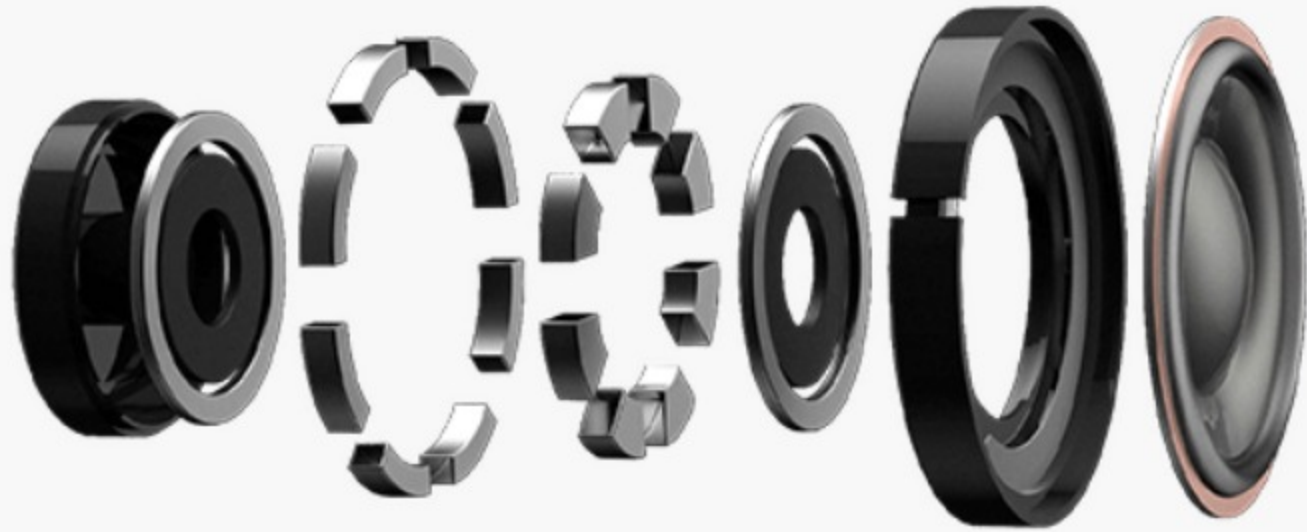


DYNAMIC BY DESIGN

Our design inspiration for the Cleer NEXT audiophile headphone was driven by a singular idea: headphones that evoke the feelings of a favorite timepiece. Every design decision was influenced by a desire to create a product that would be considered delightfully exquisite, intimately personal and intended for decades of enjoyment—with zero compromise in performance, durability or comfort.



IRONLESS DRIVER TECHNOLOGY

Surpassing conventional soft-iron, single magnet designs, the NEXT audiophile headphone employ a patented Ironless motor assembly paired with a proprietary magnesium diaphragm for an emotional listening experience.



ALLOY CONSTRUCTION

6061-T6 aluminum was chosen for its light weight, high-strength, and workability, in this case resulting in an eye-catching design that's equally as comfortable.



OPEN BACK DESIGN

The open-back design provides two immediate benefits: natural, spacious, sound reproduction devoid of coloration, and improved transient response—the headphone's ability to respond to sudden changes within the waveform.



LAMBSKIN EARPADS

Especially shaped to surround the ear and hug the contours of the head, memory foam earpads deliver a superb wearing experience with the added benefit of enhanced acoustic performance.

