

## Hand-held cable tray punch



## Hand-held cable tray punch



Faster cutting speed than traditional cable cutters. Net Weight/Gross Weight: 4.5kg (with battery)/7kg.



Choose from our selection of hand punches, including hammer-driven hole punches, lever-operated hole punches, and more. Same and Next Day Delivery.



These machines are designed to punch holes, slots, or perforations in cable tray components with precision and speed, optimizing your manufacturing capabilities.



Discover key features, types, and price insights to choose the right cable tray punching machine for professional electrical installations.



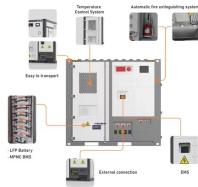
If you're still struggling to punch holes efficiently and accurately, then this electric, portable cable tray hole puncher – a cordless hydraulic puncher – is absolutely the indispensable ...



Utilizing advanced automation technology combined with precise punching, bending, and cutting processes, this machine efficiently completes the forming and processing of cable trays, meeting the ...



Cable Matters 7-in-1 Network Tool Kit with RJ45 Ethernet Crimping Tool, Punch Down Device, Punch Down Stand, Cable Tester, RJ45 Connectors & Boots, and Wire Strippers - Carrying Case Included



The holes fit exactly the cut-out dimensions of most icotek cable entry systems. When you have to punch several holes, this hand hydraulic punch driver is much faster than any manual wrench-style ...



Hole Punch Tool With Adjustable Gauge, to make it easy to punch holes in cable sheath/shield to accommodate either single- or double-stud B-bond, TS, or RS shield connectors, the hole punch tool ...

## Contact Us

For more information, pricing, or custom data center solutions, please contact us:

Website: <https://www.yoahorroenergia.es>

Email: [hello@yoahorroenergia.es](mailto:hello@yoahorroenergia.es)

Phone: +233 54 318 7269

Address: Plot 28, Spintex Road, Accra, Greater Accra, Ghana

This document is for informational purposes only. Specifications subject to change without notice.

