

# **K**391 NC

HIGH-PERFORMANCE, NOISE-CANCELLING IN-EAR HEADPHONES WITH IN-LINE MICROPHONE AND DIGITAL ACTIVE NOISE CANCELLATION

# BLOCK NOISE, EXPERIENCE BEAUTY.



AKG<sup>®</sup> K391 NC in-ear headphones turn a noisy space into a private concert or screening. Compact and easy to travel with, these noise-cancelling, in-ear headphones will make anything from a crowded airplane to a subway seem downright peaceful while delivering powerful, detailed sound directly to your ears. We've included a premium carrying bag, and an in-line microphone allows you to answer calls.

#### SOLITUDE

- True AKG sound performance
- Active noise cancellation
- 35-hour playing time
- Closed-back design

### MAGNITUDE

- In-line microphone
- Carrying bag
- Flight adapter
- Frequency range: 12Hz to 24kHz



# KEY FEATURES

# **K**391 NC

Travel to your own theme song.



For 65 years, AKG Acoustics has been the leader in creating studio sound in headphones. We hold more than 1,400 patents for our groundbreaking products; and in 2010, we were awarded a GRAMMY<sup>®</sup> for technical achievement.

#### ACTIVE NOISE CANCELLATION



Tiny microphones on the outside of each earpiece enable the AKG K391 NC headphones to detect the difference between the sounds that they're playing and the sounds coming from the world around them. The AKG K391 NCs then create exact waveforms to cancel out the unwanted noise, so all you hear is the music or audio being fed to you through the headphone jack.



The batteries that power the active noise cancellation in the AKG K391 NC will last for 40 hours at a time. And the battery is easily rechargeable via a USB port, making recharging convenient in airports, planes and other locations - just plug it into your laptop. Two cables for different phone models are included.

#### CLOSED-BACK DESIGN



AKG K391 NC in-ear headphones keep music in and noise out. Their closed-back design helps impede outside noise from entering your ears while also preventing the sounds you're hearing from leaking out for the outside world to hear.

#### IN-LINE MICROPHONE



AKG K391 NC in-ear headphones have an in-line microphone that lets you make calls that are every bit as crisp and noise-free as the music you listen to on your smartphone.



Nothing slows down the listening process like having to undo a twisted Gordian knot of headphone cord. AKG K391 NC in-ear headphones come with a carrying pouch so you can store them safely and snugly without their ever becoming an unruly ball of tangles.

#### FLIGHT ADAPTER



Few things make travel more tedious than trying to watch an in-flight movie with courtesy airline earphones. AKG K391 NC in-ear headphones come with an adapter that makes them compatible with nearly every airline allowing you to fully enjoy in-flight entertainment in AKG-quality sound.

# SPECIFICATIONS

## **K**391 NC

Specs that would impress even the toughest critics.

### What's included:

- 1 set of AKG K391 NC in-ear headphones
- 1 premium carrying bag for iPhone
- 2 cables for different smartphone models
- 1 flight adapter
- Warranty card

#### **KEY SPECIFICATIONS**

System:	Dynamic
Design:	Closed-back
Color:	Silver/black
Frequency range:	12Hz – 24kHz
Sensitivity:	107.5 dB SPL/V (passive), 115 dB SPL/V (active)
Driver impedance:	32 ohms
Maximum input power:	500 mW
Net weight (without cable):	8g (0.3 oz)
Cable:	99.99% oxygen-free cable, 3' 9" (1.15m) to NC module, 1' 8" (0.5m) from dongle to plug (detachable)
Main connection:	1/8" (3.5mm) stereo mini-jack plug
Battery life:	35h



by HARMAN

Go online access professional tips that'll show you just how serious sound can get.

#### www.akg.com



HARMAN International Industries, Incorporated. 8500 Balboa Boulevard, Northridge, CA 91329 USA AKG Acoustics GmbH, Lemböckgasse 21–25, 1230 Vienna, Austria

© 2012 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries. GRAMMY is a registered trademark of The Recording Academy and is used under license. Phone and Pod are trademarks of Apple Inc., registered in the U.S. and other countries. IPod/IPhone not included. Features, specifications and appearance are subject to change without notice.