PEAKEEP

INSTRUCTION MANUAL

Kids' Walkie Talkies (2-Pack)

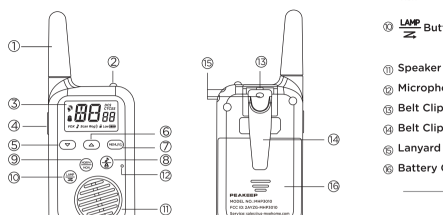
(Model: MHP3010)



WARNING: CHOKING HAZARD — Small parts. Not for children under 3 years.

QUESTIONS? Contact: ✓ sales@us-myehome.com

Controls View



- ① Antenna
- 2 Flashlight
- 3 Backlit LCD Display
- **TALK Button:** push to talk
- ⑤ **▼ Button:** volume/menu down
- ⑥ △ Button: volume/menu up
- ⑦ MENU/ ⊕ Button: press to enter menu setting

hold to power on/off

Button: press to call

hold to lock/unlock the settings of channel, privacy code, scanning and volume

F© C€ I

MORPH
MON
Button: press to change voice

hold to monitor

© LAMP Button: press to turn on/off the flashlight hold to scan the channel

- Microphone
 ■
- Belt Clip Tab

- ® Battery Compartment



- D Lock Icon
- **8** Low Battery Alert
- Battery Level Indicator
- **(iii)** DCS/CTCSS Privacy Code Numbers

2/13

(11) Channel Numbers

Package Contents





Dimensions: 1(D)*2.2(W)*5.8(H) inches

Material: Plastic + Electronic

Channel: 01-22

Privacy Code: 01-99

Voice Changes: T1-T3

- 22 Channels
- Hands-Free Operation (VOX)

3/13

Scan

Monitor

- Backlit LCD Display
- 3 Voice Changes

Button Lock

Power Supply

(NOT INCLUDED).

Getting Started

4. insert 4 AAA

alkaline batteries

Power On / Off

The Walkie-Talkie is powered by 4 AAA 1.5V alkaline batteries

Properly install 4 AAA new alkaline batteries (NOT INCLUDED)

2. slide clip up

Hold the MENU/U button until the short beep sound is heard.

The device initializes and enters Standby mode (receive-ready).

Hold the MENU/U button until the short beep sound is heard.

The device will save its current settings and shut off completely.

3. remove battery cove

in the battery compartment, and then, cover back.

Steps of Installing Batteries (with Belt Clip Attached):



• 1 Instruction Manual

Product Specifications

Net Weight: 2.79 oz

VOX: 01-03+0FF

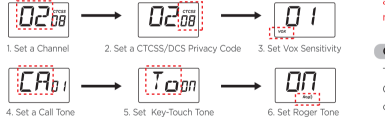
- 99 Privacy Codes
- 10 Call Tones

With the radio powered on and without entering any menu settings, press △ or ▽ button to cycle through the levels of volume: L1-L8.

Menu Navigation and Setup

Press the **MENU** button till digits blink to enter menu setting mode. Once in setting mode, the preference you are currently setting will blink on the screen and you can adjust the content of the setting by pressing \triangle or ∇ button.

Once confirmed, press the **MENU** button again to proceed to the next step. The setting order is as follows:



To exit menu setup immediately, please press any one of the

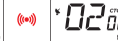
following buttons: $\frac{\text{LAMP}}{ extstyle exts$

If no buttons are pressed within 8 seconds, menu setting mode will end up automatically, and the setting will be saved.

Transmitting & Receiving

1. Press and hold the TALK button.

- 2. Position the microphone about 2 inches from your mouth and speak at normal volume.
- 3. Release the TALK button immediately after speaking: the radio returns to receive mode.
- No incoming traffic can be heard while **TALK** button is pressed.
- Ensure both units are set to the identical channel and privacy code.



Communication is only possible when both radios are on the same

channel and the same privacy code; any mismatch will block audio. After confirming the same channel and privacy code, do not change them unnecessarily to prevent loss of contact.

Channels

There are 22 channels to choose from (refer to the following Channel Frequency Table). Both units must share the same channel to communicate.



462,5625

462.6875 19 467.5875 20 462.6750 467.6125 467.6375

Channel Frequency(MHz) Channel Frequency(MHz)

6/13

CTCSS/DCS Privacy Codes

- 01-99: These codes are CTCSS/DCS "squelch" tones.
- Both radios must be on the same channel and use the same Privacy Code number to hear each other.
- OFF: No tone is used.
- When Privacy Code is OFF, radios need only be on the same channel to communicate

VOX (Voice-Activated Transmit)

Turn VOX on and the radio will start transmitting the moment you speak—no need to push **TALK** button. Ideal for biking, skating, or when your hands are full. Choose High (03), Medium (02), or Low (01) sensitivity, or switch VOX off (OF) to use the regular TALK button







VOX OFF

Call Tone There are 10 call tone to choose from: **CA 01-10**. The current call

tone will sound for 1.5 seconds.

Key-Touch Tone

With the key-touch tone on, a short beep sound each time you press a key. Turn it on for audible feedback or off for silent operation.





Kev-Touch Tone On

Roger/Confirmation Tone

When you finish talking and release the TALK button, the radio gives a brief "beep." This tells the other person you're done speaking and it's their turn to reply.

When Roger Tone is turned on, the "Rog)" icon appears on the display.





Scanning the Channel

- 1. Hold the button for 2 seconds to scan.
- 2. When a signal is detected on the same channel, scan pauses and remains paused until the other radio stops transmitting.
- 3. While scan is paused:
- If you want to stay on this channel, press MENU/TALK button to exit scan mode. The radio keeps this channel.
- If this is not the desired channel, just wait until the other radio stops transmitting; your radio will automatically resume scanning 3 seconds later.

Press the **LAMP** button once to turn on the built-in flashlight Press again to turn it off—handy for night games or camping.





Monitoring

Hold the MON button to listen for weak or distant signals on the current channel—useful for checking activity before you talk or for finding a clear channel.

Release the MON button to return to normal receiving mode.

Note:

- 1. If you hear unwanted traffic while monitoring, change to another channel to avoid interference—both to and from other users.
- 2. Use monitor function to pick up weak signals when reception is Lock poor, thereby enhancing the convenience of emergency communication or equipment debugging.
- 3. Troubleshooting:
- If two radios on the same channel cannot hear each other, check whether CTCSS/DCS codes are identical.
- If you hear nothing in normal mode but detect a signal while Backlight monitor function is on, the radios are on the same channel but using different privacy codes.

Voice-Changing

Press MORPH button to cycle through 4 voice effects-Robot, Megatron, Chipmunk, or your original voice—then speak and surprise your friends.

10-second countdown and then shuts off automatically to conserve When your original voice transmission is changed into the voice battery. of Robot (T1), Megatron (T2), Chipmunk (T3), the 💆 icon appears on the display.



tone to every radio on the same channel.

Call Alert

appears on the display

turns on for 10 seconds.

device.



Release and wait for a reply—no voice needed to get their attention.

Hold the button for 3s to turn the lock function on or off.

With the Lock function on, the \triangle , ∇ and **MENU** buttons

Each time any button is pressed, the green display backlight

• If you continue to press buttons, the 10-second timer restarts

after every press, keeping the screen lit while you operate the

• Once you stop pressing buttons, the backlight finishes the current

are disabled to prevent accidental operation, and icon



Chipmunk original voice





Battery Cautions and Tips:

- → Only use the recommended/supplied batteries or equivalent.
- ★ Use alkaline batteries for longer life.
- ★ Do not mix old and new batteries, and do not mix alkaline. carbon-zinc or rechargeable nickel-cad mium batteries.
- ★ Insert batteries with proper polarity (+/-) as indicated.
- * Remove exhausted batteries from product.
- ★ Do not attempt to recharge non-rechargeable batteries.
- ★ Do not open batteries or heat them beyond normal ambient temperatures.
- ★ To prevent battery leakage or damage remove batteries from a product if it will not be used for a month or longer.
- ★ Use extreme caution handling leaking batteries (avoid direct contact with eves and skin). If battery leakage comes in contact with eyes, IMMEDIATELY flush the eye with lukewarm and gently flowing water for at least 30 minutes. If skin contact occurs, wash skin with clear water for at least 15 minutes, seek medical

attention if any symptoms occur.

- ★ Store in cool, drv. ventilated area away from hazardous or combustible material.
- ★ Do not dispose of batteries in the household trash or fire.
- ★ Follow applicable laws and local regulations for the disposal and transportation of batteries.

FCC Statement

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 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:

-Increase the separation between the equipment and receiver.

-Reorient or relocate the receiving antenna.

- -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.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This radio is designed for and classified as "General population/uncontrolled Use" and Personal Radio Service. The separation distance between user and the device or its antenna shall be at least 0 cm. The highest reported SAR values for Face-held, body-worn are 0.57W/Kg, 0.97W/Kg. The reported SAR values are for a maximum duty factor of 75 %.

Customer Service

Wishing you magical connections and endless fun adventures with your friends and family. For any questions, we are here to help at \subseteq sales@us-myehome.com.

9/13 10/13 11/13 13/13