

US00D916170S

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

Woodward

US D916,170 S

(45) **Date of Patent:** ** Apr. 13, 2021

COMBINED CAMERA AND WEARABLE RING FOR HOLDING A CAMERA

Applicant: Charles Hudson, St Saviour (JE)

Inventor: **Harley Woodward**, Trinity (JE)

15 Years Term:

(21) Appl. No.: 29/686,442

Apr. 4, 2019 (22)Filed:

U.S. Cl. (52)

Field of Classification Search (58)

> USPC D16/219, 237–250, 200; D8/354, 355, D8/363, 373, 382–383, 394–396; D14/224, 229, 238, 251, 253, 447, 451,

> > D14/457

CPC F16M 11/06–10; F16M 11/14; G02B 7/00–002; G03B 17/56; G03B

17/561–566; H04N 5/2253–2254

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D513,419 S	*	1/2006	Morrison	. D20/28	
D523,050 S	*	6/2006	Bahroocha	D16/202	
(Continued)					

OTHER PUBLICATIONS

OPKIX ring accessory mount. [online] Retrieved Sep. 18, 2020 from URL: https://www.opkix.com/products/ring?variant= 22152660877401.*

Primary Examiner — Vy N Koenig (74) Attorney, Agent, or Firm — Inventa Capital PLC

CLAIM (57)

The ornamental design for a combined camera and wearable ring for holding a camera, as shown and described.

DESCRIPTION

FIG. 1 is a front side view of a combined camera and wearable ring for holding a camera showing my new design; FIG. 2 is a front view of the combined camera and wearable ring for holding a camera with the camera inside;

FIG. 3 is a top view of the combined camera and wearable ring for holding a camera with the camera inside;

FIG. 4 is a top view of the combined camera and wearable ring for holding a camera shown without the camera to reveal aspects of the design that may not be apparent in other views;

FIG. 5 is a right side view of the combined camera and wearable ring for holding a camera with the camera inside; FIG. 6 is a right side view of the combined camera and wearable ring for holding a camera shown without the camera to reveal aspects of the design that may not be apparent in other views;

FIG. 7 is a left side view of the combined camera and wearable ring for holding a camera with the camera inside; FIG. 8 is a left side view of the combined camera and wearable ring for holding a camera shown without the camera to reveal aspects of the design that may not be apparent in other views;

FIG. 9 is a rear side view of the combined camera and wearable ring for holding a camera;

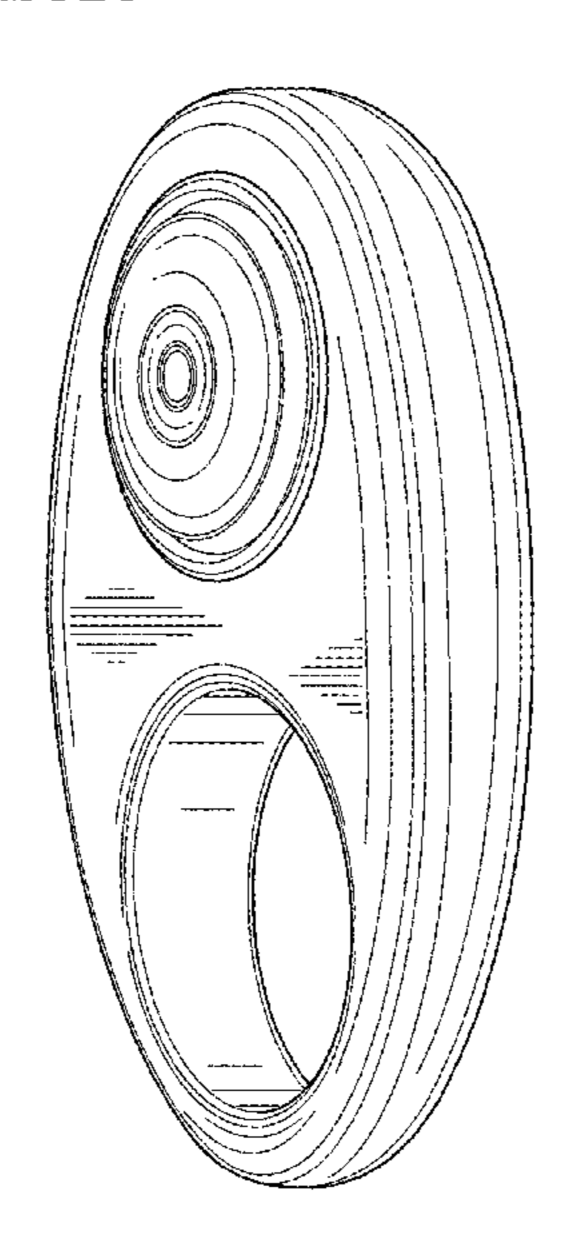
FIG. 10 is a perspective view of the combined camera and wearable ring for holding a camera;

FIG. 11 is a perspective view of the combined camera and wearable ring for holding a camera taken from the bottom shown without the camera to reveal aspects of the design that may not be apparent in other views; and,

FIG. 12 is a perspective side view of the combined camera and wearable ring for holding the camera positioned on a part of a human body.

The broken lines shown in the drawings represent environmental subject matter and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



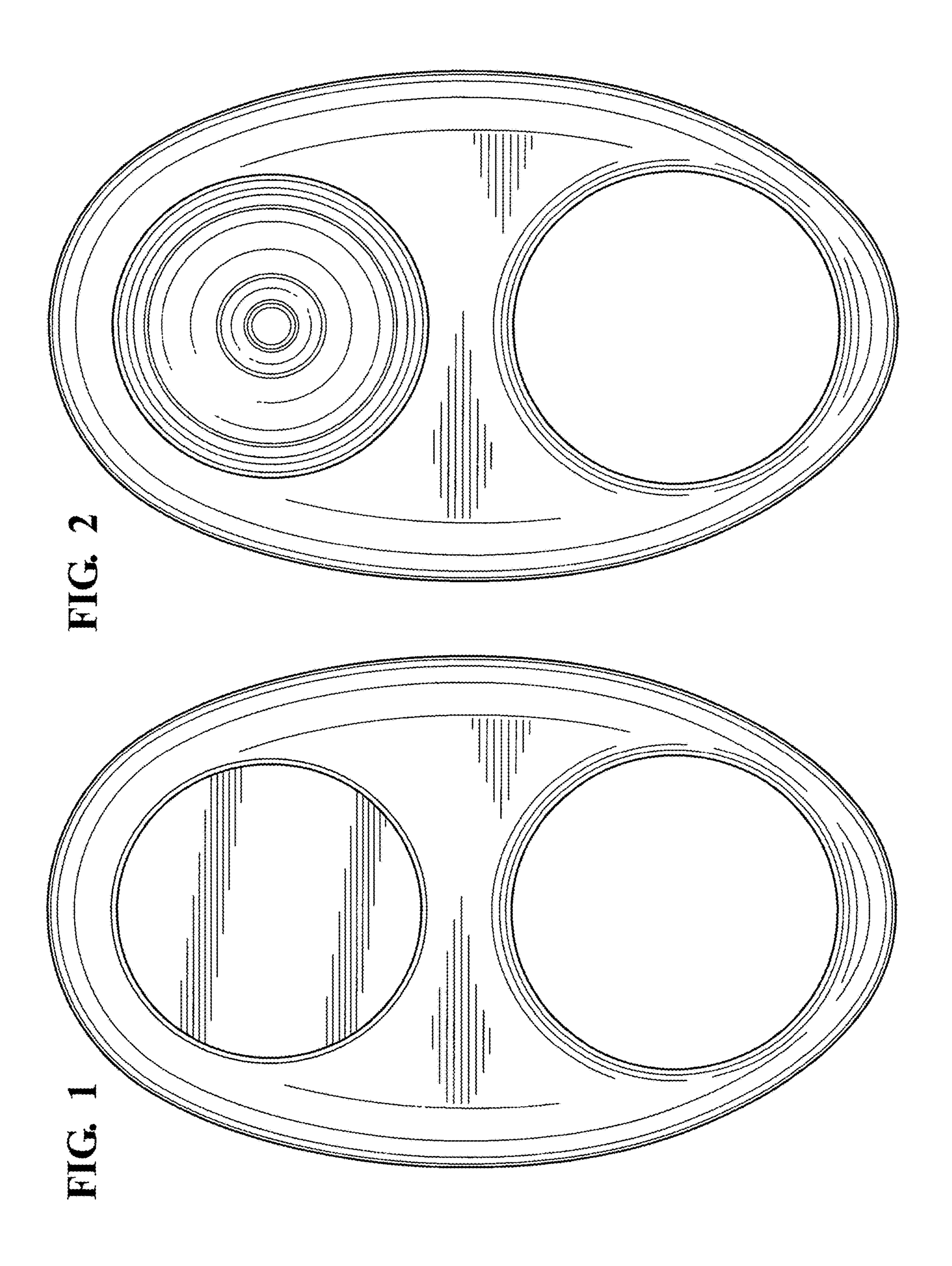
US D916,170 S Page 2

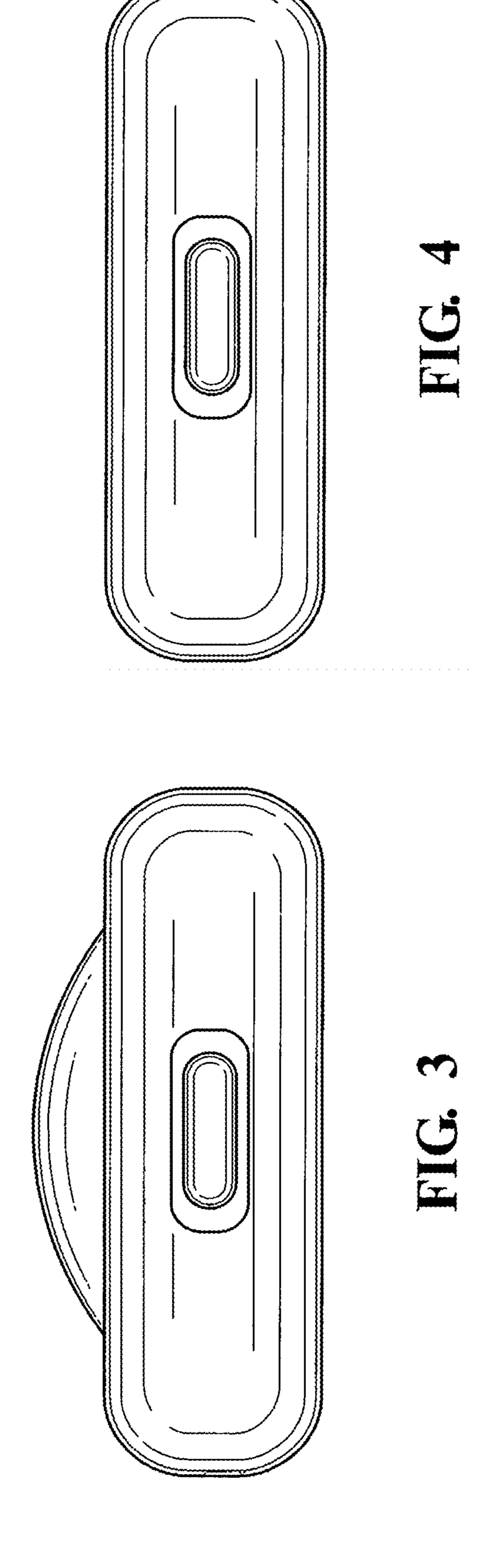
References Cited (56)

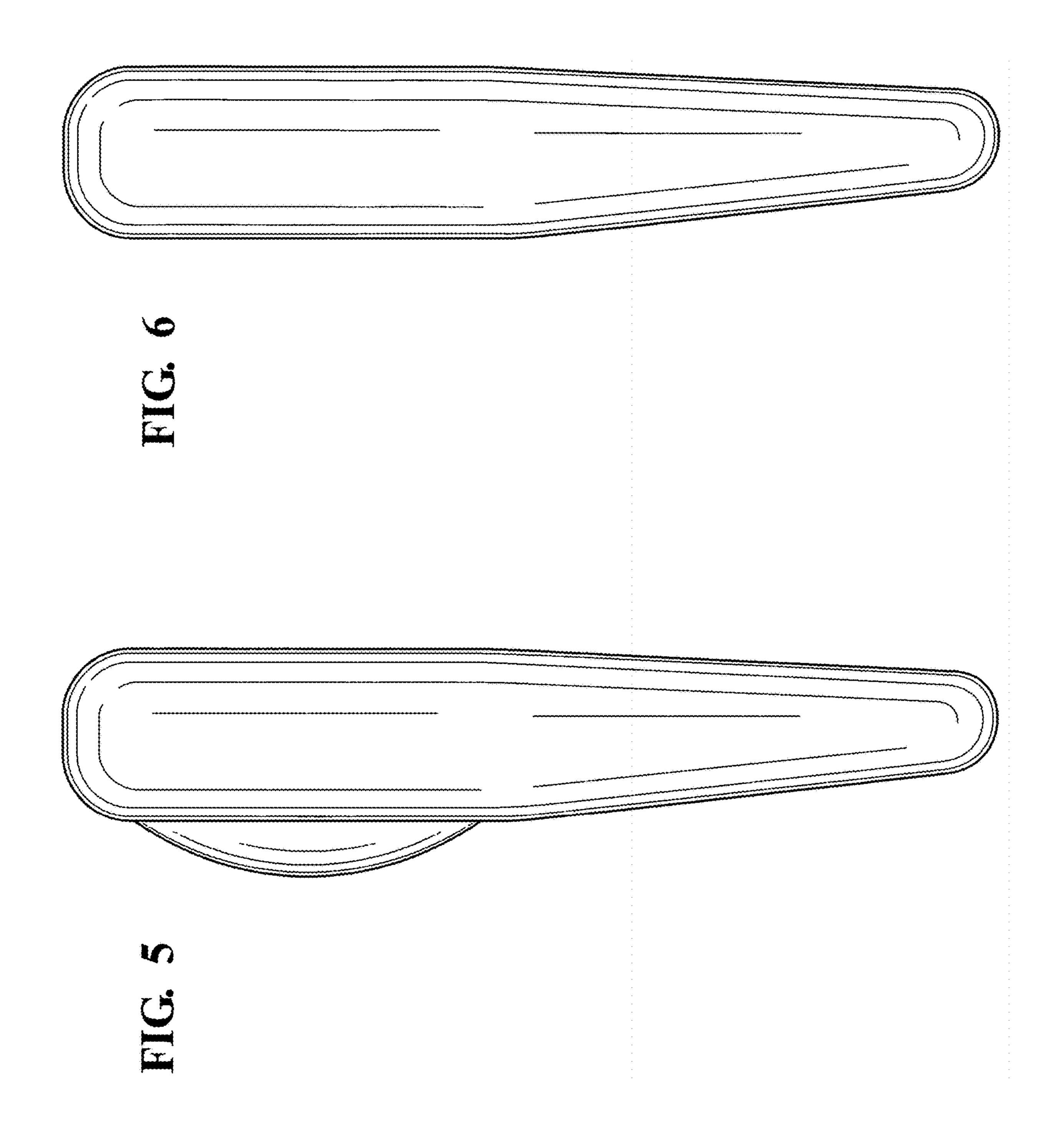
U.S. PATENT DOCUMENTS

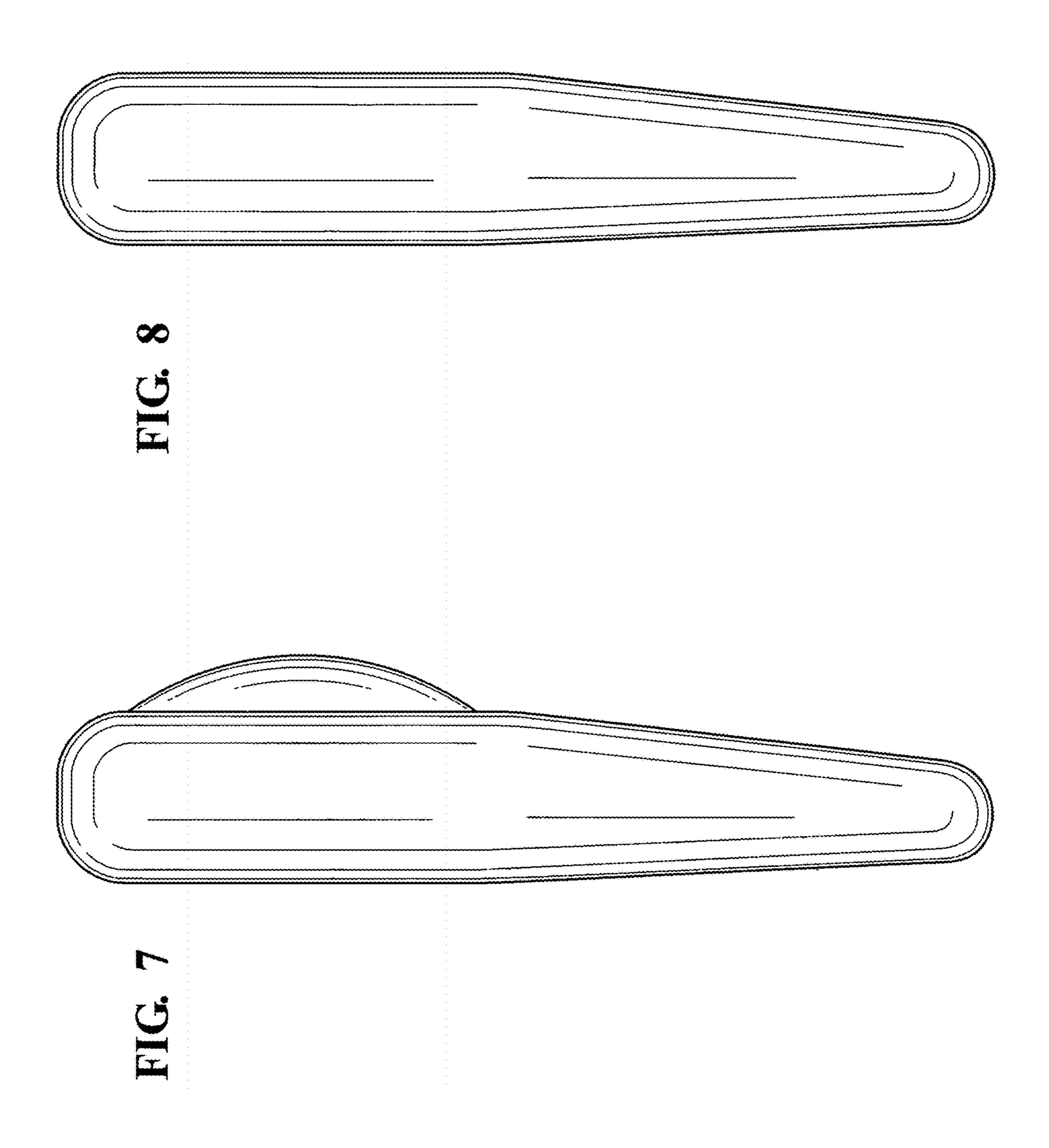
D525,117 S	*	7/2006	Mariano D8/395
D550,545 S	*	9/2007	Ernst D8/373
D608,629 S	*	1/2010	Daugherty D8/395
D665,386 S	*	8/2012	Fathollahi
D703,267 S	*	4/2014	Harvey Pennaz D19/86
D713,240 S	*	9/2014	Chance
D715,610 S	*	10/2014	Almsberger D8/18
D729,859 S	*	5/2015	Shin D16/203
D795,050 S	*	8/2017	Kim D8/395
D854,917 S	*	7/2019	Amrein
D858,619 S	*	9/2019	Cambridge D16/242
D872,161 S	*	1/2020	Pera

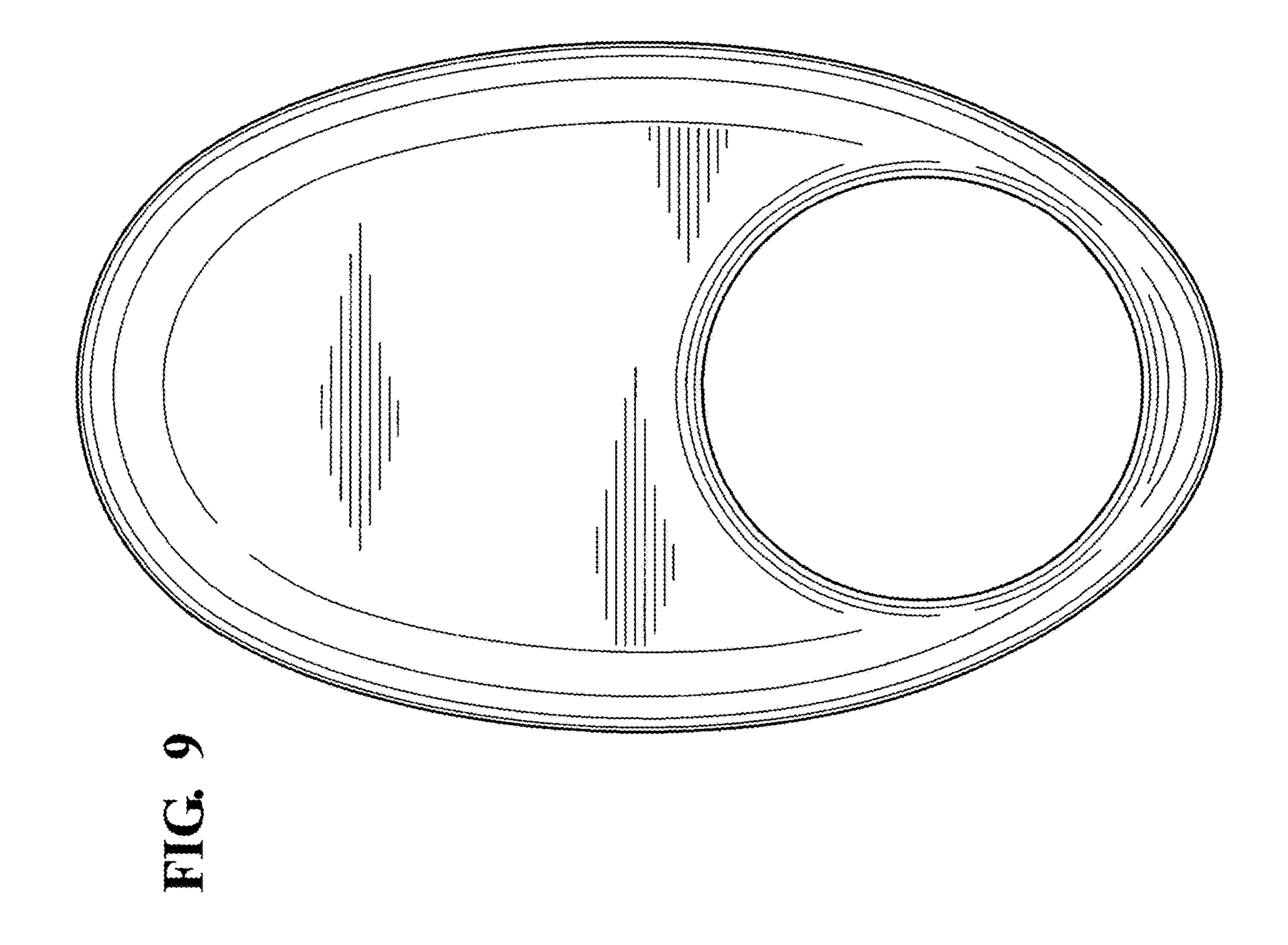
^{*} cited by examiner

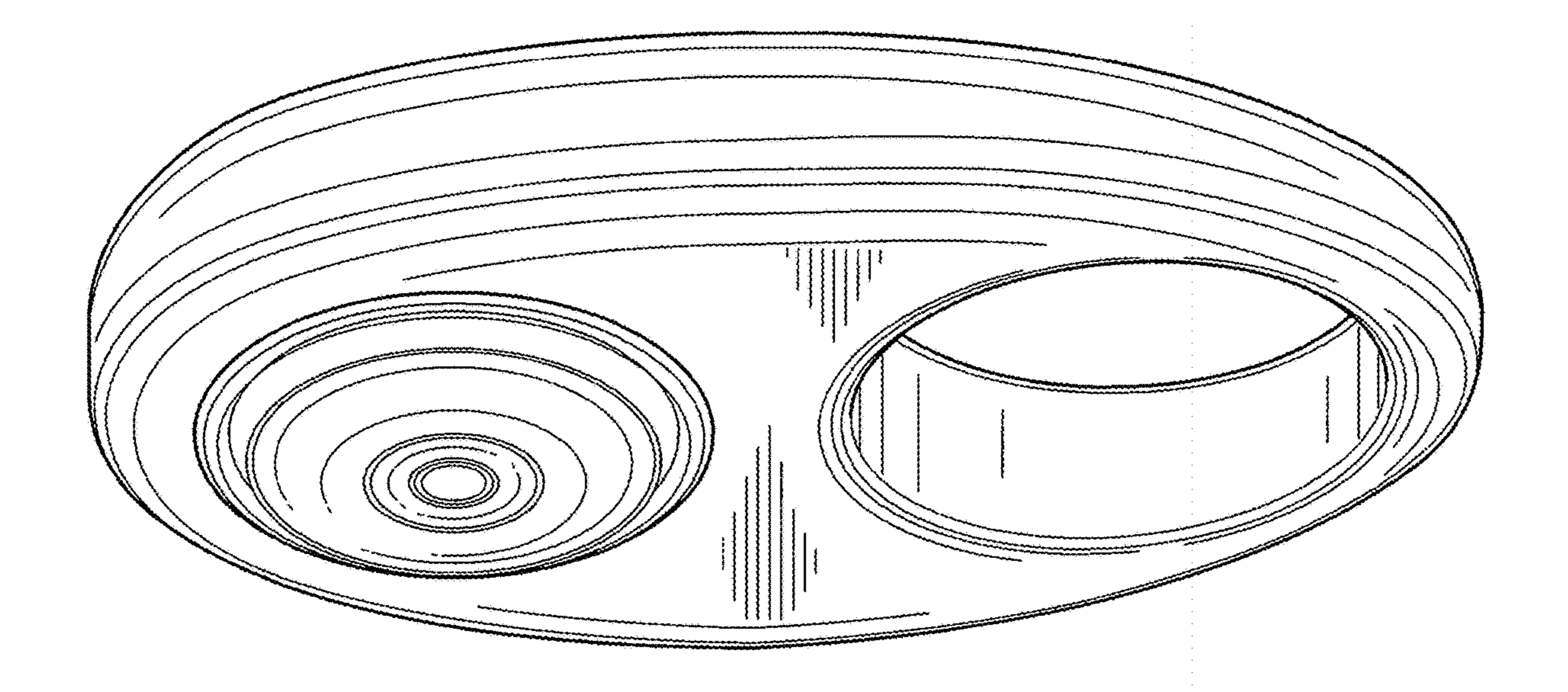












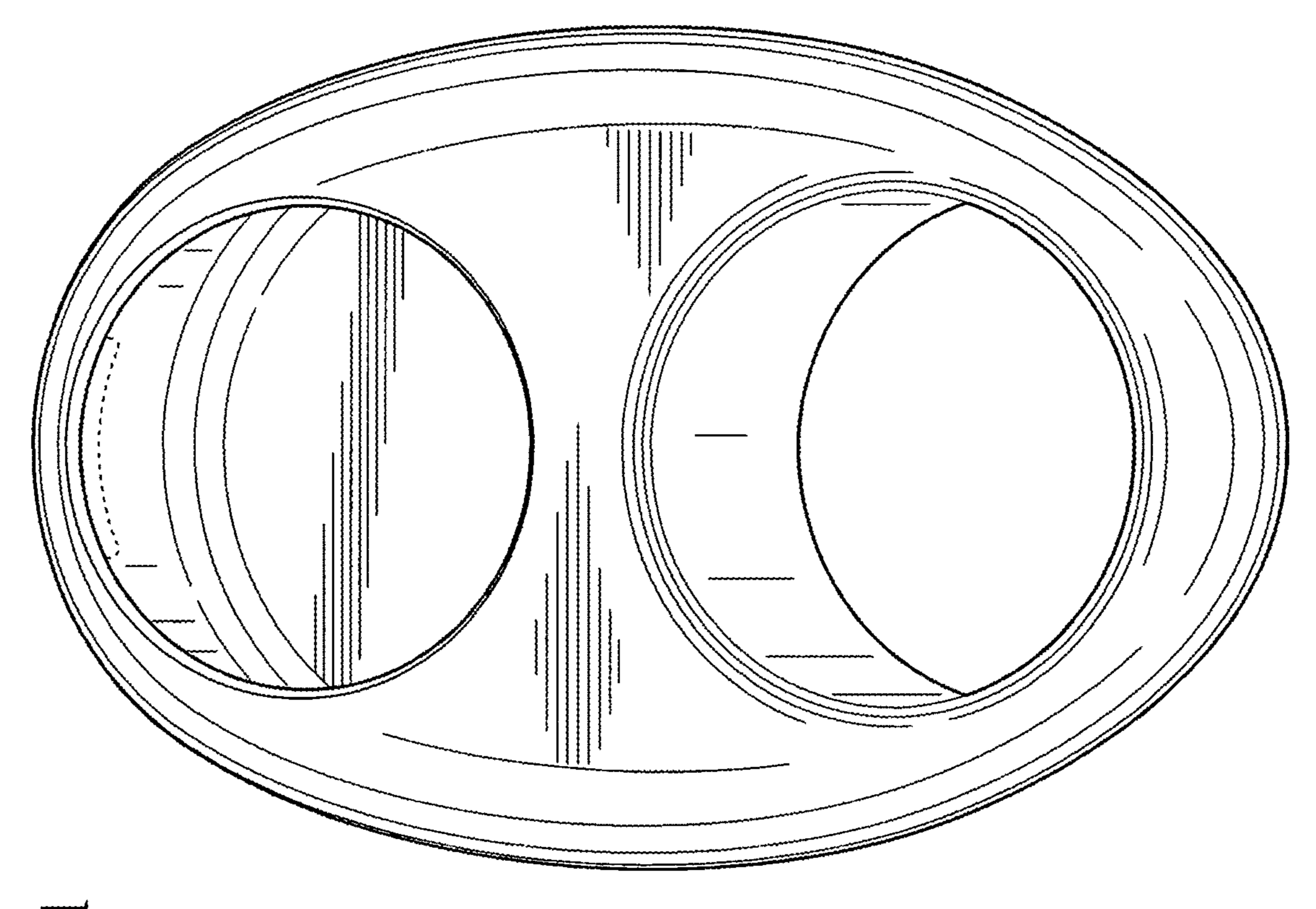


FIG. 1

