

HD672 SILICONE MATERIAL SEMI-OPEN HEADPHONE

Simple, Light Weight, but Extraordinary

Description

HD672 is equipped with the Ø50mm specialized precise composite diaphgram. Its balanced frequency response, high sensitivity and low impedance provides perfect sound quality as well as clarity and details.

HD672 can be used with audio devices with a low power output. Equipped with soft silicone earpads, lightweight and durable structure, the HD672 is able to deliver ultimate comfort during long-time usage.

HD672 is the ideal partner for music appreciation and music reproduction. HD672 makes enjoying high quality music reproduction effortless.

The advantage of the silicone earpads

- The high flexibility and softness of the silicone earpads provides best-fit for the ears
- The silicone earpads significantly reduce sound leakage for the best listening experience with more powerful bass (HD671)
- · High durability compared to the normal earpads
- Extraordinary noise reduction for excellent ambient noise isolation (HD671)
- · Washable pads for easy cleaning
- · The soft pads enable very long-time wearing
- · Non-toxic design



Fitted material, no bass leakage



High extension High durability



Soft material for ultimate comfort with glasses



Low clamping force under the same isolation effect



Washable material for easy cleaning



PATENT PENDING

106213987全球专利

for the cold wind

HD672- Interim Catalogue 暫行目錄 *Specifications are subject to change without notice * 設計和規格如有更改, 紹不另行通知



Features

- Dynamic semi-open headphone
- Ø50mm precise composite diaphgram
- Light weight design
- · Studio monitoring grade, precise and balance sound
- Robust structure design

Specifications

Specifications	
Driver	Ø50mm, neodymium
Frequency Response	20-20,000 Hz
Impedence	32 Ω
Sensitivity	95 dB (1mW)
Connector	Gold plated 3.5mm stereo mini plug
Cable length	Ø3.5×2.5m
Headphone Caliper Pressure	3.5 N