

K267 TIESTO

CIRCUM-AURAL CLOSED-BACK
REFERENCE DJ HEADPHONES



AKG[®]
by HARMAN



ENGINEERED EXCELLENCE

The K267 TIESTO is the new flagship of AKG's professional headphones. It offers an over-ear, closed-back design with an oversized low resonance driver, providing a higher SPL, while still maintaining a matched low frequency bass response. Its user-adjustable bass boost keeps sound neutral or maximizes deeper sub-bass frequencies when prompted.

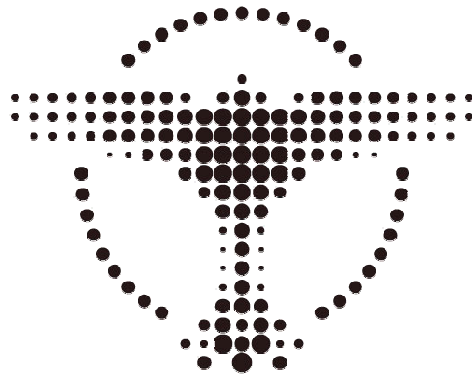
With anodized aluminium parts and superior workmanship, K267's sound quality raises the bar for the professional DJ, providing best performance without compromise. K267's Dual Plug-In feature allows the user to attach the cable to either side for maximum comfort. In addition, each set boasts 3D-Axis folding mechanism for optimum fitting and flat storage.

HIGHLIGHTS

- » **Switchable Bass Boost for studio work to large venues**
- » **Unique sound design for best sound and high attenuation**
- » **Anodized aluminium parts for heavy duty use**
- » **Powerful 50 mm driver with low resonance for high sound pressure levels even at low frequencies**
- » **New DualPlug system allows to attach the cable on both left and right side**

KEY SPECIFICATIONS

Capsule	dynamic
Design	Closed-back / around-ear (circum-aural)
Color	black / silver
Cable	1.2 – 5.5 m (3.9 – 18.0 ft) coiled, detachable cable
Frequency range	12Hz-25kHz
Sensitivity	112 dBspl/V
Impedance	32 ohms
Max. input power	3,500 mW
Main connection	gold plated 3.5mm jack
Adapter	gold-plated 6.3mm adapter (screw-on)
Folding mechanism	3D-axis
Driver Size	50 mm (2.0 in.)
Weight	330 g (11.6 oz)
Item number	K267 3285H00010
Standard accessories	3.0 m (9.8 ft) straight cable, leatherette pouch



HARMAN AKG Acoustics GmbH Lemböckgasse 21–25, 1230 Vienna, AUSTRIA
AKG Acoustics, U.S. 8400 Balboa Boulevard, Northridge, CA 91329, U.S.A.

© 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.
Features, specifications and appearance are subject to change without notice.