

US00D597895S

(12) United States Design Patent Graham

(10) Patent No.: (45) Date of Patent: US D597,895 S

** Aug. 11, 2009

(54) PAIR OF BICYCLE HANDLEBAR MITTENS

(76) Inventor: Ward H. Graham, 3305 Ormsby La.,

Carson City, NV (US) 89704

(**) Term: 14 Years

(21) Appl. No.: 29/300,950

(22) Filed: Jun. 4, 2008

(52) U.S. Cl. D12/114

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

571,020 A 11/1896 Royce 1,214,032 A 1/1917 Heineck

FOREIGN PATENT DOCUMENTS

(Continued)

FR 2540709 8/1984 FR 2604868 4/1988

OTHER PUBLICATIONS

U.S. Appl. No. 29/300,049, filed Feb. 14, 2008, Graham.

Primary Examiner—Robin V Webster

Assistant Examiner—Linda Brooks

(74) Attorney, Agent, or Firm—Roylance, Abrams, Berdo & Goodman, L.L.P.

(57) CLAIM

The ornamental design for a pair of bicycle handlebar mittens, as shown and described.

DESCRIPTION

The present application is related to U.S. Ser. No. 29/300,049 filed on Feb. 14, 2008 by Applicant for a pair of bicycle handlebar mittens.

FIG. 1 is an elevational view of the right side of the left bicycle handlebar mitten of the pair of bicycle handlebar mittens according to the invention;

FIG. 2 is an elevational view of the left side of the left bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIG. 1;

FIG. 3 is a top plan view of the left bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. 1 and 2;

FIG. 4 is a bottom plan view of the left bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. 1–3;

FIG. **5** is a rear elevational view of the left bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. **1–4**;

FIG. 6 is a front elevational view of the left bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. 1–5;

FIG. 7 is an elevational view of the left side of the right bicycle handlebar mitten of the pair of bicycle handlebar mittens;

FIG. 8 is an elevational view of the right side of the right bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIG. 7;

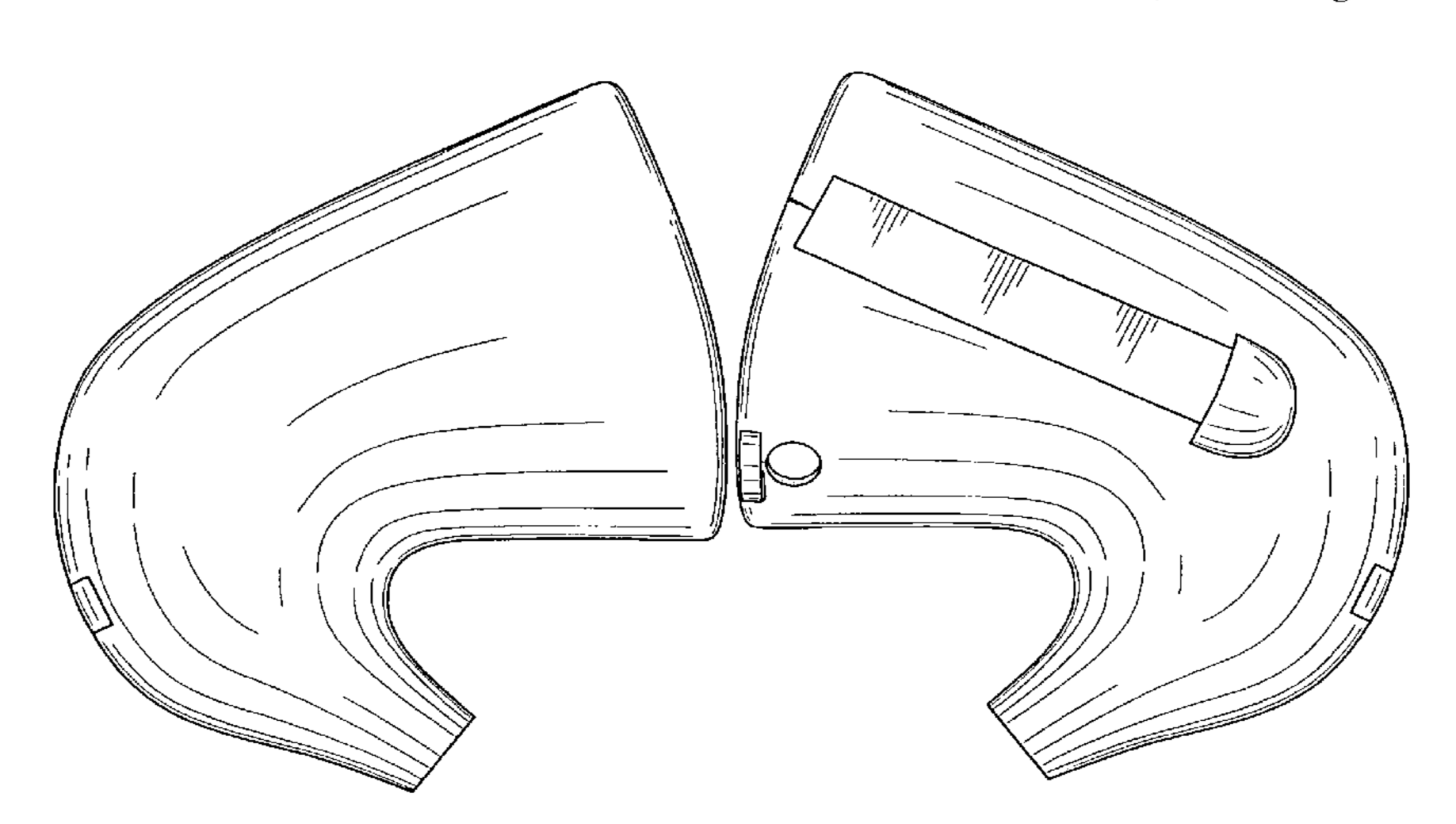
FIG. 9 is a top plan view of the right bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. 7 and 8;

FIG. 10 is a bottom plan view of the right bicycle handlebar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. 7–9;

FIG. 11 is a rear elevational view of the right bicycle handle-bar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. 7–10; and,

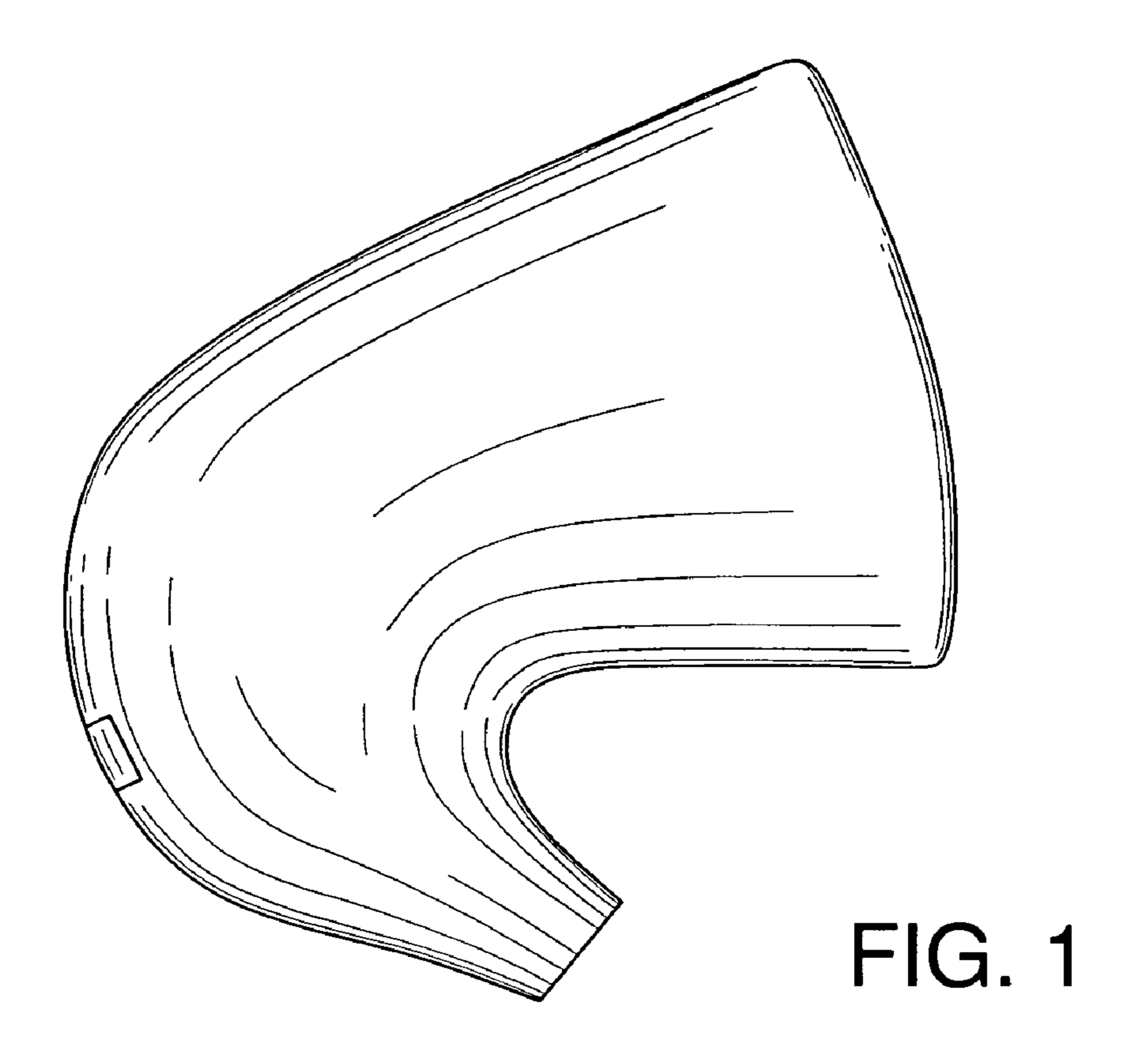
FIG. 12 is a front elevational view of the right bicycle handle-bar mitten of the pair of bicycle handlebar mittens illustrated in FIGS. 7–11.

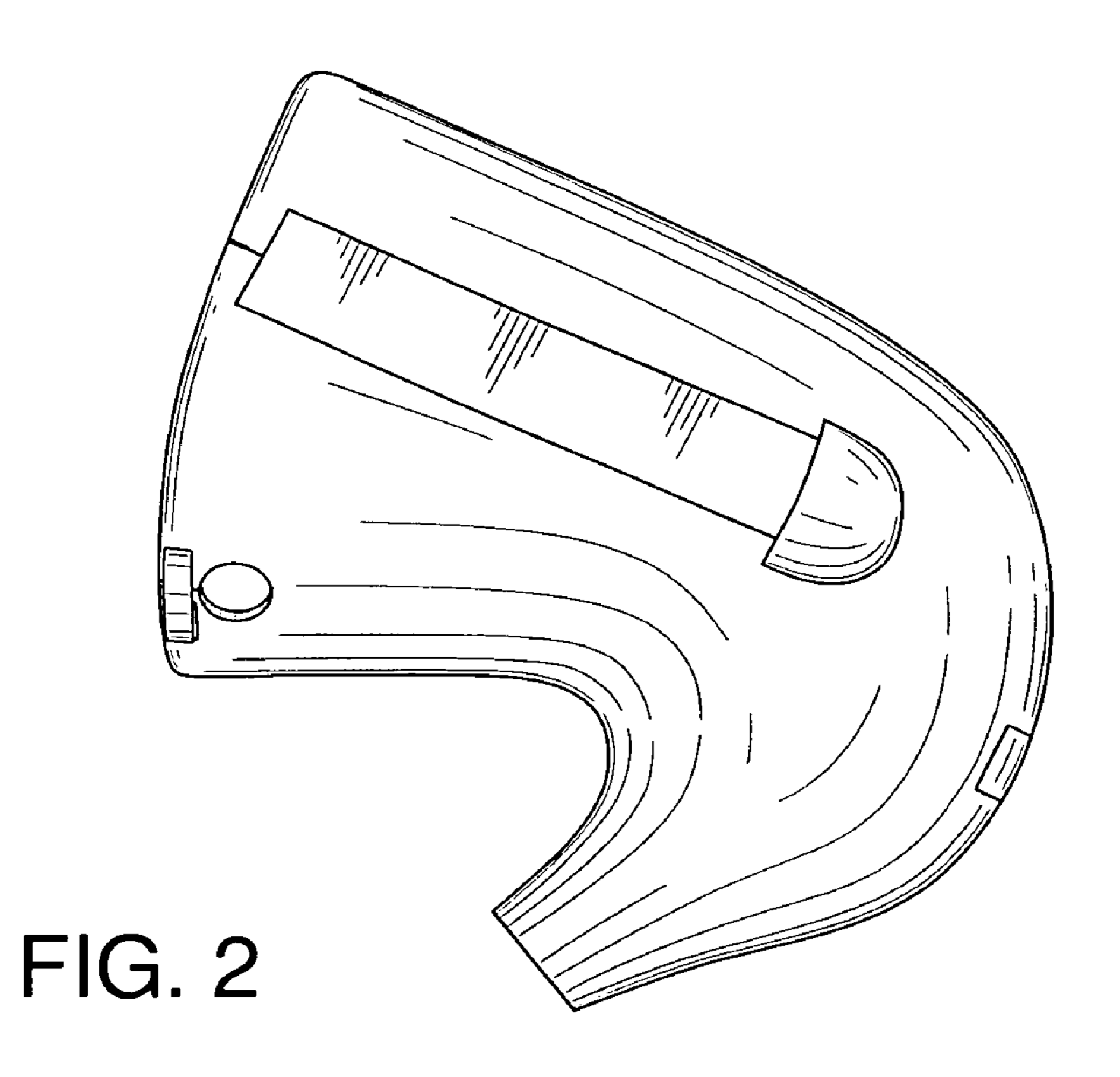
1 Claim, 6 Drawing Sheets

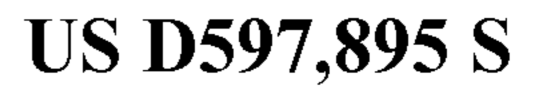


US D597,895 S Page 2

U.S. PATENT DOCUMENTS	3,665,515 A	5/1972 Sjostrom, Sr.
	5,343,563 A	9/1994 Goucher et al
2,344,545 A 3/1944 Harder	D388,026 S 13	2/1997 DeFur
2,650,361 A 9/1953 Grothe et al.	5,740,700 A	4/1998 Redmond







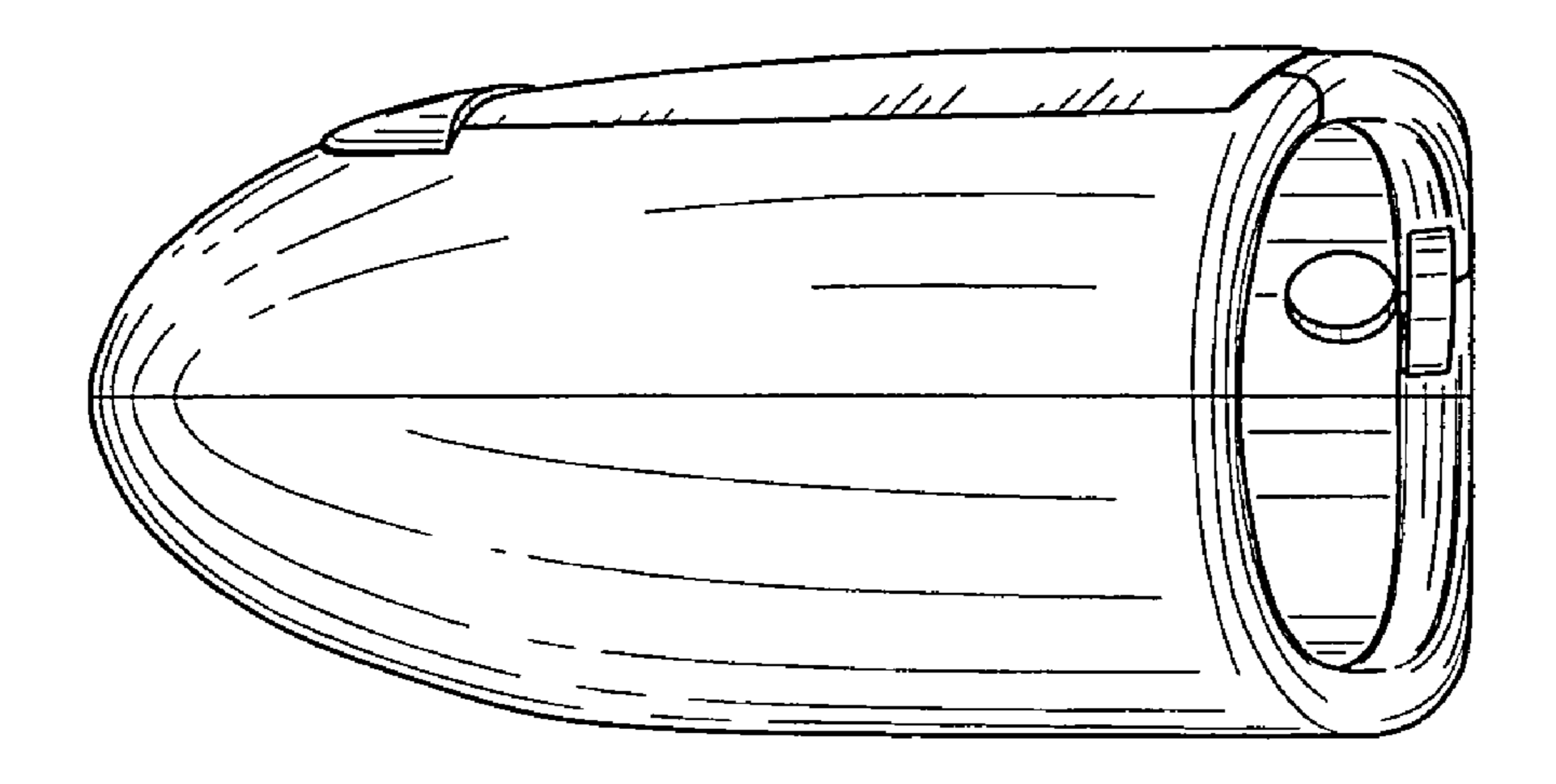


FIG. 3

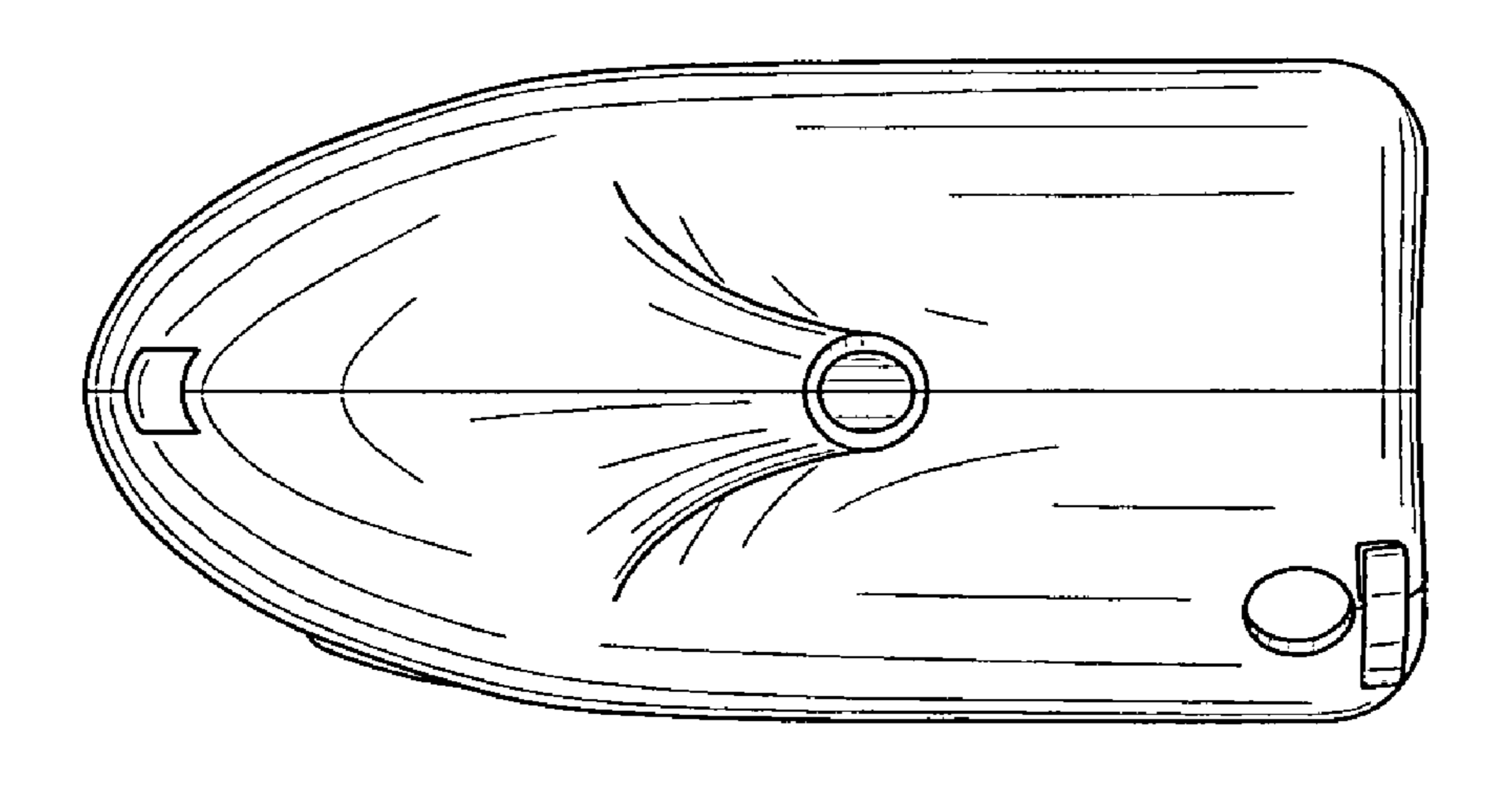


FIG. 4

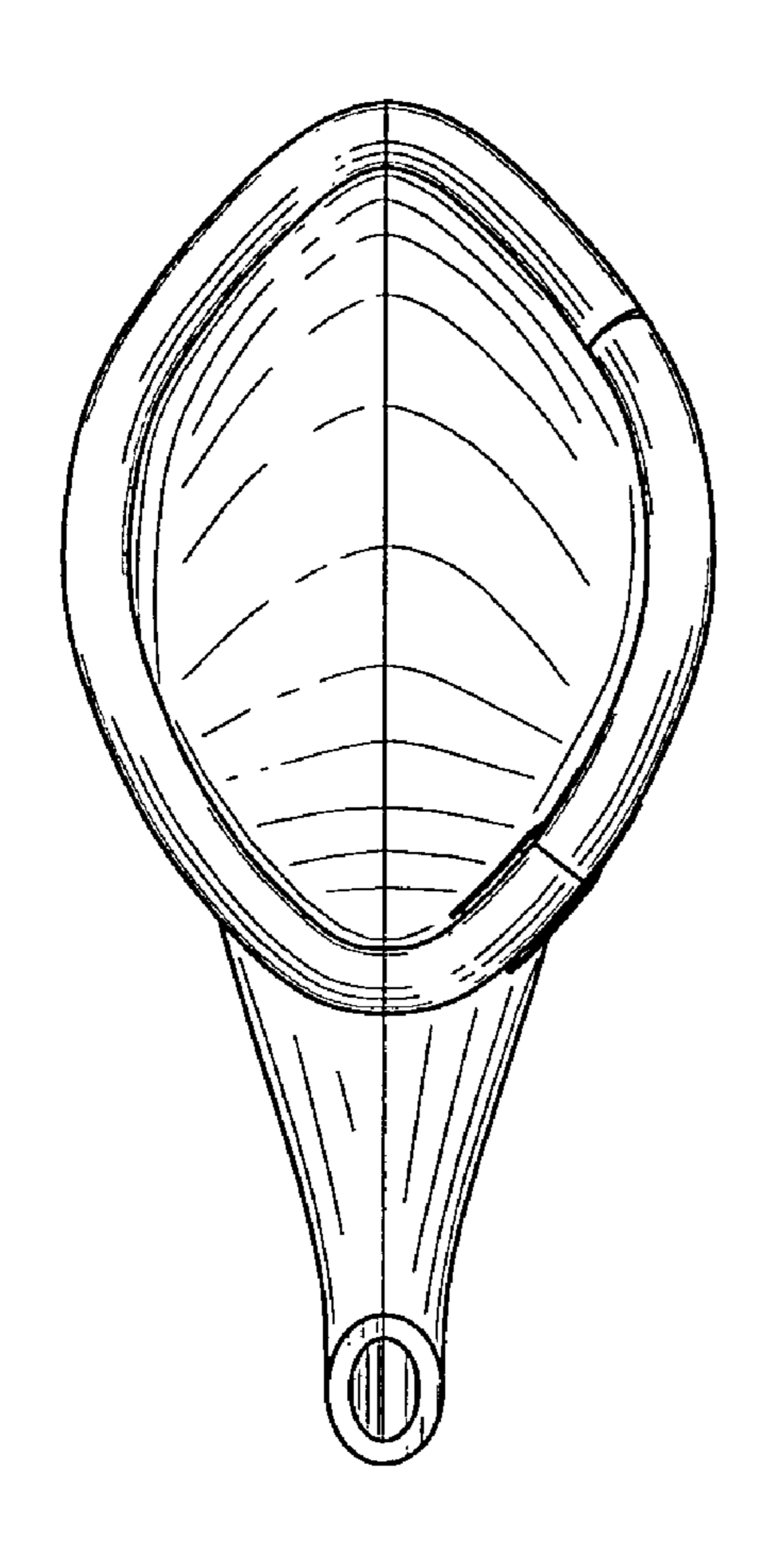


FIG. 5

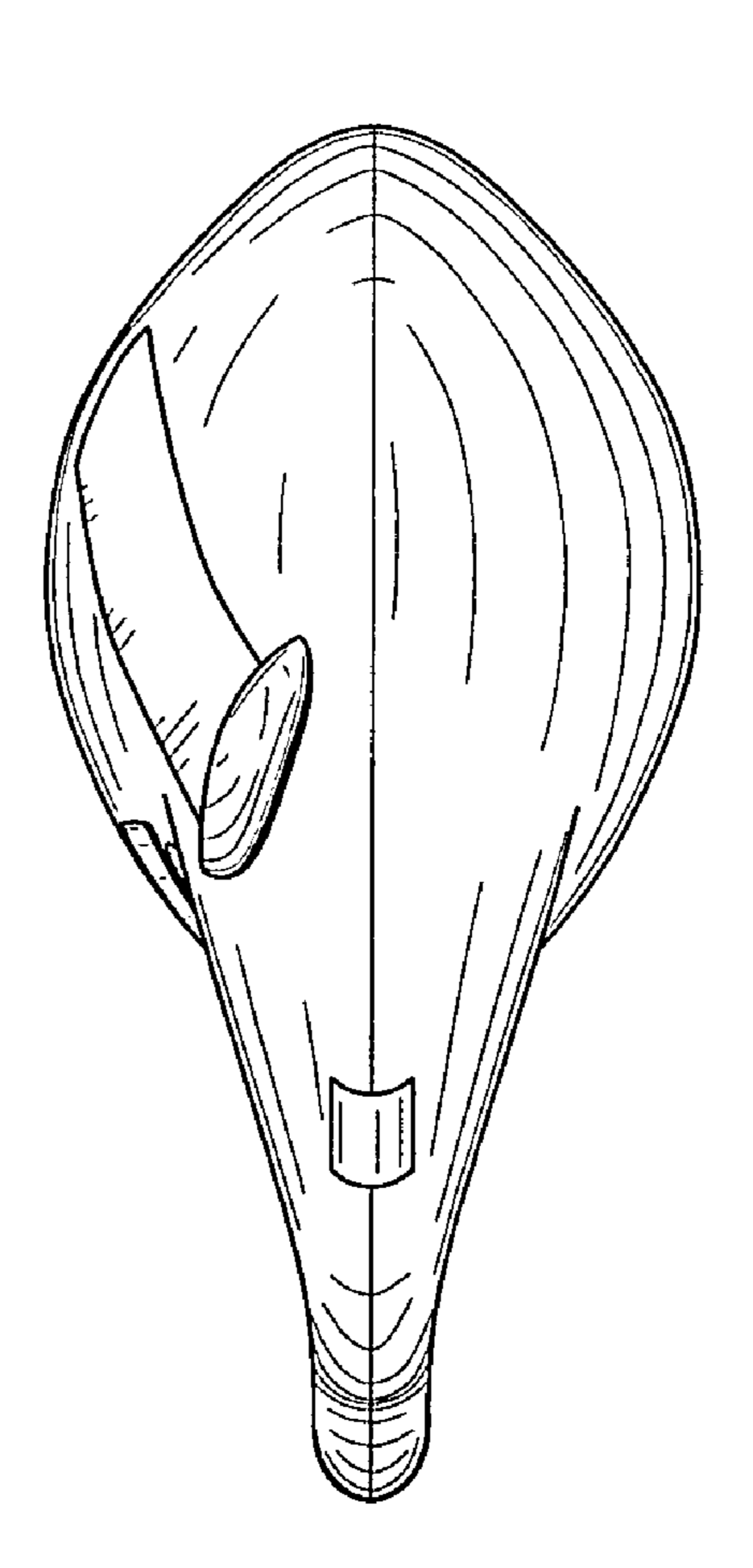
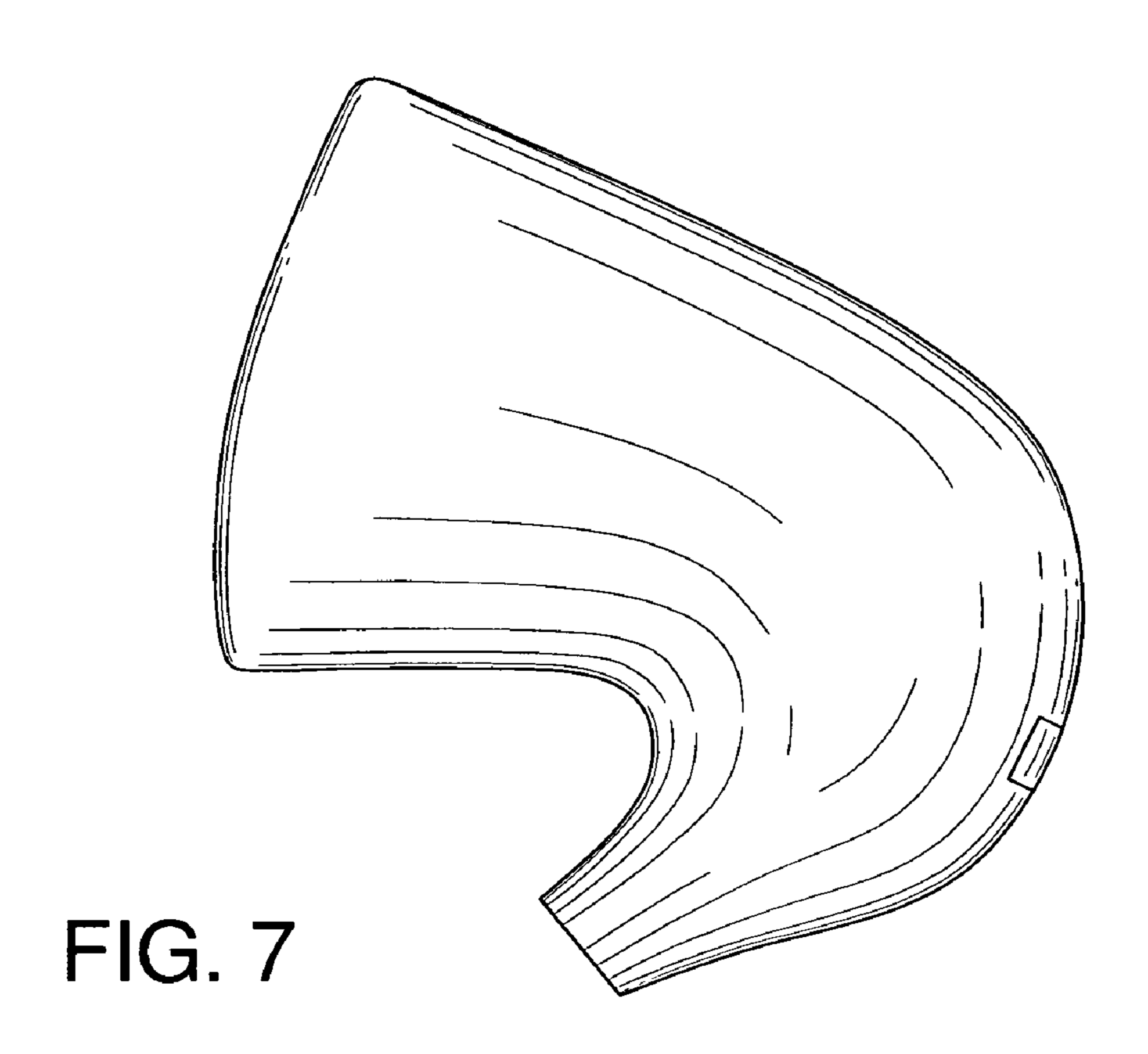
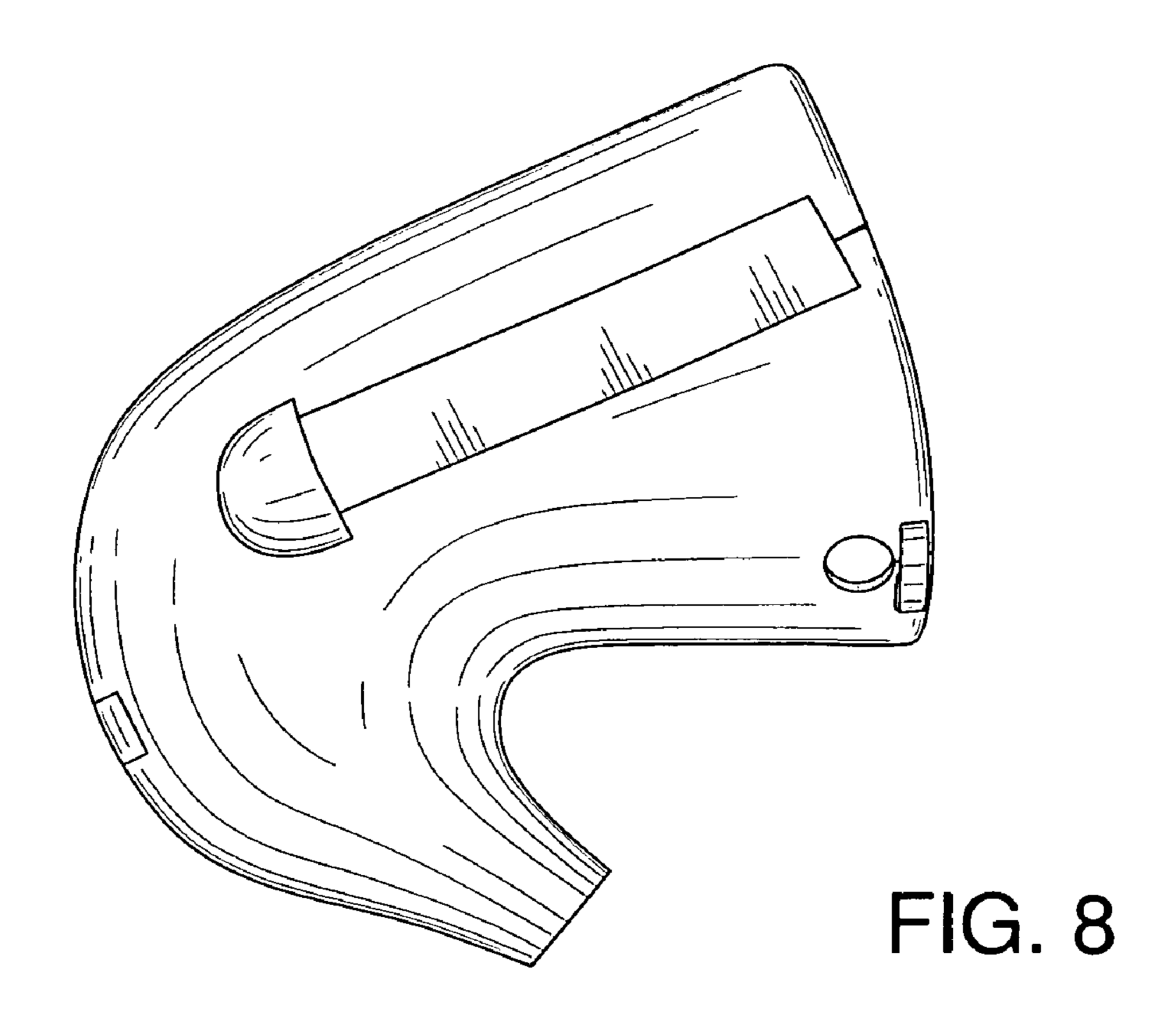
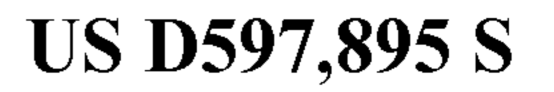


FIG. 6







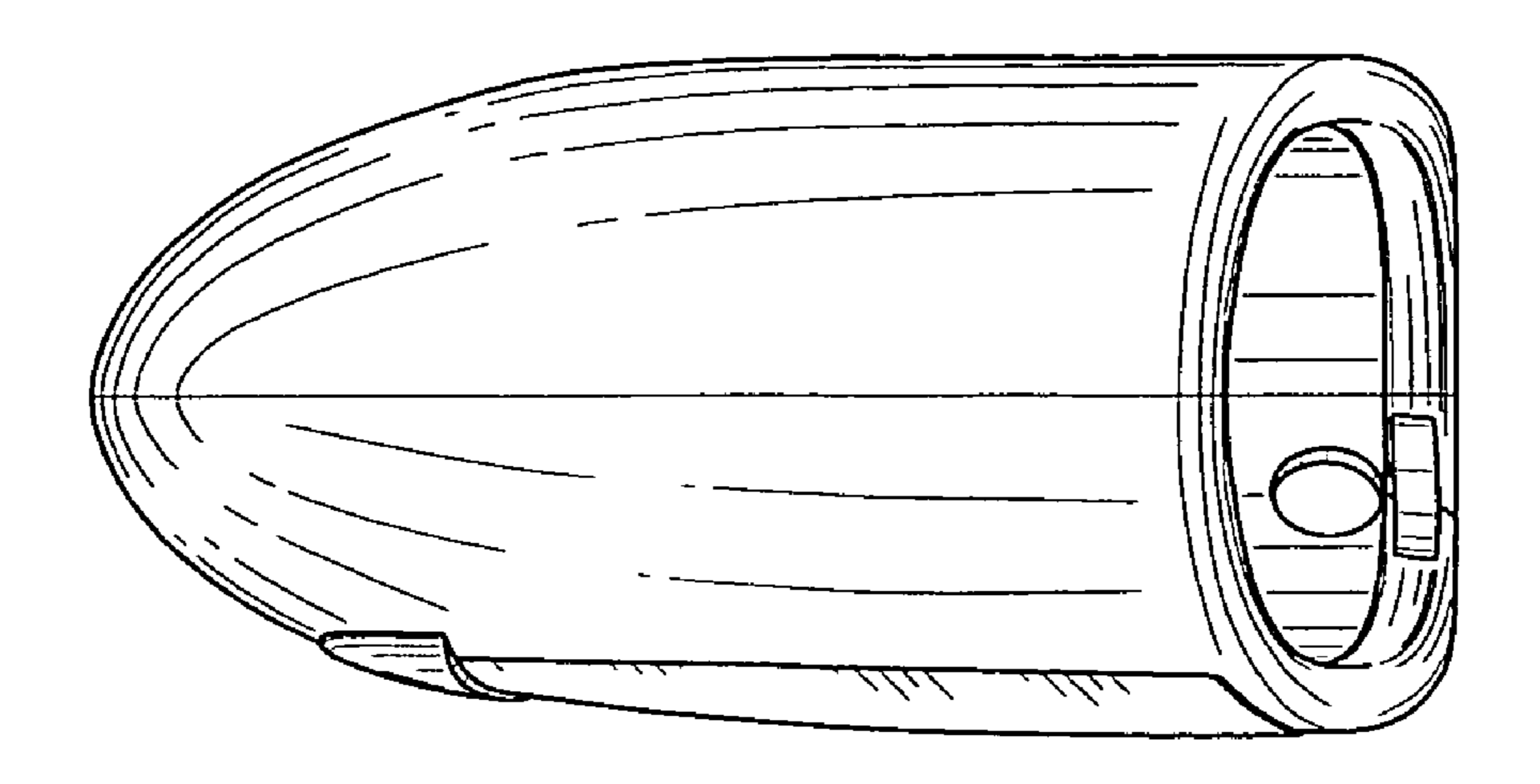


FIG. 9

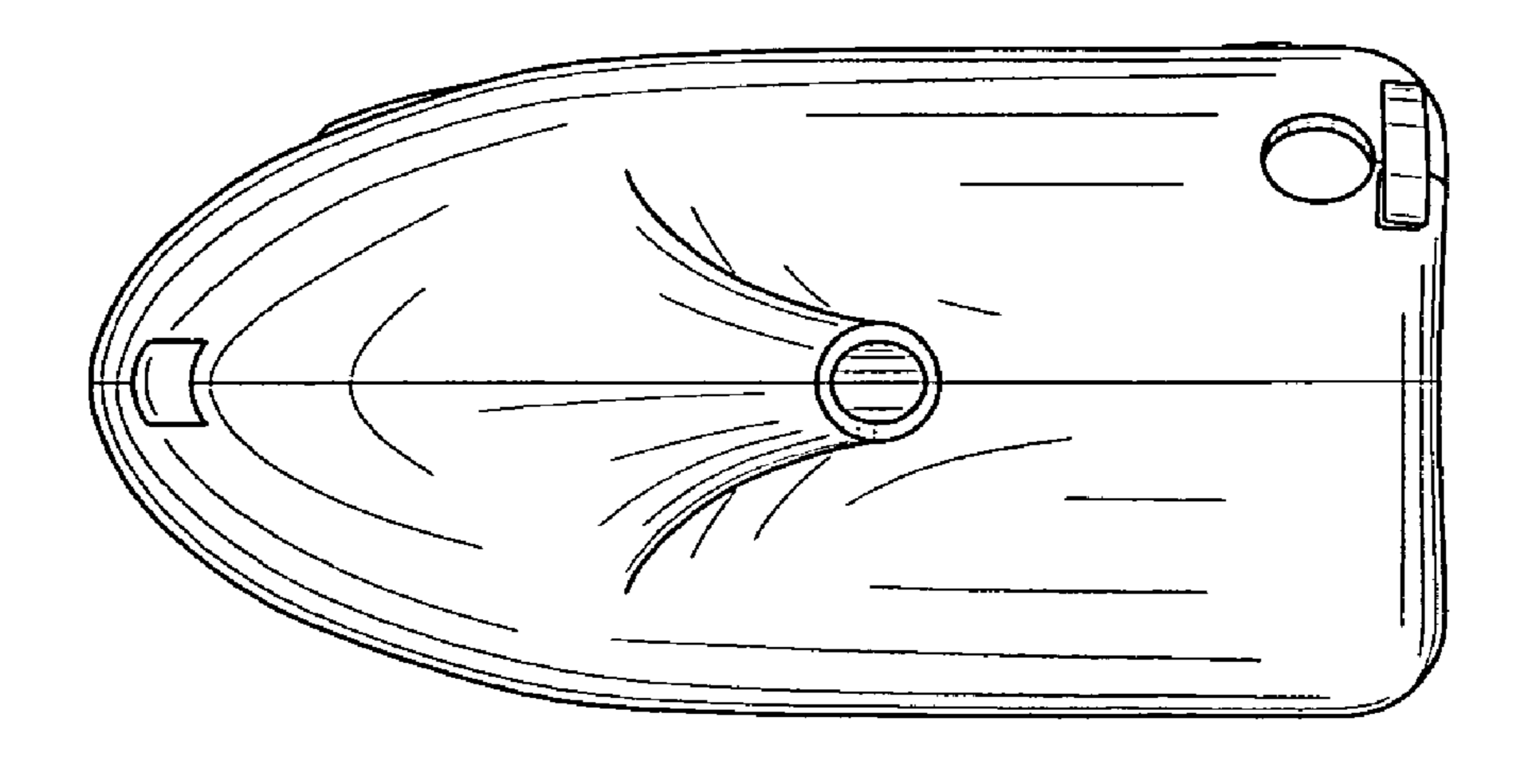


FIG. 10

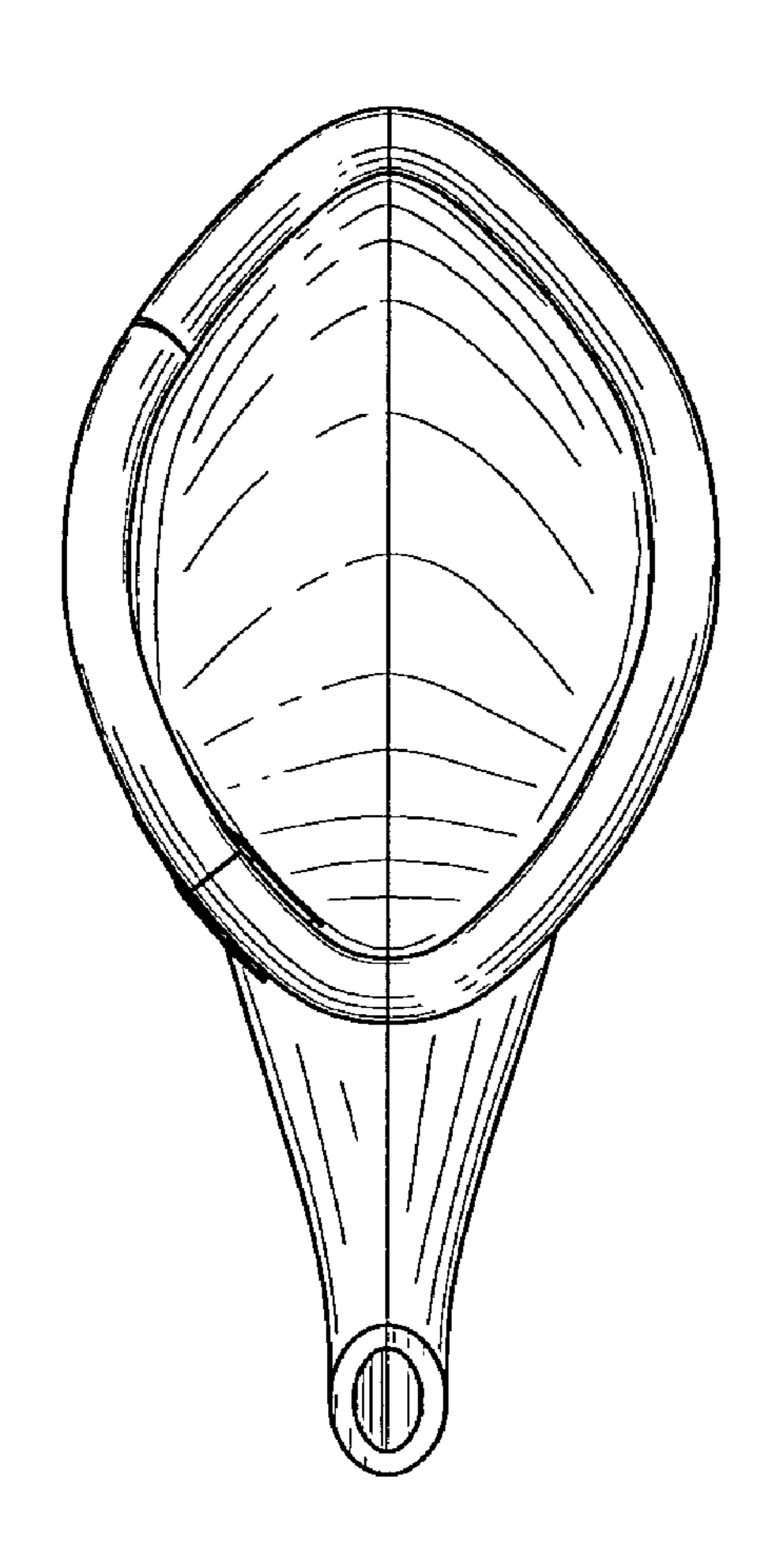


FIG. 11

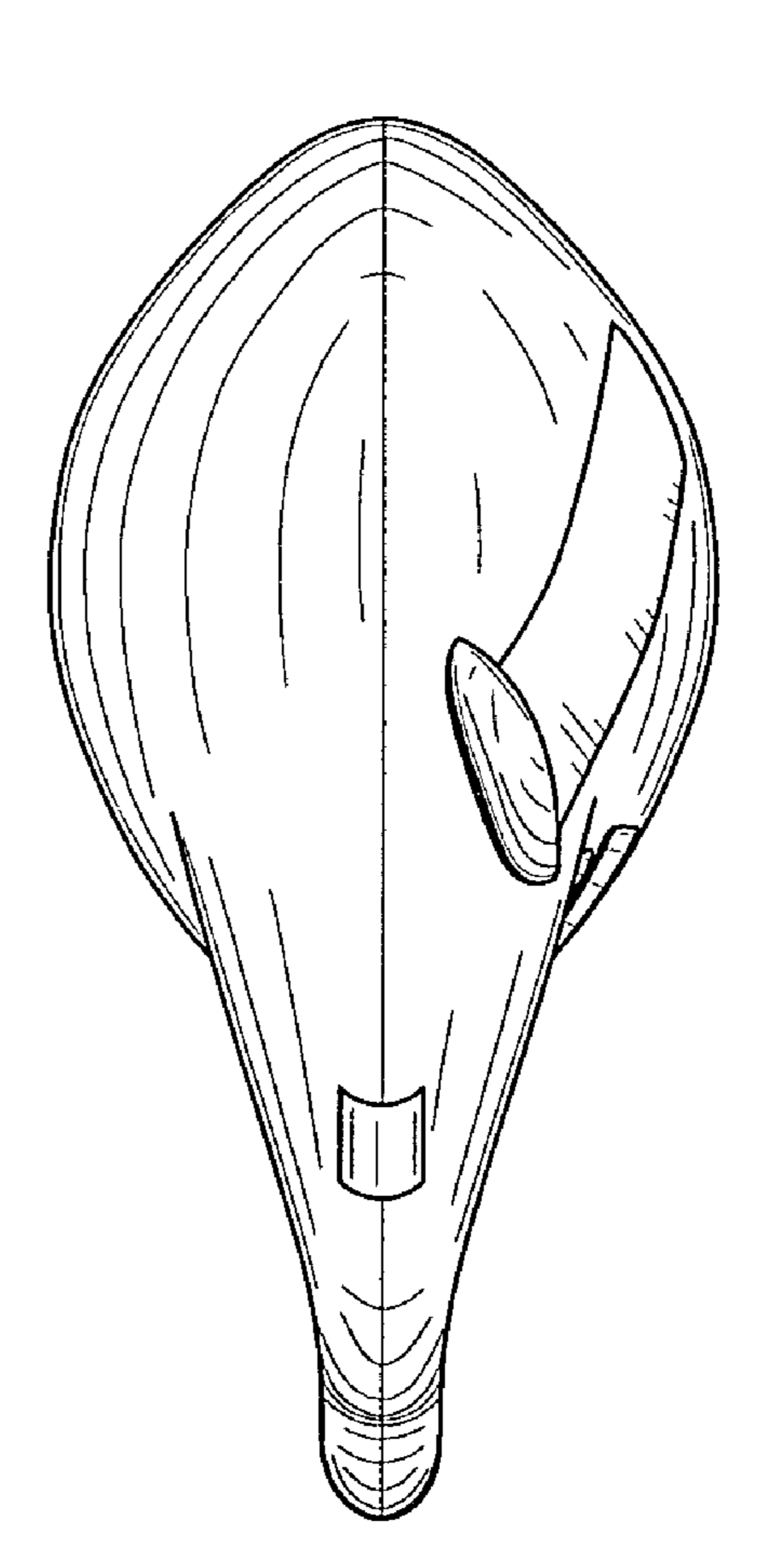


FIG. 12