Followings shall be filled into by the user with the assistance of sales.	
Tel:	
Fax:	
P.c:	
Followings shall be filled into by the sales.	
(valid after stamping) Date of sale:——Year——Month——Da	te
Invoice number: Tel: Installation and test date: monthD	
Techical specification:	
1.Output impedance:4 ohm 2.Intput impedance:22 k ohm 3.Frequency response:80HZ-18KHZ 4.FM Frequency response:87.5MHZ-108MHZ 5.Sensitivity:500mv 6.SNR:≥90dB	



QS-T21015



PROFESSIONAL SPEAKER

PLEASE READ THIS USER MANUAL CAREFULLY BEFORE SYSTEM CONNECT

As the product is constabtly update, the company reserves the

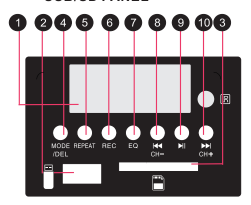
right without prior notice to the product changes modify.

Note:





USB/SD PANEL



01.LED DISPLAY

02.USB: PUT USB INTO THE SLOT.

03.MMC CARD:PUT SD CARD INTO THE SLOT

04.MODE/DEL: PRESS THIS BUTTON TO SELECT USB/SD/MMC/FM/LINE/BT/

LONG PRESS THIS KEY TO DELETE THE CURRENT RECORDING FILE WHILE PLAYING THE RECORDING FILE

05.REPEAT: REPEAT

06.REC: RECORD

07.EQ: EQUALIZER

08.PREV/CH- FOR MP3 MODE, PREVIOUS SONG WITH SHORT PRESS.

FOR FM MODE, ON A SHORT PRESS FOR FINE-TUNING, A DIRECTOR

AS A SEARCH

09.PLAY/PAUSE

10.NEXT/CH+: FOR MP3 MODE, NEXT SONG WITH SHORT PRESS.

FOR FM MODE, THE NEXT SHORT TO FINE THE PLUS, THE NEXT STATION IS IN SEARCH OF A

BT USE INSTRUCTION:

STEP1:

Please press "MODE" to let the audio signal transfer to BT condition, now the panel is showing "BT" and the BT icon is flashing.

STEP2:

Open your others devices with BT function: Like cellphone, computer or others. Then it automatically begins scanning for nearby BT devices. Our speaker BT is "QS-T21015" .

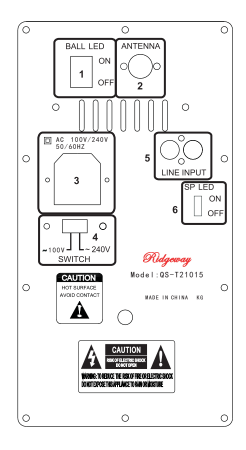
STEP3:

When you find the BT settings, Simply select the BT device to complete the connection.

STEP4:

If the mobile phone cann't find the BT settings, please turn off the audio systems and then repeat the above operation.

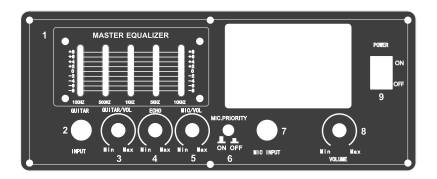
BACK PANEL CONNECTION DIAGRAM



- 1.DISCO BALL LIGHT POWER:DISCO BALL LIGHT ON/OFF
- 2.FM ANTENNA:FM ANTENNA
- 3.AC~100/240/50~60HZ:CONNECT TO AC POWER,PLEASE BE SURE CONNECT TO 100V/240V 50-60HZ. OUTER RANGE POWER MAY CAUSE ACCIDENT.
- 4.100V/240V: ADJUST THE VOLTAGE 100V OR 240V
- 5.AUDIO INPUT: AUDIO INPUT JACK
- 6.SPEAKER LIGHT POWER: SPEAKER LIGHT POWER ON/OFF

Ridgeway

FRONT PANEL FUNCTION INSTRUCTION



01.EQ CONTROL PANEL
02.GUITAR INPUT: CONNECT WITH THE GUITAR
03.GUITAR VOLUME: ADJUST THE "GUITAR" VOLUME
04.ECHO.: ADJUST THE "MIC" ECHO.
05.MIC. VOLUME: ADJUST THE "MIC" VOLUME
06.MIC PRIORITY: MIC PRIORITY ON/OFF
07.MIC INPUT: CONNECT WITH WIRE MICROPHONE
08.VOLUME: ADJUST THE "MUSIC" VOLUME

09.POWER SWITCH: POWER ON/OFF

REMOTE CONTROL



- 01. U STANDBY STATE
 02.MODE CONVERSION(USB/SD/AUX/FM/BT)
- 03. ◄ (FAST REWIND) FOR MP3 MODE, PRÉVIOUS SONG WITH SHORT PRESS.FOR FM MODE, ON A SHORT PRESS FOR FINE-TUNING, A DIRECTOR AS A SEARCH
- 04. ►II PLAY/PAUSE
- 05. ►► (FAST FORWARD) FOR MP3 MODE, NEXT SONG WITH SHORT PRESS.FOR FM MODE, THE NEXT SHORT TO FINE THE PLUS, THE NEXT STATION IS IN SEARCH OF A
- 06. REPEATED A SONG IN MP3 MODE, CANCEL RECORDING FILE WITH LONG PRESS
- 07.VOL+ VOLUME INCREASE
- 08.VOL- VOLUME REDUCE
- 09. 🚳 MUTE
- 10. FOR MP3 MODE THE SONG READ-AHEAD 10 SECONDS GO TO NEXT SONG WITH LONG PRESS
- 11. FOR MP3 MODE, CHANGE EQ ADJUSTMENT WITH SHORT PRESS 12.0-9 DIRECTLY SELECT THE CHANNEL WHICH HAS SAVED IN THE SYSTEM ALREADY
- 13.(RECORD)RECORDING
- 14.(REC PALY)RECORD PALY

FCC Caution.

§ 15.19 Labelling requirements.

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.

§ 15.21 Information to user.

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

§ 15.105 Information to the user.

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 theequipment 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.