

Model:X1

User manual

Thanks for purchasing our products, please read user manual before use it

#### Features

Dear customers:

Thank you choose our professional active speakers,K5 is designed for morning exercise , fitness, dancing, listening music, shopping guide etc.Widely used in school, shopping centers, indoor and outdoor activities.Clear sound, concise appearance. Long using life, stable performance and convenient operation etc, a good companion of your work and life.

Inflammable and explosive region:

Please do not use this K5 in flammable and explosive areas, and comply with relevant warning instructions so as not to cause explosion or fire.

Inflammable and explosive areas include:

Gas station

Fuel area(e.g. the cabin under the deck of a ship)

Flammable or chemical products transport and storage facilities

An area marked by an explosive danger sign

Areas with mark "turn off two-way wireless devices"

#### Feature

1. Imported power amplifier chip and advanced circuit design technology
2. Strong magnetic and efficient full frequency loudspeaker, clear and loud sound, and wide coverage
3. Excellent external audio source sound quality and superior sound level
4. Advanced bluetooth technology, which is more convenient to use

### Catalogue

Feature

Function specification

Technology parameters

Packing information

How to use

Remote control specification

Environmental information

### **Technology parameters**

Max power-----

Frequency response-----

S/N rate-----

Impedance-----

Power input

### **Packing information**

Speaker----

PC transfer cable-----

User manual-----

Straps----

Remote control

### **Function specification**

1. Volume control
2. Audio in
3. Treble control
4. USB port: Insert usb flash driver with downloaded MP3 music file less than 8G, play the music
5. Echo set
6. DC 9V 1A in

7. Microphone volume control

8. The number keys:select songs directly

9/13 When playing U disk and TF card, short press to select the pre/next song, long press to speed / fast reverse music.When in FM mode, short press to select pre/next channel, long press for manual step frequency adjustment.When in AUX model,no function available

12.Record/playback : short press for recording,press again for playback

14.mode : U disk,TF card,radio,aux in

15.TF card: Insert TF card with downloaded MP3 music file less than 8G, play the music

16.Digital display

17.Power on/off

18.Microphone in

19.Charging indicator

### **How to use**

1. When play U disk or TF card, Adjust the volume knob of the main engine to adjust the volume for sound effect, and avoid long time under maximum volume, so as not to make people feel irritable and accelerate the aging of the components
2. Do not put K5 in damp, high temperature, oil and other harsh environment, avoid direct sunlight and rain
3. Don't keep K5 on the bare fire to avoid danger
4. Don't place liquid containers on top of K5
5. The equipment is suitable for safe use of non-tropical weather conditions
6. The equipment is suitable for safe use at sea level of 2000 meters and below

### **Remote control specification**

1. Standby
2. Pause
3. Mute
4. Mode set
5. Songs cycle
6. EQ set
7. Pre song or pre radio channel
8. Next song or next radio channel
9. Pause and mute recover
10. Volume down

- 11. Volume up
- 12. Numbers key

### **Environmental information**

Item name

body case

hell paint

PCB body

hardware fitting

electron component

packing material

Toxic and hazardous substances

Means the content of the hazardous substances in all homogeneous materials of the modified parts is required under the limited requirements of SJ/t11363-2006

Means the toxic and harmful substances are at least in the material of one of the components of the component beyond the requirements of the SJ/t11363-2006 standard

Remark : 80% parts of the products are made of non-toxic harmless green materials containing toxic and harmful substances or elements. all the parts cannot be achieved by global technology development level limit instead of toxic and harmful substances or elements

## **FCC Statement**

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.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.