

US00D452505B1

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

Stewart et al.

US D452,505 S

** Dec. 25, 2001

(45) Date of Patent:

PORTION OF A COMPUTER INPUT DEVICE

Inventors: James R. Stewart, Woodinville;

Hok-Sum Horace Luke, Mercer Island; Denise Love; Thomas W. Brooks, both

of Seattle, all of WA (US)

Assignee: Microsoft Corporation, Redmond, WA

(US)

14 Years Term:

Appl. No.: 29/135,332

Jan. 11, 2001 Filed:

(51)

(52)

(58)D14/417; 345/156–167; 200/5 R, 5 A, 6 R, 6 A; 273/148 B; 74/471 XY; 463/36, 37,

38

References Cited (56)

U.S. PATENT DOCUMENTS

D. 377,198		1/1997	Oikawa et al
D. 384,112		9/1997	Riley et al
D. 401,974		12/1998	Oikawa .
D. 405,079		2/1999	Oikawa .
D. 409,183		5/1999	Chen.
D. 414,484		9/1999	Oikawa .
D. 415,145		10/1999	Oikawa .
D. 415,752		10/1999	Tyler.
D. 417,211		11/1999	Kaneko et al
D. 421,433		3/2000	Alviar et al
D. 424,047		5/2000	Chan.
D. 431,604		10/2000	Chan.
D. 432,180		10/2000	Hayes .
D. 434,769		12/2000	Goto .
D. 435,551		12/2000	Hayes .
D. 443,618	*	6/2001	Goto
D. 443,877	*	6/2001	Goto

OTHER PUBLICATIONS

Advertisement for Hyper-Alpha 64 Kit, date unknown but prior to Jan. 11, 2001.

Advertisement for Logitech Wingman ® Rumble Pad TM controller, date unknown but prior to Jan. 11, 2001.

Advertisement for Gravis Stinger TM controller, date unknown but prior to Jan. 11, 2001.

Advertisement for Asciiware Weapon II controller, date unknown but prior to Jan. 11, 2001.

Advertisement for Shock Hammer controller, Dec. 13, 1998. Photograph of Sony controller, date unknown but prior to Jan. 11, 2001.

Photographs (3 pages) of Nintendo Gamecube controller, date unknown but prior to Jan. 11, 2001.

Photograph of Orb controller, date unknown but prior to Jan. 11, 2001.

* cited by examiner

Primary Examiner—Kay H. Chin

(74) Attorney, Agent, or Firm—Banner & Witcoff, Ltd.

(57)**CLAIM**

The ornamental design for a portion of a computer input device, as shown and described.

DESCRIPTION

FIG. 1 is a top plan view of a portion of a computer input device showing our new design;

FIG. 2 is a perspective view thereof;

FIG. 3 is another perspective view thereof;

FIG. 4 is a front elevational view thereof.

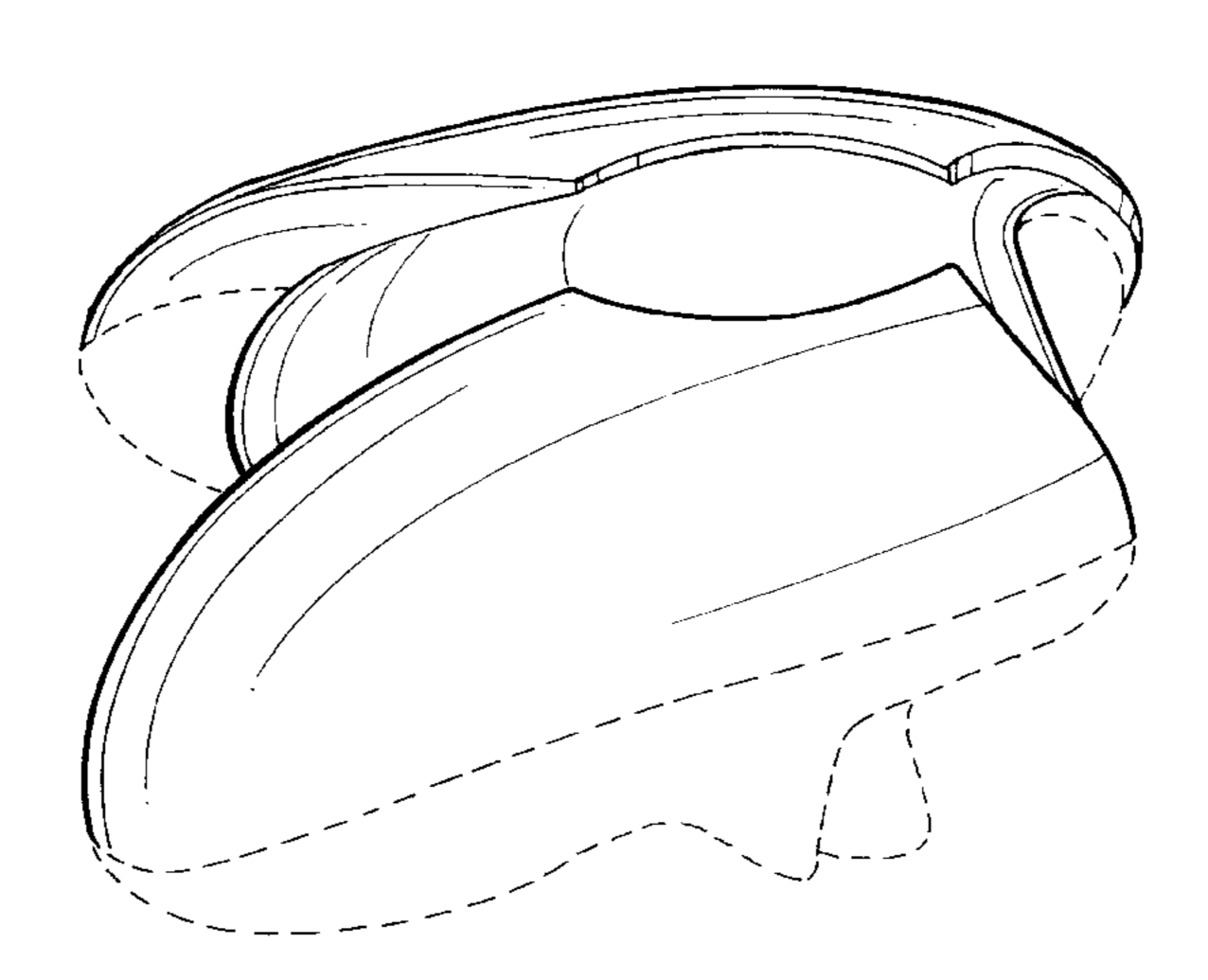
FIG. 5 is a side elevational view of one side thereof;

FIG. 6 is a side elevational view of the other side thereof; and,

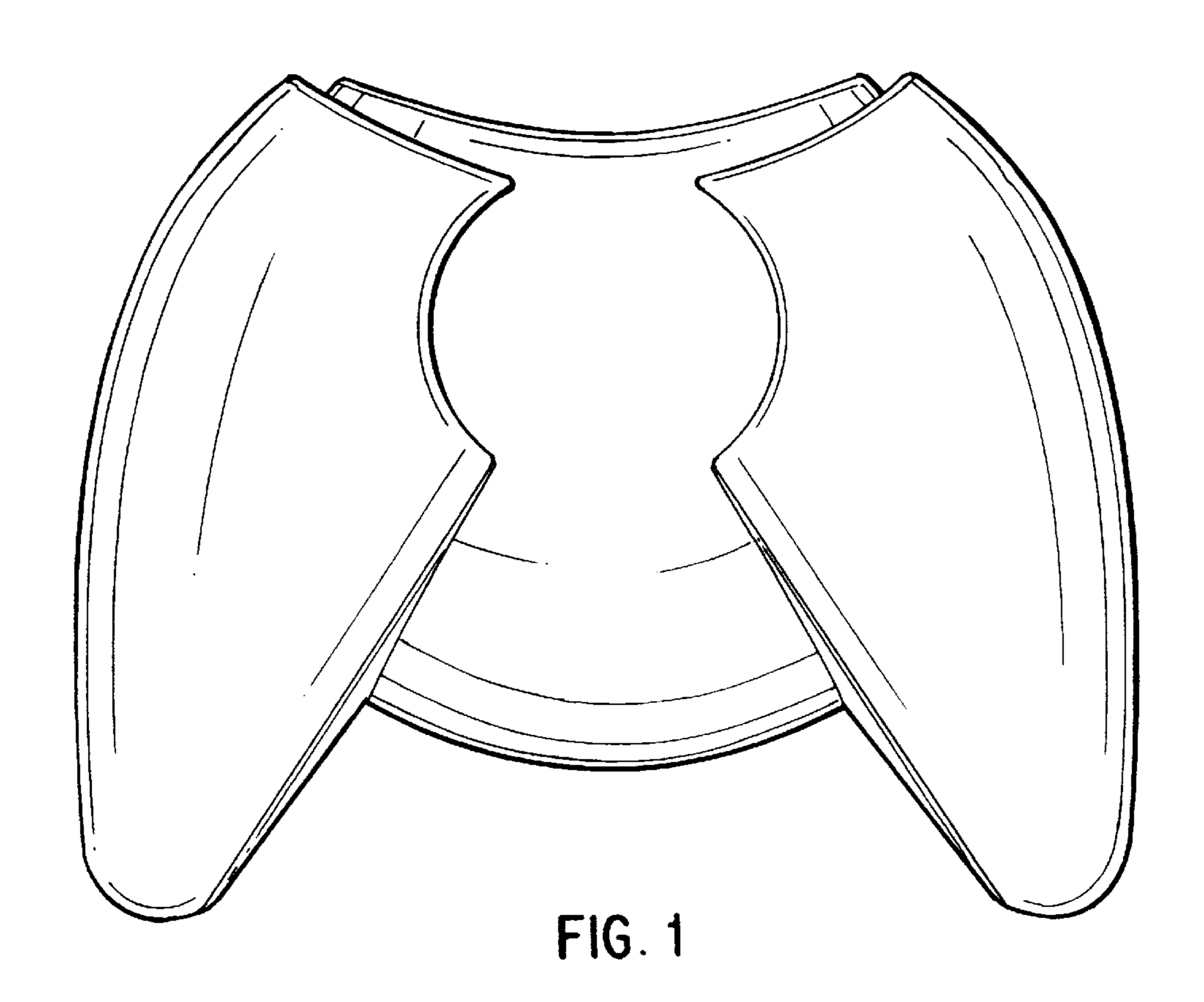
FIG. 7 is a rear elevational view thereof.

The broken line immediately adjacent to the shaded area in FIGS. 2–7 represents an unclaimed boundary of the design. The broken line showing of the ovoid shape in the rear and the remainder of the computer input device is for illustrative purposes only and form no part of the claimed design. The unshaded bottom region forms no part of the claimed design.

1 Claim, 4 Drawing Sheets



Dec. 25, 2001



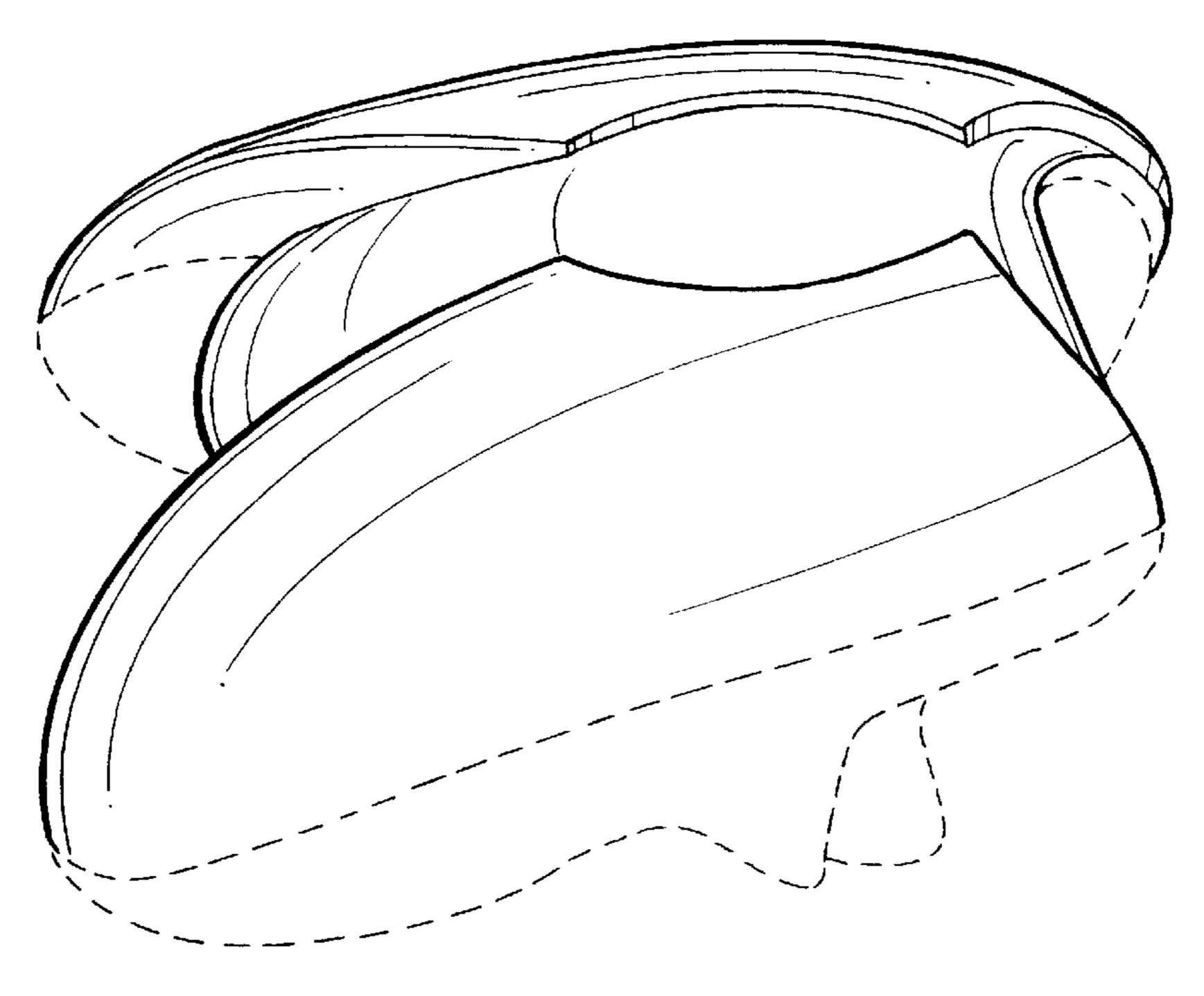
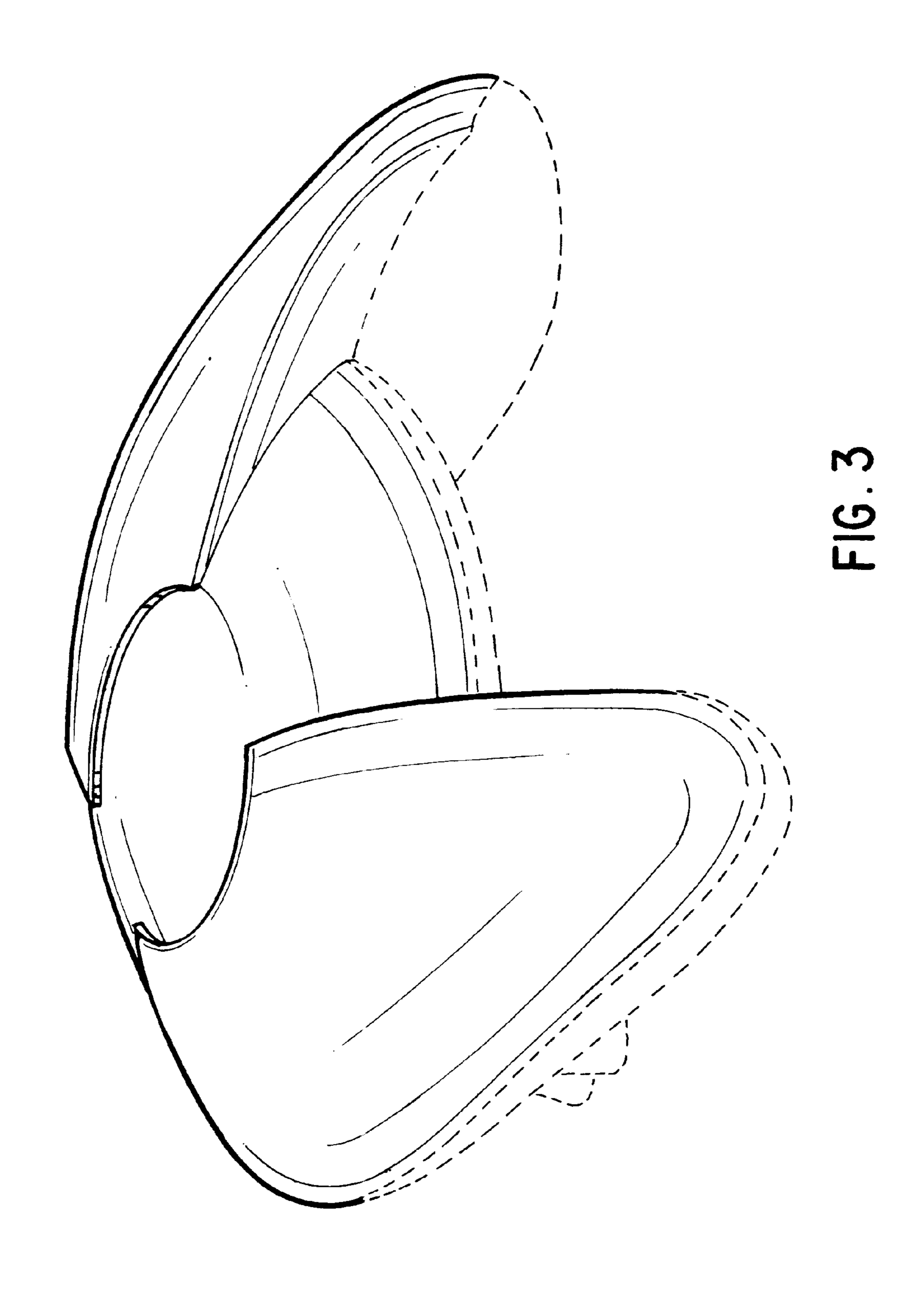
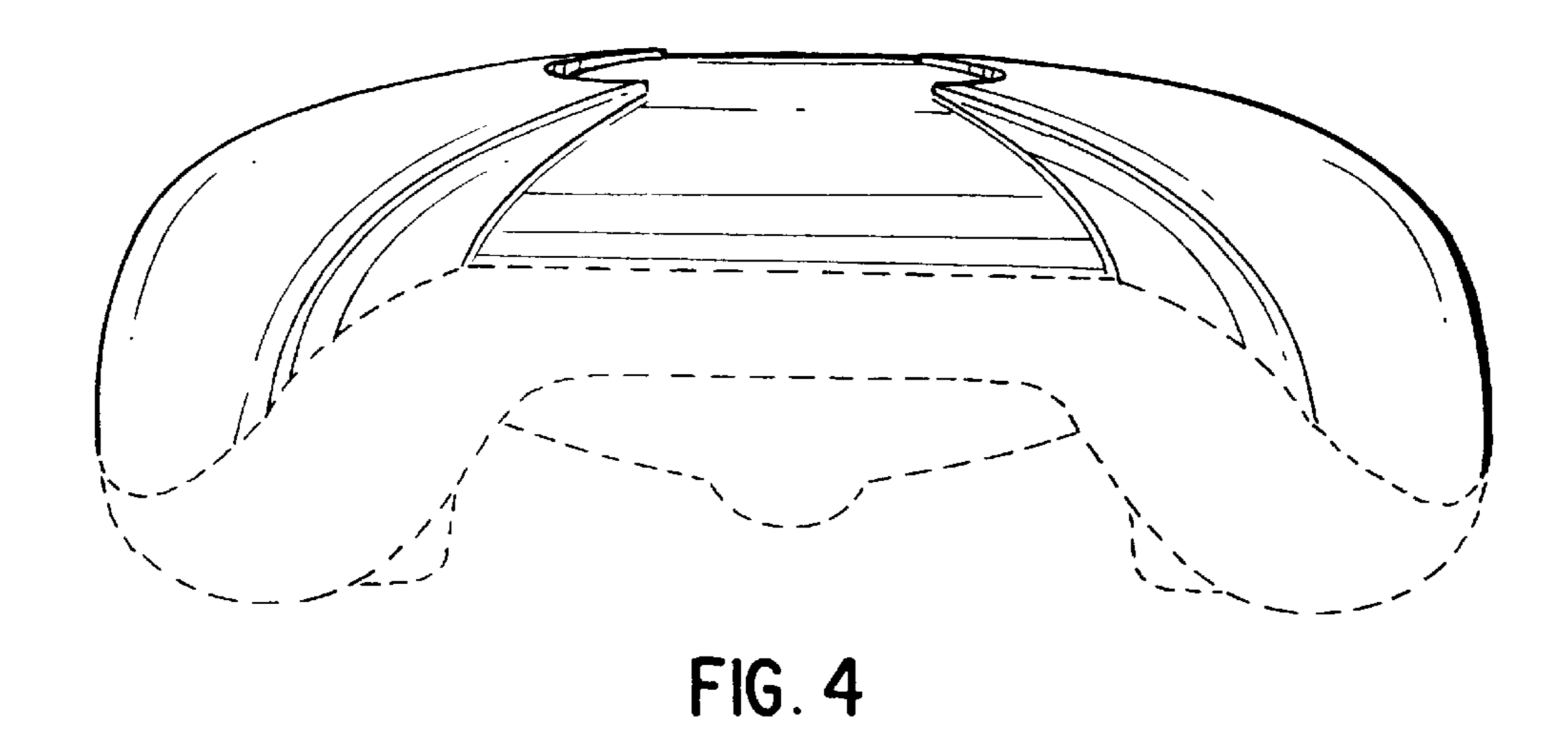
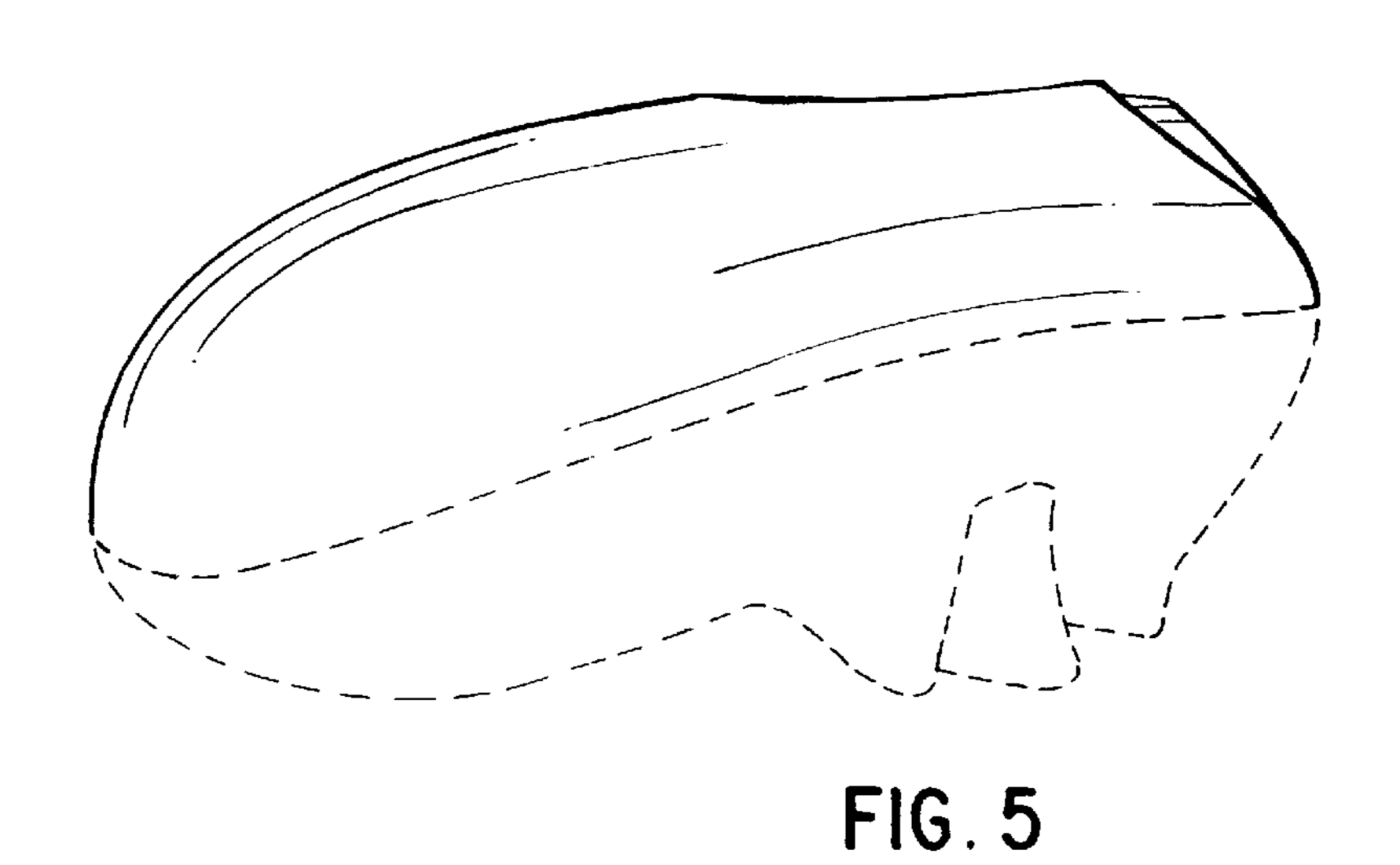
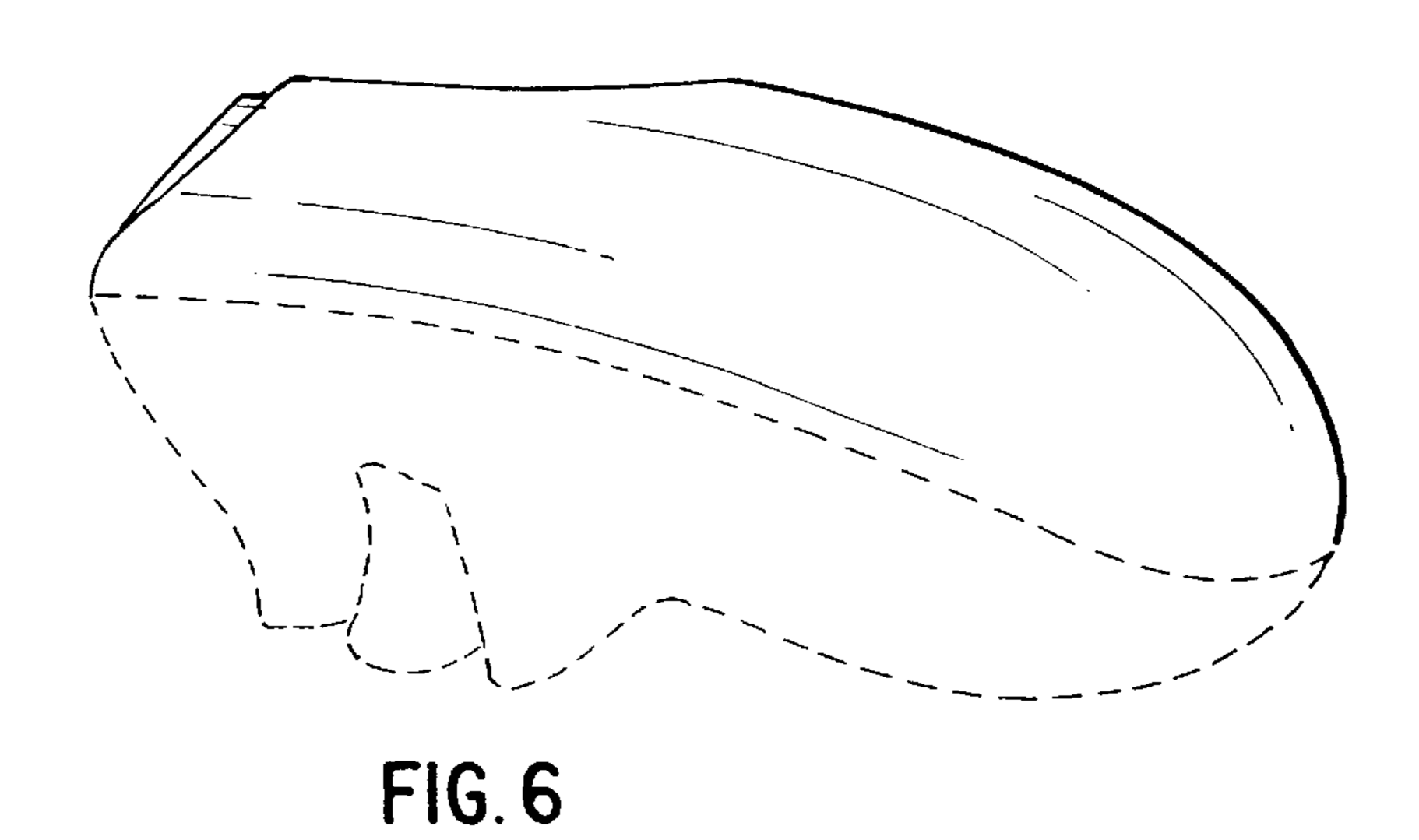


FIG. 2









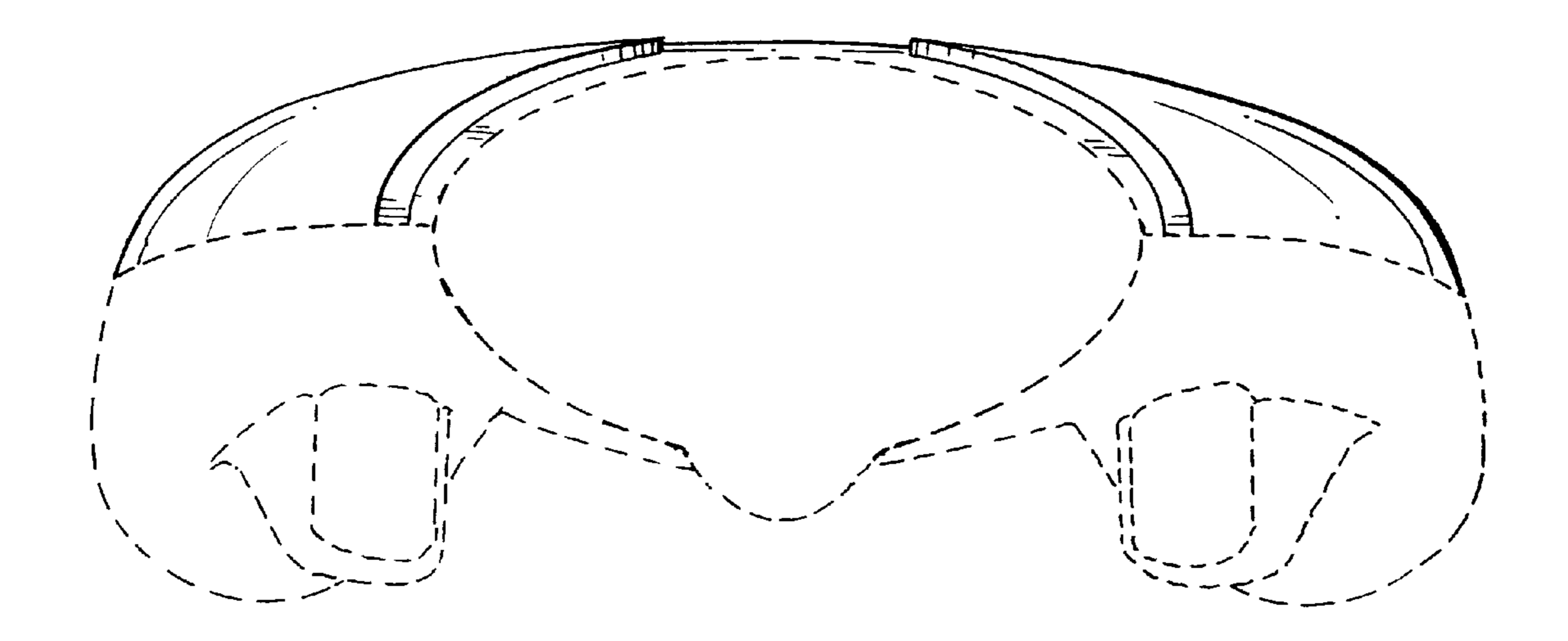


FIG. 7