



# TOYOTA TACOMA ENGINEERED SOLUTIONS



2016+ Toyota Tacoma  
(3<sup>rd</sup> Gen N300 Chassis)

## SUPREME



Hardware included  
for complete install

**Mevotech Supreme replacement chassis and control arms are the engineered solution for front end steering and suspension coverage on the 2016 and newer Toyota Tacoma.**

- Greaseable self-lubricating sintered bearings and improved dust boot design optimize part service life
- Fastening hardware included in the box to reduce installation time
- Engineered for increased durability under all service conditions

**Mevotech Supreme chassis and control arms are the superior engineered solution for front end coverage on the 2016 and newer Toyota Tacoma:**

- Self-lubricating sintered bearings with SAE compliant grease fittings improve upon the OE-style plastic bearing for a durable and serviceable alternative.
- Enhanced dust boot designs protect against harmful road contaminants and feature a relief valve to flush out impurities.
- Anti-corrosion coated fastening hardware and pre-applied thread locker reduce install time.

### BALL JOINTS

**MK80811- FRONT UPPER**  
2021-2005 Toyota Tacoma



**MK86527- FRONT LOWER**  
2021-2005 Toyota Tacoma



### STABILIZER LINK

**MS86849 & MS86850-  
FRONT LEFT/RIGHT**  
2021-2005 Toyota Tacoma



### CONTROL ARMS

**CMS861040 & CMS861041-  
FRONT UPPER LEFT/RIGHT**  
2021-2005 Toyota Tacoma



**CMS861197 & CMS861196-  
FRONT UPPER LEFT/RIGHT**  
Adjustable (Camber +/- 2°, Caster 0 to +4°)  
2018-2005 Toyota Tacoma



**CMS861297 & CMS861298-  
FRONT LOWER LEFT/RIGHT**  
2021-2016 Toyota Tacoma



### TIE ROD ENDS

**MES80895- FRONT OUTER**  
2021-2005 Toyota Tacoma &  
other 2021-2010 Toyota/Lexus  
applications



**MS86707- FRONT INNER**  
2021-2005 Toyota Tacoma



## SUPREME

**Chassis and Control Arms also feature:**

- Greaseable self-lubricating sintered bearings
- Thicker forged construction
- Application-specific ball studs with added material
- Anti-corrosion coatings
- Install aids included in the box
- Hardware & pre-installed components for quicker fitting

