

USER MANUAL

T3



We do our best to ensure the accuracy and completeness for this instruction, but for some errors or omissions that may occur, we assume no liability. We reserve the right to change the design and specifications of the products, due to continuous technological development, the design and specifications are subject to change without notice.

User safety Information

For your safe and efficient use, please read the following safety information.

1. Turn off the walkie-talkie before entering in the inflammable or explosive place.
2. Do not replace or charge the battery in the inflammable or explosive place.3. Do not use the walkie-talkie with a damaged antenna, which may cause minor burns.
4. Only professional personnel can repair the walkie-talkie. Do not disassemble or assemble it by yourself.5. To avoid electromagnetic interference or EMC problems. turn off the walkie-talkie where the sign "Please turn off the walkie-talkie" is posted.
6. This walkie-talkie is not fully waterproof. Please keep it dry.7. Do not expose the walkie-talkie to direct sunlight for a longtime or place it near the heating device.8. While the walkie-talkie is transmitting, keep it in a vertical position and speak close to the microphone. Hold down the TALK button and start to talk after the 9. walkie-talkie prompts.



Instructions

Turn on the walkie-talkiePut in the battery; turn on the power, the walkie-talkie will play"starting music",screen display,indicating normal startup.

Set up call out ringtone

Press Symbolkey, the function of sending ringtone, send differentringtones to other walkie-talkies. Press 2 times "MENU" keyto enter the MENU bar,waalbegin to blink,use the 4 weyon the left to select a ringtone.After selecting a suitableringtone, press the middle "ENTER" key to save the settings.

Voice sending/receiving

Before communication, the channels ofthe walkie-talkies to be communicated must be consistent.Hold down the "TALK" key, after the walkie-talkie send outsound of"ding ding", begin to talk, after done.release thekey, the walkie-talkie wil send out "Chuu ", indicatingsuccessful transmission.Release the "TALK" key afthe walkie-talkie will keep receivingsignals. Ifyou hold down the "TALK"?key, the walkie-talkiewill not receive the voice of the other party.

Voice Changing

Press the function key during a call to switch the voice modulation. The other party will receive the modulated voices, such as a boy's voice, a girl's voice, and a robotic/electro voice.

Unable to turn on

1. Check whether the battery is installed according to thecorresponding positive and

negative terminals. For safety use the new battery.

2. Check whether the battery is loose. For safety, close the battery cover after installing the battery.
3. Find the switch button on the right side of the walkie-talkie and turn on and off repeatedly for several times to ensure that the switch toggles properly.
4. When the screen lights up and the turn on sound ring means turn on successfully.

Poor voice effect

When using it, hold down the TALK key and start speaking after hearing the ding-ding sound.

While speaking, you must keep holding down the TALK key to send your voice to the other party. If you release it, the intercom voice cannot be sent out.

When using the intercom, having many obstructive objects will affect the communication distance.

Communication Distance

The communication distance of this product is 3 kilometers at sea level. However, when there are many obstructive objects, the distance will be shortened.

Check whether the battery is low on power, as this will also affect the communication distance.

Environmental factors include the density of the forest, environmental electromagnetic interference, buildings, weather conditions, and topographical differences.

Maintenance method:

Do not put it in water or in a damp condition. Pay attention to cleaning and dust proof; wiping surface stains with dry cloth.

Notice:

1. Check the shell and other components regularly if damage, stop using them until they are repaired. 2. If any obviously damaged parts appear, please stop using them and keep them away from children. Do not let children

play with that disintegrated, broken or deformed toys, to avoid swallowing and suffocation. 3. When it is not in use for a long time, please remove the battery and place it properly. Notice for battery use and safety

1. The walkie-talkie does not have the function of charging. Do not charge the battery directly into the walkie-talkie.

2. Only the rechargeable batteries can be used to charge in a dedicated battery charger. 3. Pay attention to the positive and negative positions when installing the battery.

Range	Up to 3 miles in open field
Battery type	3* AAA Alkaline/rechargeable batteries
The battery voltage:	1.5V
Modulation type	FM
Channel spacing	12.5 KHz (Narrow band)
Do not mix alkaline, standard (carbon-zinc) or rechargeable batteries	

Channel and Frequency (MHz)

Ch.	Frequency
1.	446.5625MHz

Antenna Notices:

The device equipped with a can not detachable antenna.

FCC Warning

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

Reorient or relocate the receiving antenna.

Increase the separation between the equipment and receiver.

Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

Consult the dealer or an experienced radio/TV technician for help.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.