



CMS501337/38 CONTROL ARM ENGINEERED SOLUTIONS



2019 and newer
Chevrolet Silverado 1500



2019 and newer
GMC Sierra 1500

SUPREME™



CMS501337



Hardware included
for complete install

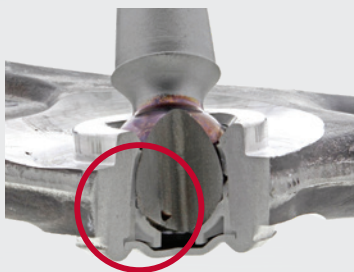
**Mevotech Supreme
CMS501337 and CMS501338
are the engineered solution
for extended service life front
upper control arms on the
GMT T1 1500 truck platform.**

- Greaseable self-lubricating sintered bearings improve and optimize performance
- Enhanced forging profile improves assembly strength and rigidity
- Superior part life and durability through innovative engineering



- 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.

Originally Equipped Control Arm

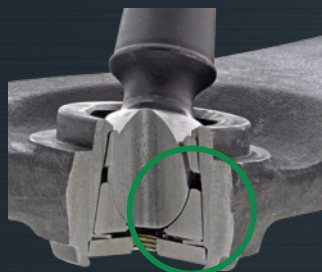


BALL JOINT
Non-greaseable plastic bearing



CONTROL ARM BODY
Recessed forging profile

Mevotech's Engineered Solution



ENHANCED BALL JOINT
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

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