

AOYUE® 936 / 936A Soldering Station



- Static-free design (ESD safe).
- Easy grip soldering iron handle suitable for long hour usage.
- 24V output voltage to ensure safety of user and protect welded components.
- External calibration for accurate temperature.
- **Aoyue 936** uses high quality Aoyue made ceramic heater that is economic and efficient suitable for regular soldering activities.
- **Aoyue 936A** uses Japan made PTC heating element that ensures faster heat up suitable for users who requires higher power (60W).
- Compatible with different kind of tips. Please see page28 for list of replacement tips.

SPECIFICATIONS

Power Input :	available in 110V / 220V
Power Consumption:	35W
Temperature Range:	200°C - 480°C
Heating Element:	Ceramic Heater
Output Voltage:	24V
Station Dimensions:	110(w) x 90(h) x 130(d) mm
Weight:	1.9Kg

Package Content:

Main station
Soldering iron with tip
Soldering iron holder with solder wire stand
Soldering iron spare heating element

Spare Parts List

Part No.	Description
C001	Soldering iron heating element
3098S	Plastic handle of soldering iron
B001	Soldering Iron complete handle
20170-1	Tip enclosure

SPECIFICATIONS

Power Input :	available in 110V / 220V
Power Consumption:	60W
Temperature Range:	200°C - 480°C
Heating Element:	PTC Heating Element
Output Voltage:	24V
Station Dimensions:	110(w) x 90(h) x 130(d) mm
Weight:	2.4Kg

Package Content:

Main station
Soldering iron with tip
Soldering iron holder with solder wire stand

Spare Parts List

Part No.	Description
C008	Soldering iron heating element
3098S	Plastic handle of soldering iron
B002	Soldering Iron complete handle
20170-1	Tip enclosure

