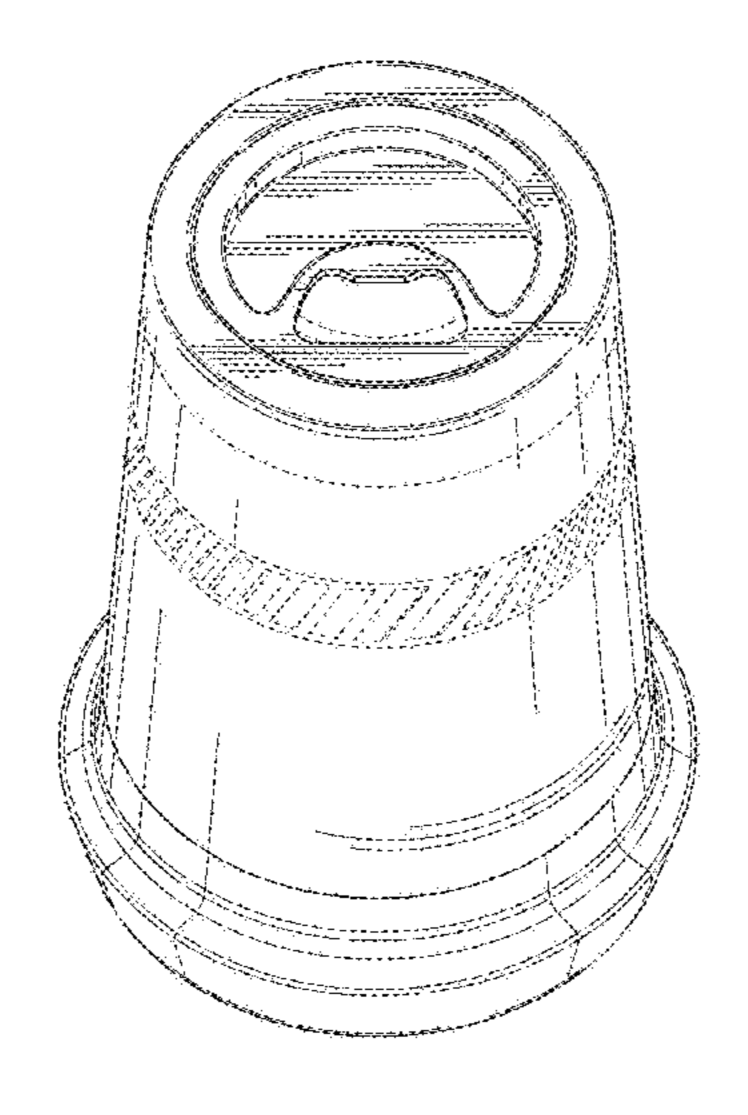


US00D886516S

United States Design Patent (10) Patent No.: US D886,516 S Berresheim (45) Date of Patent: ** Jun. 9, 2020

(54)	BEVERA	GE CONTAINER	3,606,262 A		Van't Hoff
			D223,703 S		Cheladze
(71)	Applicant:	GLOBAL ADVANTAGE TRADING	D223,704 S D255,530 S *		Cheladze Daenen D10/46.3
		AND IMPORTS, LLC, St. Louis, MO	,		Gabriel et al.
		(US)	D281,572 S D283,677 S		
			,		Kellner B65D 25/48
(72)	Inventor	Kenneth J. Berresheim, Grantwood	1,500,075 11	<i>,,</i> 1330	220/370
(12)	mv cmcor.	Village, MO (US)	D367.413 S *	2/1996	Ballin D10/46.2
		vinage, ivio (OS)	D373,290 S	9/1996	
(72)	A	CLODAL ADMANITACE TRADING	D391,134 S		
(73)	Assignee:	GLOBAL ADVANTAGE TRADING	D432,421 S *	10/2000	Sullivan, Jr D9/440
		AND IMPORTS, LLC, St. Louis, MO	D438,298 S	2/2001	McNutt
		(US)	D462,000 S	8/2002	Hightower
			D469,020 S		Mannion et al.
(**)	Term:	15 Years	D494,470 S *		Guyot D9/435
` ′			6,905,044 B1*	6/2005	Russo B65D 43/0212
(21)	Appl. No.:	29/676,263	TD #0 < 0.10	= (0.0.0.5	220/711
()	FF	— 	,		Tham-itthisak
(22)	Filed:	Jan. 9, 2019	6,991,128 B1*	1/2006	Russo B65D 43/0212
(22)	i iica.	Jun. 2, 2012	D529.660 C	0/2006	220/713
	Dal	ated IIC Application Data	D528,660 S D539,649 S *		Lornage Smith D9/435
	Kei	ated U.S. Application Data	D559,649 S		Gifford, Jr.
(63)	Continuati	on of application No. 29/596,977, filed on	D555,025 S D568,127 S	5/2008	•
(00)		017, now Pat. No. Des. 847,571.	7,404,345 B1		Dipprey
4 = 48			D590,662 S		
(51)	LOC (12)	Cl 07-01	D592,056 S *		Tedford, Jr D9/447
(52)	U.S. Cl.		D597,839 S *	8/2009	Stuart D9/435
` /	USPC	D7/392.1 ; D7/396.2; D8/33; D8/34	D614,954 S *	5/2010	Crowell D9/447
(58)		lassification Search	D620,662 S *	7/2010	Blanchard D32/54
(30)			D623,476 S		
	USPC	D7/509, 510, 511, 523, 532, 534, 536,	,		Davies
	_	D7/300.1, 533, 394, 395, 531, 608, 529,	,		Kallenbach
		07/507, 530, 392.1, 396.2, 387, 391, 213;	D635,855 S * D653,512 S		Smith
		D24/197; 220/592.16, 592.17, 704, 705,	,		Cozzolino et al.
		220/706, 707; D9/435, 447, 572, 573;	D658,443 S		Chiu et al.
		D8/33, 34	•		Bickert D7/510
	CPC	A47G 19/22; A47G 19/2205; A47G	,		Liu
		19/2211; A47G 19/2266; A47G 19/2288;	,		Zomorodi et al.
		B65D 47/066; B65D 43/02; B65D 43/04;	D673,040 S *	12/2012	Stephan D9/436
			,		Bickert D7/392.1
	C 1'	A47J 43/27; A47J 41/02	· · · · · · · · · · · · · · · · · · ·		Miller D7/510
	See applic	ation file for complete search history.	•		Weyer et al.
/=		T. 6	,		Hung et al.
(56)		References Cited	D698,496 S	1/2014	
	~ ~		D699,571 S		Zomorodi et al.
	U.	S. PATENT DOCUMENTS	D700,023 S *		Munson D7/698
	2.566.622	* 10/1056 \$7 + 1	D718,627 S		Rasgon
	2,765,639 A	* 10/1956 Vestal A47G 19/2272	,	2/2015	
	2 246 726 *	4/1066 Hallers	D733,496 S		
	3,246,786 A	4/1966 Holley	D/44,27/ S *	12/2015	Kostler D7/396.2



D744,279	\mathbf{S}		12/2015	Arciero et al.
D752,436	\mathbf{S}	*	3/2016	Crudgington D9/434
D763,621	\mathbf{S}	*	8/2016	Szymanski D7/392.1
D769,719	\mathbf{S}		10/2016	Leben
D774,827	\mathbf{S}	*	12/2016	Miller D7/507
D775,492	\mathbf{S}	*	1/2017	Elias D7/392.1
D789,247	S		6/2017	Burton et al.
D790,277	\mathbf{S}	*	6/2017	Mackesy, II
D796,953	S	*	9/2017	Katopis D9/438
D812,419	S	*	3/2018	Yao D7/392.1
D813,606	S		3/2018	O'Nan et al.
D814,705	S		4/2018	Norris
D814,895	\mathbf{S}		4/2018	Malaspino
D816,162	S		4/2018	Fassi
D820,678	\mathbf{S}	*	6/2018	Chapman
D830,799	\mathbf{S}		10/2018	Najera et al.
D833,807	S	*	11/2018	Mebberson
D847,571	S	*	5/2019	Berresheim
2005/0150889	A 1	*	7/2005	Perra B65D 17/28
				220/254.1
2007/0215620	A 1	*	9/2007	Kasper B65D 17/50
				220/260
2009/0050641	A1		2/2009	Ivey
2009/0236409	A1		9/2009	Flores
2009/0255941	A1		10/2009	Kuntz
2017/0251852	A 1		9/2017	O'Nan et al.
2018/0064273	A 1	*	3/2018	Chiou A47G 19/2272
2019/0217997	A 1	*	7/2019	Lofholm B65D 43/02

OTHER PUBLICATIONS

https://www.amazon.com/Stainless-Steel-Round-Bottle-Opener/dp/B00ENIO7IG/ref=sr_1_194?crid=V96LRD48XLPC&dchild=1 &keywords=round+bottle+opener&qid=1586880738&sprefix=round+bottle+%2Caps%2C145&sr=8-194 (Year: 2013).*

Webpage printout for Bottle Openers, https://www.customink.com/products/categories/bottle-openers/398/styles, printed on Nov. 8, 2018 (2 pages).

Webpage printout for IPOW Stainless Steel Cork Screw Wing Corkscrew Multifunction Wine Cap Opener, found at https://www.walmart.com, printed on Nov. 8, 2018 (8 pages).

Webpage printout for Credit Card Shaped Bottle Openers, found at DiscountMugs.com, https://www.discountmugs.com/product/x20165-credit-card-shaped-bottle-openers/, printed on Nov. 8, 2018 (3 pages). Webpage printout for Star Wars Millenium Falcon Metal Bottle Opener Zinc Alloy—Non-magnetic Opener 24" Version: Kitchen & Dining, found at Amazon.com, https://www.amazon.com/Millenium-Falcon-Metal-Bottle-Opener/dp/B00XYEJV54/ref=asc_df_B00XYEJV54/?tag=hyprod-20&linkCode=df0&hvadid=198094063648 &hvpos=1o2&hvnetw=g&hvrand=7249959309631880289&hvpone= &hvptwo=&hvqmt=&hvdev=c&hvdvcmdl=&hvlocint=&hvlocphy=9008192&hvtargid=pla-318015568222&psc=1, printed on Nov. 9, 2018 (8 pages).

* cited by examiner

Primary Examiner — Jae Liang

(74) Attorney, Agent, or Firm — Lewis Rice LLC

(57) CLAIM

The ornamental design for a beverage container, as shown and described.

DESCRIPTION

FIG. 1 is a side view of a beverage container showing my new design;

FIG. 2 is a top view thereof;

FIG. 3 is a bottom perspective view thereof;

FIG. 4 is a bottom view thereof;

FIG. 5 is a bottom perspective view of a second embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

FIG. 6 is a bottom view of the second embodiment of FIG. 5.

FIG. 7 is a bottom perspective view of a third embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

FIG. 8 is a bottom view of the third embodiment of FIG. 7; FIG. 9 is a bottom perspective view of a fourth embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

FIG. 10 is a bottom view of the fourth embodiment of FIG. 9:

FIG. 11 is a bottom perspective view of a fifth embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

FIG. 12 is a bottom view of the fifth embodiment of FIG. 11; FIG. 13 is a bottom perspective view of a sixth embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

FIG. 14 is a bottom view of the sixth embodiment of FIG. 13;

FIG. 15 is a bottom perspective view of a seventh embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

FIG. 16 is a bottom view of the seventh embodiment of FIG. 15;

FIG. 17 is a bottom perspective view of an eighth embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all, other surfaces are the same as those of the first embodiment;

FIG. 18 is a bottom view of the eighth embodiment of FIG. 17;

FIG. 19 is a bottom perspective view of a ninth embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

FIG. 20 is a bottom view of the ninth embodiment of FIG. 19;

FIG. 21 is a bottom perspective view of a tenth embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment;

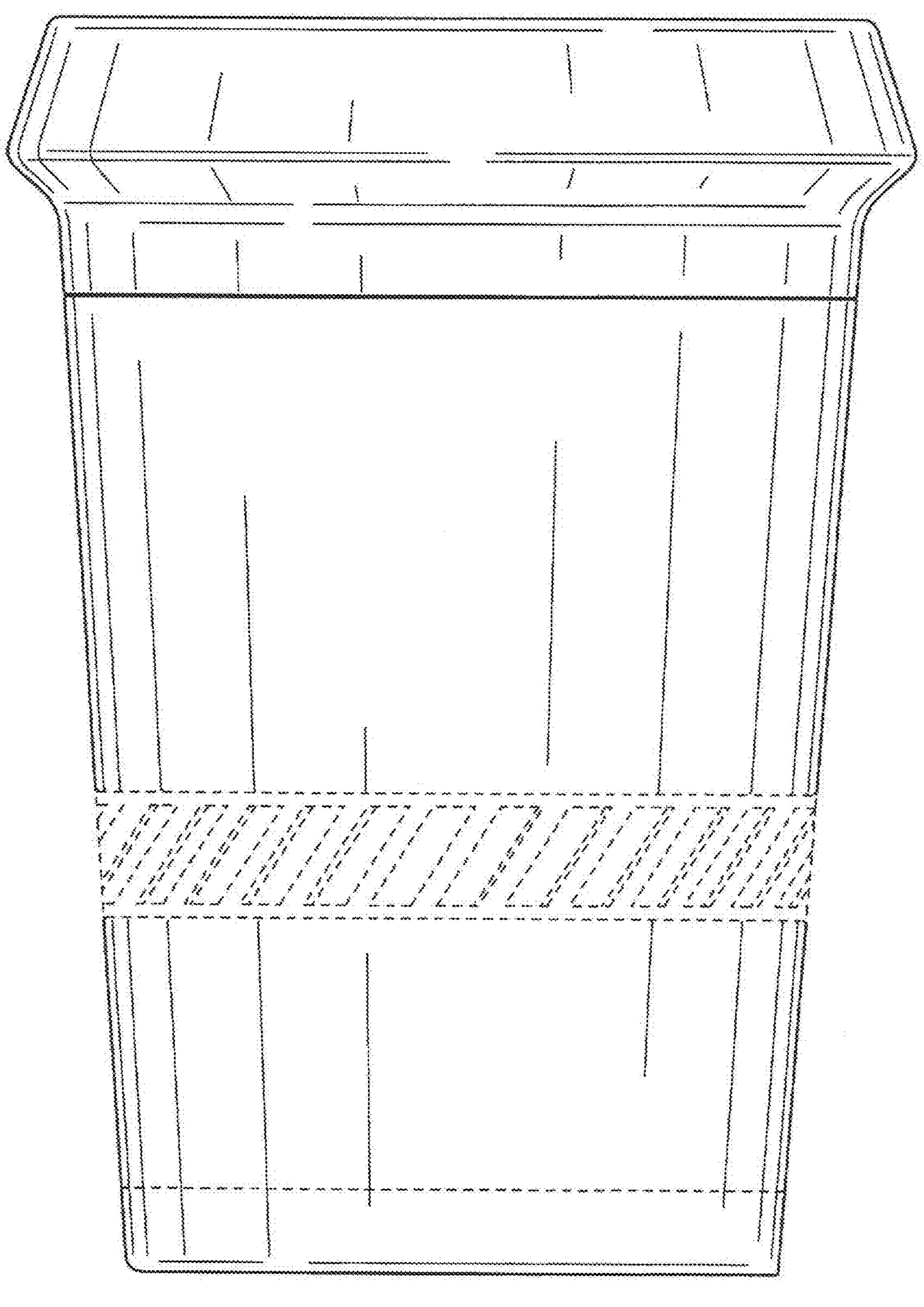
FIG. 22 is a bottom view of the tenth embodiment of FIG. 21;

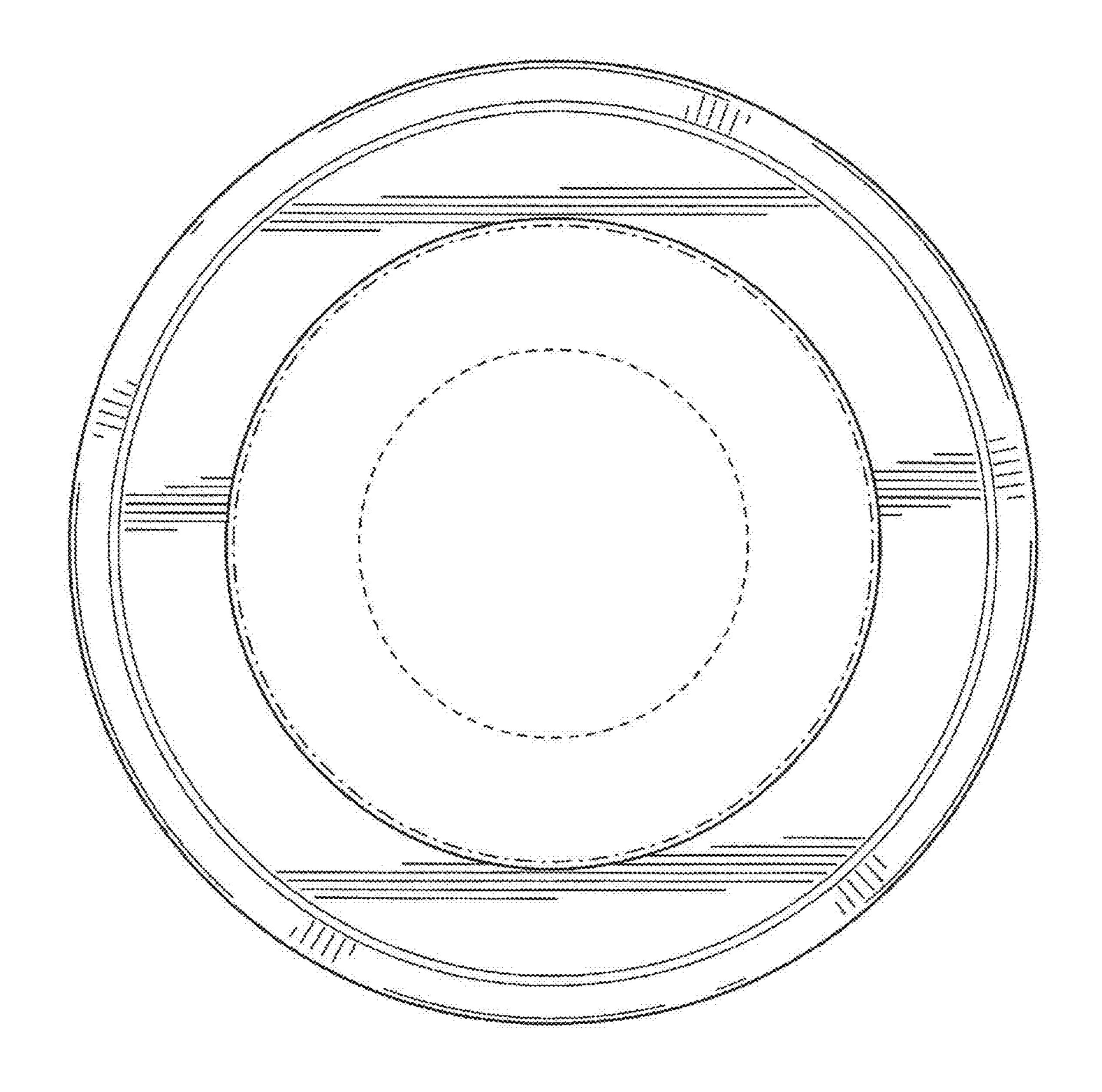
FIG. 23 is a bottom perspective view of an eleventh embodiment of FIG. 1, the only difference being the configuration of the opener, it being understood that all other surfaces are the same as those of the first embodiment; and,

FIG. 24 is a bottom view of the eleventh embodiment of FIG. 23.

The broken lines in the drawings depict portions of the beverage container that form no part of the claimed design.

1 Claim, 24 Drawing Sheets





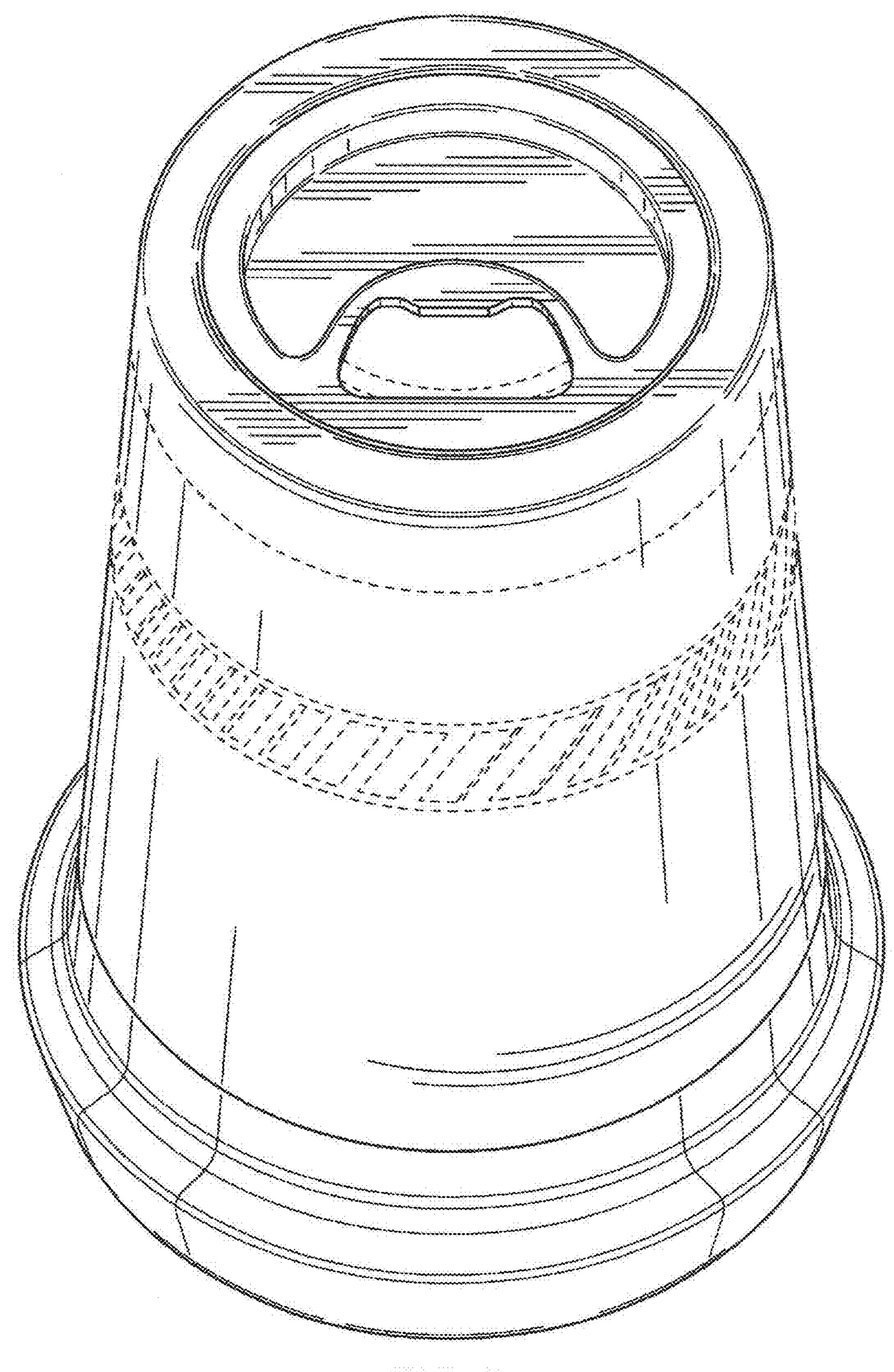


FIG. 3

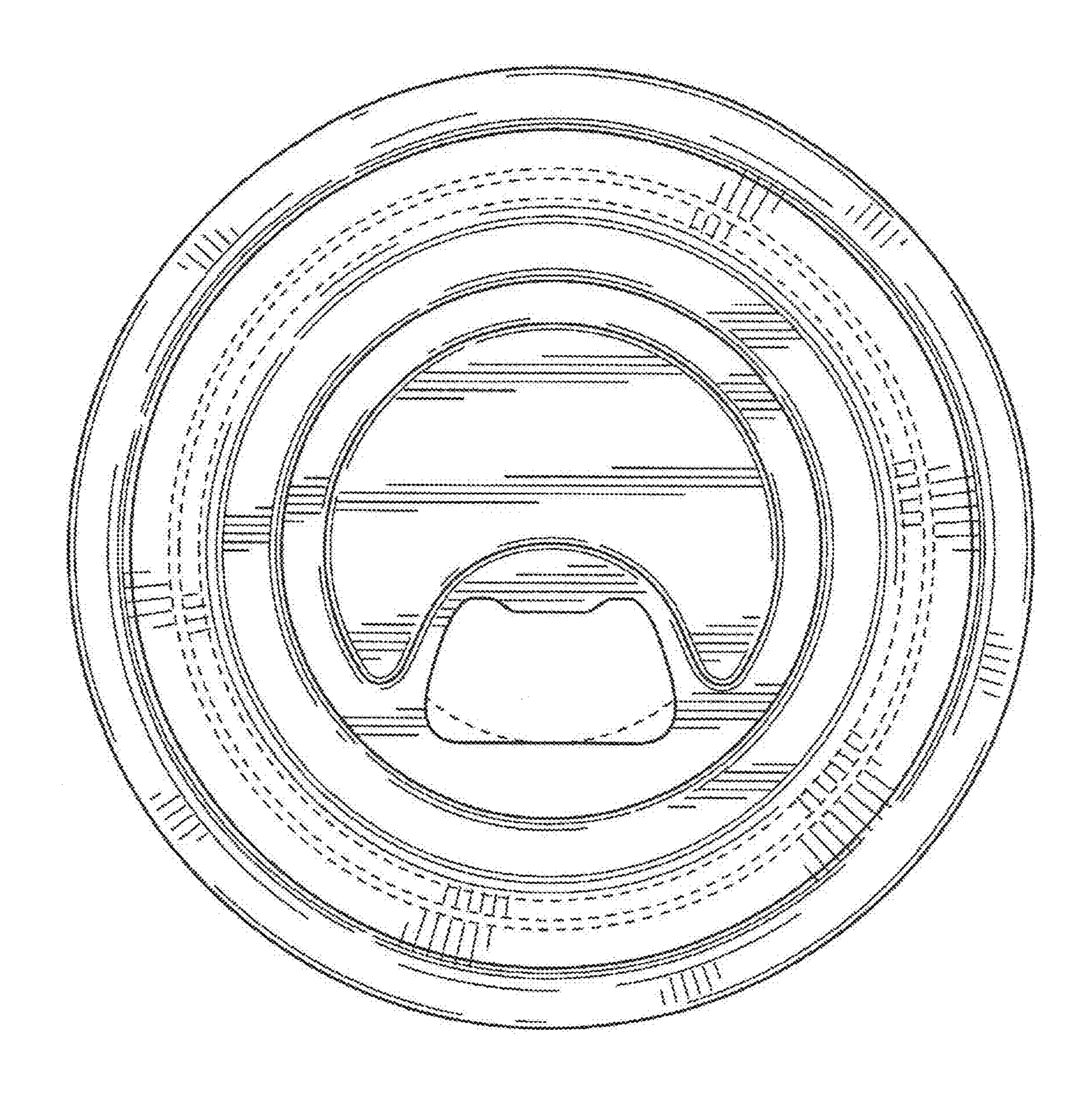
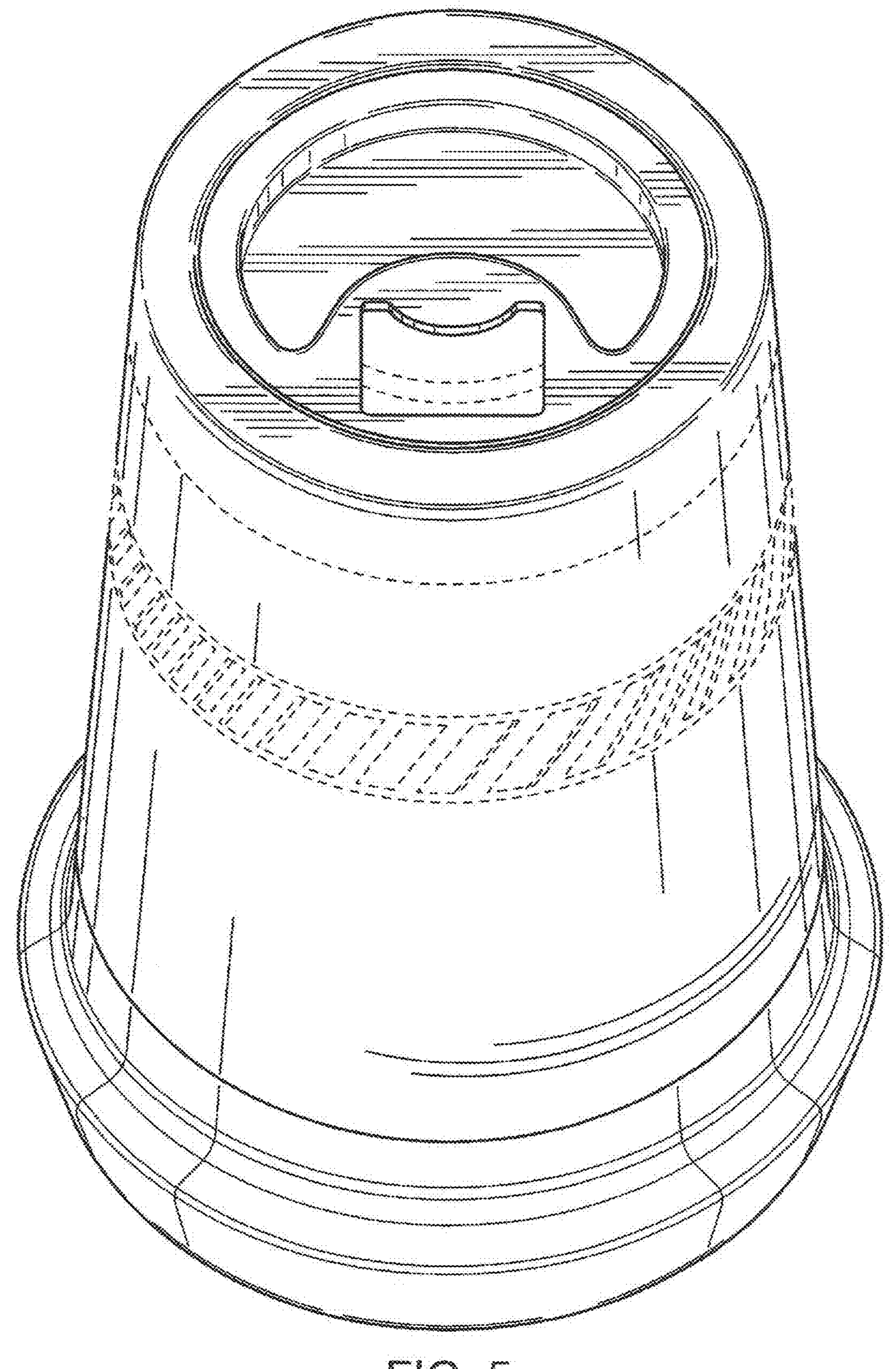
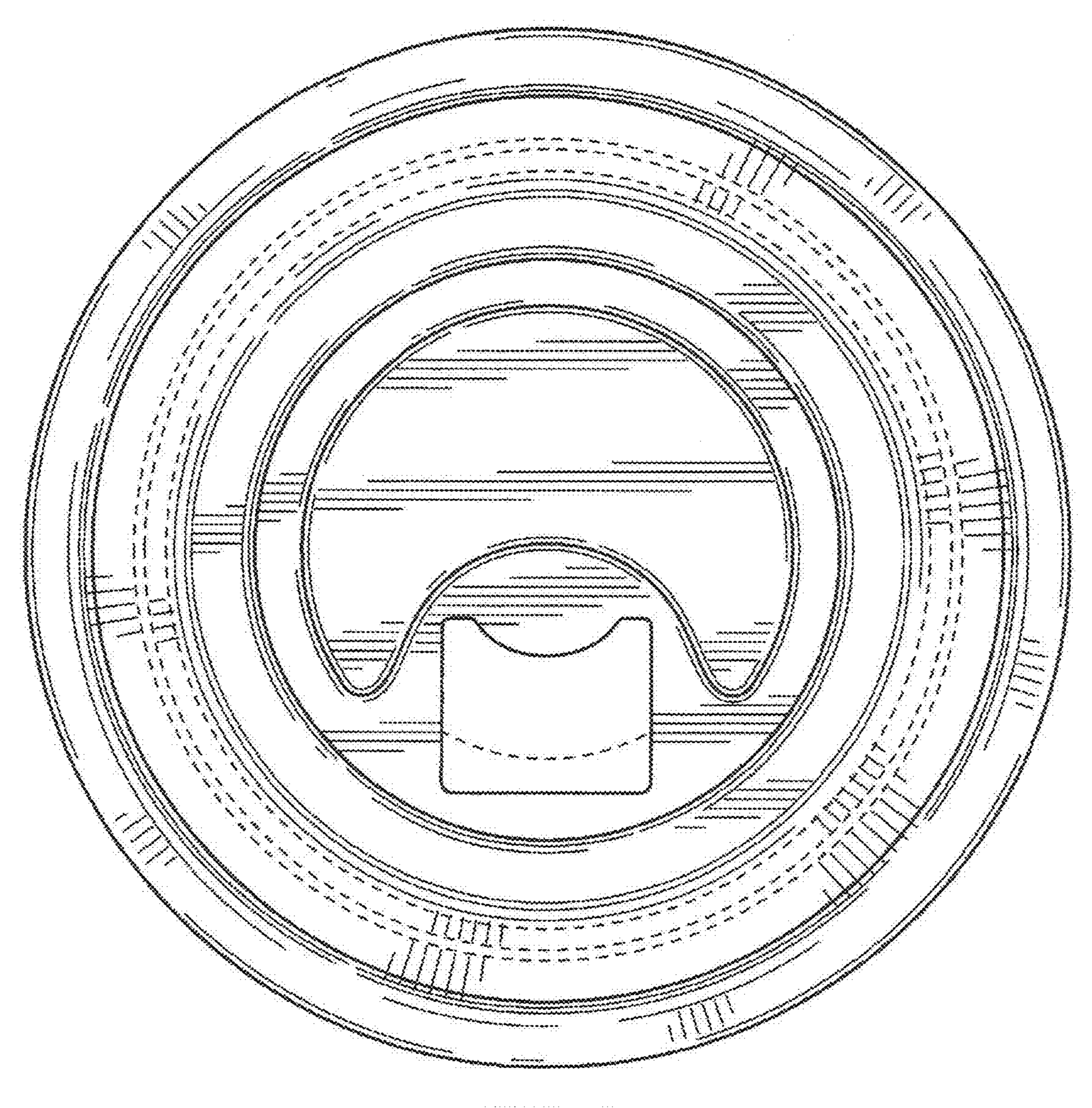


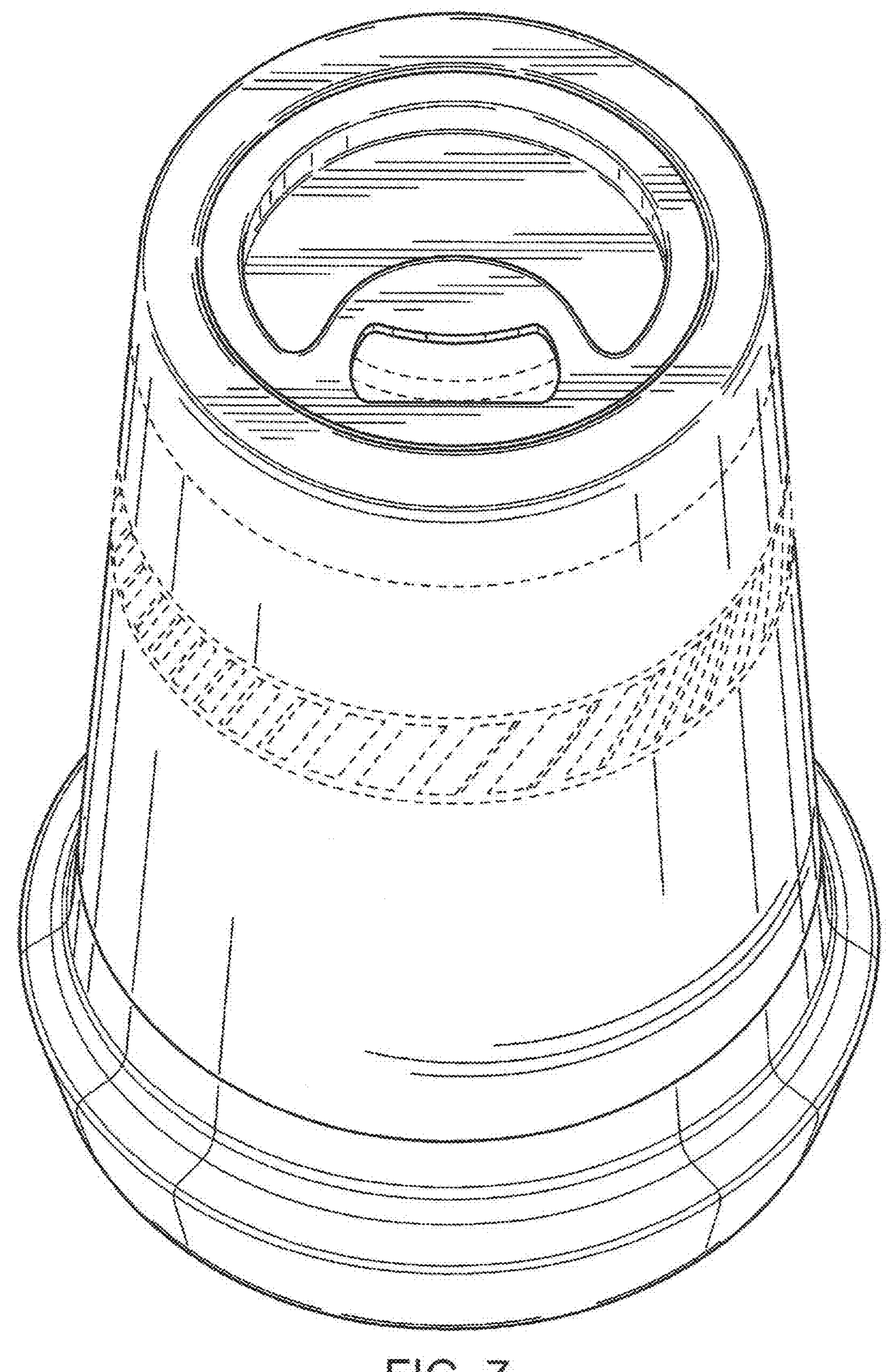
FIG. 4



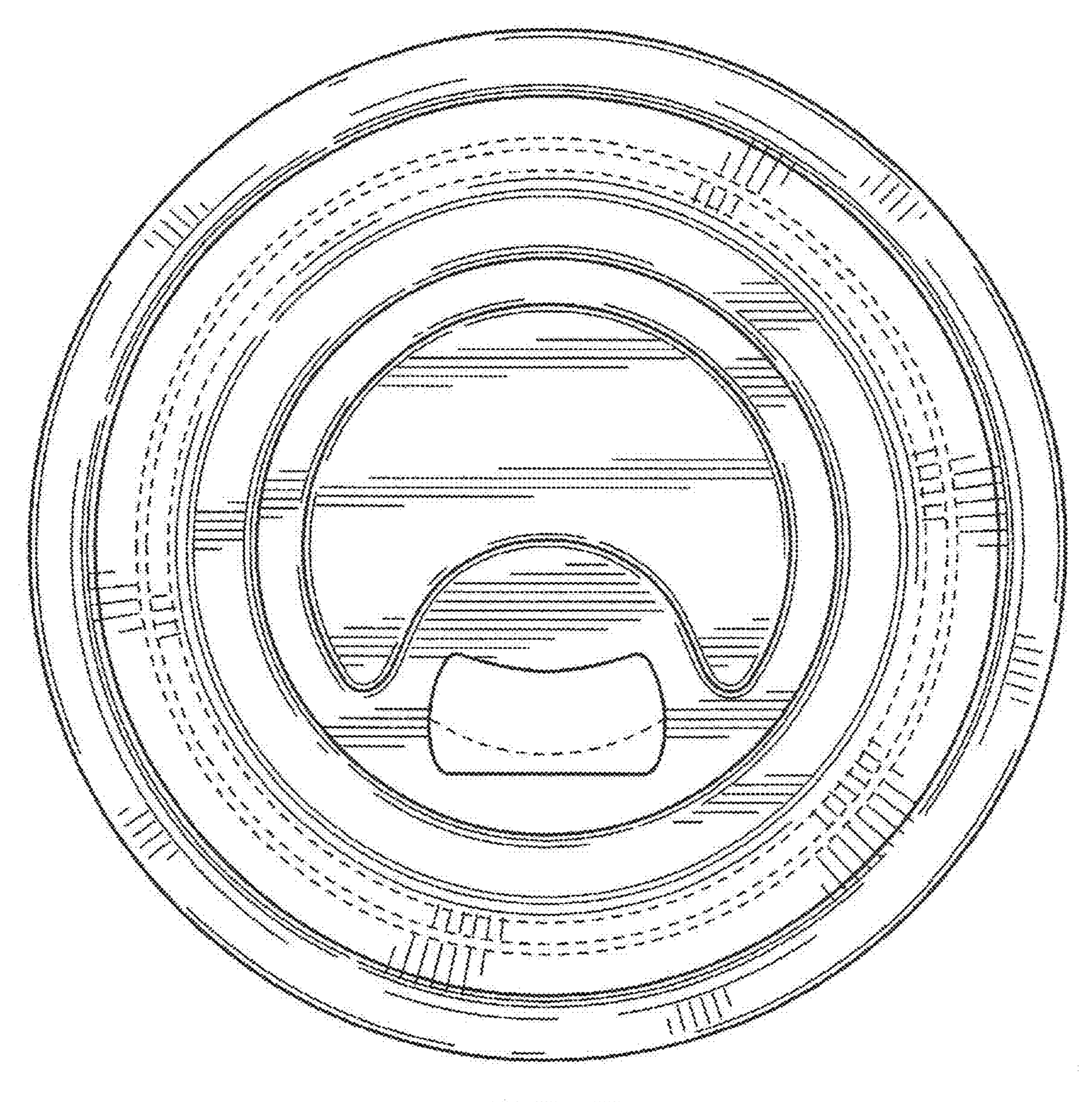
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F1(3. 7



m)(3.8

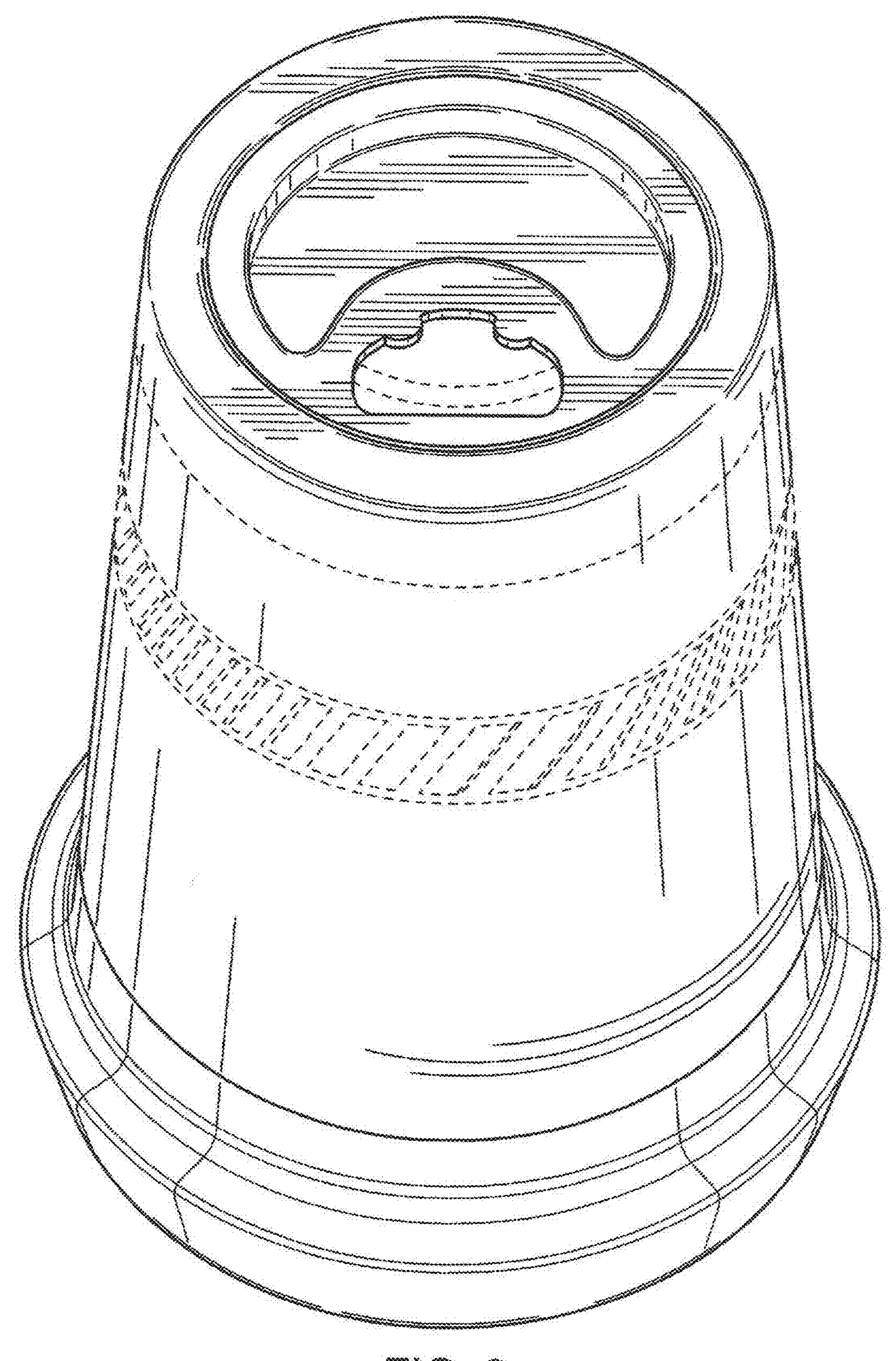


FIG. 9

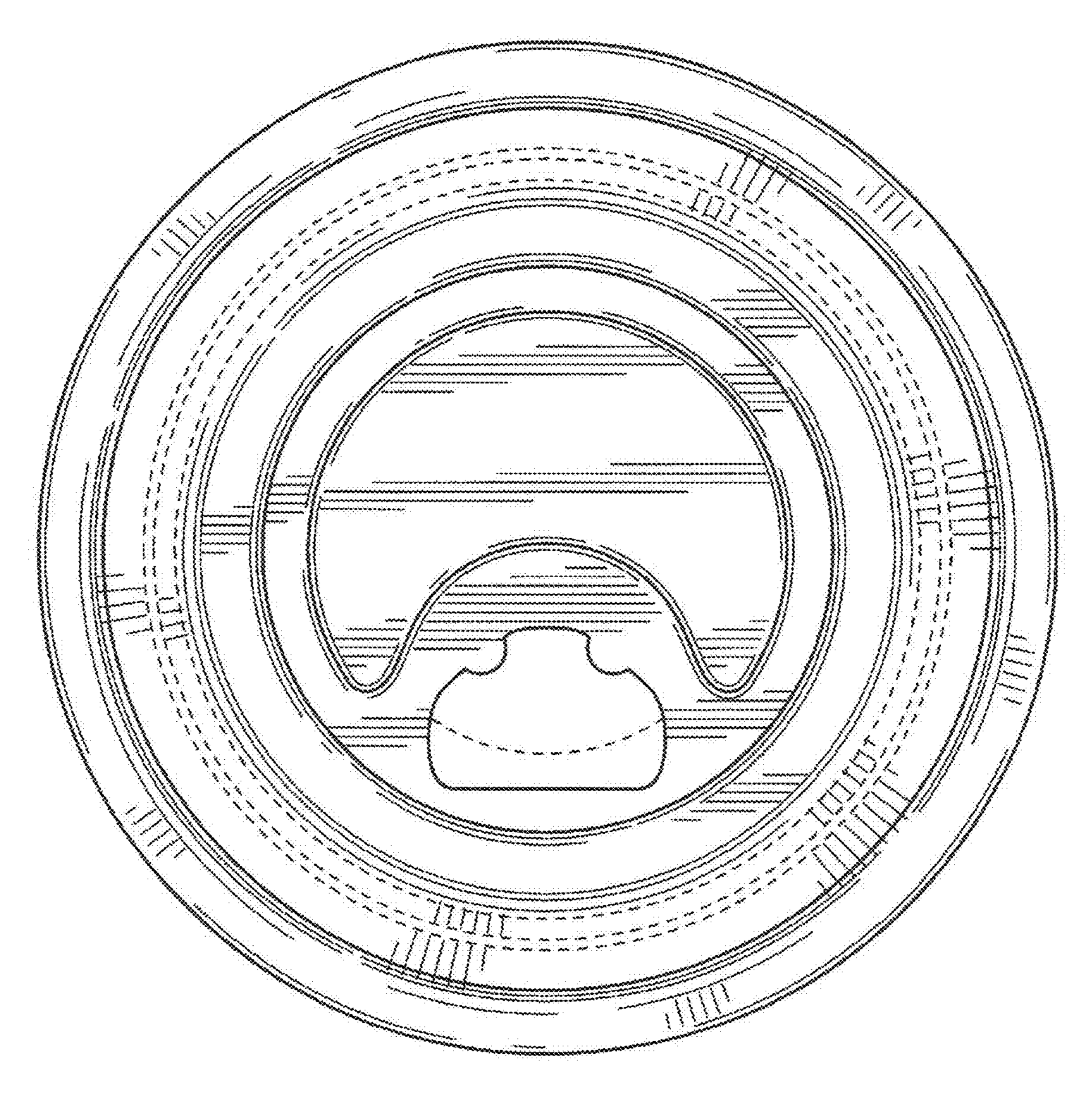
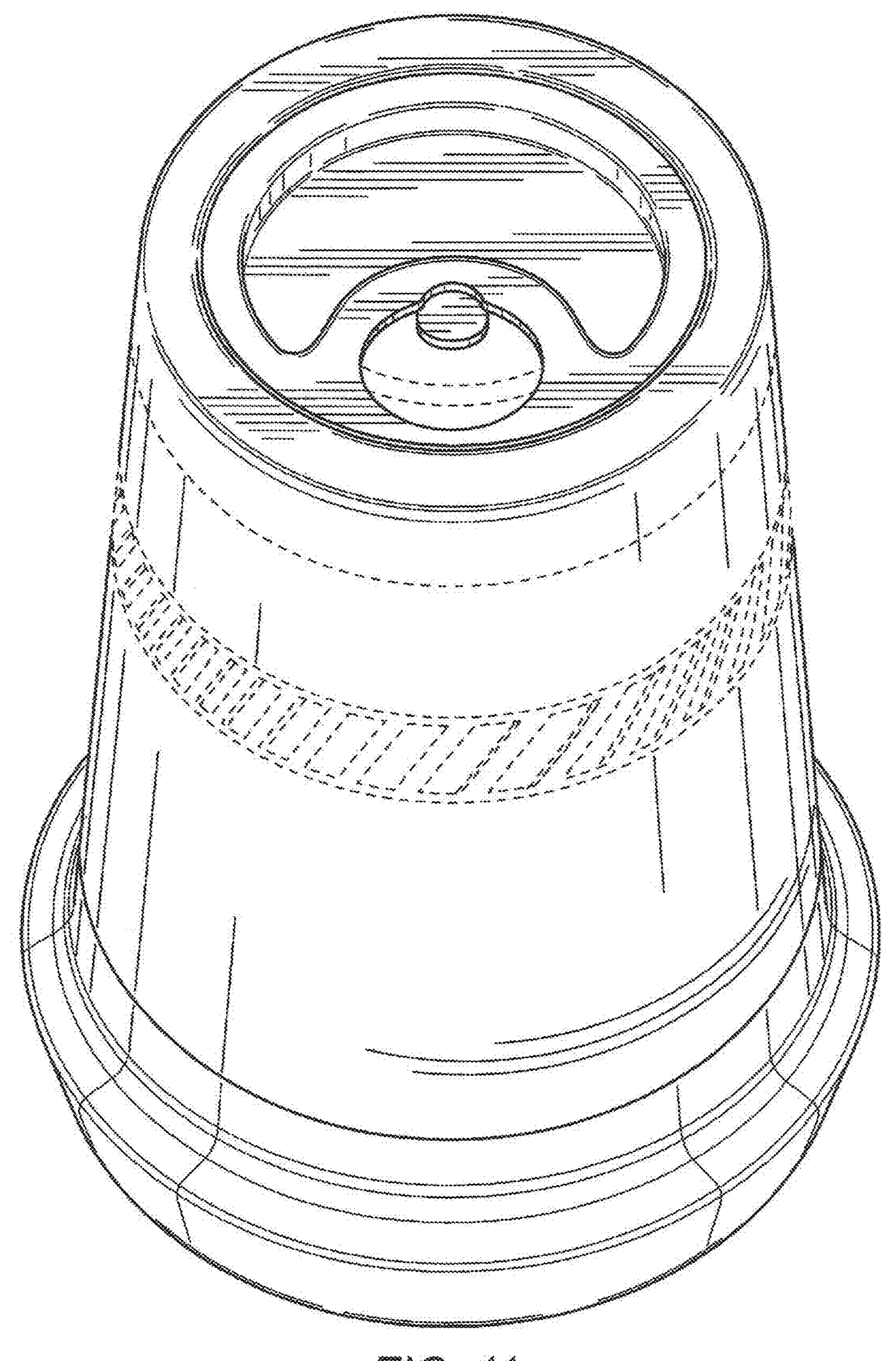
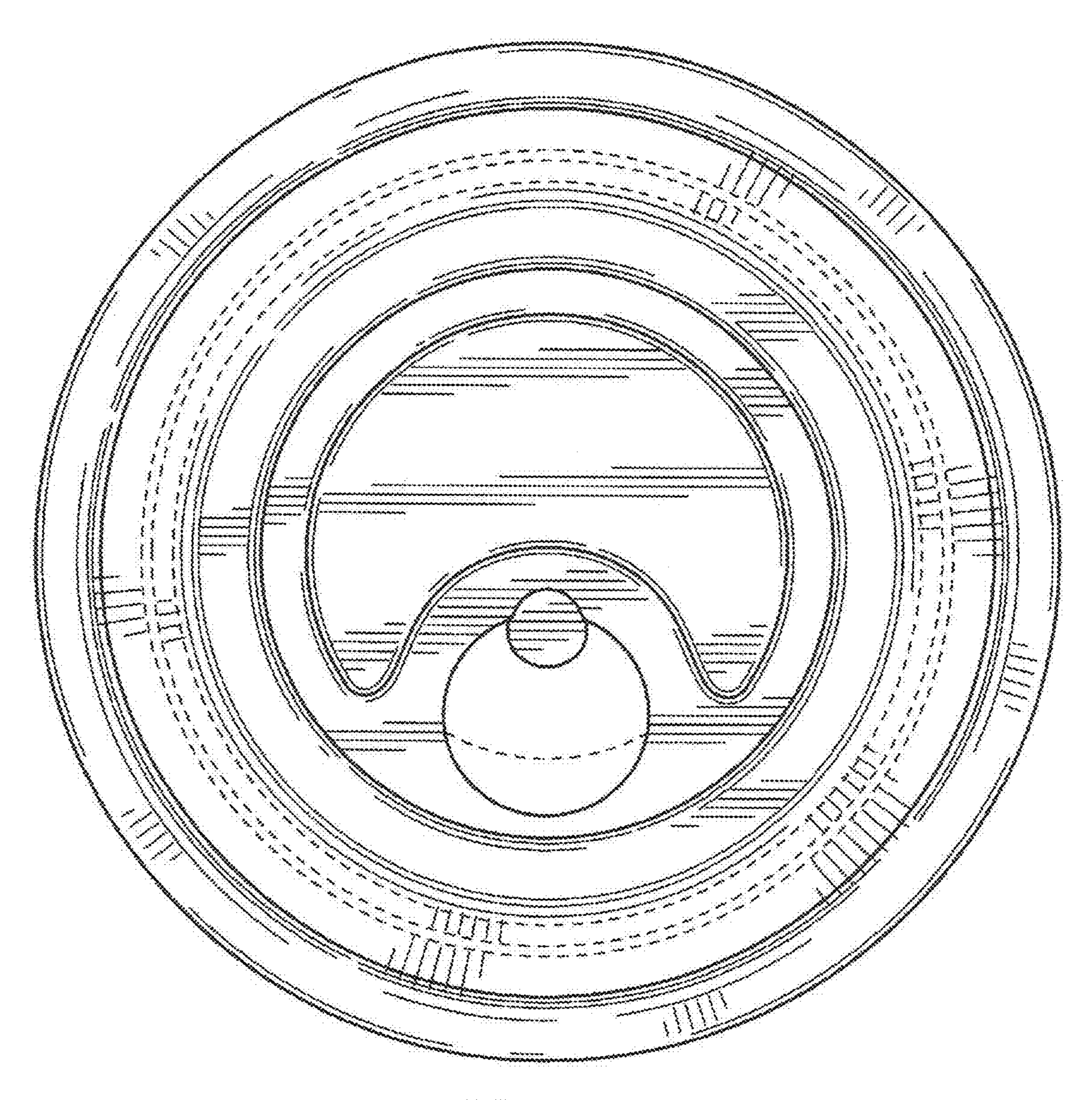


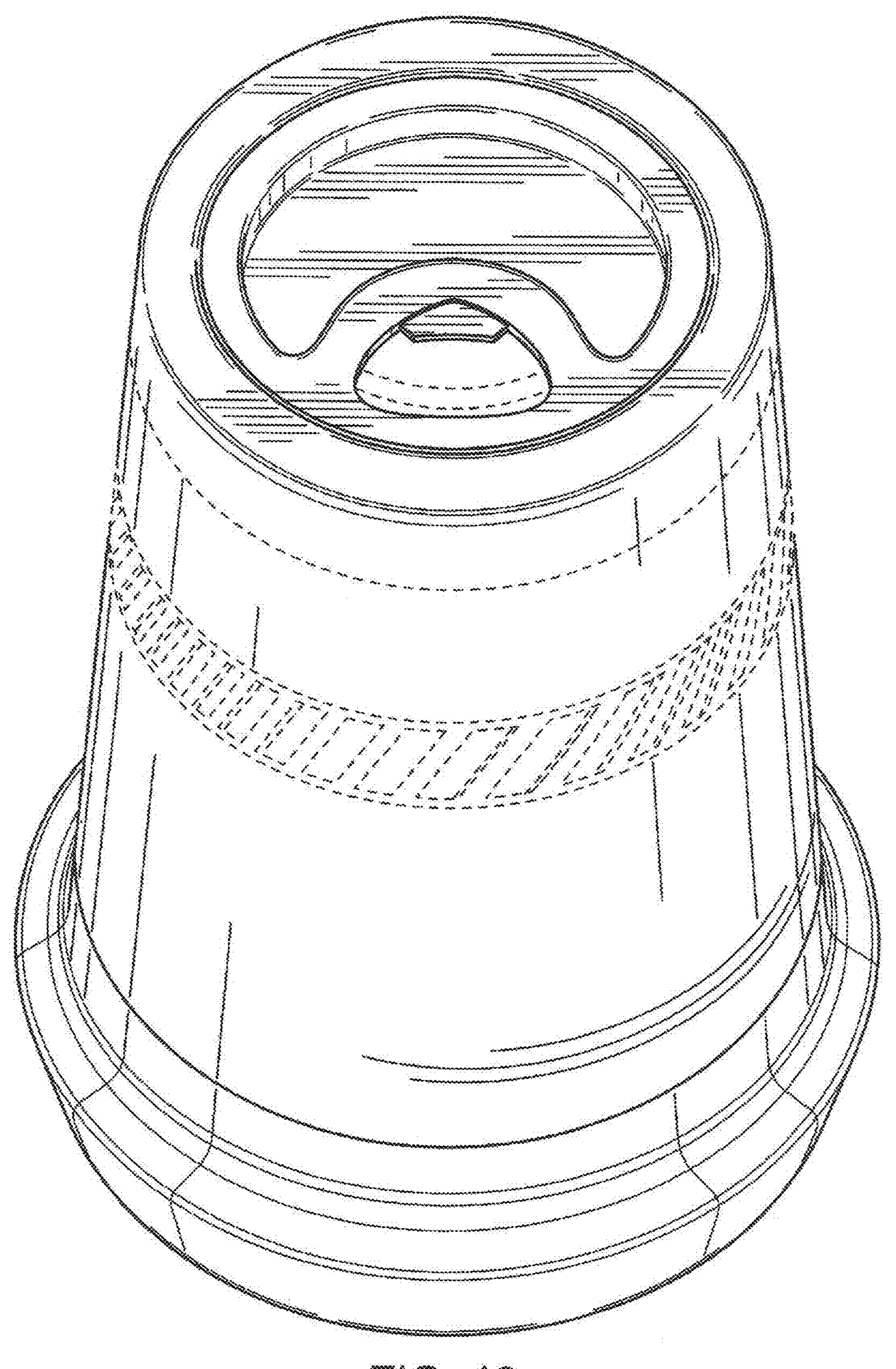
FIG. 10



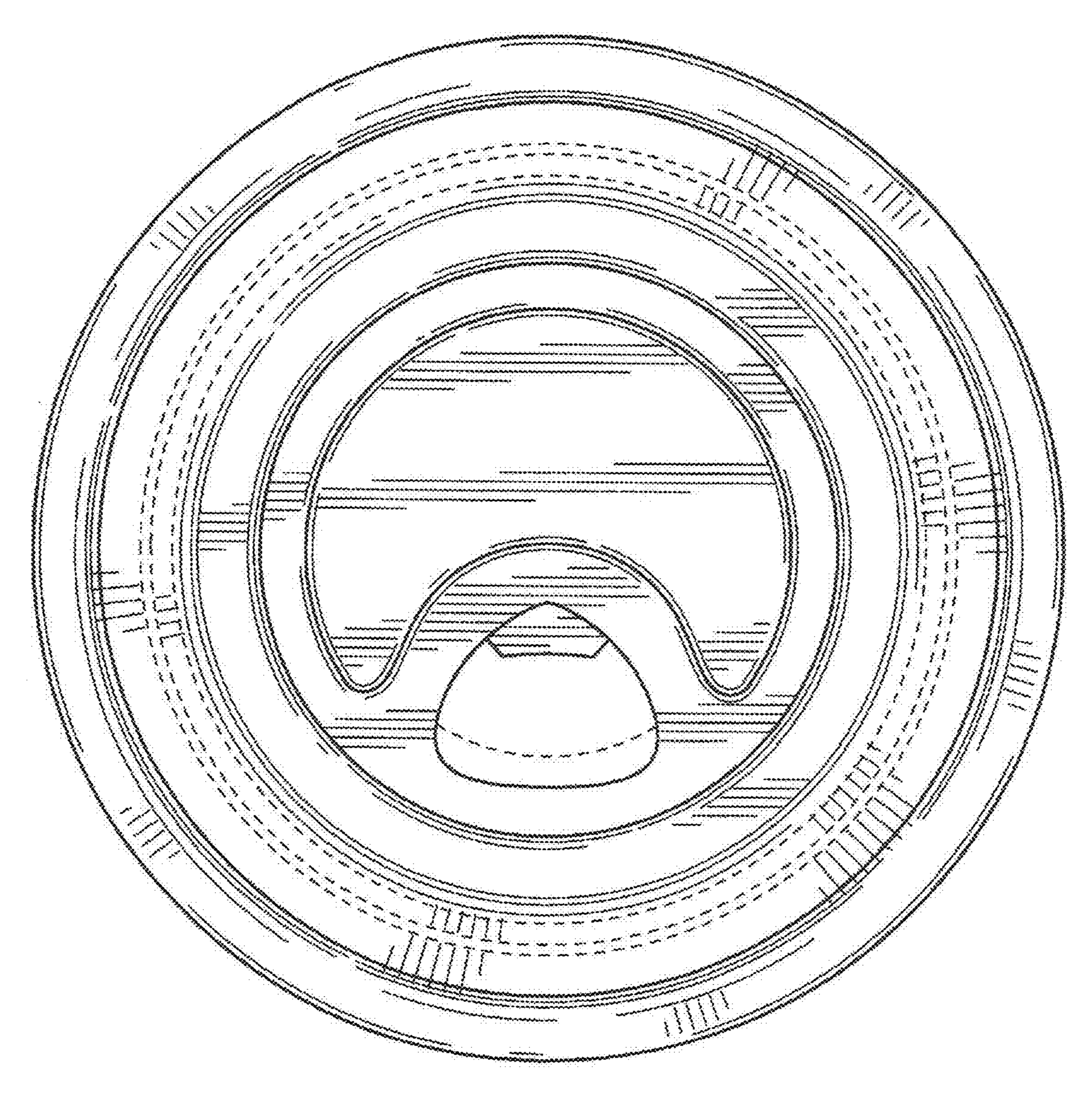
F10.11



FIC: 12



F(C). 13



F10.14

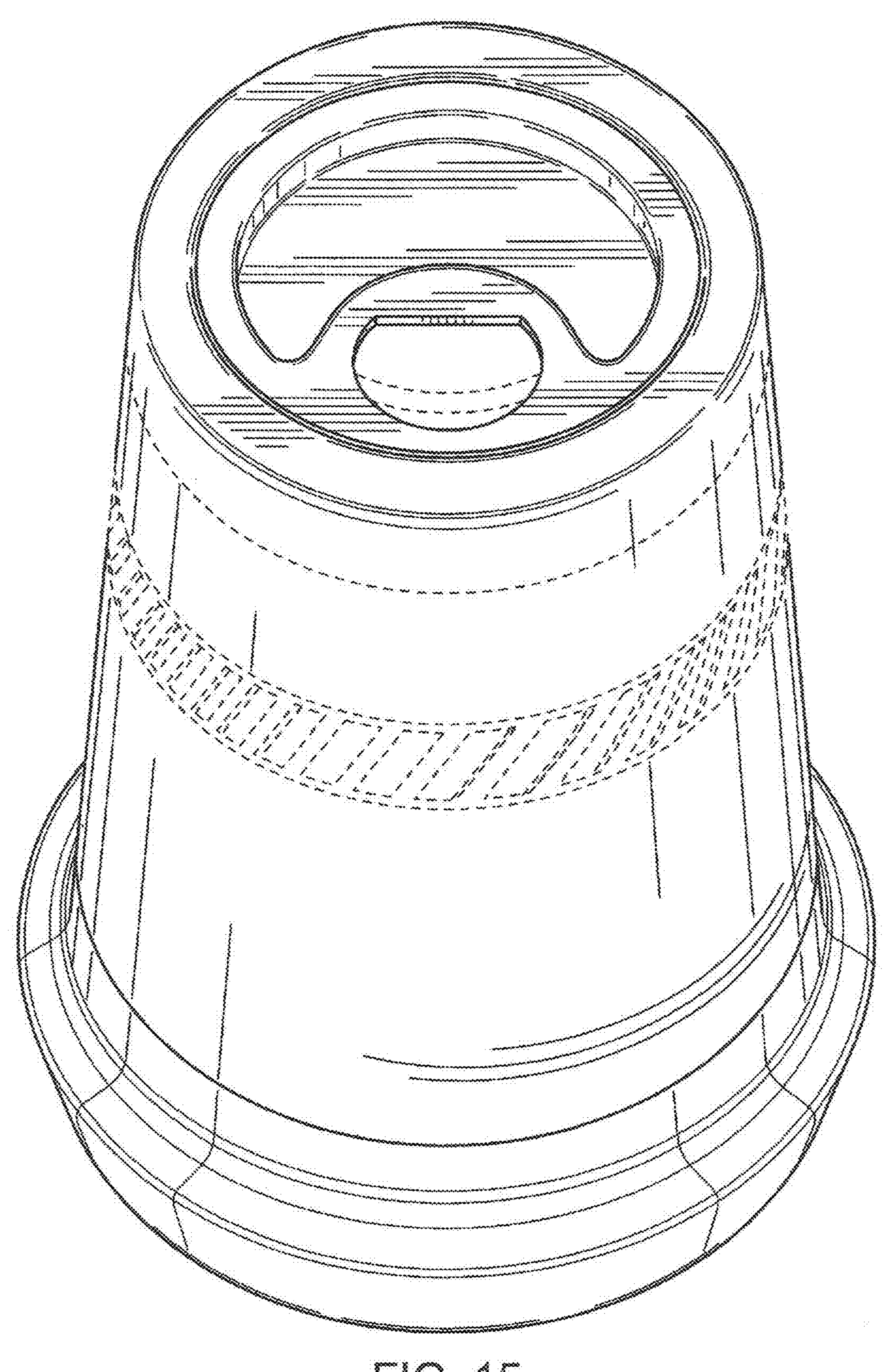


FIG. 15

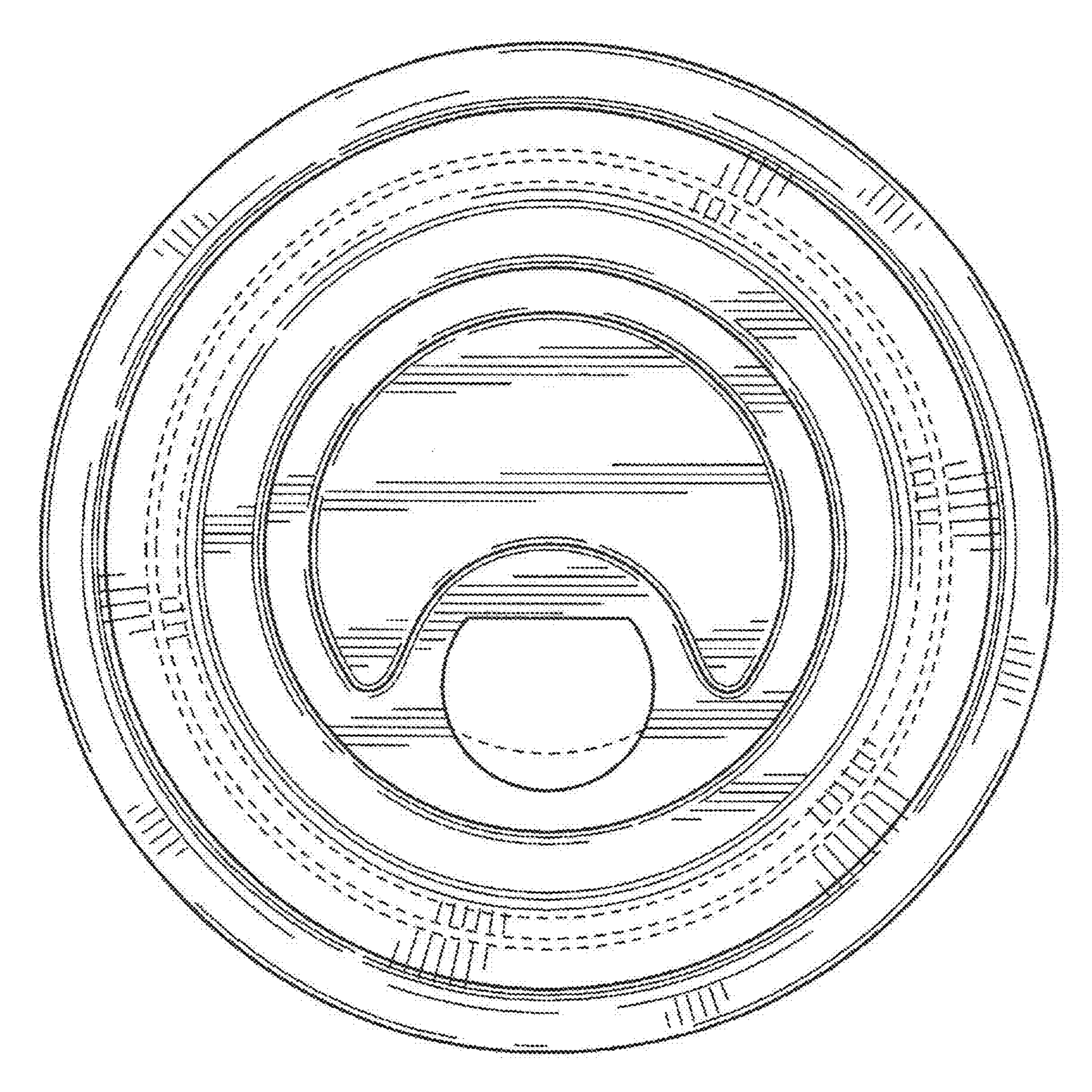


FIG. 16

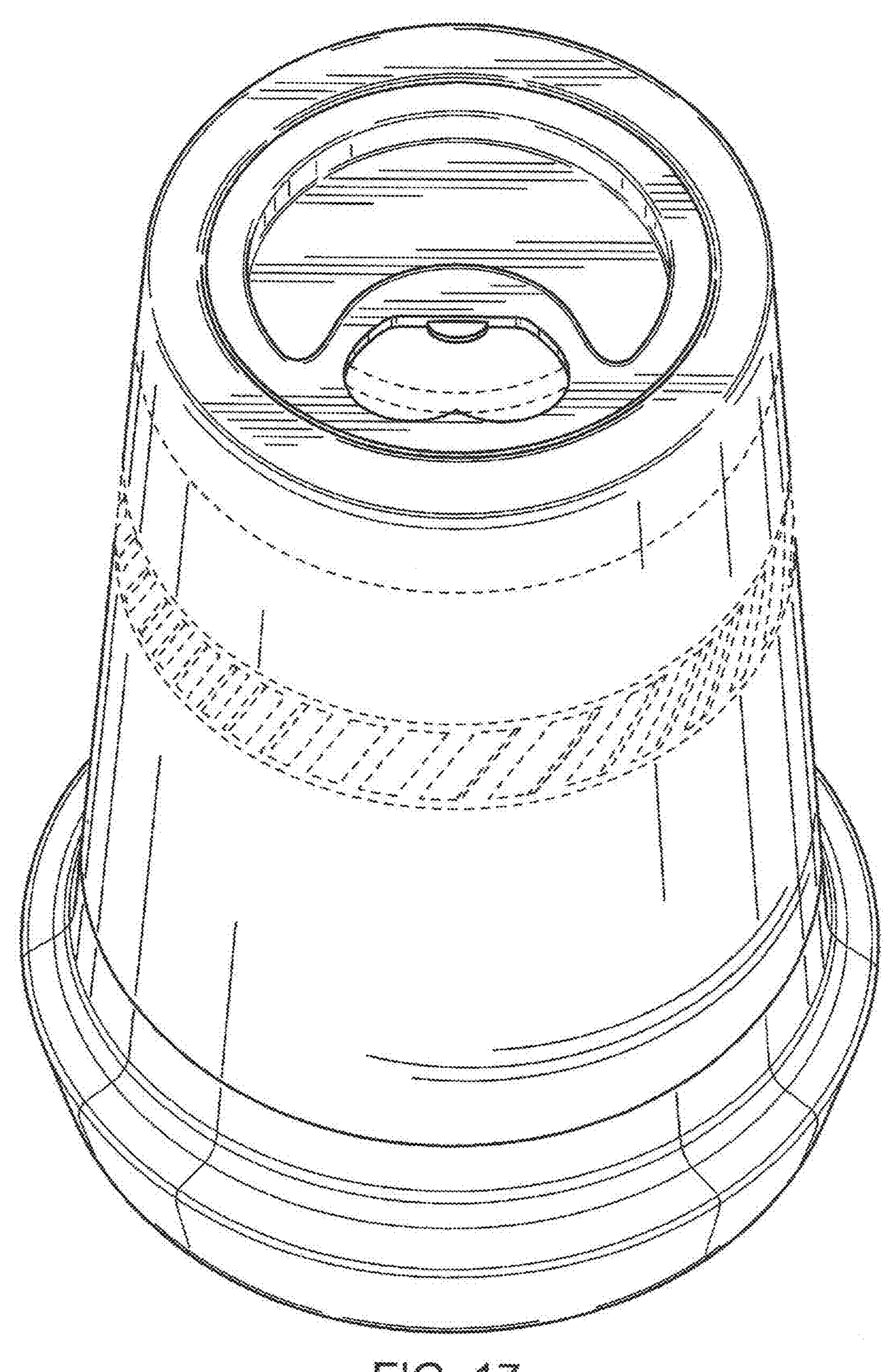
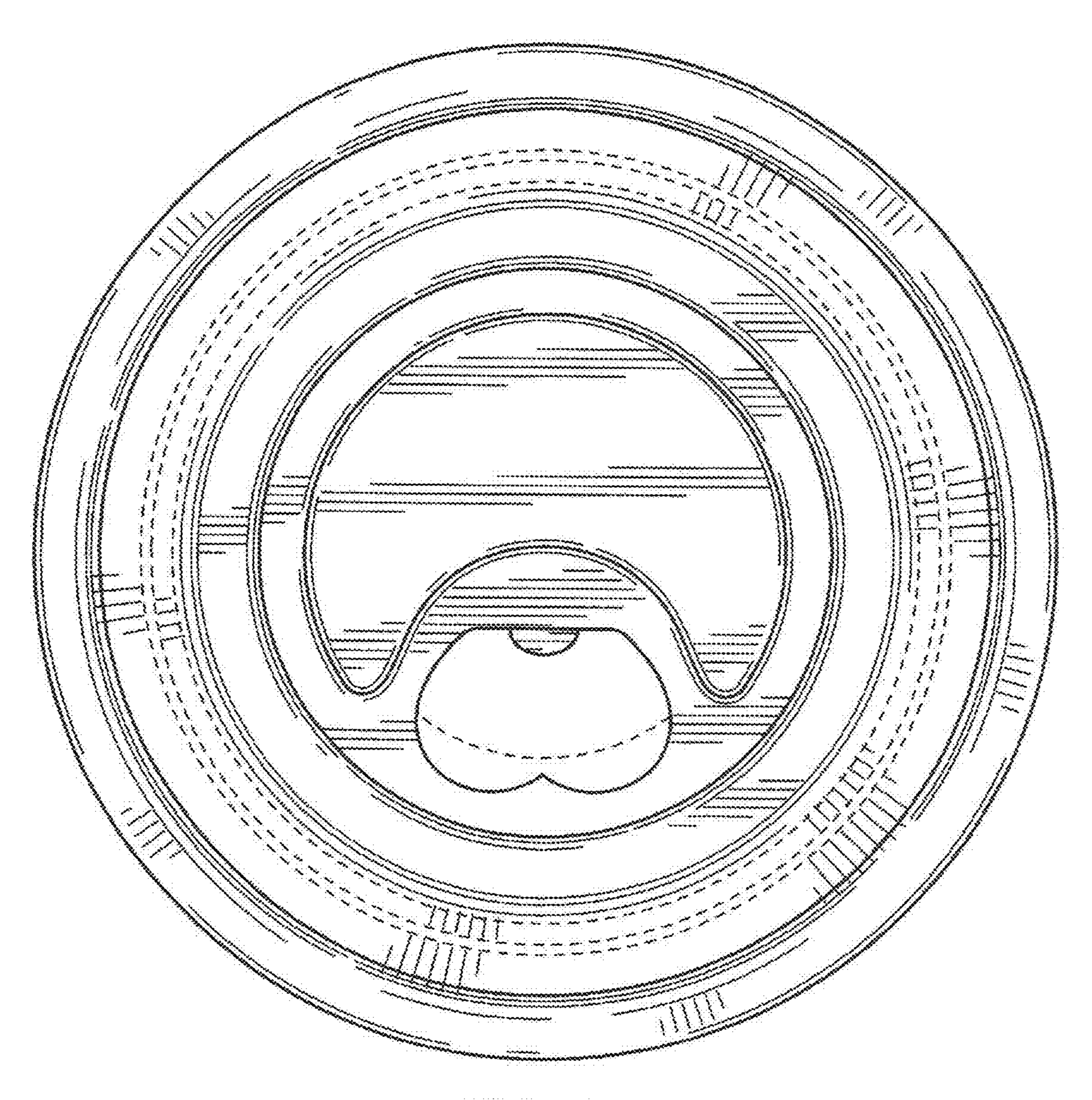


FIG. 17



F1C3. 18

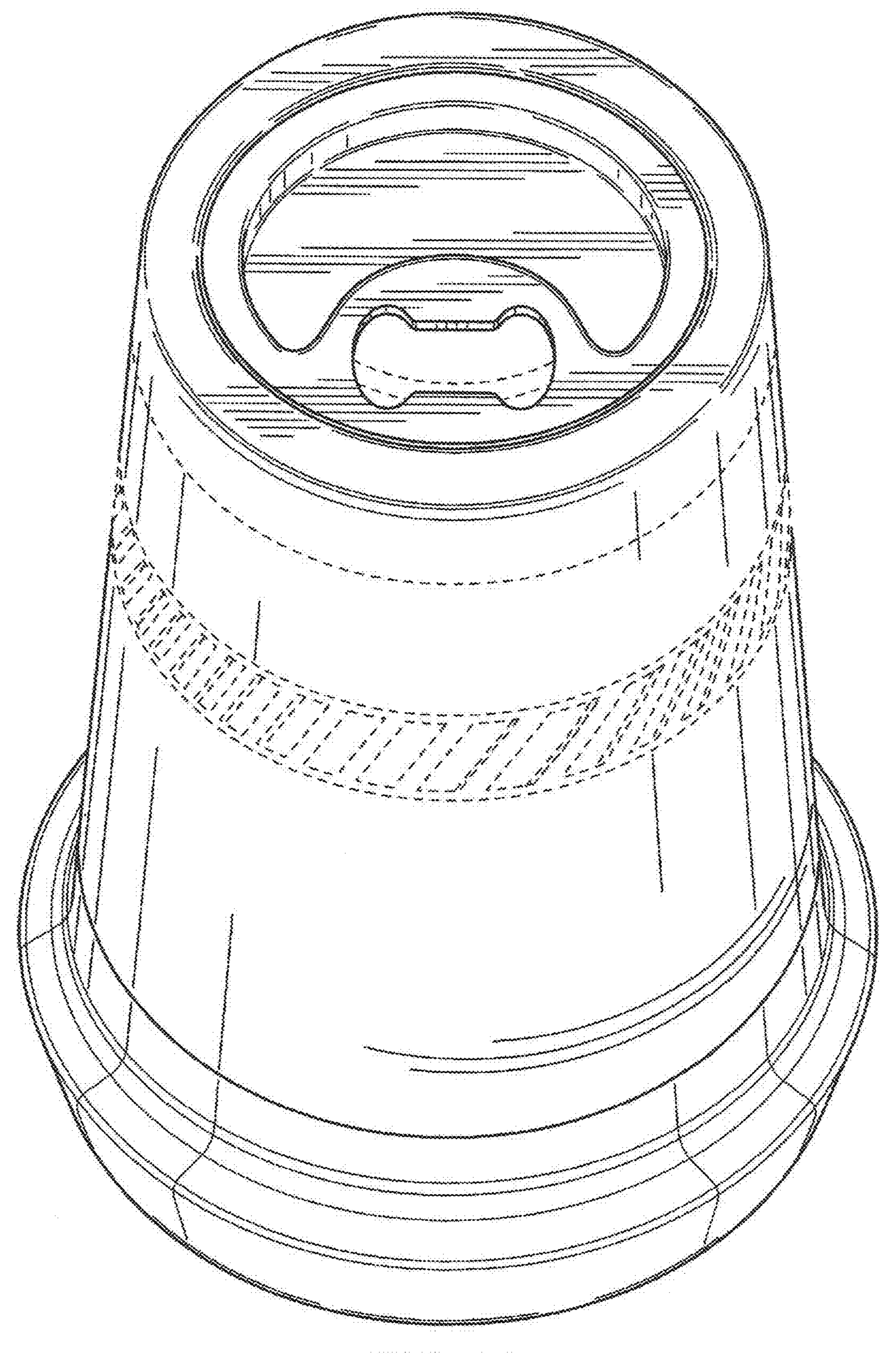


FIG. 19

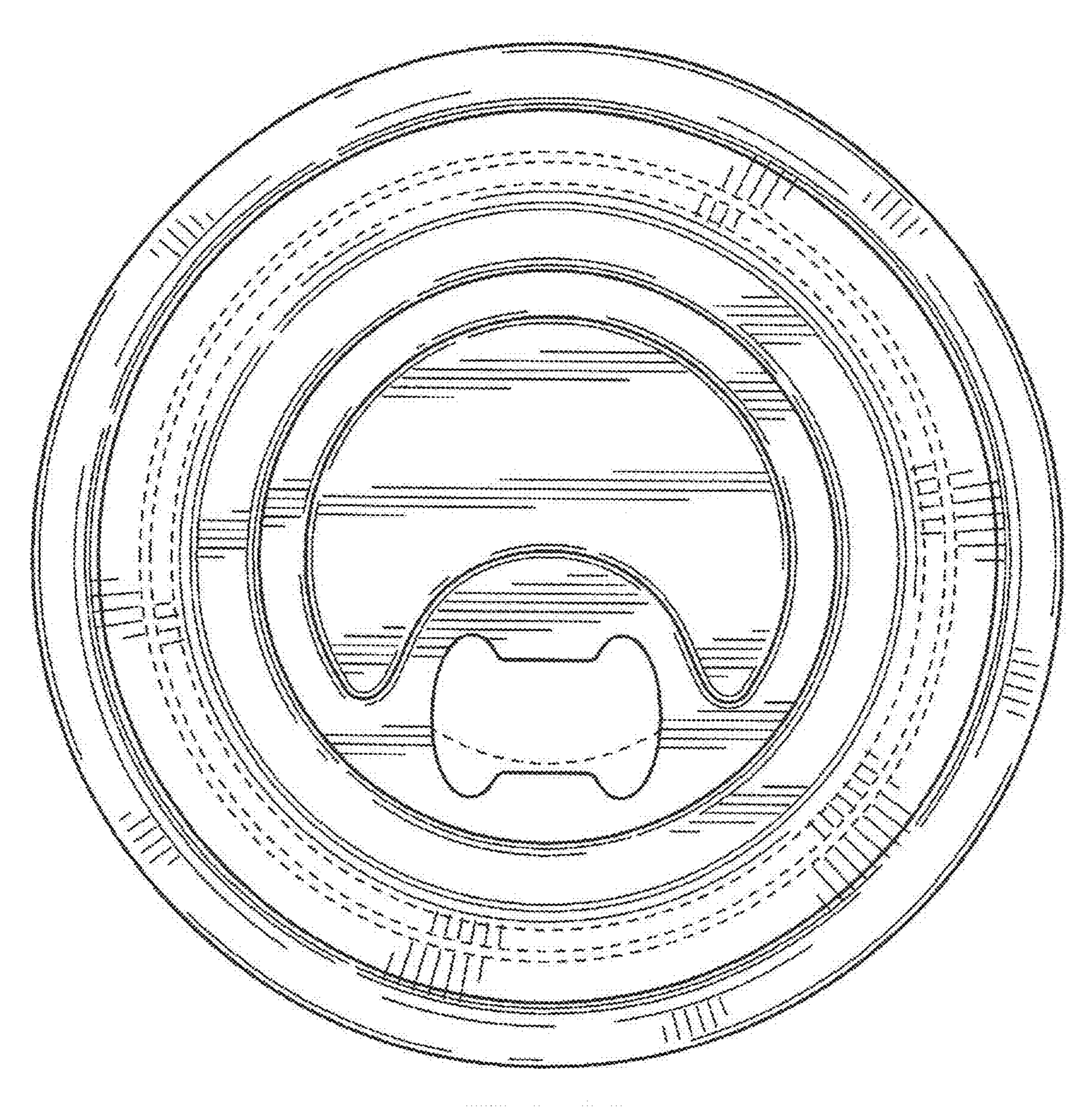
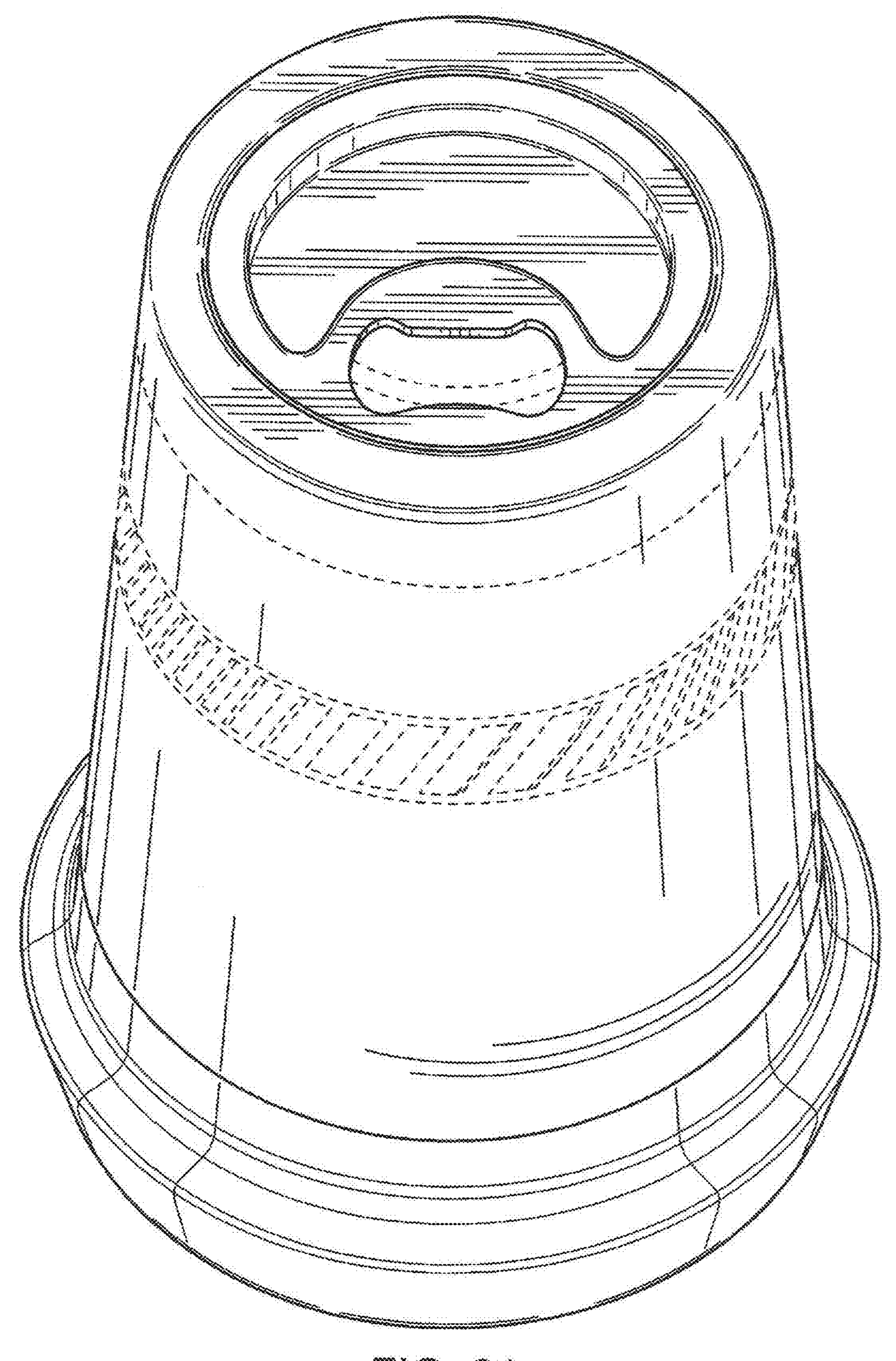
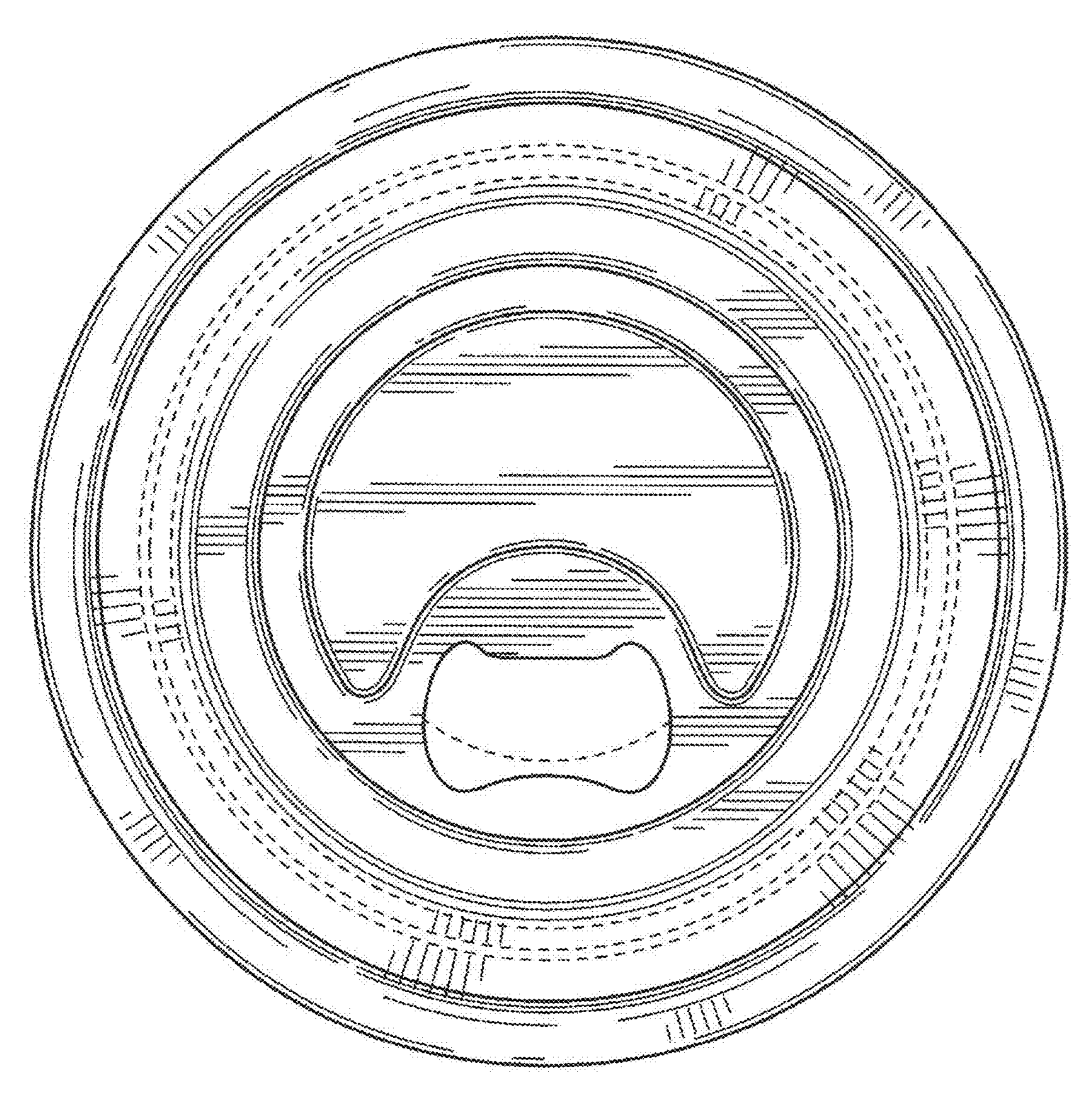


FIG. 20



F1C. 21



F10.22

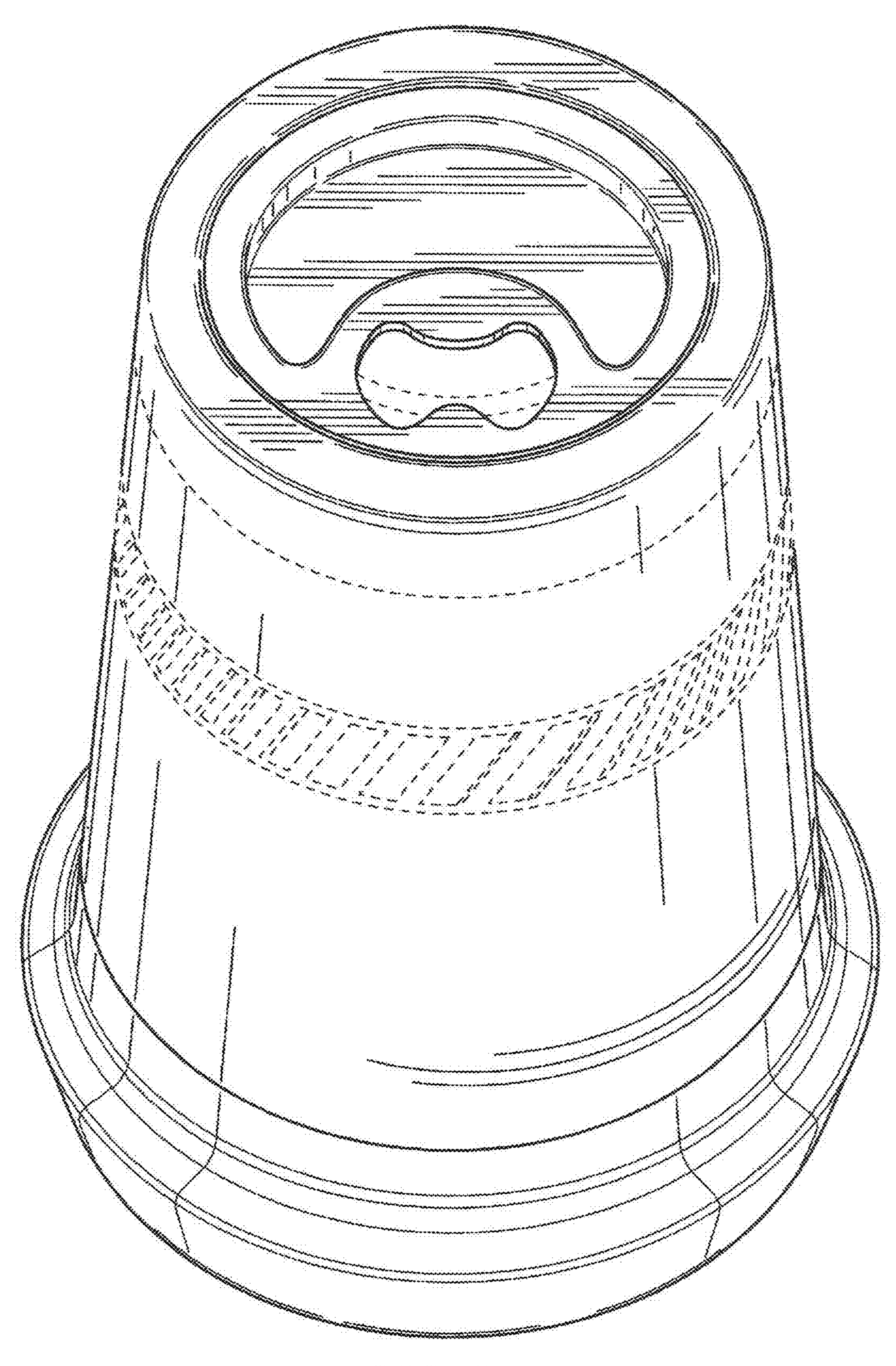


FIG. 23

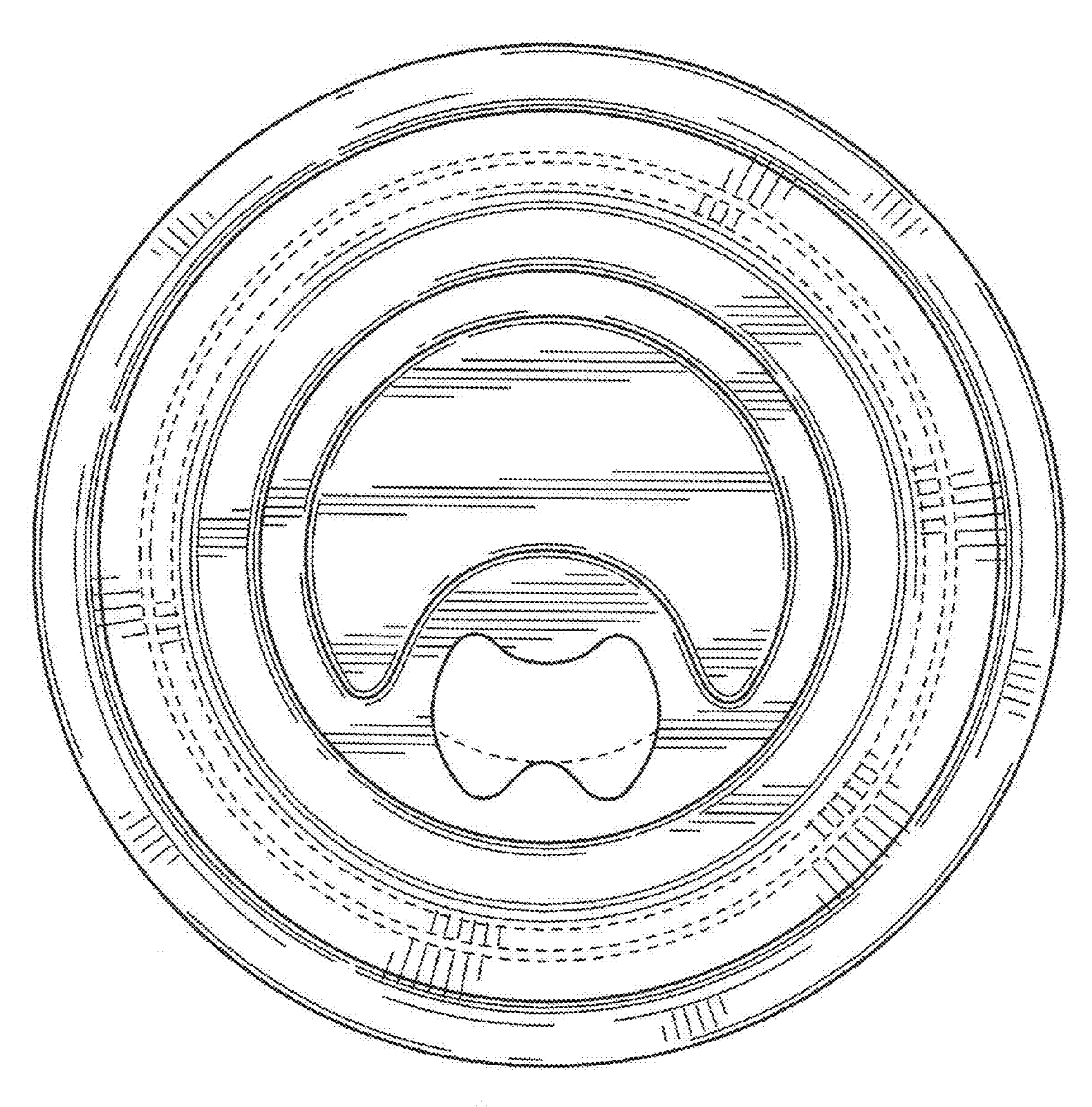


FIG. 24

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : D886,516 S
APPLICATION NO. : 29/676263

Page 1 of 25

DATED : June 9, 2020 INVENTOR(S) : Ken Berresheim

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

In the Drawings

Please replace Drawing Sheets 1-24 with the attached Drawing Sheets 1-24 showing the corrected Figures.

Signed and Sealed this

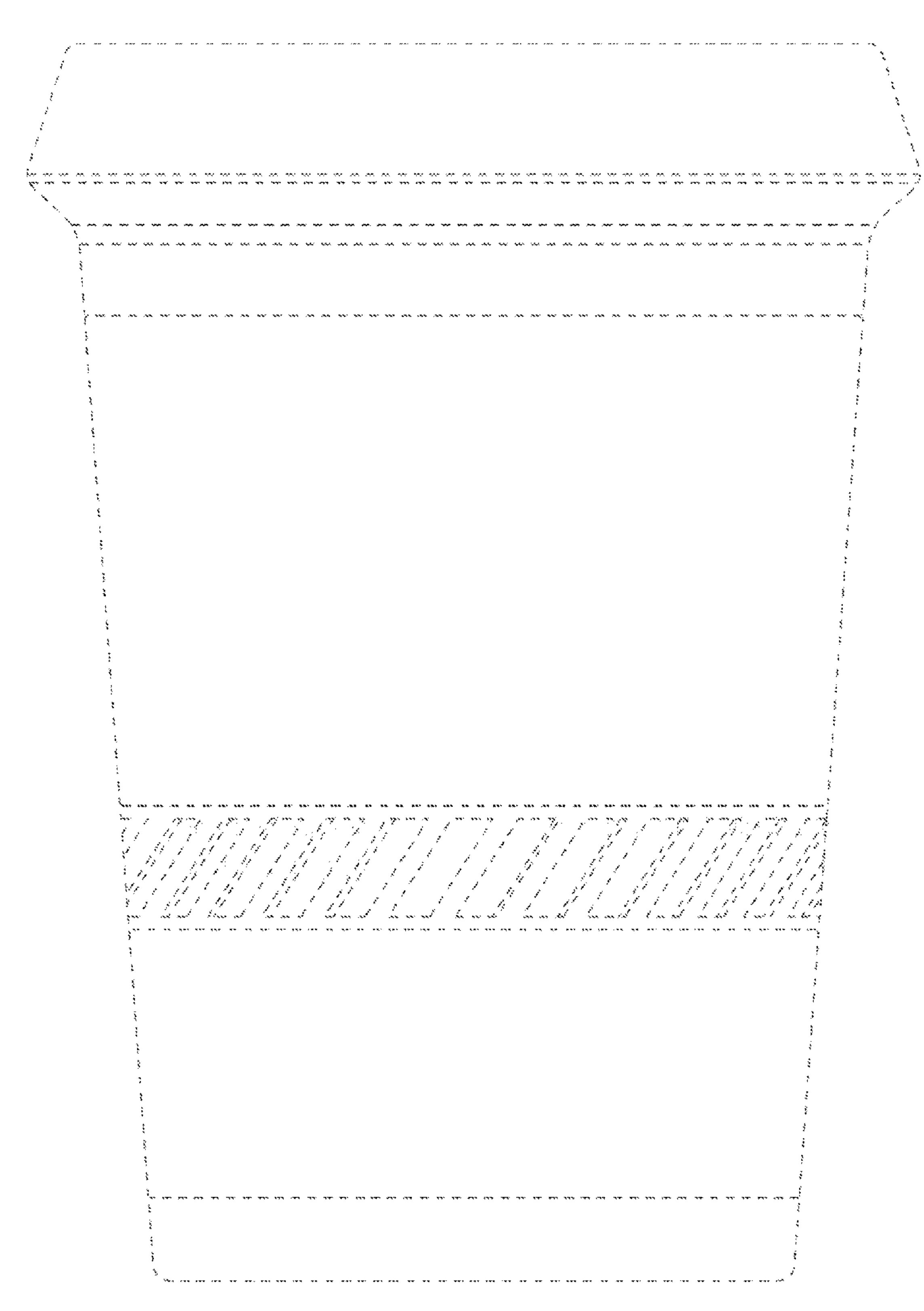
Third Day of November, 2020

Andrei Iancu

Director of the United States Patent and Trademark Office

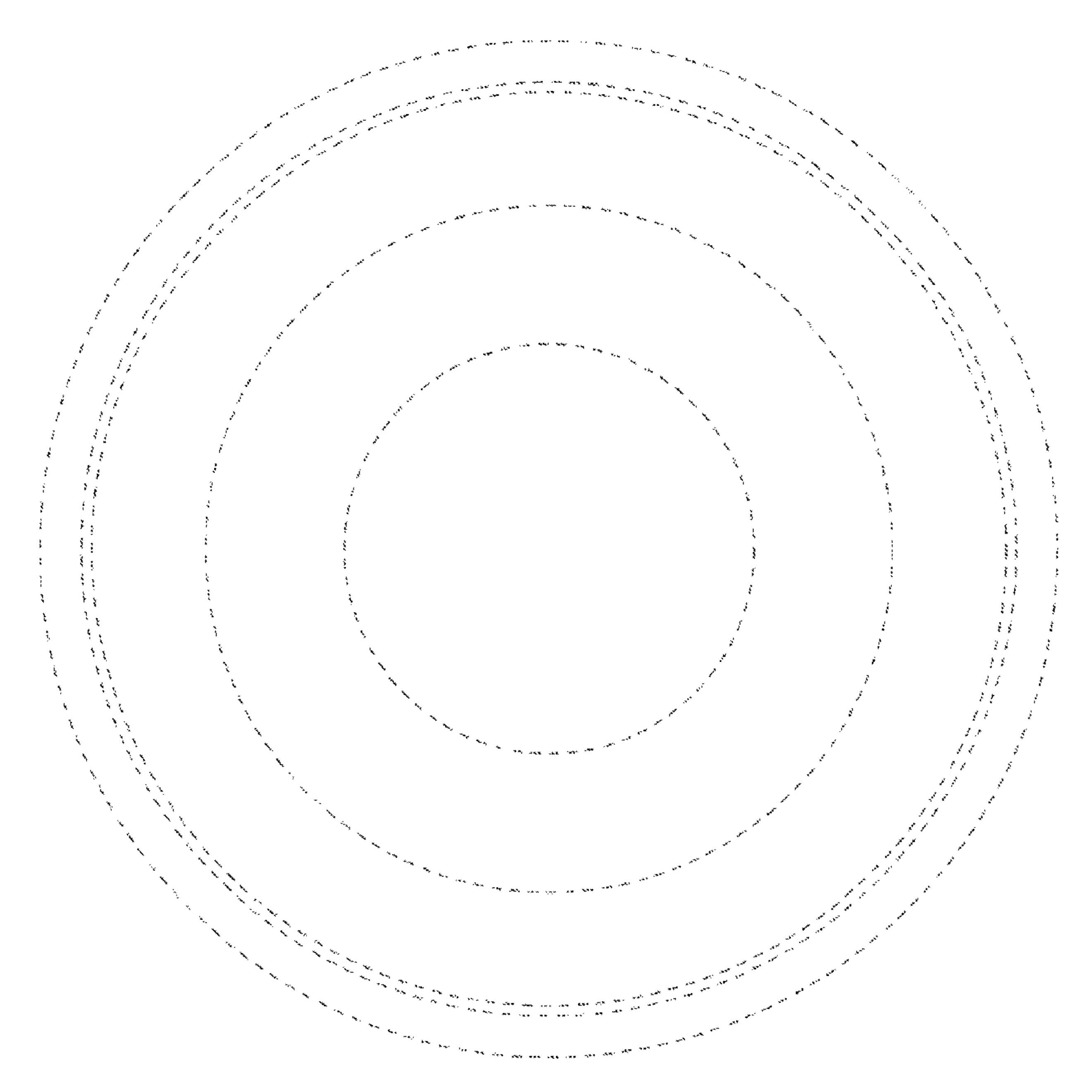
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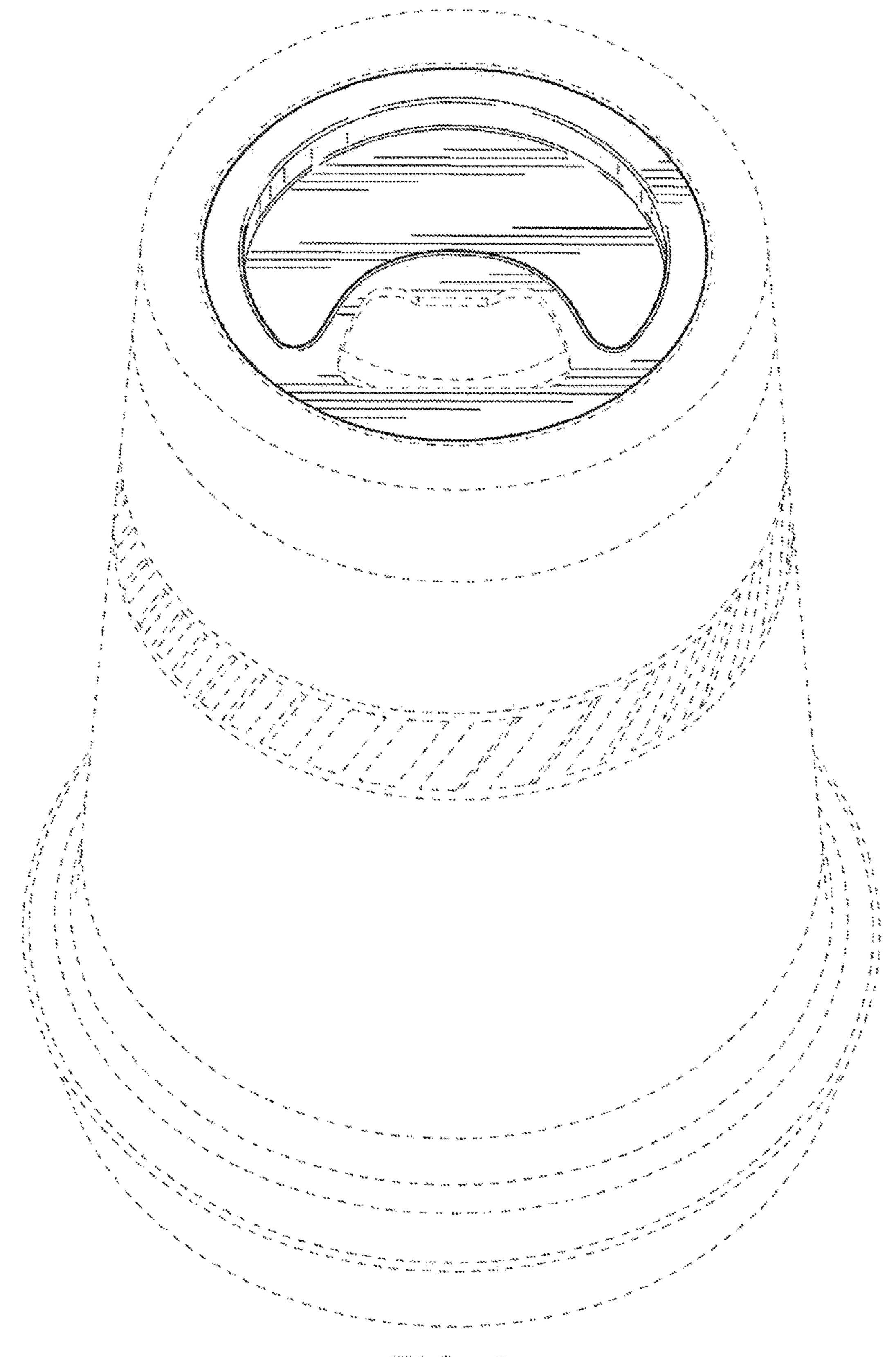


FIG. 3

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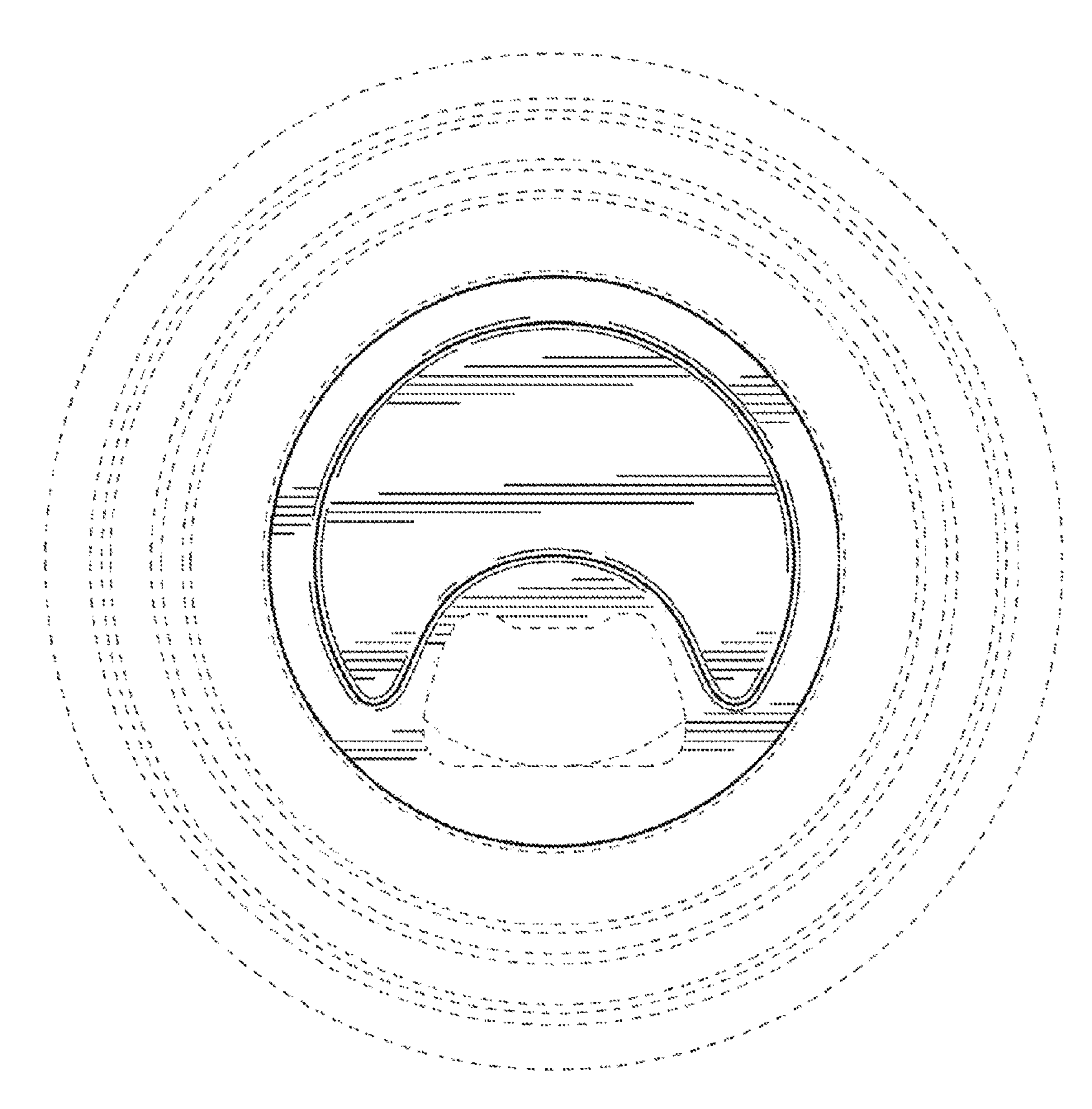
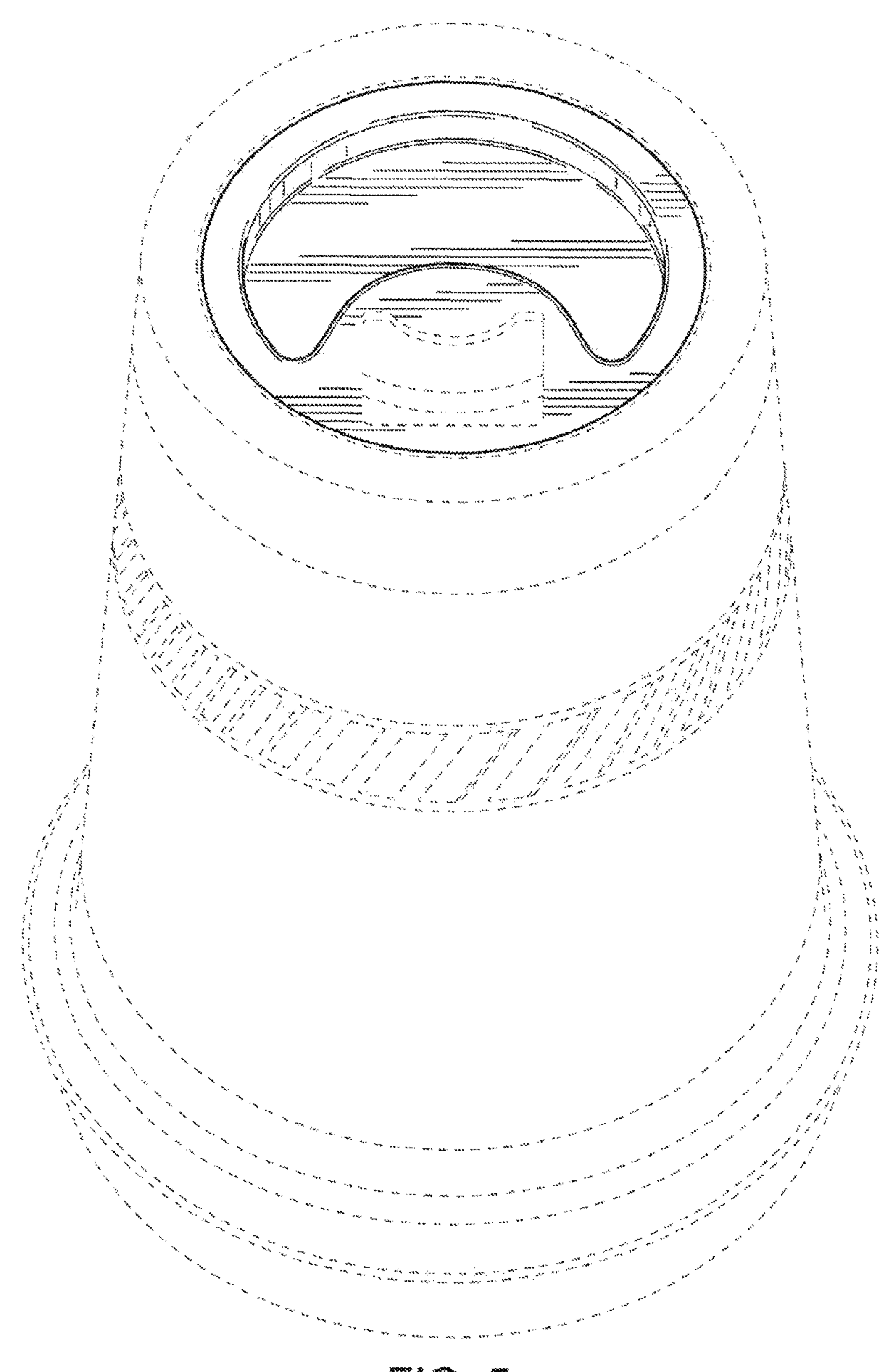


FIG. 4

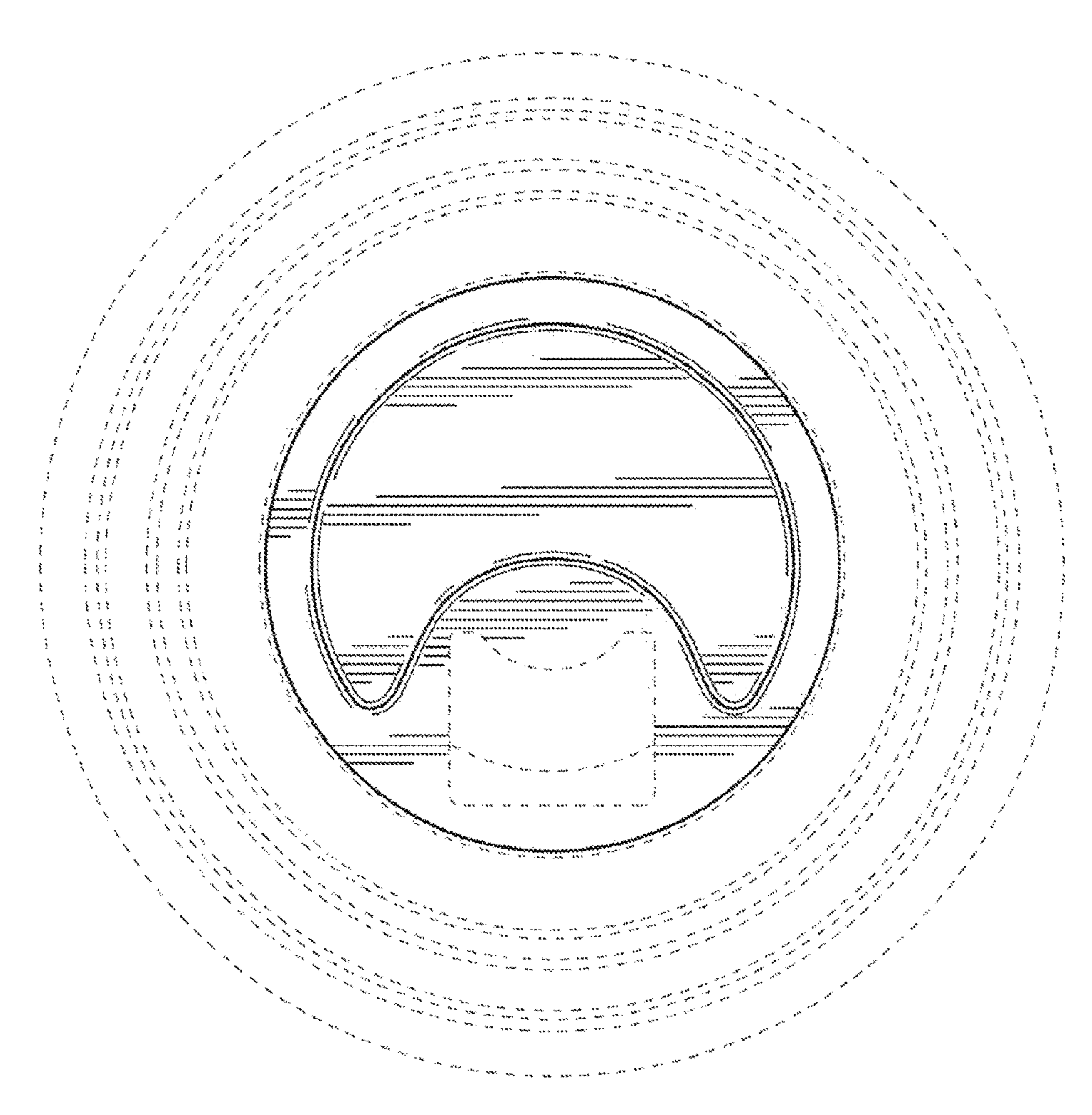
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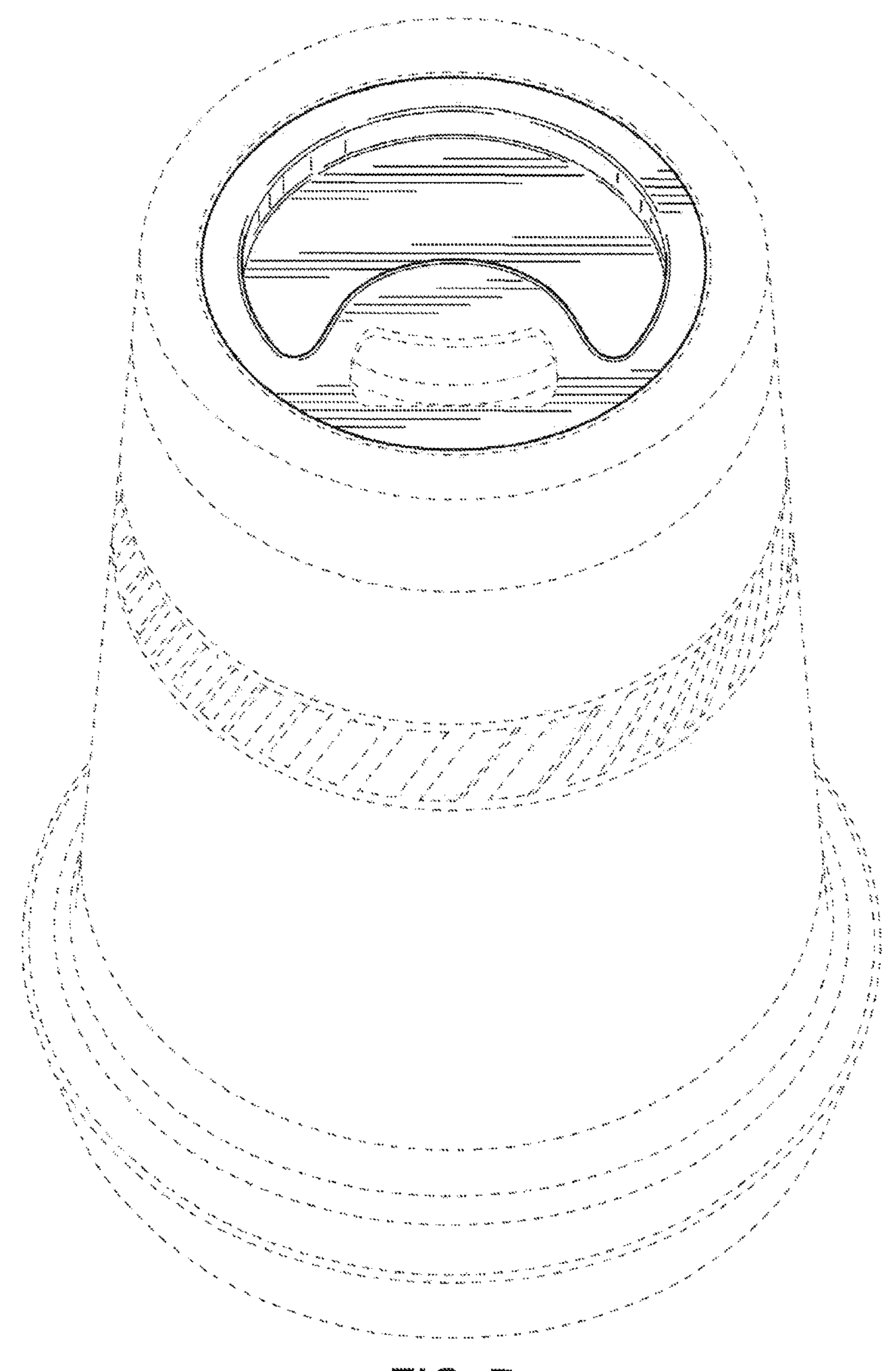


FIG. 7

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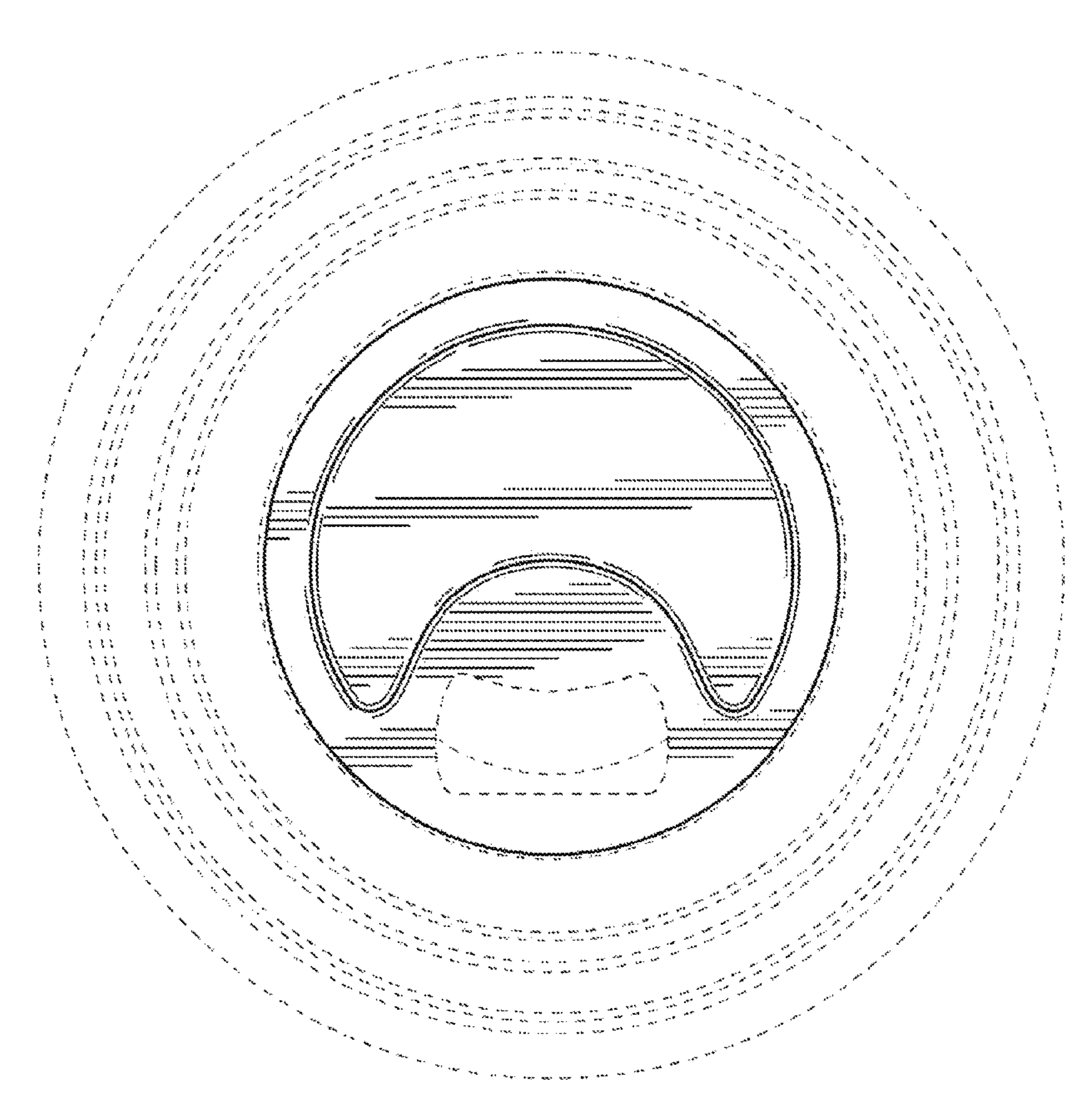


FIG. 8

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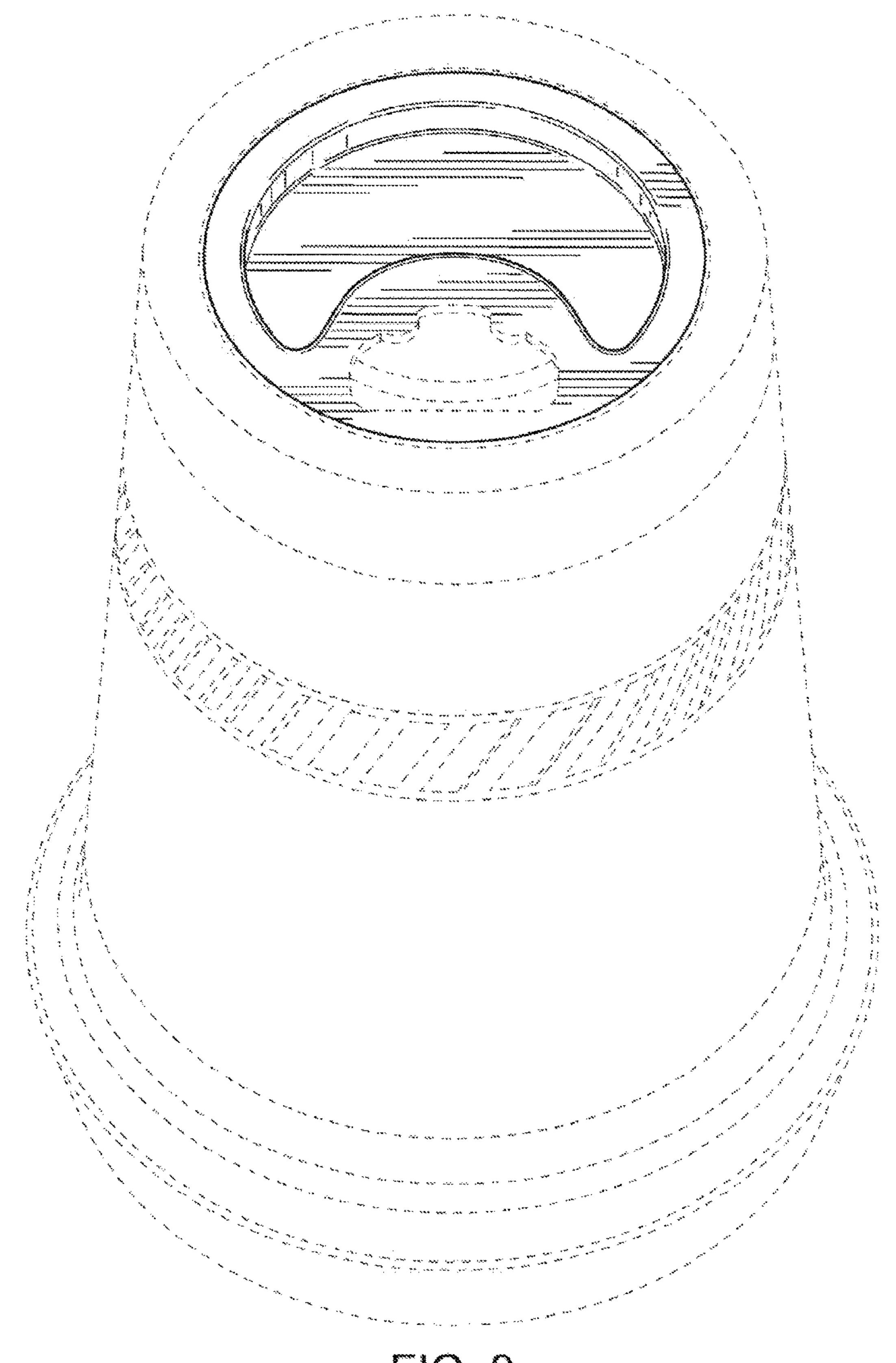


FIG. 9

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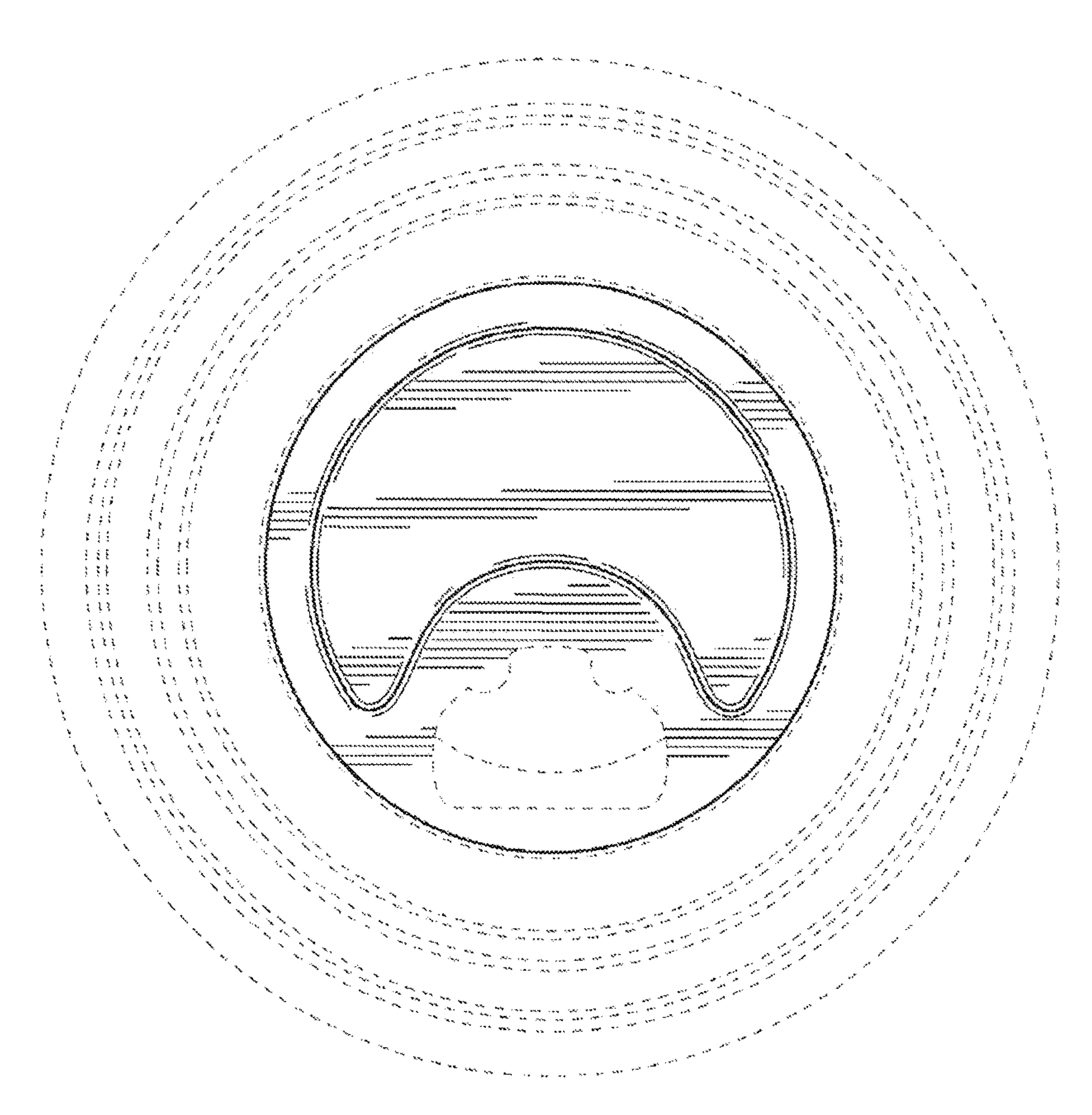


FIG. 10

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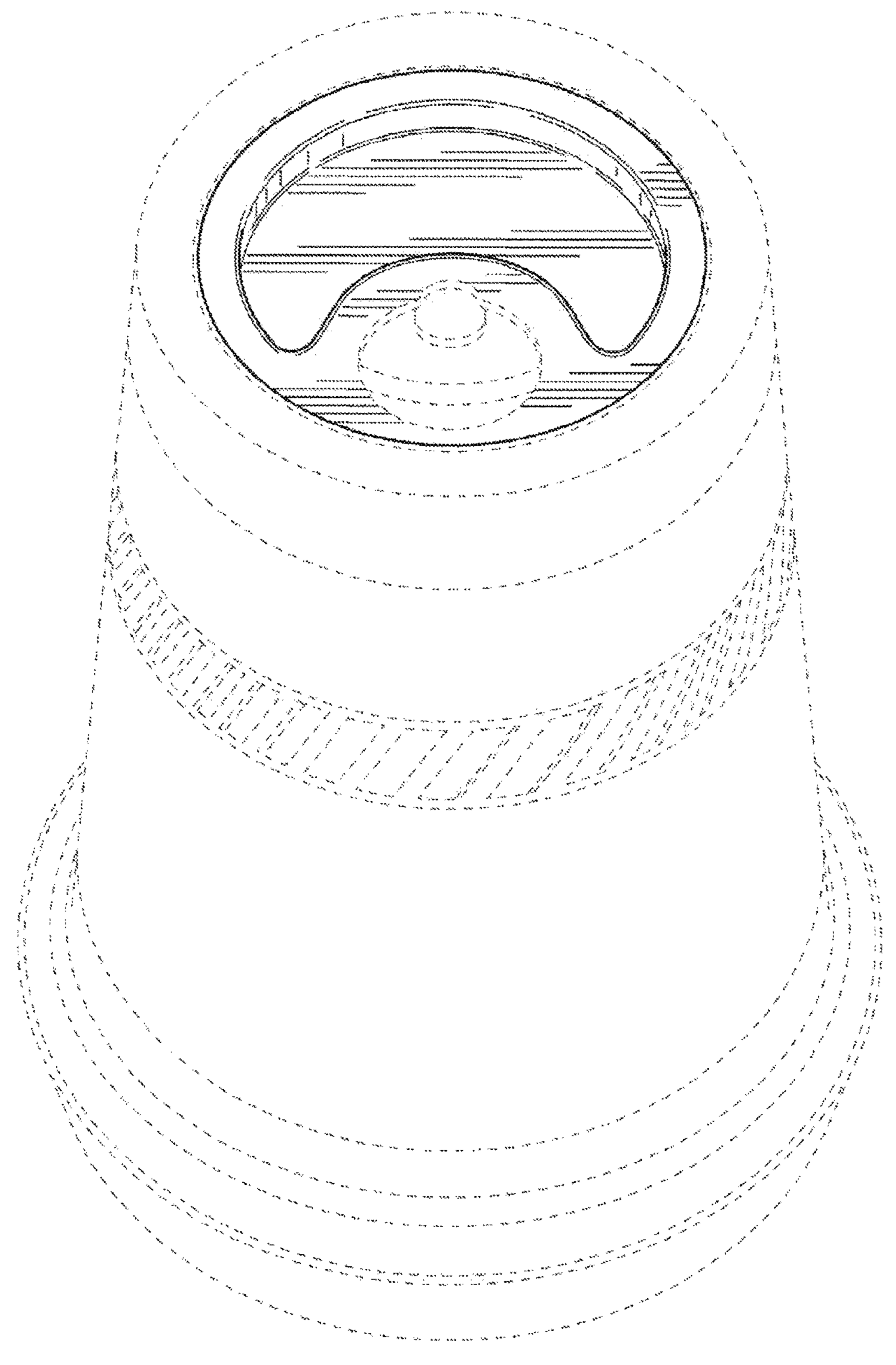
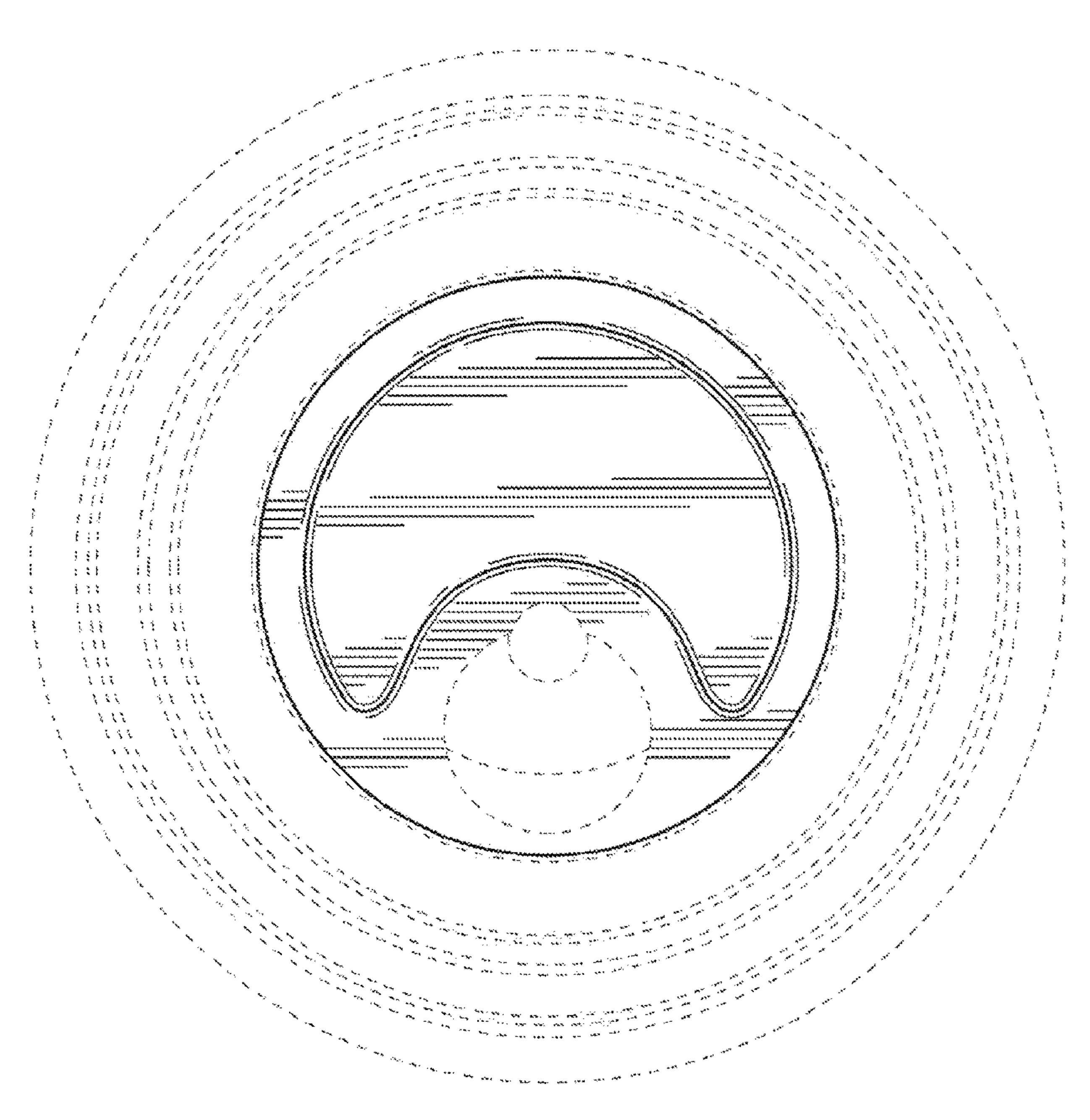


FIG. 11

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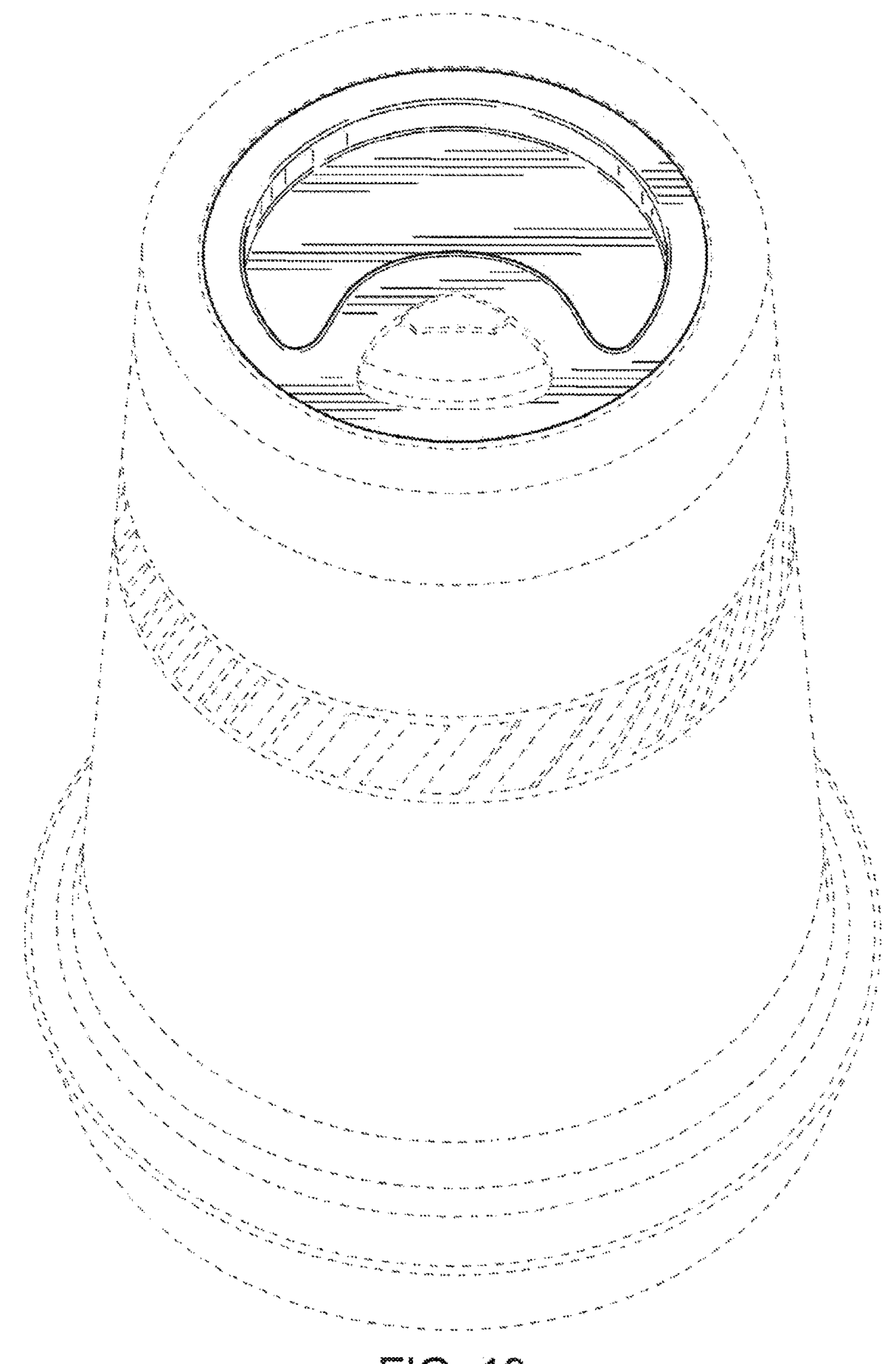
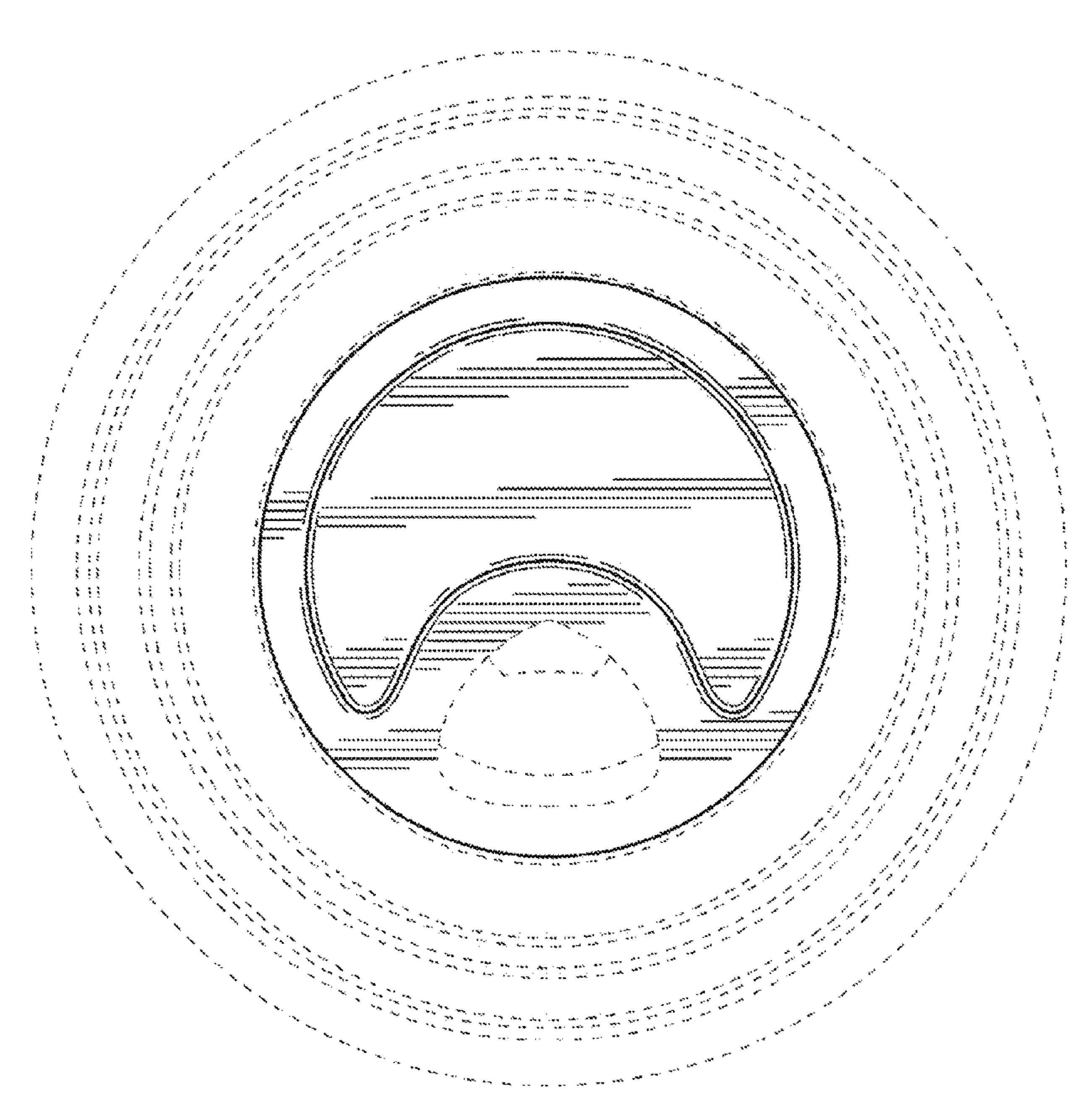


FIG. 13

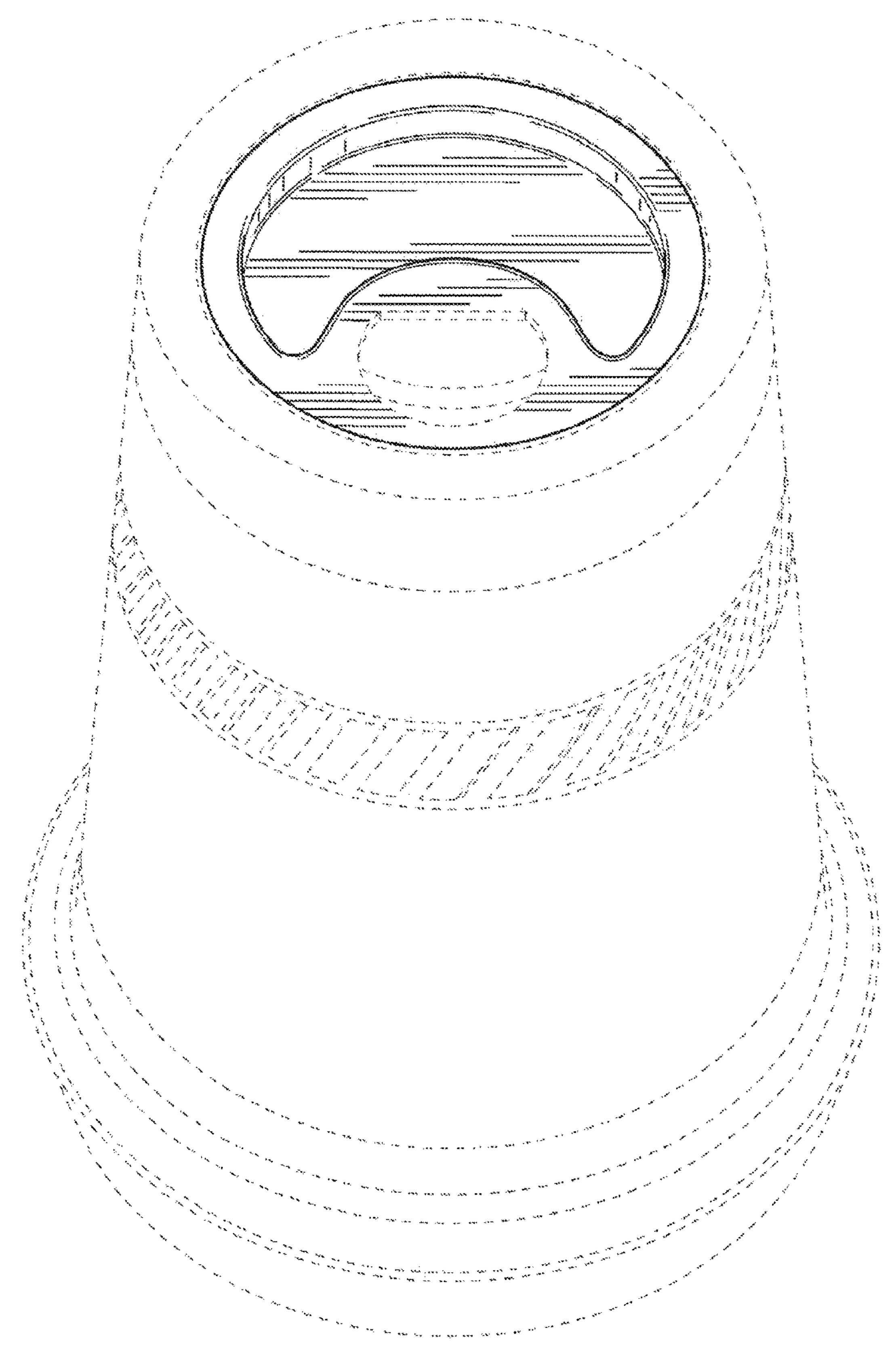
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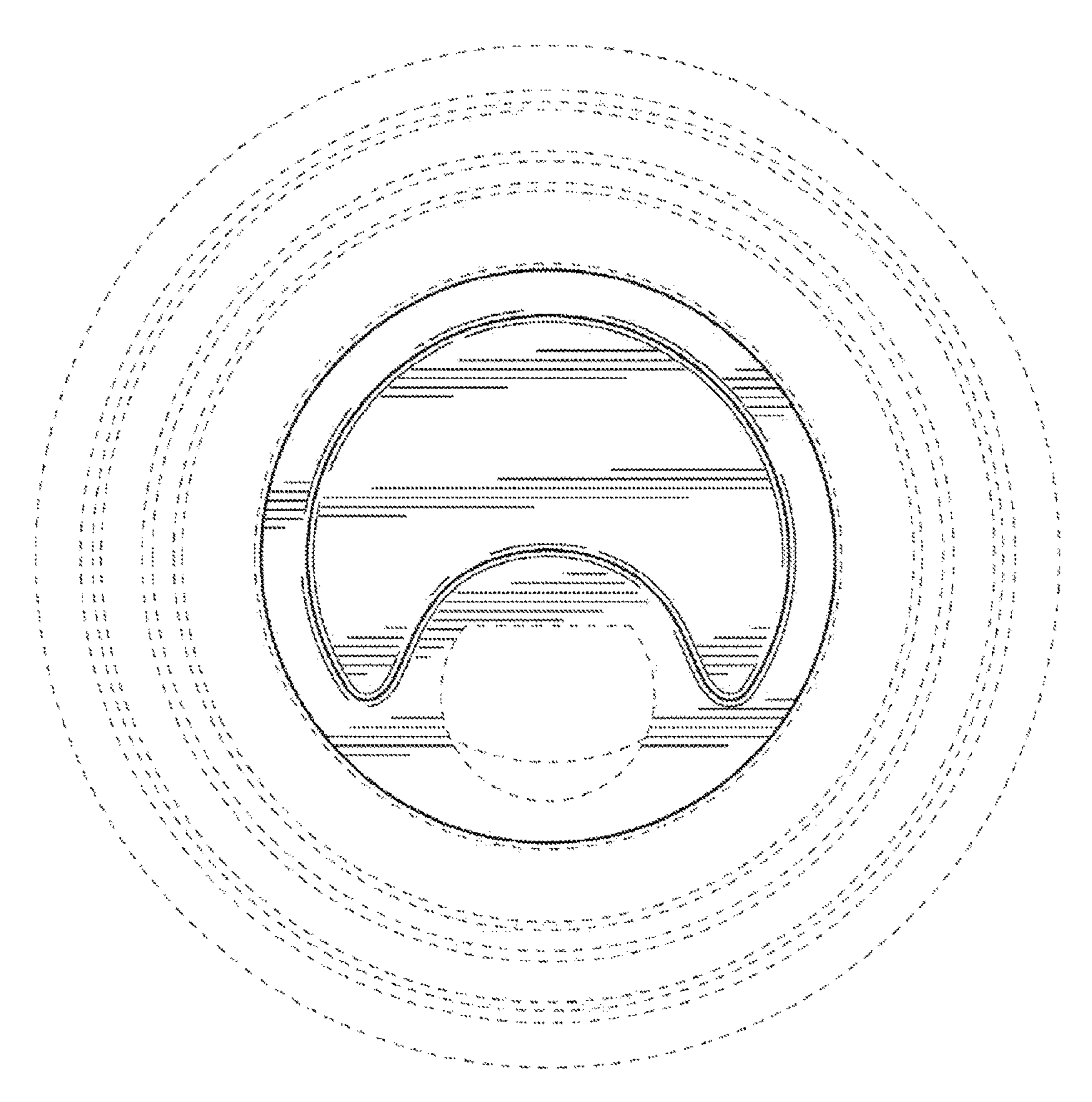
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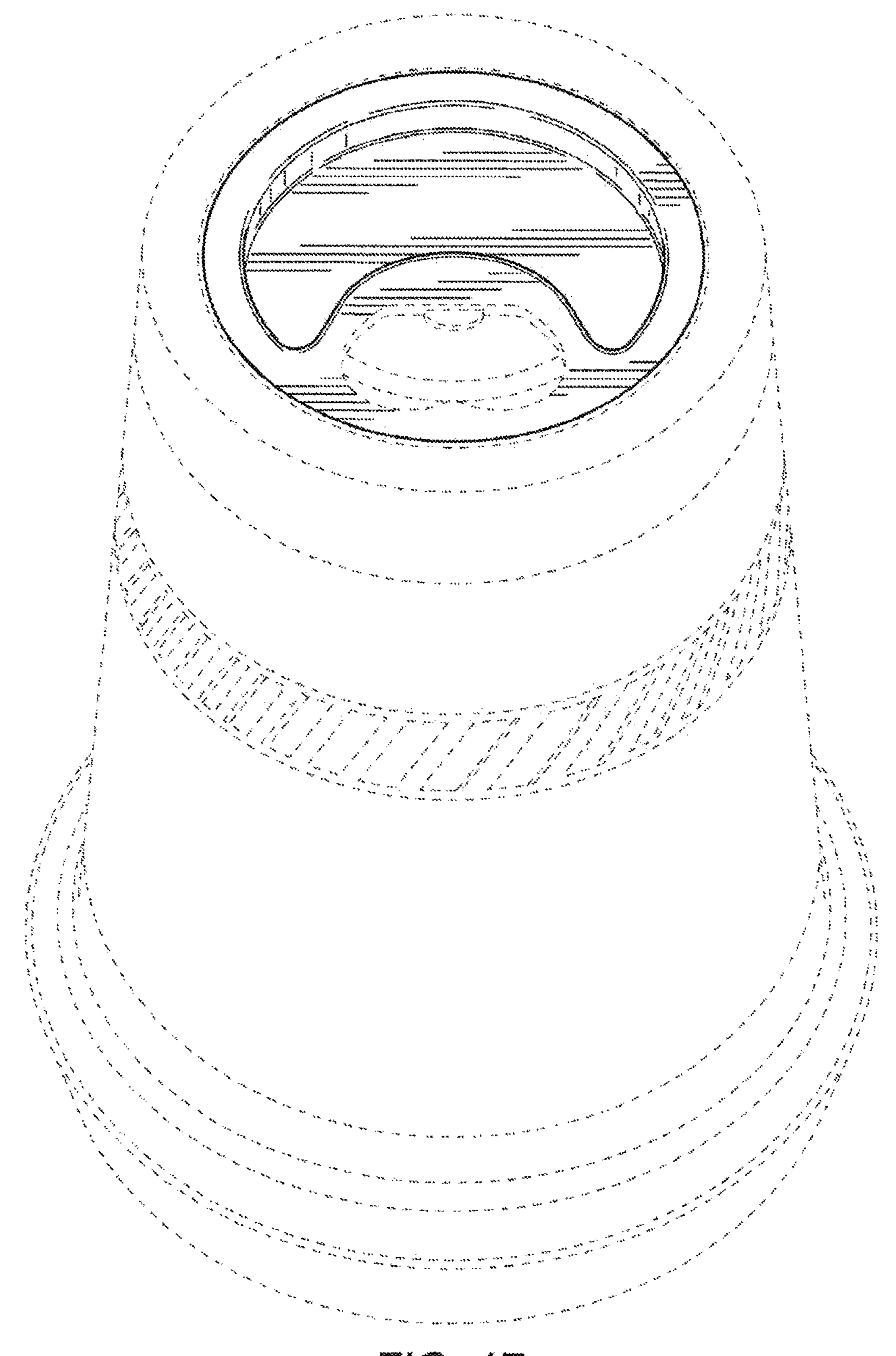
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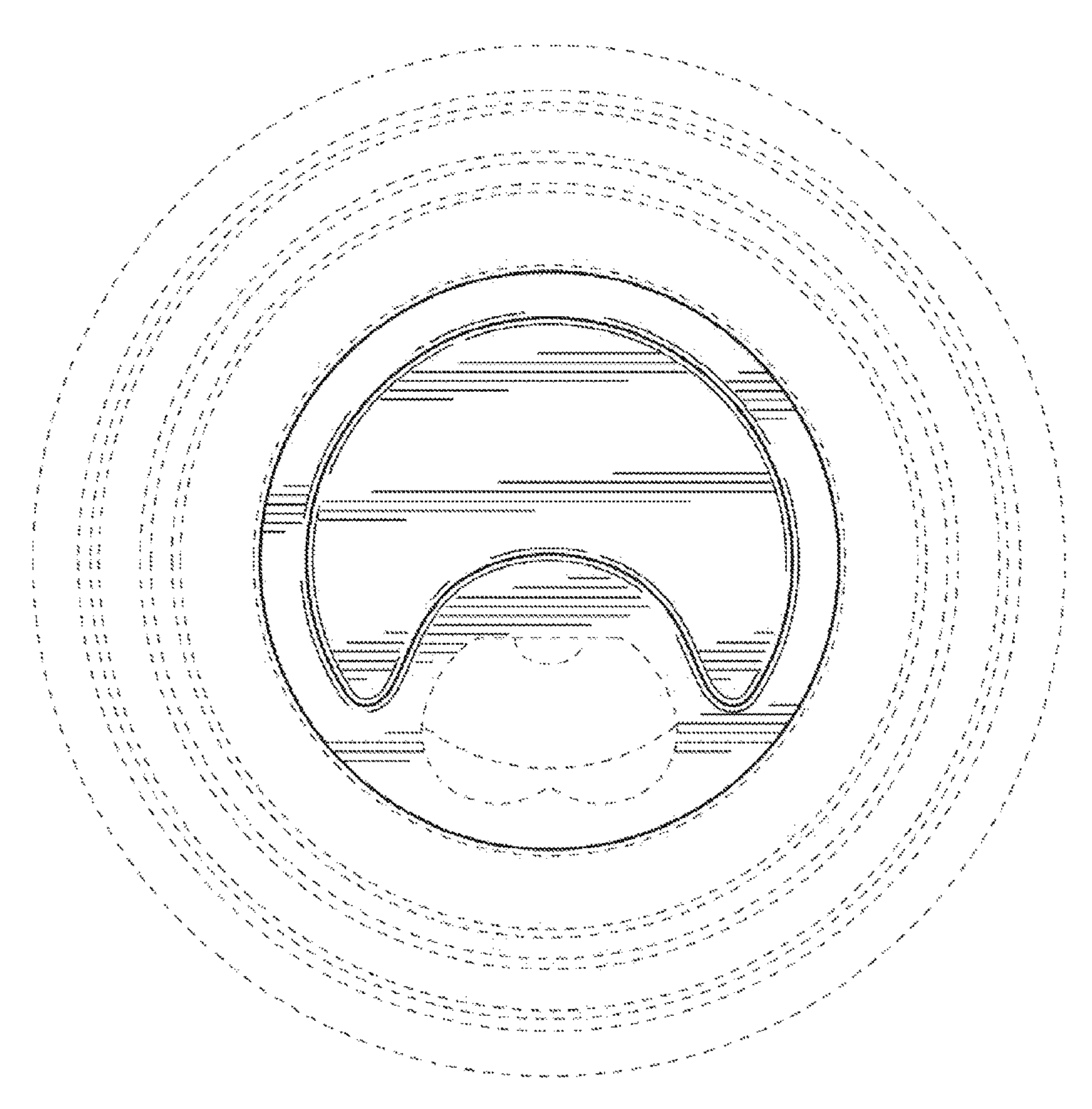
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F. G. 17

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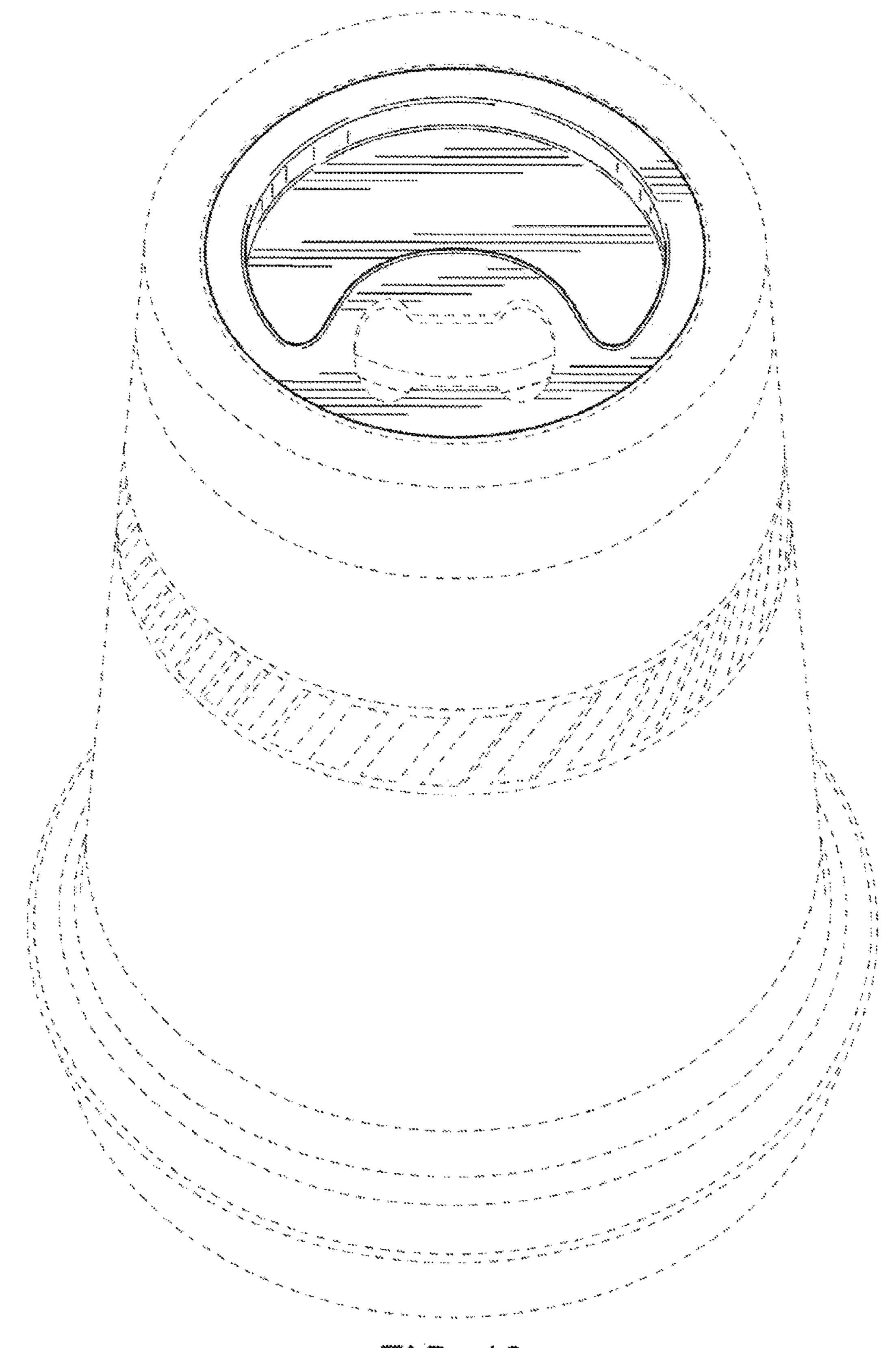


FIG. 19

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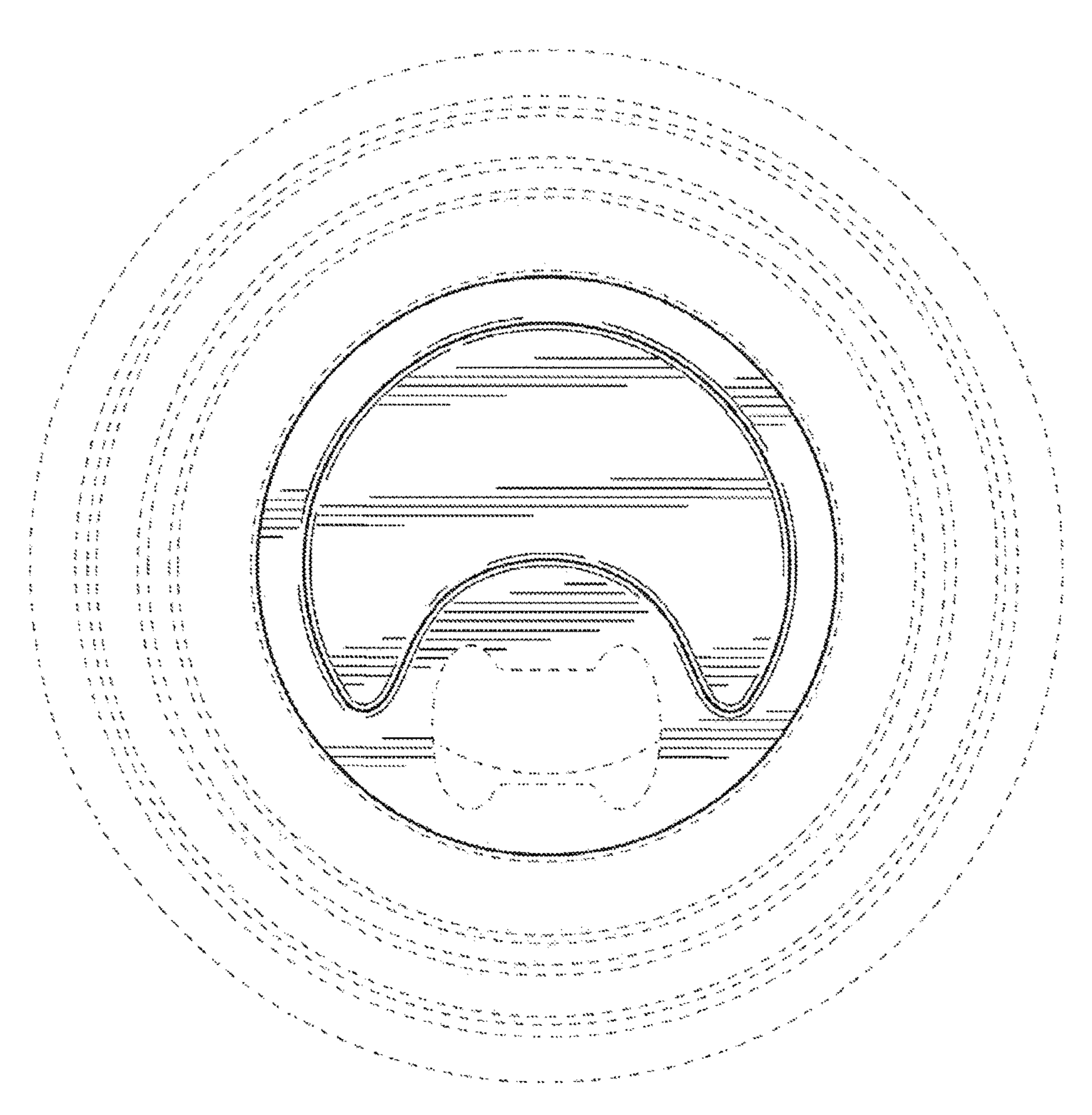
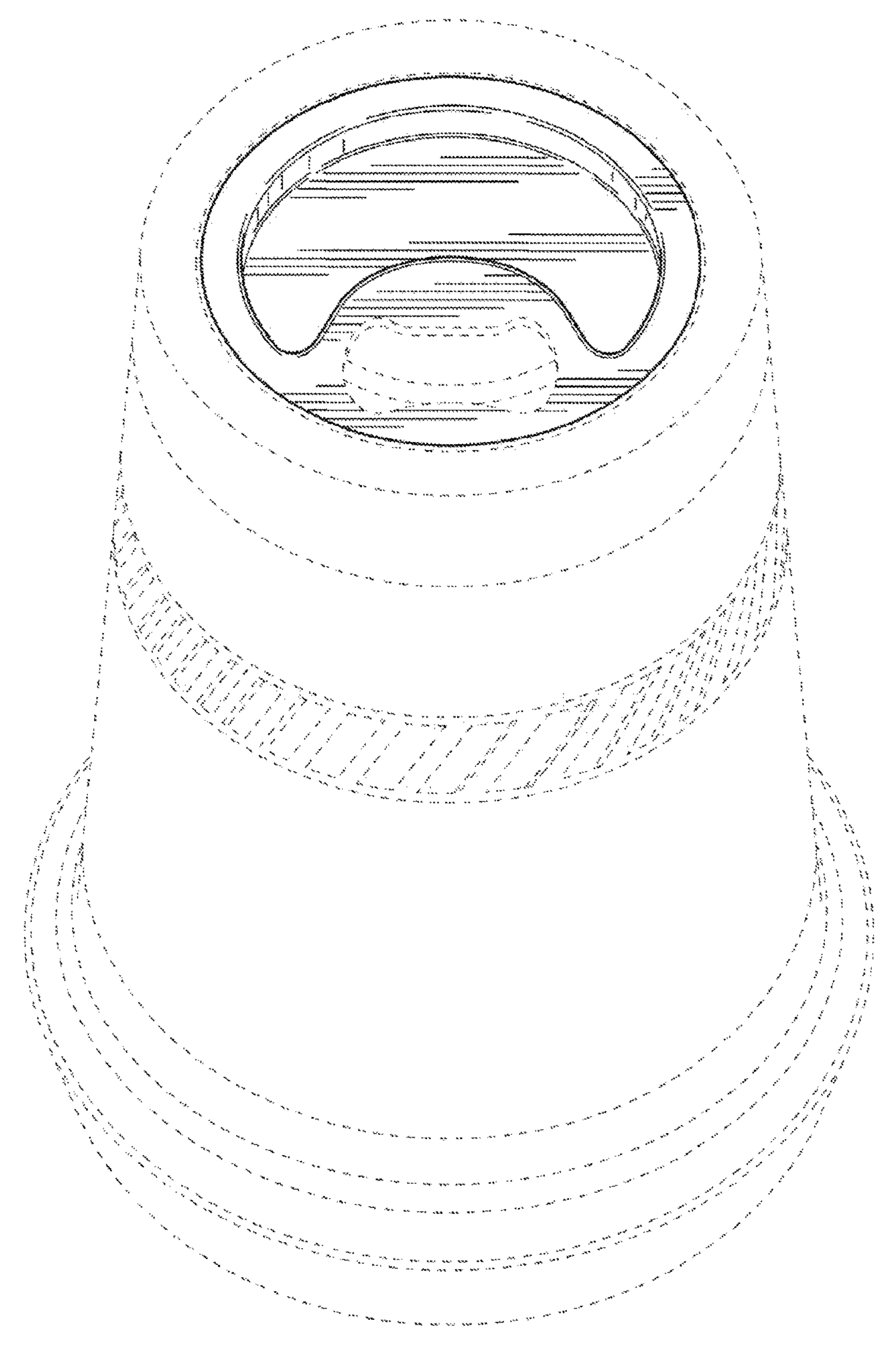


FIG. 20

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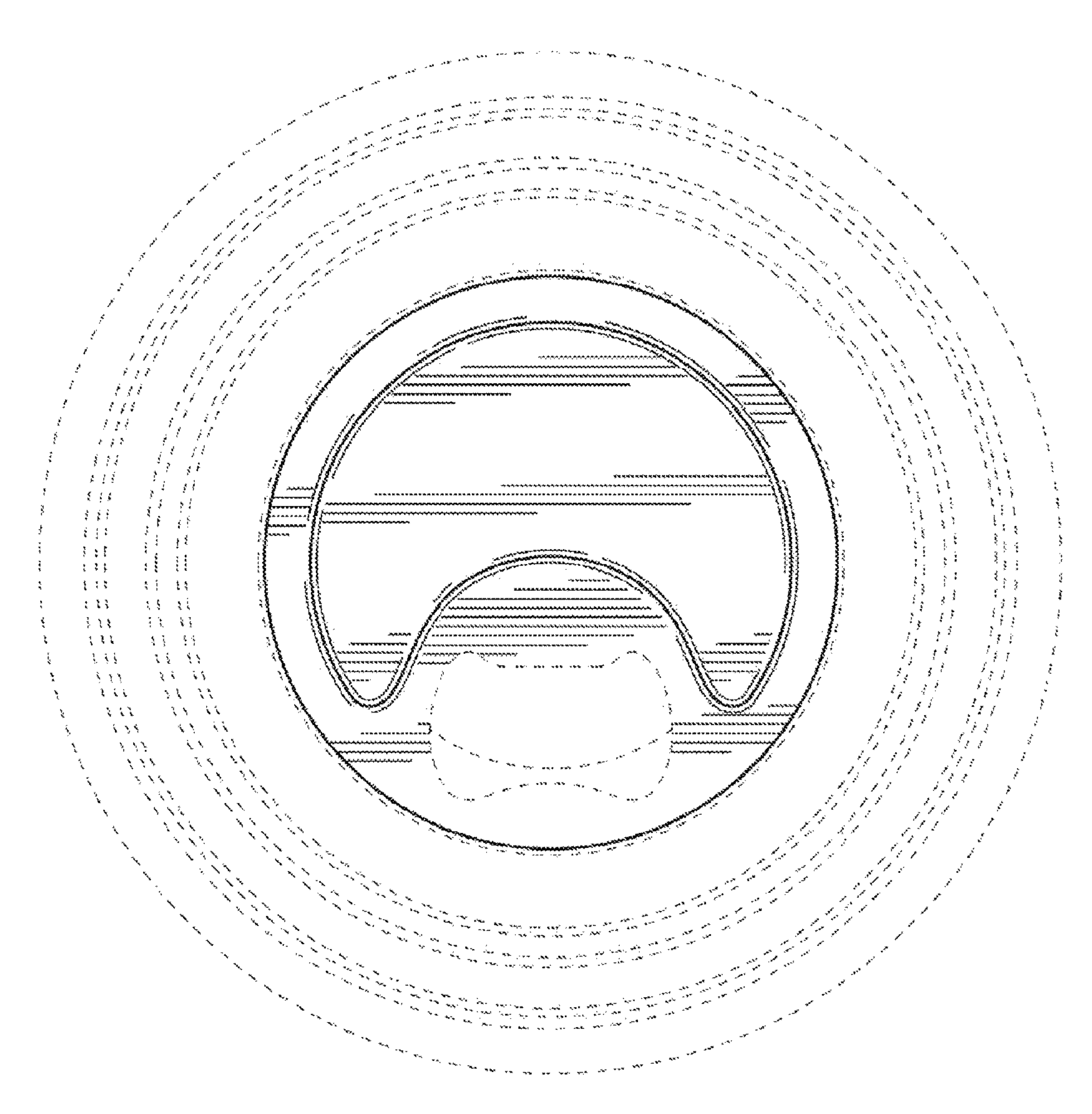
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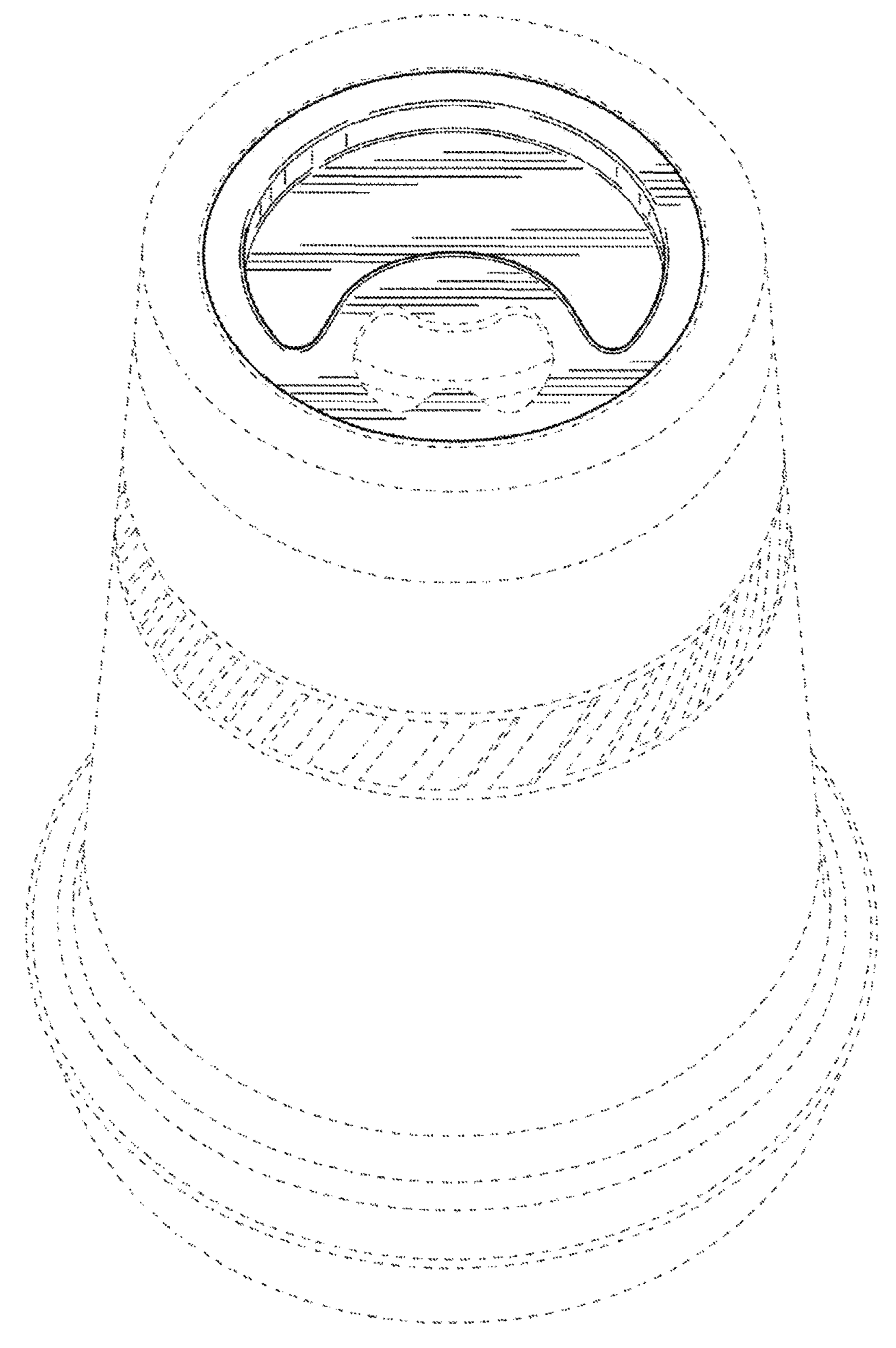


FIG. 23

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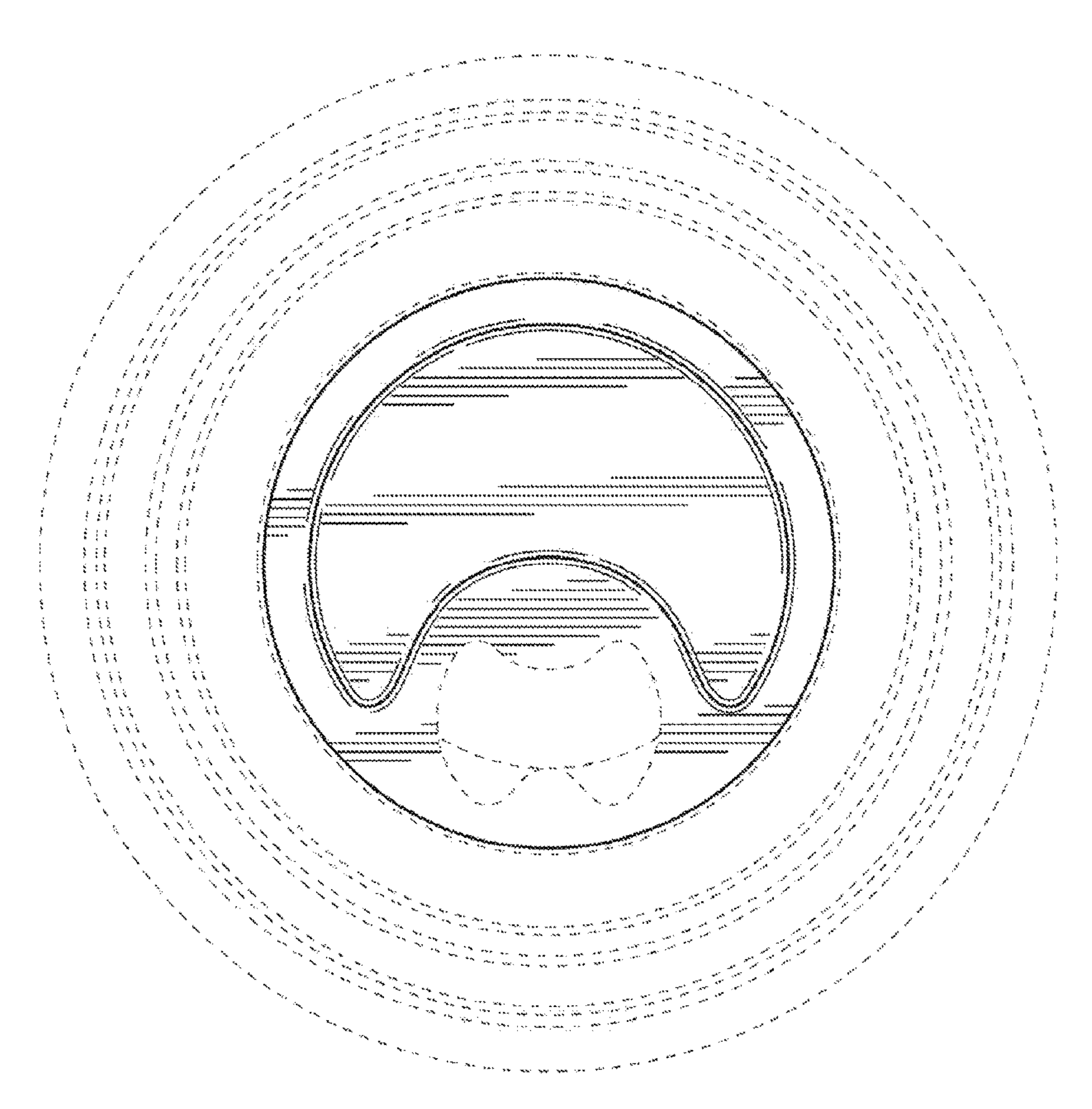


FIG. 24