

# Children's Playmates toy intercom

Quick instructions



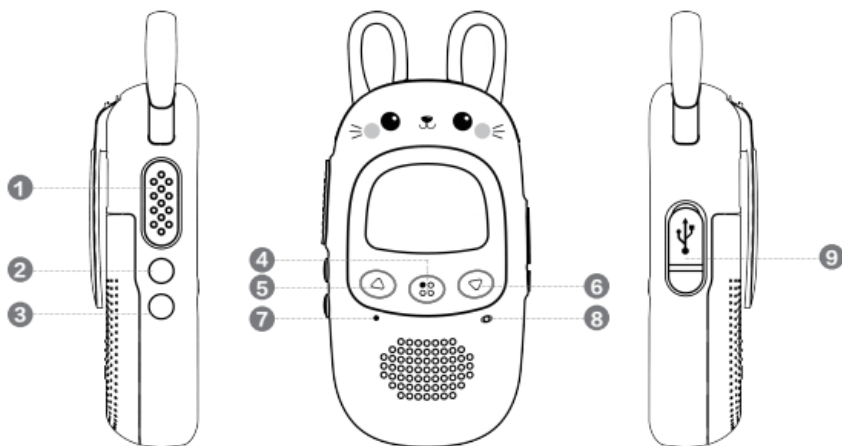
## Suggestion:

Press the launch button for a maximum of 30 seconds,  
then wait for 30 seconds before pressing it again.

Repeat this cycle. In this way,  
In this way, the temperature rise test results of  
the product will be relatively close to the normal usage environment,  
and the data will be more accurate.

Thank you for buying and using this product, I wish you a happy use!  
The manual contains important information. Please keep it in reserve

# 1. Familiar with this machine



Serial number	Name	Handling instruction
01	Launch key	Press and hold "the ptt transmit key "for one second, then start to speak, and release "ptt" after speaking.
02	Side Key One	In standby interface, short press "Volume+", and after entering the menu, short press Up
03	Side Key Two	In standby interface, short press "Volume-", and after entering the menu, short press down
04	Function Keys	In the standby interface, short press to enter the frequency, long press to turn on and off the machine. Enter the frequency, to determine the key.
05	Up key	In the standby interface, press "Channel+" for a short time and press "Lock/Unlock" for a long time. Enter the menu, and press function selection shortly.
06	Down key	In standby interface, short press "Channel-" to enter the menu, and press function selection briefly.
07	Indicator Light	The red light stays on when launching, the green light stays on when receiving, the red light stays on when charging, and the green light stays on when fully charged.
08	Microphone	The microphone is 3-5cm away from the mouth, and the voice quality is the best.

## 2. Basic operation

1.On/off: Turn on the machine and press and hold the function key until the screen lights up. Turn off the machine, and press and hold the function key until the screen goes out.

2.Volume adjustment: in the standby interface, press "Side key 1"/"Side key 2" for adjustment.

3.Frequency adjustment function: (A is the modifier, and B is the host)

(1)A switch to the frequency channel, short press the function key to enter the frequency channel, short press the function key again to blink the frequency icon, select on up or down, and then press the function key to confirm (the green light flashes to start the frequency channel).

(2)B Long press the PTT key for frequency matching at a distance of more than 30cm until a beep is issued.

(3)A will automatically pop up the next channel, and the green light will flash to continue frequency matching. B After selecting the next channel, press and hold PTT to continue tuning. If there is no need to tune A, press PTT to exit.

4. Wireless replication:

(1) Host: Turn off the machine at the interface of Channel 2, and press and hold the PTT+ function key at the same time until it is turned on and the indicator light flashes red frequently, so as to start the copy transmission mode. After the copy is completed, press and hold PTT to exit the copy transmission mode.

(2) Modifier: Turn off the machine at the interface of Channel 3, and hold down the PTT+ function key at the same time until it is turned on and the indicator light flashes green frequently, so as to start the copy receiving mode. It will automatically restart after copying.

### 3. Packing list

1.host machine 2.battery 3.charger 4.back splint 5.sling 6.Instructions

### 4. Cleaning and maintenance

In order to ensure the good performance of this product and prolong its service life, please familiarize yourself with the contents so as to better maintain and clean this product.

- Do not pierce or scratch this product with hard objects.
- Do not store this product in an environment containing substances that corrode electronic circuits.
- Do not use the portable earphone cord when carrying or using this
- When not using accessories, please cover the accessory interface.



Before cleaning, please turn off the battery and take it out.

- Please regularly use a clean and dry lint-free cloth or brush to wipe off the dust attached to the surface of this product and the charging pole
- When the keys and chassis of this product become dirty, they can be cleaned with neutral detergent and non-woven fabric. Do not use chemicals such as detergent, alcohol, spray or petroleum preparation to avoid damage to the shell on the surface of the product.
- After cleaning, make sure that this product is completely dry, otherwise do not use it.

## 5. Warranty card

Customer Name : .....

Customer Address: .....

Post code: .....

Customer Phone : .....

Product name : .....

Product Serial Number : .....

Purchase date : .....

Invoice number : .....

Purchase Store : ..... stamp : .....

Purchase store address: .....

Post code: .....

Purchase Store Phone : .....

Purchase Salesman : .....

### Remark

1,This warranty card is only valid for the product name and serial numbers listed above .

2,This warranty card is an important proof for the end user to enjoy the warranty service ,please reserve the warrant card carefully .

3,This warranty card will be valid when be filled in by the seller and stamped with the sales stamp .

## FCC Statement:

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.

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.

SAR tests are conducted using standard operating positions accepted by FCC 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 available 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 FCC.

For body worn operation, this device has been tested and meets the FCC RF exposure guidelines when used with and accessory designated for this product or when used with and accessory that contains no metal.

To maintain compliance with FCC 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.

The equipment complies with FCC radiation exposure limits set forth for and uncontrolled environment. In order to comply with the FCC RF exposure requirement, the antenna installation must comply with following:

Users must be fully aware of the hazards of the exposure and able to exercise control over their RF exposure to qualify for the higher exposure limits. 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%.