

# ENGINEERS'S TWEEZERS AND SET FOR SPECIAL TWEEZERS

No.	Length		Finish	Weight g
	mm	inch		

## Component tweezers

Made from steel, with insulated bent jaws (5 mm), special tool for easy insertion and removal of plug-in transistors of various sizes

5-006	145	5 1/2"	polished, nickel-plated	23
-------	-----	--------	-------------------------	----



5-006

## Assembly tweezers

Made from steel, with half-round jaws (5 mm), special tool for easy insertion and removal of horizontal components of different sizes

5-007	140	5 1/2"	polished, nickel-plated	25
-------	-----	--------	-------------------------	----



5-007

## Assembly tweezers

Made from steel, with jaws bent inwards at right angles, 5 mm wide, to facilitate the removal of round or cube-shaped components

5-008	140	5 1/2"	polished, nickel-plated	23
-------	-----	--------	-------------------------	----



5-008

## Assembly tweezers

Made from steel, with insulated jaws, 5.5 mm wide, for gripping flat components

5-009	140	5 1/2"	polished, nickel-plated	22
-------	-----	--------	-------------------------	----



5-009

## Heat dissipating tweezers (crossed / self-locking tweezers)

Made from steel, for use when soldering transistors, gold-bonded diodes etc., the flat, wide points of the tweezers are narrow and provided with copper jaws

5-115	165	6 1/2"	polished, nickel-plated	35
-------	-----	--------	-------------------------	----



5-115

## Jeweler tweezers

Made from steel, fine-rounded tips, with X-serration

5-119	140	5 1/2"	polished, nickel-plated	19
-------	-----	--------	-------------------------	----



5-119

## Sheet-metal tweezers

Straight, flat and pointed

5-125	110	4 3/8"	polished, nickel-plated	12
-------	-----	--------	-------------------------	----



5-125

## Sheet-metal tweezers

With sliding fastener for a firm grip, straight, with narrow pointed tips

5-126	160	4 1/4"	polished, nickel-plated	22
-------	-----	--------	-------------------------	----



5-126

## IC-Tweezers

For gripping, inserting and removing IC's

2-601	125	5"	polished, nickel-plated	20
-------	-----	----	-------------------------	----



2-601

NEW

## BAMBOO TWEEZER

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.

5-020	150	6	no damage to sensitive objects	5
-------	-----	---	--------------------------------	---



5-020