

K275

OVER-EAR, CLOSED BACK, FOLDABLE STUDIO HEADPHONES

AKG[®]
by HARMAN



HIGHLIGHTS ■

Largest-in-class Transducers

Largest-in-class 50mm transducers for greater low-frequency extension

Superior Sensitivity and Low Impedance

Provides maximum output with a broad range of playback devices

Foldable, Ergonomic Design

Allows you to take studio-quality sound with you—fitting right into your backpack or computer bag

Durable All-metal Hinge

Durable all-metal hinge designed to last for years

Slow-retention Foam Ear Pads

Ensure a comfortable, secure fit

With large 50 mm transducers and a closed-back, over ear design, the K275 are perfect for professional critical listening applications such as studio recording or live mixing. Just pick them up and you'll immediately find the roadworthy design takes away the worry of damage while traveling. Try them on and you'll realize they still provide the superior studio quality sound you expect from AKG. And you'll never get tired of wearing AKG foldable studio headphones because their ergonomic design provides a comfortable fit—even during long sessions.

As the gold standard of professional-quality sound with over one million studio headphones sold, AKG knows what it takes to build world-class headphones—high-quality, durable parts working together to provide amazing sound matched with optimal fit and comfort.

KEY MESSAGES ■

LEGENDARY AKG SONIC PERFORMANCE

Building on a 70-year legacy of continual design innovation, AKG delivers unmatched sound quality and comfort in this new family of foldable studio headphones. The new K275 represents the culmination of decades of refinement—from the transducers, to the porting, to the fit and finish.

YOU CAN TAKE HEADPHONES OUT OF THE STUDIO ...

...but you can't take the studio out of these headphones. As the most trusted name in studio headphones, AKG has sold over one million pairs of K240 series alone and now it's even more convenient to take studio-quality sound with you. With the K275, it's almost as if you were sitting in front of a pair of great reference monitors—transparent, defined, and uncolored.

YOU'VE NEVER HEARD BASS LIKE THIS

When you're serious about editing and mixing your music, you're looking for more than thumping bass in your headphones, you need nuanced low frequencies. The K275 offer 50mm transducers—the largest in their class—to create greater low-frequency extension and detailed bass reproduction. This makes it easy to define each and every instrument you're hearing.

BUILT TO LAST

After decades of the strictest product standards and most rigorous of testing regimens, quality has become synonymous with the AKG name—and these headphones are no exception. From intensive driver stress tests, to an 80,000-bend-cycle for cables—even an exaggerated drop test—we put our headphone designs through the gauntlet, so you can count on them for years to come. All of the critical pieces are metal, including the hinge, guaranteeing they last through heavy use. Additionally, the cable is replaceable, further extending the life of your investment.

TAKE THE STUDIO WITH YOU

With a completely foldable design, made possible through an innovative, three-axis hinge, the K275 can easily be collapsed and transported in tight spaces, like a travel bag. The design minimizes the exposure to damage that comes with the demanding mobile lifestyles of musicians, producers, and audio engineers.

MAKE MUSIC IN COMFORT

No more tugging or pulling to adjust the fit of your headphones. The AKG K275 are the first foldable, studio-quality headphones in their classes to offer a self-adjusting headband, floating ear cups, and an innovative three-axis hinge to provide you an instant, all-over perfect fit with every use.

STUDIO QUALITY SOUND WITH EXCELLENT LFE

These headphones have high-quality, full-spectrum reproduction that allows incredible low end without artificial bias. This means that you can listen to bass-heavy tracks and know that you're getting accurate reproduction that will translate to other systems.

COMFORT AND PORTABILITY

AKG headphones have always been known for their comfort; easily supporting hours-long sessions without hurting your ears. The ability to fold these headphones for transport, as well as the 32 KOhm impedance, mean that you can take the headphones you know and trust with you for any listening application.

BUILD QUALITY

Not only are they assembled using the finest materials and building techniques but they are rigorously tested for longevity and ruggedness.

K275

OVER-EAR, CLOSED BACK, FOLDABLE STUDIO HEADPHONES

AKG[®]
by HARMAN

APPLICATIONS ■

- STUDIO RECORDING
- LIVE MIXING

IN THE BOX ■

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim consequat.

TRY IT FOR YOURSELF ■

Lorem ipsum dolor sit amet, consectetur adipiscing elit, sed do eiusmod tempor incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo consequat. Duis aute irure dolor in reprehenderit in voluptate velit esse. deserunt mollit anim id est laborum.

TECHNICAL SPECIFICATIONS ■

Design:	Closed back, foldable, circumaural headphone with self adjusting headband and detachable cable
Frequency range:	16 Hz – 28 kHz
Sensitivity:	109dBspl/V
Transducer impedance:	32 ohms
Transducer Size:	50 mm
Net weight:	295 g
Cable Length:	5 m coiled
Cable Type:	Detachable
Accessories:	Carry Bag

ORDER SPECIFICATIONS ■

Box dims:	8.66 in x 4.33 in x 9.25 in
Shipping weight:	
Case pack qty:	
Case packs:	
Net weights - case packs:	
Gross weights - case packs:	

AKG SKU:	3405H00030
UPC code:	885038040224
EAN code:	9002761040227



AKG ACOUSTICS GMBH LAXENBURGER STRASSE 254, 1230 VIENNA/AUSTRIA.
AKG ACOUSTICS, U.S. 8400 BALBOA BOULEVARD, NORTHRIDGE, CA 91329, U.S.A.

© 2017 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/pro