

Worldwide Network

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 industries 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.



Value-Added

CBOL's value-added services begin with precision tools and dies and extend through second and third stage processing such as machining, plating, powder coating and assembly. 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's partners bring you diversity in design, a wide selection of alloys, critical dimensions, close tolerances and superior surface finish resulting in high quality finished products. Every precision metal part is manufactured to meet domestic and international standards for quality, reliability, durability and traceability. Our facilities are QS 9000 and ISO 9001 quality certified with capabilities to generate PPAP and process control documentation. Our quality control objective is zero defects beyond Six Sigma.

CBOL Corporation... offering U.S. customers cost savings through participation in the global market.



Your Worldwide Parts Resource

Buy Global – Depend on



PRECISION METAL PARTS

Applications / Markets

Electrical	Machinery
Structural	Military
Automotive	Medical
Architectural	Aerospace
Industrial Equipment	



Stamped

Drawing, bending, cutting, grinding and finishing



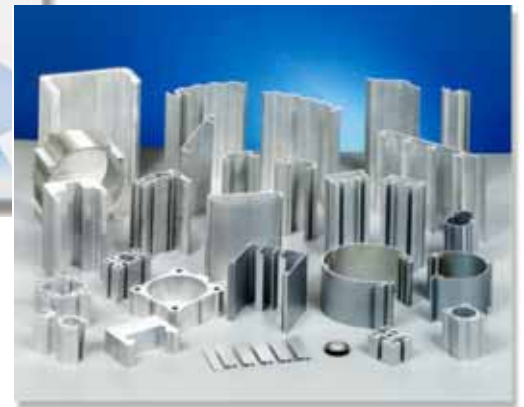
Forged

Hot Forging
Cold Forging



Extruded

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



Secondary Processes

Tooling – Simple to complex tools and dies

Precision Machining – CNC 3-axis and 5-axis, mill, lap, grind, cut, drill, miter, bend

Finishing – powder coat, rust preventive, plating, anodizing



Local Purchasing – International Sourcing

CBOL Corporation is a U.S.-based full service provider supplying high quality, precision manufactured products and engineering services to its OEM customers in the automotive, aerospace, defense and electronics industries. CBOL offers U.S. customers turnkey production of quality products at significant cost savings, realized through active participation in the global manufacturing market.

Certified Quality

CBOL assures quality to its customers by offering products from manufacturing facilities with ISO 9000 and QS 9000 certification.

Delivered To Your Dock

CBOL coordinates all ocean, air and ground transportation as well as required import duties and customs clearance documentation. Our buying power allows us to achieve lower freight costs by consolidating shipping containers. We ship all products directly to your loading dock according to a designated shipping schedule.

CBOL CORPORATION

21300 Victory Boulevard, Suite 800
Woodland Hills, CA 91367

Phone: 818-704-8200 Fax: 818-704-4336
info@cbol.com www.cbol.com