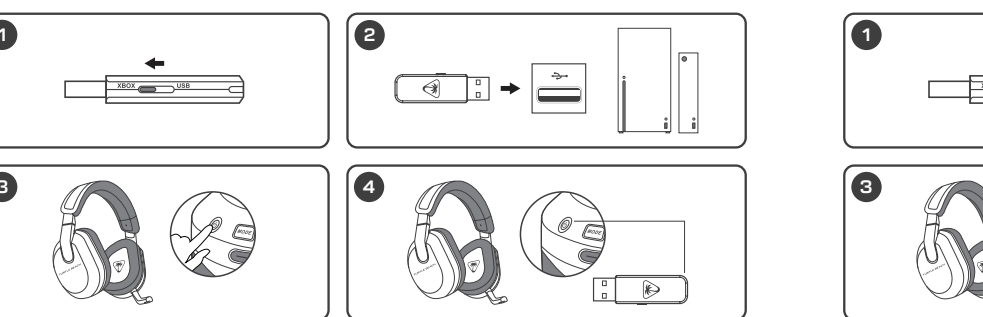


## SETUP FOR XBOX® | CONFIGURATION POUR XBOX®

Xbox Version only



EN

1. Set the USB wireless transmitter to "Xbox"
2. Connect the USB wireless transmitter to the USB-A port on Xbox\*
3. Power on headset
4. Wait for headset and USB wireless transmitter to pair

ES

1. Configura el transmisor inalámbrico en el modo "Xbox".
2. Conecta el transmisor inalámbrico al puerto USB-A de la Xbox.
3. Enciende los auriculares.
4. Espera a que se emparejen los auriculares y el transmisor USB.

DE

1. Stelle den Funksender auf den Modus „Xbox“ ein.
2. Verbinden den Funksender mit dem USB-A Port des Xbox.
3. Schalte das Headset ein.
4. Warte bis Headset und USB Sender gekoppelt sind.

FR

1. Mettez l'émetteur sans-fil en mode « Xbox ».
2. Connectez l'émetteur sans-fil au port USB-A de la Xbox.
3. Allumez le casque.
4. Attendez que le casque et l'émetteur USB soient appareillés.

IT

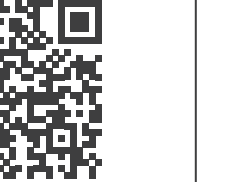
1. Imposta il trasmettitore senza fili sullo schermo "Xbox".
2. Collega il trasmettitore senza filo al porto USB-A della Xbox.
3. Accendi il cuffia.
4. Aspetta che la cuffia e il trasmettitore USB vengano sincronizzati.

JP

1. ワイヤレストランシミッターを「Xbox」モードに設定します。
2. ワイヤレストランシミッターを Xbox の USB-A ポートに接続します。
3. ヘッドセットの電源を入れます。
4. ヘッドセットと USBトランシミッターがペアリングされるのを待ちます。

## 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.



Android



iOS

Download the Swarm™ II mobile app for Android or iOS to update your headset to the latest firmware and customize settings.

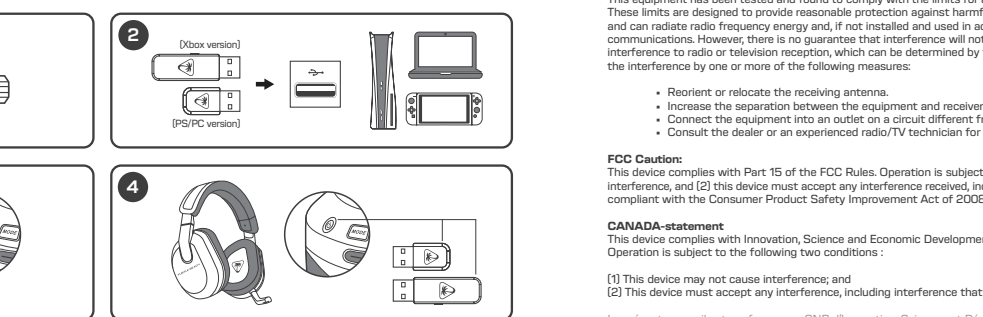
Alternatively, you can use the Swarm™ II desktop software for Windows available at [turtlebeach.com/swarm2](http://turtlebeach.com/swarm2)

Téléchargez l'application mobile Swarm™ II pour Android ou iOS afin de mettre votre casque à jour avec la dernière version du micrologiciel et de personnaliser les paramètres.

Vous pouvez également utiliser le logiciel Swarm™ II pour Windows, disponible sur [turtlebeach.com/swarm2](http://turtlebeach.com/swarm2)

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

PS/PC version only



EN

1. Set the USB wireless transmitter to "USB"
2. Connect the USB wireless transmitter to the USB-A port on PS/PC\*
3. Put on headset
4. Wait for headset and USB wireless transmitter to pair

ES

1. Mettez l'émetteur sans-fil en mode "USB".
2. Connectez l'émetteur sans-fil au port USB-A de la PS/PC.\*
3. Allumez le casque.
4. Attendez que le casque et l'émetteur USB soient appareillés.

FR

1. Mettez l'émetteur sans-fil en mode "USB" (concerné la version Xbox uniquement; pour toutes les autres versions, passez à l'étape 2).
2. Connectez l'émetteur sans-fil au port USB-A de la PlayStation\*, PC ou Nintendo Switch.
3. Allumez le casque.
4. Attendez que le casque et l'émetteur USB soient appareillés.

DE

1. Stelle den Funksender auf den Modus „USB“ ein (nur Xbox-Version – alle anderen Versionen, fahre mit Schritt 2 fort).
2. Verbinden den Funksender mit dem USB-A Port der PlayStation\*, PC oder Nintendo Switch\*.
3. Schalte das Headset ein.
4. Warte bis Headset und USB Sender gekoppelt sind.

IT

1. Configura el transmisor inalámbrico en el modo „USB“.
2. Verifica el transmisor inalámbrico en el puerto USB-A de la PlayStation\*, PC o Nintendo Switch\*.
3. Enciende los auriculares.
4. Espera a que se emparejen los auriculares y el transmisor USB.

JP

1. ワイヤレストランシミッターを「USB」モードに設定します。(Xboxバージョンのみ、他のバージョンの場合ステップ2へ進む。)
2. ワイヤレストランシミッターを PlayStation®, PC, Nintendo Switch\* の USB-A ポートに接続します。
3. ヘッドセットの電源を入れます。
4. ヘッドセットと USBトランシミッターがペアリングされるのを待ちます。

## PACKAGE CONTENTS | CONTENU



## HEADSET CONTROLS | COMMANDES DU CASQUE



### Regulatory Compliance Statements for the STEALTH 600 GEN 3

[Wireless Gaming Headset – Headset Model: HWAAD001 & Dongle Model: HWAAD010]

#### Federal Communications Commission (FCC) Compliance Notices

##### Class B Interference Statement

This equipment has been 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 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 Canadian RSS-247.

#### CANADA-Statement

This device complies with Innovation, Science and Economic Development Canada's licence-exempt RSSG.

Operation is subject to the following two conditions:

(1) This device may not cause interference;

(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'Innovation, Sciences et Développement économique 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 ;

(2) [l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'entraver le fonctionnement de l'appareil.]

#### Radiation 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 contrôlé et pour un fonctionnement tel que décrit dans ce manuel. La réduction au niveau d'exposition RF peut être augmentée si l'appareil peut être conservé au 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.

#### RF Exposure Statement

The product complies with Canadian 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.

#### Copyright

© 2024, 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.

#### Warranty Information and Service

Please visit [www.turtlebeach.com/warranty](http://www.turtlebeach.com/warranty)



VCCI-B



Warning:

lest possible hearing damage, do not

listen at high volume levels for long periods.



Recycling



FCC ID



IC



RCS



CE



RoHS



WEEE



TURTLE BEACH



TURTLE BEACH