# Product manual

## Specification

Term	Description
Speaker Output	3W 4Ω
Speaker Size	73*87*55mm
Bluetooth Version	JL 5.2
Frequency Resp.	20Hz-18KHz
SNR	65dB
Impedance	4ohm

## Function Description -





- 1.Power On/Off/Mode
- 2.Previous Song/VOL-
- 3.Stop/Play
- 4.Next Song/VOL+
- 5.TF Card Slot
- 6. Power input (5V, 1A)
- 7. Speaker

# **HOW TO USE**

Operation manual while receiving the product make sure that it is unbroken and there are no freely moving objects inside the product.

- Features: 1. Support Bluetooth/TF Card/FM play mode 2. High power amplifer IC 3. Good bass 4. Compact design for mobile phone

"Bluetooth pairing:
Turn on the speaker and hear a voice instruction as "Bluetooth mode, the bluetooth device is ready
to pair". And turn on your mobile phone's for searching BT setting, connected to "TK-200"
as successfully.

\*FM mode playing:
Press the "Mode" button, and switch into "Tune" mode, then long press "Stop/Play button", it search
the channel automatically. After searching, press "Previous/Next button" for previous/next channel.
(For perfect searching, please insert the USB charging cable)

\*TF mode playing: Insert the tf card into slot, it can search and play the stored music automatically.

In case when shipment of the product was conducted in subzero temperatures, then before operating, the product should be kept in a warm placement (+16-25C) within 3 hours.

Keep away from vibrations and mechanical stresses, which can cause mechanical damaging of the product.

In case of mechanical damage no warranties are provided.

Do not use the product for industrial, medical or manufacturing purposes

Do not disassemble. This product does not contain parts that are entitled to self-sufficient repair Keep away from children under the age of 3. may contain small parts.

Do not use the product at temperatures below and above recommended temperatures (see the operation manual), under the conditions of humidity ewaporation, as well as in hostile environment.

Do not use in the pressence of visual damage. Do not use when the product is obviously defective

While receiving the product make sure that it is unbroken and there are no freely moving objects inside the product.

Thank you for purchasing our product Bluetooth Speaker, please read this user manual carefully before using. Our company does not accept any responsibility for personal injury caused by improper use or products which have been damaged by negligence or willful actions.







Made In China

# 售后服务细则 =

售后服务组则

一用户自购买之日起,在正常使用的情况下产品者出现质量问题,我们将遵守《微型计算机商品修理更换退货责任规定》中的细则进行处理:
1. 整机二个月内包数。
2. 一年内免费保修。—— 告屈服务方式,因为原因造成的质量的则,用户可以到验管销负免免费换新。(外观损坏作保修处理)。2. 保修服务,保修则内的产品。若出现质量问题,用户可以当地管后服务中心要关修服务;当地无信服务,保修则内的产品。若出现质量问题,用户可以当地管后服务中心要关键等。当地,是有一个现实,是不能享受,一定包含的情况。第二,即买日以购货发票为性(无购货发票和售后服务中的。对上,则买日以购货发票为性(无购货发票和售后服务中的,但能有效证明产品确属服务期内的,可以修产的,但能有效证明产品确属服务期内的,可以修

异次, 股票问题小包括用户个人对盲质、 盲巴的主观 异次 1. 按、 條條服务只限于一般使用下有效, 与小 人为损坏、(如自行陈亲、不适当的连接使用, 该入不 或为而适配的损坏。 自然只要等不可抗力。 他后服务 场而适配的损坏。 自然只要等不可抗力。 他后服务 场而适配的损坏。 自然只要等不可抗力。 他后服务 的的内容与商品。致特定不相符的。 非经公司 以证之继修和改奖等均不在包换、保修范围之内、维 修修服务不包括外壳、说明书、包装, 5、对停产型号产品的最多公司公做功能性修复 (外观可能与原产部有) (外观可能与原产部有) 1、要求服务时请携带售后服务卡及购机发票正 本;

技术参数

T||**!!**||#|

规格

充电

1. 5寸

DC 5V/1A-2A

杰理 5.2

73\*87\*55mm

本; 2、请妥善保存售后服务卡及购机发票; 3、售后服务卡不得涂改,否则作废。

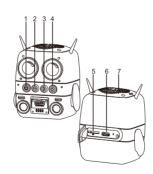
技术参数 ==

尺寸

工作 电压

### 功能描述 ---

- 1. 开关机\模式转换 2. 上一曲\长按V0L-3. 播放\暂停 4. 下一曲\长按V0L+ 5. TF卡 6. 由海输入/5V
- 7. 扬声器



# 关于收音机收台

长按1(按3秒)开机,开机后默认是蓝牙模式按 1(模式转换键)调到收音机模式,长按3(播放 /暂停键)自动收台,收台后自动保存,按2(上一曲键)、4(下一曲键)切换频道。



# 产品说明书

# Product manual

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.

Any changes or modifications not expressly approved by the party responsible 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

ant 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure conditio



