

Dokorder®

8090A

Complete your stereo system with a superb 4-track cassette tape deck to match the Dokorder Dub-A-Tape system or other fine stereo systems

This highly functional solid state model performs in a manner that completely belies the price—considerably below that of other high quality units.

Redesigned to add even greater utilization to its known high performance, this model meets you face to face for vertical stacking in the Dokorder Dub-A-Tape stereo system, or it may be wall-mounted. All controls are on the face, including the cassette compartment. A touch of the Stop/Eject button halts the tape, while full depression snaps open the cassette compartment for partial ejection—to protect it from dropping—yet handy for removal.

All controls are before you for instant use. In logical sequence

you have the five push-buttons—Stop, Play, Fast-Forward, Rewind and Record. To prevent accidental erasures, both Play and Record must be pushed simultaneously. At hand are twin volume controls (left one pushes in for on-off) which control both recording and playback levels.

Separate VU meters (one for each channel) operate in both record and playback modes and are lighted when power is on. The face panel provides two convenient jacks, a MIC jack with an impedance of 10 kilo-ohms and a headset jack with a 10–20 kilo-ohm impedance.

Quality engineering includes 22 carefully selected transistors and diodes for a wide 40 to 7,500Hz in frequency response. A built-in pre-amplifier enables you to monitor any program being recorded.

ONE YEAR FACTORY WARRANTY

Coast-to-Coast Authorized Service Depots in the United States



8090A

Now, quality cassette taping in redesigned convenience

Solid-state Design

Professional stereo performance throughout a 40 to 10,000Hz frequency response range is yours with 14 transistors and 6 diodes that also insure cooler running and longer life.

Cassette Convenience

The 8090A accepts both C-60 and C-90 cassettes. Just press the Stop/Eject button to open the brushed-aluminum front cassette panel, change or insert new cassette and close. Automatic positioning ends frustrating tape threading and breaks.

Safety Inter-lock System

To eliminate accidental erasure of tapes, Record and Play buttons must be actuated simultaneously to record new material.

Front Panel Controls

Squarely in front of you, twin volume controls and separate, lighted VU meters give you optimum control of both channels for recording or playback. Five push buttons handle all taping functions automatically and instantaneously. For improved utility, both the microphone input jack and the headset jack are also on the front panel.

Attractive Styling

The 8090A is color coordinated and rationally designed to form an intrinsic part of the Dokorder Dub-A-Tape series of stereo components. With black front panel high lights and enclosed in rich, oiled walnut, it is a welcome addition to any quality stereo system. Wooden case is available at option.

OPTIONAL COMPONENTS

The Complete Dokorder Dub-A-Tape Stereo System

All components in the Dokorder Dub-A-Tape series are rationally designed for vertical stacking.

8010A Three-In-One 4-track Stereo Recorder

Identical to the 8020A in design and features, with the addition of a built-in power amplifier and twin monitor speakers for independent operation. It also comes complete with twin microphones.

8020A Three-In-One 4-track Stereo Tape Deck

Identical to the 8010A in design and features in everything except the twin microphones, built-in power amplifier and twin monitor speakers.

8060A Solid State Stereo Control Amplifier

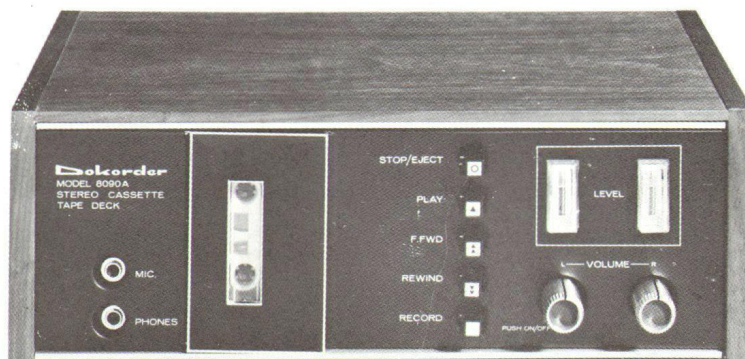
A powerful 100 watts amplifier with the latest IC circuitry for superb performance throughout a 15 to 50,000Hz bandwidth. Distortion is only 0.5% at rated output.

8070A Solid State AM/FM Stereo Tuner

An attractive receiver with FET circuitry for unparalleled FM sensitivity and selectivity. Offers automatic stereo switching, an S/N ratio of 50dB and a stereo separation figure of 35dB.

8080A 8-track Stereo Cartridge Player

A handsomely designed solid state unit that combines rich stereo reproduction and versatile cartridge playing functions. Four indicator lamps identify the program in play. Switches permit the selection of desired program—even repeating the same program.



SPECIFICATIONS

Power requirement	100, 110—117, 125, 200, 220, 240V AC, 50 or 60Hz
Recording system	AC bias
Erasing system	AC bias
Track system	4-track stereo cassette
Tape speed	1 $\frac{7}{8}$ ips
Input	Mic (600 ohms/10 Kohms), line input (200 Kohms), DIN
Output	Line output (0.775V, 5 Kohms), DIN
Headphone	10 Kohms
Circuit complement	14 transistors, 6 diodes
Frequency response	40—10000Hz
Dimensions	14 $\frac{1}{2}$ "W x 7 $\frac{1}{2}$ "D x 4 $\frac{7}{8}$ "H
Weight	12 lbs.



Stereo from the World's Largest Manufacturer of TV Deflection Components.

DENKI ONKYO CO., LTD.

Head Office: 26-11, 3-chome, Nishi-Rokugo, Ota-ku, Tokyo, Japan

Audio Equipment Division: 1099, Sasabori, Okamura-cho, Isogo-ku, Yokohama, Japan

AMERICAN DOKORDER

Box 2494 Main P.O. Culver City, Calif. 90230, U.S.A.