MEVOTECH X-FACTOR BULLETIN

Products Engineered for the Professional Technician

Major Design Improvement: 2021-2008 Ford Super Duty Truck Front Outer Tie Rod

Brand	Supreme		Product	Tie Rod End	Date	July 2021
Part Number(s)		MS40672				

The OEM (including PNs: 5C3Z3A131HA/MEF368/MEOE203) and other OE-style front right outer tie rod ends for the applications below utilize a non-greaseable plastic bearing and the original forging profile.

Application(s)
2021-2011 Ford F-250 Super Duty
2021-2008 Ford F-350 Super Duty
2016-2011 Ford F-450 Super Duty
2016-2011 Ford F-550 Super Duty

MEV()TECH

K Factor

Mevotech Supreme front right outer tie rod end MS40672 is engineered with an improved forging profile. This adds rigidity and strength to the assembly and reduces flex and cycling while the vehicle is in motion. This part features greaseable, self-lubricating upper and lower sintered metal bearings for extended part service life. Additionally, the threaded end is anti-corrosion coated for future frustration-free alignment service. New hardware is included for a complete install. **See Figure 1**.



Figure 1. Mevotech Supreme front right outer tie rod end MS40672 with improved forging profile, featuring greaseable, self-lubricating upper and lower sintered metal bearings, anti-corrosion coating and included hardware (top) vs OEM with sealed plastic bearing, reduced forging profile and uncoated finish on threaded end (bottom)

Technical Support Hotline: 1.844.572.1304

ASE CERTIFICATION

VE SUPPORT

For parts go to: mevotech.com

Publication Number: MXF-21-122-01-01-E



DISCLAMER: The information in this communication is intended for use only by skilled technicians who have the proper tools, equipment and training to correctly and safely maintain vehicles. Refer to original manufacturers service manual for proper torque specifications and removal/installation procedures. All content in the publication is provided as-is and without warranty. All care has been taken to ensure the accuracy of the information presented. The publisher assumes no responsibility or liability for any loss or damage, direct, indirect or consequential, arising from the use of the information contained herein.