

Hi-FiD

Bluetooth Mini Speaker User Manual

Thank you for your purchase of this product. Please read this manual carefully to maximise your enjoyment of the product and to ensure your own safety.

Warning:

1. To prevent any fires or electrical hazards, do not disassemble or replace any parts of the unit. Please contact professional maintenance or qualified service center if there is any damage to the unit.
2. Keep all liquids, fire, candles, dust, and other objects away from speaker. Do not expose the speaker to rain, wet areas, heat, or vibration.
3. Always place the speaker on a level surface when in use. Avoid excessive force when pressing the buttons.
4. If cleaning is required, use a dry soft or damp cloth without corrosive solvent to gently clean area.

How to use:

Multi Function - When operating, keep the power switch in the “ON” position before choosing a music mode. Short press “M” button to find “Micro SD” → “AUX IN” → “FM Radio” in a circular pattern.

(It will skip micro SD mode automatically if there is no micro SD inserted in the unit.)

Micro SD - Insert a micro SD card and short press “M” button to select the micro SD function. The indicator light will slowly flash green after selecting this mode. Long press “+/-” button for volume Up/Down, short press “+/-” button for NEXT/ PREV. Short press “**Play/Pause**” button for PLAY/PAUSE.

AUX IN - Short press “M” button to choose AUX IN mode, the indicator light will show a solid green non-flashing light. Long press “+/-” button for volume Up/Down. Short press “**Play/Pause**” button for PLAY/ PAUSE.

FM Radio - Insert FM rod antenna and short press “M” button to select the FM mode. The indicator light shows the green slow flash. Short press “**Play/Pause**” button to search channels, channels will be stored automatically. Long press “+/-” button for volume Up/ Down. Short press “+/-” button for NEXT/ PREV Channel.

Bluetooth Mode – When the speaker is turned on, it will automatically be in “Bluetooth” mode. Bluetooth will automatically open in 3 seconds followed by blue and red alternating lights. At this time connect your bluetooth devices and pair them with the speaker. You can only switch to other modes on the speaker once the audio from your bluetooth device is paused. During this time Bluetooth link will remain connected and a blue light will slowly flash. When playing your music from your Bluetooth device, “bluetooth” function is always

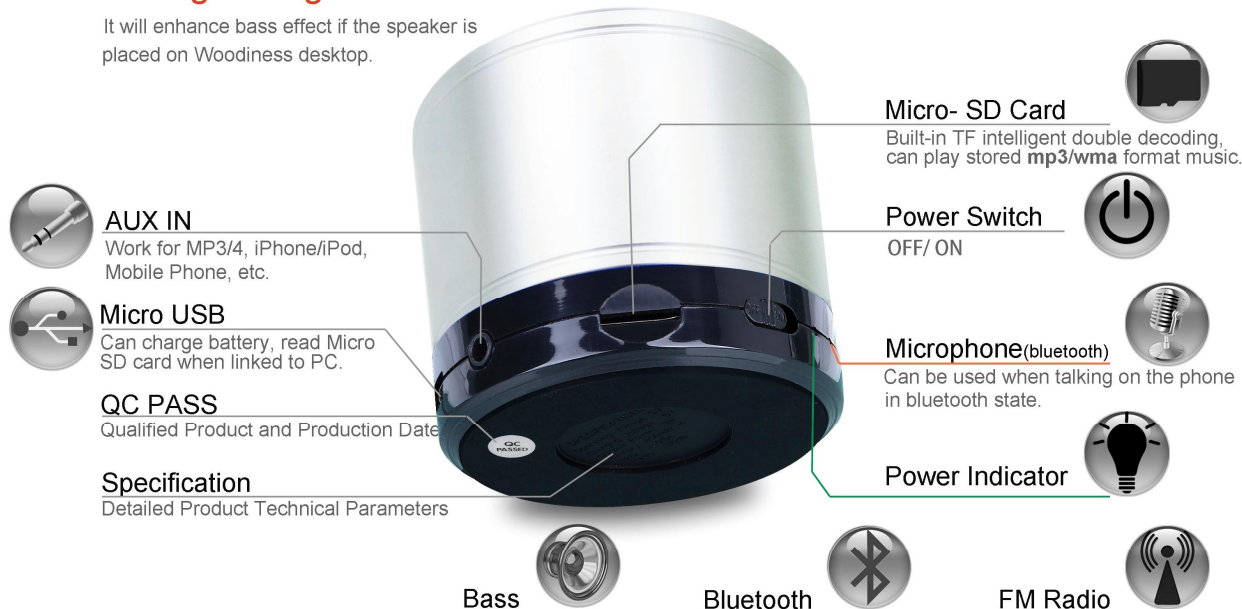
give priority on the speaker. The sound sources from the other modes will be stopped automatically. If you wish to play music through other modes it is necessary to keep audio from bluetooth paused for 3 seconds. Long press “+/-” button for volume Up/Down. Short press “**Play/Pause**” button twice to redial the lastcall. Long press “**Play/Pause**” button for 3 seconds to switch the bluetooth off and on. When receiving a call, short press “**Play/Pause**” button to answer and end an incoming call.

Notices - This speaker is bluetooth version 3.0, which is the highest version presently. However this version is compatible with other lower bluetooth version. If passcode input is required, enter “0000”; if the connect device has a bass boost or equalizer, turn it off.

When using the speaker for the first time, charge the device with the provided USB cable (for no less than 2 hours). You will see the red indicator light on when the battery is charging. When fully charged, the green light indicator will illuminate.

Distinguishing Features

It will enhance bass effect if the speaker is placed on Woodiness desktop.



Usage Instruction

Integrated four press keys for all the functions.



FCC Statement

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.

To assure continued compliance, any changes or modifications not expressly approved by the party Responsible for compliance could void the user's authority to operate this equipment. (Example- use only shielded interface cables when connecting to computer or peripheral devices).

RF warning statement:

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

Caution!

The manufacturer is not responsible for any radio or TV interference caused by unauthorized modifications to this equipment. Such modifications could void the user authority to operate the equipment.