

## CTXMS501337/ CTXMS501338 CONTROL ARM

## PATENTED SOLUTIONS







2023-2019 GM SUV

2023-2019 GM 1500 Truck

Mevotech TTX CTXMS501337 and CTXMS501338 are the patented and engineered solution for long service life front upper control arms on the GM 1500 pickups and full size SUVs.

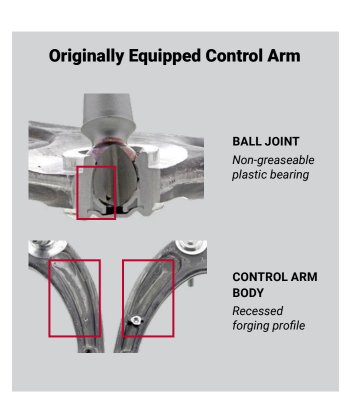
- Patented greaseable sintered Dynamic Control Bearing provides superior performance and improved durability under all conditions (US Patent n° 9296271)
- Patented Locking Dust Boot seals out road contaminants (US Patent n° 9771971) and enhanced forging profile increases assembly strength
- Ultimate engineering TTX delivers the most innovative and long-lasting parts





## CTXMS501337/CTXMS501338 CONTROL ARM

- Mevotech TTX CTXMS501337 and CTXMS501338 are the patented and engineered solution for extended service life front upper control arms on the GM T1 pickup and SUV platform
- These TTX control arms are constructed with patented upgrades which help improve part service life and are a durable replacement alternative compared to the original equipment- especially for vehicles which are typically used in a working role
- LaborSaver<sup>™</sup> additions in the box (such as the included control arm to vehicle frame bolts) help reduce fitting time for the Professional Technician







## **Control Arms also feature:**

- Patented greaseable sintered bearings
- · Patented locking dust boots
- Repel-TEK<sup>™</sup> anti-corrosion coating
- Enhanced forged construction
- EASY-SNAP<sup>™</sup> cotter pins and fastening hardware
- Upgraded bushings



Part Number	Position	Application
CTXMS501337	Front Left Upper	2023-2021 Cadillac Escalade 2023-2021 Cadillac Escalade ESV 2023-2019 Chevrolet Silverado 1500 2023-2021 Chevrolet Suburban 2023-2021 Chevrolet Tahoe 2023-2019 GMC Sierra 1500 2023-2021 GMC Yukon 2023-2021 GMC Yukon XL
CTXMS501338	Front Right Upper	

Mevotech LP. | ©2024 No reproduction in whole or in part without prior written approval.

