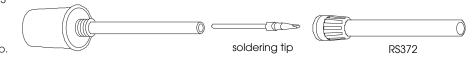


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CHANGING TIP

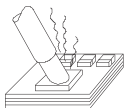
- 1. MAKE SURE YOUR TOOL IS COOL!
- 2. Turn **R\$372** counterclockwise to remove.
- 3. Remove old Soldering Tip.
- 4. Insert new Tip.
- 5. Install RS372. (should be "finger" tight only.)



| SOLDERING TIPS | | a | | | |
|--|---------|---------------------------|--------------|----------------|------------------------------|
| Iron Plated for long life • Nicke Chrome Plated for optimum CONTACT EDSYN FOR MORE | heat tr | | a | b | |
| | 374 | Standard Probe | .03 (0.8 mm) | .48 (12.2 mm) | |
| | 375 | Standard Spade | .06 (1.5 mm) | .48 (12.2 mm) | $\left \right\rangle$ |
| | 392 | Extra-Long Needle Point | .02 (0.5 mm) | 1.13 (28.8 mm) | |
| | 394 | Extra-Long Spade | .07 (2.0 mm) | .93 (23.6 mm) | |
| | 446 | SMD Probe | .03 (0.8 mm) | .48 (12.2 mm) | |
| | 337BC | Heavy Duty Terminal Spade | .10 (2.5 mm) | .74 (18.8 mm) | Fine p solde |
| | 223BC | Heavy Duty Fine Spade | .06 (1.5 mm) | 1.21 (30.7 mm) | |
| | 222BC | Extra long Needle Point | .04 (1.0 mm) | 1.21 (30.7 mm) | |
| | 153BH | Jumbo Spade | .20 (4.9 mm) | .93 (23.6 mm) | $\left\langle \right\rangle$ |
| LT | 155BH | Jumbo Angle Spade | .32 (8.3 mm) | .97 (21.1 mm) | |
| SET-UP & REQUIRED ACCESS | ORIES F | OR HEAVY DUTY AND JUMBO | TIPS | | |
| Apply AN112 or AN122* Anti-Seize Compound to Heater | | | TIP RS27 | 0 | |
| and area of Tip con- tact. *AN122 Anti-Seize Compound cor syringe dispenser. | mes in | AC735 TA350 |) — C — | - 🚛 🔿 RS351 | Large heavy |



Fine point tip for SMD soldering.

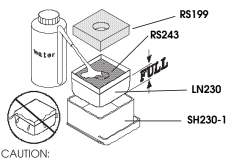


arge and heavy tip for neavy duty soldering.

MAINTENANCE

Replace R\$199 Cleaning Sponge

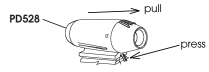
- 1. Fill water only up to the top of the **RS243** Leveling Pad.
- 2. Depress RS199 to moisten it completely.



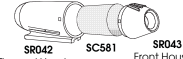
Over-filling can cause thermal shock to the tip or heating element during tip cleaning.

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.



Thermal Housing

Front Housing

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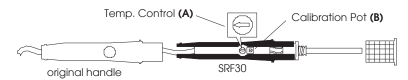
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TEMPERATURE CALIBRATION

AIR MOVEMENT WILL AFFECT THE TEMPERATURE READING.

WORK IN AN AREA WHERE THIS IS MINIMUM.

- 1. Use the **DS299S** 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**.

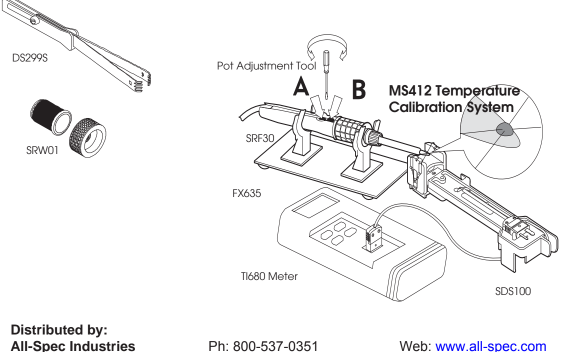


- 3. Place heater assembly, PCB & power cord inside **SRF30**. Install tip that is clean and well tinned.
- 4. With the use of the MS412 Temperature Caliration System. Follow set-up shown below.
- 5. Plug in tool and by using the Pot Adjustment Tool supplied, turn Temp. Control (A) to "solder-melt" temperature.
- 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

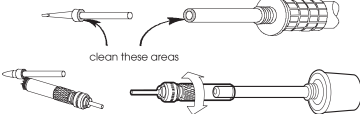




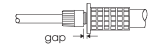
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Ph: 800-537-0351 Fx: 800-379-9903 Web: <u>www.all-spec.com</u> Email: <u>sales@all-spec.com</u> **TIP CLEANING** To maintain proper Tip to Ground resistance.

- 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 **R\$372** Retaining Sleeve.

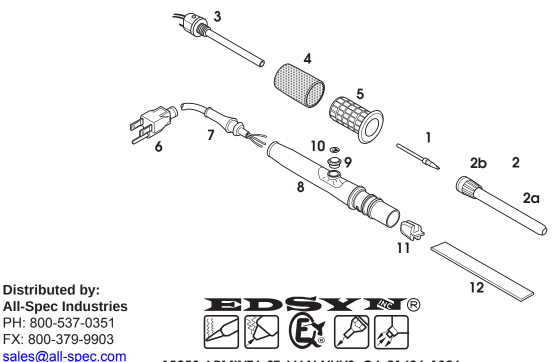


CL1080 LONER Soldering Instrument Spare Parts List

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



| ITEM NO. | PART NO. | DESCRIPTION | | |
|-------------|----------|--|---|--|
| 1 | LT375 | LONER® Standard Spade Soldering Tip | | |
| 2 | R\$372 | 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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