

US00D711275S

(12) United States Design Patent

Scalisi

(10) Patent No.:

US D711,275 S

(45) Date of Patent:

** Aug. 19, 2014

(54)	DOORBE	LL
(71)	Applicant:	iDoorCam Inc., Irvine, CA (US)
(72)	Inventor:	Joseph Scalisi, Yorba Linda, CA (US)
(73)	Assignee:	SkyBell Technologies, Inc. , Irvine, CA (US)
(**)	Term:	14 Years
(21)	Appl. No.:	29/461,758
(22)	Filed:	Jul. 26, 2013
(51)	LOC (10)	Cl 10-05
(52)	U.S. Cl. USPC	D10/118.1
(58)		lassification Search

(58) **Field of Classification Search**USPC D10/106.5, 81, 118; 340/392.1, 384.7; D14/159; D16/202 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D297,222 S *	8/1988	Rauch D10/106.5
5,428,388 A	6/1995	von Bauer
5,784,446 A	7/1998	Stuart
D404,673 S *	1/1999	Gordon et al D10/118
6,073,192 A	6/2000	Clapp
6,094,213 A	7/2000	Mun
6,226,031 B1	5/2001	Barraclough
6,429,893 B1	8/2002	Xin
6,590,604 B1	7/2003	Tucker
6,661,340 B1	12/2003	Saylor
6,727,811 B1	4/2004	Fendis
6,753,899 B2	6/2004	Lapalme
6,778,084 B2	8/2004	Chang
D500,751 S *	1/2005	Yukikado et al D14/159
7,015,943 B2	3/2006	Chiang
D522,490 S *	6/2006	Yukikado et al D14/159
7,193,644 B2	3/2007	Carter
D577,301 S *	9/2008	Johnson et al D10/81
7,429,924 B2	9/2008	Langer et al.
		-

7,477,134 B2 7,492,303 B1 7,583,191 B2		Langer et al. Levitan Zinser
7,738,917 B2	6/2010	Ryley
	(Continued)	

FOREIGN PATENT DOCUMENTS

CN CN	1902609 B 202872976 U	5/2010 4/2013
	(Cont	inued)

OTHER PUBLICATIONS

DoorBot, The Doorbell for Smartphones, http://www.getdoorbot.com, downloaded on Jul. 26, 2013.

(Continued)

Primary Examiner — George D Kirschbaum

(57) CLAIM

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

DESCRIPTION

FIG. 1 is a front and side perspective view of a doorbell embodying the new design.

FIG. 2 is a back and side perspective view thereof.

FIG. 3 is a front view thereof.

FIG. 4 is a back view thereof.

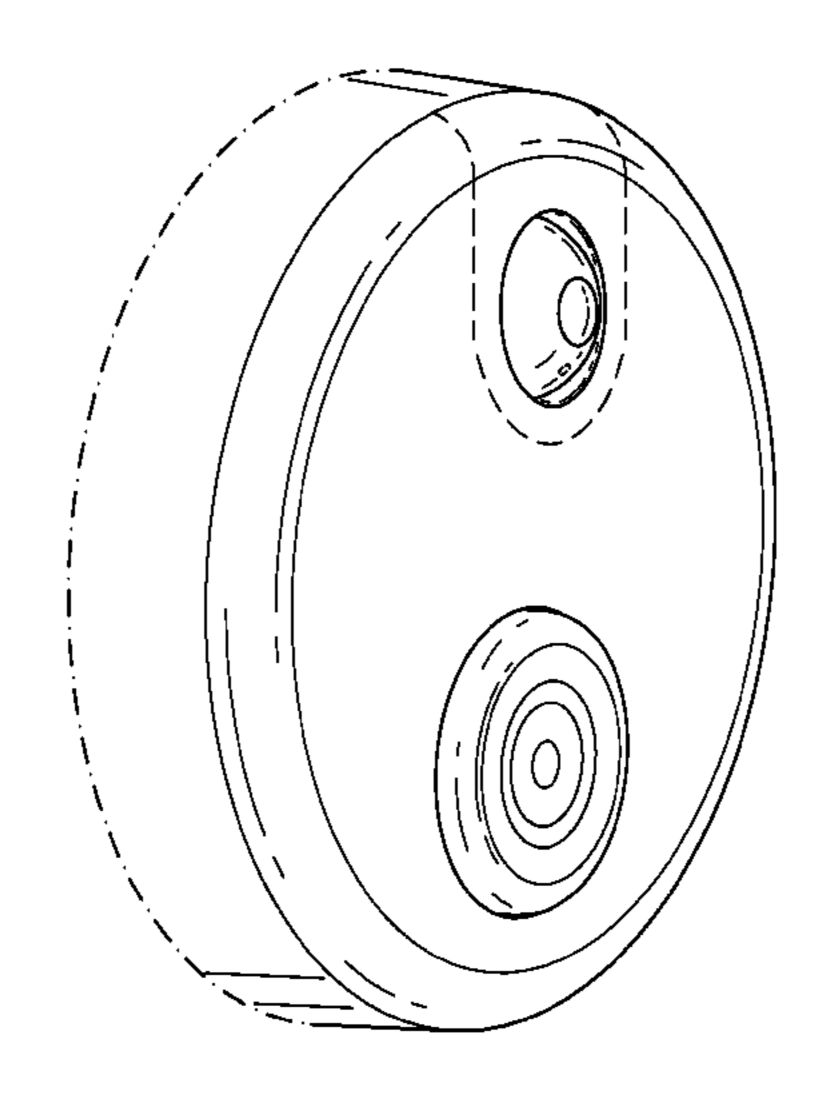
FIG. 5 is a first side view thereof, the second side view being a mirror image.

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The dash-dot-dash lines represent the boundary of the claimed design. The uniform repeating broken lines showing surface features and the back of the design are included for the purpose of illustrating portions of the "article" and form no part of the claimed design.

1 Claim, 6 Drawing Sheets



(56) References Cited

U.S. PATENT DOCUMENTS

	7,746,223	B2	6/2010	Howarter et al.
	7,752,070	B2	7/2010	Hatcher
	8,016,676	B2	9/2011	Carter
	8,139,098	B2	3/2012	Carter
	8,144,183	B2	3/2012	Carter
	8,144,184	B2	3/2012	Carter
	8,154,581	B2	4/2012	Carter
	8,164,614	B2	4/2012	Carter
	D660,819	S *	5/2012	Chen et al
	8,193,919	B2	6/2012	Langer
	8,504,103	B2	8/2013	Ficquette
	8,565,399	B2	10/2013	Siminoff
2004	4/0086093	$\mathbf{A}1$	5/2004	Schranz
2004	4/0229569	$\mathbf{A}1$	11/2004	Franz
2005	5/0097248	$\mathbf{A}1$	5/2005	Kelley
2006	5/0156361	$\mathbf{A}1$	7/2006	Wang
2006	5/0271678	$\mathbf{A}1$	11/2006	Jessup et al.
2007	7/0194945	$\mathbf{A}1$	8/2007	Atkinson
2008	8/0036862	$\mathbf{A}1$	2/2008	Lang et al.
2008	8/0297339	$\mathbf{A}1$	12/2008	Mathews
2009	9/0072963	$\mathbf{A}1$	3/2009	Langer
2010	0/0195810	$\mathbf{A}1$	8/2010	Mota
2012	2/0113253	$\mathbf{A}1$	5/2012	Slater
2012	2/0162416	$\mathbf{A}1$	6/2012	Su et al.
2012	2/0280783	$\mathbf{A}1$	11/2012	Gerhardt
2012	2/0280789	$\mathbf{A}1$	11/2012	Gerhardt
2012	2/0280790	$\mathbf{A}1$	11/2012	Gerhardt
2013	3/0045763	$\mathbf{A}1$	2/2013	Ruiz
2013	3/0057695	$\mathbf{A}1$	3/2013	Huisking
2013	3/0094444	A1	4/2013	Lai

FOREIGN PATENT DOCUMENTS

CN	202939738 U	5/2013
EP	684743 B1	7/1999
WO	WO 01/93220 A1	12/2001

OTHER PUBLICATIONS

Philips InSight Wireless HD Baby Monitor, http://www.amazon.com/Philips-InSight-Wireless-Baby-Monitor/dp/B00AALO9Z6, downloaded on Jul. 24, 2013.

CellNockTM Peep-hole Cell phone, http://cellnock.com/products.htm, downloaded on Sep. 23, 2013.

Doorbot: Downloaded on Nov. 18, 2013 from http://www.craigncompany.com/home-tech-doorbot/; prior art publication at least as of Jun. 10, 2013.

Doorbot: Downloaded on Nov. 18, 2013 from http://thenextweb.com/insider/2012/12/10/satisfaction-lies-in-hardware-for-

siminoffs-christie-street-platform-and-doorbot-video-streaming-doorbell/; prior art publication at least as of Dec. 10, 2012.

Doorbot: Downloaded on Nov. 18, 2013 from http://www.digitaltrends.com/lifestyle/doorbot-camera-see-visitors-

smartphone/; prior art publication at least as of Dec. 9, 2012.

Doorbot website: Downloaded on Nov. 18, 2013 from http://www.getdoorbot.com/.

Doorbot users manual: Downloaded on Nov. 18, 2013 from http://static.mydoorbot.com/DoorBot%20Users%20Manual/%201.0.pdf. Doorbot "fact sheet": Downloaded on Nov. 18, 2013 from http://cdn.shopify.com/s/files/1/0247/6501/files/DoorBotMediaKit.pdf?7037. Doorbot "features kit": Downloaded on Nov. 18, 2013 from http://cdn.shopify.com/s/files/1/0247/6501/files/DoorBot_Features_Kit.pdf?17037.

CellNock index page: Originally downloaded on Sep. 23, 2013 from http://cellnock.com/index.html; The website says CellNock is "patent pending."

CellNock about founder page: Downloaded on Nov. 18, 2013 from http://cellnock.com/index.html; The website says CellNock is "patent pending.".

CellNock learn more page: Downloaded on Nov. 18, 2013 from http://cellnock.com/learn_more.htm; The website says CellNock is "patent pending."

CellNock product page: Downloaded on Nov. 18, 2013 from http://cellnock.com/products.htm; The website says CellNock is "patent pending."

Philips InSight Baby Monitor: Originally downloaded on Jul. 24, 2013 from http://www.amazon.com/Philips-B120-37-InSight-Wireless/dp/B00AALO9Z6/ref=sr_1_3?ie=UTF8&qid=1384808431 &sr=8-3&keywords=philips+insight.

MySkyBell.com—Part 1 (previously iDoorCam.com): Downloaded on Nov. 18, 2013 from http://www.myskybell.com/.

MySkyBell.com—Part 2 (previously iDoorCam.com): Downloaded on Nov. 18, 2013 from http://www.myskybell.com/.

MySkyBell.com—Part 3 (previously iDoorCam.com): Downloaded on Nov. 18, 2013 from http://www.myskybell.com/.

MySkyBell.com—Part 4 (previously iDoorCam.com): Downloaded on Nov. 18, 2013 from http://www.myskybell.com/.

MySkyBell.com—Part 5 (previously iDoorCam.com): Downloaded on Nov. 18, 2013 from http://www.myskybell.com/.

Squaritz IDS Doorbell System—Downloaded on Aug. 15, 2013 from http://www.indiegogo.com/projects/squaritz-ids-intelligent-doorbell-system.

MyBells—Downloaded on Nov. 18, 2013 from http://www.indiegogo.com/projects/mybells-the-smart-bells.

Wireless video doorbell pager—Downloaded on Aug. 9, 2013 from http://www.indiegogo.com/projects/wireless-video-doorbell-pager--4.

Lockitron—Downloaded on Jul. 24, 2013 from https://lockitron.com/preorder.

EyeTalk for home—Downloaded on May, 2013 from http://www.revolutionaryconceptsinc.com/forhome.html.

EyeTalk Product—Downloaded on Nov. 18, 2013 from http://www.revolutionaryconceptsinc.com/eyetalk.html.

Langer Doorbell Light—Downloaded on Nov. 18, 2013 from http://www.youtube.com/watch?v=u9nNCm4tSYI; published at least as early as Apr. 2013.

SmartBell—Downloaded on Dec. 5, 2013 from http://smartbell.co/ This_is_smartbell.html.

SmartBell—Downloaded on Dec. 5, 2013 from http://smartbell.co/ Tech_specs.html.

SmartBell—Downloaded on Dec. 5, 2013 from http://smartbell.co/FAQ.html.

SmartBell—A Doorbell for Smartphones, published by Scrambled Brains Tech, LLC., Oct. 1, 2013.

Design U.S. Appl. No. 29/465,718, filed Aug. 30, 2013; and titled Display Screen or Portion Thereof With a Graphical User Interface. Design U.S. Appl. No. 29/465,730, filed Aug. 30, 2013; and titled Display Screen or Portion Thereof With a Graphical User Interface. Design U.S. Appl. No. 29/465,749, filed Aug. 30, 2013; and titled Display Screen or Portion Thereof With a Graphical User Interface. U.S. Appl. No. 61/859,070, filed Jul. 26, 2013; and titled Doorbell Communication Systems and Methods.

U.S. Appl. No. 61/872,439, filed Aug. 30, 2013; and titled Doorbell Communication Systems and Methods.

U.S. Appl. No. 14/098,772, filed Dec. 6, 2013; and titled Doorbell Communication Systems and Methods.

U.S. Appl. No. 14/099,888, filed Dec. 6, 2013; and titled Doorbell Communication Systems and Methods.

U.S. Appl. No. 14/142,839, filed Dec. 28, 2013; and titled Doorbell Communication Systems and Methods.

Amazon.com Listing: "Philips InSight Wireless HD Baby Monitor," downloaded Jul. 24, 2013 from http://www.amazon.com/Philips-InSight-Wireless-Baby-Monitor/dp/B00AALO9Z6/ref=sr_1_

2?ie=UTF8&qid=1374704204&sr=8-2&keywords=

philips+insight+wi-fi+baby+monitor.

Cellnock.com Listing: "CellNock," downloaded Sep. 23, 2013 from http://cellnock.com/products.htm.

Cellnock.com Listing: "CellNock Index," downloaded Sep. 23, 2013 from http://cellnock.com/index.html.

Christiestreet.com Listing: "DoorBot," downloaded Jun. 14, 2013 from https://christiestreet.com/products/doorbot.

Idoorcam.com: "iDoorCam—A Wi-Fi Enabled, Webcam Doorbell," downloaded Sep. 3, 2013 from http://www.idoorcam.com/.

(56) References Cited

OTHER PUBLICATIONS

Indiegogo.com Listing: "Squaritz IDS—Intelligent Doorbell System," originally downloaded Aug. 15, 2013 from http://www.indiegogo.com/projects/squaritz-ids-intelligent-doorbell-system. Indiegogo.com/Listing: "wireless video doorbell pager," downloaded Aug. 9, 2013 from http://www.indiegogo.com/projects/wireless-video-doorbell-pager--4.

Lockitron.com Listing: "Lockitron," downloaded Jul. 24, 2013 from https://lockitron.com/preorder.

Revolutionary Concepts, Inc. Listing: "Eyetalk for Home," originally downloaded May 24, 2013 from http://www.revolutionaryconceptsinc.com/forhome.html.

DoorBot—Downloaded on Jul. 26, 2013 from http://www.getdoorbot.com.

Langer Doorbell Button Sized Light—Downloaded on Sep. 16, 2013 from http://www.youtube.com/watch?v=u9nNCm4tSYI.

Langer Doorbell Light—Downloaded on Sep. 16, 2013 from http://www.youtube.com/watch?v=6dbU-Gyjgx8.

SmartBell on Kickstarter—Downloaded on Feb. 28, 2014 from http://www.kickstarter.com/projects/1256599792/smartbell-wi-fidoorbell-for-video-chats-to-ios-an.

^{*} cited by examiner

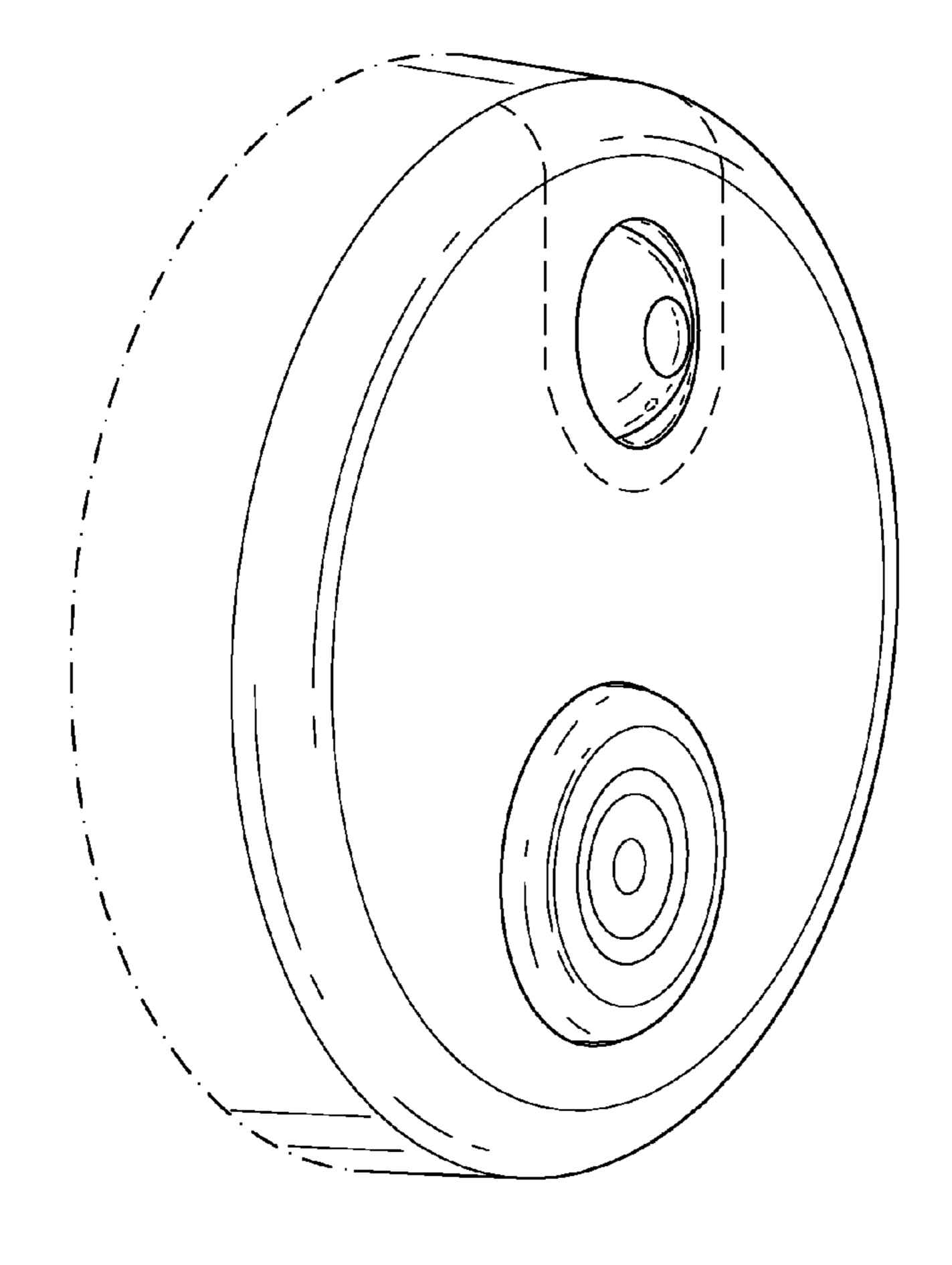


FIG. 1

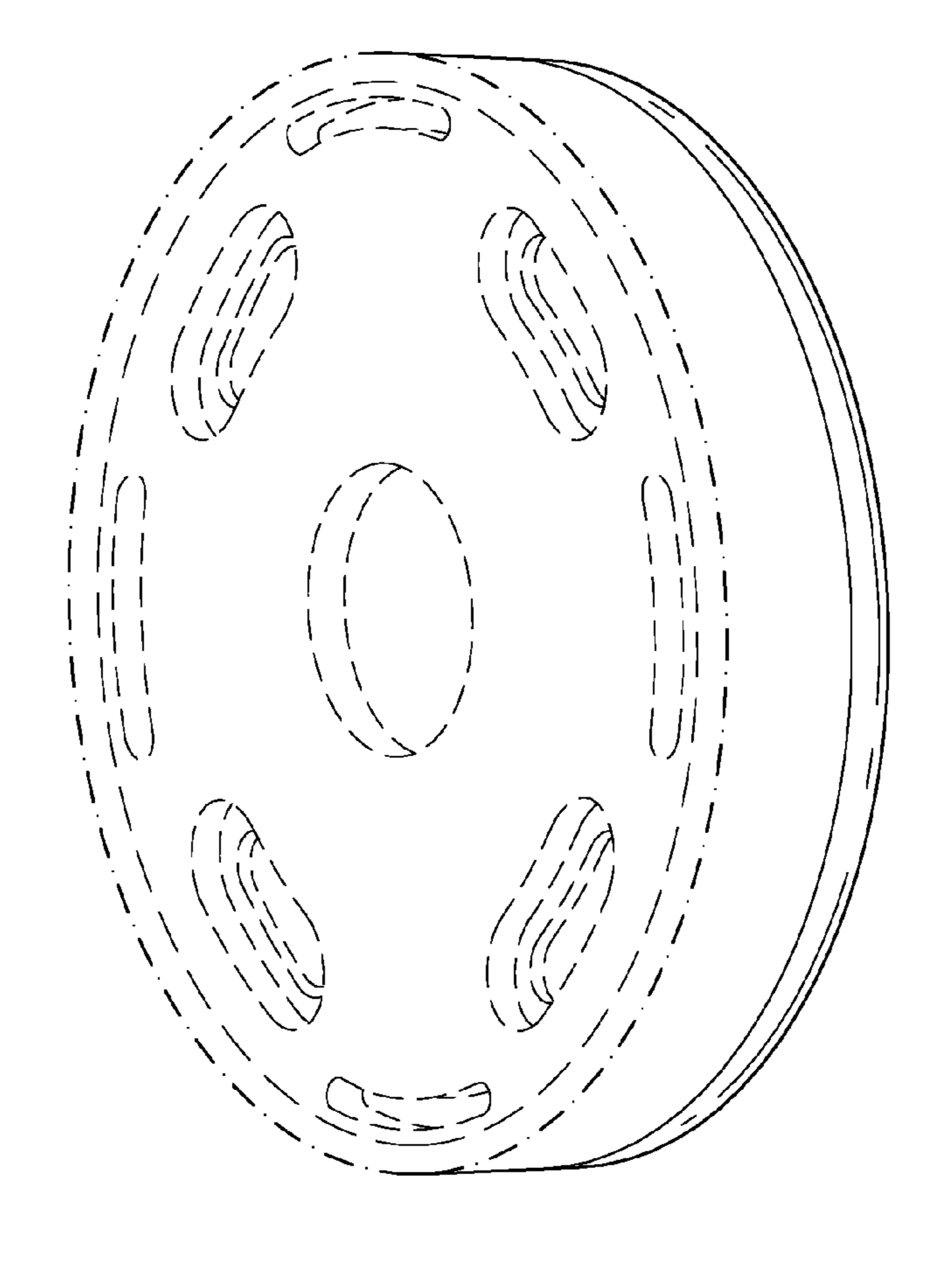


FIG. 2

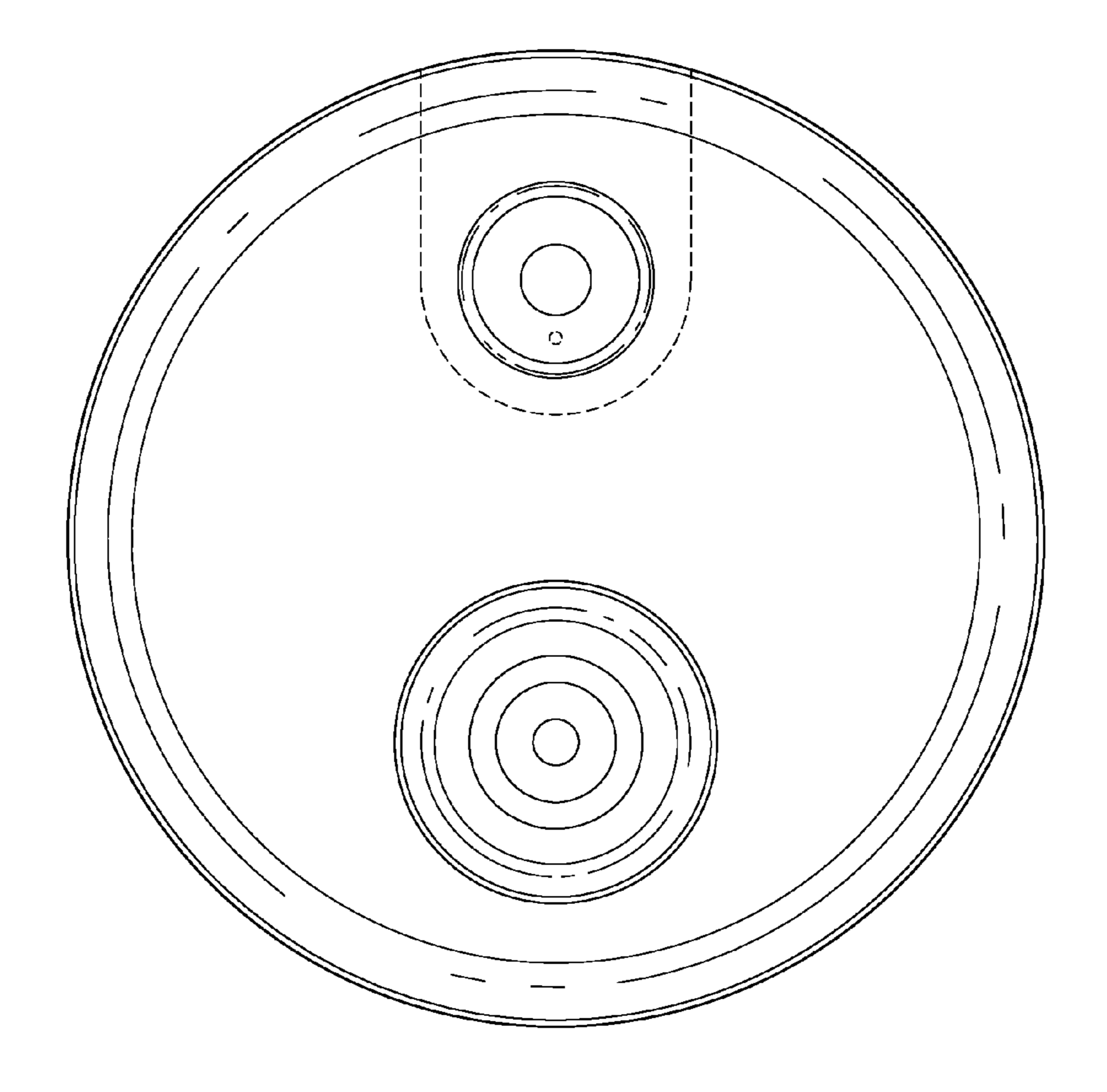


FIG. 3

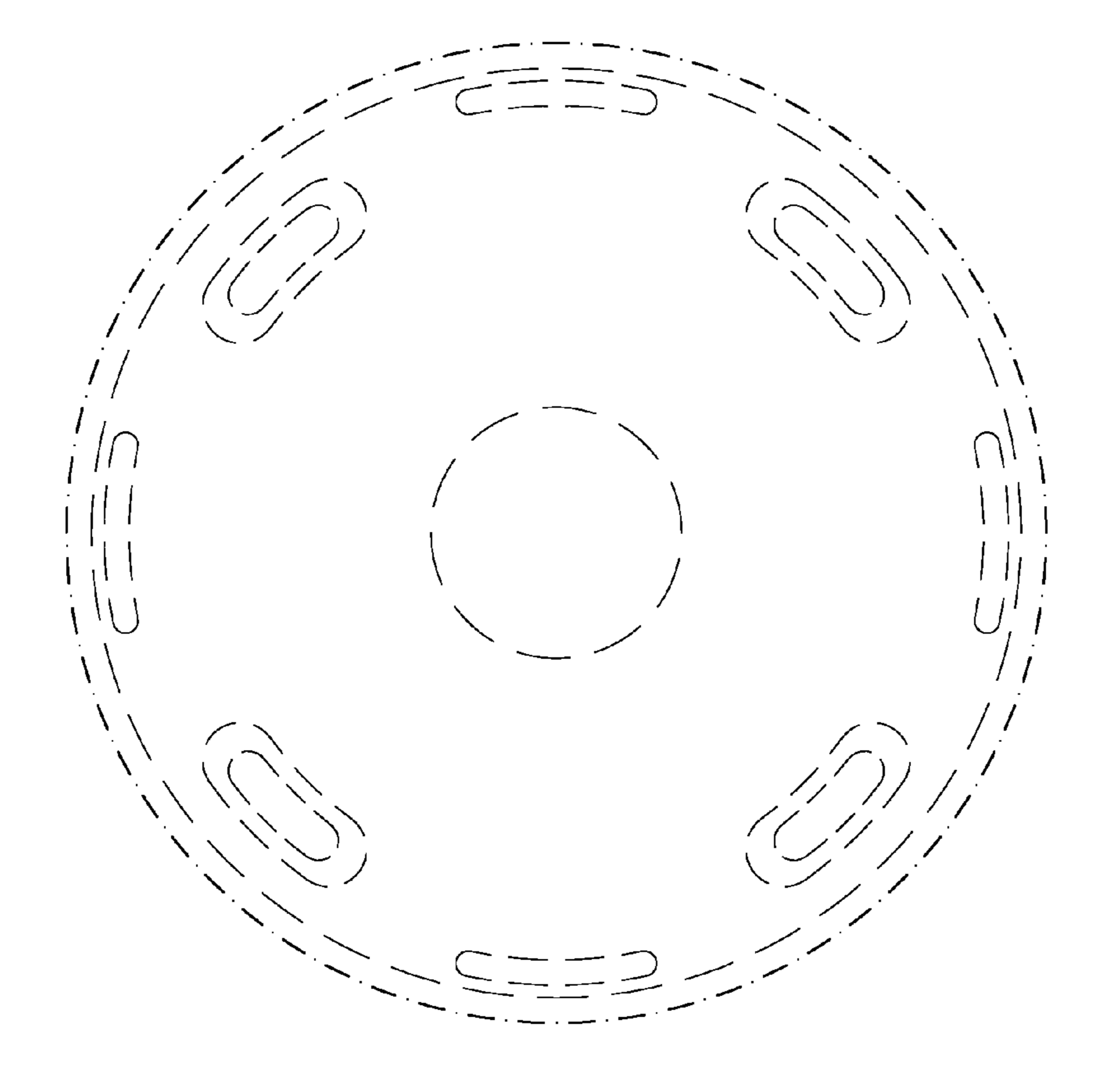


FIG. 4

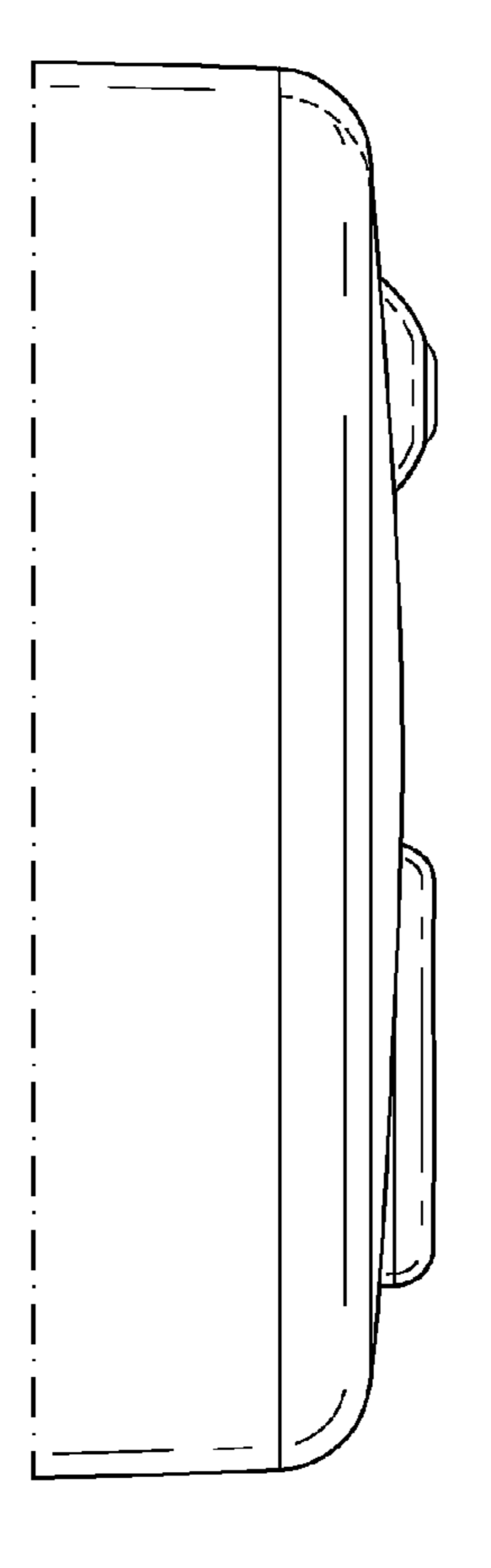


FIG. 5

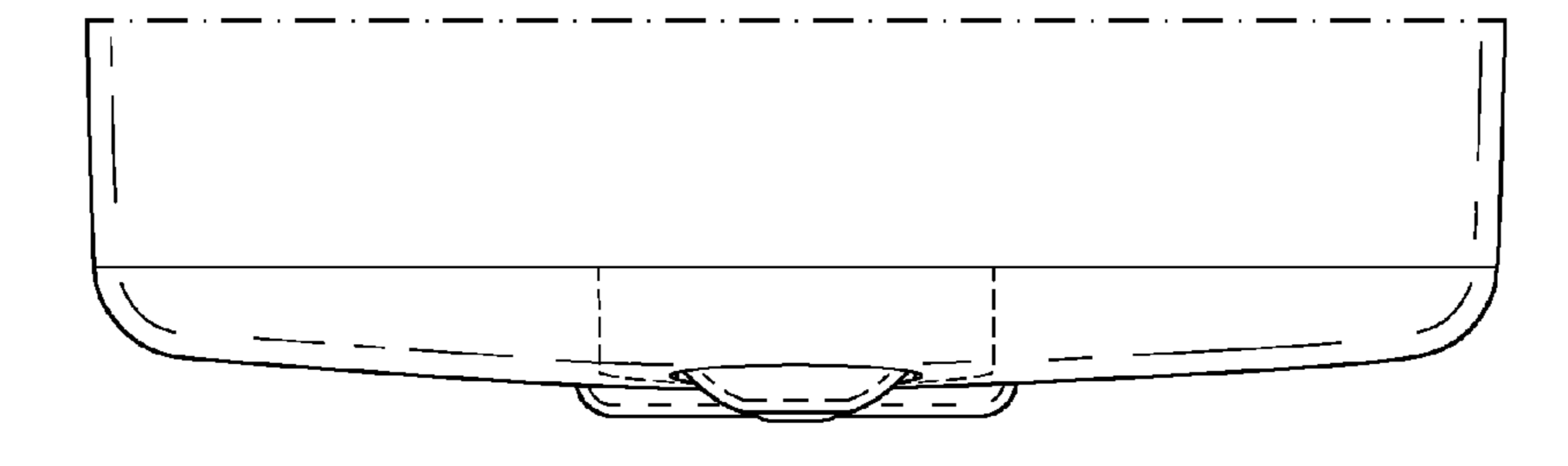


FIG. 6

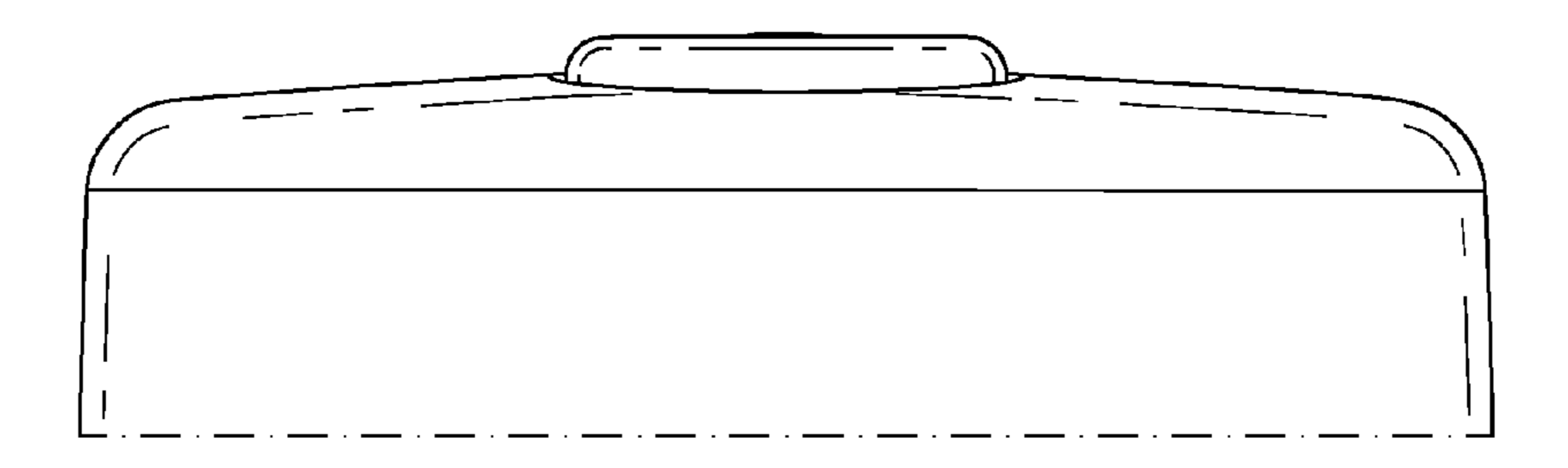


FIG. 7