## CABLE PROTECTOR - HYDRAULIC INSTALLATION KIT



## **KEY FEATURES**

- Calibrated for Slingco Cable Protectors
- Able to be used for installation of most stamped cable protectors in the market

Slingco's line of Cable Protectors provide a safe, quick and efficient way of conveying and securing downhole cables

into well-bores. They are ideal for the protection of any size ESP cables, control lines, umbilical cables and encapsulated bundles in well-bores.

Eliminating compression-induced damage to downhole cables, its slip and rotation resistant design is streamlined to help prevent hang-ups downhole. The tapered pins that lock the protectors to the conduit are essential to the protection of vital cables.

Slingco's Cable Protector Installation Tool Kits allow you to safely and efficiently install Slingco protectors.

Tool kits are also available in <u>manual configurations</u>.

Description	Slingco Part No.	
Hydraulic Installation Tool Kit	ZCP4429	
Description		Clinara Davit Na
Description		Slingco Part No.
Hydraulic Installation Tool Kit - Storage Locker		1
Air Gun Hammer (With ISO-B Connection)		1
Hand Operated Hydraulic Clamping Tool (Tool Only)		1
Air-Driven Hydraulic Pump (Pump Only)		1
Rubber Air Hose - 59" L (Brass 1/4" ISO-B Connections)		1
Rubber Air Hose - Labeled "Air Out" - 157" L (Brass 1/4" ISO-B Connections)		1
Rubber Air Hose - Labeled "Air Hammer" - 181" L (Brass 1/4" ISO-B Connections)		1
Rubber Air Hose - Labeled "Pump" - 134" L (Brass 1/4" ISO-B Connections)		1
Rubber Hydraulic Hose & Air Lines - 79" L (Stainless 1/4" ISO-B Connections)		1
Male-Male-Female Quick Connect 1/4" ISO-B Brass Tee Coupling Assembly		1
Hydraulic Installation Tool Kit - Spare Parts Bag		1
Air Gun Replacement Tips (0.401" - EN24T)		5

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.



## **GET IN TOUCH**



