

MANUAL CRIMPING TOOLS

NON- INSULATED TERMINAL CRIMPING TOOL



VIRAT-6 (W Type Crimping)



MRP: ₹ 850/- Capacity: 0.5mm² to 6mm² Weight: 400gm.

- Hand-operated lightweight crimping plier fitted with precision jaws for firm metal-to-metal contact between wires and cable terminal ends.
- Suitable for non-insulated terminal ends from 0.5 mm² to 6 mm².
- Made from special alloy steel, duly hardened and tempered for long service life.

NON- INSULATED TERMINAL CRIMPING TOOL



JOP-427



MRP: ₹ 1,030/- Capacity: 1.5mm² to 10mm² Weight: 525gm.

- Ratchet-type crimping plier designed for cable terminal ends from 1.5 mm² to 10 mm²
- Features a reliable interlocking ratchet mechanism that releases only after the crimping cycle is completed, ensuring secure and consistent crimps.
- Made from special alloy steel, duly hardened and tempered for durability.

NON- INSULATED TERMINAL CRIMPING TOOL



SUPER-6 'D' TYPE CRIMPING



MRP: ₹ 870/- Capacity: 0.5mm² to 6mm² Weight: 400gm.

- Hand-operated lightweight crimping plier fitted with precision jaws for close metal-to-metal contact between wires and cable terminal ends.
- Suitable for non-insulated terminal ends from 0.5 mm² to 6 mm².
- Made from special alloy steel, duly hardened and tempered for strength and long life.

NON- INSULATED TERMINAL CRIMPING TOOL



SAMRAT-16



MRP: ₹ 1,100/- Capacity: 0.5mm² to 16mm² Weight: 700gm.

- Heavy-duty ratchet-type crimping tool designed for non-insulated terminal ends from 0.5 mm² to 16 mm².
- Precision crimping jaws and an integrated self-release mechanism ensure consistent crimping pressure.
- Made from special alloy steel, duly hardened and tempered for heavy-duty use.

END SEALING FERRULES CRIMPING TOOL



CHETAK-6



MRP: ₹ 1,650/- Capacity: 0.5mm² to 6mm² Weight: 550gm.

- Ratchet-type crimping tool specially designed for end-sealing ferrules from 0.5 mm² to 6 mm².
- Features a six-position adjustment dial to improve crimping quality and control
- Designed with a push-to-release and close-to-release mechanism for easy operation and longer tool life.

END SEALING FERRULES CRIMPING TOOL



CHETAK-16



MRP: ₹ 1,650/- Capacity: 10mm² to 16mm² Weight: 550gm.

- Ratchet-type crimping tool specially designed for end-sealing ferrules from 10 mm² to 16 mm².
- Features a six-position adjustment dial to improve crimping quality and control.
- Made from alloy steel, with hardened and tempered parts for durability and consistent performance.

INSULATED TERMINAL CRIMPING TOOL



TRISHUL (3in1)



MRP: ₹ 1,650/- Capacity: 1.5,2.5,4-6mm Weight: 550gm.

- Hand-operated lightweight ratchet crimping plier designed for pre-insulated cable terminal ends.
- Suitable for 3-in-1 pre-insulated terminal sizes: 1.5 mm², 2.5 mm² and 4-6 mm².
- Features an adjustment dial and controlled release mechanism for reliable crimping performance.

MANUAL CRIMPING TOOLS

OPEN BARREL TAB CRIMPING TOOL



LUV-KUSH-6



MRP: ₹ 1,850/- Capacity: 0.5-1.0, 1.1-2.5, 4-6mm² Weight: 550gm.

- Hand-operated lightweight ratchet crimping tool designed for open-barrel tab terminal ends.
- Suitable for crimping terminal ranges of 0.5-1.0 mm², 1.1-2.5 mm² and 4-6 mm².
- Features an adjustment dial for better crimping control and consistent results

INSULATED/NON INSULATED & END SEALING FERRULES CRIMPING TOOL

TRISHAKTI



MRP: ₹ 3,800/-

Weight: 650gm.

- Multi-purpose crimping tool suitable for insulated terminals, non-insulated terminals & end-sealing ferrules.
- Designed with precise crimping die sets that can be changed quickly without screw fixing.
- Includes two-sided die placement for easy use, storage & quick access during work.
- Ideal for electrical panel work, power distribution cabinets & general terminal crimping.

SOLAR TERMINAL CRIMPING TOOL



MC-4



MRP: ₹ 1,150/- Crimping range: 2.5mm², 4mm², 6mm² Weight: 450gm.

- Crimping tool designed for MC4 male and female solar connectors.
- Suitable for solar terminal sizes of 2.5 mm², 4 mm² and 6 mm².
- Precision crimping die and self-release ratchet mechanism help deliver secure and consistent crimps.
- Compact handle design provides better grip and comfortable operation during solar installation.

SOLAR TERMINAL CRIMPING TOOL

MC-4 PRIME



MRP: ₹ 3,600/- Crimping range: 2.5mm², 4mm², 6mm² Weight: 720gm.

- Premium solar terminal crimping tool designed for MC4 male and female solar connectors.
- Suitable for solar terminal sizes of 2.5 mm², 4 mm² and 6 mm².
- High-precision ratchet mechanism and EDM-machined crimping jaws help ensure accurate and reliable crimping.
- Delivers strong crimping force with reduced hand effort, making it suitable for repeated professional use.
- Ergonomic TPR + PP handle improves grip comfort and helps reduce hand fatigue.

OPEN BARREL TAB TERMINAL (TAB 2.8,4.8,6.3) CRIMPING TOOL



JN 28B



MRP: ₹ 1,200/- Capacity: 0.25mm²-1.5mm² Weight: 400gm.

- Designed for smaller wire ranges from 0.25 mm² to 1.5 mm².
- Made from special steel for strength, durability and reliable crimping performance.
- Ergonomic handle design helps reduce effort and improves ease of use.

OPEN BARREL TAB TERMINAL (TAB 2.8,4.8,6.3) CRIMPING TOOL



JN 48B



MRP: ₹ 1,200/- Capacity: 0.5mm²-2.5mm² Weight: 400gm.

- Designed for medium wire ranges from 0.5 mm² to 2.5 mm².
- Made from special steel for strength, durability and reliable crimping performance.
- Ergonomic handle design helps reduce effort and supports comfortable operate

MANUAL CRIMPING TOOLS

END SEALING FERRULES CRIMPING TOOL
(4 SPOT CRIMPING)



CHAKRA-6

MRP: ₹ 750/- Capacity: 0.25mm² to 6mm² Weight: 400gm.

- Self-adjusting crimping plier for end-sealing ferrules from 0.25 mm² to 6 mm².
- 4-spot crimping profile provides firm and even ferrule compression.
- Made from hardened alloy steel for durability and regular professional use.

END SEALING FERRULES CRIMPING TOOL
(4 SPOT CRIMPING)



CHAKRA-6 PRIME

MRP: ₹ 1,920/- Capacity: 0.25mm² to 6mm² Weight: 400gm.

- Premium self-adjusting crimping plier for end-sealing ferrules from 0.25 mm² to 6 mm².
- Refined 4-spot crimping system delivers smoother operation and a cleaner crimp finish.
- Ergonomic grip and precision-built parts make it ideal for repeated professional use.

END SEALING FERRULES CRIMPING TOOL



SPIDER-6

MRP: ₹ 990/- Capacity: 0.25mm² to 6mm² Weight: 400gm.

- Self-adjusting crimping plier for end-sealing ferrules from 0.25 mm² to 6 mm².
- 6-spot crimping profile gives neat and uniform ferrule compression.
- Made from hardened alloy steel for strength and reliable performance.

END SEALING FERRULES CRIMPING TOOL
(6 SPOTS CRIMPING)



SPIDER-6 PRIME

MRP: ₹ 2,620/- Capacity: 0.25mm² to 6mm² Weight: 400gm.

- Premium self-adjusting crimping plier for end-sealing ferrules from 0.25 mm² to 6 mm².
- Advanced 6-spot crimping system ensures uniform compression and a neater ferrule finish.
- Ergonomic grip and precision-built parts provide better control for professional applications.

END SEALING FERRULES CRIMPING TOOL
(4 SPOTS CRIMPING)



CHAKRA-16 PRIME

MRP: ₹ 1,900/- Capacity: 0.08mm² to 16mm² Weight: 675gm.

- Heavy-duty self-adjusting crimping plier for ferrules from 0.08 mm² to 16 mm².
- 4-spot crimping profile provides firm compression across a wider ferrule range.
- Ergonomic handle and precision-built parts support controlled professional crimping.

END SEALING FERRULES CRIMPING TOOL
(6 SPOTS CRIMPING)



SPIDER-16 PRIME

MRP: ₹ 2,200/- Capacity: 0.08mm² to 16mm² Weight: 675gm.

- Heavy-duty self-adjusting crimping plier for ferrules from 0.08 mm² to 16 mm².
- 6-spot crimping profile gives uniform compression and a clean ferrule finish.
- Ergonomic handle and precision-built parts support smooth repeated operation.

MANUAL CRIMPING TOOLS

D-SUB TERMINAL CRIMPING TOOL-XH2.54/3.96,PH2.0,PX, KK254,JST,MOLEX, DUPONT,D-SUB TERMINAL

D-SUB



MRP: ₹ 2,400/- Capacity: 0.08-0.5mm² Weight: 400gm.

- Ratchet-type crimping tool suitable for D-Sub and small electronic terminals.
- Precision die set and self-release mechanism help deliver secure and consistent crimps.
- Ergonomic handle design provides better grip and control during repeated use.

COAXIAL CRIMPING TOOL-RG55,58,59,62,5,6,21,140,141, 142,143,210,212,222, 223,303,304,400, BELDEN 8279,8281,9231,9141

CX-01



MRP: ₹ 1,300/- Capacity: 8.1,6.5,5.4,2.6,1.72mm Weight: 575gm.

- Ratchet-type crimping tool designed for supported RG and Belden coaxial connectors.
- Precision crimping die set helps provide accurate compression and reliable connector fitting.
- Durable steel construction and ergonomic handle design support professional installation work.

COAXIAL CRIMPING TOOL-RG58,59,62,8X,140,142,174,210, 223,303,400, FIBER OPTIC, BELDEN 8279

CX-02



MRP: ₹ 1,300/- Capacity: 6.5,5.4,3.25,2.0,1.72,1.0mm Weight: 575gm.

- Ratchet-type crimping tool suitable for supported RG, Belden and fibre-optic connector types.
- Precision crimping profile helps provide uniform compression across supported connector sizes.
- Durable steel construction and ergonomic handle design support regular installation work.

END SEALING FERRULES CRIMPING TOOL

JN 013



MRP: ₹ 1,300/- Capacity: 0.25mm² to 6mm² Weight: 400gm.

- Ratchet-type crimping tool designed for end-sealing ferrules from 0.25 mm² to 6 mm².
- Precision die set and self-release mechanism help ensure clean and consistent crimps.
- Compact handle design provides better control during panel wiring work.

7 IN 1 CRIMPING TOOL SET

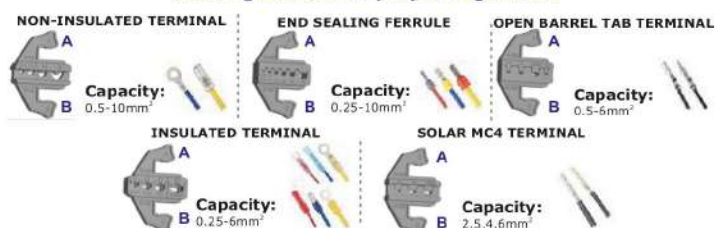


MRP: ₹ 4,400/-

What's Included: • Wire Stripper & Cutter - 1 • Crimping Tool - 1 • Crimping Die - 5 • Kit Box

- Versatile crimping tool set for insulated, non-insulated, end-sealing, open-barrel and MC4 terminals.
- Interchangeable die sets allow quick changeover for different crimping applications.
- Reliable ratchet mechanism helps deliver consistent crimping pressure.
- Includes wire stripper, crimping tool, five die sets and kit box for easy storage.
- Suitable for electrical, automotive, solar, panel wiring & maintenance work.
- Compact handle design provides better control during panel wiring work.

Match A & B marking on the tool with corresponding markings on die for proper alignment.



MANUAL CRIMPING TOOLS

- Compact ratchet crimping tool with a lightweight body and easy-grip colour handle.
- Designed for smooth crimping operation with reduced hand effort during regular use.
- Precision die set and self-release mechanism help deliver consistent crimping results.

INSULATED TERMINAL CRIMPING TOOL

JN 008

END SEALING FERRULES CRIMPING TOOL

JN 009

END SEALING FERRULES CRIMPING TOOL

JN 010



Capacity: **0.5mm² to 6mm²** Weight: **575gm.**
MRP: ₹ 1,300/-



Capacity: **0.5mm² to 6mm²** Weight: **575gm.**
MRP: ₹ 1,300/-



Capacity: **6mm²/10mm²/16mm²** Weight: **575gm.**
MRP: ₹ 1,300/-

END SEALING FERRULES CRIMPING TOOL

JN 011

OPEN BARREL TAB TERMINAL CRIMPING TOOL

JN 012

END SEALING FERRULES CRIMPING TOOL

JN 014



Capacity: **0.25mm² to 6mm²** Weight: **400gm.**
MRP: ₹ 1,300/-



Capacity: **0.5mm² to 6mm²** Weight: **575gm.**
MRP: ₹ 1,300/-



Capacity: **10mm²/16mm²/25mm²/35mm²** Weight: **575gm.** MRP: ₹ 1,350/-

- Ergonomic two-tone handle design provides better grip comfort and control during repeated crimping work.
- Compact and balanced body helps reduce hand fatigue while maintaining reliable crimping pressure.
- Precision crimping die and ratchet mechanism support clean and consistent terminal compression.

INSULATED TERMINAL CRIMPING TOOL

JN 004

END SEALING FERRULES CRIMPING TOOL

JN 005



MRP: ₹ 1,400/-
Capacity: **0.5mm² to 6mm²** Weight: **450gm.**



MRP: ₹ 1,400/-
Capacity: **0.5mm² to 6mm²** Weight: **450gm.**

END SEALING FERRULES CRIMPING TOOL

JN 006

END SEALING FERRULES CRIMPING TOOL

JN 007



Capacity: **6mm²/10mm²/16mm²** Weight: **450gm.**
MRP: ₹ 1,400/-



Capacity: **10mm²/16mm²/25mm²/35mm²** Weight: **450gm.** MRP: Rs.1,450/-

- Standard ratchet crimping tool designed for dependable everyday terminal crimping.
- Durable handle construction provides stable grip and easy operation for regular electrical work.
- Precision die set and self-release mechanism help ensure secure and repeatable crimps.

INSULATED TERMINAL CRIMPING TOOL

JN 001

END SEALING FERRULES CRIMPING TOOL

JN 002

OPEN BARREL TAB TERMINAL CRIMPING TOOL

JN 003



Capacity: **0.5mm² to 6mm²** Weight: **575gm.**
MRP: ₹ 1,650/-



Capacity: **0.5mm² to 6mm²** Weight: **575gm.**
MRP: ₹ 1,650/-



Capacity: **0.5mm² to 6mm²** Weight: **575gm.**
MRP: ₹ 1,650/-

MANUAL CRIMPING TOOLS

(DIELESS)

VIKRANT-50



MRP: ₹ 1,725/- Capacity: 6mm² to 50mm² Weight: 1.600Kg.

- Manually operated lightweight dieless crimping tool with a rotating die.
- Suitable for aluminium and copper tubular terminal ends from 6 mm² to 50 mm².
- Press the handle until both die sections meet to ensure a proper crimp. Open the moving handle to 90° to release the die set.
- All precision parts are hardened and tempered for reliable performance.

(HEAVY DUTY DIELESS)

ARJUN-50



MRP: ₹ 2,950/- Capacity: 16,25,35,50mm² Weight: 2.600Kg.

- Heavy-duty dieless crimping tool for aluminium and copper tubular terminal ends.
- Suitable for terminal sizes of 16 mm², 25 mm², 35 mm² and 50 mm².
- Easy-to-operate design makes it suitable for field and trench applications.
- Convenient for underground cable work and crimping at remote locations.
- Made from EN-19 material, duly hardened and tempered for durability.

(HEAVY DUTY DIELESS 'W'PUNCH TYPE)

PLUTO-50



MRP: ₹ 2,950/- Capacity: Upto 50mm² Weight: 2.500Kg.

- Heavy-duty dieless W-punch type crimping tool for aluminium and copper tubular terminal ends up to 50 mm².
- Adjustable jaw diameter allows crimping according to the terminal size. 570 mm tool length provides better leverage and controlled operation.
- Made from special alloy steel, duly hardened and tempered for strength.
- Designed for reliable crimping without the need for separate die sets.

(HEAVY DUTY DIELESS PUNCH TYPE)

PLUTO-95



MRP: ₹ 4,650/- Capacity: 10mm² to 95mm² Weight: 3.900Kg.

- Heavy-duty dieless punch type crimping tool for aluminium and copper tubular terminal ends from 10 mm² to 95 mm².
- Adjustable jaw diameter allows the tool to suit different terminal sizes.
- 635 mm tool length provides better leverage for larger crimping applications.
- Made from special alloy steel, duly hardened & tempered for durability.
- Designed for consistent crimping performance without separate die sets.

(HEAVY DUTY DIELESS PUNCH TYPE)

AGNEE-95



MRP: ₹ 6,800/- Capacity: 10mm²-95mm² Weight: 3.600Kg.

- Heavy-duty dieless punch type crimping tool for aluminium and copper tubular terminal ends from 10 mm² to 95 mm².
- 520 mm long handles help reduce manual effort during crimping.
- Adjustable crimping mouth allows the tool to suit different terminal sizes.
- Strong construction supports reliable compression for heavy-duty terminal work.
- Made from special alloy steel, duly hardened tempered for long service life.

(DIELESS HEXAGONAL TYPE)

DELTA-50B



MRP: ₹ 1,900/- Capacity: 6mm² to 50mm² Weight: 1.67Kg.

- Compact dieless hexagonal crimping tool for aluminium and copper tubular terminal ends.
- Suitable for crimping terminal sizes from 6 mm² to 50 mm².
- Designed for accurate bore alignment and clean hexagonal crimping.
- Lightweight construction makes it convenient for field and trench applications.
- Made from special alloy steel, duly hardened & tempered for durability.

(DIELESS HEXAGONAL TYPE)

DELTA-120B



MRP: ₹ 5,750/- Capacity: 10mm² to 120mm² Weight: 4.3Kg.

- Compact dieless hexagonal crimping tool for aluminium and copper tubular terminal ends.
- Suitable for crimping terminal sizes from 10 mm² to 120 mm².
- Designed for long life, accurate bore alignment & reliable crimping quality.
- Convenient for crimping at remote locations, project sites and trenches.
- Made from special alloy steel, duly hardened & tempered for heavy-duty use.

(DIELESS HEXAGONAL TYPE)

DELTA-150B



MRP: ₹ 5,750/- Capacity: 25mm² to 150mm² Weight: 4.3Kg.

- Compact dieless hexagonal crimping tool for aluminium and copper tubular terminal ends.
- Suitable for crimping terminal sizes from 25 mm² to 150 mm².
- Designed for accurate bore alignment & strong hexagonal crimping.
- Suitable for remote locations, project sites & trench applications.
- Made from special alloy steel, duly hardened & tempered for heavy-duty performance.

MANUAL CRIMPING TOOLS

(Ring / Hexagonal Type Die)

GRD-95



RING TYPE DIES

Capacity : 10mm² to 95mm²
Weight : 5.400Kg.
Dies : R-1 to R-10 (9 Sets)
MRP : ₹ 6,700/- (Except R-8)

HEXAGONAL TYPE DIES

Capacity : 10mm² to 95mm²
Weight : 5.400Kg.
Dies : H-10 to H-95 (7 Sets)
MRP : ₹ 6,700/-



- Hand-operated heavy-duty crimping tool with dies R-1 to R-10, except R-8, to crimp 10 mm² to 95 mm² aluminium and copper tubular terminal ends.
- Hand-operated heavy-duty crimping tool with dies H-10 to H-95, to crimp 10 mm² to 95 mm² aluminium and copper tubular terminal ends.
- A stand and screw are provided for fixing the equipment on a table.
- The tool has a detachable handle.
- The body of the tool is made from special alloy steel.

(Ring / Hexagonal Type Die)

GRD-185



RING TYPE DIES

Capacity : 10mm² to 185mm²
Weight : 7.300Kg.
Dies : R-1 to R-13 (12 Sets)
MRP : ₹ 7,950/- (Except R-8)

HEXAGONAL TYPE DIES

Capacity : 10mm² to 185mm²
Weight : 7.300Kg.
Dies : H-10 to H-185 (10 Sets)
MRP : ₹ 7,950/-



- Hand-operated heavy-duty crimping tool with ring-type dies R-1 to R-11, except R-8, & punch-type dies R-12 and R-13, to crimp 10 mm² to 185 mm² aluminium and copper tubular terminal ends
- A stand and screw are provided for fixing the equipment on a table.
- The tool has a detachable handle.
- The body of the tool is made from special alloy steel.

"Provided dual gripper system in jaws & dies for perfect crimping"

VISHAL-185



(RING TYPE) (HEXAGONAL TYPE)

MRP : ₹ 7,300/-

Capacity : 10mm² to 185mm² Dies : H-10 to H-185 (10 Sets) Weight : 7.100 Kg.

- Provided with a dual gripper system in the jaws & dies for perfect crimping.
- Convenient for crimping at remote places and in trenches, especially for underground cables.
- Packed in a Rexine bag.

RING TYPE DIES

Hand-operated mechanical crimping tool with interchangeable ring-type dies R-1 to R-13, except R-8, for crimping 10 mm² to 185 mm² aluminium and copper tubular terminal ends.

HEXAGONAL TYPE DIES

Hand-operated mechanical crimping tool with interchangeable hexagonal dies H-10 to H-185, for crimping 10 mm² to 185 mm² aluminium & copper tubular terminal ends.

(Hexagonal Type Die)
PLIER TYPE

SURYA-400



(HEXAGONAL TYPE)

MRP : ₹ 13,900/-

Capacity : 25mm² to 400mm² Dies : H-25 to H-400 (11 Sets) Weight : 7.300 Kg.
Packing : Steel Case

- Hand-operated heavy-duty mechanical crimping tool provided with interchangeable hex-pattern dies, suitable for 25 mm² to 400 mm².
- Convenient for crimping at remote places and in trenches too, i.e. for underground cables.
- Supplied with rubber-moulded extension handles to increase leverage and reduce manual effort.
- The tool is packed in a durable steel case.

(Hexagonal Type Die)
GEAR POWERED

SANGRAM-400



MRP : ₹ 15,500/-

Capacity : 25mm² to 400mm²
Dies : H-25 to H-400 (11 Sets) Weight : 5.800 Kg.

Aluminium Tubular : 25mm² to 400mm²
Copper Tubular : 25mm² to 300mm²

- Hand-operated gear-powered lightweight compression tool with interchangeable hex-pattern dies, designed to crimp aluminium terminal ends from 25 mm² to 400 mm² and copper terminal ends from 25 mm² to 300 mm².
- It is a multi-stroke crimping tool with a ratchet pin lock, rapid motion and a maximum opening of 90°.
- Convenient for crimping at remote places & in trenches too, i.e. for underground cables.
- It develops a maximum force of 100 kN.
Packed in a carrying Rexine bag.