



RMP-2 MK2

222645



The Reloop RMP-2 is the premium player in the new compact professional class. The MK2 version offers an updated design, shock-absorbing feet and a finer pitch resolution. A comprehensive DSP effect unit with single-button synchronisation is linked intelligently with the abilities of the touch-sensitive jog dial. The RMP-2 offers a tremendously simple and fast effect modulation which will enthuse any remixer. With a vast range of pitching functions and vinyl-like precision control, the CDJ gets everything he wants and more from a professional player. And even the look of Reloop's single drive flagship meets all expectations of a high-end device: The transparency of the surface layout supported by sensible key control lighting, the high-resolution matrix VFD display and the quality chassis leave a fabulous impression.

features

- Single frontloader MP3/CDplayer
- MP3-compatible with ID3-TAG support & CD-Text
- Track- and Folder-Search
- Slot in CD load
- Automatic and manual beatcounter
- DSP-Effects section (filter, skid, echo, flanger, trans, phase, pan, break plus hold) with dry/wet- and time-parameters
- Effects linked to BPM-counter
- Effect modulation via Jog Wheel
- 4 independent 5-seconds sample banks (pitchable, reversable)
- 4 independent cue point banks (up to 2.000 cue points savable)
- extra bright dot matrix VFD display for all functions
- Pitch range +/- 4/8/16/100% (with pitch lock and master tempo)
- New: Ultra fine pitch in steps of 0,05% up to +/- 8%
- Pitch bend +/-16%
- Auto-Cue
- High-end scratch simulator
- Reverse play
- High-end scratch simulator
- Touch-sensitive, split XXL Jog Wheel
- Seamless loop function per player (re-loop function)
- Frame search
- 1 bit technology (8-fold) instant start
- Playing address
- 10-second anti-shock memory
- New: Improved, cushioned shock-absorbing feet
- Elapsed/remain time display
- Sleep timer
- Instant playback from cue point
- Relay play
- Fader start play
- Digital output
- Headphone output

technical data

- S/N ratio: 90 dB
- D/A transformer: 8-fold/1 bit
- Dimensions: 320 x 110.5 x 340 mm
- Weight: 4.0 kg