



US00D683903S

(12) **United States Design Patent**
DeMarco et al.

(10) **Patent No.:** **US D683,903 S**
(45) **Date of Patent:** **** Jun. 4, 2013**

(54) **CONTAINER**

(75) Inventors: **Jenny DeMarco**, Frisco, TX (US);
Kristin Dasaro, Plano, TX (US);
Matthew Staab, Frisco, TX (US)

(73) Assignee: **Mary Kay Inc.**, Dallas, TX (US)

(**) **Term:** **14 Years**

(21) Appl. No.: **29/406,222**

(22) Filed: **Nov. 10, 2011**

(51) **LOC (9) Cl.** **28-03**

(52) **U.S. Cl.**
USPC **D28/81; D28/83**

(58) **Field of Classification Search**
USPC D28/76-84; 206/581, 823; 132/286-318,
132/320, 319
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,647,916 A	11/1927	Kendall	132/293
1,676,132 A	7/1928	Clarke	132/293
1,765,726 A	6/1930	Johnson	220/4.2
D87,028 S	5/1932	Shields	D28/78
1,936,273 A	11/1933	Segal	70/456 R
2,013,197 A	9/1935	Zipper	132/297
2,017,602 A	10/1935	Mandalian	132/293
2,247,179 A	6/1941	Vroble	132/299
2,485,814 A	10/1949	Cohan	132/301
2,609,073 A	9/1952	McLaughlin	190/11
D219,696 S	1/1971	Cuccio	D3/282
D258,851 S	4/1981	Boot	D3/269
D270,388 S *	8/1983	Lee	D28/83
4,595,117 A	6/1986	Walter	220/359.3

(Continued)

FOREIGN PATENT DOCUMENTS

JP	D1265520	3/2006
JP	D1402315	11/2010
TW	161835	2/1980
TW	562644	12/1991

OTHER PUBLICATIONS

Search Report issued in ROC (Taiwan) Design Patent Application No. 100306758, dated Aug. 21, 2012.

Primary Examiner — Jennifer Rivard

(74) *Attorney, Agent, or Firm* — Fulbright & Jaworski L.L.P.

(57) **CLAIM**

The ornamental designs for containers, as shown and described.

DESCRIPTION

FIG. 1 is a top front perspective view of a first embodiment of a container;

FIG. 2 is a bottom front perspective view of the first embodiment;

FIG. 3 is front view of the first embodiment;

FIG. 4 is a back view of the first embodiment;

FIG. 5 is a left side view of the first embodiment;

FIG. 6 is a right side view of the first embodiment;

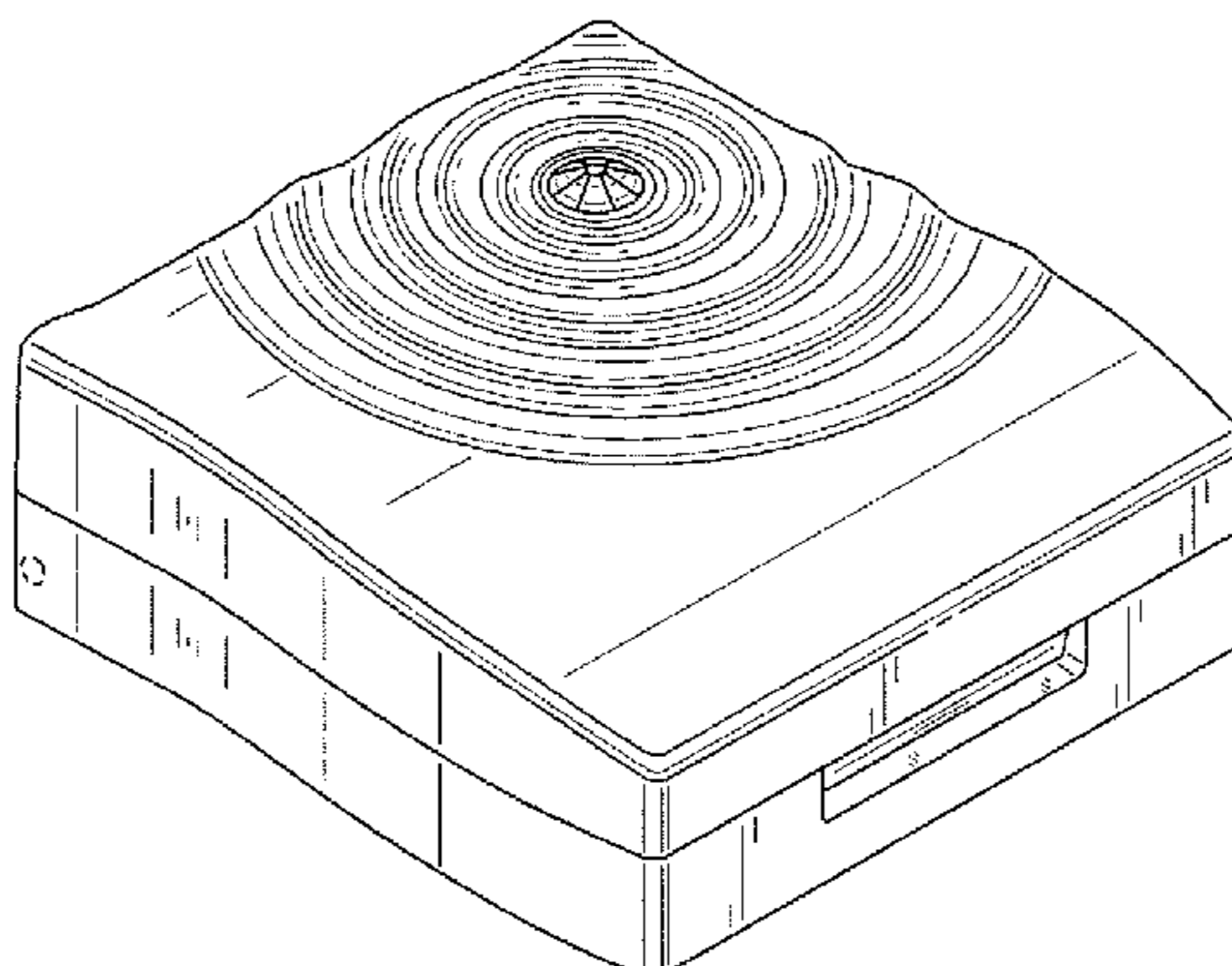
FIG. 7 is a top view of the first embodiment;

FIG. 8 is a bottom view of the first embodiment; and,

FIG. 9 is top front perspective view of a second embodiment of a container, with the only difference from the first embodiment being that the bottom portion of the container in this second embodiment is represented in dashed lines. Otherwise, the top portion of the container has the same design as that seen in FIGS. 1-8.

The dashed lines in FIGS. 1-2, 5-6, and 9 are environmental structure forming no part of the claimed designs. All other surface(s) or portion(s) of the two separate embodiments, including the bottom surface of the second embodiment, not shown in the figures or otherwise described in the specification form no part of the claimed designs.

1 Claim, 6 Drawing Sheets



US D683,903 S

U.S. PATENT DOCUMENTS

D301,124 S	5/1989	Bakic	D28/83	D496,759 S	9/2004	Rodriguez	D28/82
D301,642 S	6/1989	Bakic	D28/83	D502,111 S	2/2005	Ames	D9/560
D302,602 S	8/1989	Bakic	D28/78	D503,245 S	3/2005	Vanoncini	D28/78
D302,604 S	8/1989	Bakic	D28/83	D503,616 S	4/2005	Ghini et al.	D9/430
D302,745 S	8/1989	Bakic	D28/83	D503,831 S	4/2005	Ames	D28/78
D302,872 S	8/1989	Bakic	D28/78	D504,743 S	5/2005	Kostow	D28/78
D303,163 S	8/1989	Bakic	D28/78	D505,074 S	5/2005	Bakic	D9/504
4,863,034 A	9/1989	Contreras, Sr.	206/581	6,901,937 B2	6/2005	Sebban	132/301
D304,098 S	10/1989	Desgrippes	D28/78	D511,975 S	11/2005	Py	D9/682
D305,164 S	12/1989	Hall	D28/83	D513,978 S	1/2006	Isono et al.	D9/424
D305,281 S	1/1990	Chen	D28/76	D517,244 S	3/2006	Ditrichstein et al.	D28/78
D305,947 S	2/1990	Chevassus	D28/78	D517,245 S	3/2006	Ditrichstein et al.	D28/83
D306,182 S	2/1990	Ukisu	D9/271.1	D518,603 S	4/2006	Dittmer et al.	D28/83
4,917,131 A	4/1990	Contreras, Sr.	132/301	D523,177 S	6/2006	Ashiwa et al.	D28/82
4,930,528 A	6/1990	Hatakeyama	132/301	D530,861 S	10/2006	Kuo	D28/83
D309,043 S	7/1990	Bakic	D28/78	D533,387 S *	12/2006	Huang	D6/632
D309,358 S	7/1990	Machelett et al.	D28/78	D535,186 S	1/2007	Tanner	D9/422
D309,511 S	7/1990	Bertlin et al.	D28/78	D536,961 S	2/2007	Tanner	D9/424
4,972,860 A	11/1990	Yuhara et al.	132/301	D536,962 S	2/2007	Tanner	D9/424
D313,288 S	12/1990	Bakic	D28/77	D538,477 S	3/2007	Kaplan	D28/77
D314,066 S	1/1991	Bakic	D28/82	D539,480 S	3/2007	Kostow	D28/76
4,982,751 A	1/1991	Oishi et al.	132/299	D542,475 S	5/2007	Martinez	D28/83
4,989,622 A	2/1991	Kozuka et al.	132/301	D543,848 S	6/2007	Mettler et al.	D9/504
5,022,529 A	6/1991	Kang	206/581	D551,804 S	9/2007	Allen et al.	D28/78
D318,144 S	7/1991	Scarpa et al.	D28/78	D553,799 S	10/2007	Williams	D28/83
D319,897 S	9/1991	Bakic	D28/82	D554,292 S	10/2007	Thorpe	D28/82
D322,692 S	12/1991	Trabattoni	D28/83	7,275,642 B2	10/2007	Yuhara	206/581
5,078,159 A	1/1992	Yuhara	132/295	D555,288 S	11/2007	Hirst	D28/83
D324,587 S	3/1992	Di Nuccio	D28/78	D556,571 S	12/2007	Jalet	D9/432
5,107,871 A	4/1992	Butcher et al.	132/304	D561,470 S	2/2008	Jalet	D3/294
5,135,012 A	8/1992	Kamen et al.	132/294	D561,943 S	2/2008	Desdoigts	D28/82
D331,148 S	11/1992	Curry	D3/284	D561,944 S	2/2008	Ashiwa et al.	D28/83
D338,086 S	8/1993	Roberts	D28/78	D564,133 S	3/2008	Boyé et al.	D28/83
D338,279 S	8/1993	Davis	D28/83	D571,224 S	6/2008	Py	D9/682
D342,346 S	12/1993	Fiocco	D28/78	D578,710 S	10/2008	Genovese et al.	D28/78
D343,925 S	2/1994	Garouste et al.	D28/78	D578,711 S	10/2008	Burrow et al.	D28/82
5,320,116 A	6/1994	Ackermann	132/293	D579,608 S	10/2008	Burrow et al.	D28/78
5,323,794 A	6/1994	Favre	132/294	D580,598 S	11/2008	Yamada et al.	D28/82
D351,682 S	10/1994	McIlvain	D28/78	D581,280 S	11/2008	Oates	D9/529
D351,727 S	10/1994	Tarozzi	D3/276	D582,283 S	12/2008	O'Donahue	D9/529
D355,730 S	2/1995	Chen	D28/78	7,464,820 B2	12/2008	Oh	206/581
D359,819 S	6/1995	McIlvain et al.	D28/78	7,469,787 B2	12/2008	Yuhara	206/581
5,431,176 A	7/1995	Favre	132/295	7,494,030 B2	2/2009	Bennett	222/480
5,431,177 A	7/1995	Kecman	132/303	D587,587 S	3/2009	Schwartz et al.	D9/529
D364,709 S	11/1995	Gavin	D28/78	D592,667 S	5/2009	Sheba	D14/435
5,605,167 A	2/1997	Montoli	132/294	D593,532 S	6/2009	Woodley et al.	D14/138 AB
5,769,234 A	6/1998	Gueret	206/581	D595,899 S	7/2009	Krause-Neufeldt	D28/82
D404,532 S	1/1999	Castagna	D28/77	D600,857 S	9/2009	Maddy et al.	D28/83
D407,855 S	4/1999	Orsomando	D28/83	D601,383 S	10/2009	Shah	D7/540
D412,602 S	8/1999	Bakic	D28/83	D601,757 S	10/2009	Sagel	D28/83
D422,120 S	3/2000	Orsomando	D28/83	7,614,405 B2	11/2009	Allen et al.	132/295
6,047,710 A	4/2000	Irving et al.	132/293	D611,657 S	3/2010	Maddy et al.	D28/83
D429,850 S	8/2000	Wilson et al.	D28/78	D617,044 S	6/2010	Glen	D28/4
D438,675 S	3/2001	Nahum-Albright	D28/84	D619,896 S	7/2010	Iwazu et al.	D9/504
6,199,559 B1	3/2001	Nikolaus et al.	132/294	D626,694 S	11/2010	Ha	D28/83
6,223,754 B1	5/2001	Burdi et al.	132/300	D627,519 S	11/2010	DeMarco	D28/83
6,283,129 B1	9/2001	Yuhara et al.	132/295	D627,650 S	11/2010	Yeung	D9/504
D449,160 S	10/2001	Murphy	D3/271.1	D629,201 S	12/2010	DeMarco	D3/294
D452,939 S	1/2002	Lai	D28/77	D630,380 S	1/2011	Chen	D28/83
D453,859 S	2/2002	Spearman	D28/77	D633,654 S	3/2011	Berkete	D28/79
D455,235 S	4/2002	Braaten et al.	D28/78	D634,203 S	3/2011	Mongeon et al.	D9/504
D457,687 S	5/2002	Millar	D28/83	D634,638 S	3/2011	L'Abbate	D9/529
D458,413 S	6/2002	Boilen	D28/76	D634,639 S	3/2011	L'Abbate	D9/529
D460,218 S	7/2002	Thorpe	D28/82	D635,030 S	3/2011	L'Abbate	D9/529
D462,809 S	9/2002	LaSpina et al.	D28/78	D638,300 S	5/2011	L'Abbate	D9/529
D463,884 S	10/2002	Fang	D28/82	D638,582 S	5/2011	Ohmoto et al.	D28/83
D465,035 S	10/2002	McFarland	D25/122	D640,925 S	7/2011	Rodriguez et al.	D9/529
6,536,447 B1	3/2003	Fioravanti et al.	132/299	D641,245 S	7/2011	Rodriguez et al.	D9/529
D473,680 S	4/2003	Saunders et al.	D28/78	D642,333 S	7/2011	Praster	D28/82
D478,396 S	8/2003	Bakic	D28/78	D645,352 S	9/2011	Bore	D9/504
D478,397 S	8/2003	Bakic	D28/83	D645,616 S	9/2011	Wells	D28/82
D478,689 S	8/2003	Thorpe	D28/83	D645,749 S	9/2011	Lee	D9/504
D479,016 S	8/2003	Sgariboldi	D28/78	D645,750 S	9/2011	Lee	D9/504
D483,527 S	12/2003	Ashiwa et al.	D28/91	D645,751 S	9/2011	Baek	D9/504
D484,696 S	1/2004	Au	D3/294	2002/0162566 A1	11/2002	Jang	132/294
6,712,076 B2	3/2004	Alexander et al.	132/293	2002/0162567 A1	11/2002	Jang	132/294
6,769,438 B2	8/2004	Fraillon	132/304	2004/0003825 A1	1/2004	Kelly	132/301
D496,133 S	9/2004	Dittmer et al.	D28/83	2004/0018413 A1	1/2004	Trabold et al.	429/483
				2004/0129599 A1	7/2004	Yi-Hung	206/581

US D683,903 S

Page 3

2004/0200755	A1	10/2004	Gueret	206/581	2008/0023023	A1	1/2008	Boye et al.	132/294
2004/0244812	A1	12/2004	Seidler et al.	132/301	2008/0060672	A1	3/2008	Williams	132/294
2005/0023183	A1	2/2005	Banik et al.	220/837	2008/0099038	A1	5/2008	Washington	132/300
2005/0178694	A1	8/2005	Mecca et al.	220/835	2008/0289645	A1	11/2008	Guillot	132/200
2006/0015355	A1	1/2006	Wolkoff et al.	705/14	2009/0032052	A1	2/2009	Lee	132/296
2006/0226164	A1	10/2006	Graham	206/69	2009/0071867	A1	3/2009	Au	312/283
2007/0017848	A1	1/2007	Sasaki	206/581	2009/0078279	A1	3/2009	Boye et al.	132/294
2007/0080094	A1	4/2007	Moon	220/817	2009/0293902	A1	12/2009	Ramos	132/287
2007/0108093	A1	5/2007	Park et al.	200/288					
2007/0121315	A1	5/2007	Lan	362/135					
2008/0000493	A1	1/2008	Anderson et al.	132/295					

* cited by examiner

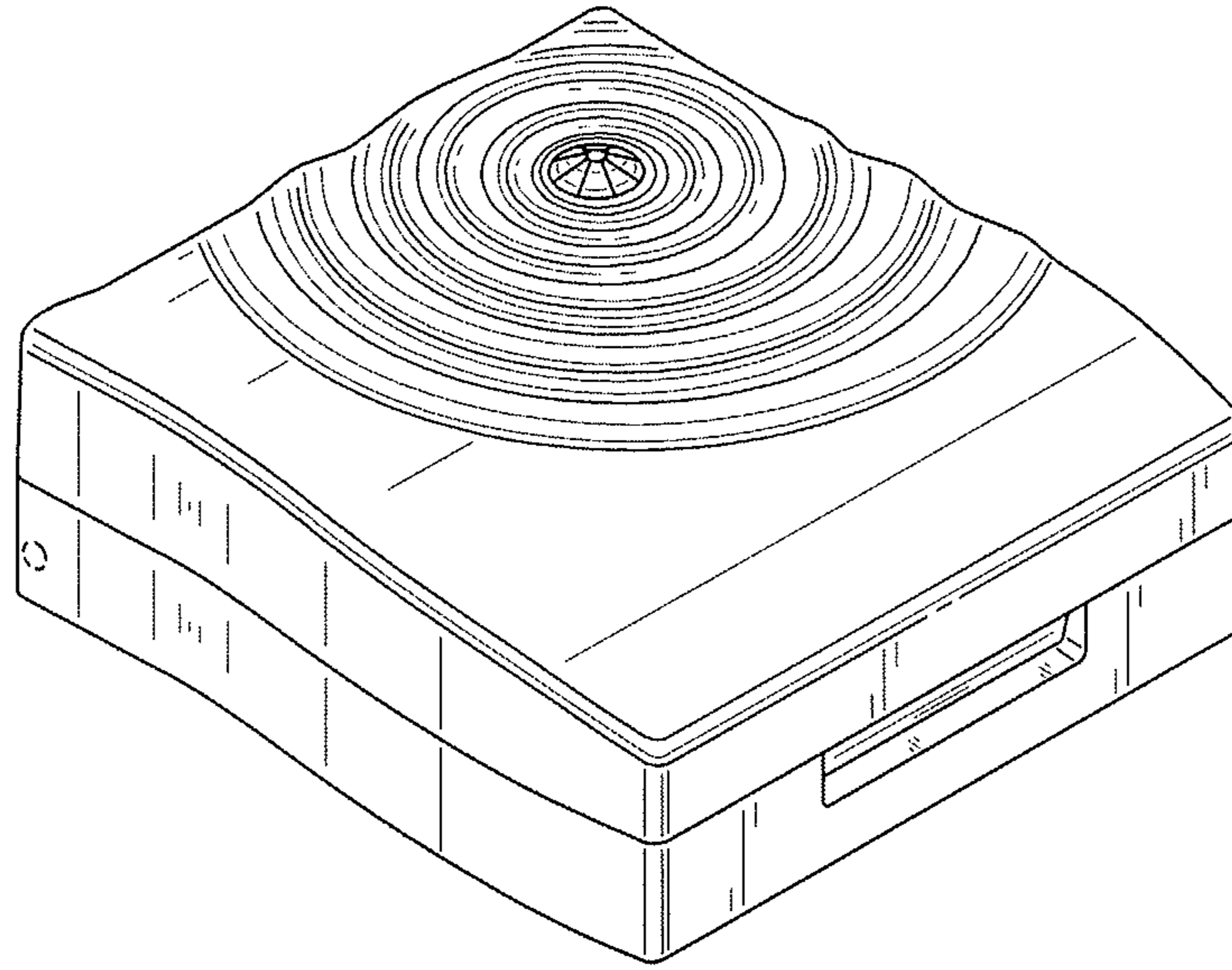


FIG. 1

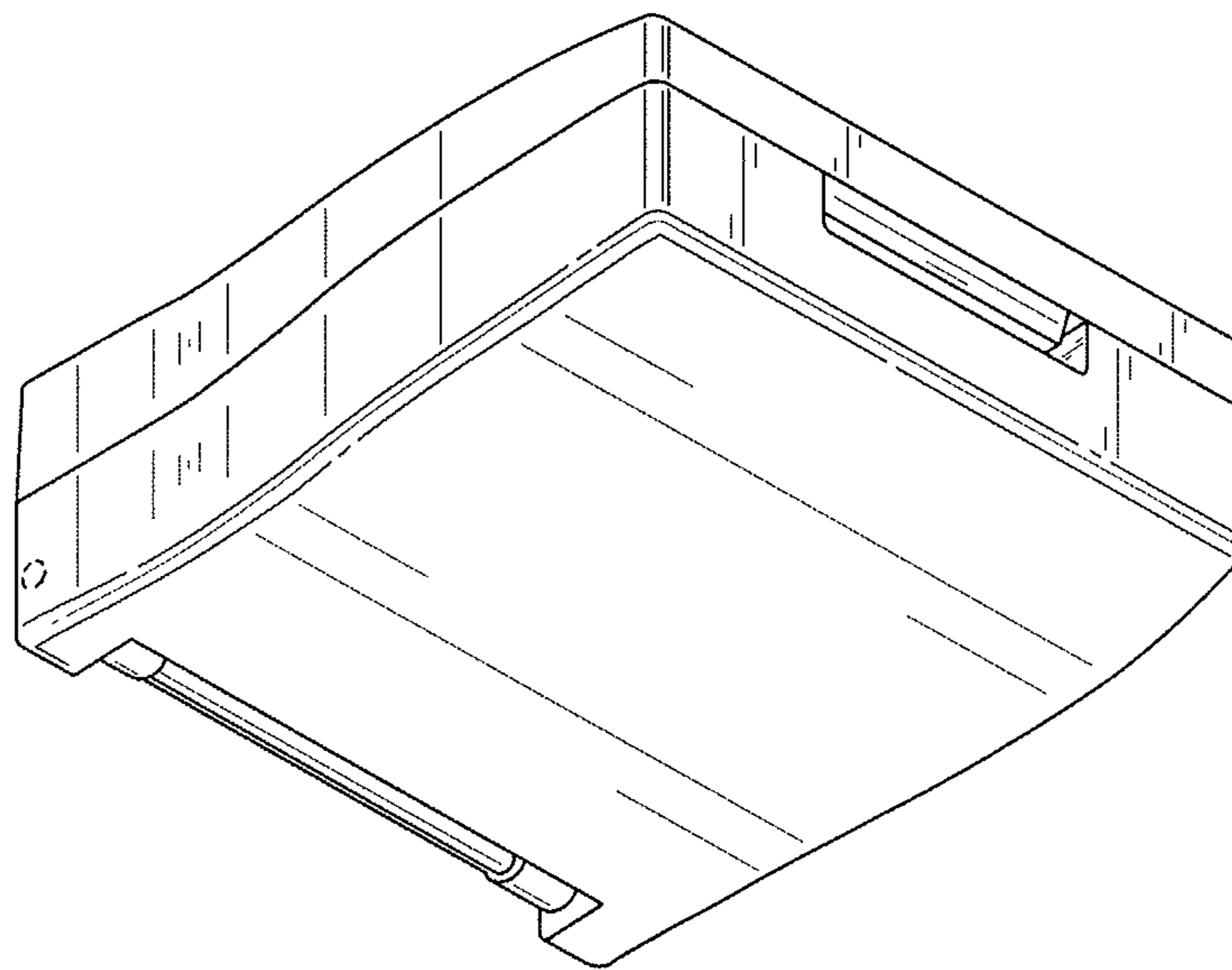


FIG. 2

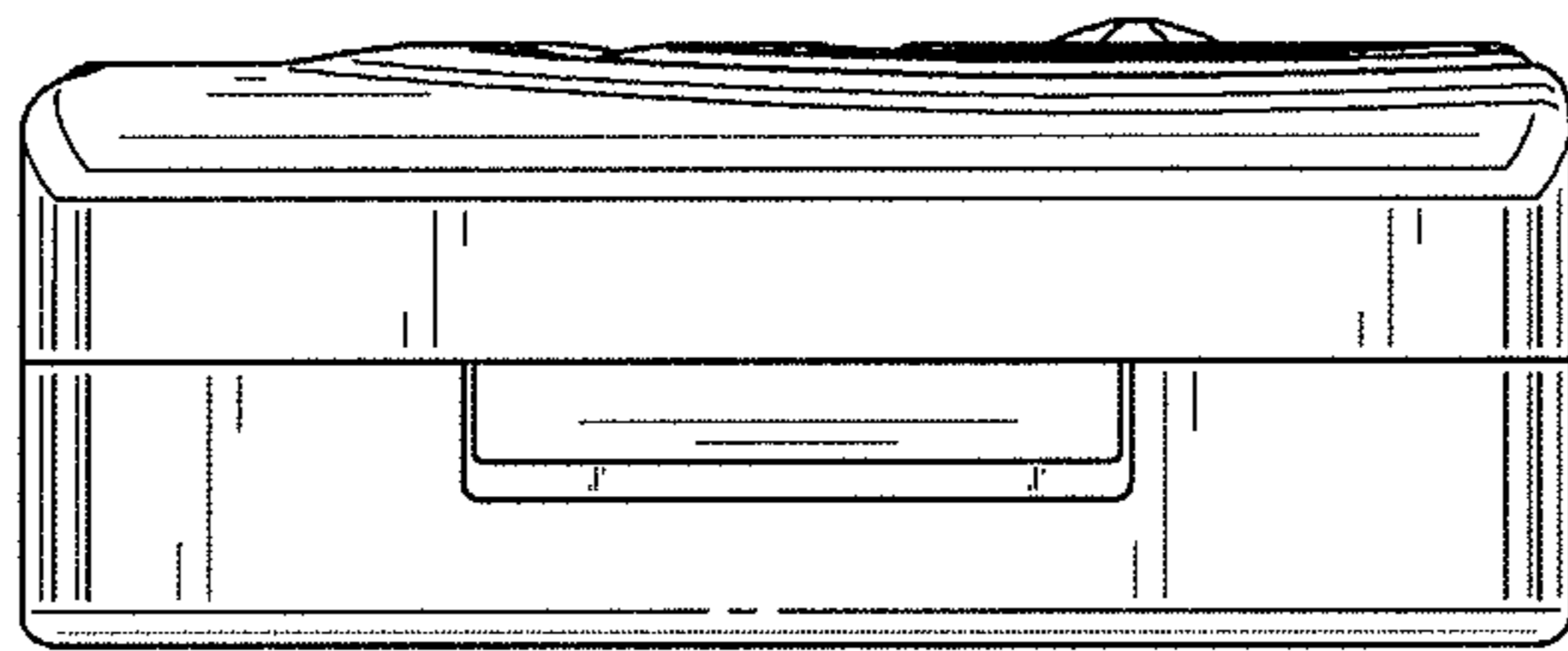


FIG. 3

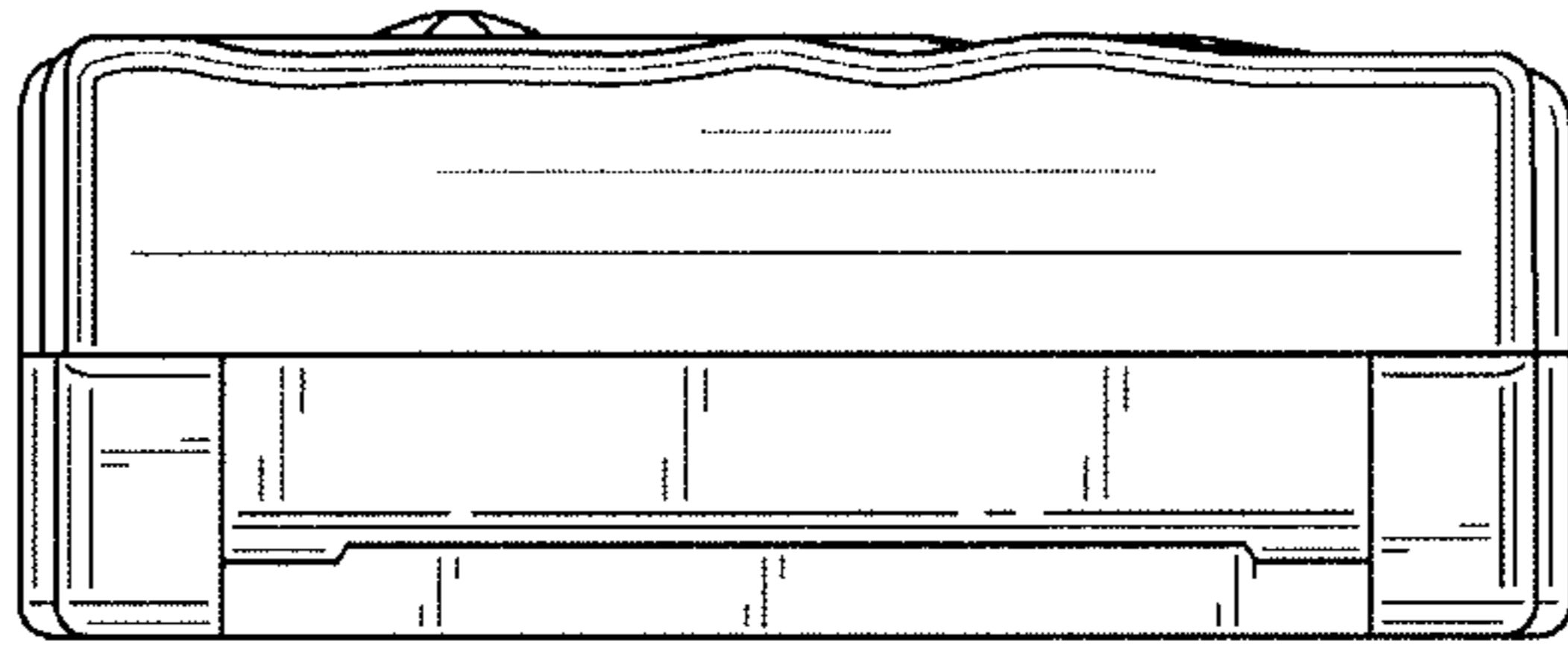


FIG. 4

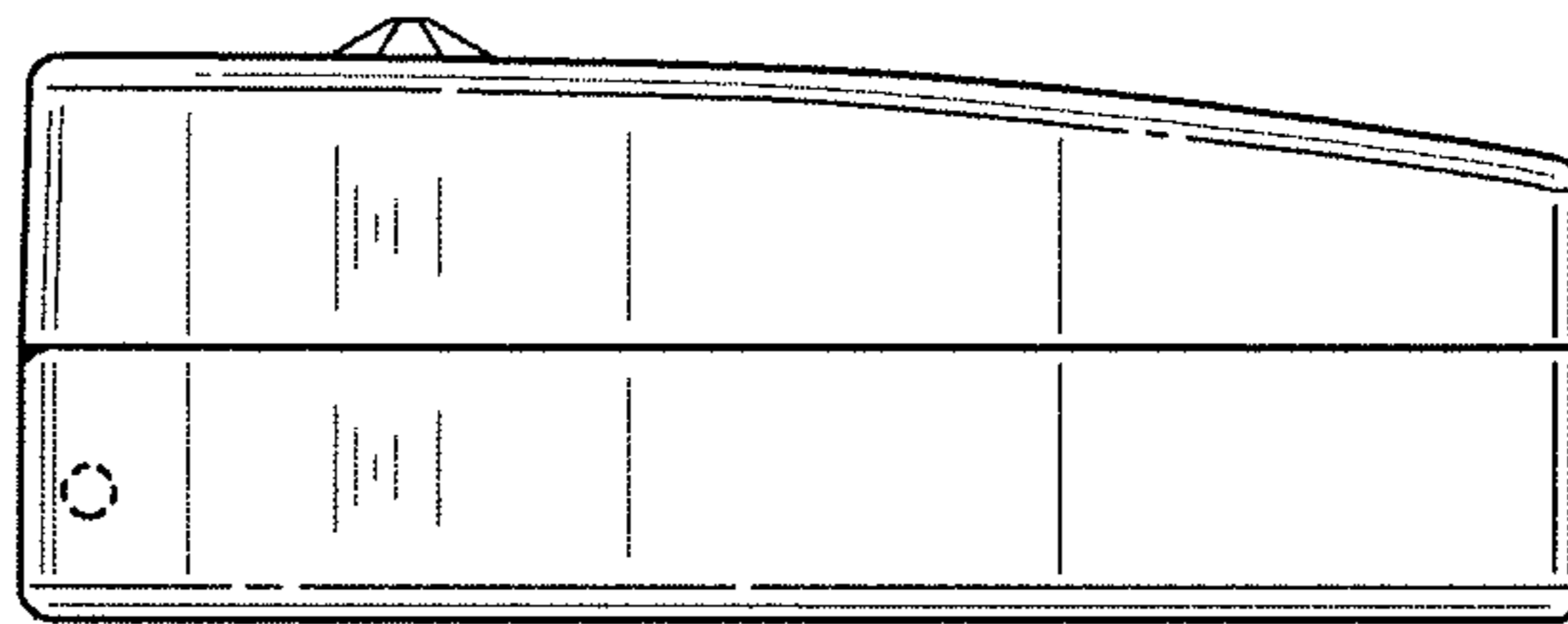


FIG. 5

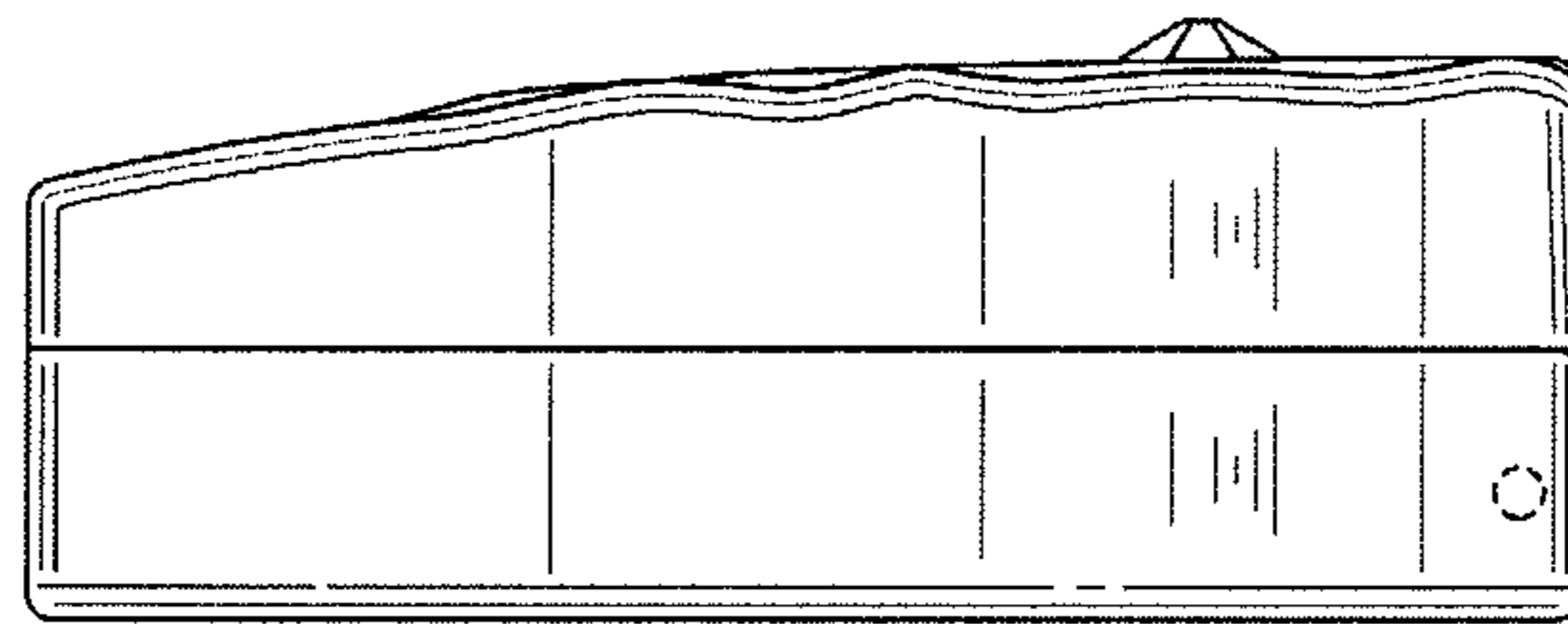


FIG. 6

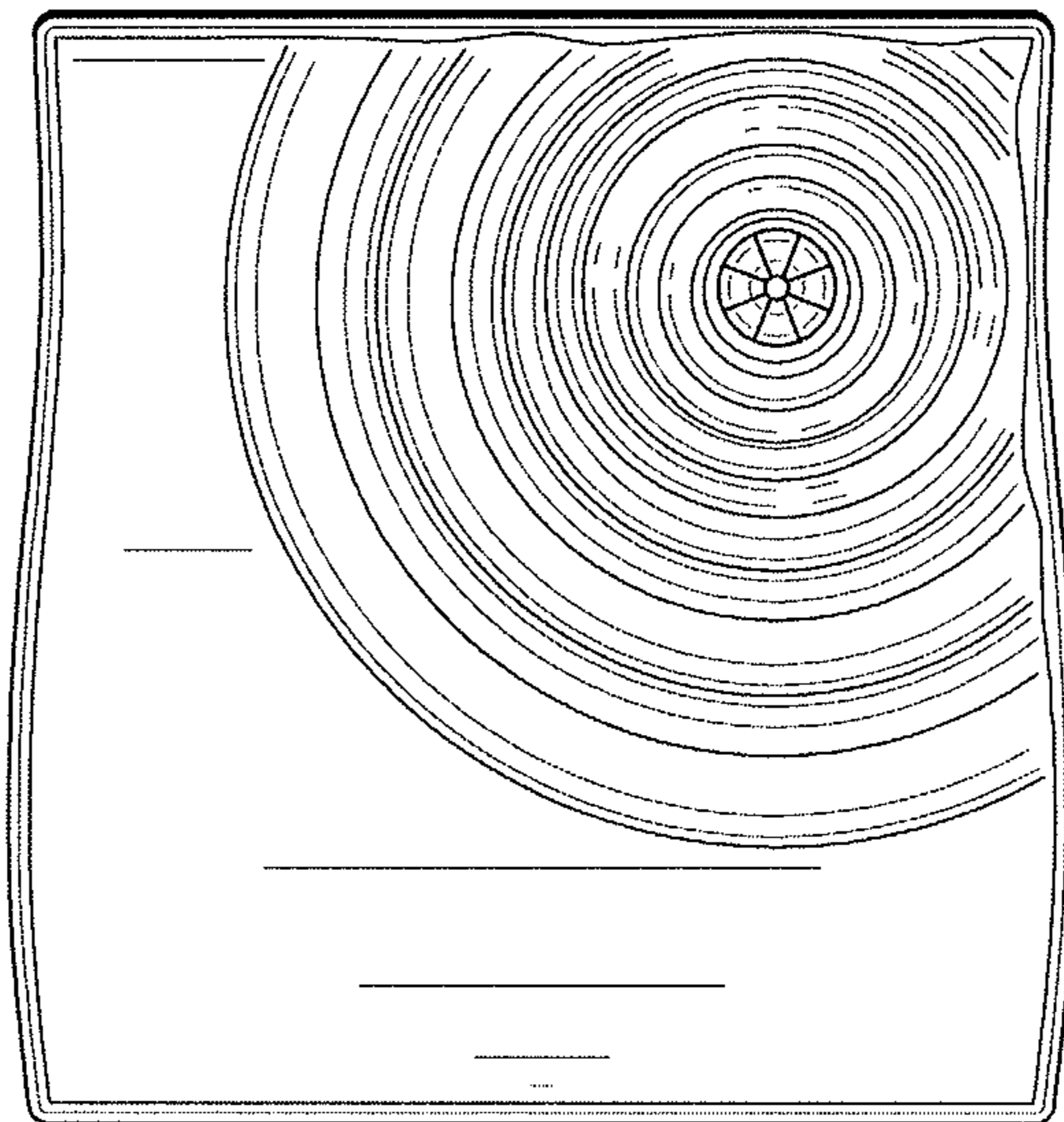


FIG. 7

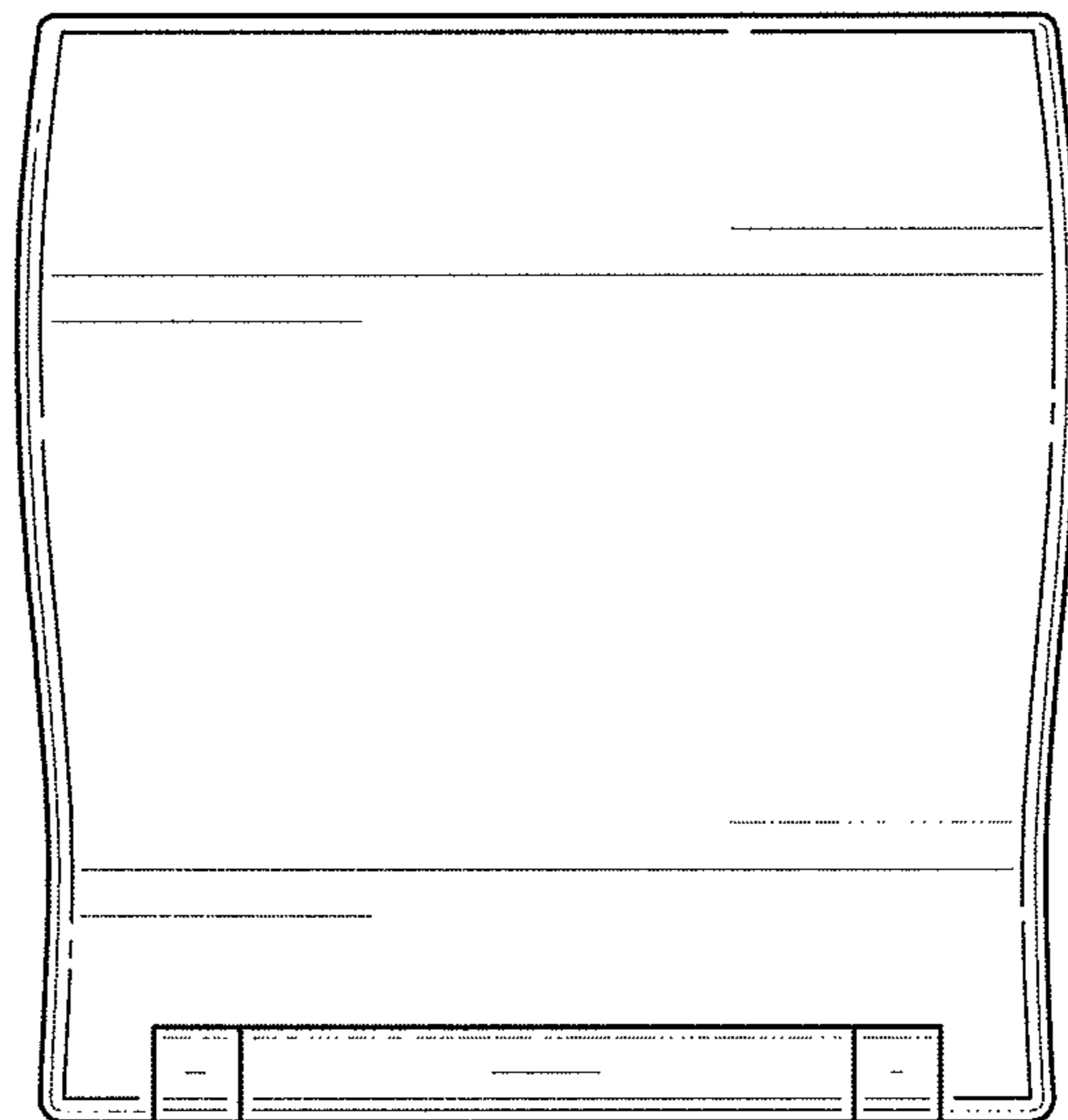


FIG. 8

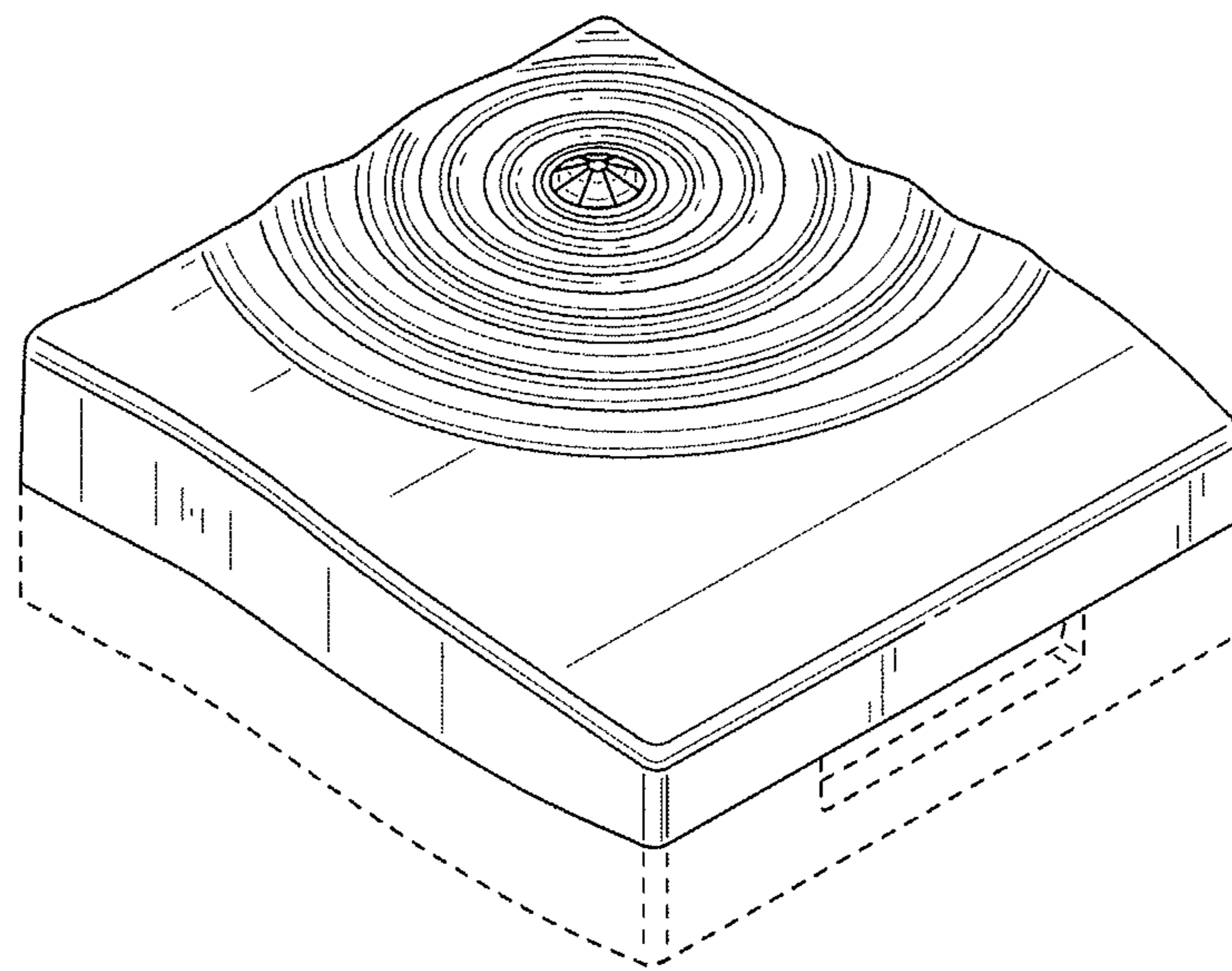


FIG. 9