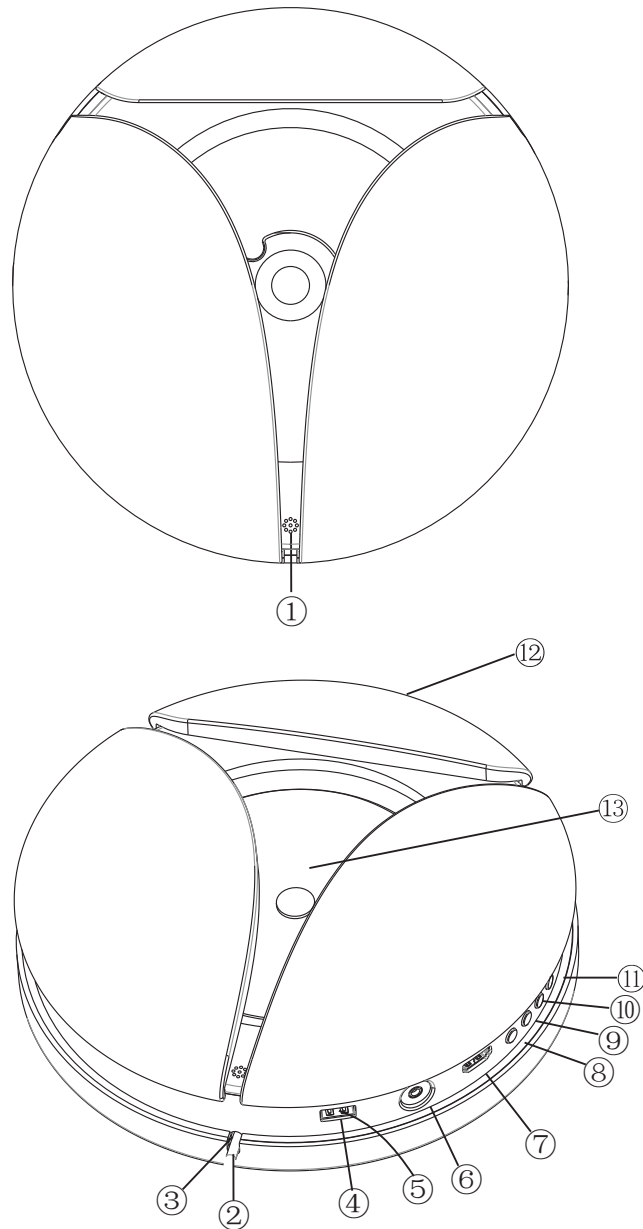


# Operation diagram



- ①. Remote control receiver;
- ②. Special cable seitch charging method; FM Antenna;
- ③. Power charging indicator;
- ④. USB Port;
- ⑤. Mode status light indication;
- ⑥. AV Output;
- ⑦. HDMI Output;
- ⑧. Switch button-M;
- ⑨. Pause/play button-⏸;
- ⑩. Volume minus/next song button-⏮;
- ⑪. Volume plus/previous song button-⏭;
- ⑫. Speaker.
- ⑬. CD playback.

Figure1

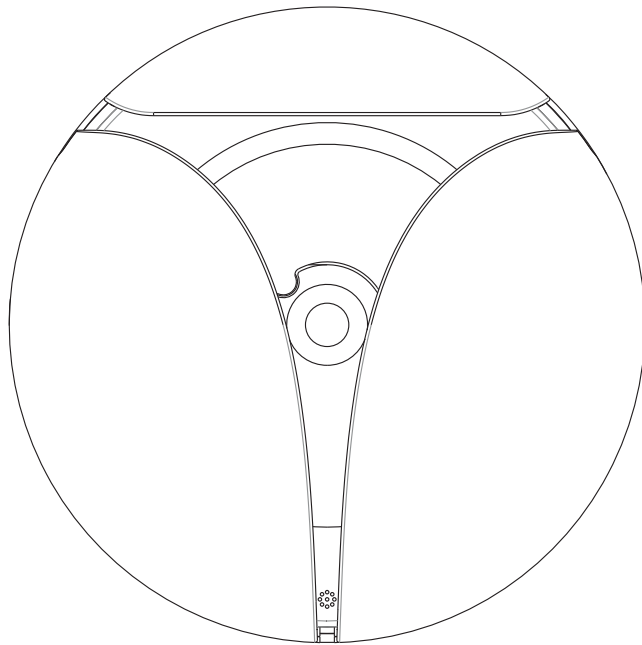


Figure2

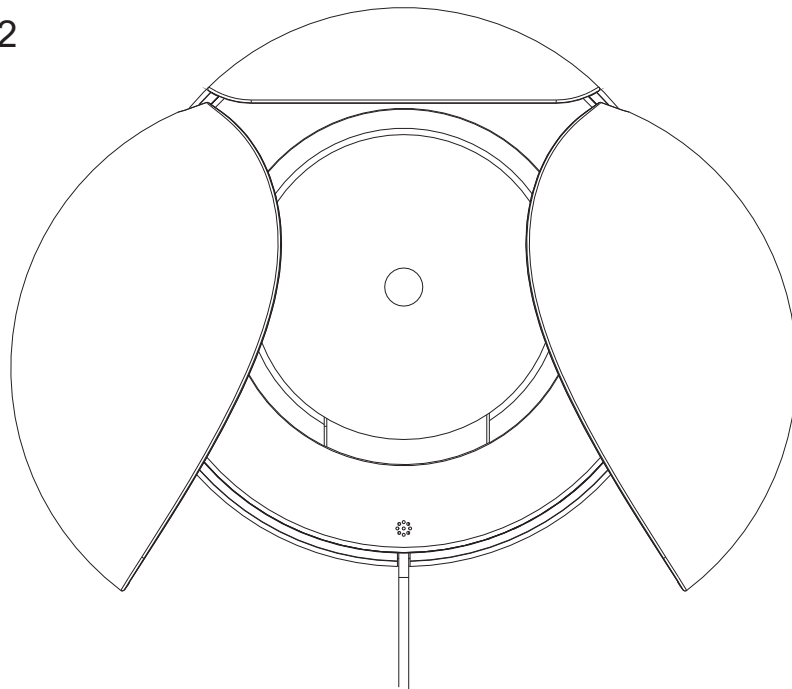
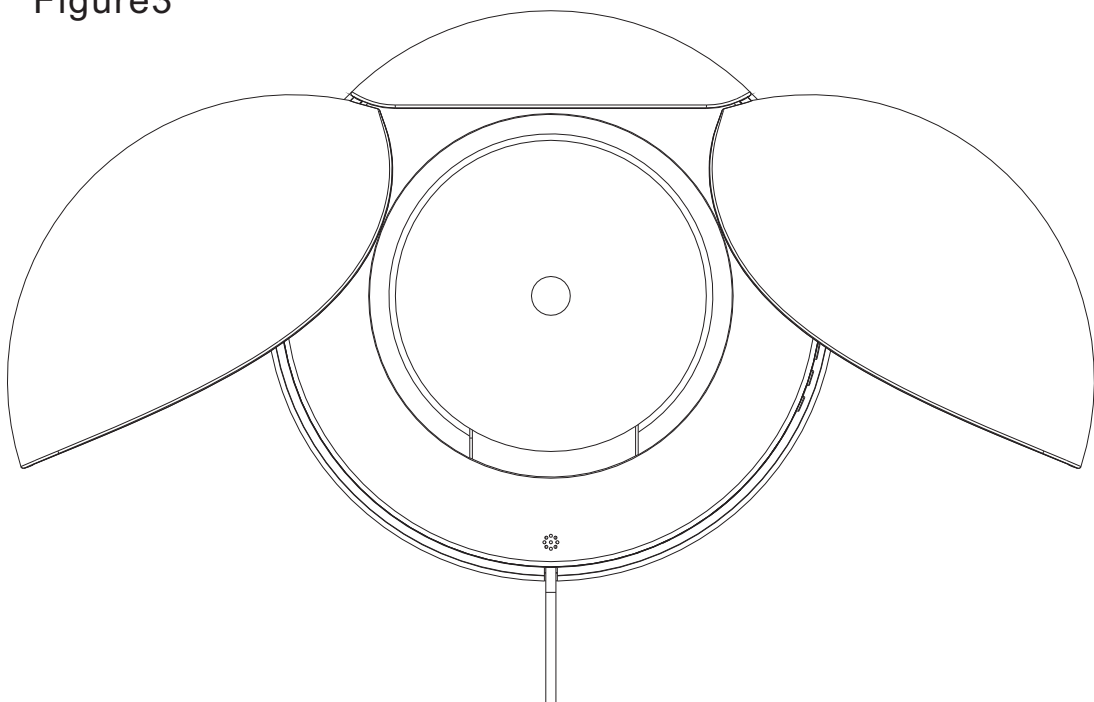


Figure3



# Operating Instruction

## Pull this line to startup/shutdown

This line is used for turning on/off, pulling this line, when the USB connector light is red, the DVD is power on, when the light is not bright, it is power off.

Please note: when power on, it defaults to DVD mode.

## Power Charging Indicator Light

When it is charging, the indicator light is red, when it is full of power, the indicator light is not bright.

## USB Connector

When plugging with USB, it defaults to USB mode and plays music in the USB automatically.

## Mode Indicator Light

1. "Red" --DVD Mode;
2. "Green" --Blue Mode;
3. "Light Green" --Radio Mode;
4. "Blue" --USB Mode;

## AV Output

3.5/3RCA Audio Cable



## Toggle Key-M

This toggle key is for signal channel.

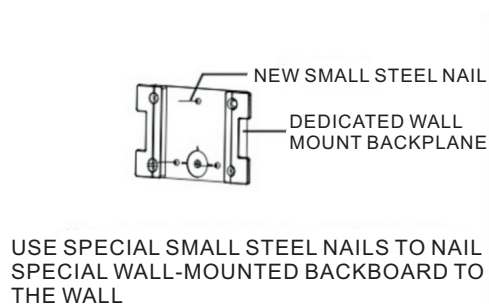
## DVD Mode Explanation

1. Opening the two wings to closing/flying two modes (like the picture one and two show), can play the audio/video in the disk.
2. Opening the two wings to the disk change mode (like the picture three shows), When exchanging the disk.

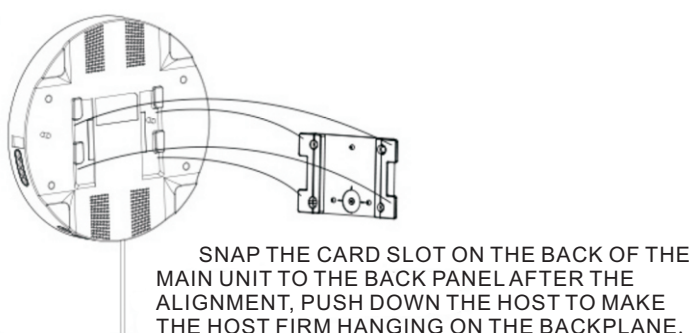


1. ON/OFF;
2. MUTE;
3. MODE STATUS LIGHT OFF/ON;
4. 0-9:PRESS ANY NUMBER 0-9 BUTTON SELECT SONG TRACK;
5. DVD:DVD SHORTCUT;
6. BLUETOOTH SHORTCUT;
7. USB:USBSHORTCUT;
8. FMSHORTCUT, PRESS THIS BUTTON FREQUENTLY TO AUTOMATICALLY SEARCH FOR FM;
- 9.SLEEP;
10. REPEAT;
11. CIRCLE;
12. SELECT;
13. OK;
14. / MENU LEFT/RIGHT SELECTION BUTTON;
15. / MENU ON/UNDER SELECTION BUTTON;
16. V+/V-:VOLUME UP AND DOWN BUTTON;
17. REWIND BUTTON;
18. FAST FORWARD BUTTON;
19. PLAY/PAUSE BUTTON;
20. PREVIOUS SONG;
21. NEXT SONG;
22. STOP BUTTON;
23. SOUND;
24. OSD;
25. BACK;
26. SUBTITLE;
27. MENU;
28. SETUP;

## WALL MOUNTING SCHEMATIC



FIRST STEP



SECOND STEP

Function	Product Function Introduction
Disk Support Format	CD、DVD、VCD、RMVB、EVD
Video Output	Support AV output, 3.5mm audio output. Support HDMI high definition video output.
Power	12V1A power adapter. 3.7V 2000mAh Removable built-in polymer lithium battery, 3.7V 2000mAh.Rechargeable for 2 hours, charging protection, discharge protection.
FM	1.Good sensitivity of frequency modulation, clear signal, it can remember and store 20 clear radio frequencies. 2.Search mode key switch to FM, and then please press Search Button on the remote control for 2 seconds. After the search ends, it will automatically start from the No. 001 program.
USB	Movie:rmvb/rm/mov/mkv/mpg/avi/mp4 Music: mp3/wma/ape/flac; Photo;jpg;
Bluetooth	1.It can be connected to the Bluetooth version 2.1 and the upper version of the mobile phone,tablet computer and other devices. 2.It can be controlled by the remote controller to adjust the volume, change the song, select the song, and loop the loop.
Speaker	The high-density full-frequency internal magnetic horn is used, the sound quality is sweet, the shock is strong, the sound quality is bright and the sensation is extremely rich and transmissive..
Repeat	A-B repeats, manually sets the start/stop point, continues to repeat playback, and presses the repeat key again to cancel the reread status during re-reading.
Power off memory	When the power is off, remember to play the position. When the same optical disc or USB device is played next time, the playback will continue from the last disconnected position. (Files in the USB device are added or deleted without memory playing.)
Error correction capability	Disc with scratches or stains on the disk surface has a strong ability to correct errors, scratches or stains are not particularly serious to avoid stopping.
Delay time play	When playing music, you can set the delay time such as 30/60/90/120 minutes.
Single track loop play/ play all songs in a loop	1.DISC defaults to full loop playback, loop key switch single/whole cycle. 2. Loop in the USB default folder, loop in the U disk when there is no file, loop key switch, change single/document folder loop. 3.BT default list loop playback, loop key switch single/List.
Performance	1.With dust-proof cover and charge function, supports audio and video file play with the general definition and high-definition output can be connected to TV, projector and screen display. 2.Exquisite appearance,fashionable design and top quality. 3.Special pull line switch off charging method design. 4.The magnetic sensation switch sends a stop/play signal to the disc player when the magnet is detected. 5.The decorative parts are pivotally connected to the shell body by a rotary locking assembly (rotary shaft), and the rotating shaft is controlled by three gear stops to control the three modes of the decorative parts.

**FCC Statement**

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.

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.

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

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator & your body.