

QUICK START GUIDE

GUÍA DE INICIO RÁPIDO



STEALTH™

600

GEN 2

IMPORTANT

READ BEFORE USING

IMPORTANTE

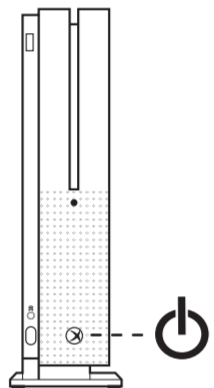
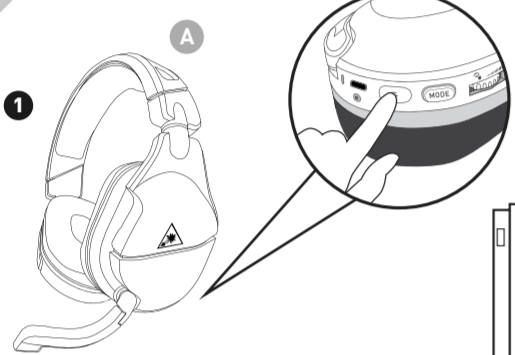
LEA ANTES DE USAR

Any questions? ¿Preguntas?
turtlebeach.com/support
Model: Stealth™ 600 Gen 2 para
auriculares de juego para Xbox

SETUP FOR XBOX

CONFIGURACIÓN
PARA XBOX

For new Xbox console setup instructions, go to:
Instrucciones sobre la configuración en una
Xbox nueva en:
turtlebeach.com/Xboxsetup



COMPATIBLE WITH | COMPATIBLE CON

Xbox Series X

Xbox One

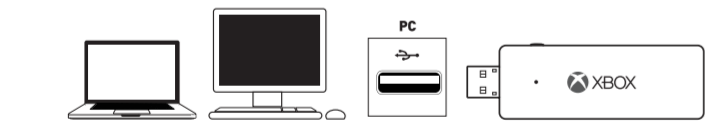
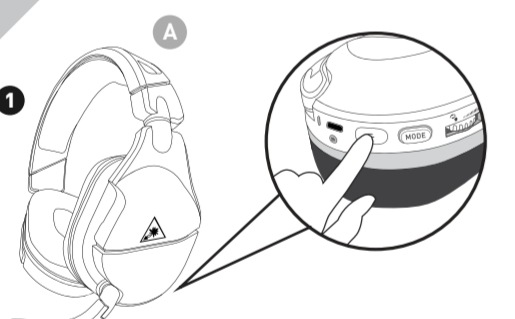
Windows 10 with Xbox Adapter, sold separately

Windows 10 con adaptador de Xbox, se vende por separado

SETUP FOR PC USE

CONFIGURACIÓN
PARA PC

**SYNCING YOUR HEADSET
(XBOX WIRELESS ADAPTER)***
EMPAREJAR TUS AURICULARES
(ADAPTADOR INALÁMBRICO PARA XBOX)*



*Xbox Wireless Adapter not included
*No incluye adaptador inalámbrico para Xbox

IMPORTANT

PLEASE MAKE SURE YOUR HEADSET
IS UPDATED WITH THE LATEST FIRMWARE.

IMPORTANTE

ASEGÚRATE DE QUE TUS AURICULARES ESTÁN
ACTUALIZADOS CON EL ÚLTIMO FIRMWARE.

Connect to the Turtle Beach Audio Hub for
Windows or **Mac**® to update firmware.

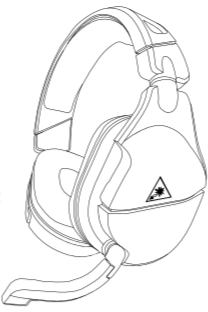
Conéctate a la aplicación **Turtle Beach Audio Hub** para
Windows o **Mac**® para actualizar el firmware.

turtlebeach.com/audiohub



CONTENTS CONTENIDO

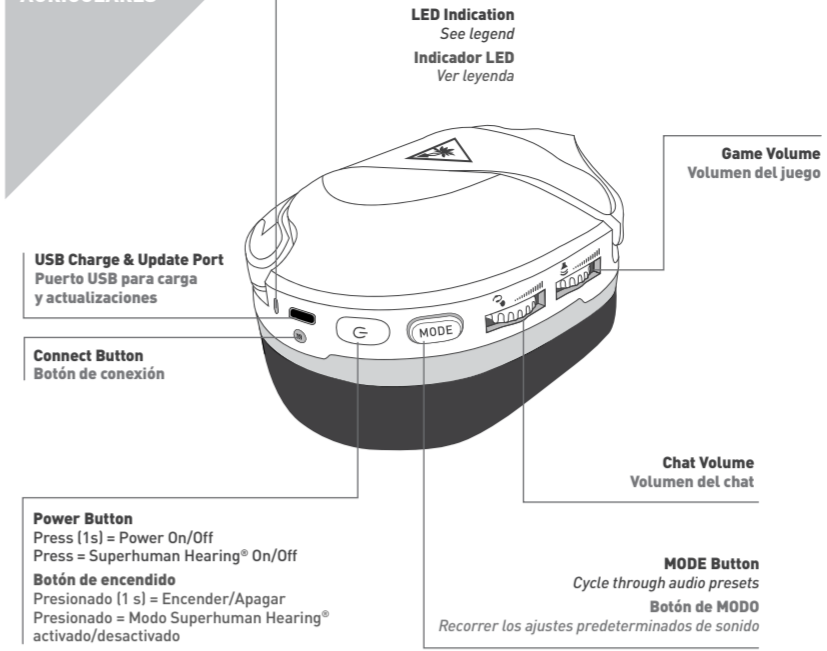
A Stealth™ 600 Gen 2 Headset
Auriculares Stealth™ 600 Gen 2



B USB-C Charging Cable
Cable de carga USB-C



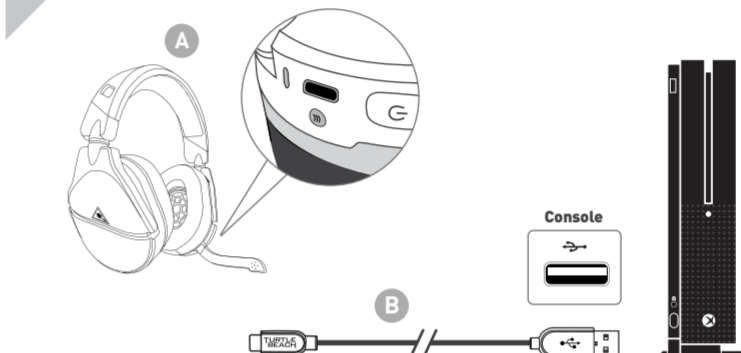
HEADSET CONTROLS CONTROLES DE AURICULARES



CHARGING CARGANDO

The Stealth™ 600 Gen 2 gives you **15 hours** of rechargeable battery life. Make sure to charge it regularly before storing.

Los auriculares Stealth™ 600 Gen 2 te ofrecen **15 horas** de juego por cada carga de la batería. Asegúrate de cargarlos con frecuencia antes de guardarlos.



Headset Storage

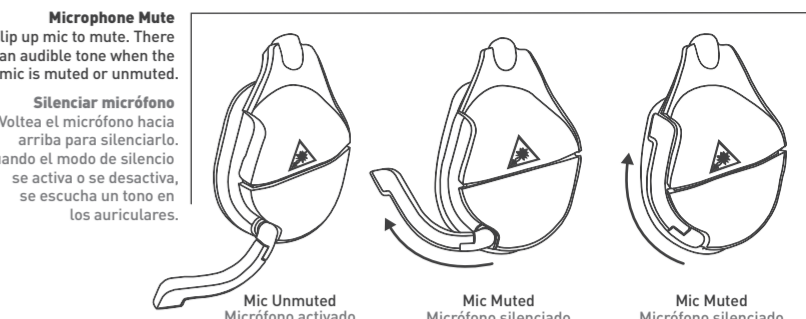
Always charge your headset before storing it for any extended period of time (greater than 3 months). Never store the unit in temperatures above 113°F/45°C.

Almacenamiento de los auriculares:
Antes de un almacenamiento prolongado (más de 3 meses) carga los auriculares. No almacenar el equipo a temperaturas superiores a los 45 °C (113 °F).

SUPERHUMAN HEARING™

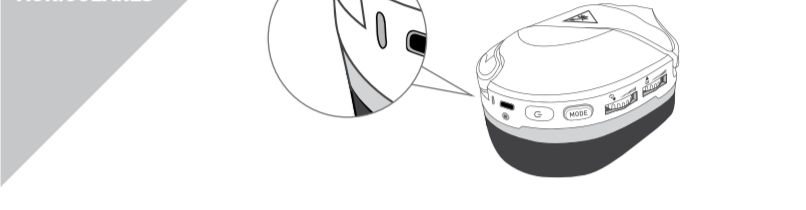
Use Superhuman Hearing™ Mode to pinpoint quiet audio cues like enemy footsteps and weapon reloads. During gameplay, you can activate and deactivate Superhuman Hearing™ by pressing the **POWER button once, quickly.**

Utiliza el modo Superhuman Hearing™ para detectar los sonidos más leves, como las pisadas y las recargas de las armas de los enemigos. Durante el juego, puedes activar y desactivar el modo Superhuman Hearing™ al presionar rápidamente el botón de encendido (POWER) una sola vez.



- EQ PRESETS | PREAJUSTES DE AUDIO DEL ECUALIZADOR
- Signature Sound | Sonido personalizado
 - Bass Boost | Potenciador de graves
 - Bass + Treble Boost | Potenciador de graves y agudos
 - Vocal Boost | Potenciador de voz

HEADSET LED INDICATOR LED DE LOS AURICULARES



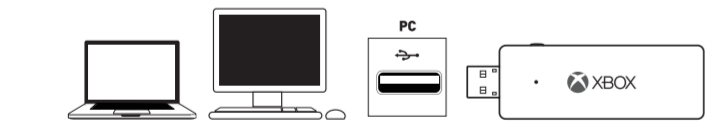
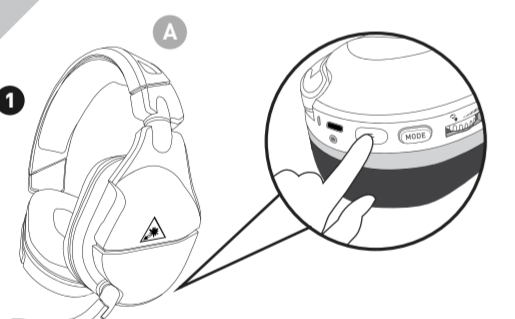
HEADSET LED	MEANING
Solid Green	Headset and Console Paired
Breathing Green	(While Charging) Battery Full
Double-Blink Green	Not Paired
Solid Red	(While Charging) Battery Charging
Breathing Red	Battery Low

ES	VOYANT DU CASQUE	SIGNIFICADO
	Verde constante	Auriculares y consola emparejados
	Verde variable	(Durante la carga) Batería llena
	Verde con doble parpadeo	No emparejados
	Rojo constante	(Durante la carga) Cargando la batería
	Rojo variable	Batería baja

SETUP FOR PC USE

CONFIGURACIÓN
PARA PC

**SYNCING YOUR HEADSET
(BUILT-IN XBOX WIRELESS)**
EMPAREJAR TUS AURICULARES
(CONEXIÓN INALÁMBRICA A XBOX INCORPORADA)



*Xbox Wireless Adapter not included
*No incluye adaptador inalámbrico para Xbox

SURROUND SOUND FOR XBOX (ONLY AVAILABLE ON XBOX) SONIDO ENVOLVENTE PARA XBOX (SOLO DISPONIBLE EN XBOX)

- EN 1. Go to **Settings - General - Volume & Audio Output**. 2. Set **Headset Audio** to **Windows Sonic for Headphones**.
- ES 1. Ir a **Configuración > General > Salida de volumen y sonido**. 2. Selecciona **Windows Sonic para auriculares** en **Sonido de los auriculares**.
- IT 1. Vai a **Impostazioni > Generale > Volume e uscita audio**. 2. Imposta audio cuffie su **Windows Sonic per cuffie**.
- SE 1. Gå til **Inställningar > Allmänt > Volym och ljuddata**. 2. Ställ in **Windows Sonic** för Headphones under **Headsetljud**.
- NL 1. Ga naar **Instellingen > Algemeen > Volume- en audio-uitvoer**. 2. Stel **Audio voor hoofdtelefoon** in op **Windows Sonic voor hoofdtelefoon**.
- FR 1. Allez dans **Paramètres > Général > Volume et sortie audio**. 2. Réglez **Son du casque sur Windows Sonic pour casque**.
- DE 1. Gehe zu **Einstellungen > Allgemein > Lautstärke & Audioausgabe**. 2. Aktiviere **Windows Sonic für Headphones für Headset-Audio**.
- PT 1. Vai a **Definições > Gerat > Saída de Áudio e Volume**. 2. Configura o **Áudio dos Auscultadores** para **Windows Sonic nos Auscultadores**.
- DK 1. Gå til **Indstillinger > Generelt > Lydstyrke og lydudgang**. 2. Indstil headsetts lyd til **Windows Sonic for Headphones**.

For updated setup instructions visit:
Instrucciones de la configuración actualizadas en:
turtlebeach.com/sonic

DK

- Gå til **Indstillinger > Enheder > Tilsluttede enheder**, på din pc.
 - Vælg **Tilsl** en enhed, **Windows vil søge efter headsettet**.
 - Tryk på **forbindelseknappen** på dit headset. **Windows vil finde og tilføje headsettet**.
 - Når dit **Stealth™ 600-headset** bliver vist på **listen under Andre enheder**, er det klar til brug.
- Justér dine indstillinger > Højreklik på højtalr-ikonet på **Windows' procesliste**, og vælg **Aftalingsenheder**.
 - Vælg **TURTLE BEACH Stealth 600™** som standardenhed.
 - Vælg **Optagelseenheder**, og vælg **herunder TURTLE BEACH Stealth 600™** som standardenhed.

IT

- Sul PC, selezionare **Impostazioni > Dispositivi > Dispositivi connessi**.
 - Scegliere **Aggiungi un dispositivo**. **Windows cerca le cuffie**.
 - Premere il pulsante di connessione sulle cuffie. **Windows trova e aggiunge le cuffie**.
 - Quando le cuffie **Stealth™ 600** compaiono nella lista sotto **Altri dispositivi**, vuol dire che sono pronte per l'utilizzo.
- Configurazione delle impostazioni > Sulla barra delle applicazioni di riproduzione,
 - Clickare sull'icone dell'altoparlante, selezionare **Periferiche di riproduzione**
 - Impostare **TURTLE BEACH Stealth 600™** come dispositivo predefinito.
 - Selezionare **Periferiche di registrazione**, impostare **TURTLE BEACH Stealth 600™** come dispositivo predefinito.

SE

- Gå till **Inställningar > Enheter > Ljudenheter på din dator**.
 - Välj **Lägg till enhet**. **Windows börjar nu söka efter headsettet**.
 - Tryck på **anslutningsknappen** på headsetet. **Windows hittar och lägger till headsetet**.
 - När **Stealth™ 600-headset** visas under **Andra enheter** är det klart att användas.
 - Görä inställningar > Högklicka på högtalr-ikonen i aktivitetsfältet och välj **Uppspettningssenheter**
- Välj **TURTLE BEACH Stealth 600™** som din standardenhed.
 - Gå till fliken **Inspelnning** och välj **TURTLE BEACH Stealth 600™** som din standardenhed.

Déclaration de placement
Ce produit est certifié pour le déploiement à l'intérieur tout en rencontrant les limites de cette bande de fréquences: 5150-5250 MHz. Ne pas installer ou utiliser ce produit à l'extérieur au Canada, si cette bande de fréquences ne peut être rencontrée.

Operation in the Frequency Bands 5470-5725 MHz and 5725-5850 MHz
Until further notice, devices subject to this section shall not be capable of transmitting in the band from 5400-5650 MHz. This restriction is for the protection of Environment Canada's weather radars operating in this band. Users are advised that high-power radars are allocated as primary users (i.e. priority) over the bands 5250-5350 MHz and 5650-5850 MHz and that these radars could cause interference and/or damage to LE-LAN devices.

Fonctionnement dans les bandes de fréquences 5470-5725 MHz et 5725-5850 MHz
Jusqu'à nouvel avis, les appareils soumis à cette section ne doivent pas émettre de transmission dans la bande de 5400-5650 MHz. Cette restriction concerne la protection des radars météorologiques d'Environment Canada opérant dans cette bande. Les utilisateurs ées avisés que les utilisateurs de radars de haute puissance sont désignés utilisateurs principaux (c.-à-d., qu'ils ont la priorité) pour les bandes 5250-5350 MHz et 5650-5850 MHz et que ces radars pourraient causer du brouillage et/ou des dommages aux dispositifs LAN-LE.

European Union and European Fair Trade Association Regulatory Compliance
This equipment may be operated in the countries that comprise the member countries of the European Union and the European Fair Trade Association. These countries, listed below, are referred to as The European Community throughout this document: AUSTRIA, BELGIUM, BULGARIA, CYPRUS, CZECH REPUBLIC, DENMARK, ESTONIA, FINLAND, FRANCE, GERMANY, GREECE, HUNGARY, IRELAND, ITALY, LATVIA, LITHUANIA, LUXEMBOURG, MALTA, NETHERLANDS, POLAND, PORTUGAL, ROMANIA, SLOVAKIA, SLOVENIA, SPAIN, SWEDEN, UNITED KINGDOM, ICELAND, LICHTENSTEIN, NORWAY, SWITZERLAND

Declaration of Conformity
Marking by this symbol indicates compliance with the Essential Requirements of the Radio Equipment Directive (RED) of the European Union (2014/53/EU). This equipment meets the following conformance standards:

Safety: EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2: 2013 (IT-Mark License), IEC 60950-1: 2005 (2nd Ed.) - Am 1: 2009 + Am 2: 2013 (CB Scheme Certificate), EN 62368-1: 2014 + A11 (IT-Mark License), IEC 62368-1: 2014 (CB Scheme Certificate), EN 50332-1: 2013, EN 50332-2: 2013, EN 71-3: 2013
Additional licenses issued for specific countries available on request

EMC: EN 55032: 2015, CISPR 32: 2015, EN 301 489-1 V2.1.1 (2017-02), EN 301 489-17 V2.1.1 (2016-11), EN 61000-6-2: 2009, EN 61000-6-3: 2006 + A1: 2009 + A2: 2010, EN 61000-4-8: 2010
The products are licensed, as required, for additional country specific standards per the International Marketplace. Additional issued licenses available upon request.

Radio: EN 300 328 V2.1.2 (2019-07), EN 301 893 V2.1.1 (2017-05)
SAR: EN 62311: 2008
Environmental: RoHS 2015/863 amending Annex II to the 1975/EEC, WEEE 2012/19/EC, REACH 2006/1907/EC, Packaging 94/62/EC, Battery 2006/46/EC, Toys Safety Directive 2009/48/EC
Warning! This is a Class B product. In a domestic environment, this product may cause radio interference, in which case, the user may be required to take appropriate measures.
Achtung! Dieses ist ein Gerät der Funkstörgeignenzklasse B. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.
Attention! Ceci est un produit de Classe B. Dans un environnement domestique, ce produit risque de créer des interférences radioélectriques, il appartient alors à l'utilisateur de prendre les mesures spécifiques appropriées.

Regulatory Compliance Statements for the Stealth™ 600X Gen 2
Local Restrictions on 802.11a, 802.11b, 802.11g and 802.11n Radio Usage
Caution: Due to the fact that the frequencies used by 802.11a, 802.11b, 802.11g and 802.11n wireless LAN devices may not yet be harmonized in all countries, 802.11a, 802.11b, 802.11g and 802.11n products are designed for use only in specific countries, and are not allowed to be operated in countries other than those of designated use. As a user of these products, you are responsible for ensuring that the products are used only in the countries for which they were intended and for verifying that they are configured with the correct selection of frequency and channel for the country of use. Any deviation from the permissible power and frequency settings for the country of use is an infringement of national law and may be punished as such.

To determine whether you are allowed to use your wireless network device in a specific country, please check to see if the radio type number that is printed on the identification label of your device is listed in the manufacturer's OEM Regulatory Compliance document at the following URL: <http://www.turtlebeach.com/homologation> or contact Turtle Beach directly.

Federal Communications Commission (FCC) Compliance Notices
This section includes the following FCC statements for the Stealth™ 600X Gen 2.
• FCC ID: XBB-192315
• RF Radiation Exposure & Hazard Warning
• Unlicensed National Information Infrastructure Bands Operation Statement
• Class B Interference Statement
• Non-Modification Statement

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 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.
• Consult 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 those conditions that may cause undesired operation.

RF Radiation Exposure & Hazard Statement
To ensure compliance with FCC RF exposure requirements, this device must be installed in a location such that the antenna of the device will be greater than 2 cm (0.8 in.) from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. Installers of the radio and end users of the product must adhere to the installation instructions provided in this manual. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

Non-Modification Statement
Use only the supplied internal antenna. Unauthorized antennas, modifications, or attachments could damage the Stealth™ 600X Gen 2 and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. Please contact Turtle Beach for a list of approved 2.4 GHz and 5.0 GHz antennas.

Unlicensed National Information Infrastructure (U-NII) Bands Operation Statement
Within the 5.25-5.36 GHz band, U-NII devices will be restricted to indoor operations to reduce any potential for harmful interference to co-channel MSS operations.
The U-NII devices shall accept any interference from legal communications and shall not interfere with the legal communications. If interference is caused, the user must stop operating the device immediately and cannot resume operation until the harmful interference is clear.
Manufacturers of U-NII devices are responsible for ensuring frequency stability such that an emission is maintained within the band of operation under all conditions of normal operation as specified in this user manual.

Dynamic Frequency Selection (DFS)
U-NII devices operating in the 5.25-5.35 GHz and 5.47-5.725 GHz bands shall employ a DFS radar detection mechanism to detect the presence of radar systems and to avoid co-channel operation with radar systems in order to reduce the likelihood of interference to radar. The modification of wireless broadband and other transmitter devices to operate on unauthorized frequencies or the disabling of DFS capabilities is a violation of FCC rules and may result in unlawful interference to radio communications services critical to public safety. This product is compliant with the Consumer Product Safety Improvement Act of 2008, Public Law 110-314 (CPISIA)

Canadian ICES Statements (IC: 3879A-2315 (Stealth™ 600X Gen 2))
This device complies with ICES-003 and RSS-247 of Industry Canada. Operation is subject to the following two conditions:
1. This device must not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Ce dispositif est conforme aux normes NMB003 et CNR-247 d'Industrie Canada.
L'utilisation de ce dispositif est autorisée seulement aux conditions suivantes:
1. Il ne doit pas produire de brouillage et l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique reçu, même si ce brouillage est susceptible de compromettre le fonctionnement du dispositif.

To prevent radio interference to the licensed service (i.e. co-channel Mobile Satellite system) this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment for its transmit antenna that is installed outdoors is subject to licensing and not supported by Stealth™ 600X Gen 2 Models.

RF Radiation Exposure & Hazard Statement
To ensure compliance with RSS-102 RF exposure requirements, this device must be installed in a location such that the antenna of the device will be greater than 2 cm (0.8 in.) away from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. Installers of the radio and end users of the product must adhere to the installation instructions provided in this manual. This transmitter must not be co-located or operated in conjunction with any other antenna or transmitter.

Exposition aux radiations RF & Mention de danger
Pour assurer la conformité avec les exigences RSS-102 d'exposition aux RF (Radio Fréquences), cet appareil doit être installé dans un endroit où l'antenne de l'appareil sera située à une distance de plus de 2 cm (0,8 po) de toutes personnes. L'utilisation d'antennes à gain plus élevé et les types d'antennes qui ne sont pas couverts en vertu de la certification IC de ce produit n'est pas autorisée. Les installateurs de la radio et les utilisateurs du produit final doivent se conformer aux instructions d'installation fournies dans ce manuel. Cet émetteur ne doit pas être co-implanté ou exploité en conjonction avec toute autre antenne ou transmetteur.

Deployment Statement
This product is certified for indoor deployment only in the 5150-5250 MHz band. Do not install or use this product outdoors in that frequency band in Canada.

To access the rating label: Para acceder a la etiqueta de evaluación:

- Remove the left ear pad by pulling the ear pad straight up using your thumb.
 - Quitla la almohadilla izquierda al jalarla directamente hacia arriba con el pulgar.
- Once you've released the cloth from the lip on top, pull the ear pad straight back and it should slip right off.
 - Una vez hayas separado la tela de la orilla en la parte superior, jala la almohadilla directamente hacia abajo, y entonces se debe salir fácilmente de su lugar.

To replace the ear pad, follow the same process in reverse. Para reemplazar la almohadilla, sigue el mismo proceso en orden inverso.

Not seeing what you're looking for here? Visit turtlebeach.com/support for the latest Tech Support information.

¿Tienes alguna duda?
Visita es.turtlebeach.com/pages/servicio-asistencia para obtener la información más reciente de soporte técnico.