MEV()TECH

CMS501133/34 CONTROL ARM PATENTED SOLUTIONS



2016-2011 Chevrolet Cruze



Mevotech's patented BiMetallic technology is the superior solution for extended service life front lower control arms for GM compact sedans based on the Delta II platform.

- Exclusive patented BiMetallic technology allows greaseable sintered bearings to be integrated within unitized aluminum control arms (US patent N° 8757648)
- Sintered bearings and enhanced forging profile optimize performance and assembly strength
- Engineered for increased durability under all service conditions

Factor Labor Saver

MEVÓTECH PREMIUM PROGRAM

CMS501133 / CMS501134 CONTROL ARM

- The GM Delta II platform underpins several compact car applications equipped with varying drivetrain options
- The same base front lower control arm is utilized by the OEM for all compact car applications, although the varying drivetrain options may impart different loading and stressing factors on the vehicle suspension system. The below infographic represents the most common compact car drivetrain options and the range of torque output and vehicle weight
- The wide range of torque output and weight found across the different vehicle models requires an engineered solution for improved part service life



2015 CHEVROLET CRUZE LS 1.8L (BASE) 125 LB-FT (169 N-M) @ 3800 RPM 3084 lbs (1399 kgs)



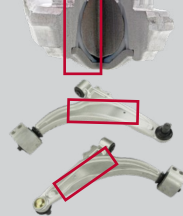
2015 CHEVROLET CRUZE 2.0L TURBO DIESEL 264 LB-FT (358 N-M) @ 2600 RPM 111% more torque than Base model 3471 lbs (1574 kgs) 13% more weight than Base model



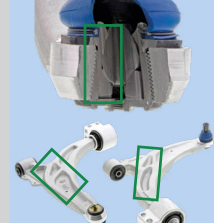
2015 CHEVROLET VOLT 273 LB-FT (370 N-M) @ 0 RPM (Electric Drive) 118% more torque than Base model 3786 lbs (1717 kgs) 23% more weight than Base model

Originally Equipped Control Arm





FORGING PROFILE Standard profile



BIMETALLIC TECHNOLOGY

Enables ball joint with upgraded greaseable sintered bearings to be threaded into unitized aluminum control arms. greaseable, selflubricating sintered bearings provide increased wear resistance and improved performance



Cross-bracing and improved forging profile increases strength and rigidity to reduce stress on bushing 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
CMS501133	Front Left Lower	2017-2012 Buick Verano 2015-2011 Chevrolet Cruze &
CMS501134	Front Right Lower	2016 Chevrolet Cruze Limited 2015-2011 Chevrolet Volt

Mevotech's Patented Solution