

IMPORTANT INFORMATION

North America

United Kingdom

1 If any medical devices are implanted in your body, please consult a doctor before you

CUSTOMER SUPPORT

support@vivilink.com

support.uk@vivilink.con

- use the product. 2 Please power off the product if you are at a gas station, on an airplane or in a hospital.
- 3 Never use the product near a radio to avoid the interference. 4 Do not hit or drop the product against a hard surface, as this can dislodge electrical
- components. **5** Avoid getting the product wet, as water or damp can affect or damage the electronics.
- 6 Please clean the product with a dry cloth. Avoid using any cleaning agents and solvents.
- **7** Do not attempt to alter or modify the internal components of the product.
- 8 Store the product in a dry and clean place. 9 If you have any questions or concerns, please contact us directly.

WHAT'S INCLUDED



Walkie Talkie x3

PRODUCT OVERVIEW Antenna 8 Power On/Off 14 Lanyard Hole 15 Belt Clip 2 Torch On/Off Menu (short press)/ 3 Channel Scanning Keypad Lock (long press) 16 Battery Compartment 17 Locking Clip 4 Down/Volume - 10 Microphone Call (11) Monitor 18 Headphone Socket (2.5mm Single-

hole Only/Headphones not included)

19 Torch

12 Up/Volume +

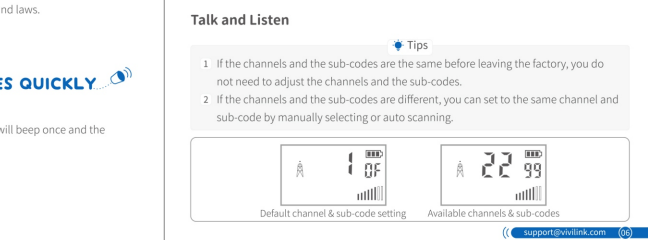
13 Display

1 Only adults should replace the batteries.

- 2 Do not mix batteries type or old and new batteries. 3 Please replace the exhausted batteries timely. 4 When walkie talkies are not in use, please remove the batteries to prevent possible
- **5** Do not play or store the walkie talkies near fire or any heat source. 6 Do not dispose of the batteries in fire to avoid the possible explosion. Dispose of the batteries according to the local environmental regulations and laws.
- BATTERY MUST BE RECYCLED OR DISPOSED OF PROPERLY

HOW TO USE YOUR WALKIE TALKIES QUICKLY Power On

Press and hold @ for 3 seconds to turn on the walkie talkie. It will beep once and the display will show the icons as below.



To power it off, press @ for 3 seconds again.

6 Talk/Exit

7 Speaker

When the channels and the sub-codes are the same, press 🚳 to exit the channel & subcode



Press and hold @ on either walkie talkie to start talking and others will listen. Release the button once you have finished speaking.



The walkie talkies have the one-to-many function, which allows you to add as many

walkie talkies as possible. Repeat the steps above if you would like to set a new one.

Option 2: Auto scanning the same channel and sub-code

Press ② on the first walkie talkie to start scanning the channels and the sub-codes after powering on.



Press and hold on the second walkie talkie until the channels and sub-codes on both walkie talkies are the same, then release.



1 Please hold the walkie talkie vertically and keep the microphone on it approximately 2.5-5cm away from your mouth when you are talking. 2 You can adjust the volume by pressing 💿 to a proper level that is suitable for your hearing.

- 3 Your walkie talkies should work up to 3km apart. Please note that they will work best in an open area. Adverse weather conditions and the environment (e.g., tall buildings, woods, obstacles) in which they are being used can affect the range. however, since all will be sharing the same frequency band, only one person can speak at a time.
- MORE FUNCTIONS OF YOUR WALKIE TALKIES

1. Menu/Keypad Lock Button

Short press 😨 to switch the settings among Channels, Sub-codes, VOX Function, Call Tones, Key Beep and Roger Beep.

* Press 🐨 to enter the setting; press to confirm and exit. There are 99 sub-codes available in your walkie talkies. * After setting channels, press 📦 to enter 22 <u>***</u> the setting; press 👁 🗨 to adjust the sub-codes; press 🚳 to confirm and exit.

There are 22 channels available in your walkie talkies.

It's advised that the sub-code should be a digit from 1 to 99 to avoid irrelevant interference and calls.

Keypad Lock

2. Monitor Button

to enhance the signal.

Long press → for 3 seconds to lock the settings for ∠, ◆ ⋅ , and → .



* This function is to prevent your kids from misoperation.



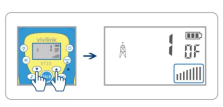




the faint sounds by pressing and holding wow Press and hold to start channel monitoring. Release the button to stop monitoring.

3. Volume +/- Buttons

Press **● •** to turn up/down the volume for the calls you received.



4. Lamp Button

Press 🌣 to turn on the torch, and press again to turn it off.





TROUBLESHOOTING

1 There are other sounds when the walkie talkie receives calls. * Your walkie talkie may receive sounds from other similar devices that are on the same channel as yours. Please switch all your walkie talkies to a new channel. * For all the walkie talkies on the same channel, it is advised to set the sub-code to prevent the channel interference from other walkie talkies or similar devices.

2 I can't hear other members.

* Please check if you have set to the same channel and sub-code as other members. * Please confirm if the distance of other members is too far away from you. Adverse weather conditions and the environment (e.g., tall buildings, woods, obstacles) in which they are being used can affect the range.

* Please confirm if the batteries are low on power in other members' walkie talkies. Replace

FCC Warning

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

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 a constallation of the constatelevision 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.

ormation for Radios

radio frequency (RF) signals. The device is authorized to operate at a duty factor not to exceed 50%. In August 1996, the Federal Communications Commissions (FCC) adopted RF exposure guidelines with safety levels for handheld wireless devices.

FCC RF Exposure Requirements: For body-worn operation, this radio has been tested and meets the FCC RF exposure guidelines when used with accessories supplied or designated for this product. Use of other accessories may not ensure compliance with FCC RF exposure guidelines. Use only the supplied antenna. Unauthorized antennas, modifications or attachments could damage the transmitter and

may violate FCC regulations. Normal Position

This product meets the applicable Industry Canada technical specifications. / Le présent matériel est conforme aux

specifications techniques applicables d'Industrie Canada.

Hold the transmitter approximately 25 mm from your face and speak in a normal voice, with the antenna pointed up and away. ISEDC Warning

 $This device complies with ISEDC \ license-exempt \ RSS \ standard \ (s). \ Operation \ is \ subject \ to \ the following \ two \ conditions:$ (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

autorisée aux deux conditions suivantes: l'appareil ne doit pas produire de brouillage.

ISEDC Radiation Exposure Statement: For body worn operation, this model device has been tested and meets the FCC/ISED RF exposure guidelines when used

with an accessory designated for this product or when used with an accessory that Contains no metal and that positions of the face up minimum distance is 25 mm.

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

Channel Transmitting/ Channel Scanning — VOX Enabled VOX Channel Keypad Lock Enabled

BATTERY INSTALLATION Please install 4 pieces of AAA batteries (not included) into each walkie talkie before use. Pry out and hold the **Locking Clip** with your Slide the **Belt Clip** vertically from the fingers. back of the walkie talkie body.





Step 3: Remove the cover of the **Battery** Compartment, and install 4 pieces of AAA until it clicks into place. batteries into it.

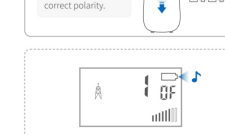
Close the cover and slide the **Belt Clip** back

((CONTENTS))

IMPORTANT INFORMATION......01 PRODUCT OVERVIEW02

TROUBLESHOOTING18

Step 4:



Please make sure

that batteries should

be installed with the

🍑 Tip When the battery power gets low, the

icon of battery status on the display will

become , and the walkie talkie will beep for every 10 seconds.

Option 1: Manually selecting the same channel and sub-code Step 1:

Set aside the first walkie talkie after powering on.



Power on the second walkie talkie, and press 🐨 to start selecting the same channel as the first walkie talkie. The digit of channel will flash, and press 💿 🗈 to adjust the channel.





Press 🕝 again to start selecting the same sub-code as the first walkie talkie, and press 💿



* When all your walkie talkies are set to the same channel while the sub-codes are all OFF, you can still talk with all of them. However, it is advised to set the sub-code to prevent the channel interference. * You can not talk with other walkie talkies if the walkie talkies are on the same channel but not on the same sub-code.

Press again on the first walkie talkie to confirm the channel & subcode setting within



Press and hold 🚳 on either walkie talkie to start talking and others will listen. Release 🚳

receive calls but cannot talk with other walkie talkies. If you would like to talk with others normally, please set the channels and the sub-codes manually following the steps mentioned in Option 1. * If your walkie talkies fail to scan the target channel and sub-code, they might receive

* When the sub-code on one of the walkie talkies is OFF, this walkie talkie can ONLY

interference from other similar devices. Please try to reset your walkie talkies by manually selecting the channels and the sub-codes following the steps mentioned in Option 1.

Tip

The walkie talkies have the one-to-many function, which allows you to add as many walkie talkies as possible. Repeat the steps above if you would like to set a new one.

If you enable the VOX Function, you can talk with other members with no need of pressing and holding 🕾 * After setting sub-codes, press 🐨 again



that you want to talk.

to move to **VOX Function** setting; press • to select VOX sensitivity levels; press to confirm and exit. There are 4 options for VOX Function. 1, 2 and 3 indicate the different sensitivity levels. OFF means that you have disabled the VOX Function.

Call Tones This is to set the call tones when pressing ② . There are 10 ringing tones available. * After setting **VOX Function**, press

again to move to call tones setting; press confirm and exit. Press to send a ringing tone to the other walkie talkies. This is to alert the recipients

Roger Beep This tone indicates that the user has concluded speaking.

to m to move to key beep setting; press 🗨 🗨 to turn on/off the key beep; press 🚳 to confirm and exit.

3 The walkie talkie can receive the calls but unable to send out the calls. * Check if the button 🚳 is malfunctioned. If yes, please contact us directly.

4 I can't turn on the walkie talkie or it always powers off automatically. * Please confirm if the batteries are low on power; replace if necessary. * Please check whether the battery contacts are deformed or broken, and whether the power on/off button is loose. If yes, please contact us directly.

5 You hear other members intermittently and with loud noises.

* There may be too many buildings, large structures between the walkie talkies; please move the walkie talkies closer. * Please keep the walkie talkies away from the equipment that may cause channel interference.

* The communication distance is too far; please talk within the effective range.

6 The sound is fading or there is no sound when the walkie talkie receives calls. * Please confirm if the batteries are low on power; replace if necessary. * Please try to turn up the volume by pressing (A). * Please check if the speaker is blocked by dirt or tiny objects. If yes, try to clean the speaker

* If there is still no sound after trying the methods mentioned above, please contact us

Modulation Type

Channels

Power Supply

Frequency Range

Channel Spacing

Transmitter Power

Volume Levels

CTCSS 38+DCS 61 FM-F3E

Sub-codes

Pour le corps, ce modèle d'appareil a été testé et adapté à la RF renforcée Lignes directrices relatives à l'exposition lorsqu'elles sont utilisées avec un accessoire pour ce produit ou lorsqu'elles sont utilisées avec celui-ci Un acces-soire ne contenant pas de métal et dont la distance minimale de la face est de 25 mm. Tout changement ou modiÿcation non expressément approuvé par la partie responsable de la conformité l'équipement. Your wireless handheld portable transceiver contains a low power transmitter. When the talk button is pushed, it sends out

Votre émetteur-récepteur portable sans fil contient un émetteur de faible puissance. Lorsque le bouton de conversation est

enfoncé, il envoie des signaux de radiofréquence (RF). L'appareil est autorisé à fonctionner avec un facteur d'utilisation ne dépassant pas 50%. CAUTION

 non-rechargeable batteries are not to be recharged; — for electric toys using rechargeable batteries, the batteries should be charged under adult supervision. For batteries charged using a battery charger for use by children, this instruction may be replaced by: "Batteries are only to be charged by persons of at least 8 years old"; different types of batteries or new and used batteries are not to be mixed;

radio frequency (RF) signals. The device is authorized to operate at a duty factor not to exceed 50%.

This is to turn on/off the beep when you press any buttons on the walkie talkie.

* After setting key beep, press 🐨 again to move to roger beep setting; press ◆ ◆ to turn on/off the roger beep; press 🕾

to confirm and exit.

You have finished all the settings after the Roger Beep setting.

7 How far is the effective communication distance of these walkie talkies?

as terrain, buildings, and obstacles. SPECIFICATIONS

> 4*AAA Batteries 462.55MHz ~467.7125 MHz 12.5KHz ≤500mW

Important

Your wire less handheld portable transceiver contains a low power transmitter. When the talk button is pushed, it sends out the properties of the properti

Le présent appareil est conforme aux CNR d'ISEDC applicables aux appareils radio exempts de licence. L'exploitation est (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

— batteries are to be inserted with the correct polarity (+ and -) !

 exhausted batteries are to be removed from the toy; - the supply terminals are not to be short - circuited

≈3km(in open area)

* After setting call tones, press 🐨 again

* The maximum distance is about 3km, but this will be affected by the surroundings such