Watch Walkie Talkie User's Manual



- Release the Battery Compartment Cover Latch located on the back side of the unit, and remove the cover from Battery Compartment
- 2. Install the Lithium-Ion battery into the Battery Compartment. Be certain to follow the correct orientation in the compartment. A Battery installed incorrectly can prevent the unit from operating.
- Replace the Cover and lock the battery Compartment Cover Latch into position.





Special note: Please recharge the battery in time to prolong the battery life!

Charging the battery

Please recharge the battery 6hours before the initial use because the new battery is not full of power, from then on it needs 3-4 hours recharging time to make it full each time. The LED light turns from red to green when the battery is full of power. It can be used for 12hours. The standby time is 48hours.

In Watch and Communicator Mode the Low Battery Level icon will not appear on the display unless the unit detects that the battery is low. The unit has a Low Battery Level icon which will appear when it detects a low battery level in Communicator Mode, and in Watch Mode. When the unit is in Communicator Mode and the battery level is low, the icon will appear for approximately 15 seconds and then will automatically change to Watch .:

- 1. Connect the A/C Adapter Charger into an A/C Wall outlet.
- 2. Lift the Headset/Charger Jack Cover located on the side of your unit.

Thanks for your choosing watch walkie talkie! Please read this manual carefully to comprehend for using the device more conveniently.

Feature

OWrist Watch Style

oMulti Channels (Channels depend on different countries) OUp to 6.0 KM of Range based on terrain or environment of flat, open, and outdoor without any obstacle:

OUp to 2.0 KM of Range based on terrain or environment of buildings, trees or residential building.

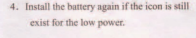
OUp to 1.0 KM of Range based on terrain or environment of dense forest, mountains, or inside some building.

- One to One, One to Many Communication Function OAuto Squelch
- OAuto Battery Saving Model
- oInternal VOX for easy Hands-Free Operation
- oChannel Scan
- 012 Hour AM/PM Digital Display oBacklit LCD Display
- Battery capacity indication and Low-battery alarming function
- oLithium Ion Battery Power Source

LCD Screen

- . Channel Number-Displays current channel
- 2. Transmit Indicator (TX)-Indicates when unit is transmitting.
- 3. Receive Indicator (RX)-Indicates when unit is receiving transmissions

3. Insert the A/C Adapter Charger into the Headset / Charger Jack...





The Lithium-ion Battery for this unit is equipped with a special charger; do not use other chargers to charge the battery.

battery is excessive discharge, the device may stop working, and it had nothing in the screen. Even the battery may be damaged.

a long period of time.

The battery is consumables, please contact with the seller if you intend to

- 1. The device will automatically go to communicator mode when the battery is
- 2. The watch segments and channel icons will be displayed on the LCD during this

To prolong the battery life, please charge the battery in time, or the

The communicator comes with internal battery protection; however, during long-term storage, it is strongly recommended that you recharge the battery every 6 months or remove the battery if the unit will not be used for

replace the battery or to buy stand-by battery for the walkie talkie watch.

- mode. Press the Menu key for about 3 seconds to enter the Watch Setting Mode,

. This device will automatically go to communicator Mode once the battery is installed, the watch segments and channel icons will be displayed on the LCD during this mode. Press the Menu key for about 3 seconds to enter the Watch Setting Mode; to return back to Watch Mode just need pressing Menu key for 3 seconds again, at this time the Communicator Mode Icon would display on the

2. In Watch Mode, the Hour segment will flash in the LCD Display .

. In Watch Mode, press Menu Mode to return back to Communicator Mode.

may require undesired action.

submerge the unit in water.

every 6 months.

antenna to get well communication quality.

1. This device may not cause harmful interference

2. This device must accept any interference received, including interference that

3. Changes or modifications to this unit not approved by manufacturer, could void

your right to operate this unit. Your communicator is set up to transmit a

regulated Signal on an assigned frequency. It is against the law to alter or adjust

the settings inside the communicator to exceed those limitations. Any

adjustment to your communicator must be made by qualified technicians.

5. Never use cleaners or solvents to clean your device, which may cause permanent

6. Hold the transmitter at least 5 inches from your mouth and speak in normal voice,

with safety levels from your face to maintain good communication quality. Use

This device is supplied by power source 3.7V/600mAH Lithium-Ion battery.

Please recharge the battery when the power is low. Please take off the battery if

the device is not used for a long time. And the battery needs to be recharged for

To install and replace the battery

Each watch walkie talkie has one Lithium-Ion battery, the methods for

damages. Use a dry, lint-free cloth to clean the battery contacts. Do not

4. Never use this device in the danger zone and zone be prohibited by law.

5. Call Tone Transmission (CALL)-Indicates When unit This device complies with telecommunication management standard. Operation is subject to the following conditions:

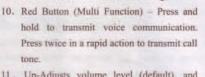
- 6. Battery Level indicator-Indicates when battery is low
- or when charging the battery. 7. VOX-Indicates when unit is in VOX mode

4. Volume Selection (8 Bars) - Shows current Volume

8. 12-Hour Time(12:00)

Buttons and Controls

9. Power/Menu (Multi Function)-Press and hold to turn unit ON/OFF. A quick, single press accesses the Menu and Watch setting.



- 11. Up-Adjusts volume level (default), and makes channel and watch adjustments in Menu mode.
- 2. Down-Adjusts volume level (default), and makes channel and watch adjustments in Menu mode.
- 13. Scan-Press to enter Channel Scan.
- 14. MIC Built-in Speaker
- 15. Speaker Built-in Speaker
- 16. Antenna

a short key beep tone will be locally generated when the Time Setting mode is

3. Check the state of power in the LCD(It means shortage of power when Low

Guide for the menu

To set up Communicator Mode & Watch Mode

Battery Level icon displays on the screen).

4. Press the up or down key to adjust the voice(8 volume levels).

-(12)

To set up Menu Mode

installing and replacing are as following:

- 1. In Communicator mode, enter to Menu mode by pressing the Menu key repeatedly until a short key-beep tone is heard, with icon flashing.
- 2. The unit automatically times out of Menu mode and enters Communicator mode in 8 seconds.
- 3. Select the aim menu, and press up or down to set up communicator mode or watch mode as the segment icons flashes.
- 4. Press PTT/Call can automatically cancel Menu Mode. Return back to communicator mode.

To set the time

This device has a 12-hour (AM/PM) Time Clock, which can be set as follows:

- 1. In Communicator mode, enter to Menu mode by pressing the Menu key repeatedly until a short key-beep tone is heard. When the Setting mode is engaged, the Hour segment in the LCD Display will flash.
- 2. Press the Up or Down key to increase or decrease the Hour number displayed, a short key beep tone is generated at each key press. The Time Setting will cycle within 12 am and 12 pm. To engage auto-repeat, press and hold the Up or Down
- 3. Advance thru the Menu by pressing the Menu key briefly until the Minutes Segment is flashing, A short key beep tone will be generated. 4. Press the Up or down key to increase or decrease the Minutes number displayed,
- a short key beep tone is generated at each key press. To engage auto-repeat, press and hold the Up or Down key. 5. Exit the Menu mode to return to Communicator Mode, by pressing the Menu key
- briefly or the unit will automatically time out of Menu mode and enter communicator Mode about 10 seconds after the last key is pressed. Your communicator has a built in Menu function that makes accessing its advanced

Choose a channel

This device has multi Channels for communicating with others. To choose one:

- 1. In Communicator Mode or Watch model, press the menu key briefly a key beep
- tone is locally generated and the Channel number on the LCD Display will
- 2. Press the Up or Down key to reach higher or lower Channels.
- 3. Auto-repeat is engaged by pressing and holding either the Up or Down Key, you'll hear a standard key beep with each channel change.
- 4. To exit the Menu, press the Red Button.

Channel Scan

To scan the whole channels of the Communicator for any activity:

- 1. Press the Scan key found on the side of the unit. Once engaged, the unit will start to rapidly scan the whole channels of the communicator for any activity. The unit will pause on an active channel for 4~5 seconds before resuming Scan
- 2. To exit the Scan mode, press the Red button.

Transmitting and Receiving

To use your communicator to communicate with others:

- 1. In Communicator Mode, the unit is continuously in RECEIVE mode.
- 2. Press and hold the Red Button and speak as you normally would, holding the microphone about 2-3inches away from your mouth.
- 3. When you finished speaking, release the Red Button. You are now ready to receive incoming transmissions. While receiving transmission, the RX icon appears on the display.

Sending a Call Alert Tone

To send a Call Alert Tone, Press the Red Button<PTT/CALL> twice in a rapid action. The Call Alert Tone will be automatically transmitted for a factory-set fixed length of time. During transmission, the Call icon<TX> + <CALL> appears on the display. You'll hear a brief Call Alert Tone to confirm operation. The communicator returns to standby mode when the Call Tone sequence is completed. For optimum performance, please make sure the ANTENNA is pointing upright.

To adjust VOX level

- 1. Enter to Menu mode. Advance through the Menu until the VOX icon appears on the display.
- 2. Press the Up or Down key to toggle between on and Off function of the VOX. When VOX feature is on, the VOX icon will appear on the LCD display.
- 3. To exit the Menu, press the Red Button.

Voice Operated Transmission (VOX)

This device is equipped with an adjustable Voice Operated Transmitter(VOX) that can be used for automatic voice transmission. In this convenient mode, transmission is automatically initiated by speaking into the microphone. There is no need to push the Red Button.

Use the Ear Bud

- 1. Set your communicator to VOX Mode;
- 2. Lift the headset/Charger jack Cover Located at the side of your unit;
- 3. Insert the Ear Bud Jack into the headset Jack. Wear the Ear bud and adjust the Microphone location;
- 4. Press the PTT call key to speak;
- 5. Speak to the microphone directly if the VOX function is on.

Optimal range

Talking range can up

to 6KM in the flat,

The Backlit Display Feature

The device's LCD backlight display automatically lights up for 5 seconds with the

Talking Range

This product is civilian walkie talkie, the maximum talking range can up to 6 KM in the accessibility open area. But the signal of Tx and Rx will be affacted in the different invironment when you use.

Talking range will be

weakened in the forest

building or glass block.









When you used in montain, forest, building wall block, in the lift or high-speed train, the talking will be block.

Specification

3.7V/600mAH Lithium-Ion Battery 0.5W ERP maximum

Battery Life

Power Source

Output Power (TX)

3Years

Limited

≤6.0 KM

unobstructed conditions.

make sure the antenna is pointing upright.

from mouth and speak normally.

FAQS and Solutions

No power | •Recharge your battery by using the A/C Adapter Charger

•Press the UP button to increase VOLUME.

Reception Check the antenna position. For optimum performance

number flashes on the LCD Screen.

new Lithium-Ion battery.

·Battery may be weak.

LEVEL indicator is low.

*Check the battery. Ensure that the battery is installed

*Your battery may be damaged. Replace old battery with a

*The receiving signal may be weak and/or out of range.

please make sure the antenna is pointing uprightly.

•Press the UP or DOWN key to change channel.

•Change channels: press the MENU key until the chann

·Battery may be weak. Recharge battery if the BATTER'

•Range varies depending on terrain and environment.

•Open fields provide maximum range; steel/concrete.

Structures, heavy foliage, and operation in buildings and.

*Check the antenna position. For optimum performance

•When transmitting, hold MICROPHONE 2 to 3 inches

•When receiving, lower volume to a comfortable level.

·Communicators are too far apart. Obstacles interfere with

Fransmission. Talk range is up to 6.0 kilometers in clear

•Communicators must be at least 10 feet apart.

operation on GMRS frequencies requires an FCC license, and such operation is subject to additional rules specified in Part 95 including prohibited communications in Section 95.183.

For hand held operation, the radio device should be held at least 2.5cm from the user's face. To maintain compliance with FCC RF exposure requirements, body worn operations are restricted to supply belt clip. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements and should be avoided.

FRS Authorized Bandwidth 12.5kHZ 2.1033(c)(5) FRS Frequency Range: 95.627

1. 462.5625 8. 467.5625 2. 462.5875 9. 467.5875 3. 462.6125 10. 467.6125 4. 462.6375 11. 467.6375 5.462.6625 12. 467.6625 6. 462.6875 13. 467.6875 7. 462.7125 14. 467.7125 MHz

GMRS Authorized Bandwidth 20 kHz, default to be 12.5 KHz 2.1033(c)(5) GMRS Frequency Range:

95.621

15.462.5500

16.462.5750

17.462.6000

18.462.6250

19.462.6500

20.462.6750

21.462.7000

22.462.7250 MHz

FCC ID: N3EWWWT70489

IMPORTANT REGULATORY INFORMATION

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 that is received, including any interference that may cause undesired operation.

WARNING:

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

Prohibited communications.

- (a) A station operator must not communicate:
 - Messages for hire, whether the remuneration received is direct or indirect;
 - (2) Messages in connection with any activity which is against Federal, State, or local law;
 - (3) False or deceptive messages;
 - (4) Coded messages or messages with hidden meanings ("10 codes" are permissible);
 - (5) Intentional interference;
 - (6) Music, whistling, sound effects or material to amuse or entertain;
 - (7) Obscene, profane or indecent words, language or meaning;
 - (8) Advertisements or offers for the sale of goods or services;
 - (9) Advertisements for a political candidate or political campaign (messages about the campaign business may be communicated);
 - (10) International distress signals, such as the word "Mayday" (except when on a ship, aircraft or other vehicle in immediate danger to ask for help);
 - (11) Programs (live or delayed) intended for radio or television station
 - (12) Messages which are both conveyed by a wireline control link and transmitted by a GMRS station;
 - (13) Messages (except emergency messages) to any station in the Amateur Radio Service, to any unauthorized station, or to any foreign station;
 - (14) Continuous or uninterrupted transmissions, except for communications involving the immediate safety of life or property;
 - (15) Messages for public address systems;
- (b) A station operator in a GMRS system licensed to a telephone answering service must not transmit any communications to customers of the telephone answering service.