# MEV()TECH

# CMS301170/71 CONTROL ARM

PATENTED SOLUTIONS



2013-2018 Nissan Altima



Mevotech's BiMetallic technology is the superior solution for extended service life front lower control arms on the Nissan Altima (5<sup>th</sup> gen) and Maxima (6<sup>th</sup> gen).

- Exclusive patented (US patent N° 8757648) BiMetallic technology allows greaseable sintered metal bearings to be placed in unitized aluminium control arms
- Enhanced forging, reinforced cross-section and solid bushings optimize performance
- Engineered for increased durability under all service conditions





# CMS301170/71 CONTROL ARM

- Due to metallurgical considerations, incorporating sintered metal bearings into unitized aluminium control arms required an advanced and engineered oriented solution.
- Unique and patented BiMetallic technology permits greaseable sintered metal bearings to be utilized on these control arm types. Sintered metal bearings excel and provide increased wear resistance, especially in high heat and high load situations.
- OE-style unitized aluminum control arms are limited to plastic bearings.

## **Typical Failure Mode**



## OE-STYLE PLASTIC BEARING

Excessive heat and high loads can lead to premature failure.



#### **VOID**

OE-style control arm body is characterized by a void. This reduces rigidity of assembly.

## **Mevotech's Engineered Solution**



## BIMETALLIC TECHNOLOGY

Enables threaded ball joint with upgraded greaseable sintered metal bearing.



#### REINFORCED DESIGN

Forging is filled-in with additional bracing. This increases rigidity and strength.



### SUPREME

### **Control Arms Feature:**

- Greasable Sintered Metal Bearings
- Application-Specific Ball Studs with Added Material
- Thicker Forged Materials
- Hardware and Pre-Installed Components for Quick Fitting

#### **AVAILABLE NOW**

Part Number	Position	Application
CMS301170	Front Right Lower	2013-2018 Nissan Altima
CMS301171	Front Left Lower	2016-2019 Nissan Maxima

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