







## **12-Ton Manual Hydraulic Crimping Tools**



- Two crimping head choices: HK1230 with 1.20" (30 mm) opening, and HK1240 with 1.65" (42 mm) opening
- 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 a Greenlee exclusive
- Crimping heads rotate 360°
- Smaller and lighter than competitive tools
- Covered head models have two layers of PVC that total approximately 3/16" (4.8 mm) thick. The outer layer is black and the inner layer is red
- · Includes carrying case
- U.S. Patent #6,206,663

## **SPECIFICATIONS**

Capacity\* HK1230 & HK1240 -8 AWG to 750 kcmil copper

color-coded lugs and splices.

See crimping tool capacity chart on pg. 243

Crimping Force 24,000 lbs (106 kN)

**Length** HK1230 – 20-3/8" (518 mm);

HK1240 – 21-1/2" (546 mm);

HK1230 – 12.2 lbs (5.5 kg) HK1240 – 13.2 lbs (6.0 kg)

Crimping dies on page 260

Weight

CAT. NO.	UPC NO.	DESCRIPTION
HK1230	06426	12-Ton Hydraulic Crimping Tool, 1.2" (30 mm) opening
HK1230C	07199	12-Ton Hydraulic Crimping Tool, 1.2" (30 mm) opening,
		PVC covered
HK1240	06427	12-Ton Hydraulic Crimping Tool, 1.65" (42 mm) opening
HK1240C	07202	12-Ton Hydraulic Crimping Tool, 1.65" (42 mm) opening,
		PVC covered

\*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. The products listed above are registered trademarks of Anderson®, Blackburn®, FCI Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & Betts®.

## **12-Ton Manual Hydraulic Crimping Tools**



- Two-speed ram advances fast and shifts to lower speed to complete the crimp
- Strong, lightweight fiberglass handles
- Push button permits dies to be inserted and removed easily
- The "C" style head has a 1.4" (32 mm) opening for easy placement on connectors
- Tool is supplied in a durable, molded plastic carrying case
- Accepts Greenlee KC12, KA12 and KD12 as well as Industry "U" style dies

## **SPECIFICATIONS**

Capacity\* 8 AWG to 750 kcmil copper color-coded lugs

and splices.

See crimping tool capacity chart on page 245

for additional capacities.

**Crimping Force** 24,000 lbs (106 kN) **Length** 24-1/4" (616 mm)

CAT. NO.	UPC NO.	DESCRIPTION
<b>⊔</b> ∠  1020	22521	12 Ton Hydroulic Crimping Tool, 1 /l" (22 mm) anoning

Crimping dies on page 260

\*UL and cUL is classified with Anderson®, Blackburn®, FCl 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. The products listed above are registered trademarks of Anderson®, Blackburn®, FCl Burndy®, ILSCO®, Panduit®, Penn-Union® and Thomas & Betts®.