

Instructions / Anweisungen

DEUTSCH 1. Stecken Sie das XBA in die Xbox-Controller. Schalten Sie den Controller.

Drücken und halten Sie die Taste auf der XBA für 4 Sekunden, um den Pairing-Modus.

3. Setzen Sie das Headset in den Pairing-Modus (siehe Handbuch Headset). Mute: Drücken Sie die Taste zum Stummschalten XBA Chat.

ITALIANO 1. Inserire il XBA nel controller Xbox. Accendere il controller. Tenere premuto il pulsante sul XBA per 4 secondi per entrare in modalità di

associazione. Posizionare l'auricolare in modalità di accoppiamento (fare riferimento al manuale auricolare).

Mute: Premere il pulsante per disattivare XBA la chat.

2. Pressione e segure o botão do XBA por 4 segundos para entrar no modo de

Coloque o auricular no modo de emparelhamento (consulte o manual do fone de ouvido).

ESPAÑOL
1. Enchufe el XBA en el controlador de Xbox. Encienda el controlador.

2. Pulse y mantenga pulsado el botón de la XBA durante 4 segundos para entrar en modo de emportariorniaria empareiamiento.

PORTUGUÊS 1. Ligue o XBA no controlador XBOX. Ligue o controlador

empare hamento.

Mute: Pressione o botão XBA para silenciar o bate-papo.

3. Coloque el auricular en modo de emparejamiento (consulte el manual de los auriculares). Mudo: Pulse el XBA botón para silenciar el chat.

SVENSK 1. Anslut XBA i Xbox handkontrollen. Slå

på styrenheten. Tryck och håll in knappen på XBA i 4 sekunder för att gå hopparningsläge.

3. Placera headsetet i ihopkopplingsläge (se headset manual).

Mute: Tryck på XBA knappen för att stänga chatten.

DANSK 1. Sæt XBA i XBOX controller. Tænd

regulatoren.

Tryk på og hold knappen på XBA i 4 sekunder for at komme ind parringstilstand.

3. Placer headsettet i parringstilstand (se headset manual).

Mute: Tryk på XBA-knappen for at slå chatten

NEDERLANDS 1. Steek de Xba in de Xbox controler. Zet op de contro er.

Houd de knop op de Xba gedurende 4 seconden in te voeren pairing-modus.

3. Plaats de headset in de pairing-modus (zie de handleiding headset).

Mute: Druk op de knop om het geluid Xba de chat.

Turn on your XBOX 360 controller and plug the XBA into the headset jack. Pairing the Bluetooth

Press and hold the button on the XBA for 4 seconds to enter pairing mode. The LED will begin to blink rapidly.

Refer to the user manual of your Bluetooth headset for instructions on how to enter Bluetooth pairing mode.

Mute

Setup

the XBA to mute both your voice and incoming chat. Quickly press the XBA button

Quickly press the button on

again to unmute.

casque.

EARFORCE®

Appariement Bluetooth Appuyez et maintenez le bouton de la XBA pendant 4 secondes pour le mode d'appairage.La

LED commence à clignoter rapidement. Reportez-vous au manuel

d'utilisation de votre casque Bluetooth pour des instructions surla facon d'entrer mode d'appairage Bluetooth.

Muet

rétablir.

Appuyez rapidement sur le

bouton de la XBA pour couper à la fois la voix et le nouveauchat. Appuyez rapidement sur le bouton XBA nouveau pour le

=Configuration Alumez votre XBOX 360 et

branchez le XBA dans la prise

Federal Communications Commission (FCC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

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. 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.

You are cautioned that changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

FCC RF Radiation Exposure Statement:

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 be co-located or operating in conjunction with any other antenna or transmitter.

Notice: Any changes or modification not expressly approved by the party responsible could void the user's authority to operate the device.

Industry Canada (IC) Statement

15.21

You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment.

15.105(b)

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the IC 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.

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.

IC RF Radiation Exposure Statement:

This equipment complies with IC 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 be co-located or operating in conjunction with any other antenna or transmitter.