

US0D1088737S

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

## Mason

# (10) Patent No.: US D1,088,737 S

## (45) Date of Patent: \*\* Aug. 19, 2025

#### (54) LIQUID CONTAINER

(71) Applicant: Cool Gear International, LLC,

Plymouth, MA (US)

(72) Inventor: John Mason, Brockton, MA (US)

(73) Assignee: Cool Gear International, LLC,

Plymouth, MA (US)

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

(21) Appl. No.: 29/868,609

(22) Filed: Dec. 8, 2022

(51) LOC (15) Cl. ...... 07-01

(52) **U.S. Cl.** 

USPC ...... **D7/536** 

(58) Field of Classification Search

USPC ...... D7/396.2, 394, 507, 509–511, 514, D7/532–536, 608

B65D 2501/24515 See application file for complete search history.

## (56) References Cited

#### U.S. PATENT DOCUMENTS

D262,856 S	2/1982	Mactavish et al.				
D268,469 S	4/1983	Ruxton et al.				
D279,346 S	6/1985	Ruxton				
D294,325 S	2/1988	Fiore				
D338,130 S	8/1993	Costello				
5,531,353 A *	7/1996	Ward A47G 19/2227				
		220/729				
D386,948 S *	12/1997	Wissinger D7/511				
5,964,365 A	10/1999	Peeples et al.				
D428,306 S *	7/2000	Lee D7/510				
6,164,484 A	12/2000	Fiore et al.				
(Continued)						

#### FOREIGN PATENT DOCUMENTS

AU 2004100578 A4 9/2004 AU 2004201562 A1 10/2005

(Continued)

#### OTHER PUBLICATIONS

Sanci, Elissa, "We Tested the TikTok-Famous Stanley Adventure Quencher. It's Good, but So Are Our Pics.", Oct. 5, 2022, The New York Times Wirecutter, www.nytimes.com/wirecutter/blog/stanley-adventure-quencher-review/ (Year: 2022).\*

(Continued)

Primary Examiner — Joseph Kukella

Assistant Examiner — Arva P Adams

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

#### (57) CLAIM

The ornamental design for a liquid container as shown and described.

#### DESCRIPTION

FIG. 1 is a first perspective view of a liquid container, showing my new design;

FIG. 2 is a second perspective view of the design of FIG. 1;

FIG. 3 is a front view of the design of FIG. 1;

FIG. 4 is a rear view of the design of FIG. 1;

FIG. 5 is a first side view of the design of FIG. 1;

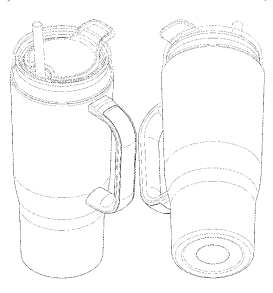
FIG. 6 is a second side view of the design of FIG. 1;

FIG. 7 is a top view of the design of FIG. 1; and,

FIG. 8 is a bottom view of the design of FIG. 1.

The broken lines shown in the drawings are included for the purpose of illustrating the unclaimed portions of the liquid container. The broken lines form no part of the claimed design.

## 1 Claim, 8 Drawing Sheets



# US D1,088,737 S Page 2

(56)	Referen	nces Cited		2012/02859			Roth et al.	
U.S. PATENT DOCUMENTS			2013/0327788 A1 12/2013 Roth et al. 2016/0001933 A1 1/2016 Roth et al.					
6,276,579 B1 6,494,056 B1 6,584,800 B1 D478,469 S D479,671 S * D485,468 S 6,938,436 B2 D511,435 S	12/2002 7/2003 8/2003 9/2003 1/2004 9/2005 11/2005	DeLoach Roth et al. Roth et al. Roth et al. Gluck	07/532	2017/0015 <sup>2</sup> 2017/0050° 2017/0050° 2019/0135; 2020/0216; 2020/0288; 2020/03676 2021/02298 2022/0033	775 A1 785 A1 502 A1 232 A1 915 A1 678 A1 860 A1	2/2017 2/2017 5/2019 7/2020 9/2020 11/2020 7/2021 2/2022	Roth et al. Tsai Noveletsky Noveletsky Harris et al. Sanbar Filiau	<b>15</b> 0
D512,875 S D518,335 S	4/2006	Maldonado Naft et al.		2024/01900			Mason A47G 19/22	:72
7,051,550 B2 7,082,784 B2		Roth et al. Roth et al.			FOREIG	N PATE	NT DOCUMENTS	
D547,121 S * D549,048 S D609,054 S * D624,361 S	8/2007 2/2010	Friedman I Duke et al. Gilbert I Roth et al.		AU AU AU	2010200 347	134 S	12/2009 8/2010 2/2013	
7,866,183 B2 D634,158 S	1/2011	Roth et al. Roth et al.		AU AU	2011332		2/2013 5/2013	
D634,161 S	3/2011	Roth et al.		AU AU		926 S 927 S	11/2014 11/2014	
7,997,099 B2 8,051,674 B2	11/2011	Roth et al. Roth et al.		AU AU		987 S 158 S	1/2015 1/2015	
8,061,158 B2 D659,474 S *		Roth et al. Wahl	07/510	AU AU	360	160 S 161 S	1/2015 1/2015	
8,276,776 B2 8,408,414 B2		Roth et al. Roth et al.		AU AU	360	354 S 355 S	2/2015 2/2015	
D686,454 S D688,093 S	7/2013 8/2013	Roth Roth et al.		AU	2014226	443 A1	8/2015	
D691,415 S 8.544.676 B2	10/2013			AU AU	2016201 2014368	954 A1	4/2016 6/2016	
D693,120 S	11/2013	Roth et al.		<b>A</b> U <b>A</b> U	2015218 1491	686 A1 016 S	9/2016 11/2016	
D696,906 S D704,510 S		Mason et al.		AU AU		116 S 816 S	11/2016 11/2016	
D706,032 S 8,746,498 B2		Roth et al. Maldonado et al.		AU AU		916 S	11/2016 11/2016	
8,777,039 B2 RE45,055 E		Roth et al. Roth et al.		AU	2015259	182 A1	11/2016	
D719,406 S D738,163 S	12/2014			AU AU	2015259 2012258	850 B2	11/2016 4/2017	
D742,174 S	11/2015	Roth et al.		<b>A</b> U <b>A</b> U	2017204 2017226		7/2017 9/2018	
D742,754 S D743,270 S	11/2015	Roth et al. Roth et al.		AU AU	2017226 2017354		9/2018 5/2019	
D743,809 S D747,147 S		Roth et al. Sanbar		AU AU	2018309 2019376	062 A1	2/2020 3/2021	
D747,926 S D758,189 S		Mason Roth et al.		AU	2019418	426 A1	6/2021	
D758,791 S 9,380,898 B2	6/2016	Hanna et al. Mason		AU CA		305 S	7/2021 5/1983	
D769,066 S	10/2016	Mason		CA CA		400 A1 906 A1	6/2000 6/2005	
D769,069 S D773,937 S	10/2016 12/2016	Sanbar Roth et al.		CA CA		193 A1 042 A1	8/2010 5/2012	
D781,640 S D804,901 S	3/2017 12/2017	Roth et al. Mason		CA CA	2837	157 A1 988 S	11/2012 10/2013	
D804,903 S D804,904 S		Mason et al. Noveletsky et al.		CA	2900	674 A1	9/2014	
9,944,438 B2	4/2018	Roth et al.		CA CA	159	553 S 557 S	6/2015 6/2015	
10,077,143 B2 10,196,182 B2	2/2019	Roth et al. Roth et al.		CA CA		558 S 559 S	6/2015 6/2015	
D874,217 S D885,130 S		Roth et al.		CA CA	2933	614 A1 560 S	6/2015 7/2015	
10,945,560 B2 10,962,271 B2	3/2021 3/2021			CA CA	159	556 S 634 A1	8/2015 8/2015	
11,014,707 B2 D948,944 S		Sanbar Roth et al.		CA	159	555 S	10/2015	
11,358,762 B2	6/2022	Harris et al.		CA CA	2948	198 S 174 A1	10/2015 11/2015	
11,396,407 B2 D964,102 S *		Jinkins [	)//510	CA CA		176 A1 180 A1	11/2015 11/2015	
D968,897 S * 11,801,968 B2	11/2022 10/2023	Zhang I Sanbar	<b>)</b> 7/532	CA CA	167	211 S 212 S	11/2016 11/2016	
2005/0279124 A1 2006/0185384 A1		Maldonado Roth et al.		CA	3016	564 A1	9/2017	
2008/0006629 A1	1/2008	Roth et al.		CA CA	170	043 A1 355 S	5/2018 9/2018	
2008/0054001 A1 2008/0217284 A1	9/2008	Roth et al. Roth et al.		CA CA	178	356 S 839 S	9/2018 9/2018	
2010/0193462 A1 2012/0234789 A1		Roth et al. Mason		CA CA		861 S 791 S	9/2018 1/2019	

(56)	References Cited	KR 20170007393 A 1/2017 KR 20170009900 A 1/2017
	FOREIGN PATENT DOCUMENTS	KR 101764956 B1 8/2017
CA	3070466 A1 2/2019	KR 20180116426 A 10/2018 KR 102070820 B1 1/2020
CA	185479 S 5/2020	KR 20200027572 A 3/2020 KR 20210089660 A 7/2021
CA CA	194933 S 5/2020 3112845 A1 5/2020	KR 20210110603 A 9/2021
CA	3122313 A1 7/2020	KR 1020210131349 A 11/2021 MX 03001327 A 7/2005
CA CA	3123909 A1 9/2020 3131361 A1 9/2020	MX 03001327 A 7/2005 MX 2016008030 A 10/2016
$^{\rm CN}$	3257925 * 10/2002	MX 344337 B 12/2016 MX 2016014799 A 3/2017
CN CN	101798009 A 8/2010 201770189 U 3/2011	MX 2016014799 A 3/2017 MX 2016014803 A 3/2017
$^{\rm CN}$	103635396 A 3/2014	MX 2016014804 A 3/2017 MX 2018010638 A 5/2019
CN CN	105916781 A 8/2016 106170444 A 11/2016	MX 2018010641 A 6/2019
$^{\rm CN}$	106414265 A 2/2017	MX 2019004968 A 10/2019 MX 2020001169 A 3/2020
CN CN	106458385 A 2/2017 106660672 A 5/2017	PL 2958818 T3 3/2018
CN	109068879 A 12/2018	RS 56416 B1 1/2018 SI 2958818 T1 12/2017
CN CN	109071073 A 12/2018 109744820 A 5/2019	SI 2958818 T1 12/2017 WO 2005123539 A1 12/2005
$^{\rm CN}$	110997512 A 4/2020	WO 2008112504 A1 9/2008
CN CN	112996411 A 6/2021 113382660 A 9/2021	WO 2012071218 A2 5/2012 WO 2012162398 A1 11/2012
CN	113661125 A 11/2021	WO 2014137582 A1 9/2014
DK EP	2958818 T3 10/2017 2958818 A1 12/2015	WO 2015095776 A1 6/2015 WO 2015127373 A1 8/2015
EP	3083443 A1 10/2016	WO 2015175689 A1 11/2015
EP EP	3107814 A1 12/2016 3142939 A1 3/2017	WO 2015175716 A1 11/2015 WO 2015175717 A1 11/2015
EP	3142940 A1 3/2017 3142940 A1 3/2017	WO 2015175723 A1 11/2015
EP	3142941 A1 3/2017	WO 2017152016 A1 9/2017 WO 2017152021 A1 9/2017
EP EP	3257778 A1 12/2017 3423372 A1 1/2019	WO 2018085412 A1 5/2018
EP	3534757 A1 9/2019	WO 2019028326 A1 2/2019 WO 2020097501 A1 5/2020
EP EP	3661853 A1 6/2020 3876785 A1 9/2021	WO 2020142252 A1 7/2020
EP	3905926 A1 11/2021	WO 2020176264 A1 9/2020 WO 2020176265 A1 9/2020
EP ES	3931121 A1 1/2022 2642832 T3 11/2017	WO 2020170203 AT 372020
ES	2871776 T3 11/2021	OTHER PUBLICATIONS
GB GB	2442593 B 2/2009 2467629 B 8/2011	
GB	2475189 B 9/2011	Wynne, Griffin, "The TikTok-Viral Stanley Drinking Tumbler Has Been Re-Stocked," Jul. 12, 2022, HuffPost Life, www.huffpost.
GB GB	2477219 B 10/2011 2482766 B 7/2012	com/entry/stanley-adventure-quencher-travel-tumbler-cup_l
GB	2528619 B 4/2017	629a119be4b0b1100a641396 (Year: 2022).*
GB HK	6288599 * 6/2023 1157301 A1 11/2012	CA Design Application No. 221807 titled "Liquid Container" filed
HK	1167376 A1 3/2013	on May 29, 2023. AU Design Application No. 202313656 titled "Liquid Container"
HK HR	1192868 A1 8/2016 P20171530 T1 2/2018	filed on Jun. 7, 2023.
IN	9406CHENP2013 A 10/2014	AU Design Application No. 202313657 titled "Liquid Container"
JP JP	4597471 B2 12/2010 4955500 B2 6/2012	filed on Jun. 7, 2023.
JP	2014500835 A 1/2014	AU Design Application No. 202313658 titled "Liquid Container" filed on Jun. 7, 2023.
JP JP	6096761 B2 3/2017 6110041 B2 4/2017	Certificate of Registration issued in AU Design Application No.
JР	2017509555 A 4/2017	202313656 mailed on Jul. 26, 2023.
JP JP	2017518928 A 7/2017 2017518929 A 7/2017	Certificate of Registration issued in AU Design Application No. 202313657 mailed on Jul. 26, 2023.
JP	2017520483 A 7/2017	Certificate of Registration issued in AU Design Application No.
JP JP	1599958 S 3/2018 1599959 S 3/2018	202313658 mailed on Jul. 26, 2023.
JP	2019506983 A 3/2019	GB Design Application No. 6288594 titled "Liquid Container" filed
JP JP	1648583 S 12/2019 1648584 S 12/2019	on Jun. 8, 2023. GB Design Application No. 6288595 titled "Liquid Container" filed
JP	1648780 S 12/2019	on Jun. 8, 2023.
JP JP	1648781 S 12/2019 2020529368 A 10/2020	GB Design Application No. 6288596 titled "Liquid Container" filed
JP	6935414 B2 9/2021	on Jun. 8, 2023. GB Design Application No. 6288597 titled "Liquid Container" filed
JP JP	2022505024 A 1/2022 2022517751 A 3/2022	on Jun. 8, 2023.
JР	20225217731 A 3/2022 2022522106 A 4/2022	GB Design Application No. 6288598 titled "Liquid Container" filed
KR	100440243 B1 7/2004	on Jun. 8, 2023. GB Design Application No. 6288599 titled "Liquid Container" filed
KR KR	20160102033 A 8/2016 20170007389 A 1/2017	on Jun. 8, 2023.

#### (56) References Cited

## OTHER PUBLICATIONS

Registration Certificate issued in GB Design Application No. 6288594 mailed on Jun.  $17,\,2023$ .

Registration Certificate issued in GB Design Application No. 6288595 mailed on Jun. 17, 2023.

Registration Certificate issued in GB Design Application No. 6288596 mailed on Jun. 17, 2023.

Registration Certificate issued in GB Design Application No. 6288597 mailed on Jun.  $17,\,2023.$ 

Registration Certificate issued in GB Design Application No. 6288598 mailed on Jun.  $17,\,2023$ .

Registration Certificate issued in GB Design Application No. 6288599 mailed on Jun. 17,  $2023.\,$ 

U.S. Appl. No. 63/386,638 titled "Insulated Container" filed Dec. 8, 2022.

Design U.S. Appl. No. 29/868,188, filed Nov. 23, 2022 titled Insulated Beverage Jug and Lid.

Design U.S. Appl. No. 29/879,858, filed Jul. 13, 2023 titled Drink Container.

U.S. Appl. No. 18/317,535, filed May 15, 2023 titled Container Lid with Rotatable Sipper and Flexible Handle.

Design U.S. Appl. No. 29/873,008, filed Mar. 23, 2023 titled Can and Lid.

U.S. Appl. No. 63/491,820, filed Mar. 23, 2023 titled Drink Container.

Design U.S. Appl. No. 29/869,788, filed Jan. 9, 2023 titled Tumbler and Lid.

Design U.S. Appl. No. 29/869,789, filed Jan. 9, 2023 titled Jug and Lid.

Design U.S. Appl. No. 29/869,790, filed Jan. 9, 2023 titled Tumbler and Lid.

Design U.S. Appl. No. 29/869,791, filed Jan. 9, 2023 titled Bottle and Lid.

Design U.S. Appl. No. 29/872,157, filed Mar. 7, 2023 titled Container.

U.S. Appl. No. 18/530,943 titled "Insulated Container" filed Dec. 6,2023.

\* cited by examiner

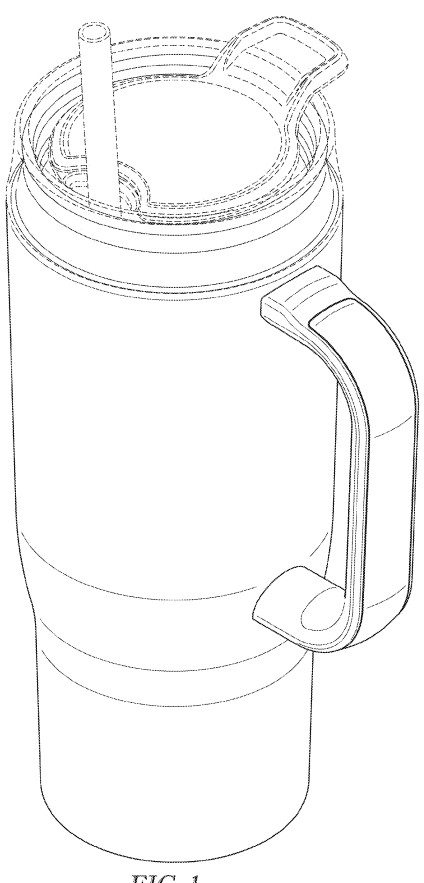


FIG. 1

Aug. 19, 2025

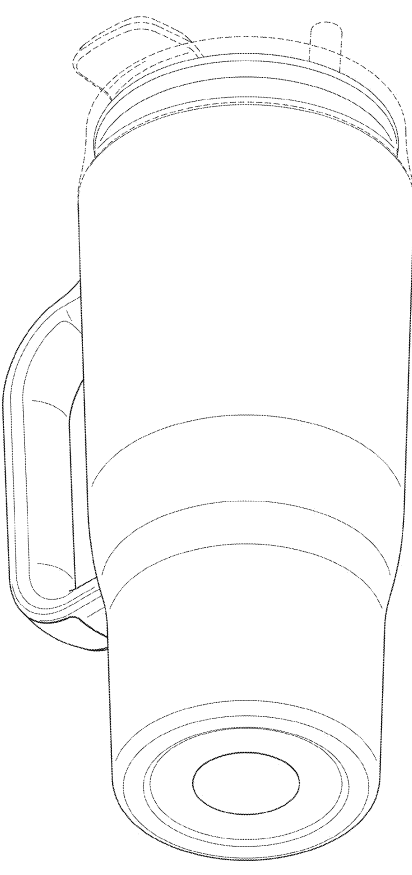


FIG. 2



FIG. 3

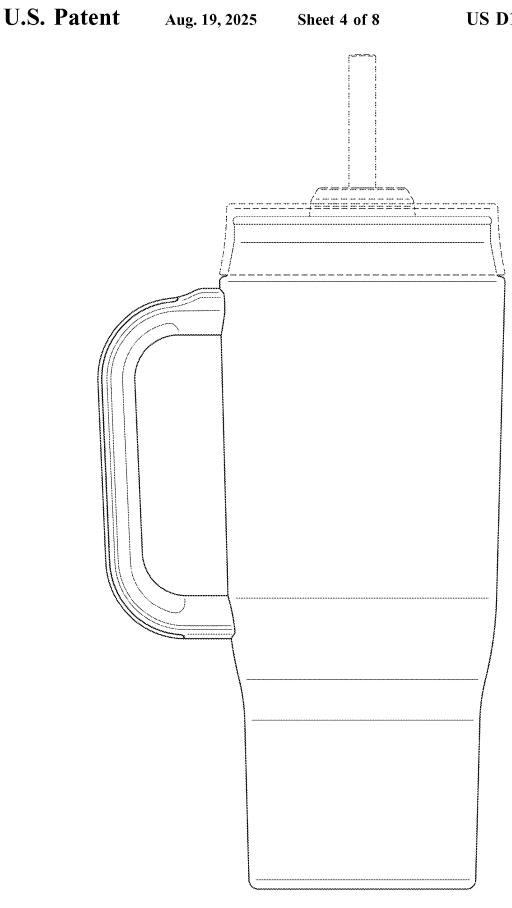


FIG. 4

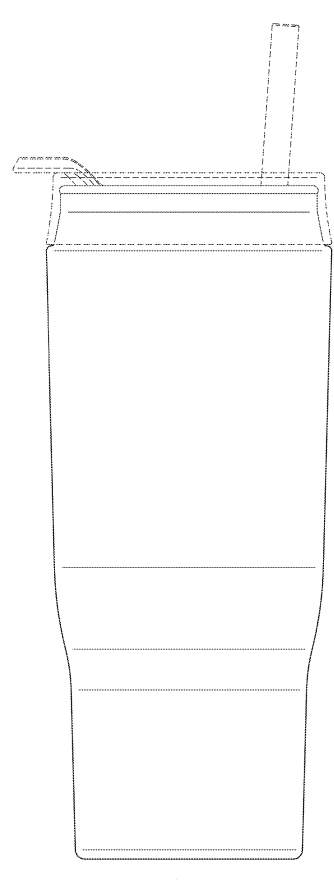


FIG. 5

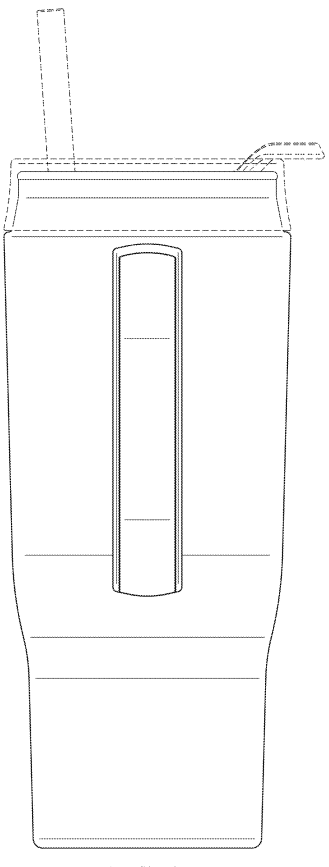


FIG. 6

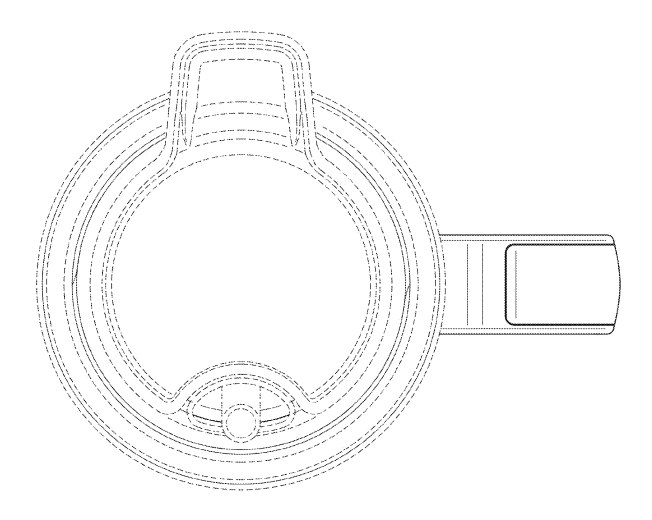


FIG. 7

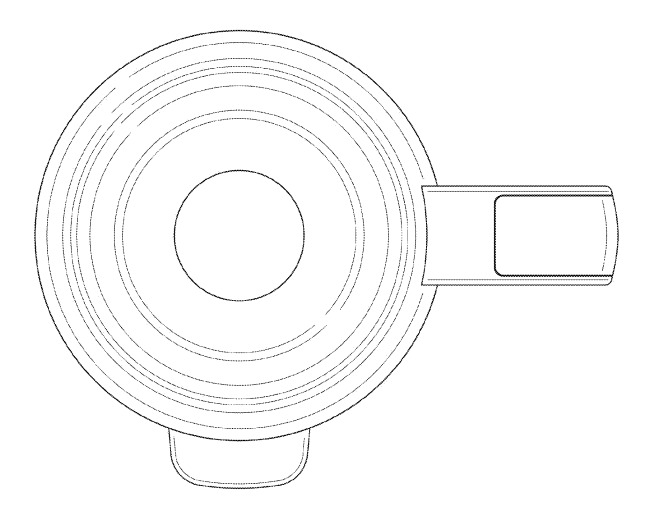


FIG. 8