

K 550

CLOSED-BACK REFERENCE CLASS HEADPHONES

AKG[®]
by HARMAN



HIGHLIGHTS

- HIGH-PERFORMANCE HEADPHONES FOR USE AT HOME AND ON THE GO
- CLOSED-BACK DESIGN WITH OPEN SOUND
- 50MM DRIVER FOR OUTSTANDING SOUND FROM ANY SOURCE
- REAL IMAGE ENGINEERING FOR ACCURATE SENSATION OF WIDTH, DISTANCE AND DEPTH
- LIGHTWEIGHT, COMFORTABLE FIT FOR HOURS OF CONTINUOUS LISTENING
- OUTSTANDING PASSIVE NOISE REDUCTION
- VERY LOW SOUND LEAKAGE LEVELS
- 2D-AXIS FOLD-FLAT MECHANISM FOR EASY STORAGE AND TRANSPORTATION
- 3.5 TO 6.3MM ADAPTER (SCREW-ON)

OPEN SOUND HAS NEVER BEEN SUCH A PRIVATE EXPERIENCE.

With the K 550s, AKG® engineers have struck a masterful balance between the noise-isolating qualities of closed-back headphones and the spacious, dimensional sound of an open-back design - creating reference-class headphones ideal for private listening both at home and on the go. 50mm drivers, the largest in our product line, deliver great AKG sound from your hi-fi system or virtually any portable device. The large ear cups and new headband design ensure an amazingly comfortable fit, and the 2D-axis mechanism folds flat to stow or go.

KEY SPECIFICATIONS

- | | |
|--------------------------------------|--------------------------------------|
| → System: | Dynamic |
| → Design: | Closed-back headphones |
| → Color: | Matte black with black metal accents |
| → Frequency range: | 12Hz to 28kHz |
| → Sensitivity: | 114dB SPL/V |
| → Input impedance: | 32 ohms |
| → Maximum input power: | 200mW |
| → Net weight (without cable): | 305g |
| → Cable: | 99.99% oxygen-free cable, 3m |
| → Main connection: | Hard gold-plated 3.5/6.3mm jack |

HARMAN

HARMAN Consumer, Inc., 8500 Balboa Boulevard, Northridge, CA 91329 USA
AKG Acoustics GmbH, Lemböckgasse 21-25, 1230 Vienna, Austria

© 2011 HARMAN International Industries, Incorporated. All rights reserved. AKG is a trademark of AKG Acoustics GmbH, registered in the United States and/or other countries. Features, specifications and appearance are subject to change without notice.
www.ake.com

