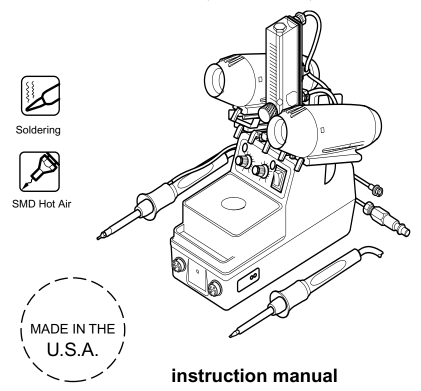


# 1072DX-230 ATMOSCOPE® high performance Temperature Controlled SOLDERING STATION

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





# 1072DX-230ATMOSCOPE<sub>®</sub>

# high performance Temperature Controlled SOLDERING STATION

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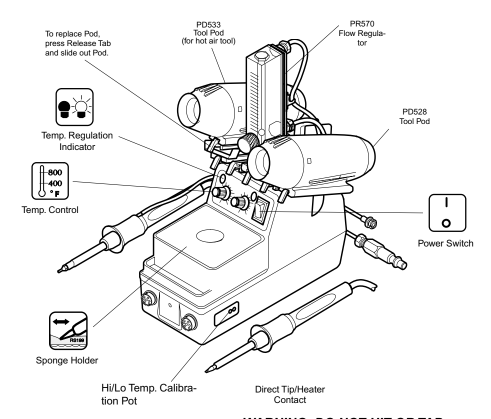


Static Safe

Safe Solderir

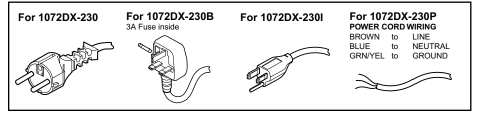
#### **SPECIFICATIONS**

- 230V, 50Hz, 53W per tool, 2.5 lbs. (1.13 kg.)
- COMPLIES WITH DOD-STD-2000-1B, MIL-STD-2000A and ESD SPEC. DOD-STD 1868, DOD-HDBK-263
- TEMP. RANGE: 400°F 800°F (205°C 427°C)
- TEMP. REGULATION: ±6°F (±3°C)
- TIP TO GROUND LEAKAGE: < 2MV</li>
- TIP TO GROUND RESISTANCE: < 2 OHMS</li>



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

#### **Power Cords**



#### **HOSE DIAGRAM**

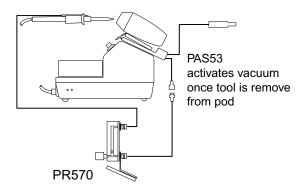
Compressed air or noninflammable gas supply: approx. 1.4 up to max. 5.5

bar

(approx. 138 up to max. 551 kPa)

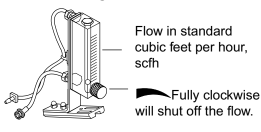
( - - - -

(compressed air must be water- and oil-free)



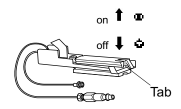
#### **OPERATION**

#### PR570 Flow Regulator



scfh	5	10	15	20
li/m	2.4	4.7	7.1	9.4

# PAS53 Pod Air Switch (Tool Pod not shown)



With tool out of the pod, push in Tab to lock: Air on (continuous)

With tool in the pod, push in Tab to lock: Air off (disable)

#### **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.
- Always clean the Tip by wiping it against the saturated sponge and always RE-TIN.

## **REWORKING SMDs**

The following techniques are based on the manufacturer's point of view and should only serve as guidelines. It's effectiveness will depend on practice.

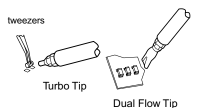
#### **IMPORTANT**

The 3 very important factors involved when working with the ATMOSCOPE SMD Hot Air Tool are amount of air output, temperature setting and type of Tip used. The key to an effective soldering is to reflow the solder without blowing the solder across the board and thus creating bridges.



FOR RESISTORS, CAPACITORS, TRANSISTORS AND ALIKE.

- 1. Have the proper Tip installed.
- 2. Adjust air output to about 2-4 scfh.
- 3. Set temperature between 700°F to 800°F.
- 4. Heat up the joints until the solder melts.
- 5. Remove by using a pair of tweezers.
- To resolder, hold SMD in place making sure leads are aligned with solder pads.
- 7. Direct hot air flow to the connection until solder reflows. Release SMD



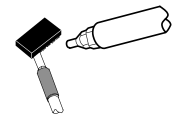
## FOR GULLWINGS, LEADLESS CHIP CARRIERS and QUAD I.Cs METHOD1

- 1. Install the proper Tip.
- 2. Adjust air output to 2-4 scfh.
- 3. Set temperature to 700°F.
- 4. Using a **WS630** SMD Pull Wire, thread the pullwire under the leads of one side of the SMD and again thread the wire under the leads of the opposite side.
- 5. Anchor one end of the Pull Wire to an unused hole of the circuit board or maybe tape it securely to the board.
- 6. While directing hot air to the leads of the first side, pull the wire so that it will cut thru the solder connection.
- After removing the two opposing side follow the same procedure to desolder the remaining sides.
- 8. To resolder, use a tweezer to hold SMD in place and align the leads with the pads.
- 9. Use a Fan Tip whose width is as close to the size of the SMD leads as possible.
- 10.Direct hot air on the leads and allow solder to reflow. Release SMD when solder solidifies.



#### **METHOD 2**

- 1. Have the proper Tip installed.
- 2. Adjust air output to about 2-4 scfh.
- 3. Set temperature to 700°F.
- 4. Heat up one corner of the SMD.
- When the solder melts, insert the shimblade of SMD helper under the heated area of the chip as if cutting thru the solder connection.
- While directing hot air ahead of the shim at all times, cut thru the sides of the SMD and lift it up from the board.
- 7. To resolder, use a Quadra-Flow Tip.





WS630

See Catalog for SMD Helpers, Pull Wires and other tools used in aiding SMD removal and placing.

Application	Description	Part No.	Hole Dia.	L	W
	Jet Tip for pin point air flow.	LT427	.02 in. 1/64 in. (0.6 mm)	.38 in. 3/8 in (9.5 mm)	
	Short Jet Tip for medium air	LT432	. <b>04 in.</b> 3/64 in. (0.9 mm)	. <b>06 in.</b> 1/16 in. (1.5 mm)	
	Turbo Flow for large air flow.	LT428	.06 in. 1/16 in. (1.5 mm)	.25 in. 1/4 in. (6.4 mm)	
	Fan Tips use a wide air flow enough to cover one whole side of	LT426		.30 in. 5/16 in. (7.6mm)	. <b>17 in.</b> 3/16 in. (4.3 mm)
	.020 in (.5 mm)	LT434		.46 in. 15/32 in. (11.7 mm)	.23 in. 15/64 in. (5.7 mm)
and the second		LT435		.59 in. 19/32 in. (14.9 mm)	.35 in. 3/8 in. (8.9 mm)
		LT436		.65 in. 21/32 in. (16.5 mm)	.43 in. 7/16 in. (10.8 mm)
	<b>Dual Flow Tips</b> blow hot air on both sides of the SMD, not on the SMD.	LT526	.03 in. 1/32 in. (0.8 mm)	.30 in. 5/16 in. (7.6 mm)	.12 in. 1/8 in. (3.2 mm)
	F B → A	LT534		.46 in. 15/32 in. (11.7 mm)	.20 in. 13/64 in. (5.1 mm)
	L-	LT535	.05 in. 3/64 in. (1.2 mm)	.59 in. 19/32 in. (14.9 mm)	.28 in. 17/64 in. (7.0 mm)
		LT536		. <b>65 in.</b> 21/32 in. (16 .5 mm)	.35 in. 23/64 in. (8.9 mm)

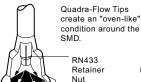
#### Apply AN112 or AN122 ANTI-SEIZE COMPOUND

To Heater and Area of Tip Contact. AN122 comes in syringe dispenser.

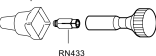
#### USING QUADRA-FLOW TIPS (RECOMMENDED FOR FOUR SIDE LEADED COMPONENTS)

Quadra flow Tips come in a variety of sizes. Increase air output as you increase the size of the Tip.

- 1. Place Quadra-Flow Tips over the SMD.
- After waiting for the solder to melt, twist tool gentlyto see if the SMD is freed.
- Remove SMD by using a pair of tweezers.
- 4. To resolder, glue SMD to the board with the leads aligned with the pads.
- Place Quadra-Flow Tip over SMD and allow solder to reflow.



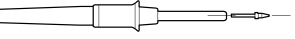
Use WT620 Tip Wrench to install Tips with RN432 or RN433



#### REPLACING TIPS

for contact soldering

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



Loosen RCS71 Collar by turning counterclockwise and pull the Tip straight out.

#### AFTER TIP IS INSTALLED, TIGHTEN COLLAR PROPERLY.

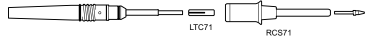
#### General Purpose Soldering Tips



Iron Plated for long life-Nickel and Chrome Plated for optimum heat transfer.

EDSYN has over a 100 varieties of standard and custom-made Tips. CONTACT EDSYN FOR MORE SELECTIONS.

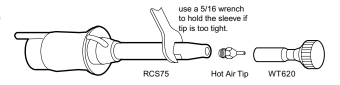
Part No. & Description	а	b
LT374 Standard Probe	.03 (0.8 mm)	.48 (12.2 mm)
LT375 Standard Spade	.06 (1.5 mm)	.48 (12.2 mm)
LT376-7 SMD Channel	.12 (3.0 mm)	.48 (12.2 mn)
LT392 Extra-Long Needle	.02 (0.5 mm)	1.13 (28.8 mm)
LT394 Extra-Long Spade	.07 (2.0 mm)	.93 (23.6 mm)
LT399 Large Face	.17 (4.3 mm)	.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)



#### REPLACING TIPS

for Hot Air

- Turn Tip counter-clockwise by using a WT620 Tip Wrench.
- 2. Remove and replace with desired Tip.





# SMD Hot Air Quadra-Flow Tips ALWAYS USE PD529 or PD529A TOOL PODS

Fractional dimensions are approx.

	Ax	FITS PACKAGE	
PART NO.	( in.)	( mm )	(for reference only)
LT448*	.21 x .35 7/32 x 11/32	5.3 x 8.9	SO-14
LT483*	.25 x .43 1/4 x 7/16	6.4 x 10.9	Ceramic DIP 16
LT489	.25 x .78 1/4 x 25/32	6.4 x 19.8	
LT449	.26 x .41 1/4 x 13/32	6.6 x 10.4	SO-16
LT480	.31 x .52 5/16 x 33/64	7.9 x 13.2	LCCC-22R
LT478	.32 x .45 -5/16 x 29/64	8.0 x 11.4	LCCC-18R
LT462	.34 x .55 11/32 x 35/64	8.7 x 13.9	PLCC-18
LT470*	.36 x .36 23/64 x 23/64	9.2 x 9.2	LCCC-20
LT487	.36 x .60 23/64 x 39/64	9.1 x 15.2	
LT452	.38 x .52 3/8 x 33/64	9.5 x 13.2	SO-20L
LT481	.38 x .58 3/8 x 37/64	9.5 x 14.6	LCCC-28R
LT455	.40 x .40 13/32 x 13/32	10.2 x 10.2	PLCC-20
LT486	.40 x .60	10.2 x 15.3	
LT484	.40 x .79 13/32 x 51/64	10.2 x 10.2	SOJ-20
LT450	.42 X .43 7/16 X 7/16	10.7 X 10.9	SO-16L
LT454	.43 x .73 7/16 x 18.6	10.9 x 18.6	SO-28L
LT451	.44 X .48 7/16 X 31/64	11.2 X12.2	SO-18L
LT493	.45 x .85 29/64 x 55/64	11.3 x 21.6	SOJ-32
LT494	.45 x 1.05 29/64 x 13/64	11.4 x 26.7	SOJ-40
LT482	.47 x .58 15/32 x 37/64	11.9 x 14.6	LCCC-32R

<sup>\*</sup>RN432 not required in Application set up \*\*Comes w/ RN433

Fractional dimensions are approx.

		Fraction	al dimensions are approx	
PART NO.	AxB		FITS PACKAGE (for reference only)	
	( in.)	( mm )	, , , , , , , , , , , , , , , , , , , ,	
LT472S	.48 x .48 31/64 x 31/64	12.2 x 12.2		
LT472	.49 x .49 1/2 x 1/2	12.4 x 12.4	LCCC-28	
LT456	.50 x .50 1/2 x 1/2	12.7 x 12.7	PLCC-28	
LT485	.52 x .64 33/64 x 44/64	13.2 x 16.2		
LT463	.60 x .60 39/64 x 39/64	15.2 x 15.2		
LT468**	.66 x .90 21/32 x 29/32	16.8 x 22.9	QFP-100	
LT458**	.70 x .70 45/64 x 45/64	17.8 x 17.8	PLCC44 LCCC-44	
LT491**	.71 x .94 23/32 x 15/16	18.0 x 23.9		
LT477**	.75 x 1.00 <sub>1/4</sub> x 1	19.0 x 25.4	LCCC-84	
LT459**	.80 x .80 51/64 x 51/6	20.3 x 20.3	PLCC-52	
LT492**	.85 x .85 55/64 x 55/64	21.6 x 21.6		
LT460**	1.0 x 1.0 1 x 1	25.4 x 25.4	PLCC-68	
LT488**	1.17 x 1.17 111/64 x 111/64	29.7 x 29.7	QFP-144	

<sup>\*</sup>RN432 not required in Application set up

Bendable Hot Air Tips



LT571LONER® Long-Flow Bendable



LT572LONER® Dual-Flow Adjustable

Using a special Bending Tool, WT622, the Dual-Flow and Long-Flow Nozzle that can be bent to accomodate most SMD sizes.



WT622



<sup>\*\*</sup>Comes w/ RN433

#### TEMPRATURE CALIBRATION

It is highly recommended to use new or a very clean thermocouple wires. ALWAYS WORK IN AN AREA WHERE AIR MOVEMENT IS MINIMAL.

### For Hot air, you will need: • MS412 Calibration

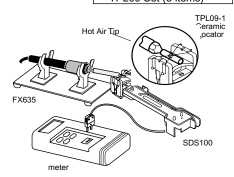
TPL09 Set (3 items)

System

#### for HOT AIR soldering

FOLLOW SET-UP AS ILLUSTRATED

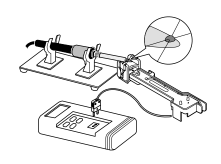
- With the Hot Air Tip inside the TPL09-1, place the center of the thermocouple wire of the SDS100 inside the slot of TPL09-1 Locator.
- Turn on power and set Temperature Control Knob to 400°F.
- 3. Turn Regulator Knob to 4 5 SCFH.
- Adjust LO-Temp. Calibration Pot so the Meter will read 400°F.
- 5. Set Temperature Control Knob to 800°F.
- Adjust Hi-Temp. Calibration Pot so the Meter will read 800°F.



#### for CONTACT soldering

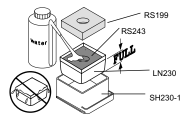
FOLLOW SET-UP AS ILLUSTRATED

- Turn on power and set Temperature Control Knob to 400°F.
- 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.
- Adjust LO-Temp. Calibration Pot so the Meter will read 400°F.
- 6. Set Temperature Control Knob to 800°F.
- Adjust Hi-Temp. Calibration Pot so the Meter will read 800°F.



#### MAINTENANCE

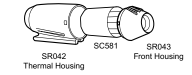
- Replace RS199 Cleaning Sponge
- 1. Fill water only up to the top of the RS243 Leveling Pad.
- 2. Depress RS199 to moisten it completely.



CAUTION:

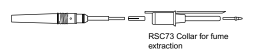
Over-filling can cause thermal shock to the tip or heating element during tip cleaning.

- Replace SC581 Solder Collector
- 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.



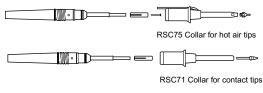
#### **OPTIONS**

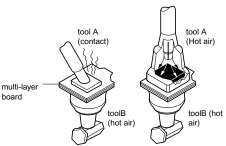
The contact soldering tool of the 1072 can be converted to the fume extraction system. Ask for the VS174 and RCS73. Remember to remove the LTA75H from the heater accumulator.

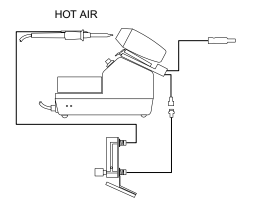


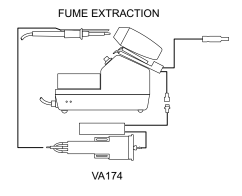
VS174 Vacuum generator and filter, shop air operated.

The hot air soldering tool of the 1072 can be converted to a preheater system (per customer request) for soldering multi-layer boards. Because it is easy to convert both tools, you can convert the 1072 to a dual hot air system.

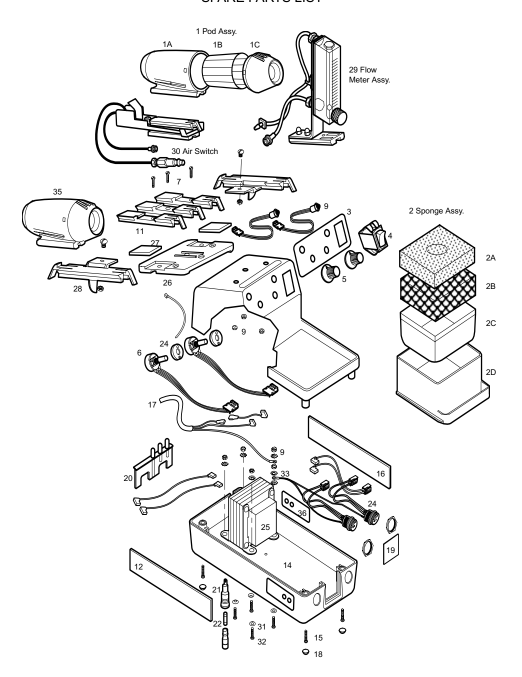








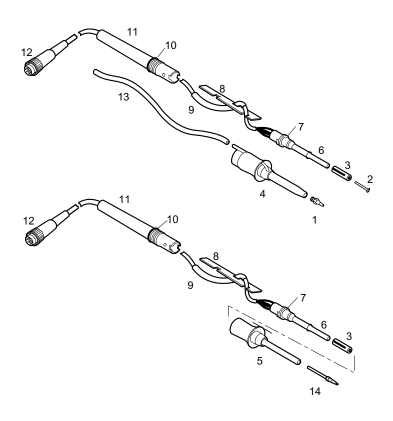
# LONER® ATMOSCOPE® Power Supply SPARE PARTS LIST



ITEM NO.	PART NO.	DESCRIPTION	QTY REQ'D
1	PD528	Tool Pod	1
1A	SR042	Thermal Housing for Tool Pod	1
1B	SC581	Solder Collector for Tool Pod	1
1C	SR043	Front Housing for Tool Pod	1
2	SH230	General Purpose Sponge Holder	1
2A	RS199	Cleaning Sponge	1
2B	RS243	Leveling Pad for SH230	1
2C	LN230	Liner for SH230	1
2D	SH230-1	Sponge Holder Tray 1	
3	SR380	Control Panel Label	1
4	SR452	Power Switch	1
5	SR068	Knob, Temperature Control	2
6	SR243	5K Potentiometer, Temperature Control	2
7	SR015	Flat Head Screw- Slotted #6 - 32 x 1/2	4
9	SR017	Hex Nut- #6 - 32	10
10	SR735	Top Case	1
11	SR019	Dove Tail Mount	1
12	15242W53	Circuit Board on Left side	1
13	SR573	LED Assy.	2
14	SR052	Bottom Base	1
15	SR011	Pan Head Screw- Phillip #6 - 18 x 5/8	5
16	15242W53H	9Circuit Board Right Switch Side	1
17		Power Cord Assy. SR547 for 1072DX-230P	1
		SR548 for 1072DX-230	
		SR549 for 1072DX-230B	
		SR580 for 1072DX-230I	
18	SR251	Rubber Foot	4
19	SR789	Front Cover with EDSYN Logo 1	
20	SR241	Strain Relief for Power Cord	1
21	SR249	Fuse, 250V, 1 A (5mm x 20 mm)	1
22	SR569	Fuse Holder, Panel Mount	1
23	SR790	Connector Assy. 24V	2
24	SR255	Spacer for Potentiometer	2
25	SR	Transformer Assy.	1
26	SR526	Adapter Plate	1
27	SR036	Shelf Plate Adapter	2
28	PA233	Dovetail Extension Assy. (Set of 2)	1
29	PR570	Flow Regulator Assy.	1
30	PAS53	Pod Air Switch	1
	+	Washer, #6	4
31	SR016	Washer, no	4
	SR016 SR561		4
31	SR561	Screw, Round Head Phillips, 6-32 x 3/4 Washer, Star	
31 32 33	SR561 SR139	Screw, Round Head Phillips, 6-32 x 3/4	4
31 32	SR561	Screw, Round Head Phillips, 6-32 x 3/4 Washer, Star	4 6

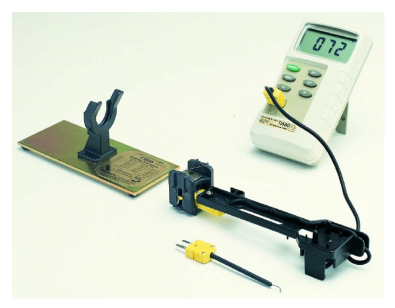
# LONER® ATMOSCOPE® SMD TOOLS, 24V SPARE PARTS LIST

ITEM	PART NO.	DESCRIPTION	QTY
1	LT428	Standard Hot Air Tip	1
2	LTA75H	Heat Insert Accumulater	1
3	LTC71	Tip Collet	1
4	RSC75	Collar for Hot Air Tips	1
5	RSC71	Collar for Contact Tips	1
6	SR607	Heater Assy. 24V, 53W	1
7	SR001	O-Ring, Silicone, .30 ID	1
8	SR058	Tool Cord Strain Relief	1
9	SR525	Hose, Low Static, 1/4 I.D. (sold per foot)	5 1/4"
10	SR240	O-Ring, For Handle, .50 I.D.	1
11	SR579	Handle for Tool	1
12	SR816	Tool Cord Assy. 3-Cond. with Binder	1
13	HS307	Hose, Low Static, Silicone, 1/8" (3.2 mm) I.D. (sold per foot)	5 ft (1.5m)
14	LT375	Standard Spade Soldering Tip	1



#### **Accessories**

For Temperature Calibration order the MS412 System.



For Desoldering try our ZD500DX-230



#### 1072DX-230 instruction brochure



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

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