



US00D984507S

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

(10) **Patent No.:** **US D984,507 S**
(45) **Date of Patent:** **** Apr. 25, 2023**

(54) **NIGHT VISION GOGGLE**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Gaodi Digital (Qingdao) Co., Ltd.**,
Qingdao (CN)

CN 306778528 * 8/2021
CN 307267271 * 4/2022
CN 307481890 * 8/2022

(72) Inventor: **Zhujun Chen**, Qingdao (CN)

OTHER PUBLICATIONS

(73) Assignee: **Gaodi Digital (Qingdao) Co., Ltd.**,
Qingdao (CN)

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

“Night Vision Goggles—NV400B—Digital Military Binoculars W/Infrared Lens, Tactical Gear For Hunting & Security, Black” from Walmart.com, first retrieved Nov. 30, 2022 from the internet <[\(21\) Appl. No.: **29/855,128**](https://www.walmart.com/ip/Night-Vision-Goggles-NV400B-Digital-Military-Binoculars-W-Infrared-Lens-Tactical-Gear-For-Hunting-Security-Black/2541077437?wmlspartner=wlp&selectedSellerId=101271684&adid=222222222700000000&w10=&w11=g&w12=c&w13=42423897272&w14=aud-393207457166:pla-51320962143&w15=9008192&w16=&w17=&w18=&w19=pla&w10=669647009&w11=online&w12=2541077437&veh=sem&gclid=EAIalQobChMI-eyYtOHw-wIVD7flCh2FVwDDEAQYDSABEgKNGfD_BwE> (Year: 2022)*</p></div>
<div data-bbox=)

(22) Filed: **Sep. 30, 2022**

(30) **Foreign Application Priority Data**

Sep. 26, 2022 (EM) 009184708

(51) **LOC (14) Cl.** **16-06**

(52) **U.S. Cl.**
USPC **D16/133**

(58) **Field of Classification Search**
USPC D16/133, 135, 202, 206, 208, 219, 300,
D16/311; D10/46, 47, 50, 104.1, 109.1,
D10/109.2; D21/514
CPC G03B 17/56; G03B 17/565; G03B
2217/243; H04N 5/225; H04N 5/2254
See application file for complete search history.

(Continued)

Primary Examiner — Elizabeth J Oswecki
Assistant Examiner — Lacey Chey Bowman

(56) **References Cited**

U.S. PATENT DOCUMENTS

D850,507 S * 6/2019 Sun D16/133
10,466,467 B2 * 11/2019 Chen F21V 19/003
D911,410 S * 2/2021 An D16/133
D938,507 S * 12/2021 Zeng D16/133
D941,901 S * 1/2022 Chen D16/133
D954,122 S * 6/2022 Liu D16/133
D954,123 S * 6/2022 Jiang D16/133
D965,657 S * 10/2022 Chen D16/133
D970,578 S * 11/2022 Chen D16/133
2021/0141219 A1 * 5/2021 Chen G02B 23/12

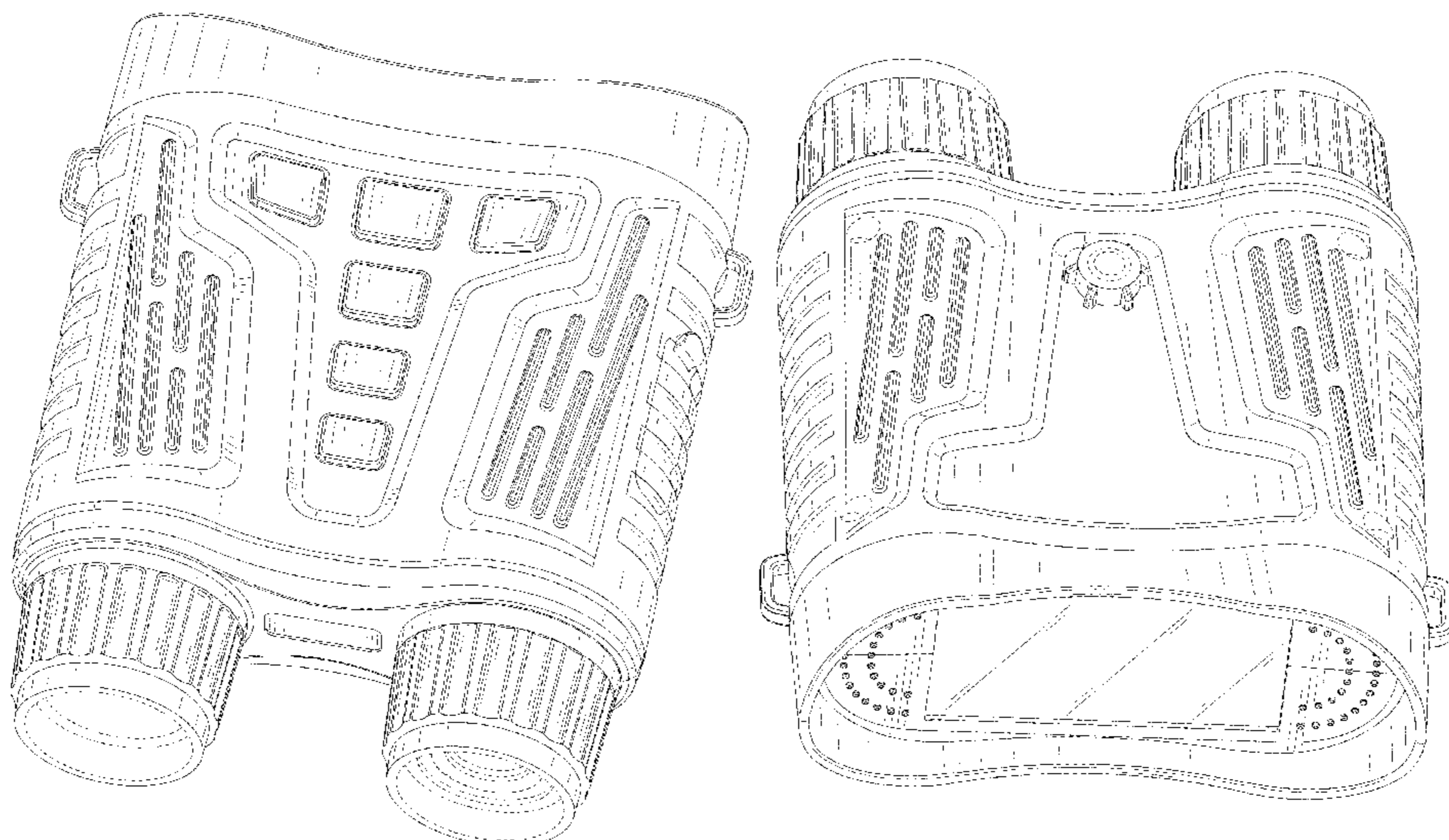
(57) **CLAIM**

The ornamental design for a night vision goggle, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a night vision goggle showing my new design;
FIG. 2 is a rear perspective view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a rear elevational view thereof;
FIG. 5 is a left side elevational view thereof;
FIG. 6 is a right side elevational view thereof;
FIG. 7 is a top plan view thereof; and,
FIG. 8 is a bottom plan view thereof.
The broken lines in the drawings depict portions of the night vision goggle that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



(56)

References Cited

OTHER PUBLICATIONS

“Rexing—B1 Maverick 10×25 Digital Night Vision Binoculars, Infrared (IR) Digital Camera—Maverick” from Bestbuy.com, first retrieved Nov. 30, 2022 from the internet <https://www.bestbuy.com/site/rexing-b1-maverick-10-x-25-digital-night-vision-binoculars-infrared-ir-digital-camera-maverick/6458707.p?skuId=6458707&ref=212&loc=1&ds_rl=1268655&gclid=EAIalQobChMI-eyYtOHw-wlVD7flCh2FVwDDEAQYByABEgKSufD_BwE&gclsrc=aw.ds> (Year: 2022).*

“Night Vision Goggles Binoculars, with 2.3" LCD View Screen, 960P Image Video, 984ft Viewing Distance, Digital Infrared Binoculars with 32GB Memory Card” from Amazon.com first available Nov. 24, 2021 from the internet <<https://www.amazon.com/Goggles-Binoculars-Viewing-Distance-Infrared/dp/B09MK6CMY3/>> (Year: 2021).*

* cited by examiner

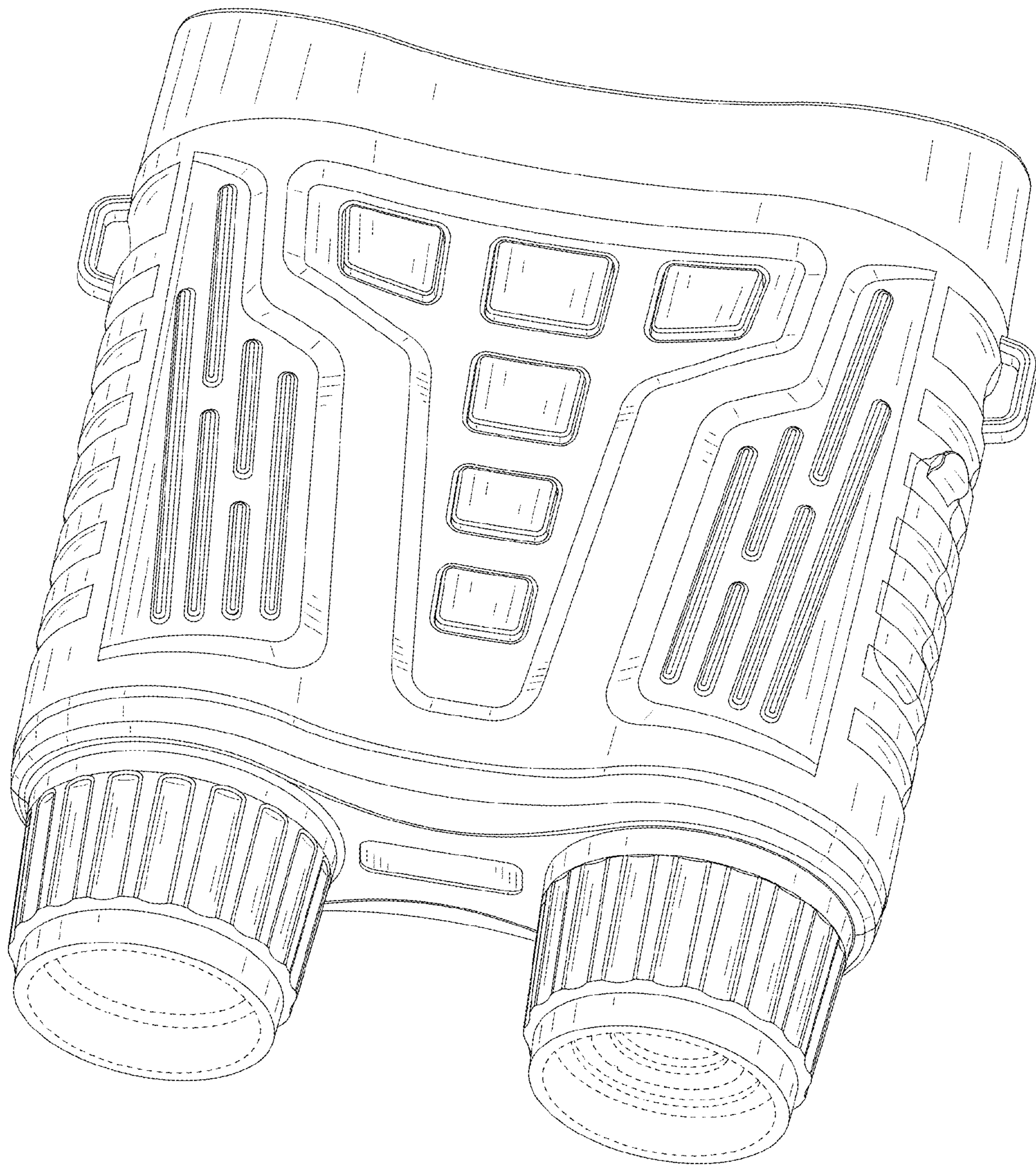


FIG. 1

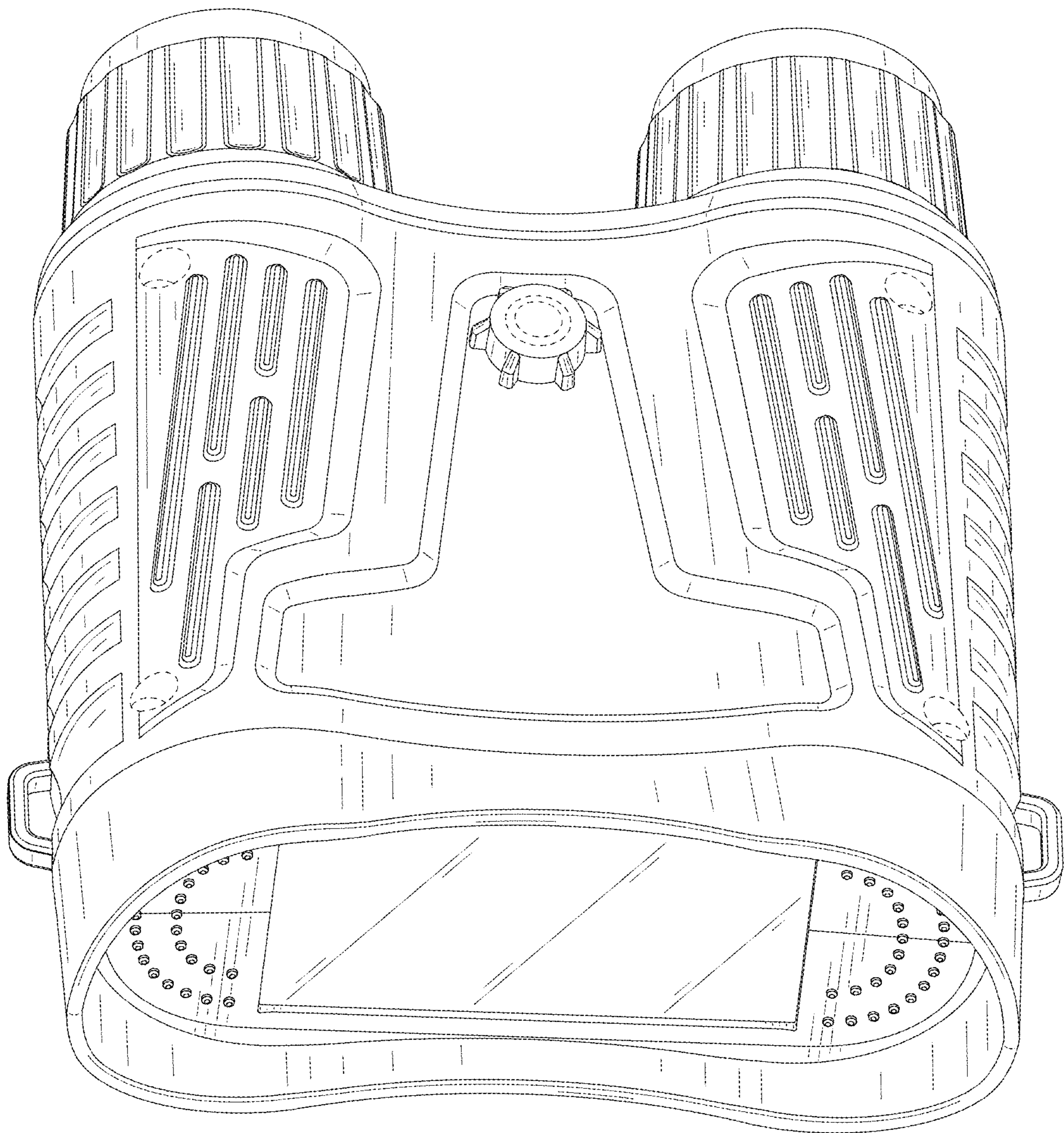


FIG. 2

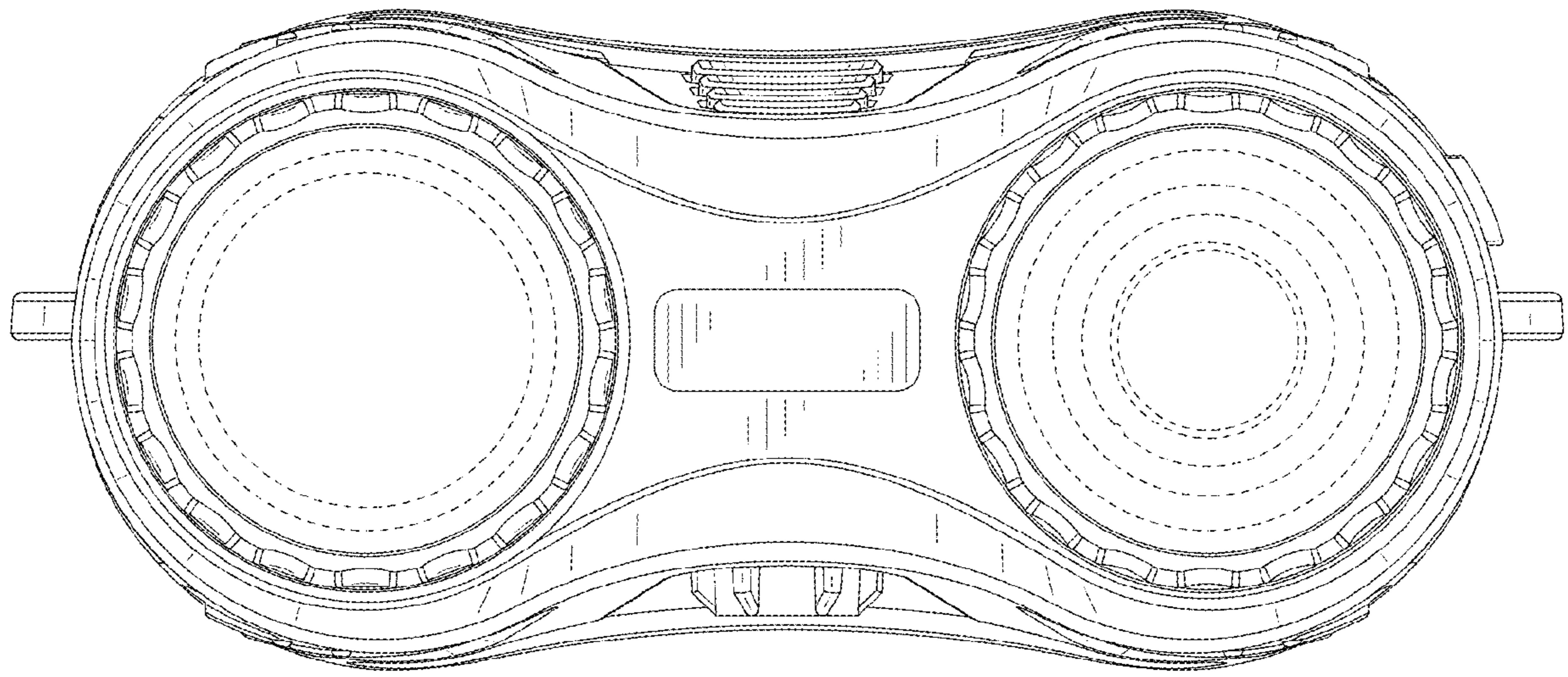


FIG. 3

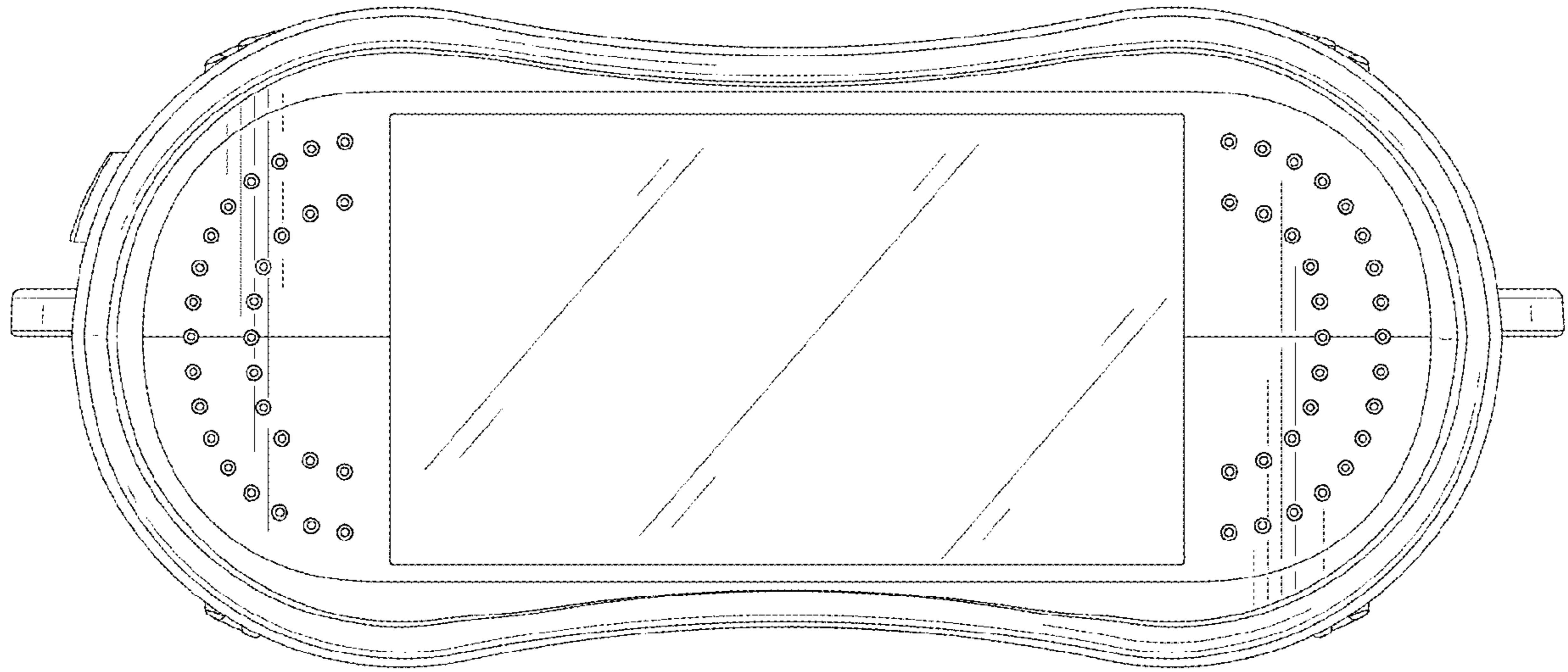


FIG. 4

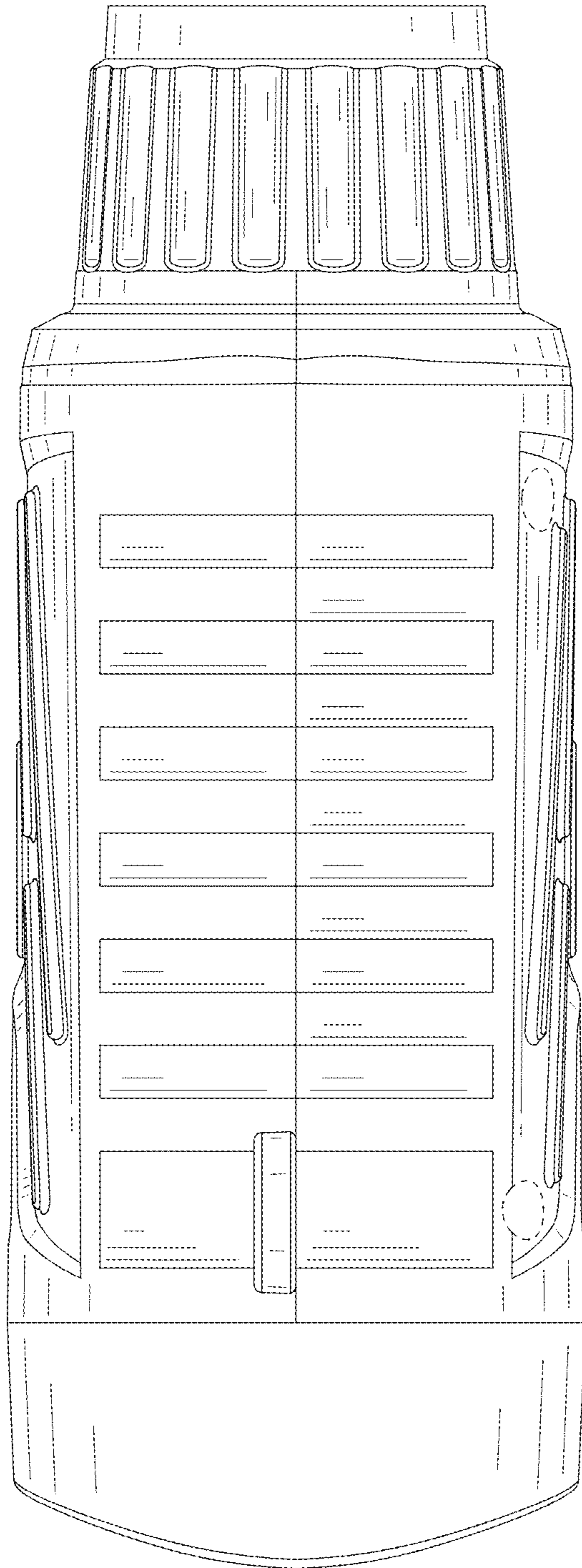


FIG. 5

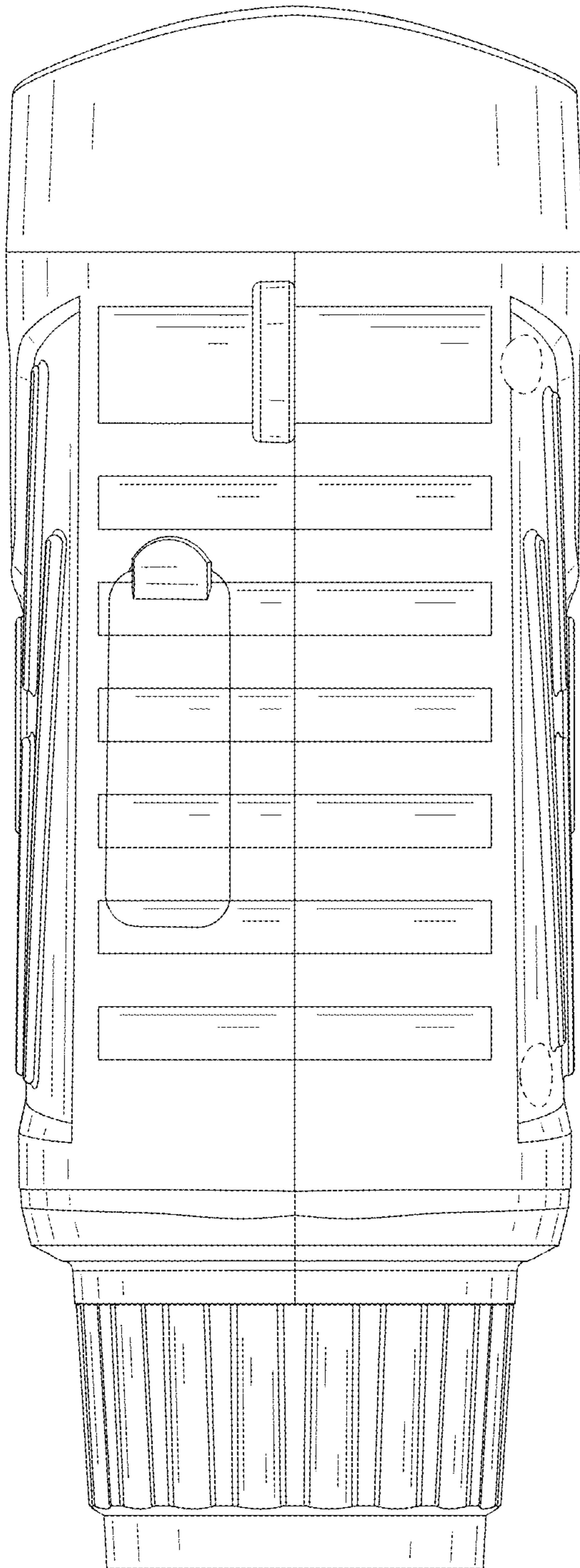


FIG. 6

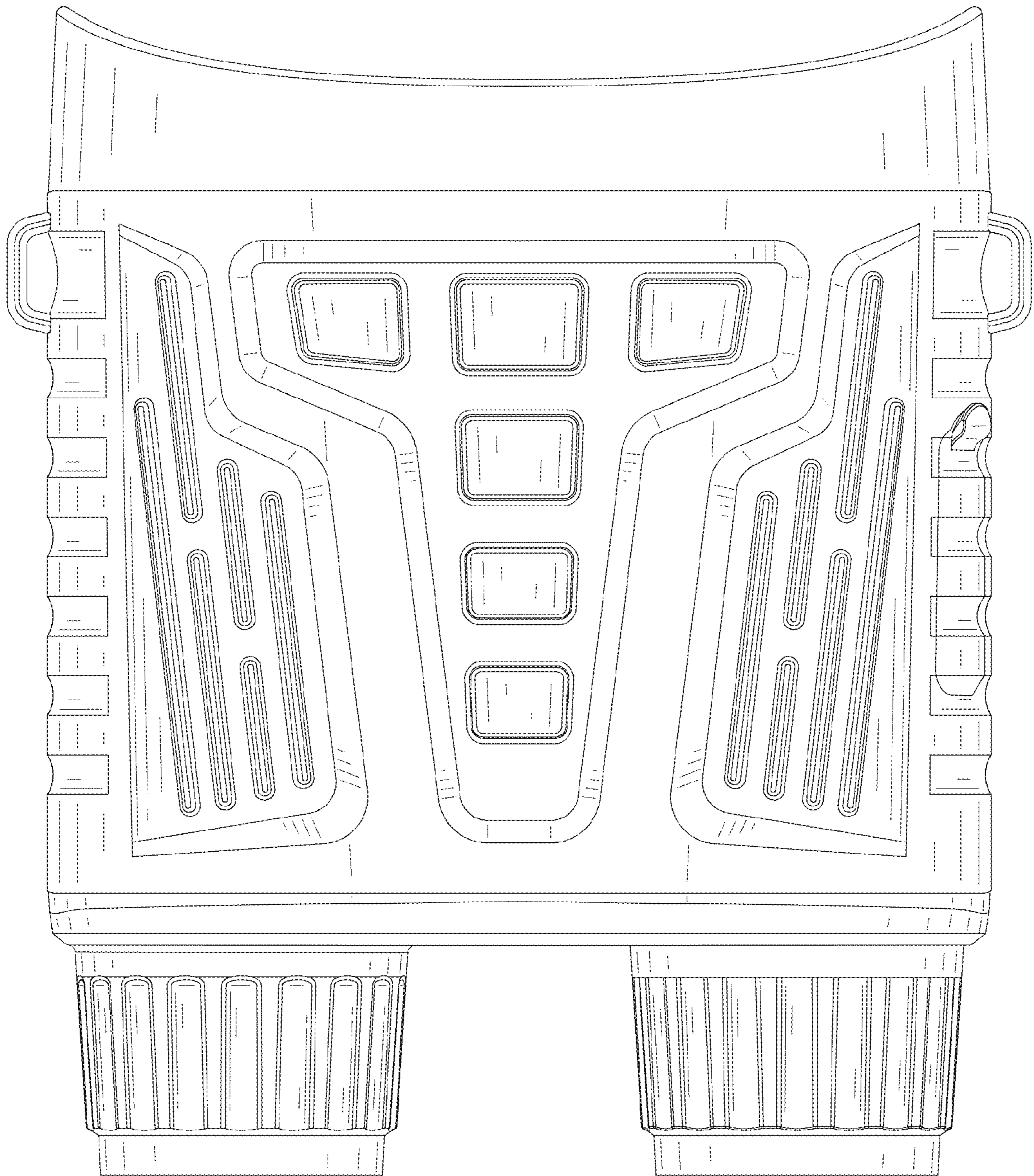


FIG. 7

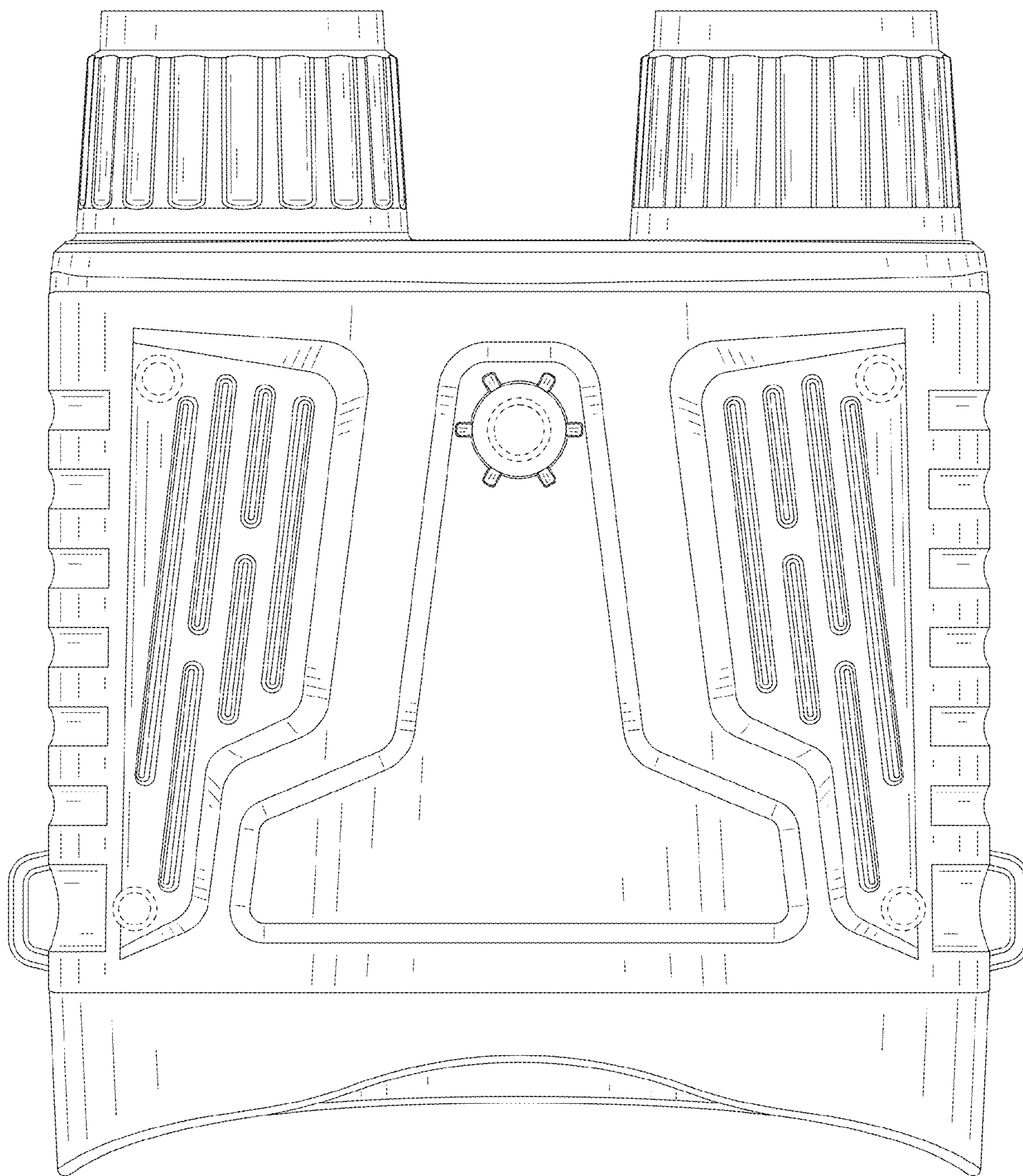


FIG. 8