

# AT-LPW30TK

# MANUAL BELT-DRIVE WOOD BASE TURNTABLE

### Designed for optimal high-fidelity audio reproduction from vinyl.

Developed in Tokyo, Japan with over 50 years of expertise in creating high-fidelity equipment, the LPW30TK turntable is designed to give you optimal high-fidelity audio reproduction from vinyl.

### **Product Highlights**

- Optimal high-fidelity audio experience.
- Teak effect wood veneer finish.
- Connect directly to speakers at home with the built-in preamplifier.
- Fully manual, belt-drive operation with two speeds: 331/3 and 45 RPM.
- Adjustable dynamic anti-skate control.
- Professional anti-resonance, die-cast aluminum platter with rubber mat.
- AT-HS4 headshell and AT-VM95C Dual Moving Magnet phono cartridge with 0.6 mil conical stylus.
- AT-VM95C cartridge is compatible with any VM95 Series replacement stylus, offering a wide choice of options for every application.
- Straight tonearm with hydraulically damped lift control and lockable rest.



## SRP: £269.00/€299,00 (inc. VAT)

#### **Specifications**

_					
Τı	ır	nt	2	hΙ	Ω

Drive Method	Belt-drive	
Туре	2-speed, fully manual operation	
Motor	DC servo motor	
Speeds	33⅓ RPM, 45 RPM	
Turntable Platter	Die-cast aluminum	
Wow and Flutter	< 0.15% WRMS (33RPM) at 3kHz	
Signal-to-Noise Ratio	> 60dB	
Output Level	Pre-amp: PHONO: 4.0mV nominal at 1kHz, 5cm/sec Pre-amp: LINE: 200mV nominal at 1kHz, 5cm/sec	
Power Supply Requirements	100 to 240V, 50/60Hz	
Power Consumption	220V 50Hz (EU) Working: 1.2W ◆ Motor off: 1.1W ◆ Power Off: 0.2W	
Dimensions	116.9 x 420.0 x 340.0 (H x W x Dmm)	
Weight	5.0 kg	
Accessories Included	AT-HS4SV Headshell AT-VM95C Dual Moving Magnet Cartridge with Elliptical Stylus Detachable RCA output cable (dual RCA male to dual RCA male) AC adapter, 45 RPM adapter, Counterweight, Rubber mat, Removable hinged dust cover	

## Cartridge & Stylus

0 /	
Model	AT-VM95C
Туре	VM Dual Magnet
Output Voltage	4mV (at 1.5kHz, 5cm/sec)
Vertical Tracking Force Range	1.8 to 2.2g (standard 2.0g)
Stylus Shape	Bonded Conical Stylus
Stylus Size	0.6 mil
Recommended Load Impedance	47,000 ohms
Weight	6.1g
Replacement Stylus	AT-VMN95C

### Headshell

Model	AT-HS4SV
Weight	8.5g
Body	Die-cast aluminum body

#### Tonearm

Tonearm	
Туре	Static balanced straight aluminium tonenarm
Effective Length	223.6mm
Overhang	18.6mm
Maximum Tracking Error Angle	Less than 2 degrees
Stylus Pressure Adjustment Range	0 to 3g

