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(12) **United States Design Patent** (10) **Patent No.:** **US D1,092,259 S**
Siminoff et al. (45) **Date of Patent:** **** Sep. 9, 2025**

(54) **MOTION SENSOR**

(56) **References Cited**

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U.S. PATENT DOCUMENTS

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D258,424 S	3/1981	Doggart	
D555,019 S	11/2007	Au Yeung	
D661,692 S *	6/2012	Sanlavielle	D14/138 G
D680,458 S	4/2013	Corso et al.	
D680,524 S *	4/2013	Feng	D14/341
D693,248 S	11/2013	Anderssen et al.	
D693,249 S	11/2013	Anderssen et al.	
D695,727 S	12/2013	Shimizu	
D697,439 S	1/2014	Moeller	
D706,145 S *	6/2014	Pavlak	D10/50
D722,983 S	2/2015	Paredes	
D724,970 S	3/2015	Hasegawa et al.	
D727,182 S *	4/2015	Lenz	D10/65
D751,515 S	3/2016	Paredes	

(Continued)

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Primary Examiner — Barbara Fox

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

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(21) Appl. No.: **29/918,509**

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(57) **CLAIM**

The ornamental design for a motion sensor, as shown and described.

Related U.S. Application Data

(62) Division of application No. 29/865,991, filed on Aug. 23, 2022, now Pat. No. Des. 1,015,180, which is a division of application No. 29/723,865, filed on Feb. 11, 2020, now Pat. No. Des. 962,101.

DESCRIPTION

(51) **LOC (15) Cl.** **10-05**

(52) **U.S. Cl.** **D10/106.6**
USPC

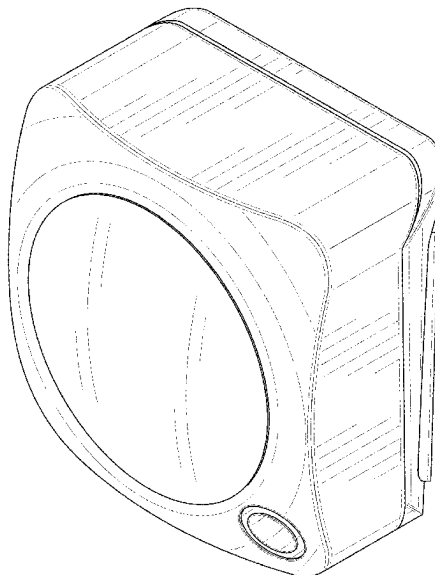
(58) **Field of Classification Search**

USPC D10/30, 46, 50, 57, 62, 70, 71; D13/168; D14/344
CPC G06F 2200/1637; G06F 3/03547; G06F 1/1626; G06F 21/35; G06F 3/147; F21V 17/02; F21V 33/0064; F21V 15/01; H04N 23/6811; H04N 23/6812

FIG. 1 is a top, front, right-side perspective view of a motion sensor;
FIG. 2 is a bottom, back, left-side perspective view thereof;
FIG. 3 is a front view thereof;
FIG. 4 is a back view thereof;
FIG. 5 is a left-side view thereof;
FIG. 6 is a right-side view thereof;
FIG. 7 is a top view thereof; and,
FIG. 8 is a bottom view thereof.
The dashed broken lines depict portions of the motion sensor that form no part of the claimed design.

See application file for complete search history.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D753,639 S 4/2016 Marzynski et al.
D755,132 S * 5/2016 Kashimoto D13/168
D757,587 S 5/2016 Li
D768,014 S 10/2016 Yang
D768,015 S 10/2016 Yang
D771,593 S * 11/2016 Koo D14/214
D773,949 S 12/2016 Bolger et al.
D778,185 S 2/2017 Ookawa et al.
D780,130 S * 2/2017 Kashimoto D13/168
D780,611 S 3/2017 Studer
D788,603 S 6/2017 Liu
D788,607 S 6/2017 Ji et al.
D793,266 S 8/2017 Ye
D800,005 S 10/2017 Wong
D803,705 S 11/2017 Read et al.
D806,657 S * 1/2018 Russo D10/104.1
D809,942 S * 2/2018 Cool D10/49
D816,224 S 4/2018 Wang
D825,358 S 8/2018 Lee et al.
D825,359 S 8/2018 Lee et al.
D826,757 S 8/2018 Thornton et al.
D830,861 S 10/2018 McNealy et al.
D830,869 S 10/2018 Siminoff et al.
D835,085 S 12/2018 Burmeister-Brown et al.
D841,493 S * 2/2019 Liu D10/57
D842,857 S * 3/2019 Kimura D14/371
D848,294 S 5/2019 Laurans et al.
D850,627 S * 6/2019 Purani D10/70
D851,807 S * 6/2019 Wu D26/85
D852,656 S 7/2019 Kazes et al.
10,448,491 B1 10/2019 Recker et al.
D871,240 S 12/2019 Burns et al.
D871,933 S * 1/2020 Zhang D10/50
10,529,202 B1 1/2020 Baker, Jr.
D874,961 S 2/2020 Friedli
D875,083 S * 2/2020 Sohn D14/218
D876,253 S 2/2020 Fagnot
D876,411 S 2/2020 Lim et al.
D889,296 S * 7/2020 Loh D10/106.1

D890,002 S 7/2020 Cound et al.
D895,456 S 9/2020 Andersson
D902,921 S 11/2020 Riot et al.
D906,145 S 12/2020 Siminoff et al.
D906,569 S 12/2020 Wu
D909,222 S 2/2021 Siminoff et al.
D912,030 S 3/2021 Bould et al.
D921,499 S 6/2021 Konotopskyi et al.
D923,502 S * 6/2021 Lum D10/106.6
D924,088 S * 7/2021 Lum D10/106.6
D928,759 S 8/2021 Siminoff et al.
D931,265 S 9/2021 Bould et al.
D931,842 S 9/2021 Bould et al.
D932,927 S 10/2021 Wu et al.
D933,641 S 10/2021 Bould et al.
D938,379 S * 12/2021 Andresen D14/130
D942,285 S 2/2022 Burns et al.
D942,881 S * 2/2022 Siminoff D10/106.6
D947,046 S * 3/2022 Lenz D10/65
D948,461 S * 4/2022 Wu D13/162
D956,596 S 7/2022 Siminoff et al.
D962,101 S * 8/2022 Siminoff D10/106.6
D964,333 S 9/2022 Bould et al.
D964,334 S 9/2022 Bould et al.
D971,043 S 11/2022 Moeller
D973,040 S 12/2022 Liu et al.
D974,933 S * 1/2023 Yang D10/106.6
D988,145 S 6/2023 Mori et al.
D988,146 S 6/2023 Mori et al.
D988,147 S * 6/2023 Mori D10/46
D991,237 S 7/2023 Bould et al.
D991,512 S * 7/2023 Zhang D26/89
D991,919 S 7/2023 Bould et al.
D1,002,901 S * 10/2023 Zeng D26/72
D1,007,342 S * 12/2023 Iwasa D10/50
D1,009,655 S * 1/2024 Ramasamy D10/50
D1,019,433 S * 3/2024 Siminoff D10/106.6
D1,030,758 S * 6/2024 Chen D14/218
D1,040,403 S * 8/2024 Wang D26/89
2008/0117299 A1 5/2008 Carter
2010/0141153 A1 6/2010 Recker et al.

* cited by examiner

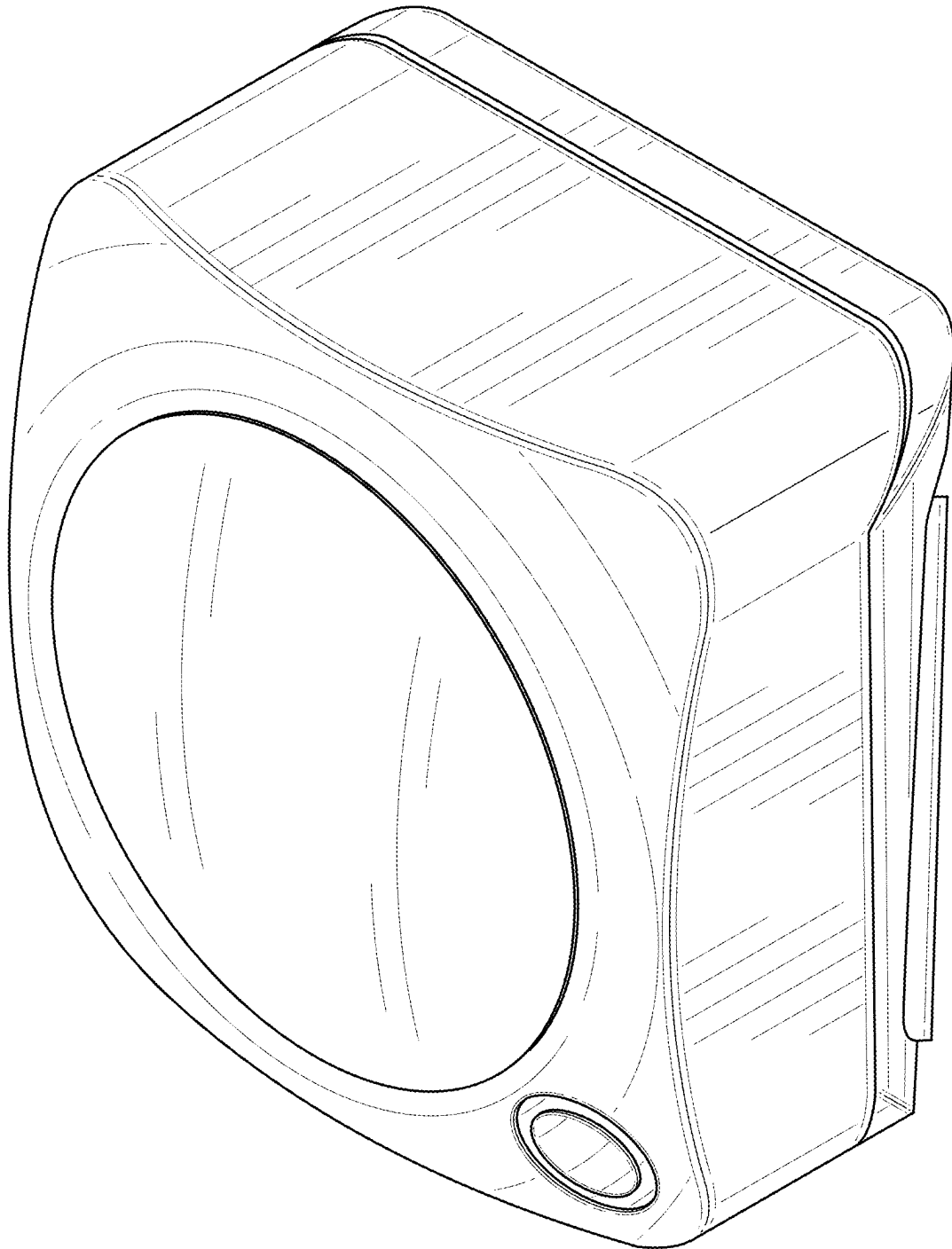


FIG. 1

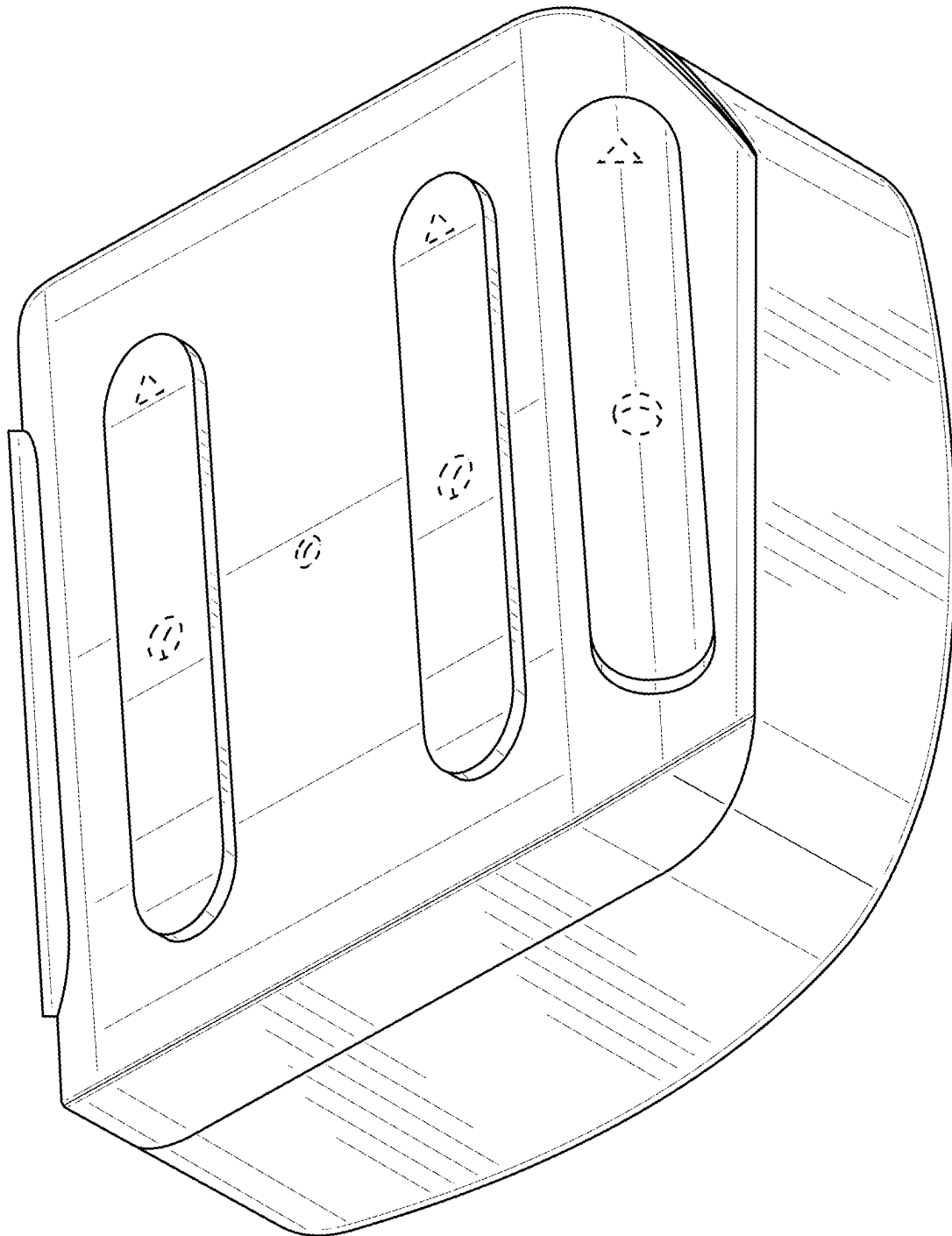


FIG. 2

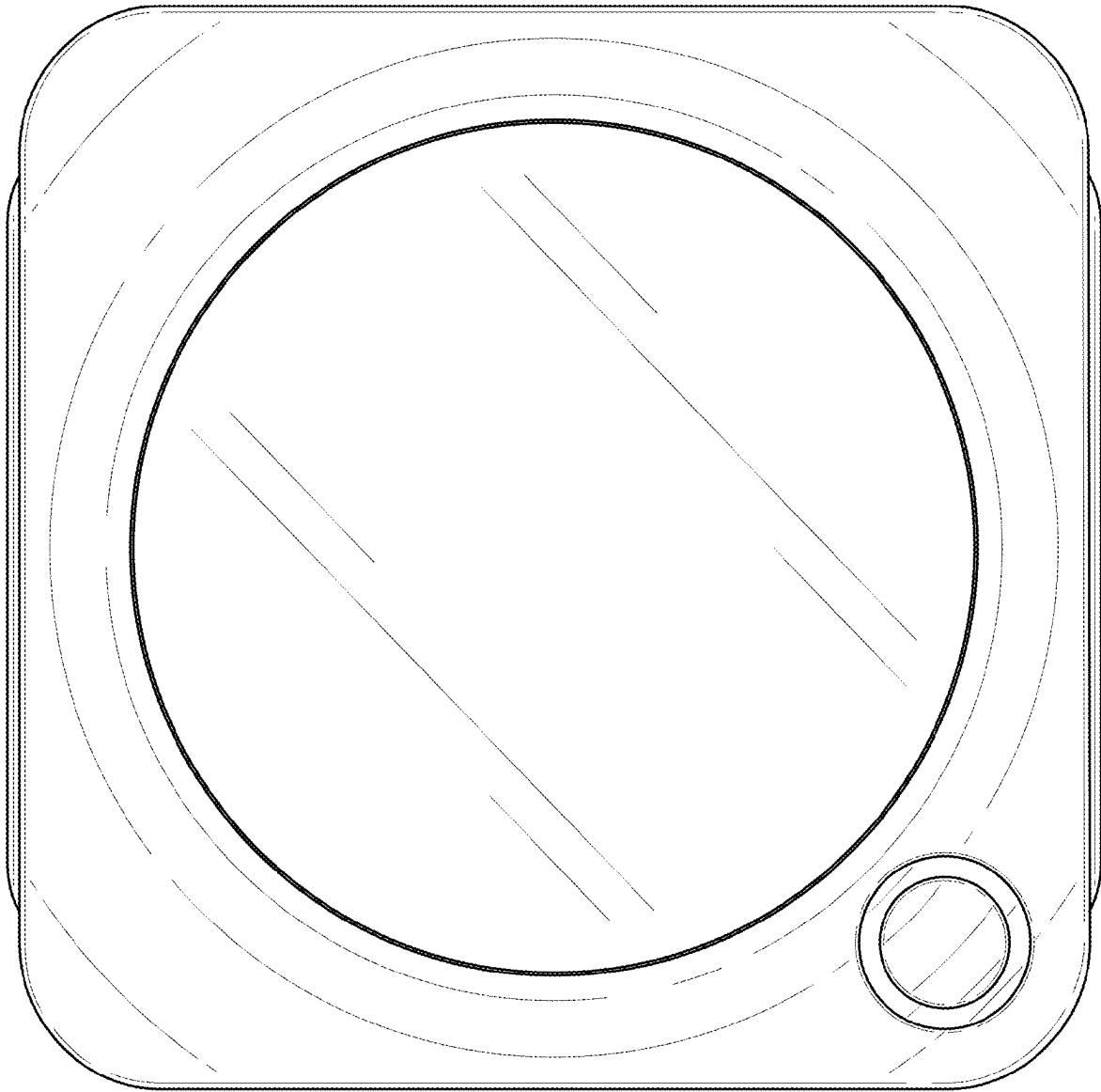


FIG. 3

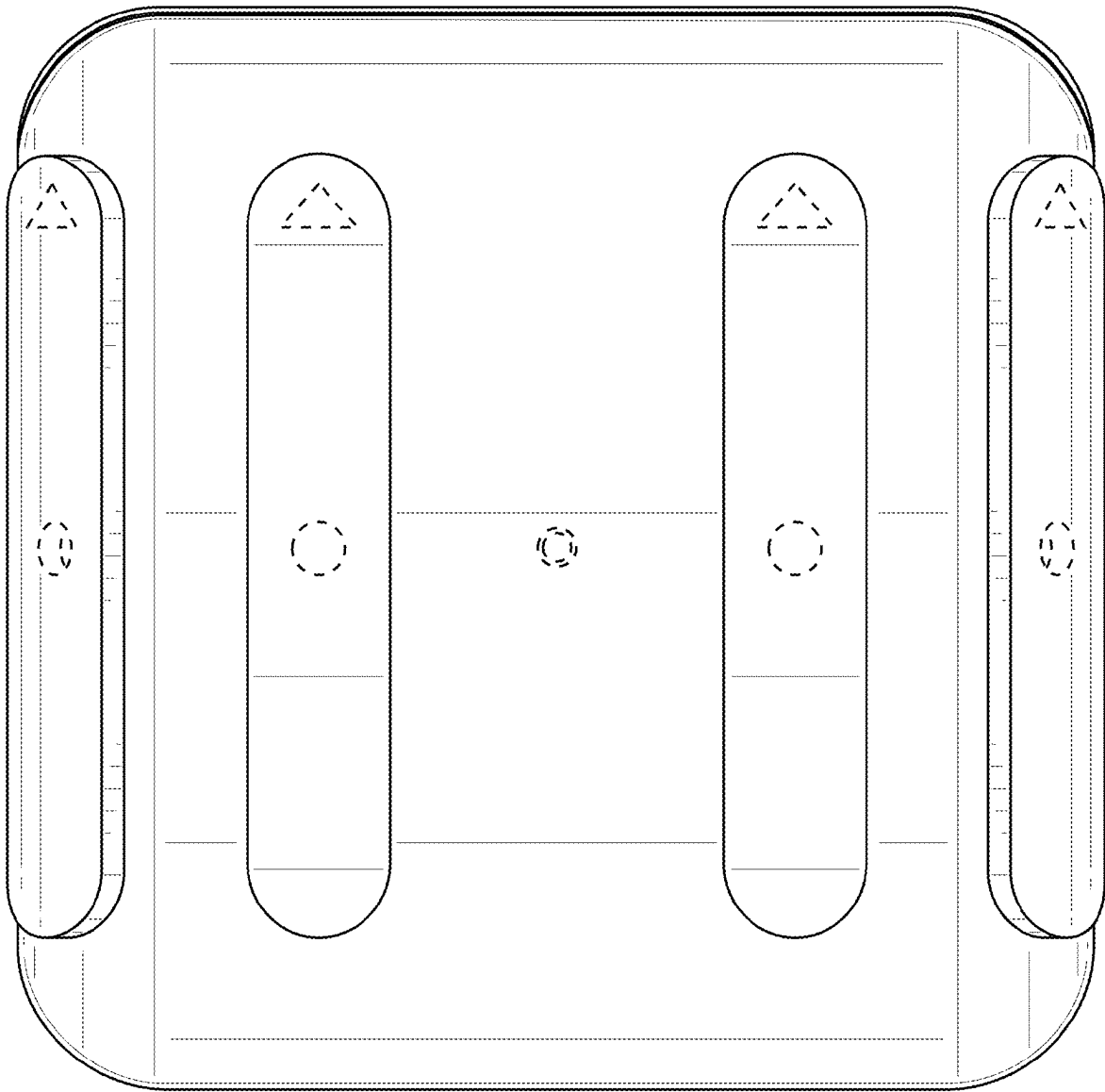


FIG. 4

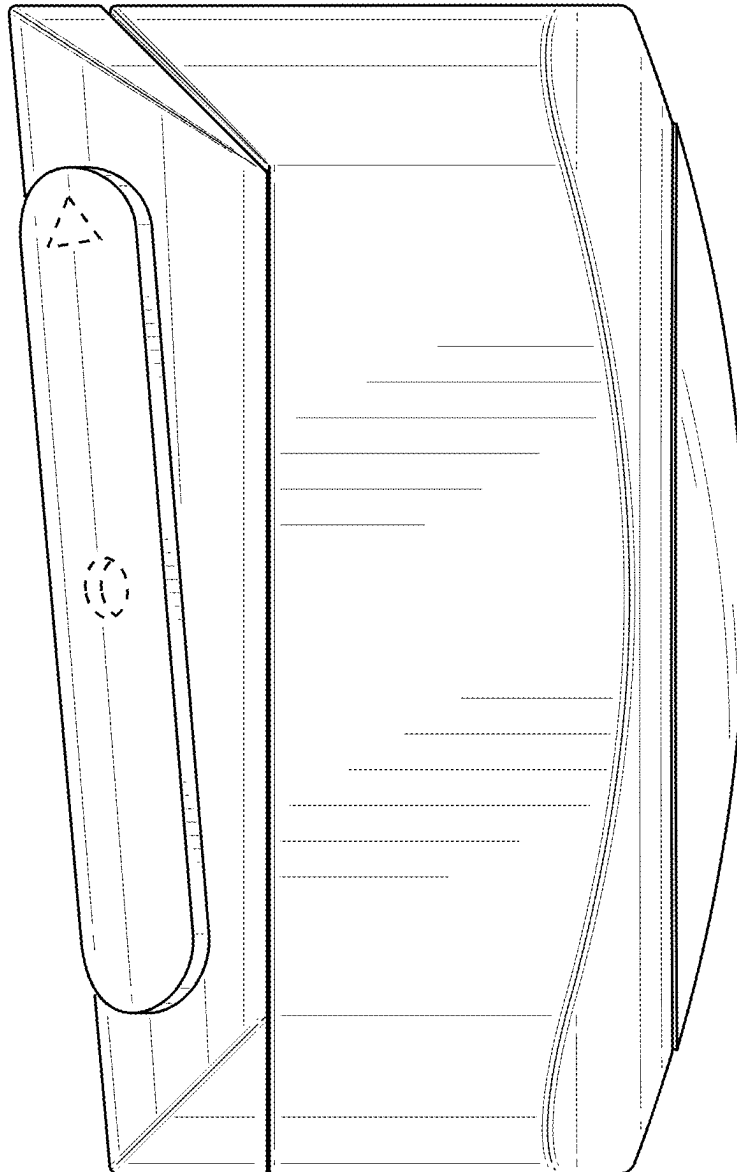


FIG. 5

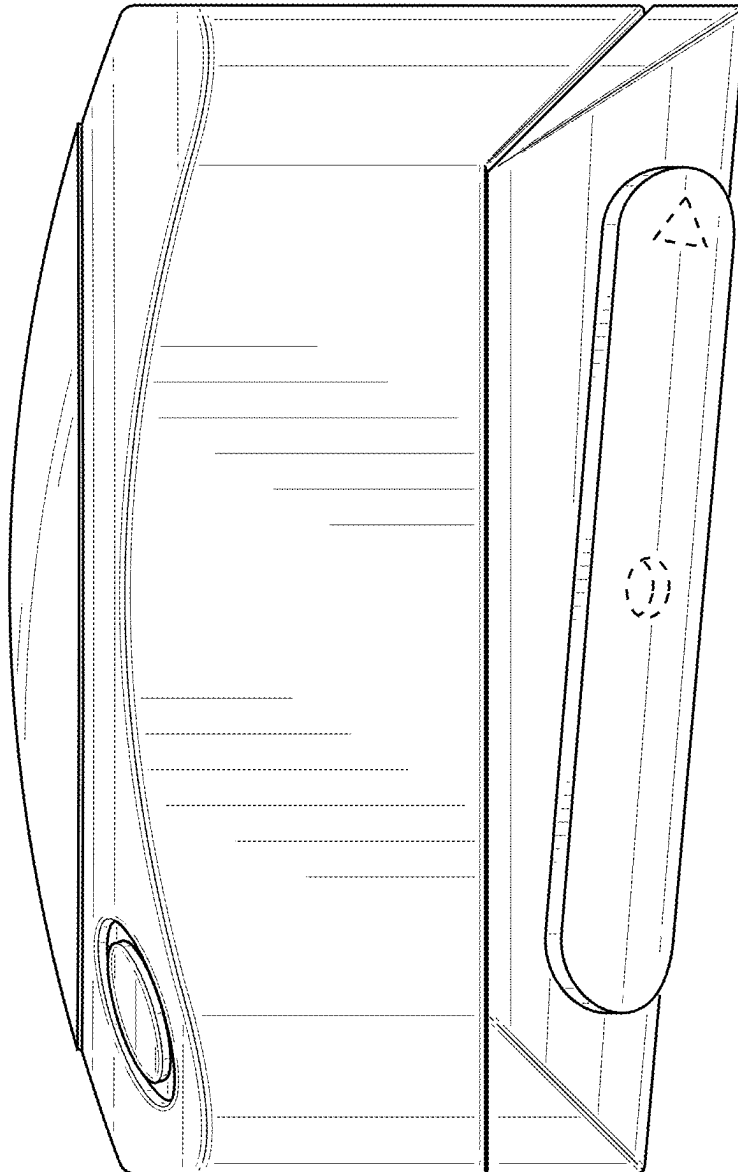


FIG. 6

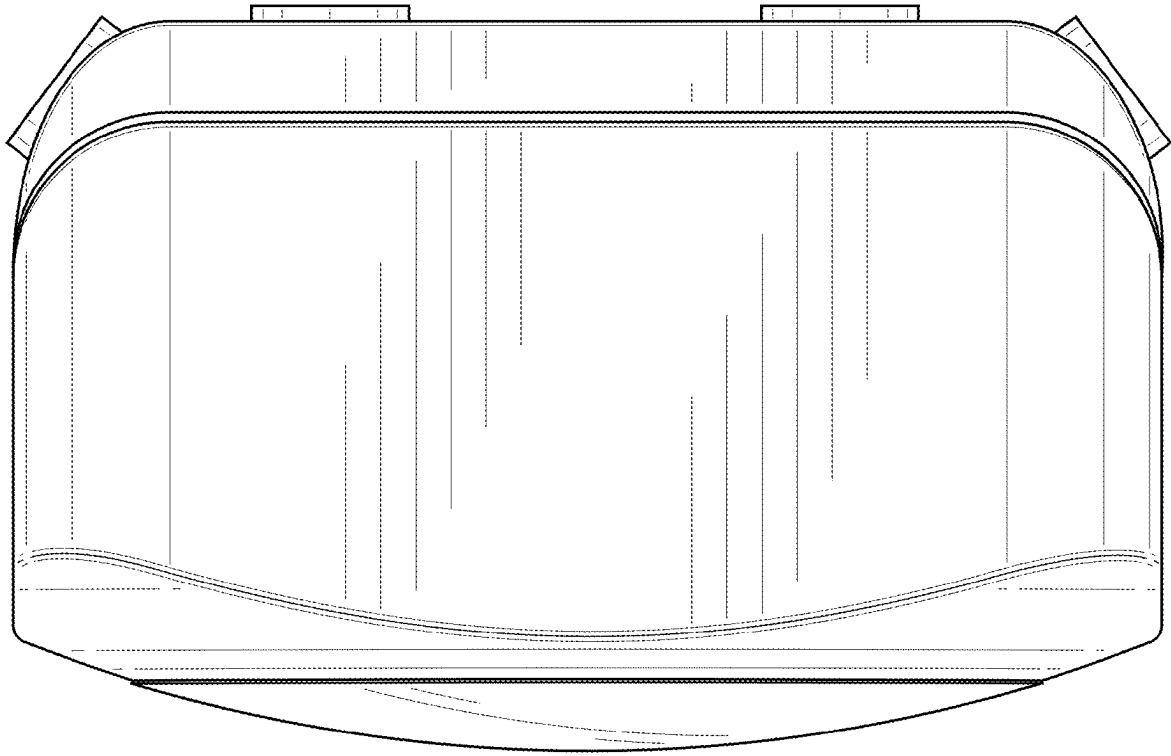


FIG. 7

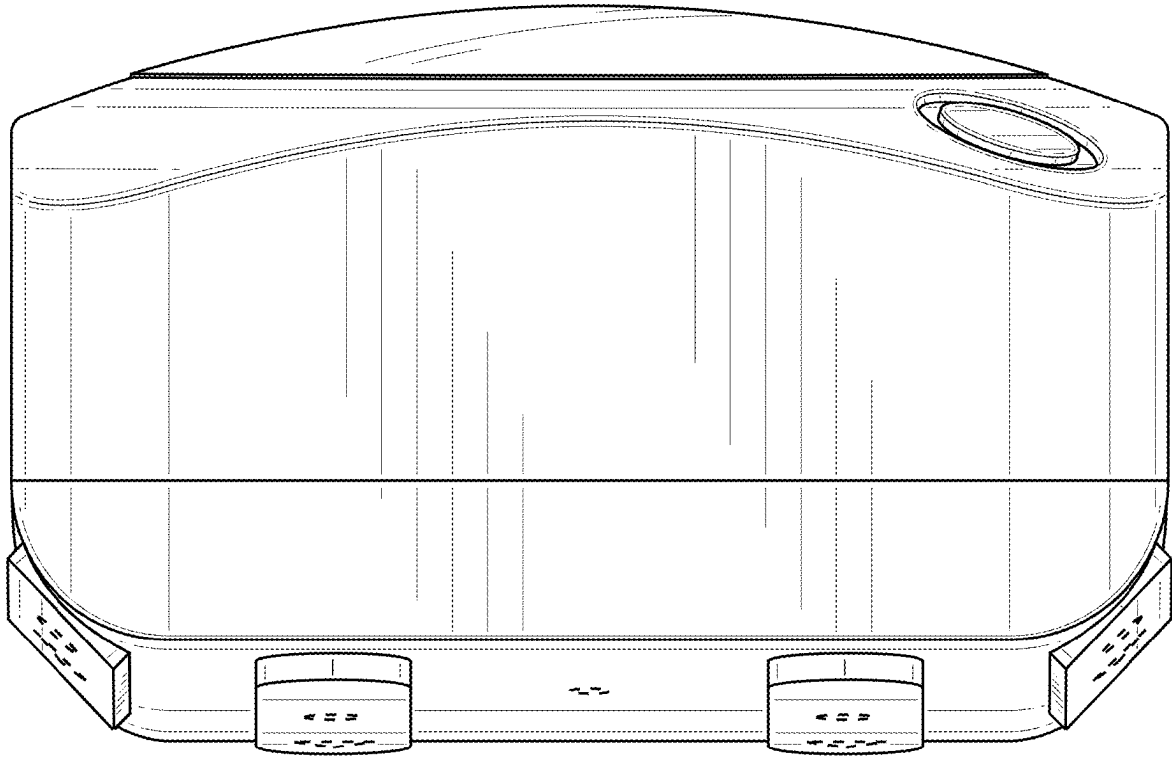


FIG. 8