



# CMS401269 CMS401270 CONTROL ARM ENGINEERED SOLUTIONS



2019 and newer Ford Ranger

**SUPREME™**



Hardware included  
for complete install

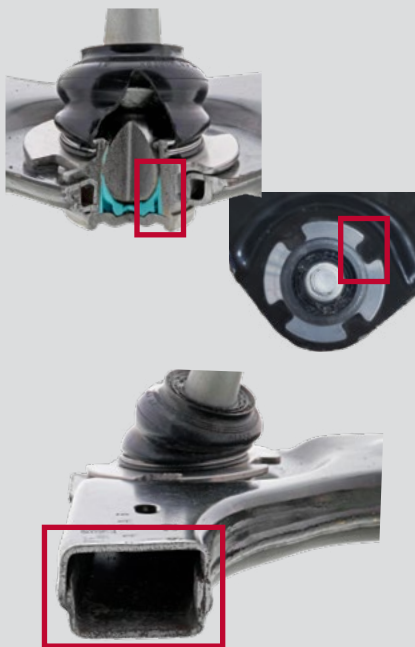
**Mevotech Supreme CMS401269 and CMS401270 are the newest engineered solution for extended service life front upper control arms on the 4<sup>th</sup> generation Ford Ranger platform.**

- Greaseable self-lubricating sintered bearings improve and optimize performance under all service conditions
- Solid forged steel construction replaces OE hollow stamped steel design
- Superior part life and durability through innovative engineering



- Mevotech Supreme CMS401269 and CMS401270 are the first available aftermarket replacement front upper control arms for the 2019 and newer 4<sup>th</sup> generation Ford Ranger
- Engineered with design enhancements which improve part service and are a high-strength alternative to the OEM – especially for a vehicle which may typically be used as a working truck
- LaborSaver™ additions in the box make installation quicker for the Professional Technician

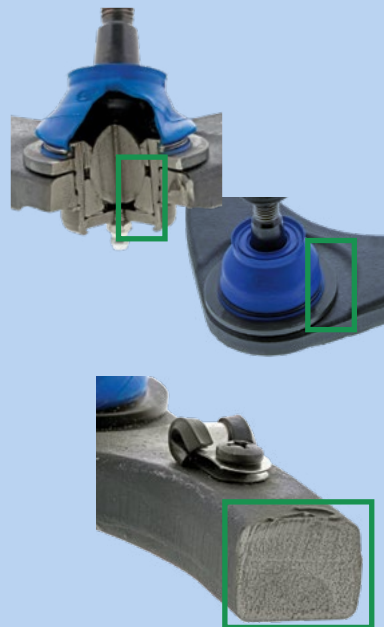
### Originally Equipped Control Arm



**BALL JOINT**  
*Non-greaseable plastic bearing with recessed flange*

**CONTROL ARM BODY**  
*Hollow stamped steel clamshell design*

### 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. Flange recesses are filled-in

**SOLID FORGED CONSTRUCTION**  
Fully forged one-piece control arm body increases assembly strength and reduces stress on components such as the bushings and ball joint

## 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



Part Number	Position	Application
CMS401269	Front Left Upper	2022-2019 Ford Ranger (with aluminum steering knuckle)
CMS401270	Front Right Upper	