DISTRIBUTION TOOLS SERIES GP FARGO CONNECTOR WRENCHES

END A



TOOLS

GP WRENCHES

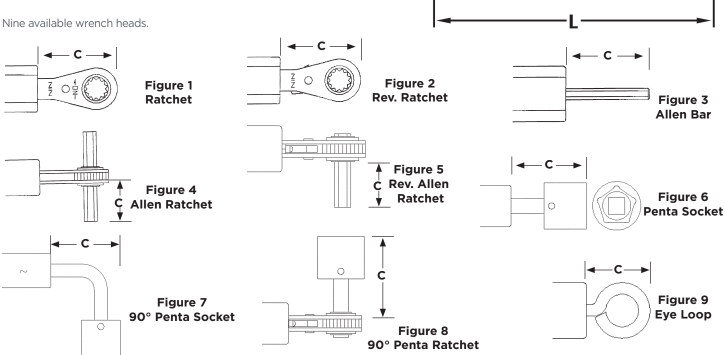
10

GP223

END B

- Design optimized for lineman use handle separates both ends. (GP201-204 & GP216 are 1 piece style – see note)
- Specially constructed for proper and fast installation of mechanical connectors in utility distribution applications

Sturdy polypropylene handle provides protection from incidental end-to-end or energized line contact (all models except as noted).



Fargo Available Wrench Combinations:

CATALOG NUMBER	"A" END DESCRIPTION	FIGURE	C INCHES (MM)	"B" END DESCRIPTION	FIGURE	C INCHES (MM)	L APPROX. INCHES (MM)	WT. LB. (KG)
GP201*	3/8" Ratchet	1	one piece	9/16" Ratchet	1	one piece	6.75 (171.79)	0.75 (0.34)
GP203*	9/16" Ratchet	1	one piece	3/4" Ratchet	1	one piece	6.25 (159.06)	0.75 (0.34)
GP2031*	1/2" Ratchet	1	one piece	9/16" Ratchet	1	one piece	6.75 (171.79)	0.75 (0.34)
GP204*	11/16" Ratchet	1	one piece	15/16" Ratchet	1	one piece	9.25 (235.41)	0.75 (0.34)
GP216*	11/16" Ratchet	1	one piece	15/16" Ratchet	1	one piece	9.25 (235.41)	0.75 (0.34)
GP209	3/8" Allen Ratchet	4	1.21 (30.79)	Eye Loop	9	1.00 (25.45)	7.50 (190.88)	0.75 (0.34)
GP2090P	3/8" Allen Ratchet	4	1.21 (30.79)	Penta Socket	6	2.00 (50.90)	8.75 (222.69)	1.00 (0.45)
GP2090P4	3/8" Allen Ratchet	4	1.71 (43.52)	Penta Socket	6	2.00 (50.90)	8.75 (222.69)	1.00 (0.45)
GP2090P90	3/8" Allen Ratchet	4	1.21 (30.79)	90° Penta Socket	7	2.50 (63.63)	9.25 (235.41)	1.00 (0.45)
GP2091P	Penta Socket	6	1.91 (48.61)	Eye Loop	9	1.00 (25.45)	7.50 (190.88)	0.75 (0.34)
GP2091P90	90 Penta Socket	7	2.37 (60.32)	Eye Loop	9	1.00 (25.45)	8.00 (203.60)	0.75 (0.34)
GP2092M	3/8" Allen Ratchet	4	1.21 (30.79)	3/8" Allen Bar	3	1.25 (31.81)	8.00 (203.60)	0.75 (0.34)
GP2093	5/16" Allen Ratchet	4	1.46 (37.16)	Eye Loop	9	1.00 (25.45)	7.75 (197.24)	0.75 (0.34)
GP2093P	5/16" Allen Ratchet	4	1.46 (37.16)	Penta Socket	6	2.00 (50.90)	9.00 (229.05)	1.00 (0.45)
GP2093P90	5/16" Allen Ratchet	4	1.46 (37.16)	90° Penta Socket	7	2.50 (63.63)	9.25 (235.41)	1.00 (0.45)
GP209375P90	5/16" Allen Ratchet	4	0.75 (19.09)	90° Penta Socket	7	2.50 (63.63)	9.25 (235.41)	1.00 (0.45)

^{*} These wrenches do not have polypropylene handle.



TOOLS

GP WRENCHES

DISTRIBUTION TOOLS SERIES GP FARGO CONNECTOR WRENCHES (CONTINUED)

Fargo Available Wrench Combinations: "A" "B" C L **CATALOG END END INCHES** APPROX. WT. LB. FIGURE **INCHES (MM) FIGURE** NUMBER **DESCRIPTION** DESCRIPTION **INCHES (MM)** (MM) (KG) 3/16" Allen Bar 1.25 (31.81) 1.00 (25.45) 6.75 (171.79) 0.50 (0.23) Eve Loop 9 GP2101 1/4" Allen Bar 3 1.88 (47.85) Eye Loop 9 1.00 (25.45) 7.38 (187.82) 0.50 (0.23) 1.25 (31.81) GP211 3/8" Allen Bar Eye Loop 9 1.00 (25.45) 6.75 (171.79) 0.50 (0.23) 3 9 GP212 5/16" Allen Bar 1.25 (31.81) Eve Loop 1.00 (25.45) 6.75 (171.79) 0.50 (0.23) 3/8" Ratchet 2.25 (57.26) 9/16" Ratchet 2.25 (57.26) 9.00 (229.05) 0.75 (0.34) GP2210 3/8" Ratchet 1 2.25 (57.26) 7/16" Ratchet 1 2 25 (57 26) 900 (22905) 0.75(0.34)9.00 (229.05) GP2212 1/2" Ratchet 2.25 (57.26) 9/16" Ratchet 2.25 (57.26) 0.75 (0.34) GP2213 5/16" Ratchet 2.00 (50.90) 3/8" Ratchet 2.00 (50.90) 8.50 (216.33) 0.75 (0.34) GP2213AR 3/8" Allen Ratchet 4 1.21 (30.79) 5/16" Allen Ratchet 4 1.21 (30.79) 9.00 (229.05) 0.75 (0.34) GP2214 3/8" Ratchet 2.00 (50.90) 1/2" Ratchet 2.00 (50.90) 8.50 (216.33) 0.75 (0.34) GP2215P 3/8" Reversible Ratchet 2.25 (57.26) Penta Socket 6 2.00 (50.90) 8.75 (222.69) 1.00 (0.45) GP223 9/16" Ratchet 1 2.25 (57.26) 3/4" Ratchet 2.25 (57.26) 9.00 (229.05) 0.75 (0.34) 9/16" Ratchet 2.25 (57.26) 11/16" Ratchet 2.25 (57.26) 9.00 (229.05) 0.75 (0.34) GP2232 3/4" Ratchet 1 2.25 (57.26) 11/16" Ratchet 2.25 (57.26) 9.00 (229.05) 0.75 (0.34) 9.00 (229.05) GP2233 2.25 (57.26) 5/8" Ratchet 2.25 (57.26) 9/16" Ratchet 0.75 (0.34) 2.25 (57,26) GP2234 1/2" Ratchet 2 25 (57 26) 5/8" Ratchet 900 (22905) 0.75(0.34)1 2.25 (57.26) 11/16" Ratchet 1 9.00 (229.05) 0.75 (0.34) GP2235 5/8" Ratchet 2.25 (57.26) 5/8" Ratchet 2.25 (57.26) 13/16" Ratchet 2.75 (69.99) 9.50 (241.78) 0.75 (0.34) GP2236 GP2237 5/8" Ratchet 2.25 (57.26) 3/4" Ratchet 1 2.25 (57.26) 9.00 (229.05) 0.75 (0.34) GP2238 3/4" Ratchet 2.25 (57.26) 13/16" Ratchet 2 75 (69 99) 9.50 (241.78) 0.75 (0.34) 9.50 (241.78) 1.00 (0.45) 3/4" Ratchet 2.25 (57.26) 7/8" Ratchet 2.75 (69.99) GP2240 13/16" Ratchet 2.75 (69.99) 7/8" Ratchet 2.75 (69.99) 10.00 (254.50) 1.00 (0.45) GP2241P90 13/16" Ratchet 2.75 (69.99) 90° Penta Socket 7 2.50 (63.63) 9.75 (248.14) 1.00 (0.45) GP2242 11/16" Ratchet 2.25 (57.26) 15/16" Ratchet 2.75 (69.99) 9.50 (241.78) 1.00 (0.45) GP2243 13/16" Ratchet 2.75 (69.99) 15/16" Ratchet 2.75 (69.99) 10.00 (254.50) 1.00 (0.45) GP2245 1 2.75 (69.99) 1 2.75 (69.99) 10.00 (254.50) 7/8" Ratchet 15/16" Ratchet 1.00 (0.45) 1.00 (0.45) GP239 5/16" Rev. Allen Ratchet 5/16" Rev. Allen Ratchet GP240 5/16" Rev Allen Ratchet 5 1.50 (38.18) 3/8" Rev. Allen Ratchet 5 1.38 (3512) 900 (22905) 100 (0.45) GP240P1 3/8" Rev. Allen Ratchet 1.00 (25.45) 6 2.00 (50.90) 8.75 (222.69) 1.00 (0.45) Penta Socket GP241P 5/16" Rev. Allen Ratchet 5 1.50 (38.18) Penta Socket 6 2.00 (50.90) 8.75 (222.69) 1.00 (0.45) GP241P1 5/16" Rev. Allen Ratchet 5 2.00 (50.90) Penta Socket 6 2.00 (50.90) 8.75 (222.69) 1.00 (0.45) 5 GP241P2 5/16" Rev. Allen Ratchet 1.00 (25.45) Penta Socket 6 2.00 (50.90) 8.75 (222.69) 1.00 (0.45) GP241P3 5/16" Rev. Allen Ratchet 2.50 (63.63) 6 2.00 (50.90) 8.75 (222.69) 1.00 (0.45) Penta Socket 5 GP241P90 5/16" Rev. Allen Ratchet 1.50 (38.18) 90° Penta Socket 7 2.50 (63.63) 9.25 (235.41) 1.00 (0.45) 5 5/16" Rev. Allen Ratchet 0.63 (15.91) Penta Socket 6 2.00 (50.90) 8.75 (222.69) 1.00 (0.45) GP241S 5/16" Rev. Allen Ratchet 5 1.50 (38.18) Eye Loop 9 1.00 (25.45) 7.75 (197.24) 0.75 (0.34) 5 9 GP241S2 5/16" Rev. Allen Ratchet 1.00 (25.45) 1.00 (25.45) 9.00 (229.00) 0.75 (0.34) Eve Loop 1.00 (25.45) GP241S3GP 3/8" Rev Allen Ratchet 5 9 0.75(0.34)100 (25 45) 9.00 (229.00) Eye Loop GP241S58 5/16" Rev. Allen Ratchet 5 0.63 (15.91) 9 1.00 (25.45) 7.75 (197.24) 0.75 (0.34) Eve Loop GP242P 5/16" Rev. Allen Ratchet 5 1.75 (44.54) 90° Penta Rev. Ratchet 8 2.75 (69.99) 9.00 (229.00) 1.00 (0.45) GP242P1 3/8" Rev. Allen Ratchet 5 1.38 (35.12) 90° Penta Rev. Ratchet 8 2.75 (69.99) 9.00 (229.00) 1.00 (0.45) GP242P2 5/16" Rev. Allen Ratchet 5 2.00 (50.90) 90° Penta Rev Ratchet 8 2 75 (69 99) 900 (22900) 1.00 (0.45) 5 1.00 (25.45) 7 9.25 (235.41) GP243P 5/16" Rev. Allen Ratchet 90° Penta Socket 2.50 (63.63) 1.00 (0.45) GP516A 5/16" Rev. Allen Ratchet 5 2.5 (63.5) 5/16" Allen Bar 3 2.36 (59.9) 9.11 (231.39)

DG 2

"THE NUT RUNNER" -LINEMAN'S RATCHET WRENCH CAT. NO'S. GP3458 AND GP345812 **FARGO DISTRIBUTION TOOLS**



TOOLS GP3458 "Nut Runner"

Features

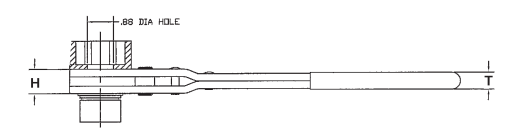
- Unique bolt thru socket
- 2 in 1 combination square socket (GP3458) fits nuts for both 5/8" & 3/4" machine bolts
- 3 in 1 combination square socket (GP345812 & GP345812C) fits nuts for 1/2", 5/8" & 3/4" machine bolts
- · Reversible ratchet
- · Heavy duty construction

Benefits

- Eliminate the need to use slower open-end wrenches.
- Quick and easy to use. No more inconvenient re-positioning.
- Ensures a dependable and long field life.

The Fargo "Nut Runner" Lineman's Ratchet Wrench provides a safe and easier way to tighten down long machine bolts. Developed to install equipment mounting bolts on utility poles, this tool makes slower, non-mechanical openend wrenches antiquated.



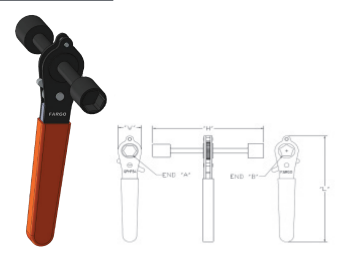


CATALOG		WT. LB.					
NUMBER	L	w	Н	Т	(KG)		
GP3458	12.00 (304.8)	2.06 (52.3)	.81 (20.6)	.56 (14.2)	2.45 (1.11)		
GP345812	12.00 (304.8)	2.06 (52.3)	.81 (20.6)	.56 (14.2)	2.53 (1.15)		
GP345812C	9.36 (237.7)	2.06 (52.3)	.78 (19.8)	1.0 (25.4)	1.53 (0.69)		



TOOLS GPHP

DISTRIBUTION TOOLS FARGO CONNECTOR WRENCHES PAD MOUNT TRANSFORMER WRENCH

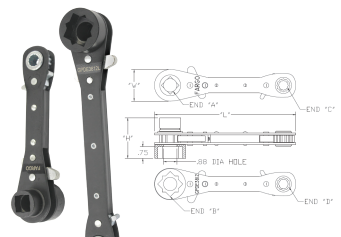


- For use with pad mount transformers.
- Penta socket to open the transformer and the hex wrench for miscellaneous hardware inside.
- The head is pinned to prevent spreading of the side plates.
- · Reversable ratcheting design.
- · Heavy duty construction.
- Torque tested to 90 lb-ft.
- Comfortable handle shape.

GPHP									
CATALOG NUMBER	END DES	CRIPTION	PHYSICA	WT. LB.					
	A	В	L	w	н	(KG)			
GPHP34	3/4" Hex Socket	7/8" Security Penta Socket	8.13 (206)	1.56 (40)	7.38 (187)	1.8 (0.8)			

TOOLS GPDE

DISTRIBUTION TOOLS FARGO CONNECTOR WRENCHES PAD MOUNT TRANSFORMER WRENCH



- Multi-Task wrench in popular sizes
- 3 in 1 combination square socket (Nut Runner).
- Unique bolt-through square socket fits nuts for 3/4", 5/8" and 1/2" machine bolts.
- 2 in 1 combination hex socket on opposite end. Hex socket for nuts on 3/8" or 1/2" bolts.
- Available in two lengths: standard and long.
- GPDE3812L is longer which allows more leverage for problematic hardware servicing.

GPDE CONTROL OF THE C									
CATALOG NUMBER		END DE	PHYSICAL WRENCH DIM, IN (MM)			WT. LB.			
	Α	В	С	D	L	w	Н	(KG)	
GPDE3812	1/2" Square Nuts	5/8" & 3/4" Square Nuts	9/16", 12 pt Hex Socket	3/4", 12 pt Hex Socket	9.25 (235)	2.06 (52)	2.65 (67)	2.4 (1.1)	
GPDE3812L	1/2" Square Nuts	5/8" & 3/4" Square Nuts	9/16", 12 pt Hex Socket	3/4", 12 pt Hex Socket	12.25 (311)	2.06 (52)	2.65 (67)	2.8 (1.3)	

ANDERSON® VERSA-CRIMP® COMPRESSION SYSTEM



VERSA-CRIMP BENEFITS:

- One tool covers an entire range; simplified tool programs.
- No dies or die sets required; less tooling cost.
- ANSI C119.4 highest strength crimps, for Versa-Crimp and standard lugs, splices and terminals.

Anderson compression tools embody the only real innovation in compression tools since 1961. Prior to the introduction of VERSACRIMP* tools, all compression systems were die-type which required the matching of dies, connectors and conductors for suitable connections.

Instead of die-type "distance travel" systems, the VERSACRIMP pressure-response system utilizes four self-contained crimping nibs. These nibs advance from:



the largest opening



the smallest opening,

in a continuous action, until the combined pressure of conductor and connector mass interacts upon a pre-set hydraulic valve.

This difference in design principle, means only VERSA-CRIMP tools can handle the complete job of the entire tool range without changing compression die-sets.

to

The VERSA-CRIMP VC6FTSP tool, for example, performs in a very wide range of #10AL Str. through 750 MCM Al, with no change of die-sets or tool alterations.



from this large



this small

All tools have heads which rotate 360° for ease of application in any position. The pump block and handles are neoprene covered to help protect tool from accidental "brush" contact with energized conductors covered crimp heads are also available.

to

Extensive research and testing have developed a full complement of accessories which assure you of a dependable compatible system to satisfy your requirements. Miniaturization and the use of light weight alloy materials wherever practical, facilitate the utmost in versatility. All tools are covered by a two- or three-year limited warranty and we maintain an experienced staff to provide maintenance and repair with minimum inconvenience. Warranty details and maintenance requirements are supplied with each tool.

ANDERSON FARGO November 2017





COMPRESSION CONNECTORS ANDERSON® VERSA-CRIMP® RANGE-TAKING SYSTEM

Along with a full line of range taking tools, Anderson manufactures a comprehensive line of range taking and extended range compression connectors for both utility distribution systems and construction/industrial requirements. All of these connectors are rigidly tested to meet the respective requirements of NEMA and Underwriter's Laboratory, as well as ANSI C119.4 standards. Our exhaustive testing assures you product reliability and quality.

The unique action of VERSA-CRIMP* compression tools, and our range-taking system design of connectors, makes possible the application of a variety of conductor sizes within one common connector. VERSA-CRIMP is the only compression system which can provide comparable range-taking conveniences in compression connections previously limited to only mechanical set-screw lugs or bolted connections.



This VCSE44 aluminum sleeve typifies the VERSA-CRIMP system's range-taking capabilities. It has a conductor range of #10 solid (crimped on right) through 1/0 STR. AAC, ACSR or Cu. (at left).

Not only do we manufacture connectors for our unique VERSA-CRIMP tool, but we also manufacture connectors for conventional die type tooling as well. Our unique range-taking system offers versatility unmatched in the industry. This versatile system offers users flexibility in application and inventory, which translates into real-world benefits...

VERSAtile™ compression connectors have also been tested and are in compliance with NEMA or U.L. and ANSI C119.4 standards for compression connections when used with most Anderson, Blackburn, Burndy, Kearney and Thomas & Betts die or indent type tools (of course VERSA-CRIMP tools also) as listed.

Our continuous research and development assure you of a system as modern and flexible tomorrow as it is today.

DG

ANDERSON® VERSA-CRIMP® BATTERY POWERED ACSR CUTTING TOOL TYPE BP18CC129ACSR



BP18C-C129ACSR

TOOL

VCBP63 AL/CU

For Use On:

- Copper Cable- up to 1.29 "(32.7 mm)
- Aluminum cable- up to 1.29"(32.7 mm)
- ACSR up to 1113 ACSR
- Standard Guy Wire-up to 1/2 (12.7 mm)
- EHS Guy Wire-up to 3/8" (9.5 mm)
- Ground Rod-up to 5/8"(15.8 mm)
- Rebar- up to 1/2"(12.7 mm)
- Soft Steel Bolts- up to 5/8"(15.8 mm)
- 18 volt Lithium-Ion rechargeable batteries
- Latch type head rotates 180 degrees
- Comfortable overmolded handle balanced for one hand operation

Includes:

- 18-volt battery powered cable cutter tool
- Two 18-volt Lithium-Ion batteries
- AC charger 30 minutes recharge
- · High impact plastic case ergonomic carrying design with storage.
- Lanyard strap
- · Instruction manual and warranty card
- 5-year limited warranty on tool (excludes blades) with 1-year on batteries and charger

Approx. Wt. Each:

1 lbs. (4.9 kg) with Battery

Kit Shipping Wt.:

23 lbs. (10.s kg)

The Act of the Control of the Contro

ACCESSORIES

Battery:

(3.0 AH) Hi-capacity Cat.# BAT18VLI

Chargers:

120V-AC Cat.# PATCHGR-LI
12/24-DC Cat.# PATCHGR-LIDC
240/250V-AC Cat.# PATCHGR-LI250V

Lanyard: Cat.# PT208620

ANDERSON® VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL BATTERY OPERATED TYPE VCBP63

- 18-volt Lithium-Ion rechargeable batteries
- Open head design allows for direct access to the connector in restricted areas.
- Four-nib dieless head with 360 degree rotation
- Crimps range-taking Versa-Crimp and Versatile connectors
- Comfortable overmolded handle balanced for one hand operation

Includes:

- 18-volt battery powered dieless crimp tool
- Two 18-volt 3.0 Ah Lithium-Ion batteries
- AC charger 30 minutes recharge
- High impact plastic case ergonomic carrying design with storage.
- Lanyard strap
- · Instruction manual and warranty card
- 5-year limited tool warranty with 1-year on batteries and charger

Conductor Range:

#10 Str. - 750 MCM AI/Cu

Approx. Weight Each:

13.2 lbs. (5.9 kg.) with Battery

Kit Shipping Wt.:

25 lbs. (11.1 kg)



Type VCBP63

ACCESSORIES

Battery:

(3.0 AH) Hi-capacity Cat.# BAT18VLI

Chargers:

120V-AC Cat.# PATCHGR-LI
12/24-DC Cat.# PATCHGR-LIDC
240/250V-AC Cat.# PATCHGR-LI250V

Lanyard: Cat.# PT208620



TOOL
VCBP6FT

VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL BATTERY OPERATED TYPE VCBP6FT



Type VCBP6FT

- 18-volt Lithium-Ion rechargeable batteries
- The flip-top latch provides clear and easy removal from larger connectors in limited areas
- Four-nib dieless head with 360 degree rotation
- Crimps range-taking Versa-Crimp and Versatile connectors
- Comfortable overmolded handle balanced for one hand operation

Includes:

- 18-volt battery powered dieless crimp tool
- Two 18-volt 3.0 Ah Lithium-Ion batteries
- AC charger 30 minutes recharge
- High impact plastic case ergonomic carrying design with storage.
- Lanyard strap
- Instruction manual and warranty card
- 5-year limited tool warranty with 1-year on batteries and charger

Conductor Range:

#10 Str. - 750 MCM AI/Cu

Approx. Wt. Each:

12.8 lbs. (5.7 kg.) with Battery

Kit Shipping Wt.:

24.5 lbs. (10.9 kg.)

ACCESSORIES

Battery:

(3.0 AH) Hi-capacity Cat.# BAT18VLI

Chargers:

 120V-AC
 Cat.# PATCHGR-LI

 12/24-DC
 Cat.# PATCHGR-LIDC

 240/250V-AC
 Cat.# PATCHGR-LI250V

Lanyard: Cat.# PT208620

DG

DG 9

VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL HAND OPERATED TYPE VC63SP



TOOL

VC63SP

AL/CU

- Open Head design allows direct access to the connector in restricted areas.
- Two Stage Pump Design allows nibs to travel from full open to full close much faster.
- Ergonomic Case has handle at balance point making tool much easier to carry.
- Range: #10 stranded to 750 MCM AL/CU
- Head rotates 360°
- Repair parts available in kit form
- Direct Reading Pressure Gauge available
- 2-Year Warranty

What's in the Box:

Versa-Crimp* Tool Ergonomic Case Instruction/Parts Manual

Approx. Weight:

15.6 lbs. Gross 12.0 lbs. Tool Only





VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL HAND OPERATED TYPE V6FTSP

VC6FTSP
AL/CU

- The flip-top latch provides clear and easy removal from larger connectors in limited areas.
- Two Stage Pump Design allows nibs to travel from full open to full close much faster.
- Ergonomic Case has handle at balance point making tool much easier to carry.
- Range: #10 stranded to 750 MCM AI/CU
- Head rotates 360°
- Repair parts available in kit form
- Direct Reading Pressure Gauge available
- 2-Year Warranty

What's in the Box:

Versa-Crimp* Tool Ergonomic Case Instruction/Parts Manual

Approx. Weight:

15.6 lbs. Gross 12.0 lbs. Tool Only







TOOL
VC7SP
CU ONLY

VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL HAND OPERATED TYPE VC7SP





- Open Head design allows direct access to the connector in restricted areas.
- Two Stage Pump Design allows nibs to travel from full open to full close much faster.
- Ergonomic Case has handle at balance point making tool much easier to carry.
- Range: #10 stranded to 750 MCM COPPER ONLY
- Head rotates 360°
- For compresing multi-strand/rope lay copper cable in mining, marine and industrial applications
- Copper label denotes copper connectors use only
- Repair parts available in kit form
- Direct Reading Pressure Gauge available
- 2-Year Warranty

Note: Due to high point pressure developed by this tool, it is not to be used on aluminum conductor or cable

What's in the Box:

Versa-Crimp® Tool Ergonomic Case Instruction/Parts Manual

Approx. Weight:

15.6 lbs. Gross 12.0 lbs. Tool Only

VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL HAND OPERATED TYPE VC7FTSP







- The flip-top latch provides clear and easy removal from larger connectors in limited areas.
- Two Stage Pump Design allows nibs to travel from full open to full close much faster.
- Ergonomic Case has handle at balance point making tool much easier to carry.
- Range: #10 stranded to 750 MCM AI/CU
- Head rotates 360°
- For compresing multi-strand/rope lay copper cable in mining, marine and industrial applications
- Copper label denotes copper connectors use only
- Repair parts available in kit form
- Direct Reading Pressure Gauge available
- 2-Year Warranty

Note:

Due to high point pressure developed by this tool, it is not to be used on aluminum conductor or cable

What's in the Box:

Versa-Crimp® Tool Ergonomic Case Instruction/Parts Manual

Approx. Weight:

15.6 lbs. Gross 12.0 lbs. Tool Only

DG 11

VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL REMOTE-POWER OPERATED TYPE VC6FTR



VC6FTRSP AL/CU

- 750 MCM Al/Cu Max. Range
- Flip-top latch provides clear and easy removal from larger connectors and in limited spaces.

Includes:

- 3/8" male quick coupler
- · High impact plastic carrying and shipping case
- Service manual
- 2-Year Warranty

Note: Operates from hydraulic pump delivering 10,400 psi.

Conductor Range:

#10 Str. - 750 MCM AI/Cu

Approx. Weight Each:

6 lbs. (2.7 kg.)



VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL REMOTE-POWER OPERATED TYPE VC6R

TOOL
VC6RSP
AL/CU

- Open head design allows for direct access to the connector in restricted areas.
- Readily adaptable for energized line use.
- 750 MCM Al/Cu max.

Includes:

- 3/8" male quick coupler
- · High impact plastic carrying and shipping case
- Service manual
- 2-Year Warranty

Note: Operates from hydraulic pump delivering 10,400 psi

Conductor Range:

#10 Str.—750 MCM Bare AI #10 Str.—750 MCM Bare Cu

Approx. Weight Each:

5.5 lbs. (2.5 kg.)





TOOL
VC7FTRSP
Copper

VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL REMOTE-POWER OPERATED TYPE VC7FTR



Type VC7FTR

- The flip-top latch provides clear and easy removal from larger connectors and in limited spaces.
- For compressing multi-strand/rope lay copper cable in mining, marine and industrial applications.
- Copper color label denotes use with copper connectors, only.

Includes:

- 3/8" male quick coupler
- Service manual
- · High impact plastic carrying and shipping case
- 2 year warranty

Notes:

- 1) Due to high point pressure developed by this tool, it is not to be used on aluminum connector or cable.
- 2) Operates from hydraulic pump delivering 10,400 psi.

Conductor Range:

#10 Str.-750 MCM Cu

Approx. Weight Each:

6 lbs. (2.7 kg.)

VERSA-CRIMP® HYDRAULIC COMPRESSION TOOL REMOTE-POWER OPERATED TYPE VC7R

VC7RSP
For Copper



- Open head design allows for direct access to the connector in restricted areas.
- 750 MCM Max. Cu.
- For compressing multi-strand/rope lay copper cable in mining, marine and industrial applications.
- Copper color label denotes use with copper connectors, only.

Includes:

- 3/8" male quick coupler
- · High impact plastic carrying and shipping case
- Service manual
- 2-Year Warranty

Notes:

- 1) Due to high point pressure developed by this tool, it is not to be used on aluminum connector or cable.
- 2) Operates from hydraulic pump delivering 10,400 psi.

Conductor Range:

#10 Str.-750 MCM Cu only

Approx. Weight Each:

5.5 lbs. (2.5 kg.)