MEV()TECH

CMS501337/38 CONTROL ARM ENGINEERED SOLUTIONS





2019 and newer Chevrolet Silverado 1500



Mevotech Supreme CMS501337 and CMS501338 are the engineered solution for extended service life front upper control arms on the GMT T1 1500 truck platform.

2019 and newer GMC Sierra 1500

- Greaseable self-lubricating sintered bearings improve and optimize performance
- Enhanced forging profile improves assembly strength and rigidity

X Factor

• Superior part life and durability through innovative engineering

Labor Saver

Hardware included for complete install

MEVÓTECH PREMIUM PROGRAM

Originally Equipped Control Arm

CMS501137/38 CONTROL ARM

Mevotech's Engineered Solution

- Mevotech Supreme front upper control arms CMS501137 and CMS501338 are the first available aftermarket engineered solution for 2019 and newer GM 1500 trucks based on the GMT T1 platform.
- CMS501137/38 are constructed with design enhancements which improve part service life and are a durable replacement alternative especially for applications which are typically used as working trucks.
- LaborSaver[™] additions in the box (such as included frame bolts) ensure a quick and complete installation for the Professional Technician.



BALL JOINT Non-greaseable plastic bearing





Greaseable self-lubricating upper and lower sintered bearings are engineered to excel under high heat and high load conditions

REINFORCED CONSTRUCTION

Recesses are filled-in to improve control arm body strength

CONTROL ARM BODY *Recessed forging profile*



SUPREME

Control Arms also feature:

- Greaseable self-lubricating sintered bearings
- Application-specific ball studs with added material
- Thicker forged construction
- Hardware and pre-installed components for quick fitting

AVAILABLE NOW

Part Number	Position	Application
CMS501337	Front Left Upper	2021-2019 Chevrolet Silverado 1500
CMS501338	Front Right Upper	2021-2019 GMC Sierra 1500