



New CTP Replacement Parts for Heavy Equipment

TRACK LINK ASSEMBLIES

Keeping you
on Track

CTP links have excellent wear resistance, even in the most severe working conditions. This is assured by modern rail induction hardening systems.

Induction Hardening Process

Induction offers the necessary control and accuracy to focus the heat to a specific area of the part



Features

- High grade Boron Steel increases the wear resistance and prolongs the wear life.
- All lubricated track chain joints are 100 % pressure tested.
- Split master link is manufactured with state of the art technology.
- All excavator chains are “Sealed and Greased”, containing a synthetic grease that is applied between the pin and bushing and is then sealed with a high quality polyurethane seal between the bushing and link. This extends the wear life, while minimizing the friction between the bushing and the pin.
- Link hardness of 48-56 HRC, bushing hardness of 55-60HRC, pin hardness of 57-63 HRC, and surface hardness of 55-60HRC.
- Warranty 1500 working hours.

Part No.	Description	Application
1V4599	LINK A/LUB	D4D D4E 941B
1V7072	LINK A	D4D 941B
1V7075	LINK A	D4D 941B

Part No.	Description	Application
3P5757	LINK A SPLIT	D5
1V7077	LINK A	D5 955K 955L 95
3P3885	LINK A/LUB	D5 955K 955L 95
3P1088	LINK A/DRY	D6C 955L
3P1118	LINK A/LUB	D6C D6D 966L
3P1120	LINK A/LUB	D6D 955L 963
8E4326	LINK A	D6H
8E4328	LINK A	D6H
8E4327	LINK A	D6K
3P0955	LINK A/DRY	D7E D7F D7G 571A
3P0629	LINK A/LUB	D7E D7F D7G 571G
9W8937	LINK A/LUB	D8H D8K
8S0396	LINK A	D8H D8K 583H
6I8665	LINK A	D8N
8E4518	LINK A	D8N
4I7480	LINK A	E120B, 312, 312B
6T0511	LINK A	211
8E8643	LINK A	235
9W9353	LINK A	320
9W9354	LINK A	320
1959344	LINK A	322L 322BL
6Y2754	LINK A	330
6Y2755	LINK A	330

Part Numbers are used for reference purposes only

Quality With Value Guaranteed