



QUIKCELL®

MONO WIRELESS HEADSET

Auriculares mono
inalámbricos

QUICK START GUIDE



GUÍA DE INICIO RÁPIDO

SPECIFICATIONS

ESPECIFICACIONES

Bluetooth: V 5.1

Bluetooth: V 5.1

Weight: .0.016lb

Peso: .0.016lb

Frequency: 2.402-2.480GHz

Frecuencia: 2.402-2.480GHz

Charging Voltage: 5V

Voltaje de carga: 5V

Charging Time: 1.5H

Tiempo de carga: 1.5H

Power-off Voltage: 3.2V

Voltaje de apagado: 3.2V

Talk Time: 5H

Tiempo de conversación: 5H

Play Time: 5H

Tiempo de juego: 5H

Standby Time: 120H

Tiempo en espera: 120H

Size: (L) 2.36in x (W) 0.63in x (H)0.86in

Tamaño: (L) 2.36pulg x (W) 0.63pulg x (H)0.86pulg

WHAT'S INSIDE

QUÉ HAY DENTRO

- 1 Mono Wireless Headset**
Auriculares mono inalámbricos
- 2 Micro-USB Charging Cable**
Cable de carga Micro-USB



1

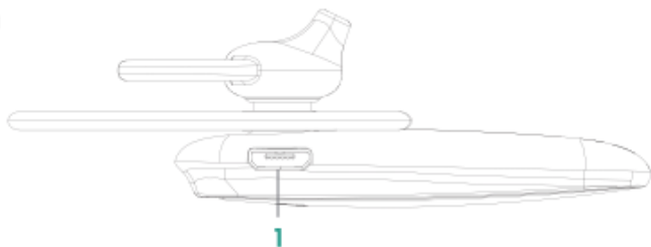


2

HEADSET CONTROLS

CONTROLES DE AURICULARES

- 1 MFB Button
Botón MFB



Short Press = play/pause music & answer/end phone calls

Pulsación corta = reproducir/pausar la música y contestar/finalizar llamadas telefónicas

Long Press (2 seconds) = power on & ignore/decline phone calls & use voice assistant

Pulsación larga (2 segundos) = encendereignorar/rechazar llamadas telefónicas y usar el asistente de voz

Long Press (5 seconds) = power off

Pulsación larga (5 segundos) = apagar

Double Press = re-dial the last number called

Doble pulsación = volver a marcar el último número llamado

2

Volume Button

Botón de volumen

Short Press Up = increase volume

Pulsación corta hacia arriba = subir el volumen

Long Press Up = skip to next song

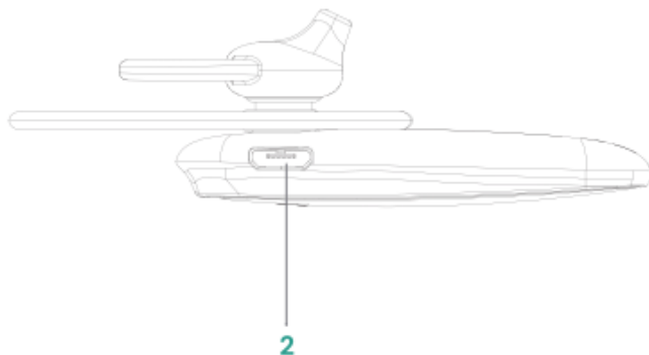
Pulsación larga hacia arriba = saltar a la siguiente canción

Short Press Down = decrease volume

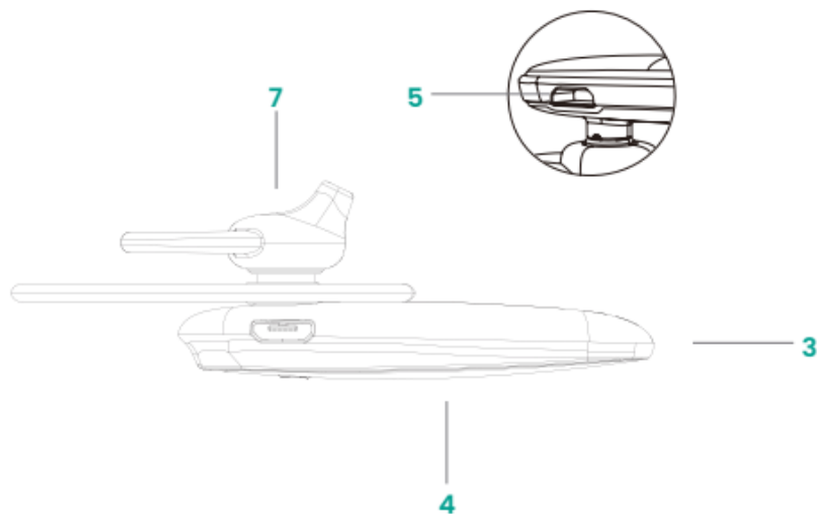
Pulsación corta hacia abajo = bajar el volumen

Long Press Down = skip to previous song

Pulsación larga hacia abajo = saltar a la canción anterior



- 3 **Microphone**
Micrófono
- 4 **LED Indicator Light**
Luz LED Indicadora
- 5 **Micro-USB Charging Port**
Puerto de carga Micro-USB
- 6 **Speaker**
Altavoz
- 7 **Gel Ear-Tip**
Almohadilla protectora de gel



STEP 1

CHARGE HEADSET **AURICULAR DE CARGA**

Plug Micro-USB into headset and USB into a compatible port (such as a wall charger, car charger, or computer). Light is RED while charging and LED light is off when fully charged.

*** Wall/Car charger not included**

Conecta el micro-USB a los auriculares y el USB en un puerto compatible (como un cargador de pared, un cargador de automóvil o una computadora). La luz es ROJA durante la carga y el LED está apagado cuando está completamente cargado.

*** Cargador de pared/automóvil no incluido**

STEP 2

PAIRING YOUR DEVICE EMPAREJAR SU DISPOSITIVO

On the top of your Mono Wireless Headset, press and hold the Multi-Function button until you see the LED indicator flashing between RED and BLUE and hear "Power On." In your devices Bluetooth settings look for "MONO-BLK" to appear as an option and select to complete pairing. When it is connected you will hear "Connected" play through your headset and the LED light will turn off.

En la parte superior de sus auriculares mono inalámbricos, presione y mantenga presionado el botón multifunción hasta que vea el indicador LED parpadeando entre ROJO y AZUL y escuche "Power On". En la configuración de Bluetooth de sus dispositivos, busque "MONO-BLK" para que aparezca como una opción y seleccione para completar el emparejamiento. Cuando esté conectado, escuchará la reproducción de "Connected" a través de sus auriculares y la luz LED se apagará.

STEP 3

START LISTENING EMPIECE A ESCUCHAR

When you're ready to use, press and hold the Multi-Function button for 2 seconds to turn your Mono Wireless Headset on.

The Multi-Function button can also be used to play/pause music, answer, end, decline, and re-dial phone calls, use voice assistant, and power off the headset.

Use the volume button on the side of the headset to adjust volume and skip songs.

***See how to use button controls on page 4 & 5.**

Cuando esté listo para usar, presione y mantenga presionado el botón multifunción durante 2 segundos para encender sus auriculares mono inalámbricos.

El botón multifunción también se puede usar para reproducir/pausar música, responder, finalizar, rechazar y volver a marcar llamadas telefónicas, usar el asistente de voz y apagar los auriculares.

Use el botón de volumen en el costado del auricular para ajustar el volumen y saltar canciones.

***Vea cómo usar los controles de botón en la página 4 & 5.**



QUIKCELL

ONE YEAR LIMITED WARRANTY

Garantía limitada de un año, visite
visit quikcell.com/warranty

A ALPHACOMM

© 2021 All rights reserved. Alphacomm and Quikcell are registered trademarks of Alpha Comm Enterprises, LLC. All other trademarks are the property of their respective owners. Designed by Alpha Comm Enterprises, LLC at

Diseñado por Alpha Comm Enterprises, LLC en
1500 Lakes Parkway, Lawrenceville, GA.30043.



Mono Wireless Headset

MONO-BLK

FCC ID: 2AKZ8-LWS17

Alpha Comm Enterprises Inc., LLC

1500 Lakes Parkway Lawrenceville GA 30043.

1-888-951-0909

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.

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.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: 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.

The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.