Moving Coil Phono Cartridge



Introduction

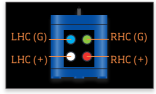
Vertere Mystic Moving Coil Phono Cartridge is designed and manufactured to exacting standards to provide you with years of musical enjoyment.

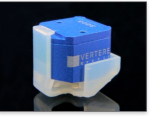
Installation

It is important to handle the cartridge with care and to have it correctly installed for optimum performance.

Extreme care must be taken when fitting the tonearm cartridge tags to the Mystic output pins. Please observe polarity and colour - see fig.

Mount the cartridge to the tonearm/head-shell using the thumb nuts provided. The mounting holes on the cartridge are threaded to facilitate easy installation. Please take care not to cross thread when fitting





the thumb screws as this could damage the cartridge body. Do not fully tighten these yet. Do not remove the protective stylus quard while you are mounting the cartridge.



If you are fitting the Mystic to any other tonearm, please follow the tonearm manufacturer's instructions.

Set the tracking weight, initially, to approximately 1.9/2.0g and adjust the VTA so that the head-shell/cartridge are parallel to the surface of the record.

Now using the tonearm alignment protractor, check the cartridge alignment and adjust as required.

Finally reset the tracking weight to 2.0g and apply anti-skate force as required. This can be checked using a suitable test record.

Specifications

Generator Type	Moving Coil
Output	0.5 mV (@ 5cm/sec.)
Frequency Response	10Hz - 40kHz
Coil Impedance (per Channel)	40Ω
Recommended Tracking Weight	2.0 g
Recommended Load	
	220 pF - 470 pF
Cantilever	Aluminium
Diamond Profile	Micro Eliptical
Weight	9.1g

Warranty

Your Mystic Cartridge is guaranteed against any defect in materials and workmanship for a period of **two** years from the date of purchase. You can extend this period to **three** years by registering your warranty on the Vertere website -

vertereacoustics.com

Disposal of Old Electrical & Electronic Equipment Applicable in European countries with separate collection systems



This symbol on the product or on its packaging indicates that this product shall not be treated as household waste. Instead it shall be handed over to the applicable collection point for the recycling of electrical and electronic equipment. By ensuring this product is disposed of correctly, you will help prevent potential negative consequences for the environment and human health, which could otherwise be caused by inappropriate waste handling of this product. The recycling of materials will help to conserve natural resources.

For more detailed information about recycling of this product, please contact your local city office, your household waste disposal service or the shop where you purchased the product.