USER MANUAL

PACKING LIST

① LK - TS Moster Speaker 3 Gloves Envelope





SPECIFICATION

40Hz-23KHz(+/-3dB) Voltage 100-240V 50/60Hz, 2:1A Power handling 100W * Impedance Standby power consumption ≤0.5W Bluetooth available distance ≤15m

FUNCTION DESCRIPTION

* LFD Light -- Red White Blue Solid red - Standby mode Solid white - AUX /OPT input Solid blue - Bluetooth input Fast flash blue - Bluetooth pairing mod

Slow flash blue - Speaker Bluetooth is searching





INDUCTION AREA

Put your hand is about 100mm close to the induction area, the LED lights will be on. The light will be off 5 seconds later without any operation and 20 seconds later with ope (i) The two speakers will auto-paired after power on.

be red flash for 3 times, then press POWER ON button, you will see the LED on top flash one time, and the LED for pairing at back side of speaker will be slow flash white searching for slove species. The LED for poining at back will be selfd white and the top LED light will be solid red after successful poining. - When the slove speaker is connected with power, the LED for pairing of back side of speaker will be fast flash white in 10 seconds searching for



- Long press 5 seconds to searching the slave

- The white jight is off after 5 seconds if pairing is

- The white light is solid if politing is succeeded

specker for 5 minutes

failed.

ELINCTION DESCRIPTION - MASTER SPEAKER

(I) Power button

- Short press 1 second to power it on - Long press 3 seconds to power it off
- © Volume up
- ® Bluetooth button - Long press 3 seconds to disco
- SUB woofer output ® 2.5mm service port



Small Tips for Volume Control

If you still feel the volume is high even you've already adjusted it to the minimal volume level "1" on phone, you can continue to reduce the volume by another 3 level (0.3, 0.2, 0.1) on master speaker at this time the mobile phone or APP still show volume level is "T

FUNCTION DESCRIPTION: SLAVE SPEAKER

- Sear button
 Short press 1 second quite searching
 Long press 5 seconds to searching the master speaker for 5 minutes - Short press 1 quite paired status
- @ LED for pairing indication(white) - White light is fast flash when slave
- White light is solid on if poiring is succeed:

 Description: AC 100-240V 50/60Hz

Ö

TROUBLESHOOTING

- Press power button, the LED light is not on
- -Check whether the plug is powered on.
 -Check whether the power plug is tightly inserted.
 -Check whether the power cord is properly inserted into

- The keys are controlled by fouch. When the hands are very dry or the hands are operated with gloves, thekeys will not work.

 Unplug the power cable, wait 20 seconds, plug it in again, wait another 10 seconds, then press powerbutton.
- . The product(Lingke Listening T5) cannot be found by mobile phone Bluetooth
- Please check whether the Bleetooth on the mobile phone is turned on. if yes, turn of Bleetooth and turn ton opain for searching.
 Lang press the Bleetooth blooth for more than 3 seconds, when you see the blue light flashes, please usephone to search it again.
- * The phone volume is out of sync with the product volume(Lingke Listening TS)
- Place check whether the Bluetooth on the mobile phone is turned on. If yes, turn off Bluetooth and turn iton again for searching.
 Lang press the Bluetooth button for more than 3 seconds, when you see the blue light flashes, please use phone to search it again.

PRECAUTIONS



The power plug should be placed in a convenient location.



If the product is not used for a long time, please oull gut the power plug from



Do not scrotch, bend, twist, stretch or heat the power cord, which will cause damageto the power cord, resulting in fire or electric shock. If the power cord is damagedplease contact Lingke Audio for replacement



Do not disassemble or modify the structure of this product without authorization otherwise it may cause fire or electric shock. If you need to repair, please contact Lincke Authorization



This product shall not be subject to water droplets or splashes, and items filled with legald such as vases shall not be placed on the product.



The disconnecting device of this product is an appliance coupler. The appliance coupler should be easy to operate and should not be blocked by other objects people.





Items cannot be placed within 30mm around the product to avoid damage to the product during operation.

Warning

- This device complies with Port 15 of the PCC Rules Operation is subject to the following two conterference 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. • NOTE: This equipment has been tested and found to comply with the limits for a Class 8 digital device, pursuant to part 15 of the EC-Risk. Those lifts are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, was and can radiate radia frequency and, if not installed and used in consciousme with the instructions, may couse harmful interference to radio communications. However, there is no generate but interference will ensure our in a particular installation.
- If this equipment dees cause normful 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:

RF Exposure Statement

To maintain compliance with FCC's RF Exposure guidelines, this equipment should beinstalled and
operated with minimum distance of 20cm the radiator your body. This deviceand its antenna(s)
must not be co-located or operation in conjunction with any other antenna nr transmitter.