

Bluetooth[®]

Notice before using

Thank you for purchasing our Bluetooth Stereo Headset HS889. First of all, please check to find everything in your package and carefully study the user guide to know the function details. HS889 is developed by the innovative Bluetooth wireless technology, enabled to connect the Bluetooth mobile phone/ audio devices with Stereo Gateway (HS-T809/T819/T829/T839)/or any Bluetooth device which is with Bluetooth V1.1/V1.2 and supports Bluetooth A2DP (Audio Advance Distribution Profile).

Package List

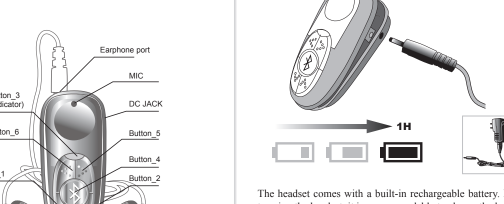
Redial last number

Please check the product you purchased. Refer to the below package list to make sure there is no shortage or defect inside. The complete package includes the following items:

- ◆HS889 Bluetooth Stereo Headset.. ◆User Guide ◆Warranty Card
- input:AC100-240V,50/60Hz, output: DC5.1V,120mA)..1 If you find any shortage, please contact the retailer shop which

◆Two in one Charger (travel charger head +USB Cable,

you purchase this product from.



Battery recharging

2

8

14

The headset comes with a built-in rechargeable battery. Prior to using the headset, it is recommendable to charge the battery fully for the first time. 1. It takes 1 hour to recharge fully.

3

9

15

Power On/Off

Transfer call

- 2. In charging : green indicator
- 3. Fully recharged: green indicator will shut off

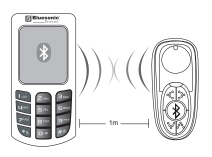
Low-battery indication

Refuse call

When low battery, indicator shows slow red flash instead of slow blue flash



- 1. Power on : press and hold the function button (button 4) for 3 seconds, the power will turn on after the indicator flashes blue 3 times fast with 1 voice of "Du----"
- 2. Power off: press and hold the function button (button 4) for 5 seconds until you see a 3 second blue light or a voice of "Du—Bi—", no light on indicator when power off.

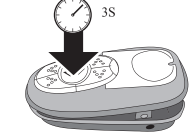


button (button 4) for 5 seconds until you see indicator shows two color flash (blue and red), or a voice of " Du-Du—", to get pairing mode. (If headset is not paired within 60 seconds, it will power off automatically) 2. Password: 8888 (remark: the headset must be paired with

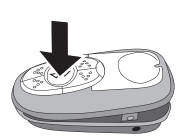
1. When headset is power off, press and hold the function

another Bluetooth device has A2DP profile before you use it for the first time.)

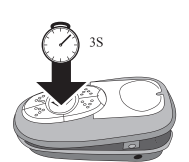
1. When incoming call, headset will ring and indicator shows fast blue flash, press function button (button 4) to answer the call. 2. While answering the call, indicator keeps blue flash.



Under standby mode, press and hold function button (button 4) for 3 seconds to redial, indicator keeps blue flash when talking.



Under standby mode, press function button (button 4) to process voice dialing, indicator keeps blue flash when talking. (To check user guide of your mobile phone to get its voice dialing procedure.)



When coming call, press and hold function button (button 4) for 3 seconds to refuse the call.



When talking, press and hold function button (button 4) for 3 seconds to transfer the call from mobile phone to headset or

(Refer to your mobile phone user guide for process of transferring call from mobile phone to headset)



11

When talking is over, press function button (button 4) to end call. After ending call, indicator keeps slow blue flash in standby

Putting HS889 in standby mode

Headset is in standby mode when in below three situations: 1. Already paired and power on.

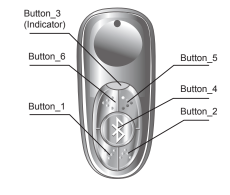
When headset is in standby mode, you can answer call without



When talking, you can adjust volume by button 1(- volume) or button 2 (+ volume).

mobile phone's volume key.

Control music of MP3



Button 5: previous song Button 6: next song Button 3: pause / play

Button 3: press and hold for 3 seconds to stop playing Button 2: increase volume

Button 1: decrease volume Button 4: answer incoming call 13

Specification

Voice dialing

Product Instruction

Product Model No.: HS889

Frequency Band: 2.4GHz ~ 2.4835GHz, ISM Band Talking / Standby Time : Up to 12 hours / Up to 200 hours Supporting Profile : Headset & Handsfree Profile

Advance Audio Distribution Profile (A2DP) Audio / Video Romote Control Profile (AVRCP) Bluetooth Specification: Bluetooth V1.2 compliant, class II

Power Rating: 1mW Connection: Peer to peer Data Encryption: 128 bits encrypted Power Consumption : 30Ma (while talking); <1Ma (while

Power Capacity: Rechargeable Li-Polymer battery 120mAh

Power Supply: 5V DC, 100-240V AC adapter Operation Temperature: -10 ~ 55°C

Operation Moisture: 10% ~ 90% (non-concrete status) Weight: 17.7g

Size: 55mm(L)*25mm(W)*26mm(H) Working Range: 10 meters

Streaming time : 5-6 hours

Storage Temperature: $-20 \sim 60^{\circ}$ C

(FCC) Statement

Federal Communications Commission

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

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.

16

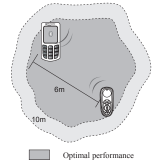
Operation is subject to the following two conditions: 1) this device may not cause interference and

2) this device must accept any interference, including interference that may cause undesired operation of the device.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Working range



Limited performance

Wearing



Company Website

Please visit our company website to know more product details. www.huev-chiao.com www.hcb8.com

10

End calls

from headset to mobile phone.

12

2. When Complete pairing 3.After ending call

re-power on.

Locally adjust volume on HS889



Remotely adjust volume by mobile phone When talking, you can adjust headset volume remotely by