speed machining
- 4-axis machining
- CNC Swiss machining
- Gibbscam solids based programming
- Shoptech ERP software to track costs

Prototype Machining

Utilizing our skilled shop personnel and a dedicated project lead who understands the project, we can quickly turn any idea into a working prototype. In addition, we have extensive experience working with a wide variety of different materials such as plastic, aluminum, stainless, inconel, 15-5PH, Al-Ni-Bronze and many others.

We understand the importance of quick turnarounds, proper documentation and attention to detail that prototypes require.

Features:

- Dedicated project lead
- Skilled and experienced personnel
- CNC machining
- Manual machining
- Quick turnaround
- Attention to detail

Product Design and Manufacturability Service

Utilizing our years of machining experience, talented designers and Solidworks 3D Cad software, we can design simple or complex parts and assemblies. We also offer our customers a complimentary design consultation where we review a customer's current design and recommend changes to reduce the cost of manufacturing your part.

Features:

- Over 30 years machining experience
- Talented mechanical designers
- Solidworks 3D Cad Software
- Reduced part costs
- Simplified part design
- Improved quality
- Simplified manufacturability



Ultrasonic Insulator Plate
Prototype Machining
Machined from machinable ceramic
Machine: CNC mill utilizing high speed machining

