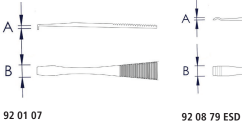
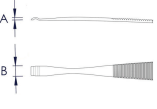
- > Stainless steel offers corrosion resistance
- > 80% anti-magnetic (20% magnetic due to weld during manufacturing)
- > ESD handles discharge electrostatic energy through the handles in a gradual and controlled manner
- > Positioning tips offer exact positioning of components when working on surface mounted devices (SMD) or through hole technology (THT)

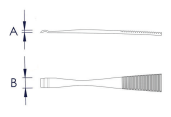




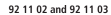








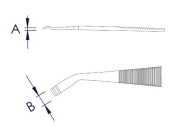
92 08 78 ESD











92 16 01 ESD and 92 16 02 ESD

	Product Number	Length	Width	Height	Finish	Style	Gripping Surface	Tip (A)	Tip (B)
SERVICE OF O	92 01 07	5 5/8"	7/16"	11/16"	stainless steel, 80% anti-magnetic, acid resistant	90° angled	smooth	3.50 mm	5.80 mm
KHIPPE, 10 of 78 one (2)	92 08 78 ESD	4 5/8"	3/8"	1/2"	stainless steel, 80% anti-magnetic, acid resistant, ESD, SMD	45° angled	smooth	0.50 mm	2.50 mm
KHINE X 11 TO BE X	92 08 79 ESD	4 3/4"	3/8"	9/16"	stainless steel, 80% anti-magnetic, acid resistant, ESD	straight	smooth	2.50 mm	4.00 mm
SHIPE OF THE	92 11 02	5 3/4"	7/16"	5/8"	stainless steel, 80% anti-magnetic, acid resistant	straight	smooth	2.80 mm	5.50 mm
F1078_12 17 to	92 11 03	4 3/4"	3/8"	9/16"	stainless steel, 80% anti-magnetic, acid resistant	straight	smooth	2.50 mm	4.00 mm
SUBSTITUTE Y	92 16 01 ESD	4 3/4"	3/8"	9/16"	stainless steel, 80% anti-magnetic, acid resistant, ESD	35° angled	smooth	1.50 mm	3.80 mm
KHILDER IS ASSESSED.	92 16 02 ESD	4 3/4"	3/8"	9/16"	stainless steel, 80% anti-magnetic, acid resistant, ESD	35° angled	smooth	2.50 mm	4.00 mm