

**DENON DP-400 SEMI-AUTOMATIC
TURNTABLE WITH AT-VM520EB
CARTRIDGE UPGRADE**

\$1,099.00

Includes Audio Technica [VM520EB](#)
[Cartridge & headshell](#) upgrade



SKU: DP400-VM520

Category: [Turntables](#)

GALLERY IMAGES



PRODUCT DESCRIPTION

Rediscover your passion for vinyl with the Denon DP-400 Hi-Fi turntable with auto speed sensor for precise sound reproduction. Strong construction and elegant design blend seamlessly into the existing Denon Design Series. The S-Shape curved tonearm lifts automatically and stops the platter when vinyl reaches the end of playback. Weighted, belt-driven platter supports 33 1/3 rpm, 45 rpm or 78 rpm records with a precision that's faithful to the original recording. Integrated phono equalizer creates an open, enveloping sound stage for your cherished albums with detailed, accurate reproduction. Includes MM cartridge. Exclusive, removable dust cover doubles as a display stand.

KEY FEATURES

- Unique S-Shape curved tonearm design optimising tracking angle at any point of the record to reduce harmonic distortion for clear audio reproduction
- Tonearm supports auto lift-up and playback stop when end of record is reached Built-in phono equalizer with on/off toggle lets you connect DP-400 to any amplifier or system with analogue inputs or phono inputs
 - Multi-speed selector (33-1/3 rpm, 45 rpm, 78 rpm) to play the widest array of vinyl records
 - Engineered with a more than 100-year Denon legacy in audio excellence — trust this high-quality and durable turntable to deliver the ultimate audio experience
 - Includes high quality MM cartridge for precise sound out-of-the-box within minutes
 - Exclusive, removable dust cover with included base eliminates fixed-cover vibrations and doubles as a display stand for your vinyl record covers
- Supports both MM (included) and MC cartridges — advanced flexibility that matches your audio preferences
 - Weighted, belt-driven platter with auto speed sensor maintains accurate speed for precise sound reproduction
- Strong, weighted base and durable construction reduces external vibrations and improves audio performance

SPECIFICATIONS

Rated Output: 2.5 mV / 1 kHz

Frequency Range: 20 Hz – 20 kHz

S/N ratio: 65 dB

Rated Output Phono EQ: 150 mV / 1 kHz

Frequency Range Phono EQ: 20 Hz – 20 kHz

Maximum Dimensions (WxHxD): 414 x 132 x 342 mm

Weight: 5.8kg (w/ Dust cover)