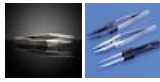


[See all 6 Products in Family](#)

## ESD 0.4mm Tip Width, Non-Marring Tweezers



Resin 1.2mm Tip Width, Non-Marring Tweezers, #36-449



Stock **#36-445** **20+ In Stock**

⊖ 1 ⊕ £40.<sup>00</sup>

**ADD TO CART**

Volume Pricing	
Qty 1-9	£40.00 each
Qty 10+	£35.20 each
Need More?	<a href="#">Request Quote</a>

ⓘ Prices shown are exclusive of VAT/local taxes

### Product Downloads

### General

ESD Tweezer **Type:**

### Physical & Mechanical Properties

125.00 **Length (mm):**

20 **Weight (g):**

0.4 **Tip Width (mm):**

10 **Tip to Tip Distance, Open (mm):**

150 **Holding Strength (g):**

## Regulatory Compliance

[View](#) **Certificate of Conformance:**

## Product Details

- ESD Design Features Stainless Steel Body and Ceramic Tips
- Resin-Tip Design Features Aluminum Body and Plastic Tips
- Ceramic Design Features Polyacetal Body and Ceramic Tips

These high quality tweezers are ideal for handling small optics or electronics since the tips reduce slipping and eliminate damage to delicate surfaces. We highly recommend the ESD model or the Resin-Tip model with the interchangeable replacement ESD tips for optics. Tips are interchangeable for all ESD and Resin-Tip models. Ceramic tips offer excellent wear resistance. All tips are non-magnetic.

**ESD:** Tips are fine ceramic (containing carbon), body is stainless steel. Tips have max operating temperature of 160°C and are conductive with a surface resistance of  $10^8 - 10^{11}\Omega$ . Tips are black. Two choices for tip size.

**Resin-Tip:** Tips are PBT plastic (containing glass), body is aluminum. Lightweight body provides comfort for extended use. Tips have max operating temperature of 190°C. Tips are white and are non-conductive.

**Ceramic:** Tips are fine ceramic, body is polyacetal (with glass fiber reinforcement). Tips are non-magnetic, non-conductive, and heat/chemical resistant.