



US00D949493S

(12) **United States Design Patent**
Luo

(10) **Patent No.:** **US D949,493 S**
(45) **Date of Patent:** **** Apr. 19, 2022**

(54) **REMOTE CONTROL FOR DOG TRAINING COLLAR DEVICE**

(71) Applicant: **Xingzhiguang Technology (Shenzhen) Co., Ltd.**, Shenzhen (CN)

(72) Inventor: **Zongjiang Luo**, Hunan Province (CN)

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

(21) Appl. No.: **29/751,917**

(22) Filed: **Sep. 24, 2020**

(51) **LOC (13) Cl.** **30-99**

(52) **U.S. Cl.**
USPC **D30/199**; D10/104.1; D13/168

(58) **Field of Classification Search**
USPC D13/168; D10/104.1, 106.1; D14/137, D14/240, 218, 358; D30/144, 151, 152, D30/199

CPC A01K 15/02; A01K 15/021; A01K 15/023; A01K 15/04; A01K 27/009; A01K 11/006; G08B 21/0261; Y10S 119/908
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

5,054,428	A *	10/1991	Farkus	A01K 27/009 340/573.3
5,605,116	A *	2/1997	Kim	A01K 15/021 119/720
6,052,097	A *	4/2000	Duncan	H01Q 1/273 343/788
6,167,843	B1 *	1/2001	Kim	A01K 15/021 119/859
6,549,133	B2 *	4/2003	Duncan	A01K 15/021 119/908
6,598,563	B2 *	7/2003	Kim	A01K 15/021 119/719
D482,630	S *	11/2003	So	D30/199
D531,584	S *	11/2006	Myers	D13/168
D683,916	S *	6/2013	So	D30/199
D771,327	S *	11/2016	Hu	D10/104.1

D774,935	S *	12/2016	Liu	D10/104.1
D805,701	S *	12/2017	Li	D10/104.1
D813,473	S *	3/2018	Ni	D10/104.1
D835,861	S *	12/2018	Li	D30/199
D897,057	S *	9/2020	Jia	D10/104.1
D899,016	S *	10/2020	Jia	D10/104.1
D919,905	S *	5/2021	Wang	D10/104.1
D934,514	S *	10/2021	Wen	D10/104.1
D935,112	S *	11/2021	Guo	D10/104.1

(Continued)

OTHER PUBLICATIONS

Garmin Pro 70 Dog Training System; May 20, 2014; 3 pgs.;https://www.amazon.com/Garmin-Pro-Dog-Training-System/dp/B00KITEXUQ/ref=sr_1_1?crd=1EDT0ZPPLKOLM&keywords=Garmin%2BTri-tronics%2BPRO%2B70&qid=1644437069&srefix=garmin%2BTri-tronics%2Bpro%2B70%2Caps%2C722&sr=8-1&th=1.*

(Continued)

Primary Examiner — Selina Sikder

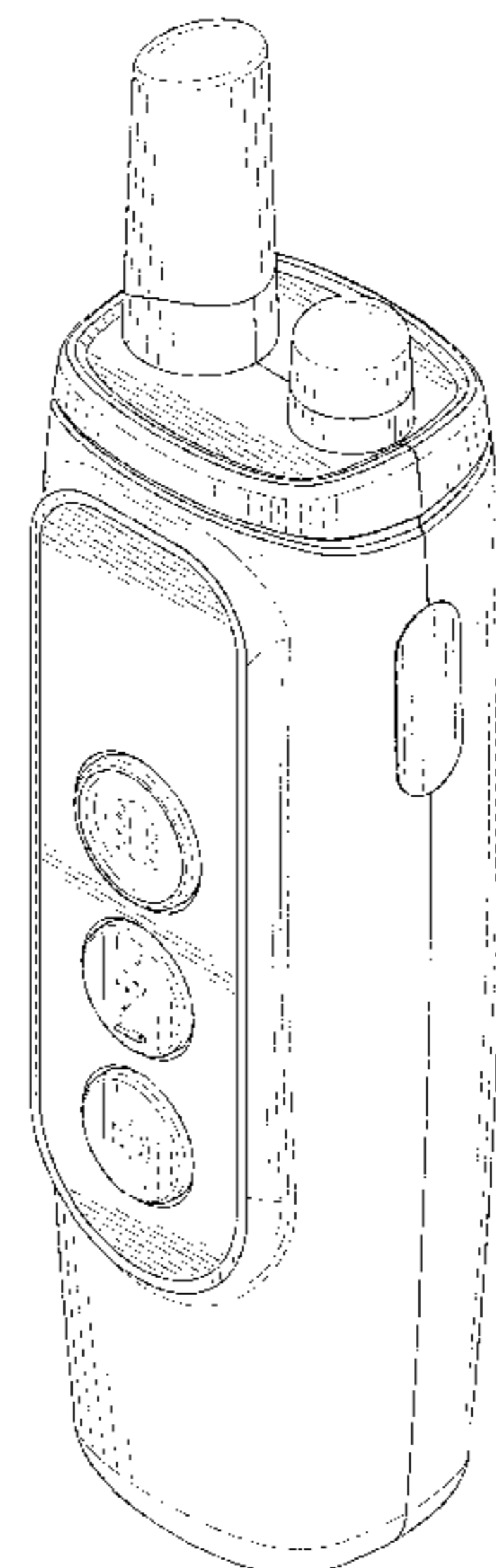
(57) **CLAIM**

The ornamental design for a remote control for dog training collar device, as shown and described.

DESCRIPTION

FIG. 1 is a front and top perspective view of a remote control for dog training collar device, showing my new design; FIG. 2 is a rear and bottom perspective view thereof; FIG. 3 is a front elevational view thereof; FIG. 4 is a rear elevational view thereof; FIG. 5 is a left side elevational view thereof; FIG. 6 is a right side elevational view thereof; FIG. 7 is a top plan view thereof; and, FIG. 8 is a bottom plan view thereof. The broken lines in the figures illustrate portions of the remote control for dog training collar device that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

2002/0092478 A1* 7/2002 Duncan A01K 15/021
119/720
2011/0199217 A1* 8/2011 So A01K 15/021
340/573.3
2012/0160181 A1* 6/2012 So A01K 15/021
119/720
2012/0272924 A1* 11/2012 So A01K 15/021
119/720
2016/0100552 A1* 4/2016 So A01K 15/022
119/859

OTHER PUBLICATIONS

Garmin Tri-tronics PRO 70; Apr. 3, 2016; 2 pgs.;<https://www.gundogsupply.com/garmin-tri-tronics-pro-70.html>.*

PATPET Dog Training Collar with 2 Receivers, Shock Collars for Dogs with Remote; Jan. 21, 2021; 2 pgs.;https://www.amazon.com/PATPET-Training-Receivers-Collars-Vibration/dp/B08RHN5SZX/ref=sr_1_6?crd=1802S639QO4QO&keywords=PATPET+P301+300M+Remote+Dog+Training+Collar&qid=1644436768&s=petsupplies&sprefix=patpet+p301+30.*
Garmin Delta® XC Handheld _ Dog Training Remote; retrieved on Feb. 9, 2022; 1 pg.;<https://www.garmin.com/en-US/p/512224>.*
PATPET Dog Training Remote; Nov. 16, 2020; 2 pgs.;<https://www.amazon.com/PATPET-Training-Suitable-Rechargeable-Waterproof/dp/B08NK33JDB>.*
PATPET Dog Shock Collar with Remote ; Aug. 12, 2021; 2 pgs.;https://www.amazon.com/dp/B099WGB5YM/ref=syn_sd_onsite_desktop_112?psc=1&pd_rd_plhdr=t&spLa=ZW5jcnlwdGVkUXVhbGlmaWVyPUFYTFIKTUZQMzBGVEwmZW5jcnlwdGVkSWQ9QTAzMDY3MjYzTjZLOVBZTicxMUhQJmVuY3J5cHRIZEFkSWQ9QTA1MjkzOTIGVkJkZQVNZQ0JMVzgmZ2lkZ2V0TmFtZT1zZF9vbnNpdGVfZG.*

* cited by examiner

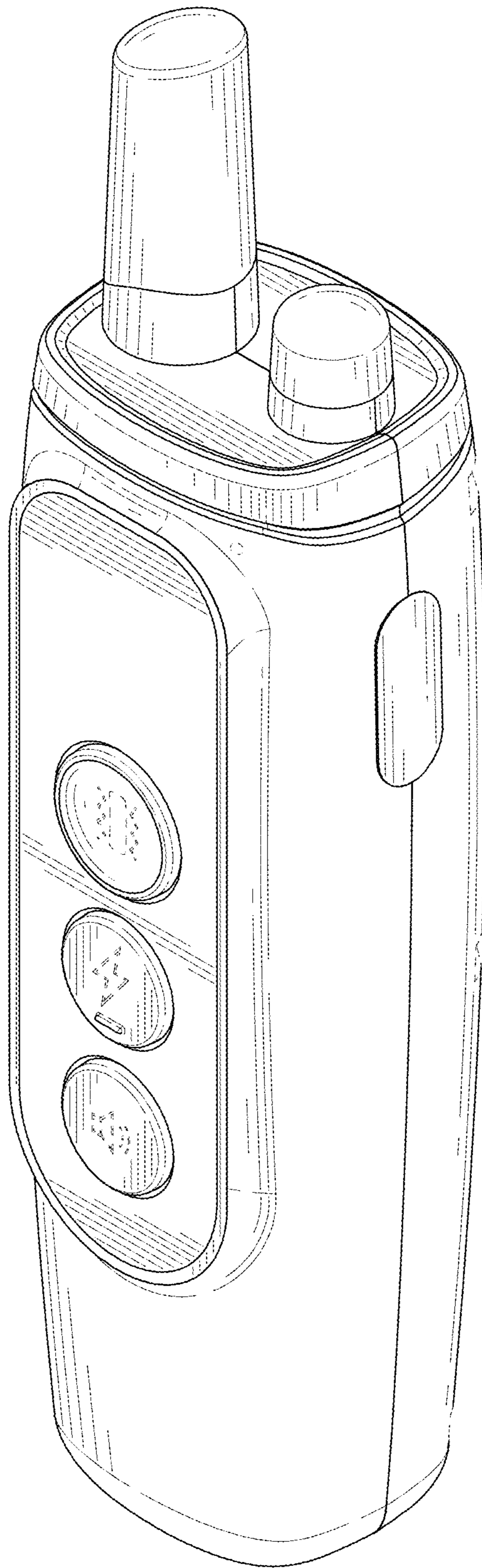


FIG. 1

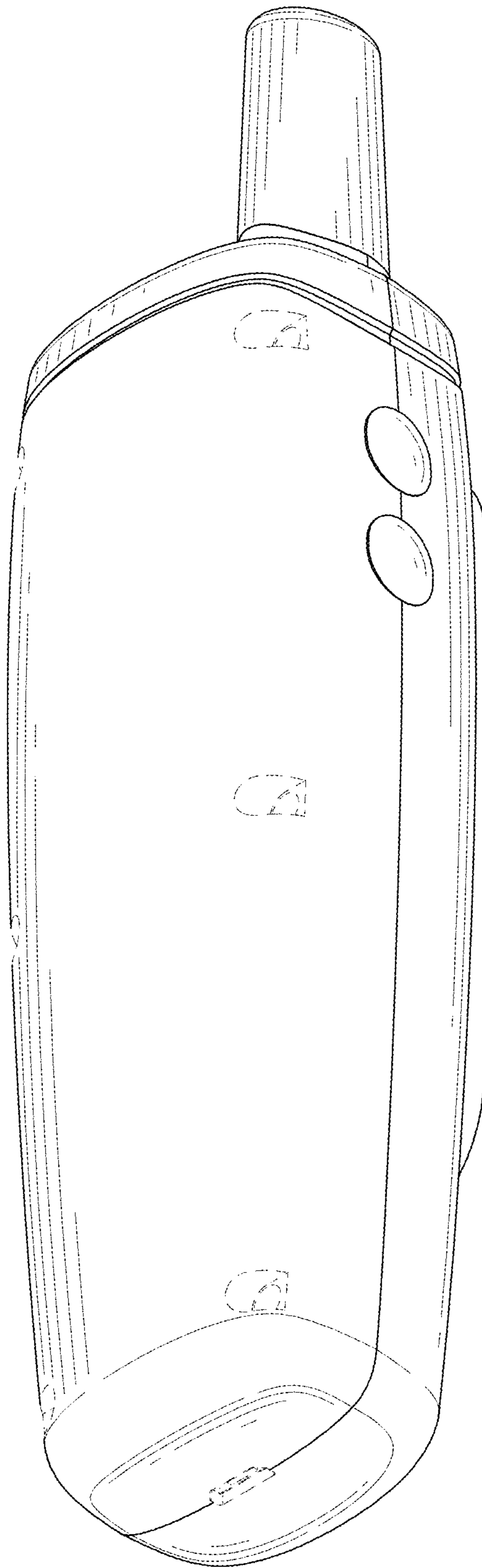


FIG. 2

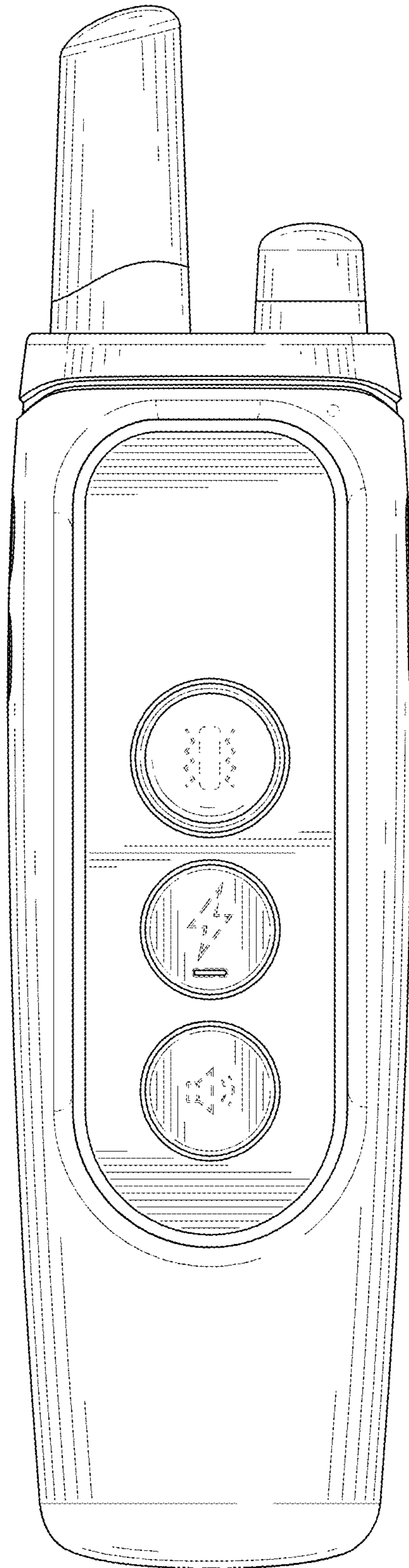


FIG. 3

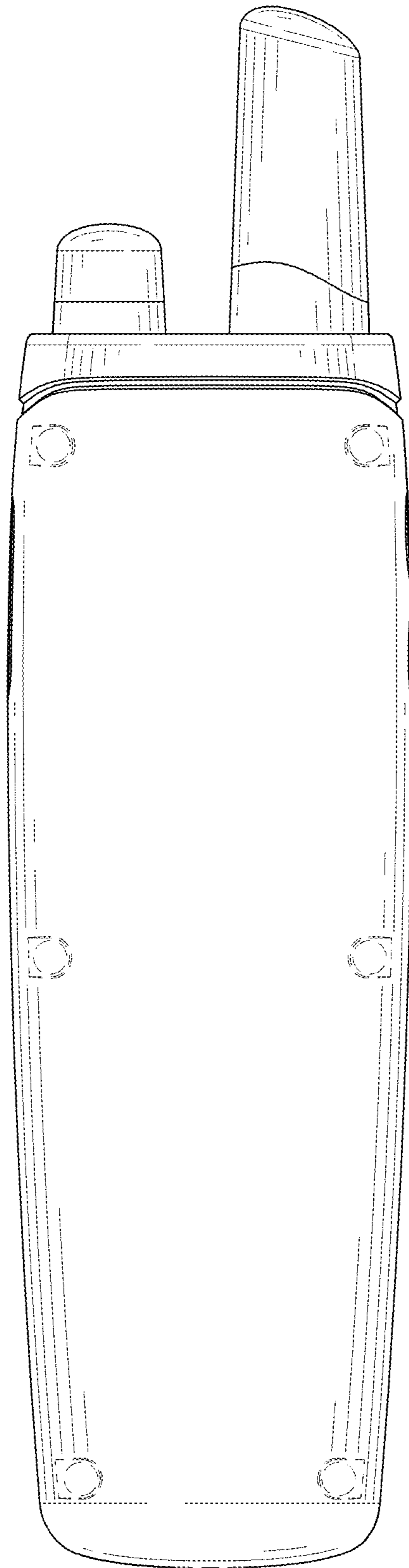


FIG. 4

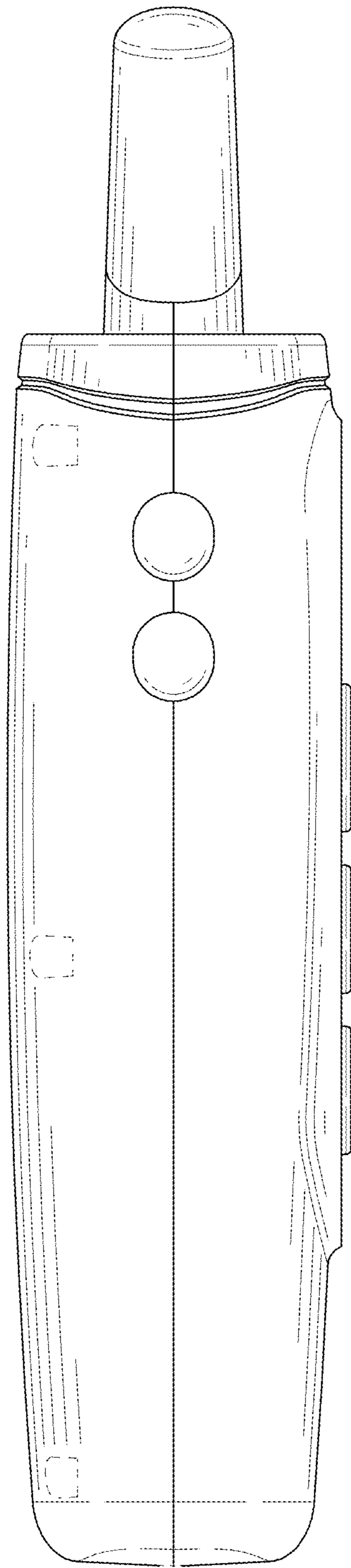


FIG. 5

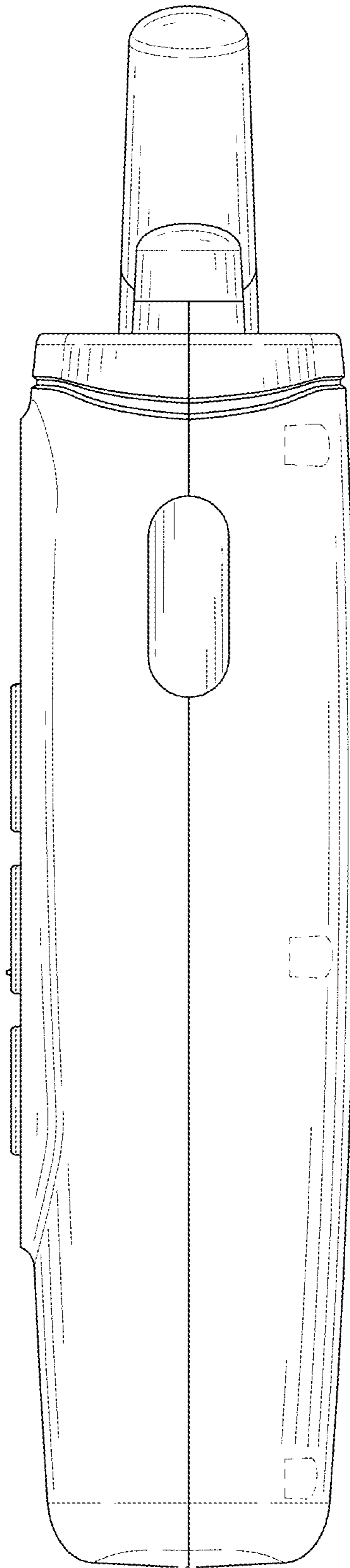


FIG. 6

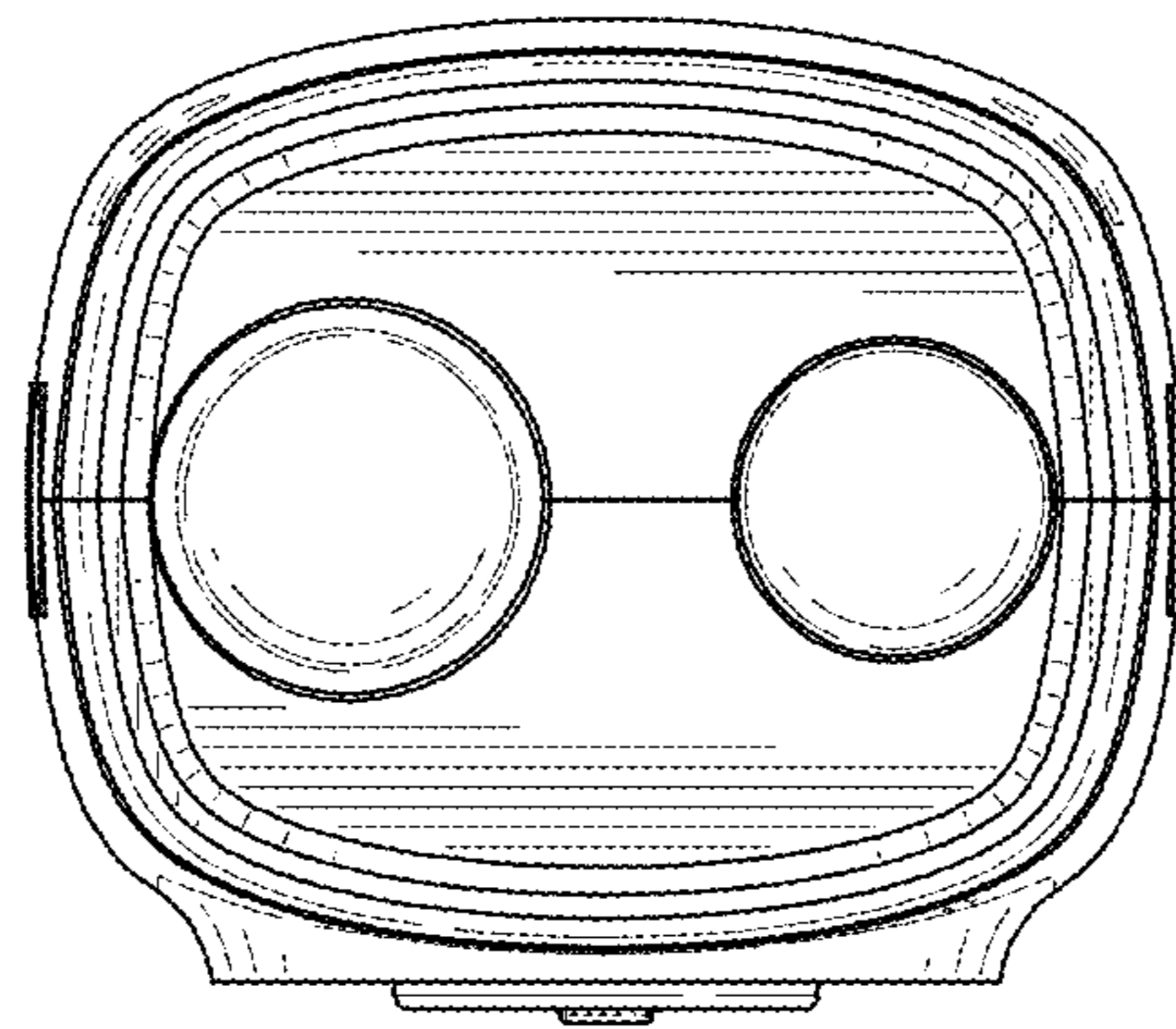


FIG. 7

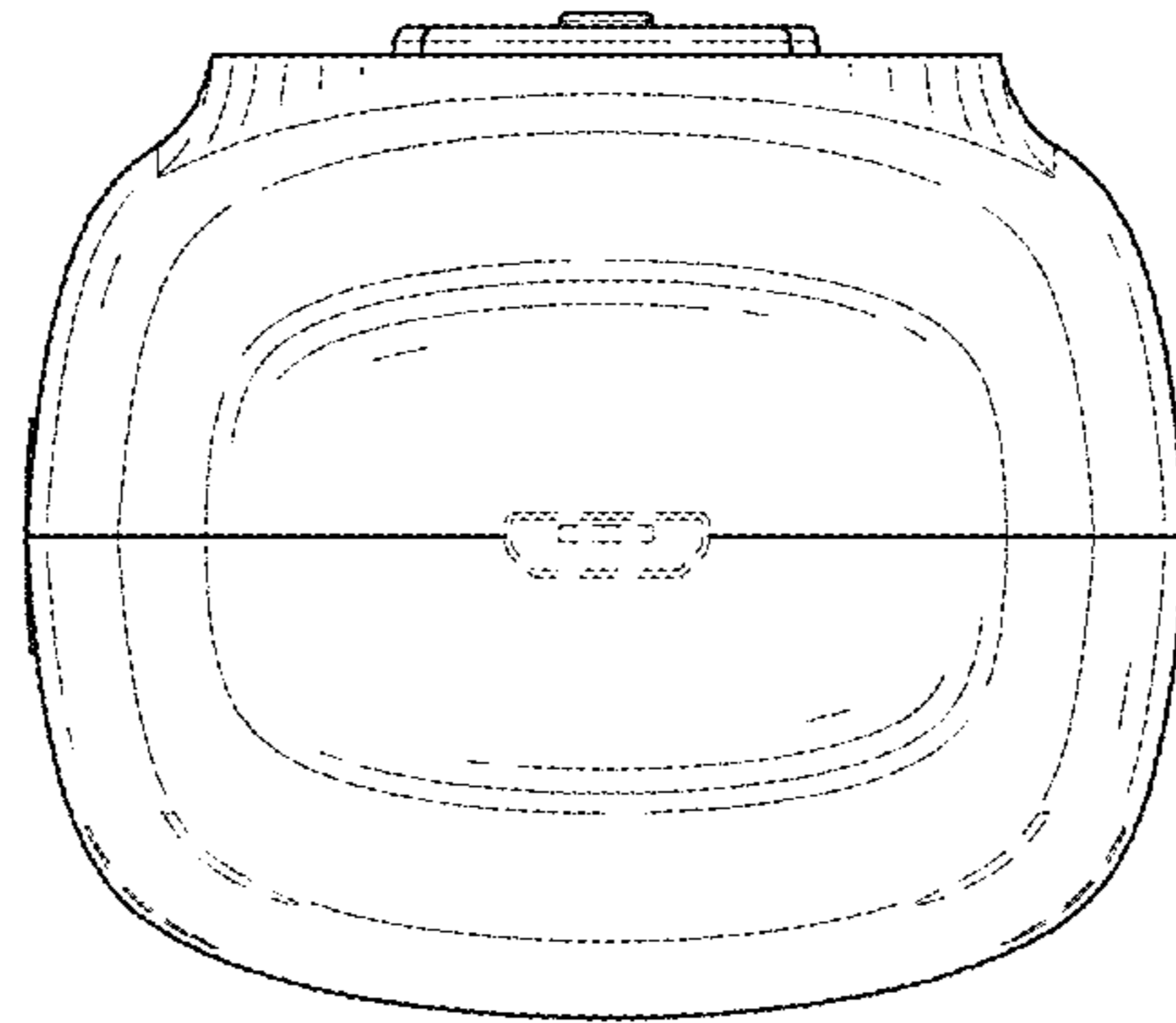


FIG. 8