

本机支持1级~8级共8个级别音量等级。短按【UP】键递增调节音量等级；短按【DOWN】键递减调节音量等级。

➤ 声控功能

通过写频软件打开声控，并设置好声控等级后，待机模式下，对着MIC讲话启动声控发射；在声控发射时，一段时间不说话（由写频软件设定：声控延迟时间）则自动退出发射，返回待机状态。

➤ 省电功能

通过写频软件打开/关闭省电模式，提高电池的续航时间。

➤ 自动关机功能

通过写频软件设置自动关机时间，当机器在设定的时间内没有任何事件和任何通话事件，机器自动关机。

➤ 超时定时器功能

通过写频软件设置自动发射限时时间，当机器发射超出发射限时时间，则自动退出发射，避免长时间占用信道。

➤ 跳频功能

本机支持一键跳频，通过写频软件设置跳频模式开启/关闭，一键使能和失能跳频模式，无须每个信道都要去设置。

➤ 语音播报功能

本机支持高清晰语音播报提示，实时播报信道号、电池电量低等对讲机状态。

➤ 提示音功能

本机支持按键操作提示音，通过写频软件设定开启/关闭。

重要提示

电池会自动启动保护功能。

若机器长期未使用，再次使用时请将充电器插到机器后，保持30分钟以上充电，以保证使用。

➤ **Power saving function**

Turn on/off the power saving mode through the programming software to increase the battery life.

➤ **Automatic power off function**

Set the automatic shutdown time through the programming software. When the radio does not have any event or any call event within the set time, the radio will automatically shut down.

➤ **Timeout out timer function**

Set the automatic transmission time limit through the programming software. When the machine exceeds the transmission time limit, it will automatically exit the transmission to avoid occupying the channel for a long time.

➤ **Frequency Jumping function**

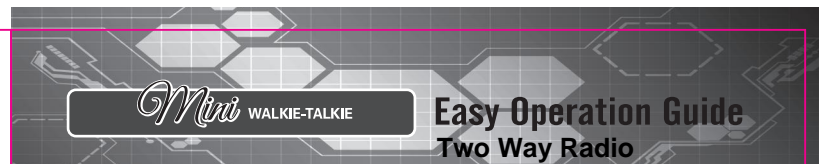
This radio supports one-key frequency Jumping. The frequency Jumping mode can be turned on/off through the programming software, and the frequency jumping mode can be enabled and disabled with one key. There is no need to set each channel.

➤ **Voice prompt function**

This radio supports high-definition voice prompts, and real-time prompts the channel number, low battery and other walkie-talkie status.

➤ **Tone function**

This radio supports key operation prompt sound, which can be turned on/off through the programming software.



➤ **ON/OFF operation**

In the off state, flip the power switch down, and the blue indicator light will light up, indicating that the power is turned on successfully. In the on state, flip the power switch up and the walkie-talkie will turn off.

➤ **Channel switching**

In the on state, short press the [M] key once, and the voice broadcasts the current channel number, indicating that the channel switching mode has been entered. Short press the [Up]/[Down] key to increase/decrease the channel in a cycle. During the adjustment process, the voice broadcasts the current channel number in real time. After the adjustment is completed, press the [M] key again to exit the channel adjustment mode.

➤ **Volume adjustment**

This machine supports 8 levels of volume from 1 to 8. Short press the [Up] key to increase the volume level; short press the [Down] key to decrease the volume level.

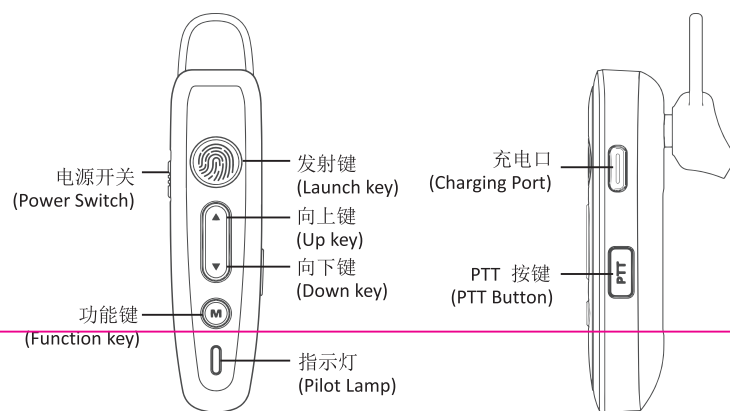
➤ **VOX control function**

After turning on voice control through the frequency writing software and setting the voice control level, in standby mode, speak to the MIC to start voice control transmission; during voice control transmission, if you do not speak for a period of time (set by the frequency writing software: voice control delay time), it will automatically exit the transmission and return to standby mode.



熟悉本机

EU PMR446 / US FRS



基本操作

➤ 开/关机操作

在关机状态下，拨动电源开关向下，蓝色指示灯点亮则表示开机成功；在开机状态下，向上拨动电源开关后对讲机关机。

➤ 信道切换

开机状态下，短按【M】键一次，语音播报当前的信道号，表示进入信道切换模式，短按【UP/DOWN】键递增/递减循环调节信道，调节过程中，语音实时播报当前调节的信道号。调节完毕后，再按一次【M】键则退出信道调节模式。

➤ 音量调节

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. 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.

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.

Safety Information for Radios

Your wireless handheld portable transceiver contains a low power transmitter. When the talk key is pushed, it sends out 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. a minimum distance of 0 cm must be maintained when held -to-face, and body. Do not use this device when antenna shows obvious damages.