

Flush Cutter ESD

SKU: GT-TR25-ESD



Features & Benefits

- ◆ **ESD-Safe Handles (Grey):** Protects sensitive electronic components from electrostatic discharge.
- ◆ **Steel Thickness (2.5mm):** Provides durability and strength for long-lasting cutting performance.
- ◆ **Tool Length (138mm):** Compact design for easy handling and precise control.
- ◆ **Flush Cutter:** Delivers clean, flush cuts for a professional and smooth finish.
- ◆ **Safety Clip:** Available to securely hold wire scraps after cutting for added convenience and safety.
- ◆ **Safety Clip Type (AF):** Compatible and functional for holding wire scraps securely.
- ◆ **Copper Wire Cutting Capacity (Ø0.81mm, 20 AWG):** Suitable for cutting small copper wire.
- ◆ Featuring the ALL NEW ESD-safe, ergonomically designed and improved, anti-slip handles with a defined marking area

About the Flush Cutter ESD

The Flush Cutter ESD is one of our most popular cutting tools, specially designed for ESD-sensitive environments.

Featuring the **ALL NEW** ESD-safe, ergonomically designed and improved, anti-slip handles with a defined marking area. A new spring recess ensures smoother, faster return motion and greater responsiveness - built to last, shift after shift. **Designed for those who demand precision and reliability, it delivers a lighter feel, a broader support base and a refined non-slip texture, all at no extra cost!**

This tool ensures protection against electrostatic discharge, making it ideal for precision work in electronics and sensitive applications. With a steel thickness of 2.5mm and a tool length of 138mm, it delivers both strength and control for clean, flush cuts.

The cutter also includes a safety clip (AF type) to securely hold wire scraps after cutting, ensuring a clean and safe working environment.

Specifications

Property	Detail
Application	ESD-protected areas, electronics mfg, cleanrooms