

**THE TRUSTED LEADER SINCE 1957**



## INTRODUCTION



Since 1957, TREK has been the leading supplier of after-market undercarriage parts for excavators and crawler tractors in North America. TREK is known for its reliable quality and competitive pricing.

Trek parts are produced by manufacturers who also supply O.E.M parts.





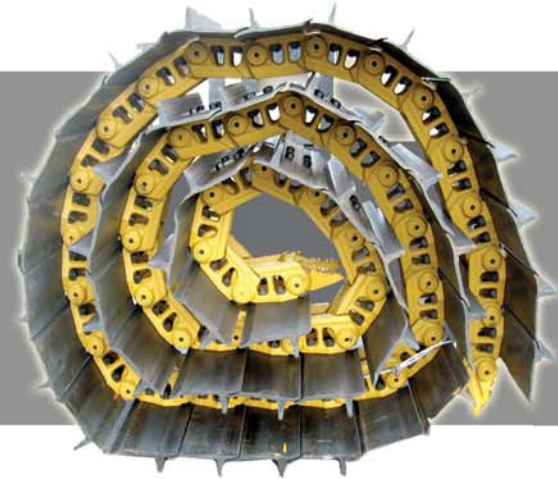
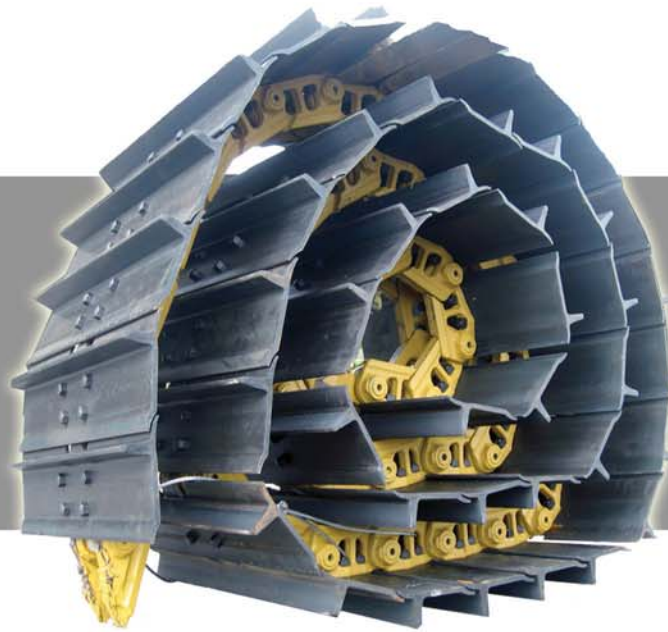
### 2012 DCF Production Capacity

Chain:	15,000 PCS / Month
Idler:	3,000 PCS / Month
Roller:	30,000 PCS / Month
Track Shoe:	4,500 Ton / Month
Sprocket Segment:	30,000 / Month





Track Group  
Assemblies



Pins & Bushings



Shoes



Links



Lubricated Chains / Split Master Links

TREK's Track Chains are designed with primary consideration to provide excellent durability, high performance, and machine productivity at the lowest operating cost.

TREK's Track Chains, developed with over 50 years of experience, are produced with state of the art technology for the process of forging, machining, heat treatment, and assembly perfected while only using the finest quality steel available.

TREK's Heavy Duty Chain design is directly interchangeable with the original equipment assembly. This provides for easier replacement and exceptional Heavy Duty performance.

TREK's Track Chains, (greased chains for excavators; sealed, and sealed & lubricated chains for crawler tractors), are produced for all popular models and are readily available through TREK's North American distribution system.







Track Rollers

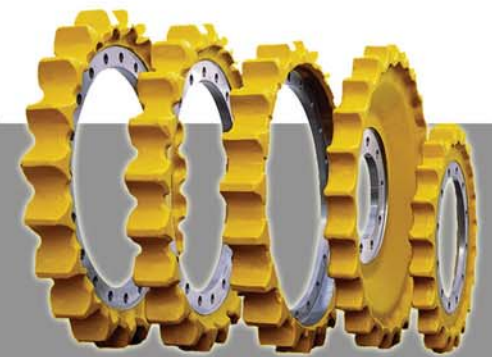
Upper Rollers



Segments



Idler Groups



Sprockets



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TREK offers a wide range of track rollers for popular models all engineered with direct replacement fit for OEM rollers.

TREK applies several technologies to improve the quality of the parts.

- BI-METAL BUSHING
- DIFFERENTIAL & THROUGH HARDENING
- FRICTION WELDING
- COMPUTER INTEGRATED MANUFACTURING (CIM)



## Other Components



TREK also provides a line of quality replacement parts to help you going.

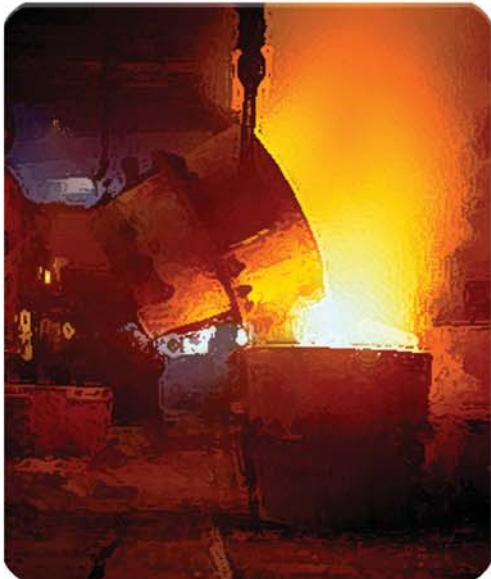
Products include: Engine Components, Ground Engaging Tools, Mufflers, Pumps, Gaskets and Seals.

## Crankshafts





TREK has been the leading supplier with quality parts produced by Daechang Forging (DCF). TREK's parent company, DCF, has been one of the manufacturing industry leader of OEM undercarriage parts and engine components for auto and industrial applications. TREK's North American distribution network for replacement undercarriage and equipment after-market repair parts is geared for customer service and product satisfaction. TREK (DCF) optimizes its manufactured products by utilizing a wide range of production, forging operations technology, and design tools.



## QUALITY CONTROL

TREK's Undercarriage Parts are inspected to match the OEM quality requirements. Upon having the set goal to exceed quality of others, TREK has and will continue to check the quality of the parts we supply to our valued customers.

## PRODUCT TESTING (Includes)

ROUGH ROAD TEST: equipment severe condition test for durability

ROUGH GROUND TEST: world's major workshops field test for durability

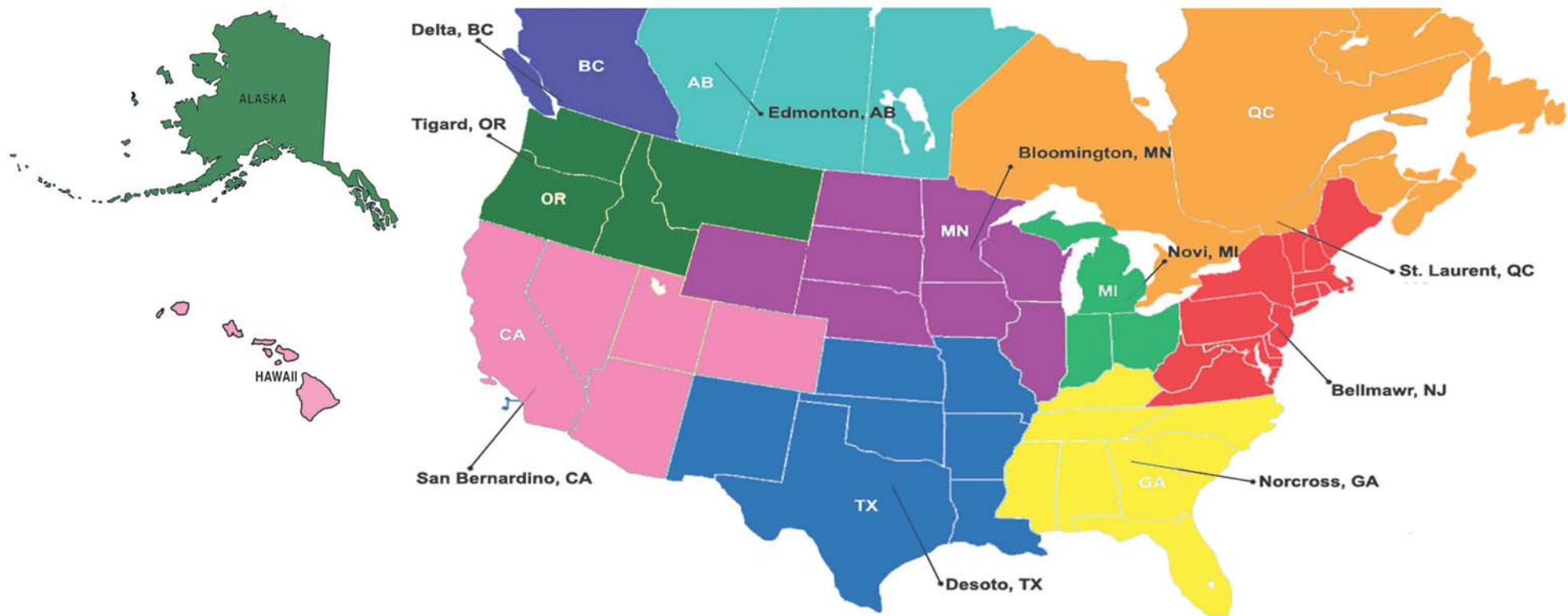
Product BREAKING TEST: examines the breaking strength and stability for quality

SEAL RELIABILITY TEST: tests the compression loads, leakage and wear to insure reliability



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## Research & Development Center

Trek continuously invests in the field of Research & Development to provide our customers with the highest quality products.

With our customer's requirements, we continue to develop and optimize our distribution and production as efficient as possible.

TREK distribution warehouses shown throughout North America are located efficiently to provide faster shipping network and to maximize customer service.



Novi, Michigan

**EARTH MOVING UNDERCARRIAGE PARTS**



**[WWW.TREKDIRECT.COM](http://WWW.TREKDIRECT.COM)**