

HARMAN KARDON® HEADPHONES BT

Introducing the BTs, over-ear headphones that offer high-quality wireless music streaming from any *Bluetooth*®-equipped device. Blending acoustics and aesthetics, Harman Kardon BT headphones embody the essence of "Beautiful Sound," while providing the untethered freedom and convenience of wireless music enjoyment.



Beautiful sound. To go.

Harman Kardon BT headphones with *Bluetooth*® offer more than a musical escape. They let you escape from wires. They employ AAC and apt-X® coding for the highest quality wireless audio streaming and incorporate a built-in microphone and playback buttons on one of the ear-cups. It's the tangle-free, hassle-free way to enjoy your music. The USB-rechargeable BTs have a battery that lasts up to 12 hours. And unlike other *Bluetooth* headphones, even when the battery dies, BT headphones will still work when connected by the supplied bypass cable to a playback device. They also feature a closed-back design that keeps outside noise out and keeps your listening experience for your ears only. Lightweight and comfortable, BT headphones let you take Beautiful Sound with you wherever you go.

Highlights

- Sophisticated, modern design
- Sonic clarity and accuracy even at low volume levels
- Wireless, high fidelity and telephony
- User-exchangeable metal bows and self-adjusting housings
- Passive playback mode
- USB-rechargeable
- Optimized driver system



KEY FEATURES

HARMAN KARDON® HEADPHONES BT

From high-quality materials to exceptional acoustic performance, these new headphones reflect the Harman Kardon commitment to innovative industrial design and uncompromising sound quality.

Sophisticated, modern design



Harman Kardon BT headphones offer high-tech performance wrapped in an elegant package and interface. With their blend of sandblasted steel and black matte housings, the BTs' design and function complement Apple products while reinforcing the sophisticated elegance of the Harman Kardon brand.

AAC and aptX wireless coding



BT headphones employ AAC (used by Apple) and aptX coding to ensure the best wireless audio performance possible from a *Bluetooth*-equipped device.

Passive playback mode



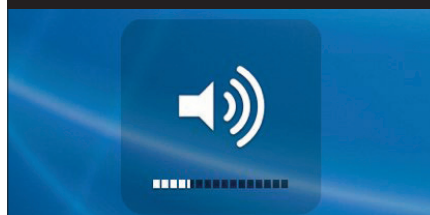
Unlike other *Bluetooth*® headphones, BTs let you enjoy continuous playback even when the battery dies. Just connect them to the playback device using a supplied bypass cable. This makes BTs ideal for enjoying in-flight entertainment systems – another capability other *Bluetooth* headphones can't offer.

Optimized driver system



High-performance 1-5/8-inch (40-millimeter) drivers produce an excellent frequency response (16Hz – 20kHz), wide dynamic range and high sound-pressure levels. As a result, BT headphones deliver accurate sound and extended bass response.

Sonic clarity and accuracy even at low volume levels



The BTs' acoustic engineering and passive noise reduction mean that you can hear music and other audio content clearly at low volume levels, so you can enjoy all the music definition without all the volume – and that's safer for your ears.

User-exchangeable metal bows and self-adjusting housings



BT headphones come with two headband bows (small and large) to optimize fit and improve acoustic performance. Rugged steel hinges enable the BTs' housings to swivel in two dimensions. This enhances comfort and maintains an ideal acoustic seal around the ear.

Slow-retention premium foam



Premium foam in the ear pads contributes to the BT headphones' excellent passive noise reduction and extended bass response. The slow-retention foam helps maintain an acoustic seal around the ear, which keeps outside noises out and also keeps the listener's music from disturbing others.

USB-rechargeable



BT users can charge the headphones on the go with a supplied USB cord, which eliminates the need for batteries or an extra charger.

2D folding mechanism and premium carrying case



The BT ear cups fold flat when they're not in use, making the headphones easier to transport and store. The flat-folding headphones and included carrying case slip easily into bags or briefcases – which makes the BTs especially convenient for travelers.

SPECIFICATIONS

beautiful/sound
harman/kardon
by HARMAN

HARMAN KARDON® HEADPHONES BT

Harman Kardon has always engineered uncompromising audio for the ears. Now it's closer than ever.

What's included:

- 1 set of Harman Kardon BT Headphones
- 2 user-exchangeable Headbands (small, large)
- 1 4' 7" (1.4m) Cable
- 1 Premium Carrying Case
- Owner's Manual
- Warranty Card

HARMAN KARDON BT HEADPHONES

- Type: Over-ear style
- High-performance driver: 40mm
- Frequency response: 16Hz – 20kHz
- *Bluetooth* frequency range: 2.4GHz – 2.4835GHz
- Transmitter power: <3.0mW
- Modulation: GFSK/ π /4-DQPSK/8-DPSK
- Charger voltage: 5V
- Nominal voltage: 3.7V DC
- Operating temperature: +41° F – +95° F (+5° C – +35° C)
- *Bluetooth* support: *Bluetooth* 2.1+EDR, A2DP v1.2, A VRCP v1.0, HSP v1.2 and HFP v1.5
- Codec support: AAC, AptX cVc
- Cable: 4' 7" (1.4m)
- Case: Premium carrying case



Go online to register your purchase and access tips that will show you just how beautiful sound can be.

www.harmankardon.com/registermyproduct

HARMAN

HARMAN International Industries, Incorporated
8500 Balboa Boulevard, Northridge, CA 91329 USA
www.harmankardon.com

© 2012 HARMAN International Industries, Incorporated. All rights reserved.

Harman Kardon is a trademark of HARMAN International Industries, Incorporated, registered in the United States and/or other countries. The "beautiful/sound" logo is a trademark of HARMAN International Industries, Incorporated. aptX is a registered trademark of CSR plc. The *Bluetooth*® word mark is a registered trademark owned by *Bluetooth* SIG, Inc., and any use of this mark by HARMAN International Industries, Incorporated, is under license. iPad, iPhone and iPod are trademarks of Apple Inc., registered in the U.S. and other countries. "Made for iPod," "Made for iPhone," and "Made for iPad" mean that an electronic accessory has been designed to connect specifically to iPod, iPhone, or iPad, respectively, and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPod, iPhone, or iPad may affect wireless performance. Features, specifications and appearance are subject to change without notice.