

Dual CD Player DN-1800F **NEW**



Shock Proof Memory

This advanced 2X “read ahead” feature guards against audible interruptions due to external mechanical shocks such as bumps or other hard vibrations, which is especially helpful for the mobile DJ as well as for nightclub-installed applications.

Instant Start

Audio starts instantly upon pushing the PLAY button without any delay or lag time. (within .01 seconds)

Auto cue to music

After a track has been selected, it is automatically cued to the point where audio starts, rather than where the tracks starts, thus eliminating the “silent portion” found at the beginning of most CD tracks.

Stutter Play

By holding down the CUE button provides momentary audio playback. If pressed repeatedly, the cued point will create a stuttered sound.

Jog / Shuttle wheel

The outer shuttle ring provides a smooth vari-speed scan in either direction. 1 minute jump search and song preview is also available with the shuttle ring. The dual purpose jog wheel gives a precise 75 frame per sec. detailed search and provides Pitch Bend of +/-32%

Platter Hold

In this mode, the playback pitch speeds up to +40% max when the jog wheel is turned clockwise several times. By turning the wheel counter-clockwise, the range is peaked at -50%. The playback speed returns to it's original setting once the wheel is released.

Platter Start/Stop

Simulates a vinyl turntable's dragging sound of which it's power has been purposely turned OFF or ON.

CONT/SINGLE/RELAY button

This button switches among Continuous, Single, and Relay Playback modes. Relay Playback mode can be set independent-ly for each drive, and when both drives are in Relay Playback mode, tracks can be played ‘continuously going back and forth between the two drives.

Fader Start Input (Mini jack)

Drives 1 and 2 are equipped with independent fader start inputs. These inputs are compatible with any 5 volt pulse start mixer.

Auto Disc Holder Close System

The disc holder closes automatically if it is left open for more than 30 seconds.

Sleep function

To protect the CD mechanism from overuse, this function auto-matically shuts down the drive after 30 minutes of inactivity.

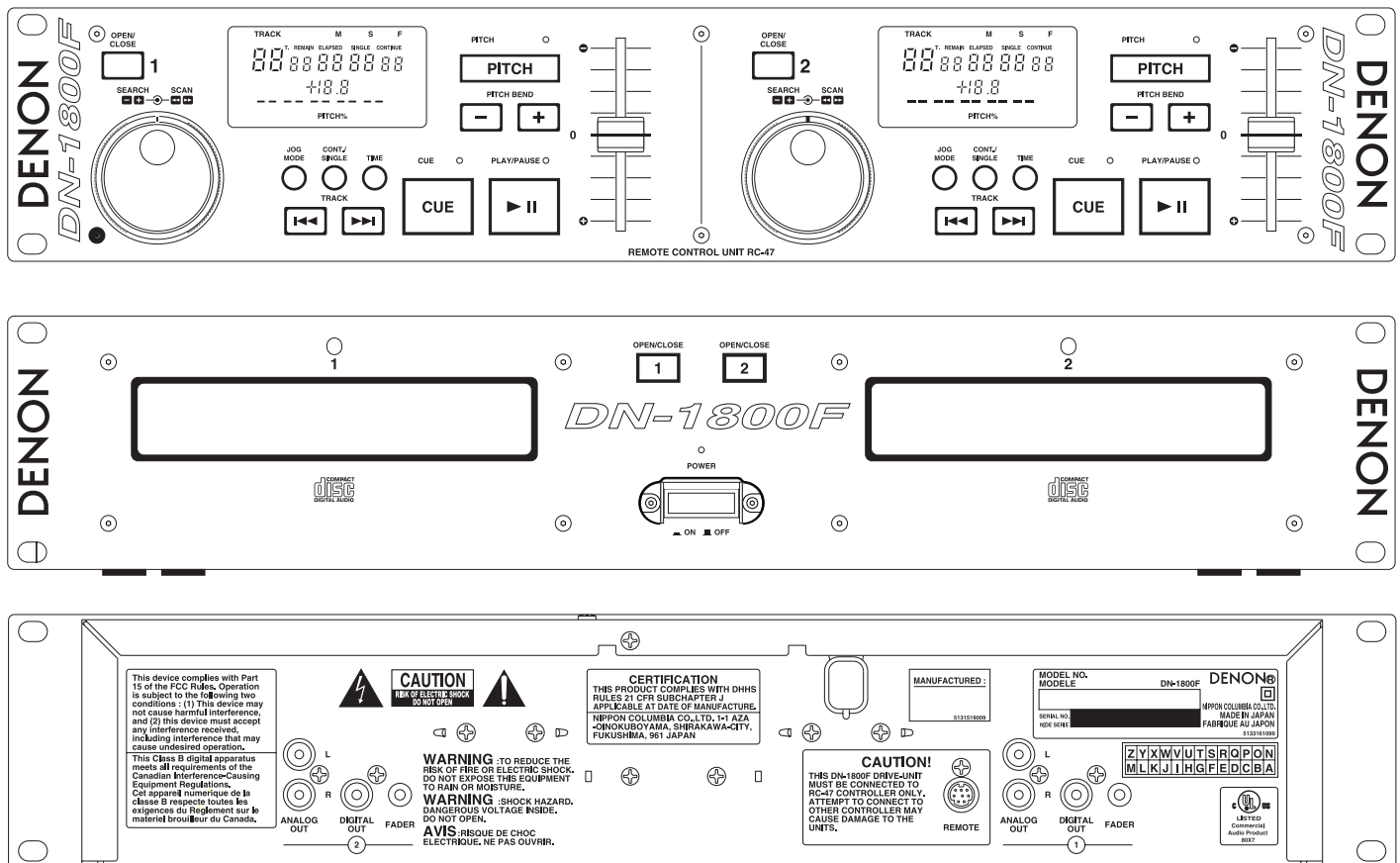
- Fast cue up time: within 3 sec. upon loading
- Fluorescent Tube Display
- End of track alert: display flashes during the last 30 seconds
- 4-way time display + visual segment bar
- Pitch control $\pm 10\%$
- Tactile feedback rubber buttons
- Illuminated drive trays when drawer is opened
- Smoke and dust protection seal around drawer
- Digital Output (SPDIF)

*** Note: All features listed are "per drive"

Specifications

Type	Dual CD Player
Audio Channels	2 channels (Stereo)
Sampling Frequency	44.1 kHz (Normal Pitch)
Frequency Response	20 Hz - 20 kHz
Analog outputs (1 kHz, 0 dB playback)	
Transfer and connector	Unbalanced, RCA connector
Output level	2.0 Vrms, 10 kohm
Digital output	
Transfer and connector	Coaxial
Signal format	IEC-958 Type II (SPDIF)
Power supply	AC120 V, 60 Hz
Power Consumption	25 W
Dimensions	
Player unit	482 (W) x 88 (H) x 285 (D) mm 19.0 (W) x 3.5 (H) x 11.2 (D) inch
Remote control unit	482 (W) x 88 (H) x 80 (D) mm 19.0 (W) x 3.5 (H) x 3.1 (D) inch
Weight	
Player unit	4.0 kg (8.8 lbs.)
Remote control unit	2.0 kg (4.4 lbs.)
Standard Accessories	
RCA patch cord	2 pairs
Remote connecting cable	1 pc (3 meter, 10 foot length)

Design and specifications are subject to change without notice.



DENON

NIPPON COLUMBIA CO., LTD.

14-14, AKASAKA 4-CHOME, MINATO-KU, TOKYO 107-8011, JAPAN
www.denon.co.jp

DENON ELECTRONICS.

DIVISION OF DENON CORPORATION (USA)

19 Chapin Road, P.O. Box 867, Pine Brook, NJ 07058-9777

TEL: 973-396-0810

www.del.denon.com

DENON CANADA INC.

17 DENISON STREET, MARKHAM ONTARIO, CANADA L3R 1B5

TEL: 905-475-4085