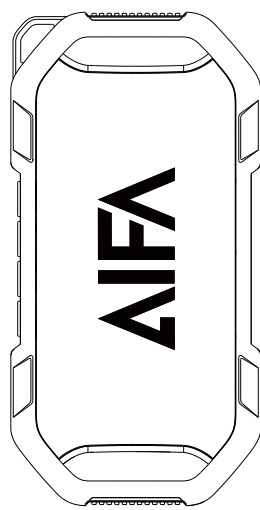




AIFA MagnoBass Speaker



USER MANUAL ➔

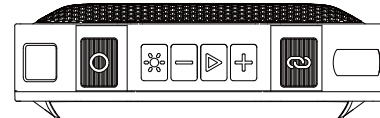
Please expand the user manual to view the detailed usage guide.

Product Parameters

BTVersion	5.3
Model	IF-17
Frequency Response	20Hz~20KHz
Impedance	4Ω
Power Input	DC 5V 1A
Battery Capacity	2600mAh
Charging Time	Approximately 4~5Hours
Waterproof Grade	IPX7
Speaker Driver	40mm*1
Output Power	8W
Dimension	129*41*66mm
Product Weight	222g

*Autonomy up to 9 hours depend on use

Button Control



Music

◎	Press and hold	On/Off	/
▷	Press ×1	Play/Pause	/
+	Press ×1	Volume up	/
	Press and hold	Next track	/
—	Press ×1	Volume down	/
	Press and hold	Previous track	/
◉	Press ×1	Connect/Disconnect	/
	Press and hold 5S	Clear last paired device	The operation is effective when the light is blue breathing light

Light

❖	Press ×1	Light Switch
	Press and hold	Light On/Off

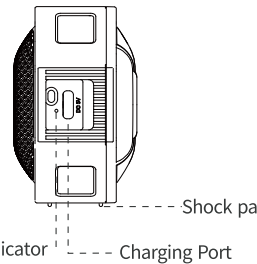
TWS Mode

◉	Double-Click	TWS On/Off
---	--------------	------------

About Charging

The working indicator light is always red when charging, and the light goes out when fully charged.

When the power is less than 50%, the working indicator light is always red and accompanied by a low-power prompt sound, and the volume is automatically reduced by 50%. When the power cannot guarantee the normal operation of the machine, a low-power alarm will be issued once, and the machine will automatically shut down after about 10 seconds.



Charging Indicator Shock pads Charging Port

About TWS Connection

NOTED:

Before pairing TWS, make sure both devices are in BT disconnected state.

1.Start TWS

After turning on, double-click the ◉ button of device A and device B to enter TWS pairing mode. After entering TWS mode, you will hear the voice, and the devices are in mutual pairing state.

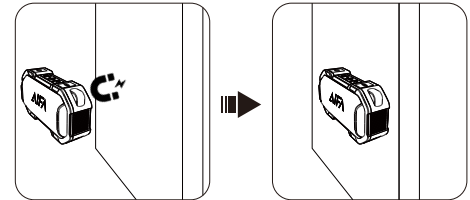
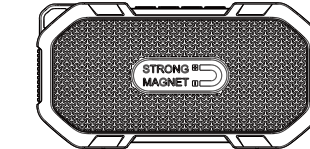
2.TWS pairing

When you hear the prompt sound "Ding Dong", the pairing is successful.

3.Connect BT device

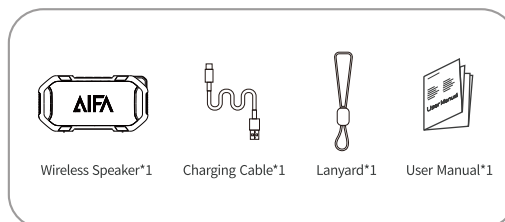
After TWS pairing is successful, you can directly connect to the BT device to play music. At this time, the two devices play a song at the same time.

About Magnetic Function



Please note: The product can only be adsorbed on iron materials. Do not place it too high to avoid danger.

What is Included



FCC STATEMENT:

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.

Warning:

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.

RF waring statement:

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

AIFA LLC

Warranty&Service

This product is covered by a 12-month warranty from the date of its original purchase.

Any questions are welcome to contact us:

✉ Support@AifaAudio.com

FCC ID: 2BGMD-IF17

