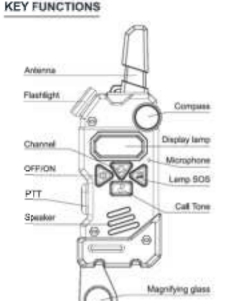
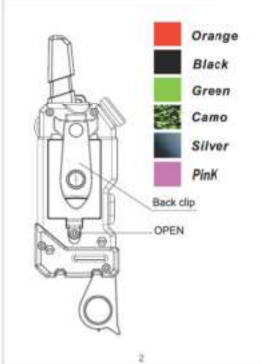
OPERATING INSTRUCTION Walkie-Talkie





- Planstyle the ballistics before storing your radio for assended periods of time. Batteries compde over time and may cause permanent damage to your radio.
- Do not mix old and new batteries and Do not mix alkaline. standard (carbon-sinc) or rechargeable (ni-cad, ni-mh, etc.).

Turning your Radio On and Off

Press and hold on the \$MENUPCWER\$ trution to him your

Battery System

HULLIAND OVER

Channel specing

Europe

The bottery voltage: 1.5V

Channel and Frequency (MHz)

(MHz)

452 5525

402.5875

482 8375

482.6625

To talk, press and hold the PTT button. Release the PTT button: when you are finished talking. \$

To communicate, sill restire in your group must be set to the same shannel and sub sode. I

Technical aperifications Channel Nation 1 channels

COUNT Sub-cerie Statement Press Cit.5W

Up to 3 roles or open held

12.5 Khi (Nemiw band)

Do not mix alkaline.standard (carbon-sims) or recharge-side between

PHILIPPE

3" AAA Athaline/rei/sei/sergeiable tettteren

Please read the operating instructions carefully before using the device.

- 1. Power on Press to power on
- 2. Rotating arrow Long press the rotating arrow to adjust the channel5 colors, one channel for each color
- 3.Flashlight:First press to turn it onSecond press to SOS lampFinal press turn off-

4.Call ringtone

Transmission is initiated by speaking into the microphone of the radio meteod of pushing the PTT button.

- 1. Press the PTT button to exit monis. L3+Hgh Semiflety / L2+Medium Sensitivity / L1+Low Sensitivity and the radio will begin to scroll through the channel and code
- 2. When the radio detects channel activity matching the channel and code combination, it stops scrotling and you can hear the transmission
- 3. To respond and talk to the person transmitting, press the #TT button within 5 seconds after the end of the transmission.
- 4. The radio will resume scrolling through the channels five seconds after the end of any received activity.

Automatic Power Save

For better battery life, your radio is designed to switch to Power Save mode when it has been no transmissions after 5 seconds. The ratto can receive transmissions in this roods.

WARNING: 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, includ inginterference that may cause undesired operation, CAUTION. Changes or modifications not expressly approved by the partyresponsible for compliance could void the user's authority to operate the equipment.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 humbal. Interference in presidential installation. This equipment generates, uses, radiate radiofrequency energy and, if not installed and used in accordance with the instructions may cause harmful interference to radio communications. However, them is no quarantee that interference will not occur in a perticular installation. If this

equipment does cause harmful interference to rádio or televisian reception, which can be determined by furning the equipment off and on. the user is encouraged to try to correct the interference by one more of the following measures:eRecrient or relocate the receiving antanna, Increase the distance 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.

> America:462.5625Mhz Europe:446.0062Mhz











0.9W

0.5W

0.5W

0.900

0.5W

成品展开尺寸: 294*99MM, 折叠后尺寸: 74*99MM

材质: 128克双铜, 4C印刷

Specific Absorption Rate (SAR) information:

This Walkie-Talkie meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health. FCC RF Exposure Information and Statement the SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue.

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 this
 radio by the manufacturer or an antenna specifically authorized by the manufacturer for use with this radio,
 and 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 requirem-ents to be exceeded.
- During transmissions, your radio generates RF energy that can possibly cause interference with other devices or systems. To avoid 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 elect-romagnetic 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 or its antenna shall be at least 2.5 cm.
- · General population/uncontrolled Radio, this radio is designed for and classified as "General population/uncontrolled Use".

Operating Instructions:

- Transmit no more than the rated duty factor of 50% of the time. To Transmit (Talk), push the Push to Talk (PTT) button. To receive calls(listen), release the PTT button. Transmitting 50% of the time, or less, is important because the radio generates measurable RFenergy exposure only when transmitting in terms of measuring for standards compliance.
- When operating in front of the face, worn on the body, always place the radio in a Retevis approved clip, holder, holster, case, or body harness for this product. Using approved bodyworn accessories is important because the use of Non-Retevis approved accessories may result in exposure levels, which exceed the IEEE/ICNIRP RFexposure limits.