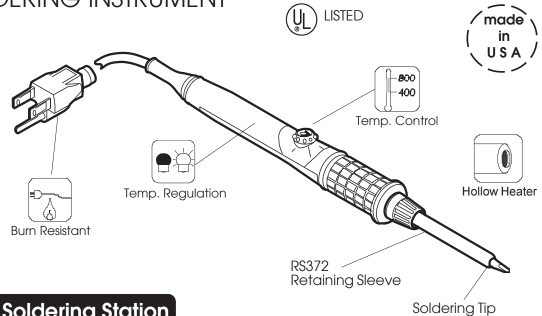
CL1080 LONER®

Temperature Controlled SOLDERING INSTRUMENT

- 120V, 60Hz, 70W, 5 Oz (142 gm)
- TEMP. RANGE: 400°F 800°F (205°C 427°C)
- TEMP. REGULATION: ±6°F (±3°C)
- TIP TO GROUND LEAKAGE: < 2MV
- TIP TO GROUND RESISTANCE: < 2 OHMS
- COMPLIES WITH DOD-STD-2000-1B, MIL-STD-2000A and ESD SPEC. DOD-STD 1868, DOD-HDBK-263



930 Soldering Station includes CL1080 and IP329



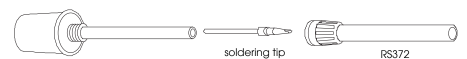
- 1. Plug-in Tool. Set to desired temperature. (Blinking lamp means set temperature is reached.)
- 2. TIN the Tip (apply solder) before soldering.
- 3. Do not rub, bend or file Tip.
- 4. Always clean the Tip by wiping it against the saturated sponge, then re-tin.
- 5. ALWAYS RE-TIN THE TIP BEFORE AND AFTER USING.

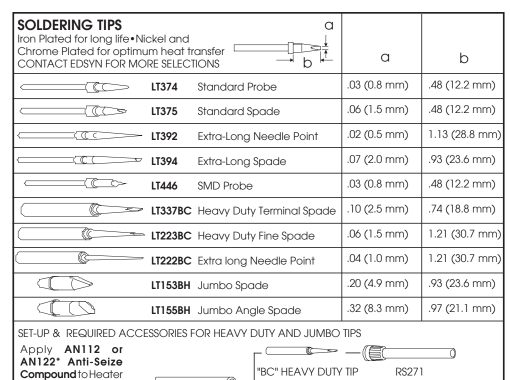
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CHANGING TIP

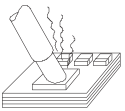
- 1. MAKE SURE YOUR TOOL IS COOL!
- 2. Turn **R\$372** counterclockwise to remove.
- 3. Remove old Soldering Tip.
- 4. Insert new Tip.
- 5. Install RS372. (should be "finger" tight only.)







Fine point tip for SMD soldering.



Large and heavy tip for heavy duty soldering.

MAINTENANCE

TA350 JUMBO TIP

• Replace R\$199 Cleaning Sponge

*AN122 Anti-Seize Compound comes in

and area of Tip con-

syringe dispenser.

tact.

- 1. Fill water only up to the top of the RS243 Leveling Pad.
- 2. Depress R\$199 to moisten it completely.

RS199 RS243 LN230 SH230-1

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

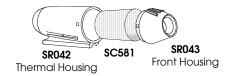
- Replace SC581 Solder Collector
- 1. Hold the Housing firm and turn Cap counter-clockwise and pull it away from the Housing.

RS351

- 2. Remove used **\$C581** 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.



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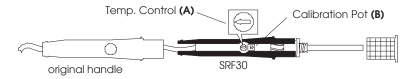
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TEMPERATURE CALIBRATION

AIR MOVEMENT WILL AFFECT THE TEMPERATURE READING.

WORK IN AN AREA WHERE THIS IS MINIMUM.

- 1. Use the **D\$299\$** to remove the temperature control knob. Turn Temp. Control **(A)** so arrow points to cord.
- 2. Use the **SRW01** to pull out heater assembly, PCB & power cord from handle. Leave enough power cord slack to install **SRF30**.



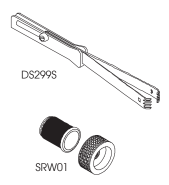
- 3. Place heater assembly, PCB & power cord inside **SRF30**. Install tip that is clean and well tinned.
- 4. With the use of the **MS412 Temperature Caliration System**. Follow set-up shown below.
- 5. Plug in tool and by using the Pot Adjustment Tool supplied, turn Temp. Control **(A)** to "solder-melt" temperature.
- 6. Apply a small amount of solder on the Tip, just enough to form a solder bead on top of the Tip. Place the center of the thermocouple wire of the on top of the solder bead.
- 7. Again, apply a small amount of solder on the center of the cross wire, just enough to embed the center.
- 8. Turn Temp. Control **(A)** fully clockwise. Adjust Calibration Pot **(B)** until reading stabilizes at 800°F.
- 9. Assemble unit in original handle.
- 10. Before installing the Temp. Control Knob, peel-off pointer label from the Knob.
- 11. Using same MS412 set-up, install and adjust Temp. Control Knob so Meter will read desired temperature.
- 12. Attach new pointer label in accordance with the reading of the Meter.

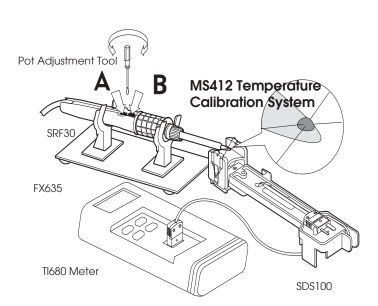
Tools Needed

- •SRW01
- •DS299S
- •SRF30
- •MS412
- Pot Adjustment Tool



POINTER LABEL



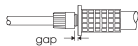


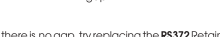
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TIP CLEANING To maintain proper Tip to Ground resistance.

- 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.







If there is no gap, try replacing the $\mbox{\bf RS372}\,\mbox{\bf Retaining Sleeve}.$

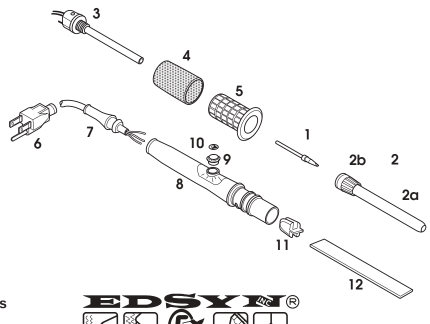


CL1080 LONER Soldering Instrument Spare Parts List

Disassembly of this Tool will require the use of **SRW01** Heater Removal Tool.



| ITEM NO. | PART NO. | DESCRIPTION | QTY |
|-------------|----------|--|-----|
| 1 | LT375 | LONER® Standard Spade Soldering Tip | 1 |
| 2 | RS372 | Retaining Sleeve Assembly (RS382 & RB386) | 1 |
| 2a | RS382 | Retaining Sleeve | 1 |
| 2b | RB386 | Retaining Bushing | 1 |
| 3 | SR070 | 120 V Hollow Heater Assembly | 1 |
| 4 | SR081 | Vinyl Finger Grip for Retaining Collar. | 1 |
| 5 | RC334 | Threaded Retaining Collar for Heater Assy. | 1 |
| 6 | SR028 | Power Cord, 3-Prong, 120 VAC 1 | |
| 7 | SR029 | Boot for Power Cord | 1 |
| 8 | SR030 | Clear Handle for Model 930 | 1 |
| 9 | SR031 | Knob, Temperature Control for Clear Handle | 1 |
| 10 | SR111 | Logo, Pointer, 3/8" Dia. Self Adhesive | 1 |
| 11 | SR032 | Cord Strain Relief | 1 |
| 12 | SR033 | Circuit Board, Model 930 | 1 |



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