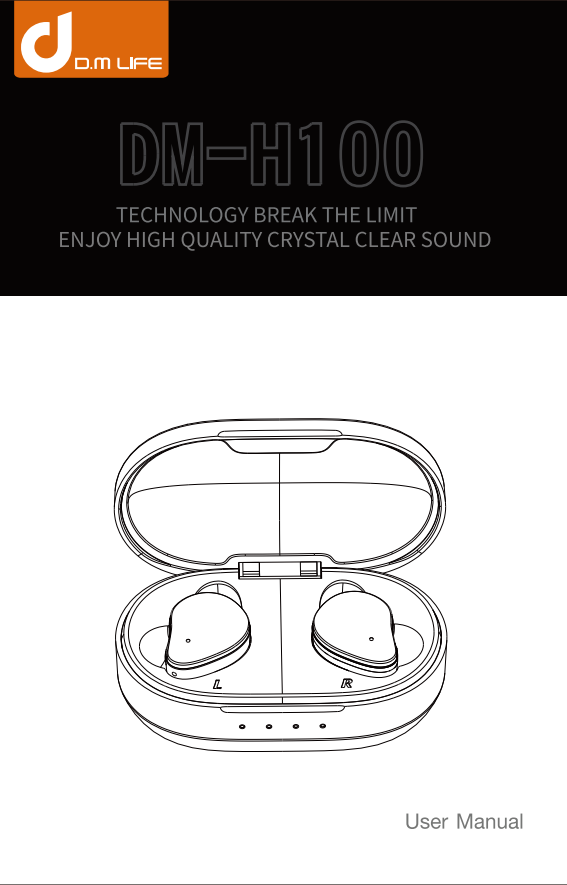


DM-H100说明书  
折页尺寸:77x117mm  
纸张材质:175g铜版纸, 双面印刷  
装订方式:骑马钉装订



说明书封面

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

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.

说明书封底

英文

DM-H100

TECHNOLOGY BREAK THE LIMIT ENJOY HIGH QUALITY CRYSTAL CLEAR SOUND

Thank you for purchasing the TWS Bluetooth sports Earphones, this user manual will help you to operate this product. Please make sure that you know about your smart phone and the function of your phone's Bluetooth function, before using this product. The earphone has Left and Right Earbud, connecting as a pair (stereo playback), or can also be used alone (as mono playback). This Stylish product with excellent quality sound. Not only enrich and enhance your lifestyle, but also let you enjoy music

English

Product Introduction

DM-H100

① Charging Case (400mAh)

② Charging Case indicator

③ Charging contacts

④ Silicone earbuds

⑤ Silicone ear support

⑥ Microphone

⑦ Earphone light indicator

⑧ Touch control (Power on/off, play/pause, Answer phone/ Hung up phone, Previous / Next)

⑨ Charging cable

③

⑤

④

⑧

⑦

⑥

⑨

Operation Guide

DM-H100

01

Customization

Replace the earbuds for perfect fit

⑤

⑥

③

④

⑤

⑥

③

④

⑤

⑥

Note: Select S/M/L size earbuds depends on user's ear canal size

Replace the ear supports for perfect fit

⑤

⑥

③

④

⑤

⑥

③

④

⑤

⑥

Select S/M/L size ear support depends on user's earshape

Ensure the ear support positioning indication is aligned with the top positioning indication of the earphone

Ensure the ear support microphone indication is aligned with the earphone hole

02

Turn for perfect fit

⑤

⑥

③

④

⑤

⑥

③

④

⑤

⑥

Place the earphone into ear

Rest the earbuds of earphone comfortably close to your ear canal

Rotate (to make sure the ear support close comfortably to your ear)

Operation Guide

DM-H100

03

Bluetooth Connection Guide

(1)TWS Bluetooth Mode, Left and Right Earphones connect as a pair.

- Take L & R earphones out from the charging case, then the L & R earphone will automatic power on and connect as a pair.
- You can hear "power on" voice prompt after the earphones power on. When L & R earphones connect as a pair, you will hear Left earphone emits "left channel", and right earphone emits "Right channel" voice prompts

(2) Single earphone (Mono) Bluetooth mode

- Take Left earphone out from charging case, then it will automatic power on and enter Bluetooth pairing mode

③

④

⑤

⑥

⑦

⑧

⑨

Smartphone connects with TWS Earphone mode or single (Mono) earphone mode through Bluetooth

Make sure that you know about your smartphone and the Bluetooth function of your phone well, before using the earphone.

Turn on Bluetooth function on your smartphone, and it will automatic search for Bluetooth device, select "Onlyyou TWS" and connect.

Settings

Bluetooth

Bluetooth

MY DEVICES

Onlyyou TWS

Selecting "Onlyyou TWS" connection

(4) This product with automatic reconnect function

Touch control function & indicator

DM-H100

04

Touch control function

①

②

③

④

⑤

⑥

⑦

⑧

⑨

⑩

⑪

⑫

⑬

⑭

⑮

⑯

⑰

⑱

⑲

⑳

㉑

㉒

㉓

㉔

㉕

㉖

㉗

㉘

㉙

㉚

㉛

㉜

㉝

㉞

㉟

㊱

㊲

㊳

㊴

㊵

㊶

㊷

㊸

㊹

㊺

㊻

㊼

㊽

㊾

㊿

Left Earphone

Single tap: Play / Pause music

Answer phone / Hung up phone

Double tap: Previous

Three tap: Redial the last phone call

Long press for 2 Seconds: Activate Siri

Long press 2s to reject call

Long press for 3 Seconds: Power on

Long press for 5 Seconds: Power off

Right Earphone

Single tap: Play / Pause music

Answer phone / Hung up phone

Double tap: Next

Three tap: Redial the last phone call

Long press for 2 Seconds: Activate Siri

Long press 2s to reject call

Long press for 3 Seconds: Power on

Long press for 5 Seconds: Power off

(Left/Right earphone in power off status: Long press for 5 seconds, enter single earphone Bluetooth Mono mode)

Earphone mode indicator

Power on mode: Blue light flashes gradually

Power off mode: Red light flashes gradually

L & R earphone paired successful: Main earphone blue light flashing fast, but the other earphone will not light up

TWS mode connect with smartphone successfully: Main earphone light flashes twice every 5 seconds, but the other earphone will not light up

Single earphone waiting for connection with smartphone : Blue light flashing fast.

Low battery indication : Red light flashing once, and will hear a "battery low" voice prompt

Charging Guide

DM-H100

01

Put earphone into charging case, they will power off automatic and start charging

(2)Charging indicator display

① Charging : Earphones displays red light;

Case ends will display blue light :

Earphones full charged: Earphones display blue light, 10 seconds and turn off. Charging case ends indicators turn off

② Charging case display: Put Earphones into the case, charging case white light indicates the battery capacity, each of light shows 1/4 of battery capacity

Low battery indicator: Charging case built-in battery voltage below 3.0V, all white light flash 5 times.

Short circuit protection indicator: The case with short circuit protection, the case indicator flash blue light 5 times.

Product Specifications

DM-H100

Master size	L72mmxW44mmxH30mm
Earphones Weight	5.5g/2
Bluetooth Version	Bluetooth 5.0-EDR1
Bluetooth distance	Around 8-20m (distance depends on different brand phone model)
Music playing time	5 H
Additional time	15 hours with charging case
Charging time	2H
Speaker output rate(Max)	5mW
Speaker frequency	20Hz-20KHz
Speaker impedance	16 Ω ±15%@1MHz
Earphone battery capacity	3.7V 50mAhx2
Charging case battery capacity	3.7V 400mAh

Note

1.If it is not to be used for a long time, please be sure to recharge the device at least once in a month, in order to prevent damage of excess lithium electricity consumption.

2. Please use the device in general temperature environment, prevent using in the dusty, wet and dry environment.

3.While in usage, avoid dropping, or strong collision with hard objects, to prevent damage.

4. Do not intentionally drop or cause strong collision with hard objects, causing intentional damage.

5.Additional operation guide of this product

At the left and right earphone could not connect as a pair, during use. First make sure the earphone at power off status, then long press the touch button for 20 seconds, it would clear the memory of earphone, power on again, and the L & R earphone will automatic connecting as a pair.

While earphone using alone: When the right earphone is removed from the charging compartment, the right earphone is automatically turned on. At this time, after waiting for 180 (the host is not turned on), the earphone enters the single ear mode by itself.

The earphone Bluetooth reconnecting priority: First, reconnecting as TWS function, then it will fall back to last operation mode, left earphone or right earphone.