





## Professional Closed-Back Over-Ear Headphones

Frequency range: 5 Hz - 28 kHz Sensitivity: 110 dBspl/V THD (@ 1kHz): < 0.1% Impedance: 25 Ω Input Power: 150 mW 2 cables (detachable): 3 m + 1.2 m Connector: 3.5 mm (1/8") Adapter (included): 3.5 mm to 6.3 mm (1/8" to 1/4") Dimensions: 200 x 170 x 85 mm Weight (without cable): 320 g

## Making Passion Heard.

Austrian Audio has extended its highly-successful Hi-X6 headphone range with the addition of the Hi-X60 model - a professional reference headphone for recording, mixing and mastering. Featuring the sonic signature of the Hi-X6 series, with its natural and spacious sound, the Hi-X60 over-ear, closed-back design is ideally-suited for use in loud environments, for example, in the studio or front-of-house (FOH).

In the studio the Hi-X60's closed-back isolation prevents sound from escaping out into the recording environment and interfering with the microphone capture. At FOH the high passive noise suppression ensures an optimum signal-to-noise ratio creating an accurate and hearing-friendly sonic environment. For instrument or vocal tracking both features work together to provide the artist with a coherent, healthy signal without leakage.

Hi-X60 Headphones feature:

- Proprietary High Excursion technology that delivers a linear frequency response and open, precise, high-resolution sound that simplifies error detection and makes mixing/mastering and recording a pleasure
- Metal hinges and bow for maximum durability and stability
- Best-in-class comfort with soft memory foam earpads and outstanding ventilation to keep you comfortable even during the longest sessions
- Detachable cable that can be easily replaced (2 included)
- Replaceable ear pads and bow pad, for long lifetime and hygienic use
- Foldable construction for easy storage
- Made in Austria Quality

Package: Box with re-useable cable tie Contents of package:

- 1x Hi-X60 Headphones
- 1 x HXC3 black 3 m Cable
- 1x HXC1m2 black 1.2 m Cable
- **1x HXA** 6.3 mm Adapter
- 1x HXB Bag

E &OE. All information is correct at time of writing. Please visit <u>www.austrianaudio.com</u> for updates.

