Your unit is simplex “one way at a time”. While you are speaking, you cannot receive a Transmission.

Your unit is an open-license band. Always identify yourself when transmitting on the same channel.

CTCSS/DCS
Press the Menu/PWR button twice and use the Up/Down to introduce CTCSS/DCS Continuous Tone-Coded Squelch System or CTCSS is a digital extension of CTCSS. It provides extra, digitally Coded tone controlled squelching system. This allows you to communicate with another device, you must set the both on the same channel. To change channels, once you have turned your unit on, press the Menu/PWR once and use the Up/Down buttons to scroll through your desired channel. To set your desired channel, press the PTT button to confirm changes.

DCS is a digital extension of CTCSS. It provides extra, digitally coded, squelch codes that follow after the 38 CTCSS codes. CTCSS 1 to 38, followed by DCS 1- 83.

VOX
Voice operated transmitter, it allows you to transmit with your voice without pressing the button.

Your communicator 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 button.

By press Menu/PWR button 3 times, screen will display VOX character, character OFF keep flashing. Press Up or Down button to select voice level(1 to 3 level or OFF), by pressing PTT button to confirm setting. VOX default setting is off.

CA
Call allows you to adjust different tones for calling the operator from the same channel.

Press Menu/PWR button 4 times, screen will display CA character, digital 01 keep flashing, by pressing UP or Down button to select call tone from01-10, then press PTT button to confirm call tone setting. Default setting for call tone is 01.

Installing the Batteries
For use of rechargeable batteries: If your walkie talkie comes with a rechargeable battery , USB cable, dual USB adapter and dual USB cable (MO), the TONE from 01~10, then press PTT button to confirm call tone setting.

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The two-way radio uses electromagnetic energy in the radio frequency (RF) spectrum to provide communications between two or more users over a distance. RF energy, which when used improperly, can cause biological damage. All Retevis two-way radios are designed, manufactured, and tested to ensure they meet government-established RF exposure limits. In addition, manufacturers also recommend specific operating instructions to users of two-way radios. These instructions are important because they ensure RF energy exposure and provide simple procedures on how to control it. Please refer to the following guidelines for more information on RF energy exposure and how to control your exposure to assure compliance with established RF exposure limits: http://www.who.int/en

Local Government Regulations
When two-way radios are used as a consequence of employment, the Local Government Regulations require users to be fully aware of and able to control their exposure to meet occupational requirements. Exposure awareness can be facilitated by the use of a product label directing users to specific user information. Your Retevis two-way radio has a RF Exposure Information label. Please ensure the user manual, or separate safety booklet includes information and operating instructions required to control your RF exposure and to satisfy compliance requirements.

Local government radio management departments.Use of this radio outside

classified as “General population/uncontrolled Use”, RF Exposure Compliance and Control Guidelines and Operating Instructions

To control your exposure and ensure compliance with the occupational/controlled environment exposure limits, always adhere to the following procedures.

Guidelines:
- User awareness instructions should accompany the device when transferred to other users.
- Do not use this device if the operational requirements described herein are not met.

Operating Instructions:
- Transmit no more than the rated duty factor of 50% of the time. To transmit on these frequencies, you are required to have a licence.
- Do not point the antenna directly at another person when using the radio. Always keep a minimum distance of 2.5 cm.
- Do not allow unauthorized persons to use your radio.

RF Exposure Compliance and Control Guidelines and Operating Instructions

Avoid Choking hazard
- Small Parts. Not for children under 3 years.

Avoid Burns

- Do not use any portable radio that has a damaged antenna. If a damaged antenna comes into contact with the skin when the radio is in use, a minor burn can result.
- Batteries (If appropriate)
- When the constrictive material such as jewelry, keys or other conductive material comes into contact with the skin when the radio is in use, a minor burn can result.
- Long transmission
- When the transmitter is used for long transmissions, the result from exposure to the equipment’s power output will gradually increase.

Safety Operation

- Avoid Burns

- Do not use any portable radio that has a damaged antenna.
- Batteries (If appropriate)
- When the constrictive material such as jewelry, keys or other conductive material comes into contact with the skin when the radio is in use, a minor burn can result.
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Antennas
- Do not use any portable radio that has a damaged antenna.
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Safety Operation

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- When the transmitter is used for long transmissions, the result from exposure to the equipment’s power output will gradually increase.

Approved Accessories

- This radio meets the RF exposure guidelines when used with the accessories supplied or designated for the product. Use of other accessories may not ensure compliance with the RF exposure guidelines and may violate local regulations.
- For a list of Retevis-approved accessories for your radio model, visit the following website: http://www.Retevis.com

Forbid
- Do not use charger outdoors or in moist environments, use of the charger under these conditions can result in water ingress and cause serious damage.
- Do not disassemble the charger, that may result in risk of electrical shock or fire.
- Do not operate the charger if it has been broken or damaged in any way.
- Do not place a portable radio in the area over

Authorized to the two conditions suivantes :
- (1) l'appareil ne doit pas produire de brouillage ;
- (2) l'utilisateur doit démontrer qu'il a bien compris le fonctionnement du brouillage radiélectrique, sous le même que le brouillage est susceptible d'un compromis le fonctionnement de radio contrôle du.

RF Exposure Information

- Do NOT operate the radio without a proper antenna attached, as this may damage the radio and may also cause you to exceed RF exposure limits. A proper antenna is the antenna supplied with the radio by the manufacturer or an antenna specifically authorized by the manufacturer. In the absence of this antenna, the antenna gain shall not exceed the specified gain by the manufacturer declared.
- Do NOT transmit for more than 50% of total radio use time, more than 50% of the time can cause RF exposure compliance requirements to be exceeded.

During transmissions, your radio generates RF energy that can possibly cause interference with other devices or systems. To prevent such interference, turn off the radio in areas where signs are posted to do so. Do NOT operate the transmitter in areas that are sensitive to electromagnetic radiation such as hospitals, aircraft, and blasting sites. Portable Device, this transmitter may operate with the antenna(s) documented in this filing in Push-To-Talk and body-worn configurations. RF exposure compliance is limited to the specific belt-clip and accessory configurations as documented in this filing and the separation distance between user and the device shall be at least 2.5 cm.

Mobile Device, during operation, the separation distance between user and the antenna subjects to actual regulations, this separation distance will ensure that there is sufficient distance from a properly installed externally-mounted antenna to satisfy the RF exposure requirements.

Occupational/Controlled Radio, this radio is designed for and classified as “Occupational/Controlled Use Only”, meaning it must be used only during the course of employment by individuals aware of the hazards, and the ways to minimize such hazards; NOT intended for use in a General population/uncontrolled environment.