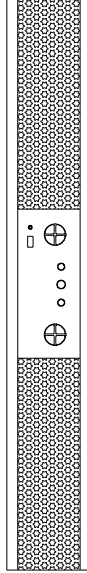






**INSTRUCTION MANUAL**

140.37 mm



**MODEL: LSB03**

**NOTICE:**  
▶ We are committed to developing new products.  
▶ We reserve the right to change the design and specification of our products without any prior notice.

**Please read this manual carefully before operating your The stereo and retain for future reference.**

90.84 mm

DIRECTORY

IMPORTANT SAFETY INSTRUCTIONS — 1

MATTERS NEEDING ATTENTION — 2

INTERFACE SPECIFICATION — 3

FM OF FRONT PANEL — 4

BT OF FRONT PANEL — 5

INTERFACE SPECIFICATION — 6

INTERFACE SPECIFICATION — 7





THE REMOTE CONTROL — 8

SPEAKER WIRING — 9

INSTALLATION DIMENSIONS AND ACCESSORIES — 10

TECHNICAL SPECIFICATIONS — 11

IMPORTANT SAFETY INSTRUCTIONS

	<b>CAUTION</b> <b>RISK OF ELECTRIC SHOCK</b> <b>DO NOT OPEN</b>	
	<b>CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICING TO QUALIFIED SERVICE PERSONNEL.</b>	
	<p>The lighting flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock to persons.</p>	
	<p>The exclamation point within an equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.</p>	
	<b>FCC WARNING</b> <p>To assure continued compliance, follow the attached installation instructions and use only shielded cables when connecting to other devices. Modifications not authorized by the manufacturer may void user's authority to operate this device.</p>	

## MATTERS NEEDING ATTENTION

Users in order to correctly use media player to ensure players performance is good, please read carefully and must obey;

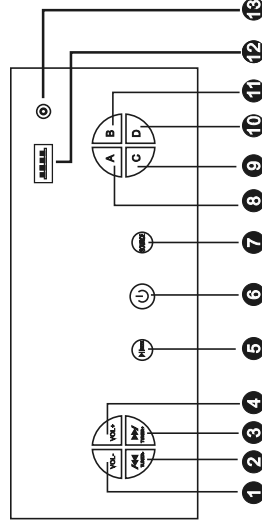
- 1: Don't seriously impact the host.
- 2: Do not contact with benzene, thinner, chemicals, etc.
- 3: Please don't close to strong magnetic field, electric field.
- 4: Please avoid direct light or heating apparatus.
- 5: Cycling, driving a car and motorcycle, please do not use the player and the headphones, so as not to cause dangerous.
- 6: Don't treat larger volume to listen to, in order to avoid bad influences to hearing.
- 7: Please classification properly deal with waste packaging, batterie.

### Functional features

- 1: Bluetooth receives largest distance of 10 meters.
- 2: Play MP3 format file in USB directly.
- 3: FM stereo radio receiver function.
- 4: Stereo audio input interface, easy to connect computer, digital music player, mobile phone and other audio equipment.
- 5: HD inputs, high-definition digital audio signal input (PCM).
- 6: 8.1 CH amplifier output.
- 7: Infrared remote control.
- 8: Wide range performance.
- 9: Optical fiber input.

## INTERFACE SPECIFICATION

### THE FRONT PANEL



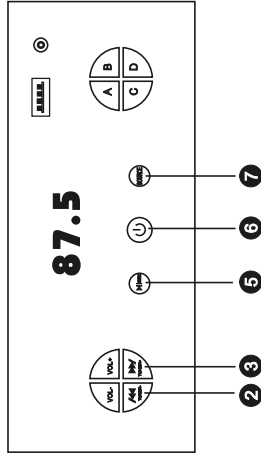
1	Volume-	6	Power on/off
2	Fast backward or last song	7	Source
3	Next song or fast forward	8	A Zone mute
4	Volume+	9	C Zone mute
5	Pause or play, search(FM) Repeat 1 and all of press on	10	D Zone mute
11	B Zone mute	12	USB INPUT ONLY Mp3
13	AUX INPUT		

### Note:

- ▶ In FM mode, the 5 key FM automatic search key.
- ▶ In FM mode, the 3 key FM Forward fine-tuning.
- ▶ In FM mode, the 2 key FM Back fine-tuning.
- ▶ In FM mode, the 3 Long press by fine-tuning for frequency+.
- ▶ In FM mode, the 2 Long press by fine-tuning for frequency-.
- ▶ In USB mode, the 5 key USB pause, play button.
- ▶ In USB mode, the 3 key USB the next song.
- ▶ In USB mode, the 2 key USB the previous song.

## FM OF FRONT PANEL

### THE FRONT PANEL



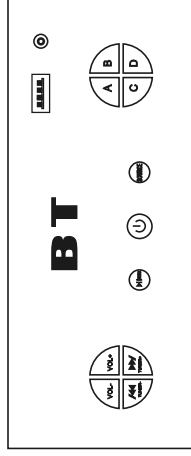
- 2** Fast backward or last song USB and FM TUNER-
- 3** Next song or fast forward USB and FM TUNER+
- 5** Pause or play; search (FM) Repeat 1 and all or press on
- 6** Power on/off
- 7** Source

Press the “SOURCE” key, switch to the FM mode

- ▶ In FM mode, the **5** key FM automatic search key.
- ▶ In FM mode, the **3** key FM Forward channel.
- ▶ In FM mode, the **2** key FM Back channel.
- ▶ In FM mode, the **3** Long press by fine-tuning for frequency+.
- ▶ In FM mode, the **2** Long press by fine-tuning for frequency-.

## BT OF FRONT PANEL

### THE FRONT PANEL

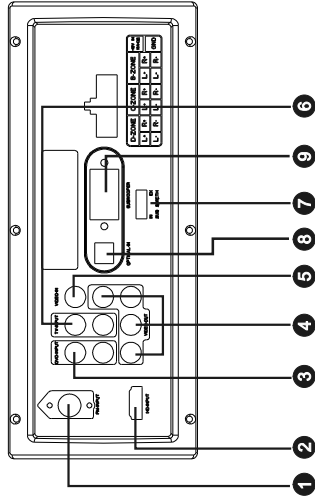


Press the “SOURCE” key, switch to the BT mode

- 1: Open the settings in mobile phone.
- 2: Open the BT in the setup.
- 3: Automatic search in the BT, appear LSB03 device name.
- 4: LSB03 device name, connection.
- 5: After the connection is successful, the speaker tip is connected to the LSB03 device.
- 6: When disconnected, speakers tip has been disconnected.

INTERFACE SPECIFICATION

REAR PANEL



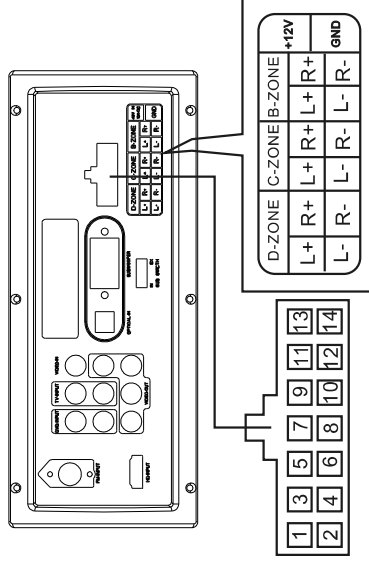
1	FM radio signal input
2	HD Digital signal input
3	DVD audio input
4	Video output
5	Video input
6	TV audio input
7	SUB switch . Internal or external
8	Optical input
9	SUB external connector. RED + and BLACK -

NOTE:

- ▲ When the switch **7** IN, Work for native speakers.
- ▲ When the switch **7** EX, Work for external speakers **9**.
- ▲ When meet external speakers, please pay attention to the positive and negative polarity.  
RED -RED / BLACK -BLACK

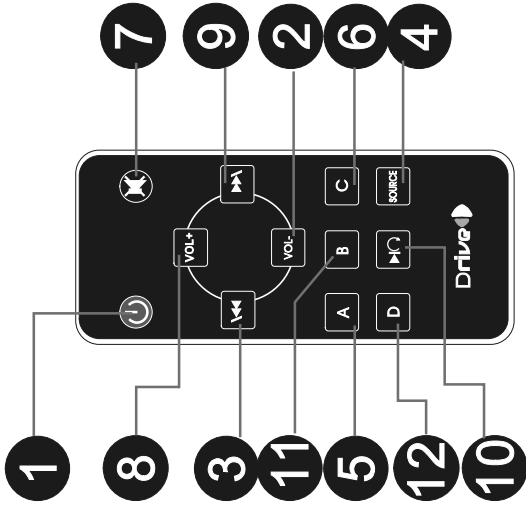
INTERFACE SPECIFICATION

REAR PANEL



1	L+OUT IN D-ZONE	8	R-OUT IN C-ZONE
2	L-OUT IN D-ZONE	9	L+OUT IN B-ZONE
3	R+OUT IN D-ZONE	10	L-OUT IN B-ZONE
4	R-OUT IN D-ZONE	11	R+OUT IN B-ZONE
5	L+OUT IN C-ZONE	12	R-OUT IN B-ZONE
6	L-OUT IN C-ZONE	13	DC+12V INPUT/10A FUSE
7	R+OUT IN C-ZONE	14	GND

## THE REMOTE CONTROL

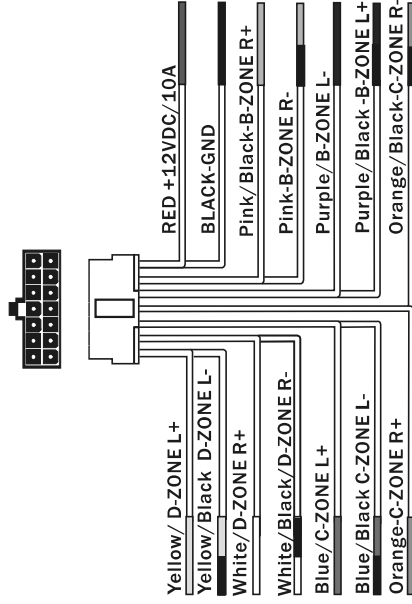


1	POWER ON/OFF	7	MUTE
2	VOLUME -	8	VOLUME+
3	Fast backward or last song	9	Next song or fast forward
4	SOURCE	10	PAUSE/PLAY
5	A-ZONE MUTE	11	B-ZONE MUTE
6	C-ZONE MUTE	12	D-ZONE MUTE

## SPEKER WIRING

### SPEAKER(6\*4OHMS) WIRING COLOR CODE GUIDE

**CAUTION!**  
Connecting the speakers incorrectly will cause distortion and damage the power amplifier



D-ZONE	C-ZONE	B-ZONE	+12V
L+	R+	L+	R+
L-	R-	L-	R-
			GND

INSTALLATION DIMENSIONS AND ACCESSORIES

TECHNICAL SPECIFICATIONS

PACKING BOM

<p>Operation size</p>		
Manual	The remote control	Hooks
Power cable	AV cable	FM cable

The output power: 100W
Working voltage: DC12/10A
Frequency response:35HZ~20KHZ
Signal to noise ratio: 80dBA
The input sensitivity: 450+50mA
Size: 800mm(H)*60mm(W)*118mm(H)