DORMAN CONTROL ARMS



NEW DIRECT REPLACEMENTS FOR MODERN APPLICATIONS.

Dorman was one of the first manufacturers to bring control arms to the aftermarket and we still lead the way today. Consistent manufacturing and rigorous quality testing ensure a trouble-free installation and long service life. Each of our thousands of solutions is built to deliver the quality that professionals demand.

COVERAGE INCLUDES TODAY'S MOST POPULAR VEHICLES



7,000 solutions & counting

Direct replacements – parts fit and perform like the original equipment on specific vehicles

Reliable fit – precision-engineered to match the design and dimensions of original components

Durable construction -

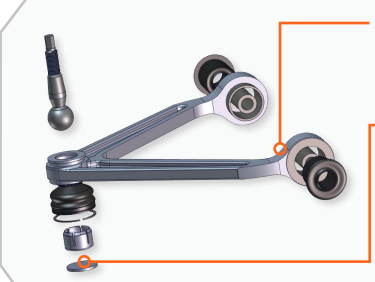
manufactured to strict standards using sturdy, safe materials

Rigorously tested – thorough quality control measures ensure longevity

Limited lifetime warranty



DORMAN CONTROL ARMS



MATERIALS

 Highest quality materials and components utilized for enhanced service life

DESIGN ENHANCEMENTS

- Advanced polymer bearings provide ultra-low friction and long life.
- Metal-on-metal designs used to match OE designs, keeping consistent performance.

MAINTENANCE-FREE

SEALED DESIGN.



Graded hardware provides simple installation and reliable connection.

Performance-rated boot, tested to ensure protection from contaminants.

EverSmooth™ Ball Finish - A smoother ball surface means less wear and increased durability for polymer-bearing sockets, when OE specified.

Dorman-engineered polymer bearing provides smooth movement with a high tolerance of temperature extremes, without requiring regular maintenance.

Weather-tight sealing coin prevents moisture and debris from contaminating housing.

I.C.E.TM Grease - Our premium I.C.E.TM (Intelligent Chassis Engineered) grease is an OE-approved formulation that ensures maximum performance even in extreme temperatures.

