

US00D798356S

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

US D798,356 S ** Sep. 26, 2017 (45) **Date of Patent:** Grasheim

COMBINED SWITCH PANEL AND HOUSING FOR A NIGHT VISION DEVICE

Applicant: Nightline, Inc., Mountain City, TN (US)

Walter Lee Grasheim, Mountain City, Inventor: TN (US)

Assignee: Nightline, Inc., Mountain City, TN (US)

15 Years Term:

Appl. No.: 29/549,071

Dec. 18, 2015 Filed:

U.S. Cl. (52)USPC D16/132

Field of Classification Search (58)

USPC D16/130, 131, 132, 134, 136, 137, 219, D16/235, 237; D26/120; D13/174 CPC G02B 23/16; G02B 23/12; G02B 23/18;

G02B 27/0176 See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

D325,041 S	*	3/1992	Wissing D16/132				
D349,509 S			Williams, Jr D16/130				
D362,257 S	*	9/1995	Palmer D16/133				
D371,786 S	*	7/1996	Maeyama				
D413,130 S	*	8/1999	Bryant D16/132				
6,111,692 A	*		Sauter G02B 23/12				
			359/399				
D472,256 S	*	3/2003	Schick D16/132				
D472,569 S	*	4/2003	Schick D16/132				
(Continued)							

FOREIGN PATENT DOCUMENTS

2369408 A1 * 9/2011 G01C 3/04 EP

Primary Examiner — Sheryl Lane

Assistant Examiner — Calvin E Vansant

(74) Attorney, Agent, or Firm — Mintz Levin Cohn Ferris Glovsky and Popeo, P.C.

CLAIM (57)

The ornamental design for a combined switch panel and housing for a night vision device.

DESCRIPTION

FIG. 1 is a top, front, right perspective view of a first embodiment of a combined switch panel and housing for a night vision device showing my new design;

FIG. 2 is a right view thereof;

FIG. 3 is a left view thereof;

FIG. 4 is a front view thereof;

FIG. 5 is a back view thereof;

FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof;

FIG. 8 is a top, front, right perspective view of a second embodiment of a combined switch panel and housing for a night vision device showing my new design;

FIG. 9 is a right view thereof;

FIG. 10 is a left view thereof;

FIG. 11 is a front view thereof;

FIG. 12 is a back view thereof;

FIG. 13 is a top view thereof;

FIG. 14 is a bottom view thereof;

FIG. 15 is a top, front, right perspective view of a third embodiment of a combined switch panel and housing for a night vision device showing my new design;

FIG. 16 is a right view thereof;

FIG. 17 is a left view thereof;

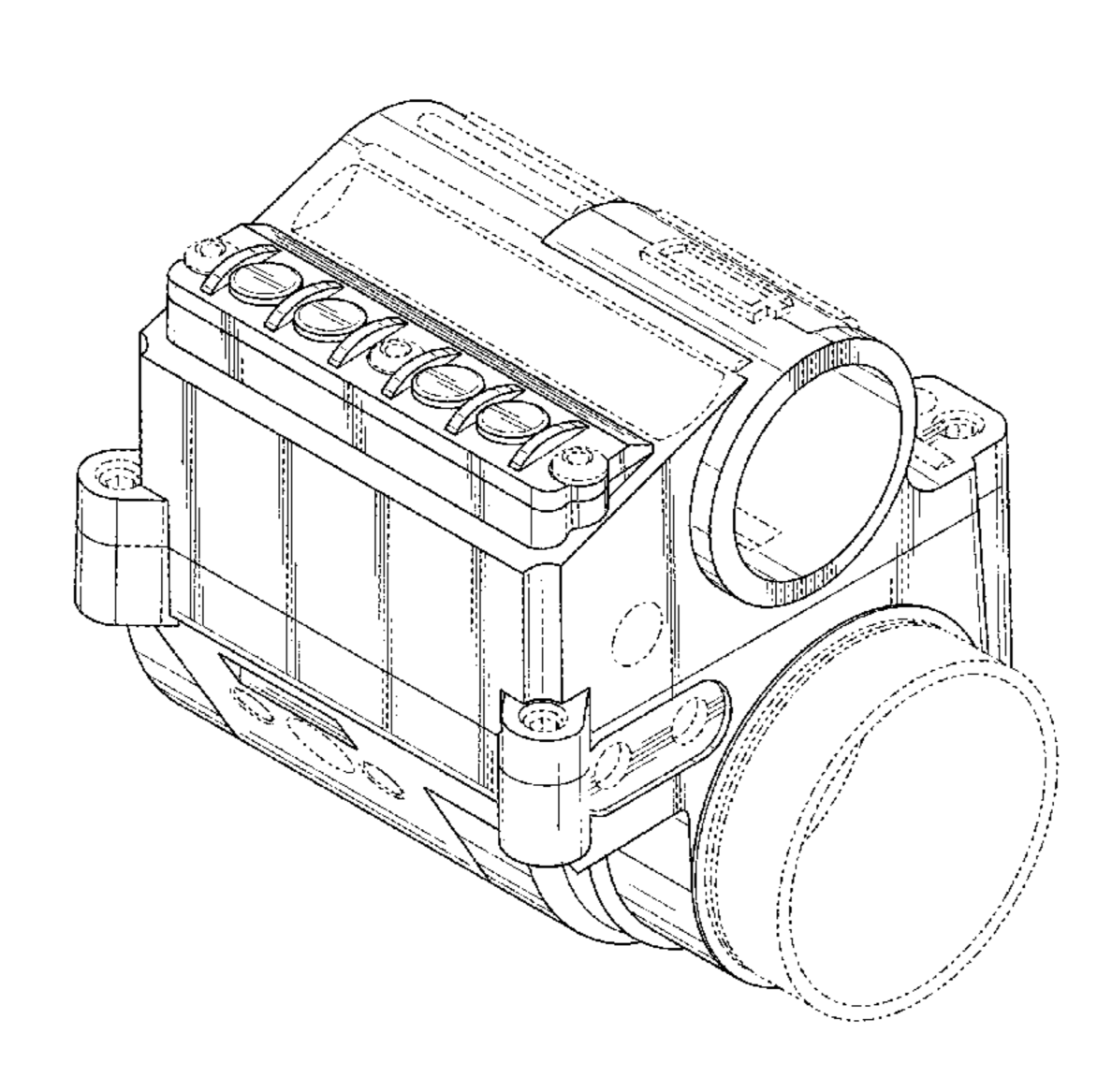
FIG. 18 is a front view thereof;

FIG. 19 is a back view thereof; and,

FIG. 20 is a top view thereof.

The broken lines depict portions of the combined switch panel and housing for a night vision device and form no part of the claim.

1 Claim, 20 Drawing Sheets

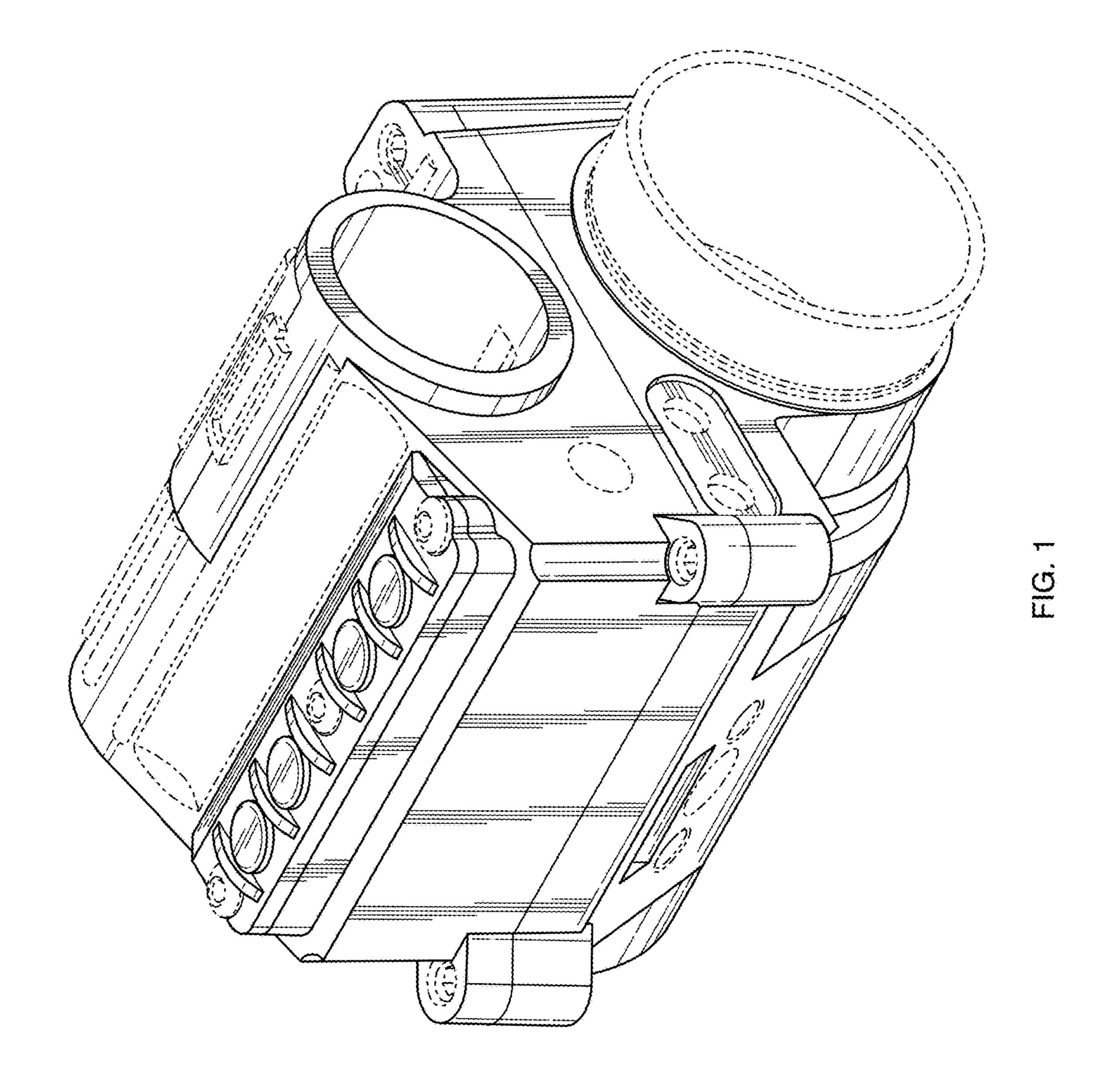


References Cited (56)

U.S. PATENT DOCUMENTS

D482,710	\mathbf{S}	*	11/2003	Ho D16/132
D489,386		*		Lewellen
D492,334		*	6/2004	Hines
D522,031		*	5/2006	Siu
D539,317		*	3/2007	Tonhofer
D547,780		*	7/2007	Meinzer
D555,458		*	11/2007	Kaufman D8/353
D560,175		*	1/2008	Commare
D564,555		*	3/2008	Palmer D16/132
D622,782		*	8/2010	Chudek
D696,729		*	12/2013	Hill
D716,858		*	11/2014	Kobayashi D16/132
D723,080		*		Kobayashi
		*	3/2016	Chen
D768,583	$\tilde{\mathbf{S}}$	*	10/2016	Dorn
2002/0122302				Palmer B29C 66/12449
			27.23.2	361/752
2005/0099683	A 1	*	5/2005	Mogamiya G02B 7/04
2000,000,000			2,2002	359/399
2005/0105187	Δ1	*	5/2005	Flora G02B 23/16
2003/010310/	7 1 1		3/2003	359/611
2008/0007826	A 1	*	1/2008	Smith G02B 23/12
2000/000/020	Λ 1		1/2008	359/407
2014/0176934	A 1	*	6/2014	
2014/01/0934	Al	-	0/2014	Perger G01C 3/04
				356/4.01

^{*} cited by examiner



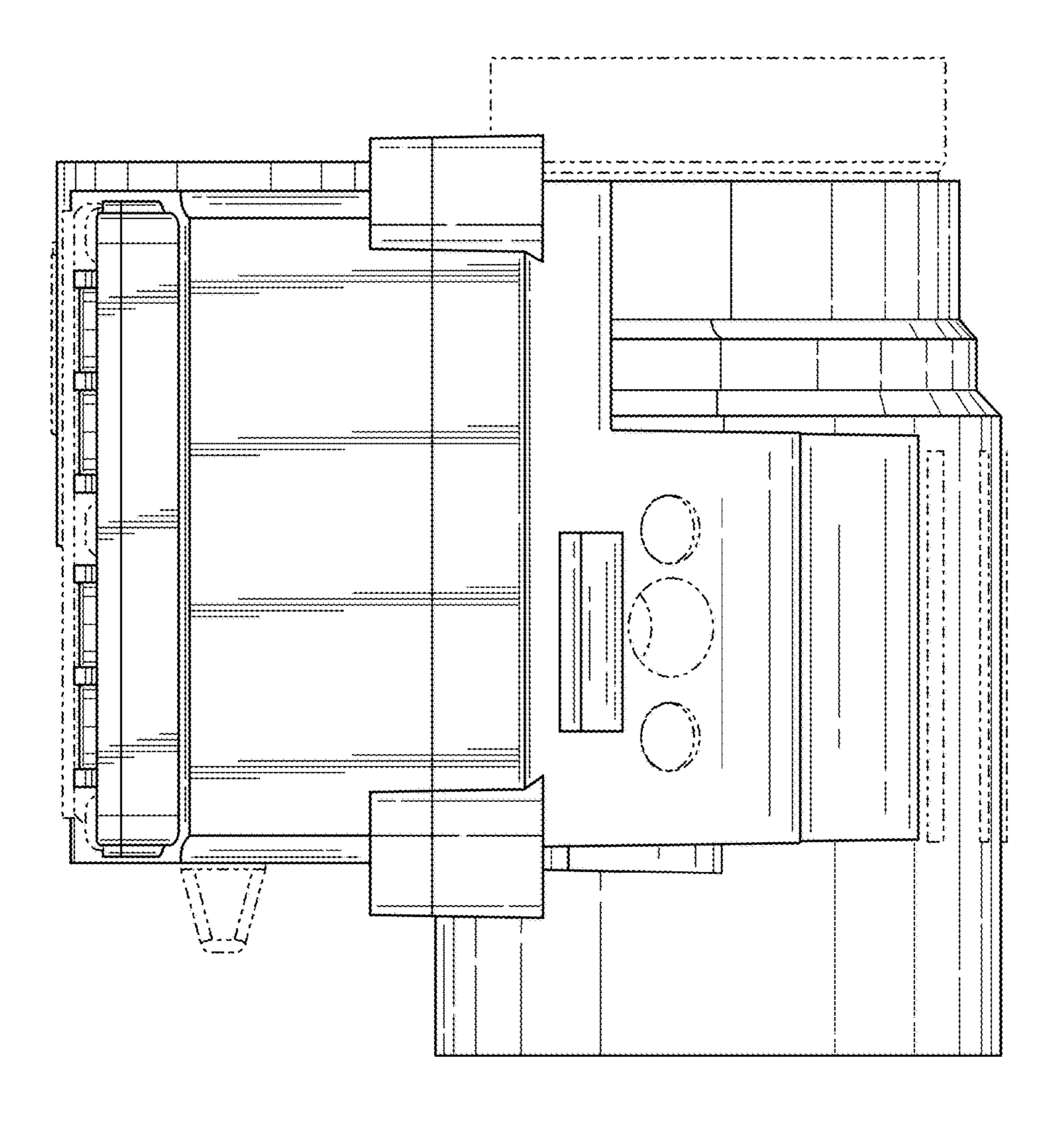


FIG. 2

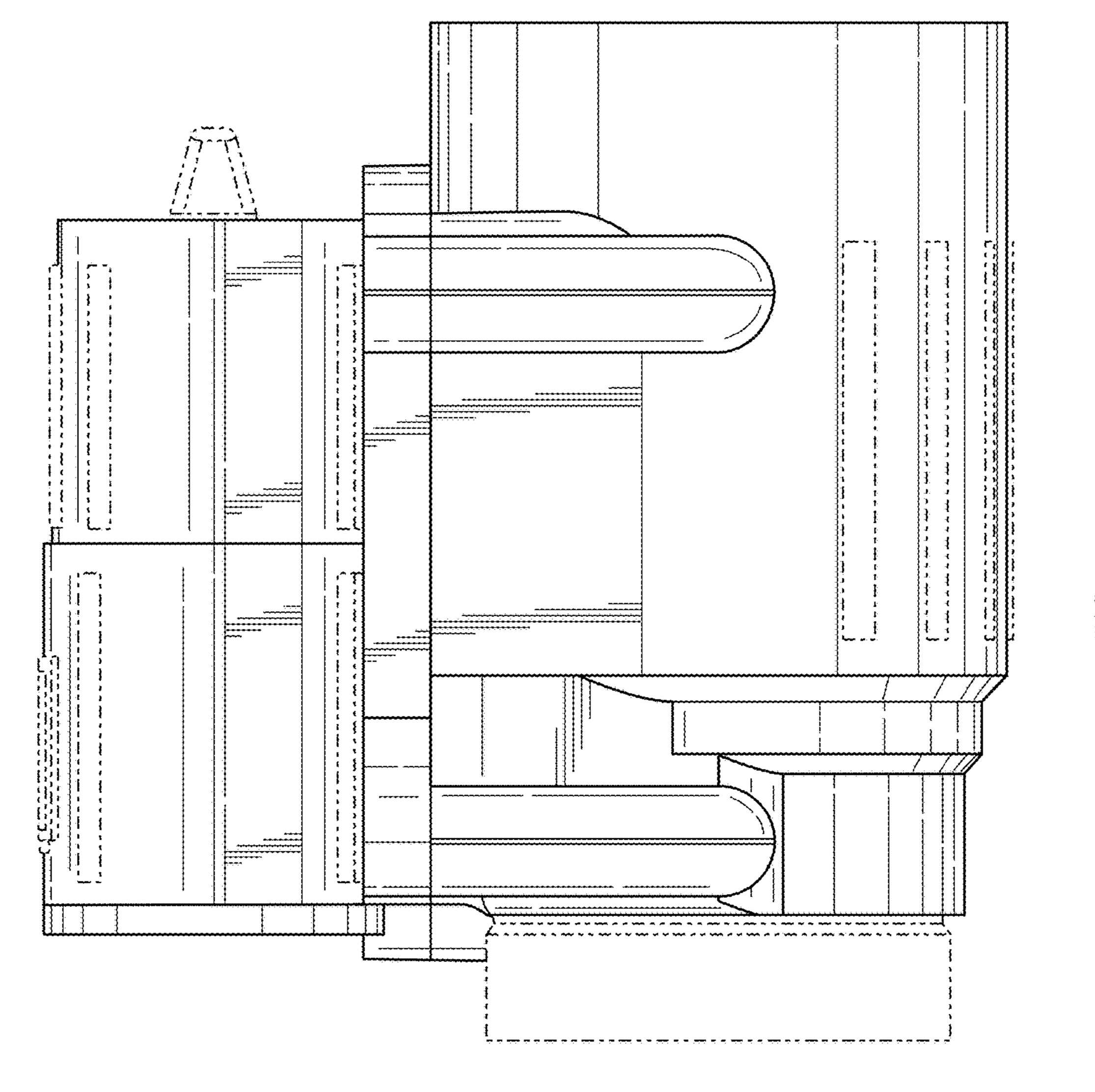
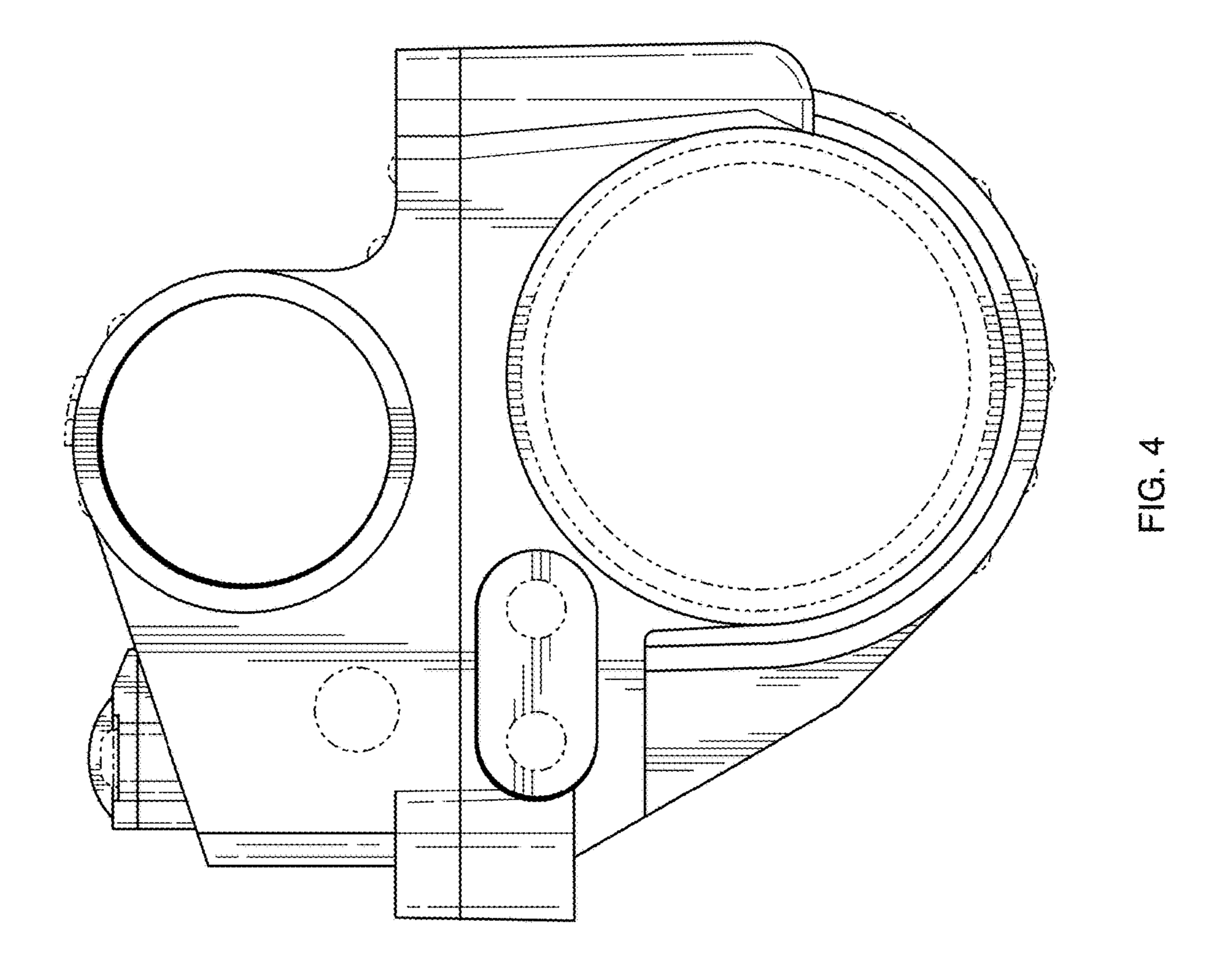
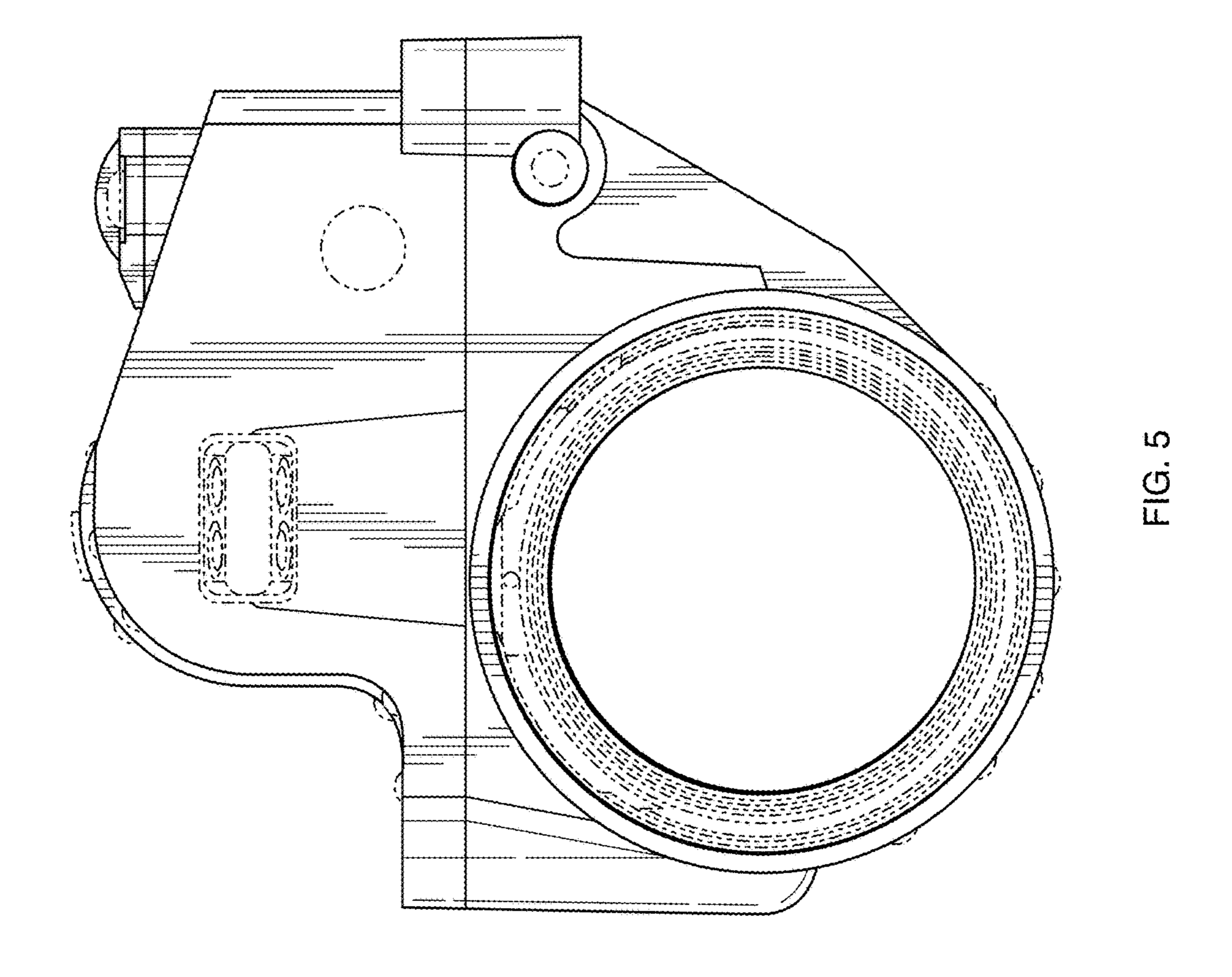


FIG. 3





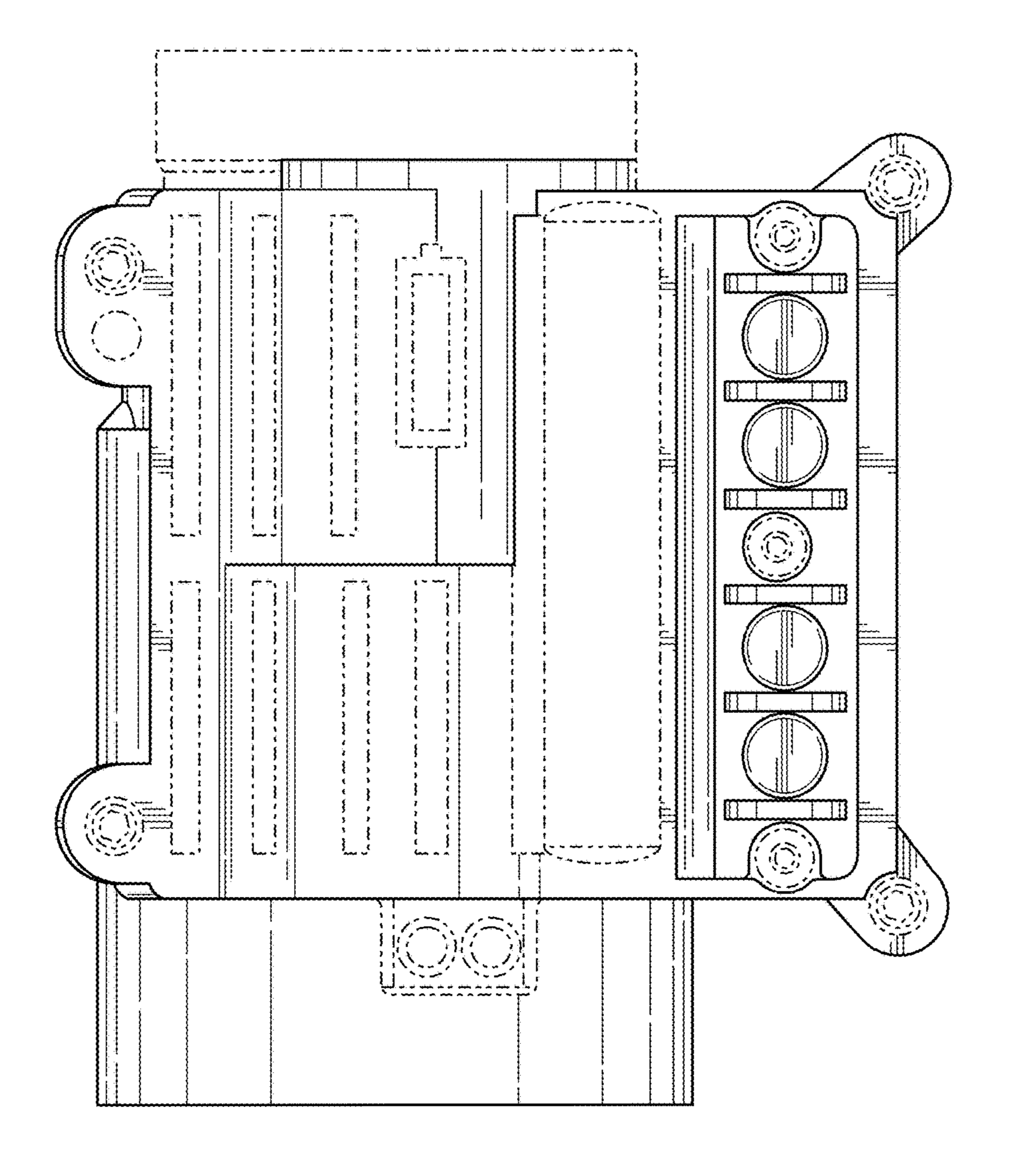


FIG. 6

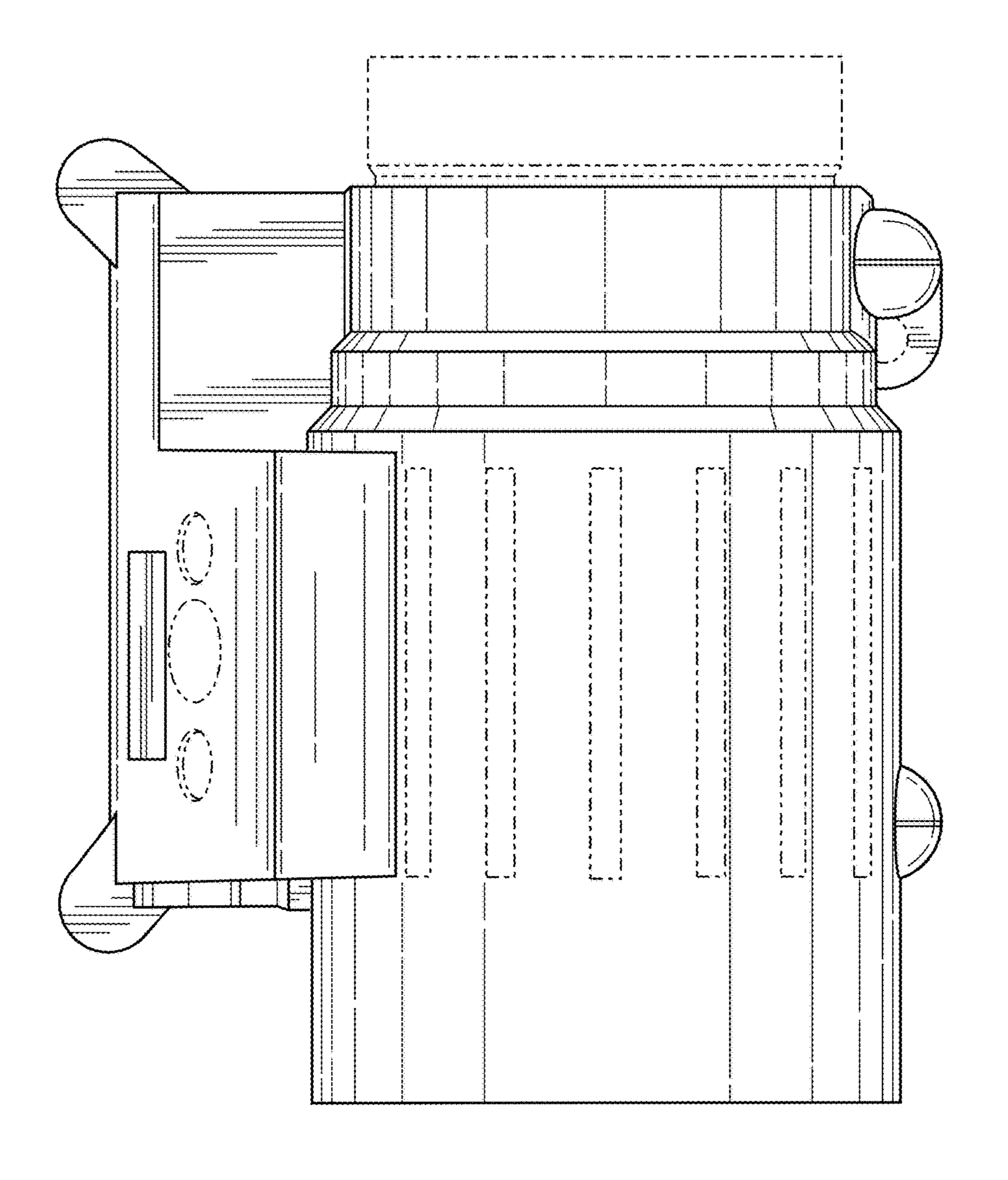
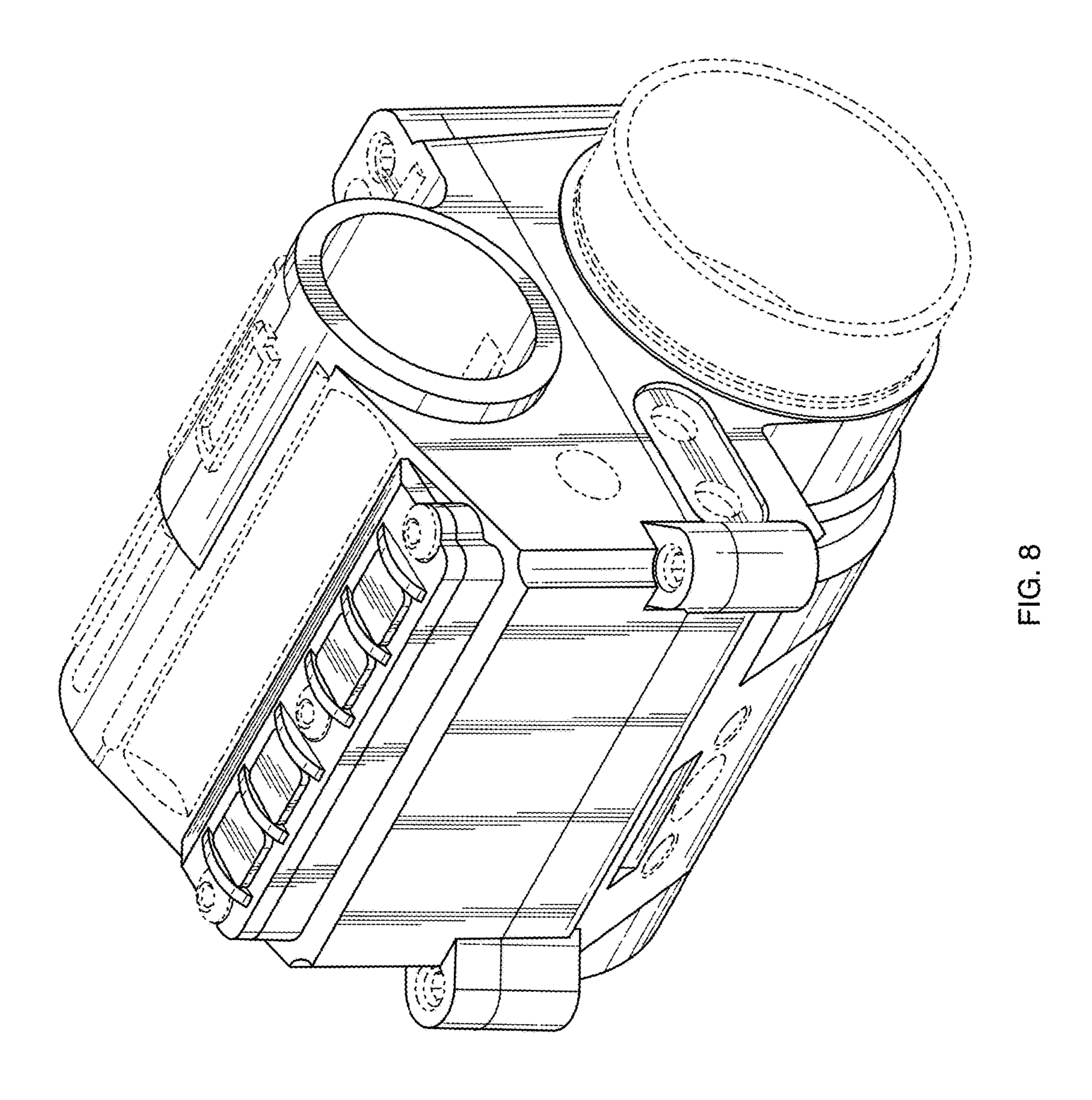
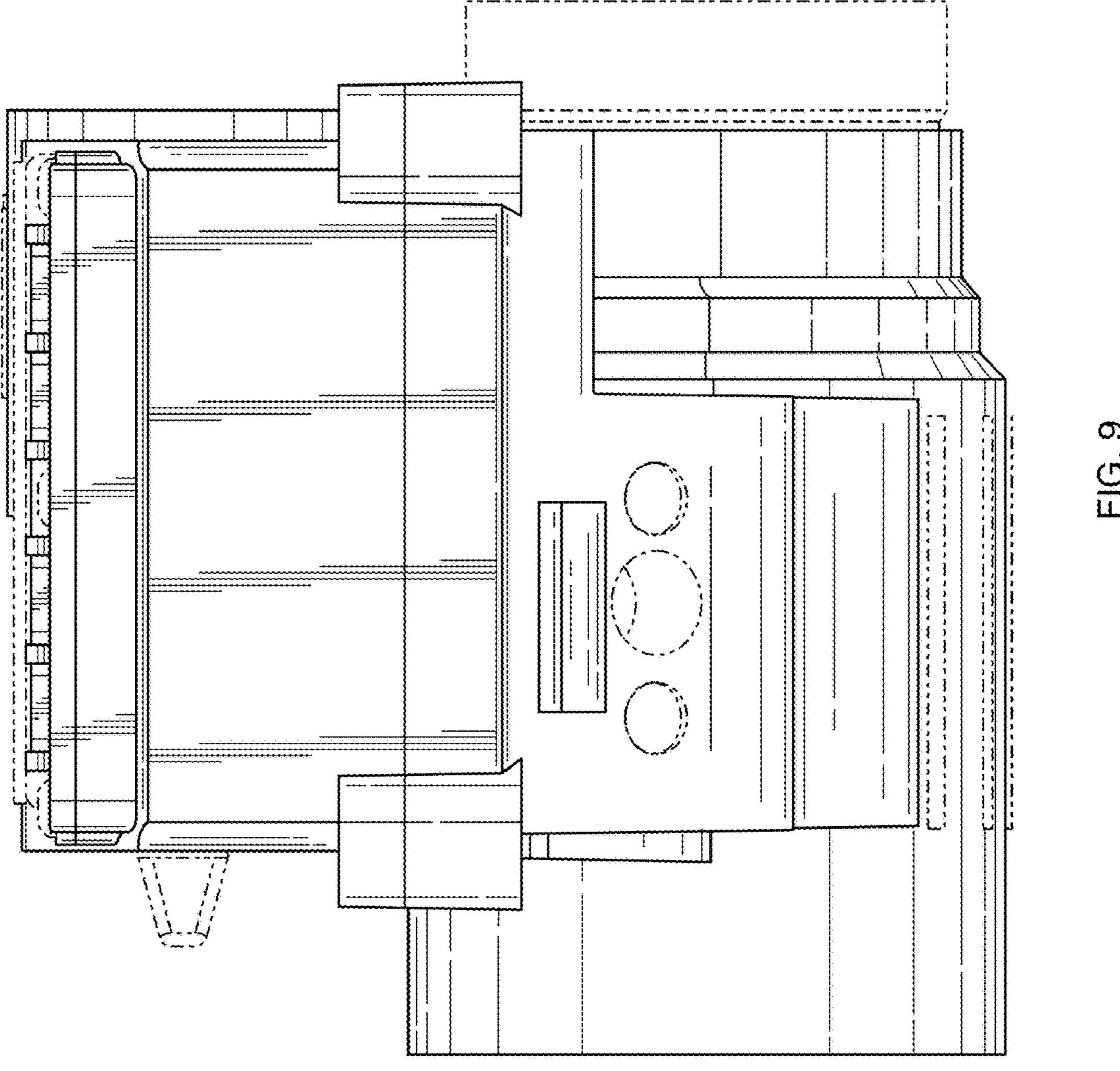
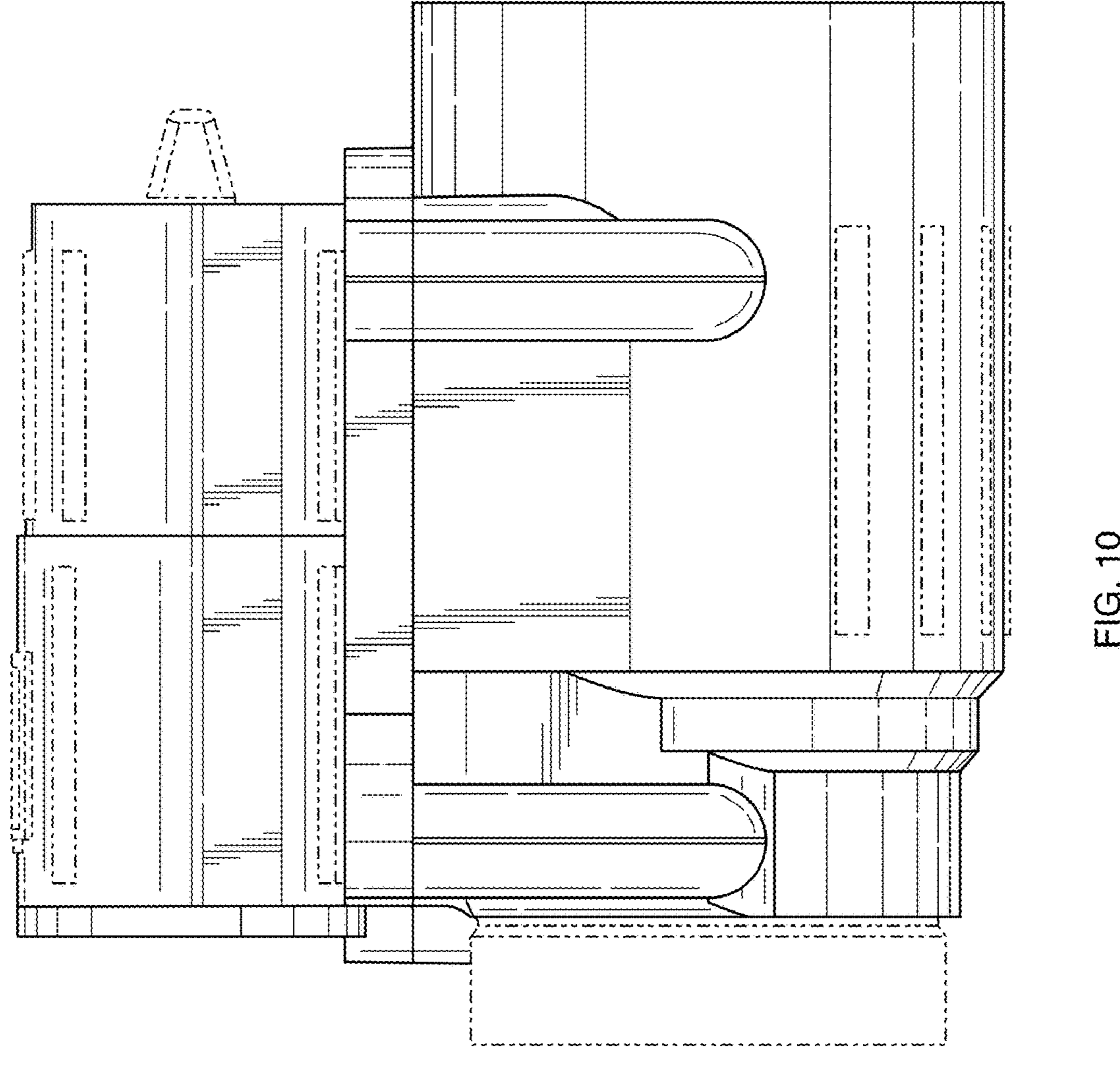


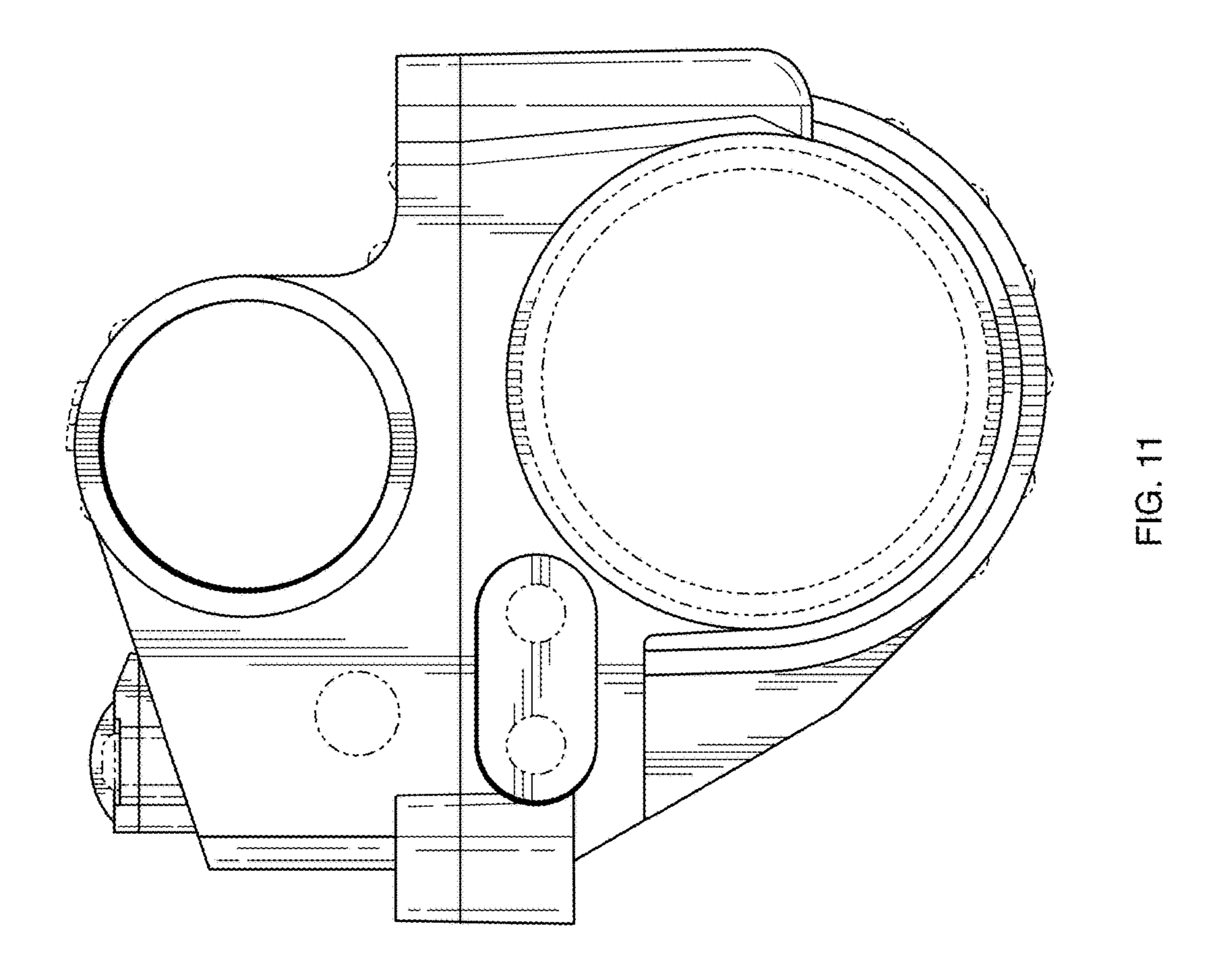
FIG. 7

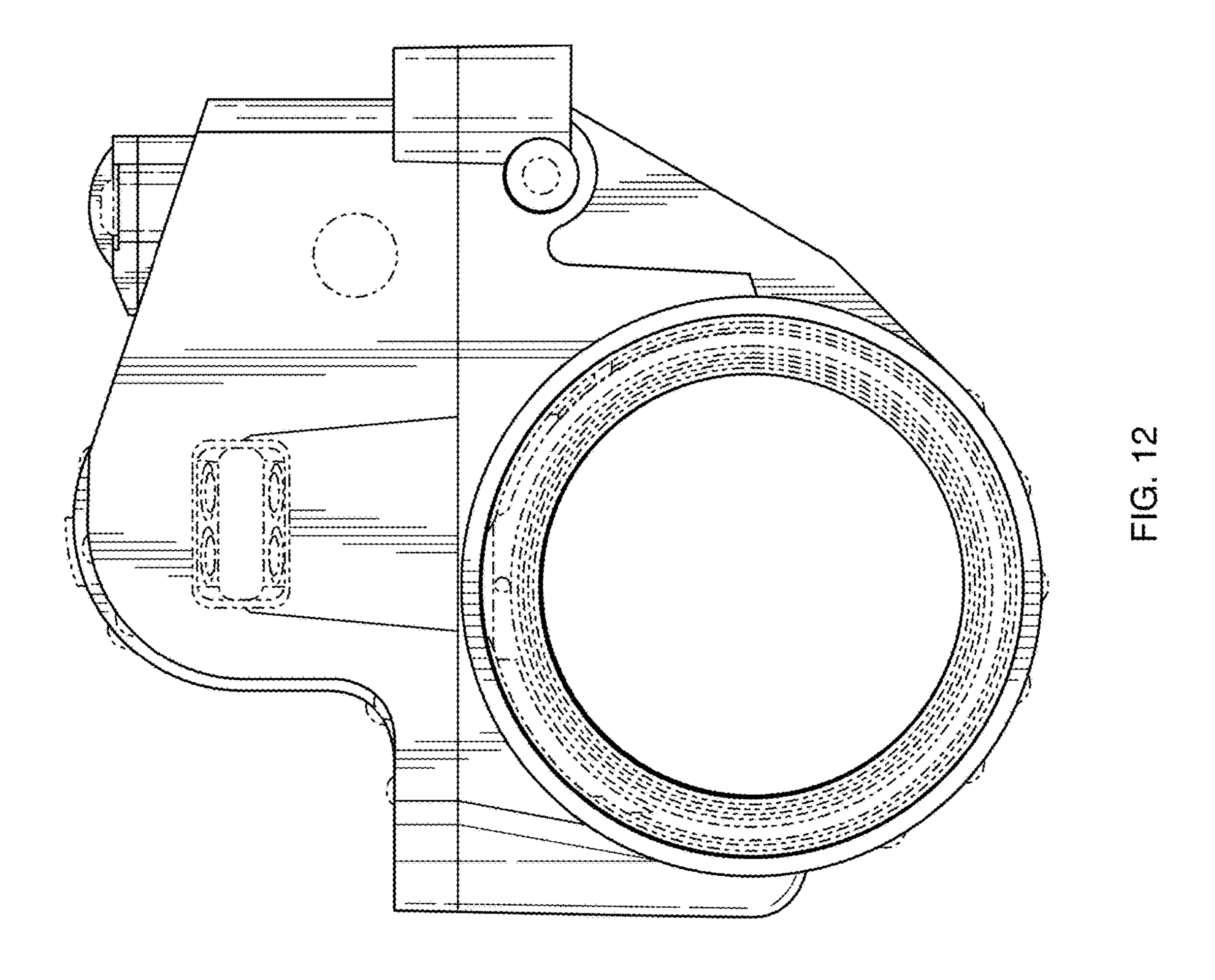




ر ا ا







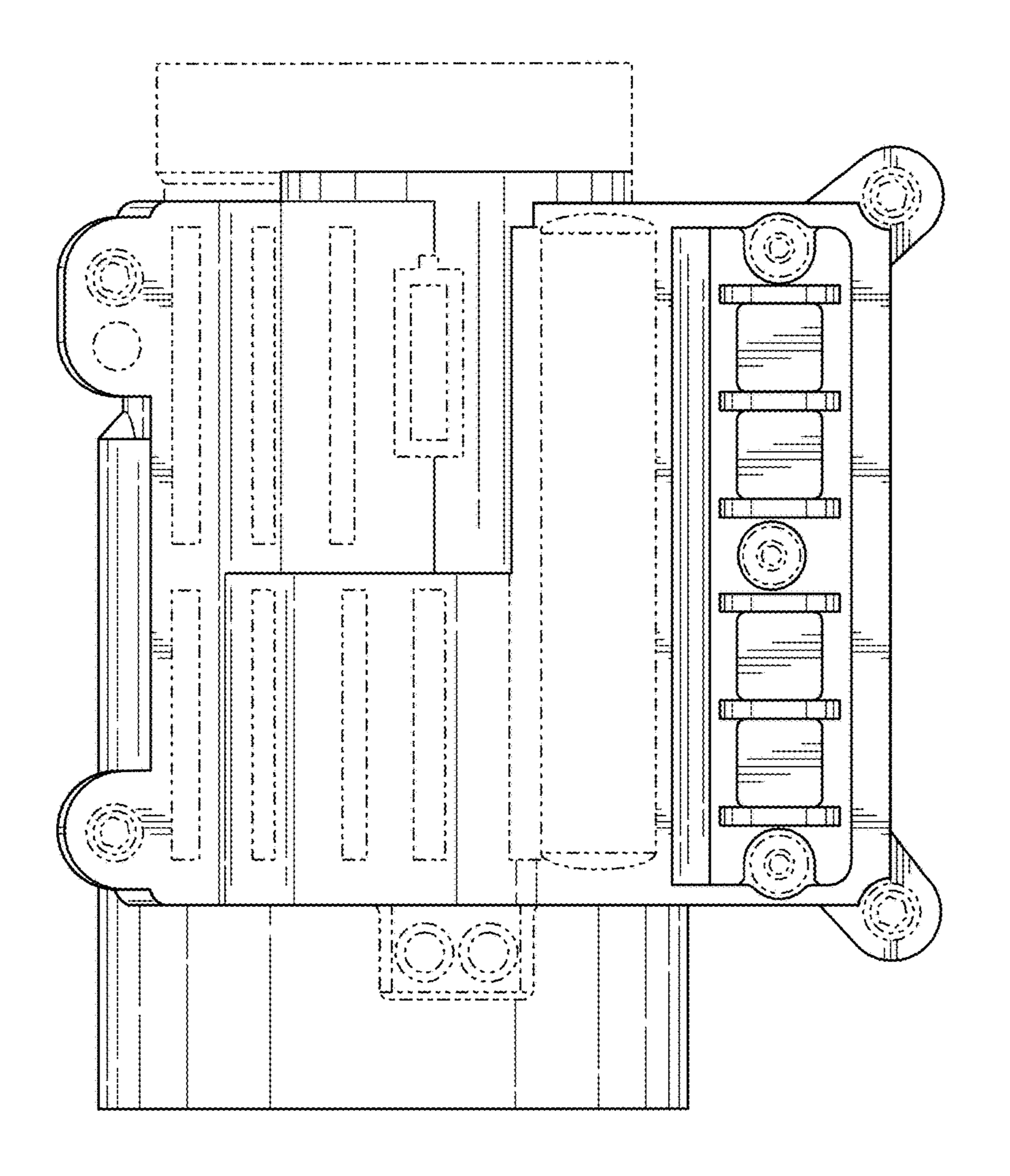


FIG. 13

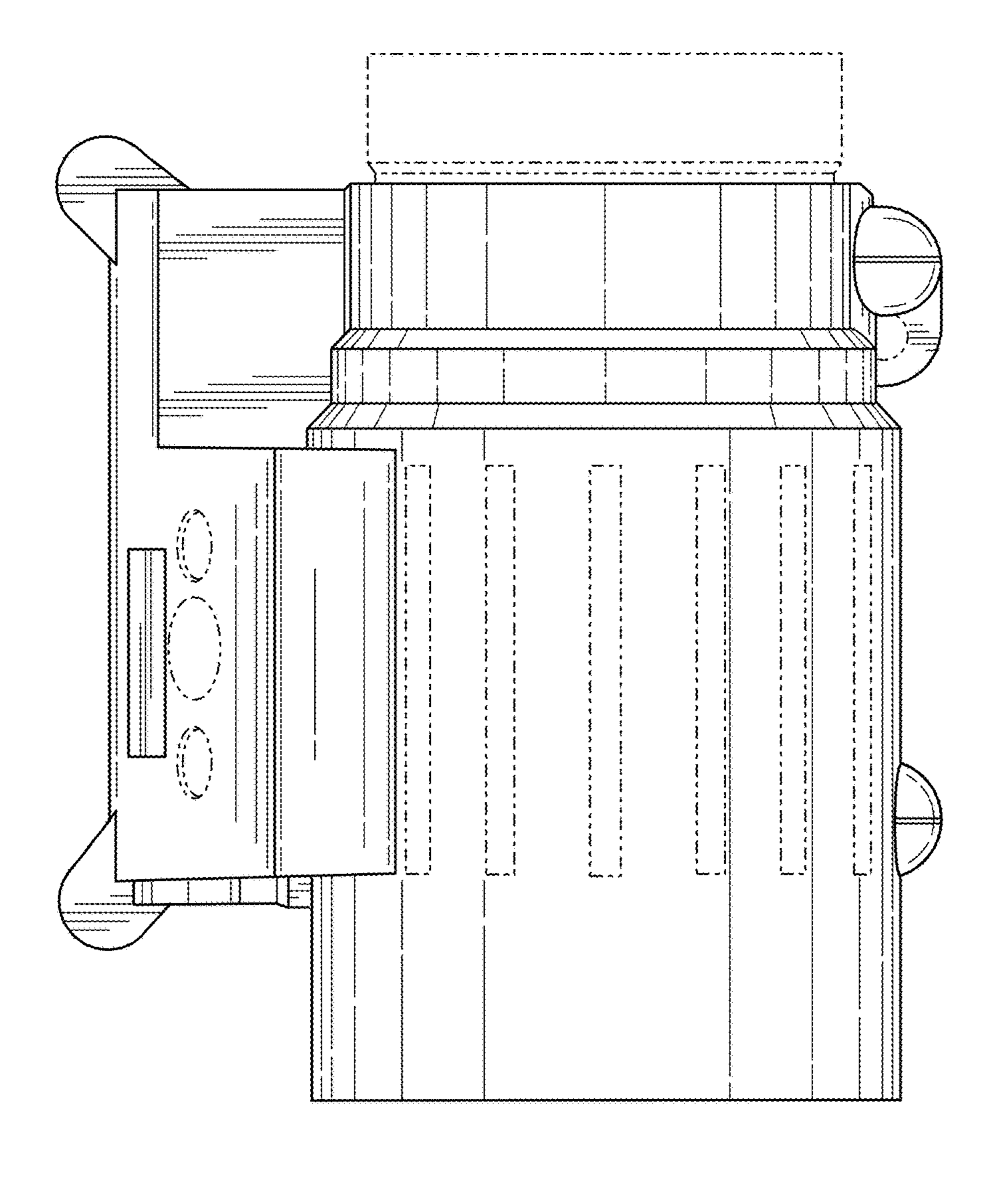
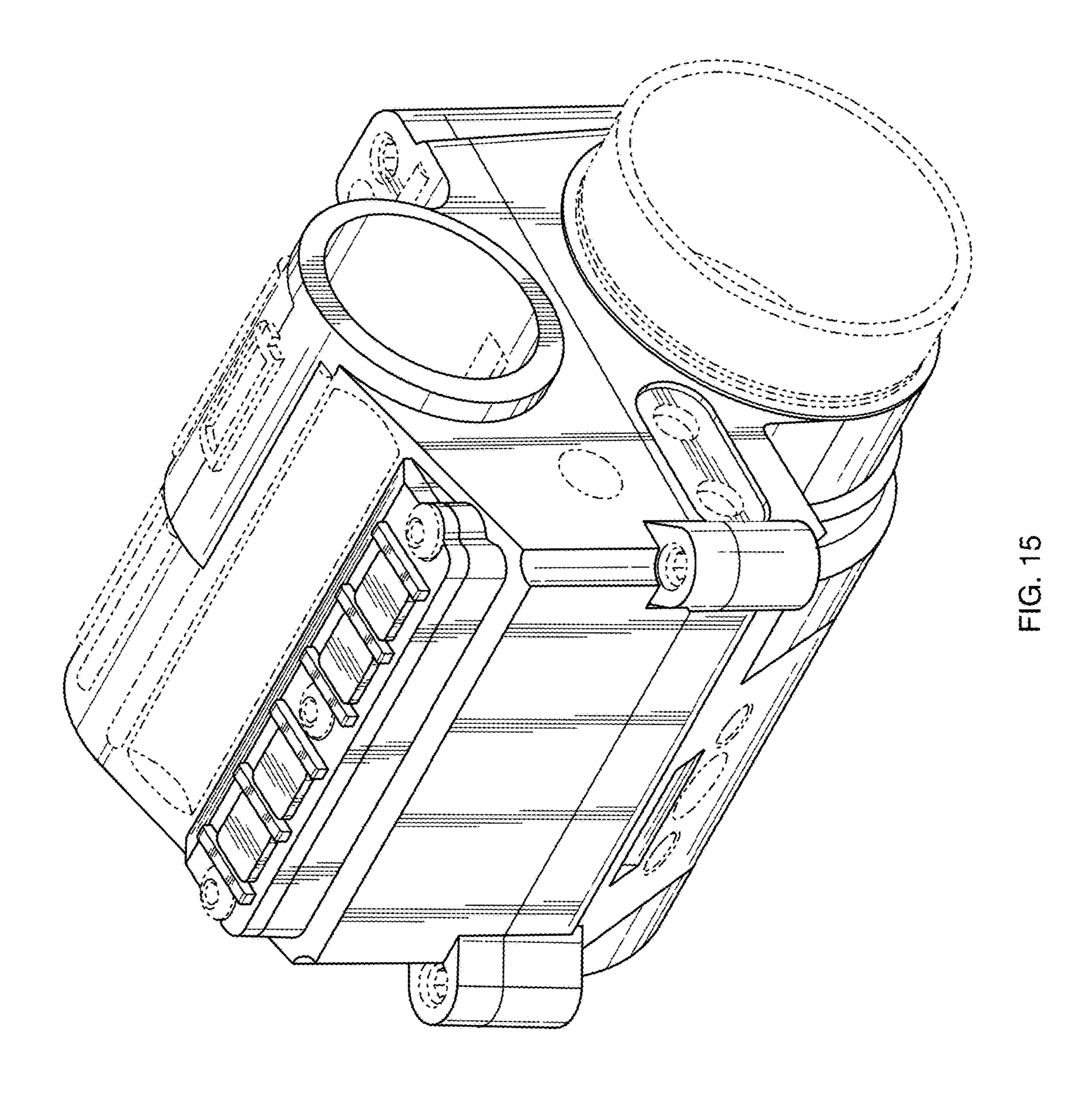
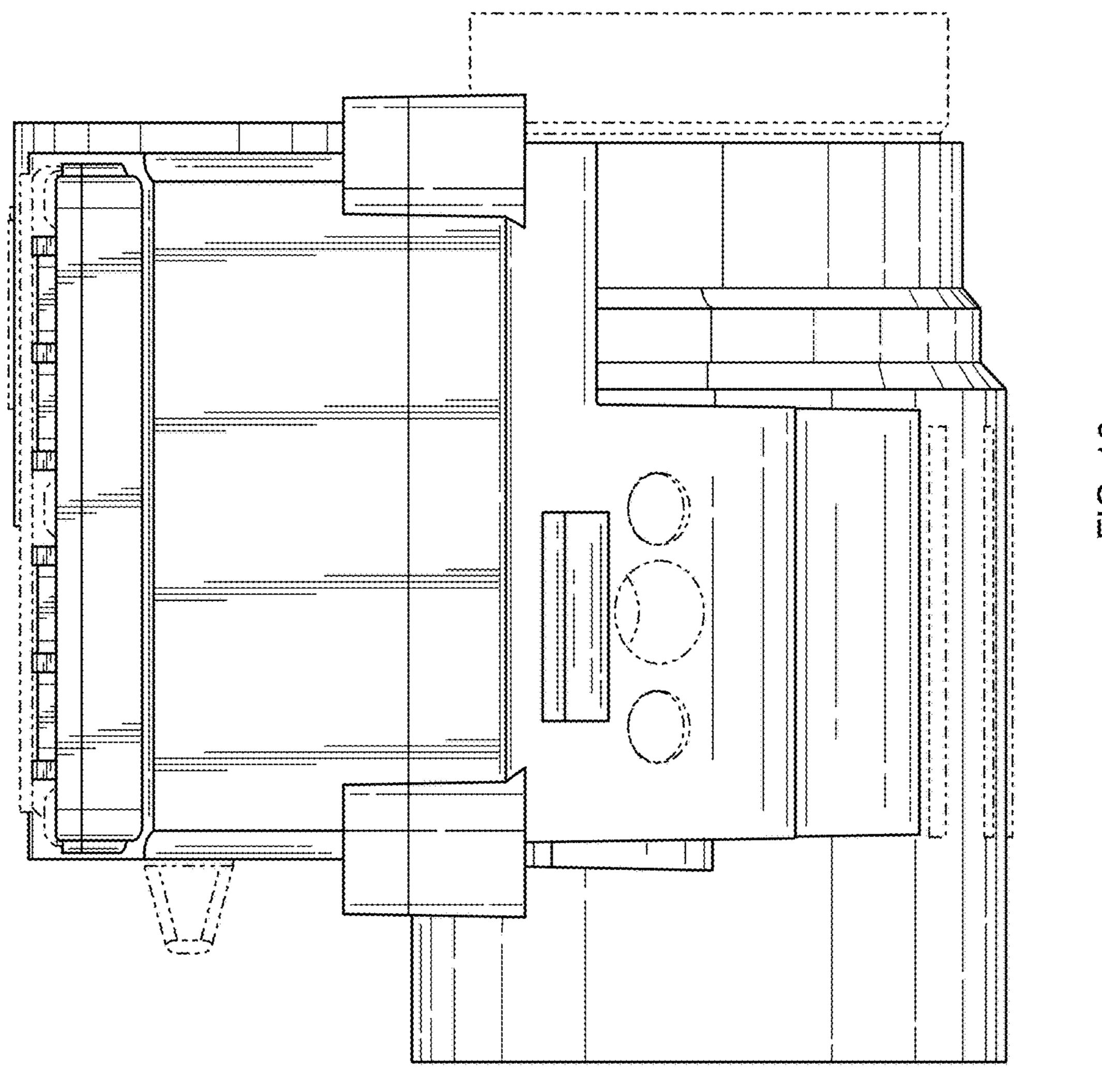
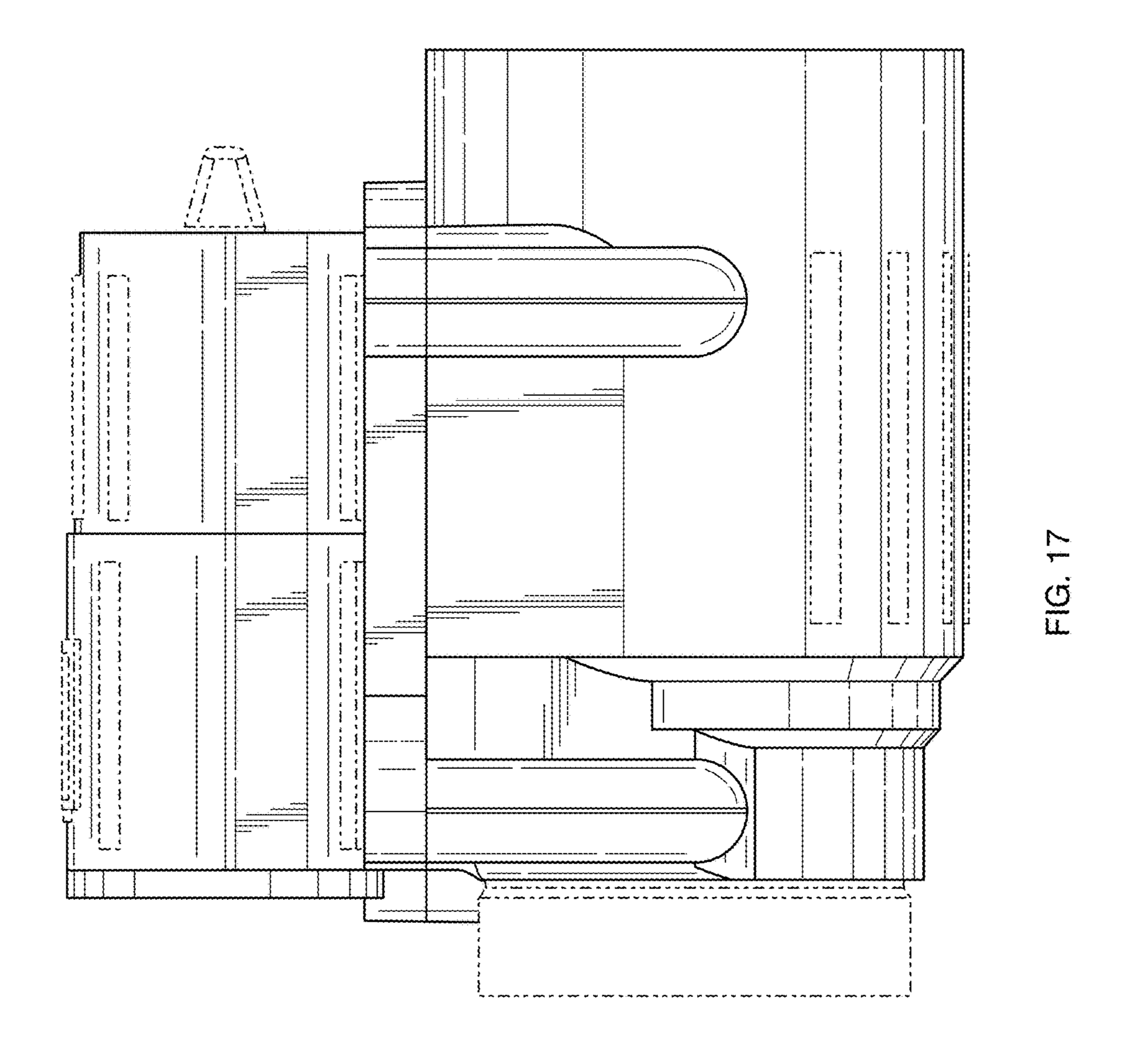


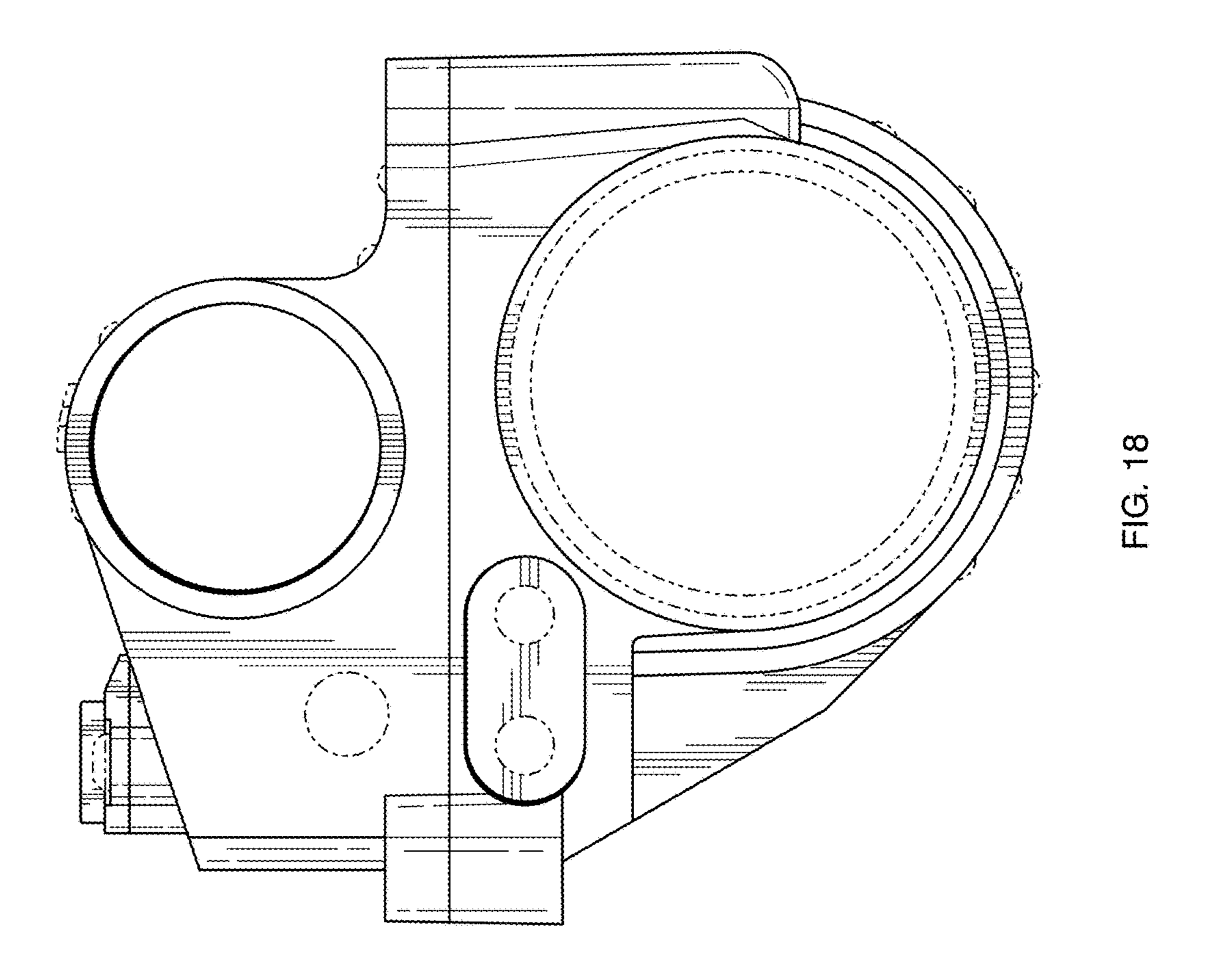
FIG. 14

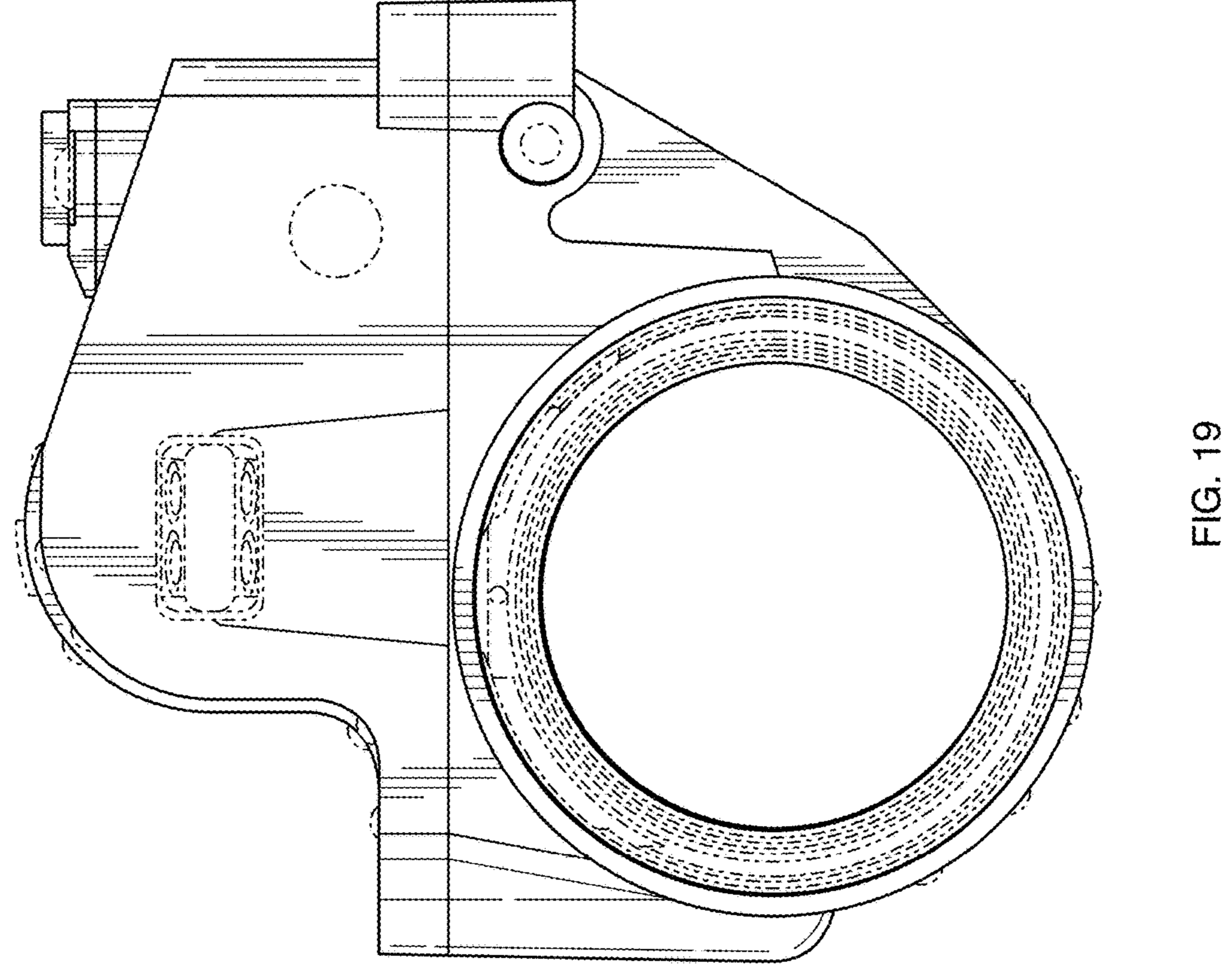




TC. 16







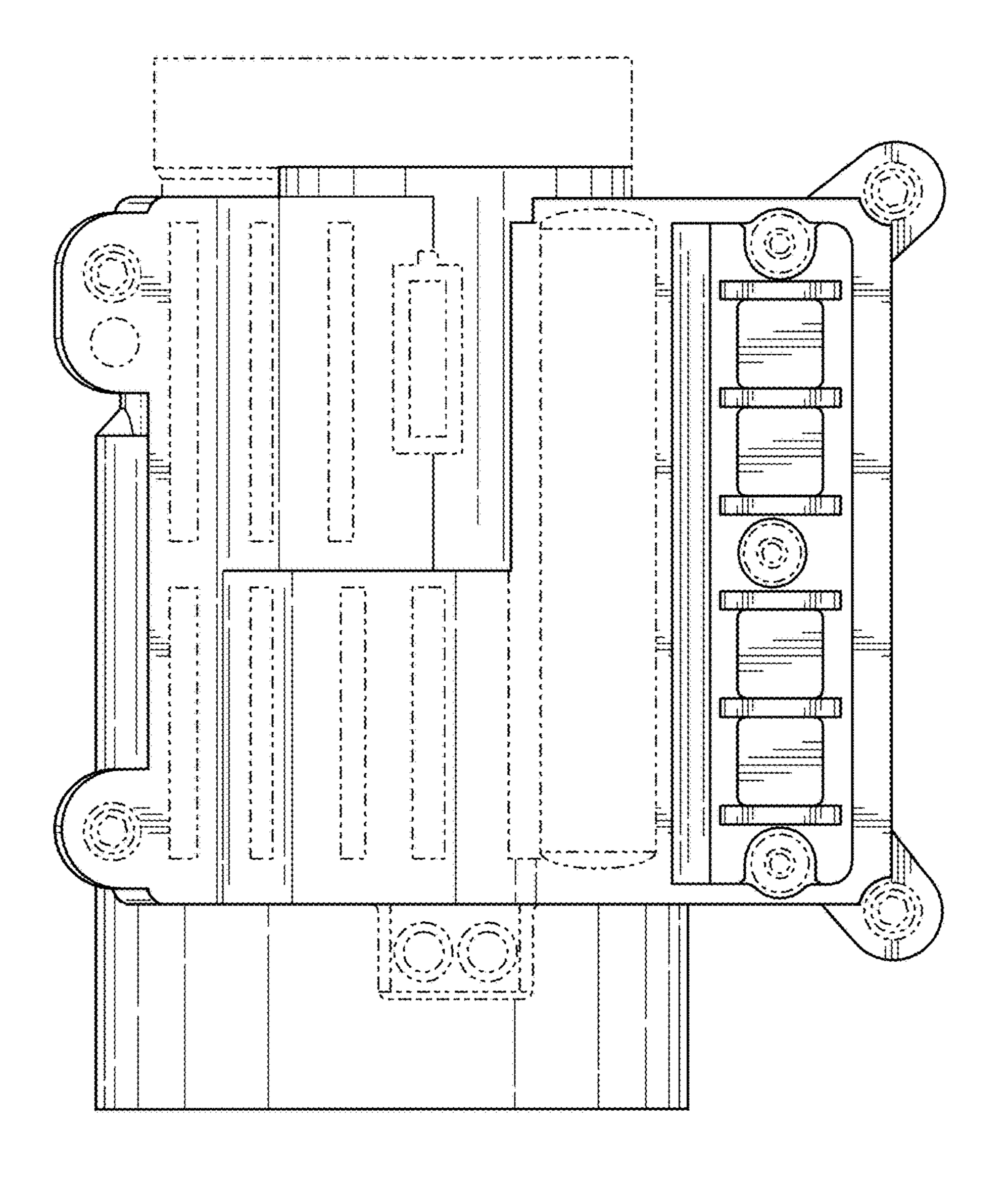


FIG. 20

UNITED STATES PATENT AND TRADEMARK OFFICE

CERTIFICATE OF CORRECTION

PATENT NO. : D798,356 S

APPLICATION NO. : 29/549071

DATED : September 26, 2017 INVENTOR(S) : Walter Lee Grasheim

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

On the Title Page

Delete the title page and replace with new title page with the corrected number of Figures (attached).

After the description of FIG. 20, please insert:

--FIG. 21 is a bottom view thereof.--

In the Drawings

Please replace existing FIGS. 1-20 and add a new FIG. 21 as on attached pages.

Signed and Sealed this Twenty-first Day of August, 2018

Andrei Iancu

Director of the United States Patent and Trademark Office

United States Design Patent (10) Patent No.: US D798,356 S Grasheim (45) Date of Patent: ** Sep. 26, 2017

COMBINED SWITCH PANEL AND HOUSING FOR A NIGHT VISION DEVICE Applicant: Nightline, Inc., Mountain City, TN (US) Walter Lee Grasheim, Mountain City, Inventor: TN (US) Assignee: Nightline, Inc., Mountain City, TN (US)Term: 15 Years Appl. No.: 29/549,071 Filed: Dec. 18, 2015 U.S. Cl. (52)D16/132 Field of Classification Search (58)USPC D16/130, 131, 132, 134, 136, 137, 219, D16/235, 237; D26/120; D13/174 CPC G02B 23/16; G02B 23/12; G02B 23/18; G02B 27/0176 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D325,041 D349,509 D362,257	S	*	8/1994	Wissing			
D302,237 D371,786 D413,130	S	*	7/1996	Palmer D16/133 Maeyama D14/168 Bryant D16/132			
6,111,692			8/2000	Sauter G02B 23/12 359/399			
D472,256 D472,569				Schick D16/132 Schick D16/132			
(Continued)							

FOREIGN PATENT DOCUMENTS

EP 2369408 A1 * 9/2011 G01C 3/04

Primary Examiner — Sheryl Lane

Assistant Examiner — Calvin E Vansant

(74) Attorney, Agent, or Firm — Mintz Levin Cohn Ferris Glovsky and Popeo, P.C.

(57) CLAIM

The ornamental design for a combined switch panel and housing for a night vision device.

DESCRIPTION

FIG. 1 is a top, front, right perspective view of a first embodiment of a combined switch panel and housing for a night vision device showing my new design;

FIG. 2 is a right view thereof;

FIG. 3 is a left view thereof;

FIG. 4 is a front view thereof;

FIG. 5 is a back view thereof;

FIG. 6 is a top view thereof;

FIG. 7 is a bottom view thereof;

FIG. 8 is a top, front, right perspective view of a second embodiment of a combined switch panel and housing for a night vision device showing my new design;

FIG. 9 is a right view thereof;

FIG. 10 is a left view thereof;

FIG. 11 is a front view thereof;

FIG. 12 is a back view thereof;

FIG. 13 is a top view thereof;

FIG. 14 is a bottom view thereof;

FIG. 15 is a top, front, right perspective view of a third embodiment of a combined switch panel and housing for a night vision device showing my new design;

FIG. 16 is a right view thereof;

FIG. 17 is a left view thereof;

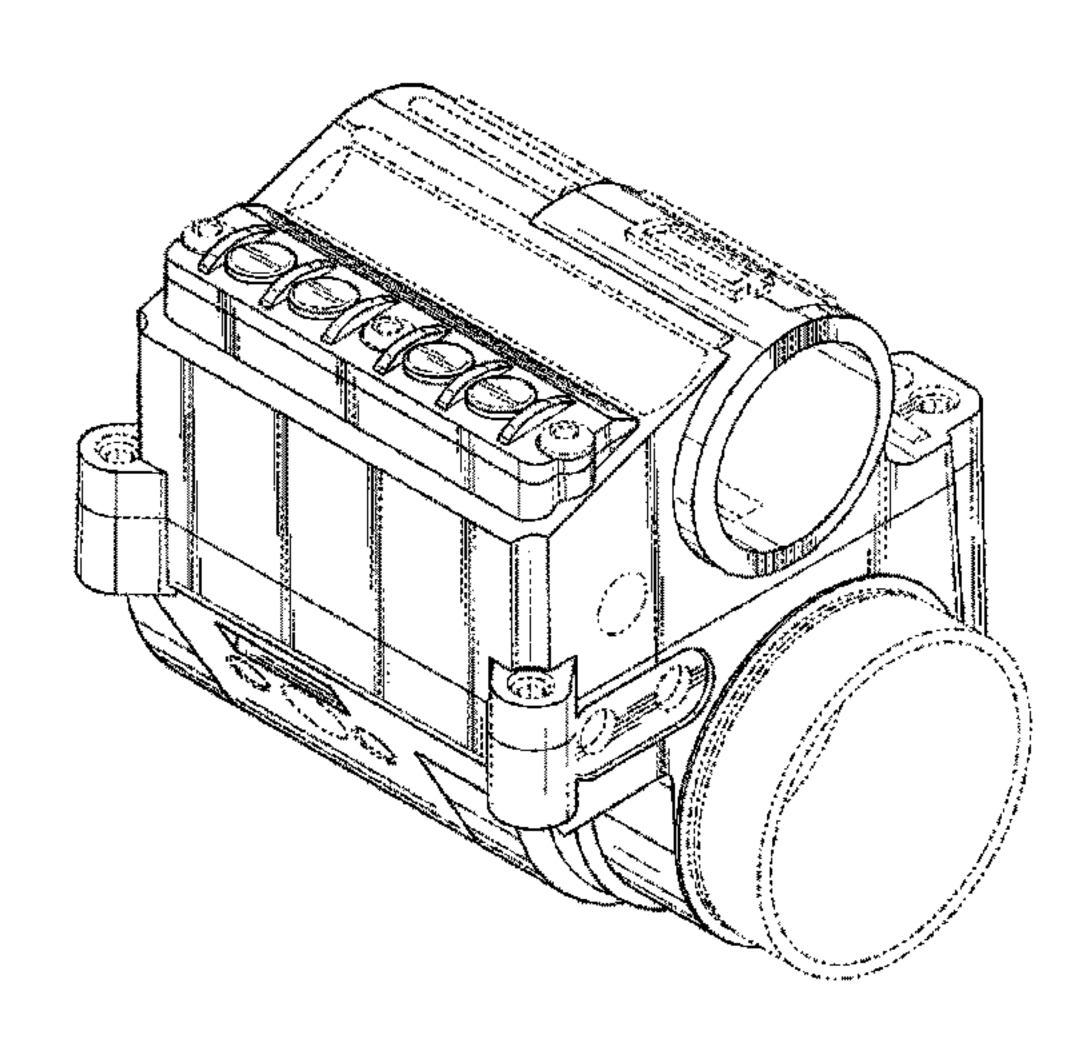
FIG. 18 is a front view thereof;

FIG. 19 is a back view thereof; and,

FIG. 20 is a top view thereof.

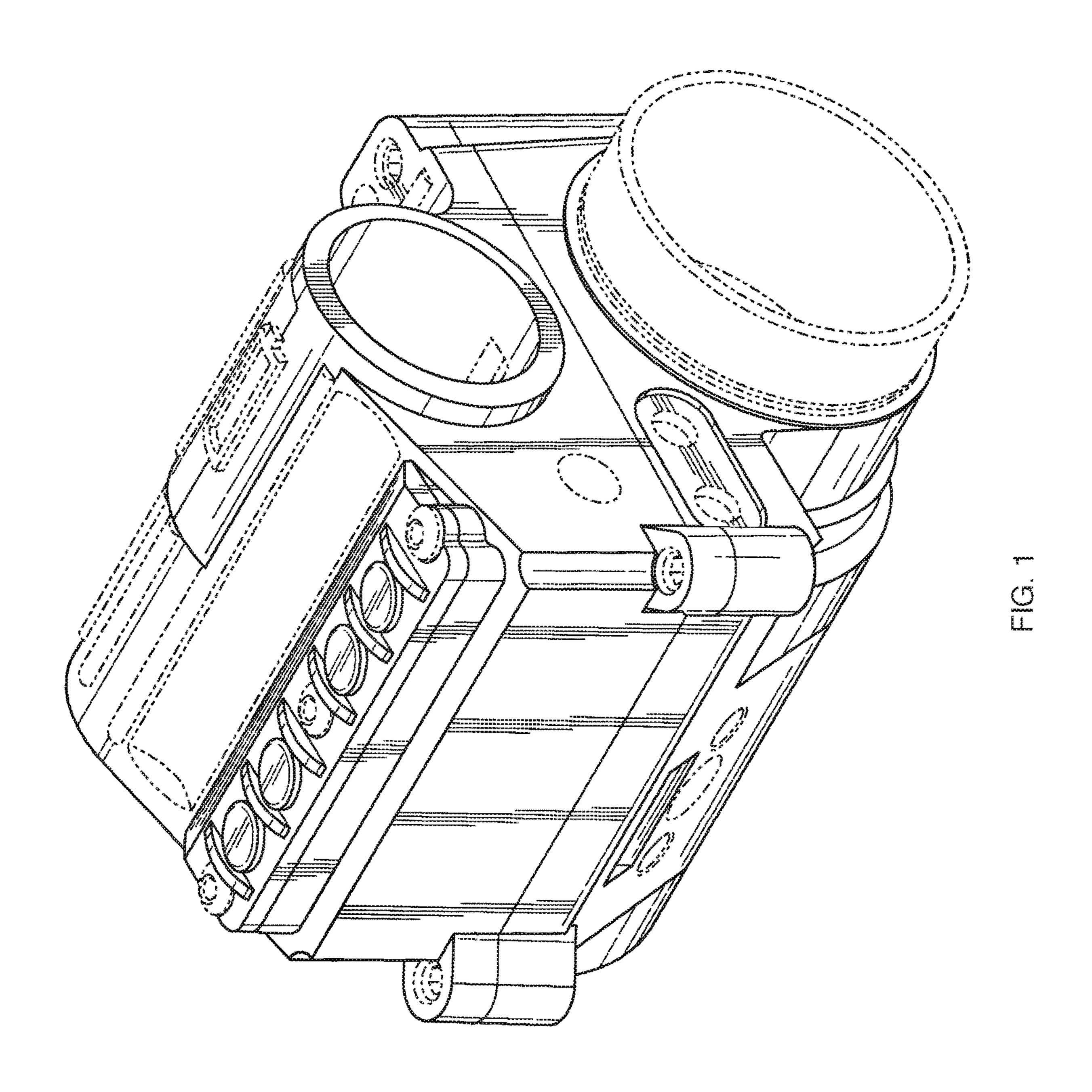
The broken lines depict portions of the combined switch panel and housing for a night vision device and form no part of the claim.

1 Claim, 21 Drawing Sheets

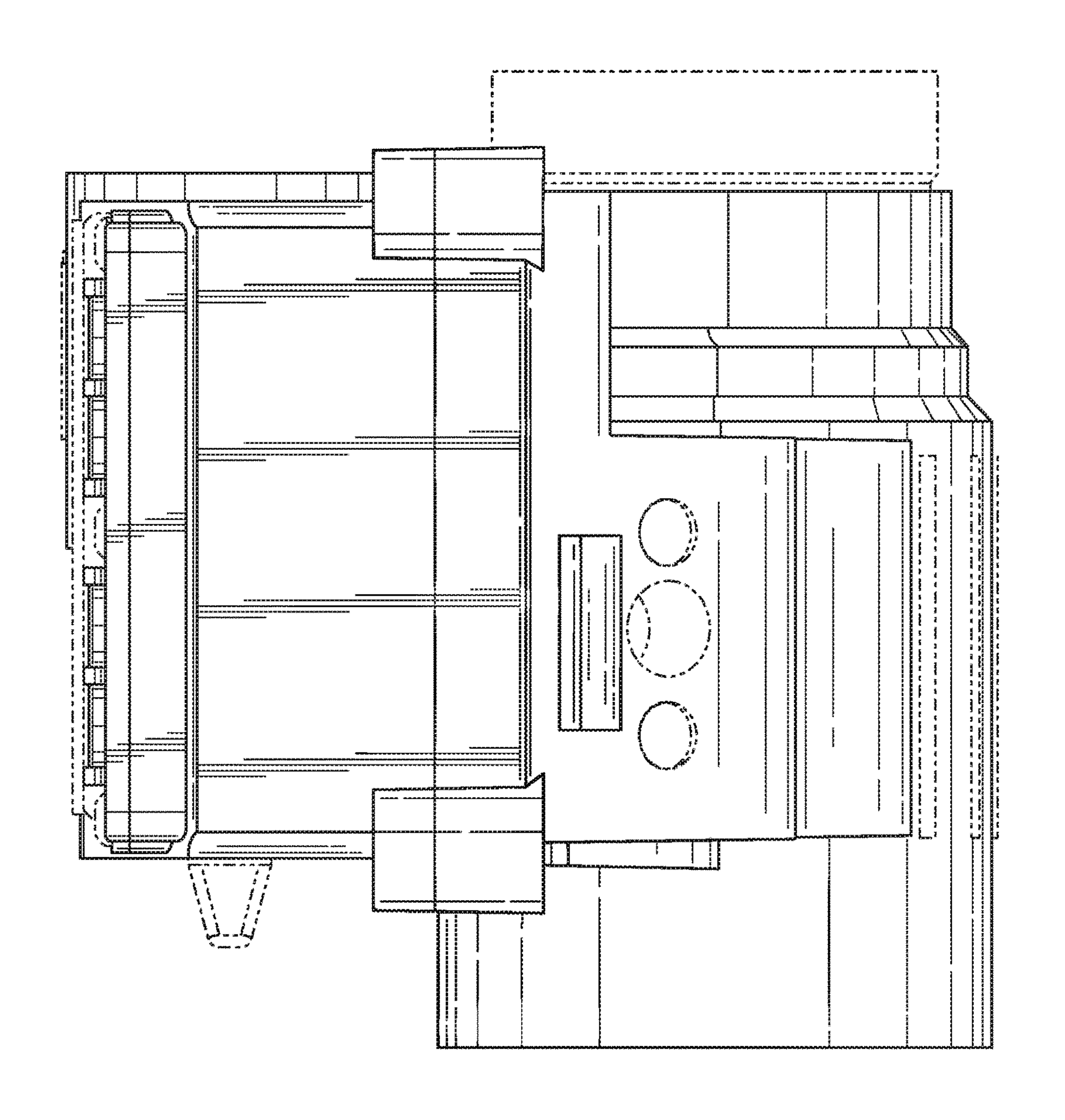


Sep. 26, 2017

Sheet 1 of 21

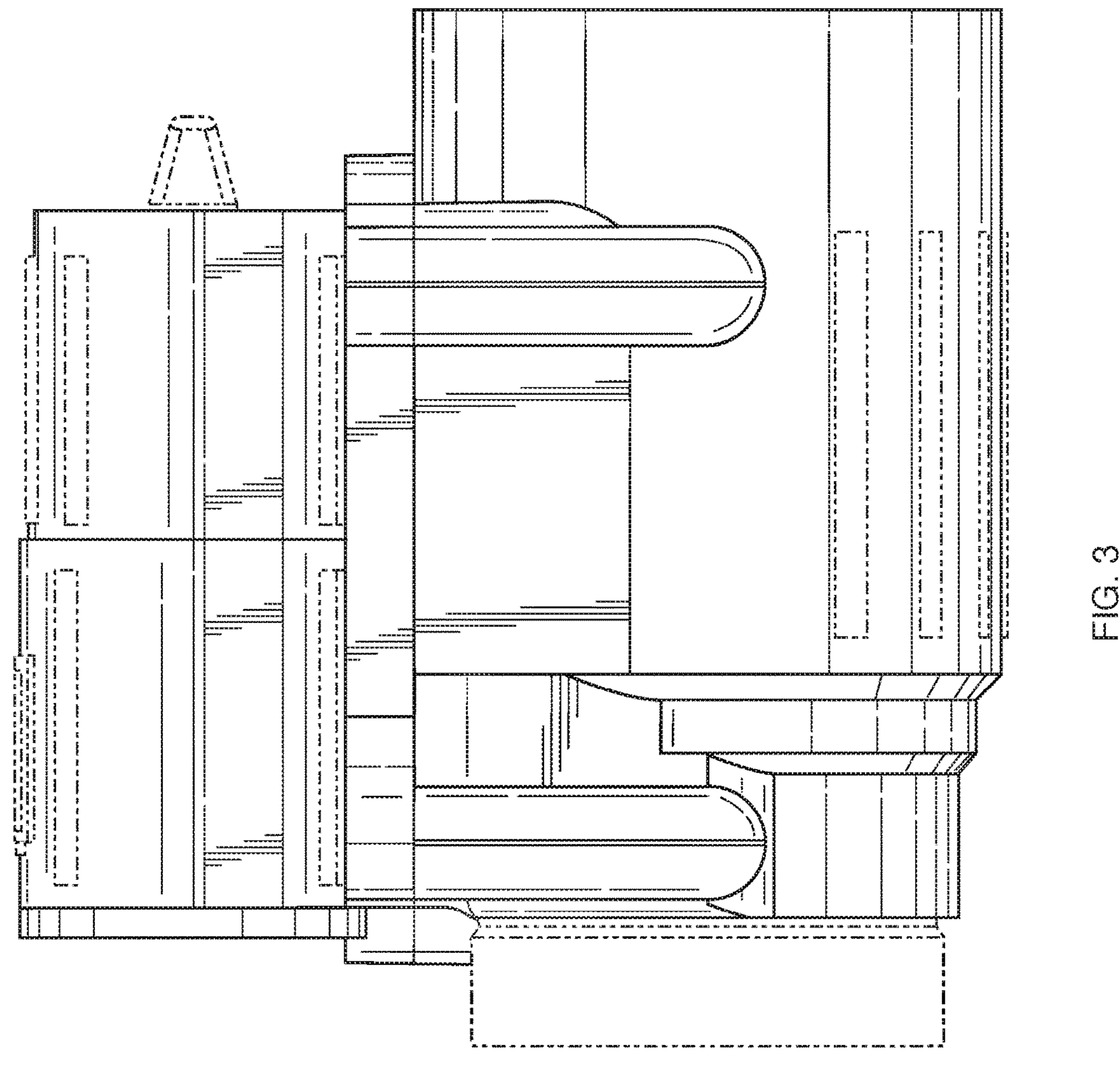


Sheet 2 of 21



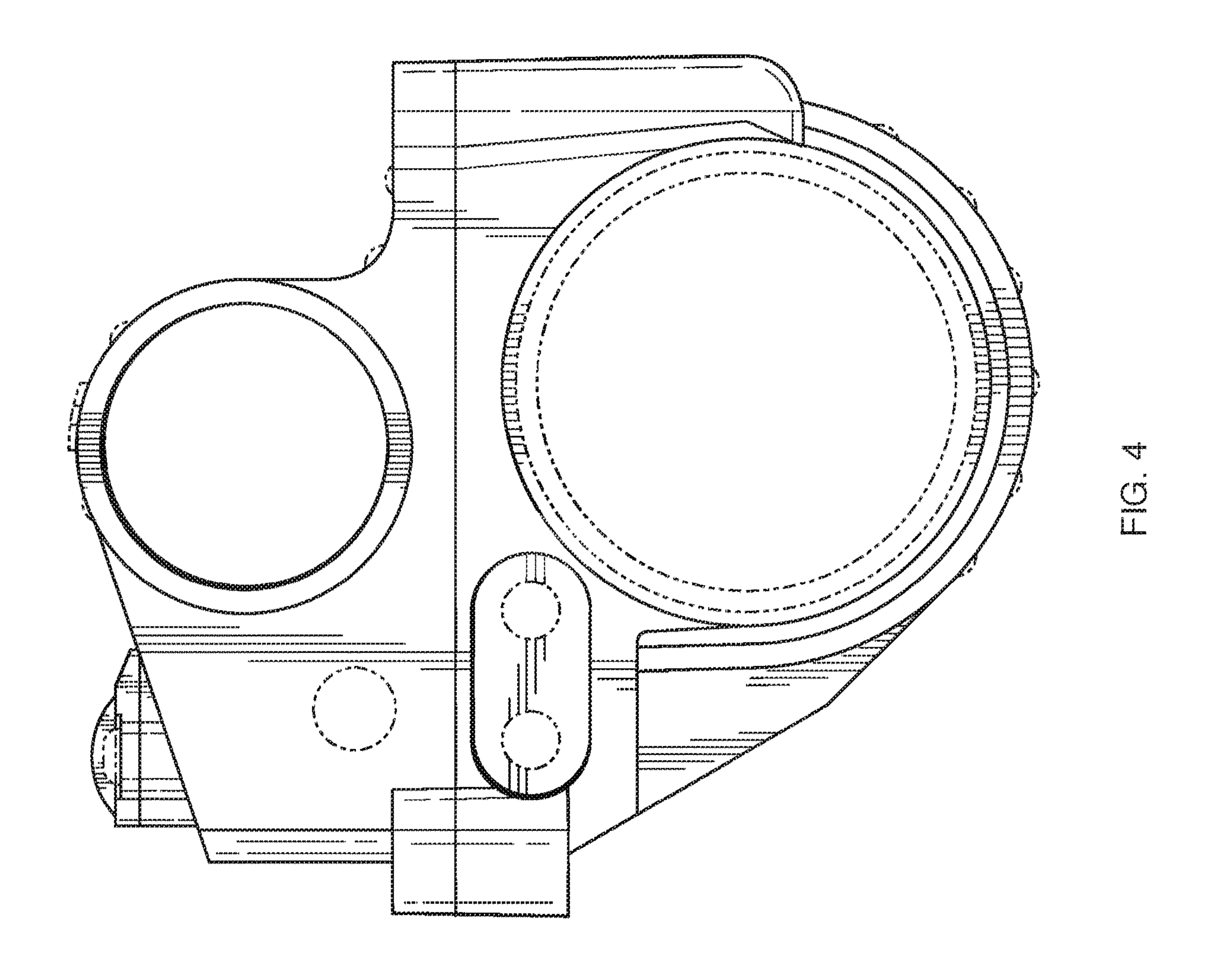
Sep. 26, 2017

Sheet 3 of 21



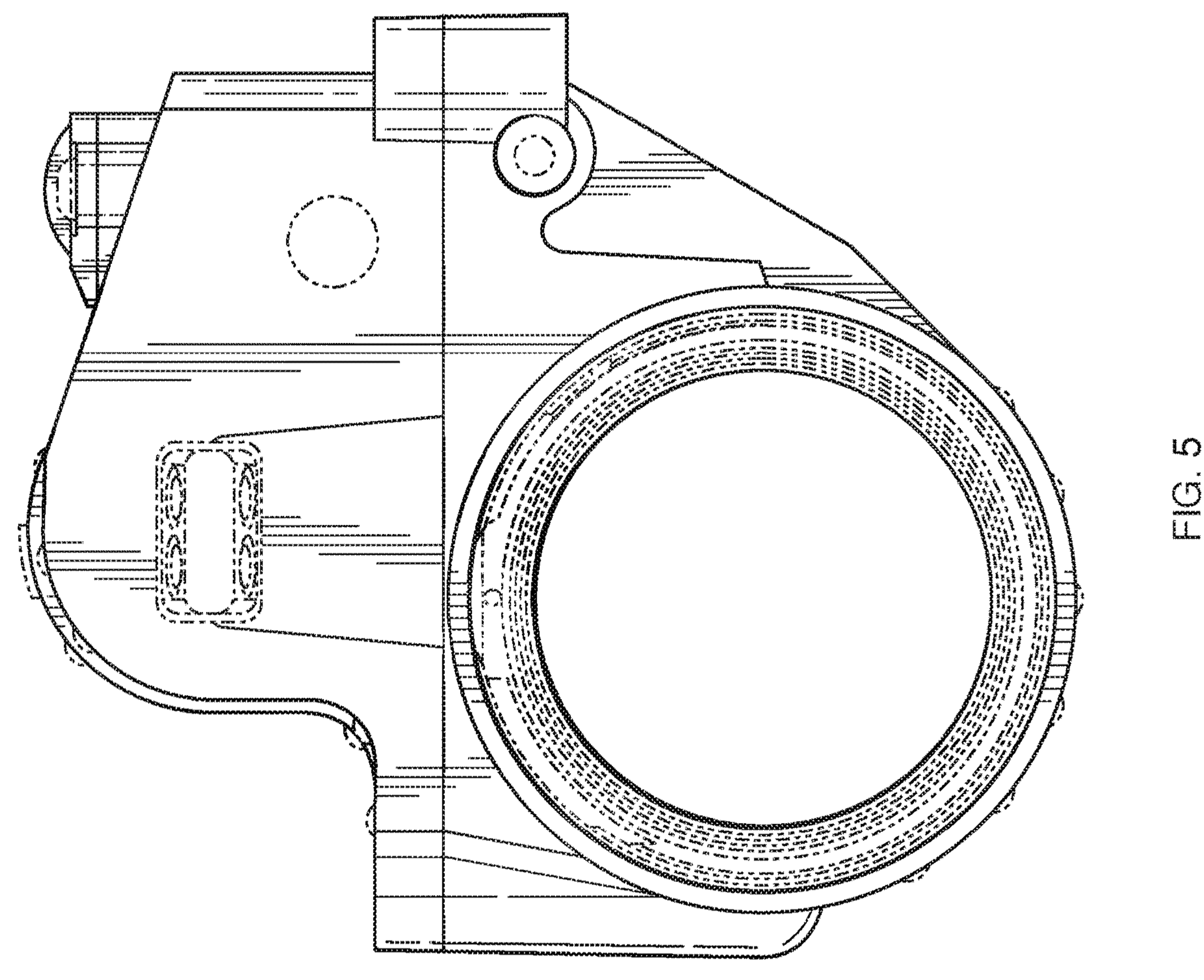
Sep. 26, 2017

Sheet 4 of 21



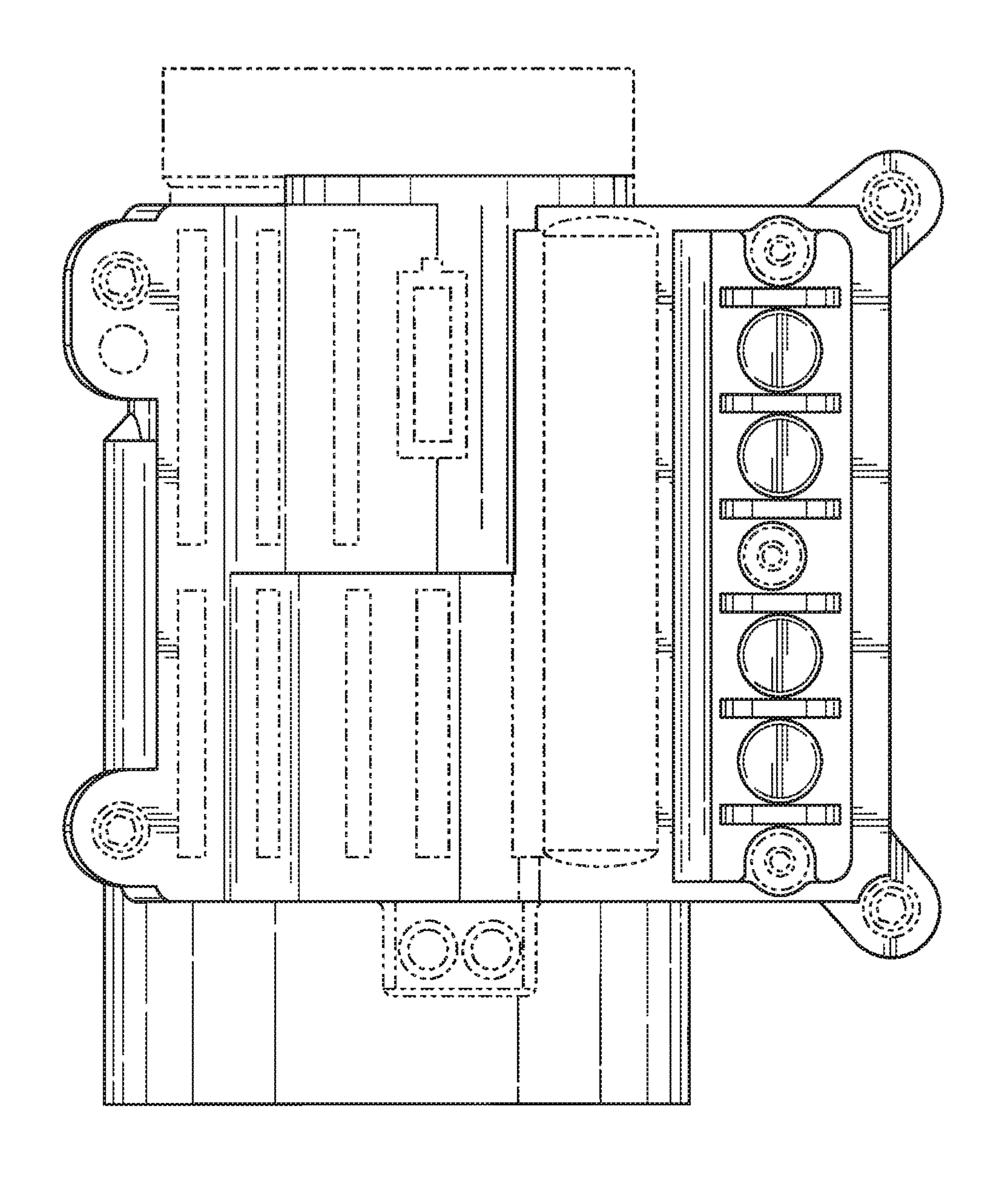
Sep. 26, 2017

Sheet 5 of 21



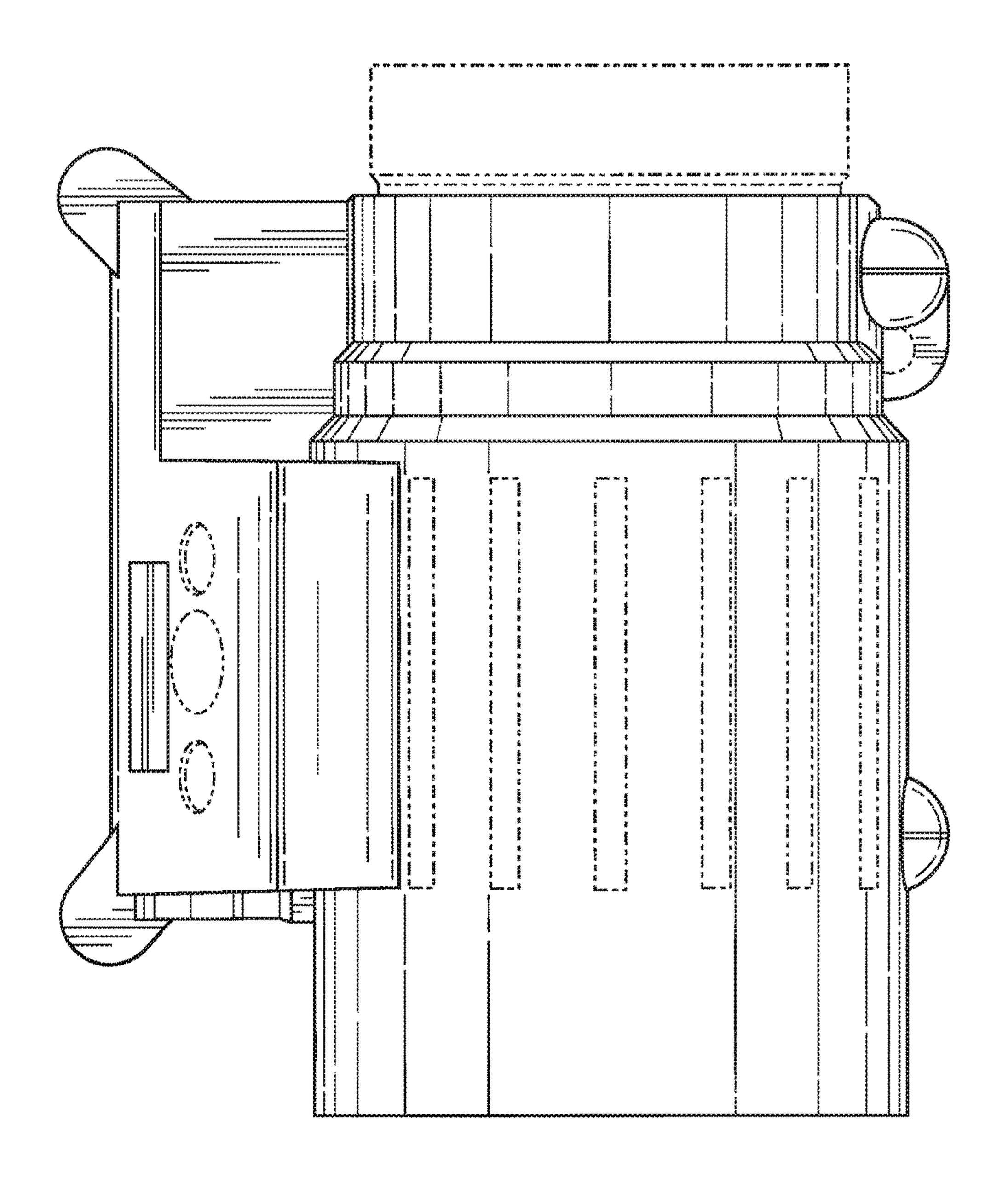
Sep. 26, 2017

Sheet 6 of 21



Sheet 7 of 21

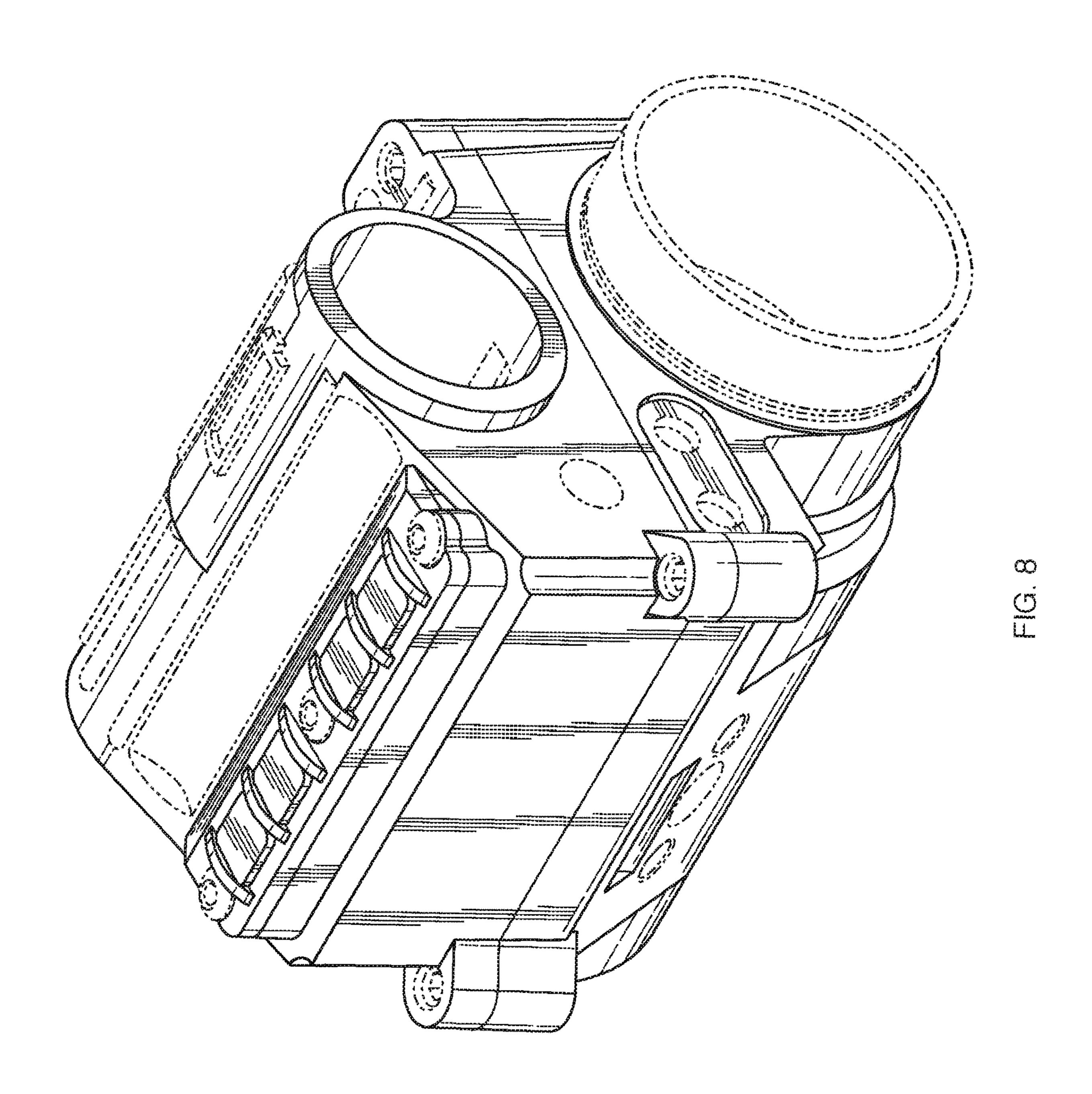
D798,356 S



C C L

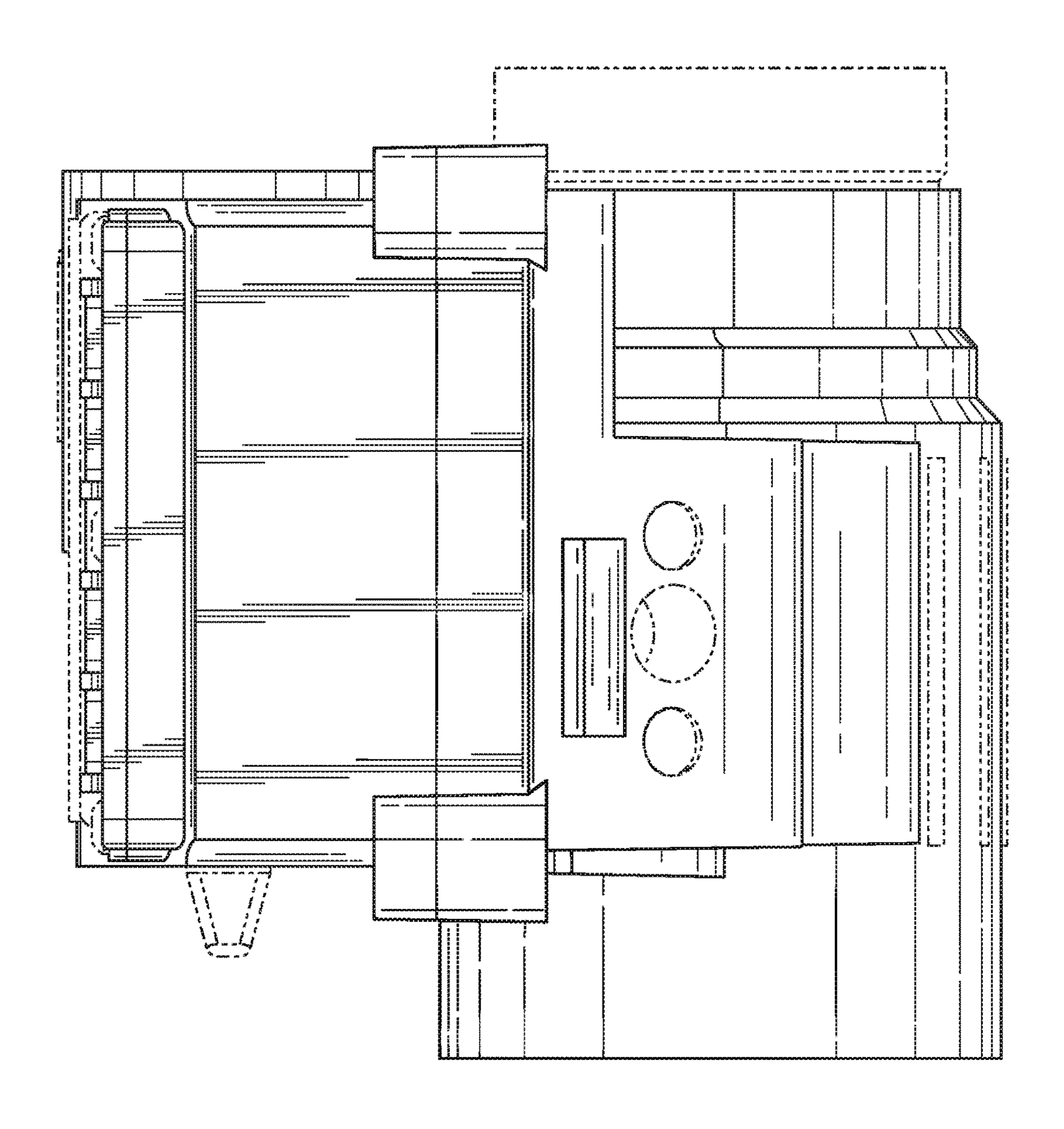
Sep. 26, 2017

Sheet 8 of 21



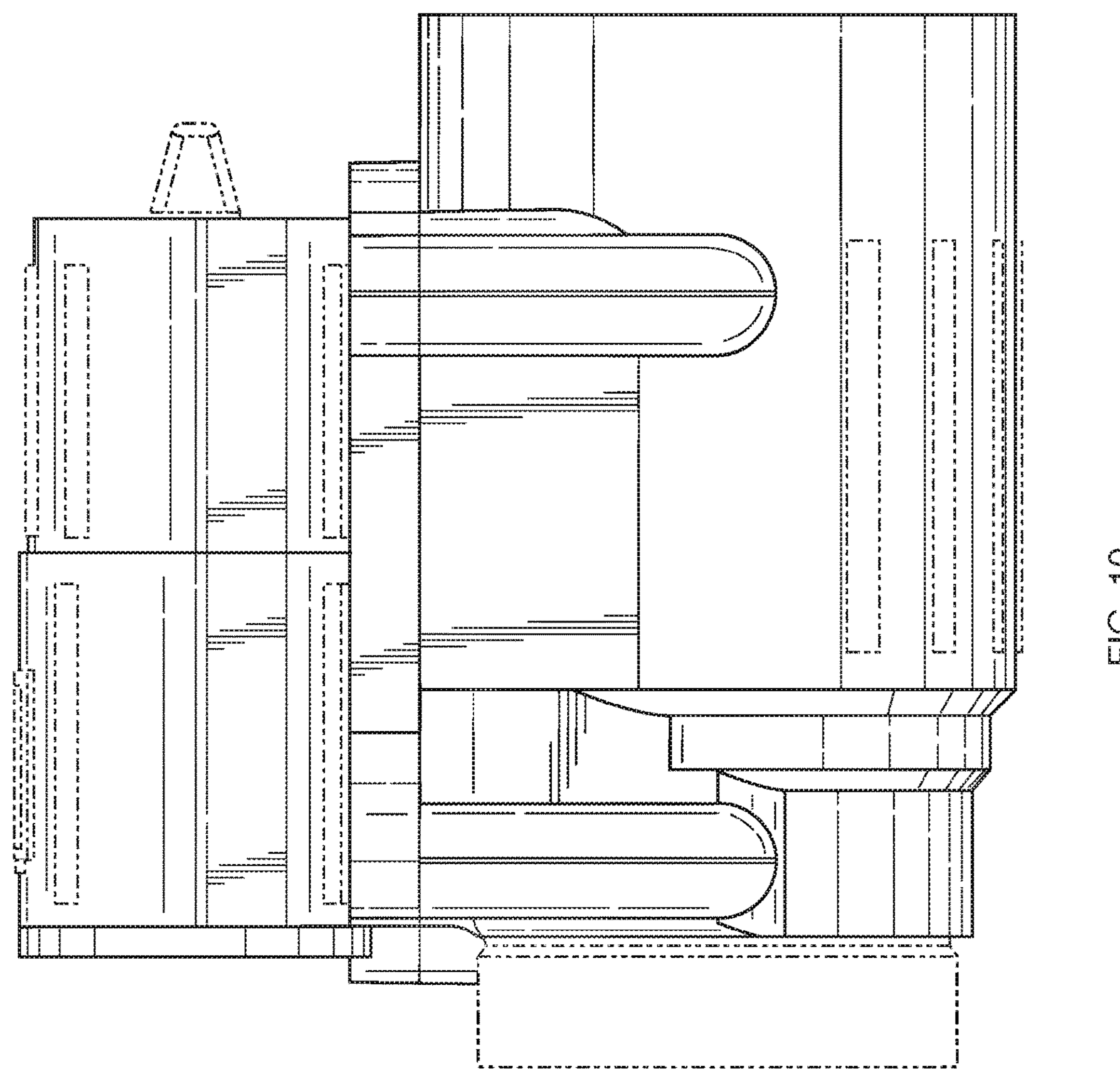
Sheet 9 of 21

D798,356 S



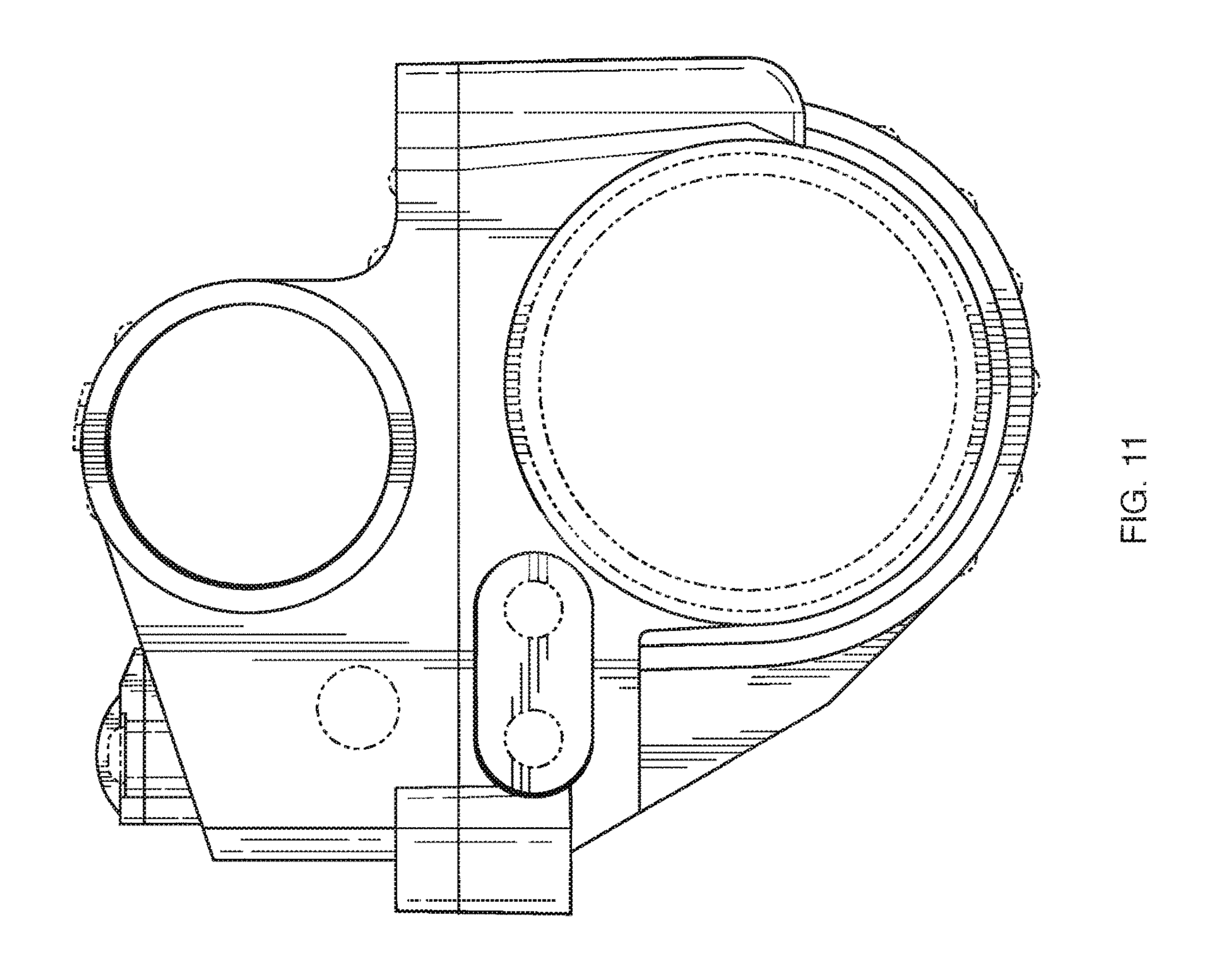
の ()

Sheet 10 of 21



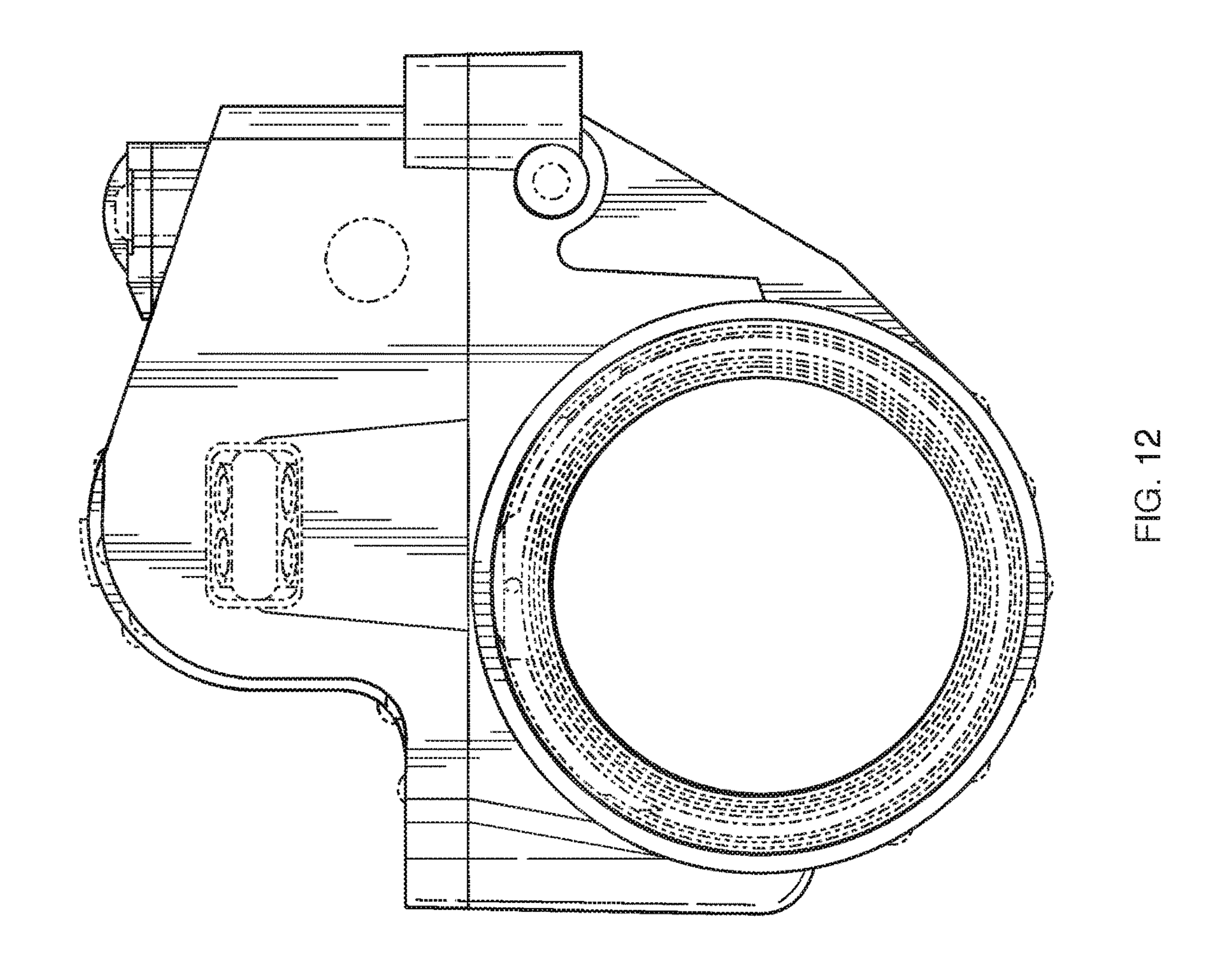
Sep. 26, 2017

Sheet 11 of 21



Sep. 26, 2017

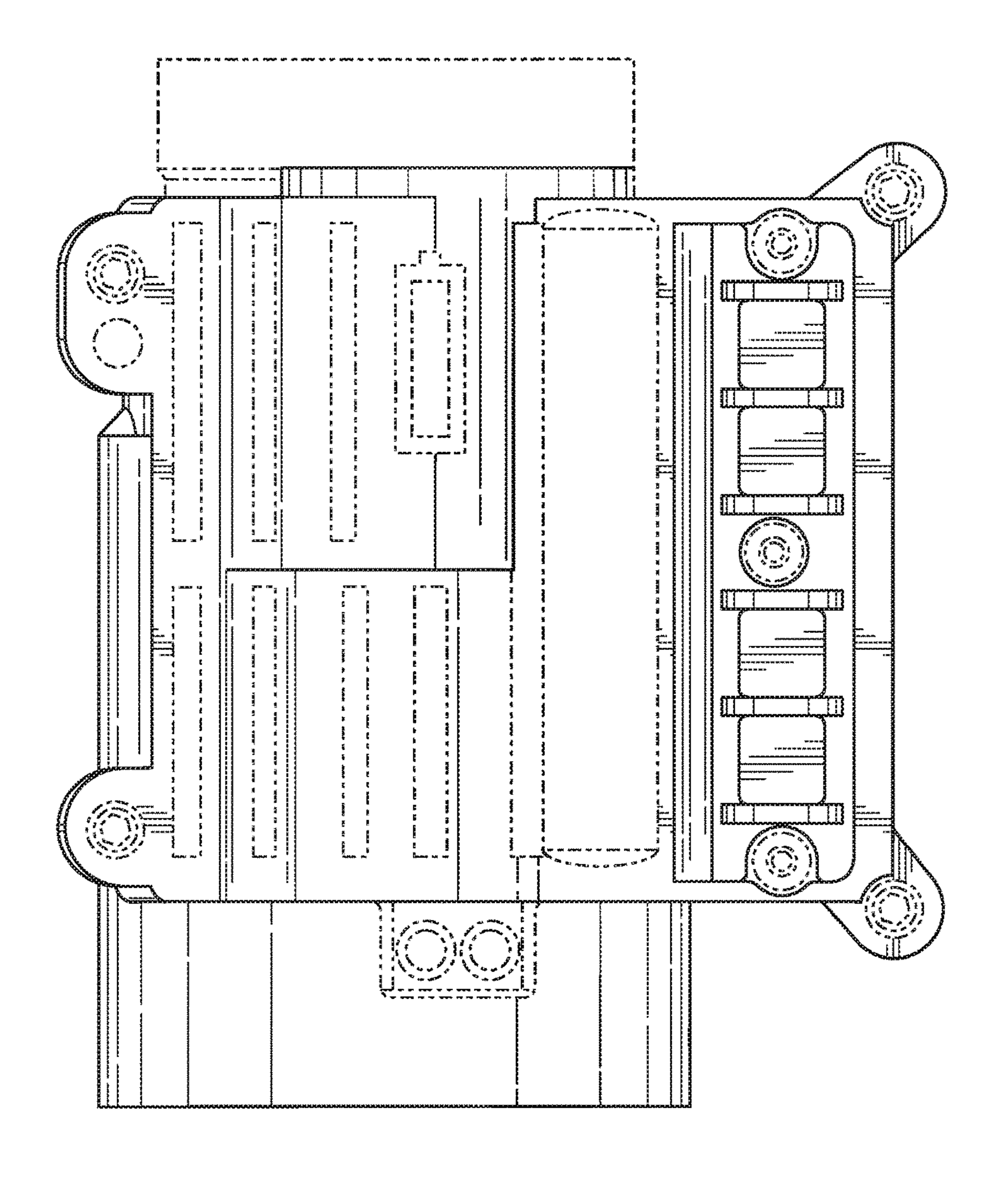
Sheet 12 of 21



Sep. 26, 2017

Sheet 13 of 21

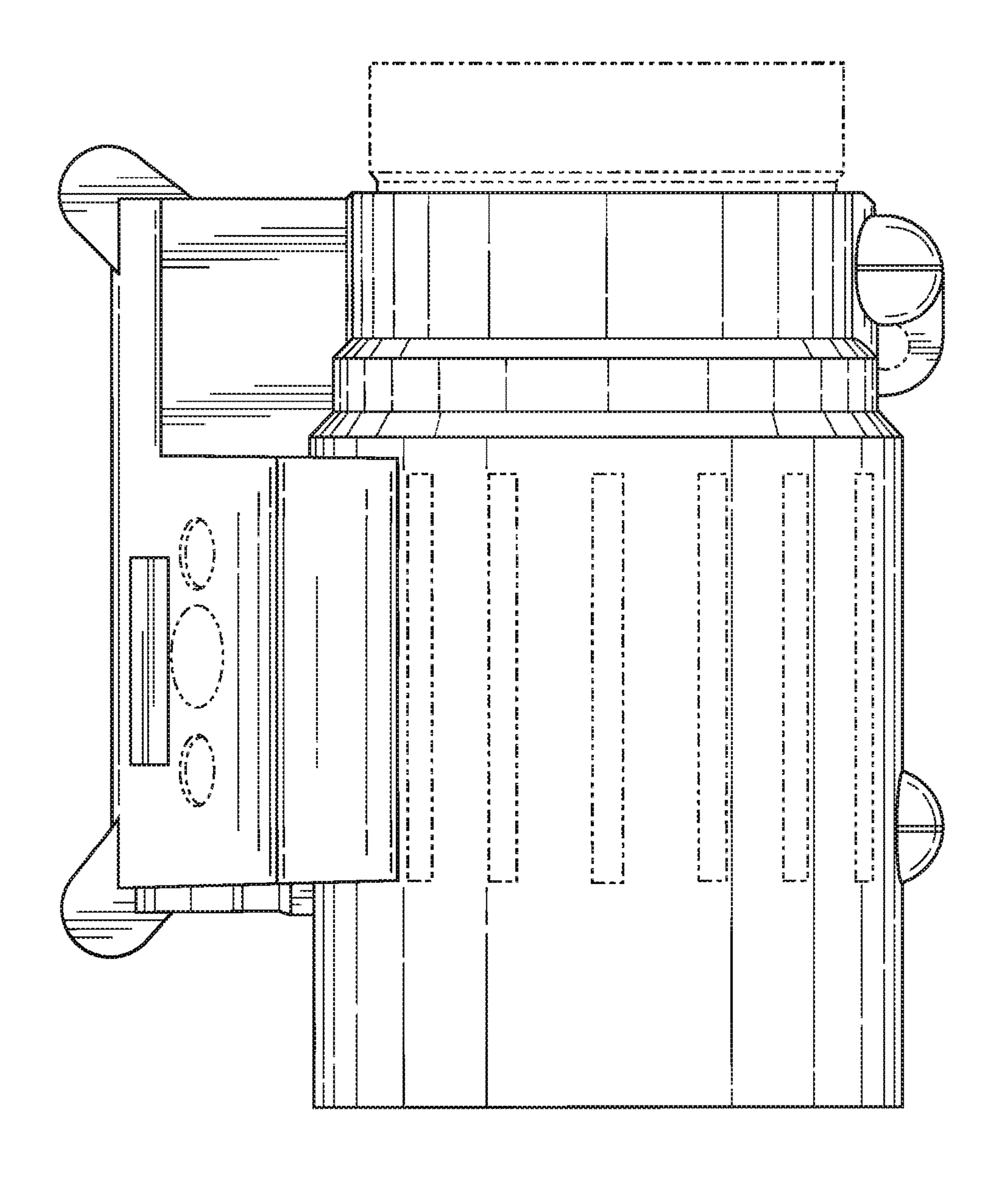
D798,356 S



五 元 元

Sheet 14 of 21

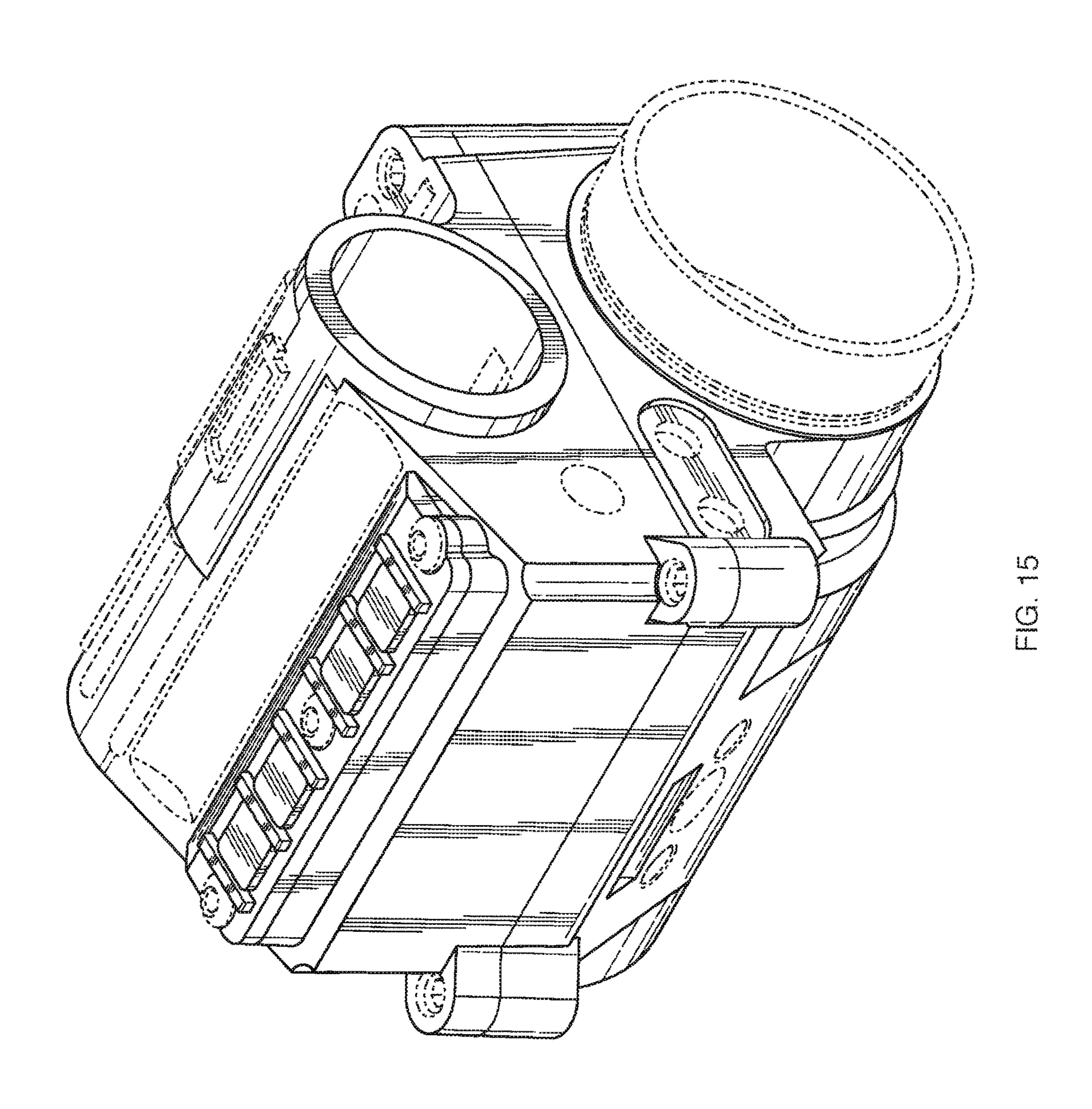
D798,356 S



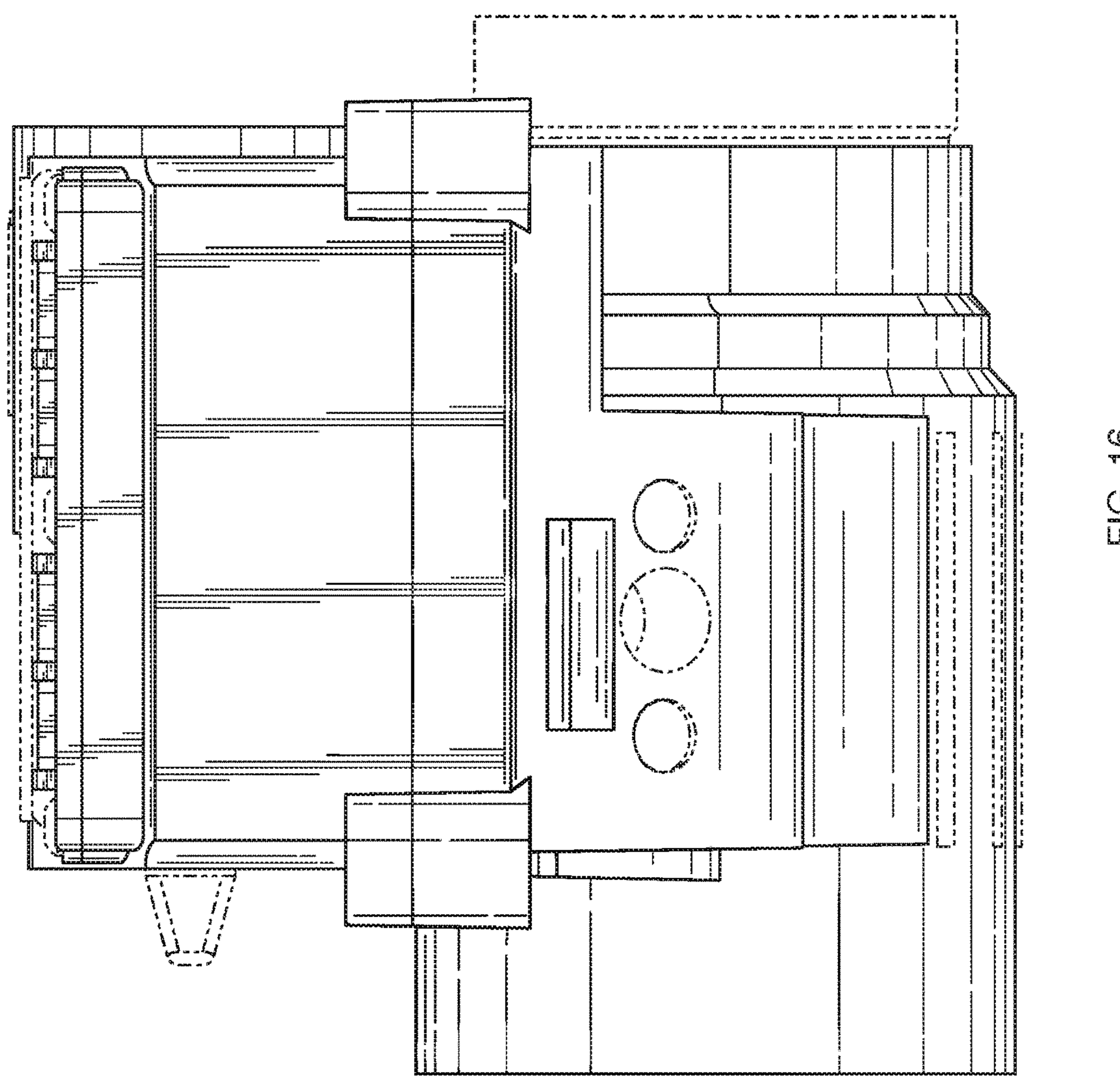
五 石 二

Sep. 26, 2017

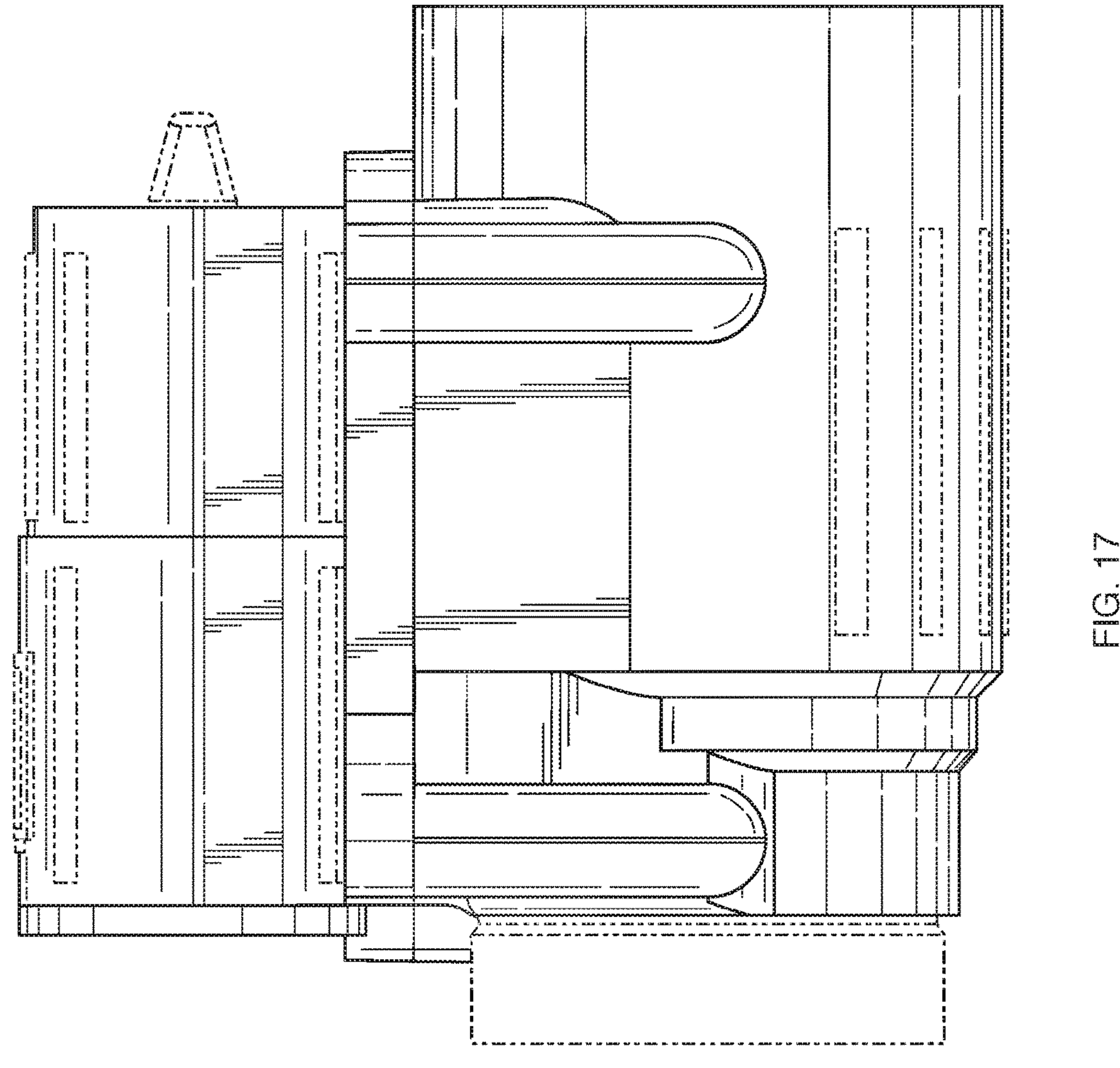
Sheet 15 of 21



Sheet 16 of 21

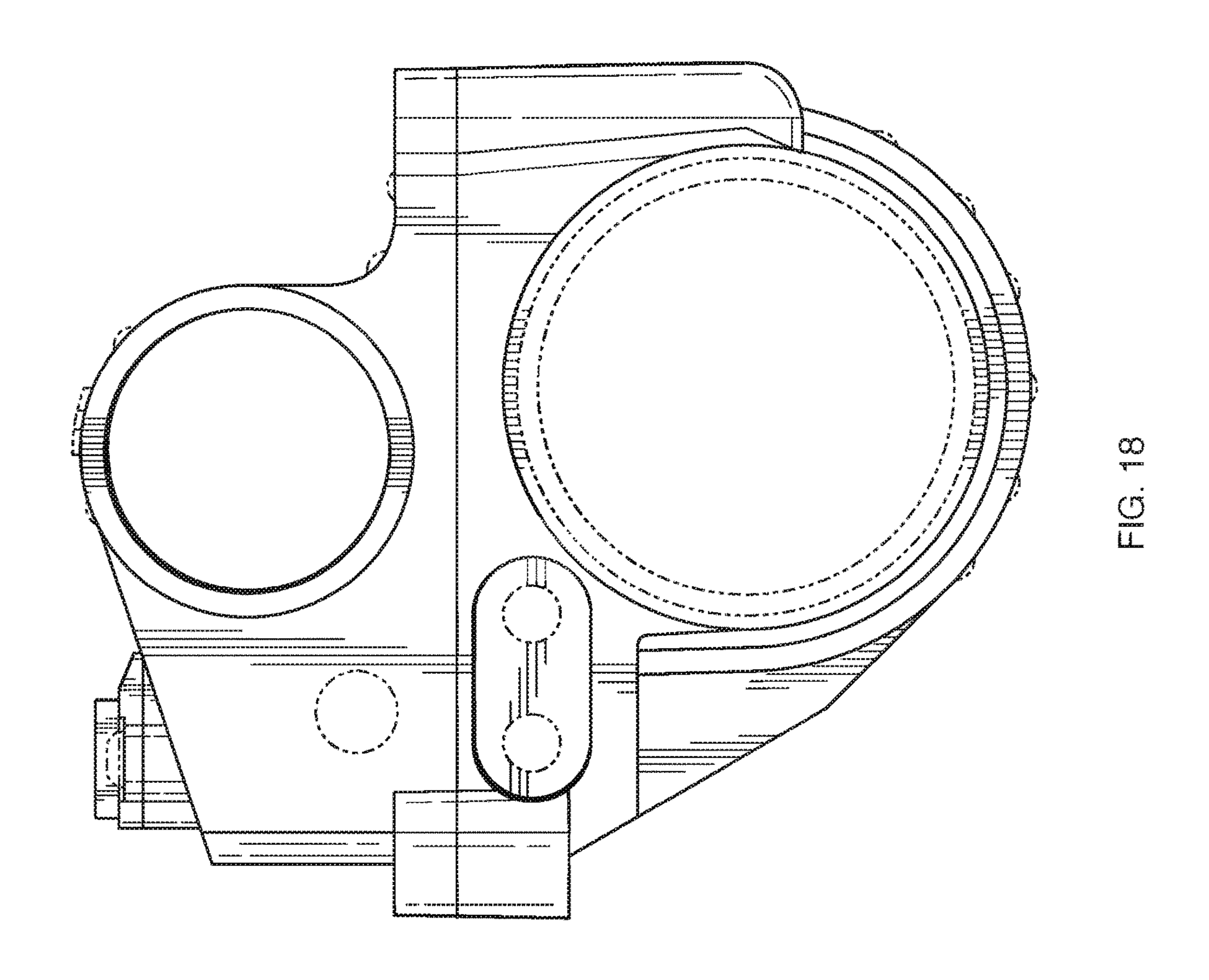


Sheet 17 of 21



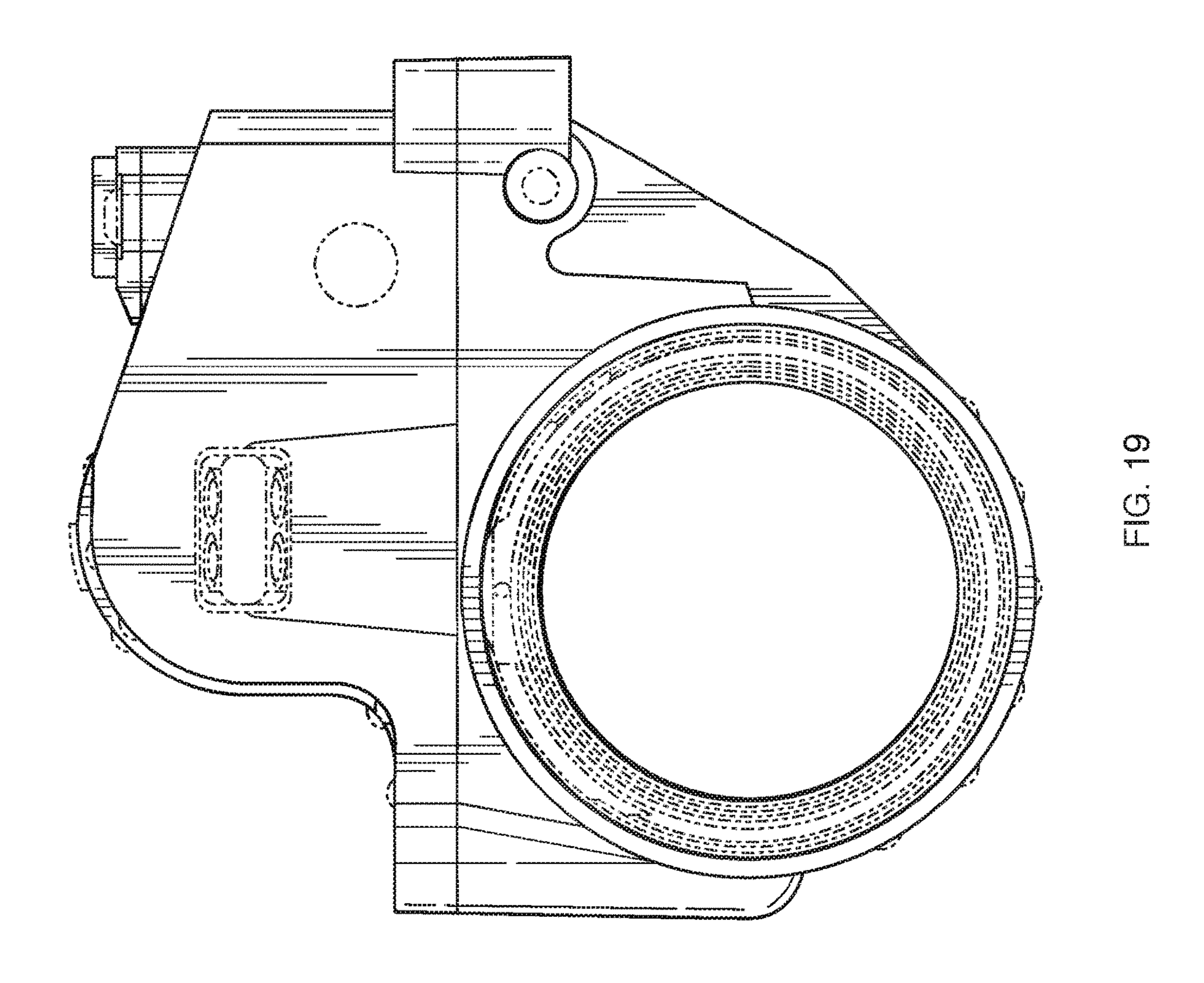
Sep. 26, 2017

Sheet 18 of 21



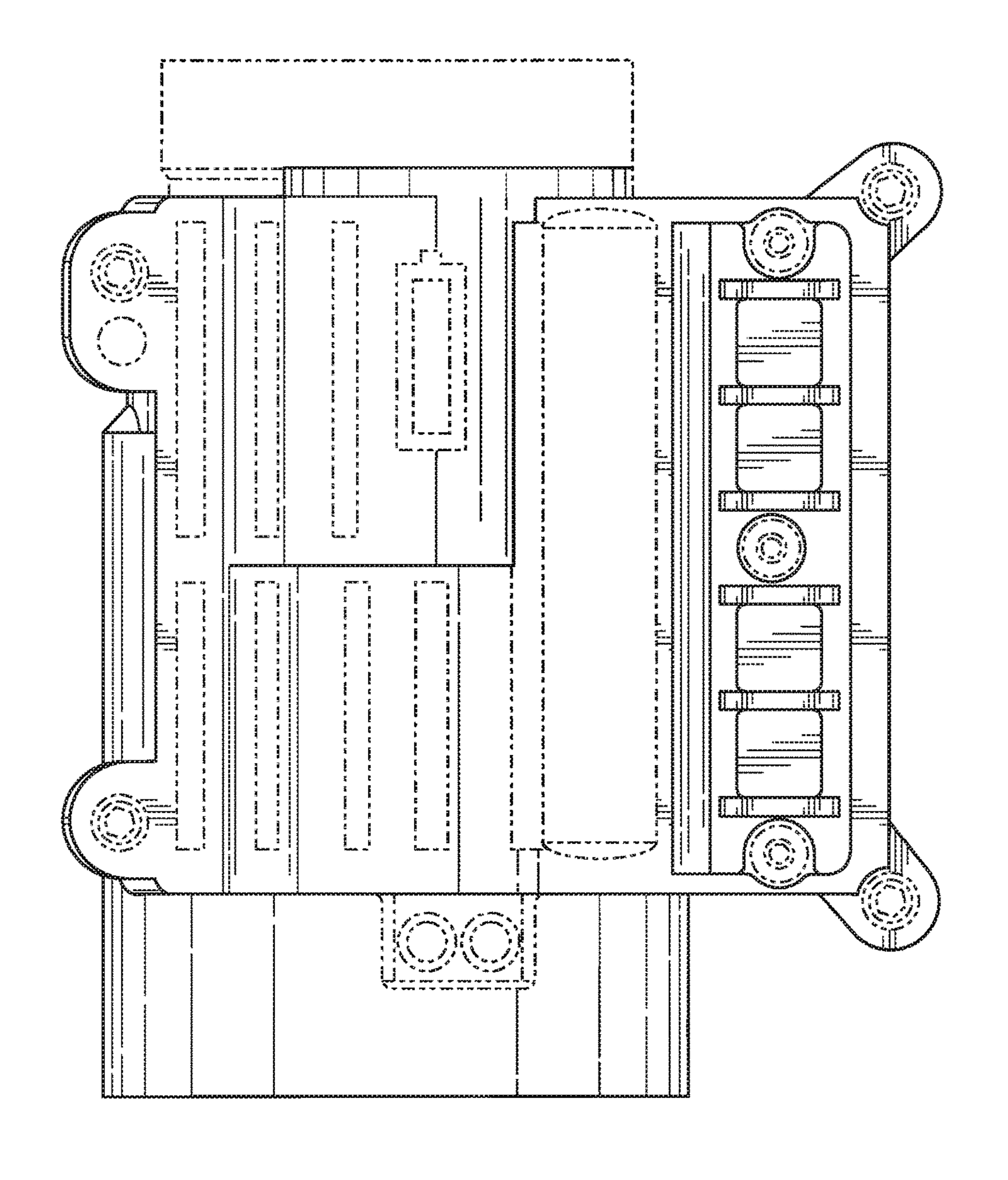
Sep. 26, 2017

Sheet 19 of 21



Sheet 20 of 21

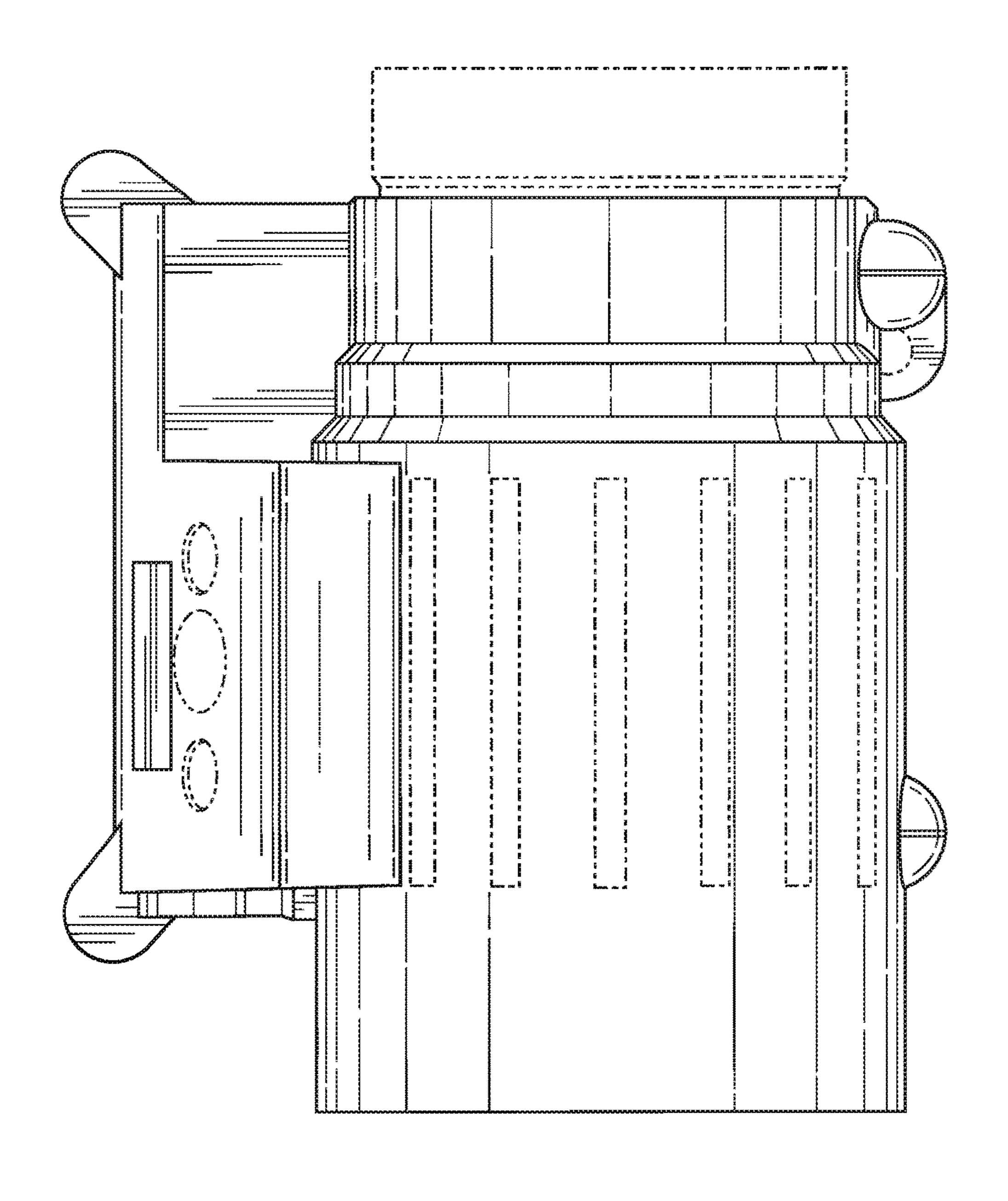
D798,356 S



四 四 で 3

Sheet 21 of 21

D798,356 S



S C C C