

US00D511668S

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

Mival et al.

US D511,668 S

** Nov. 22, 2005 (45) Date of Patent:

CUTTING DEVICE, PARTICULARLY FOR **CUTTING OUT GLAZING PANELS**

Inventors: Nicholas James Mival, London (GB); Christopher Davies, Kidwelly (GB)

Carglass Luxembourg, Sarl-Zug

Branch (CH)

14 Years Term:

Appl. No.: 29/199,699

Feb. 18, 2004 Filed:

LOC (8) Cl. 08-03 (51)

U.S. Cl. **D8/98**; D8/51

(58)D8/62; D15/124; 30/392, 393, 372, 377, 379, 294, 340, 339; 173/15, 47, 170

(56)**References Cited**

U.S. PATENT DOCUMENTS

D322,206	S	*	12/1991	Fukuda et al
D324,159	S	*	2/1992	Fujita et al
5,421,230	A	*	6/1995	Flaherty et al 83/13
5,622,093	A	*	4/1997	Hutchins 83/13
6,178,645	B 1	*	1/2001	Lock 30/275.4
D454,476	\mathbf{S}	*	3/2002	Bruno
D468,180	S	*	1/2003	Bruno et al
D473,770	\mathbf{S}	*	4/2003	Kopras et al D8/61
D478,487	\mathbf{S}	*	8/2003	Heun

^{*} cited by examiner

Primary Examiner—Philip S. Hyder (74) Attorney, Agent, or Firm—Gordon & Jacobson, PC

CLAIM (57)

The ornamental design for a cutting device, particularly for cutting out glazing panels, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown without the cutting blade;

FIG. 2 is a rear perspective view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown without the cutting blade; FIG. 3 is a left side view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown without the cutting blade; FIG. 4 is a right side view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown without the cutting blade; FIG. 5 is a front view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown without the cutting blade;

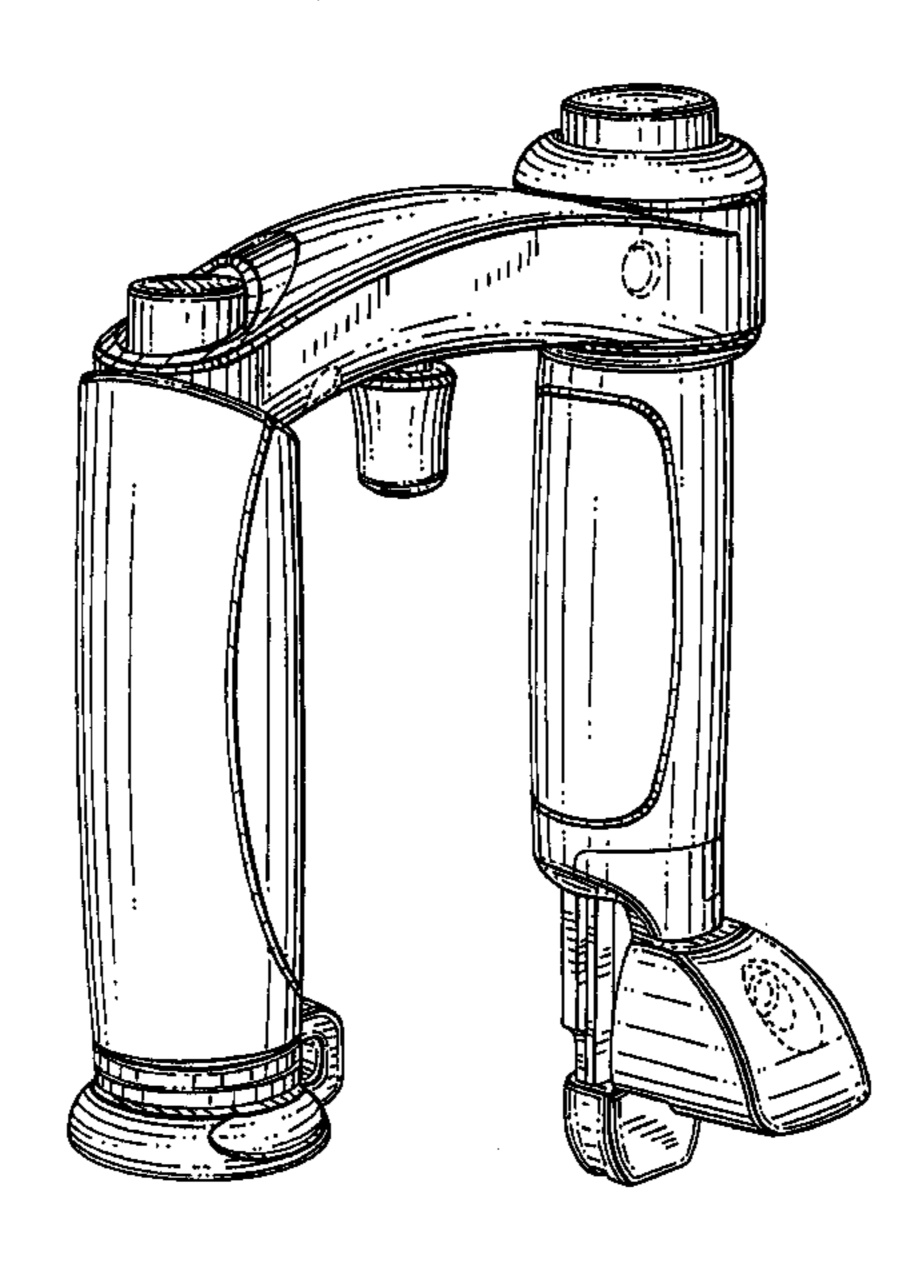
FIG. 6 is a rear view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown without the cutting blade;

FIG. 7 is a front perspective view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown with the cutting blade;

FIG. 8 is a rear perspective view of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown with the cutting blade; and,

FIG. 9 is a bottom view of an of an ornamental design for a cutting device, particularly for cutting out glazing panels, according to the invention, shown with the cutting blade. The broken line portions of the disclosure are for illustrative purposes only and form no part of the claimed design.

1 Claim, 8 Drawing Sheets



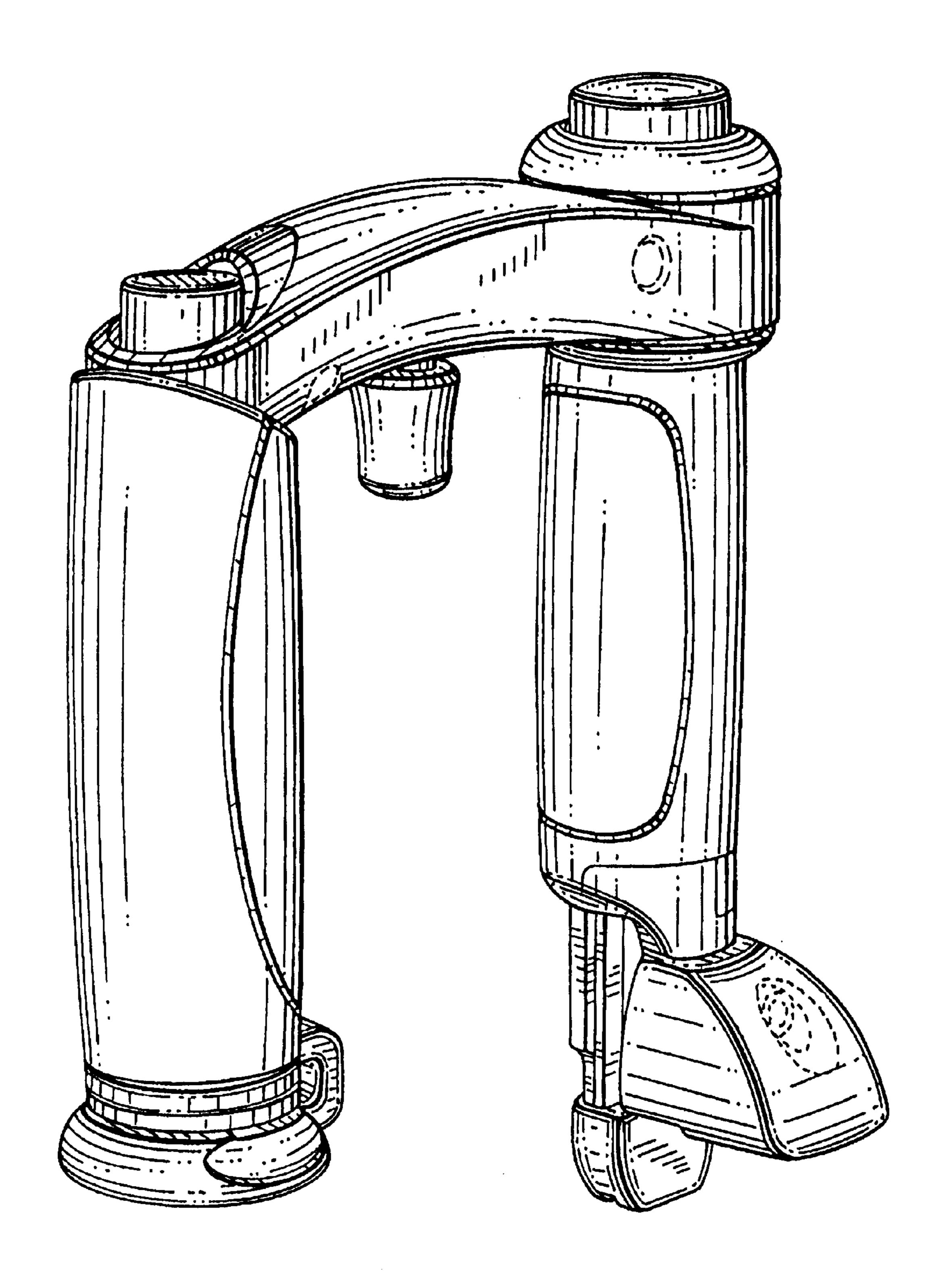


FIG. 1

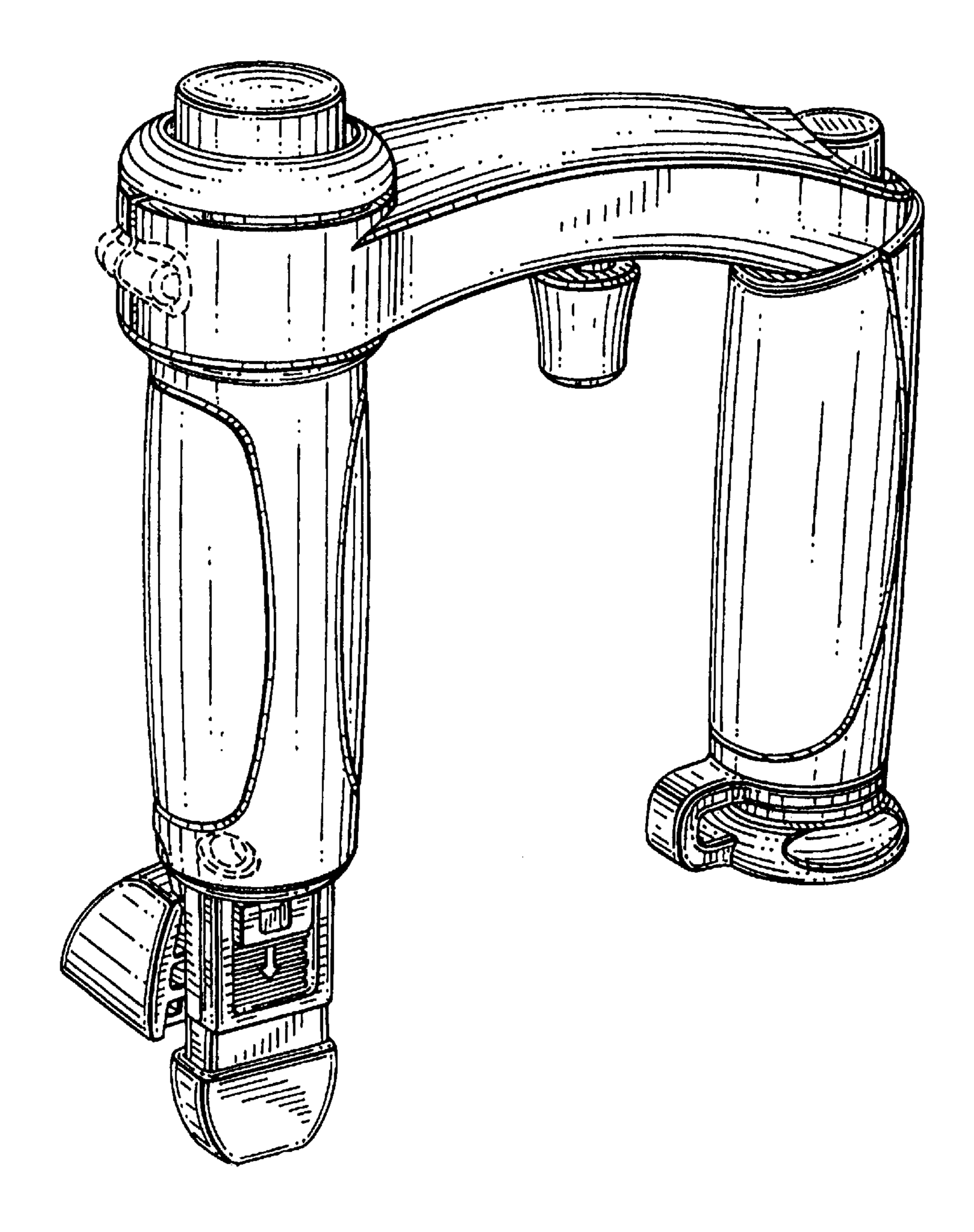
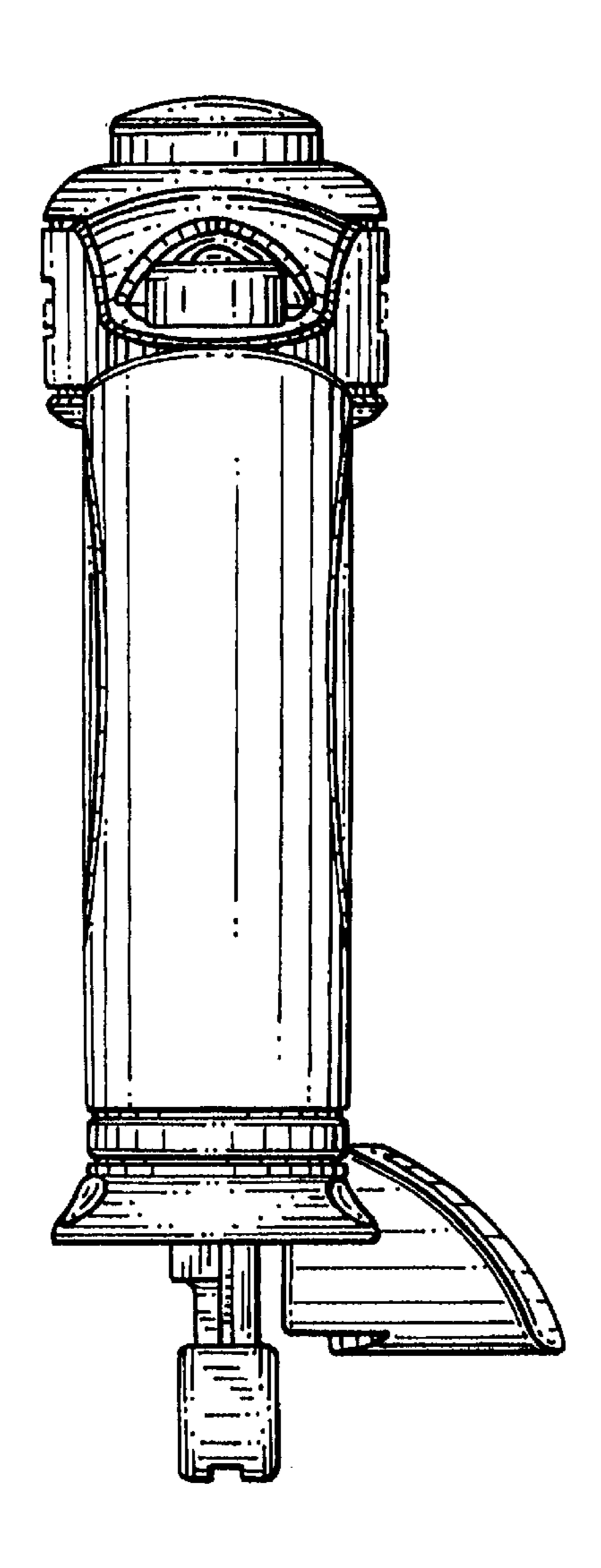
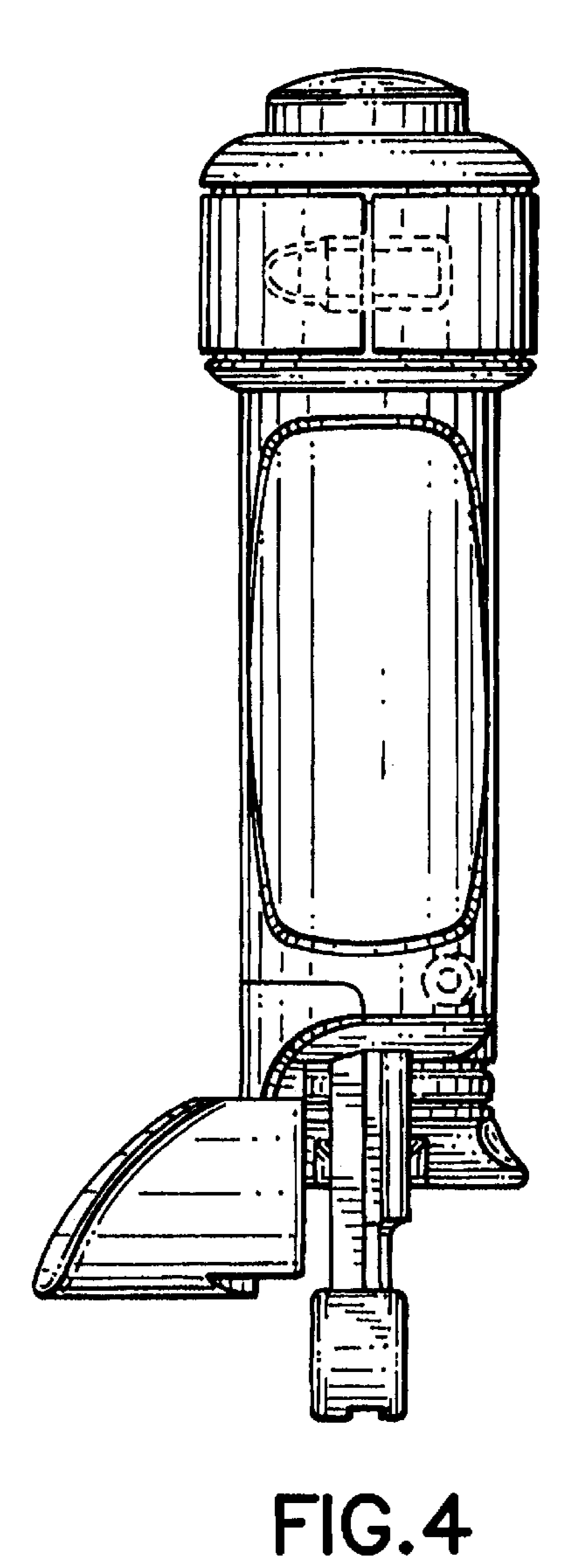


FIG.2



Nov. 22, 2005

FIG.3



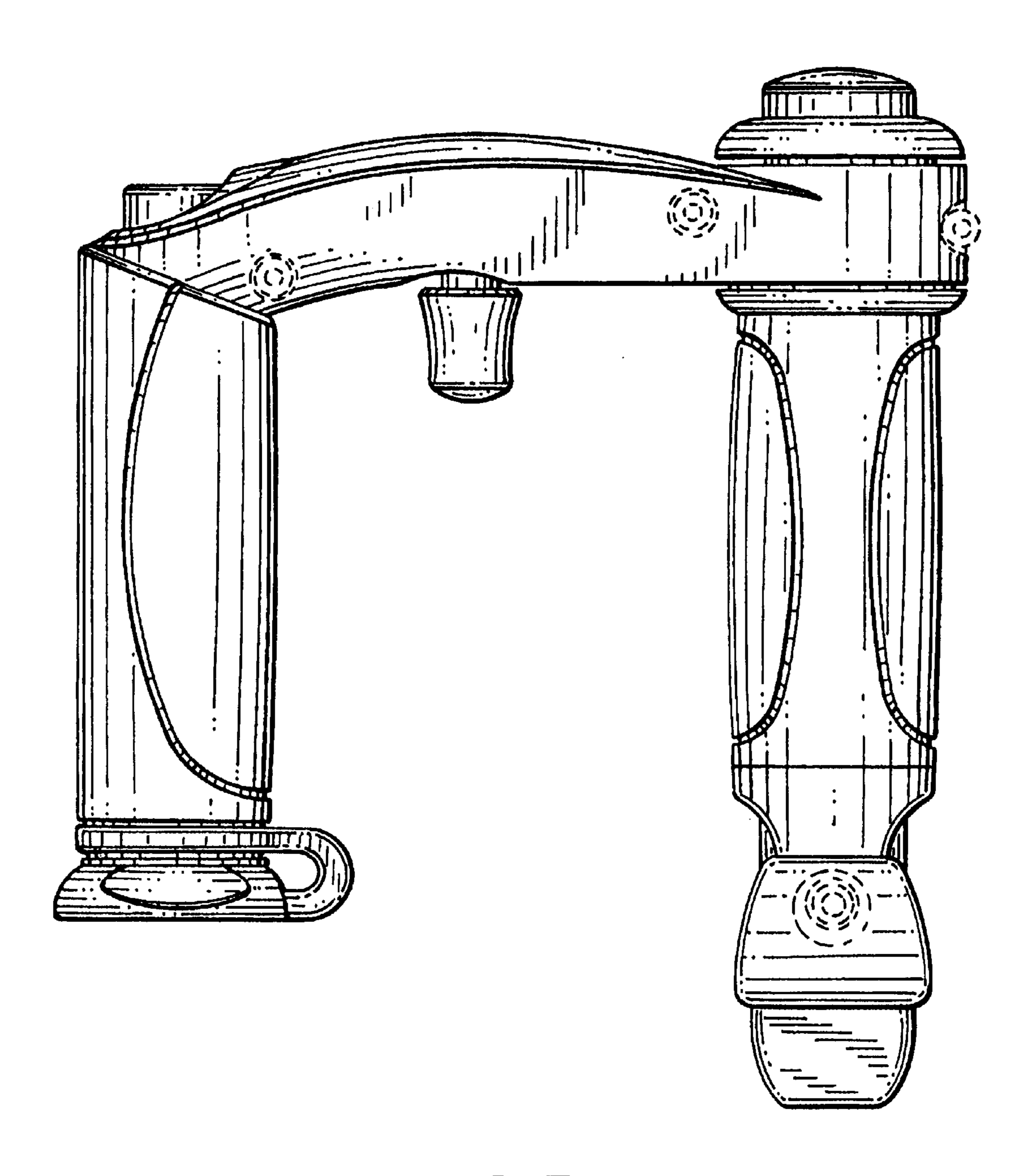


FIG.5

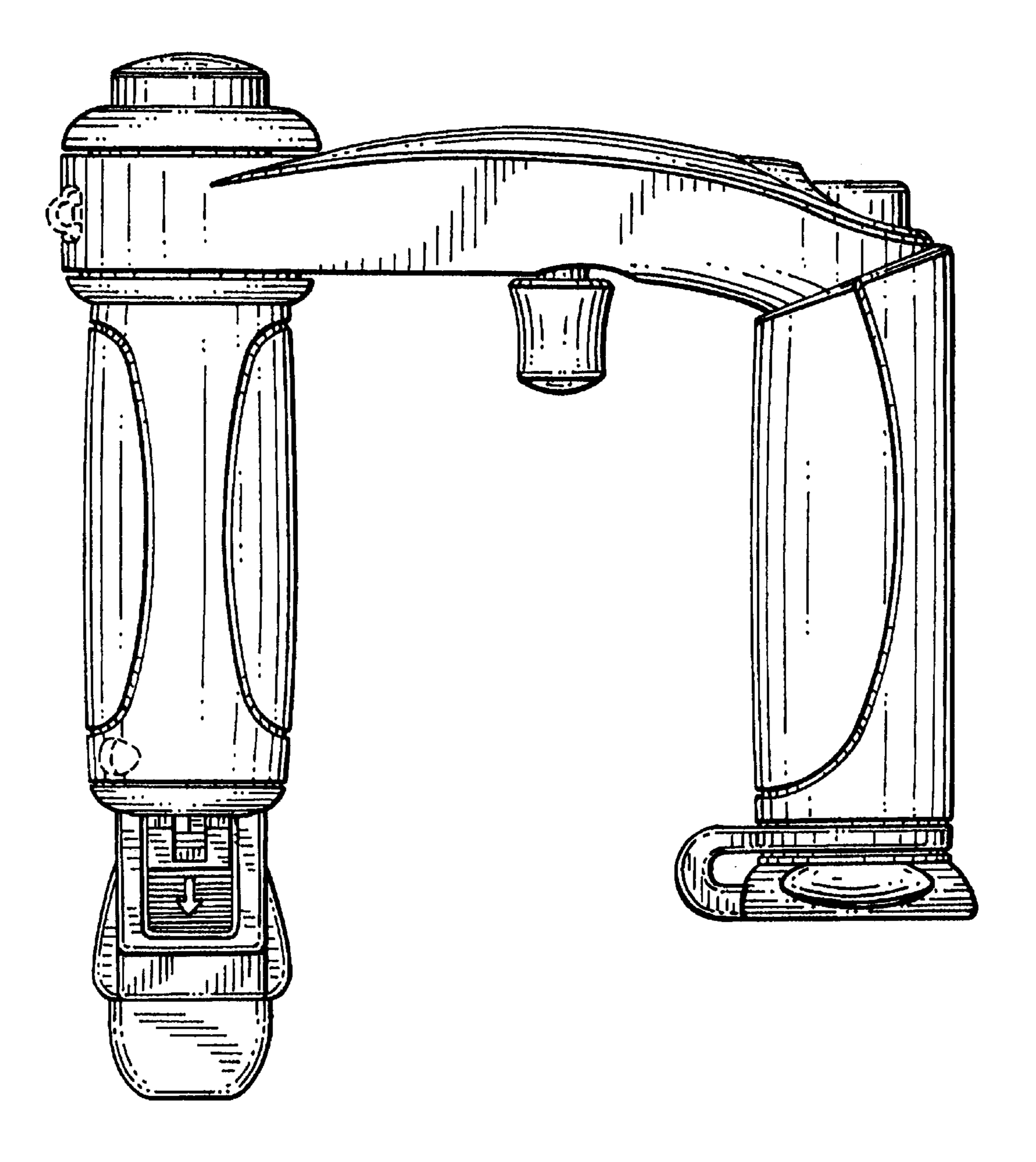


FIG.6

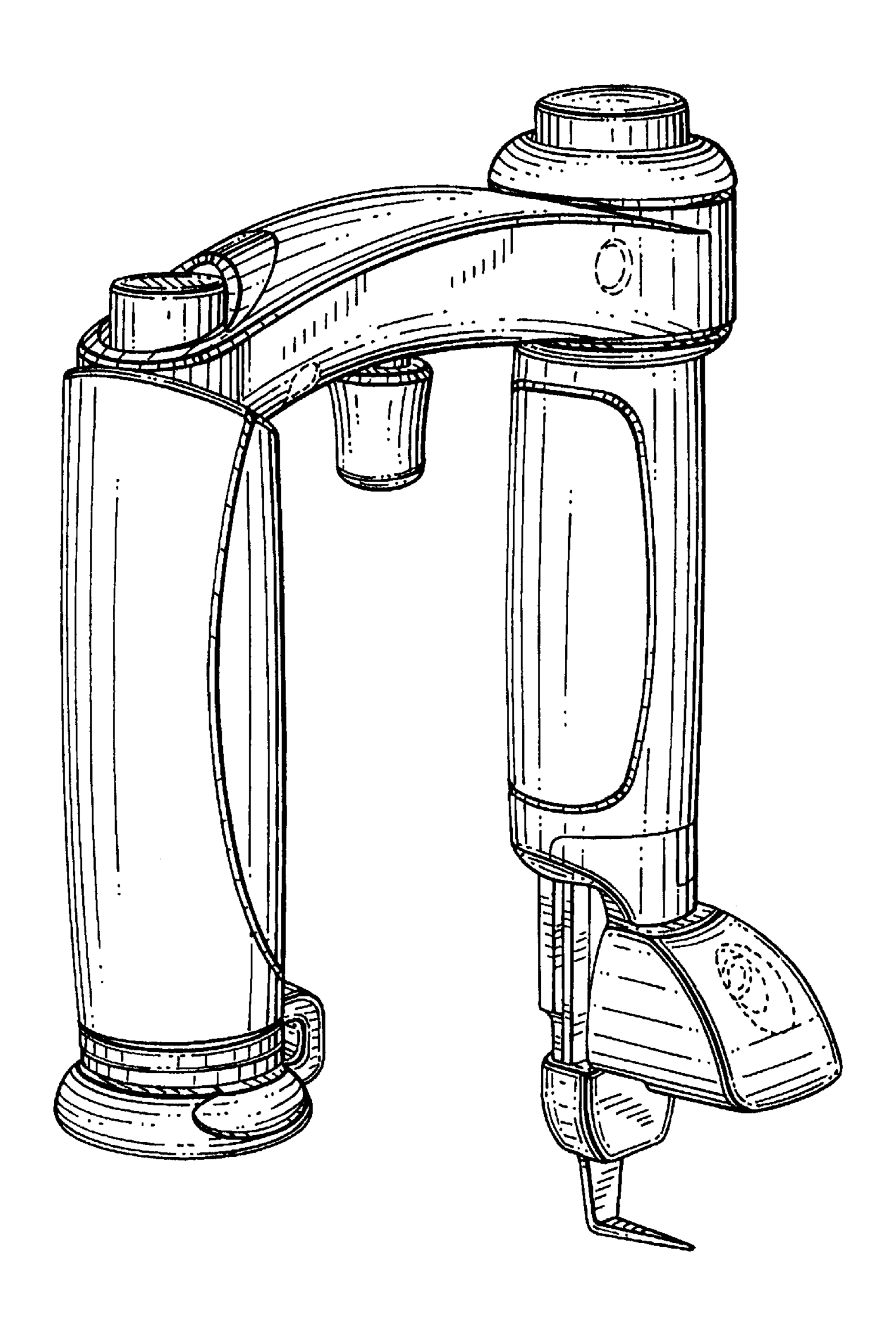


FIG.7

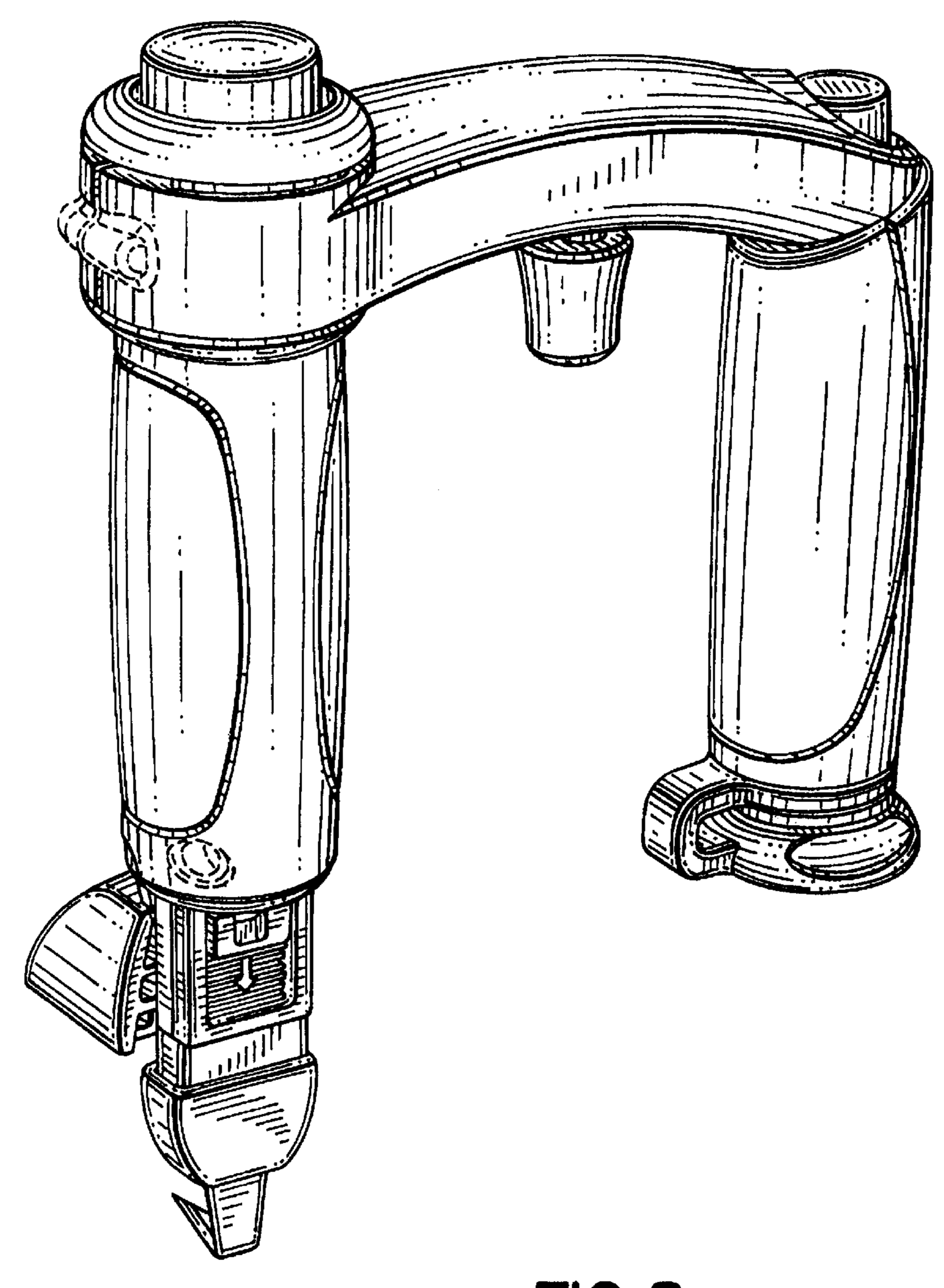


FIG.8

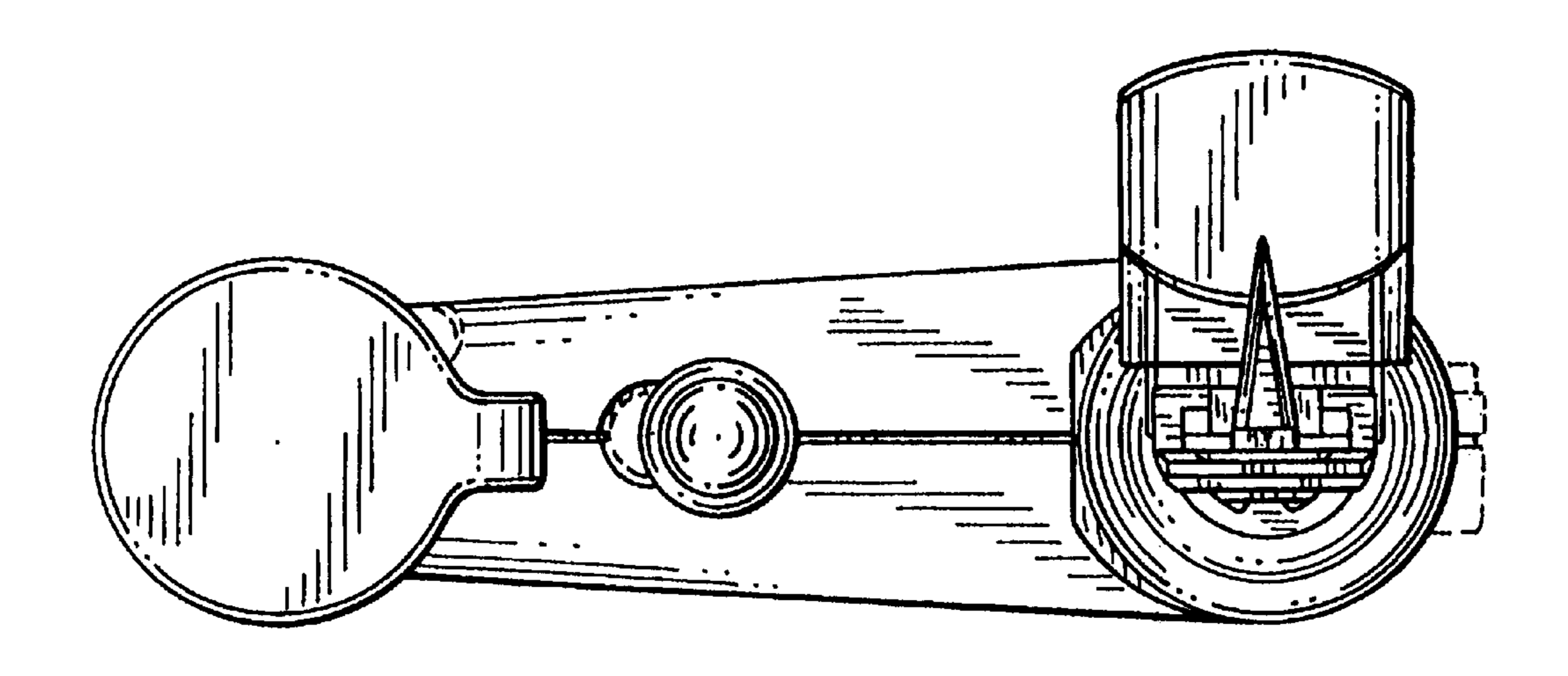


FIG.9