

E-MU Wood Audiophile Headphones Series

The E-MU Wood Series features two audiophile headphones with beautifully hand-crafted wooden enclosures made of premium teak and solid walnut. Wood is a natural material with highly desirable sonic properties and the ability to vibrate in a harmonious way – reproducing sound that is precise, uncolored and natural.

The wooden enclosures house professionally-tuned compact yet powerful neodymium drivers with ultra-thin bio-cellulose diaphragms. Bio-cellulose driver membranes exhibit acoustic response in a wider frequency range as compared to those produced of a woody tissue. The quality wooden earcups and superior drivers complement each other to deliver exceptionally detailed natural sound across the mid-range, where the treble is balanced to perfection. When it comes to bass, the wooden enclosures produce deeper and warmer bass with unsurpassed glorious warmth, which you simply won't get with other materials.







Audiophile Reference Headphones

Crafted for the discerning audio connoisseur

The all new E-MU Teak is a pair of premium studio-grade audiophile reference headphones, built for the discerning audio connoisseur. Featuring an elegant minimalist design, the E-MU Teak comes in a lightweight frame with an adjustable headband covered in leather and mounted on a ball-bearing system to provide supreme comfort and flexible adjustment for the perfect fit. Beautifully hand-crafted golden brown wooden enclosures made of rare teak, known for being tough and durable, add to the stunning look and feel of the headphones. The full-sized circumaural earcups lined with plush protein leather earpad cushions with asymmetrical design further ensure the wearer gets a comfortable fit, even during long listening sessions.

Within the closed back wooden enclosures of the E-MU Teak are powerful 50mm neodymium drivers with ultra-thin bio-cellulose diaphragm which have the velocity of titanium but deliver stunningly warm, resplendent and delicate sound. The highly faithful and stellar audio reproductions of the E-MU Teak audiophile reference headphones allow listeners to get close to the precise performance of a hi-fi system – crystal clear highs, rich warm bass with a natural soundstage. Superior 7N Oxygen-Free Copper (OFC) cables (99.99999% pure) covered in nylon braiding with gold-plated connectors preserve the purity of electric signals and eliminates line distortion, maintaining optimum sound quality.

- Type: Around-Ear (circumaural)
- Driver: 50mm Neodymium magnet with Bio-cellulose diaphragm
- Frequency range: 5Hz 45kHz
- Impedance: 25Ω
- · Sensitivity: 106dB
- · Max input power: 1800mW
- Connectors: 3.5mm gold-plated stereo mini plug with 6.3mm (¼") stereo adapter
- Cable length: 3m Oxygen-Free Copper cable
- Weight: 370g (without cable)



Lightweight Audiophile Headphones

For mesmerizing true-to-life audio anywhere

The E-MU Walnut audiophile headphones feature a compact, lightweight, ergonomic fit and sleek design. Providing outstanding comfort with its soft protein leather earpads and adjustable padded headband, the E-MU Walnut is a magnificent looking headphone in black leather and dark chrome with exquisite rich brown wooden earcups.

Built with professionally-tuned 40mm neodymium magnet drivers with ultra-thin biocellulose diaphragms, the headphones with its optimally contoured walnut enclosures produce an overall warm natural resonance with excellent balance and tonal characteristics – resulting in lively, clear and detailed highs, coupled with remarkable deep and rich bass tones. Sharp transients and dynamic passages are handled with effortless finesse for long hours of audio immersion.

- Type: Around-Ear (circumaural)
- Driver: 40mm Neodymium magnet with Bio-cellulose diaphragm
- Frequency range: 10Hz 30kHz
- Impedance: 32Ω
- Sensitivity: 103dB

- · Max input power: 1300mW
- Connectors: 3.5mm gold-plated stereo mini plug
- Cable length: 1.2m Oxygen-Free Copper cable
- Weight: 210g (without cable)



