### Series









### CT04 STANLEY® SE4 (shown)

Small and lightweight tool ideal for service entrance termination and underground crimping. It accepts 90% of available service entrance connectors and accommodates wires up to 4/0 in (13 mm) diameter.

### Compatibility

Anderson, VC6-L, VC6-L-SN, VC6-LU, VFC6-LR, VC6-LR-SN, ND58-OL

Burndy, MD-6-8, MD6R, MD6-6R, MD6-6R-2, MD6-AH48, MD6-6AH48 and MD6-8AH48

CN58.CN58H. CN-258. Huskie. REC-58 ("W" dies), FND-0, ND-0, ND-

Kearney, 0-51 and 0-52, PH-1

### CT06 Anderson (shown)

Uses an Anderson Die-Less head designed for use with Anderson-style connectors.

### Compatibility

Anderson, VC6-FT, VC6-FTV, VC6-FTR, and VC6-FTVR

### CT10 Burndy (not shown)

Accepts standard Burndy U-type dies. It is compatible with the following tooling and die application:

### Compatibility

Burndy, Y35, L, H

Alcoa, 12A, 12AC, 12HA, 12HAC and 30A

Anderson, HC-12 and HC-12H

Greenlee, 1985

Huskie, EP410, EP410T, EP430, EP510. EP410HT, RP410H, EP510H, PDY-1220 and PDY-1216

Thomas & Betts. 12 Ton

Teledyne, TPU-12 BH

### CT10 Kearney (not shown)

Accepts standard Kearney dies. It is compatible with the following tooling and die application:

### Compatibility

Kearney, PH2, WH3

Huskie, EP510K and EP510HK

### CT10 STANLEY® 1½ in. (shown)

With its unique C-frame opening of 11/2 inches permits the operator to crimp material up to 750 MCM aluminum or copper cable. The larger opening can eliminate the need for larger, more expen-sive 15 ton tools when crimping large connec-tors that don't require 15 tons of die load. The CT10 STANLEY® accepts standard Burndy Utype dies. It is compatible with the following tooling and die application:

### Compatibility

Burndy, Y35, Y750 BH

Alcoa, 12A, 12AC, 12HA, 12HAC and 30A

Anderson, HC-12 and HC-12H

Greenlee, 1985

Huskie, EP410, EP410T, EP430, EP510, EP410HT, RP410H, EP510H, PDY-1220 and PDY-1216

Thomas & Betts, 12 Ton

### CT15 Burndy(shown)

The CT15 head uses die holders that allow the tool to accommodate Burndy tooling. It will accept the following dies:

### Compatibility

**Burndy**, Y46, Y35

## CRIMPING TOOLS

### Features and Benefits

Crimping connectors with the Stanley Hydraulic Tools CT Series crimpers is guick and easy. They are 5-10 times faster than handpumped tools and more than twice as fast as high pres-sure double acting crimpers.

The CT Crimpers require no booster or intensifier which means they can be operated directly from the hydraulic circuits already installed on your line trucks, or from a dedicated power unit, or from one of the STANLEY lightweight, portable HP Power Units.

### Simple and Reliable Design

The CT Series of crimpers use few moving parts, provide years of reliable performance, low maintenance, and quick repairs.

Swivel Design on all models pro-vides 360° continuous rotation of the die head for easy alignment to give higher quality

1650 Models allow use of the CT on almost any hydraulic system of at least 1,650 psi (114 bar). An accurate, built in relief valve ensures that at these system pressures and higher, a full die load is achieved preventing over crimping

1650 CTs will lower tool inventory and improve fleet utilization while providing quick, reliable crimps.

**Patented** Open-Center/ **Closed-Center** Selector permits use of the CT Series Crimpers on either type of hydraulic system. The selection may be easily made with common tools.

US Pat. 6490962

OPERATION, PERFORMANCE and ORDERING INFORMATION				
ITEM	CT04 STANLEY SE4	CT06 ANDERSON	CT10 BURNDY	
Capacity (Conductor Range)	#6-4/0	#10-750 MCM Aluminum A#10-500 MCM Copper	500 MCM Copper 636 MCM Aluminum 556.5 ACSR	
Weight	12.0 lb / 5.4 kg	13.0 lb / 5.9 kg	17.0 lb / 7.7 kg 22	
Length	20 in. / 50.8 cm	20 in. / 50.8 cm	in. / 56.9 cm	
Width	3.75 in. / 95.25 mm	7.25 in. / 18.4 mm	7 in. / 17.8 mm	
Flow Range	3-9 gpm / 11-34 lpm	3-9 gpm / 11-34 lpm	3-9 gpm / 11-34 lpm	
Hydraulic Porting	-8 SAE	-8 SAE	-8 SAE	
Compression Tooling	Kearney "D" Nest Dies Kearney "O" Dies Burndy "W" Dies	Anderson VC-FTVR	Burndy Y35 U-Dies	
Crimping Force Developed	4.4 ton / 4000 kg	6 ton / 5443 kg	12 ton / 10,900 kg	
Model	CT04016N	CT06026N	CT10016N	

Glossary: ACSR = Aluminum-conductor, steel-reinforced wire

M = Thousands

CM = Circular mils - unit of area of a circle one mil (.001 inch) in diameter

MCM = Thousand circular mils - unit of measure used to describe conductor size larger than 4/0 wire gauge

### Series CRIMPING TOOLS

### **Choosing the Correct Tool For Your Application.**

- Determine the head type and dies you intend to use. There is a CT head combination that will accept most of the dies you are already using.
- · Determine the operating pressure of your hydraulic power source. This is important since these tools are designed and built for operation within specific hydraulic sys-tem parameters.
- The hydraulic system you intend to use must fall within the following nominal specifications: 1,650 psi/ 114 bar to 2500 psi/172 bar.



OPERATION, PERFORMANCE and ORDERING INFORMATION				
ITEM	CT10 KEARNEY	CT10 STANLEY 1½"	CT15 BURNDY	
Capacity (Conductor Range)	Tension Fitting 477 26/7 ACSR Terminals thru 1033 MCM Straight Aluminum	750 MCM Copper 750 MCM Aluminum	1500 MCM Copper 1250 MCM Aluminum 795 MCM ACSR	
Weight	17.0 lb / 7.7 kg	19.0 lb / 8.6 kg	29 lb / 13.2 kg	
Length	22 in. 56.9 cm	22 in. / 56.9 cm	29 in. / 73.7 cm	
Width	7 in. 17.8 mm	7 in. / 17.8 mm	7 in. / 17.8 mm	
Flow Range	3-9 gpm 11-34 lpm	3-9 gpm / 11-34 lpm	3-9 gpm / 11-34 lpm	
Hydraulic Porting	-8 SAE	-8 SAE	-8 SAE	
Compression Tooling	Kearney PH2	Burndy Y-35 U-Dies	Burndy Y-46	
Crimping Force Developed	11 ton / 10,000 kg	12 ton / 10,900 kg	15 ton / 13,600 kg	
Model	CT10056N	CT10066AN	CT15036GN	

Note: Weights, dimensions and operating speci.cations listed on this sheet are subject to change without notice. Where specifications are critical to your application, consult the factory.

# CRIMPING TOOLS

### ORDERING INFORMATION

### SEE INSIDE CHART

### **ACCESSORIES**

PART NO. DESCRIPTION

Die Holders for CT15036GN Burndy Head Model

33704 Die Holder, 12T Burndy

All stanley hydraulic tools, parts, accessories and allied equipment are subject to design improvements, specifi cation and price changes at any time without notice and with no obligation to units already sold. Weights, dimensions and operating specifi cations listed herein are subject to change without notice. Where specifi cations are critical to your application, please consult stanley hydraulic tools.

Stanley Hydraulic Tools and their associated parts are warranted against defects in materials and workmanship for a period of twelve months from the date of purchase. Stanley Hydraulic Tools reserves the right to repair or replace only those parts which prove to have been defective at the time of purchase. This warranty becomes void if maximum flow and pressure ratings are exceeded.