

SPECIAL-TWEEZERS FOR THE SMD-TECHNIQUE

high precision tweezers from special steel stainless – matt finish – anti–magnetic – acid–resisting - alternative with ESD coating (-13) -

No.	Le mm	ngth inches	Finish	Weigh
5-061	115	4 1/2"	bent, flat rounded tips	16 (
5-062	115	4 1/2"	35° angled, 2.0 mm width, with gripping cavity Ø 0.8 mm	16 (
5-062-13	115	4 1/2"	as above, with ESD coating	16 (
5-063	115	4 1/2"	35° angled, 3.5 mm width, with gripping cavity Ø 0.8 mm	16
5-063-13	115	4 1/2"	as above, with ESD coating	16
5-065	120	4 ³ / ₄ ''	straight, 3.0 mm width with gripping cavity Ø 0.8 mm	16
5-065-13	120	4 3/4"	as above, with ESD coating	16
5-066	120	4 3/4"	30° angled, 2.5 mm width	15
5-066-13	120	4 3/4"	as above, with ESD coating	15
5-067	120	4 3/4"	tip 45° angled, 2.0 mm width	15
5-067-13	120	4 3/4"	as above, with ESD coating	15
5-068	120	4 3/4"	tip angled, 1.6 mm width	13
5-068-13	120	4 3/4"	as above, with ESD coating	13
5-071	85	3 3/8"	thin, straight-pointed	8
5-073	140	5 1/2"	long-thin, straight, very sharply pointed	13
5-073-13	140	5 1/2"	as above, with ESD coating	13
5-075	140	5 1/2"	straight, very sharply pointed, grip surface offset	13
5-076	120	4 3/4"	rigid, straight, pointed	19
5-076-13	120	4 3/4"	as above, with ESD coating	19
5-077	130	5 1/8"	round, tapering, pointed	16
5-077-13	130	5 ¹ / ₈ ''	as above, with ESD coating	16

