

S SERIES



Put To The Test

"The TriArt Audio Phono Amplifier is a real bargain in analog audio. It helped me dig a little deeper into the music from my past, bringing fresh enjoyment. If you are looking to get into vinyl for the first time or wanting to upgrade without spending too much, I'd recommend the TriArt phono preamp. The TriArt with the standard power supply is a great value, with the supplemental supply it is even better."

-enjoythemusic.com

[Read the full review.](#)

Available In



Natural
Naturel
#28217



Black
Noir
#33732

S SERIES

Design

We set out to design a simple moving magnet phono stage that would offer high performance in a compact enclosure. To elevate the goal to offer great performance within these constraints, required a commitment to high-quality component selection. Utilizing a unique op-amp (that has not been previously used in the audio world), the S Series MM Phono Stage truly offers exceptional vinyl LP reproduction for a modest investment.

The MM phono pre does not use carbon resistors or ceramic capacitors. The design features extensive RF shielding and filtering, including a 23-stage built-in subsonic filter, resulting in a lower noise floor that reviewers and listeners have favorably

commented on. With a hefty 63db of gain, the S Series evokes a dynamic presentation with remarkably articulate bass that is never “boomy” or bloated. Vocals and strings are reproduced with startling accuracy.

A common trademark of Tri-Art Audio products is the bamboo enclosure. Beyond the attractive aesthetics, it is crafted specifically to be a contributor to the musical performance, similar to a musical instrument. The solid bamboo enclosure is meticulously constructed to furniture grade enclosures. Bamboo is a very fast material, with excellent dispersion and absorption characteristics. It is often referred to as Mother Nature’s Carbon Fiber.

This same circuit design is used in the MM section of our S TA-05 turntable or our more expensive P Series MM/MC Phono preamplifier.

Specifications

Type	Moving magnet (MM) phono stage
Gain	63dB @ 1kHz unbalanced RCA
Impedance	47k Ohm
Frequency Response	20Hz to 25kHz
Capacitor	Stepped capacitor bank
Filters	RF, 23 stage subsonic filter
RF Shield	Yes
Cabinet	Three ply, solid constrained bamboo soaked in hemp oil
Interior	Local sourced wool insulation
Dimensions	L 4.5” x W 5.0” x H 2.5” L 114.3mm x W 127mm x H 63.5mm
Weight	1.5 lbs or 0.59 kg
Electrical	120 VAC AC, 60Hz - 12 V Linear Power Supply

Rear View



Suggested Optional Products

[S-Series Balanced Transformer](#)

[S-Series Degausser](#)

[B-Series Tube Buffered Power Supply](#)