Problem Solver Bulletin: 216004 K3185 LOWER BALL JOINT

Solution

1999-2015 JEEP VEHICLES

Problem LOWER BALL JOINT FAILURE, DIFFICULT TO SERVICE

The OE front lower ball joint is not serviceable and is prone to premature failure. The proximity of the axleshaft to the lower ball joint prevents the inclusion of a typical grease fitting. Also, its non-serviceable design allows dirt and other contaminants to remain in the ball joint, causing wear.



NOTE TIGHT CLEARANCES

VICE ver ball joint is not serviceable premature failure. The proximity to the lower ball joint prevents a truical groace fitting. Also

 Superior design with new, pre-installed integral dust boot for easier installation and longer life.

MOOG® K3185 LOWER BALL JOINT

- MOOG gusher bearing technology for maximum durability and long life.
- Hardened, full-ball stud for smooth and reliable operation over the lifetime of the part.
- Greaseable design that allows lubrication to reach the bearing surface while flushing out contaminants.

A needle nozzle adaptor can be used to grease this MOOG ball joint.







LOWER BALL JOINT K3185 Year Make / Model 1999-2004 Jeep Grand Cherokee

For parts lookup, visit: www.fme-cat.com Tech line: 1-800-325-8886		
	2007-2015	Jeep Wrangler

moogparts.com

©2016 Federal-Mogul Motorparts Corporation. MOOG and The Problem Solver are trademarks owned by Federal-Mogul Corporation, or one or more of its subsidiaries, in one or more countries. All other trademarks shown are the property of their respective owners. All rights reserved.

FEDERAL-MOGUL MOTORPARTS