

US00D802362S

(12) United States Design Patent (10) Patent No.:

Spivey et al.

US D802,362 S

** Nov. 14, 2017 (45) **Date of Patent:**

TUMBLER LID (54)

Applicant: Base Brands, LLC, Atlanta, GA (US)

Inventors: **Patrick Spivey**, Atlanta, GA (US); Kenneth Kreafle, Atlanta, GA (US)

(73)Assignee: Base Brands, LLC, Atlanta, GA (US)

15 Years l erm:

Appl. No.: 29/551,008

Jan. 8, 2016 Filed:

U.S. Cl. (52)

Field of Classification Search (58)

> USPC D7/316, 397, 396.2, 510; D9/434–436, D9/438, 439, 440, 443, 447, 449, 450, D9/454, 499, 549; D23/260, 269, 390

(Continued)

References Cited (56)

U.S. PATENT DOCUMENTS

2,304,214 A * 12/1942 Straub B65D 47/286 220/254.9 8/1977 Sadler 4,040,549 A (Continued)

OTHER PUBLICATIONS

Reduce Everyday. Core Mug 12 oz. Aug. 19, 2014 [earliest online date], [site visited May 19, 2017]. Available from Internet, <URL:https://reduceeveryday.com/products/core-mug-12oz>.*

Primary Examiner — Robert M Spear Assistant Examiner — Darcey E Heflin

(74) Attorney, Agent, or Firm — Park, Vaughan, Fleming & Dowler LLP

CLAIM (57)

The ornamental design for a tumbler lid, as shown and described.

DESCRIPTION

FIG. 1 is a top perspective view of a first embodiment of my design comprising a tumbler lid illustrated with a fully assembled view;

FIG. 2 is a bottom perspective view the first embodiment illustrated with a fully assembled view;

FIG. 3 is a front view of the first embodiment illustrated with a fully assembled view;

FIG. 4 is a back view of the first embodiment illustrated with a fully assembled view;

FIG. 5 is a top view of the first embodiment; and

FIG. 6 is a bottom view of the first embodiment;

FIG. 7 is a left side view of the first embodiment illustrated with a fully assembled view;

FIG. 8 is a right side view of the first embodiment illustrated with a fully assembled view;

FIG. 9 is an exploded left side view of the first embodiment;

FIG. 10 is an exploded perspective view of the first embodiment;

FIG. 11 is a top perspective view of a second embodiment of my design comprising a tumbler lid illustrated with a fully assembled view;

FIG. 12 is a bottom perspective view the second embodiment illustrated with a fully assembled view;

FIG. 13 is a front view of the second embodiment illustrated with a fully assembled view;

FIG. 14 is a back view of the second embodiment illustrated with a fully assembled view;

FIG. 15 is a top view of the second embodiment illustrated with a fully assembled view; and

FIG. 16 is a bottom view of the second embodiment illustrated with a fully assembled view;

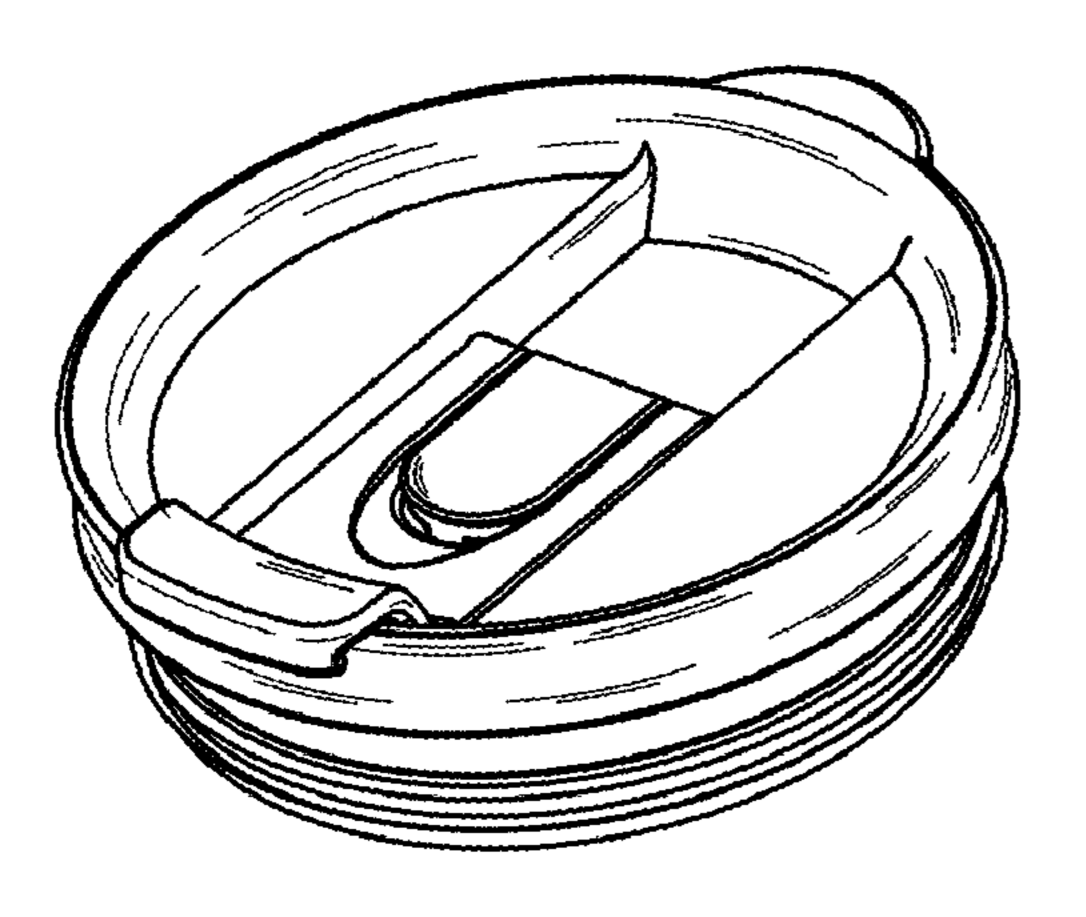
FIG. 17 is a left side view of the second embodiment illustrated with a fully assembled view;

FIG. 18 is a right side view of the second embodiment illustrated with a fully assembled view;

FIG. 19 is an exploded left side view of the second embodiment;

FIG. 20 is an exploded perspective view of the second embodiment;

(Continued)



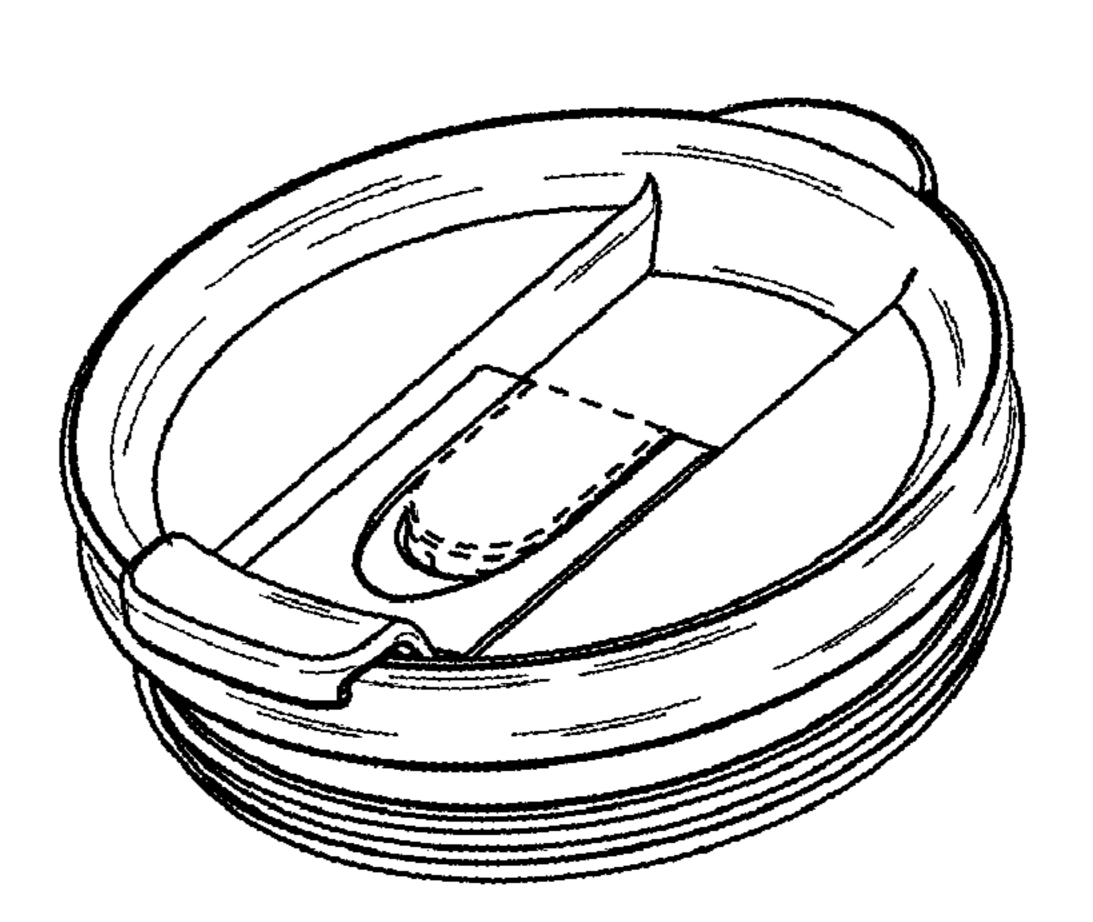


FIG. 21 is a top perspective view of a third embodiment of my design comprising a tumbler lid illustrated with a fully assembled view;

FIG. 22 is a bottom perspective view the third embodiment illustrated with a fully assembled view;

FIG. 23 is a front view of the third embodiment illustrated with a fully assembled view;

FIG. 24 is a back view of the third embodiment illustrated with a fully assembled view;

FIG. 25 is a top view of the third embodiment illustrated with a fully assembled view; and

FIG. 26 is a bottom view of the third embodiment illustrated with a fully assembled view;

FIG. 27 is a left side view of the third embodiment illustrated with a fully assembled view;

FIG. 28 is a right side view of the third embodiment illustrated with a fully assembled view;

FIG. 29 is an exploded left side view of the third embodiment; and,

FIG. 30 is an exploded perspective view of the third embodiment.

The dashed lines in FIGS. 11-30 represent environmental structure and form no part of the claimed design. All other surface(s) or portion(s) of my design not shown in the figures or otherwise described in the specification form no part of the claimed design.

1 Claim, 9 Drawing Sheets

(58) Field of Classification Search

CPC B65D 39/00; B65D 39/0035; B65D 43/16; B65D 2517/0014; B65D 17/165

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D295,831	S	*	5/1988	Urion
5,294,014	A		3/1994	Wyatt
5,653,124	A		8/1997	Weber
D386,948	S		12/1997	Wissinger
D398,187	S		9/1998	Parker
6,098,834	A		8/2000	Hatsumoto
D481,591	S		11/2003	Lin
D493,068	S		7/2004	Slater
D539,609	S		4/2007	Ying
D565,901	S		4/2008	Edelstein
D577,548			9/2008	Homma
D584,106	S	*	1/2009	$\boldsymbol{\mathcal{E}}$
D589,747		*		Wong D7/396.1
D591,103		*		Wong D7/396.1
D600,071			9/2009	Carreno
D600,073				Carreno
D625,951		*		Baek D7/396.2
D688,092				Arnold
D691,416		*		Eyal D7/396.2
D696,940		*	1/2014	Hale D9/447
D713,686				Eyal
D715,100		*		Eyal D7/510
D719,023		*		Hu
8,899,440			12/2014	Arnold
D721,535		*		Chapman
D731,251				Lane
D747,199	S	*	1/2016	Phillips D9/438
D747,649	S	*	1/2016	Phillips D9/438
D751,338	S	*	3/2016	Seiders
D751,339	S	*	3/2016	Seiders
D751,340	S	*	3/2016	Seiders
D751,341	S	*	3/2016	Seiders
010/0200602	A1	*	8/2010	Chan A47G 19/2272
				220/714

^{*} cited by examiner

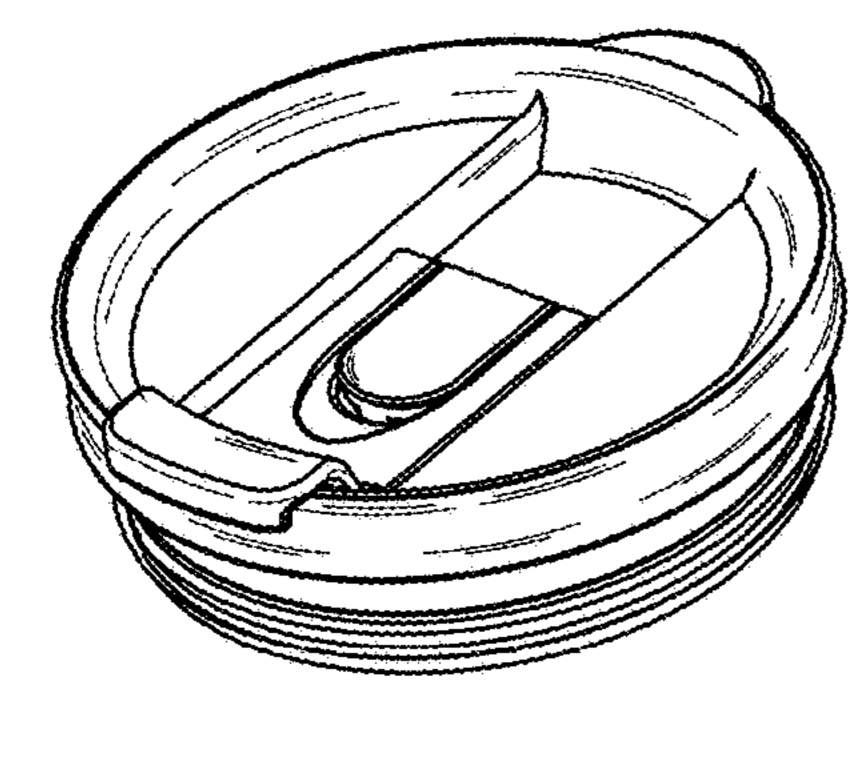


FIG. 1

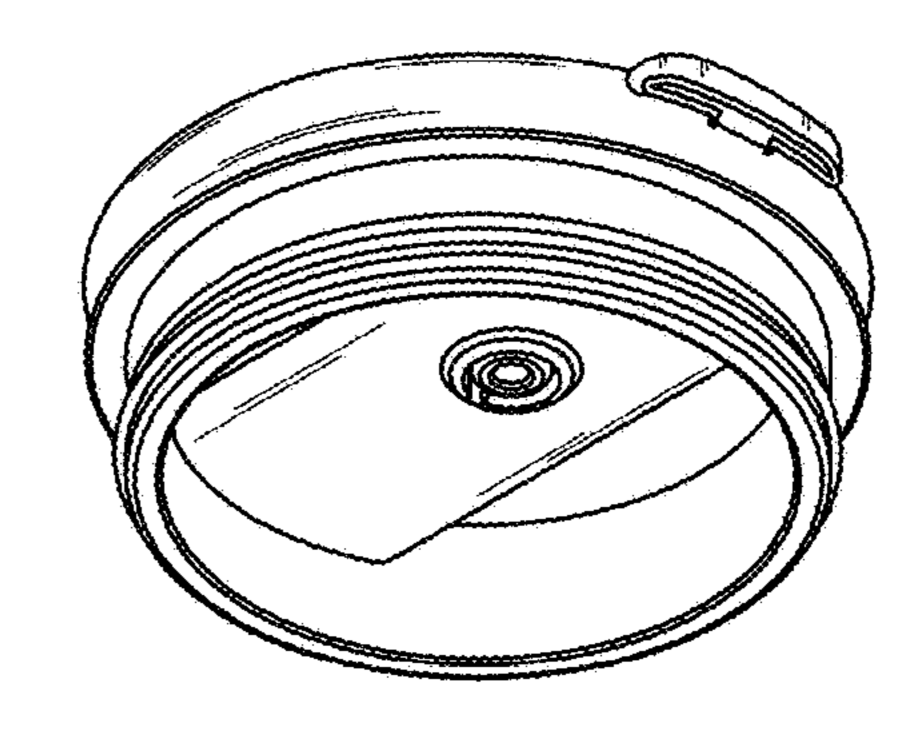


FIG. 2

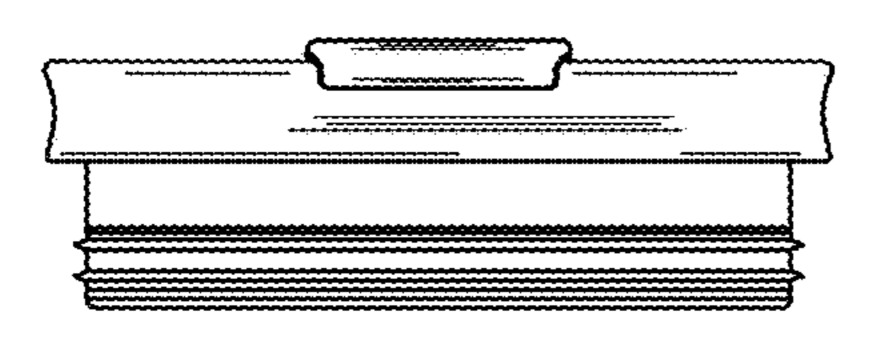


FIG. 3

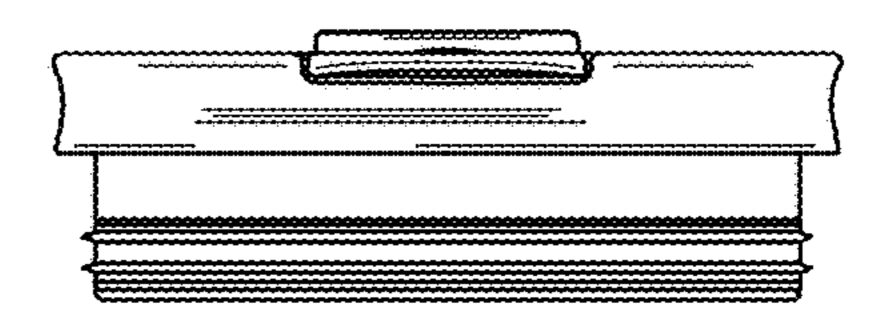


FIG. 4

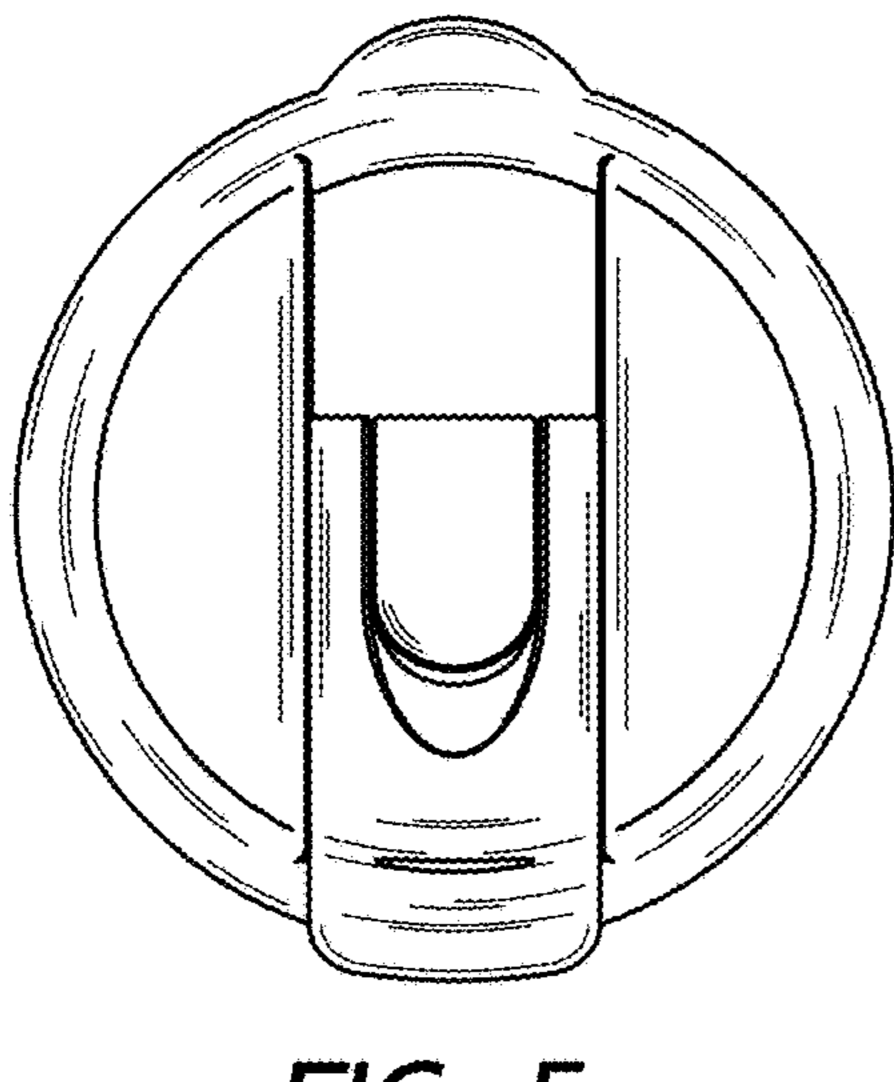


FIG. 5

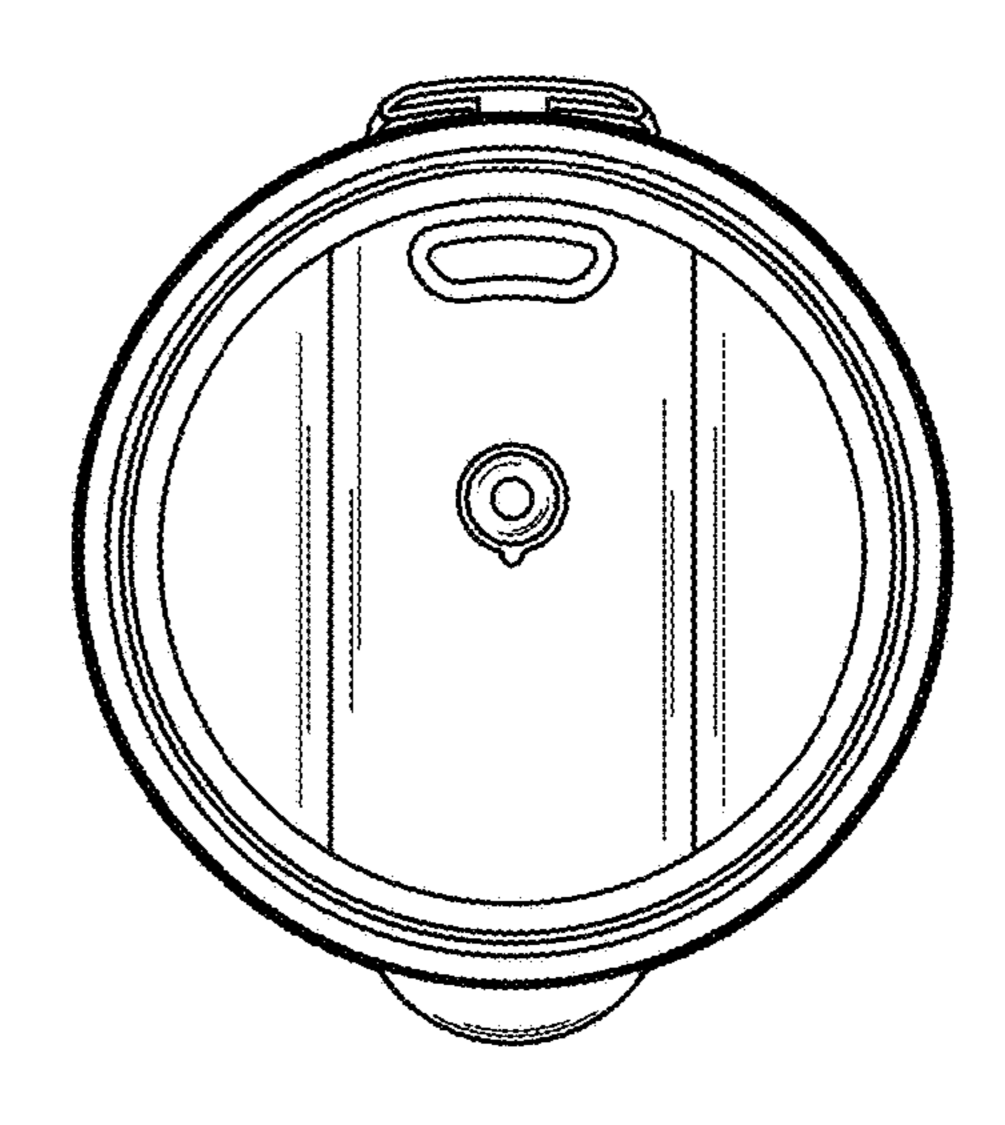


FIG. 6

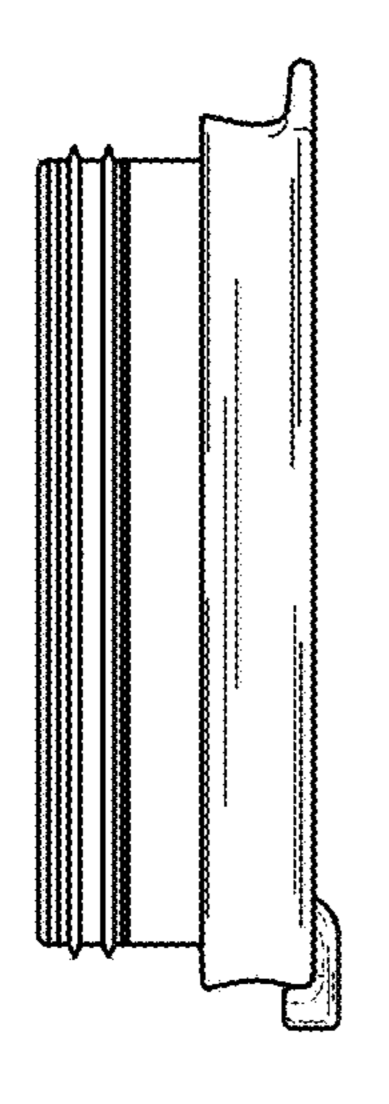


FIG. 7

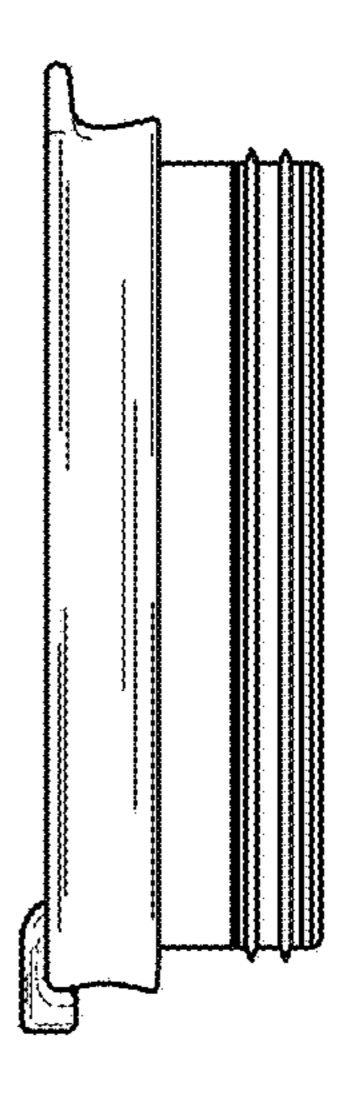
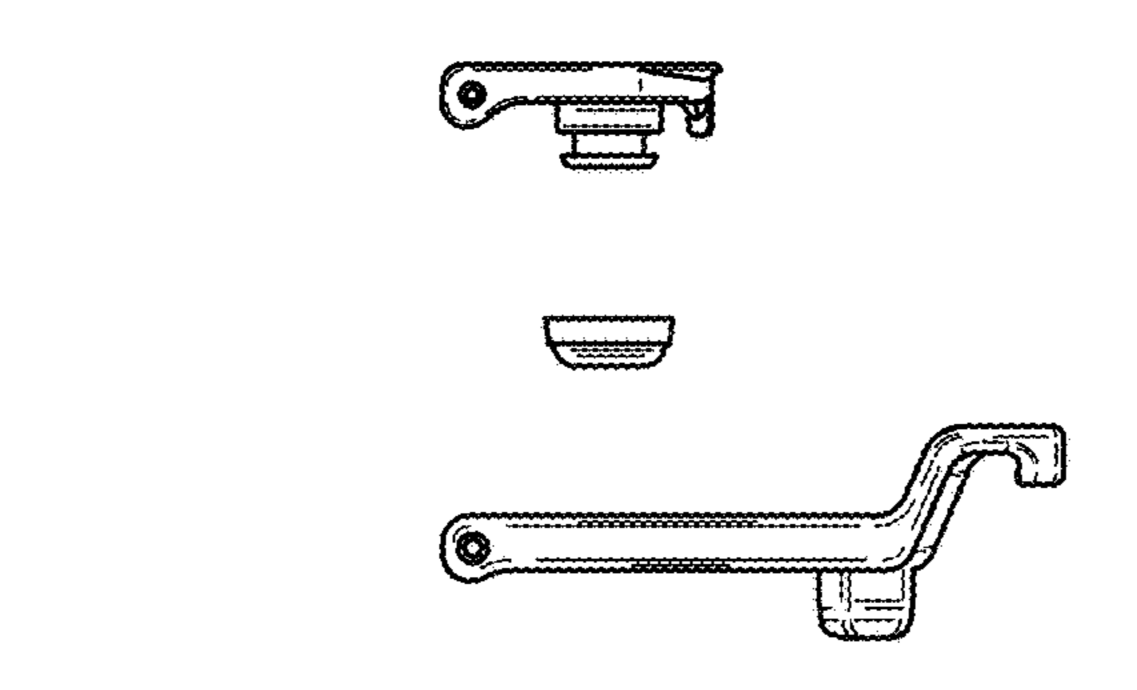


FIG. 8



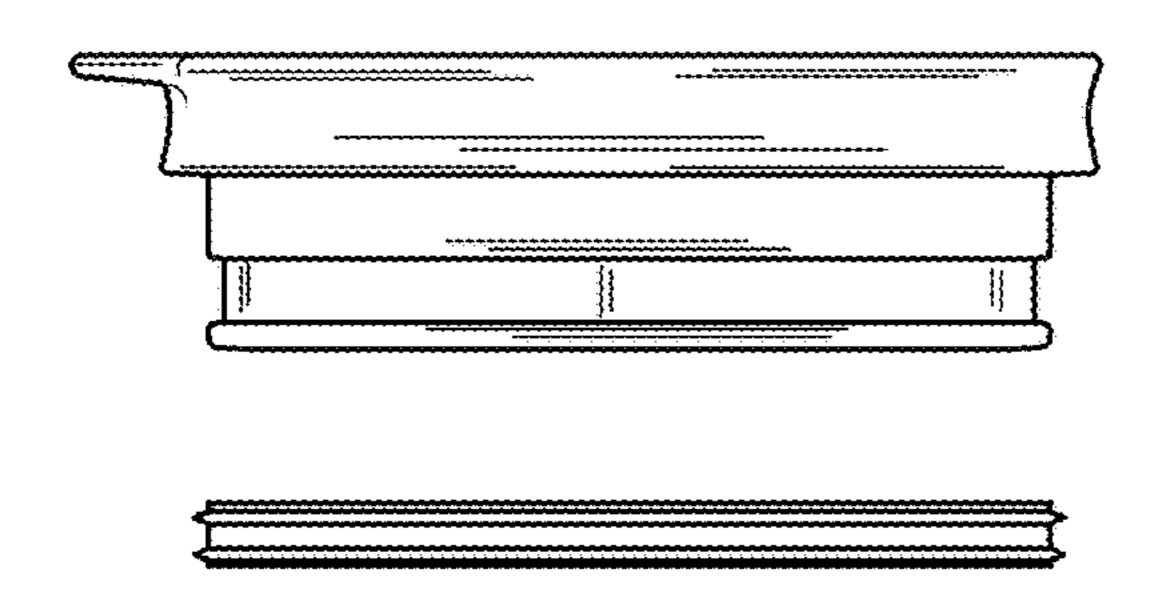


FIG. 9

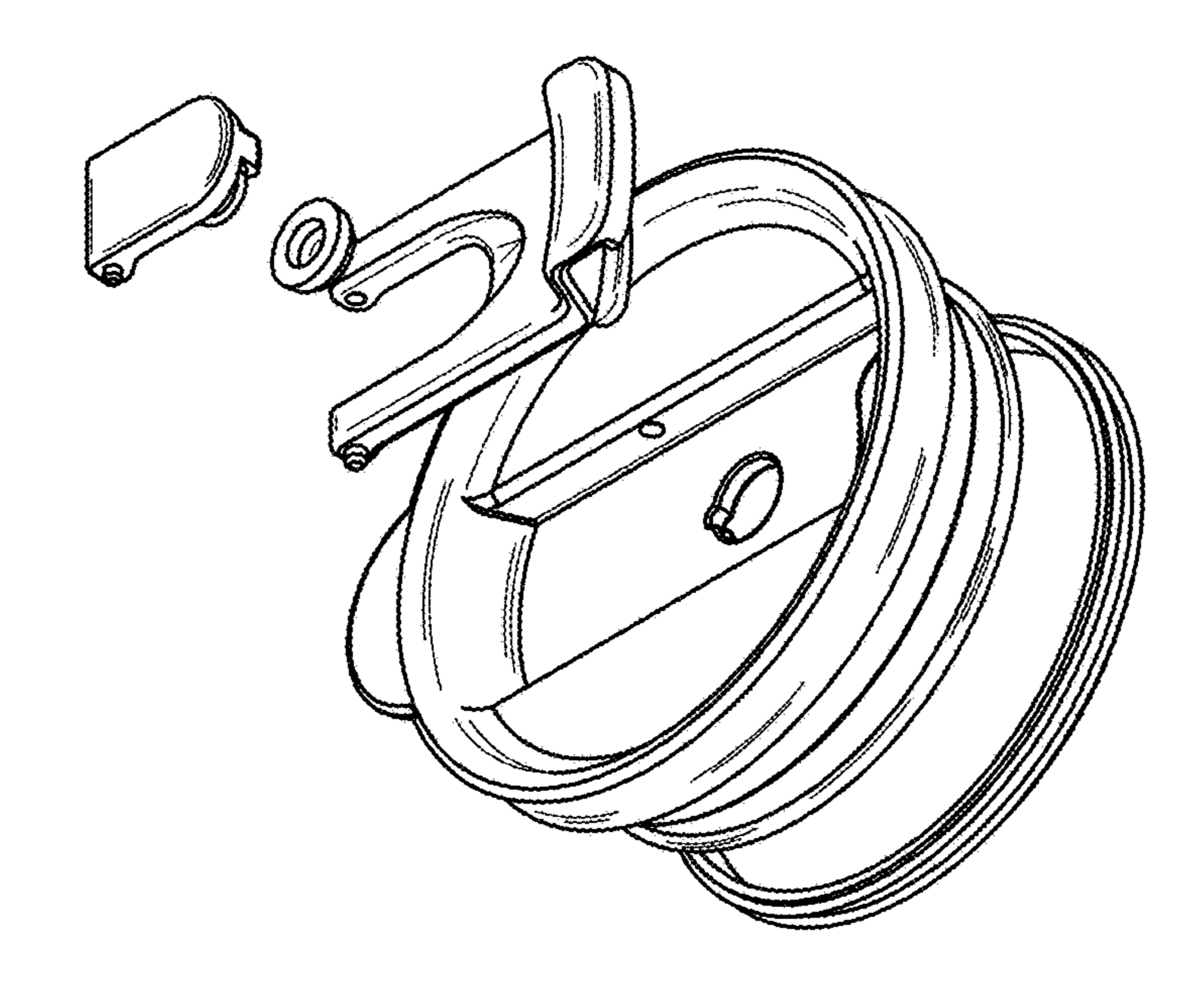


FIG. 10

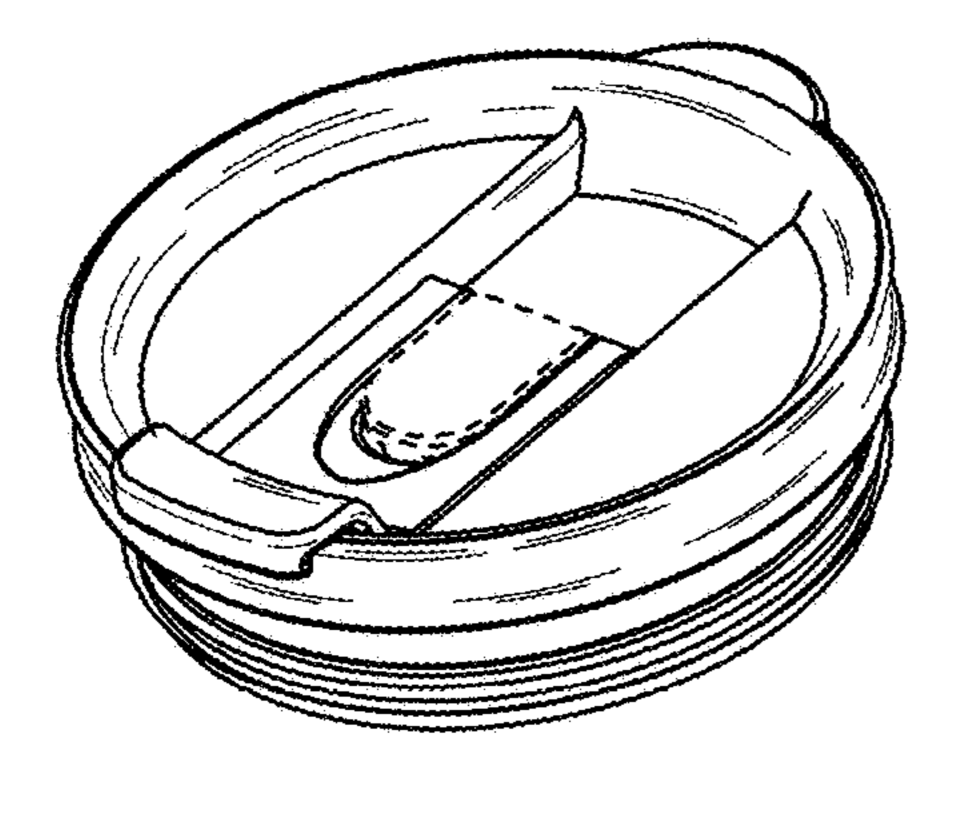


FIG. 11

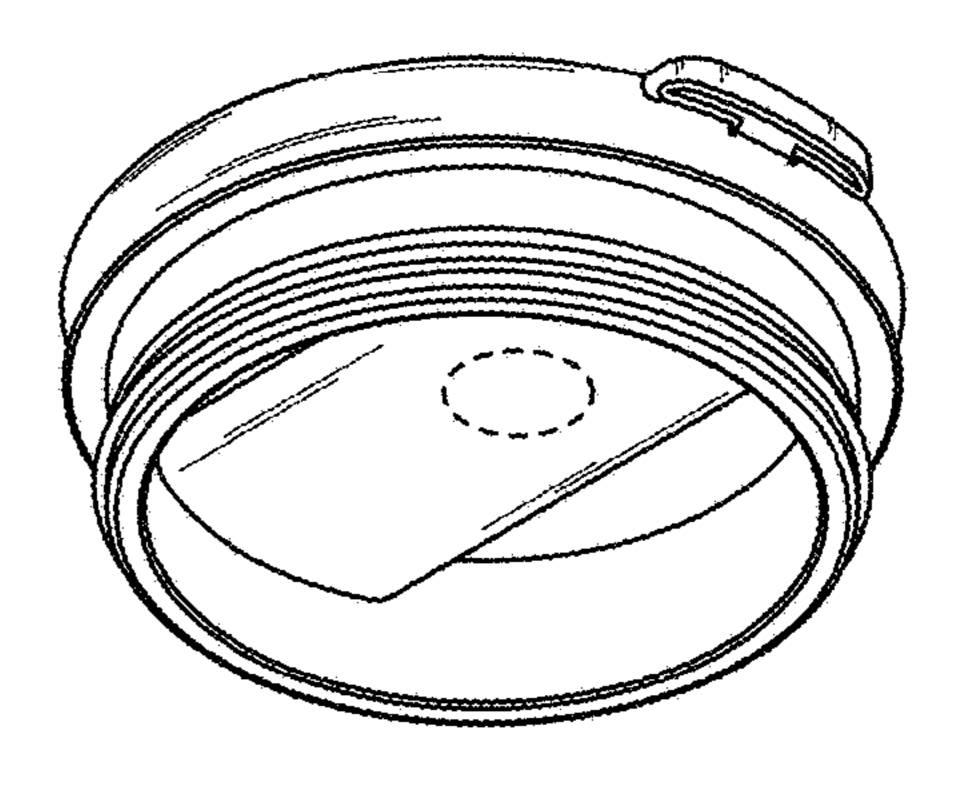


FIG. 12

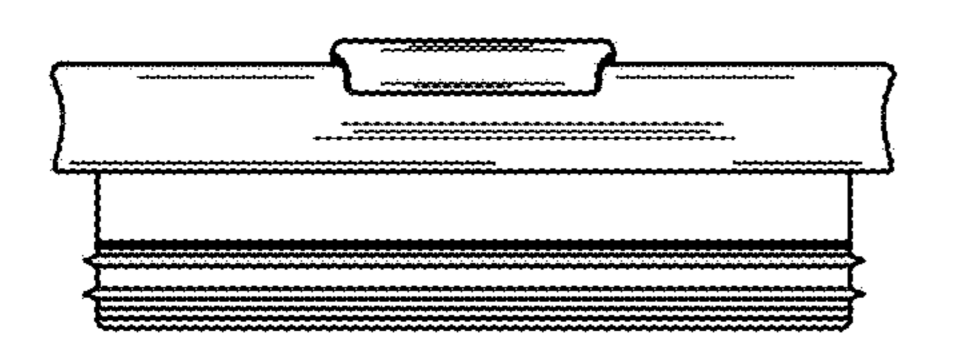


FIG. 13

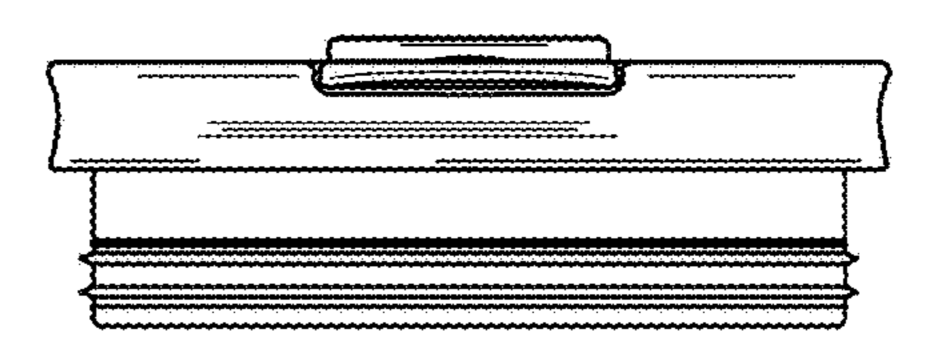


FIG. 14

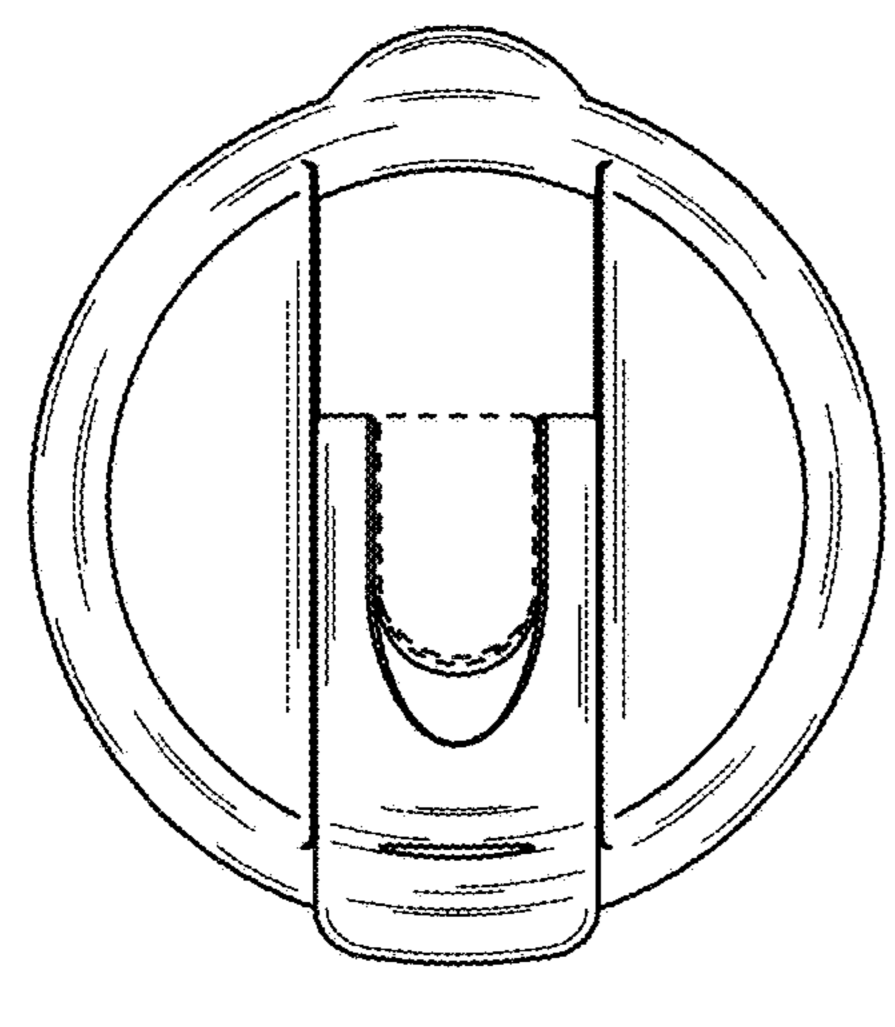


FIG. 15

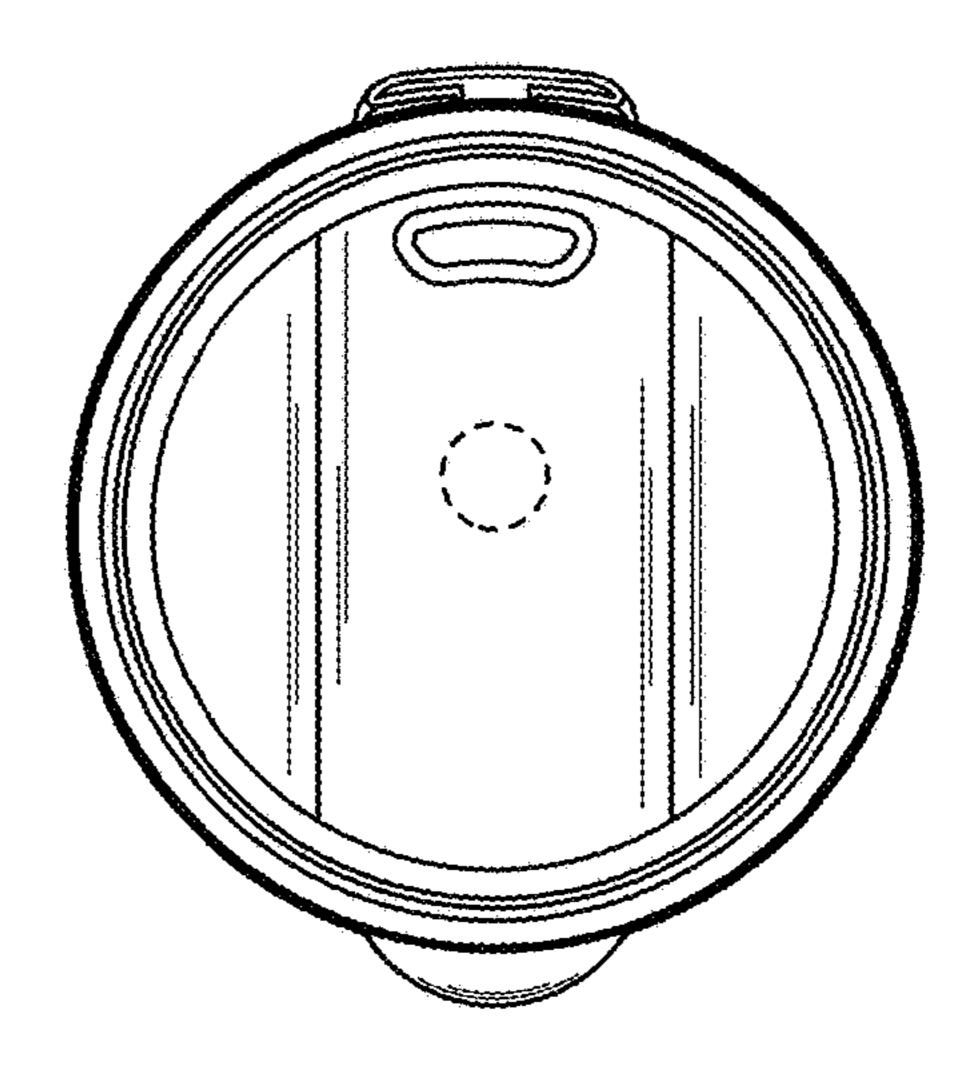


FIG. 16

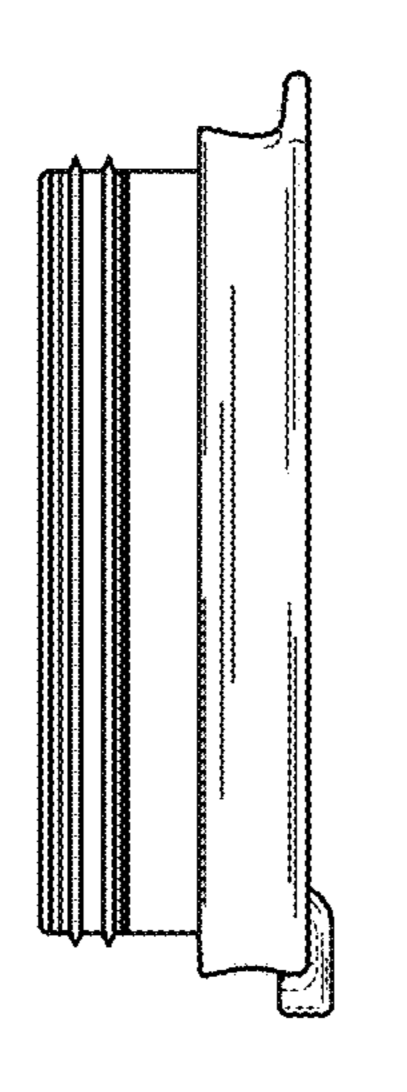


FIG. 17

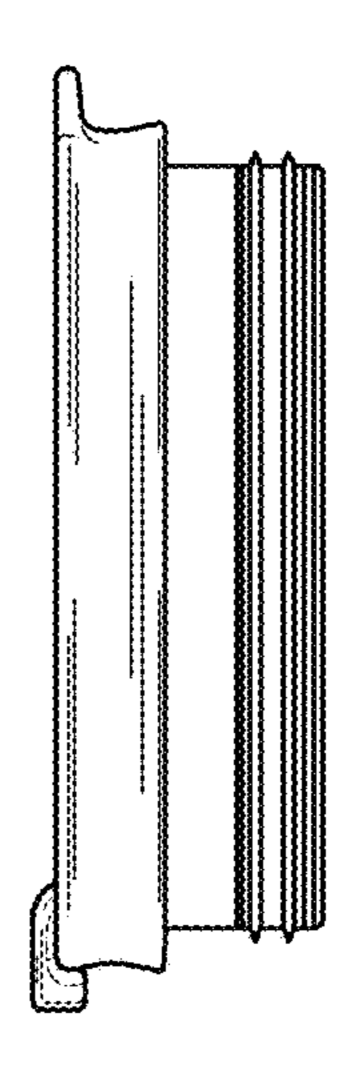
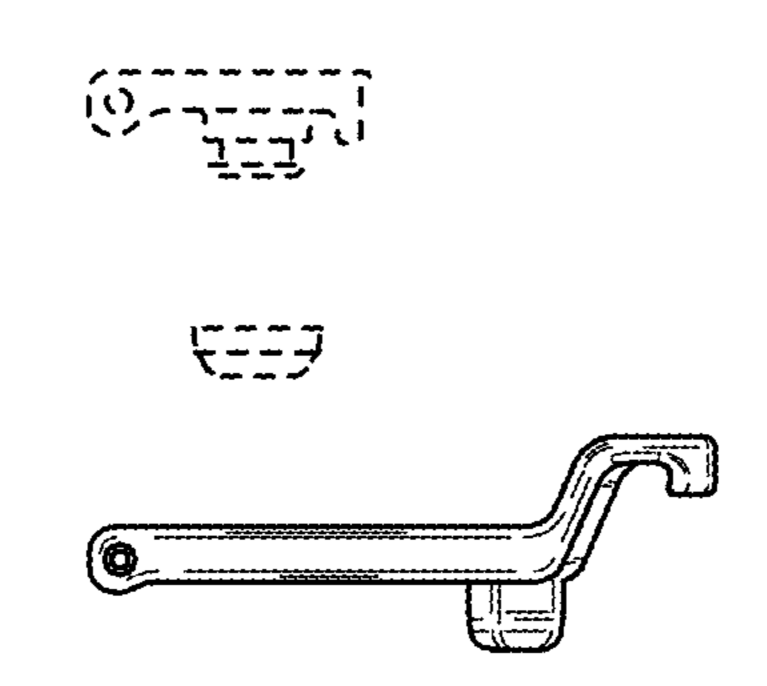


FIG. 18



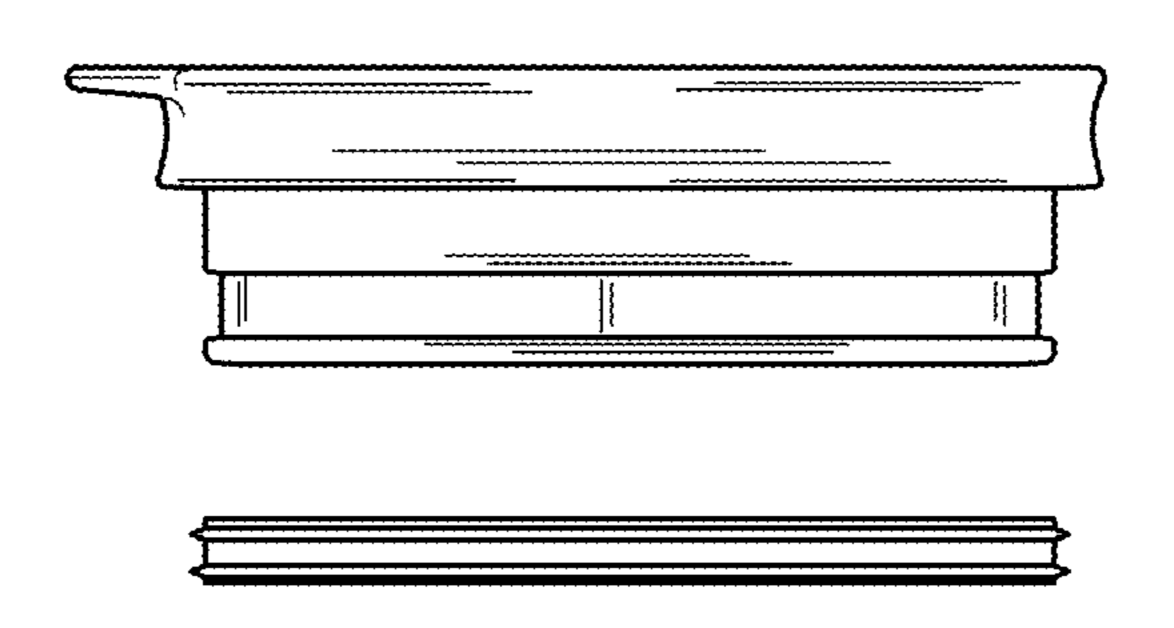


FIG. 19

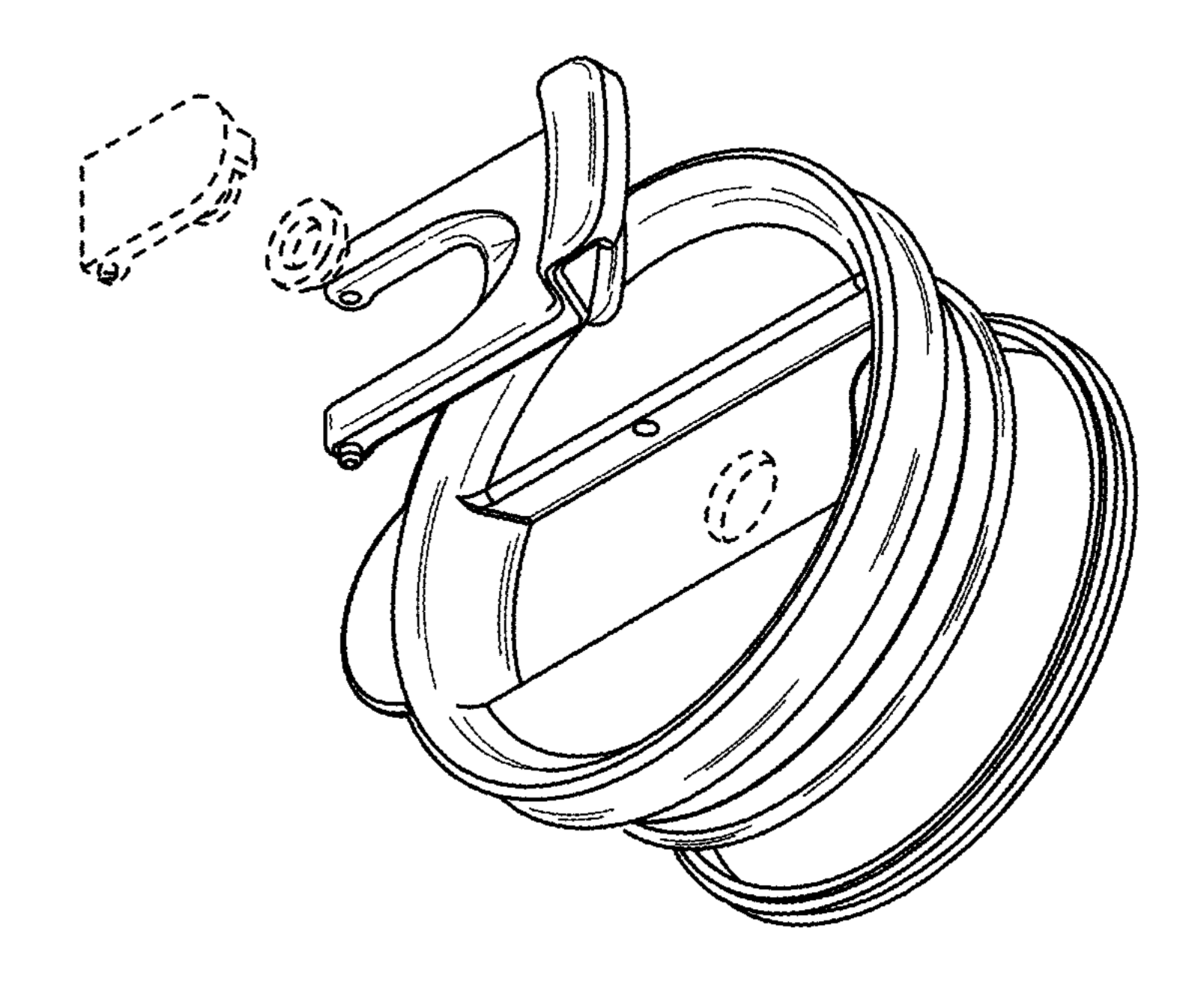


FIG. 20

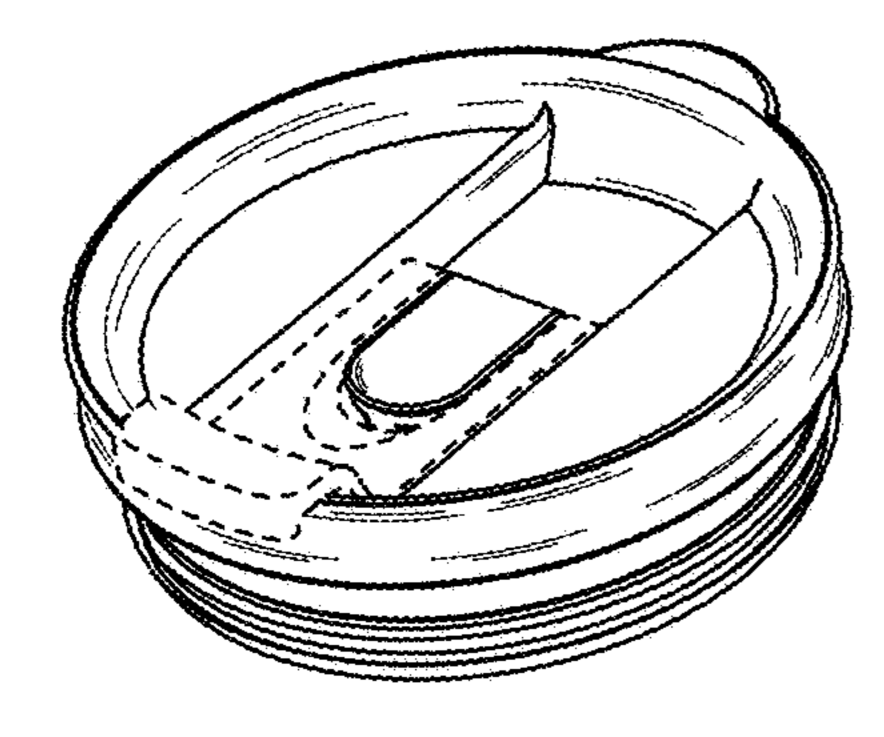


FIG. 21

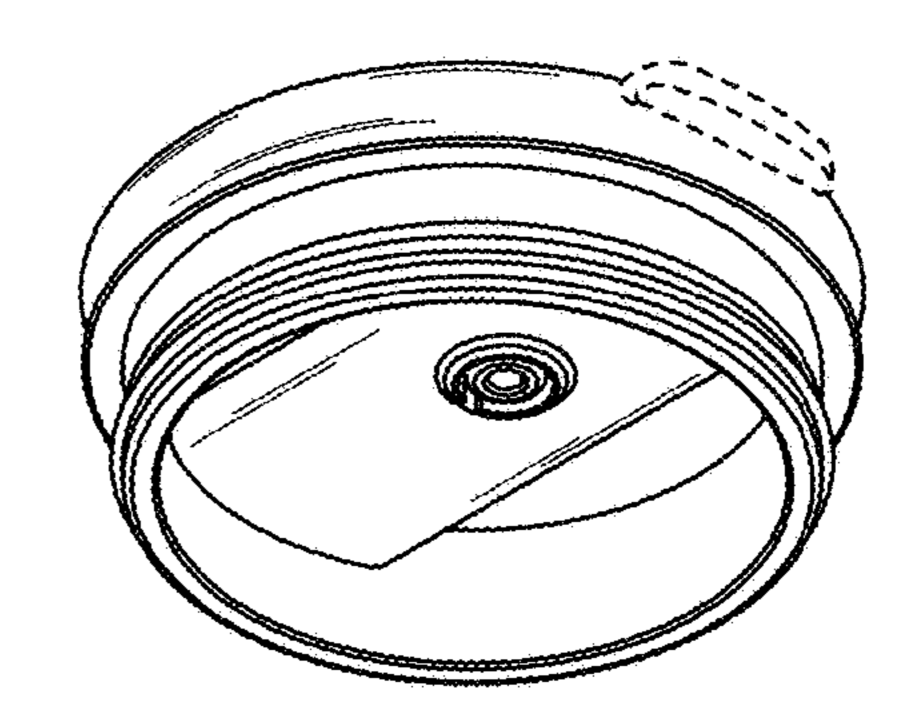


FIG. 22

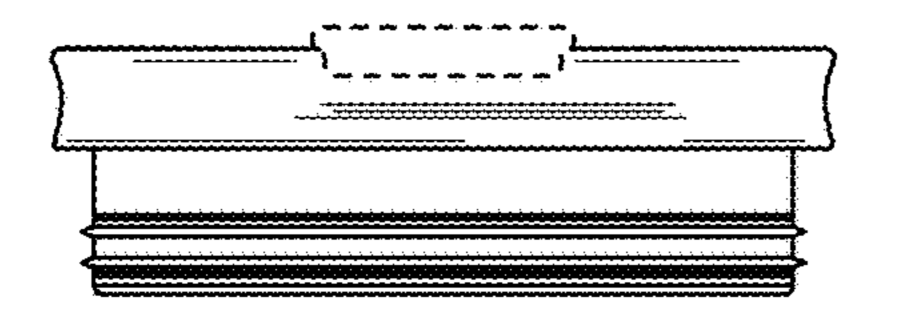


FIG. 23

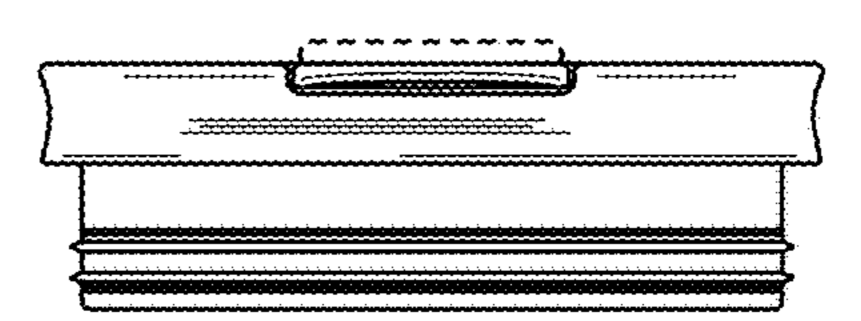


FIG. 24

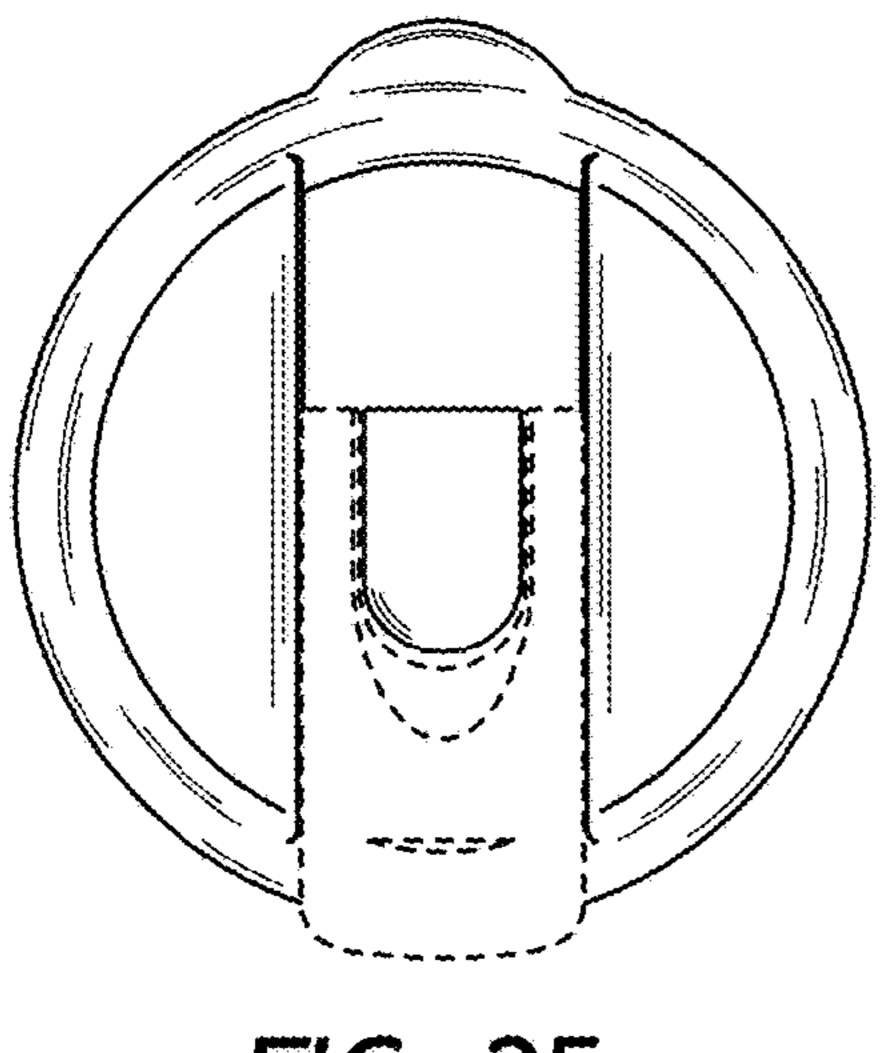


FIG. 25

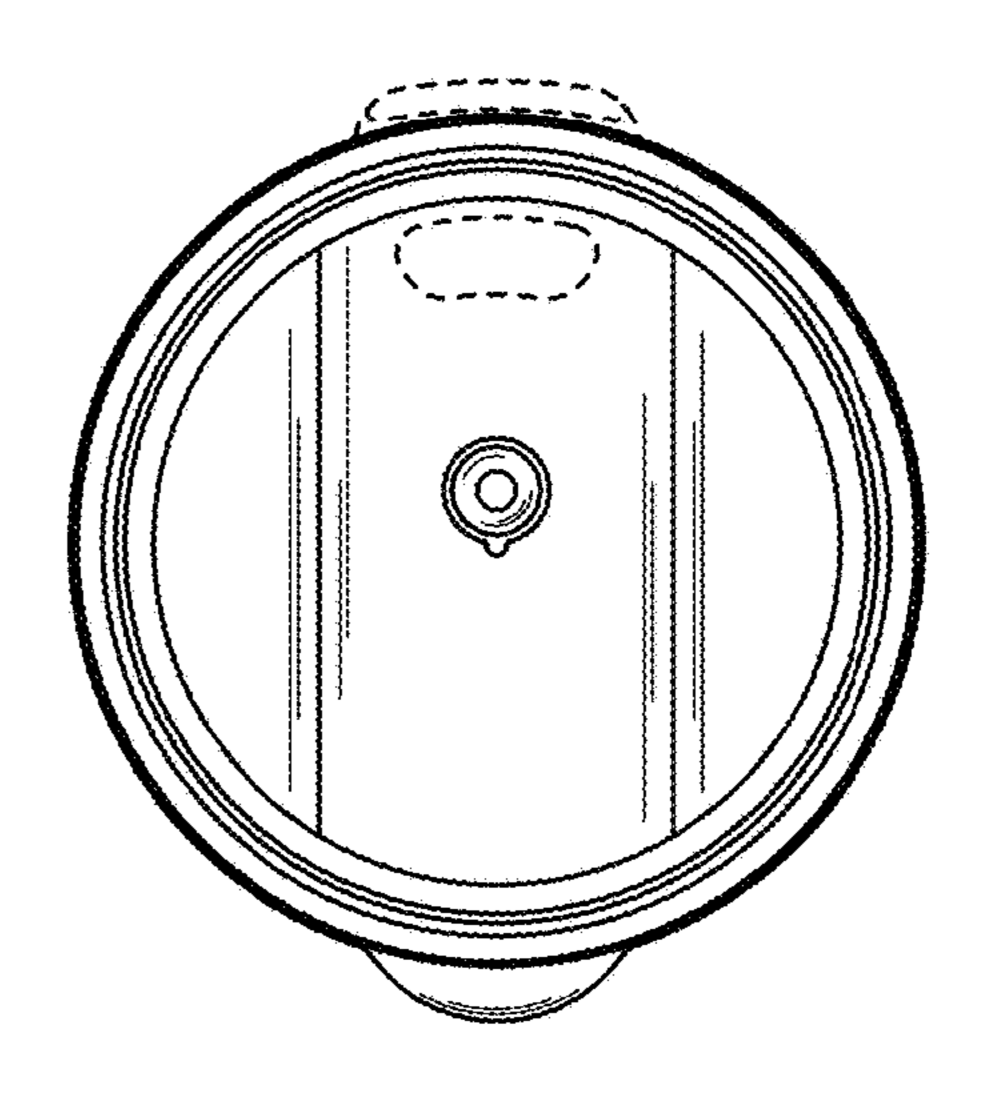


FIG. 26

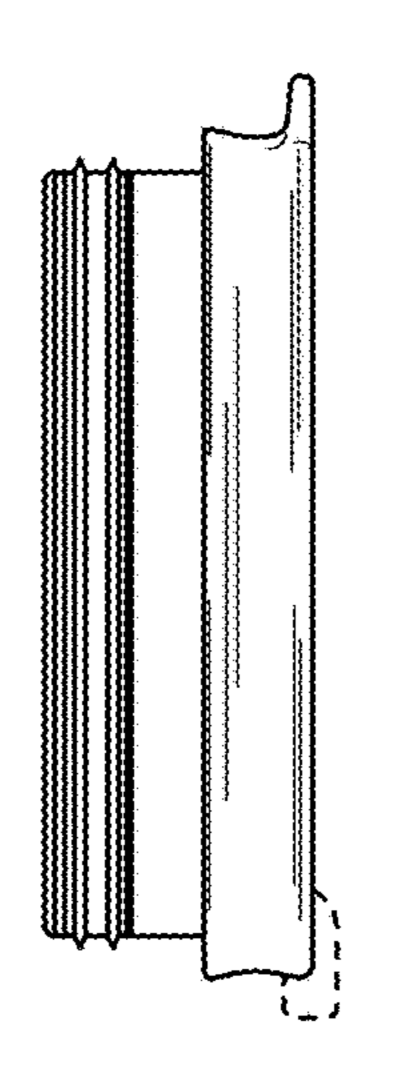


FIG. 27

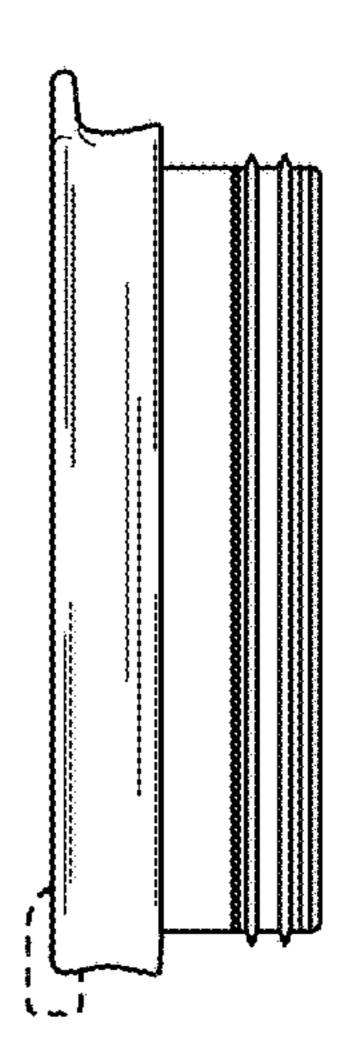
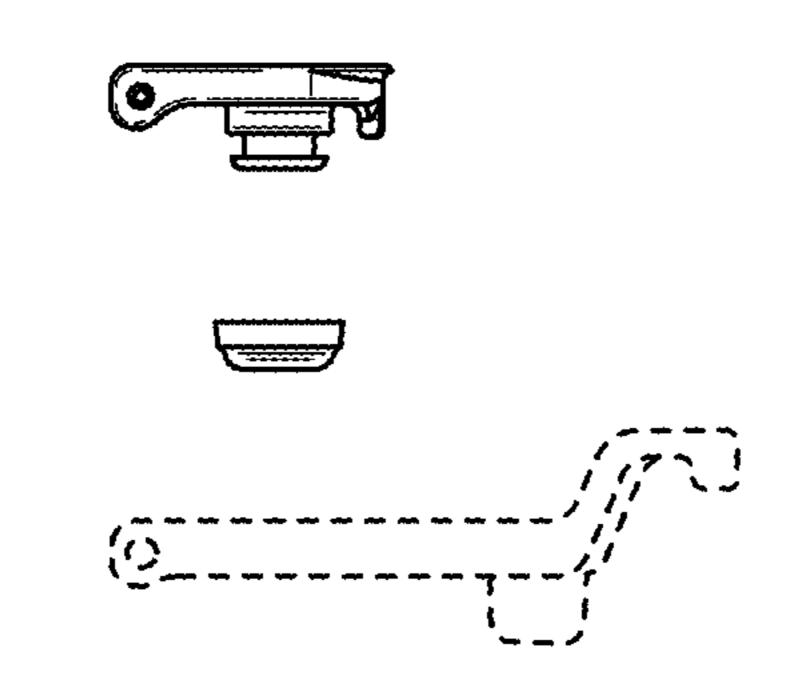


FIG. 28



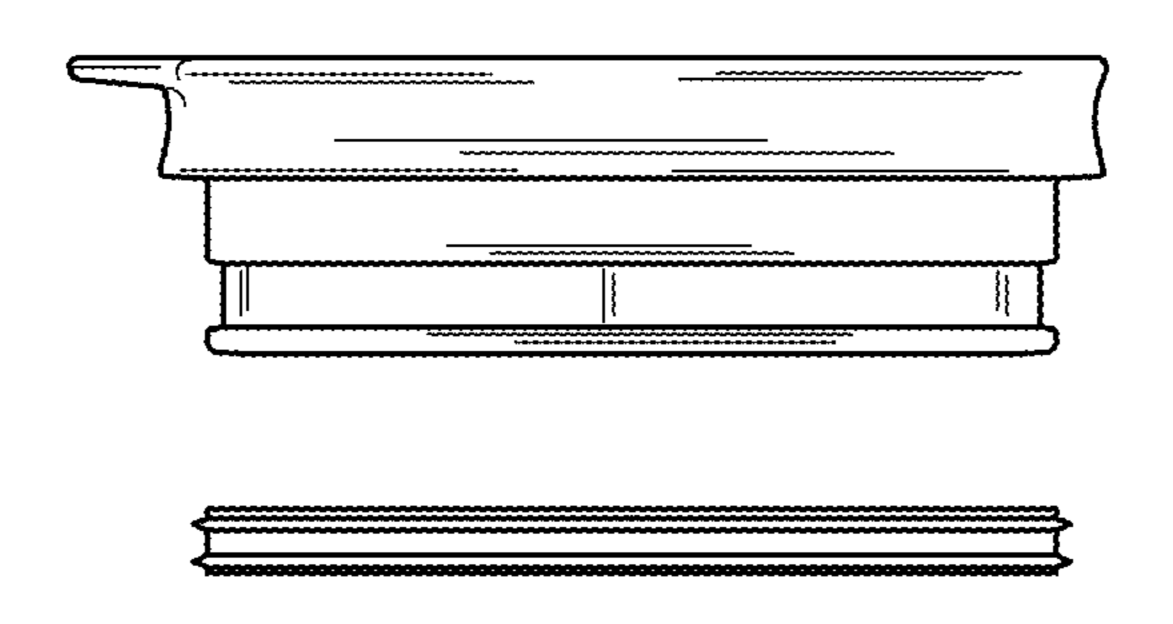


FIG. 29

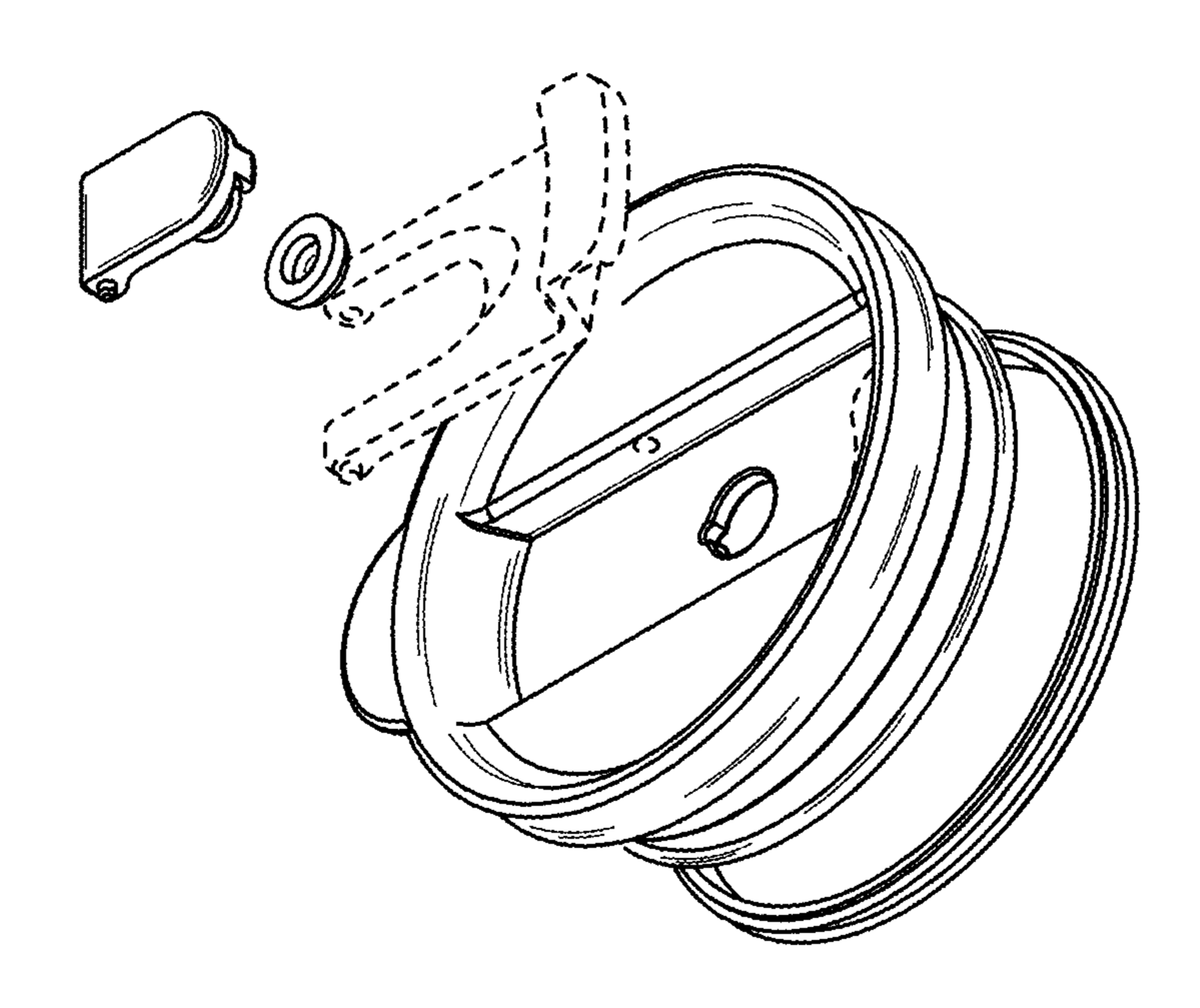


FIG. 30