HDJ-2000
Premier Professional Headphones

For all your product info, dealers and more: www.PioneerProDJ.com  800-782-7210
HDJ-2000

High-Fidelity Sound Design Optimal For All DJs
High sound quality has been achieved with the driver unit featuring a diaphragm of optimal material and thickness, a voice coil for good balance from bass to treble, and a large, high flux magnet 2" in diameter. This enables clearly catching dance music beats (bass drums and cymbal rhythms) needed for DJ performances. Superior sound insulation makes it easy to cue up the next track, even in noisy clubs and discos. The insulating material inside the headphones was also carefully selected and ear pads provide a tight seal, contributing to clear reproduction of mid to high sound ranges with subtle nuances. These headphones are also suitable for professional use in studios.

Snug Fit For Comfortable Use Even In Long Sessions
The HDJ-2000 offers an excellent fit with various ingenious details for comfortable use even in long sessions.

- Flexible protein leather\(^1\) with a soft touch and natural feel is used for ear pad/head pad surfaces that touch the skin.
- Low-rebound urethane foam\(^2\) is used inside the ear pads and head pad. They nicely fit over the shape of the head, maintaining comfort with a snug fit even in long sessions.
- Magnesium alloy components are used for the main body for both light weight and durability. This minimizes stress on the head, ensuring comfortable DJ play.

Excellent Durability And Toughness For Demanding Professional Use
The durability of the headphone plug and connecting parts joining the main body and the cable has been improved, achieving construction robust enough to withstand professional use. The removable Mini XLR connector also makes it easy to replace the cable if it breaks.

New I-Type Hinge Structure For Functionality And Design
With a new i-type hinge, a smooth and integral form has been achieved that naturally fits the hands at any moment during DJ play. The ear pads have a spun finish aluminum ring that matches the design of Pioneer CDJ player/cue buttons, for a simple and stylish design.

Other Functions:
- Folding structure: It folds into a compact configuration for easy carrying.
- Swivel mechanism: The housing turns 90 degrees for more convenient single-ear, on-shoulder, and various other monitoring styles. It automatically goes back to the original position after it is swiveled.
- Click mechanism: It clicks into place to prevent inadvertent rotation or folding of the headphones during use.
- MONO/STEREO switch: Ensures monitoring even with single-ear monitoring.
- Carry pouch: It comes with a pouch for carrying.

For more information visit www.PioneerProDJ.com

1. Protein leather: Synthetic leather developed jointly by Idemitsu Technofine Co., Ltd. and Komatsu Seiren Co., Ltd.
2. Low-rebound urethane foam: Urethane foam that slowly moulds itself to a shape and recovers its original profile.

FEATURES

Removable Mini XLR connector

Large high flux magnet speaker

MONO/STEREO switch

SPECIFICATIONS

Type ................................................................................. Fully enclosed dynamic headphones
Frequency range ........................................................................ 5 - 30,000Hz
Impedance .................................................................................. 36Ω
Maximum input ........................................................................... 3,500mW
Output sound level ..................................................................... 107dB/mW
Unit type .................................................................................... 2" dome

Connection cord ......................................................................... 4' long single coiled cable (about 10' when straight)

Other Functions:

- Folding structure: It folds into a compact configuration for easy carrying.
- Swivel mechanism: The housing turns 90 degrees for more convenient single-ear, on-shoulder, and various other monitoring styles. It automatically goes back to the original position after it is swiveled.
- Click mechanism: It clicks into place to prevent inadvertent rotation or folding of the headphones during use.
- MONO/STEREO switch: Ensures monitoring even with single-ear monitoring.
- Carry pouch: It comes with a pouch for carrying.

For more information visit www.PioneerProDJ.com

1. Protein leather: Synthetic leather developed jointly by Idemitsu Technofine Co., Ltd. and Komatsu Seiren Co., Ltd.
2. Low-rebound urethane foam: Urethane foam that slowly moulds itself to a shape and recovers its original profile.

1. Protein leather: Synthetic leather developed jointly by Idemitsu Technofine Co., Ltd. and Komatsu Seiren Co., Ltd.
2. Low-rebound urethane foam: Urethane foam that slowly moulds itself to a shape and recovers its original profile.

For more information visit www.PioneerProDJ.com

1. Protein leather: Synthetic leather developed jointly by Idemitsu Technofine Co., Ltd. and Komatsu Seiren Co., Ltd.
2. Low-rebound urethane foam: Urethane foam that slowly moulds itself to a shape and recovers its original profile.

For more information visit www.PioneerProDJ.com