

US00D442935S

## (12) United States Design Patent (10) Patent No.:

Luciano

(45) Date of Patent:

US D442,935 S \*\* May 29, 2001

# (54) COMBINED CD, TAPE, RADIO PLAYER AND RECORDER FOR AUTOMOTIVE USE

(76) Inventor: Dennie Luciano, 84-52 252nd St.,

Bellerose, NY (US) 11426

(\*\*) Term: 14 Years

(21) Appl. No.: 29/128,863

(22) Filed: Sep. 1, 2000

### (56) References Cited

#### U.S. PATENT DOCUMENTS

D. 315,158 D. 376,147			Hautbout
D. 380,470		-	Burns .
D. 413,899	*	9/1999	Tokiyama et al D14/258
3,843,847		10/1974	Sato.
4,713,801		12/1987	Hale .
5,363,122	*	11/1994	Suenaga et al 455/346 X
5,459,702		10/1995	Greenspan .
5,633,837		5/1997	Gantt .

5,797,088 8/1998 Stamegna.

\* cited by examiner

Primary Examiner—Nanda Bondade

(57) CLAIM

The ornamental design for a combined CD, tape, radio player and recorder for automotive use, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a front elevational view of the combined CD, tape, radio player and recorder for automotive use of the present invention;

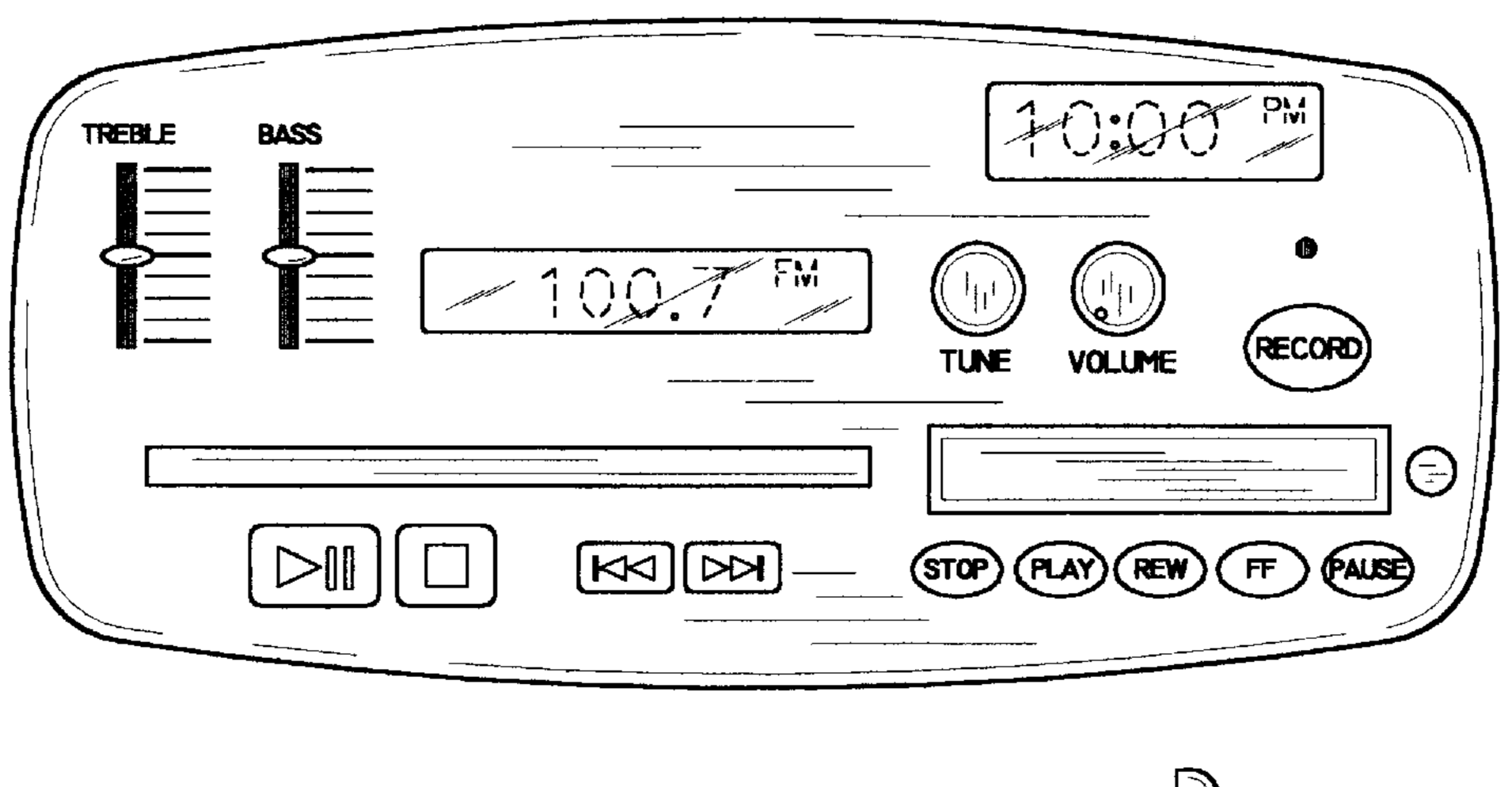
FIG. 2 is a rear elevational view of the combined CD, tape, radio player and recorder for automotive use of FIG. 1;

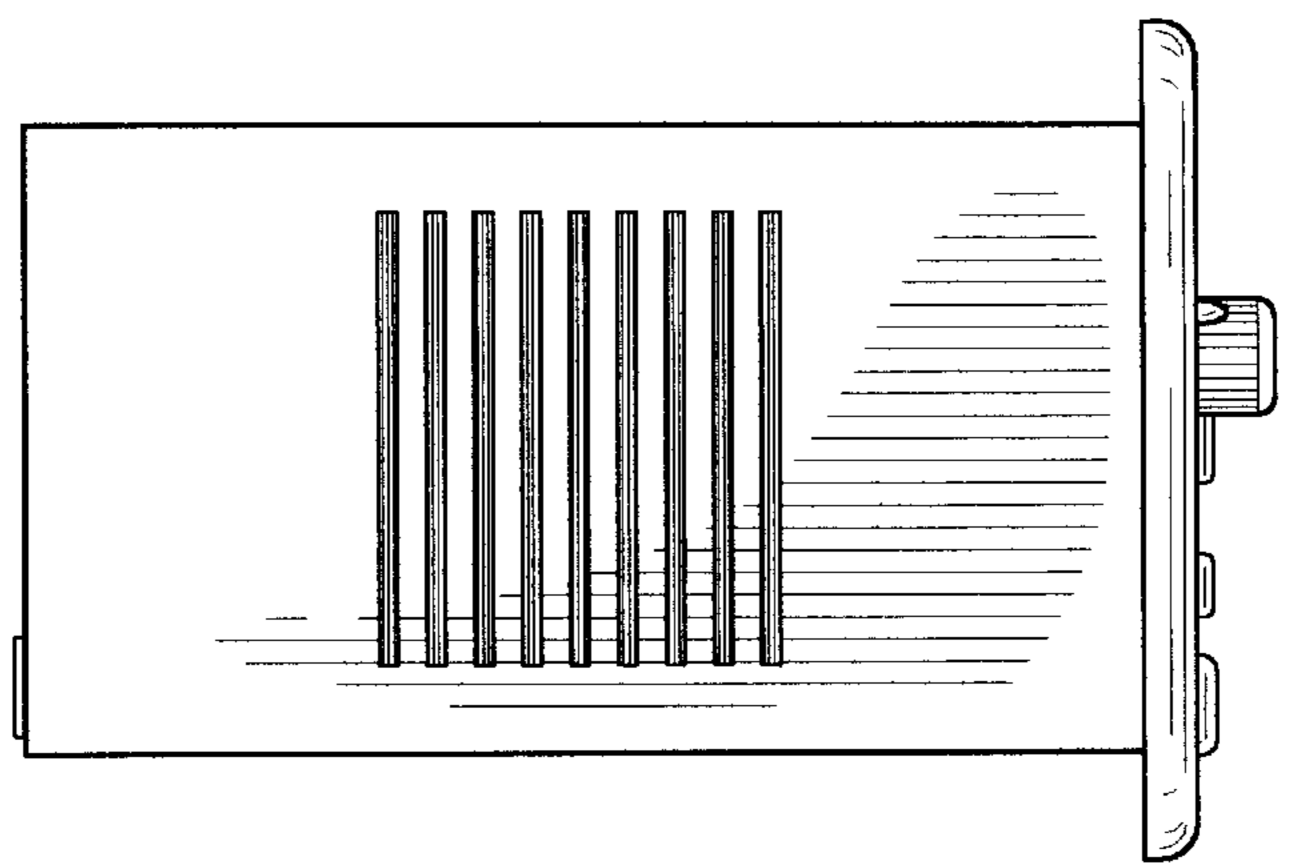
FIG. 3 is a left side elevational view of the combined CD, tape, radio player and recorder for automotive use of FIG. 1; FIG. 4 is a right side elevational view of the combined CD, tape, radio player and recorder for automotive use of FIG. 1; FIG. 5 is a top plan view of the combined CD, tape, radio player and recorder for automotive use of FIG. 1; and,

FIG. 6 is a bottom plan view of the combined CD, tape, radio player and recorder for automotive use of FIG. 1.

The broken lines showing of numbers in FIG. 1 is for illustrative purposes only and form no part of the claimed design.

#### 1 Claim, 3 Drawing Sheets





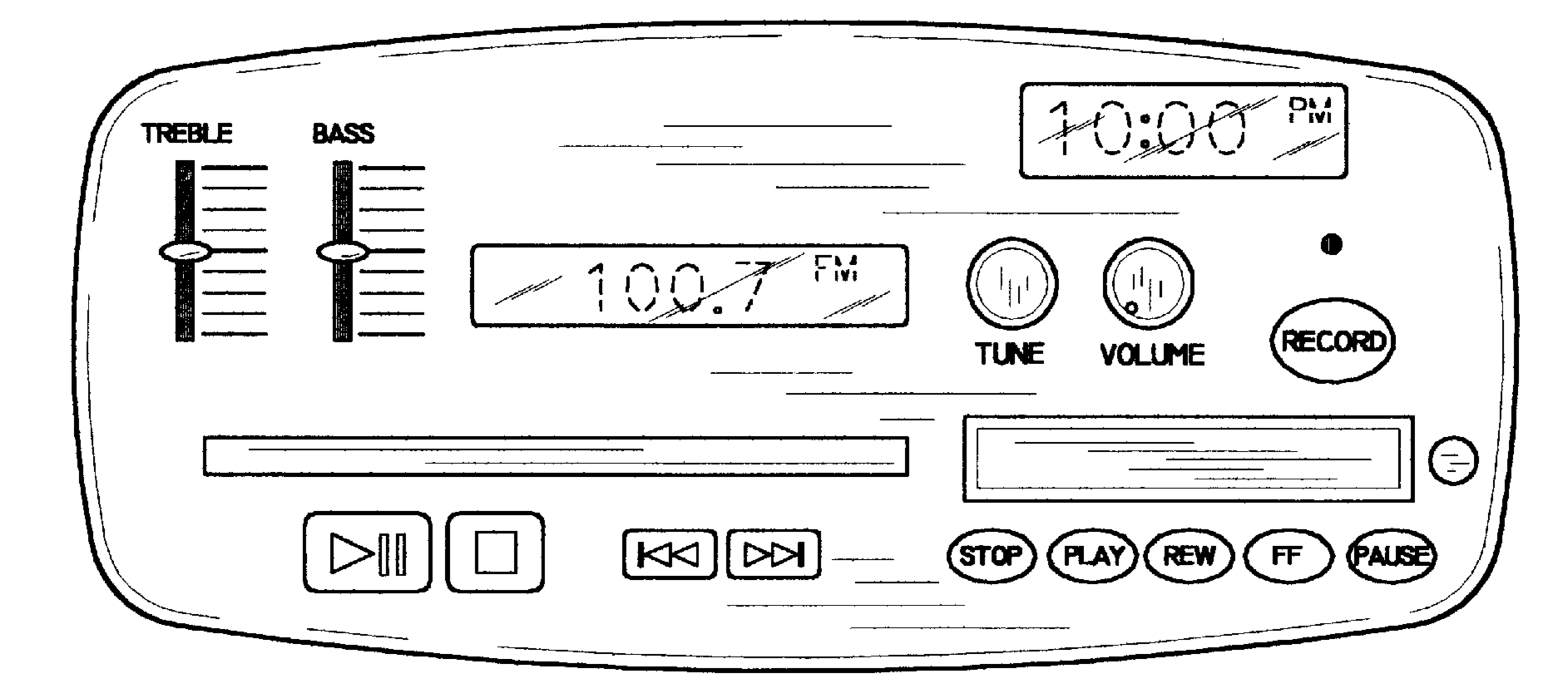


Fig. 1

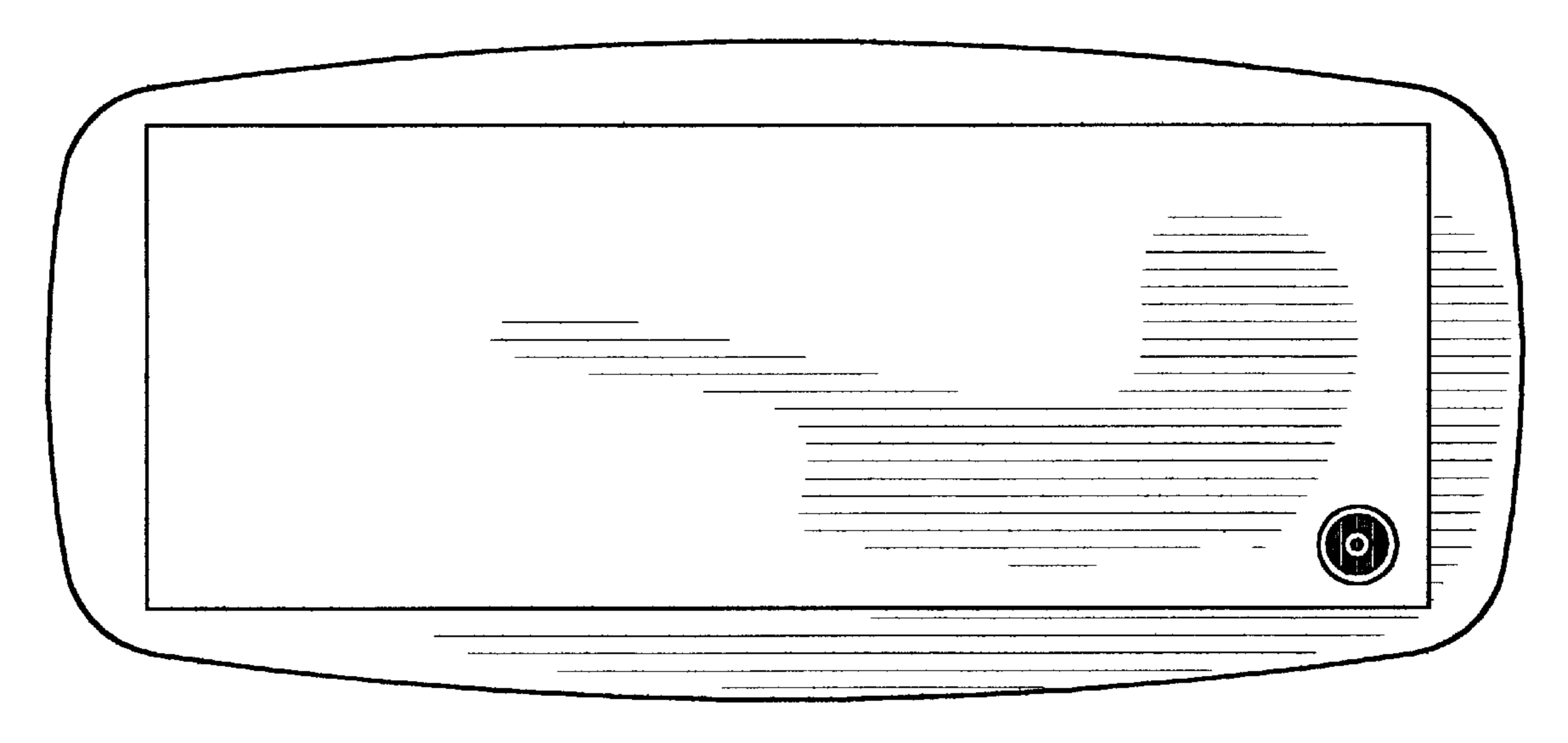
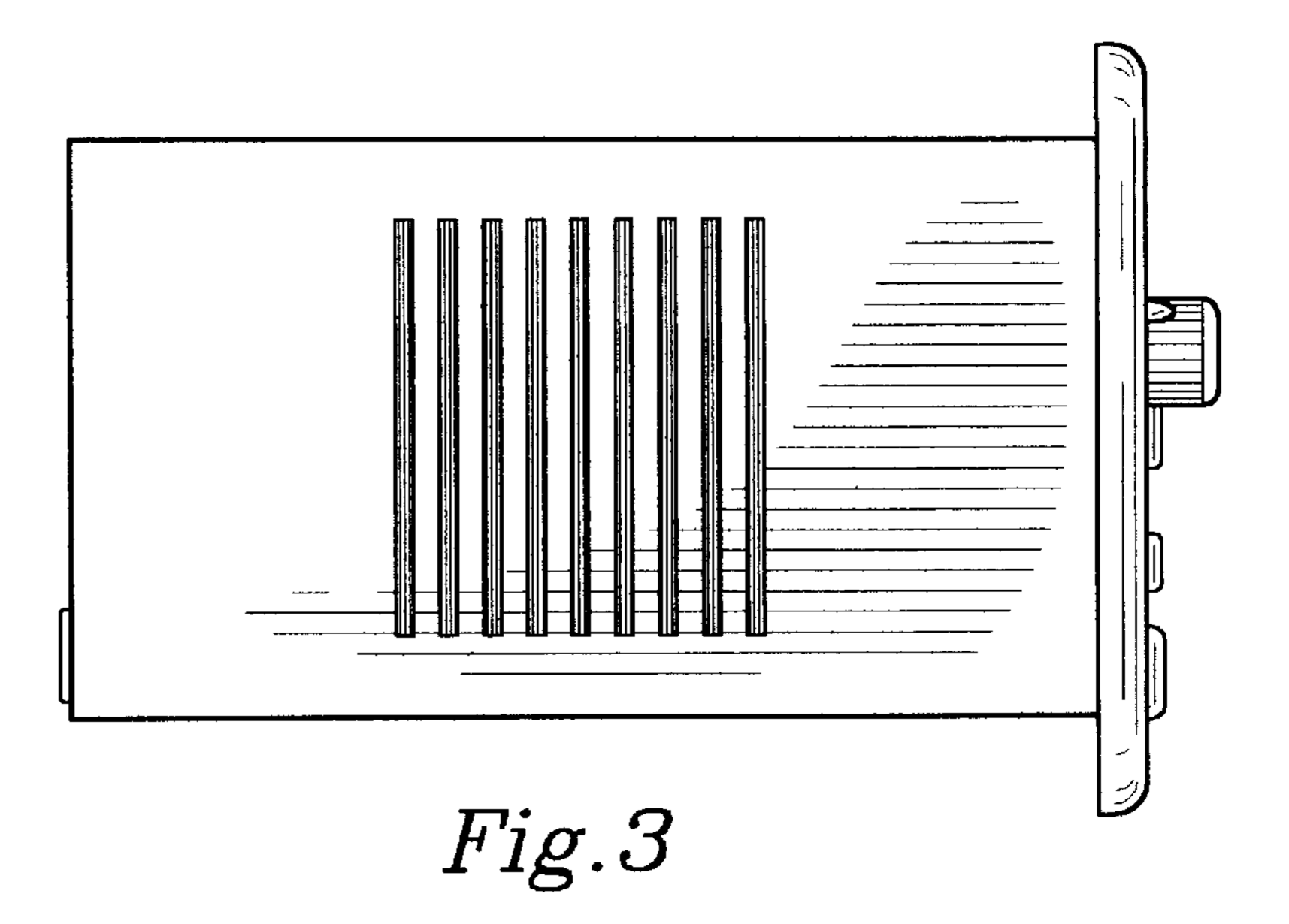


Fig.2

May 29, 2001



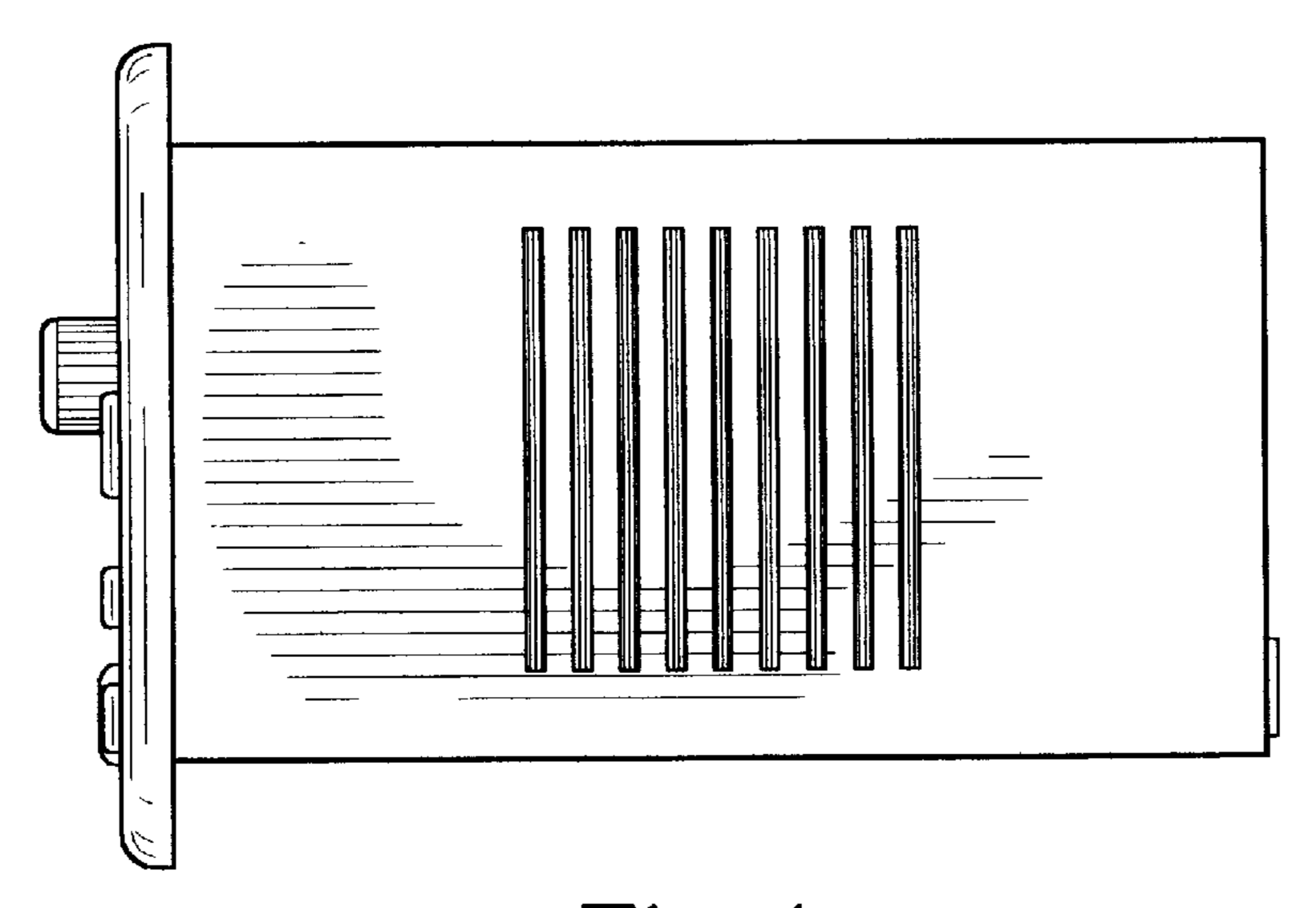


Fig.4

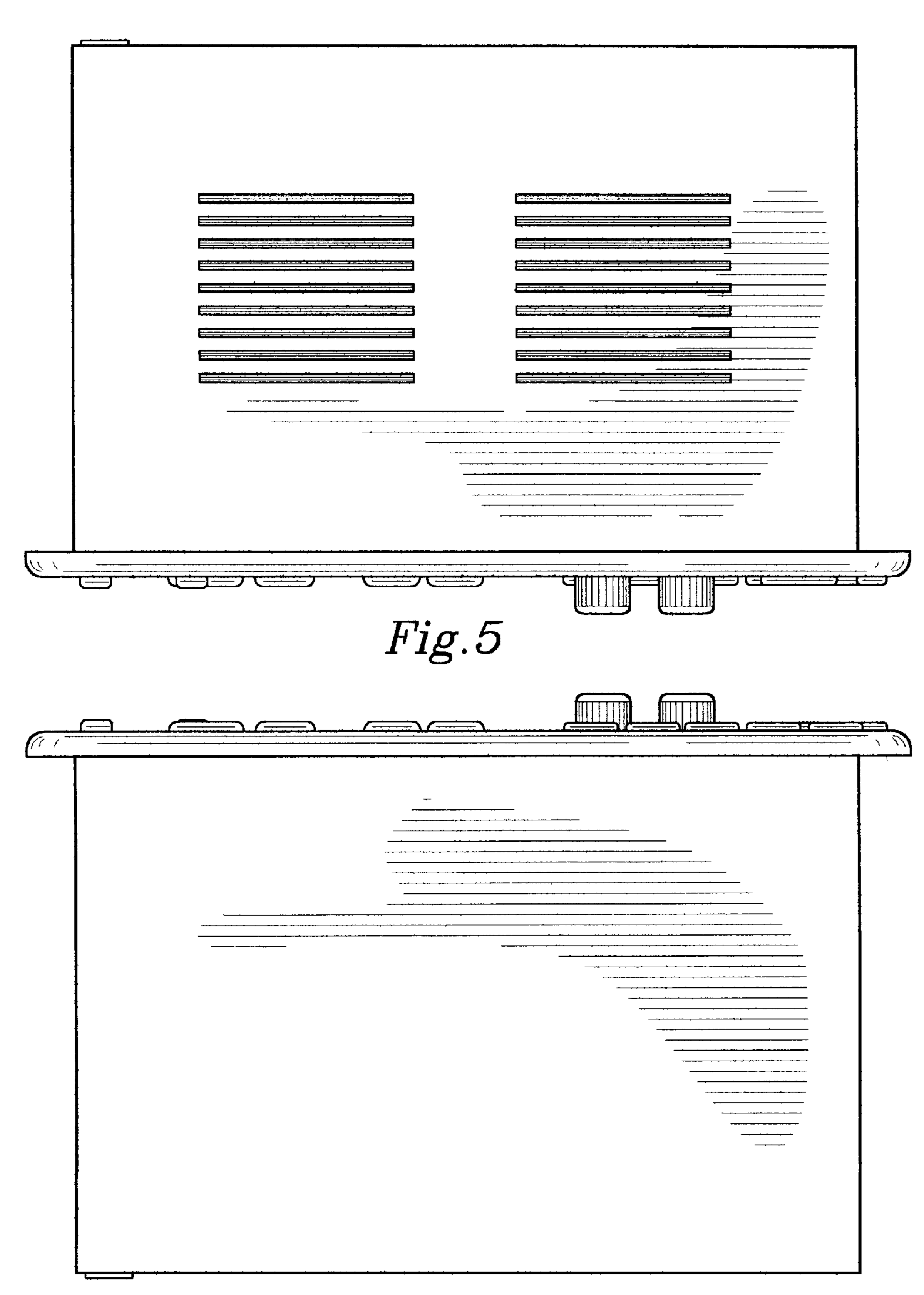


Fig.6