

EAR FORCE®
STEALTH 600

QUICK START GUIDE
GUIDE DE DÉMARRAGE RAPIDE

IMPORTANT À LIRE
READ BEFORE USING AVANT TOUTE UTILISATION

Any questions? Des questions?
turtlebeach.com/audiohub | turtlebeach.com/support

FOR MODEL: STEALTH 600X

Package Contents
Contenu de la boîte

A Stealth 600 Headset
 Casque Stealth 600

B USB Charging Cable
 Câble de chargement USB

426-152-001-001-RR

Headset Controls
Commandes sur casque

Mic Mute
 Flip up mic to mute
 Microphone muet
 Remontez la visière pour le couper

Power LED
 (Battery Status)
 Red = Charging
 Green = Charged / In Use
 (Pairing 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
 (État du jumelage)
 Clignotement simple = transmetteur connecté
 Clignotement = transmetteur non connecté

Game Volume
 Volume de jeu

Chat Volume
 Volume de chat vocal

Presets Button
 Press = Cycle EQ Audio Presets
 Préréglés d'égalisation
 Appuyez pour parcourir les
 présets audio de Turtle Beach

Power Button
 Press and Hold = Power On/Off
 Press = Superhuman Hearing™ On/Off
 Bouton d'alimentation
 Appuyez longuement pour allumer/éteindre
 Appuyez pour activer/désactiver la technologie
 Superhuman Hearing™

EQ Presets | Préréglés d'égalisation

Signature Sound	Son emblématique
Base Boost	Amplification des basses
Bass + Treble Boost	Amplification des basses et des aigus
Vocal Boost	Amplification vocale

SUPERHUMAN HEARING™

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

Setup for Xbox One
Configuration Xbox One

1. Connect the headset to the Xbox One console. The headset will automatically pair with the console.

SURROUND SOUND SETUP (AVAILABLE ONLY ON XBOX ONE)
CONFIGURATION DU SON SURROUND
(DISPONIBLE UNIQUEMENT SUR XBOX ONE)

2. Press the correct button on your headset. Windows finds and adds the headset.
 3. When your Stealth 600 headset appears in the list under Other devices, it is ready to use.

For updated setup instructions visit:
 Vous trouvez un guide d'installation mis à jour à l'adresse :

turtlebeach.com/sonic

Firmware Update and Customization
Mise à jour du micrologiciel et personnalisation

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

turtlebeach.com/audiohub

Connect to the Ear Force Audio Hub for Windows or Mac to update firmware and customize your sound further.
 Connectez-vous au Ear Force Audio Hub pour PC ou Mac afin de mettre le micrologiciel à jour et personnaliser votre audio.

SYNCING YOUR HEADSET (XBOX WIRELESS ADAPTER)* | **SYNCHRONISER LE CASQUE (ADAPTEUR SANS FIL XBOX)***

1. Connect the headset to the Xbox console using the wireless adapter.

SYNCING YOUR HEADSET (BUILT-IN XBOX WIRELESS) | **SYNCHRONISER LE CASQUE (TECHNOLOGIE XBOX SANS FIL INTÉGRÉE)**

2. Press the correct button on your headset. Windows finds and adds the headset.

Setup for PC Use
Configuration pour PC

1. Go to Settings >>> Audio Devices >>> Audio Output.
 2. Set Headset Format to Windows Sonic for Headphones.
 3. Select Use virtual surround.

Setup for PC Use
Configuration pour PC

1. Go to PC >>> Configuration >>> Dispositifs >>> Dispositifs connectés.
 2. Cliquez sur le bouton Connexion de votre casque. Windows trouve le casque et l'ajoute.

Charging
Chargement

A 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.

The Stealth 600 uses a rechargeable battery. Make sure you charge it regularly.
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.

The Stealth 600 dispose d'une batterie rechargeable. Assurez-vous de la charger régulièrement.
Rangement du casque
 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.

Regulatory Compliance Statements for the EAR FORCE Stealth 600X Models

Federal Communications Commission (FCC) Compliance Notices:
 This device complies with the following FCC rules for the EAR FORCE Stealth 600X:
 • FCC ID: J361-0011
 • RF Radiation Exposure & Hazard Warning
 • Unintentional National Information Infrastructure Banda Operation Statement

Class B Radiated Emission 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 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.
 • Move the equipment into a room not connected to the antenna.
 • Consult the dealer for an updated radio/TV receiver.

FCC Caution:
 This device complies with Part 15 of the FCC Rules. Operation is subject to the following 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 (3/8 in.) from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. 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.

Non-ionizing Radiation Statement:
 Use only the supplied antenna. Unauthorised antenna, modifications, or attachments could damage the EAR FORCE Stealth 600X Model 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 5.3 GHz antennas.

Unintentional National Information Infrastructure (UNII) Banda Operation Statement:
 Within the 3.25-3.25 GHz band, UNII-B devices will be restricted to indoor operations to reduce any potential for harmful interference to co-channel ISM operations.
 The UNII-B 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 UNII-B devices are responsible for ensuring frequency liability 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)
 UNII-B devices operating in the 5.25-5.35 GHz and 5.45-5.725 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 bandwidth and other transmitter devices to operate on unauthorised frequencies or the disabling of DFS capabilities is a violation of FCC rules and may result in unlawful interference to radar communications.

Canadian ICES Statements (IC-3679A/B-02015) (Headset):
 This device complies with ICES-003 and ICES-007 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 that it may receive, including interference that may cause undesired operation of the device.
CE Marking and European Union (EU) CE Marking:
 Ce dispositif est conforme aux normes CE (EN300220 et EN300222).
 1. L'utilisation de ce dispositif est autorisée uniquement aux conditions suivantes :
 a. Le présent approuvé de marquage et l'installation du produit ne peuvent pas compromettre le fonctionnement requis, même si ce marquage 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 transmission antenna that is installed outdoors is subject to licensing and set up and supported by EAR FORCE Stealth 600X Model.

Pour éviter les interférences radio au service agréé (i.e., co-canal), Les systèmes de son satellite mobile (co-canal), cet appareil est destiné à fonctionner à l'intérieur et à l'extérieur des fenêtres pour assurer un blindage maximal. L'équipement pour son antenne (Extérieur) installée à l'extérieur est soumis à l'octroi de licences et doit être pris en charge par le modèle EAR FORCE Stealth 600X.

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 (3/8 in.) from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this product is not allowed. 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.

Expulsion aux radiations RF et Mesures de danger:
 Pour assurer la conformité avec les exigences FCC-15C12 d'exposition aux RF (Radio Fréquences), cet appareil doit être installé dans un endroit où l'antenne de l'appareil sera à au moins deux centimètres (2 cm) de toute personne. L'utilisation d'antennes à gain plus élevé et de types d'antennes qui ne sont pas couverts en vertu de la certification de ce produit n'est pas autorisée. Les installateurs de la radio et les utilisateurs du produit doivent s'assurer de conformer aux conditions d'installation fournies dans ce manuel. Cet émetteur ne doit pas être co-localisé ou exploité en conjonction avec toute autre antenne ou transmetteur.

Declaration Statement:
 This product is certified for indoor deployment only in the 910-915MHz Band. Do not install or use this product outdoors in the frequency band in Canada.

Declaration de conformité:
 Ce produit est certifié pour un déploiement intérieur seulement en ce qui concerne les bandes de fréquences 910-915 MHz. Ne pas installer ou utiliser ce produit à l'extérieur au Canada.

Declaration of Conformity:
 This product complies with the Essential Requirements of the Radio Equipment Directive (RED) of the European Union (2014/53/EU). This equipment meets the following conformity assessment bodies:
 ANATEL, 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, FINLAND, LUXEMBOURG, NORDMÅRKE, SVEITZERLAND.

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 conformity assessment bodies:
Switzerland: EN 50569-1:2006, A11:2007, A1:2010, A12:2011, A2:2014, (EMUKL) UL 60321-1:2007, EN 50569-2:2005, EN 50569-3:2005, EN 50569-4:2005, EN 50569-5:2005, EN 50569-6:2005, EN 50569-7:2005, EN 50569-8:2005, EN 50569-9:2005, EN 50569-10:2005, EN 50569-11:2005, EN 50569-12:2005, EN 50569-13:2005, EN 50569-14:2005, EN 50569-15:2005, EN 50569-16:2005, EN 50569-17:2005, EN 50569-18:2005, EN 50569-19:2005, EN 50569-20:2005, EN 50569-21:2005, EN 50569-22:2005, EN 50569-23:2005, EN 50569-24:2005, EN 50569-25:2005, EN 50569-26:2005, EN 50569-27:2005, EN 50569-28:2005, EN 50569-29:2005, EN 50569-30:2005, EN 50569-31:2005, EN 50569-32:2005, EN 50569-33:2005, EN 50569-34:2005, EN 50569-35:2005, EN 50569-36:2005, EN 50569-37:2005, EN 50569-38:2005, EN 50569-39:2005, EN 50569-40:2005, EN 50569-41:2005, EN 50569-42:2005, EN 50569-43:2005, EN 50569-44:2005, EN 50569-45:2005, EN 50569-46:2005, EN 50569-47:2005, EN 50569-48:2005, EN 50569-49:2005, EN 50569-50:2005, EN 50569-51:2005, EN 50569-52:2005, EN 50569-53:2005, EN 50569-54:2005, EN 50569-55:2005, EN 50569-56:2005, EN 50569-57:2005, EN 50569-58:2005, EN 50569-59:2005, EN 50569-60:2005, EN 50569-61:2005, EN 50569-62:2005, EN 50569-63:2005, EN 50569-64:2005, EN 50569-65:2005, EN 50569-66:2005, EN 50569-67:2005, EN 50569-68:2005, EN 50569-69:2005, EN 50569-70:2005, EN 50569-71:2005, EN 50569-72:2005, EN 50569-73:2005, EN 50569-74:2005, EN 50569-75:2005, EN 50569-76:2005, EN 50569-77:2005, EN 50569-78:2005, EN 50569-79:2005, EN 50569-80:2005, EN 50569-81:2005, EN 50569-82:2005, EN 50569-83:2005, EN 50569-84:2005, EN 50569-85:2005, EN 50569-86:2005, EN 50569-87:2005, EN 50569-88:2005, EN 50569-89:2005, EN 50569-90:2005, EN 50569-91:2005, EN 50569-92:2005, EN 50569-93:2005, EN 50569-94:2005, EN 50569-95:2005, EN 50569-96:2005, EN 50569-97:2005, EN 50569-98:2005, EN 50569-99:2005, EN 50569-100:2005.

EMC: EN 55022:2010 + A2:2011, EN 301 489-1 V21.1, 1207:2011, EN 301 489-17 V1.1 (2011-11), EN 15005-4:2008, EN 15005-5:2008, A1:2009, A2:2010, EN 15100-4:2010
 EN 15005-5:2008, EN 15005-6:2008, EN 15005-7:2008, EN 15005-8:2008, EN 15005-9:2008, EN 15005-10:2008, EN 15005-11:2008, EN 15005-12:2008, EN 15005-13:2008, EN 15005-14:2008, EN 15005-15:2008, EN 15005-16:2008, EN 15005-17:2008, EN 15005-18:2008, EN 15005-19:2008, EN 15005-20:2008, EN 15005-21:2008, EN 15005-22:2008, EN 15005-23:2008, EN 15005-24:2008, EN 15005-25:2008, EN 15005-26:2008, EN 15005-27:2008, EN 15005-28:2008, EN 15005-29:2008, EN 15005-30:2008, EN 15005-31:2008, EN 15005-32:2008, EN 15005-33:2008, EN 15005-34:2008, EN 15005-35:2008, EN 15005-36:2008, EN 15005-37:2008, EN 15005-38:2008, EN 15005-39:2008, EN 15005-40:2008, EN 15005-41:2008, EN 15005-42:2008, EN 15005-43:2008, EN 15005-44:2008, EN 15005-45:2008, EN 15005-46:2008, EN 15005-47:2008, EN 15005-48:2008, EN 15005-49:2008, EN 15005-50:2008, EN 15005-51:2008, EN 15005-52:2008, EN 15005-53:2008, EN 15005-54:2008, EN 15005-55:2008, EN 15005-56:2008, EN 15005-57:2008, EN 15005-58:2008, EN 15005-59:2008, EN 15005-60:2008, EN 15005-61:2008, EN 15005-62:2008, EN 15005-63:2008, EN 15005-64:2008, EN 15005-65:2008, EN 15005-66:2008, EN 15005-67:2008, EN 15005-68:2008, EN 15005-69:2008, EN 15005-70:2008, EN 15005-71:2008, EN 15005-72:2008, EN 15005-73:2008, EN 15005-74:2008, EN 15005-75:2008, EN 15005-76:2008, EN 15005-77:2008, EN 15005-78:2008, EN 15005-79:2008, EN 15005-80:2008, EN 15005-81:2008, EN 15005-82:2008, EN 15005-83:2008, EN 15005-84:2008, EN 15005-85:2008, EN 15005-86:2008, EN 15005-87:2008, EN 15005-88:2008, EN 15005-89:2008, EN 15005-90:2008, EN 15005-91:2008, EN 15005-92:2008, EN 15005-93:2008, EN 15005-94:2008, EN 15005-95:2008, EN 15005-96:2008, EN 15005-97:2008, EN 15005-98:2008, EN 15005-99:2008, EN 15005-100:2008.

Environmental: RoHS 2011/65/EU, WEEE 2012/19/EU, REACH 2006/1825/EC, PASCAGE INTELLECTUEL, Batterie D'ALARME, Ne Safety Directive 2007/18/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 Funkfrequenzklasse B. Wohnbereichen können bei Betrieb dieses Gerätes Radiofrequenzstörungen auftreten. In wohnbereichen Gebieten für Mobilfunk sind geeignete Gegenmaßnahmen vorzunehmen.
Attention: Cet 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 appropriées.

Additional Environmental Information:
 Indoor Operation: The Stealth 600 operates in the 1500 to 1500 MHz frequency band and is restricted to indoor use only!
 Antenna: The Stealth 600 has an integrated antenna which cannot be replaced.
Power Level Control: The Stealth 600 does not allow for customized power level control.

Operating Frequency: The operating frequency of the Stealth 600 is determined by the host console system. As such, this is important that the host console system is correctly configured to meet the local regulations.

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 they are re-used 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.

This product complies with the Consumer Product Safety Regulation Act of 2006, Public Law 110-314 (CPSSA). Please visit the following URL for a complete copy of the declaration of conformity: <http://www.turtlebeach.com/homologation>

To Access the Rating Label:
 Bilingual:
 1. Remove the left ear pad, start by pulling the ear pad straight up and then up and right.
 1. Retirez le coussin gauche en commençant par le vers vers le haut et l'angle vers le haut.
 2. Once you've removed the cloth from the lip on top, pull the ear pad straight back and it should pop right off.
 2. Une fois que vous avez retiré le tissu de la lèvre en haut, tirez le vers l'arrière pour le retirer facilement.

To replace the ear pad, follow the same process in reverse.
 Pour remettre le coussin en place, suivez la procédure inverse.