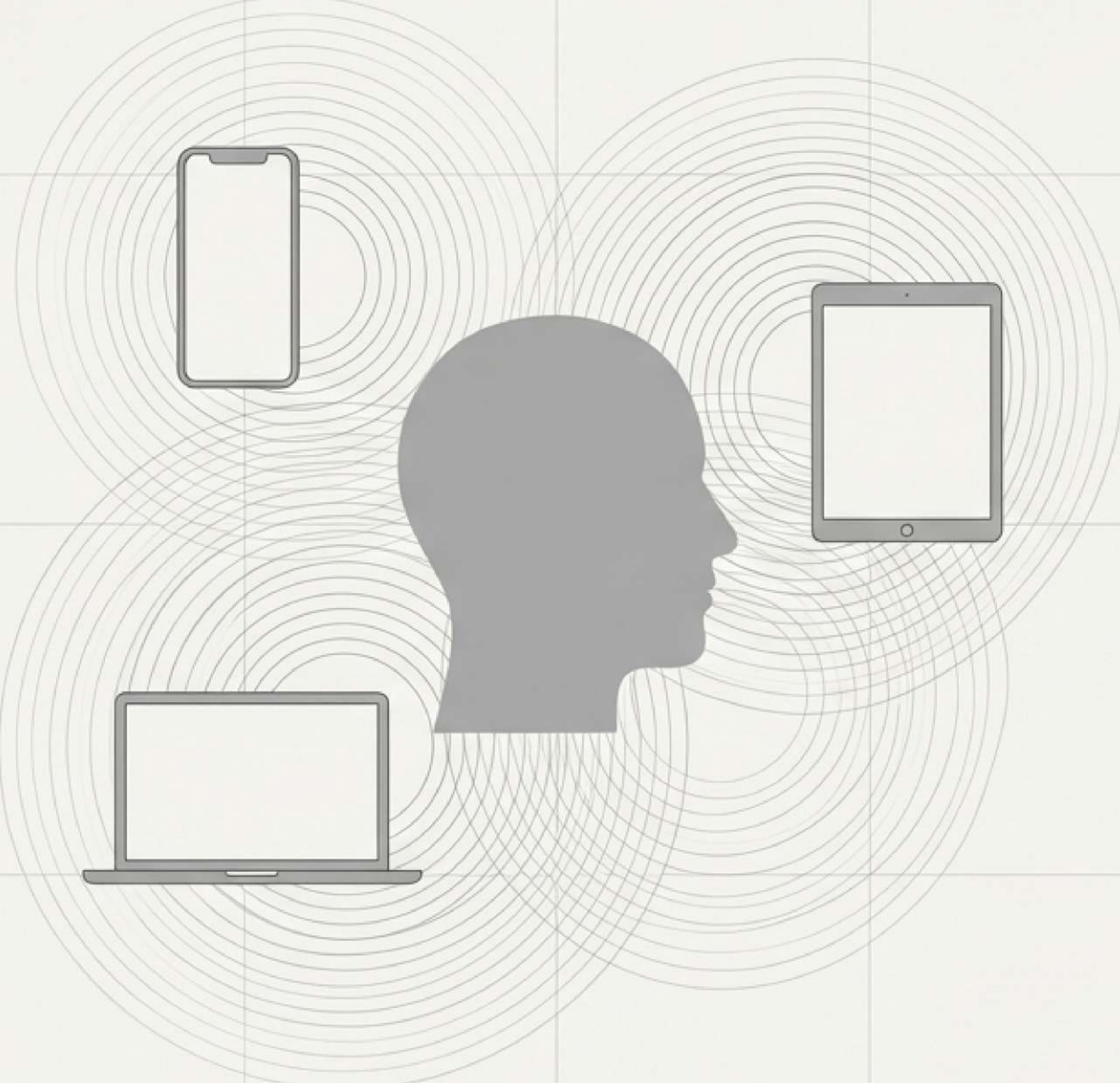


# ANTI -RADIATION HEADPHONES

Superior Protection. High-Definition Sound.





# In a Hyper-Connected World, Our Devices Are Indispensable.

## Neue Haas Grotesk Display Pro

They also bring concerns about constant exposure to electromagnetic radiation. For those who want to embrace their digital life without compromising their well-being, there is a definitive solution.

# You No Longer Have to Choose Between Your Health and the Audio Quality You Demand.

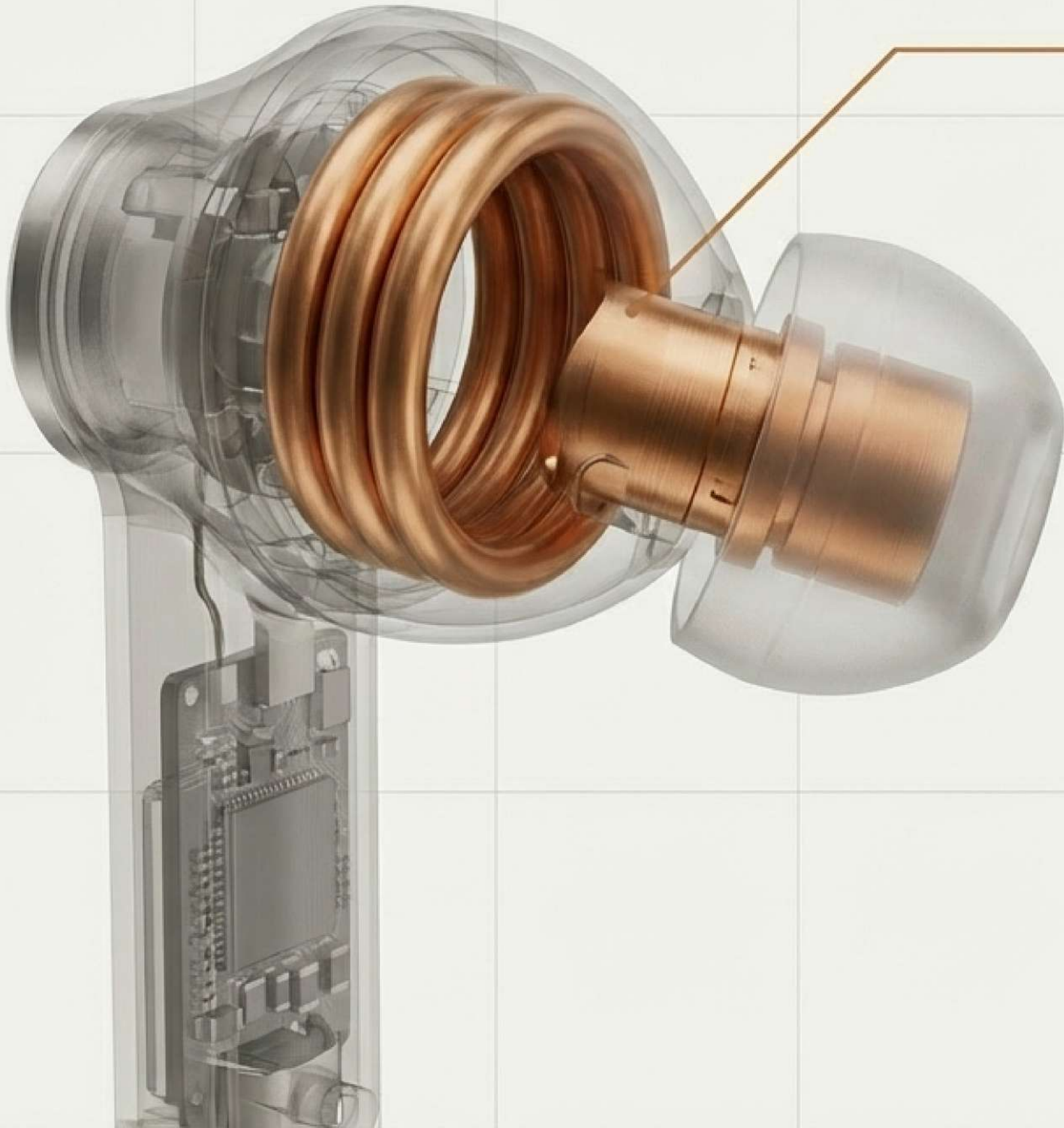
Reduce the absorption of electromagnetic radiation by up to

**98%**

Our breakthrough is powered by a revolutionary approach to safer sound, delivering a truly high-definition audio experience.

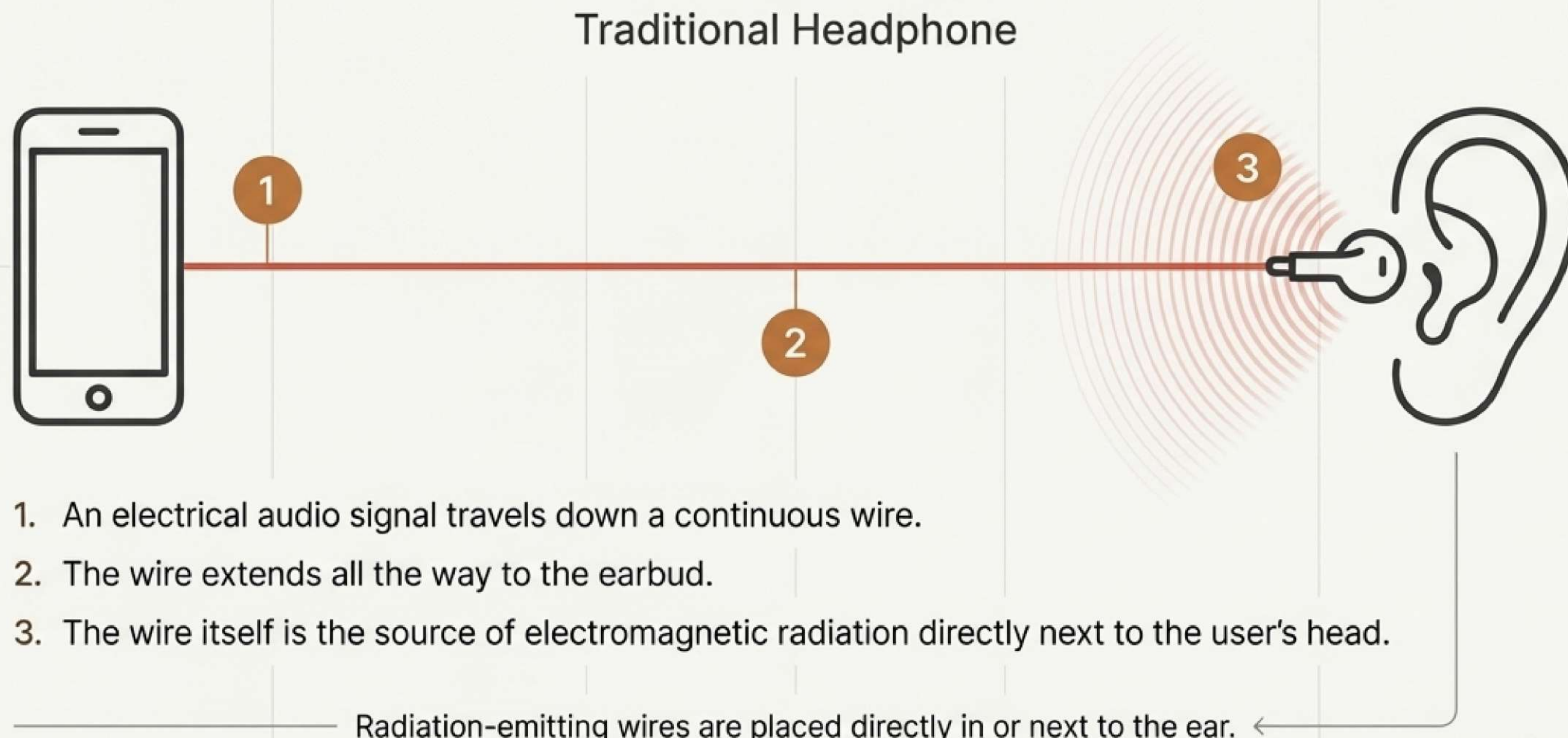


# The Core Innovation: Our Proprietary Spiral Air Duct Technology



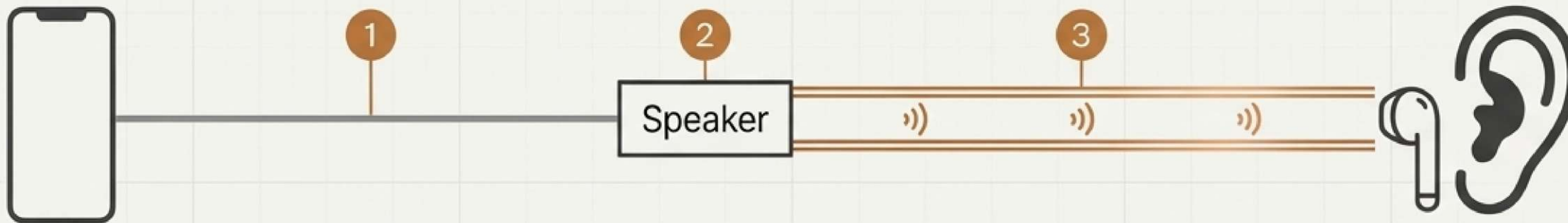
Proprietary technology is the cornerstone of any truly effective and unique product. The key to our dramatic reduction in radiation is the revolutionary Spiral Air Duct system—a design that fundamentally changes how sound travels to your ear.

# How Conventional Headphones Deliver Sound



# How the Spiral Air Duct Protects You

Spiral Air Duct System



1. The electrical signal stops at a speaker positioned safely away from the head.
2. The speaker converts the signal into sound waves (acoustic energy).
3. Sound waves travel the final distance to the ear through a hollow, air-filled tube.

This physical separation is the key. Electrical components and radiation are kept at a safe distance from your head.



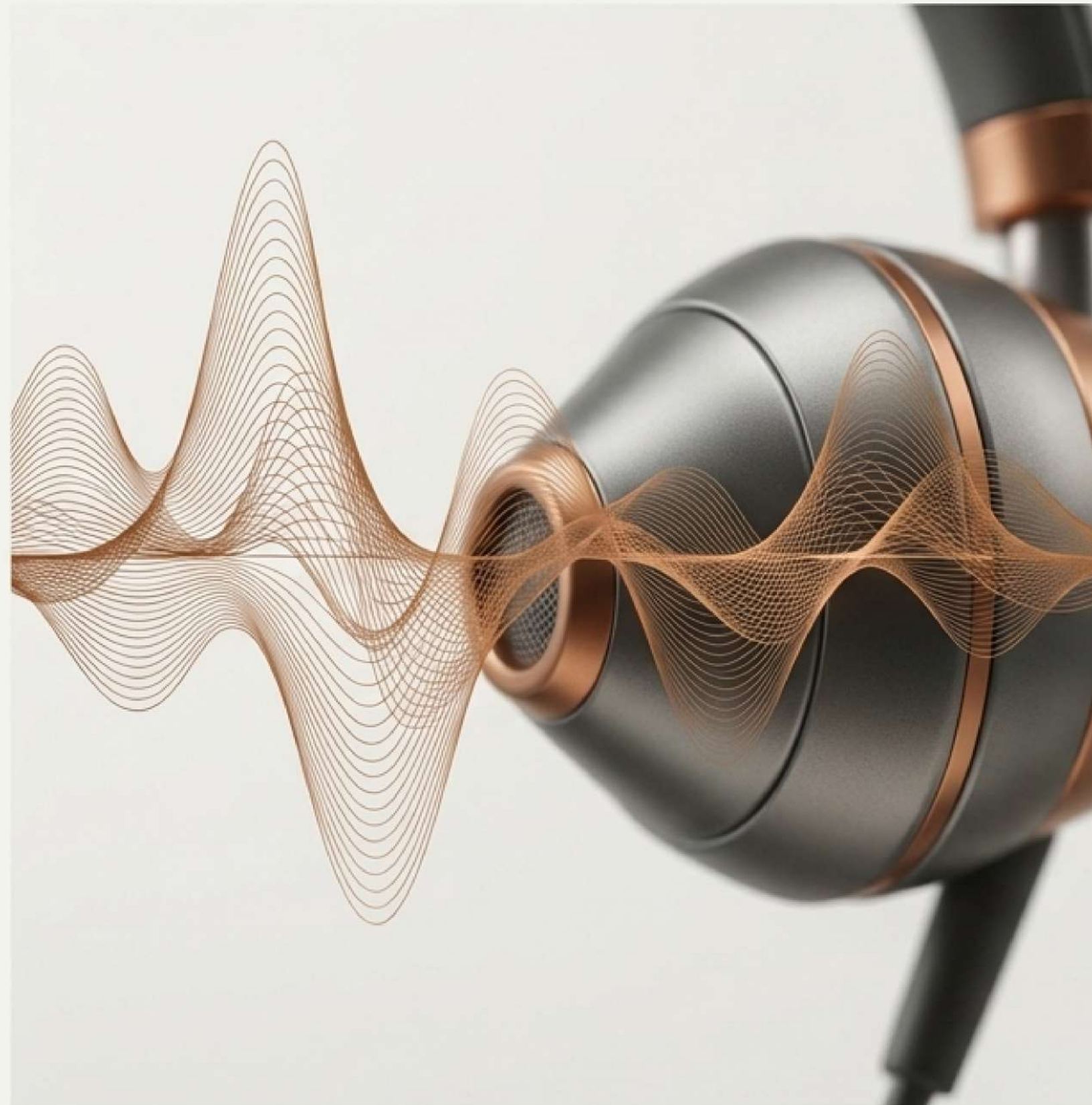
# A Safer Listening Experience by Design

The Spiral Air Duct uses a hollow, flexible tube to transmit sound acoustically—much like a stethoscope. This simple yet clever design completely eliminates the for radiation-producing wires near the user's head. It is this fundamental change in audio transmission that provides a demonstrably safer choice for health-conscious users.

# Protection is Only Half the Story. Performance is Our Promise.

A truly premium user experience is not defined by a single feature but by the thoughtful integration of high-quality materials, ergonomic design, and intuitive functionality. We have engineered every aspect of these headphones to excel in every way.





# An Immersive and Unparalleled Listening Experience

## High-Definition Sound

Whether you are enjoying your favorite music, catching up on podcasts, or taking important calls, you can expect superior sound quality that brings your audio to life. Our engineering ensures a clear, crisp, and rich audio experience, every time.

# Engineered for Your Lifestyle



## Premium Build Quality

Crafted from a durable Aluminum Magnesium Alloy.

Utilizes precision CNC machining technology for a robust and meticulously crafted product.



## All-Day Comfort

Features healthy and non-irritating Silicone Earplugs.

Designed for a secure and comfortable fit, ideal for long-term use without discomfort.



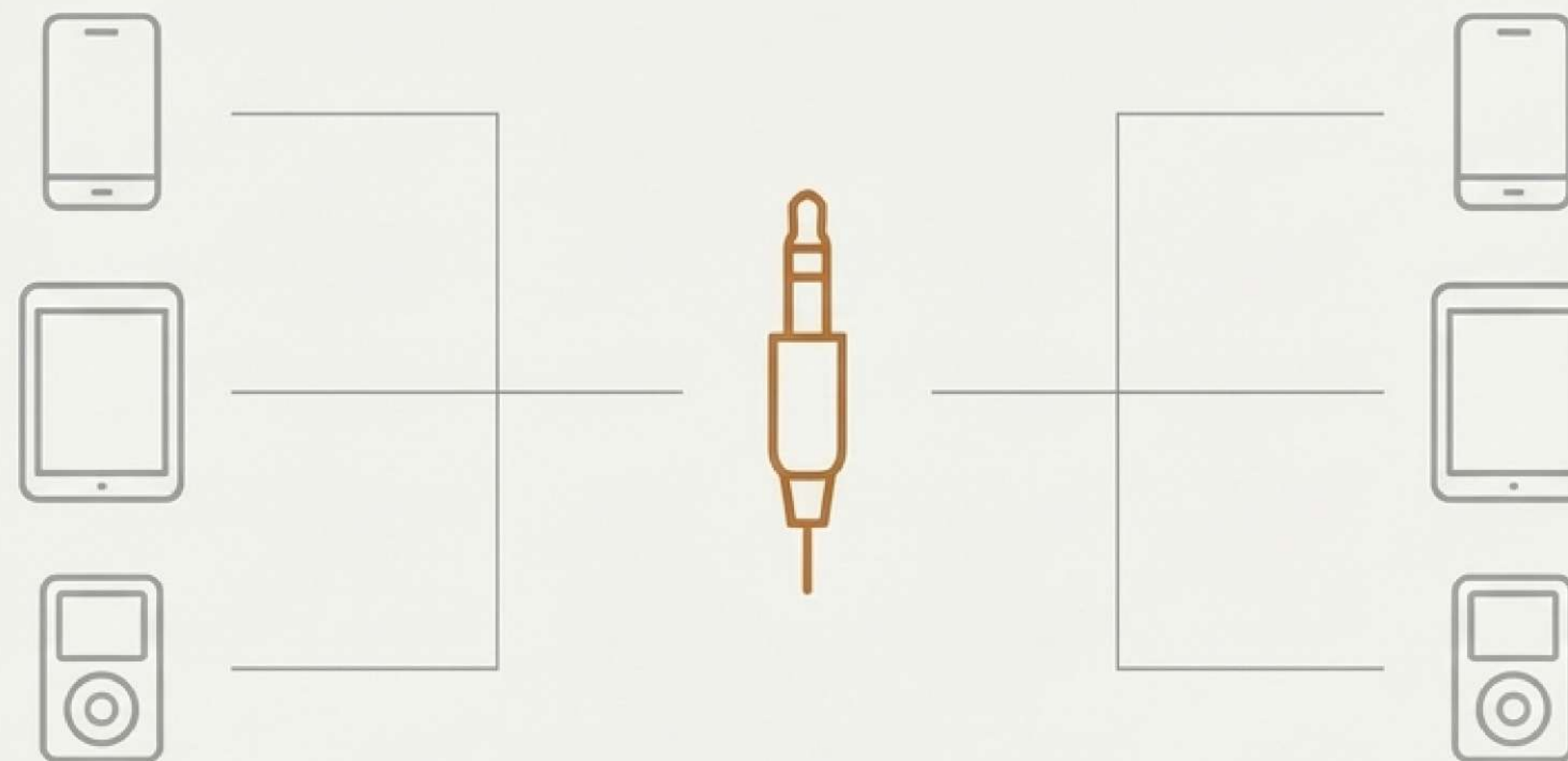
## Seamless Call Management

A built-in microphone provides clear, crisp communication.

A convenient call back button allows you to effortlessly receive and end calls.

# Universal Compatibility for a Connected World

In an ecosystem of diverse electronics, versatility is a necessity. Our headphones work seamlessly with any device equipped with a standard 3.5mm jack.



# Technical Specifications at a Glance

Type	Smart anti-radiation earphone
Driver Diameter	10 mm
Impedance	32 Ω
Sensitivity	102 dB, S, P, Lat, 1JHZ
Rated Power	100 MW
Cable Length	1.00 m
Primary Material	Aluminum Magnesium Alloy
Earplugs	Silicone

# Available Models to Fit Your Lifestyle



Mono Headphones  
with 1 m cable



Sport Headphones  
with 1 m cable

**Color:** White | **Appearance:** Transparent

# The Intelligent Choice for Your Health and Your Audio

## Essential Protection

Drastically reduces radiation absorption by up to **98%** with its unique **Spiral Air Duct** system.

## Premium Experience

Delivers **high-definition** sound and convenient call features in a durable, comfortable design.

## Universal Use

Easily connects to all your favorite devices with a standard **3.5mm jack**.

# Help Us Help You

## Innovation in Protection.



The information provided is based on extensive practical experience and laboratory testing.  
We recommend practical tests to ensure compatibility for each specific application.