



Design Improvement: 2016-1999 GM SUV, 1500/2500 Truck & Van Front Upper Control Arm

Brand	TTX	Product	Control Arm	Date	February 2023
Part Number(s)	CTXMS20268				

The OEM (PN: 15047200 and various other OE-style) front upper control arm for the applications listed below utilize a standard forging profile and plastic bearing

Application(s)

- | | |
|---------------------------------------|------------------------------|
| 2006-2002 Cadillac Escalade | 2006-2000 Chevrolet Suburban |
| 2006-2003 Cadillac Escalade ESV | 2006-2001 Chevrolet Tahoe |
| 2006-2002 Cadillac Escalade EXT | 2014-2003 GMC Savana 1500 |
| 2006-2002 Chevrolet Avalanche 1500 | 2016-2003 GMC Savana 2500 |
| 2014-2003 Chevrolet Express 1500 | 2006-1999 GMC Sierra 1500 |
| 2016-2003 Chevrolet Express 2500 | 2007 GMC Sierra 1500 Classic |
| 2006-1999 Chevrolet Silverado 1500 | 2006-2000 GMC Yukon |
| 2007 Chevrolet Silverado 1500 Classic | 2006-2001 GMC Yukon XL |

Mevotech TTX front upper control arm CTXMS20268 is engineered with an improved forging profile, with body recesses filled-in. This adds rigidity and strength to the assembly as the vehicle is motion, reducing stress and flex, especially on control arm components such as the ball joint and bushing. Additionally, the bushings are upgraded with added knurling and filled-in with more material. The ball joint utilizes the greaseable, self-lubricating and sintered patented Dynamic Control Bearing™, which optimizes service life by managing pre-load and retains performance characteristics under high heat and high load conditions. **See Figure 1.**

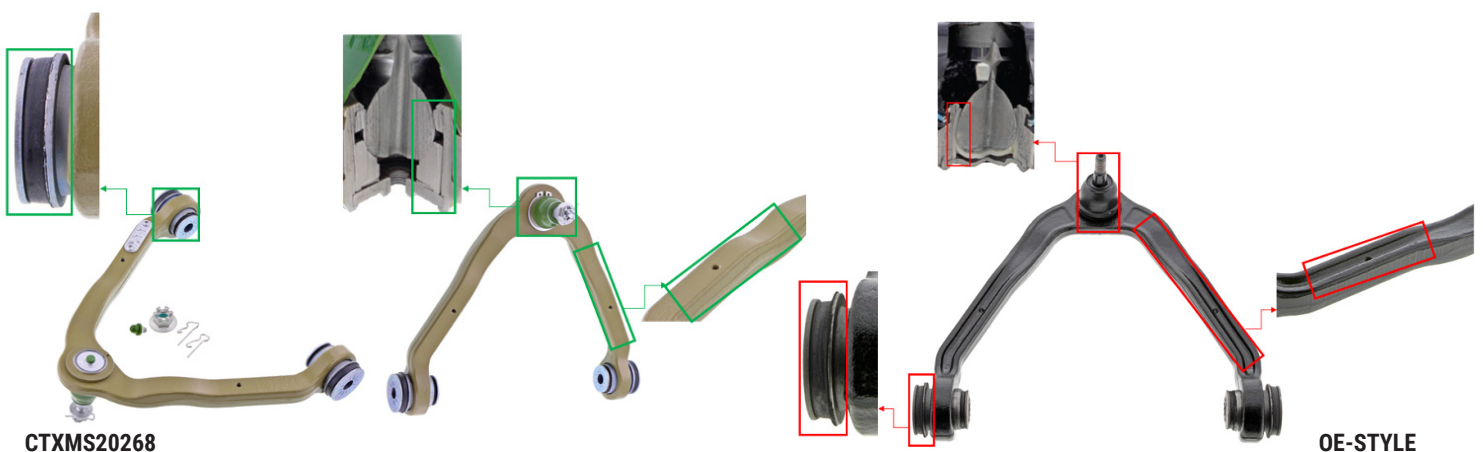


Figure 1. Mevotech TTX front upper control arm CTXMS20268 featuring an improved forging profile, upgraded bushings and the patented sintered Dynamic Control Bearing™ (left) vs OE-style control arm (right)

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