



### **469 SOLDERING STATION KIT - 60W**





#### **Key Features**

- 60 Watt soldering iron
- Superior long-lasting PTC heating element
- Dual color LED to show temperature status
- Variable temperature control
- Integrated sponge cleaning tray with solder spool and iron holders
- Brass coil tip cleaner that fits in sponge tray area
- Desoldering pump and wick for removing solder
- 2oz spool of SRA 63/37 solder wire
- Fast Chip removal alloy and tacky flux sample for removing SMD components easily

## **Product Description**

The 469 is a high performance soldering iron equipped with a fast-acting PTC ceramic heater suitable for beginner and advanced soldering. The separate tip and heater design offers easy replacement of tips. There are over 50 available tips to choose from.

\*Uses standard type T-Series Aoyue tips.

### **Package Contents**

- Main Unit with Soldering Iron
- AOT-I Soldering Tip (Installed on iron)
- 469 Platform
- 469 Sponge Tray
- 469 Solder Spool Stand
- 469 Spring Iron Holder
- Instruction Manual

#### **Kit Contents**

- 63/37 .031" No Clean Solder Wire 2oz Spool
- TY-98 Brass Coil Cleaner
- Rosin Solder Wick
- Aoyue Desoldering Pump
- Fast Chip TF5000 Tacky Flux
- 6.5" piece of Fast Chip Removal Alloy

#### Part Numbers for Re-order

**Brass Coils Refill**: AOREF98B **Solder Wire:** WBNCC633731-2OZ

Fast Chip: SMDKIT

Page 1







# **Specifications**

Main Station

**Input Voltage** 

AC 110V / 60 Hz

**Temperature Scale** 

Analog 1 - 8

**Station Dimensions** 

3.3 (L) x 2 (W) x 2.3" (H) (85 x 51 x 59mm)

**Platform Dimensions** 

5.9 (L) x 4.3 (W) x 0.7" (H) (150 x 110 x 17mm)

**Station Weight** 

1.17 Lbs (0.53 Kg)

Soldering Iron

**Power Consumption** 

60W

**Temperature Range** 

300 - 480°C (572 - 896°F)

**Tip Type** 

T-Series

**Soldering Iron Element** 

AOC011



