

## Laser Engraving



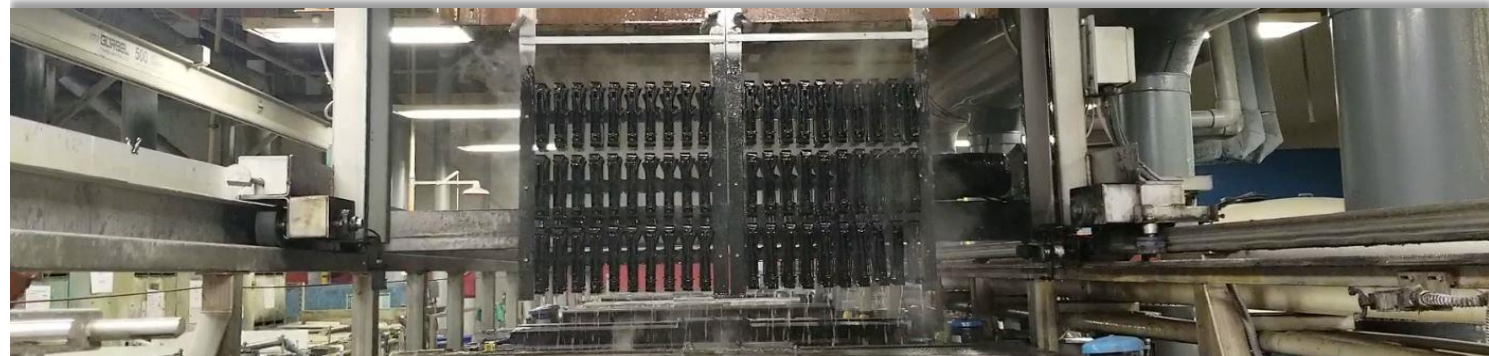
## Coating & Finishing



**Sulfuric Acid Anodization  
(MIL-A-8625 Type III)**

**Manganese Phosphate Coating  
(MIL-DTL-16232 Type M)**

**Dry Film Lubrication  
(MIL-PERF-46147D)**



*We invest in the latest in Quality Measuring Equipment*



Design Assistance

DETAILIUL E  
Scara: 1:1  
Prototyping

DETAILIUL F  
Scara: 2:1  
Laser Etching

DETAILIUL G  
Scara: 1:2  
Assembly



1870 Mason Avenue, Daytona Beach, Florida 32117

Phone: 386-274-5882 Ext 139

Fax: 386-274-5966

salesmanager@aopmfg.com

aopmfg.com



AO Precision Manufacturing is a modern, state-of-the-art 120,000 square foot facility specializing in machining and automation of high quality components for aerospace, national defense, and various military support industries nationwide.



AO Precision's CNC equipment can turn parts as small as  $.375" \pm .0005"$  in diameter and can mill parts as small as  $.250" \times .250" \pm .0005"$

AO Precision has the ability to turn parts up to  $12.000" \pm .0005"$  in diameter, up to 30" Long.

We can mill parts up to  $31.400" \times 39.300"$  while holding a tolerance of  $\pm .0005"$ .



Cage Code : 077H9  
NAICS : 332994



## Quality Certifications

From Robotic Metal Finishing to Horizontal Machining Centers, AO Precision has invested in the speed, horsepower, and rigidity to get the parts made right & on time.



# 120,000 Square Feet of Precision Manufacturing