ESD-TWEEZERS

made from conductive, black plastic material, reinforced with glass fibre, conductive and acid-resistant

No.	Length		Finish	Weight
	mm	inches		g
5-191	120	4 3/4"	straight, rounded tips	5 g
5-192	120	4 3/4"	straight, 3 mm flat-hand tips, grip surface offset	4 g
5-193	120	4 3/4"	straight, flat, 6 mm wide tips	5 g
5-194	120	4 3/4"	bent, pointed tips	5 g
5-195	120	4 3/4"	straight, pointed tips, grip surface offset	4 g



in a practical table support from conductive material

Contents: 5 tweezers made from conductive black plastic material, No. 5-191, 5-192,

5-193, 5-194, 5-195, 1 tweezers with ceramic tips No. 5-095

Weight: 125 g

5-090 5-piece set of ESD tweezers

in a practical table support from conductive material

Contents: 5 tweezers made from conductive black plastic material, No.

5-191, 5-192, 5-193, 5-194, 5-195

Weight: 94 g



characteristics of the Ceramic tips: antimagnetic, solder-reppellent, acidand heat-resistant.

(each separately in a plastic case)

5-095	130	5 1/8"	especially slim and pointed	6 g
5-096	130	5 1/8"	slim, 2mm flat tips	6 g

TITAN TWEEZERS

tweezers made from Titan are for highest demands, have a light weight, immunity to corrosion, even to aggressive acids, they are antimagnetic, antibacterial, solder-repellent, and non-reflective. The melting point is 1677°C.

110	4 3/8"	matt-stainless, sharply pointed	9 g
120	4 3/4"	matt-stainless, sharply pointed	9 g
145	5 3/4"	matt-stainless, straight - round - wide	15 g
		tips with fine serration	
150	6"	matt-stainless, fine bent tips	12 g
		tips with fine serration	
	120 145	120 4 ³ / _{4"} 145 5 ³ / _{4"}	120 4 3/4" matt-stainless, sharply pointed 145 5 3/4" matt-stainless, straight - round - wide tips with fine serration 150 6" matt-stainless, fine bent tips

IC-TWEEZERS

for gripping, inserting and removing of IC's

2-601-13 125 5" with ESD-coating 22 g









