

Wax Cylinder Record Player

Reproducing the sound of 100 years ago !



Laser pickup



Stylus pickup

This player reproduces wax cylinders invented by Edison over 100 years ago.
The latest technology realizes small and lightweight equipment.

<The feature of player>

- ⑦ Vibration and noise suppression design makes a faithful reproducing sound of the original wax cylinder.
- ⑧ It is easy to carry to everywhere with the attached lightweight case.
- ⑨ Damaged wax cylinders can be played with a laser system (non-contacting system).
- ⑩ As rotary speed can be adjusted easily, various two minutes wax cylinders are supported to play.
- ⑪ Using the attached universal AC adapter, it is playable anywhere in the world.
- ⑫ Simple operation unit can be handled easily like a CD player.

< SPECIFICATIONS >

Name	Wax Cylinder Record Player	Stylus	Sapphire (Piezoelectric System)
Play Mode	Stylus Mode · Laser Mode (SW Changing-over)	Stylus Life	Ten hours
Play Time	Two minutes (Two-Minute Cylinders Only)	Laser	Red Laser Diode Class3R
Rotary Speed of Wax Cylinder	Preset : 144rpm / 160rpm Continuous : 90 to 200rpm	Power	Input 90~246VAC (50Hz/60Hz)
Playable Type of Wax Cylinder	Two-Minute Record Two-Minute Record Replica	Power Consumption	100V 65W
Dimensions of Player	In case : 260 (W) × 215 (D) × 140 (H) mm Play on : 260 (W) × 275 (D) × 80 (H) mm	Quality of Sound Changing-over	Origin · Off · High-pitched tone
Weight of Player	3.4kg (with Laser Unit)	Display	Monochrome LCD with Back-Light 16 letters × 2 lines
Attaché Case	Magnesium Alloy Attaché Case	Sound	Built-in 5W Monaural Speaker
Dimensions of Attaché Case	450 (W) × 330 (L) × 105 (H) mm	Output Sound	RCA Jack × 2 (monaural)
Weight of Attaché Case	2.0kg	Environmental Conditions	Ambient Temperature 10 degrees to 35degrees Relative Humidity 20 to 80% (without ondensation)
Total Weight (with Accessories)	5.6kg	Supplied Accessories	AC Cable, Audio Cable, Worldwide Plug A pair of Replica Holder, Two Styluses

□ This wax cylinder player is based on joint development with Research Center for Advanced Science and Technology, The University of Tokyo and TRYTEC Ltd., supported by the Ministry of Education, Culture, Science, and Technology's science research expenses subsidy specific domain research "The inventions of Edo" (Recording data research group, representative: Prof. Yasuyuki Shimizu, Japan Women's University)