



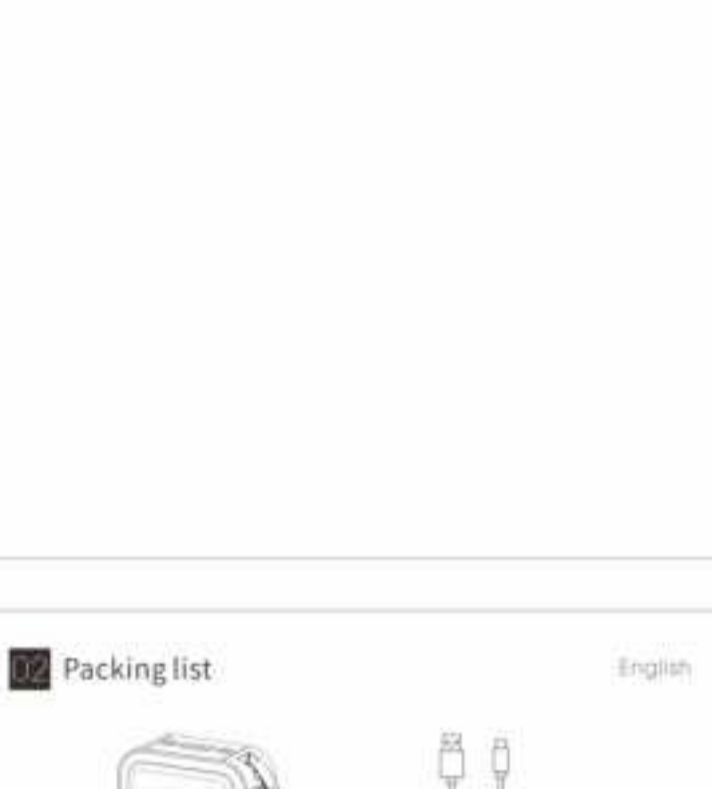
**Mifa** MiFA INNOVATION LLC  
www.mifa.net Design in US Made in China

Copyright © MiFa. All rights reserved.  
MiFa, the MiFa logo and other MiFa marks are all owned and registered by MiFa INNOVATION LLC. All other trademarks are the property of their respective owners.  
The information contained here is subject to change without prior notice.



## F50 SPEAKER

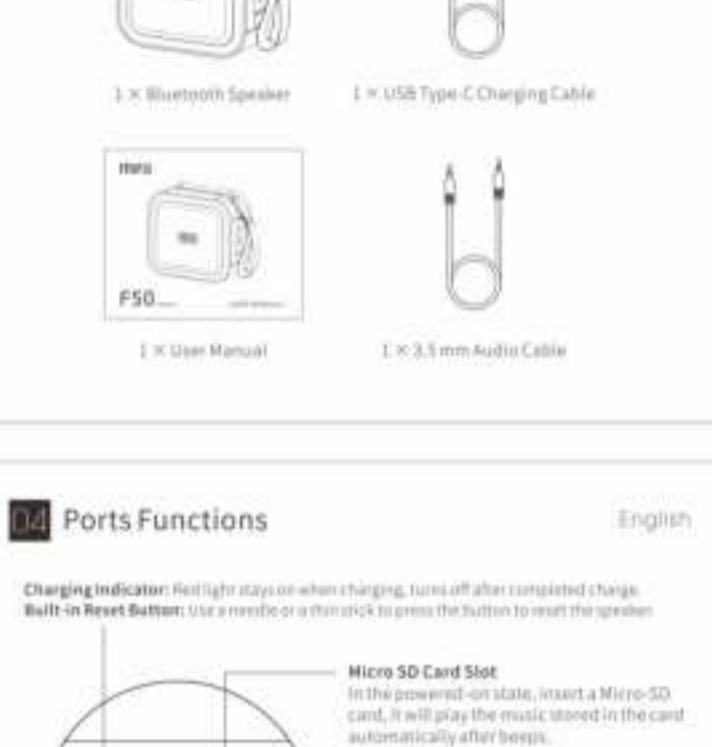
USER MANUAL •



### D1 Warning

English

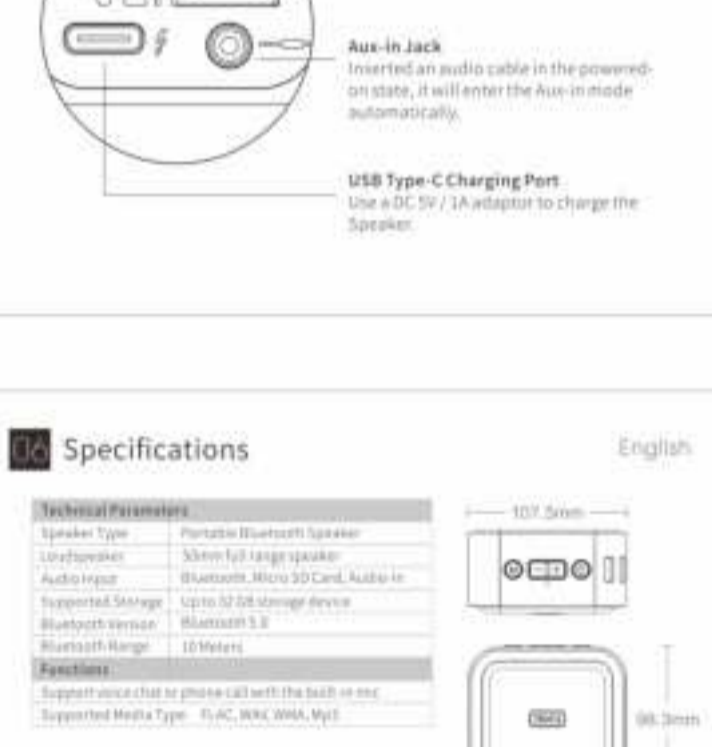
- To ensure proper use and trouble-free operation, please carefully read this user manual first.
- For the first use, a full charge is recommended.
- Please use and store the product at room temperature.
- Do not throw and drop the product to avoid damage.
- Do not expose the product to high temperature, direct sunlight, etc.
- Do not use organic solvents or other chemicals to clean the product.
- Do not allow small particles to get into the product.
- Please keep volume of the speaker moderate to avoid temporary or permanent hearing impairment.
- Do not disassemble the product, or make any modifications to the structure or any parts of it.
- Keep the product out of children's reach.
- If the battery is not properly replaced, there will be an explosion accident, which can only be replaced with the same type of battery.
- Batteries (battery pack) can not be exposed to such conditions as sunbathing, fire or similar overheating conditions.



### D2 Keys Functions

English

<b>Adjust Button of Light:</b> Double click the button to adjust the light to four levels (off, white light, red light, blue light). Turn on the LED light and turn off the fading mode by default. → Gradient mode → Turn off the light.	<b>Short Press:</b> Decrease Volume <b>Long Press:</b> Play previous song
<b>Mode Button:</b> Short press to switch the mode. In the powered-on status, if it is connected with a Micro SD card and an audio cable, modes switch to music. Bluetooth mode → Micro SD card mode → AUX mode.	<b>Short Press:</b> Increase Volume <b>Long Press:</b> Play next song
<b>Bluetooth Disconnection:</b> Press and hold the button for 2 seconds to disconnect the paired device and the speaker enters pairing mode.	<b>Power Button:</b> Press and hold the button for 2 seconds to turn on or turn off; short press to play or pause. <b>Call Answer Button:</b> Short press to answer the incoming call; long press to reject the call.
	<b>LED Indicator:</b> LED light flashes quickly when power on and pairing. It flashes slowly when no connection is paired. LED light stays on while playing. Flashing slowly when playing is paused. LED light flashes rapidly when the music is volume.



### D3 Bluetooth Connection

English

- Turn on the speaker:** Press and hold the power button for 2 seconds to turn on the speaker with a prompt sound. And the white LED light flashes indicating it is in the pairing mode.



The speaker will connect to the last connected device automatically once the device's Bluetooth is turned on.



### D4 Trouble Shooting

English

FAQ	Solutions
How to connect to your device?	1. Connect the speaker and a player. 2. Power device requires a Micro Card, please insert it.
Speaker cannot work after charging.	Please ensure the speaker is within the operating range and distance, and no obstacles between the speaker and the device.
How to play the music in Micro SD card?	1. Please insert the format of the Micro SD card to MiFa. It only supports FAT32 Micro SD card. 2. Please ensure the format of the Micro SD card is FAT32.
No sound when playing.	1. Please adjust the volume of the speaker. 2. Please adjust the volume of your device. 3. Please check if the speaker is damaged.
Not charged by AC in-house.	Please ensure the power outlet is connected well.
Not able to connect.	Please try to charge the speaker for about 2 hours.
Not respond to touch operation.	Please try to connect the speaker by connecting the power jack to the charging cable and pack.

**Mifa** MiFA INNOVATION LLC  
www.mifa.net Design in US Made in China

Copyright © MiFa. All rights reserved.  
MiFa, the MiFa logo and other MiFa marks are all owned and registered by MiFa INNOVATION LLC. All other trademarks are the property of their respective owners.  
The information contained here is subject to change without prior notice.

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.

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

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

FCC ID: 2AB0X-F50