

#### US00D365088S

# United States Patent [19]

### Brunner et al.

Patent Number: Des. 365,088

[45] Date of Patent: \*\*Dec. 12, 1995

[54]	LAPTOP	COMPUTER
[75]	Inventors:	Robert D. Brunner, San Jose; Gavin R. Ivester, Palo Alto; Lawrence Lam, Cupertino, all of Calif.
[73]	Assignee:	Apple Computer, Inc., Cupertino, Calif.
[**]	Term:	14 Years
[21]	Appl. No.:	412
[22] [52] [58]	U.S. Cl Field of Se	Oct. 14, 1992  D14/106  earch
[56] References Cited		
U.S. PATENT DOCUMENTS		
D. D. D.	331,919 12 333,128 2 334,739 4	/1991 Esslinger et al.       D14/106         /1992 Sekino et al.       D14/106         /1993 Peng et al.       D14/106         /1993 Tsai       D14/106         /1993 Yun       D14/106

Primary Examiner—Freda S. Nunn Attorney, Agent, or Firm—Richard C. Liu

#### [57] CLAIM

The ornamental design for a laptop computer, as shown and described.

#### **DESCRIPTION**

FIG. 1 is a reduced top front and right side perspective view

of a laptop computer showing our new design with the legs retracted;

FIG. 2 is a rear elevational view thereof with the connector panel closed and the legs retracted;

FIG. 3 is a rear elevational view thereof with the connector panel open and the legs retracted;

FIG. 4 is a rear elevational view thereof with the connector panel closed and the legs extended;

FIG. 5 is a rear elevational view thereof with the connector panel open and the legs extended;

FIG. 6 is a bottom plan view thereof with the connector panel closed and the legs retracted;

FIG. 7 is a bottom plan view thereof with the connector panel closed and the legs extended;

FIG. 8 is a bottom plan view thereof with the connector panel open and the legs extended;

FIG. 9 is a bottom plan view thereof with the connector panel open and the legs retracted;

FIG. 10 is a right side elevational view thereof with the legs retracted;

FIG. 11 is a left side elevational view thereof with the legs retracted;

FIG. 12 is a right side elevational view thereof with the legs extended;

FIG. 13 is a left side elevational view thereof with the legs extended;

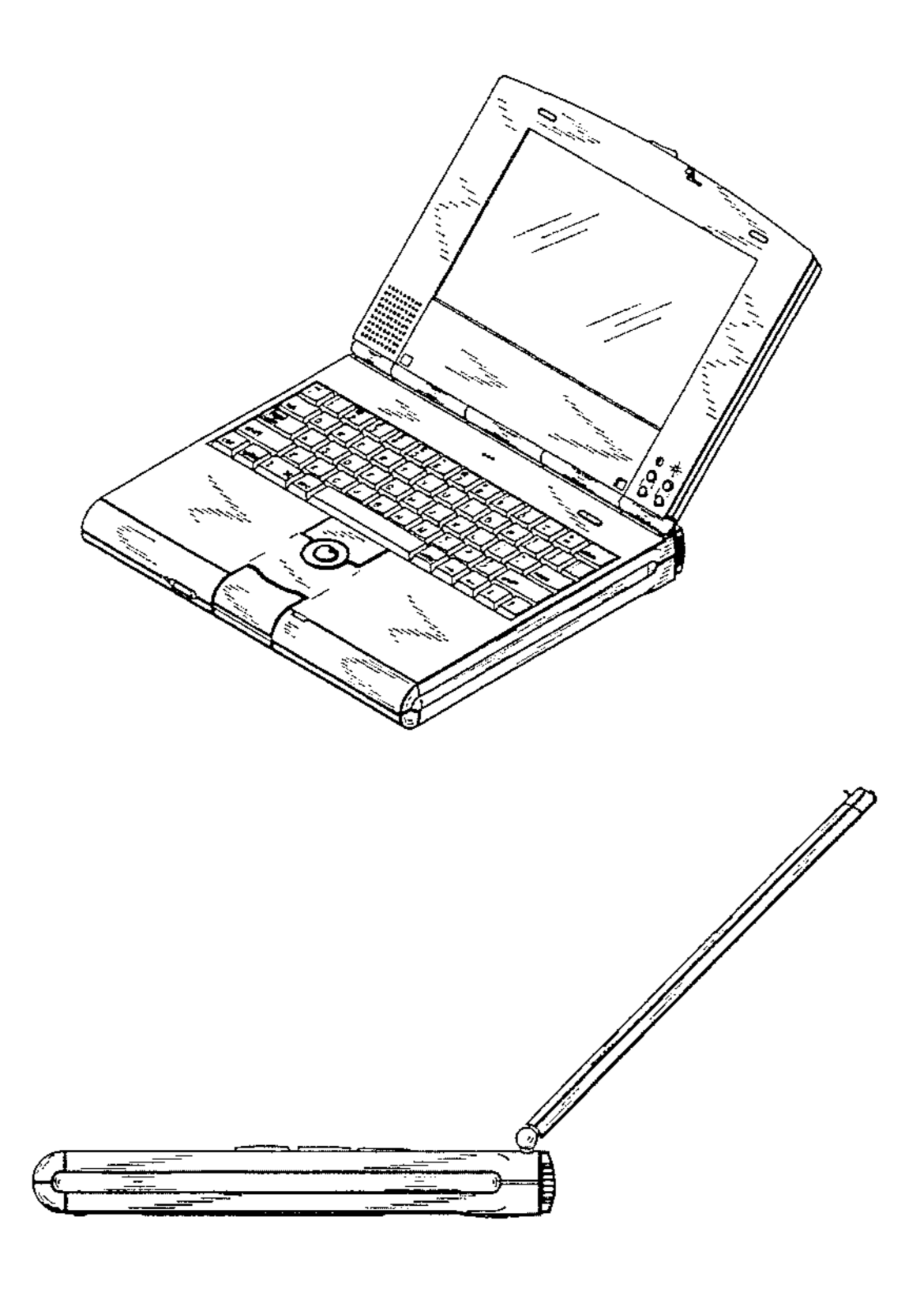
FIG. 14 is a reduced top front and right side perspective view thereof with the legs extended;

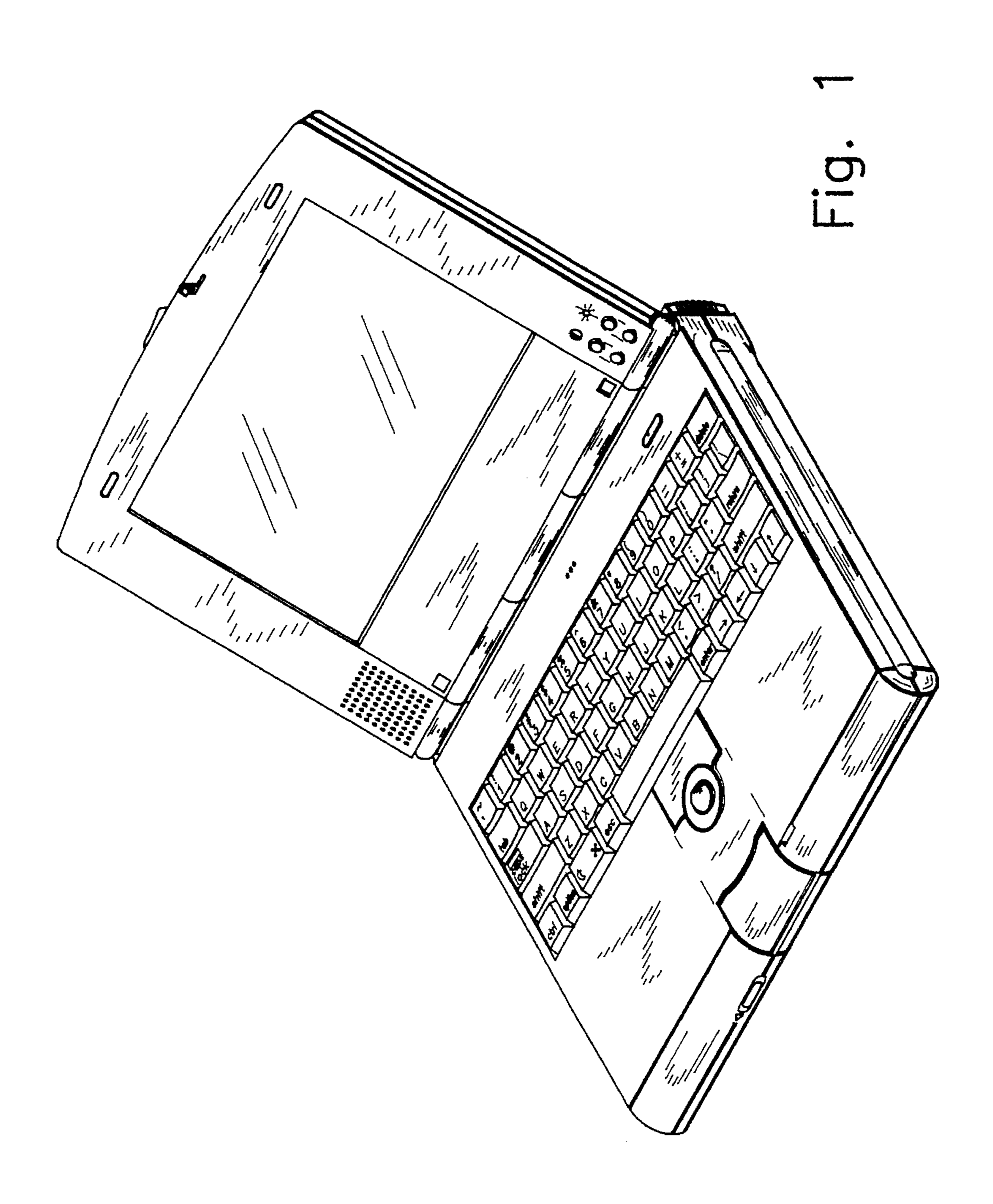
FIG. 15 is a front elevational view thereof with the legs

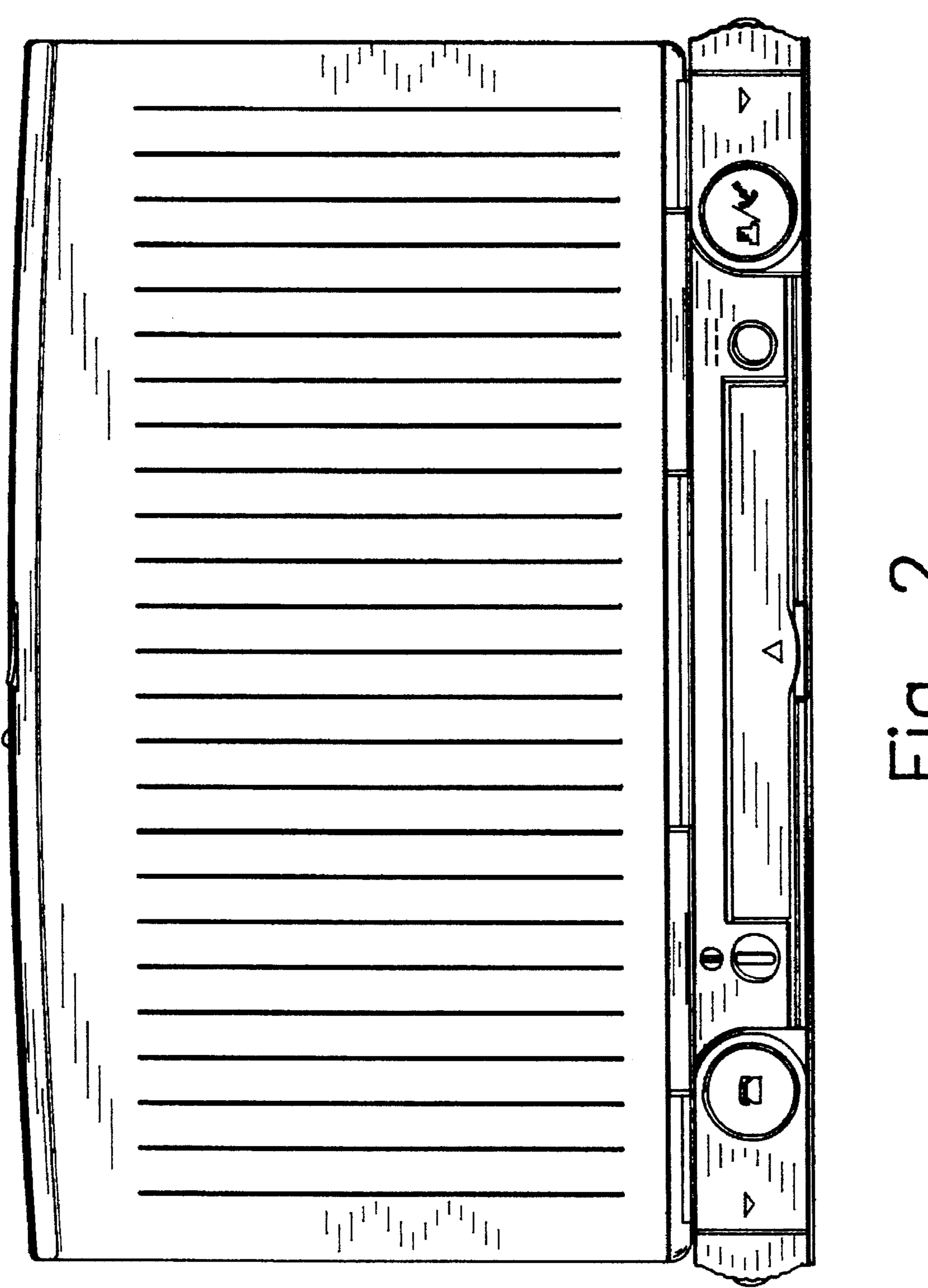
retracted; FIG. 16 is a front elevational view thereof with the legs extended; and,

FIG. 17 is a top plan view thereof.

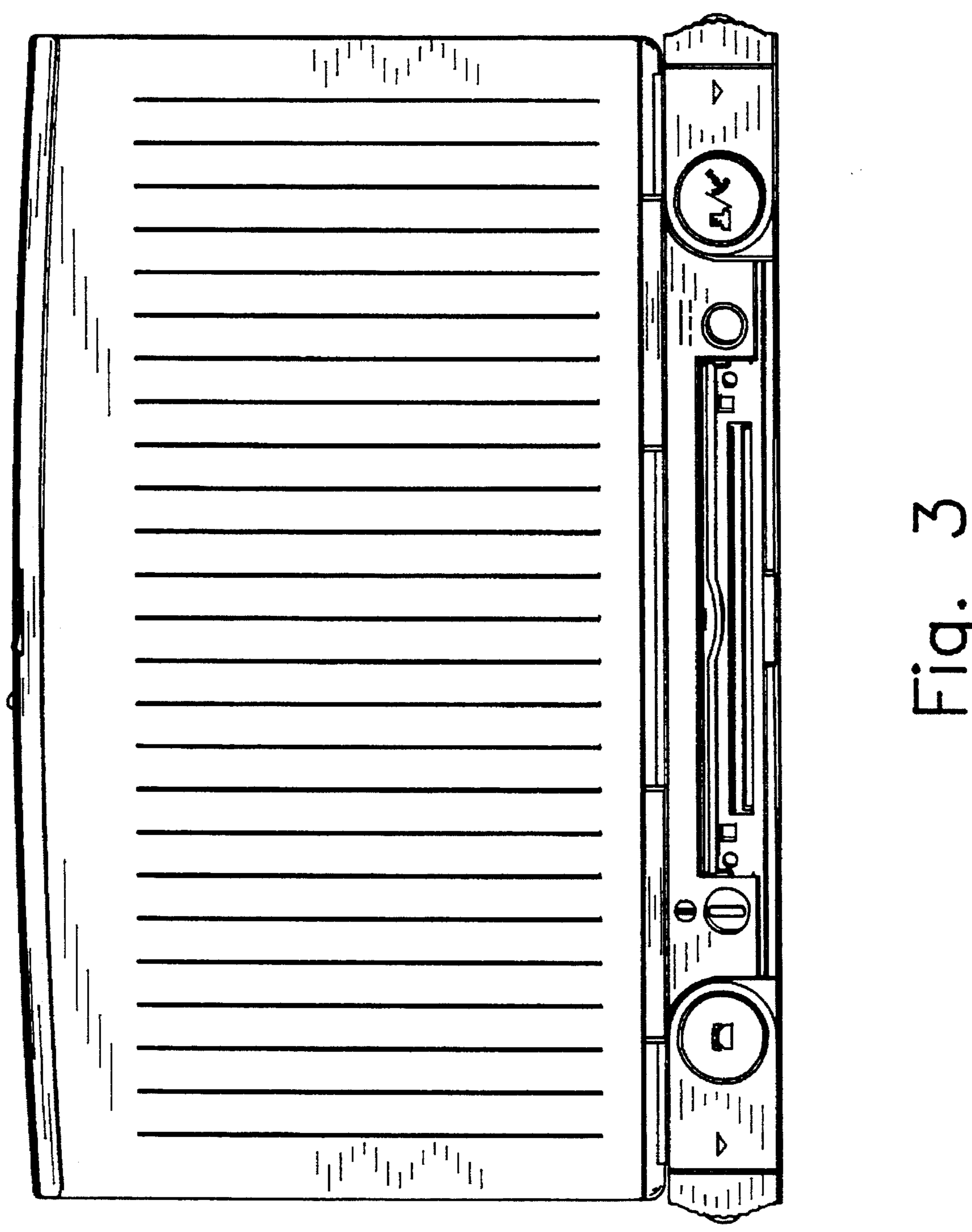
## 1 Claim, 17 Drawing Sheets

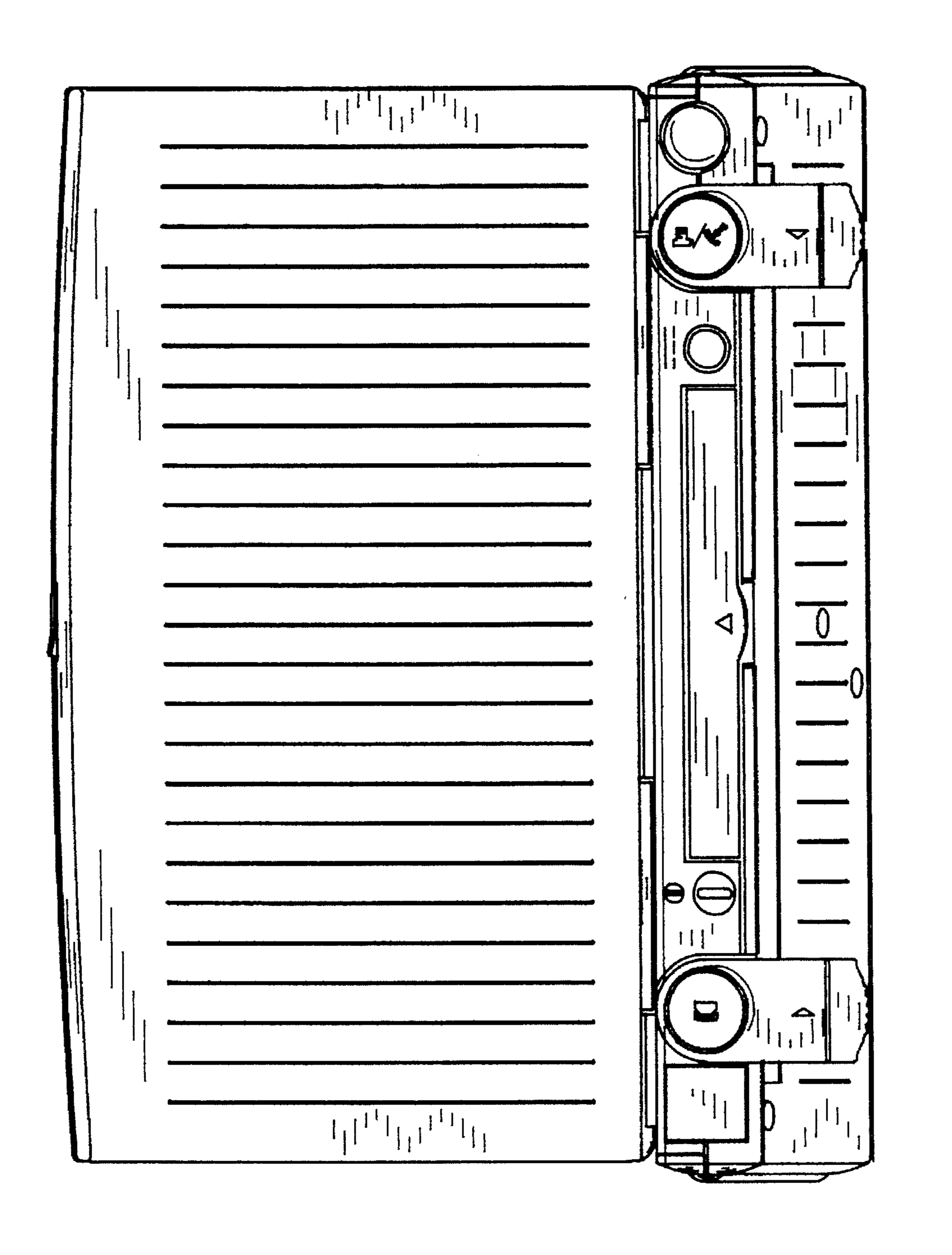




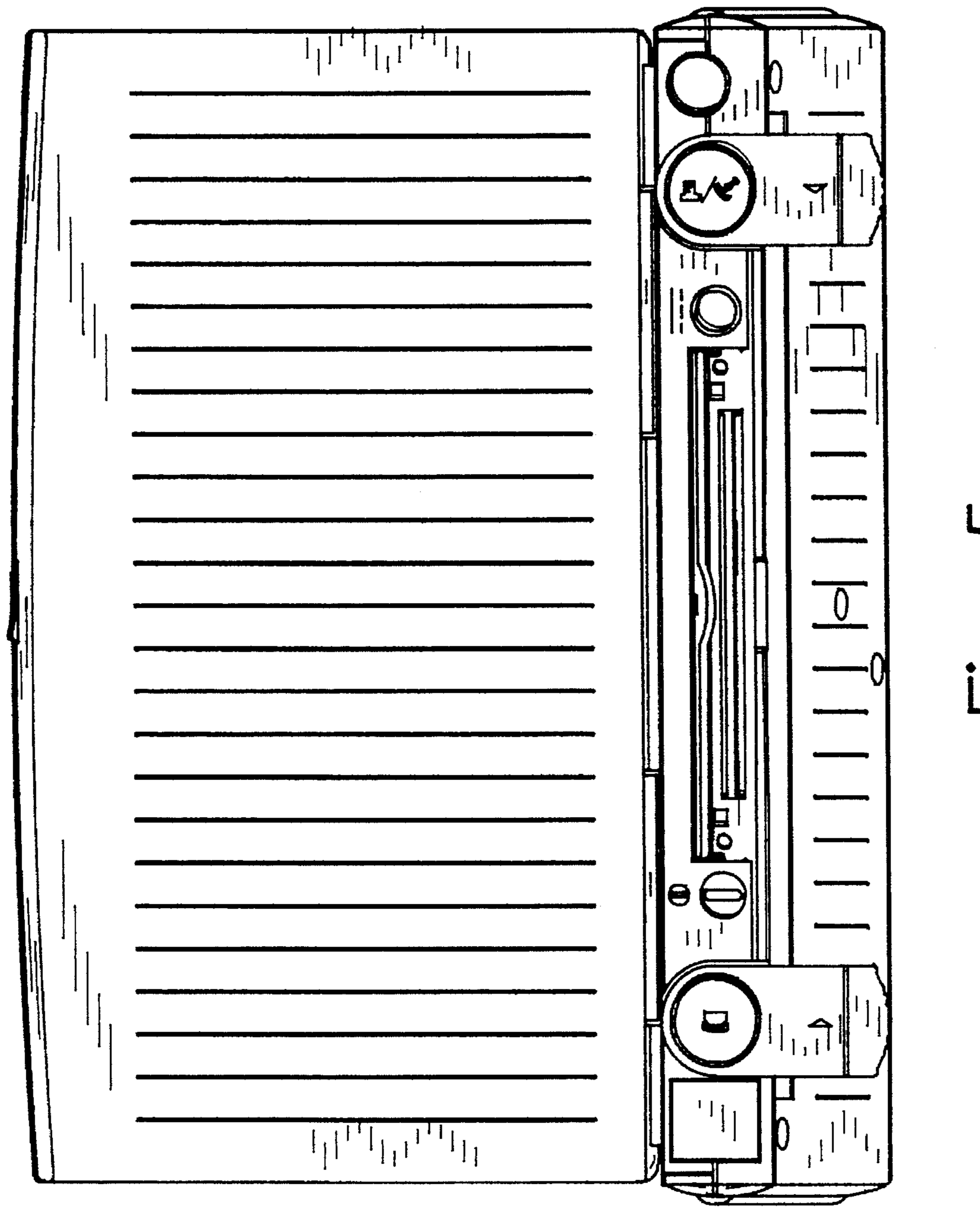


<br/>
い<br/>
の<br/>
上





**T Q** .



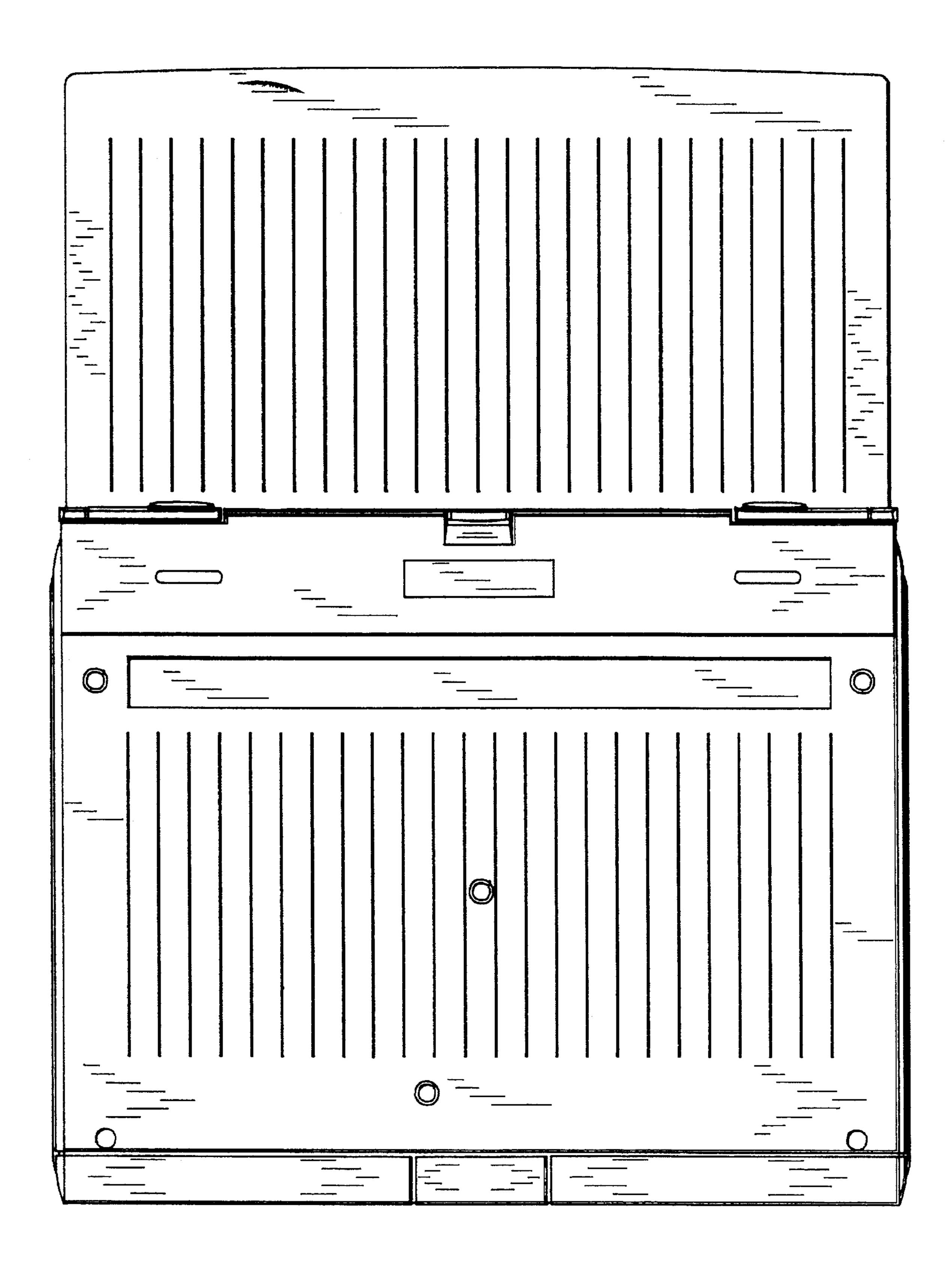


Fig. 6

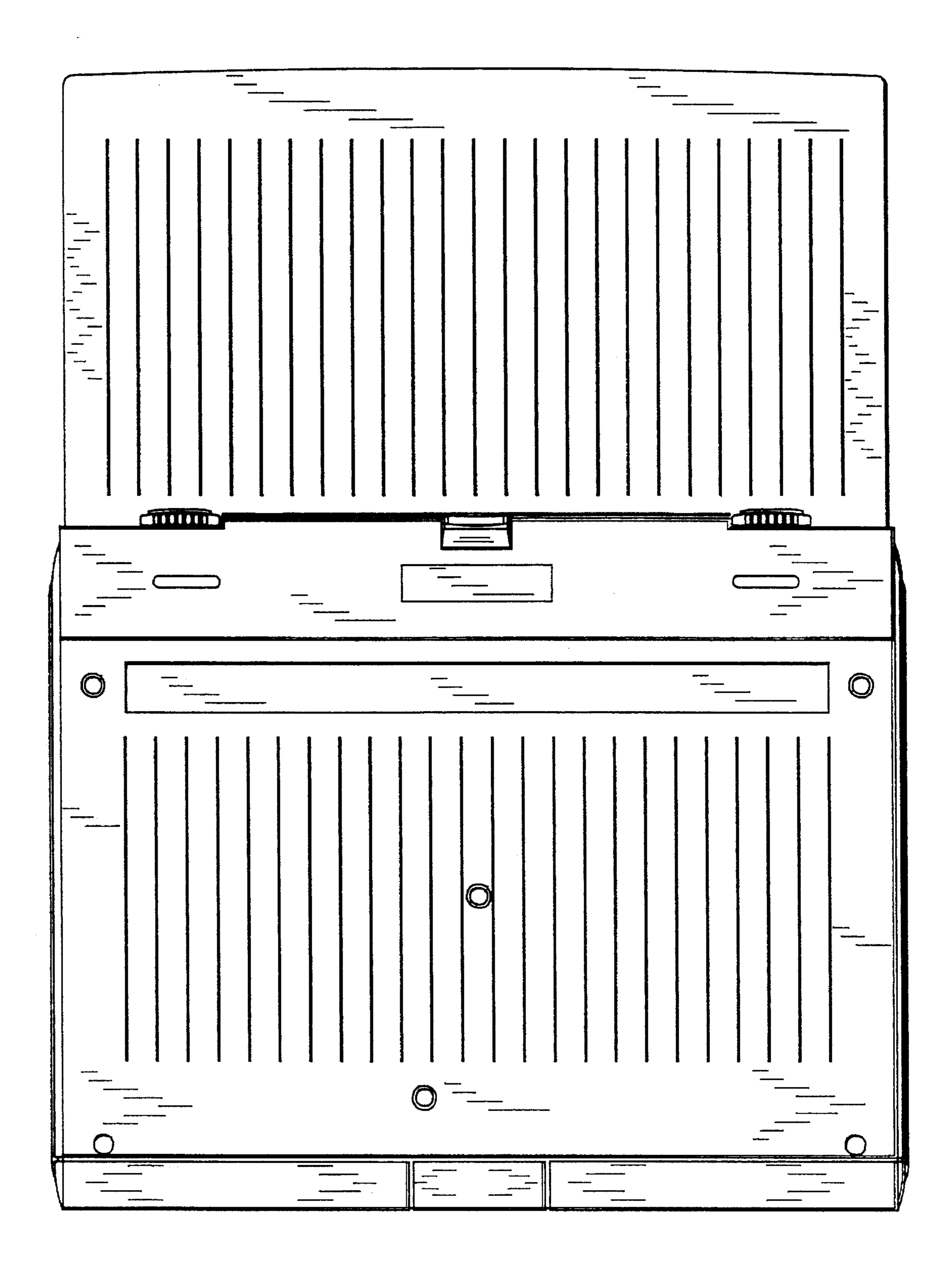


Fig. 7

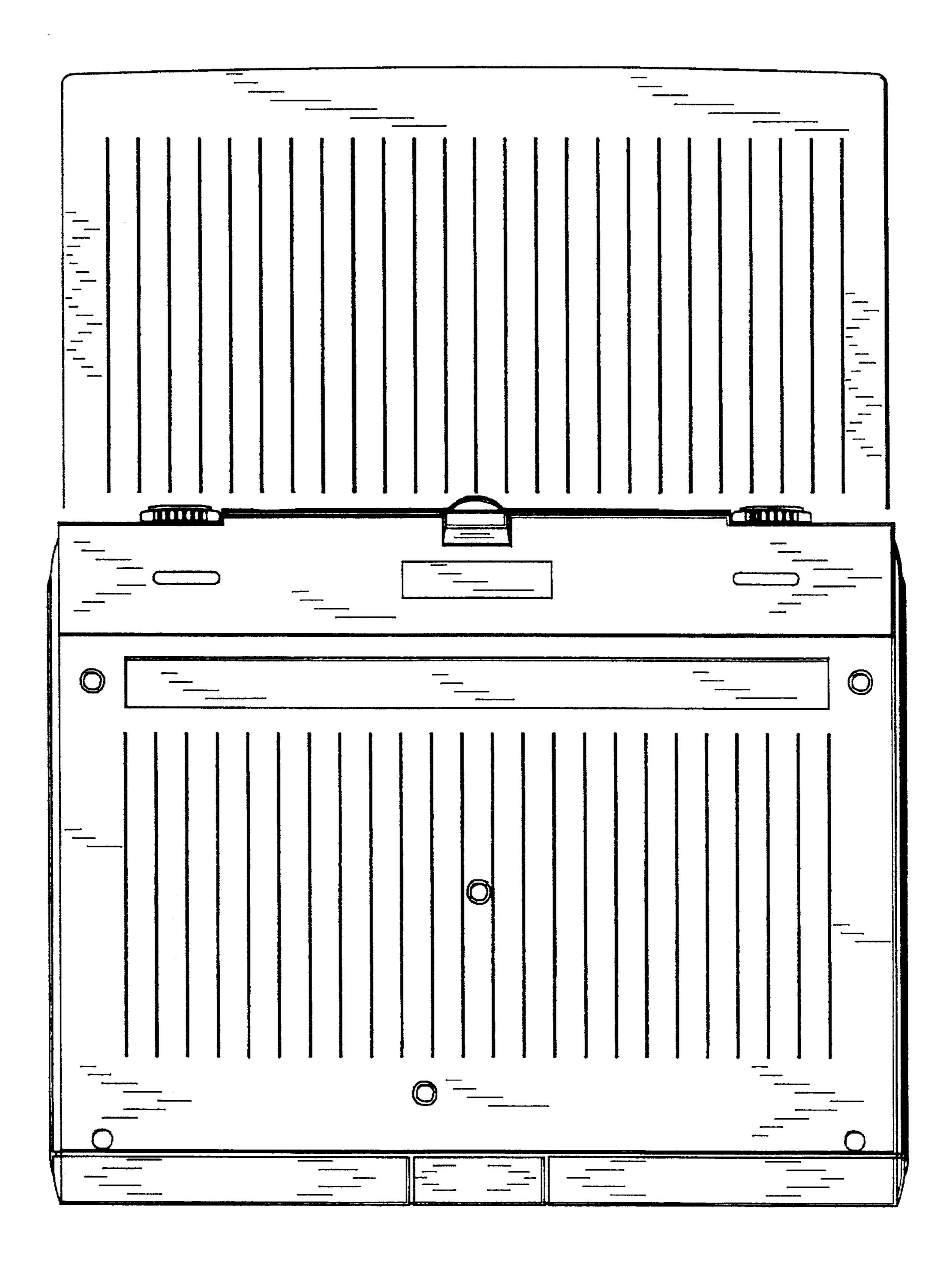


Fig. 8

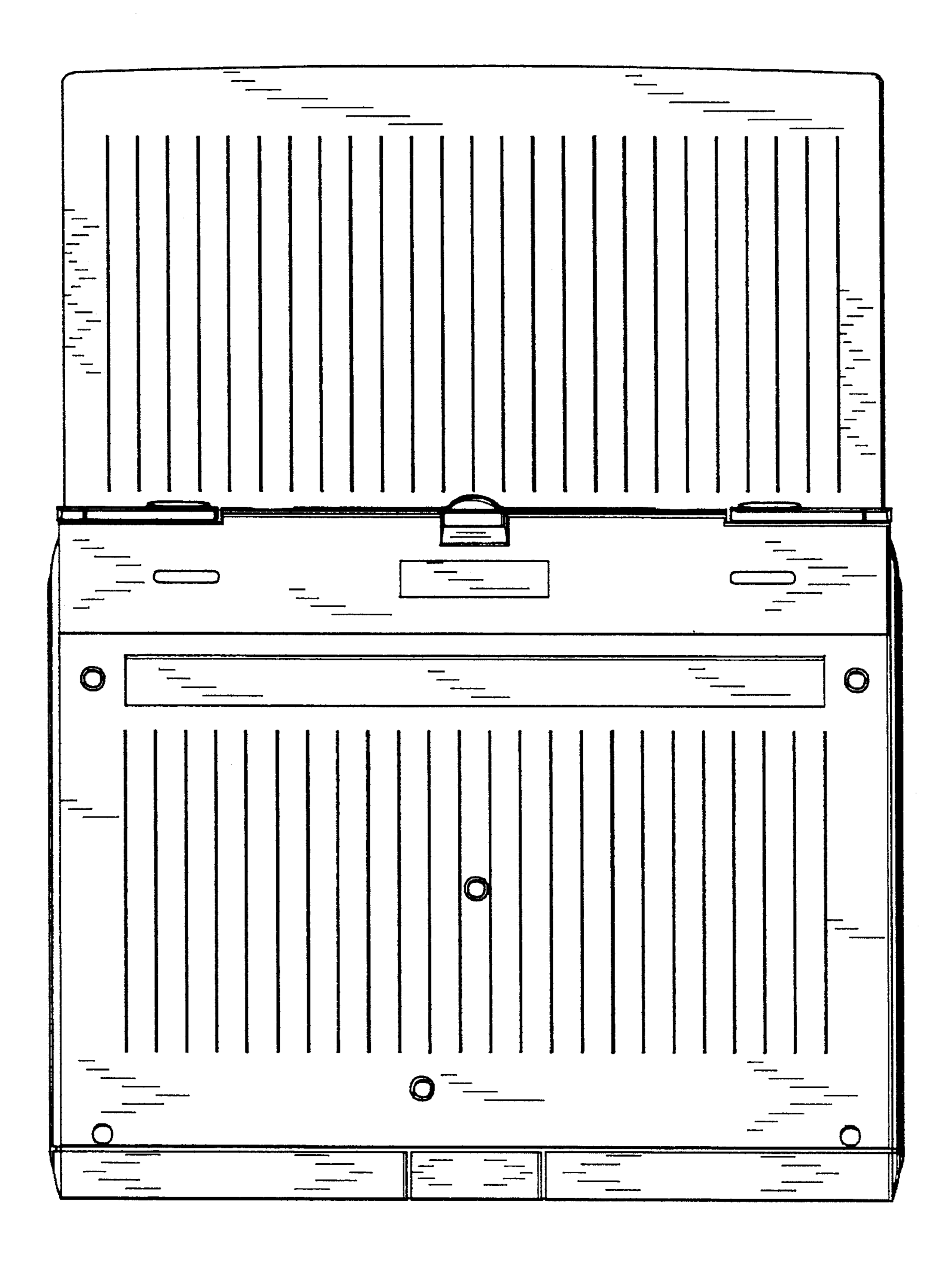
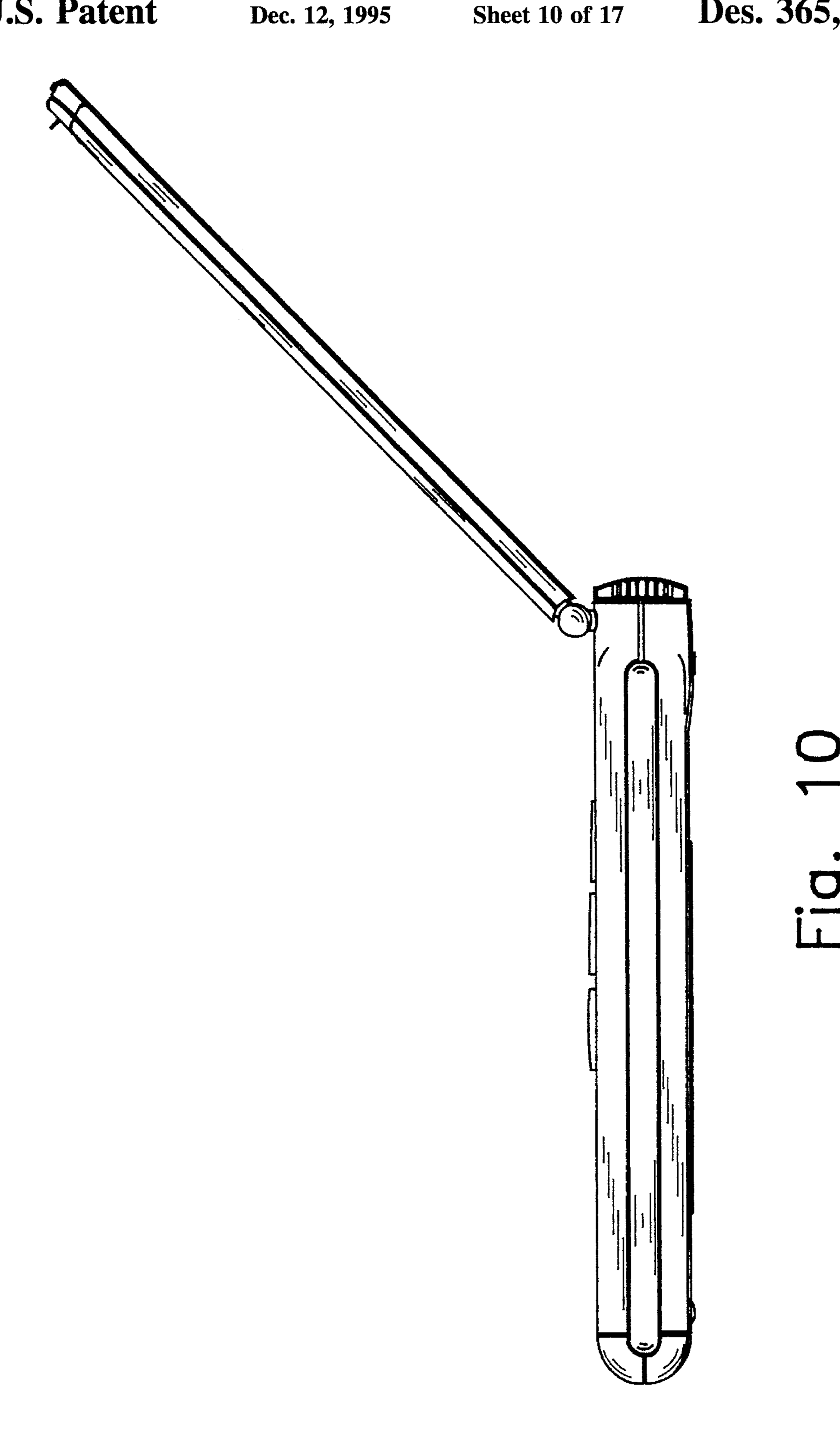
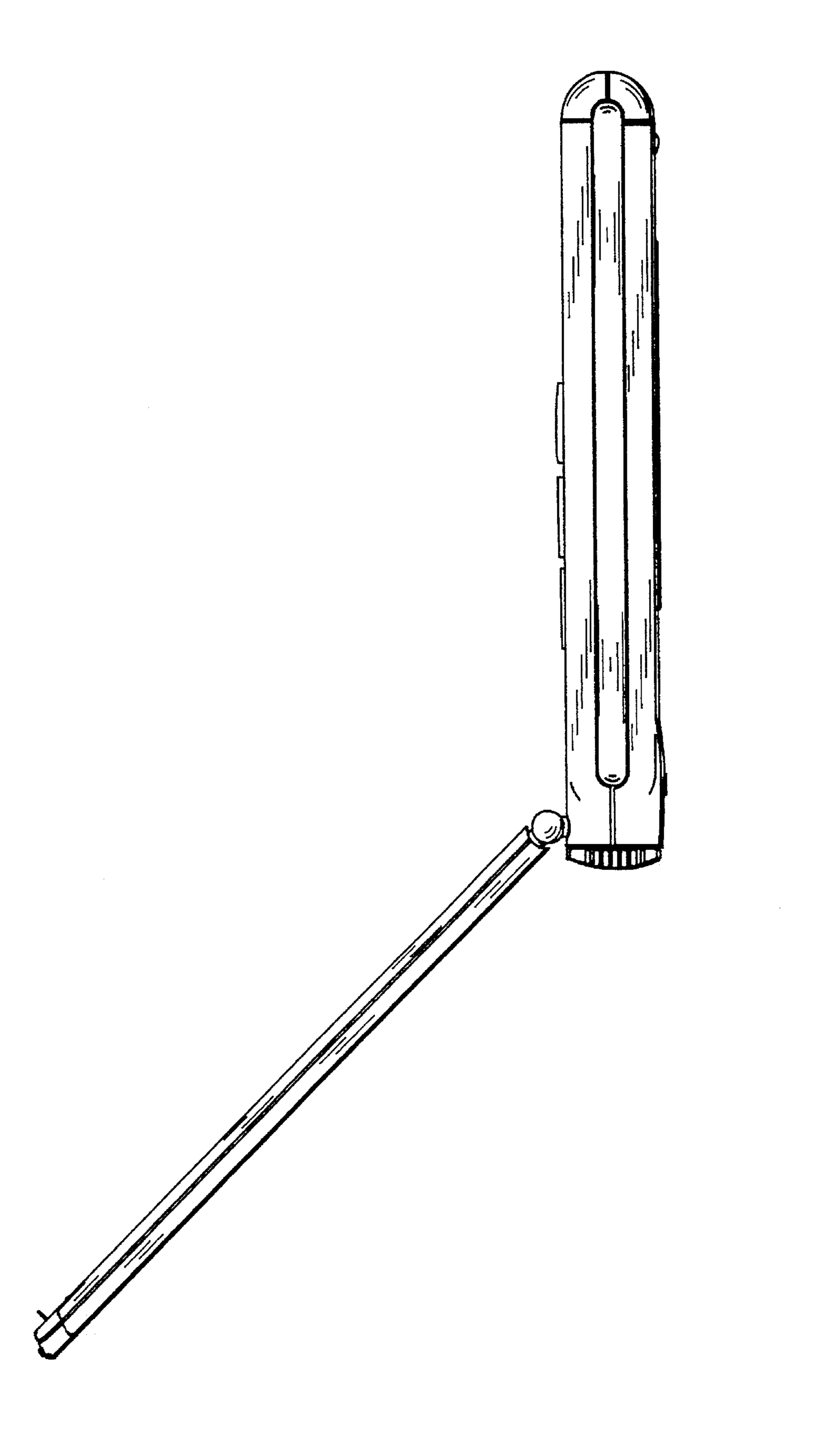
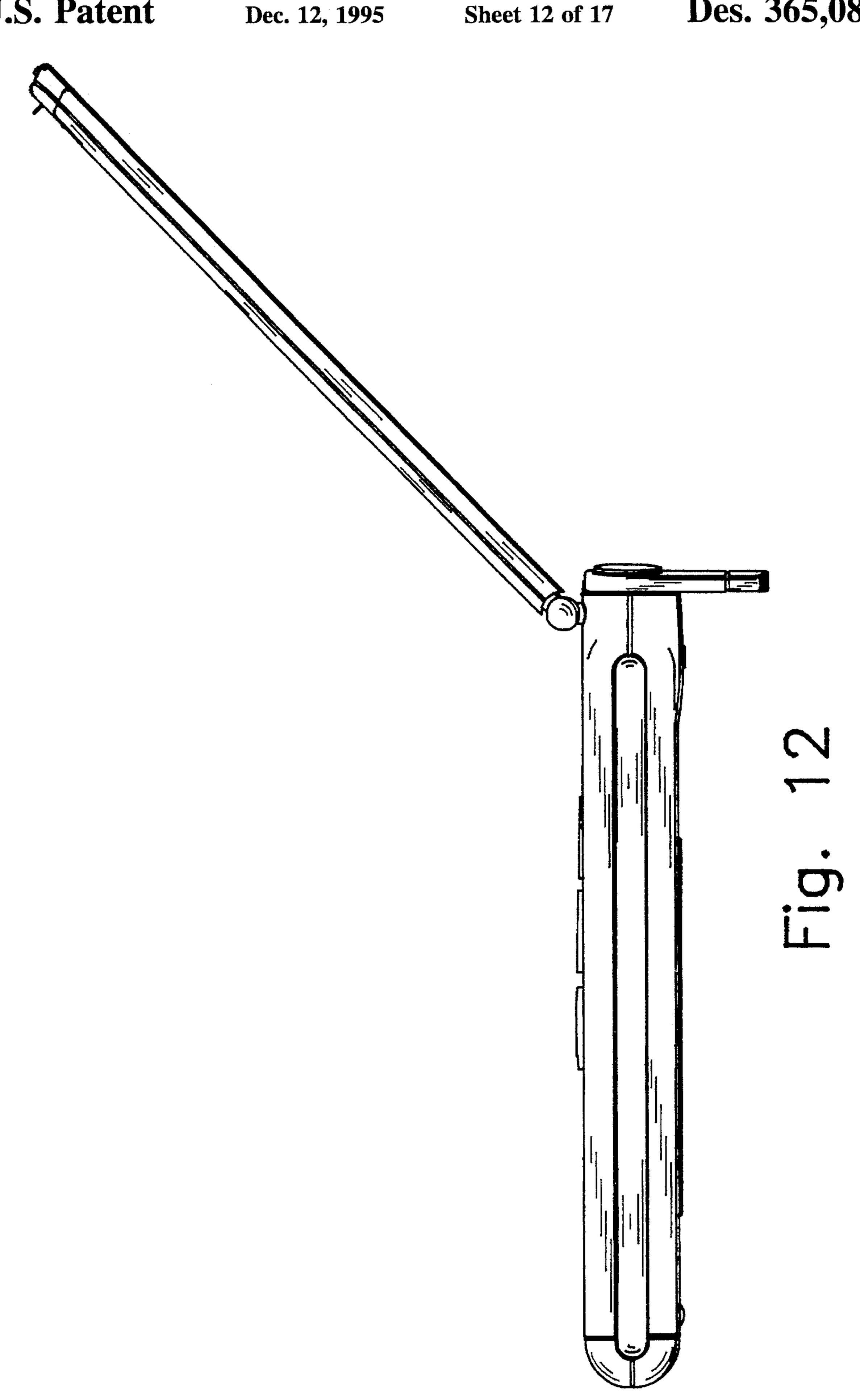
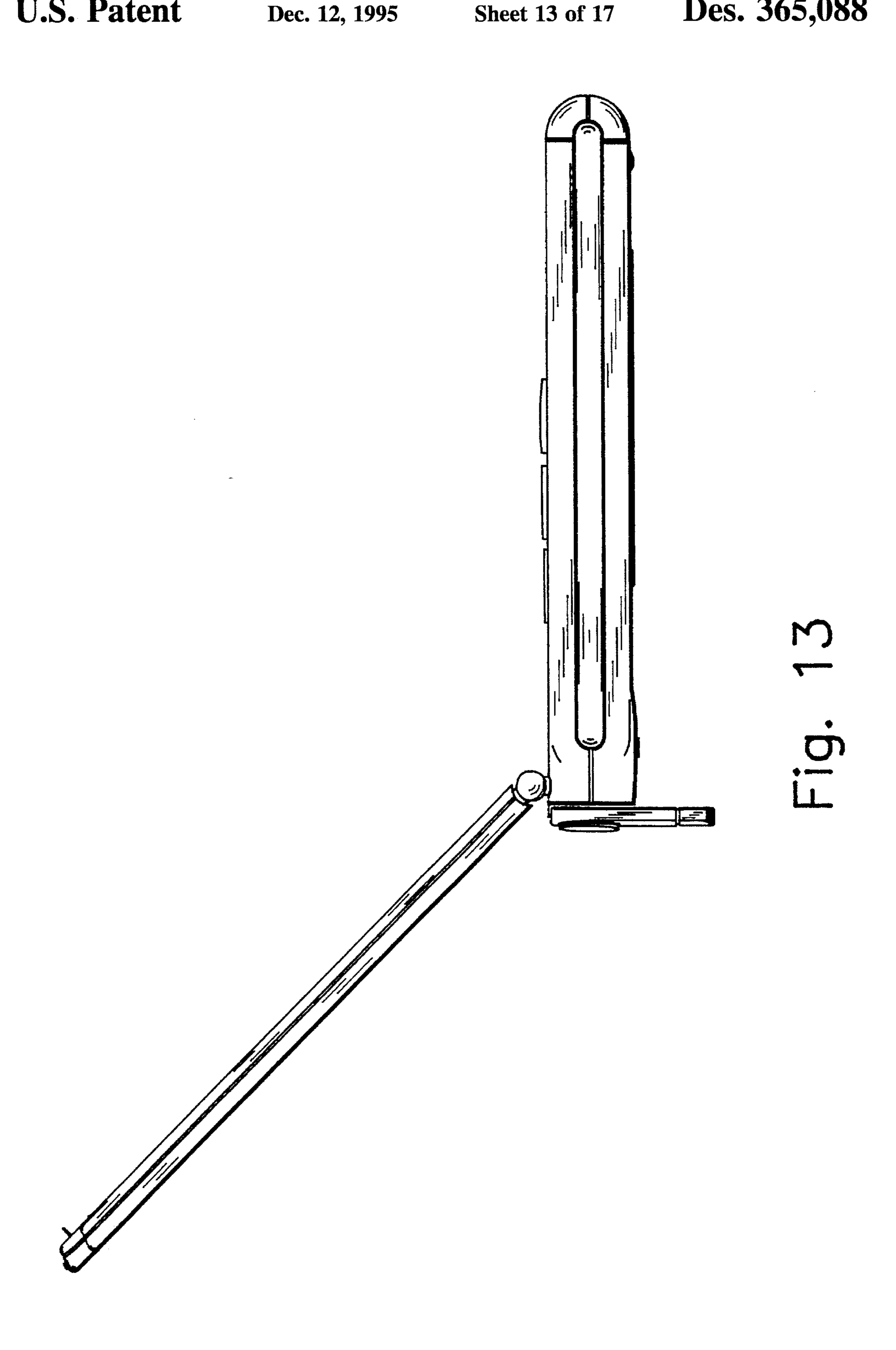


Fig. 9

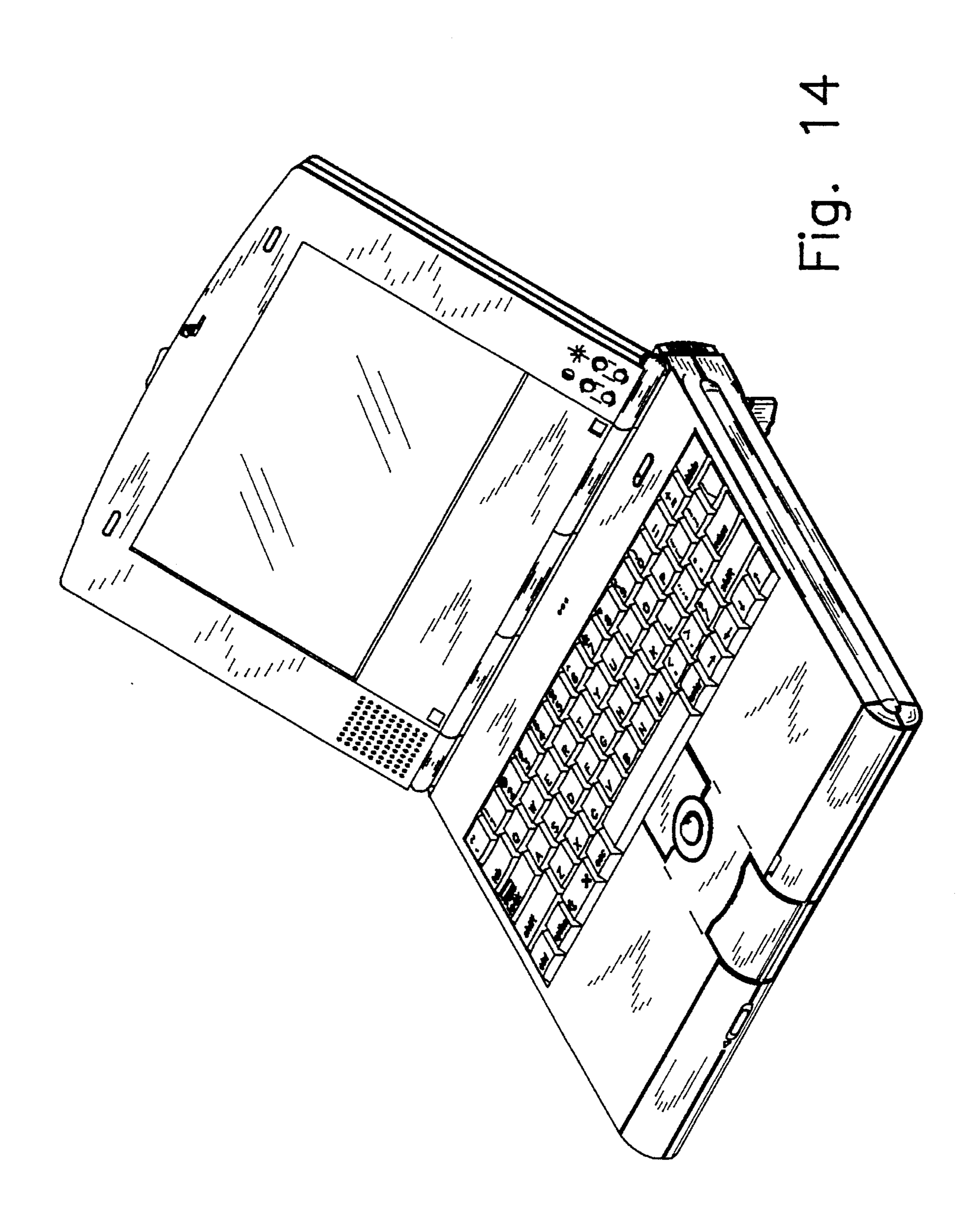








Des. 365,088



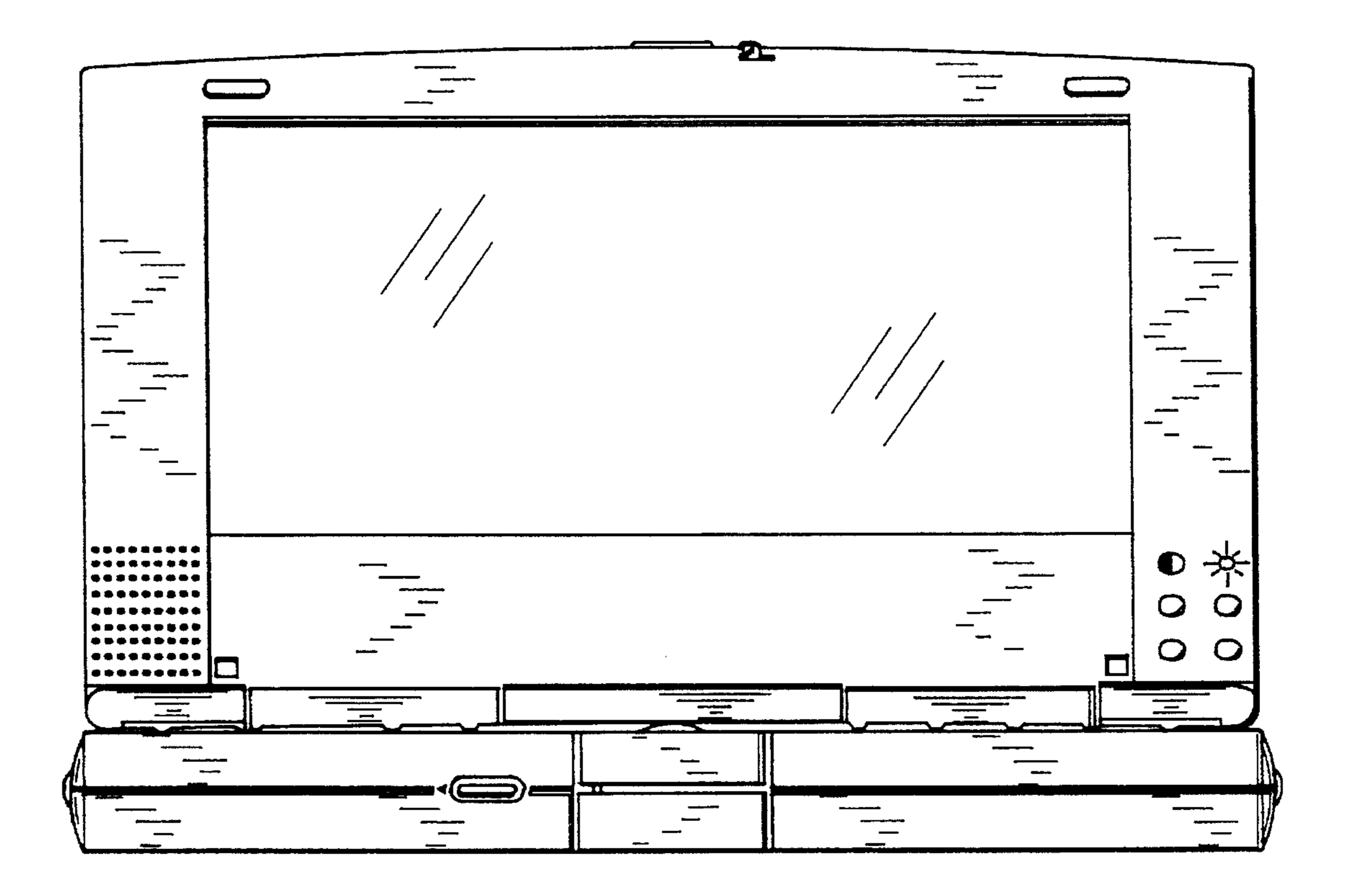
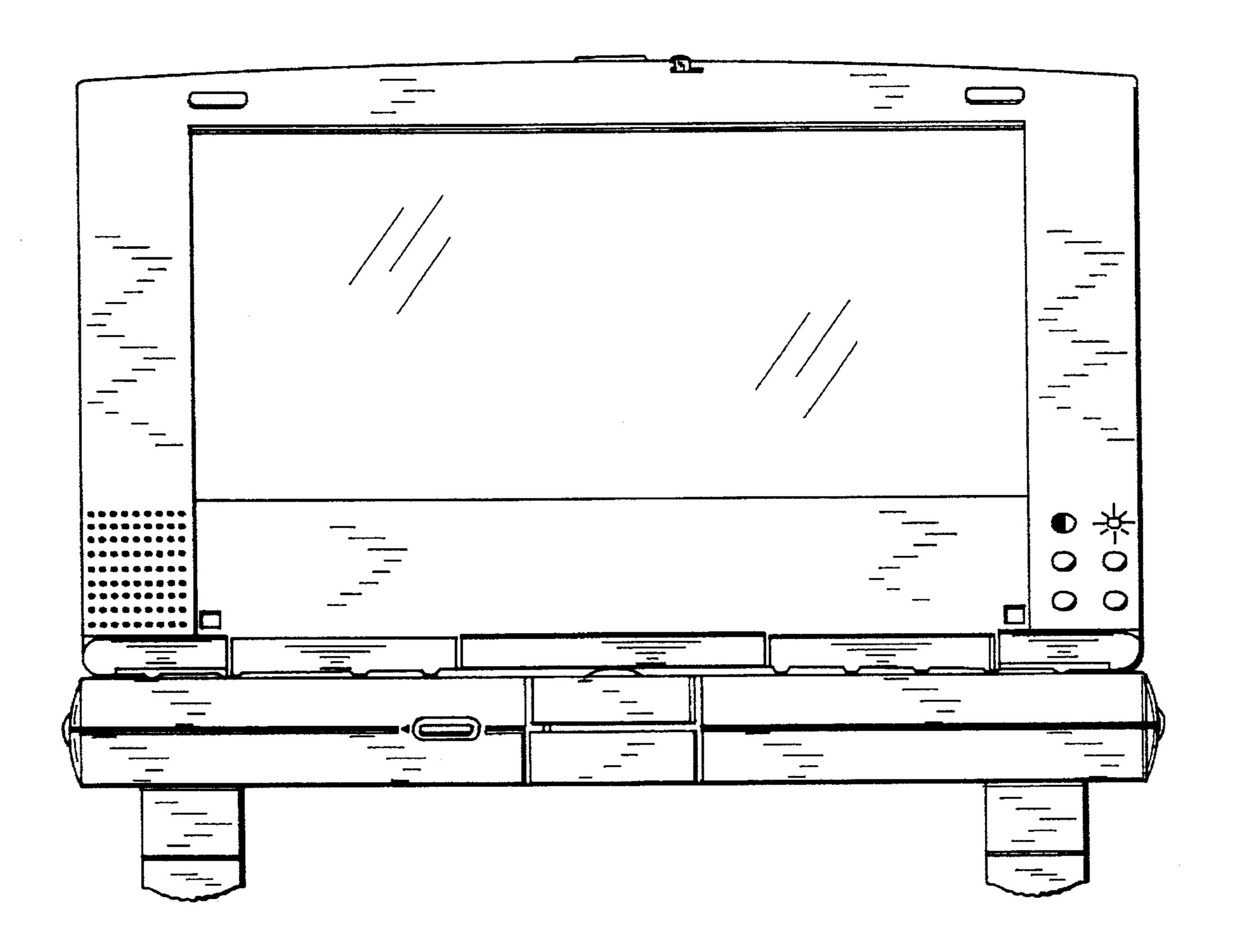


Fig. 15



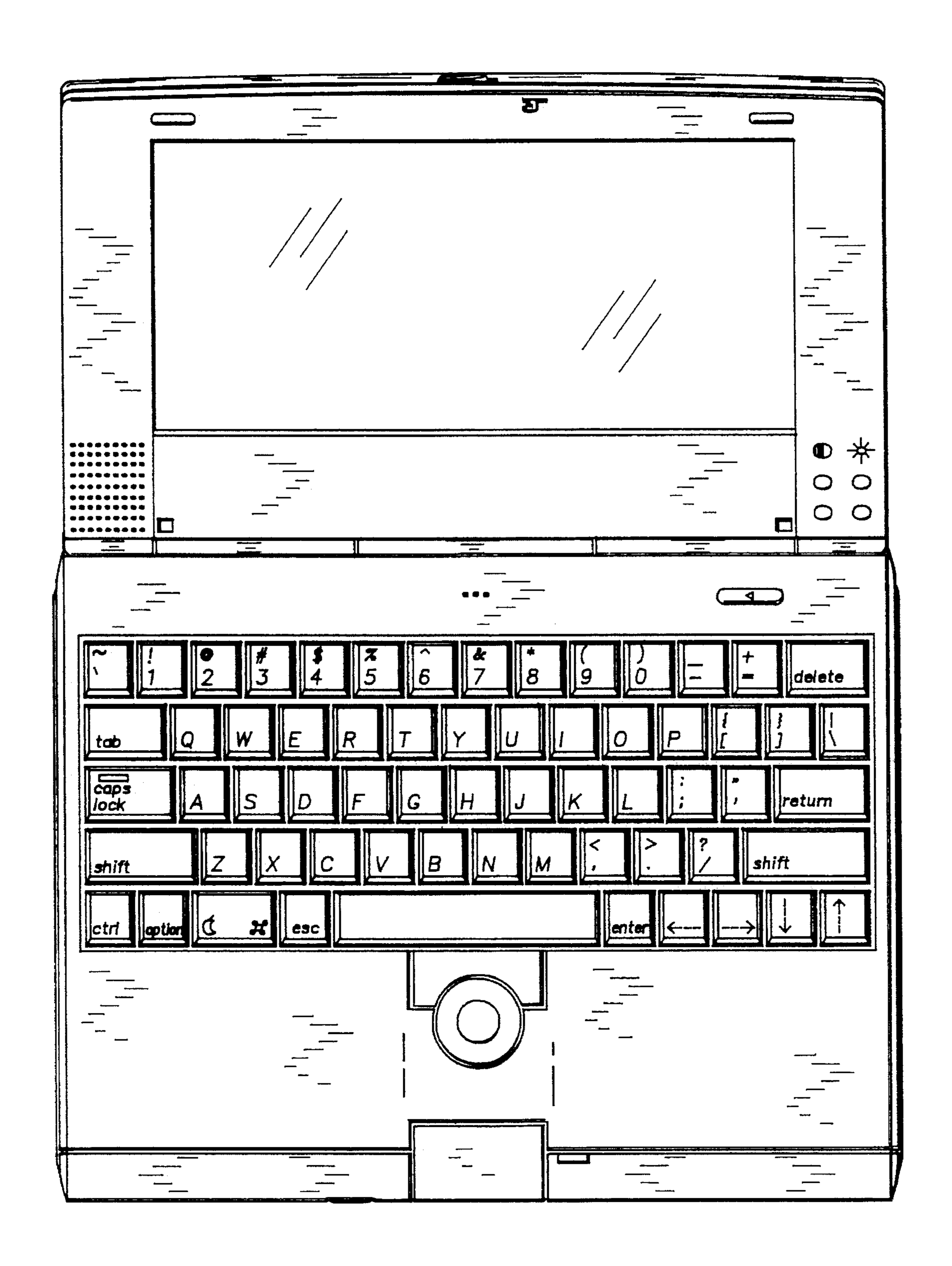


Fig. 17