

Part Number: TV-T0055**Description: GROVE 110-Style IDC Punch Down Tool**

The GROVE 110-Style IDC Punch Down Tool is a specialized tool designed for terminating and punching down wires onto 110-style insulation displacement connectors (IDC). This tool plays a crucial role in the installation and maintenance of network infrastructure, telecommunication systems, and data centers where precise and reliable termination of twisted pair cables is essential.

Key Features:

IDC Compatibility: Tailored specifically for 110-style IDC connectors, commonly used in networking and telecommunications for terminating twisted pair cables.

Versatility: Suitable for terminating both telephone and data cables, providing versatility in applications within various communication systems.

Durable Construction: Built with durability in mind, ensuring a robust and reliable tool that can withstand the rigors of professional installations.

Ergonomic Design: Designed with user comfort in mind, featuring an ergonomic design to reduce fatigue during prolonged use, promoting efficiency in cable termination tasks.

Adjustable Impact Force: Some models may include adjustable impact force settings, allowing users to customize the force applied during the termination process based on specific requirements.

Blade Storage: Certain punch down tools come equipped with integrated storage for spare blades, ensuring quick and easy access to replacements when needed.

Indicator or Signal: Advanced models may feature indicators or signals to confirm successful terminations, streamlining the installation process and reducing the likelihood of errors.

The GROVE 110-Style IDC Punch Down Tool is an essential component for professionals involved in the installation, maintenance, and troubleshooting of network and communication systems. Its precise and efficient termination capabilities make it a valuable tool in ensuring reliable connectivity in various environments.

Product-

Technical Support: 1300 732 254

Web: www.grovecoms.com.au

Unit 3&4, 15 Drake Street, Osborne Park WA 6017