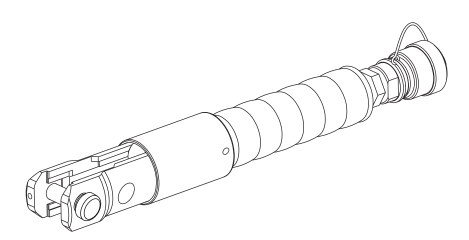
INSTRUCTION MANUAL



Serial Number



GATOR® RK425 Remote Crimping Tool 6-ton • Single-acting



Read and **understand** all of the instructions and safety information in this manual before operating or servicing this tool.

RK425 Remote Crimping Tool



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Description

The RK425 6-ton, Single-acting, Remote Crimping Tool is a hand-held crimping tool with removable crimping jaws. The single-acting ram requires hydraulic pressure to advance, and uses an internal spring to return.

This crimping tool requires an external 10,000 psi (700 bar) hydraulic power source, such as Greenlee 975, 976-22, 980, 980-22, and EHP700. The RK425 may also be powered using a hydraulic intensifier capable of developing 10,000 psi (700 bar), such as the Greenlee Utility Dynapress® intensifier.

Safety

Safety is essential in the use and maintenance of Greenlee Utility tools and equipment. This manual and any markings on the tool provide information for avoiding hazards and unsafe practices related to the use of this tool. Observe all of the safety information provided.

Purpose of this Manual

This manual is intended to familiarize all personnel with the safe operation and maintenance procedures for the following Greenlee Utility tool:

RK425 Remote Crimping Tool

Keep this manual available to all personnel.

Replacement manuals are available upon request at no charge at www.greenlee.com.



Do not discard this product or throw away! For recycling information, go to www.greenlee.com.

All specifications are nominal and may change as design improvements occur. Greenlee Textron Inc. shall not be liable for damages resulting from misapplication or misuse of its products.

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KEEP THIS MANUAL



IMPORTANT SAFETY INFORMATION



SAFETY ALERT SYMBOL

This symbol is used to call your attention to hazards or unsafe practices which could result in an injury or property damage. The signal word, defined below, indicates the severity of the hazard. The message after the signal word provides information for preventing or avoiding the hazard.

ADANGER

Immediate hazards which, if not avoided, WILL result in severe injury or death.

AWARNING

Hazards which, if not avoided, COULD result in severe injury or death.

ACAUTION

Hazards or unsafe practices which, if not avoided, MAY result in injury or property damage.

ADANGER



Read and understand all of the instructions and safety information in this manual before operating or servicing this tool.

Failure to observe this warning will result in severe injury or death.

ADANGER

Do not use this crimping tool with any hydraulic hoses or other hydraulic components rated at less than 10,000 psi (700 bar).

Failure to observe this warning will result in severe injury or death.

AWARNING



Electric shock hazard:

This tool is not insulated. When using this unit on or near energized electrical lines, use proper personal protective equipment.

Failure to observe this warning could result in severe injury or death.

AWARNING



Wear eye protection when operating or servicing this tool.

Failure to wear eye protection could result in serious eye injury from flying debris or hydraulic oil.

AWARNING



Skin injection hazard:

Do not use hands to check for oil leaks. Oil under pressure easily punctures skin. If injured, seek medical attention immediately to remove oil.

Failure to observe this warning could result in serious injury, gangrene, or death.

AWARNING



Do not use solvents or flammable liquids to clean the tool body. Solvents or flammable liquids could ignite and cause serious injury or property damage.



IMPORTANT SAFETY INFORMATION

AWARNING

An incomplete crimp can cause a fire.

Use proper die, connector, and cable combinations. Improper combinations can result in an incomplete crimp.

Failure to observe this warning could result in severe injury or death.

ACAUTION

Do not perform any service or maintenance other than as described in this manual. Injury or damage to the tool may result.

Failure to observe this precaution may result in injury and property damage.

AWARNING

Pinch points:

Keep hands away from the crimping tool head when crimping.

Failure to observe this warning could result in severe injury or death.

IMPORTANT

Follow the operating instructions and safety information supplied with the hydraulic power source.

Note: Keep all decals clean and legible, and replace when necessary.

AWARNING

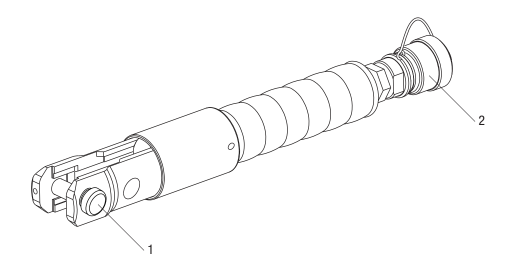
Inspect tool and dies before use. Replace any worn or damaged parts. A damaged or improperly assembled tool can break and strike nearby personnel.

Failure to observe this warning could result in severe injury or death.



Identification

- 1. Lock Pin
- 2. 3/8" Male Screw-type Coupler



Specifications

| Length | 12.6" (320.0 mm) |
|----------------|------------------|
| Diameter | 2.3" (58.4 mm) |
| Weight | 2.0 lb (0.91 kg) |
| Crimping Force | 6 tons (53 kN) |



Operation

AWARNING

Inspect tool and dies before use. Replace any worn or damaged parts. A damaged or improperly assembled tool can break and strike nearby personnel.

Failure to observe this warning could result in severe injury or death.

VI.

AWARNING

Pinch points:

Keep hands away from the crimping tool head when crimping.

Failure to observe this warning could result in severe injury or death.

AWARNING



Electric shock hazard:

This tool is not insulated. When using this unit on or near energized electrical lines, use proper personal protective equipment.

Failure to observe this warning could result in severe injury or death.

AWARNING

Use proper die, connector, and wire combinations.

Mismatched components can result in an incomplete crimp. Failure to complete a crimp could result in severe injury, death, or fire if a connection separates or if it has high electrical resistance.

AWARNING



Wear eye protection when operating or servicing this tool.

Failure to wear eye protection could result in serious eye injury from flying debris or hydraulic oil.

IMPORTANT

Follow the operating instructions and safety information supplied with the hydraulic power source.



Operation (cont'd)

Die Selection

Interchangeable dies may be used in the standard die opening. Dies that may be used include:

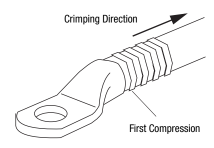
- Greenlee KD6 series
- Burndy W and X series
- ILSCO ND series
- Huskie HT58 series
- Panduit CD-2001 series
- Other industry W-type dies

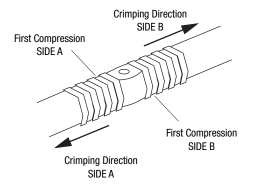
Installing Dies

- Select the proper dies for the connector to be crimped.
- Install dies in jaws making certain that they are properly secured by the spring-loaded, positive lock, die buttons.

Preparing Cable

Follow the lug manufacturer's instructions for appropriate cable strip length.





Crimping Procedure

- Insert conductor into the connector and align the tool and die on the connector. Start in the center for splices and "H" frames; and on the end, nearest the pad, for terminals.
- Activate the hydraulic power source until the ram has advanced and the crimp is completed.

Note: To ensure a complete crimp, verify that the power source has reached 10,000 psi (700 bar). Refer to the "Periodic Relief Valve Check" in this manual.

- 3. Stop the power source and allow the ram to retract.
- 4. Continue crimping the connector until the correct number of crimps has been completed. Work from the center to the outer edges for splices and "H" frame connectors, alternating sides if possible, for the best compression connections.

AWARNING

An incomplete crimp can cause a fire.

Use proper die, connector, and cable combinations. Improper combinations can result in an incomplete crimp.

Failure to observe this warning could result in severe injury or death.



CJ22 Jaw and KA22/KC22-type Die Selection

Note: This tool will provide a cUL and UL classified crimp ONLY when used with the CJ22 jaws and KA22- or KC22-type dies.

Note: This tool will provide 53 kN (6 tons) of crimping force when used with the CJ22 jaws.

Crimps made on copper cable with Greenlee KC22-type dies and the copper connectors listed here are cUL and UL classified.

Crimps made on copper or aluminum cable with Greenlee KA22-type dies and the dual-rated aluminum connectors listed here are cUL and UL classified.

Refer to "Connector Selection" for brand names and model numbers of appropriate lugs as well as crimping instructions.

Dies for Copper Connectors

| Catalog Number | UPC Number | Cable Size | Color Code |
|----------------|------------|------------|------------|
| KC22-8 | 03079 | 8 AWG | Red |
| KC22-6 | 03080 | 6 AWG | Blue |
| KC22-4 | 03081 | 4 AWG | Gray |
| KC22-2 | 03082 | 2 AWG | Brown |
| KC22-1 | 03083 | 1 AWG | Green |
| KC22-1/0 | 03084 | 1/0 AWG | Pink |
| KC22-2/0 | 03085 | 2/0 AWG | Black |
| KC22-3/0 | 03086 | 3/0 AWG | Orange |
| KC22-4/0 | 03087 | 4/0 AWG | Purple |
| KC22-250 | 03088 | 250 kcmil | Yellow |
| KC22-300 | 03089 | 300 kcmil | White |
| KC22-350 | 03090 | 350 kcmil | Red |
| KC22-400 | 03091 | 400 kcmil | Blue |
| KC22-500 | 03092 | 500 kcmil | Brown |
| KC22-600B | 03094 | 600 kcmil | Green |

Dies for Dual-rated Aluminum Connectors

| Catalog Number | UPC Number | Cable Size |
|----------------|------------|------------|
| KA22-8 | 06744 | 8 AWG |
| KA22-6 | 06745 | 6 AWG |
| KA22-4 | 06746 | 4 AWG |
| KA22-2 | 06747 | 2 AWG |
| KA22-1 | 06749 | 1 AWG |
| KA22-1/0 | 06750 | 1/0 AWG |
| KA22-2/0 | 06751 | 2/0 AWG |
| KA22-3/0 | 06752 | 3/0 AWG |
| KA22-4/0 | 06753 | 4/0 AWG |
| KA22-250 | 06754 | 250 kcmil |
| KA22-300 | 06755 | 300 kcmil |
| KA22-350 | 06756 | 350 kcmil |

Connector Selection

CJ22 Crimping Jaw Range: Copper — 8 AWG to 600 kcmil†; Dual-rated Aluminum — 8 AWG to 350 kcmil When used with KC22-type dies, this tool is cUL and UL classified for use with the following connector brands:

| Connector Type | Barrel Type | Anderson | Blackburn® | Burndy | ILSC0 | Panduit | T&B | Penn- Union† | No. of Crimps* |
|-------------------|----------------|----------|------------|--|---|-----------------|------------------------------------|-----------------|-------------------|
| Copper | Short | VHSS | CSP | YS-L ▲ | CT | SCSS/SCS | 54504-54518 | BCU | |
| Splice | Long | VHS | CU | YS▲ | CTL | SCL/SCH | 54804-54818 | BBCU | |
| Copper Lugs | Short | VHCS | CTL-2/CTL | YA-2LN/YA-L/YA-2L YA/YA-L-TC/YA-L-2TC | CSW CRA/CRB | LCAS/LCA LCD | 54104-54118 54204-54218 | BLU | А |
| | Long | VHCL | CTL-L/LCN | YA-2N | CLN/CLW CRA-L/CRB-L CRA-2L/CRB-2L | LCB/LCC | 54930BE-54918BE 54850BE-54876BE | BBLU | |

When used with KA22-type dies, this tool is cUL and UL classified for use with the following connector brands:

| Connector Type | Barrel Type | Anderson | Blackburn® | Burndy | ILSC0 | Panduit** | T&B | Penn- Union | No. of Crimps* |
|-------------------------------|-------------|----------|------------|----------------|--|-----------|----------------------------|----------------|-------------------|
| Dual-rated Aluminum Splice | _ | VACS | ASP | YS-A | AS ASN | SA | 60501-60565 | PIK | |
| Dual-rated Aluminum Lugs | _ | VACL | ATL | YA-A YA-ATN | ACL/ACN 2ACL/2ACN ALNS/ALNN/ALND | LAA/LAB | 60101-60166 60230-60267 | BLUA | В |



^{*} Use the number of crimps listed in the last column instead of the number provided with the connector:

A-8 to 1/0 AWG: 1 crimp 2/0 AWG to 600 kcmil: 2 crimps

B — 8 to 2 AWG: 2 crimps1 to 3/0 AWG: 3 crimps4/0 AWG to 350 kcmil: 4 crimps

** 6 AWG to 350 kcmil

^{† 500} kcmil maximum with Penn-Union connectors

^{▲ 8} AWG to 350 kcmil with Burndy copper splices



Maintenance

- Keep the tool clean. Use the tool with care to keep dirt and grit out of the hydraulic system. Contamination is the most common cause of failure for hydraulic tools.
- Store the tool in its original case with the ram fully retracted.
- Occasionally lubricate the lock pin. A molybdenum disulfide grease is recommended.
- Inspect the hydraulic hoses periodically.
- Periodically verify that the power source reaches 10,000 psi (700 bar). Refer to the "Periodic Relief Valve Check" in this manual.

Periodic Relief Valve Check

AWARNING

Skin injection hazard:



- Do not use fingers or hands to check for leaks.
- Depressurize hydraulic system before servicing.

High pressure oil easily punctures skin causing serious injury, gangrene or death. If injured seek medical help immediately to remove oil.

AWARNING



Wear eye protection when using this

Failure to wear eye protection could result in serious eye injury from flying debris or hydraulic oil.

AWARNING



Pinch points:

Keep hands away from closing dies.

Failure to observe this warning could result in severe injury or death.

AWARNING

Inspect tool and dies before use. Replace any worn or damaged parts. A damaged or improperly assembled tool could break and strike nearby personnel with sufficient force to cause severe injury or death.

ACAUTION

- Do not operate crimping tool without dies in place.
 Damage to the ram or crimping tool head may result.
- Do not perform any service or maintenance other than as described in this manual. Injury or damage to the tool may result.

Periodically verify that your hydraulic power source is supplying between 9600 and 10,400 psi (662 and 717 bar).

Use a test-quality pressure gauge on the supply line from the hydraulic power source.

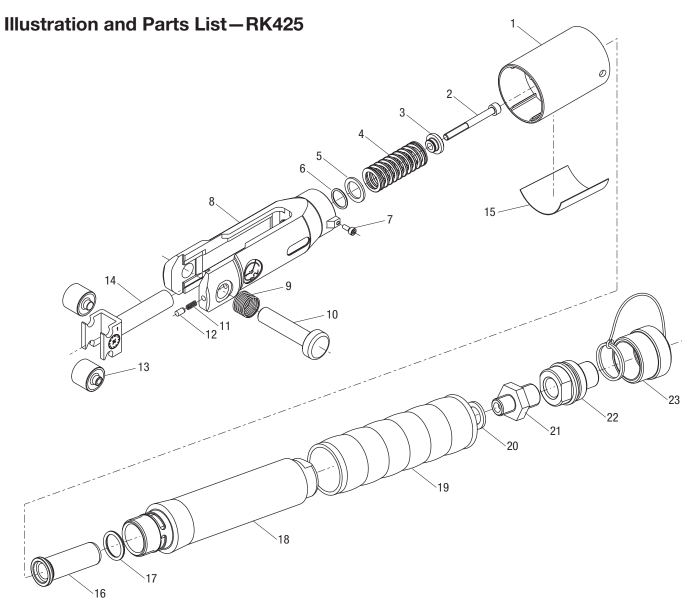
- 1. Refer to the instructions supplied with the pressure gauge.
- 2. Stop the flow of hydraulic oil from the power source.
- 3. Connect the pressure gauge to the supply line of the power source.
- 4. Install the set of test dies into the crimping tool.
- 5. Activate the power source until the ram has advanced and the power source reaches relief pressure. The pressure gauge should read between 9600 psi and 10,400 psi (662 bar and 717 bar).
- 6. Release the pressure by stopping flow from your power source. The ram will retract.

If crimp pressures are low, the hydraulic power source relief valve may need adjustment.

IMPORTANT

Relief valve adjustments must be performed according to the instructions provided with the hydraulic power source.

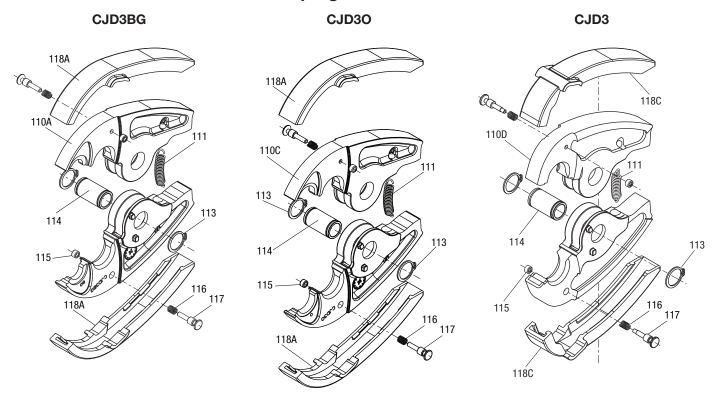




| Key | Part No. | Description Qty | Key | Part No. | Description Qty |
|-----|----------|---------------------------|-----|----------|--|
| 1 | 52065902 | Sheath | | 52049401 | Roller kit (includes 13 and 14) |
| | 52049399 | Spring kit (includes 2-6) | 13 | | Roller 2 |
| 2 | | Bolt, shoulder 1 | 14 | | Ram 1 |
| 3 | | Disc 1 | 15 | 52065527 | Decal, ID1 |
| 4 | | Compression spring 1 | 16 | 52065868 | Piston 1 |
| 5 | | Washer 1 | 17 | 52065869 | Seal1 |
| 6 | | O-ring 1 | 18 | 52065870 | Cylinder 1 |
| 7 | 52057496 | Screw 1 | 19 | 52065901 | Grip 1 |
| 8 | 50032631 | Jaw holder1 | | 52065823 | 3/8" male coupler kit (includes 20-23) |
| | 52049400 | Latch kit (includes 9-12) | 20 | | Seal1 |
| 9 | | Compression spring 1 | 21 | | Fitting 1 |
| 10 | | Locking pin1 | 22 | | Coupler1 |
| 11 | | Compression spring 1 | 23 | | Cap 1 |
| 12 | | Pin 1 | | 52067054 | Tag, connector chart 1 |



Illustration and Parts List-Crimping Jaw Units



| Key | Part No. | Description Qty | , |
|------|----------|---|---|
| | 52027121 | CJD3BG crimping jaw unit (includes 110–118) | |
| | 52027122 | CJD3O crimping jaw unit (includes 110–118) | |
| | 52024068 | CJD3 crimping jaw unit (includes 110-118) | |
| | 52020114 | CJK Kearney crimping jaw unit (includes 110–118, 119-121) | |
| 110A | | Jaw, CJD3BG2 | |
| 110B | | Jaw, CJK 2 | |
| 110C | | Jaw, CJD3O2 | |
| 110D | | Jaw, CJD3 2 | |
| 111 | 52022544 | Extension spring1 | |
| | 52049402 | Jaw pivot kit (includes 113 and 114) | |
| 113 | | Retaining ring2 | |
| 114 | | Pin pivot1 | |
| 115 | | Bushing2 | |
| 116 | | Compression spring 2 | |
| 117 | | Lock adapter 2 | |
| 118A | 52025125 | Jaw covers, CJD3O/CJD3BG (set of 2) 1 | |
| 118B | 52022386 | Jaw covers, CJK (set of 2) 1 | |
| 118C | 52021086 | Jaw covers, CJD3 (set of 2) 1 | |
| 119 | | Bushing2 | |
| 120 | | Ball, 3 mm 2 | |
| 121 | | Locking pin1 | |
| | 50103750 | Die pin kit, "W"-style dies (includes 115–117) | |
| | 50105108 | Die pin kit, Kearney-style dies (includes 116, 119–121) | |

CJK Kearney

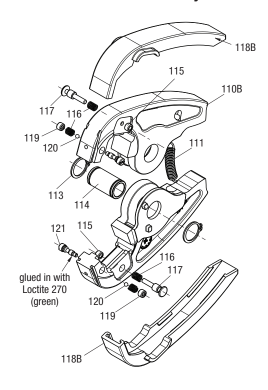
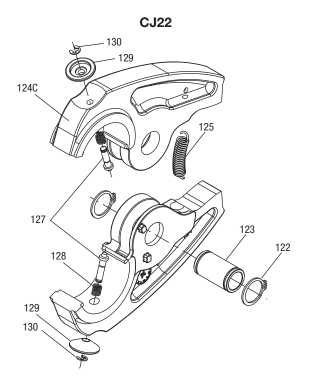
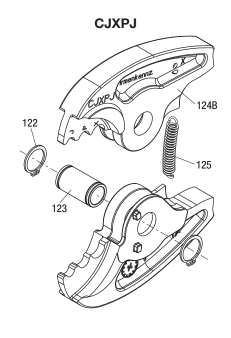




Illustration and Parts List-Optional Accessories





| Part No. | Description Qt | У |
|----------|--|---|
| 52024683 | CJ22 crimping jaw unit for cUL and UL classified crimps—refer to "Connector Selection" for details | |
| 52025649 | CJXPJ crimping jaw unit (includes 122-125) | |
| 52025648 | CJB single-use lock cutter (includes 122-126) | |
| 52049402 | Jaw pivot kit (includes 122 and 123) | |
| | Retaining ring2 | 2 |
| | Pivot pin1 | |
| | Jaw, sharp—CJB1 | |
| | Jaw, CJXPJ2 |) |
| | Jaw, CJ222 |) |
| 52022544 | Extension spring1 | |
| | Jaw, flat – CJB1 | 1 |
| 52023623 | Die retaining pin kit (includes 127–130) | |
| | Die retaining pin2 |) |
| | Compression spring |) |
| | Release button |) |
| | Retaining ring | 2 |
| | 52024683 52025649 52025648 52049402 52022544 | 52024683 CJ22 crimping jaw unit for cUL and UL classified crimps—refer to "Connector Selection" for details 52025649 CJXPJ crimping jaw unit (includes 122-125) 52025648 CJB single-use lock cutter (includes 122-126) 52049402 Jaw pivot kit (includes 122 and 123) Retaining ring |

