



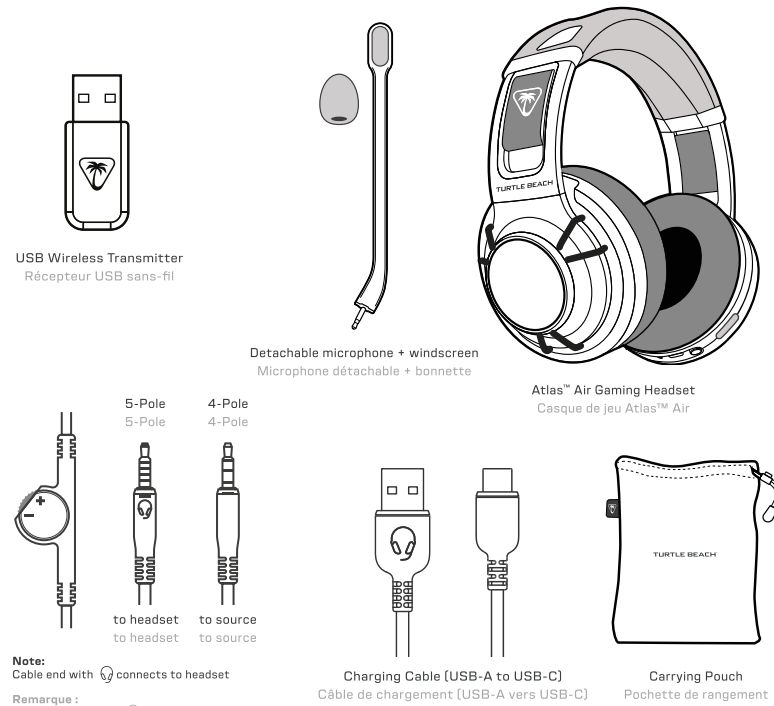
QUICK START GUIDE GUIDE DE DÉMARRAGE RAPIDE

IMPORTANT READ BEFORE USING

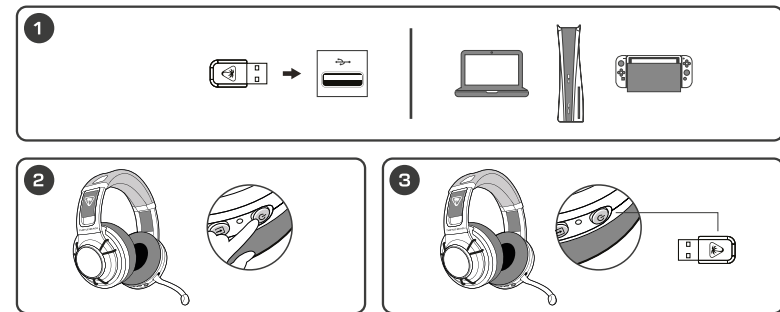
IMPORTANT LIRE AVANT UTILISATION

ATLAS AIR
CERTIFICATION MODEL:
HEADSET: HWB0004
DONGLE: HWA0004

PACKAGE CONTENTS | CONTENU



SETUP FOR PC, PLAYSTATION® AND NINTENDO SWITCH™ CONFIGURATION POUR PC, PLAYSTATION® ET NINTENDO SWITCH™



- EN**
- Connect wireless transmitter to the USB-A port on PC, PlayStation® or Nintendo Switch™
 - Power on headset
 - Wait for headset and USB transmitter to pair
- FR**
- Connectez l'émetteur sans-fil au port USB-A du PC, de la PlayStation® ou de la Nintendo Switch™
 - Allumez le casque
 - Attendez que le casque et l'émetteur USB s'appairent

- ES**
- Conecta el transmisor inalámbrico al puerto USB-A de la PC, el PlayStation® o la Nintendo Switch™.
 - Enciende los auriculares.
 - Espera a que se emparejen los auriculares y el transmisor USB.
- JP**
- ワイヤレストランスミッターをPC、PlayStation®、Nintendo Switch™のUSB-A端子に接続します。
 - ヘッドセットの電源を入れます。
 - ヘッドセットとUSBトランスミッターがペアリングされるのを待ちます。

- DE**
- Schließen den Funksender an den USB-A-Anschluss von PC, PlayStation® oder Nintendo Switch™ an
 - Schaltz das Headset ein
 - Warte, bis Headset und USB Sender gekoppelt sind
- KO**
- PC, PlayStation® 또는 Nintendo Switch™의 USB-A 포트에 무선 트랜스미터 연결
 - 헤드셋 전원 켜기
 - 헤드셋과 USB 트랜스미터가 페어링될 때까지 대기

Regulatory Compliance Statements for the ATLAS AIR (Wireless Gaming Headset – Headset Model: HWB0004 & Dongle Model: HWA0004)

Federal Communications Commission (FCC) Compliance Notices
Class B Interference Statement
This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15, Subpart B 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.

FCC Caution:
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. This product is compliant with the Consumer Product Safety Improvement Act of 2008, Public Law 110-314 (CPSIA)

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 co-located or operating in conjunction with any other antenna or transmitter.

CANADA-statement
This device complies with Innovation, Science and Economic Development Canada's licence-exempt RSS(s). Operation is subject to the following two conditions:

- This device may not cause interference; and
- This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Innovation, Sciences et Développement économique Canada exempt(s) de licence(s) applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes :

- L'appareil ne doit pas produire de brouillage;
- L'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

RADIATION EXPOSURE STATEMENT
The product complies with Canada portable RF exposure limits set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux expositions RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

BATTERY CAUTION:
Do not disassemble, impact, squeeze or throw into fire;
Do not continue to use if severe swelling;
Do not place in a high temperature environment;
Do not use after the battery is flooded;
Do not use any charger other than that specifically provided for use with the equipment;
Dispose of used batteries according to the instructions.

For warranty information and service, please visit www.turtlebeach.com/warranty

WARRANTY SERVICE FOR PURCHASES IN AUSTRALIA

Our goods come with guarantees that cannot be excluded under the Australian Consumer Law. For complete details please visit www.turtlebeach.com/warranty.

To make a warranty claim in Australia during the Warranty Period, Purchaser should contact the VTB repair centre: Tecworks International Pty Ltd, 13 Distribution Place, Seven Hills NSW 2147, Tel: 1300 074 512

European Union and European Fair Trade Association (EFTA) Regulatory Compliance

Declaration of Conformity

Marking by this symbol:

Hereby, Voyetra Turtle Beach Inc. declares that **Atlas Air** Headset Model: HWB0004 & Dongle Model: HWA0004 is in compliance with Directive 2014/30/EU(EMC), 2014/53/EU(RED), 2014/35/EU(Safety), 2015/863 amending Annex II to 2011/65/EC(RoHS), 2012/18/EU (VEE), 2006/19/7/EU (REACH), 94/62/EC (PACKAGING), Electromagnetic Compatibility Regulations 2016(EMC), Radio Equipment Regulations 2017(Radio) Electrical Equipment Regulations 2016(Safety), The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012.

Radio frequency: 2400MHz
Operating frequency: 2400-2483.5MHz
Max. Output power: 4dBm

The full text of the EU/UK declaration of conformity is available at the following internet address: <http://www.turtlebeach.com/homologation>

This symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled in a manner that protects human health and the environment. For more information about where you can drop off your waste for recycling, please contact your local authority, or where you purchased your product.

Turtle Beach Europe Ltd is obligated as a producer with a main activity of selling under The Producer Responsibility Obligations (Packaging Waste) Regulations 2007. To fulfill our obligation we are registered with Comply Direct and their Recycling Room. Here you will find advice and information on packaging waste management, recycling symbols and the waste hierarchy principles of reduce, reuse and recycle. <https://www.complydirect.com/the-recycling-room/> For instructions in other languages, please visit <http://www.turtlebeach.com/homologation>

Copyright © 2024, Voyetra Turtle Beach, Inc. All rights reserved. No part of this document may be reproduced without permission. Any product names mentioned in this guide may be trademarks or registered trademarks and are the property of their respective owners.

この装置は、クラスB機器です。この装置は、住宅環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取り扱いをして下さい。 VCCI-B



R-R-VTB-HWB0004
R-R-VTB-HWA0004

Warning: To prevent possible hearing damage, do not listen at high volume levels for long periods. P/N: 426-248-005-500 RD

IMPORTANT | IMPORTANT

PLEASE MAKE SURE YOUR HEADSET IS UPDATED WITH THE LATEST FIRMWARE.
VEUILLEZ VOUS ASSURER QUE VOTRE CASQUE DISPOSE DE LA DERNIÈRE VERSION DU MICROLOGICIEL.

Download the SWARM™ II desktop software for Windows available at: turtlebeach.com/swarm2
Téléchargez le logiciel SWARM™ II pour Windows disponible sur : turtlebeach.com/swarm2



Android



iOS

Alternatively, you can download the SWARM™ II mobile app for Android or iOS to update your headset to the latest firmware and customize settings.

Vous pouvez également télécharger l'application mobile SWARM™ II Android ou iOS pour mettre à jour votre casque avec le dernier micrologiciel et personnaliser les paramètres.

HEADBAND ADJUSTMENT | RÉGLAGE DU BANDEAU



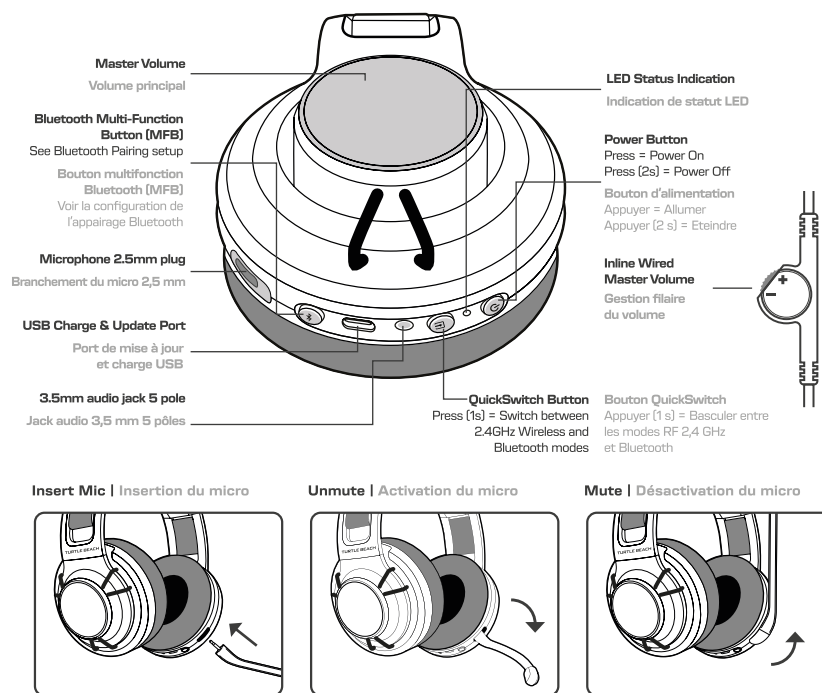
Tight
Serré

Loose
Ample

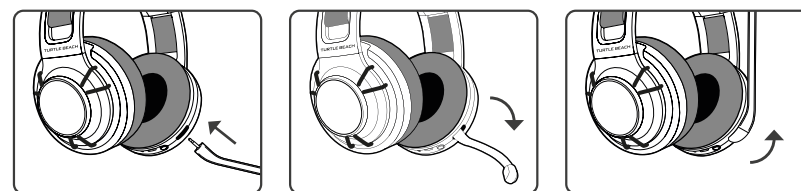
To adjust the headband tension, place the end of the strap into the higher position (tighter fit) or lower position (looser fit)

Pour ajuster le bandeau, déplacer l'extrémité de la sangle vers le haut ou le bas

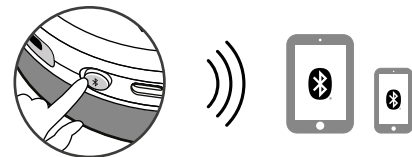
HEADSET CONTROLS | COMMANDES DU CASQUE



Insert Mic | Insertion du micro **Unmute | Activation du micro** **Mute | Désactivation du micro**



BLUETOOTH SETUP | CONFIGURATION BLUETOOTH



The Atlas Air will enter Bluetooth pairing mode when powered on. If no Bluetooth connection is made within two minutes, pairing mode will stop. To pair new devices, follow the Bluetooth pairing steps on this page.

La Atlas Air entrera en mode d'appairage Bluetooth lorsqu'il sera allumé. Si aucune connexion Bluetooth n'est effectuée dans les deux minutes, le mode appairage se désactive.

To enable Bluetooth pairing mode:

- Press and hold the Bluetooth multi-function button (MFB) until the "Pairing Bluetooth" voice prompt plays.
- After placing your headset in pairing mode, select the headset from within your device's Bluetooth settings menu to connect.
- The Bluetooth MFB is used to answer and end calls as well as media playback control when connected to a compatible mobile phone.

When the headset is connected using the USB wireless transmitter in the default 2.4GHz Wireless mode, incoming calls can be answered by single pressing the Bluetooth MFB. The headset will automatically switch back to 2.4GHz wireless mode when the call is ended by caller or by single pressing the Bluetooth MFB again.

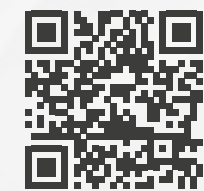
QUICKSWITCH BUTTON | BOUTON QUICKSWITCH

The QuickSwitch button allows you to quickly switch between low-latency 2.4GHz Wireless and Bluetooth modes based on your preference. Use Bluetooth mode to make calls, listen to music or connect to other compatible Bluetooth devices. We recommend using the 2.4GHz Wireless mode for best performance when gaming on consoles or PC.

Note: Select advanced audio features available in 2.4GHz Wireless mode may not be supported in Bluetooth mode.

Le bouton QuickSwitch vous permet de basculer rapidement entre les modes sans-fil 2,4 GHz à faible latence et le Bluetooth selon vos préférences. Utilisez le mode Bluetooth pour passer des appels, écouter de la musique ou vous connecter à d'autres appareils Bluetooth compatibles. Nous recommandons d'utiliser le mode sans-fil 2,4 GHz pour obtenir les meilleures performances en jeux sur consoles ou PC.

Remarque : Certaines fonctions audio avancées disponibles en mode sans-fil 2,4 GHz peuvent ne pas être prises en charge en mode Bluetooth.



Any questions? Des questions?
www.turtlebeach.com/support

Please register your product to receive important updates.
Enregistrez votre produit pour recevoir les mises à jour importantes.
www.turtlebeach.com/productregistration

For warranty, visit:
Concernant la garantie, visitez :
www.turtlebeach.com/warranty