



US00D997100S

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

(10) **Patent No.:** **US D997,100 S**

(45) **Date of Patent:** **\*\* Aug. 29, 2023**

(54) **POWER STATION**

D977,425 S \* 2/2023 Chen ..... D13/110  
D981,951 S \* 3/2023 Deng ..... D13/103  
D982,517 S \* 4/2023 Zhang ..... D13/110

(71) Applicant: **VECTOR PRODUCTS, INC.**, Boca Raton, FL (US)

(72) Inventor: **Ling To Shum**, Boca Raton, FL (US)

(73) Assignee: **VECTOR PRODUCTS, INC.**, Boca Raton, FL (US)

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

(21) Appl. No.: **29/809,195**

(22) Filed: **Sep. 27, 2021**

(51) **LOC (14) Cl.** ..... **13-02**

(52) **U.S. Cl.**

USPC ..... **D13/110**

(58) **Field of Classification Search**

USPC ... D13/103, 107, 108, 110, 118, 123, 137.1,  
D13/137.2, 137.4, 138.1, 147, 162, 168,  
D13/169, 174, 177, 184, 199

CPC ..... H05K 5/00; H05K 5/02; H05K 5/0247;  
H05K 7/00; H05K 7/20; H05K 7/20136;  
H05K 7/20154; H05K 7/209; H02M 7/00;  
H02M 7/003; H01M 2/02; H01M 2/025;  
H01M 2/0207; H01M 2/0212; H01R  
13/60; H01R 13/72; H01R 13/6658

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D961,500 S \* 8/2022 Sun ..... D13/116  
D965,511 S \* 10/2022 Yin ..... D13/103  
D969,070 S \* 11/2022 Fang ..... D13/116  
D970,435 S \* 11/2022 Guo ..... D13/107  
D971,135 S \* 11/2022 Tang ..... D13/107  
D971,146 S \* 11/2022 Guo ..... D13/110  
D971,147 S \* 11/2022 Guo ..... D13/110  
D974,297 S \* 1/2023 Huang ..... D13/110  
D974,298 S \* 1/2023 Leng ..... D13/110  
D976,209 S \* 1/2023 Cook ..... D13/110

**OTHER PUBLICATIONS**

Portable power supply. (Design—© Questel) orbit.com. [Online PDF compilation of references] 45 pgs. Print Dates Range Nov. 30, 2022-Nov. 9, 2022 [Retrieved Apr. 5, 2023].\*

(Continued)

*Primary Examiner* — George D. Kirschbaum

*Assistant Examiner* — Suzanne E Tisdell

(74) *Attorney, Agent, or Firm* — Daniel S. Polley, P.A.

(57) **CLAIM**

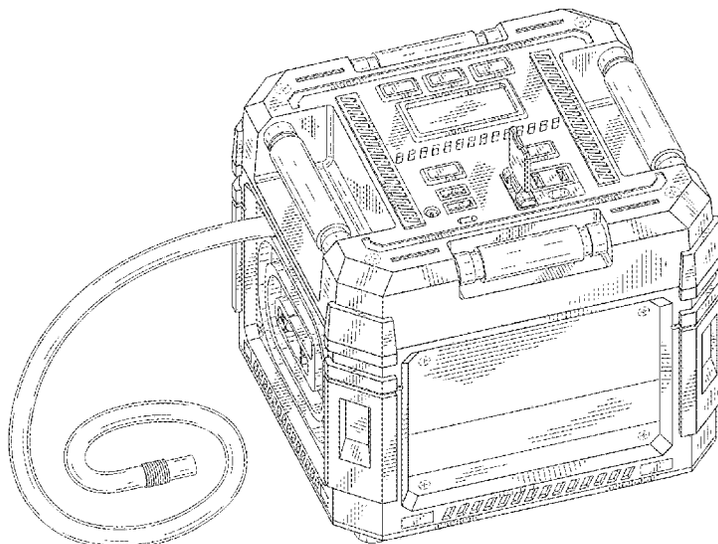
The ornamental design for a power station, as shown and described.

**DESCRIPTION**

FIG. 1 is a top perspective view of the power station, showing the new design;  
FIG. 2 is a bottom perspective view of the power station, showing the new design;  
FIG. 3 is another top perspective view of the power station, showing the new design;  
FIG. 4 is a further top perspective view of the power station, showing the new design;  
FIG. 5 is a top view thereof;  
FIG. 6 is a bottom view thereof;  
FIG. 7 is a left side view thereof;  
FIG. 8 is a right side view thereof;  
FIG. 9 is a back view thereof;  
FIG. 10 is a front view thereof; and,  
FIG. 11 is another front view thereof.

The broken line showing is included for the purpose of illustrating portions of the “article” and forms no part of the claimed design.

**1 Claim, 11 Drawing Sheets**



(56)

**References Cited**

OTHER PUBLICATIONS

Growatt VITA 550. Before Jan. 18, 2023. Growatt. [https://growattportable.com/products/growatt-vita-550-portable-power-station?variant=44227370123451&utm\\_source=google&utm\\_medium=cpc&utm\\_campaign=US-Sales-Pmax-VITA550-20230227&gclid=Cj0KCQjwuLShBhC\\_ARIsAFod4flyxJrk2kjyoPY6FdKRsq\\_eNEswWljEyZ30pB92vrpj7D0SPONZrHgaAikY](https://growattportable.com/products/growatt-vita-550-portable-power-station?variant=44227370123451&utm_source=google&utm_medium=cpc&utm_campaign=US-Sales-Pmax-VITA550-20230227&gclid=Cj0KCQjwuLShBhC_ARIsAFod4flyxJrk2kjyoPY6FdKRsq_eNEswWljEyZ30pB92vrpj7D0SPONZrHgaAikY).\*

Portable Power Station. Before 2023. eBay. <https://www.ebay.com/itm/144635009132>.\*

Baldr Portable Power Station. 2022. Vanspace. <https://www.vanspace3d.com/blog/baldr-portable-power-station-330w>.\*

\* cited by examiner

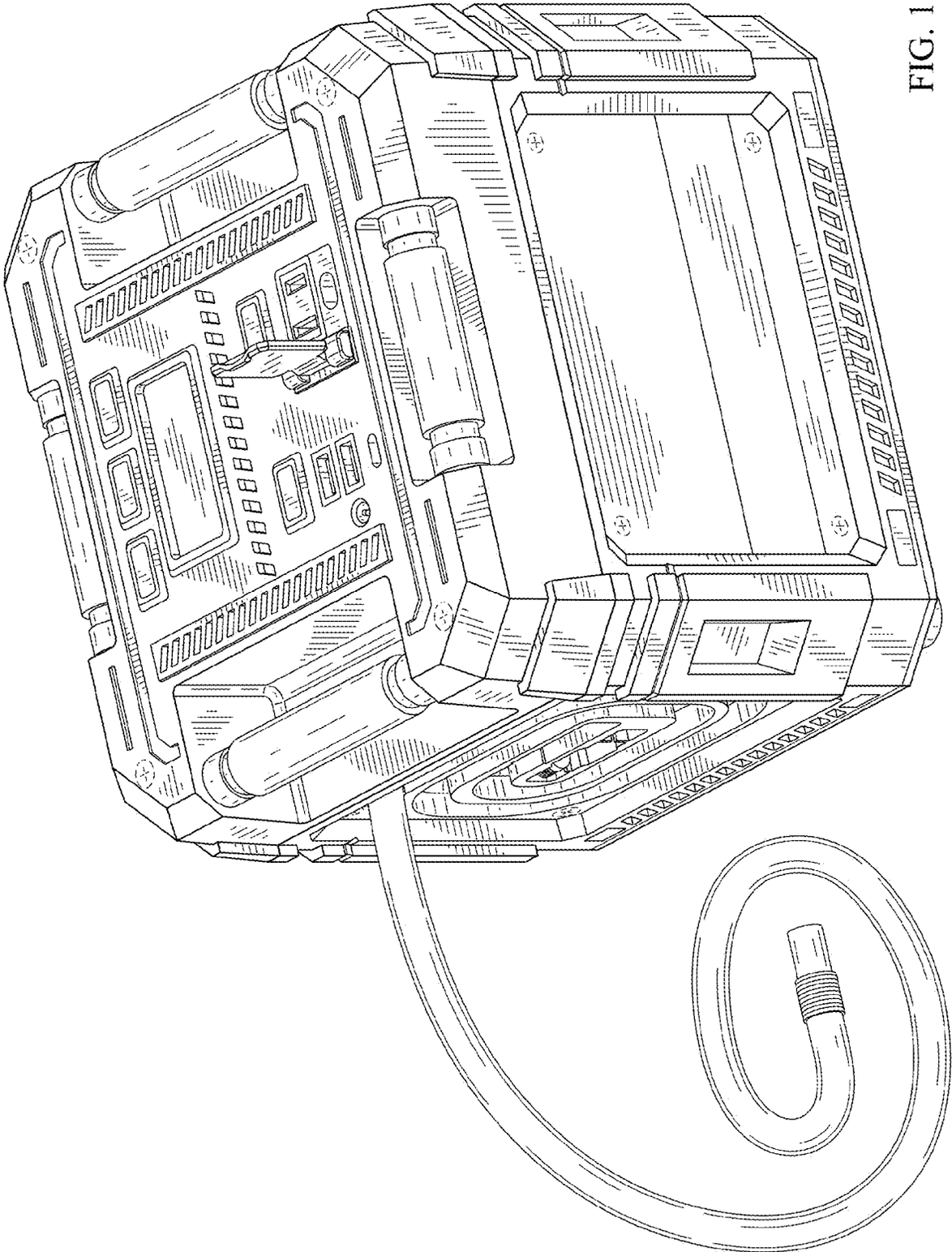


FIG. 1

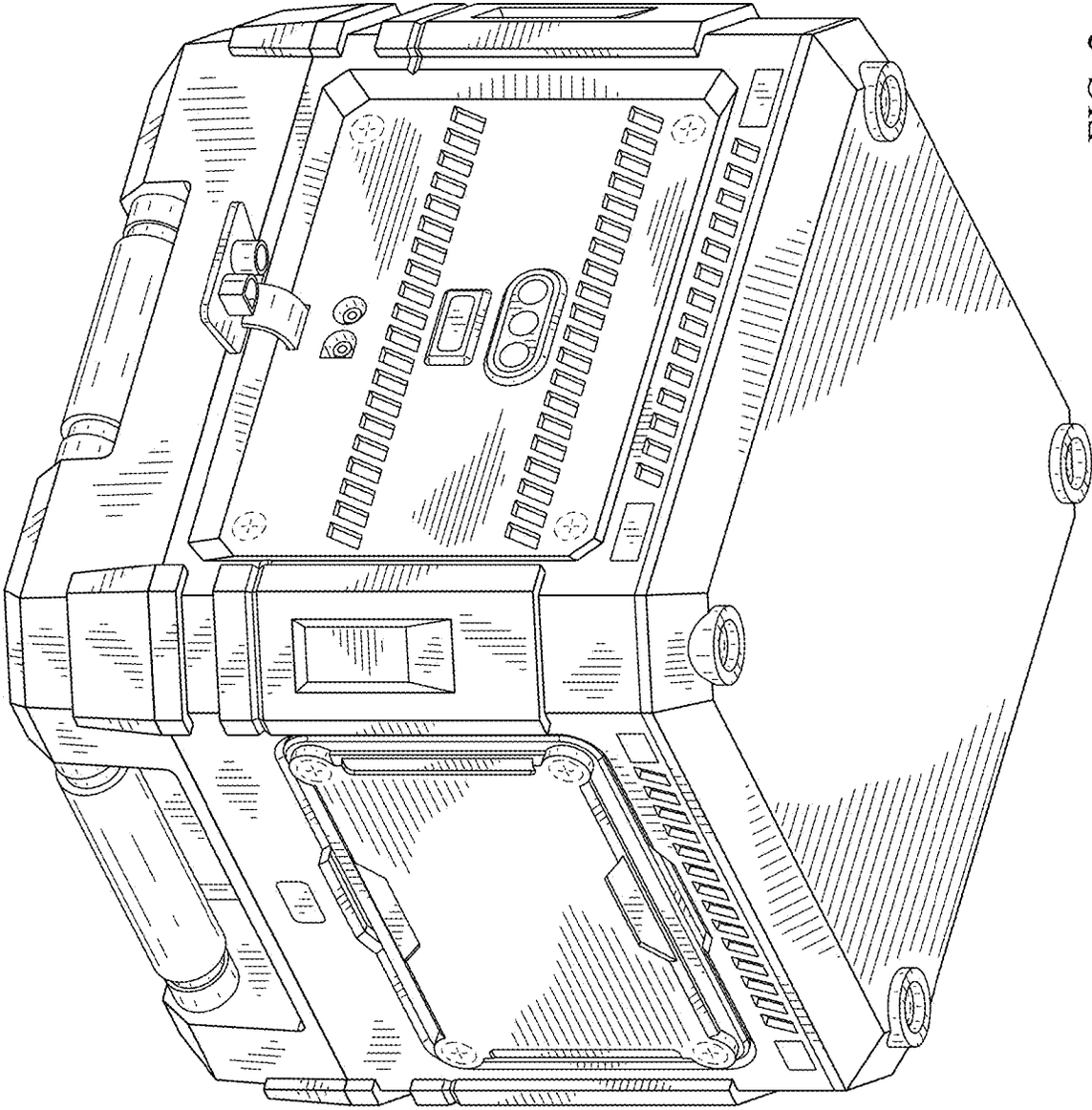


FIG. 2

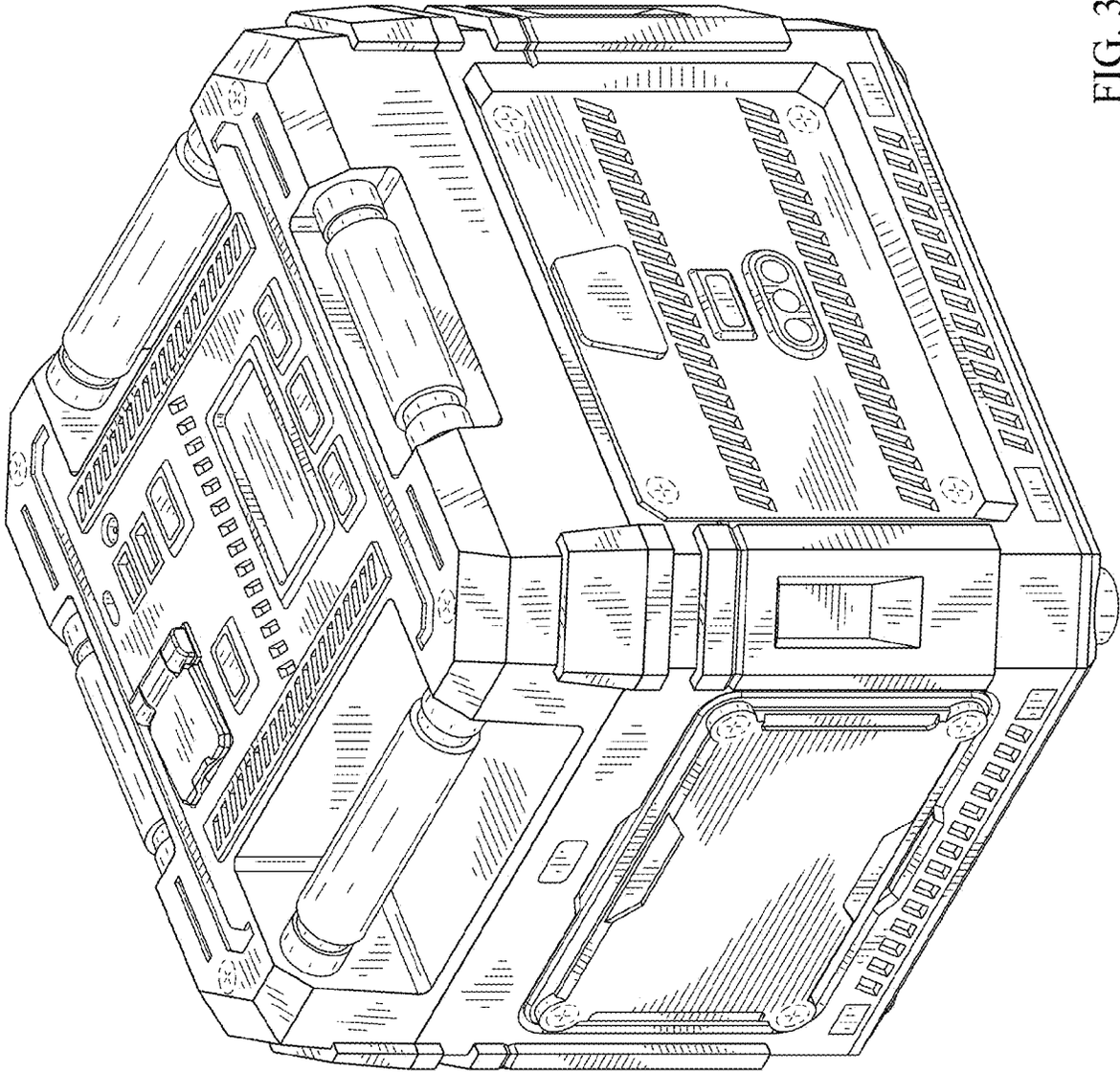


FIG. 3

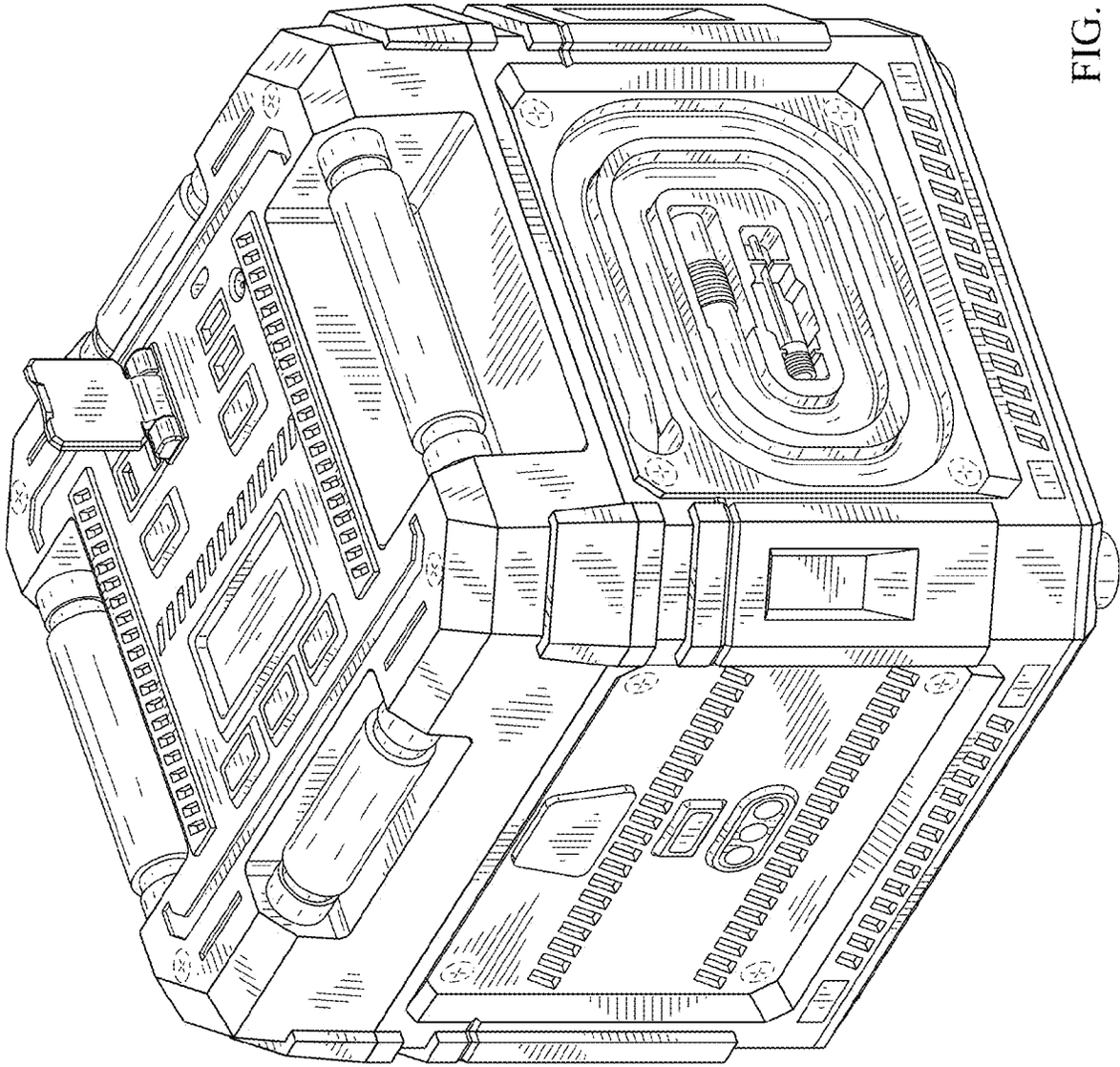


FIG. 4

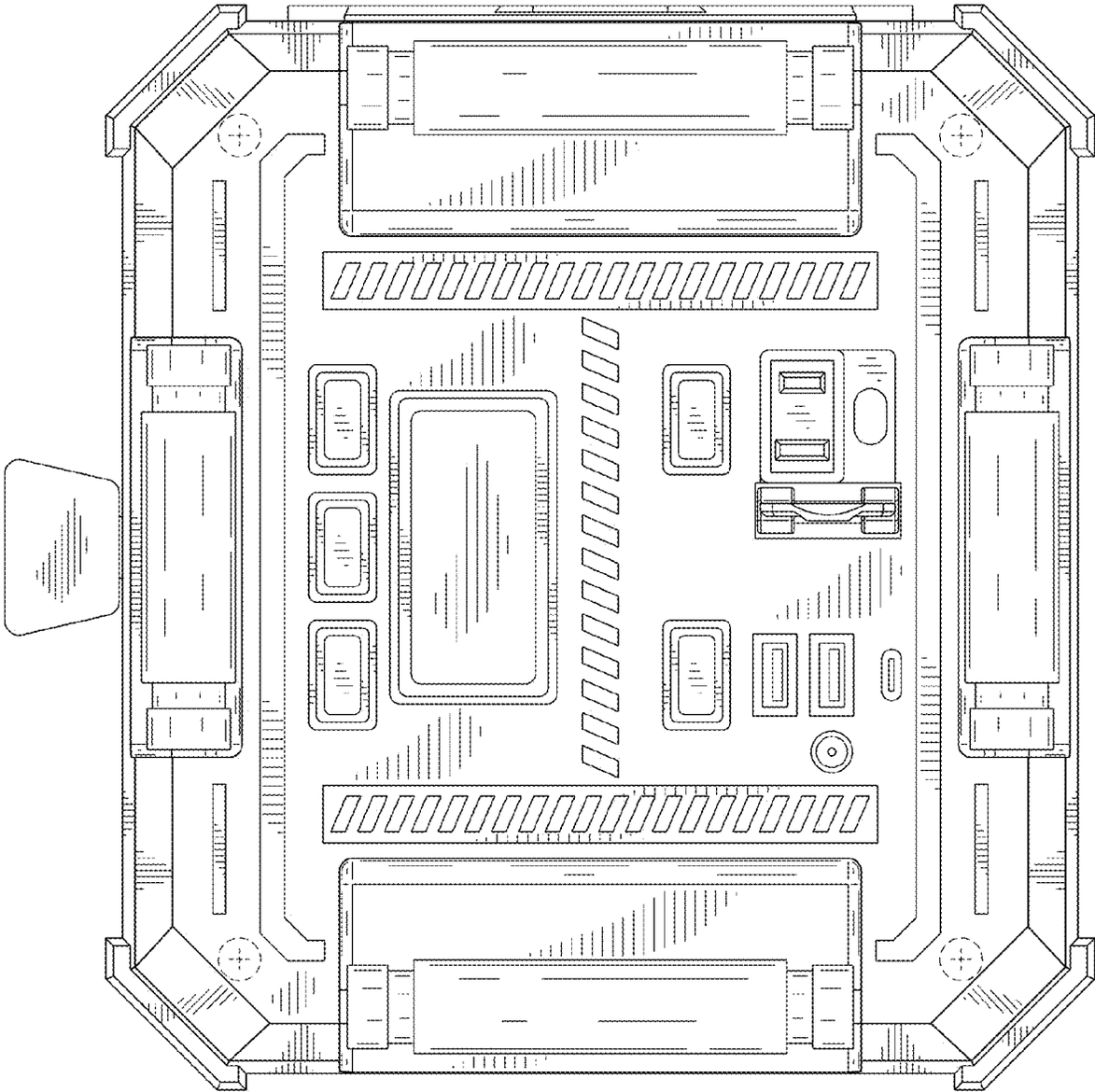


FIG. 5

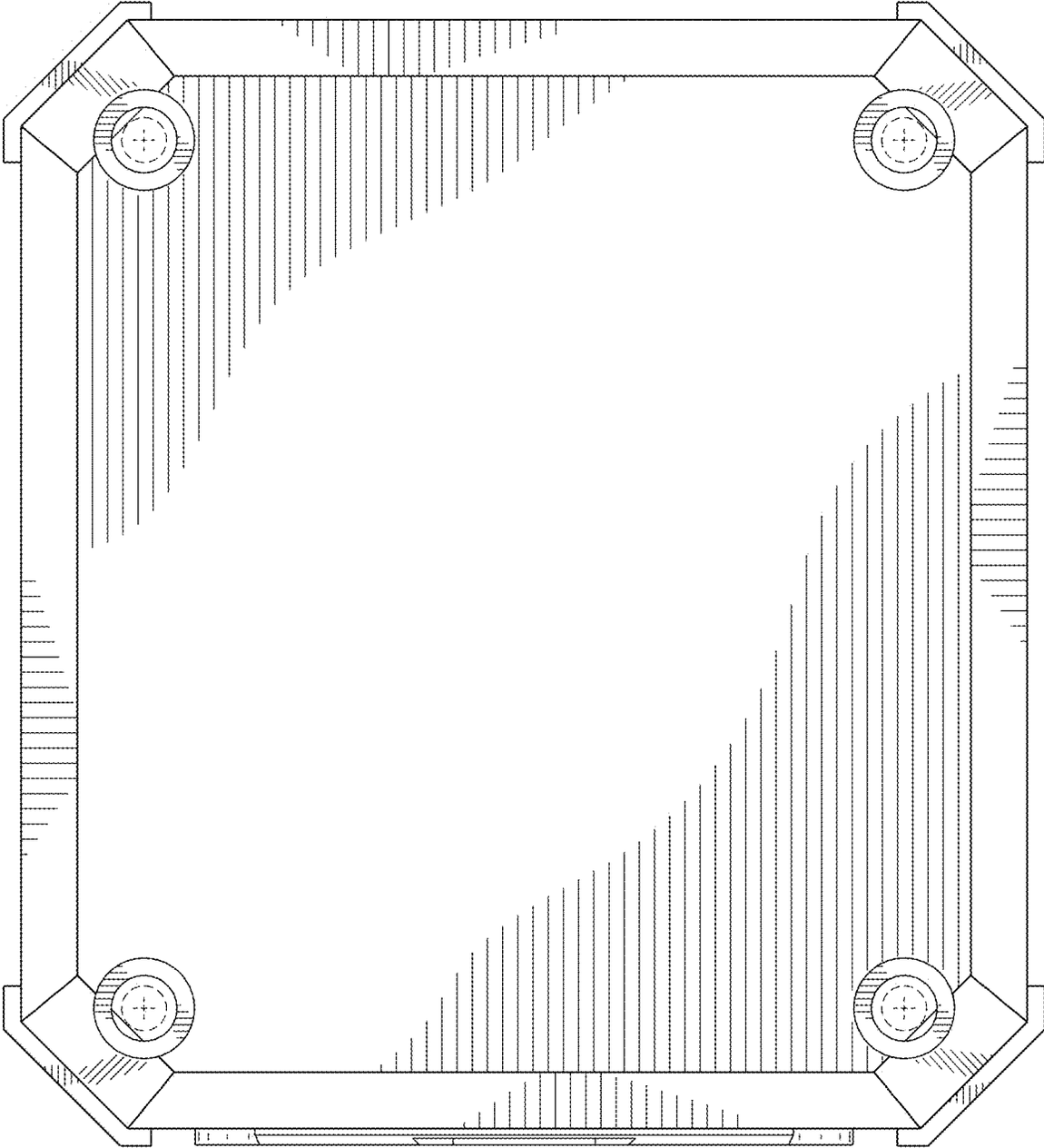


FIG. 6

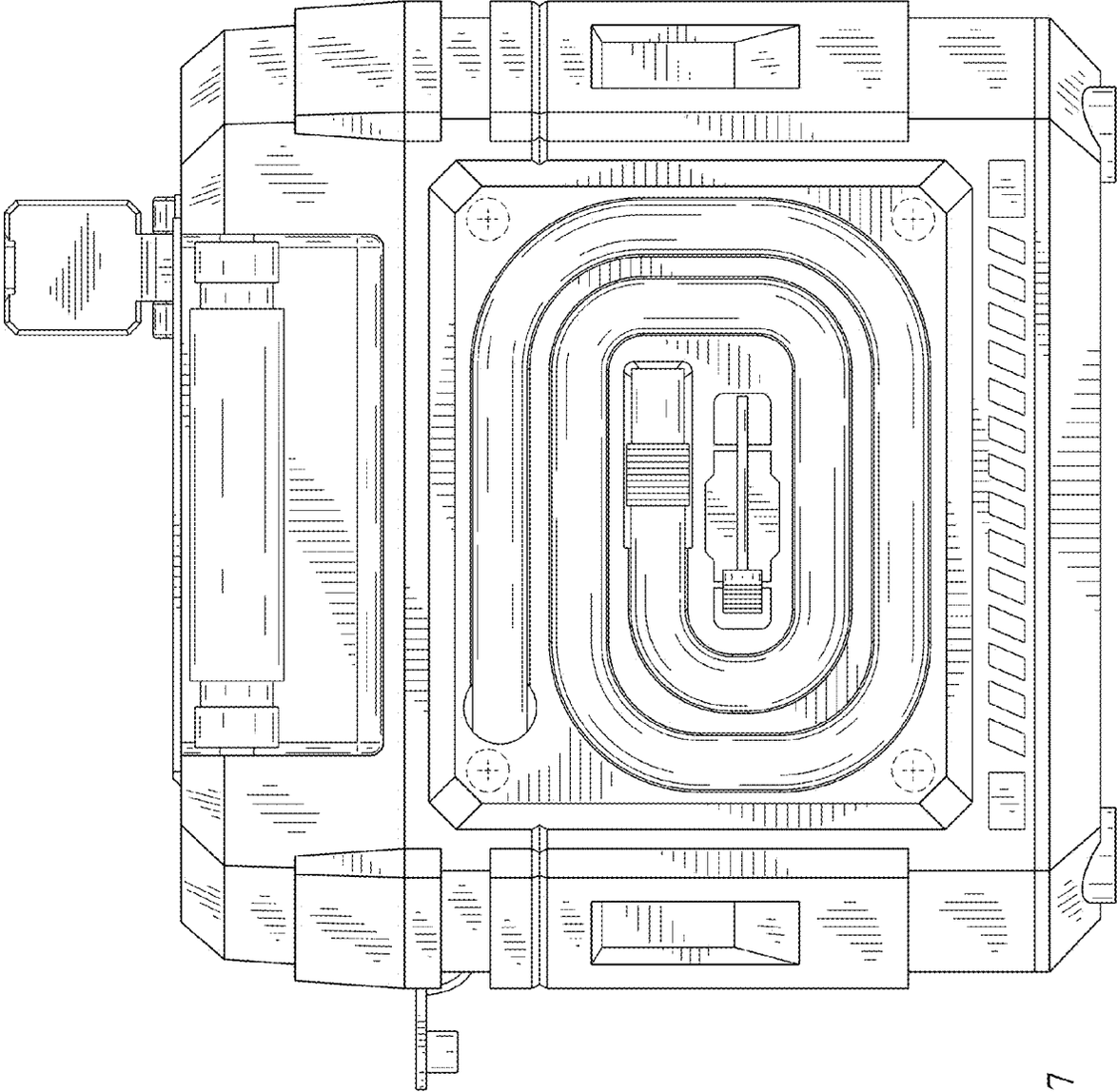


FIG. 7

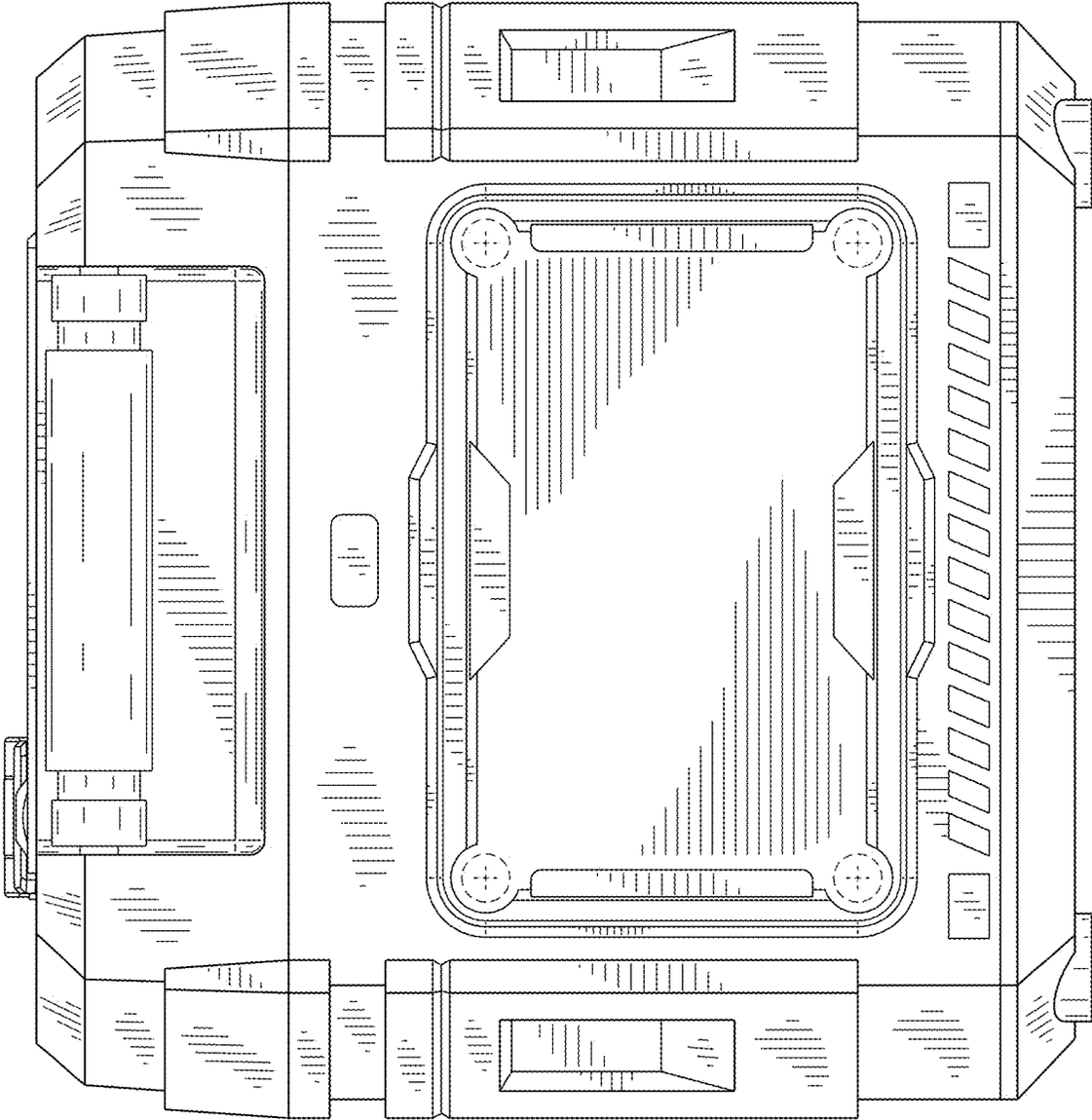


FIG. 8

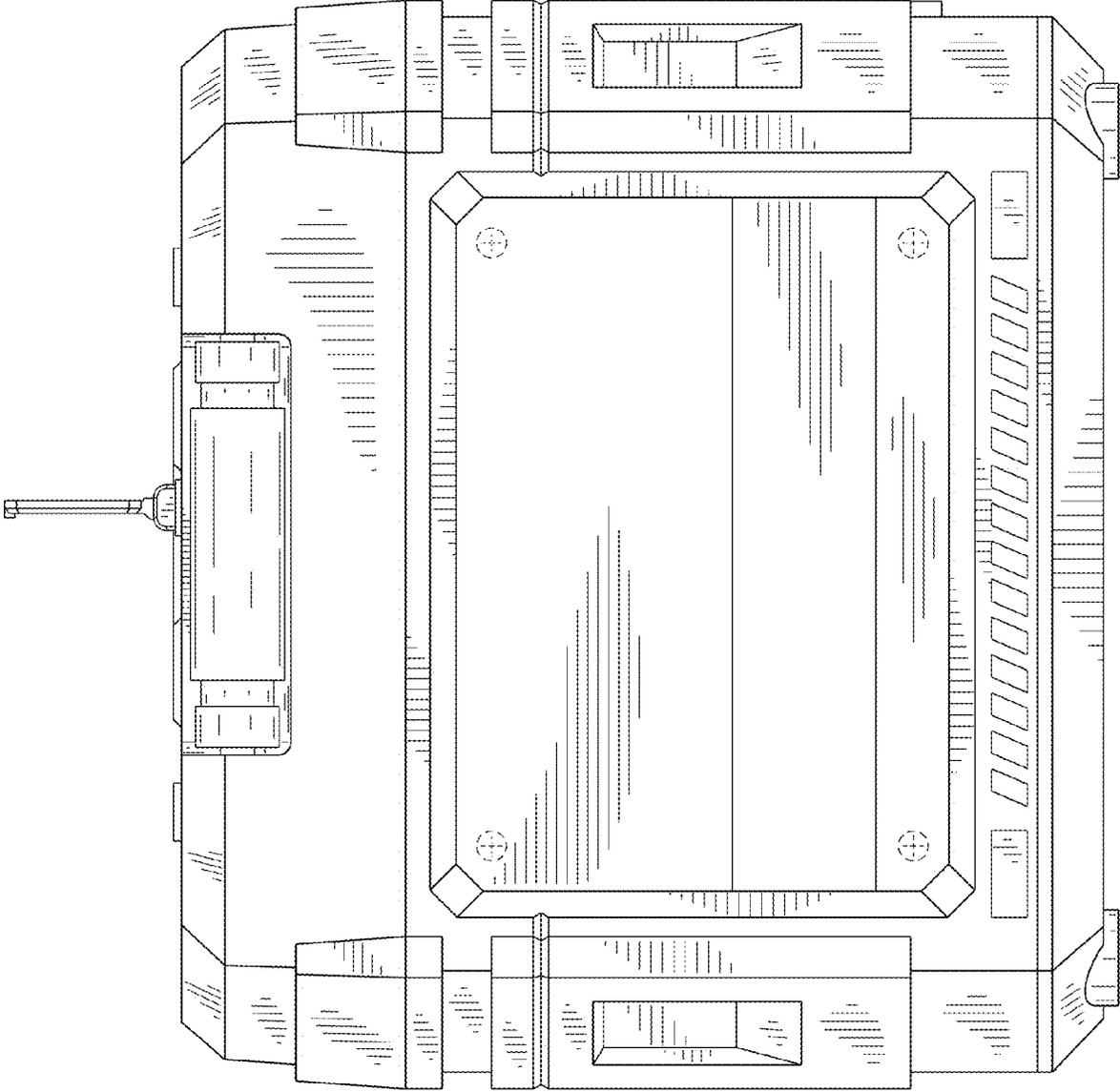


FIG. 9

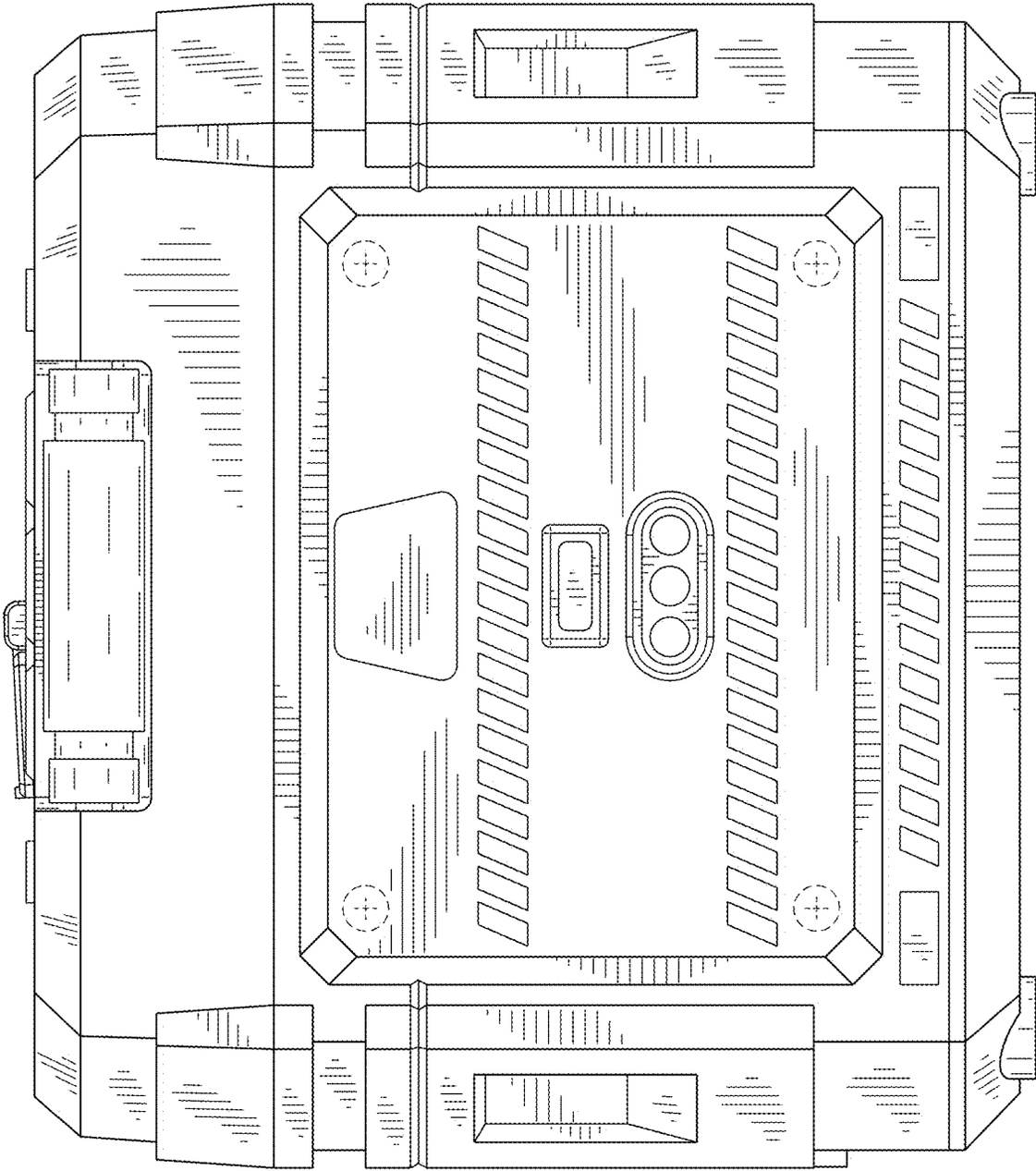


FIG. 10

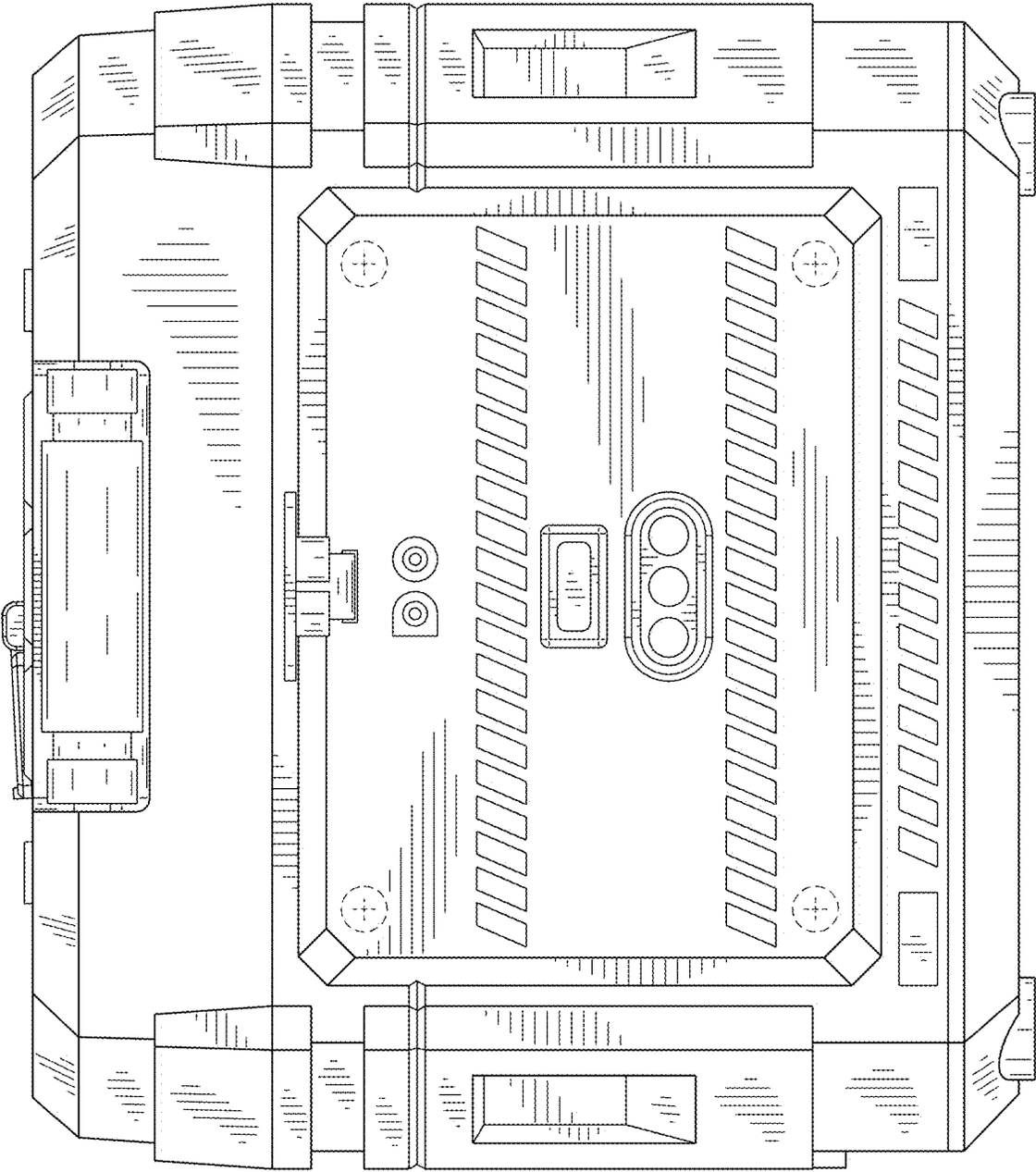


FIG. 11