



US00D969311S

(12) **United States Design Patent** (10) **Patent No.:** **US D969,311 S**
Jansson (45) **Date of Patent:** **** Nov. 8, 2022**

(54) **TUBE DEVICE**
(71) Applicant: **RoddyMedical, LLC**, Wauwatosa, WI (US)
(72) Inventor: **Kyle Jansson**, Brookfield, WI (US)
(73) Assignee: **RoddyMedical, LLC**, Milwaukee, WI (US)

6,458,104 B2 10/2002 Gautsche
D479,328 S 9/2003 Reynolds et al.
7,284,729 B2 10/2007 Walsh et al.
7,320,681 B2 1/2008 Gillis et al.
D630,317 S * 1/2011 Wung D24/128
8,020,825 B2 9/2011 Dostaler et al.
D657,055 S * 4/2012 Damber D24/128
D657,460 S * 4/2012 Uhlenkamp D24/128

(Continued)

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

FOREIGN PATENT DOCUMENTS

WO D212671-003 * 8/2021

(21) Appl. No.: **29/757,577**

OTHER PUBLICATIONS

(22) Filed: **Nov. 6, 2020**

Tube Rack: 1/4 in outside Dia. Tubing, 10 channels, Grainger, grainger.com, [Post date unknown], [Site seen Sep. 6, 2022], Seen at URL: https://www.grainger.com/product/2HAA9?gucid=N:N:PS:Paid:GGL:CSM-2295:4P7A1P:20501231&gclid=EAAlQobChMIsP-2iOyA-gIVSsLCBB0vmwfSEAQYASABEgL4c_D_BwE&gclid=aw.ds (Year: 2022).*

(51) **LOC (13) Cl.** **24-02**

(52) **U.S. Cl.**
USPC **D24/128; D8/356**

(58) **Field of Classification Search**
USPC D24/127, 128, 129, 106, 143; D8/72, 73, D8/394, 396, 349, 354, 371, 382, 383; D12/223; D19/32, 86
CPC .. F16L 37/08; F16L 37/0845; A47B 88/0407; B29C 53/785; E04B 2001/2424; E04B 2001/2454; F16B 2/12; F16B 2/06

See application file for complete search history.

(Continued)

Primary Examiner — Natasha Vujcic
Assistant Examiner — Gilbert B Ford

(56) **References Cited**

(57) **CLAIM**

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

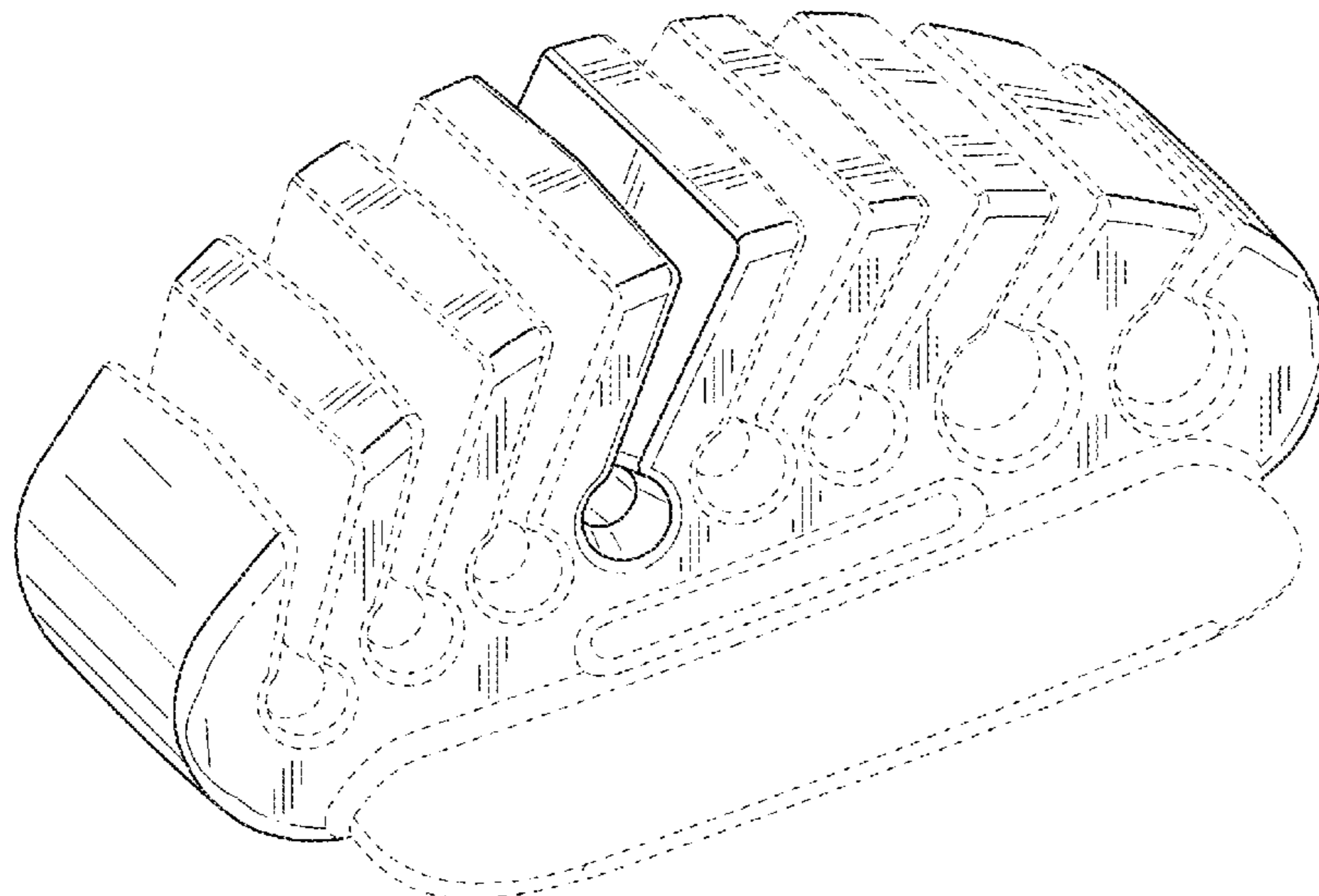
U.S. PATENT DOCUMENTS

DESCRIPTION

3,630,195 A 12/1971 Santomieri
4,606,735 A 8/1986 Wilder et al.
4,711,636 A 12/1987 Bierman
D308,228 S * 5/1990 Gecchelin D19/86
4,971,271 A * 11/1990 Sularz F16L 3/223 248/68.1
5,316,246 A 5/1994 Scott et al.
5,334,186 A 8/1994 Alexander
5,336,179 A 8/1994 Ryan
D378,408 S * 3/1997 Pyeatt D8/356
D379,509 S * 5/1997 Macko D24/128
5,876,371 A 3/1999 Yokoyama et al.
D425,987 S * 5/2000 Goldstein D24/128
6,382,568 B1 5/2002 Snell

FIG. 1 is a perspective view of a tube device;
FIG. 2 is a front elevation view thereof;
FIG. 3 is a rear elevation view thereof;
FIG. 4 is a right-side elevation view thereof;
FIG. 5 is a left side elevation view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.
The broken lines in the drawings illustrate portions of the tube device and form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D657,869	S *	4/2012	Mammen	D24/128
8,998,151	B2	4/2015	Hoek		
D733,544	S *	7/2015	Baur	D8/382
9,638,354	B1	5/2017	Ogueli et al.		
10,583,242	B2	3/2020	Corato et al.		
D889,252	S *	7/2020	Seiler	F16L 37/08 D8/382
D930,459	S *	9/2021	Breines	D8/356
D951,067	S *	5/2022	Cressy	D8/356
D951,068	S *	5/2022	Afragola	D8/356
2003/0132352	A1	7/2003	Weaver		
2004/0118982	A1	6/2004	Shillings et al.		
2005/0077436	A1	4/2005	Nelson		
2006/0113432	A1	6/2006	Driskell		
2007/0114339	A1	5/2007	Winchester		
2008/0294117	A1	11/2008	Ware		
2011/0054409	A1	3/2011	Nishtala		
2013/0138044	A1	5/2013	Schuman et al.		
2014/0252177	A1	9/2014	Vera		
2015/0141962	A1	5/2015	Collins et al.		
2017/0087296	A1	3/2017	Florence		
2018/0200485	A1	7/2018	Braham		
2018/0207416	A1	7/2018	Roddy		
2021/0244904	A1	8/2021	Perrie et al.		

OTHER PUBLICATIONS

The IV Line Organizer™, IV Line Organizer, ivlo.org, [Post date: Aug. 30, 2018], [Site seen Sep. 6, 2022], Seen at URL: <https://ivlo.org/> (Year: 2018).*

Nykiel, Teddy, “Medical device invented by Milwaukee-area nurse now available for patient use”, Bizjournals.com, [Post date May 31, 2022], [Site seen Sep. 6, 2022] Seen at URL: <https://www.bizjournals.com/milwaukee/inno/stories/news/2022/05/31/roddymedical-launches-securemove-tlc.html> (Year: 2022).*

Beata Clasp Tube Organizer, Medicus Health, [Postdate unknown], [Site seen Sep. 6, 2022], Seen at URL: <https://www.medicus-health.com/beata-clasp-tube-organizer.html> (Year: 2022).*

IVA, “IV Organization System,” <<https://www.behance.net/gallery/51967161/IVA>>, website accessed Dec. 3, 2020.

DaVinci Medical, “IV Guard,” <<https://www.davincimedicalusa.com/iv-guard>>, website accessed Dec. 3, 2020.

DaVinci Medical, “IV Guard,” <https://86a59e88-9213-4200-aa1c-eddf5bf02d4d.filesusr.com/ugd/fc241c_88c7510765e04f7a9d9304fe35aa0fe6.pdf>, website accessed Dec. 3, 2020.

NewMediaWire, “Introducing the Perfect Gift for Nurses On Certified Nurses Day: The Easy View IV Tube Separator!,” <<http://www.newmediawire.com/news/introducing-the-perfect-gift-for-nurses-on-certified-nurses-day:-the-easy-view-iv-tube-separator-3090182>>, publicly available at least as early as Mar. 10, 2014.

Healthcare Logistics Inc., “IV Line Holder,” <<https://www.youtube.com/watch?v=uOX8jnW9GrM&t=1s>>, publicly available at least as early as Mar. 15, 2016.

JMC Global Technologies, “JanaBand,” <<https://www.janaband.net>>, publicly available at least as early as Oct. 11, 2011.

IV Organizer, “The IV Tube Organizer,” <<https://ivorganizer.com/>> publicly available at least as early as Oct. 16, 2013.

“Nurse Buddy Multiple IV Line Organizer Patent Pending USPTO,” <<https://www.youtube.com/watch?v=T2GMDSq5sh8>> publicly available at least as early as Sep. 27, 2012.

Marketlab, “IV Line Holder,” <<https://www.marketlab.com/iv-line-holder/p/IVLineHolder/>> publicly available at least as early as Jun. 12, 2015.

Haynes, et al., Managing Spaghetti Syndrome in Critical Care With a Novel Device: A Nursing Perspective, Critical Care Nurse, vol. 35, No. 6, pp. 38-45, Dec. 2015.

Xodus Medical, Inc., “Tube Holder Brochure,” <<https://web.archive.org/web/20101206190840/http://www.xodusmedical.com/downloads/Brochures/Tube-Holder.pdf>> publicly available at least as early as Dec. 11, 2010.

NovoSci, “Pediatric Tubing Organizer,” <<https://catalog.novosci.us/item/all-categories/tmp-tubing-organizers/311033-000>> website accessed Dec. 3, 2020.

The Beata Clasp, “Tubing, Line, and Drain Organizer,” <<http://www.beataclasp.com/Product.htm>>, publicly available at least as early as Nov. 20, 2008.

Strip T’s, “Sterile Adhesive Organizer,” <https://www.kappsurgical.com/wp-content/uploads/2016/12/Kapp-Strip-Ts-FFS_2pg_for-web.pdf> webpage publicly available at least as early as Jun. 11, 2019.

Surge Cardiovascular, “Tubing Organizers,” <<https://surgecardiovascular.com/product/tubing-organizers/>> website accessed Dec. 3, 2020.

<https://ae01.alicdn.com/kf/>

HTB1ahpQQVXXXbkXFXq6xXFXXXE/10pcs-Cable-Winder-Earphone-Cable-Organizer-Desktop-Wire-Storage-Charger-Cable-Cord-Holder-Clip-For-MP3.jpg, accessed Dec. 9, 2020.

https://www.blitzwolf.com/bg_os/other/upload_temp/products/original/201802/1519099246_17.jpg, accessed Dec. 9, 2020.

https://i5.walmartimages.com/asr/edd171b9-6d34-4344-9b2c-9cccd7f73554_1.409de50178c9892a6ae354fc510820af.jpeg, accessed Dec. 9, 2020.

<http://www.organizeit.com/images/desk-cable-organizer.jpg>, accessed Dec. 9, 2020.

<http://www.organizeit.com/images/desk-cord-organizer.jpg>, accessed Dec. 9, 2020.

Dynamic Diagnostics, Inc., “Guideline IV Line Organizer,” <<https://hellodynamic.com/products/guideline>>, website accessed May 1, 2021.

Medline Industries, L.P., Tubing Anchor, at p. 20, Copyright 2019, available at: https://punchout.medline.com/media/catalog/Docs/MKT/LIT045R_CAT_Centurion_Dressings_and_.pdf.

Whitney Medical Solutions, “TubeCaddy Frequently Asked Questions (FAQs),” <<https://www.whitneymedicalsolutions.com/med-surg-solutions/tubecaddy-0>>, website accessed May 1, 2021, publicly available at least as early as Feb. 9, 2017.

Stryker Medical, Line Management System (Accessory Clip)—FA64210, at p. 67, available at: https://techweb.stryker.com/Critical_Care/FL27/2_5/operation/2131-409-001B.pdf.

* cited by examiner

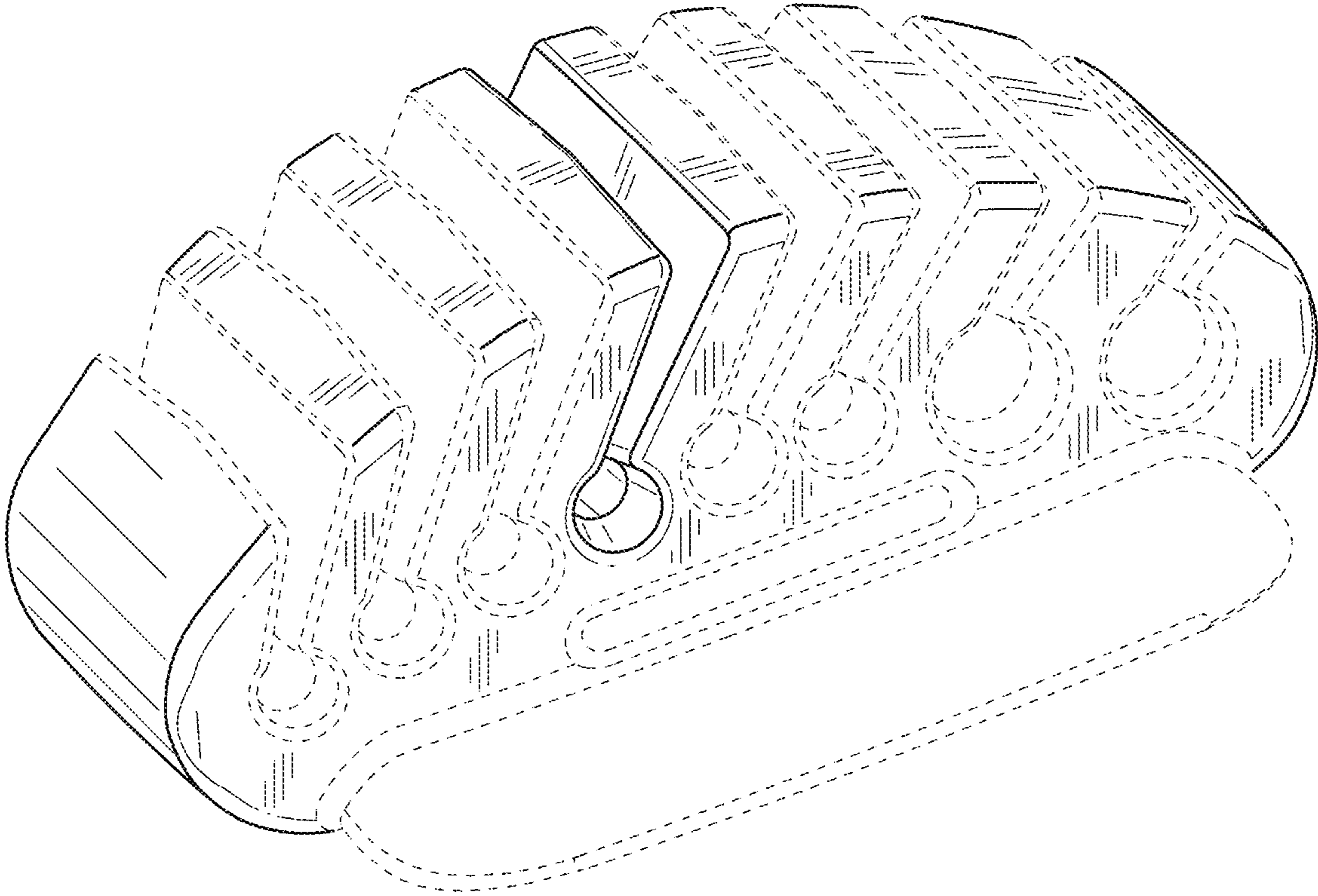


FIG. 1

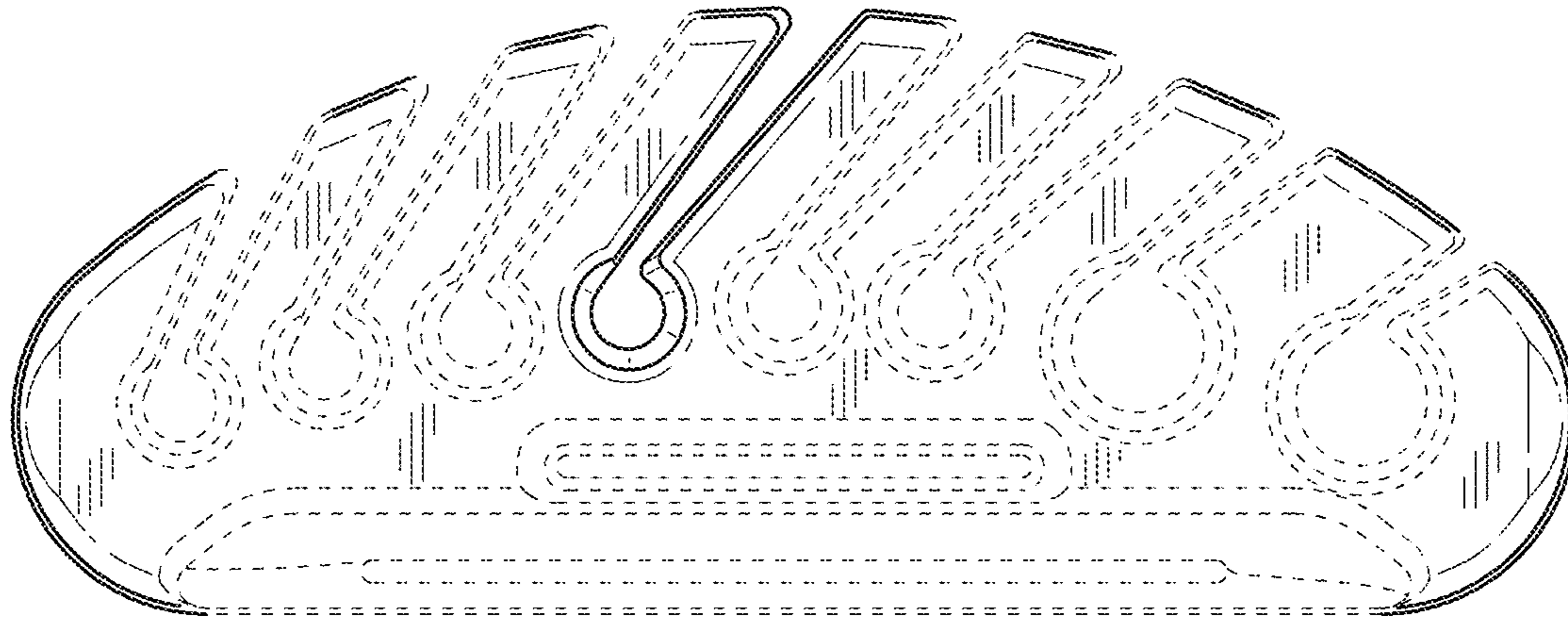


FIG. 2

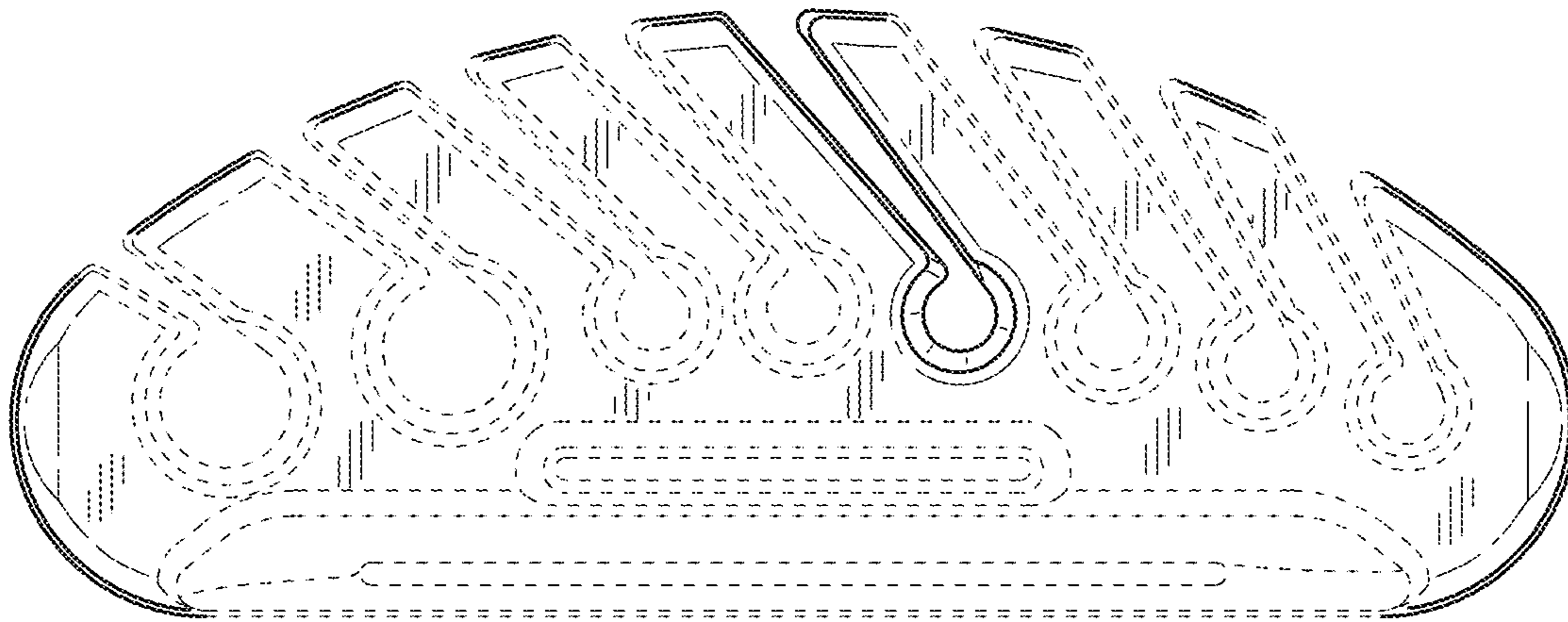


FIG. 3

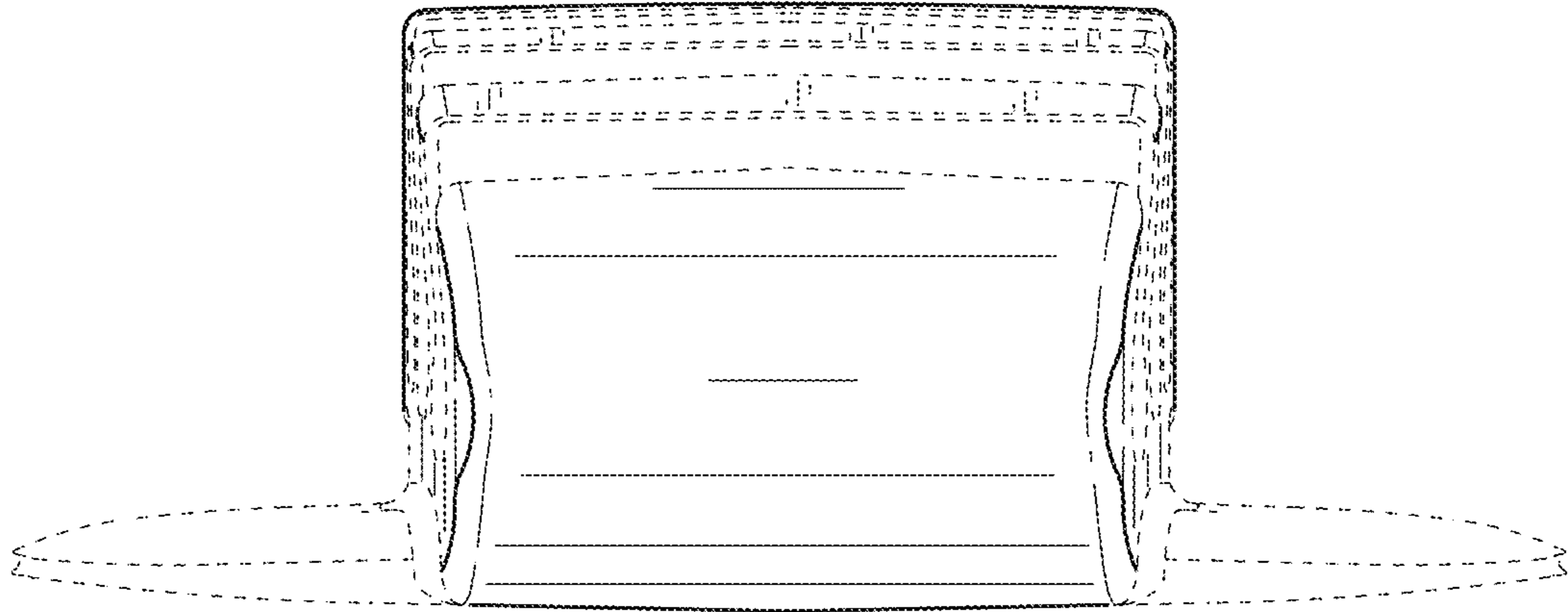


FIG. 4

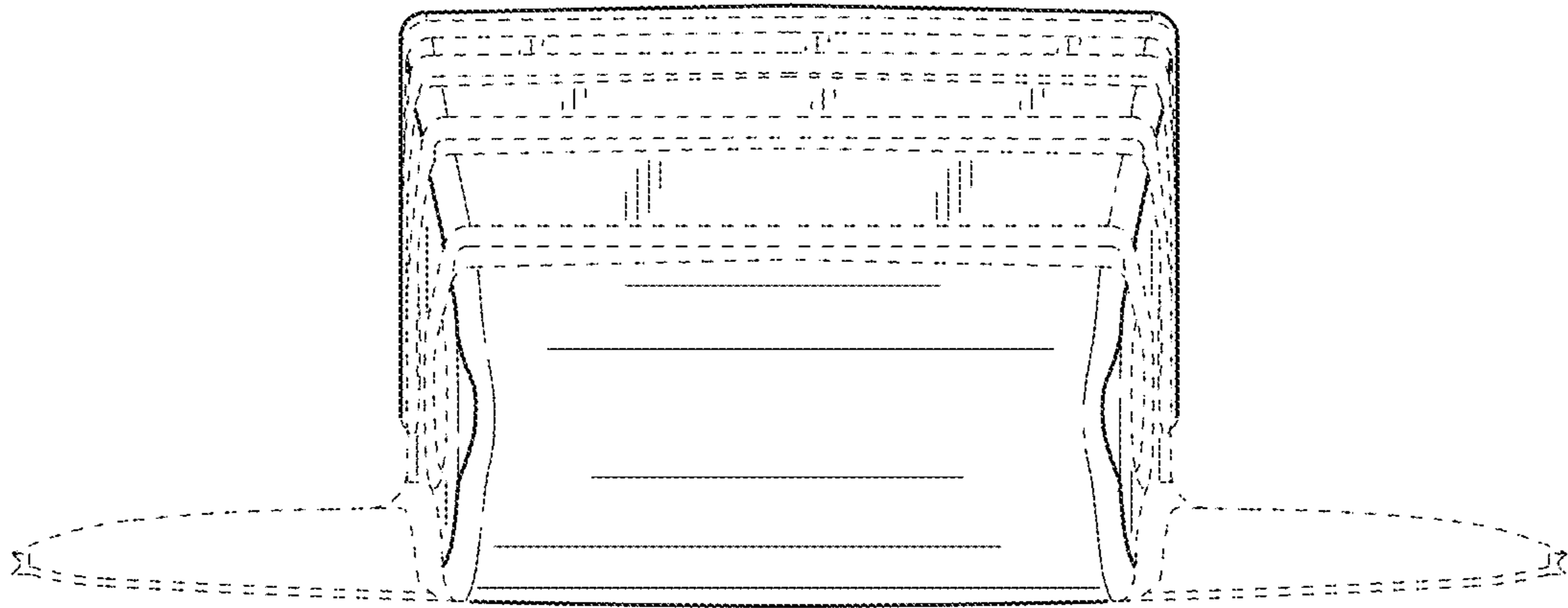


FIG. 5

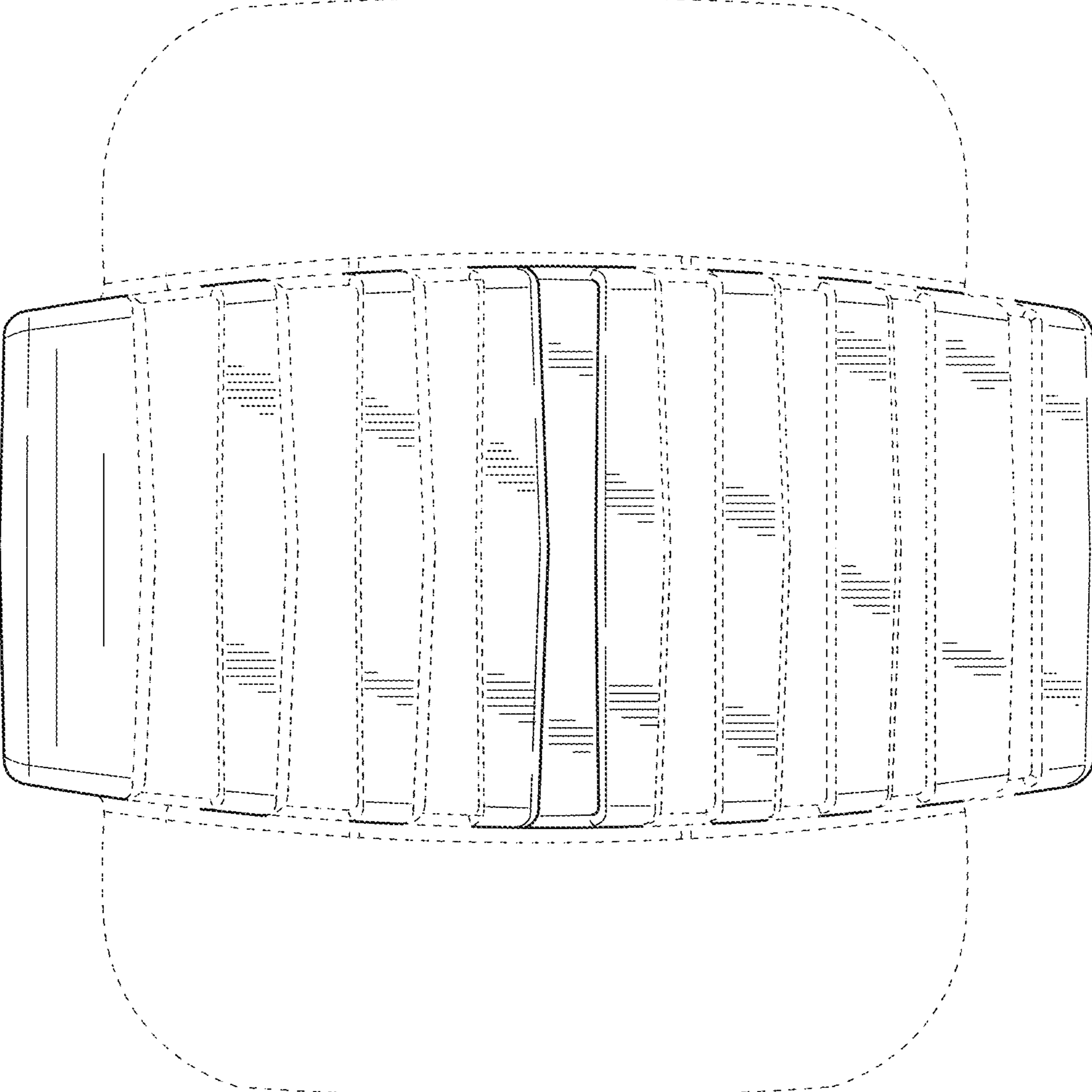


FIG. 6

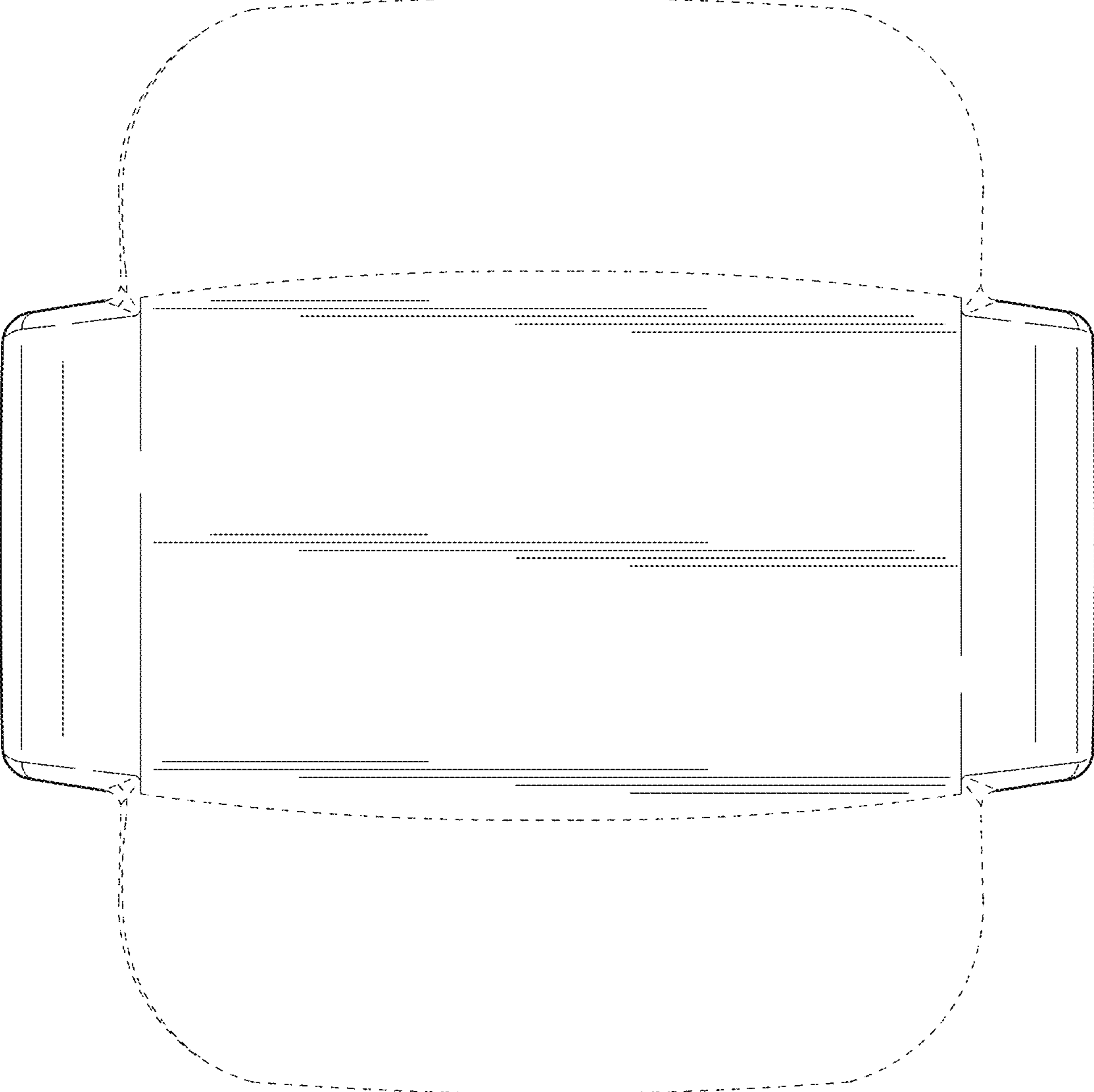


FIG. 7