

SE-MJ522-K

Dynamic Stereo Headphones

A stylish design and comfort of the SE-MJ522 headphones from Pioneer allow you to enjoy your music in style



Large Diameter Driver



Max Input Power



Sensitivity



3.5 mm Mini-plug



Frequency Response



Portable Folding Design

FEATURES

Sound:

- At 1000 mW, these fully-enclosed headphones give you all the power you need, while large 40 mm driver units using Neodymium magnets deliver rich, full-bodied sound.

Design:

- The SE-MJ522 comes in an elegant, stylish design, highlighted by a reflective metallic spin finish housing and color-coded with the same color as the housing.
- Fold into a compact configuration for easy storage and carrying.

Fit:

- A wide headband and soft earpads using low-resilience urethane memory foam finished with leather-style materials ensure the SE-MJ522 is comfortable during prolonged use while also reducing sound leakage

SPECIFICATIONS

| | |
|----------------------------|---------------------------------------|
| Type..... | Fully Enclosed Dynamic Headphones |
| Frequency response..... | 10 Hz to 28,000 Hz |
| Impedance | 32 Ω |
| Maximum input power | 1,000 mW |
| Sensitivity | 105 dB/mW |
| Driver Unit Diameter | ϕ 40 mm |
| Plug | 3.5 mm stereo mini-plug (gold plated) |
| Cable Length | Y-type 1.2 m OFC litz wire |
| Weight (without cord)..... | 120 g |
| UPC | 884938221030 |

ENGAGE

Get closer to your music with our professionally-inspired sound tuning, which heightens the presentation and impact of both high and low musical notes.

LISTEN ANYWHERE

A portable, folding design allows your music to keep up with your lifestyle.



LISTEN LONG

Listen in comfort with a lightweight frame and soft, plush earpads.

FOCUS ON WHAT MATTERS

A closed, on-ear design minimizes outside noise so you can focus on what matters—the music.

RELENTLESS PERFORMANCE

Get full, accurate performance from large 40mm drivers engineered with a high power handling/high efficiency design.



PLUG INTO YOUR MP3 OR OTHER PORTABLE AUDIO PLAYER

Compatible with most MP3/portable audio devices.