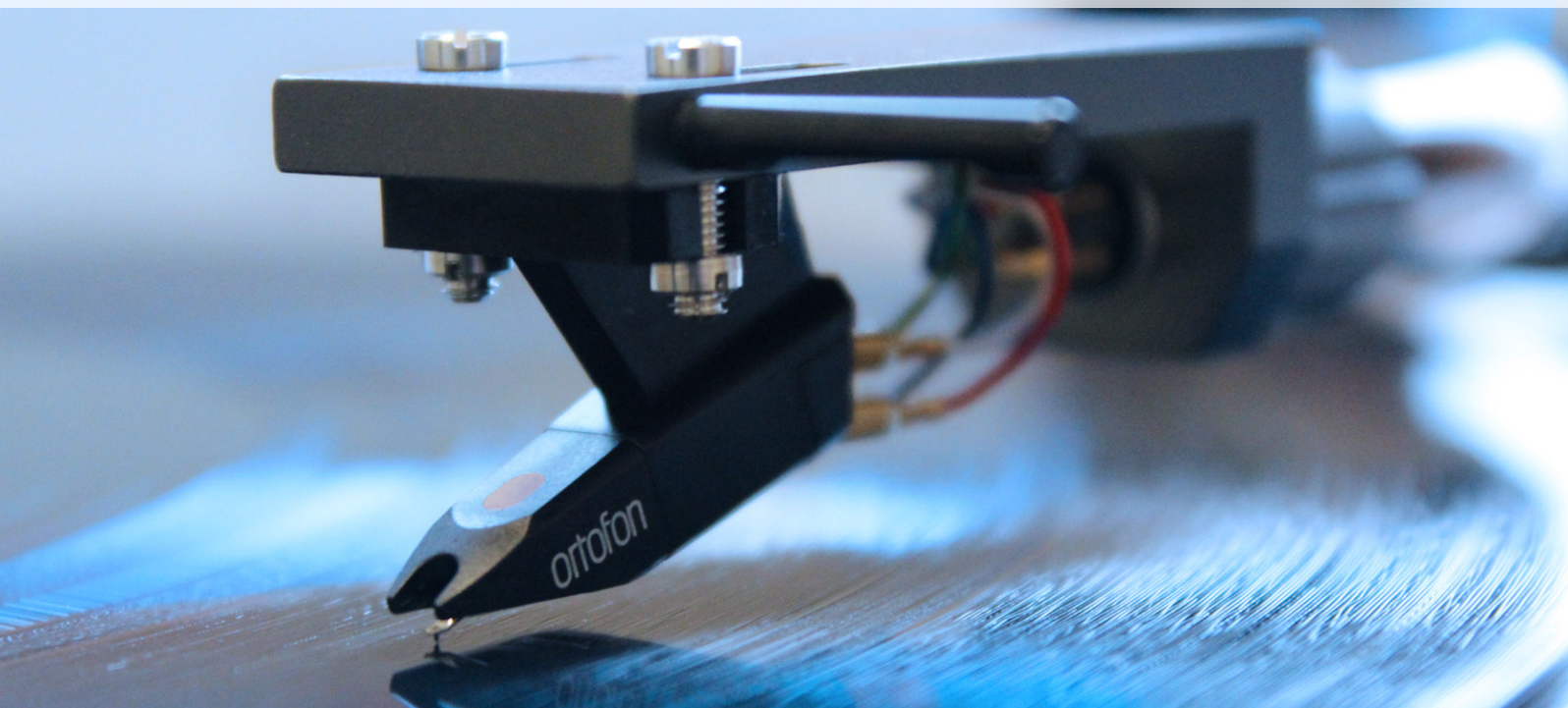


OM5 SERIES

Moving Magnet Cartridges



ORTOFON NEW OM5 SERIES CARTRIDGES

For more than 50 years, Ortofon has been designing and manufacturing Moving Magnet cartridges. Along with our well-regarded Moving Coil cartridges, Moving Magnet models have established a good reputation among music lovers and Hi-Fi enthusiasts the world over.

The new OM 5 series encompasses three basic cartridges: OM 5S, OM 5E & Super OM 5. The Ortofon OM 5 series is the lowest-mass range of moving magnet cartridges offered by Ortofon. The cartridge body has been designed to provide easy mounting and alignment on both top mount and bottom mount headshells.



Ingeniously tucked into the top of the mounting bracket is a tiny, removable weight-plate. If your tonearm is a standard tonearm, just leave the weight-plate. If your tonearm is one of the low mass types, then simply remove the weight – the mass of your OM cartridge is now a mere 2.5 g.

The series provides excellent compatibility when used in an assortment of playback systems and with a wide variety of phono preamps. By adopting a wide range of replacement styli, the OM 5 Series can provide an optimum match for your home system, application and budget.

ADVANCEMENTS IN SOUND

The OM 5 Series body is manufactured from Noryl (plastic & glass compound), a lightweight material, which ensures high rigidity and freedom from resonances.

By means of computer simulations it has been possible to define the natural pivot point of the system with unprecedented accuracy while achieving an optimum oscillation balance.

The result: improved linearity, higher channel separation and reduced distortion.



The Super OM 5 also features an improved engine with Ortofon's trademark split pole pins, an invention, which enables Moving Magnet cartridges to have a flat frequency response as with a Moving Coil cartridge.

STYLI TYPES AND INTERCHANGEABILITY

The OM 5s features a Spherical diamond. Spherical diamonds are robust and economic solution for play back of vinyl records. The OM 5E and Super OM 5 feature an Elliptical diamond. Elliptical diamonds are able to follow the groove oscillations more accurately than spherical diamonds due to their contoured shape. This results in better tracking and less distortion.

In the development of OM cartridges, a major objective was to provide the music lover with the opportunity to optimize sound reproduction without having to replace the entire cartridge.

Instead of being merely intended for replacement purposes following wear or damage, the OM 5 Series allows you to step up to better sound by simply upgrading the stylus. Depending on your preference, styli for the OM 5 Series are easily interchanged and include: Stylus 3E, 5E, 10, 20, 30, 40 & 78 and D 25 M.

OM 5 SERIES

Moving Magnet Cartridges



TECHNICAL DATA

Output voltage at 1 kHz, 5 cm/sec.
Channel Balance at 1 kHz
Channel Separation at 1 kHz
Channel Separation at 15 kHz
Frequency range at -3 dB
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
Internal inductance
Recommended load resistance
Recommended load capacitance
Cartridge colour, body/stylus
Cartridge weight incl. extra weight
Cartridge weight excl. extra weight
Replacement stylus unit
Interchangeable with

OM 5S

4.5 mV
2 dB
20 dB
12 dB
20–20,000 Hz
20–22,000 Hz
60 µm
20 µm/mN
Spherical
R 18 µm
1.5–2.0 g (15–20 mN)
1.75 g (17.5 mN)
20°
750 Ohm
450 mH
47 kOhm
200–500 pF
Black/Black
5 g
2.5 g
Stylus 5S
Stylus 5E

OM 5E

4 mV
2 dB
22 dB
15 dB
20–25,000 Hz
20–20,000 Hz ±2 dB
65 µm
20 µm/mN
Elliptical
r/R 8/18 µm
1.5–2.0 g (15–20 mN)
1.75 g (17.5 mN)
20°
750 Ohm
450 mH
47 kOhm
200–500 pF
Black/Black
5 g
2.5 g
Stylus 5E
Stylus 10

SUPER OM 5E

4 mV
1.5 dB
22 dB
15 dB
20–25,000 Hz
20–20,000 Hz ±2 dB
65 µm
20 µm/mN
Elliptical
r/R 8/18 µm
1.5–2.0 g (15–20 mN)
1.75 g (17.5 mN)
20°
1 kOhm
580 mH
47 kOhm
200–500 pF
Black/Black
5 g
2.5 g
Stylus 5E
Stylus 10