

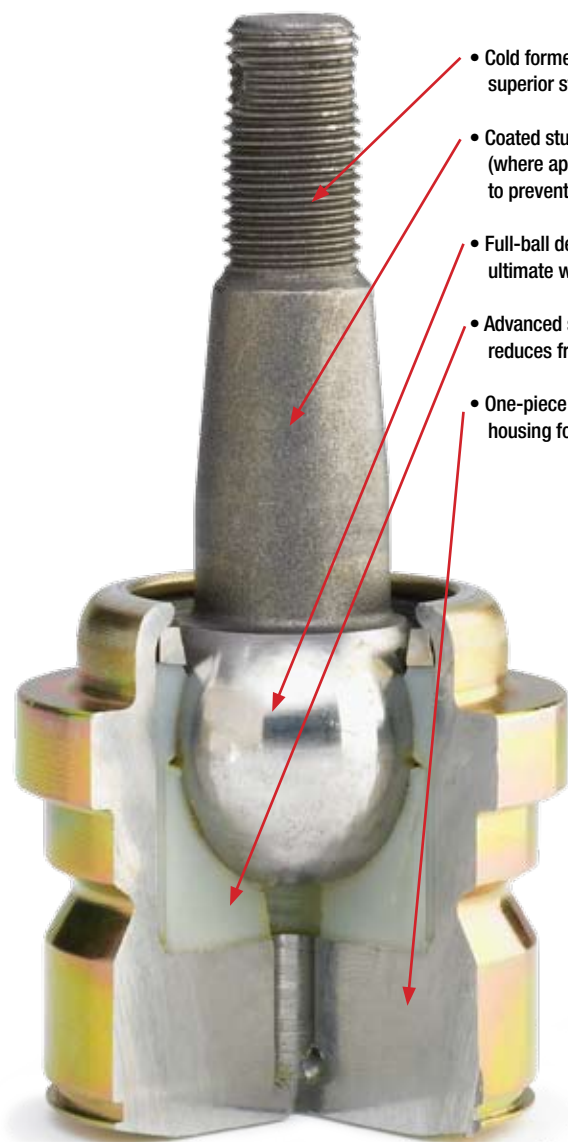
Raybestos
The choice in chassis™

THE TRUTH ABOUT CHASSIS TECHNOLOGY

RAYBESTOS™ CHASSIS VS MOOG



IN WITH THE NEW. OUT WITH THE OLD.



- Cold formed, heat-treated stud for superior strength and durability
- Coated stud and hardware (where applicable) to prevent galvanic corrosion
- Full-ball design for ultimate wear surface
- Advanced synthetic bearing reduces friction and fatigue
- One-piece forged housing for strength



- MOOG
- 40-year-old technology
 - Metal on metal design
 - High friction bearing
 - Shorter life service

RAYBESTOS™ CHASSIS ADVANCED DESIGN ELIMINATES ENDPLAY FOR LONGER SERVICE LIFE, LESS WEAR AND SMOOTHER STEERING.

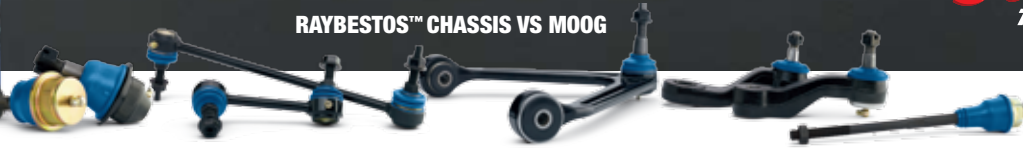




THE TRUTH ABOUT CHASSIS TECHNOLOGY



RAYBESTOS™ CHASSIS VS MOOG



ENGINEERED WITH ADVANCED TECHNOLOGY, RAYBESTOS PROFESSIONAL GRADE® CHASSIS MAKES THE DIFFERENCE.

- Precision-machined to stringent tolerances
- Performance-tested, low-friction polymers
- Unique designs offer ease of installation, longer service life and reduction in endplay
- Exceptional coverage for foreign nameplate and domestic vehicles
- Meets fit, form and function of the OE manufacturer
- Safe and reliable performance

NOTE: Specific design features may vary based on application

RAYBESTOS™ CHASSIS BALL JOINT FEATURE	RAYBESTOS CHASSIS BENEFIT	MOOG
High-technology, full-ball advanced design	Designed in accordance with the original vehicle's manufacturer specifications	Split-bearing design
Advanced synthetic bearing	Less wear, longer service life and smoother steering Eliminates metal-to-metal contact, reducing friction and fatigue	Not available
Fused polyurethane dust boot	Decreased chance of contamination	Standard dust boot fit

RAYBESTOS CHASSIS IDLER ARM FEATURE	RAYBESTOS CHASSIS BENEFIT	MOOG
Heavy-duty design of brackets, arms and bearing	Optimum strength and durability	Standard design
Large bearing area reduces friction	Service life extended by eliminating side-to-side endplay	Smaller bearing area
Forged arm	Stronger and more reliable	Cast arm
Heat-treated steel bracket	Superior strength and durability	Cast bracket
Fused polyurethane dust boot	Resists of cracking, splitting, dry-rotting and corrosion	Detachable dust boot

RAYBESTOS CHASSIS TIE ROD FEATURE	RAYBESTOS CHASSIS BENEFIT	MOOG
Large diameter ball and socket	Optimizes service life with reduced wear	Small-diameter ball and socket
Fused polyurethane dust boot	Resists cracking, splitting, dry-rotting and corrosion	Detachable dust boot

RAYBESTOS CHASSIS SWAY BAR LINK FEATURE	RAYBESTOS CHASSIS BENEFIT	MOOG
Permanently attached polyurethane dust boot	Resists cracking, splitting, dry-rotting and corrosion	Slide-on boot
Low-friction design	Maximizes service life	Not available
Multiple wrench-flats	Designed for easy installation	Not available

RAYBESTOS CHASSIS CONTROL ARM FEATURE	RAYBESTOS CHASSIS BENEFIT	MOOG
Lighter weight aluminum arm (where OE specified)	Less unsprung weight minimizes stress on other related components for longer life	Heavy steel arm
Advanced technology ball joint delivers superior performance and longer life	Delivers increased strength, reliability and durability	Not available



RAYBESTOS CHASSIS PROFESSIONAL GRADE PARTS AND LABOR GUARANTEE!

Our advanced technology, low-friction designs reduce endplay to hold tighter alignment tolerances, period. We are so confident in their performance that if any Professional Grade Chassis product fails, we will refund the cost of the part - plus the expense of your labor. Take no risks. Install Raybestos Chassis today.

NOTE: Restrictions may apply See details at www.raybestoschassis.com