



US00D958060S

(12) **United States Design Patent** (10) **Patent No.:** **US D958,060 S**  
**Qu** (45) **Date of Patent:** **\*\* Jul. 19, 2022**

(54) **BATTERY BOX WITH SOLAR PANEL**

(71) Applicant: **Taizhou Ju mei Zhao ming technology Ltd**, Taizhou (CN)  
(72) Inventor: **Dao Li Qu**, Taizhou (CN)  
(73) Assignee: **TAIZHOU JU MEI ZHAO MING TECHNOLOGY LTD**, Taizhou (CN)

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

(21) Appl. No.: **29/764,031**

(22) Filed: **Dec. 28, 2020**

(51) **LOC (13) Cl.** ..... **13-04**

(52) **U.S. Cl.**  
USPC ..... **D13/102**

(58) **Field of Classification Search**  
USPC ..... D13/101, 102, 107, 110, 118, 133, 184  
CPC ..... H01L 31/02; H01L 31/18; H01L 31/042;  
H01L 31/048; H01L 31/0525; H01L  
31/0203; H01L 31/02008; H01L 31/0504;  
H01L 31/02013; H01L 27/142; H01L  
27/1421; Y02E 10/40; Y02E 10/47; Y02E  
10/50; Y02E 10/52; Y02E 10/54; Y02E  
10/542; Y02E 10/544; H02S 30/10; H02S  
40/34; H02S 40/44

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

|              |         |         |       |         |
|--------------|---------|---------|-------|---------|
| D689,817 S * | 9/2013  | Sun     | ..... | D13/102 |
| D697,864 S * | 1/2014  | McGrath | ..... | D13/102 |
| D806,931 S * | 1/2018  | Hui     | ..... | D26/102 |
| D812,668 S * | 3/2018  | Elie    | ..... | D16/202 |
| D817,867 S * | 5/2018  | Kojima  | ..... | D13/102 |
| D833,969 S * | 11/2018 | Kojima  | ..... | D13/102 |
| D841,571 S * | 2/2019  | Zhou    | ..... | D13/102 |
| D900,371 S * | 10/2020 | Zhong   | ..... | D26/51  |
| D908,609 S * | 1/2021  | Zhu     | ..... | D13/102 |
| D920,899 S * | 6/2021  | Weng    | ..... | D13/102 |
| D940,063 S * | 1/2022  | Wen     | ..... | D13/102 |
| D940,064 S * | 1/2022  | Wen     | ..... | D13/102 |
| D943,508 S * | 2/2022  | Zhou    | ..... | D13/102 |

**OTHER PUBLICATIONS**

Solar Battery Box. Design—© Questel) orbit.com. [Online PDF compilation of references] 13 pgs. Print Dates Range Feb. 23, 2019-Jul. 5, 2016 [Retrieved Feb. 25, 2022].\*  
Solar Led Step Light Kit Auto Timer Control. Aug. 25, 2017. Amazon. <https://www.amazon.com/dp/B0754Q6JJC?SubscriptionId=AKIAJPZLBECZNBCPHMZQ&tag=brksk-20&linkCode=xm2&camp=2025&creative=386001#aod>.\*  
12 Volt AC Photocell Sensor. Before Apr. 16, 2014. TJB. <https://shop.tjb-inc.com/12-volt-ac-photocell-sensor-with-digital-timer-quick-connectors-by-aquascape-p1744.aspx>.\*  
Garden Decor Outdoor Lamp String. Before Oct. 4, 2021. Ali Express. [https://www.aliexpress.com/item/1005002506014395.html?dp=420557-139945.1621335&aff\\_fcid=8024481e4edd4896bce499f2b105eb6f-1645832692450-04559&aff\\_fsk&aff\\_platform=api-new-product-detail&sk&aff\\_trace\\_key=8024481e4edd4896bce499f2b105eb6f-164583269245](https://www.aliexpress.com/item/1005002506014395.html?dp=420557-139945.1621335&aff_fcid=8024481e4edd4896bce499f2b105eb6f-1645832692450-04559&aff_fsk&aff_platform=api-new-product-detail&sk&aff_trace_key=8024481e4edd4896bce499f2b105eb6f-164583269245).\*

\* cited by examiner

*Primary Examiner* — Manpreet S Matharu  
*Assistant Examiner* — Suzanne E Tisdell  
(74) *Attorney, Agent, or Firm* — WPAT, PC

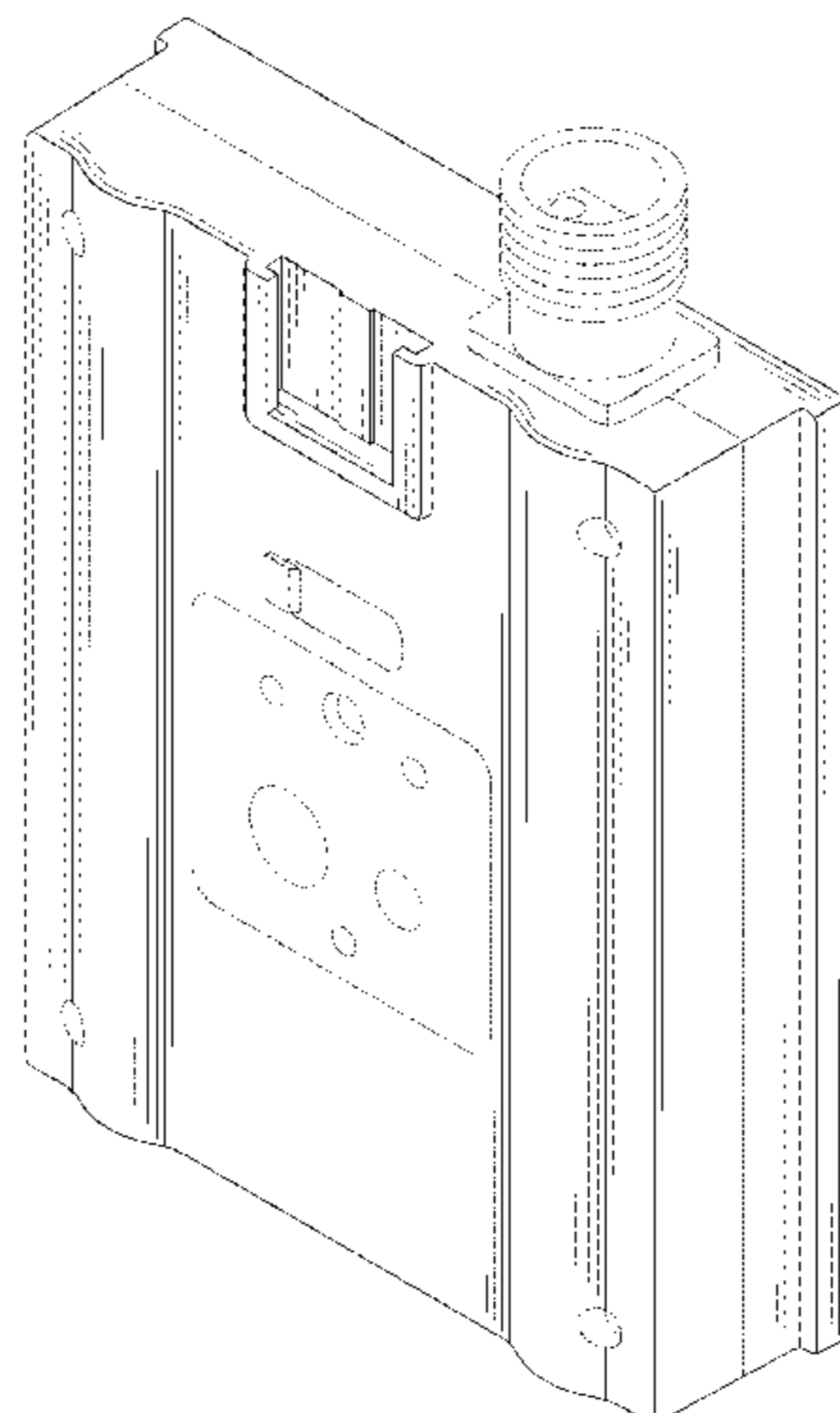
(57) **CLAIM**

The ornamental design for a battery box with solar panel, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a battery box with solar panel, showing our new design;  
FIG. 2 is a front view thereof;  
FIG. 3 is a rear view thereof;  
FIG. 4 is a left side view thereof;  
FIG. 5 is a right side view thereof;  
FIG. 6 is a top plan view thereof;  
FIG. 7 is a bottom plan view thereof; and,  
FIG. 8 is an enlarged view of a circled portion 8 thereof.  
The broken line shown are included for the purpose of illustrating portions of the battery box with solar panel which form no part of the claimed design.

**1 Claim, 5 Drawing Sheets**



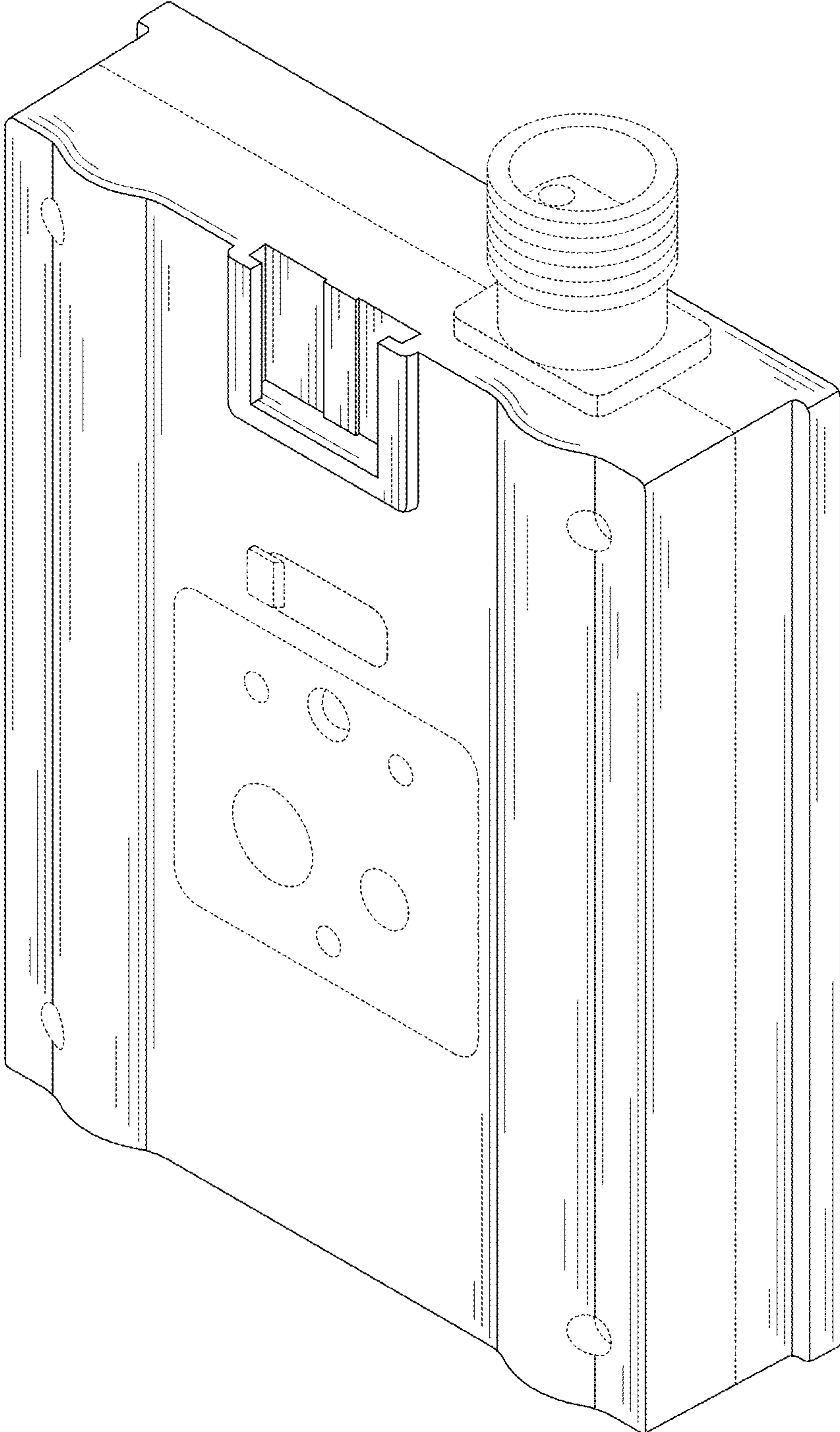


FIG. 1

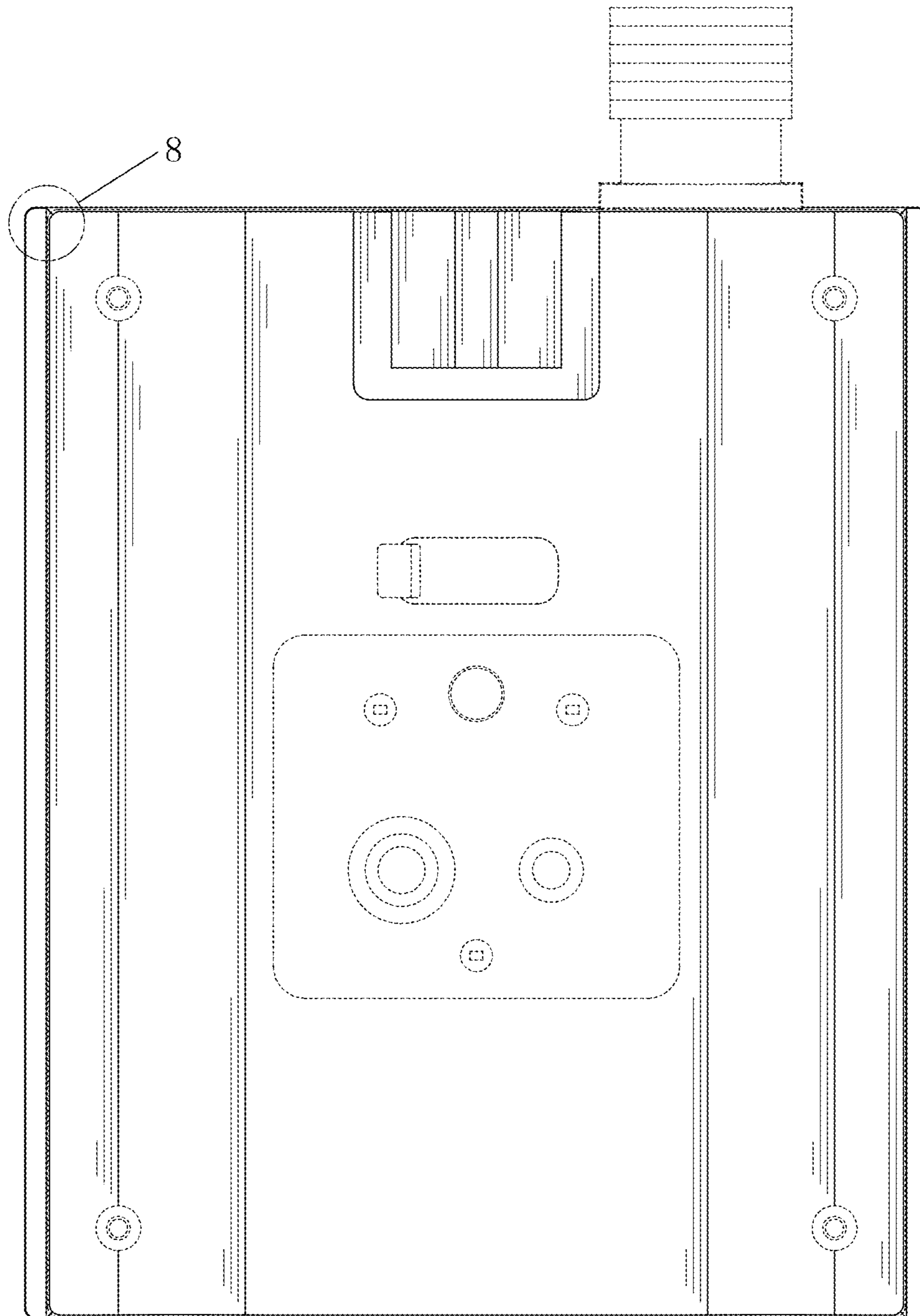


FIG. 2

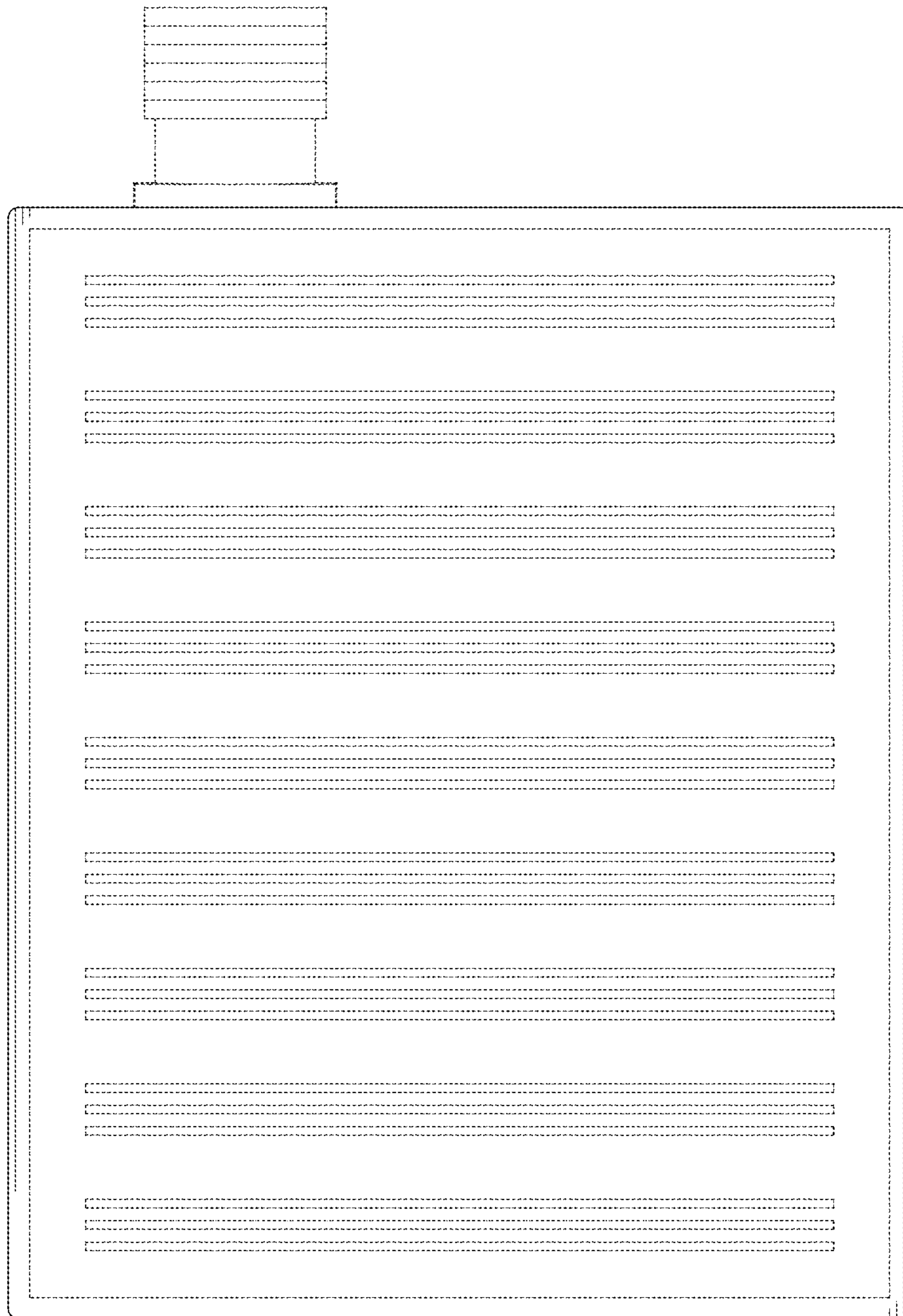


FIG. 3

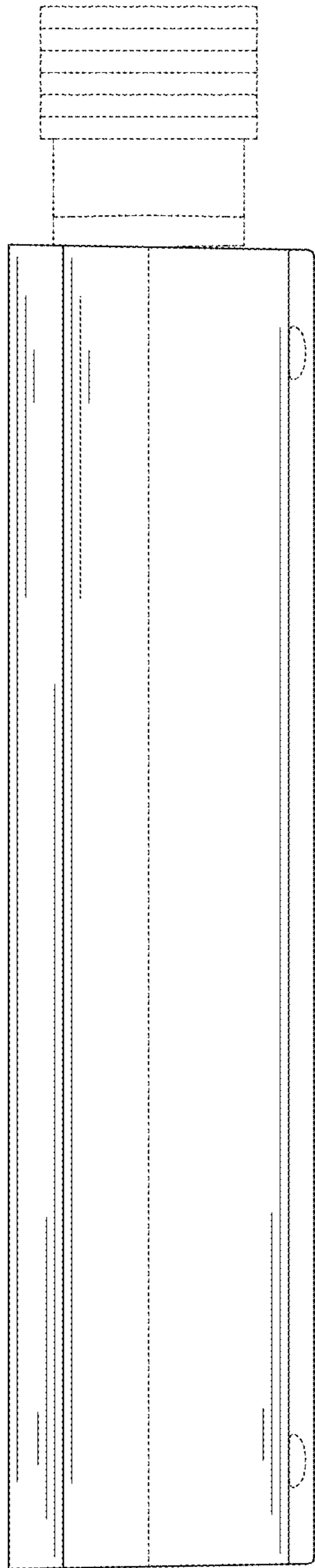


FIG. 4

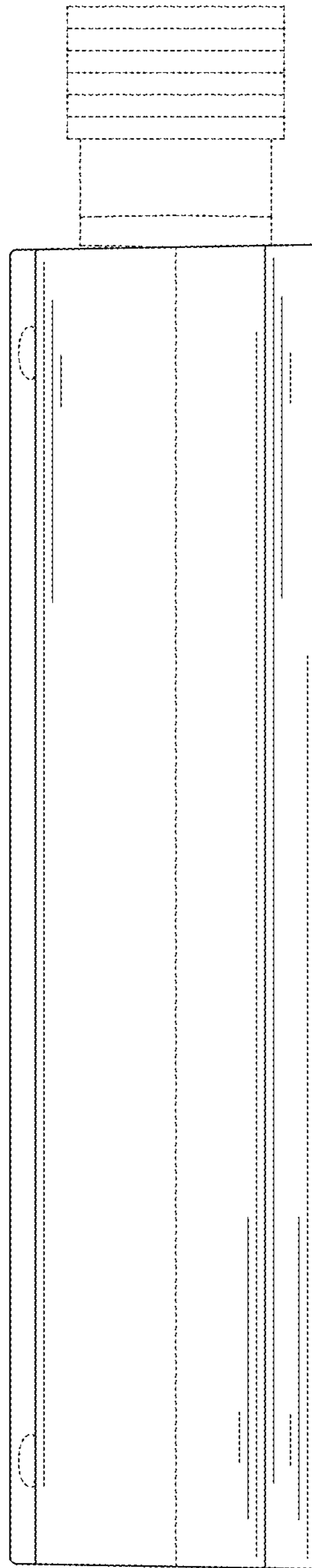


FIG. 5

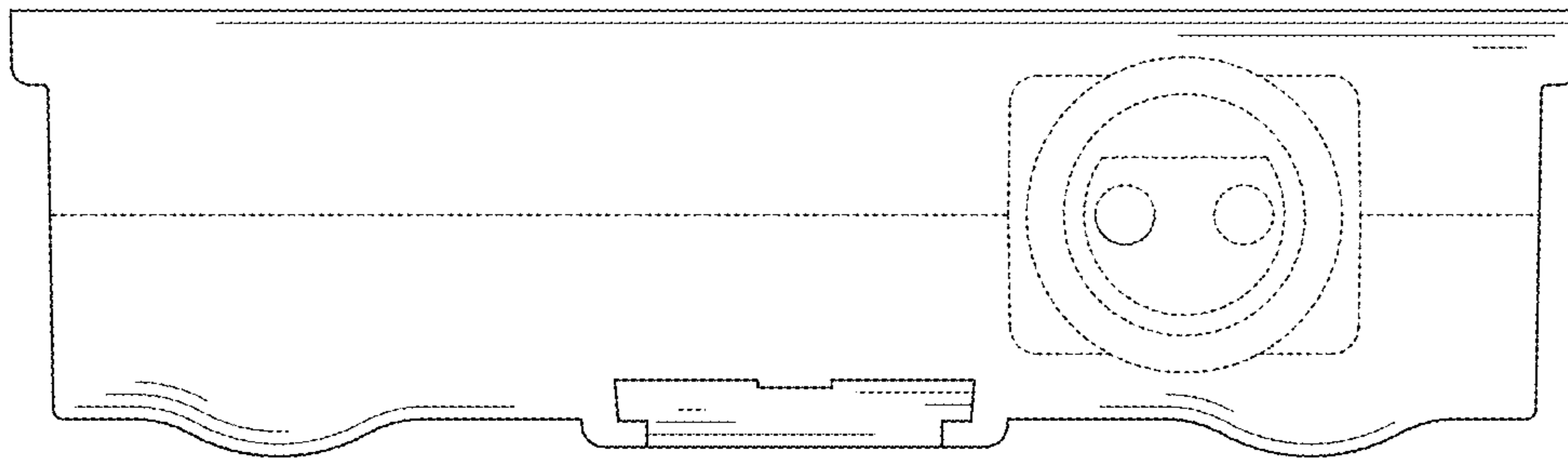


FIG. 6

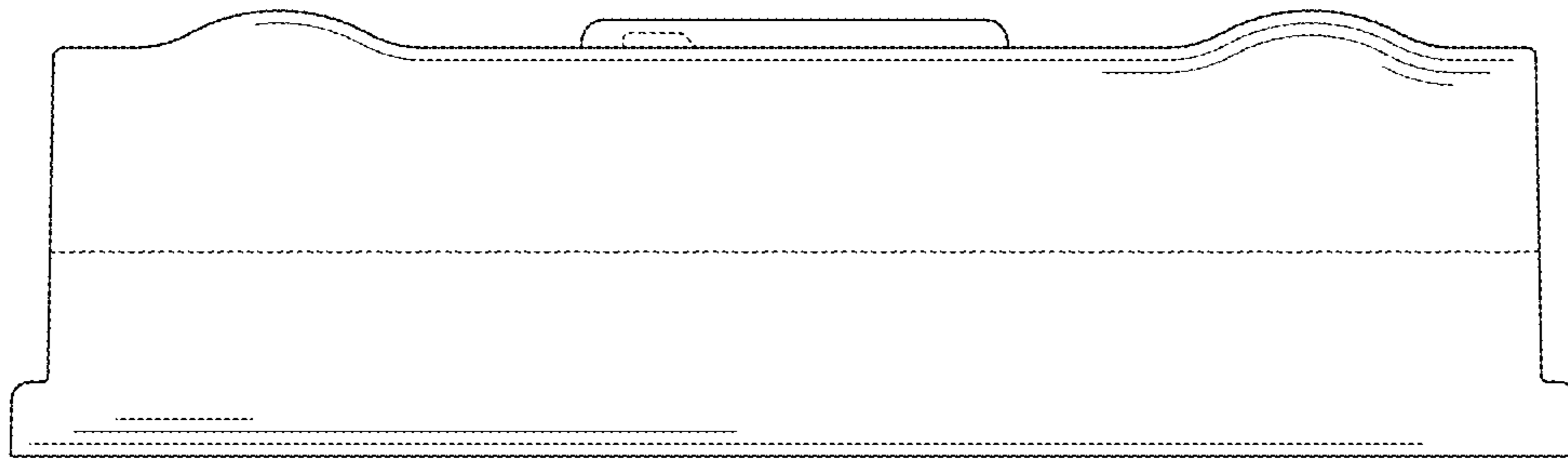


FIG. 7

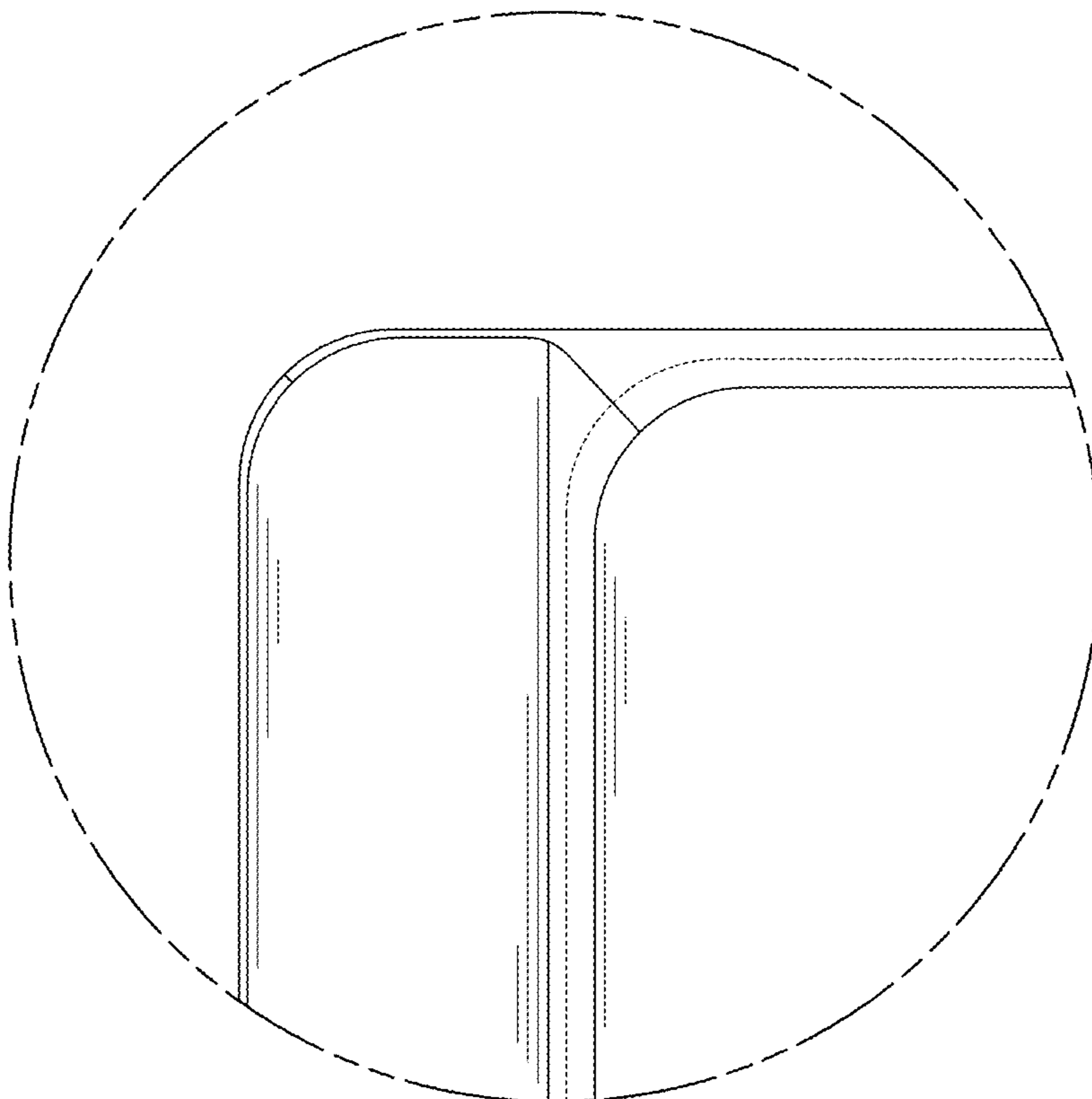


FIG. 8