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Thechnics Std 1200MK Known

Technics SL-1200MK7

Šifra: 15743

Kategorija prozivoda: DJ Gramofoni

Proizvođač: Technics

Cena: 1.958,00 KM

The aluminum die-cast platter features a two-layer structure with deadening rubber on the entire back surface to eliminate unwanted resonance, providing high rigidity and outstanding vibration-damping characteristics, and preventing harmful vibration from being transmitted to the record. The aluminum die-cast chassis is rigidly integrated with a special material consisting of ABS mixed with glass fiber to

achieve a two-layer construction. The combination of this rigid material and a metal chassis raised the rigidity and vibration-damping performance, realizing a robust cabinet for remarkable sound reproduction.

The S-shaped tonearm employs a lightweight yet rigid aluminum pipe, while the gimbal suspension system utilizes high-precision bearings to assure solid tracking performance with minimum stylus jumping, even in harsh playing conditions such as scratching. The tonearm ships with a counter weight for use with a variety of cartridges to match music genre or feeling.

The turntable features gold-plated RCA terminals for use with detachable cables, as well as a detachable earth-ground wire, and a detachable power cord. The Technics SL-1200MK7 ships with a rubber slipmat, dust cover, 45 adapter, balance weight, headshell, cartridge mounting hardware, stereo RCA cable, earth ground cable, and an AC power cord.

Coreless Direct-Drive Motor

Slow-rotating, direct-drive motor for achieving stable rotation and powerful torque

Coreless stator removes iron core and prevents cogging

Torque performance equal to SL-1200MK5

Smooth and accurate performance

No replacement of parts required

Balanced Tone Arm

Highly sensitive tonearm accurately reads the signal stored in the record groove
Static-balance S-shape tonearm
Made from lightweight, high-rigidity aluminum
Gimbal suspension construction tonearm consists of a machined housing and high-precision bearing
Assures remarkable tracking performance with minimum stylus jumping (even when scratching)

Updated Platter Design

Two-layer structure platter with improved vibration damping performance

Back surface features deadening rubber

Eliminates unwanted resonance in the aluminum diecast platter

Helps deliver clear sound

Rigid Enclosure with Damping

High-rigidity cabinet and high damping insulator for thorough shut-out of all vibrations Aluminum die-cast chassis Integrated with a blend of ABS and glass fiber Two-layer construction raises rigidity and vibrationdamping performance

Detachable Power and Phono Cables

Detachable power/phono cable terminals prevents cable discontinuity

Gold-plated phono terminals minimize sound degradation

Detachable cables make for easy maintenance and a choice of cable quality

Adjustable Starting Torque and Break

Starting torque/brake speed adjustment function
Utilizes microcomputer for advanced motor control
Ensures high performance in normal rotation
Responds accurately to a wide range of play styles, including scratching
Starting torque and brake speed are individually adjustable

Pitch Control

Pitch-control function enables accurate and stable pitch adjustment

Speeds: 33-1/3, 45, or 78 rpm

Pitch control with digital control for improved tracking

performance and accuracy

Fine Pitch Adjustment: $\pm 8\%$ / $\pm 16\%$

Press Speed Selector button and the Start/Stop simultaneously to engage Reverse	button	
Stylus Illuminator		
Stylus illuminator featuring high-brightness and LED	d long-life	
Provides improved visibility of the stylus tip		
Classic Design		
Classic Design		
All-black design Matte-texture black body and black parts		
Attractive, refined appearance LED light can be set to illuminate in either red	or blue	
Technics SL-1200MK7 Specs		
Teelines SE 1200MR/ Spees		
Technology		
Rotational Stability	Technology for Rotational Stability: Coreless Direct-Drive Motor	
	High-Precision Motor Controller	
Rotational Vibration Tolerance	Construction for Vibration Tolerance: High-Damping Turntable Platter Rigid Cabinet Construction	
	High-Damping Insulator	

Reverse-play function expands the breadth of DJ play

styles

Parts

High-Quality Parts Highly Sensitive Tonearm Detachable Phono Terminal

Turntable

Drive Method	Coreless Direct Drive
Speeds	33-1/3, 45, and 78 rpm
Torque	Starting Torque: 0.18 N m / 1.8 kg cm / 1.59 lbf
Pitch Adjustment	±8, ±16%
Starting Time	Build-Up Characteristics: 0.7 sec from Standstill to 33-1/3 rpm
Wow & Flutter	0.025% W.R.M.S.
Turntable Platter	Material of Construction: Aluminum Die-Cast Diameter: 13.1" / 332.0 mm Weight: Approx. 1.8 lb / 0.8 kg (Including Slipmat and Slipsheet)

Tonearm

Type	Universal, Static Balance
Length	Effective Length: 9.1" / 23 cm
Overhang	0.6" / 1.5 cm
Tracking Error Angle	Within 2° 32' (at the Outer Groove of 11.8" / 30 cm Record) Within 0° 32' (at the Inner Groove of 11.8" / 30 cm Record)
Offset Angle	22°
Arm Height Range	0.0 to 0.2" / 0.0 to 6.0 mm
Stylus	Stylus Pressure Adjustment Range: 0 to 0.1 oz / 4 g (Direct Reading)
Headshell	Head Shell Weight: Approx. 0.3 oz / 7.6 g

Cartridge Weight		
Cartinage Weight	: Without Au	Cartridge Weight Range: kiliary Weight: 0.2 oz / 5.6 g to 0.4 oz / 12 g ead Shell: 0.5 oz / 14.3 g to 0.7 oz / 20.7 g
Headshell	Headshell 1 4-Pin Termi	erminal Lug: 0.05" / 1.2 mmφ nal Lug
Terminals		
Connectors		2 x RCA (Pin Jack) 1 x Earth Terminal
I		
General Specifica	tions	
	Power Supply: 12	O VAC, 60 Hz
Power	Power Supply: 12 Power Consumpti	O VAC, 60 Hz on: 8 W Approximately (0.2 W Standby)
Power	Power Consumpti	
	Power Consumpti	on: 8 W Approximately (0.2 W Standby)
Dimensions	Power Consumpti	on: 8 W Approximately (0.2 W Standby)
Dimensions Weight	Power Consumpti	on: 8 W Approximately (0.2 W Standby)
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