

US00D927449S

(12) **United States Design Patent**
Puckett et al.(10) **Patent No.:** **US D927,449 S**
(45) **Date of Patent:** ** *Aug. 10, 2021(54) **LOUDSPEAKER**(71) Applicant: **Bose Corporation**, Framingham, MA (US)(72) Inventors: **Scott Puckett**, West Warwick, RI (US); **Richard J. Carbone**, Sterling, MA (US)(73) Assignee: **Bose Corporation**, Framingham, MA (US)

(*) Notice: This patent is subject to a terminal disclaimer.

(**) Term: **15 Years**(21) Appl. No.: **29/716,322**(22) Filed: **Dec. 9, 2019**(51) LOC (13) Cl. **14-01**

(52) U.S. Cl.

USPC **D14/204**(58) **Field of Classification Search**USPC D14/155–159, 160–173, 187–188,
D14/203.1–203.8, 204–216, 217–222,

D14/225–229, 496

CPC H04R 1/02; H04R 1/021; H04R 1/023;
H04R 5/00; H04R 9/06; H04R 2420/07

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

- 5,734,728 A * 3/1998 Meissner H04R 1/347
181/148
5,802,190 A * 9/1998 Ferren H04R 1/26
181/144
D480,069 S * 9/2003 Carbone D14/216
D522,492 S * 6/2006 Carbone D14/211
D525,615 S * 7/2006 Tanaka D14/211
7,319,767 B2 * 1/2008 Fidlin H04R 1/06
381/182
D562,307 S 2/2008 Warden
D596,157 S * 7/2009 Warden D14/211
D611,452 S 3/2010 Warden et al.

(Continued)

OTHER PUBLICATIONS

Bose Professional L1 Pro8 Portable Line Array Systems, (c) 2020 [online], [retrieved Dec. 18, 2020], Retrieved from Internet, URL: <https://www.amazon.com/Bose-Professional-Portable-Array-Systems/dp/B08M8966K2/ref=asc_df_B08M8966K2/?tag=hypod-20&linkCode=df0&hvad%E2%80%A6> (Year: 2020).*

(Continued)

Primary Examiner — Barbara Fox*Assistant Examiner* — Aram Kwon(74) *Attorney, Agent, or Firm* — Bose Corporation

(57)

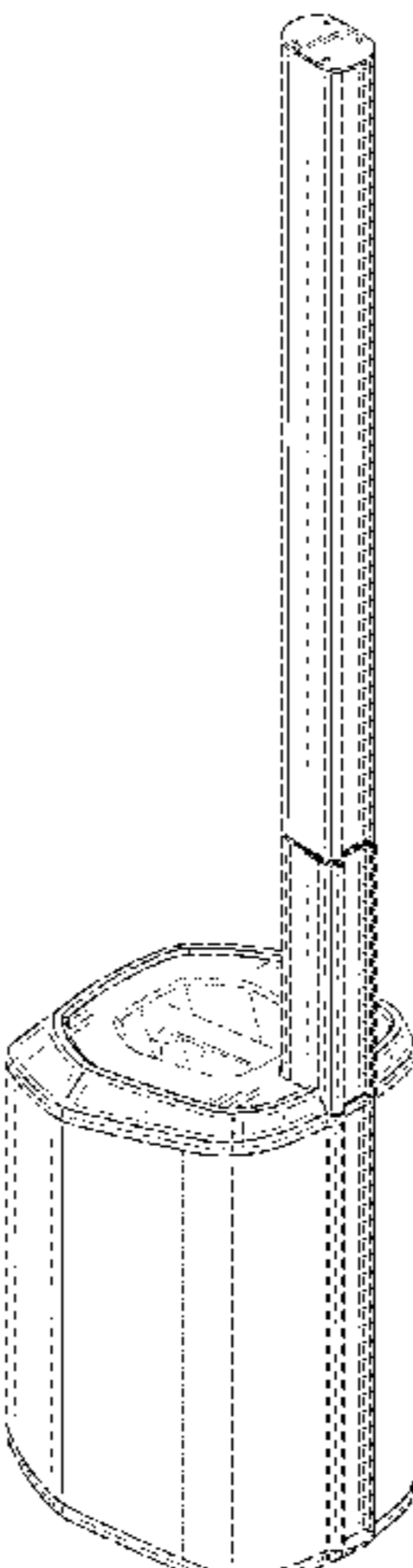
CLAIM

The ornamental design for a loudspeaker, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first configuration of a loudspeaker as seen from the front, top and left side; FIG. 2 is a front view thereof; FIG. 3 is a right side view thereof; FIG. 4 is a rear view thereof; FIG. 5 is a left side view thereof; FIG. 6 is a top view thereof; FIG. 7 is a bottom view thereof; FIG. 8 is a perspective view of a second configuration of the loudspeaker as seen from the front, top and left side; FIG. 9 is a front view thereof; FIG. 10 is a right side view thereof; FIG. 11 is a rear view thereof; FIG. 12 is a left side view thereof; FIG. 13 is a top view thereof; and, FIG. 14 is a bottom view thereof.

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

1 Claim, 8 Drawing Sheets

(56)

References Cited

U.S. PATENT DOCUMENTS

8,126,180	B2	*	2/2012	Jacob	H04R 1/26 381/332
D658,159	S	*	4/2012	Janky	D14/214
D658,160	S	*	4/2012	Janky	D14/214
D813,838	S	*	3/2018	Pietschmann	D14/214
D841,614	S	*	2/2019	Krapfl	D14/204
D857,647	S	*	8/2019	Pietschmann	D14/204
D886,771	S	*	6/2020	Naddei	D14/204
2010/0111342	A1	*	5/2010	Jacob	H04R 1/26 381/332

OTHER PUBLICATIONS

L1 Pro8 Portable Line Array System, date not available, [retrieved Dec. 18, 2020], Retrieved from Internet, URL: <https://www.bose.com/en_us/products/speakers/portable_pa_speakers/l1-pro8-portable-line-array-system.html?v=11_pro8_black_us> (Year: 2020).*

L1 Pro16 Portable Line Array System, date not available, [retrieved Dec. 18, 2020], Retrieved from Internet, URL: <https://www.bose.com/en_us/products/speakers/portable_pa_speakers/l1-pro16-portable-line-array-system.html?v=11_pro16_black_us> (Year: 2020).*

* cited by examiner

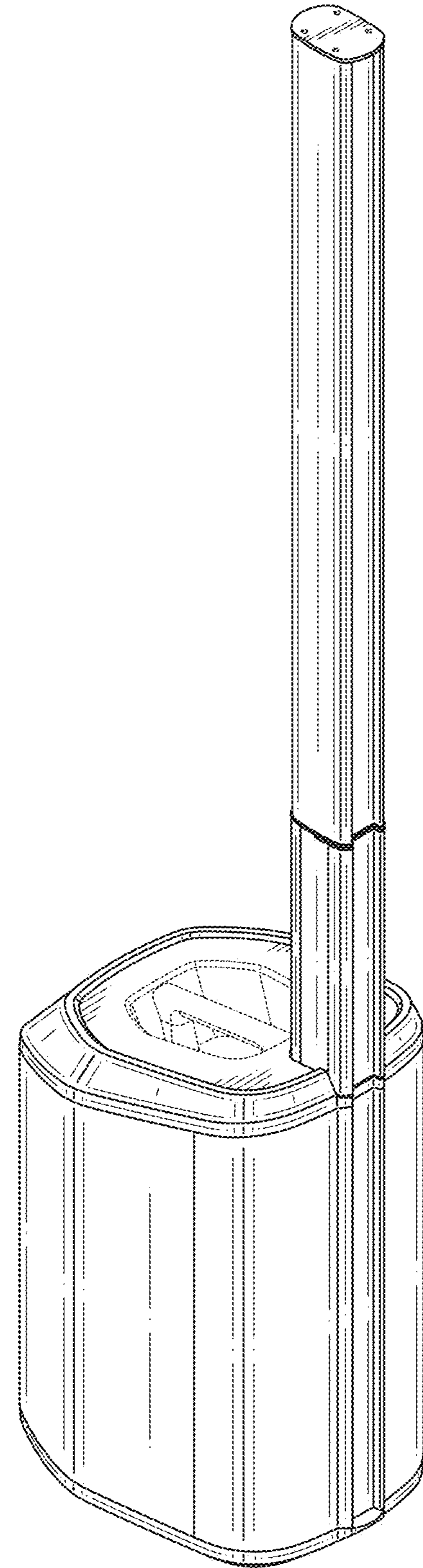


FIG. 1

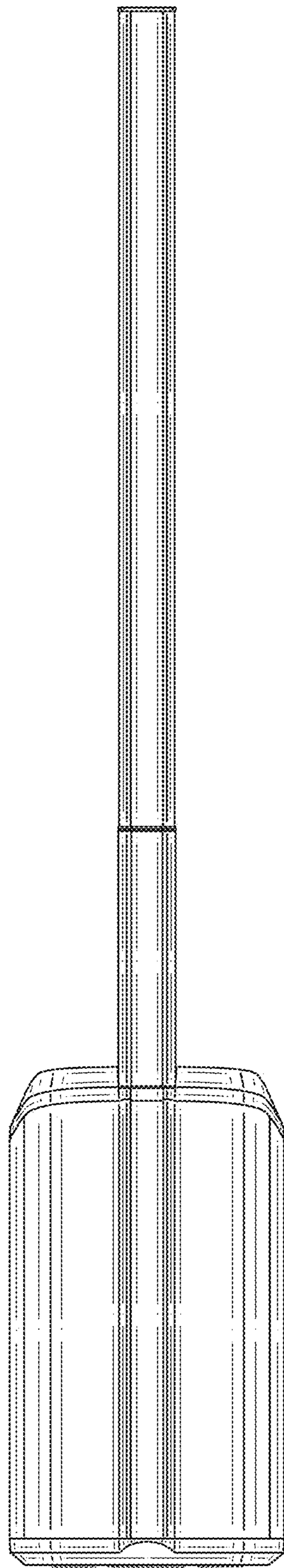


FIG. 2

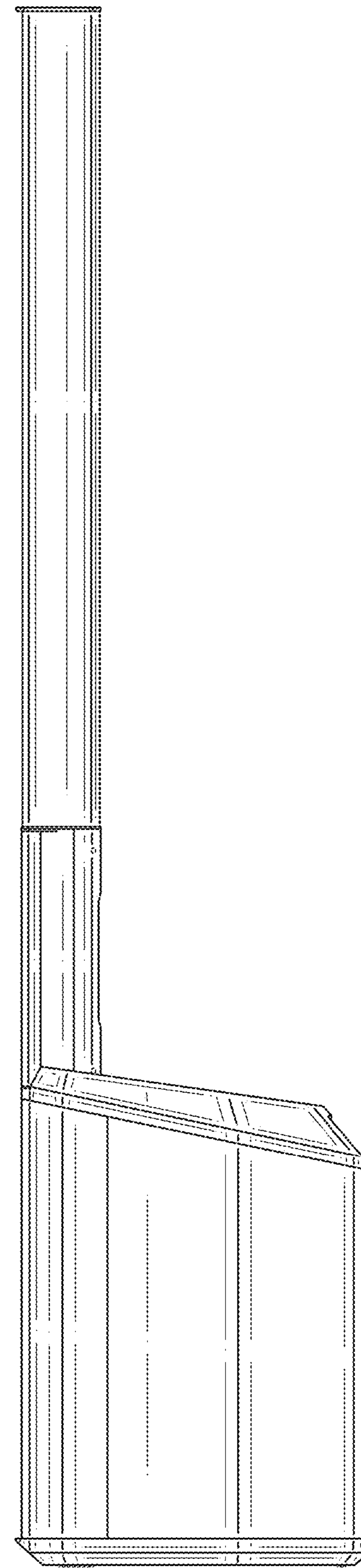
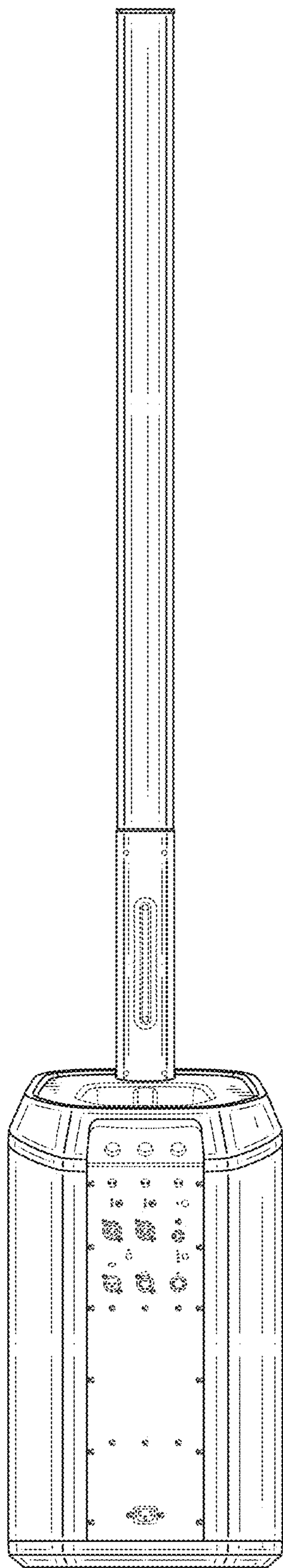
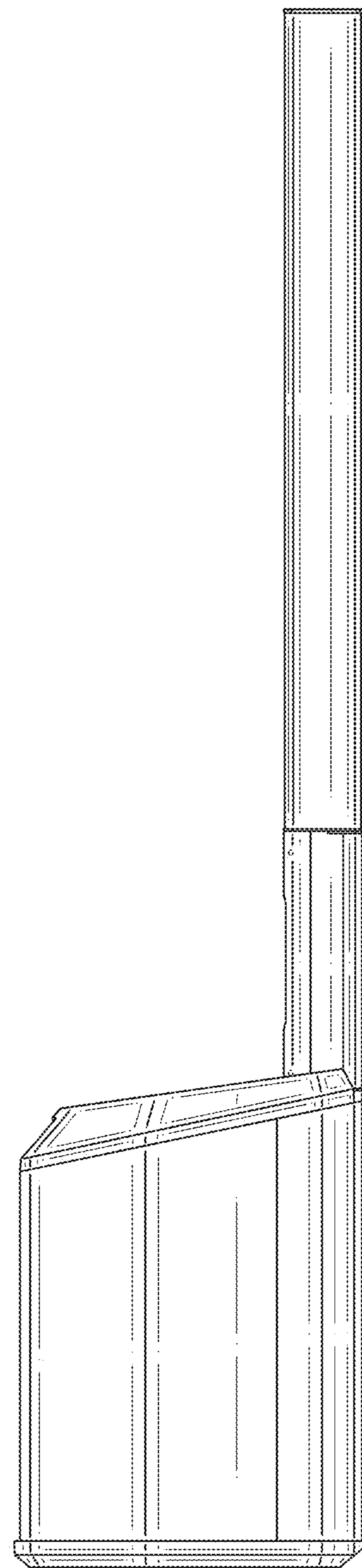


FIG. 3

**FIG. 4****FIG. 5**

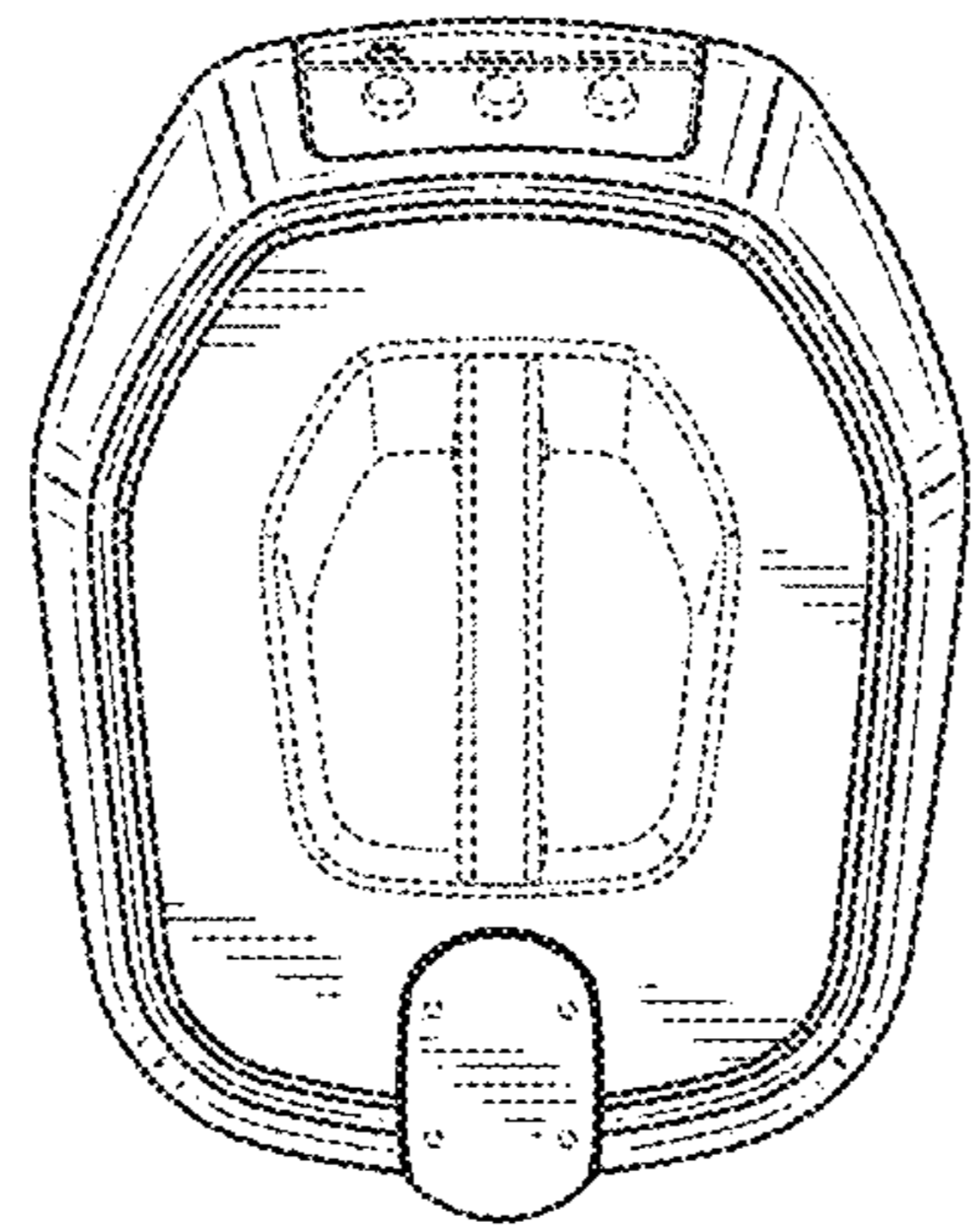


FIG. 6

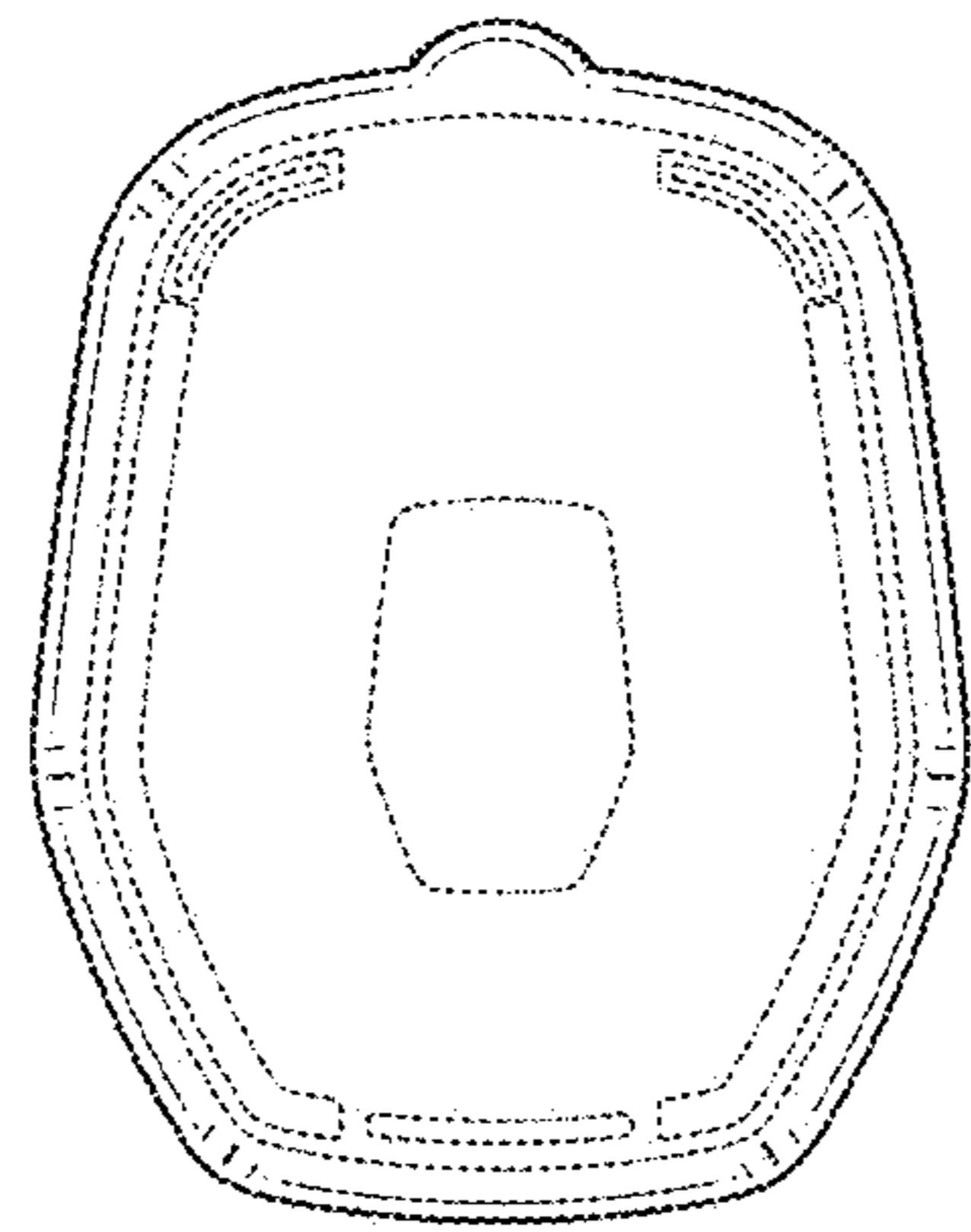


FIG. 7

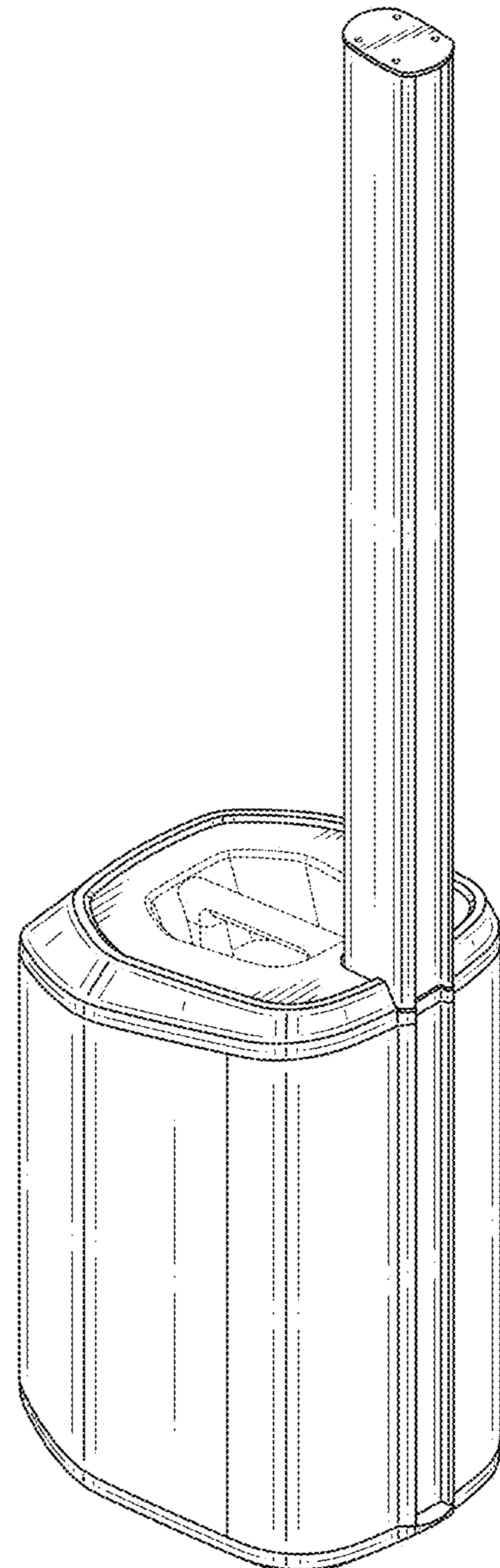


FIG. 8

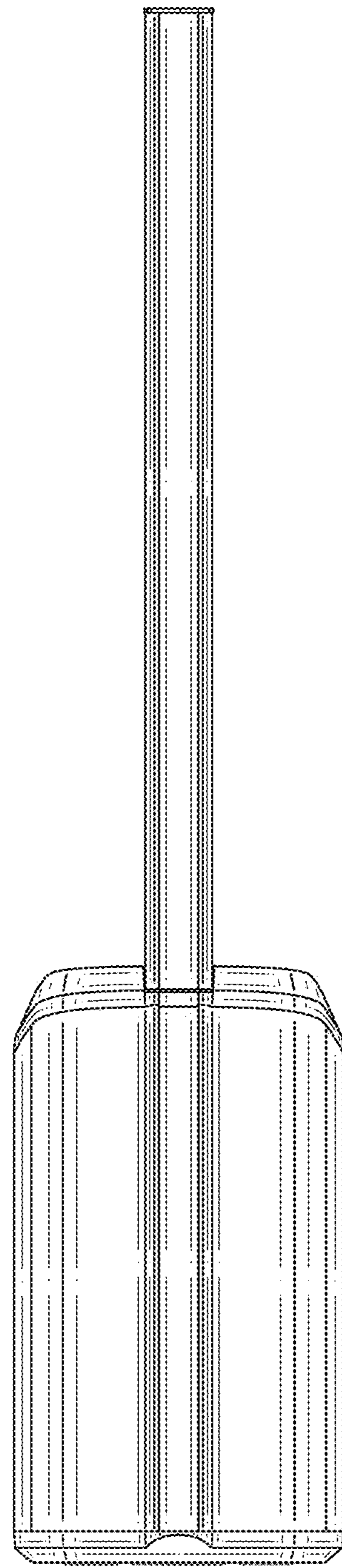


FIG. 9

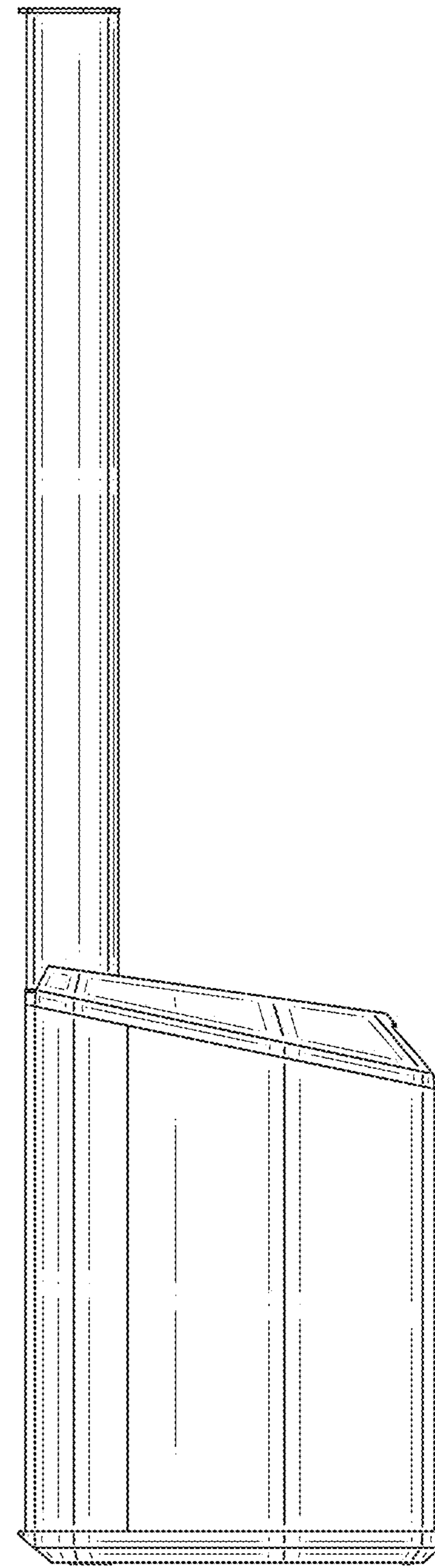
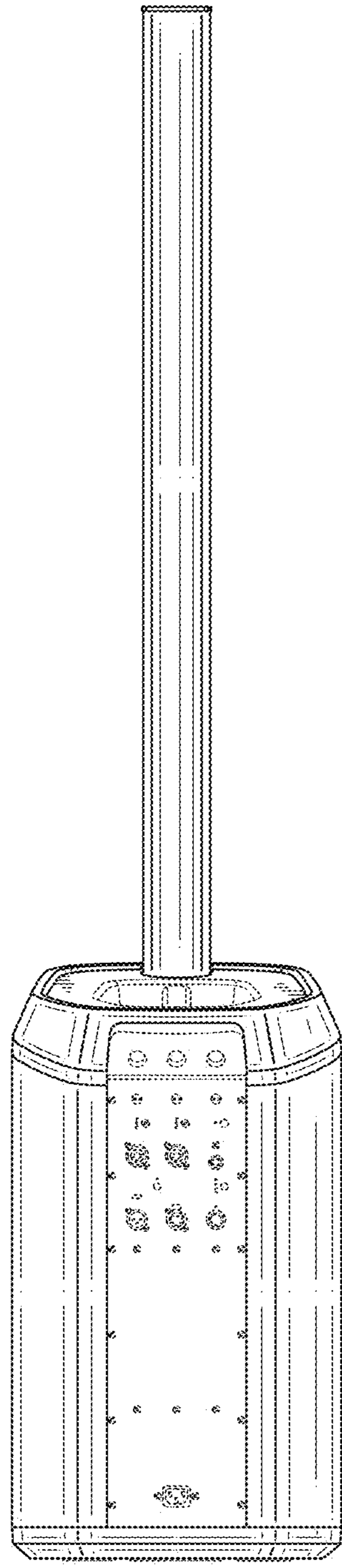
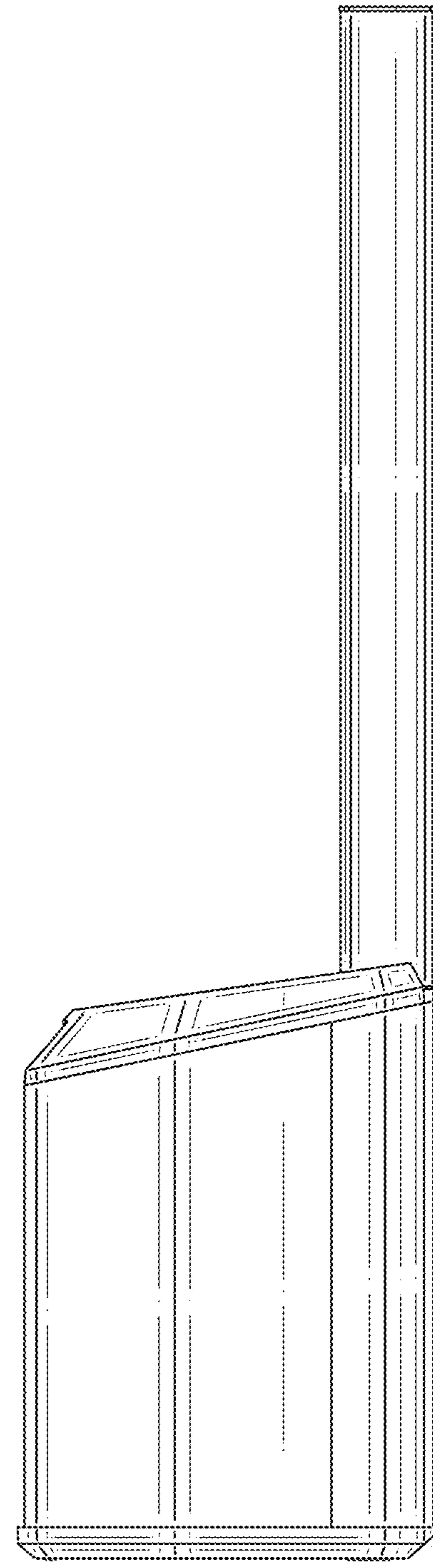


FIG. 10

**FIG. 11****FIG. 12**

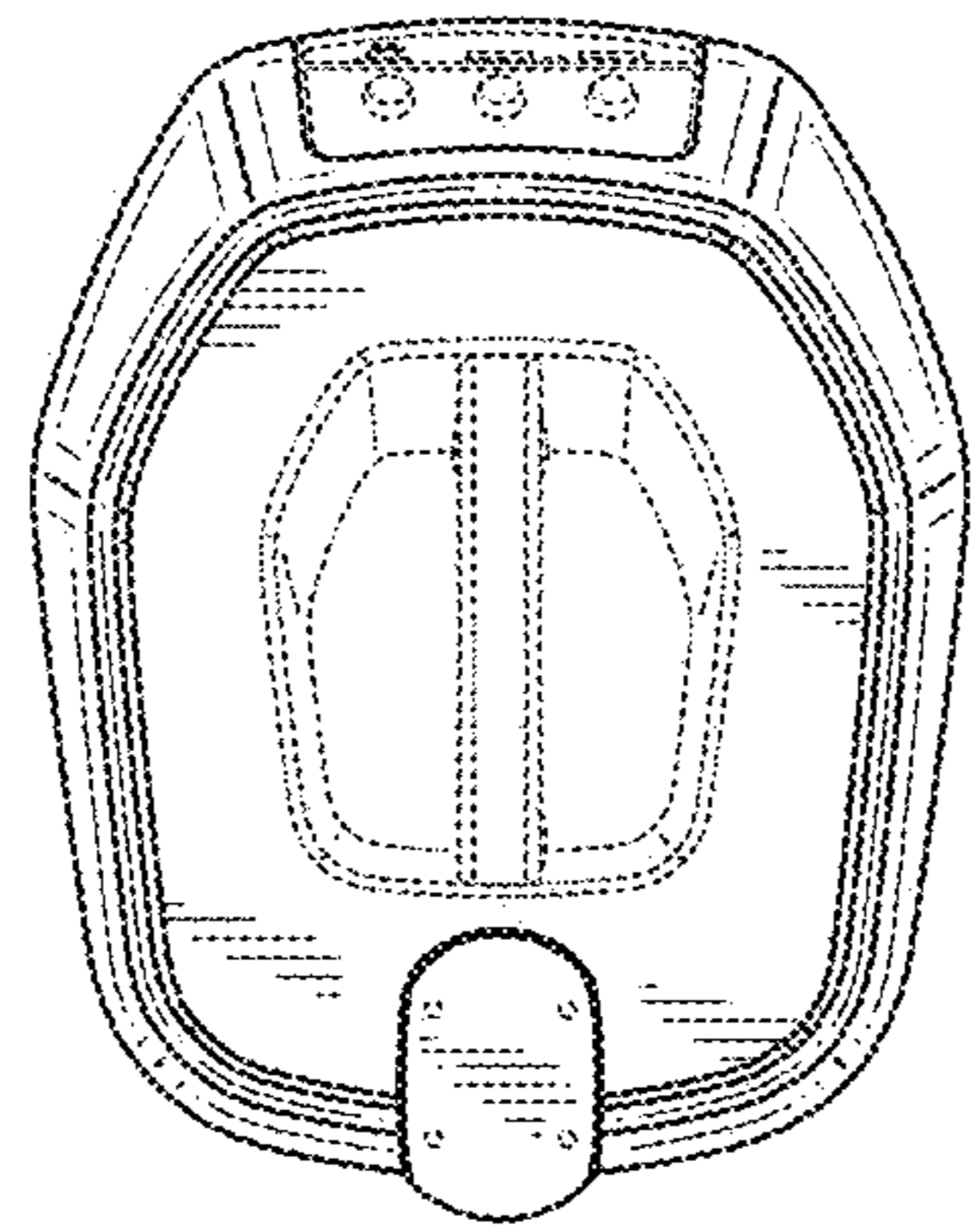


FIG. 13

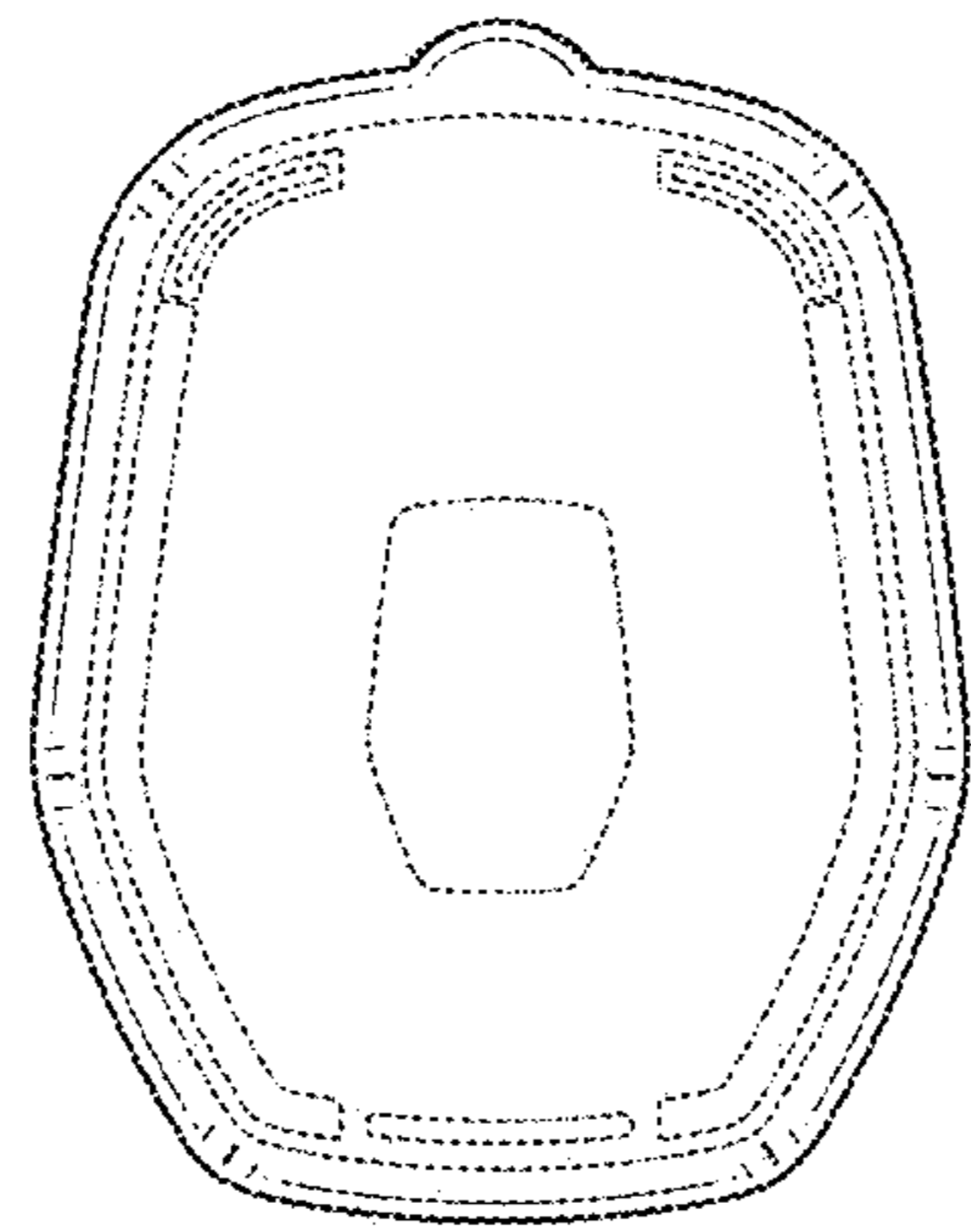


FIG. 14