

TTX CONTROL ARMS



Ultimate Engineering for Maximum Performance

TTX Control Arms are engineered with cutting-edge technology designed to excel in the most demanding operating environments. Built with innovative labor savers and everything you need right in the box to make your auto repairs faster and easier.



Sintered Metal Strength

Get longer part life and extra durability with tough, self-lubricating sintered bearings.



Keep Water and Debris Out

Keep grease in and contaminants out with the patented, high strength multilip boot that mechanically locks into the



More Material

Get longer part life with thicker crosssection and larger diameter ball pins that minimize loading and flex.

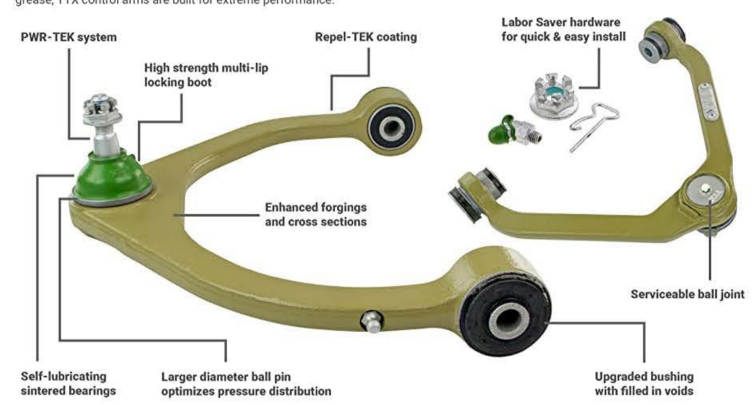


Corrosion Protection

Get increased protection and prevent rust build-up with Repel-TEK anticorrosion coating.

TTX Control Arms

Featuring Mevotech's PWR-TEK system, which includes high-strength alloy steel, larger diameter ball pins and sintered bearings. Combined with patented boot designs, enhanced forgings and cross sections, Repel-TEK advanced corrosion protection and premium grease, TTX control arms are built for extreme performance.

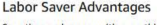




Part of a Job Well Done

TTX control arms are built to last, no matter how demanding you are on your vehicle. With engineered component upgrades, TTX control arms deliver maximum durability and increased part life for high-usage commercial and passenger vehicles.





Save time and money with everything you need included right in the box.



X-Factor Upgrades Engineered enhancements and upgrades that maximize durability and performance.



Innovation You Can Trust

Make Mevotech innovation your advantage with over 12 patented chassis technologies and counting.



Quality You Can Count On

Rigorous testing means you can be sure Mevotech parts are the same each and every time.