

Patent Number:

Date of Patent:

US00D396859S

Des. 396,859

**Aug. 11, 1998

United States Patent [19]

Isonaga

[54] OPTICAL MAGNETIC DISC PLAYER COMBINED WITH RADIO RECEIVER AND TAPE RECORDER

[75] Inventor: Yasuaki Isonaga. Tokyo, Japan

[73] Assignee: Sony Kabushiki Kaisha. Tokyo. Japan

[**] Term: 14 Years

[21] Appl. No.: 58,042

[22] Filed: Aug. 8, 1996

[30] Foreign Application Priority Data

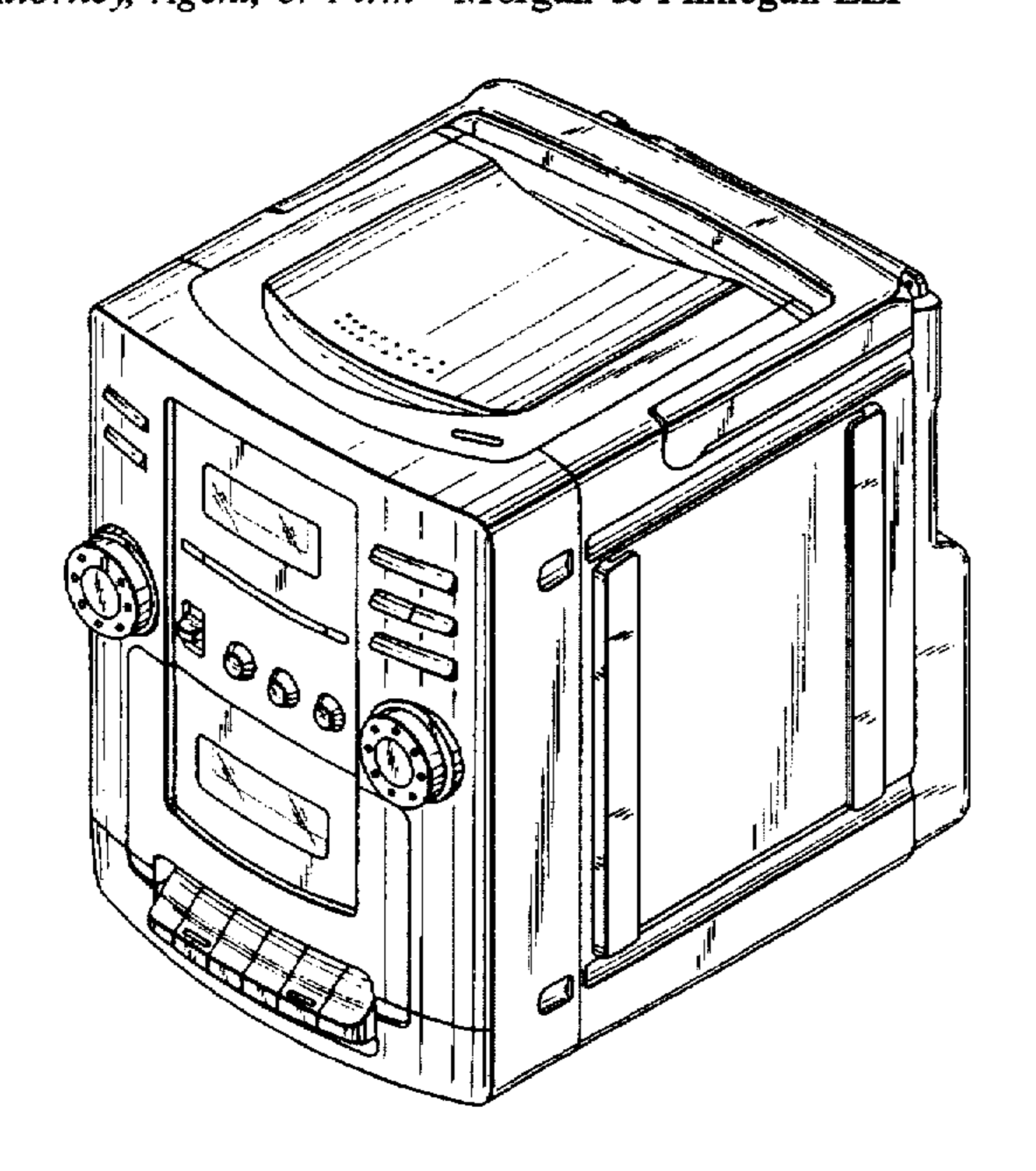
Feb.	16, 1996		Japan	***************************************	8-3658
[51]	LOC (6)	Cl.	************	***************************************	14-01

[56] References Cited

U.S. PATENT DOCUMENTS

D. 316,715	5/1991	Shibata	D14/162 X
D. 322,067	12/1991	Yamakawa	D14/168
D. 327,684	7/1992	Totsuka	D14/168
D. 350,960	9/1994	Sakata et al	D14/188 X
D. 365,822	1/1996	Ito et al	D14/168

Primary Examiner—Sandra L. Morris
Assistant Examiner—Nanda Bondade
Attorney, Agent, or Firm—Morgan & Finnegan LLP



[57] CLAIM

[11]

[45]

The ornamental design for the optical magnetic disc player combined with radio receiver and tape recorder, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the optical magnetic disc player combined with radio receiver and tape recorder in accordance with the present invention;

FIG. 2 is another front perspective view thereof, showing the disc player and tape recorder in an open position; the undisclosed inside views of the optical magnetic disc player combined with radio receiver and tape recorder form no part of the claimed design;

FIG. 3 is a another front perspective view of the optical magnetic disc player combined with radio receiver and tape recorder shown in a using condition with the antenna partially withdrawn;

FIG. 4 is a front elevation view of the optical magnetic disc player combined with radio receiver and tape recorder of FIG. 1;

FIG. 5 is a rear elevation view of the optical magnetic disc player combined with radio receiver and tape recorder of FIG. 1:

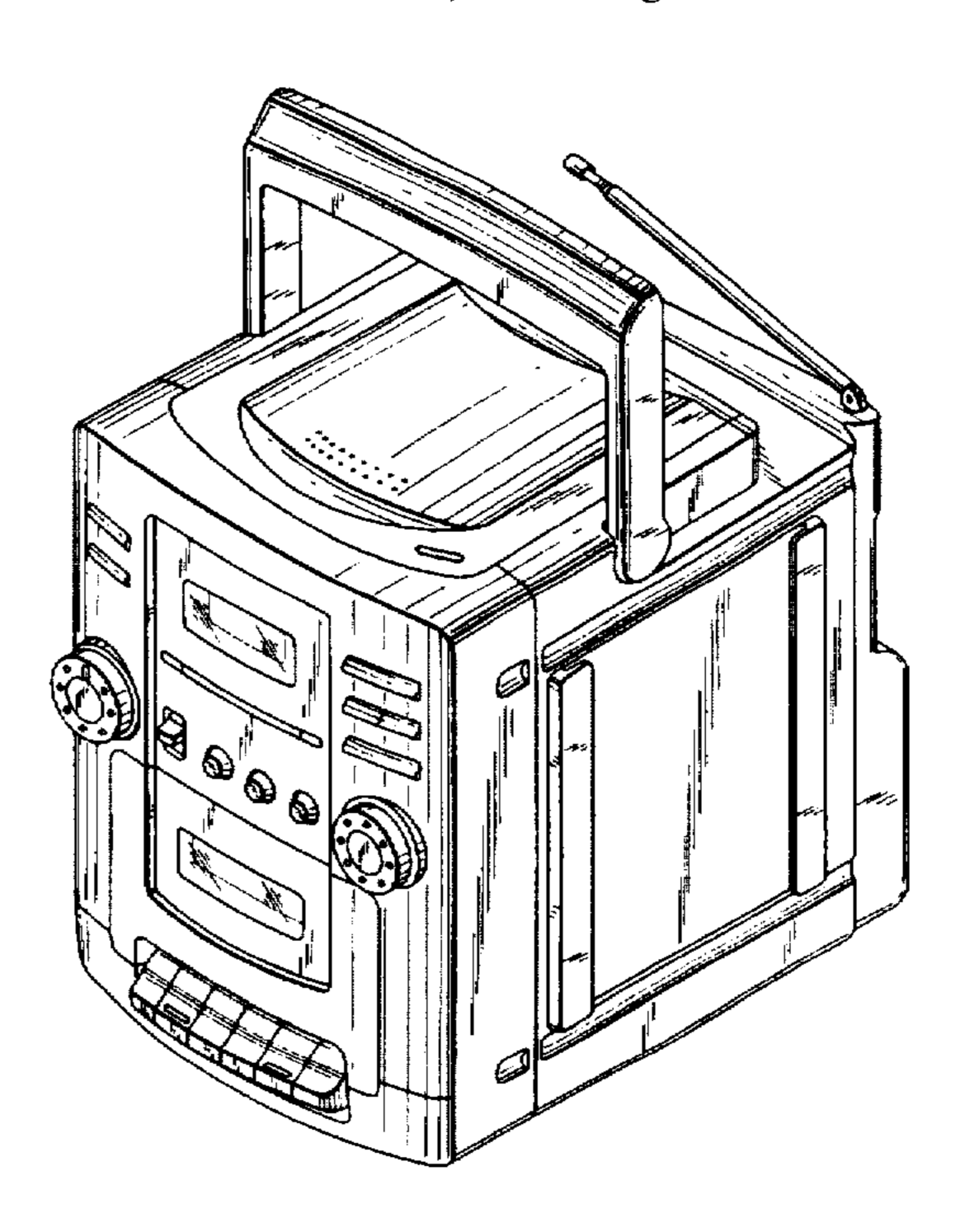
FIG. 6 is a left side elevation view of the optical magnetic disc player combined with radio receiver and tape recorder of FIG. 1;

FIG. 7 is a right side elevation view of the optical magnetic disc player combined with radio receiver and tape recorder of FIG. 1;

FIG. 8 is a plan view of the optical magnetic disc player combined with radio receiver and tape recorder of FIG. 1; and,

FIG. 9 is a bottom plan view of the optical magnetic disc player combined with radio receiver and tape recorder of FIG. 1.

1 Claim, 6 Drawing Sheets





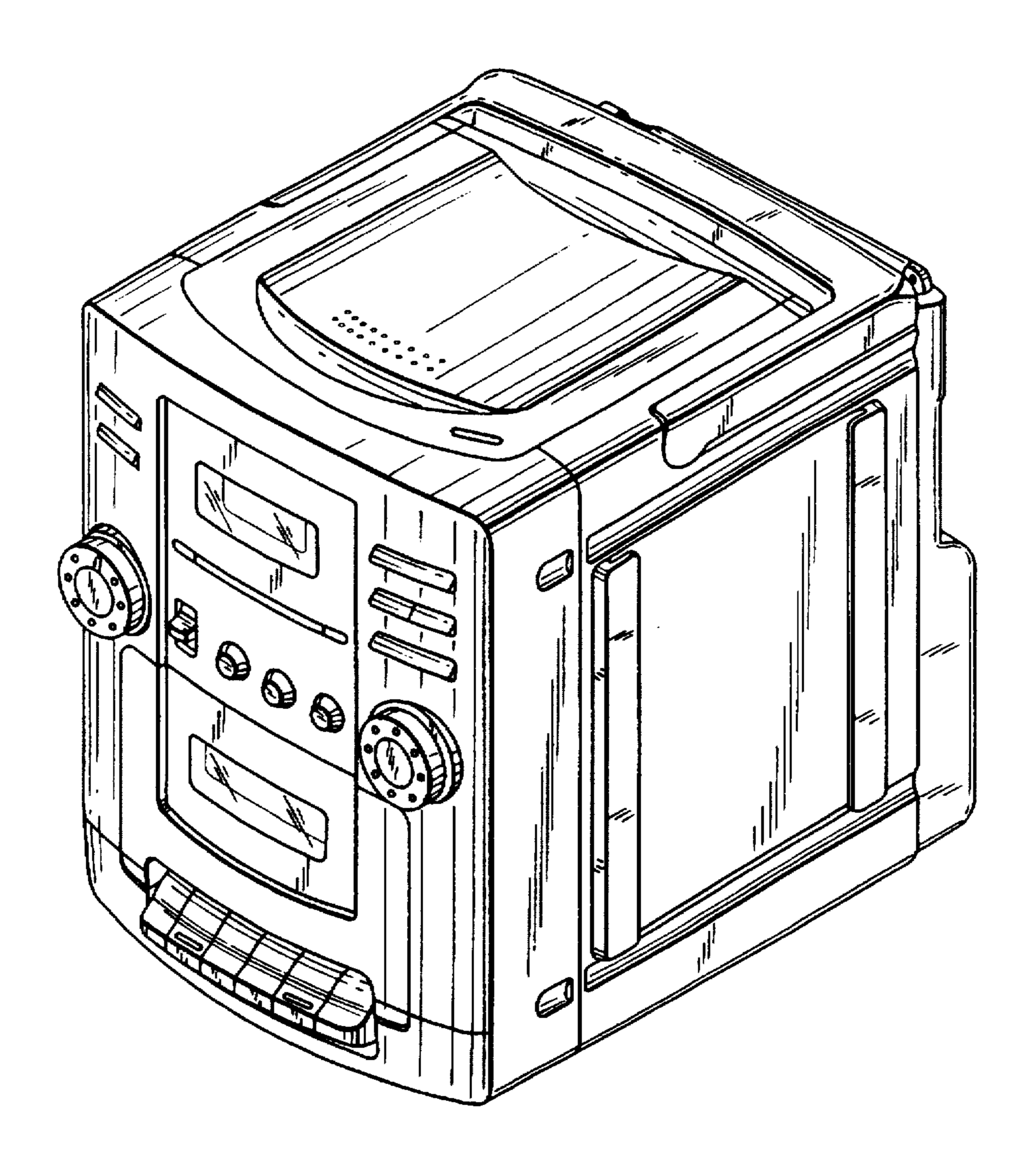


FIG. 1

Aug. 11, 1998

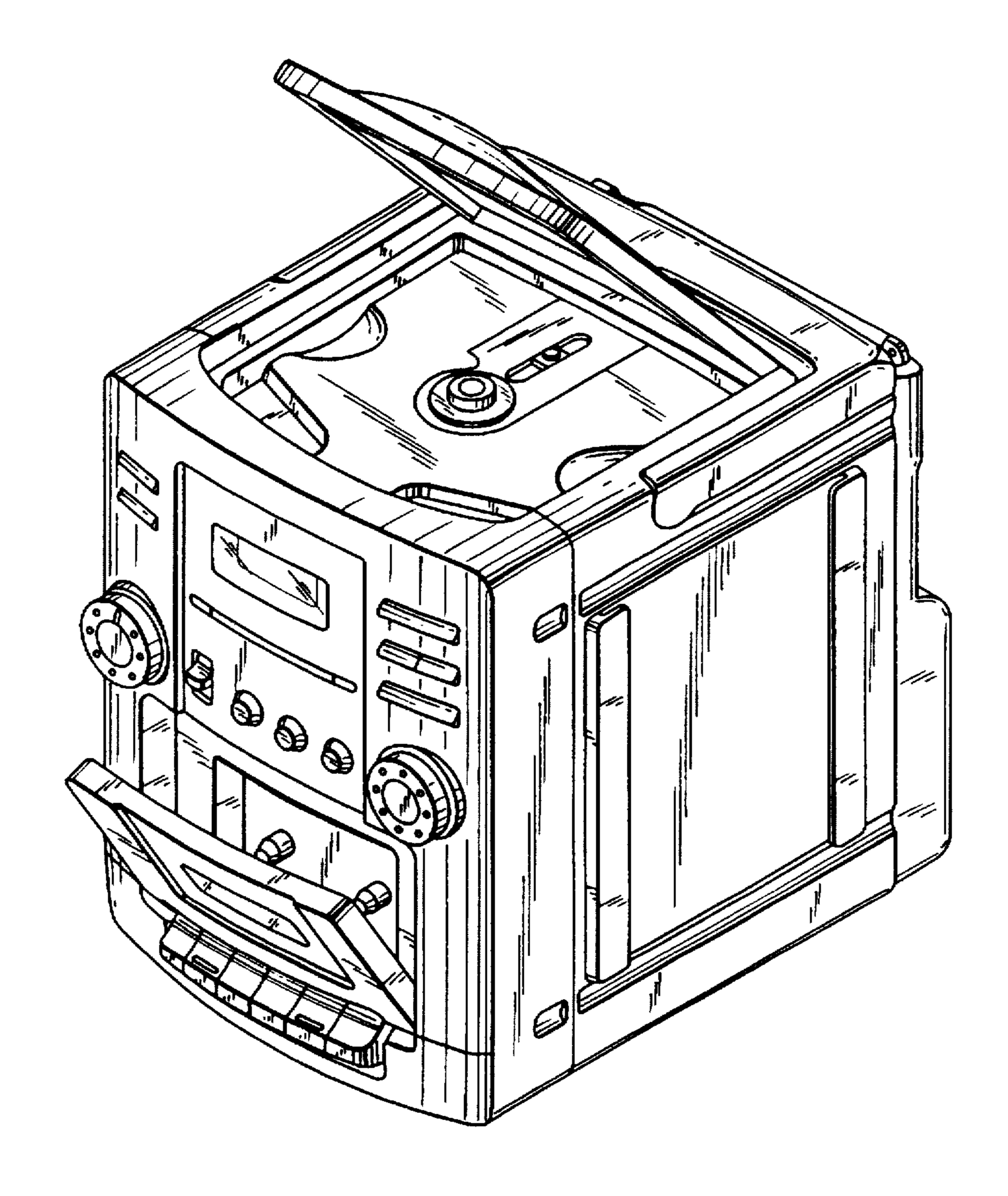


FIG.2

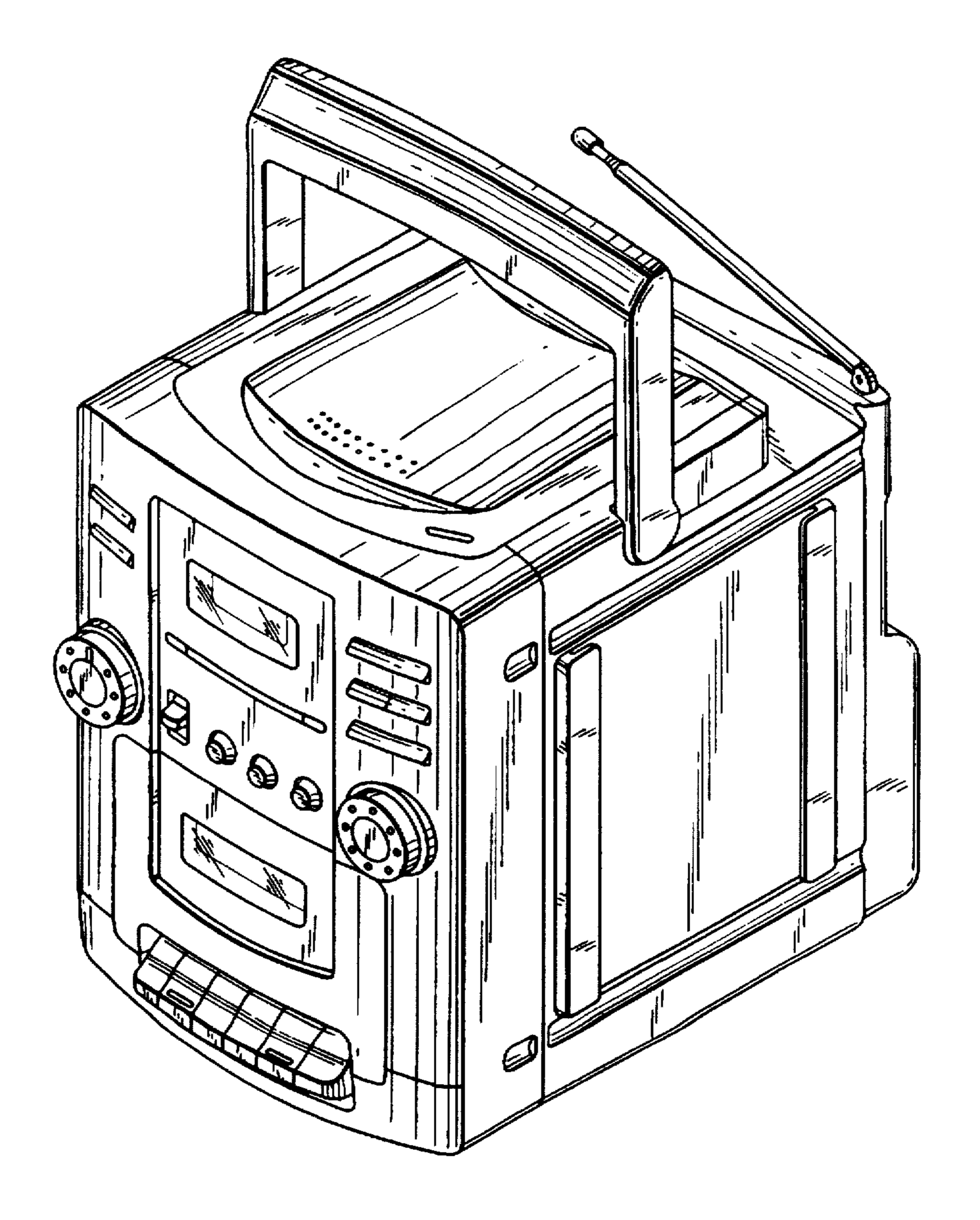
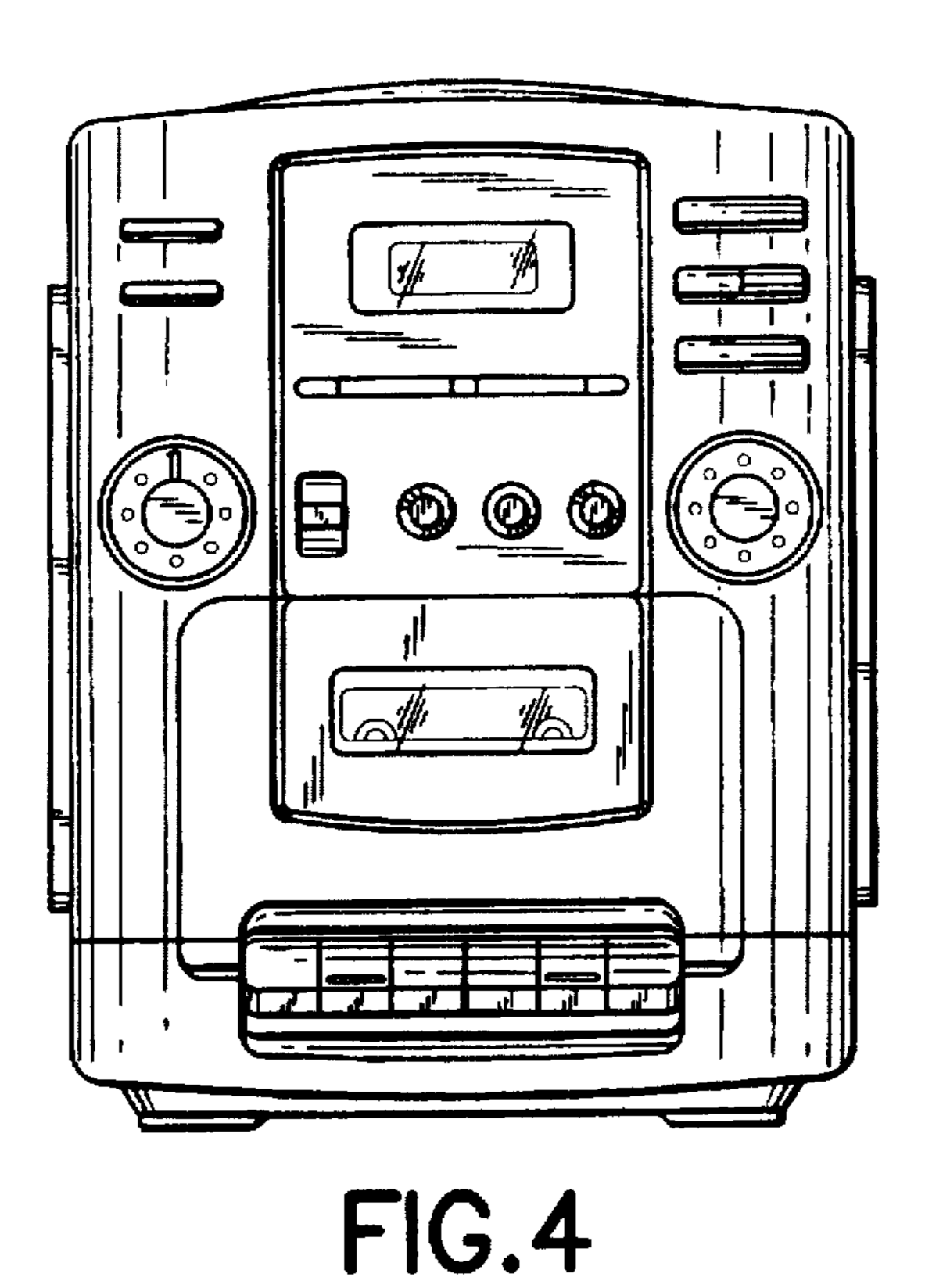
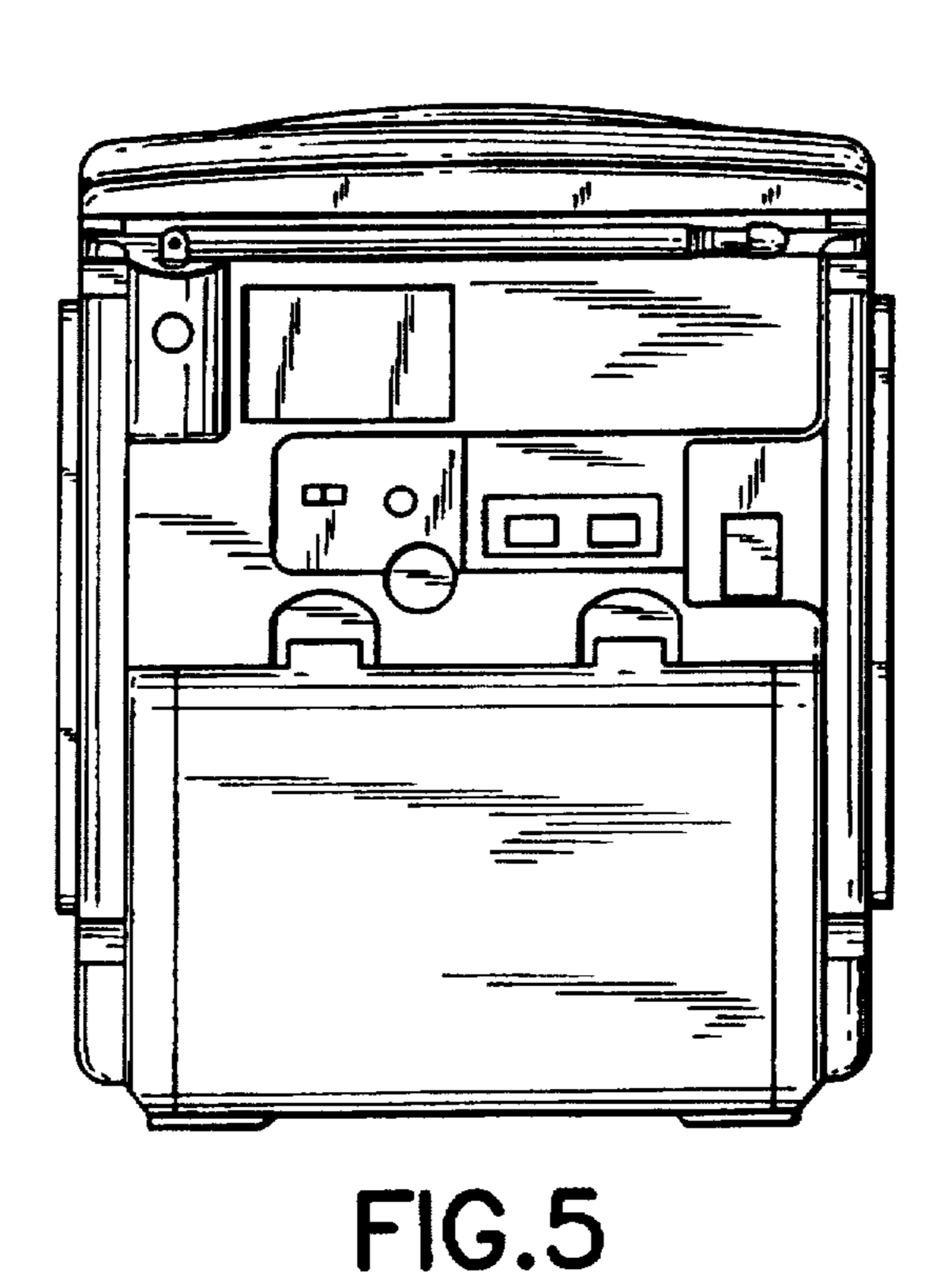
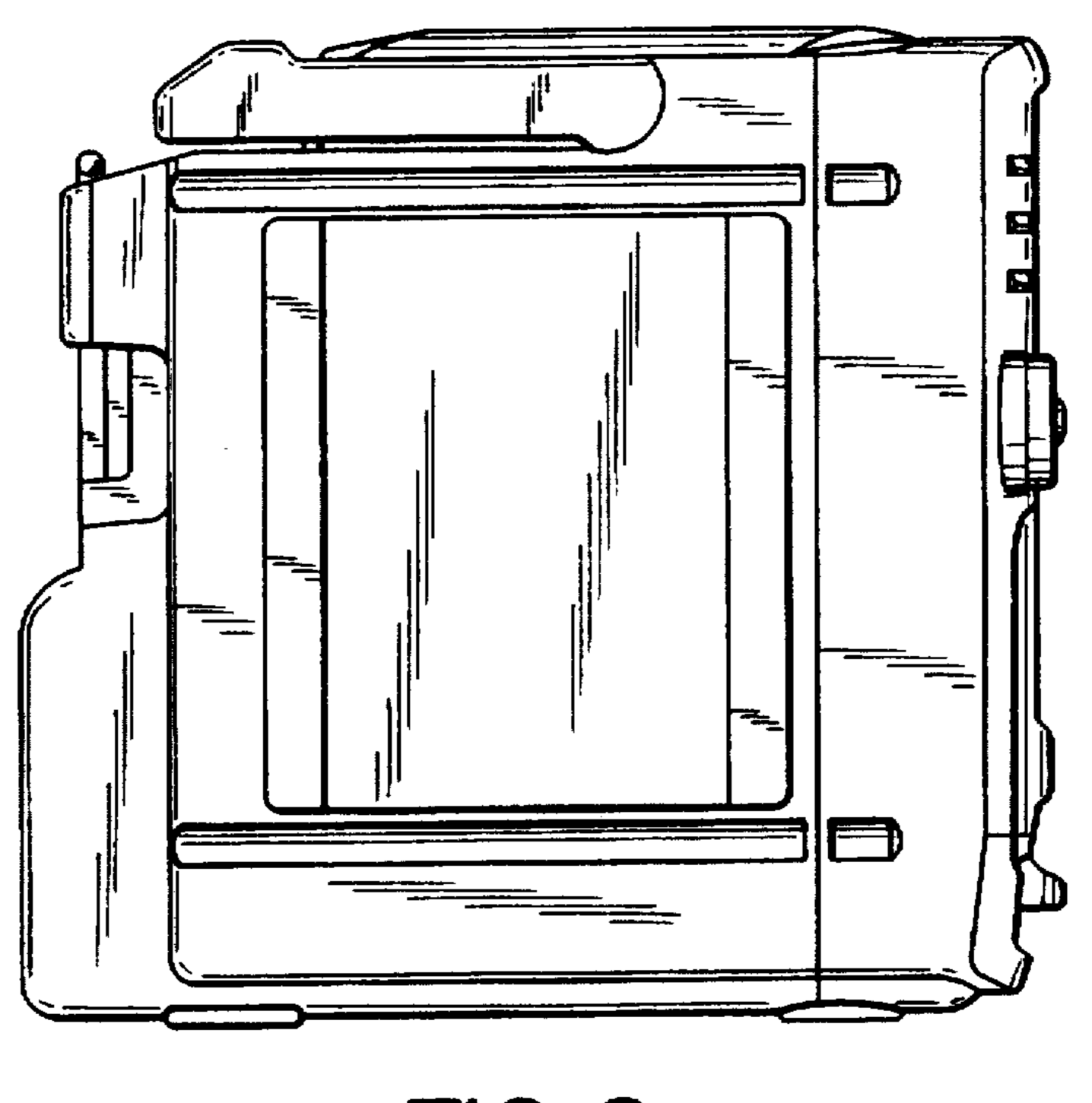


FIG.3







Aug. 11, 1998

FIG.6

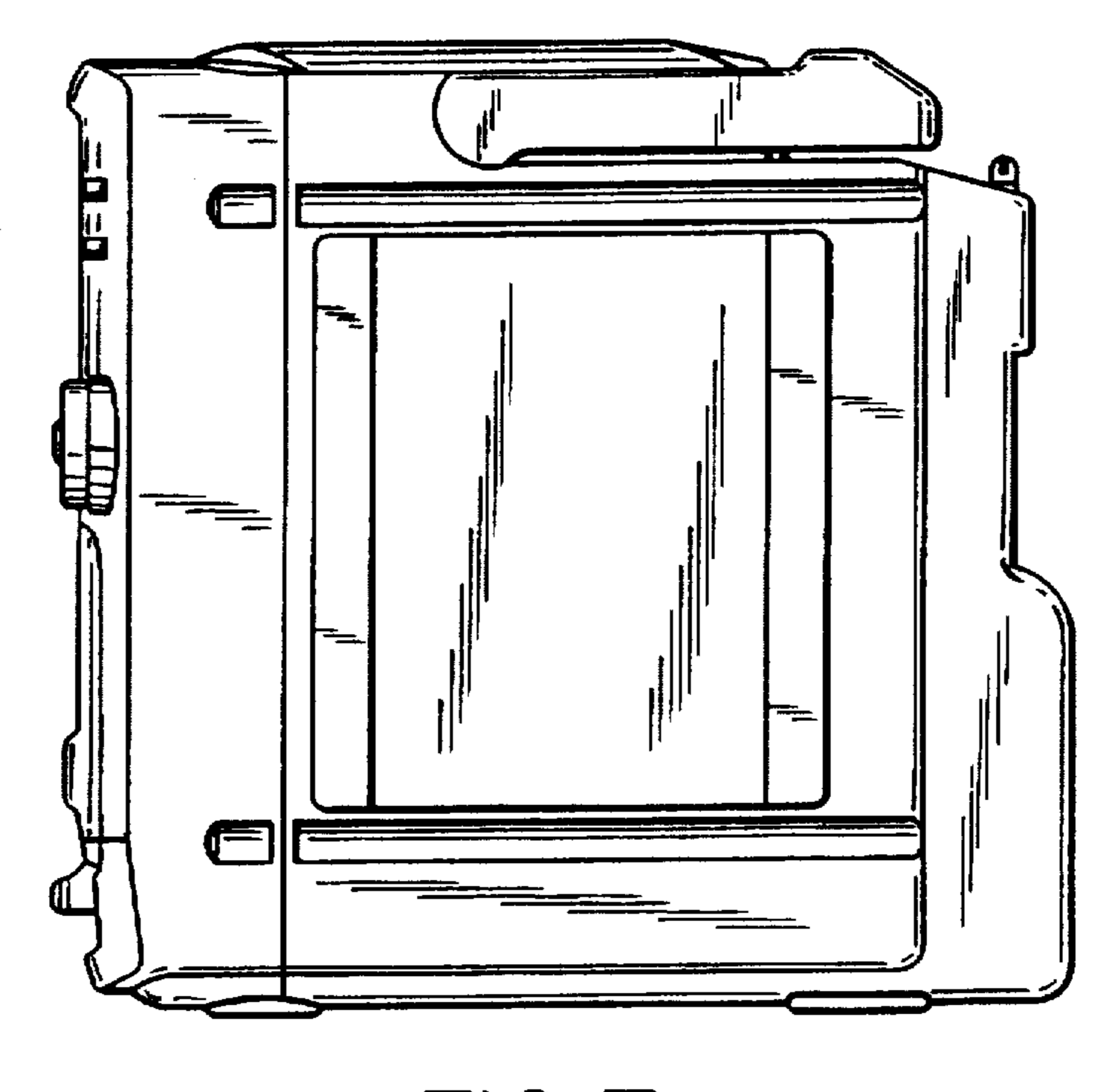
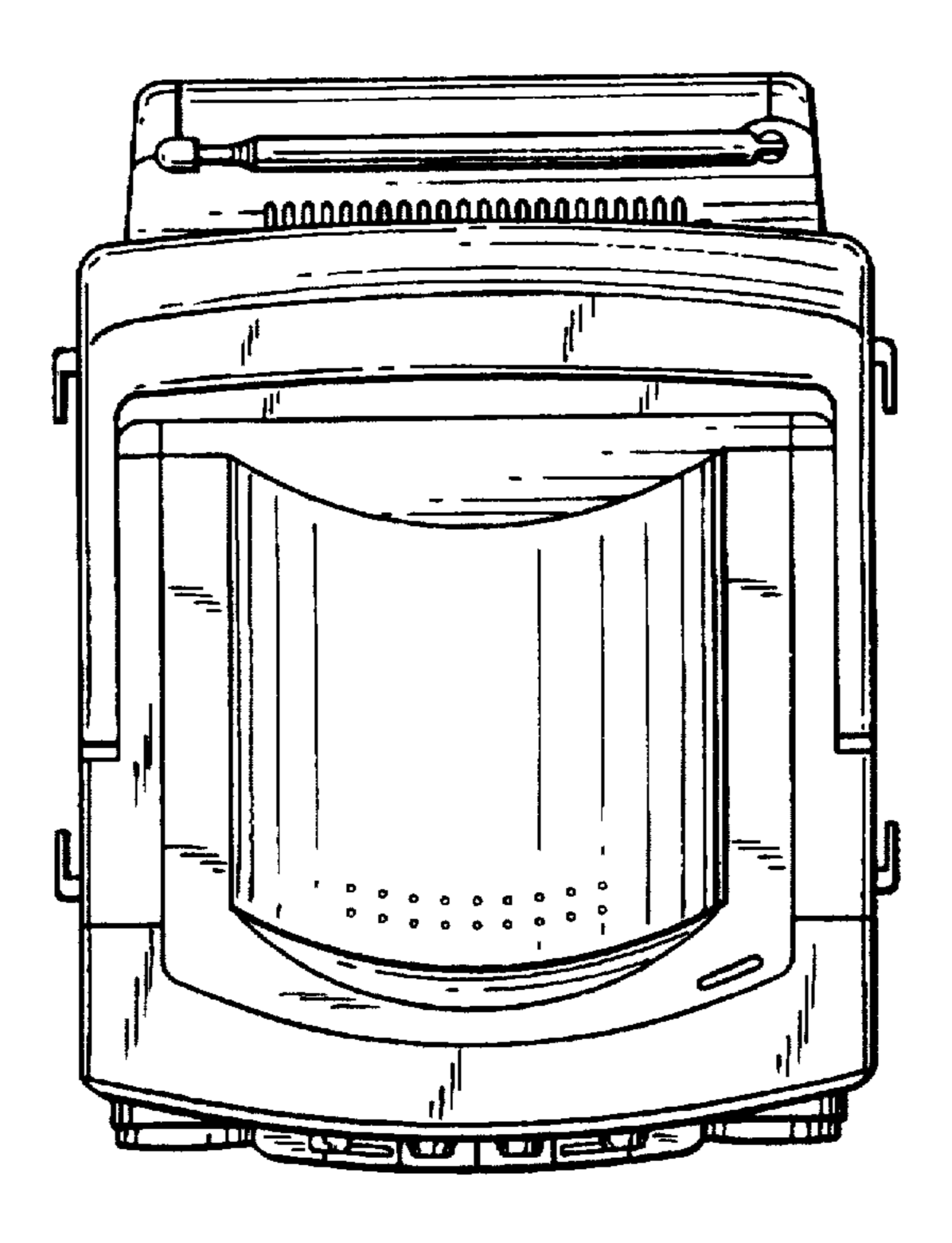


FIG.7



Aug. 11, 1998

FIG.8

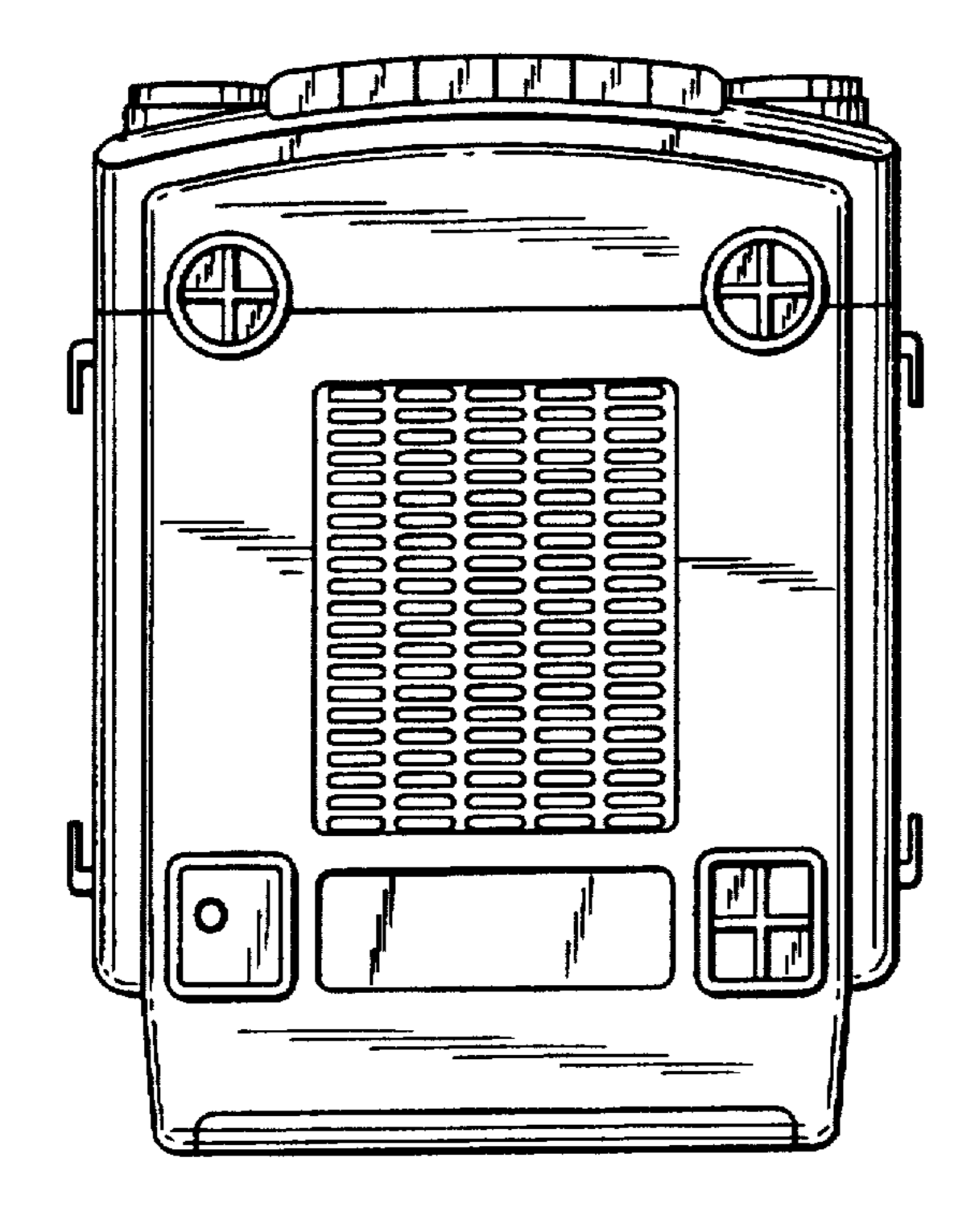


FIG.9