



## A. Cable Ties

## B. Stainless Steel

## C. Wiring Duct

D.
Terminals
and
Reel
Smart™
System

E.
Power
Connectors
and
Grounding

F. Part Number Index

## Die Type, Remote Hydraulic, 7.7 Tons, Crimp Head

- Low pressure system extends life of crimp head for high volume crimping applications
- Develops 7.7 tons of crimping force when used with 5000 psi hydraulic pump and hose, crimps copper compression lugs and splices up to 600 kcmil Code conductor
- Incorporates Parker type quick-connect fittings to ease installation and save time
- High quality, durable tool construction and low pressure hydraulic requirements provide long-term dependability and tool life
- Provides UL Listed and CSA Certified connections on Panduit® Pan-Lug™ Copper Lugs and Splices

- Open "C-Head" design allows easy loading of crimping dies and connectors, saves time
- Uses color-coded crimping dies to provide easy matching of crimping die to connector
- Embosses die index number on connector barrels for post crimp inspection
- Dies installed using spring loaded die retention pins, no need for tools
- Cast in handle allows crimp head to be mounted in a bench vice



Part Number	Part Description	Std. Pkg. Qty.
CT-930LPCH	Remote hydraulic crimp head provides UL Listed or Recognized terminations of Panduit® Pan-Lug™ Copper Compression Lugs and Splices for #8 AWG − 600 kcmil copper code conductor.	1
	Use with Panduit CT-902HP-5K hydraulic pump and CT-900LPHPH 10' hydraulic hose.*	
	Specifications: Output: 7.7 tons Jaw opening: 1.65" Weight: 11 lbs. Length: 12 1/4" Height: 5" Width: 3" Warranty: 1 year	
	CT-930LPCH includes: • Tool	
	<ul><li>Steel tool case</li><li>Supplied with male Parker type quick-connect fitting assembled to tool</li></ul>	

Uses CD-920 color-coded crimping dies. Dies must be purchased separately, see page E.34. PG-1 in-line pressure gauge provides visual measurement of hydraulic output pressure, sold separately, see page E.33. \*For information on hydraulic pump and hose, see page E.33.