

## **MEVOTECH X-FACTOR BULLETIN**

Products Engineered for the Professional Technician



## Major Design Improvement- 2019+ RAM 1500 (5th Gen) Front Upper Control Arms

Brand	Supreme		Product	Control Arms	Date	January 2021
Part Number(s)		CMS251267/CI	MS251268			

The OEM front upper control arms for 2019+ RAM 1500 (5th generation) are characterized by a non-greaseable plastic "liner" type bearing and composite two-step process. This hybrid design involves bonding a type of plastic to a thin layer of hollow stamped steel across the entire control arm body.

Mevotech Supreme replacement front upper control arms replace the OEM design with an improved solid forged steel construction. This enhances stiffness and strength of the control arm assembly. Additionally, this reduces load on key control arm components and assists in preventing twisting and other changes in suspension geometry as the vehicle travels. **See Figure 1 and 2.** 

Mevotech Supreme replacement front upper control arms also feature sintered metal bearings which are greaseable for increased service life. New hardware is provided for a complete install.

It is important to note that when ordering replacement arms, Mevotech Supreme front upper control arms may appear thicker and heavier but are direct fit replacements.

Figure 1 : Mevotech solid steel forged design (left) vs OE composite hollow plastic and stamped steel (right)



Figure 2: Mevotech upper and lower sintered metal bearings (left) vs OE plastic "liner" style bearing with voids in key support areas (right)



For parts go to: mevotech.com

Publication Number: MXF-21-037-02-01-E

