MEV TECH

MEVOTECH X-FACTOR BULLETIN

Products Engineered for the Professional Technician

K Factor

Major Design Improvement: 2017-2009 Ford Expedition and Lincoln Navigator Rear Upper Rearward Control Arm

Brand	Supreme		Product	Control Arms	Date	May 2021
Part Number(s)		CMS401142				

The OEM (PN#s: 9L1Z5A972A/HL1Z5A972A/various others) and other OE-style rear upper rearward control arms for the below listed application(s) retain the original 2-piece design, wherein the shaft is threaded to the ball joint assembly.

Application

2017-2009 Ford Expedition 2017-2009 Lincoln Navigator

Mevotech Supreme rear upper rearward control arm CMS401142 is engineered with an improved forging profile, featuring a thicker solid 1-piece design. This design adds rigidity and strength to the entire assembly. Furthermore, Mevotech Supreme control arm CMS401142 is characterized by greaseable self-lubricating sintered upper and lower metal bearings for increased part service life. New hardware is included for a complete install. **See Figure 1.**

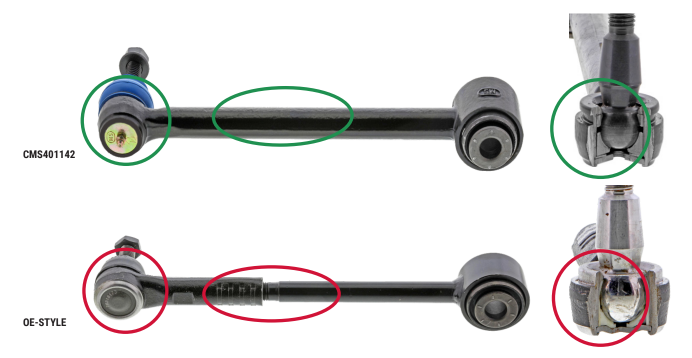


Figure 1. Mevotech Supreme control arm with self-lubricating greaseable sintered upper and lower metal bearings and improved 1 piece solid forging (top) vs OE-style control arm 2-piece design and plastic bearing (bottom)

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