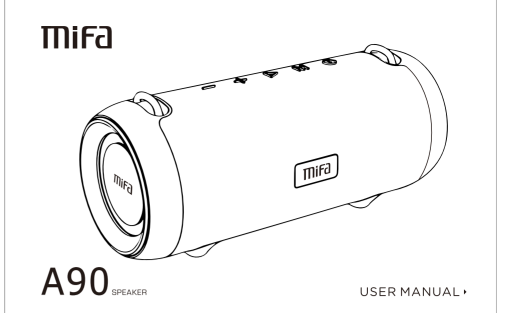


MIFA INNOVATIONS LLC www.mifa.net Designed in US Made in China

Copyright © MIFA. All rights reserved.

MIFA, the MIFA logo and other MIFA marks are all owned and registered by MIFA INNOVATIONS 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

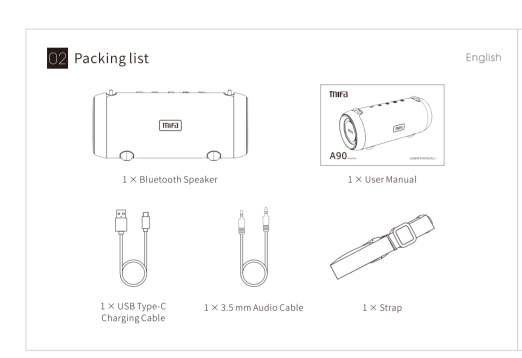
restriction FCC ID: 2AXOX-A90

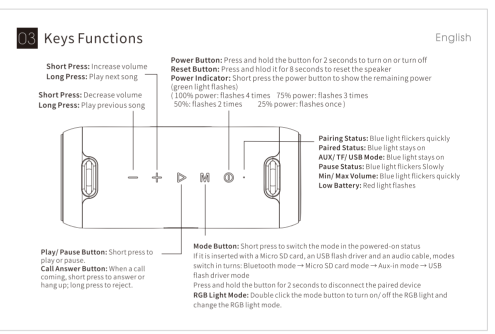


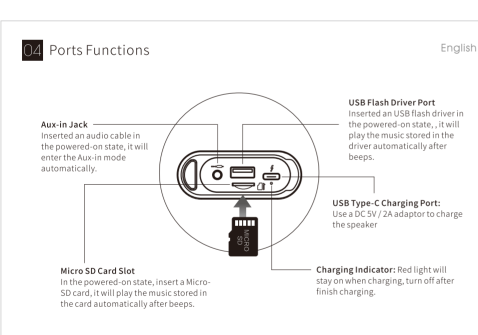
English

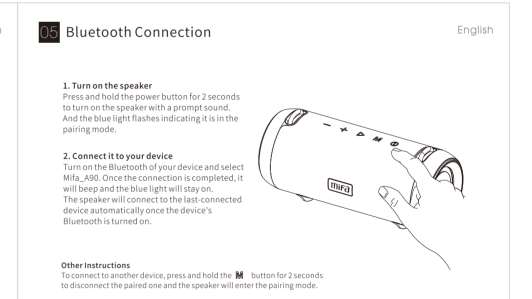


- $\blacklozenge \text{To ensure proper use and trouble-free operation, please carefully read this user manual first.}$
- ◆For the first use, a full charge is recommended.
- lacktriangle Please use and store the product at room temperature. lacklackDo not throw and drop the product to avoid damages.
- ◆Do not expose the product to fire, high temperature, direct sunlight, etc.
- ◆Do not use organic solvents or other chemicals to clean the product.
- lack extstyle extstyl
- $\blacklozenge \textit{Please keep volumes of the speaker moderate to avoid temporary or permanent hearing impairment}. \\$
- $\blacklozenge \texttt{Do not dissemble the product, or make any modifications to the structure or any parts of it. }$
- ◆Keep the product out of children's reach.
- $\blacklozenge \text{if the battery is not properly replaced, there will be an explosion accident, which can only be replaced with the same and the same of the battery is not properly replaced. The same of the battery is not properly replaced, there will be an explosion accident, which can only be replaced with the same of the battery is not properly replaced. The same of the battery is not properly replaced, there will be an explosion accident, which can only be replaced with the same of the battery is not properly replaced. The same of the battery is not properly replaced, there will be an explosion accident, which can only be replaced with the same of the battery is not properly replaced. The same of the battery is not properly replaced with the same of the battery is not properly replaced. The battery is not properly replaced with the same of the battery is not properly replaced. The battery is not properly replaced with the same of the battery is not properly replaced with the battery is not properly replaced with the battery is not properly replaced. The battery is not properly replaced with the battery replaced with t$
- $\blacklozenge \text{Batteries (battery packs) can not be exposed to such conditions as sunshine, fire or similar overheating conditions.}$











2. Pair two TWS speakers with a Bluetooth device

 $Select \, Mifa\_A90 \, in \, the \, Bluetooth \, settings \, menu \, of \, the \, Bluetooth \, device. \, There \, will \, be \, a \, sound \, indicating \, a \, successful \, connection \, and \, the \, blue \, light \, keeps \, on.$ 

Speaker 1

Short press either speaker's "-" and "+" buttons simultaneously to disconnect it with the

1. For the first time of setting up the TWS system, the speaker which you press the "." and "+" button will work as the main speaker and left channel, the other one work as the dependent speaker and the sright channel.

The true wireless stereo function supports only 2 speakers

3. After the first connection, the main speaker will keep working as the main speaker and the dependent one will keep working as the dependent one in the future connection. And they will connect with each other automatically once they power on

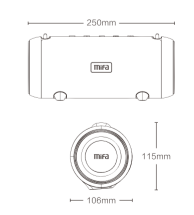
blue light indicates your operation.  $5. After the \, TWS \, system \, is \, set \, up \, successfully, you \, just \, need \, to \, operate \, either \, speaker. \, The \, other \, one \, continuous \, continuous$ will do the same operation simultaneously

4. After setting up the TWS system, the dependent speaker's blue light stays on and the main one's

## 07 Specifications

English

Basic Parameters Speaker Type Portable Bluetooth Speaker Supported Storage Up to 32 GB Micro SD Card Built-in 8000 mAh Lithium Battery Power Supply DC 5V / 2A USB Adapter Audio Input Bluetooth, Micro SD Card, 3.5mm Aux-in Technical Paran Dual 66mm Speakers + Dual 78mm Low Frequency Amplifiers Frequency 60Hz ~ 18KHz USB Standard USB 2.0 (Compatible with USB1.1) Supported Media Type APE/FLAC/WAV/WMA/MP3 MP3: 8Kbps-320Kbps WMA: 32Kbps-384Kbps Bit Rate WAV: 32Kbps-1414Kbps FLAC: 100Kbps-1200Kbps



English

Size: 250\* 106 \* 115 mm Weight: 1155g (including the built-in Lithium battery)

## 08 Trouble Shooting

Speaker 2

FAQ	Solutions
Not able to connect to your device	1. Restart the speaker and try again
	2. If your device requires a Pin Code, please enter 0000
Keeps cutting out when playing	Please ensure the speaker is within the operating range and there are no obstacles between the speaker and the device
Not able to play the music in Micro SD card	Please ensure the format of the Micro SD card is FAT32. It only supports FAT32 Micro SD card     Please ensure the formats of the music files are APE, FLAC, WAV, WMA or MP3
No sound when playing	Please adjust the volume of the speaker     Please adjust the volume of your device     Please check if the speaker is paused
No sound in AUX-in mode	Please ensure the audio cable is connected well
Not able to turn on	Please try to charge the speaker for about 3 hours
No respond to any operation	Press and hold the power button for 8 seconds to reset the speaker.

**MIFA** INNOVATIONS LLC www.mifa.net Designed 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 INNOVATIONS LLC. All other trademarks are the property of their respective owners. The information contained here is subject to change without prior notice.