Bronze Series



LOMC Cartridges

Recommend for...

- Medium to high mass tonearms to match this low compliance cartridge
- Tonearms able to counterbalance this 21g cartridge
- Systems ready for low output MC cartridges or it requires a head amp or a step-up transformer (SUT)
- ...the ultimate experience. The Bronze (Br) series stands out by the lower octaves extended bandwidth as well for its more significant footprint than other metals in upper-bass and lower-midrange tonal level. One can feel the veracity, the syncopated rhythm and the presence of the midrange's fundamental notes. Given its more laid back effect on the high-medium and treble, listening with the Bronze (Br) steers in a more passive, less cerebral direction, yet maintaining the right mix of details which results from it playing with grace.

Features & Innovations

- Fully modular concept and interchangeable motor, shell, and wood at your will
- Tonality and resonance controllable system
- Three (3) voicing fine-tuning micro setscrews
- Sharp perimeter edges for trouble-free cartridge installation and alignment
- Five (5) different geometric positions for overhang adjustment
- Straightforward to service: i.e. quick phono cartridge and wood insert installation (parts renewal or simply swapping)
- Wide front clearance for stylus ease of view
- Durable and recyclable cartridge and shell
- Very precisely machined (± 0.001")
- Upgradable part options (motor, many wood species, finish and more)
- Almost infinite sonic tuning capability.



Take Control of Your Sound -

What makes the new Nitro cartridges sound so good?

Audio MusiKraft is a small core of experienced craftsmen and devoted music lovers dedicated to bringing you some outstanding phono cartridges with exceptional value; all the while advancing the utmost goal: True Musical Fulfillment.

During the development process, our team's most precious tool is our trained ears. We believe doing better listening test practices where others skim. We invested lots of time in designing and refining the new cartridge kits so they perform right from start. Knowing that a generator is very sensitive, we have improved the motors for the Nitro series. Our guiding principle is to allow control over the cartridge performance once on the field. Our unique fully tunable concept lets the listener select what's best for him by choosing the motor, the optimal chassis, the right tone wood amalgam, and the final voicing through strategically positioned fine-tuning micro-screws. Today we are offering you an impeccable product which not only outperforms others but will literally give you a musical and sonic experience within each listening session. Simply put, our many years working in audio is your best guarantee to get a perfectly designed product.

Additionally, to ensure your long-term satisfaction, the most powerful feature of our **«all-in-one»** cartridge modular design is **lifetime recyclable**, allowing you to change or swap some parts whenever you require an improvement. Audio MusiKraft now invites you to take control of your sound...

Characteristics:

- 1. Available in two (2) distinct motors: Nitro 1 and Nitro 2;
- 2. Offered in hand-polished mirror finish, 14k gold plated;
- 3. Each kit includes three (3) pre-selected tone wood sets to cover a large musical and sonic spectrum, damping oil, and also included are a complete tool kit and various screws for a trouble-free installation.



Gold plated

Bronze Series



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- Take Control of Your Sound -

Motors from which to choose

Audio MusiKraft offers two distinct cartridge motors: Nitro 1 and Nitro 2.

Mechanically, both motors closely resemble each other. To help distinguish them the external finish on the Nitro 2 is gold plated. The main difference stems from the Nitro 2 possessing a higher degree of copper wire purity resulting in a more faithful reproduction. Electrically; the Nitro 2 has a lower DC resistance so the recommended load is slightly different from each other and the Nitro 2 is slightly lower in output voltage than the Nitro 1.

Nitro 1 Essentially the Nitro 1 is pleasing to listen to, it provides vivid sound which translates to a more «forefront» presentation. It offers more midrange bloom and it confers more presence than the Nitro 2.

Nitro 2 The listener looking for a more neutral and precise reproduction will prefer the Nitro 2 version. Subjectively, this one has a flatter frequency response in its entire passband. It has slightly better and refined timbre than the Nitro 1, especially notable in the mid-range portion; thanks to the use of 6N pure copper wire. Its lower moving coil equipment mass ensures quicker transients.

Technical Specifications Series: Motor model: Shell specifications: bronze Alloy material: 14k gold Protective layer: mirror / hand polished Finish: gold Color: 13.1g Shell weight (nude): per EIA Standards, 1/2" Headshell mount: 10 - M2.5 x 0.45 (5 overhang positions) Shell cover threads: 2.2mm (max. screw length) Cover depth clearance: Beeswaxed torrefied pine, lacquered maple and oiled ipé Tone wood inserts (3 species incl.): Cartridge specifications: LOMC (low output moving coil) Generating system: 2. stereo Channel: 28.5 x 18.0 x 17.7mm Cartridge size (LxWxH): 20.6g - 21.1g Cartridge weight (with wood inserts): 6N pure copper copper Coil conductor: Diamond: conical Stylus shape: 0.65 mil Tracking tip size: light alloy Cantilever: Measurements: 20-45,000 Hz Playback frequency response: Channel separation (1 kHz): > 25 dB< 1 dBChannel sensitivity difference (1 kHz): 0.30 mV 0.35 mV Output voltage (1 kHz, 50mm/sec.): $2.5 \pm 0.3 \,\mathrm{g}$ Stylus pressure (vertical tracking force): 5 x 10-6 cm/dyne Compliance (on disc): 40Ω \pm 20 % $14\Omega \pm 20 \%$ Electrical impedance (1 kHz): 100Ω min. (40 Ω min. SUT) 100 Ω min. (14 Ω min. SUT) Recommended load resistance:

Audio MusiKraft

Saint-Jean-sur-Richelieu Québec, Canada www.audiomusikraft.com

Inquiry:

info@audiomusikraft.com

Dealer & Distributor:

