User Manual

Model Number : 8386657 & 8393529

Description: Bluetooth Headphone Beanie

A. Product Outlook:



• Dimension : 44(L)*35(W)*13.6 (H) mm

• Weight : 30.6g

Casing : Plastic & Silicon

Available Colors : black casing & blue button

B. General information:

• Designation: Bluetooth Headphone Beanie

model code: 8386657 & 8393529

• item code : 2311002

• conception code: 115048

C. General Features:

- 1. Bluetooth Stereo Device for Beanie
- 2. Beanie is provided by Decathlon's supplier.
- 3. Build with high compatible Bluetooth Chipset: CSR8635
- 4. Wireless Range: in 10 meters (open area)
- 5. Support A2DP, ACRCP and HFP Profiles
- 6. Support Two Way Control Function: play/pause, next/back, volume up/down, pick up or hang Up incoming Call and redial for last called number
- 7. Supports iPhone, iPad, Android's phone...etc., which devices have Bluetooth function.
- 8. Integrated microphone
- 9. 30mm Mylar diaphragm and moving coil speaker (Left & Right Channels)
- 10. Micro USB port for DC Input: DC 5V, 500mA
- 11. Built-in Rechargeable Lithium Battery: DC 3.7V 110 mAh
- 12. Music Playing Time: 5.5~6.5 Hours (at 75% ~ 80 % volume output)

D. Controls / Connections

- 1. ► Button (ON/OFF, Play / Pause, Pick up / Hang up call, Redial last call number)
- 2. + Button (Next / Volume Up)
- 3. Button (Back / Volume Down)

Remark: Press and hold the "▶\" button for 8 ~ 10 seconds to reset device.

E. Input / Output:

1. Micro USB Port (for DC Input)

2. Built-In Microphone

F. Indicator:

1. LED indicator (Charge – Red / Bluetooth - Blue)

G. Standard Accessories:

- 1. USB charging cable x 1 pc (USB-A plug to micro-USB plug)
- 2. User's Manual x 1pc (English only)

H. Standard / Verification:

CE, Sound pressure, RoHS.

I. Technical Specification:

Bluetooth:

• Frequency : 2.402GHz ~ 2.480GHz

• RF Power : Class 2, 4dBm (max.)

• Receive Sensitivity : Better than -80dBm

Audio SNR : Equal or > 70dB (Bluetooth Module)

Audio:

• Stereo Output Power : 2.6mW (RMS) x 2 Channels

Speaker Impedance & Rated Power : 32 Ohm

Frequency Responses : 80Hz ~ 18KHz

• THD : 0.7%

Others:

Power Source : Built In Rechargeable Battery Lithium

• Charge need time : about $1 \sim 1.5$ hours

Operating Temperature : 0 to 50°C

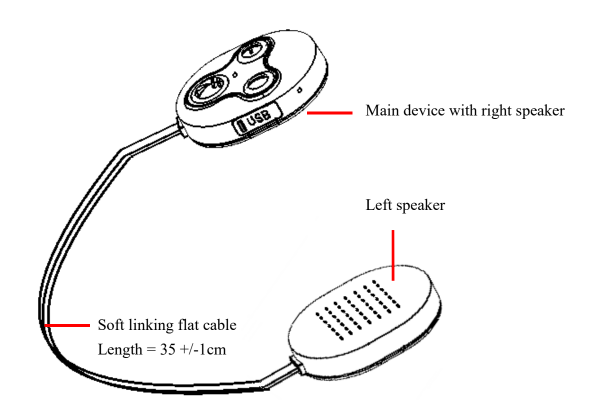
Operating Voltage :min 3.0V and max 4.2V

Current consumption :Power on</= 18mA;

:After power off<80uA;

:Searching <8mA;

:Playing<20mA;



Issued Date: 2019 Sep 16 Ref.: NDP-010_2016

Rev.: 0

Product introduction:

- Elegant appearance and easy to use.
- Beanie built with Bluetooth device for Bluetooth music playback and hand-free for incoming calls via your smartphone.
- Bluetooth technology allows you to talk on the smartphone without taking it out of the pocket.
- Connection with the smartphone is obtained using the Bluetooth technology a 10m range.
- The integrated steering control panel on Beanie allows for receiving and ending calls as well as remotely controlling music without the need to touch your phone.
- Detachable design and Beanie washable. All electronic elements can be easily removed, which allows for safe cleaning of the fabric.
- Beanie should be fabric with emulated leather's control plate. (Depend on manufacturer specifications or customer(s) requests)

Important!

All electronic elements in beanie are not waterproof design, so it's cannot be washed together in a washing machine or soaked. Clean dirty spots using a wet sponge with a little amount of a detergent.

Only Beanie can be washed. All electronic elements are must be detached from Beanie before wash it.

EN - General instructions for use For US market 8386657 & 8393529



DECATHLON - 735 Market Street, San Francisco, CA 94103 - +1 415-408-5494

DECATHLON

customer.service@decathlon.com

▲ IMPORTANT

- Decathlon is not liable for accidents or injuries due to improper use of the product, failure to adhere to the instructions given in this guide, or modifications to the product
- To avoid serious injury or death, follow the safety information in this document
- Keep these instructions
- While every effort has been made to ensure that the information contained in the guide is accurate and complete, Decathlon is not liable for any errors or omissions

FCC Regulatory information

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.» CAUTION: changes or modifications 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 ac-

cordance 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.

RSS Gen., clause 7.1.3

This device complies with Industry Canada licence-exempt RSS standard(s). 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. Le présent appareil est conforme aux CNR d'Industrie Canada

applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.