



Major Labor Saver™: Land Rover Discovery, Ranger Rover & Range Rover Sport Front Lower Forward Control Arm to Steering Knuckle Fastening Hardware

| Brand | Supreme | Product | Control Arm | Date | September 2021 |
|----------------|---------------------|---------|-------------|------|----------------|
| Part Number(s) | CMS101483/CMS101484 | | | | |

The OEM utilizes a unique fastener to mate the ball joint of the control arm to the steering knuckle on the applications below. This fastener is an M16 12-point flanged nut. It is developed to accommodate a higher-than-average installation torque value (over 200 LB-FT/270 N-M) and must be replaced during any control arm repair. **See Figure 1.**

Application(s)

- 2019-2017 Land Rover Discovery
- 2019-2013 Land Rover Range Rover
- 2020-2014 Land Rover Range Rover Sport

Mevotech Supreme replacement front lower forward control arms CMS101483 and CMS101484 include this fastener as part of the hardware package for a frustration-free installation. This provides higher value in a repair option, as the OEM retails a single nut for an average of \$18.72*. Additionally, the included nut is anti-corrosion coated for a longer service life. **See Figure 2.**

Figure 1. M16 12-point flanged nut used to mate ball joint to steering knuckle



Figure 2. Mevotech Supreme front lower forward control arms CMS101483 and CMS101484 include this fastener in the box for a quicker installation (circled right)

*Average figure in \$US and calculated using four independent OEM dealership online retail prices. Current as of 2021/09/08.

