Die Type, Remote Hydraulic, 14 Ton, Crimp Head

- Develops 14 tons of crimping force when used with 10,000 psi hydraulic pump and hose, crimps copper compression lugs and splices up to 750 kcmil
- Incorporates Parker type quick-connect fittings to ease installation and save time
- High quality, durable tool construction provides long-term dependability
- Provides UL Listed and CSA Certified connections on Panduit® Pan-Lug™ Copper and Aluminum Lugs and Splices and Copper Taps
- 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	Pkg. Qty.
CT-930CH	Terminates Panduit compression connectors: Copper compression lugs and splices for #8 AWG – 750 kcmil code conductor Copper compression S Series, Pan-Term Tubular Terminals for #8 AWG – 250 kcmil code conductor Copper compression S Series, Pan-Term Tubular Terminals for #8 AWG – 250 kcmil code conductor Copper compression lugs and splices for 10mm² – 400mm² class 2R conductor StructuredGround Direct Burial Compression Grounding System connectors #6 AWG – 250 kcmil code conductor and select 500 kcmil conductor combinations Copper compression CTAPF taps for #10 – 3/0 AWG code conductor Copper compression CTAP taps for #8 – 4/0 AWG code conductor Copper compression HTCT taps for #14 AWG – 250 kcmil code conductor, #14-4/0 AWG flex conductor Aluminum compression lugs and splices for #6 AWG – 600 kcmil code conductor Use with Panduit CT-901HP hydraulic pump and CT-900HPH 10' hydraulic hose.* Specifications: Output: 14 tons Jaw opening: 1.65" Weight: 11 lbs. Length: 12 1/4" Height: 5" Width: 3" Warranty: 5 years CT-930CH includes: Tool Steel tool case Supplied with female Parker type quick-connect fitting assembled to tool	1

Uses CD-920 and CD-930 color-coded crimping dies. Dies must be purchased separately, see page D3.50.

*CT-901RCH remote control handle available, offering one hand operation of crimp head with Panduit CT-901HP hydraulic pump and CT-900HPH hose, sold separately, see page D3.47. CG-920 crimp force measurement gauge available, sold separately, see page D3.55.

A. System Overview

B1. Cable Ties

B2. Cable Accessories

> B3. tainless

C1. Wiring Duct

C2. Surface Raceway

C3. Abrasion Protection

C4. Cable Management

> D1. Terminals

D2. Power Connectors

D3. Grounding Connectors

E1. Labeling Systems

E2. Labels

E3. Pre-Printed & Write-On Markers

E4. Permanent Identification

E5. Lockout/ Tagout & Safety Solutions

> F. Index