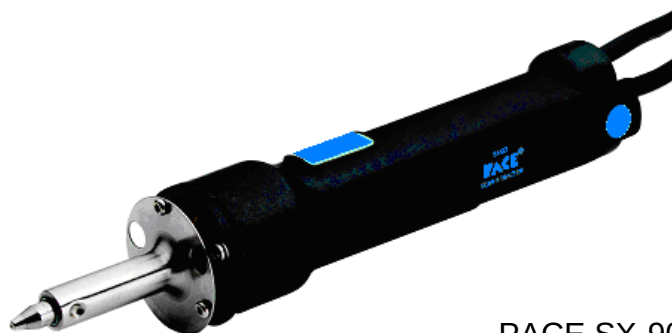




Operation and Maintenance Manual for the SX-90 & SX-80 Sodr-X-Tractor Handpieces

5050-0492 Rev F

Part Number	Model	Features
6010-0106-P1	SX-80/90 (Black connector)	Handpiece Only
6010-0149-P1	SX-90 (Blue Connector)	Handpiece Only
6993-0213-P1	SX-80/90 (Black connector)	Handpiece & Cubby
6993-0266-P1	SX-90 (Blue Connector)	Handpiece & Cubby



PACE SX-90
(Shown)

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These instructions detail the basic operational guidelines for using the SX-80 & SX-90 Sodr-X-Tractor handpieces. The SX-80 has yellow coloration on it and the SX-90 has blue coloration on it. The SX-80 is only available in SensaTemp technology while the SX-90 is available in SensaTemp and Intelliheat technologies.

Introduction

The Sodr-X-Tractor handpiece provides thermally enhanced through-hole desoldering on extra heavy multilayer assemblies, at safer, lower temperatures, even during continuous use. This Sodr-X-Tractor handpiece features a large easy to replace solder trap, slim-line, pencil grip design and finger actuated vacuum switch facilitates ease of use and manipulation in tight places. The Sodr-X-Tractor is a member of the PACE SensaTemp family of advanced handpieces.

CAUTION

Always return heated handpieces to the appropriate Tip & Tool Stand when not in use. Failure to do so may cause burns to the operator, equipment or work surfaces and may be a potential ignition source if combustible materials are nearby. Always use this handpiece in a well-ventilated area to avoid inhalation of fumes created by solder flux.

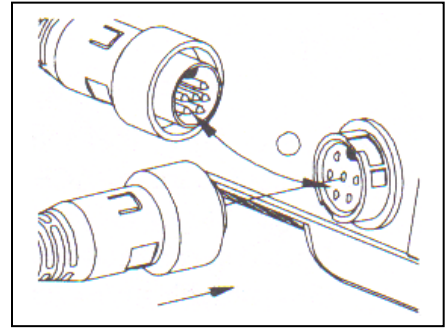
NOTE

Always use your Sodr-X-Tractor with a clean VisiFilter element. Otherwise deterioration in performance or damage to the unit may occur. Select and enter your desired true operating temperature on your PACE power source. To save tip life and reduce the possibility of damage, PACE recommends using the lowest possible tip temperature that will provide rapid yet controllable melt of the entire solder joint to be extracted. Begin with an operating temperature in the range of 316°C (600°F) and adjust as necessary.

Handpiece Setup

Connect the handpiece connector plug into one of the Power Receptacles on your PACE power source in the following manner.

1. Align guide on connector with slot on power receptacle.
2. Insert connector into power receptacle.
3. Turn the connector housing clockwise to lock in place.



Vacuum Hose Connection

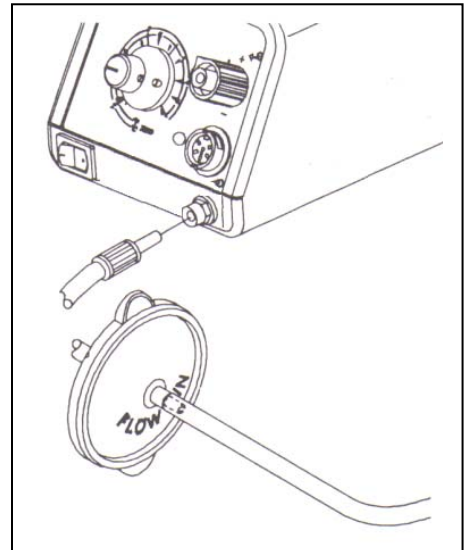
To set up your Sodr-X-Tractor vacuum hose connection, perform the following steps:

1. Vacuum Hose To Handpiece Connection
 - a) Attach one end of a 137cm (54 inch) length of air hose to the metal tube in the back of the handpiece.
 - b) If you have a PACE system incorporating only one handpiece, attach the air hose to the SX-handpiece power cable using the supplied Hose Clamps. Space them evenly along the length of the power cable starting at a point 6 inches from the ends of the handpiece.
 - c) If you have a PACE system incorporating 2 or more air handpieces (e.g., SX-90/80, TP-100, TJ-70, TP-65), you may wish to leave the air hose assembly unattached to allow a quick change to any air handpiece being used.

NOTE

Insure that only one air handpiece is connected to either the **Vacuum Port** or Controllable **PRESSURE** Port at one time. Attachment to both ports simultaneously will cause a deterioration of performance.

2. Prepare a VisiFilter in the following manner:
 - a) Connect a 1-inch (2.5cm) length of clear PVC air hose to the FLOW OUT side of the VisiFilter; push and turn the hose onto the VisiFilter nipple to seat.
 - b) Insert the ribbed end of a male quick connect hose mount fitting (P/N 1259-0087) into the free end of the 1 inch (2.5cm) length of air hose connected to the FLOW OUT side of the VisiFilter.
 - c) Connect the free end of the 137cm (54 inch) length of air hose to the FLOW IN side of the VisiFilter.
 - d) Insert the end of the quick connect hose mount fitting (on VisiFilter FLOW OUT side) into the power source Vacuum Port.



3. When using air pressure, and/or utilizing multiple air handpieces, PACE recommends the use of the following set up procedure which utilizes additional quick connect hose mount fittings. An assortment of quick connect air fittings are supplied with each additional air handpiece.

- a) Disconnect the 137cm (54 inch) length of air hose from the FLOW IN side of the VisiFilter assembly. Insert the ribbed end of a male quick connect hose mount fitting (P/N 1259-0087) into the free end of this air hose.
 - b) Connect the free end of a 1 inch (2.5cm) length of air hose with an installed female quick connect hose mount fitting (P/N 1259-0086) to the FLOW IN side of the VisiFilter Assembly.
 - c) The 137cm (54 inch) length of air hose can now be easily moved between the VisiFilter Assembly and the Controllable Pressure Port. The VisiFilter assembly remains connected to the Vacuum Port.
4. Additional fittings may also be added to the hose connection at the rear of each air handpiece to ease changing of handpieces.

NOTE

When removing any air hose, turn and pull. Do not attempt to pull hose directly off. Damage to or breakage of fitting or VisiFilter may occur. Use your Sodr-X-Tractor with a clean VisiFilter element. Otherwise deterioration in performance or damage to the unit may occur.

Tip Selection

PACE Endura Tips come in three basic types.

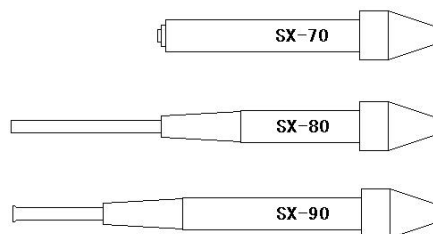
1. Desoldering Tips - These tips are tinnable and provide enhanced thermal performance for thru-hole desoldering on high mass boards.
2. Precision – These tip feature smaller ID sizes with larger mass for improved thermal recovery.
3. Flo-D-Sodr Tips - These tips provide rapid, continuous extraction of old or excess solder from SMT lands.

Size selection of tips is important. For thru-hole desoldering, select a tip with an I.D. just large enough to allow the lead to freely pass inside. The tip O.D. should not exceed the diameter of the land to minimize risk of damage to the board substrate.

Tip Installation

Before installing your desoldering tip, Identify your Sodr-X-Tractor heater assembly. Replacement SX-90 heater assemblies utilize part number 6010-0107-P1.

SX-70 tips are **NOT** compatible with SX-80 or SX-90 handpieces.
 SX-80 (Endura) tips will operate in SX-70, SX-80 and SX-90 handpieces.
 SX-90 tips are only compatible with SX-90 handpieces.



For optimal thermal transfer and performance, always use SX-90 tips with SX-90 handpieces and heater assemblies.

For maximum productivity and proper fit, install tips into your Sodr-X-Tractor when the heater is hot.

CAUTION

During tip installation, hold the handpiece with the heater pointed at an upward angle to prevent injury.

1. Insert the tip fully into the heater bore using the supplied tip tool (P/N 1100-0206).
2. Gently tighten the Heater Set Screw.
3. Recheck the Heater Set Screw periodically to insure that it remains snug.

NOTE

Periodically, clean the heater bore with a properly sized 3/16" O.D. wire brush (P/N 1127-0014-P5) to insure optimum heat transfer and proper tip grounding.

Temperature Setting

To save tip life and reduce the possibility of damage to the PCB, PACE recommends using the lowest possible tip temperature that will provide rapid yet controllable melt of the entire solder joint. Begin with an operating temperature of 316°C (600°F) and adjust as necessary. Tip temperatures in excess of 399°C (750°F) may cause damage. For safest removal, some components on extra heavy assemblies may require preheating or auxiliary heating.

Burn In Procedure

The following Burn In procedure must be performed to insure optimum performance and life of this product:

1. Insure that system is located in a well-ventilated area on Initial power up.
2. Remove plastic cap from end of Heater Assembly (If present).
3. Connect Handpiece to PACE system Power Source.
4. Set Handpiece Tip temperature to 316°C (600°F). Burn Handpiece in for 10 minutes at this temperature.
5. Set Handpiece Tip Temperature to 427°C (800°F). Heater Assembly will again emit smoke. Burn Handpiece in at this temperature until emission of smoke ceases. Approximately 15 minutes.
6. Operate Handpiece in a normal manner.

Tip Preparation

Proper tip preparation will insure optimum results and increase tip life. Follow this procedure before each component removal or land preparation operation and prior to storage of the handpiece in its Tip & Tool Stand.

1. Ensure that the installed tip is at set tip temperature.
2. Using a moistened sponge, remove all solder dross and flux residue from the tip.
3. Using a large gauge, flux cored wire solder, tin the end of these tips. Proper tinning enhances heat transfer to lands and extends tip life.
4. During Flo desoldering or Thru-hole desoldering, on heavily fluxed or contaminated boards, debris may collect inside the tip bore. If this occurs, clean the tip bore with the Sodr-X-Tractor Tip Cleaning Kit (PACE part number 6993-0200).

5. The Sodr-X-Tractor handpiece is now ready for use. If not immediately using the handpiece, store in its Tip & Tool Stand.

NOTE

Ensure that the tool stand sponge material is moist and free of debris. Add water if necessary. Wiping the heated tip on a dry sponge will only contaminate the tip and ultimately the board.

Through Hole Solder Extraction

1. Ensure that the handpiece vacuum hose is connected to a VisiFilter and the Vacuum Port on the power source. Select an operating temperature that will cause complete solder melt in 2-5 seconds (somewhat longer on heavy multilayer boards). A starting tip temperature of 316°C (600°F) is recommended for most applications.
2. Position your index finger on the handpiece vacuum control switch.
3. Gently position the extractor tip over the lead contacting the solidified solder keeping tip perpendicular to the pad and board. Do not apply pressure against the pad at any time during this operation. Damage to the board may result.
4. Gently move the lead.....
 - a) In a circular motion for round leads
 - b) In a back and forth motion for flat leads

until the lead moves freely. Free lead movement indicates that complete solder melt has been obtained.

5. While continuing to move lead, actuate vacuum with the finger switch and keep on for at least 2 seconds to cool joint and prevent re-sweating. The length of time from when heat is applied until the time vacuum is started (i.e., complete solder melt) should be 2-5 seconds under normal conditions. Heavy multilayer boards may require somewhat longer heating times. In extreme cases, preheating or auxiliary heating is recommended to achieve the safest results

NOTE

Early activation of the vacuum may result in incomplete removal of solder from the joint being desoldered. Free movement of the lead is the work piece indicator that proper solder melt has been achieved. In the event that all the solder has not been removed from the hole, resolder the hole and try again after the board has been allowed to cool.

6. Remove tip from pad and continue vacuum application for an additional 2 seconds to insure that all residual solder is drawn into the solder collection chamber.
7. Re-tin tip using large gauge flux cored solder and return Sodr-X-Tractor to its Tool Stand.
8. After all leads are desoldered, the component is easily removed. If any solder should remain in the plated thru-hole after extraction, resolder the connection and perform this procedure again.

Tip Cleaning

During heavy, continuous desoldering, on boards with flux residues or other contamination, the tip may occasionally become clogged with such material. If this should occur, clean the tip with the Tip Cleaning Kit (PACE part number 6993-0200) by inserting the wire tool into the tip end.

Special Applications

If you require assistance in the use of this handpiece or with a special application, contact PACE Technical Support at:

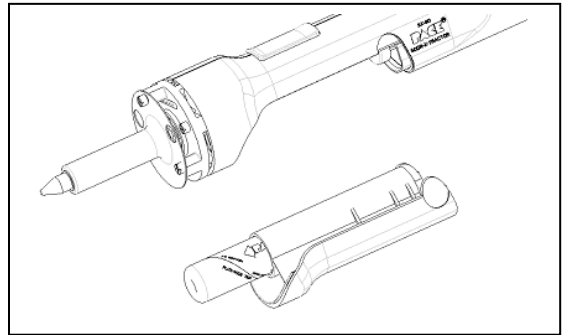
Telephone: (301) 490-9860

Fax: (301) 490-0193

Replacing the Disposable Solder Collection Trap

As the Sodr-X-Tractor is used, solder and flux build-up will begin to impede the airflow and decrease system performance. The SX-90 & SX-80 utilize a disposable chamber that makes maintenance a quick and simple process. Regular replacement of the Sodr-Flux Trap will keep the Sodr-X-Tractor handpiece operating at peak performance. To replace the Sodr-Flux Trap follow the procedures outlined below.

1. While holding the Sodr-X-Tractor with the tip facing away from you and the handpiece in a downward position, remove the door assembly from the handpiece. This action is accomplished by pulling the plunger lock approximately $\frac{1}{4}$ " and turning it approximately ten (10) degrees to the right or left. The door assembly can now be removed by simply gripping the door near the ear shaped protrusions and lifting straight up.
2. Replace the disposable chamber by holding the door assembly in the palm of your hand with the filter assembly facing up. With your free hand use a fresh solder chamber with the arrows facing away to push the spent chamber out of the door assembly and into a waste receptacle. The fresh chamber is now in position and ready for reassembly.



CAUTION

The handpiece will not function properly if the chamber is inserted incorrectly. The directional arrows on the solder chamber must be pointed at the heater.

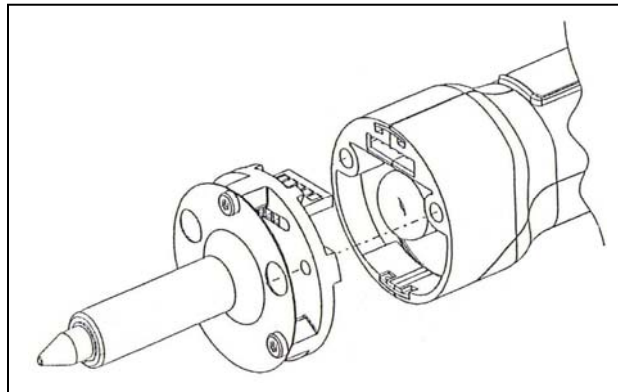
3. Complete the process by lowering the door into the handle assembly. Insure that the door is properly situated with the ears seated in their respective detents. Now return the plunger assembly to its locked position by simply twisting the plunger locks mechanism so that it returns to the channels in the handle assembly.
4. Insure that the door assembly is securely in place by attempting to lift the door from the handle assembly. It should now be held firmly in place.
5. Check all air hose fittings. Actuate the vacuum and insure that proper vacuum is present at the tip.
6. Return the handpiece to the cubby or resume work as required.

Heater Replacement

The Sodr-X-Tractor utilizes a modular heater design, which allows for a quick and easy change out of the heater assembly.

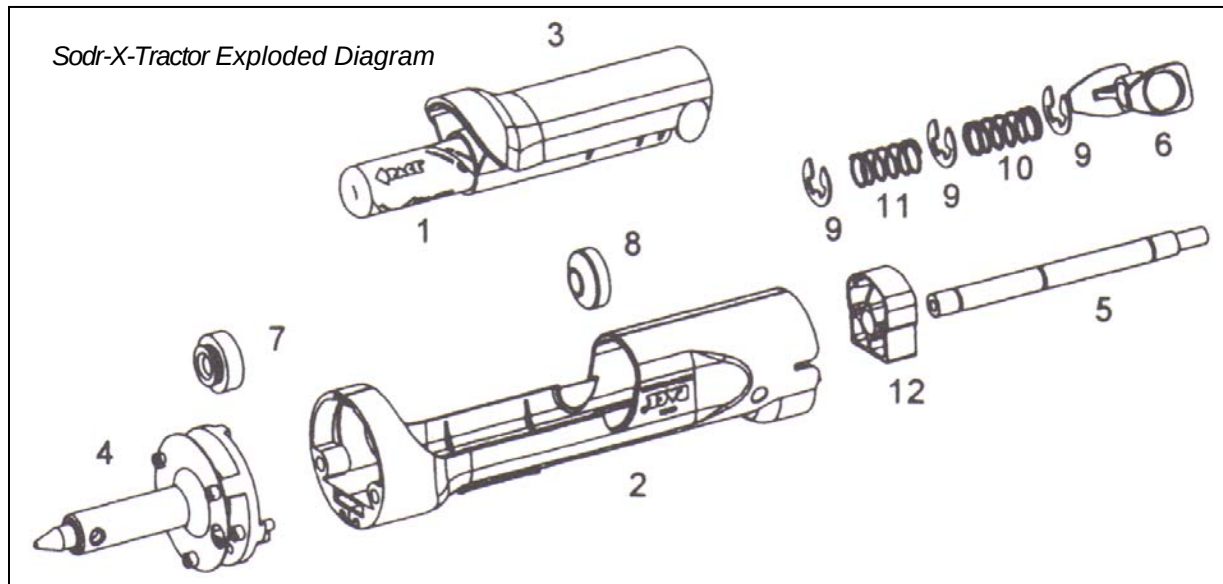
1. Remove and set aside any installed tip from the handpiece.
2. Disconnect the handpiece from the receptacle of the power source.
3. Remove the two heater assembly screws. These screws can be accessed through the two holes found on the face of the heater shroud.
4. After the two heater assembly screws have been removed and set aside, remove the heater assembly by pulling the heater module straight out.
5. Reassemble the handpiece in the following order.
6. Align the modular heater plug with receptacle on the handle assembly and gently push into place.
7. Replace and tighten the two heater assembly screws. Insuring that the heater assembly is snugly in place when through. Be careful not to over tighten the screws.
8. Connect the handpiece to the power source and return the handpiece to the cubby or resume work.

NOTE: There are two heaters available for the SX80/90 handpieces. If your handpiece came with a heater with a **black** plug-in connector you must order and use heater part number 6010-0107-P1, if your handpiece came with a heater with a **Blue** plug-in connector you must order and use heater part number 6010-0163-P1. A heater with the blue connector will NOT fit in to a handpiece fitted with the black connector.



Corrective Maintenance

Your Sodr-X-Tractor requires no special maintenance other than being kept clean. The heater bore and the heater assembly set screw, which secures the tip, must be kept free of oxidation and debris in order to maintain the proper tip-to-ground resistance.

Handpiece Replacement Parts*SX-90 Replacement Part Numbers*

Ref#	Description	Part Number
1	Solder Flux Chamber	1309-0054-P10
2	Handle Assembly (Black Connector) Handle Assembly (Blue Connector)	6010-0115-P1 6010-0162-P1
3	Door Assembly	1119-0141-P1
4	Heater Assembly (Black Connector) Heater Assembly (Blue Connector)	6010-0107-P1 6010-0163-P1
5	Plunger Shaft	1261-0154-P1
6	Plunger Lock	1500-0063-P1
7	Front Seal	1213-0087-P1
8	Rear Seal	1213-0086-P1
9	"C" Clips	1348-0387-P3
10	Spring "Long Slide"	1221-0136-P1
11	Spring "Short Slide"	1221-0137-P1
12	Door Lock	1119-0142-P1
* NOT PICTURED		
13*	Heater Set Screws Pack of 10	1348-0547-P10
14*	Glass Flux Trap Kit	6000-0212-P1
15*	Glass Chamber Only	1265-0011-P1

Service

Please contact PACE or your local distributor for service and repair.

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