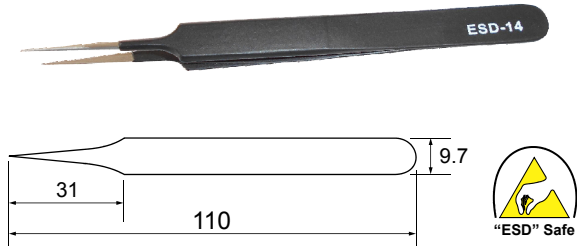


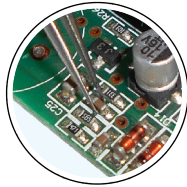
## ESD Safe Straight Tweezer

P/N: ESD-14

for handling small parts and SMD components and fine wires



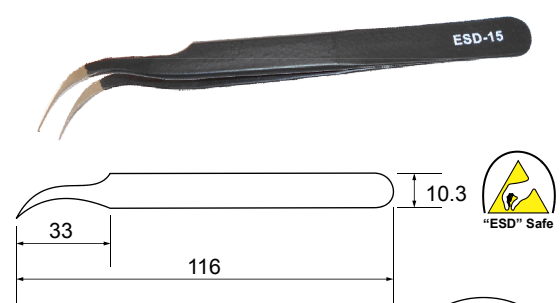
- With ESD Safe coating
- Super fine straight tip type
- Material: Stainless Steel
- Non-Magnetic
- Length: 110mm (approx.)



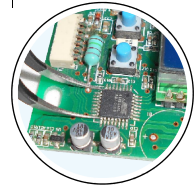
## ESD Safe Curved Tweezer

P/N: ESD-15

for SMD IC removal with hot air application and for easy handling in confined areas



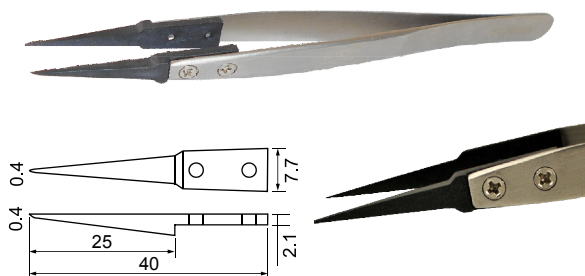
- With ESD Safe coating
- Super fine curved tip type
- Material: Stainless Steel
- Non-Magnetic
- Length: 116mm (approx.)



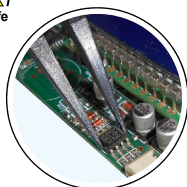
## ESD Safe Soft Tip Tweezer

P/N: ESD259A

for handling fragile parts like fiber optic cores etc.



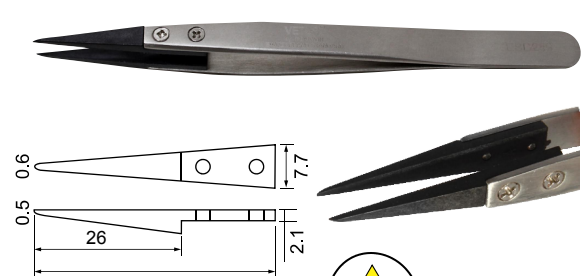
- Non-Magnetic
- Resistance: <math>< 10^8</math> Ohm
- Tip Material : PPS, ESD Safe
- Length: 130 mm (approx.)
- Does not scratch surface of fragile parts and sensitive SMD ICs
- Length: 130mm (approx.)



## ESD Safe Straight Tweezer

P/N: ESD259

for handling fragile parts like fiber optic cores etc.



- Non-Magnetic
- Resistance: <math>< 10^8</math> Ohm
- Tip Material : PPS, ESD Safe
- Length: 130 mm (approx.)
- Does not scratch surface of fragile parts and sensitive SMD ICs
- Length: 130mm (approx.)

