

(12) United States Design Patent (10) Patent No.: US D831,665 S Yao et al. (45) Date of Patent: ** Oct. 23, 2018

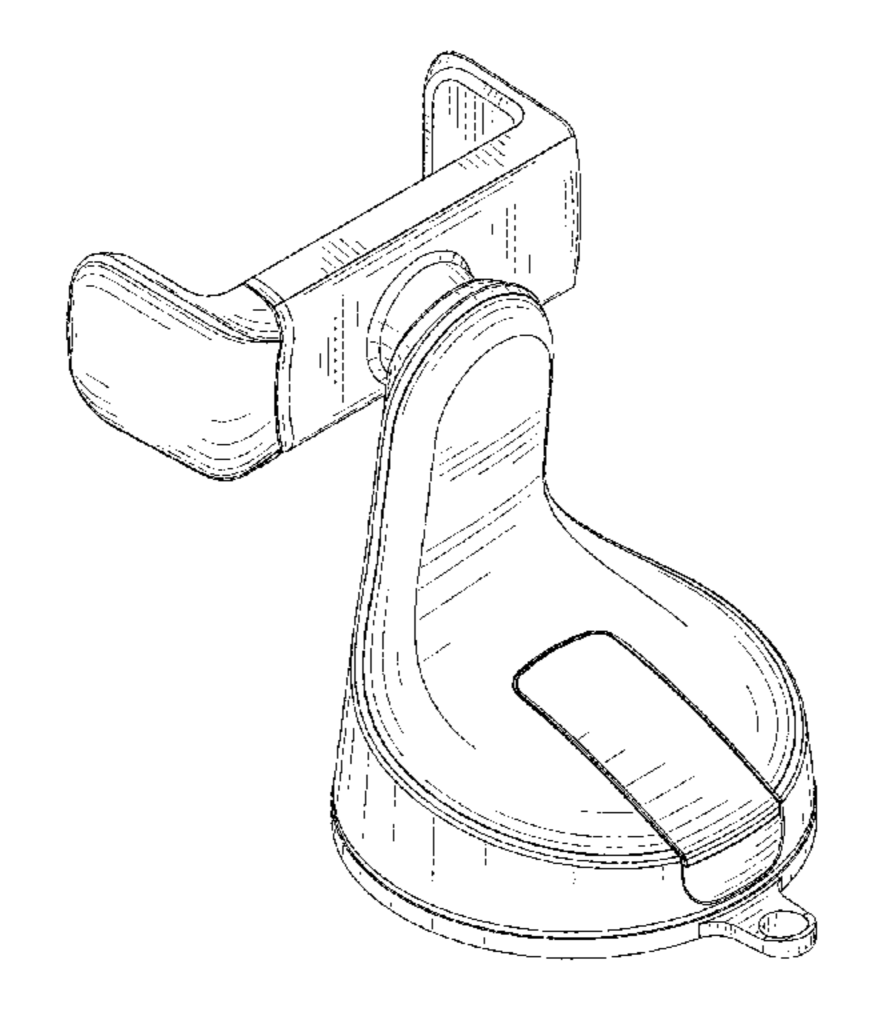
(54) **PORTABLE DEVICE HOLDER**

- (71) Applicant: Kenu, Inc., San Francisco, CA (US)
- (72) Inventors: David E. Yao, San Francisco, CA (US);
 Leonard John Duran, Mill Valley, CA (US); Gregory D. Caneer, Oakland, CA (US); Kenneth Y. Minn, San Francisco, CA (US)

6,749,160	B1	6/2004	Richter
6,988,907	B2	1/2006	Chang
D521,990	S	5/2006	Richter
D522,843	S	6/2006	Richter
7,061,386	B2	6/2006	Seresini
7,066,434	B2	6/2006	Kwok
7,080,812	B2	7/2006	Wadsworth
7,140,553	B2	11/2006	Zobele
7,178,771	B2	2/2007	Richter
D538,912	S	3/2007	Kaplan
7,272,984	B2	9/2007	Fan
7,284,737	B2	10/2007	Kane

(73)	Assignee:	KENU, INC., San Francisco, CA (US)	D566,590 S	4/2008	Stevens et al.
()	0		7,475,858 B2	1/2009	Kalis et al.
(**)	Term:	15 Years	D589,962 S	4/2009	Maruyama et al.
			7,537,190 B2	5/2009	
(01)	A 1 NT	A0/(18 0/A	D603,322 S		Niecieja
(21)	Appl. No.:	29/617,062	7,628,362 B2	12/2009	÷
			7,661,638 B2	2/2010	
(22)	Filed:	Sep. 11, 2017	D611,478 S		Richardson et al.
(51)	$I \cap C (11)$	C1 08.07	D614,613 S		Kim et al.
- · ·		Cl	D626,541 S		Kim et al.
(52)	U.S. Cl.		D630,222 S	1/2011	
	USPC	D14/447	D633,040 S		Le et al.
(58)	Field of C	lassification Search	7,913,963 B2		Cheng et al.
(50)			D643,407 S		Behringer et al.
	USPC	D14/447, 432, 434, 439, 440, 451, 452,	D645,033 S		Quong et al.
		D14/457, 239; D8/363, 373, 380;	D655,692 S		Silverman et al.
		D6/406.3, 406.4, 406.5, 406.6; D12/415	D656,931 S	4/2012	
	CPC	A47B 21/04; A47B 2097/006; A47B	D656,940 S		McClelland et al.
		2097/005; A47B 2023/049; A45C	D657,356 S	4/2012	
			D657,364 S		Norman
		2011/002; A45C 2011/003; F16M	D663,726 S		Gourley
		2200/00; F16M 13/00	D663,735 S		Musselman
	See applic	ation file for complete search history.	D664,147 S		Zhao et al.
	••		D670,295 S		Prescott et al.
(56)		References Cited	D671,950 S	12/2012	
50)	INTELEDECS VIEU		8,505,861 B2	8/2013	Carnevali

			-,,		0/ = 0 = 0	
TTO			D689,041	S	9/2013	Hampf
U.S. 1	PALENI	DOCUMENTS	D690,707	S	10/2013	Minn et al.
			D692,897	S	11/2013	Luijiben
2,580,625 A	1/1952	Waltz	8,706,175	B2	4/2014	
4,797,916 A	1/1989	Kojima	8,727,192		5/2014	
5,109,411 A	4/1992	O'Connell	8,757,461		6/2014	
5,305,381 A	4/1994	e	D708,603			Kim et al.
/ /		Bowler et al.	D709,066			Byun D14/253
5,979,724 A	11/1999	Loewenthal et al.	,			-
6,103,201 A	8/2000	Green	D709,074			Tsui et al.
6,149,116 A	11/2000	Won	D713,398			Alesi et al.
, ,	5/2001		D715,790	S *	10/2014	Conomos D14/253
6,366,672 B1	4/2002		D715,791	S	10/2014	Yu
6,441,872 B1	8/2002		8,857,687	B1	10/2014	An
D482,039 S		Chen et al.	D716,788	S	11/2014	Volkan
D485,340 S	1/2004		D717,289	S	11/2014	Takabatake
/			/			



US D831,665 S

Page 2

D718,298 S		Aspinall et al.
D720,759 S		Deng et al.
D723,311 S		Jian et al.
D724,072 S	3/2015	Jiang et al.
D726,175 S	4/2015	Tsai et al.
D727,333 S *	4/2015	Shih D14/447
D733,548 S	7/2015	Brown et al.
D733,697 S *	7/2015	Palan D14/253
D735,112 S	7/2015	Deng et al.
9,080,714 B2		Minn et al.
D738,873 S *	9/2015	Kim D14/253
D747,704 S *		Tsou D14/242
D748,098 S *		Khodapanah D14/447
9,267,518 B2		E Contraction of the second se
D750,515 S *		Ditges
D750,612 S *		Chen
D750,633 S		Minn et al.
9,366,383 B2		Chien et al.
D765,646 S *		Deng D12/415
D765,651 S		Liu et al.
D774,382 S *		Richter
D778,714 S		McSweyn et al.
9,573,531 B2	2/2017	
9,586,530 B2	3/2017	e
9,611,881 B2		Khodapanah et al.
9,718,412 B2		Minn et al.
D797,750 S *		
		Wengreen D14/447
2005/0127538 A1		Fabrega
2005/0236541 A1 2007/0001025 A1	10/2005	Chang Caserta et al.
2007/001023 A1		
	1/2007	e
2007/0284500 A1	12/2007	_
2008/0190978 A1		Brassard
2008/0224007 A1	9/2008	
2009/0060473 A1		Kohte et al.
2009/0166497 A1		Carnevali Dulainly at al
2010/0019059 A1		Bulsink et al.
2011/0019992 A1		
2011/0143583 A1		Zilmer et al. Wong et al
2011/0148352 A1		Wang et al.
2011/0278885 A1		Procter et al.
2012/0205503 A1	8/2012	
2013/0037590 A1	2/2013	
2014/0097306 A1		Hale et al.
2014/0103087 A1	4/2014	
2014/0138419 A1		Minn et al.
2014/0176062 A1*	6/2014	Jung B60R 11/02
	a (a a c	320/108
2014/0265765 A1		Khodapanah et al.
2015/0072555 A1		Riddiford et al.
2016/0082893 A1		Ormsbee et al.
2016/0318455 A1	11/2016	Zhang et al.
2016/0347257 A1	12/2016	Buchanan
2016/0373152 A1	12/2016	Schmidt
2017/0035172 A1	2/2017	

WO	WO 9604153		2/1996
WO	WO2004091673	A1	10/2004
WO	D066974-001		9/2005
WO	2010002291	A1	1/2010

OTHER PUBLICATIONS

U.S. Appl. No. 29/607,125, filed Jun. 9, 2017.
U.S. Appl. No. 29/607,126, filed Jun. 9, 2017.
U.S. Appl. No. 29/617,064, filed Sep. 11, 2017.
U.S. Appl. No. 29/625,650, filed Nov. 10, 2017.
U.S. Appl. No. 29/625,651, filed Nov. 10, 2017.
U.S. Appl. No. 29/638,301, filed Feb. 26, 2018.

U.S. Appl. No. 29/638,303, filed Feb. 26, 2018.

Arkon Resources Inc., SMH429-SBH Universal Air Vent Swivel Mount with Adjustable Cradle, (downloaded from https://www. amazon.com/Arkon-Holder-iPhone-Galaxy-Retail/dp/ B003XAF4YQ on Apr. 11, 2017, 9 pages).

Web posting, entitled "[Arkon Air Vent Smartphone Car Mount] Review of SM429-SBH Air Vent Universal Smartphone Car Mount" (Publication Date: Nov. 21, 2010, http://cafe.naver.com/bjphone/ 1391925).

Web posting entitled, "Car Mount for Samsung Galaxy S4 Smartphone [Air Vent Smartphone Car Mount]" (Publication Date: Apr. 29, 2013, http://blog.naver.com/eeleet/130167208063).

China Quality Suppliers; "Black or White Car Air Vent Mount Holder/Adjustable Universal Mobile Phone Stand Holder;" http:// www.hebeimanjikefrp.com/sale-2307306-black-or-white-car-airvent-mount-holder-adjustable-universal-mobile-phone-stand-holder. html; Copyright 2014-2015.

Exogear; "ExoMount Touch;"http://www.exogear.com/productsexomount-touch-one-touch-car-mount-holder.html; Copyright 2013 Exogear.

TechMatte, Dashboard Mount TechMatte MagGrip Dashboard and Windshield Magnetic Universal Car Mount Holder for Smartphones including iPhone X, 8, 7, 6, 6S, Galaxy S8, S7, S7 Edge-Black, Publication Date: Sep. 2017 {earliest/exact publication date unknown}, https://www.amazon.com/Dashboard-TechMatte-Windshield-Universal-Smartphones/dp/B01780KZMW/ref=sr_1_5?s=wireless&ie=UTF8 &qid=1507681675&sr=1-5&keywords=suction+cup+phone+ mount. Scosche, Scosche MAGWSM2 MagicMount Suction Mount for Mobile Devices, Publication Date: Sep. 2017 {earliest/exact publication date unknown}, https://www.amazon.com/Scosche-MAGWSM2-MagicMount-Suction-Devices/dp/B00R2K4LCY/ref= sr_1_18?s=wireless&ie=UTF8&qid=1507681675&sr=1-18 &keywords=suction+cup+phone+mount. iOttie, Car Mount, iOttie Easy View Universal Car Mount Holder for iPhone 7 6s 5s 5c, Samsung Galaxy S6 Edge Plus S6 S5 S4—Retail Packaging—Black, Publication Date: Sep. 2017 {earliest/ exact publication date unknown}, https://www.amazon.com/iOttie-Universal-Holder-iPhone-Samsung/dp/B00B78MT44/ref=sr_1_15? s=wireless&ie=UTF8&qid=1507682778&sr=1-15&keywords= iottie. Ztechworld, Ztechworld Universal Suction Cup Car Mount Mobile Phone Holder for iPhone 7 Plus 6S 6/ Samsung Galaxy S7 S6 Edge Note 3 4 5/ Android Phones and More, Sticky Silicone Base, 360 Rotation, Red Clip, Publication Date: Sep. 2017 {earliest/exact publication date unknown}, https://www.amazon.com/Ztechworld-Universal-Suction-Silicone-Rotation/dp/B06XGWRX9V/ref=sr_1_ 11?s=wireless&ie=UTF8&qid=1507681675&sr=1-11&keywords= suction+cup+phone+mount. LAX Gadgets, LAX Universal Dashboard-mounted Smart Phone Holder with Non-Slip Grip Bracket—Compatible with Most Smartphones & Mini Tablets—360 Degrees Swivel Mount—Super Stable Suction Cup Car Mount, Publication Date: Sep. 2017 {earliest/ exact publication date unknown}, https://www.amazon.com/LAX-Universal-Dashboard-mounted-Non-Slip-Bracket/dp/B073SKDVLW/ ref=sr_1_43?s=wireless&ie=UTF8&qid=1507681896&sr=1-43 &keywords=suction+cup+phone+mount. iOttie, iOttie Easy View 2 Car Mount Holder for iPhone 7 7 Plus, 6s Plus 6s 5s 5c, Samsung Galaxy S8 S7 Edge Plus S7 S6, Note

FOREIGN PATENT DOCUMENTS

CN	301670390	9/2011
CN	202907016 U	4/2013
DE	202004007340 U1	7/2004
DE	202008010276 U1	11/2008
EP	1031446 A1	8/2000
EP	1902736 A1	3/2008
EP	2835957	4/2015
JP	2003054304 A	2/2003
JP	3151546 U	6/2009
JP	3164223 U	11/2010
JP	D1420793	7/2011
JP	D1420793	8/2011
JP	D1453628	10/2012
JP	D1487823	1/2014
KR	10-2000-0044438	7/2000
KR	20-0429528	10/2006
KR	10-2012-0125933	11/2012
KR	3009417870000	1/2018
TW	D103373	3/2005
TW	D149647	10/2012
TW	D165745	2/2015

US D831,665 S

Page 3

5—Retail Packaging—Black, Publication Date: Sep. 2017 {earliest/ exact publication date unknown}, https://www.amazon.com/iOttie-Holder-Samsung-Retail-Packaging/dp/B00JUXPHWE/ref=sr_1_13? s=wireless&ie=UTF8&qid=1507682834&sr=1-13&keywords= iottie.

Notice of Allowance dated Jul. 4, 2018, in Taiwanese Patent Application No. 107300587.

* cited by examiner

Primary Examiner — Angela J Lee (74) Attorney, Agent, or Firm — Vierra Magen Marcus LLP

FIG. 12 is a rear elevation view of the base portion of the portable device holder shown separately for clarity of illustration;

FIG. 13 is a bottom plan view of the base portion of the portable device holder shown separately for clarity of illustration;

FIG. 14 is a top plan view of the base portion of the portable device holder shown separately for clarity of illustration; FIG. 15 is a right elevation view of the base portion of the portable device holder shown separately for clarity of illustration;

FIG. 16 is a left elevation view of the base portion of the portable device holder shown separately for clarity of illustration; FIG. 17 is a rear perspective view of a portable device attachment portion of a portable device holder shown separately for clarity of illustration; FIG. 18 is a front perspective view of the portable device attachment portion of the portable device holder shown separately for clarity of illustration; FIG. 19 is a front elevation view of the portable device attachment portion of the portable device holder shown separately for clarity of illustration; FIG. 20 is a rear elevation view of the portable device attachment portion of the portable device holder shown separately for clarity of illustration; FIG. 21 is a top plan view of the portable device attachment portion of the portable device holder shown separately for clarity of illustration; FIG. 22 is a bottom plan view of the portable device attachment portion of the portable device holder shown separately for clarity of illustration; FIG. 23 is a right elevation view of the portable device attachment portion of the portable device holder shown separately for clarity of illustration; and, FIG. 24 is a left elevation view of the portable device attachment portion of the portable device holder shown separately for clarity of illustration.

(57)CLAIM

The ornamental design for a portable device holder, as shown and described.

DESCRIPTION

FIG. 1 is a rear perspective view of a portable device holder; FIG. 2 is a front perspective view of the portable device holder;

FIG. 3 is a front elevational view of the portable device holder;

FIG. 4 is a rear elevational view of the portable device holder;

FIG. 5 is a bottom plan view of the portable device holder; FIG. 6 is a top plan view of the portable device holder; FIG. 7 is a right elevational view of the portable device

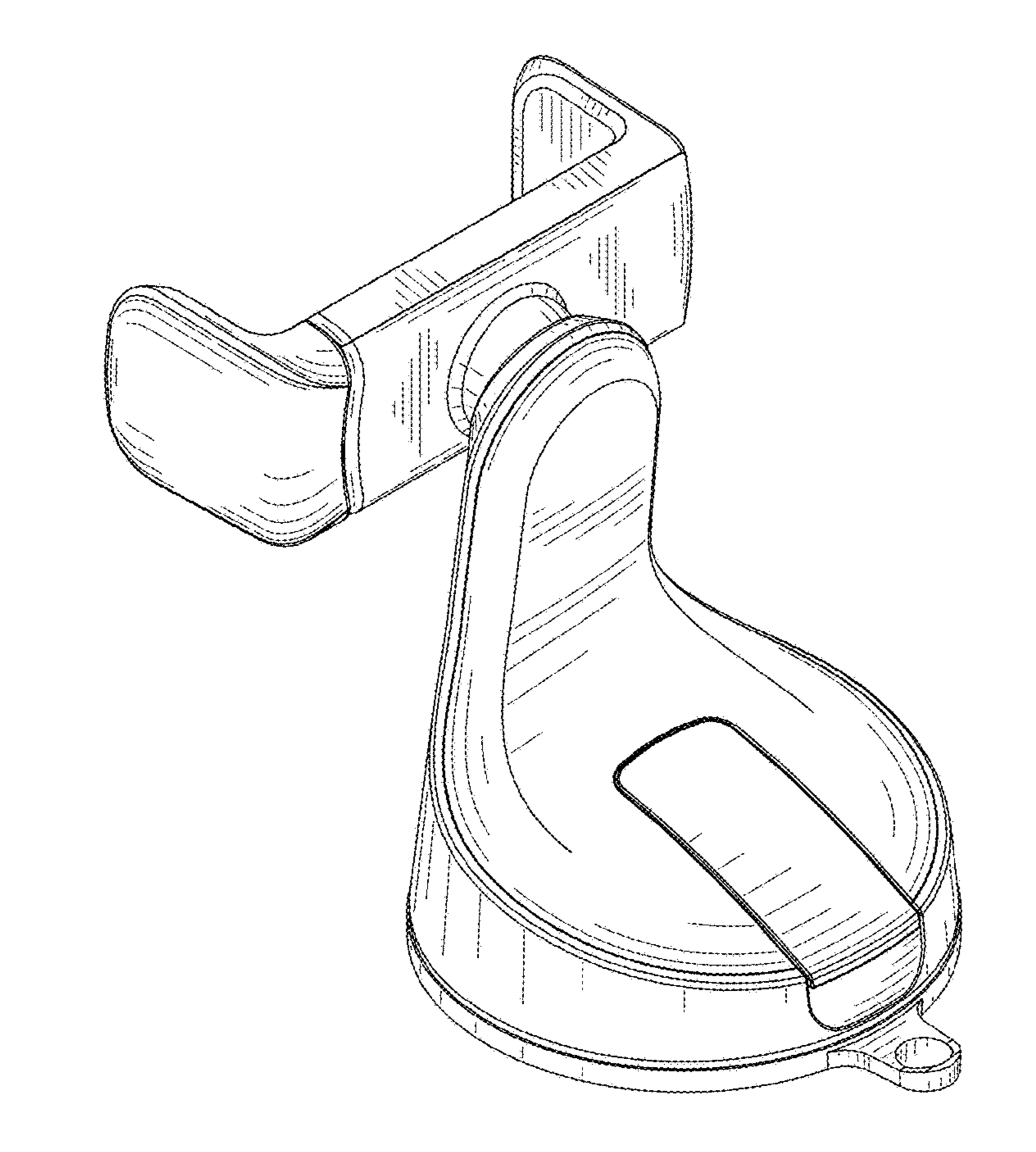
holder;

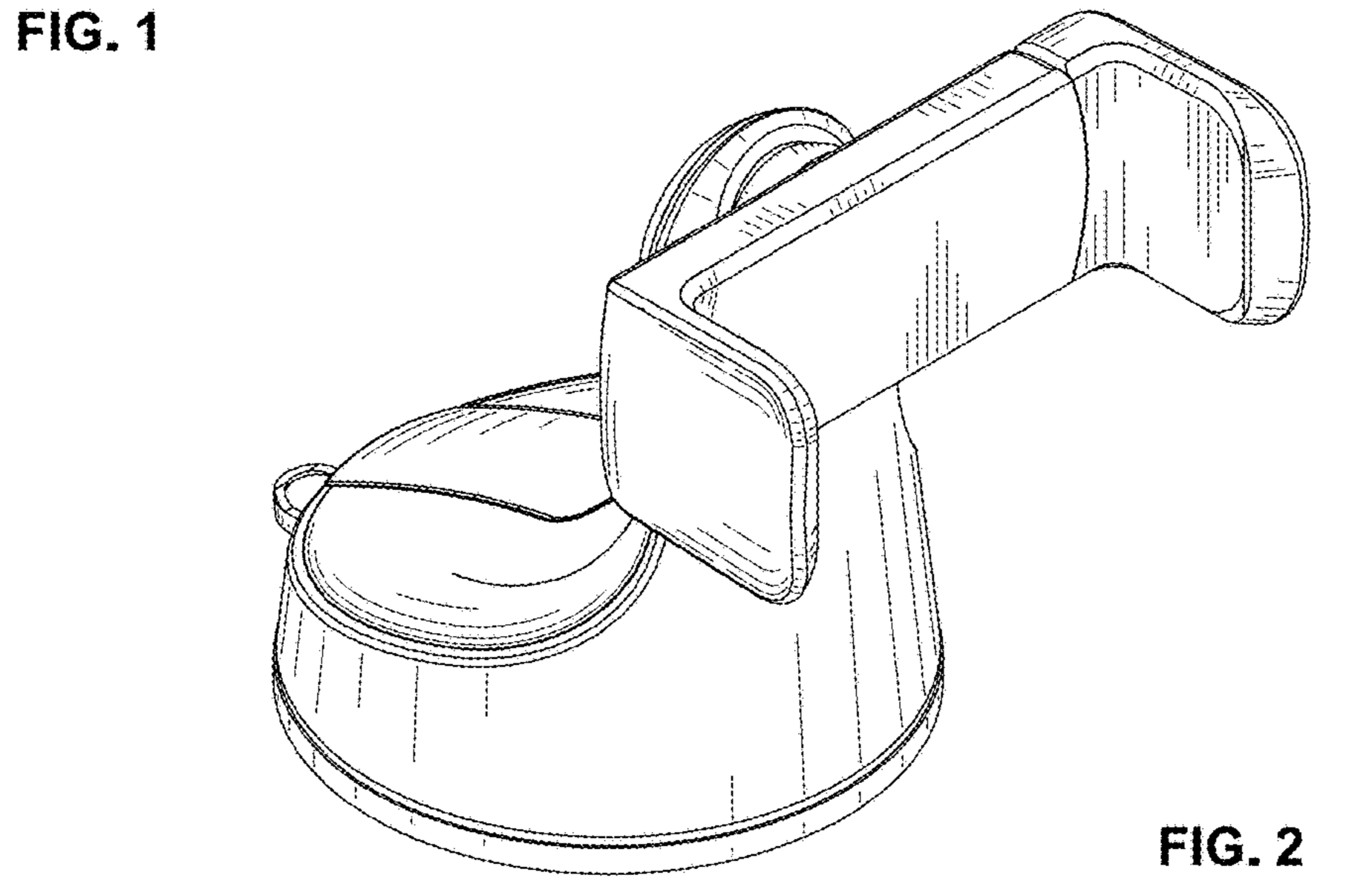
FIG. 8 is a left elevational view of the portable device holder;

FIG. 9 is a rear perspective view of a base portion of a portable device holder shown separately for clarity of illustration; FIG. 10 is a front perspective view of the base portion of the portable device holder shown separately for clarity of illustration; FIG. 11 is a front elevational view of the base portion of the portable device holder shown separately for clarity of illustration;

1 Claim, 10 Drawing Sheets

U.S. Patent US D831,665 S Oct. 23, 2018 Sheet 1 of 10





U.S. Patent Oct. 23, 2018 Sheet 2 of 10 US D831,665 S

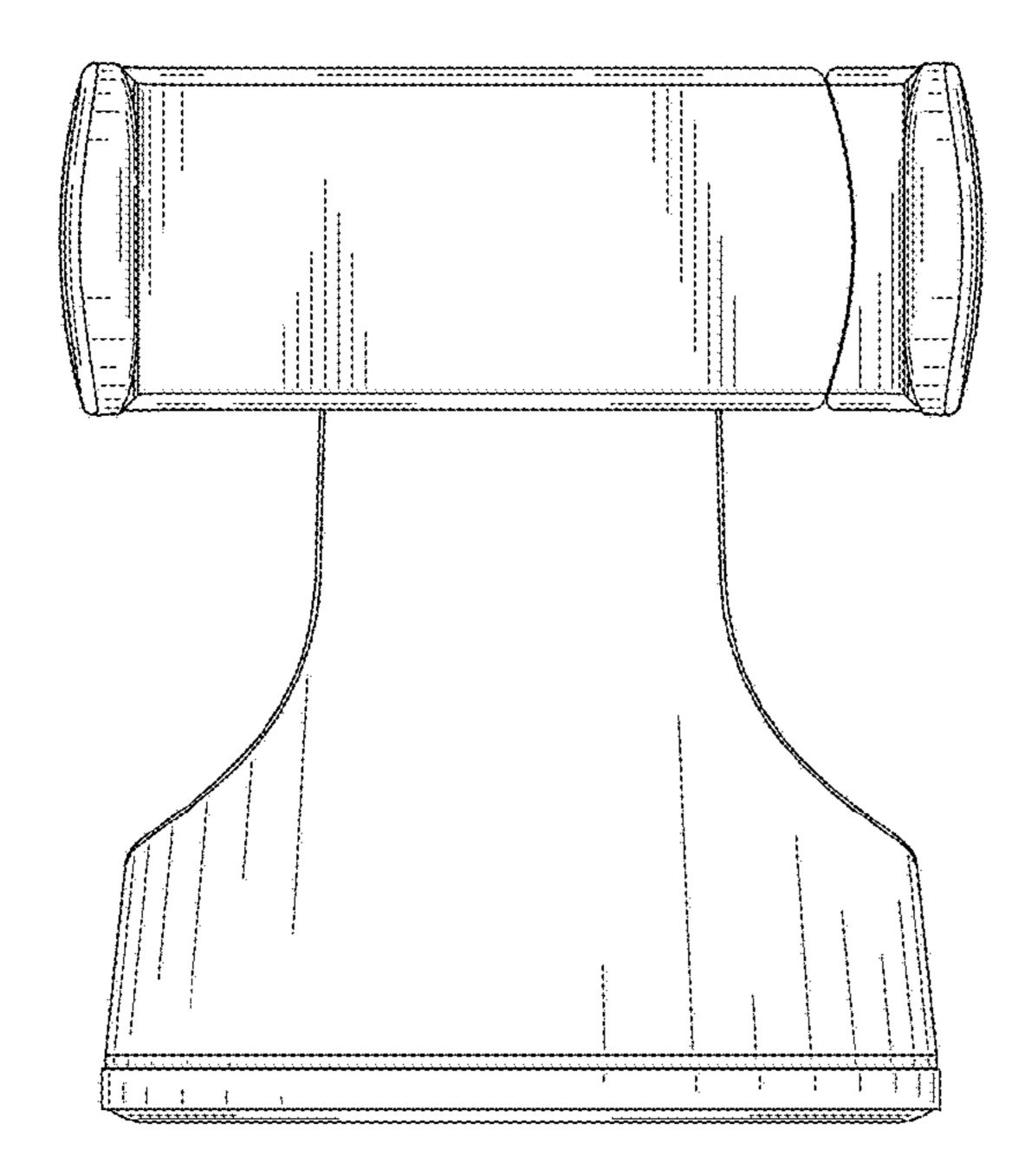
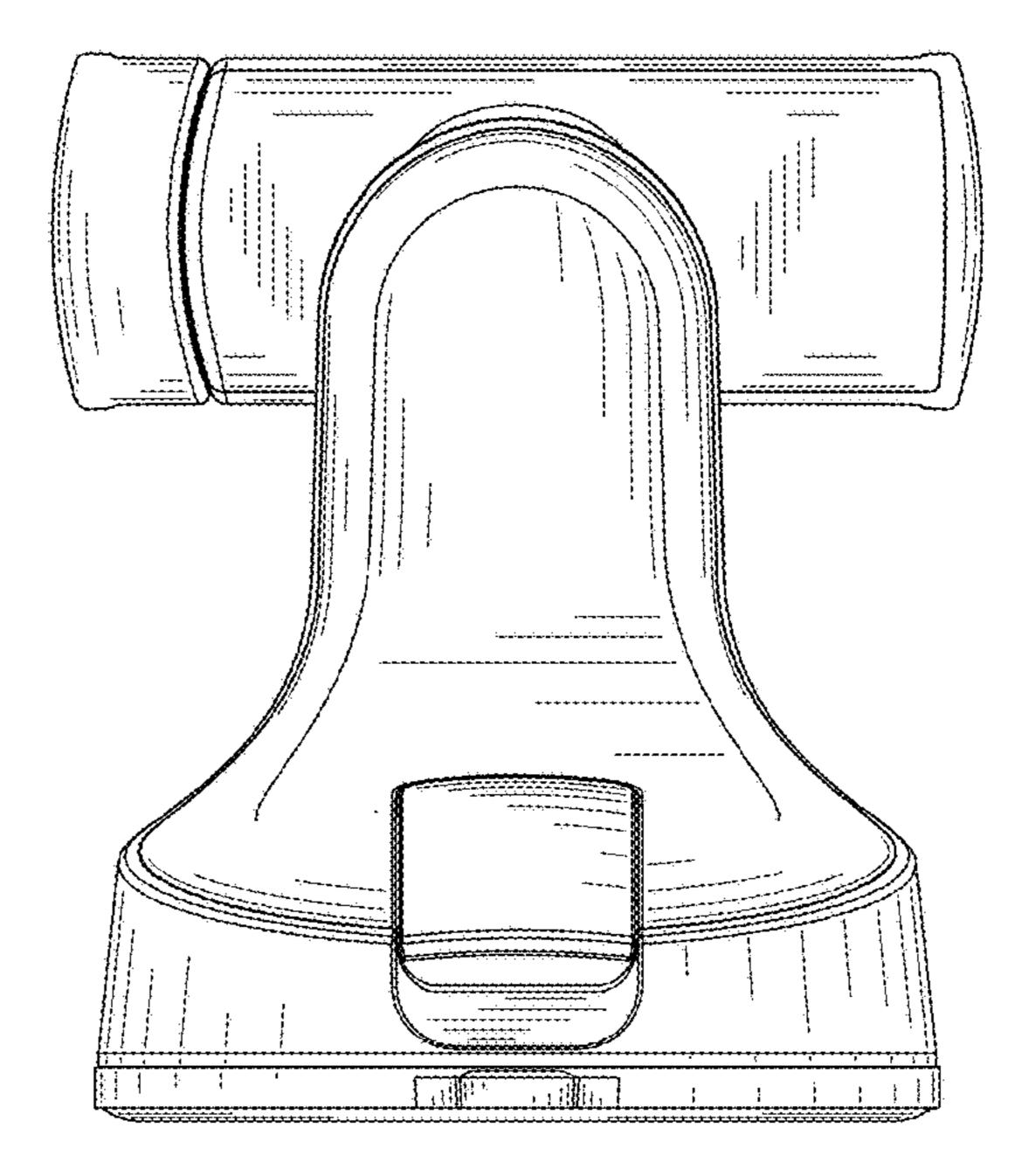
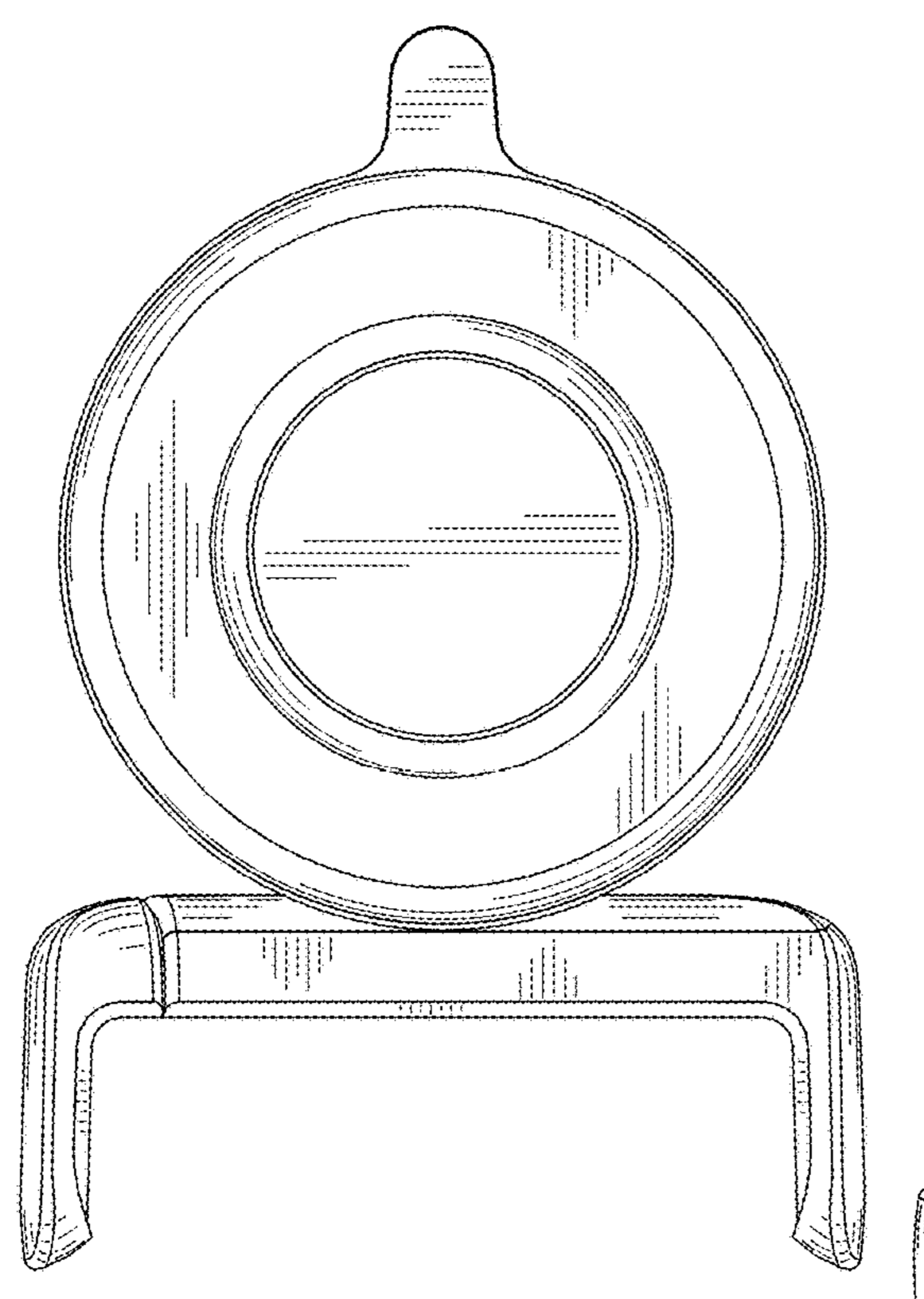


FIG. 3



U.S. Patent Oct. 23, 2018 Sheet 3 of 10 US D831,665 S





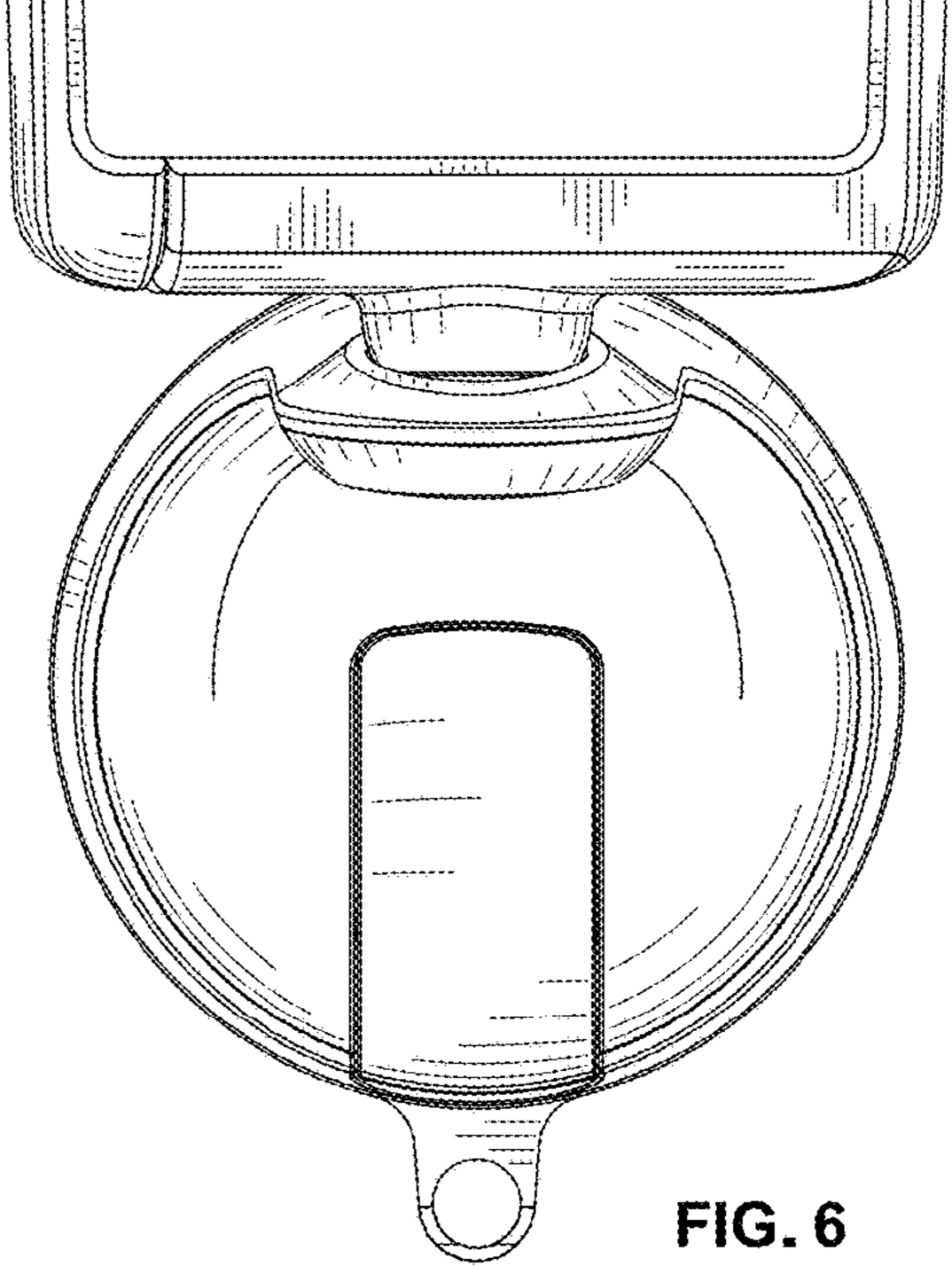


FIG. 5

U.S. Patent Oct. 23, 2018 Sheet 4 of 10 US D831,665 S

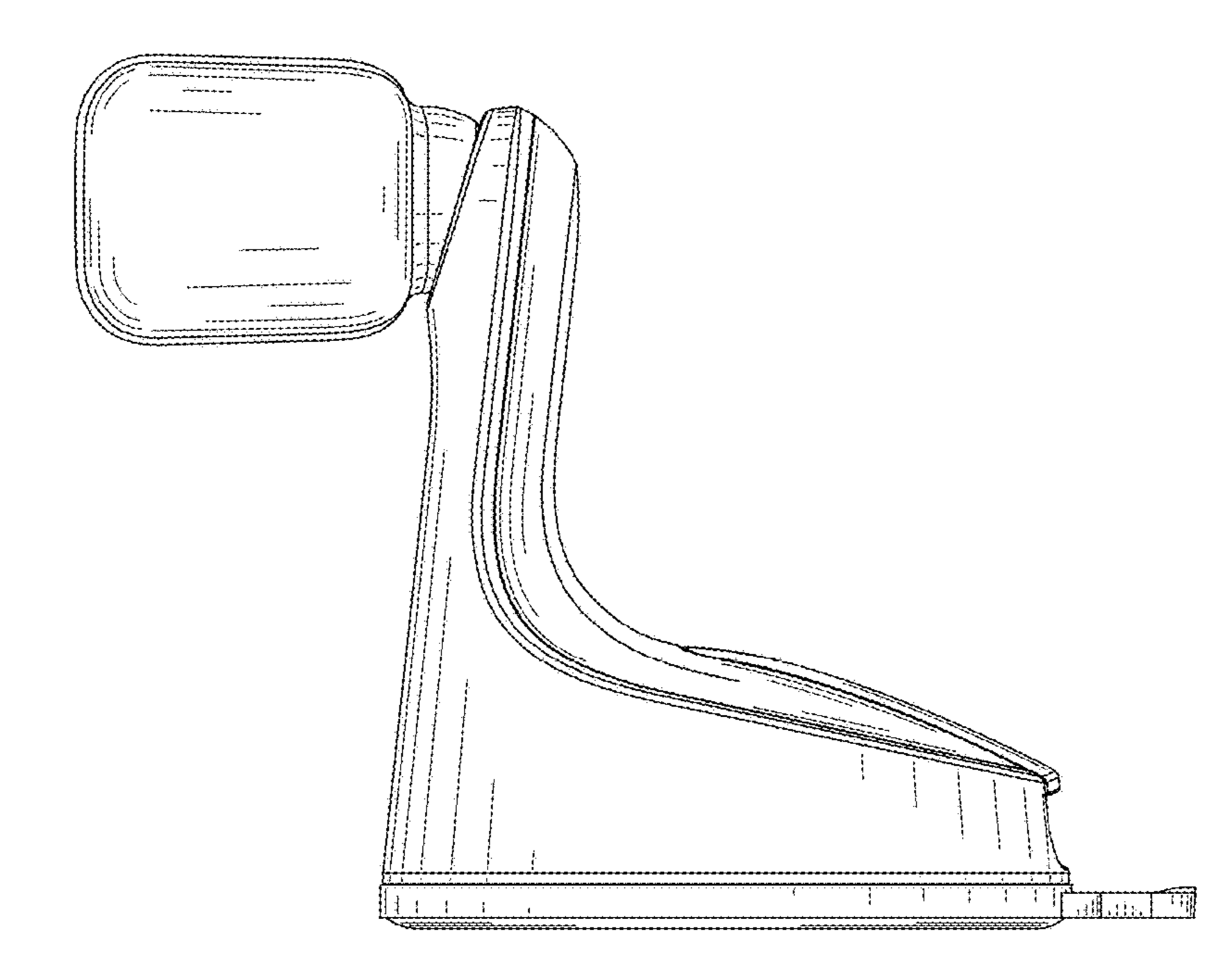


FIG. 7

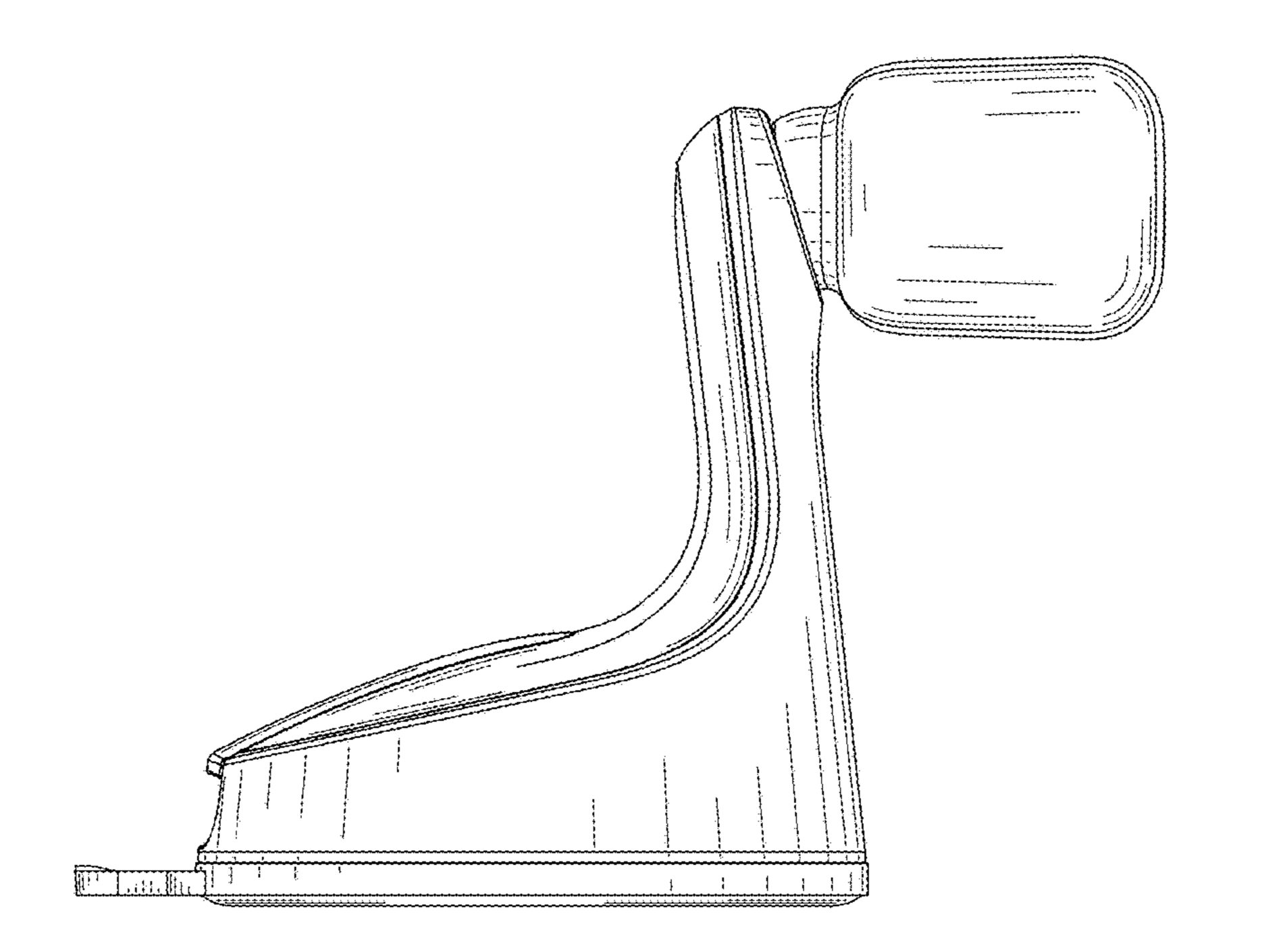
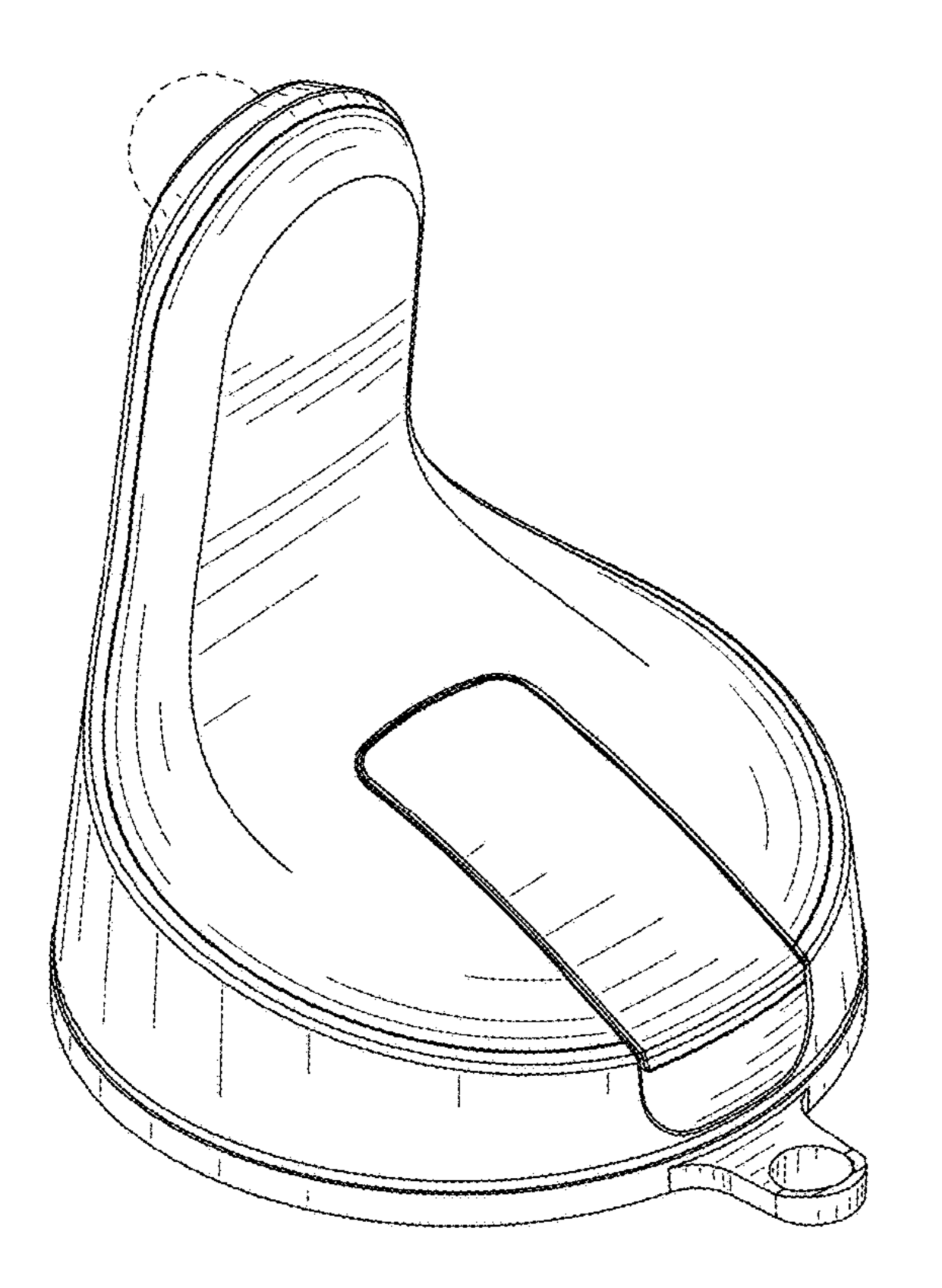


FIG. 8

U.S. Patent Oct. 23, 2018 Sheet 5 of 10 US D831,665 S



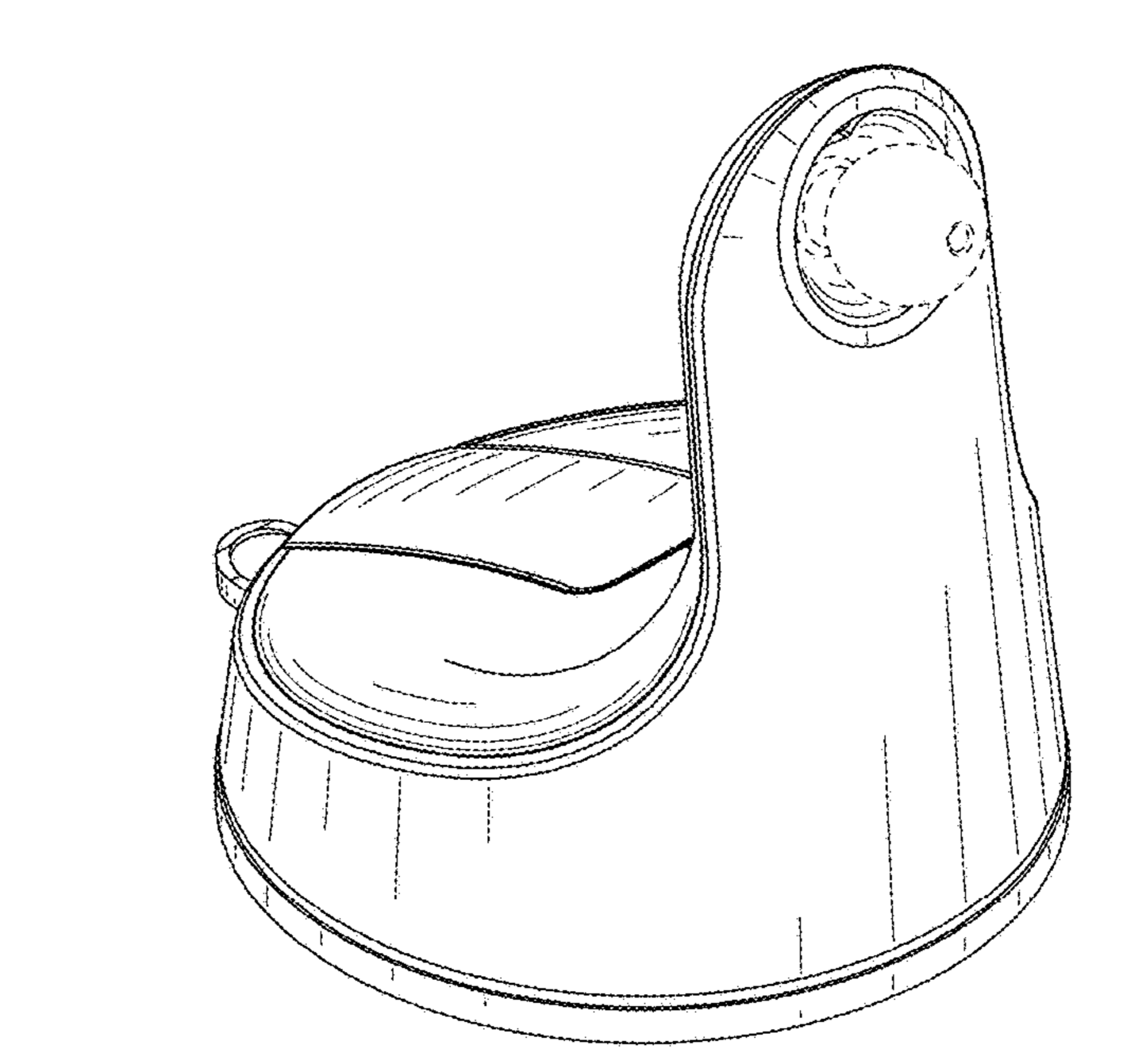
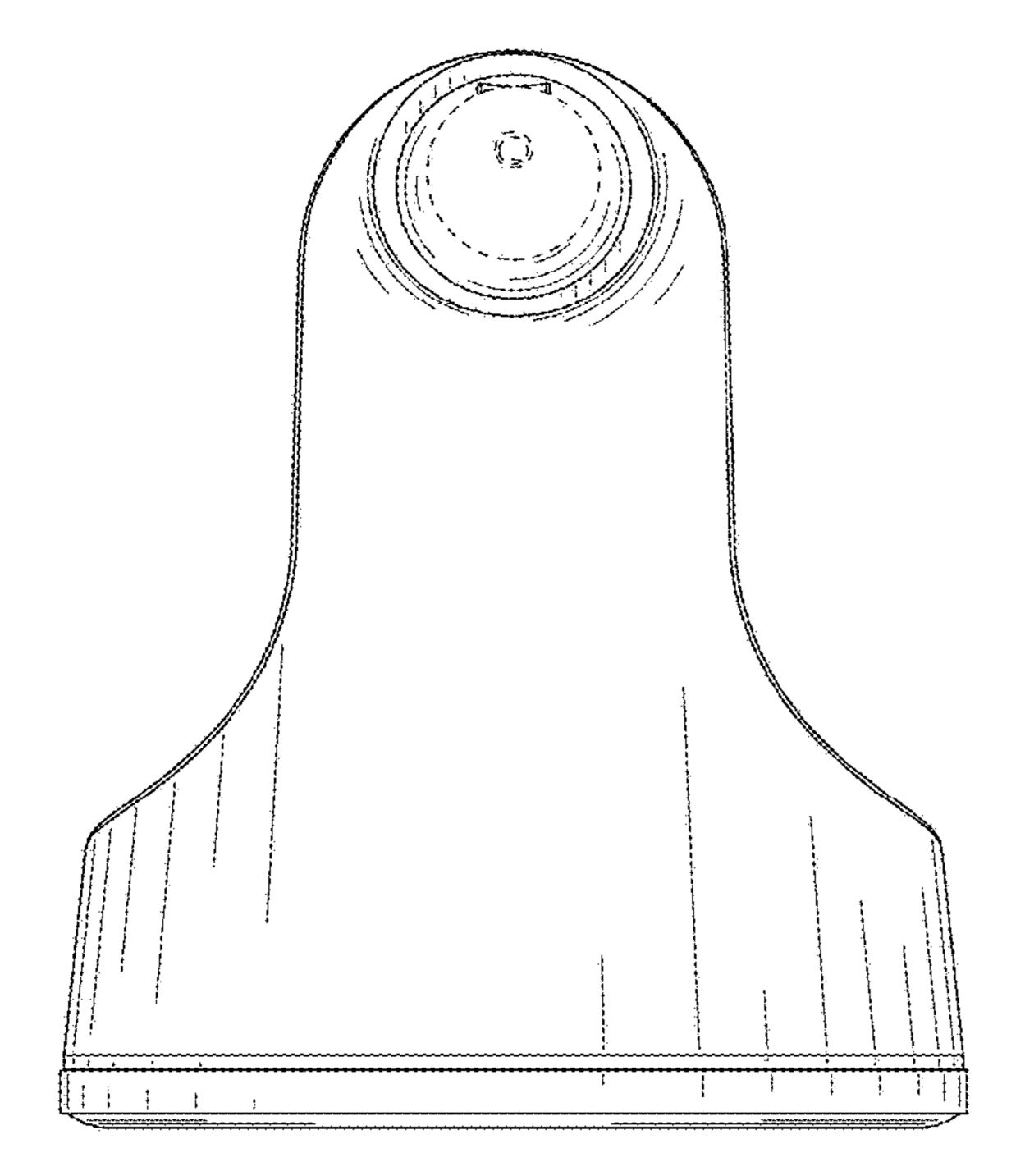


FIG. 9

U.S. Patent Oct. 23, 2018 Sheet 6 of 10 US D831,665 S



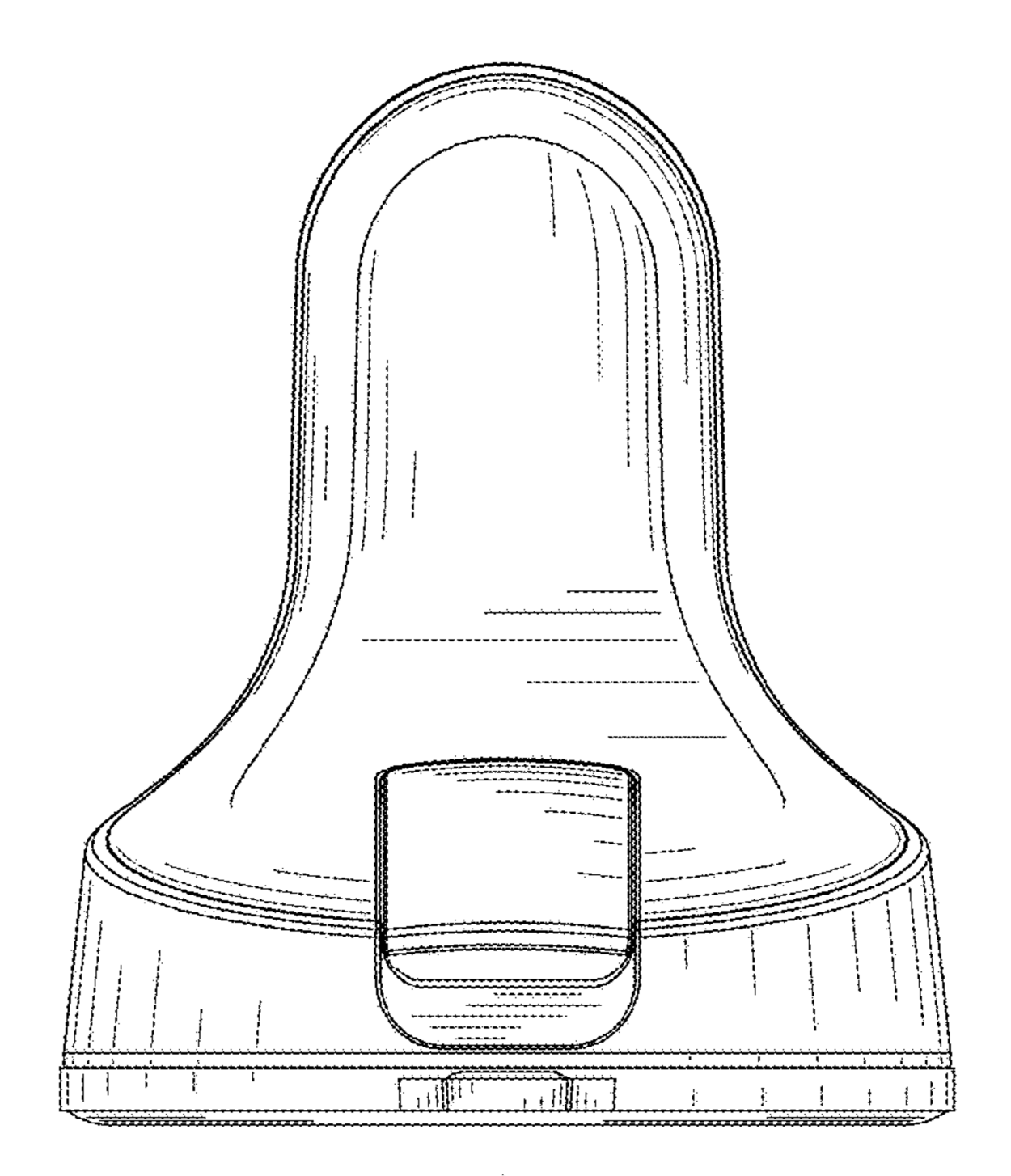


FIG. 12

U.S. Patent Oct. 23, 2018 Sheet 7 of 10 US D831,665 S

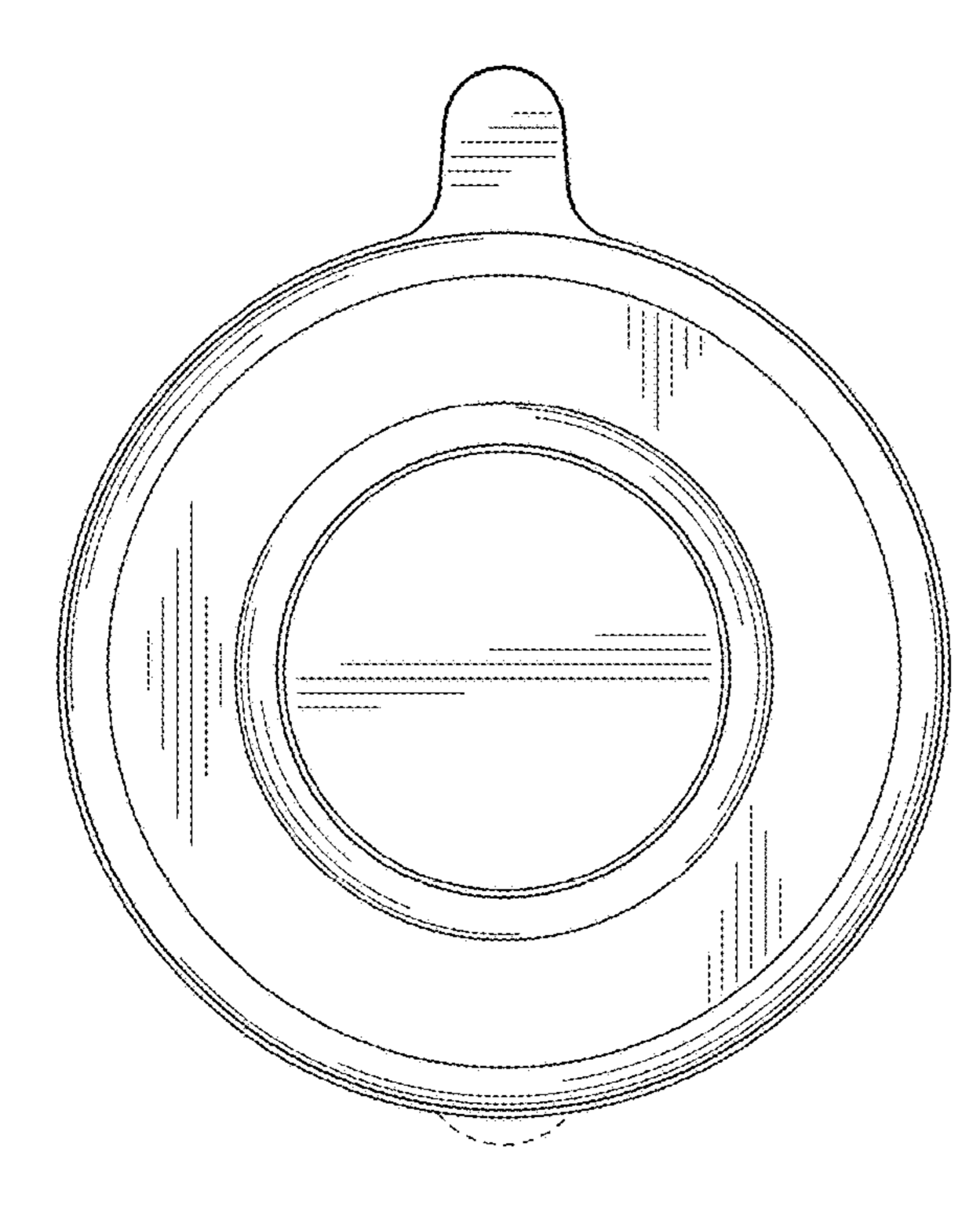
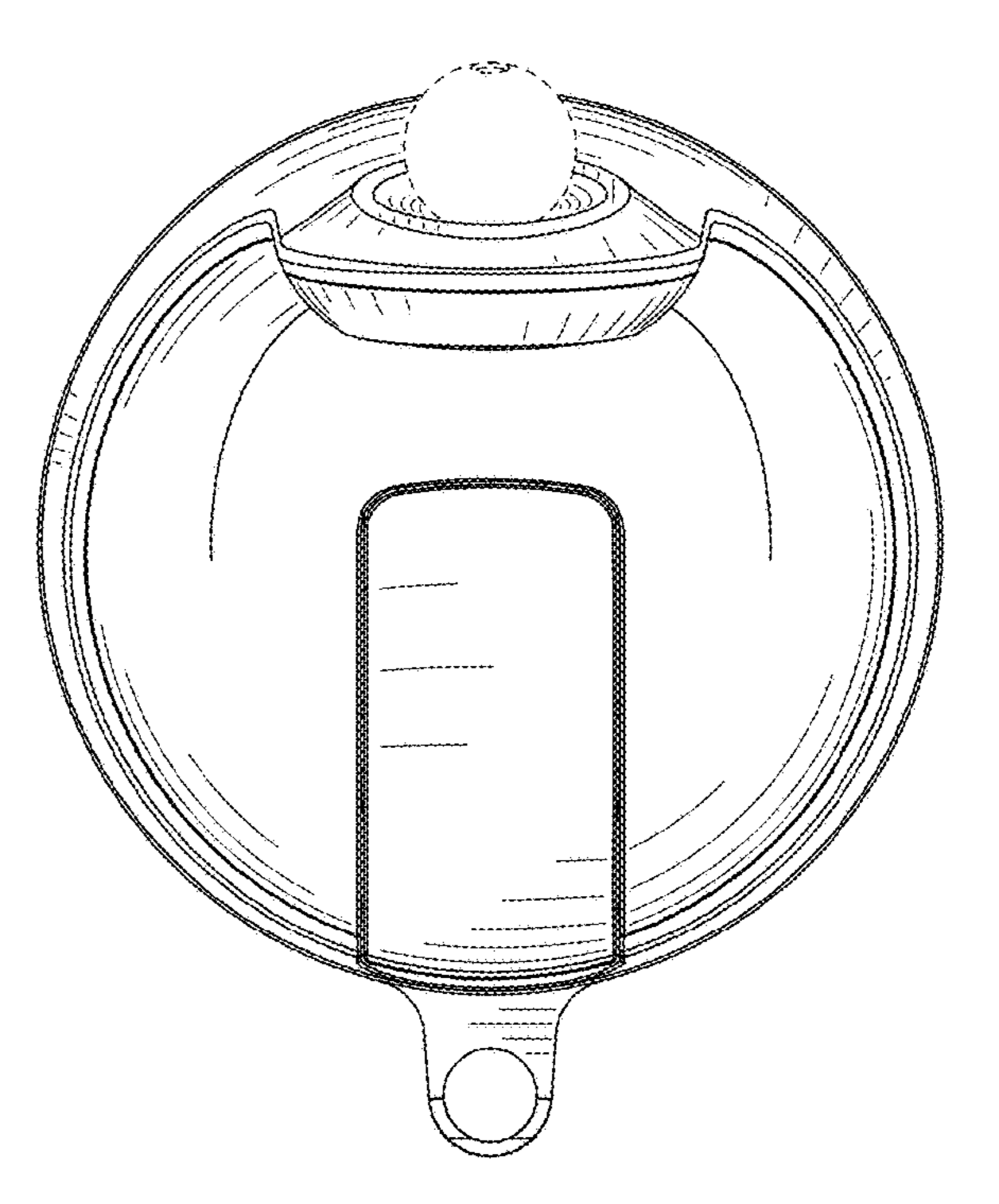
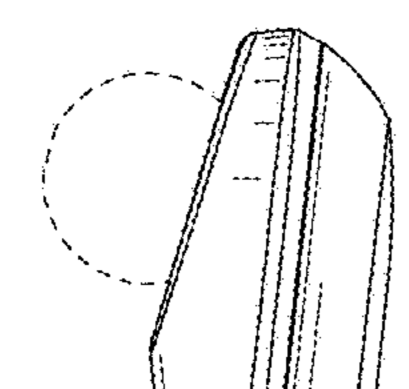


FIG. 13



U.S. Patent Oct. 23, 2018 Sheet 8 of 10 US D831,665 S



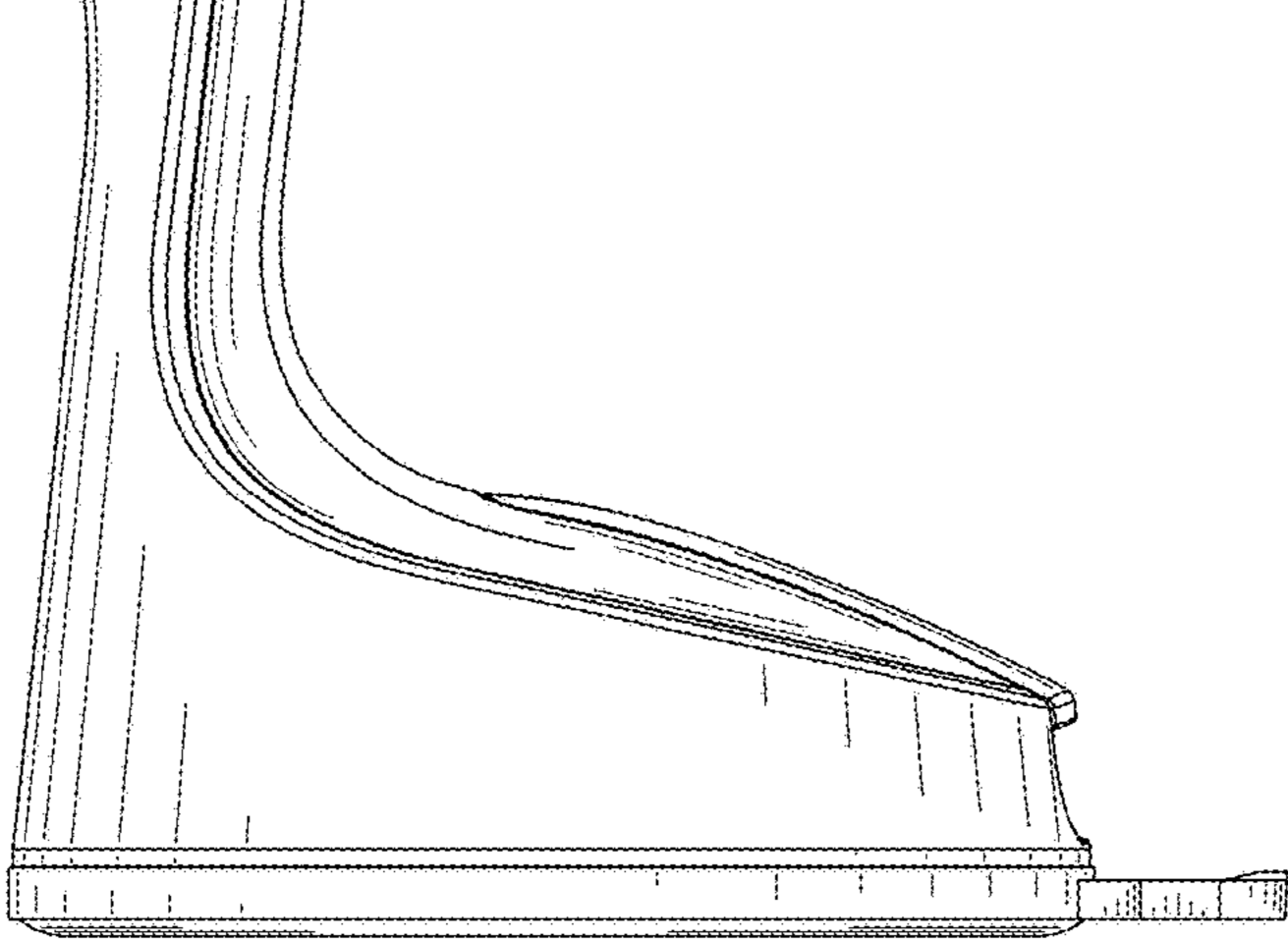
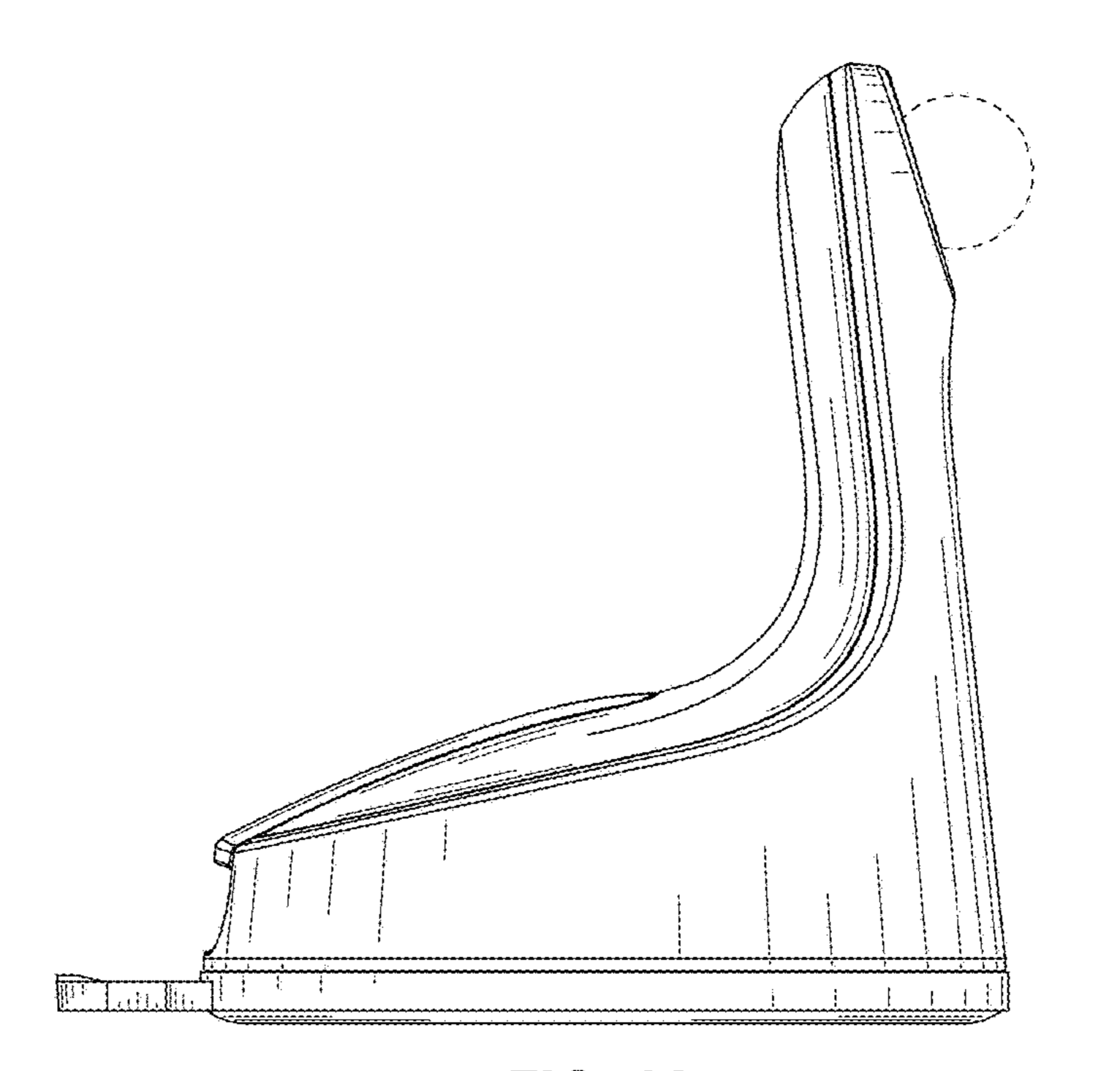


FIG. 15



U.S. Patent Oct. 23, 2018 Sheet 9 of 10 US D831,665 S

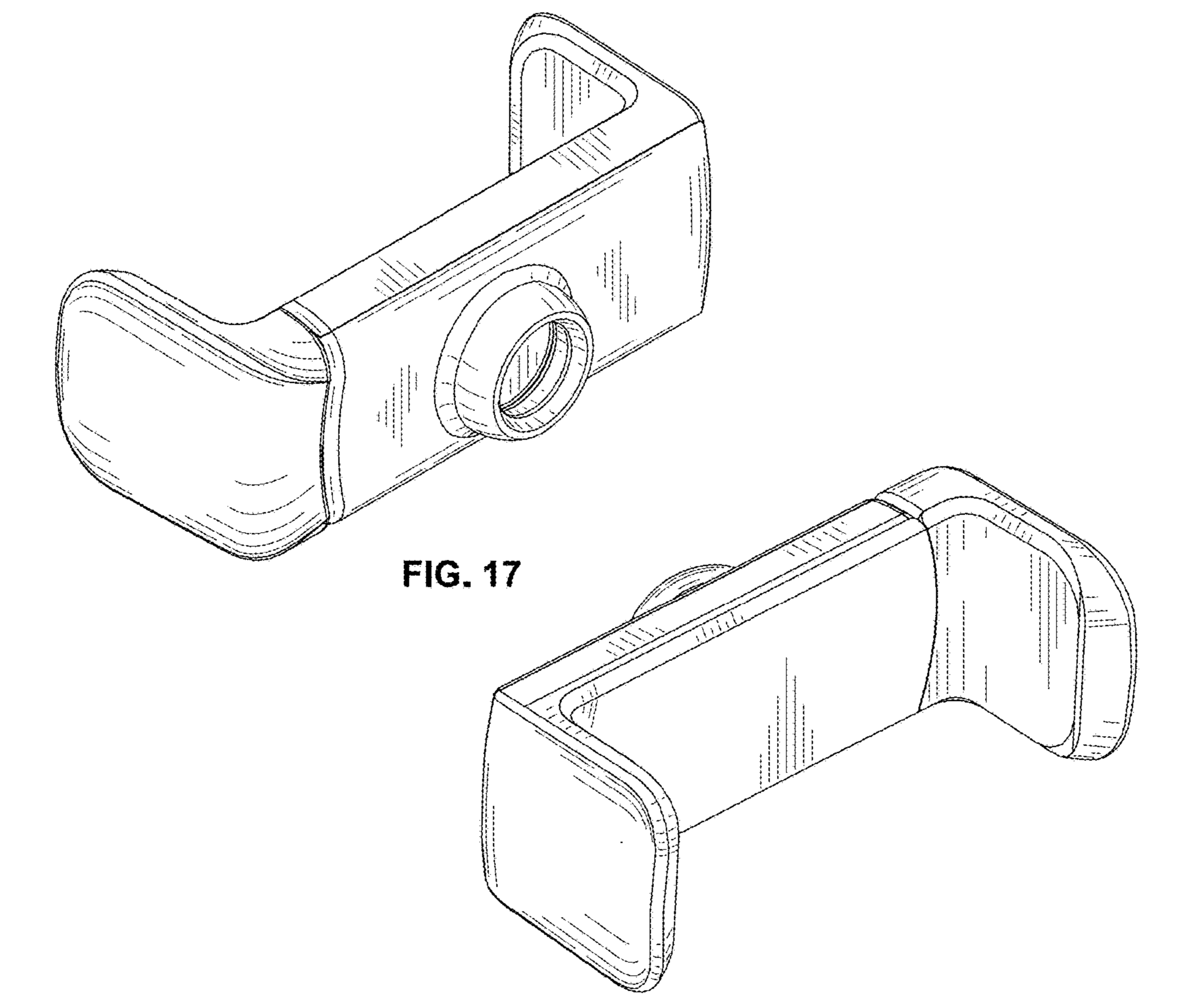
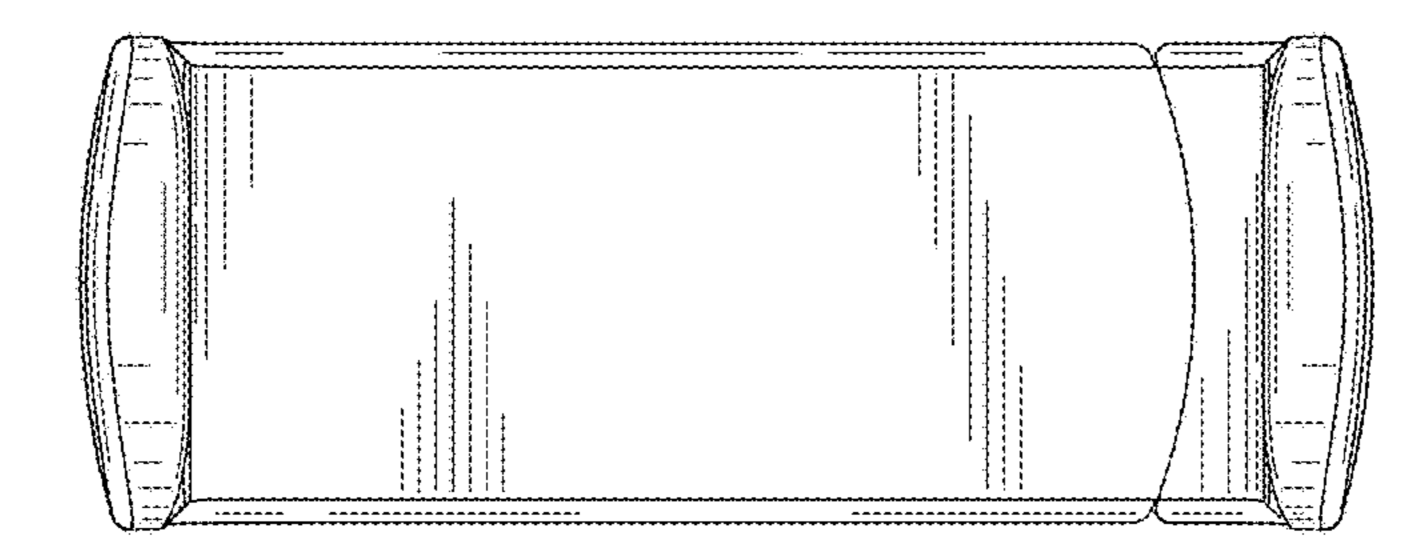
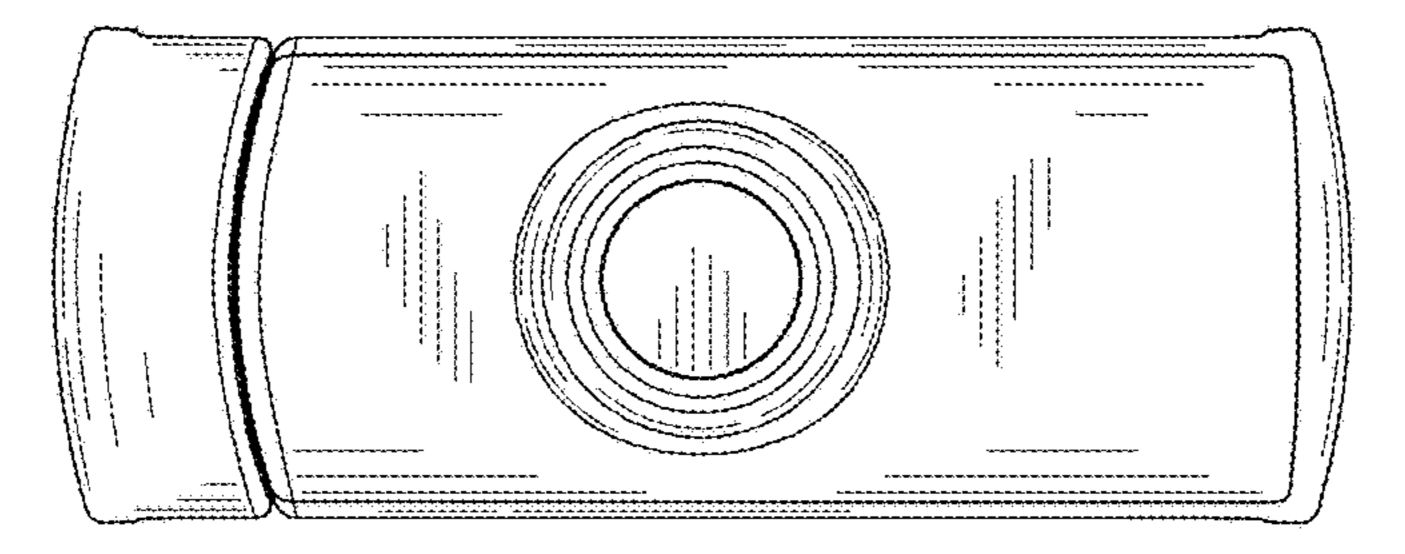
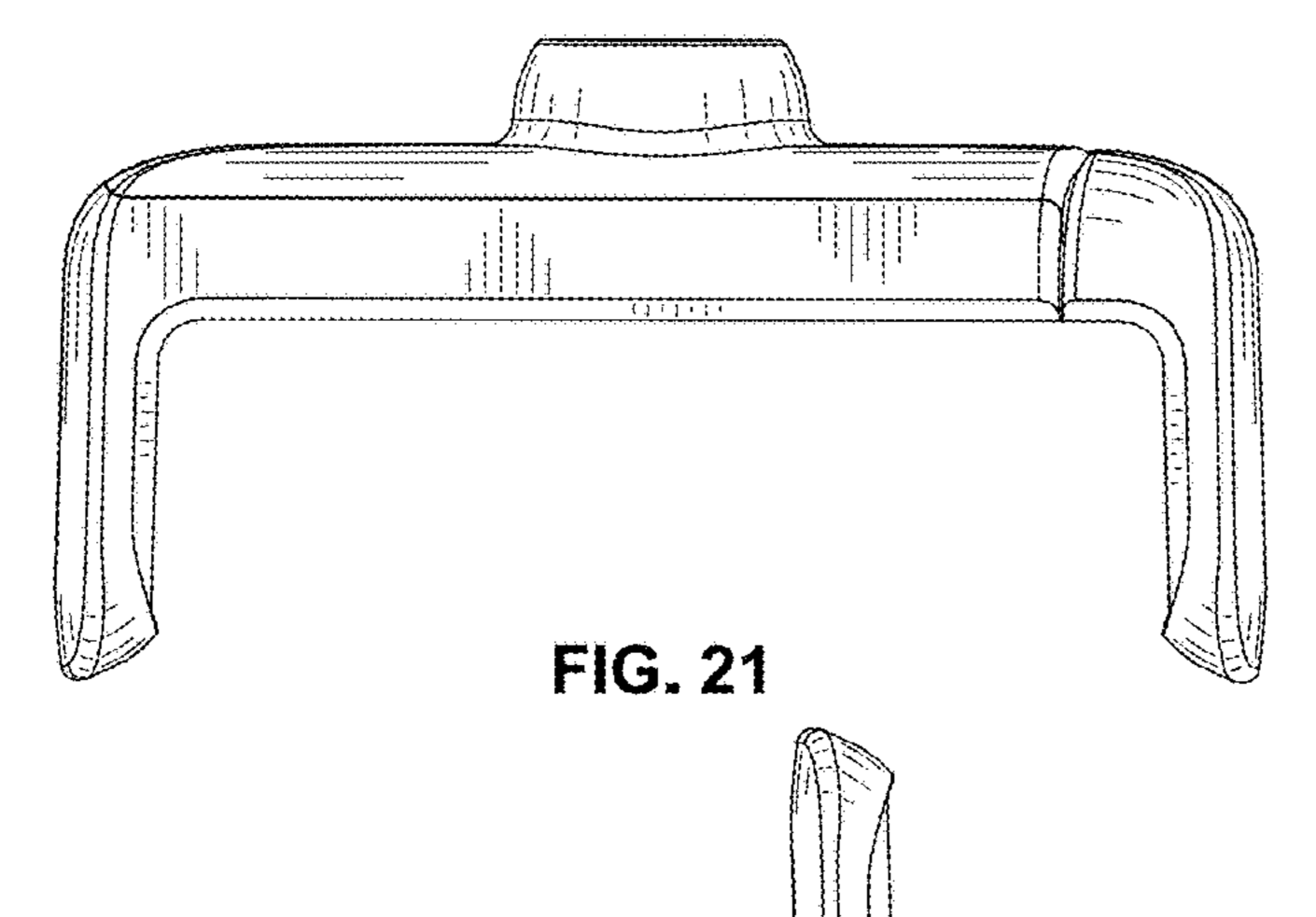


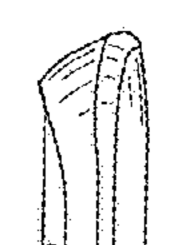
FIG. 18



U.S. Patent Oct. 23, 2018 Sheet 10 of 10 US D831,665 S







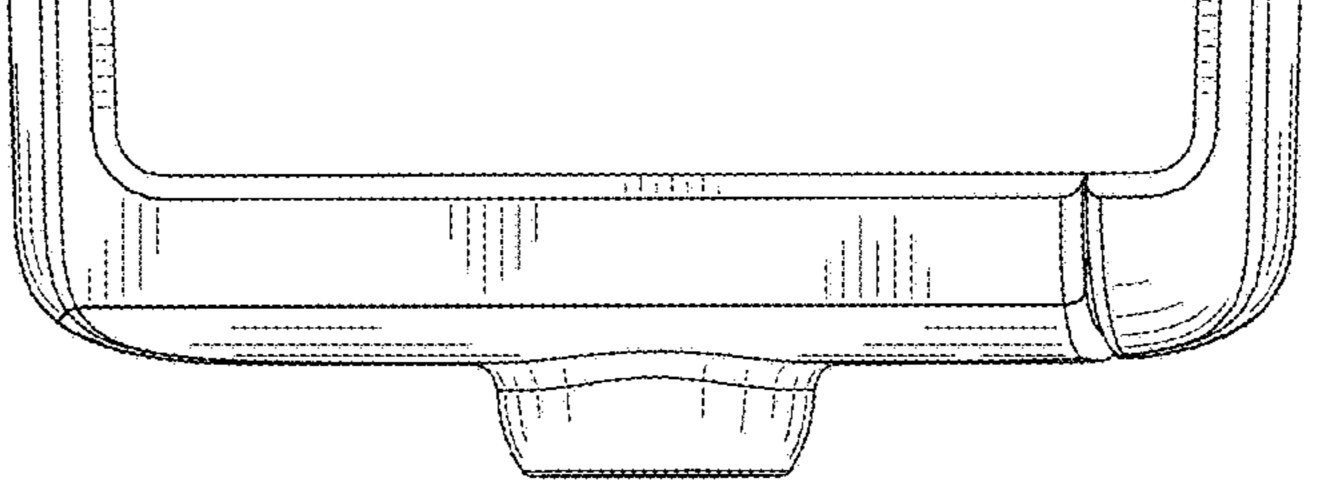
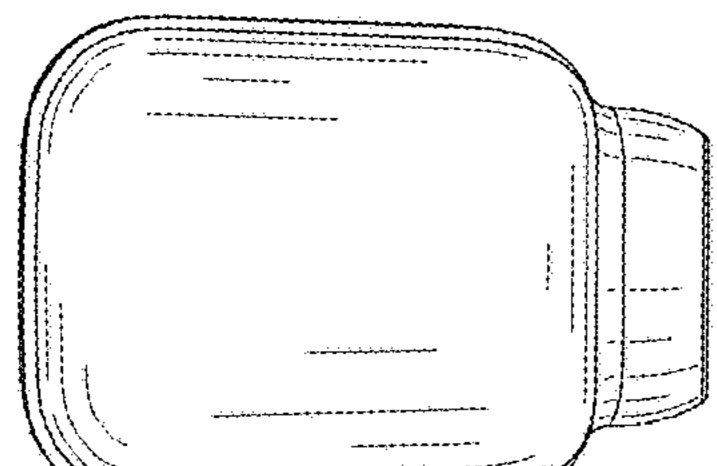
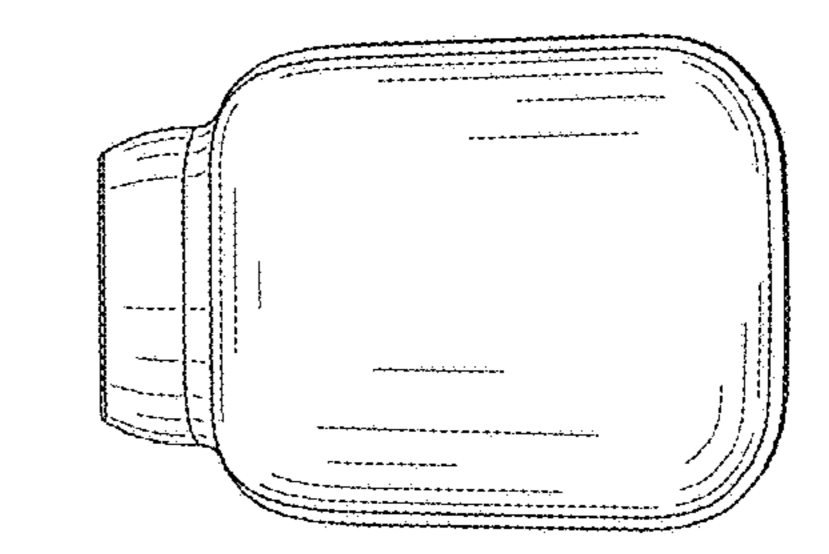
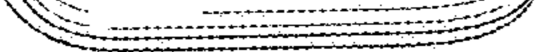
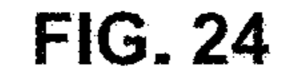


FIG. 22











UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. APPLICATION NO. DATED INVENTOR(S) : D831,665 S : 29/617062 : October 23, 2018 : Yao et al.

Page 1 of 1

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

Under "DESCRIPTION" on page 3: Delete descriptions for FIG. 9, FIG. 10, FIG. 11, FIG. 12, FIG. 13, FIG. 14, FIG. 15, FIG. 16, FIG. 17, FIG. 18, FIG. 19, FIG. 20, FIG. 21, FIG. 22, FIG. 23 and FIG. 24.

Under abstract "1 Claim, 10 Drawing Sheets" should read --1 Claim, 4 Drawing Sheets--.

In the Drawings

Delete drawings sheets 5, 6, 7, 8, 9 and 10 for FIG. 9, FIG. 10, FIG. 11, FIG. 12, FIG. 13, FIG. 14, FIG. 15, FIG. 16, FIG. 17, FIG. 18, FIG. 19, FIG. 20, FIG. 21, FIG. 22, FIG. 23 and FIG. 24.

Signed and Sealed this Sixteenth Day of April, 2019

Hendrei Janan

Andrei Iancu Director of the United States Patent and Trademark Office