



US00D325906S

United States Patent [19]
Culbertson

[11] **Patent Number: Des. 325,906**
[45] **Date of Patent: ** May 5, 1992**

- [54] **PORTABLE RADIO**
- [75] **Inventor: Richard Culbertson, Lynchburg, Va.**
- [73] **Assignee: General Electric Company, Lynchburg, Va.**
- [**] **Term: 14 Years**
- [21] **Appl. No.: 384,662**
- [22] **Filed: Jul. 21, 1989**
- [52] **U.S. Cl. D14/137**
- [58] **Field of Search D14/124, 137, 155, 159, D14/188, 265, 299; 455/73, 89-90, 128**

[56] **References Cited**

U.S. PATENT DOCUMENTS

D. 226,093	1/1973	Whiting et al.	26/14
D. 237,893	12/1975	Wennerstrom	26/14
D. 238,584	1/1976	Goldman et al.	26/14
D. 247,434	3/1978	Hampf	14/52
D. 259,564	6/1981	Huntington	14/68
D. 261,764	11/1981	Klucznik et al.	14/68
D. 267,178	12/1982	Mona	14/63
D. 269,873	7/1983	Nagele et al.	14/53
D. 271,491	11/1983	Taylor	14/3
D. 271,764	12/1983	Toth et al.	14/68
D. 272,737	2/1984	Coons et al.	14/68
D. 273,864	5/1984	Eckmann	14/68
D. 275,754	10/1984	Matsuda et al.	14/76
D. 276,159	10/1984	Huntington	14/72
D. 280,507	9/1985	Claxton et al.	14/68
D. 281,602	12/1985	Liautaud et al.	14/68
D. 282,660	2/1986	Imazeki	14/68
D. 282,661	2/1986	Imazeki	14/70
D. 283,816	5/1986	Cutler	14/68
D. 285,559	9/1986	Toth et al.	14/68
D. 288,317	2/1987	Yuen	14/52
D. 290,842	7/1987	Scheid et al.	14/95
D. 292,211	10/1987	Imazeki	14/68
D. 292,582	11/1987	Schaefer et al.	14/68
D. 302,688	8/1989	Toth et al.	D14/137
D. 302,978	8/1989	Mauch	D14/137
D. 309,136	7/1990	Siddoway	D14/137
4,718,110	1/1988	Schaefer .	
4,761,823	8/1988	Fier	455/89

OTHER PUBLICATIONS

Lafayette Radio Electronics Brochure.

- "New Electronics" article in Motor Boating & Sailing, Jul. 1984.
- "GE Two-Way Mobile and Portable Radios—Solutions to All Your Business Communications Needs"; ECR-3748.
- "M-PD. The Only Police-Rugged Personal Radio With Wideband Design"; General Electric Company; ECR-3394A.
- "Synthesized Microcomputer Controlled M-PD Personal Radio"; General Electric Company; ECR-3378D.
- "Synthesized Microcomputer Controlled MPS Personal Radios"; General Electric Company; ECR-3193B.
- "Voiceguard Digital Speech Encryption M-PD Personal Radio"; General Electric Company; ECR-3658B.
- "It Took GE to Put the Future of Mobile Communications In the Palm of Your Hand"; General Electric Company; ECR-3210A.
- "MPX Personal Radios"; General Electric Company; ECR-2761E.
- "MASTR Personal Radios"; General Electric Company; ECR-2746B.
- "MPE Personal Radios"; General Electric Company; ECR-3199.
- "MPI Personal Radios"; General Electric Company; ECR-3064D.
- "MPI Personal Radios with DTMF Encoder"; General Electric Company; ECR-3084A.
- "It Took GE to Put the Future of Mobile Communications in the Palm of Your Hand"; General Electric Company; ECR-3049A.
- "The DL100 Data Link—Small, Reliable, Economical"; General Electric Company; ECR-3315A.
- "PLS Personal Radios"; General Electric Company; ECR-3588A.
- "The PLS Personal Radio"; General Electric Company; ECR-3577A.
- "Porta-Mobile II Two-Way Portable Radio"; General Electric Company; ECR-2736C.

Primary Examiner—Theodore M. Shooman
Attorney, Agent, or Firm—Nixon & Vanderhye



[57]

CLAIM

The ornamental design for a portable radio, as shown and described.

DESCRIPTION

FIG. 1 is a top, front and left side perspective view of a portable radio showing my new design;

FIG. 2 is a front elevational view thereof;
FIG. 3 is a right side elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a left side elevational view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.

The broken-line showings in the drawings are for illustrative purposes only and form no part of the claimed design. The bottom of the radio is unornamented.

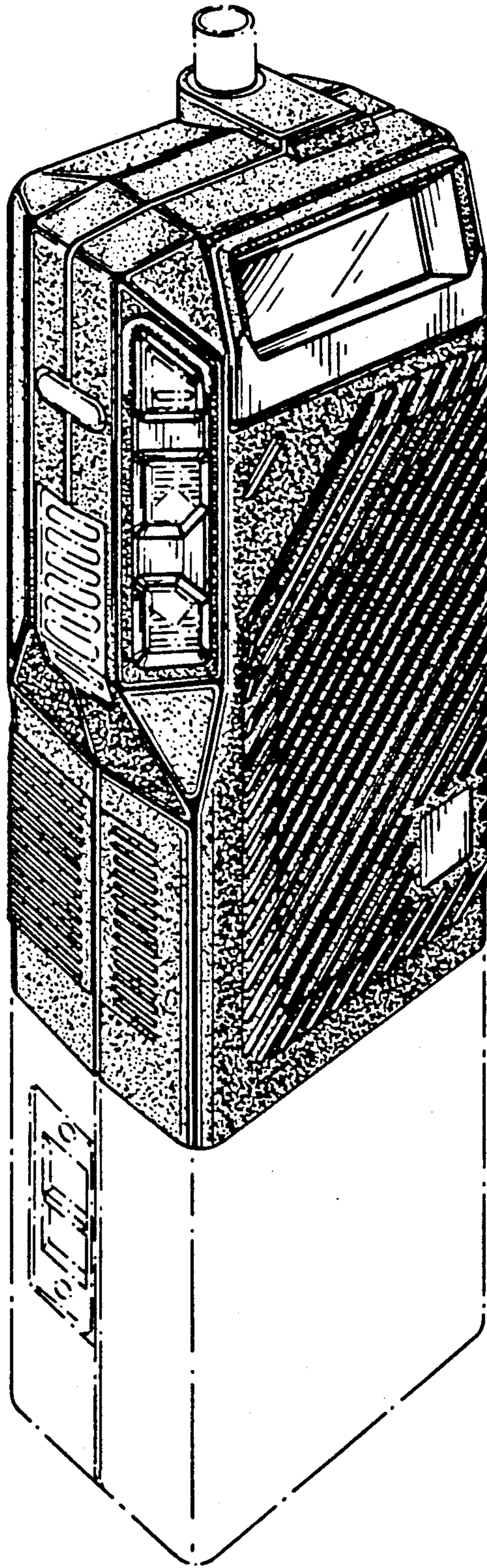


FIG. 1

FIG. 2

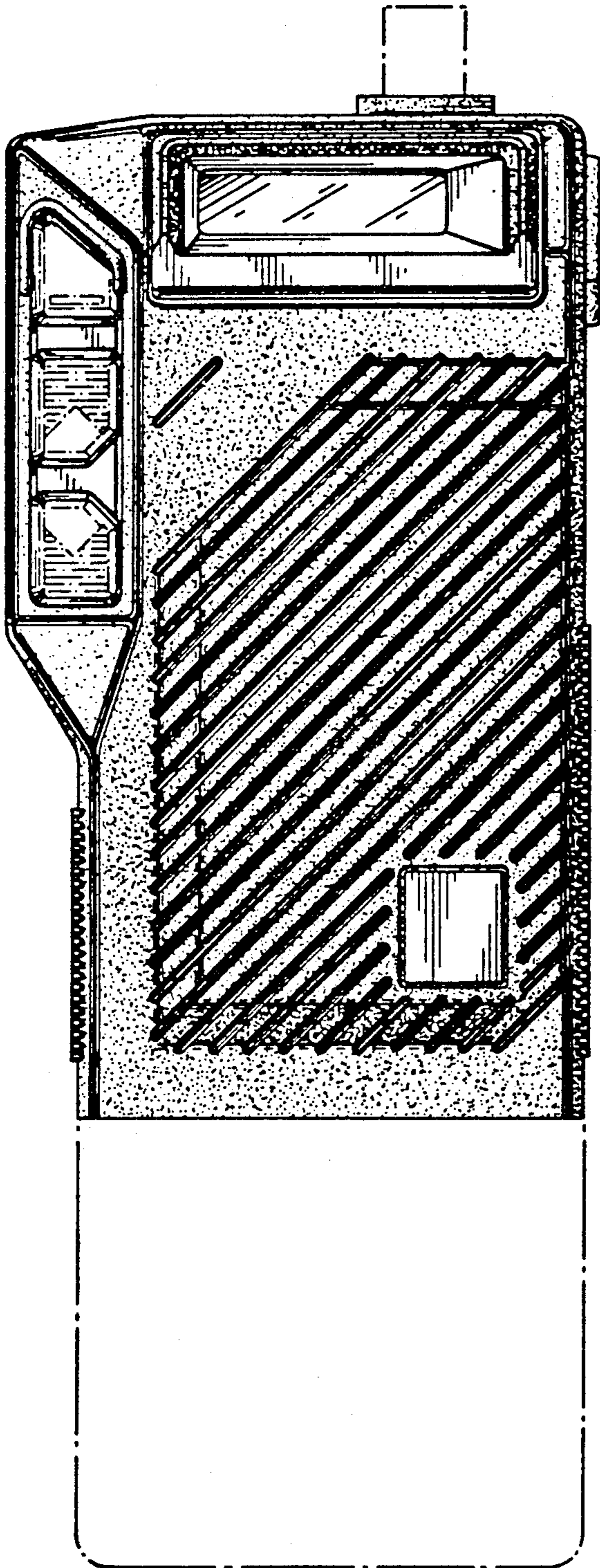


FIG. 3

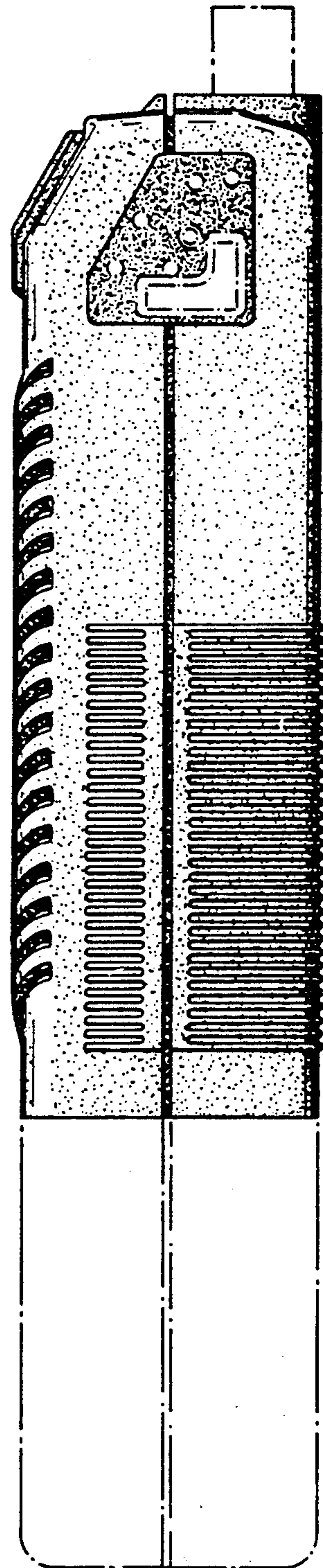


FIG. 4

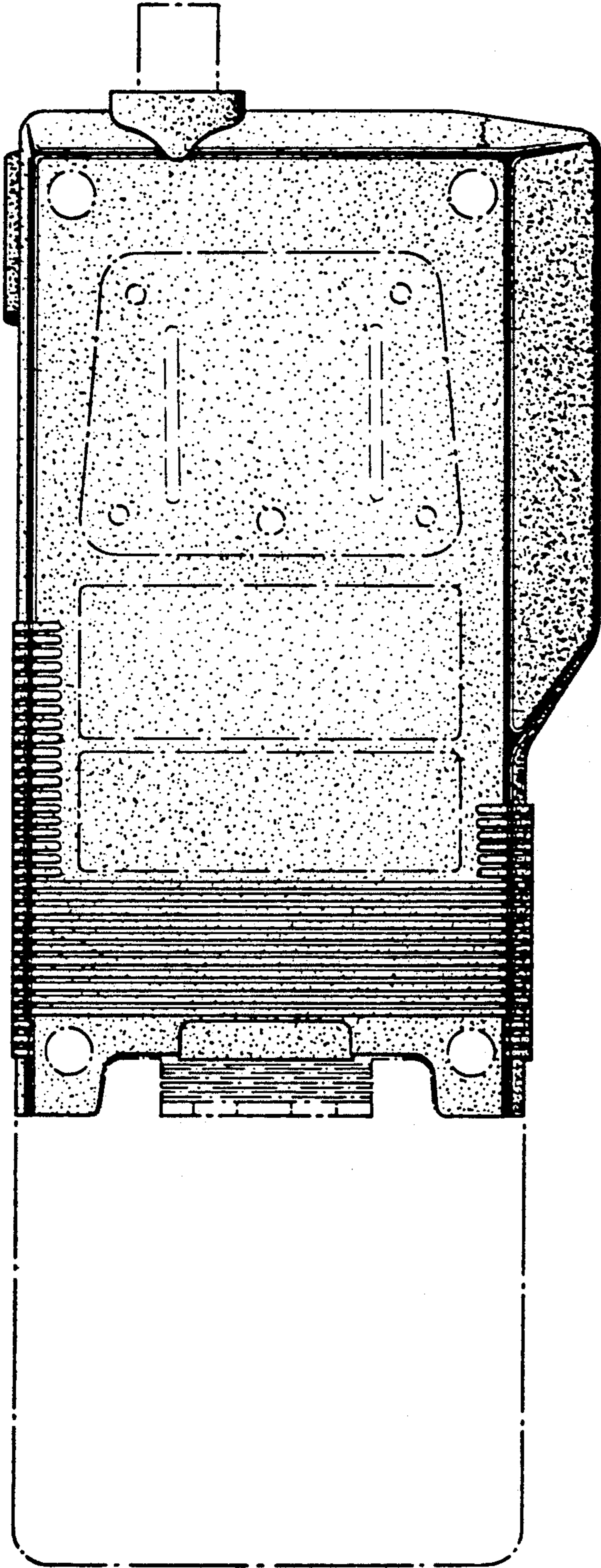


FIG. 5

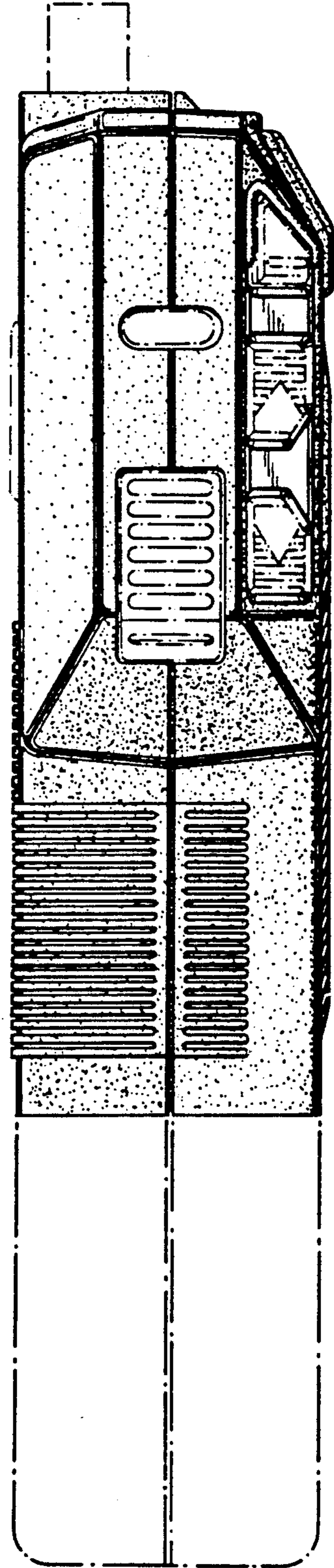


FIG. 6

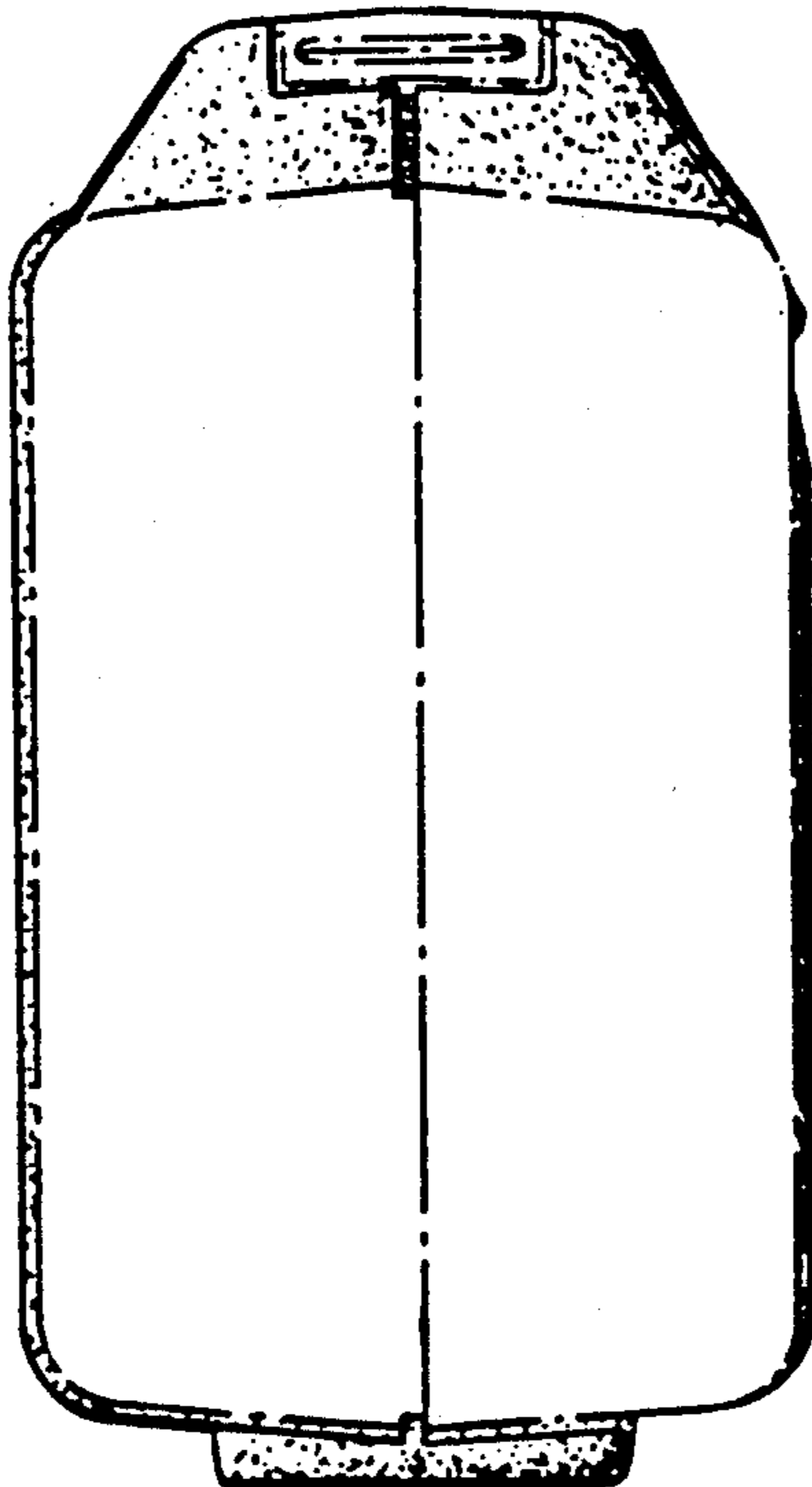
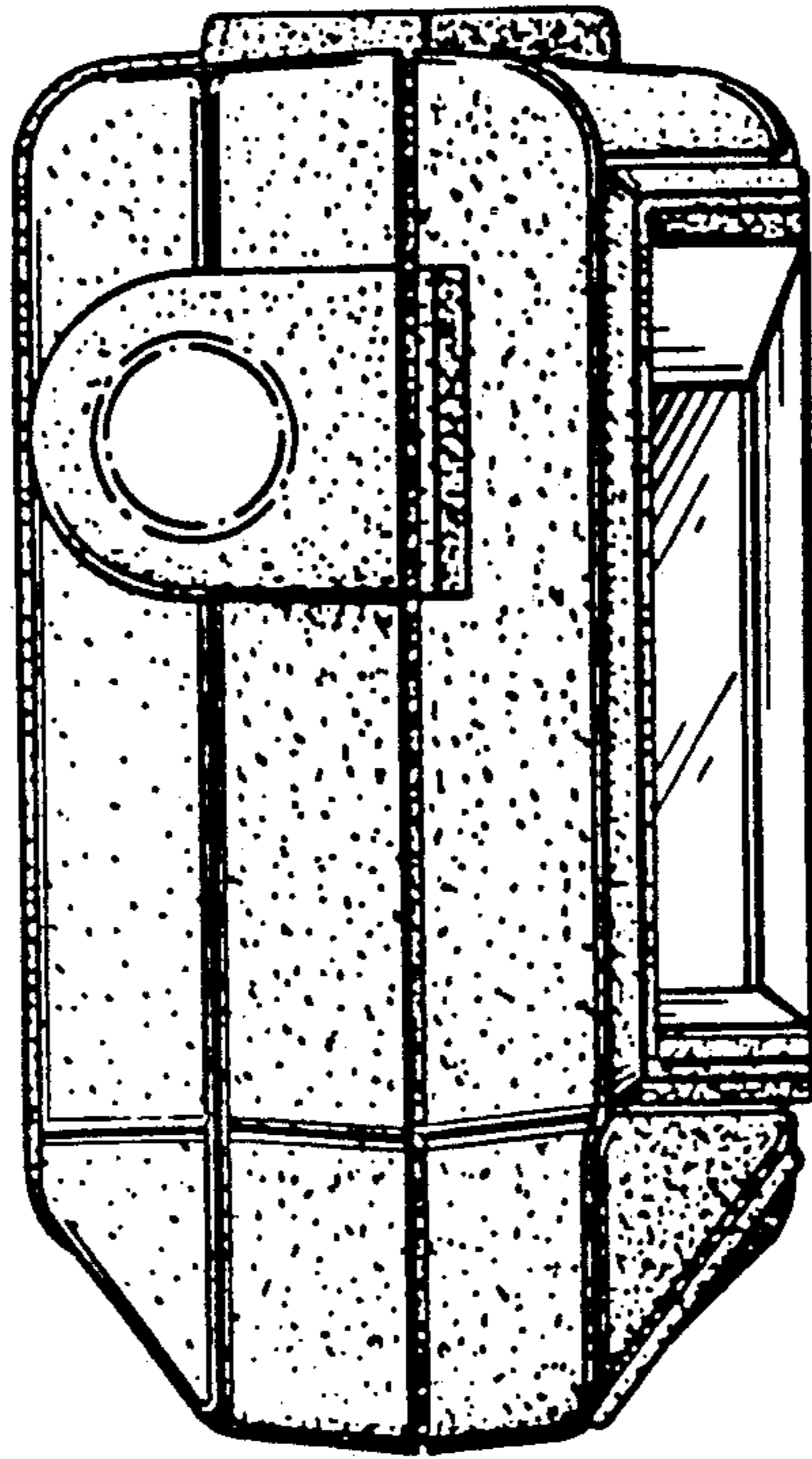


FIG. 7