

# DN-HP1000

DJ Headphone



Premium

Heavy bass & high volume

Superb audio fidelity

Reinforced swivel joints

Cool Style

Carrying bag

**Dynamic, Closed Back Design** When monitoring high levels of sound, the DJ can count on the DN-HP1000 to deliver an outstanding 3,500 mWatts of thumping power to each insulated and hermetically sealed ear cup.

**Large 53 mm Drivers** The DN-HP1000 features one of the largest speaker drivers in its class to preserve superb audio fidelity even at high volumes with heavy bass..

**Folding Design** The flexible joints allow you to fold the headphones to half their size for space-saving travel and protection.

**Cool Style** and Design

**Real Stainless Steel Plate** Etched with Denon DJ Logo

**Replaceable Ear Pads** (optional)

**Reinforced Cable Strain** For High Reliability

**Reinforced Swivel Joints** Failure in most other DJ headphones is their weak 90 degree swivel joints. The DN-HP1000 features a unique 180 degree reinforced swivel joints for maximum comfort, flexibility and of course, to prevent common breakage.

**Semi-Coiled Cord** Soft insulated

**Dual Size H/P Connector** The HP1000 comes equipped with a nickel plated adaptor (6.35mm) and is secured in place with its screw-on design. Once the adaptor is removed, the size becomes 1/8 (3.5mm) for use with portable media players.

**Leather Carrying Bag** included



**DENON DJ**

**DENON UK** A division of D&M Audiovisual Ltd, Moorbridge House, Padbury Oaks, 579 Bath Road, Longford Middlesex UB7 0EW, United Kingdom tel 01753 68 05 68 fax 01753 68 92 62 [www.denon.dj](http://www.denon.dj)

# DN-HP1000

## DJ Headphone

### Specifications

#### General

Dimensions (opened):	6.49 (W) x 8.1 (H) x 1.61 (D) inch 165 (W) x 208 (H) x 41 (D) mm
Weight:	11.28 oz. / 320g,
Cord Length:	3.9ft coiled/ 10ft uncoiled 1.2m coiled / 3m uncoiled

#### Audio Section

Load Impedance:	36 Ohms
Driver Size:	ø 53mm
Transducer Type:	Dynamic
Frequency Response:	5Å 33,000Hz
Channels:	L/R Stereo
Sensitivity:	(1 mW) 105dB/mW (JEITA)
Maximum Input:	3500 mW



Specifications are subject to change without notice for the purpose of improvement.