

## 9378 PRO MACRO TWEEZER KIT – 220V



### Key Features

- Microprocessor-controlled ESD safe system
- Plug-in ceramic heater and removable tip design
- Vibration sensing handle detects movement
- Programmable auto-sleep and wake-up functions
- Switchable temp scale °C / °F
- Digital offset for temperature calibration
- 2 Quick jump buttons for favorite settings
- Safety system lock-out
- Multi-Tool compatibility!
- Macro Tweezers with removable tips

### Product Description

The 9378 Pro Macro Tweezer Kit gives you two great tools in one package! Including a 60W soldering iron and 60W hot macro tweezers with the ability to expand the system to even more tools! All tools feature easy to replace tips with a variety of sizes to conquer any job!

### Package Contents

- Main Control Unit
- B028 Soldering Iron with Plug-in Element
- AOT008-P Macro Tweezers with Pointed Tips
- 2660 Soldering Iron Stand
- PCX-01 Spare Heating Element
- Set of 9 Soldering Iron Tips
- Power Cord
- Instruction Manual

### Add-on Tools (Sold Separately\*)

**AO9311** Hot Micro Tweezers

**AOB033-P** Soldering Iron with LED Illumination

**AOB034-P** Soldering Iron for Aoyue WQ-Series tips

**AOB035-P** 3D Print Sculpting Iron

**AO2029342** – Pointed Tip Pair **\*Included**

**AO2029343** – Flat Tip Pair

**AON-1302** – Flat Tip Pair (13 x 2 mm)

**AON-1305** – Flat Tip Pair (13 x 5 mm)

**AON-1310** – Flat Tip Pair (13 x 10 mm)

**AON-1315** – Flat Tip Pair (13 x 15 mm)

**AON-1320** – Flat Tip Pair (13 x 20 mm)



---

## Specifications

### Main Station

---

**Input Voltage**

AC 220V / 50 Hz

**Temperature Scale**

Digital °C / °F

**Station Dimensions**

6.1 (L) x 4.3 (W) x 3.9" (H) (155 x 110 x 98mm)

**Station Weight**

3.3 Lbs (1.5 Kg)

### Soldering Iron

---

**Power Consumption**

60W

**Temperature Range**

200 – 480°C (392 – 896°F)

**Output Voltage**

24V

**Tip Type**

Aoyue T-Series (AOT)

**Heating Element**

AOPCX-01 (Plug-in)

### Macro Tweezers

---

**Power Consumption**

60W (Peak)

**Temperature Range**

Up to 400°C / 752°F.

**Output Voltage**

24V

**Heating Element**

Composite Heater

