

# **INSTRUCTION MANUAL FOR MODEL 48478**

## **MILITARY STYLE VIBRATION WALKIE TALKIE**

### How to Operate your Transceiver

- 1) Open battery compartment cover with a screwdriver and snap in "9-VOLT" Battery.
- 2) Turn on power and select Volume with On/Off/Volume Knob.
- 3) Slide the Paging / Normal band switch for Normal Position. Your Transceiver is now ready to operate.
- 4) Press the PTT (Push-To-Talk) switch for transmitting.
- 5) Release the PTT (Push-To-Talk) switch for receiving.
- 6) When transmitting, speak clearly in a normal voice, holding the transceiver about 3" from your mouth.
- 7) Best transmission and reception are obtained when the antenna is held in a vertical position.

### How to use Morse Code Function

- 1) For transmitting a signal, keep the Paging / Normal band switch for Normal Position.
- 2) Press the Morse Code key momentarily and release for desired signals.

### How to use Paging Function in Vibration

- 1) For transmitting a secret signal, both parties must turn the Paging / Normal band switch for Paging Position.
- 2) Push the Morse Code button momentarily and release for paging another party in vibration.
- 3) When back to communication again, both parties must switch the Paging / Normal band switch for Normal Position.
- 4) After use, always turn the On/Off/Volume Knob to "Off" position.

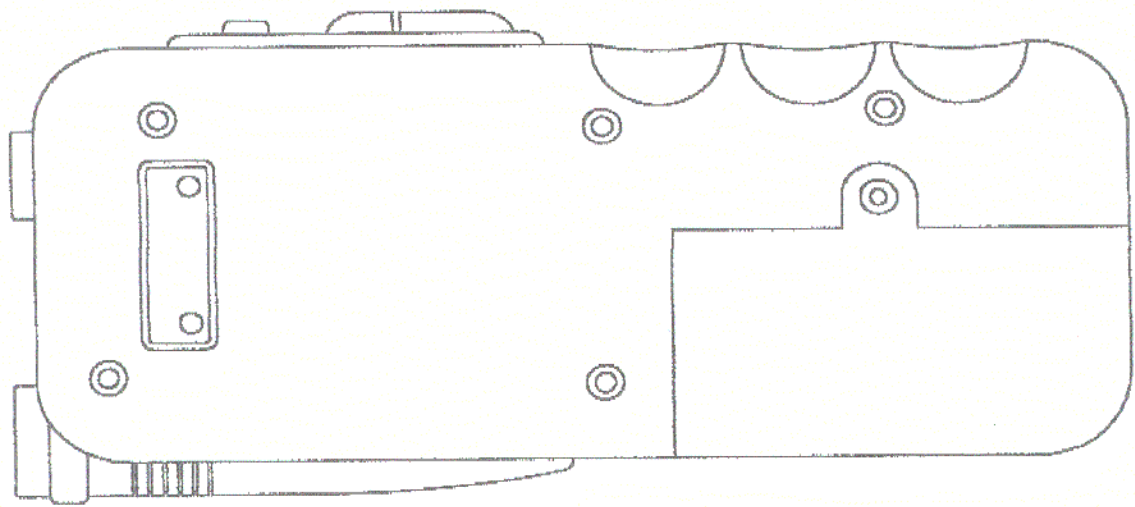
DSI (HK) LTD.  
FCC ID : KNZ48478  
EXHIBIT # 5

### CAUTION

- 1) Your Walkie Talkie has been fully adjusted prior to shipment from the factory and be sure not to touch the internal components other than replacing the battery.
- 2) When the sound becomes weak, it is time to change the battery.
- 3) Keep your set in a dry and clean place.

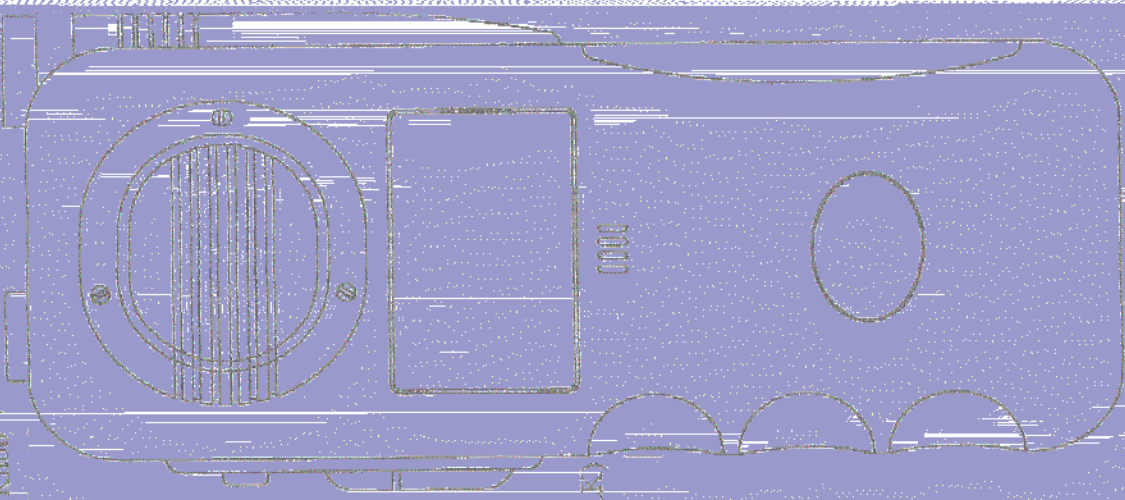
NOTE : THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY UNAUTHORIZED MODIFICATIONS TO THIS EQUIPMENT, SUCH MODIFICATIONS COULD VOID THE USER'S AUTHORITY.

MODEL NO. 484-8



Battery Compartment Cover

Battery Door Lock



On / Off / Volume Knob

Paging / Normal  
Band Switch

Morse Code Key

TT (PUSH-TO-TALK)  
switch