

TURTLE BEACH ELITE PRO 2 SUPERAMP QUICK START GUIDE

GUIDE DE DÉMARRAGE RAPIDE

IMPORTANT À LIRE READ BEFORE USING AVANT TOUTE UTILISATION

Any Questions? Des questions ?
turtlebeach.com/elitepro2 | turtlebeach.com/audiohub

Package Contents Contenu

- Elite Pro 2 Headset Casque Elite Pro 2
- Mic Boom Perce-bois
- Elite SuperAmp Elite SuperAmp
- Headset Audio Cable Câble audio du casque
- Digital Optical Cable Câble numérique optique
- USB Power & Audio Cable Câble d'alimentation USB et câble audio

426-176-9234

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

Update your headset with the Turtle Beach Audio Hub for Windows & Mac for the latest features. Mettez votre casque à jour grâce à l'application Turtle Beach Audio Hub pour Windows/Mac et profitez des dernières fonctionnalités.

Download the Turtle Beach Audio Hub app on iOS or Android device to gain full access to the features of your headset. LED Customization, Audio Private, Game Specific Controls, and much more can all be found in the app! Once downloaded, connect your Elite SuperAmp™ via Bluetooth™ to your mobile device and play the PVP.

Réchargez l'application Turtle Beach Audio Hub sur Android/iOS afin de mettre à jour votre casque et d'accéder à toutes ses fonctionnalités. Vous pourrez personnaliser les indicateurs lumineux, les profils de jeu, les commandes spécifiques aux jeux et bien plus encore. Une fois l'application téléchargée, connectez votre Elite SuperAmp™ à votre téléphone portable ou tablette via Bluetooth™, et jouez comme un pro!

Headset Setup Configuration du casque

Mic Boom Perce-bois
Headset Audio Cable Câble audio du casque

In-Line Controls Commandes intégrées

Mic Mute Switch
Bouton de coupure du microphone
Appuyez sur le bouton pour couper le micro

Mic Mute
Option microphone muet

Controls and Features Commandes et fonctionnalités

USB Power & Audio
Câble d'alimentation USB et câble audio

Digital Optical In
Entrée optique numérique

Master Volume Control
Réglage de volume principal

Bluetooth Multi-Function Button
Bouton multifonction Bluetooth

Bluetooth® Setup Mode Bluetooth®

PAIRING / JUMELAGE

EN
1. Hold down Bluetooth button until the LEDs begin to Pulse Blue
2. Connect to your headphones in your phone or tablet Bluetooth Settings

FR
1. Maintenez le bouton Bluetooth enfoncé jusqu'à ce que l'indicateur devienne bleu et clignote
2. Connectez-vous au casque en mode casque Bluetooth dans les paramètres Bluetooth de votre téléphone

ES
1. Mantén el botón de Bluetooth pulsado hasta que el LED empiece a parpadear en azul
2. Conecta a tu auriculares en la configuración Bluetooth de tu teléfono o tablet

DE
1. Halte den Bluetooth-Knopf gedrückt, bis das LED-Anzeige blau blinkt
2. Stelle den Bluetooth-Einstellungen deines Smartphones oder Tablets die Verbindung zu deinem Kopfhörer her

IT
1. Tieni premuto il pulsante Bluetooth fin quando il LED blu inizia a lampeggiare
2. Collega il tuo cuffia con il tuo telefono o tablet dalle impostazioni Bluetooth

Playstation 4 Pro & PS4™ (with optical) Setup Configuration PlayStation 4 Pro & PS4™ (avec port optique)

1. Set the SuperAmp™ to PS4 Mode (Blue Center LED On) - Default Setting
2. Select Settings → Sound and Screen → Audio Output Settings → Primary Output Port → Digital Out (OPTICAL)
3. Select Only Audio, Stereo 5.1ch, NOT surround DTS 5.1ch
4. Select Bitstream (Dolby Digital)
5. Select Settings → Devices → Audio Devices
6. Select USB Headset (Turtle Beach Elite SuperAmp) for Input & Output Device
7. Set Output to Headset (in Chat Audio)
8. Select Volume Control (Headset/Level) to maximum
9. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Playstation 4 Slim (without optical) Setup Configuration pour PlayStation 4 Slim (sans port optique)

1. Set the SuperAmp™ to PS4 Mode (Blue Center LED On) - Default Setting
2. Select Settings → Sound and Screen → Audio Output Settings → Primary Output Port → 3.5mm Headset (Digital)
3. Select Only Audio, Stereo 5.1ch, NOT surround DTS 5.1ch
4. Select Bitstream (Dolby Digital)
5. Select Settings → Devices → Audio Devices
6. Select USB Headset (Turtle Beach Elite SuperAmp) for Input & Output Device
7. Set Output to Headset (in Chat Audio)
8. Select Volume Control (Headset/Level) to maximum
9. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PlayStation 4 Slim (without optical) Setup Configuration pour PlayStation 4 Slim (sans port optique)

1. Set the SuperAmp™ to PS4 Mode (Blue Center LED On) - Default Setting
2. Select Settings → Sound and Screen → Audio Output Settings → Primary Output Port → 3.5mm Headset (Digital)
3. Select Only Audio, Stereo 5.1ch, NOT surround DTS 5.1ch
4. Select Bitstream (Dolby Digital)
5. Select Settings → Devices → Audio Devices
6. Select USB Headset (Turtle Beach Elite SuperAmp) for Input & Output Device
7. Set Output to Headset (in Chat Audio)
8. Select Volume Control (Headset/Level) to maximum
9. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PlayStation 4 Slim (without optical) Setup Configuration pour PlayStation 4 Slim (sans port optique)

1. Set the SuperAmp™ to PS4 Mode (Blue Center LED On) - Default Setting
2. Select Settings → Sound and Screen → Audio Output Settings → Primary Output Port → 3.5mm Headset (Digital)
3. Select Only Audio, Stereo 5.1ch, NOT surround DTS 5.1ch
4. Select Bitstream (Dolby Digital)
5. Select Settings → Devices → Audio Devices
6. Select USB Headset (Turtle Beach Elite SuperAmp) for Input & Output Device
7. Set Output to Headset (in Chat Audio)
8. Select Volume Control (Headset/Level) to maximum
9. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PC Setup Configuration PC

1. Set the SuperAmp™ to PC Mode (Blue Center LED On) - Default Setting
2. Right-Click the Speaker Icon in your Taskbar and select Playback Devices
3. Right-Click Elite SuperAmp Elite for Default Device
4. Right-Click Elite SuperAmp PC Chat and select Set as Default Communication Device
5. Select the Surrounding Tab
6. Right-Click Elite SuperAmp PC and select Set as Default Device
7. Select Volume Control (Headset/Level) to maximum
8. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PC Setup Configuration PC

1. Set the SuperAmp™ to PC Mode (Blue Center LED On) - Default Setting
2. Right-Click the Speaker Icon in your Taskbar and select Playback Devices
3. Right-Click Elite SuperAmp Elite for Default Device
4. Right-Click Elite SuperAmp PC Chat and select Set as Default Communication Device
5. Select the Surrounding Tab
6. Right-Click Elite SuperAmp PC and select Set as Default Device
7. Select Volume Control (Headset/Level) to maximum
8. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PC Setup Configuration PC

1. Set the SuperAmp™ to PC Mode (Blue Center LED On) - Default Setting
2. Right-Click the Speaker Icon in your Taskbar and select Playback Devices
3. Right-Click Elite SuperAmp Elite for Default Device
4. Right-Click Elite SuperAmp PC Chat and select Set as Default Communication Device
5. Select the Surrounding Tab
6. Right-Click Elite SuperAmp PC and select Set as Default Device
7. Select Volume Control (Headset/Level) to maximum
8. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PC Setup Configuration PC

1. Set the SuperAmp™ to PC Mode (Blue Center LED On) - Default Setting
2. Right-Click the Speaker Icon in your Taskbar and select Playback Devices
3. Right-Click Elite SuperAmp Elite for Default Device
4. Right-Click Elite SuperAmp PC Chat and select Set as Default Communication Device
5. Select the Surrounding Tab
6. Right-Click Elite SuperAmp PC and select Set as Default Device
7. Select Volume Control (Headset/Level) to maximum
8. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PC Setup Configuration PC

1. Set the SuperAmp™ to PC Mode (Blue Center LED On) - Default Setting
2. Right-Click the Speaker Icon in your Taskbar and select Playback Devices
3. Right-Click Elite SuperAmp Elite for Default Device
4. Right-Click Elite SuperAmp PC Chat and select Set as Default Communication Device
5. Select the Surrounding Tab
6. Right-Click Elite SuperAmp PC and select Set as Default Device
7. Select Volume Control (Headset/Level) to maximum
8. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

PC Setup Configuration PC

1. Set the SuperAmp™ to PC Mode (Blue Center LED On) - Default Setting
2. Right-Click the Speaker Icon in your Taskbar and select Playback Devices
3. Right-Click Elite SuperAmp Elite for Default Device
4. Right-Click Elite SuperAmp PC Chat and select Set as Default Communication Device
5. Select the Surrounding Tab
6. Right-Click Elite SuperAmp PC and select Set as Default Device
7. Select Volume Control (Headset/Level) to maximum
8. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Mobile Setup Configuration appareils mobiles

1. Set the SuperAmp™ to Mobile Mode (Blue Center LED On) - Default Setting
2. Connect the headset to your mobile device via the USB-C port
3. Select Volume Control (Headset/Level) to maximum
4. Select Audio Microphone Level and follow the onscreen instructions to calibrate your microphone

Regulatory Compliance Statements for the Elite Pro 2 P

European Union and European Free Trade Association (EFTA) Regulatory Compliance

Declaration of Conformity
Marking: CE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15, Subpart B 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. This equipment meets interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the equipment antenna.
- Connect the equipment to a different electrical outlet on the same circuit as the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

EN 55022: 2012, AC: 2012, CS249: 20: 2015
EN 55024: 2012, AC: 2012, CS249: 20: 2015

FCC Rules:
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.

The product is compliant with the Consumer Product Safety Improvement Act of 2008, Public Law 110-314 (CPISIA)

Canadian EES Statement:
Canadian Department of Communications Radio Interference Regulations
This digital apparatus does not exceed the Class B limits for radio-frequency emissions from a digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications. This Class B digital apparatus complies with Canadian ICES-003.

Règlement sur le bruyage radioélectrique de niveau de Classe B
Ce produit numérique respecte les limites de bruyage radioélectrique avant les appareils numériques de Classe B prescrites dans le Règlement sur le bruyage radioélectrique de niveau de Classe B des Communications du Canada. Ce produit numérique de Classe B ne dépasse pas les limites de bruyage radioélectrique de niveau de Classe B prescrites dans le Règlement sur le bruyage radioélectrique de niveau de Classe B des Communications du Canada. Ce produit numérique de Classe B ne dépasse pas les limites de bruyage radioélectrique de niveau de Classe B prescrites dans le Règlement sur le bruyage radioélectrique de niveau de Classe B des Communications du Canada.

Regulatory Compliance Statements for the Elite Pro 2 P

European Union and European Free Trade Association (EFTA) Regulatory Compliance

Declaration of Conformity
Marking: CE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15, Subpart B 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. This equipment meets interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the equipment antenna.
- Connect the equipment to a different electrical outlet on the same circuit as the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

EN 55022: 2012, AC: 2012, CS249: 20: 2015
EN 55024: 2012, AC: 2012, CS249: 20: 2015

FCC Rules:
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.

The product is compliant with the Consumer Product Safety Improvement Act of 2008, Public Law 110-314 (CPISIA)

Canadian EES Statement:
Canadian Department of Communications Radio Interference Regulations
This digital apparatus does not exceed the Class B limits for radio-frequency emissions from a digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications. This Class B digital apparatus complies with Canadian ICES-003.

Règlement sur le bruyage radioélectrique de niveau de Classe B
Ce produit numérique respecte les limites de bruyage radioélectrique avant les appareils numériques de Classe B prescrites dans le Règlement sur le bruyage radioélectrique de niveau de Classe B des Communications du Canada. Ce produit numérique de Classe B ne dépasse pas les limites de bruyage radioélectrique de niveau de Classe B prescrites dans le Règlement sur le bruyage radioélectrique de niveau de Classe B des Communications du Canada.

Regulatory Compliance Statements for the Elite Pro 2 P

European Union and European Free Trade Association (EFTA) Regulatory Compliance

Declaration of Conformity
Marking: CE

This product has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15, Subpart B 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. This equipment meets interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the equipment antenna.
- Connect the equipment to a different electrical outlet on the same circuit as the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

EN 55022: 2012, AC: 2012, CS249: 20: 2015
EN 55024: 2012, AC: 2012, CS249: 20: 2015

FCC Rules:
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.

The product is compliant with the Consumer Product Safety Improvement Act of 2008, Public Law 110-314 (CPISIA)

Canadian EES Statement:
Canadian Department of Communications Radio Interference Regulations
This digital apparatus does not exceed the Class B limits for radio-frequency emissions from a digital apparatus as set out in the Radio Interference Regulations of the Canadian Department of Communications. This Class B digital apparatus complies with Canadian ICES-003.

Règlement sur le bruyage radioélectrique de niveau de Classe B
Ce produit numérique respecte les limites de bruyage radioélectrique avant les appareils numériques de Classe B prescrites dans le Règlement sur le bruyage radioélectrique de niveau de Classe B des Communications du Canada. Ce produit numérique de Classe B ne dépasse pas les limites de bruyage radioélectrique de niveau de Classe B prescrites dans le Règlement sur le bruyage radioélectrique de niveau de Classe B des Communications du Canada.

Regulatory Compliance Statements for the Elite SuperAmp™

Local Restrictions on Radio Usage
Caution: Use of this radio frequency (RF) electronic device may not be permitted in all countries. These radio frequency restrictions are designed for use only in specific countries, and are not allowed to be operated in countries other than those of the country of origin. For these products, you are responsible for ensuring that the products are used only in the country for which they were intended and for ensuring that they comply with the current legislation of frequency and channel for the country of use. Any deviation from the permitted radio frequency or channel for the country of use is a violation of national law and may be punished as such.

Federal Communications Commission (FCC) Compliance Notice
This notice includes the following FCC warnings for the Elite SuperAmp™ P:

- FCC ID: USB-18005
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning
- Non-Medical-Device 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. This equipment does cause harmful interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the receiving antenna.
- Reconnect the equipment to a different electrical outlet.
- 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.

Non-Medical-Device Statement
This device is not intended to be used for medical purposes, and it is not to be used in place of medical equipment.

ProSpecs™ Glasses Relief System

Système spécial Lunettes ProSpecs™

For those who game with glasses, add the ProSpecs™ Glasses Relief System for added comfort.

Le système ProSpecs™ a été conçu spécialement pour garantir aux joueurs qui portent des lunettes un confort accru.

EN
The ProSpecs Glasses Relief System creates a channel in the ear cushion to help reduce pressure on your glasses frames in order to adjust fit. The ear cushions hold the magnetic ear cushions. Hold the ear cushion firmly and pull it away from the speaker. The ear cushion is held firmly magnetically and should come off with minimal effort.

FR
Le système spécial lunettes ProSpecs™ crée un canal dans le coussin de votre casque. Deux coussins vous aident à régler votre casque sur vos lunettes. Deux coussins vous aident à régler votre casque sur vos lunettes. Tenez fermement le coussin et débranchez-le du haut-parleur. Et mettez-le sur le côté magnétique, vous devriez pouvoir le retirer sans effort.

DE
Das ProSpecs Glasses Relief System schafft einen Kanal in der Ohrkissen, um den Druck auf Ihre Brillenrahmen zu reduzieren. Die Ohrkissen halten die magnetischen Ohrkissen. Halten Sie das Ohrkissen fest und ziehen Sie es vom Lautsprecher ab. Die Ohrkissen sind magnetisch gehalten und sollten mit minimalem Aufwand abgenommen werden können.

IT
Il sistema special lunette ProSpecs™ crea un canale nel cuscinetto dell'auricolare per ridurre la pressione esercitata sul vostro occhiale. Due cuscinetti vi aiutano a regolare il vostro occhiale sul vostro occhiale. Tieni saldamente il cuscinetto e sbrancalo dal diffusore. E mettilo sul lato magnetico, dovresti poterlo togliere senza sforzo.

ES
El sistema especial lunetas ProSpecs™ crea un canal en el almohadillo de la oreja para reducir la presión ejercida sobre sus monturas. Dos almohadillos le ayudan a ajustar sus monturas. Sujete firmemente el almohadillo y arrástralo del altavoz. El almohadillo se mantendrá adherido magnéticamente y debería poder retirarse con facilidad.

PT
Dependendo do tamanho do seu par de óculos, você pode precisar ajustar o ajuste da almofada para criar um canal para reduzir a pressão exercida sobre as armações dos seus óculos. Os almofadas ajudam a ajustar os seus óculos. Segure firmemente o almofada e arraste-o do alto-falante. O almofada é mantida firmemente magnética e deve poder ser removida com facilidade.

FR
Selon les yeux vous êtes sensibles, replacez le coussinet sur l'écouteur. Et maintenant que la forme magnétique, vous devriez pouvoir le retirer sans effort.

EN
Depending on the size of your glasses frame, you may need adjustment to create the appropriate sized channel in the ear cushion to help reduce pressure on your glasses frames in order to adjust fit. The ear cushions hold the magnetic ear cushions. Hold the ear cushion firmly and pull it away from the speaker. The ear cushion is held firmly magnetically and should come off with minimal effort.

FR
Selon les yeux vous êtes sensibles, replacez le coussinet sur l'écouteur. Et maintenant que la forme magnétique, vous devriez pouvoir le retirer sans effort.

DE
Abhängig von der Größe Ihres Brillenrahmens müssen Sie möglicherweise Anpassungen vornehmen, um einen Kanal in der Ohrkissen zu schaffen, um den Druck auf Ihre Brillenrahmen zu reduzieren. Die Ohrkissen halten die magnetischen Ohrkissen. Halten Sie das Ohrkissen fest und ziehen Sie es vom Lautsprecher ab. Die Ohrkissen sind magnetisch gehalten und sollten mit minimalem Aufwand abgenommen werden können.

IT
A seconda delle dimensioni della vostra montatura, potreste aver bisogno di regolare l'adattamento per creare un canale che riduca la pressione esercitata sulle montature. I cuscinetti dell'auricolare vi aiutano a regolare le montature. Tieni saldamente il cuscinetto e sbrancalo dal diffusore. Il cuscinetto si manterrà saldamente magnetico e dovrebbe poter essere rimosso con facilità.

ES
Dependiendo del tamaño de su par de gafas, puede necesitar ajustar el ajuste de la almohadilla para crear un canal que reduzca la presión ejercida sobre las monturas de sus gafas. Las almohadillas ayudan a ajustar sus monturas. Sujete firmemente el almohadillo y arrástralo del altavoz. El almohadillo se mantendrá adherido magnéticamente y debería poder retirarse con facilidad.

PT
Dependendo do tamanho do seu par de óculos, você pode precisar ajustar o ajuste da almofada para criar um canal para reduzir a pressão exercida sobre as armações dos seus óculos. Os almofadas ajudam a ajustar os seus óculos. Segure firmemente o almofada e arraste-o do alto-falante. O almofada é mantida firmemente magnética e deve poder ser removida com facilidade.

Notes Configuration appareils mobiles

EN
1. Hold down Bluetooth button until the LEDs begin to Pulse Blue
2. Connect to your headphones in your phone or tablet Bluetooth Settings

FR
1. Maintenez le bouton Bluetooth enfoncé jusqu'à ce que l'indicateur devienne bleu et clignote
2. Connectez-vous au casque en mode casque Bluetooth dans les paramètres Bluetooth de votre téléphone

ES
1. Mantén el botón de Bluetooth pulsado hasta que el LED empiece a parpadear en azul
2. Conecta a tu auriculares en la configuración Bluetooth de tu teléfono o tablet

DE
1. Halte den Bluetooth-Knopf gedrückt, bis das LED-Anzeige blau blinkt
2. Stelle den Bluetooth-Einstellungen deines Smartphones oder Tablets die Verbindung zu deinem Kopfhörer her

IT
1. Tieni premuto il pulsante Bluetooth fin quando il LED blu inizia a lampeggiare
2. Collega il tuo cuffia con il tuo telefono o tablet dalle impostazioni Bluetooth

Notes Configuration appareils mobiles

EN
1. Hold down Bluetooth button until the LEDs begin to Pulse Blue
2. Connect to your headphones in your phone or tablet Bluetooth Settings

FR
1. Maintenez le bouton Bluetooth enfoncé jusqu'à ce que l'indicateur devienne bleu et clignote
2. Connectez-vous au casque en mode casque Bluetooth dans les paramètres Bluetooth de votre téléphone

ES
1. Mantén el botón de Bluetooth pulsado hasta que el LED empiece a parpadear en azul
2. Conecta a tu auriculares en la configuración Bluetooth de tu teléfono o tablet

DE
1. Halte den Bluetooth-Knopf gedrückt, bis das LED-Anzeige blau blinkt
2. Stelle den Bluetooth-Einstellungen deines Smartphones oder Tablets die Verbindung zu deinem Kopfhörer her

IT
1. Tieni premuto il pulsante Bluetooth fin quando il LED blu inizia a lampeggiare
2. Collega il tuo cuffia con il tuo telefono o tablet dalle impostazioni Bluetooth

Regulatory Compliance Statements for the Elite SuperAmp™

Local Restrictions on Radio Usage
Caution: Use of this radio frequency (RF) electronic device may not be permitted in all countries. These radio frequency restrictions are designed for use only in specific countries, and are not allowed to be operated in countries other than those of the country of origin. For these products, you are responsible for ensuring that the products are used only in the country for which they were intended and for ensuring that they comply with the current legislation of frequency and channel for the country of use. Any deviation from the permitted radio frequency or channel for the country of use is a violation of national law and may be punished as such.

Federal Communications Commission (FCC) Compliance Notice
This notice includes the following FCC warnings for the Elite SuperAmp™ P:

- FCC ID: USB-18005
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning
- Non-Medical-Device 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. This equipment does cause harmful interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the receiving antenna.
- Reconnect the equipment to a different electrical outlet.
- 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.

Non-Medical-Device Statement
This device is not intended to be used for medical purposes, and it is not to be used in place of medical equipment.

Regulatory Compliance Statements for the Elite SuperAmp™

Local Restrictions on Radio Usage
Caution: Use of this radio frequency (RF) electronic device may not be permitted in all countries. These radio frequency restrictions are designed for use only in specific countries, and are not allowed to be operated in countries other than those of the country of origin. For these products, you are responsible for ensuring that the products are used only in the country for which they were intended and for ensuring that they comply with the current legislation of frequency and channel for the country of use. Any deviation from the permitted radio frequency or channel for the country of use is a violation of national law and may be punished as such.

Federal Communications Commission (FCC) Compliance Notice
This notice includes the following FCC warnings for the Elite SuperAmp™ P:

- FCC ID: USB-18005
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning
- Non-Medical-Device 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. This equipment does cause harmful interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the receiving antenna.
- Reconnect the equipment to a different electrical outlet.
- 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.

Non-Medical-Device Statement
This device is not intended to be used for medical purposes, and it is not to be used in place of medical equipment.

Regulatory Compliance Statements for the Elite SuperAmp™

Local Restrictions on Radio Usage
Caution: Use of this radio frequency (RF) electronic device may not be permitted in all countries. These radio frequency restrictions are designed for use only in specific countries, and are not allowed to be operated in countries other than those of the country of origin. For these products, you are responsible for ensuring that the products are used only in the country for which they were intended and for ensuring that they comply with the current legislation of frequency and channel for the country of use. Any deviation from the permitted radio frequency or channel for the country of use is a violation of national law and may be punished as such.

Federal Communications Commission (FCC) Compliance Notice
This notice includes the following FCC warnings for the Elite SuperAmp™ P:

- FCC ID: USB-18005
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning
- Non-Medical-Device 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. This equipment does cause harmful interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the receiving antenna.
- Reconnect the equipment to a different electrical outlet.
- 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.

Non-Medical-Device Statement
This device is not intended to be used for medical purposes, and it is not to be used in place of medical equipment.

Regulatory Compliance Statements for the Elite SuperAmp™

Local Restrictions on Radio Usage
Caution: Use of this radio frequency (RF) electronic device may not be permitted in all countries. These radio frequency restrictions are designed for use only in specific countries, and are not allowed to be operated in countries other than those of the country of origin. For these products, you are responsible for ensuring that the products are used only in the country for which they were intended and for ensuring that they comply with the current legislation of frequency and channel for the country of use. Any deviation from the permitted radio frequency or channel for the country of use is a violation of national law and may be punished as such.

Federal Communications Commission (FCC) Compliance Notice
This notice includes the following FCC warnings for the Elite SuperAmp™ P:

- FCC ID: USB-18005
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning
- Non-Medical-Device 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. This equipment does cause harmful interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the receiving antenna.
- Reconnect the equipment to a different electrical outlet.
- 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.

Non-Medical-Device Statement
This device is not intended to be used for medical purposes, and it is not to be used in place of medical equipment.

Regulatory Compliance Statements for the Elite SuperAmp™

Local Restrictions on Radio Usage
Caution: Use of this radio frequency (RF) electronic device may not be permitted in all countries. These radio frequency restrictions are designed for use only in specific countries, and are not allowed to be operated in countries other than those of the country of origin. For these products, you are responsible for ensuring that the products are used only in the country for which they were intended and for ensuring that they comply with the current legislation of frequency and channel for the country of use. Any deviation from the permitted radio frequency or channel for the country of use is a violation of national law and may be punished as such.

Federal Communications Commission (FCC) Compliance Notice
This notice includes the following FCC warnings for the Elite SuperAmp™ P:

- FCC ID: USB-18005
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning
- Non-Medical-Device 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. This equipment does cause harmful interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the receiving antenna.
- Reconnect the equipment to a different electrical outlet.
- 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.

Non-Medical-Device Statement
This device is not intended to be used for medical purposes, and it is not to be used in place of medical equipment.

Regulatory Compliance Statements for the Elite SuperAmp™

Local Restrictions on Radio Usage
Caution: Use of this radio frequency (RF) electronic device may not be permitted in all countries. These radio frequency restrictions are designed for use only in specific countries, and are not allowed to be operated in countries other than those of the country of origin. For these products, you are responsible for ensuring that the products are used only in the country for which they were intended and for ensuring that they comply with the current legislation of frequency and channel for the country of use. Any deviation from the permitted radio frequency or channel for the country of use is a violation of national law and may be punished as such.

Federal Communications Commission (FCC) Compliance Notice
This notice includes the following FCC warnings for the Elite SuperAmp™ P:

- FCC ID: USB-18005
- Class B Interference Statement
- RF Radiation Exposure & Hazard Warning
- Non-Medical-Device 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. This equipment does cause harmful interference to radio communications, which can be determined by turning the equipment off and on, as user is encouraged to try to correct the interference by one or more of the following measures:

- Reconnect or reseat the receiving antenna.
- Reconnect the equipment to a different electrical outlet.
- 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