

Dieless lightweight rapid crimping...

Dieless tools greatly simplify the crimping of color coded lugs and splices. There are no dies to select and install, and with a dieless tool, you will never discover that the dies you need are back at the truck, or worse, back at the warehouse. Now, with the introduction of the new HK12ID tool, Greenlee combines the simplicity of dieless crimping with hand hydraulic.

The HK12ID is a hand hydraulic indent style dieless crimping tool, for copper and aluminum color coded lugs and splices. It has a crimping

range of 6 AWG through 1000 kcmil aluminum and 4 AWG through 1000 kcmil copper lugs and splices. It is UL and cUL classified with 8 brands of connectors. It features a flip-open style crimping head to easily get around large lugs and splices. Completing a crimp with the HK12ID is easy. Simply close and latch the head around the connector. Then pump the handles until the relief valve opens, signaling that the crimp is complete. To retract the ram, turn the movable handle one $\frac{1}{4}$ turn and then close the handles together.

Features

- Dieless indent style crimping head does not require interchangeable crimping dies
- Crimping head rotates 350° to get into tight locations
- Two-speed pump provides rapid crimping cycle time.
- Lightweight and strong fiberglass handles
- Comes with a molded carrying case

Specifications

HK12ID		
Overall Length	26" (657mm)	
Crimping Head Width:	4-3/8" (111 mm)	
Weight:	15 lb. (7 kg)	
CRIMPING RANGE:		
Copper Color Coded Lugs and Splices:	4 AWG to 1000 kcmil*	
Aluminum Color Coded Lugs and Splices:	6 AWG to 1000 kcmil*	

*UL and cUL Classified with Anderson, Burndy, Blackburn, Ilsco, Panduit, Penn-Union, Thomas & Betts, and Tyco connectors

Ordering Information

CAT. No.	UPC No.	DESCRIPTION	QTY
HK12ID	10107	Dieless Hydraulic Crimping Tool	1

DISTRIBUTOR INFORMATION:



