

Small Flush Front End ESD Cutter

SKU: G-HT-C25



Features & Benefits

- ◆ **ESD Safe:** Protects electronic components from electrostatic discharge.
- ◆ **Small Head:** Perfect for precision cutting in tight or confined spaces.
- ◆ **Flush Front End Cutter:** Provides clean, flush cuts for a smooth finish.
- ◆ **Laser Cut Design:** Ensures precise cuts and long-lasting durability.
- ◆ **Cutting Edge Hardness (62 HRC):** Guarantees a sharp and durable cutting edge.
- ◆ **C70 Hardened Steel:** Made from high-quality steel for reliable performance.
- ◆ **Bi-Component Handles:** Supersoft grips for enhanced comfort and control during use.

About the Small Flush Front End ESD Cutter

The Small Flush Front End ESD Cutter is a high-performance tool designed for precision cutting in ESD-sensitive environments. With a small head and flush front end design, this cutter provides clean, accurate cuts on copper wire up to 0.6mm. Featuring supersoft bi-component handle grips, it ensures comfort during extended use. ESD safe, it protects sensitive components from electrostatic discharge, making it an essential tool for professionals working in electronics, repair, and assembly.

Specifications

Property	Detail
Cutting Capacity	0.6mm
Tool Length	115mm
Application	ESD-protected areas, electronics mfg, cleanrooms