

NS-06 Micro Cutters ESD

SKU: 201-301



Features & Benefits

- ◆ Micro-sized design for precise PCB and electronics work
- ◆ Undercut design with thin blade for optimal cutting precision
- ◆ Full-flush cutting edge for clean cuts
- ◆ ESD-safe thermoplastic elastomer (TPR) handles to prevent electrostatic discharge
- ◆ Coiled spring for smooth, effortless cutting action
- ◆ Hardened S58C carbon steel jaws with a hardness of HRC 58±4
- ◆ Japanese precision and reliability for high-quality performance
- ◆ Manufactured by a renowned Japanese engineering company, these micro-sized cutters feature an undercut design with thin blades for clean, precise cuts
- ◆ The cutters also feature hardened carbon steel jaws for long-lasting durability and dependability

About the NS-06 Micro Cutters ESD

The NS-06 Micro Cutters ESD are high-quality, precision tools designed for detailed PCB and electronics work.

Manufactured by a renowned Japanese engineering company, these micro-sized cutters feature an undercut design with thin blades for clean, precise cuts.

The full-flush cutting edge and opening angle adjuster provide optimal control and accuracy. Equipped with ESD-safe thermoplastic elastomer (TPR) handles, they protect against electrostatic discharge, making them perfect for use in sensitive electronic environments.

The cutters also feature hardened carbon steel jaws for long-lasting durability and dependability.

Specifications

Property	Detail
Cutting capacity	1.2mm copper wire
Size	105mm long, weighing 58g
Application	ESD-protected areas, electronics mfg, cleanrooms