



## HIGHLIGHTS

### **Professional 40mm Drivers**

For reference monitor accuracy over a precisely balanced 16Hz–22kHz frequency response

Lightweight Design and Self-Adjusting Headband For exceptional comfort over long periods of time

### **Professional Build Quality**

Gold Hardware, metal construction and closed back design for excellent durability and sound isolation

Flexibility Low impedence design and included gold adapter

Mix and master your tracks with uninhibited clarity with the AKG K92 over-ear, closed back headphones. Professional-grade 40mm drivers reveal even the subtlest nuances, so you can be confident your mix will translate accurately on any system. Whether you're fine-tuning track levels within the mix or mastering the final product, the self-adjusting headband and lightweight design will provide hours of comfort. Designed by the company whose mics and headphones have helped create some of the world's most iconic recordings, the durable K92 is a serious headphone that delivers great sound in the studio and beyond.

## KEY MESSAGES

#### PROFESSIONAL DRIVERS

When it comes to audio quality, driver size and weight are critical, especially in the lower frequencies. Generous 40mm drivers deliver high sensitivity for powerful output, plus an extended, balanced frequency response that reveals every detail of the mix without artifically coloring the sound.

#### PROFESSIONAL BUILD QUALITY

Like all AKG products, the K92 headphones are put through stringent mechanical, electric, and acoustic tests to ensure that they will stand up to a lifetime of use. With gold hardware, metal construction and replacable earpads, your investment will be protected for years to come. Additionally, the construction provides an exceptional level of audio isolation due to a new acoustic chamber, between the ear cup and the hinge that connects to the headband. Our innovative design gives you the freedom to move your head in any direction, without letting sound in or out.

#### DESIGNED FOR COMFORT

The exposed headband design keeps the K92 headphones comfortably light, without compromising driver size. Breathable, lightweight ear pads encircle your ears, rather than putting pressure on them. And a single-sided cable gives you freedom to move. To sum it up, these high-performance headphones sound, feel and look great.

#### FLEXIBILTY

The K92s feature a low-impedance design and included gold screw on 3.5 mm (1/8-inch)-to-6.3 mm (1/4-inch) adapter for compatibility with a broad range of playback devices, from professional studio gear to portable music players. Our engineers leveraged their extensive expertise to optimize every single component—delivering a great set of headphones without compromise.

### IN THE BOX

K92 Headphones, 1 gold-plated screw-on 3.5 mm (1/8-inch) -to-6.3 mm (1/4-inch) 3.5mm to 1/4" adaptor.

# TRY IT FOR YOURSELF

Select a track you're familiar with a play it through the K92. Note the light weight, the comfortable, self-adjusting headband, and the sonic isolation from the over the ear, closed back design. Pay attention to the clarity and detail in the bass and high frequencies, as well as the precisely balanced frequency response.





HOME RECORDING, MIXING, AND MASTERING

INDIVIDUAL OR ENSEMBLE ARTIST MONITORING

ENGINEER OR PRODUCER MONITORING PREMIUM GENERAL USE HEADPHONE

# TECHNICAL SPECIFICATIONS

Design: Frequency range: Sensitivity: Max. input power: Input impedance: Net weight: Cable: Main connection: Closed-back over-ear headphones 16 Hz to 22 kHz 113 dB spl/V 200 mW 32 ohms 200 g (7 oz) 3 m (9.8 ft) cable 3.5 mm (1/8") gold-plated plug with 6.3 mm (1/4") screw-on adapter

### ORDER SPECIFICATIONS

- Box dims: Shipping weight: Case pack qty: Case packs: Net weights - case packs: Gross weights - case packs:
- AKG code: UPC code: EAN code:

220 x 110 x 235mm 0.546kg 10 578 x 473 x 270mm 2.61kg 6.57kg

**3**169H00030 885038038795 9002761038798







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

© 2015 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.