

Manual for portable Bluetooth Speaker

Thank you for you choose LK-B035 , please read the manual carefully before starting to use the device,it will help you to operate the device correctly and enjoy it.

Feature

1. Portable and compact design,delicate appearance
2. Easy operation with four keys
3. Bluetooth technology: wireless technology,device can receive 10m area audio transmission, and it can also make operation to the music from mobile phone,MID,Laptop,etc other device with Bluetooth.
4. Hands free function: it can automatic switch between music with call.
5. AUX: can directly connect to device through 3.5mm audio cable,
6. USB charge: device can easily charged through Micro USB port,with adapter,power bank,Laptop.
7. Support TF to play mp3 music
Support FM Radio

Diagram for Operation



1. Mode change
2. Pre/volume down
3. Next/Volume up
4. Play/Pause/pick up phone
5. LED indicator
6. Lanyard
7. Battery cover
8. TF card port
9. LINE IN(AUX)
10. SWIFT
11. Charging port (5V/Micro USB)

Instruction

1. Power swift and key function
 - Move button to "ON" or "off" to power on or power off the device
 - "  " : shortly press to change the mode among Bluetooth/TF read/FM Radio/AUX line in
 - "  " : shortly press to play/pause/FM Radio channel searching
 - "  /  " : shortly press to pre/next song/ change FM Radio channel
 - "  /  " : press and hold to adjust the volume down/up
2. Bluetooth Function
Pairing:open the Bluetooth in you phone or MID and keep searching, pairing code is SPEAKER,password:0000.
3. Hands free and redial function:
When call in your phone, speaker with ring, shortly press "  " to pick up the phone,
Press and hold the "  " key for 3 seconds to reject the call;
press the "  " key twice quickly to redial the call.
4. Music Play(Bluetooth or TF card read mode) Shortly press "  " to play/pause the music, Press and hold the key "  /  " to adjust the volume Shortly press key "  /  " to pre/nest song

5. FM function: press come to FM model,press " \triangleleft " to search FM Channel,press " $\frac{\Delta}{\nabla}$ " to change the channel

6. AUX function: Insert Audio line,device automatic come to AUX mode

7. Charging: connect the device to laptop or adapter with Micro USB cable(5V/500MA),LED indicator will turn red, When full charged,LED indicator will turn off.

Technical parameter

| | |
|-------------------|--------------------------------|
| Impedance:4Ω | Transmission distance:10m |
| Rated output:3W | Speaker size:40mm |
| Rated Voltage:5V | Audio line:3.5mm |
| S/N:>80dB | Frequency:180Hz~20kHz |
| Sensitivity:800mV | Battery: Built-in DC5V Li-poly |

Attentions

1. Only in the Bluetooth Mode, device can have the Hands free function
2. Avoiding strong Magnetic field when use the device
3. Bluetooth is two end transmission device, the transmission vary according to the terminal, Suggest to use the phone,MID...terminal which in line with Bluetooth standard.
4. Some music player in the phone do not support progress in and out, so there will POP sound when music pause to play or play to pause.
Please make sure at least one time charged in one month for the device

Operation Manual

Before use the device ,Please read the Operation Manual careful and keeping properly



Photo is for reference only

Mode: LK-B035

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 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 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.