

US00D335231S

United States Patent [19]

Bengtson

[11] Patent Number: Des. 335,231

[45] Date of Patent: ** May 4, 1993

[54] BRACKET SUPPORT FOR AN ACCESSORY

[75] Inventor: Alan D. Bengtson, Sheboygan, Wis.

[73] Assignee: Kohler Co., Kohler, Wis.

[**] Term: 14 Years

[21] Appl. No.: 954,854

Filed:

Related U.S. Application Data

Sep. 30, 1992

[58] Field of Search D6/524, 527, 534, 536, D6/552-553; D8/349, 354, 380-381; 4/661; 211/13, 86-87, 88-90, 126, 134; 248/235, 304,

309.1, 312, 235, 250

[56] References Cited

U.S. PATENT DOCUMENTS

D. 287,569	1/1987	Shepard	D 6/381
,		Wang	
-		Paul	
	•	Marsh	
4,385,565	5/1983	Roberts et al	248/235

OTHER PUBLICATIONS

Page from a 1989 Kohler catalog showing the "Taboret" handle.

Page from a 1989 Bathroom Jewelry catalog showing the BA Series fittings.

A Keuco ad entitled "Je schlichter . . . ", undated, admitted prior art.

A Kohler advertisement entitled "Alterna Series" with two drawings of Alterna fittings, both undated, both admitted prior art. A page from a Keuco catalog entitled "Die Collection ...", undated, admitted prior art.

A Kohler Co. ad showing the "Cygnet" line, undated admitted prior art.

A two page 1985 Kallista advertisement entitled "Prestige Series".

Page 2-27 from a Kohler catalog showing the "Antique" line of fittings, undated, admitted prior art.

A Baldwin ad showing the Dallas fittings, undated, admitted prior art.

Page 2-14 of a Kohler catalog showing the Cygnet line, undated, admitted prior art.

A page from a Baldwin catalog showing the Palm Springs fittings, undated, admitted prior art.

A page from 1990 jacob Delafon catalog, admitted prior art.

A Bradley advertisement entitled Brass Accessories, undated, admitted prior art.

A Keuco ad showing the 9200 series of fittings, undated, admitted prior art.

Primary Examiner—Brian N. Vinson Attorney, Agent, or Firm—Quarles & Brady

[57] CLAIM

The ornamental design for a bracket support for an accessory, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view taken from the top, front and left side of a bracket support for an accessory showing my new design;

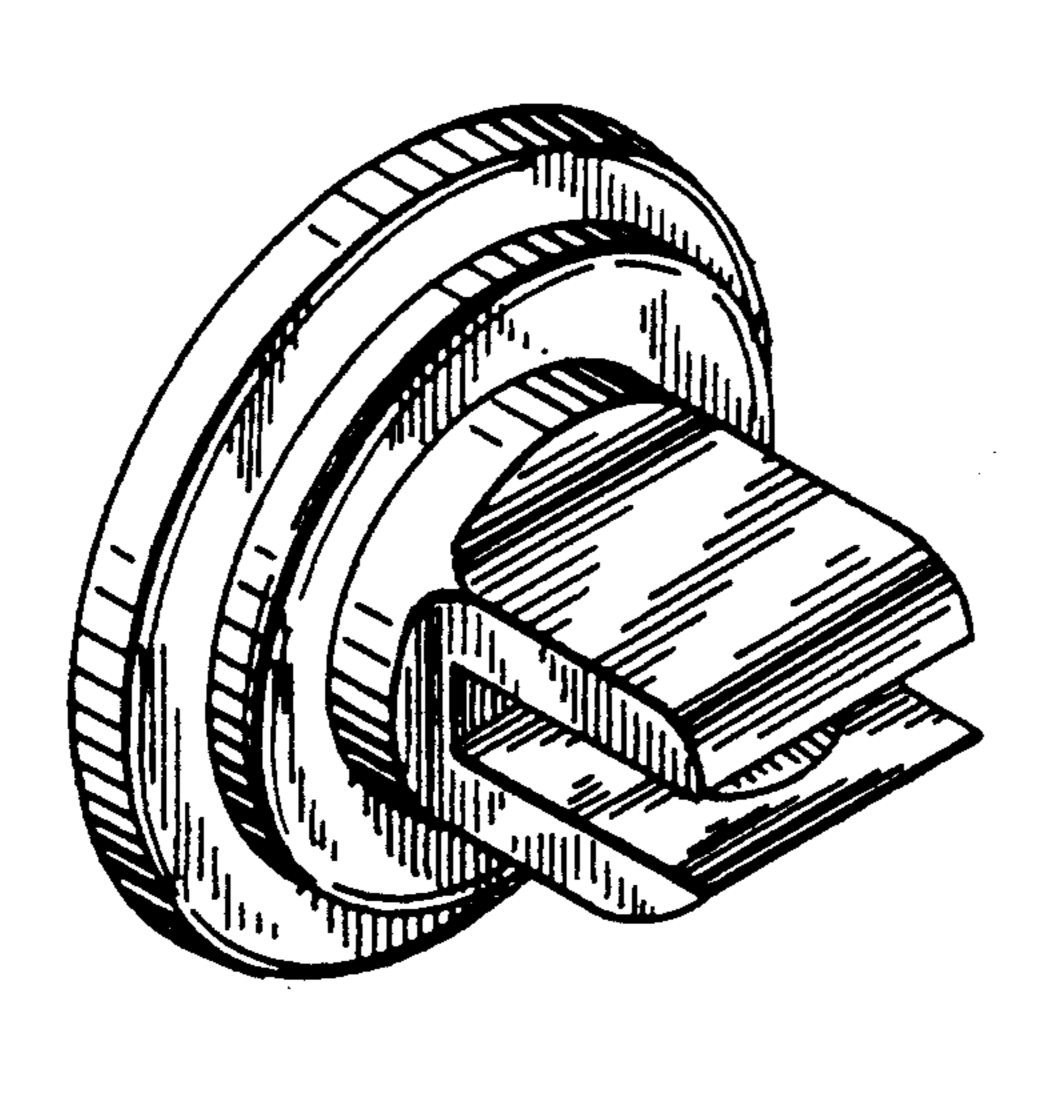
FIG. 2 is a front elevational view thereof;

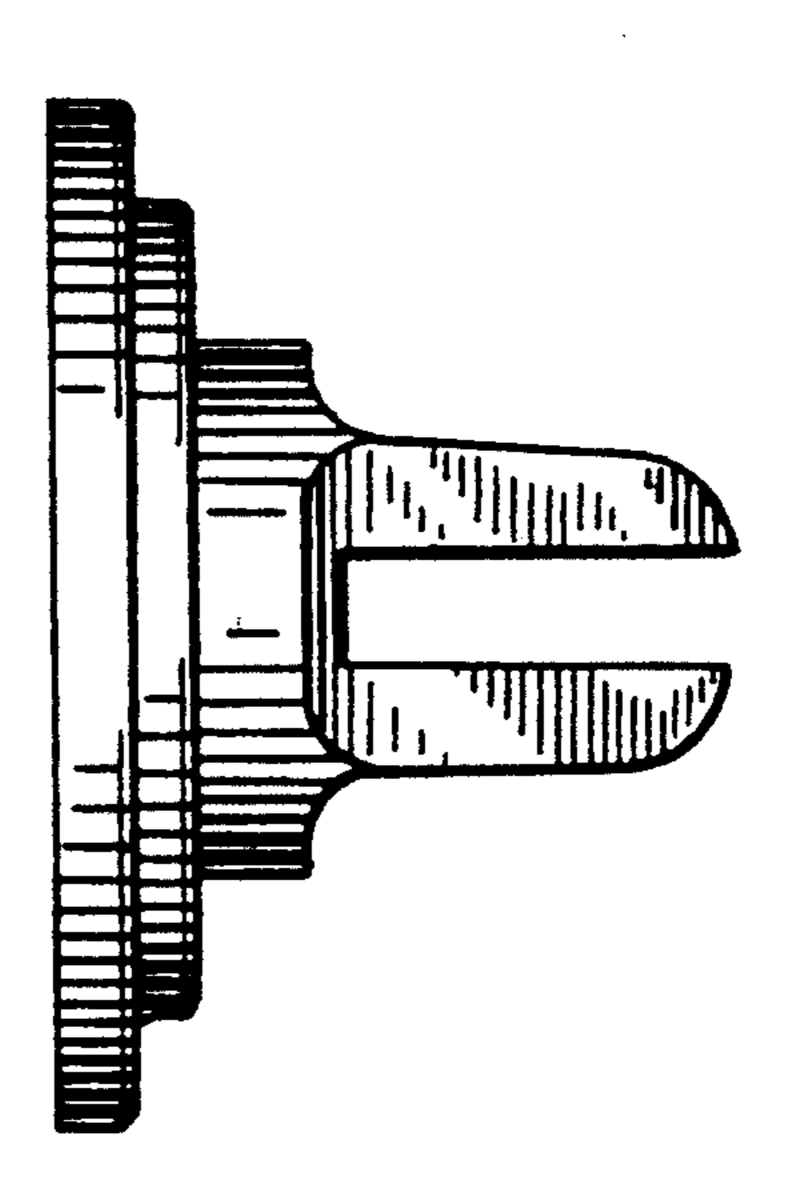
FIG. 3 is a left side elevational view thereof, the right side being the mirror image of the left side shown;

FIG. 4 is a top plan view thereof;

FIG. 5 is a bottom plan view thereof; and,

FIG. 6 is a cross-sectional view taken on line 6—6 of FIG. 4.





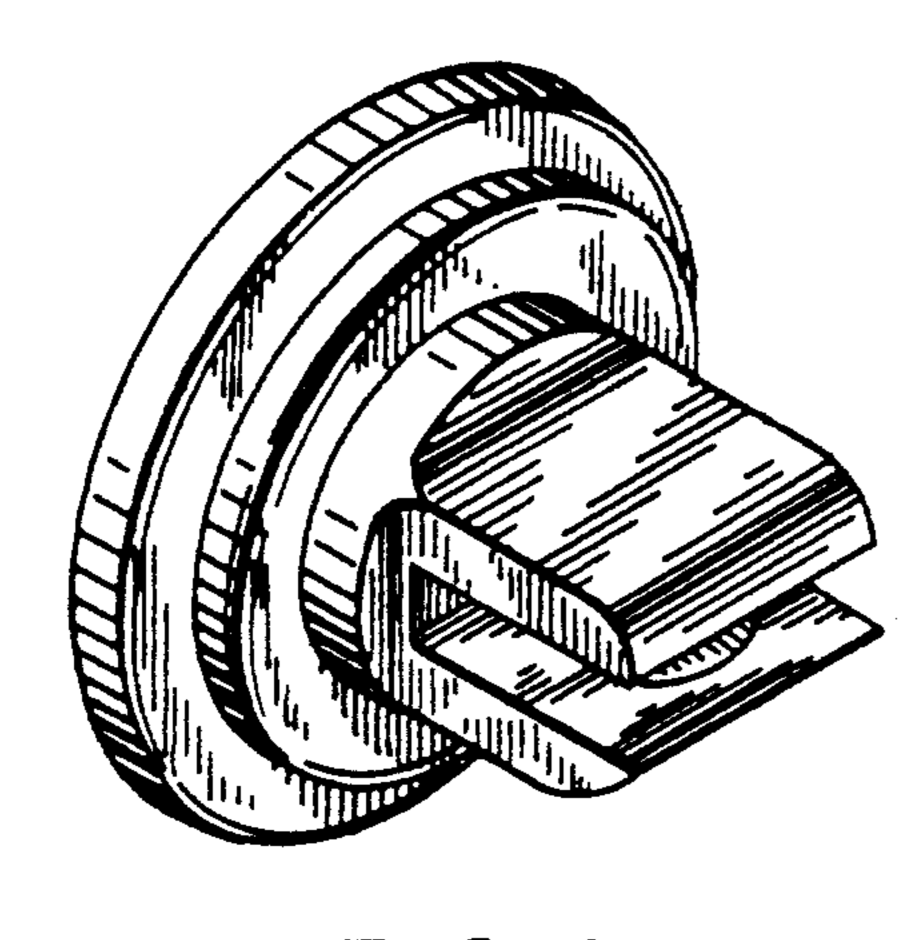


FIG. 1

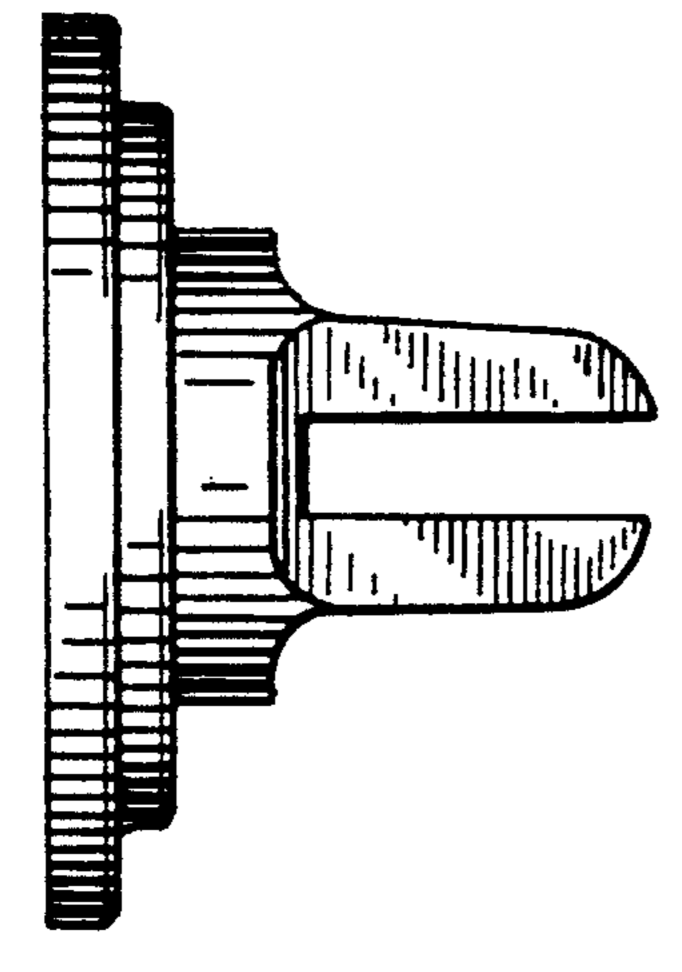


FIG.3

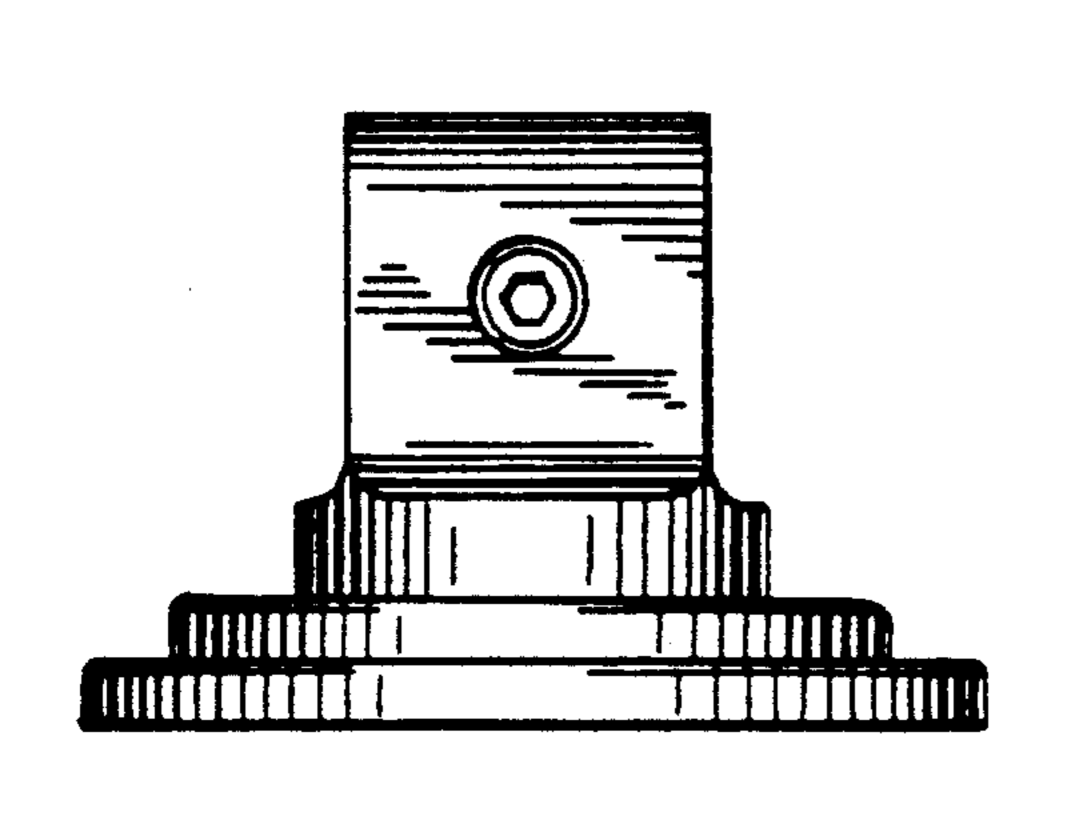
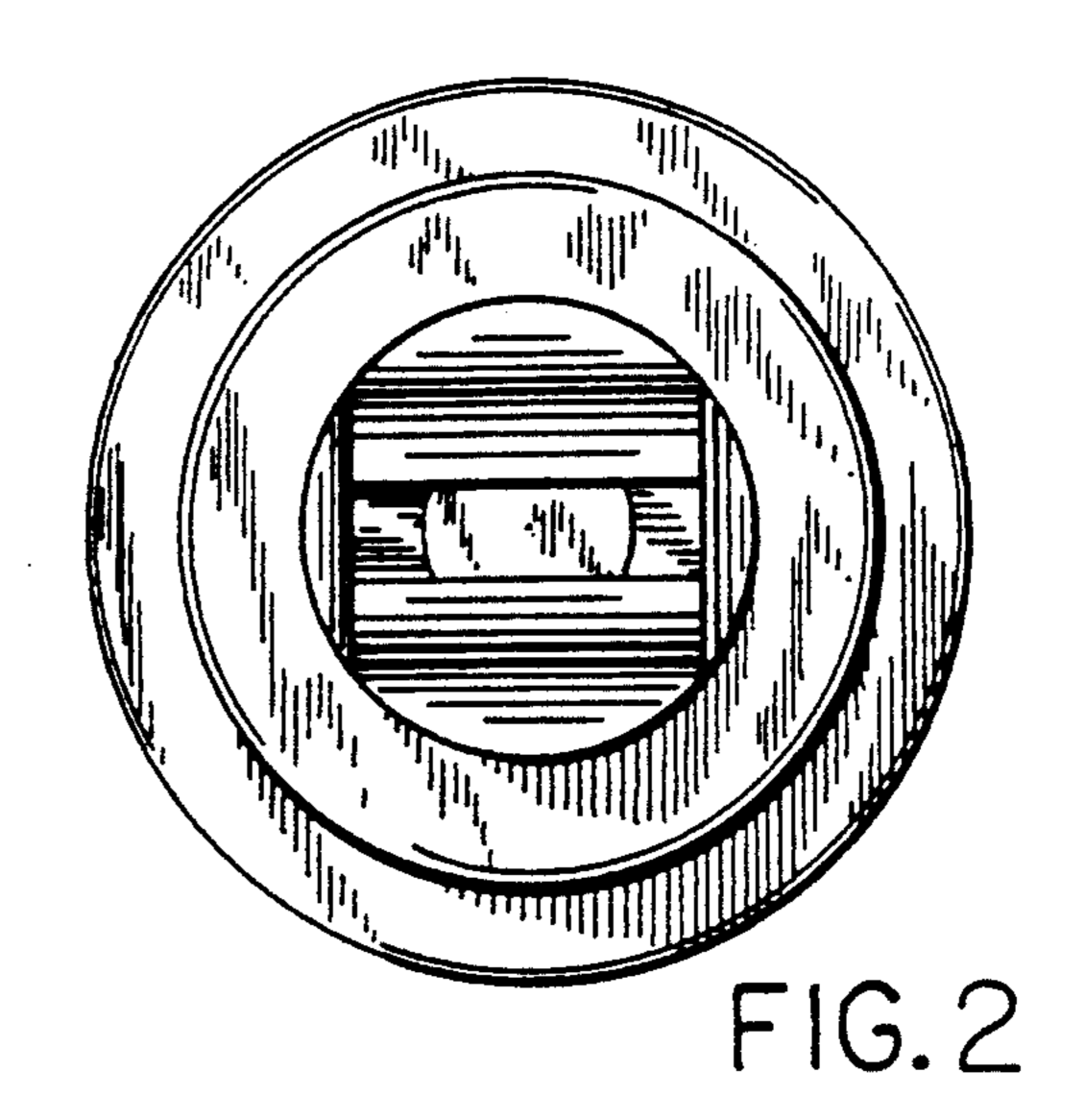
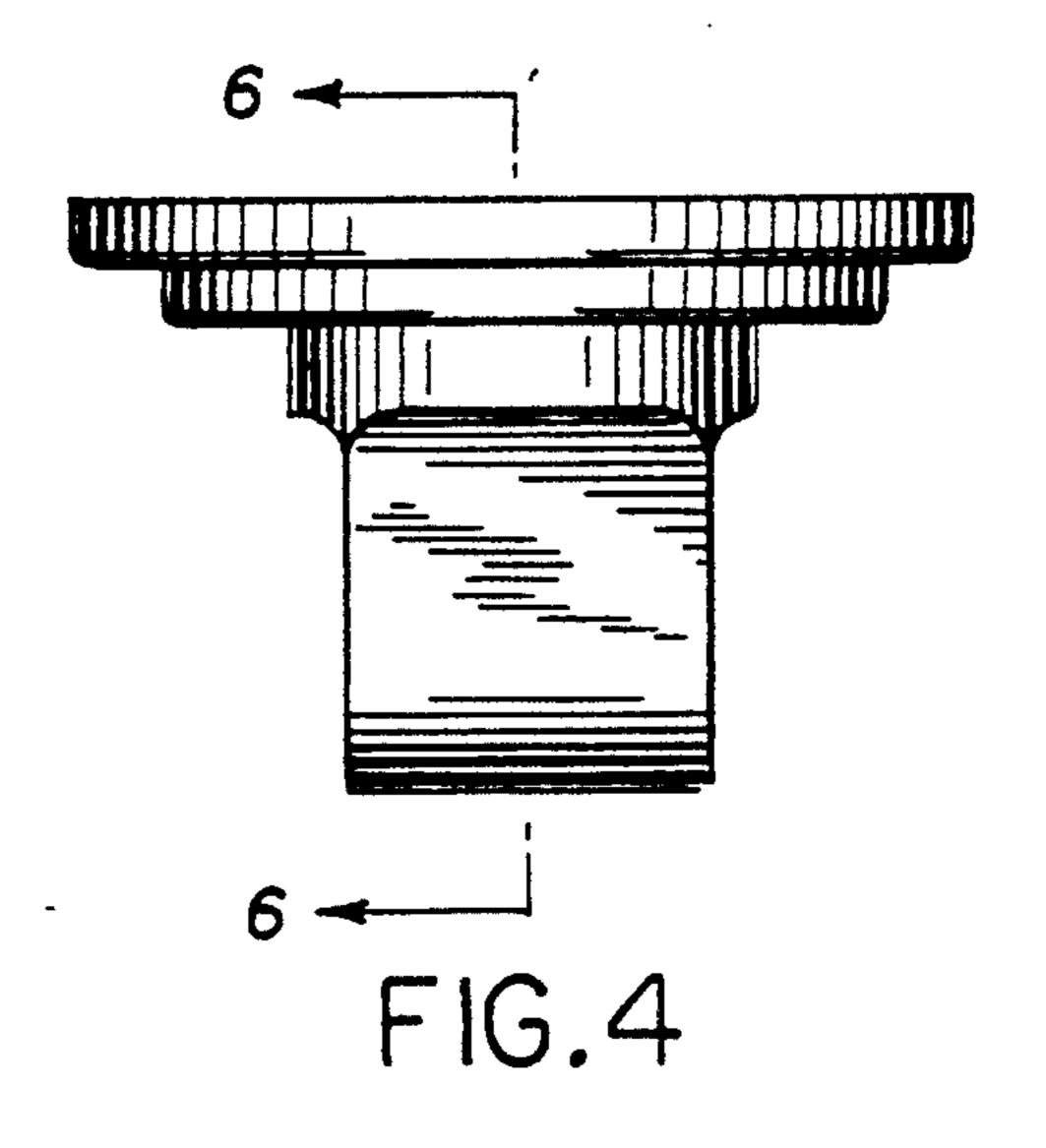


FIG.5





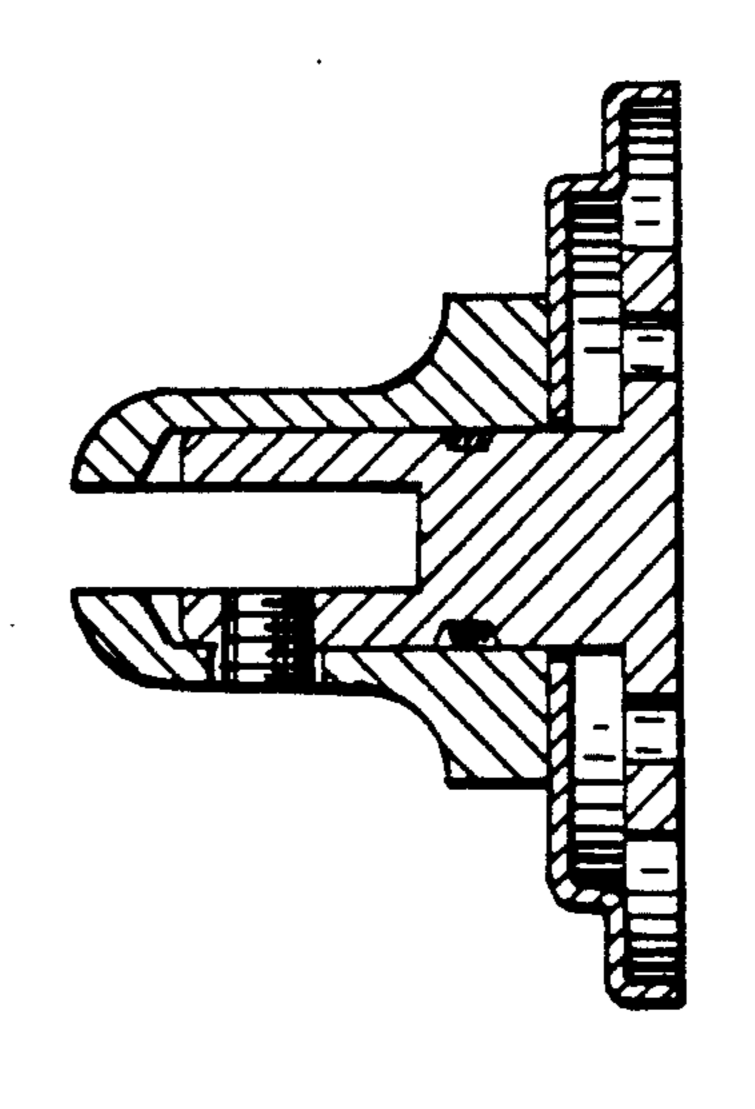


FIG.6