

NZ-05 Chip Cutter ESD

SKU: 201-300



Features & Benefits

- ◆ Made from high-quality S58C carbon steel with a hardness of HRC 58±4
- ◆ Designed for cutting leads of D.I.P. and S.I.P. components on dense SMD circuits
- ◆ Durable jaws prevent loose joints and blade overlap for long-life construction
- ◆ Opening angle adjuster (Max. 5mm) for precise cutting
- ◆ Supplied with a 1.5mm hex key wrench for angle adjuster adjustments
- ◆ ESD-safe thermoplastic elastomer (TPR) handle for protection against electrostatic discharge
- ◆ Coiled spring for smooth and efficient cutting action
- ◆ Japanese precision and reliability for top performance in electronics work
- ◆ Manufactured by a well-respected Japanese engineering company, these chip cutters feature durable jaws designed to prevent loose joints or blade overlap, ensuring long-lasting performance

About the NZ-05 Chip Cutter ESD

The NZ-05 Chip Cutter ESD is a high-quality, professional tool designed for cutting leads of D.I.P. and S.I.P. components on dense SMD circuits.

Manufactured by a well-respected Japanese engineering company, these chip cutters feature durable jaws designed to prevent loose joints or blade overlap, ensuring long-lasting performance.

The cutter is equipped with an opening angle adjuster (max. 5mm) and comes with a 1.5mm hex key wrench for precise adjustments. The ESD-safe thermoplastic elastomer (TPR) handles protect against electrostatic discharge, making them ideal for use in sensitive electronic environments.

Specifications

Property	Detail
Cutting capacity	0.6mm copper wire
Size	112mm in length, weighing 67g
Application	ESD-protected areas, electronics mfg, cleanrooms