



3. Go to Settings >> Display & Sound >> Bitstream Format, Select Dolby Digital



7. Preset + / -

8. Preset LED

9. Surround + / -

10. Charging LED

7. Preset + / -

8. Preset LED

9. Surround + / -

10. Charging LED

Red = Charging Off = Charge Complete

11, USB Charging Port

Red = Charging Off = Charge Complete

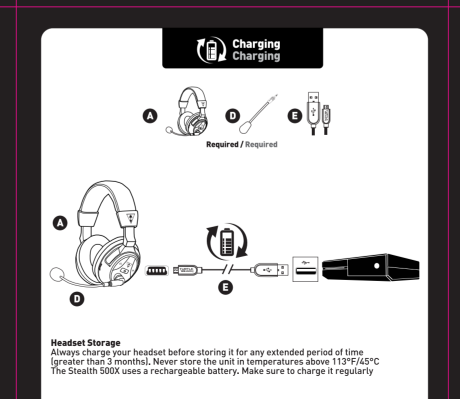
11. USB Charging Port

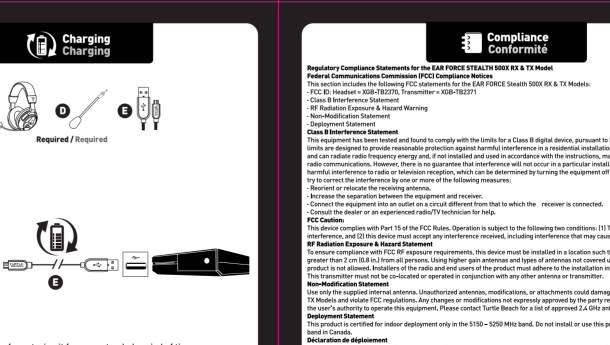
Press to cycle through audio presets For details refer to the Preset Reference.

Press to cycle through Surround Sound Modes For details refer to the Preset Reference.

Press to cycle through audio presets For details refer to the Preset Reference.







1. Digital Input LED

4. Pairing LED

7. Surround Button -

1. Digital Input LED

Solid = Digital Audio O Off = Digital Audio Off

2. Surround Sound LED

Off = Stereo/No Signal

7. Surround Button -

4. Pairing LED

2. Surround Sound LED

Solid = Surround Sound Signal Off = Stereo/No Signal

5. Pairing Button (See Pairing Section)

Press to cycle through Surround Sound Mode

3. Dolby Digital LED (Incoming Audio Format)

Solid = Headset Connected Slowly Pulsing = Headset not Connected

5. Pairing Button (See Pairing Section)

ress to cycle through audio prese

For details refer to the Preset Reference

 \circ \circ \circ

1 2 3 4

5 6 7

6. Preset Button -Press to cycle through audio presets For details refer to the Preset Reference

3. Dolby Digital LED (Incoming Audio Format)

Right Ear Cup | Oreille droite

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 ou l'antenne de l'appareil sera située à une distance de plus de 2 cm (0.8 pol 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 émetture pe de la residence de la certification que per la certification de la restriction d'installation fournies dans ce manuel. European Union and European Fair Trade Association Regulatory Compliance Collative desired on the Section of 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.] from all persons. Using higher gain antennas and types of antennas not covered under the FCC certification of this manual. Safety: EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 (T-Mark License), IEC 60950-1: 2005 (2nd Edition) + Am 1: 2009 (CB Scheme

2. il ne doit pas produire de brouillage et l'utilisateur du dispositif doit être prêt à accepter tout brouillage radioélectrique recu, même si

To prevent radio interference to the licensed service (i.e. co-channel Mobile Satellite systems) this device is intended to be operated indoors and away from windows to provide maximum shielding. Equipment (or its transmit antenna) that is installed outdoors is subject

anadian ICES Statements IC ID for Headset = 3879A-2370, Transmitter = 2879A-2371 his device complies with ICES-003 and RSS-210 of Industry Canada. Operation is subject to the follo

Ce dispositif est conforme aux normes NMB003 et CNR-210 d'Industrie Canada.

brouillage est susceptible de compromettre le fonctionnement du dispositif.

censing and not supported by EAR FORCE PX3 RX & TX Models

This device may not cause interference, and
 This device must accept any interference, including int

Report/Certificate), EN 50332-1: 2000, EN50332-2: 2003 **EMC:** EN 55022: 2010, EN 301 489-1 v1.9.2 (2011-09), EN 301 489-17 v2.2.1 (2012-09), EN 61000-4-2: 2008-05, EN 61000-4-3: 2010-04, EN 61000-4-4: 2011-03, EN 61000-4-6: 2005, EN 61000-4-8 (2008-10) Radio: EN 301 893 v.1.6.1 (2011-11) SAR: EN 62311: 2008

Environmental: Low Voltage Directive 2006/95/EC, RoHS 2011/65/EU, WEEE 2002/96/EC, REACH 2006/1907/EC, Packaging 94/62/EC, Battery 2006/66/EC

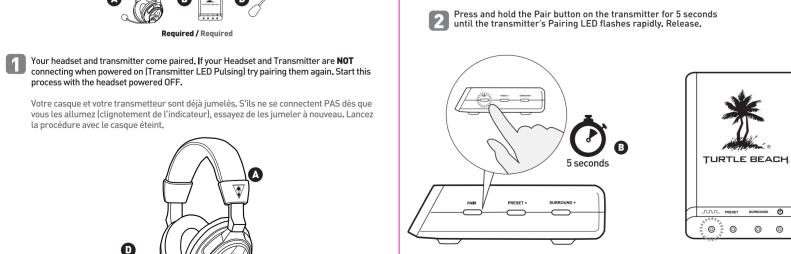
Warning! This is a Class B product. In a domestic environment, this product may cause radio interference, in which case, the user may be

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 Funkstörgrenzwertklasse B. In Wohnbereichen können bei Betrieb dieses Gerätes Rundfunkstörungen auftreten, in welchen Fällen der Benutzer für entsprechende Gegenmaßnahmen verantwortlich ist.

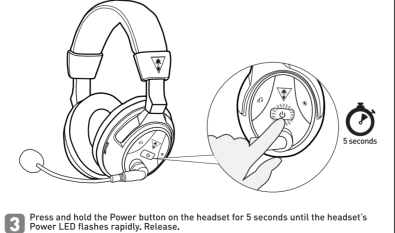
Attention! Ceci est un produit de Classe B. Dans un environnement domestique, ce produit risque de créer des interférences radioélectriques, il appartiendra alors à l'utilisateur de prendre les mesures spécifiques appropriées.

Manufactured under license from Dolby Laboratories. Dolby and the double-D symbol are trademarks of Dolby Laboratories. For DTS patents, see http://patents.dts.com. Manufactured under license from DTS Licensing Limited. DTS, the Symbol & DTS and the Symbol together are registered trademarks, and DTS Headphone: X is a trademark of DTS, Inc © DTS, Inc. All Rights Reserved.



process with the headset powered OFF.

la procédure avec le casque éteint.



Within 30 seconds, the transmitter Connection Status LED will remain on solid, and the headset Power LED will blink steadily once per second, indicating that pairing was

Press and hold the Power button on the headset for 5 seconds until the headset's Power LED flashes rapidly. Release.

Within 30 seconds, the transmitter Connection Status LED will remain on solid, and the headset Power LED will blink steadily once per second, indicating that pairing was successful.

-Modification Statement
only the supplied internal antenna. Unauthorized antennas, modifications, or attachments could damage the EAR FORCE Stealth 500 RX &
fodels and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void
user's authority to operate this equipment. Please contact Turtle Beach for a list of approved 2.4 GHz antennas.

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