

# QUICK START GUIDE

## GUÍA DE INICIO RÁPIDO



**STEALTH**  
**600**  
GEN 2

### IMPORTANT READ BEFORE USING

### IMPORTANTE LEA ANTES DE USAR

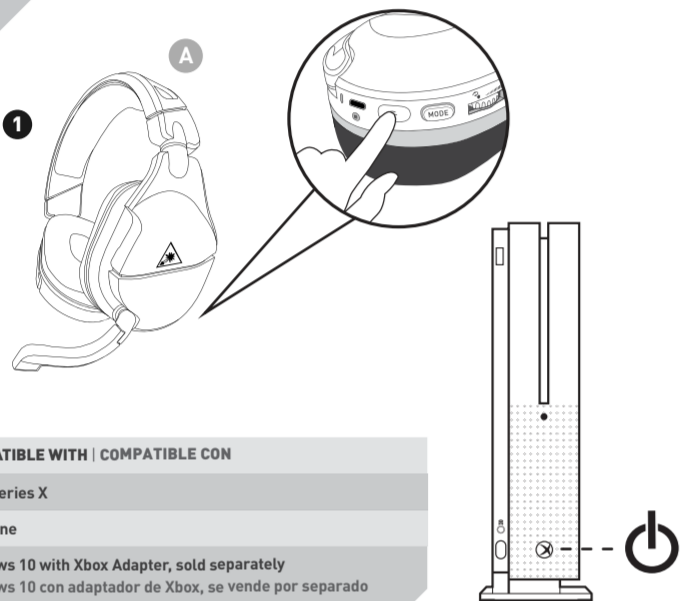
Any questions? Preguntas?  
[turtlebeach.com/support](http://turtlebeach.com/support)

Model: Stealth™ 600 Gen 2 para auriculares de juego para Xbox

For new Xbox console setup instructions, go to:  
 Instrucciones sobre la configuración en una  
 Xbox nueva en:  
[turtlebeach.com/xboxsetup](http://turtlebeach.com/xboxsetup)

### SETUP FOR XBOX

### CONFIGURACIÓN PARA XBOX



#### 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

### 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.

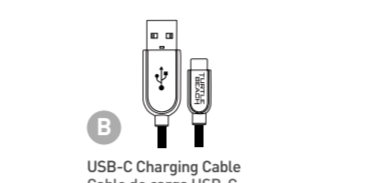
[turtlebeach.com/audiohub](http://turtlebeach.com/audiohub)



### CONTENTS CONTENIDO

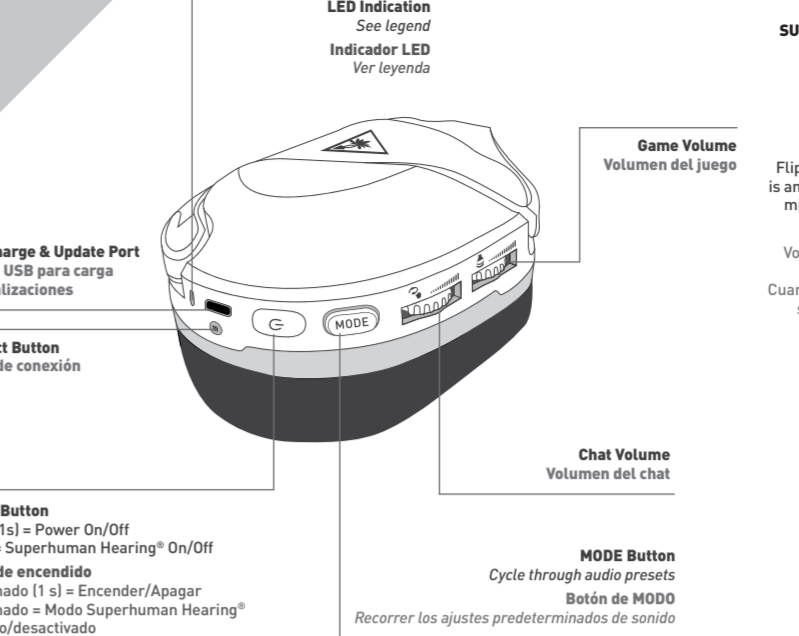


A Stealth™ 600 Gen 2 Headset  
 Auriculares Stealth™ 600 Gen 2



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

### HEADSET CONTROLS CONTROLES DE AURICULARES

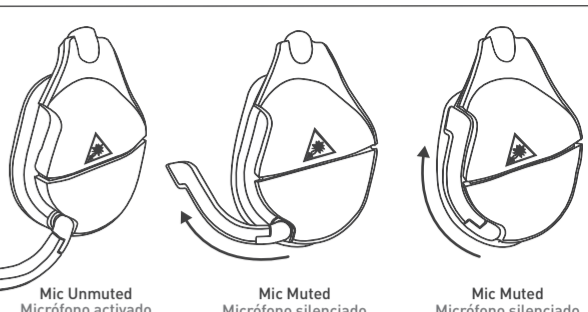


**SUPERHUMAN HEARING®**

Usa 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

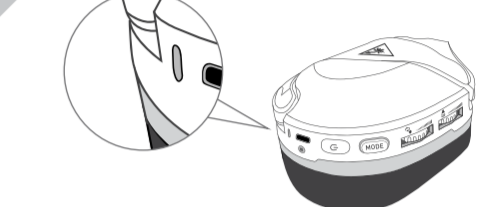
Signature Sound | Sonido personalizado

Bass Boost | Potenciador de graves

Bass + Treble Boost | Potenciador de graves y agudos

Vocal Boost | Potenciador de voz

### HEADSET LED INDICADOR 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

### 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 te ofrecen **15 horas** de vida útil de carga. Asegúrate de cargarlos con frecuencia antes de guardarlos.

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.  
 Siempre carga tu auricular antes de almacenarlo durante un período prolongado (más de 3 meses). Nunca almacenes la unidad a temperaturas superiores a los 45 °C [113 °F].

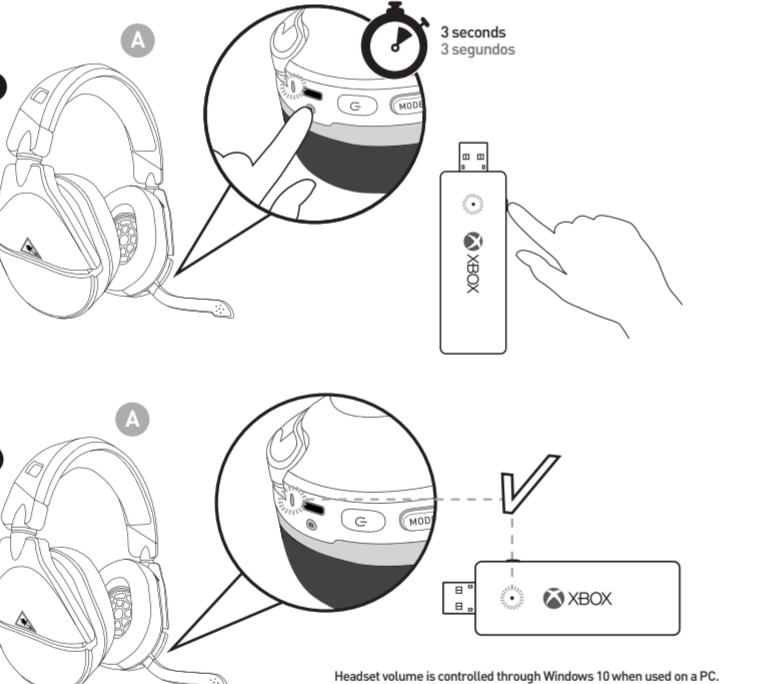
#### Headset Storage

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].

### SYNCING YOUR HEADSET (XBOX WIRELESS ADAPTER)\*

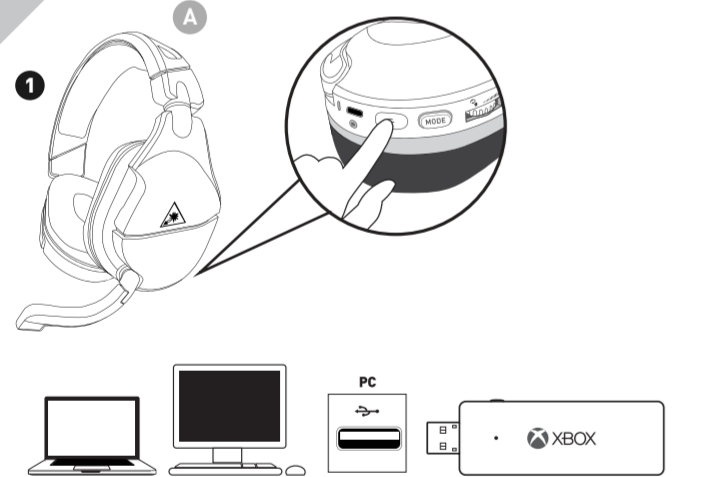
### EMPAPEAR JAS TUS AURICULARES (ADAPTADOR INALÁMBRICO PARA XBOX)\*



Headset volume is controlled through Windows 10 when used on a PC.  
 Volume control on the headset have no effect.  
 El volumen de los auriculares se controla mediante Windows 10 cuando se usan en PC.  
 Los ajustes de volumen en los auriculares no tienen efecto.

### SETUP FOR PC USE

### CONFIGURACIÓN PARA PC



\*Xbox Wireless Adapter not included

\*No incluye adaptador inalámbrico para Xbox

### 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 allowed 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 used in countries other than those of designation. 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 Guidance 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:

• Class A Interference Statement  
 • RF Radiation Exposure & Hazard Warning  
 • Non-Modification Statement

• Unlicensed National Information Infrastructure Bands Operation Statement

Class A Interference Statement

This equipment has been tested and found to comply with the limits for a Class A 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 contact the manufacturer by one or more of the following measures:

• 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, including interference that may cause undesired operation.

**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) from all persons. Using higher gain antennas and types of antennas not specified under the FCC certification of this product is not allowed. Installers of the radio and 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.

**No-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.

**Regulatory Compliance Statements for the Stealth™ 600X Gen 2**

Within the 2.5-5.35 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 received, the user must stop operating the device immediately and cannot resume operation until the harmful interference is eliminated.

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 manual.

**Dynamic Frequency Selection (DFS)** U-NII devices operating in the 5.25-5.35 GHz 5.47-5.725 GHz bands shall employ a DFS radar detection mechanism to detect the presence of radar devices 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 transceiver 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 FCC's Product Safety Improvement Act of 2008, Public Law 110-314 (PSIA).

**Canadian ICES-003 and RSS-210 Statement** This device complies with ICES-003 and RSS-210 of Industry Canada. 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.

**CE Declaration of Conformity** Ce dispositif est conforme aux normes NMB003 et CCR-247 d'Industrie Canada.

1. Utilisation de ce dispositif est autorisée seulement aux conditions suivantes :

2. Il ne doit pas causer de interférence et l'utilisateur doit être prêt à accepter tout bruitage radioélectrique reçu, même si ce bruitage dépasse les limites permises.

To prevent radio interference to the licensed service [i.e. c-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 license.

For éviter les interférences radio au service agréé [i.e. c-channel Mobile Satellite system] ce dispositif est destiné à fonctionner à l'intérieur et éloigné des fenêtres pour assurer une maximale de blindage. L'équipement pour son antenne d'émission installé à l'extérieur ne doit pas causer de bruitage ou dégradation des licences pour les c-channel.

Pour éviter les interférences radio au service agréé [i.e. c-channel Mobile Satellite system] ce dispositif est destiné à fonctionner à l'intérieur et éloigné des fenêtres pour assurer une maximale de blindage. L'équipement pour son antenne d'émission installé à l'extérieur ne doit pas causer de bruitage ou dégradation des licences pour les c-channel.

**Declaration of Conformity** Ce dispositif est conforme aux normes NMB003 et CCR-247 d'Industrie Canada.

1. Utilisation de ce dispositif est autorisée seulement aux conditions suivantes :

2. Il ne doit pas causer de interférence et l'utilisateur doit être prêt à accepter tout bruitage radioélectrique reçu, même si ce bruitage dépasse les limites permises.

To prevent radio interference to the licensed service [i.e. c-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 license.

For éviter les interférences radio au service agréé [i.e. c-channel Mobile Satellite system] ce dispositif est destiné à fonctionner à l'intérieur et éloigné des fenêtres pour assurer une maximale de blindage. L'équipement pour son antenne d'émission installé à l'extérieur ne doit pas causer de bruitage ou dégradation des licences pour les c-channel.

**Declaration of Conformity** Ce dispositif est conforme aux normes NMB003 et CCR-247 d'Industrie Canada.

1. Utilisation de ce dispositif est autorisée seulement aux conditions suivantes :

2. Il ne doit pas causer de interférence et l'utilisateur doit être prêt à accepter tout bruitage radioélectrique reçu, même si ce bruitage dépasse les limites permises.

To prevent radio interference to the licensed service [i.e. c-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 license.

For éviter les interférences radio au service agréé [i.e. c-channel Mobile Satellite system] ce dispositif est destiné à fonctionner à l'intérieur et éloigné des fenêtres pour assurer une maximale de blindage. L'équipement pour son antenne d'émission installé à l'extérieur ne doit pas causer de bruitage ou dégradation des licences pour les c-channel.

**Declaration of Conformity** Ce dispositif est conforme aux normes NMB003 et CCR-247 d'Industrie Canada.

1. Utilisation de ce dispositif est autorisée seulement aux conditions suivantes :

2. Il ne doit pas causer de interférence et l'utilisateur doit être prêt à accepter tout bruitage radioélectrique reçu, même si ce bruitage dépasse les limites permises.

To prevent radio interference to the licensed service [i.e. c-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 license.

For éviter les interférences radio au service agréé [i.e. c-channel Mobile Satellite system] ce dispositif est destiné à fonctionner à l'intérieur et éloigné des fenêtres pour assurer une maximale de blindage. L'équipement pour son antenne d'émission installé à l'extérieur ne doit pas causer de bruitage ou dégradation des licences pour les c-channel.