



A - Headphones™ Micro Speaker

INCLUDED:  
Headphones™ Micro Speaker  
Audio Input Cord  
USB Charge Cord  
Clip-on Tether  
User Manual



D - Clip-on Tether



B - USB Charge Cord



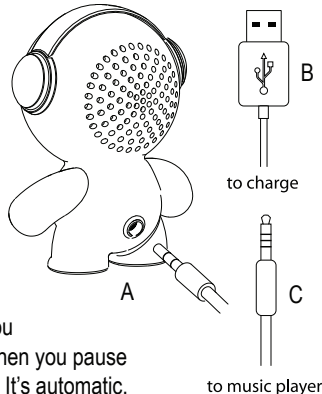
C - Audio Input Cord

*Note: Your Headphones™ Micro Speaker (A) comes with a small amount of charge for testing purposes. It needs to be fully charged before extended use.*

## Charge

Plug in the USB Charge Cord (B) — one end to the socket on the Headphones™ (A) and the other to a powered USB socket. When power is flowing the LED on the front of the Headphones™ will glow red to indicate charging is in progress. Usually within 1 to 2 hours of charging using a standard powered USB socket the LED will change to green, indicating a full charge. When the Charge Cord is disconnected the LED will go off.

*Note: For optimal battery capacity recharge only after the unit has used up all power from the previous charge.*



## Play

This Headphones™ model features Audio-Triggered On/Off circuitry so there is no switch to turn on, nor must you worry about switching it off when you pause or turn off your sound device. It's automatic.

*Note: Be sure your sound device is Off or on Pause before connecting to your Headphones™.*

To connect plug in the Audio Input Cord (C) — one end to the socket on your Headphones™ and the other end to the audio output socket (for headphones) on your source device (MP3, CD, DVD, game player, computer, cell phone, etc.\*).

The power indicator LED will remain unlit until you hit Play on your sound device. Once a signal is sensed, the speaker instantly powers up and the LED glows red while playing audio. When no signal is detected the speaker will power off after 30 seconds and the LED will go off.

*Note: We suggest you always Pause or turn Off your sound device before disconnecting the audio input cord.*

## Attach

The supplied Clip-on Tether (D) can be used to attach your Headphones™ to many things... keychain, backpack, handbag, or directly to your audio device.

Mobi®  
**headphonies™**  
designer micro speaker

Thank you for purchasing this Mobi product. To maximize your satisfaction please become familiar with this entire document. Enjoy!

## Safety

- Keep away from small children as some parts may become choking hazards.
- Do not use close to ear as it may cause damage to hearing.
- Use only the attachments or accessories recommended or sold by the manufacturer.
- Never spill liquids of any kind on the product.
- Do not attempt to service this product yourself as opening or removing covers may expose you to dangerous voltage or other hazards.
- This product should be situated away from heat sources such as radiators, heat registers, stoves, or other products that produce heat.

## Accessories

available at [www.getmobi.com](http://www.getmobi.com)

### for Stereo Playback:

You can connect two Headphones™ to a single stereo audio source using the Stereo Splitter (item 70144, sold separately) and play left and right channels separately to the two speakers. And you can get twice the volume that way, too. In fact, you can use multiple Stereo Splitters with 3 or more Headphones™ if you like.

### for 2.5mm-sized Outputs:

A few cell phones and other audio sources utilize 2.5mm headphone jacks that are smaller than the standard 3.5 mm size used by Headphones™. If you have such a device you may get the 3.5mm-to-2.5mm Adapter (item 70145, sold separately) to make the connection.

### for Wall Socket Charging:

Don't have a computer or other powered USB socket for charging? Use the AC-to-USB Adapter (item 70146, sold separately) to charge through household power outlets.

BATTERY SPECIFICATIONS:  
Lithium Ion battery output: 3.6V  
Lithium Ion battery input: 5V



Gracias por su compra de este producto de Mobi. Para maximizar su satisfacción por favor de leer y familiarizarse con este entero documento. Disfrute!

Notar: Su Headphonies Micro Altavoz (A) viene con una carga pequeña con fines de prueba. La unidad tiene que ser cargada completamente antes de uso prolongado.

## Carga

Enchufe la cuerda de cargador USB (B)-un extremo al conector en el Headphonies (A) y el otro a un enchufe USB. Cuando el poder está fluyendo el LED en el frente de el Headphonies se iluminará en rojo indicando que las carga está en progreso. Normalmente después de 1 a 2 horas de carga mediante un enchufe USB LED cambiará a verde, indicando que la carga este completa. Cuando el cargador está desconectado el LED se apagará.

Notar: Para optimizer la capacidad recargable de la batería solamente cargue la unidad despues de utilizar toda la potencia de la carga anterior.

## Jugar

Este modelo de Headphonies tiene la característica de circuitos que Encienden/Apagan la unidad basada en el Sonido- Provocado por lo que no hay interruptor para encender, ni debe usted preocuparse por apagarlos cuando hace una pausa o apagar el dispositivo de sonido. Es automático.

Notar: Asegúrese de que su aparato de sonido está desactivada o en pausa antes de conectar su Headphonies.

Para conectar el enchufe en el cable de entrada de audio (C) - un extremo al conector en su Headphonies <sup>TM</sup> y el otro extremo a la toma de salida de audio (para audifonos) en su dispositivo de la fuente (MP3, CD, DVD, juegos, computadoras, teléfono celular, etc).

El indicador LED permanecerá apagado hasta llegar a jugar en su aparato de sonido. Una vez que se detecta una señal, el altavoz al instante se enciende y el LED rojo se ilumina durante la reproducción de audio. Cuando no hay señal cuando se detecta el altavoz se apagará después de 30 segundos y el LED se apagará. Notar: Le recomendamos que siempre pausa o apagar el aparato de sonido antes de desconectar el cable de entrada de audio.

## Sujetar

El provisionado Broche-de-atadura (D) se puede usar para conectar a Headphonies <sup>TM</sup> muchas cosas ... llavero, mochila, bolso, o directamente a su aparato de audio.

## Seguridad

- Mantener fuera del alcance de los niños ya que algunas partes pueden llegar a ser riesgos de asfixia.
- No utilice cerca de la oreja, ya que puede causar daños a la oído.
- Utilice sólo los aditamentos o accesorios recomendados o vendidos por el fabricante.
- Nunca derrame líquidos de ningún tipo en el producto.
- No intente reparar este producto usted mismo ya que abrir o retirar las coberturas puede exponerlo a una tensión peligrosa u otros peligros.
- Este producto debe estar situado lejos de fuentes de calor tales como radiadores, acumuladores de calor, estufas u otros productos que producen calor.

## Accesorios

Disponible en [www.getmobi.com](http://www.getmobi.com)

## FCC Statement

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; Consult the dealer or an experienced radio/TV technician for help. Note: Changes or modifications not expressly approved by the manufacturer 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.

## Limited Warranty

Mobi Technologies, Inc. warrants this product to be free from defects in material and workmanship for a period of ninety (90) days from the date of purchase. Should this product prove to be defective at any time during the warranty period, Mobi Technologies, Inc. will, at its option, either replace or repair it without charge. After the warranty period, a service charge will be applied for replacement of parts or labor for repair. To obtain warranty service please return the product to Mobi<sup>®</sup> along with a dated sales receipt from the place of purchase. This warranty does not cover damage caused by accident, misuse, abuse, improper maintenance, unauthorized modification, or connection to an improper power supply. A charge will be made for repair of such damage. This warranty excludes all incidental or consequential damages and any liability other than what is stated above.

Mobi Technologies, Inc.  
5913 Blackwelder Street  
Culver City, CA 90232

[www.getmobi.com](http://www.getmobi.com)

Mobi and Headphonies are trademarks of Mobi Technologies, Inc.  
© 2009 Mobi Technologies, Inc. All Rights Reserved