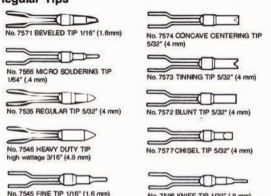
REPLACEMENT TIPS:

If not available from your dealer, order direct from factory.

Regular Tips



High Efficiency Tips







No. 7546-100 HI-E HEAVY DUTY TIP high wattage 3/16" (4.8 mm)



No. 7596 KNIFE TIP 1/32" (.8 mm)



No. 7577-100 HI-E CHISEL TIP



No. 7579-100 HI-E BEVELED TIP

Please read these IM PORTANT INSTRUCTIONS ...

Congratulations on your purchase of an "Iso-Tip" Cordless Soldering Iron. Proper care will give you years of service from this fine tool THE IRON IS SHIPPED WITH THE BATTERIES UN CHARGED.

INSTALLING TIP:

Align tip leads over the terminal holes. Push inward and upward until tip is fully seated. To remove - pull straight out. If it is desired to attach the tip permanently to the terminals, remove the two terminal screws and take off the two springs. Then insert the tip into the tip holders, replace the screws and tighten.

RECHARGING

The recharging stand is designed to be operated on 100 to 120 Volts. To recharge, place the iron in the recharging stand with the pushbutton foward the front. Plug the charger into a 120 Volt AC outlet. This iron recharges from "Dead" to "Full Charge" in 3-3.5 hours. It is suggested to charge iron when received and leave in recharging stand when not in use. The unit will not overcharge.

The recharging stand for the 8000 has an LED to indicate charging status. "RED" indicates that the iron is charging; "GREEN" indicates that the iron is fully charged.

REPLACING THE BATTERY

In the event that you have to replace the soldering iron's LiFePO4 batteries:

- 1. Remove the three screws from the case. Remove cover carefully.
- 2. Remove switch contact screw. Lift switch spring and tip holder assembly up and remove unit.
- 3. Remove 2 screws located on ends of battery pack.
- 4. Remove battery pack.
- 5. Install new battery pack with 2 screws.
- 6. Replace switch spring and tip assembly in case. Use caution! Do not touch the other tip assembly.
- 7. Replace switch contact screw.
- 8. Replace cover and three screws.

This product uses a lithium-phosphate iron (LiFePO₄) battery which must be disposed of properly. In some states it is illegal to dispose of this battery in the trash. Call 1 (800) BATTERY [1 (800) 822-8837] for your nearest LiFePO₄ recycling site.

GENERAL SOLDERING INFORMATION:

For fast and accurate soldering, a clean and well-tinned tip is required. Heat and gently wipe with a rag or an emery cloth to clean tip. Re-tin to minimize oxidation. Use good quality solder; use resin coated or solid with the proper flux for electronics work. Apply solder ONLY at the point of the tip.

TO OPERATE:

Turn button to "use" position. Depress button to operate. When not in use turn button to lock position.

SOLDERING ON PRINTED CIRCUIT BOARDS, WIRING AND GENERAL WORK:

- 1. Make sure work is clean and make a good mechanical connection where possible. Flux the joint, if necessary. 2. Remove "ISO-TIP" from its recharging stand, depress
- pushbutton, wait 3-5 seconds and apply tip to joint that is to be soldered.
- 3. Now immediately apply solder at the point of the tip and the joint so that melted solder will help in heat transfer.
- 4. When solder flows and has wetted connection, remove solder and soldering iron and release pushbutton.
- Soldering cycle should be completed within 15 seconds.
- 6. Unnecessary usage will reduce joint capacity as will too large work.
- 7. Check your work; a good solder joint should look smooth and bright.
- 8. After connection has cooled, trim off excess wire.

RECOMMENDED PRACTICES AND ANSWERSTO FRE-QUENTLY ASKED QUESTIONS:

(1) You CAN leave your "ISO-TIP" in its charging stand all of the time when not in use - it will NEVER overcharge. To save electricity, the charger can be unplugged if long periods of non-use are expected. If the soldering iron is left in the stand and the recharging stand is disconnected or turned off the iron will discharge.

- To maximize battery life, take the iron off the charge once it has reached a full charge. Avoid keeping the iron on the the battery lifespan.
 - battery lifespan. Store your iron in a dry, room temperature environment.
- Never charge your "Iso-Tip" soldering iron in a RE-CHARGER stand that is a different color than the iron. The higher charge rate of different colored stands may cause overcharging and overheating of the iron's rechargeable cells, and this will shorten battery life.
- When soldering, touch only the nose of the tip to the area you are soldering and not the thin sidewalls. Do not feed the solder onto the side of the tip. This practice will rapidly eat a hole through the side of the copper tip. Feed the solder onto the very end of the tip at the junction with the work.
- All tips should be kept tinned for fast heat transfer to the work and longest tip life. (See directions under General Soldering Information).
- Tip temperature can be controlled by pressing the button momentarily off and on in use. This may be necessary when working with micro printed circuits.

SERVICE AND REPAIR:

If you need to have your unit repaired, please go to our website at Iso-Tip.com and purhcase the Model 8000 Repair Service. Please then ship your iron, charger, and tips to the below address.

SENASYS ADDRESS:

> 704 Bartlett Avenue Altoona, WI 54720 Attn: Repair Dept.

charger when it is fully charged. Failure to do so may decrease

Avoid fully discharging the battery, as this may decrease

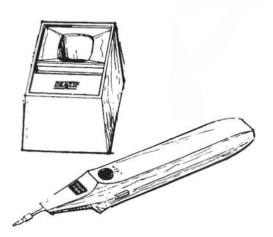
SENASYS 704 Bartlett Avenue Altoona, WI 54720 (715) 831-6353

OPERATING INSTRUCTIONS

CORDLESS SOLDERING IRON SENASYS, Altoona, Wisconsin

"Still the greatest advance in soldering since electricity!"

Model 8000



CAUTION

When the "ISO-TIP" operating button is pressed, the tip heats to over 900°F, almost immediately.

- 1. DO NOT HOLD THE TIP when pushing the button.
- 2. Whenever you are finished soldering, make sure to rotate button back to lock position.
- 3. Do not allow metal objects to or "short" across the recessed charging contact points. The metal could get very hot.
- 4. Do not lay against any surface after using until the TIP HAS COOLED.

Patented — See Notice Inside Housing Lid

allow the exclusion or limitation of incidental or consequential damages, so

purchase or use is limited to the one-year period provided in this express warranty. Some states

Any implied warranty which may

have other rights which may vary implied warranty which may arise

If your Soldering Iron fails to operate satisfactorily within one (1) year from the date of or receipt as a gift, SENASYS will, at our option, repair or replace it and return it

LIMITED WARRANTY

warranty). Products out of warranty will be repaired at our standard

void and no repair or replacement will be made under this Warranty or otherwise if:

is repaired by anyone other than SENASYS

you specific

Soldering Iron with a note describing the defect and the date of original purchase or

tips which are wear out parts.)

r receipt as gift (if in

to you FREE OF Please mail