

PROBLEM

Solver[™]
BULLETIN

BULLETIN: 25886

Upper Ball Joint Premature Failure

2000-2004

Dodge Dakota and Durango

PROBLEM:

Premature Failure / Excessive Play / Joint Separation

- Non-serviceable socket design is unable to flush contamination leaking past cover plate into the socket assembly; corrosion and wear quickly set in.
- Boot failure can cause lubrication loss, and the bearing quickly wears causing excessive deflection, loose steering, alignment angle changes and possible ball joint separation.

CORRODED COVER PLATE FROM INTRUSION LEAKING INTO SOCKET



CORROSION IN HOUSING INDICATING INTRUSION



WORN, FAILED BEARING



Year	Make / Model	Replacement Part No.
'00 - '04	2WD & 4WD Dakota & Durango	K7392

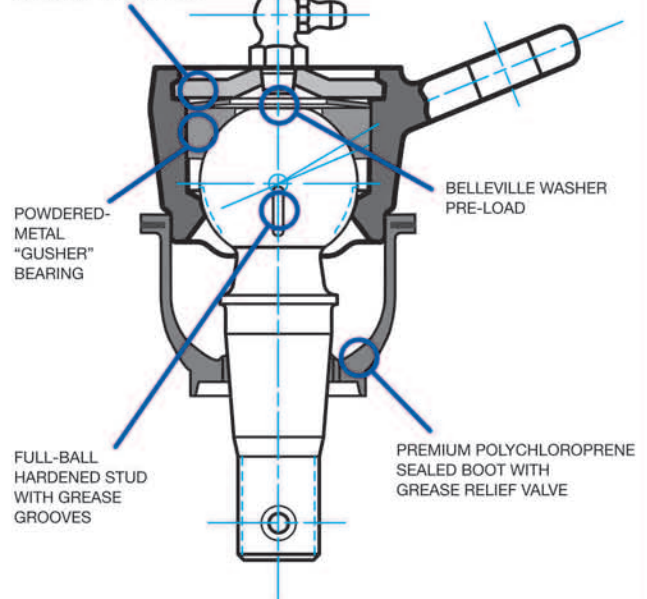
SOLUTION:

CARQUEST® K7392



- Serviceable CARQUEST® Chassis socket design features premium polychloroprene sealed boot technology, with a special grease relief valve that prevents contamination.
- Greaseable Design.
- Belleville washer pre-load provides lower torque and stud articulation with minimal axial clearance.
- CARQUEST® Chassis' patented cover plate seats in a radial fashion against the housing, creating a sealed environment and keeping contamination out.
- Hardened, powdered-metal bearings are not prone to excessive wear often experienced by plastic bearings under adverse conditions.

PATENTED COVER PLATE



Be Car Care Aware



MOOG
CHASSIS PARTS
The Problem Solver™