## decohome. SOUNDBAR MODEL:DGSB100BLK



USER MANUAL

### In the box



### 折线

折线

### Installing the battery

The battery for the remote control (1 CR2025 Lithium Battery) is included. To replace the battery, push and slide out the battery door on the remote control.

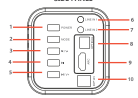
Replace the battery with a new CR2025 battery with the positive (+) polarity facing up. Slide the battery door back in to the remote control.

NOTE: The soundbar remote is packaged with a pla protection tab. Before operating the remote, gently pull the protective tab extending out of the remote control's battery door.



### **Location of controls**

### SIDE PANEL



1.[POWER ] button ; Power ON/OFF

2 [ MODE 1 button · Switch modes

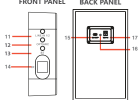
5.[M/V+] button ; increase volume / skip to next track

6.[LINE IN 1] Input; Input LINE IN 1 7.[LINE IN 2] Input; Input LINE IN 2

8.[OPTICAL]; Input OPTICAL

10.[ DC=14V ] ; DC 14V IN jack

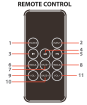
### SUBWOOFER BACK PANEL FRONT PANEL



11.[LINE IN 1/2]; Input LINE IN 1LED indicator Input LINE IN 2 LED indicator light (Blue lights

Input LINE IN 2 LED indicator light (Blue lights)
12 (port/ARC ): OPTICAL LED indicator light (Red lights ) /
ARC LED indicator light (Blue lights)
13, 87 ]: ET LED indicator light (The flashing blue lights)
14, 18 ]: Infrared remote control receiver
15, ION/DET/Plower ON/OFE
16. Connection indicator light(Blue lights)
17, IDC 14|DC 14V IN jack
WITE-IESS SUD-WOOFER Connection
First plug in the DC power supply, then press the switch.
When the soundaria and the submoder are plugged in and price.

### REMOTE CONTROL



- 1. [POWER] Key: Standby Power ON/OFF
  2. [INPUT] Key: Switch modes
  3. [IM] Key: Sky to previous track
  4. [m]] Key: Play/pause music
  5. [m] Key: Sky to next track
  6. [TREBLE-] Key: Decrease treble volume
  7. [BASS-] Key: Decrease treble volume
  8. [TREBLE-] Key: Decrease treble volume
  9. [VO] II Key: Play Play Play Play Play
  9. [VO] II Key: Play Play Play
  9. [VO] II Key: Play
  9.

- 9. [ VOL- ] Key: Decrease volume 10. [ BASS+ ] Key: Increase bass volume 11. [ VOL+ ] Key: Increase volume

### Mounting the speaker

- Measure a width of 31.49 inches on the wall.
   Mark the position of the mounting screws on the wall using a pencil.
   Drill the supplied screws directly into the marks that you have made on the wall and leave approximately 0.3 inch length to hook the Wireless Sound Bar,
   Put the Wireless Sound Bar onto the mounting screws. Make sure they are firm and stable.



### **Operation process**

- Connect the DC power cord into a wall socket.
   Turn the speaker on by pressing the [POWER] button on the speaker or remote control.
- 3.1 Bluetooth mode operation
  3.1.1 Press the [MODE] button on the speaker or the [INPUT] button on the remote control. When 1387 bluetooh indicator (glist flashs blue and a "drip" sound is heard, then go into bluetooth pairing mode.

  3.1.2 During the pairing process, keep the speaker and bluetooth device within 10

too the Connection Method for Android system:

a SETTINGS- RELECTORHIMAKE sure bluetooth is twenty ONLY





3.2 Optica/IARC mode operation
3.1 Peter tead on consistent part of OPTICAL Ber no be 8 (09TICAL) Ber
put pack or no consociation part of OPTICAL Ber no be 8 (09TICAL) Ber
put pack or no consociation part of ARC feer in the 6 ((ARC) Ber input pack into:
and then insert another connection port into the sociated of midels playback device,
and then insert another connection port into the sociated of midels playback of evice.
2.2 Press the ((ADC) plattor or the specific or the ((PUT) playback of evice.
and then 12 (OPTIRAC) inductor (gitter specific or the ((PUT) ber net the CR) and
and whiten 12 (OPTIRAC) inductor (gitter specific or the right of the midel the ARC mode
where 12 (OPTIRAC) inductor (gitter specific or the right of the midel or the ARC mode

- 3.5.1. Long press the [HV, ] outlon on the speaker or press the [HV] joution on the remote control to skip to the previous song.

  3.5.2 Long press the [HV, V] button on the speaker or press the [FV, V] button on the remote control to skip to the next song.

  3.5.3 Press the [HV]] ] button on the speaker or the remote control to play or native music.

### Specification

- + Soundbar size : 940+70+74mm
- + Bass size : 160+282+280mm
- BT working distance : 10m
- + S/N : ≥65db
- BT IC : CW6693
- Output power : 50W
- Power DC ; DC 14V/2A+2
- Frequency Response : 80Hz~18KHz
- Distortion : ≤1%

### Malfunction analysis:

Consult the after-sale service for help,

### Legal information:

Any copy, changes or modifications of the user manual not expressly approved unless dealer's permission,

Caution: 1. Do not take this apparatus apart or repair it.
2. Do not use this apparatus near water and humidity

- humidity, 3, Clean only with a dry cloth,

Limited Warranty:
You may within 1 year from your original date of purchase return it to the authorized service for repair,

- Do not use the bluetooth speaker near water or humidity; do not use the device near the bathtub, water tank, swiming pool and so on.
   Do not install the bluetooth speaker in a extreme hot or cold environments.

- cold environments.

  3. Do not expose the device in the sunshine directly.

  4. Do not use the device near fire, such as, stove, candle or fireplace and so on.

  5. Do not use abrasive cleaning solvents to clean the bluetooth speaker.

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 operati

## dec@hom<sub>€</sub>

### Manufacturer's 1-Year Limited Warranty

# 备注:送大货样,工程部确认尺寸、 颜色及丝印内容后方可做大货

型号:D-36PW 生产单号: 2019-03-14-002 料号: 416-D36PW091-00R 物料名称: 其它要求:105g铜版纸,黑白印刷 需按要求折叠,折叠后成品尺寸:85\*110mm 内容以工程承认样品为准

内谷以上程序认件品为准			
美工		结构	
电 子		审核	

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

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.

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 equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.