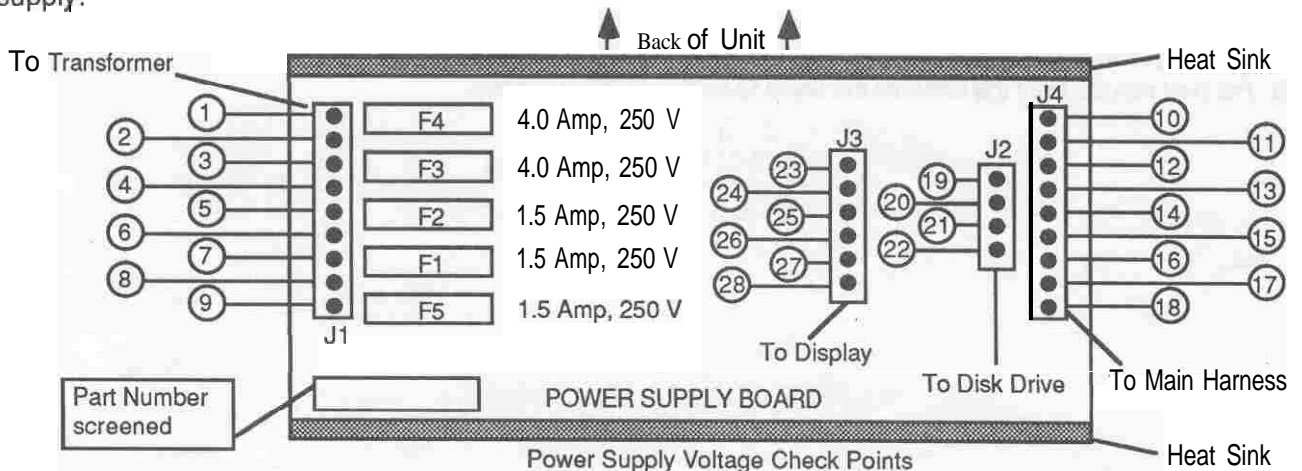


THIS BULLETIN COVERS:

- . EPS DIAGNOSTICS
- . EPS - THE 7501 MAIN BOARD AND THE 10002 MAIN BOARD

EPS DIAGNOSTICS

A number of EPS's have been incorrectly diagnosed as having a faulty main board when the real problem was a faulty power supply. The following are the most common problems which could be caused by a faulty power supply:



1. **PROBLEM:** Hum or buzz in audio output; EPS crashes randomly; or problems develop after inserting a memory expander.
SOLUTION: Check the voltages on the power supply at J4 with the power supply loaded (main board and display board connected). Using pin 11 as ground, the voltages on pins 14, 16, and 16 (of J4) should be +4.75 to +5.25 VDC. The AC ripple on these pins should be less than 50mV. If the voltages are not within this range or the AC ripple is greater than 50mV, replace the power supply.

2. **PROBLEM:** EPS is dead on power up.
SOLUTION: Perform solution 1 above. If no problem is found, check the voltages on the power supply at J3. Using pin 23 as ground, the voltages on pins 27 and 28 (of J3) should be -22.7 to -31.5VDC. If the voltages are not within this range, replace the power supply. If no problem is found, check the voltage at pin 25 (of J3). It should be -29 to -37.2 VDC. If the voltage is not in this range, replace the power supply.

3. **PROBLEM:** EPS has disk drive loading problems.
SOLUTION: Perform solution 1 above. If no problem is found, check the voltages on the power supply at J2. Using pin 11 of J4 as ground, the voltage on pin 22 (of J2) should be +11.4 to +12.6 VDC. The AC ripple on this pin should be less than 50mV. If the voltage is not within this range or the AC ripple is greater than 50mV, replace the power supply.

THE 7501 MAIN BOARD AND THE 10002 MAIN BOARD

Units with serial numbers 16582 or higher (240V - 502603) contain a new version of the EPS Main Board. The 10002 board is a new layout of the 7501 Main Board with: the tower board included: a new square gate array chip that replaces several individual chips; and a different size RAM chip. When replacing a main board, you should replace it with the same version that is in the unit. **Replacing a 7501 Main Board with a 10002 board should be done only when 7501 main boards are not available to you.** The 10002 board has all of the connectors (except the disk drive connector, J2) in a different place from the 7501 board. If you must replace a 7501 Main Board with a 10002 Main Board, three cables must be replaced. **Do not attempt to switch boards without acquiring these cables from ENSONIQ Customer Service:** Keyboard Cable, Main Board Power Cable (attached to main harness), and SCSI Cable (if applicable),

1. Remove the 7501 Main board as described in the EPS Service Manual.
2. Clip the four wire ties that hold the main board power cable (9-pin) to the main harness. Discard this cable.
3. Insert the new 10002 Main Board as described in the EPS Service Manual.
4. Attach the new main board power cable to the power supply at J4 and to the main board at J10.
5. Reconnect the cables from the display board (J8), wheels (J9), and disk drive (J2).
6. Use two wire ties to bundle the new main board power cable out of the way. NOTE: Leave the wheels cable out of the wire ties.
7. If applicable, install the new longer SCSI cable (the 34-pin ribbon cable from the SCSI board to the auxiliary expansion, connector J6 on the main board).
8. Replace the existing keyboard cable on the keyboard with the new longer keyboard cable.
9. Re-install the keyboard as described in the EPS Service Manual.
10. For best results, boot the unit with the latest OS. disk (2.35 or higher).

March 20, 1991

This Bulletin Covers:

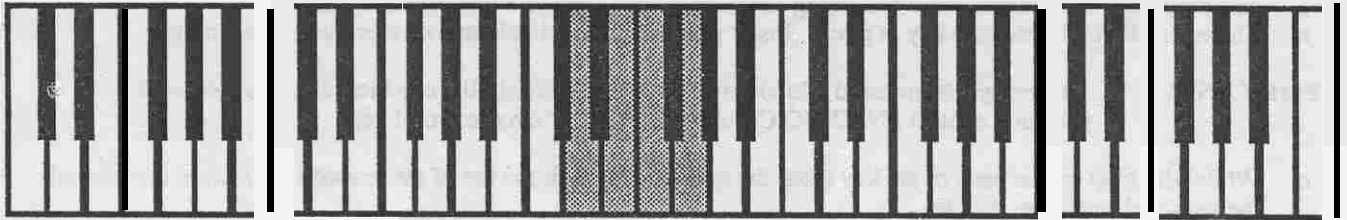
- Soldering jumper wires between the two Poly-Key Keyboard Coil Boards that have a twelve-pin single row connector. (A twenty-pin dual-row connector was used after November 1990 and does not need to be hardwired.) **This bulletin should only be done after performing Service Bulletin #9B to ensure that the unit has the latest KPC version and resistors.**

To form an absolute connection between the two coil boards, you **will** be hardwiring the coil boards together using the wires provided. You will need to remove the keyboard from the unit and then only remove six keys from the middle of the keyboard to expose the solder side of the connectors.

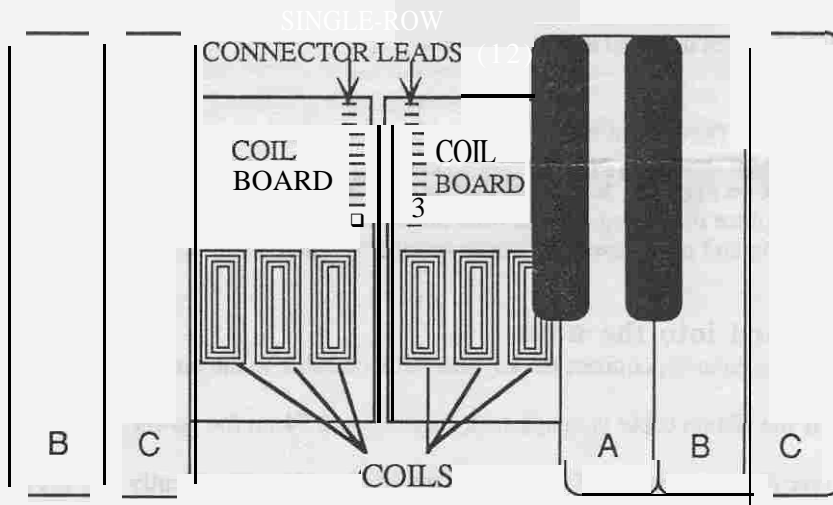
Tools Needed:

2.5mm hex wrench
Phillips screwdriver
soldering iron

small flat blade screwdriver
jumper wires from ENSONIQ
solder



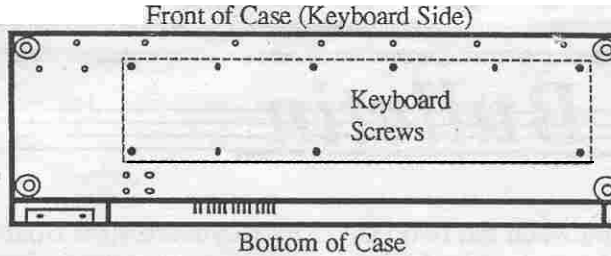
Remove
these six keys



(over)

A. Remove the Keyboard from the unit

- 1) Remove all external cables connected to the unit, including the Power cord.
- 2) Using a 2.5mm hex wrench, remove the four (4) screws that fasten the control panel and raise the panel.
- 3) Place the unit upside down on a soft surface and remove the ten (10) screws that attach the keyboard to the case.



- 4) Carefully turn the unit right side up. Raise the control panel and disconnect the 20-pin keyboard ribbon cable from the main board, paying particular attention to the polarity.
- 5) Remove the keyboard from the case by gently lifting up the front of it while pulling it toward the front of the unit. Once the rear of the keyboard has cleared the control panel mounting tabs, the keyboard can be removed from the keyboard cavity.

B. Remove Middle D through G Keys from the center of the keyboard (see figure on p. 1)

- 1) Place the keyboard with the keys up on a level surface.
- 2) Remove the key springs:
 - a. Insert a small Phillips screwdriver all the way into a key's spring.
 - b. Push down to expand the spring, then move the bottom of the spring away from the keyboard. Be sure to put the springs in a safe place, they have a tendency to roll!
- 3) Remove the keys to expose the coil board connectors (white keys first):
 - a. Just below the key number (near the spring hole) on the key there is a rectangular opening.
 - b. There is a clip that holds the key in place. Insert a small/thin flat blade screwdriver into the opening.

IMPORTANT!

These clips do not need a lot of pressure to be released. If a clip breaks due to too much pressure, contact ENSONIQ Customer Service for a replacement key.

- c. While lifting up on the back of the key (near the spring hole) push the top of the screwdriver toward the back of the keyboard to release the clip.

C. Solder the connector leads together

- 1) Hardwire the connector leads together (horizontally).
 - a. If there are two rows of leads on each board, do not solder them together. The twenty-pin dual-row connector is a better connector and does not need to be hardwired.

D. Reinstall the keys:

- 1) Put the black keys on first. They go on where there are single keystops.
- 2) Place the front of the key on first, then press the back of the key down until the clip catches and holds it in place.
- 3) Place the white keys back on in order. Make sure that the clip for each key is engaged.
- 4) To reinstall the springs, place the spring into its hole on the key (open side up). Insert the small/thin Phillips screwdriver into the spring and push down and out to expand it. Then move the bottom the spring into the keyboard frame.

E. Install the Keyboard into the unit

- 1) the

IMPORTANT!

mispinned, F3 and Edit the

- 2) Insert the keyboard rear first into the unit at the front of the keyboard cavity. Gently slide the keyboard toward the rear of the unit, lowering the front of the keyboard as needed to clear the control panel mounting tabs. Lift the keys slightly to be sure that the keyboard cable lies flat beneath the keyboard and is not pinched under the keyboard frame.
- 3) Turn the unit upside down on a soft surface and replace the ten (10) screws that secure the keyboard to the case.
- 4) Power up, test the unit, and close the control panel.



Service Bulletin

#12

July 25, 1991

This Bulletin Covers:

The latest information on the Poly-Key Keyboard. Some information is new and some was previously contained in Service Bulletins #9B and #11. Please take the time to read this bulletin so you will be up to date on current developments. **This bulletin completely replaces Service Bulletins #9B AND #11.**

IMPORTANT!

- If the coil board-to-coil board connector is a **12-pin single-row connector** (remove the middle six keys as described in Section E), **hardwire** it together (follow **this bulletin**). **This is for both foam and foamless keyboards.**
- If **the** coil board-to-coil board connector is a **20-pin** dual-row connector (remove the middle six keys as described in Section E), call ENSONIQ Customer Service for a replacement keyboard assembly.

Tools Needed:

- | | |
|------------------------------|--------------------------|
| #0 Phillips screwdriver | safety glasses |
| small flat blade screwdriver | soldering iron and sol&r |
| 2.5mm hex wrench | scribe (see Section K) |
| jumper wires from ENSONIQ | |

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D	Removing the Keyboard from the unit	5
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A. History

Keyboard failures have been caused by two problems. First, when the connector between the two coil boards is intermittent, it may cause a keyboard calibration failure, random notes to be played, or ERROR 144. The fix is to make a reliable connection between the two coil boards (**hardwire** the two coil boards together). Second, a few failures have been caused by faulty ribbon cables and wire harnesses.

While investigating Keyboard Calibration errors, it was found that a break **in** the interconnection of the two coil boards can cause a variety of problems. The coil board connectors move in a horizontal plane while the **force** exerted on the connector by playing is in a vertical direction. If one pin doesn't make contact or loses contact briefly, the keyboard might not calibrate, might freeze up (button presses have no effect), show an ERROR 144, or might start playing random notes. **Hardwiring** the two boards together forms an absolute connection.

The **tin** connectors (most commonly used coating/material for connectors) builds up some oxide over time. This oxide is cleared by a wiping action when the pins are moved in their plane (here it would be horizontally). However, the force on the coil board-to-coil board connector is vertical **ONLY** (no movement horizontally at all) and therefore the oxide would not be cleared off. This oxide buildup could cause one or more pins to lose contact over time.

This problem was masked by the type of flux that we use (Service Bulletin #9B). This flux **does** leave some residue and we now clean **all** connectors that hang over the edge of the board (for example the Keypad/Display connector) or hand solder them into the board. Cleaning the connectors helped temporarily because **the** wiping action of separating the coil boards and then reconnecting them broke through the oxide buildup on the connector.

This oxide buildup problem was very difficult to find, because shipping a unit from a customer to the factory could cause the coil board-to-coil board connector to shift enough to break through the oxide so that the unit would work fine when it reached the factory. Sometimes removing the keyboard from the unit would shift **the** connector and break through the oxide so that all pins **were** making contact. Losing contact **on** just one pin, even briefly, can cause a unit to lock up (freeze) or have a calibration error.

In the investigation of the keyboard failures, it was also found that **there** were some weaknesses in the design of the **KPC** board. Changes made to the KPC board make the design more robust in terms of heat dissipation and clock generation. However, just updating the **KPC** only is not sufficient for many keyboards. The main **failure** on keyboards is caused by the coil board-to-coil board connector. Remember **that** a KPC board can only be replaced with the whole keyboard assembly as it contains information specific to its particular coil boards and keys in its memory.

Other small things were found and corrected as well but the main cause of failure is **the** coil board-to-coil board connector breaking contact. Changes **were** made to the KPC O.S. EPROM to make the keyboard software more reliable, but does not correct the basic problem. Changing two resistor **values** (described in Service Bulletin #9B) helped but does not correct the basic problem, therefore the resistors are no longer included in the KPC EPROM Update Kit.

All new units from the factory will have the KPC board changes and the coil boards hardwired together until newly designed coil boards are in production. Any units that come into the factory for repair will also have this done as a routine part of the service.

B. Types of Keyboards

As you may or may not be aware, there are two types of Poly-Key keyboards: ones with foam pads on the under sides of the keys and foamless (ones without the foam pads). We currently manufacture foamless keyboards with coil boards that have reference coils.

Types of WC Versions

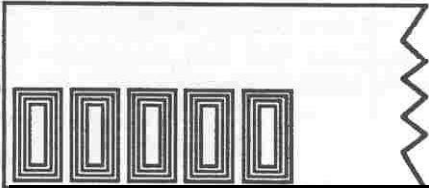
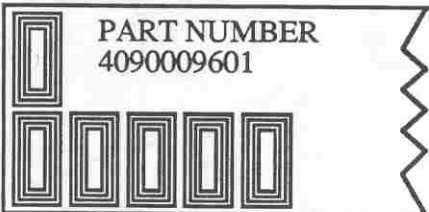
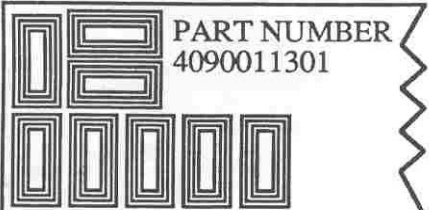
Each type of Poly-Key keyboard uses a different KPC O.S. version. The current KPC O.S. versions are shown below.

KPC version	Keyboard and Coil Boards
150	white foam pads on the undersides of the keys
203	grey foam pads on the undersides of the keys
227	foamless -no reference coil
233	foamless -with reference coil

The KPC O.S. version is typed on the white label on the EPROM (U2) on the KPC board. The KPC board is the small circuit board (3.75" x 4.25") located on the underside of the keyboard assembly. See Section J for information on how to check the KPC O.S.

Types of Coil Boards

There are two types of foamless keyboards: ones with a reference coil(s) (extra coil(s) in a different row than the other coils) and ones without reference coil(s). With the keyboard assembly removed from the unit, the reference coil(s) may be seen on the top edge of the coil board below the lowest key (the left side of the keyboard, see below). If you wish, you may remove the lowest key (see Section E) to get a better view of the coil board

Figure 1	Physical Description	Coil Board- to-Coil Board Connector	Current KPC Version	Comments
			12-pin single-row	227
	PART NUMBER 4090009601	12-pin single-row	233	You may use the part number as a reference if you have dismantled the keyboard.
	PART NUMBER 4090011301	20-pin dual-row	233	Call ENSONIQ for a replacement keyboard. You may use the part number as a reference if you have dismantled the keyboard.

C. Troubleshooting a Unit with a Poly-Key Keyboard Problem:

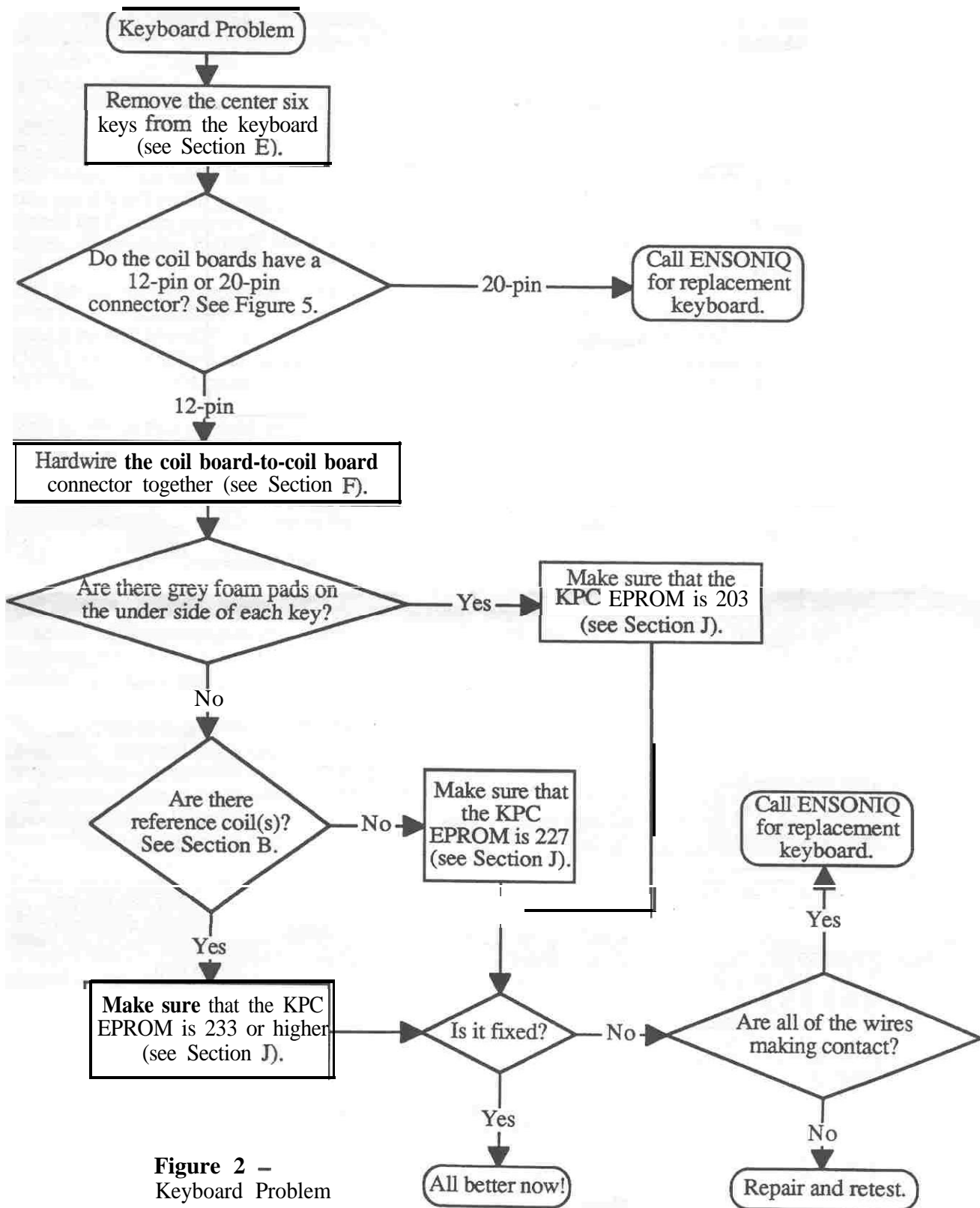


Figure 2 – Keyboard Problem

D. Removing the Keyboard from the unit

- 1) Remove all cables connected to the unit, including the Power cable.
- 2) Using a 2.5mm hex wrench, remove the four (4) screws that fasten the control panel and raise the panel.
- 3) Place the unit upside down on a soft surface and remove the ten (10) screws that attach the keyboard to the case.

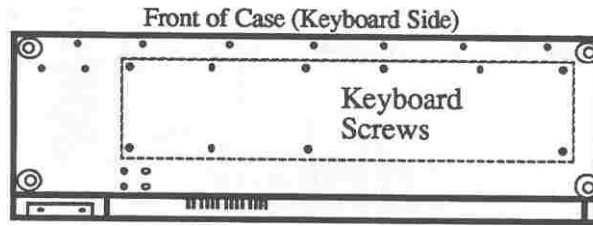


Figure 3 -Bottom of Case

- 4) Carefully turn the unit tight side up. Raise the control panel and disconnect the 20-pin keyboard ribbon cable from the main board (using a scribe or similar tool, see Section K), paying particular attention to the Polarity.
- 5) Remove the keyboard from the case by gently lifting up the front of it while pulling it toward the front of the unit. **Once** the rear of the keyboard has cleared the control panel mounting tabs, the keyboard can be removed from the keyboard cavity.

E. Remove Middle D through G Keys from the center of the keyboard

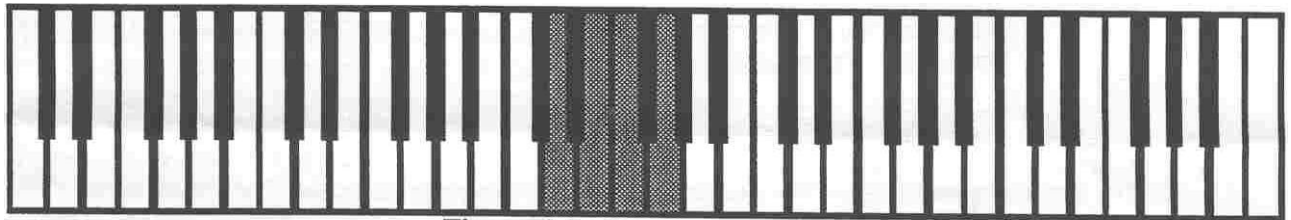


Figure 4 -Remove these six keys

- 1) Place the keyboard with the keys up on a level surface.
- 2) **Remove the key springs:**
 - a. Insert a small Phillips screwdriver all the way into a key's spring at the tear of the key.
 - b. Push down to expand the spring, then move the bottom of the spring away from the keyboard. Be sure to put the springs in a safe place, they have a tendency to roll!
- 3) **Remove the keys to expose the coil board connectors (white keys first):**
 - a. Just below the key number (near the spring hole) on the key there is a rectangular opening.
 - b. There is a clip that holds the key in place. Insert a **small/thin** flat blade screwdriver into the opening.

IMPORTANT! These clips do not need much pressure to be released. If a clip breaks due to too much pressure, contact **ENSONIQ** Customer Service for a replacement key.

- c. While lifting up on the back of the key (near the spring hole) push the top of the **screwdriver** toward the back of the keyboard to release the clip.
- d. Remove the white keys first then the black keys. We suggest keeping the keys in order to make them easier to put back on.

With the middle D through G keys removed from the center of the keyboard:

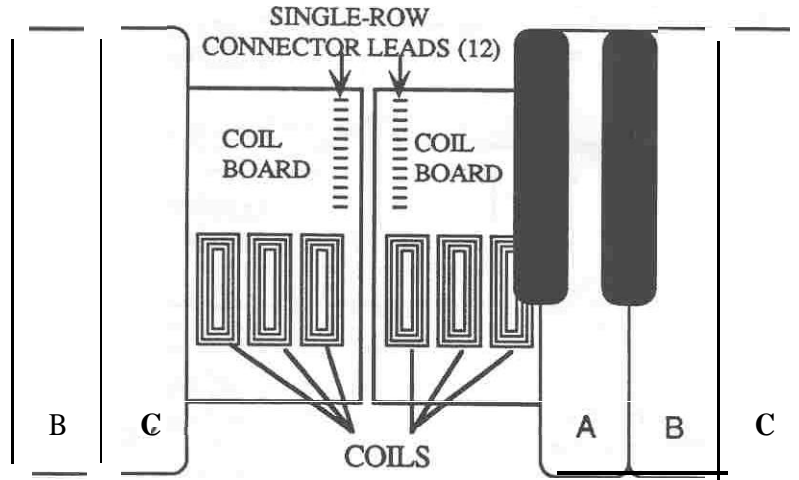


Figure 5 - 12-pin coil board-to-coil board connector

F. Solder the Connector Leads Together

Using the jumper wires provided, hardwire the connector leads together (horizontally).

IMPORTANT! If there are two rows of leads on each board, do not solder them together. If the connector is a twenty-pin dual-row, contact ENSONIQ Customer Service for a replacement keyboard.

G. Reinstall the Keys

- 1) Put the black keys on first. They go on where there are single keystops.
- 2) Place the front of the key on first, sliding the slot in the front of the key over the **keystop** on the keyboard frame, then press the back of the key down until the clip catches and holds it in place.
- 3) Place the white keys back on in order. Make sure that the clip for each key is engaged.
- 4) To reinstall the springs, place the spring into its hole on the key (open side up). Insert the small/thin Phillips screwdriver into the spring and push down and out to expand it. Then move the bottom of the spring into the keyboard frame and remove the screwdriver from the spring to lock it in place.

H. Installing the Keyboard into the unit

- 1) Making note of the proper polarity, connect the keyboard ribbon cable to the main board.

IMPORTANT! If ribbon cable is mispinned, fuses F3 and F4 on the power supply will

- 2) Insert the keyboard rear first into the unit at the front of the keyboard cavity. Gently slide the keyboard toward the rear of the unit, lowering the front of the keyboard as needed to clear the control panel mounting tabs. Lift the keys slightly to be sure that the keyboard cable (and disk drive cable when present) lies flat beneath the keyboard and is not pinched under the keyboard frame.
- 3) Turn the unit upside down on a soft surface and replace the ten (10) screws that secure the keyboard to the case.
- 4) Power up, test the unit, and close the control panel.

J. Checking the KPC O.S. Version Number

SD-1, VFX^{SD} and VFX

While holding down Presets, press **Master**. The display shows ENSONIQ _____ SOFTWARE - ROM V X.XX KPC YYY. X.XX denotes the main operating system and YYY indicates the KPC O.S. version. See note in Section K for VFXSD keyboard ribbon cable problems.

EPS-16 PLUS and EPS

Press **Command**, then **Env1**. The display shows NO COMMANDS ON PAGE. Press the right arrow button until the display shows SOFTWARE INFORMATION. Press Enter. Yes until the display shows KPC VERSION YYY.

K. Keyboard Ribbon Cable Problems

We have found that some units have developed further problems once a keyboard is installed. This has been a result of improper handling of the keyboard ribbon cable. We suggest removing the cable connector using the angled end of a scribe (see below).

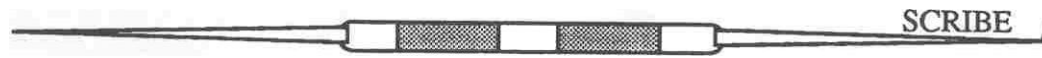


Figure 6 – Scribe

These can be found in the following catalogs:

- Techno-Tool catalog 38, page 204, part number 400PR144
- Newark catalog 110, page 1024, part number 76-1510

Note for VFX^{SD} Only:

Be sure to route the keyboard ribbon cable around the square 68-pin gate array on the main board. After you insert the keyboard into place, lift the keys slightly and visually check to make sure that the cable is not over the gate array.

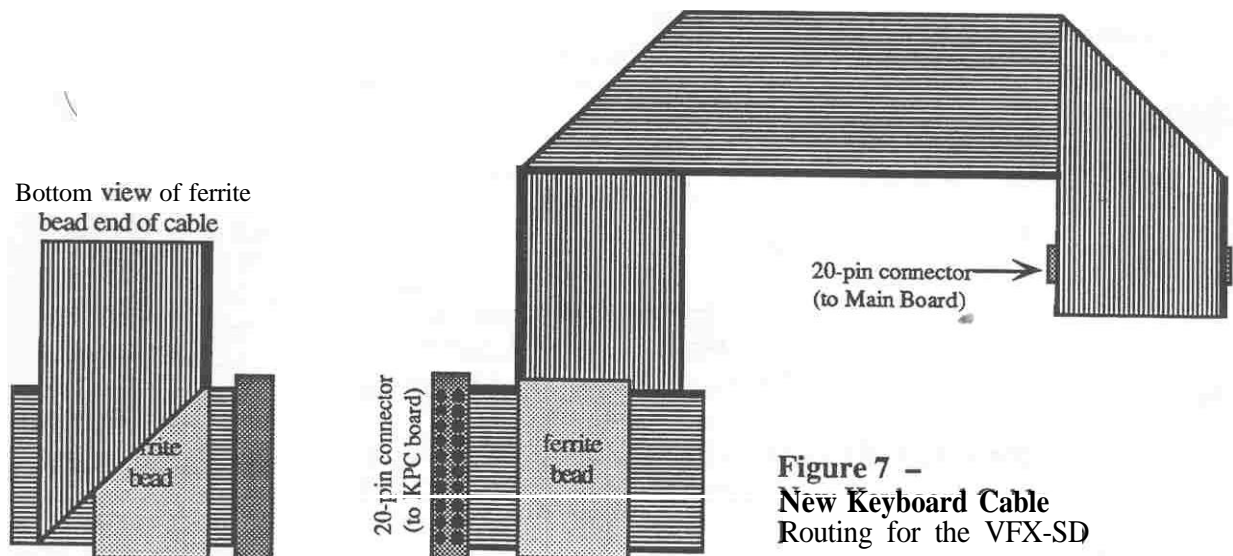


Figure 7 –
New Keyboard Cable
Routing for the VFX-SD

A misplaced or crimped cable can result in what seems to be a keypad/display problem because keypad/display information is passed through the KPC board to the main board. You may call ENSONIQ Customer Service for a new cable with these folds.