Walkie Talkie Instruction



Please read the instructions completely before operating this unit.

HK-588



Installation instructions:

1. Installation and disassembly of battery cover: press the concave point on the back of battery cover, gently press it and push it down, and then the battery cover can be removed (see Figure 1).

1. Battery installation: four 1.5V AAA batteries are used in this interphone for power supply. Alkaline batteries are recommended. Charging function is supported by the interphone while using rechargeable nickel-metal hydride batteries, and exclusive nickel-metal hydride battery charger should be used. Notice: batteries that are not nickel-metal hydride batteries can't be recharged. The batteries must be put in successively according to correct positive and negative directions, and cannot be installed upside down. If the interphone will be out of use for more than 24 hours, be sure to take out the batteries to avoid power loss. (See Figure 2)

2. Installation and disassembly of belt clip:

The belt clip of this interphone has been installed completely while leaving the factory, if you need to take off the belt clip, grasp the elastic buckle at the top of the belt clip, and push upward the belt clip at the same time, and then you can take out the belt clip. If you need to install the belt clip, align it directly to the slot, push down to the end, and then it can be installed (see Figure

Thread the strap through the circular hole at the top of the belt clip, and then hang it on











Information displayed on LCD: the display interface distinguishes function statuses with numbers, English, and symbols while each function operates

■ ■ Volume level icon, the volume can be adjusted to Level 7





Menu setting lock function: when this function is enabled and this symbol is displayed, the setting function button will not work







Channel and infra-acoustic frequency



Hands-free call is turned off



Hands-free call is on, and the hands-free sensitivity can be adjusted to Level 3.



ingtone selection setting: 10 sets of ringtones can be selected



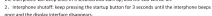
Button tone setting selection: ON=on, OF= off.

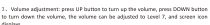


When PTT intercom key prompt tone is selected, it shows: ON=on, OE=off

Operating instructions:

1 . Interphone startup: the interphone will start up automatically when it is installed with batteries for the first time. Under normal shutoff conditions, keep pressing the startup button, the interphone will beep once in 3 seconds and start up, and the LCD will be on.

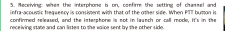






4. Launch: keep pressing the PTT button on the left side while launching dialog, and speak towards the microphone position (keep 5cm away). The other side can receive and hear the voice messages sent, and release the button after sending out the voice messages. The interphone will enter answer mode. (You can also choose voice trigger hands-free mode to launch dialogs)

Notice: when two or more parties are calling, they must choose the same channel and infra-acoustic frequency, otherwise they cannot talk, please remember this!





After each function is set, press the PTT button on the left to confirm and save setting Operate according to the steps above in order.

Electrical parameter introduction:

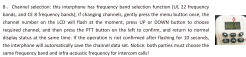
frequency bands)

2. Transmitting power: 0.5W

Simple troubleshooting:













10 . Hands-free voice control intercom selection; press menu button three times, LCD displays VOX and voice control sensitivity level (OF 01, 02, 03), OFF means the voice control doesn't work. 1. 2 and 3 represent the sensitivity level of voice control; required sensitivity can be selected by pressing UP and DOWN buttons, and then press the PTT button on the left side to confirm. The voice control transmitting sensitivity of Level 3 is the highest, and corresponding sensitivity can be selected according to the environment.



11. Ringtone selection: this interphone can set 10 different ringtones, if you need to set ringtones, press menu button four times, and the screen will flash CA symbol and ringtone code (1-10). At this time, press UP or DOWN button to choose and adjust the ringtones needed, and then pres the PTT button on the left to confirm. The display returns to normal status.



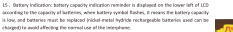
12. Channel scan function: keep pressing channel scan button for 3 seconds, the interphone will beep once and enter channel scan status (SCAN symbol will appear at upper left corner of the LCD), channel number starts flashing, this interphone will scan channels in order and stop automatically until selecting an effective channel being used currently, the selected effective channel can receive voice signals from the other side at the moment; if available frequency band is not found, press PTT button on the left side to guit and leave from scan status



13. Monitoring function: this function can be used to monitor weak signals around, just keep pressing MON button to monitor. When the channel of the monitor is on the same channel as the other monitored machines, press and hold the MON button to listen to the intercom of other machines.



14 . Lighting function: the top of the interphone body includes LED white-light illumination function, press LAMA button once when the interphone is on, the flashlight starts lighting; if you need to shut down the flashlight, press LAMP button again to shut down the flashlight







18. Call function: this function is used to notify the interphone operators at the same frequency band to talk to each other after getting the notification ringtone, but the premise is the interphones must use the same channel and infra-acoustic frequency within effective range. Gently press call button once, both this interphone and the interphone of the other side will





1. The interphone can't be started up: check the positive and negative directions of batteries whether they're installed upside down, and whether the contacts are good. Whether keep pressing for 3 seconds to start up the interphone, and check whether the battery capacity is sufficient

1. Frequency bands supported: UL 462.5625 MHZ (22 frequency bands), (CE: 446.00625MHZ, 8

3. Listening distance: the maximum distance of outdoor open ground without shelter is 3 KM, that

of urban environment is 1000M, and that of place with dense buildings is 300-500M.

4. Batteries: four 1.5V AAA alkaline environment-friendly batteries

5. Requirement of nickel-metal hydride charger: DC input 7.5V, 350MA

2. The other side or you can't hear the voice during intercommunicating; check whether the channel and infra-acoustic frequency of your interphone and other side's interphone are the same, if they're not same, adjust them the same in time; check whether you are out of the

3. The menu button doesn't work; check whether the menu button is locked, keep pressing the lock button for 3 seconds to unlock it.

4. The voice is stuck and intermittent during communicating, and the ringtone is out of tune: check whether the battery capacity is sufficient, and replace the batteries timely if their capacity



1. If the interphone will be out of use for more than 24 hours, be sure to take out the batteries to avoid power loss and affecting the normal use next time.

2. The speaker of the interphone can't be pointed at the ears. While using the headset, adjust the volume appropriately and then put on the headset, excessively loud volume may damage eardrums.

3. The interphone cannot enter water. If there is any dirt or oil contamination on it, please wipe with dry cloth. Don't place the interphone in moist or high temperature places, otherwise its

4. Do not remove parts of the interphone by yourself. If you have any questions, please contact the local distributor

5. Recycle used batteries to professional recycling bins to avoid environmental pollution.

FCC Caution:

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. SAR tests are conducted using standard operating positions accepted by the ECC with the device transmitting at its highest certified power level in all tested frequency bands, although the SAR is determined at the highest certified power level, the actual SAR level of the device while operating can be well below the maximum value. Before a new model is a evaluable for sale to the public, it must be tested and certified to the FCC that it does not exceed the exposure limit established by the FCC, Tests for each product are performed in positions and locations as required by the ECC. For body worn operation, this device has been tested and meets the ECC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal.

To maintain compliance with the FCC's RF exposure guidelines, hold the transmitter and antenna at least 1 inch (2.5 centimeters) from your face and speak in a normal voice, with the antenna pointed up and away from the face.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to comply with the FCC RF exposure requirements, the antenna installation must comply

Users must be fully aware of the hazards of the exposure and able to exercise control over their RF

Your wireless hand-held portable transceiver contains a low power transmitter. This product sends out radio frequency (RF) signals when the Push-to-Talk (PTT) button is pressed. The device is authorized to operate at a duty factor not to exceed 50%.

10