



US00D679275S

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

(10) **Patent No.:** **US D679,275 S**
(45) **Date of Patent:** **** Apr. 2, 2013**

(54) **KEYBOARD**

(75) Inventor: **Jason Giddings**, Forest Grove, OR (US)

(73) Assignee: **TransluSense, LLC**, Sandpoint, ID (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/420,480**

(22) Filed: **May 9, 2012**

(51) **LOC (9) Cl.** **14-02**

(52) **U.S. Cl.** **D14/391**

(58) **Field of Classification Search** D14/315–327,
D14/455, 456, 391–399, 485, 486; D18/1,
D18/2, 7, 11; 235/145 A, 145 R; 341/22,
341/23; 345/156, 157, 168, 169, 173; 361/679.08,
361/679.09, 679.26, 679.27; 348/373; 715/783;
400/472, 486, 489; 200/5 A, 5 R, 6 A, 6 R,
200/600

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D353,369 S *	12/1994	Leibengood		D14/455
D387,343 S *	12/1997	Huang		D14/396
6,705,787 B2 *	3/2004	Jeffries et al.		400/714
7,432,893 B2	10/2008	Ma et al.		
D601,148 S *	9/2009	Akita		D14/391
7,705,835 B2	4/2010	Eikman		
7,893,924 B2	2/2011	Lieberman et al.		
8,042,949 B2	10/2011	Taylor et al.		
2008/0092245 A1	4/2008	Alward et al.		
2010/0265178 A1	10/2010	Benko et al.		

FOREIGN PATENT DOCUMENTS

WO WO 2009/134563 11/2009

OTHER PUBLICATIONS

Villar et al., “Mouse 2.0: Multi-touch Meets the Mouse,” http://www.google.com/url?sa=t&rct=j&q=&esrc=s&source=web&cd=4&ved=0CEkQFjAD&url=http%3A%2F%2Fdownload.microsoft.com%2Fdownload%2F4%2FB%2F4%2F4B49C1C2-4C7A-4CEA-ADB5-EF4E4E7F5F63%2Fuist3O4-m2.pdf&ei=FLUZT8CsEfLRiAL9jq3DCA&usg=AFQjCNGTzBHzTj1ELslakMAzwstQqYW7rA&sig2=7SUNkZO37TF7gA_tIrTIQw (accessed Jan. 20, 2012).
Marius Oiaga, “Microsoft Mouse 2.0 Prototypes, with Touch Capabilities,” <http://news.softpedia.com/news/Microsoft-Mouse-2-0-Prototypes-with-Touch-Capabilities-123461.shtml> (accessed Jan. 18, 2012).
Dario Borghino, “Mouse 2.0: Microsoft’s multi-touch mouse Prototypes,” <http://www.gizmag.com/microsoft-multi-touch-mouse-prototypes/13081/> (accessed Jan. 18, 2012).
NUI Group Community Wiki, “Frustrated Total Internal Reflection (FTIR),” <http://wiki.nuigroup.com/FTIR> (accessed Jan. 18, 2012).
Akihabaranews.com Inc., “[Hands-On] Minebea’s flat Cool Leaf finally gets tested!,” <http://en.akihabaranews.com/92853/displays/hands-on-minebea%E2%80%98s-flat-cool-leaf-finally-gets-tested> (accessed Jan. 22, 2012).

* cited by examiner

Primary Examiner — Freda S Nunn
(74) *Attorney, Agent, or Firm* — Klarquist Sparkman, LLP

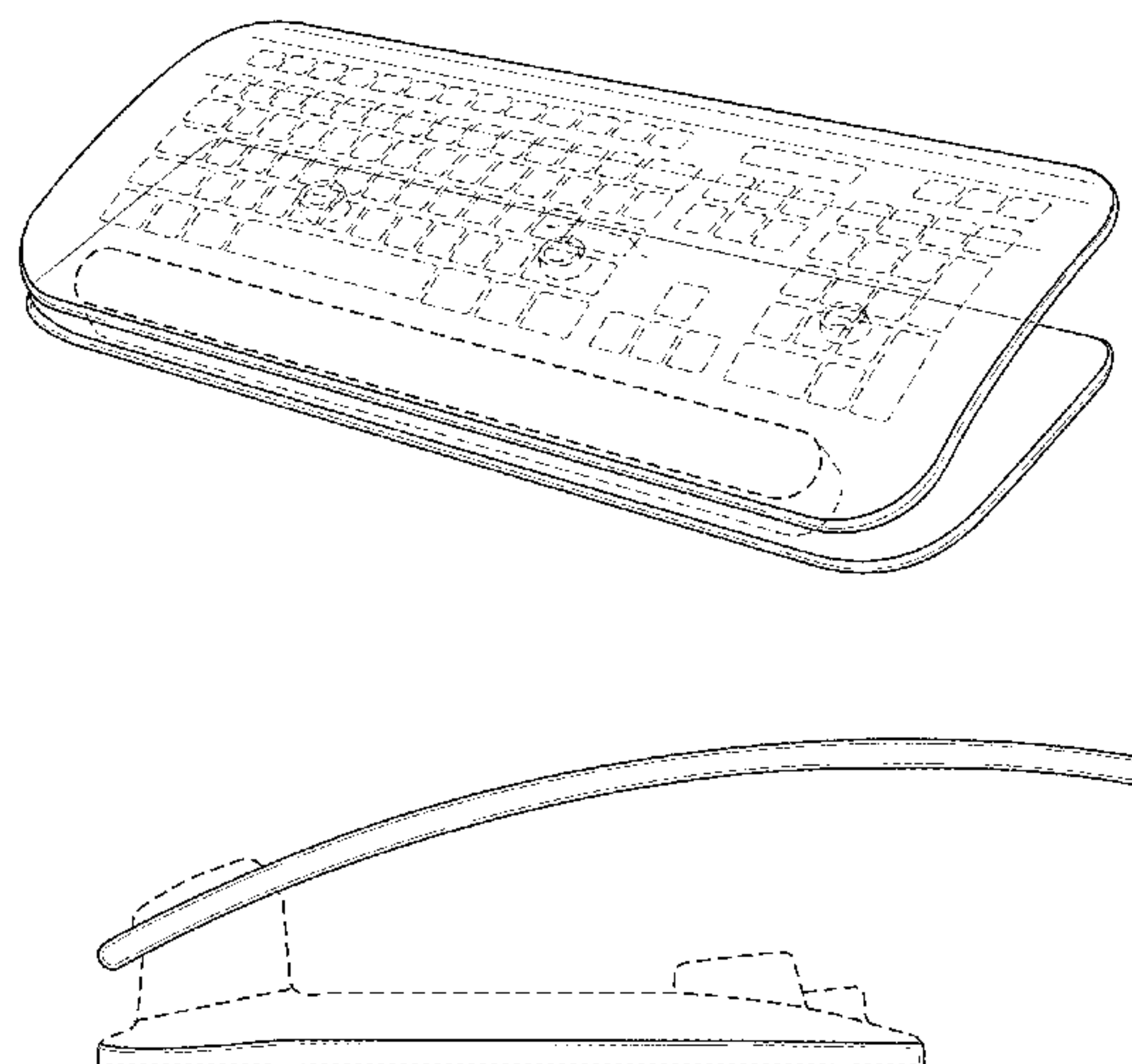
(57) **CLAIM**

I claim the ornamental design for a keyboard, as shown and described.

DESCRIPTION

FIG. 1 is a right side and front perspective view of the keyboard, including a transparent upper portion.
FIG. 2 is a side elevation view of the right side of the keyboard of FIG. 1, the left side being a mirror image thereof.
FIG. 3 is a top plan view of the keyboard of FIG. 1.
FIG. 4 is a bottom plan view of the keyboard of FIG. 1.
FIG. 5 is a front elevation view of the keyboard of FIG. 1; and, FIG. 6 is a back elevation view of the keyboard of FIG. 1.
The broken lines shown herein are for illustrative purposes only and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



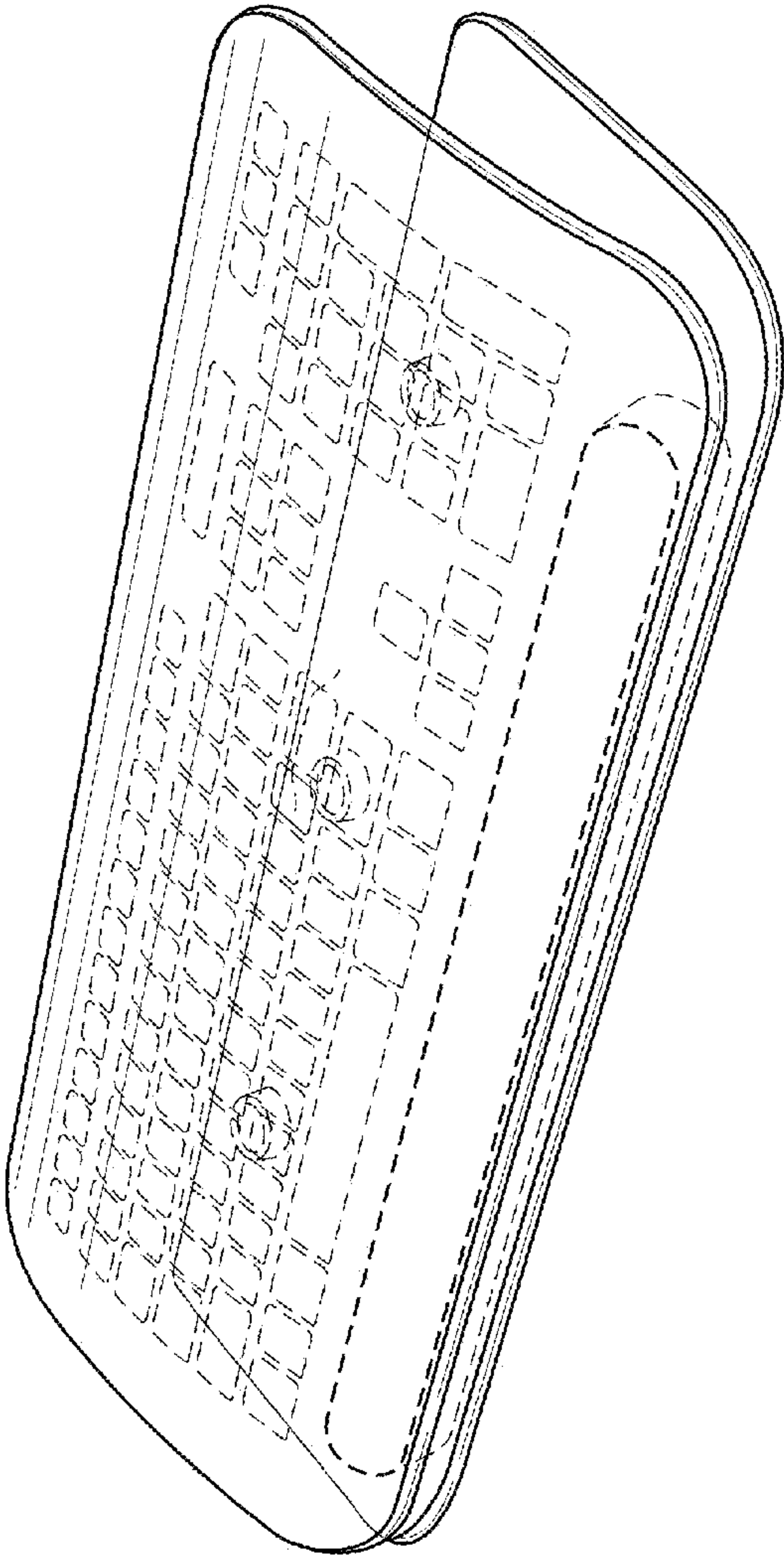


FIG. 1

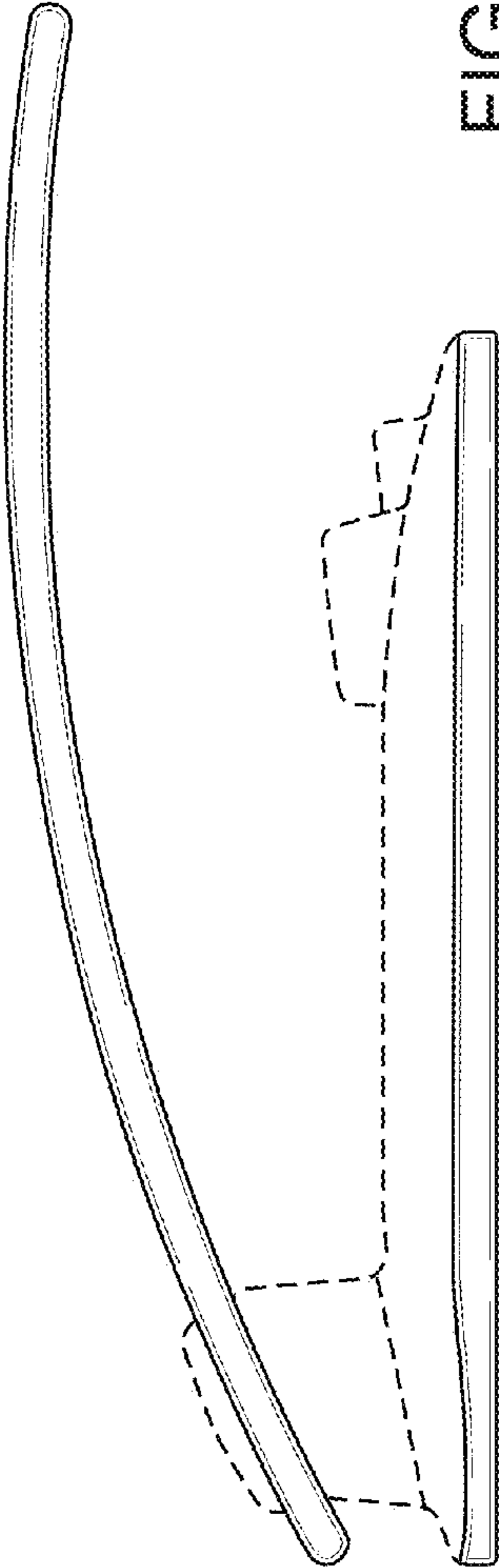


FIG. 2

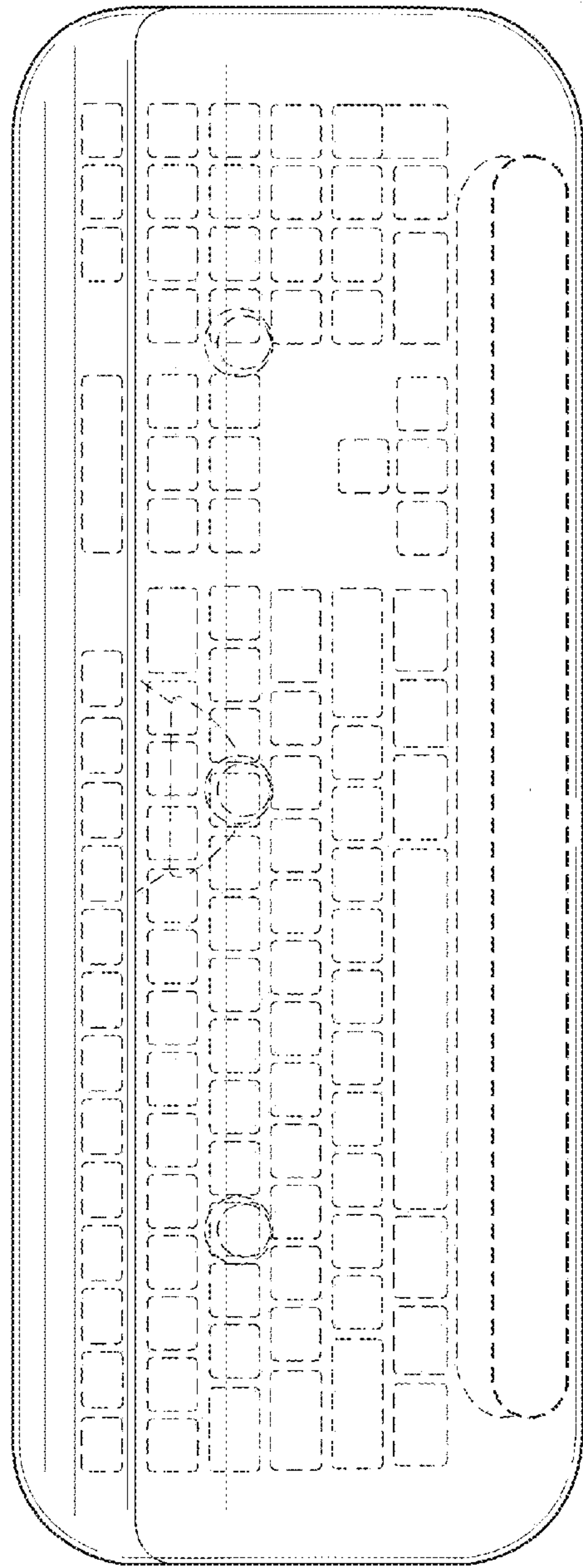


FIG. 3

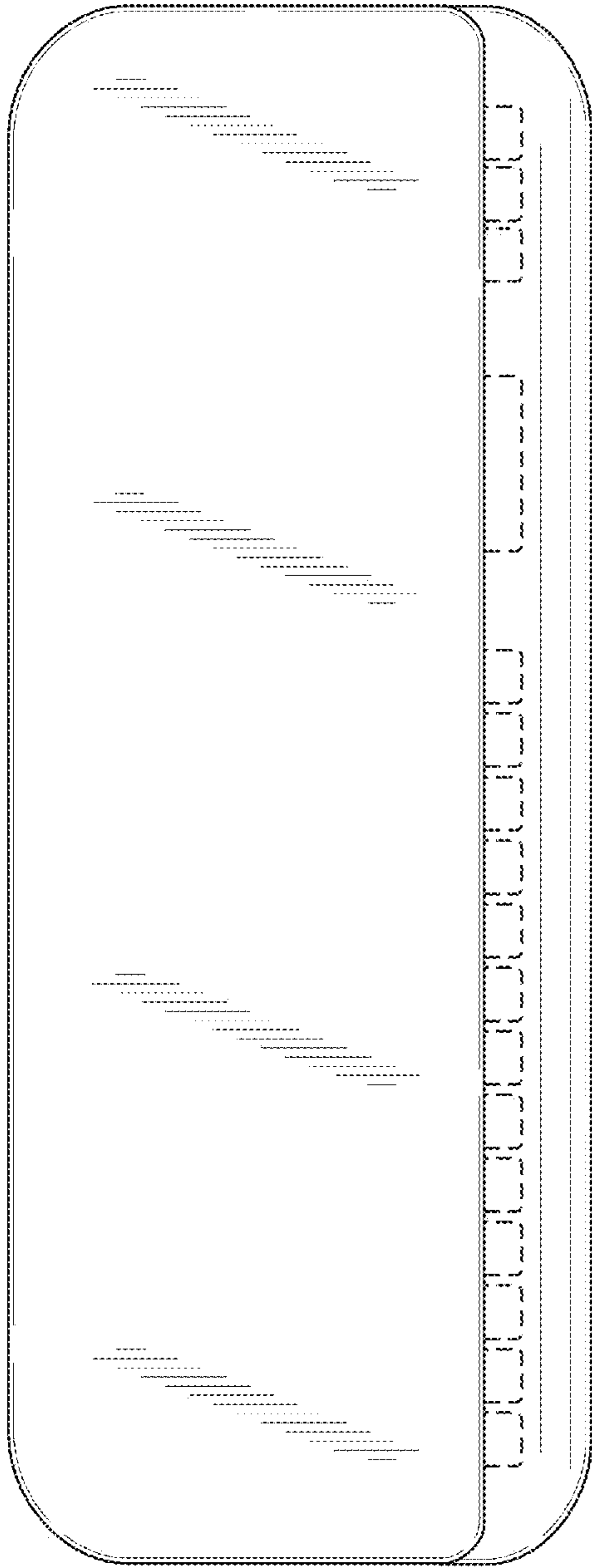


FIG. 4

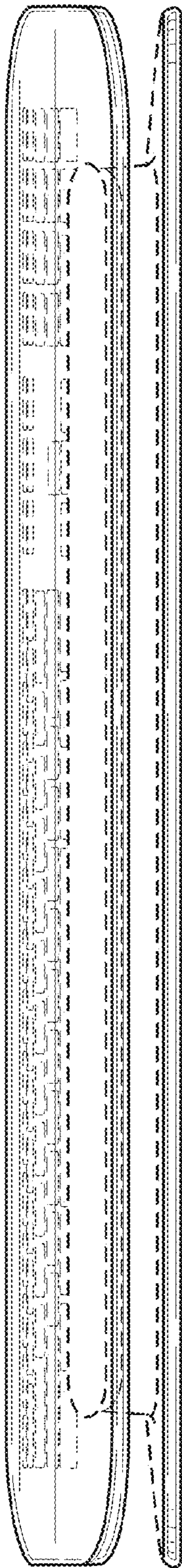


FIG. 5

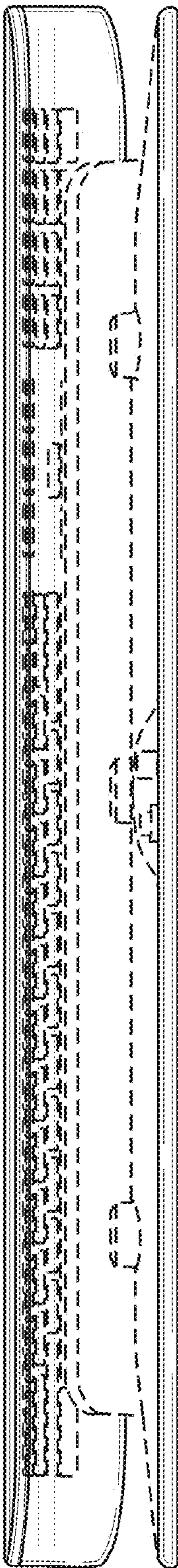


FIG. 6