



US0D1024249S

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

(10) **Patent No.:** **US D1,024,249 S**

(45) **Date of Patent:** **** Apr. 23, 2024**

(54) **WATER RIDE**

(71) Applicant: **ProSlide Technology Inc.**, Ottawa (CA)

(72) Inventor: **Richard D. Hunter**, Ottawa (CA)

(73) Assignee: **ProSlide Technology Inc.**, Ottawa (CA)

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

(21) Appl. No.: **29/846,895**

(22) Filed: **Jul. 20, 2022**

Related U.S. Application Data

(62) Division of application No. 29/753,644, filed on Oct. 1, 2020, now Pat. No. Des. 972,060.

(30) **Foreign Application Priority Data**

Apr. 2, 2020 (CA) CA 194347

(51) **LOC (14) Cl.** **21-03**

(52) **U.S. Cl.**
USPC **D21/821**

(58) **Field of Classification Search**

USPC D21/811, 814, 818-822

CPC A63G 21/00-22

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

6,354,955	B1 *	3/2002	Stuart	A63G 21/18	472/117
6,485,372	B2 *	11/2002	Stuart	A63G 21/18	472/117
6,857,964	B2 *	2/2005	Hunter	A63G 21/18	472/117
D521,098	S *	5/2006	Hunter	A63G 31/007	D21/819
7,056,220	B2 *	6/2006	Hunter	A63G 21/18	472/117
D548,810	S *	8/2007	Hunter	D21/821	

D567,322	S *	4/2008	Hunter	D21/821	
D583,895	S *	12/2008	Hlynka	D21/821	
7,762,900	B2 *	7/2010	Henry	A63G 3/02	472/117

(Continued)

FOREIGN PATENT DOCUMENTS

EM	008190904-0001	*	1/2021
EM	008190904-0002	*	1/2021

(Continued)

OTHER PUBLICATIONS

Spiral tube water slide google search; google.com; Aug. 6, 2022.*

Primary Examiner — Mitchell I. Siegel

(74) *Attorney, Agent, or Firm* — Finnegan, Henderson, Farabow, Garrett & Dunner LLP

(57) **CLAIM**

The ornamental design of a water ride, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a water ride showing my new design;

FIG. 2 is a front view thereof;

FIG. 3 is a rear view thereof;

FIG. 4 is a right side view thereof;

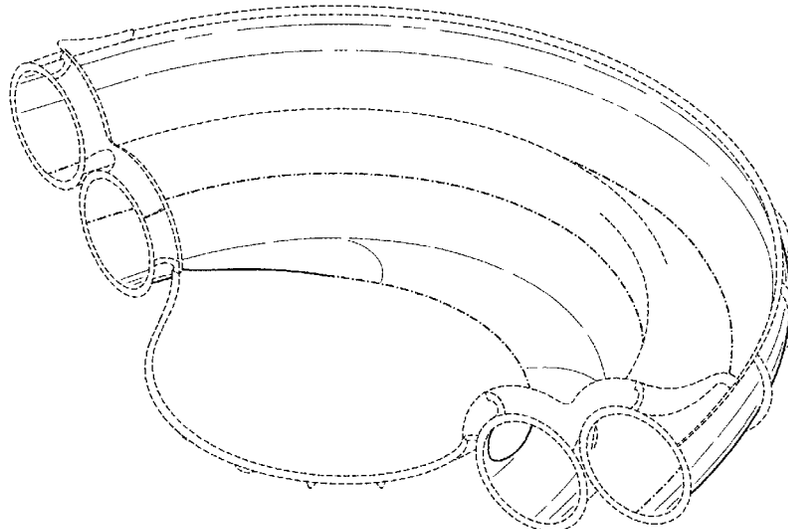
FIG. 5 is a left side view thereof;

FIG. 6 is a top view thereof; and,

FIG. 7 is a bottom view thereof.

The portions of the water ride shown in broken lines in FIGS. 1-7 do not form part of the claimed design. The dash-dot-dash lines shown in FIGS. 1-2 and 6-7 do not form part of the design and are included solely for the purpose of illustrating the boundary of the design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

7,780,537 B2 * 8/2010 Hlynka A63G 21/18
472/117
D629,861 S * 12/2010 Cuttell D21/821
7,887,426 B2 * 2/2011 Hlynka A63G 21/18
472/117
D650,463 S * 12/2011 Degirmenci D21/819
8,192,291 B2 * 6/2012 Brassard A63G 21/10
472/117
8,197,353 B2 * 6/2012 Brassard A63G 21/18
472/117
8,226,492 B2 * 7/2012 Hunter A63G 21/18
472/117
8,262,494 B2 * 9/2012 Hunter A63G 21/18
472/117
8,360,894 B2 * 1/2013 Hlynka A63G 31/007
472/117
8,430,760 B2 * 4/2013 Brassard A63G 21/18
472/117
8,579,715 B2 * 11/2013 Olive A63G 21/18
472/117
8,608,581 B2 * 12/2013 Hunter A63G 21/18
472/117
D697,159 S * 1/2014 Altindag D21/819
8,690,697 B2 * 4/2014 Hunter A63G 21/02
472/117
D705,381 S * 5/2014 Brassard D21/821
9,079,111 B2 * 7/2015 Hunter A63G 21/18
9,358,472 B2 * 6/2016 Hunter A63G 31/007
D771,213 S * 11/2016 Ozturk D21/821
D774,612 S * 12/2016 Dingman D21/756
D779,010 S * 2/2017 Ozturk D21/821
D792,930 S * 7/2017 Lacey D21/753
D796,609 S * 9/2017 Serrano D21/756
D809,618 S * 2/2018 Hunter A63G 21/14
D21/821
D818,065 S * 5/2018 Lin D21/756
D819,155 S * 5/2018 Hunter A63G 21/18
D21/821
D819,156 S * 5/2018 Hunter A63G 21/18
D21/821
D827,752 S * 9/2018 Hunter D21/819
D835,738 S * 12/2018 Serrano D21/756
D844,732 S * 4/2019 Hunter D21/821
D855,131 S * 7/2019 Chung D21/756
D855,136 S * 7/2019 Briggs A63G 31/007
D21/821
D856,454 S * 8/2019 Hunter D21/819
10,369,480 B2 * 8/2019 Hunter A63G 21/18
10,500,508 B2 * 12/2019 Hunter A63G 21/18
D876,564 S * 2/2020 Hunter D21/819
10,682,557 B2 * 6/2020 Ambrose A63B 60/08
10,702,783 B2 * 7/2020 Hunter A63G 31/007
10,716,981 B1 * 7/2020 Biafore, Jr. A63B 60/06
D892,960 S * 8/2020 Hunter D21/819

D896,331 S * 9/2020 Biafore, Jr. D21/756
10,806,974 B1 * 10/2020 Biafore, Jr. A63B 60/14
D901,613 S * 11/2020 Hunter D21/819
D903,804 S * 12/2020 Hunter D21/819
D905,188 S * 12/2020 Hunter D21/819
D919,732 S * 5/2021 Hunter D21/819
D936,778 S * 11/2021 Gulistanoglu D21/819
D941,417 S * 1/2022 Hunter D21/819
D943,043 S * 2/2022 Hunter D21/819
D945,550 S * 3/2022 Hunter D21/819
11,260,309 B2 * 3/2022 Hunter A63G 31/007
D950,668 S * 5/2022 Hunter D21/819
D951,383 S * 5/2022 Hunter D21/819
D958,924 S * 7/2022 Hunter D21/819
D959,586 S * 8/2022 Hunter D21/819
D972,060 S * 12/2022 Hunter D21/821
D980,372 S * 3/2023 Hunter D21/819
D993,346 S * 7/2023 Hunter D21/819
D1,004,728 S * 11/2023 Hunter D21/819
D1,004,729 S * 11/2023 Hunter D21/819
D1,004,730 S * 11/2023 Hunter D21/819
D1,004,731 S * 11/2023 Hunter D21/819
D1,004,732 S * 11/2023 Hunter D21/819
D1,009,204 S * 12/2023 Hunter D21/819
2009/0221377 A1 * 9/2009 Hlynka A63G 21/18
472/117
2009/0239671 A1 * 9/2009 Brassard A63G 21/18
472/117
2010/0016091 A1 * 1/2010 Brassard A63G 21/18
472/117
2010/0285894 A1 * 11/2010 Hlynka A63G 21/18
472/117
2012/0122598 A1 * 5/2012 Spiroglu A63G 21/18
472/117
2012/0277011 A1 * 11/2012 Hunter A63G 21/18
472/117
2013/0184087 A1 * 7/2013 Degirmenci A63G 21/04
472/117
2019/0247759 A1 * 8/2019 Ozturk A63G 21/18
2020/0094155 A1 * 3/2020 Chutter A63G 31/007
2020/0215441 A1 * 7/2020 Ozturk A63G 21/18
2022/0184511 A1 * 6/2022 Hunter A63G 21/14
2023/0057268 A1 * 2/2023 Hunter A63G 21/18
2023/0277949 A1 * 9/2023 Hunter A63G 21/18
472/117
2023/0338863 A1 * 10/2023 Hunter B29C 70/24

FOREIGN PATENT DOCUMENTS

EM 008190904-0003 * 1/2021
EM 008608939-0001 * 9/2021
EM 008608939-0002 * 9/2021
EM 008608939-0003 * 9/2021
EM 008608939-0004 * 9/2021
EM 008608939-0005 * 9/2021
KR 301164429.0000 * 5/2022

* cited by examiner

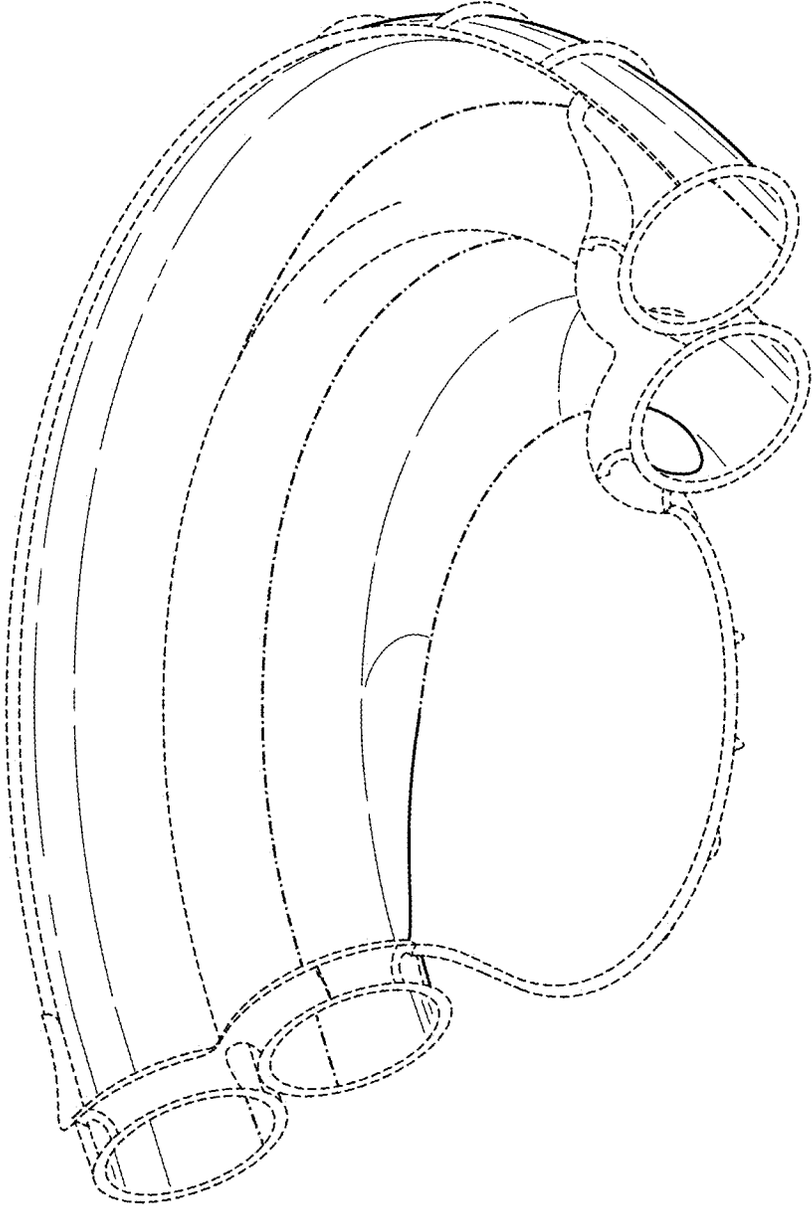


FIG. 1

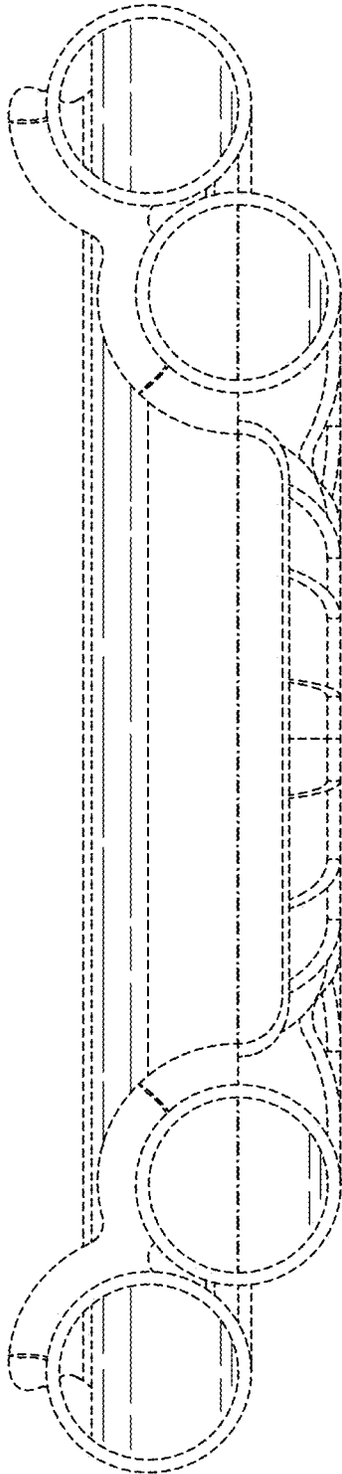


FIG. 2

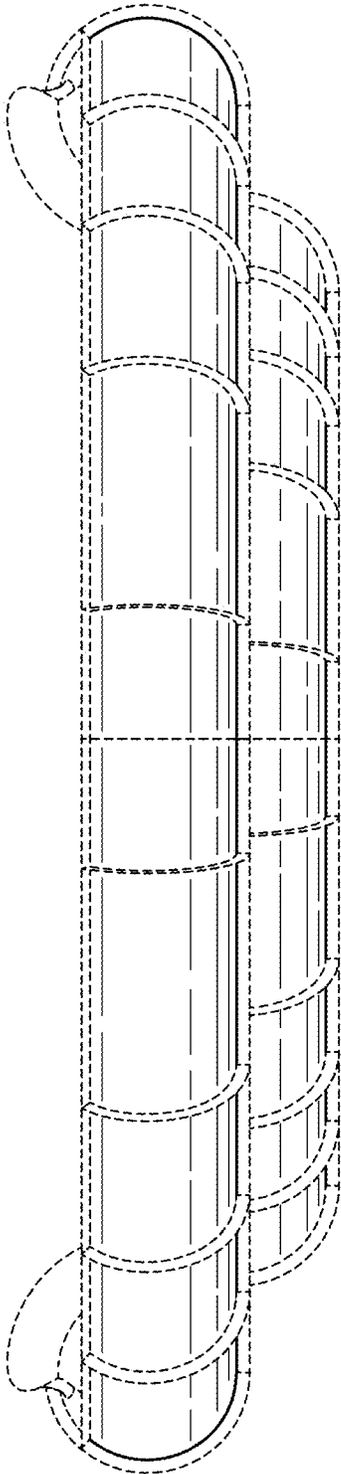


FIG. 3

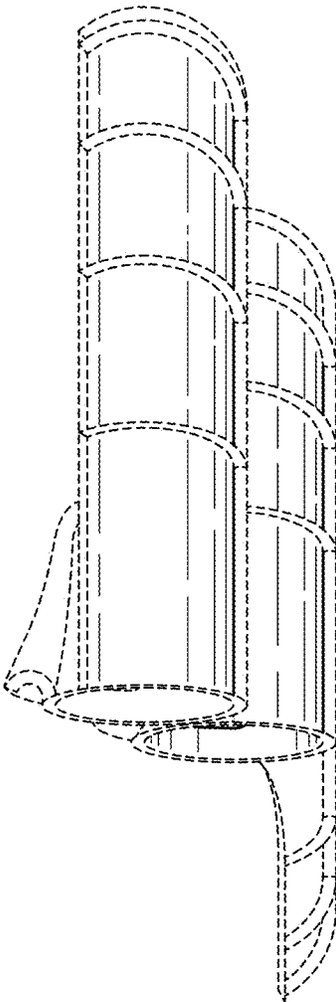


FIG. 4

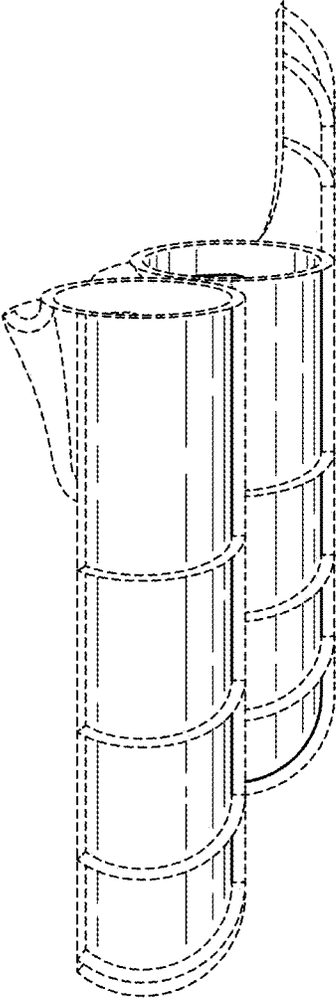


FIG. 5

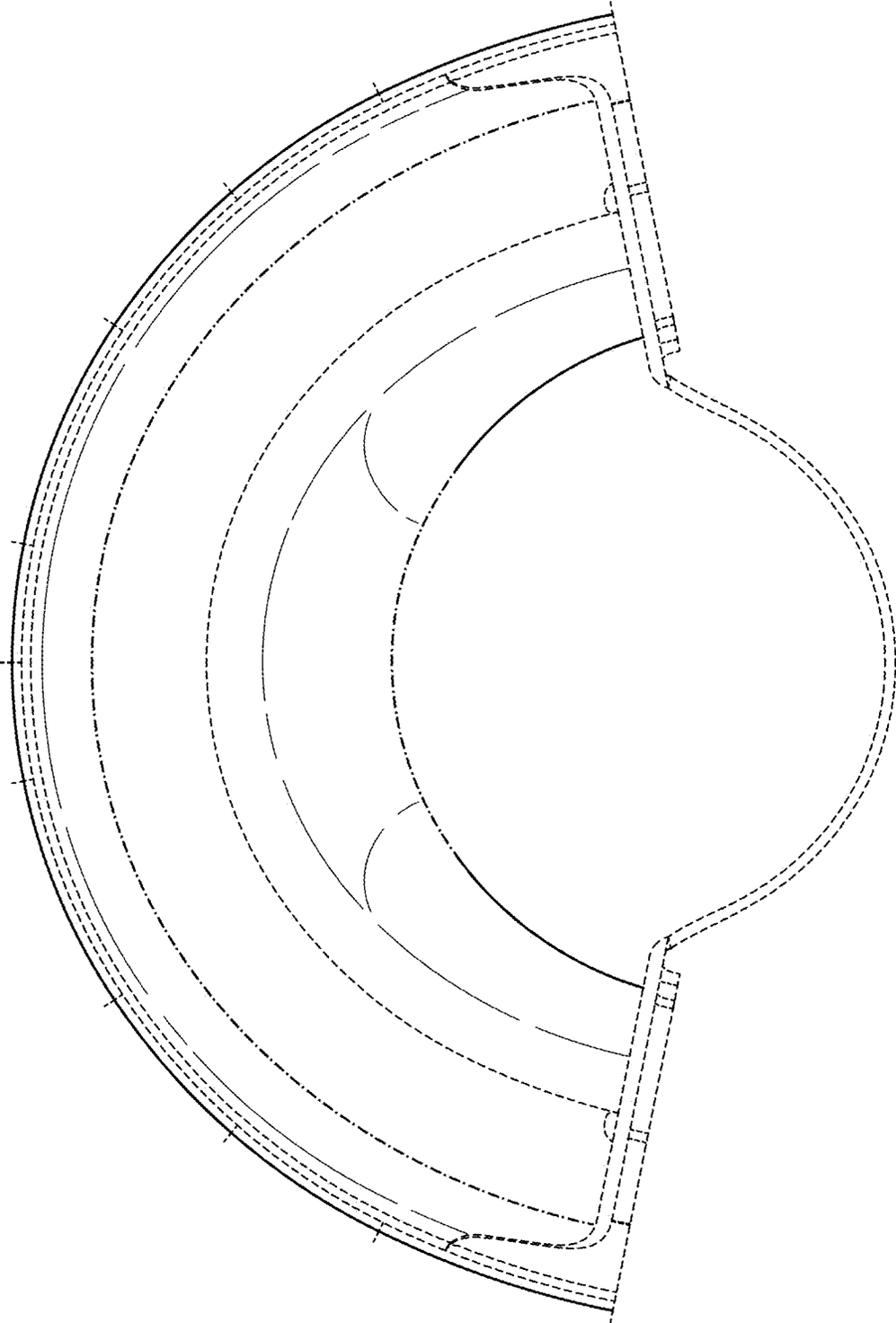


FIG. 6

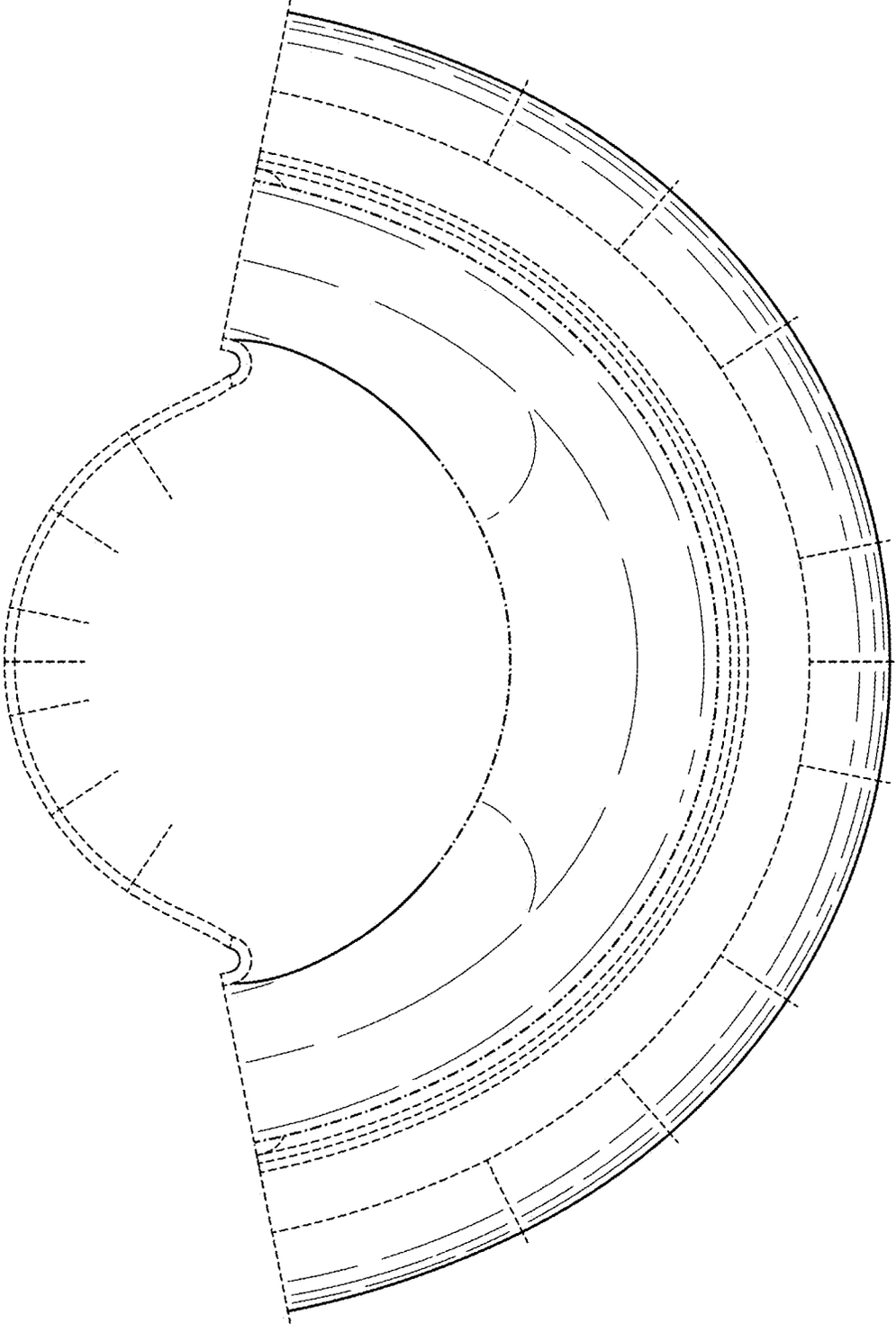


FIG. 7