

## US00D967855S

# (12) United States Design Patent (10) Patent No.:

Wang et al.

US D967,855 S

\*\* Oct. 25, 2022 (45) **Date of Patent:** 

## DISPLAY SCREEN WITH AN ANIMATED GRAPHICAL USER INTERFACE

Applicant: Robert Bosch GmbH, Stuttgart (DE)

Inventors: Lu Wang, Shanghai (CN); Giorgio Galanti, Shanghai (CN); Yao Pan, Shanghai (CN); Javier Riel Rosales,

Shanghai (CN)

Assignees: Bosch Automotive Products (Suzhou) (73)Co. Ltd., Suzhou Jiangsu (CN); Robert

**Bosch GmbH**, Stuttgart (DE)

15 Years l erm:

Appl. No.: 29/767,045

(58)

Jan. 20, 2021 (22)Filed:

#### (30)Foreign Application Priority Data

Jı	ıl. 20, 2020	(CN)	 . 2020303	392826.3
(51)	LOC (13)	Cl <b>.</b>	 •••••	14-04
(52)	U.S. Cl.			
	USPC		 	D14/492

Field of Classification Search

USPC ......... D14/485–495; D20/11; D21/324, 325 (Continued)

#### (56)**References Cited**

## U.S. PATENT DOCUMENTS

D708,217	S	*	7/2014	Clement		D14/489		
D709,093	$\mathbf{S}$	*	7/2014	Clement		D14/489		
(Continued)								

## OTHER PUBLICATIONS

"Car / automobile steering wheel or driving wheel flat vector icon forapps and websites" May 25, 2017, posted at shatterstock.com,

[site visited Jan. 15, 2022]. https://www.shatterstock.com/imagevector/car-aatomobile-steering-wheel-driving-flat-495826939 (Year: 2017).\*

Primary Examiner — John M Otte

(74) Attorney, Agent, or Firm — Maginot, Moore & Beck

#### (57)**CLAIM**

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

### **DESCRIPTION**

Cross reference is made to copending U.S. design patent application Ser. No. 29/767,040 entitled "Steering Wheel" by Wang et al., which was filed on even date herewith; U.S. design patent application Ser. No. 29/767,042 entitled "Display Screen with an Animated Graphical User Interface" by Wang et al., which was filed on even date herewith; U.S. design patent application Ser. No. 29/767,044 entitled "Display Screen with an Animated Graphical User Interface" by Wang et al., which was filed on even date herewith; U.S. design patent application Ser. No. 29/767,046 entitled "Display Screen with an Animated Graphical User Interface" by Wang et al., which was filed on even date herewith; and U.S. design patent application Ser. No. 29/767,047 entitled "Display Screen with an Animated Graphical User Interface" by Wang et al., which was filed on even date herewith.

FIG. 1 is a front view of a first image in a sequence for a display screen with an animated graphical user interface showing our new design;

FIG. 2 is a second image thereof;

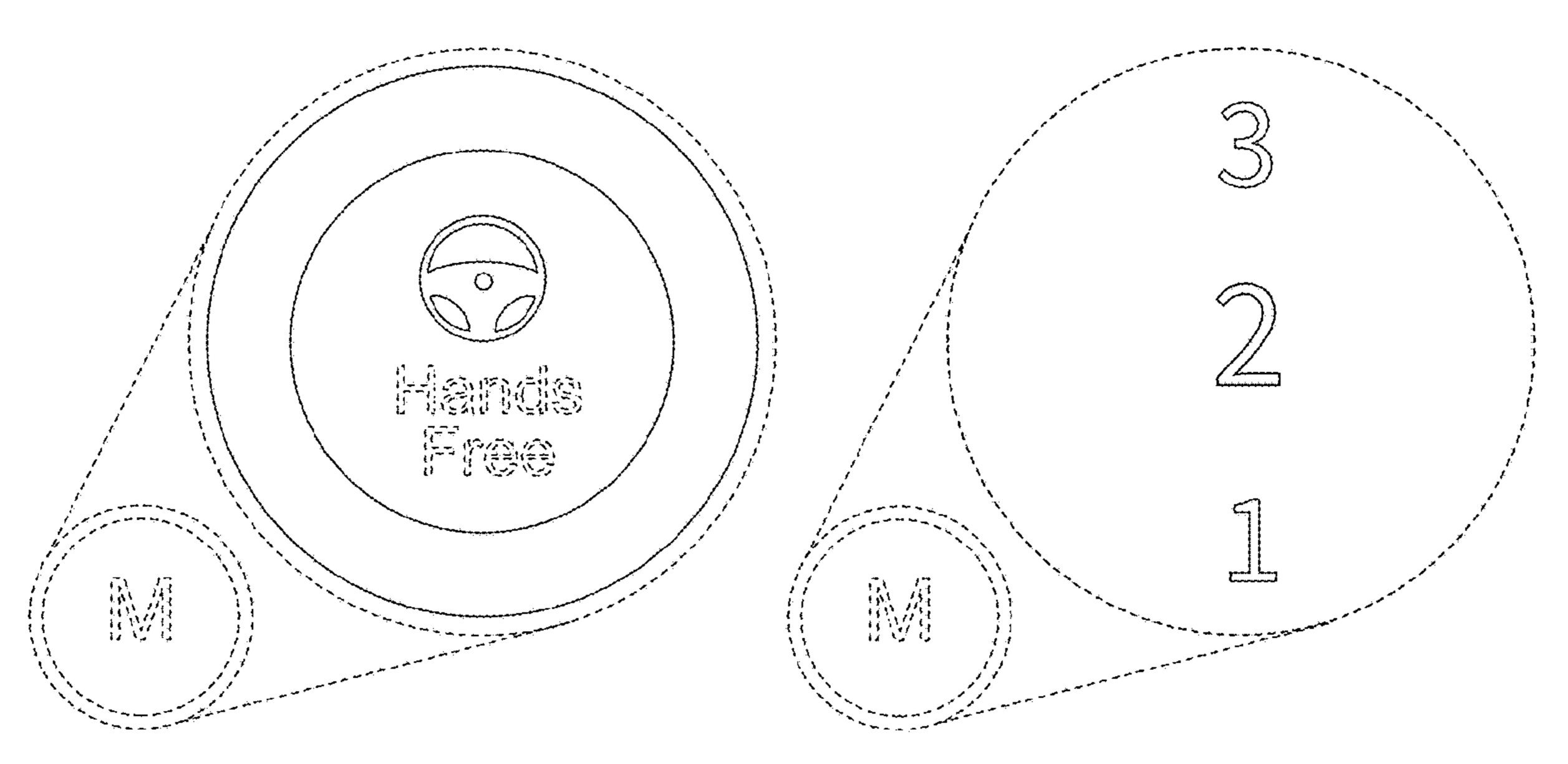
FIG. 3 is a third image thereof; and,

FIG. 4 is a fourth image thereof.

The appearance of the animated graphical user interface sequentially transitions between the images shown in FIGS.

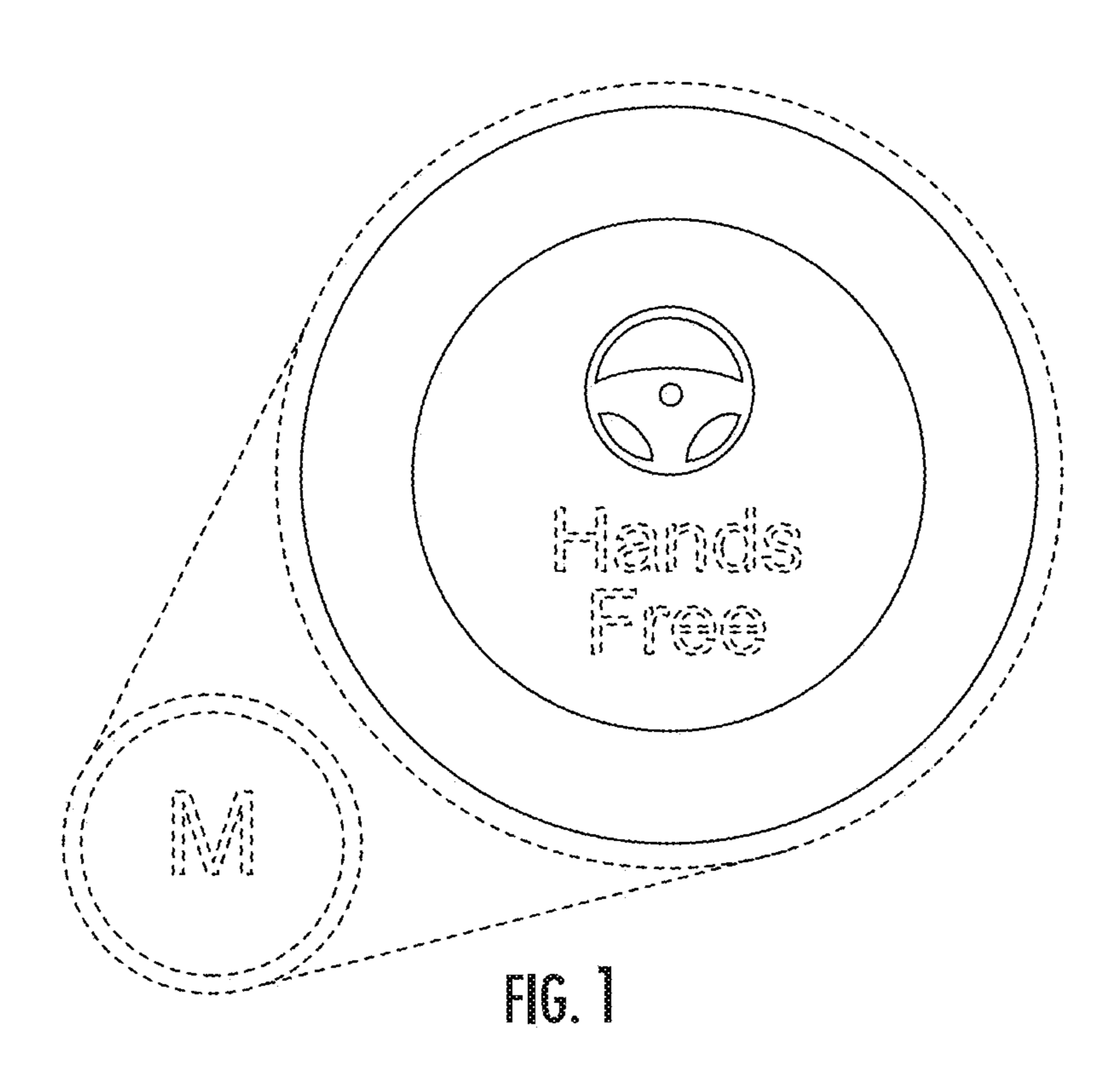
1-4. The process or period in which one image transitions to another forms no part of the claimed design. The broken lines shown in the drawings illustrate the display screen and portions of the graphical user interface that form no part of the claimed design.

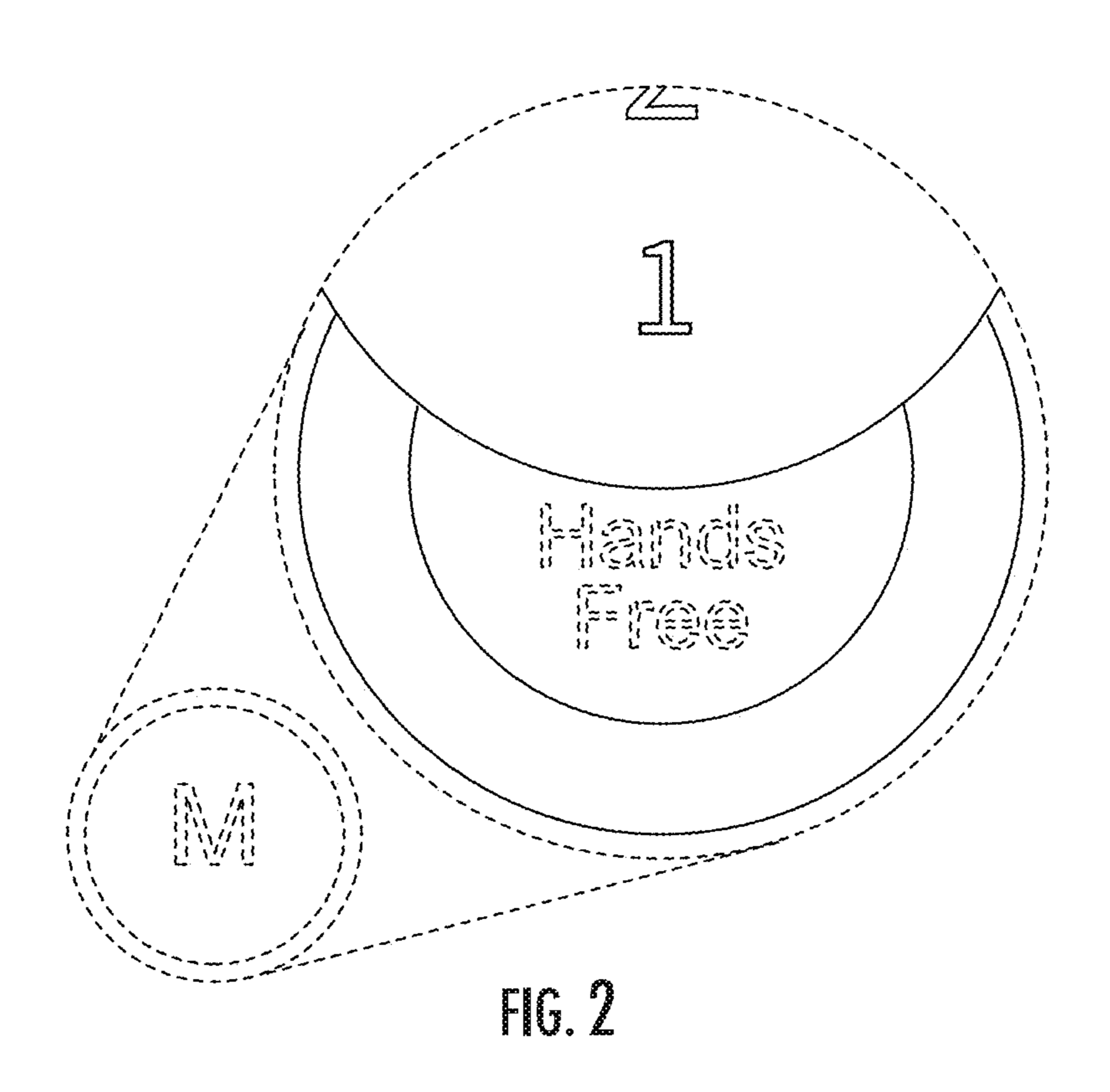
## 1 Claim, 2 Drawing Sheets

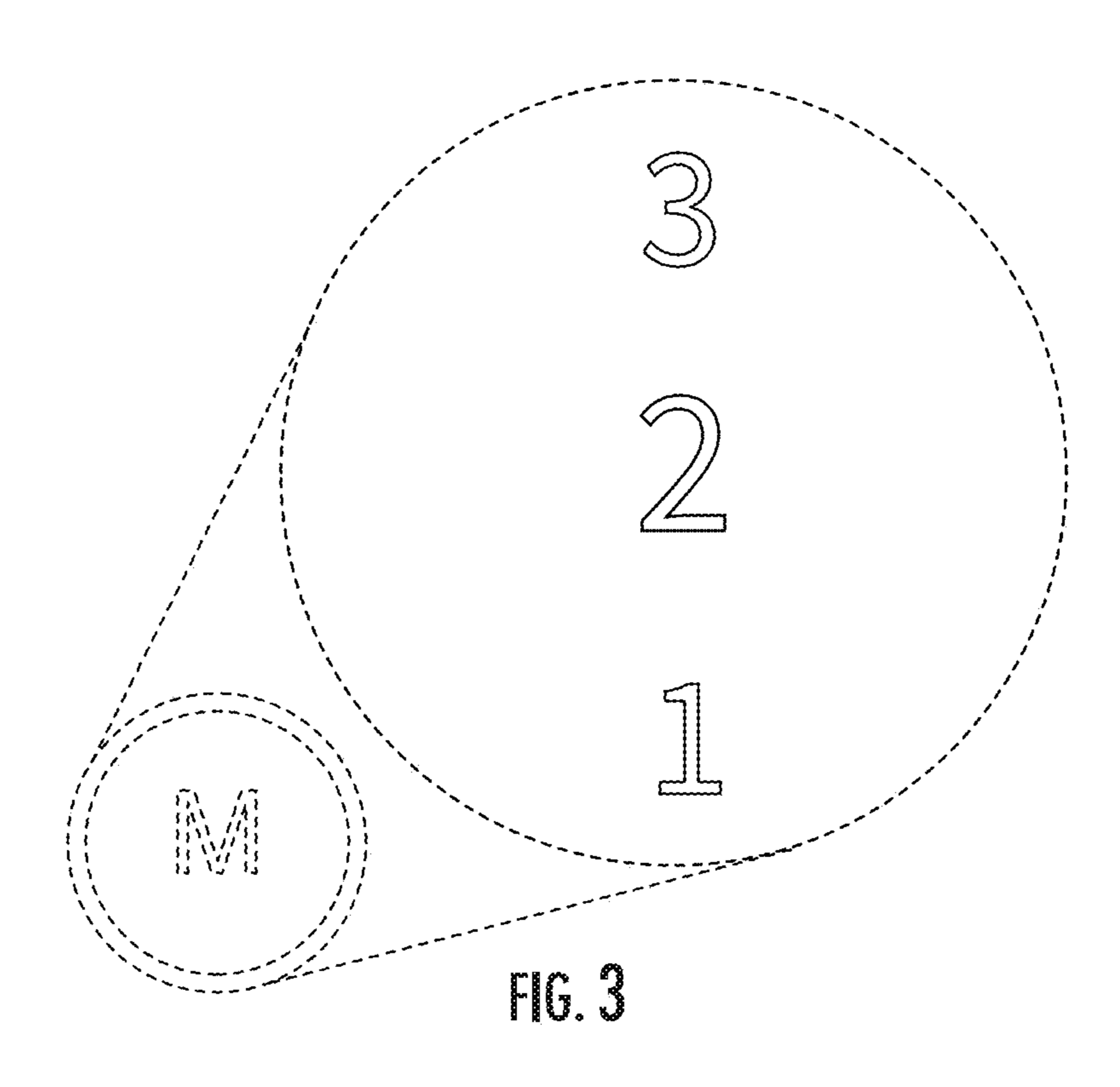


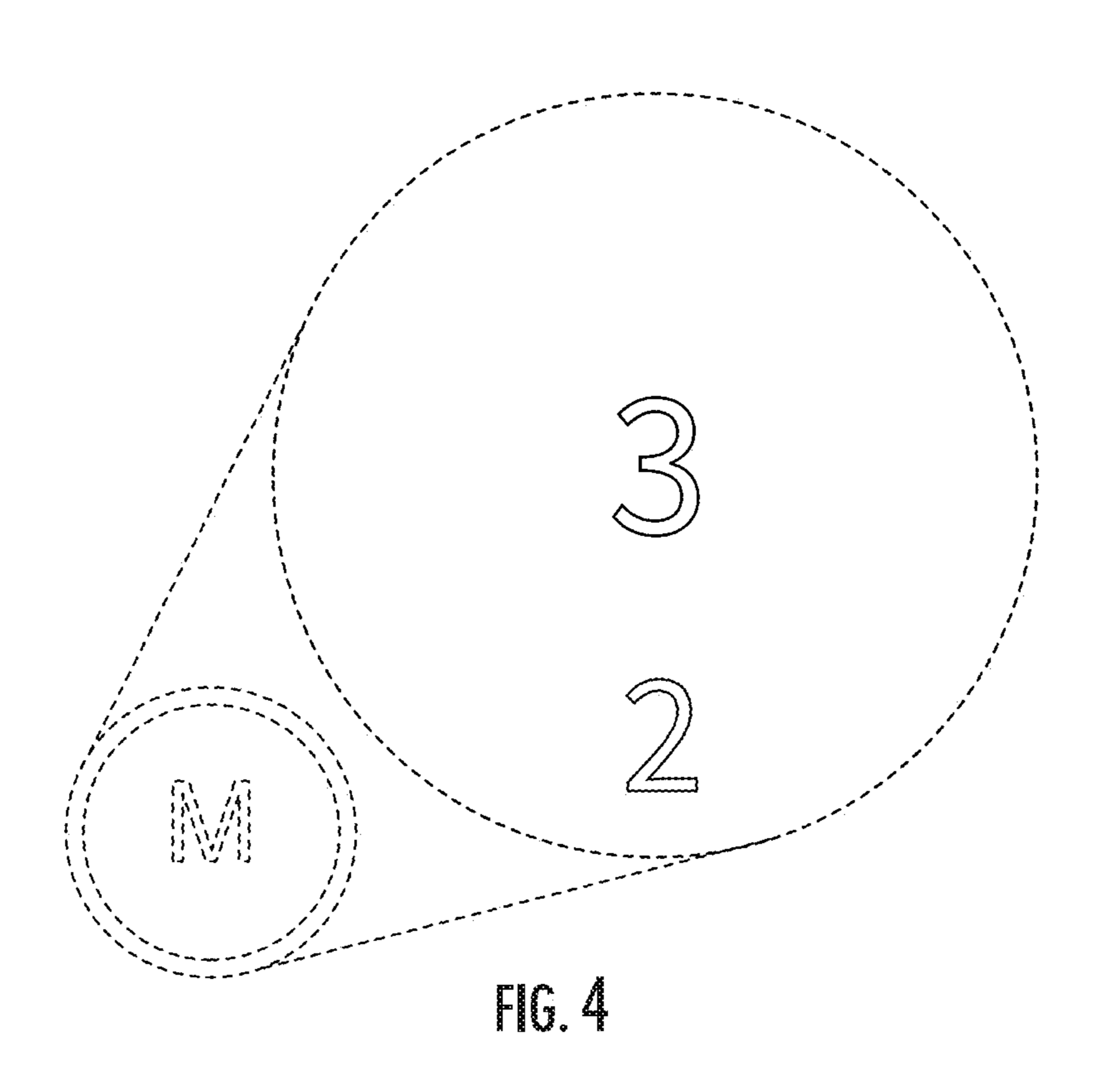
# US D967,855 S Page 2

(58) Field of Classification Search CPC G06F 3/0481; G06F 3/04817; G06F 3/0482; G06F 3/0483; G06F 3/04842; G06F 3/0485; G06F 3/04855; G06F 3/0486; G06F 3/0488; G06F 3/04886; G06F 9/451; G06F 40/103; G06F 40/106; G06F 40/189; G06F 40/191; G01C 21/3658; B60W 30/09; B60W 40/08; B60W 50/14; B60K 37/02 See application file for complete search history.  (56) References Cited U.S. PATENT DOCUMENTS	D749,107 S * D766,282 S * D769,890 S * D772,274 S * 9,501,058 B1 * D828,844 S * D831,693 S * D844,028 S * D868,110 S * 10,589,751 B2 * D916,876 S * D922,411 S * D934,279 S * 2013/0151145 A1 *	2/2016 9/2016 10/2016 11/2016 9/2018 10/2018 3/2019 11/2019 3/2020 4/2021 6/2021 10/2021 6/2013	Mariet       D14/486         Amiya       D14/486         Kaplan       D14/486         Jang       D14/485         Mariet       D14/486         Mariet       B60W 50/14         Nobuta       D14/485         Hong       D14/486         Dellinger       D14/492         Imaishi       D14/495         Nagy       B60W 30/09         Elia       D14/488         Kögler       D14/485         Kögler       D14/485         Ishikawa       G01C 21/3658         701/428         Miller       B60K 37/02
D729,826 S * 5/2015 Clement		11/2018	345/173 Boule B60W 40/08









## UNITED STATES PATENT AND TRADEMARK OFFICE

## CERTIFICATE OF CORRECTION

PATENT NO. : D967,855 S
Page 1 of 1

APPLICATION NO. : 29/767045

DATED : October 25, 2022

INVENTOR(S) : Wang et al.

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

Under Item (56) References Cited, under the subheading "OTHER PUBLICATONS":

At Line 2: "forapps" should read --for apps--;

At Line 2: "shatterstock.com" should read --shutterstock.com--;

At Line 3: "Jan. 15, 2022" should read -- June 15, 2022--;

At Line 3: "www.shatterstock.com" should read --www.shutterstock.com--; and

At Line 4: "car-aatomobile-steering" should read --car-automobile-steering--.

On Page 2, under Item (56) References Cited, under the subheading "U.S. PATENT DOCUMENTS", in the right column at Line 4: "Jang" should read --Jung---.

Signed and Sealed this Second Day of May, 2023

Katherine Kelly Vidal

Director of the United States Patent and Trademark Office

Lanuine Lange Vial