



and the corresponding indicator light of the speaker will light up. 3 REVERB "+" "-":

Microphone function Long press the "power switch" of the wireless microphone to turn on the microphone,the microphone will automatically connect to the speaker, When singing, press the " VOL "+" "-" button to control the sound size. When singing, press the " ECH "+" "-" button to control off and on reverb. EQ has six audio modes, E1 is the default audio, short press to switch E1-E6, long press to return the default audio, you can adjust the different audio modes according to your own preferences Short press the "Cheer" key, and the speaker will play a cheering sound. 6. Give applaus: Press the "Give applaus" key, and the speaker will start to play a clapping sound. 7. **A**≠B : A=B: The microphone button has 10 frequency ranges, ranging from 1 to 10 different frequencies. When the microphone is interfered by external frequencies, short press can switch the frequency to avoid interference. **A#B**: Hold down for 2 seconds to switch between microphone A and microphone B.

8.Charging:
When charging, use the 5V=1-2A charger to charge the microphone.

Charging time: About 4-5 hours; Playing time: About 6-8 hours.

The keyboard

Mode button is mode conversion (Bluetooth, TF card, USB flash drive, AUX,COAXIAL)

2. ◀◀ :

Short press " ◄◄ " short press is the last song.

Short press " ▶|| " pause or play.

4. ▶▶|:

Short press " ▶▶I " it will be NEXT song.

5. MIC Priority

Short press the "Mic Priority" button, it becomes the microphone and vocal priority, the background music of the speaker becomes smaller, press again to cancel the sound effect.

6. Scene mode :

There are three modes: short press to switch (cinema, KTV, concert hall).

7. LED:

Press and hold to turn off the light.

8. Music Orig :

Short press the original Music button to cancel the original artist's voice.

Speakers illustrate

When you power on, Bluetooth mode is the default mode

You can search for the device name (LV-700) in Bluetooth connection

When a TF card is inserted, it goes into TF mode

When you insert USB, it will go into USB mode

When you plug in the 3.5mm level 3 audio cable it will go into AUX mode

When the 3.5mm level 4 live recording cable is plugged in, it will go into live recording mode

Insert TF card, AUX, USB flash drive, COAXIAL, press the MODE key to change the mode

Matters needing attention

- 1. Please use 5V == 2A charger for charging. Do not play music when charging.
- 2. When the microphone is on, do not point the microphone at the speaker, To avoid howling.

Product parameters

Power output: 30W+30W

Frequency: 80HZ - 20KHz

Drive unit: 4inch X 2 (External Diameter 4inch)

S/N: ≥75DB

Lithium battery: 7.4V-4400mAh

Charging time: About 3-4 hours

Playing time: About 7-8 hours

Material :Plastic+Iron net

Packing list

S	Speaker		1pcs
N	/licrophone		2pcs
ι	Jser Manual		1pcs
Þ	AUX Cable		1pcs
C	Coaxial cable		1pcs
ι	JSB Charging	Cable · · · · · · · · · · · · · · · · · · ·	1pcs

FCC Warning

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

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 digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protectionagainst harmful interference in a residential installation. This equipment generates uses and can radiateradio frequency energy and, if not installed and used in accordance with the instructions, may causeharmful interference to radio communications. However, there is no guarantee that interference will notoccur 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 tocorrect 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 isconnected.

-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 condition without restriction.