

UNDERGROUND & OVERHEAD CONSTRUCTION • HORIZONTAL DIRECTIONAL DRILLING • LINE MAINTENANCE

TOOLS & EQUIPMENT CATALOG

CUTTING & CRIMPING TOOLS



THE RIGHT PRODUCTS, THE RIGHT SERVICE

The Biggest Range of Wire Pulling Accessories and Drilling Fluid Additives

Are you planning a building project and looking for the most amazing prices on tools and accessories? Build It Right, Inc. is your one stop shop that provides the biggest range of products for drilling, cabling, and wire pulling in the U.S. Offering the highest quality products backed by our years of knowledge and expertise in the industry, you can easily build with confidence and convenience with everything you need at your fingertips.

Offering the Right Accessories at the Right Price for Any Building Project

Build It Right, Inc. was founded on the needs of our customers to find the most useful and appropriate building products and accessories at the most amazing prices. Our focus is on the customer experience, which is why we deliver exceptional customer service through the most knowledgeable advice and high quality products. Whether you need wire pulling tools, Cetco drilling fluids, drilling polymer products and more, our team is here to help you find exactly what you need at the lowest price.

Are You Looking for Directional Drilling Tools or Horizontal Directional Drilling Parts?

At Build It Right, we stock the most popular brands that deliver quality no matter what you need to build. Have your Cetco and Bentonite drilling fluids shipped right to your door so that you can build with confidence. You can also order your Cetco and Bentonite drilling fluids by the pallet! Install ducts with efficiency with duct installation range of products, or work quickly when installing cables with our easy to use cable roller range that delivers affordability and speed no matter how large your project is.

Shop for Cable Puller Products and Accessories Today!

Rather than blowing your building project budget, shop for the most affordable high quality products and accessories with Build It Right, Inc. Offering nationwide shipping and the most competitive prices in the industry, our goal is to ensure that your project is a success. The right products. The right service. Shop Online today or call our team at 1-888-206-3044 to find out more.











IN-LINE CABLE CUTTERS

State of the art 18V lithium ion (Li-ion) battery provides 70% more cycles per charge and faster cycle times LED light provides the operator with the battery charge and tool maintenance status Small size makes the ES32LX an excellent tool for use inside panel boxes In-line tool style is light weight and very easy to control One trigger controls all tool functions Cutting head rotates 350° Tools automatically retract when the cutting cycle is complete Overmolded tacky grip areas make gripping the tool easier and more comfortable LED work light illuminates dark work areas Greenlee battery-powered tools now use bio-degradable oil Smart Chargers control the charging current, charging voltage and battery temperature to maximize battery life Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger

- Small size makes the ES32LX an excellent tool for use inside panel boxes
- In-line tool style is light weight and very easy to control
- One trigger controls all tool functions
- Tools automatically retract when the cutting cycle is complete
- Head rotates 350°





Part No.	Description	Capacity	Weight
ES32LX11	32 mm Soft Metal Cable Cutter, 120V Charger, Two 2.0 Ah Batteries	600 kcmil (304 mm) Cu or Al cable	5 lb
ES32LX22	32 mm Soft Metal Cable Cutter, 230V Charger, Two 2.0 Ah Batteries	600 kcmil (304 mm) Cu or Al cable	5 lb



6 TON CUTTING TOOL

The ECO-7336B streamline battery powered cutting tool has a powerful 6 ton output for handling the most difficult of tasks. The ECO-7336B is designed for steel core conductor, but also has the added feature of being able to handle copper and aluminum conductor up to 500 MCM.

- Lightweight ergonomic design
- One handed operation
- · Rotational head

Cutting Capacities	Cable Capacity
ACSR	336 MCM
Aluminum	Up to 1"
Copper	500 MCM
Standard Guy Wire	3/8"



		9	Cutting Estimates		
Part No	Description	Cutting Force	Size	Material	C

Part No.	Description	Cutting Force	Size	Material	Cycles	Weight
SL-7510K	6 Ton Cutting Tool	6 Ton	3.7" L x 19.25" H x 2.8" W	336 ACSR	200	6.8 lb





6 TON CUTTING TOOL

The ECO-7500, which is designed for copper and aluminum conductor only, provides a much cleaner cut when working with Non-ACSR conductor.

- Lightweight ergonomic design
- One handed operation
- · Rotational head

Cutting Capacities	Cable Capacity
ACSR	Do Not Cut
Aluminum	Up to 1"
Copper	Up to 500 MCM
Standard Guy Wire	Do Not Cut



Specifications	Cutting Estimates
opoulioutions	outling Estimates

Part No.	Description	Cutting Force	Size	Material	Cycles	Weight
\$1.7500	6 Ton Cutting Tool	6 Ton	3 7" I v 10 25" H v 2 8" W	500 MCM AI	200	6.8 lh



ES20LX IN-LINE ACSR CUTTERS

Equipped with Bluetooth™ Communication enabled via the Greenlee Gator Eye app. Features LED display screen communicating pressure and battery levels as well as tool diagnostics with real-time tool feedback.

- Designed primarily to cut distribution ACSR cable
- Scissor style blades make it easy to cut short tag ends on tap cables in H-tap connectors
- Powerful state of the art 18V lithium ion (Li-ion) battery
- LED light provides the operator with the battery charge and tool maintenance status
- In-line tool style is light weight and very easy to control
- · One trigger controls all tool functions
- Cutting head rotates 350°
- Tool automatically retracts when the cutting cycle is complete
- Overmolded tacky grip areas make gripping the tool easier and more comfortable
- Uses bio-degradable oil
- Available with 120V, 12V,or 230V battery charger or with120V or 230V corded adapter in place of batteries and charger















IN-LINE CABLE CUTTERS

Designed specifically to cut ACSR, guy strand and ground rods State of the art 18V lithium ion (Li-ion) battery provides 70% more cycles per charge and faster cycle times Retraction Stop allows the operator to stop the ram retraction at any point simply by tapping the trigger, and then starting the next cutting cycle from that point, saving time and energy LED light provides the operator with the battery charge and tool maintenance status Two-stage hydraulic system provides fast advance and power speeds, saving time Forward handle position improves tool balance One trigger controls all tool functions Cutting head rotates 350° Tools automatically retract when the cutting cycle is complete Over molded tacky grip areas make gripping the tool easier and more comfortable

- · Lightweight and very easy to handle
- One trigger controls all tool functions
- Cutting head rotates 350°
- Tools automatically retract when the cutting cycle is complete









Cinnum-ion	** •			
Part No.	Description	ACSR	Standard Guy	EHS Guy Strand
ESG55LX11	55 mm ACSR Cutter, 120V Charger, Two 4.0 Ah Batteries	2515 kcmil	5/8"	9/16"
ESG55LXB	55 mm ACSR Cutter, Bare Tool Only	2515 kcmil	5/8"	9/16"



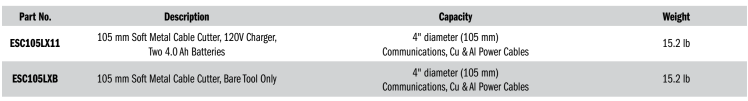
ESG105LX PISTOL STYLE CABLE CUTTERS

For cutting large diameter underground power and communications cables State of the art 18V lithium ion (Li-ion) battery provides 70% more cycles per charge and faster cycle times Retraction Stop allows the operator to stop the ram retraction at any point simply by tapping the trigger, and then starting the next cutting cycle from that point, saving time and energy LED light provides the operator with the battery charge and tool maintenance status Two-stage hydraulic system provides fast advance and power speeds. Greenlee battery-powered cutting tools now use bio-degradable oil Smart Chargers control the charging current, charging voltage and battery temperature to maximize battery life Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger

- 350° rotating guillotine cutting head
- Dual position handles for easy operation and transport
- Single trigger operation
- · Automatic retraction after completed cycle













ESC85LX PISTOL STYLE CABLE CUTTERS

For cutting large diameter underground power and communications cables State of the art 18V lithium ion (Li-ion) battery provides 70% more cycles per charge and faster cycle times Retraction Stop allows the operator to stop the ram retraction at any point simply by tapping the trigger, and then starting the next cutting cycle from that point, saving time and energy LED light provides the operator with the battery charge and tool maintenance status Two-stage hydraulic system provides fast advance and power speeds. Greenlee battery-powered cutting tools now use bio-degradable oil Smart Chargers control the charging current, charging voltage and battery temperature to maximize battery life Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger

- 350° rotating guillotine cutting head
- · Dual position handles for easy operation and transport
- Single trigger operation
- Automatic retraction after completed cycle





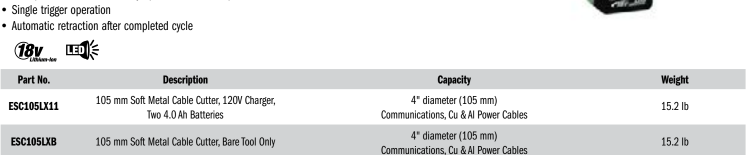
Part No.	Description	Capacity	Weight
ESC85LX11	85 mm Soft Metal Cable Cutter, 120V Charger,	.35" diameter (85 mm)	15.2 lb
ESCOSEVII	Two 4.0 Ah Batteries	Communications, Cu & Al Power Cables	15.2 10



ESC105LX PISTOL STYLE CABLE CUTTERS

For cutting large diameter underground power and communications cables State of the art 18V lithium ion (Li-ion) battery provides 70% more cycles per charge and faster cycle times Retraction Stop allows the operator to stop the ram retraction at any point simply by tapping the trigger, and then starting the next cutting cycle from that point, saving time and energy LED light provides the operator with the battery charge and tool maintenance status Two-stage hydraulic system provides fast advance and power speeds. Greenlee battery-powered cutting tools now use bio-degradable oil Smart Chargers control the charging current, charging voltage and battery temperature to maximize battery life Available with 120V, 12V or 230V battery charger or with 120V or 230V corded adapter in place of batteries and charger

- 350° rotating guillotine cutting head
- Dual position handles for easy operation and transport









8 TON CUTTING TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Latched cutting head for superior shear strength on tough materials.
- Head rotates 180° for optimum maneuverability in tight work spaces.

*NOTE: DO NOT CUT EHS GUY WIRE OR CASE HARDENED STEEL RODS. SEE REC-S624CC, S-24CC, SP-24CC, S-32CCOR SP-32CC1

Cutting Estimates

Cutting Capacities	Cable Capacity	Material	Cycles
Wire Rope	*3/4"	795 ACSR	135
Rebar (Sc 40)	5/8"	3/4" Wire Rope	95
Rebar (Sc 60	5/8"	5/8" Rebar	165
Ground Rod	5/8"	5/8" Ground Rod	165
ACSR	1590 MCM	3/8" Guy Wire	200
Standard Guy Wire	5/8"		
Cu/Al Cable	1.5"		



Specifications

Part No.	Description	Cutting Force	Size	Weight
REC-S740L	8 Ton Cutting Tool	8 Ton	17" L x 11.5" H x 3.6" W	14.3 lb



6.6 TON SCISSOR-TYPE CUTTING TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto- Retract can also be stopped mid-cycle to speed repeat operation.
- · Latched cutting head for superior shear strength on tough materials.
- Open scissor type cutting blades allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.
- Head rotates 180° for optimum maneuverability in tight work spaces.

*NOTE: DO NOT CUT STEEL.

Cutting Capacities	Cable Capacity
Aluminum	1.4" O.D.
Copper	800 MCM
ACSR	Do Not Cut



Audding Fallmakes

			Specifications	Cutting Est	imates	
Part No.	Description	Cutting Force	Size	Material	Cycles	Weight
REC-734YC	6.6 Ton Scissor-Type Cutting Tool	6.6 Ton	15.6" L x 10.6" H x 3.3" W	500 MCM Cu	345	8.8 lb

A 101 11





6.6 TON SCISSOR-TYPE CUTTING TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto- Retract can also be stopped mid-cycle to speed repeat operation.
- · Latched cutting head for superior shear strength on tough materials.
- Open scissor type cutting blades allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.
- Head rotates 180° for optimum maneuverability in tight work spaces.
- *NOTE: DO NOT CUT STEEL. Will not cut all 500 MCM Copper. Consult factory for applications.

Cutting Capacities	Cable Capacity
Aluminum	2" O.D.
Copper	*500 MCM
ACSR	Do Not Cut

Description

6.6 Ton Scissor-Type Cutting Tool



Specifications		Cutting Es		
utting Force	Size	Material	Cycles	Weight
6.6 Ton	16.7" L x 10.6" H x 3.3" W	500 MCM Cu	345	9.2 lb

13 TON CUTTING TOOL

The REC-S3550 cuts ACSR, guy wire, wire rope, and ground rod. Powerful and portable with a 2" jaw opening. A latch-type jaw swings open to accept material to be cut. The head can be rotated for proper positioning of rod or cable. This is our most versatile cutter patterned after our S-55B hand operated cutter.

- · Flip-top latching head
- One hand operation
- · Rotational head

Part No.

REC-760YC

- · Rapid advance
- · Ergonomically designed for balance & grip
- Weather resistant housing
- · Overload bypass protection

NOTE: WILL CUT ALL 795 ACSR CABLE, INCLUDING DRAKE.



Cutting Estimates

Cutting

Cutting Capacities	Cable Capacity	Material	Cycles
Soft Steel Bolts	1-1/4"	Wire Rope	60
Rebar	3/4"	Rebar	45
Ground Rod	3/4"	Ground Rod	45
Anchor rod	3/4"	Anchor Rod	45
Cu & Al Wire	2"	Cu & Al Wire	35
Standard Guy Wire	3/4"	ACSR	45
Wire Rope	1"	Standard Guy Wire	30



			Specifications		Culting Estimates	
Part No.	Description	Jaw Opening	Size	Material	Cycles	Weight
REC-S3550	13 Ton Cutting Tool	2-1/8"	21.5" L x 10.5" H x 3.55" W	1590 MCM Cu	100	23 lb





6 TON CUTTING TOOL

- Latched cutting head for superior shear strength on tough materials.
- Head rotates 180° for optimum maneuverability in tight work spaces.

Cutting Estimates

Cutting Capacities	Cable Capacity	Material	Cycles
Wire Rope	5/8"	336 ACSR	225
Rebar (Sc 40)	1/2"	1/2" Wire Rope	275
Rebar (Sc 60	3/8"	1/2" Rebar	275
Ground Rod	1/2"	1/2" Ground Rod	275
ACSR	477 MCM	3/8" Guy Wire	275
Guy Wire	3/8"		



Specifications

Part No.	Description	Cutting Force	Size	Weight
SL-S720	6 Ton Cutting Tool	6 Ton	15.5" L x 4.8" H x 3.1" W	7.7 lb



8 TON CUTTING TOOL

- Latched cutting head for superior shear strength on tough materials.
- \bullet Head rotates 180 $^\circ$ for optimum maneuverability in tight work spaces.
- *NOTE: DO NOT CUT EHS GUY WIRE OR CASE HARDENED STEEL RODS. SEE REC-S624CC, S-24CC, SP-24CC, S-32CCOR SP-32CC1.

Cutting Estimates

Cutting Capacities	Cable Capacity	Material	Cycles
Wire Rope	*3/4"	795 ACSR	135
Rebar (Sc 40)	5/8"	3/4" Wire Rope	95
Rebar (Sc 60	5/8"	5/8" Rebar	165
Ground Rod	5/8"	5/8" Ground Rod	165
ACSR	1590 MCM	3/8" Guy Wire	200
Standard Guy Wire	5/8"		
Cu/Al Cable	1.5"		



Specifications

Part No.	Description	Cutting Force	Size	Weight
SL-S740L	8 Ton Cutting Tool	8 Ton	20.1" L x 5.2" H x 4.0" W	13.0 lb





8 TON CUTTING TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- · Latched cutting head for superior shear strength on tough materials.
- Head rotates 180° for optimum maneuverability in tight work spaces.

*NOTE: DO NOT CUT EHS GUY WIRE OR CASE HARDENED STEEL RODS. SEE REC-S624CC, S-24CC, SP-24CC, S-32CCOR SP-32CC1

Cutting Estimates

Cutting Capacities	Cable Capacity	Material	Cycles
Wire Rope	7/8"	336 ACSR	375
Rebar (Sc 40)	5/8"	1/2" Wire Rope	350
Rebar (Sc 60	1/2"	1/2 Rebar	350
Ground Rod	5/8"	1/2" Ground Rod	350
ACSR	477 MCM	Guy Wire	375
Guy Wire	5/8"		
EHS Guy Wire	7/16"		



Specifications

Part No.	Description	Cutting Force	Size	Weight
REC-S724H	8 Ton Cutting Tool	8 Ton	13" L x 14.7" H x 3.6" W	11.0 lb



8 TON CUTTING TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- · Latched cutting head for superior shear strength on tough materials
- Specifically designed anvil blades made to cut EHS guy wire up to 9/16"
- Head rotates 180° for optimum maneuverability in tight work spaces

Cutting Estimates

Cutting Capacities	Cable Capacity	Material	Cycles
ACSR	477 MCM	477 ACSR	375
Standard Guy Wire	5/8"	1/2" Rebar	350
EHS Guy Wire	9/16"	1/2" Ground Rod	350
Ground Rod	5/8"	3/8" Guy Wire	350
Rebar (Sc 40)	5/8"		



Specifications

Part No.	Description	Cutting Force	Size	Weight
REC-S724CC	8 Ton Cutting Tool	8 Ton	13.1" L x 11.0" H x 3.3" W	11.0 lb





9 TON SCISSOR-TYPE CUTTING TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- · Open scissor type cutting blades allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.
- · Sidebar style handles designed for stability and ergonomic grip.
- Head rotates 180° for optimum maneuverability in tight work spaces

*NOTE: DO NOT CUT STEEL.

Cutting Capacities	Cable Capacity
Aluminum	3.7"
Telecommunication	3.7"
Lead Sheath	2.5"
*ACSR	Do Not Cut



		Specifications		Cutting Estimates		
Part No.	Description	Cutting Force	Size	Material	Cycles	Weight
REC-7105YC	9 Ton Scissor-Type Cutting Tool	9 Ton	23.6" L x 13.7" H x 3.9" W	1000 MCM Cu	150	19.8 lb



9 TON STREAMLINE CUTTING TOOL

- · Open scissor type cutting blades allow for easy cable insertion and positioning without the need to latch the head closed prior to cutting.
- · Sidebar style handles designed for stability and ergonomic grip.
- Head rotates 180° for optimum maneuverability in tight work spaces
- *NOTE: DO NOT CUT STEEL.

Cutting Capacities	Cable Capacity
Aluminum	3.7"
Telecommunication	3.7"
Lead Sheath	2.5"
*ACSR	Do Not Cut

9 Ton Streamline Cutting Tool



1000 MCM Cu

Weight

20.7 lb

150

		Speci	fications	Cutting Esti	mates	
Part No.	Description	Cutting Force	Size	Material	Cycles	

26.1" L x 9.8" H x 4.7" W

9 Ton

SL-795YC





ESR1000LX RATCHET STYLE CABLE CUTTER

- Ergonomic design to decrease muscle fatigue
- Optimal hand positioning, well balanced, and lightweight
- Less wrist torque reducing operator fatigue
- Forward-Reverse button with safety lock minimizes safety hazards
- Trigger Positioning well-balanced center of gravity for single hand operation
- Makita[®] 4.0Ah 18V Li-Ion Battery (2)









Part No.	Description	Capacity	Weight
ESR1000LX11	Cu/Al Ratchet Cutter with two 18V 4.0Ah Batteries, 120V Charger	1250 kcmil Cu / 1500 kcmil Al	7.4 lb
ESR1000LXB	Bare Tool Only - Cu/Al Ratchet Cutter	1250 kcmil Cu / 1500 kcmil Al	7.4 lb



ESR25LX RATCHET STYLE CABLE CUTTER

- Ergonomic design to decrease muscle fatigue
- Optimal hand positioning, well balanced, and lightweight
- Less wrist torque reducing operator fatigue
- Forward-Reverse button with safety lock minimizes safety hazards
- Trigger Positioning well-balanced center of gravity for single hand operation
- Makita® 4.0Ah 18V Li-lon Battery (2)









Part No.	Description	Capacity	Weight
ESR25LX11	ACSR Ratchet Cutter, 120V Charger, Two 4.0Ah Batteries	ACSR: 636 kcmil (Grosbeak) (25 mm) Standard Guy Strand: 5/8" (16 mm)	5 lb
ESR25LXB	Bare Tool Only - ACSR Ratchet Cutter	ACSR: 636 kcmil (Grosbeak) (25 mm) Standard Guy Strand: 5/8" (16 mm)	5 lb





GEAR DRIVEN CABLE CUTTER

- LED status indicator for battery life.
- Overload circuit protection in the event maximum cable size is exceeded.
- Auto retract feature lets operator choose how far the blade retracts for maximum efficiency on repetitive cutting operations.

Cutting Capacities	Cable Capacity
Aluminum	1500 MCM
Copper	1000 MCM



Specifications	Cutting Estimates
----------------	-------------------

Part No.	Description	Jaw Opening	Size	Material	Cycles	Weight
REC-750M	9 Ton Scissor-Type Cutting Tool	2"	14.8" L x 4.6" H x 5.5" W	500 MCM Cu 750 MCM Cu	240 135	5.5 lb



GEAR DRIVEN CABLE CUTTER

The REC-754ACM was designed to cut stranded copper and aluminum cables. The jaws will accept a maximum of 1500 MCM aluminum. The operation of this tool is the same as the REC-54M, but it has sharper blades for cutting only non-ferrous materials. Do Not cut steel with this model, or blade damage will occur. The REC-54ACM comfortably fits into the lineman's gloved hand, and repetitive ratcheting movement is entirely eliminated. The movable blade has wide gear teeth for extra power and full cutting traction. Gear guides are attached on both ends of the movable blade to align the gear teeth with the internal pinion gear.

- · Improved ergonomic handle
- 2-1/8" Jaw opening
- · Cuts up to 1500 MCM Al
- · One hand operation
- · Safety lockout switch
- · Upgraded motor and gear system

Cutting Capacities	Cable Capacity
Aluminum	1500 MCM
Copper	1000 MCM
ACSR	Do Not cut



			Specifications	Cutting Estimates			
Part No.	Description	Jaw Opening	Size	Material	Cycles	Weight	
REC-754ACM	Gear Driven Cable Cutter	2-1/8"	16" L x 4" H x 4.5" W	1000 MCM AI 1500MCM Cu	150	7.2 lb	





GEAR DRIVEN CABLE CUTTER

The REC-754M is a heavy duty cable cutter primarily used to cut ACSR. Huskie Tools has notched both cutting blades to avoid the denting of the cutting surfaces when steel strand is encountered. The handle rotates 90° to the blade to achieve a more ergonomic and comfortable cutting position. This tool also incorporates a blade retainer, which keeps the blades from spreading apart while cutting steel cables.

- Improved ergonomic handle
- 2-1/8" Jaw opening
- · Cuts up to 1590 ACSR
- One hand operation
- · Safety lockout switch
- · Upgraded motor and gear system

NOTE: The REC-54M is not intended to cut guy wires, ground rod or bolts. FOR CLEAN CUTS ON COPPER & ALL ALUMINUM CABLE PLEASE REFER THE REC-50M & THE REC-54ACM.

Cutting Capacities	Cable Capacity
Aluminum	1500 MCM
Copper	750 MCM
ACSR	1590 MCM

Description

9 Ton Scissor-Type Cutting Tool



	Specifications	Cutting Es		
Jaw Opening Size		Material	Weight	
2-1/8"	15.5" L x 4.5" H x 5" W	1590 MCM Cu	100	8 lb



Part No.

REC-754M

Part No.

REC-754ACM

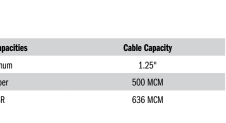
GEAR DRIVEN CABLE CUTTER

- · LED status indicator for battery life.
- · Overload circuit protection in the event maximum cable size is exceeded.
- · Auto retract feature lets operator choose how far the blade retracts for maximum efficiency on repetitive cutting operations.

Cutting Capacities	Cable Capacity
Aluminum	1.25"
Copper	500 MCM
ACSR	636 MCM

Description

Gear Driven Cable Cutter





ng	Size	Material	Cycles	Weight	
	14 5" I x 4 6" H x 5 5" W	A77 ACSR	250	6.6 lh	

Specifications

Jaw Openin

1.25"

C......





20V MAX CABLE CUTTING TOOL KIT

The DEWALT Electrical Cable Cutting Tool (DCE150) is capable of cutting a full range of copper and aluminum cable up to 750 MCM Cu/1000 MCM Al. A hardened steel cutting blade provides long life, can be self-serviced, and is replaceable; a convenience for working in the field. A bright LED light helps to illuminate the cutting area and inline forward/reverse switch offers quick and convenient one-handed operation. This tool also includes an attachment point and a shoulder strap for convenience when transporting around the jobsite.

- Able to cut up to 750 MCM Copper and 1000 MCM Aluminum Cable
- · Easily replaceable cutting blade
- · Padded shoulder strap with connection ring
- . Bright LED light to help illuminate cutting surface
- Easily accessible forward/reverse switch

Includes

- (1) DCE150
- (1) Shoulder Strap
- (1) DCB203 2 Ah Li Ion Battery
- (1) Hang Hook
- (1) Charger



Replacement Cutting Tool Blade

0
DEWALT
20V DEWALT 2

Part No Cable Cutting Capacity (Material)		Battery Type	Voltage	Weight
DCE150D1	750 MCM Copper/1,000 MCM Aluminum Cable	Lithium ION	20 V	13.8 lb
DCE150B (Tool Only)	750 MCM Copper/1,000 MCM Aluminum Cable	Lithium ION	20 V	13.8 lb

DCE1501 Replacement Cutting Tool Blade

20V MAX CORDLESS ACSR CABLE CUTTING TOOL KIT

The 20V MAX* Cordless ACSR Cable Cutting Tool cuts cable without distorting it for easier connector installation to help utility electricians increase productivity. The guillotine style blade slices cleanly through 1590 ACSR, 750 MCM Cu, or 1000 MCM Al. The blade is easily replaceable in the field to maximize uptime.

- Cuts up to 1590 ACSR, 750 MCM Copper or 1000 MCM Aluminum
- Guillotine cutter maintains cable profile for easy connector installation
- Bright LED light helps to illuminate cutting area
- Field serviceable / replaceable blade
- LED light with 20 second delay provides visibility in dimly lit spaces

Includes

- (1) DCE155 Cable Cutter
- (1) Hang Hook
- (1) DCB203 Battery
- (1) Shoulder Strap
- (1) Charger
- (1) Kit Box



Replacement Cutting Tool Blade

1	DEWALE
6	DOWNALT 23

Part No	Cable Cutting Capacity (Material)	Battery Type	Voltage	Weight
DCE155D1	$1590\mathrm{ACSR}$, $750\mathrm{MCM}$ Copper/1,000 MCM Aluminum Cable	Lithium ION	20 V	8.7 lb
DCE1551	Replacement	Cutting Tool Blade		





GEAR DRIVEN CABLE CUTTERS

- One tools cuts copper, aluminum, ACSR and EHS
- Replaceable insert blades
- Open and closed jaw styles
- Two work lights illuminate dark spaces
- Safety lockout switch



GROUND ROD - 5/8"

EHS - 1/2"

COPPER

ALUMINUM

۸ccd





OPEN JAW MODELS





CLOSED JAW MODELS



REPLACEMENT JAWS AVAILABLE

		Maximum Cable Capacity						
Part No. Description		Copper	Aluminum	ACSR	Guy Strand	Ground Rod	Included	Weight
BAT20-GD1	EHS Closed-Jaw Cutter, 2 Ah	750 MCM	1500 MCM	1590 MCM	0.5" (1.3 cm) EHS	5/8"	(2) 2 Ah Batteries, Charger and Bag	8.2 lb
BAT20-GD14H	EHS Closed-Jaw Cutter, 4 Ah	750 MCM	1500 MCM	1590 MCM	0.5" (1.3 cm) EHS	5/8"	(2) 4 Ah Batteries, Charger and Bag	15 lb
BAT20-GD10	CU/AI Closed-Jaw Cutter, 2 Ah	*1000 MCM	1500 MCM	-	-	-	(2) 2 Ah Batteries, Charger and Bag	8.2 lb
	Replacement Jaw							
BAT20-G4	ACSR Closed-Jaw Cutter	600 MCM	1500 MCM	1590 MCM	-	-	-	2.72 lb
BAT20-G5	ACSR Open-Jaw Cutter	400 MCM	900 MCM	795 MCM	-	-	-	4.71 lb
BAT20-G8	Cu/Al Closed-Jaw Cutter	750 MCM	1500 MCM	-	-	-	-	1.66 lb
BAT20-G9	Cu/Al Open-Jaw Cutter	600 MCM	1000 MCM	-	-	-	-	4.60 lb
BAT20-GD4BEHS	EHS Closed-Jaw Cutter	750 MCM	1500 MCM	1590 MCM	1/2" (1.3 cm) EHS	5/8"	(2) Blades, (4) Screws, (4) Washers	6.6 oz
BAT20-GD4BAC	Cu/Al Closed-Jaw Cutter	1000 MCM	1500 MCM	-	-	5/8"	(2) Blades, (4) Screws, (4) Washers	6.6 oz

^{*1000} MCM is soft copper grade only





REMOTE CUTTING HEADS











For Hydraulic Power Packs See page 394

Specifications	SDG45	SDG55	SDG85	SDG105	SDK105
Length	16-5/8" (423 mm)	18-18" (460 mm)	21" (533 mm)	23-3/4" (604 mm)	20" (510 mm)
Weight	8.38 lb (3.8 kg)	12.35 lb (5.6 kg)	9.48 lb (4.3 kg)	16.98 lb (7.7 kg)	17 lb (7.7 kg)
Connector	3/8" NPT Male (Screw-Type)				
Communications, Cu& Al Power Cables	1-3/4" (50 mm)	2-1/8" (55 mm)	3-3/8" (85 mm)	4" (105 mm)	4" (105 mm)
ACSR	1590 kcmil (MCM)	2515 kcmil	-	-	-

Specificatoins	SDG45	SDG55
Standard Guy Strand	5/8" (16 mm)	5/8" (16 mm)
EHS Guy Strand	1/2" (13 mm)	9/16" (14 mm)
Ground Rod	5/8" (16 mm)	3/4" (19 mm)
Rebar	1/2" (13 mm)	5/8" (16 mm)
Wire Rope	5/8" (16 mm)	5/8" (16 mm)
Copper and Aluminum Cable	1500 kcmil (MCM)	1500 kcmil (MCM)





12 TON REMOTE HYDRAULIC COMPRESSION TOOL

- 3/8" Male screw type coupler provided
- Protective rubber boot on "C" head
- Accepts all U type dies used with conventional 12 ton compression tools
- 1.65 Jaw Opening



Cuasifications

		•	Connector Range		
Part No.	Description	Crimp Force	Size	Lugs & Splices	Weight
EP-510HC	12 Ton Remote Hydraulic Compression Tool	12 Ton	12.25" L	750 MCM Cu	11 lb



12 TON REMOTE CRIMPING HEADS

- Remote powered crimping head uses Greenlee KC12, KA12 and KD12 dies as well as industry U type dies
- · Boss included on each crimping head for use with hotsticks
- Easy to get into tight locations, light weight makes excellent choice for hotstick use
- Single-acting tool requires an external hydraulic pump capable of 10000 PSI
- Equipped with 3/8" male, screw type coupler
- Capable of crimping wide range of lugs, C-taps, H-taps & overhead tension sleeves
- Intelli-CRIMP™ features available when used with Greenlee EHP700L
- · Includes carrying case



Specifications	RK1240	RK1240C	RK12ID
Length	11-7/8"	11-7/8"	13"
Weight	9.7 lb	9.7 lb	9.75 lb
Crimping Force	24,000 lb	24,000 lb	24,000 lb
Operating Pressure	10,000 PSI	10,000 PSI	10,000 PSI
Canacity	8 AWG - 750 kcmil Copper lugs and splices	8 AWG - 750 kcmil Copper lugs and splices	4 AWG - 1000 kcmil copper lugs and splices

apacity 8 AWG - 750 kcmil Copper lugs and splices 8 AWG - 750 kcmil Aluminum lugs and splices

8 AWG – 750 kcmil Copper lugs and splices 8 AWG – 750 kcmil Aluminum lugs and splices 4 AWG – 1000 kcmil copper lugs and splices 6 AWG – 1000 kcmil Aluminum lugs and splices





EHJP700L 10K PSI PUMP

- Capable of powering any high-pressure hydraulic remote head
- Equipped with Intelli-CRIMP® technology to monitor crimping force
- Retraction Stop Repeat (RSR) allows users to teach pump where to start and stop each cycle
- · Real-time LED readout permits user to visually monitor pressure cycle
- Job specific crimp, cut, and punch settings
- Mode dial allows for pump to learn new operating cycles
- Dual battery ports 1 active/1 stored







- Damam-Ion						
Part No.	Description	Operating Pressure	Length	Width	Height	Weight
EHP700L11	Power Pump, Li-ion, STD, 120V	10,000 psi	14"	6-1/2"	11-1/2"	14.1 lb
EHP700L12	Power Pump, Li-ion, STD, 12V	10,000 psi	14"	6-1/2"	11-1/2"	14.1 lb
EHP700L22	Power Pump, Li-ion, STD, 230V	10,000 psi	14"	6-1/2"	11-1/2"	14.1 lb
EHP700L120	Power Pump, Li-ion, STD, 120V AC	10,000 psi	14"	6-1/2"	11-1/2"	14.1 lb
EHP700L230	Power Pump, Li-ion, STD, 230V AC	10,000 psi	14"	6-1/2"	11-1/2"	14.1 lb
EHP700LB	Power Pump, Li-ion, STD, Bare	10,000 psi	14"	6-1/2"	11-1/2"	14.1 lb

Accessories

Part No.	Description
52176	18V 3.0Ah Li-ion Battery
52178	120V Li-ion Battery Charger
52179	230V Li-ion Battery Charger
52180	12V Li-ion Battery Charger
TG3	Strap
25766	Adapter, Charger 18V Li-ion to 12V Ni
EAC18120	Adapter, AC - 230V to 18V
HTA4GL	Remote Control
EL122/32	Hydraulic Fluid, Biodegradable
17707	Hose Assembly, 1/4" X 10' 3/8M & 1/4M Filled
05850	Hose Assembly, 1/4" X 10' 3/8M & 3/8F Filled
01058	Hose Assembly, 1/4" X 6' 3/8M & 1/4M Filled
01059	Hose Assembly, 1/4" X 6' 3/8M & 3/8F Filled







60 TON HYDRAULIC CRIMPER HEAD

- Accepts Slingco, Burndy L And Alcoa 6000 Series dies
- Steel Carrying Case
- · Includes Ground Stand
- · Lifting eye for hoist work
- · For Crimping ACSR and ACAR transmission and distribution cables

Die sets for 60 ton hydraulic tcrimpers. Works with 60 ton presses which accept shell type dies including the Slingco TCR7003 and TCR7018. Available in many sizes for different Circumferential or Hexagonal profiles (CD, AH, SH). 100 ton die set also available.



Part No.	Tool Type	Crimp Force	Operating Pressure	Weight	Oil Required
TCR7003	Single Action	60	10,000 psi	47 lb	308
TCR7018	Double Action	60	10,000 psi	51 lb	314
TCR08490	Single Action	100	10,000 psi	78 lb	422





60-TON CRIMP HEAD

- Ideal tool for use in substation and transmission construction
- · Accepts Burndy L dies and Alcoa 6000 Series crimping dies
- \bullet After completing a connection, the top of the head easily swivels 90 $^\circ$ and can be lifted from the tool to remove the connector
- Removing the tool from the stand exposes a lifting eye for when the tool must be used above ground level
- RK6040 requires 10,000 psi (700 bar) single-acting hydraulic power source
- DK6040 requires 10,000 psi (700 bar) double-acting hydraulic power source
- Equipped with 3/8 IN screw type hydraulic couplers
- Includes steel carrying case with storage space for dies

Capacity:

- Copper Stranded Code Cable 300 kcmil-2000 kcmil
- Aluminum Stranded Code Cable 250 kcmil-2000 kcmil
- Copper Tension Sleeves 1/0 AWG-1000 kcmil
- Aluminum Tension Sleeves 1/0 AWG-2300 kcmil
- ACSR Tension Sleeves 1/0 AWG-2156 (Bluebird) kcmil
- Copper Aerial Connectors 4/0 AWG-2500 kcmil
- Aluminum Aerial Connectors 3/0 AWG-2500 kcmil

Part No.	Tool Type	Crimp Force	Operating Pressure	Weight
RK6040	Single Action	120,000	10,000 psi	45 lb
DK6040	Double Action	120,000	10,000 psi	52 lb





LARGE CRIMPING TOOL W/COMPOUND ACTION

- Crimper crimps 6 4/0 AWG lugs and terminals
- All-in-one crimping tool with integral crimp nest; no removable parts or rotating dies
- High-leverage handles and compound-action mechanism for superior mechanical advantage with ultra-comfortable hand grips for easy use
- Adjustment screw allows user to control crimp depth

Part No.	Crimping Capacity	Overall Length	Weight
2006	#6-4/0 Battery Lugs and Terminals	19.5" (49.5 cm)	3.8 lb



LARGE CRIMPING TOOL W/COMPOUND ACTION

- Crimper crimps 6 4/0 AWG lugs and terminals
- All-in-one crimping tool with integral crimp nest; no removable parts or rotating dies.
- High-leverage handles and compound-action mechanism for superior mechanical advantage with ultra-comfortable hand grips for easy use.
- Adjustment screw allows user to control crimp depth

Part No.	Tool Type	Crimp Force	Length	Weight
TCR7002	O&D	9,000	25.75"	7 lb
TCR7004	BG&D	9,000	25.75"	7 lb
TCR08735	5/8" Nose Die & Kearney Seat (Accepts 'Kearney' type)	9,000	25.75"	7 lb



MANUAL CRIMPING TOOL

- Designed for crimping a wide range of overhead service entrance connections, overhead splices, and overhead taps
- Easy-to-use MD-6 type "pop" tool
- The D³ die groove serves as a die seat for all Greenlee KD6 and industry "W" type dies
- Bent fiberglass handles provide a solid grip, good leverage and better durability than wood
- Teflon®-impregnated bushings at pivot joints provide smooth operation and long life
- · Complete crimps are assured with an over-center cam mechanism
- Tool can easily be checked visually for proper adjustment and can be adjusted with Allen wrenches







Part No	Description	Handle Type	Crimping Force	Length	Weight
K425BG	Crimping Tool with D³ and O die grooves	Fiberglass	9,000 lb	25-3/8"	7.1 lb
K425BG	Crimping Tool with D³ and BG die grooves	Fiberglass	9,000 lb	25-3/8"	7.1 lb
K425K58	Crimping Tool with Kearney® O and 5/8 die grooves	Fiberglass	9,000 lb	25-3/8"	7.1 lb
K425K0	Crimping Tool with Kearney® D and O die grooves	Fiberglass	9,000 lb	25-3/8"	7.1 lb



JENNY TOOLS

XPJ COMPRESSION TOOL

This rugged & lightweight Fiberglass Handled XPJ Compression Tool has 3 Fixed Die Nests machined into the tool jaws for crimping #2, #4 & #6 Non- Insulated connectors



Part No.	Handle Type	Crimping Capacity	Length	Weight
246	Fiberglass	#2, #4 and #6 non-insulated connectors	22"	4 lb

JENNY TOOLS

ALUMINUM LUV & CRIMPING TOOL

This rugged & lightweight Fiberglass Handled XPJ Compression Tool has 3 Fixed Die Nests machined into the tool jaws for crimping #2, #4 & #6 Non- Insulated connectors



Part No.	Handle Type	Crimping Capacity	Length	Weight
5050	Fiberglass	#8-250 MCM Cu #8-4/0 Al · 24" (610mm)	24"	5 lb

JENNY TOOLS

ALUMINUM LUV & CRIMPING TOOL

This rugged & lightweight Fiberglass Handled XPJ Compression Tool has 3 Fixed Die Nests machined into the tool jaws for crimping #2, #4 & #6 Non- Insulated connectors



Part No.	Handle Type	Crimping Capacity	Length	Weight
5053	Fiberglass	#8-2/0 Cu (10mm-120mm) #8-1/0 Cast	15"	2.5 lb



JENNY TOOLS

COMPRESSION TOOL

Crimp Tool with 2 fixed die nests for crimping Service Entrance connectors,both insulated and non-insulated One die is sized BG, the other 840 (also knownas 249). Fiberglass handles. No dies to lose. All service entrance connectors can be crimped with the one tool.



Part No.	Handle Type	Crimping Capacity	Length	Weight
BG840	Fiberglass	Up to 4/0 - 4/0 Cu/Al	22"	4 lb

JENNY TOOLS

BENCH MOUNTED DIELESS ADJUSTABLE CRIMP TOOL

Bench mounted for workshop or factory use. Dieless adjustable crimptool used for crimpingnon-insulated Copper and Aluminum lugs and connectors, sizes from #8 - 250 MCMCopper and #8 - 4/0 Aluminum. Tools uses a confining type of crimp. Rugged toggle actioneasily develops the required swaging forcewith minimum operator effort.



Part No.	Handle Type	Crimping Capacity	Length	Weight
134	Fiberglass	#8 - 4/0 Aluminum	17"	4 lb

JENNY TOOLS

WD3 TERMINAL CRIMPING TOOL

Terminal Crimping Tool with "D" & "O" dies,fiberglass handles. Tool uses discrete "W"type dies for crimping Copper & Aluminum lugs & splices from #8 - 4/0,D sized "H" taps and Service Entrance connectors.



Part No.	Handle Type	Crimping Capacity	Length	Weight
WD3	Fiberglass	#8 - 4/0,D sized "H" taps and Service Entrance connectors	22"	4 lb





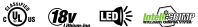
EK425 6-TON IN-LINE CRIMPER

- The EK425LX is operated with one hand, leaving the other hand free to position the cable and connector
- The crimping jaws open wide to fit easily over connectors
- In-line tool style is lightweight and very easy to control
- To help prepare for a crimp, the jaws can be jogged closed until they just grip the connector, allowing the operator to position the cable in the connector before finishing the crimp
- The EK425LX will complete about 325 crimps per battery charge on 4/0 AWG splices
- When a crimp is fully completed, the EK425LX signals the operator by automatically opening the jaws
- It is then ready to make the next crimp
- · And, when the crimping jaws need to be opened before a crimp is complete, the operator can simply push a button on the back side of the tool
- Intelligent Crimping System Technology includes a pressure sensor that monitors the crimping force of each crimp and provides the operator a visual and audible alert if the force is belows specifications









See "W" Dies on page 414



Part No.	Description
EK425LXD011	6-Ton Crimper, CJD30 Jaw, 120V Charger, Two 4.0Ah Batteries
EK425LXDOB	6-Ton Crimper, CJD30 Jaw, Bare Tool Only
EK425LXDBG11	6-Ton Crimper, CJD3BG Jaw, 120V Charger, Two 4.0Ah Batteries
	Capacity
5/8" Service Entrance Connectors	10-1/0 AWG
.840 Service Entrance Connectors	1/0-4/0 AWG
Aluminum "H" Taps	6-4/0 AWG
Copper "H" Taps	10-2 AWG
Copper Tension Splices	6-2/0 AWG
Aluminum Tension Splices	6-4/0 AWG
One Piece ACSR Tension Splices	4-1/0 AWG
Two Piece ACSR Tension Splices	2 AWG to 477 kcmil
Aluminum Jumper Splices	4 AWG to 266.8 kcmil
Stirrups	2-4/0 AWG
Aluminum Color-Coded Lugs and Splices	8-4/0 AWG

INTERCHANGEABLE JAWS FOR EK425

CRIMPING JAWS











CUTTING JAWS







Part No.	Description
CJ-CUAL	Dual Cutter Jaw Assembly
CJ-ASCR1	ASCR Cutter Jaw Assembly
CJD3	Crimping Jaw with single D die groove
CJD3BG	Crimping Jaw Unit - D and BG die grooves
CJD30	Crimping Jaw Unit - D and O die grooves
СЈК	Crimping Jaw Unit for Kearney "O" dies
СЈВ	Cutting Jaw for one-time disposable lock hasps
CJXPJ	Crimping Jaw with Nicopress X, P, & J die grooves





7-TON COMBINATION CABLE CUTTER/CRIMPER

- One tool with six heads to meet different job requirements
- Handles copper, aluminum, ACSR, EHS guys strand and steel bolts
- 7-ton hydraulic force provides 15% more cutting and crimping power than similar models on the market
- Compatible with industry standard W-style dies
- 2 work lights illuminate darker spaces
- Green light indicator to confirm a good crimp has been made



			Max	imum Cable Capa	city			
Part No.	Description	Copper	Aluminum	ACSR	Guy Strand	Bolt	Included	Weigh
BAT20-7T	Cutter/Crimper, Tool Only	-		-	-		Bag	7.15 lb
BAT20-7T4H	Cutter/Crimper, BG Die/D3 Groove/ ACSR/EHS	600 MCM	350 MCM	477 MCM	-	-	BG and D3 Crimping Jaw, ACSR & EHS Cutting Jaw, (2) 4 Ah Batteries, Charger and Bag	25.73 II
BAT20-7T1	Crimper, BG Die/D3 Groove, 2 Ah	600 MCM	350 MCM	477 MCM	-	-	BG Fixed Die and D3 Groove Head, (2) 2 Ah Batteries, Charger and Bag	15.7 lt
BAT20-7T14H	Crimper, BG Die/D3 Groove, 4 Ah	600 MCM	350 MCM	477 MCM	-	-	BG Fixed Die and D3 Groove Head, (2) 4 Ah Batteries, Charger and Bag	17.15 I
BAT20-7T2	Cable Crimper, D3 Groove, 2 Ah	600 MCM	350 MCM	477 MCM	-	-	D3 Groove Head, (2) 2 Ah Batteries, Charger and Bag	15.4 lb
BAT20-7T24H	Cable Crimper, D3 Groove, 4 Ah	600 MCM	350 MCM	477 MCM	-	-	D3 Groove Head, (2) 4 Ah Batteries, Charger and Bag	17.15 I
BAT20-7T3	Cable Cutter, Cu/Al, 2 Ah	750 MCM	1000 MCM	-	-	-	Cutting Jaw (2) 2 Ah Batteries, Charger and Bag	15.74 I
BAT20-7T34H	Cable Cutter, Cu/Al, 4 Ah	750 MCM	1000 MCM	-	-	-	Cutting Jaw (2) 4 Ah Batteries, Charger and Bag	17.19
BAT20-7T4	Cable Cutter, ACSR, 2 Ah	500 MCM	500 MCM	556 MCM	-	-	Cutting Jaw (2) 2 Ah Batteries, Charger and Bag	16.03 l
BAT20-7T44H	Cable Cutter, ACSR, 4 Ah	500 MCM	500 MCM	556 MCM	-	-	Cutting Jaw (2) 4 Ah Batteries, Charger and Bag	17.15 I
BAT20-7T5	Bolt Cutter, Steel, 2 Ah	-	-	-	7/16" EHS	3/8" Grade 8	Cutting Jaw (2) 2 Ah Batteries, Charger and Bag	15.9 lb
BAT20-7T54H	Bolt Cutter, Steel, 4 Ah	-	-	-	7/16" EHS	3/8" Grade 8	Cutting Jaw (2) 4 Ah Batteries, Charger and Bag	17.35 I
BAT20-7T13	Cutter/Crimper, No Heads, 2 Ah	-	-	-	-	-	(2) 2 Ah Batteries, Charger and Bag	12.49
BAT20-7T134H	Cutter/Crimper, No Heads, 4 Ah	-	-	-	-	-	(2) 4 Ah Batteries, Charger and Bag	13.72
BAT20-7T14	Cable Cutter/Crimper Kit, 2 Ah	750 MCM Cut; 600 MCM Crimp	1000 MCM Cut; 350 Crimp	556 MCM Cut; 477 Crimp	7/16" EHS	3/8" Grade 8	(3) Cutting Jaws, (3) Crimping Jaws (2) 2 Ah Batteries, Charger and Bag	32.1 lt
BAT20-7T144H	Cable Cutter, Crimper Kit, 4 Ah	750 MCM Cut; 600 MCM Crimp	1000 MCM Cut; 350 Crimp	556 MCM Cut; 477 Crimp	7/16" EHS	3/8" Grade 8	(3) Cutting Jaws, (3) Crimping Jaws (2) 4 Ah Batteries, Charger and Bag	33.5 lb
BAT20-7T23	Cable Crimper, 0+ Die Head 2 Ah	600 MCM	350 MCM	477 MCM	-	-	O Fixed Die/D3 Groove Crimping Jaw, (2) 2 Ah Batteries, Charger and Bag	15.7 II
ВАТ20-7Т234Н	Cable Crimper, 0+ Die Head 4 Ah	600 MCM	350 MCM	477 MCM	-	-	O Fixed Die/D3 Groove Crimping Jaw, (2) 4 Ah Batteries, Charger and Bag	17.15
				Replacement Ja	w			
BAT20-7T6	Crimping Jaw, Fixed BG Die/D3 Groove	600 MCM	350 MCM	477 MCM	-	-	-	3.2 lb
BA20-7T7	Crimping Jaw, D3 Groove	600 MCM	350 MCM	477 MCM	-	-		2.9 lb
BAT20-7T12	Crimping Jaw, Fixed O Die/D3 Groove	600 MCM	350 MCM	477 MCM	-	-	-	3.18 II
BAT20-7T9	Cutting Jaw, Cu/Al	750 MCM	1000 MCM	-	-	-		3.2 lb
BAT20-7T10	Cutting Jaw ACSR	500 MCM	500 MCM	556 MCM	-	-	-	3.5 lb
BAT20-7T11	Cutting Jaw, Steel	-	-	-	7/16" EHS	3/8" Grade 8		3. 5 lb
				Replacement Bla	des			
BAT20-7T16	Cu/Al Cutting Head	750 MCM	1000 MCM	-	-	-		5.6 0
BAT20-7T27	ACSR Cutting Head	500 MCM	500 MCM	556 MCM	-	-		6.4 0
BAT20-7T18	Steel Cutting Head		-		7/16" EHS	3/8" Grade 8	_	6.4 0

SZECO-7EZ





6 TON COMPRESSION TOOL

- 6 Optional heads to choose from
- Lightweight ergonomic design
- · Hot-stick tool available
- Accepts all "W" & "X" type dies
- One hand operation
- · Rotational head
- · Audible bypass when predetermined pressure is achieved
- Compatible with Huskie 18V battery
- Brush protection guard

OPTIONAL ACCESSORIES



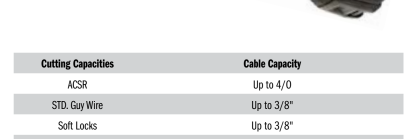












Up to 3/8"

			Specifications	Crimping Estimates		Connector Range		
Part No.	Description	Crimp Force	Size	Material	Cycles	Lugs & Splices	H-Taps	Weight
ECO-7EZ	6 Ton Compression Tool	6 Ton	3.7" L x 20.5" H x 2.8" W	4/0-4/0 H-Tap 500 MCM Cu	300 400	#8-500 MCM Cu #8-350 MCM AI	Up to 4/0-4/0	6.5 lb

Soft Steel Bolts



INSULATED CRIMPING TOOLS

- 1000v Insulation
- Brush guarded head helps avoid accidental contact with conductors
- Tri-insulation barrier Provides three (3) layers of protection (Patent Pending)
- 360° Rotating head For improved agility in confined work spaces
- · Double -tap safety feature option -Prevents unintentional operation
- Bluetooth® communication Connects with Greenlee i-press® App
- · Equipped with Intelli-crimp technology

Note: Connections are UL and cUL classified for copper and aluminum, when used with Greenlee tools on Anderson®, Backburn®, Burndy®, ILSCO®, Panduit®, Thomas & Betts® and Penn-Union® Color-Coded Lugs and splices

















Part No.	Description
EK425VXD011	6-Ton Crimper, CJD30 Jaw, 120V Charger, Two 4.0Ah Batteries
EK425VXDOB	6-Ton Crimper, CJD30 Jaw, Bare Tool Only
EK425VXDBG11	6-Ton Crimper, CJD3BG Jaw, 120V Charger, Two 4.0Ah Batteries
EK425VXDBGB	6-Ton Crimper, CJD3BG Jaw, Bare Tool Only





6 TON COMPRESSION TOOL W/CHANGEABLE HEADS

- · Brush-guard jaw protectors help prevent accidental contact with energized circuits
- Pull-pin design provides quick change-over between cutting and compression jaws
- Forged compression jaws for long life and reduced wear
- Head rotates 180° for optimum maneuverability in tight work spaces

S7_{SL-7ND}

OPTIONAL ACCESSORIES



SI O-IAW



SLND3-JAW









SLXPJ-JAW SLXMJ-JAW

SLCB-JAW

Cutting Capacities	SL-CHACSR	SL-CHCUAL	SLGW-JAW
Copper	350 MCM	500 MCM	Up to 4/0
Aluminum	350 MCM	1" O.D.	Up to 4/0
ACSR	336 MCM	-	Up to 4/0
EHS Guy Wire	-	-	Up to 3/8"
Soft Locks	-	-	Up to 3/8"
Soft Steel Bolts	-	-	Up to 3/8"

		Specifications		Crimping Estima	Connector Range			
Part No.	Description	Crimp Force	Size	Material	Cycles	Lugs & Splices	H-Taps	Weight
SL-7ND	6 Ton Compression Tool w/ Changeable Heads	6 Ton	15.8" L x 4.5" H x 3.3" W	4/0-4/0 H-Tap 500 MCM Cu	375 480	#8-500 MCM Cu #8-350 MCM AI	Up to 4/0-4/0	5.9 lb



6 TON COMPRESSION TOOL

- 3 Optional heads to choose from
- Lightweight ergonomic design
- Accepts all "W" & "X" type dies
- · One hand operation
- · Rotational head
- · Audible bypass when predetermined pressure is achieved
- · Compatible with Huskie 18V battery
- · Brush protection guards

OPTIONAL ACCESSORIES









ILBG-JAW

ILND-JAW

ILO-JAW

		S	pecifications	Crimping Estimates		Connector Range		
Part No.	Description	Crimp Force	Size	Material	Cycles	Lugs & Splices	H-Taps	Weight
IL-7ND	6 Ton Compression Tool	6 Ton	3.7" L x 21" H x 3.1" W	4/0-4/0 H-Tap 500 MCM Cu	300 400	#8-500 MCM Cu #8-350 MCM AI	Up to 4/0-4/0	7.3 lb







12-TON CRIMPER

- 360° rotating head for flexibility in crimping positions
- · Green light indicates full pressure confirming a good crimp has been made
- 4 working lights for dark spaces
- Compatible with industry standard U-Style dies
- · Safety lockout switch







ALUMINUM





		Maxi	mum Cable Capacity			
Part No.	Description	Copper	Aluminum	ACSR	Included	Weight
BAT20-12T165	12-Ton Crimper with Case	8AWG to 750 MCM	8AWG to 750 MCM	556 MCM	C-Style Head and Case	24.5 lb
BAT20-12T1651	12-Ton Crimper Kit	8AWG to 750 MCM	8AWG to 750 MCM	556 MCM	C-Style Head (2) 2 Ah Batteries, Charger and Case	28.3 lb



20V MAX* DIED CABLE CRIMPING TOOL KIT

The DEWALT U-Type Died Crimping Tool (DCE300) delivers a 12-ton crimping force for UL classified crimps using compatible connectors from leading manufacturers. It accepts U Type dies from all brands and has a capacity from #8 - 750 MCM Cu /Al. A 270° pivoting head allows the crimper to maneuver in tight spaces while forward and reverse trigger switches offer convenient one-handed operation. The tool features Crimp Connect® software, an onboard intelligence system integrated into the tool that provides detailed reports of date, time, force, and successfully completed cycles of the crimps completed by the tool.

- 750 MCM Cu / 750 Al crimping capacity for copper and aluminum cable
- Crimp Connect® software provides detailed reports of work done
- · On-board diagnostics indicates battery life successfully completed cycles, service needed, and operating temperature range
- · Bright LED light help to illuminate work area
- · Easily accessible forward and reverse for one-handed operation
- · Shoulder strap and connection ring for portability
- 270° pivoting head allows the crimper to maneuver in tight spaces
- · Accepts all U-Type Dies and completes UL Certified Crimps with leading manu



Includes

- (1) DCE300
- (2) DCB204 4 Ah Li-Ion Batteries
- (1) Kit Box
- Charger
- (1) Shoulder Strap

nufacturers connectors & dies	(1) (

Part No.	Description	Copper	Aluminum	Included	Weight
DCE300M2	20v Max* Died Cable Crimping Tool Kit	750 MCM	750 MCM	(2) DCDB204 4 Ah Li-Ion Batteries, Charger, Kit box, Shoulder Strap,	24.5 lb





6 TON COMPRESSION TOOL W/CHANGEABLE HEADS

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable
 or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed
 repeat operation.
- Brush-guard jaw protectors help prevent accidental contact with energized circuits
- Pull-pin design provides quick change-over between cutting and compression jaws
- · Forged compression jaws for long life and reduced wear
- Head rotates 180° for optimum maneuverability in tight work spaces



OPTIONAL ACCESSORIES











(.)

SLO-JAW









Cutting Capacities	SL-CHACSR	SL-CHCUAL	SLGW-JAW
Copper	350 MCM	500 MCM	Up to 4/0
Aluminum	350 MCM	1" O.D.	Up to 4/0
ACSR	336 MCM	-	Up to 4/0
EHS Guy Wire	-	-	Up to 3/8"
Soft Locks	-	-	Up to 3/8"
Soft Steel Bolts	-	-	Up to 3/8"

			pecifications	Crimping Estimates Connector Range				
Part No.	Description	Crimp Force	Size	Material	Cycles	Lugs & Splices	H-Taps	Weight
REC-7NDSL	6 Ton Compression Tool w/ Changeable Heads	6 Ton	13.7" L x 10.6" H x 3.3" W	4/0-4/0 H-Tap 500 MCM Cu	550 500	#8-500 MCM Cu #8-350 MCM AI	Up to 4/0-4/0	7.9 lb



6 TON COMPRESSION TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces



		S	pecifications	Crimping Estim	ates	Connector F	lange	
Part No.	Description	Crimp Force	Size	Material	Cycles	Lugs & Splices	H-Taps	Weight
REC-CN758	6 Ton Compression Tool	6 Ton	15.4" L x 10.6" H x 3.3" W	4/0-4/0 H-Tap	600 550	#8-500 MCM Cu #8-350 MCM AI	Up to 4/0-4/0	10.8 lb





6 TON COMPRESSION TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch
 to enable or disable automatic cycle retraction. Auto-Retract can also be stopped
 mid-cycle to speed repeat operation.
- Pull-pin design provides quick change-over between cutting and compression jaws.
- Head rotates 180° for optimum maneuverability in tight work spaces.



25CAT

Optional Cutter Head Attachment

H roots re-say
57 _{REC-758U}
100 SOM AMARIA

		S	pecifications	Crimping Estima	ates	Connector R	lange	
Part No.	Description	Crimp Force	Size	Material	Cycles	Lugs & Splices	H-Taps	Weight
REC-758U	6 Ton Compression Tool	6 Ton	13.7" L x 10.6" H x 3.3" W	4/0-4/0 H-Tap 500 MCM Cu	600 550	#8-500 MCM Cu #8-350 MCM AI	Up to 4/0-4/0	8.3 lb



6.2 TON DIE-LESS COMPRESSION TOOL

- Four self-contained crimping nibs eliminate the need for individual die sets
- Head rotates 180° for optimum maneuverability in tight work spaces

*NOTE: The tool is designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications C119.4 can be used. For range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.



			Specifications	Crimping Esti	mates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
SL-7630	6.2 Ton Die-less Compression Tool	6.2 Ton	17.8" L x 5.5" H x 3.0" W	500 MCM Cu	425	#6 AWG-500 MCM Cu #8-350 MCM AI	11.0 lb





6.2 TON DIE-LESS COMPRESSION TOOL

- Flip-top latched head allows for easy cable positioning and removal
- Four self-contained crimping nibs eliminate the need for individual die sets
- \bullet Head rotates 180° for optimum maneuverability in tight work spaces

*NOTE: The tool is designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications C119.4 can be used. For range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.



			Specifications	Crimping Es	timates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
SL-7750	6.2 Ton Die-less Compression Tool	6.2 Ton	18.2" L x 5.5" H x 3.0" W	500 MCM Cu	425	#6 AWG-750 MCM Cu #8-350 MCM AI	11.4 lb



6.2 TON DIE-LESS COMPRESSION TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Four self-contained crimping nibs eliminate the need for individual die sets
- Head rotates 180° for optimum maneuverability in tight work spaces

*NOTE: The tool is designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications C119.4 can be used. For range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.



			Specifications	Crimping Es	timates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
SL-7630	6.2 Ton Die-less Compression Tool	6.2 Ton	15.6" L x 11.6" H x 3.3" W	500 MCM Cu	450	#6 AWG-500 MCM Cu #8-350 MCM AI	11.9 lb





6.2 TON DIE-LESS COMPRESSION TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to en able or disable automatic cycle retraction. Auto-Retract can also be stopped mid-cycle to speed repeat operation.
- Flip-top latched head allows for easy cable positioning and removal.
- Four self-contained crimping nibs eliminate the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.

*NOTE: The tool is designed to crimp Anderson Style connectors. Other brand connectors manufactured to ANSI specifications C119.4 can be used. For range-taking connectors, the cable must be maximum size specified for the connector. Consult your connector manufacturer for dieless applications.



			Specifications	Crimping E	stimates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
SL-7750	6.2 Ton Die-less Compression Tool	6.2 Ton	16.0" L x 11.6" H x 3.3" W	500 MCM Cu	450	#6 AWG-750 MCM Cu #8-350 MCM AI	12.1 lb



EK1240 12-TON PISTOL

- Intelli-CRIMP® technology notifies operator with a visual and audible alert in real time if crimp force is not achieved
- Automatic Retraction Stop (ARS) retracts the ram just enough to get ready for the next cycle saving time and energy
- One trigger controls all tool functions
- Crimping head rotates 350°
- EK1240L with 1.65" (42 mm) opening uses Greenlee KC12, KA12 & KD12 crimping dies plus all industry "U" style crimping dies, EK1240KL uses Kearney PH2 style crimping dies
- Covered head models have two layers of PVC that total approximately 3/16" (4.8











Part No.	Description	Capacity	Weight
EK1240LX11	12-Ton 42 mm Crimper, 120V Charger, Two 4.0Ah Batteries	8 AWG - 750 kcmil Cu & Al lugs and splices	15 lb
EK1240LXB	12-Ton 42 mm Crimper, Bare Tool Only	8 AWG – 750 kcmil Cu & Al lugs and splices	15 lb





12 TON MANUAL HYDRAULIC COMPRESSION TOOL

- Protective Rubber Boot on "C" Head
- External Pressure Adjustment
- UL Classified
- 1.65" Jaw Opening
- Lugs & Splices up to 750 MCM Cu/Al



			Specifications		Connector Range	
Part I	No.	Description	Crimp Force	Size	Lugs & Splices	Weight
EP-51	10C 1	2 Ton Manual Hydraulic Compression Tool	12 Ton	25" L	750 MCM Cu/Al	16.5 lb



12 TON MANUAL HYDRAULIC COMPRESSION TOOL

- Both heads accept Greenlee KC12, KA12 and KD12 crimping dies as well as industry "U" style dies
- New head designs result in lower weight and improved durability tested to 50,000 crimp cycles
- Two-speed pump to reduce cycle time
- · Ram automatically retracts when crimp cycle is complete
- Crimping heads rotate 350°
- · Smaller and lighter than competitive tools
- Covered head models have two layers of PVC that total approximately 3/16" (4.8 mm) thick
- Includes carrying case

*HK1230 and HK1240 are UL and cUL classified with Anderson, Blackburn, FCI Burndy, ILSCO, Panduit, Penn-Union and Thomas & Betts copper and aluminum color-coded lugs and splices when used with Greenlee KC12 and KA12 crimping dies.









Part No	Description	Handle Type	Crimping Force	Length	Weight
HK1230	12-Ton Hydraulic Crimping Tool, 1.2" (30 mm) opening	8 AWG to 750 kcmil copper color-coded lugs and splices	24,000 lb	20-3/8"	12.2 lb
HK1230C	12-Ton Hydraulic Crimping Tool, 1.2" (30 mm) opening, PVC covered	8 AWG to 750 kcmil copper color-coded lugs and splices	24,000 lb	20-3/8"	12.2 lb
HK1240	12-Ton Hydraulic Crimping Tool, 1.65" (42 mm) opening	8 AWG to 750 kcmil copper color-coded lugs and splices	24,000 lb	21-1/2"	13.2 lb
HK1240C	12-Ton Hydraulic Crimping Tool, 1.65" (42 mm) opening, PVC covered	8 AWG to 750 kcmil copper color-coded lugs and splicest	24,000 lb	21-1/2"	13.2 lb
HKL1232	12-Ton Hydraulic Crimping Tool, 1.4" (32 mm) opening	8 AWG to 750 kcmil copper color-coded lugs and splices	24,000 lb	24-1/4"	13.2 LB











12 TON COMPRESSION TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto- Retract can also be stopped mid-cycle to speed repeat operation.
- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- · Designed for use in single-handed operation in overhead line applications
- Accepts all "U" type industry standard die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces



			Specifications	Crimping Estin	nates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
REC-7510	12 Ton Compression Tool	12 Ton	17.0" L x 11.3" H x 3.6" W	750 MCM Cu 500 MCM Cu	145 155	750 MCM AI/Cu 750 MCM AI/Cu	16.3 lb



12 TON COMPRESSION TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto- Retract can also be stopped mid-cycle to speed repeat operation.
- · Accepts all WH-2 and PH-2 Kearney style die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces



			Specifications	Crimping Estima	ates	Connector Range		
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight	
REC-7510K	12 Ton Compression Tool	12 Ton	16.2" L x 11.5" H x 3.6" W	750 MCM Cu	145	750 MCM AI/Cu 600 MCM AI/Cu	15.4 lb	





12 TON COMPRESSION TOOL

- Optimized hydraulics offer 20% faster advance and 30% faster retraction speeds than previous generation tools.
- Patent pending Auto-Retract feature provides a user-selectable ON/OFF switch to enable or disable automatic cycle retraction. Auto- Retract can also be stopped mid-cycle to speed repeat operation.
- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Designed for use in single-handed operation in overhead line applications
- Accepts all "U" type industry standard die sets
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.



			Specifications	Crimping E	stimates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
REC-7430	12 Ton Compression Tool	12 Ton	16.2" L x 11.5" H x 3.6" W	750 MCM Cu	145	750 MCM AI/Cu	15.4 lb



12 TON DIE-LESS COMPRESSION TOOL

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Die-less indent style crimping nib eliminates the need for individual die sets.
- Head rotates 180° for optimum maneuverability in tight work spaces.



			Specifications	Crimping Es	timates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
SL-C71000	12 Ton Die-less Compression Tool	12 Ton	22.9" L x 5.6" H x 4.0" W	1000 MCM Cu	450	#8 AWG-1000 MCM Cu #8 AWG-1000 MCM AI	22.9 lb





12 TON COMPRESSION TOOL w/"C" Head

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all "U" type industry standard die sets.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.



			Specifications	Crimping E	stimates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
SL-C7510	12 Ton Compression Tool w/"C" Head	12 Ton	19.7" L x 6.5" H x 4.0" W	500 MCM Cu 750 MCM Cu	140 145	750 MCM Cu	15.2 lb



12 TON COMPRESSION TOOL w/"C" Head

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all WH-2 and PH-2 Kearney style die sets
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces.



			Specifications	Crimping Es	stimates	Connector Range	
Part No.	Description	Crimp Force	Size	Material	Cycles	*Lugs & Splices	Weight
SL-7510K	12 Ton Compression Tool w/"C" Head	12 Ton	19.7" L x 6.5" H x 4.0" W	500 MCM Cu 750 MCM Cu	135 125	1033 MCM 477 ACSR	14.7 lb





15 TON COMPRESSION TOOL

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all "P" type industry standard die sets, as well as "U" type industry standard dies with the use of the PU-15 die adapter.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces

	Connector Range
Aluminum	#8 AWG-1250 MCM
Copper	#8 AWG-1500 MCM
Н-Тар	Up to 750/750



			Specifications	Crimping Estimates			
Part No.	Description	Crimp Force	Size	Material	Cycles	Weight	
SL-7610	15 Ton Compression Tool	15 Ton	25.0" L x 5.3" H x 4.0" W	1000 MCM Cu	40	17.6 lb	



15 TON COMPRESSION TOOL

- Protective rubber boot on "C" head helps prevent accidental contact with energized circuits.
- Accepts all "P" type industry standard die sets, as well as "U" type industry standard dies with the use of the PU-15 die adapter.
- Open "C" head design allows user to place compression head over the connector without having to close a latch before starting a compression cycle.
- Head rotates 180° for optimum maneuverability in tight work spaces

	Connector Range
Aluminum	#8 AWG-1250 MCM
Copper	#8 AWG-1500 MCM
Н-Тар	Up to 750/750



		Specifications			Crimping Estimates			
Part No.	Description	Crimp Force	Size	Material	Cycles	Weight		
SL-C7610	15 Ton Compression Tool	15 Ton	22.3" L x 6.0" H x 4.0" W	750 MCM Cu	95	20.7 lb		

HUSKIE TOOLS - CRIMPING DIE REFERENCES





HT-SERIES

Equivalent to Kearney "O" Type Dies for 4-6 Ton Tools

Huskie	KEARNEY Equivalent	Huskie	KEARNEY Equivalent
HT-B	В	HT-510	510 (HEX)
HT-D	D	HT-635	635 (HEX)
HT-D3	D3	HT-747	747 (HEX)
HT-J	J	HT-316	3/16
HT-K	K	HT-14	1/4
HT-0	0	HT-516	5/16
HT-P	Р	HT-38	3/8
HT-T	T	HT-12	1/2
HT-737	737	HT-916	9/16
HT-781	781	HT-1932	19/32
HT-840	840	HT-58-1	5/8-1
HT-845	845	HT-116	11/16



Huskie	CSA Equivalent
HTCSA-20	CSA-20
HTCSA-22	CSA-22
UTCCA 24	CCV 24

HT61-SERIES

HA60-SERIES Equivalent to Alcoa 60 Ton Dies

ALCOA

Equivalent to Burndy "P" Type Dies for 15 Ton Tools

Huskie	KEARNEY Equivalent	Huskie	KEARNEY Equivalent
HT61BP	P39RT	HT61FC	P39ART
HT61BR	P40RT	HT61HJ	P40ART
HT61BU	P44RT	HT61FD	P44ART
HT61BV	P46RT	HT61AC	PKR
HT61KX	P-724	HT61AJ	PN
PU-15	Die Adapter		



Huskie	CSA Equivalent
HT61PF	CSA-30
HT61PK	CSA-30CU
HT61P0	CSA-32
HT61PP	CSA-32CU
HT61PQ	CSA-34
HT61PR	CSA-34CUT

HT58-SERIES

Equivalent to Burndy "W" Type Dies for 4-6 Ton Tools

Huskie	KEARNEY Equivalent	Huskie	KEARNEY Equivalent	Huskie	KEARNEY Equivalent
HT58AE	W-K840	HT58DE	W-236	-	-
HT58BX	W-161	HT58DG	W-238	HT58AW	W-2CRT
HT58BZ	W-162	HT58DH	W-239	HT58AU	W-4CRT
HT58CB	W-163	HT58DK	W-241	HT58AT	W-5CRT
HT58CD	W-164	HT58DM	W-243	HT58AY	W-25RT
HT58CE	W-165	HT58DP	W-245	HT58AZ	W-26RT
HT58CF	W-166	HT58DT	W-247	HT58BA	W-27RT
HT58CG	W-167	HT58DV	W-248	HT58BC	W-28RT
HT58CM	W-171	HT58DW	W-249	HT58BE	W-29RT
*HT58G	W-BG	HT58DY	W-251	HT58BF	W-30RT
HT58J	W-C	HT58KA	W-687	HT58BJ	W-31RT
HT58AK	W-0	HT58KH	W-702	HT58BK	W-32RT
HT58CUT	Cutter	HT58AF	W-L	HT58BL	W-34RT

WKK

HT-100 SERIES

Equivalent to ALCOA 100 Ton Dies

HT58K



Huskie	ALCOA Equivalent	Huskie	ALCOA Equivalent	Huskie	ALCOA Equivalent
HA100-01	10010SH	HA100-24	10034AH	HA100-41	10008CD
HA100-02	10012SH	HA100-25	10036AH	HA100-41	10009CD
HA100-03	10014SH	HA100-26	10038AH	HA100-43	10010CD
HA100-04	10016SH	HA100-27	10040AH	HA100-44	10011CD
HA100-05	10018SH	HA100-28	10074AH	HA100-45	10012CD
HA100-06	10020SH	HA100-29	10075AH	HA100-46	10013CD
HA100-07	10074SH	HA100-30	10076AH	HA100-47	10014CD
HA100-08	10075SH	HA100-34	10042AH	HA100-48	10015CD
HA100-20	10020AH	HA100-36	10044AH	HA100-49	10016CD
HA100-21	10024AH	HA100-37	10046AH	HA100-50	10017CD
HA100-22	10024AH	HA100-38	10048AH	HA100-51	10018CD
HA100-23	10030AH	HA100-40	10007CD	HA100-52	10019CD
				HA100-53	10020CD

ALCOA

6017CD

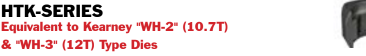
Huskie Huskie Equivalent Equivalent HA60-01 6010SH HA60-27 6040AH HA60-28 HA60-02 6012SH 6074AH HA60-03 6014SH HA60-29 6075AH HA60-04 6016SH HA60-30 6076AH HA60-05 6018SH HA60-40 6007CD 6020SH HA60-41 HA60-06 6008CD HA60-42 HA60-07 6074SH 6009CD HA60-43 HA60-08 6075SH 6010CD HA60-09 6076SH HA60-44 6011CD 6020AH HA60-45 HA60-20 6012CD HA60-21 6024AH HA60-46 6013CD HA60-22 6027AH HA60-47 6014CD 6030AH HA60-48 HA60-23 6015CD HA60-24 6034AH HA60-49 6016CD

6036AH

6038AH

HA60-50









Huskie	KEARNEY Equivalent	Huskie	KEARNEY Equivalent	Huskie	KEARNEY Equivalent	Huskie	KEARNEY Equivalent
HTK	BKT	HTK-510	510	HTK-14	1/4"	HTK-34H	3/4 (HEX)
HTK-C	С	HTK-572	572	HTK-516	5/16"	HTK-2932H	29/32 (HEX)
HTK-D	D	HTK-635	635	HTK-38	3/8"	HTK-1516	15/16
HTK-N	N	HTK-727	727	HTK-12	1/2"	HTK-1-2H	1-2 (HEX)
HTK-N-2	N (WH-3 Only)	HTK-737	737	HTK-916	9/16"	HTK-1-18-2H	1-1/8
HTK-0	0	HTK-747	747	HTK-1932	19/32"	HTK-1-516H	1-5/16 (HEX)
HTK-P	Р	HTK-781	781	HTK-58-1	5/8-1	HTK-1-12H	1-1/2 (HEX)
HTK-U	U	HTK-840	840	HTK-1116	11/16"	HTK-1-12H-3	1-1/2 (WH-3 Only)
						UDK-1	U Die Adapter

HA60-25

HA60-26

HUSKIE TOOLS - CRIMPING DIE REFERENCES



HUSKIE DIE CHART (Color Code)

Approximate Cu	Conductor Range Al	Die Color Code	Huskie Die Set	BURNDY Index	BURNDY Die Set	T & B Index
6 AWG	8 AWG	Blue	H41AT/HT41GL	7/374	U5CRT/U8CABT	24
4 AWG	6 AWG	Grey	HT41AU/HT41GE	8/346	U4CRT/U6CABT	29
2 AWG	-	Brown	HT41AW	10	U2CRT	33
1 AWG	4 AWG	Green	HT41AX	11	U1CRT	37
-	4 AWG	Green	HT41GM	375	U4CABT	37
1/0 AWG	2 AWG	Pink	HT41AY	12	U25RT	42H
-	2 AWG	Pink	HT41GF	348	U2CABT	42H
2/0 AWG		Black	HT41AZ	13	U26RT	45
3/0 AWG	-	Orange	HT41BA	14	U27RT	50
-	1/0 AWG	Tan	HT41EX	296	U25ART	54H
4/0 AWG	-	Purple	HT41BC	15	U28RT	54H
	2/0 AWG	Olive	HT41EY	297	U26ART	62
250 MCM	-	Yellow	HT41BE	16	U29RT	60
-	3/0 AWG	Ruby	HT41GW	467	U27ART	66
300 MCM	-	White	HT41BF	17	U30RT	66
-	4/0 AWG	White	HT41EZ	298	U28ART	71H
350 MCM	-	Red	HT41BJ	18	U31RT	71H
-	250 MCM	Red	HT41FW	324	U29ART	76
400 MCM	-	Blue	HT41BK	19	U32RT	76
	300 MCM	Blue	HT41GZ	470	U30ART	87H
500 MCM	-	Brown	HT41BL	20	U34RT	87H
-	350 MCM	Brown	HT41FA	299	U3RT	94H
600 MCM	400 MCM	Green	HT41HH/HT41BM	472/22	U32ART/U36RT	94H
	500 MCM	Pink	HT41FB	300	U34ART	99H
750 MCM		Black	HT41BP	24	U39RT	106H
	500 MCM	Black	HT41HG	473	U36ART	106H
	700/750 MCM	Yellow	HT41LJ	936	U39ART-2	115H

HT41-SERIES

Equivalent to Burndy and Kearney "U" Type Dies for 12 Ton Tools

Huskie	BURNDY Equivalent	Huskie	BURNDY Equivalent	Huskie	BURNDY Equivalent	Huskie	KEARNEY Equivalent				
HT41G	U-BG	HT41DG	U-238	HT41AT	U5CRT	HT41KA	1/4				
HT41J	U-C	HT41DH	U-239	HT41AY	U25RT	HT41KB	3/8				
HT41V	U-D	HT41DL	U-242	HT41AZ	U26RT	HT41KC	5/16				
HT41X	U-D3	HT41DM	U-243	HT41BA	U27RT	HT41KD	1/2				
HT41Y	U-E	HT41DP	U-245	HT41BC	U27RT	HT41KE	9/16				
HT41Z	U-F	HT41DT	U-247	HT41BE	U29RT	HT41KF	19/32				
HT41AB	U-H	HT41DV	U-248	HT41GF	U2CABT	HT41KG	5/8-1				
HT41AF	U-L	HT41DW	U-249	HT41GM	U4CABT	HT41KH	11/16		48.0		(6)
HT41AG	U-M	HT41DY	U-251	HT41GE	U6CABT	HT41KI	3/4		10 116	NAME OF TAXABLE PARTY.	f
HT41AJ	U-N	HT41DZ	U-252	HT41GL	U8CABT	HT41KK	29/32		100	HUSK	10
									111000	HISP	2
HT41AK	U-O	HT41EK	U-261	HT41BF	U30RT	HT41KL	15/16			America P	9
HT41AM	U-R	HT41FG	U-305	HT41BJ	U31RT	HT41KM	1-2		-		
HT41BX	U-161	HT41FM	U-316	HT41BK	U32RT	HT41KN	1-1/8-2				
HT41BZ	U-162	HT41FN	U-317	HT41BL	U34RT	HT41KO	1-1/2-2	Huskie	ALCOA Equivalent	Huskie	ALCOA Equivalent
HT41CB	U-163	HT41FU	U-321	HT41BM	U36RT	HT41KP	510	HT4107	74SH-03SH	HT4131	72AH
								HT4108	75SH-05SH	HT4132	73AH-08AH
HT41CD	U-164	HT41FX	U-327	HT41BP	U39RT	HT41KQ	572	HT4109	76SH	HT4140	07CD
HT41CE	U-165	HT41GK	U-373	HT41EX	U25ART	HT41KR	635	HT4111	11AH	HT4141	08CD
HT41CF	U-166	HT41GX	U-468	HT41EY	U26ART	HT41KS	737	HT4120	20AH-14AH	HT4142	09CD
HT41CG	U-167	HT41HM	U-490	HT41GW	U27ART	HT41KT	747	HT4128	74AH-10AH	HT4155	72SH-01SH
HT41CJ	U-168	HT41JM	U-654	HT41EZ	U28ART	HT41KU	781	HT4129	75AH-12AH	HT4156	73SH
								HT4130	76AH	HT4180	13AH-80EA
HT41CK	U-169	HT41JN	U-655	HT41FW	U29ART	HT41KV	BKT				
HT41CL	U-170	HT41JP	U-658	HT41GZ	U30ART	HT41AE	840	Huskie	CSA Equivalent	Huskie	CSA Equivalent
HT41CT	U-203	HT41JR	U-659	HT41FA	U31ART	HT41U	U	HT41PA	CSA-20	HT41PH	CSA-24CU
HT41DE	U-236	HT41KJ	U-705	HT41HH	U32ART	HT41KX	27	HT41PB	CSA-22	HT41PI	CSA-26CU
HT41DF	U-237	HT41LG	U-788	HT41FB	U34ART			HT41PC	CSA-24	HT41PJ	CSA-28CU
		HT41NC	U-997	HT41HG	U36ART	UDK-1	U Die Adapter	HT41PD	CSA-26	HT41PK	CSA-30WCU
		HT41AE	K-840	HT41LJ	U39ART2			HT41PE	CSA-28	HT41PM	CSA-1
		HT41AX	U1 CRT	T41CUT	Cutter Dies			HT41PF	CSA-30W	HT41PN	CSA-2
	_	HT41AW	U2CRT	HT41TEST	Test Dies			HT41PL	CSA-20CU	HT41PZ	CSA-3
		HT41AV	U3CRT					HT41PG	CSA-22CU		
		HT41AU	U4CRT								

BUILD IT RIGHT The right products. The right service.

GREENLEE CRIMPING DIE REFERENCE



CRIMPING DIE REFERENCE

Competitive Die Compatibility

All Dies Listed May be Used with the Appropriate GreenLee Tools

Tool Type	GREENLEE	BURNDY	T & B	ILSC0	Huskie	Panduit	Blackburn	KEARNEY	Penn-Union
EK410L	KC4, KA4	-	-	-	-	-	-	-	-
EK628L	KC22, KA22	W, X ⁸	6 TON ⁹	ND ⁸	HT58 ⁸	CD-2001 ⁸	BY ⁹	09	-
EK622L	KC22, KA22, KD6	W, X	-	ND		CD-2001		-	-
CCX	KC221, KA221, KD62	W ² , X ²	6-TON3	ND^2	HT58	CD-2001 ²	BY ³	03	-
1230	KC12, "U" STYLE, KD12	U	15500 SERIES	ILD	HT ³ , HT58 ²	CD-920	B, H	-	T
1240, 12CCX	KC12, "U" STYLE, KD12	U	15500 SERIES	ILD	HT41	CD-920	B, H	-	T
1240K	-	-	-	-	HTK	-	-	PH2	-
1550		P ⁴ , U ⁵	15600 SERIES ⁶ , 15500 SERIES5	ILD-P ⁴ , ILD ⁵	HT61 ⁴ , HT41 ⁵	CD-940 ⁴ , CD-920 ⁵	15600 SERIES ⁶ , B ⁵ , H ⁵	PH2	
K425BG, K4250	K06	W, X	-	ND	HT58	CD-2001	-	-	-

NOTES: BOLD indicates that use of the proper die adapter is needed. 1Use UA22 die adapters 2UAW die adapters 3Use UAK die adapters 4Use 48820 die adapters 5Use 48802 die adapters 6Use 48788 die adapters 7Use 48824 die adapters 8Use CID30 or CID3BG Jaws 9Use CIK Jaws

Crimping Die Cross Reference

Copper Color-Coded Lugs and Splices for 6-Ton Crimping Tools - ECCXL, EK62L, EK628L

Cable Size	Color Code	GREENLEE ¹	BURNDY ²	T & B ³	ILSCO ²	Huskie ²	Panduit ²	Blackburn ³
8 AWG	Red	KC22-8	W8CVT, W8CRT, X8CRT	6T0N21	-	-	CD-2001-8	BY15C
6 AWG	Blue	KC22-6	W5CVT, W5CRT, X5CRT, X8CART	6T0N24	-	-	CD-2001-6	BY17C
5 AWG	Blue	NA	W5CVT, W5CRT, X5CRT	-	-	-		-
4 AWG	Gray	KC22-4	W4CVT, W4CRT, X4CRT	6T0N29	-	-	CD-2001-4	BY19C
3 AWG	White	NA	W3CRT	-	-	-	-	-
2 AWG	Brown	KC22-2	W2CVT, W2CRT, X2CRT	6T0N33	-	-	CD-2001-2	BY21C
1 AWG	Green	KC22-1	W1CVT, X1CRT-1, W1CRT-1	6T0N37	-	-	CD-2001-1	BY53C
1/0 AWG	Pink	KC22-1/0	W25VT, W25RT, X25RT	6T0N42	-	-	CD-2001-1/0	BY23C
2/0 AWG	Black	KC22-2/0	W26VT, W26RT, X26RT	6T0N45	-	-	CD-2001-2/0	BY28C
3/0 AWG	Orange	KC22-3/0	W27VT, W27RT, X27RT	6T0N50	-	-	CD-2001-3/0	BY25C
4/0 AWG	Purple	KC22-4/0	W28VT, W28RT, X28RT	6T0N54	-	-	CD-2001-4/0	BY31C
250 KCMIL (MCM)	Yellow	KC22-250	W29VT, W29RT, X29RT	6T0N62	-	-	CD-2001-250	BY27C
300 KCMIL (MCM)	White	KC22-300	W30VT, W30RT	6T0N66	-	-	CD-2001-300	BY35C
350 KCMIL (MCM)	Red	KC22-350	W31VT, W31RT	6T0N71	-	-	CD-2001-350	BY37C
400 KCMIL (MCM)	Blue	KC22-400	W32VT, W32RT	6T0N76	-	-	CD-2001-400	-
500 KCMIL (MCM)	Brown	KC22-500	W34VT, W34RT	6T0N87	-	-	CD-2001-500	-
600 KCMIL (MCM)	Green	KC22-600	-		-	-	-	-

NOTES FOR 6-TON DIES: 1 Can be used with 22 Series, CCX and EK628L tools. Use UA22 die adapters with CCX. Use without adapters with 22 Series and EK628L.

² Can be used with 22 Series, CCX and EK628L tools. Use UAW die adapters with CCX. Use W die adapters with 22 Series. Use with Cl03 jaws with EK628L 3 Can be used with CCX and EK628L tools only. Cannot be used with 22 Series tools. Use UAK die adapters with CCX. Use with CIK jaws with EK628L.

GREENLEE CRIMPING DIE REFERENCE





CRIMPING DIE REFERENCE

Crimping Die Cross Reference

Copper Color-Coded Lugs and Splices for 12-Ton Crimping Tools - All 1230, 1240, & E12CCXL Tools*

Cable Size	Color Code	GREENLEE	BURNDY	T & B	ILSC0	Huskie	Panduit	Blackburn	Penn-Union
8 AWG	Red	KC12-8	U8CRT	15520	ILD-1	-	CD-920-8	B71CH	-
6 AWG	Blue	KC12-6	U5CRT, U8CABT	15522	ILD-2	HT41AT	CD-920-6	B73CH	T-7/374
5 AWG	Blue	NA	U5CRT	-	-	-	-	-	-
4 AWG	Gray	KC12-4	4 U4CRT, U6CABT		ILD-3	HT41AU	CD-920-4	B74CH	T-8/346
3 AWG	White	NA	U3CRT	15527	-	-	-	-	-
2 AWG	Brown	KC12-2	U2CRT	-	ILD-4	HT41AW	CD-920-2	B75CH	T-9
1 AWG	Green	KC12-1	U1CRT, 4UCABT	15528	ILD-4	HT41AX	CD-920-1	B05CH	T-10
1/0 AWG	Pink	KC12-1/0	U25RT, U2CABT	15513	ILD-5	HT41AY	CD-920-1/0	B06CHI	T-11/375
2/0 AWG	Black	KC12-2/0	U26RT	15508	ILD-6	HT41AZ	CD-920-2/0	B72CHI	T-12/348
3/0 AWG	Orange	KC12-3/0	U27RT	15526	ILD-9	HT41BA	CD-920-3/0	B08CH	T-13
4/0 AWG	Purple	KC12-4/0	U28RT	15530	ILD-10	HT41BC	CD-920-4/0	B09CH	T-14
250 KCMIL (MCM)	Yellow	KC12-250	U29RT	15511	ILD-11	HT41BE	CD-920-250	B26CH	T-15
300 KCMIL (MCM)	White	KC12-300	U30RT, U28ART	15510	ILD-12	HT41BF	CD-920-300	B10CH	T-16
350 KCMIL (MCM)	Red	KC12-350	U31RT, U29ART	15512	ILD-13	HT41BJ	CD-920-350	B11CH	T-17
400 KCMIL (MCM)	Blue	KC12-400	U32RT, U30ART	15512	ILD-14	HT41BK	CD-920-400	B11CH	T-18/324
500 KCMIL (MCM)	Brown	KC12-500	U34RT, U31ART	15506	ILD-15	HT41BL	CD-920-500	B12CH	T-19/470
600 KCMIL (MCM)	Green	KC12-600	U36RT, U32ART	-	ILD-16	HT41BM	CD-920-600	B36CH	T-20/299
700 KCMIL (MCM)	Pink	NA	U38RT	15505	ILD-16	-	-	-	T-20/299
750 KCMIL (MCM)	Black	KC12-750	U39RT	15515	ILD-17	HT41BP	CD-920-750	B29CH	T-22/472

NOTES FOR ALL 12-TON DIES: *All 12-ton dies shown can be used with all 1230, 1240 & E12CCXL Greenlee tools up to the capacity limits of the tool

Crimping Die Cross Reference

Aluminum Color-Coded Lugs and Splices for 6-Ton Crimping Tools - ECCXL, EK622L, EK628L

Cable Size	Color Code	GREENLEE ¹	BURNDY ²	T & B ³	ILSC0 ²	Huskie ²	Panduit ²	Blackburn ³
8 AWG	Blue	KA22-8	X8CART	6TON24	-	-	CD-2001-8	BY17C
6 AWG	Gray	KA22-6	X6CART	6T0N29	-	-	CD-2001-6	BY19C
4 AWG	Green	KA22-4	X4CART	6T0N37	-	-	CD-2001-4	BY53C
2 AWG	Pink	KA22-2	X2CART	6T0N42	-	-	CD-2001-2	BY23C
1 AWG	Gold	KA22-1	X1CART	6T0N45	-	-	CD-2001-1	BY24C
1/0 AWG	Tan	KA22-1/0	X25CART	6T0N50	-	-	CD-2001-1/0	BY25C
2/0 AWG	Olive	KA22-2/0	X26ART	6T0N54	-	-	CD-2001-2/0	BY31C
3/0 AWG	Ruby	KA22-3/0	X27ART	6T0N60	-	-	CD-2001-3/0	BY32C
4/0 AWG	White	KA22-4/0	X28ART	6T0N66	-	-	CD-2001-4/0	BY35C
250 KCMIL (MCM)	Red	KA22-250	-	6T0N71	-	-	CD-2001-250	BY37C
300 KCMIL (MCM)	Blue	KA22-300	-	6T0N76	-	-	CD-2001-300	BY35C
350 KCMIL (MCM)	Brown	KA22-350	-	6T0N87	-	-	CD-2001-350	BY37C

NOTES FOR 6-TON DIES: 1 Can be used with 22 Series, CCX and EK628L tools. Use UA22 die adapters with CCX. Use without adapters with 22 Series and EK628L 2 Can be used with 22 Series, CCX and EK628L tools. Use UAW die adapters with CCX. Use with W die adapters with 22 Series. Use CJ03 jaws with EK628L.

³ Can be used with CCX and EK628L tools. Cannot be used with 22 Series tools. Use UAK die adapters with CCX. Use CJK jaws with EK628L

GREENLEE CRIMPING DIE REFERENCE



CRIMPING DIE REFERENCE

Crimping Die Cross Reference

Aluminum Color-Coded Lugs and Splices for 12-Ton Crimping Tools - All 1230, 1240, & E12CCXL Tools*

Cable Size	Color Code	GREENLEE	BURNDY	T & B	ILSC0	Huskie	Panduit	Blackburn	Penn-Union
8 AWG	Blue	KA12-8	U8CABT	15522	ILD-2	HT41GL	CD-920-8	B73CH	T-7/374
6 AWG	Gray	KA12-6	U6CABT	15527	ILD-3	HT41GE	CD-920-6	B74CH	T-8/346
4 AWG	Green	KA12-4	U4CABTQ	15513	ILD-4	HT41GM	CD-920-4	B05CH	T-11/375
2 AWG	Pink	KA12-2	U2CABT	15508	ILD-7	HT41GF	CD-920-2	B06CHI	T-12/348
1 AWG	Gold	KA12-2	U1CART	15526	ILD-7	-	CD-920-1	B06CHI	T-471
1/0 AWG	Tan	KA12-1/0	U25ART	15530	ILD-8	HT41EX	CD-920-1/0	во6сн	T-296
2/0 AWG	Olive	KA12-2/0	U26ART	15511	ILD-10	HT41EY	CD-920-2/0	воэсн	T-297
3/0 AWG	Ruby	KA12-3/0	U27ART	15532	ILD-10	HT41GW	CD-920-3/0	B26CH	T-467
4/0 AWG	White	KA12-4/0	U28ART	15534	ILD-12	HT41EZ	CD-920-4/0	B10CHI	T-298
250 KCMIL (MCM)	Red	KA12-250	U29ART	15514	ILD-13	HT41FW	CD-920-250	B11CH	T-18/324
300 KCMIL (MCM)	Blue	KA12-300	U30ART	15512	ILD-14	HT41GZ	CD-920-300	B11CH	T-19/470
350 KCMIL (MCM)	Brown	KA12-350	U31ART	15506	ILD-14	HT41FA	CD-920-350	B12CHI	T-20/299
400 KCMIL (MCM)	Green	KA12-400	U32ART	15536	ILD-16	HT41HH	CD-920-400	B36CH	T-22/472
500 KCMIL (MCM)	Pink	KA12-500	U34ART	15505	ILD-16A	HT41FB	CD-920-500A	B76CH	T-300
600 KCMIL (MCM)	Black	KA12-600	U36ART	15515	ILD-17	HT41HG	CD-920-600	-	T-24/473
700 KCMIL (MCM)	Yellow	NA	U38ART	-	ILD-17	HT41IJ	-	-	-
750 KCMIL (MCM)	Yellow	KC12-750	U39ART	15504	ILD-18	HT41IJ	CD-920-750	-	-

NOTES FOR ALL 12-TON DIES: *All 12-ton dies shown can be used with all 1230, 1240 & E12CCXL Greenlee tools up to the capacity limits of the tool

Crimping Die Cross Reference Copper C-Taps for Copper Cables

Cable Size	Тар	GREENLEE ¹	BURNDY ²	T & B ³	ILSC0 ²	Huskie ²	Panduit ²	Blackburn ³
10 AWG	10 AWG	-	W238	-	-	HT58DG	-	-
8 AWG	8 AWG	KD6-15	W162	-	-	HT58BZ	-	BY21
4-6 AWG	8 AWG	KD6-10	WBG	-	ND-BG	HT58G	CD-2001-BG	BY31
4-6 AWG	6 AWG	KD6-10	WBG	-	ND-BG	HT58G	CD-2001-BG	BY31
4-6 AWG	4 AWG	KD6-10	WBG	-	ND-BG	HT58G	CD-2001-BG	BY31
2-3 AWG	4-8 AWG	KD6-12	WC	-	ND-C	HT58J	CD-2001-C	BY33
2-3 AWG	2-3 AWG	KD6-12	WC	-	ND-C	HT58J	CD-2001-C	BY33
1/0-2/0 AWG	8-2 AWG	KD6-11	WO	-	-	HT58AK	-	OJB
1/0-2/0 AWG	1/0-2/0 AWG	KD6-11	WO	-	-	HT58AK	-	OJB
3/0-4/0 AWG	6-2 AWG	D34	-	-	-	-	-	DBL
3/0-4/0 AWG	1/0-2/0 AWG	D34	-	-	-	-	-	-
3/0-4/0 AWG	3/0-4/0 AWG	D34	-	-	-	-	-	-

NOTES FOR 6-TON DIES: 1 Can be used with 22 Series, CCX and EK628L tools. Use UAW die adapters with CCX. Use D3 adapters with 22 Series. Use CJD3 jaws with EK628L 2 Can be used with 22 Series, CCX and EK628L tools. Use UAW die adapters with CCX. Use D3 die adapters with 22 Series. Use CJD3 jaws with EK628L 3 Can be used with CCX and EK628L tools. Cannot be used with 22 Series tools. Use UAK die adapters with CCX. Use CJK jaws with EK628L.

⁴ Die adapters included with EK622L have D3 profile. UAW adapters for CCX tools have D3 profile. CJD3 jaws for EK628L have D3 profile.

GREENLEE CRIMPING DIE REFERENCE





CRIMPING DIE REFERENCE

Crimping Die Cross Reference

Copper C-Taps for Copper Cables PPER C-Taps for Copper Cables - All 1230, 1240, & E12CCXL Tools*

Cable Size	Color Code	GREENLEE	BURNDY	T & B	ILSC0	Huskie	Panduit	Blackburn	Penn-Union
10 AWG	10 AWG	KD12-35	U238	-	-	HT41DG	-	-	-
8 AWG	8 AWG	KD12-15	U162	-	-	HT41BZ	-	B71AH	-
4-6 AWG	8 AWG	KD12-10	UBG	-	-	HT41G	CD-920-BG	B58CS	T-BG
4-6 AWG	6 AWG	KD12-10	UBG	-	-	HT41G	CD-920-BG	B58CS	T-BG
4-6 AWG	4 AWG	KD12-10	UBG	-	-	HT41G	CD-920-BG	B58CS	T-BG
2-3 AWG	4-8 AWG	KD12-12	UC	-	ILD-C	HT41J	CD-920-C	HKB0	-
2-3 AWG	2-3 AWG	KD12-12	UC	-	ILD-C	HT41J	CD-920-C	HKB0	-
1/0-2/0 AWG	8-2 AWG	KD12-11	UO	-	ILD-0	HT41AK	-	НО	T-0
1/0-2/0 AWG	1/0-2/0 AWG	KD12-11	UO	-	ILD-0	HT41AK	-	НО	T-0
3/0-4/0 AWG	6-2 AWG	KD12-30	UD3	-	ILD-D3	HT41X	CD-920-D3	HD	T-D3
3/0-4/0 AWG	1/0-2/0 AWG	KD12-30	UD3	-	ILD-D3	HT41X	CD-920-D3	HD	T-D3
3/0-4/0 AWG	3/0-4/0 AWG	KD12-30	UD3	-	ILD-D3	HT41X	CD-920-D3	HD	T-D3

NOTES FOR ALL 12-TON DIES: *All 12-ton dies shown can be used with all 1230, 1240 & E12CCXL Greenlee tools up to the capacity limits of the tool



