

5SA ESD Cushion Grip Tweezers

SKU: G-HT-A-5SA ■ Brand: GTEK



Features & Benefits

- ◆ 316L stainless steel — superior strength & corrosion resistance
- ◆ ESD-safe cushion rubber grips for comfort and precise control
- ◆ ESD dissipative handles — resistivity of $10^9 \Omega$
- ◆ Blue handles for easy identification in ESD-controlled environments
- ◆ 5SA angled tip — precision access at difficult angles
- ◆ 110mm length — ideal balance of reach and control
- ◆ Suitable for electronics, laboratory & precision assembly applications

Why the 5SA Cushion Grip Tweezer?

The **5SA ESD Cushion Grip Tweezer** is a precision tool engineered for professional electronics, laboratory, and delicate assembly work. Manufactured from high-quality **316L stainless steel**, it delivers exceptional durability, corrosion resistance, and the precise control demanded by ESD-sensitive environments.

The **blue ESD cushion rubber grips** are ergonomically designed to reduce fatigue during repetitive handling tasks while safely dissipating static electricity — protecting sensitive components from electrostatic discharge. With a handle resistivity of **$10^9 \Omega$** , these tweezers meet the requirements of IEC 61340 ESD-controlled workplaces.

The **5SA angled tip** provides superior access at awkward angles, making it the ideal choice for intricate SMD placement, rework, and any task where a straight or mildly curved tip cannot reach the target component effectively.

Specifications

Property	Detail
Material	316L Stainless Steel
Tip Style	5SA — Angled precision tip
Grip / Handle	ESD Blue Cushion Rubber
ESD Resistivity	$10^9 \Omega$ (IEC 61340 compliant)
Application	Electronics, Lab & Precision Assembly