

JEEP FRONT AXLES 2022-1972

Mevotech's TTX program features wide coverage for all factory Jeep and popular swap-in front axle types.

TTX extended service life ball joints are engineered with patented technology, and include all needed hardware in the box for a quick and complete install.



DANA₃₀





FRONT UPPER



TXK3134T FRONT UPPER







TXK3161T FRONT LOWER

DANA44



TXK3134T FRONT UPPER









FRONT LOWER

DANA60/SUPER60 (FORD SWAP-IN AXLE)







TXMS40506 FRONT UPPER







C200F/C200FE













JEEP FRONT AXLES 2022-1972

SINTERED GREASEABLE BEARINGS



TTX patented self-lubricating sintered greaseable bearings provide extra endurance and durability to get more life out of parts, when compared to OE-style plastic bearings. (US Patent N° 9296271 & 10527089)



Sintered upper and lower bearings



OE-STYLE Plastic bearing

HIGH STRENGTH LOCKING BOOT



TTX patented high strength multi-lip Locking Boot is designed as a permanent and superior method of protection against contamination. (US Patent N° 9771971)

The TTX Locking Boot is mechanically locked to its housing, keeping grease in and contaminants out.

EASIER TO INSTALL



Bootstaller™ makes fitting boots trouble-free in small spaces

TTX parts are easier to install with hardware and install aids included in-box, reducing total service time and cost.











REPEL-TEK™ coated Grade 12 and 12.9 hardware is included with all TTX parts

IMPROVED DURABILITY



TTX parts are engineered to last. Application-specific material is added into critical areas on ball joints, control arms, stabilizer links and tie rods, which reduces flex and minimizes loading to prolong life.

OE-STYLE





TTX PARTS ALSO FEATURE

- Advanced REPEL-TEK™ anti-corrosion protection
- Exclusive pre-filled high-performance lubricating grease
- Easy-Snap™ tool-less cotter pins
- Integri-Boot™ technology