

audiolab 7000CD Transport Aluminium Black

Šifra: 17344

Kategorija proizvoda: CD Plejeri

Proizvođač: Audiolab

Cena: **65.880,00** rsd

Compact build and ergonomic controls make the 7000CDT a worthy addition to any HiFi setup. A low friction loading tray and the robust aluminium base and chassis work to reduce vibrations and disruption to the high spin velocity motor system, preventing skips and interference with the reading of the CD. Its ergonomic controls both on the included remote and the transporter itself, make it easy to understand and operate. Resembling the sequential series, the 7000CDT fits in perfectly with your existing Audiolab equipment. Powered by an internal PSU and connected to the mains Via an IEC cable, you'll find the Audiolab 7000CDT easy to set up and integrate into your HiFi system.

Precision playback

Everything about the Audiolab 7000CDT is designed to ensure your CDs are free from damage and your playback is uninterrupted by skips and poor CD reading. The low friction loading tray is designed to feed your CD into the reader as gently as possible and provide ultimate stability whilst the mechanism is operating. The high-precision optical system features an electronic data buffer that reads ahead to mitigate disc reading errors, this allows you to play damaged CDs that may otherwise be unplayable by average CD players. The aluminium chassis is both physically and electronically isolated, preventing vibrations and resonance from disturbing the mechanics and electronics.

Flawless utility

Information is displayed on a full colour IPS LED screen. The displays the track number, the track time, menu options, and functions and controls. Connect your transporter to your DAC via either an optical or a coaxial cable. Using a coaxial cable gives you a higher bandwidth and superior sound quality, however, the optical input will ensure zero radio or electromagnetic frequency interference and allow the transmission of a wider range of digital audio formats. The fact that the 7000CDT accommodates both makes it an adaptable and versatile machine. A USB port on the back allows you to play lossless digital media files such as WAV and through the CD transport.

Ultimate control

Alongside the controls on the CD transport itself, a remote control is included. The ergonomic buttons on the front allow you to control the CD transport through the display screen, you can choose, rewind, fast forward, play and stop tracks as well as eject CDs, change inputs, and browse the menu. A power button allows you to quickly turn the CD transport on or off and it has an automatic turn-off feature to stop it from overheating. It's powered by an internal power supply, fed by a standard IEC cable, on the side of the IEC input is a switch that allows you to turn the power off to the unit.

Features

CD transporter designed to accurately play CDs and USB audio files

Sends high-quality digital signals to your DAC via optical or coaxial cable

Data read-ahead technology allows you to play damaged CDs that other players can't

The frictionless loading tray safely inserts your CD and protects the mechanism

Electronically and physically isolated aluminium chassis for resonance and vibration protection

Full-colour IPS LED display presents high-quality visual information for the user

Ergonomic buttons on the front panel provide excellent control and browsing ability

Output Impedance	75Ω
Frequency Response	-0.01dB (20Hz-20kHz, ref.1kHz)
Total Harmonic Distortion (THD)	< 0.002
Sampling Rate	44.1kHz
Digital Output	Interface 1 x Coaxial, 1 x Optical
Standby Power Consumption	< 0.5W
Power Requirements (according to region)	220-240V - 50/60Hz
Product Size (mm) (W x D x H)	444 x 322 x 78
Carton Size (mm) (W x D x H)	514 x 470 x 158
Net Weight	5.5kg
Gross Weight	7.4kg

