



US00D900511S

(12) **United States Design Patent** (10) **Patent No.:** **US D900,511 S**  
**Feder et al.** (45) **Date of Patent:** **\*\* Nov. 3, 2020**

(54) **DISPLAY STAND**

FOREIGN PATENT DOCUMENTS

(71) Applicant: **Sonos, Inc.**, Santa Barbara, CA (US)  
(72) Inventors: **Ran Feder**, Santa Barbara, CA (US);  
**Andrew Clark**, Santa Barbara, CA (US); **Julia Jeanguenat**, Santa Barbara, CA (US); **Mike Ely**, San Francisco, CA (US)  
(73) Assignee: **Sonos, Inc.**, Santa Barbara, CA (US)  
(\*\*) Term: **15 Years**

CN 303855412 S 9/2016  
CN 305196837 S 6/2019  
(Continued)

OTHER PUBLICATIONS

“Best Buy End-Cap”, InReality Marshall, Sep. 20, 2015, Retrieved from <https://web.archive.org/web/20150920010622/http://www.inreality.com/work/project/marshall-best-buy-display> on Jan. 31, 2017, 2 pages.  
(Continued)

(21) Appl. No.: **29/619,708**  
(22) Filed: **Sep. 30, 2017**  
(51) **LOC (12) Cl.** ..... **20-02**  
(52) **U.S. Cl.**  
USPC ..... **D6/672**  
(58) **Field of Classification Search**  
USPC ..... **D6/672, 675, 675.1, 675.3, 675.4, 681, D6/705**  
CPC ..... **A47F 5/0043; A47F 5/08; A47F 5/0807; A47F 5/16; A47F 5/0018; A47F 5/10; A47F 3/00; A47F 3/08**  
See application file for complete search history.

*Primary Examiner* — Steven J Cxyz  
(74) *Attorney, Agent, or Firm* — KPPB LLP

(57) **CLAIM**

The ornamental design for a display stand, as shown and described.

**DESCRIPTION**

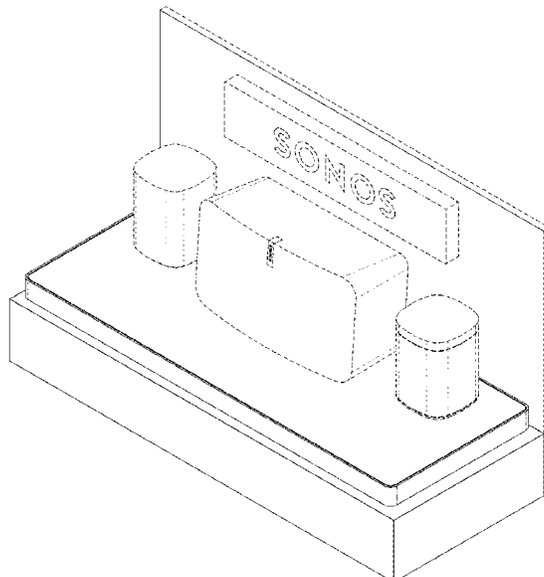
FIG. 1 is a front elevation view of a display stand, according to a first embodiment of the invention.  
FIG. 2 is rear elevation view of the first embodiment.  
FIG. 3 is a first side elevation view of the first embodiment.  
FIG. 4 is a second side view of the first embodiment.  
FIG. 5 is a top plan view of the first embodiment.  
FIG. 6 is a perspective view of the first embodiment.  
FIG. 7 is a front elevation view of a display stand, according to a second embodiment of the invention.  
FIG. 8 is rear elevation view of the second embodiment.  
FIG. 9 is a first side elevation view of the second embodiment.  
FIG. 10 is a second side view of the second embodiment.  
FIG. 11 is a top plan view of the second embodiment; and, FIG. 12 is a perspective view of the second embodiment.  
The features shown in broken lines do not form part of the claimed design.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D141,377 S 5/1945 Miller  
3,100,460 A 8/1963 Mcelroy  
D232,289 S 8/1974 Moretine  
D233,970 S 12/1974 Hodges  
4,110,946 A 9/1978 Louthier, Jr.  
D258,256 S 2/1981 Brown  
4,429,932 A 2/1984 Brennan  
4,438,993 A 3/1984 Rabas  
D274,203 S 6/1984 Everett  
(Continued)

**1 Claim, 10 Drawing Sheets**



(56)

References Cited

U.S. PATENT DOCUMENTS

D274,205 S 6/1984 Kates  
 D275,626 S 9/1984 Moore  
 D286,115 S 10/1986 Evans  
 D287,443 S 12/1986 Norling  
 D290,204 S 6/1987 Bruget  
 D300,887 S 5/1989 Evans  
 D301,413 S 6/1989 Rosen  
 D337,454 S 7/1993 Short  
 D341,776 S 11/1993 Broyles  
 5,265,729 A 11/1993 Carlin  
 D352,850 S 11/1994 Fujii  
 5,464,103 A 11/1995 O'Brien  
 D365,706 S 1/1996 Campbell  
 5,595,127 A 1/1997 Eustace et al.  
 5,662,399 A 9/1997 Henkel et al.  
 D393,963 S 5/1998 Mansour  
 D396,581 S 8/1998 Schubert  
 D426,401 S 6/2000 Conway, Jr.  
 D464,498 S 10/2002 Riga et al.  
 D491,744 S 6/2004 Harwanko  
 D492,860 S 7/2004 Bertoncini  
 D493,046 S 7/2004 Mediarimid  
 D531,835 S 11/2006 Harwanko  
 D568,632 S 5/2008 Suzuki  
 7,374,047 B2 5/2008 Bryson et al.  
 D583,588 S \* 12/2008 Maki ..... D6/672  
 D584,902 S 1/2009 Neff  
 D589,536 S 3/2009 Seki  
 D591,078 S 4/2009 Singler et al.  
 D591,083 S \* 4/2009 Singler ..... D6/672  
 D591,979 S \* 5/2009 Singler ..... D6/672  
 D597,343 S 8/2009 Thakur  
 D599,581 S 9/2009 Martinez  
 D632,903 S 2/2011 Paul  
 D637,421 S 5/2011 Theisen  
 D637,422 S 5/2011 Theisen et al.  
 D675,846 S 2/2013 Monaldi et al.  
 D679,521 S \* 4/2013 Hamm ..... D6/672  
 D688,494 S \* 8/2013 Hamm ..... D6/672  
 D693,156 S \* 11/2013 Hamm ..... D6/672  
 D697,340 S \* 1/2014 Vardaro ..... D6/675.1  
 D708,459 S \* 7/2014 Heirakuji ..... D6/675  
 D712,176 S 9/2014 Tamilarasan  
 D713,658 S \* 9/2014 Tio ..... D6/675  
 D722,459 S 2/2015 Schletter  
 D725,947 S \* 4/2015 Tio ..... D6/675.1  
 D727,666 S \* 4/2015 Wagemans ..... D20/19  
 D729,560 S 5/2015 Hamm  
 D730,665 S 6/2015 Murakami et al.  
 D733,088 S 6/2015 Garneau et al.  
 D734,067 S 7/2015 Vogt  
 D734,965 S \* 7/2015 Tio ..... D6/675  
 D740,594 S \* 10/2015 Trinh ..... A47F 7/286  
 D741,091 S \* 10/2015 Tio ..... D6/672  
 D741,626 S \* 10/2015 Tapias ..... D6/675  
 D744,770 S 12/2015 Middendorf  
 D752,369 S 3/2016 Coleman et al.  
 D754,993 S 5/2016 Nathan et al.  
 D756,137 S 5/2016 Abelmann et al.  
 D757,127 S 5/2016 Rautavuori  
 D758,105 S \* 6/2016 Taraczky ..... D6/672  
 D758,106 S \* 6/2016 Hamm ..... D6/672  
 D764,834 S \* 8/2016 Citterio ..... D6/574  
 D764,840 S \* 8/2016 Pinna ..... D20/19  
 D766,626 S 9/2016 Peden et al.  
 D769,651 S \* 10/2016 Tio ..... D6/675  
 D774,805 S \* 12/2016 Thiele ..... D6/672  
 D777,477 S \* 1/2017 Germany ..... D6/672  
 D777,478 S \* 1/2017 Krauss ..... D6/675  
 D779,240 S \* 2/2017 Tio ..... D6/675  
 D779,859 S \* 2/2017 Richardson ..... D6/675.3  
 D781,622 S 3/2017 Horsky et al.

D784,735 S 4/2017 Hirata  
 D785,975 S 5/2017 Thaler et al.  
 D785,994 S \* 5/2017 Brown ..... D6/675.3  
 D790,260 S \* 6/2017 Tio ..... D6/675  
 D806,447 S \* 1/2018 Burton ..... D6/657  
 D806,448 S 1/2018 Burton et al.  
 D807,086 S \* 1/2018 Tio ..... D6/675  
 D815,864 S \* 4/2018 Burton ..... D6/675  
 D821,116 S \* 6/2018 Hamm ..... D6/657  
 D824,702 S \* 8/2018 Tio ..... D6/675  
 D834,356 S \* 11/2018 Chapuis ..... D6/672  
 D841,370 S \* 2/2019 Theisen ..... D6/657  
 D842,627 S \* 3/2019 Siminoff ..... D6/672  
 D842,628 S \* 3/2019 Siminoff ..... D6/672  
 D843,139 S \* 3/2019 Burton ..... D6/672  
 D844,349 S \* 4/2019 Burton ..... D6/672  
 D866,226 S \* 11/2019 Burton ..... D6/672  
 D866,227 S \* 11/2019 Burton ..... D6/672  
 D877,546 S \* 3/2020 Spielmann ..... D6/675  
 D878,114 S \* 3/2020 Xu ..... D6/672  
 D881,746 S \* 4/2020 Ballestas ..... D11/131  
 2004/0104187 A1 6/2004 McCain  
 2006/0118502 A1 6/2006 Polvere et al.  
 2007/0125736 A1 6/2007 O'Reilly  
 2015/0021286 A1 1/2015 Lo  
 2015/0313359 A1 11/2015 Bennie et al.

FOREIGN PATENT DOCUMENTS

EM 002971739-0001 2/2016  
 EM 002971739-0002 2/2016  
 EM 002971739-0003 2/2016

OTHER PUBLICATIONS

“ROBO 3D Introduces New Personal 3D Printers at Select Best Buy Locations”, Point of Purchase International Network, Dec. 1, 2015, <http://www.popin.net/robo-3d-introduces-new-personal-3d-printers-at-select-best-buy-locations/> on Jan. 31, 2017, 8 pages.  
 Hollen, Jim, “Point of Purchase Design for HD Digital Audio System—One of Our All-Time Coolest POP Displays”, Rich Limited, Apr. 26, 2016, retrieved from <http://blog.richtd.com/blog/point-of-purchase-design-for-hd-digital-audio-system-one-of-our-all-time-coolest-pop-displays> on Oct. 26, 2017, 8 pages.  
 Kready, Sean, “Chromebooks: best buy display: The (always) new computer”, goCHRoMEgle stuff, Jul. 23, 2012, Retrieved from <http://gochromeglestuff.blogspot.com/2012/07/chromebooks-best-buy-display-always-new.html> on Jan. 31, 2017, 5 pages.  
 Mick, Jason, “Fitbit’s \$249 Surge Fitness Watch Packs 7-Day Battery Life, Two Other Models Also Air”, Daily Tech, Oct. 27, 2014, retrieved from <http://www.dailytech.com/Fitbits+249+Surge+Fitness+Watch+Packs+7Day+Battery+Life+Two+Other+Models+A+Iso+Air/article36782.htm> on Oct. 26, 2017, 6 pages.  
 Mora, Sergio, “Samsung TV LCD Exhibition”, Aug. 9, 2014, Retrieved from <http://www.coroflot.com/sergiomora/SAMSUNG-TV-LCD-EXHIBITION> on Jan. 31, 2017, 3 pages.  
 “Slatwall L Shaped Merchandiser with Drawers Maple”, <https://thefixturezone.com/slatwall-l-shaped-merchandiser-with-drawermaple.html> (Year: 2019), 1 pg.  
 “Zagg InvisibleShield Kiosk at Barton Creek Square”, 2019, retrieved from <https://www.nbfixtures.com/kiosks/zagg-invisibleshield-kiosk-at-barton-creek-square/>, 4 pgs.  
 Marques, “Apple instala novos displays promocionais em miniloja dentro do Walmart”, Apr. 15, 2012, retrieved from <https://macmagazine.uol.com.br/2012/04/15/%E2%86%AA-apple-instala-novos-displays-promocionais-em-miniloja-dentro-do-walmart/>, 5 pgs.  
 “New Dedicated Apple Product Displays Showing Up at Walmart”, Apr. 16, 2012, retrieved from <https://www.macrumors.com/2012/04/16/new-dedicated-apple-product-displays-showing-up-at-walmart/>, 1 pg.

\* cited by examiner

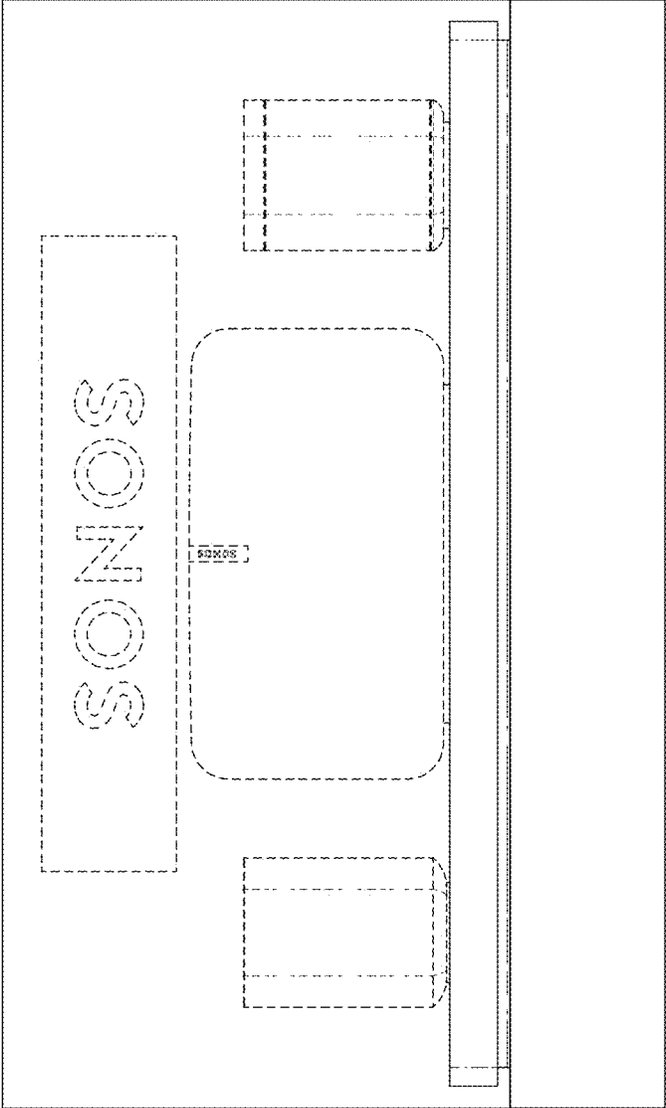


FIG. 1

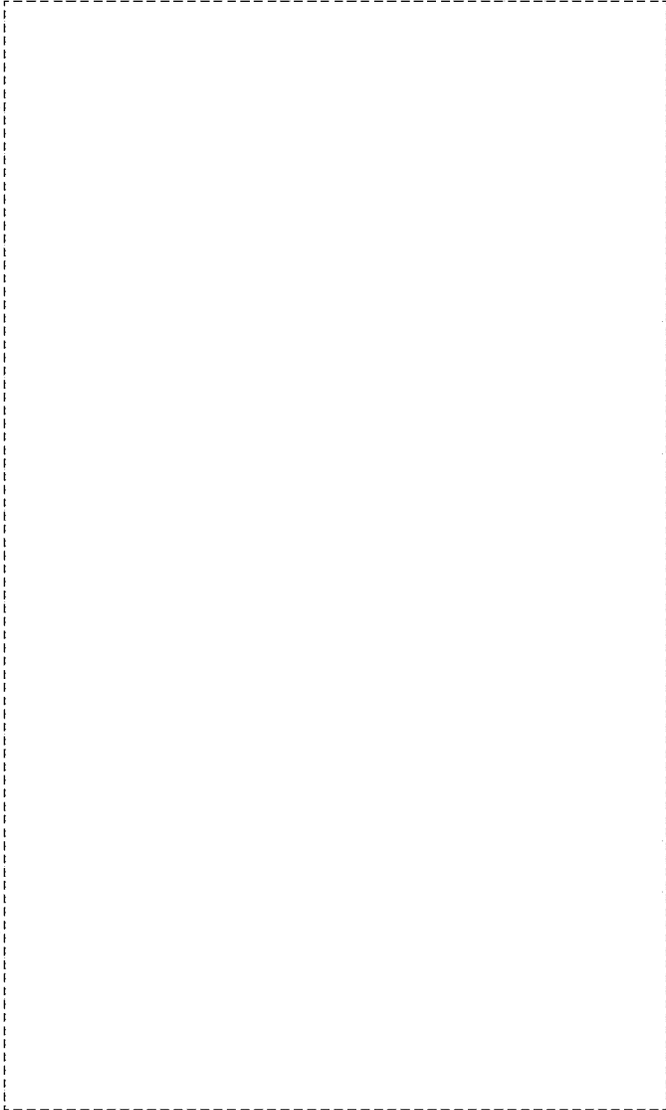


FIG. 2

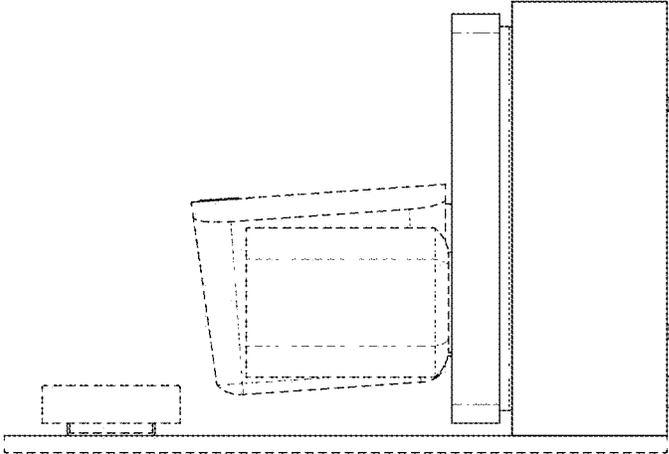


FIG. 3

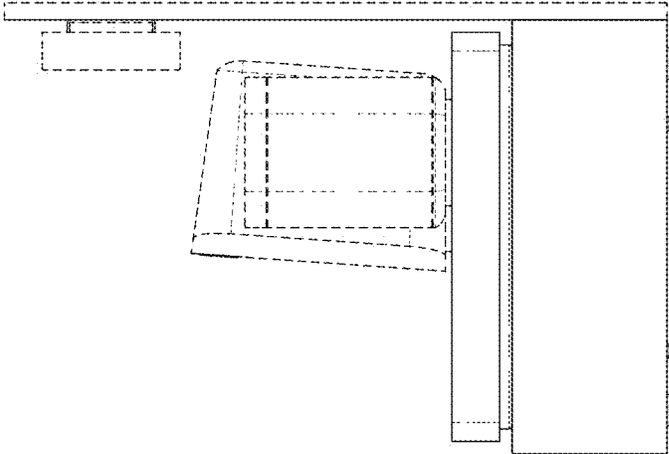


FIG. 4

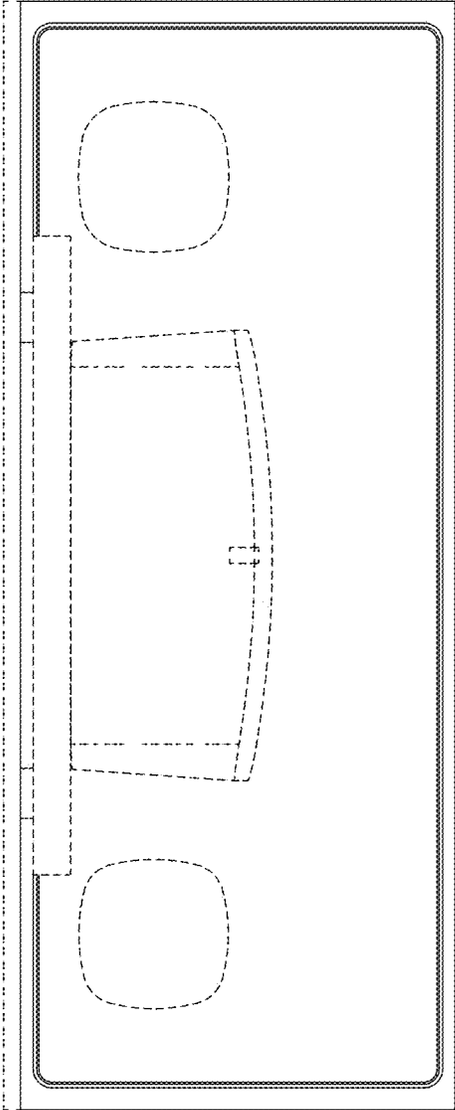


FIG. 5

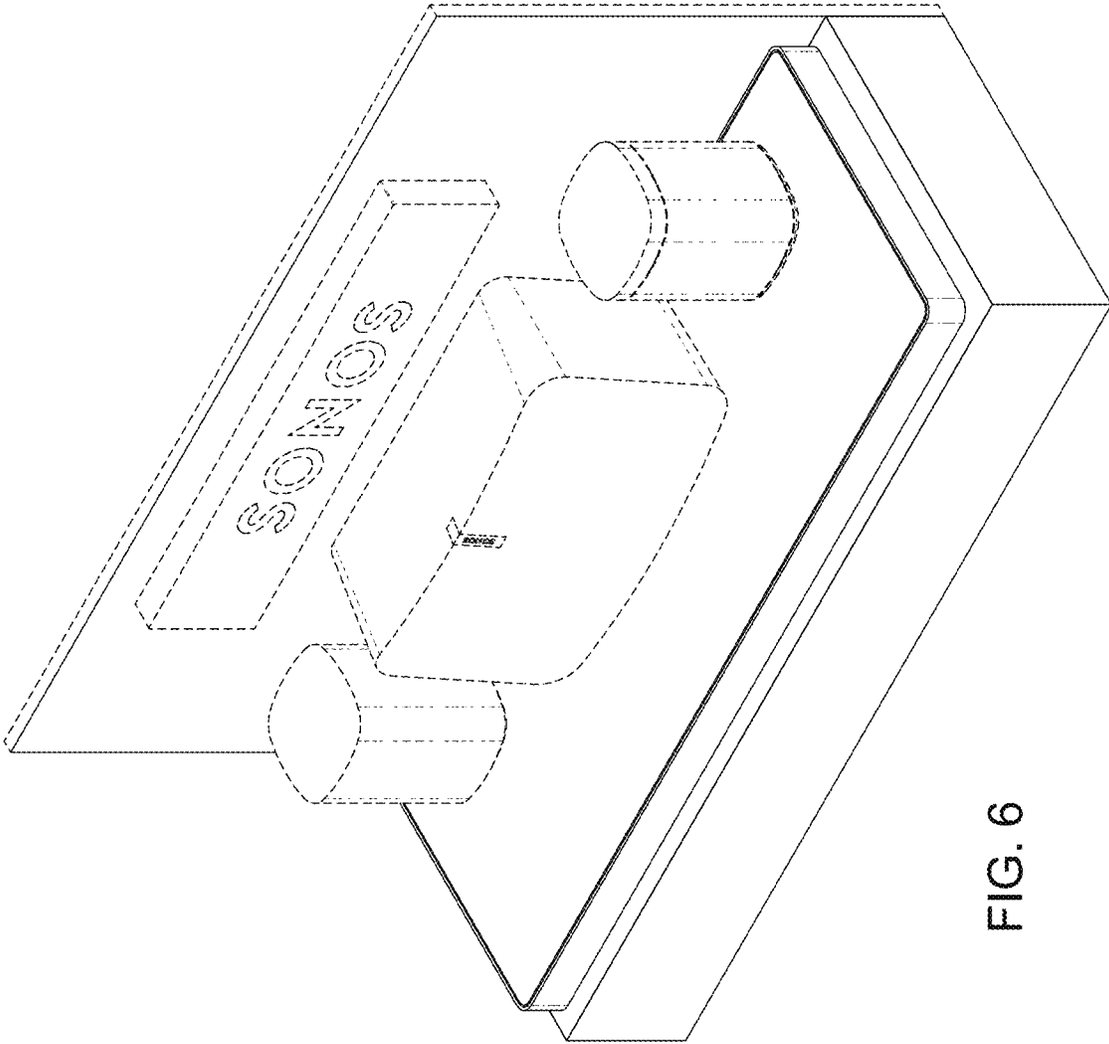


FIG. 6

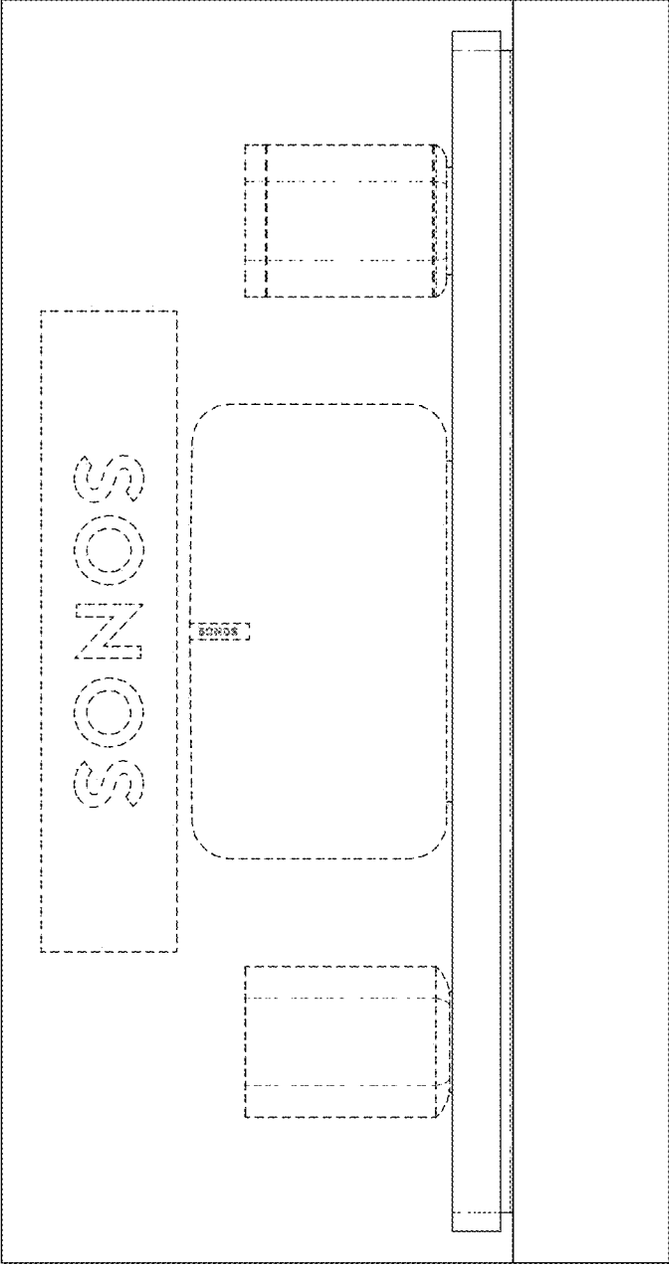


FIG. 7

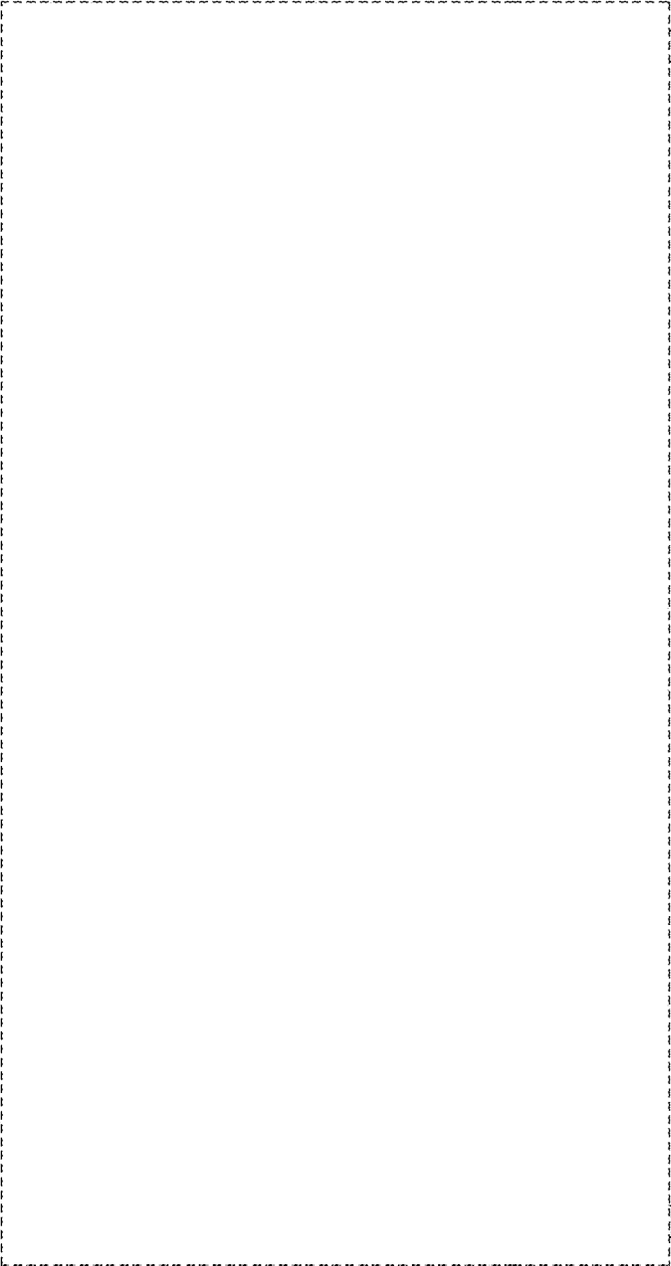


FIG. 8

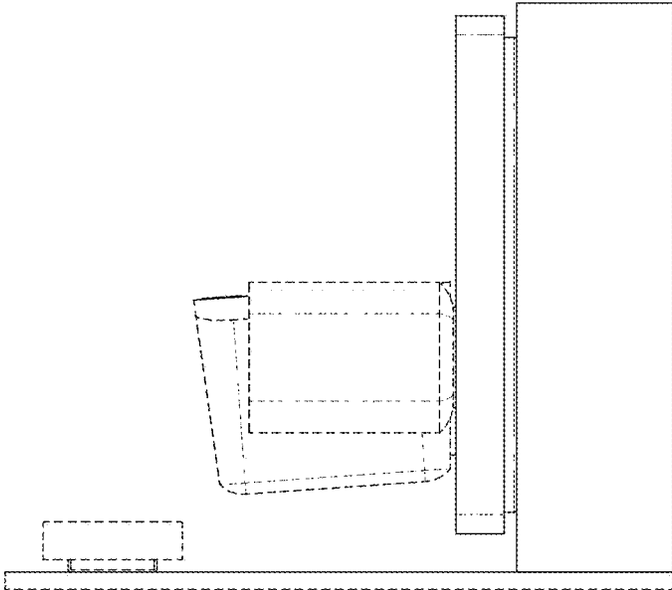


FIG. 9

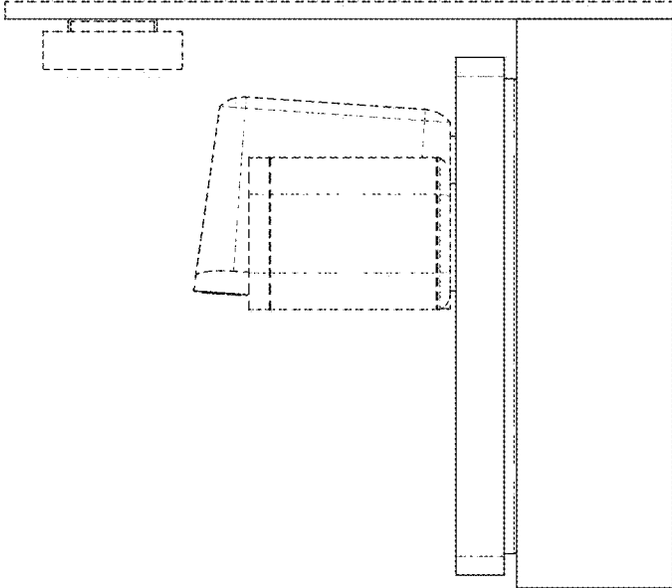


FIG. 10

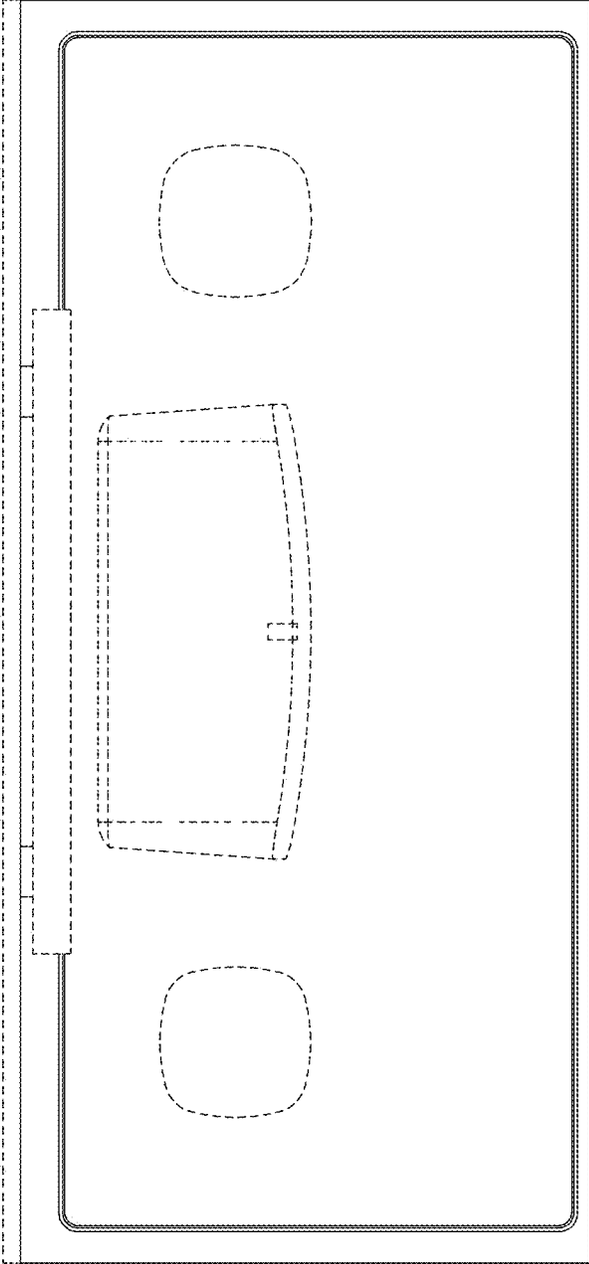


FIG. 11

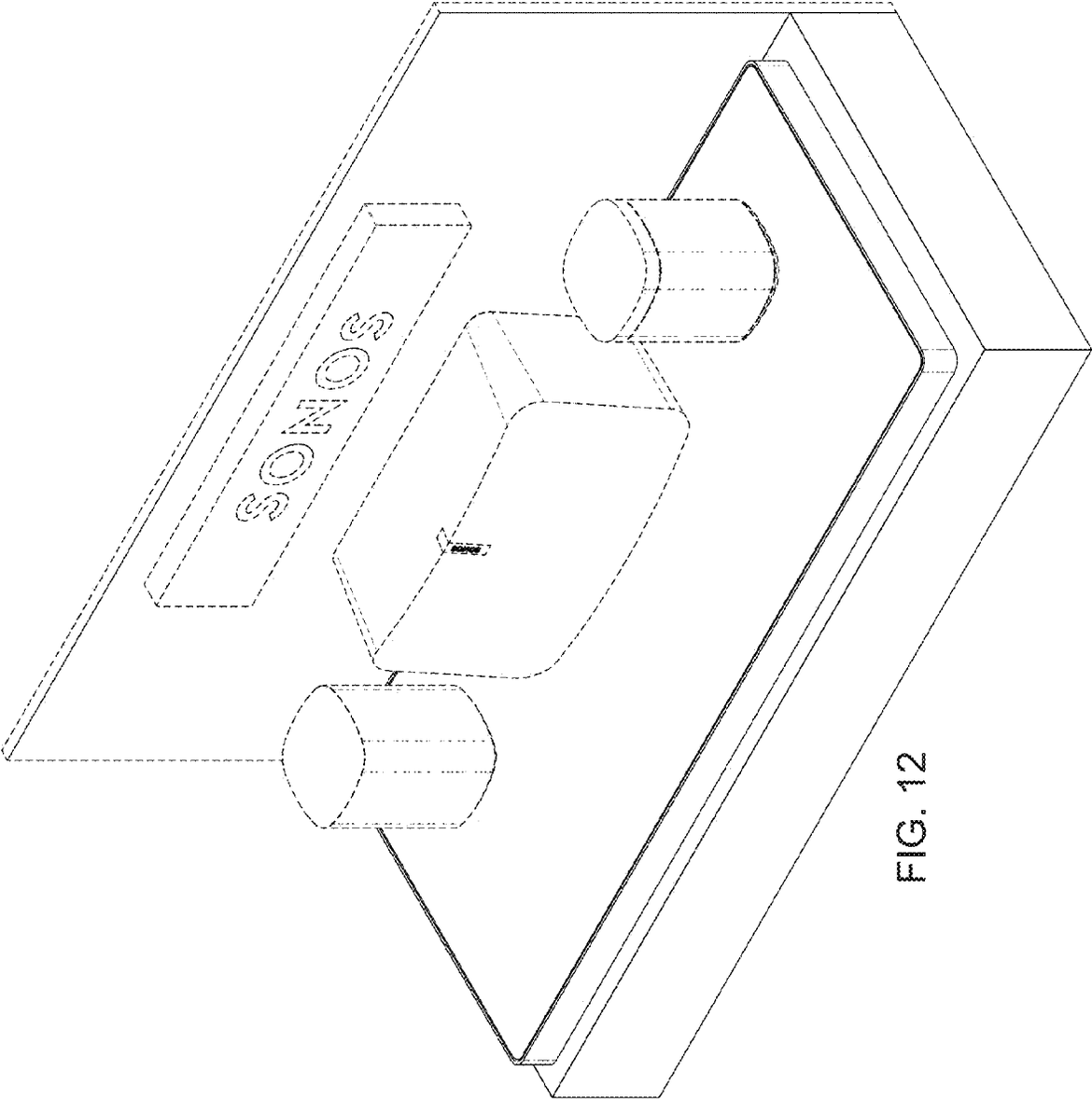


FIG. 12