

instrucciones de los InTone wireless

1 Introducción

Los auriculares InTone Wireless te permiten conectar toda tu música sin cables. A continuación te mostramos cómo sacarles el máximo partido. Para descargar un manual completo, visita www.zagg.to/manuals.

2 Hub inalámbrico

Los auriculares InTone Wireless cuentan con un hub que almacena toda la música y controles de llamada para acceder a ellos fácilmente. Cuando no los utilizas, el Storage Clip magnético hace que gestionar el cable sea muy sencillo, simplemente enrolla los cables alrededor del hub inalámbrico y sujetálos con el Storage Clip. Tanto si los llevas puestos como si están guardados en tu bolso, los auriculares InTone Wireless están hechos para moverse. A continuación mostramos una guía rápida de referencia de cómo usar el hub inalámbrico:

Funciones de los botones:

Botón elevado (Botón superior)

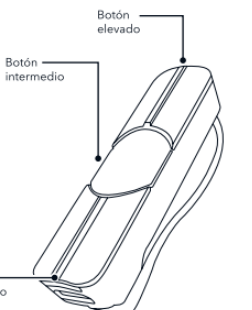
- Pulsación rápida - Subir volumen
- Pulsación larga - Pasar a la siguiente canción

Botón intermedio (Botón central)

- Pulsación rápida - Reproducción/Pausa/Responder llamada/Finalizar llamada
- Pulsación media - Control de voz
- Pulsación larga - Encendido/Apagado/Rechazar llamada

Botón ahuecado (Botón inferior)

- Pulsación rápida - Bajar volumen
- Pulsación larga - Pasar a la canción anterior



3 Encendido y conexión

1. Mantén pulsado el botón de Encendido hasta que el LED parpadee en color rojo y azul.
2. Asegúrate de que la conexión Bluetooth® del dispositivo está activada y selecciona "iFROGZ InTone". Completa cualquier otro paso adicional de conexión dependiendo del dispositivo que tengas. El LED parpadeará en color azul cada cinco segundos mientras los auriculares están encendidos y conectados.
3. Para apagar los auriculares, mantén pulsado el botón de Encendido durante seis segundos. El LED parpadeará en color rojo hasta que se apaguen.
4. La próxima vez que enciendas los auriculares se conectarán automáticamente a tu dispositivo.

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.

THE MANUFACTURER IS NOT RESPONSIBLE FOR ANY RADIO OR TV INTERFERENCE CAUSED BY UNAUTHORIZED MODIFICATIONS OR CHANGE TO THIS EQUIPMENT. SUCH MODIFICATIONS OR CHANGE COULD VOID THE USER'S AUTHORITY TO OPERATE THE EQUIPMENT.

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.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. End user 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.

instrucciones de los InTone wireless

4 Carga

Para cargar los auriculares, conecta el extremo micro USB del cable de carga al puerto del extremo del hub inalámbrico y el extremo USB a la toma USB que prefieras. El LED se iluminará en color rojo mientras se cargan y se apagará cuando estén cargados completamente.



©2017 ZAGG Inc Todos los derechos reservados | NASDAQ: ZAGG | FABRICADO EN CHINA
La identidad gráfica y los logotipos de Bluetooth® son marcas registradas de Bluetooth SIG, Inc.
y cualquier utilización de tales marcas por ZAGG Inc se efectúa bajo licencia. Las demás marcas registradas y nombres comerciales son propiedad de sus respectivos propietarios.
ZAGG y InTone son marcas registradas de ZAGG Inc.

R1 041117

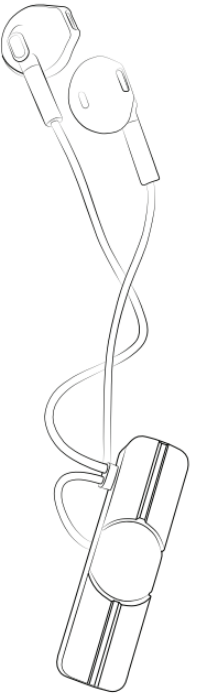
InTone wireless

QUICK START GUIDE



intone wireless

Quick Start



InTone wireless instructions

1 Introduction

Plug into the InTone Wireless Earbuds and get in tune with crisp, clear sound. Here's how to get the most out of them. To download a complete manual, visit www.zagg.to/manuals.

2 Wireless Hub

Your InTone Wireless Earbuds feature a wireless hub that houses all the music and call controls for easy access. When you're not using your earbuds, the magnetic Storage Clip makes cable management easy; simply wrap the earbud cables around the wireless hub and secure in place with the Storage Clip. Whether they're in your ears or in your pocket, the InTone Wireless Earbuds are made to move. Below is a quick reference for how to use the wireless hub:

Button Functions:

Raised bump button (Up button)

- Quick press - Volume up
- Long press - Track next song

Middle button (Center button)

- Quick press - Play/Pause/Answer call/End call

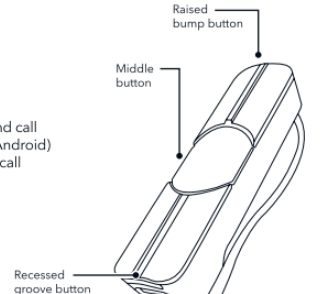
- Medium press - Voice control (Siri and Android)

- Long press - Power on/Power off/Deny call

Recessed groove button (Down button)

- Quick press - Volume down

- Long press - Track previous song



3 Power and Pair

1. Press and hold the Power button for five seconds until the light flashes red and blue, indicating pairing mode. The next time you turn the earbuds on, you only need to press and hold the Power button for three seconds.

2. Ensure your device's Bluetooth® connection is on and select "iFROGZ InTone". Complete any additional pairing steps based on your device. The LED will flash blue every five seconds while your earbuds are on and paired.

3. To turn your earbuds off, press and hold the Power button for three seconds. The LED will flash red until they are powered off.

4 Charge

To charge your earbuds, connect the micro USB end of the included charging cable to the port at the end of the wireless hub and the USB end to your preferred USB outlet. The LED will light red while they are charging and will turn off when they are fully charged.

NOTE: DO NOT EXPOSE THE PRODUCT TO WATER.



©2017 ZAGG Inc All Rights Reserved | NASDAQ: ZAGG | MADE IN CHINA
The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by ZAGG Inc is under license. Other trademarks and trade names are those of their respective owners.
iFROGZ and InTone are trademarks of ZAGG Inc.

instructions pour l'InTone wireless

1 Introduction

Brancher vos écouteurs sans fil InTone Wireless et soyez au diapason d'un son clair et net. Voici comment en profiter au maximum parti d'eux. Pour télécharger un manuel complet, visitez www.zagg.to/manuals.

2 Centre sans fils

Vos écouteurs d'InTone Wireless disposent d'un centre sans fils qui abrite tous les contrôles de musique et d'appel pour un accès facile. Lorsque vous ne l'utilisez pas vos écouteurs, le Storage Clip rend la gestion des câbles facile; tout simplement envelopper les câbles des écouteurs autour du centre sans fils et sécurisé en place avec le Storage Clip. Lorsque qu'ils sont dans vos oreilles ou dans votre poche, les écouteurs d'InTone Wireless ont été faits pour bouger. Voici une référence rapide pour savoir comment utiliser le centre sans fils :

Fonctions des boutons :

Bouton déclenchement (bouton en haut)

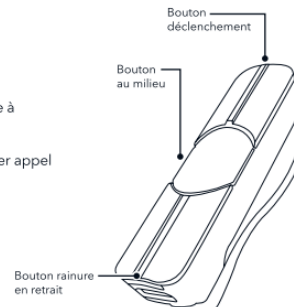
- Appui rapide - Volume augmente
- Appui long - Chanson suivante

Bouton au milieu (bouton central)

- Appui rapide - Lecture/Pause/Répondre à un appel/Terminer appel
- Appui - Contrôle vocal
- Appui long - Alimenter/Éteindre/Refuser appel

Bouton rainure en retrait (bouton en bas)

- Appui rapide - Volume diminue
- Appui long - Chanson précédente



3 Alimenter et jumeler

1. Appuyez et maintenez le bouton d'alimentation jusqu'à ce qu'il clignote en rouge et bleu.

2. Assurez-vous que la connexion de Bluetooth® de votre appareil est alimentée et sélectionnez "iFROGZ InTone". Complétez tous les étapes de jumelage supplémentaires en fonction de votre appareil. La LED clignote en bleu toutes les cinq secondes pendant que vos écouteurs sont allumés et jumelés.

3. Pour éteindre vos écouteurs, appuyez et maintenez le bouton d'alimentation pendant six secondes. La LED clignote en rouge jusqu'à ce qu'ils soient éteints.

4. La prochaine fois que vous allumerez les écouteurs, il se connecteront automatiquement à votre appareil.

instructions pour l'InTone wireless

4 Charger

Pour charger vos écouteurs, connectez l'extrémité de micro USB du câble de charge fourni au port à la fin du centre sans fils et l'extrémité d'USB à votre prise USB préférée. La LED va être rouge pendant qu'ils sont en charge et s'éteindra quand ils sont complètement chargés.

NOTE : ÉVITER QUE LE PRODUIT RENTRE EN CONTACT AVEC DE L'EAU.



©2017 ZAGG Inc Tous droits réservés | NASDAQ : ZAGG | FABRIQUÉ EN CHINE
La marque verbale et les logos de Bluetooth® sont des marques déposées appartenant à Bluetooth SIG, Inc. et toute utilisation de ces marques par ZAGG Inc est sous licence. D'autres marques et noms commerciaux sont ceux de leurs propriétaires respectifs.
iFROGZ et InTone sont des marques de ZAGG Inc.

FCC WARNING:

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

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.

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.

This modular complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.