User Guide Manual

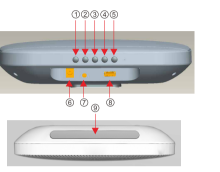
Wall-Mounted Smart Home Speaker



Patented product, counterfeiting. Before use of the speaker, please read user guide manual carefully. The product pictures are only for reference, please refer to actual item.

Wall-Mounted Smart Home Speaker

Function Operation Introductio



① Function Key:

Short press the key to shift bluetooth,FM radio,USB & the sound source devi ces already connected with the speaker.

2 Previous:

When play music via bluetooth & USB, short press to previous song, In the st atus of FM, short press the key to previous.

③ Play/Pause:

In the status of playing music, short press the key to pause or resume to play , in the mode of AUX, short press to muse, in the mode of bluetooth ,long pre ss to disconnect and wait for pairing.

Mext Song:

In the mode of bluetooth, USB, short press it to next song, In the mode of FM radio, long press it to increase volume.

⑤ Nightlights

Short press it to adjust its brightness (three level ajustment). Long press it to switch off the nightlights.

© Power input interface, this interface just supports the 6 volta ge adapter matched with this product.

② AUX IN

® USB (optional).

Nightlights window

Wall-Mounted Smart Home Speaker

APP Function Operation Guide

1.Installation & connection of APP

a.To download "bwalls" APP to smart phone and install it from APPLE APP stor e. After finishing the installation, The smartphone will show as the following



b. First, please open the bluetooth of smartphone, then searching for the speak er bluetooth name"bwalls" to connect. After connection, run the installed A PP, enter into functions of APP(Picture 1), Then, click the upper left corner to connect thedevice, to check the bluetooth data has been connected or not c onnected data shows as picture 2, on the right, it will mark"√"). Android APP will connect bluetooth data automatically, For IOS version APP, need to conn



Picture 1 Picture 2 Picture 3

c. After connection, APP will show like picture 3, at this time, you can control th e relative functions of the speaker.

2.APP function operation a.Local Music

Click "Local Music" to play music in the smartphone (picture 4), then choose a ny song to enter into (Picture 5) interface to control every function; Click the u pper "Sound Effect" to enter into Picture 6 interface to adjust sound effects a ccordingly (This function als can work in the status of other sound source).



To ensure that your smartphone are connecting with inernet to play & listen



Insert the USB disk which saved songs to play music ,Click USB,The speak er will prompt the USB has been inserted in, Relatve USB control interfaces are as followings:(picture 8,Picture 9).



Picture 8



Note: USB is just for playing music, not to be used as charging interface to avoid damaged or other problems.

d.FM Radio

Click FM radio to enter " @ MARKOO " into FM radio interface as picture 10, the ralative interfaces are as picture 11, Picture 12;

Click the lower left corner" = "to check and choose the saved stations list; It can choose some countries' FM frequency.

Wall-Mounted Smart Home Speaker Wall-Mounted Smart Home Speaker

to the music on the line, play on the line as the followings: (picture 7).



Picture 7









To click the upper" . "Icon to control night lights (Picture 14),BWALLS jus

t has nightlights, off, light and the lower" brightness adjustment

Picture 14

Picture 13

Picture 10 Picture 11 Picture 12

When you insert Aux in cable into the speaker, APP will shift to AUX interfa

ce (picture 13), The speaker will give waring tone of AUX In, At the same ti

me, you can hear the sweet music from outside device. Cick" (II) "to stop m

(CHINAUS >

e.AUX IN Play

usic playing.

f.Functions of nightlights



Click"Help" to enter into the interface, Click "+" to add the starting and endi ng time, and date that you want to set up. Once the function is set up, even smartphone is switchedoff, it still can work, the relative interfaces: (Picture 18. Picture 19. Picture 20. Picture 21).

Wall-Mounted Smart Home Speaker



Click "Theme Colour" to choose the colors of background your like (Picture



Click "Rename" to compile device name(Picture 20).

k.About

Click "About" to show APP version(Picture 21).

Installation Introduction

If the wall is smooth and strong enough, it can be pasted on the wallor the

Wall-Mounted Smart Home Speaker



Wall mounted baseplate 3M adhesive tape

Insert the speaker into the fixed baseplate then pull down the speaker to e nsure it fixed tightly.

Note: 1. When the speaker is on the wall, to insert USB or AUX in cable, we suggest that you had better use one hand to buttress the speak er because the upper power will cause the speaker off the basepla te and damage the speaker.

2. If you need to discharge the baseplate pasted on the wall by 3M adhensive tape, to avoid damage of the wall, we suggest you use alcohol to water the tape slowly then tear the tape lightly.

chnical specification

- 1. Output power: 3W x 4
- 2. Speaker: Ø40mm x 4+(46mm*86mm) x 2 3. Frequency response: 80-18kHz
- 4. S/N Ratio : ≥85dB
- 5. Distortion degree: 1%
- 6. LED colour temperature: 2850K
- 7. Product size: 220x220x50mm(LxWxD)

Accessories

- 1. Adapter X1 2. User Guide Manual X1
- 3. Wall-mounted baseplate X1(3M adhensive tape x2)
- 4.Screws X2

a.Installation of baseplate

glass directly by the 3M adhesive tape, if not, we suggest to use the scre



b.Installation of the speaker

which the receiver is connected. Consult the dealer or an experienced radio/TV technician for help. The rating information is located at the bottom of the unit.

INDUSTRY CANADA NOTICE:

This device complies with Industry Canada licence-exempt RSS stan-

Wall-Mounted Smart Home Speaker

FCC WARNING: This equipment may generate or use radio frequency energy. Changes or modifications to this equipment may cause harmful interference unless the modifications are expressly approved in the instruction manual. The user could lose the authority to operate this

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,

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 quarantee 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:

Connect the equipment into an outlet on a circuit different from that to

Increase the separation between the equipment and receiver.

equipment if an unauthorized change or modification is made.

including interference that may cause undesired operation.

Reorient or relocate the receiving antenna.

Operation is subject to the following two conditions: (1) This device may not cause interference, and (2) This device must accept any interference, including interference that may cause undesired operation

This equipment should be installed and operated with a minumum distance of 20 cm between the radiator and your body.