

# EAR FORCE RECON 50X

## QUICK START GUIDE GUIDE DE DÉMARRAGE RAPIDE

**IMPORTANT**  
READ BEFORE USING

**À LIRE**  
AVANT TOUTE UTILISATION

Any Questions? Des questions ?  
[turtlebeach.com/Recon50X](http://turtlebeach.com/Recon50X) | [turtlebeach.com/Support](http://turtlebeach.com/Support)

### Package Contents Contenu de la boîte



Recon 50X Headset  
Casque Recon 50X

Removable Mic Boom  
Microphone amovible

### In-Line Controls Câble avec commandes intégrées

**Mic Mute Switch**  
Switch to to mute the microphone.

Bouton de coupure du microphone sélectionnez pour couper le micro.

**Master Volume**   
Adjusts the master volume of the incoming game and chat audio.

Volume principal   
régule le volume principal du jeu et du chat vocal entrant.

### Xbox One Setup Configuration Xbox One



**Note/ Remarque :**  
The Recon 50X requires the NEW Xbox One Controller (with 3.5mm headset jack). Purchase the Ear Force Headset Audio Controller from [turtlebeach.com](http://turtlebeach.com) for use with the original Xbox One Controller.  
Le casque Recon 50X nécessite la NOUVELLE manette Xbox One (avec 3,5mm casque jack). Pour toute utilisation avec la manette Xbox One d'origine, l'adaptateur audio pour casque Ear Force est nécessaire. Disponible sur [turtlebeach.com](http://turtlebeach.com).

For detailed setup instructions visit:  
Vous trouverez un guide d'installation détaillé à l'adresse  
[turtlebeach.com/Recon50X](http://turtlebeach.com/Recon50X)



### PC/Mac & Mobile Setup Configuration PC/Mac & Mobile



**Note:** If your PC uses separate Green/Pink connectors for audio you will need a PC Splitter Cable. This adapter is available online at [turtlebeach.com](http://turtlebeach.com)

**Remarque :** Un câble Y est nécessaire pour les PC dotés de sorties audio rose et verte. Ce câble est également en vente sur [turtlebeach.com](http://turtlebeach.com)

### PS4™ Setup Configuration PS4™



1. Go to Settings >> Devices >> Audio Devices  
2. Select Headset Connected to Controller for Input & Output Device  
3. Set Output to Headphones to All Audio  
4. Set Volume Control (Headphones) level to maximum  
5. Select Adjust Microphone Level and follow the on-screen instructions to calibrate your microphone

**FR**  
1. Cliquez Paramètres >> Périphériques >> Périphériques audio  
2. Dans Périphérique d'entrée et Périphérique de sortie, sélectionnez Casque branché à la manette  
3. Dans sortie vers le casque, sélectionnez Tout audio  
4. Le niveau de volume du paramètre Réglage du volume Casque doit être au maximum  
5. Sélectionnez Régler le niveau du microphone et suivez les instructions à l'écran pour régler votre microphone

**ES**  
1. Ve a Configuración >> Dispositivos >> Dispositivos de sonido  
2. Seleccione los auriculares conectados al mando para los dispositivos de entrada y salida  
3. Configure la salida de los auriculares a todos los sentidos  
4. Configure el nivel del control de volumen (casaca) al máximo  
5. Seleccione Ajustar el nivel del micrófono y siga las instrucciones para calibrar el micrófono

**IT**  
1. Selezionare Impostazioni >> Dispositivi >> Dispositivi audio  
2. Selezionare il casco collegato al controller come dispositivo di ingresso e di uscita  
3. Impostare l'opzione "Ricevitori" l'audio tramite cuffie su Tutto l'audio  
4. Impostare il livello di Controllo del volume cuffie al massimo  
5. Selezionare l'opzione Regola il livello del microfono e seguire le istruzioni a schermo per calibrare il microfono

**PT**  
1. Go to Settings >> Devices >> Audio Devices  
2. Select Headset Connected to Controller for Input & Output Device  
3. Set Output to Headphones to All Audio  
4. Set Volume Control (Headphones) level to maximum  
5. Select Adjust Microphone Level and follow the on-screen instructions to calibrate your microphone

**NL**  
1. Ga naar Instellingen > Apparaten > Audioapparaten  
2. Selecteer de headset die is aangesloten op de controller voor zowel invoer- als uitvoerapparatuur  
3. Stel de uitvoer in op Hoofdtelefoon naar alle audio  
4. Stel Volumebediening (Hoofdtelefoon) in op maximaal  
5. Selecteer Microfoonniveau aanpassen en volg de instructies in beeld om je microfoon te kalibreren

**SE**  
1. Välj den Inställningar >> Geräte >> Audiogeräte  
2. Wählen Sie unter Eingabe- und Ausgabe-Gerät das mit dem Controller verbundene Headset aus  
3. Stellen Sie die Ausgabe an Kopfhörer auf Sämtliche Sound ein  
4. Stellen Sie die Lautstärkeregelung (Kopfhörer) auf Maximum ein  
5. Wählen Sie die Option zur Einstellung des Mikrofonpegels und folgen Sie den Anweisungen zur Kalibrierung Ihres Mikrofons

**DE**  
1. GÖ 10 Inställningar >> Enheter >> Lyd enheter  
2. Välj Headset anslutet till kontrollern som in- och utdatabehållning  
3. Sätt in Utgåta till Hörlurar till Allt ljud  
4. Sätt in volymkontroll (Hörlurar) till maximal nivå  
5. Välj Justera mikrofonnivån och följ instruktionerna på skärmen för att kalibrera din mikrofon

**SK**  
1. GÖ 10 Inställningar >> Enheter >> Lyd enheter  
2. Välj Headset anslutet till kontrollern under Input- og output-udval  
3. Vælg Send til hovedtelefoner for Alt lyd  
4. Indstil lydstyrken (Hovedtelefoner) til det maksimale niveau  
5. Vælg Juster mikrofonstyrke, og følg instruktionerne på skærmen for at kalibrere din mikrofon

**Regulatory Compliance Statements for the EAR FORCE Recon 50 Headset**  
**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, emits, 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 Statement**  
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.  
Équipement numérique respecte les limites de bruits radioélectriques de classe B prescrites dans le Règlement sur le bruitage radioélectrique du ministère des Communications du Canada. Cet appareil numérique de la Classe B ne dépasse pas la norme NMB 003 du Canada.

**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 conformity standards:  
EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 (IEC Mark Licensed)  
EN 60950-1:2009 (3rd Edition) + A1:2010 (EU Scheme Report/CE Mark)  
EN 60332-1:2008, EN 60332-2:2006, EN 71-1:2013  
Also Licensed for Marking in:  
UL 60950-1:2007 #12.17, CNA/CSA-C22.2 No. 60950-1-07 + A1:2011

**Additional licenses issued for specific countries available on request:**  
EN 50125:2010, CSFR 25:2009  
**Germany:**  
EN 50125:2010, DSFR 25:2009  
**Italy:**  
EN 61000-6-3:2007, EN 61000-6-3:2010, EN 61000-6-3:2010  
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 2006/95/EC, RoHS 2011/65/EU, REACH 2002/618/EC, WEEE 2012/19/EA, Packaging 94/62/EC, Toys Safety Directive 2009/85/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/compliance>