

Firma: Player doo

Adresa: Cvijete Zuzorić 7 Telefon: 097 714 8673

Fax:

PIB: 89978048220 E-mail: info@player.hr

RELOOP (R.Pr. 4000M JMK2 wn DJ gramofon

RELOOP RP-4000M MK2 - DJ gramofon

Šifra: 10094

Kategorija prozivoda: DJ gramofoni

Proizvođač: Reloop

Cena: 289,00 EUR

REVERSE FUNCTION, PITCH RESET AND EXTENDIBLE NEEDLE ILLUMINATION

Additional features, such as reverse play and pitch reset, offer all DJs direct control of their turntable. With the push of a button the aluminium target light can be extended, so that the needle position can be seen in dark surroundings.

PRECISE MOTOR CONTROL WITH 3 SPEEDS

The precision-engineered die-cast platter is accelerated by a powerful motor with a high-torque direct drive of more than 1.8 kg/cm. The precise motor control with 3 speeds (33 1/3, 45 & 78 rpm) allows for the RP-4000 MK2 to play back any record. The pitch section with a selectable range of +/-8% and +/-16%, respectively, is suitable for the finest pitch adjustments.

STATICALLY BALANCED S-SHAPED TONE ARM

The RP-4000 MK2 features a statically balanced s-shaped tone arm with hydraulic lift and anti-skating mechanism. Via the universal connection for pick-up systems (SME) a large number of pick-up systems can be connected.

WITH PICK-UP AND HEADSHELL

The RP-4000 MK2 comes with the high-quality OM Black pick-up, handmade **by Ortofon** in Denmark, prefitted to a headshell ready for immediate playback.

NEWLY DEVELOPED TOP PANEL AND STURDY HOUSING DESIGN

The new deep black metallic top panel construction is equipped with metallic buttons for start/stop, platter speed, pitch control, reverse function and tempo reset. The improved touch upon hit offers a clear haptic feedback. The sturdy construction with optimized damping features and shock-absorbing feet improve isolation from unwanted vibrations.

RP-4000 MK2

Quartz-driven DJ turntable with high-torque direct drive Powerful motor with more than 1.8 kg/cm torque Redesigned metal top panel, tactile buttons and reinforced housing construction.

FEATURES

NEW in the MK2 version:

Newly developed top panel and reinforced housing construction

Reworked metallic buttons with improved feel & tactile response

Precision Pitch with selectable ranges of +/-8 % & +/-16 %

Tempo reset (Quartz Lock) feature

Superior finish in deep black metallic

Quartz-driven DJ turntable with high-torque direct drive

Designed for professional use

Powerful brushless DC motor with more than 1.8 kg/cm torque

Precise motor control with 3 speeds selectable (33 1/3, 45 & 78 rpm)

Reverse function: switch for forward/reverse playback Precision-engineered die-cast aluminium platter with stable rotation

Statically balanced s-shaped tone arm with hydraulic lift and anti-skating mechanism

Universal connection for pick-up systems (SME)

Extendible needle illumination

Shock-absorbing feet for vibration isolation

Sturdy, heavy construction with optimized damping features

Prepared for dust cover (available as optional accessory)

Incl. slipmat, removable headshell and ready-mounted OM Black pick-up made by Ortofon

TECHNICAL DATA

Turntable:

Type: direct drive turntable

Drive: quartz-driven high-torque direct drive Motor: 8-pol., 3-phase, brushless DC motor

Turntable speeds: 3 speeds, manual (33 1/3, 45, 78

rpm)

Starting torque: > 1.8 kg/cm

Brake time: < 1 sec.

Start-up / rpm change: < 1 sec. Wow and flutter: < 0.2 % WRMS Signal-to-noise ratio: > 50 dB (DIN-B)

Brake system: electronic brake

Platter:

Material: aluminium die-cast

Diameter: 332 mm

Tone arm:

Type: universal, statically balanced, s-shaped

Effective length: 230.5 mm

Overhang: 16 mm

Tracking angle error: < 3°

Applicable pick-up weight: 3.5 – 8.5 g (incl. headshell

13 - 18 g)

Anti-skating range: 0 - 7 g

Connections:

1x PHONO out (gold-plated), 1x GND

General:

Power supply: AC 115/230 V, 60/50 Hz (EU/US), AC 100

V, 50/60 Hz (JP)

Power consumption: 12 W

Dimensions: 450 (w) x 352 (d) x 144 (h) mm

Weight: appr. 9.8 kg

Included accessories:

Platter, OM Black pick-up system (by Ortofon), headshell, slipmat, counterweight, power cord, instruction manual