

LONER® high performance Deluxe SOLDERING STATION

COMPLIES WITH DOD-STD-2000-1B MIL-STD-2000A and ESD SPEC. DOD-STD 1868, DOD HDBK-263



120V

971DX



m a d e i n USA

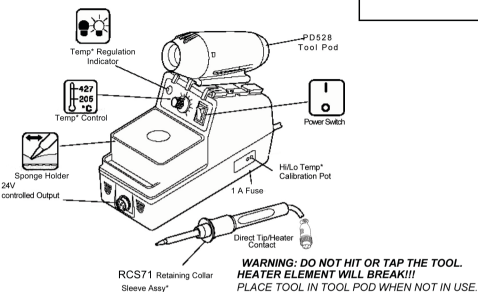
EMC Directive 89/336/



LONER® high performance

Temperature Controlled

SOLDERING STATION



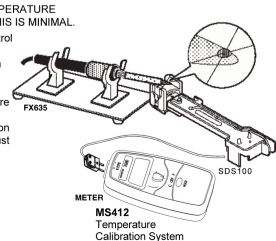
TIP CARE

- 1. Set desired temperature. Blinking Lamp means Tool is regulating.
- 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.

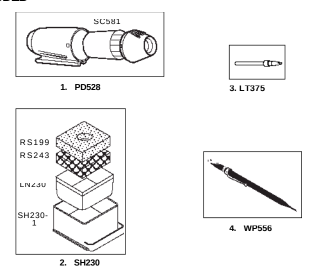
TEMPERATURE CALIBRATION

AIR MOVEMENT WILL AFFECT THE TEMPERATURE READING. WORK IN AN AREA WHERE THIS IS MINIMAL.

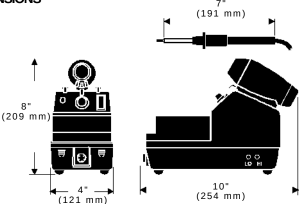
- 1. Turn on power and set Temperature Control Knob to 205°C.
- 2. Using a clean and well tinned Tip, apply a small amount of solder on the Tip, just enough to form a bead on top of the Tip.
- 3. Place the center of the thermocouple wire of the SDS100 on top of the bead.
- 4. Again, apply a small amount 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 205°C.
- 6. Set Temperature Control Knob to 42.°C. ,. Adjust Hi-Temp. Calibration Pot so the Meter will read 42,°C.



ITEMS INCLUDED

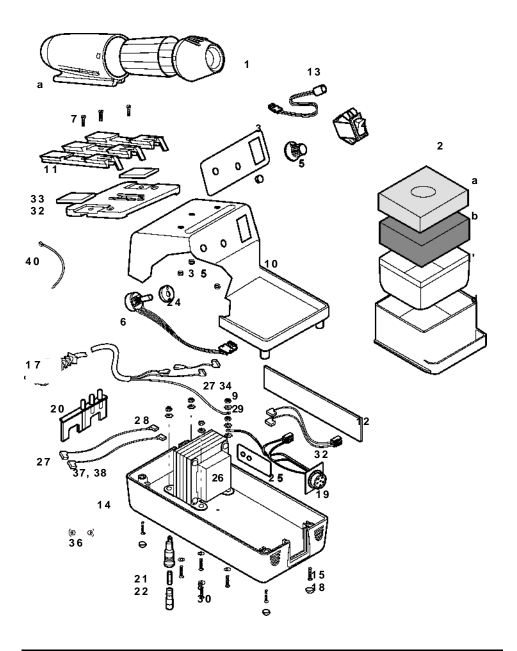






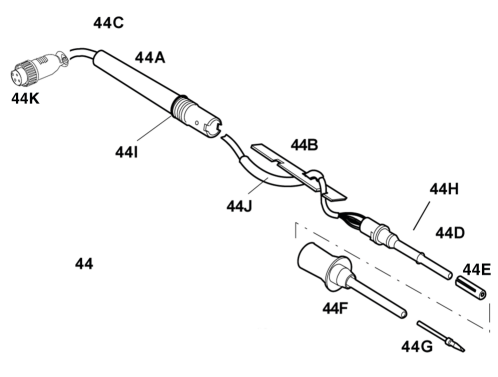
SPECIFICATIONS

- 120V input, 24V output, 50/60Hz, ,0W
- 4 lbs. (1.8 kg.)
- TEMP. RAN6É: 400°F 800°F (205°C 42,°C)
- TEMP. REGULATION: ±6°F (±3°C)
- TIP TO 6ROUND LEAKA6E: < 2MV
- TIP TO 6ROUND RESISTANCE: < 2 OHMS
- COMPLIES WITH DOD-STD-2000-1B MIL-STD-2000A and ESD SPEC. DOD-STD 1868, DOD HDBK-263
- Tool wt. 3 oz. (85 g)
- Tool cord, 3 ft. (91.4 cm)



ITEM NO*	PART NO.	DESCRIPTION	QTY REQ'D
1	PD 528	Tool Pod	1
1 a	SR042	Thermal Housing for Tool Pod	1
1 b	SC581	SC581 Solder Collector for Tool Pod	
1 c	c SR043 Front Housing for Tool Pod		1
2	SH230	6eneral Purpose Sponge Holder	1
2a	RS199	Cleaning Sponge	1
2 b	RS243	Leveling Pad for SH230	1

ITEM NO*	PART NO*	DESCRIPTION	QTY REQ'D		
2c	LN230	Liner for SH230			
2d	SH230-1	Sponge Holder Tray	1		
3	SR358	Control Panel Label	1		
4	SR452	Power Switch	1		
5	SR045	Knob, Temperature Control	1		
6	SR243	Potentiometer Assy. 5K, for Temperature Control	1		
7	SR488	Screw, Flat Head, Slotted #6 - 32 x ,/8	3		
8	SR016	Flat Washer- #6	4		
9	SR017	Hex Nut- #6 - 32	5		
10	SR578	Top Cover	1		
11	SR019	Dove Tail Mount	1		
12	15242W53	Circuit Board, 24V	1		
13	SR573	LED Assy.	1		
14	SR365	Bottom Base	1		
15	SR011	Screw, Pan Head, Phillips #6 - 18 x 5/8	4		
17	SR252	Power Cord Assy.	1		
18	SR012	Rubber Foot	4		
19	SR1403	Connector Assy. 4-Pin	1		
20	SR241	Strain Relief for Power Cord	1		
21	SR543	Fuse, 1A, 250V, 5 x 20 mm	1		
22	SR569	Fuse Holder	1		
24	SR255	Spacer for Potentiometer Assy.			
25	SR311	Label, External Calibration, Left Front or Right Rear			
26	SR387	Transformer, 24V, 80VA, Dual Primary	1		
27	SR435	Connector, Flag, .250 Tab, Fully Insulated	4		
28	SR433	Connector, Flag, .18, Tab, Fully Insulated	8		
29	SR139	Star Washer, Lock, #6	6		
30	SR144	Screw, Rnd. Head, #6-32 x 1/2	4		
32	SR035	Dovetail Riser Plate	1		
33	SR036	Shelf Plate for Dovetail Riser	2		
34	SR400	Ring Tongue, Non Insulated	2		
35	SR467	Nut, for Dovetail	3		
36	SR372	Label, 6round Symbol	5		
40	SR050	Cable Tie	1		
Connectors 27 34 34					



	Part Number	Description.	
44	LST13	Soldering Tool, Complete Assembly	1
44A	SR579	Handle for Tool	1
44B	SR058	Cord Strain Relief	1
44C	SR280	Tool Cord, Burn Proof	1
44D	SR607	Heater Assembly	1
44E	LTC71	Tip Collet	1
44F	RCS71	Retaining Collar and Sleeve	1
446	LT375	LONER _® Standard Spade Tip	1
44H	SR001	0-Ring, Silicone, .30 ID	1
441	SR240	0-Ring, For Handle, .50 ID	1
44J	SR525	Hose, Low Static, 1/4 I.D.	5"

Female Connector, 4-Pin

44K

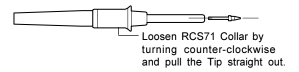
SR135

REPLACINGTIPS

CAUTION

- 1. Tool must be cool when changing tips.
- 2. Do not twist or wiggle the tip.

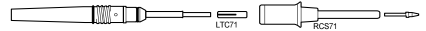
AFTERTIPISINSTALLED, TIGHTEN COLLAR PROPERLY.



General Purpose Soldering Tips



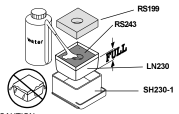
Part No. & Description	а	b
LT374 Standard Probe	.03 (0.8 mm)	.48 (12.2 mm)
LT375 Standard Spade	.06 (1.5 mm)	.48 (12.2 mm)
LT376-7 SMD Channel	.12 (3.0 mm)	.48 (12.2 mn)
LT392 Extra-Long Needle	.02 (0.5 mm)	1.13 (28.8 mm)
LT394 Extra-Long Spade	.07 (2.0 mm)	.93 (23.6 mm)
LT399 Large Face	.17 (4.3 mm)	.49 (12.4 mm)
LT444 SMD Mid-Length Fine Spade	.04 (1.0 mm)	.78 (19.8 mm)
LT446 SMD Probe	.03 (0.8 mm)	.48 (12.2 mm)
LT382 Long Cone	.02 (0.5 mm)	.62 (15.6 mm)
LT395 Mid-Length Stubby Spade	.09 (2.3 mm)	.74 (18.8 mm)
LT431 Mid-Length Spade	.07 (1.8 mm)	.74 (18.8 mm)
LT439 SMD Thin Probe	.03 (0.8 mm)	.50 (12.7 mm)
LT439-1 Same as LT439, Angled		
LT445 SMD Angle Face	.03 (0.8 mm)	.48 (12.2 mm)



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:

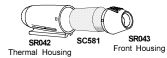
Over-filling can cause thermal shock to the tip or heating element during tip cleaning.

· 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.



To replace Pod, press Release Tab and slide out Pod.



971DX instruction manual



THE NAMES LONER, SOLDAPULLT, SOLDAVAC, ATMOSCOPE AUTO-VAC, IDLE-REST, OCTAVAC AND KLATCH ARE REGISTERED TRADEMARKS OF EDSYN, INC. MOST PRODUCTS ARE COVERED BY U.S. AND FOREIGN PATENTS AND PENDIN6 APPLICATIONS. **DESIGN, COLOR AND MATERIALS** SUBJECT TO CHANGE WITHOUT NOTICE.

TIP STYLE ON SOLDERING, DESOLDERING AND HOT AIR TOOLS MAY VARY.

PRINTED IN U.S.A.



...bringing innovative ideas to life



Melrose, MA 02176 Phone 781-665-1400 Toll Free 1-800-517-8431

