

## 60 TON DIE SETS FOR HYDRAULIC CRIMPING TOOLS



### KEY FEATURES

- ✓ Fit common 60 ton crimping tools on the market
- ✓ Standard profiles and sizes

Die sets for 60 ton hydraulic crimpers. Works with 60 ton presses which accept shell type dies including the Slingco TCR7003 and TCR7018. Available in many sizes for different Circumferential or Hexagonal profiles (CD, AH, SH).

Slingco Die Sets are made of 4140 steel alloy.



### GET IN TOUCH



1 888 685 9478



[sales@slingcoamerica.com](mailto:sales@slingcoamerica.com)

# 60 TON DIE SETS FOR HYDRAULIC CRIMPING TOOLS

Slingco Part No.	Slingco Die Reference	Profile Reference
TCR7067	S60-10SH	10SH
TCR7068	S60-12SH	12SH
TCR7069	S60-14SH	14SH
TCR7070	S60-16SH	16SH
TCR7071	S60-18SH	18SH
TCR7072	S60-20SH	20SH
TCR7073	S60-74SH	74SH
TCR7074	S60-75SH	75SH
TCR7075	S60-76SH	76SH
TCR7076	S60-20AH	20AH
TCR7077	S60-24AH	24AH
TCR7078	S60-27AH	27AH
TCR7079	S60-30AH	30AH
TCR7080	S60-34AH	34AH
TCR7081	S60-36AH	36AH
TCR7082	S60-38AH	38AH
TCR7083	S60-40AH	40AH
TCR7084	S60-74AH	74AH
TCR7085	S60-75AH	75AH
TCR7086	S60-76AH	76AH
TCR7087	S60-07CD	07CD
TCR7088	S60-08CD	08CD
TCR7089	S60-09CD	09CD
TCR7090	S60-10CD	10CD
TCR7091	S60-11CD	11CD
TCR7092	S60-12CD	12CD
TCR7093	S60-13CD	13CD
TCR7094	S60-14CD	14CD
TCR7095	S60-15CD	15CD
TCR7096	S60-16CD	16CD
TCR7097	S60-17CD	17CD

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 America, Inc.

## 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.



## GET IN TOUCH

1 888 685 9478

sales@slingcoamerica.com