



US00D978082S

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

(10) **Patent No.:** **US D978,082 S**

(45) **Date of Patent:** **\*\* Feb. 14, 2023**

(54) **CONNECTOR**

(71) Applicant: **Japan Aviation Electronics Industry, Limited, Tokyo (JP)**

(72) Inventor: **Takahiro Yamaguchi, Tokyo (JP)**

(73) Assignee: **JAPAN AVIATION ELECTRONICS INDUSTRY, LIMITED, Tokyo (JP)**

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

(21) Appl. No.: **29/757,995**

(22) Filed: **Nov. 11, 2020**

(30) **Foreign Application Priority Data**

May 15, 2020 (JP) ..... 2020-009606 D

(51) **LOC (14) Cl.** ..... **13-03**

(52) **U.S. Cl.**  
USPC ..... **D13/133; D13/147**

(58) **Field of Classification Search**  
USPC ..... D13/107, 110, 133, 146–147, 153–155,  
D13/160, 199; D14/203.1, 240, 242, 358,  
D14/433, 435.1, 480.7; D24/133  
CPC .... G06F 13/4068; G06F 13/4282; G06F 1/26;  
H01R 13/6691; H01R 24/60; H02J 7/00;  
H02J 7/0045

See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

|            |   |         |          |       |         |
|------------|---|---------|----------|-------|---------|
| D636,337 S | * | 4/2011  | Smith    | ..... | D13/153 |
| D637,158 S | * | 5/2011  | Hu       | ..... | D13/147 |
| D644,181 S | * | 8/2011  | Hu       | ..... | D13/147 |
| D691,093 S | * | 10/2013 | Yu       | ..... | D13/147 |
| D692,390 S | * | 10/2013 | Smith    | ..... | D13/133 |
| D800,731 S |   | 10/2017 | He       |       |         |
| D815,600 S | * | 4/2018  | Matsuoka | ..... | D13/147 |
| D832,263 S |   | 10/2018 | Chen     |       |         |

|            |   |         |          |       |         |
|------------|---|---------|----------|-------|---------|
| D894,904 S | * | 9/2020  | Matsuoka | ..... | D14/433 |
| D895,624 S | * | 9/2020  | Liau     | ..... | D14/433 |
| D900,752 S | * | 11/2020 | Huang    | ..... | D13/147 |

(Continued)

**OTHER PUBLICATIONS**

Mouser, dated Jul. 2018, [online], [site visited Sep. 28, 2021]. Available from internet, URL: <https://www.mouser.com/new/jae-electronics/jae-dx07-assemblies/> (Year: 2018).\*

(Continued)

*Primary Examiner* — Shawn T Gingrich

*Assistant Examiner* — Bryan N. Melvin

(74) *Attorney, Agent, or Firm* — Manabu Kanesaka

(57) **CLAIM**

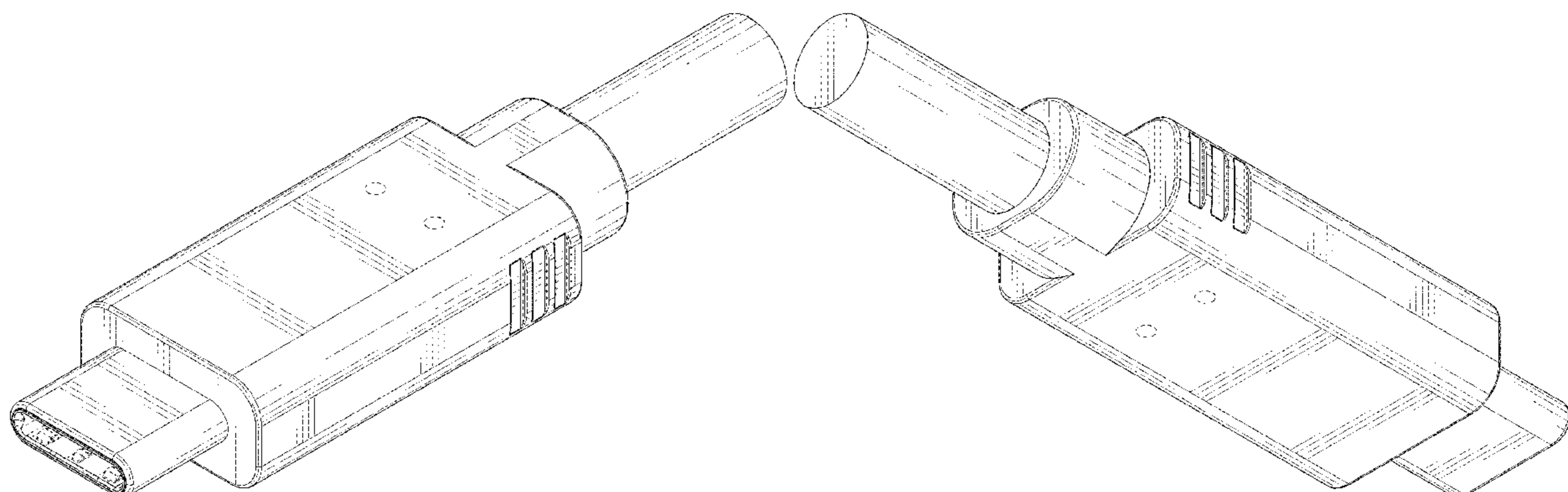
The ornamental design for a connector, as shown and described.

**DESCRIPTION**

FIG. 1 is a front elevational view of a connector showing my new design;  
FIG. 2 is a rear elevational view thereof;  
FIG. 3 is a right side elevational view thereof;  
FIG. 4 is a left side elevational view thereof;  
FIG. 5 is a top plan view thereof;  
FIG. 6 is a bottom plan view thereof;  
FIG. 7 is a perspective view showing a front, top and right side thereof;  
FIG. 8 is a perspective view showing a rear, bottom and left side thereof;  
FIG. 9 is a perspective view showing a front, right and bottom side thereof; and,  
FIG. 10 is a perspective view showing a rear, left and top side thereof.

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

**1 Claim, 5 Drawing Sheets**



(56)

**References Cited**

## U.S. PATENT DOCUMENTS

2005/0260884 A1\* 11/2005 Yueh ..... H01R 13/6691  
439/488  
2016/0336698 A1\* 11/2016 Chang ..... G06F 13/4282  
2017/0194803 A1\* 7/2017 Card ..... H02J 7/0045  
2018/0175567 A1\* 6/2018 McCracken ..... H01R 24/60

## OTHER PUBLICATIONS

Twitter, dated Oct. 15, 2021, [online], [site visited Sep. 28, 2021]. Available from internet, URL: [https://twitter.com/JAE\\_Group/status/1448958853173813248](https://twitter.com/JAE_Group/status/1448958853173813248) (Year: 2021).\*

USB4, dated Sep. 14, 2022, [online], [site visited Sep. 28, 2021]. Available from internet, URL: <https://www.jae.com/en/releases/detail/id=110771> (Year: 2022).\*

Global Sources Electronic Components, a design of connector, p. 146, vol. 10, National Center for Industrial Property Information and Training, Japan Patent Office Design Division Publicly Available Document No. HB22003061.

Kaga Electronics Co., Ltd., a design of co-operative connector, [http://www.taxan.co.jp/news/pdf/20121121\\_01.pdf](http://www.taxan.co.jp/news/pdf/20121121_01.pdf), Publicly Available on Dec. 17, 2012, Japan Patent Office Design Division, Japan Patent Office Design Division Publicly Available Document No. HJ24056992.

Sony Ericsson Mobile Communications Co., Ltd., USB Type-C Cable UCB32, a design of connector with cable, <http://www.sonymobile.co.jp/product/accessories/ucb32/>, Publicly Available on Jun. 10, 2017, Japan Patent Office Design Division, Japan Patent Office Design Division Publicly Available Document No. HJ29011137. Japan Patent Office, "Japanese Office Action for Japanese Design Application No. 2020-009606," dated Aug. 28, 2020.

Japan Patent Office, "Office Action for Japanese Design Application No. 2020-009606," dated Dec. 18, 2020.

Rohs Compliant and Halogen Free, a design of connector, p. 09, Japan Patent Office Design Division, Japan Patent Office Design Division Publicly Available Document No. HB17025095.

Trade Works Co.,Ltd., a design of connector, [http://www.markless.jp/upload/save\\_image/twimage/m/TS-0870-044.jpg](http://www.markless.jp/upload/save_image/twimage/m/TS-0870-044.jpg), Publicly Available on Dec. 17, 2012, Japan Patent Office Design Division, Japan

Patent Office Design Division Publicly Available Document No. HJ24055499, image of USB Type-A connector.

Elecom Co., Ltd., a design of connector with cord, [http://www.elecom.co.jp/news/201307/mpa-ambc/image/MPA-AMBCRL08PN\\_01L.jpg](http://www.elecom.co.jp/news/201307/mpa-ambc/image/MPA-AMBCRL08PN_01L.jpg), Publicly Available on Jul. 23, 2017, Japan Patent Office Design Division, Japan Patent Office Design Division Publicly Available Document No. HJ250280590, image of USB Type-A connector.

amazon.com, Inc., a design of electrical connector, Amazon.com: Oakton WD-22050-58 RS-232 to USB Adapter, 2" Length: Comp, [https://www.amazon.com/Oakton-WD-22050-58-RS-232-Adapter-Length/dp/B01MXW96AO/ref=sr\\_1\\_12?s=pc&ie=UTF8&qid=1494478482&sr=1-12&refinements=p\\_n\\_date%3A1249034011](https://www.amazon.com/Oakton-WD-22050-58-RS-232-Adapter-Length/dp/B01MXW96AO/ref=sr_1_12?s=pc&ie=UTF8&qid=1494478482&sr=1-12&refinements=p_n_date%3A1249034011), Publicly Available on Jun. 5, 2017, Japan Patent Office Design Division, Japan Patent Office Design Division Publicly Available Document No. HJ29010207, image of USB Type-A connector.

Evergreen Co. Ltd, a design of connector, [http://www.donya.jp/site\\_data/cabinet/item/67932-0.jpg](http://www.donya.jp/site_data/cabinet/item/67932-0.jpg), Publicly Available on Jan. 23, 2012, Japan Patent Office Design Division, Japan Patent Office Design Division Publicly Available Document No. HJ23064954, image of dock connector.

Kaunet Co.,Ltd., a design of connector, Elecom USB cable (A-miniB) 1m black USB-ECOM-510 for corporations/Kaunet, [http://www.kaunet.com/kaunet/goods/41002919/?FRM=1\\_&SearchParam=ShowList%3D1%26category%3D017\\_017013\\_0170130001%26Page%3D1](http://www.kaunet.com/kaunet/goods/41002919/?FRM=1_&SearchParam=ShowList%3D1%26category%3D017_017013_0170130001%26Page%3D1), Publicly Available on Sep. 9, 2016, Japan Patent Office Design Division, Japan Patent Office Design Division Publicly Available Document No. HJ28033325, image of USB Type-A connector.

Design U.S. Pat. No. D. 832,263S, a design of data cable, Oct. 30, 2018, Japan Patent Office Design Division Publicly Available Document No. HH30325159.

Design U.S. Pat. No. D. 800,731S, a design of data cable, Oct. 24, 2017, Japan Patent Office Design Division Publicly Available Document No. HH29327227.

A design of electrical connector, High Sound Quality Audio Grade GT2 USB Cable Series, p. 1, National Center for Industrial Property Information and Training, Japan Patent Office Design Division Publicly Available Document No. HC21023366, image of USB Type-B connector.

\* cited by examiner

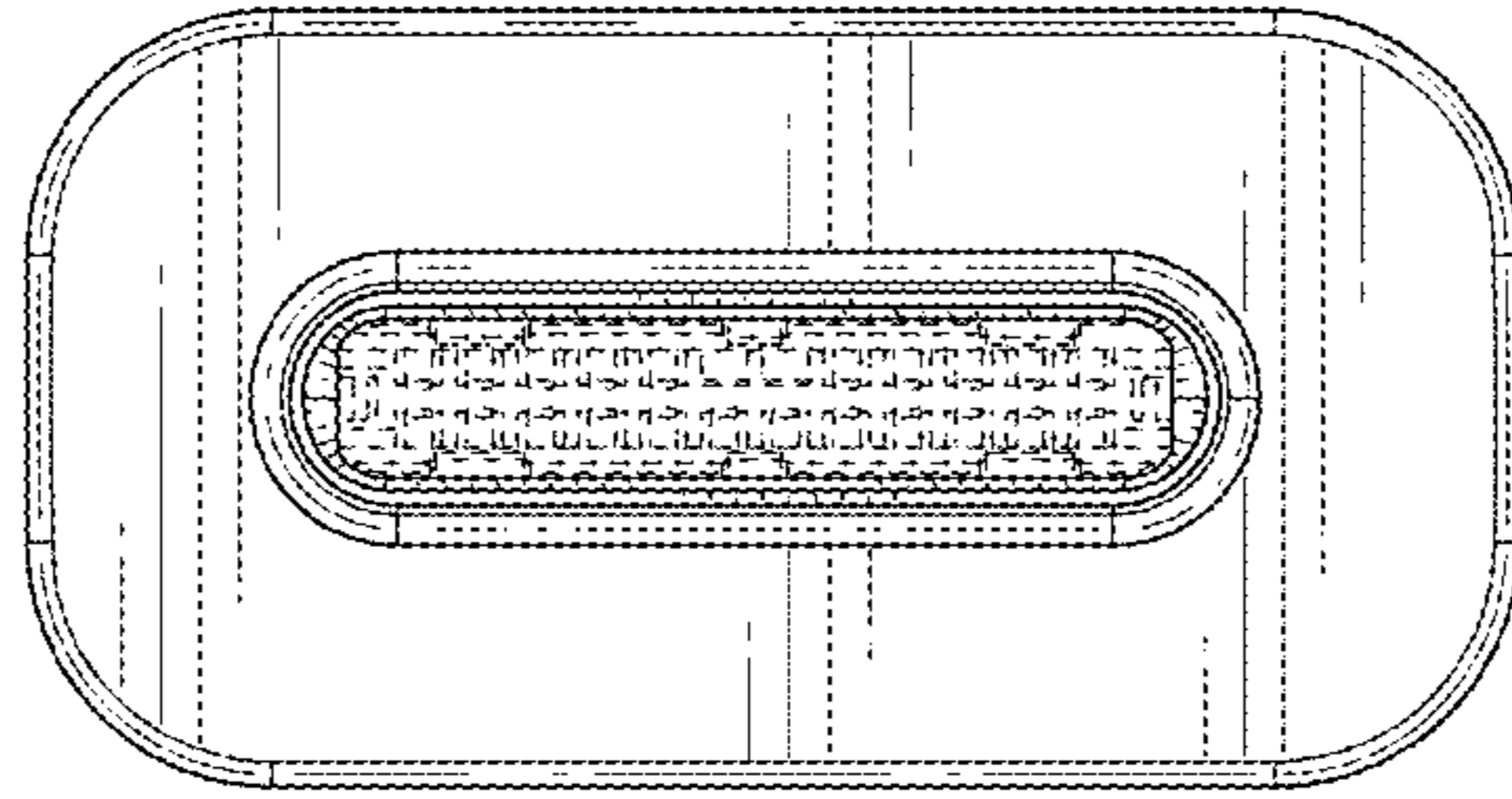


FIG. 1

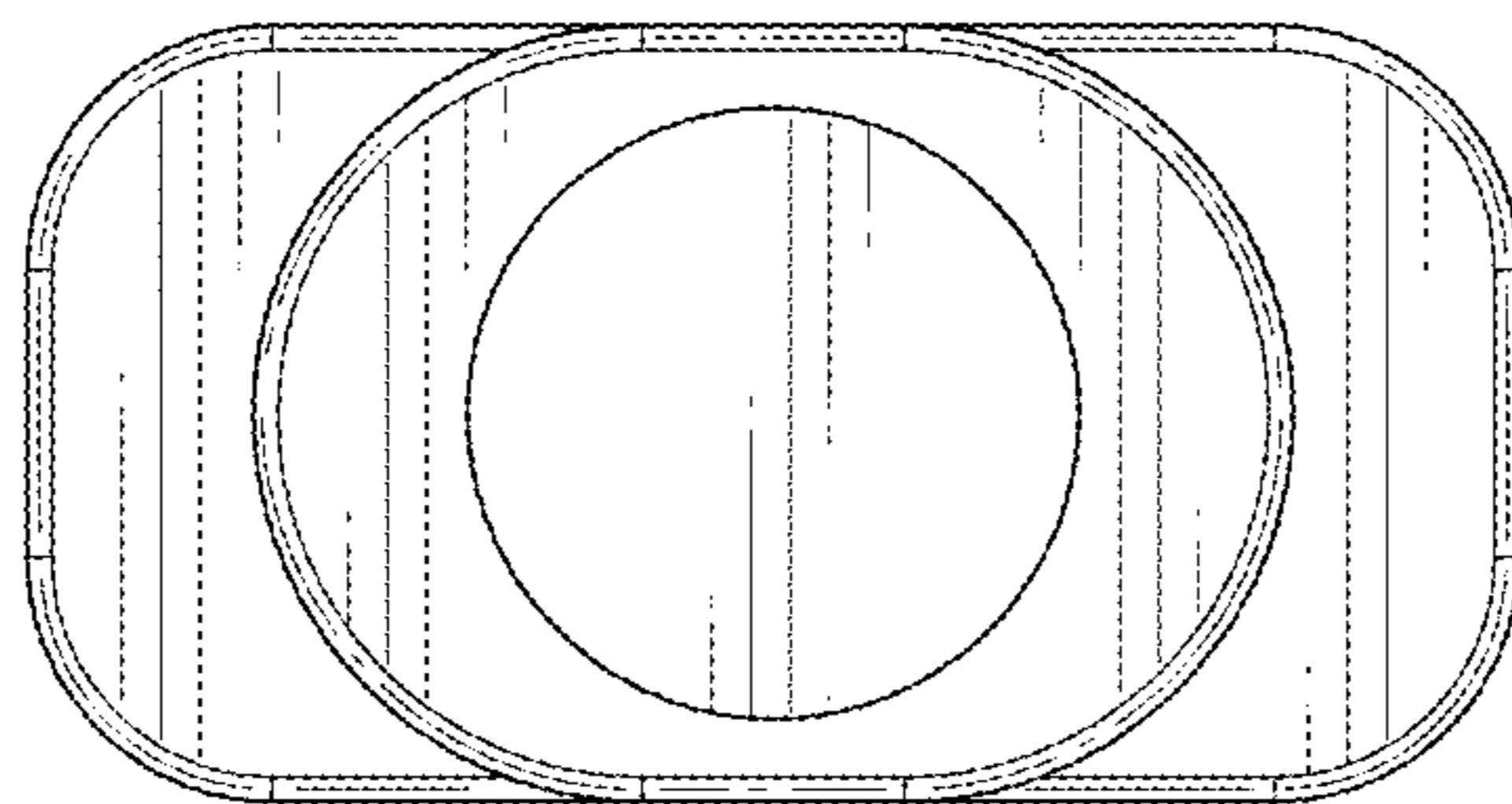


FIG. 2

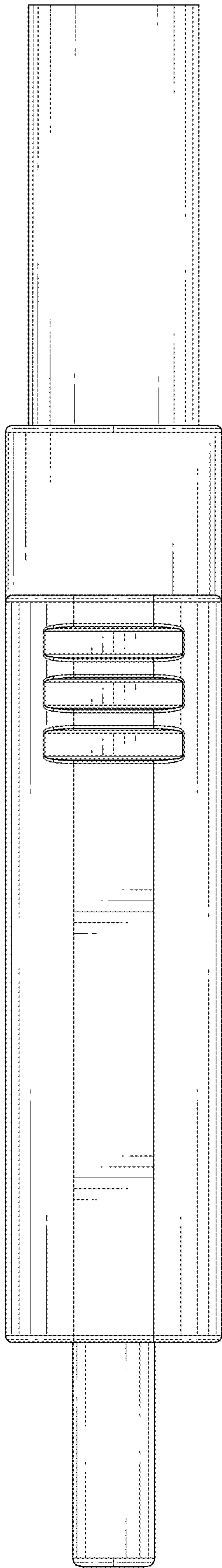


FIG. 3

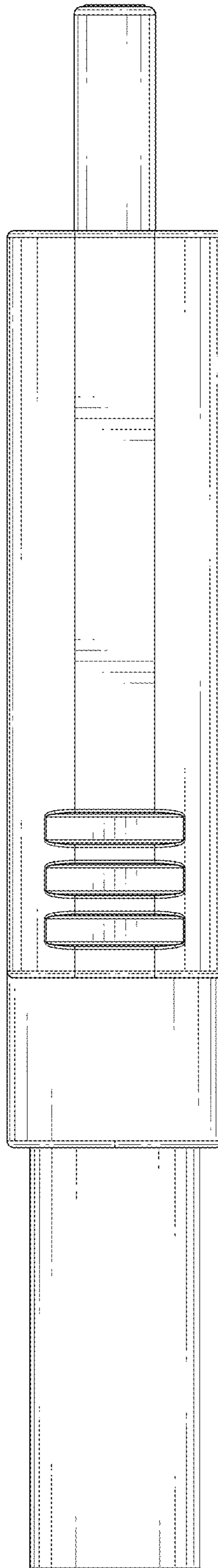


FIG. 4

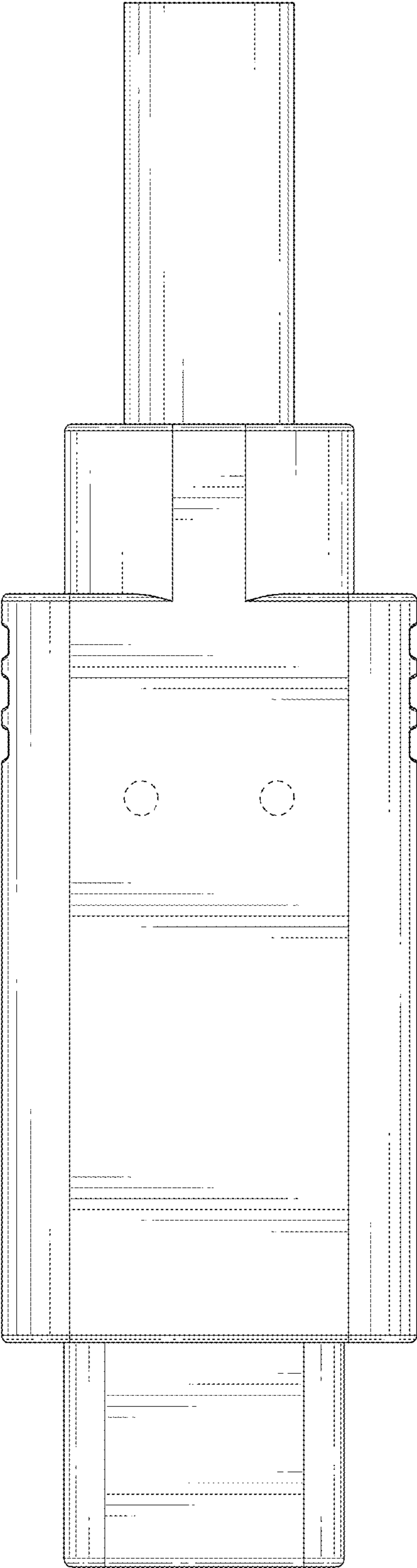


FIG. 5

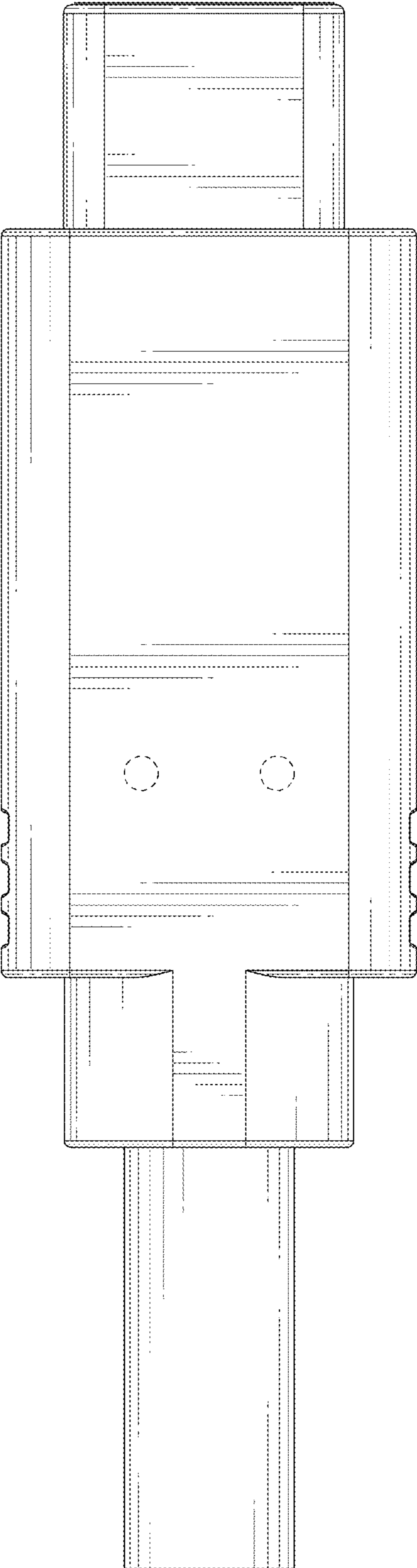


FIG. 6

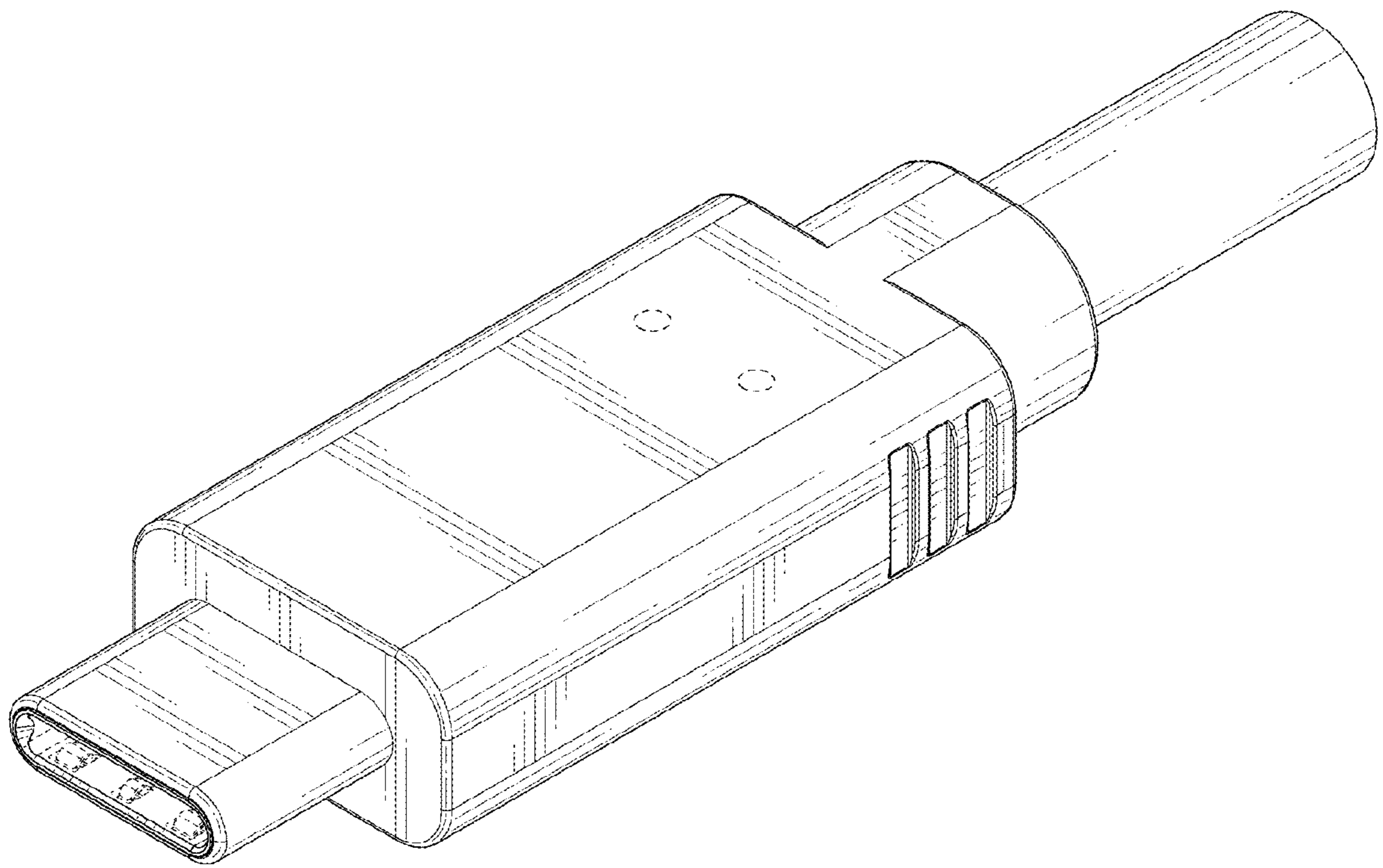


FIG. 7

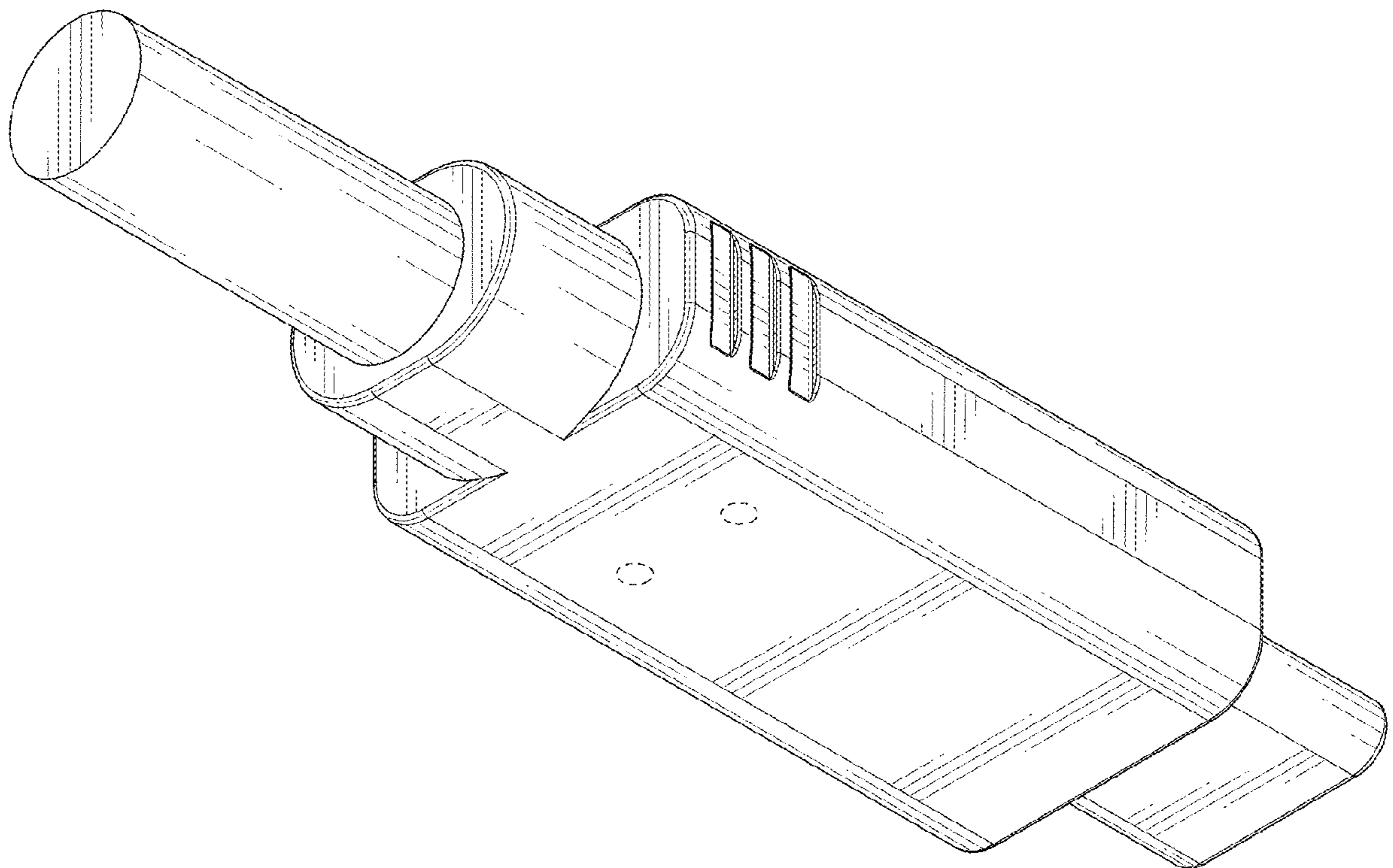


FIG. 8

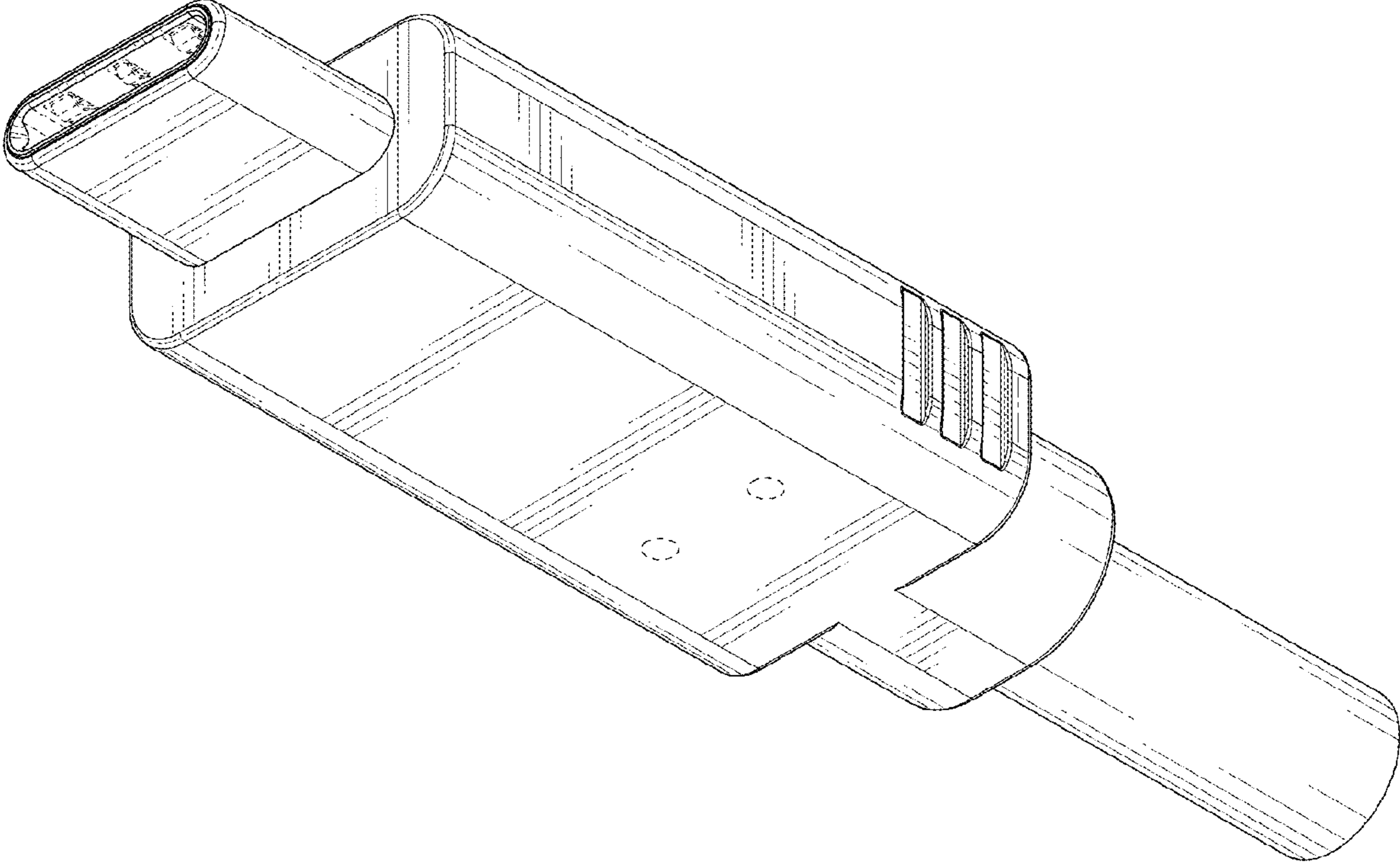


FIG. 9

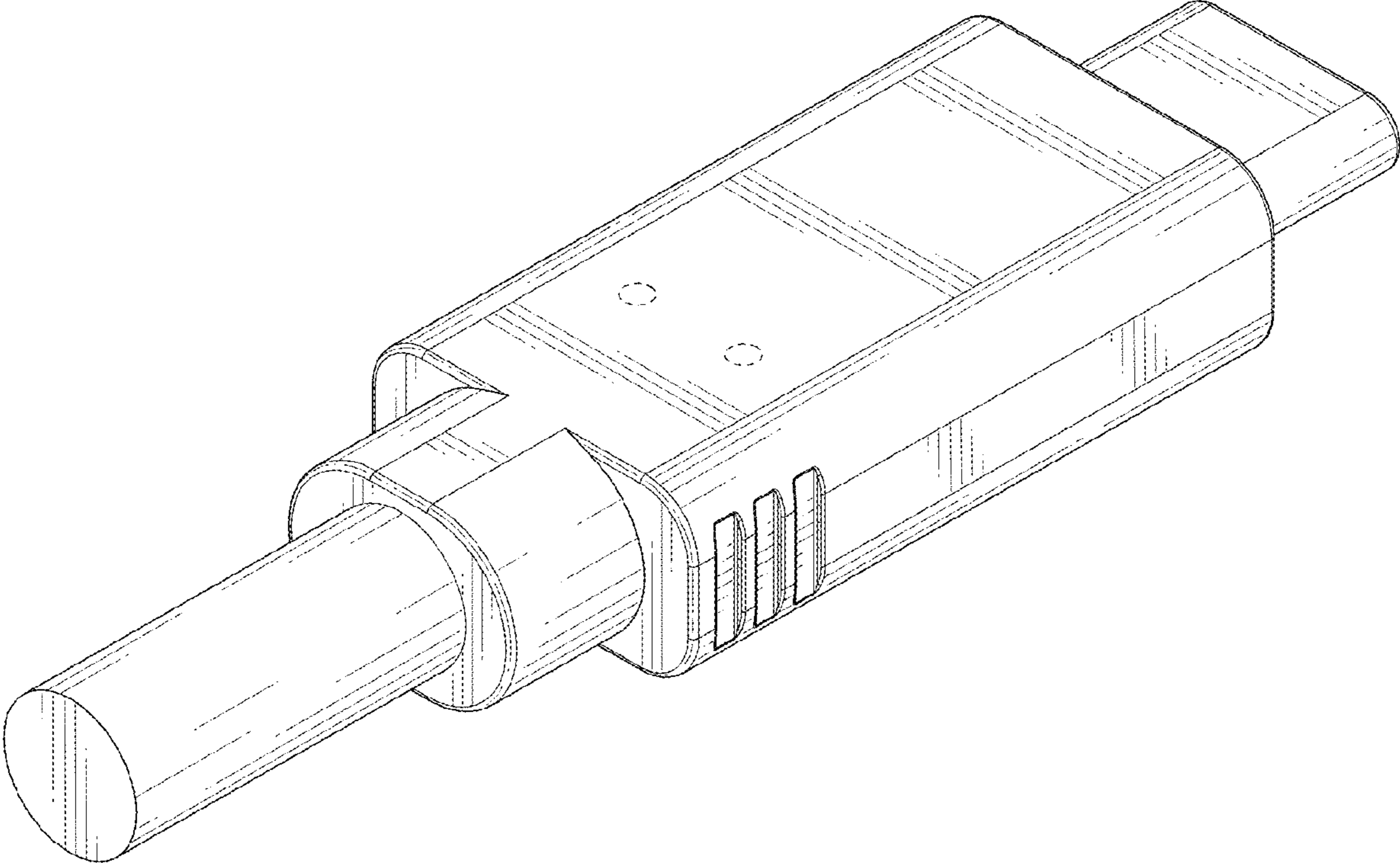


FIG. 10