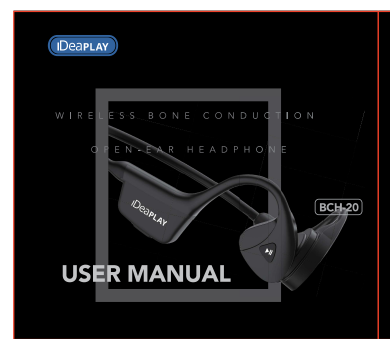
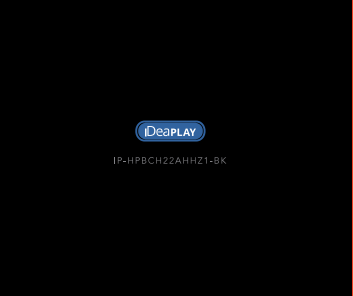
成品尺寸: 100x90mm 展开尺寸: 200x270mm 材质: 铜版纸157g



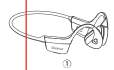


1. PACKAGE CONTENTS

- ①. IDEAPLAY Bone Conduction Headphone
- ②. Type-C Charging Cable

③. User Manual

④. Earplugs





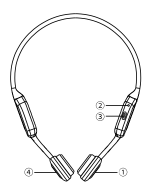




2. WARNING 🛕

- ①. The headphone should be stored in a cool and dry place.
- $\ensuremath{\mathfrak{G}}$. DO NOT use the headphone while driving or riding.
- $\ensuremath{\mathfrak{D}}.$ High volume when listening to music may damage your hearing.
- ②. Working temperature should be between 32°F 113°F (0°C 32°C).
- ④. Clean the headphone with a soft, dry cloth.
- ⑥. Children should use this device under the supervision of adults. This product is not a toy.

3. PRODUCT OVERVIEW



1. Function Key

Function	Operation		Promot
Power ON	Tap MFB Key For 2s		Speech
O Power OFF	Tap MFB Key For 3s		Speech
Pairing	Tap MFB Key For 5s		Speech
Play Pause	Tap MFB Key Once In Music Mode	e	Speech
Reject A Call	Tap MFB Key 2s In Music Mode		Tone
Accept A Call	Tap MFB Key Once With Incoming	Call	Tone
End A Call	Tap MFB Key Once During A Cal		Tone
Redial	Tap MFB Key Twice In Standby Mo	ode	Tone
Woice Assistant	Tap MFB Key Thrice Times In Stan	dby Mode	Веер
Previous Song	Tap MFB Key Twice In Music Mode	е	Tone
Next Song	Tap MFB Key Trice In Music Mode		Tone

②. LED Indicator 峃

Operation
Battery Low
Charging
Charging Complete
Incoming Call
Pairing Mode / Multi-Point Connection
Connecction Successful

③. TYPE C Recharge Port

④. Microphone **Q**



4. SAFETY

Federal Communications Commission (FCC) Disclaimer

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.

reasonable protection against harmful interference in a residential installation.
This equipment generates, uses and can radiate radio frequency energy. If it is not installed and used in accordance with the instructions it may cause harmful interference to

radio communications. However, there is no guarantee that interference will occur in a particular installation.

- If this equipment does cause harmful interference to radio or television reception, the user can try to correct the interference by one or more of the following measures:
 - Reorientate or relocate the receiving antenna.
 - -Increase the separation between the equipment and the receiver.
 - —Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
 - —Consult the dealer or an experienced radio/TV technician for assistance.

5. FCC CAUTION

Any change or modifications to this device not expressly approved by the manufacturer could void your authority to operate this equipment. This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

3

(1)The device may not cause harmful interference.

(2)This device must accept any interference received, including interference that may cause undesired operation.

Declaration of Conformity for EU Countries

(1)EMC Directive 2014/30/EU (including amendments).

(2)Low Voltage Directive 2014/35/EU.

(3)Red Directive 2014/53/EU (If Product has RF function).

WEEE Disposal Instructions:

DO NOT throw this electronic device into the trash. When discarding, to minimize pollution and ensure utmost protection of the global environment, please recycle it.

6. SPECIFICATION INFO

General	
Product Name	IDEAPLAY Wireless Bone Conduction Open-Ear Headphones
Brand	IDEAPLAY
Additional Accessories Included	Type-C Charging Cable, User Manual, Earplugs
Model Number	BCH- 20
Color	Black
Color Category	Black
Ear Cushions	NO

Audio	
Sound Isolating	No
Environmental Noise Control	No
Minimum Frequency Response	20 hertz
Maximum Frequency Response	20 ki l ohertz
Impedance	8 ohms
Sensitivity	87dB ±3dB
Integrated Amplifier	No

Audio	
Sound Mode	SBC AAC
Compatible profiles	Supports MP2, MP3, WMA, APE, FLAC, AAC, MP4, M4A, WAV, AIF, AIFC audio decoding
Noise Cancelling (Active)	No

Connectivity		
Connection Type	Wireless	
Wireless Connectivity	Bluetooth	
True Wireless	NO	
Bluetooth Version	V5.1	
Maximum Wireless Range	33 feet	
Bluetooth IC	AC6956A	

reatures	
Built-In Microphone	YES
Carrying Case	NO
Controls	Call, Track selection
Bone Conducting Technology	YES
Maximum Ta l k Time	6 Hours
Stand-By Time	200 Hours
Water Resistant	IP55
	•

Open-Ear, Behind the neck
Sports and Exercise
No
No

Power	
Rechargeab l e	YES
Battery Life	500 Times Cycle
Battery Life Per Charge	6 Hours
Battery Charge Time	2 Hours
Charging Accessory Included	Type-C Port
Fast Charging	NO
Charging Interface(s)	USB-C
Battery Capacity	180mAh

Other		
UPC	810052541396	
Compa	tibi l ity	
Compatiable Device System		IOS, Android, Window

YES

Voice Assistant Built-in

Dimension	
Product Size	5.47"*4.33"*1.9"
Product Weight	1.31oz
Product Package Size	4.5"*2.64"*4.53"
Product Package Weight	0.42 l b

5

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 to this unit 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.

This device and its antenna(s) must not be co-located or operation in conjunction with any other antenna or transmitter.

Radiation Exposure Statement

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