TOP NEW SKUs





DORMAN® NEW SINCE 1918

THE MOST COMPREHENSIVE CONTROL ARM PROGRAM IN THE AFTERMARKET

CONTROL ARM PROGRAM

INDUSTRY-LEADING

- AWARD-WINNING CATALOGING and application information ensures finding the right part is easy
- <u>LEADING PRODUCT DEVELOPMENT</u> focus on anticipating market needs and identifying failure-prone original parts
- <u>SPEED TO MARKET</u> provides part availability before expected failure age



CONTROL ARMS
QUALITY · COVERAGE · VALUE



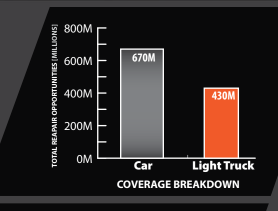


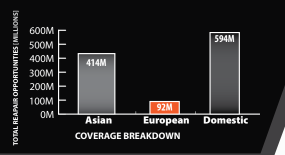
COVERAGE

1.1 BILLION REPAIR OPPORTUNITIES

Market Leadership Position Through Continuous Application Development

- The replacement cycle on a control arm can vary from an average of 100,000 miles all the way down to 30,000
- New product development ensures that applications are available before vehicles reach their replacement cycle





- Control Arm Assembly replacement is easier than replacing Ball Joints or bushings alone
- Many Dorman Control Arms feature improvements made to prolong life and reduce premature failures

SAVE YOUR CUSTOMERS TIME AND MONEY BY REPLACING THE CONTROL ARM ASSEMBLY

QUALITY

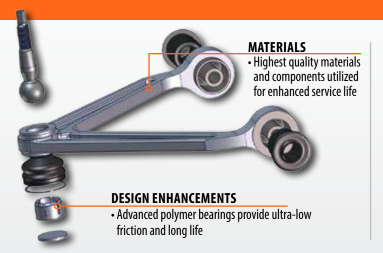
ADVANCED QUALITY TESTING PROCESSES ENSURE PREMIUM QUALITY AND RELIABLE SERVICE

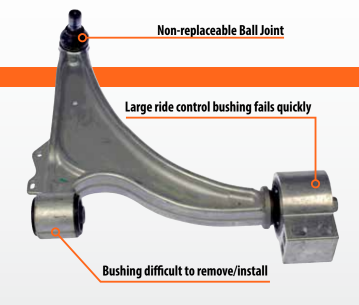
RESEARCH AND DEVELOPMENT

 Original failure modes identified and parts re-engineered to improve durability and expected lifespan

DESIGN

 Ball Joints designed and tested to ensure performance and service life. Bushings specifications validated by application to ensure design, material and positioning. Ball Joint Boots feature high quality materials used to improve heat and contaminant resistance for Ball Joint longevity









Jeep Liberty 2007-04



ORIGINAL
DESIGN

Evtramely failure prope

Extremely failure prone due to rust and corrosion