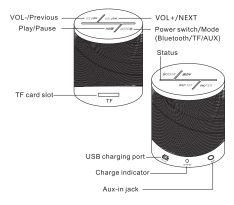
USER'S Manual



MODEL NO.: KTS-04
Please read the manual before use

Product structure



Usage

- 1.Long press "MODE/ ©": To turn on/ off the KTS-04; Under working. Shortly press to select th mode from Bluetooth. TF and AUX-IN.
- 2. "VOL-/ ◄◄": Shortly for previous song, and long for turn down the volume. "VOL+/►>": Shortly for next song, and long for turn up the volume.
- 3. "►II/■": Shortly press to play and pause the music.
- 4. "TF card": Select the TF mode while the red indicator shines.
- "AUX-IN" :After connect with your PC, MP3 player or another to KTS-04, select the AUX-IN mode while the red indicator lights (not shines).
- 6.Bluetooth mode(The blue indicator sparkles for losing connect, lighte for connect completely):
- ① Connecting with cellphone via Bluetooth- after select the BLUETOOTH mode, Turn on the bluetooth in your cellphone, and search the bluetooth device. And then select the device name KTS-04, whose first code NO. is "0000". It will cost you about half minute to connect with KTS-04. Due to the different cellphone,

please make sure the FIRST CODE NO. Which is "0000" And then you can find it is easy to connect with KTS-04.

@Onnecting with PC via Bluetooth-after select the BLUETOOTH mode, Turn on the bluetooth in your PC (make sure that there is Bluetooth function in your PC, and load the software), and search the bluetooth device. And then select the device name KTS-04, whose first code NO. is "0000." It will cost you about half minute to connect with KTS-04. Due to the different cellphone, please make sure the FIRST CODE NO. Which is "0000". And then you can find it is easy to connect with KTS-04.

③If you connect with another outsets specially, please read their own manul.

Recharge

- 1. With External lithium battery, can be used continuous
- 2. When charging with USB jack under DC5V.the indicator light long time.it will need 1-2 hours.
- 3. If not use long time, pls charge within 2 or 3 months to protect battery to be shut down automatically or can not work because of leakage.
- 4.If the battery can be not used by damage.pls take care of the used batteries.in order to not to pollute the environment.

Remark:Pls turn off the power when not use

Product details

Color:Red,Black
In accordance with Bluetooth V2.0

Effective distance: 12M more or less, due to surrounding Input:DC5V

Output:3W

Built-in battery: Aluminum battery, 3.7V/300MAH Use of time: 2-5 hours, due to the volume

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.
- 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 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:

- -- Regrient 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.

FCC Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. In order to avoid the possibility of exceeding the FCC radio frequency exposure limits, Human proximity to the antenna shall not be less than 20cm (8 inches) during normal operation.