



New Replacement Parts For Heavy Equipment



KANU EQUIPMENT

Experience The Support



Costex Tractor Parts (CTP)

www.costex.com



Operating since 1980, CTP is a worldwide quality supplier of New Replacement Parts for Caterpillar with a focus to provide the customer with great quality parts at good value. CTP are committed to a basic principle "Quality with Value Guaranteed".

CTP's Quality with Value philosophy has evolved into a trustworthy brand that customers have come to respect and is represented in over 140 countries across the globe, therefore the Research and Development Team is constantly developing and improving new parts that are made of only the highest quality materials and manufactured to OEM specifications.

CTP's product presentation is just as important as the product inside which comes with one of the best warranties in the industry 1000hr / 6 Month Warranty, all parts undergo strenuous and strict inspection procedures to ensure the quality of all CTP products, every CTP Replacement part is warranted to be free of defects in material and manufacture workmanship under normal use and service.

CTP prides itself in offering its customers one of the largest and most up to date parts inventories in the replacement parts market, specialising in effective and efficient distribution networks for replacement parts. With over 400,000 square feet of warehouse space in the USA, CTP are ready to attend to all customer demands.





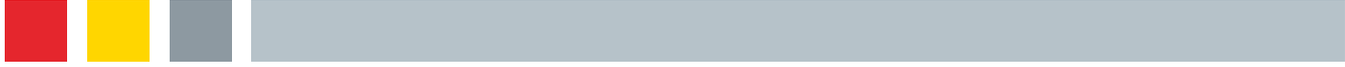
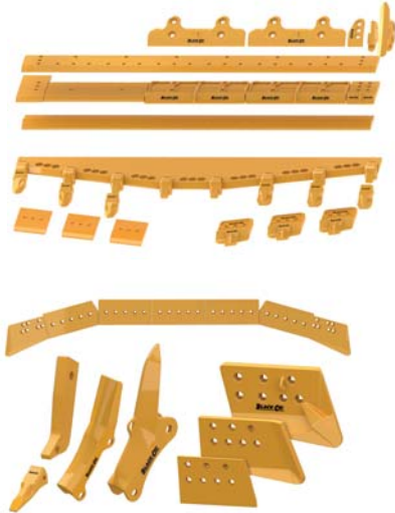
Black Cat Wear Parts

www.blackcatwearparts.com

Black Cat was established in 1968 in Edmonton Canada and now operates multiple production facilities in North America and China, distributing their industry leading products worldwide.

Investing heavily in research and development, design and most importantly quality assurance. Black Cat is determined to continue developing on their "first-tier" product offering, which now includes; grader blades, bucket lip and sidebar protection, bull dozer end bits and cutting edges, half arrows and bucket segments, as well as numerous other complimentary wear parts for all Original Equipment Manufacturer (OEM) brands of earthmoving equipment.

All Black Cat Wear Parts are heat treated to exacting specifications to stand up to the toughest industry demands, with a team of world class engineers that are ready to design innovative parts and improve on existing designs in their state of the art laboratory. Supported by their expert research and development team who execute precise quality control to ensure quality assurance.



Titan

Titan Ground Engaging Tools (G.E.T) is manufactured through a Metallurgical (Material composition) process by highly skilled metallurgists, heat treated and put through an 18 step production process by state-of-the-art manufacturing plants which ensure that the products meet critical specifications for strength and durability.

Titan G.E.T is specifically designed to engage the toughest terrain and wear in the most cost effective way. Titan's G.E.T range includes; bucket teeth, adaptors, pins, retainers and ripper teeth for most earthmoving machinery including but not limited to Caterpillar, Hitachi, Komatsu, Hyundai, Doosan etc.





Berco

www.berco.com

Since 1920 Berco has offered an innovative, reliable and economical solution to any undercarriage need. With over 90 years of leadership and research Berco is the worldwide leader in undercarriage for all Earthmoving machines.

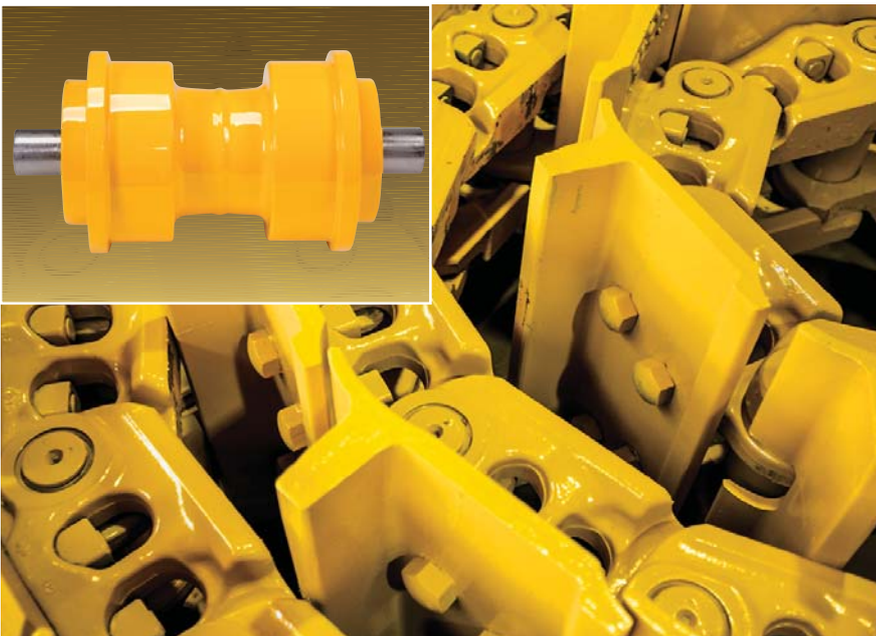
Quality is fundamental to Berco ensuring maximum productivity of the machines and no one has invested more than Berco to ensure a reliable and high quality undercarriage, that has resulted in Berco undercarriage being unrivalled in terms of wear resistance, durability and technical content and with a warranty matching the OEM (Original Equipment Manufacturer).

50 to 300 ton machine range is an extremely important range, in which Berco invests most, thanks to the sophisticated technology, Berco is the leading manufacturer in this market primarily focused on the mining application.



ETR

www.erma-group.com



ETR (Erma Track) is a brand of quality manufactured undercarriage specific to a medium range of earthmoving machines (13 to 50 tons) which is highly price competitive. ETR covers the most comprehensive range of undercarriage components for all brands of machines with a range that includes; Complete track groups, link assemblies, grouser shoes, lower and upper rollers, idlers and sprockets.





Baldwin Filters

www.baldwinfilter.com



Baldwin Filters was founded in 1936 and today forms part of the Parker Hannifin Company, which is among the top filtration companies in the world and the supplier of the most comprehensive offering of filtration solutions and services.

Baldwin Filters are designed to meet or exceed OEM specification, all filters are tested extensively by the technical centre in the USA and undergo comprehensive field testing. Quality is Baldwin Filters' first priority, a vertically integrated manufacturing process allows Baldwin to provide maximum control and consistency by not only producing filters, but also by manufacturing filter components.



Baldwin Filters warrants that each new product manufactured by Baldwin will be made free of defects in workmanship and material, with the finest most comprehensive warranty in the industry that doesn't void the original manufacturer's warranty.

Baldwin's team of engineers continually look to improve the Baldwin Filter range, working from the basic filtration design and using the latest technology, like 3-D CAD modelling and stereo lithographic prototyping, the engineering group leads the way with innovative, patented designs such as Radial Seal air filters, self-venting drain valves for fuel/water separators and controlled release coolant products.





KANU EQUIPMENT

Experience The Support

Bryan Tavener

Email: bryan@kanuequipment.com

Tel: +263 (4) 448 990-2/ 493

Kanu Equipment Zimbabwe (Pty) Ltd

185 Mutare Road | Msasa | Harare

2 Steelworks Road East | Steeldale | Bulawayo

Soonga Road | Hwange

Zimbabwe



www.kanuequipment.com

