



# PARAMOUNT MACHINE COMPANY INC.

*Manufacturing that exceeds our customer's expectations for Quality, Delivery, Value and Flexibility!*



## PRODUCTION MACHINING, SHORT RUN, FABRICATION & REPAIR

CNC Milling : 3-Axis & 4-Axis  
Contouring & 3-D Machining  
CNC Turning: 2-Axis & 4 Axis  
Conventional Milling & Turning  
Grinding, Honing, & Sawing  
Welding  
Hand & Mechanical Deburring

## MATERIALS

All metals which includes  
Chrome Moly, Stainless,  
Titanium, Inconel, Magnesium,  
Aluminum, Maraging, and  
Nitriding steels.  
Plastics & Composite materials

## PARTS MANUFACTURED FROM

Bar Stock  
Plate  
Castings  
Forgings  
Extrusions  
Weldments  
Sheet or Coil  
Injection & thermal molded

## ASSEMBLIES

Weldments  
Helicoils  
Lee Plugs -Customer Certified  
Bearing Assemblies  
Sub-Assembly Components

## QUALITY ASSURANCE & INSPECTION

Customer approved Quality  
System per AS-9100

SPC Approved by Major  
Customers

Mitutoyo B-706 Coordinate  
Measuring Machine w/ Range:  
X 28", Y 24" & Z 18"

Gage & Equipment Calibration  
by GAGEpack-PQ Systems  
Inc.

Certified Operator Program &  
Comprehensive In Process  
Inspection Methods

Lean Manufacturing, Kaizen &  
5S Practices

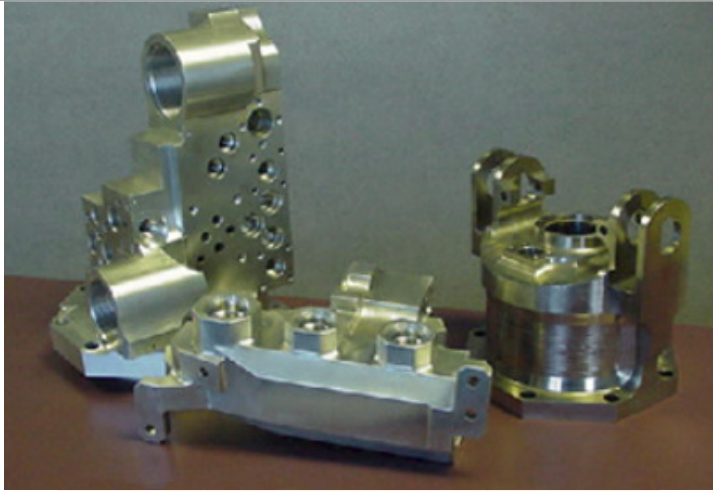
Certified Supplier Participation

**10824 Edison Court    Rancho Cucamonga, CA 91730    (909) 484-3600**

**FAX: (909) 484-3664**

**E-MAIL: [sales@paramountmachine.com](mailto:sales@paramountmachine.com)**

**WEBSITE: <http://www.paramountmachine.com>**



**CNC 3 & 4 AXIS MILLING**

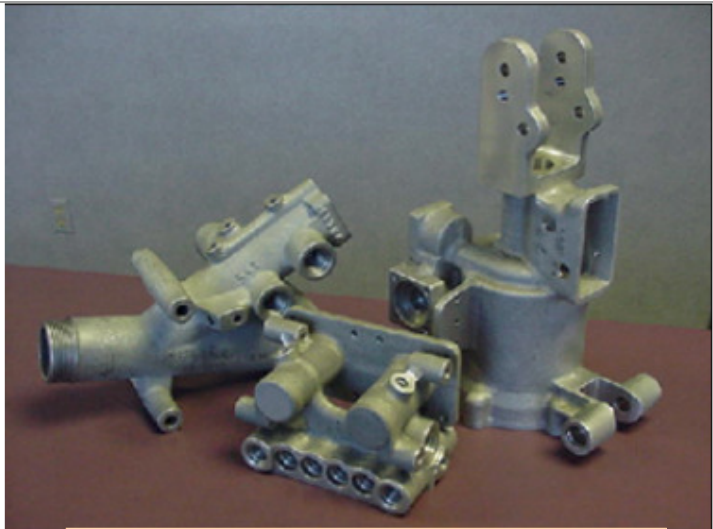
**Customer Approvals:**  
**Eaton Aerospace-Sterer Engineering**  
**Parker Hannifin (CSD)**  
**Goodrich Aerospace**  
**GE Aerospace, Los Angeles**  
**Gentex Corporation**  
**Pneudraulics Inc.**  
**Ejay Filtration**



**SMALL TURNED PARTS**



**CNC PRECISION TURNED PARTS**



**MACHINED CASTINGS**

**Paramount Machine is a 12,000 sq. ft. facility in Rancho Cucamonga, California specializing in the manufacture of Hydraulic/Pneumatic Components for the Aerospace and Defense Industries, as well as Life Support Systems for the Medical Industry and several other commercial applications**

**Quality, On-time, Lowest cost**