

2007-2009
CHRYSLER ASPEN
2004-2009
DODGE DURANGO



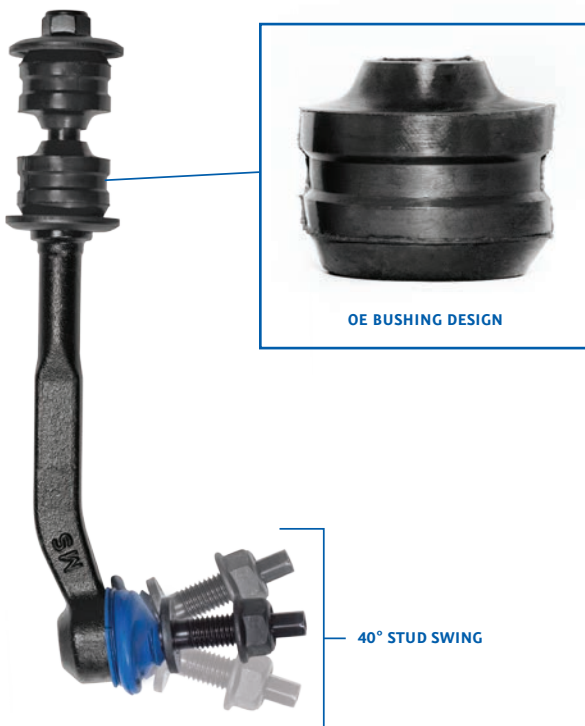
OFFICIAL STEERING & SUSPENSION OF NASCAR®

THE PROBLEM SOLVER®

PROBLEM:

OE-style bushing design may lead to component failure

By design the Durango/Aspen front sway bar links experience a very large range of angular travel while in service. The sway bar link bushings need to be able to comply enough to allow this travel to occur without providing too much resistance. The less-than-optimal OE bushing design can lead to excessive bending load being transmitted into the stud end of the housing, leading to early failure of the component.

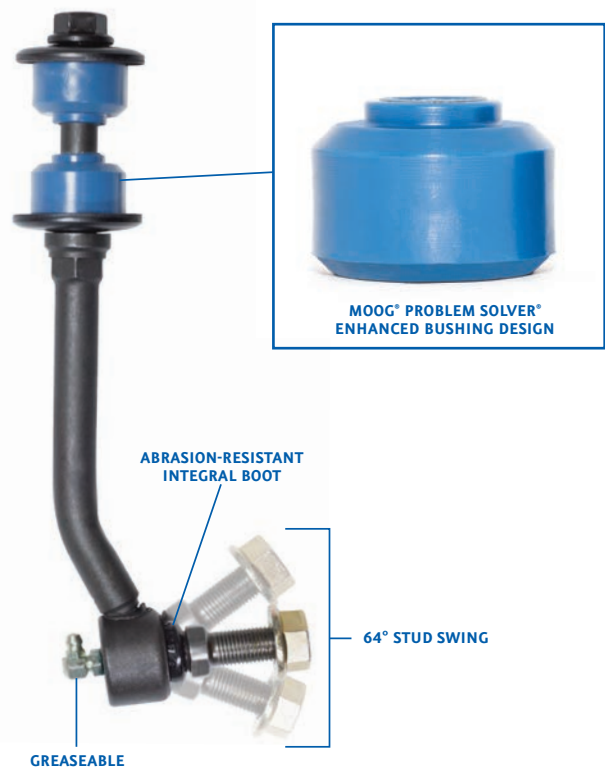


Description	Years	Make/Model	Part Number
Front Sway Bar Link Kit	2007-2009	Chrysler Aspen	K750026
	2004-2009	Dodge Durango	

SOLUTION:

MOOG® Problem Solver® K750026 sway bar link kit

The MOOG® Problem Solver® K750026 front sway bar link kit provides a solution to all of these problems. The Problem Solver design provides a wider range of stud swing, allowing the link to better compensate for vehicle movement. The greaseable, all-metal ball-and-socket design promotes long life and is protected by an abrasion-resistant integral dust boot. In addition, the MOOG bushings' reduced height and improved rubber compound make them far more flexible and durable than other designs.



For parts lookup, visit www.FMe-cat.com tech line: 1-800-325-8886

moogproblemsolver.com

