



US0D1085125S

(12) **United States Design Patent** (10) **Patent No.:** **US D1,085,125 S**  
(45) **Date of Patent:** \*\* Jul. 22, 2025

(54) **DISPLAY SCREEN OR PORTION THEREOF WITH TRANSITIONAL GRAPHICAL USER INTERFACE**

(71) Applicant: **eBay Inc.**, San Jose, CA (US)

(72) Inventors: **Fang Fang**, Scarsdale, NY (US);  
**Allison Carol Allain**, Brooklyn, NY (US); **Thomas F. Dittmer**, West Roxbury, MA (US); **Xiaotong Wu**, Cambridge, MA (US); **Qiaosong Wang**, Belmont, CA (US); **Ankit Grover**, Pleasanton, CA (US); **An-Ti Chiang**, Mountain View, CA (US); **Robert Charles Clemons**, Los Gatos, CA (US)

(73) Assignee: **eBay Inc.**, San Jose, CA (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/912,994**

(22) Filed: **Sep. 26, 2023**

(51) LOC (15) Cl. ..... **14-04**

(52) U.S. Cl. USPC ..... **D14/485**

(58) **Field of Classification Search**

USPC ..... D14/485-495

(Continued)

(56) **References Cited**

U.S. PATENT DOCUMENTS

D601,570 S \* 10/2009 Vu ..... D14/485  
D602,030 S \* 10/2009 Vu ..... D14/485

(Continued)

FOREIGN PATENT DOCUMENTS

CN 306550822 \* 5/2021  
GB 6351184 \* 4/2024

(Continued)

OTHER PUBLICATIONS

Use the Measure app on your iPhone, iPad or iPod touch—Apple Support (AU), posted date unavailable [online], [retrieved Jan. 2, 2025]. Retrieved from internet, <https://support.apple.com/en-au/102468>. (Year: 2025).\*

(Continued)

*Primary Examiner* — Karen E Kearney

*Assistant Examiner* — Michelle Devlin

(74) *Attorney, Agent, or Firm* — FIG. 1 Patents

(57)

**CLAIM**

The ornamental design for a display screen or portion thereof with transitional graphical user interface as shown and described.

**DESCRIPTION**

FIG. 1 is a front view of a display screen or portion thereof with transitional graphical user interface showing a first image in a sequence of the graphical user interface according to the claimed design, with the display screen or portion thereof shown on a smart phone.

FIG. 2 is a front view of the display screen or portion thereof with transitional graphical user interface showing a second image in the sequence of the graphical user interface, with the display screen or portion thereof shown on the smart phone.

FIG. 3 is a front view of the display screen or portion thereof with transitional graphical user interface showing a third image in the sequence of the graphical user interface, with the display screen or portion thereof shown on the smart phone.

FIG. 4 is a front view of the display screen or portion thereof with transitional graphical user interface showing a fourth image in the sequence of the graphical user interface, with the display screen or portion thereof shown on the smart phone.

FIG. 5 is a front view of the display screen or portion thereof with transitional graphical user interface showing a fifth image in the sequence of the graphical user interface, with the display screen or portion thereof shown on the smart phone.

(Continued)

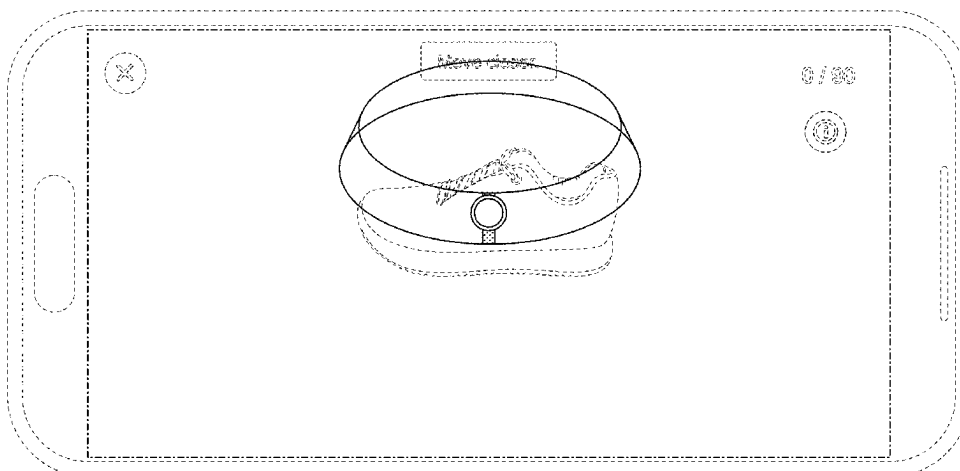


image in the sequence of the graphical user interface, with the display screen or portion thereof shown on the smart phone.

FIG. 6 is a front view of the display screen or portion thereof with transitional graphical user interface showing a sixth image in the sequence of the graphical user interface, with the display screen or portion thereof shown on the smart phone; and, FIG. 7 is a front view of the display screen or portion thereof with transitional graphical user interface showing a seventh image in the sequence of the graphical user interface, with the display screen or portion thereof shown on the smart phone.

The dash-dash broken lines in the drawings illustrate portions of the display screen or portion thereof with transitional graphical user interface that form no part of the claimed design.

The dash-dot broken lines in the drawings define the bounds of the claimed design and form no part thereof.

The stipple shading shown in FIGS. 1-6 illustrates a first contrast in appearance. The first contrast in appearance is claimed. The stipple shading itself forms no part of the claimed design.

The oblique hatch shading shown in FIGS. 2-7 illustrates a second contrast in appearance. The second contrast in appearance is claimed. The oblique hatch shading itself forms no part of the claimed design.

The appearance of the graphical user interface sequentially transitions between the images shown in FIGS. 1-7. The process or period in which an image transitions to another forms no part of the claimed design.

## 1 Claim, 7 Drawing Sheets

### (58) Field of Classification Search

CPC ..... G06F 3/048; G06Q 30/00; G06Q 30/02; H03J 1/00; H04N 5/00; H04N 5/08; H04N 5/14; H04N 5/222; H04N 5/232; H04N 5/445; H04N 5/45; H04N 21/00; H04N 21/234; H04N 21/431; H04N 21/4532; H04N 21/4622; H04N 21/47; H04N 21/482; H04N 21/485; H04N 21/488; H04N 21/6547

See application file for complete search history.

### (56)

### References Cited

#### U.S. PATENT DOCUMENTS

D602,031 S *	10/2009 Vu	.....	D14/485
D602,034 S *	10/2009 Vu	.....	D14/485
D605,199 S *	12/2009 Nagata	.....	D14/486
D630,645 S *	1/2011 Tokunaga	.....	D14/486
D687,855 S *	8/2013 Hudson	.....	D14/489
D692,447 S *	10/2013 Marshall	.....	D14/486

D737,299 S *	8/2015 Hisada	.....	D14/486
D758,395 S *	6/2016 Gutierrez	.....	D14/486
D759,691 S *	6/2016 Simmons	.....	D14/486
D764,502 S *	8/2016 Dimmler	.....	D14/486
D845,339 S *	4/2019 Wu	.....	D14/489

#### FOREIGN PATENT DOCUMENTS

JP	D1719240	*	7/2022
JP	D1749625	*	7/2023

#### OTHER PUBLICATIONS

Measure App: Real Object Measuring With AR | iOS 17 Guide—TapSmart, posted date unavailable [online], [retrieved Jan. 2, 2025]. Retrieved from internet, <https://www.tapsmart.com/tips-and-tricks/tips-measure-app/>. (Year: 2025).\*

MeasureKit—AR ruler app for IOS 11, posted date unavailable [online], [retrieved Jan. 2, 2025]. Retrieved from internet, <https://measurekit.com>. (Year: 2025).\*

Goodbye Tango: Google Welcomes Its Measure AR App To ARCore | ARPost, posted date unavailable [online], [retrieved Jan. 2, 2025]. Retrieved from internet, <https://arpost.co/2018/07/06/goodbye-tango-google-welcomes-measure-ar-app-arcore/>. (Year: 2025).\*

AR Generation , “MagiScan 3d scanner app”, AR Generation [retrieved Sep. 27, 2023]. Retrieved from the Internet <<https://magiscan.app/>>, May 2023, 7 pages.

Fang, Fang , “Pursuant to MPEP § 2001.06(b) the applicant brings the following co-pending application to the Examiner’s attention: U.S. Appl. No. 29/913,005”, Sep. 26, 2023, 13 pages.

Fang, Fang , et al., “Pursuant to MPEP § 2001.06(b) the applicant brings the following co-pending application to the Examiner’s attention: U.S. Appl. No. 29/913,002”, Sep. 26, 2023, 12 pages.

Luma AI, Inc. , “Luma AI: Capture 3D NeRFs & Models”, Luma AI, Inc., Apple App Store [retrieved Sep. 27, 2023]. Retrieved from the Internet <<https://apps.apple.com/in/app/luma-ai/id1615849914>>, Nov. 2022, 3 pages.

“Ex Parte Quayle Action”, U.S. Appl. No. 29/913,002, Jan. 14, 2025, 6 pages.

“Ex Parte Quayle Action”, U.S. Appl. No. 29/913,005, Jan. 14, 2025, 6 pages.

Post, AR, “Goodbye Tango: Google Welcomes Its Measure AR App To ARCore”, Retrieved on Jan. 2, 2025. Retrieved from the internet: <<https://arpost.co/2018/07/06/goodbye-tango-google-welcomes-measure-ar-app-arcore/>>, 2025, 2 pages.

Support, Apple, “Measure App: Real Object Measuring With AR I iOS 17 Guide”, TapSmart. Retrieved on Jan. 2, 2025. Retrieved from Internet: <<https://www.tapsmart.com/tips-and-tricks/tips-measure-app/>>, 2025, 4 pages.

Support, Apple, “MeasureKit—AR ruler app for iOS 11”, Retrieved on Jan. 2, 2025. Retrieved from the Internet: <<https://measurekit.com>>, 2025, 2 pages.

Support, Apple, “Use the Measure app on your iPhone, iPad or iPod touch-Apple Support (AU)”, Apple Support (AU). Retrieved on Jan. 2, 2005. Retrieved from the Internet: <<https://support.apple.com/en-au/102468>>, 2025, 1 page.

\* cited by examiner

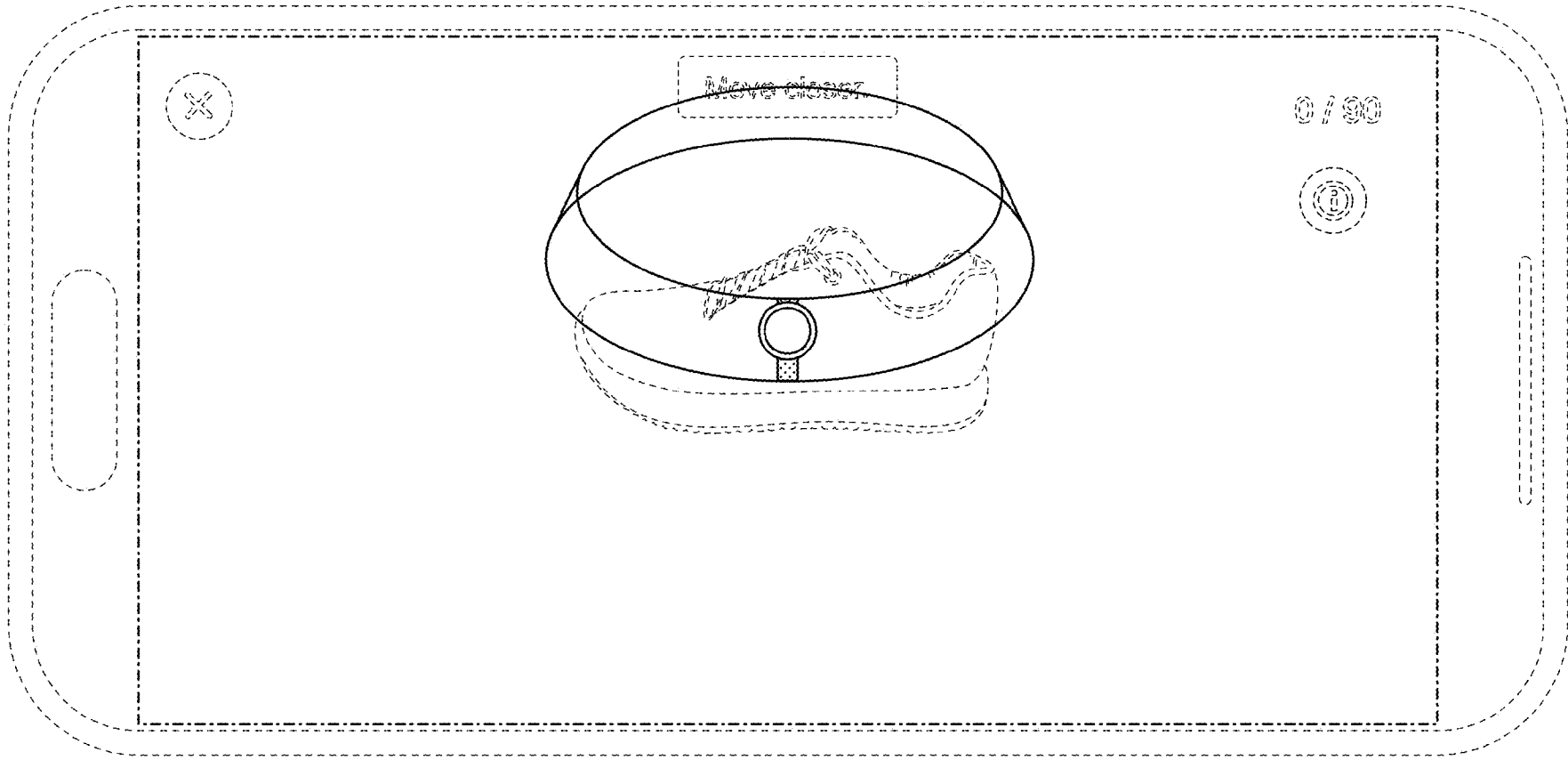
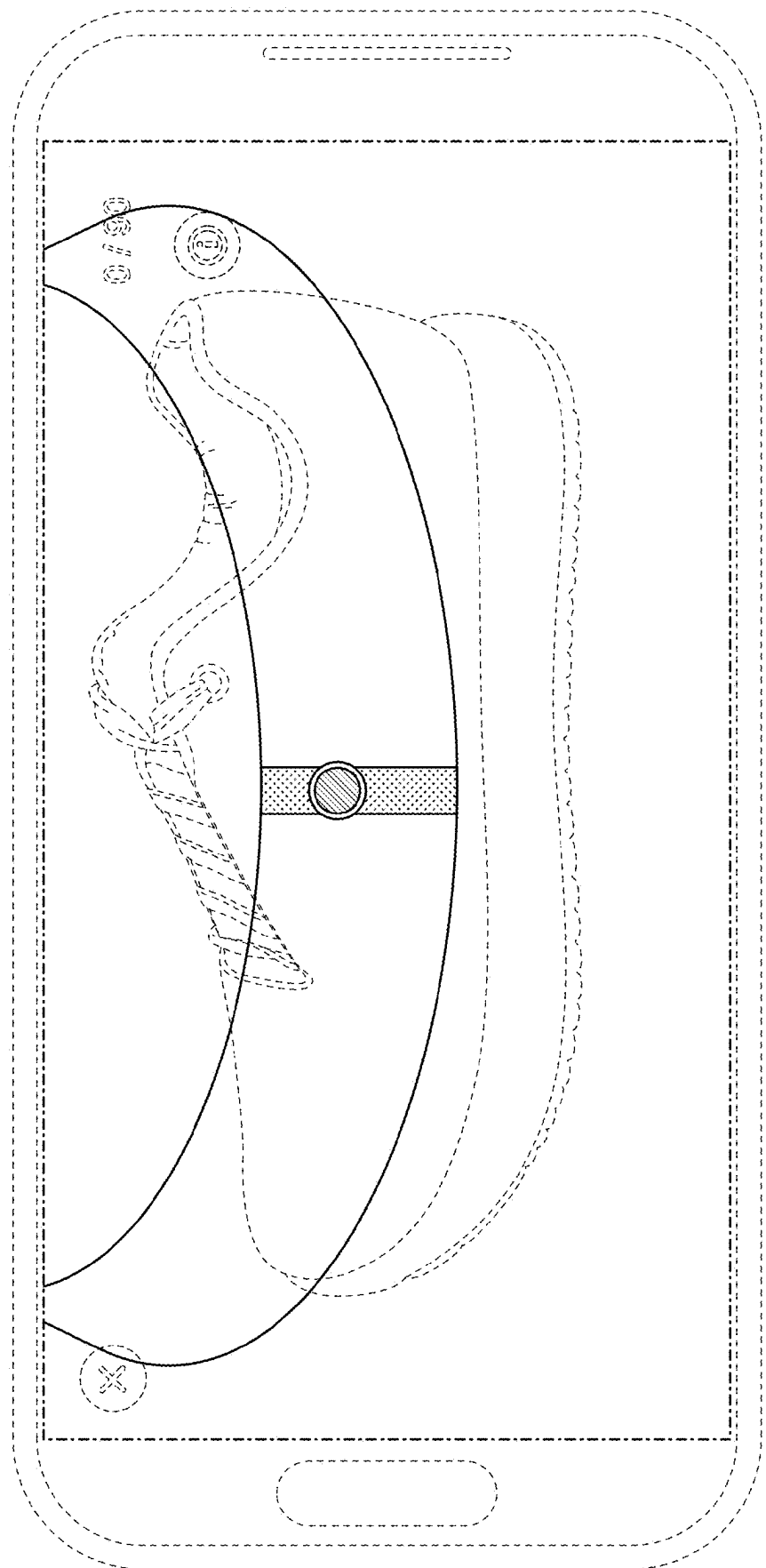
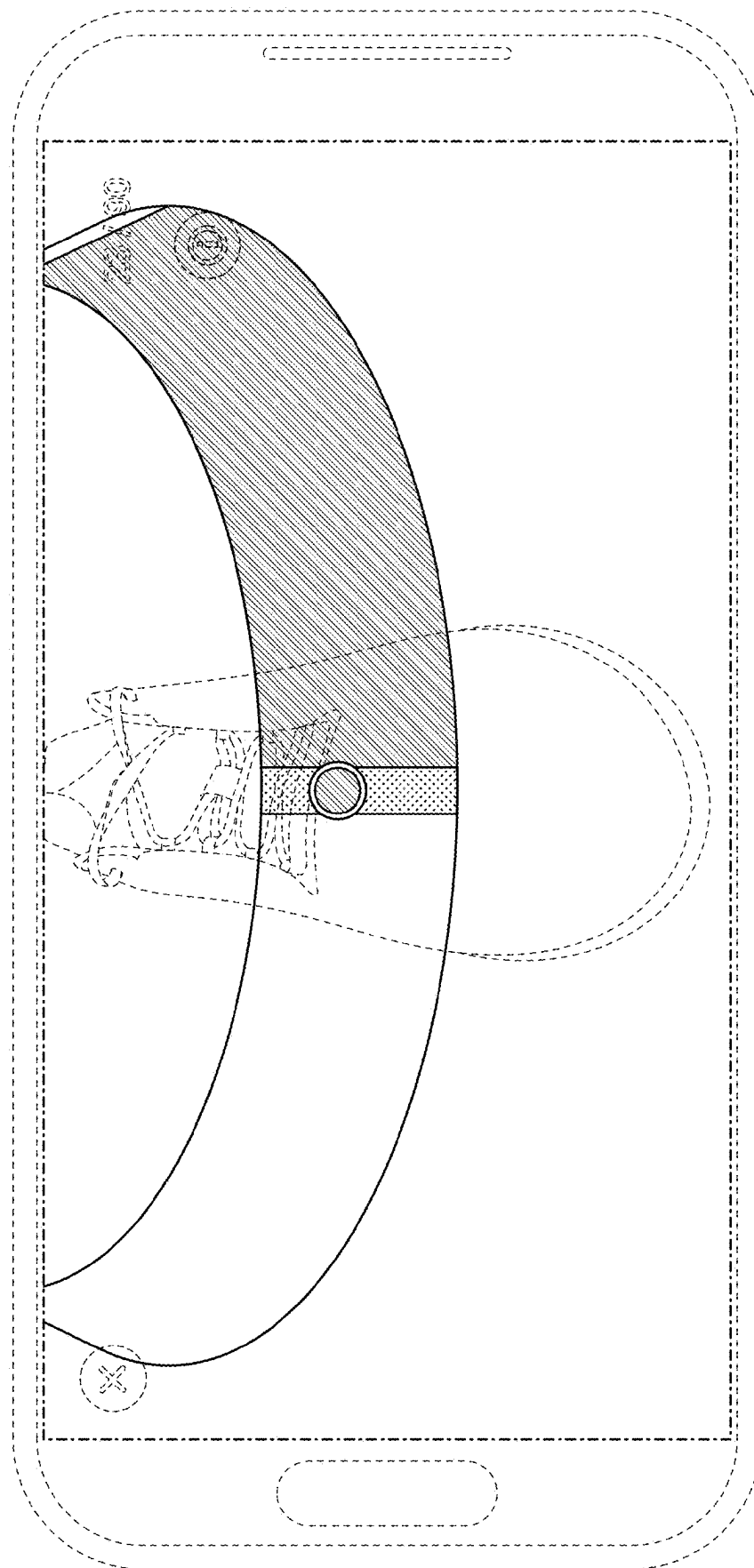


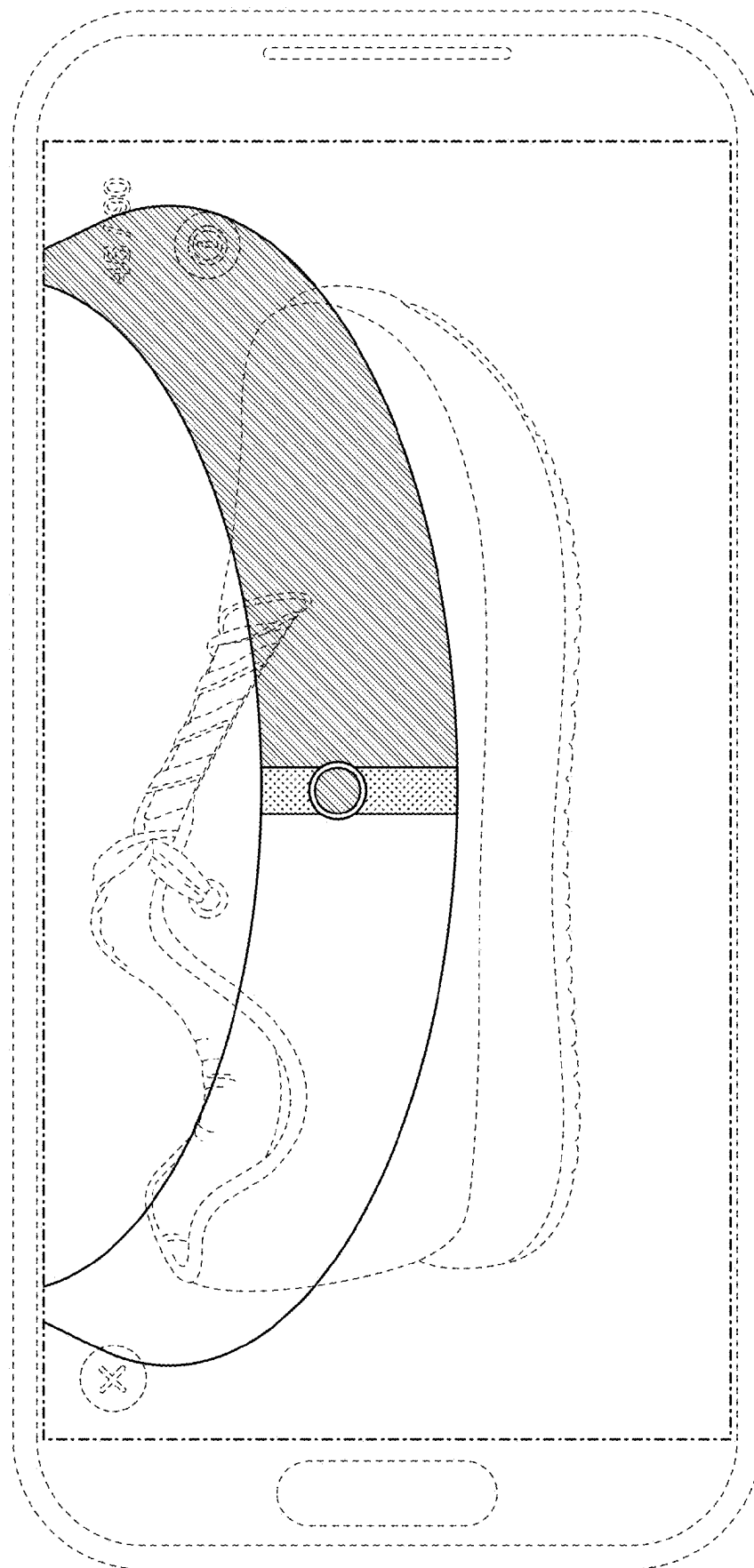
Fig. 1



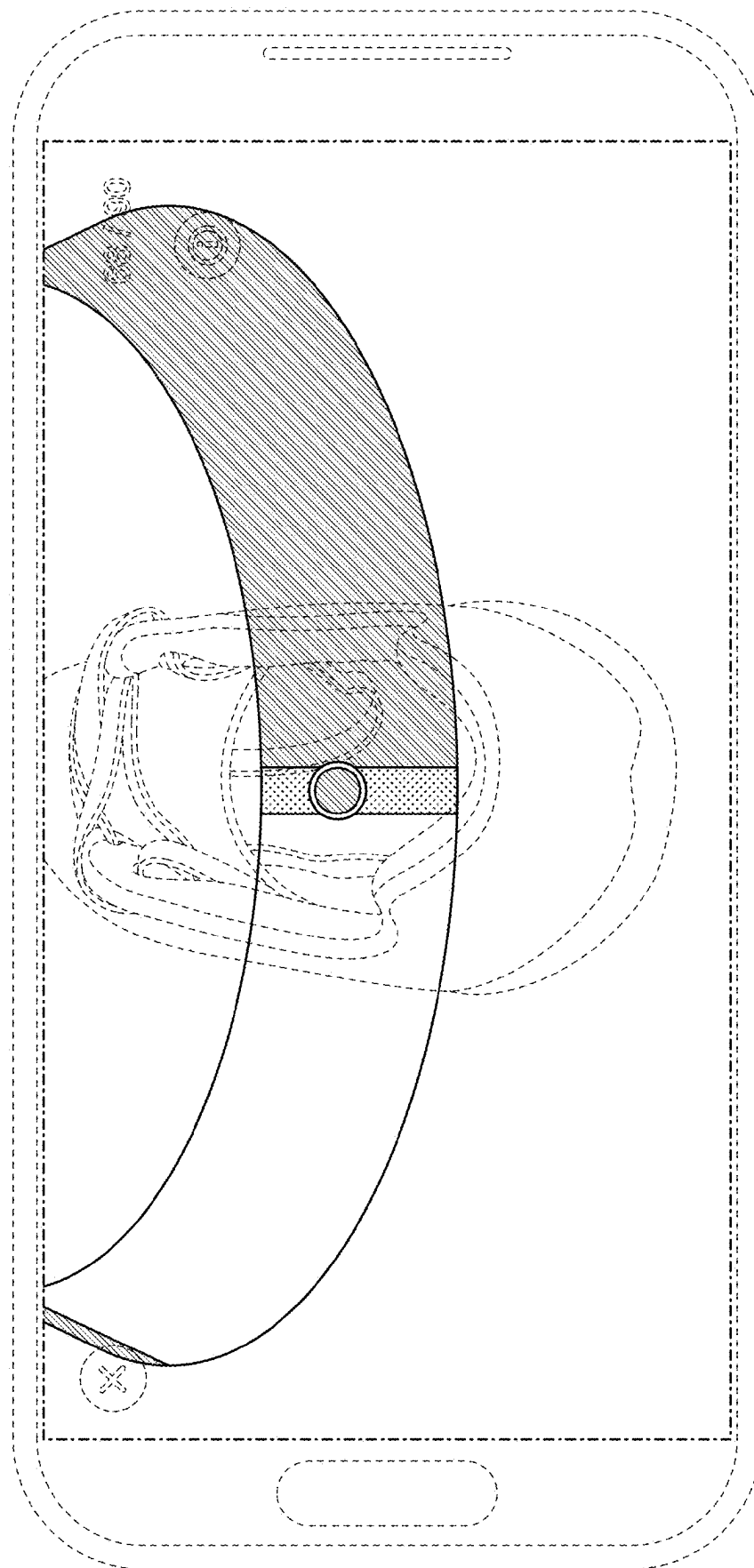
*Fig. 2*



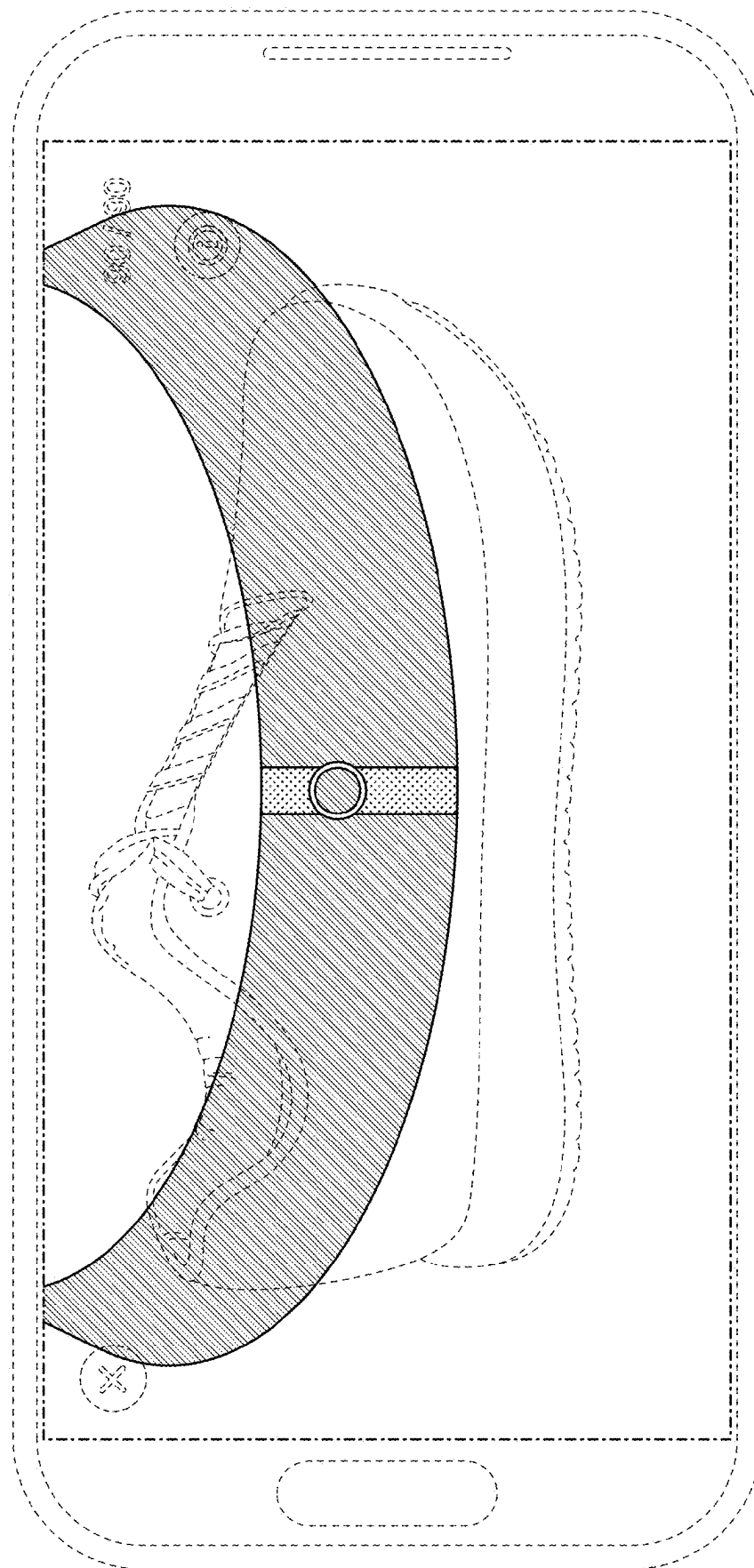
*Fig. 3*



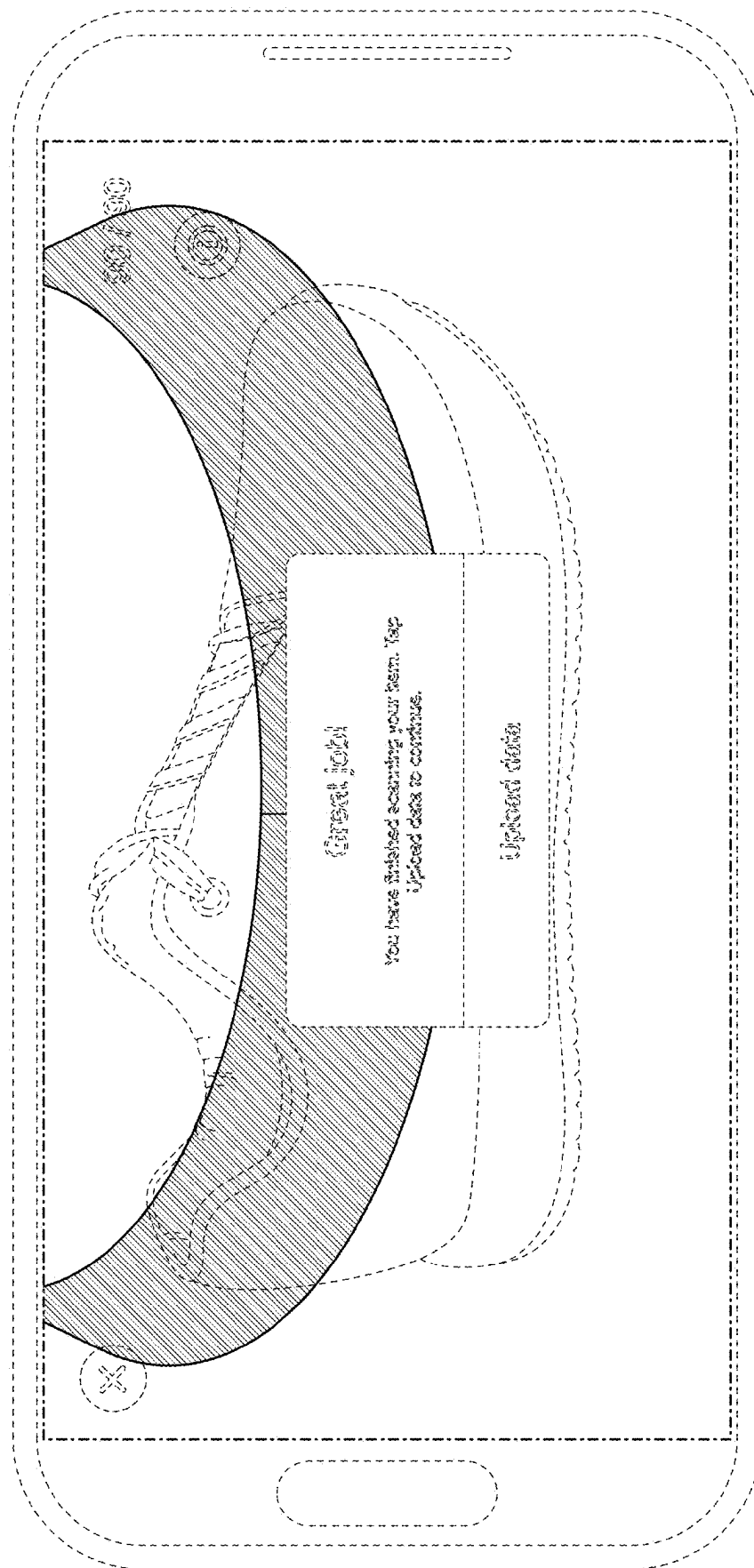
*Fig. 4*



*Fig. 5*



*Fig. 6*



*Fig. 7*