**OGO**e not found or type unknown

Firma: Player Plus doo Adresa: Svetogorska 9 Telefon: +381 11 3347 442 Fax: +381 11 3347 615

PIB: 106966344

E-mail: porudzbine@player.rs

Thechnics She 1200 MK Known

## Technics SL-1200MK7

Šifra: 15743

Kategorija prozivoda: DJ Gramofoni

Proizvođač: Technics

Cena: 119.880,00 rsd

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<br>Matte-texture black body and black parts                       |   |  |
| Attractive, refined appearance<br>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:<br>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<br>Diameter: 13.1" / 332.0 mm<br>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)<br>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:<br>kiliary Weight: 0.2 oz / 5.6 g to 0.4 oz / 12 g<br>ead Shell: 0.5 oz / 14.3 g to 0.7 oz / 20.7 g |
| Headshell         | Headshell 1<br>4-Pin Termi          | erminal Lug: 0.05" / 1.2 mmφ<br>nal Lug   |
|                   |                                     |   |
|                   |                                     |   |
| Terminals         |                                     |   |
| Connectors        |                                     | 2 x RCA (Pin Jack)<br>1 x Earth Terminal  |
| I                 |                                     |   |
|                   |                                     |   |
| General Specifica | tions                               |   |
|                   |                                     |   |
|                   | Power Supply: 12                    | O VAC, 60 Hz  |
| Power             | Power Supply: 12<br>Power Consumpti | O VAC, 60 Hz<br>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)   |
| Dimensions        | Power Consumpti                     | on: 8 W Approximately (0.2 W Standby)   |
| Dimensions Weight | Power Consumpti                     | on: 8 W Approximately (0.2 W Standby)   |