

US00D995071S

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

(10) **Patent No.:** **US D995,071 S**

(45) **Date of Patent:** **** Aug. 15, 2023**

- (54) **SHOE**
- (71) Applicant: **NIKE, Inc.**, Beaverton, OR (US)
- (72) Inventors: **Elodie Richez**, Portland, OR (US);
Kristina Gerig, Portland, OR (US)
- (73) Assignee: **NIKE, Inc.**, Beaverton, OR (US)
- (**) Term: **15 Years**

- D385,392 S 10/1997 Cass
- D386,595 S 11/1997 Teague
- D387,864 S 12/1997 Hatfield
- D387,890 S 12/1997 Faulconer et al.
- D389,293 S 1/1998 Crowley
- D394,939 S 6/1998 Avar
- D394,943 S 6/1998 Campbell et al.
- D402,450 S 12/1998 Munns

(Continued)

FOREIGN PATENT DOCUMENTS

- CN 303484756 S 12/2015
- CN 304202063 S 7/2017

(Continued)

OTHER PUBLICATIONS

Nike Footwear Catalog, 1973 Blue Ribbon Sports Footwear, p. 3, published date unknown, but prior to the filing date of the present application, Nike, Inc., USA.

(Continued)

Primary Examiner — T Chase Nelson
(74) *Attorney, Agent, or Firm* — Banner & Witcoff, Ltd.

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a front bottom perspective view of a shoe showing our new design;
FIG. 2 is a bottom view thereof;
FIG. 3 is a rear bottom perspective view thereof;
FIG. 4 is a front view thereof; and,
FIG. 5 is a rear view thereof.

The broken line immediately adjacent to the shaded area defines the bounds of the claimed design and forms no part thereof. The broken lines depicting the remainder of the shoe form no part of the claimed design.

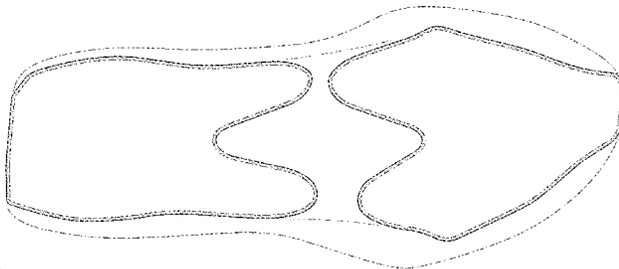
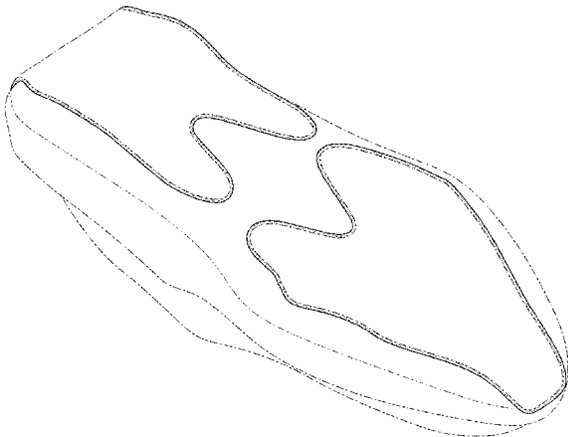
1 Claim, 5 Drawing Sheets

- (21) Appl. No.: **29/743,879**
- (22) Filed: **Jul. 24, 2020**
- (51) **LOC (14) Cl.** **02-04**
- (52) **U.S. Cl.**
USPC **D2/953**; D2/951
- (58) **Field of Classification Search**
USPC D2/902, 906, 908, 916, 918, 925,
D2/946-962, 977; 36/3 B, 22 R, 24.5,
36/25 R, 28, 32 R, 34 R, 59 C, 67 A, 103
CPC A43B 13/00; A43B 13/02; A43B 13/023;
A43B 13/026; A43B 13/04; A43B 13/08;
A43B 13/10; A43B 13/12; A43B 13/14;
A43B 13/141; A43B 13/143; A43B
13/16; A43B 13/18; A43B 13/181; A43B
13/187; A43B 13/189; A43B 13/20; A43B
13/22; A43B 13/223; A43B 13/24; A43B
13/28; A43B 13/30; A43B 13/32; A43B
13/34; A43B 13/36
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

- D308,902 S 7/1990 Aveni
- D311,990 S 11/1990 Hatfield
- D329,131 S 9/1992 Ostberg
- D336,773 S 6/1993 Peterson
- D369,235 S 4/1996 Senda et al.
- D375,399 S 11/1996 Cook
- D378,871 S 4/1997 Hatfield



(56)

References Cited

U.S. PATENT DOCUMENTS

D409,825	S	5/1999	Greenberg	D905,402	S	12/2020	McMillan
D411,910	S	7/1999	Cessor	D905,403	S	12/2020	Schultze
6,021,588	A	2/2000	Alviso	D905,404	S	12/2020	McMillan
D428,242	S	7/2000	Truelsen	D905,405	S	12/2020	Schultze
D459,864	S	7/2002	Butler et al.	D911,684	S *	3/2021	Shyllon D2/951
D481,854	S	11/2003	Belley et al.	10,945,489	B2 *	3/2021	Conrad A43B 13/181
D500,582	S	1/2005	Robbins et al.	D915,755	S *	4/2021	Richez D2/951
D515,791	S	2/2006	McClaskie	D917,141	S *	4/2021	Radabaugh A43B 13/181
D551,433	S	9/2007	Loverin				D2/947
D552,333	S	10/2007	McClaskie	D917,853	S *	5/2021	Lee D2/954
D554,333	S	11/2007	Belley et al.	D917,859	S *	5/2021	Choi D2/961
D571,087	S	6/2008	Dillenbeck et al.	D955,717	S *	6/2022	Gibson D2/951
D572,884	S	7/2008	Belley et al.	D955,719	S *	6/2022	Winfield D2/951
D580,638	S	11/2008	McClaskie	D962,609	S *	9/2022	Popovic D2/947
D599,991	S	9/2009	McClaskie	D968,777	S *	11/2022	Klug D2/947
D620,242	S	7/2010	Bourdin et al.	D970,867	S *	11/2022	Sagat D2/947
D643,605	S	8/2011	Raysse	D972,267	S *	12/2022	Gerig D2/951
D650,566	S	12/2011	Yamashita et al.	D973,328	S *	12/2022	Sagat D2/951
D668,439	S	10/2012	Lo	D978,502	S *	2/2023	McMillan D2/947
D703,927	S	5/2014	Taestensen	D978,505	S *	2/2023	McMillan D2/952
D703,928	S	5/2014	Avar et al.	D978,506	S *	2/2023	McMillan D2/952
8,756,834	B1	6/2014	Halberstadt et al.	2007/0043582	A1	2/2007	Peveto et al.
8,931,187	B2	1/2015	Healy et al.	2009/0044428	A1	2/2009	Bernardeschi et al.
D738,077	S	9/2015	Montross et al.	2014/0360048	A1	12/2014	DeHaven et al.
D749,833	S	2/2016	Hansen	2017/0042283	A1	2/2017	Nakaya et al.
D765,958	S	9/2016	Silverman	2017/0071291	A1	3/2017	Follet et al.
D775,459	S	1/2017	Seo	2018/0000191	A1	1/2018	Bacon et al.
D804,792	S	12/2017	de Montgolfier et al.	2018/0035750	A1	2/2018	Fanaian
D812,875	S	3/2018	Petrie	2019/0223552	A1	7/2019	Hollinger
D819,314	S	6/2018	Pauk	2020/0154819	A1	5/2020	Matthews et al.
D819,944	S	6/2018	Martin	2020/0170338	A1	6/2020	Lucca
D822,969	S	7/2018	Stauffer				
D833,128	S	11/2018	DeAlmeida				
D833,724	S	11/2018	Link et al.				
D838,952	S	1/2019	McMillan				
D838,953	S	1/2019	Seamarks				
D838,954	S	1/2019	Shyllon				
D839,566	S	2/2019	Stauffer				
D839,569	S	2/2019	Petrie				
D841,955	S	3/2019	Winfield				
D847,477	S	5/2019	Lee				
D853,702	S	7/2019	Mokos et al.				
D854,292	S	7/2019	Mokos et al.				
D858,057	S	9/2019	Hernandez				
D858,060	S	9/2019	McMillan				
D860,613	S	9/2019	Hernandez				
D862,047	S	10/2019	Patillon et al.				
D866,140	S	11/2019	Seamarks				
D876,774	S	3/2020	Petrenka				
D876,775	S	3/2020	Petrenka				
D879,429	S	3/2020	Raasch				
D879,439	S	3/2020	Egelja				
D885,730	S	6/2020	Durand				
D888,387	S	6/2020	Shyllon				
D888,389	S	6/2020	de Montgolfier				
D891,743	S	8/2020	Seamarks				
D891,747	S	8/2020	Seamarks				
D891,748	S	8/2020	Han				
D891,749	S	8/2020	Han				
D893,146	S	8/2020	Lee				
D893,147	S	8/2020	Lee				
D894,561	S	9/2020	de Montgolfier				
D896,489	S	9/2020	DeAlmeida				
D897,078	S	9/2020	DeAlmeida				
D897,079	S	9/2020	Han				
D897,081	S	9/2020	Hernandez				
D897,648	S	10/2020	de Montgolfier				
D899,741	S	10/2020	Lesecq				
D901,149	S	11/2020	Strek				
D902,545	S	11/2020	Shyllon				
D902,546	S	11/2020	Hernandez				
D902,547	S	11/2020	Hernandez				
D904,749	S	12/2020	Matthews				
D904,750	S	12/2020	Matthews				
D905,400	S	12/2020	Gibson et al.				

FOREIGN PATENT DOCUMENTS

CN	304632324	S	5/2018
CN	305334387	S	9/2019
CN	305488318	S	12/2019
CN	305583760	S	2/2020
CN	305738400	S	4/2020
CN	305881615	S	6/2020
JP	D1272286		5/2006
KR	30-0962662		6/2018

OTHER PUBLICATIONS

Nike Footwear Catalog, 1991 Fall Footwear, p. 146, published Dec. 1989, Nike, Inc., USA.

Nike Footwear Catalog, 1992 Fall Footwear, p. 24, published Dec. 1990, Nike, Inc., USA.

Nike Footwear Catalog, 1994 Fall Footwear, p. 12, published Mar. 1993, Nike, Inc., USA.

Nike Footwear Catalog, 1997 Spring Footwear, p. 112, published Mar. 1997, Nike, Inc., USA.

Nike Footwear Catalog, 1997 Fall Footwear, p. 50, published Mar. 1996, Nike, Inc., USA.

Nike Footwear Catalog, 1998 Late Fall Footwear, p. 86, published Mar. 1998, Nike, Inc., USA.

Nike Footwear Catalog, 1999 Holiday Men's and Women's Footwear, p. W55, published date unknown, but prior to the filing date of the present application, Nike, Inc., USA.

Nike Footwear Catalog, 2000 Fall Men's and Women's Footwear (red cover), p. 19, published Nov. 1999, Nike, Inc., USA.

Nike Footwear Catalog, 2009 Spring Sport Performance Footwear, p. 3, published Nov. 2008, Nike, Inc., USA.

Nike Footwear Catalog, 2011 Fall Young Athletes Footwear, p. 51, published Feb. 2010, Nike, Inc., USA.

Nike Footwear Catalog, 2018 Spring Tennis Specialty, p. 3, published Dec. 30, 2017, Nike, Inc., USA.

Nike Footwear Catalog, 2019 Spring Young Athletes, p. 164, published date unknown, but prior to the filing date of the present application, Nike, Inc., USA.

"The Nike ZoomX Vista Grind Is Coming Soon In Black And Pink"; Sneaker News; retrieved Jul. 22, 2020; published Sep. 15, 2019; URL: <<https://sneakernews.com/2019/09/15/nike-zoomx-vista-grind-bq4800-001-release-info/>>.

(56)

References Cited

OTHER PUBLICATIONS

"The Nike Zoom Double Stacked Debuts On Jul. 2 In Volt";
Sneaker News; retrieved Jul. 22, 2020; published Jun. 21, 2020;
URL: <<https://sneakernews.com/2020/06/21/nike-zoom-double-stacked-volt-ci0804-700-release-date/>>.

* cited by examiner

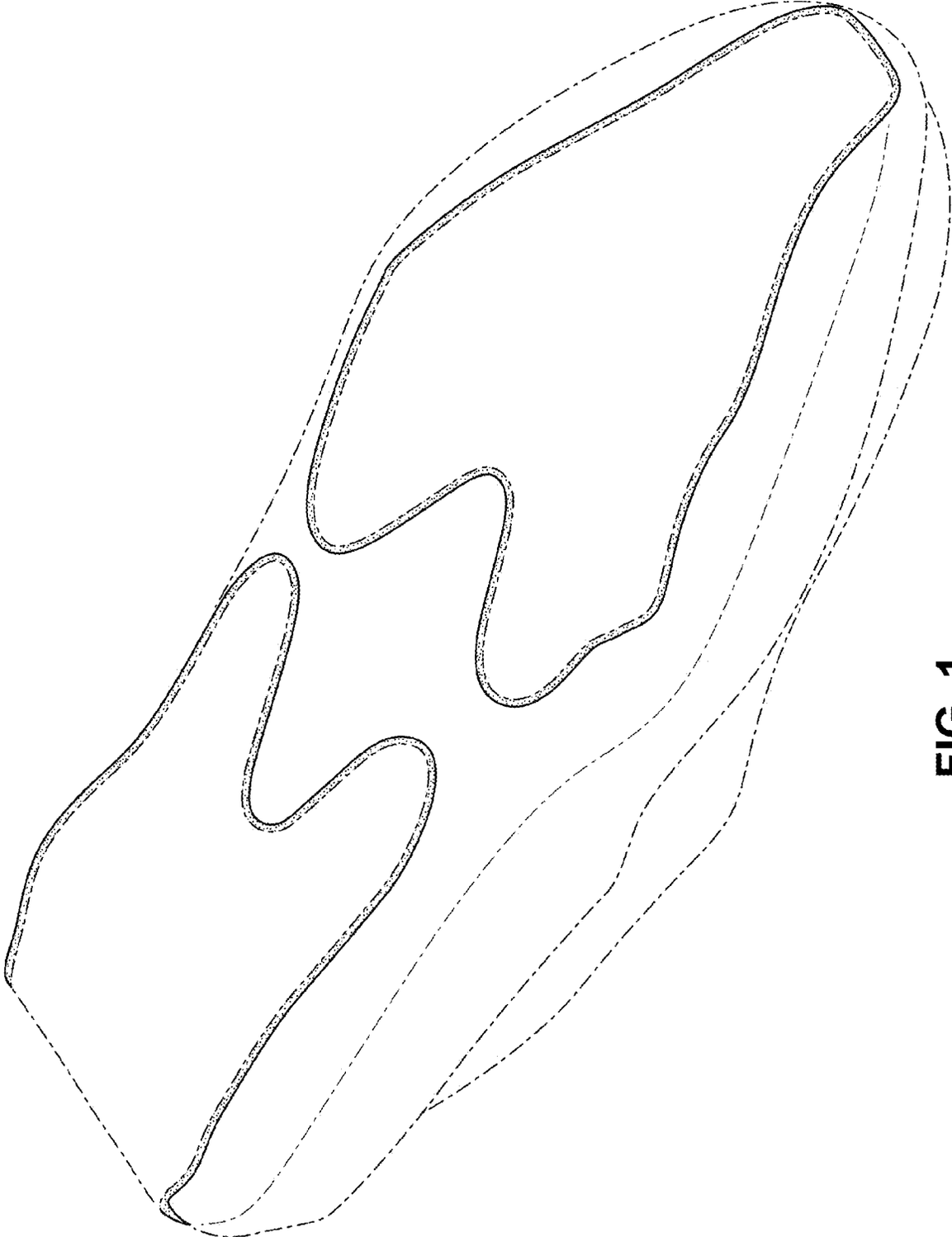


FIG. 1

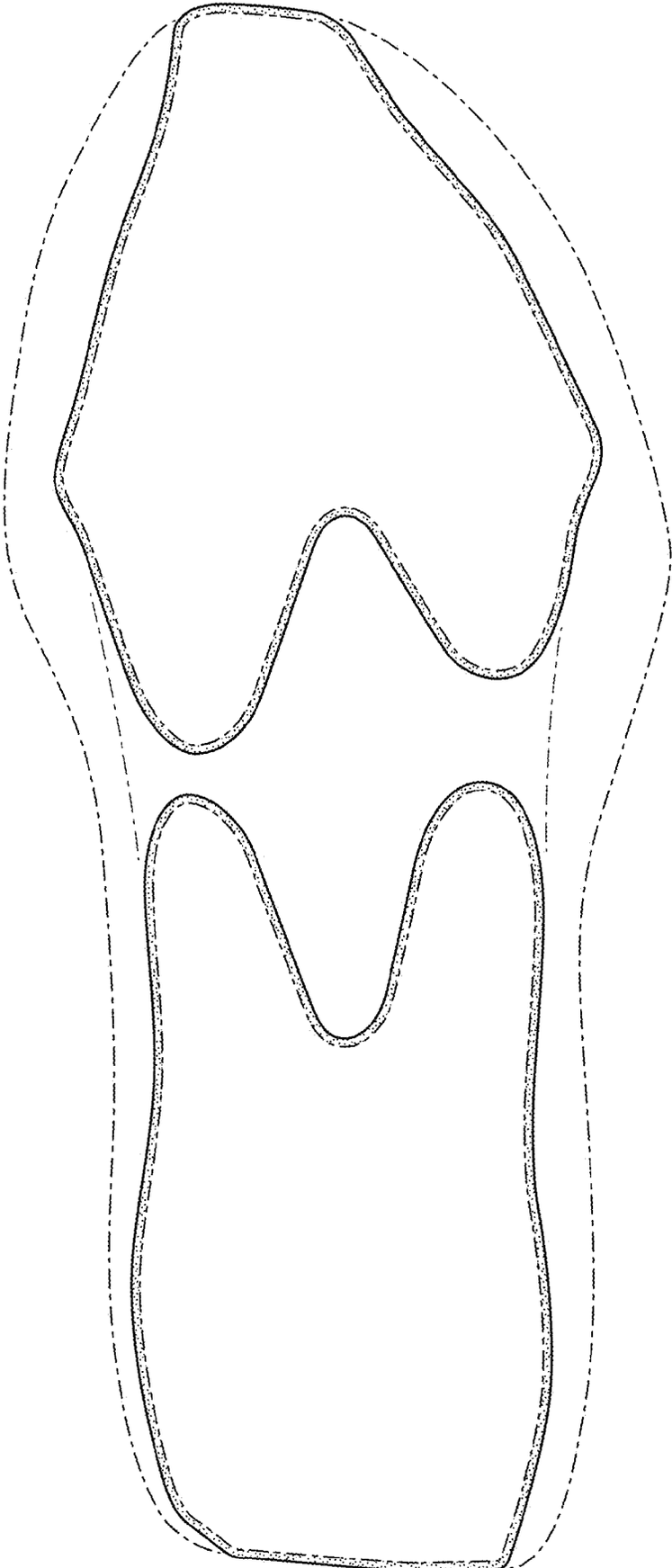


FIG. 2

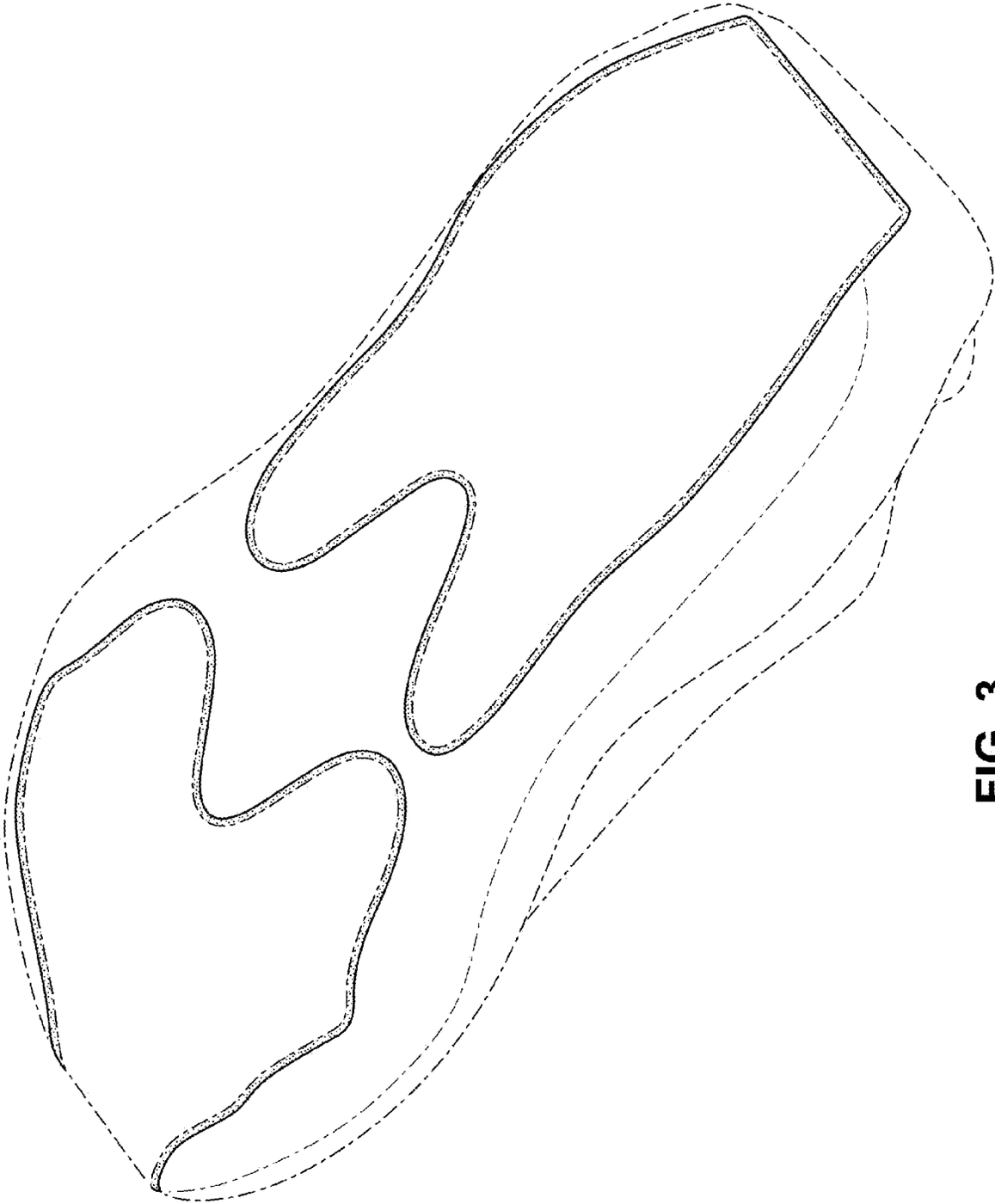


FIG. 3

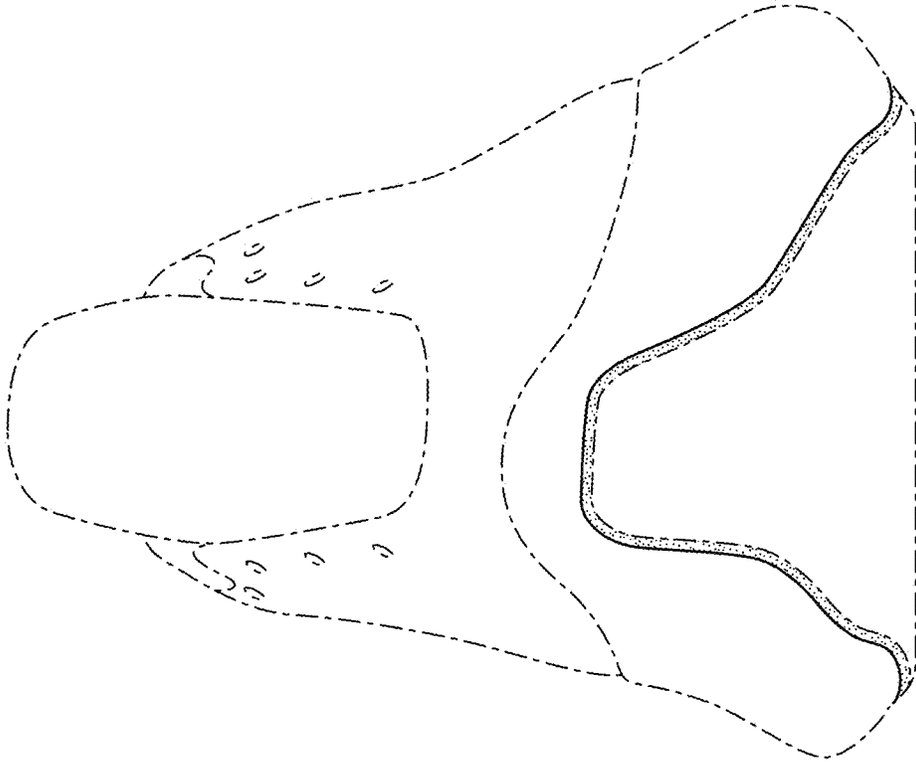


FIG. 4

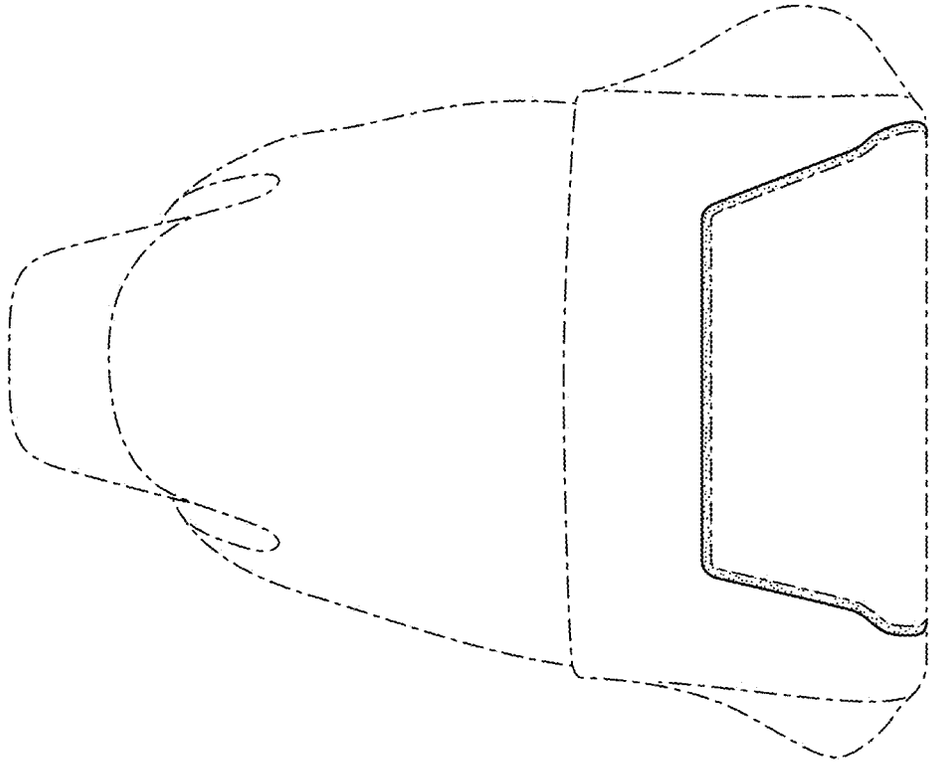


FIG. 5