





A95 Moving Coil Cartridges



Benefits of high-end materials and advancements in technology

The housing of the cartridge is made of Titanium, using our famed SLM manufacturing technique which was pioneered by Ortofon during the manufacturing of the MC A90, SPU A90, Xpression, MC Anna and SPU A95 cartridges.

Considered an engineering breakthrough, the Selective Laser Melting process welds fine particles of Titanium together, layer-by-layer, to construct a single piece body devoid of extraneous material. This technique allows for precise control of the density of the body material, allowing for extremely high internal damping. The final result provides freedom over vibrations within the cartridge body material. The use of Titanium has provided a further improvement to the internal damping capabilities as well as to the overall rigidity of the structure.

The magnet system is based on an extremely strong, compact neodymium magnet, which makes the generator system both compact and lighter through its minimal dimensions.

Using Ortofon's Aucurum coils of gold-plated, 6NX oxygen free copper allows for zero-loss transmission of the diamond's movements via its boron cantilever. This combination combines low moving mass with an extremely high degree of rigidity.

A specially designed armature is used to achieve extreme precision in each coil turn in all layers. This enables the MC A95 to achieve a higher degree of channel separation, while simultaneously offering lower distortion and better channel balance. The armature is made in a metal alloy which is much less magnetic than normal iron, which boosts the dynamic capability of the cartridge.

Coil wire protection has been constructed from our special high damping proprietary TPE (Thermo-Plastic Elastomer) material, which enhances the total damping properties of the cartridge.

Increase in dynamics, resolution and richness in detail

Ortofon's Field Stabilizing Element, a small cylinder of conductive material strategically placed inside the magnet system, guarantees that the force field remains stable regardless of the movement of the armature. FSE improves the channel separation, while at the same time minimizing dynamic distortion and intermodulation. The result: fantastic dynamics and even more elbow room between the musicians. You simply experience more drama and greater breadth, height and depth in the sound scenario.

Adding to the list of important components is Ortofon's Wide Range Damping (WRD) system. In this system, a small, heavy

platinum disc is sandwiched between two rubber absorbers, both with different properties. This ensures not only an exceptional tracking performance, but also creates a perfect damping through the entire frequency spectrum. Because of this, distortion and resonance are virtually eliminated entirely.

The WRD system is one significant reason why the MC A95, while achieving the most linear frequency response and the highest upper frequency limit ever, at the same time tracks an impressive 90 µm at a vertical tracking force of 2.3 grams.

As in the former MC A90, MC Windfeld, Xpression and MC Anna cartridges, the MC A95 makes use of Ortofon's Replicant 100 diamond, known for its thin and light profile and extraordinarily large contact surface. Since the Replicant 100 is closest to the shape of the cutting stylus, it can trace with accuracy unparalleled by any other needle in existence. Special polishing of the diamond along with the use of a Boron cantilever offer remarkable transparency, speed and responsiveness beyond that of any other combination.

Flexibility and performance with a range of compatibility

With optimal weight and compliance to suit the vast majority of modern tonearms, the MC A95 is easily compatible with a

seemingly endless array of modern contemporary high-end turntable equipment.

Low internal impedance makes the MC A95 less sensitive to load and therefore ensures compatibility with the Ortofon ST-80 SE transformer, as well as with the widest range of preamps and transformers.

By combining the utilization of the SLM process, our patented WRD system and zero-resonance spikes, we are confident that the perfect mechanical integration of this cartridge with your tonearm will result in a significant and breathtaking increase in dynamics, resolution, and richness in detail.

The MC A95 will undoubtedly provide sound which is literally unsurpassed and simply has to be experienced. Of course, aesthetically, the MC A95 has a distinctive, elegant design which makes no compromises.





Channel separation at 15 kHz Frequency range at - 3dB

Frequency response

Tracking ability at 315 Hz at recommended tracking force

Compliance, dynamic, lateral

Stylus type

Stylus tip radius

Tracking force range

Tracking force, recommended

Tracking angle

Internal impedance, DC resistance

Recommended load impedance

Coil wire material

Cartridge body material

Cartridge colour Cartidge weight

 $> 22 \, dB$

20 Hz - 20 kHz + 2 dB / - 1 dB

90 µm

13 µm/mN

Special polished Nude Ortofon Replicant 100 on Boron Cantilever

r/R 5/100 μm

2,0-2,5 g (20-25 mN)

2,3 g (23 mN)

23°

7 Ohm

> 10 Ohm

Aucurum

SLM Titanium

Silver

6 g

