LH-10000 Headshell

ortofon

Ortofon A/S | Stavangervej 9 | DK-4900 Nakskov | www.ortofon.com



LH-10000 is an exceptionally high quality headshell made using a high-performance aluminum alloy with zinc as the primary alloying element. The aluminum alloy used for LH-10000 is strong, with strength comparable to steel. It has good fatigue strength and machinability but offers more resistance to corrosion than many other aluminum alloys.





LH-10000 features a precision machined slit on the top plate. A piece of Ortofon's special proprietary TPE (Thermo-Plastic Elastomer) compound with excellent damping properties is integrated into the slit.

LH-10000 incorporates damping technology similar to the Ortofon TA-110/TA-210 tonearms and Ortofon Xpression cartridge, promoting a further reduction in unwanted resonances.

LH-10000 is fitted with a set of our most sophisticated LW-800S lead wires, composed of pure silver and silver plated OFC wire. This combination of wire transmits very clear high frequency signals while offering brilliant tonality.

LH-10000 is also azimuth adjustable, which is beneficial for optimal channel separation.



14.5 g
42 mm
2.7 mm

4N Pure Silver wire: $3 \times \varphi$ 0.26 mm Silver plated OFC wire:16 $\times \varphi$ 0.10 mm

LH-10000 is perfect for a variety of High-End cartridges, including MC A90, MC Windfeld, and Cadenza Series, as well as the historical Jubilee and Kontrapunkt Series.

The design and mechanical dimensions of LH-10000 offer an elegant and virtually plug and play solution between one of these Ortofon High-End cartridges and our TA-110/TA-210 tonearms.