# Quintet Moving Coil Cartridges







# Introduction

The MC Quintet Series is congruent with Ortofon's unrelenting commitment to providing the most precise and accurate reproduction possible without coloration.

A special ABS (Acrylonitrile/Butadiene/Styrene) thermoplastic material is used for manufacturing of the body. This light-weight, impact resistant material is very suitable for injection-moulding and provides a very durable scratch resistant surface.

Neodymium magnets are implemented to achieve an optimal output.

Low internal impedance makes the cartridge less sensitive to load and therefore ensures compatibility with the widest range of preamps and transformers.

#### Fase of use

Top-mounting of the Quintet cartridges is easy and secure using the screws supplied. The aluminuim frame has threaded mounting holes and is fitted easily with the 5mm or 7mm screws depending on the thickness of the headshell.

The Quintet series' right angles, straight lines, stylus visibility and ample distance between the record surface and the cartridge's bottom will make it easy to mount and align the cartridge and tonearm correctly. The Quintet Series gives excellent results with most common tonearms.

Enter the exclusive world of Ortofon's famous moving coil sound



#### Quintet Mono

is a new true Mono from Ortofon. It features Nude Elliptical r/R 8/18µm stylus that is a good solution for playing mono microgroove vinyl

records. The Quintet Mono will track perfectly through even worn and damaged records and ensure the surface noise control. Quintet Mono uses a strapped output to deliver the same output signal from both sets of pole pins. This effectively eliminates the need for mono-specific equipment, making it possible to enjoy true mono reproduction on any stereo playback system. Quintet Mono is the best cartridge in the Quintet series to play monophonic records.



#### Quintet Red

is a perfect introduction to the world of Ortofon moving coils. It features an Elliptical diamond which is cut and polished to Ortofon's

standards. This entry-level MC cartridge has very high priceto-performance ratio and is a perfect all-rounder for the newcomers to the world of Moving Coil cartridges.



#### Quintet Blue

is a very homogeneous cartridge whose sound image will tend to more smooth reproduction compared to Quintet Red and moderate

dynamic strength compared to Quintet Bronze. It features a Nude Elliptical diamond mounted on an aluminium cantilever. The Quintet Blue will bring more space, depth and detail into the sound and is a very good choice for any kind of music, especially rhythmic.



### Quintet Bronze

moves into the higher league of the Quintets. The slim profile of its Nude Fine Line diamond stylus will track even the highest frequency information,

making it a must for discerning listeners. Additionally its larger footprint ensures reduced distortion and record wear. The sound will be very evenhanded with respect to all aspects. Classical music will be reproduced with power and open space around each of the instruments. All types of music will be conveyed with the highest accuracy, precision and dynamics.



## Quintet Black S

is the best example of Quintet's overall excellence. The new MC Quintet Black S model is graced with Shibata stylus on the Sapphire cantilever.

Sapphire is one of the best cantilever options that provides an excellent mechanical pulse transfer from the stylus to the coil system. The Quintet Black S produces detailed and pure reproduction though-out the spectrum, volume and soundstage. The Quintet Black S will be unfettered by musical genre and will give the closest approach within the Quintet Series to Ortofon's true accuracy in sound.



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Get more information about MC Quintet Series 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 20-20.000 Hz 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 Cartridge body material Coil wire material

0.3 mV
20-25.000 Hz
± 2.0 dB
70 µm
15 µm/mN
Nude Elliptical
r/R 8/18 µm
2.1-2.5 g (21-25 mN)
2.3 g (23 mN)
20°
5 Ohm
> 20 Ohm
ABS/Alu.

Pure 4-nines silver

White

9 g

MONO

< 1.5 dB > 21 dB > 14 dB 20-25.000 Hz ± 2.5 dB 65 µm 15 µm/mN Elliptical r/R 8/18 µm 2.1-2.5 g (21-25 mN) 2.3 g (23 mN) 20° 7 Ohm > 20 Ohm ABS/Alu. Copper Red 9 g

RED

0.5 mV

0.5 mV < 1.5 dB > 21 dB > 14 dB 20-25.000 Hz ± 2.5 dB 70 µm  $15 \mu m/mN$ Nude Elliptical r/R 8/18 µm 2.1-2.5 g (21-25 mN) 2.3 g (23 mN) 20° 7 Ohm > 20 Ohm ABS/Alu. Pure 4-nines silver Blue 9 g

**BLUE** 

0.3 mV < 1.2 dB > 23 dB > 15 dB 20-25.000 Hz  $\pm$  1.5 dB 80 µm  $15 \mu m/mN$ Nude Fine Line r/R 8/40 µm 2.1-2.5 g (21-25 mN) 2.3 g (23 mN) 20° 5 Ohm > 20 Ohm ABS/Alu. Pure 4-nines copper Bronze 9 g

**BRONZE** 

> 23 dB > 15 dB 20-25.000 Hz ± 1.5 dB 80 µm  $15 \mu m/mN$ Nude Shibata r/R 6/50 µm 2.1-2.5 g (21-25 mN) 2.3 g (23 mN) 20° 5 Ohm > 20 Ohm ABS/Alu. Aucurum Black 9 g

**BLACK S** 

0.3 mV

< 1.0 dB

Cartridge colour



Cartridge weight

\*) Typical value