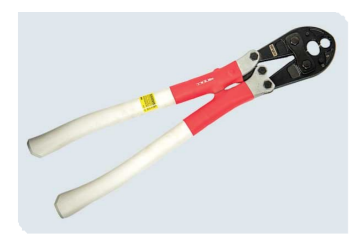
MANUAL CRIMPER



KEY FEATURES

- 'D3' groove allows 'W' style die inserts for installing taps, splices, and terminal connectors
- Kearney Seat Tool accepts Kearney type dies
- Ergonomic handles for comfortable use and maximum leverage

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.

Slingco Part No.	Tool Type		Crimp Force (lb)	Length (in)	Weight (Ib)
TCR7002	O&D		9,000	25.75	7
TCR7004	BG&D		9,000	25.75	7
TCR08735	5/8 Nose Die & Kearney Seat (Accepts 'Kearney	' type)	9,000	25.75	7
Slingco Part No.	Slingco Ref.		Burndy Equiv.		
TCR7020	S6-K840		WK840		
TCR7021	S6-BG		WBG		
TCR7022	S6-0		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	56-237		W237		
TCR7036	56-239		W239		
TCR7037	56-241		W241		
TCR7038	S6-243		W243		
TCR7039	S6-245		W245		
TCR7047	S6-C		WC		
TCR7058	S6-25RT		W25RT		
TCR7059	S6-26RT		W26RT		



GET IN TOUCH

+61 3 8840 6556

sales@slingcoaustralia.com.au

L9, 1 York Street, Sydney, NSW 2000, Australia Sales: +61 3 8840 6556

MANUAL CRIMPER

Slingco Part No.	Slingco Ref.	Kearney Die Size
TCR10117	0 Die - 1/2	1/2
TCR10118	0 Die - 1/4	1/4
TCR10119	0 Die - 3/8	3/8
TCR10120	0 Die - 5/8-1	5/8-1
TCR10121	0 Die - 5/16	5/16
TCR10122	0 Die - 9/16	9/16
TCR10123	0 Die - 11/16	11/16
TCR10124	0 Die - 19/32	19/32
TCR10125	0 Die - 620	620
TCR10126	0 Die - 635	635
TCR10127	0 Die - 747	747
TCR10128	0 Die - 781	781
TCR10129	0 Die - 840	840
TCR10130	0 Die - 845	845
TCR10131	O Die – B	В
TCR10132	0 Die - 3/16	3/16
TCR10133	O Die - T	Т
TCR10134	O Die - D	D
TCR10135	O Die - J	J
TCR10136	O Die – K	К
TCR10137	0 Die - 0	0
TCR10138	O Die - P	Р
TCR10139	0 Die - 737	737

This information is for marketing purposes only. The details contained herein is presented as general information and no representation or warranty is expressly or impliedly given as to its accuracy, completeness or correctness. It does not constitute part of a legal offer or contract. For technical specifications, please contact Slingco Australia Pty. Ltd

Dimensions

The figures shown are indicative only. Fully dimensioned data-sheets are available on request. Nominal figures/actuals are as per data-sheet with tolerances of +/-5%. Please contact us if you have any questions.

Range dimension overlaps If the cable, rope or hose you have lies where ranges overlap, e.g. 1" when sizing is 0.5–1.00 and 1.00–1.5 we recommend that you select your cable grip to achieve break load first. If tensile strengths are equal or both adequate, choose the smaller of the two. Please contact us if you have any questions.



L9, 1 York Street, Sydney, NSW 2000, Australia Sales: +61 3 8840 6556

GET IN TOUCH

€ +61 3 8840 6556 ─ sales@slingcoaustralia.com.au