LET'S GET STARTED! ALLEZ, C'EST PARTI!





 $\ensuremath{\textit{DOWNLOAD}}$ the Braven Sport Active App and immerse your listening experience in customized audio and feature control.

TÉLÉCHARGEZ l'application Braven Sport Active et immergez votre expérience audio dans un contrôle des fonctionnalités et un son personnalisé.



POWER earbuds "on" by holding down the multi-function "o" button on the left and right units until the laser lights illuminate. Earbuds will auto-enter pairing mode. **ALLUMEZ** les oreillettes en maintenant le bouton multi-fonctions "o" enfoncé sur l'oreillette gauche et droite, jusqu'à ce que l'éclairage laser s'active. Les oreillettes vont alors entrer automatiquement en mode synchronisation.



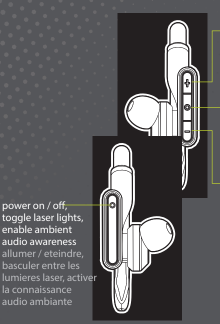
PAIR earbuds by toggling Bluetooth® "on" in your device settings. Tap "Flye Sport Glo" to connect.

SYNCHRONISEZ es oreillettes en activant le mode Bluetooth® dans les réglages de



PLAY the most beautiful sound ever. Music.

JOUEZ le son le plus beau de l'univers. De la musique.



volume up / skip forward (press and hold)

augmenter le volume / avancer (appuyer et

power on / off, pair, play / pause, answer / end call lecture / pause, repondre / terminer appel

volume down / skip backward (press and hold) baisser volume / reculer (appuyer et maintenir)



power on / off, toggle laser lights, enable ambient audio awareness

ONLINE: braven.com



USER GUIDE: braven.com/support



SUPPORT: support@braven.com



PHONE: 1-877-9 BRAVEN (1-877-927-2836)



REGISTER: braven.com/register



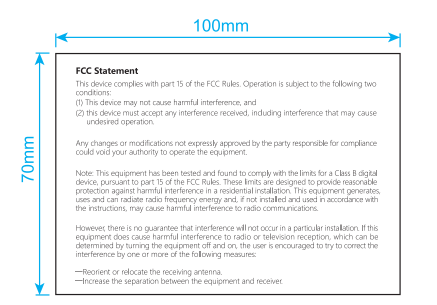
Download the Braven Sport Active App for more features. Téléchargez l'appli Braven Sport Active pour davantage de fonctionnalités.



FCC ID: Z7RBEBB80 FCC ID: Z7RBEBB80S

IC

Model: BFSG, IC: 10013A-BEBB80 Model: BFSG-S, IC: 10013A-BEBB80S



- —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.

RF exposure statements

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC Warning

This product meets the applicable Innovation, Science and Economic Development Canada technical specifications.

Ce produit répond aux spécifications techniques pertinentes d'Innovation, Science et Développement Économique applicables.

RF exposure statements

This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Cet émetteur ne doit pas être localisé ou fonctionner avec d'autres antennes ou transmetteurs.

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.

CAN ICES-3 (B) /NMB-3(B)

The user's manual or instruction manual for an intentional or unintentional radiator shall caution the user that changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. In cases where the manual is provided only in a form other than paper, such as on a computer disk or over the Internet, the information required by this section may be included in the manual in that alternative form, provided the user can reasonably be expected to have the capability to access information in that form.

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.

The integrated user manual should comprised following warning:

CAUTION

RISK OF EXPLOSION IF BATTERY IS REPLACED

BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING

TO THE INSTRUCTIONS



To prevent possible hearing damage, do not listen at high volume levels for long periods.



RECYCLING

This product bears the selective sorting symbol for Waste electrical and electronic equipment (WEEE). This means that this product must be handled pursuant to European directive 2012/19/EU in order to be recycled or dismantled to minimize its impact on the environment.

User has the choice to give his product to a competent recycling organization or to the retailer when he buys an new electrical or electronic equipment.

- ►CE Marking is not mandatory
- ▶ Safety information: Hearing Safety , Battery Usage and temperature
- ►Intended Use;Component & Accessories
- ▶ Frequency range and max transmit power
- ► Simplified EU Declaration of Conformity (if the full DoC will not packaged with the product)
- lacktriangle Other information Can not shown on the label...

IC STATEMENT

This device complies with Industry Canada license-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.

The device is compliance with RF field strength limits, users can obtain Canadian information on RF exposure and compliance.

Le présent appareil est conforme de ce matériel aux conformités ou aux limites d'intensité de champ RF, les utilisateurs peuvent sur l'exposition aux radiofréquences et la conformité d'acquérir les informations correspondante.