





## MOOG<sup>®</sup> EXCLUSIVE BEARING DESIGN

# THE PROBLEM SOLVER®

## **PROBLEM:**

#### Premature Failure/Excessive Play/Joint Separation

- Non-serviceable socket design cannot flush contaminants from the assembly, causing corrosion and wear.
- Boot deterioration/failure can lead to lubrication loss. The bearing quickly wears, resulting in excessive deflection, imprecise steering/alignment and possible assembly separation.
- Plastic bearings do not uniformly transmit force into the wall of the housing and cover plate, causing deformation and wear. This affects steering stability and results in shorter service life.

## SOLUTION:

### MOOG<sup>®</sup> Premium Bearing Design

- MOOG's hardened powdered-metal bearing design allows grease to flow through the bearing surface and onto the stud for reduced friction and long life.
- Porous material allows continuous lubrication to flush away contaminants from the bearing and stud surface, resulting in less wear and increased performance.
- Unique bearing design evenly transfers vehicle load forces and prevents bearing deformation, resulting in a robust and durable part.
- Hardened bearing construction provides strength and stability while restoring like-new steering.

POWDERED-METAL COMPOSITION IS ONE THE MOST DURABLE WEAR

SURFACES AVAILABLE; IT WITHSTANDS HIGHER PSI LOADS THAN PLASTIC.



# ENLARGED CUTAWAY VIEW

GREASE GROOVES GROOVES GREASEABLE DESIGN

LOWER BEARING

MOOG PREMIUM BEARING DESIGN IS FOUND ON MOOG SOCKET-STYLE COMPONENTS, INCLUDING: BALL JOINTS AND TIE-ROD ENDS



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



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