

LOWER CONTROL ARM PATENTED SOLUTIONS



2024-2019 RAM 1500 (5th Gen)



Mevotech TTX CTXMS25169 and CTXMS251270 are the patented solution for enhanced service life front lower control arms on the 5th generation RAM 1500.

- Patented greaseable self-lubricating Dynamic Control Bearing[™] optimizes performance under all service conditions
- Enhanced bushing design improves component strength by filling-in voided areas
- Ultimate engineering TTX delivers the most innovative and long-lasting parts



ULTIMATE ENGINEERING

LOWER CONTROL ARM

Mevotech TTX CTXMS251269 and CTXMS251270 are the first available engineered and patented solution for

• replacement front lower control arms on the 2019 and newer RAM 1500 (5th Gen)

Upgrades and design enhancement improve part service life and are a durable alternative to the original component

- especially for an application which is typically used as a working truck

LaborSaver™ additions (such as included fastening hardware) ensure a quick and complete install for the

Professional Technician

Originally Equipped Control Arm



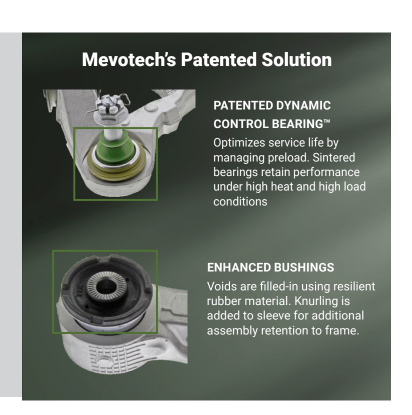
BALL JOINT

Sealed plastic bearing design



BUSHING

Control arm bushings incorporate voided area. These voids create a potential for tearing and cracking





Control Arms also feature:

- Patented greaseable sintered bearings
- Patented locking dust boots
- Repel-TEK[™] anti-corrosion coatings
- Enhanced forged construction
- EASY-SNAP™ tool-less cotter pins
- Upgraded bushings



