

# P Series mm-mc phono

The Tri-Art P Series Phono Preamplifier is designed for the true analog enthusiast—a pre-amplifier that transcribes every recorded nuance of your vinyl collection with breathtaking realism and depth. With its handcrafted bamboo chassis, precision-engineered circuitry, and our exclusive broad-spectrum capacitor power architecture, it delivers music as the recording engineer intended: natural, transparent, and deeply musical.



Designed, Fabricated & Assembled in Canada



## Sound - Refined by Nature

Housed in Tri-Art's signature bamboo chassis, the P Series Phono Preamplifier offers a unique convergence of natural materials, meticulous engineering, and sonic purity. Every note flows with life, scale, and effortless presence—drawing you closer to the original performance.

# key features:

- **Integrated Degauss Circuit:** Helps neutralize residual magnetism in MC cartridges, improving tonal balance and transient response.
- **Extreme Cartridge Compatibility:** Over 200 adjustable loading and impedance settings ensure ideal matching for both MM and MC cartridges.
- **Premium Connectivity:** Fully isolated RCA inputs and outputs, plus dual grounding lugs for optimal noise control.
- **Handcrafted Bamboo Chassis:** Three-ply solid bamboo enclosure provides natural resonance control and sustainable beauty.

## specs

### Phono Stage

#### Performance

**Gain:** MM / MC – 63 dB

- **Input Impedance:**
- MM: 47 k $\Omega$
- MC: selectable 4.7 / 10 / 20 / 47 / 100 / 499  $\Omega$
- **RIAA Curve:** Passive equalization network,  $\pm 1\%$  conformity
- **THD:** < 0.05%
- **Resistors:** 0.1% metal film throughout

#### Construction

- **Cabinet:** 3-ply solid bamboo
- **Feet:** Tri-Art Iso Feet
- **Burn-in:** 99 hours factory test cycle
- **Dimensions:** 11.25" W  $\times$  7" D  $\times$  5" H (285.85  $\times$  177.8  $\times$  127 mm)
- **Weight:** 3 lbs / 1.36 kg

## Specifications

### Power Supply

- Specially designed Ultra-high current, Dual Rail - Single reference,
- on-board linear power supply with independent positive and
- negative power banks.
- Internal ultra-high current dual-rail (single reference) power system  
4 Volt DC, 5 Amp, 60 Watt Outboard Power Supply
- Wall voltage: 110–240V AC, 50/60Hz
- Mean power consumption: approx. 24W (mode dependent)
- 2 x grounding lugs; rear-panel power switch  
ON/OFF rocker power switch located on the rear panel