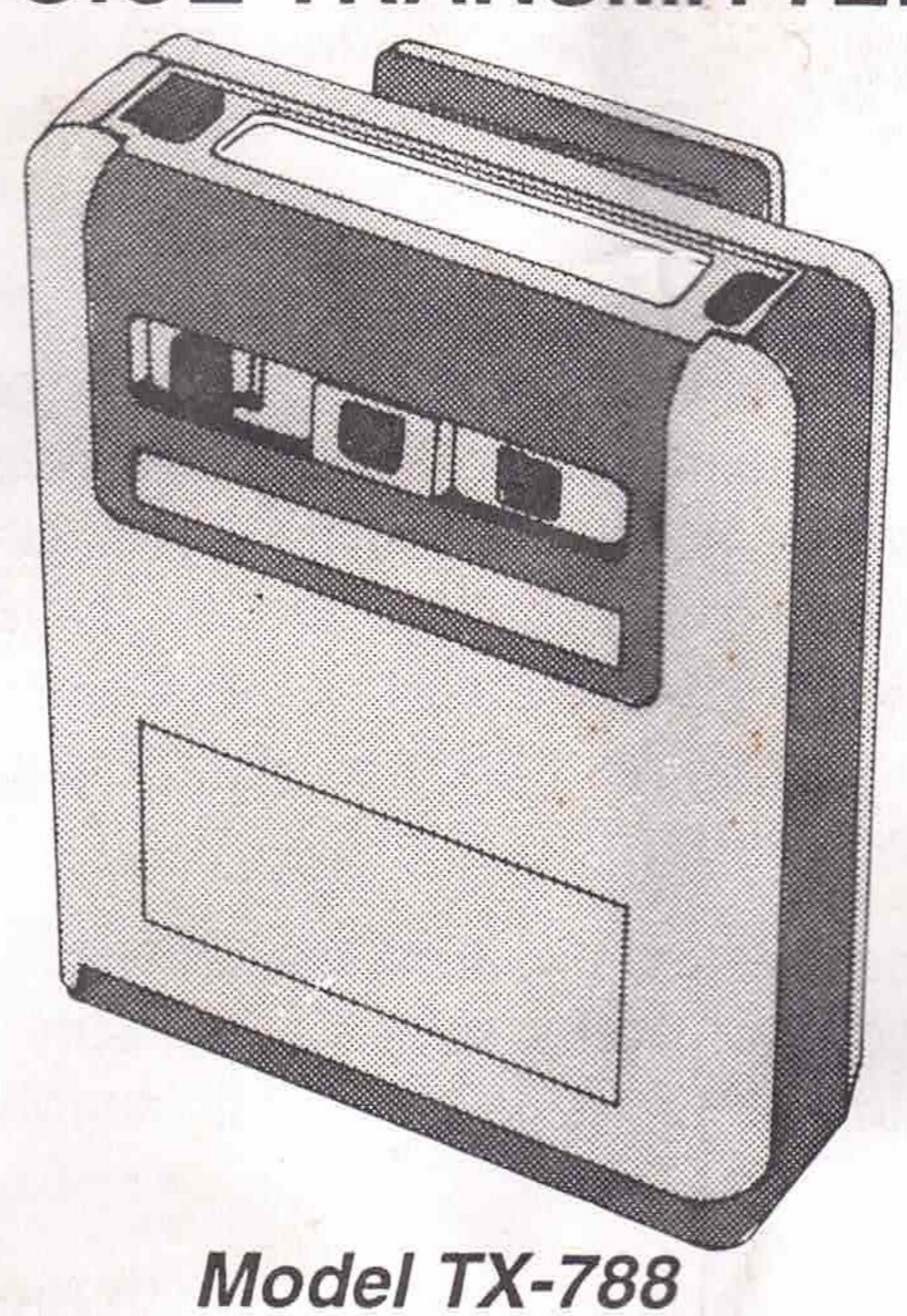
# OPERATING-INSTRUCTIONS-

DISGUISE DISPLAY PAGER

VOICE TRANSMITTER



(Catalog Number 95188)



AUDIO INTELLIGENCE DEVICES
FORT LAUDERDALE, FLORIDA 33309 U.S.A.



### INTRODUCTION

aid is the world's largest manufacturer of electronic surveillance devices. We are proud to be your chosen supplier of intelligence equipment. Our products are available exclusively to certified Law Enforcement personnel, and are precisely engineered and carefully manufactured to serve your professional needs.

This instruction manual explains the correct way to operate the device for optimal performance. To insure reliability, the operator should study this manual before using the equipment.

If there are any questions concerning the proper operation or application of any of our products, please contact your personal Regional Sales Representative or our factory for immediate assistance.

#### DESCRIPTION

aid Model TX-788 Disguise Display Pager is a crystal-controlled single channel VHF-FM voice transmitter that operates within a frequency range of 150-174 MHz. The RF power output of the TX-788 is 1/2 watt.

The unique design of this transmitter has resulted in the external appearance being identical to a Digital Pager. Additionally, the standard pager start-up sequence functions are fully operational (pager Alert Tone, Display Test and Alert Tone Reset) and has a simulated pager function (display of a series of pre-programmed code numbers or optional customer selected numbers after user activation and time delay). The display number sequence and time delay period are programmed at the factory - they are **not** user programmable.

The TX-788 utilizes a built-in electret condenser microphone and an internal antenna. The unit is powered by a single 9V (type 1604) alkaline battery which is located in a battery compartment at the bottom of the case, accessible by a removable cover. Normal continuous operating time from a fresh 9V alkaline battery is approximately three hours.

## CONTROLS & INDICATORS TX-788 DISGUISE DISPLAY PAGER VOICE TRANSMITTER

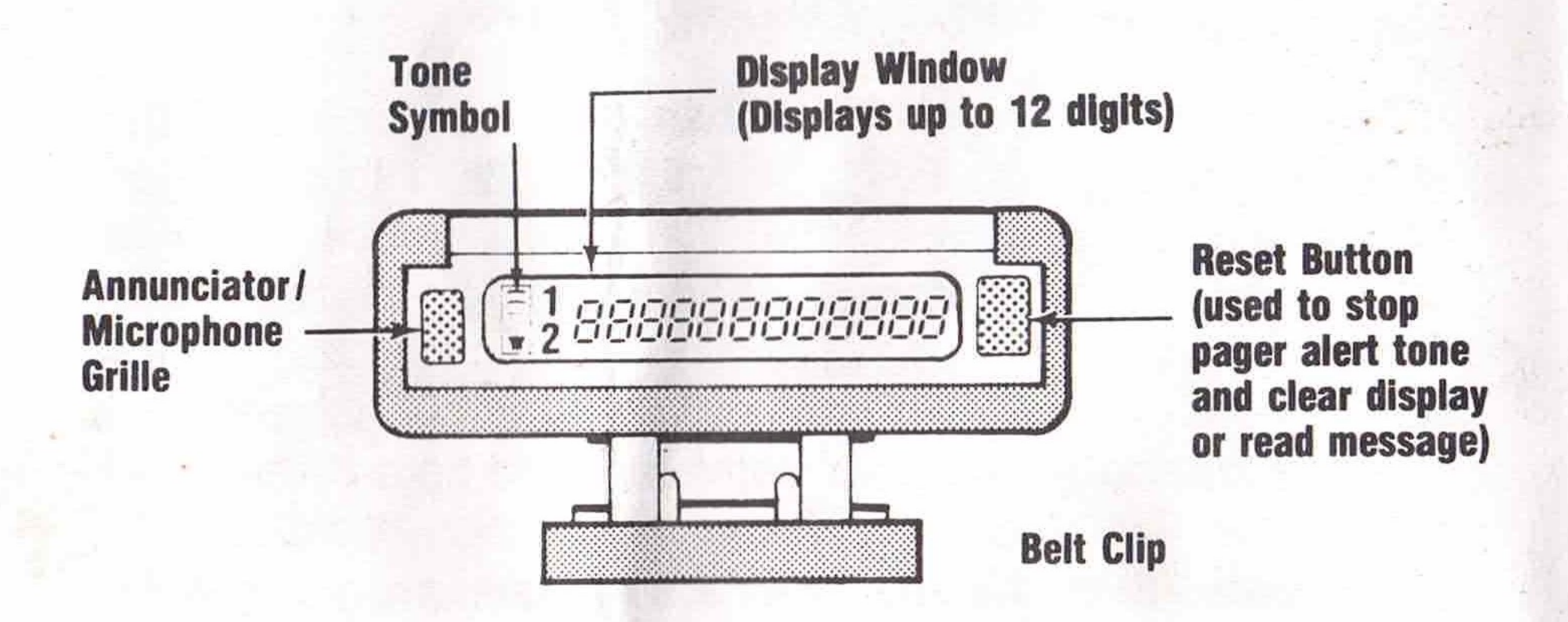


Figure 1. TX-788 Top View (Controls)

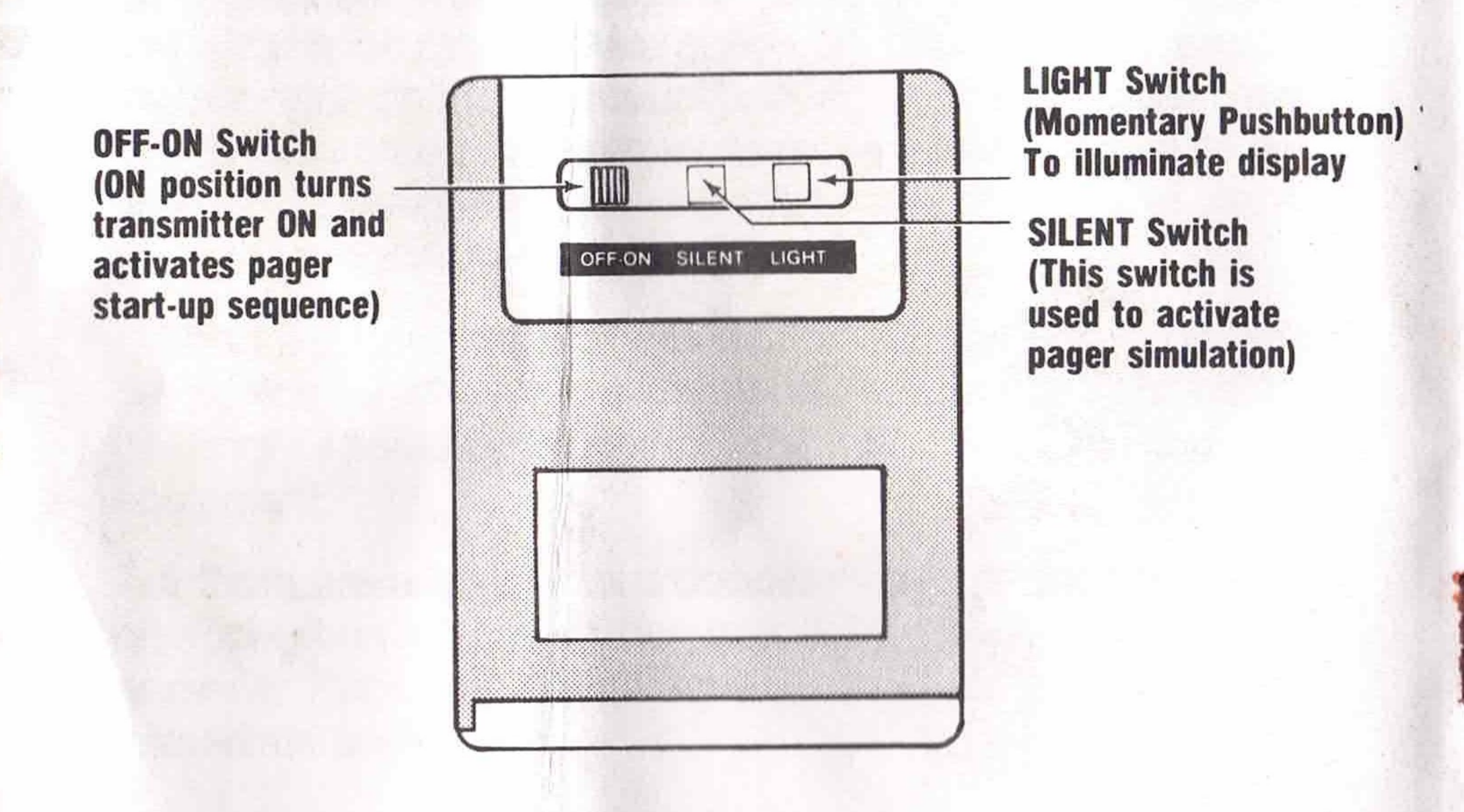
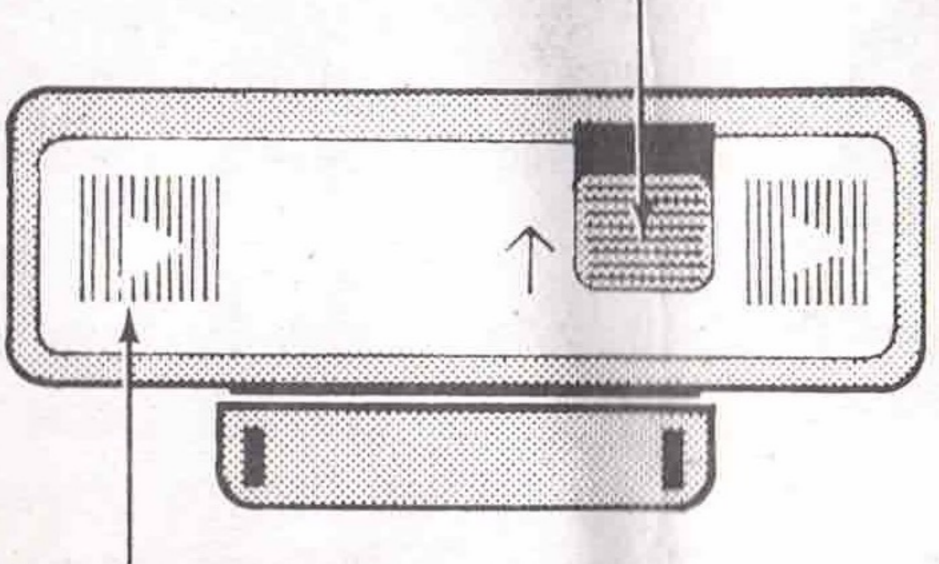


Figure 2. TX-788 Front View (Controls)

### BATTERY INSTALLATION TX-788 DISGUISE DISPLAY PAGER VOICE TRANSMITTER

Cover Plate Locking Lever (up to unlock, down to lock)



Push to right to remove cover plate

Figure 3. TX-788 Bottom View (Battery Compartment Cover Plate)

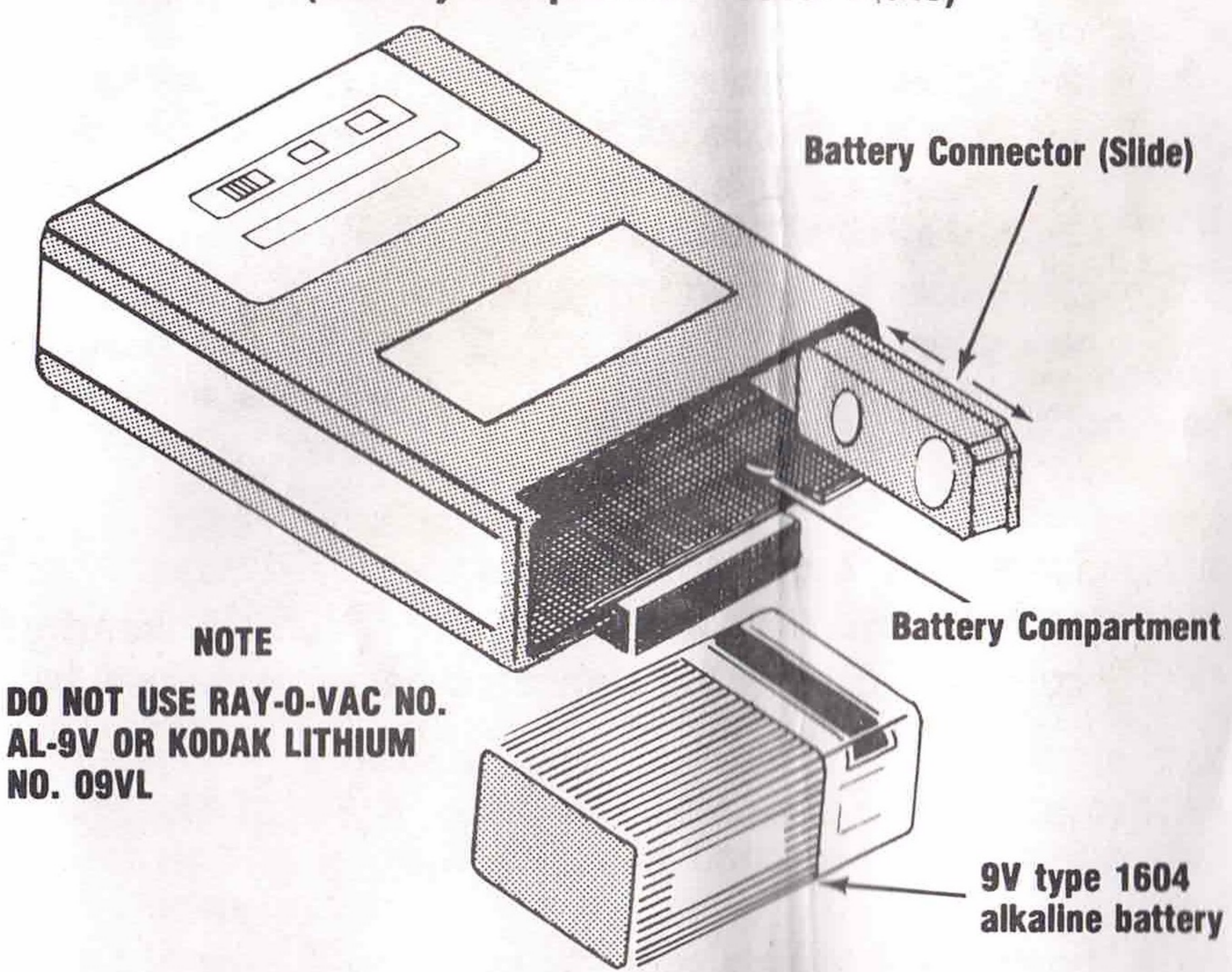


Figure 4. TX-788 (Battery Compartment)

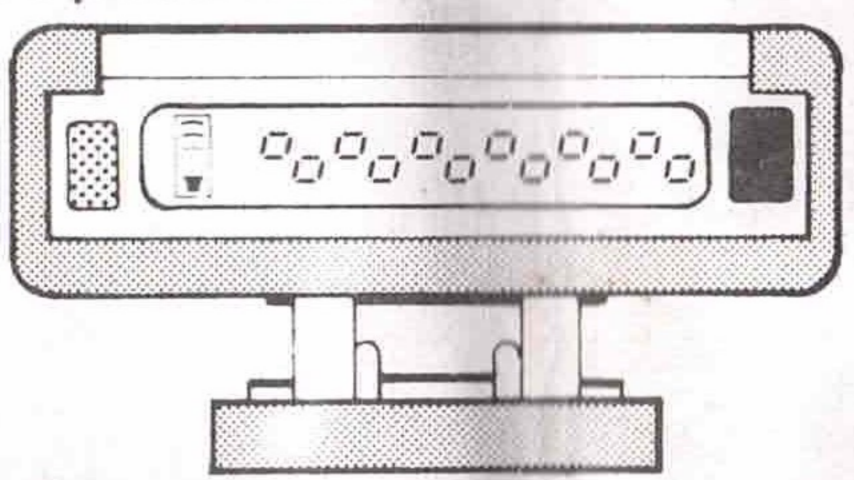
### OPERATION

- 1. Make sure OFF-ON switch is in the "OFF" position.
- 2. Install the 9V (type 1604) alkaline battery.
  - a. Push the cover locking lever up to unlock cover.
  - b. Slide the battery compartment cover plate away from the case by sliding it to the right (when the case is viewed from the bottom with nomenclature right-reading).
  - c. Insert the battery into the battery connector and push it into the case. Do not force the battery in. Slide the battery compartment cover plate back in place. Push the cover locking lever down to lock.
- The transmitter is now ready to operate: placing the OFF-ON switch in the "ON" position will turn the transmitter ON.

IMPORTANT: Immediately after the transmitter is turned "ON", the pager start-up sequence will function automatically. This consists of beeps and a Display Test of all "8"s. To stop the pager Alert Tone, depress the Reset button on the top of the case. The display will change to "0" and then all dashes. If the Alert button was not pushed, the "8's" will remain on the display for approximately 15 seconds before the display will change to all dashes.

NOTE: Any time the transmitter is on, all nearby conversation and the simulated pager beeps will be transmitted.

4. SIMULATED PAGER FUNCTION: To activate the simulated pager function, depress the SILENT BUTTON on the front of the case. The tone symbol will extinguish to indicate that the paging sequence has begun. IMPORTANT: The Transmitter must be turned ON for the tone and simulated pager functions to operate. After the pre-programmed time delay of 45 seconds, the pager will "beep" and display a checkerboard pattern of 0's.



To stop the alert tone and show the pre-programmed code numbers, push the Reset button. The tone symbol on the display will also turn ON. To return the display to the all dash mode push the reset button again or wait 15 seconds and it will automatically reset. If the Reset button is not pushed when the alert tone is heard, the checkerboard pattern will be displayed until the Reset button is pushed. The display will show the pre-programmed code number if the Reset button is pushed and the tone symbol on the display will turn ON.

- 5. SIMULATED PAGER DISPLAY: Successive reactivation of the simulated pager function will operate as previously described except that the "incoming code" number will change to a second number, then to a third number and will then repeat. It should also be noted that even though this device retains some of the typical pager functions, it is not a pager and does not function as such. The "incoming page" is a simulation only, initiated by the wearer. It is provided only as a security feature to help disguise the unit as a "real" pager in operational circumstances when required.
- Remove the battery before storing the transmitter by sliding out the battery connector.

	For	Custo	mer Use	:		
Enter	below the	serial	number	of	your	unit.
Retain	this infor	mation	for futu	ire	refer	ence.

Model	No.	Trib.
Serial	No.	

### Copyright © 1992 By Audio Intelligence Devices Manufactured By aid in U.S.A.

Although product information and illustrations contained herein were current at the time this document was approved for printing, *Audio Intelligence Devices* reserves the right to change specifications, designs, and models without notice. The information set forth in this document is for guidance only and does not constitute part of any contract, implied or otherwise.



### AUDIO INTELLIGENCE DEVICES

1300-1400 N.W. 62nd STREET, FORT LAUDERDALE, FLORIDA 33309 USA MAILING ADDRESS: PO BOX 23130, FORT LAUDERDALE, FLORIDA 33307 USA PHONE: (305) 776-5000 TELEX: 51-4407 (NIAID FTL) FAX: (305) 776-5005



#### TECHNOS INTERNATIONAL

INTERNATIONAL SUBSIDIARY OF AUDIO INTELLIGENCE DEVICES
1300-1400 N.W. 62nd STREET, FORT LAUDERDALE, FLORIDA 33309 USA
PHONE: (305) 776-5000 TELEX: 51-4407 (NIAID FTL) FAX: (305) 776-5005

900.34-66 G019202