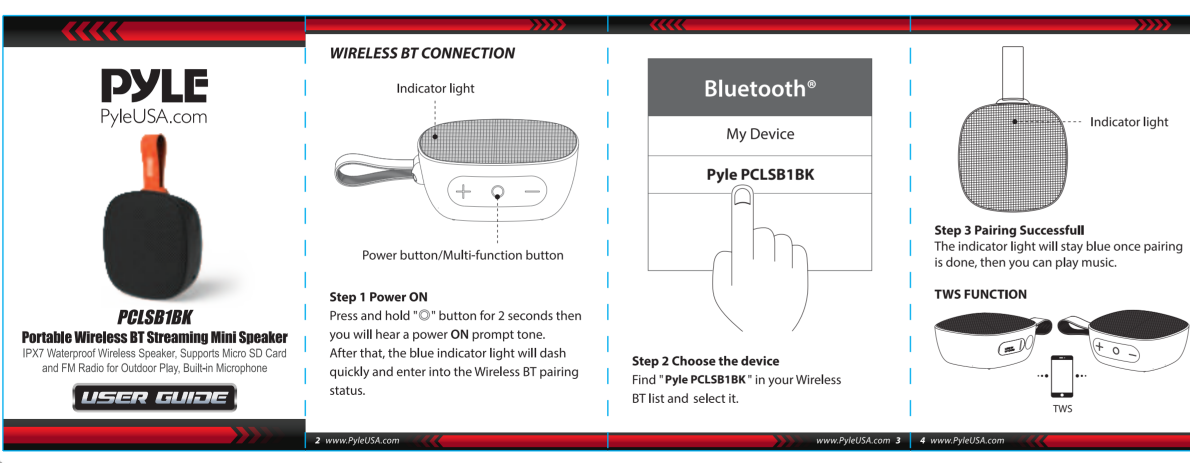
成品尺寸: 80X115mm 材质: 128G 双铜, 4色印刷, 折页



Operation Instruction

- 1. Turn on the two speakers, blue indicators will flash.
- 2. Short press "+-" button at same time from one speaker only, they will enter into tws pairing mode with sound notification.
- 3. After 1-2 seconds, the two speakers will pair automatically. There will be a "du" sound notification when two speakers successfully connected, Meanwhile, sub-master speaker will stay blue and the master speaker will keep flashing.
- 4. Open the setting and find "**Pyle PCLSB1BK**" from your mobile, click it and your mobile will pair with the two speakers.
- 5. Short press "+-" button again to disconnect TWS.

Notice:

For TWS pairing, let the two speakers connect first, then connect the speakers with your mobile phone.

BASIC OPERATION



2. Power/Multifunction Button

- Press and hold 2 for 2s to power ON/OFF
- Short press **2** to answer an incoming call/end a call conversation. Short press **2** twice to reject the call.
- Short press 2 to play/pause while music is playing
- Short press 2 twice to disconnect BT.

1 & 3. Volume Buttons/Previous & Next track Buttons

- Short press 1 to turn volume down in each mode.
 Press and hold 1 to switch to previous track in
 BT and TF card (Micro SD) mode.
 Press and hold 1 switch to previous radio in FM mode
- Short press 3 to turn volume up in each mode Press and hold 3 to switch to next track in BT and TF card (Micro SD) mode.
 Press and hold 3 to switch to next radio in FM
- mode.

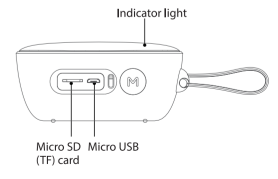
4. Mode Button

• Short press **4** to switch between BT/FM/TF mode. Press and hold **4** to search radio during FM mode

How to operate the FM function

Short press "**M**" button to switch to FM mode, you will hear a prompt tone with "**FM mode**" Press and hold "**M**" to start searching channels. Press "^O" button to pause channel searching and will start to play radio. Press and hold "**+-**" to switch channels from the ones you searched earlier.

INTERFACE INSTRUCTIONS



www.PyleUSA.com 7

Power ON

Blue indicator light will be flashing when powered ON

Wireless BT mode

- Blue indicator light be **ON** once connected successfully.
- Blue indicator light keeps flashing if your BT device is out of range. Speaker will turn OFF automatically if no connection in 10 mins.

Micro SD (TF card) mode

Insert micro SD card, blue indicator light will flash slowly during playing; blue indicator will stay lit when the music is paused.

FM mode

- Blue indicator light will flash guickly during channels searching.
- Blue indicator light will flash slowly during radio playing.
- Blue indicator light will keep on when pause.

Charging mode

Red indicator light will stay ON when charging, Red indicator light will turn OFF when charging is done.

Low battery

You will hear an alert tone. I ED indicator will stay solid Blue.

Technical Specs:

- Construction Material: ABS
- Play Time: 4~6 hours at 70% Volume Level,
- 12~14 hours at 70% Volume Level
- Speaker Unit: 5W/4Ω
- Power Cable Length: 2.13 ft.
- Battery Type: Lithium Battery, Rechargeable
- Impedance: 40hms
- Frequency response: 70Hz-18kHz
- Battery Capacity: 3.7V/1200mAh
- S/N ratio: >70dB
- Charging Time: 2~3 hours
- Working Time: 4~6 hours (70% volume level)
- Charging Current: 5V/0.5A
- Product Dimensions (L x W x H): 5.65" x 3.73" x 1.8" -inches

Features:

- Support Micro SD or TE Cards / Line-In for MP3 Sonas
- Compatible with Audio Output Devices
- Works as Loudspeaker Via Audio Cable
- With 3.5mm Audio Interface
- 40mm Full Rare-earth High Magnetic Speaker
- Clear High-pitched Sound
- Pure Alto Sound, Vigorous Bass
- Built-in Lithium Battery
- Built-in Microphone
- Supports Handsfree Function
- Ideal for Use at the Office. Home, and Outdoor

What's in the Box:

- Wireless BT Mini Speaker
- Micro-USB Cable
- 3.5mm AUX Cable

Wireless BT Connectivity:

- Includes Wireless BT Audio Control Receiver
- Works with All of Today's Latest Devices (Smartphone, Tablet, Laptop, Computer, etc.)
- Wireless BT Network Name: 'Pyle PCLSB1BK'
- Wireless BT Version: 5.0
- Wireless Range: 32.8' ft.

FREOUENTLY ASKED OUESTIONS

- **Q:** What kind of charger should we use for the speaker?
- A: All common USB chargers can be used, while we suggest the ones 5V/2A or above 2A.
- **O:** What if there's noise or discontinuous sound during playing?
- A: The speaker can be normally used within 10m under no obstruction environment. If it is beyond 10m or with obstruction, there might be noise or discontinuous sound.
- **Q:** Why the speaker powers off automatically after power on but no BT disconnection?
- A: When there is no BT pairing in 10 minutes, the speaker will shut down automatically to reduce power consumption.
- **Q:** Why does the speaker cannot connect the oncepaired cellphone?
- A: First, remove the speaker's paired name from the cellphone's BT List and then restart pairing.

Q: What is the working sequence of the speaker? A: Default mode is BT mode but when inserted in AUX in cable, it will be AUX IN mode.

8 www.PvleUSA.com



Q: The speaker doesn't start up in a normal situation. A: Please plug-in the charger and try in a few minutes or try to press and hold power button 10-30s to reset.

Notes:

- 1. Before using this product, please read this manual carefully and keep it for future reference.
- 2. For the first use, please fully charge the product.
- 3. Use certified adapter that has passed national safety certification.
- 4. If you will not use the product for a long time, be sure to charge it once a month at least to maintain its performance.
- 5. Do not use this product in an extremely cold or hot environment, such as temperature beyond
- the range of 41°F-95°F. If using it beyond the above range, the product may stop automatically to protect the internal circuit.
- 6. When charging in a high temperature environment, the product may automatically stop charging to protect the battery. At this time, the charging indicator usually flashes quickly to indicate that the charging environmental temperature or the product internal temperature is too high.
 - 7. Storage environment temperature: -41~95°F RH <70% (recommended 77°F ±5).

Important Safety Instructions:

- 1. Do not disassemble or repair this speaker personally, otherwise it may cause damage or personal injury.
- 2. Do not use it in dusty, humid, dry, and hightemperature environment.
- 3. Do not place this product near heat source, or a place with direct sunlight, a lot of dust, or mechanical vibration.
- 4. In order to reduce the risk of fire, please do not cover this product with newspapers, table cloths, curtains etc., during use.
- 5. If the product has a waterprooff feature, DO NOT exceed the nominal parameter range when using it.
- 6. When the product is damaged such as the power cord or plug is damaged, liquid enters or objects fall into the device, unable to operate normally or falls, it must be repaired.
- 7. When the product is fully charged, **DO NOT** connect it to the charger for further long time charging.
- 8. The maximum ambient temperature should not exceed 104°E.

California Prop 65 Warnina

This product contains Phthalates which is known to the state of California to cause cancer birth defects and other reproductive harm. Do not inaes

For more info go to: www.P65warnings.ca.gov

PYLE PyleUSA.com



Ouestions? Issues?

We are here to help! Phone: (1) 718-535-1800 Email: support@pyleusa.com

www.PyleUSA.com **13**

Federal Communications Commission (FCC) Statement. This device complies with part 15 of the FCC Rules. Operation is subject to the following twoconditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference 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 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 ormore 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.

Warning: Changes or modifications made to this device not expressly approved by **Sound Around INC** may void the FCC authorization to operate this device.Note: The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user's authority to operate the equipment.

RF exposure statement:

This device complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. The device is installed and operated without restriction.