Cutting

IC and SMD Tools

Erem[®]

Model	L	Α	D	E	Weight	Description
670EP	110 mm	10 mm	3 mm	2 mm	48 g	Flush, high grade tool steel, anti-glare finish, ESD safe, resharpenable
19						High precision tip cutter. For cutting leads of SMD micro packages up to 0,25 mm or fine pitch components less than 1/20". Cuts pins before heat desoldering. Essential SMD tool. No breakage guarantee. For µ-pitches below 0,5 mm model 670EPF is necessary. Please supply IC
			E			together with order.
593AE	115 mm	20 mm	4 mm	-	67 g	Flush, high grade tool steel, anti-glare finish, ESD safe, resharpenable
26						High precision tip cutter bent. For cutting DIL leads from the rear. Ideal maintenance tool. Cuts pins before heat desoldering.
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Trimming

Model	L	А	D	E	F	Weight	Description
509E	120 mm	21 mm	3,5 mm	21,5 mm	1,5 mm	74 g	8 pins, high grade tool steel, anti-glare finish, ESD safe, trim
Fundad							Trimming pliers. Trims an entire row of 8 pins to the same length. The lead tips are cut flat. For multiple DIL / IC leads. Before insertion or after soldering.
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