

# TXMS25519 TXMS25520 BALL JOINT PATENTED SOLUTIONS





2021-2008 RAM 4500 & 5500

Mevotech's TTX TXMS25519 and TXMS25520 are the patented solution for extended service life front upper and lower ball joints on RAM 4500 and 5500 full-size trucks.

- Patented greaseable self-lubricating sintered Dynamic Control Bearing<sup>™</sup> (US Patent N° 9296271) optimizes performance and durability
- Exclusive installation aids reduce fitting time and ensure precision press-in
- Ultimate engineering TTX delivers the most innovative and long-lasting parts



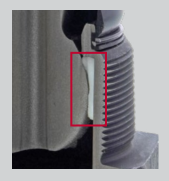


## TXMS25519/TXMS25520 BALL JOINT

- The originally equipped and some aftermarket front upper and lower ball joints use a non-greaseable plastic bearing.
- This design approach reduces part manufacturing cost and overall part weight. However, an engineered solution is required for these working vehicles, which typically encounter high load and high heat service conditions.
- Additionally, correct installation of the front upper ball joint requires an uncommon socket size, while the lower ball joint requires a specialized press-in adaptor.

### **Originally Equipped Ball Joints**





#### **BEARING**

Both upper and lower ball joints are characterized by thin wall plastic bearings

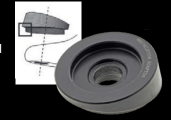


### Easier Installs – Only with TTX!



#### TXMS25519 -

Front Upper Ball Joint
Includes a 60mm hardened steel
socket to remove original ball
joint and thread in new TTX ball
joint. Torque value is printed on
for quick reference



### **TXMS25520** – Front Lower Ball Joint

Geometry of lower front axle can make press-in problematic. TXMS25520 includes a press-in adaptor in the box to ensure exact install by using a stepped design to mate with lower bore

### **Chassis parts also feature:**

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



Part Number	Position	Application
TXMS25519	Front Upper	2021-2008 RAM 4500 2021-2008 RAM 5500 2010-2008 Sterling Bullet 45 2010-2008 Sterling Bullet 55
TXMS25520	Front Lower	