

GOLDRING



EST. 1906

***Goldring 1006 Cartridge***



This hand-built cartridge features an elliptical stylus; its shape enables it to more accurately trace the highest frequency record grooves giving it the advantage over ordinary spherical types. The lightweight shank also gives the stylus a lower tip mass than cheaper metal bonded types lending the cartridge an improved transient response.

GOLDRING



EST. 1906

## Features

- Frequency Response: 20 Hz -20 kHz  $\pm$ 3 dB
- Channel Balance: within 2 dB @ 1 kHz
- Channel Separation: better than 25 dB @ 1 kHz
- Sensitivity: 6.5 mV  $\pm$ 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: Elliptical
- Stylus Type: Replaceable
- Load Resistance: 47 k $\Omega$
- Load Capacitance: 150-200 pF
- Internal Inductance: 570 mH
- Internal Resistance: 660  $\Omega$
- 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: 1006 - D0

GOLDRING



EST. 1906

***Goldring D06 Stylus***

An elliptical stylus whose shape enables it to more accurately trace the highest frequency record grooves giving it the advantage over ordinary spherical types.

**Features**

- Stylus Radius: Elliptical
- Stylus Type: Replaceable
- Replacement Stylus: 1006 - D0