

US00D459811S

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

Maus et al.

US D459,811 S

(45) Date of Patent: Jul. 2, 2002 \*\*

#### SLIMLINE HEALTH MONITORING AND (54)**DIAGNOSTIC DEVICE**

Inventors: Christopher Maus, Sagle; Jackson B. (75)

Connolly, Post Falls, both of ID (US); Jeffrey L. Bendio, Spokane, WA (US)

Assignee: Lifestream Technologies, Inc., Post

Falls, ID (US)

(\*\*) Term: 14 Years

Appl. No.: 29/132,357

Nov. 7, 2000 Filed:

U.S. Cl. D24/169 (58)600/583, 368, 322, 319, 309; 422/56

#### **References Cited** (56)

## U.S. PATENT DOCUMENTS

D390,661 S	<b>S</b> *	2/1998	Foggia	D24/169
-			Matzinger et al	
D437,057 S	<b>S</b> *	1/2001	Maus et al	D24/169
D444,235 S	<b>S</b> *	6/2001	Roberts et al	D24/169
D452,564 S	<b>S</b> *	12/2001	Micinski et al	D24/169

# OTHER PUBLICATIONS

Double-gatefold color brochure for Accu-Chek® Instant-Plus<sup>TM</sup> Monitors and Test Strips; distributed by Boehringer Mannheim Corp., 9115 Hague road, Indianapolis, IN 46256. ©1997.

Primary Examiner—Stella Reid

(74) Attorney, Agent, or Firm—Michael J. Mehrman; Gardner Groff & Mehrman, PC

#### (57)**CLAIM**

The ornamental design for a slimline health monitoring and diagnostic device, as shown and described.

### **DESCRIPTION**

FIG. 1 is a front perspective view of a slimline health monitoring and diagnostic device in a closed position.

FIG. 2 is a top view of a slimline health monitoring and diagnostic device in a closed position.

FIG. 3 is a left side view of a slimline health monitoring and diagnostic device in a closed position.

FIG. 4 is a front view of a slimline health monitoring and diagnostic device in a closed position.

FIG. 5 is a rear view of a slimline health monitoring and diagnostic device in a closed position.

FIG. 6 is a bottom view of a slimline health monitoring and diagnostic device in a closed position.

FIG. 7 is a front perspective view of an slimline health monitoring and diagnostic device in a open position.

FIG. 8 is a top view of an slimline health monitoring and diagnostic device in a open position.

FIG. 9 is a front view of a slimline health monitoring and diagnostic device in a open position.

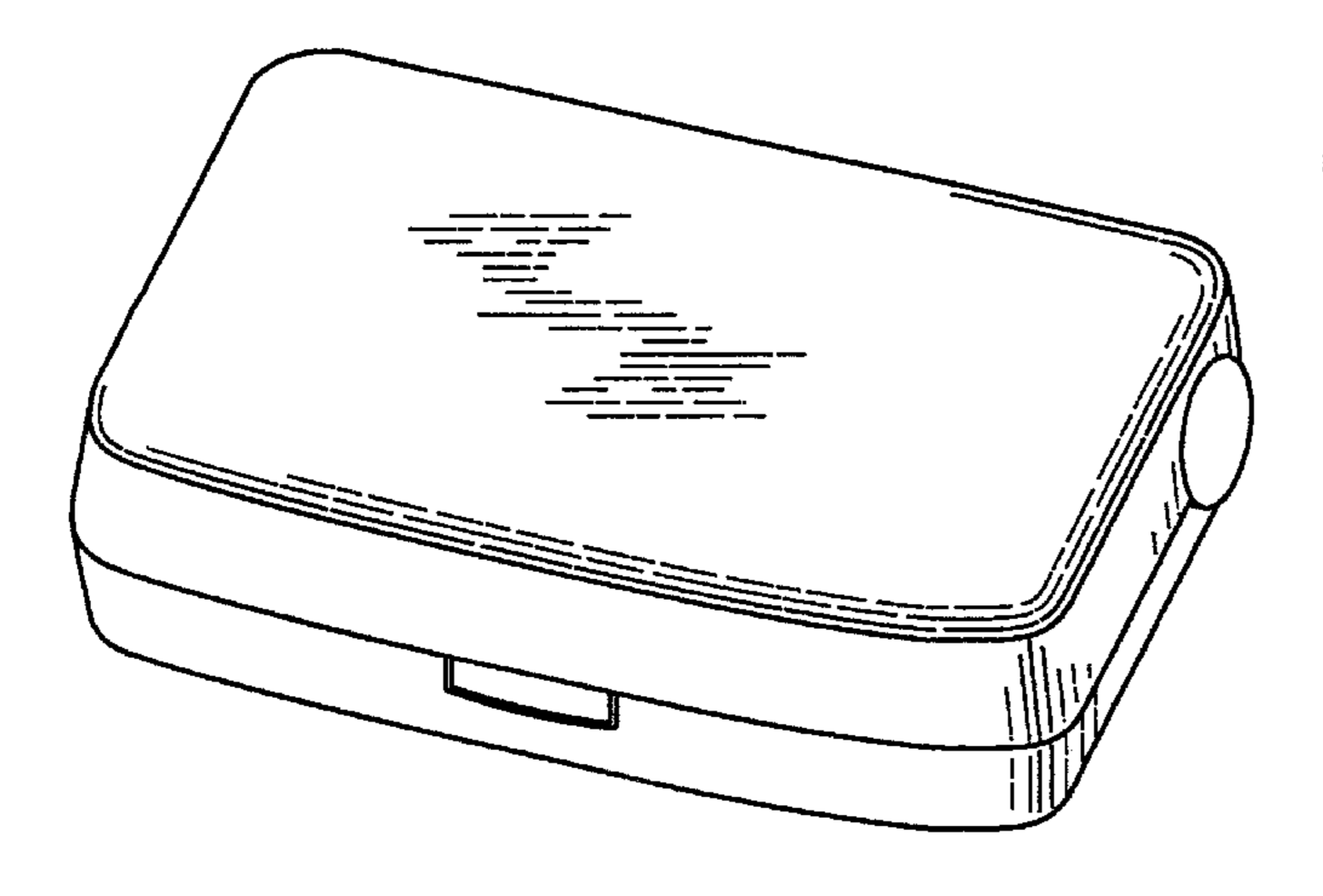
FIG. 10 is a rear view of an slimline health monitoring and diagnostic device in a open position.

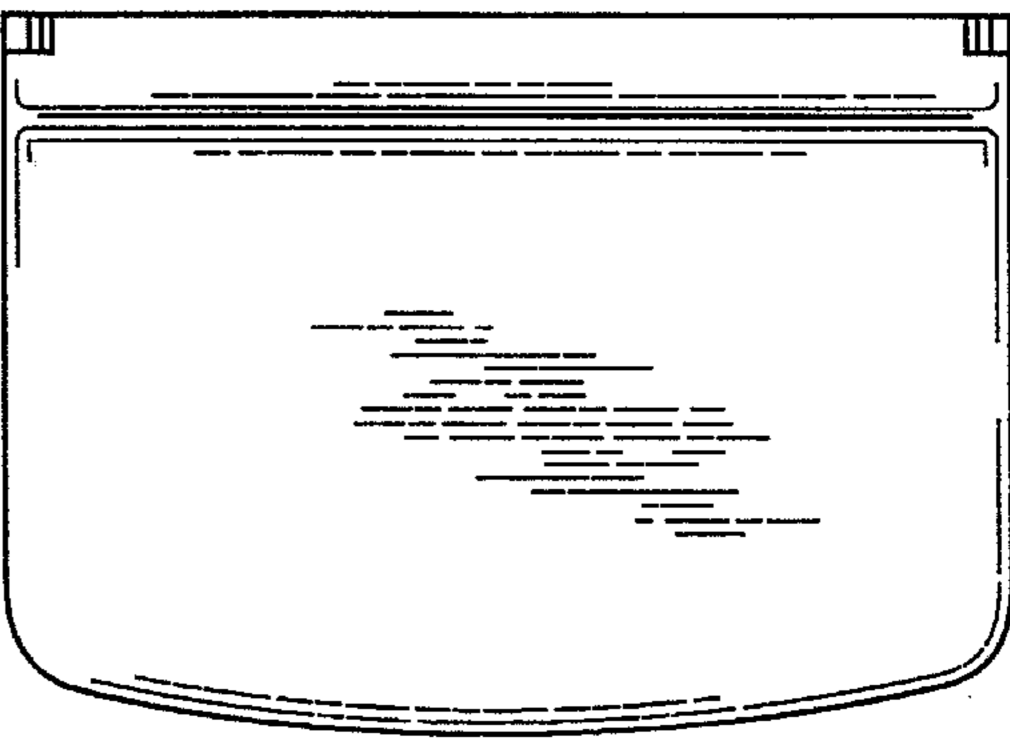
FIG. 11 is a left side view of an slimline health monitoring and diagnostic device in a open position; and,

FIG. 12 is a bottom view of an slimline health monitoring and diagnostic device in a open position.

The broken line showing is for illustrative purposes only and forms no part of the claimed design.

# 1 Claim, 5 Drawing Sheets





<sup>\*</sup> cited by examiner

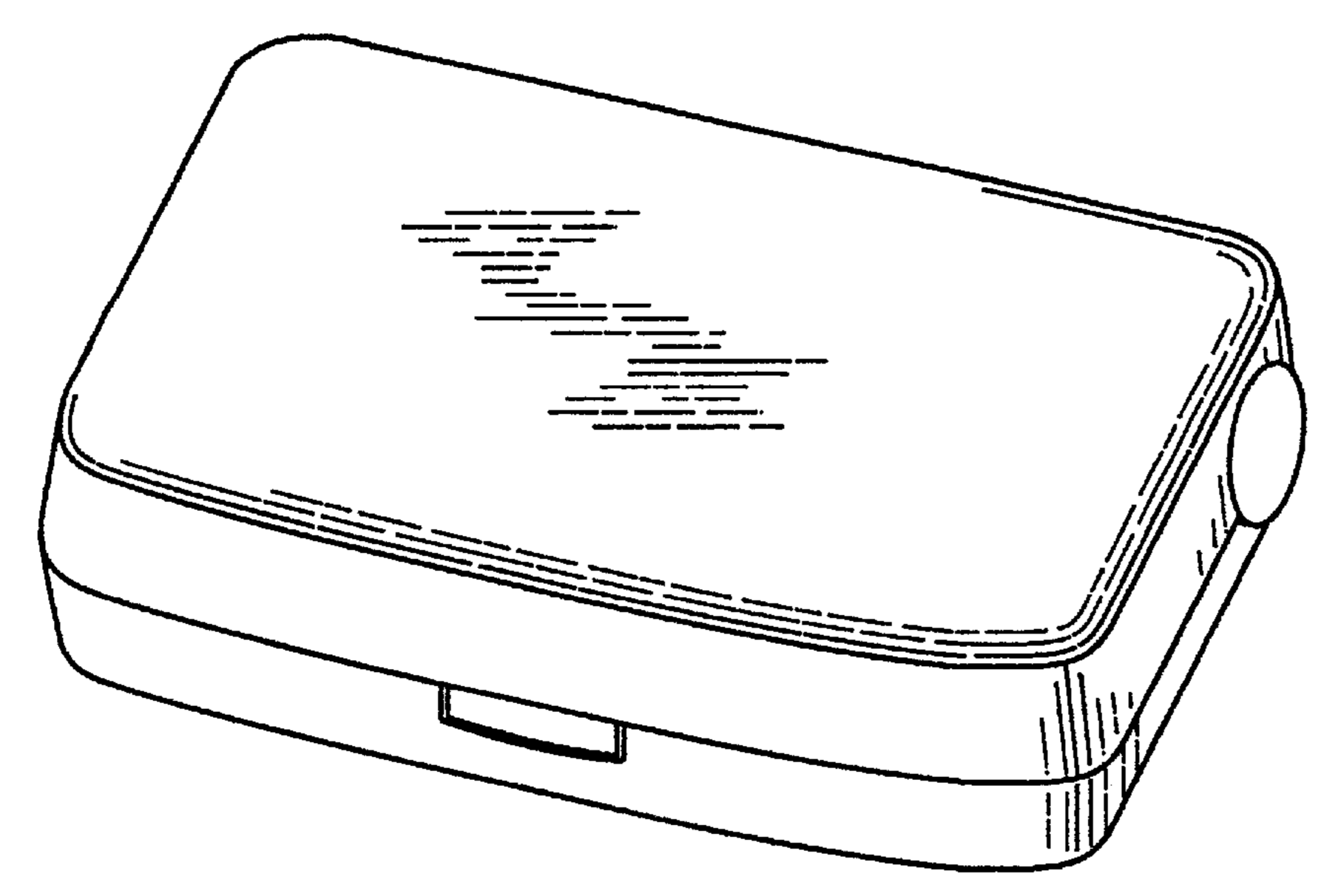


FIG. 1

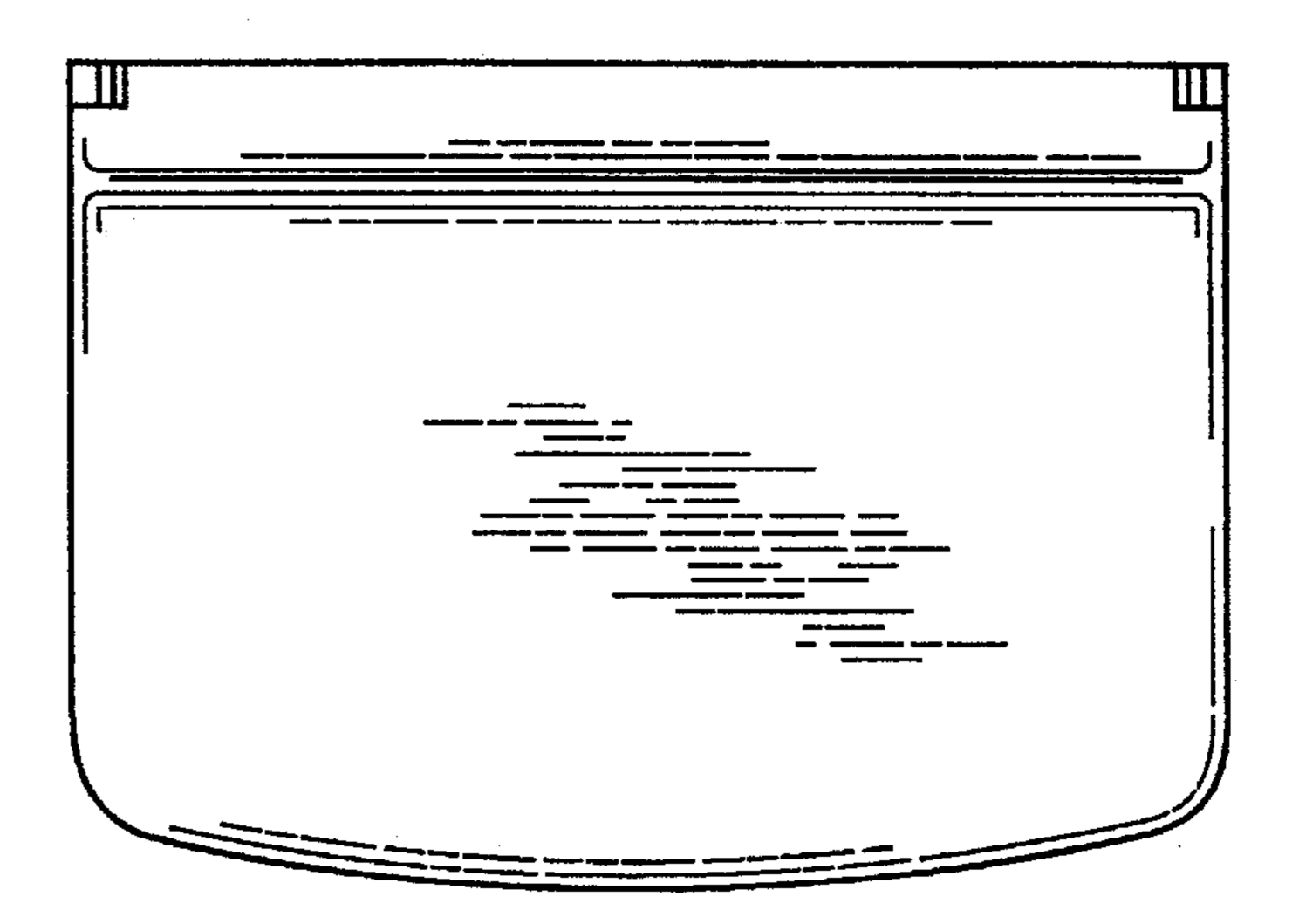


FIG. 2

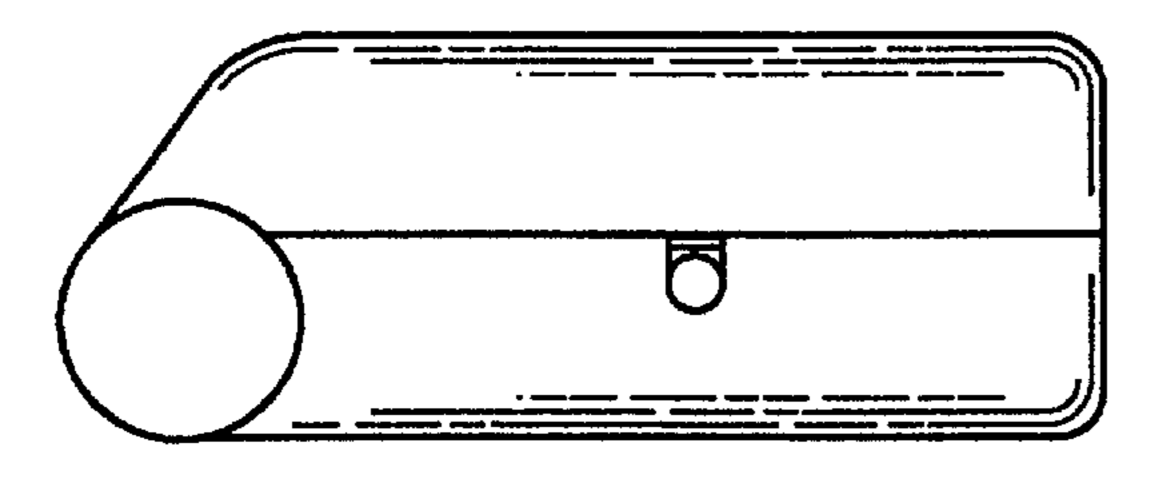


FIG. 3

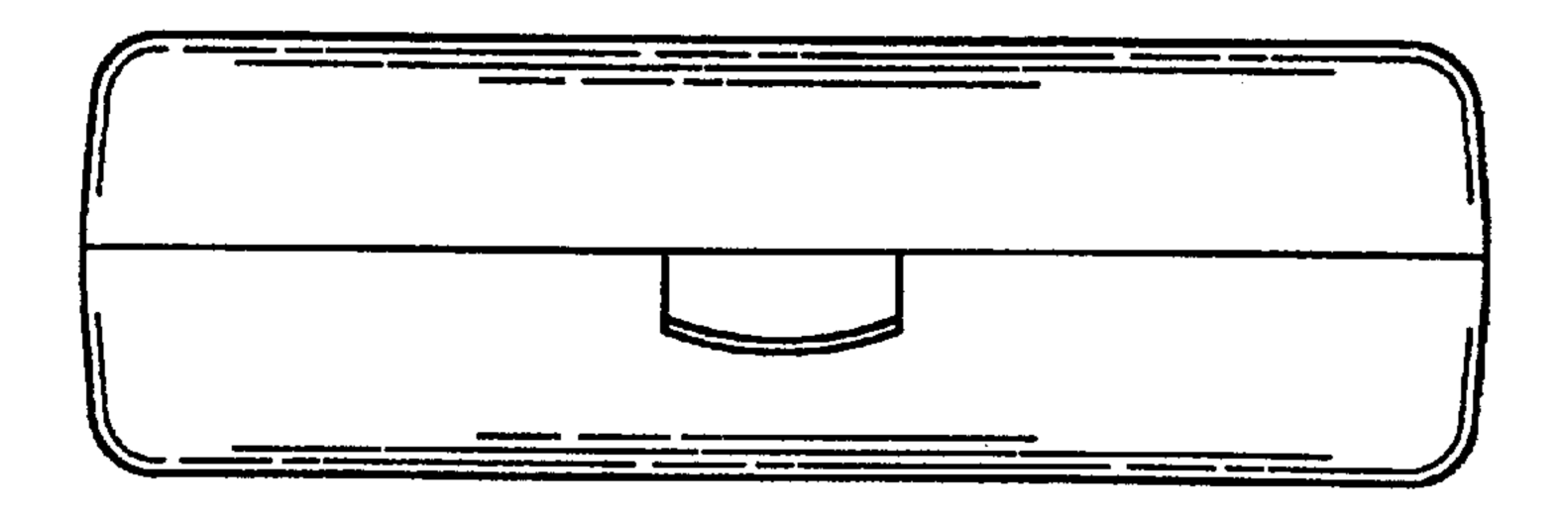
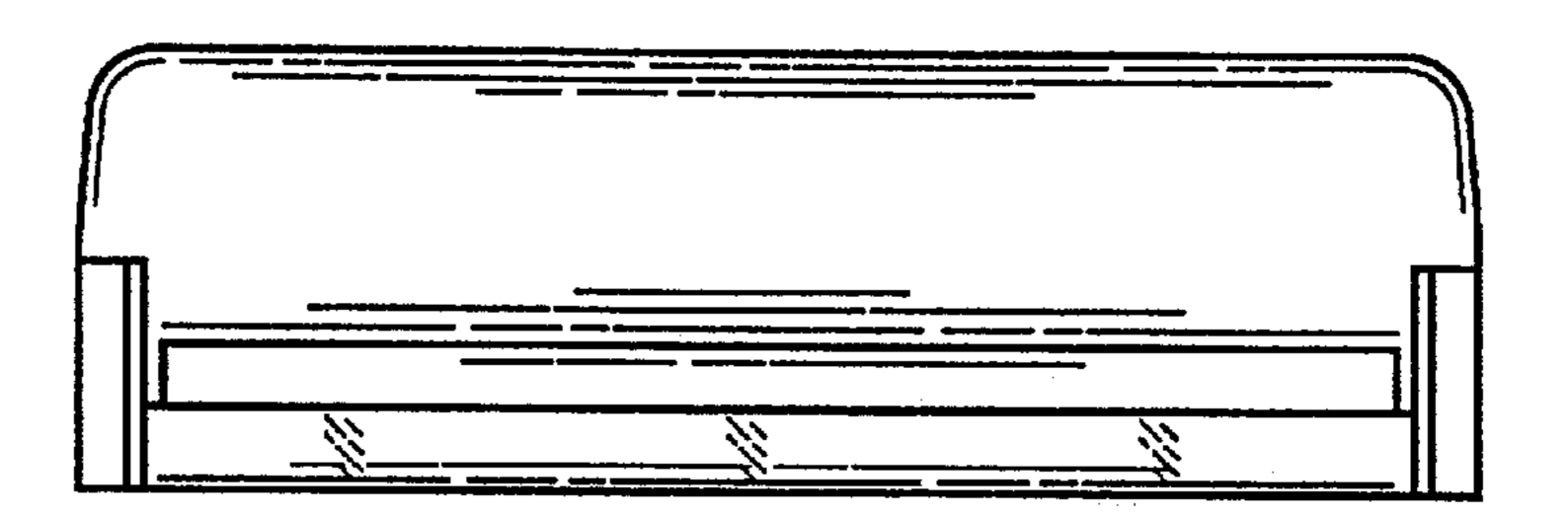


FIG. 4



F/G. 5

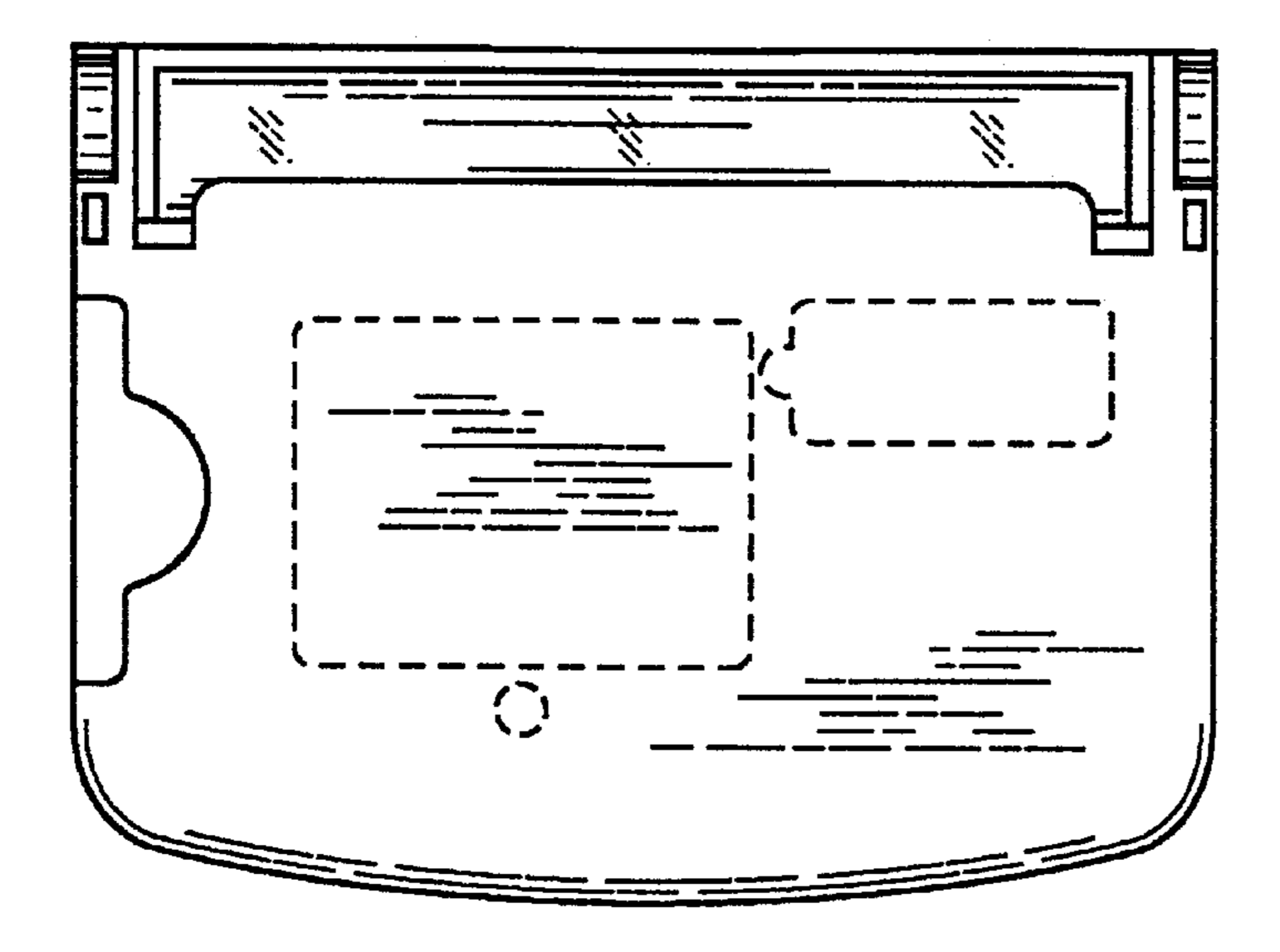


FIG. 6

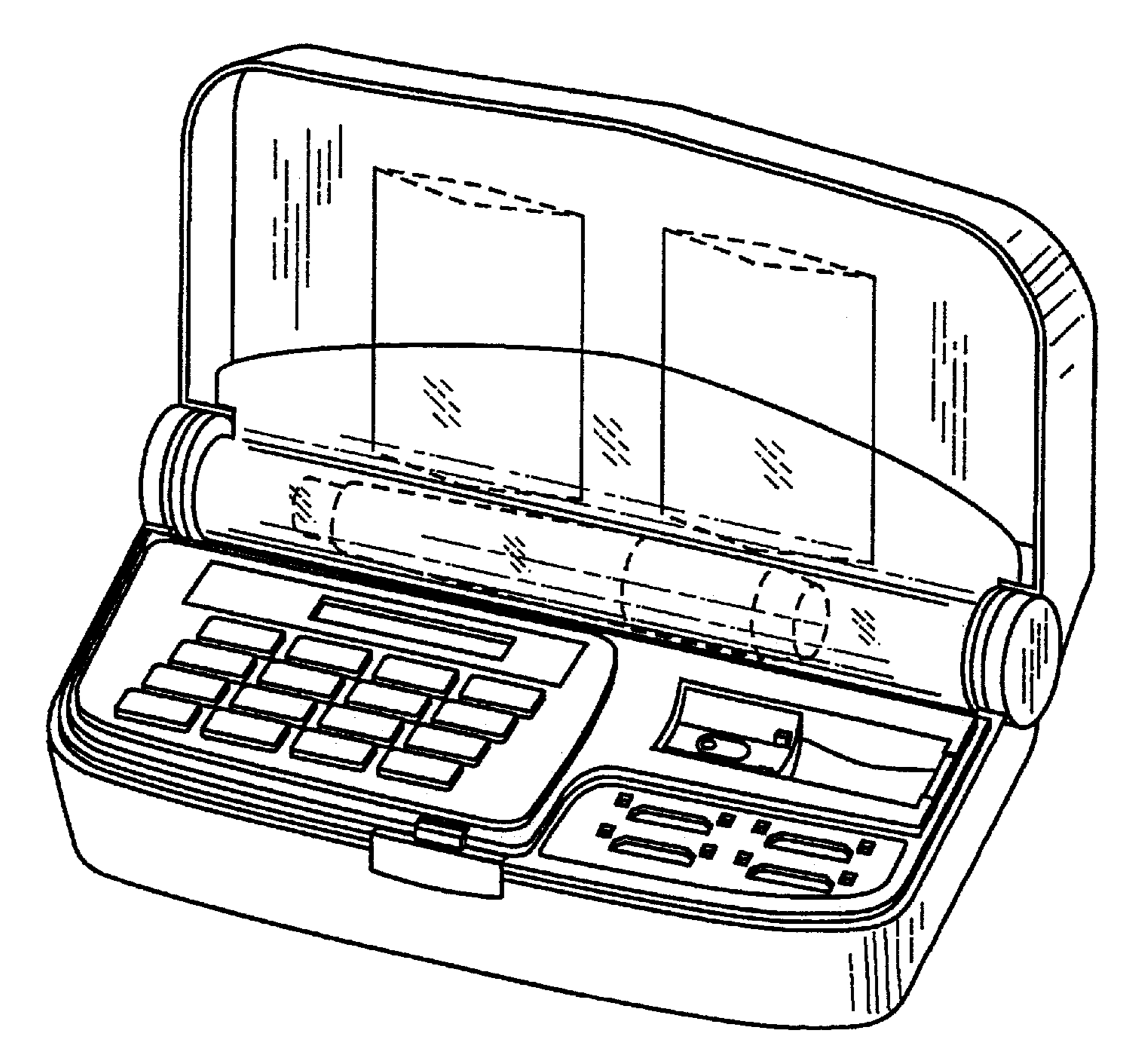


FIG. 7

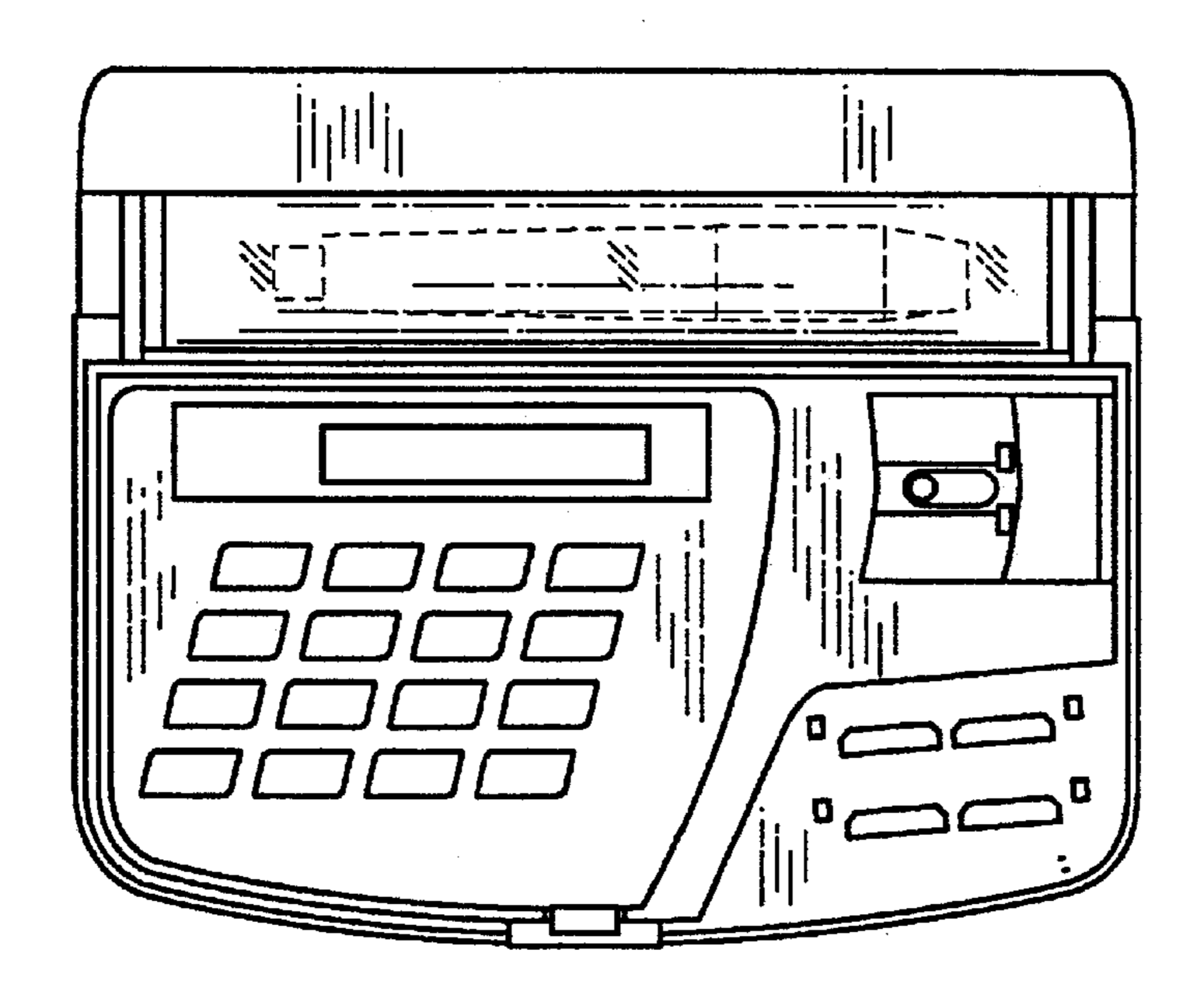


FIG. 8

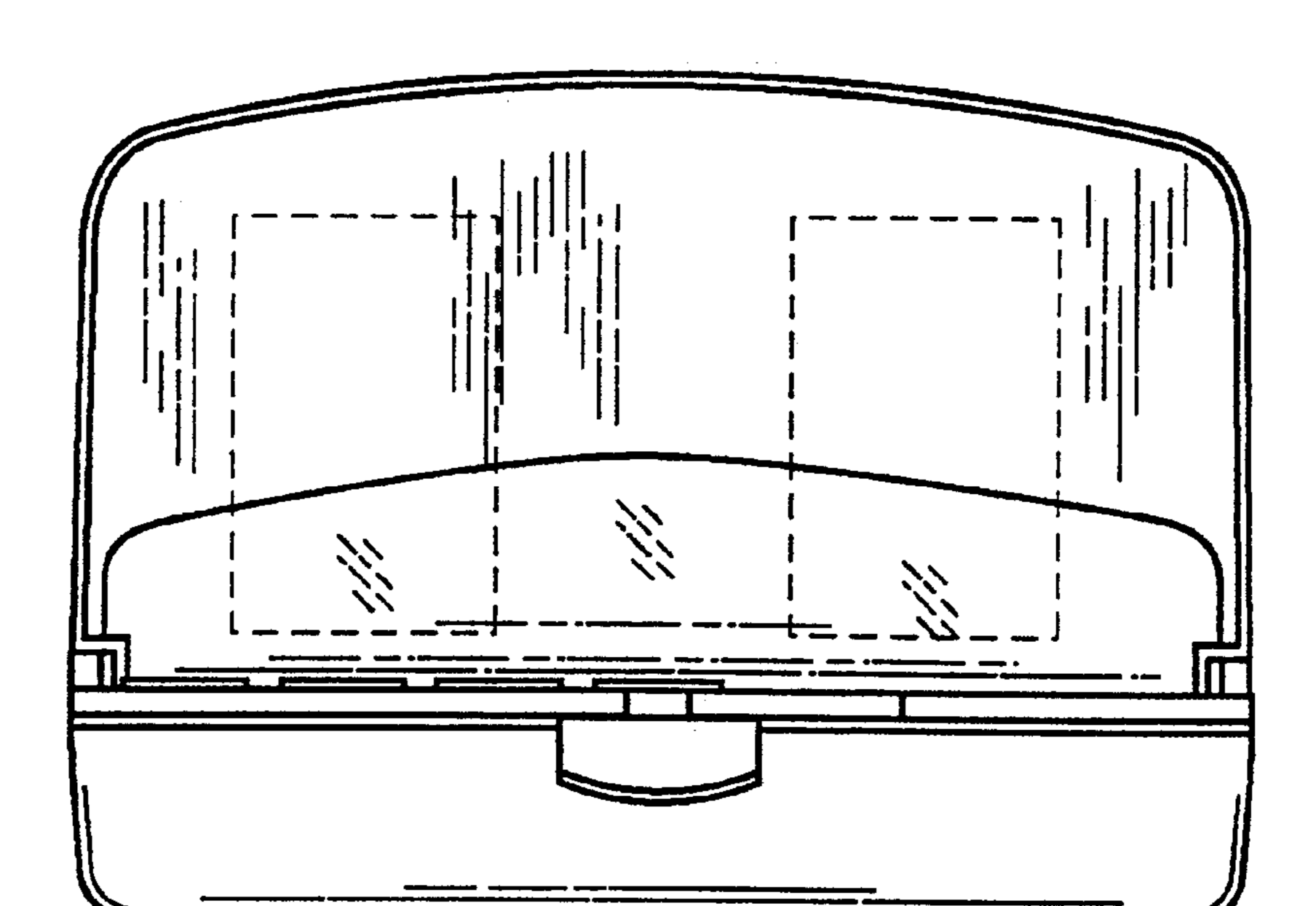


FIG. 9

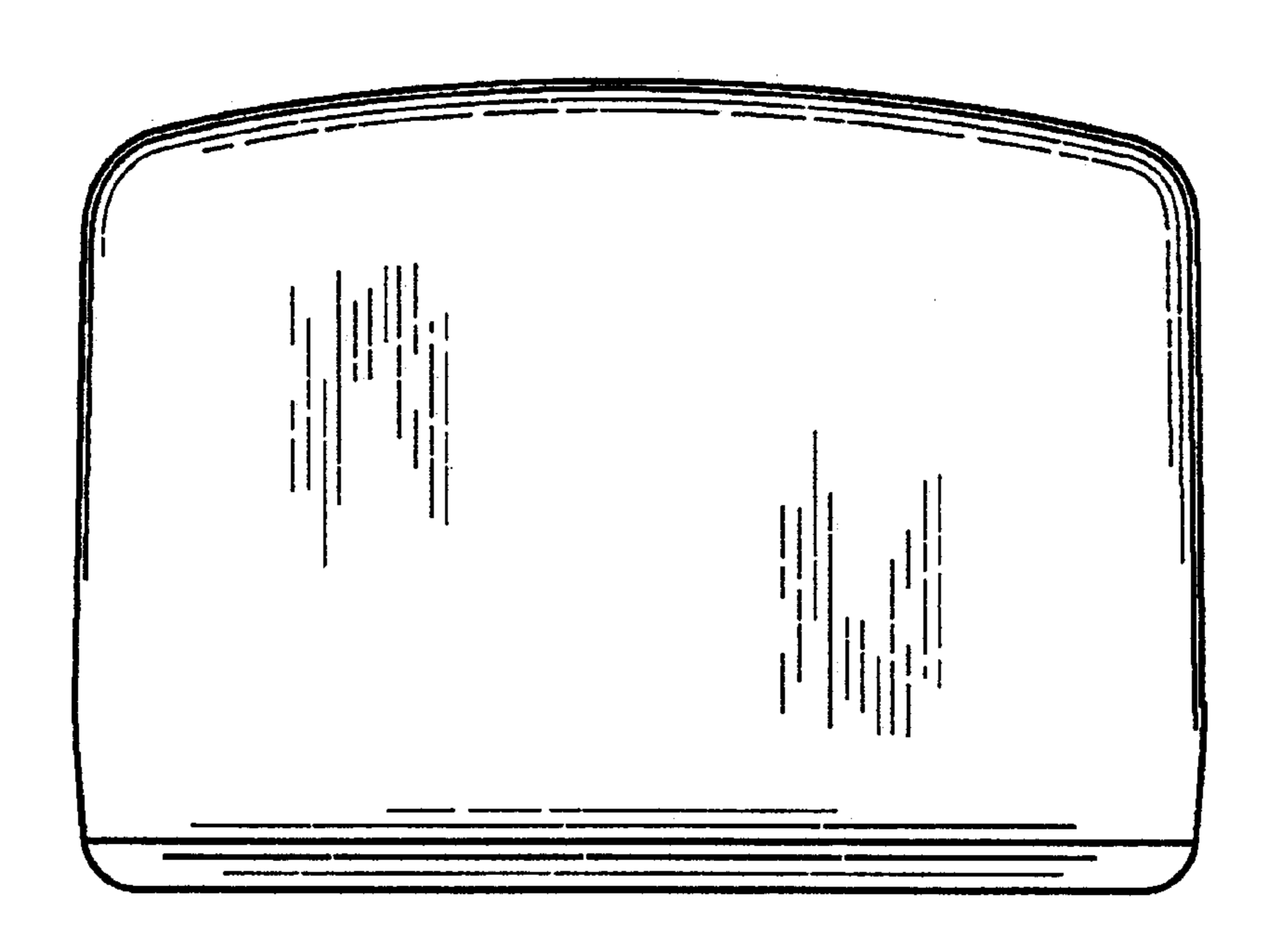


FIG. 10



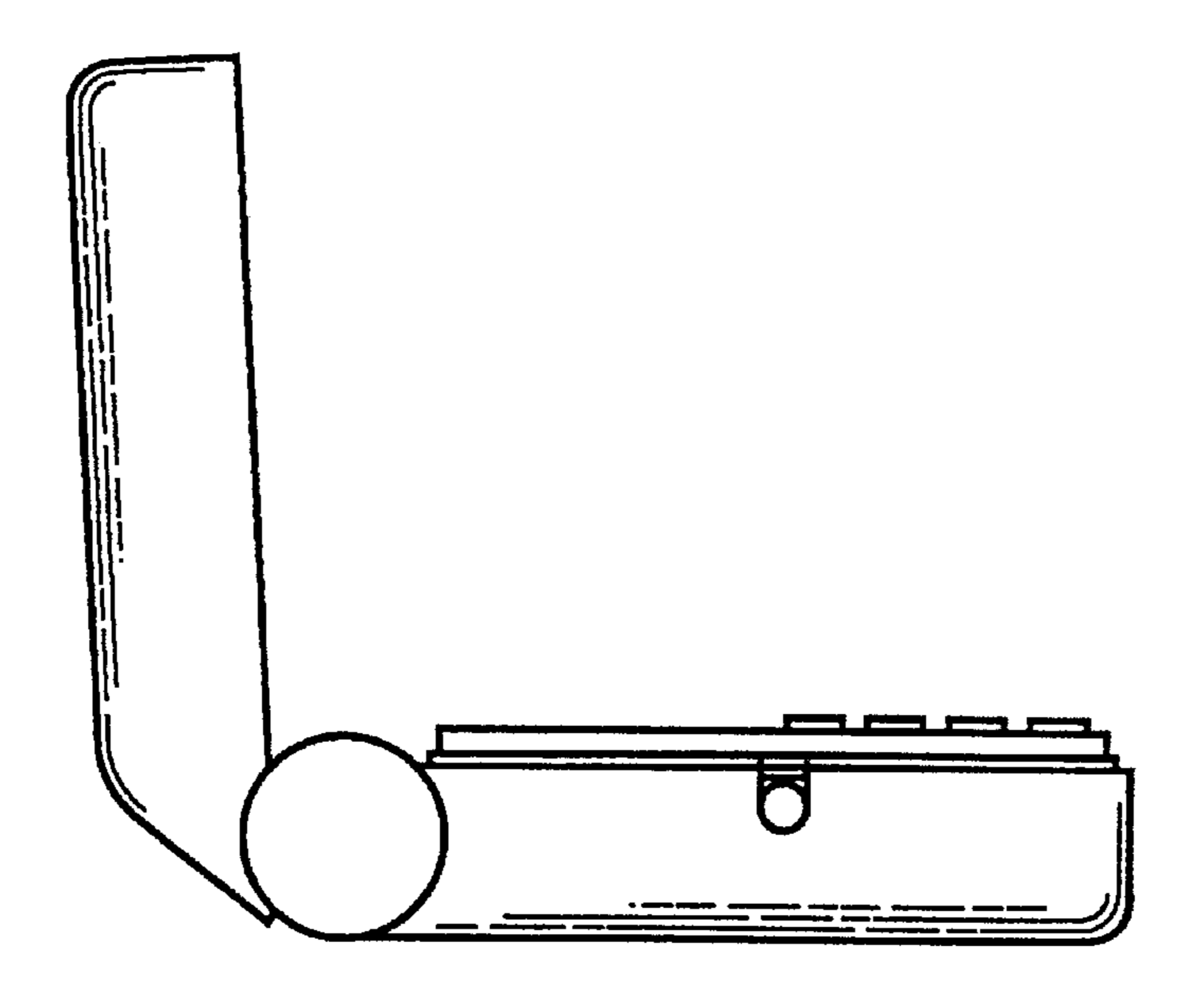


FIG. 11

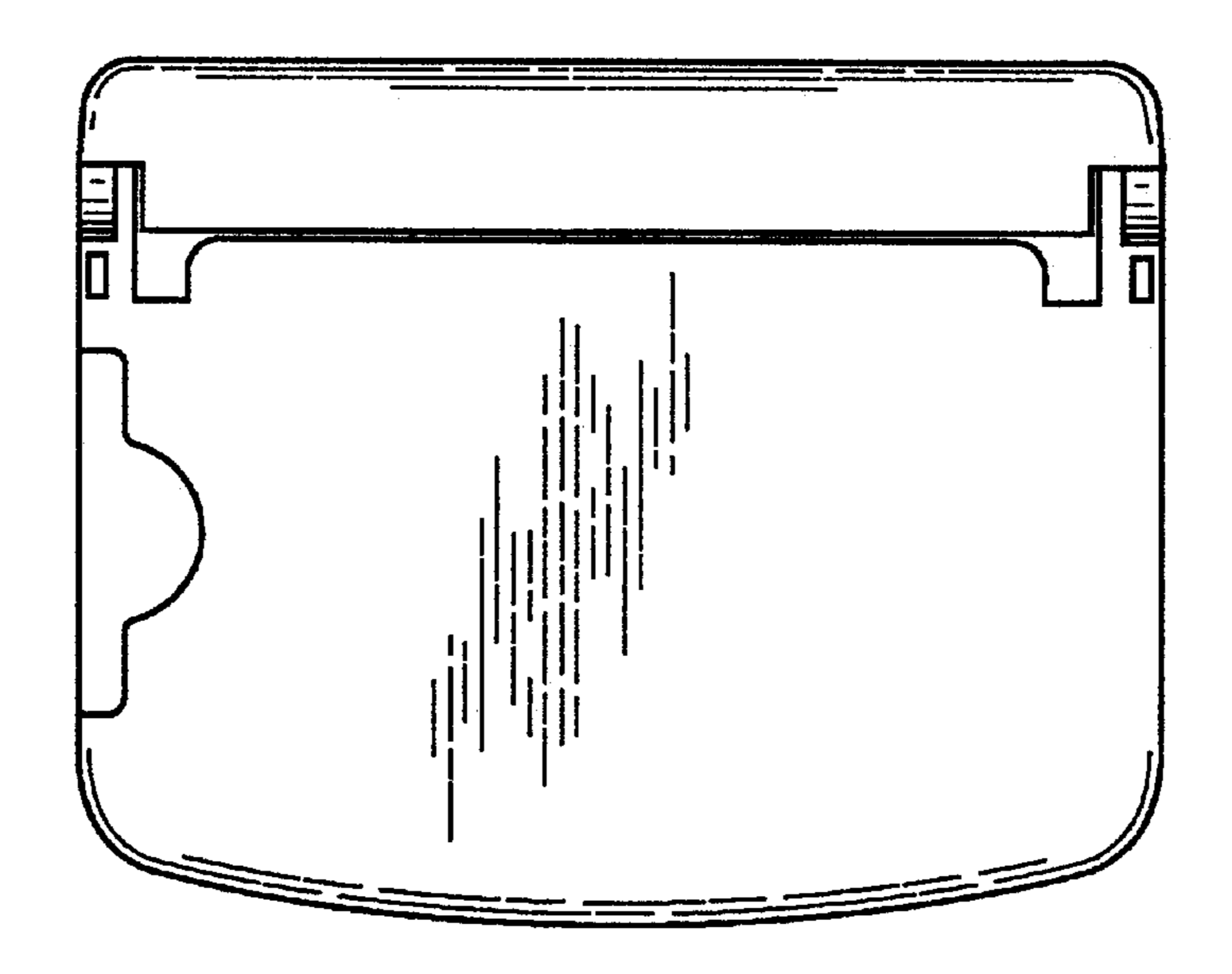


FIG. 12