

AT33mono

Elliptical 1/2 inch Standard Mount Cartridge

The AT33Mono is made specifically for use on mono systems. It has a horizontal coil, and so in principle only generates electricity horizontally.

The AT33Mono produces sound to a very high quality because it does not easily pick up unnecessary strain components from distorted or scratched records, producing audio that you couldn't possibly get from a stereo cartridge.

The AT33Mono also has appropriate compliance in the vertical direction, so will not cause damage to stereo records.

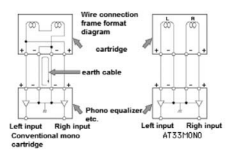
Enjoy those well-known classic mono records of yesteryear with the AT33Mono.

- Mono cartridge compatible with stereo playback systems.
- Elliptical stylus chip and hard duralumin cantilever.
- 10Ω middle impedance specification.
- PCOCC coil prevents crystal gain boundary formation (in transmission direction).
- Strong body stabilized by a rigid body set-up.
- "Hanenite" anti-vibration rubber eliminates unnecessary vibrations.
- High-quality sound / Brass fastening screw.
- *This model is not compatible with SP records.





PCOCC = Pure Copper by Ohno Continuous Casting process



RRP ex VAT **365,00** € RRP inc. VAT £**389.00** Ean code: T4961310098964

Specifications*:

Specifications.	
Туре:	MC-type
Playback frequency range:	20-20,000Hz
Output voltage:	0.35mV (1kHz and 5cm/sec. horizontal signal)
Horizontal/vertical output ratio:	30dB (1kHz)
Output balance:	1.0dB (1kHz)
Stylus pressure:	2.3-2.7g (2.5g standard)
Coil impedance:	10 Ω 1kHz
DC resistance:	10Ω
Load resistance:	More than 100Ω (when head amp connected)
Coil impedance:	28μH (1kHz)
Static compliance:	20×10 — 6cm/dyne
Dynamic compliance:	6×10 — 6cm/dyne (100Hz)
Needle shape:	Round needle (0.65mil)
Cantilever:	Duralumin pipe
Vertical tracking angle:	23°
Dimensions:	H16×W16.6×D26.5mm
Weight:	6.9g
Accessories:	Non-magnetic screwdriver x1, Washers x2, Protector x1, Cartridge fastening screw 13mm×2, 19mm×2, Nut x2, Brush x1, PCOCC lead set x1

^{*} Specifications are subject to change without notice.

