



US00D866852S

(12) **United States Design Patent** (10) **Patent No.:** **US D866,852 S**
Cividì (45) **Date of Patent:** **** Nov. 12, 2019**

(54) **VAPING DEVICE**(71) Applicant: **Santosh Cividì**, Sugar Land, TX (US)(72) Inventor: **Santosh Cividì**, Sugar Land, TX (US)(**) Term: **15 Years**(21) Appl. No.: **29/637,863**(22) Filed: **Feb. 22, 2018**(51) LOC (12) Cl. **27-01**

(52) U.S. Cl.

USPC **D27/101**(58) **Field of Classification Search**USPC D27/100, 101, 139–161, 162–194;
D23/366; D7/416; D24/110; D19/101,
(Continued)(56) **References Cited**

U.S. PATENT DOCUMENTS

D257,519 S * 11/1980 Plozner D27/154

D259,062 S * 4/1981 Stutzer D27/154

(Continued)

OTHER PUBLICATIONS

MYLE Basic Kit by Ejuice connect. dated 2019. found online [Jan. 7, 2019] <https://www.ejuiceconnect.com/MYLE-Basic-Kit-E-Cig-Vaporizer-p/myle-basic-kit.htm>.*

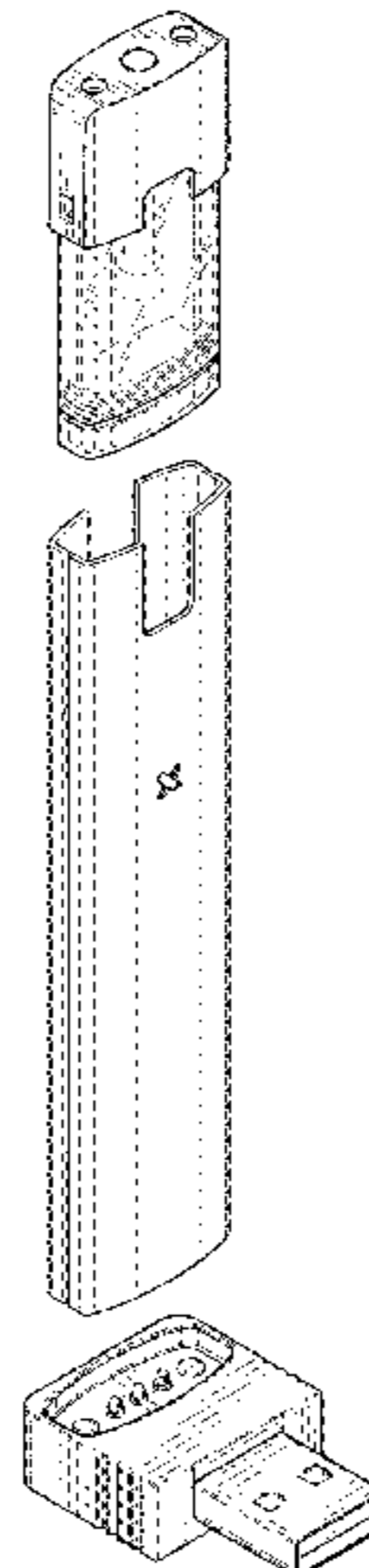
Primary Examiner — Marissa J Cash(74) *Attorney, Agent, or Firm* — Craft Chu PLLC;
Andrew W. Chu(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is an upper perspective view of the vaping device showing my design in an assembled configuration;

FIG. 2 is a front elevation view thereof;
FIG. 3 is a back elevation view thereof;
FIG. 4 is a side elevation view thereof;
FIG. 5 is an opposite side elevation view thereof;
FIG. 6 is a top plan view thereof;
FIG. 7 is a bottom plan view thereof;
FIG. 8 is another upper perspective view thereof in an exploded configuration for a cartridge, shaft, and charger of the vaping device;
FIG. 9 is still another upper perspective view thereof in a partially exploded configuration for the cartridge and the shaft separated from the charger;
FIG. 10 is an upper perspective view of the charger of the vaping device;
FIG. 11 is a front elevation view of the charger;
FIG. 12 is a back elevation view of the charger;
FIG. 13 is a side elevation view of the charger;
FIG. 14 is an opposite side elevation view of the charger;
FIG. 15 is a top plan view of the charger;
FIG. 16 is a bottom plan view of the charger;
FIG. 17 is an upper perspective view of the shaft of the vaping device;
FIG. 18 is a front elevation view of the shaft;
FIG. 19 is a back elevation view of the shaft;
FIG. 20 is a side elevation view of the shaft;
FIG. 21 is an opposite side elevation view of the shaft;
FIG. 22 is a top plan view of the shaft;
FIG. 23 is a bottom plan view of the shaft;
FIG. 24 is an upper perspective view of the cartridge of the vaping device;
FIG. 25 is a front elevation view of the cartridge;
FIG. 26 is a back elevation view of the cartridge;
FIG. 27 is a side elevation view of the cartridge;
FIG. 28 is an opposite side elevation view of the cartridge;
FIG. 29 is a top plan view of the cartridge; and,
FIG. 30 is a bottom plan view of the cartridge.
The broken lines in the drawings represent unclaimed environmental subject matter and form no part of the claimed design.

1 Claim, 7 Drawing Sheets

(58) **Field of Classification Search**

USPC D19/106, 115, 165, 195; D14/435.1;
 D13/108
 CPC A24F 47/008; A24F 47/002; A24F 7/00;
 A24F 15/12

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D474,306 S * 5/2003 Chemla D27/154
 D532,927 S * 11/2006 Sann D27/101
 D615,699 S * 5/2010 Vordenberg D27/102
 D625,465 S * 10/2010 Clavero D27/154
 D644,375 S 8/2011 Zhou
 D645,817 S * 9/2011 Sasada D13/108
 D675,777 S * 2/2013 Wu D27/101
 D685,522 S 7/2013 Potter
 D688,416 S 8/2013 Liu
 D721,202 S * 1/2015 Liu D27/101
 D725,310 S * 3/2015 Eksouzian D27/101
 D725,821 S * 3/2015 Levin D27/101
 D729,439 S 5/2015 Scatterday
 D744,419 S * 12/2015 Bowen D13/108
 D750,320 S * 2/2016 Verleur A24F 47/008
 D27/101
 D752,284 S * 3/2016 Doster D27/189
 D756,030 S * 5/2016 Chen D27/101
 D759,303 S * 6/2016 Afridi D27/101
 D760,948 S * 7/2016 Eksouzian D27/101
 D762,003 S * 7/2016 Lomeli D27/163
 D773,727 S * 12/2016 Eksouzian D27/101
 D775,412 S * 12/2016 Di Bari D27/101
 D776,337 S * 1/2017 Levin D27/101
 D776,338 S * 1/2017 Lomeli D27/163
 D776,869 S * 1/2017 Heidl D27/163
 D778,493 S * 2/2017 Scott D27/101
 D779,719 S * 2/2017 Qiu D27/101
 D784,610 S * 4/2017 Bosch D27/101
 D790,680 S * 6/2017 Afridi D23/366
 D792,021 S * 7/2017 Beer D27/101
 D792,643 S * 7/2017 Wong D27/101
 D799,110 S * 10/2017 Qiu D27/101
 D799,112 S * 10/2017 Qiu D27/101

D799,113 S * 10/2017 Qiu D27/101
 D799,744 S * 10/2017 Qiu D27/101
 D805,248 S * 12/2017 Chen D27/170
 D805,684 S * 12/2017 Thuery D27/101
 D807,575 S * 1/2018 Luo D27/141
 D808,071 S * 1/2018 Folkerts D27/101
 D811,003 S * 2/2018 Folyan D27/101
 D813,447 S * 3/2018 Watson D27/162
 D815,341 S * 4/2018 Qiu D27/101
 D818,636 S * 5/2018 Qiu D27/101
 D819,263 S * 5/2018 Zhu D27/101
 D819,881 S * 6/2018 Qiu D27/101
 D822,271 S * 7/2018 Eksouzian D27/101
 D822,896 S * 7/2018 Durand D27/101
 D825,099 S * 8/2018 Wright D27/101
 D825,102 S * 8/2018 Bowen D27/167
 D825,834 S * 8/2018 Chen D27/101
 D827,195 S * 8/2018 Chen D27/101
 D829,371 S * 9/2018 Durand D27/101
 D829,372 S * 9/2018 Huang D27/101
 D829,373 S * 9/2018 Huang D27/101
 D829,980 S * 10/2018 Qiu D27/162
 D830,298 S * 10/2018 Bailey D13/108
 D832,499 S * 10/2018 Qiu D27/162
 D832,500 S * 10/2018 Qiu D27/162
 D833,064 S * 11/2018 Verleur D27/172
 D834,246 S * 11/2018 Qiu D27/162
 D835,337 S * 12/2018 Beer D27/162
 D836,831 S * 12/2018 Cividi D27/162
 D836,834 S * 12/2018 Cividi D27/194
 D837,446 S * 1/2019 Durand D27/101
 D838,899 S * 1/2019 Qiu D27/167
 D844,235 S * 3/2019 Cividi D27/167
 2015/0034104 A1 * 2/2015 Zhou A24F 47/008
 131/329
 2016/0345626 A1 * 12/2016 Wong A24F 47/008
 2017/0258142 A1 * 9/2017 Hatton A24F 47/008
 2017/0259170 A1 * 9/2017 Bowen A24F 47/008
 2018/0043114 A1 * 2/2018 Bowen A61M 15/003
 2018/0077967 A1 * 3/2018 Hatton A61M 11/042
 2018/0098571 A1 * 4/2018 Watson A24F 47/008
 2018/0153221 A1 * 6/2018 Verleur A24F 47/008
 2018/0213847 A1 * 8/2018 Reevell A24F 47/008
 2018/0279674 A1 * 10/2018 Watson A24F 7/02
 2018/0279682 A1 * 10/2018 Guo A24F 47/008

* cited by examiner

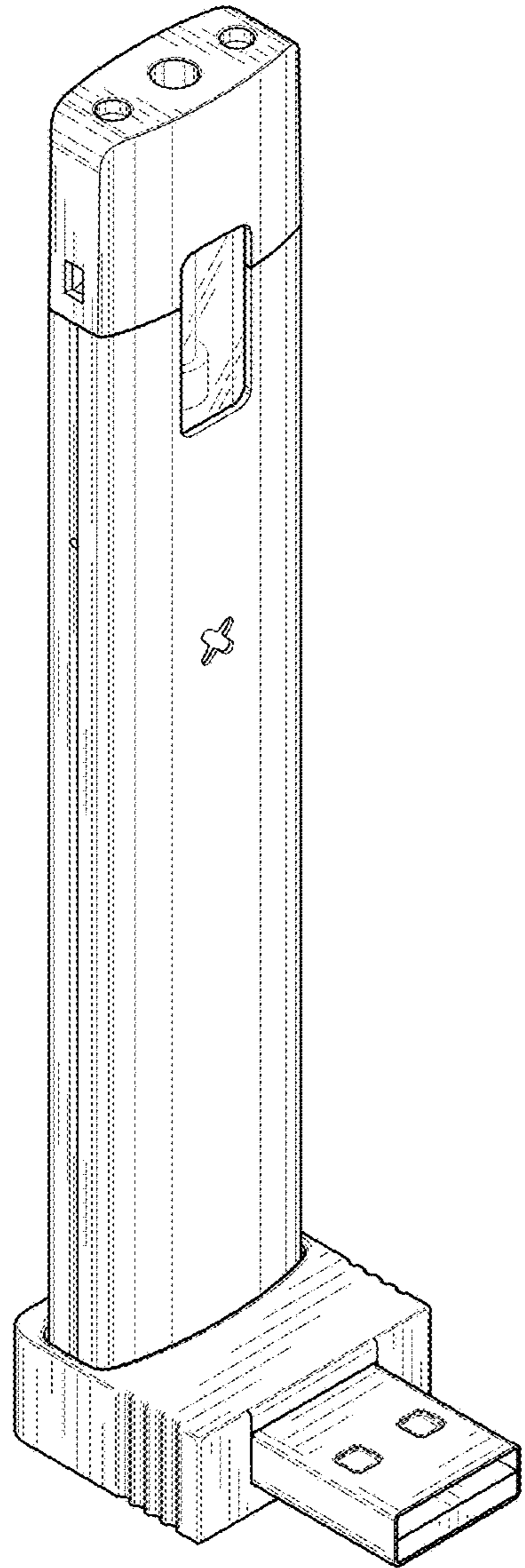


FIG. 1

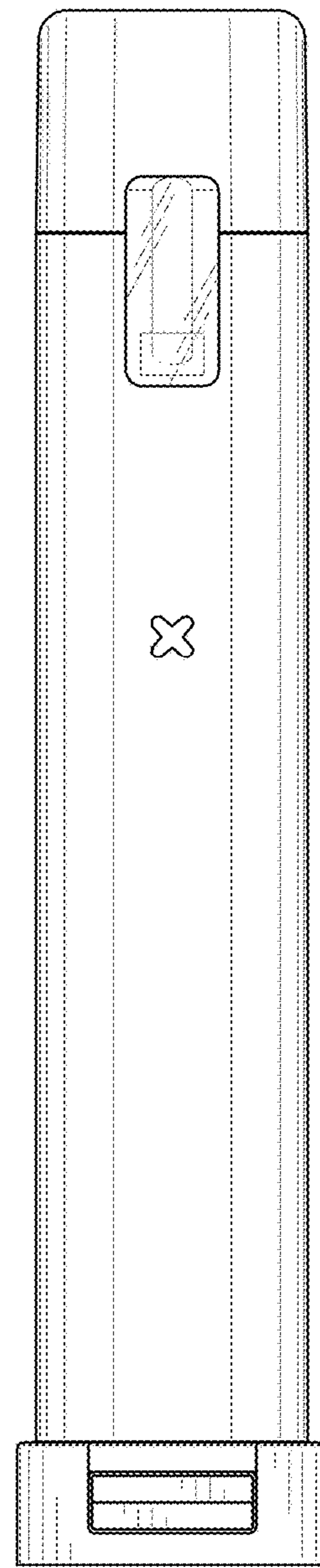


FIG. 2

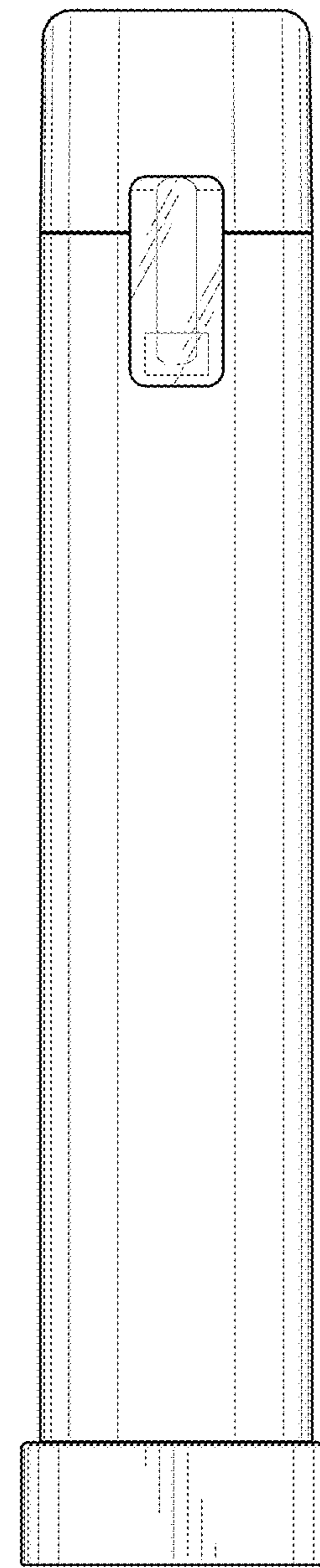


FIG. 3

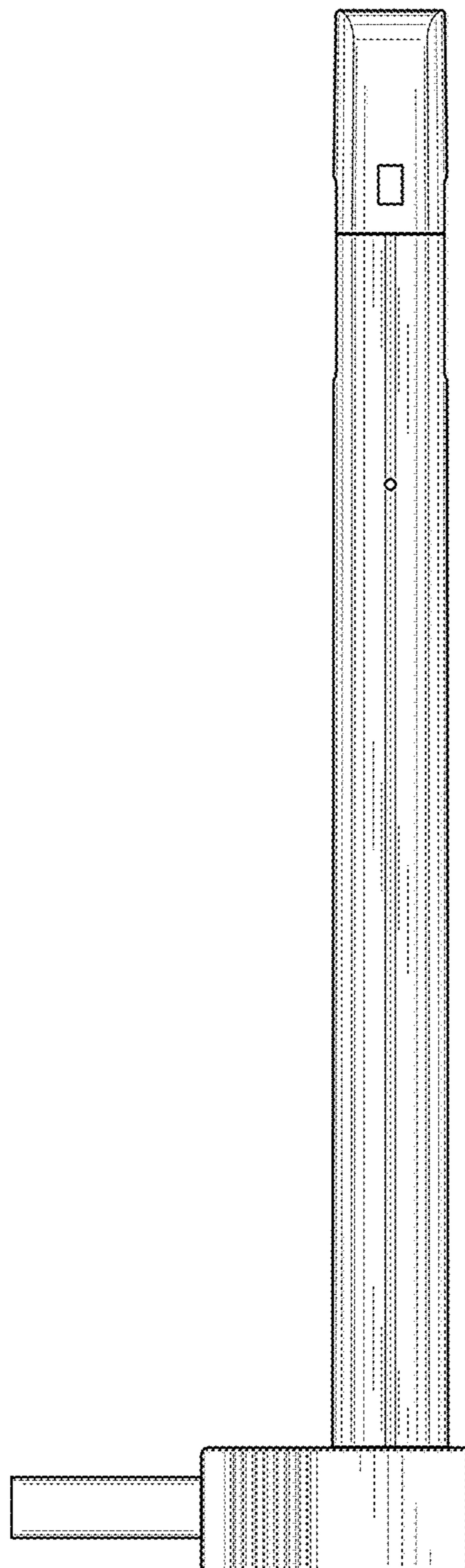


FIG. 4

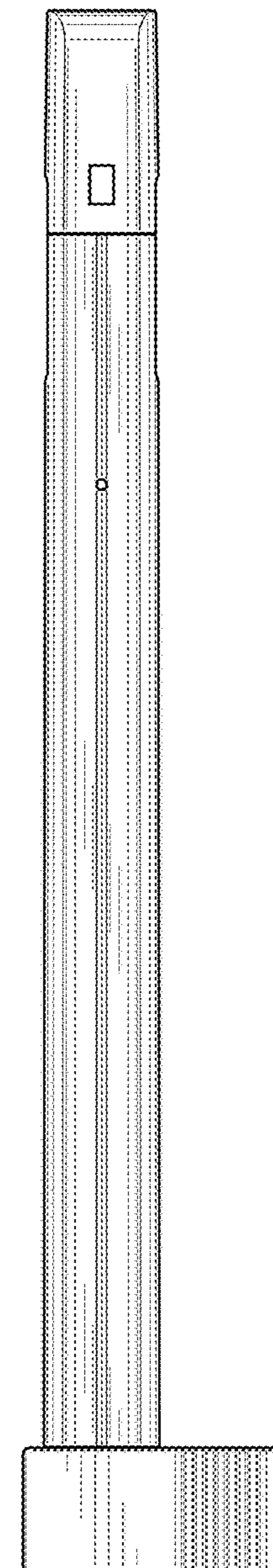


FIG. 5

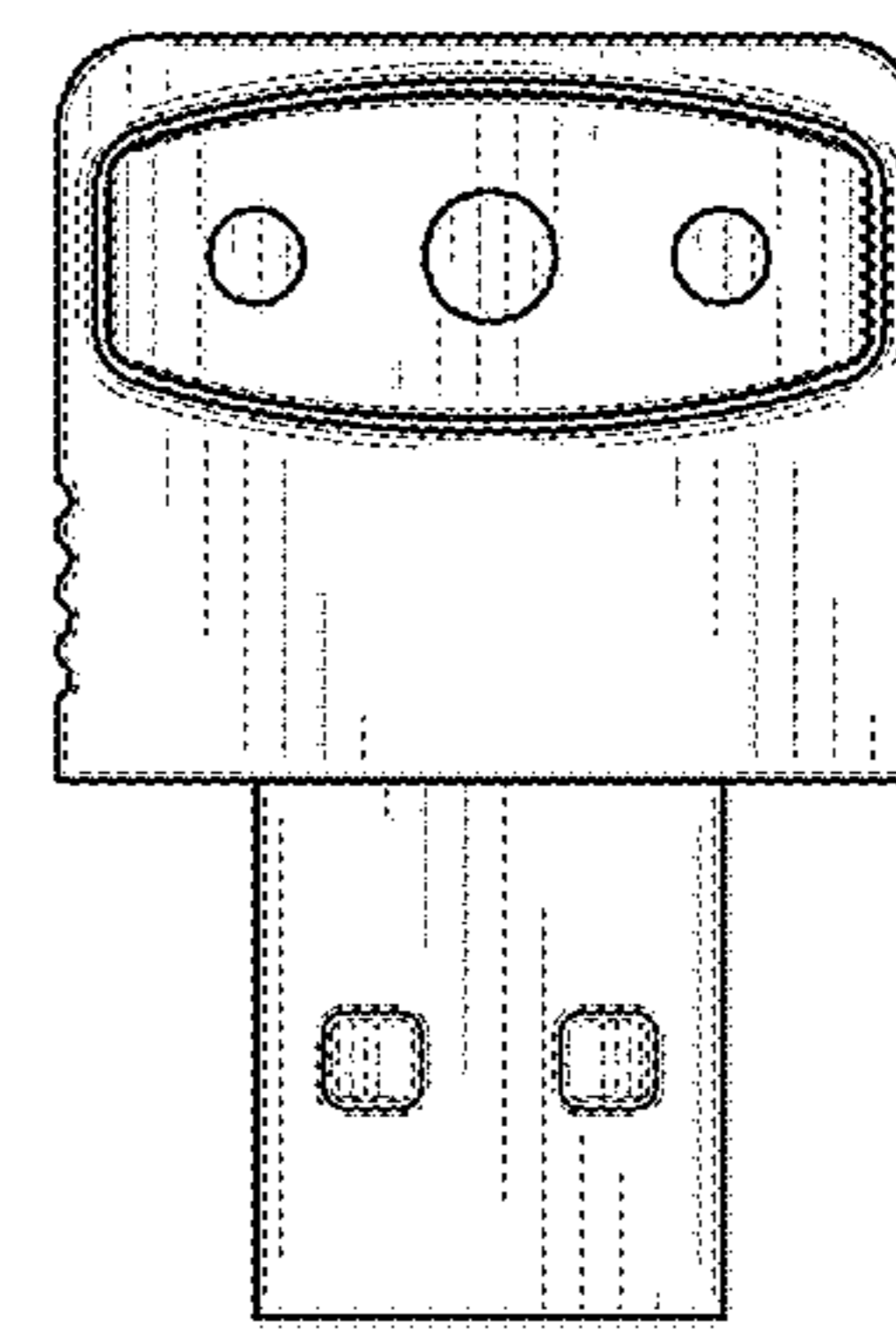


FIG. 6

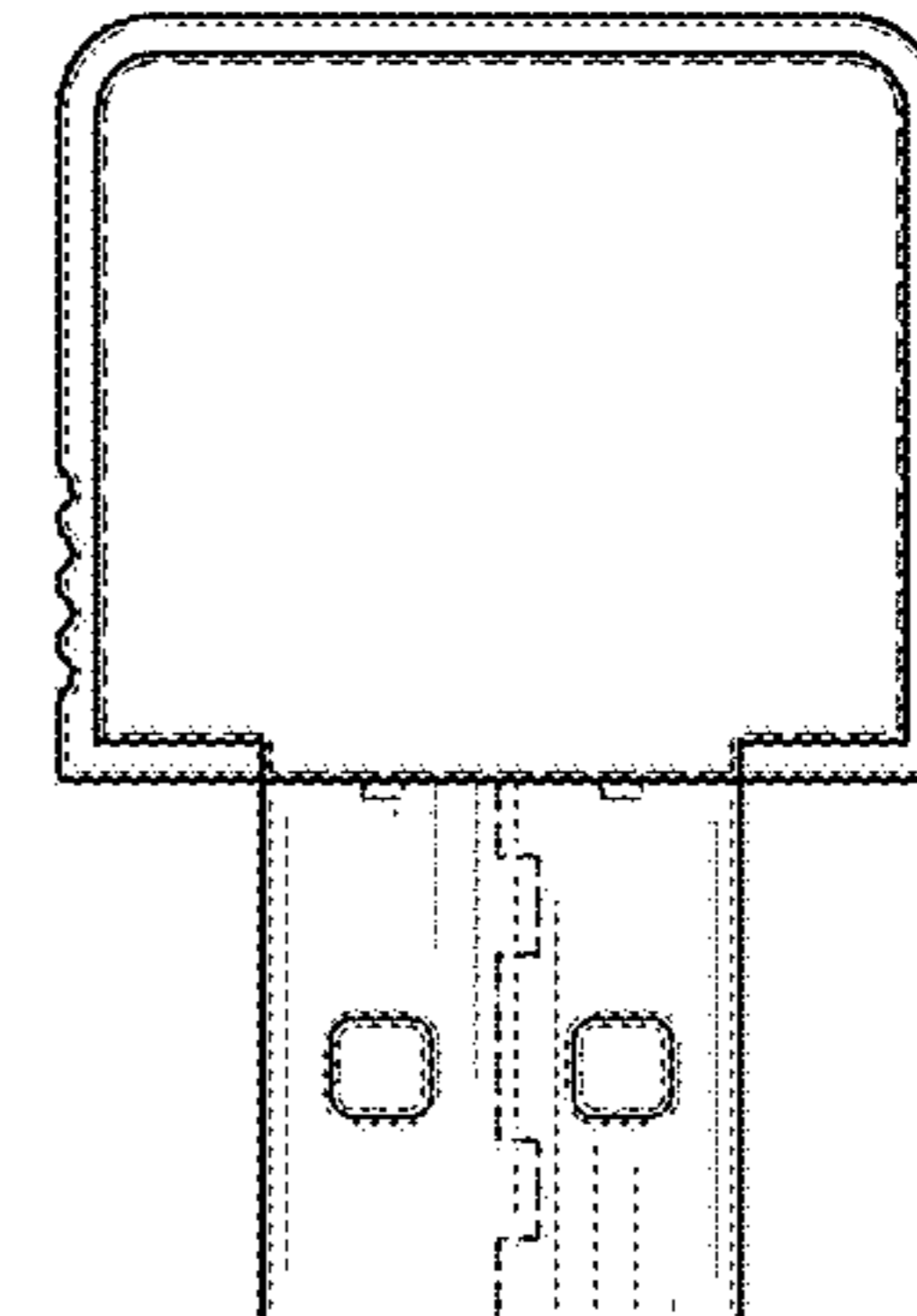
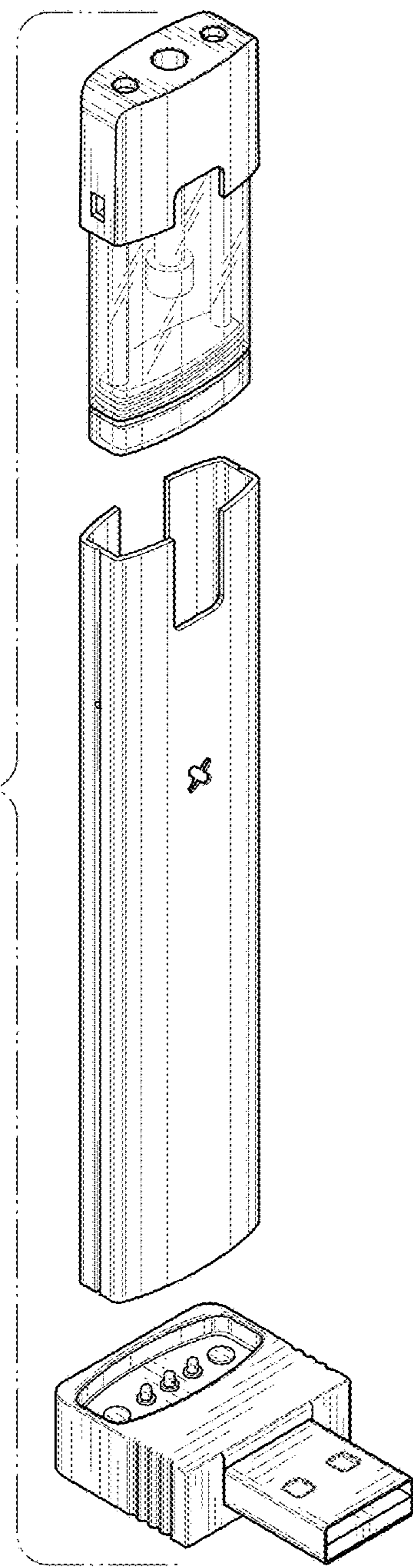
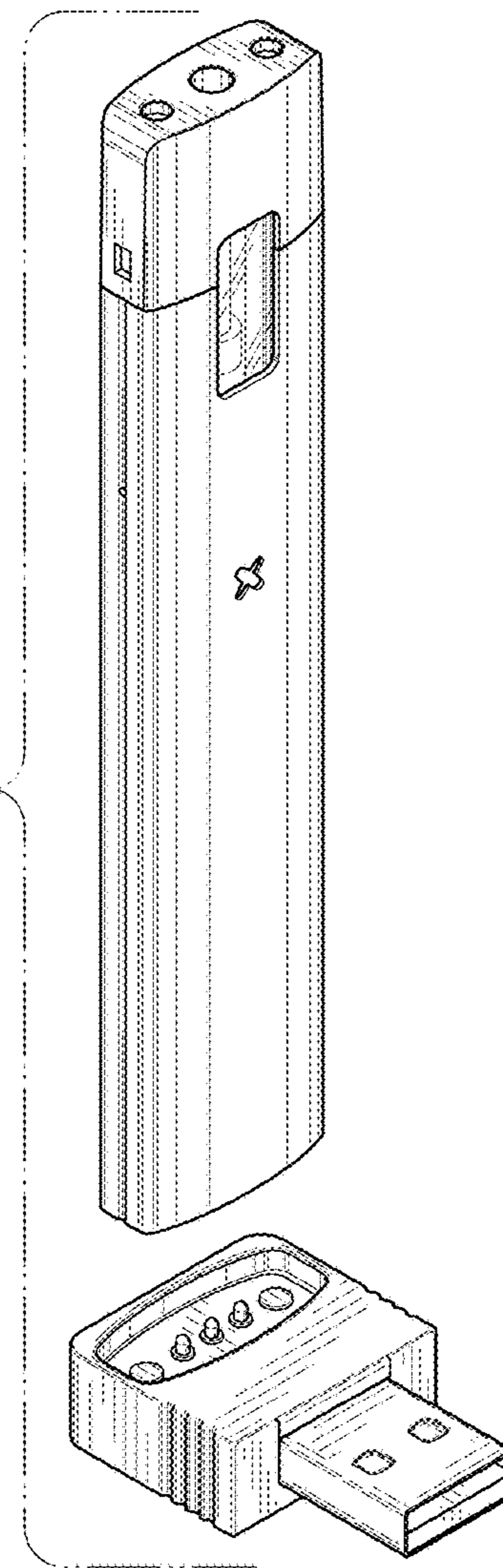


FIG. 7

FIG. 8*FIG. 9*

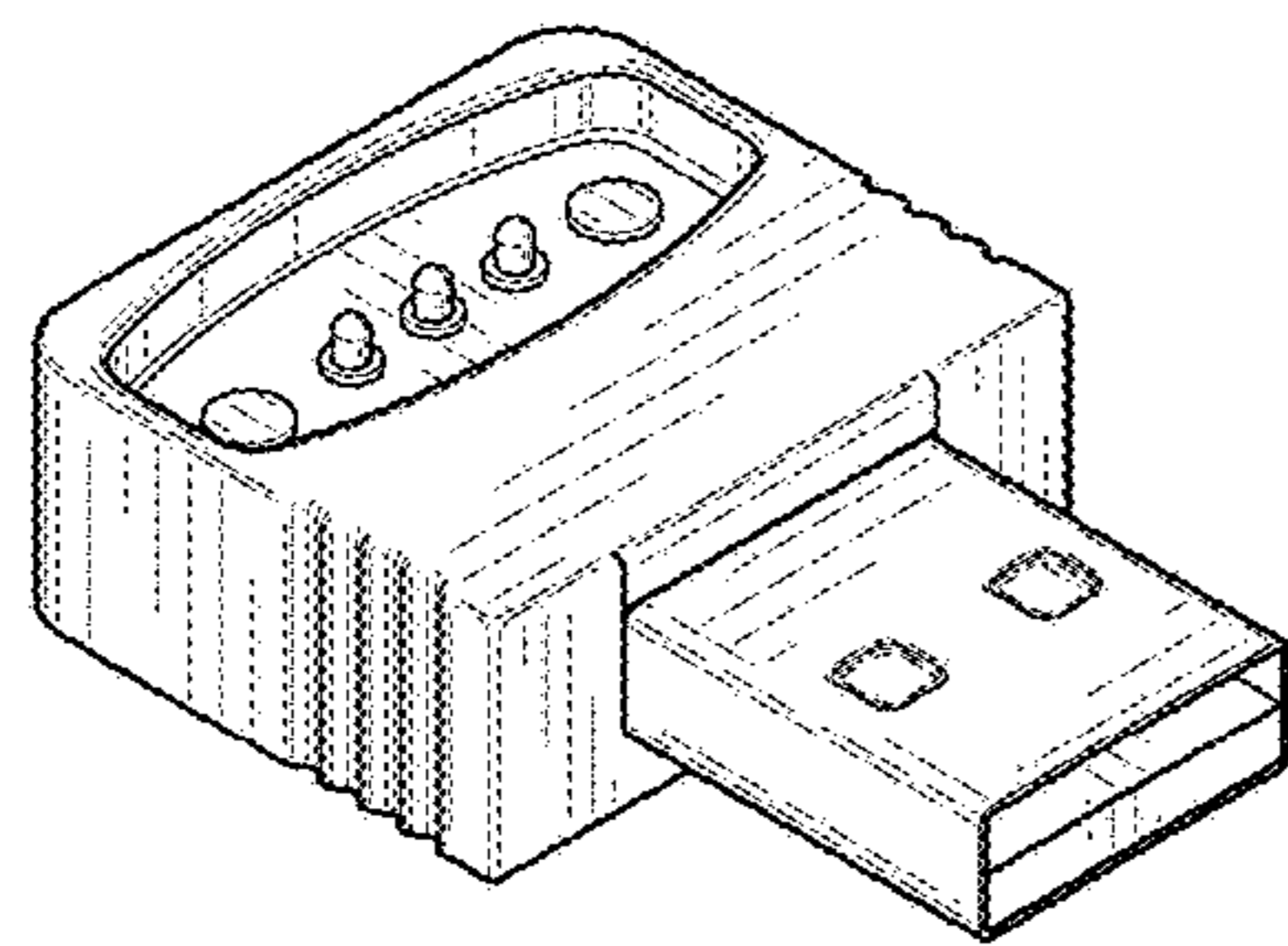


FIG. 10

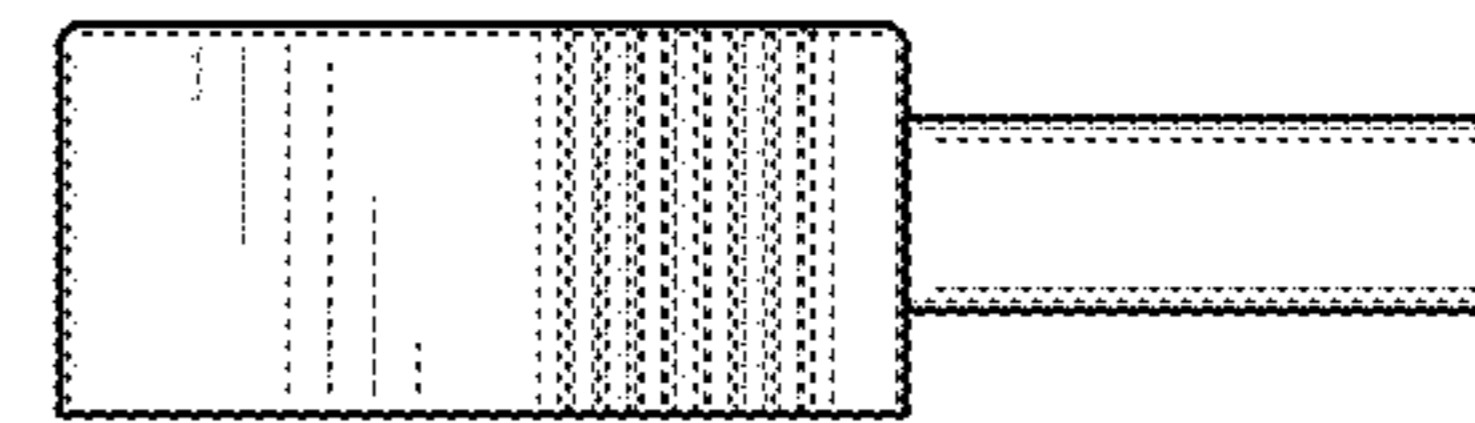


FIG. 14

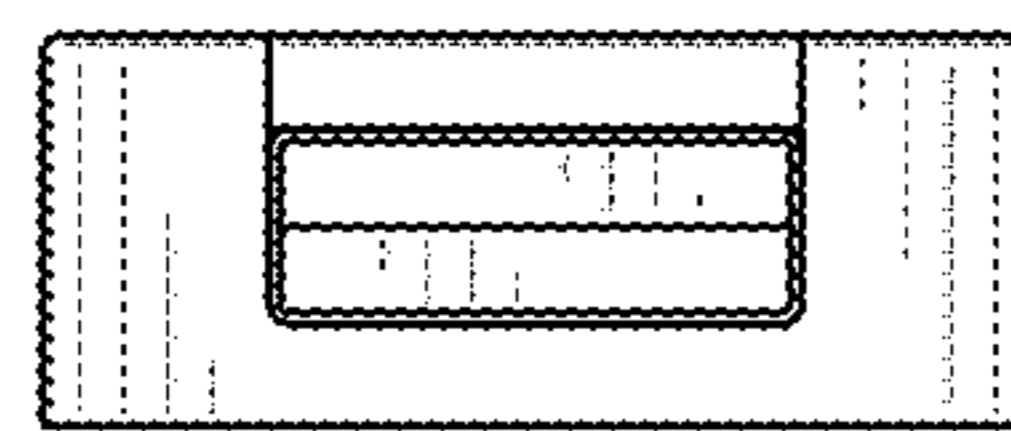


FIG. 11

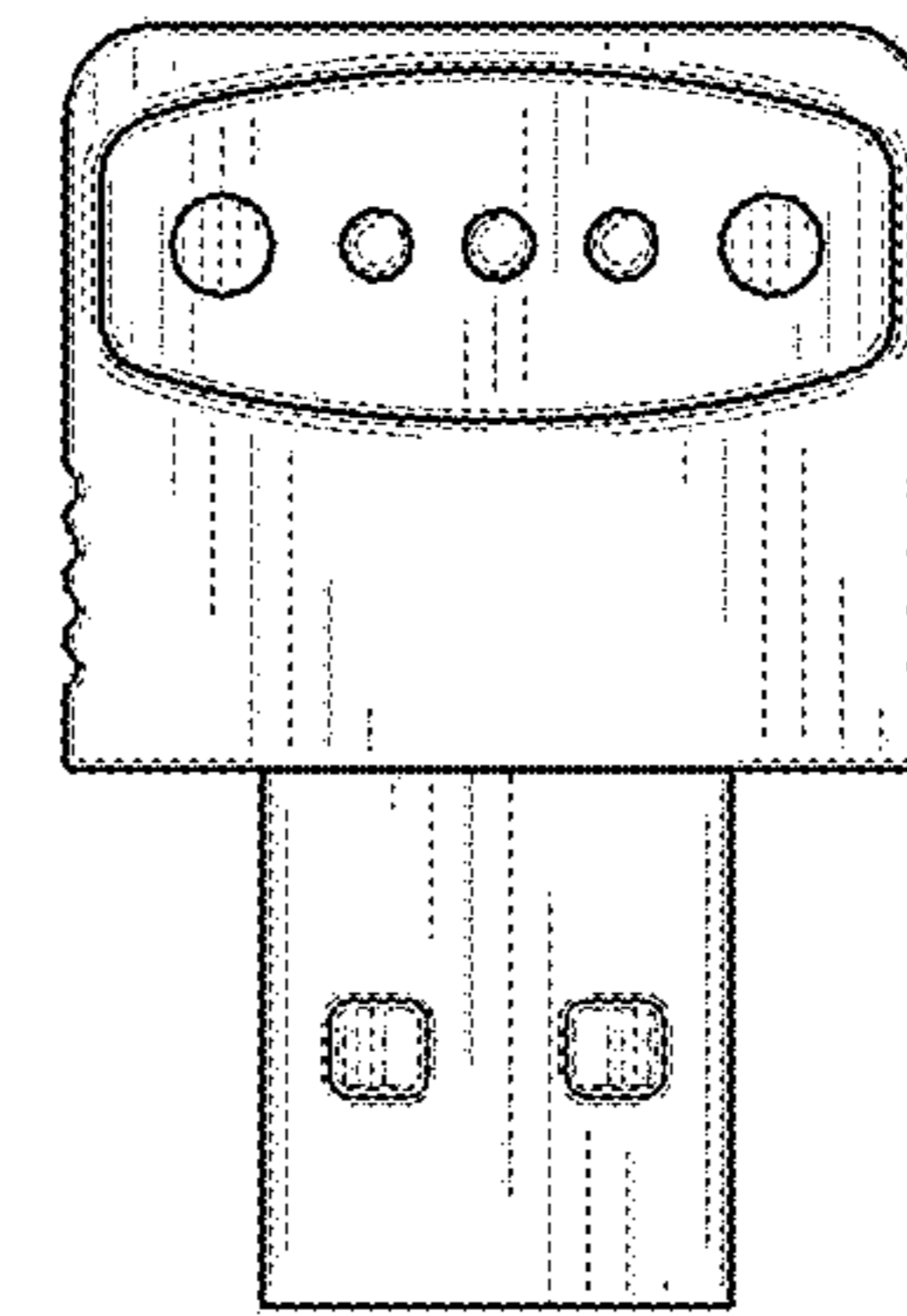


FIG. 15



FIG. 12

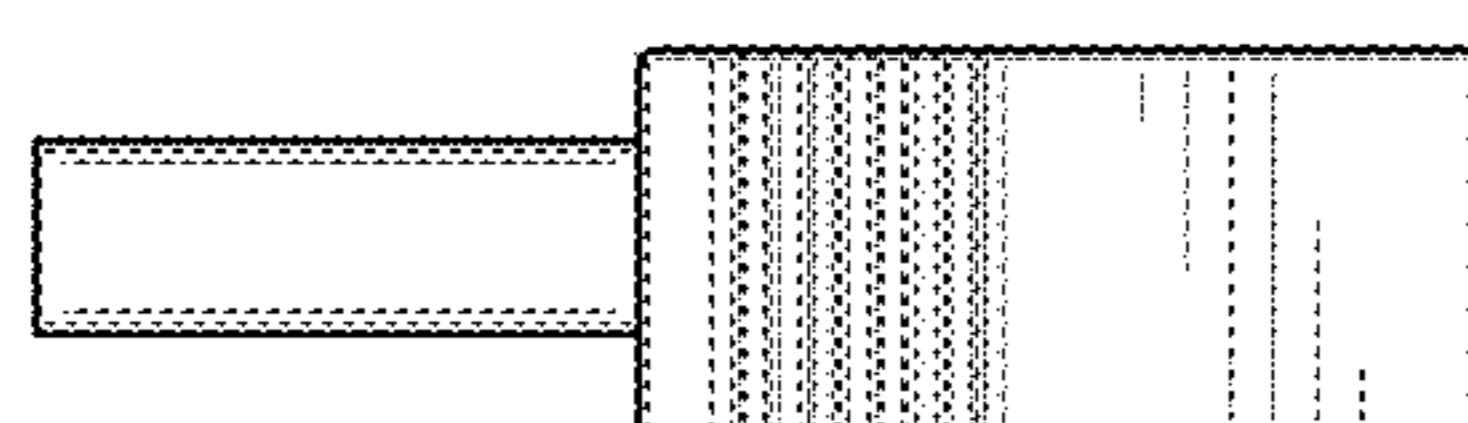


FIG. 13

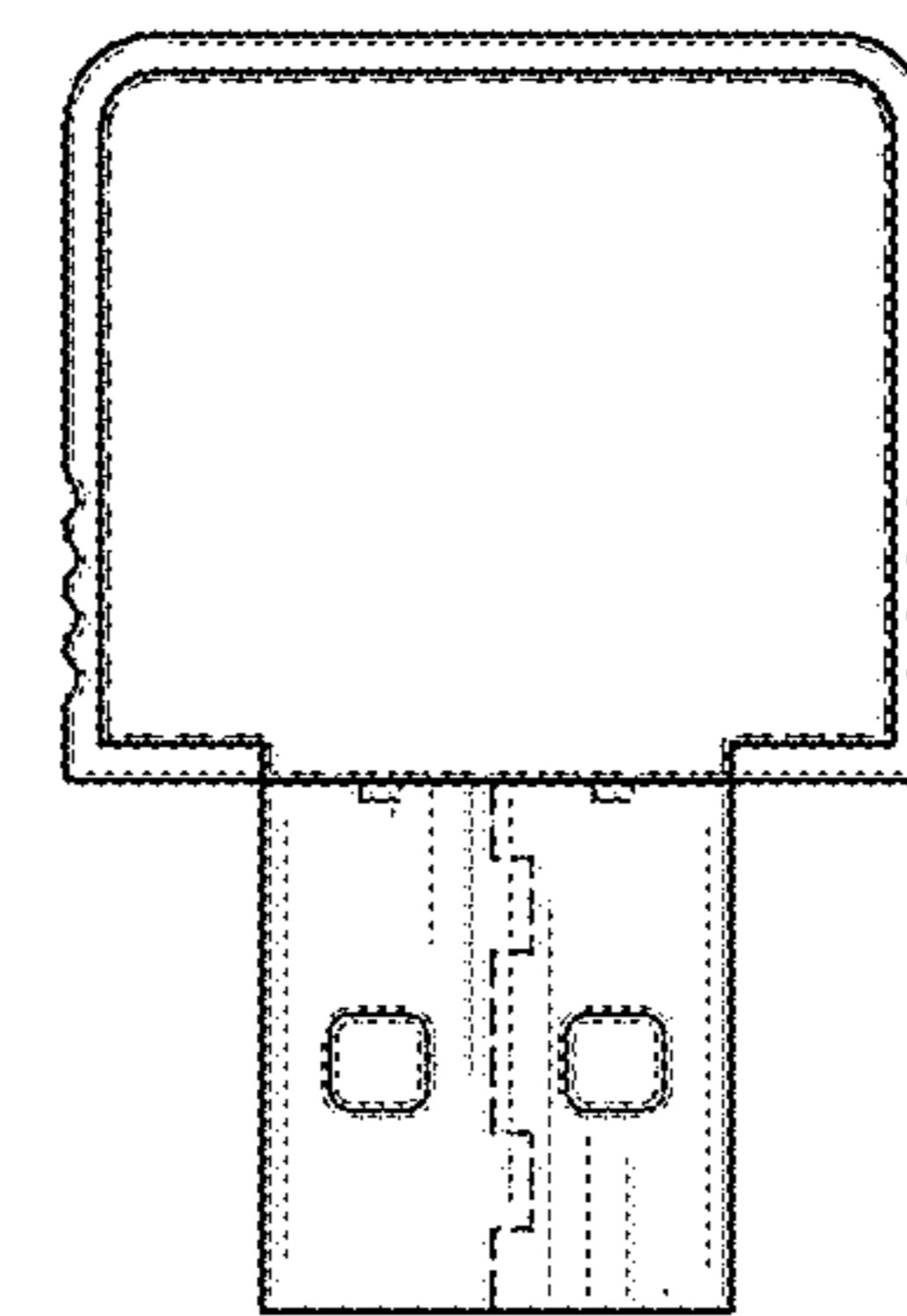


FIG. 16

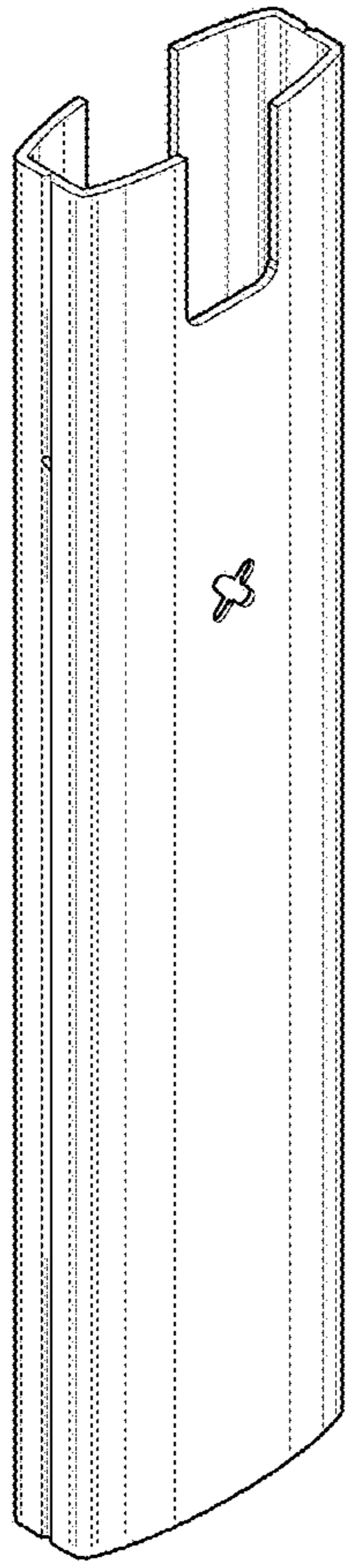


FIG. 17

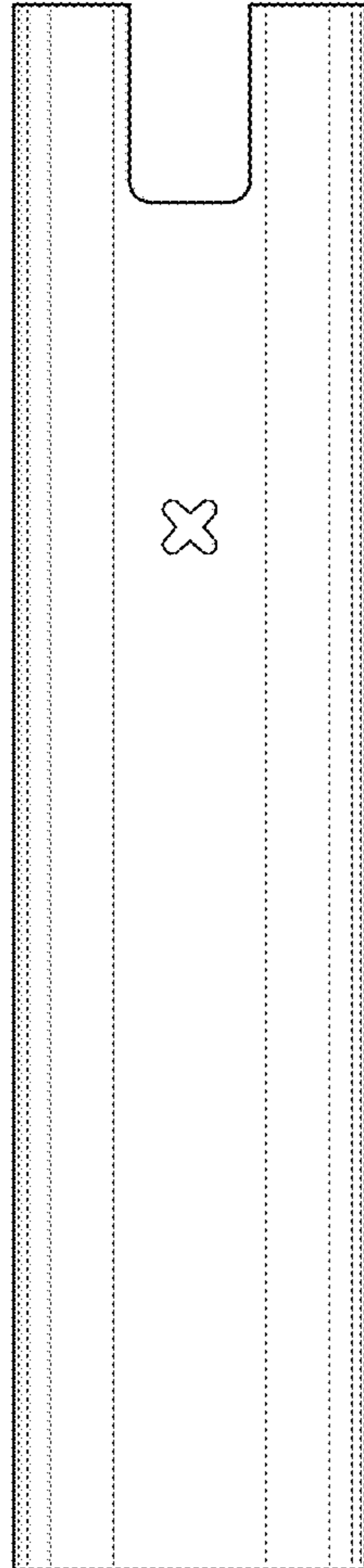


FIG. 18

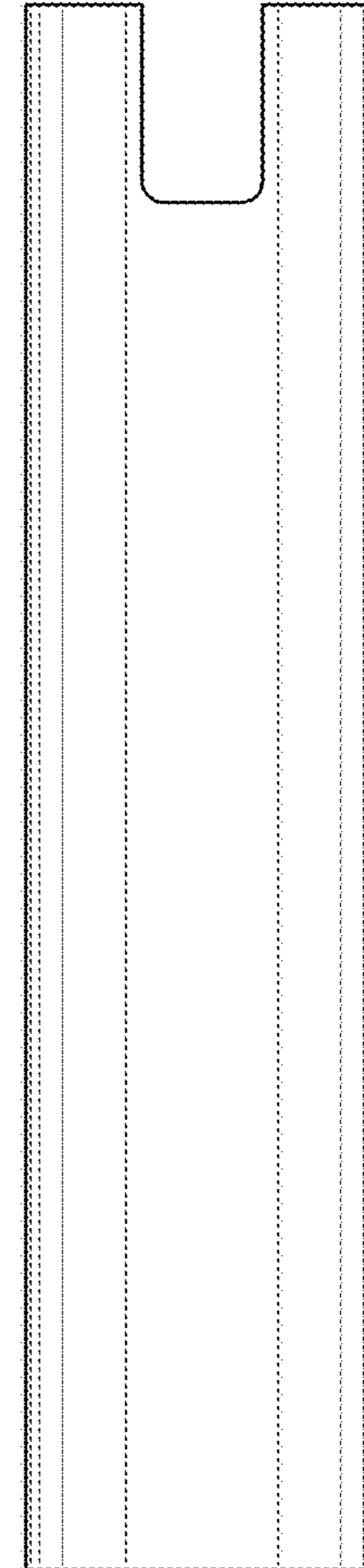


FIG. 19

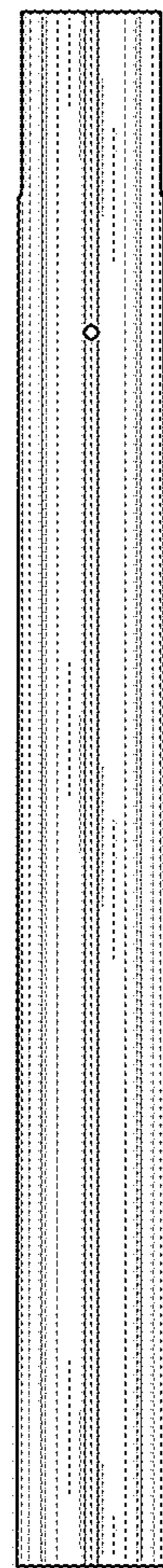


FIG. 20

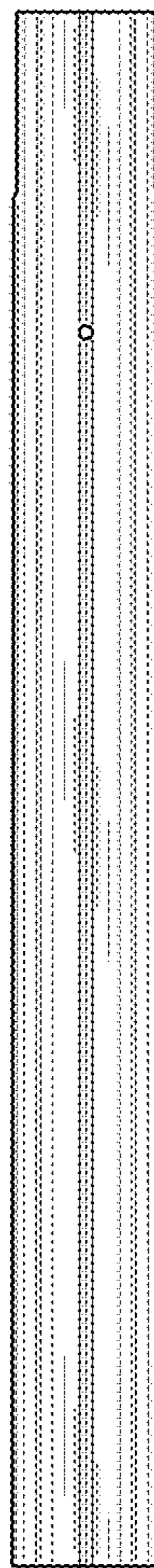


FIG. 21

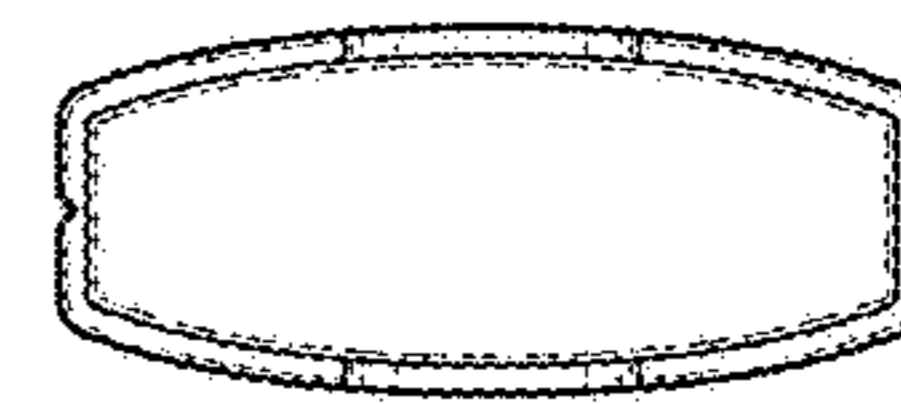


FIG. 22



FIG. 23

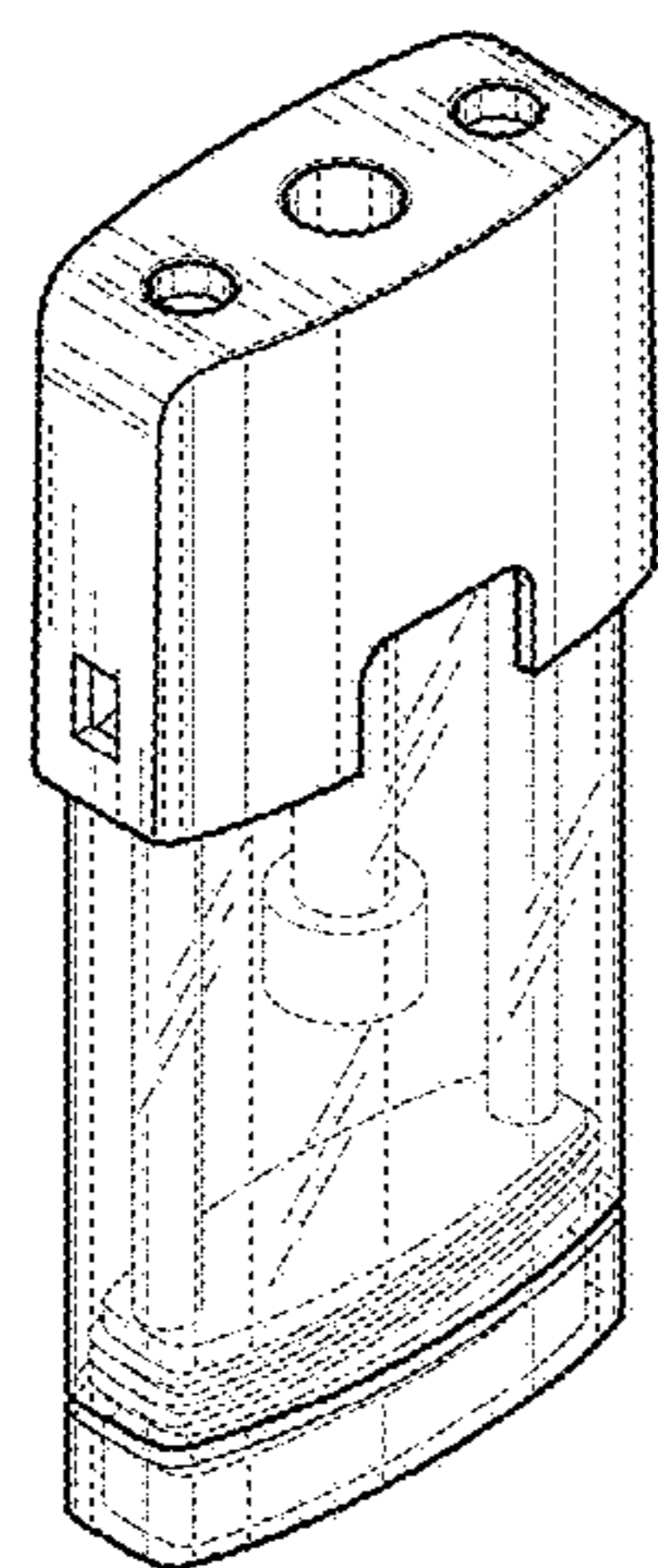


FIG. 24

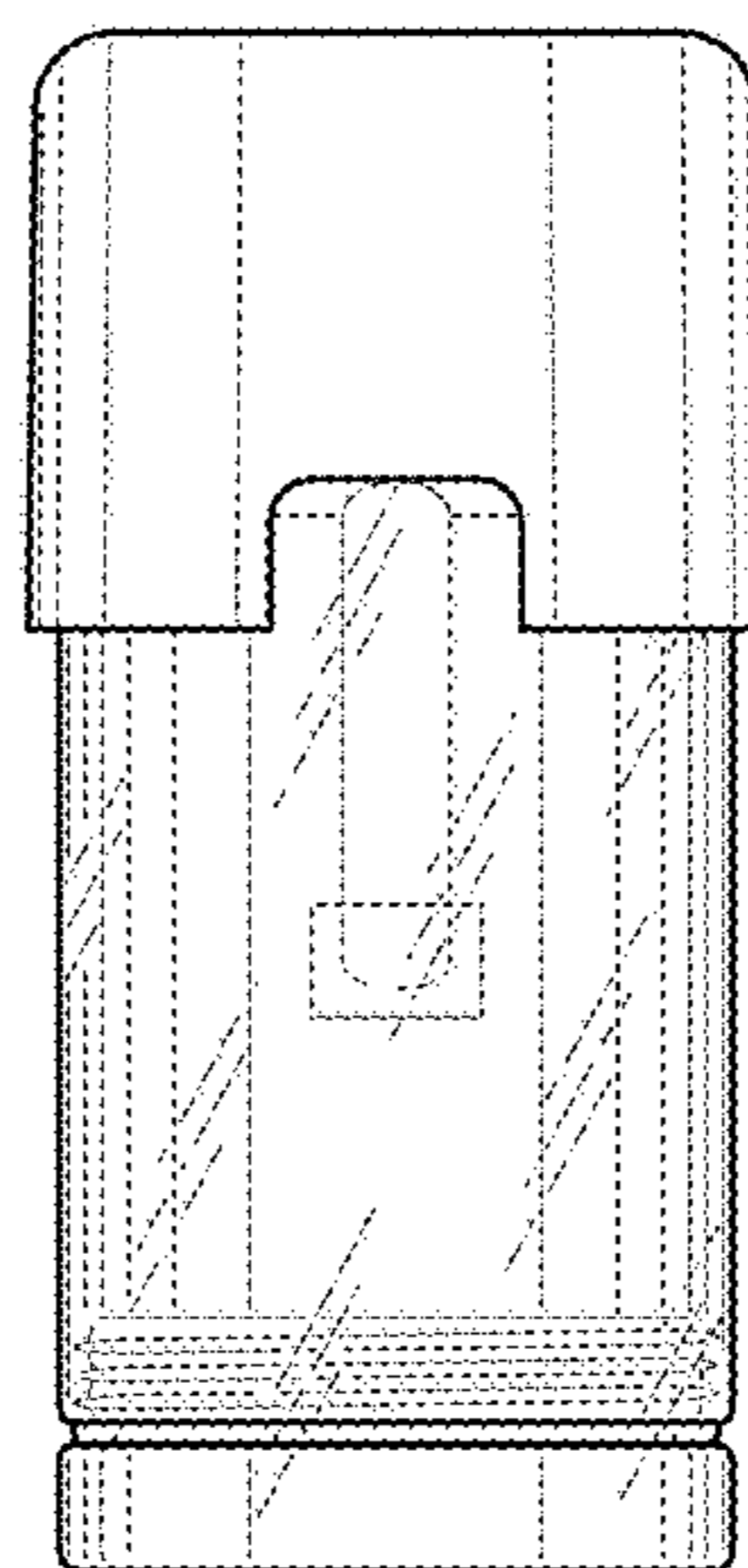


FIG. 25

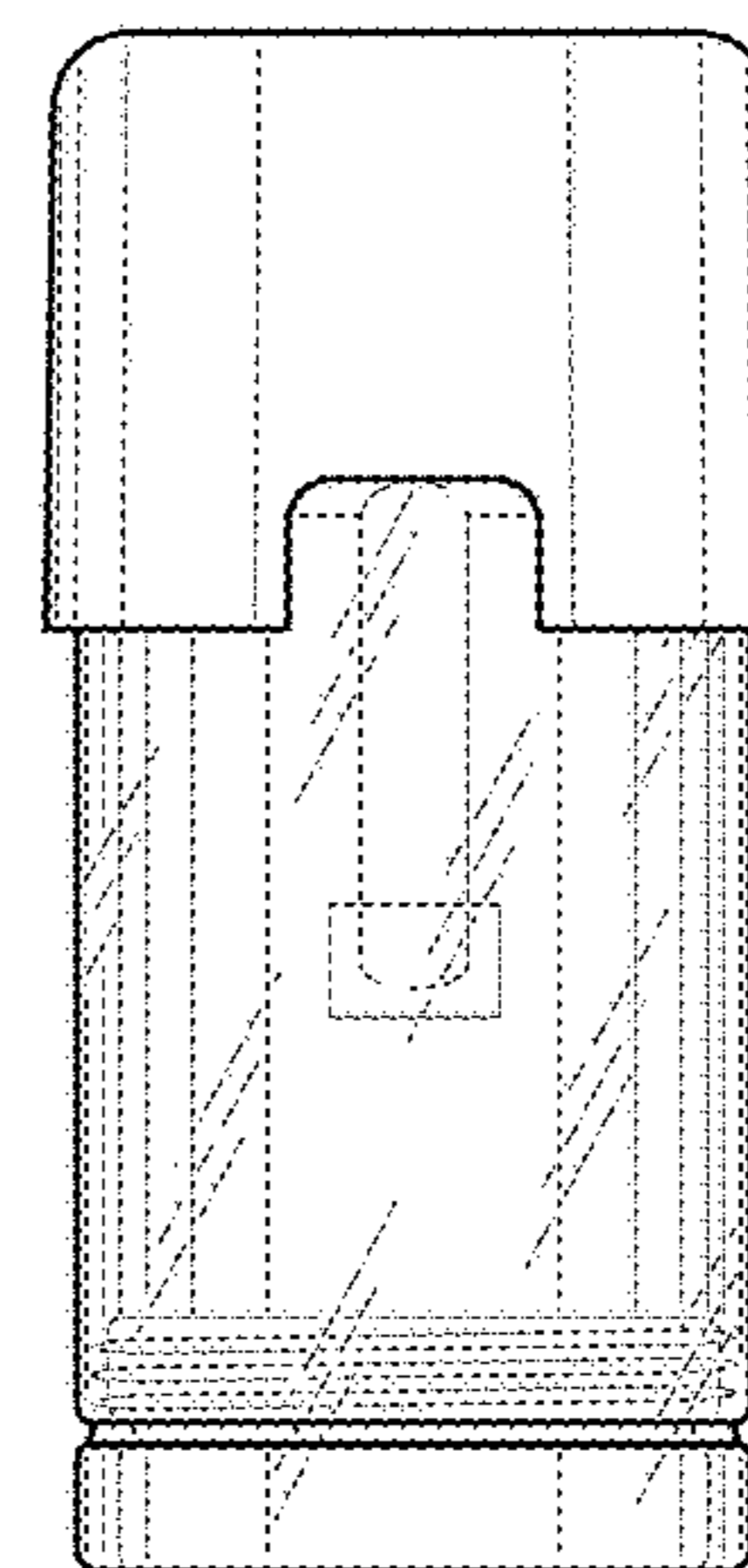


FIG. 26

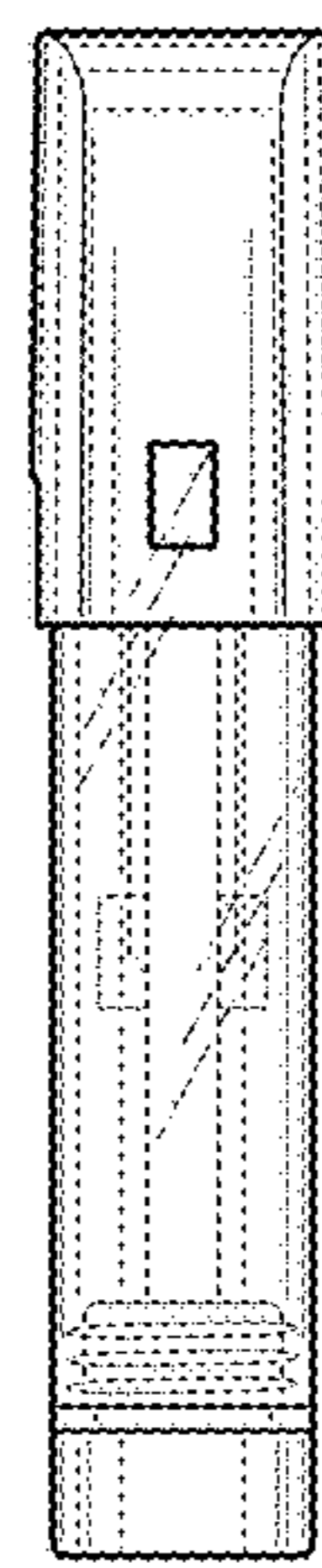


FIG. 27



FIG. 28

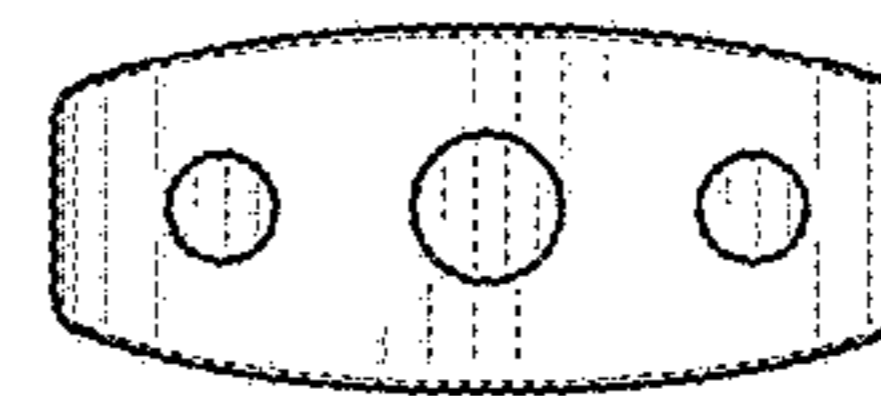


FIG. 29

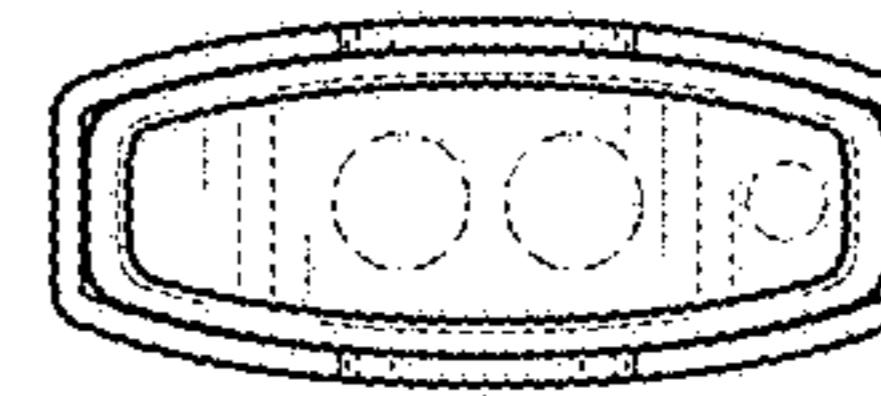


FIG. 30