



UNDERCARRIAGE FOR MINI EXCAVATORS

ROLLER

CTP mini excavator rollers are engineered and designed to ensure the durability for wear and impact our clients demand. They are produced with cutting edge processes to ensure proper hardness levels.

Part No.	Roller Type	Flange Type	Application
1273806	TRACK / TOP	SINGLE	307E2, 308D, 307D, 307
1273807	CARRIER	CENTER	308D, 307B, 307, 308E2 CR
1466064	CARRIER	SINGLE	302.5C, 302.5, 303.5
1721764	CARRIER	SINGLE	305.5, 305 CR, 304.5
1857280	TRACK / TOP	SINGLE	303 CR, 303.5, 302.5
2657674	TRACK / TOP	CENTER	305.5E2 CR, 304C CR, 305D
2657675	CARRIER	SINGLE	304C CR, 305D, 305.5E2 CR, 305E
2668793	TRACK / TOP	CENTER	303E CR, 303.5E, 304E, 302.5C CR
2668794	CARRIER	SINGLE	303E CR, 303.5E, 304E, 302.5C CR
2778576	CARRIER	SINGLE	307D, 306, 305.5, 308D
3408957	TRACK / TOP	CENTER	306, 305.5, 305 CR, 304.5



SPROCKETS

CTP mini excavator sprockets are guaranteed to accurately fit your machinery. Due to the perfect combination of high quality cast steel and an advanced heat treatment technology, they provide a high resistance and durability under the toughest circumstances.



IDLERS

Whether cast, forged or fabricated, CTP mini excavators idlers are manufactured with a state of the art technology for more wear resistance, superior structural support and rebuild capabilities.



Part No.	Application
1309326	308C CR, 307C, 307B
1404022	302.5C, 302.5
1721965	303.5
1937091	303E CR, 303 CR
2606341	304C CR, 305.5E2, 305.5D
2645371	303.5E, 304E, 303.5C CR

Part No.	Application
1722100	303 CR, 303.5
2406304	305.5E, 305CR, 306
2674813	304 C CR, 305D, 305E
2674829	304E2 CR, 303.5C CR, 304E
2778667	307D, 307E, 308C CR

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only.



RUBBER TRACKS

When it's time to replace your rubber tracks for your mini excavator, it's important to choose the right type of track based off the applications you operate within. At CTP, we ensure our rubber tracks are manufactured from only the finest materials and specifically designed to provide excellent performance under a wide range of working conditions.

Part No.	Size	Link	Tread Pattern	Application	Comments
180x72x39	180(mm) x 72(mm)	39	P	BOBCAT - MT50 / MT52	180mm Wide Conventional Guide
				KUBOTA - KX 21	
				TAKEUCHI - TB 080	
230x48x66	230(mm) x 48(mm)	66	S	BOBCAT - 320 / 322 / 323	230mm Wide Short Pitch Interchangeable Guide
				CATERPILLAR 301.5 / 301.6 / 301.8	
				HITACHI - EX 16 / EX 17	
				TEREX - TC 15 / TC 16 / TC 20	
230x48x70	230(mm) x 48(mm)	70	S	CASE - CX 14 / CX 15 / CX 16 / CX 17 / CX 18	230mm Wide Short Pitch Interchangeable Guide
				CATERPILLAR - 301.5 CR / 301.6 C / 301.8 C	
				KOMATSU - PC 15 MR / PC 18 MR2	
				KUBOTA - KX 41-2V / KX 41-3V	
				TAKEUCHI - TB 15F / TB 15FR	
300x52.5Nx80	300(mm) x 52.5(mm)	80	V1	BOBCAT - E 26 / E 32 / 328G / 331 / 334	300mm Wide Short Pitch Interchangeable Guide/Narrow Guide Link
				CASE - CK 32 / CX 27 B	
				CATERPILLAR - MX 35	
				JOHN DEERE - 27 D	
				KOBELCO - SK 27	
				KOMATSU - PC 15 / PC 20 R	
300x52.5Nx84	300(mm) x 52.5(mm)	84	V1	CASE - CK 36	300mm Wide Short Pitch Interchangeable Guide/Wide Guide Link
				CATERPILLAR - 303 CR / MM 35 / MM 40 SR / MX 35	
				HITACHI - EX 33	
				JCB - 803	
				VOLVO - EC 35 / ECR 38	
300x52.5Nx86	300(mm) x 52.5(mm)	86	V1	DOOSAN - DX 35	300mm Wide Short Pitch Interchangeable Guide/Narrow Guide Link
				HITACHI - EX 35U	
				JOHN DEERE - 35 C / 35 D / 35 ZTS	
				TEREX - TC 37	

* Other part no. not included in the list are available. Please contact your sales representative if you have any questions. Part Numbers are used for reference purposes only.