



US00D935599S

(12) **United States Design Patent** (10) **Patent No.:** **US D935,599 S**
(45) **Date of Patent:** ** **Nov. 9, 2021**(54) **BREAST PUMP ENCLOSURE**(71) Applicant: **Babyation Inc.**, Clayton, MO (US)(72) Inventors: **Jared Miller**, Chesterfield, MO (US);
Samantha Rudolph, Chesterfield, MO (US)(73) Assignee: **Babyation Inc.**, Clayton, MO (US)(**) Term: **15 Years**(21) Appl. No.: **29/706,667**(22) Filed: **Sep. 23, 2019**(51) LOC (13) Cl. **24-02**

(52) U.S. Cl.

USPC **D24/109**(58) **Field of Classification Search**USPC D24/107–109, 111, 113, 127, 185, 193,
D24/197; D9/500, 549; D7/700;D14/203.2–203.7; D13/168
CPC A61M 1/00; A61M 1/06; A61M 1/062;
A61M 1/064; A61M 1/80; A61M 1/82;
A61M 1/0001; A61M 2205/502; A61M
2205/8206; A61M 2205/07; A61M
2205/505; A61M 2205/071; A61M
2205/075; A61M 2205/123; A61J 9/00;
A61J 13/00; A61J 2200/50; A61J 2200/76

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D468,822 S *	1/2003	Greter	D24/108
D484,970 S *	1/2004	Renz	D24/109
D540,939 S *	4/2007	Pukall	D24/109
D565,174 S *	3/2008	Pukall	D24/109
D573,249 S *	7/2008	Solberg	D24/109
D576,268 S *	9/2008	Solberg	D24/109
D576,269 S *	9/2008	Solberg	D24/109
D683,843 S *	6/2013	Cudworth	D24/109

D695,885 S *	12/2013	Thomas	D24/109
D776,270 S *	1/2017	Wilcox	D24/127
D814,017 S *	3/2018	Muther	D24/109
D830,535 S *	10/2018	Muther	D24/109
D852,946 S *	7/2019	Muther	D24/109
D882,061 S *	4/2020	Fang	D24/109
D912,803 S *	3/2021	Cheung	D24/111
2003/0069536 A1*	4/2003	Greter	A61M 1/06
			604/74

(Continued)

OTHER PUBLICATIONS

The Pump by Babyation, posted at plantbasedjuniors.com, earliest date posted Sep. 29, 2020, [online], acquired on Aug. 25, 2021. Available from Internet, <https://plantbasedjuniors.com/products/babyation-breast-pump/> (Year: 2020).*

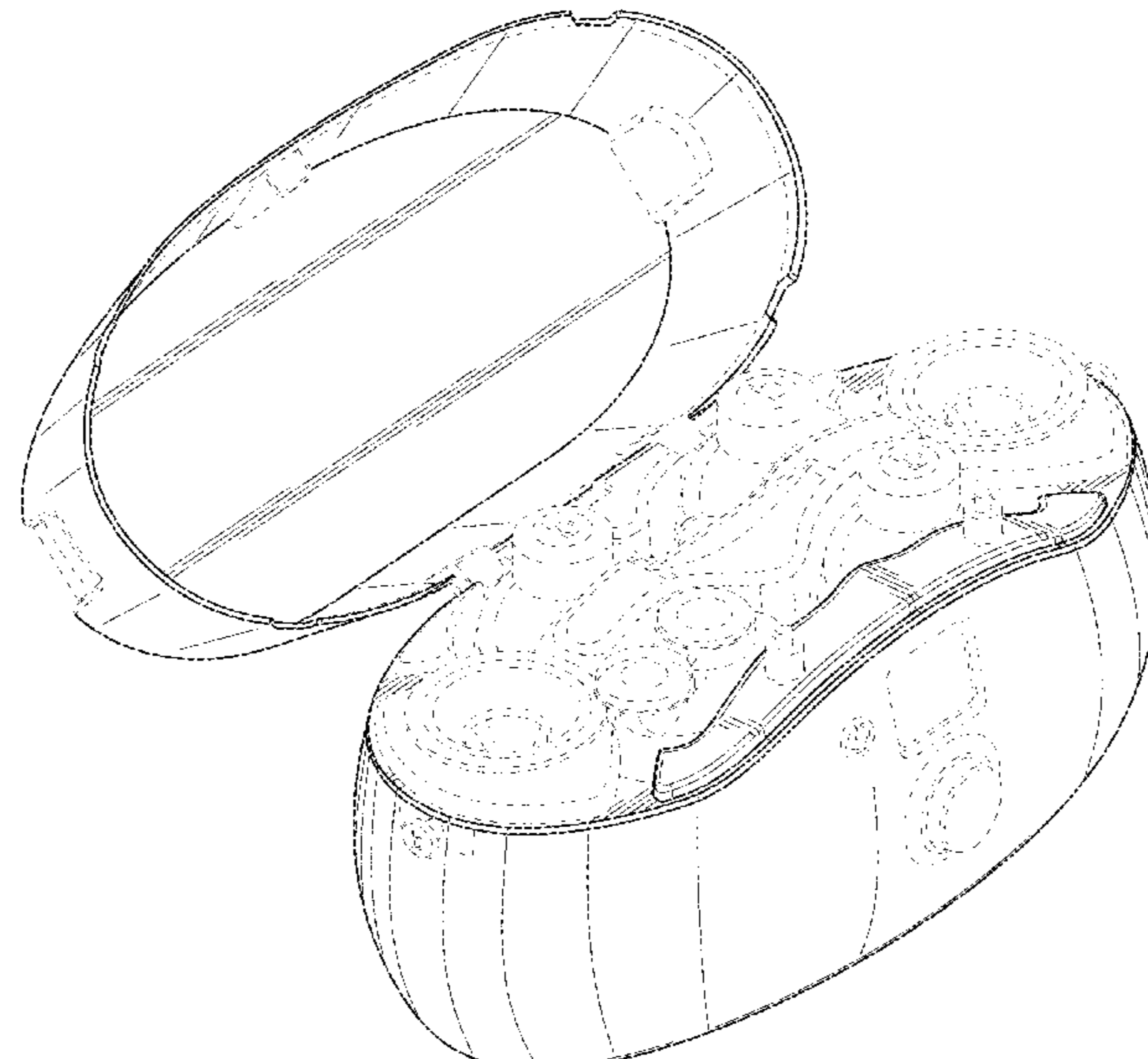
Primary Examiner — Sheryl Lane*Assistant Examiner* — Aula Soroush(74) *Attorney, Agent, or Firm* — Bryan Cave Leighton Paisner LLP(57) **CLAIM**

We claim the ornamental design for the breast pump enclosure, as shown.

DESCRIPTION

FIG. 1 is a perspective view of a breast pump enclosure; FIG. 2 is a front elevational view thereof; FIG. 3 is a rear elevational view thereof; FIG. 4 is a left elevational view thereof; FIG. 5 is a right elevational view thereof; FIG. 6 is a top, plan view thereof; FIG. 7 is a bottom, plan view thereof; and, FIG. 8 is a perspective view of a breast pump enclosure in a closed position.

The broken lines in the drawings illustrate portions of the breast pump enclosure that form no part of the claimed design.

1 Claim, 8 Drawing Sheets

(56)

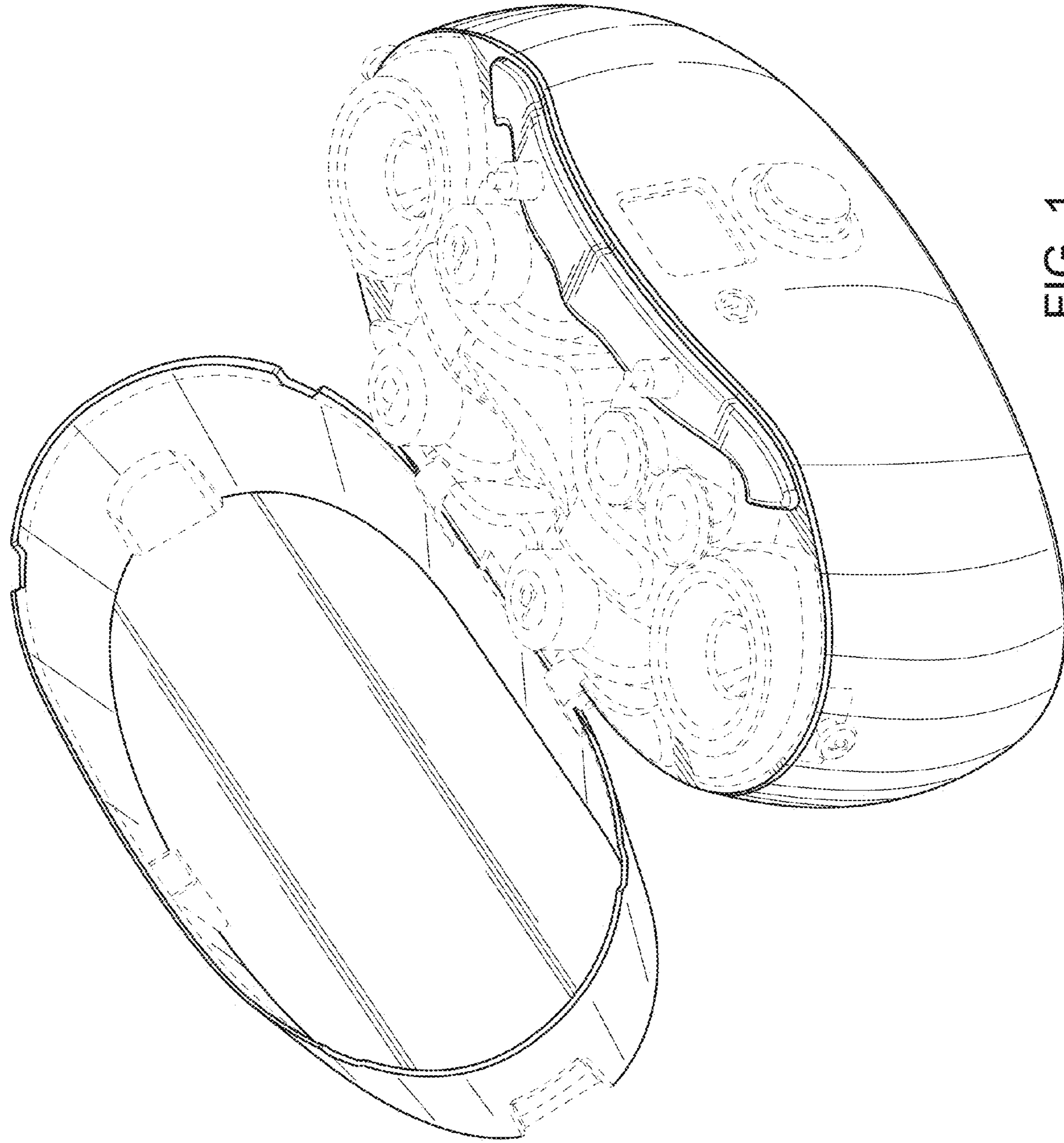
References Cited

U.S. PATENT DOCUMENTS

- 2004/0024352 A1* 2/2004 Renz A61M 1/81
604/74
2008/0021380 A1* 1/2008 Thommen A61M 1/06
604/74
2010/0324478 A1* 12/2010 Kazazoglu A61M 1/06
604/74
2018/0028732 A1* 2/2018 Rigert A61M 1/06
2018/0104395 A1* 4/2018 Aalders A61M 1/06

* cited by examiner

FIG. 1



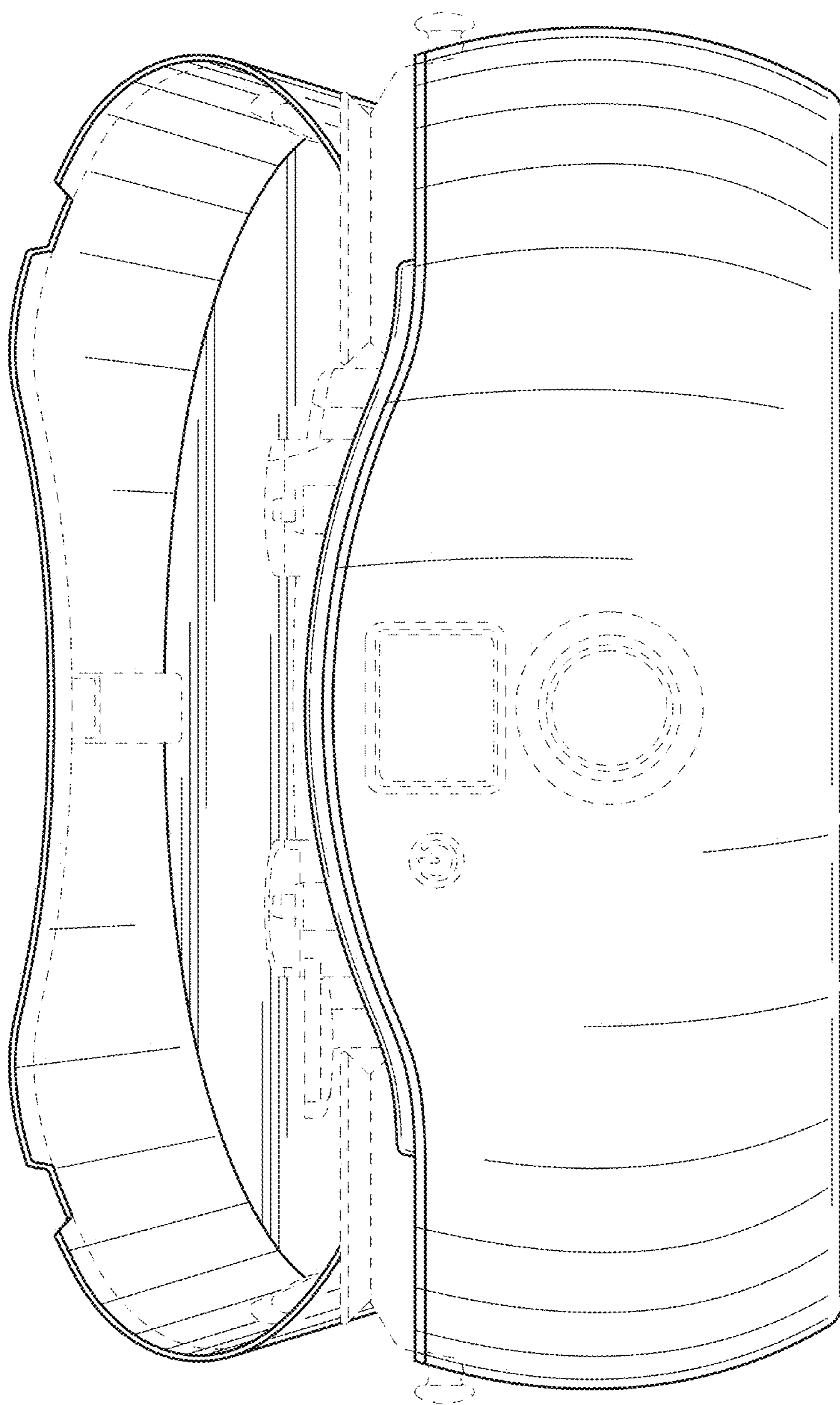


FIG. 2

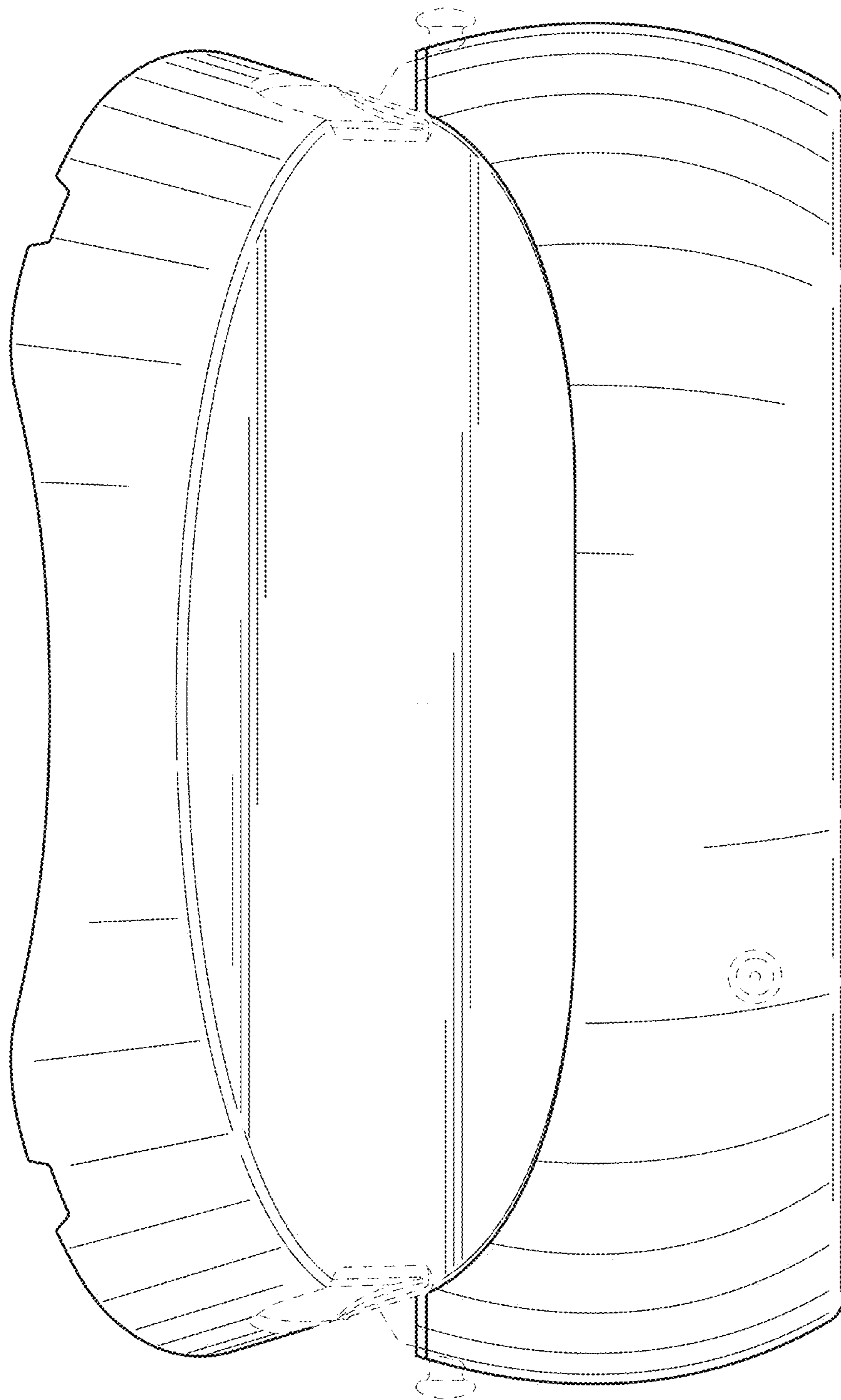


FIG. 3

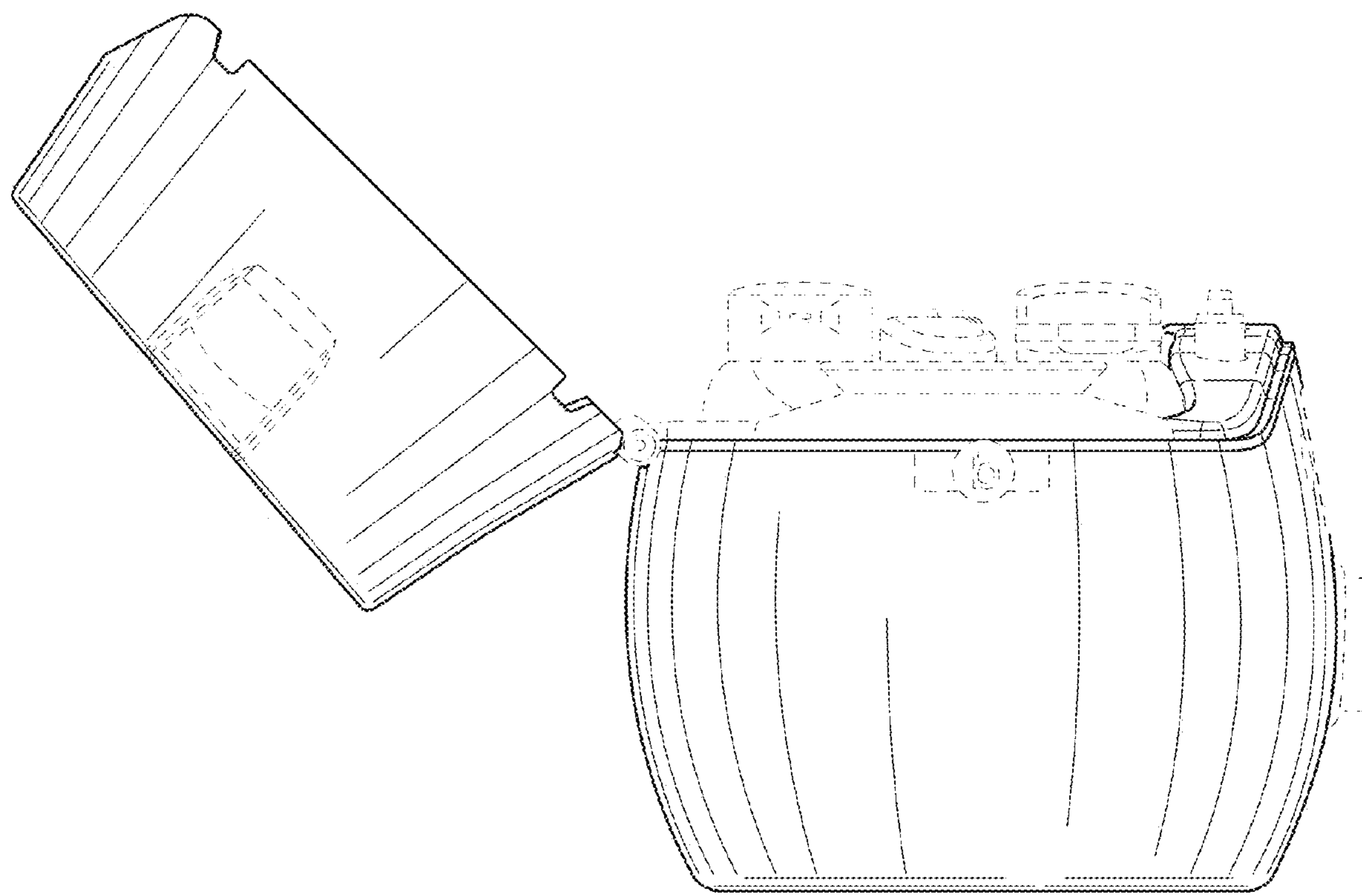


FIG. 4

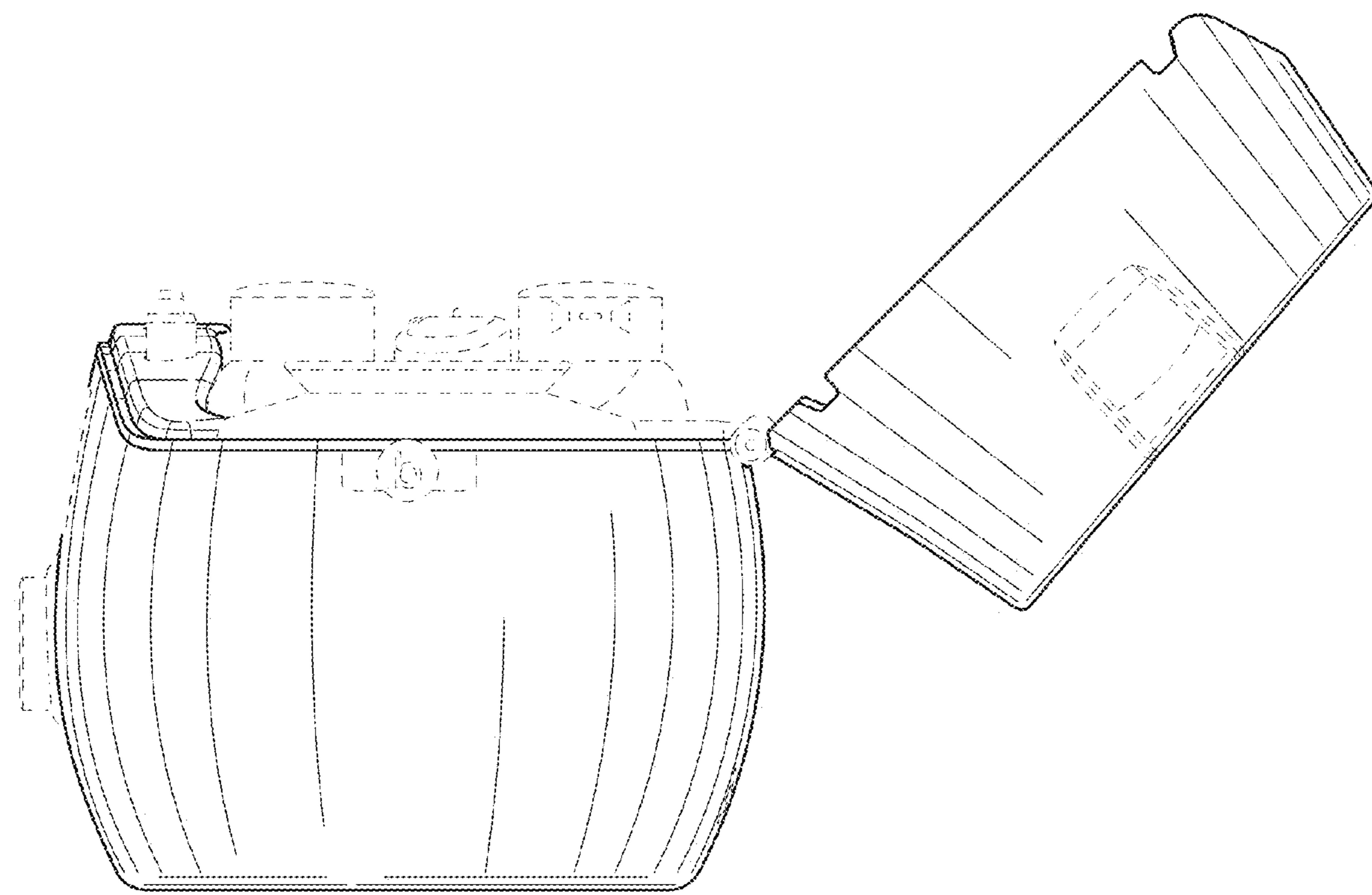


FIG. 5

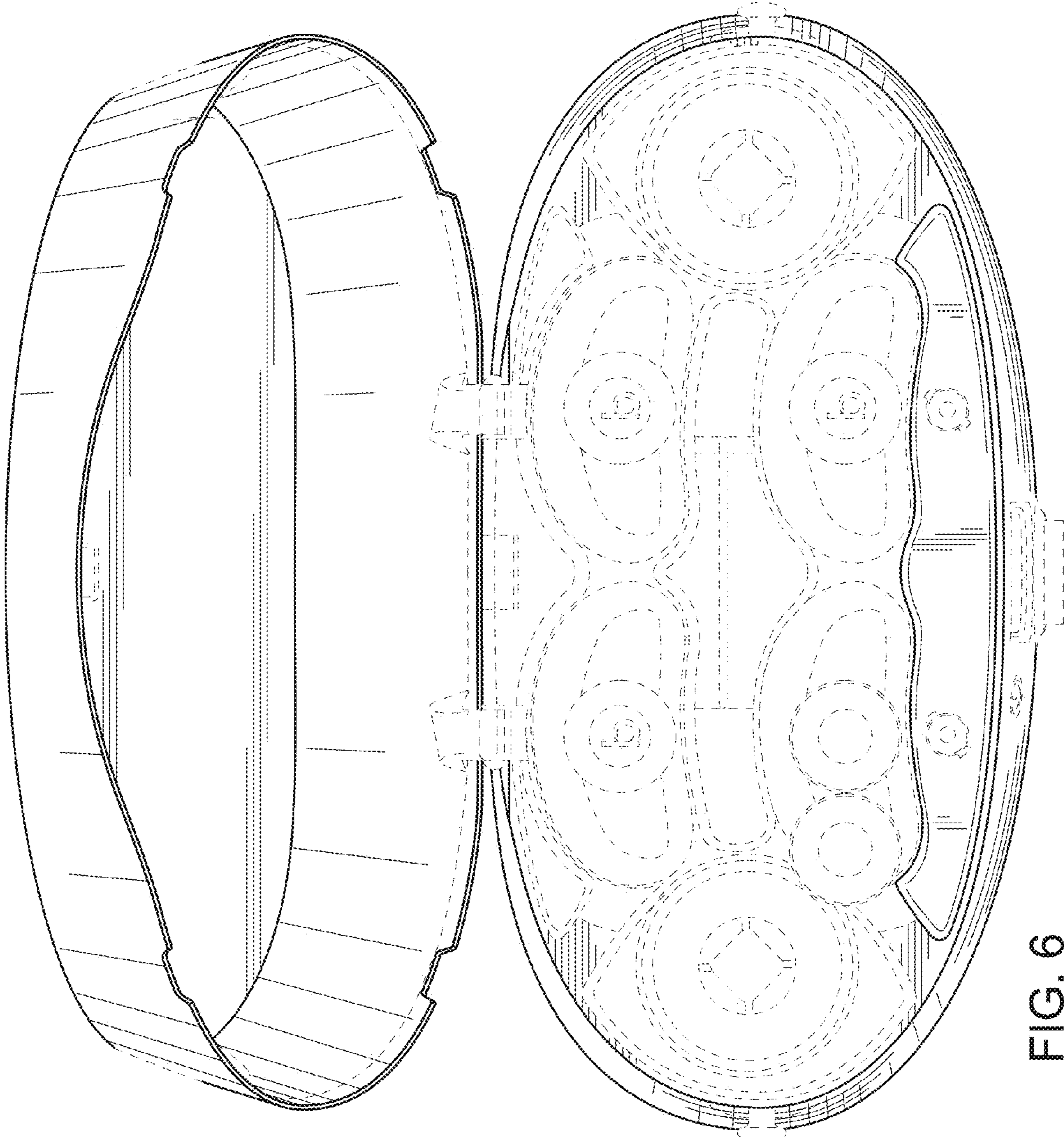


FIG. 6

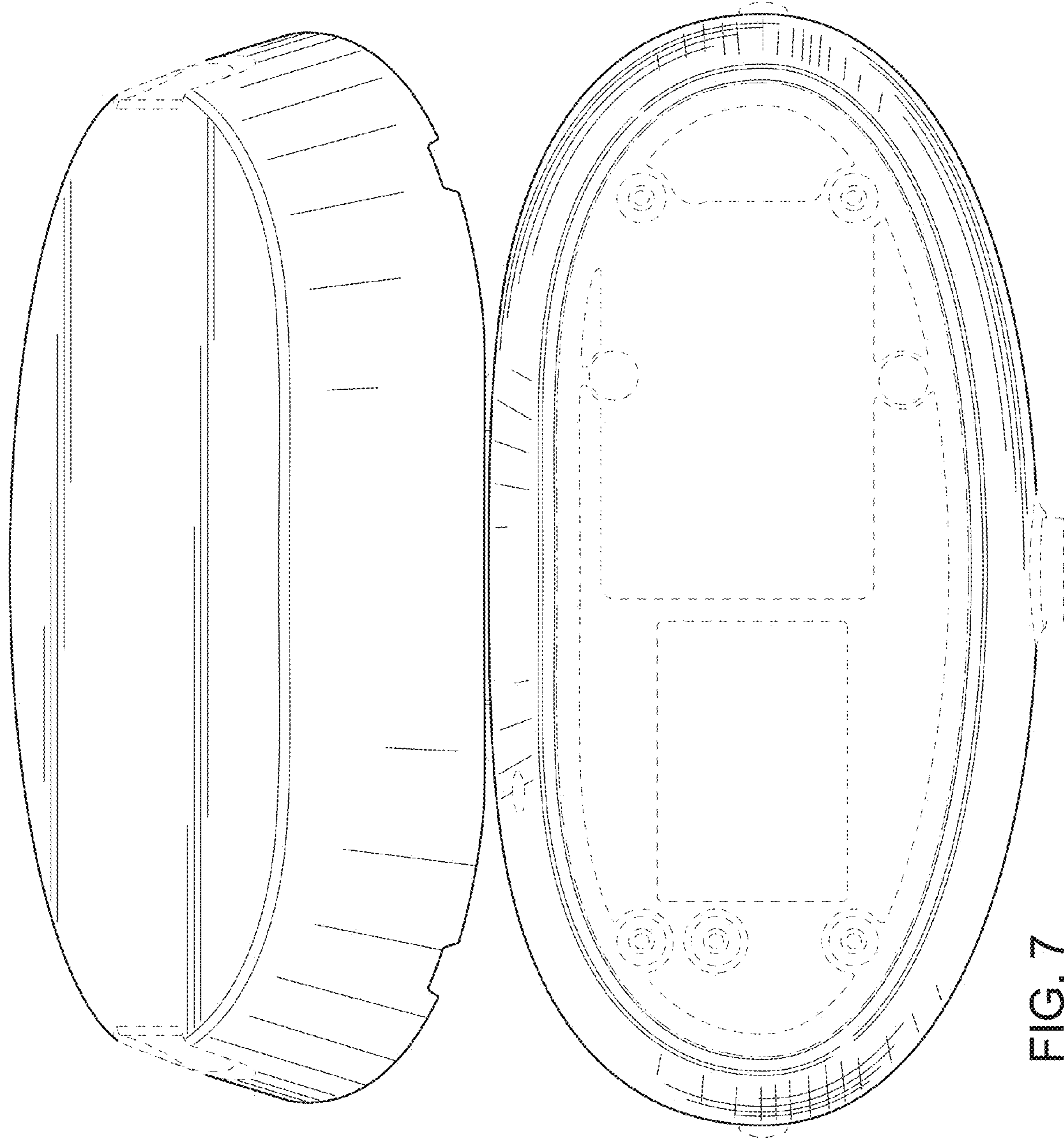


FIG. 7

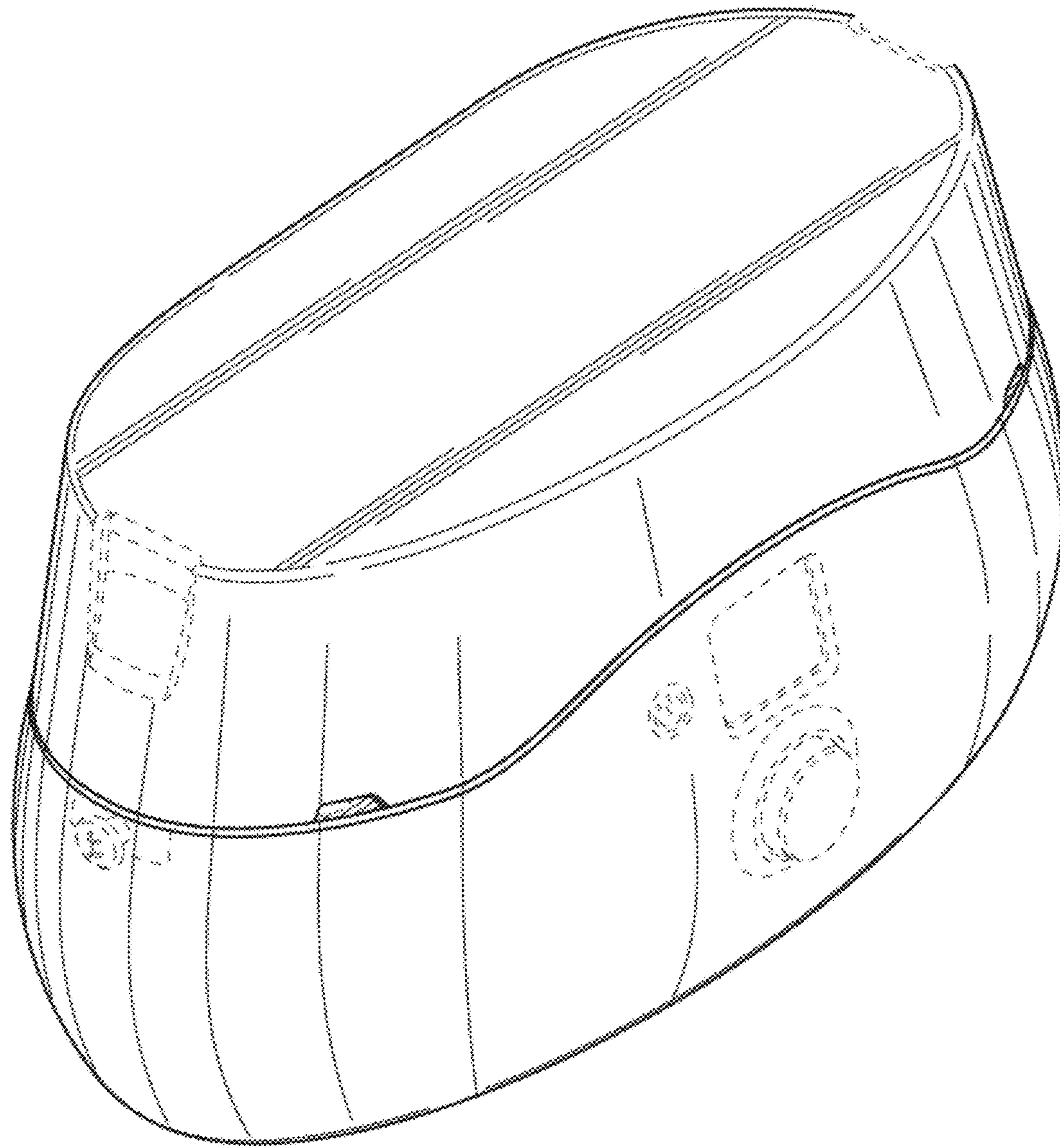


FIG. 8