

US00D343227S

United States Patent [19]

Dannenberg et al.

[45] Date of Patent: ** Jan. 11, 1994

Patent Number: Des. 343,227

[54]	FAUCET	
[75]	Inventors:	Todd D. Dannenberg; Robert C. Giese, both of Sheboygan, Wis.; Martin A. Pieramico, Seattle, Wash.
[73]	Assignee:	Kohler Co., Kohler, Wis.
[**]	Term:	14 Years
[21]	Appl. No.:	725,734
[52]	U.S. Cl	Jul. 2, 1991 D23/238 rch 4/675-678; 137/217, 218, 801; D23/238-243, 255-257

[56] References Cited

U.S. PATENT DOCUMENTS

D. 281,096D. 290,492D. 304,609D. 320,645D. 324,905	10/1985 6/1987 11/1989 10/1991 3/1992	Lampe et al. Arnold et al. Hill et al. Lathrop Knapp et al. Chretien Heimann et al.	D23/238 D23/238 D23/238 D23/238 D23/238
, -		Marty	

OTHER PUBLICATIONS

P. 2 from an Eljer catalog (undated, admitted prior art) showing the Grandella Faucet (Item F).

P. 13 from the Feb. 5, 1991 Official Gazette showing an excerpt for U.S. Pat. No. 4,989,278.

P. 11 from an undated (admitted prior art) Moen catalog showing the Model 50722 faucet.

P. 62 from an undated (admitted prior art) Jacob Delafon catalog showing the Champagne faucet with pull out spray (Item No. 3). An undated (admitted prior art) ad from an Ideal—Standard ad showing the CeraTop faucet.

P. 75 from a Harden catalog (undated, admitted prior art) showing the Model No. 2N round head shower spray.

An undated (admitted prior art) Bossini ad for the Duetto spray head.

P. 37 from a 1973 Kohler catalog showing the "Man's Lav" spray shampoo head.

An undated (admitted prior art) Eljer ad for the Alvera faucet.

A 1986 Luwa ad for the Arwa Typ. No. 2 faucet. 1985 Jacob Delafon ad for the Squash faucet.

An undated (admitted prior art) Damixa ad for the Model 64000.00 faucet.

Primary Examiner—James R. Largen Attorney, Agent, or Firm—Quarles & Brady

[57] CLAIM

The ornamental design for a faucet, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the top, front and left side of a faucet showing our new design;

FIG. 2 is a left side elevational view thereof, the right side being the mirror image of the left side shown;

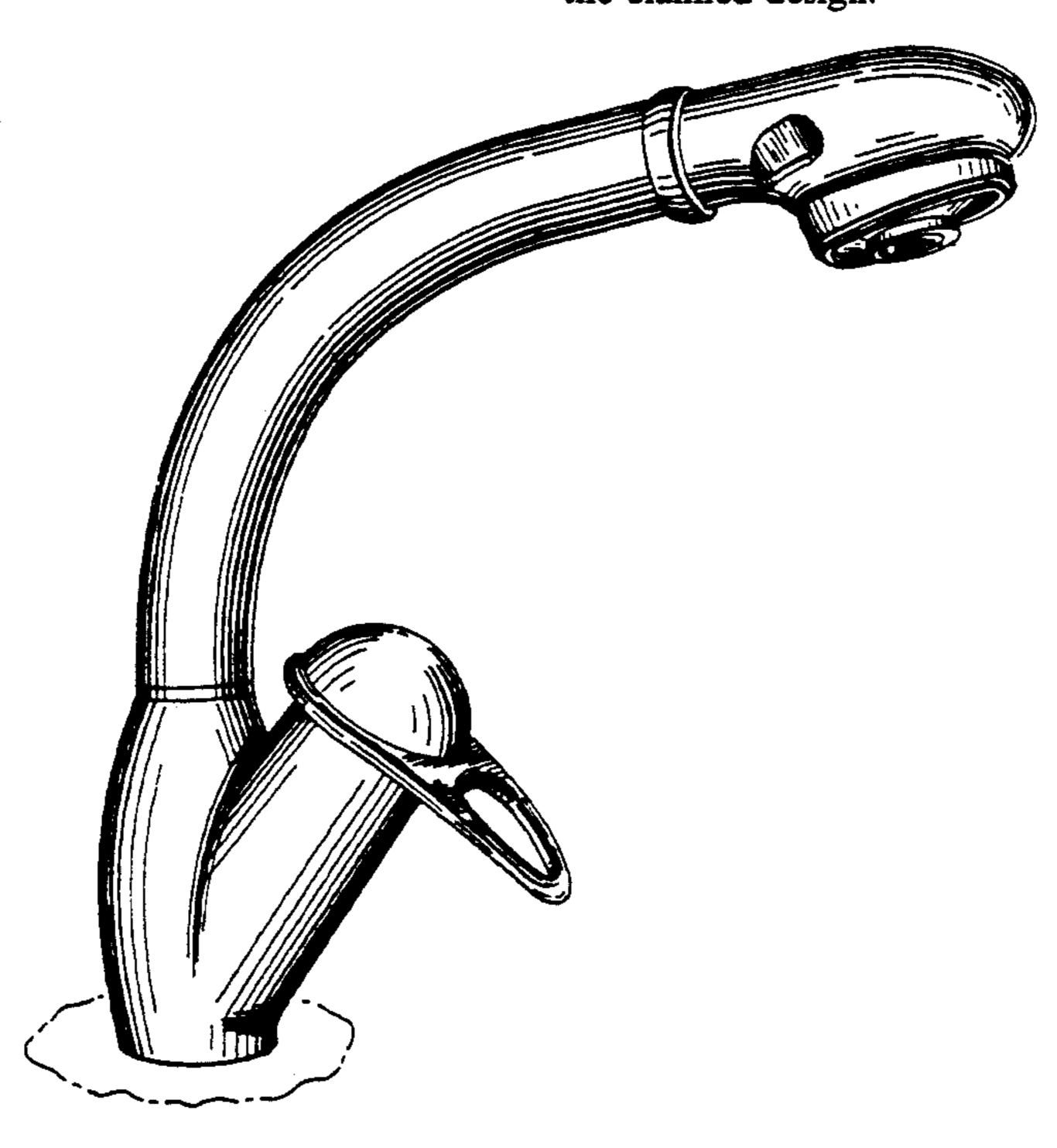
FIG. 3 is a top plan view thereof;

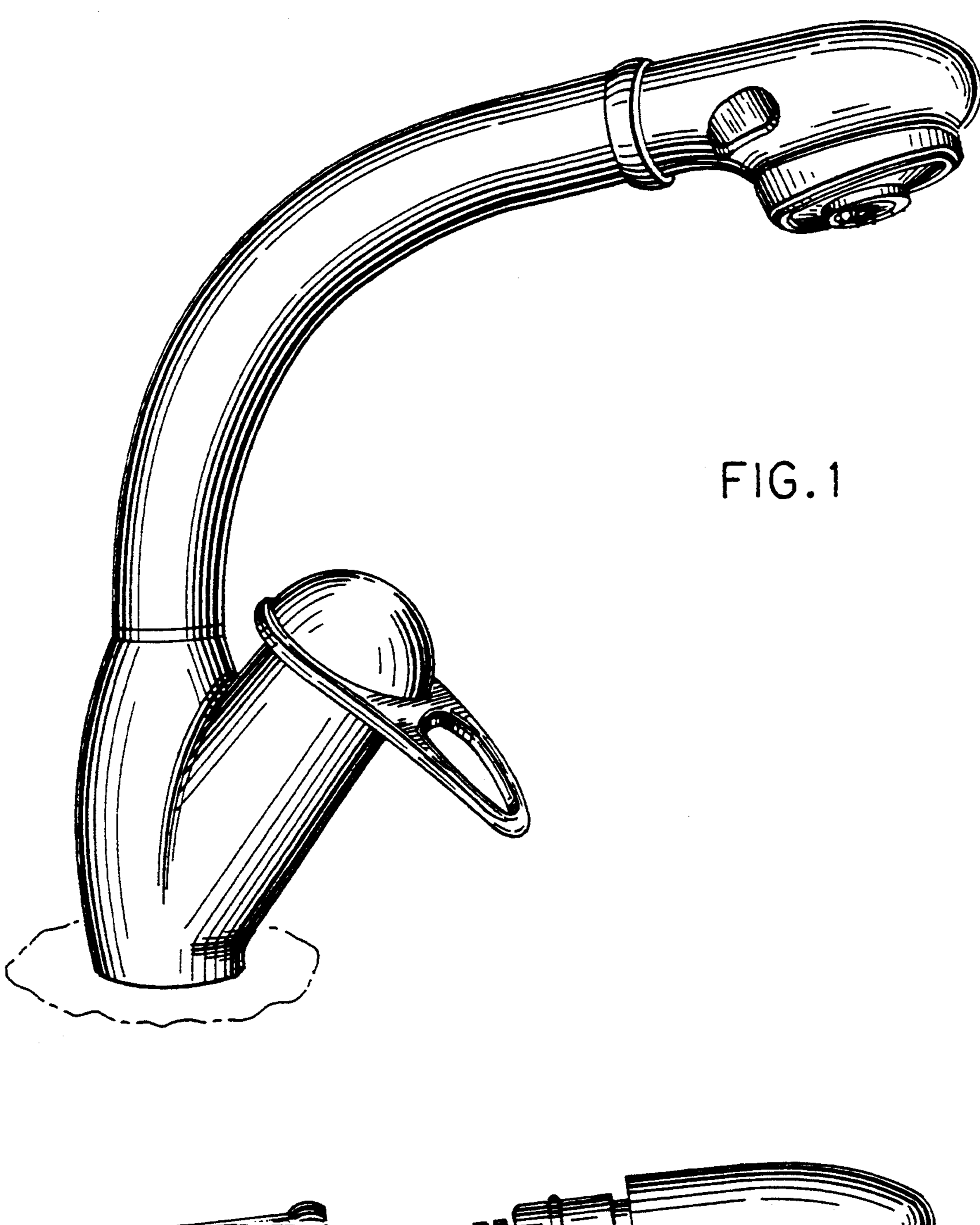
FIG. 4 is a rear elevational view thereof;

FIG. 5 is a front elevational view thereof;

FIG. 6 is a bottom plan view thereof; and,

FIG. 7 is a partial left side elevational view thereof showing the spray head extended from the faucet neck. The fragmentary broken line representations of a mounting surface in FIG. 1 and of a hole in FIG. 6 are for the purpose of illustration only and forms no part of the claimed design.





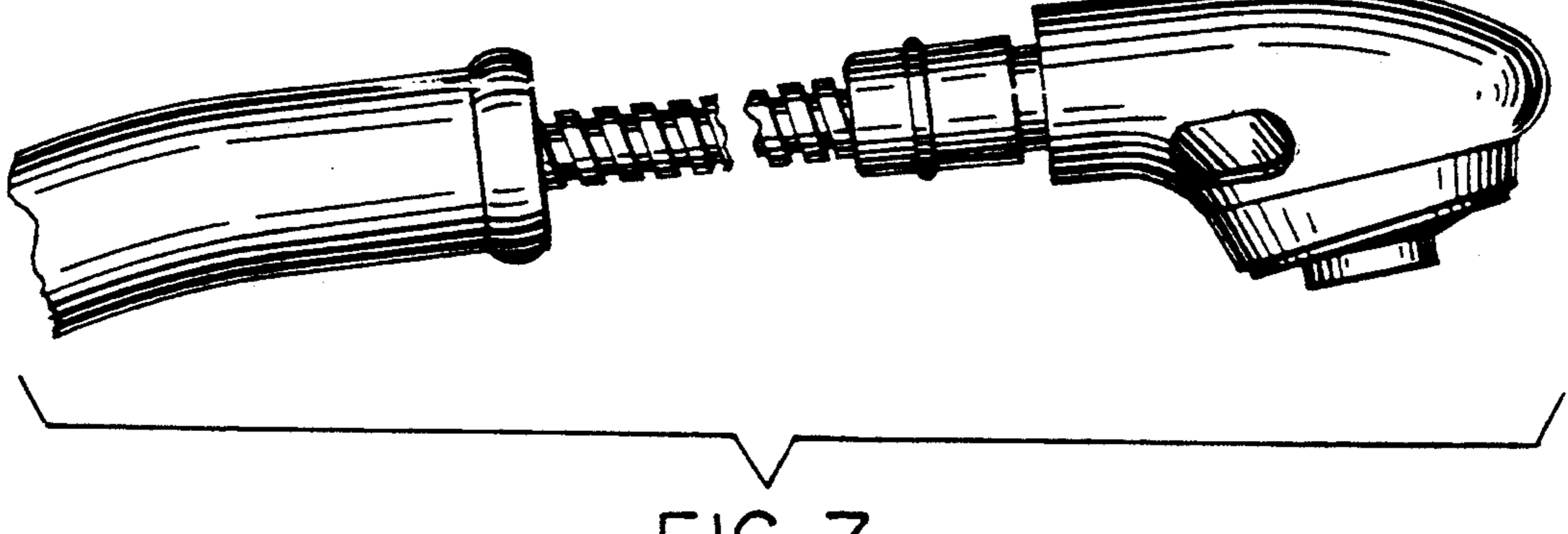
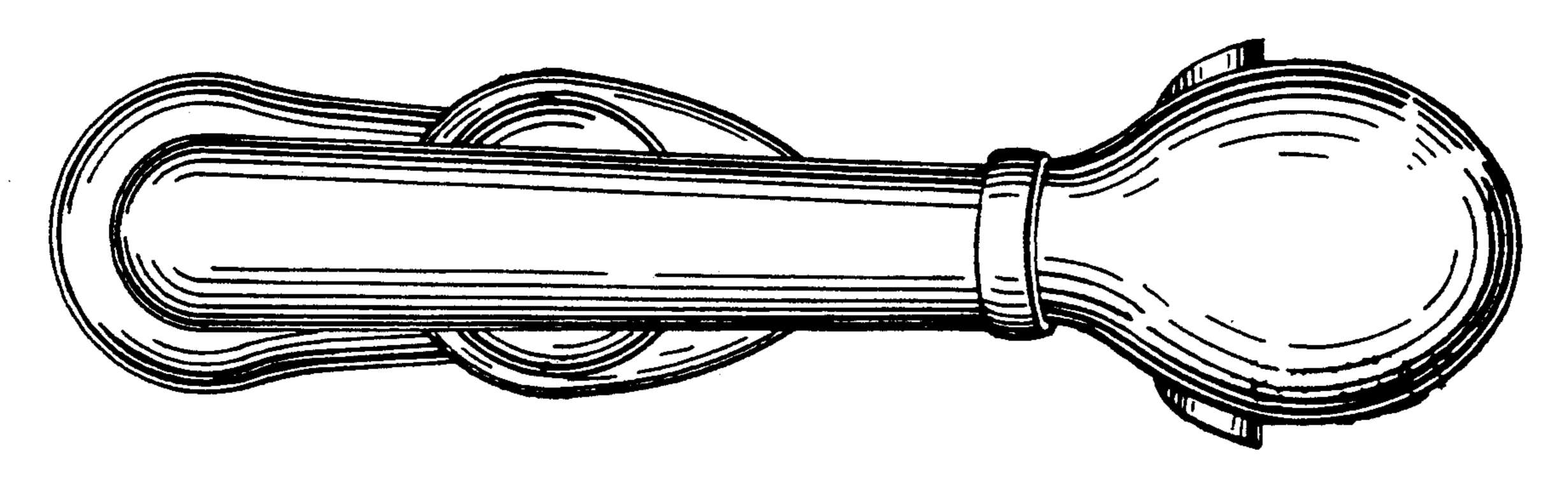


FIG. 7



Jan. 11, 1994

FIG. 3

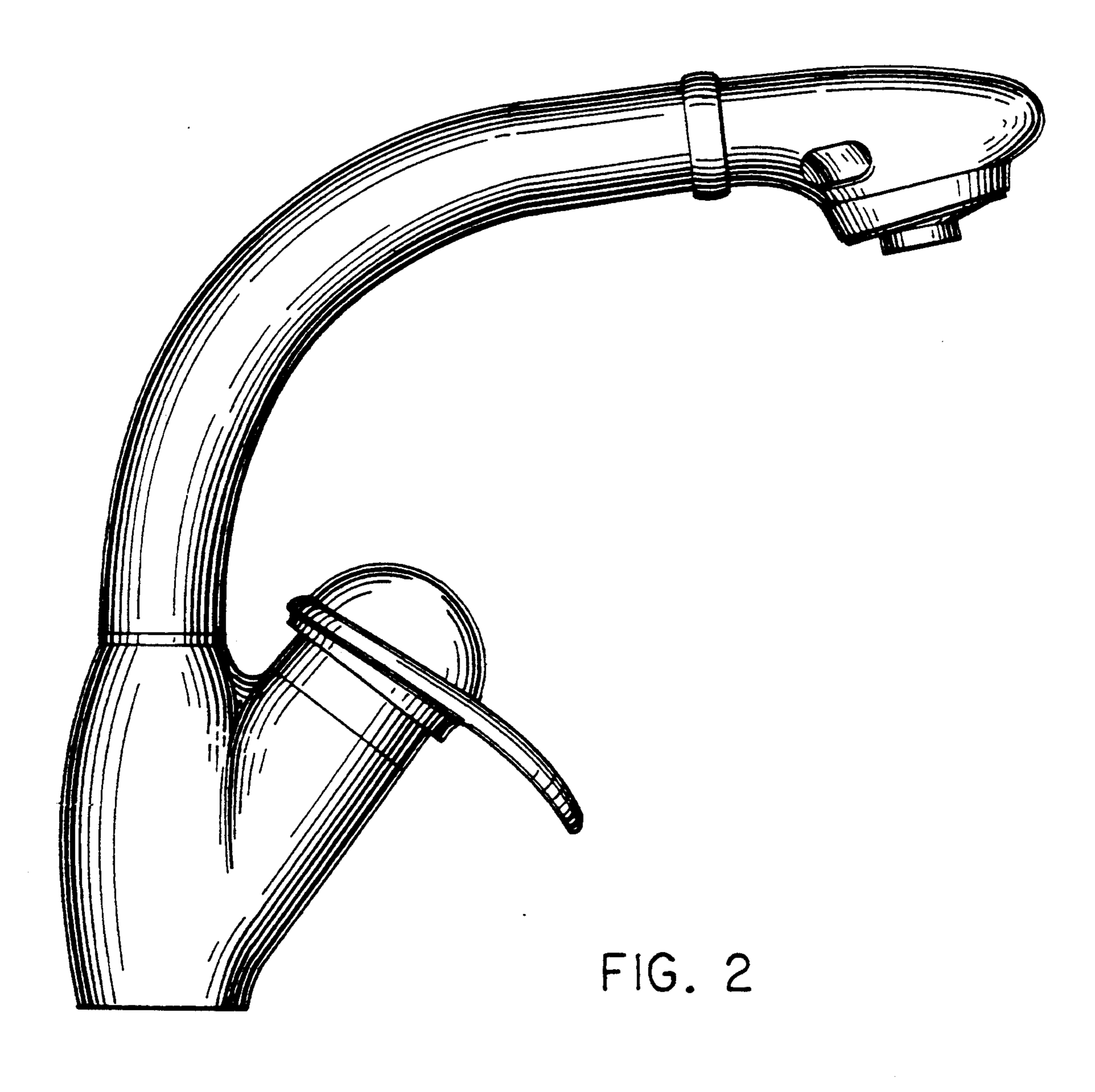


FIG. 5

Jan. 11, 1994

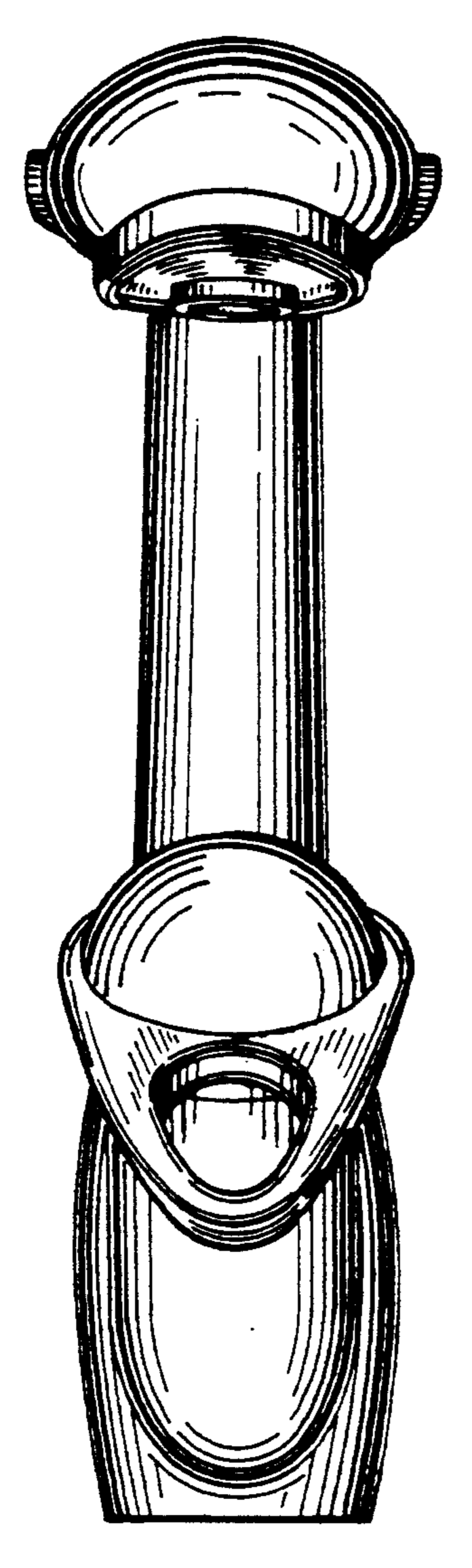
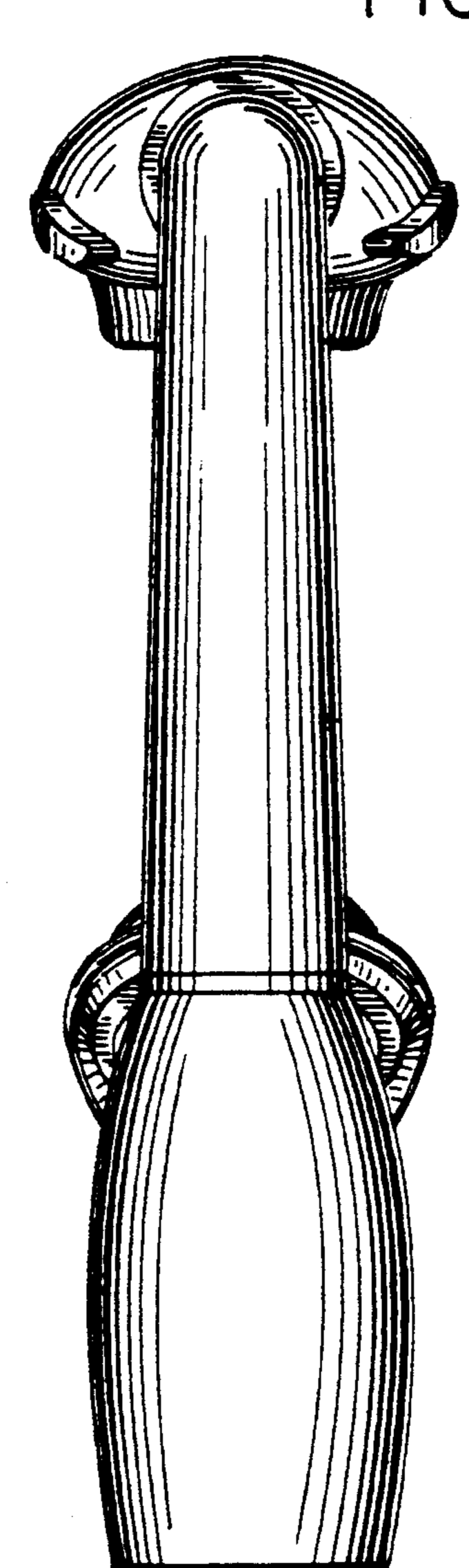


FIG.4



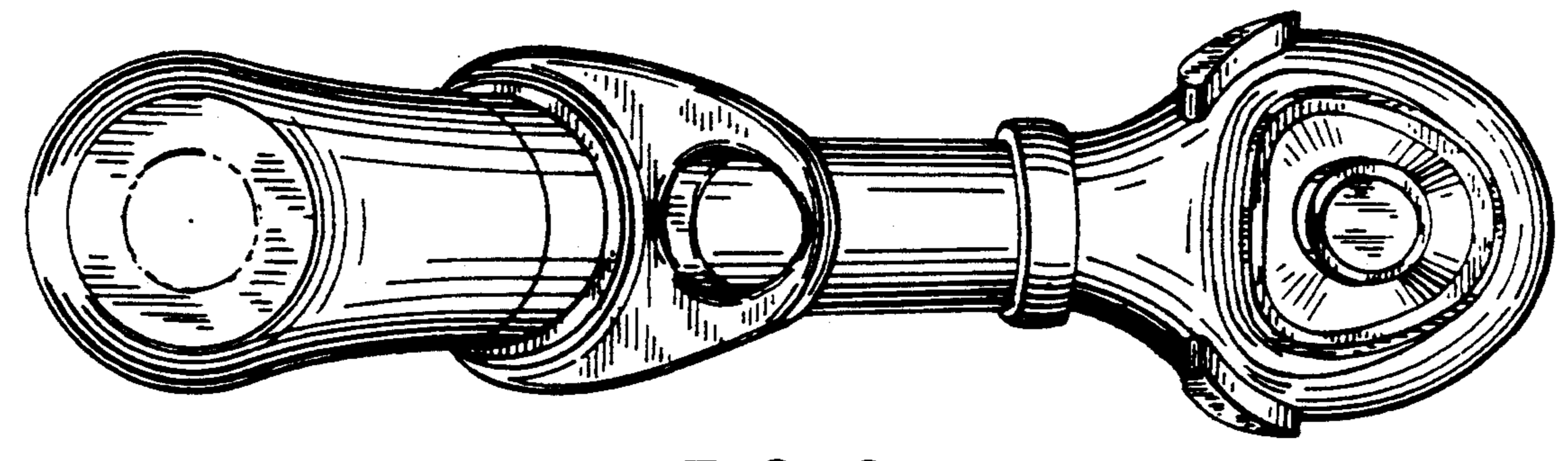


FIG. 6