ENGINEERS'S TWEEZERS AND SET FOR SPECIAL TWEEZERS

No.	Ler mm	inch	Finish	Weight g
Compone	ent twe	eezers		
Made fron	n steel,	, with ins	sulated bent jaws (5 mm), special tool for ea	ısy
insertion a	nd ren	noval of	plug-in transistors of various sizes	
5-006	145	5 1/2"	polished, nickel-plated	23
Assembly	twee	zers		
Made fron	n steel	, with ha	ılf-round jaws (5 mm), special tool for easy i	nsertio
and remov	/al of h	orizonta	al components of different sizes	
5-007	140	5 1/2"	polished, nickel-plated	25
Assembly	twee	zers		
Made fron	n steel,	, with jav	ws bent inwards at right angles, 5 mm wide,	
to facilitate	e the re	emoval o	of round or cube-shaped components	
5-008	140	5 1/2"	polished, nickel-plated	23
	n steel,	, with ins	sulated jaws, 5.5 mm wide, for gripping	
Made from flat composi- 5-009 Heat diss Made from etc., the flat copper jav	n steel, onents 140 ipating n steel, at, wide	5 1/2" g tweez for use	polished, nickel-plated eers (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi	th
Made from flat compo 5-009 Heat diss Made from etc., the fla	n steel, onents 140 ipating n steel, at, wide	with ins	polished, nickel-plated ters (crossed / self-locking tweezers) when soldering transistors, gold-bonded di	odes
Made from flat composi- 5-009 Heat diss Made from etc., the flat copper jav 5-115 Jeweler to	ipating n steel, ipating n steel, at, wide vs 165	swith ins 5 1/2 " g tweez for use points 6 1/2 "	polished, nickel-plated eers (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated	odes th
Made from flat composi- 5-009 Heat diss Made from etc., the flat copper jav 5-115 Jeweler to Made from	n steel, pnents 140 ipating n steel, at, wide vs 165 weeze	with ins $5^{1/2}$ g tweez for use a points $6^{1/2}$ rs	polished, nickel-plated ters (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated unded tips, with X-serration	odes th 35
Made from flat composi- 5-009 Heat diss Made from etc., the flat copper jav 5-115 Jeweler to	ipating n steel, ipating n steel, at, wide vs 165	swith ins 5 1/2 " g tweez for use points 6 1/2 "	polished, nickel-plated eers (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated	odes th
Made from flat composi- 5-009 Heat diss Made from etc., the flat copper jaw 5-115 Jeweler to Made from 5-119 Sheet-me	ipating n steel, ipating n steel, at, wide vs 165 weeze n steel, 140	swith instance with instance with instance points 6 1/2 " rs fine-ro 5 1/2 " reezers	polished, nickel-plated ters (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated unded tips, with X-serration polished, nickel-plated	odes th 35
Made from flat composi- 5-009 Heat diss Made from etc., the flat copper jav 5-115 Jeweler to Made from 5-119 Sheet-me	ipating ipating n steel, at, wide vs 165 weeze n steel, 140 etal tw at and	system in the system of the sy	polished, nickel-plated Pers (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated unded tips, with X-serration polished, nickel-plated	odes th 35
Made from flat composi- 5-009 Heat diss Made from etc., the flat copper jaw 5-115 Jeweler to Made from 5-119 Sheet-me	ipating n steel, ipating n steel, at, wide vs 165 weeze n steel, 140	swith instance with instance with instance points 6 1/2 " rs fine-ro 5 1/2 " reezers	polished, nickel-plated ters (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated unded tips, with X-serration polished, nickel-plated	odes th 35
Made from flat composition flat composit	ipating 140 ipating 15th steel 165 weeze 140 etal tw 110 etal tw	system in the system of the sy	polished, nickel-plated ters (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated unded tips, with X-serration polished, nickel-plated polished, nickel-plated	odes th 35 19
Made from flat composition flat composit	ipating 140 ipating 15th steel 165 weeze 140 etal tw 110 etal tw	system in the system of the sy	polished, nickel-plated Pers (crossed / self-locking tweezers) when soldering transistors, gold-bonded di of the tweezers are narrow and provided wi polished, nickel-plated unded tips, with X-serration polished, nickel-plated	odes th 35 19



















2-601

BAMBOO TWEEZER

For gripping, inserting and removing IC's

125 5"

Bamboo tweezers are non-dissipative and non-magnetic. They have good isolation and are partially chemically resistant. Supplied with abrasive paper to grind the tips, thus can be shaped according to individual requirements.

polished, nickel-plated

20

5-020 150 6 no damage to sensitive objects 5



5-020

5-009

5-115