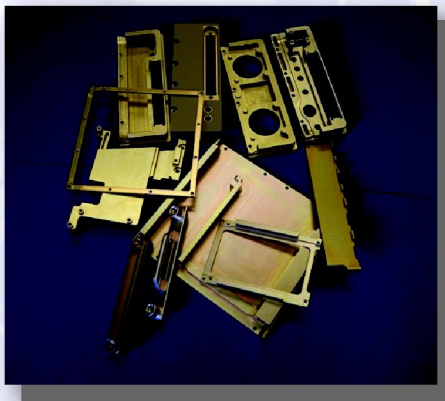


Capabilities and Services

- ◆ Contract Manufacturing
- ◆ Precision CNC Milling, Turning
- ◆ Short & Long Run Production
- ◆ CAD/CAM system able to accept electronic files such as:
STEP, IGES, DWG, PARASOLID, Etc.
- ◆ Capable of Machining Enclosures, Heat-Sinks, Fins, Brackets, Panels, Manifolds, Bushings, Housings
Please visit our website for picture samples.
- ◆ Capable to cut Aluminum Alloys, Stainless Steel, Hi-Temp Alloys, Plastics, Carbon Steel, Brass/Bronze, and Castings



Postage

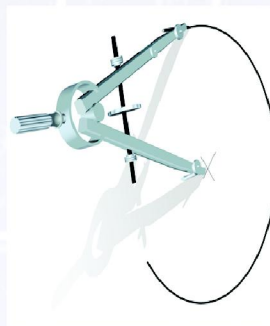
Angeles Precision Engineering Inc.

1620 S. CARLOS AVE. SUITE M
ONTARIO, CA 91761

PH (909)673-0090

FAX (909)673-0090

www.angelesprecision.com



Angeles Precision Engineering, Inc.

AS9100:2009 Rev. C

ISO 9001:2008 Registered

www.angelesprecision.com

909. 673. 0090



**Precision Manufacturing of
Detailed Parts, Components for
the Aerospace, Defense,
Electronics Industries**



Precision CNC Manufacturing

About us:

Angeles Precision Engineering, Inc. is a one-stop Precision CNC Manufacturing company located in Ontario, CA within blocks of the Ontario International Airport. We specialize in long and short run of the manufacture of precision machined parts, components for the Aerospace, Defense, Commercial, Electronics, Optics, and Medical Industries.

PARTIAL EQUIPMENT LIST

Supporting High Technology

CNC Equipment

- Fadal VMC 4020 (40" x 20" x 20")
- Fadal VMC 4020 (40" x 20" x 20")
- Fadal VMC 4020 (40" x 20" x 20")
- Hwacheon HiTec200A Lathe (8" Chuck)

Support Equipment

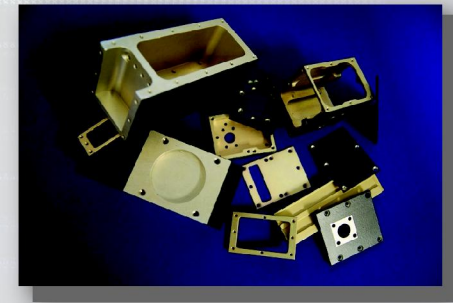
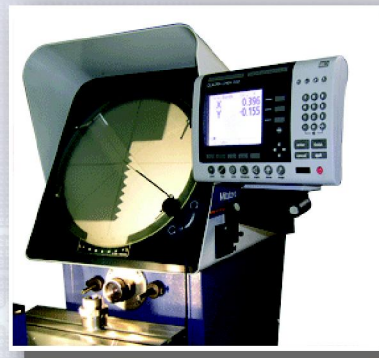
- Victor Precision Lathe w/ DRO
- Bridgeport
- Manual Mill
- Exacto Manual Mill w/DRO
- "Mr. Deburr" Vibratory Tumbler



Reliability and Quality our Customers Can Count On

We can help our customers by:

- Using state of the art CNC Machining centers that are capable of producing a wide range of parts and components
- Manufacturing quality machined parts with closed tolerances
- Providing in house efficient programming that enables us to give a quick turnaround on customer requirements.



QUALITY ASSURANCE MANAGEMENT

As an AS9100 Rev. C & ISO 9001:2008 certified company, we pride ourselves in documenting and maintaining the strict requirements the standard calls for. Every part is guaranteed to be produced with the highest standards of quality, giving you the reliability you need. Rest assure your parts will be delivered to you on time and according to your drawing specifications.

INSPECTION EQUIPMENT

- Mitutoyo 14" PH-A14 Optical Comparator w/ Quadra Check Readout and Edge Sensor
- Mitutoyo QM-Height Series
- Digital Height Gage
- Inspection Grade Granite Surface Plate
- Various Calipers, Micrometers, Depth Gages