





SALES POINT

- 1.High-performance CD mechanism for Automotive standards. \H
- 2. Realized the high vibration-performance and rattle-performance by high reliability design."
- 3.Only 2 motors technology with Loading and Feeding functions by single motor.
- 4.It can play with 8cmdisc. (option)
- 5.It is Available to deliver with Mecha-Model. (option)

SINGLE CD MECHANISM

TN-2007

About 10 years after our entry into the CD market. High-performance model developed based on our accumulated knowhow.

SPECIFICATION

1.Damper Oil Damper (3 pieces)
2.PICK-UP JVC-KENWOOD OPTIMA-

726A

3.LD/FEED-MOTOR MABUCHI FF030SA-

1D200AJ

4.SPINDLE-MOTOR MABUCHI RF300EA-

1D390AJ

5.Rated Voltage 5.5V

6.Jitter Max. 30ns (Tr. No.1)

7.RF Level 1.25V.p-p 8.Loading Time Max. 4 sec 9.Weight 400±30 g

10.Dimension $138.2(W) \times 126.8(D) \times 25.8(H)$

mm

APPLICATION

1.For Car Stereo use CD Player

2.For Car Navigation CD-ROM Player

LINEUP

	2007-001V	2007-002V	2007-003V	2007-004V
Pick-up	JVC-KENWOOD OPTIMA-726A			
8cm Disc		•		•
Substrate connection	With Relay PWB	With Relay PWB	Wire Harness	Wire Harness