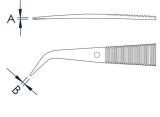
### Gripping Tweezers Pointed tips, steel

## 92

- > Economical choice
- > 100% magnetic
- > Pointed tips offer precise gripping of fine components
- > Black painted finish





92 34 27

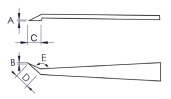
	Product Number	Length	Width	Height	Finish	Style	Gripping Surface	Tip (A)	Tip (B)
ent star	92 34 37	6"	5/16"	9/16"	steel, magnetic, acid resistant	25° angled	serrated	0.80 mm	0.80 mm

### Gripping Tweezers Pointed tips, plastic

92

- > Plastic tweezers are made from carbon reinforced plastic
- > High temperature and excellent chemical resistance
- >100% anti-magnetic
- > Pointed tips offer precise gripping of fine components
- > ESD handle discharges electrostatic energy through the handles in a gradual and controlled manner (Conductive 10<sup>2</sup>/10<sup>3</sup> OHM regarding DIN EN 61340-5-1)





92 09 03 ESD

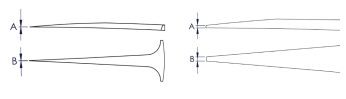
	Product Number	Length	Width	Height	Finish	Style	Gripping Surface	Tip (A)	Tip (B)	Tip (C)	Tip (D)	Angle (E)
Manager (C)	92 09 03 ESD	4 3/8"	7/16"	9/16"	carbon reinforced plastic, anti-magnetic, acid resistant, ESD	angled	smooth	0.50 mm	0.40 mm	5.80 mm	8.50 mm	45°

### Gripping Tweezers Needle-point tips, titanium

ım

# 92

- > Titanium is very lightweight and has excellent corrosion resistance
- > Extremely heat resistant (melting point is 3051° F, 1677° C)
- > 100% anti-magnetic and anti-bacterial
- > Needle-point tips offer extra-fine gripping on very small components and wire



92 23 01

92 23 05

	Product Number	Length	Width	Height	Finish	Style	Gripping Surface	Tip (A)	Tip (B)
KAIIPEK 92 23 01	92 23 01	4 3/8"	3/8"	7/16"	titanium, anti-magnetic, acid resistant	straight	smooth	0.09 mm	0.15 mm
KNIPEX V2.23 03	92 23 05	4 3/4"	3/8"	7/16"	titanium, anti-magnetic, acid resistant	straight	smooth	0.25 mm	0.25 mm