

# SPECIAL TWEEZERS

	Length		E	147
No.	mm	inches	Finish	Weight

#### Watchmaker's tweezers

made from stainless or anti-magnetic steel, straight, very sharply pointed

5-131	110	4 3/8"	polished-stainless, sharply pointed	11 g
5-132	110	4 <sup>3</sup> / <sub>8</sub> ''	polished-anti-magnetic, stainless and acid-resistant, sharply pointed	13 g



made from stainless or anti-magnetic steel, bent, very sharply pointed

5-134	115	4 1/2"	polished-stainless	12 g
5-135	115	4 1/2"	polished-anti-magnetic,	12 g
			stainless and acid-resistant	

### **Engineer's tweezers**

made from steel, straight, with flat, 2 mm wide tips

5-136	120	4 3/4"	polished-nickel-plated	17 g
-------	-----	--------	------------------------	------

## **Anti-magnetic tweezers**

straight, with flat, pointed tips

5-145	130	5 <sup>1</sup> /8′′	polished-anti-magnetic	18 g
			stainless and acid-resistant	

#### **Crossed tweezers** (self-locking tweezers)

made from steel, jaws 5 mm wide, finely serrated

5-155	160	6 <sup>1</sup> / <sub>4</sub> ''	polished-nickel-plated polished,	35 g
5-155-1	160	6 <sup>1</sup> / <sub>4</sub> ''		36 g
			with antiallergical coating	

# **Crossed soldering tweezers** (self-locking tweezers)

made from steel, with bent tips and gripping well hand guard

5-156	160	6 1/4′′	polished-nickel-plated	29 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, especially conductive, solder-repellent and non-reflective. The melting point is 1677°C.

	Length		Finish	\ \
No.	mm	inches	FIIIISII	Weight
5-031	110	4 3/8"	matt-stainless, sharply pointed	9 g
5-035	120	4 3/4"	matt-stainless, sharply pointed	9 g
5-036	145	5 <sup>3</sup> / <sub>4</sub> "	matt-stainless, straight – round – wide, tips with fine serration	15 g
5-037	150	6"	matt-stainless, fine bent tips, tips with fine serration	15 g

















