

EAR FORCE™

STEALTH 700

QUICK START GUIDE

GUIDE DE DÉMARRAGE RAPIDE

IMPORTANT READ BEFORE USING

À LIRE AVANT TOUTE UTILISATION

Any questions? Des questions?

turtlebeach.com/audiohub | turtlebeach.com/support

FOR MODEL: STEALTH 700X

Package Contents

Contenu de la boîte

A: Stealth 700 Headset / Casque Stealth 700
B: USB Charging Cable / Câble de chargement USB

424-165-001-002 FR

Important: Update before using

Important : procédez à la mise à jour avant d'utiliser le produit

Update your headset with the Turtle Beach Audio Hub(Windows/Mac) for the latest feature updates and then customize it further with the Audio Hub for Android & iOS.

L'application Turtle Beach Audio Hub (pour Windows/Mac) vous permet de mettre à jour les fonctionnalités de votre casque. Vous pouvez ensuite personnaliser votre expérience sonore encore davantage avec l'application Audio Hub, disponible sur Android/iOS.

turtlebeach.com/audiohub

Headset Controls

Commandes sur casque

- Mic Mute: Flip up mic to mute / Microphone muet: Remonter le micro pour le couvrir
- Power LED (Battery Status) / Red = Charging / Green = Charged / In Use / (Sync Status) / Solid On = Connected / Blink = Not Connected: Indicateur de mise sous tension (niveau de la batterie) / Rouge = chargement en cours / Vert = chargé/en cours d'utilisation / (Statut Sync) / Clignotement simple = connecté / Clignotement = non connecté
- VR/Mobile Cable sold separately: *Câble pour réalité virtuelle/mobile vendu séparément
- VR/Mobile Headphone Port: Port de casque pour réalité virtuelle/appareil mobile
- Superhuman Hearing™ Button: Press = Superhuman Hearing™ / Appuyer pour activer/désactiver la technologie Superhuman Hearing™
- Bluetooth Multi-Function Button: Bouton multifonction Bluetooth / Voir le mode Bluetooth
- Power Button: Press (1s) = Power On/Off / Press = Active Noise Cancellation On/Off / Bouton d'alimentation / Appuyer (1s) pour allumer/éteindre / Appuyer pour activer/désactiver l'isolation acoustique
- Connect Button: Bouton Connexion

SUPERHUMAN HEARING™

Use Superhuman Hearing™ Mode to pinpoint quiet audio cues like enemy footsteps and weapon reloads / Le mode Superhuman Hearing™ permet d'entendre le moindre son, comme les pas d'un adversaire ou le rechargement d'une arme

XBOX ONE

Game Volume / Volume de Jeu / Chat Volume / Volume de Chat vocal

ACTIVE NOISE CANCELLATION

Turtle Beach headsets with Active Noise-Cancellation are designed to keep you present and fully immersed in your games. With the press of a button, our advanced noise-canceling technology actively listens for external sounds and then cancels it out so you stay focused on the task at hand. Enjoy hearing pure game and chat audio, and nothing else. / Grâce à l'isolation acoustique active, les écouteurs de Turtle Beach vous permettent de garder le cœur de vos jeux. Il vous suffit d'appuyer sur un bouton pour que notre technologie d'isolation acoustique innovante se mette à fonctionner et à éliminer les bruits de fond afin que vous puissiez vous concentrer pleinement sur votre objectif. Découvrez la joie d'un son pur et cristallin en jeu ou en chat.

Setup for Xbox One

Configuration pour Xbox One

1. Go to Settings >> Audio Devices >> Audio Output / 1. Aller dans Paramètres >> Périphériques audio >> Sortie audio
2. Set Headset Format to Windows Sonic for Headphones / 2. Paramétrer le format de casque sur Windows Sonic pour casque
- 3 seconds / 3 secondes
3. Select Xbox One headset / 3. Sélectionner Xbox One headset

SURROUND SOUND SETUP (AVAILABLE ONLY ON XBOX ONE)

CONFIGURATION DU SON SURROUND (DISPONIBLE UNIQUEMENT SUR XBOX ONE)

EN 1. Go to Settings >> Audio Devices >> Audio Output / 1. Aller dans Paramètres >> Périphériques audio >> Sortie audio

FR 1. Ouvrez Paramètres >> Périphériques audio >> Sortie audio / 2. Paramétrer le format de casque sur Windows Sonic pour casque

ES 1. Ve a Configuración >> Dispositivos de sonido >> Salida de sonido / 2. Configura el formato de los auriculares a Windows Sonic para auriculares

DE 1. Wählen Sie die Einstellungen >> Audiogeräte >> Audioausgabe / 2. Wählen Sie als Headset-Format: Windows Sonic für Kopfhörer

IT 1. Selezionare Impostazioni >> Dispositivi audio >> Uscita audio / 2. Impostare il formato di Windows Sonic per cuffia

PT 1. Dirigir-se a Definições >> Dispositivos de áudio >> Saída de áudio / 2. Configurar o formato dos Auriculares em Windows Sonic para os Auscultadores

SE 1. Gå till Inställningar >> Ljudenheter >> Ljudutdata / 2. Ställ in headsetformat till Windows Sonic för hörlurar

NL 1. Ga naar Instellingen >> Apparaten >> Audioapparaten / 2. Stel Headsetinstelling in op Windows Sonic voor headsettoelans

DK 1. Gå til Indstillinger >> Lydenheder >> Lyd-output / 2. Indstil Headsetformatet til Windows Sonic for hovedtelefoner / 3. Vælg Brug surroundsound

For updated setup instructions visit: turtlebeach.com/sonic

Bluetooth Setup

Configuration Bluetooth

PAIRING | JUMELAGE

1. Hold down Bluetooth Button until "Bluetooth Pairing" prompt plays / 1. Maintenir le bouton Bluetooth enfoncé jusqu'à obtenir confirmation de jumelage Bluetooth
2. Connect to your headphones in your phone or tablet Bluetooth Settings / 2. Connecter vos écouteurs en accordant aux paramètres Bluetooth de votre téléphone ou de votre tablette

FUNCTIONS | FONCTIONS

Function	Action	Function	Action
Play/Pause	Press Once	Play/Pause	Appuyer une fois
Skip Back	Press Twice Quickly	Skip Back	Appuyer deux fois rapidement
Skip Forward	Press Twice Quickly and Hold	Skip Forward	Appuyer deux fois rapidement et maintenir
Repeat	Press Three Times Quickly	Repeat	Appuyer trois fois rapidement et maintenir
Answer Call	Press Once	Answer Call	Appuyer une fois
End Call	Press Once	End Call	Appuyer une fois
Reject incoming call	Press and Hold	Reject incoming call	Appuyer et maintenir
Activate Voice Recognition (if available)	Press and Hold When not in a Call	Activate Voice Recognition (if available)	Appuyer et maintenir (hors appel en cours)

SYNCING YOUR HEADSET (XBOX WIRELESS ADAPTER™)

SYNCHRONISER LE CASQUE (ADAPTEUR SANS FIL XBOX™)

1. Connect the headset to the Xbox Wireless Adapter. / 1. Connecter le casque à l'adaptateur sans fil Xbox.
2. Turn on the headset. / 2. Allumer le casque.
3. Select the headset in the PC's Bluetooth settings. / 3. Sélectionner le casque dans les paramètres Bluetooth de l'ordinateur.

Setup for PC Use

Configuration pour PC

EN 1. On your PC, go to Settings >> Devices >> Connected Devices. / 1. Sur votre PC, aller dans Paramètres >> Périphériques >> Appareils connectés

FR 1. Sur votre PC, aller dans Paramètres >> Périphériques >> Appareils connectés

ES 1. En tu PC, ve a Configuración >> Dispositivos >> Dispositivos conectados

DE 1. Wählen Sie auf Ihrem PC Einstellungen >> Geräte >> Angeschlossene Geräte

IT 1. Su PC, selezionare Impostazioni >> Dispositivi >> Dispositivi connessi

PT 1. No PC, dirija-se a Definições >> Dispositivos >> Dispositivos ligados

SE 1. Gå till Inställningar >> Enheter >> Ljudenheter på din dator

SYNCING YOUR HEADSET (BUILT-IN XBOX WIRELESS)

SYNCHRONISER LE CASQUE (TECHNOLOGIE XBOX SANS FIL INTÉGRÉE)

EN 1. Turn on the headset. / 1. Allumer le casque.

FR 1. Mettre le casque sous tension.

ES 1. Encendido de la consola del casco.

DE 1. Die Headset-LED einblenden.

IT 1. Accendere il casco.

PT 1. Ativar o LED do casco.

SE 1. Slå på headsetet.

Notes

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.

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.) away from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. Installation 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.

Declaration of Conformity: This product is certified for indoor deployment only in the 5150-5275MHz band. Do not install or use this product outdoors in the 5150-5275MHz band in Canada.

Expédition aux radiomètres RF et Mesure de danger: Pour assurer la conformité aux exigences FCC d'exposition aux RF, ce produit doit être installé dans un endroit où l'antenne de l'appareil sera située à une distance supérieure de 2 cm (0,8 po) de toutes personnes. L'utilisation de types d'antennes non couverts par la certification CE de ce produit n'est pas autorisée. Les installations de la radio et les utilisateurs du produit final doivent se conformer aux instructions d'installation fournies dans ce manuel. Cet émetteur n'est pas à être co-localisé ou utilisé en conjonction avec toute autre antenne ou émetteur.

Charging

Chargement

The Stealth 700 uses a rechargeable battery. Make sure to charge it regularly. / Le Stealth 700 utilise une batterie rechargeable. Assurez-vous de la charger régulièrement.

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. / Chargez toujours votre casque avant de le ranger pour une longue durée (plus de 3 mois). Ne stockez jamais le casque à des températures supérieures à 45°C.

Notes

Regulatory Compliance Statements for the EAR FORCE Stealth 700X Model

Federal Communications Commission (FCC) Compliance Notice: This section includes the following FCC statements for the EAR FORCE Stealth 700X.

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 one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Reorient the equipment or the receiving antenna.
- Consult the dealer or an experienced radio/TV technician for help.

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.) away from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. Installation 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.

Declaration of Conformity: This product is certified for indoor deployment only in the 5150-5275MHz band. Do not install or use this product outdoors in the 5150-5275MHz band in Canada.

Regulatory Compliance Statements for the EAR FORCE Stealth 700X Model

Federal Communications Commission (FCC) Compliance Notice: This section includes the following FCC statements for the EAR FORCE Stealth 700X.

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 one or more of the following measures:

- Increase the separation between the equipment and receiver.
- Reorient the equipment or the receiving antenna.
- Consult the dealer or an experienced radio/TV technician for help.

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.) away from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. Installation 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.

Declaration of Conformity: This product is certified for indoor deployment only in the 5150-5275MHz band. Do not install or use this product outdoors in the 5150-5275MHz band in Canada.

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, unless stated, are referred to as "The Countries".

CE Marking: This product is CE marked for the following countries: 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, Liechtenstein, Norway, Switzerland.

Declaration of Conformity: This product is CE marked for the following countries: 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, Liechtenstein, Norway, Switzerland.

Notes

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.

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.) away from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. Installation 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.

Declaration of Conformity: This product is certified for indoor deployment only in the 5150-5275MHz band. Do not install or use this product outdoors in the 5150-5275MHz band in Canada.

Expédition aux radiomètres RF et Mesure de danger: Pour assurer la conformité aux exigences FCC d'exposition aux RF, ce produit doit être installé dans un endroit où l'antenne de l'appareil sera située à une distance supérieure de 2 cm (0,8 po) de toutes personnes. L'utilisation de types d'antennes non couverts par la certification CE de ce produit n'est pas autorisée. Les installations de la radio et les utilisateurs du produit final doivent se conformer aux instructions d'installation fournies dans ce manuel. Cet émetteur n'est pas à être co-localisé ou utilisé en conjonction avec toute autre antenne ou émetteur.