

SOLDERING/ASSEMBLY



www.eclipsetools.com

Mini-Soldering Station



- Precision temperature control: ~330°C (~626°F)
- Super slim, pen-like style for greater control and visibilty
- Specially designed for repairs to cell phones and PC boards
 Conductive soldering stand
- Dual voltage AC 110/220V

Description	Part No.
Mini-Soldering Station, 4-14 Watt Variable	900-259
Replacement Tip	900-245

50W Soldering Station



Description	Part No.
50W Soldering Station	900-066N
Replacement Tip (Pencil Type)	900-073N
Replacement Tip (Chisel Type)	900-074N

20W-40W Soldering Station

• 20W-40W switchable solder station

Replacement Tip (Pencil Type)

- UL approved
- Comes with pencil tip



900-146

Lead-Free Soldering Station

- Three power consumption options (50W/65W/90W)
- Rapid heat-up and temperature stabilityTouch preheating and sensor in tip
- · temperature stability
- Separate tip and heater design to reduce replacement cost
- Heavy duty soldering station
- Auto shut-off function





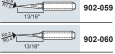




902-056

Replacement Tip:









Sensor close to tip

Part No. 902-055 Input Voltage/Frequency AC100~120V, 50/60Hz Output Voltage/Frequency AC24V 2~3.5A 60Hz Temperature Range 200~500 Temperature Stability (no Load) ±2 °C (±36 °F) Power Consumption (optional) 50/65/90W Temperature Rise Time 43/38/30sec (50/65/90W) 25~350°C Temperature Drop 25 °C (77 °F) Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight 420g		·
Output Voltage/Frequency AC24V 2-3.5A 60Hz Temperature Range 200~500 Temperature Stability (no Load) ±2 °C (±36 °F) Power Consumption (optional) 50/65/90W Temperature Rise Time 43/38/30sec (50/65/90W) 25~350°C Temperature Drop 25 °C (77 °F) Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight 420g	Part No.	902-055
Temperature Range 200~500 Temperature Stability (no Load) ±2 °C (±36 °F) Power Consumption (optional) 50/65/90W Temperature Rise Time 43/38/30sec (50/65/90W) 25~350°C Temperature Drop 25 °C (77 °F) Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight 420g	Input Voltage/Frequency	AC100~120V, 50/60Hz
Temperature Stability (no Load) ±2 °C (±36 °F) Power Consumption (optional) 50/65/90W Temperature Rise Time 43/38/30sec (50/65/90W) 25~350°C Temperature Drop 25 °C (77 °F) Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight 420g	Output Voltage/Frequency	AC24V 2~3.5A 60Hz
Power Consumption (optional) 50/65/90W Temperature Rise Time 43/38/30sec (50/65/90W) 25~350°C Temperature Drop 25 °C (77 °F) Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight 420g	Temperature Range	200~500
Temperature Rise Time 43/38/30sec (50/65/90W) 25~350°C Temperature Drop 25 °C (77 °F) Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight 420g	Temperature Stability (no Load)	±2 °C (±36 °F)
Temperature Drop 25 °C (77 °F) Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight 42g Weight 420g	Power Consumption (optional)	50/65/90W
Heating Mode CPU Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Temperature Rise Time	43/38/30sec (50/65/90W) 25~350°C
Auto Power Off Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Temperature Drop	25 °C (77 °F)
Auto Power Off Yes (abnormal operation for 80 seconds) Temperature Display LED ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Heating Mode	CPU
ESD Housing ABS & PC Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Auto Power Off	Yes (Not in use for 30 minutes) Yes (abnormal operation for 80 seconds)
Outer Dimensions 165X125X85mm Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Temperature Display	LED
Weight 1.5Kg Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	ESD Housing	ABS & PC
Standard Plug E Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Outer Dimensions	165X125X85mm
Power Consumption 90W AC24V Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Weight	1.5Kg
Heater and Tips Separate Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight	Standard Plug	Е
Touch Sensor for Preheating Yes (3~5°C in 3 sec.) Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Power Consumption	90W AC24V
Heating Theory Resistor Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Heater and Tips	Separate
Tip to Ground Resistance Under 2Ω Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Touch Sensor for Preheating	Yes (3~5°C in 3 sec.)
Tip to Ground Potential Under 2mV Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Heating Theory	Resistor
Total Length (W/O cord) 189mm Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Tip to Ground Resistance	Under 2Ω
Cord (with Soldering Iron) 1.5M Weight (W/O cord) 42g Weight 420g	Tip to Ground Potential	Under 2mV
Weight (W/O cord) 42g Weight 420g	Total Length (W/O cord)	189mm
Weight 420g	Cord (with Soldering Iron)	1.5M
	Weight (W/O cord)	42g
Replacement Heater 902-056	Weight	420g
	Replacement Heater	902-056

Soldering Station





902-173

Replacement Tip:



902-127 Sales unit: 5pcs/Bag

Sales unit: 5pcs/Bag

unit:inch



902-129(Standard)

902-130 Sales unit: 5pcs/Bag

902-131 Sales unit: 5pcs/Bag

□ S FACE LED display. Economic Type 902-091 Digital display Producties Inspected **Economic**

902-092

Description	Voltage (v)	Consumption	Temperature	Replacement Heater	Station Size	Weight (g)	Part No.
	ering Station 110~120 48		150~420°C	902-173	170(L) 116(W) 96(H)	2000	902-091
Soldering Station		48 (W)	160~480°C				902-092

Temperature Controlled Soldering Station

Description	Voltage (v)	Consumption	Temperature	Replacement Heater	Station Size	Weight (g)	Part No.
Temperature Controlled Soldering Station	110~120	50 (W)	250~480°C	902-174	175(L) 103(W) 90(H)	1100	902-093

Replacement Heater:

902-174

Replacement Tip:

$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	900-073N	$\emptyset \frac{1}{8} \qquad \qquad 0 \frac{1}{16}$	902-134
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	902-132 (Standard)	$\emptyset \frac{3}{16} \qquad 1\frac{7}{16} \qquad \emptyset \frac{1}{4}$	902-135
$\emptyset \frac{3}{8} \qquad 1\frac{7}{16}$ $\emptyset \frac{1}{4}$	902-133	$\emptyset \frac{1}{8} \longrightarrow 1 \frac{7}{16}$	900-074N

unit:inch

15W Soldering Iron



- Heats and cools very rapidly.3 "AA" Batteries not included.

Description	Part No.	
Cordless Soldering Iron	902-047N	
Replacement Tip	902-047TN	



Description	Part No.
15 Watt	900-044
Replacement Tip (Pencil Type)	900-050

30W Soldering Iron



Description	Part No.
30 Watt	900-018N
Replacement Tip (Pencil Type)	900-020N

Soldering Gun



Allows soldering in seconds without long wait for tip to heat. Use low heat when working near senstitive parts and to lengthen tip life. High heat is instantly available when needed. Trigger switch turns gun on and off.140/100Watt 120V AC

Description	Part No.
Soldering Gun	900-207
Replacement Tips	900-241

Digital Ultrasonic Cleaner

- Tightened lid design for effective noise reduction
- Improved products durability and safety by water resistance capability enhancement
 Cleans discs such as CDs, VCDs, DVDs, etc.
- · Use only plain tap water to clean
- Remove dirt effectively; results can be seen with bare eyes!
- Clean articles to shine just like new



Item Number	902-187	Power Supply	AC 110~120V 50/60Hz
Dimensions	8.3x6.2x4.9 inch	Power	35W (110V)
Tank Size	750ml	Timer Setting	5 CYCLES: 180s, 280s, 380s, 480s, 90s
Standard Plug	A II	Weight	2.2 lbs

Butane Torch



,, ,	
Description	Part No.
Butane Torch	900-227

Flux Bottle



• i.d=0.6mm o.d=0.9mm

Description	Part No.
Flux Bottle (2 pack)	900-230

Liquid Dispenser Bottles



Item #: 900-253 Item #: 900-252 Item #: 900-251

- Polyethylene bottles are not chemically reactive
- Purity pump to prevent backwash of contaminants into container

Description	Part No.
Bottle - 4oz/114ml	900-251
Bottle - 6oz/170ml	900-252
Bottle - 8oz/227ml	900-253

Desoldering Tools



• Ideal for blowing out hard-to-reach areas.

Description	Part No.
Blow Brush	900-254

Solder Aid Tools



Description	Part No.
Solder Aid Tools	900-250

6 PC Soldering Aid Set



• 6 Double-ended picks and brushes

Description	Part No.
6 PC Soldering Aid Set	900-100



Description Part No. 900-001N Desoldering Pump Mini Desolder Pump 900-003 Mini Desolder Pump 900-004 Mini Desolder Pump 900-161 Replacement Tip for 900-001 900-006N Replacement Tip for 900-003 900-007 Replacement Tip for 900-004 900-008

Replacement Tip for 900-161

Item #: 900-175

900-175

Vacuum Pick-up Tool

Function:

- The hand-held SMD vacuum pick up tool is ideal for picking up and moving large or small electronic components.
- Lightweight, portable and suitable for picking and placing small components with weight to up 50 grams and having a flat surface, dilly packages and surface mount components, etc. And its new high-power probes have longer holding action.





Description	Part No.
Vacuum Pick-up Tool	902-115

5"/6" Straight and Curved Forceps



- · Insulated handles

Description	Part No.
5" Straight Forceps (insulated)	900-058
5" Curved Forceps (insulated)	900-059
6" Straight Forceps (insulated)	900-181
6" Curved Forceps (insulated)	900-222

Vacuum Pick-Up Tool



• Ideal for picking and placing surface mount devices (SMD's)

Description	Part No.
Vacuum Pick-Up Tool	900-238

Mini Soldering Stand (2PCS/PACK)



- · 2 position iron holder stand
- · Built-in sponge tray

Description	Part No.
Mini Soldering Stand (2PCS/PACK)	902-095

Ionized Air Blowers (AC 110V/60HZ)

Features:

- · Compact, lightweight, and quiet; ideal for field use.
- Adjustable airflow output for greater worker comfort.
- True laminar flow reducing ion recombination and emitter contamination.
- Easy cleaning and replaceable blower.

Voltage	AC 110V 60 HZ
Current	≤0.25Amp(AC110V)
Air Volume output	Fan speed Flow 20~110CFM
Air Flow characteristics	16"x24" Area Coverage
Operating Temperature	32°F(0°C)~122°F(50°C)
Enclosure	Stainless steel
Finish	Powder Coat
Size	10"x7"x4"
Ion Balance (offset voltage)	0V+/-10V
Weight (lbs)	1.56
Individual Packing	Color Box



Description	Part No.
Ionized Air Blowers (AC 110V/60HZ)	902-107

Helping Hands Octopus Clamp Kit





Description	Part No.
Helping Hands Octopus Clamp Kit	902-227

Solder Tip Cleaner

- · Made of low abrasive brass shavings.
- · No water necessary.
- · No temperature drop as in conventional sponges.
- Cleans better than conventional sponges.
- Anti-slip pad.

Description	Part No.
Solder Tip Cleaner	900-242
Solder Tip Cleaner- 5 pk refill	900-243

Helping Hands

- The practical helper for soldering work for electronics and model-making.

 Holding clamps adjustable in many ways, complete
- with magnifying glass 3.5"(90mm) dia:2X.

 Sturdy stand.



Description	Magnification	Part No.
Helping Hands	2X	902-094

Soldering Stand w/Solder Reel Holder



- Holds standard soldering iron
- · Sponge for cleaning tip
- · Holds roll of solder for easy, one-handed dispensing
- Heavy weighted base keeps unit stable

Description	Part No.
Soldering Stand w/Solder Reel Holder	900-099

Helping Hands Soldering Aid



- Magnifying Lens Soldering Iron Holder
- Sponge

Description	Part No.
Helping Hands Soldering Aid	900-206

Soldering Tool Stand



- · Holds up to two soldering irons All holders adjustable for maximum comfort

Description	Part No.
Soldering Tool Stand	900-101

Solder Iron Stand



- Small stand for holding soldering iron
- · Comes with a sponge

Description	Part No.
Solder Iron Stand	900-016

"Helping Hands" Soldering Aid



- "Helping Hands" Soldering Aid

- Table top, weighted base
 Multi-dimensional adjustment capability
 Alligator style clips for holding subject work

Description	Part No.
Without Magnifier	900-015
With Magnifier	900-037

Mini - Vacuum Cleaner



• 3 "AA" batteries, not included

Description	Part No.
Mini - Vacuum Kit	900-270

Breadboard Accessory



- 70pcs of 22 AWG solid wires
- Variety of colors 14 lengths x 5pcs each
- Pre-cut, Pre Stripped and Pre-formed on each end.
- Completely Reusable (2,5,7,10,12,15,17,20,22,25,50,75,100 and 125mm)

Description	Part No.
Breadboard Accessory - 70 pcs/set	900-271

Breadboard Accessory



- 350pcs of 22 AWG solid wires Variety of colors
- 14 lengths x 25pcs each
- Pre-cut, Pre Stripped and Pre-formed on each end.
- · Completely Reusable
- (2,5,7,10,12,15,17,20,22,25,50,75,100 and 125mm)

Description	Part No.
Breadboard Accessory - 350 pcs/set	900-272

Item #: 900-248 1580 tie points Edge plate can easy fold up Item #: 900-249 2420 tie points

Breadboards

Expandable by combining several boards together to meet your different requirement

Item #: 900-247 840 tie points

Round hole designed for easy plug and pull
 Waterproof material made of ABS & phosphor bronze with good flexibility and electric conductivity

Description	Application	Part No.
Round Hole Breadboard	840 tie points	900-247
Round Hole Breadboard	1580 tie points	900-248
Round Hole Breadboard	2420 tie points	900-249