

# K67 TIËSTO

SUPRA-AURAL CLOSED-BACK  
DJ HEADPHONES

**AKG**<sup>®</sup>  
by HARMAN



## HIGH-PERFORMANCE ON THE GO

K67 TIËSTO's on-ear design is ideal for home recording, project studios, live sound and rehearsal applications, offering high noise attenuation. The compact design delivers sound quality wherever necessary, even outdoors. XRP<sup>3</sup> glass-fiber reinforced polymer parts ensure maximum durability and low weight.

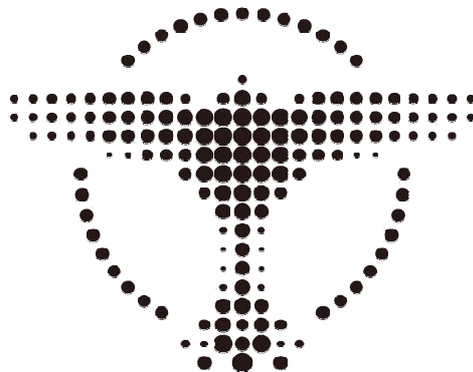
The 3D-Axis professional folding mechanism allows to fold down into a thin package for transportation. The low weight and the leatherette ear pads provide comfort for many hours. Due to its 40 mm transducer and great sound at high sound pressure levels, the K67 TIËSTO enables for small clubs to large venues.

## HIGHLIGHTS

- » on ear (supra-aural), closed-back design for highest possible noise attenuation
- » 3D-Axis professional folding mechanism - extremely flat when collapsed
- » XRP<sup>3</sup> glass-fiber reinforced polymer parts ensure maximum durability and low weight
- » 40 mm driver for high sound pressure
- » Compact size, ideal for portable use

## KEY SPECIFICATIONS

<b>Capsule</b>	dynamic
<b>Design</b>	Closed-back / on-ear (supra-aural)
<b>Color</b>	black / silver
<b>Cable</b>	3.0m (9.8 ft) straight cable
<b>Frequency range</b>	18Hz-22kHz
<b>Sensitivity</b>	116 dBspl/V
<b>Impedance</b>	32 ohms
<b>Max. input power</b>	500 mW
<b>Main connection</b>	gold plated 3.5mm jack
<b>Adapter</b>	gold-plated 6.3mm adapter (screw-on)
<b>Folding mechanism</b>	3D-axis
<b>Driver Size</b>	40 mm (1.6 in.)
<b>Weight</b>	200 g (7.0 oz)
<b>Item number</b>	K67 3283H00010



**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.