

OMNITRONIC DJS-1200 Scratch workstation

The ultimate scratch workstation

Réf. : 10602296

GTIN: 4026397092431



L'article n'est plus disponible.

Caractéristiques:

- Touch sensitive scratch wheel made of aluminum
- Cue scratch function: back to cue point when touching the scratch wheel
- Cue sequence scratch function: when touching the scratch wheel the player jumps from one memorized cue point to the next
- Realtime scratch function without delay and time limit
- Vinyl cue function for searching cue points like with a turntable
- The vinyl cue function disables the frame function of the CD player
- Auto beatcounter or via Tap button
- Different DSP sound effects like brake, reverse, motor off, flanger, echo and auto pan with adjustable parameters
- Time and Ratio parameters individually adjustable
- All sound effects can be combined with one another (e.g. scratch and echo and flanger or reverse and echo and then brake...)
- Beat Sync function: all effects can be adjusted in accordance with the track speed
- All adjusted effect parameters can be memorized and recalled from up to 128 CDs
- Sampler unit with 3 x 7 seconds sampler time, adjustable sample pitch and sample volume
- All adjusted sample parameters can be memorized and recalled from up to 128 CDs
- One shot mode: when the desired Bank/Cue button is pressed, the sample is only played once
- Three cue point hotkeys, which can be recalled from up to 128 CDs
- Bop function: when calling the cue point via the Bop button, the player remains in the play mode
- Seamless loop function and reloop function
- 10-second anti-shock function
- Faderstart function
- Speed control range adjustable to $\pm 8\%$, $\pm 12\%$, $\pm 16\%$ or $\pm 100\%$
- Main tempo function
- Track buttons for selecting the track

Logistique

EAN / GTIN: 4026397092431

Poids: 4,20 kg

Longueur: 0,48 m

Largeur: 0,38 m

Hauteur: 0,14 m

- Additional +10 button
- Front-loading CD slot for fast and easy CD exchange
- Headphones output with volume control
- Stable 44.1 kHz S/PDIF digital output via RCA
- Search encoder
- Relay function via Faderstart socket
- Depth like a turntable

Données techniques:

| | |
|-----------------------------------|--|
| Alimentation électrique: | 115/230 V CA, 50/60 Hz |
| Puissance totale de raccordement: | 14,00 W |
| Dimension: | Largeur : 25 cm Profondeur : 35 cm Hauteur : 12 cm |
| Poids: | 2,94 kg |
| Type: | Slot drive Compact Disc player |
| Available disc: | Standard CDs (12 cm) |
| Quantisation: | 16 bit |
| Sampler frequency: | 44.1 kHz |
| Pitch adjustment: | ±8 %, ±12 %, ±16 %, ±100 % |
| Distortion: | 0.03 % |
| S/N ratio: | 90 dB |
| Channel separation: | >75 dB |
| Frequency range: | 20-20000 Hz, ±1 dB |
| Audio output: | unbalanced via RCA |
| Output level: | 2 Vrms |
| Digital output: | unbalanced via RCA, 44.1 kHz stable |
| Dimensions (WxTxH): | 250 x 350 x 120 mm |