



AT-LP2022

Fully Manual Belt-Drive Turntable

Overview

The limited-edition AT-LP2022 turntable celebrates 60 years of audio excellence, designed with modern aesthetics and a uniqueness like no other. This fully manual turntable with belt drive operation demonstrates the purity of analog audio. With a limited-edition Shibata stylus and carbon-fiber tonearm, the AT-LP2022 heightens everyday listening experiences and effortlessly unites people through sound.

The stylish AT-LP2022 turntable comes equipped with a lightweight AT-HS4SV headshell and 30 mm-thick, high-density clear acrylic chassis that not only reduces resonance, but reveals the sensor-monitor motor. The motor speed-sensor system is specially designed to maintain accurate platter rotation speed of 33- $\frac{1}{3}$ and 45 RPM. Alongside the transparent acrylic platter for a stable rotation, this turntable is designed with high-isolation, height adjustable feet to keep the turntable stabilized.



/ Intersection of design and technology

Modern aesthetics

A stylish 30 mm-thick, high-density clear acrylic chassis reduces resonance and reveals the belt-drive motor – highlighting the turntable's pure analogue sound.

/ 60 years of cartridge technology

Limited Edition Shibata stylus

The clear-body Shibata stylus can pick up ultra-high frequencies, allowing you to discover sound you've never heard before. The Shibata stylus is easily interchangeable with the 0.3 x 0.7 mil elliptical stylus that comes installed on the included AT-VM95EBK (black) cartridge. (Four additional VM95 stylus types – conical, SP conical, elliptical nude, Microlinear – are available separately.)



/ Perfect precision

Carefully Constructed Components

A sensor-monitored motor ensures a continuously accurate platter rotation speed of 33- $\frac{1}{3}$ or 45 RPM.

Specially designed high-isolation, height-adjustable feet, keep the turntable stabilised and an AC adaptor keeps the AC/DC conversion outside the chassis, reducing noise in the signal chain.

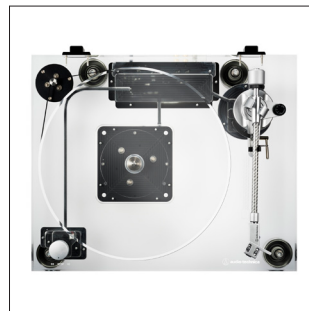
Adjustable VTA (vertical tracking angle) and dynamic anti-skate control ensure the turntable can be used with cartridges of various heights and weights.

/ A Legacy Continues

The Art of Analogue

"It is an honour to provide a quality audio experience to millions of people throughout the world. What begins as a simple vibration – a subtle movement – results in an emotional connection, whether that be when listening deeply to an album or sharing your voice with the world."

– Kazuo Matsushita
President of Audio-Technica Corporation





AT-LP2022

Fully Manual Belt-Drive Turntable

Features

- 60th anniversary limited-edition turntable clearly demonstrates the purity of analogue audio
- Fully manual, belt-drive operation with two speeds: 33-1/3 and 45 RPM
- AT-VM95 cartridge is compatible with any VM95 Series replacement stylus, offering a wide choice of options for every budget and application
- Includes a 0.3 x 0.7 mil elliptical stylus, plus a limited-edition, clear-body Shibata stylus
- 30 mm-thick chassis made from low-resonance, high-density clear acrylic
- Motor features a speed-sensor system to maintain accurate platter rotation speed
- Transparent acrylic platter for stable rotation
- Carbon-fibre tonearm with metal tonearm lift and base, and VTA (vertical tracking angle) adjustment
- Adjustable dynamic anti-skate control
- Lightweight AT-HS4SV headshell
- Exclusively designed high-isolation, height-adjustable feet
- AC adaptor handles AC/DC conversion outside of the chassis, reducing noise in the signal chain
- Includes dual RCA (male) to dual RCA (male) stereo cable, 45 RPM adapter, and removable hinged dust cover

RRP: £ 999 / € 1,199 (inc. VAT)

EAN Code: 4961310159924

Specifications

Turntable

Type	Belt-drive manual turntable
Motor	DC servo with Active Speed Stabilization
Drive Method	Belt drive
Speeds	331/3 RPM, 45 RPM
Turntable Platter	16 mm - thick acrylic platter
Wow And Flutter	< 0.15 % WRMS (33 RPM) at 3 kHz
Signal-To-Noise Ratio	> 60 dB

Tonearm

Type	Static balanced straight carbon tonearm
Effective Length	223.6 mm
Overhang	18.6 mm
Maximum Tracking Error Angle	Less than 2.0°
Stylus Pressure Adjustment Range	0 to 3.0 g
Applicable Cartridge Weight Range (Including Headshell)	11.5 to 16.5 g

Headshell

Headshell Model	AT-HS4 SV
Headshell Weight	8.5 g (0.30 oz) (including lead wires) 7.7 g (0.27 oz) (excluding lead wires)
Headshell Overhang Adjustment	±5 mm

General Specifications

Power Supply Requirements	100 to 240 V, 50/60 Hz, 0.5 A Max.
Power Consumption	1.8 W
Ac Adapter	12 V, 1.0 A
Dimensions	420 mm (17") × 340 mm (13") × 135 mm (5.3") (W × D × H)
Weight	8.0 kg (18 lbs)

Accessories

- Dust cover
- Platter (with drive belt)
- Dust cover hinges
- Counterweight
- Headshell (AT-HS4 SV) with VM stereo cartridge (AT-VM95E BK)
- Replacement stylus (AT-VMN95SH CL)
- 45-RPM adapter
- RCA audio cable (Approx. 1.0 m [3.3'])
- AC adapter (Approx. 1.5 m [4.9'])
- Hexagonal wrench
- Gloves

Replacement Stylus (sold separately)	AT-VMN95E BK, AT-VMN95SH CL*1
Replacement Headshell (sold separately)	AT-HS4SV
Replacement Belt (sold separately)	AT-LP2022exclusive belt

*1 The replacement stylus (AT-VMN95SH CL [clear color]) is a limited product of AT-LP2022. Repair parts are limited. Please note that we may not be able to fulfill your request for repair if repair parts are no longer available. In such cases, a commercially available replacement stylus (AT-VMN95SH [brown color]) can be used.

For product improvement, the product is subject to modification without notice.