

US00D905554S

(12) **United States Design Patent**
Zavarella(10) **Patent No.:** **US D905,554 S**
(45) **Date of Patent:** **** Dec. 22, 2020**(54) **DISPENSER CAP**(71) Applicant: **APTAR ITALIA S.P.A.**, San Giovanni Teatino (IT)(72) Inventor: **Marco Zavarella**, Sulmona (IT)(73) Assignee: **APTAR ITALIA S.P.A.**, San Giovanni Teatino (IT)(**) Term: **15 Years**(21) Appl. No.: **35/503,847**(22) Filed: **Aug. 23, 2017**(80) **Hague Agreement Data**Int. Filing Date: **Aug. 23, 2017**Int. Reg. No.: **DM/097954**Int. Reg. Date: **Aug. 23, 2017**Int. Reg. Pub. Date: **Oct. 20, 2017**(51) **LOC (12) Cl.** **09-07**(52) **U.S. Cl.**USPC **D9/448**(58) **Field of Classification Search**

USPC D9/414, 415, 420, 426, 428, 429, 434, D9/435, 443–450, 452–457, 499, 682, D9/685, 686; D7/387, 392, 392.1, 393, D7/395

CPC B65D 47/06; B65D 47/08; B65D 2543/00046; B65D 2543/00092; B65D 2543/00296; B65D 5/46; B65D 2251/00

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D389,059 S * 1/1998 Mascitelli D9/448
D438,113 S * 2/2001 Wadsworth D9/448

D588,006 S	*	3/2009	Boes	D9/448
D600,553 S	*	9/2009	Dubitsky	D9/448
D600,554 S	*	9/2009	Toh	D9/448
D604,610 S	*	11/2009	Ames	D9/434
D636,262 S	*	4/2011	Michitsuji	D9/448
D666,911 S	*	9/2012	Modha	D9/451
D678,064 S	*	3/2013	Arminak	D9/448
D709,762 S	*	7/2014	Kuo	D9/448
D743,791 S	*	11/2015	Andersson	D9/448
D767,392 S	*	9/2016	Landrum	D9/448
D792,218 S	*	7/2017	Chan	D9/448
D794,452 S	*	8/2017	Chan	D9/448
D795,067 S	*	8/2017	Bloc	D9/449
D799,959 S	*	10/2017	Nesbitt	D9/448
D800,556 S	*	10/2017	McGreevy	D9/448
D816,498 S	*	5/2018	Fily	D9/448
D822,486 S	*	7/2018	Clarke	D9/448
D823,023 S	*	7/2018	Cannamela	D6/542
D844,448 S	*	4/2019	Miller	D9/682

* cited by examiner

Primary Examiner — Bao-Yen T Nguyen

(74) Attorney, Agent, or Firm — Nixon & Vanderhye

(57) **CLAIM**

The ornamental design for a dispenser cap, as shown and described.

DESCRIPTION

FIG. 2.1 is a front, right side, and top perspective view of a dispenser cap showing the new design;

FIG. 2.2 is a right side elevation view thereof;

FIG. 2.3 is a left side elevation view thereof;

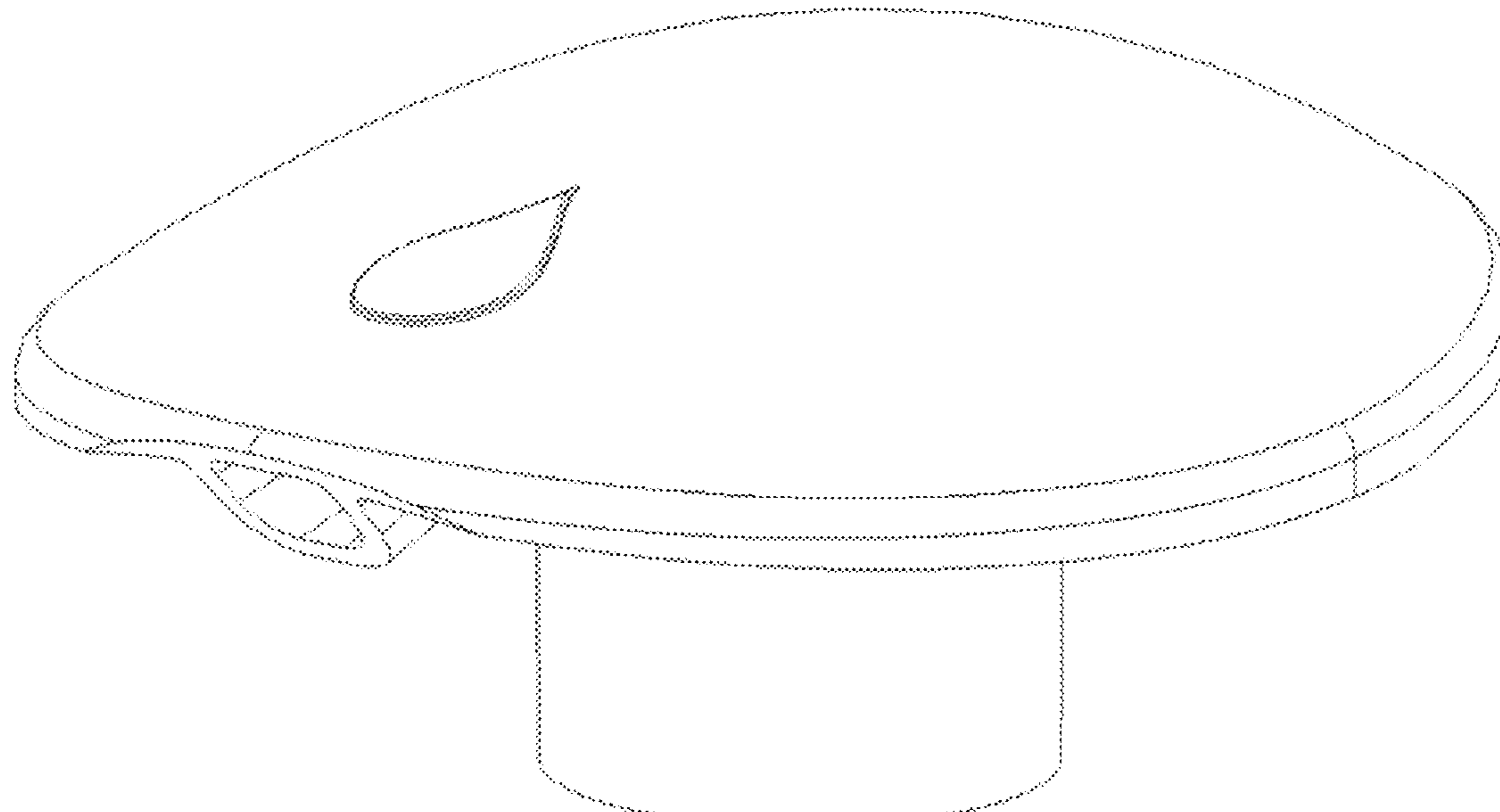
FIG. 2.4 is a front elevation view thereof;

FIG. 2.5 is a rear elevation view thereof;

FIG. 2.6 is a top plan view thereof; and

FIG. 2.7 is a bottom plan view thereof.

The broken lines shown in FIG. 2.7 illustrate portions of the dispenser cap that form no part of the claimed design.

1 Claim, 7 Drawing Sheets

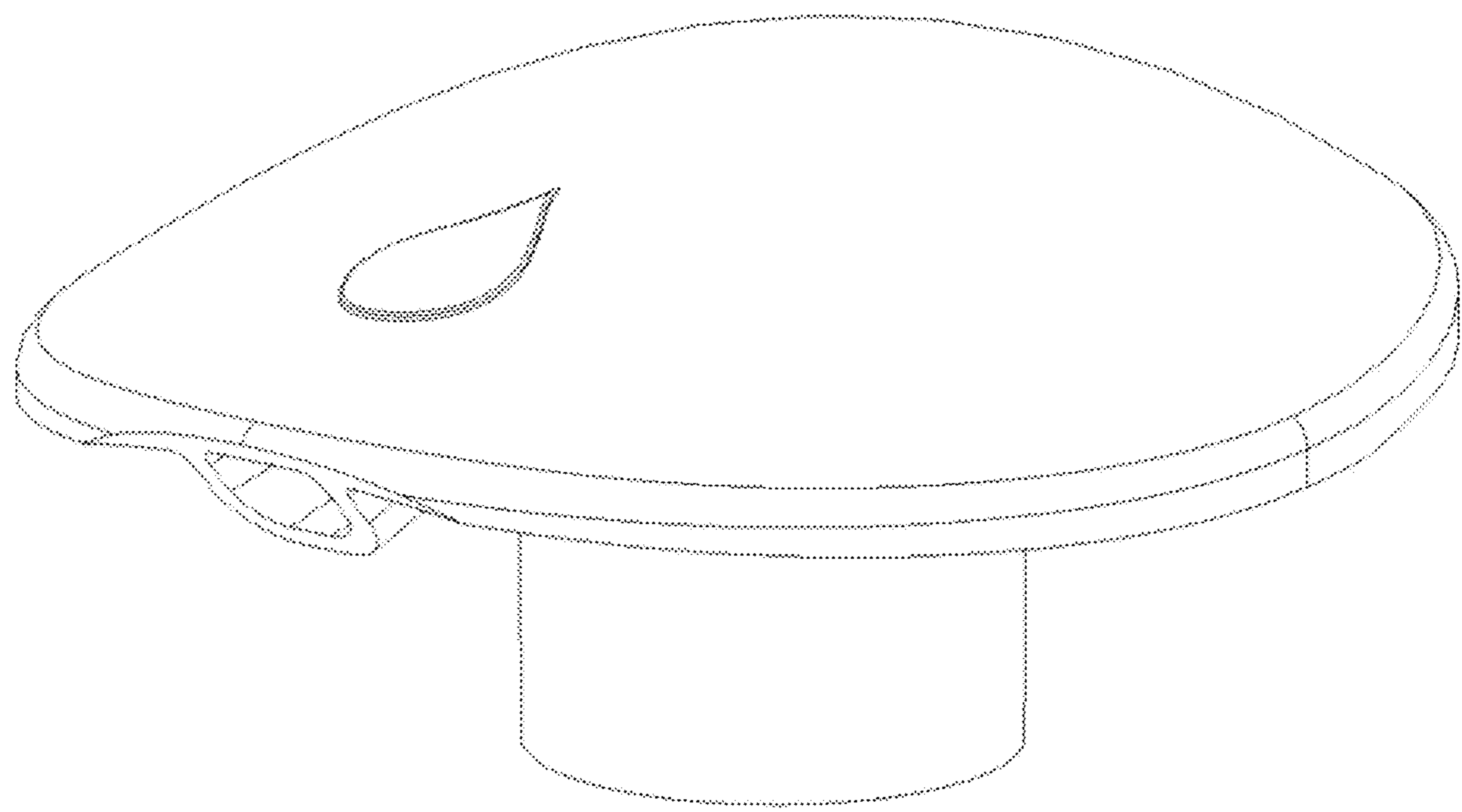


FIG. 2.1

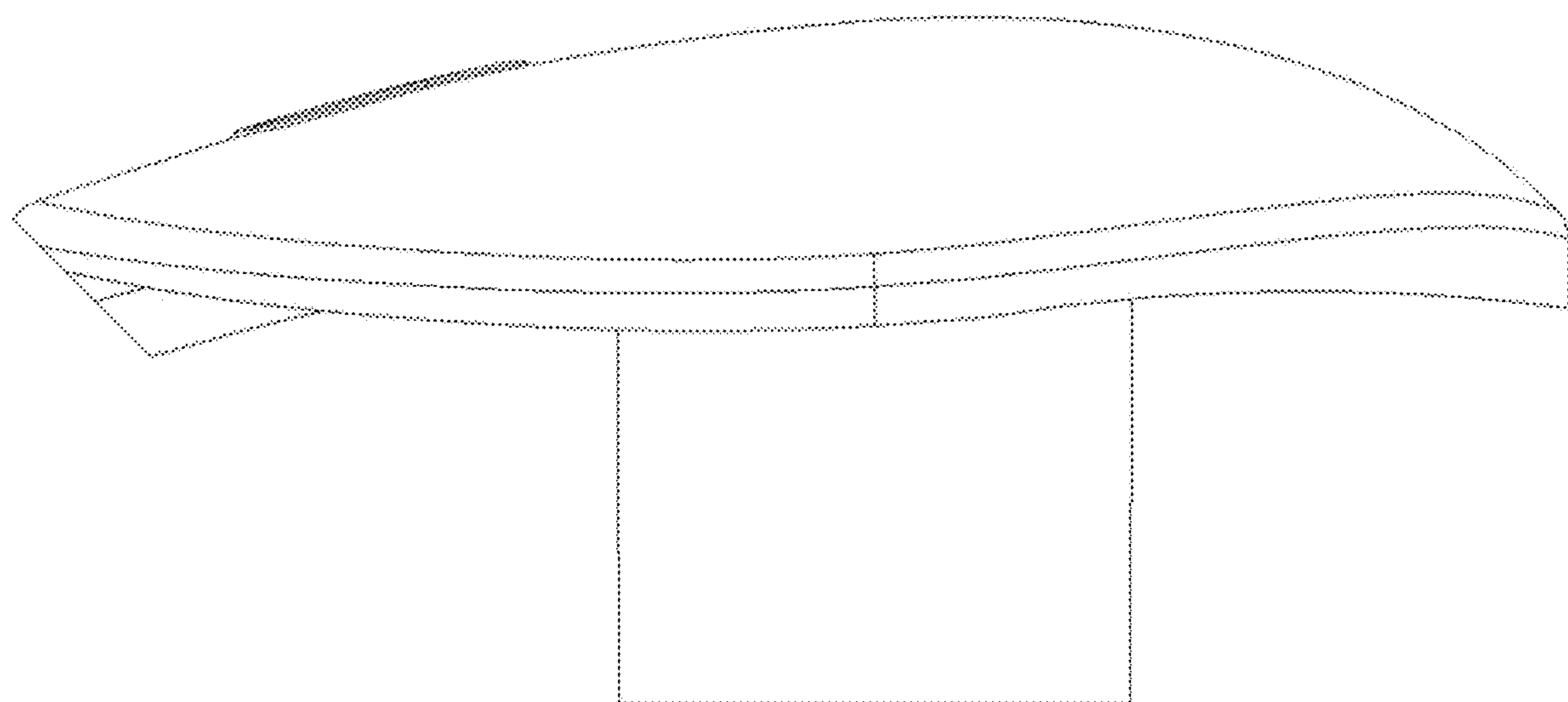


FIG. 2.2

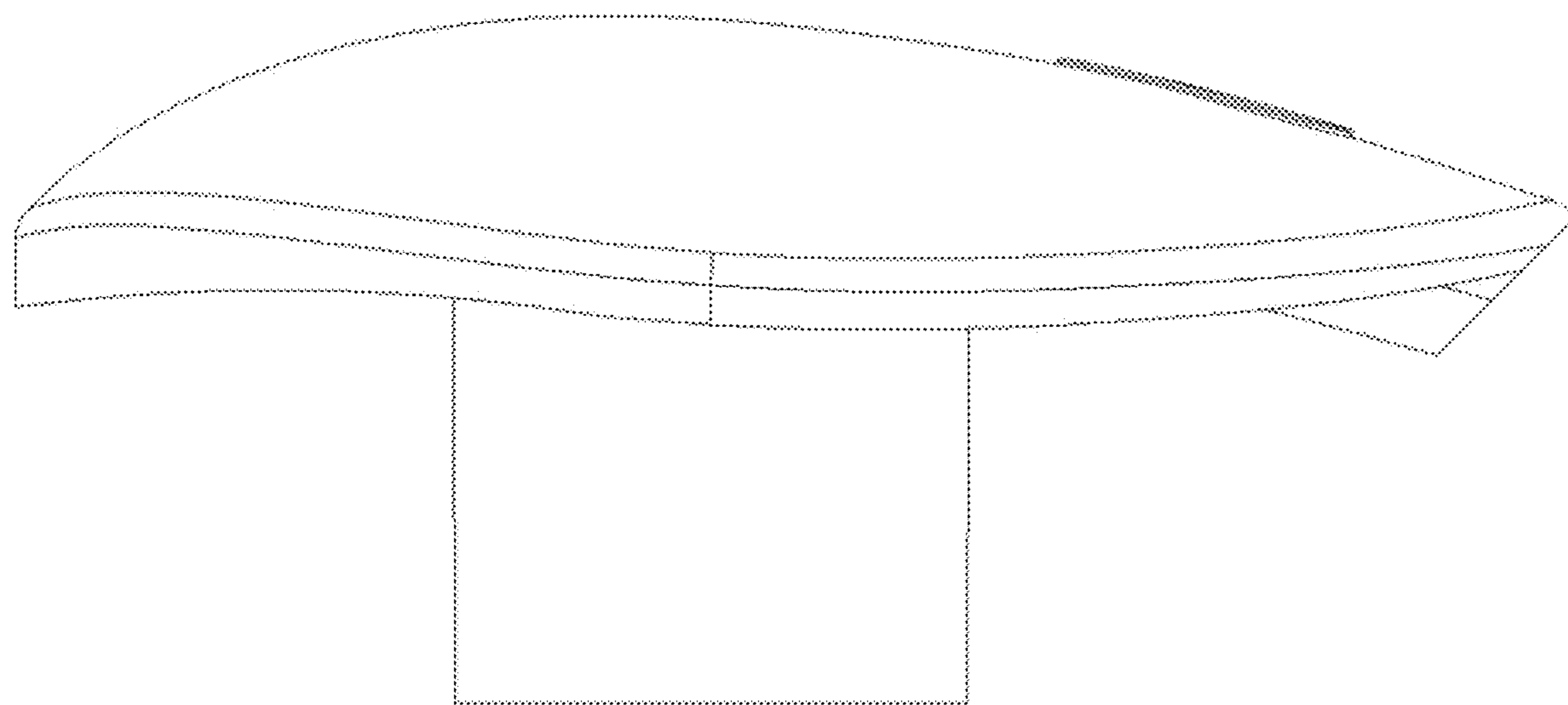


FIG. 2.3

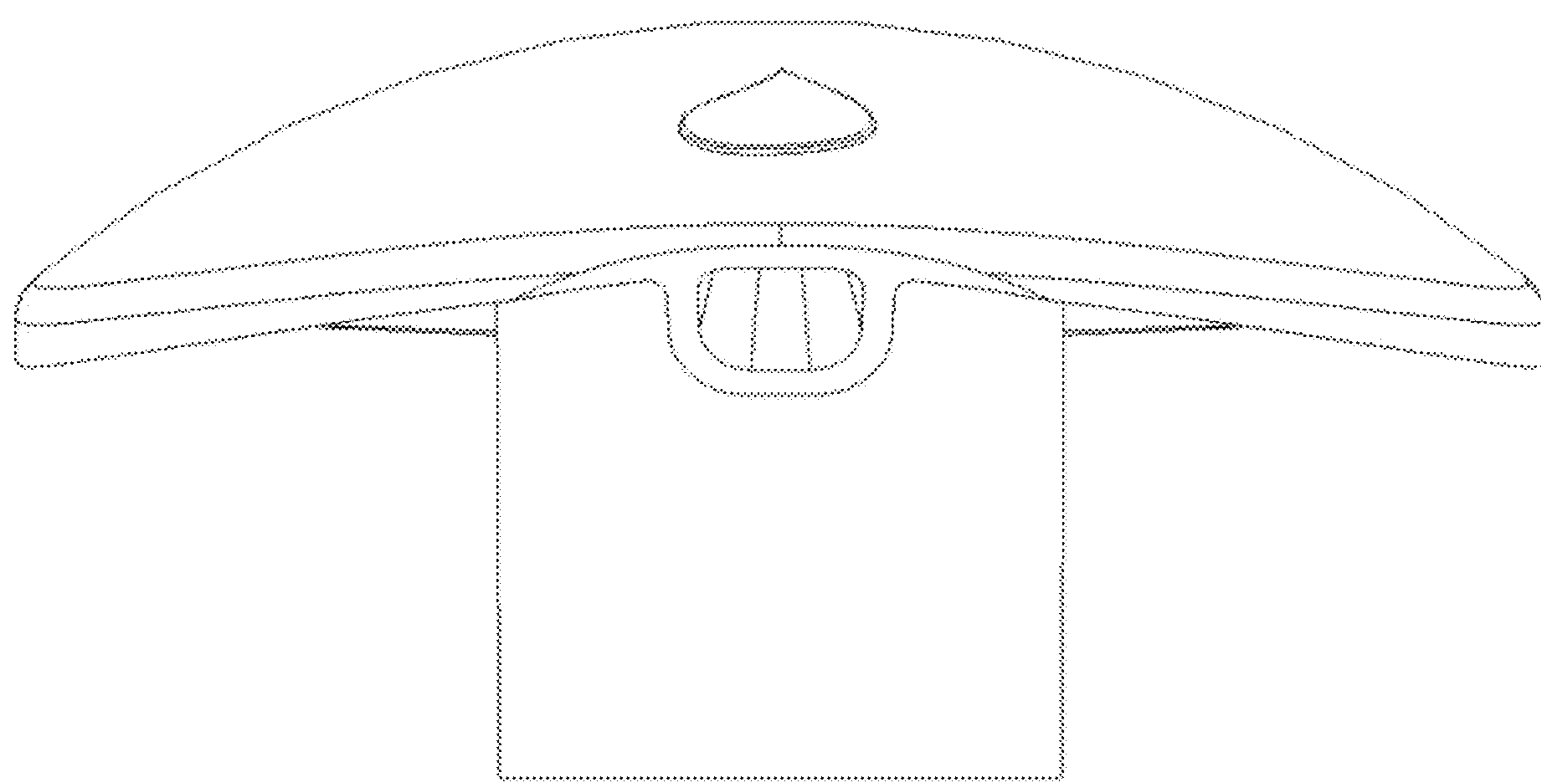


FIG. 2.4

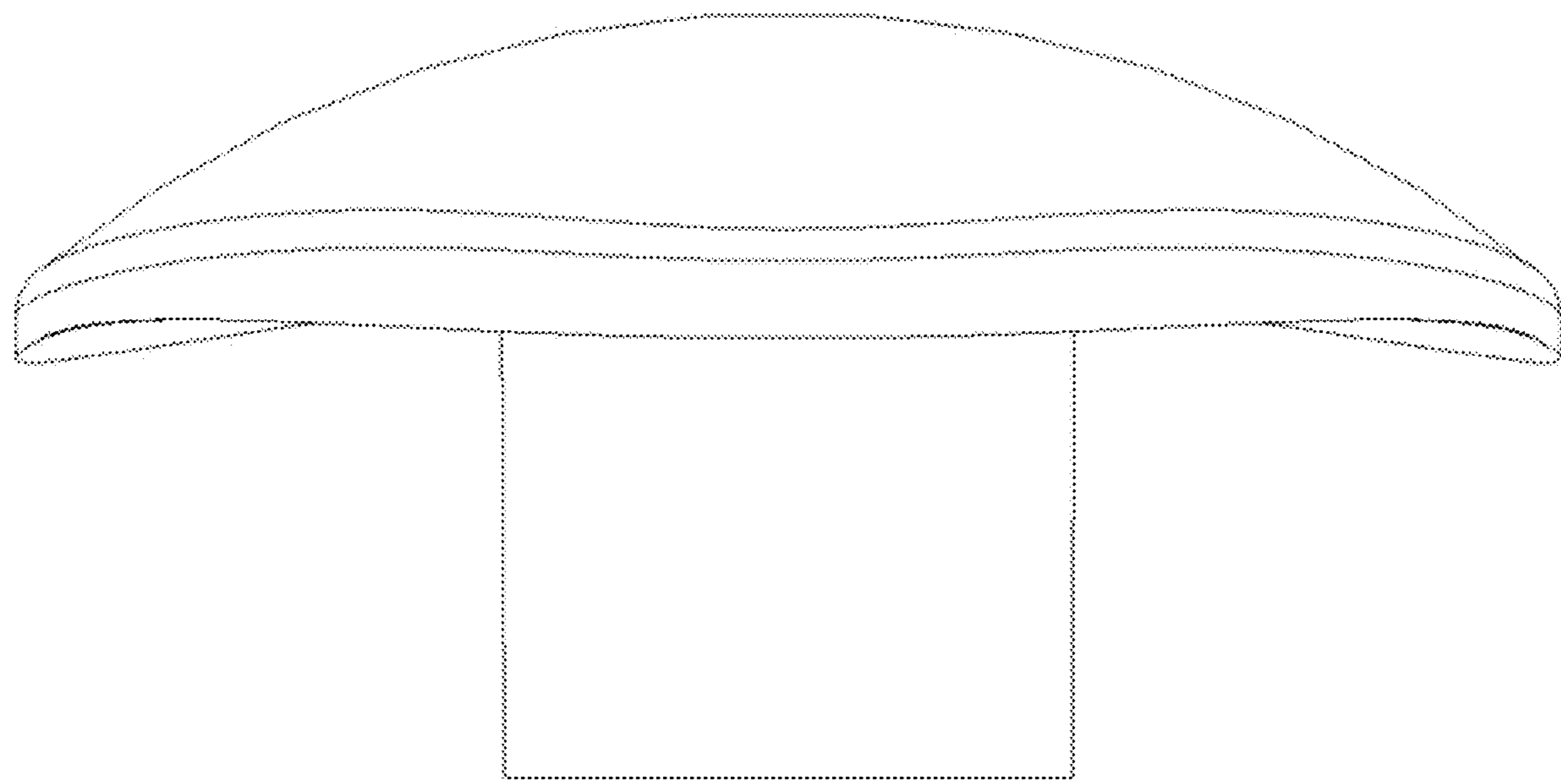


FIG. 2.5

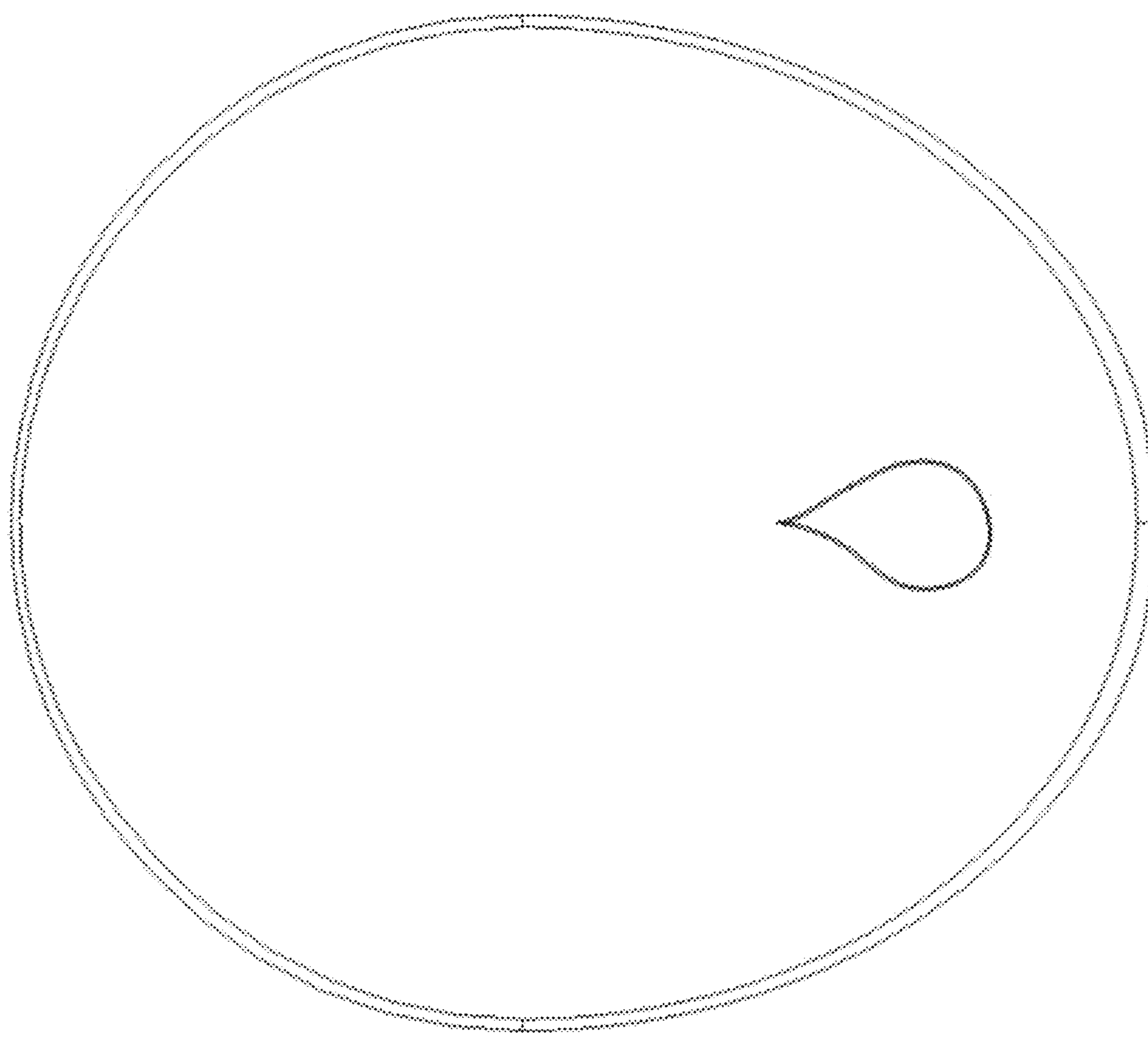


FIG. 2.6

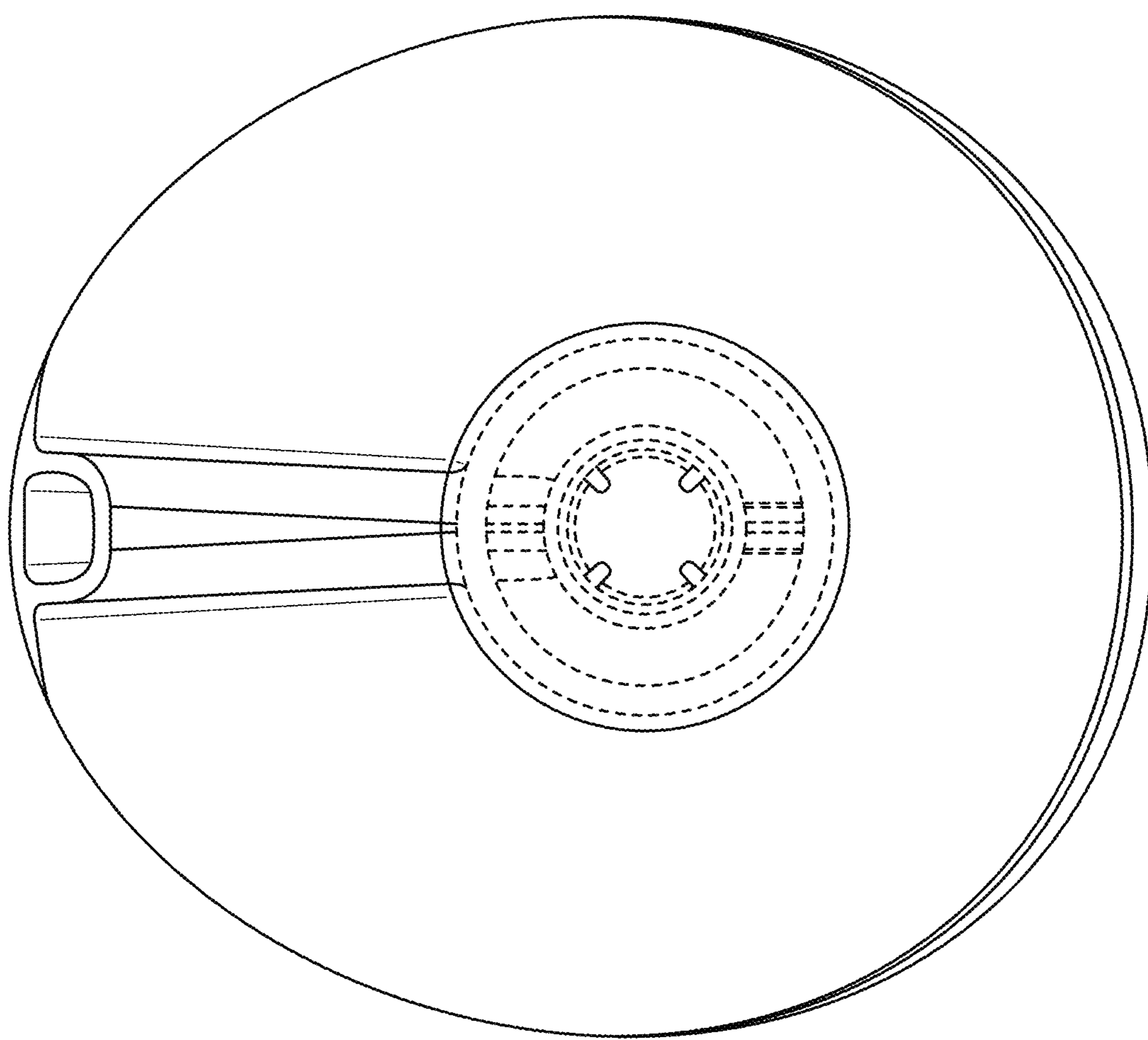


FIG. 2.7