



US00D796293S

(12) **United States Design Patent** (10) **Patent No.:** **US D796,293 S**
Alliss (45) **Date of Patent:** **** Sep. 5, 2017**

(54) **KNOB FOR A STRING TRIMMER HEAD**

(71) Applicant: **George E. Alliss**, Fairmont, NC (US)

(72) Inventor: **George E. Alliss**, Fairmont, NC (US)

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

(21) Appl. No.: **29/557,557**

(22) Filed: **Mar. 10, 2016**

(51) **LOC (10) Cl.** **08-06**

(52) **U.S. Cl.**
USPC **D8/310; D8/313; D8/8**

(58) **Field of Classification Search**
USPC D8/1, 7, 8, 9, 383, 499, 307, 310, 313,
D8/312; D15/1, 17
CPC A01D 34/01; A01D 34/412; A01D 34/416;
A01D 34/015; A01D 34/4161; A01D
34/4165; A01D 34/4166; A01D 34/4167;
A01D 34/84; A01G 3/062; B25F 5/02
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

2,797,592	A *	7/1957	Marrapese	G05G 1/10 192/66.32
D252,208	S *	6/1979	Ooya	D16/219
4,550,498	A	11/1985	Oliver	
D284,263	S *	6/1986	Resan	D23/260
D284,266	S *	6/1986	Resan	D23/260
D460,904	S	7/2002	Riley et al.	
D465,975	S	11/2002	Iacona	
D472,947	S *	4/2003	Wu	D21/694
D482,941	S	12/2003	Nystrom	
D516,407	S *	3/2006	Grutzke	D8/310
D589,776	S *	4/2009	Camp	D8/310
D675,655	S *	2/2013	Leach	D15/144
D759,445	S	6/2016	Tinius	
D769,086	S	10/2016	Alliss	
D769,087	S	10/2016	Alliss	

D769,088	S	10/2016	Alliss	
2003/0052218	A1	3/2003	Knizner	
2009/0172955	A1*	7/2009	Morris	A01D 34/4163 30/276
2009/0260237	A1	10/2009	Alliss	
2009/0282687	A1*	11/2009	Arnetoli	A01D 34/4161 30/276

(Continued)

Primary Examiner — Sandra Snapp

Assistant Examiner — Ieisha Price

(74) *Attorney, Agent, or Firm* — Sand & Sebolt

(57) **CLAIM**

The ornamental designs for a knob for a string trimmer head, as shown and described.

DESCRIPTION

FIG. 1 is a front and bottom perspective view of the first embodiment of the knob for a string trimmer head.

FIG. 2 is a top plan view of the knob for a string trimmer head of FIG. 1.

FIG. 3 is a bottom plan view of the knob for a string trimmer head of FIG. 1.

FIG. 4 is a front view of the knob for a string trimmer head of FIG. 1. The back view being the same as the front view.

FIG. 5 is a front and bottom perspective view of the second embodiment of the knob for a string trimmer head.

FIG. 6 is a top plan view of the knob for a string trimmer head of FIG. 5.

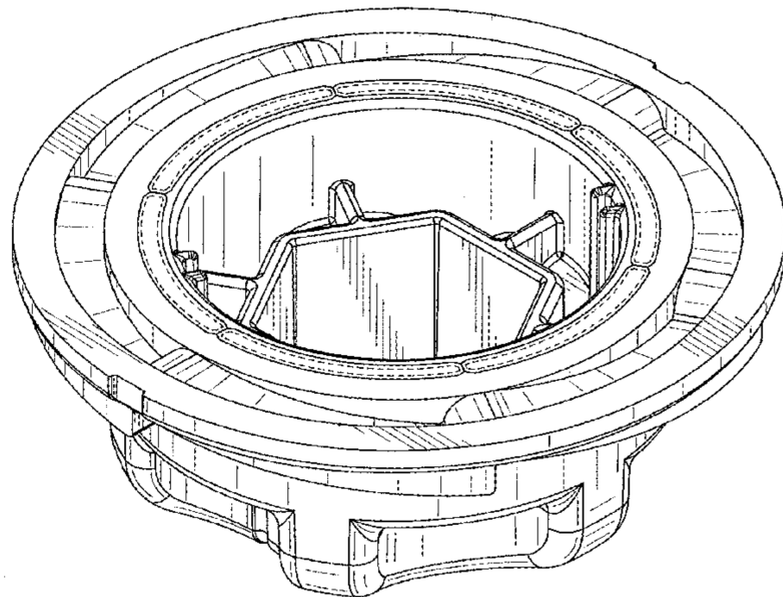
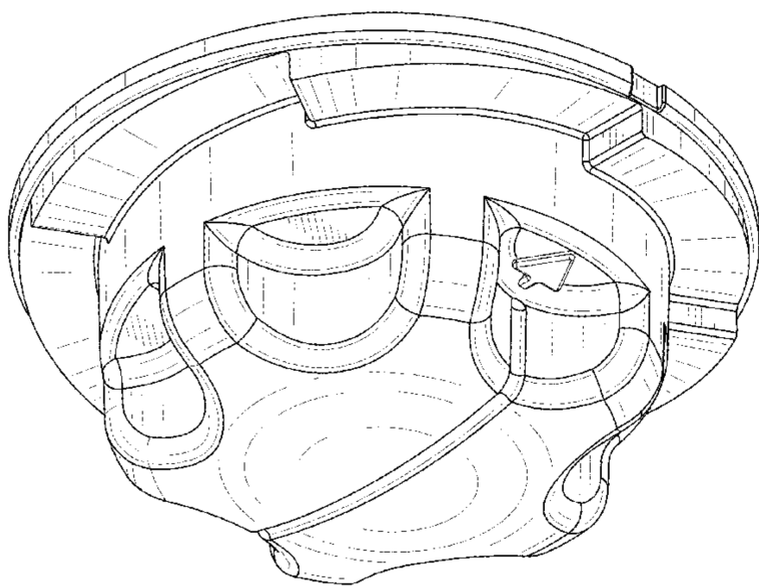
FIG. 7 is a bottom plan view of the knob for a string trimmer head of FIG. 5.

FIG. 8 is a front view of the knob for a string trimmer head of FIG. 5. The back view being the same as the front view.

FIG. 9 is a perspective view from the front and top of the knob for a string trimmer head of FIG. 5; and,

FIG. 10 is a perspective view from the front and top of the knob for a string trimmer head of FIG. 1.

1 Claim, 10 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

2011/0000091	A1	1/2011	Proulx	
2011/0302793	A1 *	12/2011	Alliss	A01D 34/4166 30/347
2012/0066913	A1	3/2012	Alliss et al.	
2015/0150191	A1 *	6/2015	Alliss	A01D 34/4163 30/276
2015/0223395	A1 *	8/2015	Pellenc	A01D 34/4161 30/276
2015/0342116	A1 *	12/2015	Sprungman	A01D 34/4163 30/276
2016/0143219	A1	5/2016	Yuan et al.	
2016/0278288	A1	9/2016	Yamaoka	

* cited by examiner

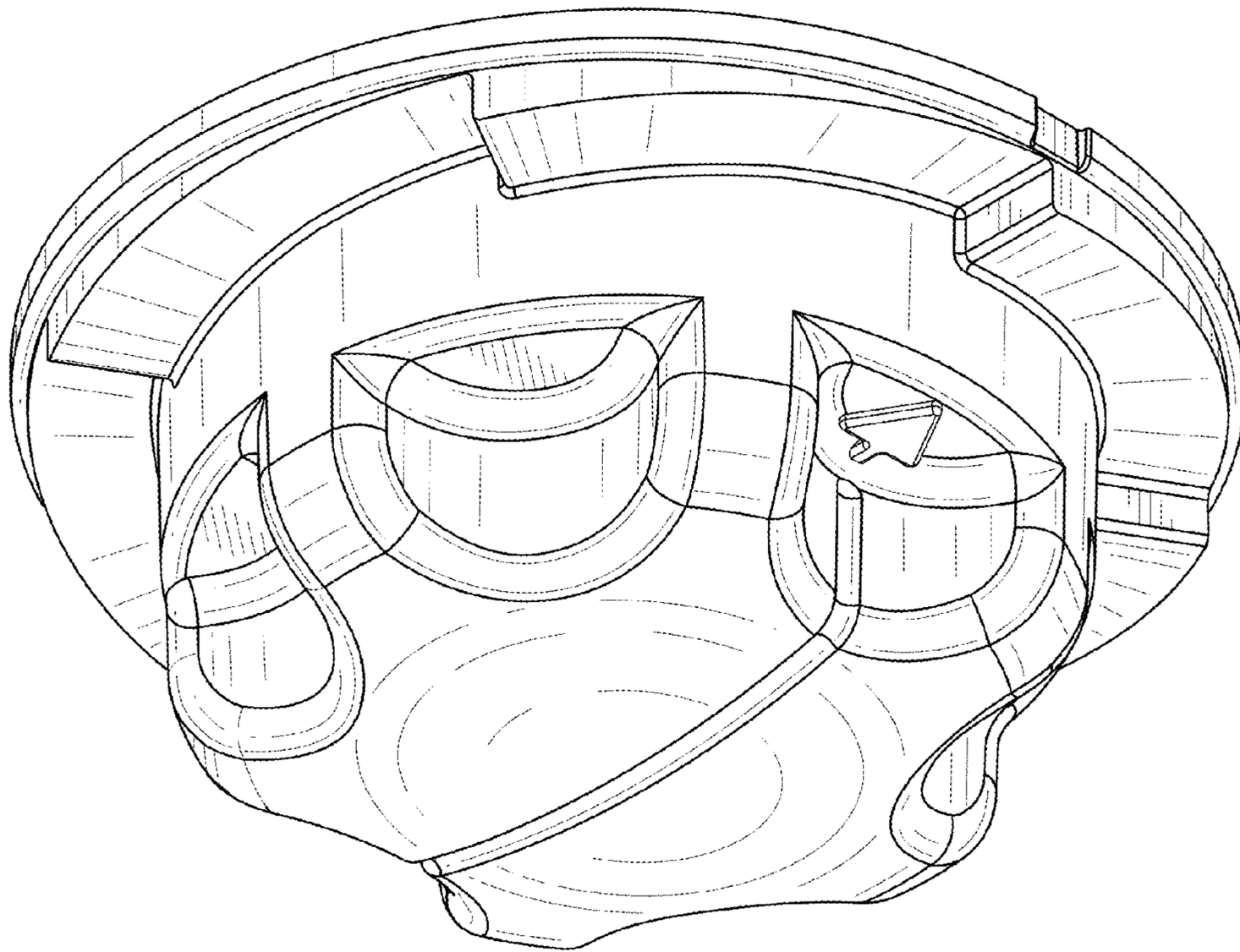


FIG. 1

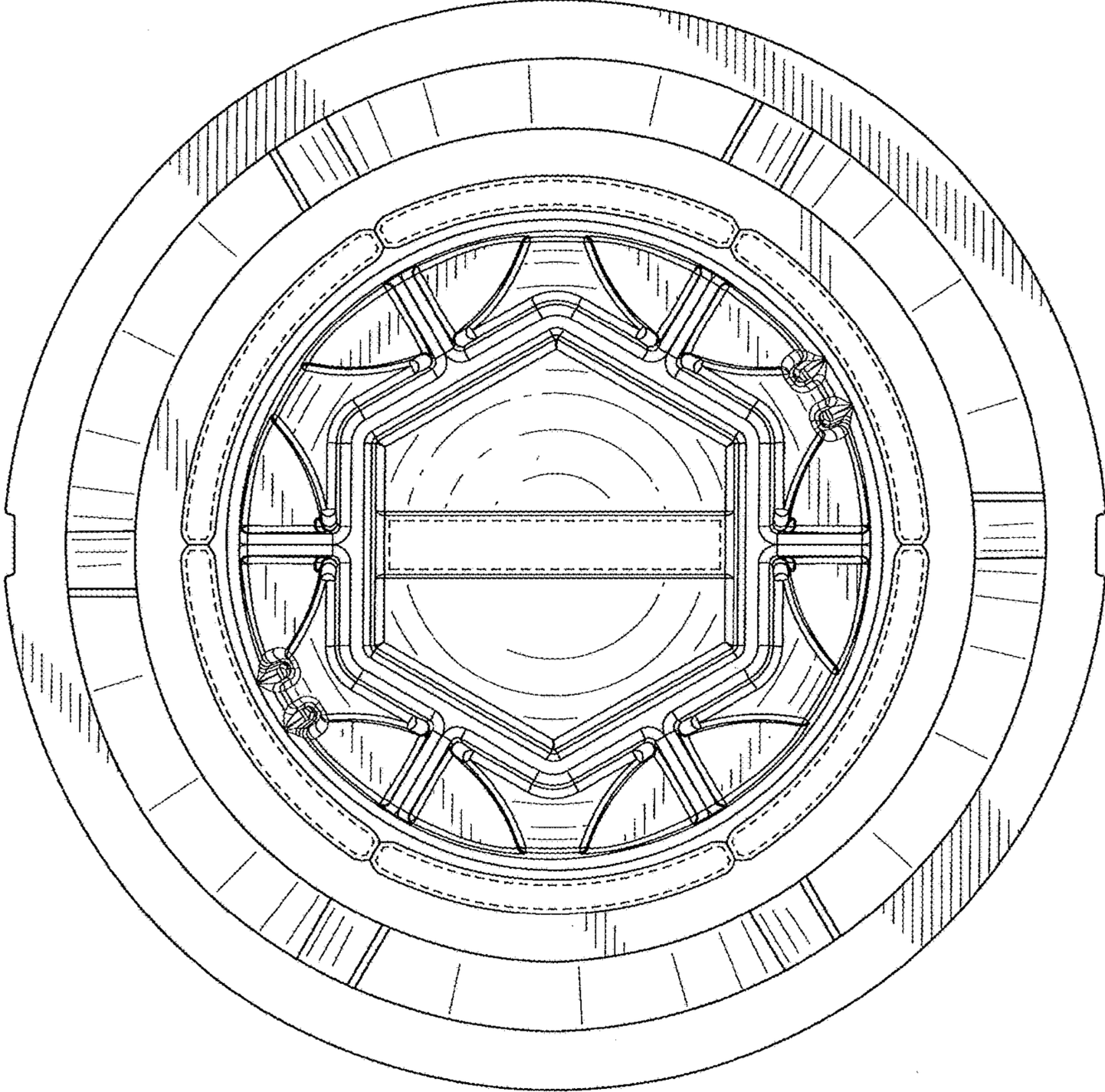


FIG.2

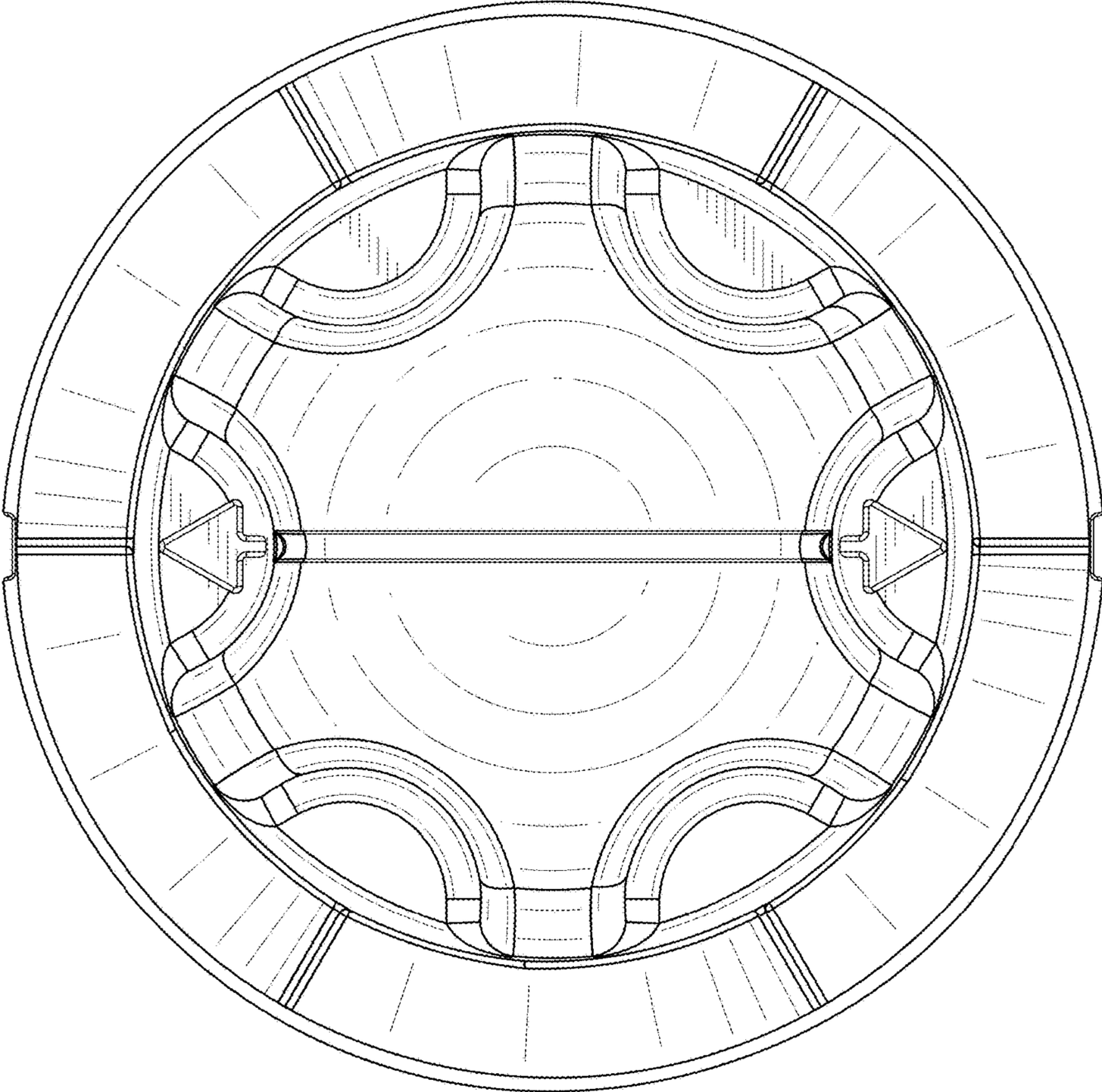


FIG. 3

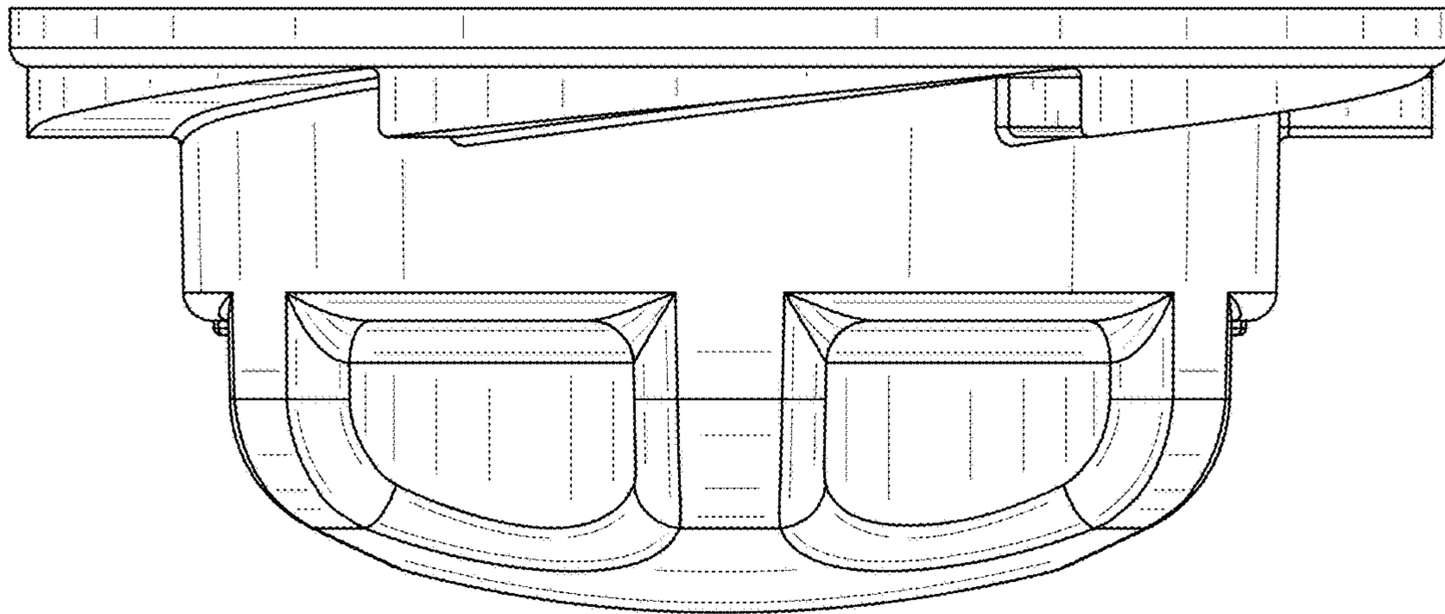


FIG. 4

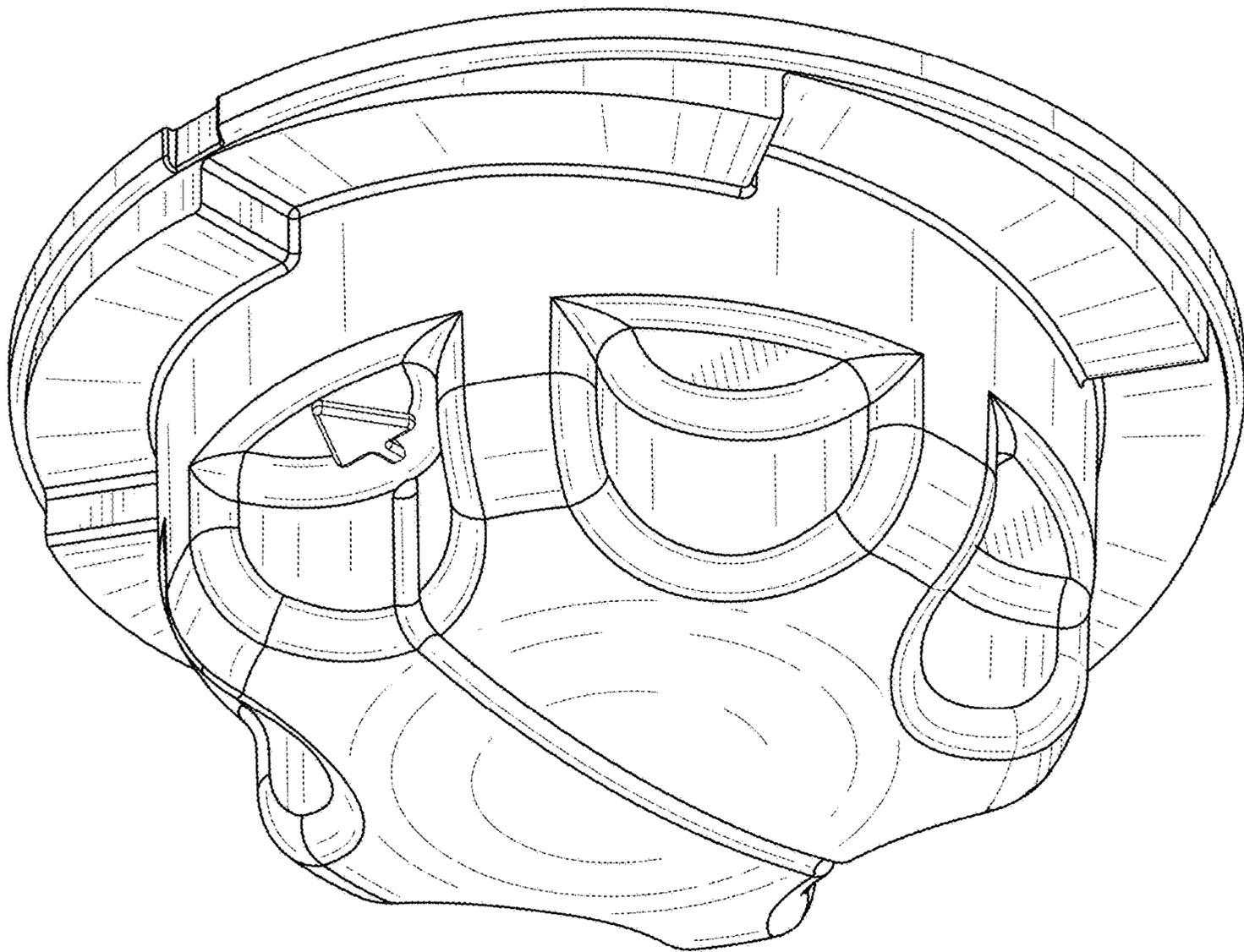


FIG. 5

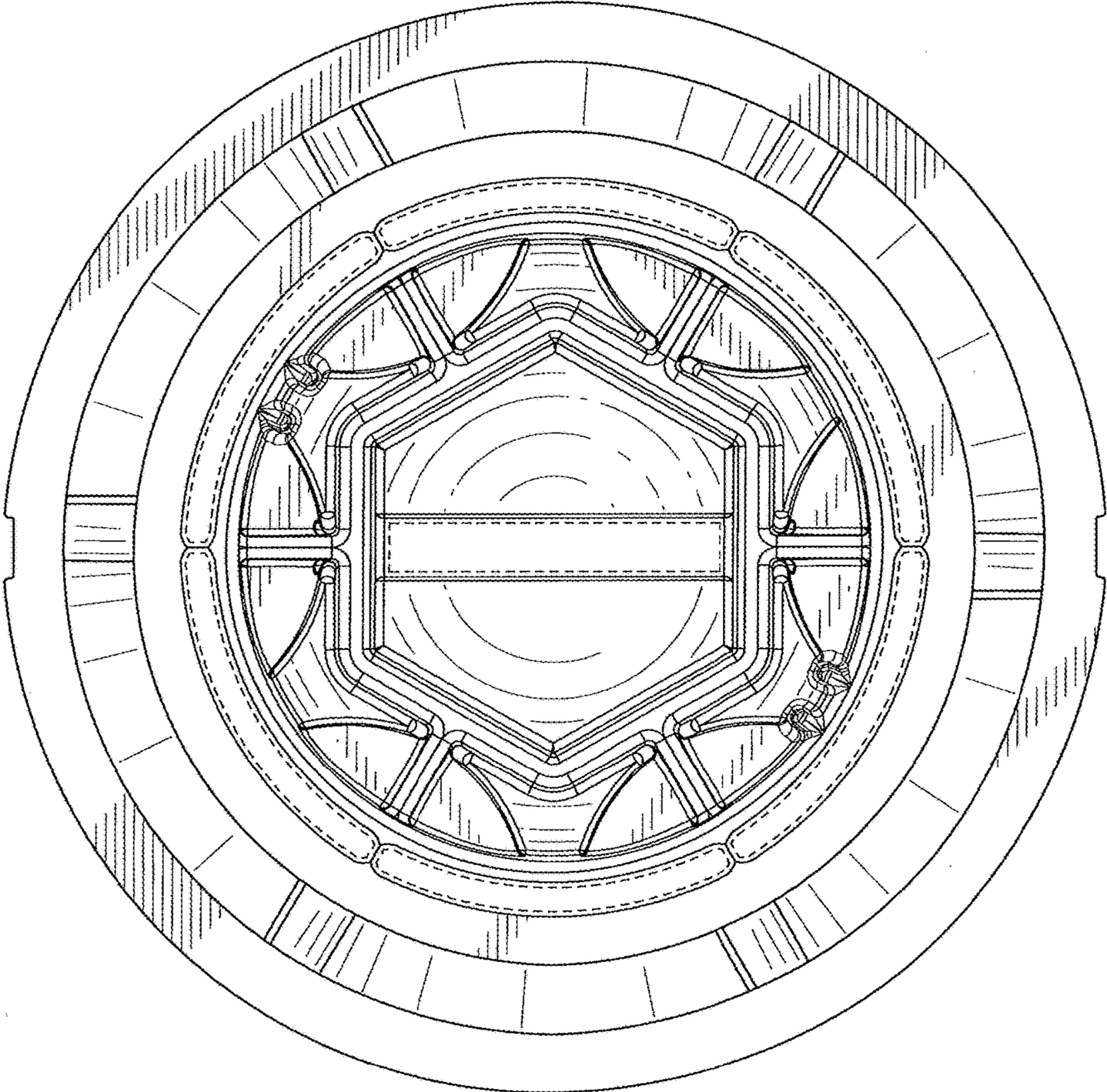


FIG.6

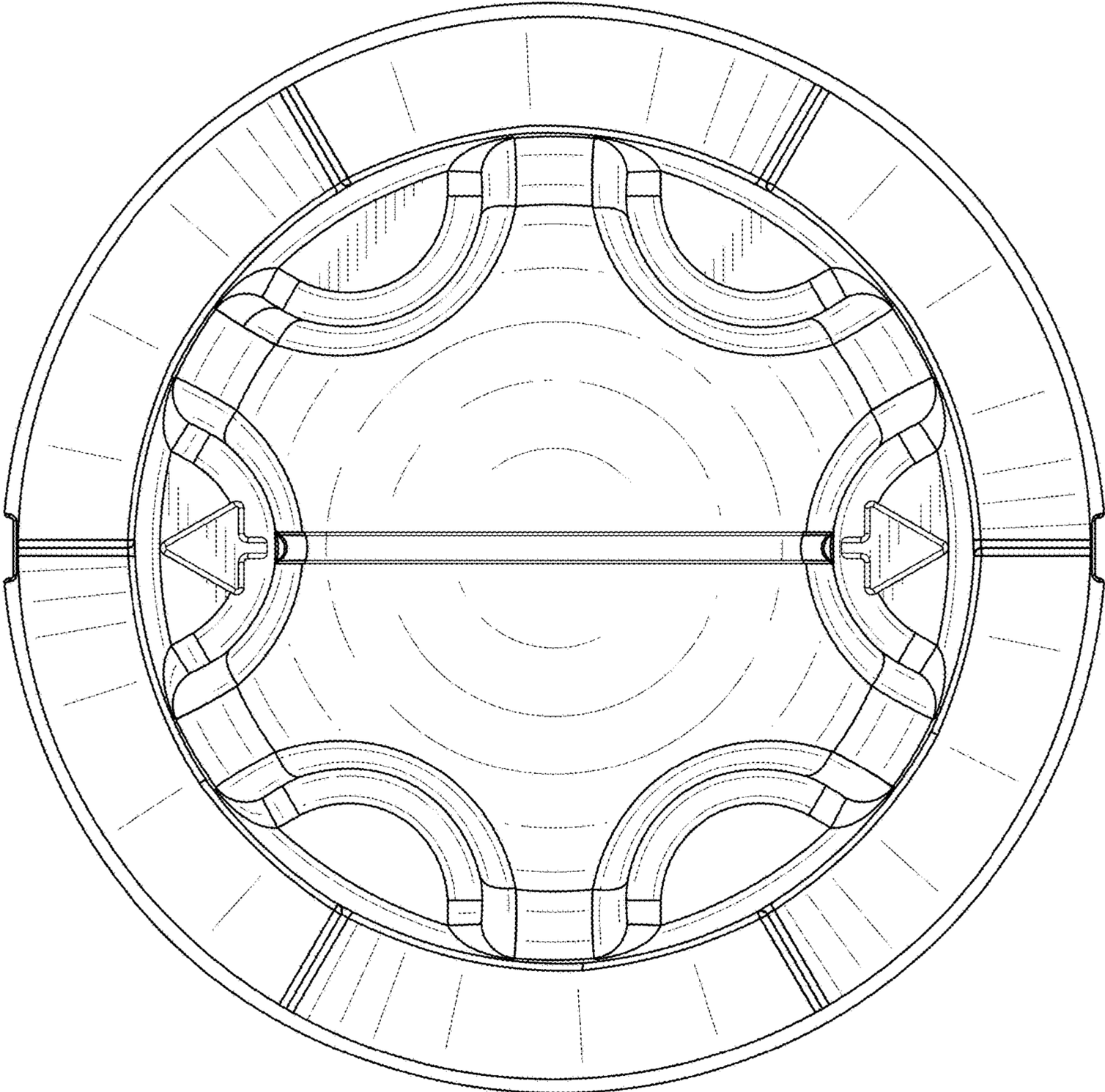


FIG. 7

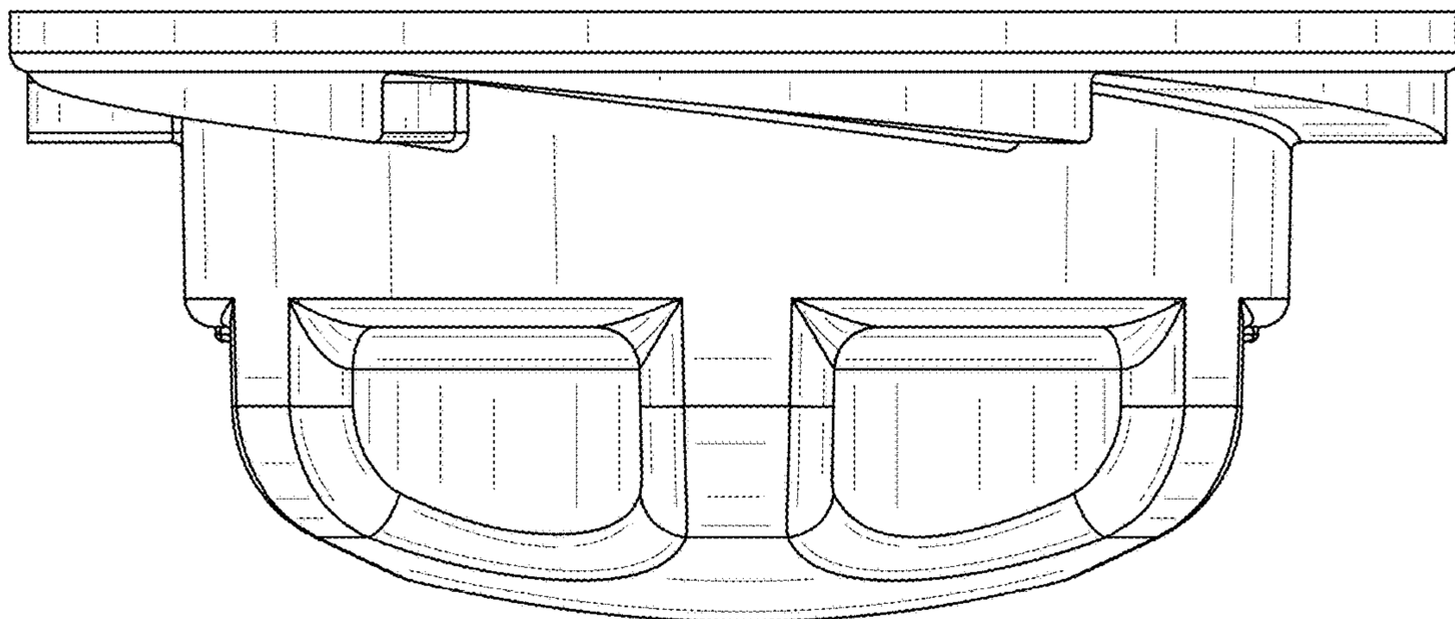


FIG. 8

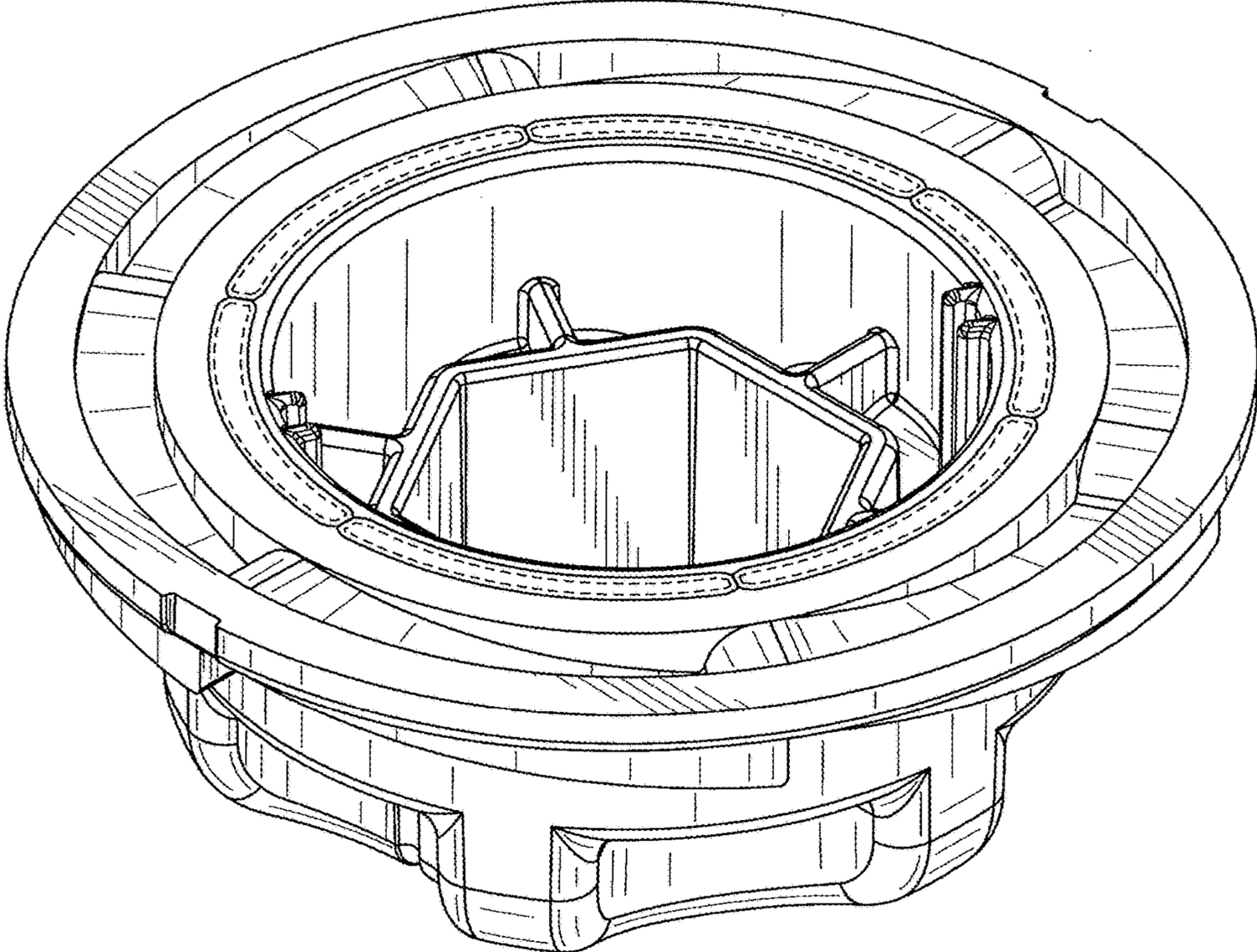


FIG.9

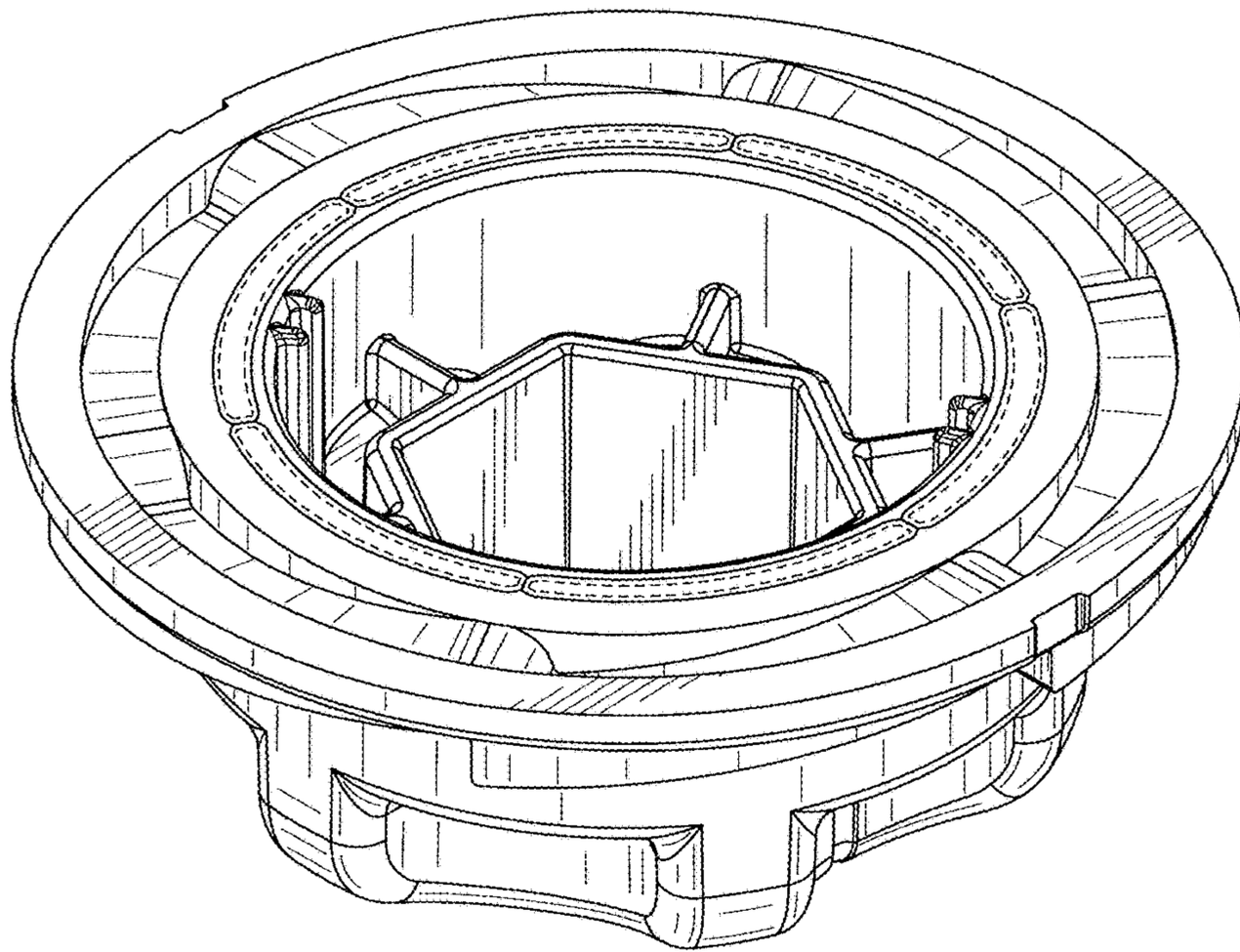


FIG.10