

Injection-Molded Tweezer Tips

◆ Product Description

ESD series injection molded tweezer tips include 259/259A/7A/00/250, antistatic material, precision molded without damaging parts, fit corresponding handles for electronic ESD clamping.



- Covers All Models
- Stable Anti-static Performance
- Injection-molded & Wear-resistant, No Damage To Parts
- Precise Fit For Easy Replacement
- Smooth Clamping Without Scratches

◆ Product Structure

- Integral injection molding, precise specs match handles, smooth burr-free heads, multi-model for various clamping, stable structure, quick assembly & disassembly.

◆ Typical Product Data and Physical Properties

Material: Anti-static PP
 Color: Black
 Tensile Strength: 60–70 MPa
 Flexural Strength: 80–100 MPa
 Hardness: M80–90
 Surface Resistance: $1 \times 10^3 - 10^9 \Omega$

Availability:

Item#	Model	Packaging	Weight
1.2.06.09.0001	ESD-259	50pcs/box	0.02kg
1.2.06.09.0002	ESD-259A	50pcs/box	0.02kg
1.2.06.09.0003	ESD-7A	50pcs/box	0.02kg
1.2.06.09.0004	ESD-00	50pcs/box	0.02kg
1.2.06.09.0005	ESD-250	50pcs/box	0.02kg

◆ Typical Applications

- Suitable for SMT workshops, electronics factories, semiconductors, chip/PCB assembly, laboratories, safely clamp precision parts, avoid ESD and scratch damage.

◆ Technical and Application Assistance

HORB provides a technical hotline to answer your technical and application related questions.

◆ Note:

This information is believed to be accurate. It is intended for professional end users having the skills to evaluate and use the data properly. HORB data is for reference purposes only.

KANBO is registered trademark of HORB. All rights reserved.