



US00D993279S

(12)

United States Design Patent

Leong et al.

(10) Patent No.: US D993,279 S

(45) Date of Patent: ** Jul. 25, 2023

- (54)

DISPLAY SCREEN WITH ANIMATED GRAPHICAL USER INTERFACE
- (71)

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- (72)

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Term: 15 Years
- (21)

Appl. No.: 29/784,661
- (22)

Filed: May 20, 2021

Related U.S. Application Data

- (62)

Division of application No. 29/710,584, filed on Oct. 24, 2019, now Pat. No. Des. 924,924.
- (51)

LOC (14) Cl. 14-04
- (52)

U.S. Cl. D14/488
- (58)

Field of Classification Search D14/485–95
- (Continued)

References Cited

U.S. PATENT DOCUMENTS

- D485,279 S *

1/2004 DeCombe

D14/486
- D493,177 S *

7/2004 Retuta

D14/486
- (Continued)

FOREIGN PATENT DOCUMENTS

- DE

10046000 A1

5/2001
- JP

1483278

11/2013
- (Continued)

OTHER PUBLICATIONS

Location Tracker—Franca, <https://dribbble.com/shots/2519766-Location-Tracker> (Year: 2016).*

(Continued)

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CLAIM

The ornamental design for a display screen with animated graphical user interface, as shown and described.

DESCRIPTION

This application is related to U.S. Design patent application Ser. No. 29/710,585, U.S. Design patent application Ser. No. 29/710,590, entitled Transforming Scale Ring, all filed on Oct. 24, 2019, and all of the disclosures of which are herein incorporated by reference.

FIG. 1 is a front view of a first image in a sequence of a display screen with animated graphical user interface according to a first embodiment of our new design;

FIG. 2 is a second image thereof;

FIG. 3 is a third image thereof;

FIG. 4 is a fourth image thereof;

FIG. 5 is a front view of a first image in a sequence of a display screen with animated graphical user interface according to a second embodiment of our new design;

FIG. 6 is a second image thereof;

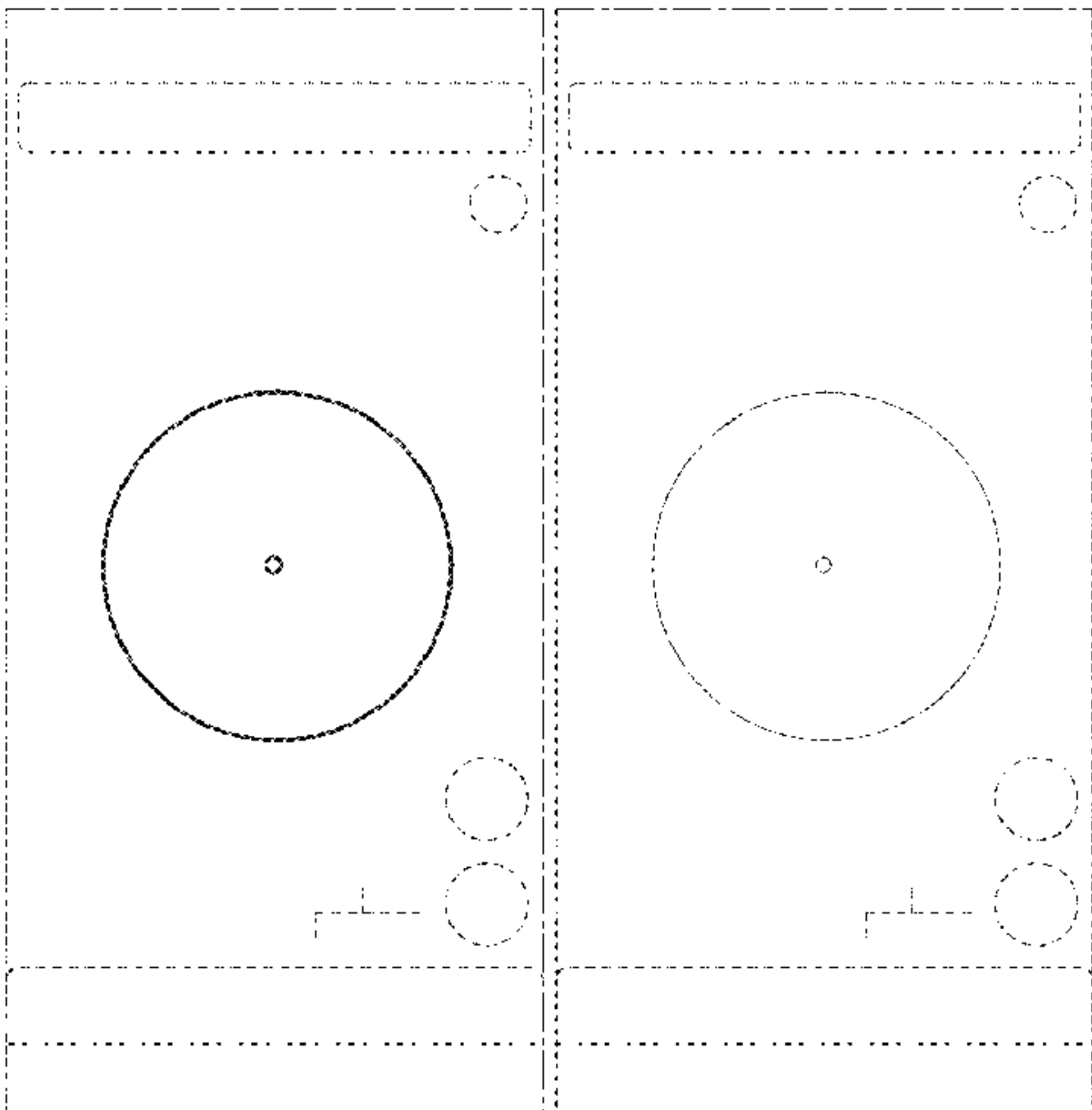
FIG. 7 is a third image thereof;

FIG. 8 is a fourth image thereof; and,

FIG. 9 is a fifth image thereof.

The appearance of the transitional image sequentially transitions between the images shown in each individual embodiment, namely, between each of FIGS. 1-4 and 5-9. The process or period in which an image transitions to another image forms no part of the claimed design.

(Continued)



The dot-dash broken lines showing the display screen form no part of the claimed design. The remaining broken lines showing portions of the graphical user interface form no part of the claimed design.

1 Claim, 3 Drawing Sheets

(58) Field of Classification Search

CPC G06F 3/048; G06F 3/0481; G06F 3/04812; G06F 3/04815; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/0484; G06F 3/04842; G06F 3/04845; G06F 3/04847; G06F 3/0485; G06F 3/0486; G06F 3/0487; G06F 3/0488; G06F 3/04883; G06F 3/04886

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D497,617 S *	10/2004	Decombe	D14/486
6,933,860 B1	8/2005	Gehman	
D591,305 S	4/2009	Shimoda	
7,548,814 B2	6/2009	Pantalone et al.	
D627,360 S	11/2010	Aarseth	
D667,423 S	9/2012	Nagamine	
D697,076 S *	1/2014	Oda	D14/486
D697,523 S *	1/2014	Oda	D14/486
D706,807 S *	6/2014	Harre	D14/488
D707,701 S *	6/2014	d'Amore	D14/487
D708,203 S	7/2014	Johnson	
D716,819 S *	11/2014	Kotler	D14/485
D717,334 S *	11/2014	Sakuma	D14/487
D749,606 S *	2/2016	Wang	D14/486
D771,660 S *	11/2016	Zimmerman	D14/486
D778,946 S *	2/2017	Epstein	G06F 3/1454 D14/489
D780,769 S	3/2017	Mensing et al.	
D830,385 S *	10/2018	Lepine	D14/486
D832,294 S	10/2018	Wörmer et al.	
D835,665 S	12/2018	Kimura et al.	
D837,814 S	1/2019	Lamperti et al.	
D845,977 S	4/2019	Mok et al.	
D864,991 S	10/2019	Seo et al.	
D866,575 S	11/2019	Gagné et al.	
D866,584 S	11/2019	Burroughs et al.	
D870,141 S	12/2019	Bowden et al.	
D873,850 S	1/2020	Mu et al.	
D875,114 S	2/2020	Clediere	
D875,132 S	2/2020	Wang et al.	
D875,133 S	2/2020	Wang et al.	
D875,751 S *	2/2020	Kim	D14/486
D875,757 S	2/2020	Feng et al.	
D882,626 S	4/2020	Yan	
D884,007 S	5/2020	Uppala et al.	
D886,148 S	6/2020	Lepine et al.	
D886,854 S	6/2020	Pazmino et al.	
D893,528 S	8/2020	Wang et al.	
D900,845 S	11/2020	Tomori	
D901,520 S	11/2020	Gangcuangco et al.	
D903,694 S	12/2020	Elgena et al.	
D924,924 S *	7/2021	Leong	D14/488
D924,925 S *	7/2021	Leong	D14/488
D925,593 S *	7/2021	Leong	D14/488
2008/0270931 A1	10/2008	Bamford	
2010/0306693 A1 *	12/2010	Brinda	G06F 3/0488 345/173
2011/0219324 A1	9/2011	Watanabe et al.	
2011/0246065 A1	10/2011	Spencer, V	
2012/0019554 A1 *	1/2012	Narimatu	H04N 1/00474 345/629

2012/0168240 A1 *	7/2012	Wilson	G05D 1/0278 701/2
2012/0174037 A1 *	7/2012	Relyea	H04N 21/4312 715/848
2019/0087058 A1 *	3/2019	Leong	G06F 16/29
2019/0186946 A1	6/2019	Liu	

FOREIGN PATENT DOCUMENTS

JP	1563724	11/2016
JP	1578057	6/2017
JP	1620101	12/2018
JP	1568963	1/2020
KR	30-0538672	9/2009
KR	30-0893804	2/2017
WO	DM/082 326	5/2013

OTHER PUBLICATIONS

Xamarin Android Create Google Map Draw Circle Around Marker—Mani, <https://www.c-sharpcorner.com/article/xamarin-android-create-google-map-draw-circle-around-marker/> (Year: 2016).*

Android Dotted circle route path like google map—Murugan, <https://stackoverflow.com/questions/41481448/dotted-circle-route-path-like-google-map> (Year: 2017).*

Javascript How to make a form which searches an item—flash, <https://stackoverflow.com/questions/51560956/how-to-make-a-form-which-searches-an-item-around-a-specific-radius-using-google> (Year: 2018).*

Flutter Google Maps Draw a Circle with a Radius—Epping, <https://www.youtube.com/watch?v=T2TOMXq8ySY> (Year: 2019).*

Office Action dated Jun. 29, 2021 in Japanese Design Application No. JP2020-008375, and English translation thereof.

Office Action dated Jan. 5, 2021 in Japanese Design Application No. JP2020-008375, and English translation thereof.

JPO Design Division Publicly Known Document No. HJ29136399, published Mar. 5, 2018.

JPO Design Division Publicly Known Document No. HJ31118216, published Oct. 11, 2019.

Notification of Grant dated Jan. 5, 2021 in Japanese Design Application No. JP2020-008376, and English machine translation thereof.

Notification of Grant dated Jan. 5, 2021 in Japanese Design Application No. JP2020-008377, and English machine translation thereof.

Android—How to implement current location blue icon in Here Map—Nugent, <https://stackoverflow.com/questions/44786552/how-to-implement-current-location-blue-icon-in-here-map> (Year: 2017).

Android—Show blue dots icon on current location Google Maps—Febrianto, <https://stackoverflow.com/questions/30440777/show-blue-dots-icon-on-current-location-google-maps/30466050> (Year: 2015).

BlipMe—Stage 2—Mlynarz, <https://dribbble.com/shots/3784790-BlipMe-Stage-2> (Year: 2017).

CO-OP Financial Locator App—Salanitri, <https://dribbble.com/shots/5446837-CO-OP-Financial-Locator-App> (Year: 2018).

Coogles Maps gets brighter UI—Sterling, <https://searchengineland.com/google-maps-gets-brighter-ui-color-coding-286844> (Year: 2017).

Ios—animated user location circle swift 3+ Google map—Saam, <https://stackoverflow.com/questions/45841357/animated-user-location-circle-swift-3-google-map> (Year: 2017).

Location Check In—Jasso, <https://dribbble.com/shots/2581212-Location-Check-In> (Year: 2016).

Map Chat App—Gromov, <https://dribbble.com/shots/3224770-Map-Chat-App?1484730899> (Year: 2017).

Tripspot Map II—Baker, <https://dribbble.com/shots/3118818-Tripspot-Map-II> (Year: 2016).

International Search Report and Written Opinion for International Application No. PCT/US2019/057818 dated Jul. 9, 2020. 16 pages.

Apple Maps publicly available at least as of Jan. 7, 2020, 1 page.

Google Maps publicly available at least as of Oct. 7, 2019, 1 page.

* cited by examiner

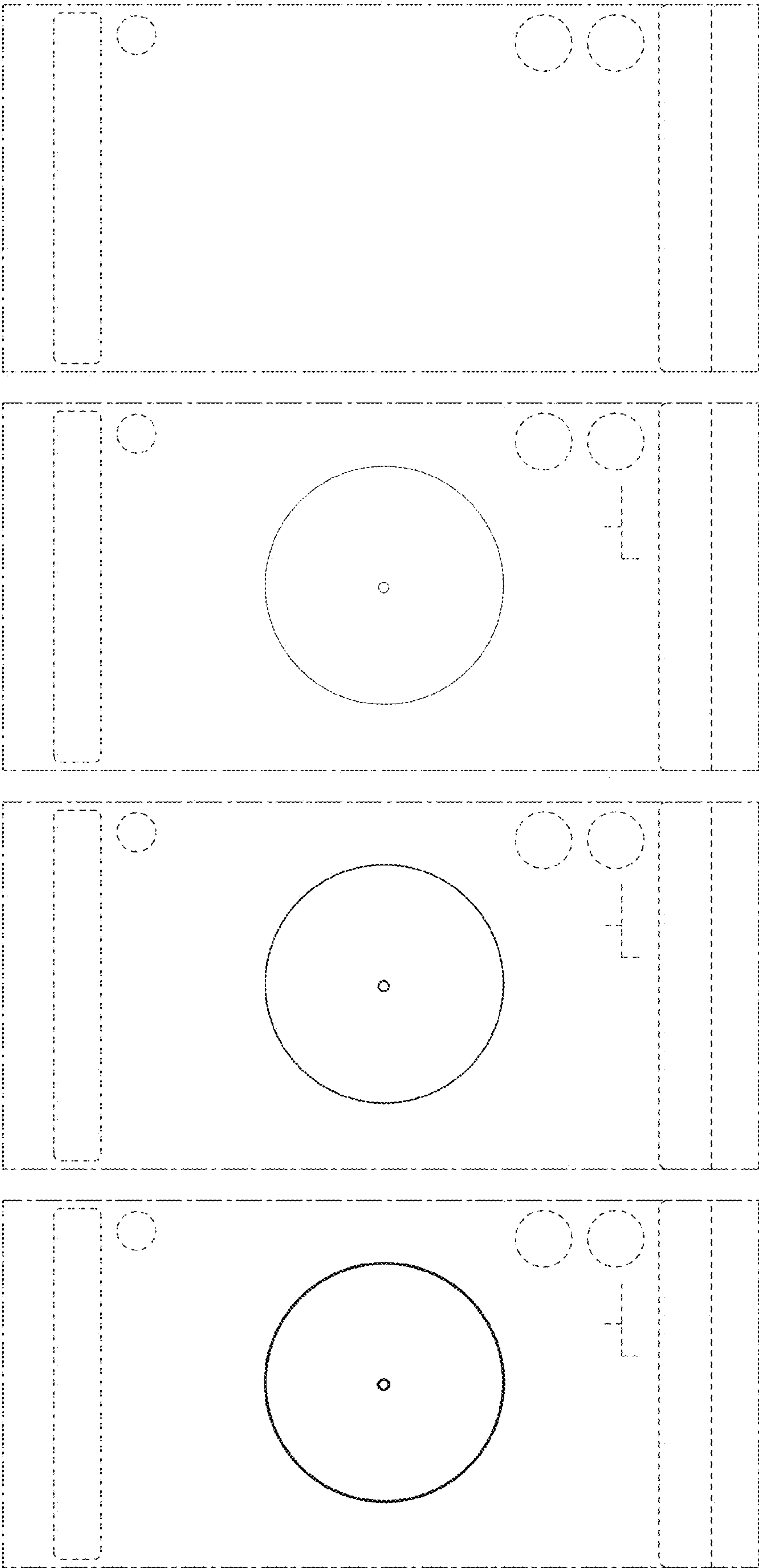


FIG. 1

FIG. 2

FIG. 3

FIG. 4

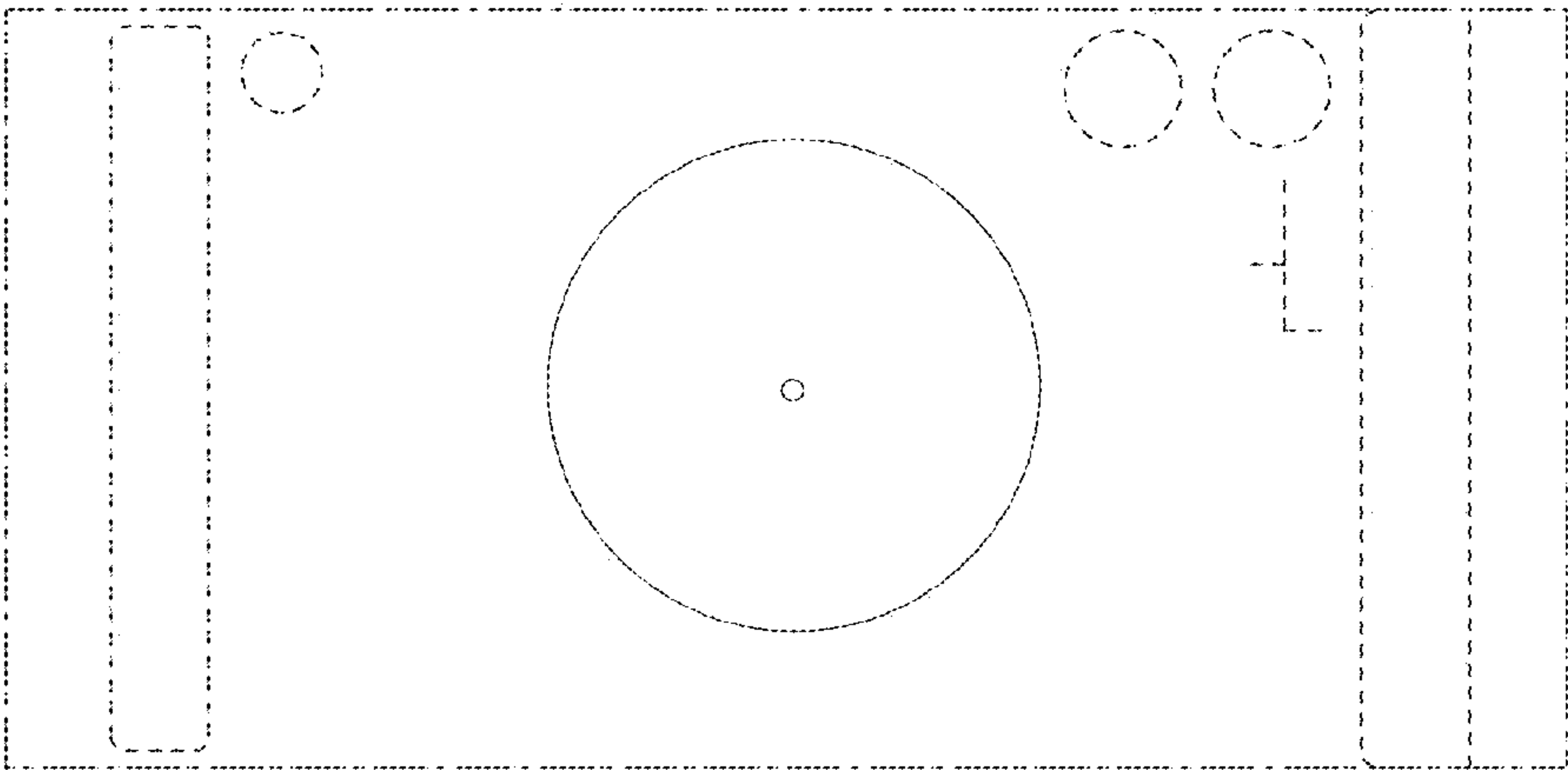


FIG. 5

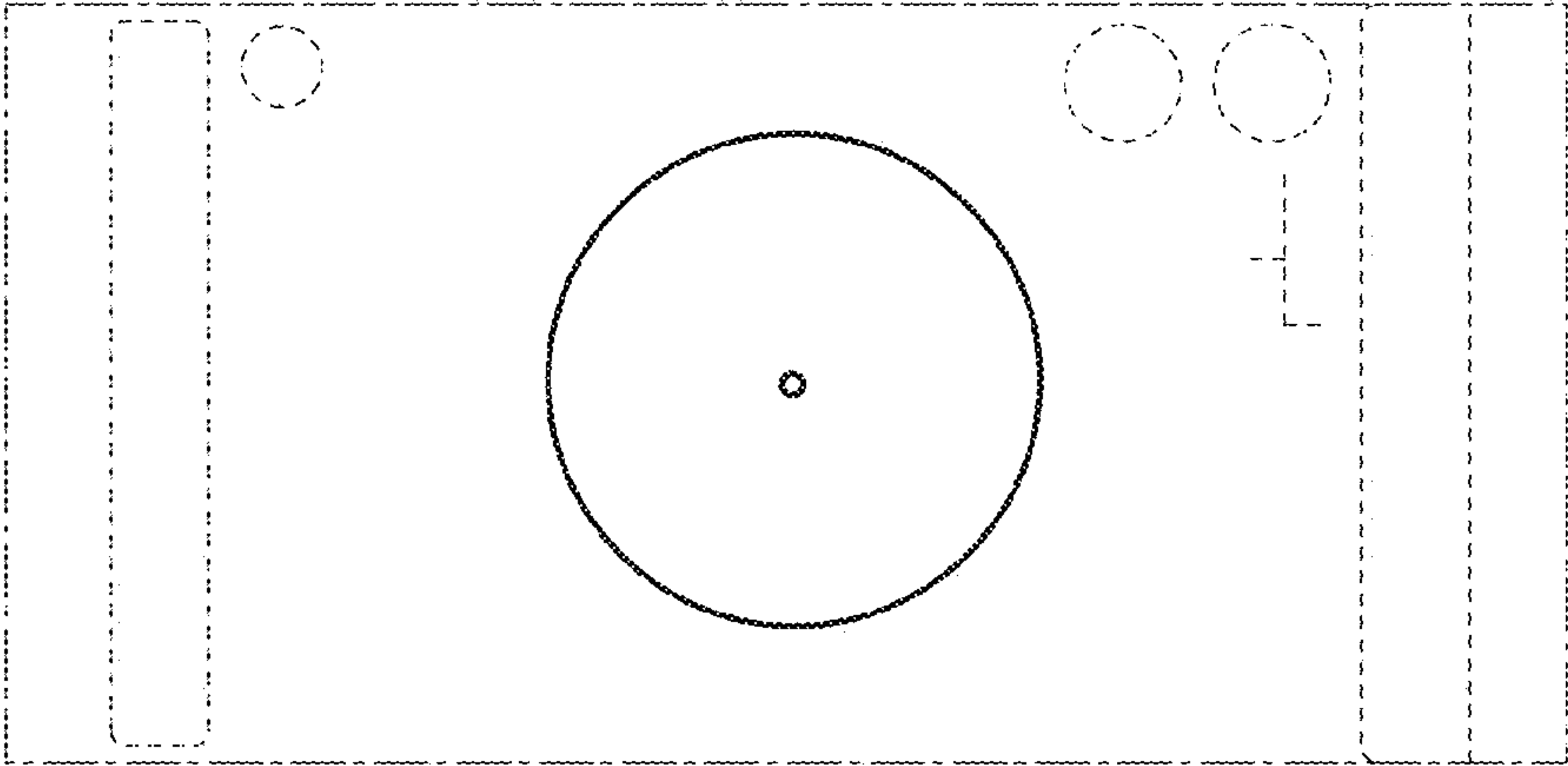


FIG. 6

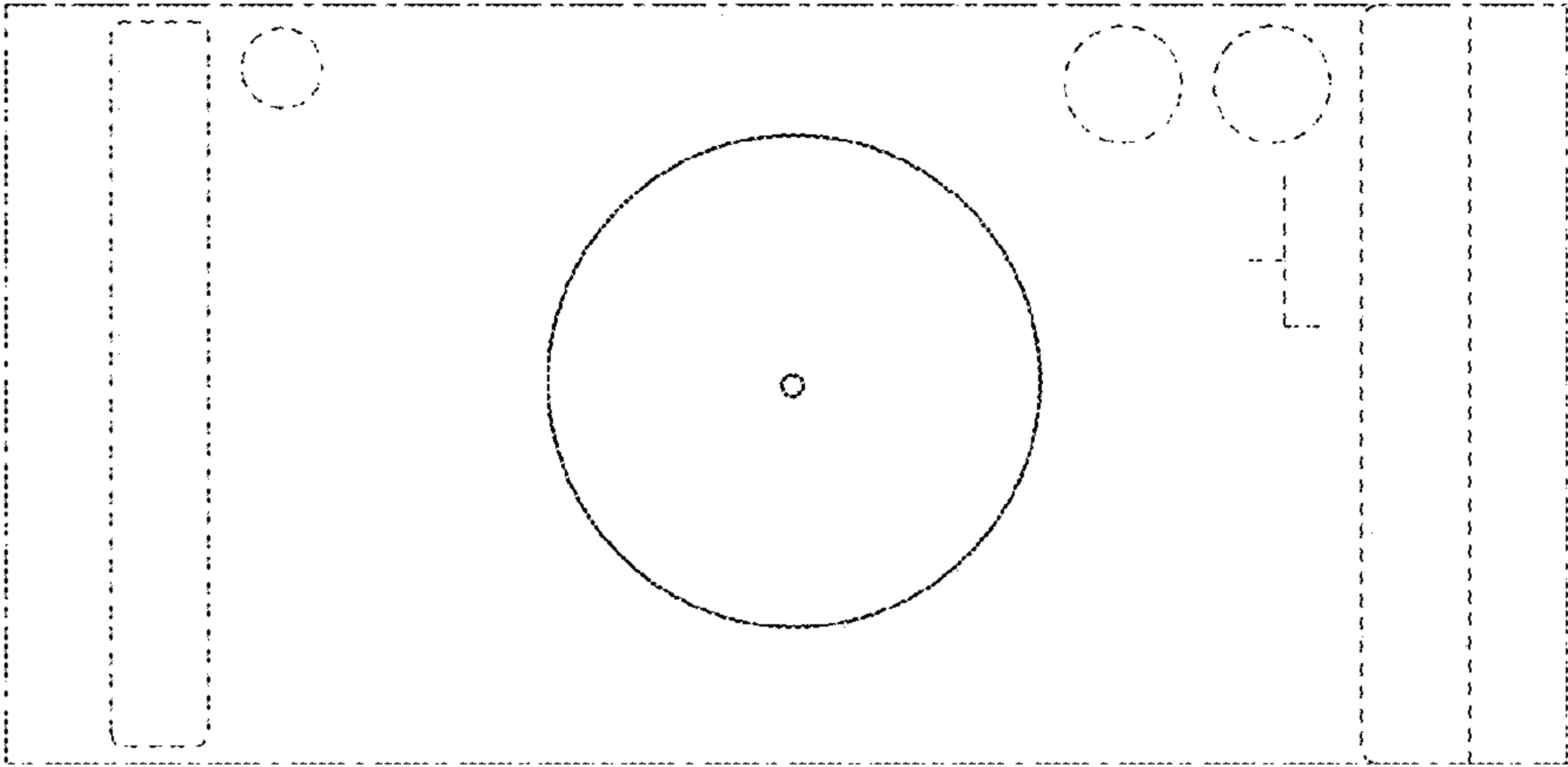


FIG. 7

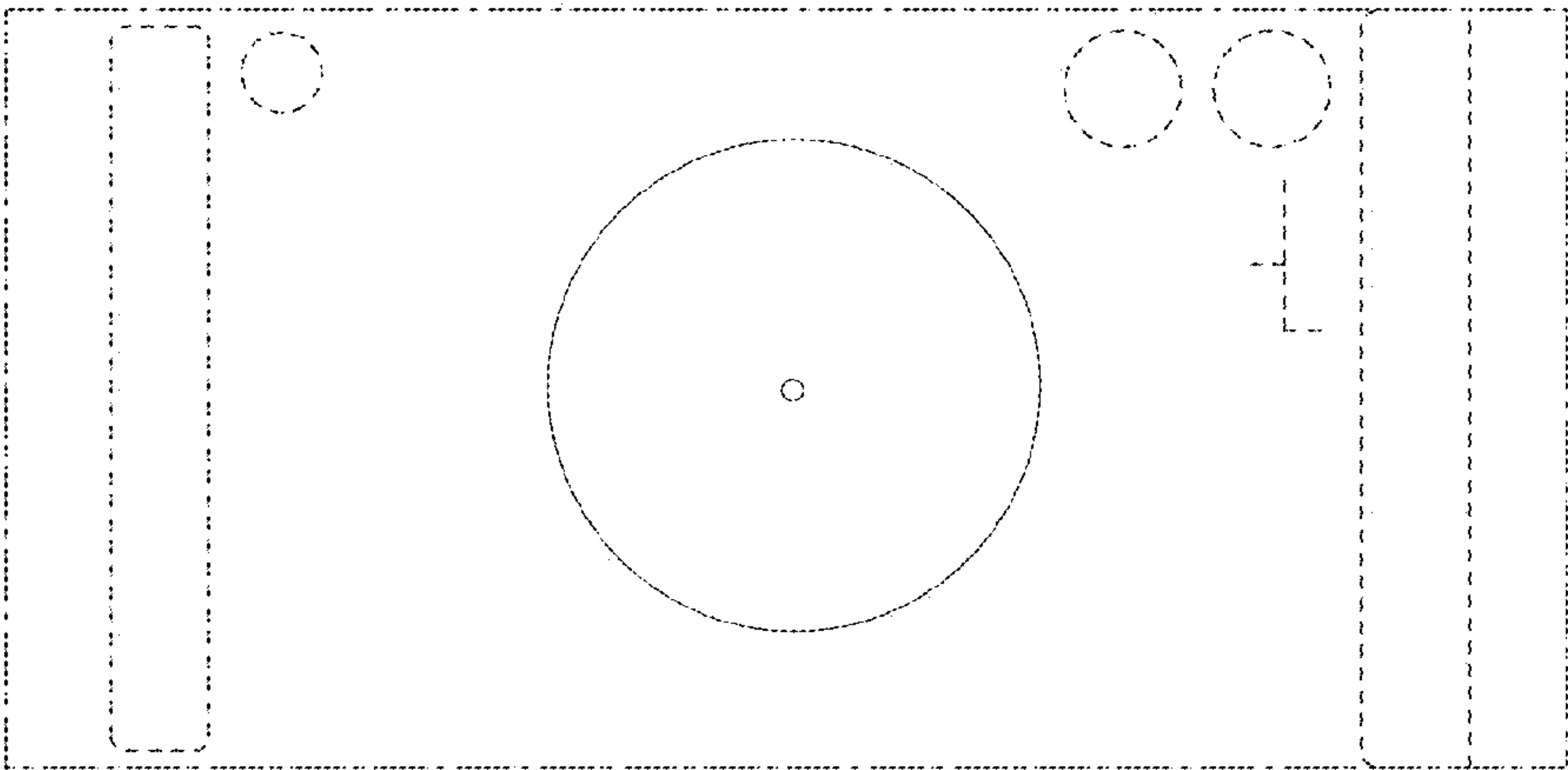


FIG. 8

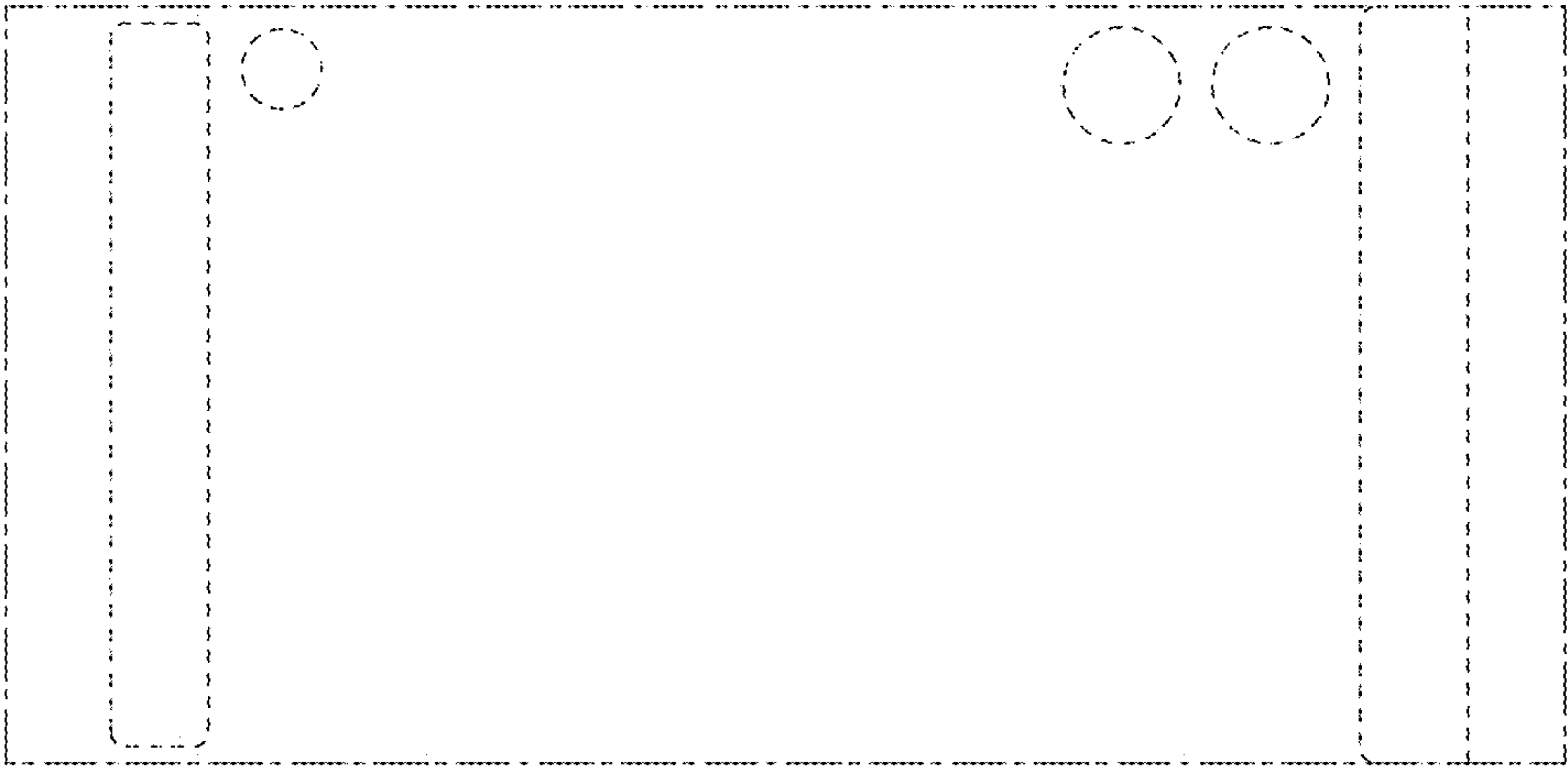


FIG. 9