

Goldring 1012 GX Cartridge



This hand-built cartridge uses the acclaimed Gyger II nude diamond stylus. A fine-line elliptical type with a 6 μ m small radius it gives smooth, extended highs, low distortion and reproduces a highly detailed and dynamic sound. Advanced diamond tip polishing ensures excellent tracking ability and reduces record wear. Because it fills the record groove more completely due to its larger major radius, the Gyger II represents a major upgrade over normal elliptical stylus types.

GOLDRING



Features

Frequency Response: 20 Hz - 20 kHz +/- 3 dB

Channel Balance: within 2 dB @ 1 kHz

Channel Separation: better than 25 dB @ 1 kHz Sensitivity: 6.5 mV +/- 1.5 dB, 1 kHz @ 5 cm/sec Static Compliance: 24 mm/N (lat); 16 mm/N (vert)

Equivalent tip mass: 0.45 mg Vertical Tracking Angle: 24°

Stylus Radius: Gyger II Stylus Type: Replaceable Load Resistance: 47 kΩ

Load Capacitance: 150 - 200 pF Internal Inductance: 570 mH Internal Resistance: 660 Ω

Cartridge Mass: 6.3 g

Cartridge Mass (inc. fixings):7.6 g

Fixing Centre: 0.5" (12.7 mm)

Playing Weight: 1.5 - 2.0 g (1.7 g nom.) Replacement Stylus: 1012GX - D12GX



EST. 1906

Goldring D12GX Stylus

An acclaimed Gyger II nude diamond stylus which represents a major upgrade over normal elliptical stylus types.

Features

Stylus Radius: Gyger II Stylus Type: Replaceable

Replacement Stylus: 1012GX - D12GX