

US00D560362S

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

Watanabe

US D560,362 S

** Jan. 29, 2008 (45) **Date of Patent:**

(54)	METAL FITTING FOR BAGS
------	------------------------

Inventor: **Harumi Watanabe**, Tokyo (JP)

Kabushiki Kaisha Marvelous (73)Assignee:

Creation, Tokyo (JP)

14 Years Term: Appl. No.: 29/226,537 Mar. 30, 2005 Filed:

(30)Foreign Application Priority Data

Feb	o. 10, 2005 (JP) 2005-007254
(51)	LOC (8) Cl
(52)	U.S. Cl. D3/324
(58)	Field of Classification Search
	D3/232, 233, 234, 237, 238, 240, 241, 242,
	D3/243, 245, 246, 303, 318, 321, 322, 323,
	D3/324, 325, 326, 902; 150/100, 106, 107,
	150/110, 111, 112, 118, 900, 103; 190/100,
	190/109, 112, 115, 119, 121, 902, 903; 383/4,
	383/6, 7, 8, 10, 12, 25, 26, 27, 29, 31, 37,
	383/14; D8/382; 16/114.1; 24/66 D, 310;
	292/DIG. 18, DIG. 50

References Cited (56)

U.S. PATENT DOCUMENTS

(Continued)

See application file for complete search history.

Primary Examiner—Stella M. Reid Assistant Examiner—Kathleen Sims

(74) Attorney, Agent, or Firm—Thomas, Kayden, Horstemeyer & Risley LLP; Todd Deveau

(57)CLAIM

We claim a new and ornamental design for metal fittings for bags, as shown and described below.

DESCRIPTION

The present article to which the design is to be applied is a metal fitting for bags used for fastening a flap portion of a

bag, which is made of material such as cloth, leather, or the like. The article is used by combining a body portion (a male portion) provided with a rotating portion and two fittings (female portions) attached at each end of a belt for fastening a flap of a bag. A flap of a bag can be fastened by laying the two fittings (the female portions) on top of the body portion (the male portion). A point of the rotating portion is a ring to which jewel(s) such as precious stone(s) or synthetic jewel(s) are attached.

FIG. 1 is a front view of a metal fitting for bags.

FIG. 2 is a rear view of the metal fitting for bags.

FIG. 3 is a right side view of the metal fitting for bags, the left side view being a mirror image thereof.

FIG. 4 is a top view of the metal fitting for bags, the bottom view being a mirror image thereof.

FIG. 5 is a reference view illustrating the state of the metal fitting for bags before rotating a rotating portion.

FIG. 6 is a front view of a male portion of the metal fitting for bags.

FIG. 7 is an A—A cross sectional view of the male portion of the metal fitting for bags.

FIG. 8 is a rear view of the male portion of the metal fitting for bags.

FIG. 9 is a top view of the male portion of the metal fitting for bags, the bottom view being a mirror image thereof.

FIG. 10 is a right side view of the male portion of the metal fitting for bags, the left side view being a mirror image thereof.

FIG. 11 is a front view of a female portion of the metal fitting for bags.

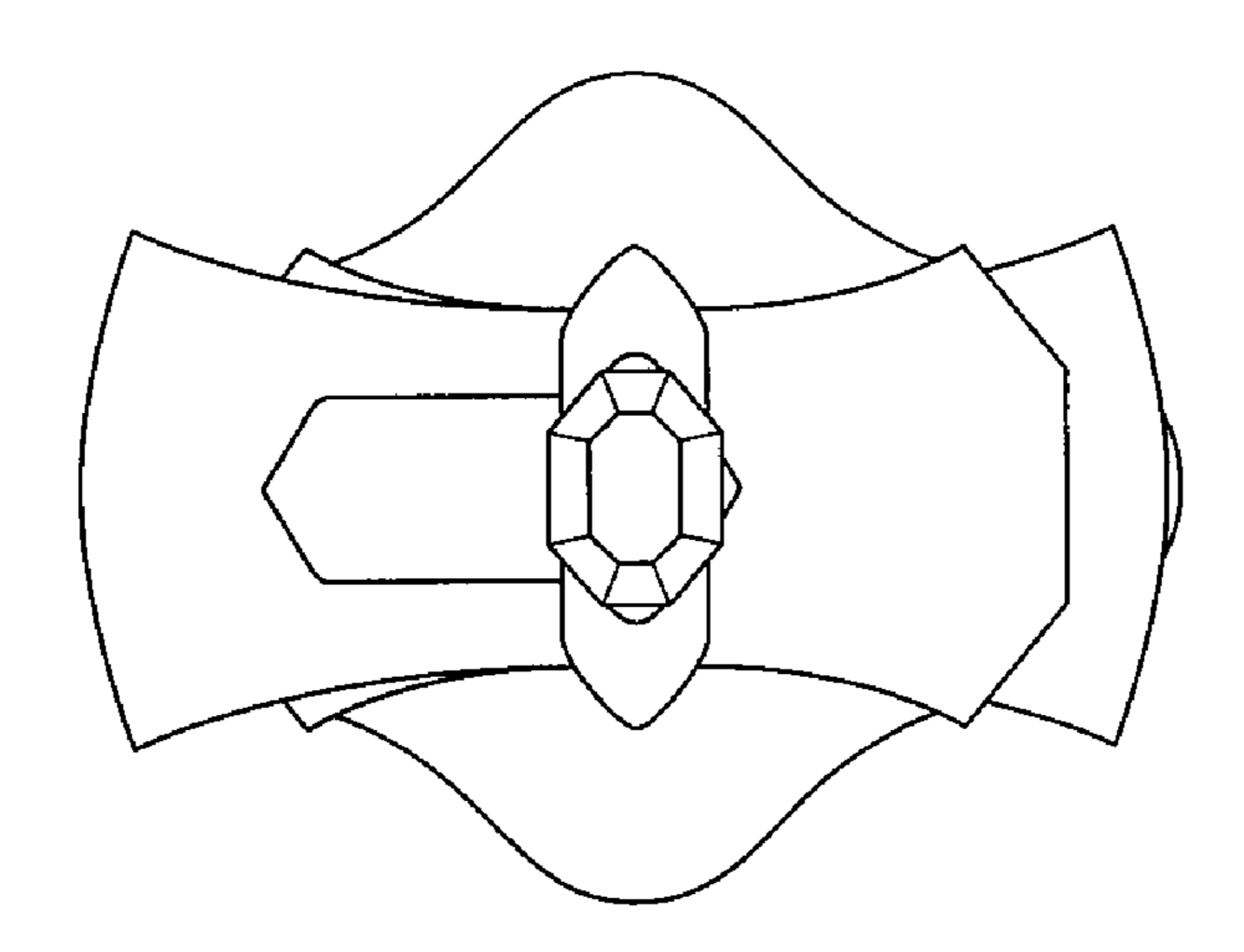
FIG. 12 is a rear view of the female portion of the metal fitting for bags.

FIG. 13 is a right side view of the female portion of the metal fitting for bags.

FIG. 14 is a left side view of the female portion of the metal fitting for bags; and,

FIG. 15 is a top view of the female portion of the metal fitting for bags, the bottom view being a mirror image thereof.

1 Claim, 4 Drawing Sheets

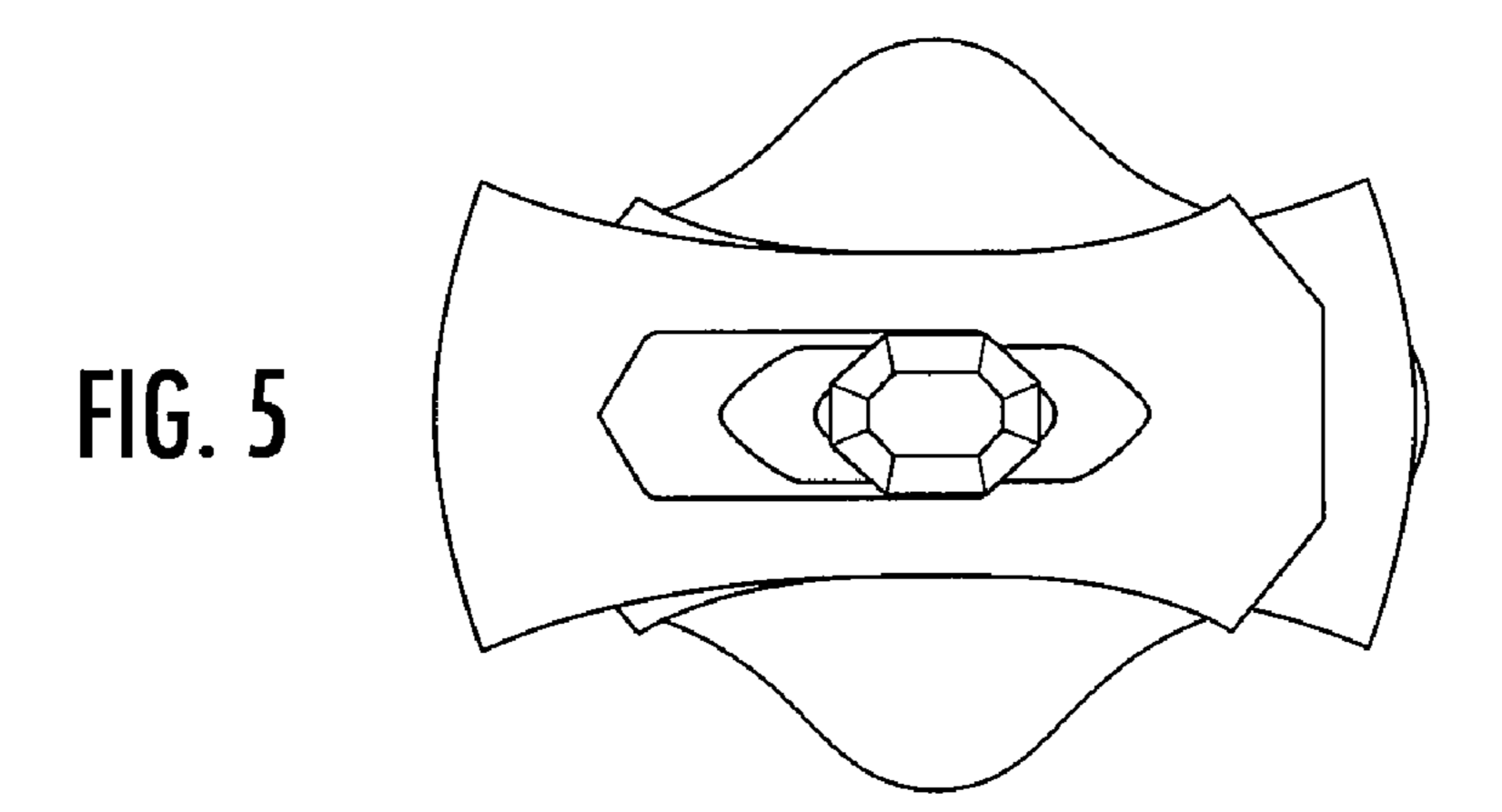


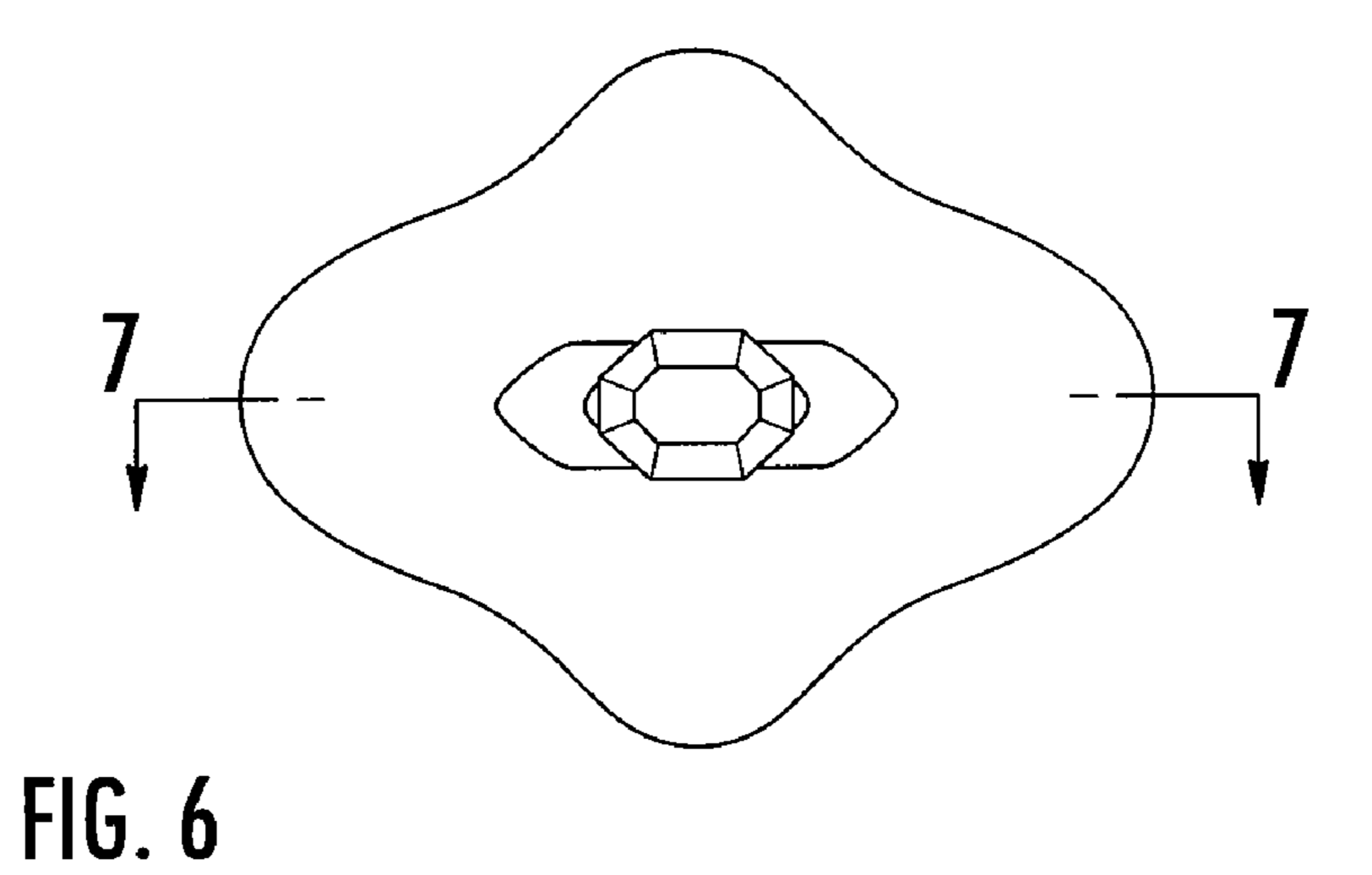
US D560,362 S Page 2

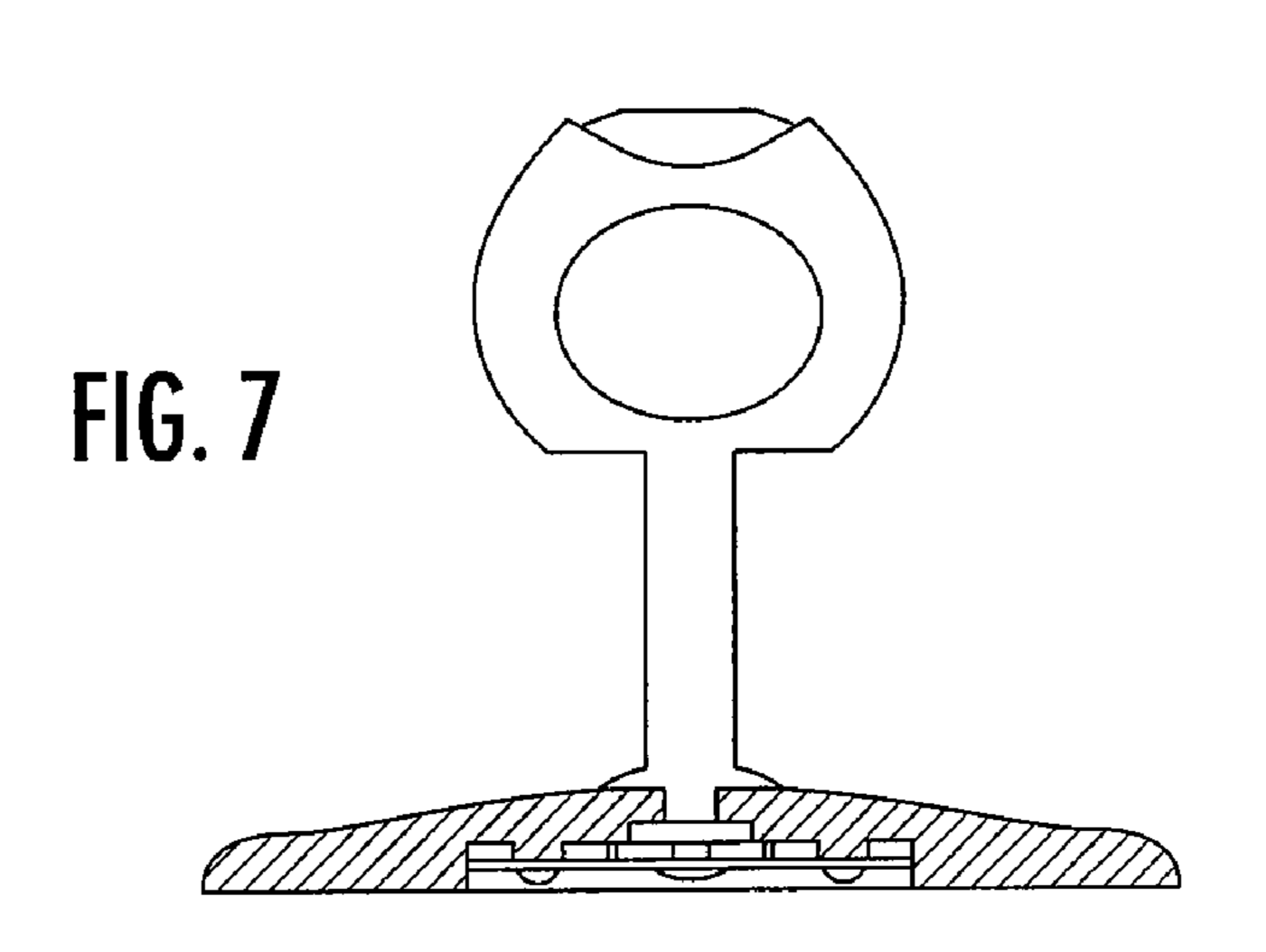
U.S. PATENT I	DOCUMENTS	3,452,405 A *	7/1969	Paynor 150/107
		D295,919 S *	5/1988	Makio
D141,474 S * 6/1945	Rath	D451,677 S *	12/2001	Kim D3/324
2,413,465 A * 12/1946 (Ohlsen 150/106	,		
D154,119 S * 6/1949 (Gumbrill	* cited by examine	er	

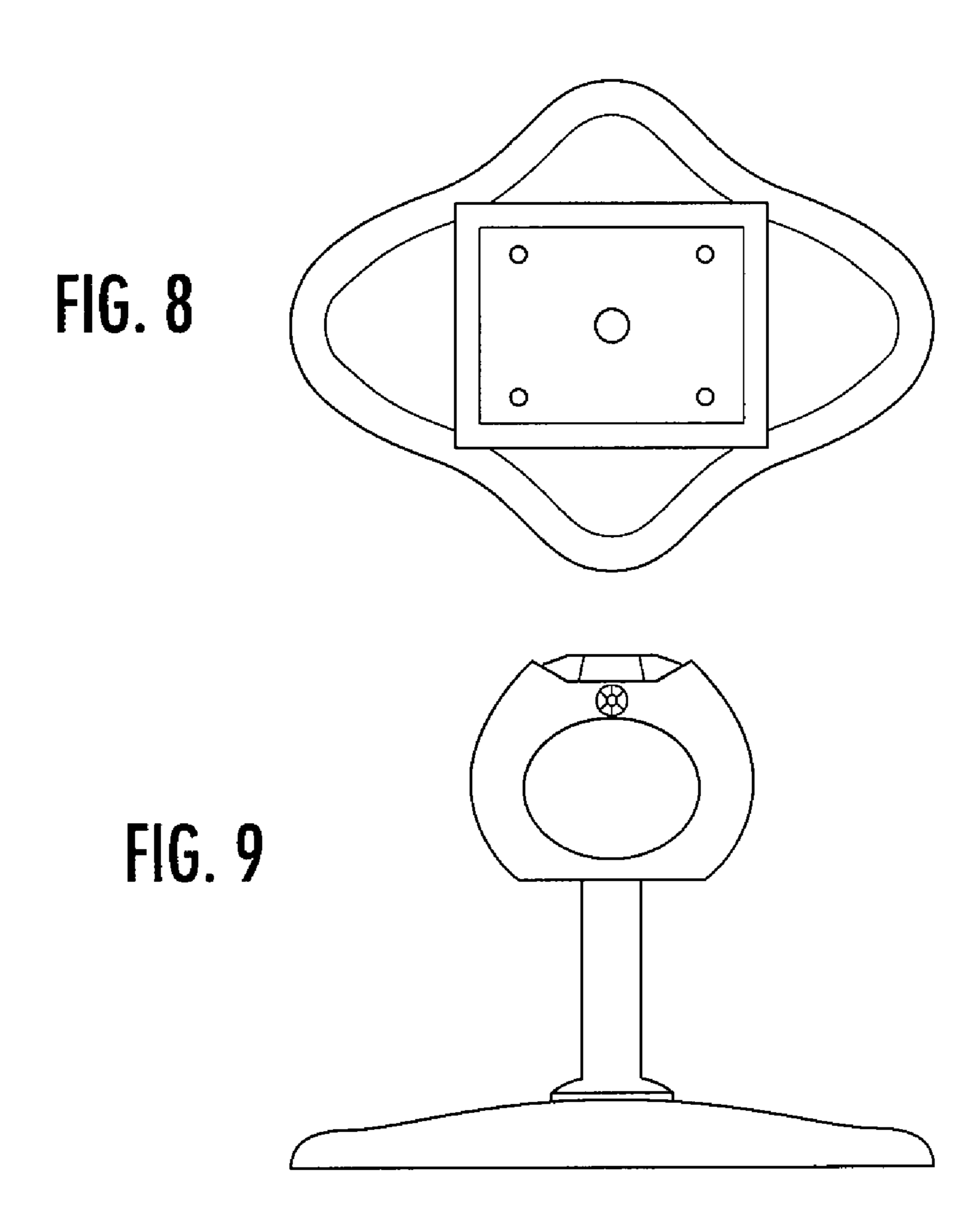
FIG. 1 FIG. 2 FIG. 3

FIG. 4









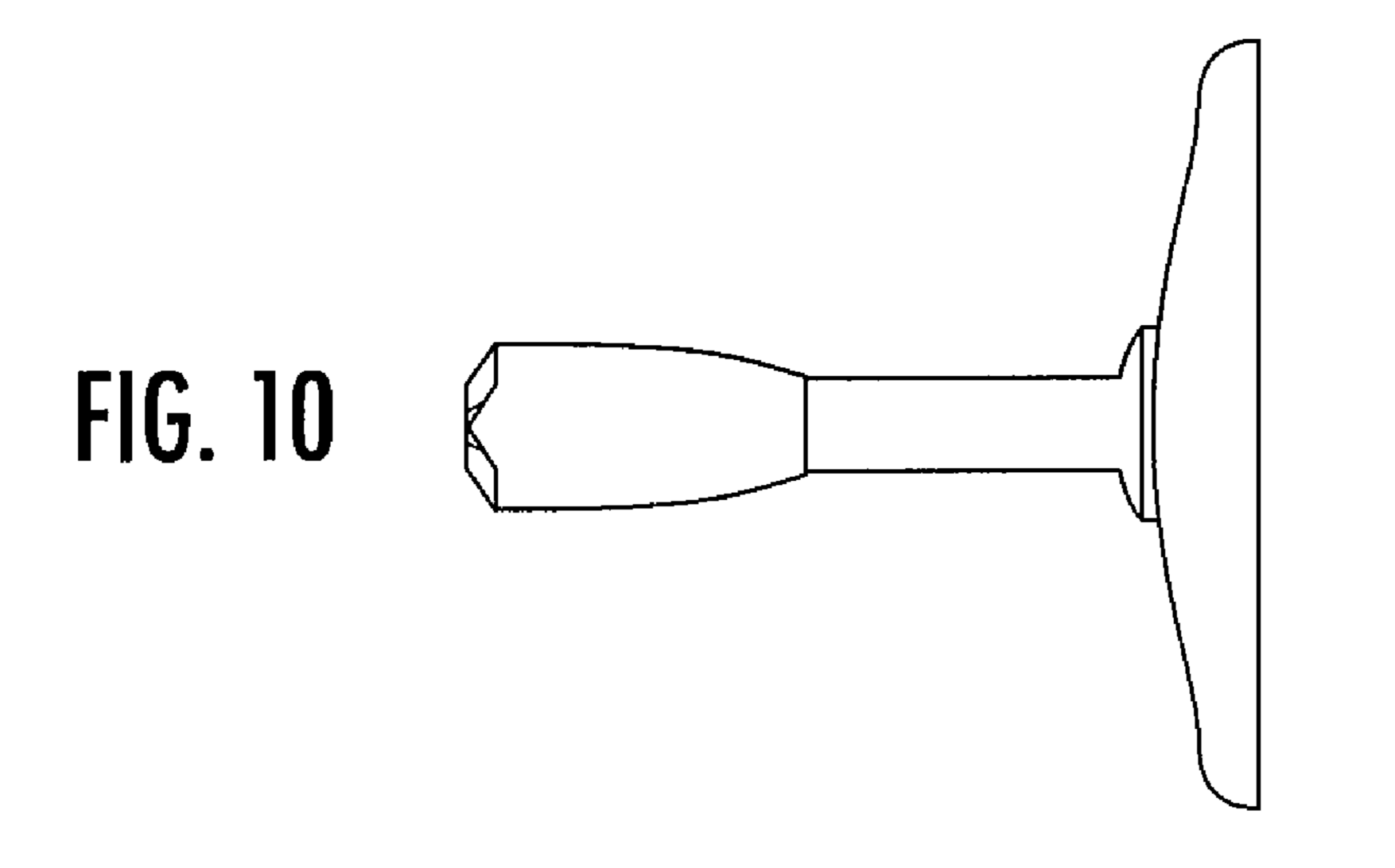


FIG. 11

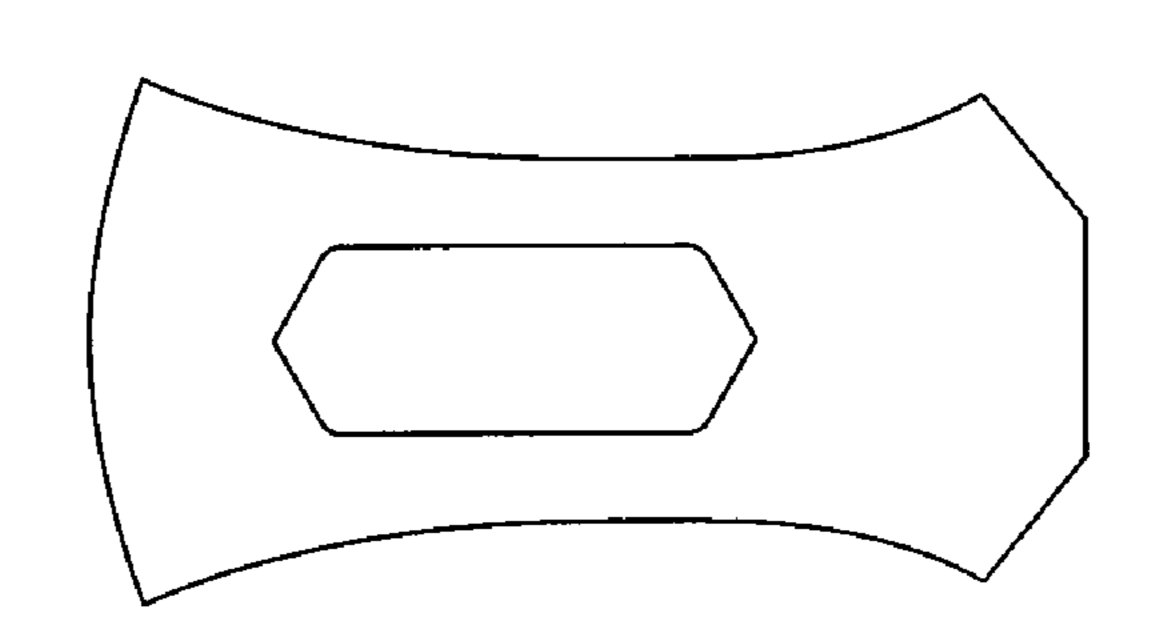


FIG. 12

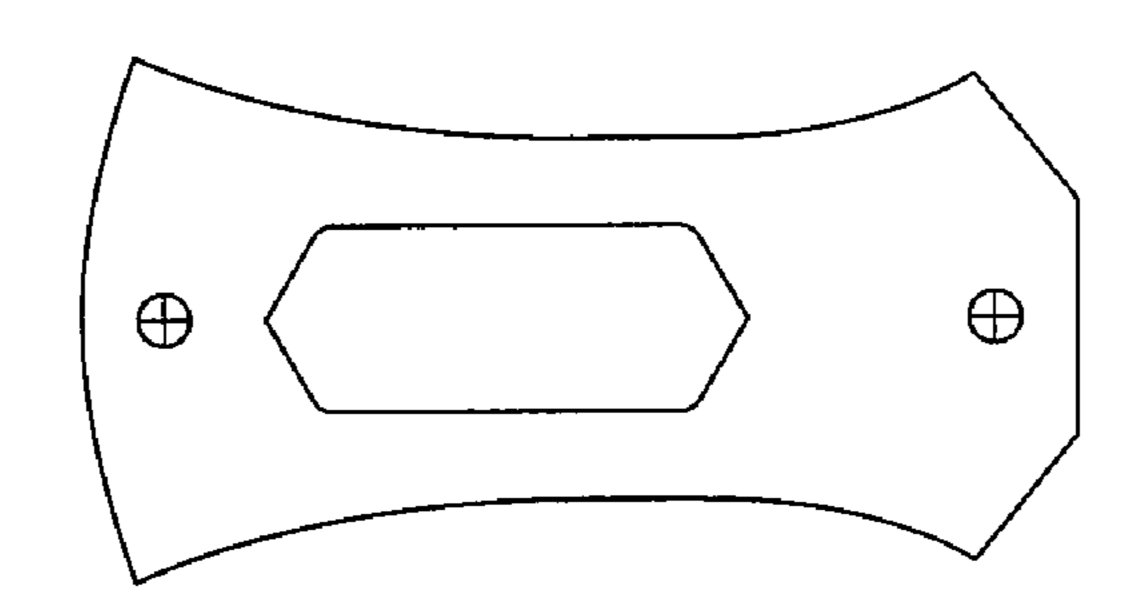


FIG. 13

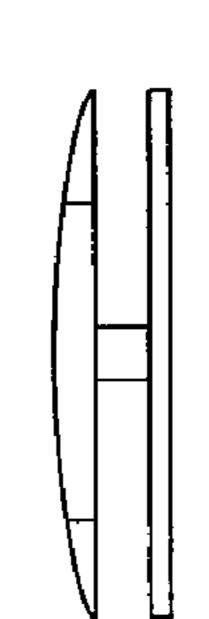


FIG. 14

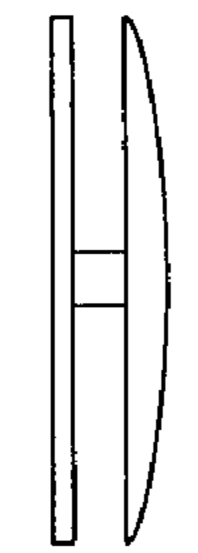


FIG. 15

