

ELECTRICAL TOOLS



Sleeve Terminal Crimper

Crimping capacity: outer diameter 0.25-6 mm²





Use for	boot	lugs
---------	------	------

SKU	SKU Description
G80401	0.25-6 mm ² Sleeve Terminal Crimper

Non-Preinsulated Terminal Crimper

Crimping capacity: outer diameter 0.5-1 / 1-2.5 / 4-6 mm²



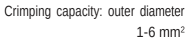


Use for non-preinsulated lugs

SKU	SKU Description
G80402	0.5-1 / 1-2.5 / 4-6 mm ² Non-Preinsulated Terminal Crimper



Pre-Insulated Terminal Crimper







Use for preinsulated lugs

SKU	SKU Description
G80403	1-6 mm ² Pre-Insulated Terminal Crimper

Manual Hydraulic Crimping Tool

G9600 Series - G9621



- Crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- Super quick, light, durable
- Flip top style for easy access to the fitting

Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm² (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Rated Pressure	700bar
Crimping Capacity	Max 300mm ²
Net Weight	3.8kg
Standard Dies	Cu50-300mm ²
Dimensions	50x17x7 cm
PP Plastic Case	67x30x12 cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately

Manual Hydraulic Crimping Tool

G9600 Series - G9622



- Crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- C-head with 42mm opening width for easy access to the fitting
- Suitable for crimping cable terminal, C-clamp, connector and overhead line

Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 6-400mm² (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	12t
Stroke	42mm
Rated Pressure	700bar
Crimping Capacity	Max 400mm ²
Net Weight	6.1kg
Standard Dies	Cu70-400mm ²
Dimensions	56x17x7 cm
PP Plastic Case	67x30x12 cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately



Battery Powered Hydraulic Crimping Tool

G9600 Series - G9631



Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 6-150mm² (6,10, 16, 25, 35, 50, 70, 95, 120, 150)
- Battery x 2 pcs (2.0Ah x 1 pc and 4.0Ah x 1 pc)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	3.5t
Stroke	10mm
Oil Reservoir	50ml
Crimping Capacity	Max Cu150mm ²
Cutting Range	1
Net Weight	2.2kg
Packing Case	Plastic Case
Standard Dies	Cu10-150mm ²
Package Size	59x51x14 cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately



Battery Powered Hydraulic Crimping Tool

G9600 Series - G9632



Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm² (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (2.0Ah x 1 pc and 4.0Ah x 1 pc)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
	_
Crimping Force	6t
Stroke	17mm
Oil Reservoir	50ml
Crimping Capacity	Max Cu300mm ² / Al240mm ²
Cutting Range	/
Net Weight	2.91kg
Packing Case	Plastic Case
Standard Dies	Cu16-300mm ²
Package Size	59x51x14 cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately

Battery Powered Hydraulic Crimping Tool

G9600 Series - G9633



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm² (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Stroke	17mm
Rated Pressure	700bar
Crimping Capacity	Max 300mm ²
Net Weight	4.2kg
Standard Dies	Cu50-300mm ²
Dimensions	28x7x29 cm
Packing Size	59x51x14 cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately

3-in-1 Battery Powered Hydraulic Crimping Tool

G9600 Series - G9633UNV



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- Built-in intelligent computer chip, OLED display is easy to read information
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 6-300mm² (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	6t
Rated Pressure	700bar
Crimping Capacity	Max 300mm ²
2 11 2 1	Plain Steel: 3.5mm thick, Φ64mm
Punching Capacity	Stainless Steel: 2.5mm thick, Φ64mm
Cutting Capacity	Max 40mm Cu/Al/ACSR
Nut Splitting Capacity	-
Net Weight	4.5kg
Otandard Bion	Die Adapter: Cu50-300mm ²
Standard Dies	Cutting Blade: UCACSR/UC40
Dimension	43x8x28cm
Packing	Plastic Case
Packing Size	59x51x14cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately

Battery Powered Hydraulic Crimping Tool

G9600 Series - G9634



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 6-400mm² (6,10, 16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	12t
Stroke	42mm
Rated Pressure	700bar
Crimping Capacity	Max 400mm ²
Net Weight	6.8kg
Standard Dies	Cu50-400mm ²
Dimensions	44x7x28 cm
Packing Size	59x51x14 cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately

Battery Powered Hydraulic Crimping Tool

G9600 Series - G9634-6



- Flip top style, crimping head rotates 360°
- Two stage hydraulic, automatic pressure release
- LCD screen, display crimping times
- Equipped with LED work lights to make work easier
- High-capacity 18V power-on display lithium battery with fast charger
- PP plastic, molding in one, strong and anti-impact

Standard Accessories

- Hydraulic Crimping Tool
- Crimping Dies 16-630mm² (16, 25, 35, 50, 70, 95, 120, 150, 185, 240, 300, 400, 500, 630)
- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)
- Carry Case
- User Manual

Specifications	Range
Crimping Force	15t
Stroke	50mm
Rated Pressure	700bar
Crimping Capacity	Max 630mm ²
Net Weight	9.5kg
Standard Dies	Cu50-630mm ²
Dimensions	51x8x28 cm
Packing Size	66x49x14cm

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately

Hydraulic Hand Pump

G9600 Series - G9645-II



- Double action speed pump
- Built in High-pressure and Low-pressure free switching valve
- Made of aluminum-titanium alloy
- Corrosion resistance,
- Impact resistance
- Suitable for various harsh environments
- Compatible with multiple tools
- Maximum Pressure: 700bar

Standard Accessories

- Hydraulic Hand Pump
- 2m Hose

Note:

Compatible for G9636 crimping head or G9646 cutting head and multipple tools

Specifications	Range		
Rated Pressure	700bar		
Pump Weight	5.0 kg		
Transportation Box Weight	1.2 kg		
Pump Dimensions (Hose not Included)	61 x 13 x 17cm		
Transportation Box Dimensions	74 × 20 × 21cm		

Battery Powered Hydraulic Pump

G9600 Series - G9635



- Automatic reset
- Fast oil return
- Real-time display
- Wired control & wireless remote control
- Compatible with multiple tools

Standard Accessories

- 2 Batteries (18V / 4.0Ah)
- 1 Charger (UK Plug)
- 2m Hose
- Wired Remote Control
- Wireless Remote Control
- Canvas Carrying Bag

Specifications	Range		
Rated Pressure	700bar		
Oil Output at High	0.2L / min, 2 Batteries		
Pressure (20-700bar)	0.1L / min, 1 Battery		
Oil Output at Low	1.3L / min, 2 Batteries		
Pressure (0-20bar)	0.65L / min, 1 Battery		
Tank Capacity	0.7L		
Working Noisy	83dB(A)		
Battery Type	Lithium Battery		
Battery Voltage	18.0V DC		
Output Current	4.0A		
Charging Time	40min		
Weight	7.5kg		

Hydraulic Foot Pump

G9600 Series - G9645



Maximum Pressure:

• 700bar

Note

Compatible for G9636 crimping head or G9646 cutting head

Specifications	Range		
Rated Pressure	700bar		
Pump Weight	8.8kg		
Transportation Box Weight	4.5kg		
Pump Dimensions (Hose not Included)	560 × 180 × 205mm		
Transportation Box Dimensions	720 × 200 × 300mm		

Hydraulic Crimping Head

G9600 Series - G9636



- U-type crimping head, sturdy and durable
- Pin-type crimping head for easy access to the fitting
- Quick couple for easy disassembly
- Powered by single acting hydraulic pump
- Light weight, suitable for overhead line work

Standard Accessories

- Crimping Dies 16-630mm²
- Canvas Carrying Bag

Specifications	Range		
Crimping Force	25t		
Stroke	20mm		
Rated Pressure	700bar		
Crimping Capacity	630mm ²		
Weight	5.5kg		
Packing	Canvas Bag		

Note: Tools come with standard dies designed for common copper lugs. Aluminum dies for aluminum and bi-metallic lugs can be purchased separately

Hydraulic Cutting Head

G9600 Series - G9646











Cutting capacity of:

- Max of 12T force
- 105mm dia. of Cu / Al / Light armoured cable

Note:

Compatible for G9645 foot pump or G9635 battery operated pump

Specifications	Range		
Output Force	12t		
Cutting Capacity	≤φ105mm		
Rated Pressure	700bar		
Weight	7.5kg		
Length	550mm		
Packing	Plastic Case		



Ratchet Cable Cutter



SKU Description

G80404 52 mm Ratchet Cable Cutter

Manual Hydraulic Cutting Tool

G9600 Series - G9641



Specifications	Range	
Output Force	6t	
Rated Pressure	700bar	
Cutting Capacity	Max: ø50mm Cu/Al	
	10kV 400mm ²	
Net Weight	3.9kg	
Dimensions	56x17x8 cm	
Packing Size	51x22x11 cm	

Manual Hydraulic Cutting Tool

G9600 Series - G9642





Specifications	Range	
2 5	40	
Output Force	12t	
Rated Pressure	700bar	
Cutting Consoity	Max: ø55mm Cu/Al/ACSR	
Cutting Capacity	Max: ø22mm Steel Bar	
Net Weight	7kg	
Dimensions	61x17x8.5 cm	
Packing Size	51x22x11 cm	

Battery Powered Hydraulic Cutting Tool



Standard Accessories

- Battery x 2 pcs (18V, 4.0Ah)
- Charger x 1 pc (UK Plug)

Specifications	G9656	G9655	G9651	
Output Force	6t	6t	12t	
Rated Pressure	700bar	700bar	700bar	
Cutting Capacity	Max: ø50mm Cu/Al	Max: Ø85mm Cu/Al	Max: ø105mm Cu/Al	
Net Weight	4.2kg	6.7kg	10.7kg	
Dimensions	440x70x280 mm	550x70x280 mm	640x90x280 mm	
Packing	Plastic Case	Plastic Case	Plastic Case	
Packing Size	59x51x14 cm	59x51x14 cm	66x48x12.5 cm	

















Battery Powered Hydraulic Cutting Tool

G9600 Series - G9651S











Standard Accessories

- Battery x 2 pcs (18V, 4.0Ah)Charger x 1 pc (UK Plug)

Specifications	Range	
Output Force	12t	
Rated Pressure	700bar	
Cutting Capacity	Max: Ø105mm Cu/Al	
	Max (10kV) 3x400mm ² Light Armored Cable	
Net Weight	10.7kg	
Dimensions	640x90x280 mm	
Packing	Plastic Case	
Packing Size	66x48x12.5 cm	

ELECTRICAL TOOLS www.gazelleindustrial.com

Hydraulic Cutting Head

G9600 Series - G9646



Cutting capacity of:

- Max of 12T force
- 105mm dia. of Cu / Al / Light armoured cable

Note:

Compatible for G9645 foot pump or G9635 battery operated pump

Specifications	Range
Output Force	12t
Cutting Capacity	≤φ105mm
Rated Pressure	700bar
Weight	7.5kg
Length	550mm
Packing	Plastic Case

Hydraulic Cutting Head













Specifications	G9647	G9648	G9649	G9649-II	G9650
Output Force	10t	10t	18t	30t	10t
Cutting Capacity	120mm	130mm	185mm	160mm	170mm
Rated Pressure	700bar	700bar	700bar	700bar	700bar
Weight	12kg	20kg	24kg	24kg	25kg
Dimension	66 x 24 x 10cm	66 x 24 x 10cm	78 x 26 x 10cm	97 x 34 x 15cm	66 x 24 x 10cm
Pump Requirements	Single Action	Single Action	Single Action	Dual Action	Single Action
Packing	Plastic Case	Plastic Case	Wooden Case	Wooden Case	Plastic Case

Sheet Steel Puncher



Specification	Range		
Model	G9685		
Standard Dies	6 Set - 1/2" 3/4" 1" 11/4" 11/2" 2"		
Output Force	9t		
Rated Pressure	700bar		
Punching Capacity	Plain Sheet Steel 3.2mm		
Full-tilling Capacity	Stainless Sheet Steel 1.6mm		

Busbar Cut and Punch Series

G9680 Series - G9686 & G9688



G9686



G9686

- Busbar punching tool
- Standard sets of dies φ8, 10.5, 13.5, 17.5, 20.5mm

Standard Accessories

- Punching Head
- Punching Dies φ8, 10.5, 13.5, 17.5, 20.5mm

Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

G9688

- Busbar punching tool
- Standard sets of dies φ16, 18, 22, 24mm

Standard Accessories

- Punching Head
- Punching Dies φ16, 18, 22, 24mm

Note:

Compatible with double action pump G9638 (petrol powered) and G9637 (electric powered)

Specifications	G9686	G9688
Punching Force	31t	60t
Max Thickness	Cu/Al 13mm , Plain Steel10mm	Cu/Al 13mm , Plain Steel10mm
Rated Pressure	700bar	700bar
Punching Dies Included	Ф8, 10.5, 13.5, 17.5, 20.5mm	Φ16, 18, 22, 24mm
Weight	13.5kg	34kg
Dimension	25x10x37cm	-
Packing	Steel Case	Steel Case

Busbar Cut and Punch Series

G9680 Series - G9681, G9683 & G9684



- Copper and Aluminum Busbar cutting tool
- Quick cut with smooth cut surface, chipping, cut waste easy to recycle
- V-type blade ensure cut surface not depressed, efficient contact area of busbar
- Scale engraved helps the center adjustment easier
- Quick coupler for easy disassembly
- Powered by single acting hydraulic pump

Standard Accessories

Cutting Head

Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

Specifications	G9681	G9683	G9684
0.46	251	200	404
Cutting Force	25t	30t	40t
Max Thickness	12mm	12mm	16mm
Rated Pressure	700bar	700bar	700bar
Max Cutting Width	150mm	200mm	200mm
Weight	28kg	35kg	46.5kg
Unit Dimension	27 x 19 x 42cm	31 x 20 x 42cm	33 x 20 x 45cm
Packing	Steel Case	Steel Case	Steel case
Packing Dimension	38 x 27 x 46cm	38 x 27 x 46cm	50 x 32 x 46cm

Hydraulic Bearing Puller Series

G9670 Series - G9671 & G9672



- Three jaws bearing puller
- High strength alloy steel forged
- Four sections foldable and removable handle, easy to operate
- 360 ° swivel seat
- Puller body is equipped with a safety valve
- Hydraulic cylinder hard chrome treatment to strengthen hardness
- Claw load is more than 120% of the rated load

Standard Accessories

Hydraulic Bearing Puller

Note:

With built-in hydraulic pump

Specifications	G9671	G9672
Force	12t	30t
Stroke (A)	85mm	111mm
Pressure Area	14.45cm ²	42cm ²
Claw Depth	260mm	435mm
Claw Distance	375mm	550mm
Weight	9.5kg	36kg
Тор	B = 60mm	B = 98mm
	C = 28mm	C = 50mm
	D = 118mm	D = 115mm
Claw End	A1 = 14mm	A1 = 20mm
	B1 = 10mm	B1 = 27mm
	C1 = 29mm	C1 = 38mm

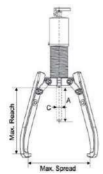
Hydraulic Bearing Puller Series

G9670 Series - G9673 & G9674









- Three jaws bearing puller
- High strength alloy steel forged
- Four sections foldable and removable handle, easy to operate
- 360 ° swivel seat
- Puller body is equipped with a safety valve
- Hydraulic cylinder hard chrome treatment to strengthen hardness
- Claw load is more than 120% of the rated load

Standard Accessories

• Hydraulic Bearing Puller

Note:

Compatible with G9645 foot pump, G9745-II hand pump, G9635 battery operated pump

Specifications	G9673	G9674
F	40	001
Force	12t	30t
Stroke (A)	85mm	111mm
Pressure Area	14.45cm ²	42cm ²
Claw Depth	260mm	435mm
Claw Distance	375mm	550mm
Weight	9.5kg	34kg
	B = 60mm	B = 98mm
Тор	C = 28mm	C = 50mm
	D = 118mm	D = 115mm
Claw End	A1 = 14mm	A1 = 20mm
	B1 = 10mm	B1 = 27mm
	C1 = 29mm	C1 = 38mm

18V Charger



SKU	SKU Description
G9691	18V Charger

18V Battery







SKU	SKU Description
G9692	18V, 2.0Ah Battery
G9694	18V, 4.0Ah Battery

ELECTRICAL TOOLS www.gazelleindustrial.com

INNOVATION PERFORMANCE SAFETY CONFIDENCE GAZELLE

GAZELLE