



Aerospace & Defense Industry Products

Chemicals

Composites

Critical Fasteners

Electronics

Forging & Casting

Gas Springs & Dampers

Hardware

Metals

PCBs & Wire Harnesses

Precision Metal Parts

Rubber & Plastics

Seatbelts

Download This Page



## Precision Metal Parts

CBOL sources a wide range of precision metal parts from manufacturing partners worldwide. Our network represents leading companies employing state-of-the-art equipment and processes to produce critical tolerance stamped, forged, and extruded parts for a broad spectrum of OEM customers. Some of the areas we service include:

**automotive; medium and heavy duty truck; pumps and valves; medical; military; aerospace and machinery.**

### Quality Design and Fabrication

CBOL can provide design assistance from concept through full production. Our partners produce simple to highly complex tooling for the production of precision parts to meet your exacting specifications. Our secondary fabrication processes include: **bending; forming; drilling; notching; punching; milling; precision sawing; mitering; welding; cutting; piercing; boring; 3-axis/5-axis CNC machining; lapping; and grinding.** We have the ability to extrude shapes up to 25" diameter in various aluminum alloys.



Precision Machined Parts

### Value-Added

CBOL coordinates the logistics for all ocean, air and ground transportation. We offer technical, business, and consulting support for companies operating in the rapidly changing international marketplace. Whether you require special packaging, labeling, consignment terms or Just-In-Time delivery, we are ready to design a supply package that meets your needs and reduces your overall product cost.

### Certified Quality

CBOL supplies products produced by approved sources that are certified to meet all U.S. and international standards for manufacturing and quality control. CBOL's network of approved sources brings you a wide selection of precision metal products, which are delivered when and where you need them. Our suppliers operate under ISO 9001 guidelines, with capabilities to generate PPAP and process control documentation utilizing electronic monitoring devices. Our quality control objective is zero defects beyond Six Sigma for all delivered parts.

## Capabilities

### Stamped

drawing  
bending  
cutting  
progressive  
finishing

### Forged

hot forging  
cold forging

Fine Blanking

Heavy Duty Shock Absorbers

Hydraulic Cylinders

### Extruded

CBOL's manufacturing partners can extrude up to 25" in diameter from a wide variety of alloys



Stampings

Didn't find what you're looking for? [Contact us](#) and we'll help!