

FR
1. Ouvrez Paramètres >> Tous les paramètres >> Kinect et appareils >> Appareils et accessoires >> Manette sans fil Xbox One® >> Volume
a. Paramétrez le volume du casque au maximum
b. Paramétrez le retour micro selon vos préférences

ES
1. Ve a Configuración >> Todas las configuraciones >> Kinect y dispositivos >> Dispositivos y accesorios >> Mando inalámbrico de Xbox One >> Volumen
a. Configura el volumen de los auriculares al máximo
b. Configura el monitor de micrófono a tu nivel preferido

IT
1. Accedere a Impostazioni >> Tutte le impostazioni >> Kinect e dispositivi >> Dispositivi e accessori >> Controller wireless Xbox One >> Volume
a. Imposta il volume della cuffia al massimo
b. Imposta il controllo microfono sul livello preferito

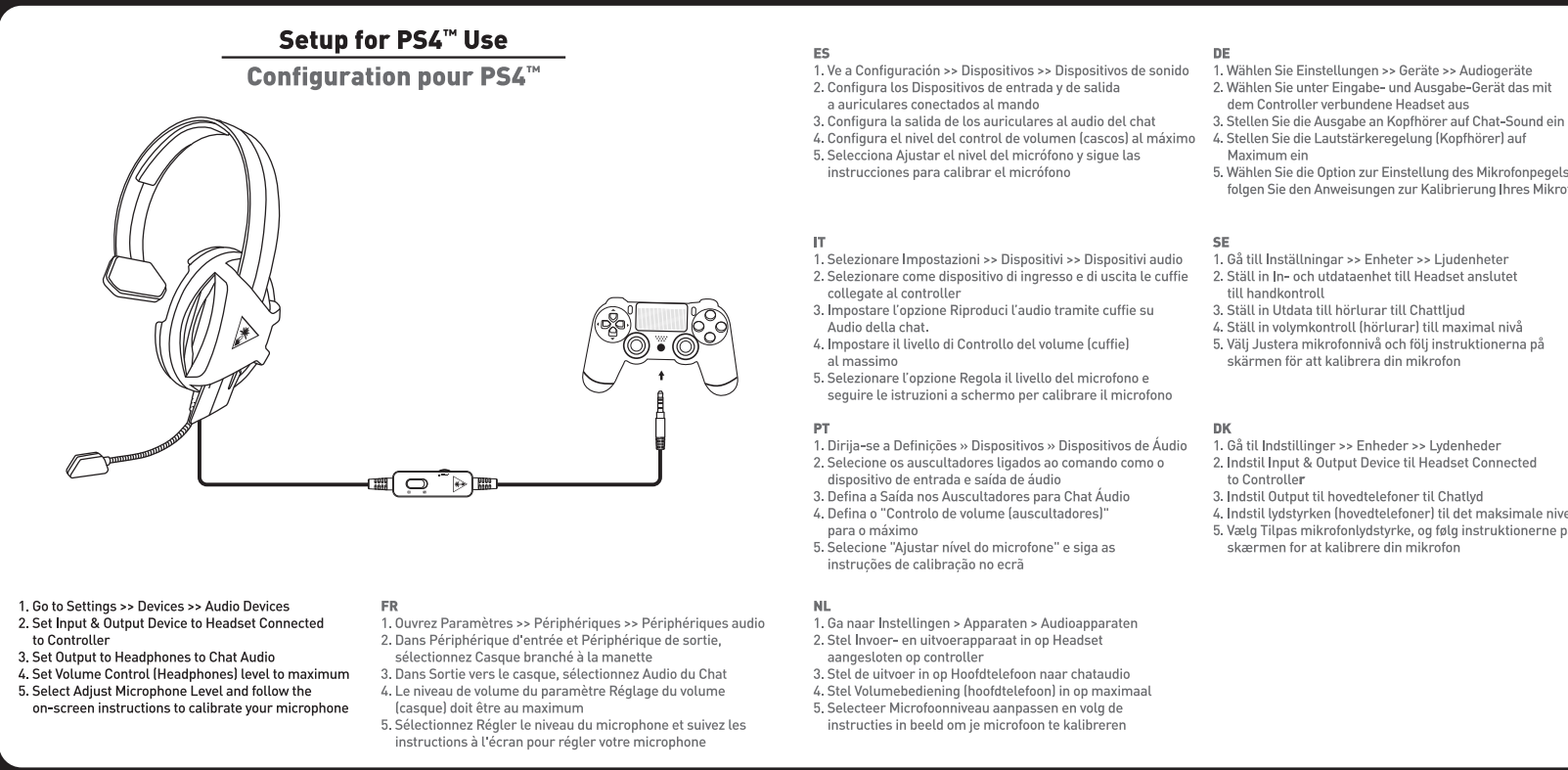
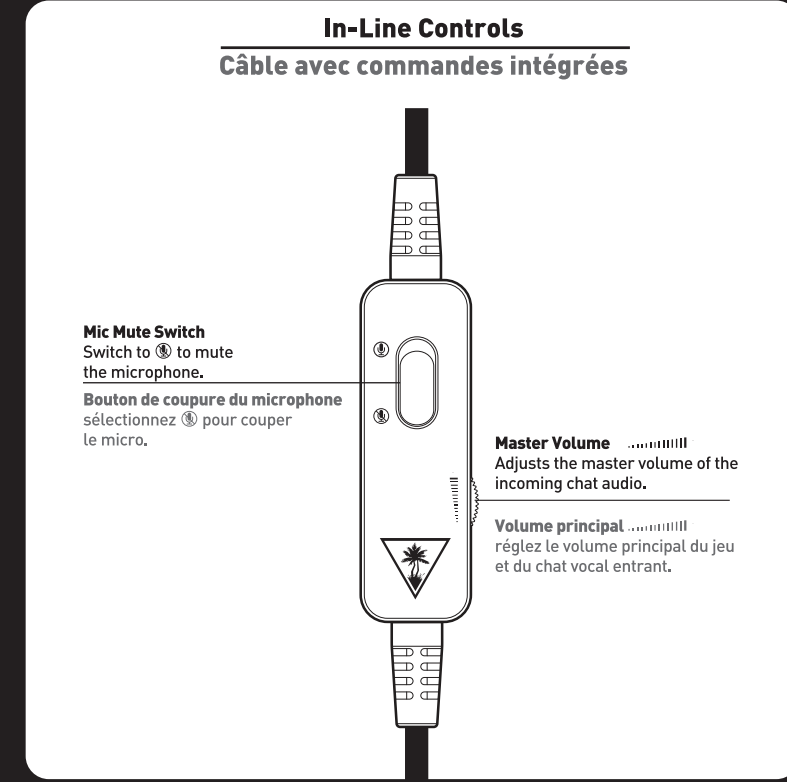
PT
1. Dirige-te a Definições >> Todas as definições >> Kinect e dispositivos >> Dispositivos e acessórios >> Comando sem fios Xbox One >> Volume
a. Coloca o volume das auriculares no máximo
b. Coloca a monitorização do microfone no nível que preferes

DE
1. Wählen Sie Einstellungen >> Alle Einstellungen >> Kinect & Geräte >> Geräte & Zubehör >> Xbox One Wireless Controller >> Lautstärke
a. Stellen Sie die Headset-Lautstärke auf das Maximum ein
b. Stellen Sie den Mikromonitor auf Ihre bevorzugte Lautstärke ein

SE
1. Gå till Inställningar >> Alla inställningar >> Kinect och enheter >> Enheter och tillbehör >> Xbox One trådlös handkontroll >> Volym
a. Justera headsetvolym till högsta
b. Justera mikrofonåterspelning ("Mic monitoring") till önskat nivå

DK
1. Gå ind i Indstillinger >> Alle indstillinger >> Kinect og enheder >> Enheder og tilbehør >> Trådløs Xbox One-controller >> Lydstyrke
a. Skru helt op for Headset-Lydstyrke
b. Indstil Mikrofon-aktivering til det ønskede niveau

NL
1. Ga naar Settings >> All Settings >> Kinect & Devices >> Devices & Accessories >> Xbox One Wireless Controller >> Volume
a. Stel Headset Volume in op Maximum
b. Stel Mic monitoring in op je gewenste niveau



Regulatory Compliance Statements for the EAR FORCE Recon Chat Model
Federal Communication 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 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.

CE Marking Statement
Regulation of the European Union on the restriction of the use of certain hazardous substances in electrical and electronic equipment (RoHS Directive 2002/95/EC). This product complies with the requirements of the RoHS Directive.

Declaration of Conformity
Marking by this symbol:
indicates compliance with the Essential Requirements of the EMC Directive of the European Union (2014/30/EU). This equipment meets the following conformance standards:
Safety: EN 60950-1: 2006 + A11: 2009 + A1: 2010 + A12: 2011 + A2: 2014 (T-Mark License), IEC 60950-1: 2005 (2nd Ed.) + Am 1: 2009 + Am 2: 2013 (CB Scheme Certificate), EN 50332-1: 2000, EN 50332-2: 2003, EN 71-3: 2013
EMI: EN 55024-1: 2010, CISPR 24: 2010, EN 55024-2: 2009, EN 61000-4-3: 2006 + A2: 2010, EN 61000-4-8: 2010
Immunity: EN 61000-4-2: 2009, EN 61000-4-4: 2004, EN 61000-4-5: 2003, EN 61000-4-6: 2008
The products are licensed, as required, for additional country specific standards for the International Marketplace. Additional issued licenses available upon request.

Environmental
Low Voltage Directive 2014/35/EU, RoHS 2011/65/EU, REACH 2006/1907/EC, WEEE 2012/19/EU, Packaging 94/62/EC, Toys Safety Directive 2009/48/EC
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.

Please visit the following URL for a complete copy of the Declaration of Conformity:
<http://www.turtlebeach.com/homologation>

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