# Compressions **PROVEN PERFORMANCE** RUGGED RELIABILITY GREAVES GREAVES



# GCT-UB750 BATTERY, U-DIE, 12 TON TOOL

#### **FEATURES**

- · Rapid ram advance and selectable auto-retract switch
- Designed for single-handed operation
- Head rotates 180° for maneuverability in tight locations
- Open "C head" design allows lay-in of connector without closing a latch
- · Protective rubber boot helps prevent accidental contact with energized circuits
- Low battery indicator on battery pack
- 5-year Tool and 3-year Battery and Charger Limited Warranty









#### **INCLUDED**

- 2 Batteries Makita® 18V 5Ah Li-ion LXT®
- 120V AC Charger
- Operator Manual
- Heavy Duty Carrying Bag

DIES SOLD SEPARATELY

#### **SPECIFICATIONS**

Compression Force - 12 Ton

Accepts all industry-standard U-type die sets

Dimensions - 17 x 11.3 x 3.6 inches

Weight - 16.3 lbs

Open "C head" with 1.65 inch jaw opening

Compression Cycles Estimate with full 5Ah battery:

- 155 on 500MCM CU
- 145 on 750MCM CU

Range: #8AWG to 750MCM AL/CU U-dies



# GCT-UH750 MANUAL, U-DIE, 12 TON TOOL





HAND-HELD **U-DIE** 

#### **FEATURES**

- · Rapid ram advance, selectable release trigger
- External pressure adjustment
- Head rotates 180° for maneuverability in tight locations
- Open "C head" design allows lay-in of connector without closing a latch
- Protective rubber boot on C-head helps prevent accidental contact with energized circuits
- Output tonnage is adjustable to 14 tons for some specific grounding applications
- 5-year Tool Limited Warranty

#### **INCLUDED**

- Operator Manual
- Heavy Duty Molded Polymer Carrying Case

**SPECIFICATIONS** 

Compression Force - 12 Ton

Accepts all industry-standard U-type die sets

Dimensions - 25 x 1.65 inches

Weight - 16.5 lbs

"C head" with 1.65 inch jaw opening

Range: #8AWG to 750MCM AL/CU U-dies

# ComPress Tools

# PROVEN PERFORMANCE RUGGED RELIABILITY

# ComPres $A^{\otimes}$ tools are the contractors' choice, leading the industry in design, performance, and durability .

The ComPresA Tool line is tailored for industrial and commercial use in construction, maintenance, and repair. The line includes both battery-powered and hand-operated hydraulic tools, in both die and dieless types to handle all common installations of copper and dual-rated aluminum compression connectors and ground taps. Dieless tools add versatility and convenience. The cable cutter completes the line to cleanly cut up to 1000MCM CU or 1500MCM AL cables.

#### **FEATURE HIGHLIGHTS**



5 year tool limited warranty



Battery charge indicator





75KV Live line rated

## **Dies and Kits**

WIRE	U-DIE CATALOG NUMBER	INDEX	COLOR		
FOR COPPER CONNECTORS					
8	UC8	6	RED		
6	UC6	7/374	BLUE		
4	UC4	8/346	GRAY		
3-2SOL	UC3	9	WHITE		
2	UC2	10	BROWN		
1	UC1	11/375	GREEN		
1/0	UC10	12/348	PINK		
2/0	UC20	13	BLACK		
3/0	UC30	14	ORANGE		
4/0	UC40	15	PURPLE		
250	UC250	16	YELLOW		
300	UC300	17/298	WHITE		
350	UC350	18/324	RED		
400	UC400	19/470	BLUE		
500	UC500	20/299	BROWN		
600	UC600	22/472	GREEN		
750	UC750	24/473	BLACK		

WIRE	U-DIE CATALOG NUMBER	INDEX	COLOR		
FOR ALUMINUM CONNECTORS					
8	UA8	374/7	BLUE		
6	UA6	346/8	GRAY		
4	UA4	375/11	GREEN		
2	UA2	348/12	PINK		
1	UA1	471	GOLD		
1/0	UA10	296	TAN		
2/0	UA20	297	OLIVE		
3/0	UA30	467	RUBY		
4/0	UA40	298/17	WHITE		
250	UA250	324/18	RED		
300	UA300	470/19	BLUE		
350	UA350	299/20	BROWN		
400	UA400	472/22	GREEN		
500	UA500	300	PINK		
600	UA600	473/24	BLACK		
750	UA750	936	YELLOW		

U-DIE CATALOG NUMBER	INDEX		
FOR GROUNDING C-TAP (GPC, GPR), AND OVERHEAD H-TAP (SEH) CONNECTORS			
U997	997		
U1011	1011		
UBG	BG		
UC	С		
UD	D		
UD3	D3		
UE	E		
UO	0		

- U-type dies are available for AL & CU lugs and splices through 750MCM
  Convenient die carrying and storage case has spaces for 20 die-sets
- The #UCK Kit contains 17 U-type dies for copper lugs and splices from #8AWG to 750MCM
- The #UAK Kit contains 16 U-type dies for aluminum lugs and splices from #8AWG to 750MCM
- #PUAD adapter allows use of U-type dies in a P-type tool
- Make up your special die assortment for your specific needs
- Each die comes in an individual plastic container for safe keeping
- P-dies are also available

Order by the case... and get the case!

# GCT-D4B750 BATTERY, DIELESS 4-POINT, 6 TON TOOL

#### **FEATURES**

- Designed for single-handed operation
- · Flip-top head design allows lay-in of connector
- Rapid ram advance and selectable auto-retract switch
- · Release trigger
- Head rotates 360° for maneuverability in tight locations
- Integrated worklight
- · Low battery indicator on battery pack
- 5-year Tool and 3-year Battery and Charger Limited Warranty









#### **INCLUDED**

- 2 Batteries Makita® 18V 5Ah Li-ion LXT®
- 120V AC Charger
- Operator Manual
- · Heavy Duty Carrying Bag

#### **SPECIFICATIONS**

Compression Force - 6.2 Ton

Dimensions - 16 x 11.6 x 3.3 inches

Weight - 12.1 lbs

Compression Cycles Estimate with full 5Ah battery:

- 450 on 500MCM CU

Range: #8AWG to 750MCM AL/CU



# GCT-D4H750 MANUAL, DIELESS 4-POINT, 6 TON TOOL





HAND-HELD DIELESS

- Dieless design eliminates need for dies
- Rapid ram advance, selectable release trigger
- Flip-top head design allows lay-in of connector
- Head rotates 360° for maneuverability in tight locations
- 5-year Tool Limited Warranty

#### **INCLUDED**

- Operator Manual
- Heavy Duty Metal Carrying Case

#### **SPECIFICATIONS**

Compression Force - 6.2 Ton

Jaw Opening - 1.5 in.

Dimensions - 23 x 1.5 inches

Weight - 11.5 lbs

Flip-top closure

Range: #8AWG to 750MCM AL/CU

# Extended Size Range

For jobs with larger cables, and for cable cutting, these additional tools provide solutions. These tools extend the range to 1000MCM AL/CU, 1500MCM copper and 1250MCM aluminum compression connectors.









#### GCT-D1B1000 **BATTERY, DIELESS 1-POINT, 12 TON TOOL**

#### **FEATURES**

- Designed for single-handed operation
- · Rapid ram advance and selectable auto-retract switch
- · Release trigger
- · Head rotates 180° for maneuverability in tight locations
- Flip-top closure allows lay-in of connector
- · Integrated worklight
- · Low battery indicator on battery pack
- 5-year Tool and 3-year Battery and Charger Limited Warranty

#### **INCLUDED**

- 2 Batteries Makita® 18V 5Ah Li-ion LXT®
- 120V AC Charger
- Operator Manual
- · Heavy Duty Carrying Bag

#### **SPECIFICATIONS**

Compression Force - 12 Ton

Dimensions - 16.5 x 4 x 14.5 inches

Weight - 15 lbs

Crimping Cycles Estimate with full 5Ah battery:

- 155 on 500MCM CU
- 145 on 750MCM CU

- #6AWG to 1000MCM CU
- #8AWG to 1000MCM AL





#### GCT-D1SB1000

#### BATTERY, DIELESS, **NEST-INDENTER,** 12 TON TOOL

- Extended range handles up to 1000MCM AL/CU
- Ram advance, selectable release trigger
- Side handle assists positioning
- Head rotates 180° for maneuverability in tight locations



#### **GCT-UPB1500**

#### BATTERY, P/U DIE, 15 TON TOOL

- Extended range handles up to 1250MCM AL and 1500MCM CU
- Ram advance, selectable release trigger
- Side handle assists positioning
- #PUAD adapter and P-dies available



#### GCT-BC1500

#### **BATTERY CABLE CUTTER TOOL**

- Cleanly cuts up to 1000MCM copper or 1500MCM aluminum cable
- Not for ACSR, steel
- Single trigger with Forward and Release lever
- Fixed blade and moveable cutting blade

# ComPres# tools

### PROVEN PERFORMANCE **RUGGED RELIABILITY**

ComPresA® Tool have been field-proven for ruggedness and reliability through decades of extensive and widespread use in the utility industry, where installing reliable connections is paramount. Continuous improvement and engineering development assure that these tools lead the industry in features and reliability. ComPresA Tools carry industry-leading 5-year limited warranties..

Each battery-powered tool is supplied in a heavy duty carrying bag.



Greaves Corporation is not affiliated, authorized, or endorsed by Makita Corporation. Makita listed batteries and chargers are being re-sold by Greaves Corp. Makita® and LXT® are registered trade-marks of Makita Corporation.

# Greaves Connectors

ComPresAtools are tailored to install standard color-coded compression lugs and splices. Greaves supplies a full range of both copper and dual-rated aluminum compression lugs and splices, as well as the unique all-copper PT-R ReduceA® and PT-FX Shoo-Pin adapters. Greaves also fabricates special versions, and designs custom connectors. For complete information, visit the Greaves website.





