



US00RE50196E

(19) **United States**
(12) **Reissued Patent**
Gosselin et al.

(10) **Patent Number:** **US RE50,196 E**
(45) **Date of Reissued Patent:** **Nov. 5, 2024**

(54) **DESKTOP LASER CUTTER**

- (71) Applicant: **Glowforge Inc.**, Seattle, WA (US)
- (72) Inventors: **Mark Gosselin**, Seattle, WA (US);
Anna-Pia Slothower, Sausalito, CA (US);
Erich Slothower, Sausalito, CA (US);
John Plunkett, Sausalito, CA (US)
- (73) Assignee: **Glowforge Inc.**, Seattle, WA (US)
- (21) Appl. No.: **29/856,963**
- (22) Filed: **Oct. 18, 2022**

Related U.S. Patent Documents

Reissue of:

- (64) Patent No.: **Des. 850,528**
- Issued: **Jun. 4, 2019**
- Appl. No.: **29/586,721**
- Filed: **Dec. 6, 2016**

U.S. Applications:

- (62) Division of application No. 29/540,496, filed on Sep. 24, 2015, now Pat. No. Des. 827,705.
- (51) **LOC (14) Cl.** **18-04**
- (52) **U.S. Cl.**
USPC **D18/34.3; D18/50**
- (58) **Field of Classification Search**
USPC D18/36, 43, 39, 47, 34.3, 50, 56, 59;
D9/414, 419, 430, 431; D14/498, 500;
D23/364, 365; D15/127

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

- 2,654,794 A 10/1953 Zaugg
 - D197,096 S * 12/1963 Gugelot D18/36
- (Continued)

OTHER PUBLICATIONS

Chua, Mike. "Dremel Unveils "First-of-its-kind" Desktop Digilab Laser Cutter". Sep. 25, 2017, 3pages. [retrieved on Oct. 24, 2017]. Retrieved from Internet: URL: <https://mikesouts.com/the-dremel-digilab-laser-cutter/>.

(Continued)

Primary Examiner — Philip S Hyder
(74) *Attorney, Agent, or Firm* — LEE SULLIVAN SHEA & SMITH LLP

(57) **CLAIM**

The ornamental design for a desktop laser cutter, as shown and described.

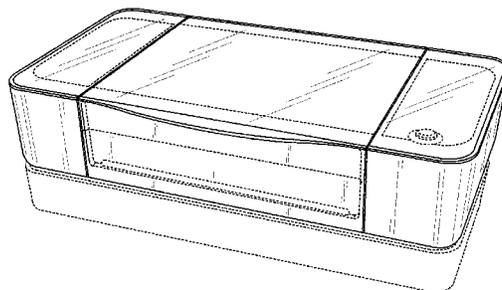
DESCRIPTION

FIG. 1 is a top-left perspective view showing an embodiment of the desktop laser cutter;
 FIG. 2 is a right side elevational view thereof;
 FIG. 3 is a left side elevational view thereof;
 FIG. 4 is a front elevational view thereof;
 FIG. 5 is a rear elevational view thereof;
 FIG. 6 is a top plan view thereof; and
 FIG. 7 is a bottom plan view thereof.
 FIG. 8 is a top-left perspective view showing a second embodiment of the combined desktop laser cutter and filter;
 FIG. 9 is a right side elevational view thereof;
 FIG. 10 is a left side elevational view thereof;
 FIG. 11 is a front elevational view thereof;
 FIG. 12 is a rear elevational view thereof;
 FIG. 13 is a top plan view thereof; and,
 FIG. 14 is a bottom plan view thereof.

The broken lines in the drawings illustrate environment and portions of the desktop laser cutter, which form no part of the claimed design.

1 Claim, 14 Drawing Sheets

Matter enclosed in heavy brackets [] appears in the original patent but forms no part of this reissue; matter printed in italics indicates the additions made by reissue.



(58) **Field of Classification Search**

CPC .. B23K 26/38; B23K 37/0276; B23K 26/362;
 B23K 26/0823; B23K 26/042; B23K
 26/128; G03G 15/0836; G03G 15/0837;
 G03G 15/0867; G03G 15/0832; G03G
 15/0834; G03G 15/0877; G03G 15/0868;
 G03G 15/50; G03G 15/0872; G03G
 15/0898; G03G 15/5016; G03G 15/60;
 G03G 15/65

See application file for complete search history.

(56)

References Cited

U.S. PATENT DOCUMENTS

- | | | | | | |
|----------------|---------|--------------------------------------|-----------------|---------|------------------------------------|
| D241,821 S | 10/1976 | Jewell | D681,107 S | 4/2013 | Larson et al. |
| 4,192,062 A | 3/1980 | Balde et al. | D682,329 S * | 5/2013 | Day D15/146 |
| D264,791 S | 6/1982 | Conti | D684,465 S | 6/2013 | Vernon et al. |
| 4,387,949 A | 6/1983 | Haitmanek | D699,726 S | 2/2014 | Seki et al. |
| 4,463,998 A | 8/1984 | Reavis et al. | D700,840 S | 3/2014 | Vernon et al. |
| D281,247 S | 11/1985 | Lahey et al. | D706,269 S * | 6/2014 | Qian D14/422 |
| D286,639 S | 11/1986 | Strand | D708,229 S | 7/2014 | Onoue et al. |
| D290,091 S | 6/1987 | Ware et al. | D716,428 S * | 10/2014 | Farone D23/364 |
| D293,082 S | 12/1987 | Butler | 8,909,085 B2 * | 12/2014 | Short G03G 15/6552
399/81 |
| 4,723,857 A | 2/1988 | Yokoi | D723,562 S | 3/2015 | Inada et al. |
| D295,186 S | 4/1988 | Hadtke | D727,328 S * | 4/2015 | Nanno D14/421 |
| D336,918 S | 6/1993 | Yonezawa et al. | D727,790 S | 4/2015 | Ramadan |
| D343,754 S | 2/1994 | Pierce et al. | D730,942 S * | 6/2015 | Wong D14/203.1 |
| 5,694,295 A | 12/1997 | Mochizuki et al. | D735,310 S * | 7/2015 | Drew D23/365 |
| D413,919 S | 9/1999 | Kobayashi et al. | D735,723 S * | 8/2015 | He D14/422 |
| D439,608 S | 3/2001 | Gassett et al. | D736,709 S | 8/2015 | Byrne et al. |
| D462,087 S * | 8/2002 | Dwyer D18/55 | D744,031 S | 11/2015 | Tanaka et al. |
| D465,600 S | 11/2002 | Dolan | 9,278,553 B2 | 3/2016 | Nakano et al. |
| D468,765 S | 1/2003 | Kobayashi et al. | 9,301,031 B2 | 3/2016 | Gengler et al. |
| 6,580,388 B1 * | 6/2003 | Stoyanov G01S 7/411
342/192 | D754,787 S | 4/2016 | Yoshioka et al. |
| D488,352 S | 4/2004 | Tisdale et al. | D757,164 S | 5/2016 | Hiraga |
| D489,754 S | 5/2004 | Akahane et al. | 9,332,667 B2 | 5/2016 | Namba |
| D491,220 S | 6/2004 | Whitehorn et al. | D761,903 S | 7/2016 | Matsumoto |
| D493,913 S | 8/2004 | Kwok | D765,772 S | 9/2016 | Clark, III et al. |
| D501,503 S | 2/2005 | Leong et al. | D766,359 S | 9/2016 | Takahashi |
| D519,151 S * | 4/2006 | Tashiro D18/54 | D767,940 S | 10/2016 | Gross et al. |
| D523,841 S * | 6/2006 | Van Kastel D14/188 | D768,768 S * | 10/2016 | Takahashi D18/50 |
| D536,373 S * | 2/2007 | Inoue et al. D18/55 | D770,565 S * | 11/2016 | Tanaka D18/50 |
| D544,907 S | 6/2007 | Tjin Wong Joe et al. | D777,248 S * | 1/2017 | Oguchi D18/50 |
| D552,167 S | 10/2007 | Lee et al. | D781,955 S * | 3/2017 | Kim D18/50 |
| D558,266 S | 12/2007 | Falk | D786,348 S * | 5/2017 | Mita D18/56 |
| D558,822 S * | 1/2008 | Smith D18/55 | D786,964 S | 5/2017 | Clark, III et al. |
| D562,126 S | 2/2008 | Kienemund-Paroll | D792,508 S * | 7/2017 | Nakagawa D18/50 |
| D574,360 S * | 8/2008 | Matsuoka D14/168 | D795,338 S * | 8/2017 | Umezawa D18/34.3 |
| D575,635 S | 8/2008 | Rozenzweig | 9,771,233 B2 * | 9/2017 | Miura B65H 31/02 |
| D585,427 S * | 1/2009 | Lee D14/204 | D799,590 S * | 10/2017 | Dwyer D18/50 |
| D589,876 S | 4/2009 | Hong et al. | D799,593 S * | 10/2017 | Kim D18/55 |
| D599,736 S * | 9/2009 | Ferber D13/108 | D800,212 S * | 10/2017 | Nanno D18/19 |
| D603,894 S | 11/2009 | Yamano et al. | D809,593 S | 2/2018 | Tashima |
| D607,506 S | 1/2010 | Kim et al. | D827,705 S * | 9/2018 | Gosselin D18/34.3 |
| D610,589 S | 2/2010 | Chia et al. | D849,834 S | 5/2019 | Gosselin et al. |
| D614,234 S * | 4/2010 | Ishikawa D18/55 | 2003/0180058 A1 | 9/2003 | Alegria et al. |
| 7,784,782 B2 | 8/2010 | Cook et al. | 2009/0310997 A1 | 12/2009 | Lee et al. |
| D624,639 S * | 9/2010 | Dilorenzo D23/365 | 2011/0019347 A1 | 1/2011 | Imai |
| D641,395 S * | 7/2011 | Park D18/55 | 2013/0108317 A1 | 5/2013 | Tsuchiya |
| D643,301 S | 8/2011 | Consylman | | | |
| D649,236 S | 11/2011 | Bilko et al. | | | |
| D661,346 S | 6/2012 | Suzuki et al. | | | |
| D665,445 S | 8/2012 | Emmenegger et al. | | | |
| D666,088 S | 8/2012 | Anderson et al. | | | |
| D667,050 S | 9/2012 | Takeuchi | | | |
| D669,473 S * | 10/2012 | Gronau D14/420 | | | |
| D670,885 S * | 11/2012 | Merrick D99/37 | | | |
| D674,010 S | 1/2013 | Nanno | | | |

OTHER PUBLICATIONS

You Tube. "Mr Beam's laser cutter", May 8, 2017, 1 page. [retrieved on Oct. 24, 2017], Retrieved from the Internet: URL: <<https://www.youtube.com/watch?v=8goXAmSncZE>>.

Youtube. "Meet the Glowforge 3D Laser Printer", Sep. 24, 2015, 1 page. [retrieved on Jul. 24, 2017], Retrieved from the Internet: URL: <<https://www.youtube.com/watch?v=0R3mMUshFvU>>.

Youtube. "Full Spectrum Muse Hobby Laser", May 6, 2017, 1 page. [retrieved on Jul. 24, 2017], Retrieved from the Internet: URL: <<https://www.youtube.com/watch?v=SEF6k-Zsl5A>>.

Youtube. "Epilog Mini 18 Laser Engraver Unboxing Video", Mar. 1, 2015, 1 page. [retrieved on Jul. 24, 2017], Retrieved from the Internet: URL: <https://www.youtube.com/watch?v=EcyPL_3J8Mc>.

Youtube. "Full Spectrum Laser Pro Series CO2", Jun. 28, 2016, 1 page. [retrieved on Jul. 24, 2017], Retrieved from the Internet: URL: <<https://www.youtube.com/watch?v=gJthUfZHA0w>>.

Mike Shouts—Laser Cutter, announced Sep. 25, 2017 [online], [site visited Oct. 24, 2017]. Available from internet, URL: <<https://mikesounds.com/the-dremel-digilab-laser-cutter/>>.*

* cited by examiner

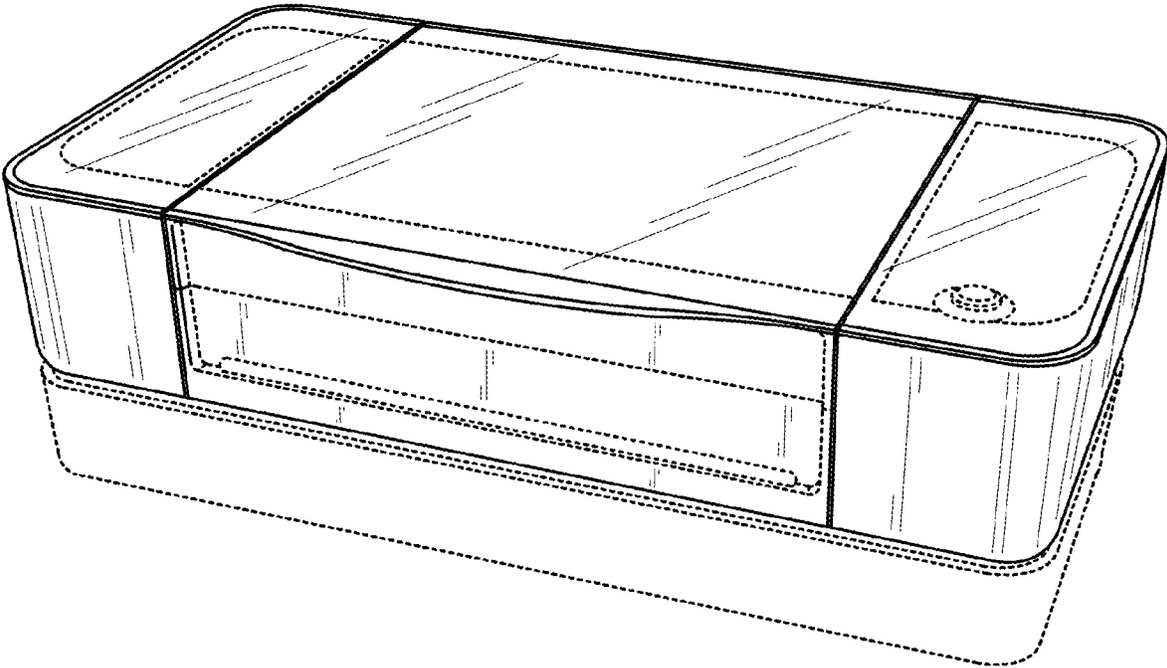


FIG. 1
(AMENDED)

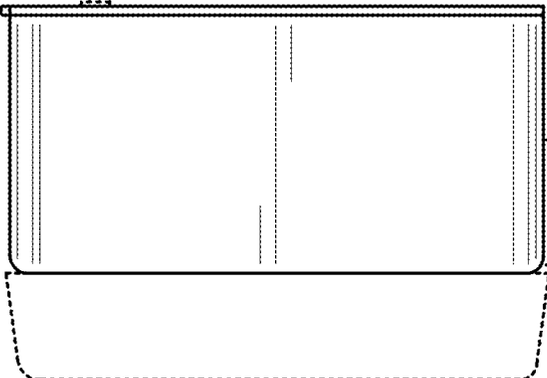


FIG. 2
(AMENDED)

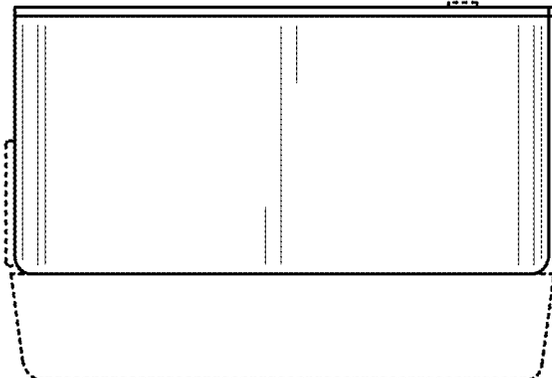


FIG. 3
(AMENDED)

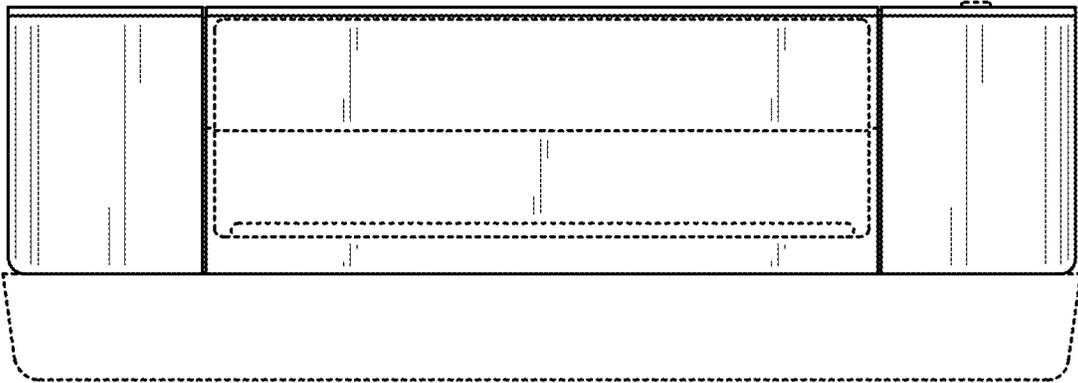


FIG. 4
(AMENDED)

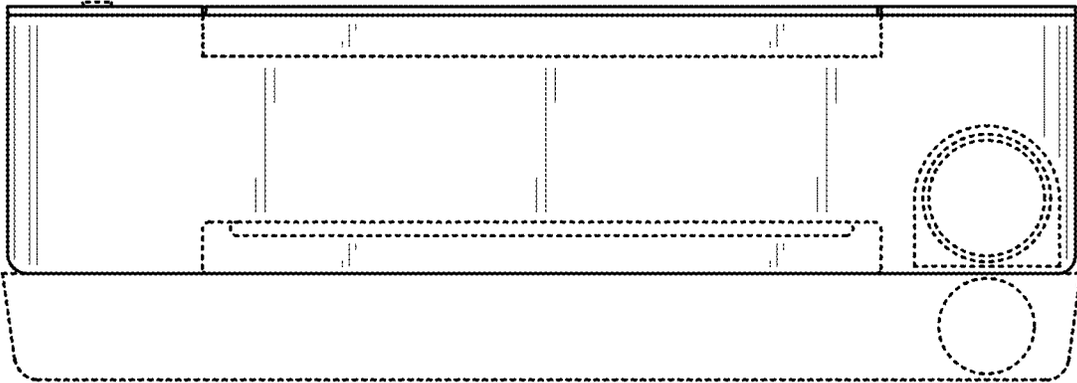


FIG. 5
(AMENDED)

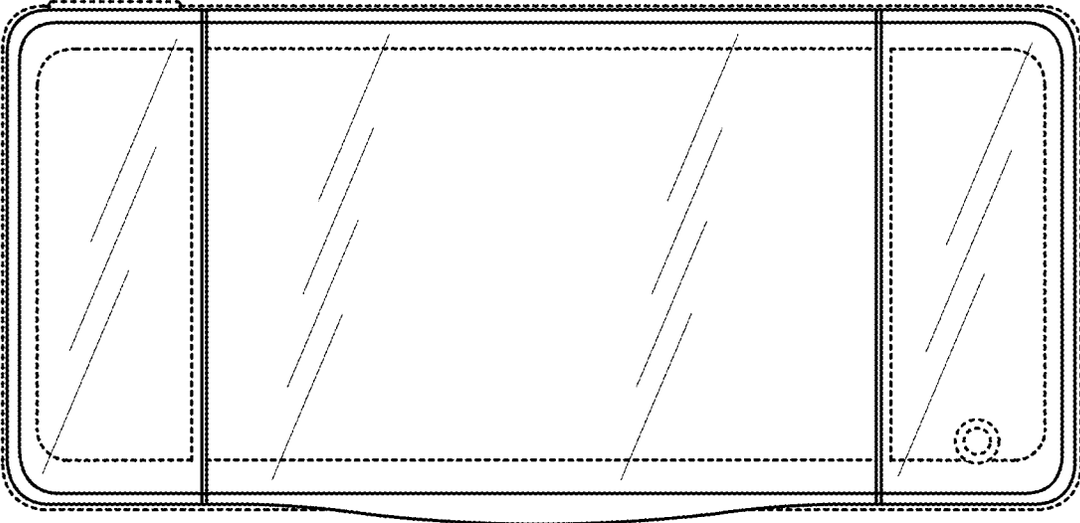


FIG. 6
(AMENDED)

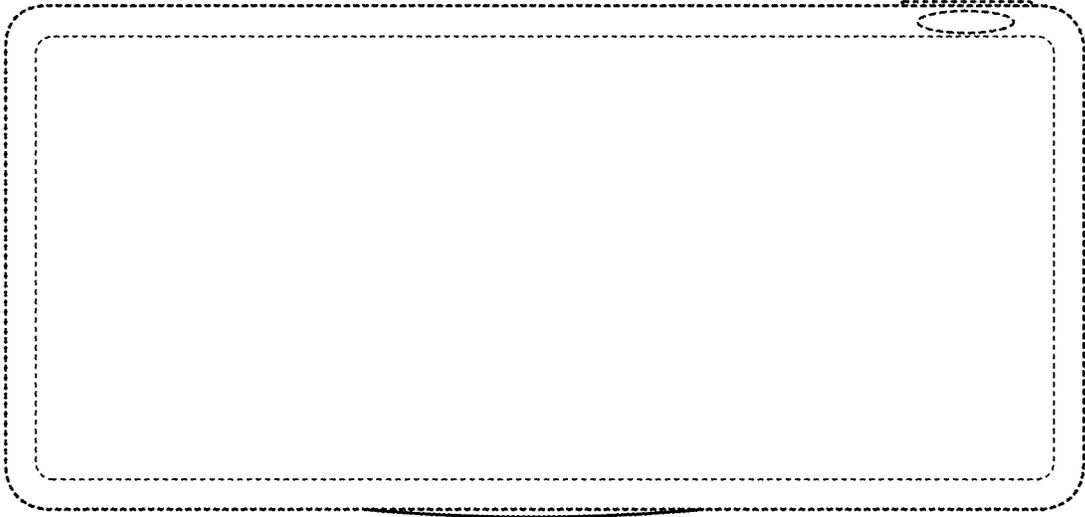


FIG. 7
(AMENDED)

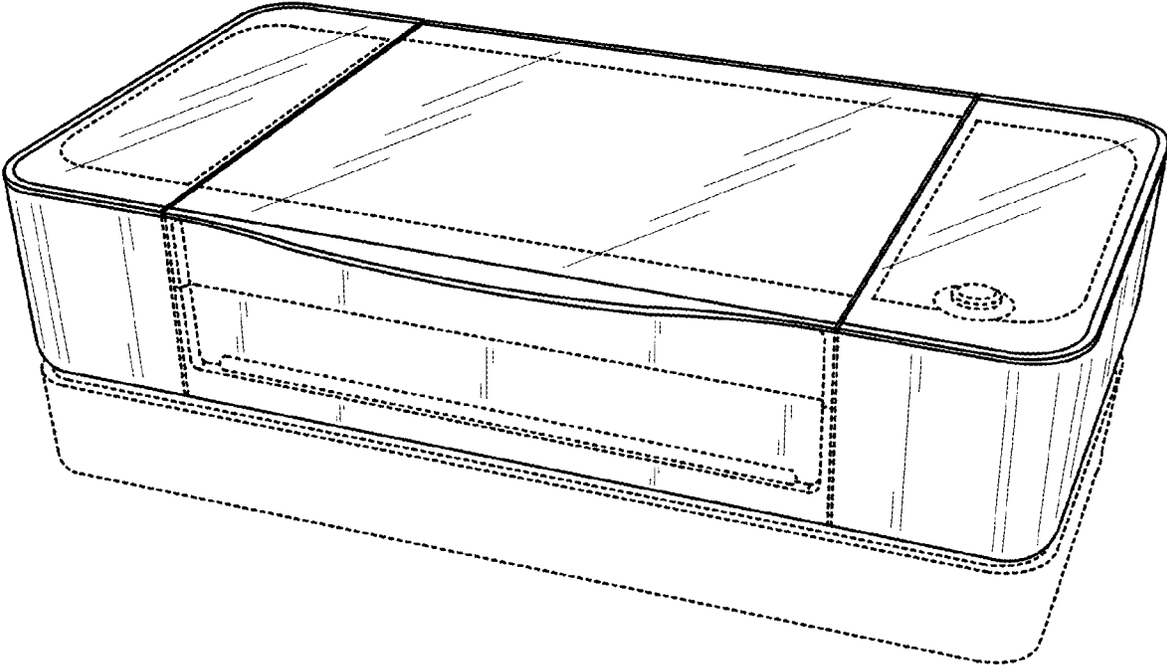


FIG. 8
(AMENDED)

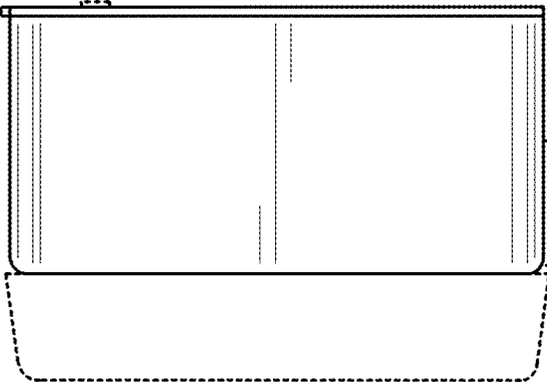


FIG. 9
(AMENDED)

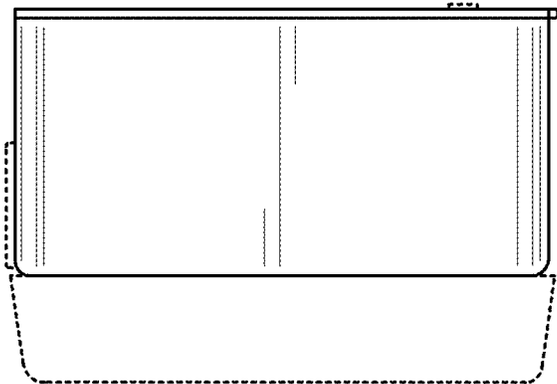


FIG. 10
(AMENDED)

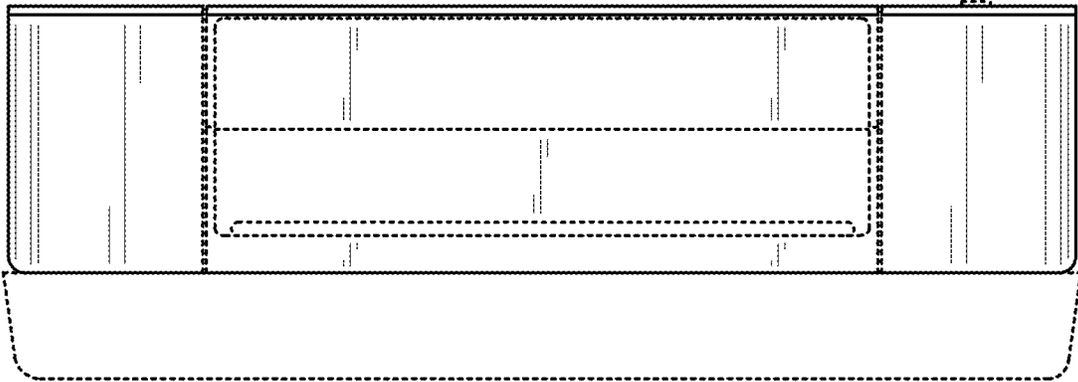


FIG. 11
(AMENDED)

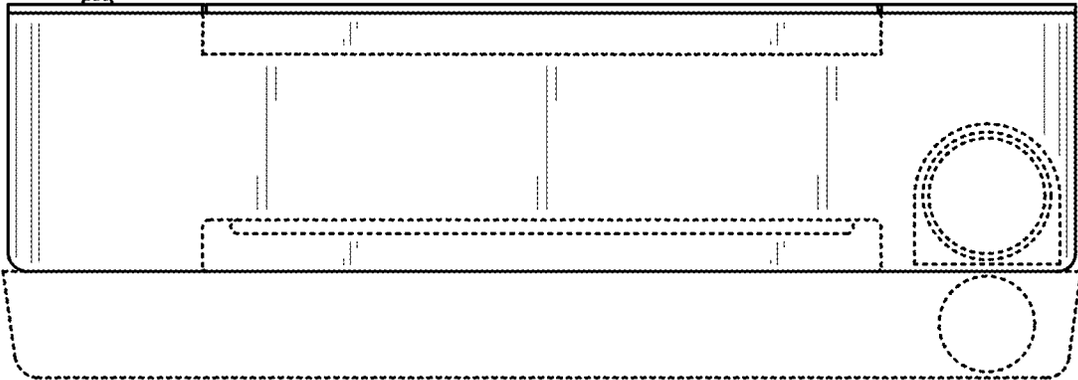


FIG. 12
(AMENDED)

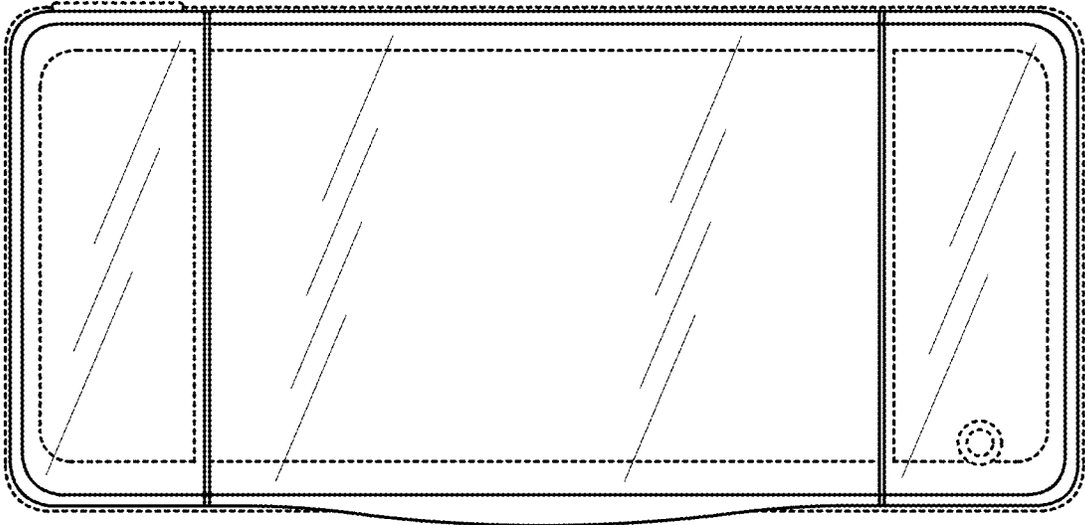


FIG. 13
(AMENDED)

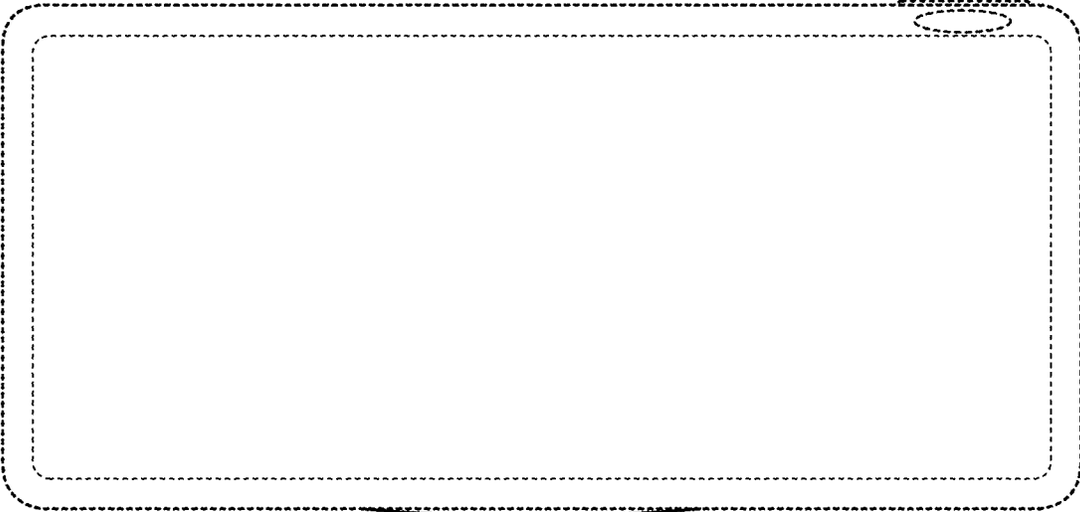


FIG. 14
(AMENDED)