

## RELOOP RP-7000 MK2 - DJ gramofon

Šifra: 12095

Kategorija proizvoda: DJ gramofoni

Proizvođač: Reloop

**Cena: 518,00 EUR**

RELOOP RP-7000 MK2 - DJ gramofon

**Napomena: Uz gramofon se ne dobija igla!**

### FEATURES

New features of the MK2 version:

Built for the club: rigid chassis construction with an even heavier design with additional reinforcements made of metal, rubber and moulding compound for high vibration damping and isolation

More powerful starting torque (adjustable from 2.8 - 4.5 kg/cm)

Fine-tuned motor control for further optimization of wow and flutter and rotation

Newly developed, height-adjustable tone arm base (VTA) and anti-skating control

Particularly lightweight and rigid satin aluminium material used for tone arm

Adjustable pitch scale for precise adjustments

Optional ground terminal offers additional protection in complex club & studio environments

Easily replaceable, freely rotatable LED needle illumination in new unibody aluminium design

High-quality and hard-wearing deep black, metallic finish

Quartz driven DJ turntable with upper-torque direct drive

Adjustable brake speed (0.2 - 6 sec.)

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

Precision-manufactured, die cast aluminium turntable

Rubber inlays for reduction of vibrations and background noise

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

Universal connection for pick-up systems (SME)

Pitch range +/-8 %, +/-16 %, +/-50 % (ultra pitch)

Quartz lock

Additional start/stop button for vertical positioning

Reverse function: switch for forward and reverse playback

Recessed connection cavity for easy flight-case  
installation & seamless adjustment  
Phono and line out (no grounding required)  
Removable mains and RCA cables  
Safety mains switch  
Shock-absorbing feet against vibrations  
Incl. turntable, slipmat, LED needle light,  
counterweight, phono RCA cable with grounding, power  
cord, operating instructions, without cartridge

Weight:  
approx.  
11.7 kg