

Download on the App Store Google play

The Charger fully charges The Dash up to 5 times

while on-the-go.

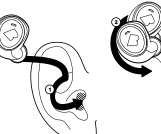


Check out the LED on the side of The Charger to see the current battery status. The Dash needs to be placed in The Charger or The Charger needs to be connected to a power source.

How to insert

1 & 2

Take The Right Dash, tilt it slightly forward and insert the speaker tip into your ear canal. Adjust to a PerfectFit by rotating The Dash backwards until it feels comfortable and secure in your



How to wear

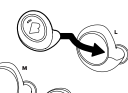
The PerfectFit



The Dash is already fitted with XS FitSleeves. Try different sizes to find your PerfectFit.

How to change

The PerfectFit is important to maximise performance of The Dash and accuracy the DataHub.



3

With The PerfectFit you should feel The Dash completely closing off your ear canal while it sits snugly in your ear.

4

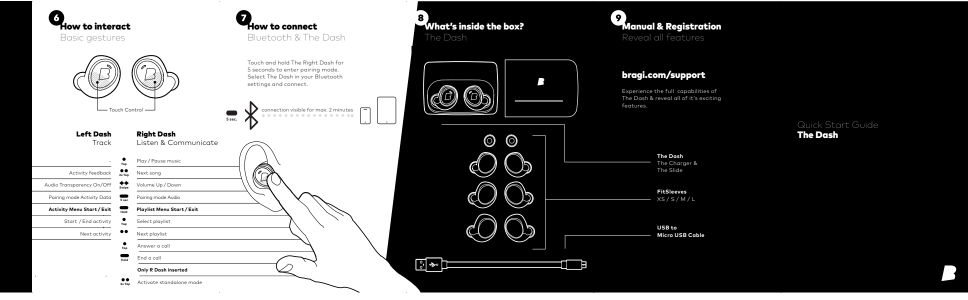
Achieving The PerfectFit may require some adjustment. To adjust you can use one hand to lift up in your ear and adjust with the other. By doing this you should be able to press the upper part of The Dash into a locked position as shown in the diaaram above.











regi GmbH Munich, Germany, Earth spyright SDOIS Braig GmbH All rights reserved. BRAGI, The Dash, and the B logo are solarentials of Braight Southern than 15 to or one or more other countries. The observe of a reduct or ervice name or logs from this list close not constitute a waver of Braig GmbH solarends or other indeficient property rights constrainty other more or logs.

CE statement:

CAUTION RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE The suitable temperature for the product and accessories is 0 $^\circ\!\mathrm{C} ext{-}50\,^\circ\!\mathrm{C}$ never expose the product under strong sunshine or too wet environment. Do not use the product in the environment at too high or too low temperature, DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS



can be used in portable exposure condition without restriction The device has been evaluated to meet general RF exposure requirement, The device Excessive sound pressure from earphones and headphones can cause hearing loss.

(€ 0560

Hereby, Bragi GMBH declares that this device is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

FCC statements

following two conditions: (1) this device may not cause harmful interference, and (2) cause undesired operation. this device must accept any interference received, including interference that may This device complies with part 15 of the FCC rules. Operation is subject to the

changes could void the user's authority to operate the equipment. by unauthorized modifications or changes to this equipment. Such modifications or NOTE: The manufacturer is not responsible for any radio or TV interference caused

RF exposure:

can be used in portable exposure condition without restriction The device has been evaluated to meet general RF exposure requirement, The device

IC statement:

This device complies with Industry Canada license-exempt RSS standard(s)

Operation is subject to the following two conditions:

- this device may not cause interference, and
- cause undesired operation of the device. (2) this device must accept any interference, including interference that may

Should be translated to:

Son fonctionnement est soumis aux deux conditions suivantes: Cet appareil est conforme avec Industrie Canada RSS exemptes de licence standard(s).

- cet appareil ne peut pas provoquer d'interférences, et
- mauvais fonctionnement de l'appareil. (2) cet appareil doit accepter toute interférence, y compris celles pouvant causer un

interference by one or more of the following measures: turning the equipment off and on, the user is encouraged to try to correct the interference and, if not installed and used in accordance with the instructions, may cause harmful installation. This equipment generates uses and can radiate radio frequency energy harmful interference to radio or television reception, which can be determined by interference will not occur in a particular installation. If this equipment does cause Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed NOTE: This equipment has been tested and found to comply with the limits for a provide reasonable protection against harmful interference in a residential to radio communications. However, there is no guarantee that

- 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 Class B digital apparatus complies with Canadian ICES-003.

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.