



SUPER TRANSCIVER

WALKIE TALKIES

- Battery Operated ON/OFF Volume control
- Push to talk, release to listen
- Powerful signal (4-transistors)
- Flexible antenna for best transmission & reception
- Communication distance approx. up to 100m
- Fashion and special design for easy handling
- Recommended for children over 3 years of age

YICK SHUN ELEC. TOYS MFG
FCC ID : J7IYS22-23-IMC-1
JOB # : 137H0

Yick Shun YS22-23-IMC-1

EXHIBIT # : 5A

WALKIE TALKIES SUPER TRANSCIVER

How to operate your transette:

- Open battery compartment (fig.6) and snap in a 9-volt battery. Replace door firmly.

- Turn the "ON - OFF" switch downward (Fig.2) to "ON" level and adjust the volume control to normal listening level.

- Press the "PUSH-TO-TALK" button on side (Fig.3) for transmitting, and speak in a normal voice level into the speaker microphone grille (Fig.4).

- Release the "PUSH-TO-TALK" button (Fig.3) for receiving.

- Best transmission and reception are obtained when ANTENNA (Fig.1) is held in vertical position.

- To send MORSE CODE signals, by pushing the "PUSH-TO-TALK" button (Fig.3), press the signal code key (Fig.5) and quickly release to send a - (dot) or hold key longer to send a - (dash).

- You can practice MORSE CODE without transmitting to other units by pressing the code key and not push the "PUSH-TO-TALK" button.

- Flexible antenna for best transmission & reception.

Caution:

- Your transceiver set has been fully adjusted prior to shipment from the factory, and be sure not to touch the internal components other than replacing the battery.

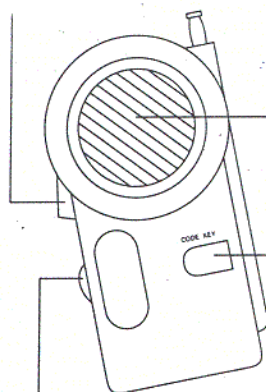
- When the sound becomes weak, it is time to change the battery.

- After use, always return the ON/OFF VOLUME CONTROL Switch to the "OFF" position.

- Keep your set in dry and clean place.

- Take out batteries when Walkie Talkie are not in use.

3. PUSH-TO-TALK BUTTON



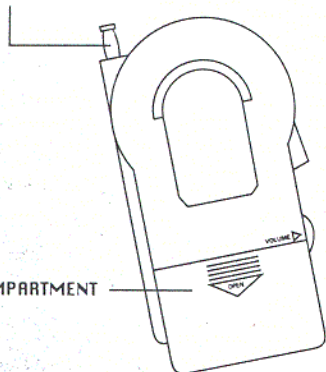
4. SPEAKER/MIC GRILLE

CODE KEY

5. SIGNAL CODE KEY

2. POWER ON/OFF AND VOLUME CONTROL

1. FLEXIBLE ANTENNA



6. BATTERY COMPARTMENT

YICK SHUN ELEC. TOYS MFG
FCC ID : J7IYS22-23-IMC-1
JOB # : 137H0

EXHIBIT # : 5B