

TEST CD

For Checking CD Players and CD Drives TCD-793MD/ SCD-8010

1. Purpose of use, Features

TCD-793MD is a Test Disc designed for evaluation, measurement and adjustment of CD Players and Drives etc.. Outer diameter of TCD-793MD is made as ϕ 120.5mm that is larger than dimension specified in CD Specifications by mold injection, it is different way of past outer diameter products.

Since it is made by molding, it is similar to discs existing in the market, it is available to use for operation check of loading or ejecting discs and CD Changers.

Outer diameter of SCD-8010 is made as ϕ 120.3mm that is maximum outer diameter specified in CD Specifications by cutting outer edge of TCD-793MD.

2. Specifications

Disc type
Material disc
Recorded time
CD-DA
TCD-793MD
1hr. 14min. 42sec.

Dimensions

Center hole diamete : 15.0 +0.1/ -0 mm

Outer diameter

TCD-793MD : 120.5 +0/-0.1 mm

SCD-8010 : 120.3 +0/ -0.1 mm (Maximum value specified in CD Specifications by cutting) * Physical characteristics other than outer diameter comply with Compact Disc Digital Audio System.

3. Content

Track No.	Time		0 1 1	Radius	Track	Time		0	Radial
	min	sec	Contents	position * mm	No.	min	sec	Contents	positions * mm
1	2	01	1 ère Gymnopédie	24.9	9	3	46	1 ère Gymnopédie	38.2
2	2	10	1 ère Gymnopédie	26.4	10	4	25	1 ère Gymnopédie	40.0
3	2	17	1 ère Gymnopédie	27.9	11	5	37	1 ère Gymnopédie	42.0
4	2	24	1 ère Gymnopédie	29.4	12	6	56	1 ère Gymnopédie	44.4
5	2	32	1 ère Gymnopédie	30.9	13	12	22	1 ère Gymnopédie	47.1
6	2	40	1 ère Gymnopédie	32.4	14	8	22	1 ère Gymnopédie	51.7
7	2	47	1 ère Gymnopédie	33.9	15	9	45	1 ère Gymnopédie	54.6
8	5	34	1 ère Gymnopédie	35.4	16	0	04	1kHz -20dB L&R	57.8
TOTAL TIME (Including pause time) 74min 42sec									(AA: 57.8)

^{*} Radial positions are calculated value.

Values in this sheet are measured by the equipments ALMEDIO-owned. Appearance and specifications are subject to change without notice.