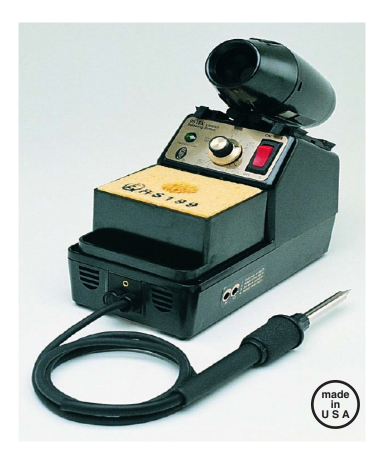


951SX-230 LONER_®

Temperature Controlled Soldering Station

 COMPLIES WITH MIL-S-45743E, MIL-STD-2000-1B, WS6536E AND ESD SPEC, DOD-STD-1686, DOD-HDBK-263



Instruction manual

Specifications for Model 951SX-230

Power Requirements 230V, 50/60 Hz

Power Rating 15W - 220W

Heater Rating 230V, 95W

Temperature Range 400°F-800°F/205°C-427°C

Temperature Regulation ±6°F/±3°C

Tip-to-Ground Voltage

Leakage/Resistance < 2mV/< 2 ohms

Overall Dimension 4.1"W x 8.2"H x 10"D

104 mm x 208 mm x 254 mm

Weight 2.5 lbs/1.1 kg

Contents

951SX-230 includes 1 - LT375 Soldering Tip

PD528 Tool Pod

SH230 Sponge Holder

(Includes RS199 Cleaning Sponge, RS243 Leveling Pad, LN230 Liner)

WP556 WIGAPRY Low Static Computer Aid

DISTINGUISHING FEATURES

Power Cord



For 951SX-230B



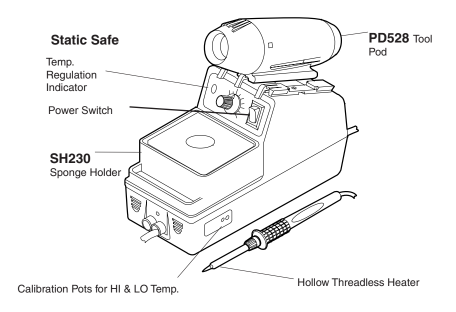
For 951SX-230I



For 951SX-230P POWER CORD WIRING

BROWN to LINE BLUE to NEUTRAL GRN/YEL to GROUND



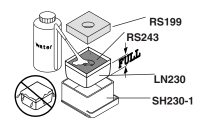


WARNING: DO NOT HIT OR TAP THE SOLDERING TOOL. THE HEATER ELEMENT WILL BREAK!!!

MAINTENANCE

• Replace RS199 Cleaning Sponge

- 1. Fill water only up to the top of the RS243 Leveling Pad.
- 2. Depress RS199 to moisten it completely.

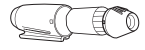


CAUTION:

Over-filling can cause thermal shock to the tip or heating element during tip cleaning.

• Replace SC581 Solder Collector

- 1. Hold the Housing firm and turn Cap counter-clockwise and pull it away from the Housing.
- 2. Remove used SC581 and replace with a new one.
- 3. Reassemble Pod with TOP of the Cap in proper position.



SR042 Thermal Housing

SC581 Solder Col- Front Houslector

SR043 ing

TIP CLEANING

To maintain proper Tip to Ground resistance.

- 1. Remove Tip from Heater Assembly.
- 2. Using a ST707 Soldering Tool Maintenance Brush, clean Tip and Heater Barrel at surfaces shown.
- 3. Install the tip and tighten RS372 Retaining Sleeve. Take note of the gap to ensure proper fitting.

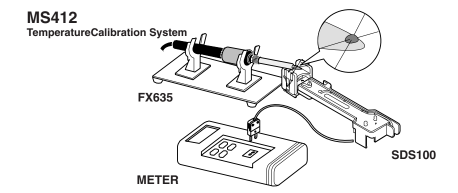


TIP CARE

- 1. Set desired temperature. Blinking Neon Lamp means Tool is ready.
- 2. TIN the Tip. (apply solder)
- 3. Do not rub, bend or reshape the Tip.
- **4.** Always clean the Tip by wiping it against the saturated sponge and always RE-TIN.

TEMPERATURE CALIBRATION

- 1. Turn on power and set Temperature Control Knob to 400°F (205°C).
- 2. Using a clean and well tinned Tip, apply a small amount of solder on the Tip, just enough to form a bead on top of the Tip.
- 3. Place the center of the thermocouple wire of the SDS100 on top of the bead.
- Again, apply a small amount of solder on the center of the thermo-couple wire, just enough to embed the center.
- **5.** Adjust LO-Temp. Calibration Pot so the Meter will read 400°F (205°C).
- 6. Set Temperature Control Knob to 800°F (427°C).
- 7. Adjust Hi-Temp. Calibration Pot so the Meter will read 800°F (427°C).



CHANGING TIP

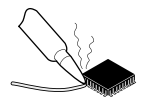
DO NOT USE the soldering tool if soldering tip is loose. This will cause the heater element to break.

- 1. MAKE SURE YOUR TOOL IS COOL!
- 2. Turn Retaining Sleeve counter-clockwise to remove.
- 3. Remove old Soldering Tip.
- 4. Insert new Tip.
- 5. Install Retaining Sleeve. (should be "finger" tight only.)

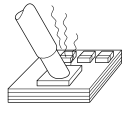


| | SOLDERING TIPS | | B → | | |
|--|--|--------------|----------------|--|--|
| | nd Chrome Plated for optimum heat transfer YN FOR MORE SELECTIONS | A | A⊸" B | | |
| | LT374 Standard Probe | .03 (0.8 mm) | .48 (12.2 mm) | | |
| | LT375 Standard Spade | .06 (1.5 mm) | .48 (12.2 mm) | | |
| | LT392 Extra-Long Needle Point | .02 (0.5 mm) | 1.13 (28.8 mm) | | |
| | LT394 Extra-Long Spade | .07 (2.0 mm) | .93 (23.6 mm) | | |
| | LT446 SMD Probe | .03 (0.8 mm) | .48 (12.2 mm) | | |
| | LT337BC Heavy Duty Terminal Spade | .10 (2.5 mm) | .74 (18.8 mm) | | |
| | LT223BC Heavy Duty Fine Spade | .06 (1.5 mm) | 1.21 (30.7 mm) | | |
| | LT222BC Extra long Needle Point | .04 (1.0 mm) | 1.21 (30.7 mm) | | |
| | LT153BH Jumbo Spade | .20 (4.9 mm) | .93 (23.6 mm) | | |
| | LT155BH Jumbo Angle Spade | .32 (8.3 mm) | .97 (21.1 mm) | | |
| SET-UP & REQUIRED ACCESSORIES FOR HEAVY DUTY AND JUMBO TIPS | | | | | |
| Apply AN112 or AN122* Anti-Seize Compound to Heater and area of Tip contact. TIP RS271 AC735 JUMBO TIP RS351 | | | | | |

^{*}AN122 Anti-Seize Compound comes in syringe dispenser.

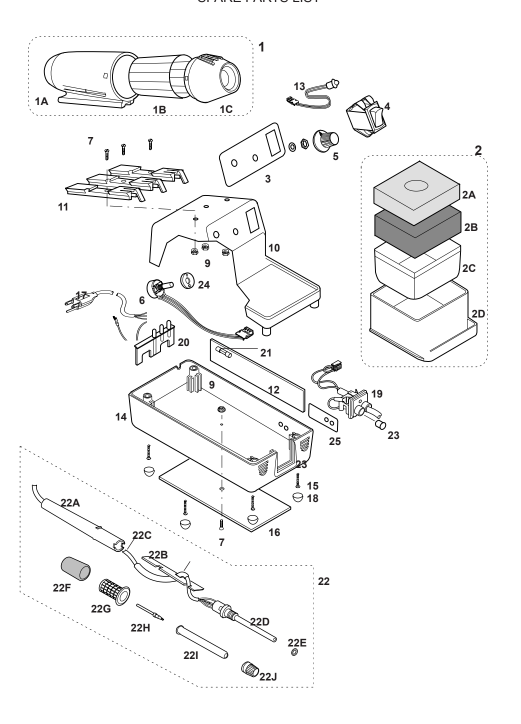


Fine point tip for SMD soldering.



Large and heavy tip for heavy duty soldering.

951SX-230 LONER® SOLDERING STATION SPARE PARTS LIST



| ITEM | PART NO. | DESCRIPTION | QTY REQ'D |
|----------|----------|---|--------------|
| NO. 1 | PD528 | Tool Pod | |
| 1A | SR042 | Thermal Housing for Tool Pod | |
| 1B | SC581 | Solder Collector for Tool Pod | |
| 1C | SR043 | Front Housing for Tool Pod | |
| 2 | SH230 | General Purpose Sponge Holder | |
| 2A | RS199 | Cleaning Sponge | |
| 2B | RS243 | Leveling Pad for SH230 | |
| 2C | LN230 | Liner for SH230 | |
| 2D | SH230-1 | Sponge Holder Tray | |
| 3 | SR302 | Control Panel Label | |
| 4 | SR452 | Power Switch, DPST | |
| 5 | SR045 | Knob, Temperature Control | |
| 6 | SR243 | 5K Potentiometer, Temperature Control | |
| 7 | SR015 | Flat Head Screw- Slotted #6 - 32 x 1/2 | |
| 9 | SR017 | Hex Nut- #6 - 32 | 4 |
| 10 | SR244 | Top Case | 1 |
| 11 | SR019 | Dove Tail Mount | 1 |
| 12 | 15222W95 | Circuit Board | 1 |
| 13 | SR573 | LED Assy. | 1 |
| 14 | SR611 | Bottom Base | 1 |
| 15 | SR011 | Pan Head Screw- Phillip #6 - 18 x 5/8 | 5 |
| 16 | SR054 | Bottom Weight | 1 |
| 17 | | POWER CORD ASSY. POWER CORD ONLY | 1 |
| | | SR547 for 951SX-230P SR163 for 951SX-230P | |
| | | SR548 for 951SX-230 SR318 for 951SX-230 | |
| | | SR549 for 951SX-230B SR454 for 951SX-230B | |
| 18 | SR251 | SR580 for 951SX-230I SR026 for 951SX-230I Rubber Foot | 4 |
| 19 | SR226 | Strain Relief Block for Tool Cord | 1 |
| 20 | SR241 | Strain Relief for Power Cord | |
| 21 | SR543 | Fuse, 250V, 1 A (5mm x 20 mm) | 1 |
| 22 | SR336 | Soldering Tool, Complete Assembly | 1 |
| 22A | SR057 | Handle for Tool | 1 |
| 22B | SR058 | Cord Strain Relief | 1 |
| 22C | SR546 | Tool Cord Assy., Burn Proof | 1 |
| 22D | SR337 | Heater Element Assembly Kit (O-Ring (22E) & Collar (22g) Included | 1 |
| 22E | SR062 | O-Ring | 1 |
| 22F | SR063 | Vinyl Sleeve | 1 |
| | SR064 | Collar | |
| 22H | LT375 | LONER Standard Spade Tip | |
| 221 | RS382 | Retaining Sleeve | |
| 22J | RB386 | Retaining Bushing | |
| 22K | SR525 | Silicone Hose, Low Static (sold per foot) | |
| 23 | SR053 | Strain Relief for Tool Cord | |
| 24 | SR255 | Spacer for Potentiometer | |
| 25 | SR310 | Label, Calibration Pot, Right Front or Left Rear | |

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