



US00D990671S

(12) **United States Design Patent** (10) **Patent No.:** **US D990,671 S**
Gamelsky et al. (45) **Date of Patent:** **** Jun. 27, 2023**

(54) **DOCK FOR A CRYOGENIC DEVICE**

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(**) Term: **15 Years**

(21) Appl. No.: **29/780,346**

(22) Filed: **Apr. 23, 2021**

(51) **LOC (14) Cl.** **24-02**

(52) **U.S. Cl.**
USPC **D24/128**; D13/108

(58) **Field of Classification Search**
USPC D24/128, 231, 232, 227; D13/107, 108,
D13/120, 162, 163; D14/432, 433, 434,
D14/447

CPC H02J 7/342; H02J 50/00; H02J 15/00
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D540,327 S *	4/2007	Wong	D14/434
D634,271 S *	3/2011	Kessler	D13/108
D648,339 S *	11/2011	O'Neil	D14/434
D655,293 S *	3/2012	Gioscia	D14/434
D702,664 S *	4/2014	Kim	D14/434
D702,665 S *	4/2014	Kim	D14/434
D703,215 S *	4/2014	Alesi	D14/447
D749,209 S *	2/2016	Uhlenkamp	D24/128
D765,863 S *	9/2016	Carney	D24/169
D779,493 S *	2/2017	Eliyahu	D14/434
D829,718 S *	10/2018	Fletcher	D14/434

D840,929 S *	2/2019	Pennington, Jr.	D13/108
D886,991 S *	6/2020	Kindler	D8/356
D892,042 S *	8/2020	Hernandez	D13/108
D915,275 S *	4/2021	Wersland	D13/108
D924,131 S *	7/2021	Kuo	D14/434
D947,122 S *	3/2022	Dastmalchi	D13/108
D954,988 S *	6/2022	Borowicz	D24/227

FOREIGN PATENT DOCUMENTS

EM 008728224-0009 * 10/2021

OTHER PUBLICATIONS

Iovera, Pacira Cryotech, inc, pacira.com, [Post date unkown], [Site
seen Jan. 23, 2023], Seen at URL: <https://www.pacira.com/products/lovera> (Year: 2023).*

* cited by examiner

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(57) **CLAIM**

The ornamental design for a dock for a cryogenic device, as
shown and described.

DESCRIPTION

FIG. 1 is an isometric view of a dock for a cryogenic device.

FIG. 2 is a back view of the dock of FIG. 1.

FIG. 3 is a front view of the dock of FIG. 1.

FIG. 4 is a left side view of the dock of FIG. 1.

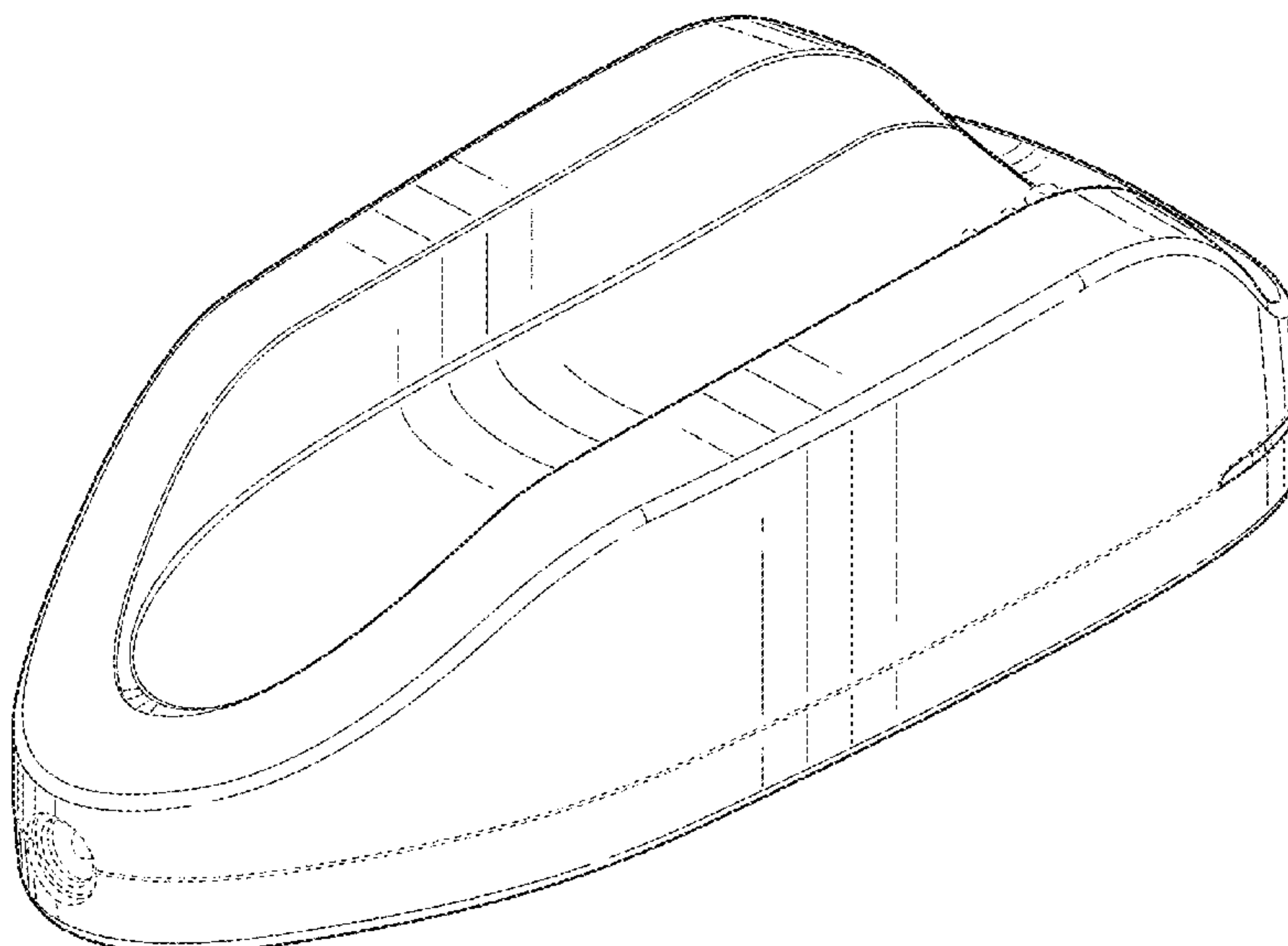
FIG. 5 is a right side view of the dock of FIG. 1.

FIG. 6 is a top view of the dock of FIG. 1; and,

FIG. 7 is a bottom view of the dock of FIG. 1.

The broken lines in the drawings illustrate portions of the
dock for a cryogenic device which forms no part of the
claimed design.

1 Claim, 7 Drawing Sheets



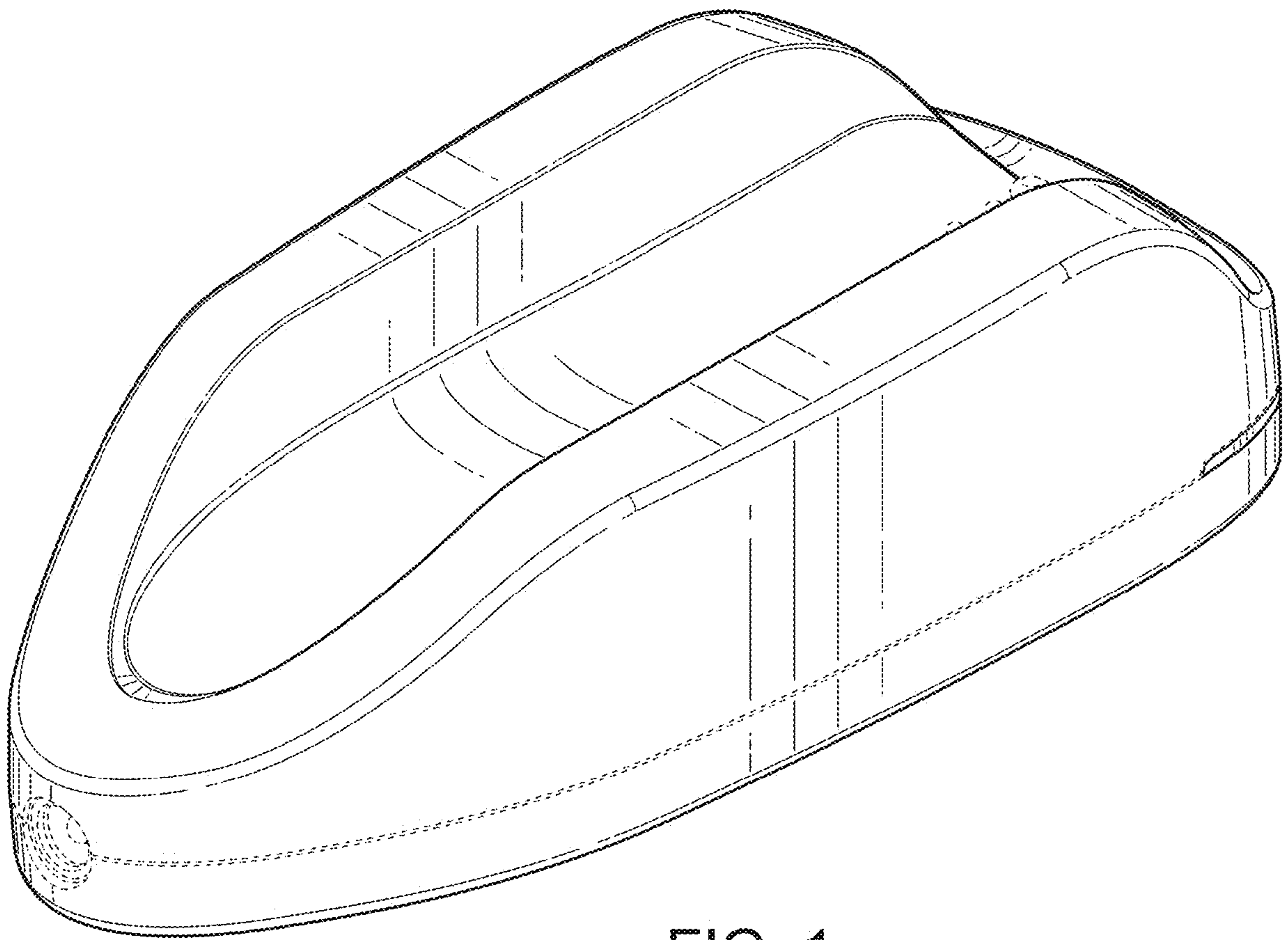


FIG. 1

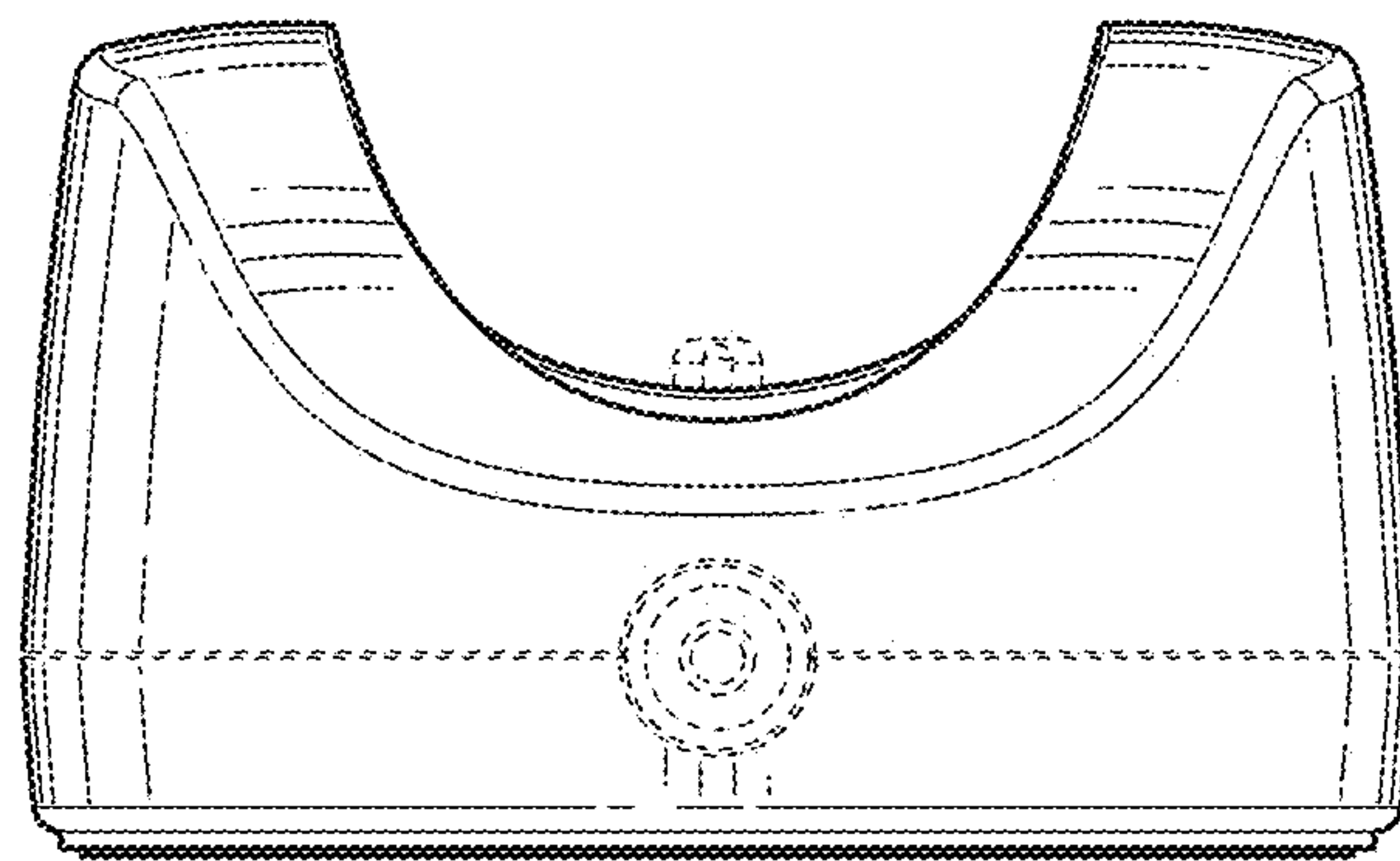


FIG. 2

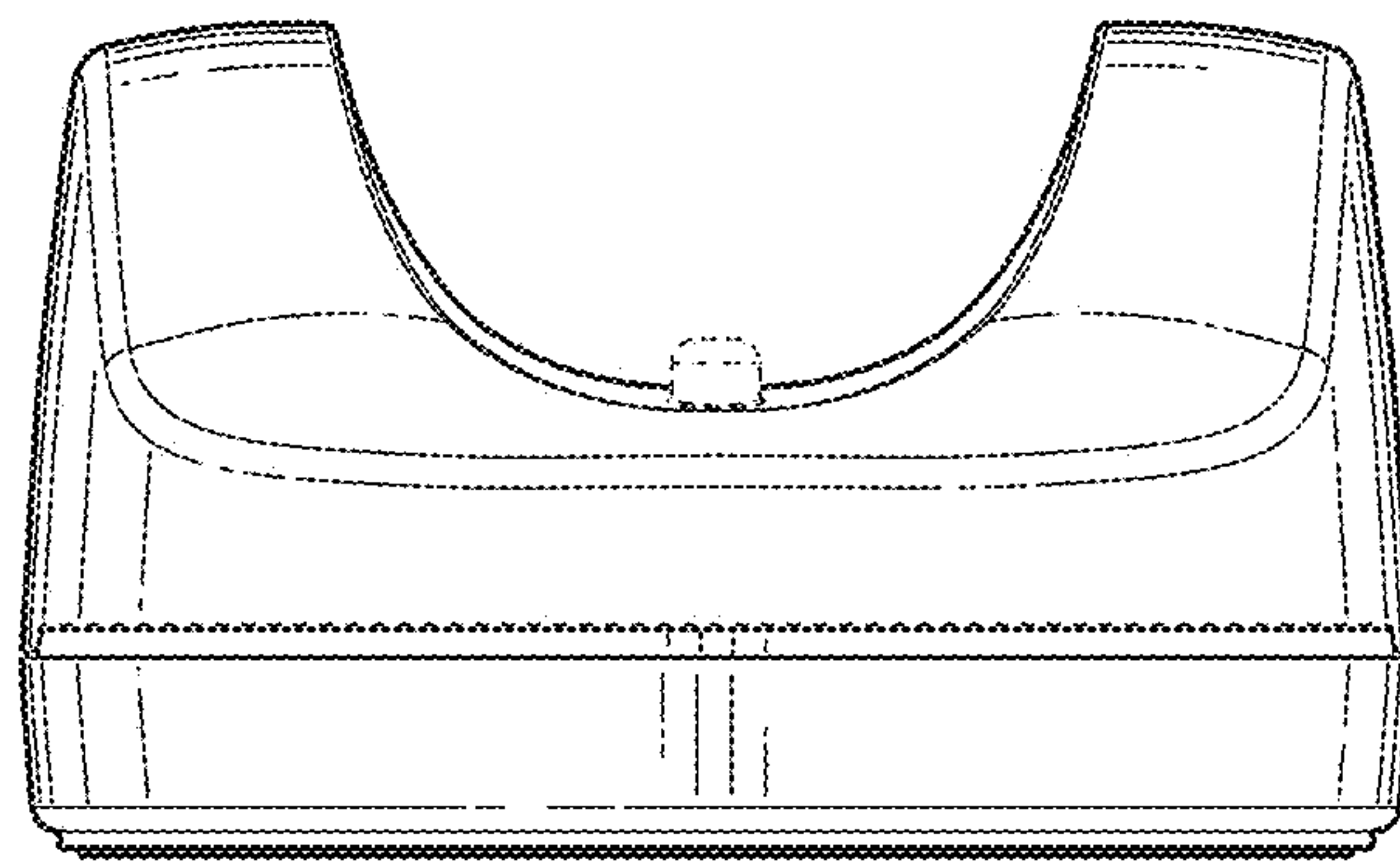


FIG. 3

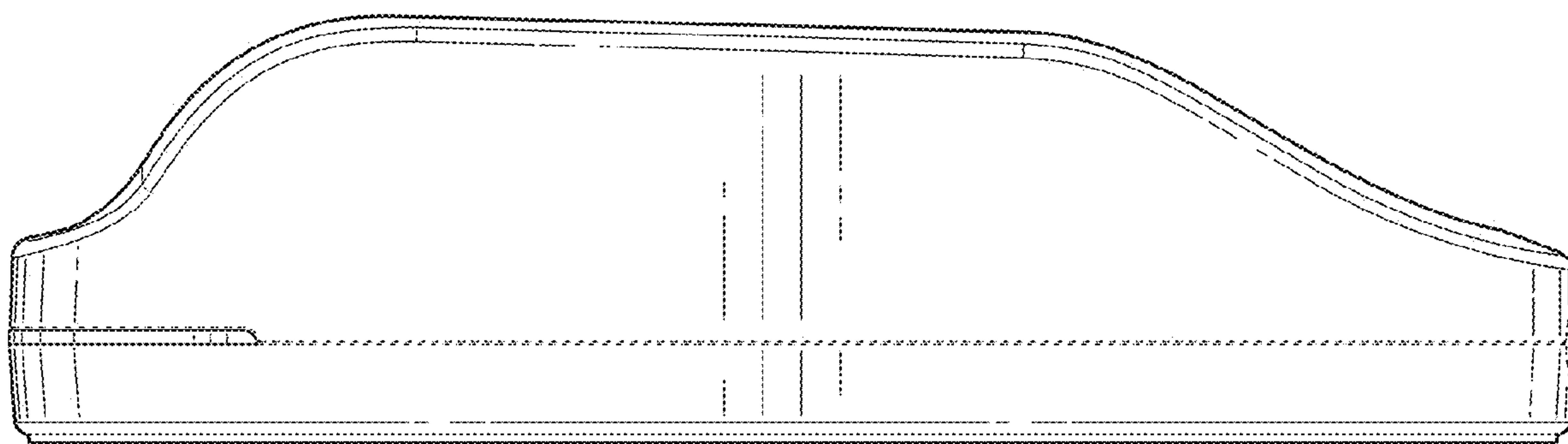


FIG. 4

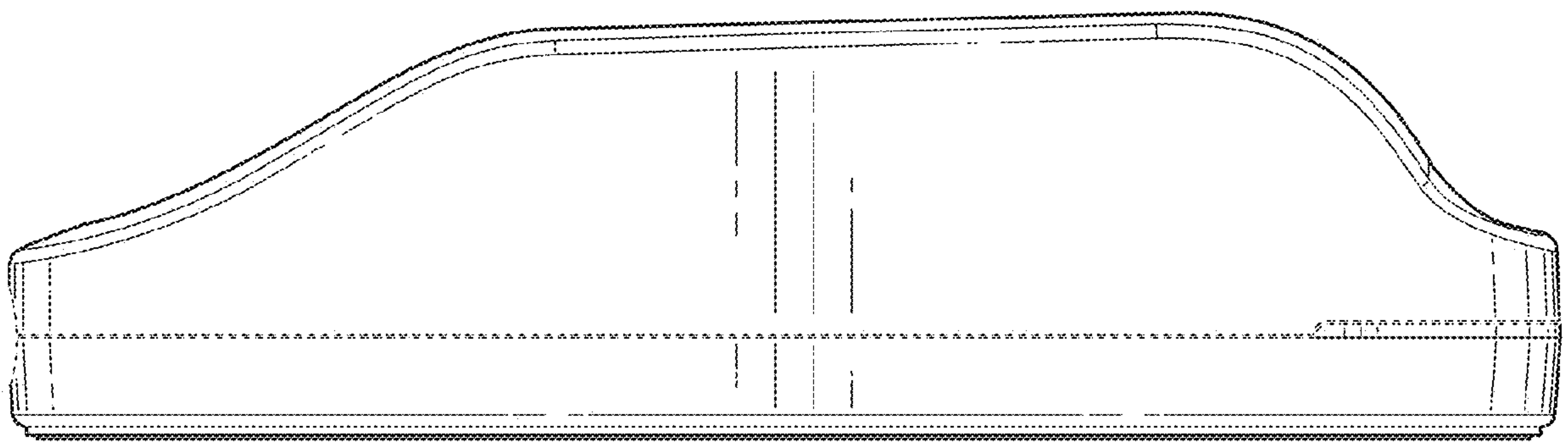


FIG. 5

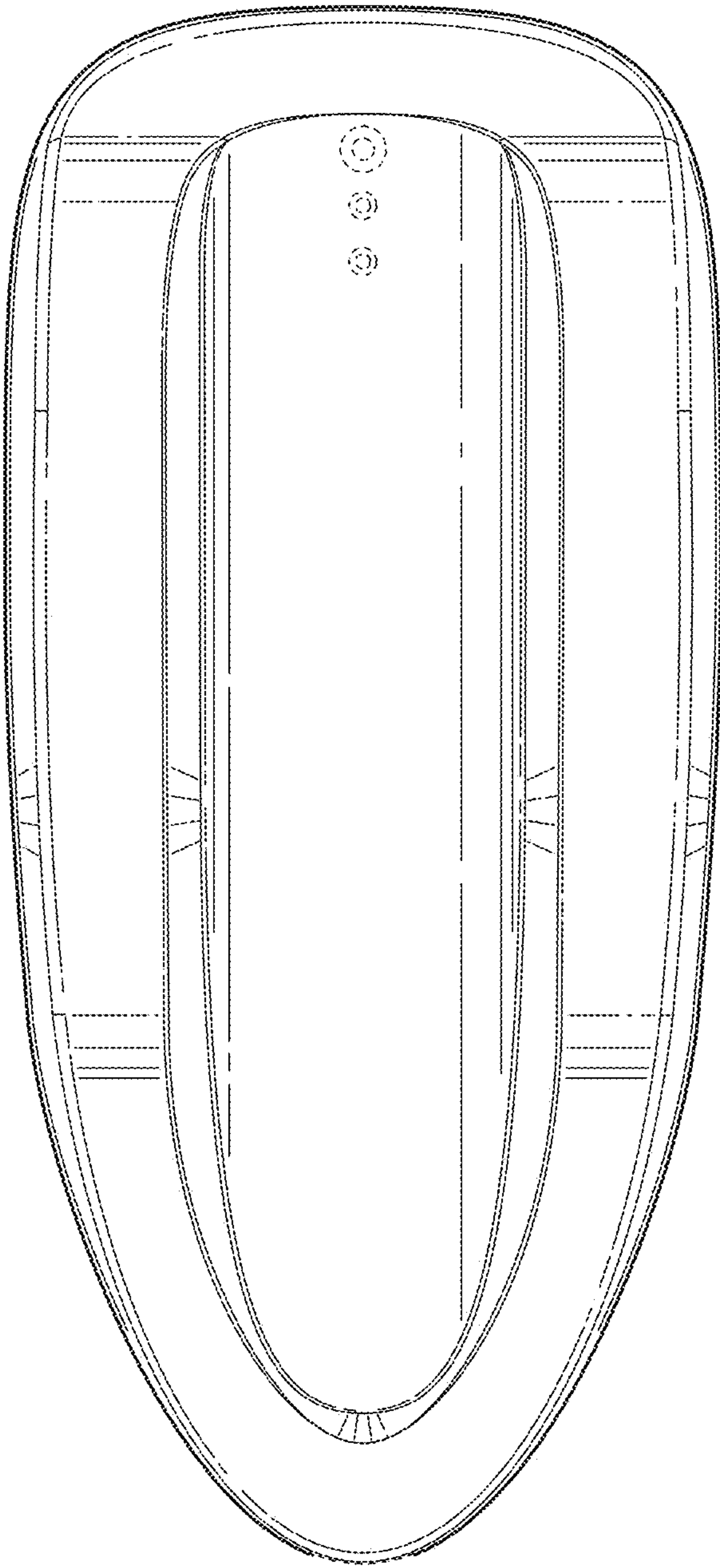


FIG. 6



FIG. 7