

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.



#### **FCC WARNING**

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.

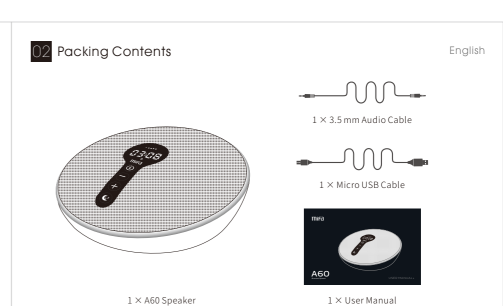
-- Consult the dealer or an experienced radio/TV technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.

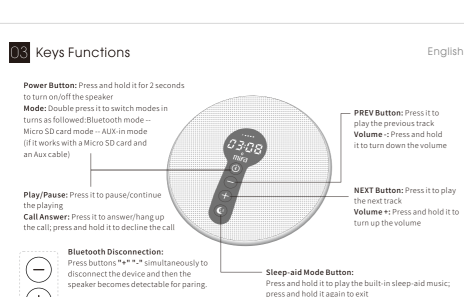
01 Warnings

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.
- ◆Please use and store the product at room temperature. ◆Do 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.
- ◆Do not allow small particles to get into the product.
- ◆Please keep volumes of the speaker moderate to avoid temporary or permanent hearing impairment.
- lack extstyle extstyl
- ◆Keep the product out of children's reach.





Press the Button (\*) to reconnect the

press and hold it again to exit Press it to select a power-off timer among 30 minutes, 60 minutes and 90 minutes.

04 Screen Descriptions **Playing Status** It disappears when playing is paused Sleep-aid Mode Micro SD Card Mode

Aux-in Mode

Time Setting Turn off the speaker and then charge it with a USB charging cable. Press and hold buttons "+" "-" simultaneously to enter into the setting interface. Press buttons "+" "-" to set the hour and save the setting by pressing 
Press buttons "+" "-" again to set the minute and save the setting by 

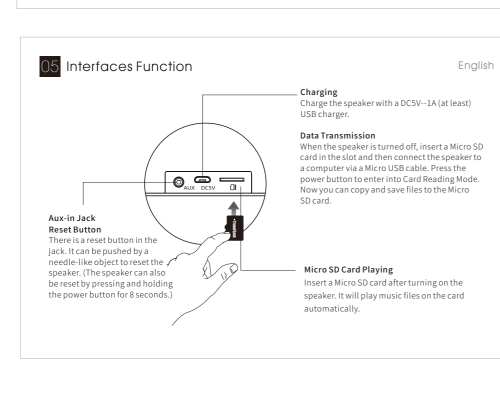
-Bluetooth Mode

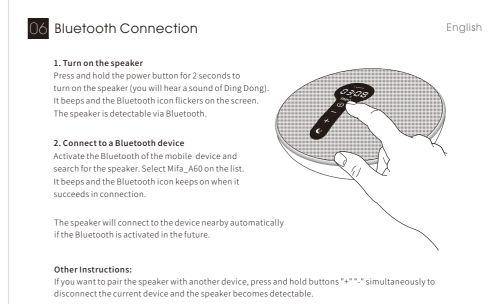
01. The speaker will automatically turn off after 10 minutes if there anual operation and no device connected Oz. If you want the screen to keep showing the current time even if in the power-off status, please keep it being charged. 03. If the speaker plays music on the Micro SD card, the screen does not show the current time; if the speaker is playing sleep-aid music with a timer, the screen does not show the current time

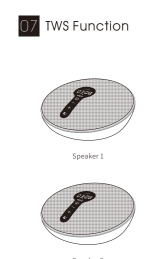
English











# 1. Set up the TWS system

Turn on two A60 speakers and make sure neither of them is paired with a mobile device. Press and hold one speaker's\* buttons "+" "-" simultaneously. It beeps and the speaker begins to connect with the other one. After a sound of  ${\tt Dong\,Dong, the\,TWS\, system\, is\, set\, up\, successfully.}$ 

\*For the first time setting up the TWS system, this speaker will act as the main speaker and the other one will act as the corresponding speaker.

#### $2.\,Connect\,the\,speakers\,to\,a\,mobile\,device$ Activate the Bluetooth and search for Mifa\_A60. Select it once it's on the

list. It beeps and Bluetooth icons keep on indicating a successful connection between the device and the speakers.

# 3. Disable the system

Press and hold either speaker's buttons "+" "-" simultaneously to disconnect the mobile device and disable the TWS system. Press 🚯 to reset up the TWS system.

# Other Instructions:

 $01. The \, main \, speaker \, is \, the \, left \, channel \, and \, the \, corresponding \, speaker \, is \, the \, right \, channel.$  $02. \, The \, TWS \, system \, supports \, two \, speakers \, only \,$ 

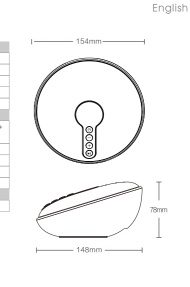
 $03.\,Under\,the\,TWS\,system, you\,just\,need\,to\,operate\,either\,speaker.\,The\,other\,one\,will\,do$ the same operation simultaneously.

# 08 Specifications

English

Basic Parameters Speaker Type Bluetooth Speaker Supported Storage Up to 32 GB Micro SD card (FAT32) Built-in 2200 mAh Lithium battery Battery DC5V--1A USB charger (at least) Charging Time About 4 hours Technical Parameters Dual 1.7 inches internal magnetic speakers + Dual 2.2 inches low frequency amplifier Peak Output Power 20W Frequency Response 50Hz-19KHz Bluetooth Standard USB 2.0 (compatible with USB 1.1) Playing Parameters Supported Media Type | APE、FLAC、WAV、WMA、MP3

Size:  $6.1 \times 2.6 \times 5.8$  in  $/ 154 \times 78 \times 148$  mm Weight: 13.4 oz / 380 g (including the built-in Lithium battery)



# 09 Troubles Shooting

FAQ

Solutions 1. Restart the speaker and try again Not able to connect 2. If your device requires a Pin Code, please enter 0000

to your device Please ensure the speaker is within the operating range and there are no obstacles between the speaker and the device Keeps cutting out when playing  $1.\,Please\,ensure\,the\,format\,of\,the\,Micro\,SD\,card\,is\,FAT32.\,It\,only\,supports\,FAT32\,Micro\,SD\,card$ Not able to play the music in Micro SD card  $2.\,Please\,ensure\,the\,formats\,of\,the\,music\,files\,are\,APE,\,FLAC,\,WAV,\,WMA\,or\,Mp3$ 1. Please adjust the volume of the speaker No sound when playing 2. Please a 3. Please check if the speaker is paused No sound in AUX-in mode Please ensure the audio cable is connected well Please try to charge the speaker for about 3 hours Not able to turn on No respond to any operation Please try to reset the speaker by pressing the reset button in the AUX-in jack

**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

