

MEVOTECH X-FACTOR BULLETIN

Products Engineered for the Professional Technician



Major Design Improvement: 2017-2019 Chrysler Pacifica Front Lower Control Arms

Brand	Supreme		Product	Control Arms	Date	February 2021
Part Number(s)		CMS251239/CI	MS251240			

The OEM front lower control arm for the 2017-2019 Chrysler Pacifica is characterized by a non-greaseable plastic bearing.

Mevotech Supreme front lower control arms feature sintered metal bearings which are greaseable for increased service life. This is made possible using patented Bi-Metallic Technology (US patent #8757648) which allows for a sintered metal ball joint to be threaded into an unitized aluminum control arm. **See Figure 1**. New hardware is provided for a complete install.

Mevotech Supreme replacement front lower control arms improve the OEM forging profile through additional cross-bracing and by filling in recesses. **See Figure 2**.



Figure 1. Mevotech Bi-Metallic Technology sintered metal bearing (left) vs OE plastic bearing (right)

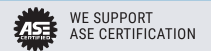




Technical Support Hotline: 1.844.383.7268



For parts go to: mevotech.com Publication Number: MXF-21-048-02-01-E

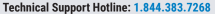




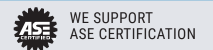
Major Design Improvement: 2017-2019 Chrysler Pacifica Front Lower Control Arms

Figure 2. Mevotech additional cross-bracing and recesses filled in (top) vs OE forging profile (bottom).









For parts go to: mevotech.com