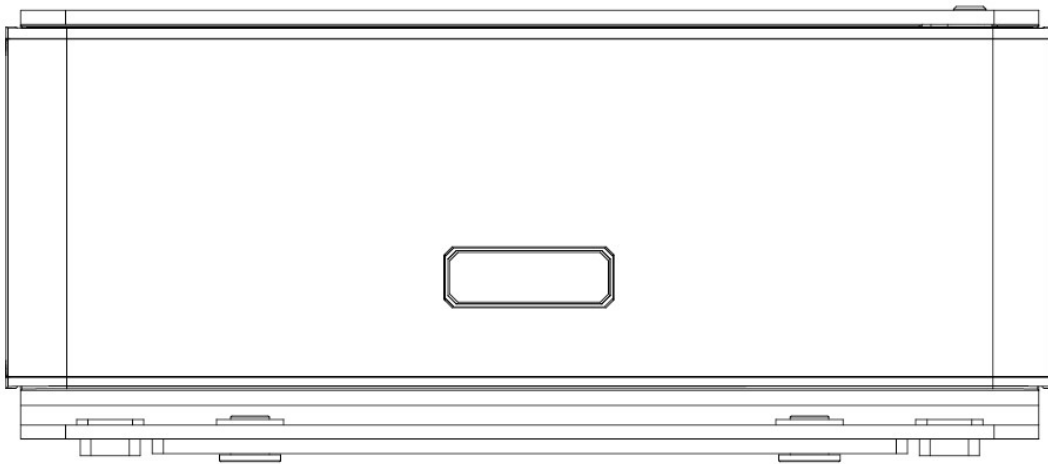


IP5 Bluetooth Speaker



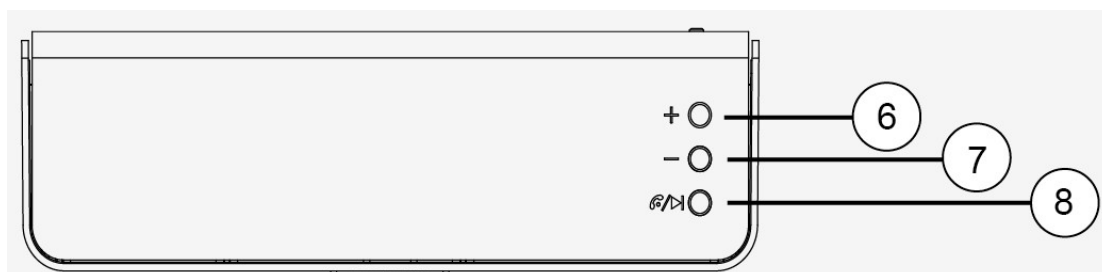
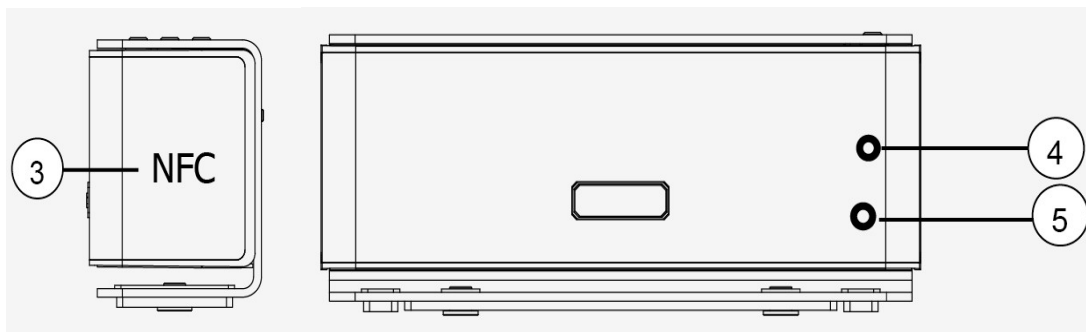
User Manual

Packing List

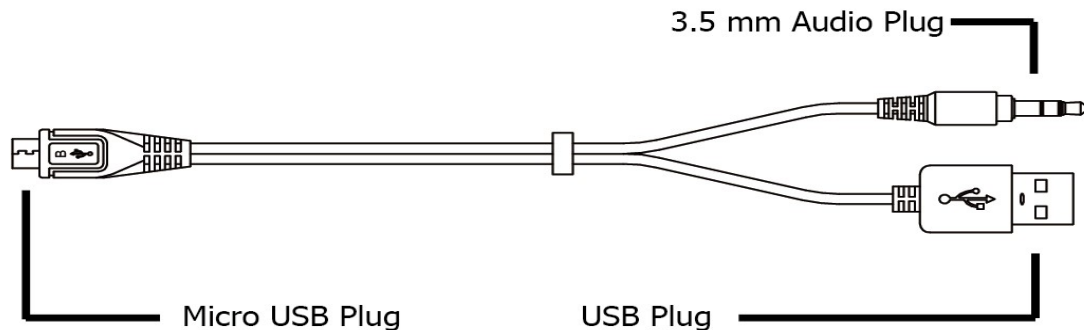
IP5 Bluetooth Speaker-----1Pcs

Micro USB to USB&3.5mm Audio cable----- 1Pcs

User Guide-----1Pcs







Micro USB to USB&3.5mm Audio cable







1. Bluetooth/Aux select switch
2. Micro USB charging port
3. NFC Induction Zone
4. LED Indicator Light
5. Microphone
6. Volume +/Next Song
7. Volume -/ Last Song
8. Play/Pause Button/Pairing Button

IP5 Operational Guide:

A, Power ON/OFF,AUX Operations:

- (1) Power On: Switch the power button from  to  , then IP5 will enter into Bluetooth status.
- (2) Aux: Switch the power button from  to Aux, then IP5 will enter into Aux status, you can connect by line-in cable.
- (3) Power Off: Switch the power button to  .
- (4) When Bluetooth pairing is not successful, IP5 will enter into standby mode automatically. If not been connected successful within 5 minutes, IP5 will power off automatically.

B, Bluetooth Pairing Operation:


- (1) Switch the power button from  to  status, IP5 will enter Bluetooth status and the indicator light will be alternately flashes Red and Blue, then IP5 entered into paring mode. When switch  on, if the indicator light is not flash, press the  button for 5 seconds, and IP5 will enter into paring model.
- (2) Switch on the Bluetooth function on your mobile devices,

and searching for available Bluetooth devices.

- (3) You will find “ IP5 ” in your searching list, select " IP5" and wait few seconds it will show "pairing succeed" on your mobile device. IP5 should stop alternately flashes blue and red, the indicator light will keep Blue. In some cases when your equipment requires a password, please enter "0000". (If the equipment is a computer, once paired with Bluetooth speaker successfully, you need choose from the Bluetooth menu and select use it as an audio equipment (stereo) or similar link.)
- (4) For the first time usage, if not been connected successfully within 2 minutes, IP5 will turn into the standby mode automatically. If not been connected successfully within 5 minutes, IP5 will power off automatically. In the second time usage, when using the same mobile device, IP5 will connect automatically within 30 seconds, if the connection is not successful, please repeat the previous steps to connect the Bluetooth function.


C, NFC Pairing Operations

(Near Field Communication Technology) :



- (1) NFC Quick Automatic Pairing Guide: If your smart phones and other devices supporting NFC (Near Field Communication Technology) function technology, please set the NFC function to the open status on your smart phone, and set the IP5 devices switch into  status, then move your smart phone back side close to the IP5 NFC induction area (on the Right area). Your smart phone will appear "if connect with IP5", click "yes", and your smart phone will connect with IP5 Bluetooth speaker automatically. After pairing successfully, you can start play music and enjoy the entertainment.
- (2) If your mobile devices don't have NFC function, please kindly following above (Bluetooth pairing operation) steps to pair our IP5.
- Remark: For each smart devices which with NFC function, the NFC antenna may not been set in the same position, please try to move and touch the other position if can not connect successful in the touch area. (For more about your mobile device NFC function, please kindly refer to your mobile device user manual guide, or call your phone supplier for further details).

D, Music Playing Operation:


- (1) "V +"--Hold & press for volume up, short press

- for next song in music playing status.
- (2) “V -” --Hold & press for volume down, short press for previous song in music playing status. (You can also choose from your smart devices for songs control directly).
 - (3) Short pressing key  for music play and pause.

E, Hands-free Calling Operation:

When your smart phone is connected with IP5, when there is an incoming phone call, IP5 will sound out the ringtone. Short pressing the  button to answer the phone call. Short pressing twice of the button  to reject the phone call. Please speak towards the microphone of IP5 Speaker, and your distance between IP5 Speaker should be no more than 50cm.

F, LINE - IN operation:

Switch the power button from  to Aux status, take out the Aux-in cable which packed in the gift box together with IP5, insert the cable, Micro USB port into IP5 and 3.5mm audio in port into your sound source equipment.

G, Reset Function Operation:

When reset IP5, all the paired record will be removed automatically.

- (1) Make sure IP5 in Standby mode.
- (2) Hold and long pressing the "V +" and "V -" button at the same time for 5 seconds until IP5 made notice sound "du". Then IP5 is in the initial state after default reset, and it will be in pairing mode again and waiting for pairing.

H, Battery Management of IP5 Bluetooth Speaker:

- (1) Low battery notice: the indicator light will be alternately flashes fast in red.
- (2) Battery charging: Charging by mini USB port cable with computer or DC 5V adapter by the cable which packed inside with IP5.
- (3) During charging status, the indicator light is stay in Red, and the light will turn off after battery been fully charged.

I, IP5 Bluetooth Speaker Specification:

Bluetooth Version:4.0 standard BT GFSK (1MBit/s, 79 channels)

Frequency Range:2.402GHz~2.48GHz

RMS Power Output: 7W*2 THD≤1%

Playing Time: Around 8 Hours

Charging Time: Around 3 Hours

Battery Charging Voltage: DC 5.0V, 1A(MAX)

Battery: Rechargeable Lithium Battery 3.7V / 2000mAH

J, Attention and Maintenance:

- (1) Before your first time usage please ensure the battery is

been fully charged. Usually charge time is around 3 hours.

- (2) When in pairing action, it is recommended keep the distance between your smart devices and IP5 within 1 meter range.
- (3) After paired successful, please kindly keep the distance between your smart devices and IP5 within 20 meters.
(If there is any obstacles between the two, the control distance
- (4) IP5 unit can not drop and contact with moisture, rain or longtime exposure under sunshine.
- (5) Please keep the clearance of IP5, please do not use alcohol, benzene solvents for cleaning.
- (6) In normal use IP5 will emit slight heat, please leave proper space for the unit to keep the ventilation.
- (7) If don't use for long-term, please keep IP5 in power off status and charging every 3 months.
- (8) In any case please don't repair IP5 by yourself, it will cause warranty invalid.

FCC Certification Requirements

Caution: Any changes or modifications in construction of this device which are not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

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.

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.