



US00D805041S

(12) **United States Design Patent** (10) **Patent No.:** **US D805,041 S**  
**Koskinen** (45) **Date of Patent:** **\*\* Dec. 12, 2017**

(54) **NETWORK CONNECTED INTERACTIVE PUSH BUTTON**

(71) Applicant: **The Button Corporation Oy**, Helsinki (FI)

(72) Inventor: **Harri Koskinen**, Helsinki (FI)

(73) Assignee: **The Button Corporation Oy**, Helsinki (FI)

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

(21) Appl. No.: **29/509,187**

(22) Filed: **Nov. 14, 2014**

(30) **Foreign Application Priority Data**

May 15, 2014 (EM) ..... 001412902-0001  
May 15, 2014 (EM) ..... 001412902-0002

(51) **LOC (10) Cl.** ..... **13-03**

(52) **U.S. Cl.**

USPC ..... **D13/171**

(58) **Field of Classification Search**

USPC ..... D9/434, 436, 454; D10/106.1, 118.2;  
D13/171, 174, 177; D19/100; D21/722,  
D21/812; D23/213, 250; D28/82

CPC ..... H01H 13/06; H01H 13/10; H01H 13/063;  
H01H 13/86; H01H 2223/004

See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D300,528 S \* 4/1989 Drane ..... D13/171  
D305,022 S \* 12/1989 Hallgren ..... D13/171  
D460,218 S \* 7/2002 Thorpe ..... D28/82  
D501,652 S \* 2/2005 Pierson ..... D13/171  
D537,480 S \* 2/2007 Sullivan ..... D19/100  
D631,929 S \* 2/2011 Doone ..... D19/100

D645,005 S \* 9/2011 Menheere ..... D13/171  
D658,258 S \* 4/2012 Rocco ..... D19/100  
D675,097 S \* 1/2013 Burke, Jr. ..... D9/436  
D681,755 S \* 5/2013 Rocco ..... D21/722  
D688,946 S \* 9/2013 Pirincci ..... D9/454  
(Continued)

OTHER PUBLICATIONS

[http://www.istockphoto.com/photo/red-emergency-button-gm123496066-4320135?st=\\_p\\_push%20button](http://www.istockphoto.com/photo/red-emergency-button-gm123496066-4320135?st=_p_push%20button), Sep. 1, 2011.\*  
(Continued)

*Primary Examiner* — Susan Bennett Hattan

*Assistant Examiner* — Camelia H Styles

(74) *Attorney, Agent, or Firm* — Banner & Witcoff, Ltd.

(57) **CLAIM**

The ornamental design for a network connected interactive push button, as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective top view of a network connected interactive push button showing my new design;

FIG. 2 is a top view thereof;

FIG. 3 is a right side view;

FIG. 4 is a left side view;

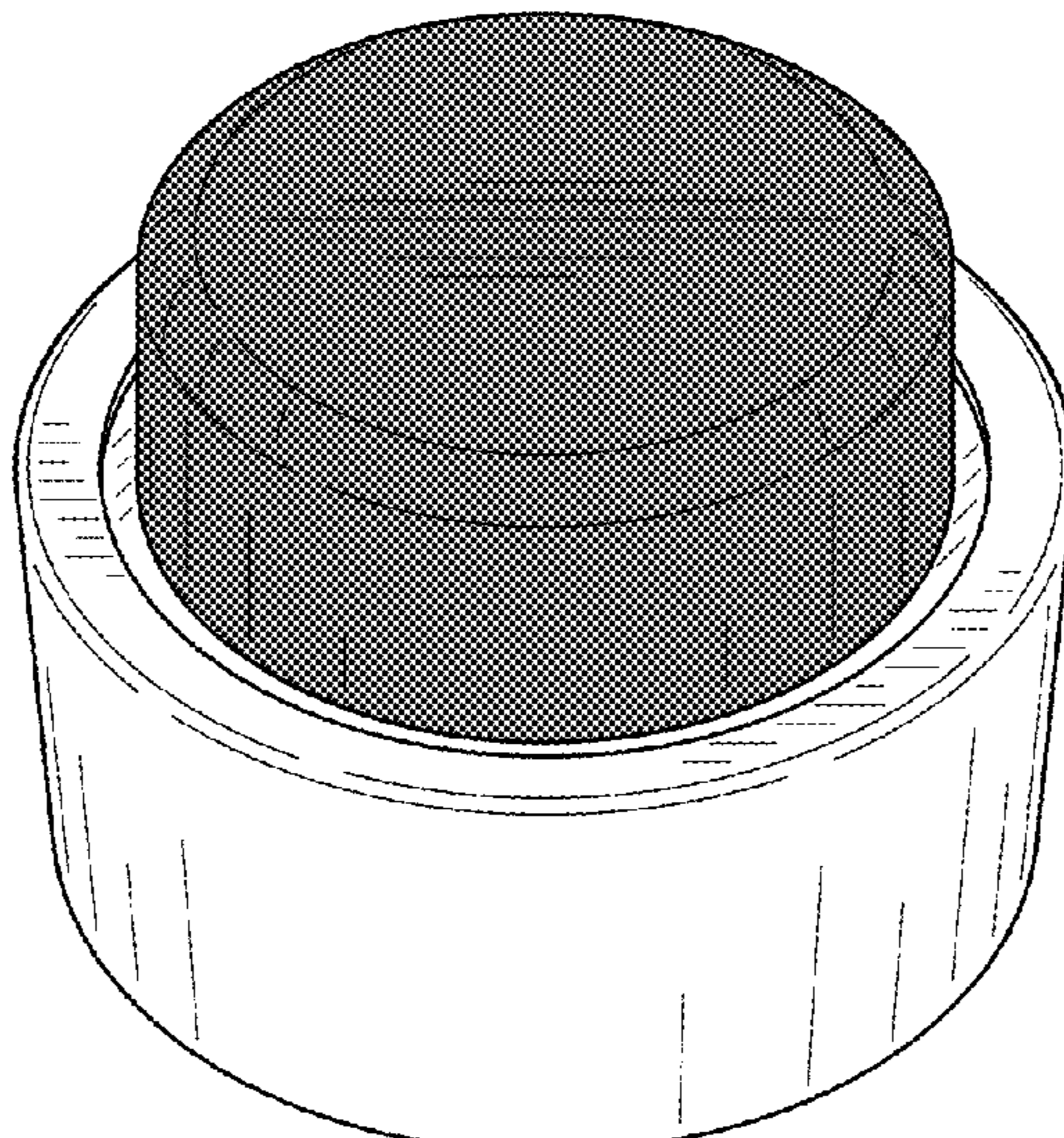
FIG. 5 is a perspective bottom view thereof;

FIG. 6 is a top view of the network connected interactive push button showing one in-use state having one illuminated light segment with radiating lines depicting illumination thereof; and,

FIG. 7 is a top view of the network connected interactive push button showing another in-use state having six illuminated light segments with radiating lines depicting illumination thereof.

The broken line showing in the figures is for environmental purposes only and forms no part of the claimed design. The contrast in shading indicates a contrast of appearance and does not depict any particular color.

**1 Claim, 4 Drawing Sheets**



(56)

**References Cited**

U.S. PATENT DOCUMENTS

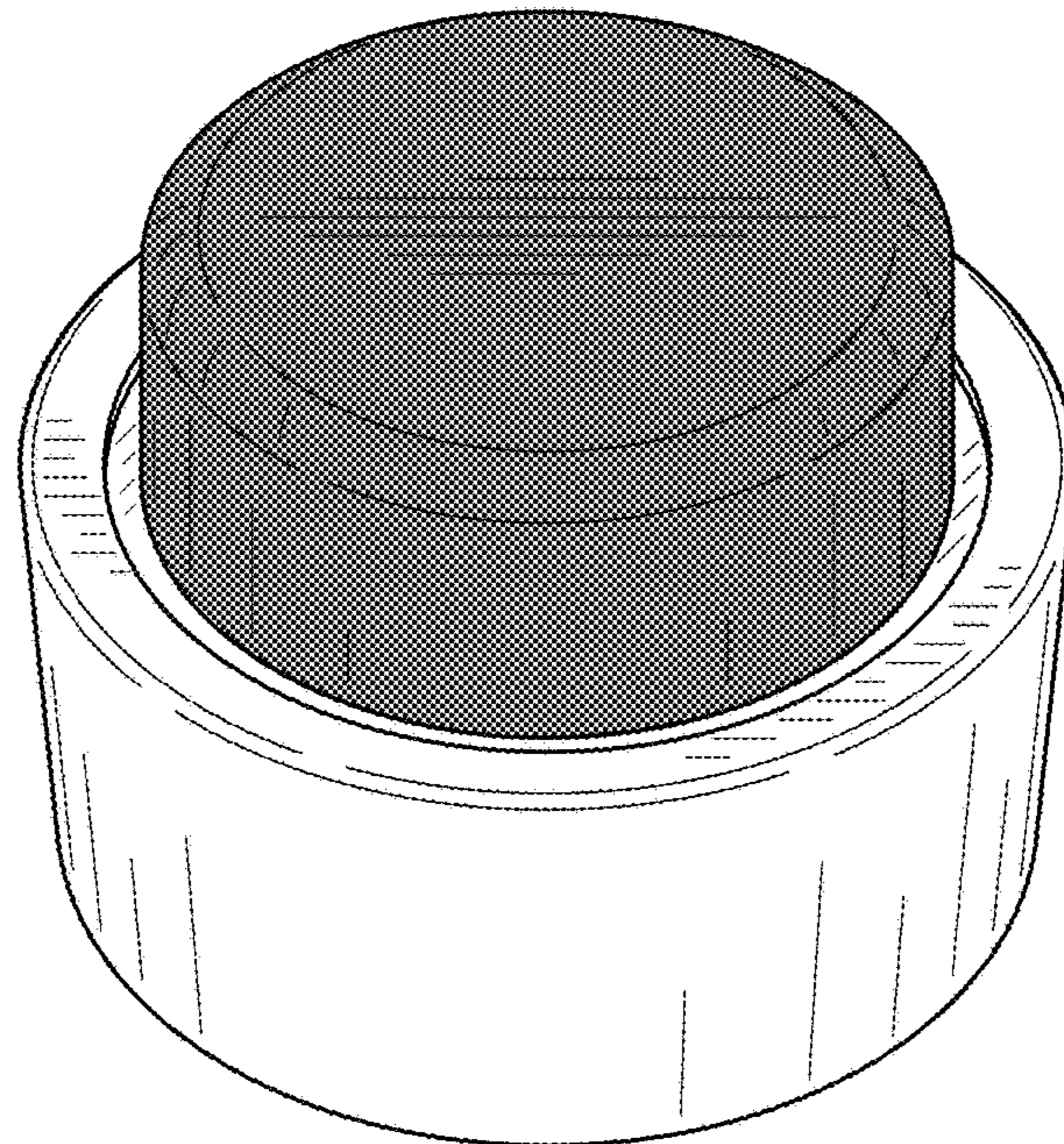
- D689,828 S \* 9/2013 Pierson ..... D13/174  
D697,674 S \* 1/2014 You ..... D28/82  
D702,755 S \* 4/2014 Bould ..... D16/237  
8,759,700 B2 \* 6/2014 Yashima ..... H01H 13/06  
200/302.2  
D711,739 S \* 8/2014 Priebe ..... D9/435  
D743,506 S \* 11/2015 Spinelli ..... D23/250  
D746,711 S \* 1/2016 Li ..... D10/106.1  
D751,398 S \* 3/2016 Miceli ..... D9/454  
D766,087 S \* 9/2016 Strachan ..... D9/434  
D768,015 S \* 10/2016 Yang ..... D10/118.2  
D770,318 S \* 11/2016 Parker ..... D10/118.2

OTHER PUBLICATIONS

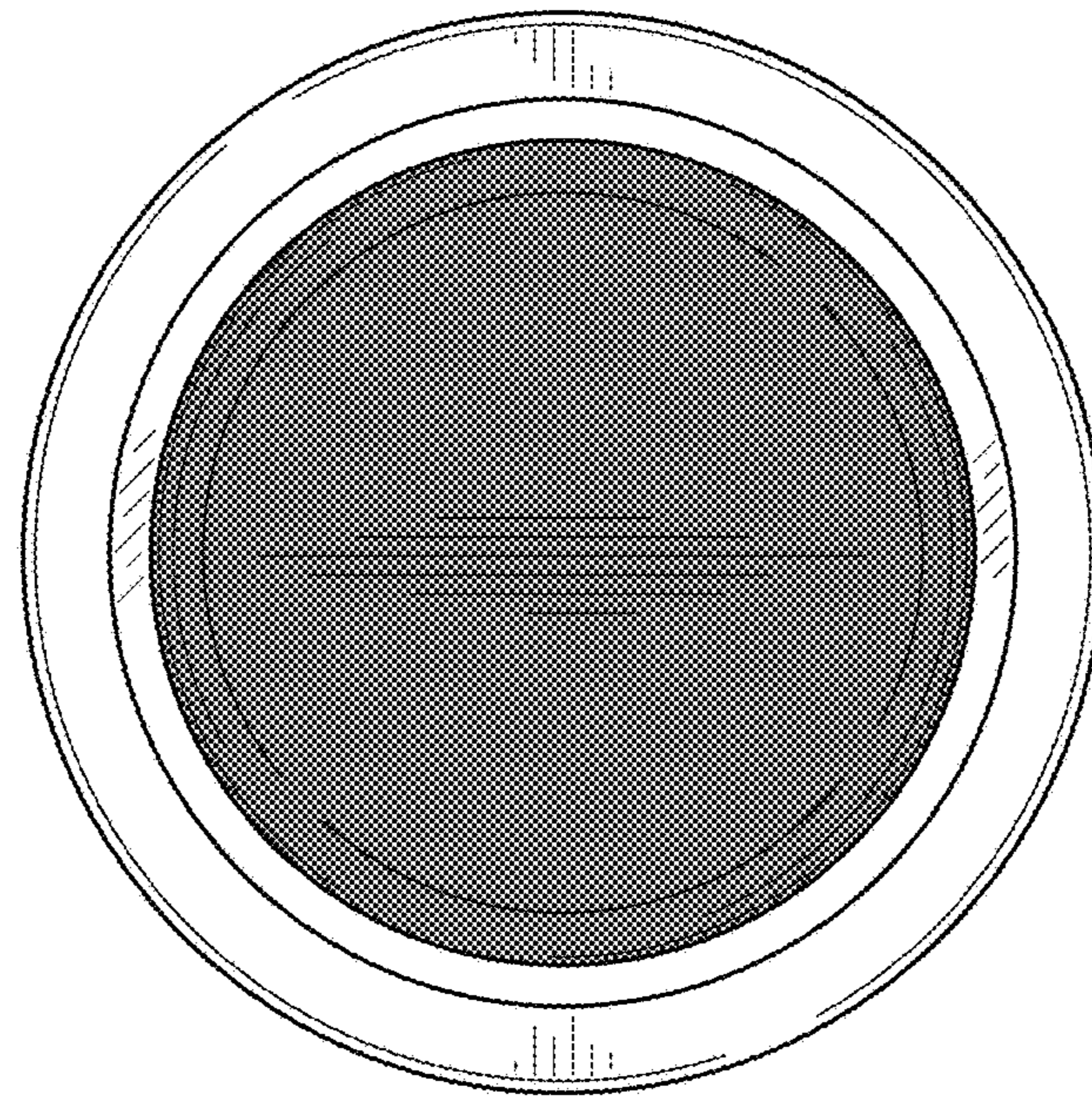
Staples Easy Button. Item: 606396, Model 25178. [retrieved Feb. 13, 2015]. Retrieved from the Internet <[http://www.staples.com/Staples-Easy-Button/product\\_606396](http://www.staples.com/Staples-Easy-Button/product_606396)>.

Images of buttons, 6 pages. Date of publication unknown but published prior to May 2014.

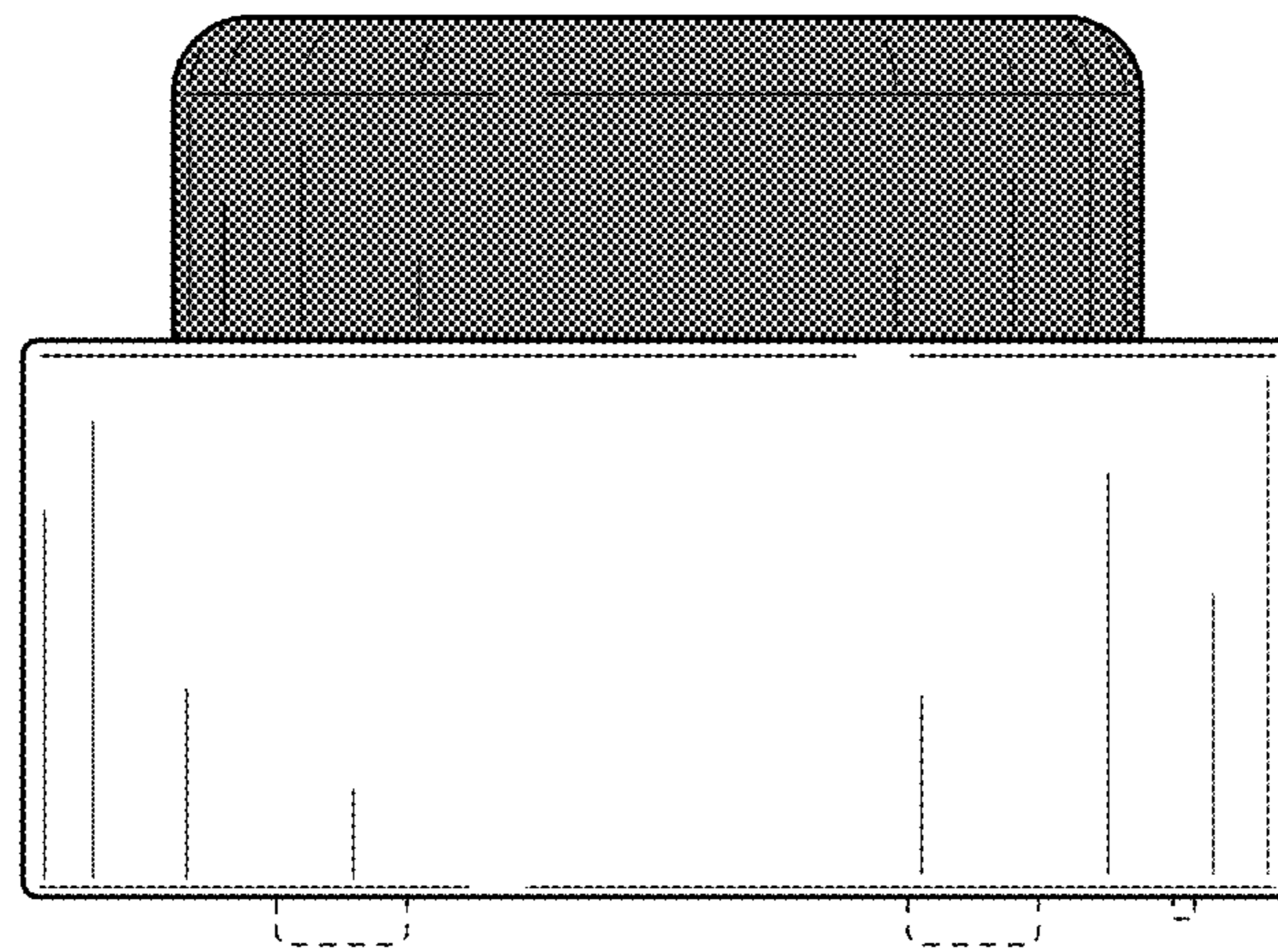
\* cited by examiner



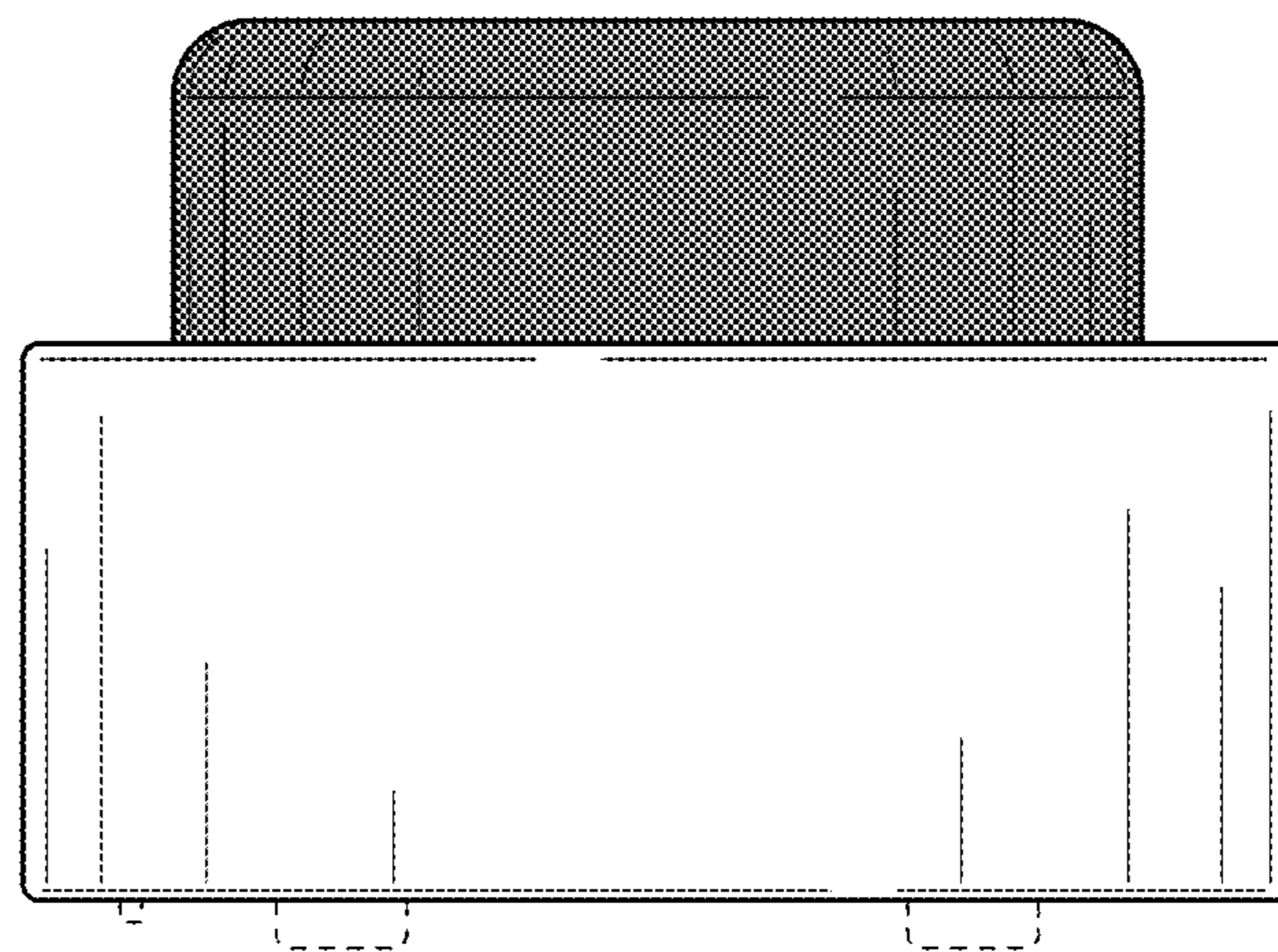
**FIG. 1**



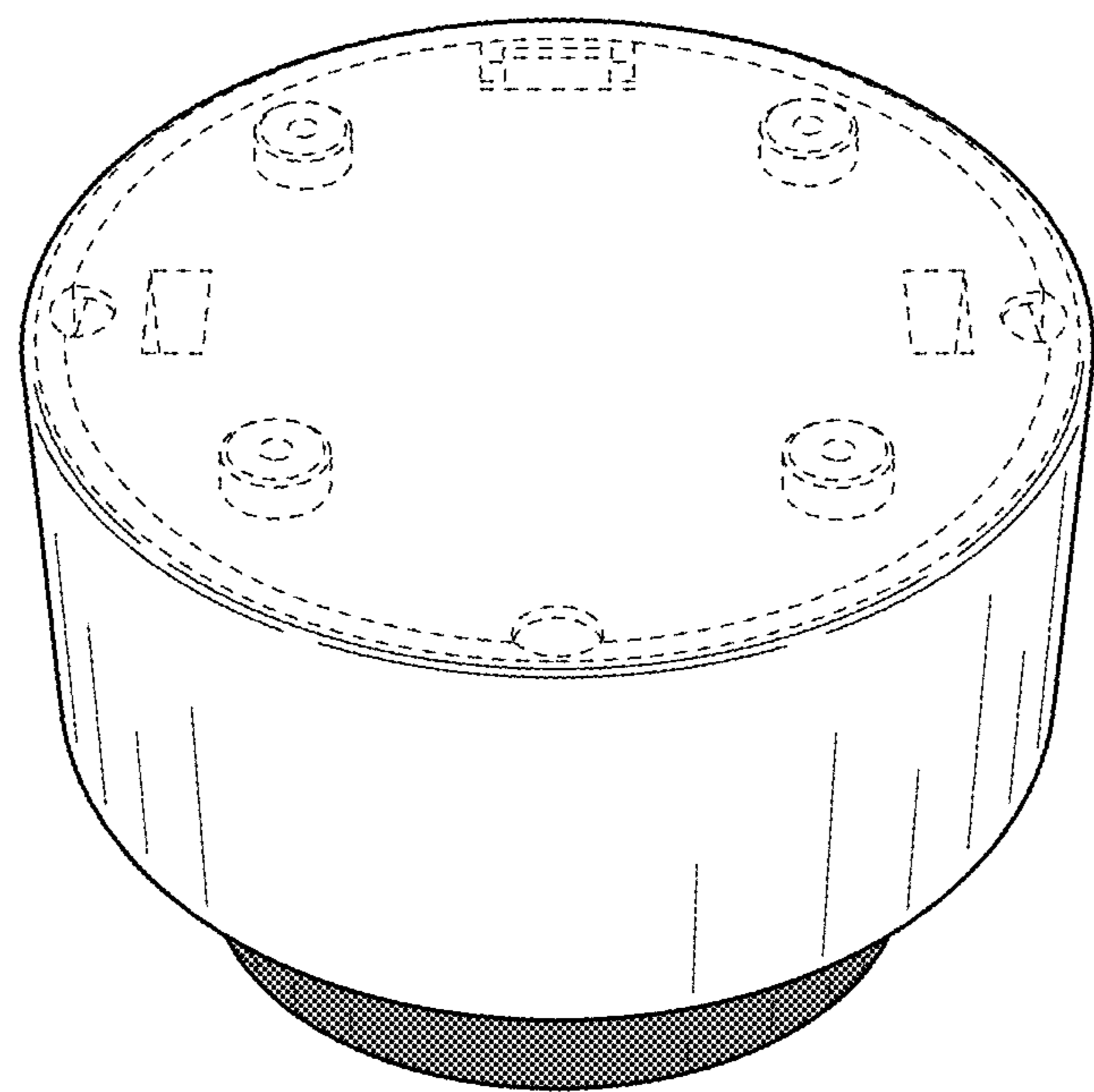
**FIG. 2**



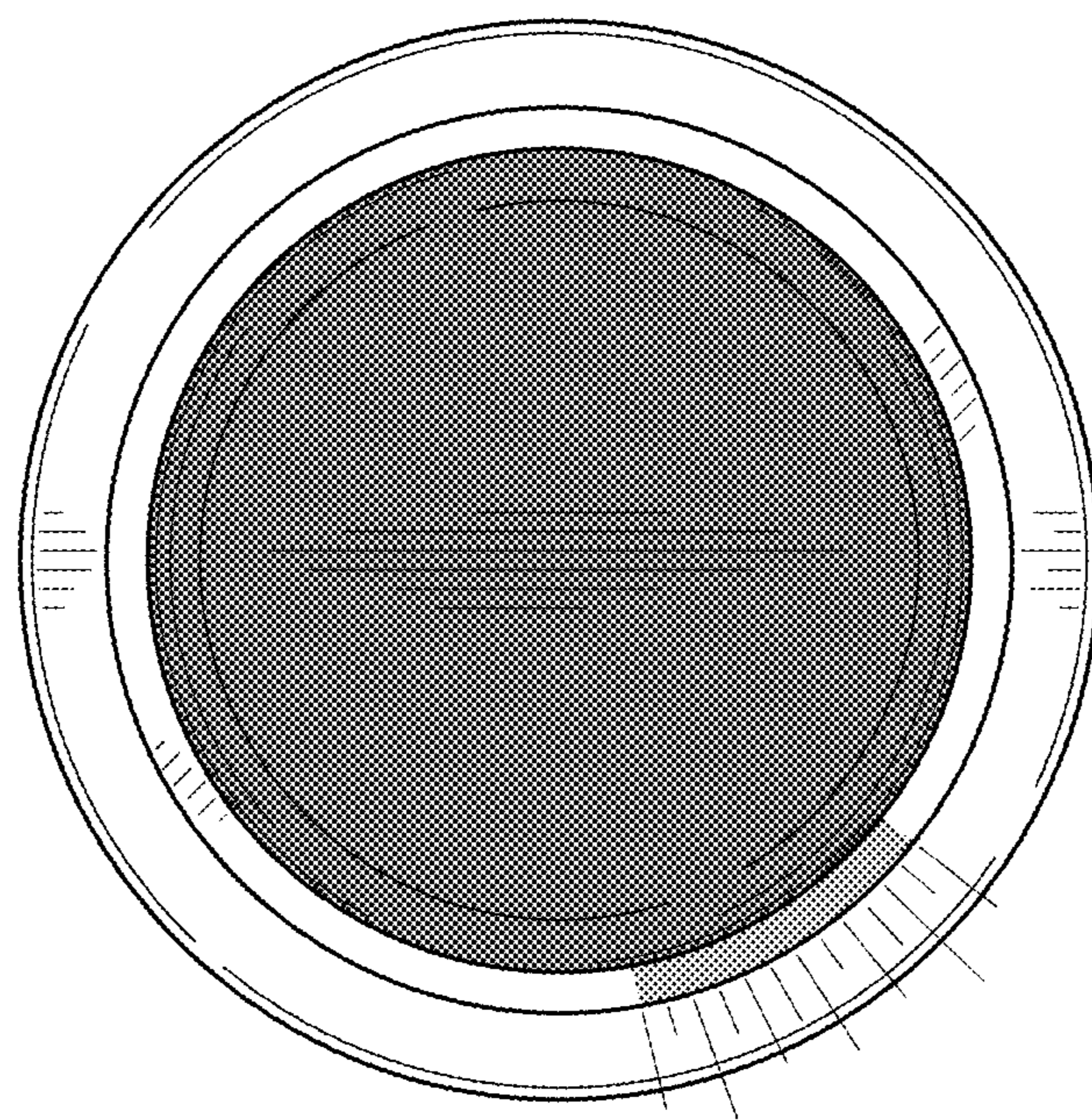
**FIG. 3**



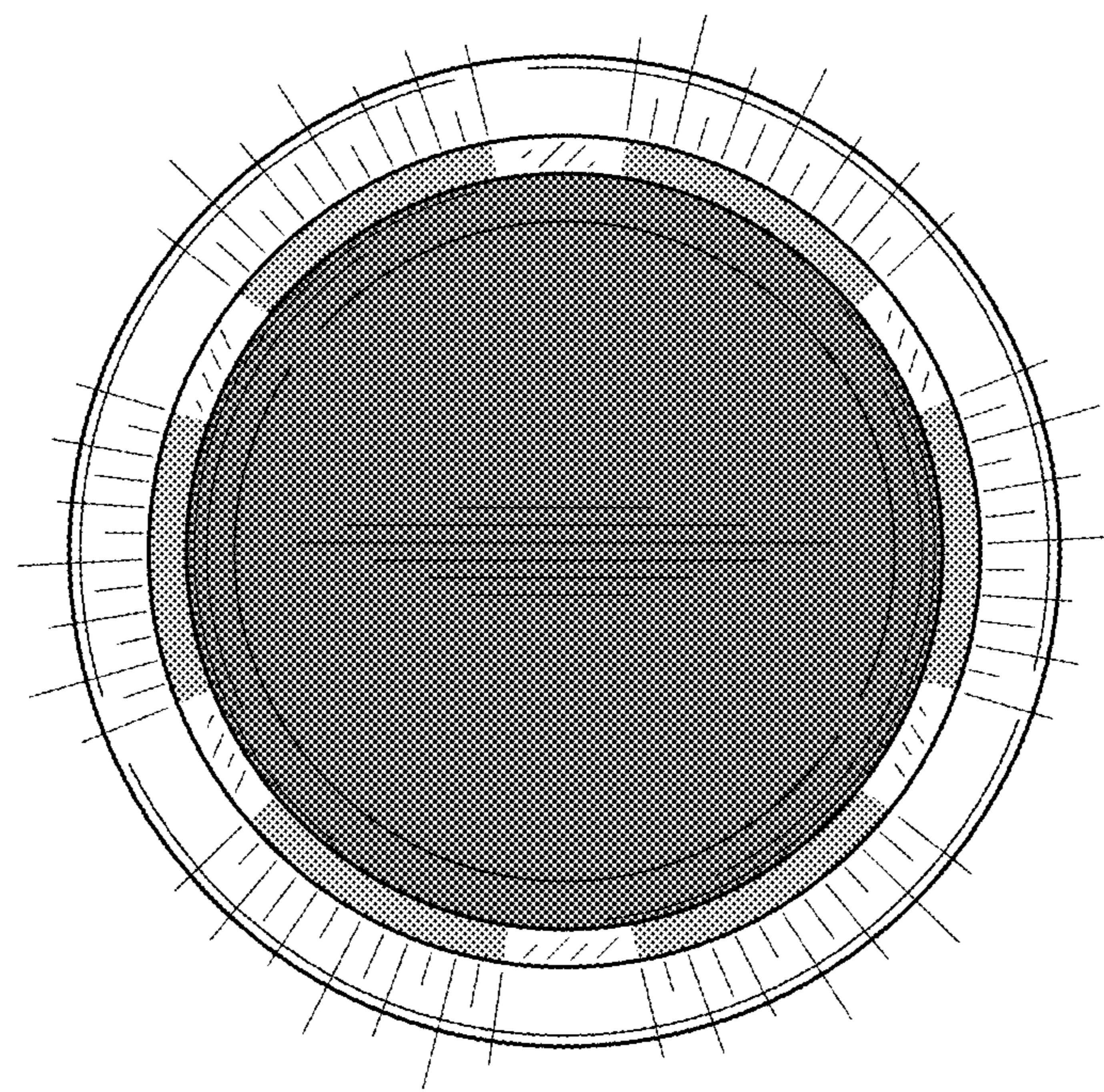
**FIG. 4**



**FIG. 5**



**FIG. 6**



**FIG. 7**