

TXMS25560 BALL JOINT PATENTED SOLUTIONS



2018-2014 Jeep Cherokee (KL)



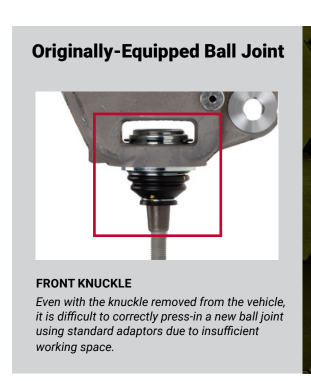
Mevotech's TTX TXMS25560 is the patented and innovative solution for an extended service life front lower ball joint on the Jeep Cherokee KL platform.

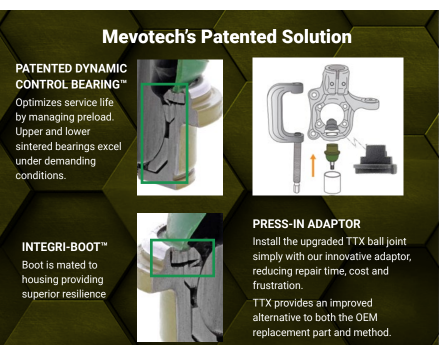
- Included adaptor allows for precise and easier press-in of ball joint
- Patented greaseable self-lubricating sintered Dynamic Control Bearing™ (US Patent N° 9296271) provides superior performance and improved durability
- Enhanced multi-lip Integri-Boot™ protects against road and other harmful contaminants
- Ultimate engineering TTX delivers the most innovative and long-lasting parts





- The Jeep Cherokee KL platform utilizes an aluminum front steering knuckle with a pre-pressed lower ball joint from the factory.
- Due to design and space restrictions, it is difficult to remove and replace this ball joint. When replacement is attempted, there is a possibility of damage to the knuckle and/or the new replacement part.
- The OEM replacement procedure involves swapping the entire knuckle with a pre-installed ball joint as an assembly. This can be a costly repair.







Chassis parts also feature:

- Patented self-lubricating greaseable sintered bearings
- · Patented dust boots
- Repel-TEK[™] anti-corrosion coatings
- Exclusive hex forged construction
- EASY-SNAP[™] tool-less cotter pins
- Hardware and install aids in the box



| Part Number | Position | Application |
|----------------|-------------|-------------------------|
| TXMS25560 | Front Lower | 2018-2014 Jeep Cherokee |

