

#### (12) United States Design Patent **US D676,448 S** (10) Patent No.: Gorman et al. **\*\*** Feb. 19, 2013 (45) **Date of Patent:**

#### **DISPLAY TABLET ENCLOSURE** (54)

- Inventors: **Daniel Gorman**, Roswell, NM (US); (75)Kemper Barkhurst, Albuquerque, NM (US)
- Assignee: NClosures, Inc., Traverse City, MI (US) (73)
- (\*\*)14 Years Term:

(57)CLAIM We claim the ornamental design for a display tablet enclosure, as shown and described.

### DESCRIPTION

Please see co-pending U.S. utility patent application filed on the same day by the same inventors, entitled Security Enclosure For Tablet Display Devices, with application Ser. No. 13/212,770. FIG. 1 is a front perspective view of a display tablet enclosure

(21) Appl. No.: **29/399,786** 

Aug. 18, 2011 (22)Filed: LOC (9) Cl. ..... 14-02 (51)(52)**U.S. Cl.** ..... **D14/440** Field of Classification Search ...... D14/250, (58)D14/251, 253, 240, 217, 496, 440, 203.3, D14/203.4, 203.5, 203.8, 432, 439, 300; D3/218, 215, 201; 220/4.02; 248/309.1; 361/679.56, 752; 379/426, 433.11, 455; 455/575.1, 575.8; 190/100; 206/305, 320 See application file for complete search history.

(56)

#### **References** Cited

#### U.S. PATENT DOCUMENTS

D279,185 S	*	6/1985	Felix et al D14/251			
D466,356 S	*	12/2002	Marsilio D6/632			
D574,819 S	*	8/2008	Andre et al D3/269			
D597,089 S	*	7/2009	Khan et al D14/250			
D606,591 S	*	12/2009	Pearson D19/86			
D615,077 S	*	5/2010	Richardson et al D14/250			
D615,536 S	*	5/2010	Richardson et al D14/250			
D623,640 S	*	9/2010	Freeman D14/250			
D626,540 S	*	11/2010	Brown et al D14/250			
D634,741 S	*	3/2011	Richardson et al D14/250			
D641,558 S	*	7/2011	Jedrey D6/310			
(Continued)						

embodying the new design.

FIG. 2 is a front perspective view of the display tablet enclosure of FIG. 1 with a front panel open.

FIG. 3 is a top plan view of the display tablet enclosure of FIG. **1**.

FIG. 4 is a front elevation view of the display tablet enclosure of FIG. 1.

FIG. 5 is a rear elevation view of the display tablet enclosure of FIG. 1.

FIG. 6 is a left side elevation view of the display tablet enclosure of FIG. 1.

FIG. 7 is a right side elevation view of the display tablet enclosure of FIG. 1

FIG. 8 is a bottom plan view of the display tablet enclosure of FIG. 1.

FIG. 9 is a front perspective view of a display tablet enclosure embodying the new design, identical to FIG. 1 but with an alternate right side.

FIG. 10 is a front perspective view of the display tablet enclosure of FIG. 9 with a front panel open.

FIG. 11 is a top plan view of the display tablet enclosure of FIG. **9**.

FIG. 12 is a front elevation view of the display tablet enclosure of FIG. 9.

### OTHER PUBLICATIONS

Advertising Lab, iPadKiosks, http://adverlab.blogspot.com/2010/ 07/ipad-kiosks.htm1,Jul. 15, 2010, 5pp, Advertising Lab, U.S.

### (Continued)

*Primary Examiner* — Cynthia Underwood (74) Attorney, Agent, or Firm — Traverse Legal, PLC

FIG. 13 is a rear elevation view of the display tablet enclosure of FIG. **9**.

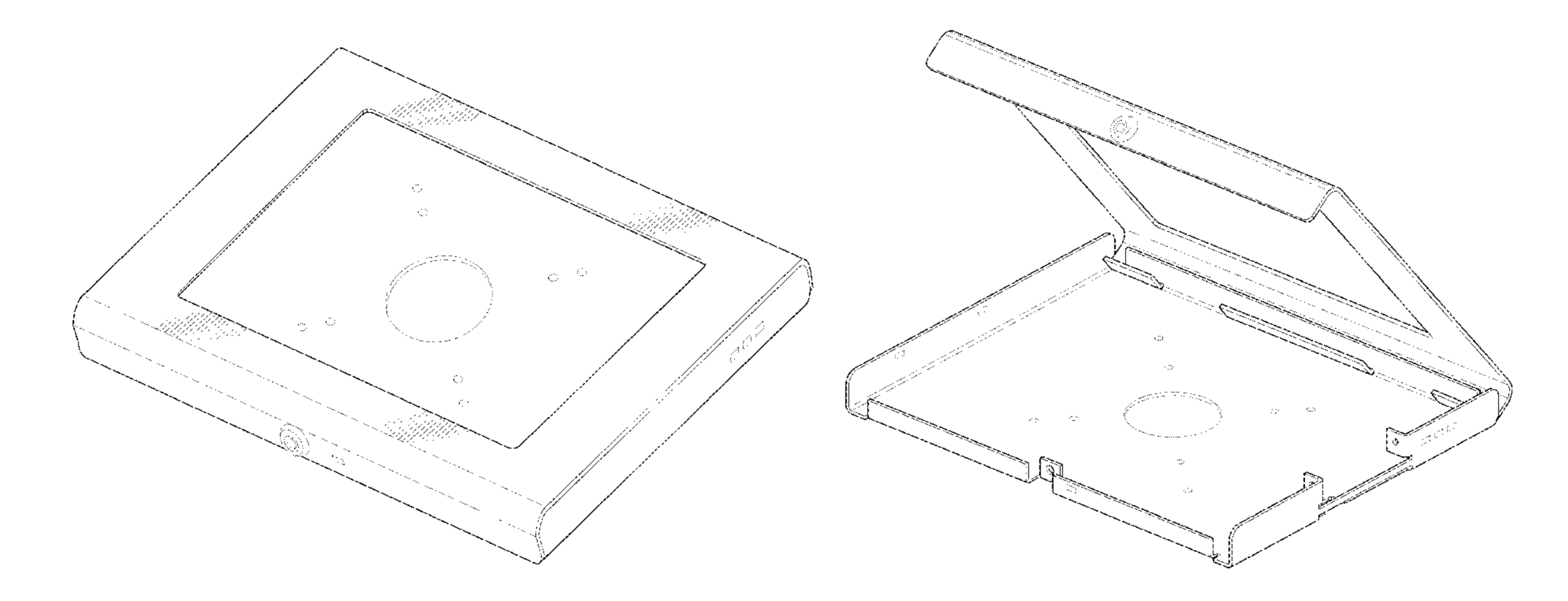
FIG. 14 is a left side elevation view of the display tablet enclosure of FIG. 9.

FIG. 15 is a right side elevation view of the display tablet enclosure of FIG. 9; and,

FIG. 16 is a bottom plan view of the display tablet enclosure of FIG. **9**.

The structure illustrated in broken lines is environmental in nature and forms no part of the claimed design.

**1** Claim, 10 Drawing Sheets



## US D676,448 S

#### Page 2

#### U.S. PATENT DOCUMENTS

D644,635	S	*	9/2011	Richardson et al D14/250
D651,213	S	*	12/2011	Magness et al D14/447
D652,825	S	*	1/2012	Bau D14/238.1
D653,202	S	*	1/2012	Hasbrook et al D13/103
D654,490	S	*	2/2012	Weller et al D14/250
8,132,670	B1	*	3/2012	Chen 206/320
8,139,357	B2	*	3/2012	Trang
D663,294	S	*	7/2012	Buxton D14/250
D663,295	S	*	7/2012	Fahrendorff et al D14/250
D664,528	S	*	7/2012	Chen et al D14/253
2001/0009500	A1	*	7/2001	Selker
2009/0179132	A1	*	7/2009	Qin et al 248/371
2009/0186264	A1	*	7/2009	Huang 429/96

Evo Exhibits, iPad Kiosk for Trade Shows, http://blog.evoexhibits. com/?p=3368..., Jul. 21, 2011, 1page, Evo Exhibits, U.S. Ipad Kiosk, The Official Patent Pending ipad kiosk with swiper, www.ipadkiosk.com/, 2009-2011(per copyright notice), 4 pp, iPadKiosk, U.S.

Business Listings Australia, iPad Kiosk Stands, http:// businesslistingsaustralia.com.au/ipad-kiosk-..., Jun. 27, 2011, 2pp, Business Listings Australia, AU/U.S.

Lab Shield, A secure kiosk for your iPad, http://web.archive.org/web/ 20100719010924/http://labshield.com/, Jul. 19, 2010,1 page,LabShield.com, U.S.

Bill, iPad Kiosks, www.padgadget.com/2010/07/15/ipad-kiosks/, Jul. 15, 2010, 10pp, PadGadget.com, U.S. Mobile Muse, iPad Pedestal Stands for Sale, www.mobilemuse.com. au/2011/08/ipad-pedestal-stands-forsale/, Aug. 7, 2011, 9pp, MobileMuse.com, AU/U.S. PR Log, iPad-Kiosks Products—iPad Enclosure and Kiosk Mounts . . . , www.prlog.org/11000105-ipad-kiosks-products- . . . , Oct. 14, 2010, 2pp, PrLog.com, U.S. Hipstomp, iPads make kiosks so easy, it's practically cheating, www. core77.com/blog/object\_culture/ipads\_make\_..., Jul. 15, 2010, 3pp, Core77.com, U.S. Maura, Seattle Seahawks use iPad Kiosks to Register 20,000 Fans for Open Practices, www.ipadforums.net/apple-ipad-news/9363seattle-..., Aug. 29, 2010, 3pp, iPadForums.net, U.S. Charlie, Tablet offered as Marketing Device, www.mixingdigital.co. uk/category/uncategorized/, Aug. 16, 2011, 2pp, Mixing Digital.co. uk, UK/U.S.Scott Beale, Wooden iPad Kiosk For Square at Sightglass, http:// laughingsquid.com/wooden-ipad-kiosk- . . . , Apr. 21, 2010, 8pp, LaughingSquid.com, U.S.

#### OTHER PUBLICATIONS

Ipad News Tracker, Beyond Kiosks.com Reveals iPad Kiosks, www. ipadnewstracker.com/2010/07/beyondkiosks-com- . . , Jul. 12, 2010, 4pp, iPad News Tracker, U.S.

Bimmer File, BMW NA Launches iPad Kiosk for Autoshows, www. bimmerfile.com/2010/11/06/bmw-na-..., Nov. 6, 2010, 7pp, Bimmer File, U.S.

Geeks Gab, Consider an iPad Kiosk as a Marketing Tool, www. geeksgab.com/consider-an-ipad-..., Jul. 25, 2011, 2pp, Geeks Gab, U.S.

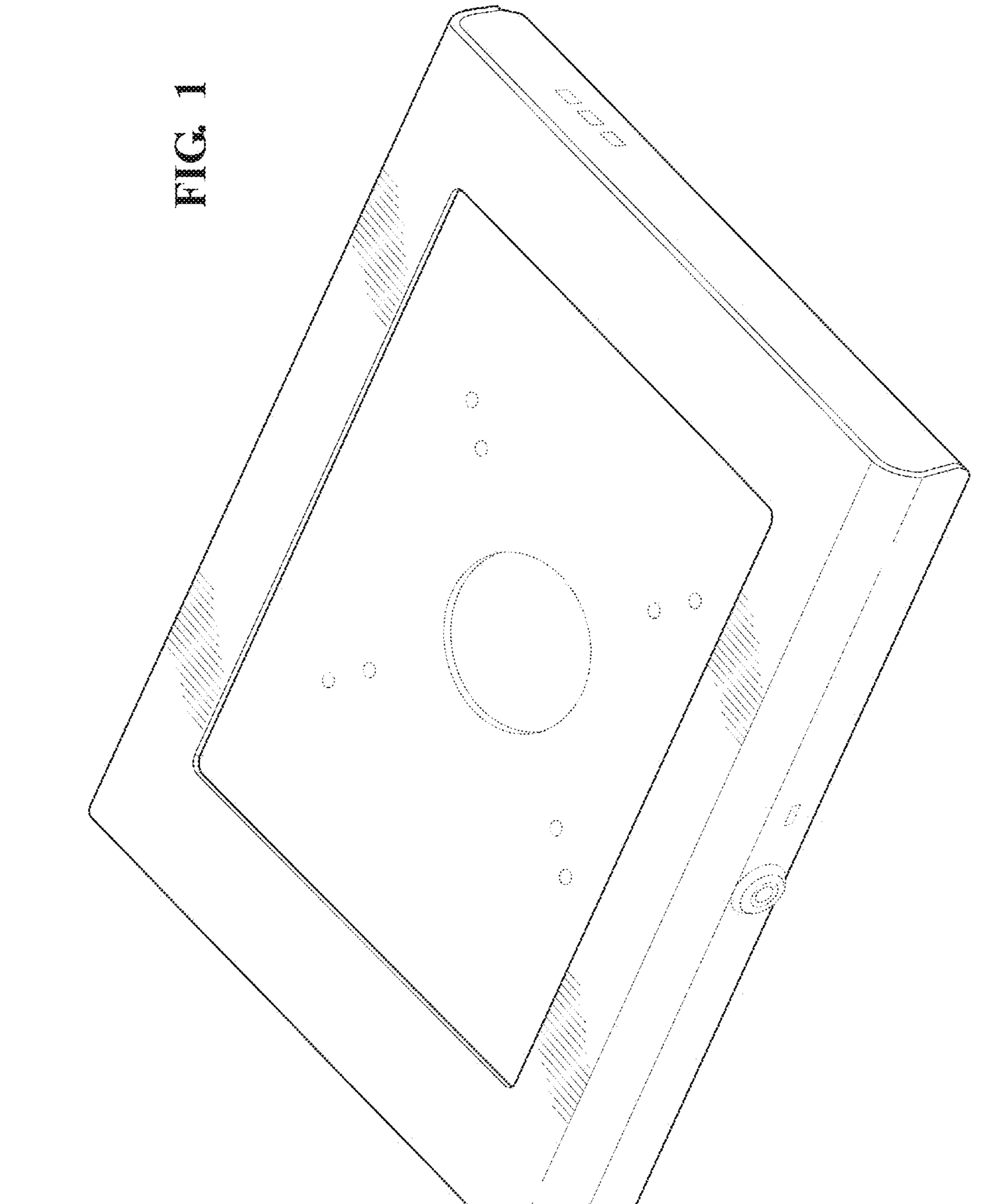
Adrian J. Cotterill, iPad Kiosks, www.dailydooh.com/archives/ 50560 . . . , Jul. 11, 2011, 7pp, Daily Dooh, U.S.

RJ Cool, iBracket—Turn your iPad into iKiosk, www.itgrunts.com/ 2010/04/26/ibracket-turn-..., Apr. 26, 2010, 5pp, iT.Grunts, U.S. Ian Wong, Industrial Design in Victoria Australia, www. ianwongresearch.blogspot.com/2011/08/launchpad-demo-..., Aug. 14, 2011, 8pp, Ian Wong, U.S. Ipad Enclosures, iPadEnclosures— Secure.Simple., www.webarchive.org/web/20101112012631/http:// www.ipadenclo-

sures . . . Nov. 12, 2010, 2pp, Wayback Machine (iPad Enclosures), U.S.

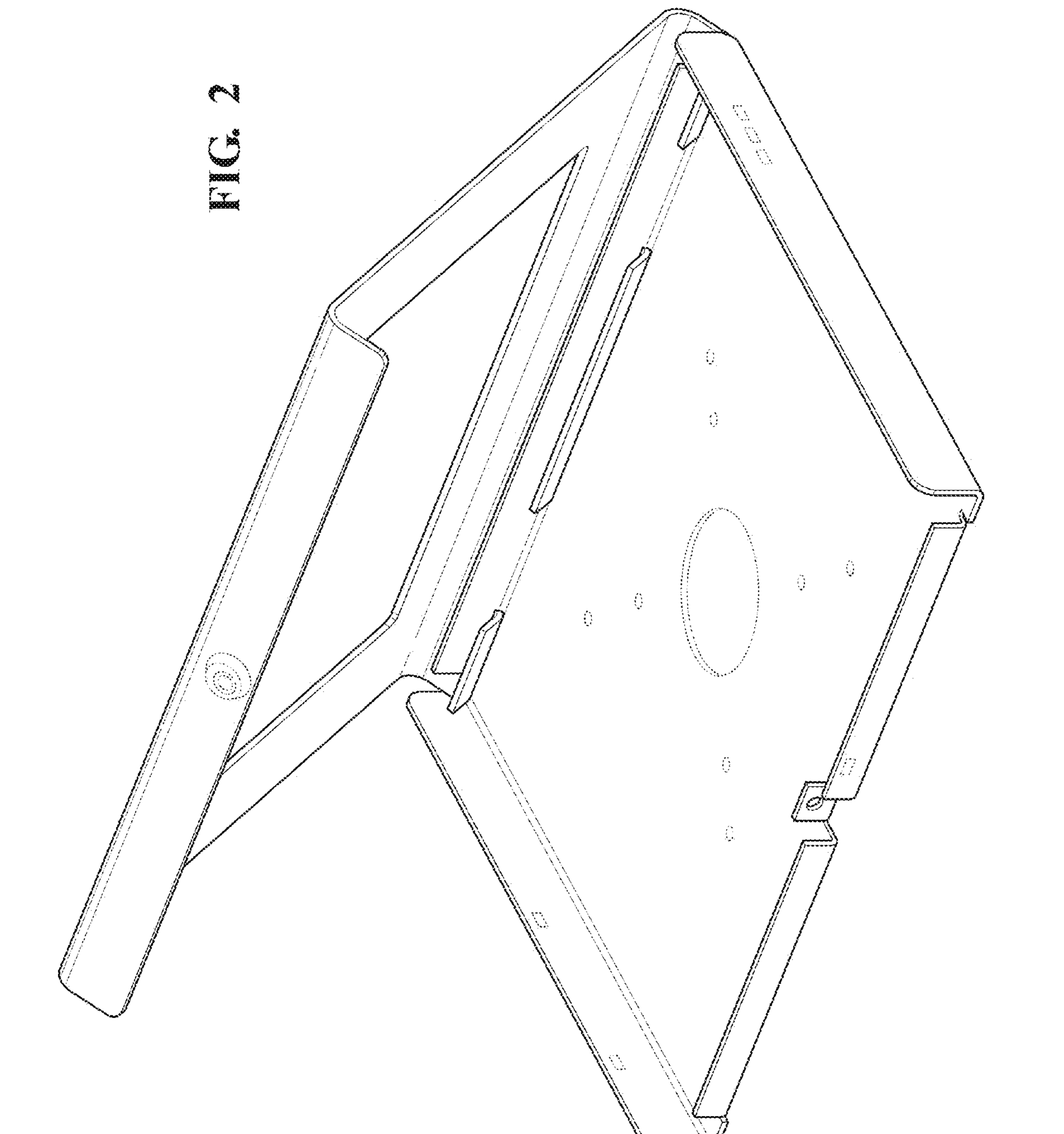
\* cited by examiner

## U.S. Patent Feb. 19, 2013 Sheet 1 of 10 US D676,448 S



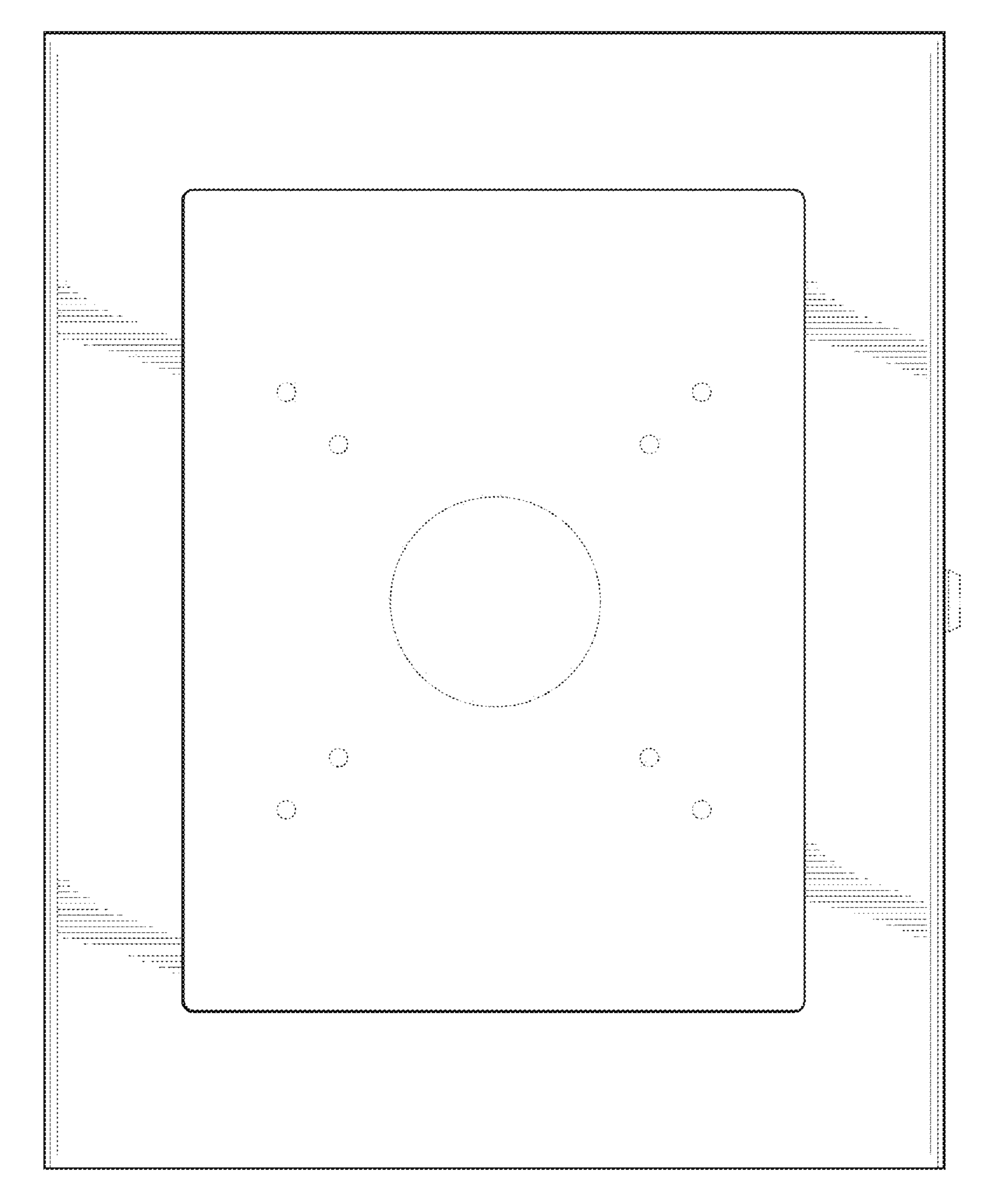


## U.S. Patent Feb. 19, 2013 Sheet 2 of 10 US D676,448 S



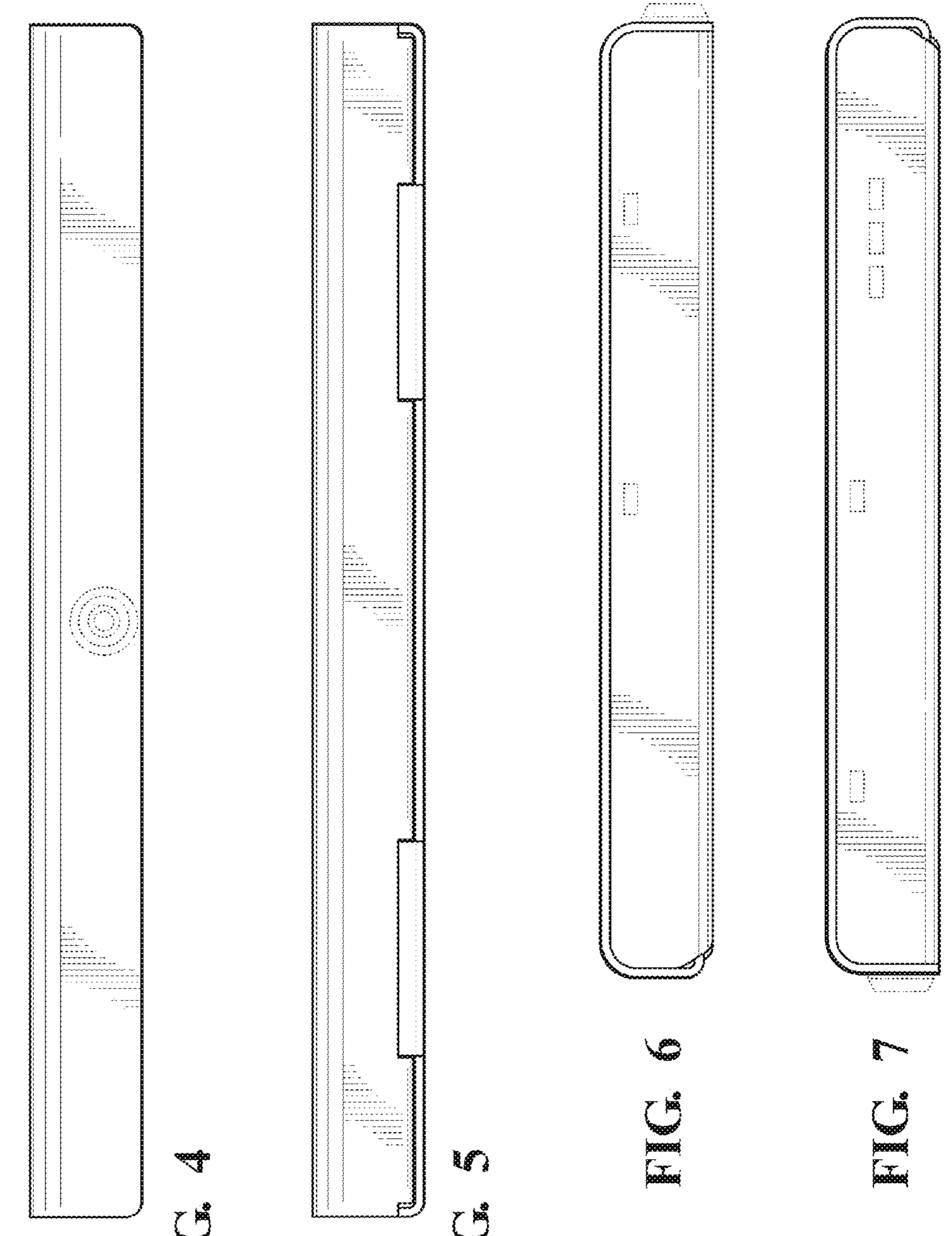


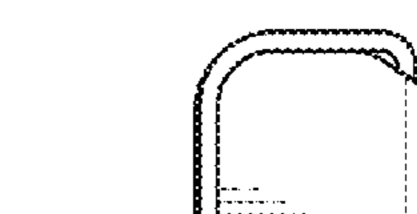
#### **U.S. Patent** US D676,448 S Feb. 19, 2013 Sheet 3 of 10



7 3 19889<sup>2</sup> 

#### **U.S. Patent** US D676,448 S Feb. 19, 2013 Sheet 4 of 10

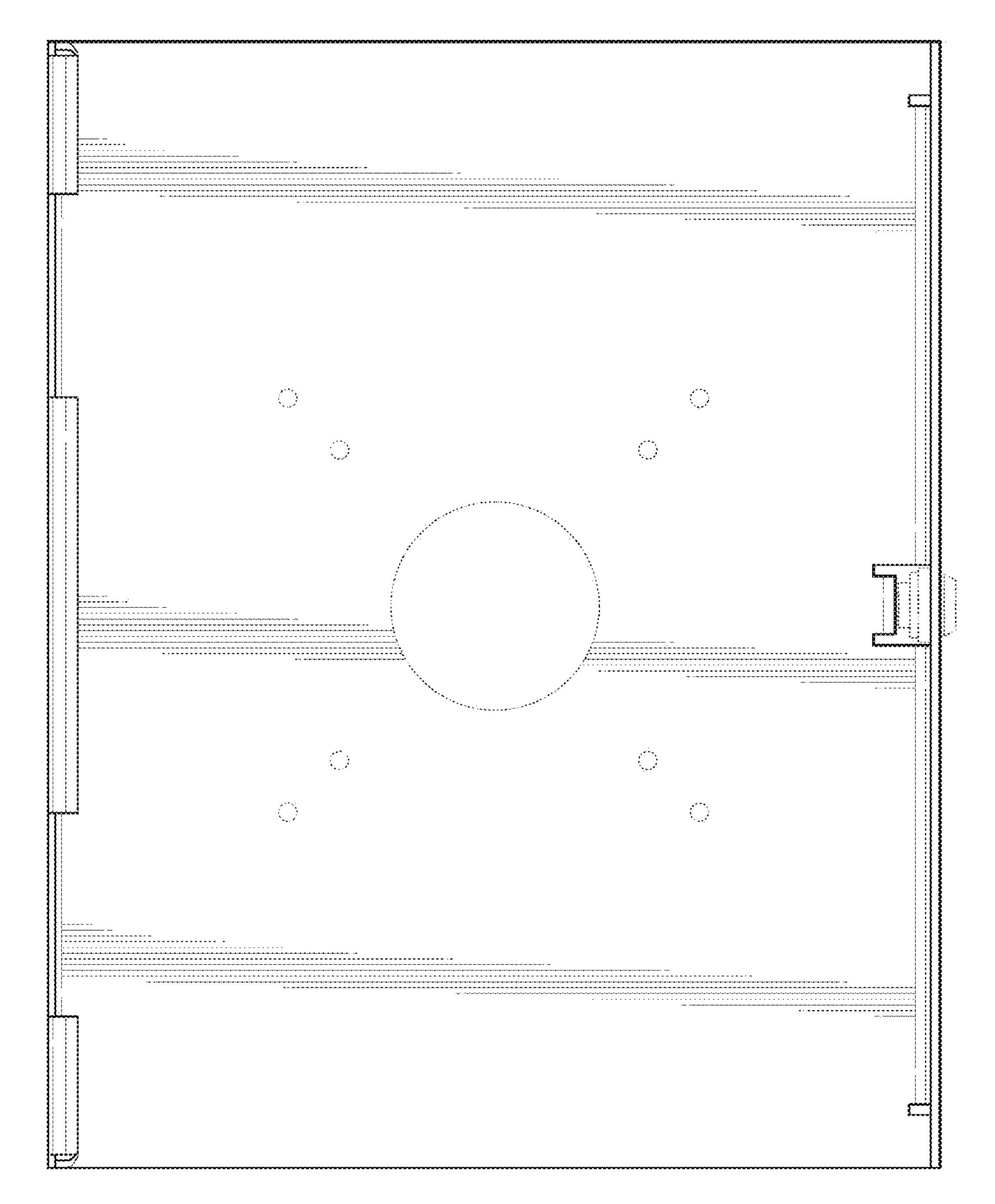






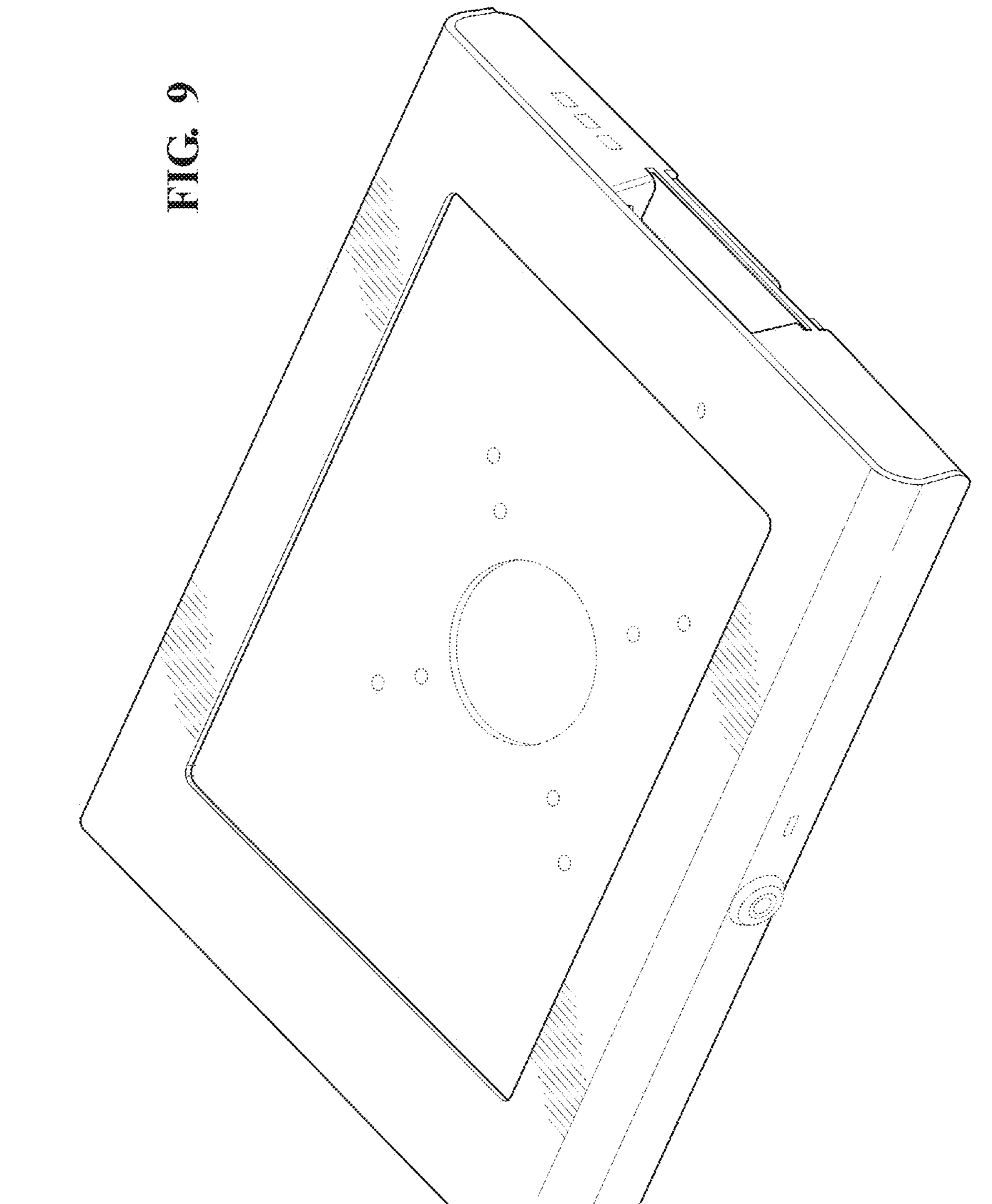


## U.S. Patent Feb. 19, 2013 Sheet 5 of 10 US D676,448 S



**\$** 

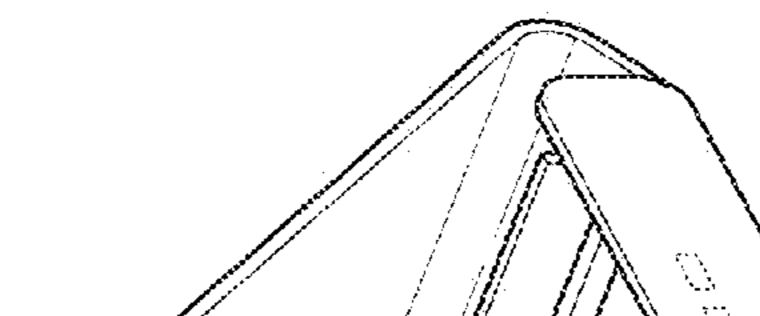
## U.S. Patent Feb. 19, 2013 Sheet 6 of 10 US D676,448 S

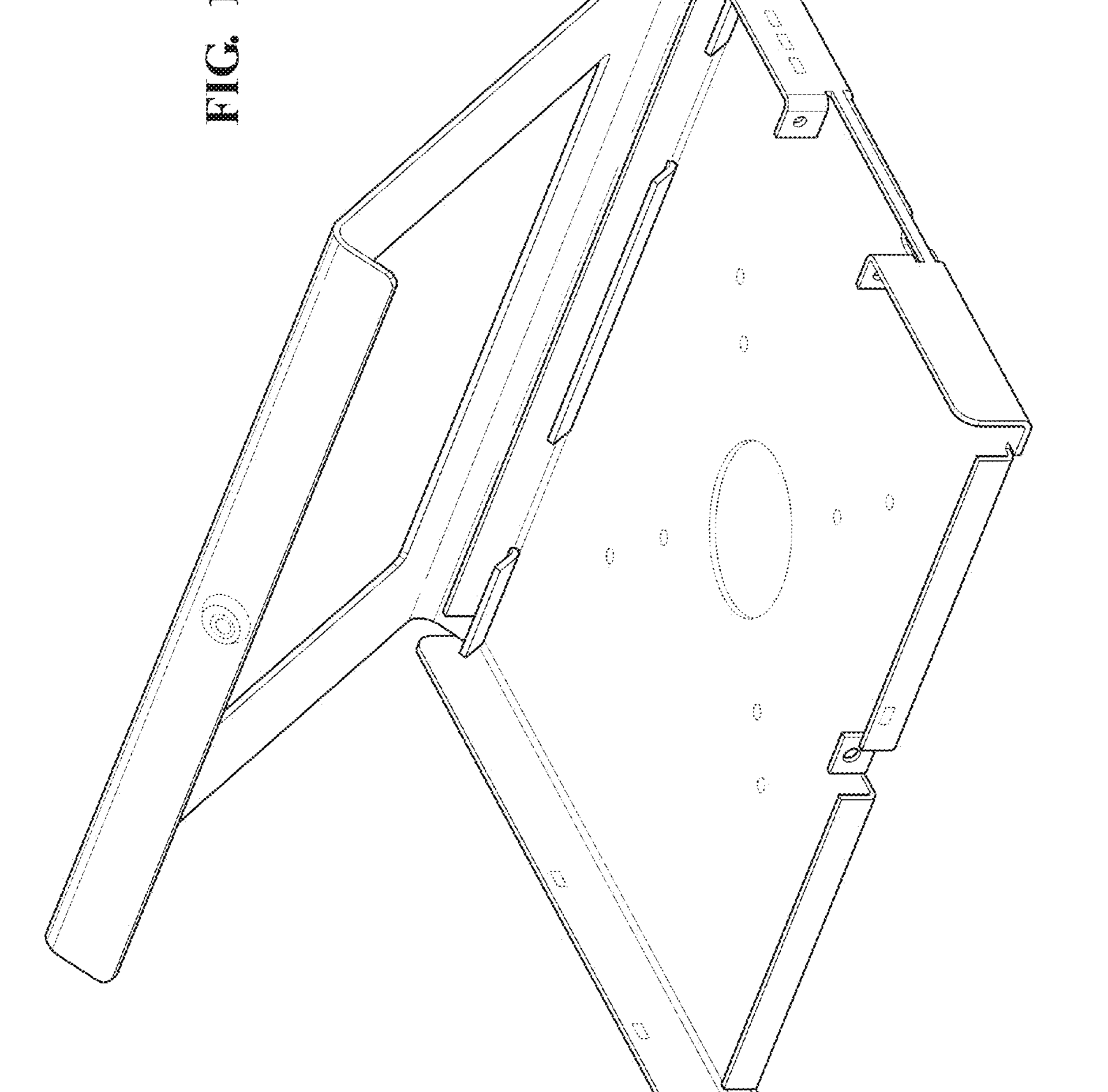




## U.S. Patent Feb. 19, 2013 Sheet 7 of 10 US D676,448 S

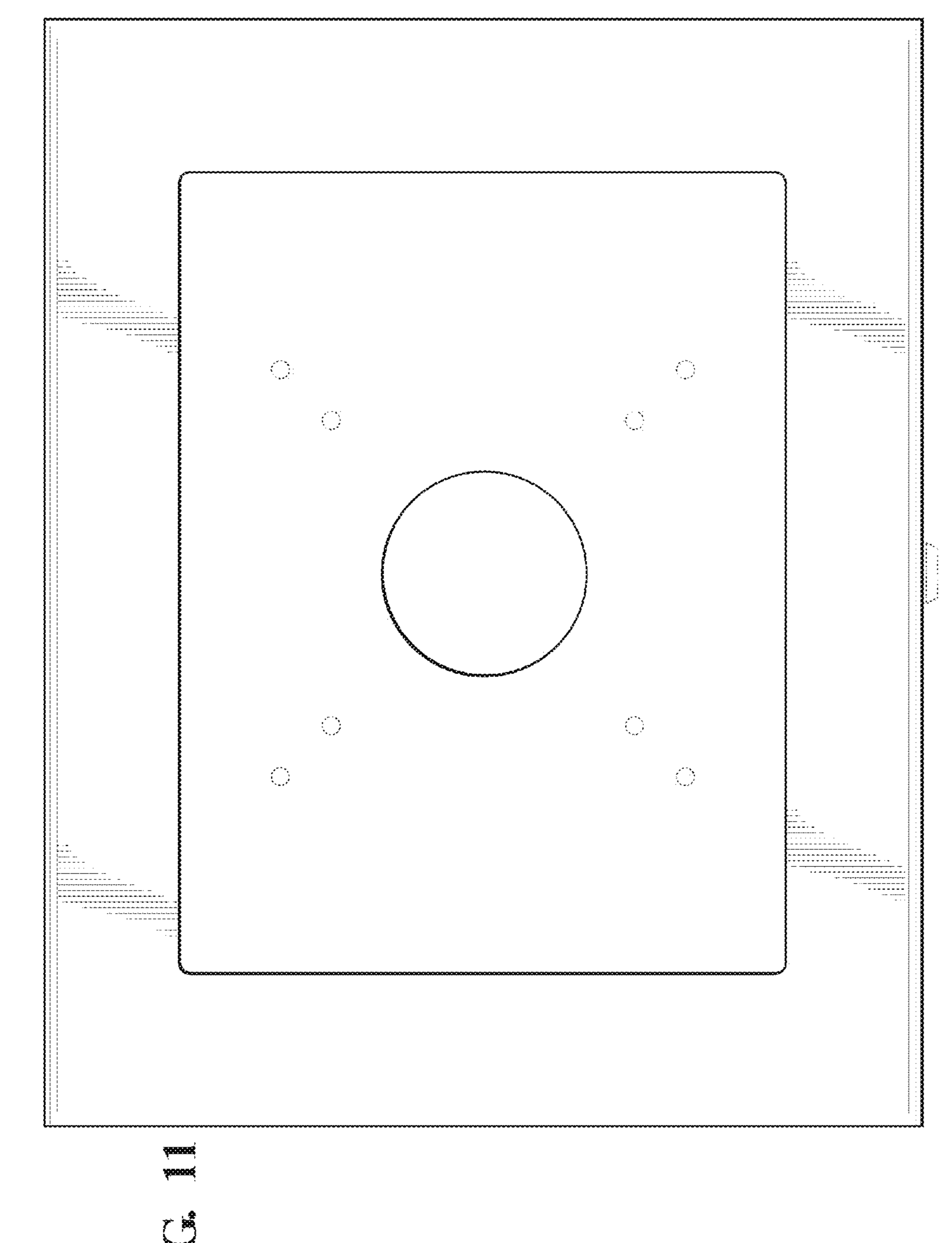
0000005



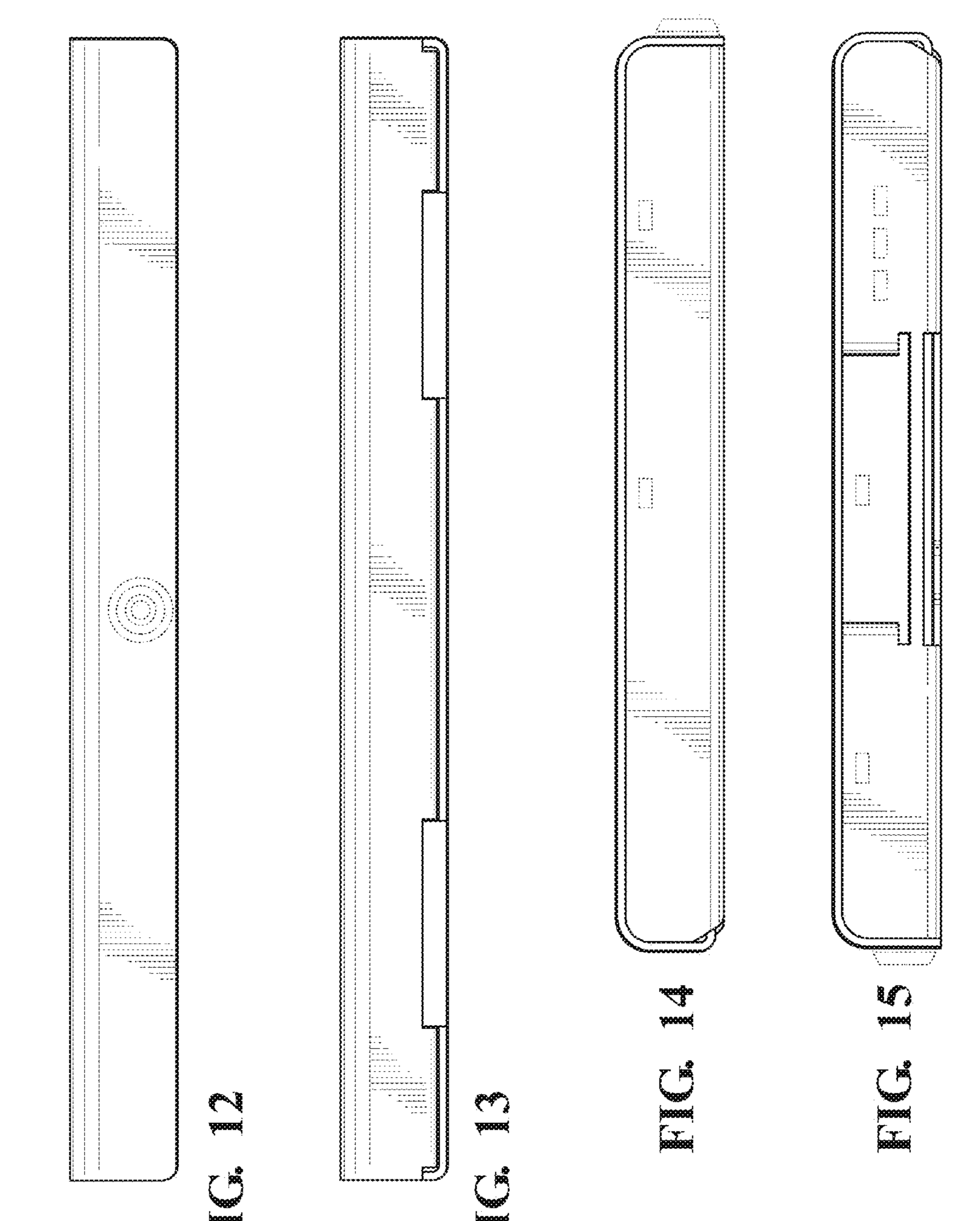




## U.S. Patent Feb. 19, 2013 Sheet 8 of 10 US D676,448 S



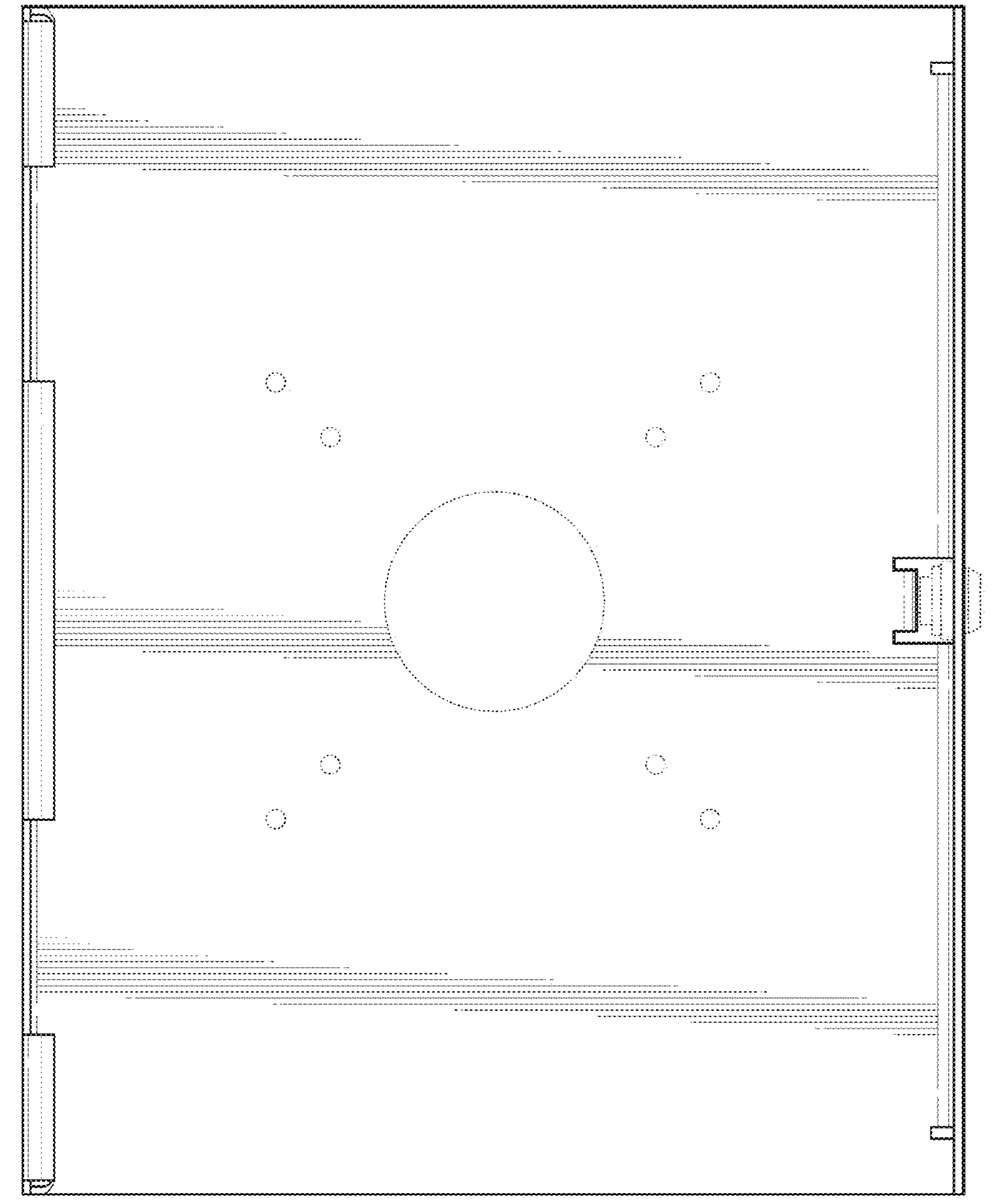
## U.S. Patent Feb. 19, 2013 Sheet 9 of 10 US D676,448 S



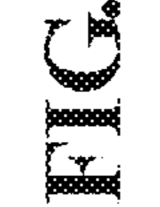




#### **U.S. Patent** US D676,448 S Feb. 19, 2013 **Sheet 10 of 10**







## UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO.: D676,448 SAPPLICATION NO.: 29/399786DATED: February 19, 2013INVENTOR(S): Gorman et al.

Page 1 of 11

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

On the title page, illustrative figures 1 & 10 should be substituted with FIGS. 1 & 10 on the attached replacement drawing sheets 1-10.







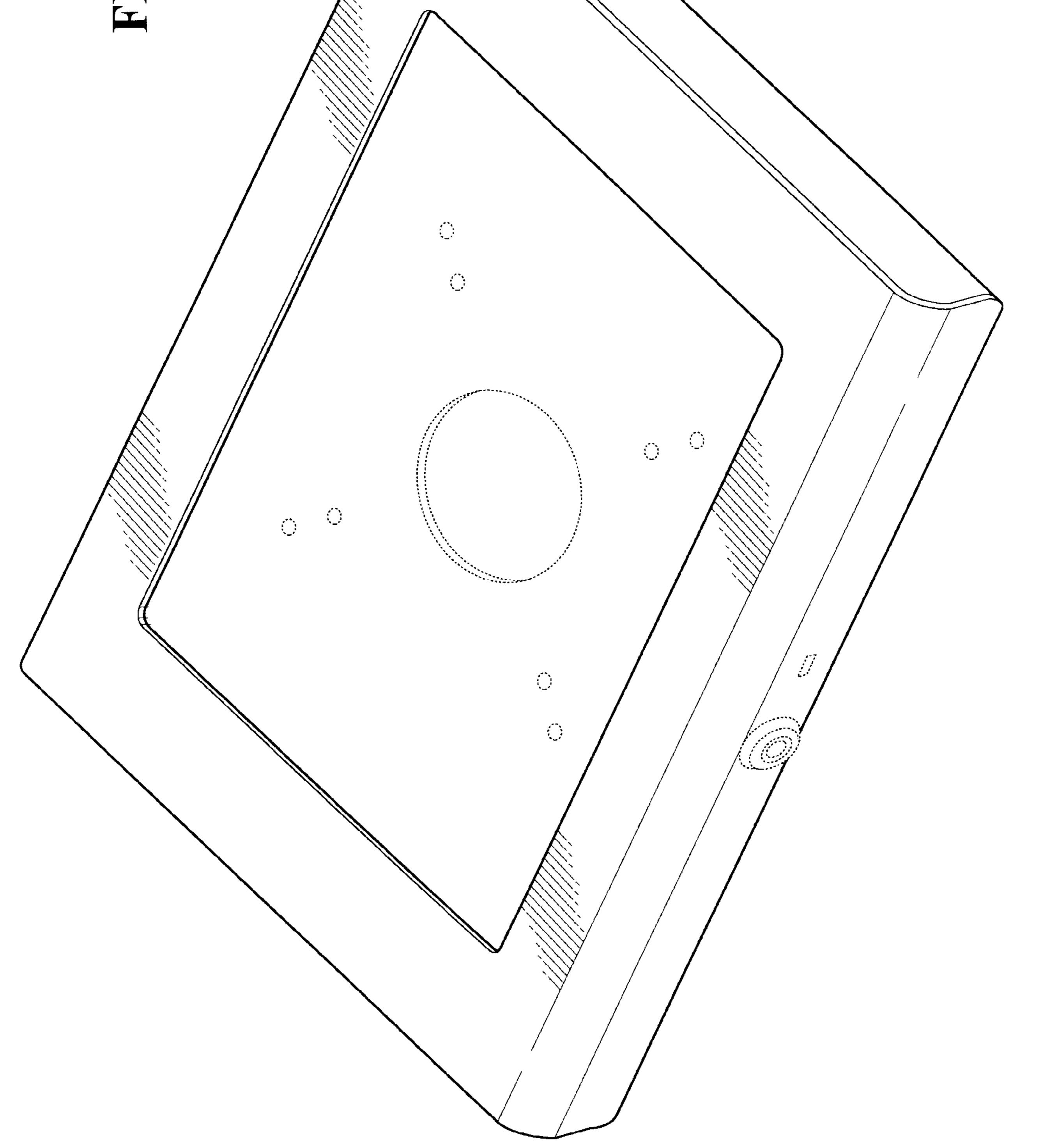
### Teresa Stanek Rea Acting Director of the United States Patent and Trademark Office

.

75

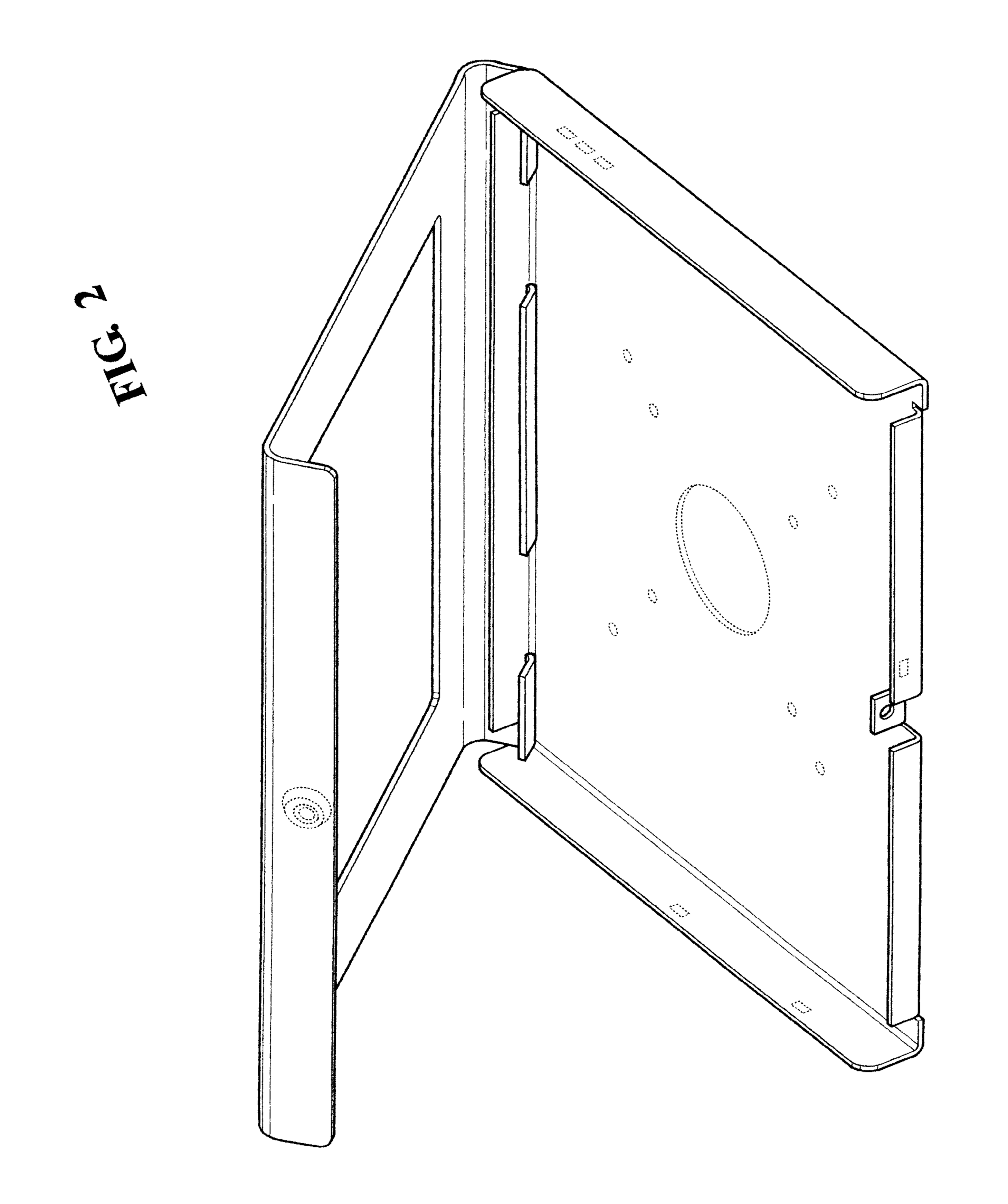
Page 2 of 11

# U.S. Patent Feb. 19, 2013 Sheet 1 of 10 D676,448 S



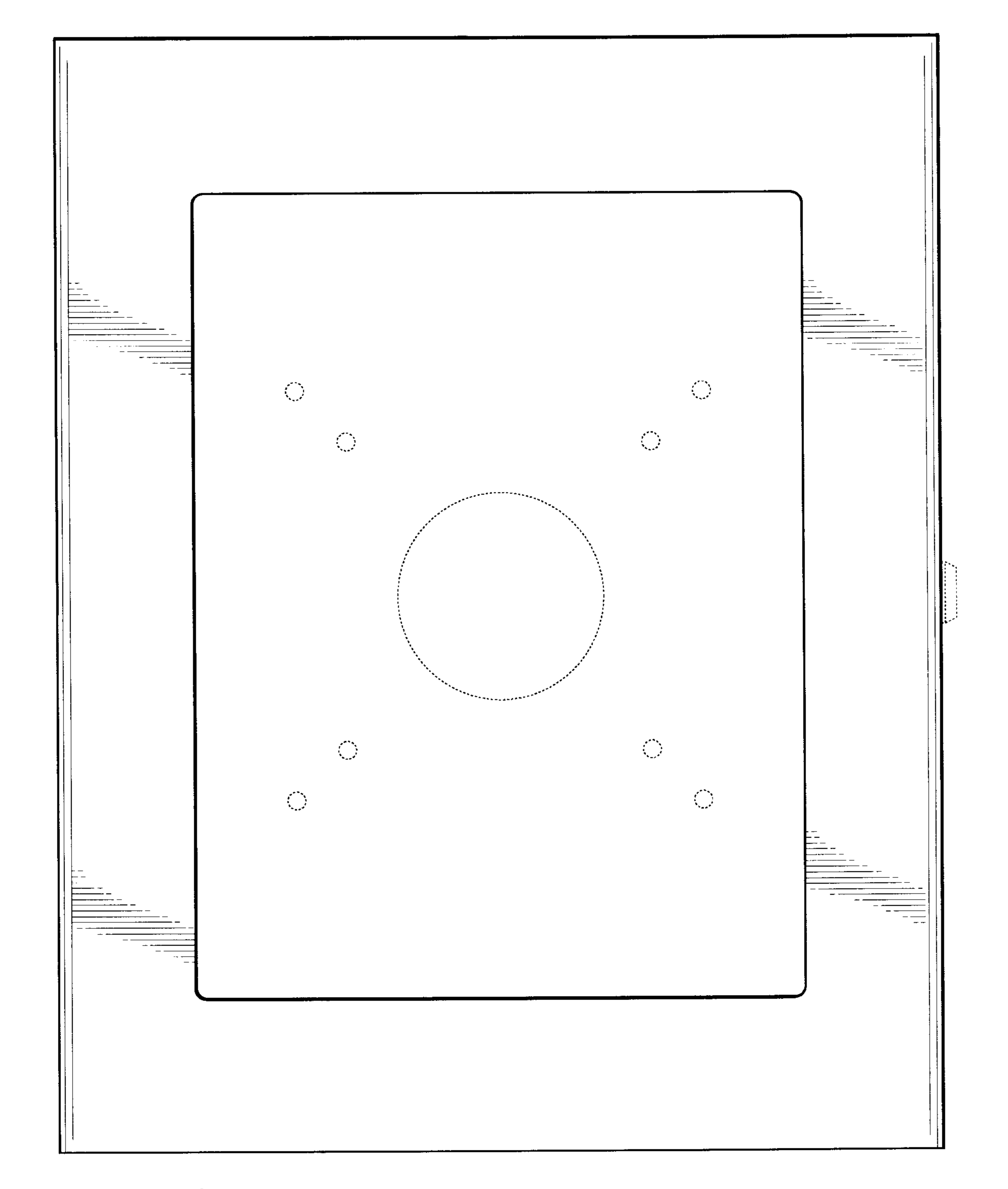
Page 3 of 11

# U.S. Patent Feb. 19, 2013 Sheet 2 of 10 D676,448 S



Page 4 of 11

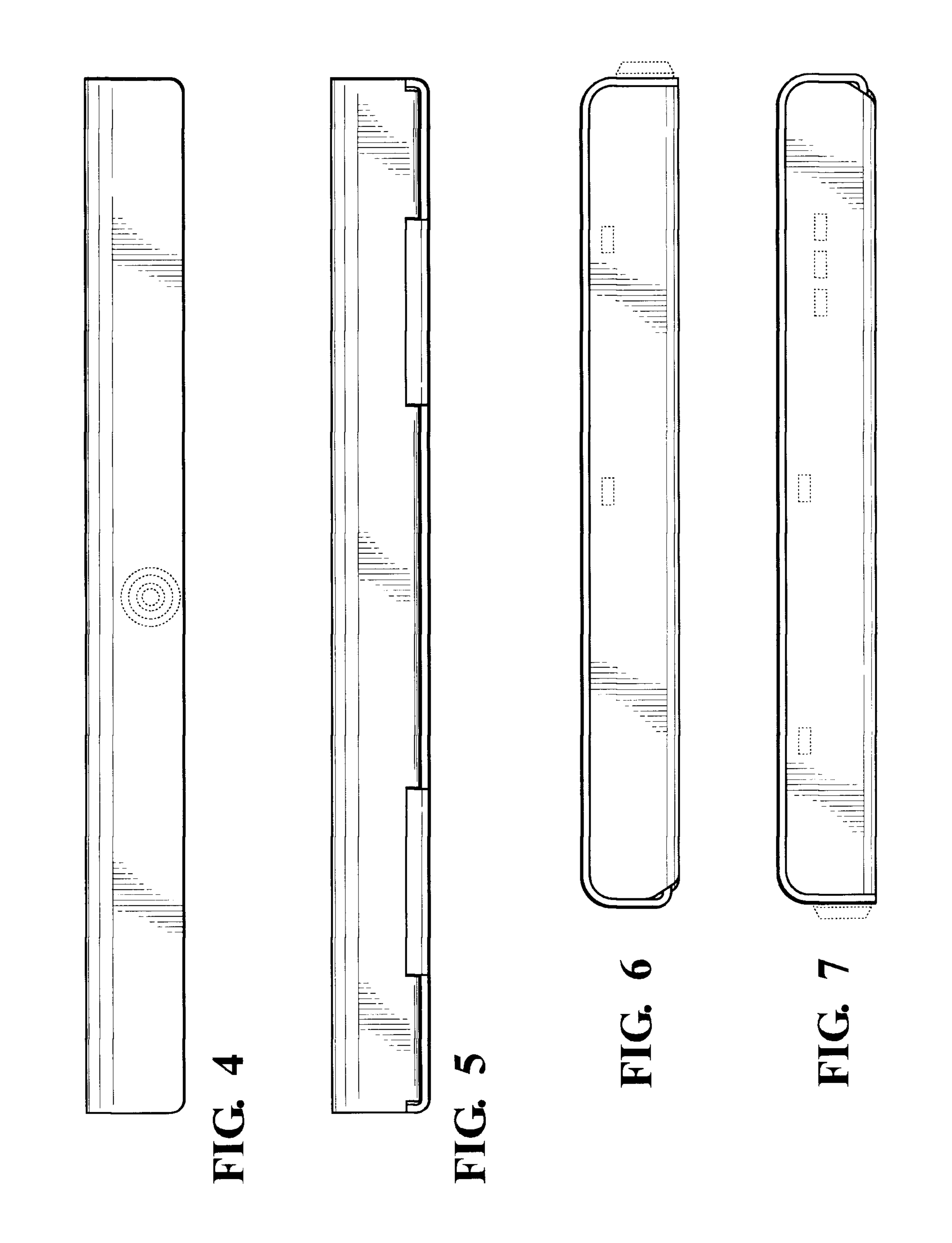
# U.S. Patent Feb. 19, 2013 Sheet 3 of 10 D676,448 S





Page 5 of 11

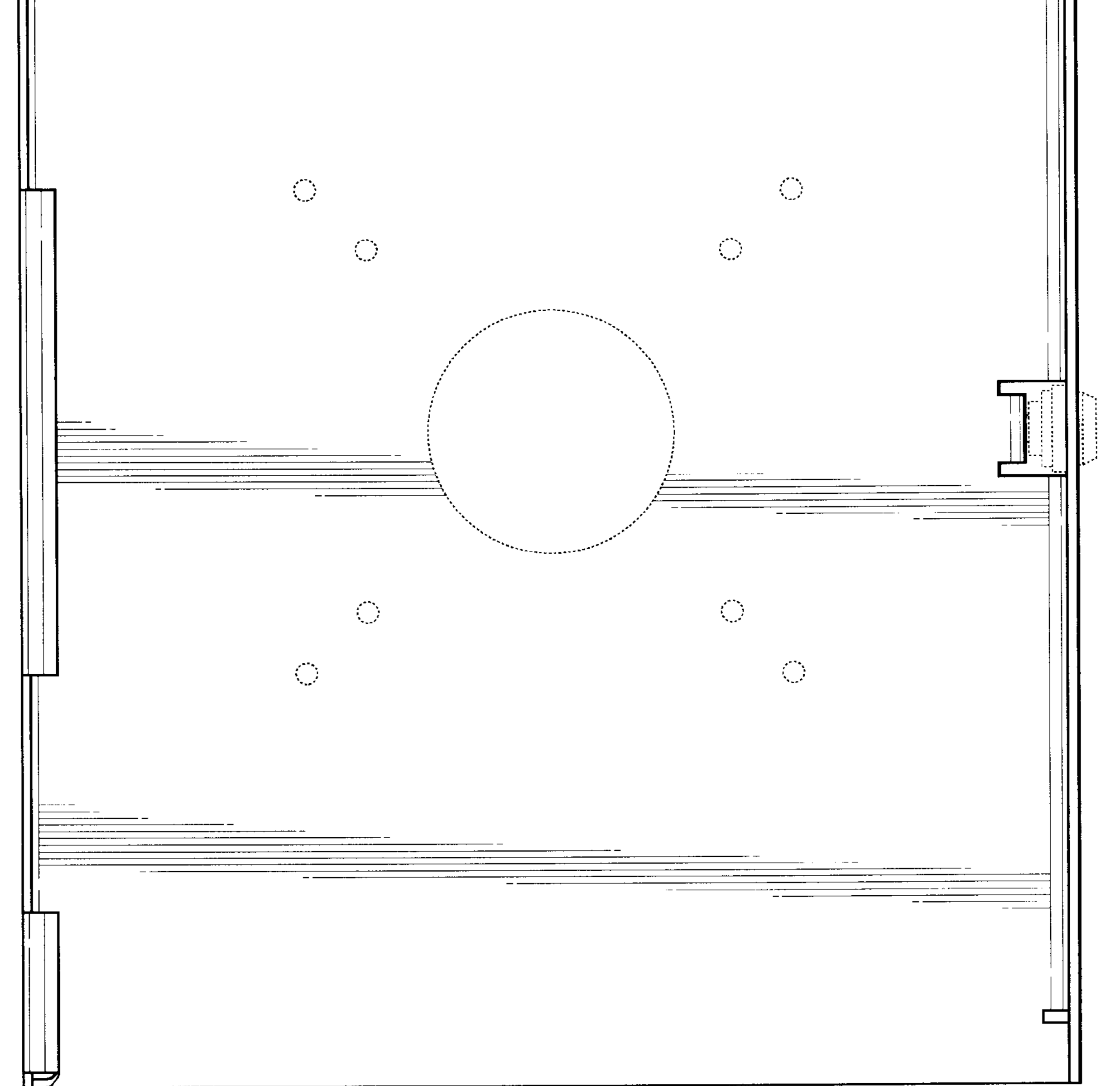
# U.S. Patent Feb. 19, 2013 Sheet 4 of 10 D676,448 S



Page 6 of 11

# U.S. Patent Feb. 19, 2013 Sheet 5 of 10 D676,448 S

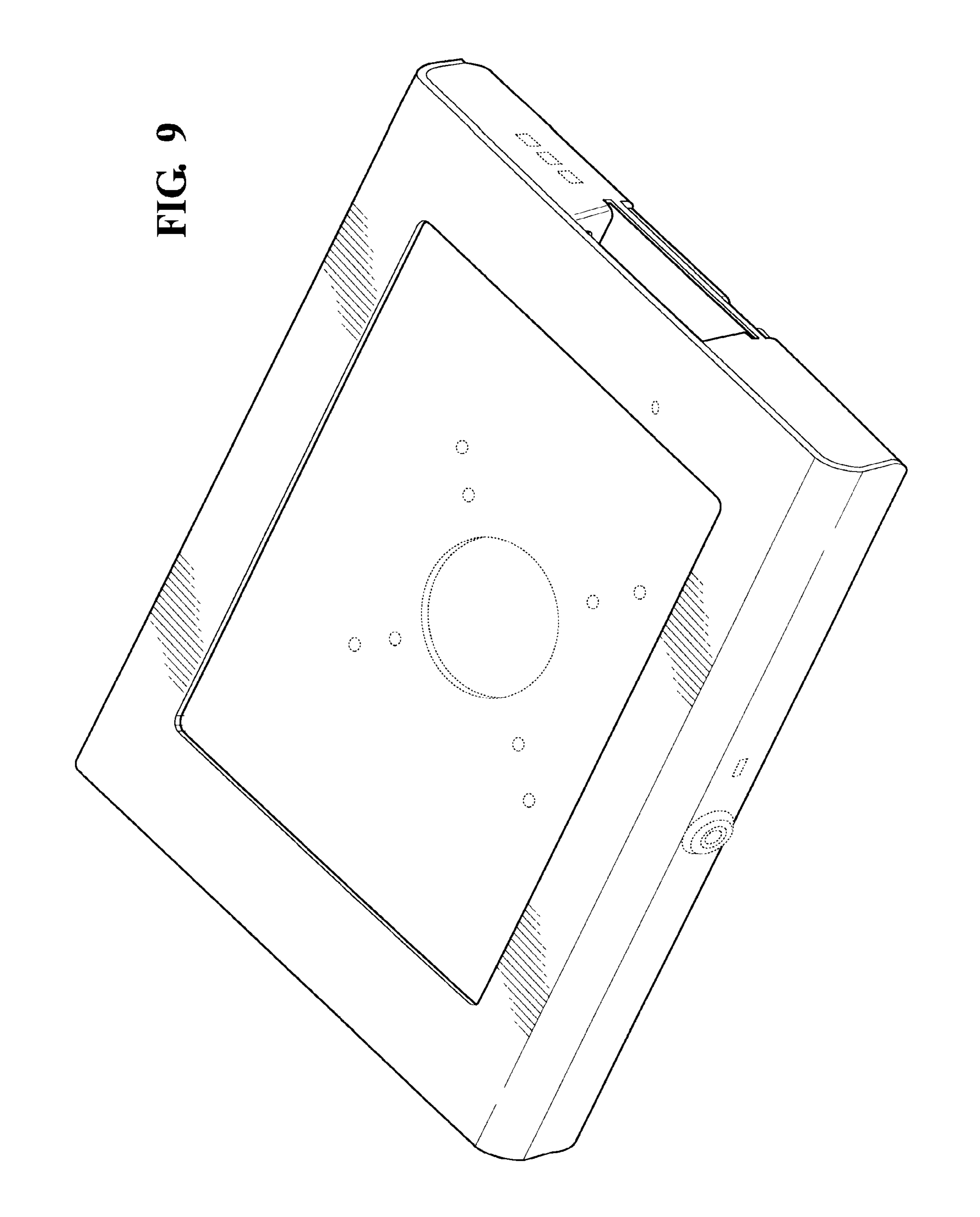
Γ	$\square$	
Π		
	/	
	/	
	/	
	'	
	/ / /	
μ	┎┽┷┙	
'		





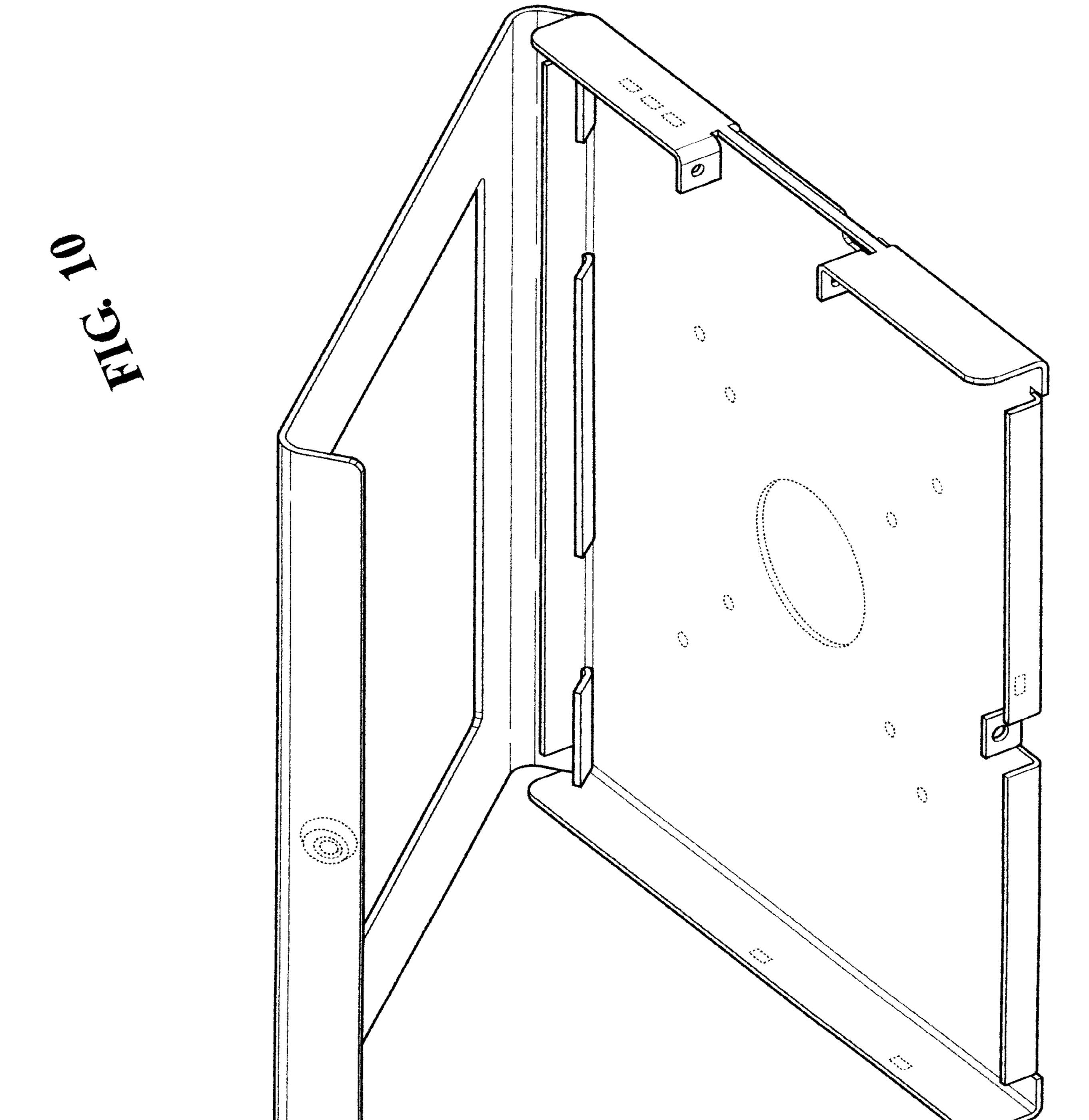
Page 7 of 11

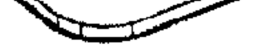
# U.S. Patent Feb. 19, 2013 Sheet 6 of 10 D676,448 S

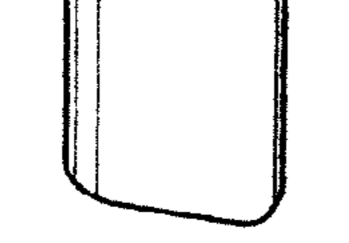


Page 8 of 11

# U.S. Patent Feb. 19, 2013 Sheet 7 of 10 D676,448 S

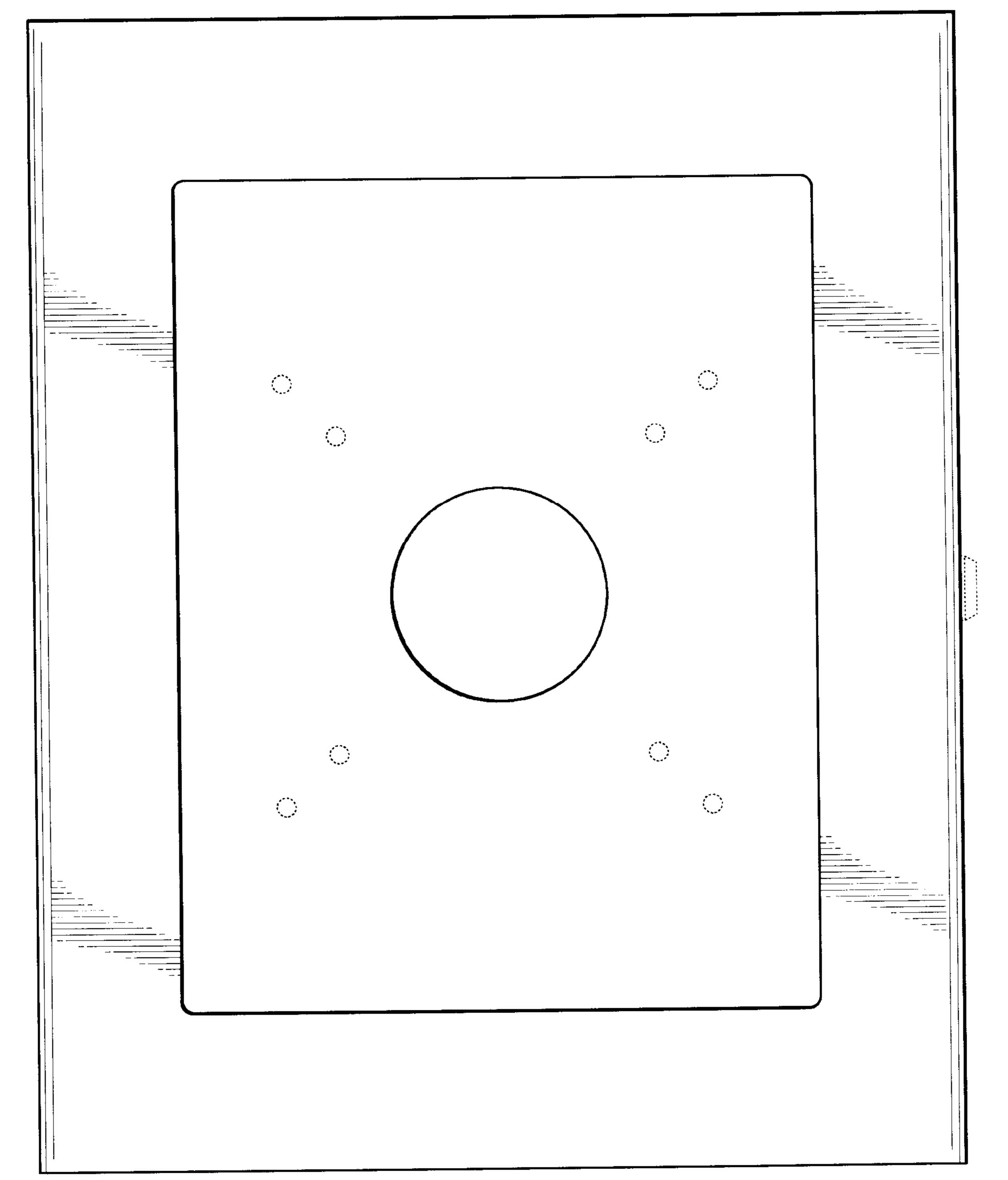






Page 9 of 11

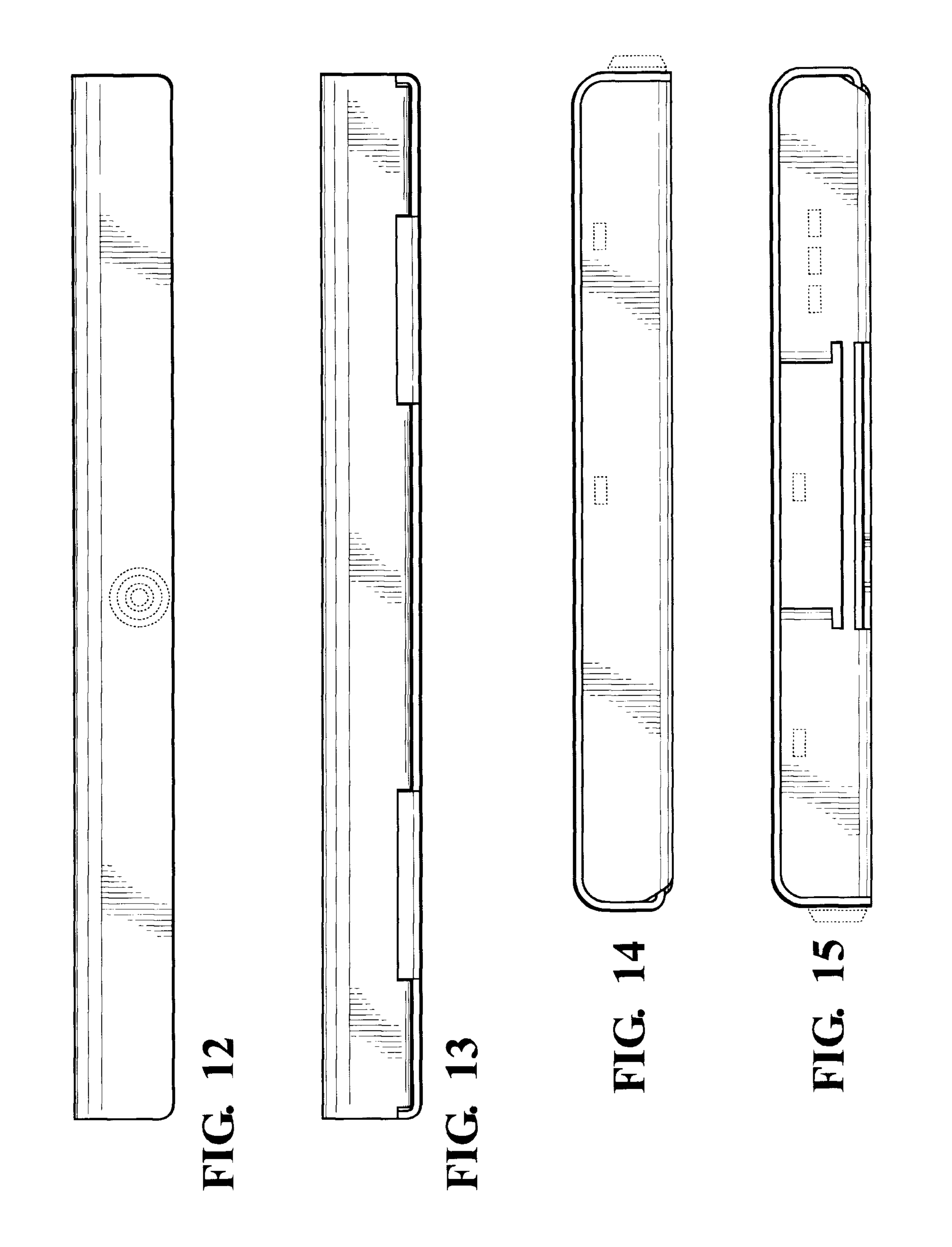
# U.S. Patent Feb. 19, 2013 Sheet 8 of 10 D676,448 S





Page 10 of 11

# U.S. Patent Feb. 19, 2013 Sheet 9 of 10 D676,448 S



Page 11 of 11

#### D676,448 S **U.S. Patent** Feb. 19, 2013 **Sheet 10 of 10**

