



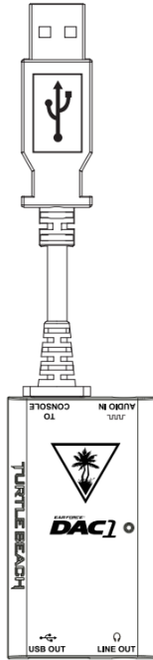
#1 IN GAMING AUDIO

PS4™ HEADSET UPGRADE KIT

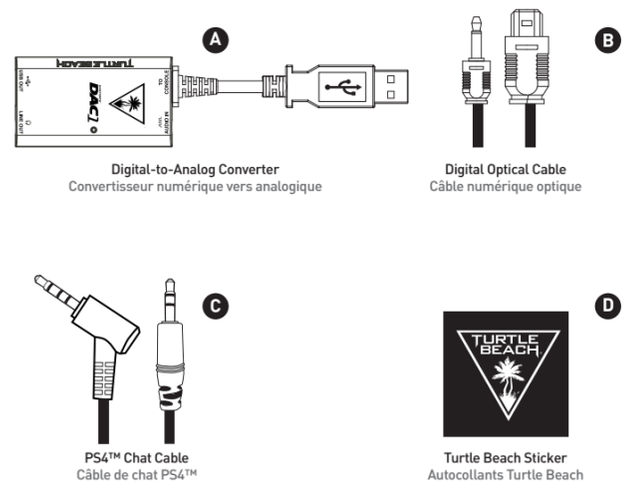
for Turtle Beach headsets

Quick Start Guide

For the latest compatibility please go to:
TurtleBeach.com/connect

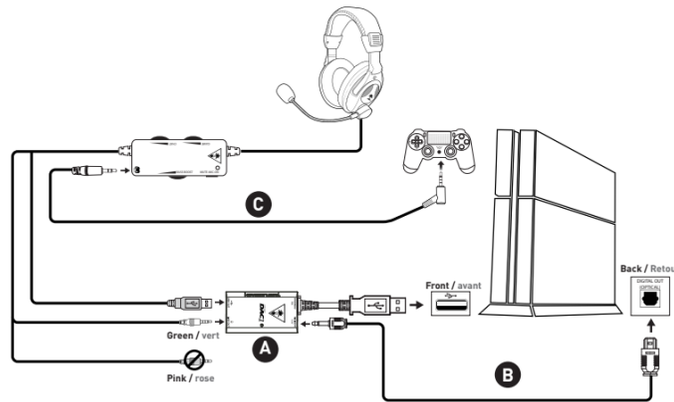


Package Contents | Contenu de la boîte



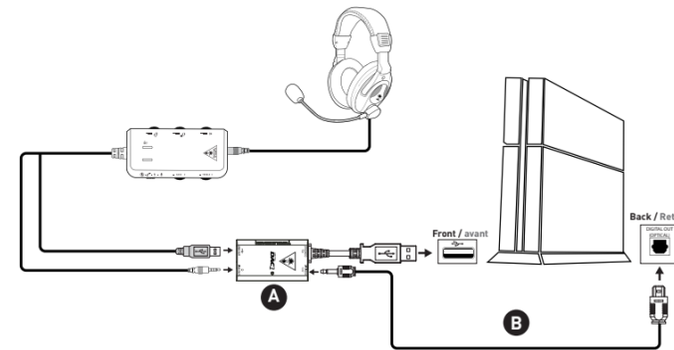
PS4 Upgrade Kit Setup A / PS4 Upgrade Kit installer un

For / pour: X11, X12



PS4 Upgrade Kit Setup B / PS4 Upgrade Kit installer un

For / pour: P11, PX11, PX22, PX21, Z22, Call of Duty® Ghosts Shadow, Call of Duty® Ghosts Spectre, Call of Duty® Black Ops KIL0, Call of Duty® MW3 Foxtrot, Marvel SEVEN



Federal Communications Commission (FCC) Compliance Notices

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, 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. 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.
- 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 received, including interference that may cause undesired operation.

Canadian ICES Statements
Canadian Department of Communications Radio Interference Regulations
This digital apparatus does not exceed the Class B limits for radio-noise 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 brouillage radioélectrique du ministère des Communications
Cet appareil numérique respecte les limites de bruits radioélectriques visant les appareils numériques de classe B prescrites dans le Règlement sur le brouillage radioélectrique du ministère des Communications du Canada. Cet appareil numérique de la Classe B est conforme à la norme NMB-003 du Canada.

European Union and European Fair Trade Association (EFTA) 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, listed below, are referred to as The European Community throughout this document:

- 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, LICHTENSTEIN, NORWAY, SWITZERLAND

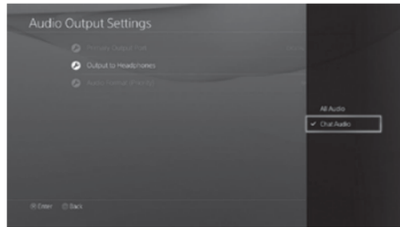
This symbol on the product or its packaging indicates that this product must not be disposed of with your other household waste. Instead, it is your responsibility to dispose of your waste equipment by handing it over to a designated collection point for the recycling of waste electrical and electronic equipment. The separate collection and recycling of your waste equipment at the time of disposal will help conserve natural resources and ensure that it is recycled 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.

PS4™ Setup / Configuration PS4



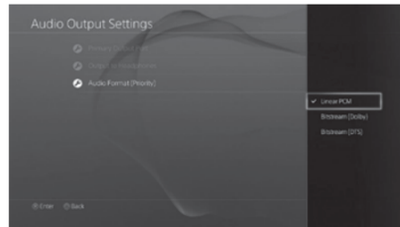
1. Go to **Settings** » **Sound and Screen** » **Audio Output Settings** » **Primary Output Port** » **Digital Out™ (OPTICAL)**.

1. Paramètres » Son et écran » Paramètres de sortie audio » Port de sortie principal » DIGITAL OUT (OPTICAL).



2. Go to **Settings** » **Sound and Screen** » **Audio Output Settings** » **Output to Headphones**
3. Select **“Chat Audio”**

FR
2.Sélectionnez Paramètres » Son et image » Sortie audio » Paramètres » Sortie casque.
3.Sélectionnez “Chat Audio”



4. Go to **Settings** » **Sound and Screen** » **Audio Output Settings** » **Audio Format (Priority)**
5. Select **“Linear PCM”**

4. Paramètres » Son et écran » Paramètres de sortie audio » Format Audio (Priorité)
5 Sélectionnez “Linear PCM”



Go to **Settings** » **Devices** » **Audio Devices** » **Headsets and Headphones** » **Volume Control (Headphones)** and turn up the volume level to maximum.

Sélectionnez Paramètres » Périphériques » Périphériques audio » Écouteurs et casques » Contrôle du volume (casque) et réglez le volume selon vos préférences.

ES
1. Ajustes » Sonido y pantalla » Ajustes de salida de audio » Puerto de salida principal » DIGITAL OUT (OPTICAL)
2. Ve a Configuración » Sonido y pantalla » Salida de audio » Configuración » Salida a los auriculares.
3. Elige “Audio del chat”
4. Sonido y pantalla » Ajustes de salida de audio » Formato de audio (prioridad)
5. Elige “Linear PCM”
Ve a Configuración » Dispositivos » Dispositivos de sonido » Auriculares y cascos » Control del volumen (cascos) y ajusta el nivel de sonido a tu gusto.

IT
1. Selezionare Impostazioni » Audio e Schermo » Impostazioni uscita audio » Uscita principale » DIGITAL OUT (OPTICAL)
2. Selezionare Impostazioni » Audio e schermo » Impostazioni uscita audio » Riproduci l’audio tramite cuffie.
3. Selezionare “Audio della chat”
4. Selezionare Impostazioni » Audio e Schermo » Impostazioni uscita audio » Formato audio (priorità)
5. Selezionare “Linear PCM”
Selezionare Impostazioni » Dispositivi » Dispositivi audio » Cuffie con microfono e cuffie » Controllo del volume (cuffie) e regolare l’audio in base alle proprie preferenze.

DE
1. Einstellungen » Sound und Bildschirm » Audioausgabe-Einstellungen » Primärer Ausgabeport » DIGITAL OUT (OPTICAL)
2. Wählen Sie Einstellungen » Sound und Bildschirm » Audioausgabe » Einstellungen » Ausgabe an Kopfhörer.
3. Wählen Sie “Chat-Audio”.
4. Einstellungen » Sound und Bildschirm » Audioausgabe-Einstellungen » Audioformat (Priorität)
5. Wählen Sie “Linear PCM”
Wählen Sie Einstellungen » Geräte » Audiogeräte » Headsets und Kopfhörer » Lautstärke (Kopfhörer), und stellen Sie die Lautstärke nach Belieben ein.

PT
1. Configurações » Som e tela » Configurações de saída de áudio » Porta de saída principal » DIGITAL OUT (OPTICAL)
2. Vá a Definições » Som e Ecrã » Saída Áudio » Definições » Reproduzir para Auscultadores.
3. Selecione “Áudio de Chat”
4. Configurações » Som e tela » Configurações de saída de áudio » Formato de áudio (prioridade)
5. Selecione “Linear PCM”
Vá a Definições » Dispositivos » Dispositivos Áudio » Auscultadores e Auriculares » Controlo de Volume (Auscultadores) e mude o nível de áudio à sua vontade.

SV
1. Inställningar » Ljud och bildskärm » Inställningar för ljudutdata » Primär utdataport » Digital Out™ (OPTICAL).
2. Gå till Inställningar » Ljud och skärm » Ljud-input » Inställningar » Output till hörlurar.
3. Välj “Chatljud”
4. Inställningar » Ljud och bildskärm » Inställningar för ljudutdata » Ljudformat (prioriterat)
5. Välj “Linear PCM”
Gå till Inställningar » Enheter » Ljudenheter » Headset och hörlurar » Volymkontroll (Hörlurar) och anpassa ljudnivån tills du är nöjd.

NL
1. Instellingen » Geluid en scherm » Instellingen audio-uitvoer » Primaire uitvoeraansluiting » Digital Out™ (OPTICAL).
2. Ga naar Instellingen » Geluid en beeld » Audio-uitvoer » Instellingen » Uitvoer naar hoofdtelefoon.
3. Selecteer “Chataudio”.
4. Instellingen » Geluid en scherm » Instellingen audio-uitvoer » Audio-indeling (prioriteit)
5. Selecteer “Linear PCM”
Ga naar Instellingen » Apparaten » Audio-apparaten » Headsets en hoofdtelefoons » Volumebesturing (hoofdtelefoons) en wijzig het geluidsvolume naar wens.

DA
1. Indstillinger » Lyd og skærm » Indstillinger for audio-output » Primære udgangsport » DIGITAL OUT (OPTICAL)
2. Gå til Settings » Sound and Screen » Audio Output » .Settings » Output to Headphones.
3. Vælg “Chat Audio”
4. Indstillinger » Lyd og skærm » Indstillinger for audio-output » Audioformat (prioritet)
5. Vælg “Linear PCM”
Gå til Settings » Devices » Audio Devices » Headsets and Headphones » Volume Control (Headphones) og juster lyd-niveauet til din smag.

Declaration of Conformity

Marking by this symbol indicates compliance with the Essential Requirements of the EMC Directive of the European Union (2004/108/EC). This equipment meets the following conformance standards:
Safety: EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 (T-Mark License). Also Licensed for Standards: IEC 60950-1: 2005 (2nd Edition) + Am 1: 2009 (CB Scheme Report/Certificate), UL 60950-1: 2007 R12.11 (NRTL License), CAN/CSA-C22.2 No. 60950-1-07 + A1: 2011 (SCC License, EN 50332-1: 2000, EN 50332-2: 2003

Additional licenses issued for specific countries available on request
Emissions: EN 55022: 2010, CISPR: 2008
Immunity: EN 55024: 2010, EN 55024: 2010, EN61000-4-2: (2008-12), EN61000-4-3: (2010-04), EN61000-4-4: (2011-03), EN 61000-4-6: (2005), EN 61000-4-8: (2009-09)

These products are licensed, as required, for additional country specific standards for the International Marketplace. Additional issued licenses available upon request.

Environmental: Low Voltage Directive 2006/95/EC, RoHS 2011/65/EU, REACH 2006/1907/EC, WEEE 2012/19/EU, Packaging 94/62/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 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.

JAPAN COMPLIANCE STATEMENT

この装置は、クラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。取扱説明書に従って正しい取扱いをして下さい。
VCCI—B

This is a Class B product based on the standard of the VCCI Council. If this is used near a radio or television receiver in a domestic environment, it may cause radio interference. Install and use the equipment according to the instruction manual.

KOREAN COMPLIANCE STATEMENT

B급 기기 (가정용 방송통신기자재)
이 기기는 가정용(B 급) 전자파적합기기로서 주로 가정에서 사용하는 것을 목적으로 하며, 모든 지역에서 사용할 수 있습니다.

Class B
(Broadcasting Communication Equipment for Home Use)
As an electromagnetic wave equipment (Class B), this equipment is intended to use mainly for home use and may be used in all areas.