

Pioneer Dj

ESSENTIAL AUDIO

HDJ-CX

PROFESSIONAL ON-EAR DJ HEADPHONES

- Super lightweight feel
- Flexible, comfortable design
- Tight, wide-ranging sound
- Superior insulation
- Highly robust construction
- Interchangeable cables and accessories



HDJ-CX

PROFESSIONAL ON-EAR DJ HEADPHONES

SPECIFICATIONS

Type	Closed, Dynamic
Impedance	32 Ω
Sensitivity	103 dB
Frequency response	5 Hz - 30kHz
Maximum input power	2,000 mW
Driver	φ 35mm
Plug	φ 3.5mm stereo mini plug
Cable	One-sided, detachable 1.2 m coiled cable (extended length 3.0 m) 1.6 m straight cable
Head cushion	Nylon
Ear pad	Nylon
Weight	136 g (4.80 oz) without cable
Accessories	Instruction manual Warranty (for some regions)

PRODUCT FEATURES

SUPER LIGHTWEIGHT FEEL

As well as being incredibly light – weighing just 136g without the cable – the HDJ-CX headphones are ergonomically designed to minimize any stress to your head, neck, or shoulders.



HIGHLY ROBUST CONSTRUCTION

With extra tough components, such as the steel core of the headband, these headphones have passed demanding tests including the stringent US Military Standard MIL-STD-810H Shock test.

SUPERIOR INSULATION

Sound insulators in the housings create a higher level of audio insulation, so you'll hear the full bass sound along with every nuance in the music. ty and stress resistance so you can easily find your perfect fit.

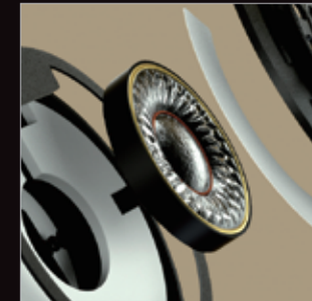
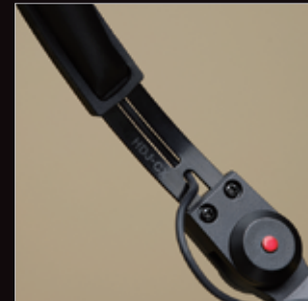


INTERCHANGEABLE CABLES AND ACCESSORIES

The headphones come with interchangeable straight and coiled cables as well as a holder for the ¼" plug adapter which you can clip to the cable so you never lose it. A pair of replacement ear pads are also included.

FLEXIBLE, COMFORTABLE DESIGN

The weight distribution of the headband and earcups, as well as the thickness of the headband cushion, have been carefully adjusted for optimal balance. The stainless steel headband features a ladder-like structure for extra flexibility.



TIGHT, WIDE-RANGING SOUND

The new PEEK-PU-PEEK composite film diaphragm¹ provides tight sound and a frequency response of 5 Hz to 30 kHz so you can clearly hear kicks, snare drums, and hi-hats for precise monitoring and mixing in any environment.

* Disclaimer: Specifications and price are subject to change.

* Other product, technology, and company names, etc. mentioned herein are trademarks or registered trademarks of their respective owners.