



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



Gas Springs & Dampers

The Duracap® Brand Name

CBOL markets its gas springs and dampers under the Duracap® brand name. As a recognized supplier of quality gas springs, CBOL serves a broad range of markets and applications from vehicle and industrial to home, office and furniture.

Versatility and Durability

Duracap springs are designed and manufactured to provide a lifetime of smooth and efficient operation. Superior design, state-of-the-art materials, and advanced manufacturing techniques ensure accurate and reliable operation in diverse environments and a wide temperature range. Duracap gas springs feature:

- **Composite piston material delivering less noise and smoother operation than metal pistons**
- **Dual lip seals that provide longer life and backup protection**
- **Acid-nitrification heat-treated rods for salt water resistance**
- **Corrosion-proof composite rod guides that provide low friction side load protection**
- **Specially treated forged metal ball joints that offer a smoother surface and better corrosion protection**



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

Duracap products 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 gas spring and damper 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.

Product Line

Type of Product

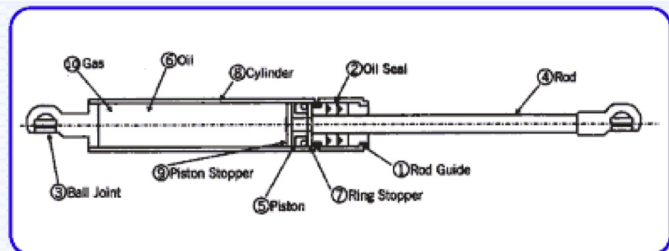
Extension Damper
 Compression Damper
 Dual Direction
 Non-Cavitation Damper
 Gas Spring

Rod/Tube Diameter

6 x 15 mm
 8 x 18 mm
 10 x 22 mm
 12.5 x 27 mm
 14 x 28 mm
 Special Size

Type of Rod/Tube Ends

Metal Ends
 Plastic Ends
 Blade Ends
 Special Ends



Gas Spring Components



Gas Spring

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