

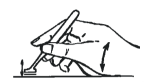
SMD Tweezers



Angled Head

Main application: for handling chips or miniature SMD components. For mounting on SMD boards or Ceramic substrates.







Model	Length	Weight	Description
102ACA	115 mm	15 g	Special stainless steel, anti-glare finish, non-magnetic
0,5 mm ↓ ↑ → I +-1,5			SMD tweezers with angled head and blunt edges to avoid board damage. For handling small components, mounting on SMD boards, hybrids ICs, watch hands, etc.
102ACAX	115 mm	14 g	Special stainless steel, anti-glare finish, non-magnetic, reverse action
0,25 mm/.098"			Same as 102ACA but reverse action.
103ACA	115 mm	15 g	45°, special stainless steel, anti-glare finish, non-magnetic
1 mm - -2 mm			SMD tweezers with angled head and blunt edges to avoid board damage. For handling of small components.

Rounded Head





Model	Length	Weight	Description
39SA	110 mm	15 g	Ø 0,3 mm, special stainless steel, anti-glare finish, non-magnetic
			Straight, serrated grips. For gripping wires and small cylindrical parts.
40 SA	110 mm	15 g	Ø 0,4 mm, special stainless steel, anti-glare finish, non-magnetic
			Straight, serrated grips. For gripping wires and small cylindrical parts.
150SAMF	120 mm	13 g	\emptyset 1,2 – 2,5 mm, special stainless steel, anti-glare finish, non-magnetic
			SMD tweezers straight, serrated grips. For gripping small cylindrical parts, mini MELFs. Very narrow tips.
150SAD 120 mm Ø 1,5 - 3 4 (.157)		13 g	Ø 1,5 – 3 mm, special stainless steel, anti-glare finish, non-magnetic
			SMD tweezers straight, serrated grips. For gripping small cylindrical parts.