



US0D1070535S

(12) **United States Design Patent**  
**Bell**

(10) **Patent No.:** **US D1,070,535 S**

(45) **Date of Patent:** **\*\* Apr. 15, 2025**

(54) **SCOOP HOLDER**

(71) Applicant: **Gabriel Bell**, Chula Vista, CA (US)

(72) Inventor: **Gabriel Bell**, Chula Vista, CA (US)

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

(21) Appl. No.: **29/927,603**

(22) Filed: **Feb. 5, 2024**

D296,874 S \* 7/1988 Dallas ..... D9/436  
D304,007 S \* 10/1989 Davis ..... D7/624.1  
D307,669 S \* 5/1990 Inouye ..... D12/420

(Continued)

**FOREIGN PATENT DOCUMENTS**

CN 306077409 \* 9/2020  
IN 315147-001 \* 2/2019  
NZ 4046370001 4/2004

**OTHER PUBLICATIONS**

Protein Dispenser Scoop Powder Dispense Supplement Funnel, By MyLidO Store, Publication date Nov. 2, 2023, Retrieved Feb. 28, 2024 from URL:<https://www.amazon.com/Dispenser-Supplement-Universal-Attachment-Container/dp/B0CJ414QCR?th=1> (Year: 2023);\*

(Continued)

*Primary Examiner* — Joseph Kukella  
*Assistant Examiner* — Arva P Adams  
(74) *Attorney, Agent, or Firm* — Procopio, Cory, Hargreaves & Savitch LLP

**Related U.S. Application Data**

(63) Continuation-in-part of application No. 29/898,999, filed on Aug. 3, 2023, which is a continuation-in-part of application No. 29/798,699, filed on Jul. 9, 2021, now Pat. No. Des. 996,920.

(51) **LOC (15) Cl.** ..... **09-07**

(52) **U.S. Cl.**  
USPC ..... **D9/436; D9/717**

(58) **Field of Classification Search**  
USPC ..... D7/300, 321, 361, 391, 392, 392.1, 397, D7/50, 5, 510, 511, 542, 543, 553.6, D7/553.8, 557, 587, 602, 605, 620, 624.1, D7/629, 640, 653, 662, 663, 664, 691, D7/700, 900, 619.1, 316-319, 505; D9/435, 443, 447, 449, 454, 436, 717, D9/718; D10/46.2, 46.3; D24/107, 204, D24/216-230; D12/420; D30/130; D6/540  
CPC .... A47J 43/0727; G01F 19/00; G01F 19/002; B65D 51/256  
See application file for complete search history.

(57) **CLAIM**

The ornamental design for a scoop holder, as shown and described.

**DESCRIPTION**

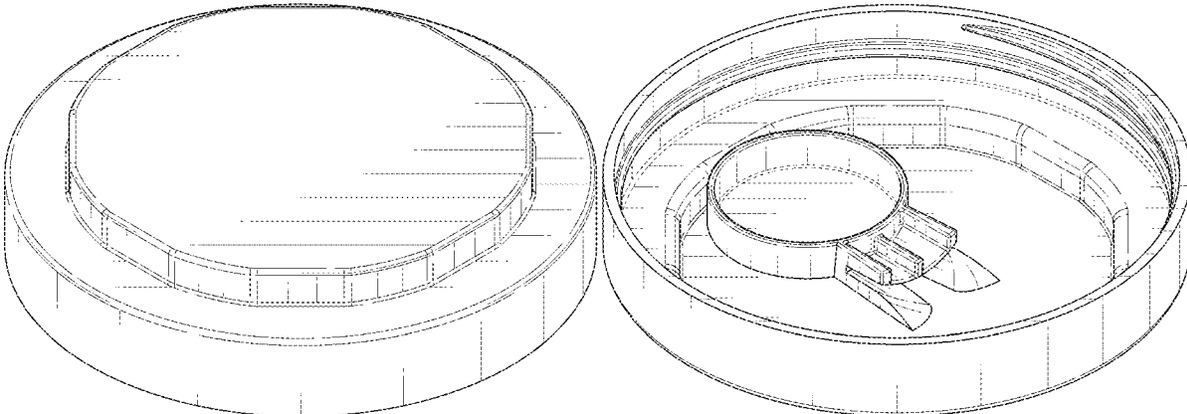
FIG. 1 is a top perspective view of a scoop holder; FIG. 2 is a bottom perspective view thereof; FIG. 3 is a front elevational view thereof; FIG. 4 is a rear elevational view thereof; FIG. 5 is a left side elevational view thereof; FIG. 6 is a right side elevational view thereof; FIG. 7 is a top plan view thereof; FIG. 8 is a bottom plan view thereof; FIG. 9 is another bottom perspective view thereof; and, FIG. 10 is another bottom perspective view thereof. The broken lines show environmental subject matter and form no part of the claimed design.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

3,312,366 A \* 4/1967 Paris ..... B65D 51/246  
141/381  
D269,240 S 6/1983 Kelson  
D295,319 S \* 4/1988 Franchere ..... D24/224

**1 Claim, 6 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D320,559 S \* 10/1991 Olson ..... D9/454  
 D330,863 S 11/1992 Green  
 D333,596 S 3/1993 Husted  
 D343,929 S \* 2/1994 Karapetian ..... D30/130  
 D367,818 S \* 3/1996 Zana ..... D9/454  
 D368,627 S \* 4/1996 McSpadden ..... D7/553.6  
 D379,684 S \* 6/1997 Dennis ..... D7/557  
 D384,556 S \* 10/1997 Logan ..... D7/549  
 5,706,974 A \* 1/1998 Murdick ..... B65D 51/246  
 215/390  
 D453,647 S \* 2/2002 Gottwald ..... D6/540  
 D483,988 S 12/2003 Kipperman  
 D523,705 S \* 6/2006 Baida ..... D7/620  
 D529,771 S \* 10/2006 George ..... D7/691  
 D533,412 S 12/2006 George  
 D563,560 S \* 3/2008 Copeland ..... D24/224  
 D624,406 S \* 9/2010 Cronican ..... D9/434  
 D648,190 S 11/2011 Steiner  
 D670,141 S 11/2012 Cetera  
 D678,006 S 3/2013 Suess  
 8,807,368 B1 \* 8/2014 Riedel ..... A47G 23/06  
 220/574  
 8,833,584 B2 \* 9/2014 Groubert ..... B65D 51/246  
 206/229  
 D731,889 S \* 6/2015 Kotyuk ..... D9/454  
 D793,575 S \* 8/2017 Lin ..... D24/204  
 D795,016 S \* 8/2017 Crawford ..... D7/553.8  
 D828,158 S \* 9/2018 Manis ..... D9/454  
 D835,459 S \* 12/2018 Sedgwick ..... D7/392.1  
 10,435,210 B1 \* 10/2019 Quinn ..... B65D 51/246  
 D884,472 S \* 5/2020 Matauch ..... D7/392.1  
 D887,774 S \* 6/2020 Matauch ..... D7/392.1  
 D901,237 S \* 11/2020 Matauch ..... D7/392.1  
 D911,169 S \* 2/2021 Matauch ..... D7/392.1  
 D922,220 S 6/2021 Liao  
 D927,015 S \* 8/2021 Thomas ..... D24/224  
 D933,427 S \* 10/2021 Ellison ..... D7/587

D946,354 S \* 3/2022 Chen ..... D7/619.1  
 D956,490 S 7/2022 Das  
 D958,655 S \* 7/2022 Eagan ..... D9/449  
 D996,920 S \* 8/2023 Bell ..... D10/46.2  
 2002/0108953 A1 \* 8/2002 Goralnik ..... G01F 19/00  
 220/780  
 2007/0075555 A1 \* 4/2007 Morrison ..... B65D 51/246  
 294/180

OTHER PUBLICATIONS

XL Protein Scoop and Supplement Funnel Attachment, By Reloadpro Store, Publication date Dec. 9, 2022, Retrieved Feb. 29, 2024 from URL: [https://www.amazon.com/RELOADPRO-XL-Supplement-Attachment-Universally/dp/B0BPMYPYZN?source=ps-sl-shoppingads-lpcontext&ref\\_=fplfs&smid=ANBRD9ASYQ4EC&th=1](https://www.amazon.com/RELOADPRO-XL-Supplement-Attachment-Universally/dp/B0BPMYPYZN?source=ps-sl-shoppingads-lpcontext&ref_=fplfs&smid=ANBRD9ASYQ4EC&th=1) (Year: 2022).  
 Schug, Debra, "Food Packaging: What's the scoop?" Feb. 20, 2016, Food Engineering, [www.foodengineeringmag.com/articles/95203-food-packaging-whats-the-scoop](http://www.foodengineeringmag.com/articles/95203-food-packaging-whats-the-scoop) (Year: 2016).  
 The ScoopSolution, Facebook post, Nov. 27, 2020, Facebook, [www.facebook.com/photo/?fbid=3694444357290183&set=pb.100041521068326.-2207520000](https://www.facebook.com/photo/?fbid=3694444357290183&set=pb.100041521068326.-2207520000) (Year: 2020).  
 Reloadpro XL Supplement Funnel Attachment, By Reloadpro Online, Published Oct. 21, 2022, Retrieved on May 4, 2023 from URL: [https://www.amazon.com/RELOADPRO-XL-Supplement-Attachment-Universally/dp/BOBJM35TG/ref=asc\\_df\\_BOBJM35TG/?tag=hyprod-20&linkCode=dfO&hvadid=632238326555&hvpos=&hv](https://www.amazon.com/RELOADPRO-XL-Supplement-Attachment-Universally/dp/BOBJM35TG/ref=asc_df_BOBJM35TG/?tag=hyprod-20&linkCode=dfO&hvadid=632238326555&hvpos=&hv) (Year: 2022).  
 XL Protein Scoop and Supplement Funnel Attachment, by Reloadpro Store; Publication date Nov. 4, 2022, Retrieved Dec. 19, 2023 from URL: [https://www.amazon.com/RELOADPRO-XL-Supplement-Attachment-Universally/dp/B0BLHYQVHV/ref=asc\\_df\\_BOBLHYQVHV/?tag=hyprod-20&linkCode](https://www.amazon.com/RELOADPRO-XL-Supplement-Attachment-Universally/dp/B0BLHYQVHV/ref=asc_df_BOBLHYQVHV/?tag=hyprod-20&linkCode) (Year: 2022).  
 U.S. Pat. No. D661544, issued Jun. 12, 2012 to Enghard; Florian.  
 U.S. Patent Publication No. 20140001179, published Jan. 2, 2014 to Gabriel Prero et al.

\* cited by examiner

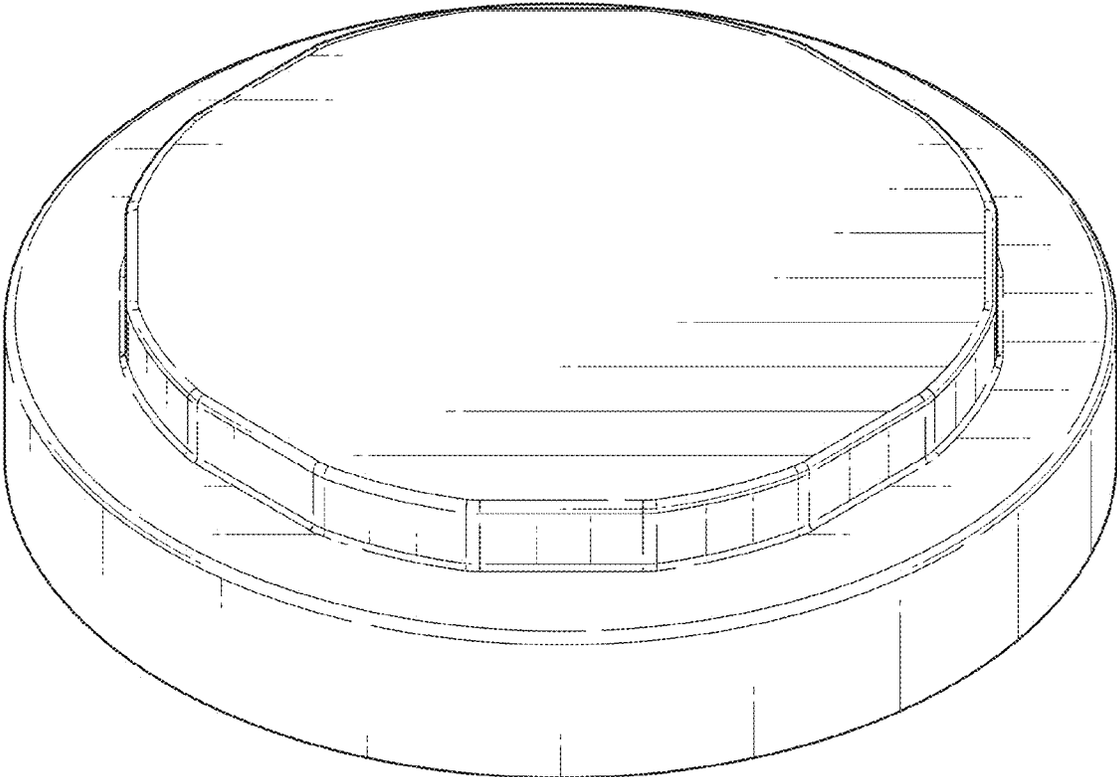


FIG. 1

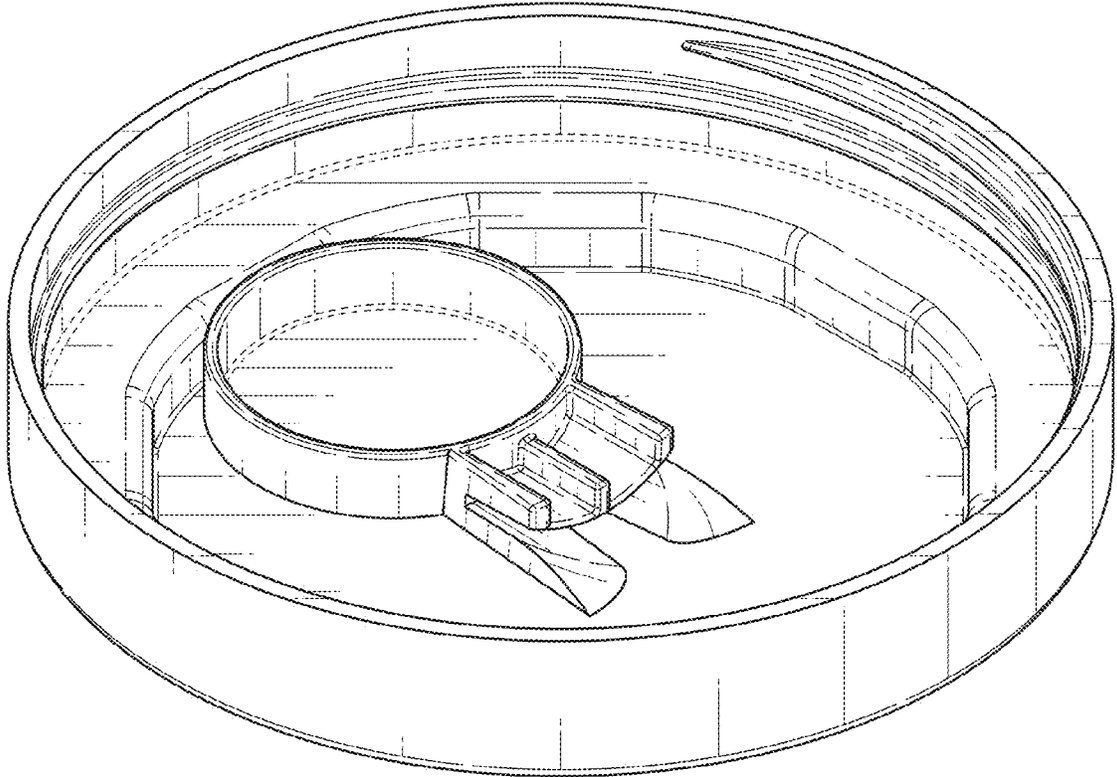


FIG. 2

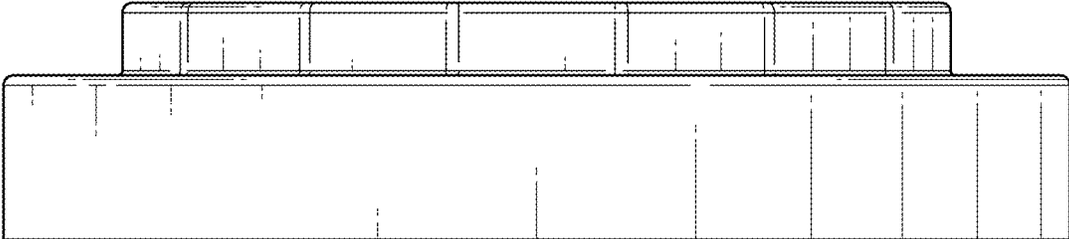


FIG. 3

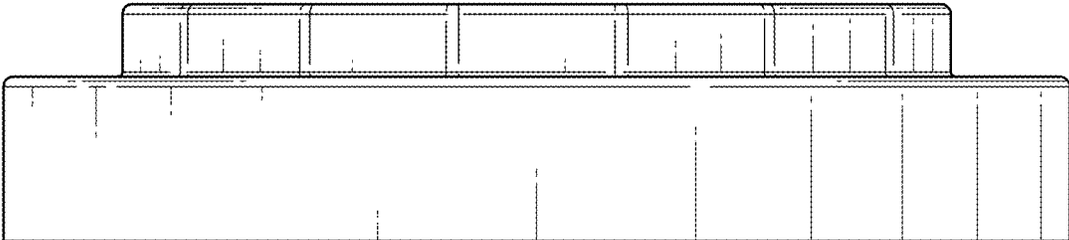


FIG. 4

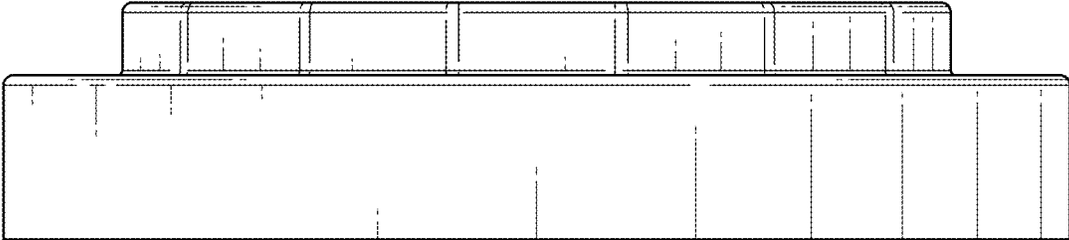


FIG. 5

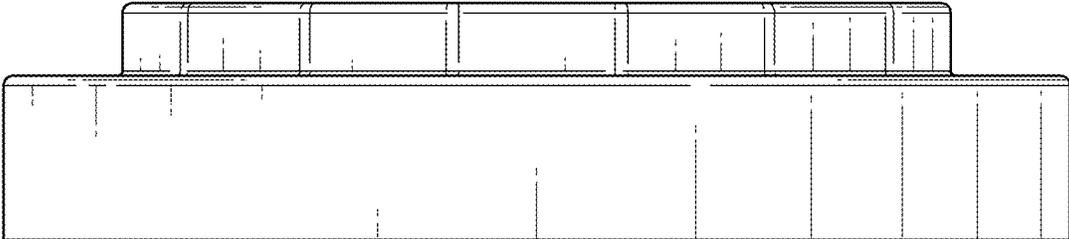


FIG. 6

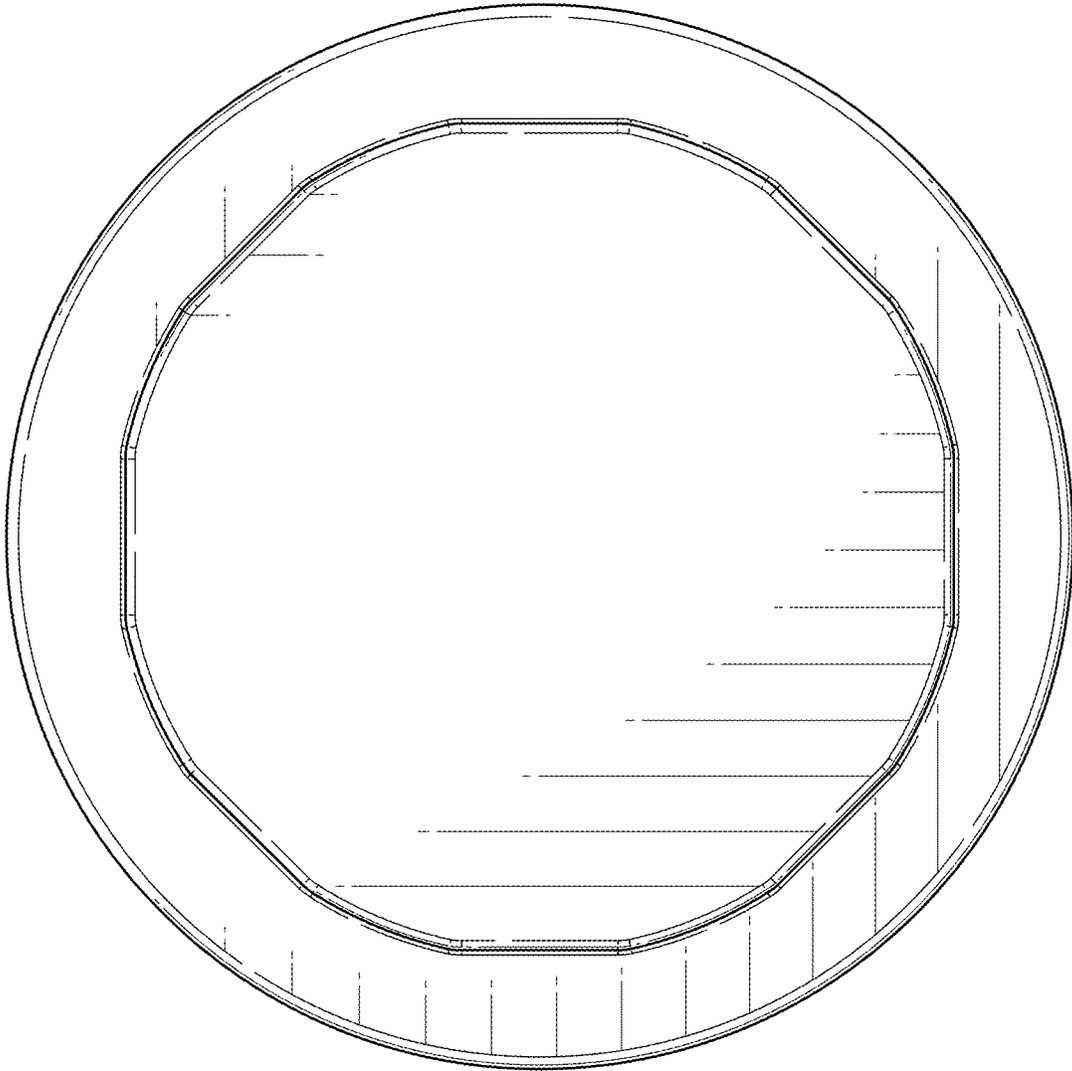


FIG. 7

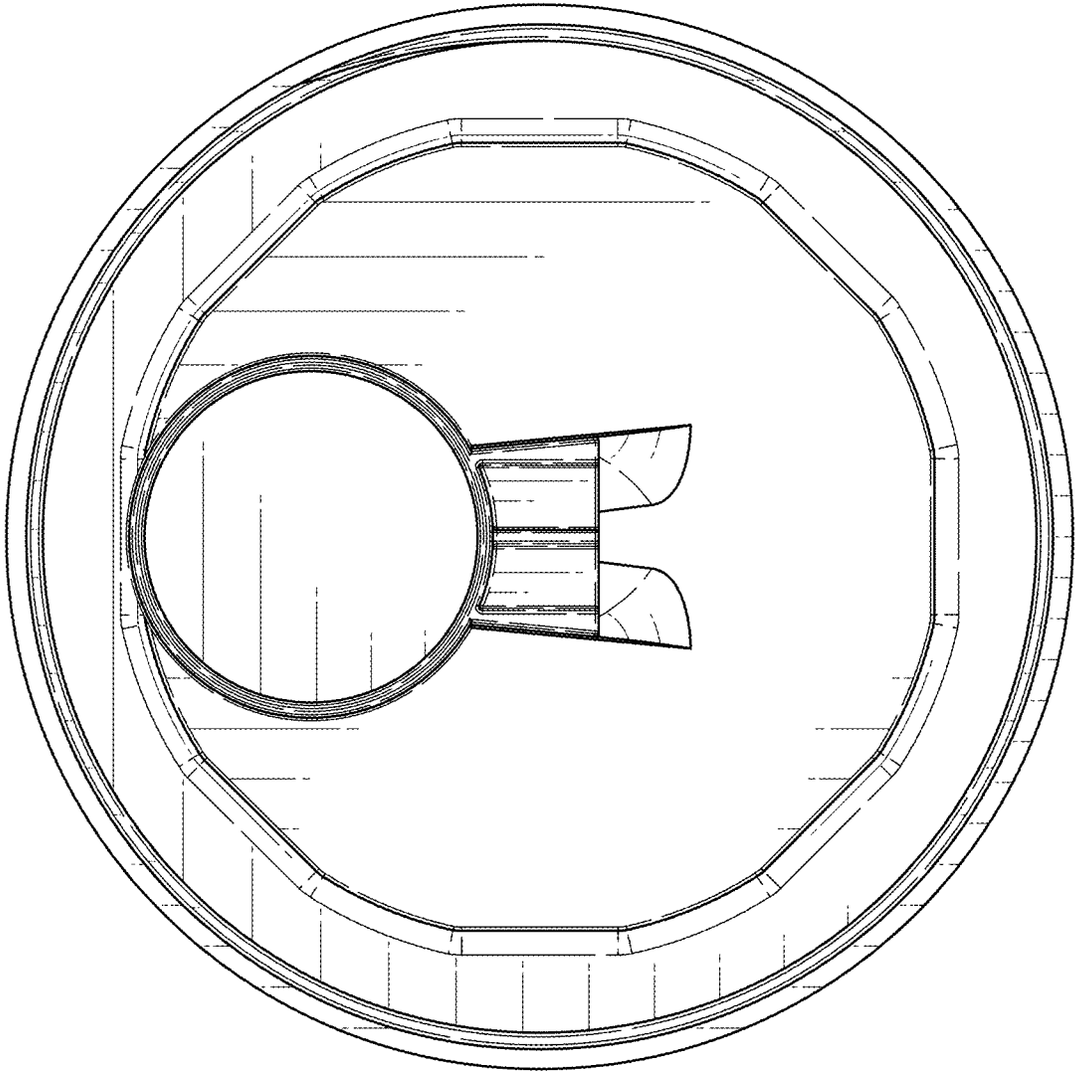


FIG. 8

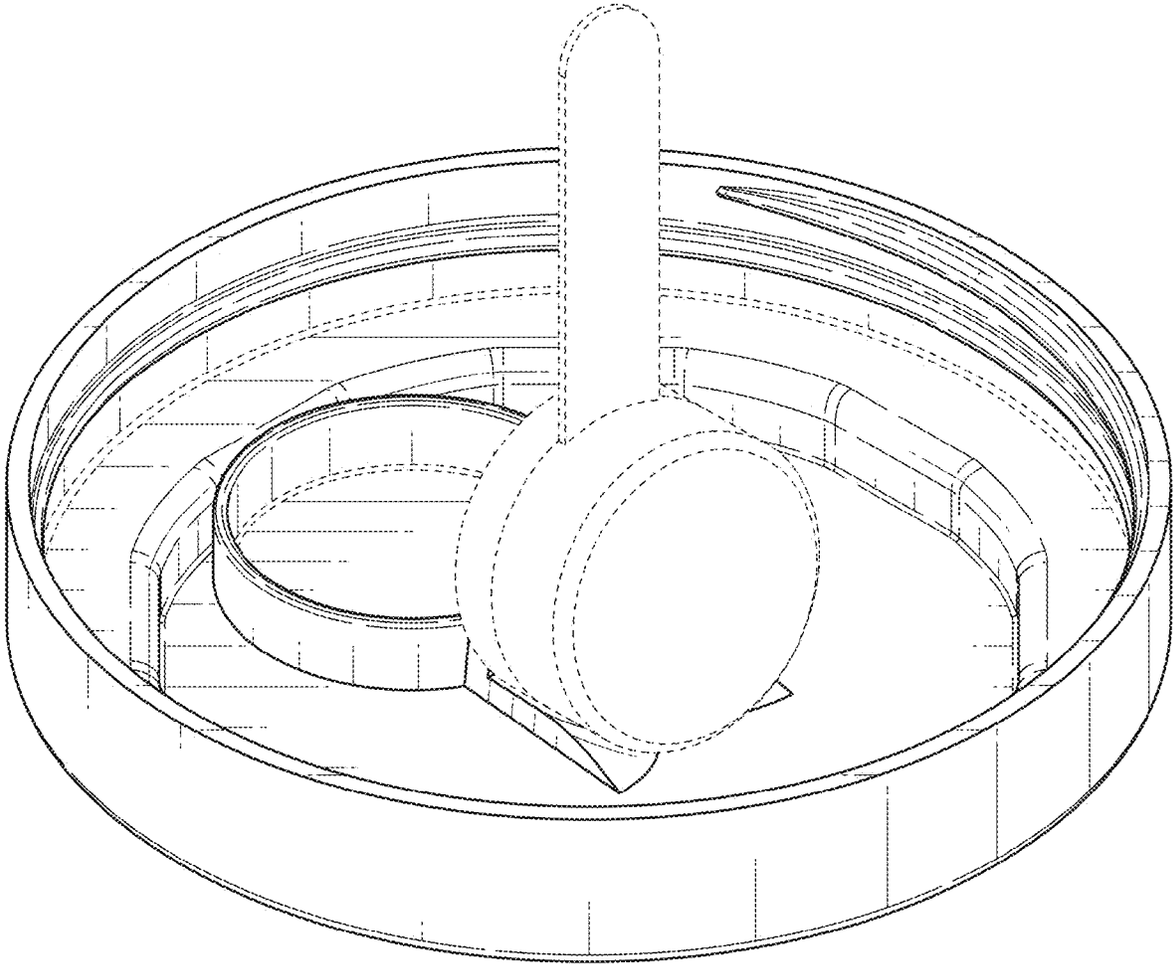


FIG. 9

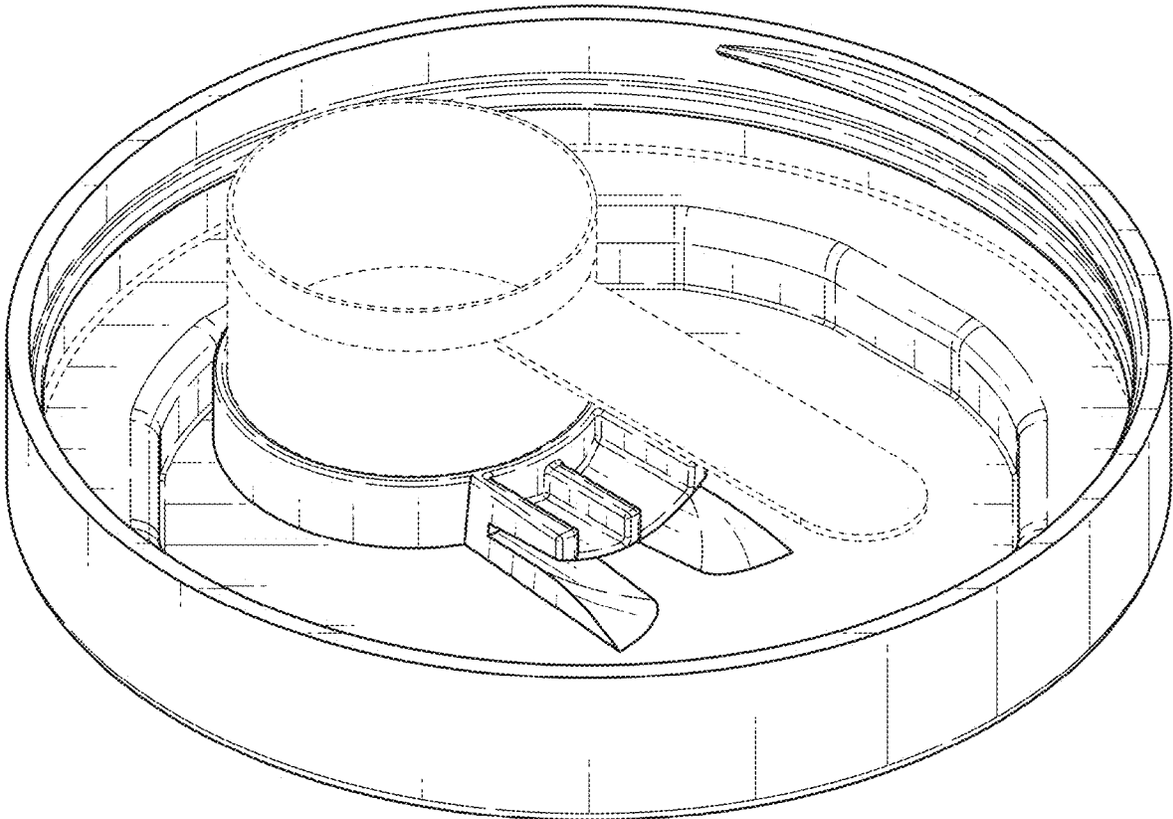


FIG. 10