

K167 TIESTO

CIRCUM-AURAL CLOSED-BACK
PROFESSIONAL DJ HEADPHONES

AKG[®]
by HARMAN



BUILT FOR THE STAGE

The K167 TIESTO targets professional DJs but also enthusiastic hobbyists. It shows an over-ear, closed-back design for high comfort and maximum noise rejection. Suitable for multiple applications, from the stage to the studio, DJs and music enthusiasts enjoy the stunning design and impressive sound quality, even in loud environments. XRP³ glass-fiber reinforced polymer parts ensure maximum durability and low weight.

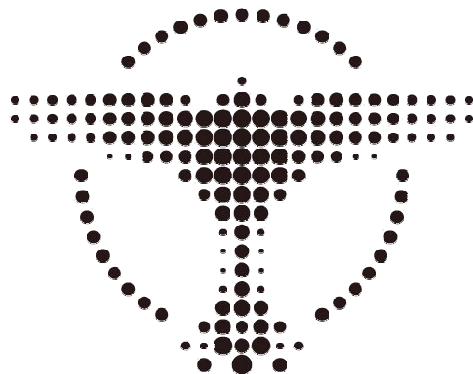
The K167 TIESTO features powerful 40mm drivers enabling for high sound pressure levels. Its roadworthy design provides maximum reliability. Besides the classy design, the K167 TIESTO delivers impressive sound quality even in loud environment as small clubs.

HIGHLIGHTS

- » **Over-ear (circum-aural), closed-back design for highest possible noise attenuation**
- » **XRP³ glass-fiber reinforced polymer parts ensure maximum durability and low weight**
- » **Powerful 40 mm driver with low resonance for high sound pressure even at very low frequencies**
- » **3D-Axis professional folding mechanism - extremely flat when collapsed**
- » **Roadworthy design ensures reliable operating for many years**

KEY SPECIFICATIONS

Capsule	dynamic
Design	Closed-back / over-ear (circum-aural)
Color	black / silver
Cable	1.2 – 5.5 m (4 – 18.0 ft) coiled cable
Frequency range	10Hz-27kHz
Sensitivity	112 dBspl/V
Impedance	32 ohms
Max. input power	2,000 mW
Main connection	gold plated 3.5mm jack
Adapter	gold-plated 6.3mm adapter (screw-on)
Folding mechanism	3D-axis
Driver Size	40 mm (1.6 in.)
Weight	250 g (8.8 oz)
Item number	K167 3284H00010



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.