

ENGINEER'S TWEEZERS

No.	Length		Finish	Weight g
	mm	inch		

Engineer's tweezers

Made from steel, fine curved tips, finely serrated

5-107	150	6"	polished, nickel-plated	20
5-107-1	150	6"	polished with antiallergical coating	23
5-107-6	150	6"	nickel-plated, strong PVC-insulated	27
5-107 VDE	150	6"	with VDE insulation	37
5-107-9	150	6"	teflon-coated	22

Engineer's tweezers

Made from steel, heavy type, straight, flat and wide tips, serrated

5-117	145	5 3/4"	polished, nickel-plated	25
5-117-1	145	5 3/4"	polished with antiallergical coating	26
5-117-6	145	5 3/4"	nickel-plated, strong PVC-insulated	31
5-117 VDE	145	5 3/4"	with VDE insulation	39
5-117-9	145	5 3/4"	teflon-coated	29

Engineer's tweezers

Made from steel, straight, narrow pointed tips, finely serrated

5-121	120	4 3/4"	polished, nickel-plated	14
5-121-1	120	4 3/4"	polished with antiallergical coating	14
5-121-6	120	4 3/4"	nickel-plated, strong PVC-insulated	17
5-121 VDE	120	4 3/4"	with VDE insulation	13

Crossed tweezers (self-locking tweezers)

Made from steel, jaws 5 mm wide, finely serrated

5-155	160	6 1/4"	polished, nickel-plated	35
5-155-1	160	6 1/4"	polished with antiallergical coating	36

Crossed soldering tweezers (self-locking tweezers)

Made from steel, with bent tips and gripping well hand guard

5-156	160	6 1/4"	polished, nickel-plated	29
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5-100 12-pcs. set special tweezers and tools

No.	Description of individual tools
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2-126	Desoldering lever, slotted on one end, nickel plated, with ESD black plastic handle
2-127	Tin knife with plastic handle, 115 mm
2-601	IC-tweezers, nickel plated, 125 mm, for gripping, inserting and removing IC's
5-006	Component tweezers 145 mm, nickel-plated, with insulated jaws, for easy insertion and removal of plug-in transistors of various sizes
5-078	Anti-magnetic tweezers, tapering chisel, 1.0 mm width, matt finish, stainless and acid-resistant, 130 mm
5-107	Engineer's tweezers, 150 mm, fine curved tips, fine serrated
5-107-6	Engineer's tweezers, 150 mm, bent tips, nickel-plated, strong PVC-insulated
5-115	Heat dissipating tweezers, 165 mm, with flat, wide tips and copper jaws, nickel-plated
5-117	Engineer's tweezers, straight, flat, wide, nickel-plated, 145 mm
5-117-6	Engineer's tweezers, as above, strong PVC-insulation
5-121	Engineer's tweezers, 120 mm, straight, narrow pointed tips
5-156	Crossed soldering tweezers, (self-locking tweezers), made from steel, with bent tips and gripping well hand-guard, nickel-plated, 160 mm



5-100