CONTROL ARMS

ADVANCED TECHNOLOGY® | PROFESSIONAL GRADE®

OUR ENGINEERING PUTS SAFETY FIRST

CONTROL ARM / ADJUSTABLE CONTROL ARM / THRUST ARM / LATERAL LINK / TRACK BAR

PROVEN PERFORMANCE AND A GUARANTEE TO BACK IT UP.

Raybestos
The choice in chassis®

Guaranteed parts & labor
Raybestos® brand Advanced Technology® and Professional Grade® control arms are direct replacements of the OE part... offering safe and accurate handling that withstands the demands of modern vehicles.

A full line of Raybestos brand Advanced Technology and Professional Grade control arms are offered for top-selling part numbers and problem applications... available for late model light-truck, fleet and passenger vehicles.

**TWO REASONS YOU SHOULD CHOOSE A RAYBESTOS ADVANCED TECHNOLOGY CONTROL ARM ASSEMBLY**

1. **THE ADVANCED TECHNOLOGY BALL JOINT MEANS LESS CONTAMINATION**
   
   To prevent premature failure caused by contamination, install a Raybestos Advanced Technology control arm assembly with a permanently attached polyurethane dust boot. The ball joint’s Advanced Technology polyurethane dust boot provides clean, consistent, long lasting performance.

   **Permanently Attached Polyurethane Dust Boot**
   - Lasting protection
   - Prevents premature failure

   **Purgeable Dust Boot**
   - Eliminates contamination
   - Consistent performance

2. **THE ADVANCED TECHNOLOGY BALL JOINT MEANS LESS END PLAY**
   
   The Raybestos Advanced Technology control arm assembly matches the individual OE application for the best possible steering control, ride quality and service life. The ball joint’s Advanced Technology synthetic bearing design holds tighter alignment tolerances for longer tire life.

   **Precision Machined Polished Full Ball Stud**
   - Consistent torque
   - Smooth operation

   **Patented Synthetic Bearing Design**
   - Less friction reduces wear
   - Reduced end play
Advanced Technology® Control Arm

- Meet or exceed OE form, fit and function
- Many applications include a lightweight aluminum arm that matches the OE design for less unsprung weight, which minimizes stress on other related components
- Arms have a protective coating to prevent corrosion
- Longest possible service life

Raybestos® Advanced Technology® Control Arm Products:
- Control Arm*
- Adjustable Control Arm*
- Thrust Arm*
- Lateral Link*

*with Ball Joint where applicable

Having an Advanced Technology Ball Joint Provides Additional Benefits:
- Low-friction ball joints are OE matched (or better) to optimize longevity and performance
- Permanently attached polyurethane dust boot for lasting protection... prevents premature failure
- Greaseable for extended service life
- Purgeable dust boot eliminates contamination for consistent performance
- Patented synthetic bearing design... less friction reduces wear, which reduces end play

Professional Grade® Control Arm

- Meet or exceed OE form, fit and function
- Many applications include a lightweight aluminum arm that matches the OE design for less unsprung weight, which minimizes stress on other related components

Raybestos® Professional Grade® Control Arm Products:
- Control Arm*
- Thrust Arm*
- Lateral Link*
- Track Bar*

*with Ball Joint where applicable
IT’S TIME TO REPLACE THE CONTROL ARM IF:

• THE BALL JOINT BOOT IS CRACKED OR TORN... GREASE CAN ESCAPE; CAUSING CORROSION, WEAR AND FAILURE
• THE BALL JOINTS AND BUSHINGS ARE LOOSE... THE RESULTING NOISE/VIBRATION LEADS TO LARGER DRIVABILITY AND SAFETY ISSUES
• THE OPENING IN THE CONTROL ARM IS DEFORMED... COULD COMPROMISE SAFETY AND HANDLING
• ONE SIDE OF THE TIRE IS WEARING UNEVENLY... COULD MEAN COLLAPSED BUSHING OR LOOSE BALL JOINT

RAYBESTOS® CHASSIS PRODUCTS PROVIDE THE BEST POSSIBLE PART FOR THE APPLICATION... DELIVERING INDUSTRY-LEADING RELIABILITY AND PROVEN PERFORMANCE. EACH PART IS ENGINEERED, PRECISION-MACHINED AND PERFORMANCE TESTED TO MEET OR EXCEED THE FORM, FIT AND FUNCTION OF THE VEHICLE’S ORIGINAL PART.

PROVEN
PRECISION AND PERFORMANCE ARE VALIDATED THROUGH EXTENSIVE PRODUCT TESTING

REPUTABLE
ONLY CONTROL ARM WITH THE DISTINGUISHED BRAND RECOGNITION OF RAYBESTOS

EASY
STRAIGHTFORWARD INSTALLATION PROCESS REDUCES LABOR COSTS

SMART
TRAINING AND TECH SUPPORT AVAILABLE AT 1-800-407-9263

OUR ENGINEERING PUTS SAFETY FIRST
• RIGOROUSLY RESEARCHED
• EXTENSIVELY TESTED
• FLEET PROVEN