



US00D954063S

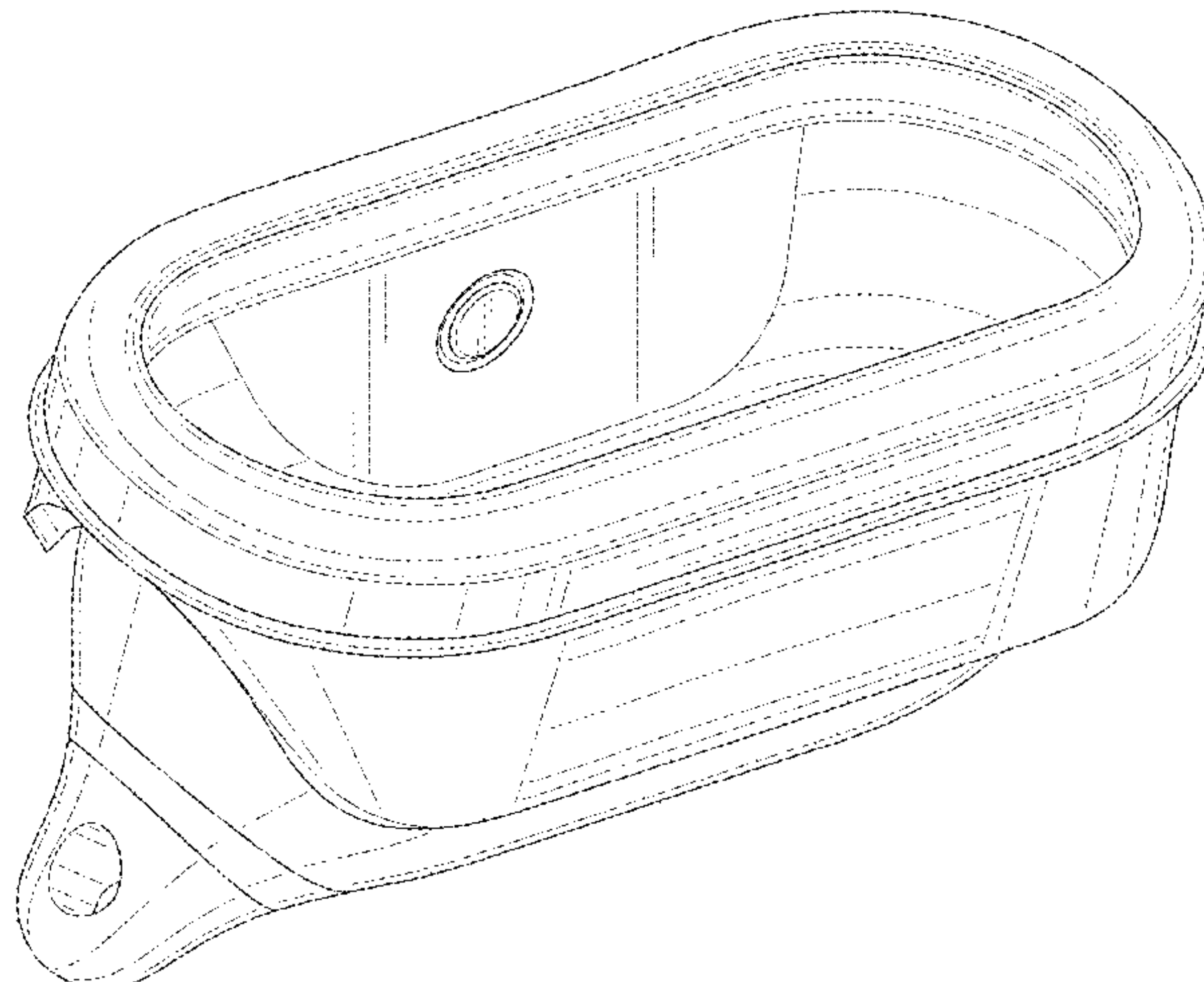
(12) **United States Design Patent** (10) **Patent No.:** **US D954,063 S**  
**Wright et al.** (45) **Date of Patent:** **\*\* Jun. 7, 2022**

(54) **SLEEVE FOR ELECTRONIC DEVICE**  
(71) Applicant: **Catalyst Lifestyle Limited**, North Point (HK)  
(72) Inventors: **Joshua Wright**, Hong Kong (CN); **June Lai**, Hong Kong (CN)  
(73) Assignee: **Catalyst Lifestyle Limited**, Hong Kong (CN)  
(\*\*) Term: **15 Years**  
(21) Appl. No.: **29/725,957**  
(22) Filed: **Feb. 28, 2020**  
(30) **Foreign Application Priority Data**  
Jan. 20, 2020 (CN) ..... 202030041346.2  
(51) **LOC (13) Cl.** ..... **14-02**  
(52) **U.S. Cl.**  
USPC ..... **D14/440**  
(58) **Field of Classification Search**  
USPC ..... D14/440, 447, 250; 206/45.23, 320, 206/45.2; 361/679.55; 294/25; 224/218; D3/294; D9/420; D8/440  
CPC .... G06F 1/1628; G06F 1/1626; A47B 23/044  
See application file for complete search history.

(56) **References Cited**  
**U.S. PATENT DOCUMENTS**

4,907,694 A 3/1990 Miller et al.  
D323,929 S 2/1992 Hodson  
D338,102 S 8/1993 Mcguire et al.  
D348,268 S 6/1994 Chambers  
D357,919 S 5/1995 Tsui  
D362,542 S 9/1995 Richards et al.  
D375,197 S 11/1996 Laherty  
D377,788 S 2/1997 Carlson  
D393,148 S 4/1998 Petruzzi  
5,740,624 A 4/1998 Baseley  
D399,604 S 10/1998 Wolff  
D405,256 S 2/1999 Chacon et al.  
D420,006 S 2/2000 Tonino

D423,509 S 4/2000 Park  
6,068,119 A 5/2000 Derr et al.  
D427,583 S 7/2000 Kazama  
6,305,538 B1 10/2001 Jackson  
D450,313 S 11/2001 Koinuma  
D467,799 S \* 12/2002 Persson ..... D9/420  
D468,296 S 1/2003 Graceffa  
D475,696 S 6/2003 Hussaini et al.  
D478,721 S 8/2003 Anderton  
6,659,274 B2 12/2003 Enners  
D496,031 S 9/2004 Ma et al.  
6,817,470 B1 11/2004 Goldberg  
D503,851 S 4/2005 Landow  
D531,618 S 11/2006 Kennemer et al.  
D558,973 S 1/2008 Hussaini et al.  
7,347,325 B2 3/2008 D'Neill et al.  
D569,608 S 5/2008 Rowe  
D570,597 S 6/2008 Klein  
D572,206 S 7/2008 Ikeda et al.  
D592,400 S 5/2009 Nelson  
D594,659 S 6/2009 Lown et al.  
D595,952 S 7/2009 Nussberger  
D596,393 S 7/2009 Leung et al.  
D599,546 S 9/2009 Lown et al.  
D600,913 S 9/2009 Kalbach  
7,584,841 B2 9/2009 Chan et al.  
D601,366 S 10/2009 Barabas et al.  
D604,040 S 11/2009 Fleming  
D605,175 S 12/2009 Maruska et al.  
D614,402 S 4/2010 Lown et al.  
D618,229 S 6/2010 de Jong et al.  
D620,259 S 7/2010 Fahrenedorff et al.  
7,775,354 B2 8/2010 Latchford et al.  
D623,399 S 9/2010 McSweyn  
D627,675 S 11/2010 Graham et al.  
7,855,529 B2 12/2010 Liu  
D642,159 S 7/2011 Joseph  
D648,980 S \* 11/2011 Forti ..... D7/363  
D666,408 S 9/2012 Neely, III  
D666,821 S 9/2012 Phillips et al.  
D666,824 S 9/2012 Phillips et al.  
D666,826 S 9/2012 Phillips et al.  
D669,272 S 10/2012 Yang et al.  
D670,497 S 11/2012 Phillips et al.  
D677,888 S 3/2013 Sogabe  
8,399,764 B2 3/2013 Klosky  
D681,613 S 5/2013 Magness et al.  
D683,136 S 5/2013 Wilson et al.  
D692,664 S 11/2013 Rashid  
8,644,011 B2 2/2014 Parkinson  
D707,041 S 6/2014 Park  
D709,869 S 7/2014 Witter et al.  
D711,866 S 8/2014 Kawata



# US D954,063 S

Page 2

|                          |             |                     |                   |         |                  |            |
|--------------------------|-------------|---------------------|-------------------|---------|------------------|------------|
| D714,296 S               | 9/2014      | Fujioka             | D878,754 S *      | 3/2020  | Lee .....        | D3/270     |
| 8,831,538 B2             | 9/2014      | Yuen                | D881,179 S *      | 4/2020  | Wright .....     | D14/250    |
| D718,741 S               | 12/2014     | Lui et al.          | D881,181 S        | 4/2020  | Wright et al.    |            |
| D718,750 S               | 12/2014     | Young et al.        | D881,566 S        | 4/2020  | Lee et al.       |            |
| D720,096 S               | 12/2014     | McDougall           | D881,572 S *      | 4/2020  | Wang .....       | D3/294     |
| D720,718 S               | 1/2015      | Stevinson           | D881,867 S        | 4/2020  | Lee et al.       |            |
| 8,961,015 B1             | 2/2015      | Bihn                | D882,259 S        | 4/2020  | Liu              |            |
| D723,461 S               | 3/2015      | Chen                | D886,453 S        | 6/2020  | Wright et al.    |            |
| D731,178 S *             | 6/2015      | Gorouvein .....     | D887,401 S        | 6/2020  | Wright et al.    |            |
| D732,681 S               | 6/2015      | Matsuura            | D888,036 S        | 6/2020  | Wright et al.    |            |
| D733,696 S               | 7/2015      | Burgett et al.      | D888,039 S *      | 6/2020  | Wright .....     | D14/250    |
| 9,090,385 B2             | 7/2015      | Blagojevic          | D888,040 S *      | 6/2020  | Wright .....     | D14/250    |
| D735,991 S               | 8/2015      | Brennan et al.      | D888,041 S *      | 6/2020  | Wright .....     | D14/250    |
| D740,653 S               | 10/2015     | Akana et al.        | D888,042 S *      | 6/2020  | Wright .....     | D14/250    |
| D748,606 S               | 2/2016      | Abayomi et al.      | D888,043 S *      | 6/2020  | Wright .....     | D14/250    |
| D751,558 S               | 3/2016      | Lee                 | D888,408 S        | 6/2020  | Lee et al.       |            |
| D757,685 S               | 5/2016      | Park et al.         | D891,771 S        | 8/2020  | Lee et al.       |            |
| D759,632 S               | 6/2016      | Fischer et al.      | D892,497 S *      | 8/2020  | Wright .....     | D3/294     |
| D759,867 S               | 6/2016      | Grandadam           | D892,498 S *      | 8/2020  | Wright .....     | D3/294     |
| D764,476 S               | 8/2016      | Gleason, III et al. | D892,499 S        | 8/2020  | Wright et al.    |            |
| D766,215 S               | 9/2016      | Mackiewicz et al.   | D893,184 S        | 8/2020  | Liu              |            |
| D766,905 S               | 9/2016      | Lee                 | D894,156 S        | 8/2020  | Pai              |            |
| D768,605 S               | 10/2016     | Wong et al.         | D897,678 S        | 10/2020 | Koh              |            |
| D769,879 S               | 10/2016     | Kim                 | D897,997 S        | 10/2020 | Zhang            |            |
| D775,818 S *             | 1/2017      | Ingraham .....      | D903,316 S        | 12/2020 | Kwak et al.      |            |
| D777,331 S               | 1/2017      | Jayalath et al.     | D904,760 S        | 12/2020 | Hyun             |            |
| D780,740 S               | 3/2017      | Kim                 | D907,009 S        | 1/2021  | Akana et al.     |            |
| D781,295 S               | 3/2017      | Tur                 | D908,084 S        | 1/2021  | He               |            |
| D790,510 S               | 6/2017      | Xiao                | D911,711 S *      | 3/2021  | Feng .....       | D3/294     |
| D790,512 S               | 6/2017      | Lee                 | D914,604 S        | 3/2021  | Wang             |            |
| D794,617 S               | 8/2017      | Wright et al.       | D918,174 S        | 5/2021  | Czaniecki et al. |            |
| D794,618 S               | 8/2017      | Wright et al.       | D918,579 S        | 5/2021  | Youn             |            |
| 9,733,054 B2             | 8/2017      | Blagojevic          | D920,235 S        | 5/2021  | Liu              |            |
| D800,700 S               | 10/2017     | Bergman             | 11,039,523 B2 *   | 6/2021  | Wang .....       | H05B 47/12 |
| D801,346 S               | 10/2017     | Oberpriller et al.  | D926,470 S *      | 8/2021  | Luo .....        | D3/294     |
| D805,502 S               | 12/2017     | Zhuang              | D927,181 S *      | 8/2021  | Jung .....       | D3/294     |
| D806,082 S               | 12/2017     | Armstrong et al.    | D928,165 S        | 8/2021  | Li               |            |
| D806,388 S               | 1/2018      | Akana et al.        | D929,879 S        | 9/2021  | Paschke et al.   |            |
| D812,065 S               | 3/2018      | Shim                | D932,462 S        | 10/2021 | Wu et al.        |            |
| D823,311 S               | 7/2018      | Oberpriller et al.  | D933,045 S        | 10/2021 | Jin              |            |
| D824,366 S               | 7/2018      | Luo et al.          | D933,602 S        | 10/2021 | Zhang            |            |
| D829,192 S               | 9/2018      | Liu                 | D934,563 S        | 11/2021 | Xiang            |            |
| D831,002 S               | 10/2018     | Distefano et al.    | D934,869 S        | 11/2021 | Wright et al.    |            |
| D836,478 S               | 12/2018     | Wright et al.       | D935,179 S        | 11/2021 | Liu              |            |
| D838,265 S               | 1/2019      | Wright et al.       | D936,361 S        | 11/2021 | Chun             |            |
| D838,480 S *             | 1/2019      | Son .....           | D938,430 S        | 12/2021 | Feng             |            |
| D838,723 S               | 1/2019      | Wang                | D939,212 S        | 12/2021 | Saxton et al.    |            |
| D841,580 S *             | 2/2019      | Bao .....           | D941,023 S        | 1/2022  | Lee et al.       |            |
| D841,581 S *             | 2/2019      | Bonahoom .....      | D941,762 S        | 1/2022  | Ye               |            |
| D846,264 S               | 4/2019      | Wu                  | 2003/0218445 A1   | 11/2003 | Behar            |            |
| D847,807 S               | 5/2019      | Wright et al.       | 2007/0261978 A1   | 11/2007 | Sanderson        |            |
| D848,013 S               | 5/2019      | Fuhner et al.       | 2011/0017620 A1   | 1/2011  | Latchford et al. |            |
| D849,401 S *             | 5/2019      | Akana .....         | 2015/0014367 A1   | 1/2015  | VanSyckel        |            |
| D850,224 S               | 6/2019      | James et al.        | 2015/0195938 A1   | 7/2015  | Witter et al.    |            |
| D852,372 S               | 6/2019      | Fuhner et al.       | 2016/0240945 A1   | 8/2016  | Lee et al.       |            |
| D854,022 S               | 7/2019      | Chen                | 2019/0372377 A1   | 12/2019 | Weinstein et al. |            |
| D856,310 S               | 8/2019      | Lu                  | 2020/0100573 A1 * | 4/2020  | Ekelund .....    | A45C 11/00 |
| D862,416 S               | 10/2019     | Czaniecki et al.    | 2020/0304899 A1   | 9/2020  | Cramer et al.    |            |
| D862,425 S *             | 10/2019     | Yan .....           | 2021/0029424 A1   | 1/2021  | Wright et al.    |            |
| D862,435 S *             | 10/2019     | Kwak .....          | 2021/0181012 A1   | 6/2021  | Simmendinger     |            |
| D864,110 S *             | 10/2019     | Yoshimura .....     | 2021/0345742 A1   | 11/2021 | Wright et al.    |            |
| D864,971 S *             | 10/2019     | Lee .....           | 2021/0376636 A1   | 12/2021 | Takami et al.    |            |
| D865,717 S               | 11/2019     | Wang                | 2021/0377646 A1   | 12/2021 | Luo              |            |
| D868,453 S               | 12/2019     | Lee et al.          |                   |         |                  |            |
| D868,465 S *             | 12/2019     | Lee .....           |                   |         |                  |            |
| D869,147 S *             | 12/2019     | Lian .....          |                   |         |                  |            |
| D869,161 S *             | 12/2019     | Zhong .....         |                   |         |                  |            |
| D869,163 S *             | 12/2019     | Maguire .....       |                   |         |                  |            |
| D869,675 S               | 12/2019     | Hitscherich et al.  |                   |         |                  |            |
| D870,037 S *             | 12/2019     | Lee .....           |                   |         |                  |            |
| D870,451 S *             | 12/2019     | Birger .....        |                   |         |                  |            |
| D872,094 S *             | 1/2020      | Wright .....        |                   |         |                  |            |
| D872,468 S *             | 1/2020      | Lee .....           |                   |         |                  |            |
| D872,469 S *             | 1/2020      | Lee .....           |                   |         |                  |            |
| D872,723 S               | 1/2020      | Lee et al.          |                   |         |                  |            |
| D872,724 S               | 1/2020      | Lee et al.          |                   |         |                  |            |
| D873,217 S *             | 1/2020      | Zhang .....         |                   |         |                  |            |
| D874,826 S *             | 2/2020      | Zhang .....         |                   |         |                  |            |
| D878,045 S *             | 3/2020      | Akana .....         |                   |         |                  |            |
| FOREIGN PATENT DOCUMENTS |             |                     |                   |         |                  |            |
| CN                       | 3160446 S   | 9/2000              |                   |         |                  |            |
| CN                       | 301100826 S | 1/2010              |                   |         |                  |            |
| CN                       | 301206950 S | 5/2010              |                   |         |                  |            |
| CN                       | 301304263 S | 8/2010              |                   |         |                  |            |
| CN                       | 301908776 S | 5/2012              |                   |         |                  |            |
| CN                       | 302075062 S | 9/2012              |                   |         |                  |            |
| CN                       | 302246979 S | 12/2012             |                   |         |                  |            |
| CN                       | 302302598 S | 1/2013              |                   |         |                  |            |
| CN                       | 302706977 S | 1/2014              |                   |         |                  |            |
| CN                       | 302822402 S | 5/2014              |                   |         |                  |            |
| CN                       | 303054765 S | 12/2014             |                   |         |                  |            |
| CN                       | 303092548 S | 2/2015              |                   |         |                  |            |
| CN                       | 304021713 S | 2/2017              |                   |         |                  |            |

|    |                |    |         |
|----|----------------|----|---------|
| CN | 304239640      | S  | 8/2017  |
| CN | 304317772      | S  | 10/2017 |
| CN | 304335071      | S  | 10/2017 |
| CN | 304335072      | S  | 10/2017 |
| CN | 304342633      | S  | 11/2017 |
| CN | 304344793      | S  | 11/2017 |
| CN | 304351321      | S  | 11/2017 |
| CN | 304362692      | S  | 11/2017 |
| CN | 304372544      | S  | 11/2017 |
| CN | 206744792      | U  | 12/2017 |
| CN | 304382968      | S  | 12/2017 |
| CN | 304382972      | S  | 12/2017 |
| CN | 304469866      | S  | 1/2018  |
| CN | 304477001      | S  | 1/2018  |
| CN | 304493923      | S  | 2/2018  |
| CN | 304499444      | S  | 2/2018  |
| CN | 304501780      | S  | 2/2018  |
| CN | 304504641      | S  | 2/2018  |
| CN | 304539055      | S  | 3/2018  |
| CN | 304983166      | S  | 1/2019  |
| CN | 208581338      | U  | 3/2019  |
| CN | 208939608      | U  | 6/2019  |
| DE | 202018105634   | U1 | 11/2018 |
| DE | 202018105634   | U1 | 12/2018 |
| GB | 6089804        |    | 5/2020  |
| GB | 6111653        |    | 1/2021  |
| JP | D1574277       |    | 3/2017  |
| JP | D1674536       | S  | 12/2020 |
| KR | 300355285      |    | 6/2004  |
| KR | 300384969      |    | 6/2005  |
| KR | 20130028536    | A  | 3/2013  |
| KR | 200488427      | Y1 | 1/2019  |
| KR | 301103925.0000 |    | 6/2021  |

## OTHER PUBLICATIONS

Kim1991tae. "AirPod Case Catalyst." Naver, Aug. 9, 2017. Web. <https://blog.naver.com/kim1991tae/221070237784>.

Office Action dated May 7, 2020 pertaining to Design U.S. Appl. No. 29/709,817, filed Oct. 17, 2019, 18 pgs.

Office Action dated Apr. 29, 2020 pertaining to U.S. Appl. No. 16/458,476, filed Jul. 1, 2019, 11 pgs.

Breville Smart Oven Review, publication date Sep. 10, 2013, [online][site visited Apr. 30, 2020] URL: <https://www.cnet.com/reviews/breville-smart-oven-review/> (Year: 2013).

Linear DNT Garage Door Remote Control, earliest photo verified date on webarchive Jul. 23, 2016, [online][site visited Apr. 30, 2020] URL: <https://dooropenersandmore.com/linear-dnt00026-mini-remote-control> (Year: 2016).

Office Action dated Jun. 24, 2020 pertaining to Design U.S. Appl. No. 29/677,855, filed Jan. 24, 2019, 28 pgs.

This AirPods Accessory is strangely awesome—Catalyst AirPods Case, publication date Apr. 7, 2017, [online][site visited Sep. 9, 2019] URL: <https://www.cnet.com/news/coming-soon-a-waterproof-case-for-your-airpods-case/> (Year: 2017).

This glow-in-the-dark, waterproof AirPods case—Catalyst AirPods Case, publication date Apr. 14, 2017, [online][site visited Sep. 9, 2019] URL: <https://www.theverge.com/circuitbreaker/2017/4/14/15306100/catalyst-case-airpods-sale-glow-in-the-dark> (Year: 2017).

Kim1991tae. "AirPod Case Catalyst." Naver, Aug. 9, 2017. Web. <http://blog.naver.com/kim1991tae/221070237784>.

Waterproof and Drop Proof Case for Beats Studio Buds, announced © 2022 [online], retrieved Jan. 28, 2022, retrieved from internet, <https://www.catalystlifestyle.com/products/waterproof-and-drop-proof-case-for-beats-studio-buds?variant=39614953455725>.

Waterproof Case for Google Pixel Buds 2, announced © 2022 [online], retrieved Jan. 28, 2022, retrieved from internet, <https://www.catalystlifestyle.com/collections/google/products/waterproof-case-for-google-pixel-buds-2?variant=32716947325037>.

Klipsch T5 II True Wireless Sport Earphones in Black with Dust/Waterproof Case, announced Jul. 13, 2021 [online], retrieved Jan. 28, 2022, retrieved from internet, <https://www.ubuy.co.id/en/product/D29P6JM-klipsch-t5-ii-true-wireless-sport-earphones-black>.

Pelican Protector, announced Dec. 24, 2020 [online], retrieved Jan. 28, 2022, retrieved from internet, <https://case-mate.com/products/pelican-protector-airpods-co?currency=USD&variant=34430702354568>.

U.S. Office Action dated Feb. 2, 2022 pertaining to U.S. Appl. No. 29/726,011, filed Feb. 28, 2020, 15 pages.

U.S. Office Action dated Feb. 2, 2022 pertaining to U.S. Appl. No. 29/712,868, filed Nov. 12, 2019, 112 pages.

Notice of Allowance and Fee(s) Due dated Apr. 9, 2020 pertaining to U.S. Appl. No. 29/665,170, filed Oct. 1, 2018, 21 pgs.

\* cited by examiner

*Primary Examiner* — Cynthia R Underwood

(74) *Attorney, Agent, or Firm* — Dinsmore & Shohl LLP

## (57) CLAIM

The ornamental design for a sleeve for electronic device, as shown and described.

## DESCRIPTION

FIG. 1 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;

FIG. 2 is a front elevation view of the sleeve for electronic device of FIG. 1;

FIG. 3 is a rear elevation view of the sleeve for electronic device of FIG. 1;

FIG. 4 is a side elevation of the sleeve for electronic device of FIG. 1;

FIG. 5 is an opposite side elevation view of the sleeve for electronic device of FIG. 1;

FIG. 6 is a top plan view of the sleeve for electronic device of FIG. 1;

FIG. 7 is a bottom plan view of the sleeve for electronic device of FIG. 1;

FIG. 8 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;

FIG. 9 is a front elevation view of the sleeve for electronic device of FIG. 8;

FIG. 10 is a rear elevation view of the sleeve for electronic device of FIG. 8;

FIG. 11 is a side elevation of the sleeve for electronic device of FIG. 8;

FIG. 12 is an opposite side elevation view of the sleeve for electronic device of FIG. 8;

FIG. 13 is a top plan view of the sleeve for electronic device of FIG. 8;

FIG. 14 is a bottom plan view of the sleeve for electronic device of FIG. 8;

FIG. 15 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;

FIG. 16 is a front elevation view of the sleeve for electronic device of FIG. 15;

FIG. 17 is a rear elevation view of the sleeve for electronic device of FIG. 15;

FIG. 18 is a side elevation of the sleeve for electronic device of FIG. 15;

FIG. 19 is an opposite side elevation view of the sleeve for electronic device of FIG. 15;

FIG. 20 is a top plan view of the sleeve for electronic device of FIG. 15;

FIG. 21 is a bottom plan view of the sleeve for electronic device of FIG. 15;

FIG. 22 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;

FIG. 23 is a front elevation view of the sleeve for electronic device of FIG. 22;  
 FIG. 24 is a rear elevation view of the sleeve for electronic device of FIG. 22;  
 FIG. 25 is a side elevation of the sleeve for electronic device of FIG. 22;  
 FIG. 26 is an opposite side elevation view of the sleeve for electronic device of FIG. 22;  
 FIG. 27 is a top plan view of the sleeve for electronic device of FIG. 22;  
 FIG. 28 is a bottom plan view of the sleeve for electronic device of FIG. 22;  
 FIG. 29 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;  
 FIG. 30 is a front elevation view of the sleeve for electronic device of FIG. 29;  
 FIG. 31 is a rear elevation view of the sleeve for electronic device of FIG. 29;  
 FIG. 32 is a side elevation of the sleeve for electronic device of FIG. 29;  
 FIG. 33 is an opposite side elevation view of the sleeve for electronic device of FIG. 29;  
 FIG. 34 is a top plan view of the sleeve for electronic device of FIG. 29;  
 FIG. 35 is a bottom plan view of the sleeve for electronic device of FIG. 29;  
 FIG. 36 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;  
 FIG. 37 is a front elevation view of the sleeve for electronic device of FIG. 36;  
 FIG. 38 is a rear elevation view of the sleeve for electronic device of FIG. 36;  
 FIG. 39 is a side elevation of the sleeve for electronic device of FIG. 36;  
 FIG. 40 is an opposite side elevation view of the sleeve for electronic device of FIG. 36;

FIG. 41 is a top plan view of the sleeve for electronic device of FIG. 36;  
 FIG. 42 is a bottom plan view of the sleeve for electronic device of FIG. 36;  
 FIG. 43 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;  
 FIG. 44 is a front elevation view of the sleeve for electronic device of FIG. 43;  
 FIG. 45 is a rear elevation view of the sleeve for electronic device of FIG. 43;  
 FIG. 46 is a side elevation of the sleeve for electronic device of FIG. 43;  
 FIG. 47 is an opposite side elevation view of the sleeve for electronic device of FIG. 43;  
 FIG. 48 is a top plan view of the sleeve for electronic device of FIG. 43;  
 FIG. 49 is a bottom plan view of the sleeve for electronic device of FIG. 43;  
 FIG. 50 is a perspective view including the front, top, and side of an embodiment of a sleeve for electronic device;  
 FIG. 51 is a front elevation view of the sleeve for electronic device of FIG. 50;  
 FIG. 52 is a rear elevation view of the sleeve for electronic device of FIG. 50;  
 FIG. 53 is a side elevation of the sleeve for electronic device of FIG. 50;  
 FIG. 54 is an opposite side elevation view of the sleeve for electronic device of FIG. 50;  
 FIG. 55 is a top plan view of the sleeve for electronic device of FIG. 50; and,  
 FIG. 56 is a bottom plan view of the sleeve for electronic device of FIG. 50.  
 The broken lines depict portions of the sleeve for electronic device that form no part of the claimed design.

**1 Claim, 56 Drawing Sheets**

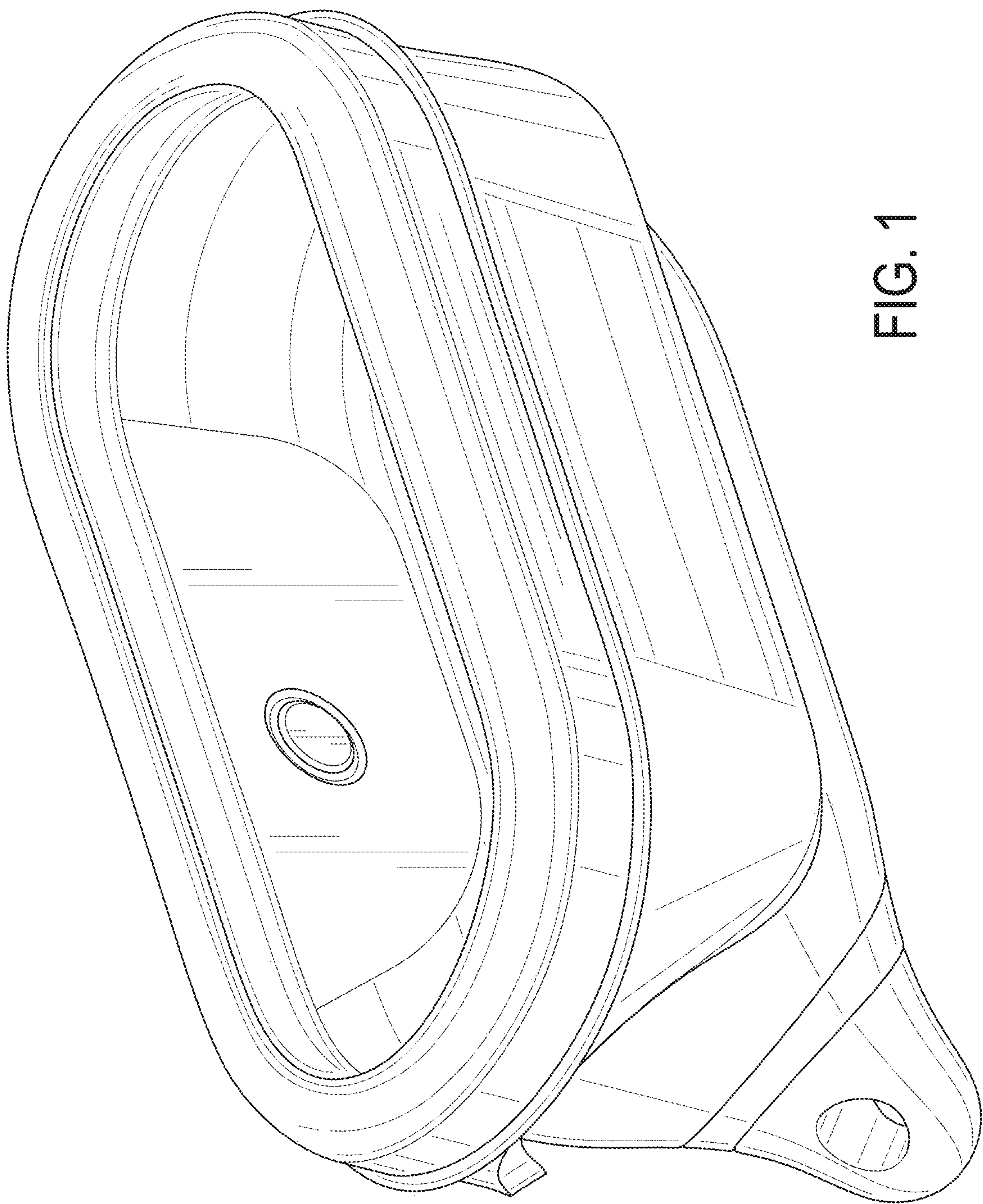


FIG. 1

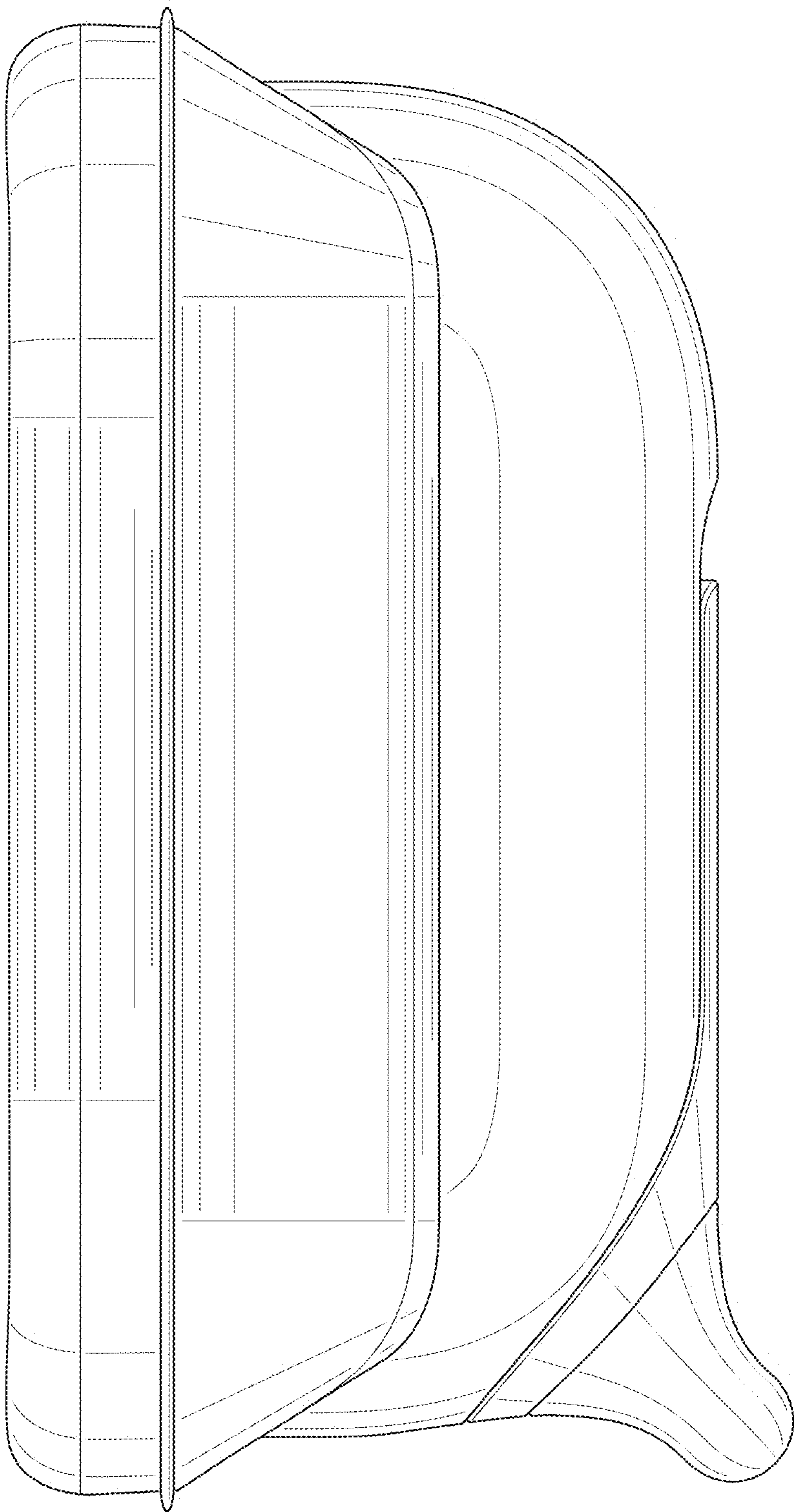


FIG. 2

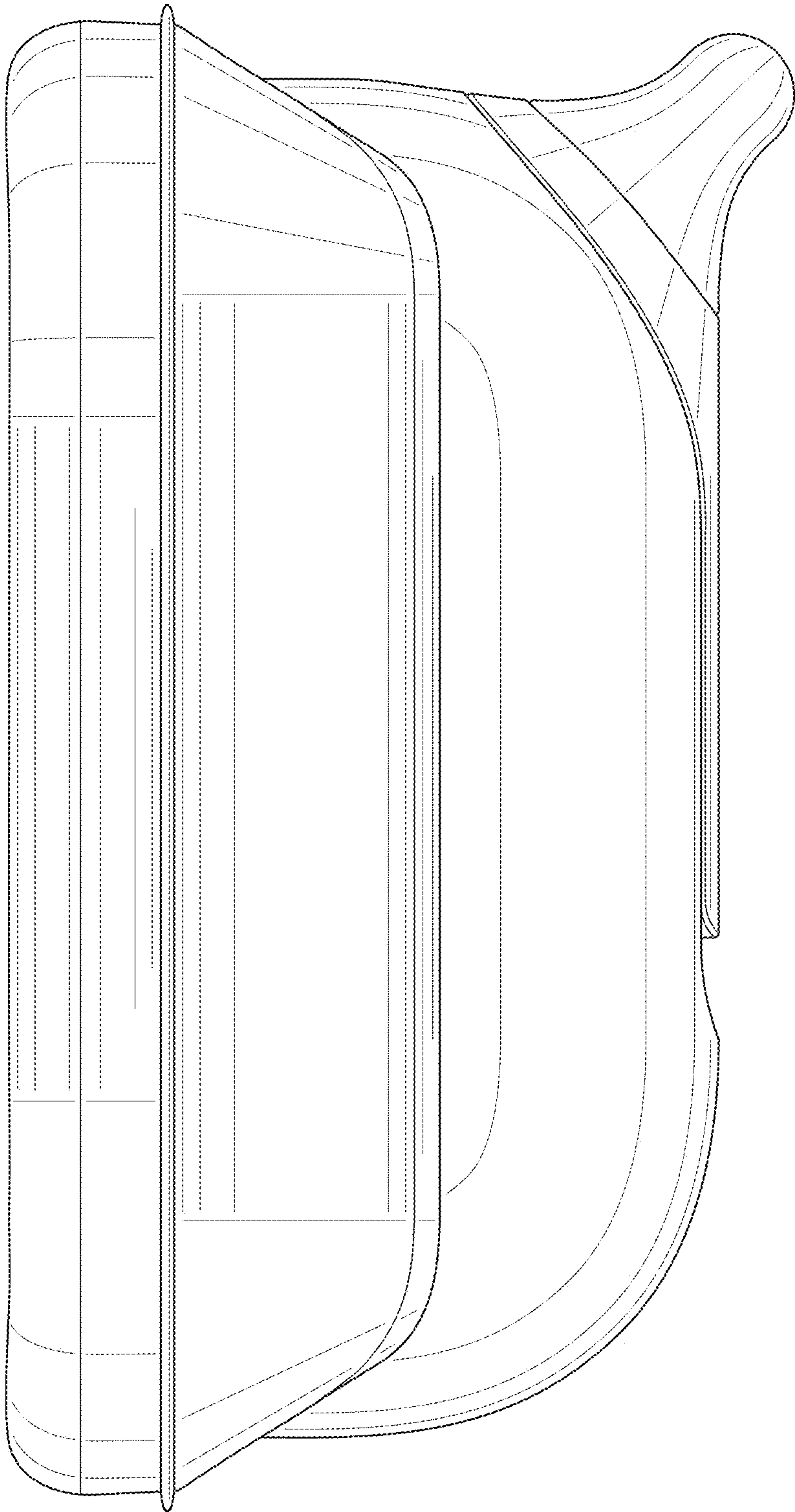


FIG. 3

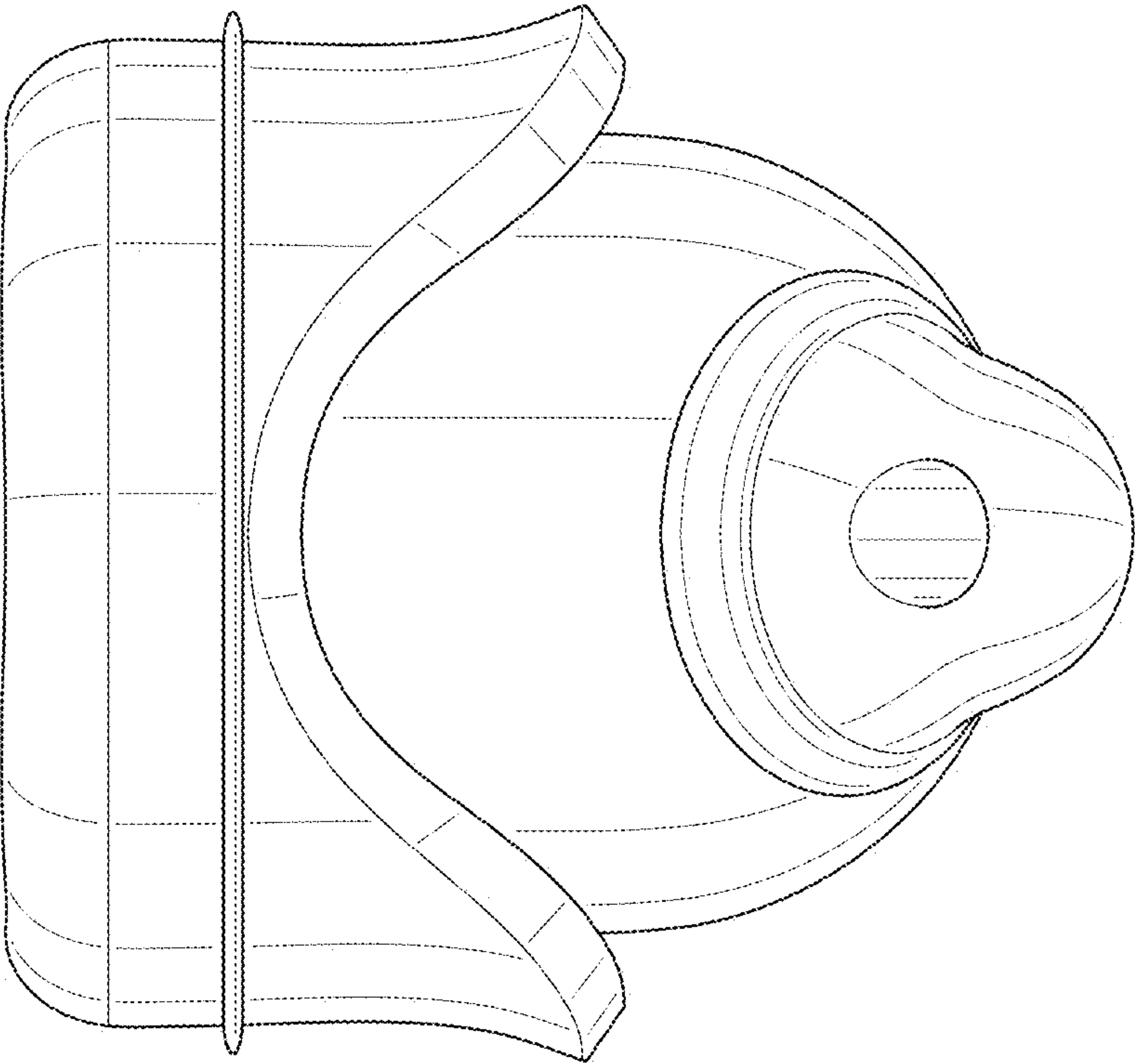


FIG. 4

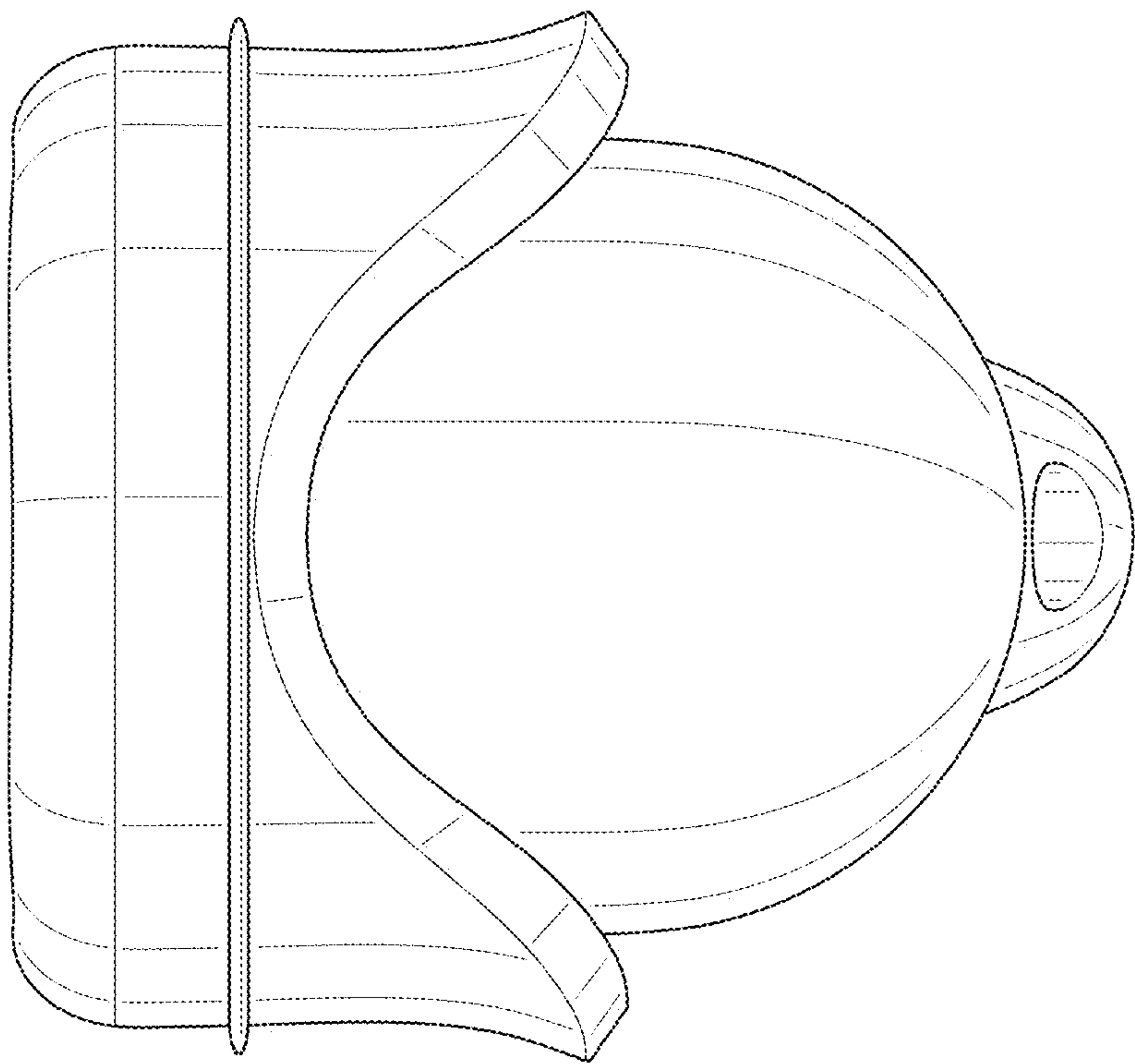


FIG. 5

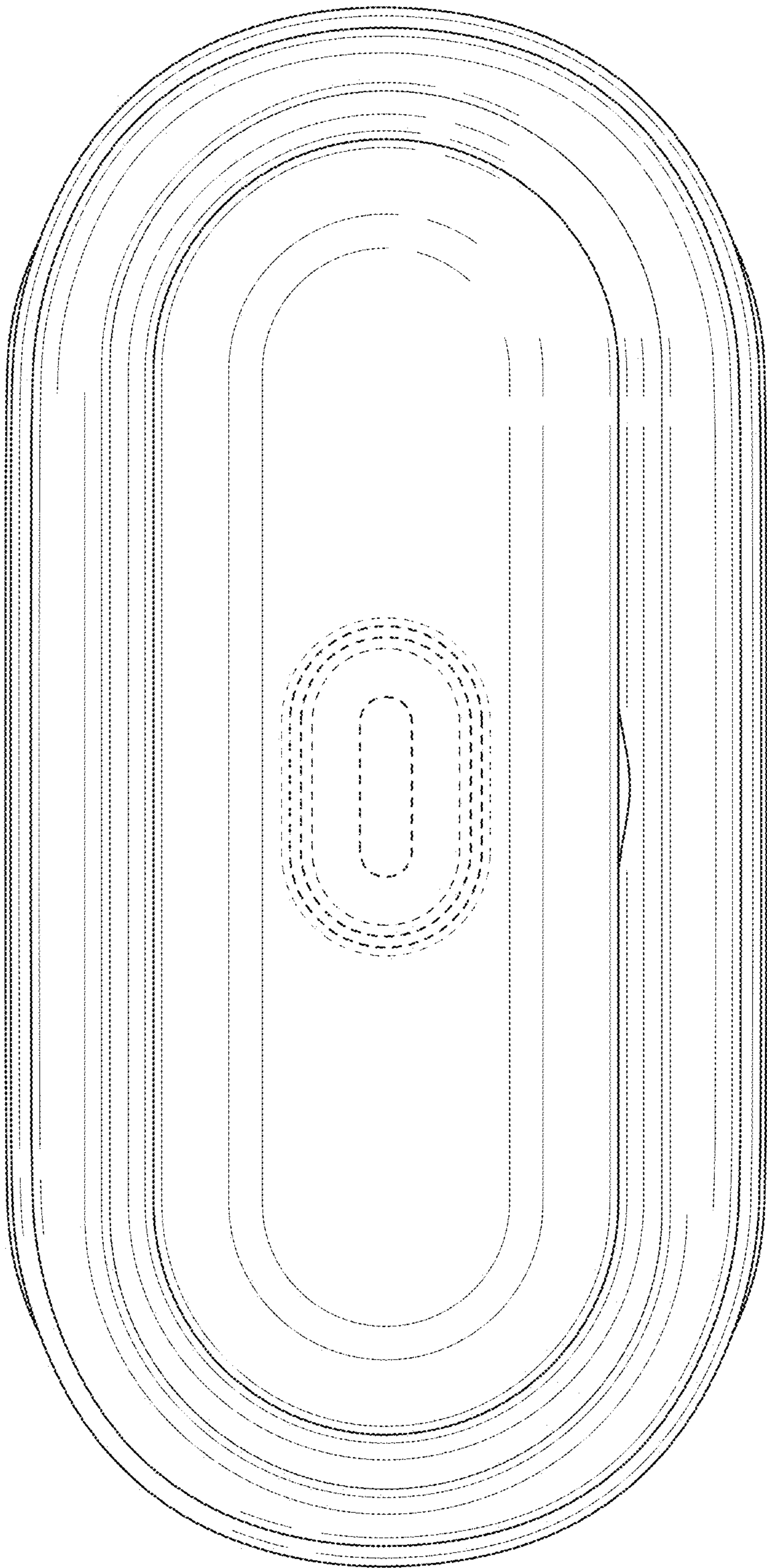


FIG. 6

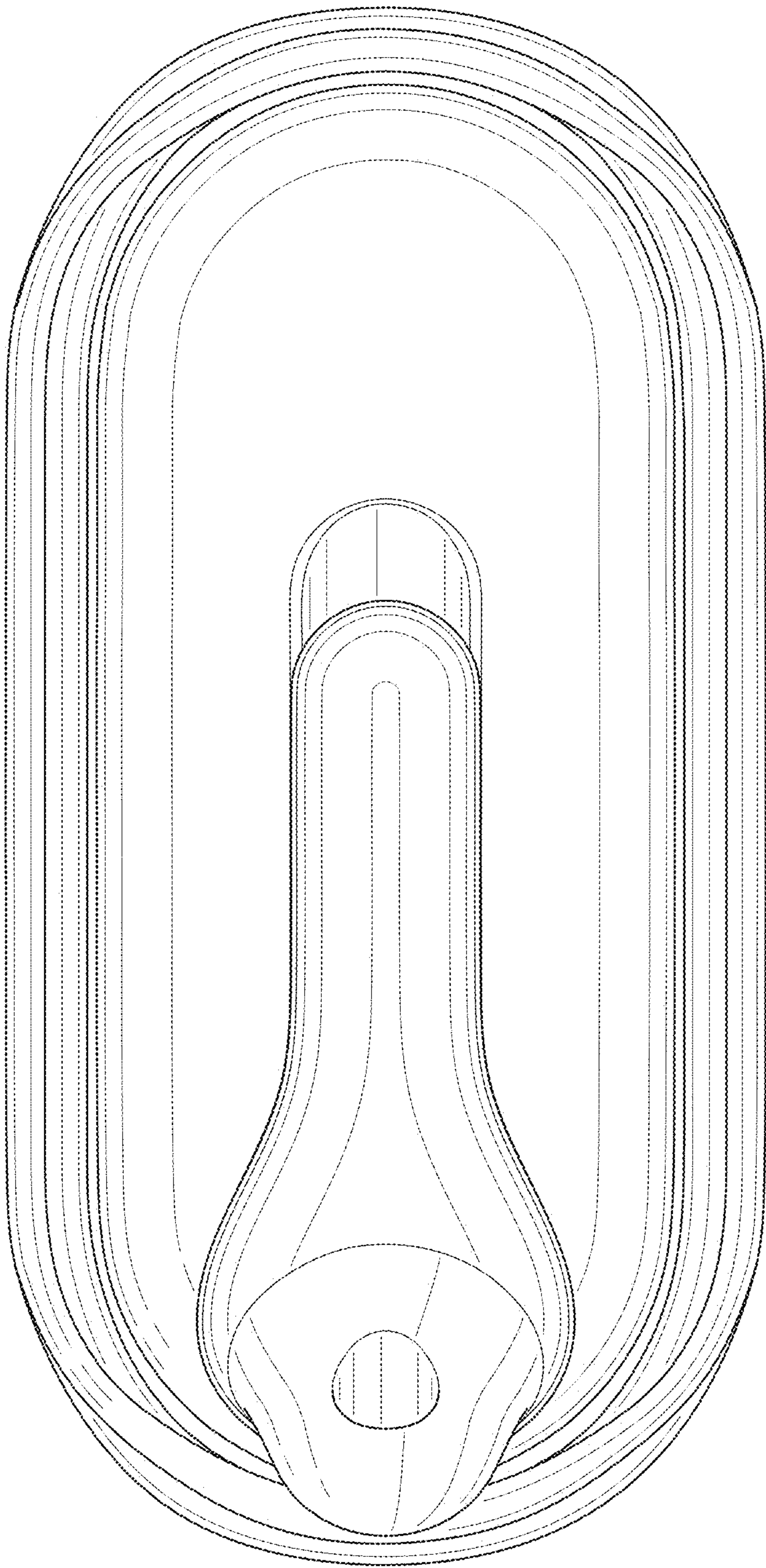


FIG. 7

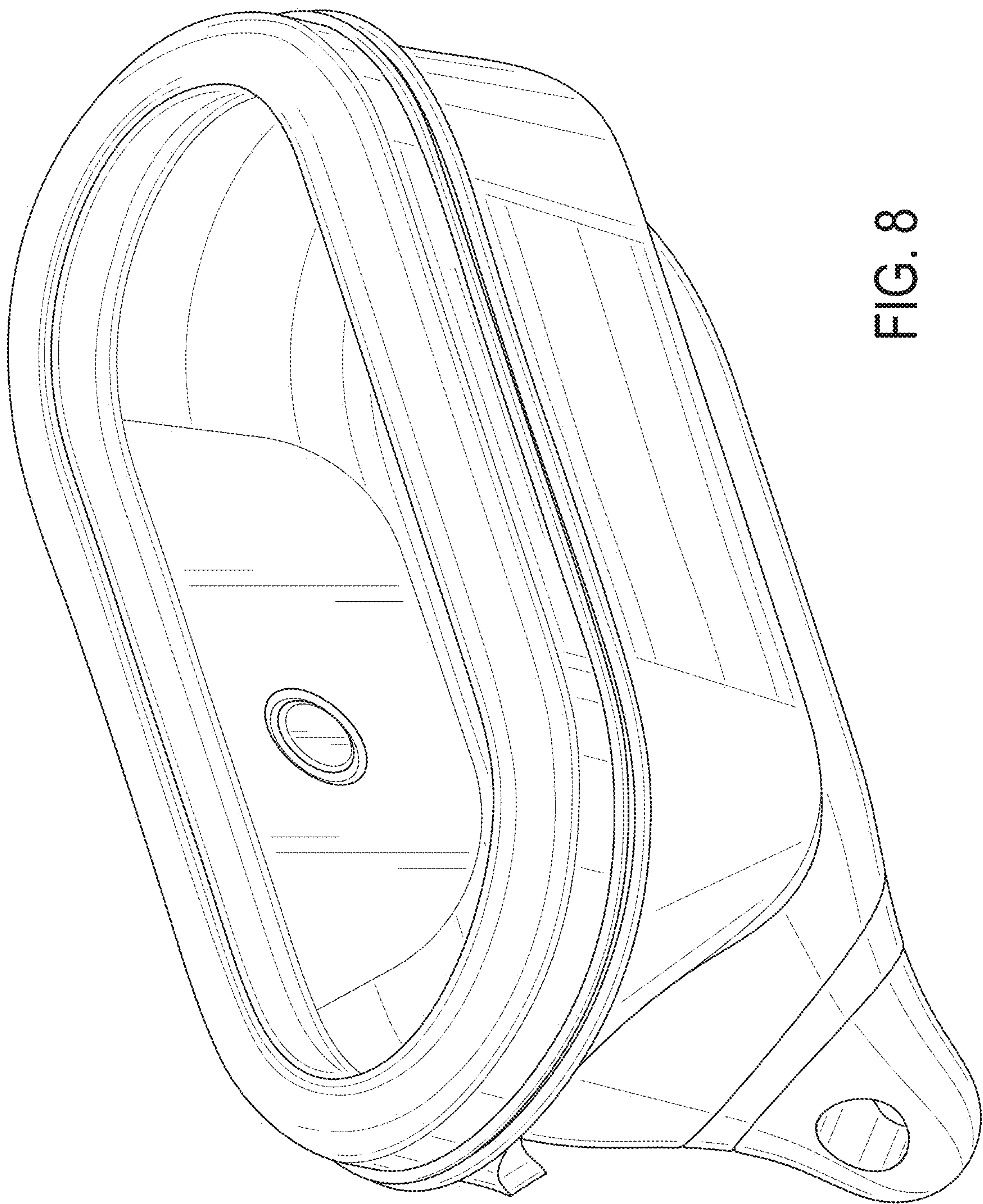


FIG. 8

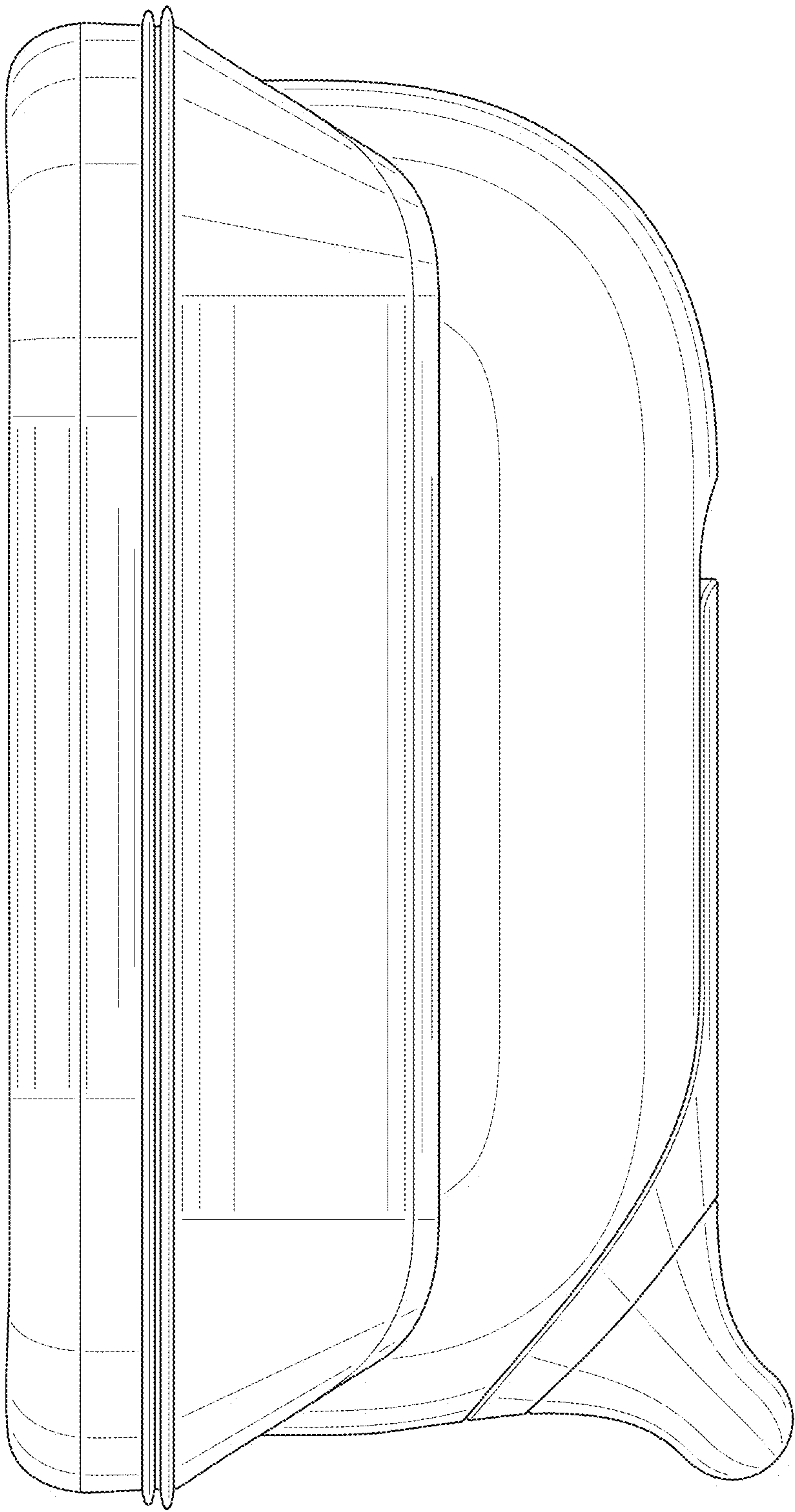


FIG. 9

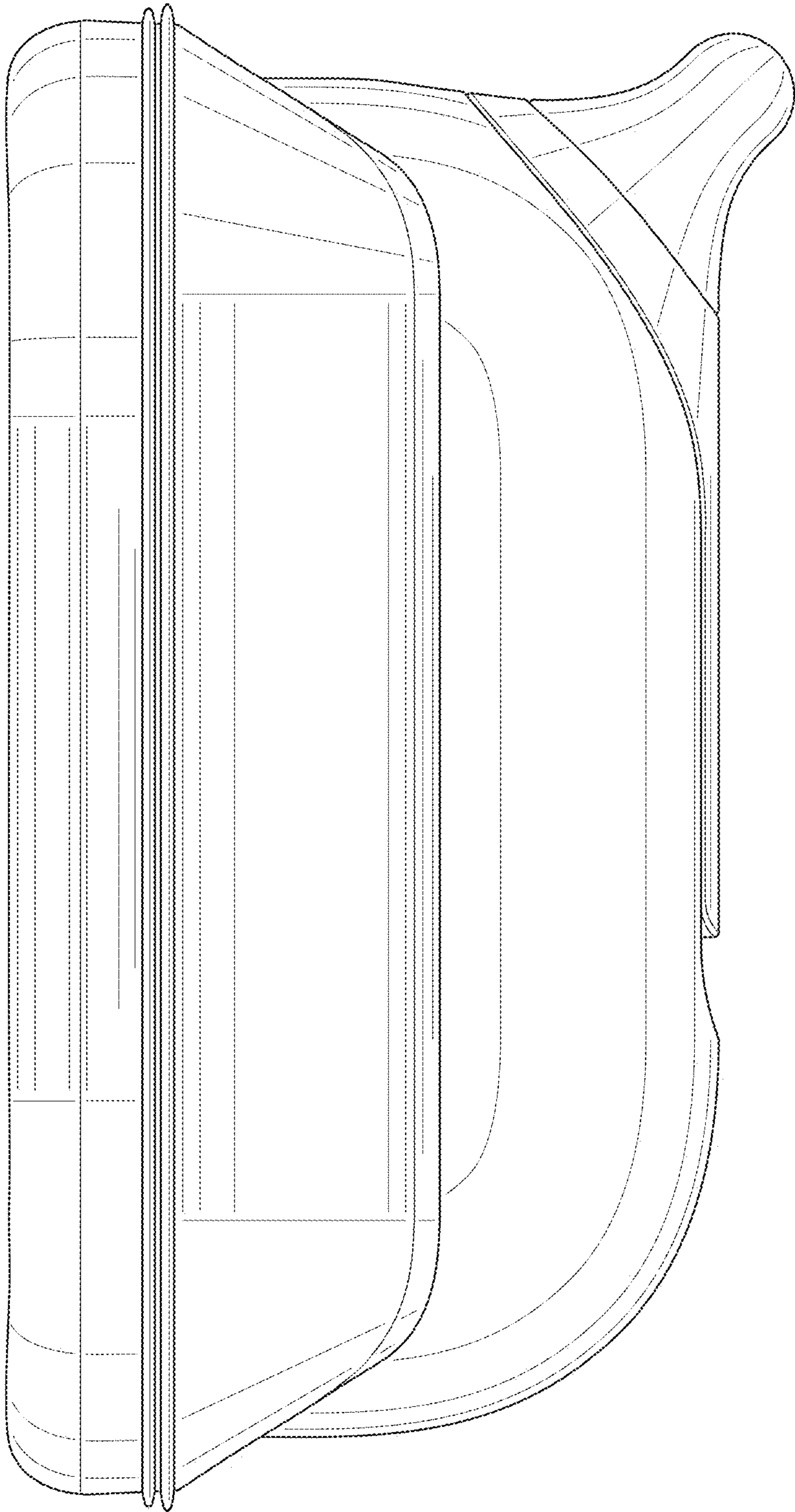


FIG. 10

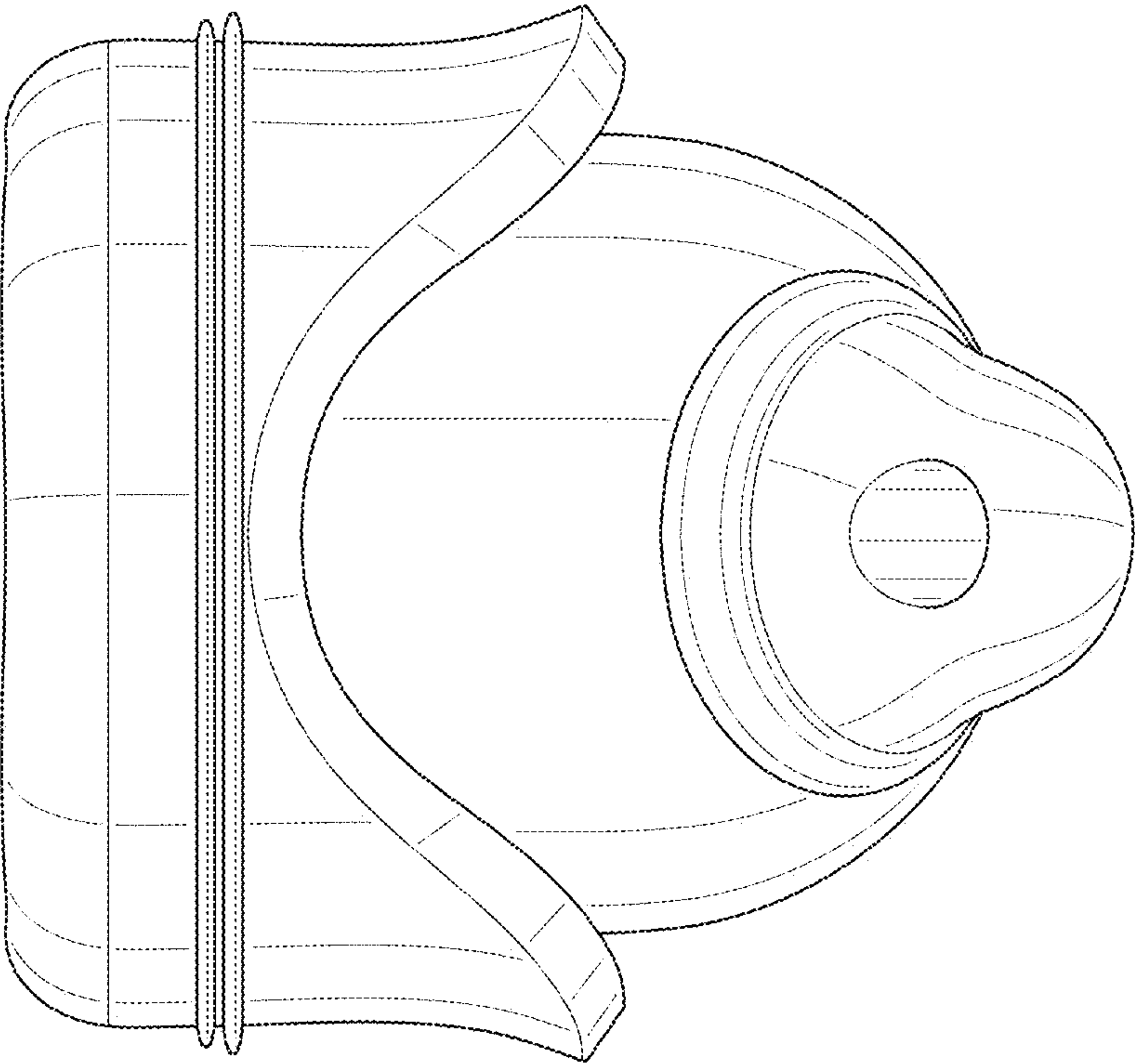


FIG. 11

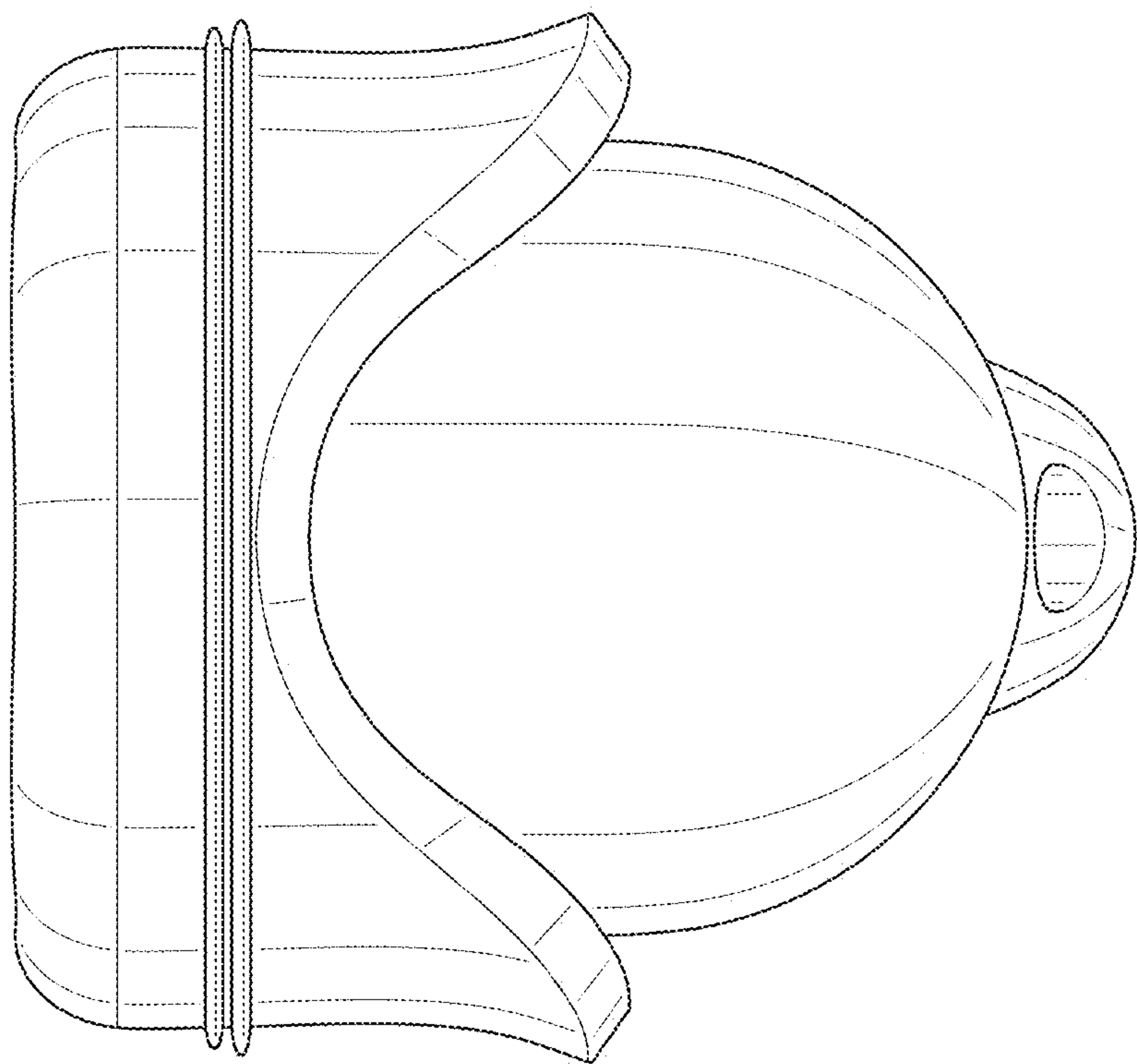


FIG. 12

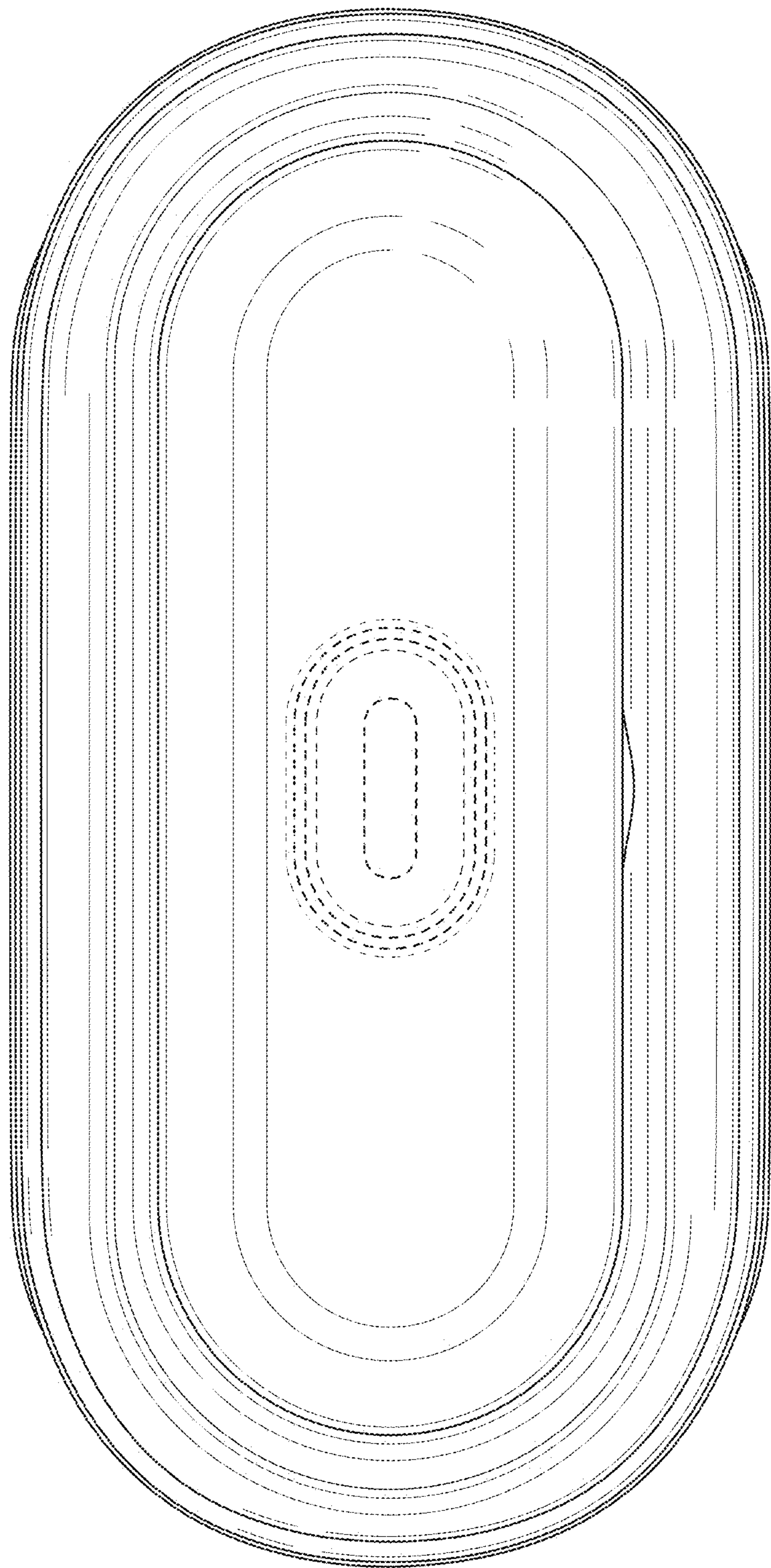


FIG. 13

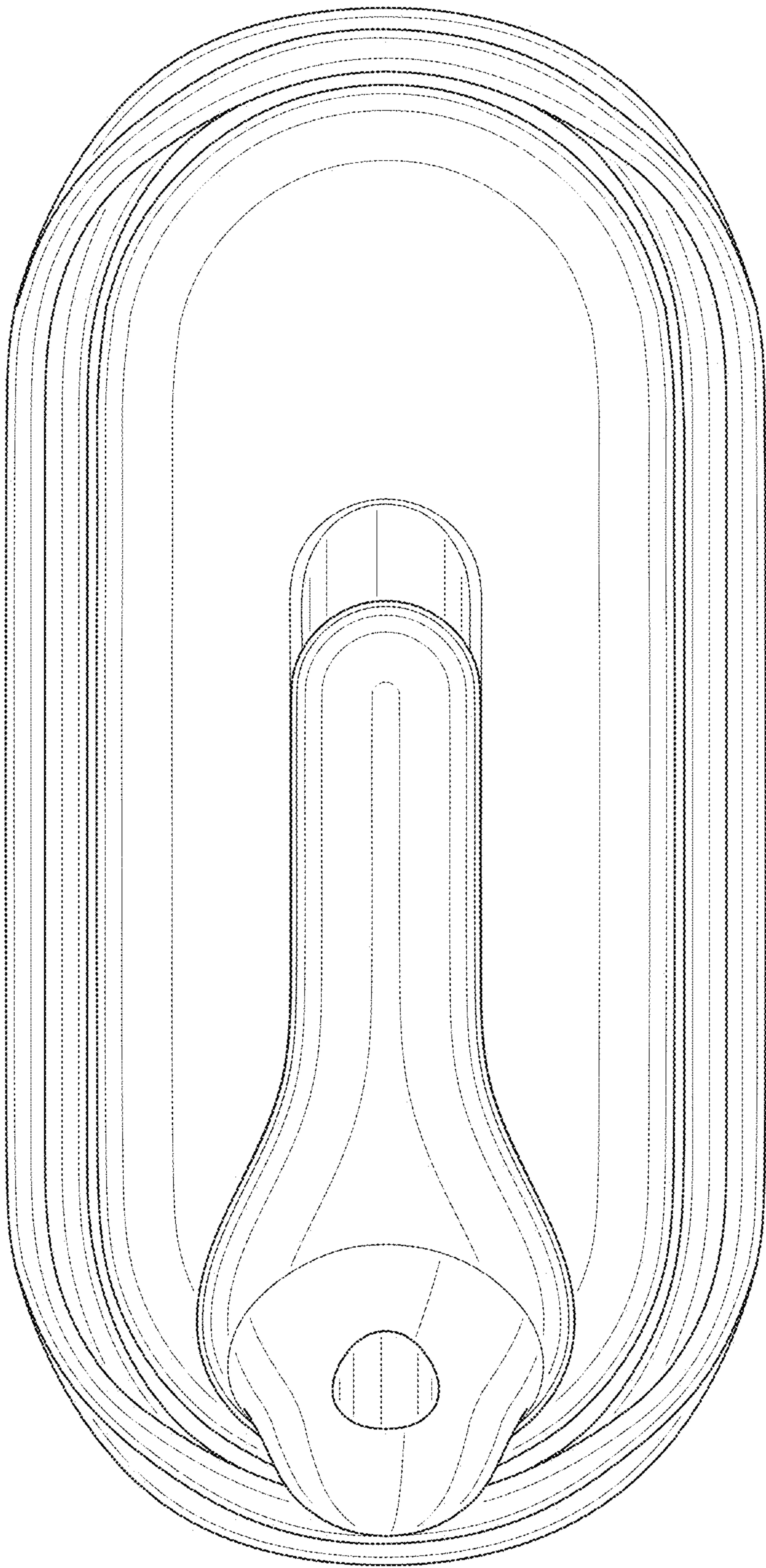


FIG. 14

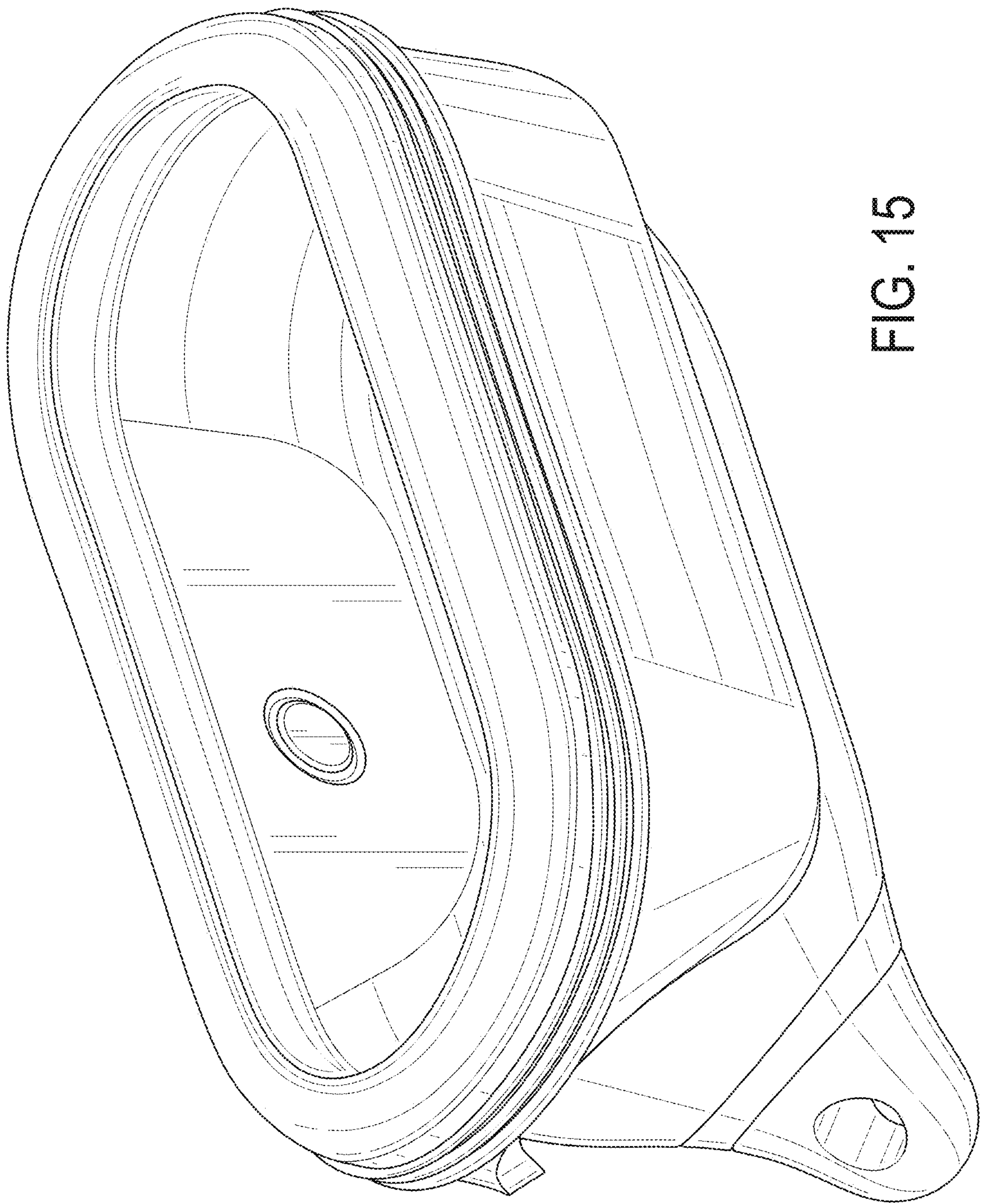


FIG. 15

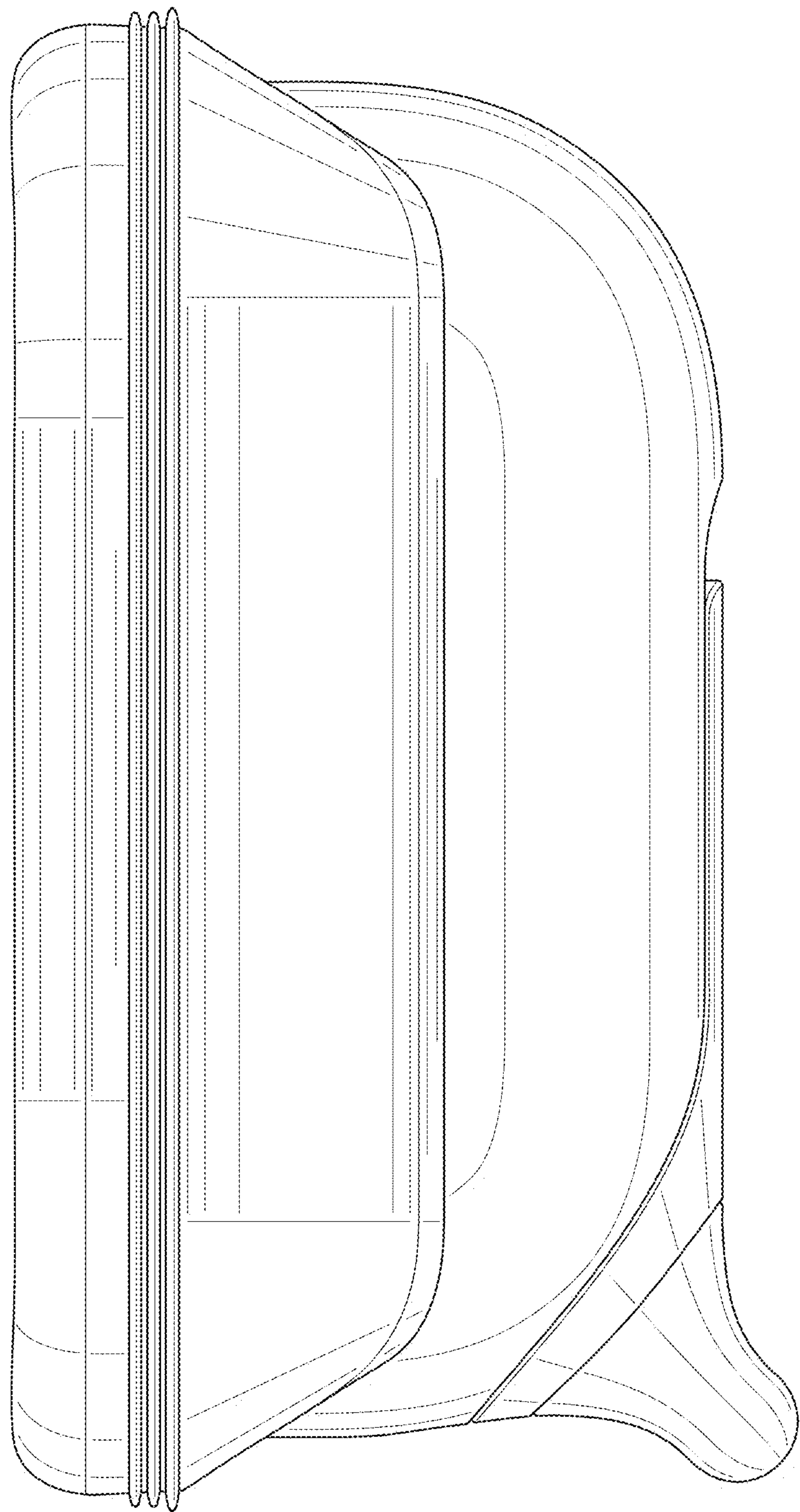


FIG. 16

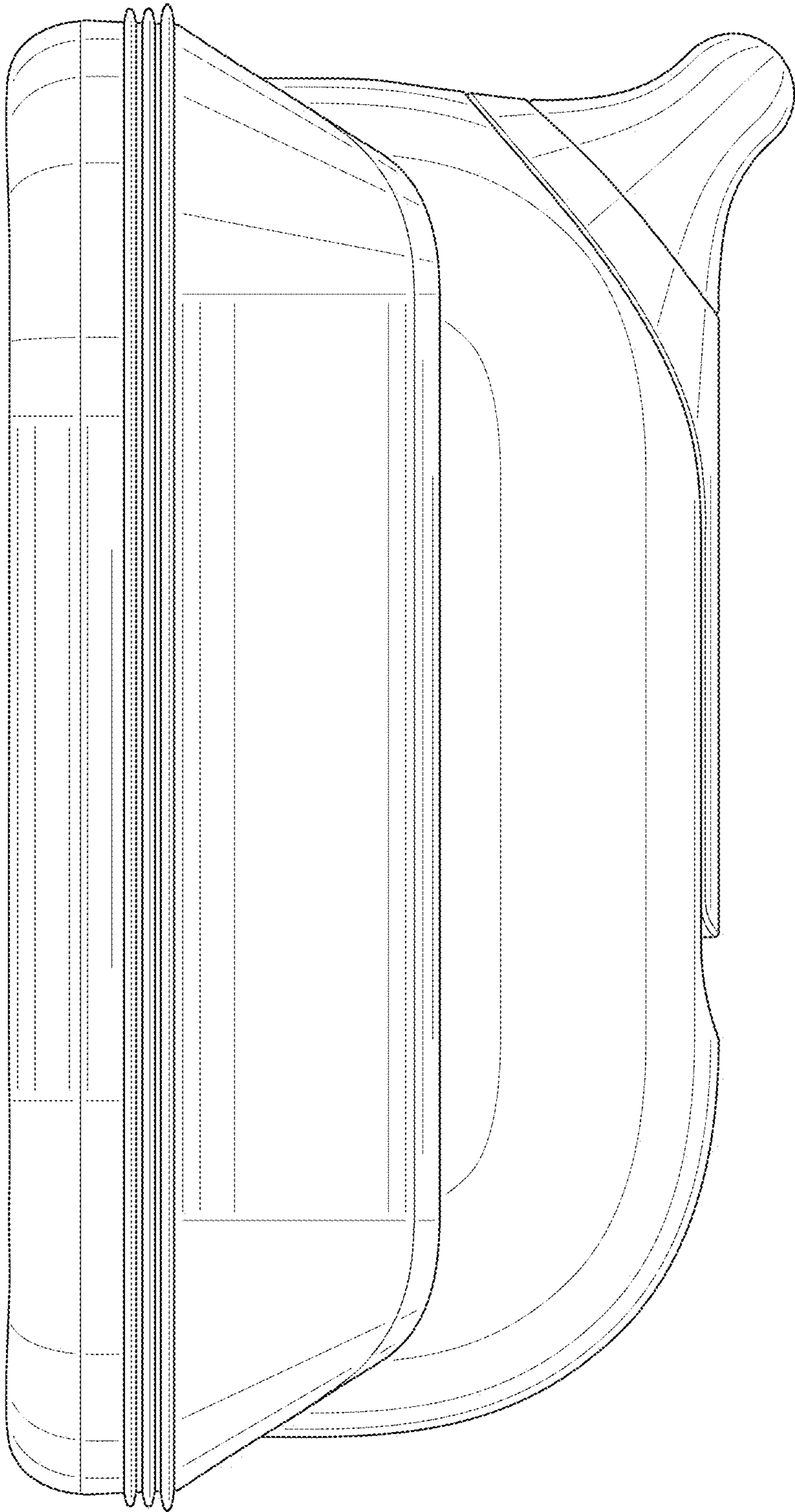


FIG. 17

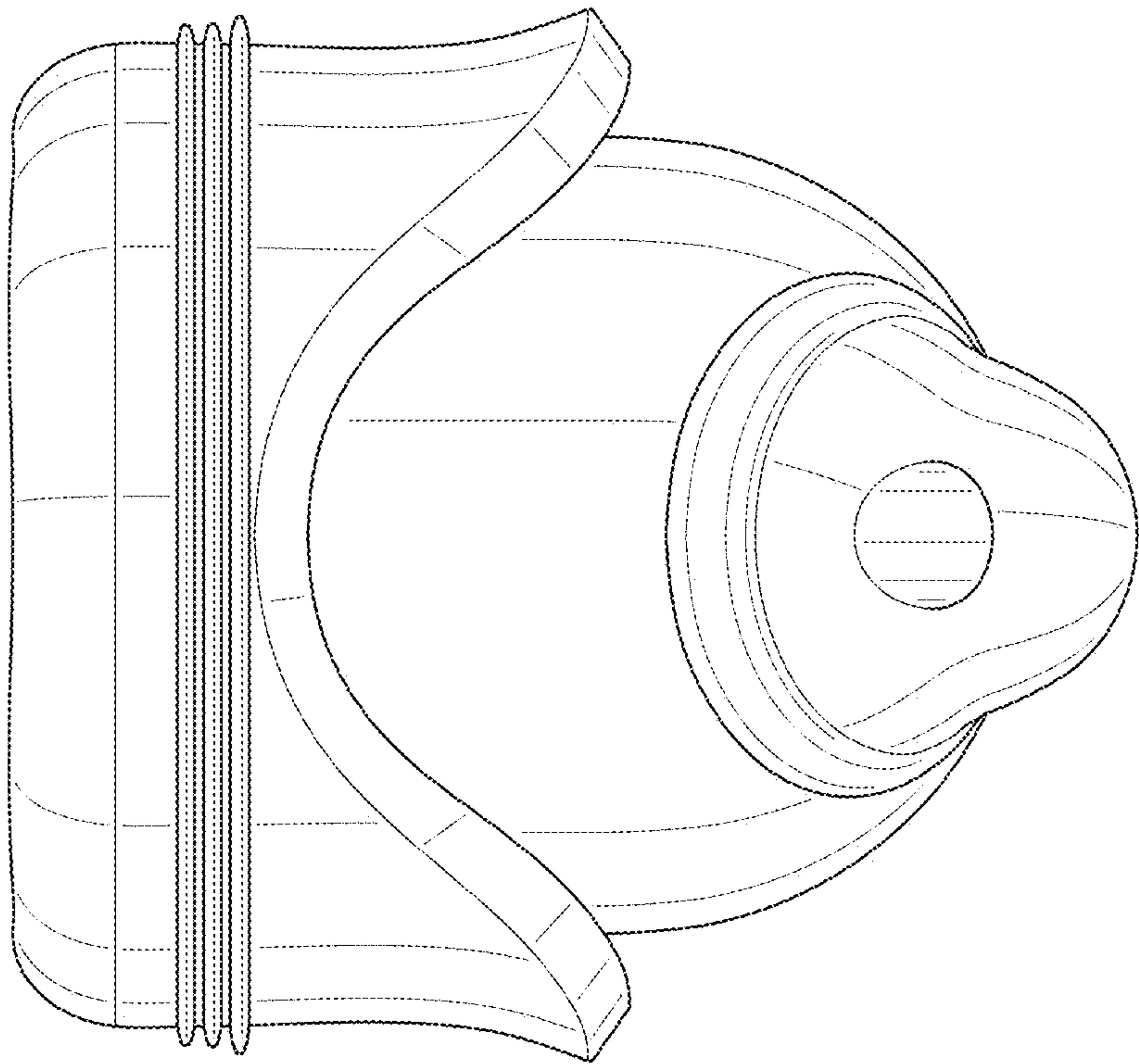


FIG. 18

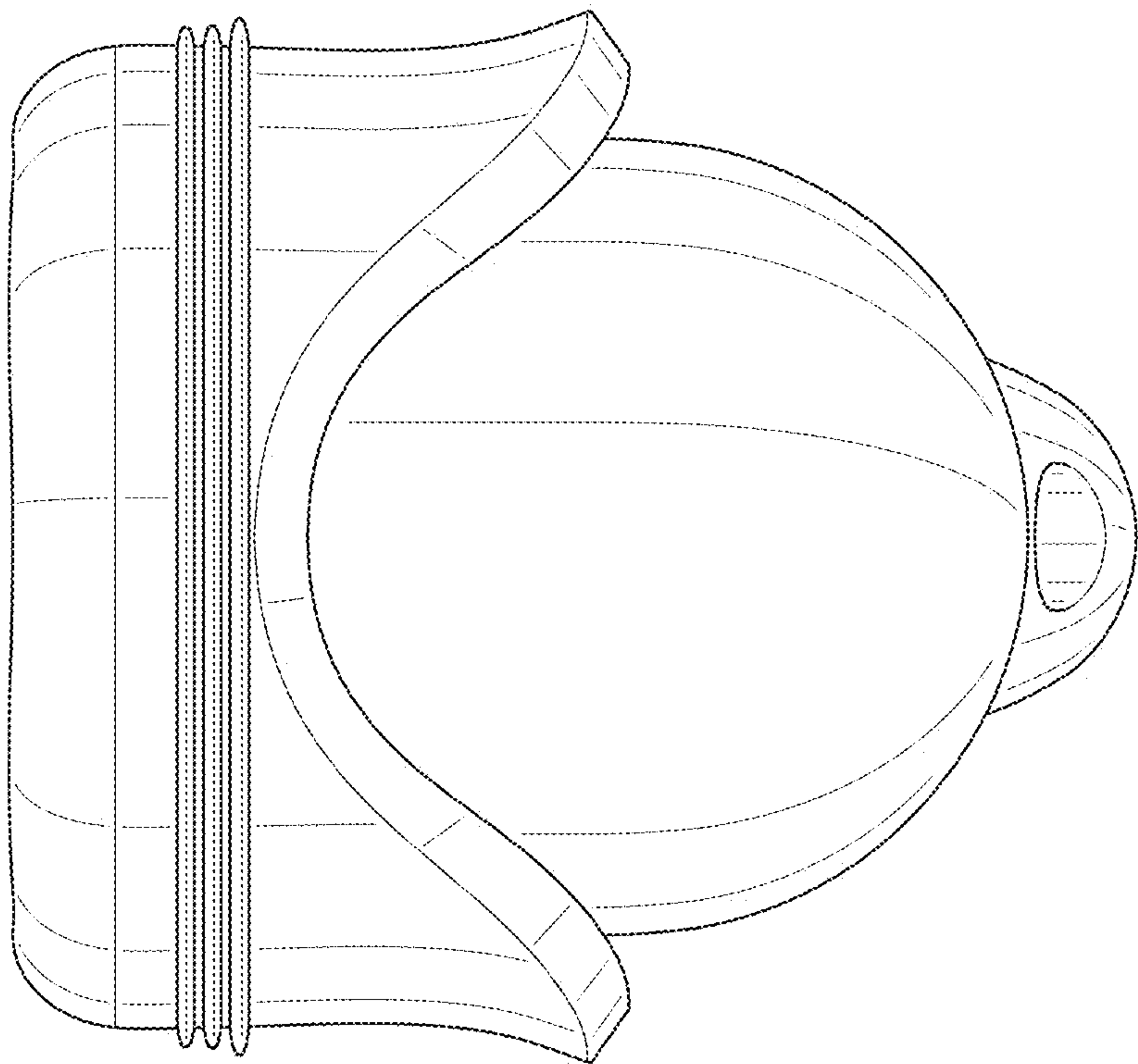


FIG. 19

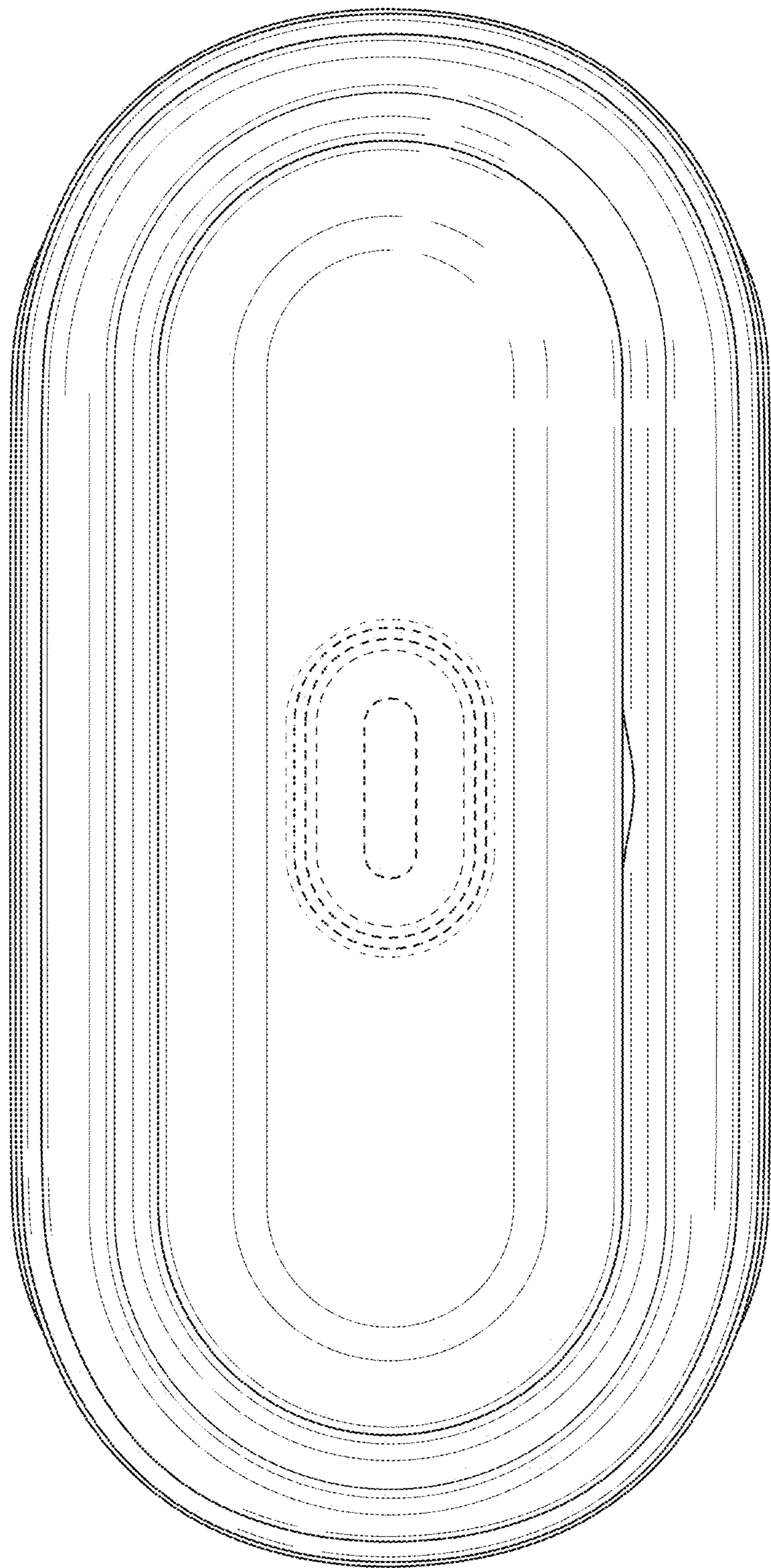


FIG. 20

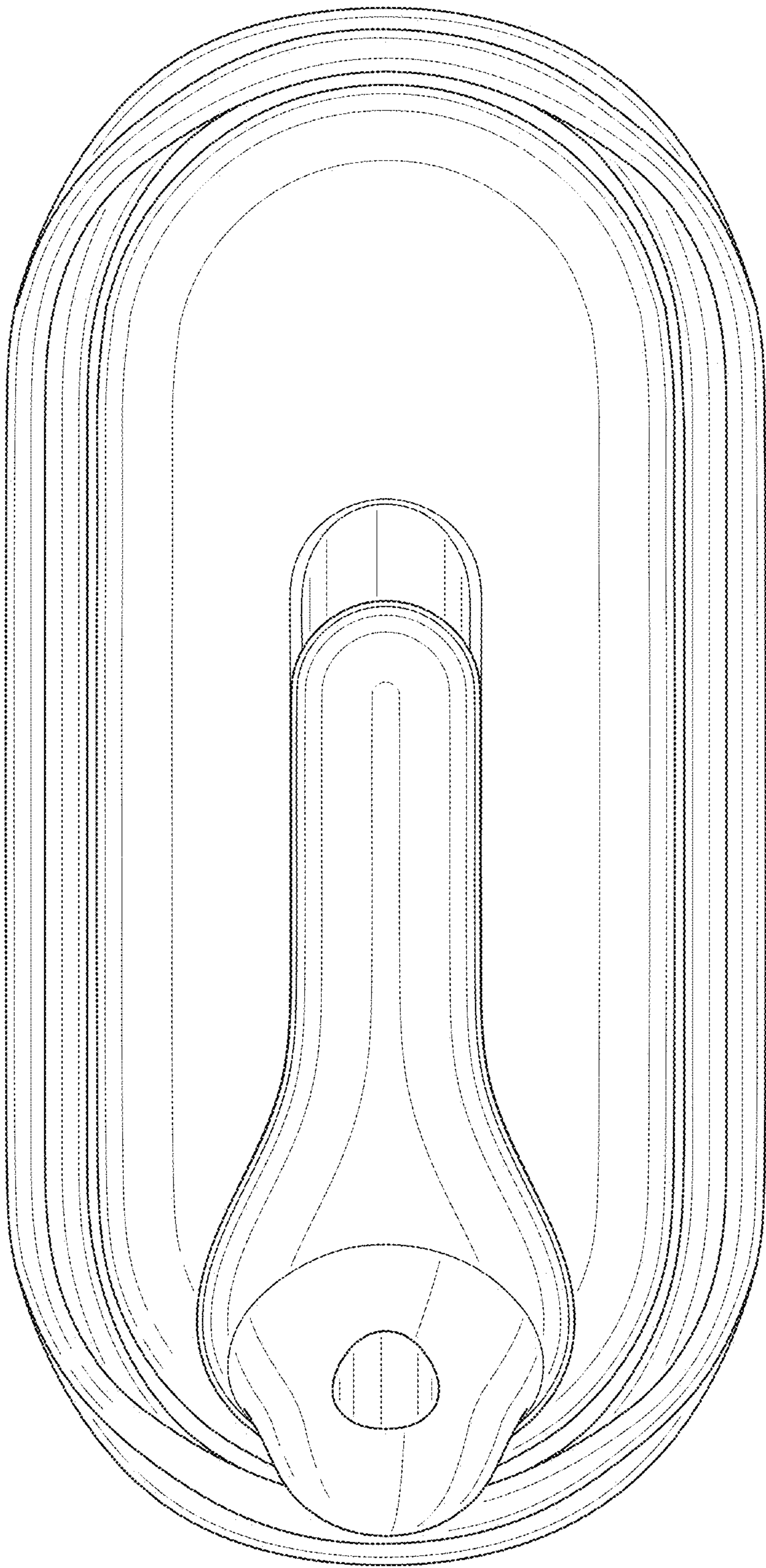


FIG. 21

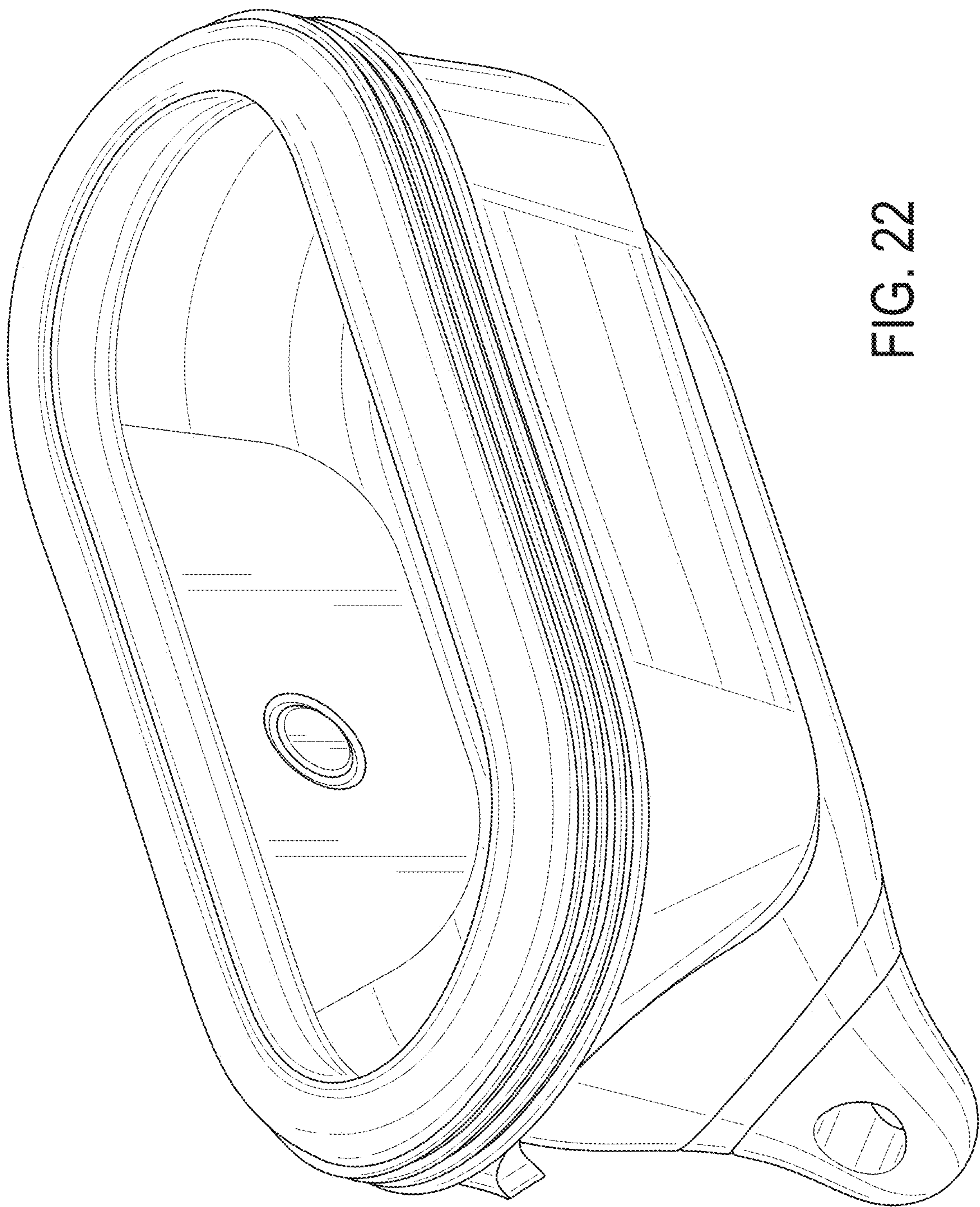


FIG. 22

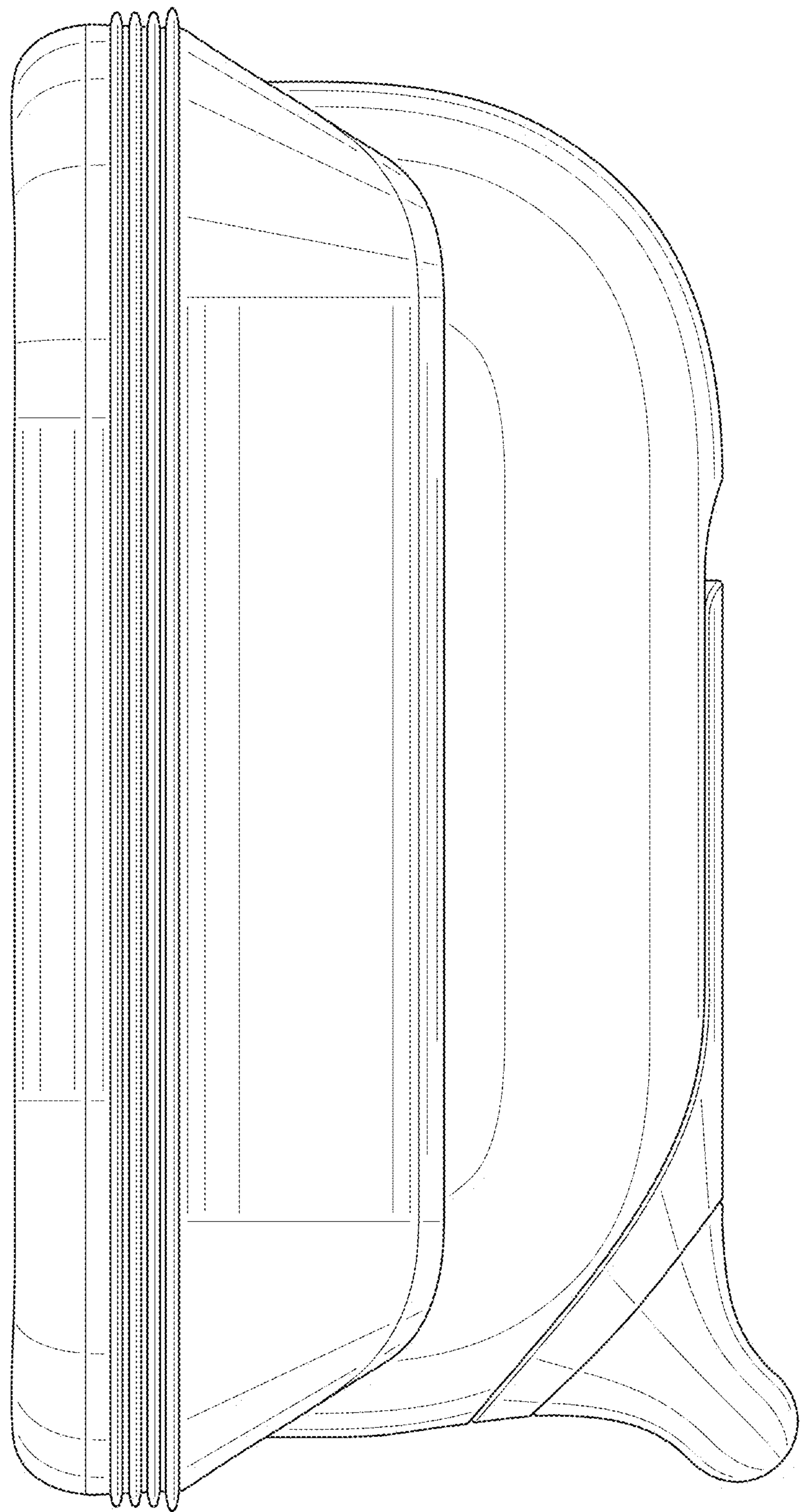


FIG. 23

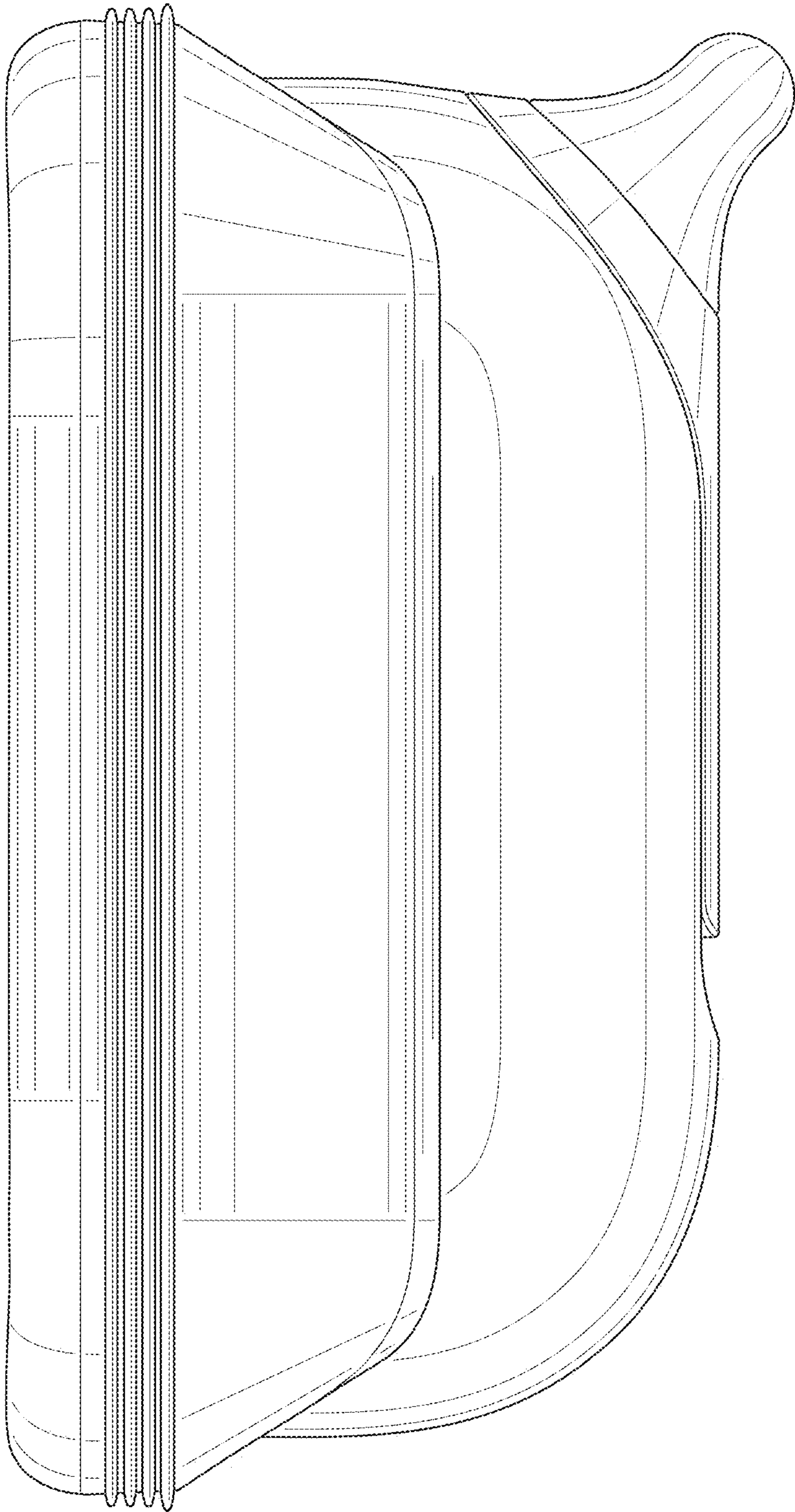


FIG. 24

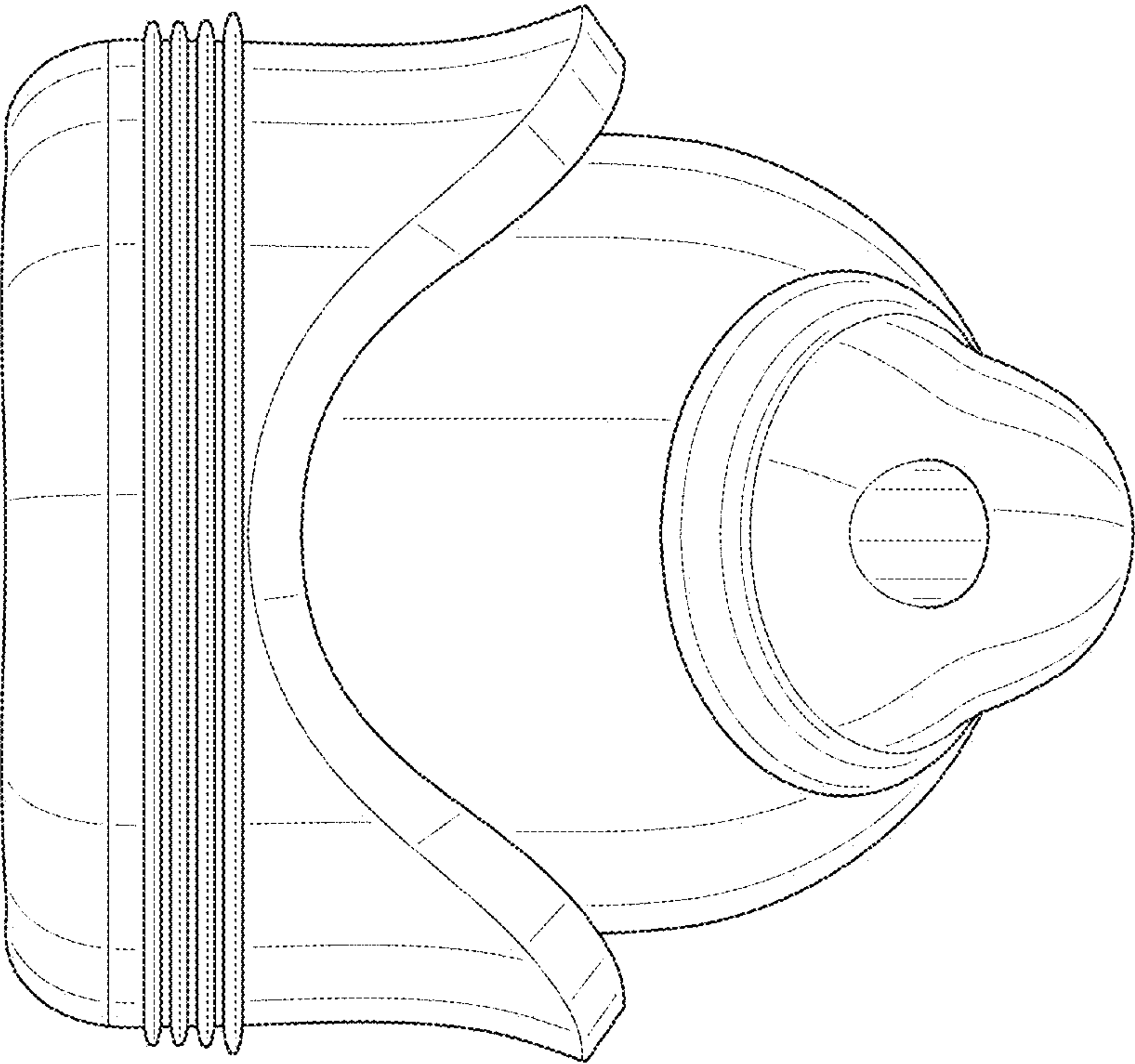


FIG. 25

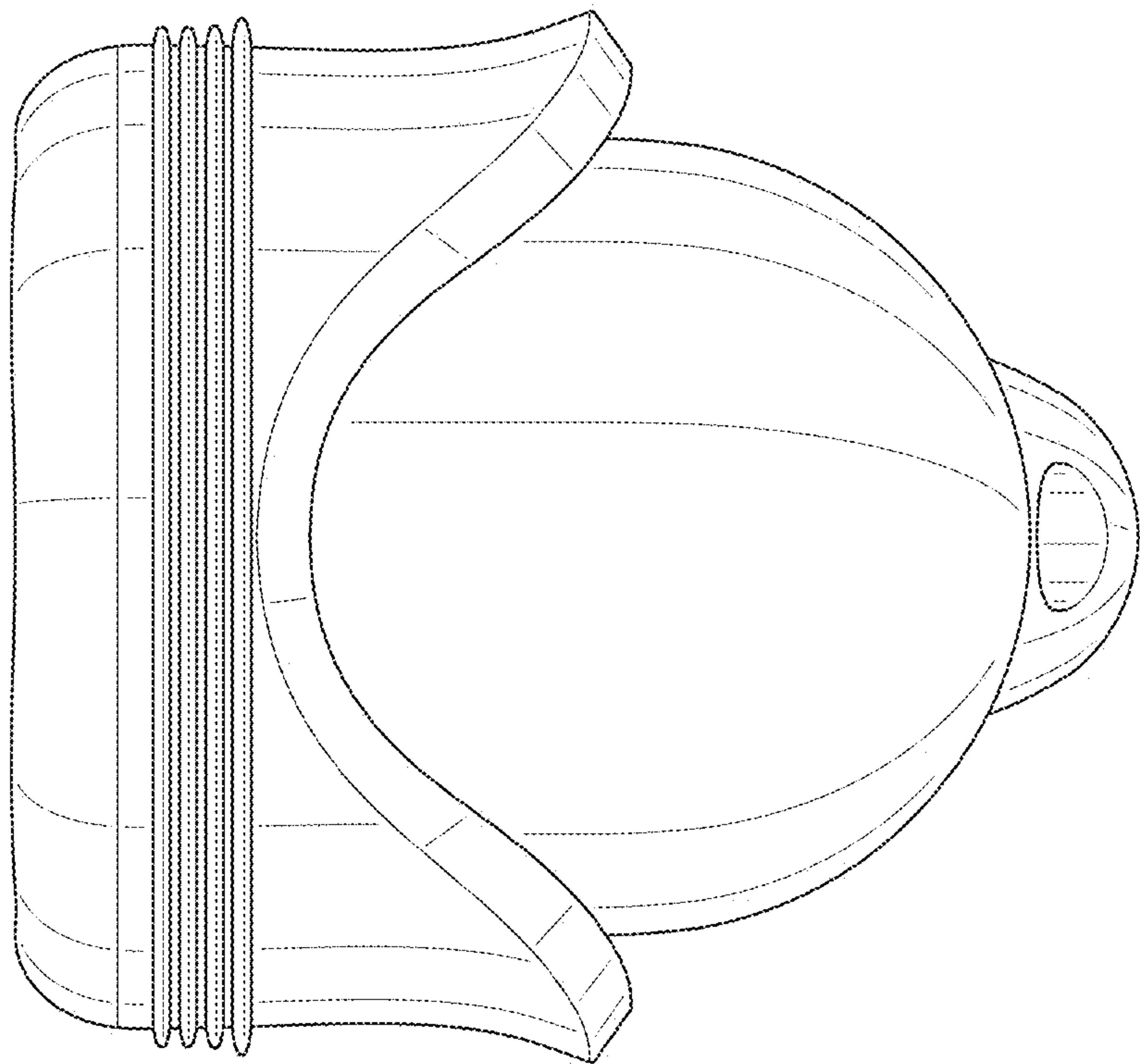


FIG. 26

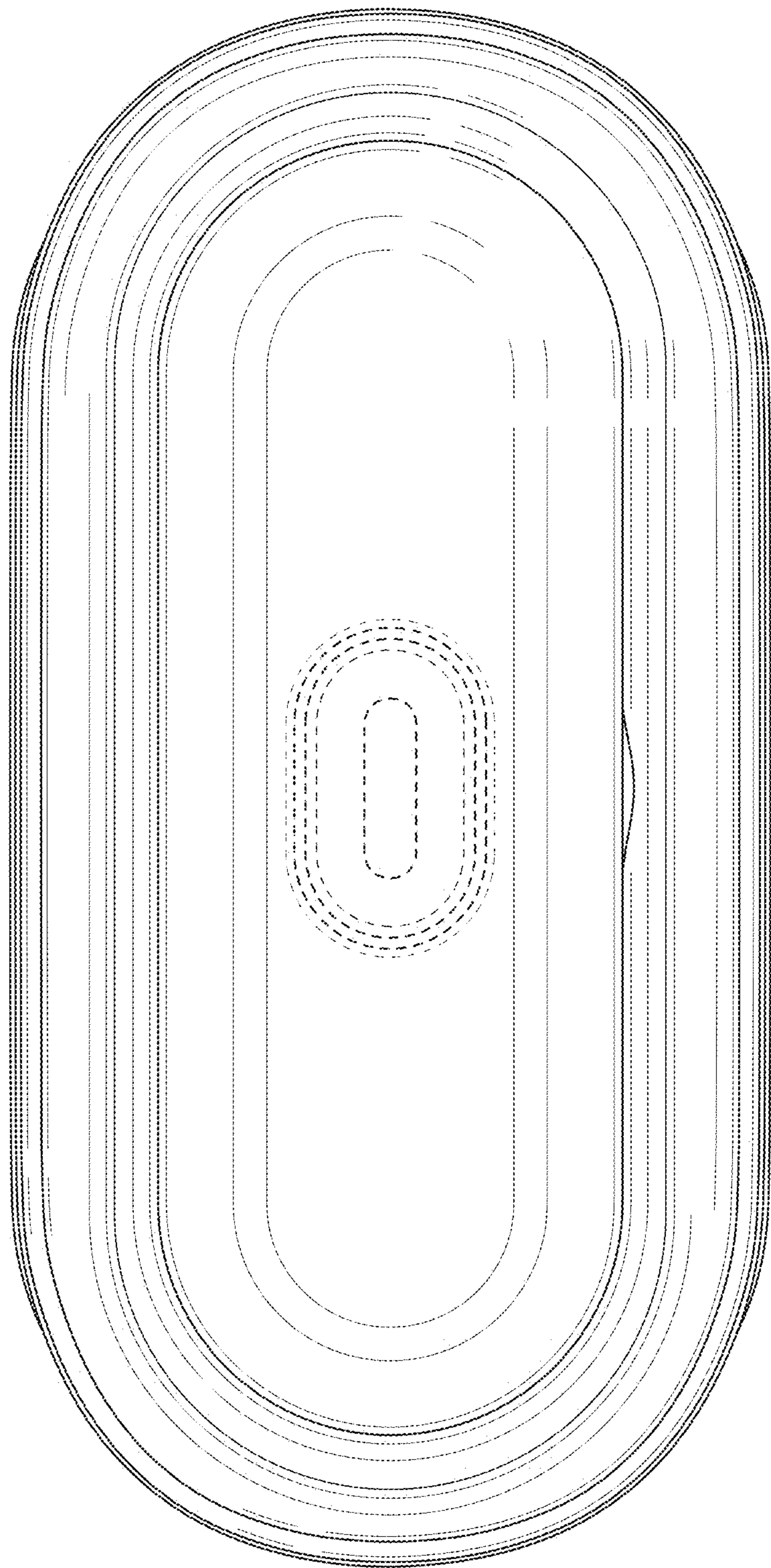


FIG. 27

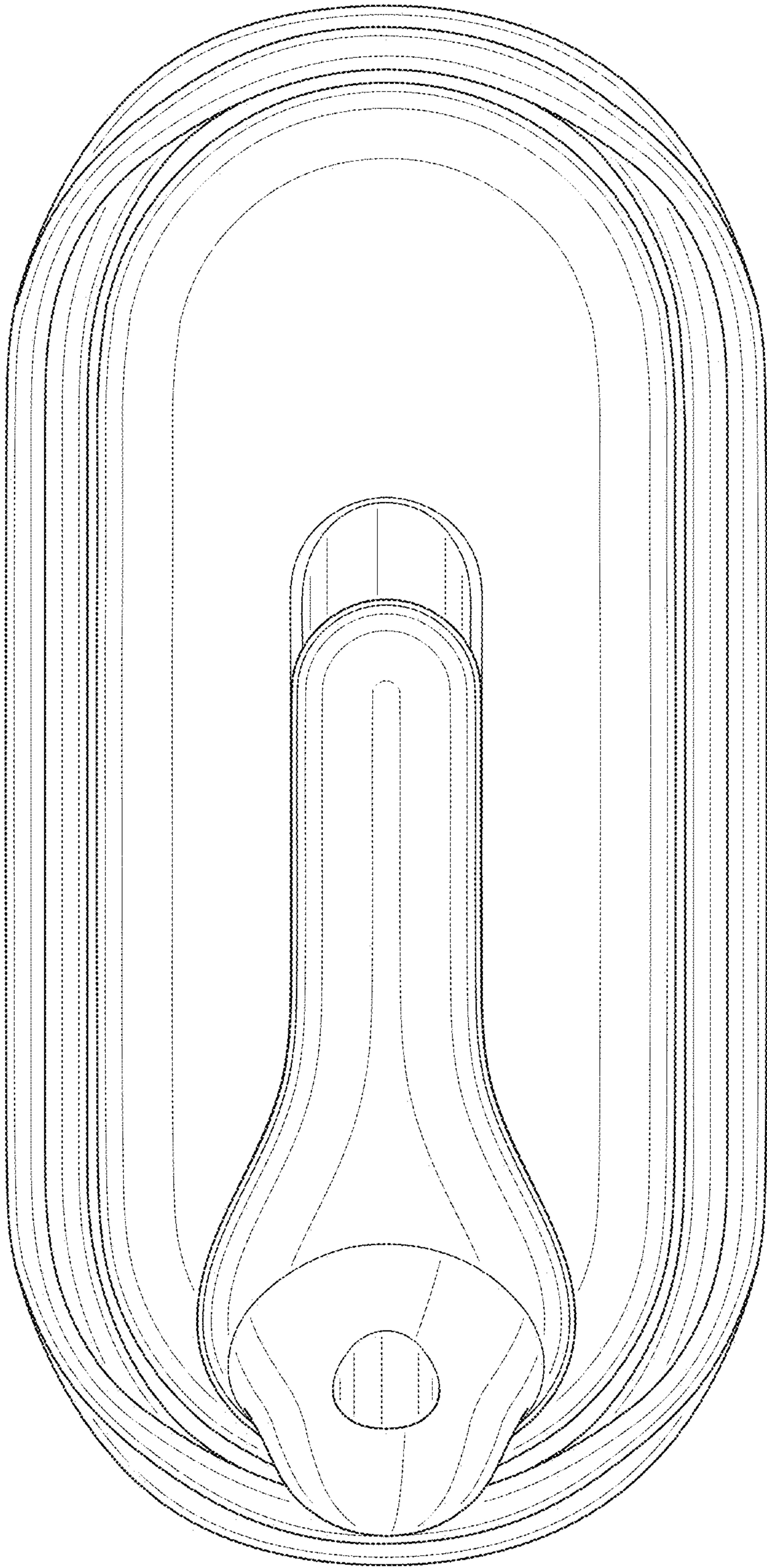


FIG. 28

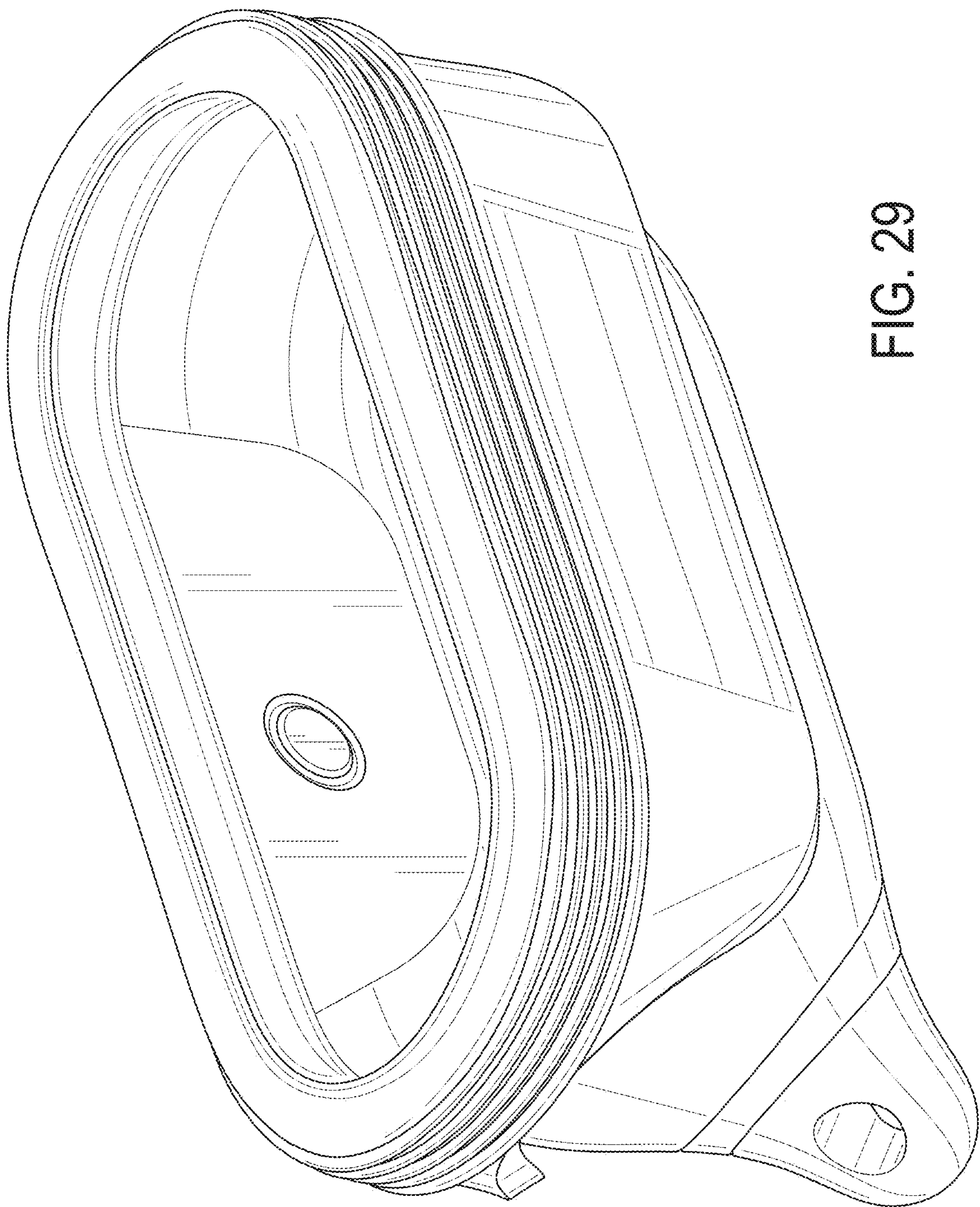


FIG. 29

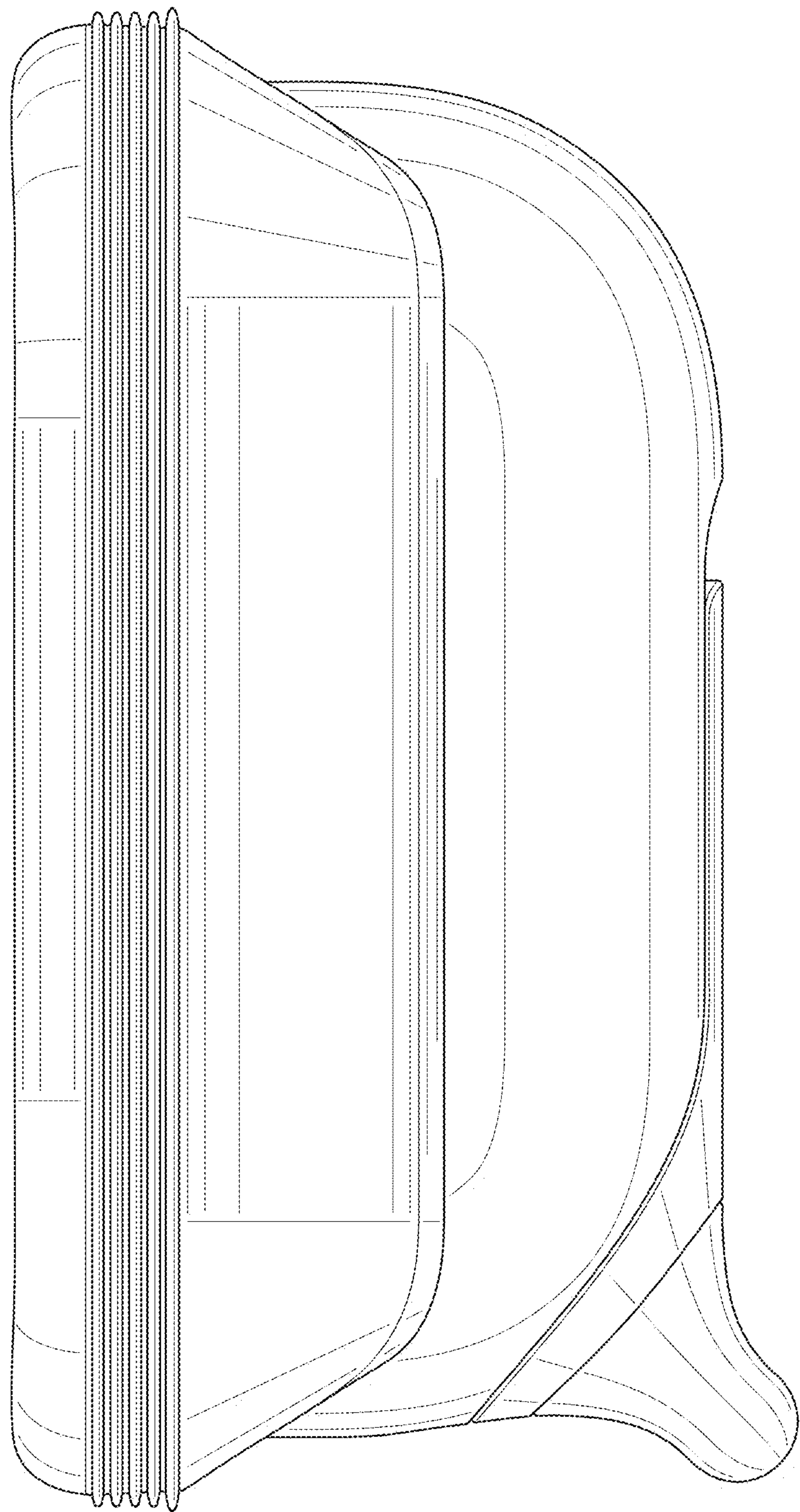


FIG. 30

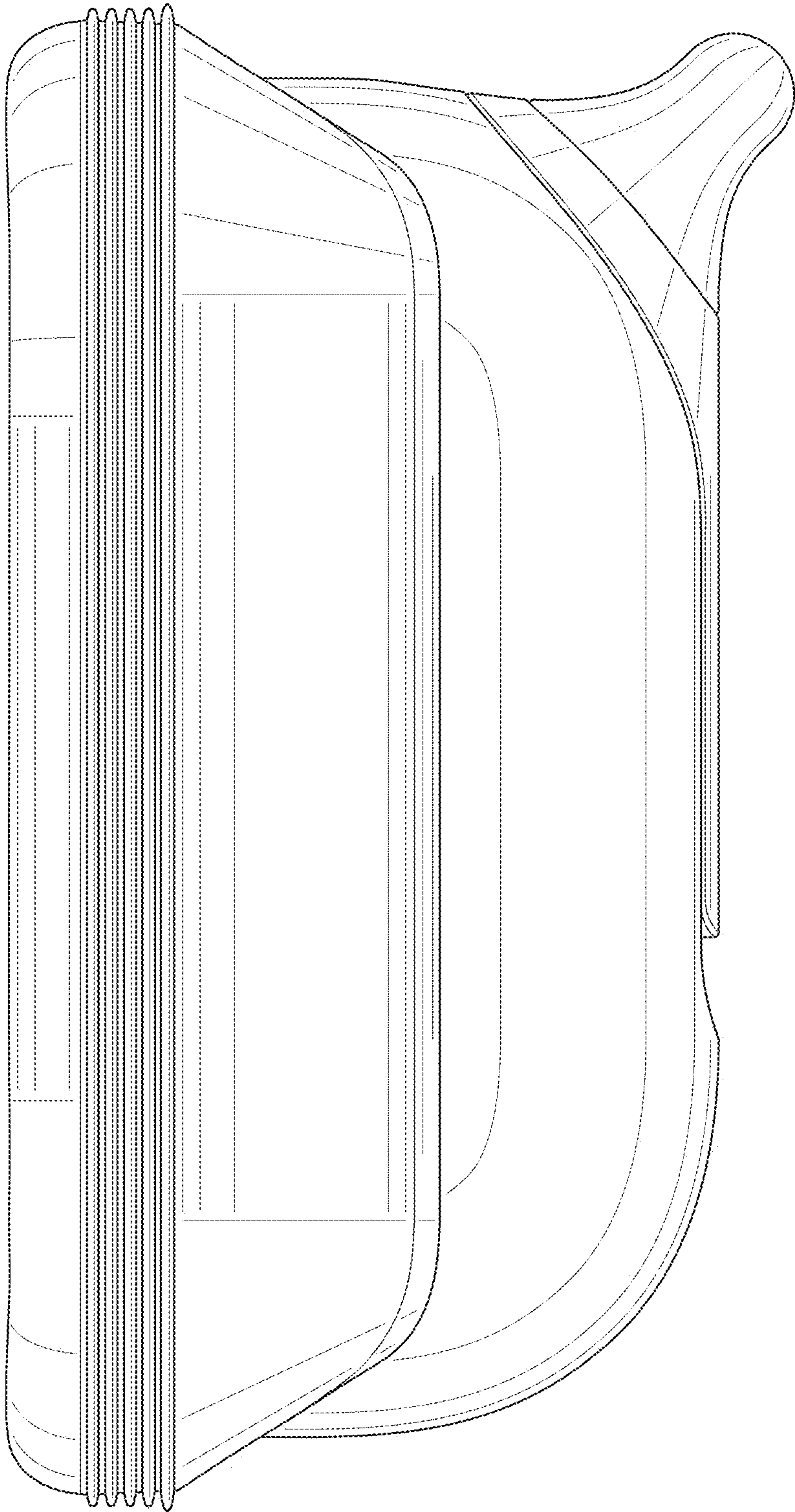


FIG. 31

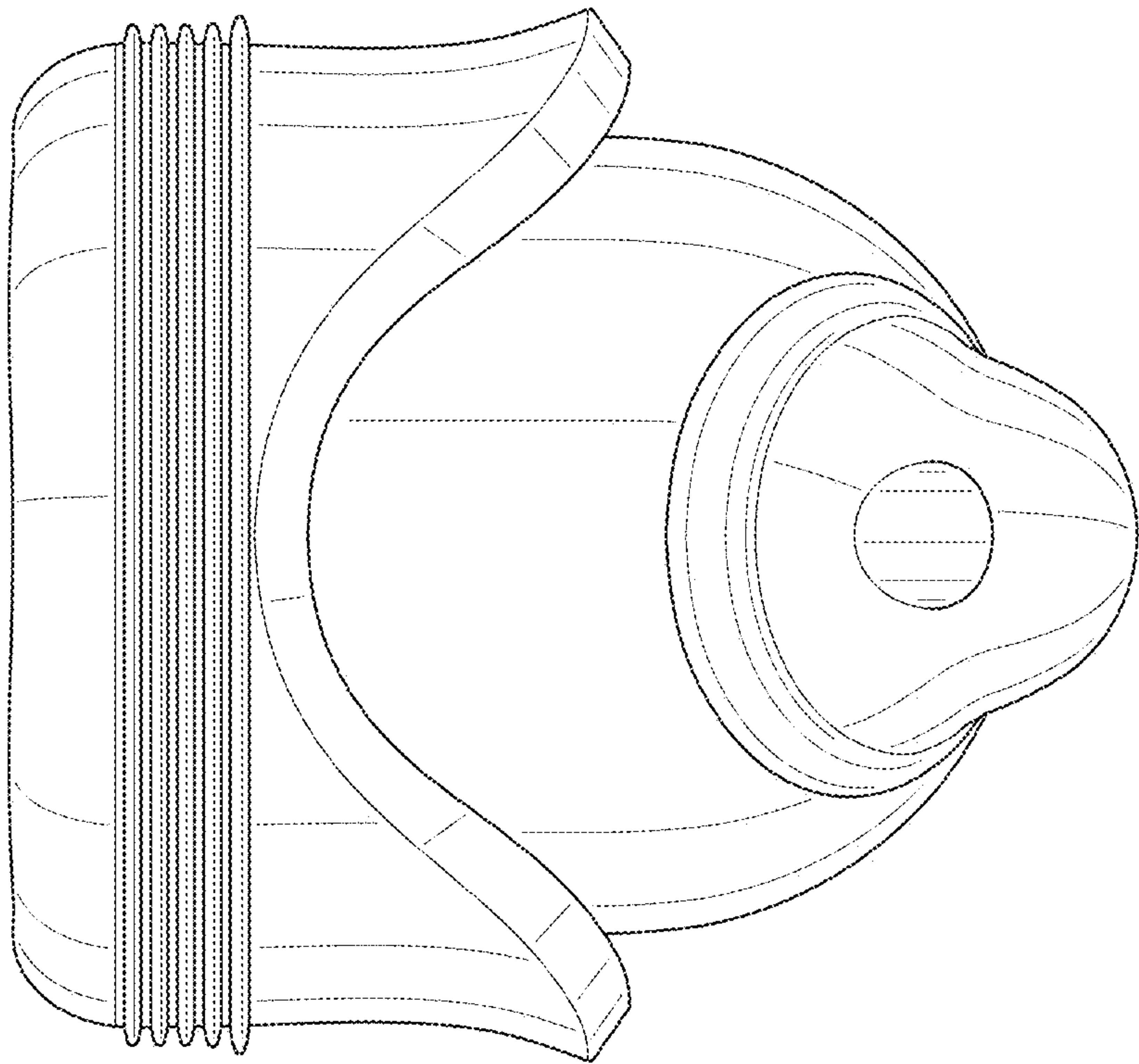


FIG. 32

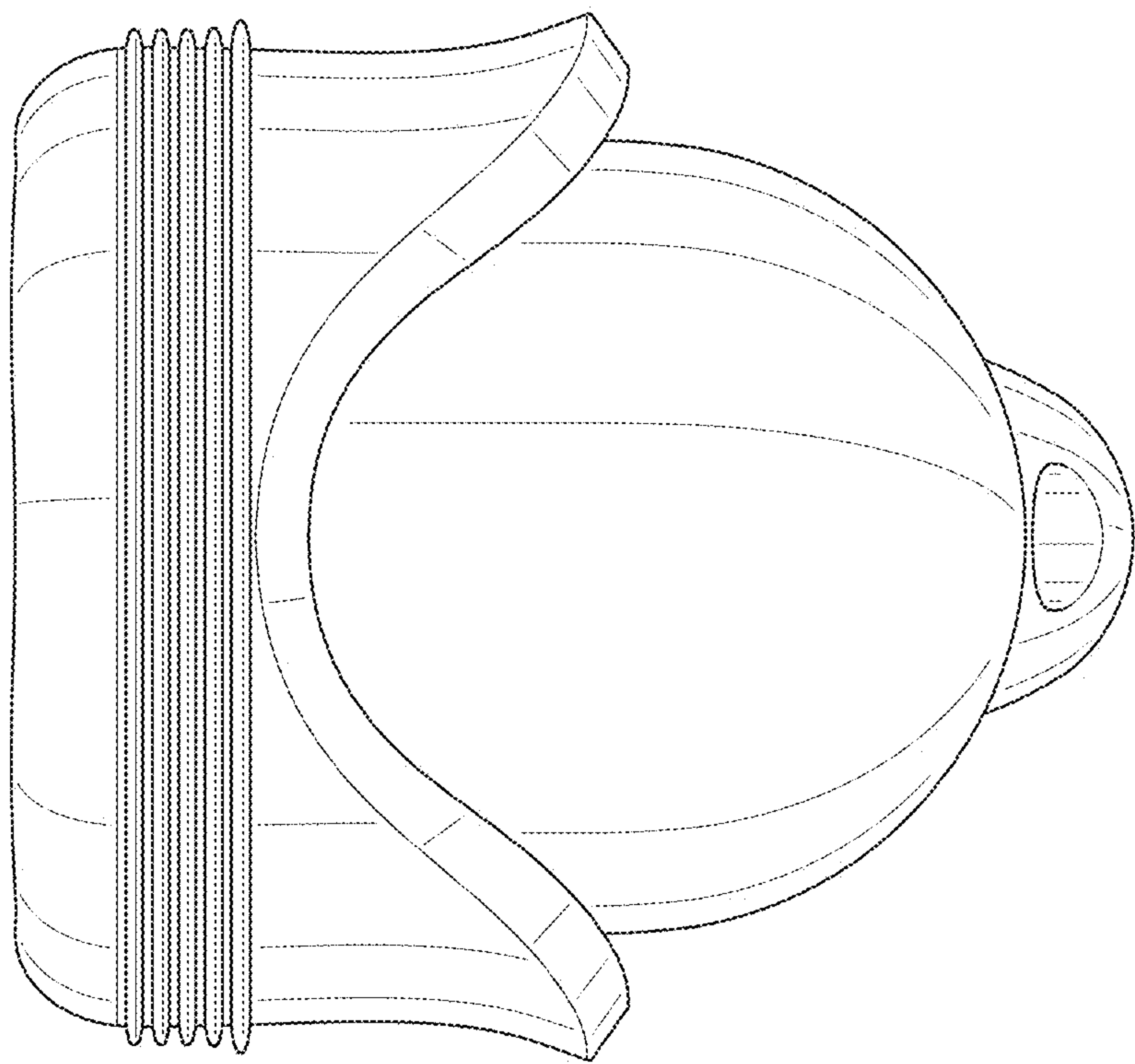


FIG. 33

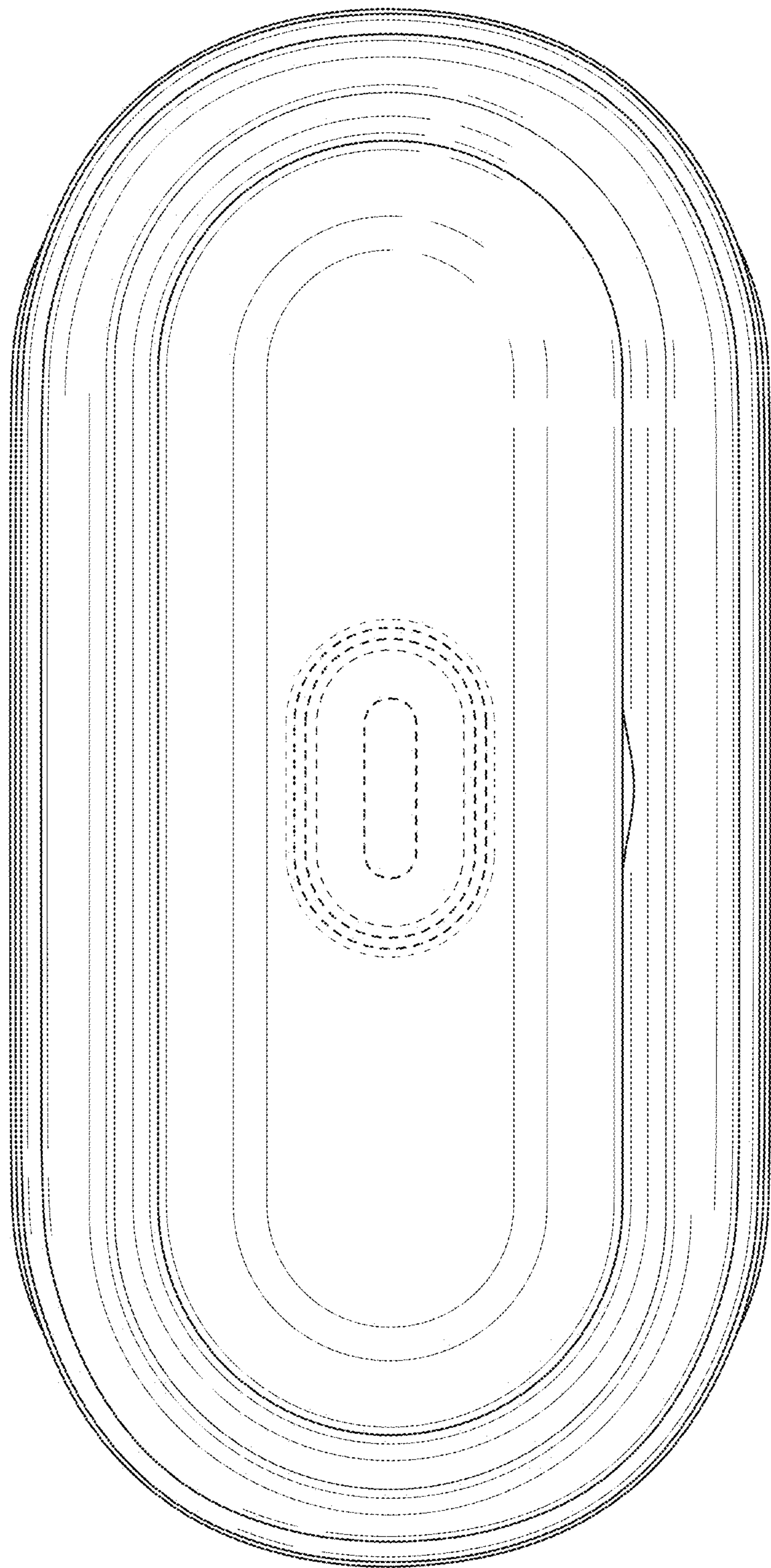


FIG. 34

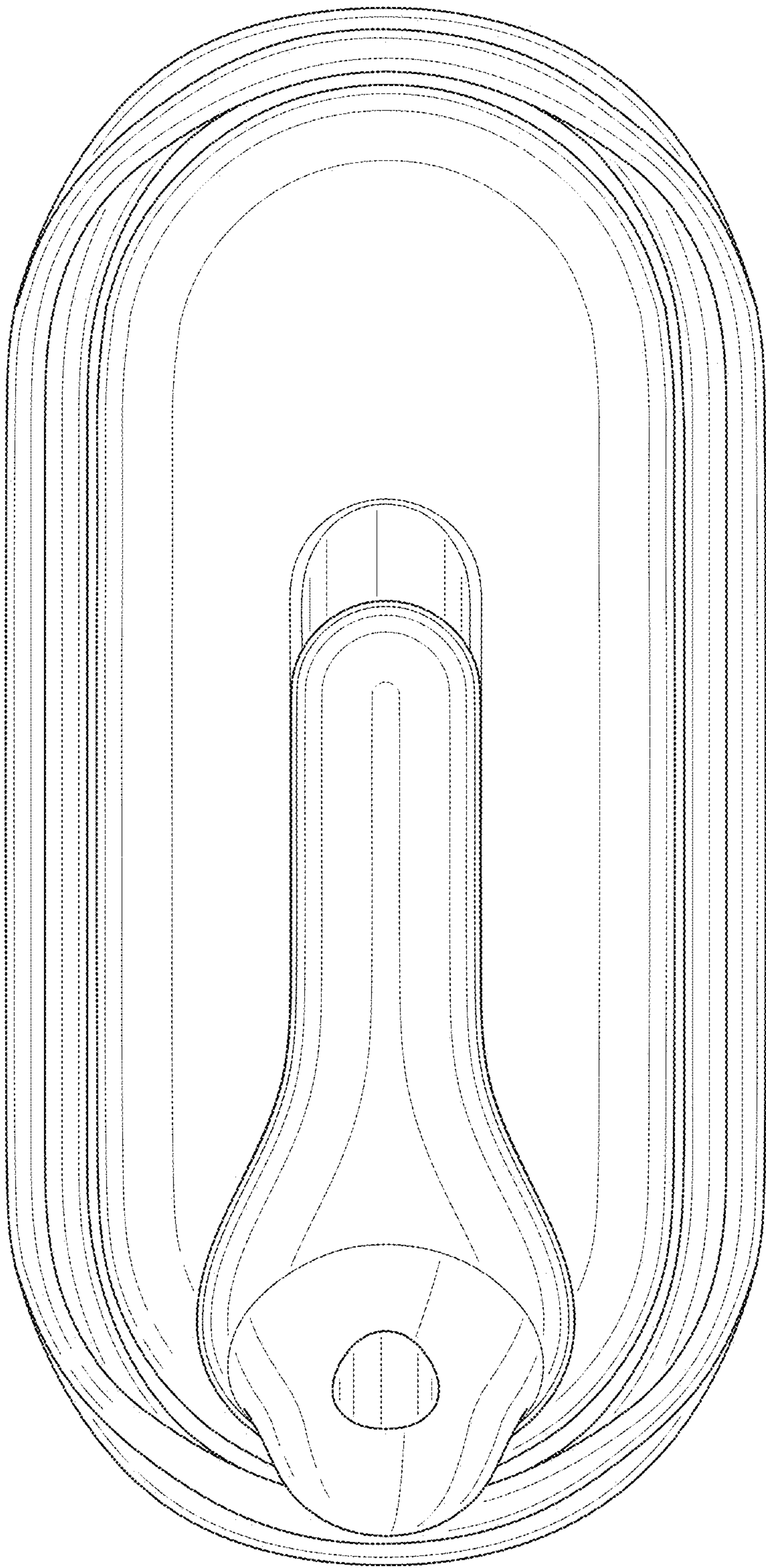


FIG. 35

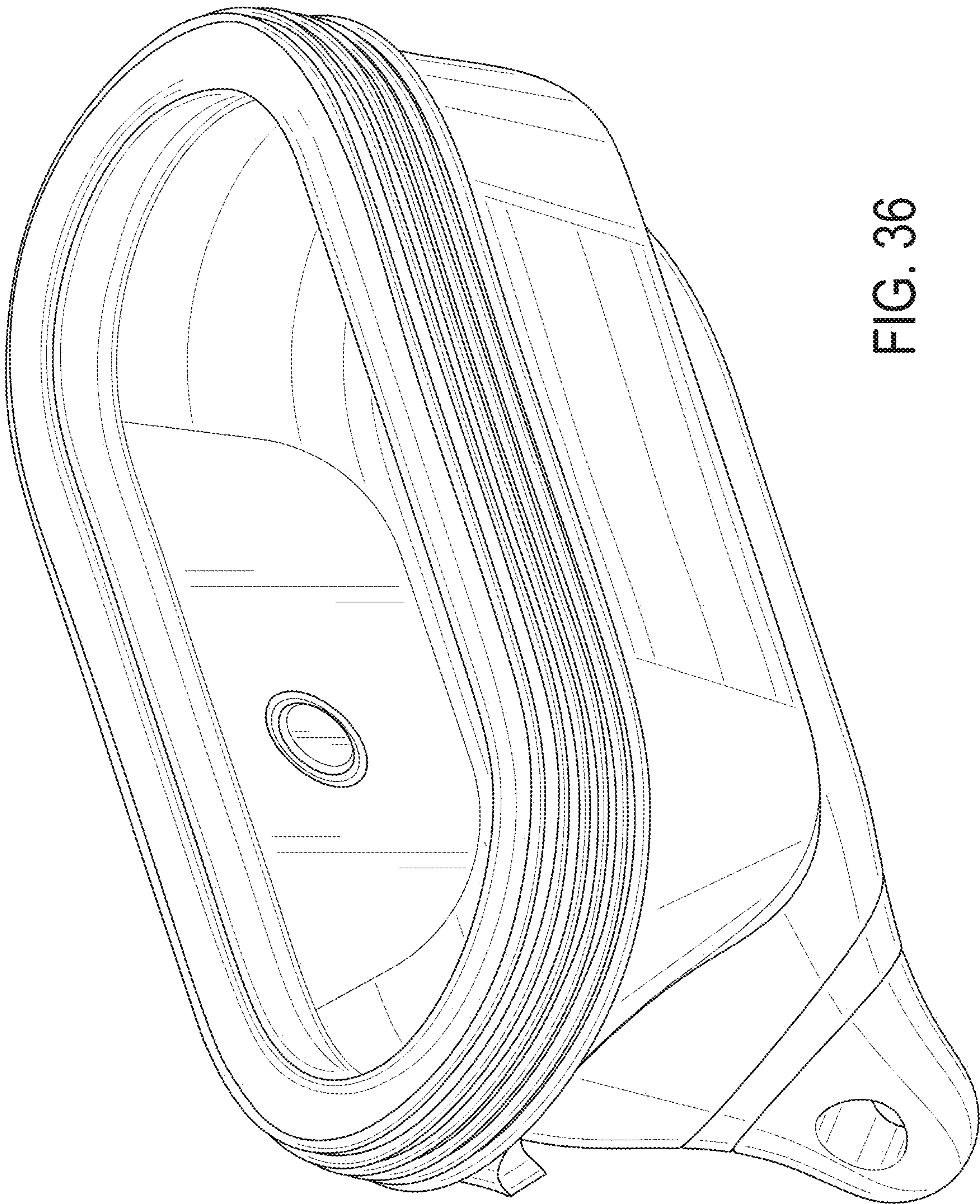


FIG. 36

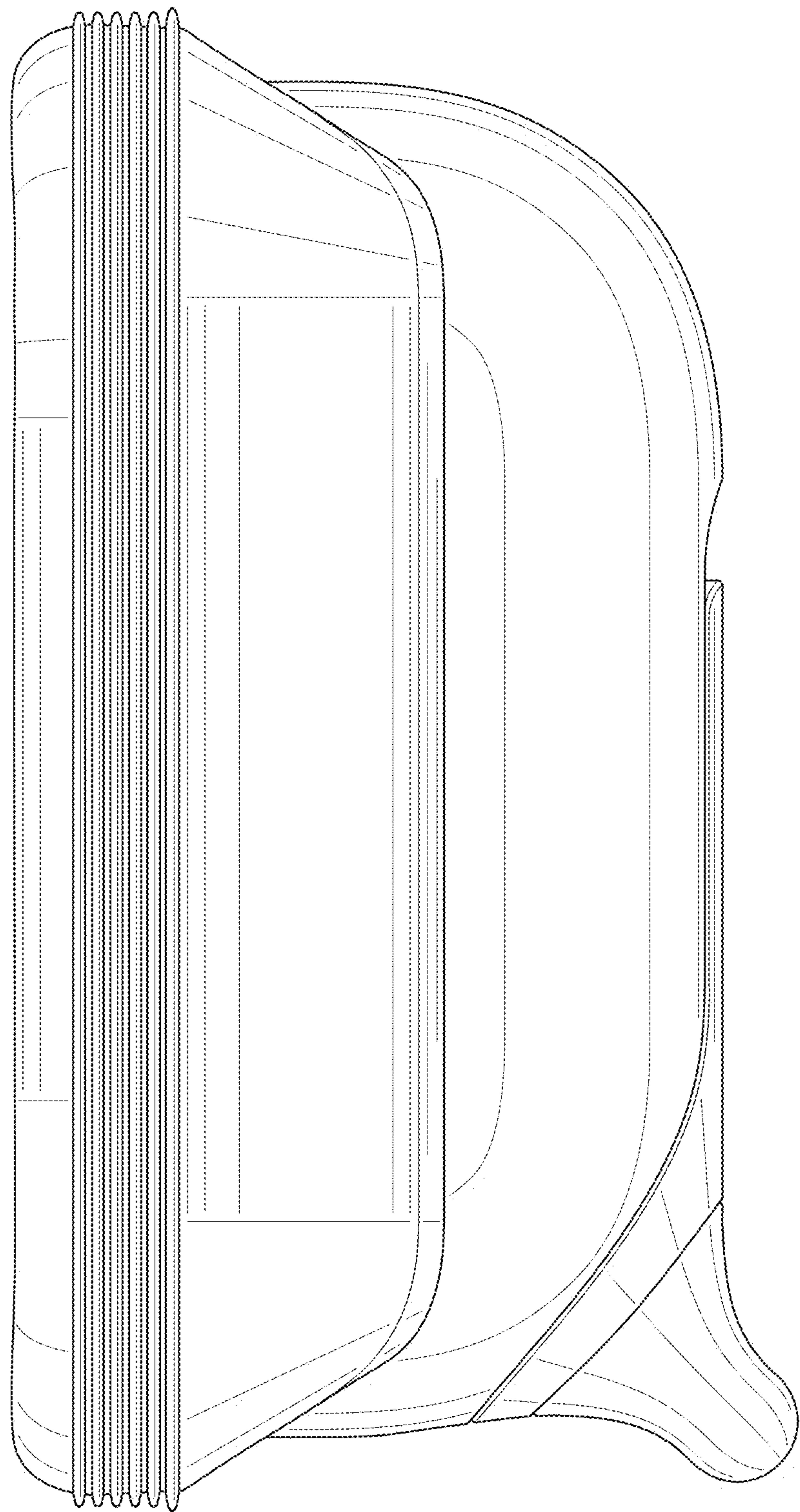


FIG. 37

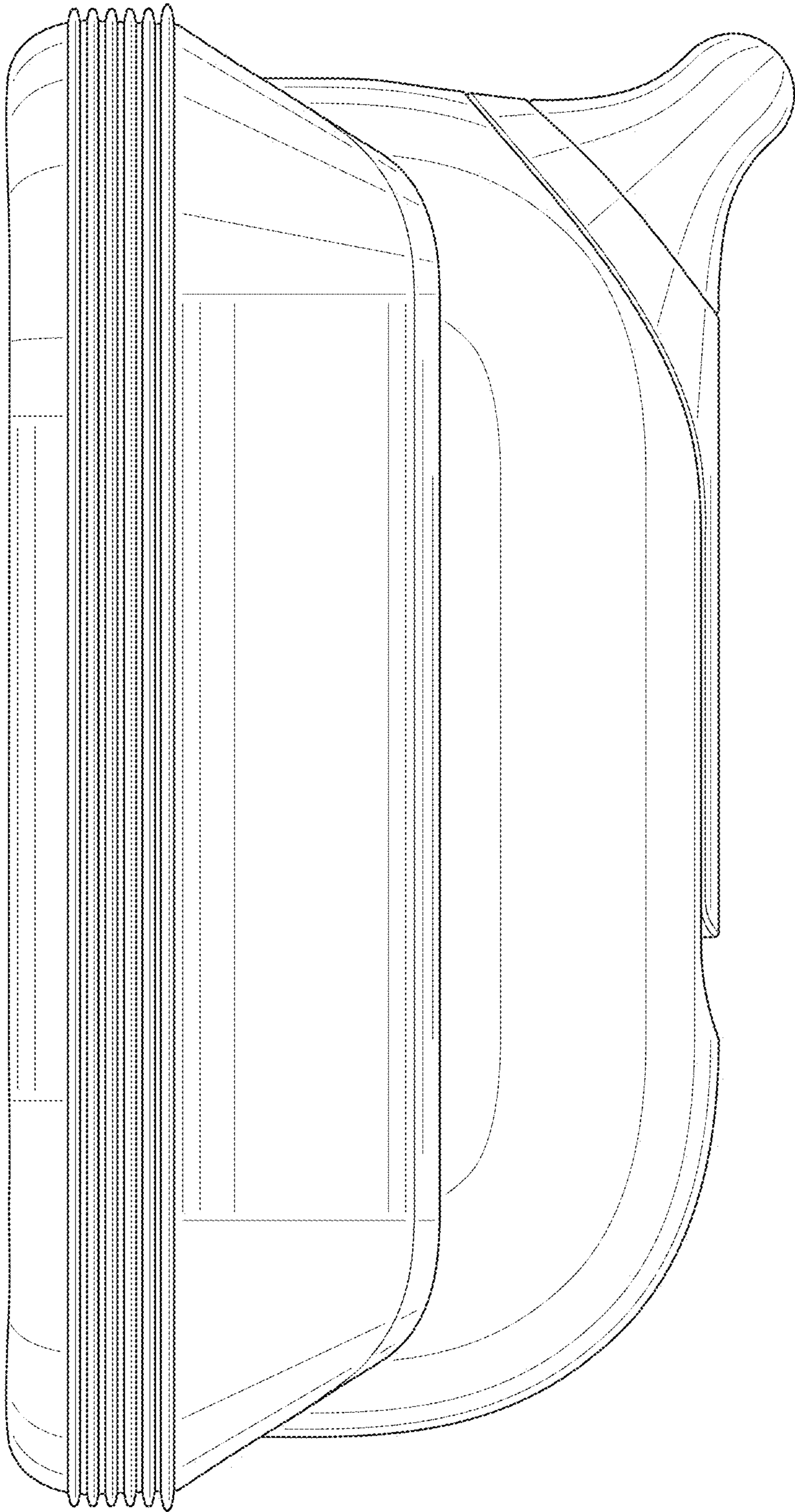


FIG. 38

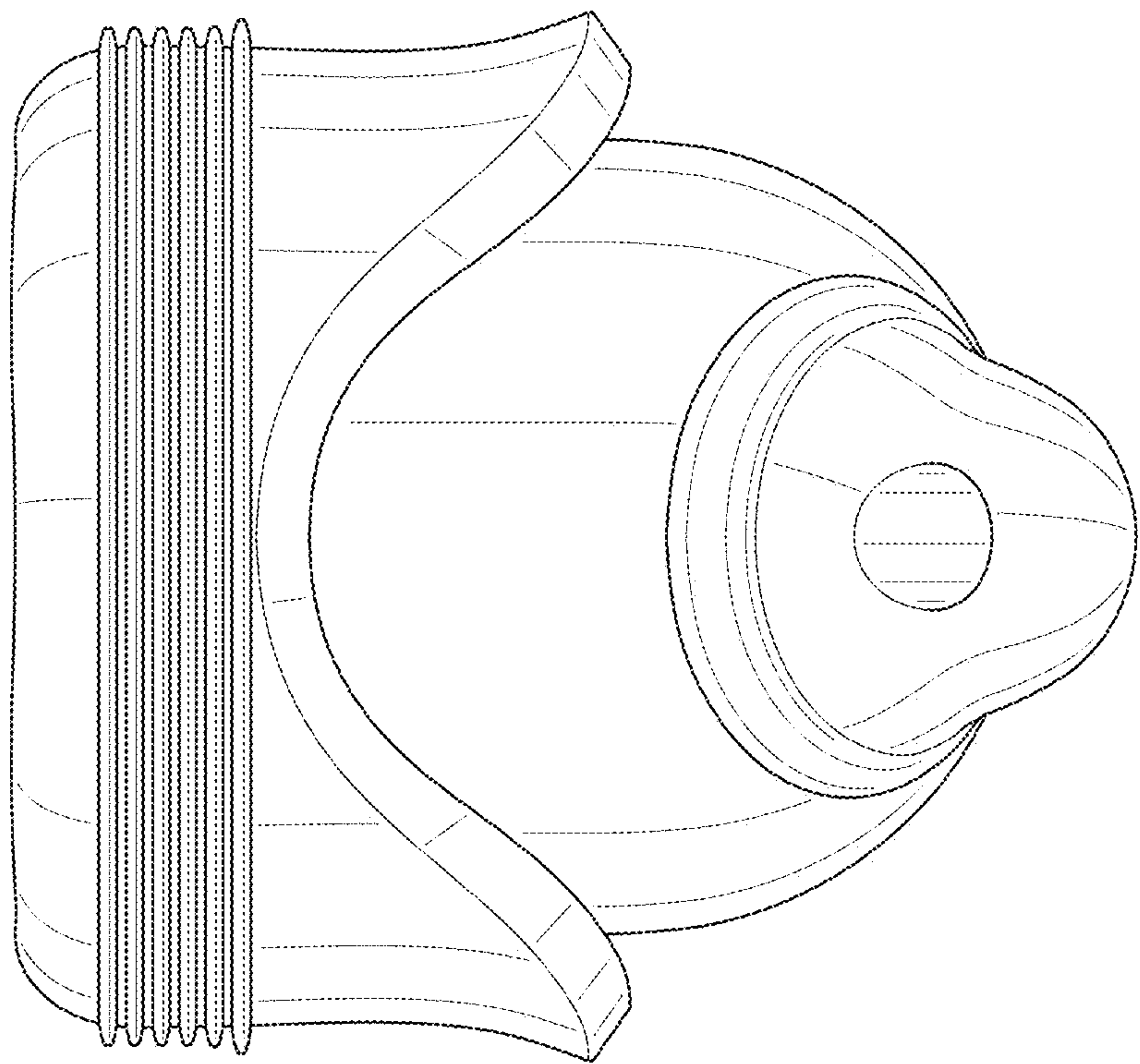


FIG. 39

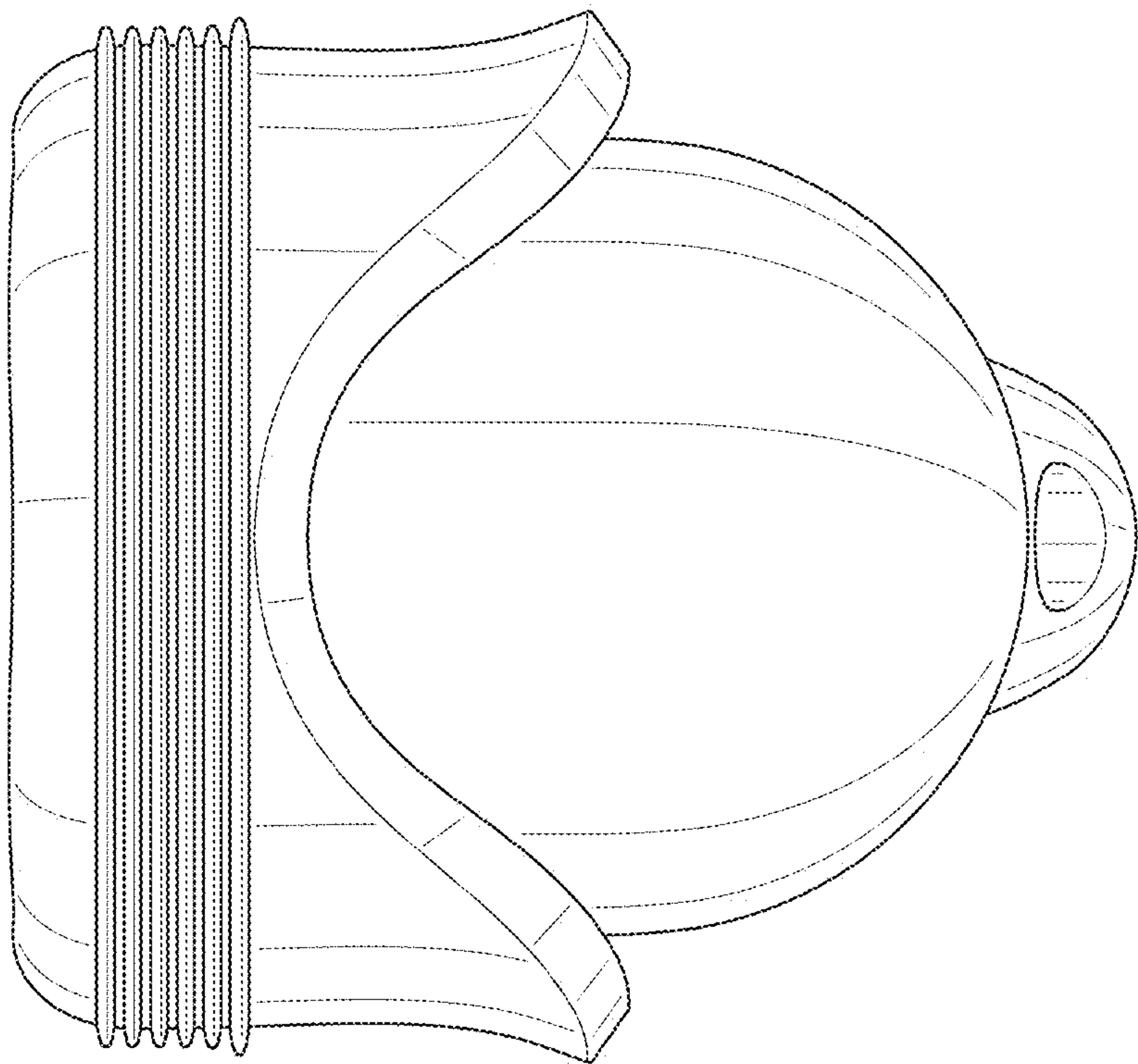


FIG. 40

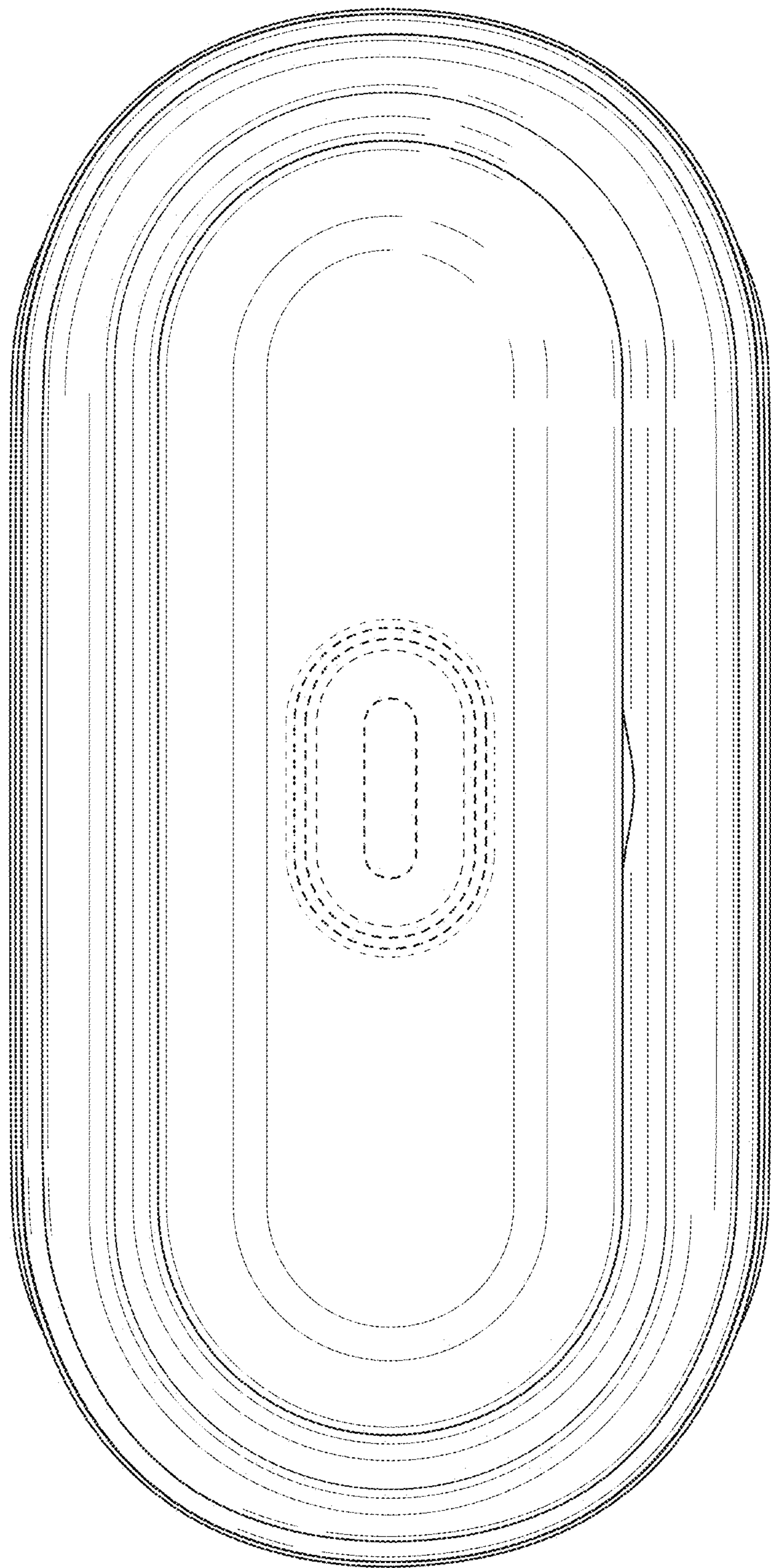


FIG. 41

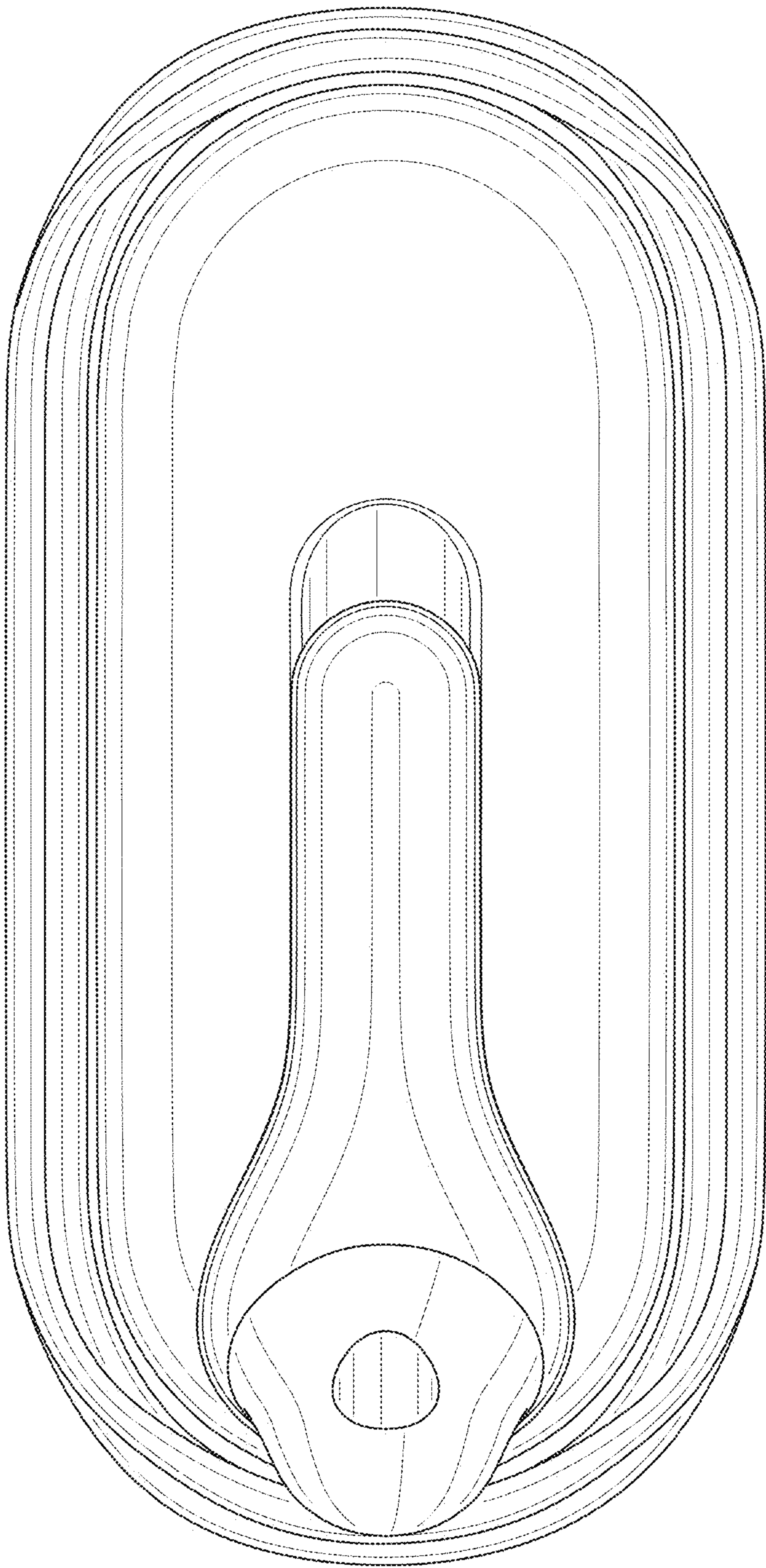


FIG. 42

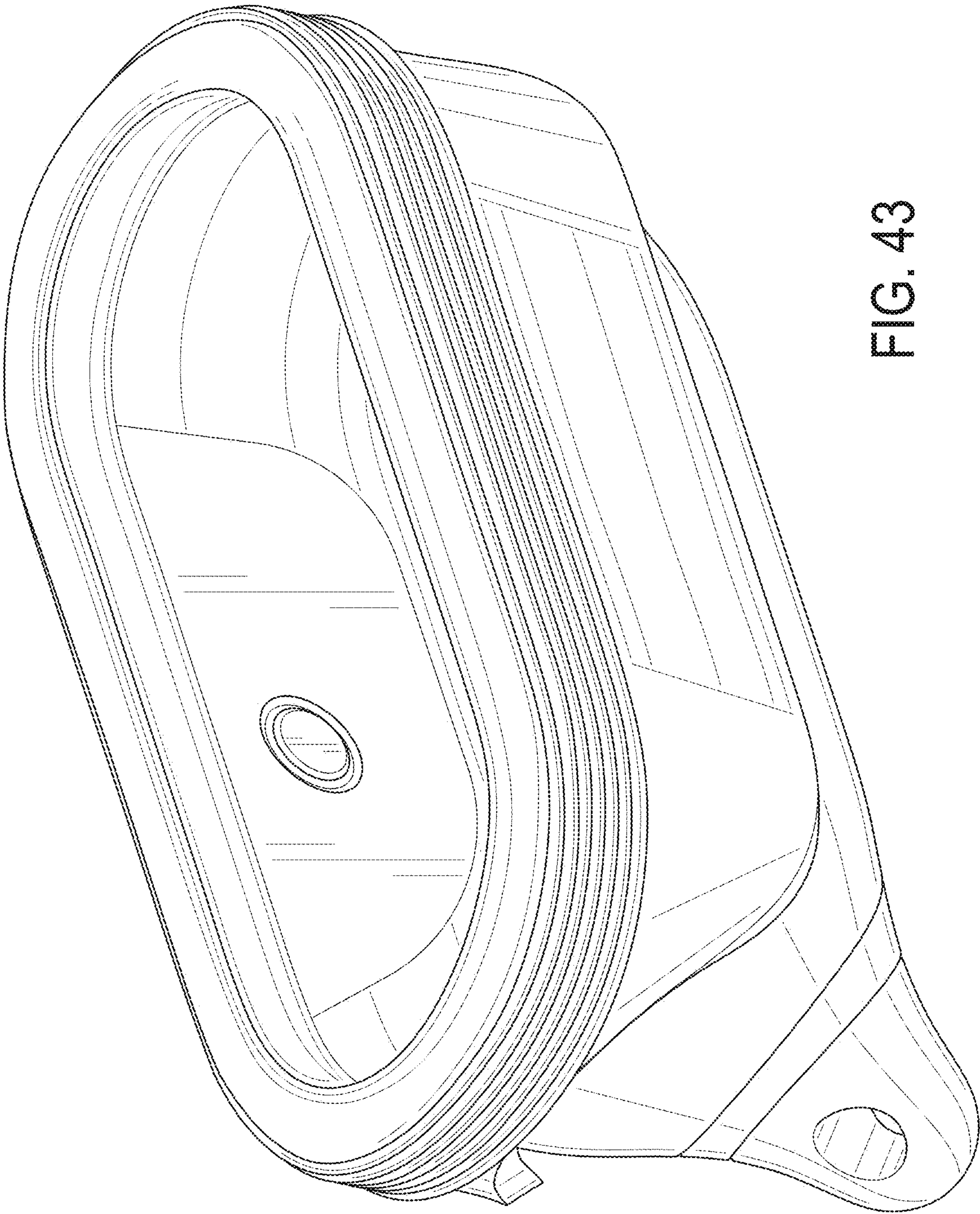


FIG. 43

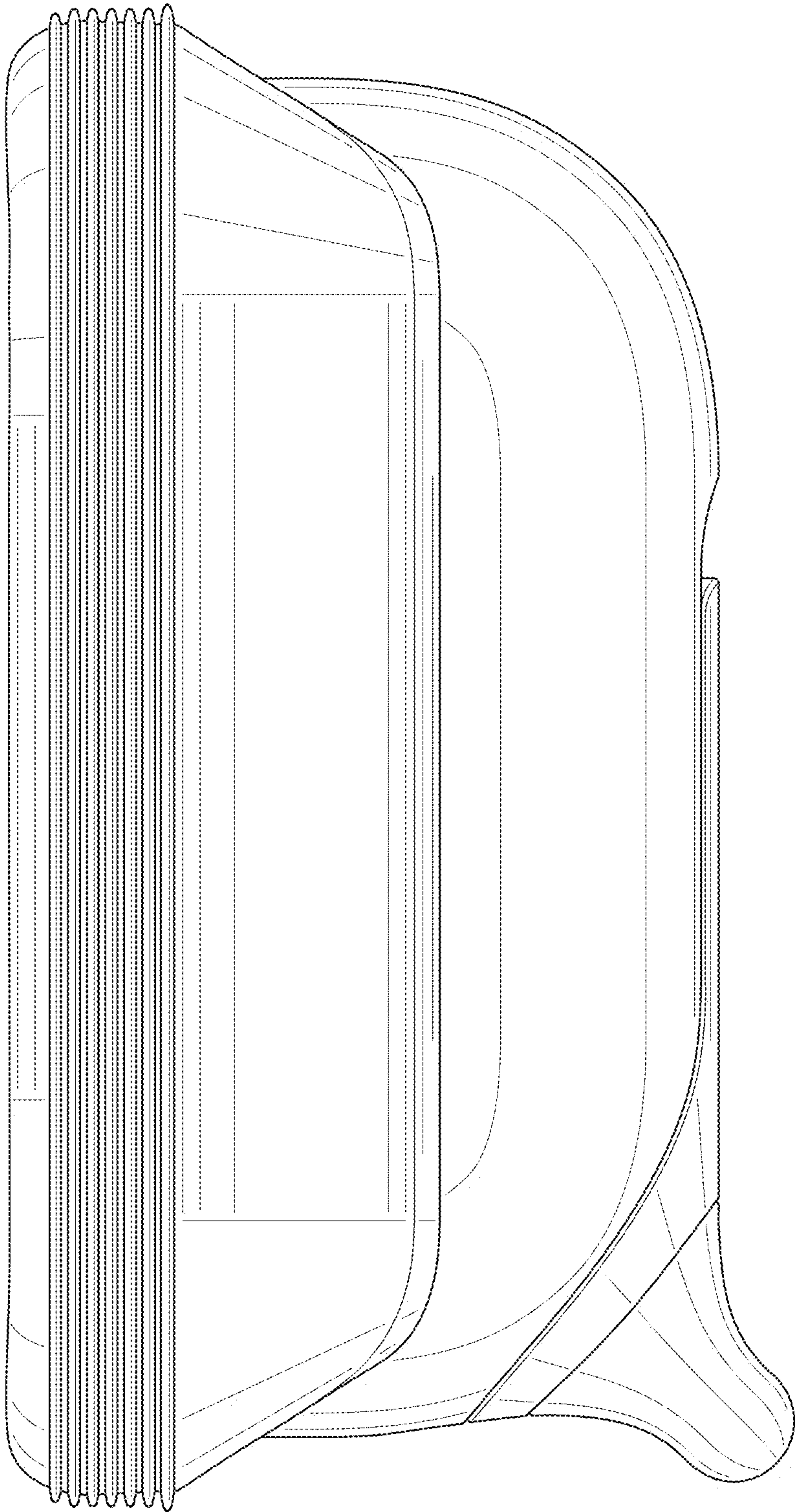


FIG. 44

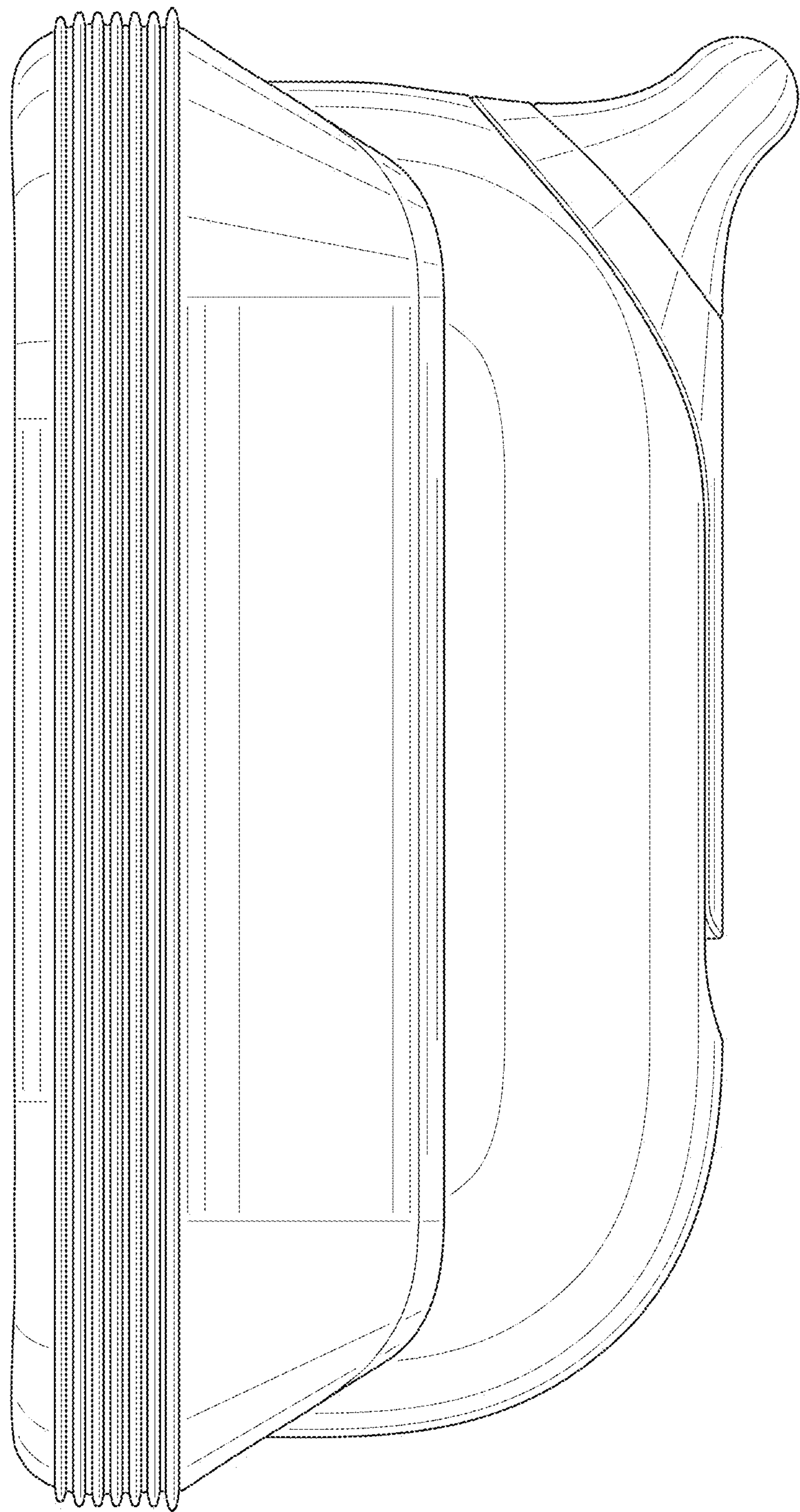


FIG. 45

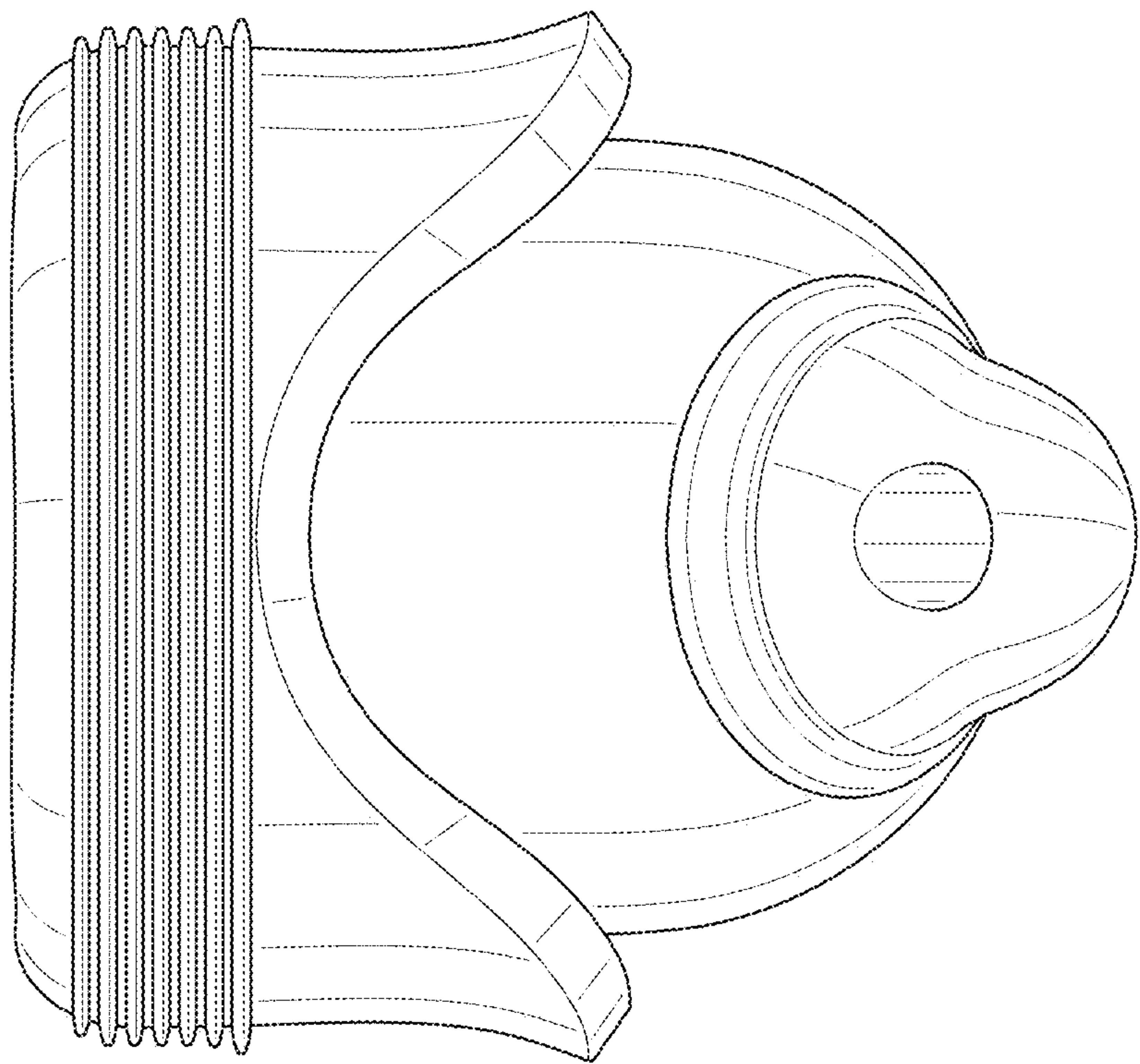


FIG. 46

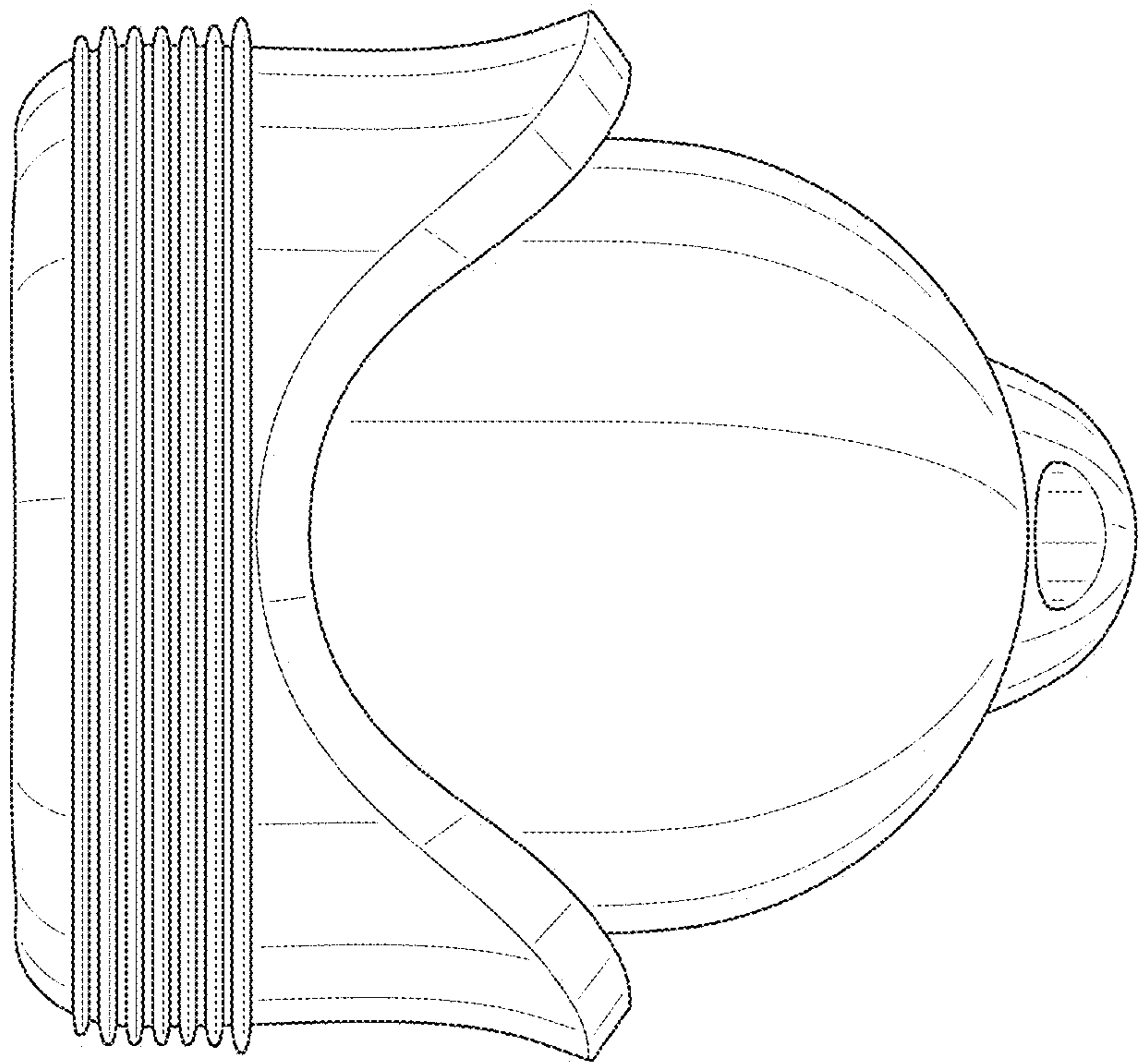


FIG. 47

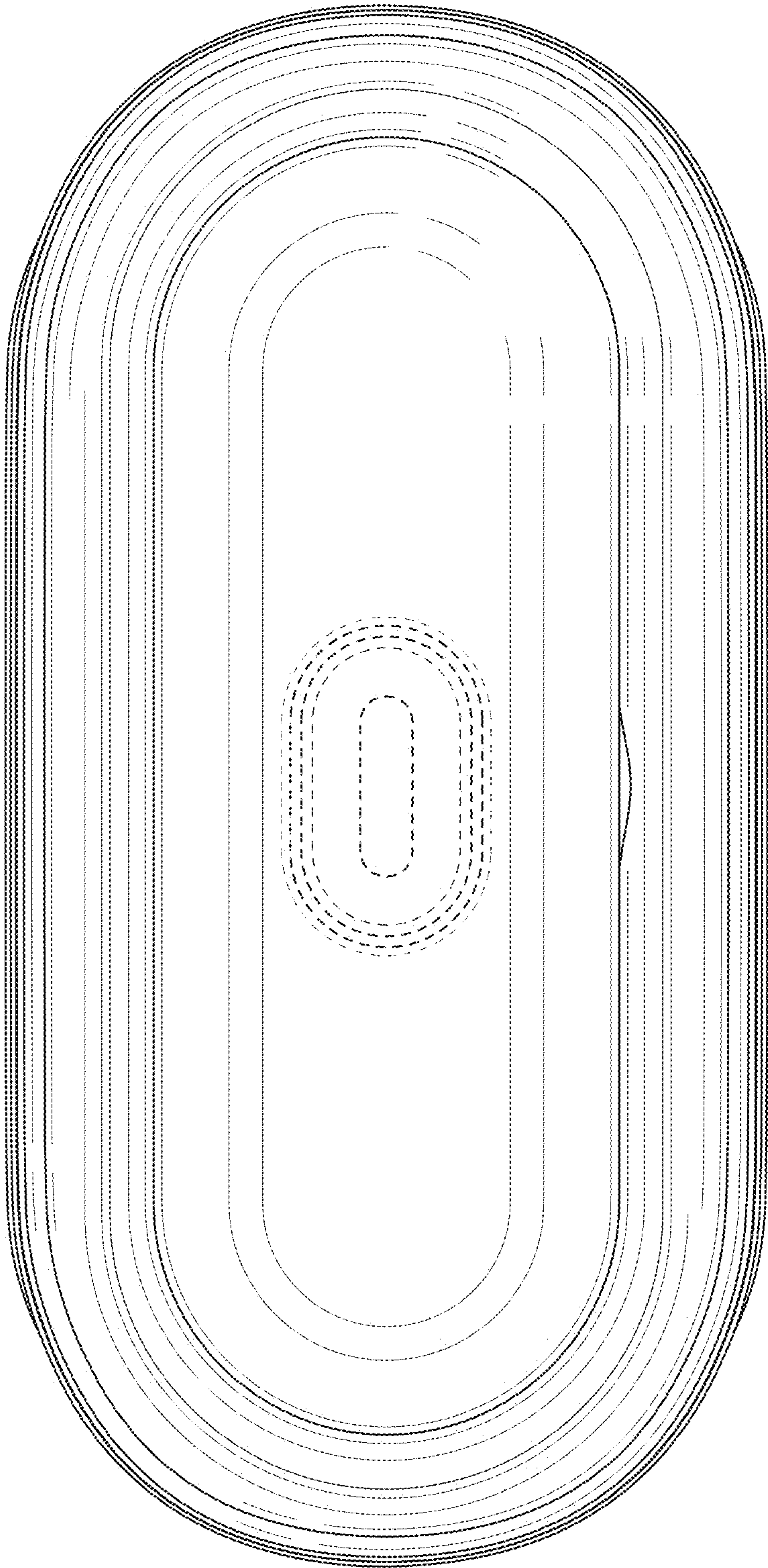


FIG. 48

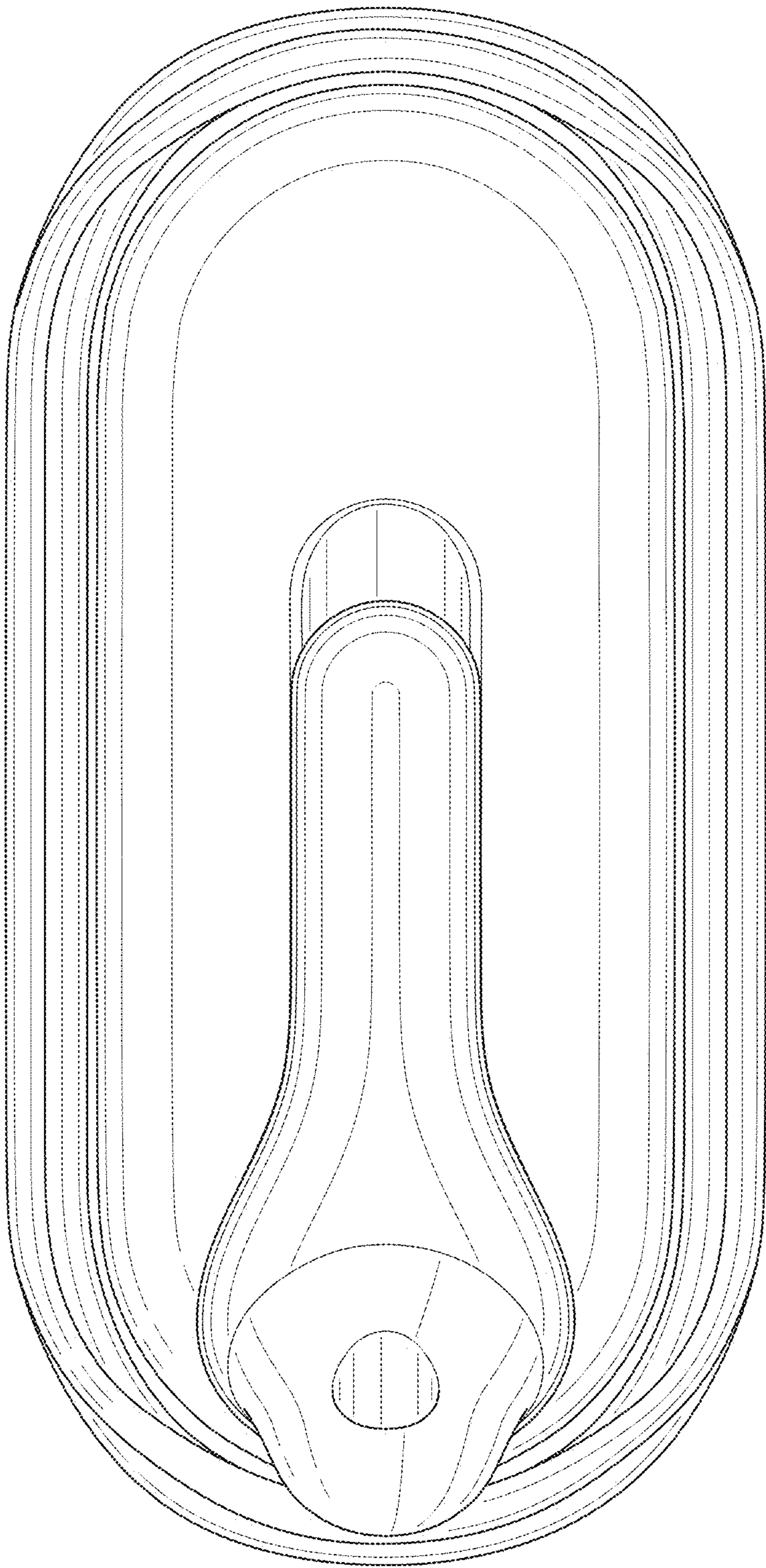


FIG. 49

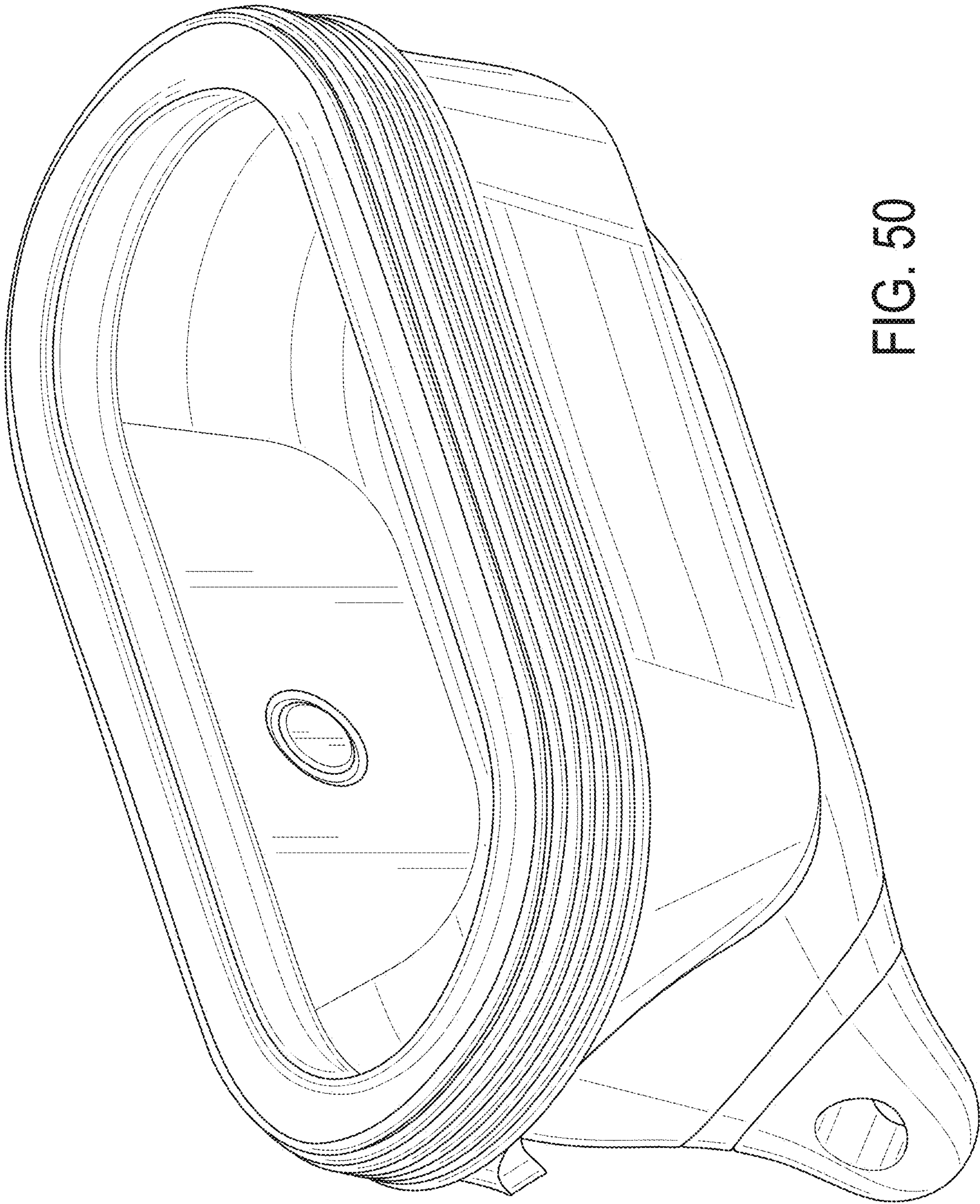


FIG. 50

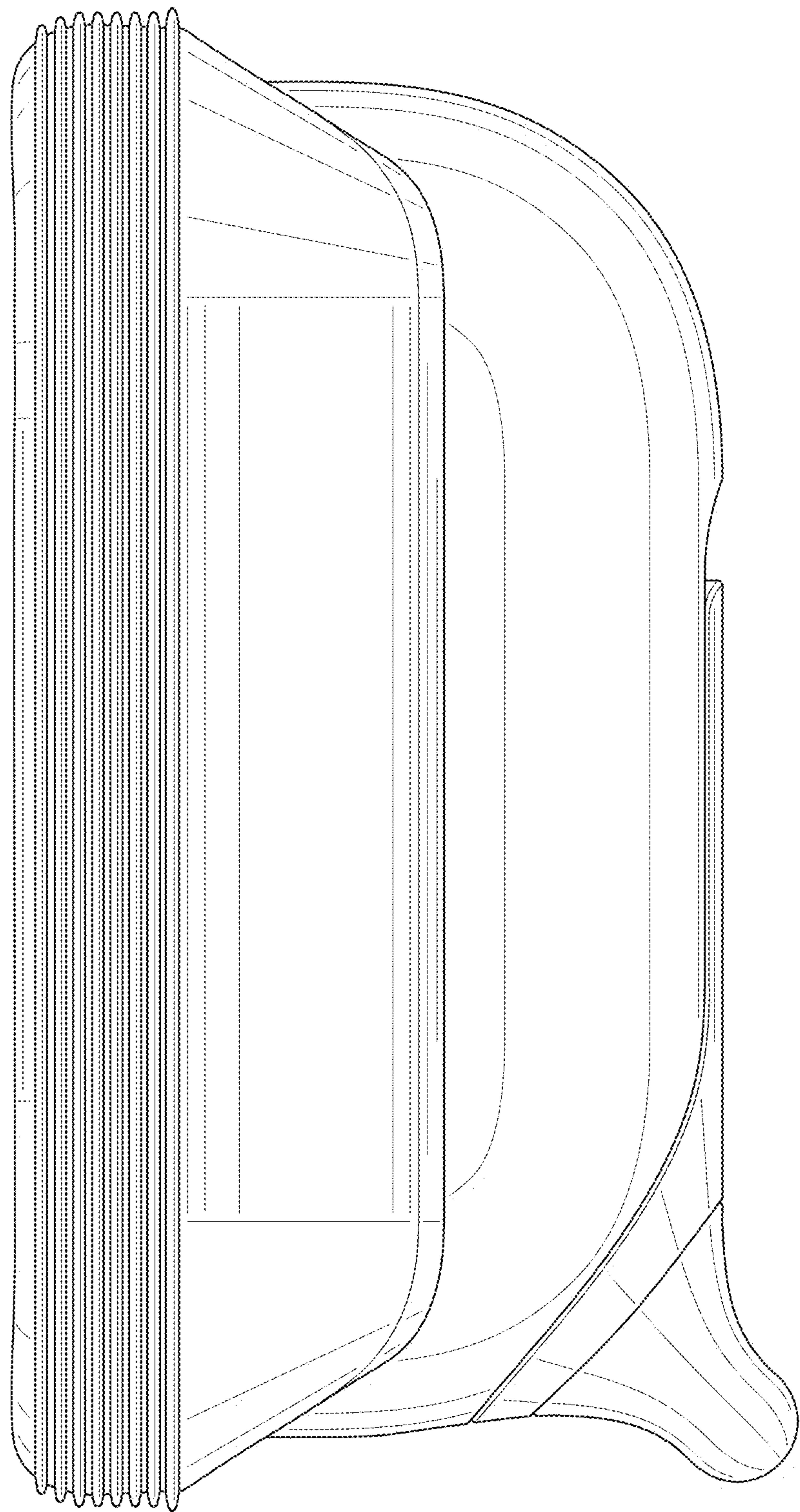


FIG. 51

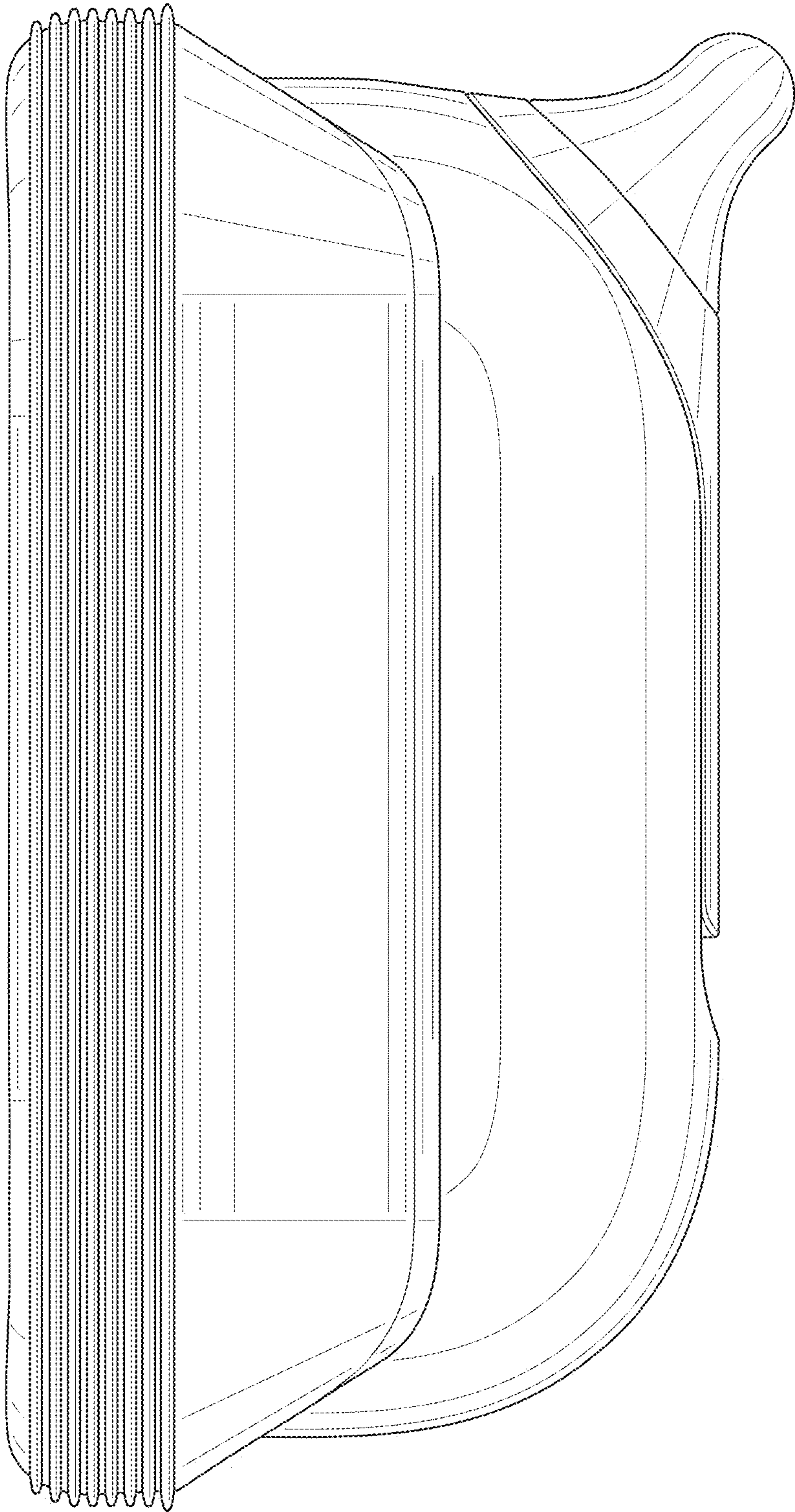


FIG. 52

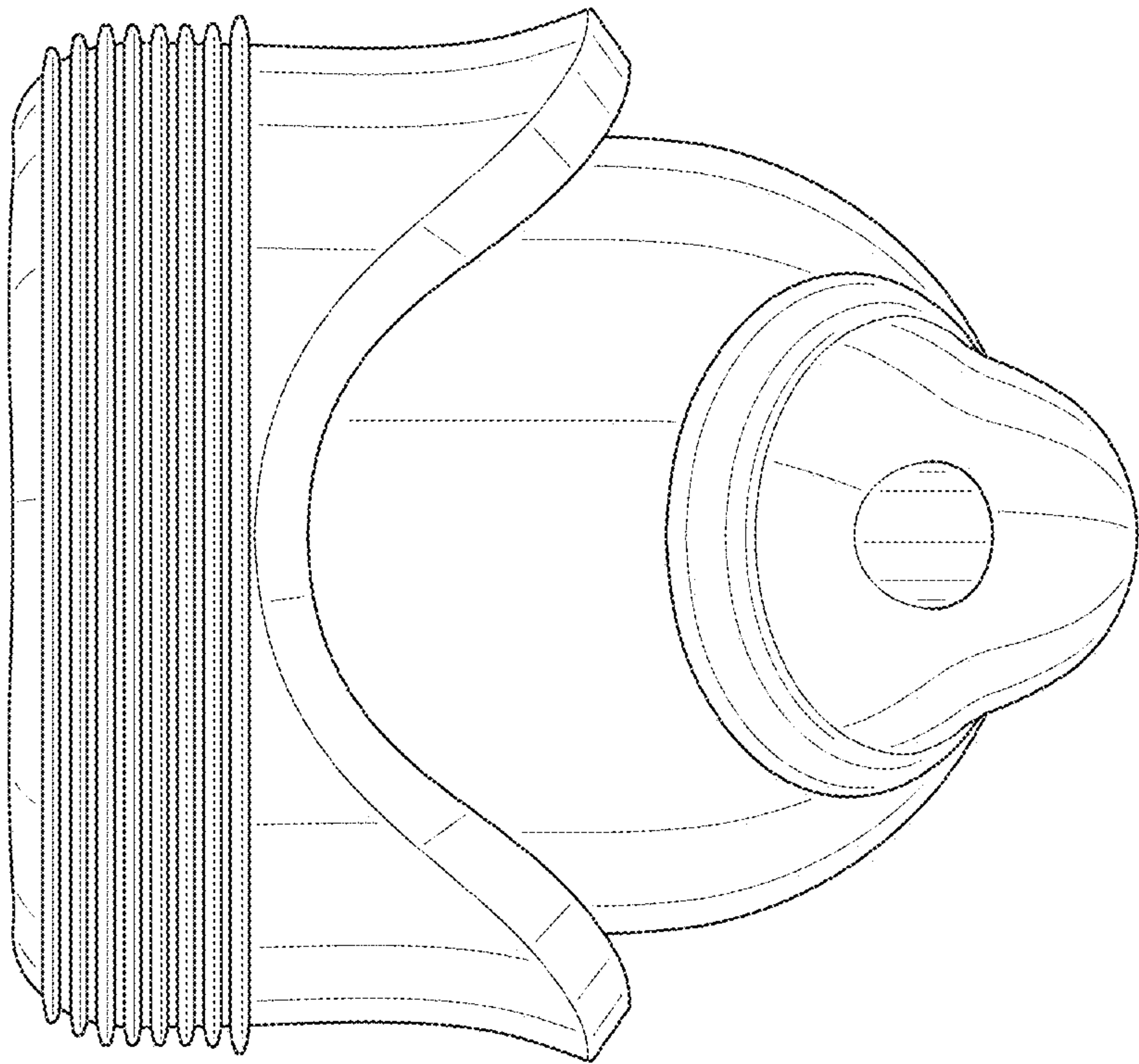


FIG. 53

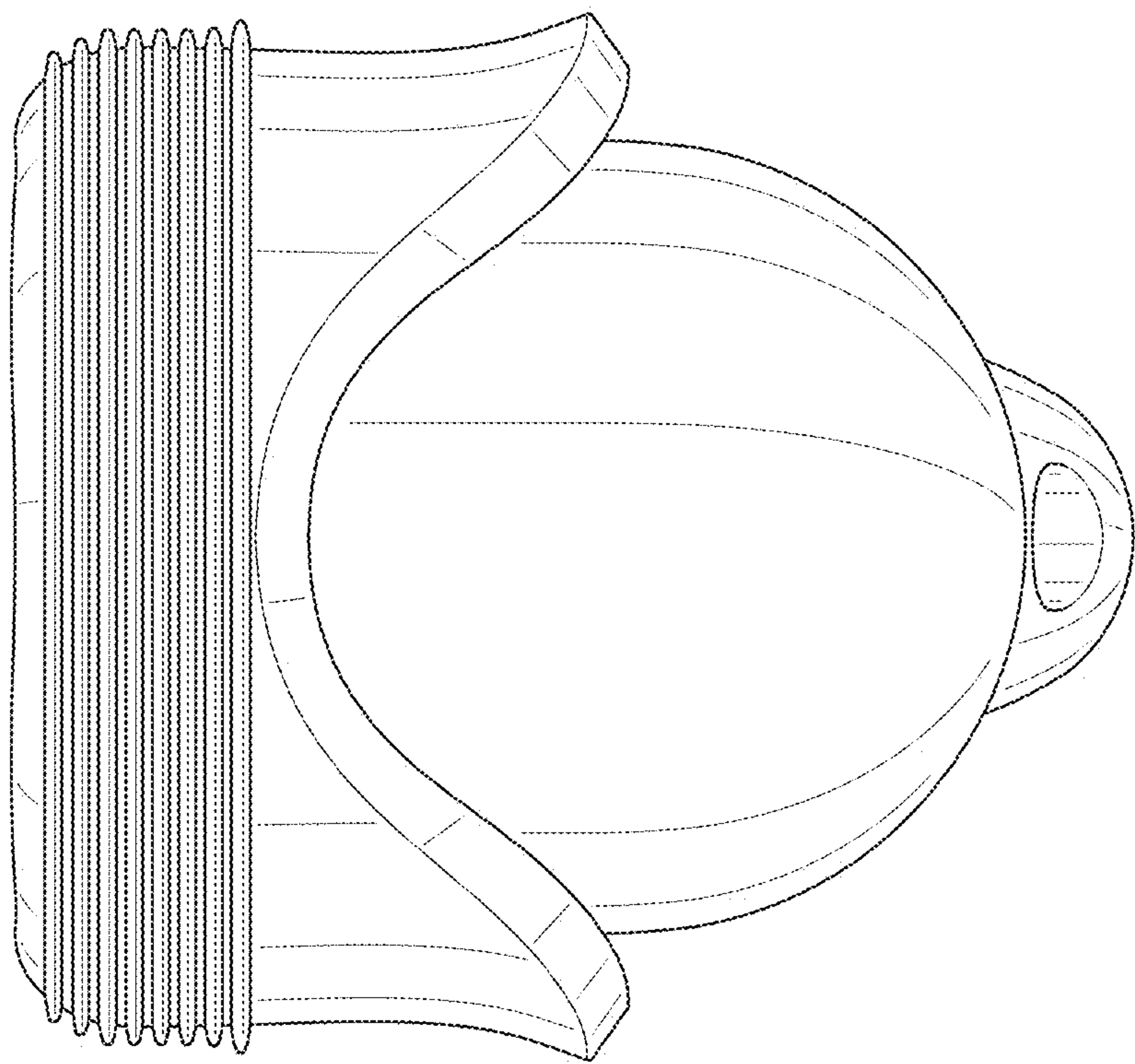


FIG. 54

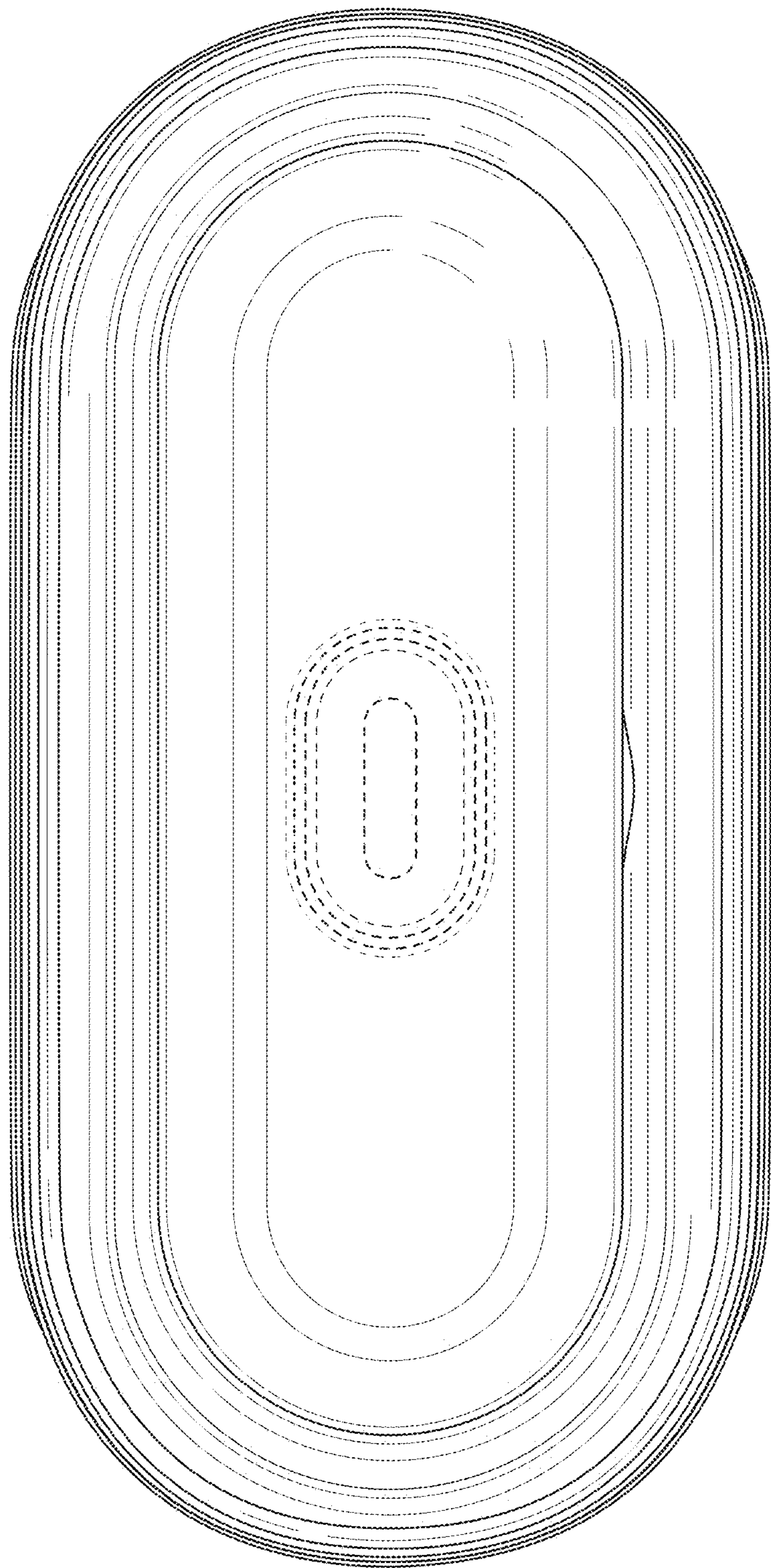


FIG. 55

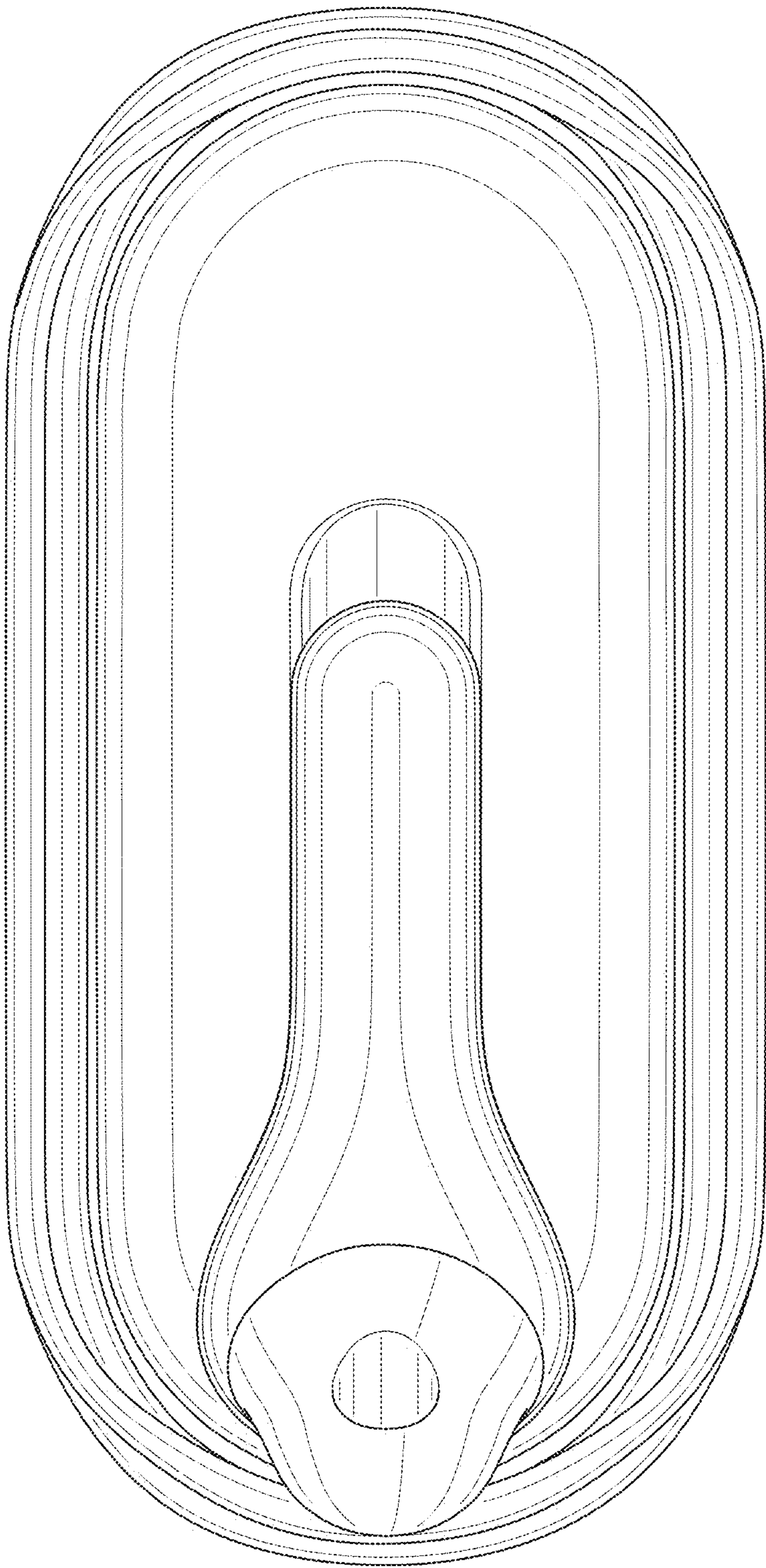


FIG. 56