

# MOOG® Ball Joints for Compression-Loaded Suspensions

## Continuous Innovation and Design

MOOG® constantly introduces design enhancements that extend product life and/or simplify installation. MOOG ball joints for compression-loaded suspension systems now include many new design enhancements like a new, patent pending integral dust boot and a patented bearing design. These features – along with an improved forged housing – increase strength and durability, extend service life, and improve ease of installation.



## Features and Benefits of the MOOG® Ball Joint Include:

### NEW PATENT PENDING INTEGRAL DUST BOOT

- Added sealing surface against mating part resulting in the boot sealing in two ways - one against stud and one against part - with no exposed stud after installation
- Multiple grease passages assure flow (w/check valves on each passage)
- Factory-installed to save vehicle installation time
- Utilizes boot made from a TPU/Polyurethane material for better tear, abrasion, flex cracking, & impact resistance over common rubber materials
- Belleville spring integrated with boot for improved seal



For parts lookup, visit: [www.fme-cat.com](http://www.fme-cat.com)  
Tech line: 1-800-325-8886

[moogparts.com](http://moogparts.com)

**MOOG®**

The Problem Solver®