

US00D685624S

## (12) United States Design Patent

Van Der Blom

### (10) Patent No.:

view thereof;

US D685,624 S

#### (45) **Date of Patent:**

\*\* Jul. 9, 2013

#### (54) HOSE SUSPENSION FOR PUMP

(75) Inventor: Nicolaas Van Der Blom, Berkshire (GB)

(73) Assignee: **NVB International UK Ltd.**, Reading

(GB)

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

(21) Appl. No.: 29/427,066

(22) Filed: **Jul. 13, 2012** 

#### Related U.S. Application Data

(63) Continuation of application No. 29/366,474, filed on Jul. 26, 2010, now abandoned.

#### (30) Foreign Application Priority Data

K) DA 2010 00013	Jan. 26, 2010
	(51) <b>LOC (9) Cl</b>
	(52) <b>U.S. Cl.</b>
D8/356	USPC
2 - 42 C 1-	(50) Et 11 C.C.

#### (58) Field of Classification Search

USPC ....... D8/367, 371, 373, 354, 355, 356, D8/349; D6/323; 248/215, 301, 339, 349.1; 160/349.1, 349.2; 24/265 H, 265 R, 599.1, 24/599.8, 113 R, 573.5; 294/82.18; 29/525.1, 29/45.3; D3/24; 223/106

See application file for complete search history.

#### (56) References Cited

#### U.S. PATENT DOCUMENTS

D321,471 S 11/1991 Stumpf et al. D333,719 S 3/1993 Latraverse et al.

(Continued)

Primary Examiner — Cynthia Underwood

(74) Attorney, Agent, or Firm — Bacon & Thomas, PLLC

(57) CLAIM

The ornamental design for a hose suspension for pump, as shown and described.

#### **DESCRIPTION**

FIG. 1 is an upper right perspective view of my design for hose suspension for pump, with the structure shown in broken

lines being included to show the environment of my design but not being claimed as a part thereof;

FIG. 2 is a front elevation view thereof, with the structure shown in broken lines being included to show the environment of my design but not being claimed as a part thereof; FIG. 3 is a left side elevation view thereof, with the structure shown in broken lines being included to show the environment of my design but not being claimed as a part thereof; FIG. 4 is a right side elevation view thereof, with the structure shown in broken lines being included to show the environment of my design but not being claimed as a part thereof; FIG. 5 is an upper rear perspective view thereof, with the structure shown in broken lines being included to show the environment of my design but not being claimed as a part thereof; no claim is made for the design features of the bottom

FIG. 6 is an upper front perspective view thereof, with the structure shown in broken lines being included to show the environment of my design with a hose held by the hose suspension, but not being claimed as part of my design;

FIG. 7 is a front elevation view of my design, with the structure shown in broken lines being included to show the environment of my design with a hose held by the hose suspension, but not being claimed as part of my design;

FIG. 8 is a front elevation view of my design for hose suspension for pump, without environmental information;

FIG. 9 is a left side elevation view thereof;

FIG. 10 is a right side elevation view thereof;

FIG. 11 is a rear elevation view thereof;

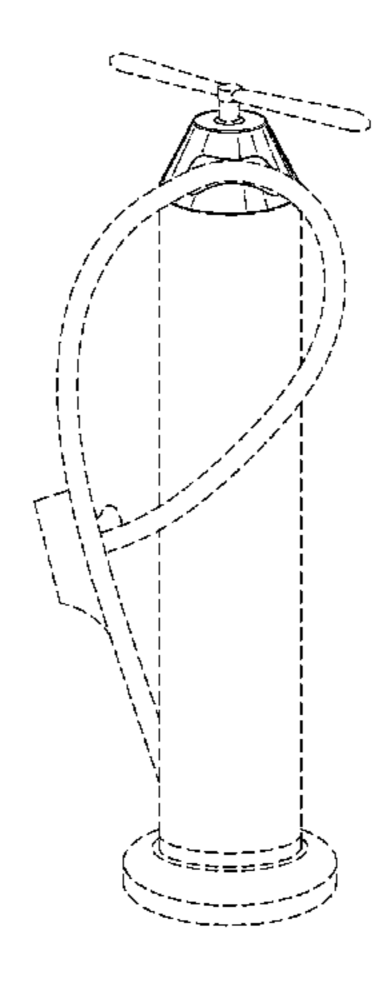
FIG. 12 is a top plan view thereof; no claim is made for design features of the bottom view thereof;

FIG. 13 is a front elevation view thereof corresponding with FIG. 8, with the hose shown in broken lines being included to show the relationship between the suspension and a hose held by the suspension during use but not being claimed as part of my design;

FIG. 14 is a left side elevation view thereof corresponding with FIG. 9, with the hose shown in broken lines being included to show the relationship between the suspension and a hose held by the suspension during use but not being claimed as part of my design; and,

FIG. 15 is a top plan view thereof corresponding with FIG. 12, with the hose shown in broken lines being included to show the relationship between the suspension and a hose held by the suspension during use but not being claimed as part of my design.

#### 1 Claim, 15 Drawing Sheets



# US D685,624 S Page 2

U.S.	PATENT	DOCUMENTS	ŕ			van der Blom
D364 795 S *	12/1995	Mekyska D8/354	•			Larocque
			D618,985 S	*	7/2010	Sjoqvist D8/356
D378,987 S			D629,286 S		12/2010	Laskowski
D416,778 S	11/1999	Pitcher et al.	,			Wang D15/7
D426,140 S	6/2000	Ming-Hsiao				<del>-</del>
D429,483 S		Sweeney et al.	ŕ			Dunn
*		•	D674,686 S	*	1/2013	Starke
D436,518 S	1/2001	Matsubara	,			
D480,942 S	10/2003	Ishida et al.				
D514,518 S	2/2006	Strayer	* cited by examin	ner		

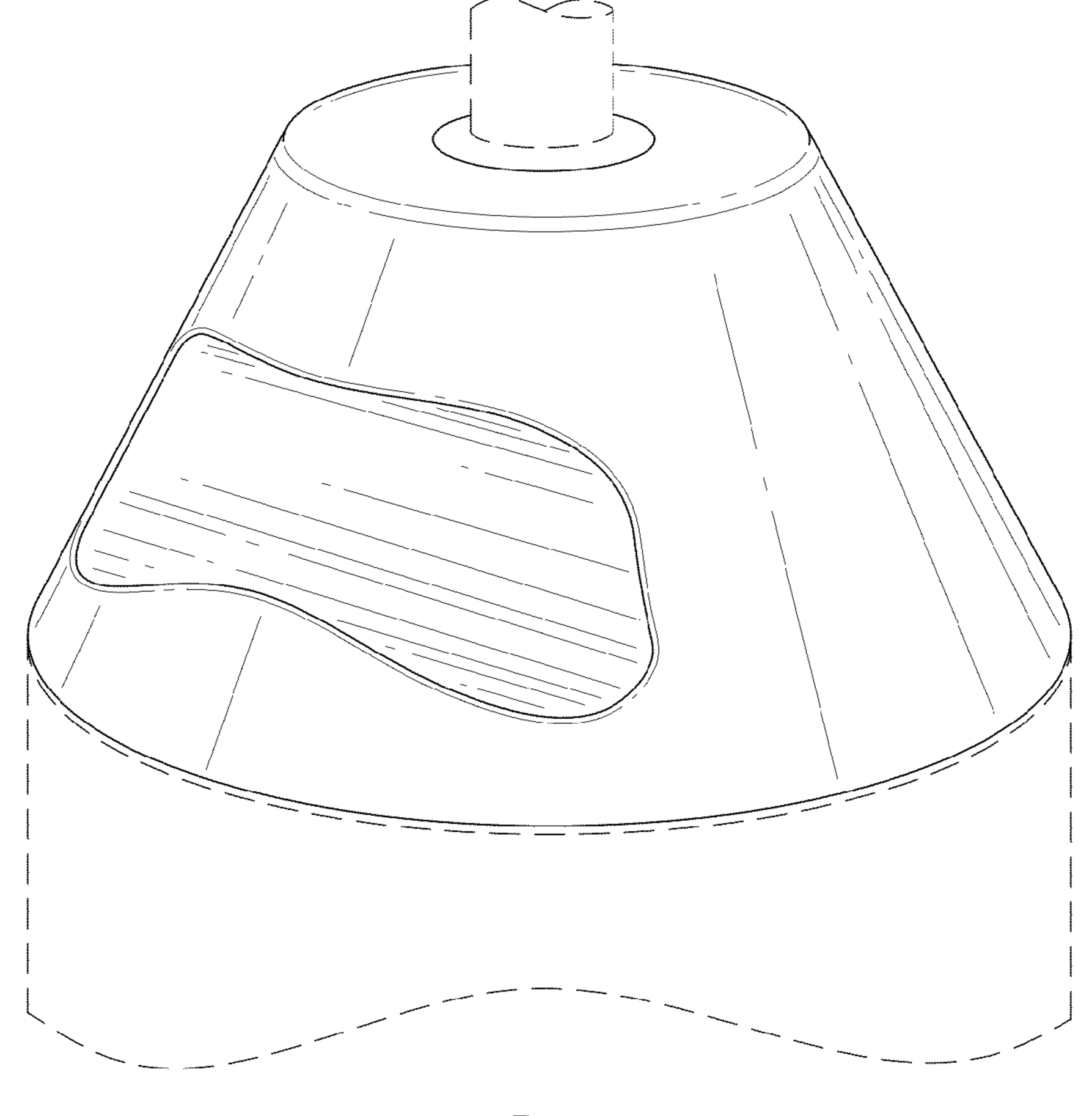


FIG. 1

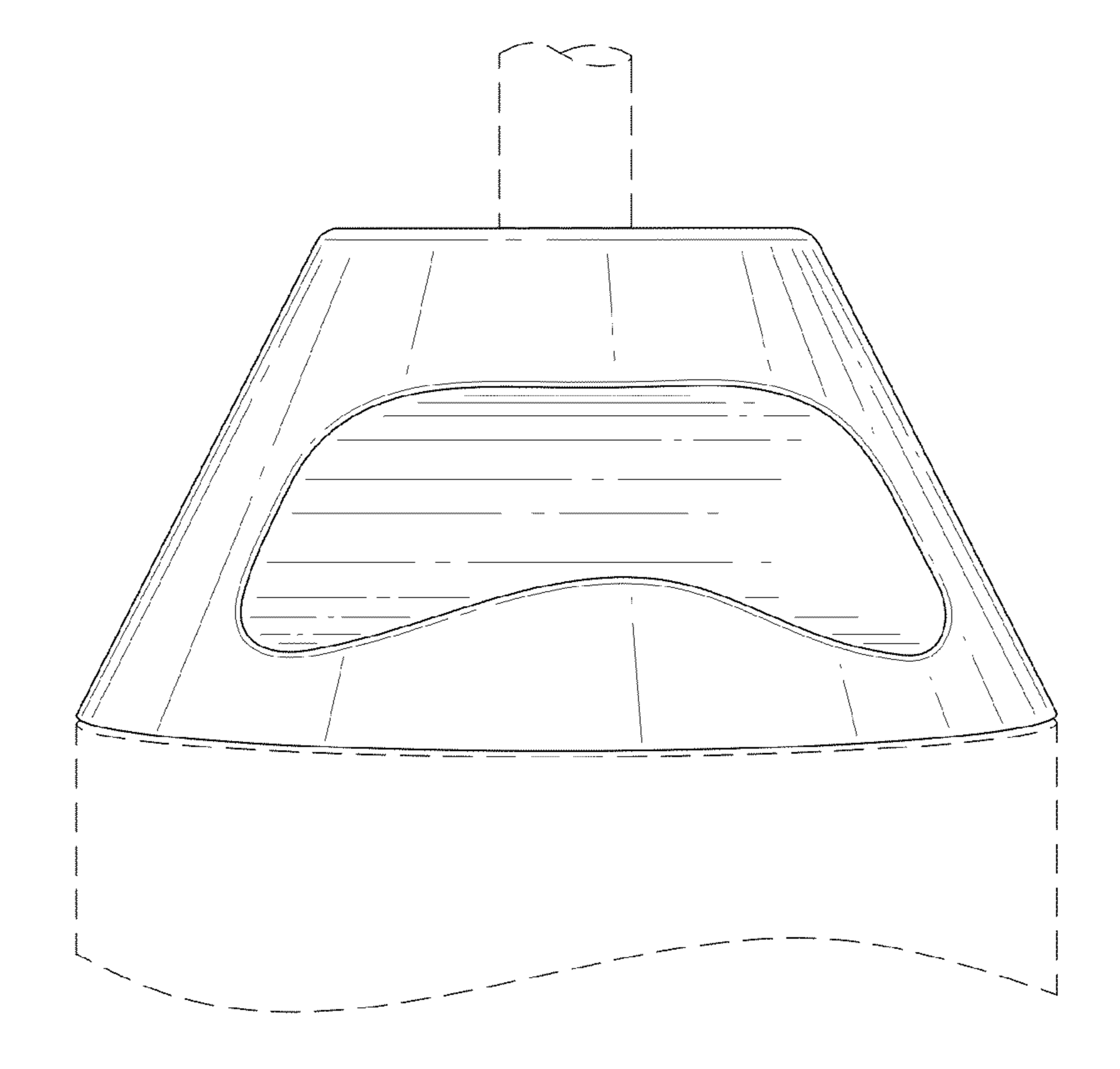


FIG. 2

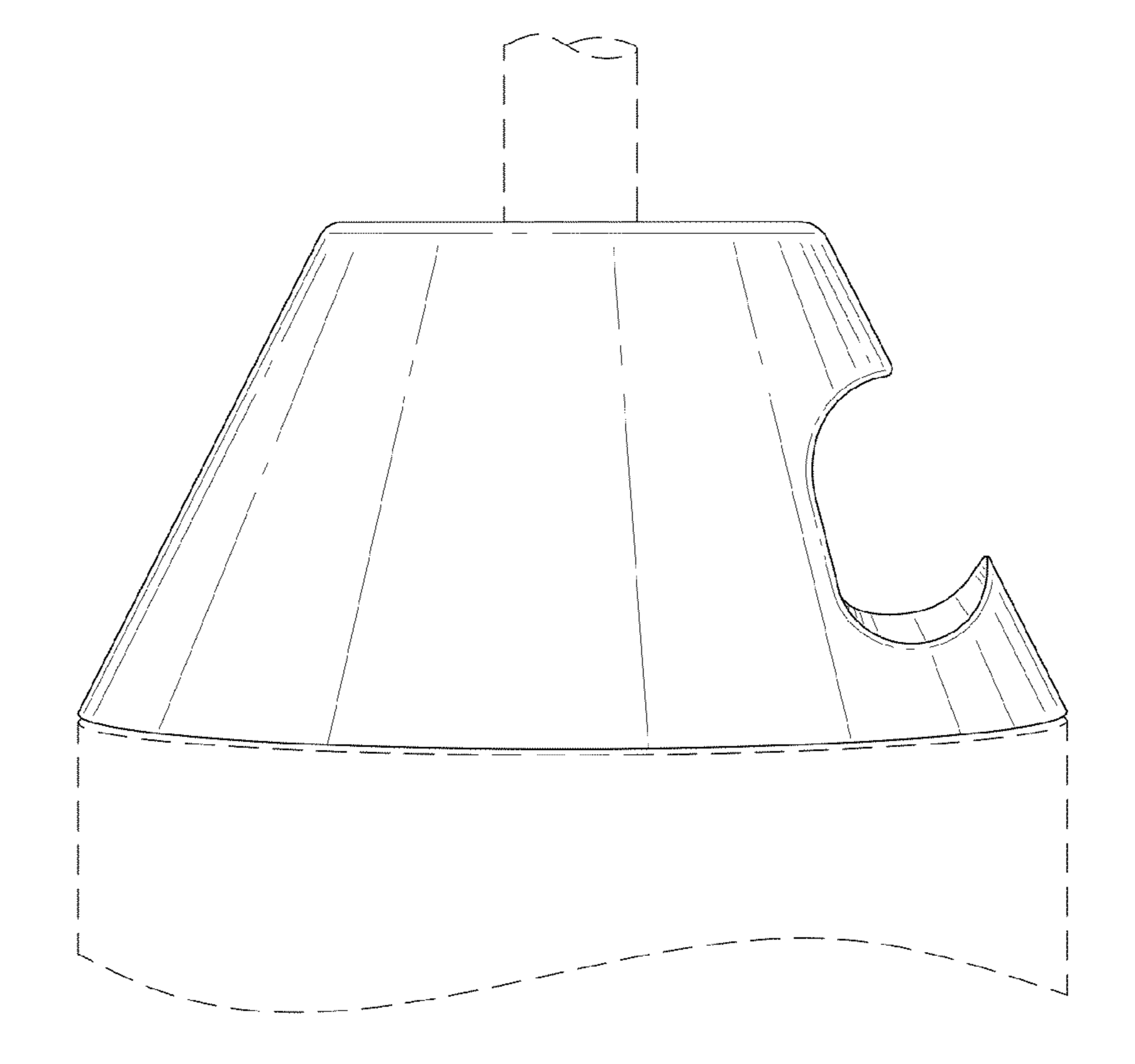


FIG. 3

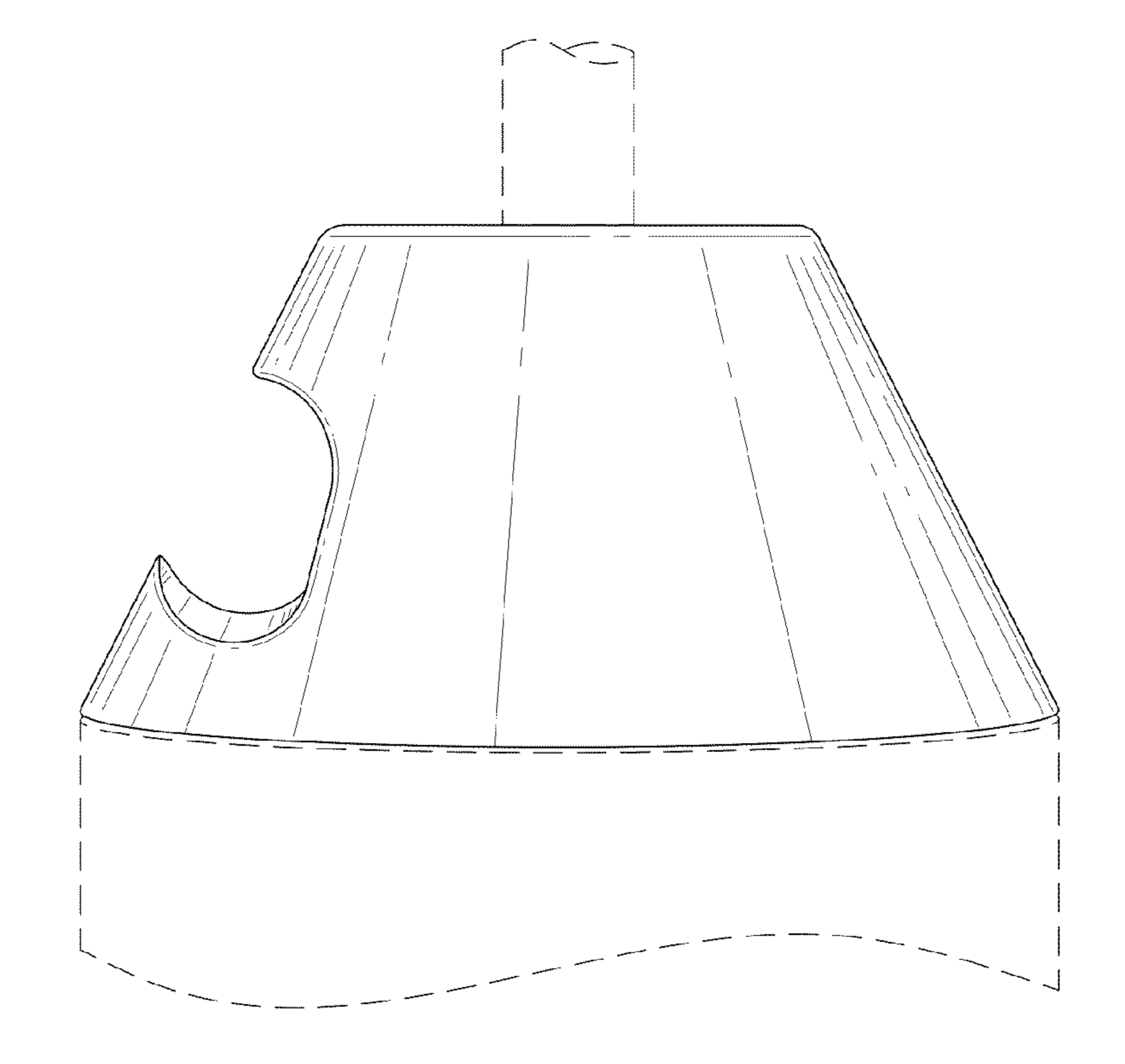


FIG. 4

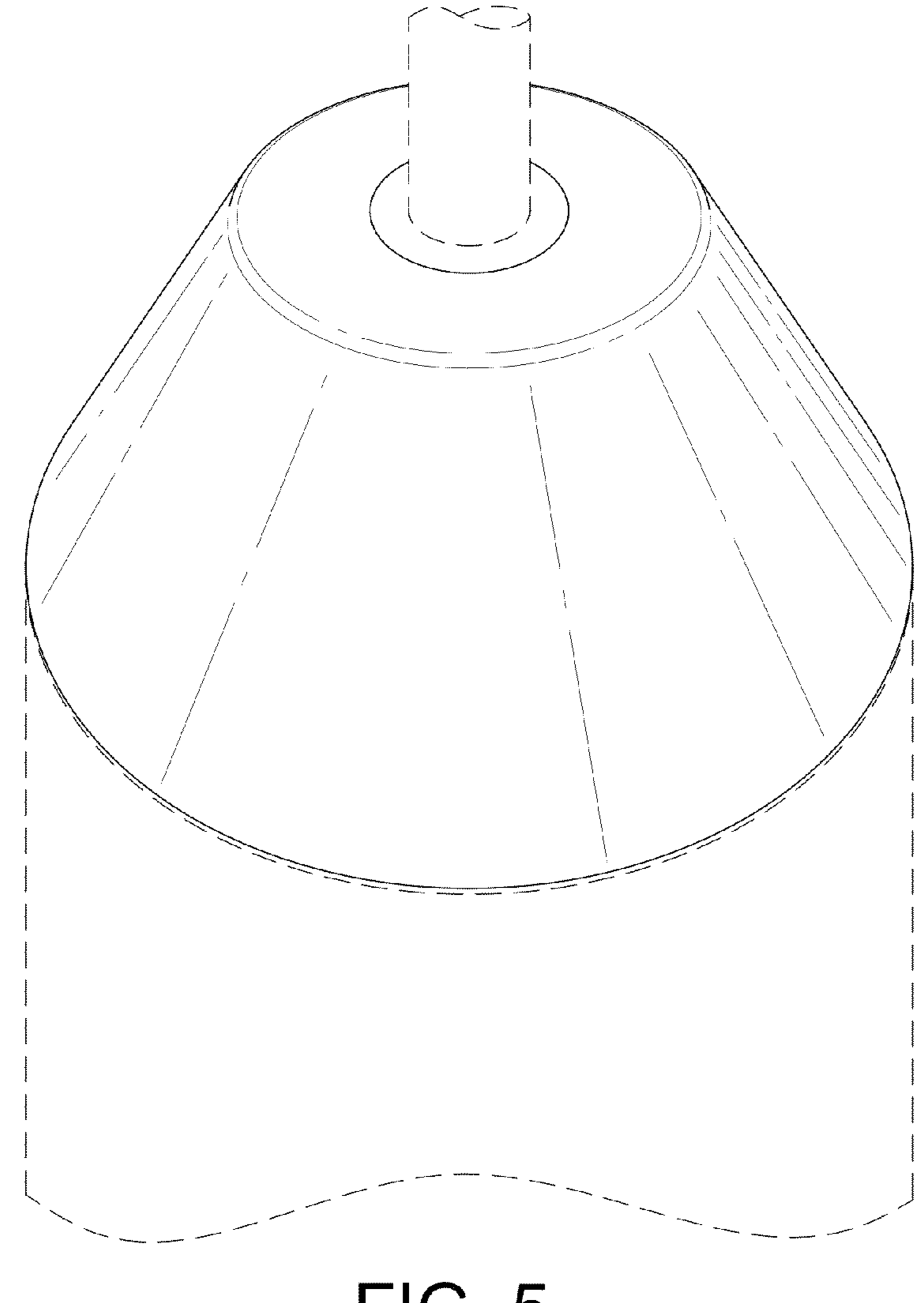


FIG. 5

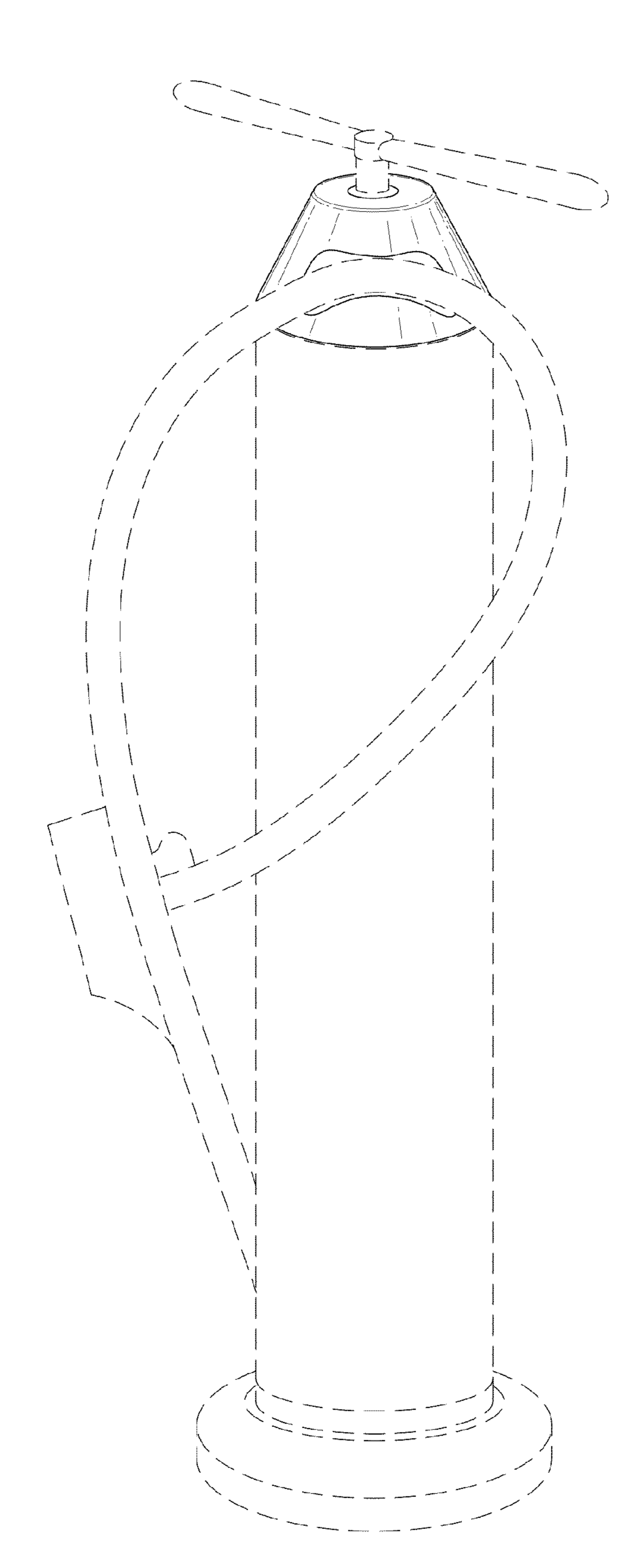


FIG. 6

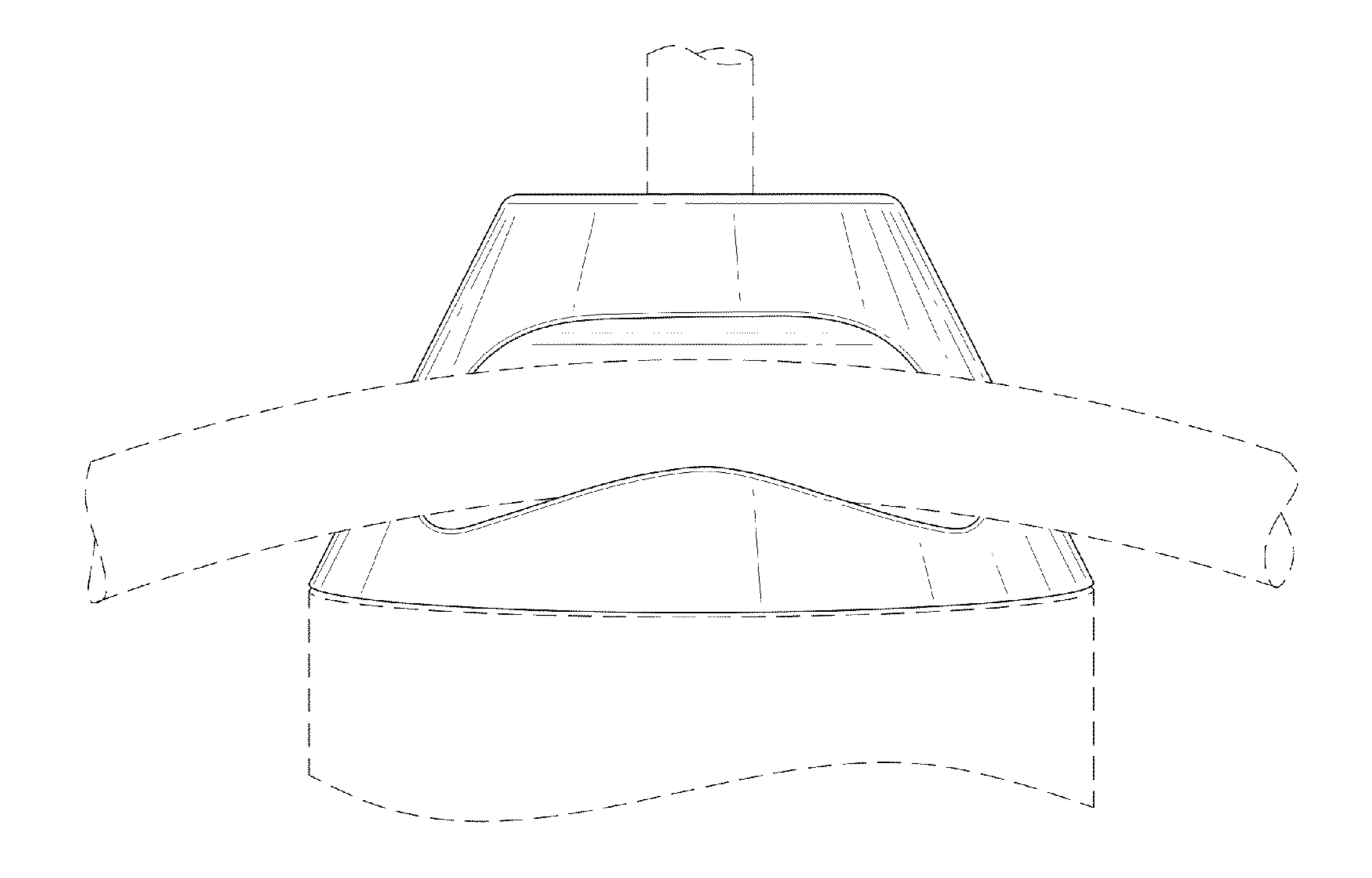


FIG. 7

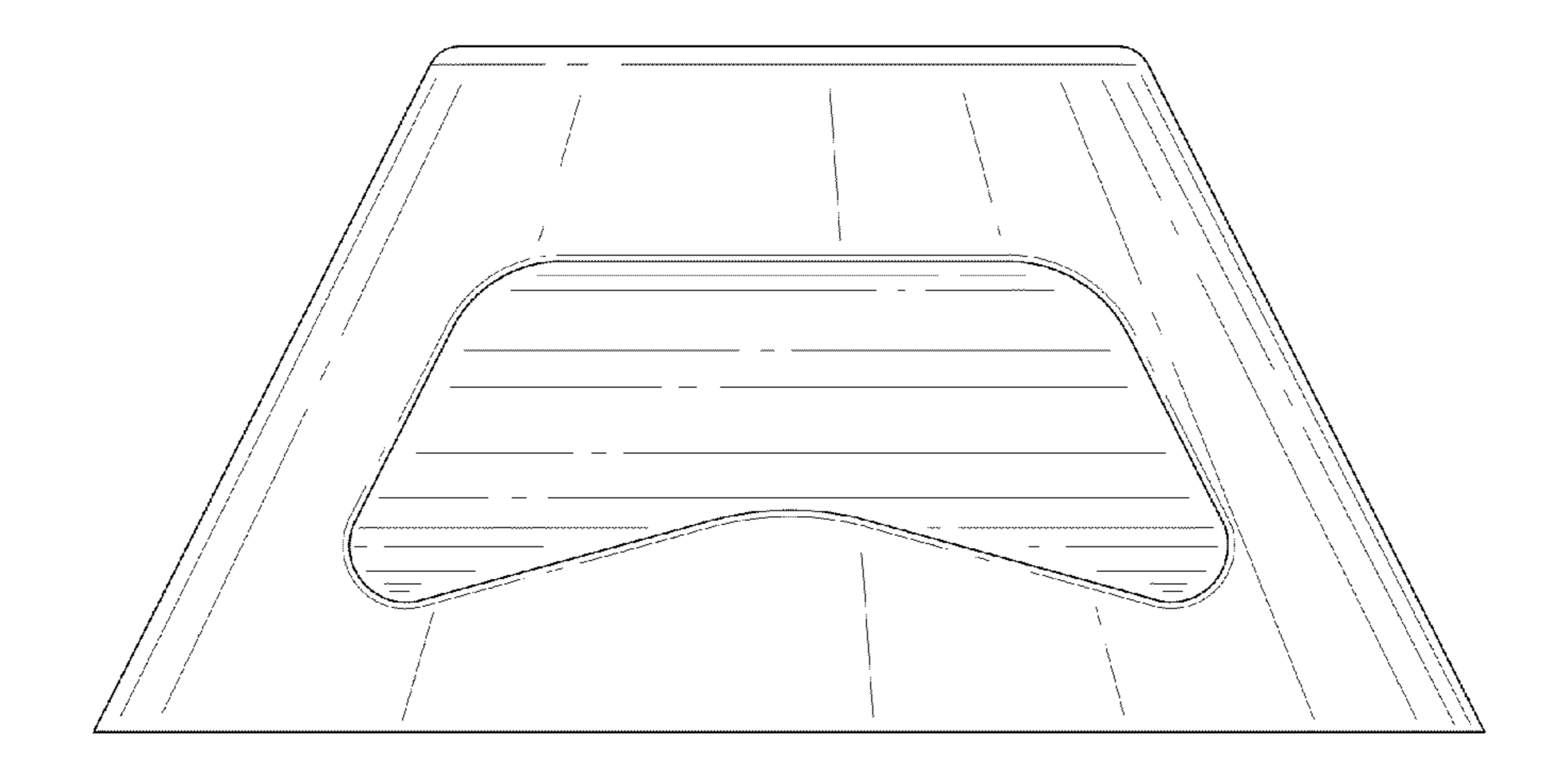


FIG. 8

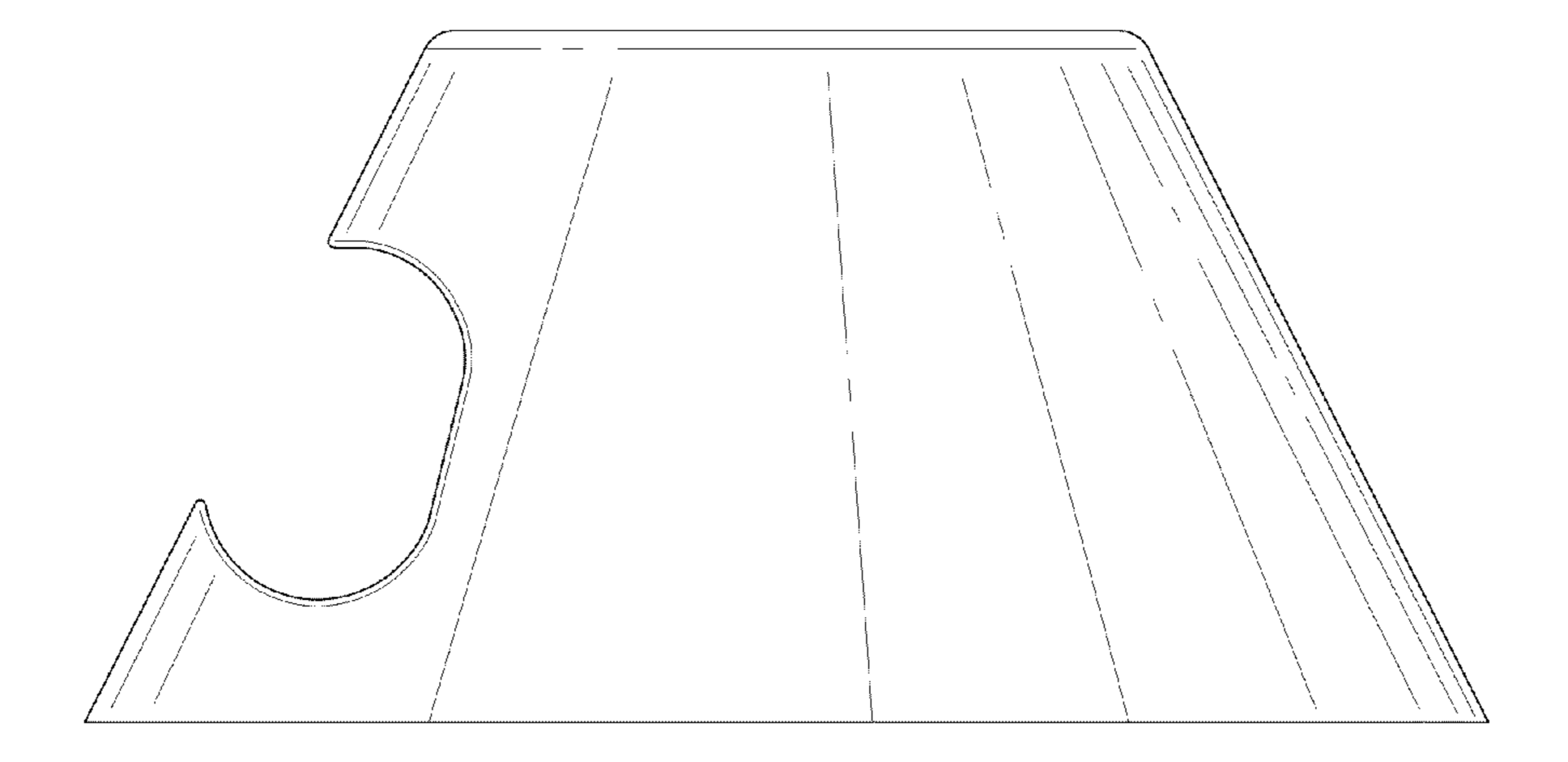


FIG. 9

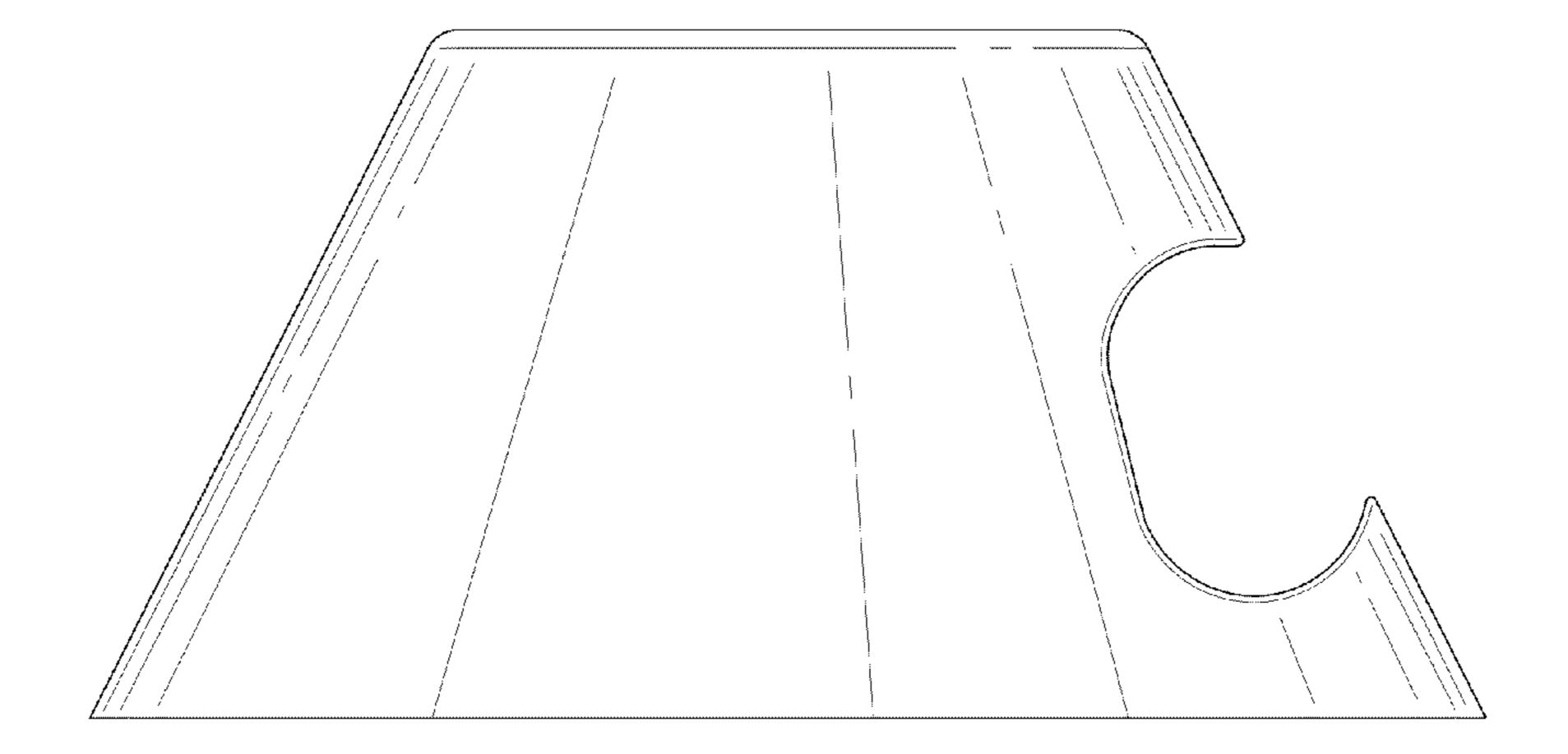


FIG. 10

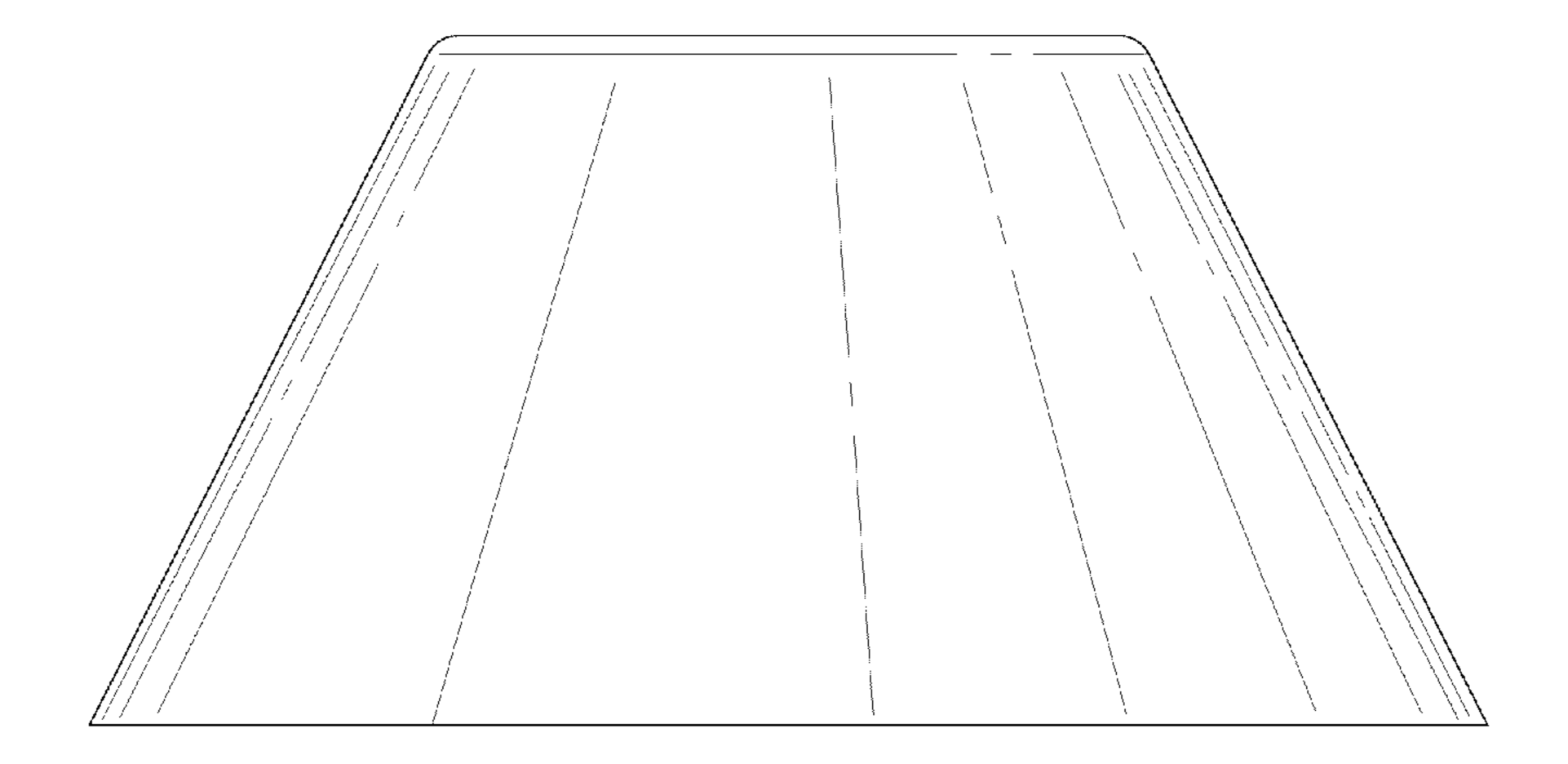


FIG. 11

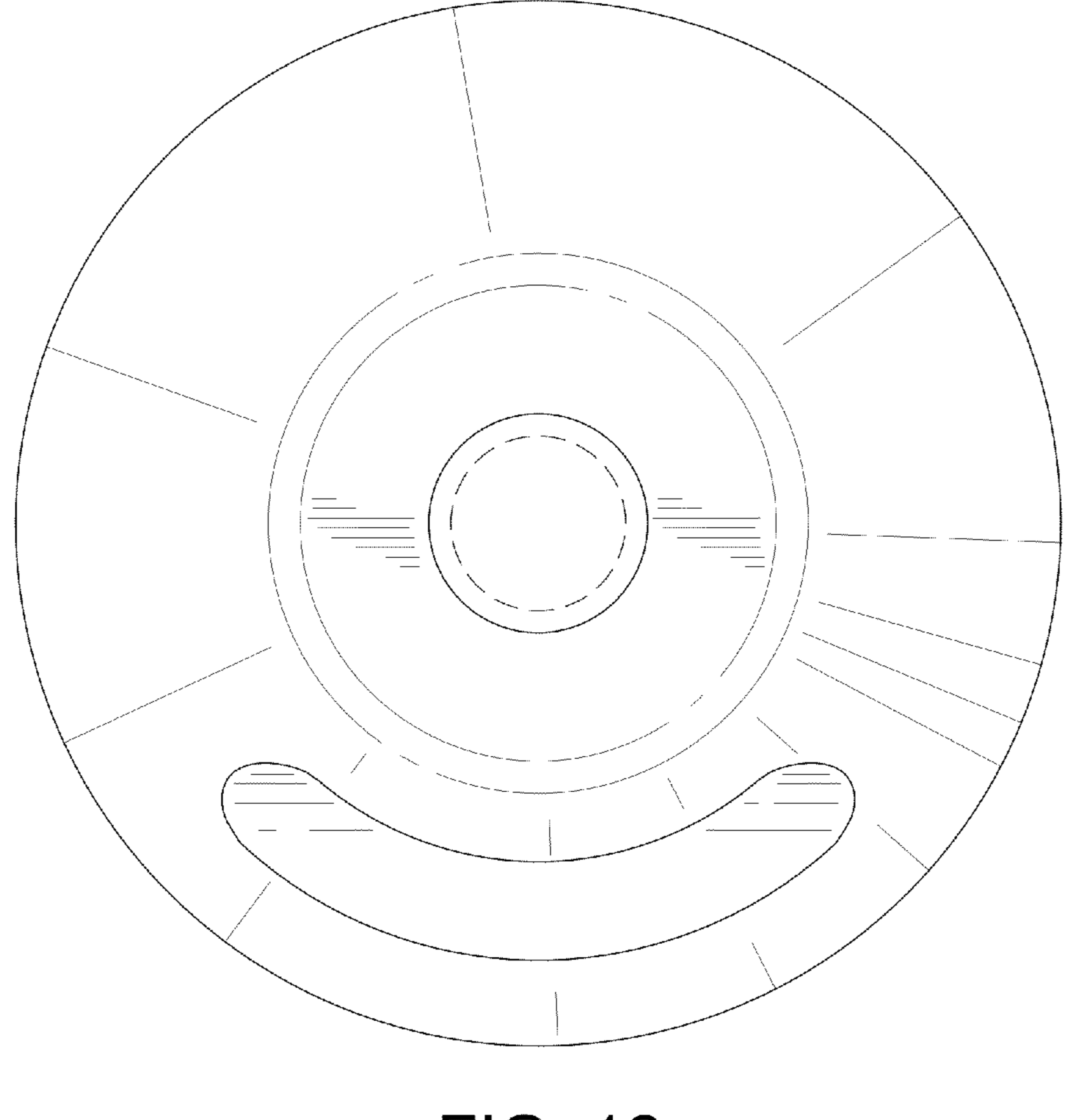


FIG. 12

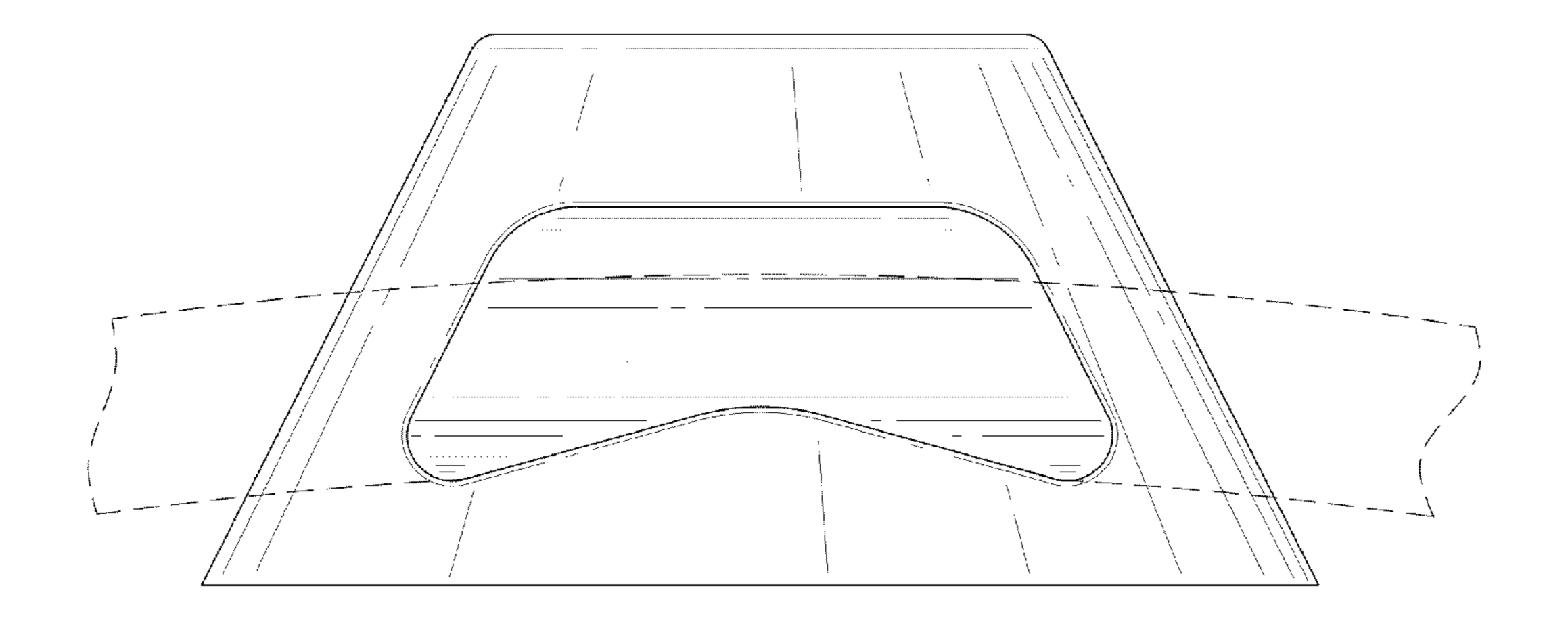


FIG. 13

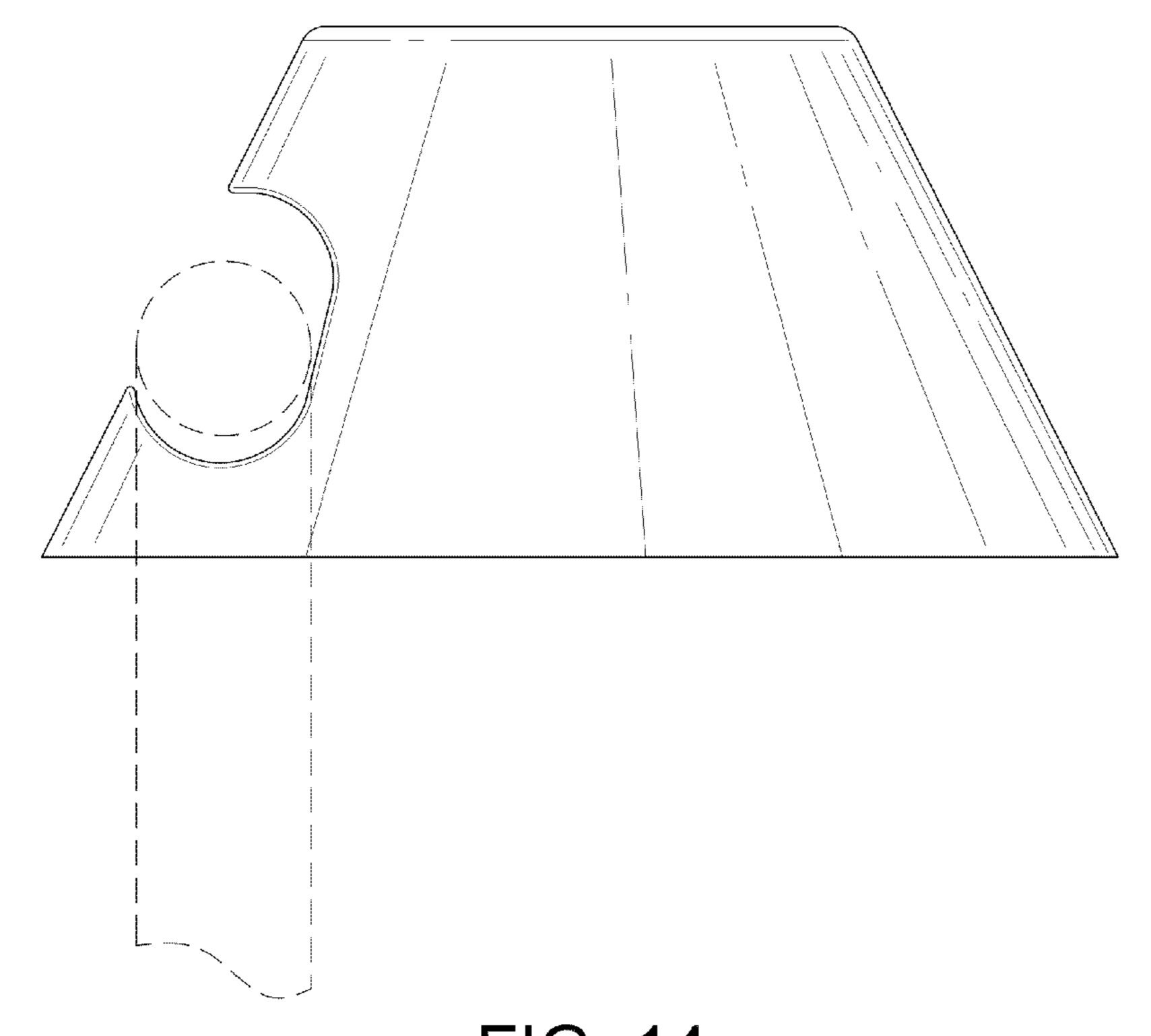


FIG. 14

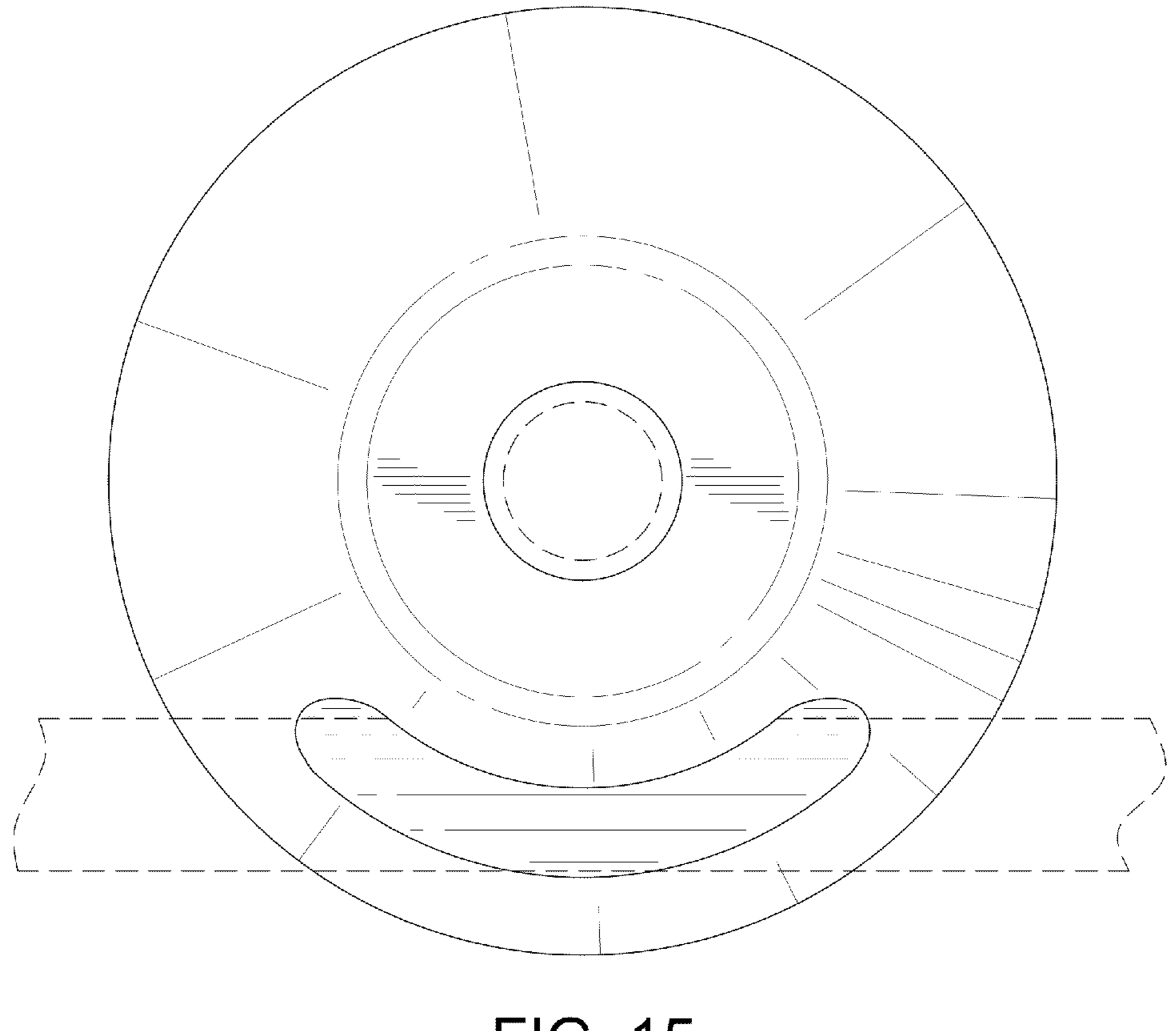


FIG. 15