



# Mechanical Crimping Tool

Ergonomic design, maximum leverage, reliable crimps



# Mechanical Crimping Tool

Ergonomic design, maximum leverage, reliable crimps



Slingco's Mechanical Crimping Tools have been created to complete the variety of utility distribution service connections that need to be made on the line, pole, and home.

Our crimping tools have been designed to provide reliable crimps installing full-tension or non-tension connectors.

Slingco's Mechanical Crimping Tool's 'D3' groove allows 'W' style die inserts for installing taps, splices, and terminal connectors. The 'W' die inserts lock securely and easily into place with the positive lock, spring-loaded die buttons. Slingco also offers a Mechanical Crimping Tool that accepts Kearney type dies.

Our Mechanical Crimping Tools also have ergonomic handles for comfortable use and maximum leverage when making critical connections.

- ✓ 'D3' groove allows 'W' style die inserts for installing taps, splices, and terminal connectors
- ✓ Tool accepts Kearney type dies also available from Slingco
- ✓ Ergonomic handles for comfortable use and maximum leverage
- ✓ Slingco Insert Dies available



## MECHANICAL CRIMPING TOOL

Slingco Part No.	Tool Type	Crimping Force		Length		Weight		Die Style
		lb	kg	in	mm	lb	kg	
TCR7002	O Nose Die & D3 Seat	9,000	4,082	25.75	654	7	3.18	Accepts 'W' Style Dies
TCR7004	BG Nose Die & D3 Seat	9,000	4,082	25.75	654	7	3.18	Accepts 'W' Style Dies
TCR08735	16 mm / 5/8 in Nose Die & Kearney Seat	9,000	4,082	25.75	654	7	3.18	Accepts 'Kearney' Type Dies

### REPLACEMENT W-DIE SETS (D3 INSERT)



### REPLACEMENT O-DIE SETS (KEARNEY SEAT)



### REPLACEMENT 12 TON WH2/WH3 KEARNEY TYPE



Slingco Part No.	Slingco Ref.	Burndy Equiv.
TCR7020	S6-K840	WK840
TCR7021	S6-BG	WBG
TCR7022	S6-O	WO
TCR7023	S6-247	W247
TCR7024	S6-249	W249
TCR7025	S6-121	W121
TCR7027	S6-163	W163
TCR7028	S6-164	W164
TCR7029	S6-165	W165
TCR7030	S6-166	W166
TCR7031	S6-167	W167
TCR7034	S6-237	W237
TCR7036	S6-239	W239
TCR7037	S6-241	W241
TCR7038	S6-243	W243
TCR7039	S6-245	W245
TCR7047	S6-C	WC
TCR7058	S6-25RT	W25RT
TCR7059	S6-26RT	W26RT

Slingco Part No.	Slingco Ref.	Kearney Die Size
TCR10117	O Die - 1/2	1/2
TCR10118	O Die - 1/4	1/4
TCR10119	O Die - 3/8	3/8
TCR10120	O Die - 5/8-1	5/8-1
TCR10121	O Die - 5/16	5/16
TCR10122	O Die - 9/16	9/16
TCR10123	O Die - 11/16	11/16
TCR10124	O Die - 19/32	19/32
TCR10125	O Die - 620	620
TCR10126	O Die - 635	635
TCR10127	O Die - 747	747
TCR10128	O Die - 781	781
TCR10129	O Die - 840	840
TCR10130	O Die - 845	845
TCR10131	O Die - B	B
TCR10132	O Die - 3/16	3/16
TCR10133	O Die - T	T
TCR10134	O Die - D	D
TCR10135	O Die - J	J
TCR10136	O Die - K	K
TCR10137	O Die - O	O
TCR10138	O Die - P	P
TCR10139	O Die - 737	737

Slingco Part No.	Slingco Ref.	Kearney Die Size
TCR09864	WH2/WH3 Die - BKT	BKT
TCR09865	WH2/WH3 Die - C	C
TCR09866	WH2/WH3 Die - D	D
TCR09867	WH2/WH3 Die - N	N
TCR09868	WH2/WH3 Die - O	O
TCR09869	WH2/WH3 Die - P	P
TCR09870	WH2/WH3 Die - U	U
TCR09871	WH2/WH3 Die - 510	510
TCR09872	WH2/WH3 Die - 572	572
TCR09873	WH2/WH3 Die - 635	635
TCR09874	WH2/WH3 Die - 727	727
TCR09875	WH2/WH3 Die - 737	737
TCR09876	WH2/WH3 Die - 747	747
TCR09877	WH2/WH3 Die - 781	781
TCR09878	WH2/WH3 Die - 840	840
TCR09879	WH2/WH3 Die - 1/4	1/4
TCR09880	WH2/WH3 Die - 5/16	5/16
TCR09881	WH2/WH3 Die - 3/8	3/8
TCR09882	WH2/WH3 Die - 1/2	1/2
TCR09883	WH2/WH3 Die - 9/16	9/16
TCR09884	WH2/WH3 Die - 19/32	19/32
TCR09885	WH2/WH3 Die - 5/8	5/8
TCR09886	WH2/WH3 Die - 11/16	11/16
TCR09887	WH2/WH3 Die - 15/16	15/16
TCR09888	WH2/WH3 Die - 3/4H	3/4H
TCR09889	WH2/WH3 Die - 29/32	29/32
TCR09890	WH2/WH3 Die - 15/16H	15/16H
TCR09891	WH2/WH3 Die - 1/2/H	1/2/H
TCR09892	WH2/WH3 Die - 1-1/8-1	1-1/8-1
TCR09893	WH2/WH3 Die - 1-1/8-2	1-1/8-2
TCR09894	WH2/WH3 Die - 1-5/16	1-5/16
TCR09895	WH2/WH3 Die - 1-1/2H	1-1/2H
TCR09896	WH2/WH3 Die - 840H Wide	840H Wide





**Slingco Australia Pty. Ltd.**

L9, 1 York Street, Sydney, NSW 2000, Australia  
Tel: +61 3 8840 6556 · [contact@slingco.com](mailto:contact@slingco.com)

For any enquiries call or visit  
**+61 3 8840 6556 | [slingco.com](http://slingco.com)**