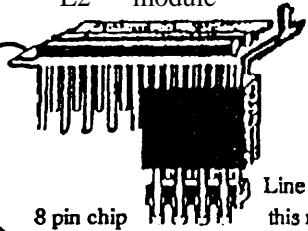


Pioneer 6300 series E2 Clearer/Test Aid Clearing "E2" error on Pioneer 6300 -6750

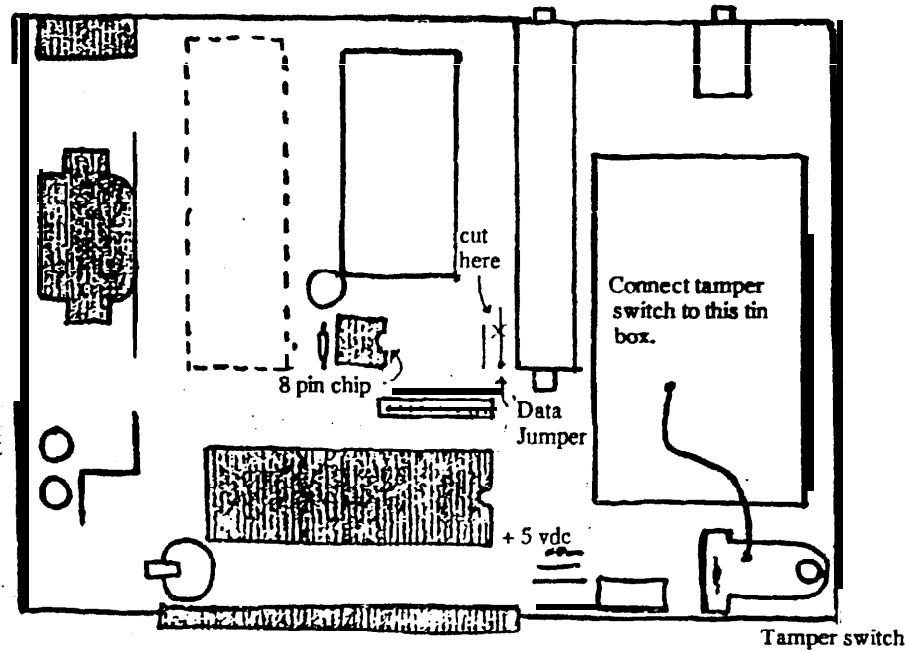
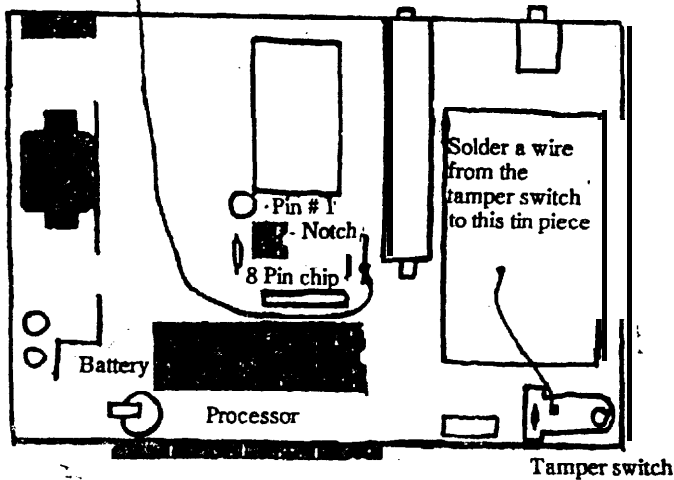
* will not alter internal serial # and never goes "E4"

- 1) If there is a unit here it must be unplugged and removed.
- 2) Place module over 8 pin chip, lining up notches, and solder all legs.
- 3) Solder wire to front part of data jumper and cut.
- 4) Plug in AC power, turn on box, and wait 30 seconds.

"E2" - module



8 pin chip Line up with this notch.



MANUAL CHANNEL MAPPING If you are at a location where a channel map is not being transmitted, you may load a default map into the box by following these steps. 1. Unplug the AC power from the box. 2. If you have a map switch installed place it in the "RUN" position. 3. Remove the jumper block from the test module and plug the AC power back in. 4. After about 2 seconds replace the jumper block. After about 30 seconds the box will be loaded with the default channel map.

MANUAL DESCRAMBLER MODE SELECTION: If the box does not descramble the picture, you manually select a different descramble mode. 1. While the AC is plugged in & you are viewing a scrambled picture, remove the jumper block, wait 2 seconds, then replace the jumper block. After 10 seconds, look at the picture. If the picture is now unscrambled, then simply leave the jumper in place, you are done. otherwise, repeat step 1 until you have selected the desired mode.

WARNING: This TEST MODULE is sold for repair or test purposes only. It is not intended to be used to defraud any cable operator, nor is it to be installed into any equipment that belongs to a cable operator, unless it is installed by an authorized repair person. Otherwise, all equipment must belong to the purchaser of the test module. It is not legal to tamper with cable company owned equipment. Ownership of this or any such device does not entitle you to free cable services.