

Model: PN-19

Portable Wireless Bluetooth Speaker

Thanks for your using our company digital products, in order to experience our item, we prepare detailed instructions, you can know the introduction and instructions, please read the instruction before you operate the item in order to enjoy it correctly, you may be not informed if some content are changed.

Product Overview :

This machine is a beautifully designed and portable Bluetooth stereo speaker, which was used to home, outdoor travel, offices and so on, whenever can enjoy the music, to live the perfect and super sound for your phone and I-pad as well as other Bluetooth devices.

Function :

- Suitable for all phones and tablets with Bluetooth, etc.
- English voice prompts system
- Bluetooth pairing, no need to enter a password, automatic connection
- Bluetooth wireless support lossless music
- Low power consumption, the use of class D digital amplifier chip
- Long battery life, up to more than about 20 hours of continuous play
- Built-in double bass system, configure a pair of full-range speakers, the bass sound more shocking
- Built-in microphone, support incoming and outgoing calls
- Insert TF card support MP3 music player

Lighter introduction :

Blue light flash fast	Waiting for pair
Blue flash slowly	Connection of phone with blue device

Pair and connect :

If you are the first time to use Bluetooth speaker, the phone need to be paired and connected, the tips is in the following:
First step: boot the speaker, blue lighter flash fast;
Second step: go to set the phone, find Bluetooth function, switch it on, scan the Bluetooth device, click "Machine" when it can be found, you may need to enter password "0000" if your phone are old version

Bluetooth speaker call :

After Bluetooth speakers connected to your phone, you can achieve telephone calls via Bluetooth speaker microphone, suitable for conferences, family share call.

Audio input :

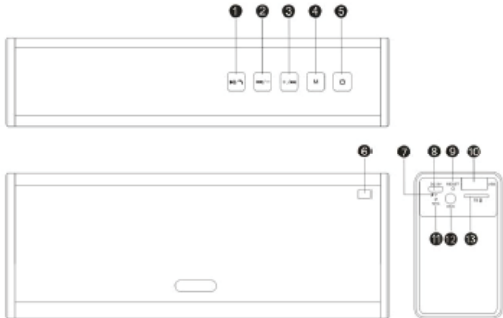
Connect audio cable to the audio input slot of speaker, let the other connected to the audio output of the computer, to make computer speaker function

Charge :

Plug the power end into the machine's charging slot and the other end with USB plug into the charger with a USB port, when charging, red will light, it will turn off when fully charged. The machine was built in overcharge protection circuit, can connected to charger for long time, it usually takes about 6 hours to get full charge, it can be charged when it boot or power off.

Low battery :

When the battery has a low battery, the system will automatically voice prompt "low battery please charge", it will automatically shut down later, please charge; if you do not use the machine for a long time, please charge it at least once each month, which can protect the battery prolonging life.



- ① [] Play / Pause / receive calls
- ② [] Previous piece, press for 3-4 seconds to reduce volume
- ③ [] Next piece, press for 3-4 seconds to increase volume
- ④ [] Mode button to switch Bluetooth, AUX audio input, TF card, U disk mode
- ⑤ [] press about 2-3 seconds to turn on, 2-3 seconds turn off
- ⑥ Working light ⑦ [] Charging light
- ⑧ [DC 5V] Charging slot
- ⑨ [RESET] Reset key, press it to force to power off if do not boot or crash down
- ⑩ [USB] Insert U-disk, play music
- ⑪ [MIC] Microphone hole, phone call
- ⑫ [AUX] Audio input interface
- ⑬ [TF Slot] Insert TF card to play MP3 music

Packaging accessories :

1. Speaker	1 pc
2. Using the manual	1 set
3. USB power	1 pc
4. Audio line	1 pc

Question and solutions :

Does not boot: low battery, please charge, or press "RESET" button to reset.

Bluetooth connection failed: close the speaker, restart it, re-pair again, delete the devices searched in phone, search again or restart phone.(Attention: each speaker can only be connected to one device, when need to connect another device, please close the device connected already.

Immediately shut down after boot: the battery is low, please charge.

No sound: increase volume

AUX Audio Input No Sound: Computer interface connection error, please select the correct computer's audio output connector.

Key non-functional or functional error: restart after shutdown.

Technical Specifications :

Receiving distance: 10 Meters
Rated power: 10W × 2
Longest playing time: about 20 hours or more (50% open volume test, not the maximum volume)
Lithium battery capacity: 3.7V 4000MA/H rechargeable lithium battery
Charging time: About 6 hours
Voice prompts: Support
Charging indication: Support
Low Voltage Tips: Support

FCC Statement

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

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 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

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

Manufacturer : SHENZHEN HAYNIE TECHNOLOGY CO., LTD

Address: 6TH FLOOR, EAST PART, CAO WEI 1ST INDUSTRIAL AREA, XIXIANG, BAO AN, SHENZHEN, China

Phone:+8613510007579 Email: xfc826@163.com