

TXK3134T BALL JOINT PATENTED SOLUTIONS





2018-1984 Jeep and Dodge RAM with DANA 30 & 44 Front Axles

Mevotech's TTX TXK3134T is the patented front upper ball joint solution for problematic Jeep and Dodge RAM memory steer applications.

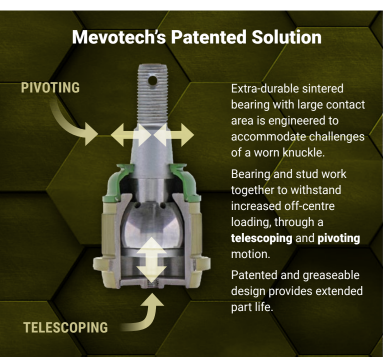
- Exclusive Mevotech patented (US Patent N° 10605309) technology combines engineering ingenuity and extreme durability
- TTX ball joint enhancements optimize performance
- Ultimate engineering TTX delivers the most innovative and long-lasting parts



TXK3134T BALL JOINT

- Over time, solid front axles may develop imperfections. This process can be accelerated under severe duty conditions.
- Commonly, these defects may present themselves as misaligned upper and lower ball joint mounting points on the inner knuckle or inner "C".
- Some ball joints uses a plastic bearing, which deforms itself to compensate for this sideloading.
- The constant off-center loading and plastic bearing construction may lead to "binding" and early failure of the part.





Use with other TTX® front lower ball joints for an engineered suspension solution!



TXK3185 2017-2007 JEEP WRANGLER & 2018 WRANGLER JK



TXK8195T 1999-1994 DODGE RAM 1500 & DODGE RAM 2500



TXK3161T 2006-1997 JEEP WRANGLER & JEEP TJ

Part Number	Position	Application
TXK3134T	Front Upper	2001-1994 Dodge RAM 1500 1999-1994 Dodge RAM 2500 2001-1984 Jeep Cherokee 1992-1986 Jeep Comanche 2004-1993 Jeep Grand Cherokee 1993 Jeep Grand Wagoneer 2006-1997 Jeep TJ 1990-1984 Jeep Wagoneer 1995-1987 Jeep Wrangler 2017-1997 Jeep Wrangler

