



(12) **United States Design Patent**
Cowen et al.

(10) **Patent No.:** **US D806,796 S**
(45) **Date of Patent:** **** Jan. 2, 2018**

(54) **DRAWING TOOL**

(71) Applicant: **WobbleWorks, Inc.**, Wilmington, DE (US)
(72) Inventors: **Daniel Cowen**, Hong Kong (HK); **Maxwell Bogue**, Hong Kong (HK); **Thomas Walker**, Shenzhen (CN)
(73) Assignee: **WOBBLEWORKS, INC.**, Wilmington, DE (US)
(**) Term: **15 Years**

(21) Appl. No.: **29/550,892**
(22) Filed: **Jan. 7, 2016**
(51) **LOC (11) Cl.** **19-06**
(52) **U.S. Cl.**
USPC **D19/178**; D19/934
(58) **Field of Classification Search**
USPC D14/411; D19/115-204, 67-69; D8/61, D8/107; D28/58
CPC ... B43K 5/00; B43K 7/00; B43K 7/12; B43K 8/04; B43K 8/06; B43K 19/00; B43K 19/02; B43K 19/14; B43K 24/08
See application file for complete search history.

(56) **References Cited**
U.S. PATENT DOCUMENTS
D149,677 S * 5/1948 Roblin D7/395
3,665,158 A 5/1972 Froedge
D264,854 S 6/1982 Spiegel
D290,333 S * 6/1987 Pashley D8/107
D292,104 S * 9/1987 Keller, Jr. 401/6
D294,519 S 3/1988 Hardy, Jr.
D338,964 S * 8/1993 Tarjoto A61H 7/00
D24/200

(Continued)
FOREIGN PATENT DOCUMENTS
CN 302680797 S 12/2013
CN 302781312 S 4/2014
(Continued)

OTHER PUBLICATIONS

Techspan Group, "A range of Leister hand-held and automatic welders from Techspan," dated Dec. 12, 2006, retrieved from <http://www.ferret.com.au/c/techspan-group/a-range-of-Leister-hand-held-automatic-welders-from-Techspan-n667443>.
(Continued)
Primary Examiner — Elizabeth Albert
(74) *Attorney, Agent, or Firm* — Nathan S. Smith; Danny Mansour; McDermott Will & Emery LLP

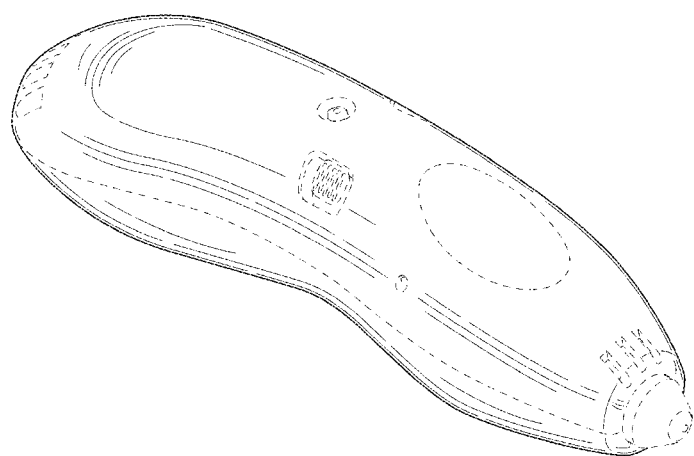
(57) **CLAIM**

The ornamental design for a drawing tool, as shown and described.

DESCRIPTION

FIG. 1 is a front, top perspective view of a drawing tool showing our new design;
FIG. 2 is a rear, bottom perspective view thereof;
FIG. 3 is a right side elevational view thereof;
FIG. 4 is a left side elevational view thereof;
FIG. 5 is a rear elevational view thereof;
FIG. 6 is a front elevational view thereof;
FIG. 7 is a top plan view thereof;
FIG. 8 is a bottom plan view thereof;
FIG. 9 is a front, top perspective view of an alternative embodiment of the drawing tool;
FIG. 10 is a rear, bottom perspective view of FIG. 9;
FIG. 11 is a right side elevational view of FIG. 9;
FIG. 12 is a left side elevational view of FIG. 9;
FIG. 13 is a rear elevational view of FIG. 9;
FIG. 14 is a front elevational view of FIG. 9;
FIG. 15 is a top plan view of FIG. 9; and,
FIG. 16 is a bottom plan view of FIG. 9.
The broken lines in the Figures show portions of the drawing tool which form no part of the claimed design.

1 Claim, 10 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

5,785,443	A *	7/1998	Rubin	B43K 23/008	30/337
D407,533	S *	3/1999	Watanabe	D28/58	
D421,666	S *	3/2000	Lyons	D28/48	
D446,242	S	8/2001	Stukenkemper			
D451,358	S *	12/2001	Griese	D8/107	
6,328,494	B1 *	12/2001	Moxon	B43K 5/005	15/443
D454,413	S *	3/2002	Shepperson	D28/48	
D472,578	S *	4/2003	Plantz	D19/177	
D506,576	S *	6/2005	Chen	D28/59	
D509,301	S *	9/2005	Talbot	D24/215	
D511,288	S *	11/2005	Brown	D8/99	
D518,907	S *	4/2006	Leung	D14/480.5	
D553,188	S *	10/2007	DaBoll	G09B 11/02	D19/180
D554,183	S *	10/2007	Paulus	D19/161	
D555,609	S	11/2007	Galbraith			
7,310,881	B2	12/2007	Ohuka			
D562,008	S *	2/2008	Liu	D4/138	
D578,571	S	10/2008	Yeh			
D583,063	S *	12/2008	Bauer	D24/214	
D584,126	S *	1/2009	Meyer	D8/107	
D610,614	S *	2/2010	Dyer	D19/178	
D612,510	S *	3/2010	Byle	D24/210	
D613,417	S *	4/2010	Imboden	D24/215	
D637,308	S *	5/2011	Imboden	D24/215	
D667,054	S *	9/2012	Dyer	D19/178	
8,262,304	B2	9/2012	Llach et al.			
D670,699	S	11/2012	Sato			
D681,038	S	4/2013	Tomohiro			
D686,618	S	7/2013	Wilson et al.			
D688,790	S	8/2013	Guarraia et al.			
D688,791	S	8/2013	Guarraia et al.			
D688,792	S	8/2013	Guarraia et al.			
D691,137	S	10/2013	Yeon et al.			
D706,440	S *	6/2014	Hahr	D24/215	
D709,887	S	7/2014	Yagi			
D714,386	S	9/2014	Au			
D715,298	S	10/2014	Hong et al.			
D719,163	S	12/2014	Dowd et al.			
D720,348	S	12/2014	Robinson et al.			
9,067,458	B1	6/2015	Mock			
D744,037	S	11/2015	Matsumura			
D749,173	S	2/2016	Walker et al.			
D751,762	S *	3/2016	Hollinger	D28/58	
D754,129	S	4/2016	Kao			
D770,453	S	11/2016	Sumsion			
2012/0219699	A1	8/2012	Pettersson et al.			
2014/0154347	A1	6/2014	Dilworth et al.			
2015/0150353	A1 *	6/2015	Yiu	A45D 29/05	132/75.6

FOREIGN PATENT DOCUMENTS

EM	002315440-0001	9/2013
EM	002315440-0002	9/2013

OTHER PUBLICATIONS

Donutman.sub.—2000 “Plastic Welding Gun (Plastruder MK4)” published Sep. 19, 2010, retrieved from <http://www.thingiverse.com/thing:4156>.

MonUnivers3D: 3Doodler, a 3D drawing pen, dated Aug. 9, 2013, retrieved from <http://www.monunivers3d.com/1493>.

Heater, “SwissPen 3D printing pen brings 3Doodler competition well before launch,” dated Aug. 21, 2103, retrieved from www.engadget.com/2013/08/21/swisspen/.

Fincher, “Move over 3Doodler—here comes the SwissPen,” dated Aug. 23, 2013, retrieved from <http://newatlas.com/swisspen-handheld-3d-printer/28799/>.

Bryant, “Adobe moves into hardware: Project Mighty ‘cloud pen’ and Project Napoleon ruler to launch in 2014,” dated Sep. 17, 2013, retrieved from www.thenextweb.com/gadgets/2013/09/17/adobe-moves-into-hardware-its-project-mighty-cloud-pen-and-project-napoleon-digital-ruler-will-launch-in-2014/.

“3DSIMO: the Amazing 3D Pen,” dated Sep. 25, 2013, retrieved from www.popular3dprinters.com/3dsimo-the-amazing-3d-pen/.

“3D MakerPen—Handheld 3D Printer,” Web page retrieved Sep. 27, 2013 from MakerGeeks.com, 2 pages.

“3Dsimo: First multi-material 3D drawing pen,” dated Oct. 15, 2013, retrieved from www.3ders.org/articles/20131015-3dsimo-first-multi-material-3d-drawing-pe-n.html.

So, “Adobe’s first hardware in the form of a ‘cloud pen’ and digital ruler,” dated Nov. 1, 2013, retrieved from www.itbusiness.ca/news/adobes-first-hardware-comes-in-the-form-of-a-cloud-pen-and-digital-ruler/44527.

Indiegogo campaign Web page, “3Dsimo—The Next Generation of 3D pens,” (stating “campaign ended on Mar. 1, 2014”), retrieved on Apr. 15, 2015 from www.indiegogo.com/projects/3dsimo-the-next-generation-of-3d-pens-4.

“New OEM Model Leak!” Yaya Technology, dated Jan. 16, 2014, retrieved from www.yaya3dpen.com/?p=2939.

Webpage, RainSun 3D Pen dated Feb. 14, 2014, retrieved from www.abs-production.ru/articles/115123.

“Crowdsourcing Mornings: 3Dsimo—The Next Generation of 3D Pens,” dated Feb. 24, 2014, retrieved from www.geekalabama.com/2014/02/24/crowdsourcing-mornings-3dsimo-the-next-generation-of-3d-pens/.

“Lixpen, the smallest 3D printing pen,” dated Mar. 28, 2014, retrieved from www.3ders.org/articles/20140328-lixpen-the-smallest-3d-printing-pen.html.

Webpage including image of Ahiro-002A, dated Apr. 4, 2014, retrieved from <http://fm.homelan.lg.ua/?p=20675>.

“Myriwell 3D Printing Pen Lets You Create 3D Models with Your Hand,” dated May 19, 2014, retrieved from gadgets.in.com/myriwell-3d-printing-pen-lets-you-create-3d-models-with-your-hand.htm.

Ridden, “Cordless CreoPop pen makes 3D sketching cool,” dated Jun. 5, 2014, retrieved from www.gizmag.com/creopop-3d-sketch-pen/32422/.

“CreoPop-Cool Ink. Infinite Creativity,” Web page retrieved on Apr. 15, 2015 from www.indiegogo.com/projects/creopop-cool-ink-infinite-creativity.

“iMakr 3D Printing Pen Review”, dated Jul. 28, 2014, retrieved from <http://3dprinterplans.info/imakr-3d-printing-pen-review/>.

“Polyes Q1 SLA-based 3D Printing Pen to Launch on Kickstarter in November,” dated Sep. 30, 2014, retrieved from www.3dprint.com/17201/polyes-q1-3d-printing-pen/.

“RP400A 3D pen with OLED display,” JER Education Technology Co Ltd, retrieved Sep. 20, 2016 from http://www.jereducation.com/yw/cpzx_show.asp?pid=266.

“Polyes Q1—The Safest, Cool-Ink 3D Pen,” (stating Funding Period Dec. 21, 2014 to Feb. 4, 2015), retrieved from www.kickstarter.com/projects/1241980839/polyes-q1-the-safest-cool-ink-3d-pen/description.

“3D Pen OEM Version,” Yaya Technology, Web page retrieved on Apr. 15, 2015 from www.yaya3dpen.com/?page.sub.--id=3015.

Ahiro-002A Product description retrieved on Jun. 12, 2015 from <http://www.goodluckbuy.com/images/detailed.sub.--images2/file/Printer%20P-.en.pdf>.

“3D pen RP500A 3D pen with LCD screen,” JER Education Technology Co Ltd, retrieved Sep. 20, 2016 from http://www.jereducation.com/yw/cpzx_show.asp?pid=268.

CoLiDo, “CoLiDo 3D Pen: Maximize Safety in 3D Printing Pen,” (stating Funding Period Feb. 8, 2016 to Mar. 9, 2016), retrieved from <https://www.kickstarter.com/projects/colido/colido-3d-pen-maximize-safety-in-3d-printing-pen>.

Shenzhen Yaya Technology Co Ltd, “Yaya 3D Printing Pen V2,” retrieved Sep. 20, 2016 from http://www.yaya3dpen.com/?page_id=3425.

* cited by examiner

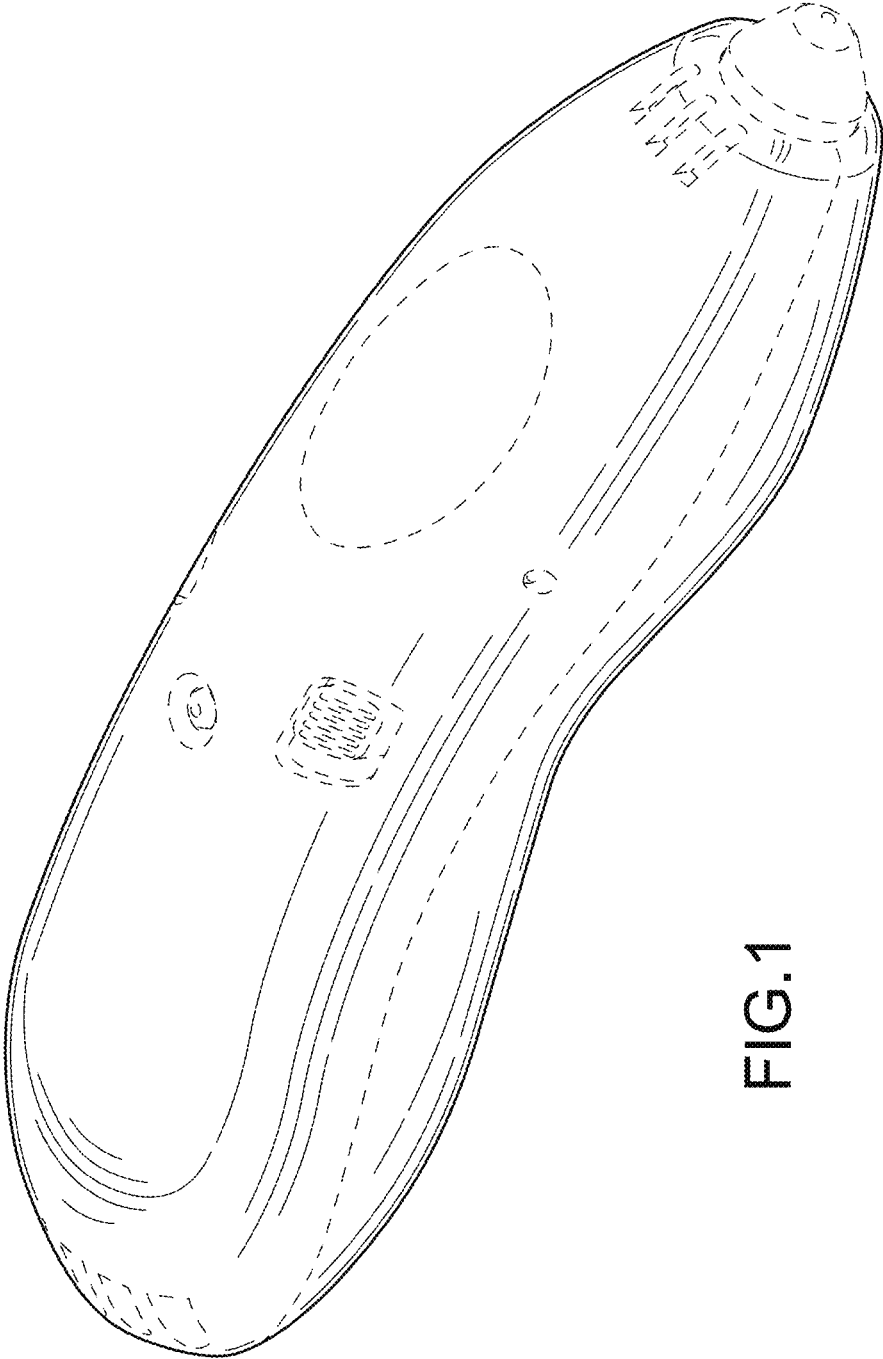


FIG.1

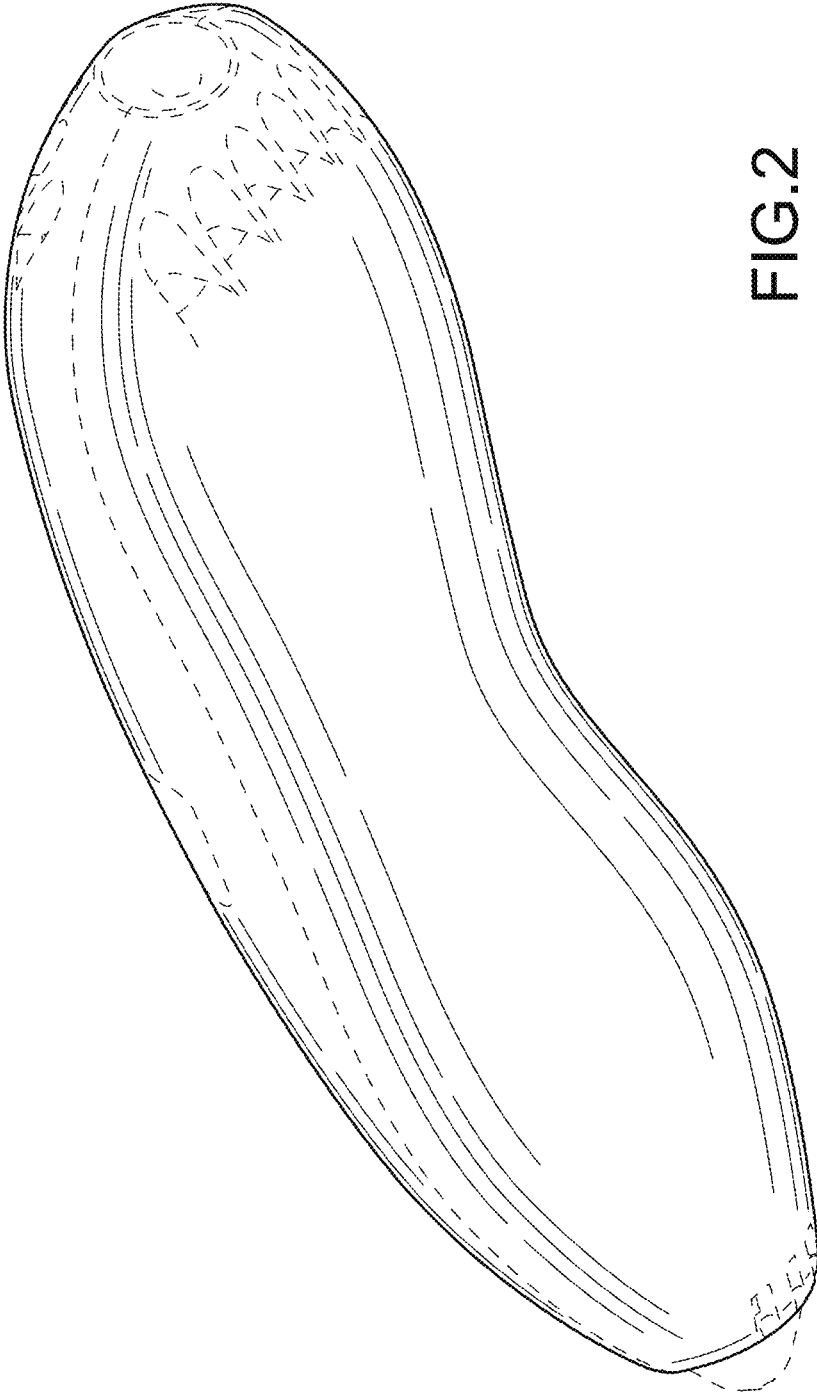


FIG.2

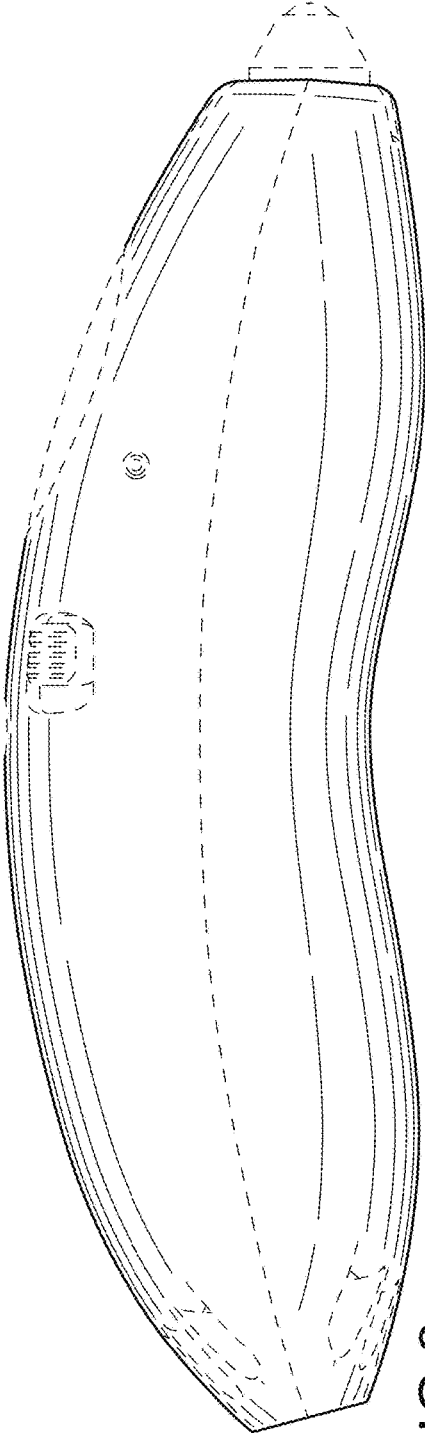


FIG.3

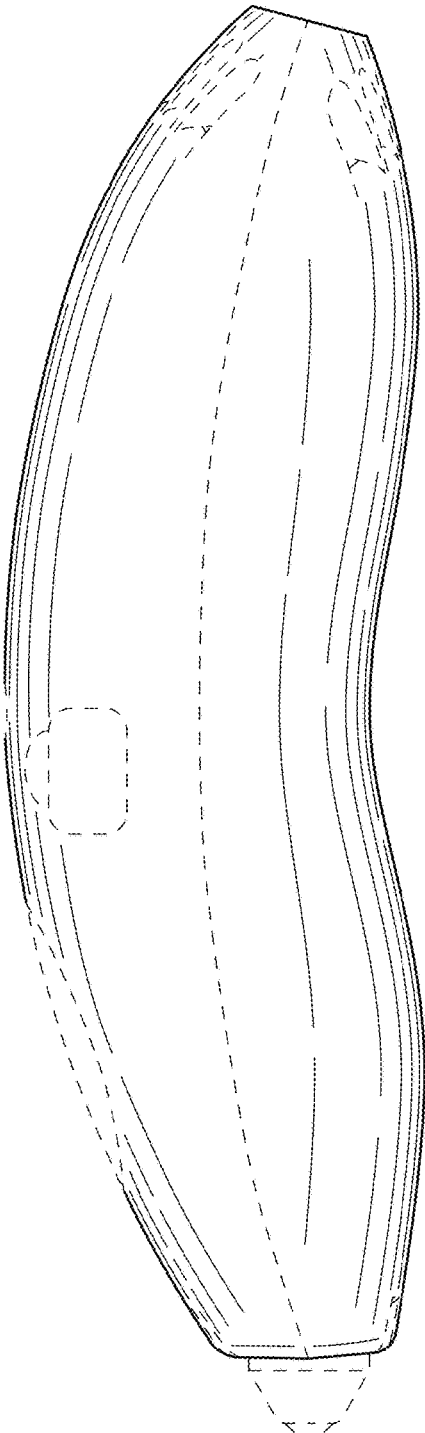


FIG.4

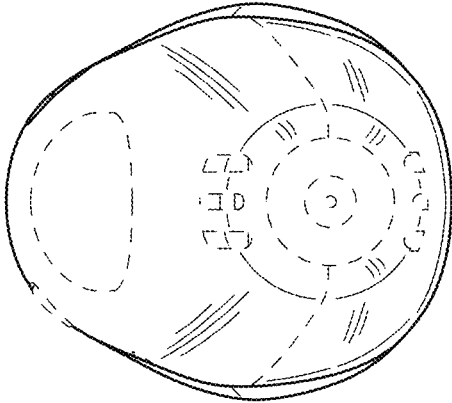


FIG. 6

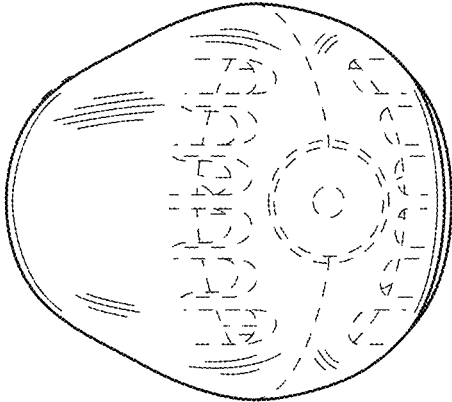


FIG. 5

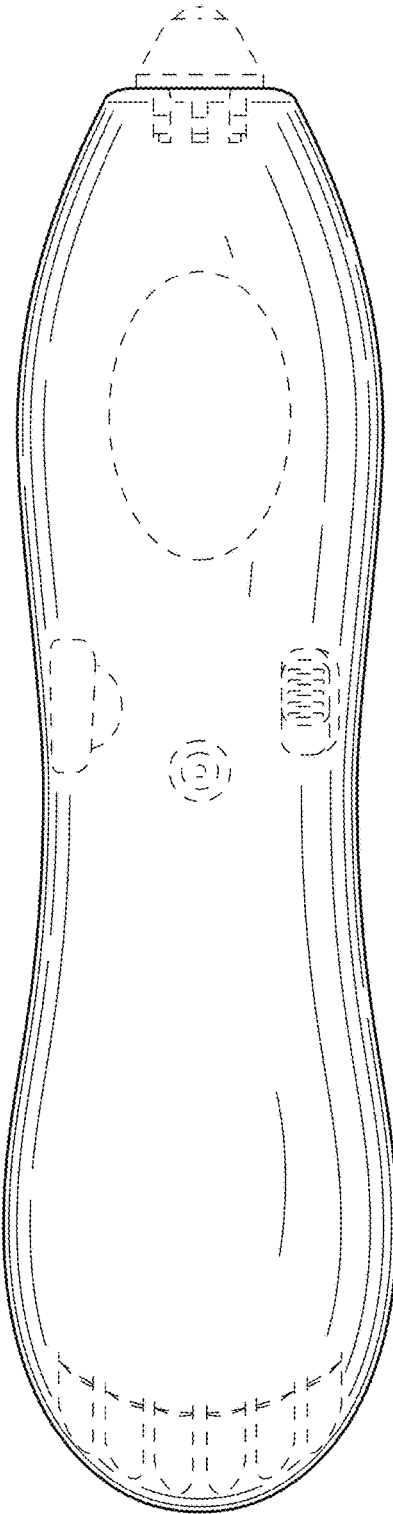


FIG. 7

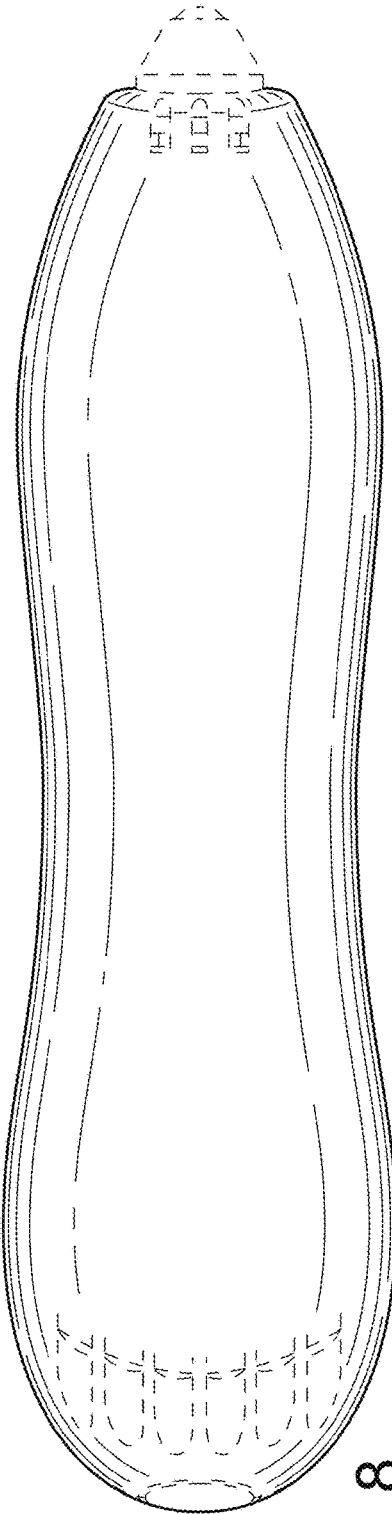


FIG. 8

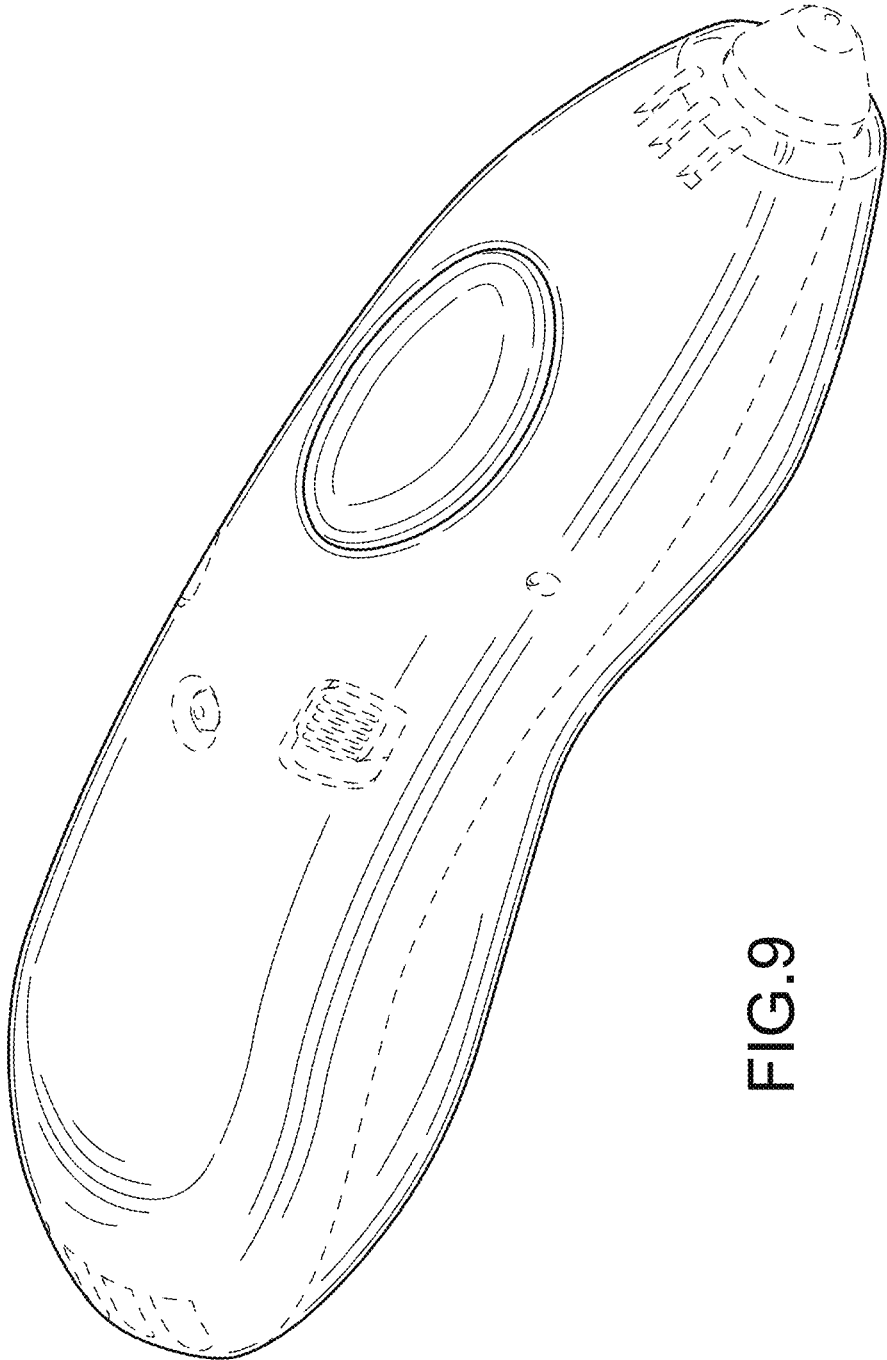


FIG.9

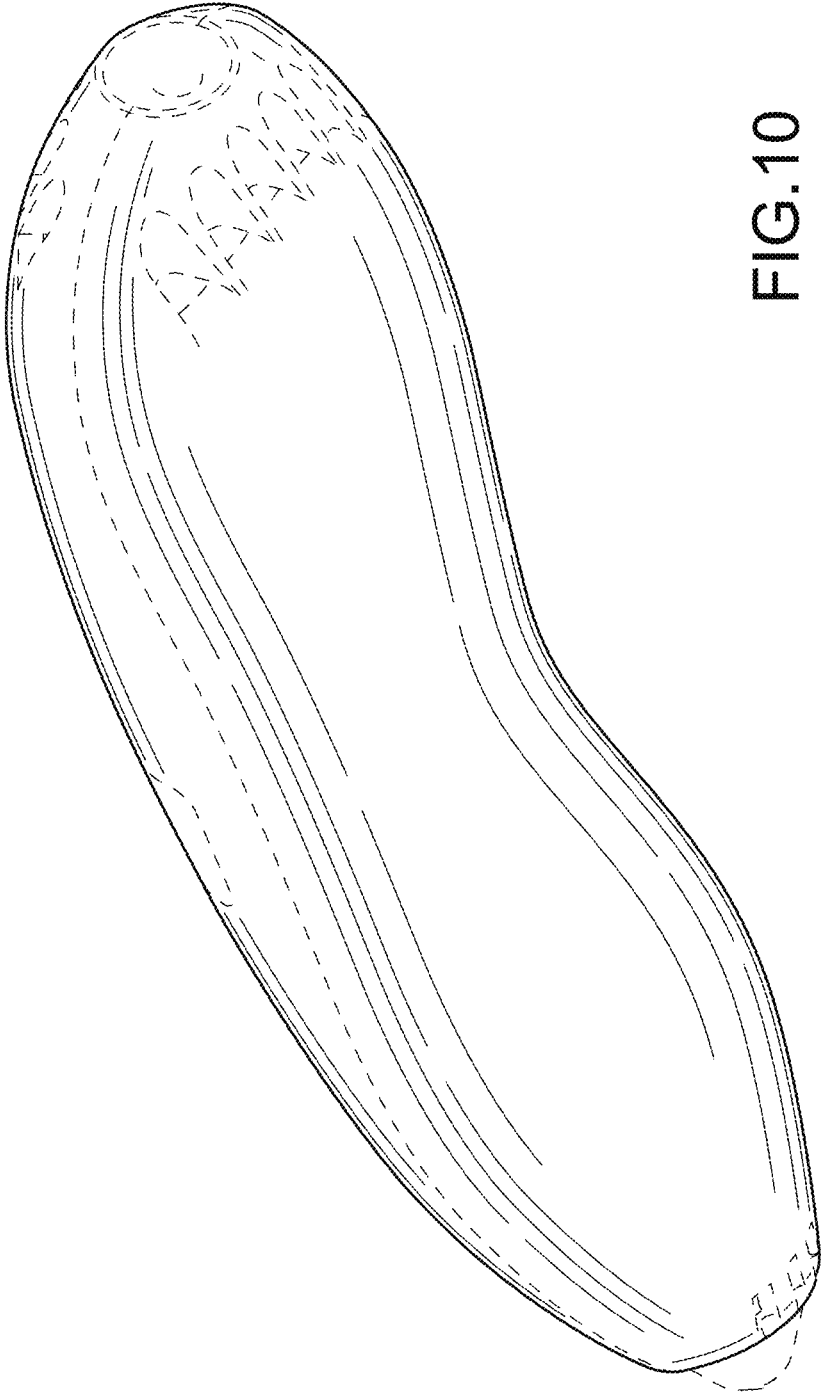


FIG.10

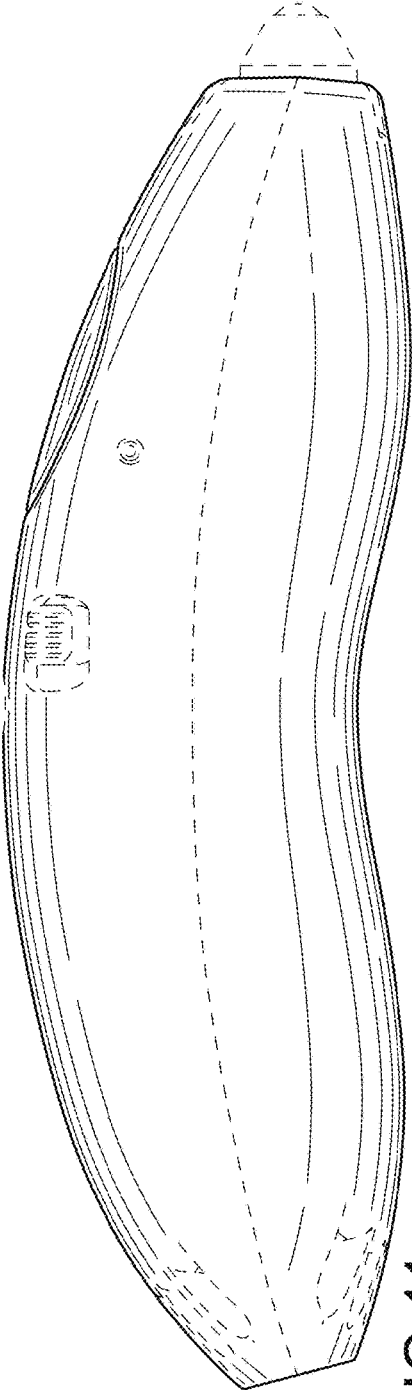


FIG. 11

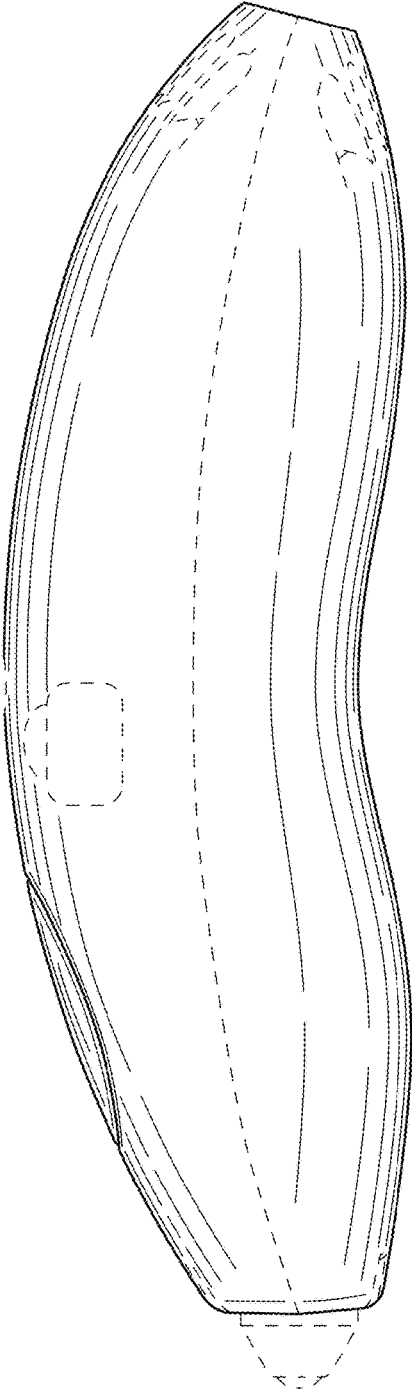


FIG. 12

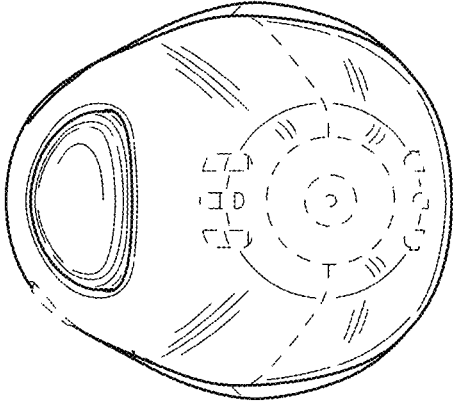


FIG.14

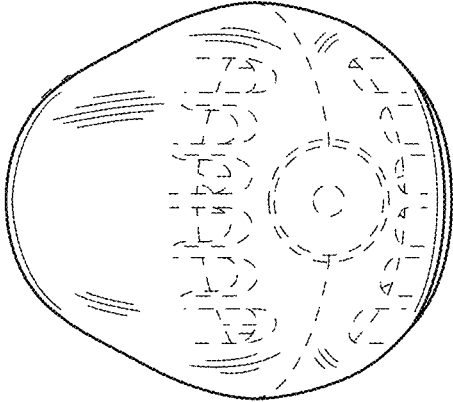


FIG.13

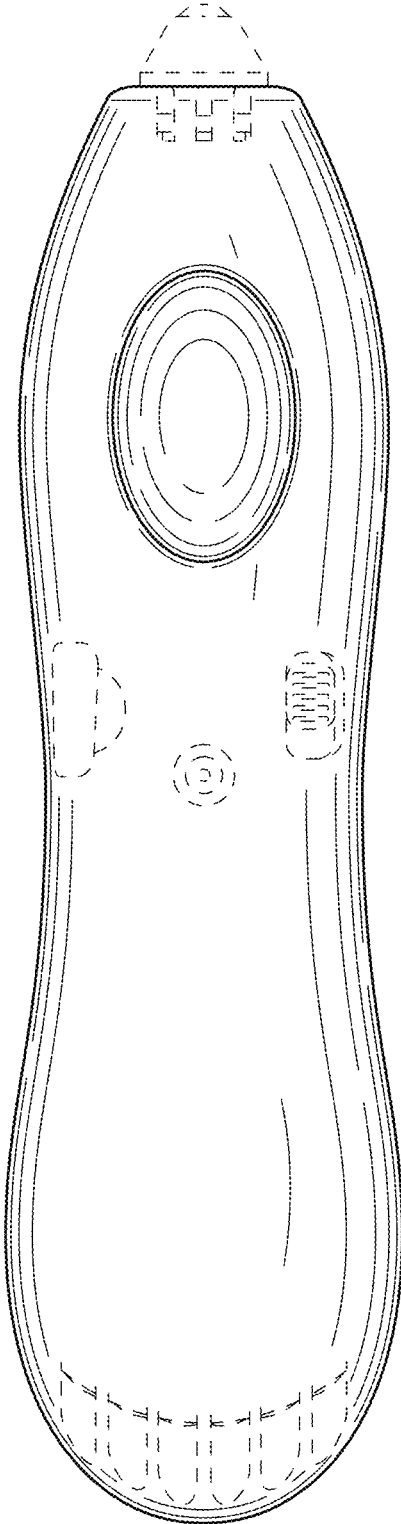


FIG.15

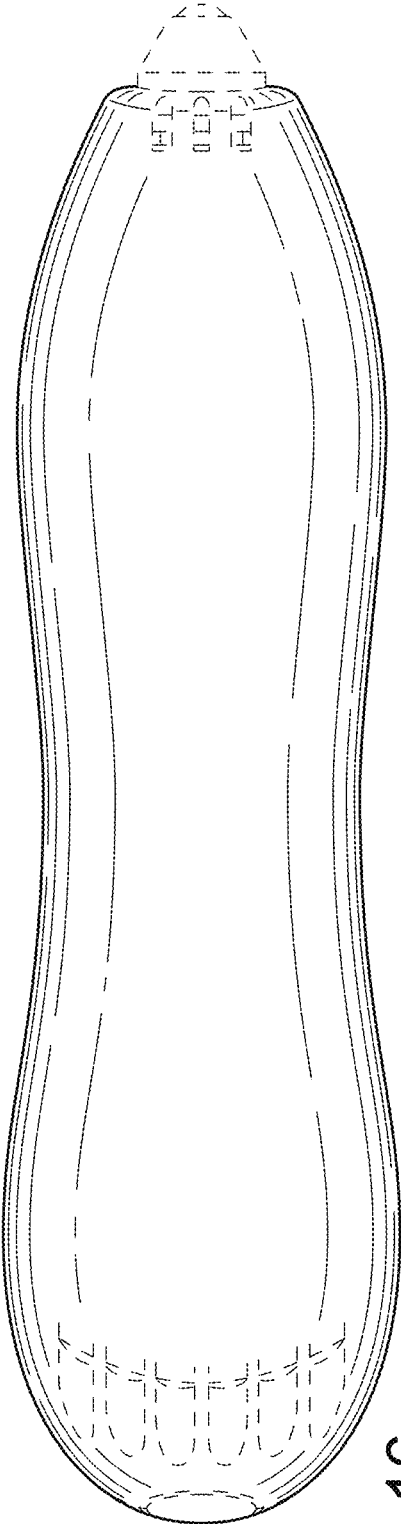


FIG.16