







MRP.: 680/-

Capacity: 0.5mm2 to 6mm2 Weight: 400grm.

VIRAT-6

- Hand Operated Light Weight Crimping Pliers fitted with Jaws, are designed to have close metal-to-metal contact between Wires and Cable terminal ends
- VIRAT-6 Ratchet type Crimping Pliers suitable for Non insulated terminal end 0.5mm² to 6mm²
- All parts are made from special Alloy Steel duly Hardened & Tempered

NON - INSULATED TERMINAL CRIMPING TOOL



MRP.: 880/-

Capacity: 1.5mm² to 10mm² Weight: 525grm.

JOP-427

- Rachet type Crimping Plier to crimp Cable Terminal End from 1.5mm² to
- This tool has unique interlocking device, the locked ratchet will not release it self till the crimping operation is completed to ensure crimping joints fool proof.
- All parts are made from special Alloy Steel duly Hardened & Tempered.

NON - INSULATED TERMINAL CRIMPING TOOL

MRP.: 700/-

Capacity: 0.5mm² to 6mm² Weight: 400grm.

SUPER-6

- Hand Operated Light Weight Crimping Pliers fitted with Jaws, are designed to have close metal-to-metal contact between Wires and Cable terminal ends.
- SUPER-6 Rachet type Crimping Pliers suitable for Non insulated terminal end 0.5mm² to 6mm²
- All parts are made from special Alloy Steel duly Hardened & Tempered.

NON - INSULATED TERMINAL CRIMPING TOOL



MRP.: 910/-

Capacity: 0.5mm² to 16mm² Weight: 700grm.

SAMRAT-16

- Hand Operated heavy duty Ratchet type Crimping Tools to crimp Non -Insulated terminal end for 0.5mm² to 16mm².
- Best Crimping result by precise Crimping Jaws and integral lock with self releasing Mechanism when correct pressure reached.
- All parts are made from special Alloy Steel duly Hardened & Tempered.

INSULATED TERMINAL CRIMPING TOOL



MRP.: 1,550/-

Capacity 1.5,2.5,4-6mm² Weight 550grm.



TRISHUL(3 in 1)

- Hand operated Light Weight Ratchet type crimping plier to crimp pre insulated cable Terminal Ends.
- Trishul is suitable for 3 in 1 pre insulated Cable Terminal Ends i.e 1.5.2.5.4-6mm².
- The tool features an adjustment dial with six section to further enhance the quality of tool. This tool is designed as, push to release, and close to

END SEALING FERRULES CRIMPING TOOL



MRP.: 1,550/-

Capacity: 0.5mm² to 6mm² Weight: 550grm.



CHETAK-6

- Ratchet type tool is specially designed to crimp ends sealing ferrules of size 0.5mm2 to 6 mm2
- The tool features an adjustment dial with six section to further enhance the quality of tool. This tool is designed as, push to release, and close to release
- The tools are with the features of High effectiveness and a long life.

END SEALING FERRULES CRIMPING TOOL



MRP.: 1,550/-

Capacity: 10mm² to 16mm² Weight: 550grm.



CHETAK-16

- Ratchet tool is specially designed to crimp ends sealing ferrules. of size 10mm2 to 16mm2.
- The tool features an adjustment dial with six section to further enhance the quality of tool. This tool is designed as, push to release, and close to
- Specially made from Alloy steel and all parts are Hardened & Tempered.

OPEN BARREL TAB TERMINAL CRIMPING TOOL



MRP.: 1.670/-

Capacity: 0.5-1.0,1.1-2.5,4-6mm² Weight: 550grm.



LUV-KUSH-6

- Hand operated Light Weight Ratchet type crimping plier to crimp open barrel tab Terminal ends with Capacity 0.5-1.0,1.1-2.5,4-6mm².
- The tool features an adjustment dial with six section to further enhance the quality of tool. This tool is designed as, push to release, and close to release
- Specially made from Alloy steel and all parts are Hardened & Tempered.





END SEALING FERRULES CRIMPING TOOL (4 SPOTS CRIMPING)





MRP.: 1,750/-

Capacity: 0.5mm² to 6mm² Weight: 400grm.

(DIELESS)

CHAKRA-6

- Light Weight Rachet type Crimping Plier to crimp end Sealing Ferrules 0.5mm² to 6.0mm².
- Self Adjustable Crimping Pliers.
- When Crimping with force the gripping force will evenly transfer to all the section i.e (4 Spots) of crimping terminal.
- Specially made from Alloy steel and precision parts are Hardened &

(DIELESS)

SPIDER-6

- The design is unique due to light weight and energy saving
- Light Weight Rachet type Crimping Plier to crimp end sealing Ferrules 0.5mm² to 6mm²
- When Crimping with force the gripping force will evenly transfer to all the section i.e (6 spots) of crimping terminal.
- Length of the pliers body is 175 mm.

END SEALING FERRULES CRIMPING TOOL (6 SPOTS CRIMPING)

END SEALING FERRULES CRIMPING TOOL (4SPOTS CRIMPING)







Capacity: 0.5mm2 to 6mm2 Weight: 400grm.

(DIELESS)

CHAKRA-16

- Light Weight Rachet type Crimping Plier to crimp end sealing Ferrules 4mm² to 16mm²
- Self Adjustable Crimping Pliers.
- When Crimping with force the gripping force will evenly transfer to all the section i.e (4 Spots) of crimping terminal.
- Specially made from Alloy steel and precision parts are Hardened & Tempered.

MRP.: 2,100/-

Capacity: 4mm² to 16mm² Weight: 520grm.

MC-4

- MC 4 Male & Female Solar Connectors Crimping Tools Adopt High Precision Rachet mechanism for complete crimps.
- MC 4 has 1.2 metric tons pressure at crimping force with minimum hand effort.
- EDM Crimping Jaw ensure an accurate crimping result.
- TPR+PP Handle material & ergonomically handle shape reducing the working fatigue.
- AWG 14 10 AWG
 Length 270 mm

SOLAR CRIMPING TOOL



MRP.: 4,700/-

Capacity: 2.5/4/6mm Weight: 670grm.



MRP.: 3,900/- Weight: 650grm.



TRISHAKTI

INSULATED / NON INSULATED & END SEALING FERRULES CRIMPING TOOL

- The tools is specially designed with precise crimping die sets without screw fixing.
- You can replace the die sets only by pushing ahead.
- Ideal crimping Tool for the connection of the power distributing cabinet.
- Provide 2 sets of dies at both side for using and storing easily.

MRP.: 1,450/- Capacity: 6mm² to 50mm² Weight: 1.600Kg.

VIKRANT-50

- Manually Operated Dieless Light Weight Crimping tool, with rotating die of size 6mm2 to 50mm2
- Press the handle till the two portions of the die set touch each other, There by ensuring perfect Crimping.
- To release the die set, open the moving handle at a right angle of
- All precision parts are Hardened & Tempered.

HEAVY DUTY COMPRESSION TOOL (DIELESS)

MRP.: 2,500/- Capacity: 16,25,35,50mm² Weight: 2.600Kg.

ARJUN-50

- ARJUN-50 Heavy Duty easy to operate Dieless Crimping Tool to Crimp 16,25,35,50mm² aluminium & copper tubular Terminal ends.
- ARJUN-50 is most convenient for crimping at remote places and in trenches too (i.e. for underground cables).
- All parts are made from EN-19 material which duly Hardened & Tempered.





PLUTO-50

(HEAVY DUTY DIELESS 'W'PUNCH TYPE)

- Light Weight Dieless Crimping Tools to Crimp Aluminium & Copper tubular terminals ends upto 50 mm²
- All parts are made from special Alloy Steel duly Hardened & Tempered
- Adujust to Jaw Diemeater according to the size of terminals.
- length of the tools is 570 mm



(DIELESS PUNCH TYPE)

- Light Weight Dieless Crimping Tools to Crimp Aluminium & Copper tubular terminals ends upto 95 mm²
- All parts are made from special Alloy Steel duly Hardened &
- Adujust to Jaw Diemeater according to the size of terminals.
- length of the tools is 635 mm

AGNEE-95

(DIELESS)

- Heavy Duty Dieless Crimping Tool to Crimp aluminium & copper tubular terminal ends 10mm² to 95mm².
- It is provided with 520 mm long handles fitted with the tool to minimize pressure force.
- The diameter of the crimping mouth can be adjusted according to the size of the terminal.
- All parts are made from special Alloy Steel duly Hardened & Tempered.



- Hand Operated Gear Powered Light weight Dieless Compression Tool to Crimp aluminium & copper tubular Terminal ends 10mm² to 120mm².
- It is a multi stroke crimping Tool with ratchet pin lock, rapid motion and has a maximum opening of 90°.
- The diameter of the crimping mouth can be adjusted according to the size of the terminal.
- Packed in Regzine Bag.

DELTA - 120

(Dieless Hexagonal Type)

- Compact dieless Crimping Tools to Crimp Aluminium & Copper tubular terminals ends upto 120 mm
- All parts are made from special Alloy Steel duly Hardened &
- Most convenient for crimping at remote places and in trenches too.

(Ring)(Hexagonal)

GRD-95

GRD-185

- Hand Operated Heavy duty Crimping Tool with Dies R-1 To R-10, (Except R-8) to crimp 10mm² to 95mm² aluminium & copper tubular terminal end
- The tool has a detachable handle.
- The body of the Tool is made from special Alloy Steel.
- For the purpose of fixing the Equipment on the table, we have provided a stand and screw. Hand Operated Heavy duty Crimping Tool with Dies H-10 To H-95, to
- crimp 10 mm² to 95 mm² aluminium & copper tubular Terminal end.



Capacity: 6mm² to 50mm² Weight: 2.500Kg. MRP.: 2,500/-



MRP.: 4,000/-

Capacity: 10mm² to 95mm² Weight: 3.900Kg.



MRP.: 6.000/-Capacity: 10mm² to 95mm² Weight 3.600Kg.



MRP.: 8,350/-Capacity: 10mm² to 120mm² Weight: 2.400Kg.



MRP.: 4,200/-

Capacity: 10mm² to 120mm² Weight: 4.200Kg.



(Hexagonal)

Capacity: 10mm² to 95 mm² Weight: 5.400Kg.

Dies: H-10 to H-95. (7 Sets)

MRP.: 5,800/-





Weight: 7.300Kg.

Dies: H-10 to H-185 (10 Sets)

MRP.: 7,050/-



 Hand Operated Heavy duty Crimping Tool with Dies R-1 To R-11, Ring Type (Except R-8) and R-12 & R-13 Punch type to crimp 10 mm² to 185 mm² aluminium & Copper tubular terminal end.

- Capacity: 10mm² to 185 mm² The tool h as a detachable handle with additional adaptor Handles to minimize pressure force.
 - The body of the Tool is made from special Alloy Steel.
 - For the purpose of fixing the Equipment on the table, we have provided a stand and screw





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



(RING TYPE)

VISHAL-185

- Hand Operated Mechanical crimping Tool with interchangeable Die sets R-1 to R-13, (Except R-8) to crimp 10mm² to 185mm² aluminium and copper tubular Terminal ends.
- Provided with a Dual gripper system in Jaws and Dies for perfect crimping.
- It is most convenient for crimping at remote places and in trenches too (i.e. for underground cables).
- Packed in Regzine Bag.

Capacity: 10mm² to 185mm² Dies: R-1 to R-13. (12 Sets) Weight: 7.100Kg. (Except R-8)

(HEXAGONAL TYPE)

VISHAL-185

 Hand Operated Mechanical crimping Tool with interchangeable Die sets H-10 to H- 185 to crimp 10mm² to 185mm² aluminium and copper tubular Terminal ends.

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

Weight: 7.100Kg.





MRP:. 6350/-

MRP:. 12,200/-

(RING TYPE) (HEXAGONAL TYPE)

SURYA-400

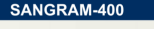
(PLIER TYPE)

- Hand Operated Heavy Duty Mechanical Crimping Tool provided with interchangeable Hex Pattern Die, suitable for 25 mm² to 400 mm².
- It is most convenient for crimping at remote places and in trenches to (i.e. for underground cables)
- It is supplied with rubber moulded extension handles to increase Leverage and in turn reducing manual effort.
- The tool is packed in a very durable steel case.

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

(GEAR POWERED)







MRP:. 13,900/-

Aluminium Tubuler: 25mm² to 400mm²
Coppr Tubuler : 25mm² to 300mm²



- Hand Operated Gear powered light weight compression tool with Interchangeable Hex pattern Die to crimp aluminium Terminal end from 25mm² to 400mm² and copper terminal end from 25mm² to 300mm².
- $_{\odot}$ It is a multi stroke crimping Tool with ratchet pin lock, rapid motion and has a maximum opening of $90^{\circ}.$
- It is most convenient for crimping at remote places and in trenches too (i.e. for underground cables).
- It develops a maximum pressure at 100 kn. Packed in carrying Regzine Bag.

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

(HYDRAULIC POWERED)

PRECAUTION



AAKASH-400 & AAKASH-500

AAKASH-400 & AAKASH-500 is a Dieless flip-top Hand Operated Hydraulic Crimping Tool with a universally rotating Crimping Head through 360°. It has a Hydraulic pump made from drawn alloy steel Rod fitted with an automatic "BLOW-OFF" Valve preset at 8500 PSI. To prevent excessive pressure and ensure fool proof Crimping. A clear click sound is heard on completion of crimping of cable Terminal End. An Extra feature is the novel presence of a specially designed CLASSIC handle to lock. The crimping jaws in any Predet ermined position to avoid unnecessary strokes while Crimping the same size of cable Terminal End. This tool is most ideal for Cable Terminal End as well as inline connectors ferrules. It is also most suitable for tension and nontension jointing of both AAC ACSR conductor without the need for any separate steel sleeve for ACSR Conductors.

AAKASH-400

Capacity: Up to 400mm² Weight: 5.800Kg.

MRP:. 21,000/-

AAKASH-500

Capacity: Up to 500mm² Weight: 5.800Kg.

MRP:. 22,000/-