



USER MANUAL

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DESCRIPTION OF THE CONTROL BUTTONS



1. **POWER** : To turn On/Off the speaker
2. **MODE** : Single press to switch between AUX, USB/Micro SD, and Bluetooth mode; Long press to switch between Stand-by and operating mode
3. **PRE/VOL-** : Single press to select previous track; Long press to decrease the volume
4. **MFB (PLAY/PAUSE/CALL-REC/END)** : Single press to play/pause the music and to receive/end call (in Bluetooth mode);
5. **NEXT/VOL+** : Single press to select next track; Long press to increase the volume
6. **LED indication** : Constant Red for AUX mode, Blinking Red for USB/Micro SD mode, Red and Blue (slow blinking) when paired and playing from Bluetooth mode, Red and Blue (fast blinking) for Bluetooth pairing mode and Dim Blue in charging mode
7. **MIC** : Mic provided for communication by connecting to mobile phone through Bluetooth

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DESCRIPTION OF THE REAR PANEL

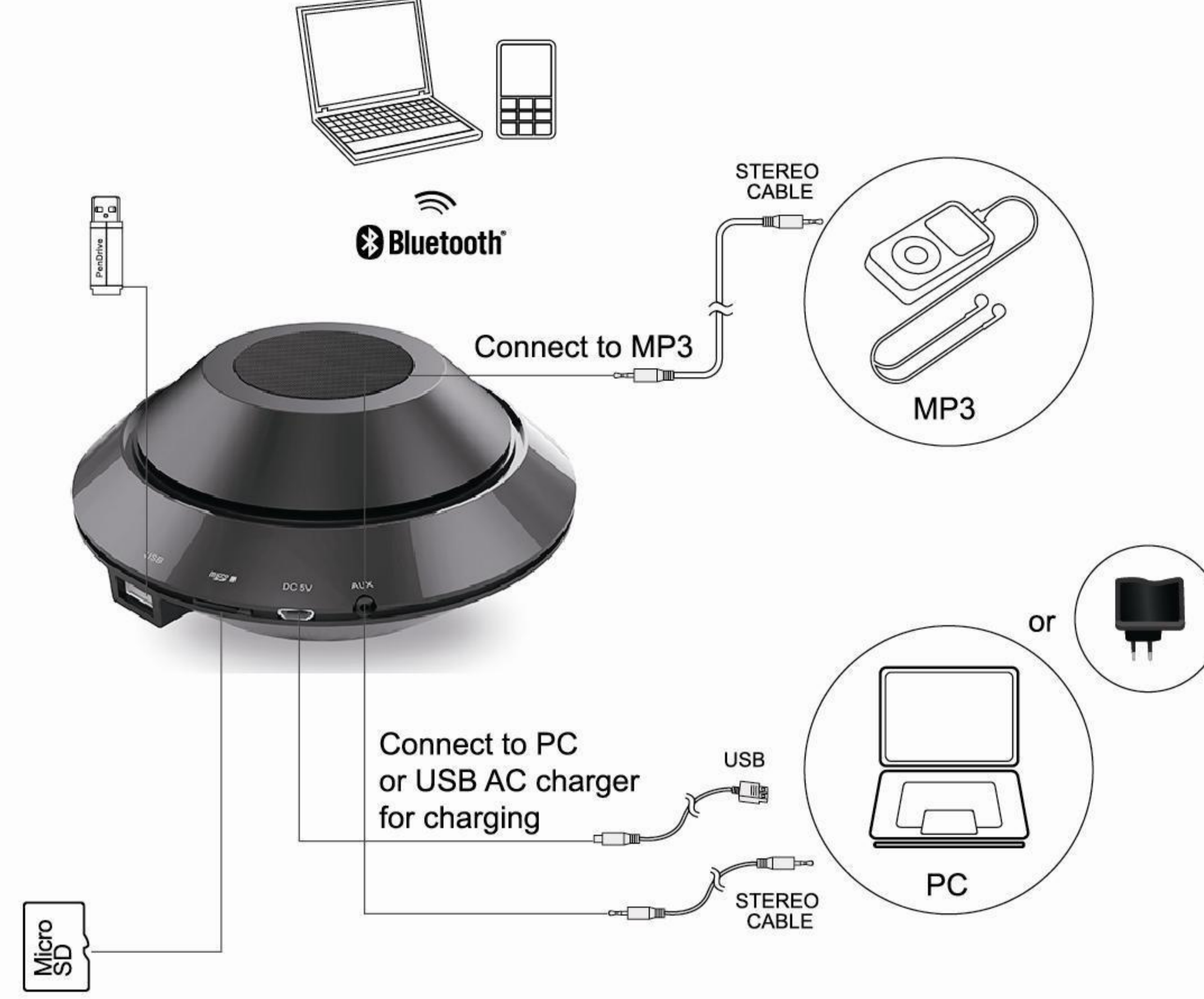


8. **USB** : To connect USB pen drive as source
9. **Micro SD** : To connect Micro SD as source
10. **DC input** : To charge the speaker using micro USB cable from PC's USB port or AC to USB charger.
11. **AUX** : To receive input from PC, Mobile, and MP3 etc

Note: Speaker sound quality and volume may degrade if the speaker's battery is low

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CONNECTIONS ILLUSTRATION:



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BLUETOOTH:

RECEIVE CALLS

FEATURES AND SPECIFICATIONS

You can connect Bluetooth enabled devices for e.g. Mobile phones, Tablets, Laptop, PC (through Bluetooth dongle) etc.

supports the following profiles:

- HSP - Headset Profile
- HFP - Hands-free Profile
- A2DP - Advanced Audio Distribution Profile
- AVRCP - Audio/Video Remote control Profile

BLUETOOTH PAIRING PROCEDURE:

Please make sure your mobile phone & Speaker is within 1 meter while pairing. Specific pairing steps may vary with different devices and mobile phones. Please refer to your mobile phone user manual for further information.

The general pairing steps are as follows:

1. Enter the Bluetooth mode by pressing the Mode button, once you are in Bluetooth mode Red and Blue LED will simultaneously keep blinking for up to 30 seconds
2. Turn On the Bluetooth in your mobile phone and search for the iBall UFO3
3. While connecting some mobiles may ask for pass key, enter "0000" and press connect
4. After successful pairing the LED will blink after every 5-6 seconds and you can wirelessly enjoy the music for 10 meters

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You can receive calls from connected your mobile phone with the speaker through Bluetooth. Press play/pause button once to receive and end a call.

Remarks:

- Please make sure you make connection within 30 seconds with your mobile phone, after which you will again have to follow pairing step no. 1
- If pairing is failed, please again switch to Bluetooth mode and try again the above steps from 1 to 4.
- After successful connection, speaker and your mobile phone will remember each other, no need to re-pair at next use just put both of them into Bluetooth mode pairing will take effect by its own.
- Every time speaker is put into Bluetooth mode it will try to connect to previously connected device, if you want to pair some other mobile phone other than previous then follow the pairing procedure 1 to 4 mentioned above.

CHARGING INSTRUCTION:

1. The Speaker will start charging when Micro USB cable is connected. When it is in charging mode, Blue LED will glow and LED will stop glowing once it is charged completely
2. This Speaker can play music when its charging
3. The Charging will take more time if song played and charged simultaneously

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Features:

- Portable Bluetooth Speaker with Mic
- Attractive UFO design
- Music Playback directly from USB Pen Drive & Micro SD card
- AUX Input to connect other Audio source like iPod, MP3, MP4 etc.
- High quality sound with Digital controls
- Hands-free conversation from Bluetooth enabled Mobile Phones or PC.
- Rechargeable Battery (Charge through USB)
- Perfect for Car, Office, Picnics and Outdoor activities like fishing, hiking, camping, etc.

Specifications:

- Output RMS Power: 4.5 W RMS max.
- Driver unit: 2" Full range driver
- Frequency response: 100Hz - 20kHz
- Impedance: 4 Ohms
- Distortion: ≤ 0.1% 0.5W 1kHz
- Dimensions: 13.8 cm (Diameter) x 6.2 cm (Height)

Controls:

- Mode (Power & Input Selection), Prev. Track / Vol -, Next Track / Vol +, MFB (Play / Pause, Call Receive / End)

Battery:

- Capacity: 1050mAh Lithium Rechargeable battery

- Working Time*: Up to 4 hours

- Charging Time: About 4 hours

Inputs:

- AUX, USB, Micro SD, DC IN (Micro-B USB for Charging)

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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.**