

# QUICK START GUIDE 快速使用手冊



## RECON AIR™

CHAT COMMUNICATOR  
WIRELESS

Please make sure your headset is updated with the latest firmware. 請確保您的耳機韌體已更新至最新版本。



Any questions? 有任何問題嗎?

[turtlebeach.com/support](http://turtlebeach.com/support)

Model: Recon Air™ Wireless Chat X-RX,  
Recon Air™ Wireless Chat X-TX

## SETUP 設定

### EN

1. Make sure your Xbox controller is connected to your console and powered on.
2. Connect your transmitter to your Xbox controller's extension port and aux jack.
3. Press button to power on the headset.

Your headset and transmitter will pair automatically.

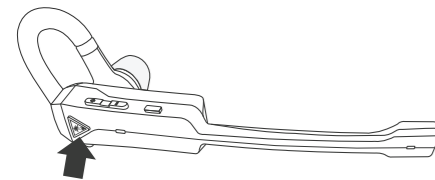
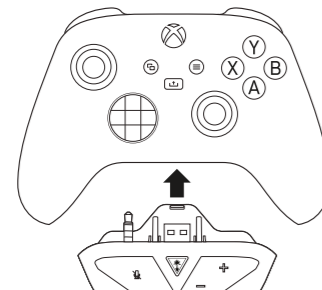
Go to **Audio & Music > set Headset Volume** to maximum. Adjust **Headset Chat Mixer** all the way to the right towards the **Set Mic Monitoring** to your preferred level.

### TW

1. 請確保您的 Xbox 控制器連接至主機，並開啟電源。
2. 將傳輸器連接至您的 Xbox 控制器的擴充連接埠和音源孔。
3. 按下按鈕來開啟耳機電源。

您的耳機和傳輸器將會自動配對。

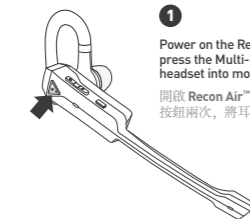
前往音訊和音樂 > 設定耳機音量至最大。向 **右** 方向調整耳機聊天混音器至最右邊。將麥克風監控調整至您偏好的音量。



## PAIRING 配對

Your Recon Air™ can pair to the transmitter and your mobile device simultaneously so you can answer calls during gameplay. Follow these instructions to pair to your mobile device:

您的 Recon Air™ 能夠同時配對至傳輸器和您的行動裝置，讓您在遊玩的時候接聽來電。請遵照以下說明來和您的行動裝置進行配對：



1. Plug the transmitter into the powered Xbox Controller, while holding down the multi-function button.

開啟 Recon Air™ 耳機電源，並連續按下多功能按鈕兩次，將耳機切換至行動配對模式。



2. Locate the headset within your phone or tablet's Bluetooth settings and connect to it.

在手機或平板電腦的 Bluetooth® 設定中尋找耳機並進行連線。

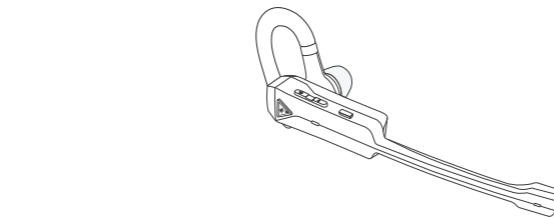
The headset and transmitter are paired out of the box, indicated by the solid LED on the transmitter. If your transmitter's LED is double blinking blue, follow the steps to pair your headset and transmitter:

1. Plug the transmitter into the powered Xbox Controller, while holding down the multi-function button.
2. Press and hold the multi-function button on the transmitter until the transmitter's pairing LED flashes rapidly, then release.
3. From the OFF position, press and hold the multi-function button for 5s until the LED flashes red and blue to put the headset into pairing mode.
4. Keep the headset and transmitter close together until the LED indications are solid, indicating a successful pairing.

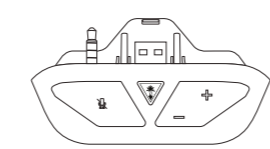
耳機與傳輸器開箱時就已配對，可透過傳輸器上恆亮的 LED 燈確認。若傳輸器的 LED 燈為閃爍兩次藍燈的狀態，請依照以下說明將耳機與傳輸器配對：

1. 將傳輸器插入至已開啟電源的 Xbox 控制器，同時按下多功能按鈕。
2. 按住傳輸器上的多功能按鈕，直到傳輸器的配對 LED 燈快速閃爍後再放開。
3. 在電源關閉時，按住多功能按鈕 5 秒，直到 LED 燈快速閃爍紅藍燈，將耳機切換至配對模式。
4. 將耳機和傳輸器互相靠近，直到 LED 指示燈恆亮，表示成功配對。

## CONTENTS 內容物



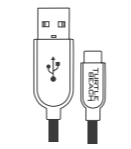
A Recon Air™ Wireless Chat Communicator  
Recon Air™ 無線聊天通訊器



B Recon Air™ Xbox Wireless Transmitter  
Recon Air™ Xbox 無線傳輸器



C Earlips  
Small / Medium / Large  
耳塞  
小/中/大



D USB-C Charging Cable  
USB-C 充電線

## CONTROLS 控制

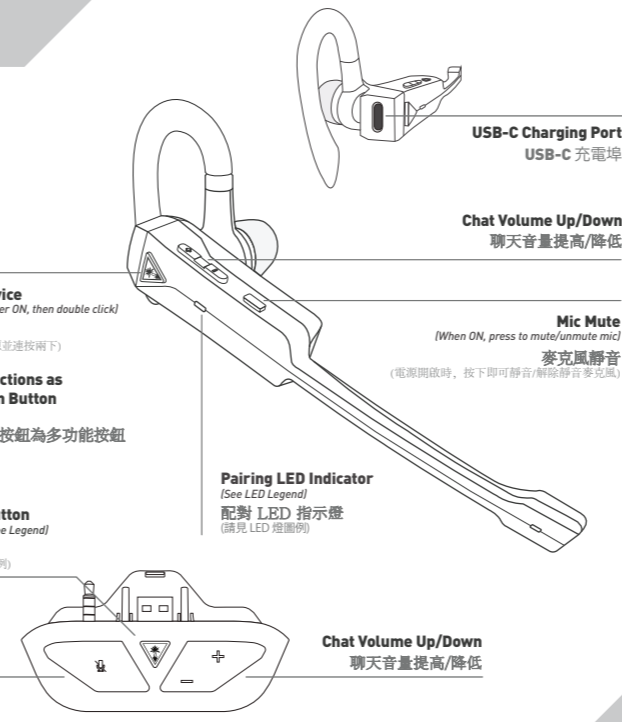
**Power Button**  
Power On (Hold for 2s)  
Power Off (Hold for 4s)  
電源按鈕  
電源開啟 (按住 2 秒)  
電源關閉 (按住 4 秒)

**Pair to mobile device**  
Pair to mobile device (Power ON, then double click)  
和行動裝置配對  
和行動裝置配對 (開啟電源並連按兩次)

**When ON, this functions as the Multi-Function Button**  
(See Features Legend)  
當電源開啟時，此按鈕為多功能按鈕  
(請見功能圖例)

**Multi-Function Button**  
Connection Status LED (See Legend)  
多功能按鈕  
連接狀態 LED 燈 (請見圖例)

**Mic Mute**  
麥克風靜音



**USB-C Charging Port**  
USB-C 充電埠

**Chat Volume Up/Down**  
聊天音量提高/降低

**Mic Mute**  
(When ON, press to mute/unmute mic)  
麥克風靜音  
(電源開啟時，按下即可靜音/解除靜音麥克風)

**Pairing LED Indicator**  
(See LED Legend)  
配對 LED 指示燈  
(請見 LED 燈圖例)

**Chat Volume Up/Down**  
聊天音量提高/降低

## ADDITIONAL FEATURES 其他功能

### MULTI-FUNCTION FEATURES 多功能特色

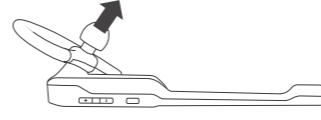
When the headset is ON and paired to a mobile device, the multi-function button on the headset and its transmitter will allow you to switch between your console chat and a Bluetooth® phone call. 當耳機電源開啟並和行動裝置配對時，耳機上的多功能按鈕以及傳輸器能夠讓您在主機聊天和 Bluetooth® 來電之間進行切換。

ACTION 動作	FUNCTION 功能
<b>Single Press</b> 輕按一下	When call incoming, Answer Calls 來電時，接聽來電
<b>Press and Hold (3s)</b> 按住不放 (3 秒)	When call incoming, Reject Calls 來電時，拒接來電
<b>Press and Hold (3s)</b> 按住不放 (3 秒)	Activate your device's smart assistant 啟用裝置智慧助手
<b>Press and Hold (3s)</b> 按住不放 (3 秒)	When call is answered, End Calls 接聽來電時，結束通話

取得審驗證明之低功率射頻器材，非經核准，公司、商號或使用者均不得擅自變更頻率、加大功率或變更原設計之特性及功能。低功率射頻器材之使用不得影響飛航安全及干擾合法通信；經發現有干擾現象時，應立即停用，並改善至無干擾時方得繼續使用。前述合法通信，指依電信管理法規作業之無線電通信。低功率射頻器材須忍受合法通信或工業、科技及醫療用電波輻射性電機設備之干擾。

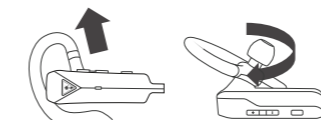
### EARTIP REMOVAL 移除耳塞

To change the eartips, pull firmly to remove. Choose the eartip that fits best, align with earbud, and stretch around the grill. 若要更換耳塞，以用力向後拉的方式移除。選擇最適合的耳塞，對準入耳式耳機，然後套到網格上。

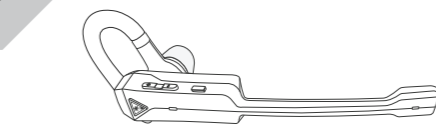


### ADJUSTING THE EAR HOOK 調整耳部固定鈎

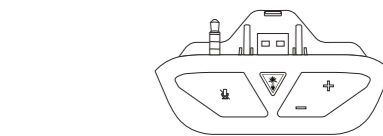
The Recon Air™ can be worn on your left or right ear. Remove the ear hook to switch its direction. Recon Air™ 能夠配戴於左耳或右耳。移除耳部固定鈎即可變更其方向。



## LED BEHAVIORS LED 指示燈含義



HEADSET LED 耳機 LED 燈	MEANING 含義
<b>Double Blink, Blue</b> 閃爍兩次藍燈	Headset not Paired 耳機尚未配對
<b>Solid, Blue</b> 恆亮藍燈	Headset and Transmitter Paired 耳機已與傳輸器配對 "Paired" indication to dim 10 seconds after successful pair. "已配對" 指示燈在成功配對後會維持亮 10 秒。
<b>Solid, Red</b> 恆亮紅燈	Power Off 電源關閉
<b>Fast Blinking, Red &amp; Blue</b> 快速閃爍紅藍燈	Mobile Pairing Mode 行動配對模式
<b>Fast Blinking, Red &amp; Blue</b> 快速閃爍紅藍燈	Firmware Updating (While headset is paired with mobile device) 正在更新韌體 (當耳機和行動裝置處於配對狀態時)
<b>Pulsing, Red</b> 閃爍紅燈	Low Battery (While ON) 低電量 (電源開啟時)
<b>Pulsing, Blue</b> 閃爍藍燈	Fully Charged (While connected via USB) 已充滿電 (透過 USB 連結時)



TRANSMITTER LED 傳輸器 LED 燈	MEANING 含義
<b>Fast Blinking, Blue</b> 快速閃爍藍燈	Pairing 正在配對
<b>Solid, Blue</b> 恆亮藍燈	Paired 已配對 "Paired" indication to dim 5 seconds after successful pair. "已配對" 指示燈會在成功配對後維持亮 5 秒。
<b>Flashing, Blue</b> 閃爍藍燈	Not Paired 未配對
<b>Slow Breathing, Red</b> 緩慢紅色呼吸燈	Mic Muted 麥克風已靜音

The Recon Air™ gives you **10 hours** of rechargeable battery life. Make sure to charge it regularly before storing.

Recon Air™ 的可充電電池提供 10 小時的使用時間。存放耳機前請定期充電。

## Regulatory Compliance Statements for Recon Air™ Wireless Chat X-RX, Recon Air™ Wireless Chat X-TX

### Local Restrictions on Radio Usage

**Caution:** Due to the fact that the frequencies used by wireless devices may not yet be harmonized in all countries, these radio products are designed for use only in specific countries, and are not allowed to be operated in countries other than those of designated use. As a user of these products, you are responsible for ensuring that the products are used only in the countries for which they were intended and for verifying that they are configured with the correct selection of frequency and channel for the country of use. Any deviation from the permissible power and frequency settings for the country of use is an infringement of national law and may be punished as such.

To determine whether you are allowed to use your wireless network device in a specific country, please check to see if the radio type number that is printed on the identification label of your device is listed in the manufacturer's OEM Regulatory Guidance document at the following URL: <http://www.turtlebeach.com/homologation> or contact Turtle Beach directly.

### Federal Communications Commission (FCC) Compliance Notices

This section includes the following FCC statements for the Recon Air™:

- FCC ID: XGB-2412RX (Headset), XGB-2415TX (Transmitter)
- Class B Interference Statement

### Class B Interference Statement

This equipment complies with FCC requirements 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. 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.

**Caution:** Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

### 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.

### RF Radiation Exposure & Hazard Statements

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End users must follow the specific operating instructions for satisfying RF exposure compliance. This transmitter must not co-located or operating in conjunction with any other antenna or transmitter.

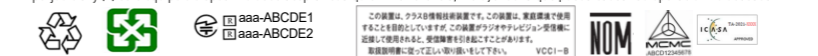
### Non-Modification Statement

Use only the supplied internal antenna. Unauthorised antennas, modifications, or attachments could damage the Recon Air™ Models and violate FCC regulations. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment. Please contact Turtle Beach for a list of approved 2.4 GHz antennas.

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

### Mexican IFT-008 Statement

La operación de este equipo está sujeta a las siguientes dos condiciones: [1] es posible que este equipo o dispositivo no cause interferencia perjudicial y [2] este equipo o dispositivo debe aceptar cualquier interferencia, incluyendo la que pueda causar su operación no deseada.



## Canadian ICES Statements

This device complies with Industry Canada's licence-exempt RSSs. Operation is subject to the following two conditions:

1. This device may not cause interference, and
2. This device must accept any interference, including interference that may cause undesired operation of the device.

Le présent appareil est conforme aux CNR d'Industry Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes: [1] l'appareil ne doit pas produire de brouillage; [2] l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

### RF Radiation Exposure & Hazard Statement

The product complies with Canada portable RF exposure limits set forth for an uncontrolled environment and are safe for intended operation as described in this manual. The further RF exposure reduction can be achieved if the product can be kept as far as possible from the user body or set the device to lower output power if such function is available.

### Exposition aux radiations RF & Mention de danger

Le produit est conforme aux limites d'exposition pour les appareils portables RF pour les Etats-Unis et le Canada établies pour un environnement non contrôlé. Le produit est sûr pour un fonctionnement tel que décrit dans ce manuel. La réduction aux radiations RF peut être augmentée si l'appareil peut être conservé aussi loin que possible du corps de l'utilisateur ou que le dispositif est réglé sur la puissance de sortie la plus faible si une telle fonction est disponible.

### 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

### Declaration of Conformity

Marking by this symbol indicates compliance with the Essential Requirements of the Electromagnetic Compatibility Directive, 2014/30/EU and Low Voltage Directive, 2014/35/EU.

This equipment meets the following conformance standards:

- Safety: EN 62368-1: 2014 (T-Mark License), IEC 62368-1: 2014 (CB Scheme certificate)
- EN 50332-1: 2013, EN 50332-2: 2013, EN 71-3: 2013
- EMissions: EN 55032: 2015, CISPR 32: 2015
- Immunity: EN 55032: 2010, CISPR 24: 2010
- Environmental: REACH 2006/1907/EC, RoHS 2015/863 amending Annex II to Directive 2011/65/EU, WEEE 2012/19/EU, Packaging 94/42/EC
- Toy Safety Directive 2009/48/EC, Battery 2006/66/EC
- Radio frequency: 2400MHz
- Operating frequency: 2400-2483.5MHz
- Max. Output power: 10dBm

CC XX xx YY YYY Z z W R-R-VTB-XXXXXX IFETEL: xxxxxxxx

CC XX xx YY YYY Z z W R-R-VTB-XXXXXX