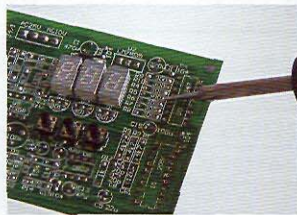


# AOYUE® 2901 / AOYUE® 2900

## Lead-free Soldering Station



- Microprocessor controlled ESD safe station.
- Compound tip design by connecting the ceramic heater, sensor, control unit and tip as one.
- Highly sensitive to temperature distribution and has excellent thermal recovery.
- Equipped with error feedback function. Produces a beeping sound to inform user when actual temperature is higher or lower than set temperature, but is programmed to auto-adjust to set temperature.
- Designed for efficiency. Replacement of tips with easy slip in/out method.
- 24V output voltage to ensure safety of user and protect welded components.
- **Aoyue 2900** is designed with touch type panel controls and fully digital display of actual and set temperature.
- **Aoyue 2901** is designed with the traditional knob type controls, simple and efficient.
- Compatible with different kind of tips. Please see page 10 for list of replacement tips.



Soldering with lead-free alloys



One step insertion and removal of soldering iron tip with the heat-resistant pad

### Package Content:

Main station  
Lead-free soldering iron with tip  
Soldering iron holder with solder wire stand  
Heat resistant pad  
Power Cord

### Spare Parts List

Part No.	Description
30127S	Plastic handle of soldering iron
B010	Soldering Iron complete handle
30150J	Heat resistant pad

### SPECIFICATIONS

Power Input :	available in 110V / 220V
Power Consumption:	70W
Temperature Range:	200°C - 480°C
Heating Element:	Ceramic Heater
Output Voltage:	24V
Station Dimensions:	110(w) x 90(h) x 155(d) mm
Weight:	2.5Kg

