



US00D897972S

(12) **United States Design Patent**
Capecelatro et al.(10) **Patent No.:** US D897,972 S
(45) **Date of Patent:** ** Oct. 6, 2020(54) **WALL-MOUNTED TOGGLE SWITCH WITH CONTEXTUALLY-CHANGING COLOR RING**(71) Applicant: **Josh.ai LLC**, Denver, CO (US)(72) Inventors: **Alex Nathan Capecelatro**, Los Angeles, CA (US); **Brian Hulme**, Highlands Ranch, CO (US)(73) Assignee: **Josh.ai LLC**, Denver, CO (US)(**) Term: **15 Years**(21) Appl. No.: **29/691,540**(22) Filed: **May 16, 2019**(51) LOC (12) Cl. **13-03**

(52) U.S. Cl.

USPC **D13/169**(58) **Field of Classification Search**

USPC D13/162, 169, 173, 177

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

1,509,071 A * 9/1924 Preston H01H 23/146

200/562

1,518,042 A * 12/1924 Avery H01H 23/146

200/440

(Continued)

Primary Examiner — Selina Sikder(74) *Attorney, Agent, or Firm* — Van Pelt, Yi & James LLP(57) **CLAIM**

We claim the ornamental design for a wall-mounted toggle switch with contextually-changing color ring, as shown and described.

DESCRIPTION

The file of this patent contains at least one drawing/photograph executed in color. Copies of this patent with color

drawing(s)/photograph(s) will be provided by the Office upon request and payment of the necessary fee.

FIG. 1 is a perspective view of a wall-mounted toggle switch with contextually-changing color ring showing our new design.

FIG. 2 is a front view thereof.

FIG. 3 is a right side view thereof.

FIG. 4 is a front view thereof showing a first color fill state associated with a first level of activation of a first controlled home system.

FIG. 5 is a front view thereof showing a second color fill state associated with a second level of activation of the first controlled home system.

FIG. 6 is a front view thereof showing a third color fill state associated with a third level of activation of the first controlled home system.

FIG. 7 is a front view thereof showing a fourth color fill state associated with a fourth level of activation of the first controlled home system.

FIG. 8 is a front view thereof showing a first color fill state associated with a first level of activation of a second controlled home system.

FIG. 9 is a front view thereof showing a second color fill state associated with a second level of activation of the second controlled home system.

FIG. 10 is a front view thereof showing a third color fill state associated with a third level of activation of the second controlled home system.

FIG. 11 is a front view thereof showing a fourth color fill state associated with a fourth level of activation of the second controlled home system.

FIG. 12 is a front view thereof showing a first color fill state associated with a first period of a waiting state.

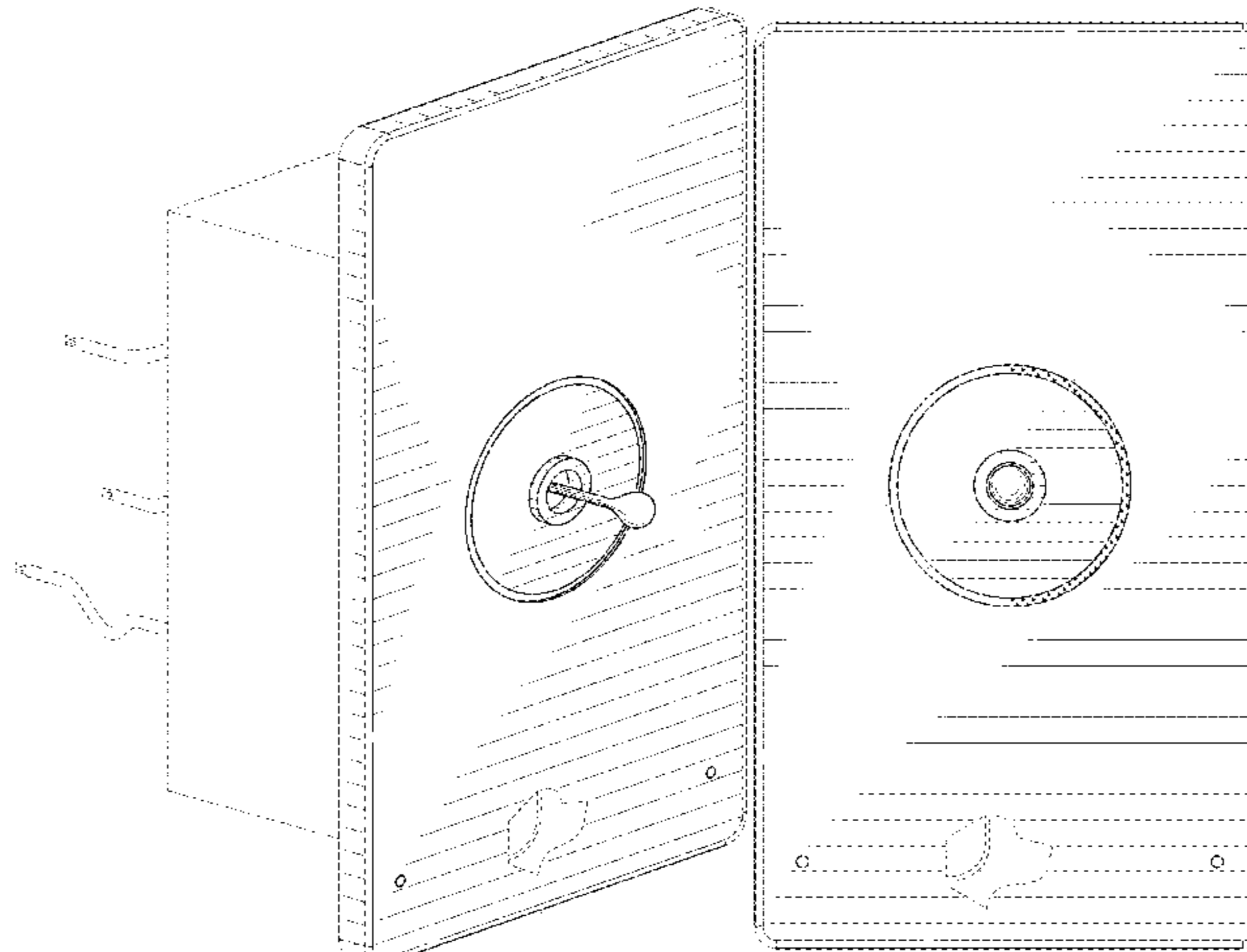
FIG. 13 is a front view thereof showing a second color fill state associated with a second period of the waiting state.

FIG. 14 is a front view thereof showing a third color fill state associated with a third period of the waiting state.

FIG. 15 is a front view thereof showing a fourth color fill state associated with a fourth period of the waiting state; and,

FIG. 16 is a perspective view thereof showing a fourth color fill state associated with a fourth period of the waiting state. The appearance of the wall-mounted toggle switch transitions between the images shown in FIGS. 4-7 and FIGS.

(Continued)



8-11, respectively, as the corresponding controlled system is activated to increasing levels. The appearance of the wall-mounted toggle switch transitions between the images shown in FIGS. **12-16** as the corresponding control system works during associated wait periods. With respect to all FIGS. **4-16**, the process or period in which one image transitions to another forms no part of the claimed design. The broken lines showing a back end body and wires form no part of the claimed design.

**1 Claim, 16 Drawing Sheets
(13 of 16 Drawing Sheet(s) Filed in Color)**

(58) Field of Classification Search

CPC H01H 3/04; H01H 21/36; H01H 25/00;
H01H 25/04; H01H 25/06; H01H 23/00;
H01H 23/02; H01H 23/04; H01H 23/08;
H01H 23/14; H01H 23/146; H01H
23/148; H01H 23/16; H01H 23/162;

H01H 23/164; H01H 23/168; H01H
36/006; H01H 13/023; H01H 9/02; H01H
9/16; H01H 9/18; H01H 9/181; H01H
9/182; G05G 1/04

See application file for complete search history.

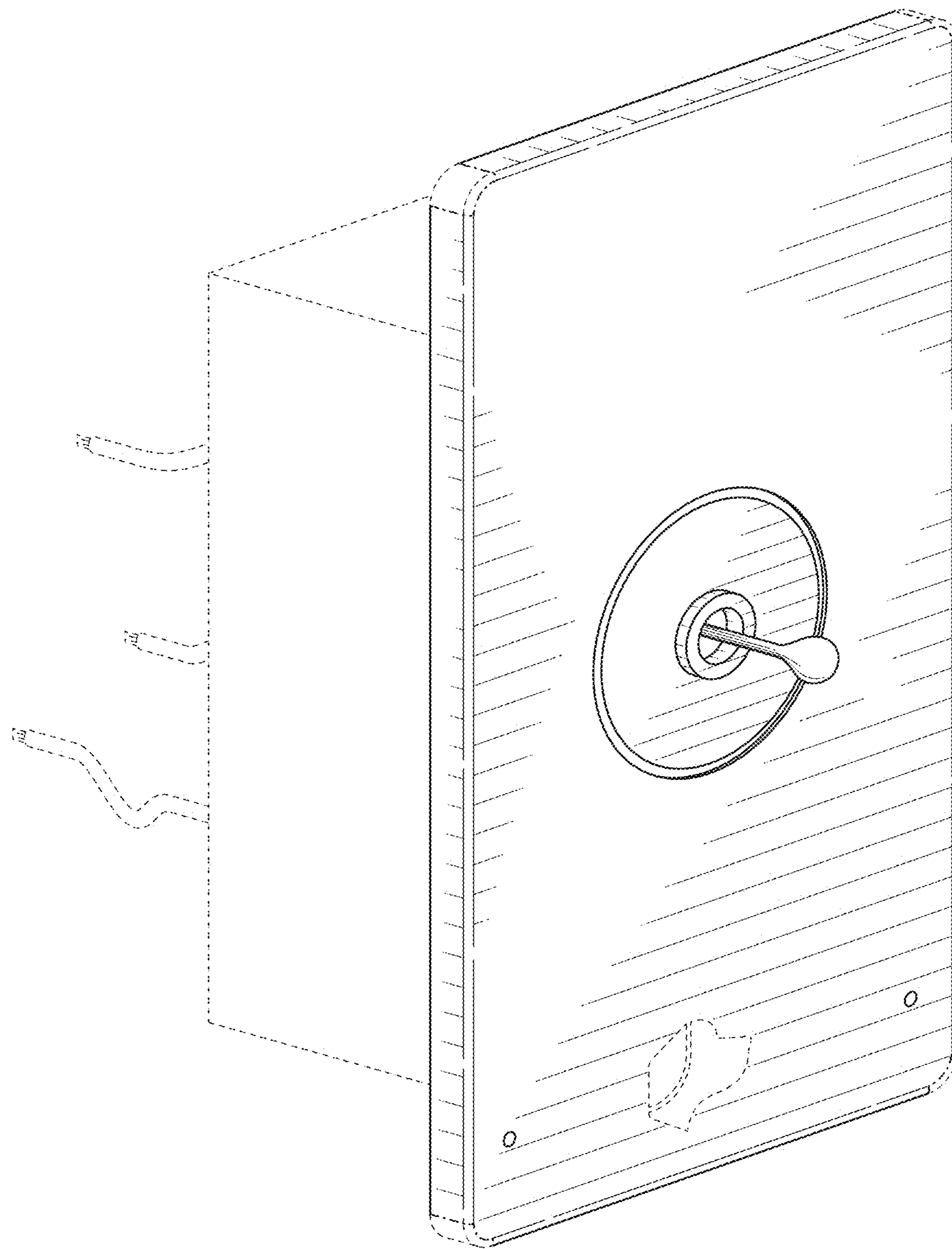
(56)

References Cited

U.S. PATENT DOCUMENTS

1,736,849 A *	11/1929	Douglas	H01H 23/146 74/523
D565,513 S *	4/2008	Biondo	D13/174
D722,981 S *	2/2015	Livschitz	D13/162
D736,717 S *	8/2015	Duffy	D13/162
D776,628 S *	1/2017	Minale	D13/169
D801,289 S *	10/2017	Minale	D13/169
D843,857 S *	3/2019	Avranches	D10/49
D851,609 S *	6/2019	Minale	D13/169
2019/0391542 A1 *	12/2019	Gill	G05B 15/02

* cited by examiner

**FIG. 1**

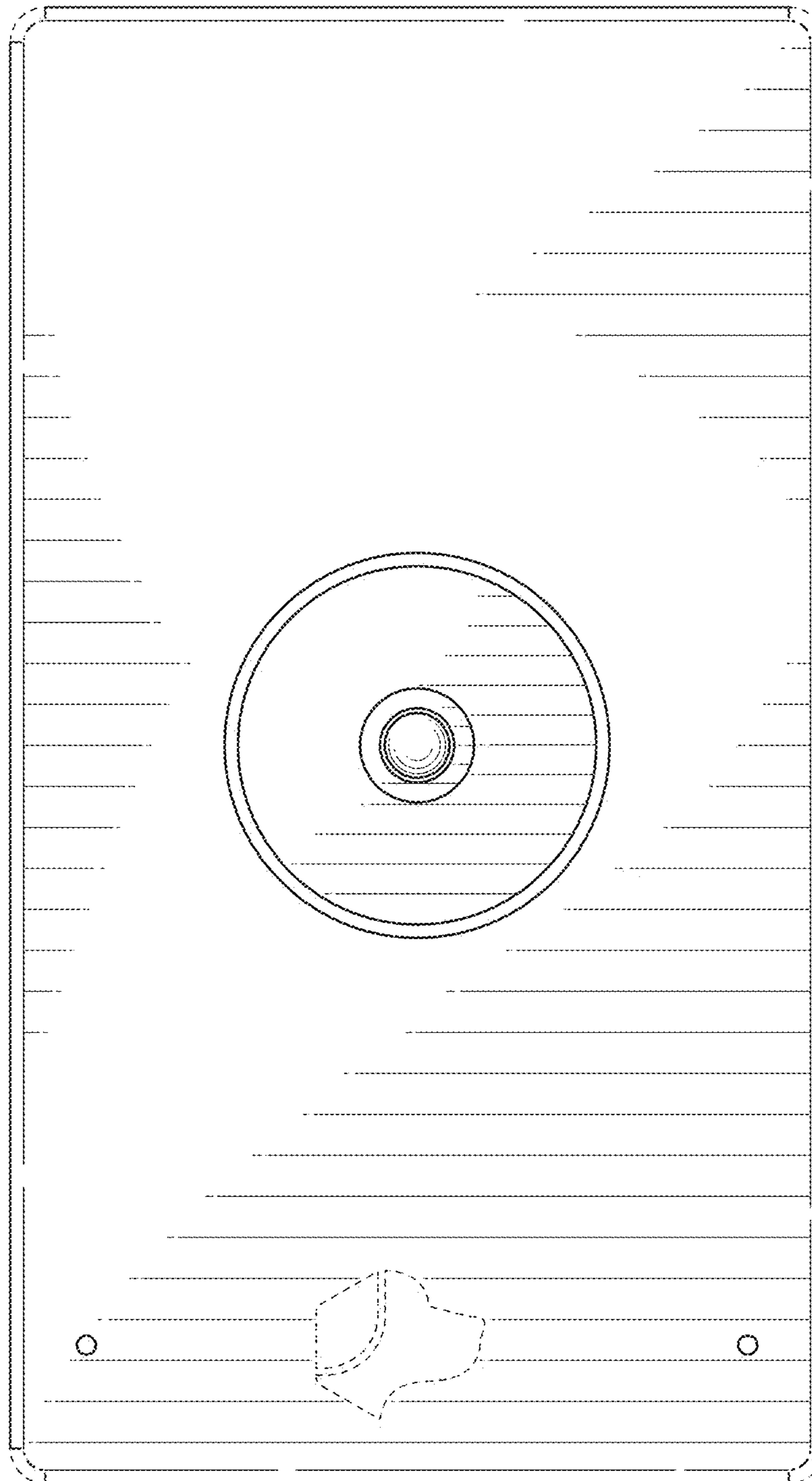


FIG. 2

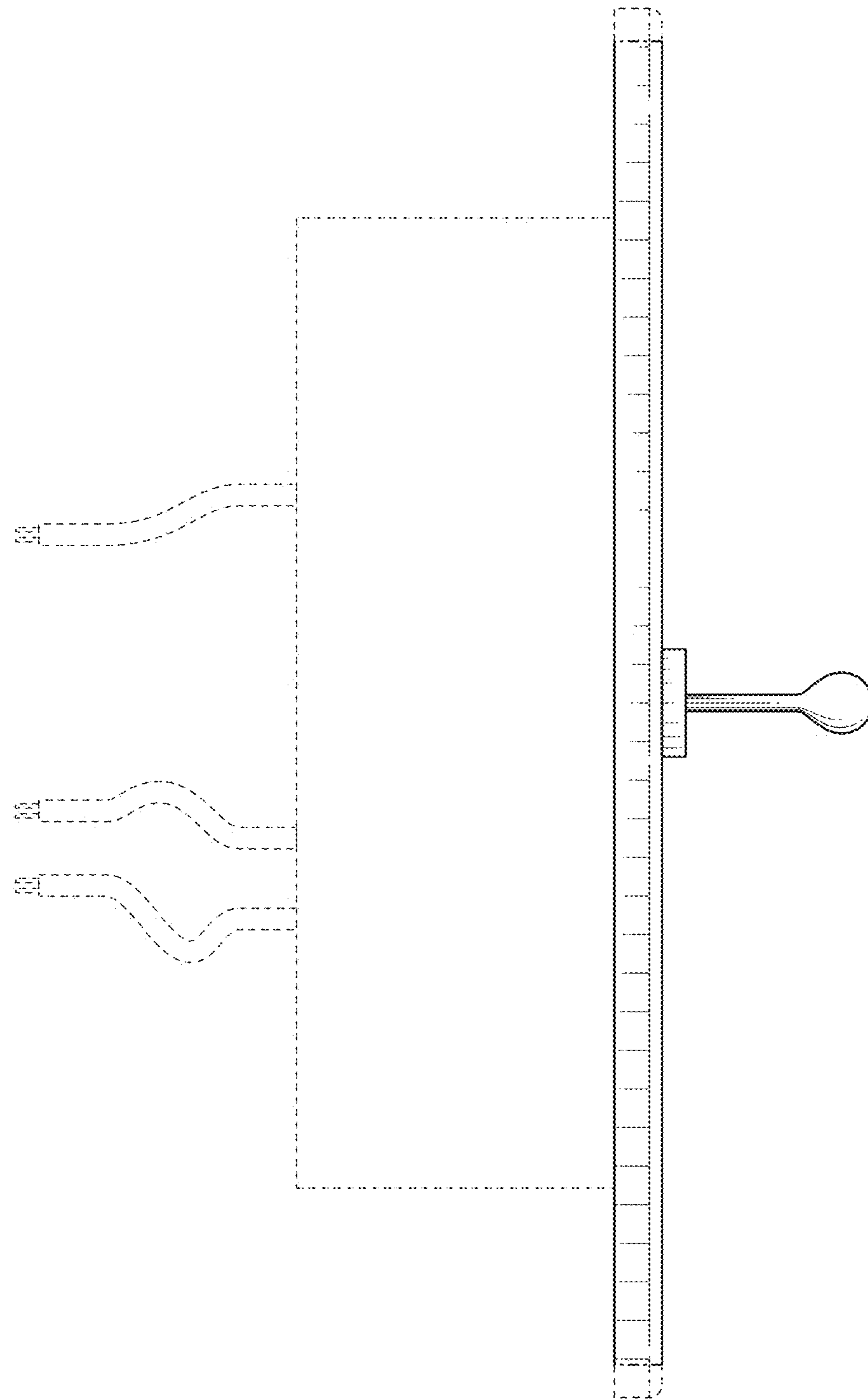


FIG. 3

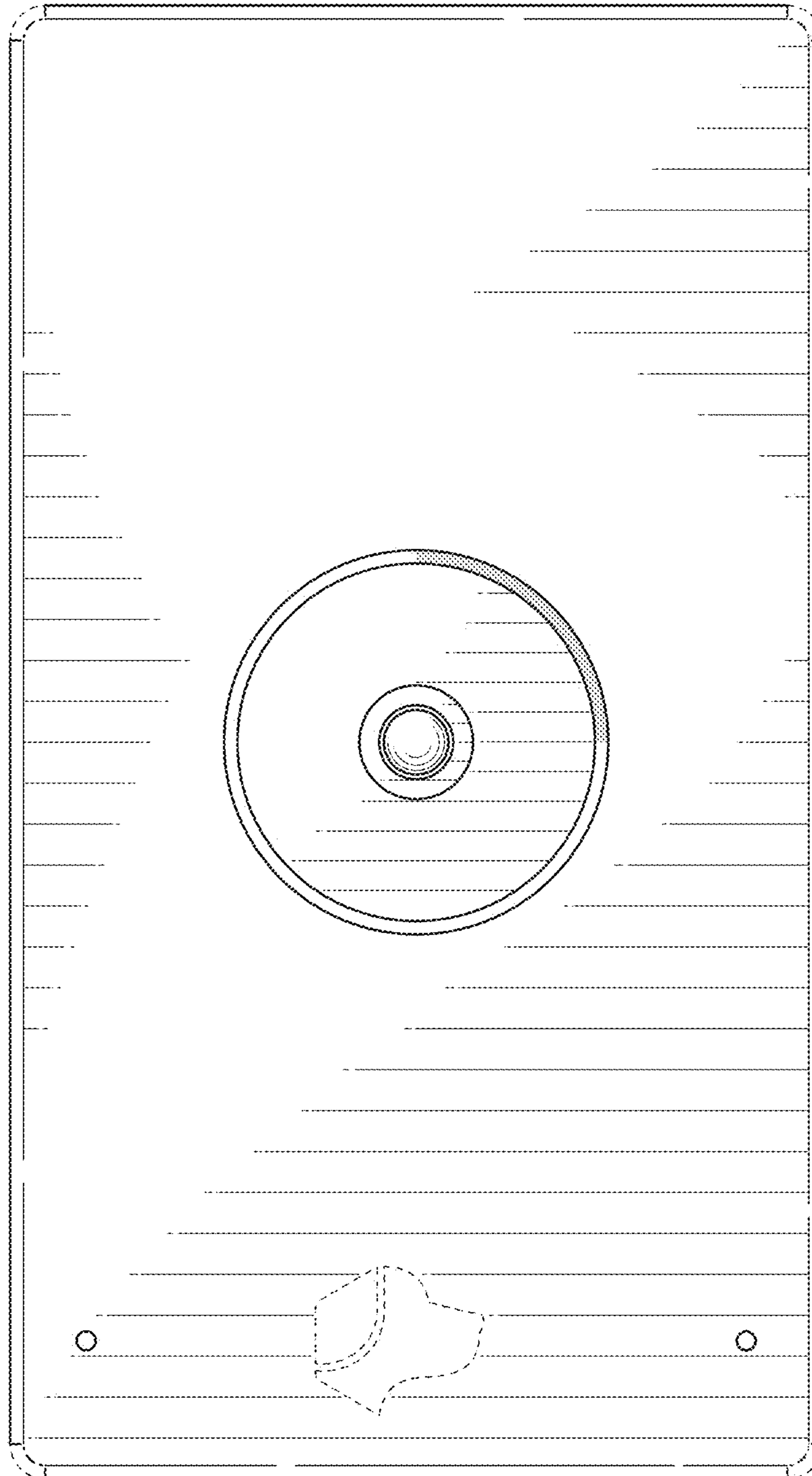


FIG. 4

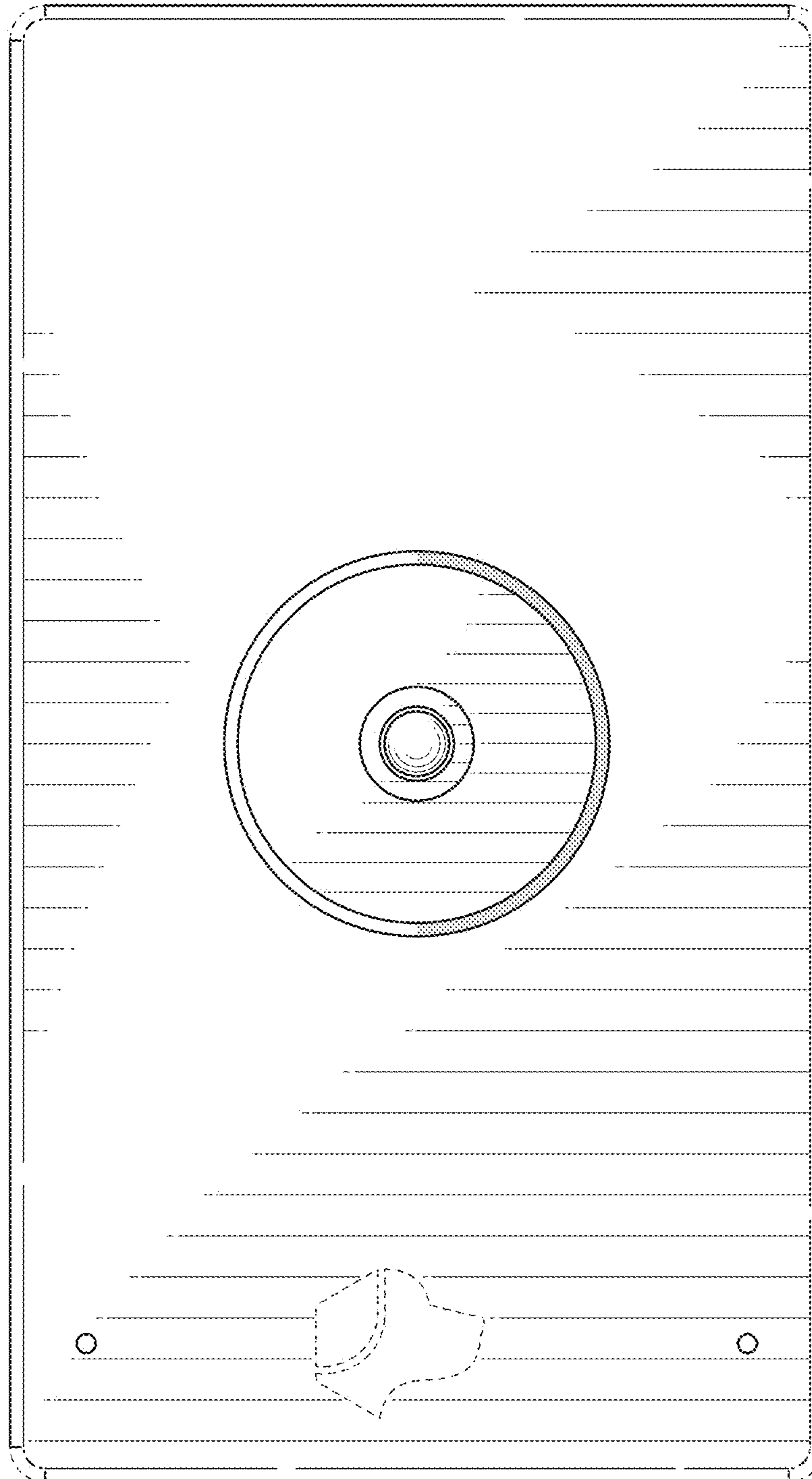


FIG. 5

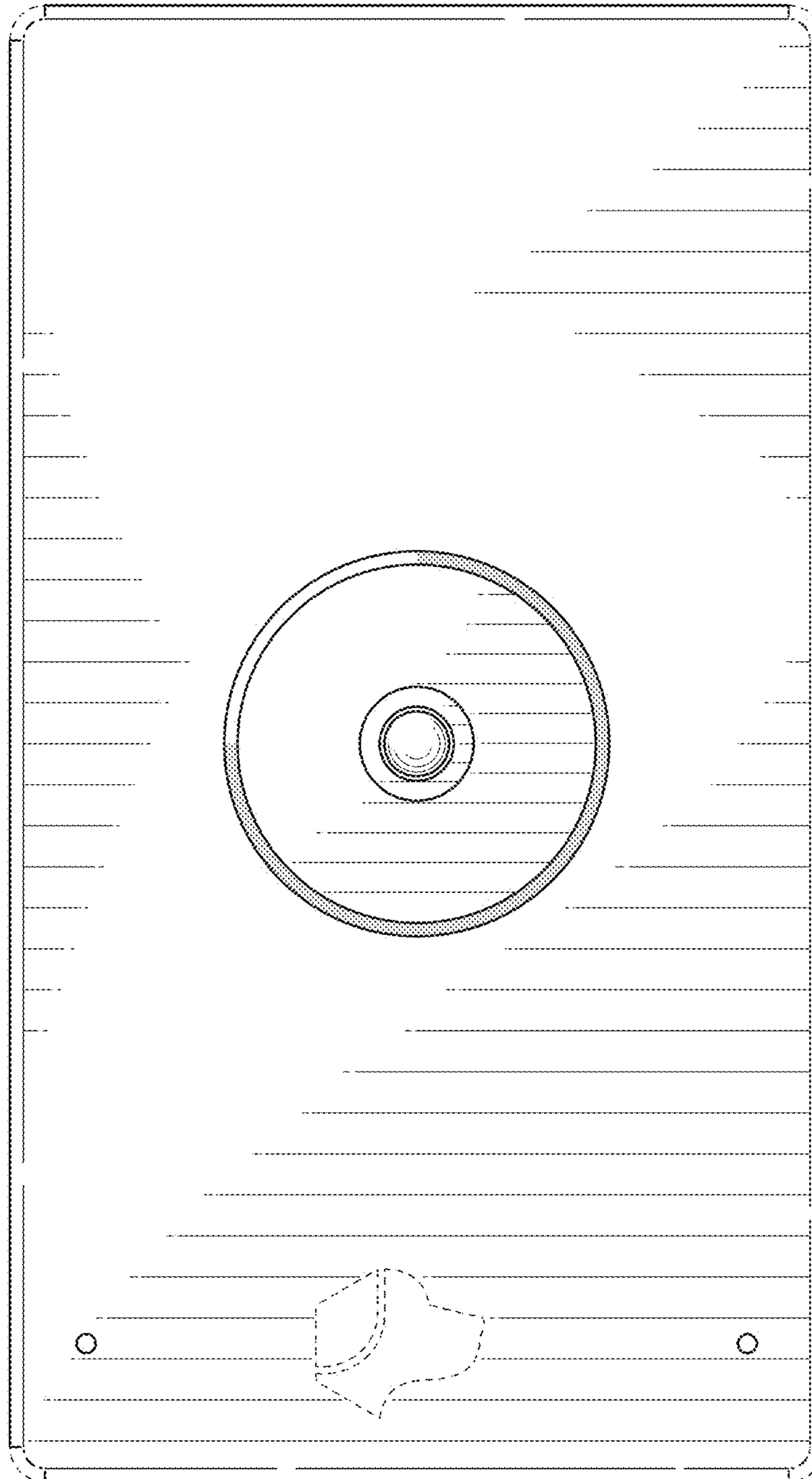


FIG. 6

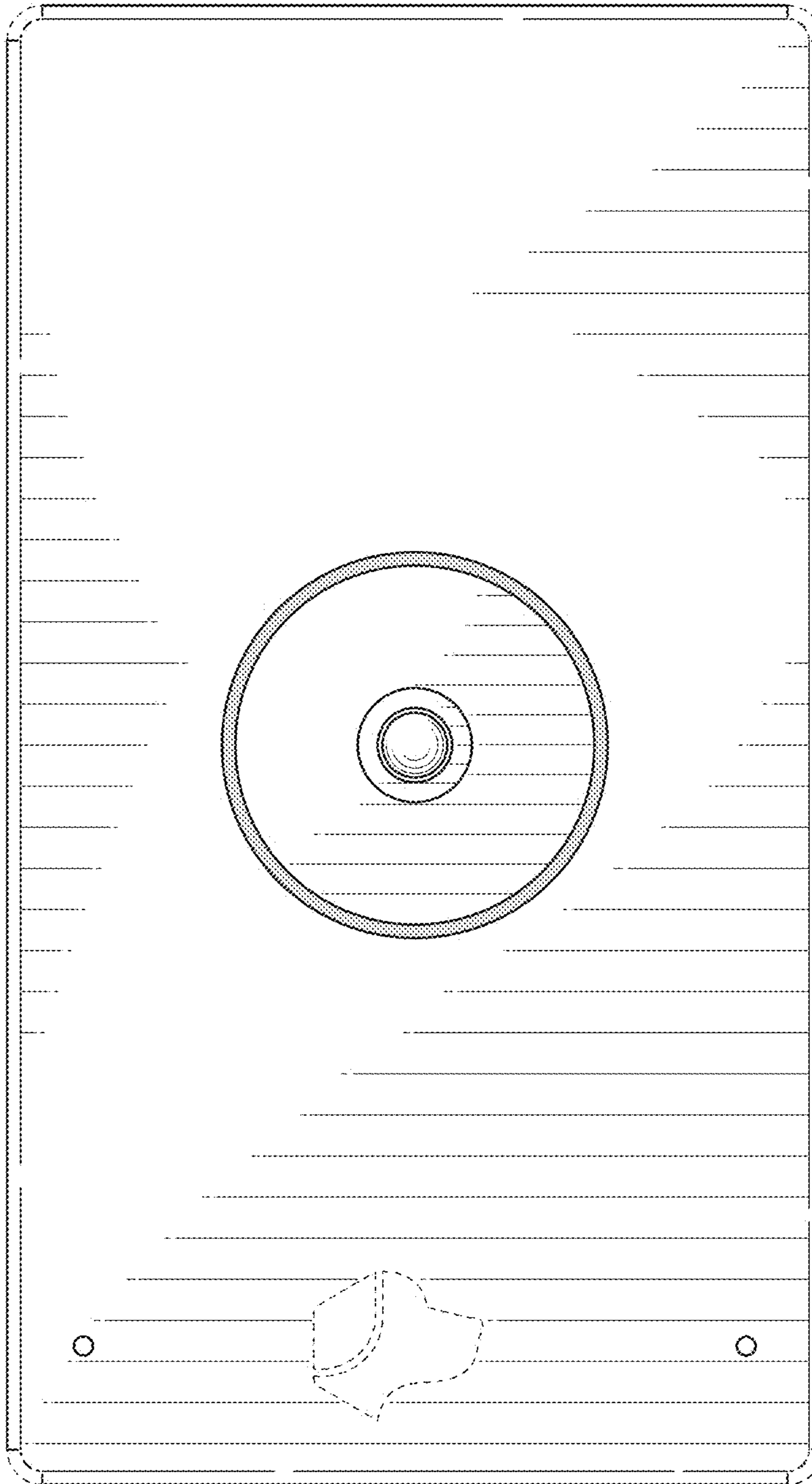


FIG. 7

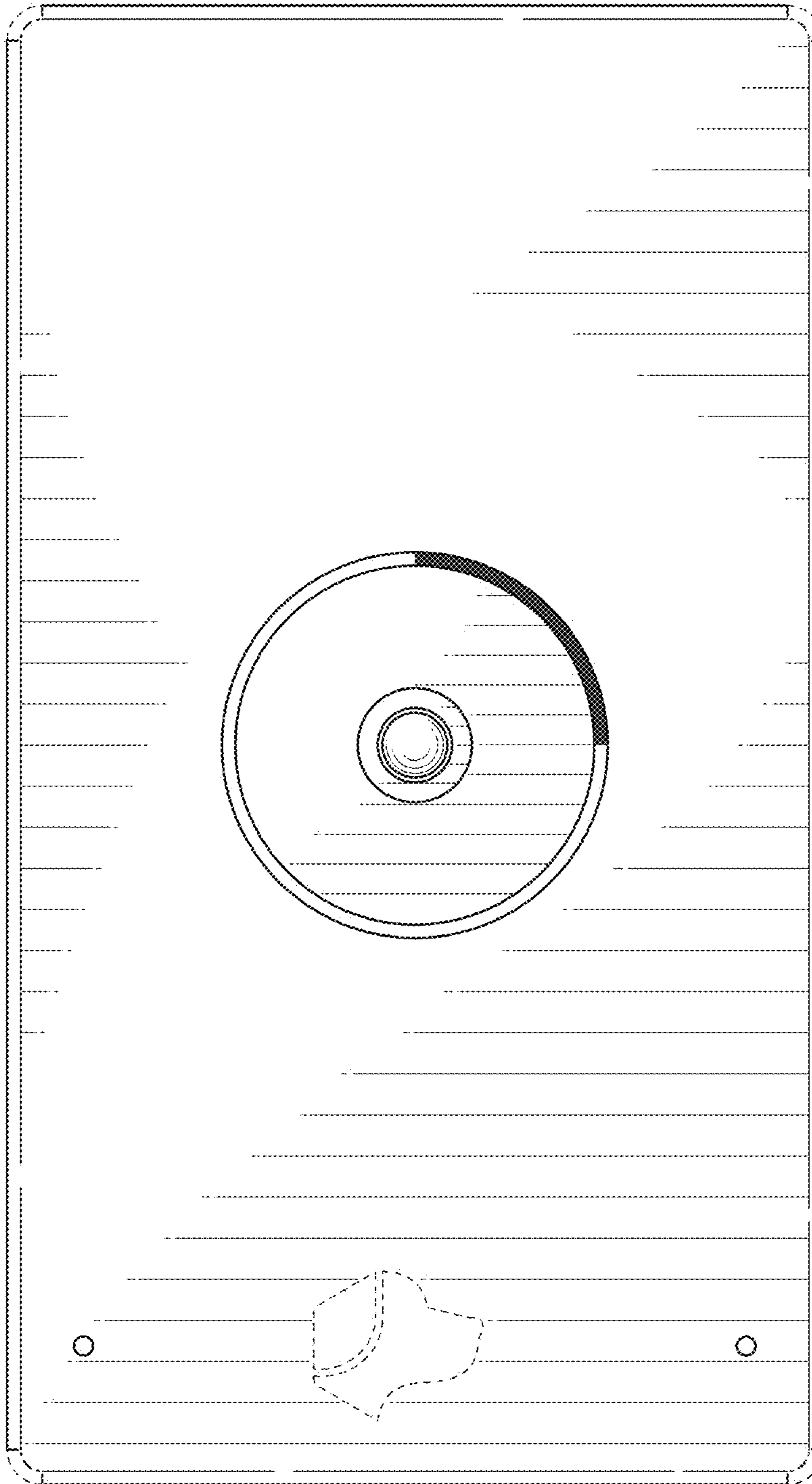


FIG. 8

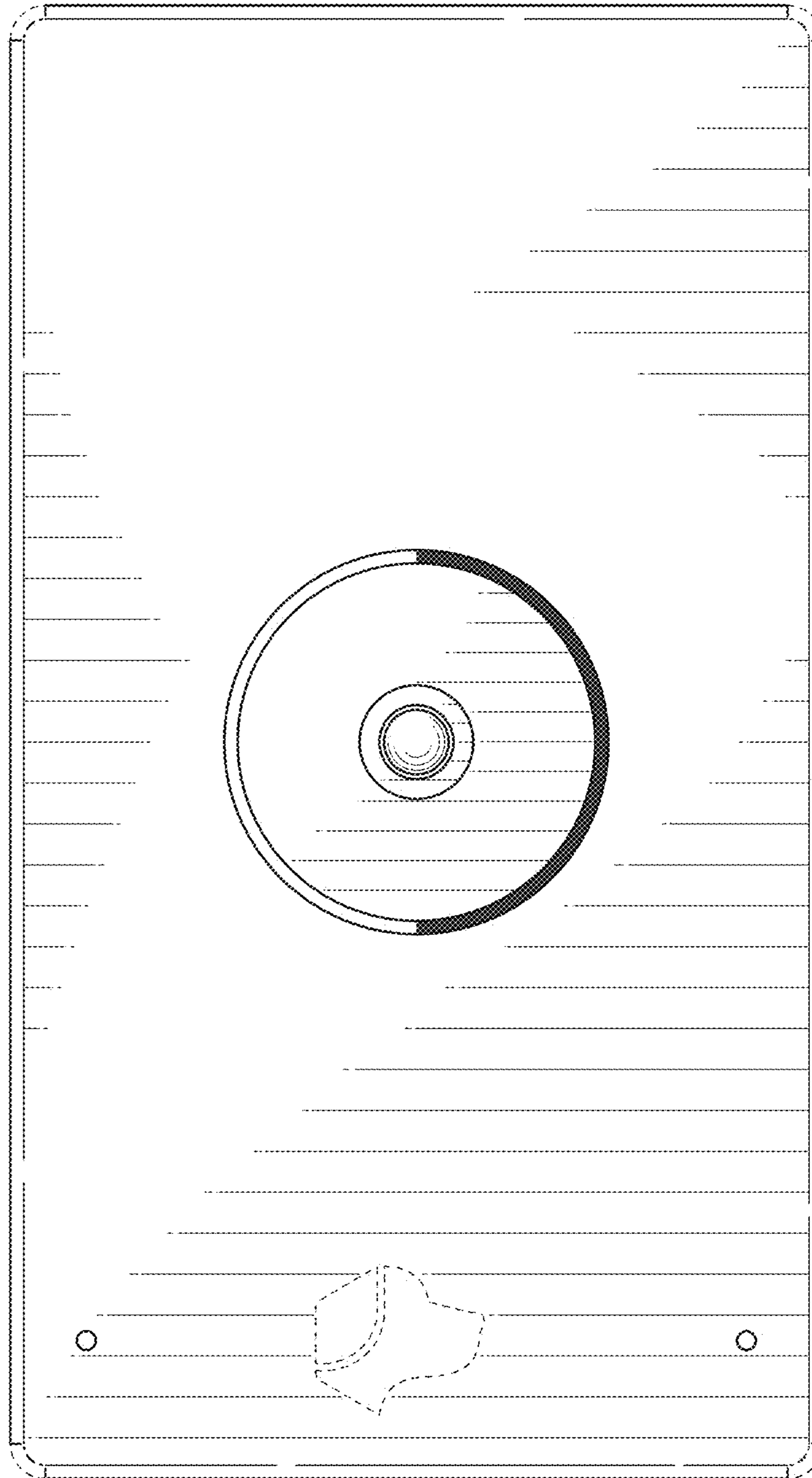


FIG. 9

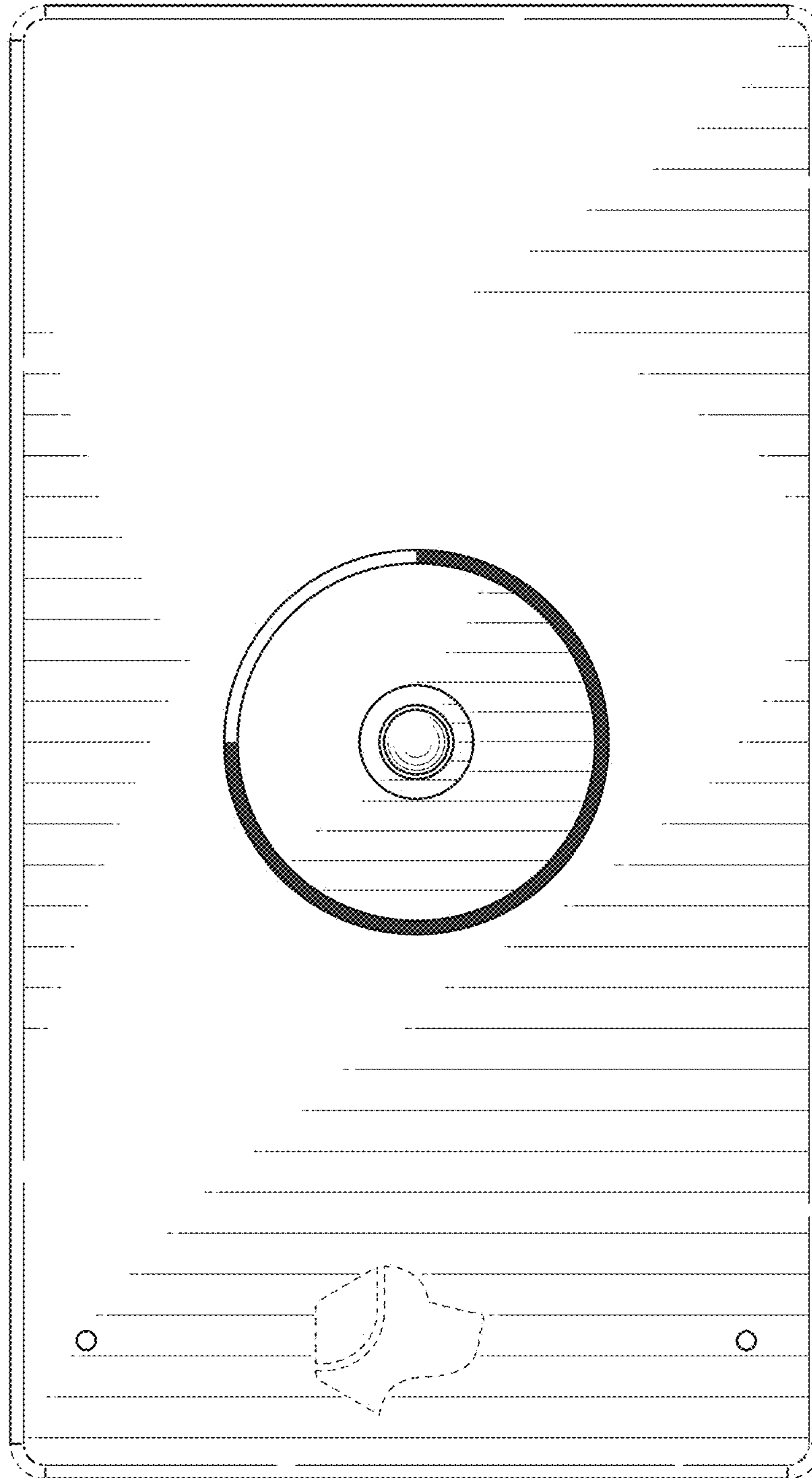


FIG. 10

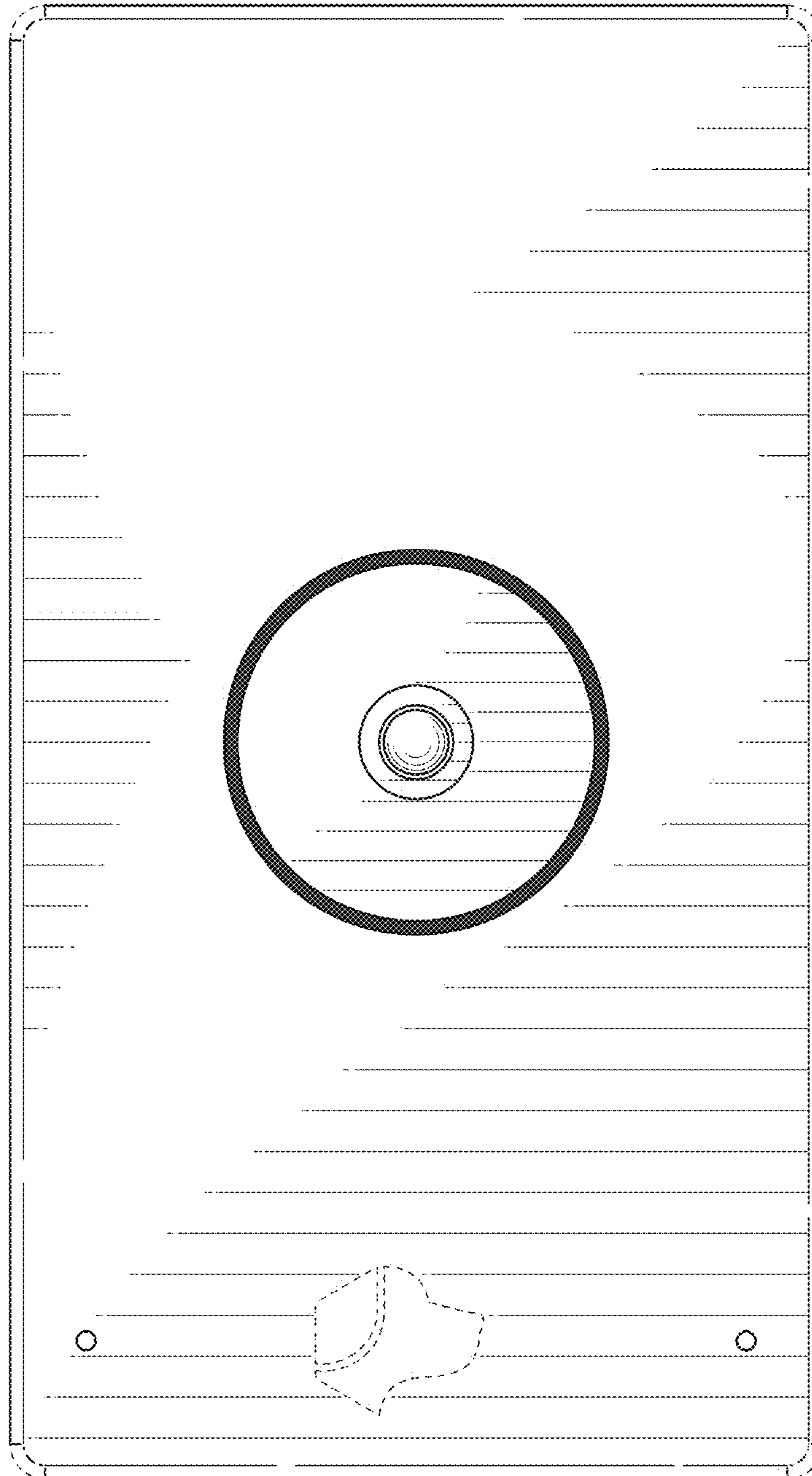


FIG. 11

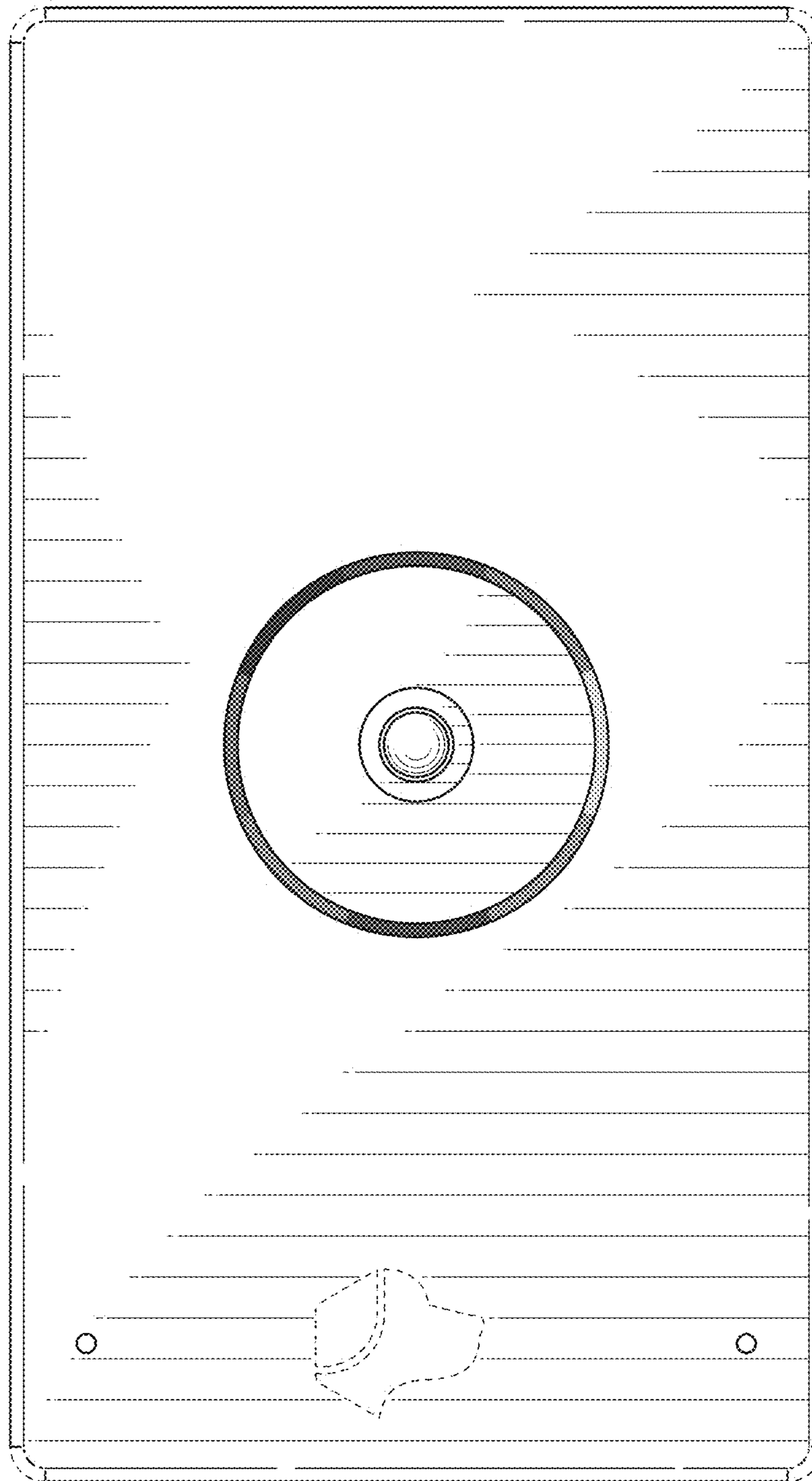


FIG. 12

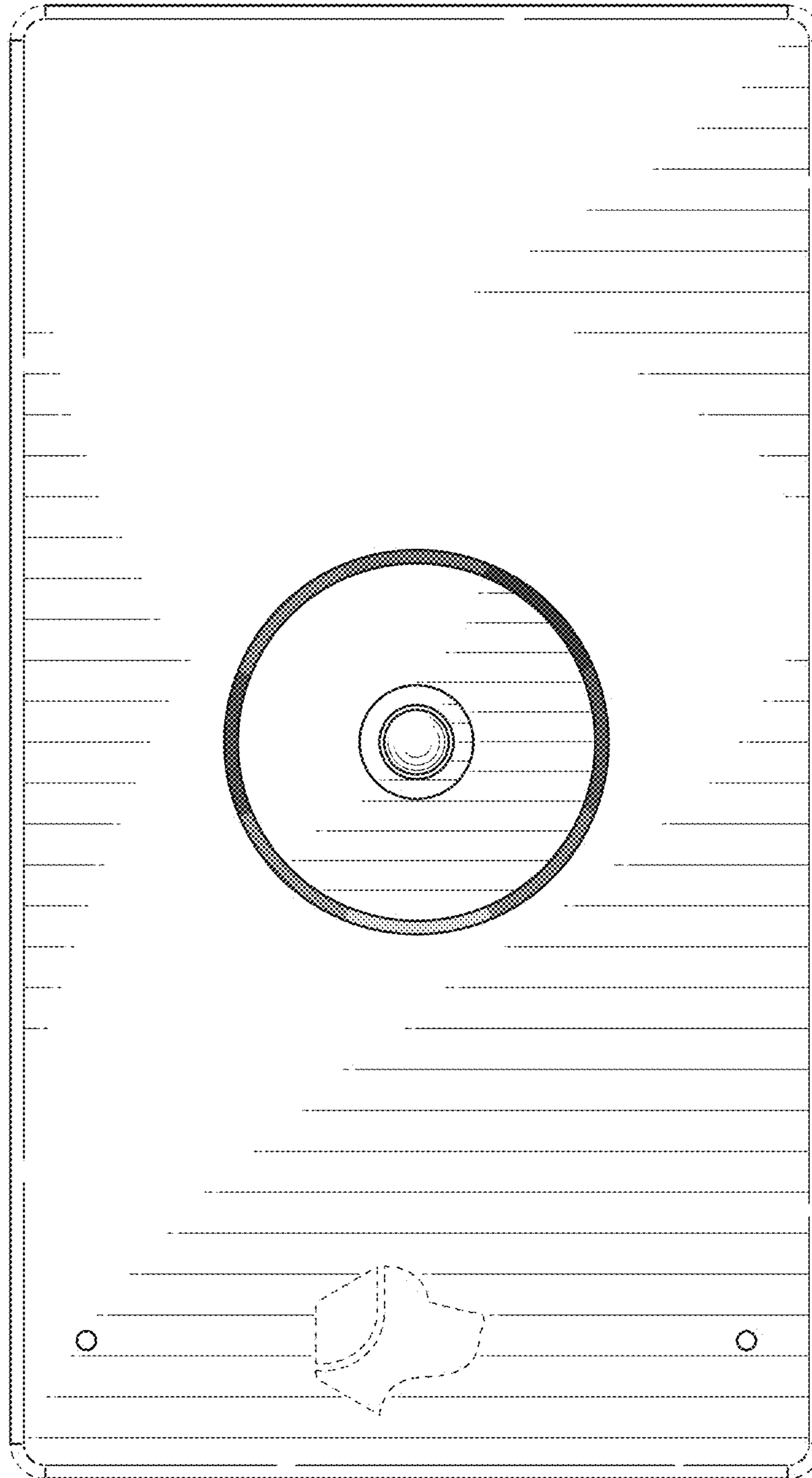


FIG. 13

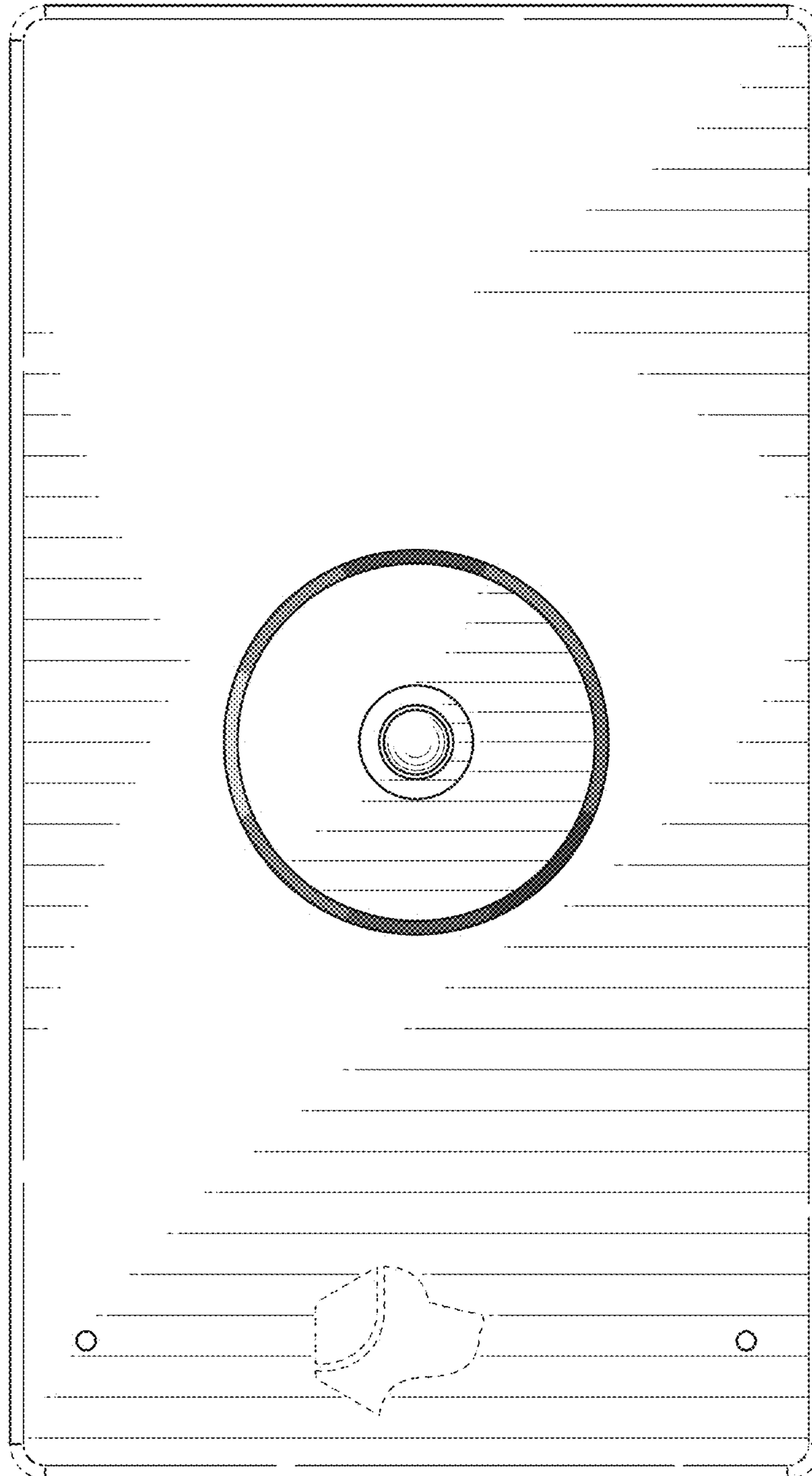


FIG. 14

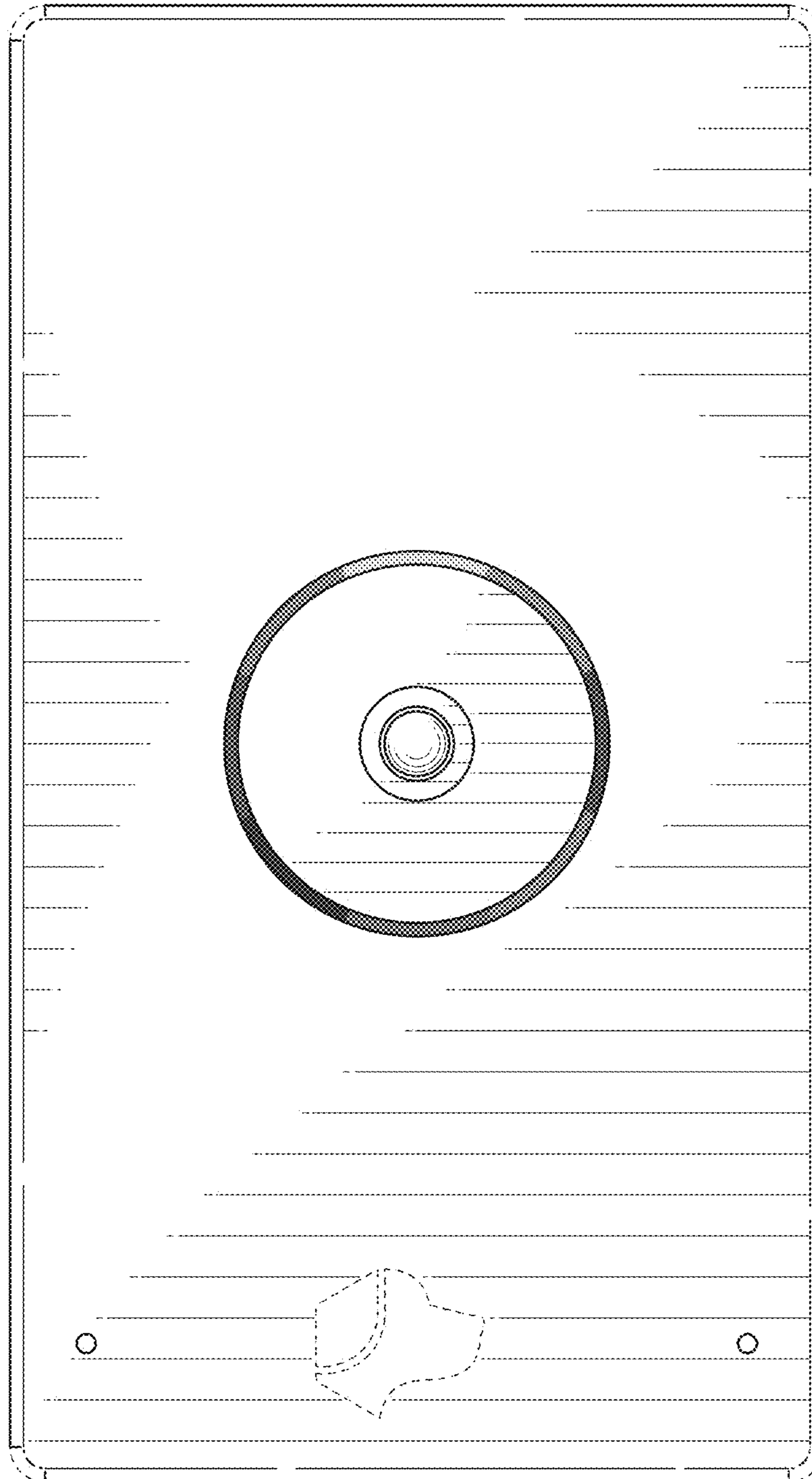
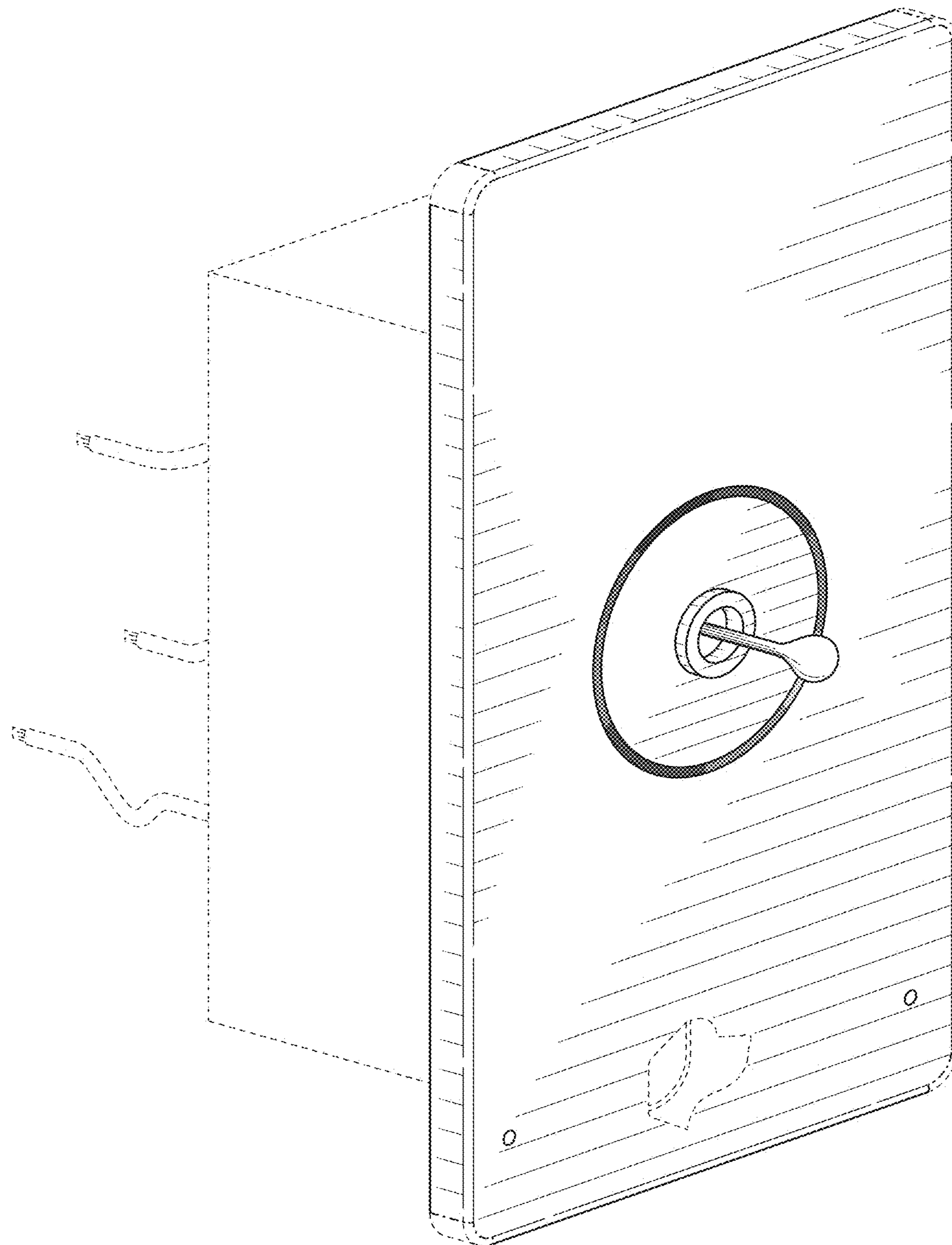


FIG. 15

**FIG. 16**

UNITED STATES PATENT AND TRADEMARK OFFICE
CERTIFICATE OF CORRECTION

PATENT NO. : D897,972 S
APPLICATION NO. : 29/691540
DATED : October 6, 2020
INVENTOR(S) : Capecelatro et al.

Page 1 of 1

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

Item [57]:

Column 1, Line 2, claim, after "ring", delete ",".
Column 2, Line 40, delete "state; and," and insert --state--, therefor.

Signed and Sealed this
Thirteenth Day of July, 2021



Drew Hirshfeld
Performing the Functions and Duties of the
Under Secretary of Commerce for Intellectual Property and
Director of the United States Patent and Trademark Office