

PROBLEM *Solver*[®] BULLETIN

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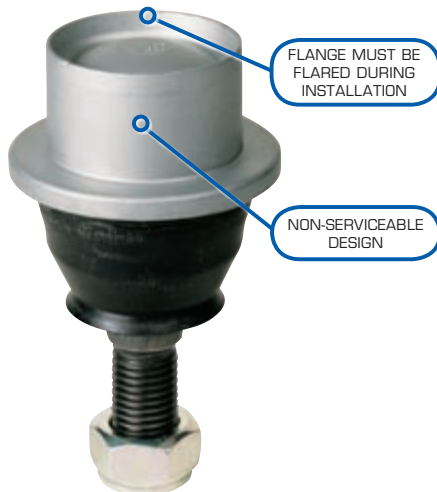
Premature Ball Joint Wear

2000-2004 Dodge Dakota
& 2000-2003 Durango

PROBLEM:

Lower ball joint experiences premature wear

- Non-serviceable polymer sockets cannot flush contamination, which quickly leads to corrosion and wear.
- Stress can quickly erode the polymer load bearing surface.
- OE-style replacement ball joints requires flaring the retention flange during installation.



Description	Years	Make/Model	Replacement Part Number
Lower Ball Joint	2000-2004	Dodge Dakota	K7395
	2000-2003	Dodge Durango	



Be sure to remove old OE-style ball joint flange. It must be bent upward for removal.

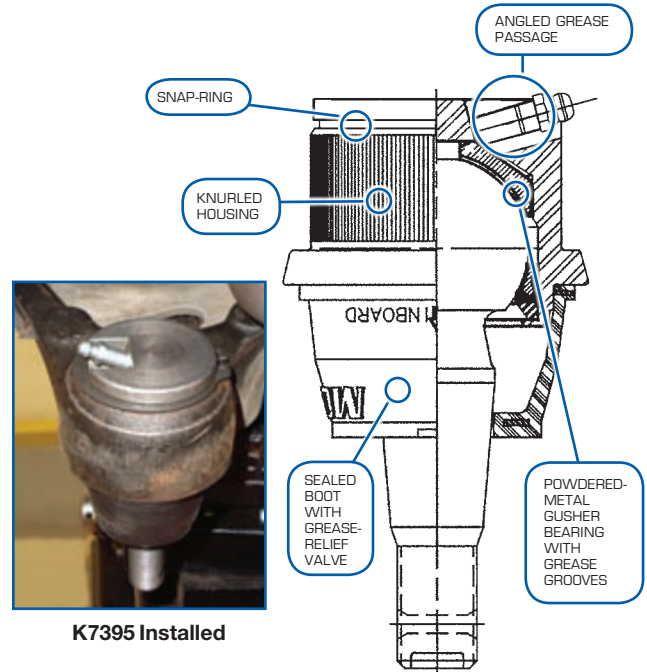
SOLUTION:

MOOG® K7395 Lower Ball Joint



The MOOG K7395 Lower Ball Joint was designed for ease of installation and longer life.

- The snap-ring makes installation easy, eliminating the need to flare a retention flange. The snap-ring in combination with the knurled housing keeps the ball joint securely in place.
- “Gusher” bearing with grease grooves provide the most durable wear surface available.
- Greaseable design ensures fresh lubrication reaches the bearing surfaces while flushing contaminants.
- Premium polychloroprene sealed boot with grease-relief valve keeps contaminants out while providing a sealed, serviceable environment.



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