

# NZ-12 Chip Cutter ESD

SKU: 201-310



## Features & Benefits

- ◆ Full-flush and super-fine cutting edge for precise cuts on IC leads
- ◆ Ideal for cutting narrow-pitch QFP or SOP components (0.3mm+0.3mm width at the top)
- ◆ Ergonomic elastomer handle for a comfortable grip during extended use
- ◆ Lightweight at just 45g for ease of use
- ◆ **Blade length:** 7mm
- ◆ Designed for flush cutting to prevent resist stripping and solder cracking
- ◆ Unique parallel handle structure allows for horizontal cutting without straining the elbow
- ◆ ESD-safe, ensuring protection against electrostatic discharge
- ◆ Japanese engineering for precision, reliability, and dependability
- ◆ Featuring a full-flush and super-fine cutting edge, these cutters allow for easy and clean flush cuts that prevent issues like resist stripping or solder cracks on circuit boards

## About the NZ-12 Chip Cutter ESD

The NZ-12 Chip Cutter ESD is a high-quality, professional tool designed for precise cutting of IC leads, particularly in narrow-pitch QFP or SOP components.

Featuring a full-flush and super-fine cutting edge, these cutters allow for easy and clean flush cuts that prevent issues like resist stripping or solder cracks on circuit boards.

The ergonomic elastomer handle provides comfort during extended use, and the cutters are lightweight at just 45g.

**The unique parallel handle design allows for horizontal handling, reducing discomfort in your elbow while cutting.**

## Specifications

Property	Detail
Cutting capacity	0.6mm copper wire
Application	ESD-protected areas, electronics mfg, cleanrooms