

US00D765747S

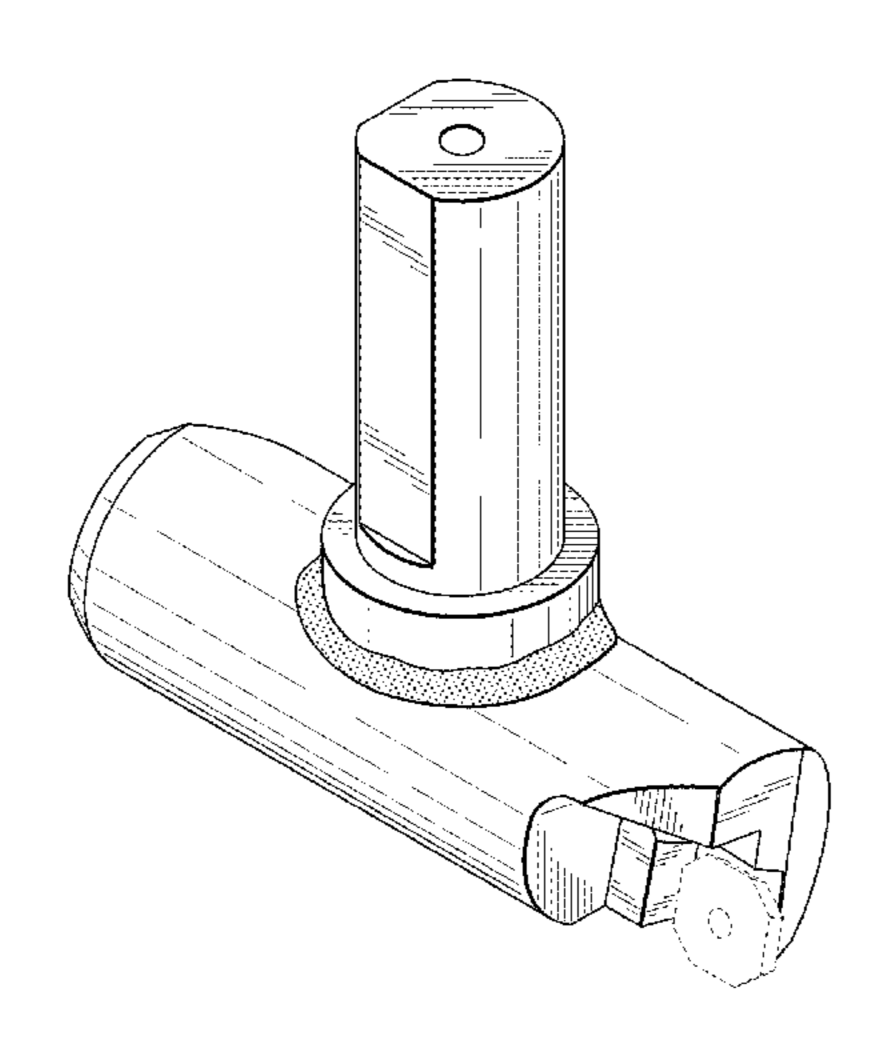
## (12) United States Design Patent (10) Patent No.: US D765,747 S

3,303,728 A \* 2/1967 Testa ...... B23B 29/02

LaMarca, Sr.

(45) Date of Patent: \*\* Sep. 6, 2016

(54)	FLY CUTTER CUTTING TOOL			3,362,754	A *	1/1968	Morrow E21C 35/19
(71)	Applicant	Anthony l	P. LaMarca, Sr., Machesney	2 (0/ 720		0/1073	299/103
(11)	Applicant.	•		3,686,728		8/1972	
		Park, IL (U	JS)	3,733,665			1 00
(72)	Tuessaustaus	A41 1	D. I. a.M. and a Cre. M. a.d. acres	3,922,766	A	12/1975	Malinchak
(72)	inventor:	Park, IL (U	P. LaMarca, Sr., Machesney JS)	3,938,231	A *	2/1976	Hopkins B23B 51/048 407/113
		, ,		4,040,156	A	8/1977	
(**)	Term:	15 Years		, ,			Gowanlock B23B 27/045 407/116
(21)	Appl. No.: 29/530,149			4,369,007	A *	1/1983	Canady B23B 51/05
/==\				4.564.221		1/1006	279/6
(22)	Filed:	Jun. 12, 2	015	•			Kondo et al.
, ,				4,863,321	A *	9/1989	Lieser B23C 3/30
							409/165
	Rel	4,883,392	A *	11/1989	Lieser B23Q 27/006 409/165		
(62)	Continuati	on of annlic	ention No. 14/714 260, filed on	5,033,923	A	7/1991	
(63)		* *	cation No. 14/714,269, filed on	5,154,554			Ariyoshi
	May 16, 2	015.		, ,			
(51)	100 (10)	C1	15.00	·			Mogilnicki et al.
(51)	LOC (10)	CI		5,382,122		1/1995	
(52)	U.S. Cl.			5,909,986			Kaiser et al.
()			D15/139	6,000,449	A	12/1999	De Marco
		6,053,678	A	4/2000	D'Andrea		
(58)	Field of C	6,056,484	A	5/2000	Mitchell et al.		
` /	LISPC		D8/20; D15/138, 139	6,419,427			Galamba et al.
				, ,			Schaupp et al.
	See applic	ation file to	r complete search history.				Baker B23B 27/10
				2007/0237344	AI.	11/2007	
(56)	References Cited			2011 (0000112		4 (0044	299/81.2
(50)		2011/0008113	Al*	1/2011	Abe B23C 5/109 407/42		
	U.	S. PATENT	DOCUMENTS	2012/0039678	A1*	2/2012	Nguyen B23C 5/109
				2012,0005070	111	2,2012	407/113
	1.912.666 A	* 6/1933	Swanson B23K 31/025	2012/0301234	A 1 *	11/2012	Yamaguchi B23B 51/048
	1,512,000 11	0, 1555	144/241	2012/0301234	AI	11/2012	
	2,375,926 A	5/10/15		2012/0221405	4 1 <b>4</b>	10/0010	407/100 D22G 2/24
	/			2012/0321405	Al*	12/2012	Weisel B23C 3/34
	2,400,442 A	8/1940	Smith B23B 51/05				409/143
	<b>.</b>		408/190	2013/0034394	A1*	2/2013	Hecht B23C 5/2221
	2,677,170 A	* 5/1954	Kuns B23B 27/22				407/106
			407/116	2013/0136547	A1*	5/2013	Kurokawa B23C 5/109
	2,899,738 A	* 8/1959	Almen B23B 27/1688				407/42
			407/87	2015/0176408	Δ1*	6/2015	Latham E21C 35/193
	3.004.454 A	* 10/1961	Sudakin B23B 51/05	2013/01/0400	711	0,2013	299/105
	5,001,15111	10, 1501	408/181				299/103
	3 010 676 A	2/1062			ОТ	HED DIT	BLICATIONS
	3,019,676 A		~		OI.	IIIX PU	DLICATIONS
	3,092,3/4 A	0/1903	Krekeler E21C 35/19				
	a 100 === :	.h	267/141	www.practicalma	achini	st.com/vb/	/bridgeport-hardinge-mills-lathes/
	3,128,535 A	* 4/1964	Anania B23B 27/1696	diy-flycutter-213	868		
			407/113	• •		mim/szioss	tonic nhn2t-1 2rt-21297
	3,130,610 A	4/1964	Bogdan				topic.php? $t=1&t=21387$ .
			Artaud B23B 29/03	1 01		t.com/usei	r/pistonskirt/media/Flycutter/
	- , , <b> 1                              </b>		235/133 R	Flycutter002.jpg	.html.		
	2 202 720 4	<b>*</b> 0/10/5		J 31 C			



407/108

\* cited by examiner

Primary Examiner — Patricia Palasik (74) Attorney, Agent, or Firm — Brie A. Crawford

## (57) CLAIM

The ornamental design for a fly cutter cutting tool, as shown and described.

## **DESCRIPTION**

- FIG. 1 is a top perspective view of a first embodiment of my fly cutter cutting tool of my new invention with the mounting shaft welded to the cutting base and the carbide insert depicted in phantom;
- FIG. 2 is a top plan view of my fly cutter cutting tool based on FIG. 1 and with the mounting shaft welded to the cutting base and the carbide insert depicted in phantom;
- FIG. 3 is a front plan view of my fly cutter cutting tool based on FIG. 1 and with the mounting shaft welded to the cutting base and the carbide insert depicted in phantom;
- FIG. 4 is a right plan view of my fly cutter cutting tool based on FIG. 1 and with the mounting shaft welded to the cutting base and the carbide insert depicted in phantom;
- FIG. 5 is a rear plan view of my fly cutter cutting tool based on FIG. 1 and the reverse view of FIG. 3 and with the mounting shaft welded to the cutting base and with the carbide insert depicted in phantom;
- FIG. 6 is a left plan view of my fly cutter cutting tool based on FIG. 1 and the reverse view of FIG. 4 and with the mounting shaft welded to the cutting base and the carbide insert depicted in phantom;
- FIG. 7 is a bottom plan view of my fly cutter cutting tool based on FIG. 1 and the reverse view of FIG. 2 and with the carbide insert depicted in phantom;

- FIG. 8 is a top perspective view of my fly cutter cutting tool based on FIG. 1 and with the mounting shaft welded to the cutting base;
- FIG. 9 is a top perspective view of a second embodiment of my fly cutter cutting tool of my new invention with the mounting shaft and the cutting base as a unitary piece and with the carbide insert depicted in phantom;
- FIG. 10 is a top plan view of my fly cutter cutting tool based on FIG. 9 and with the mounting shaft and the cutting base as a unitary piece and with the carbide insert depicted in phantom;
- FIG. 11 is a front plan view of my fly cutter cutting tool based on FIG. 9 and with the mounting shaft and the cutting base as a unitary piece and with the carbide insert depicted in phantom;
- FIG. 12 is a right plan view of my fly cutter cutting tool based on FIG. 9 and with the mounting shaft and the cutting base as a unitary piece and with the carbide insert depicted in phantom;
- FIG. 13 is rear plan view of my fly cutter cutting tool based on FIG. 9 and the reverse view of FIG. 11 and with the mounting shaft and the cutting base as a unitary piece and with the carbide insert depicted in phantom;
- FIG. 14 is a left plan view of my fly cutter cutting tool based on FIG. 9 and the reverse view of FIG. 12 and with the mounting shaft and the cutting base as a unitary piece and with the carbide insert depicted in phantom;
- FIG. 15 is a bottom plan view of my fly cutter cutting tool based on FIG. 9 and the reverse view of FIG. 10 and with the carbide insert depicted in phantom; and,
- FIG. 16 is a top perspective view of my fly cutter cutting tool based on FIG. 9 and with the mounting shaft and the cutting base as a unitary piece.

1 Claim, 10 Drawing Sheets

Fig. 1

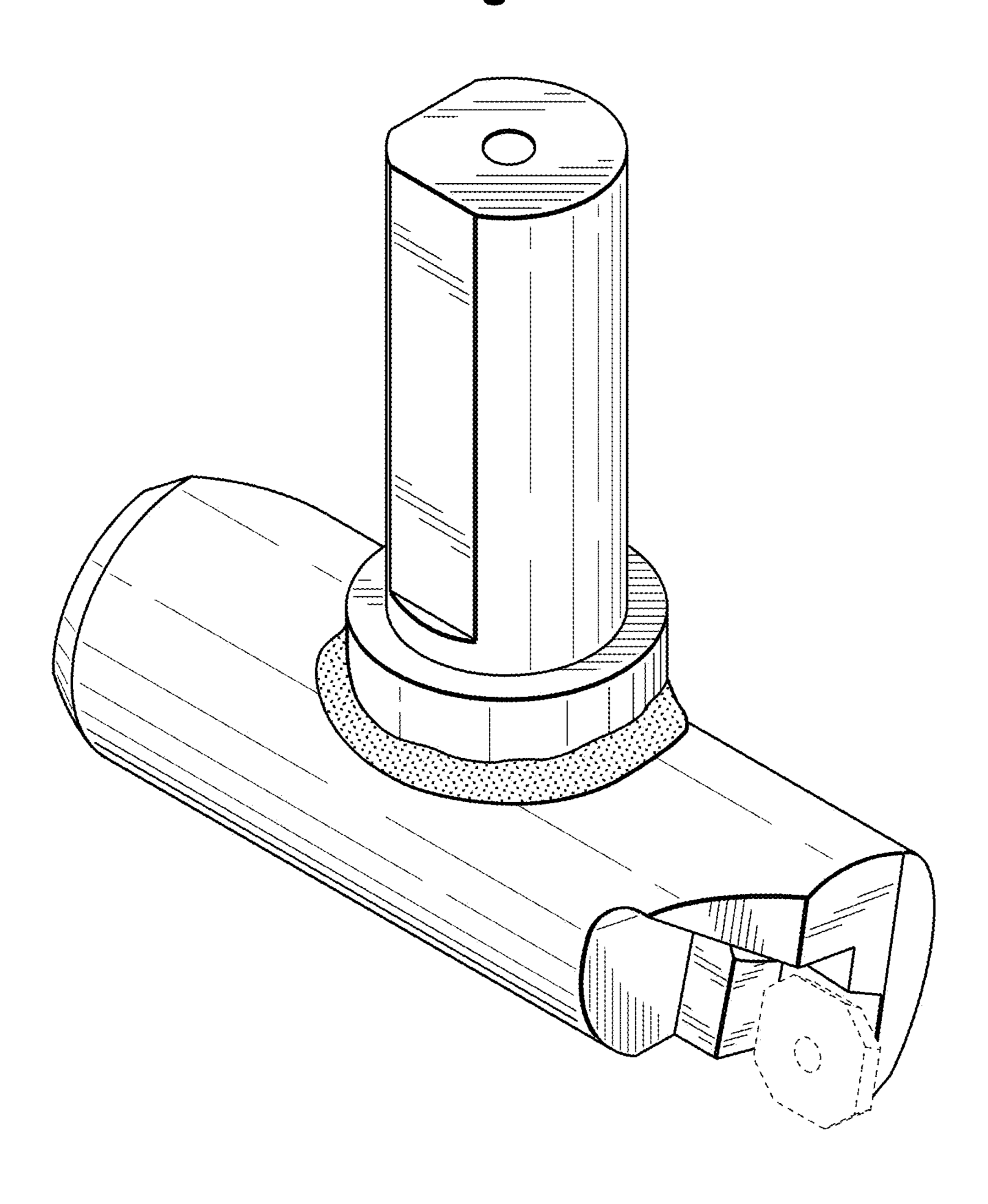


Fig. 2

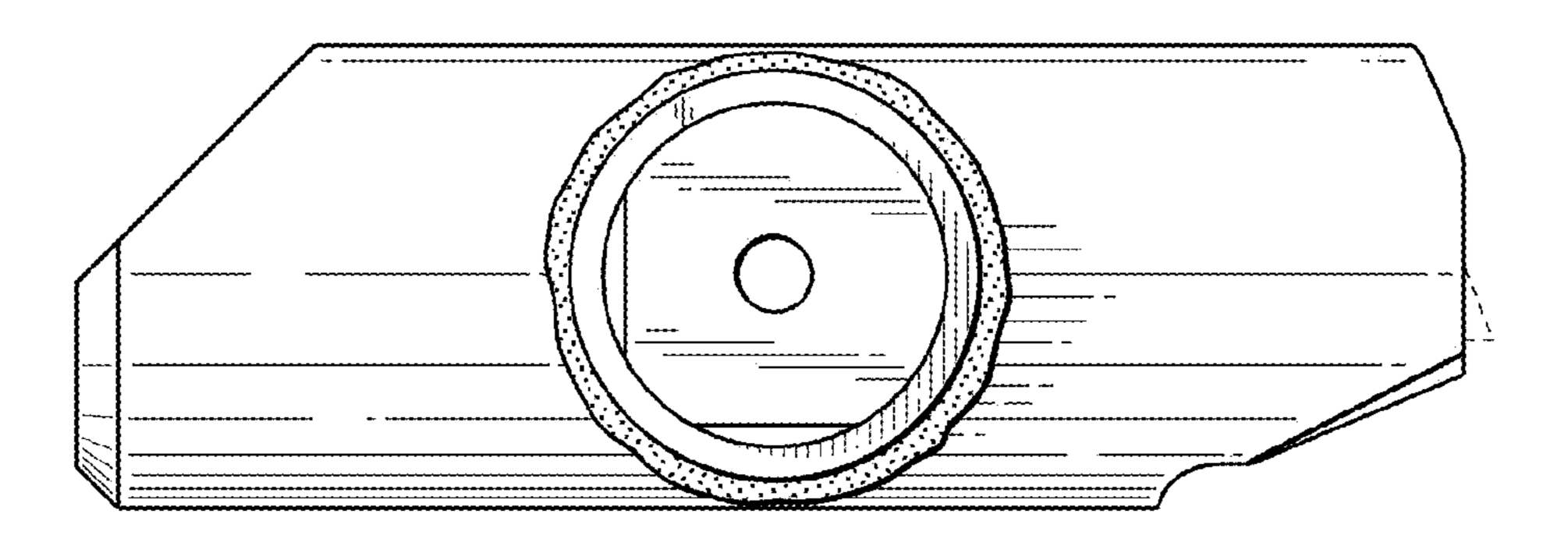


Fig. 3

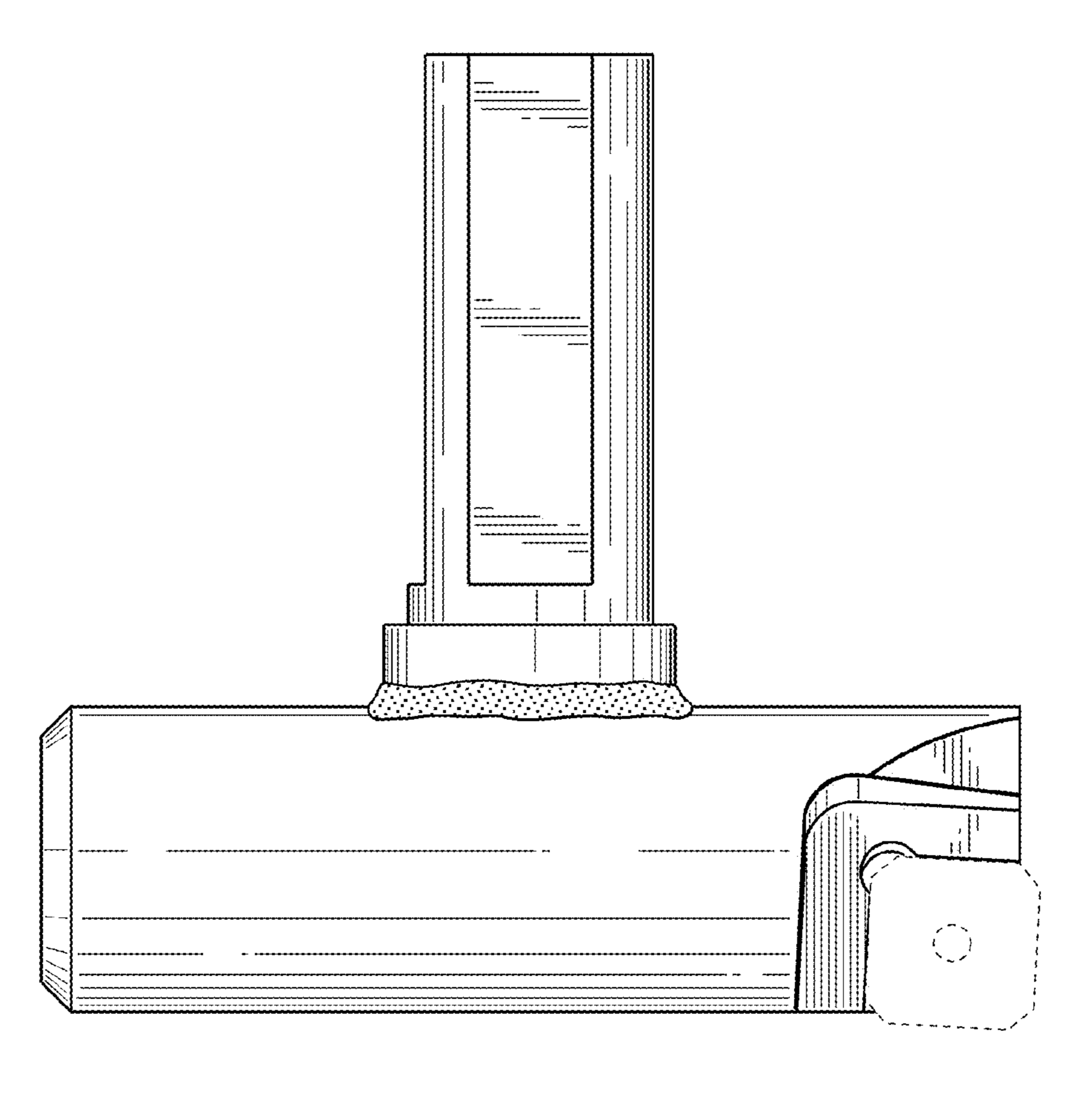


Fig. 4

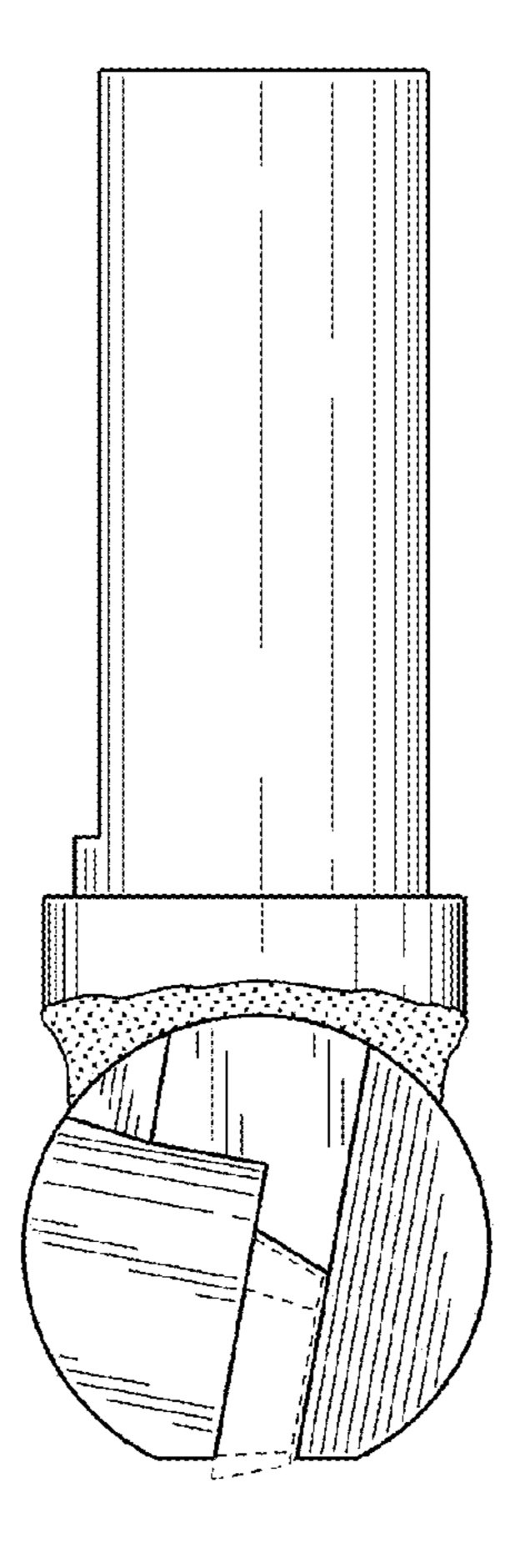


Fig. 5

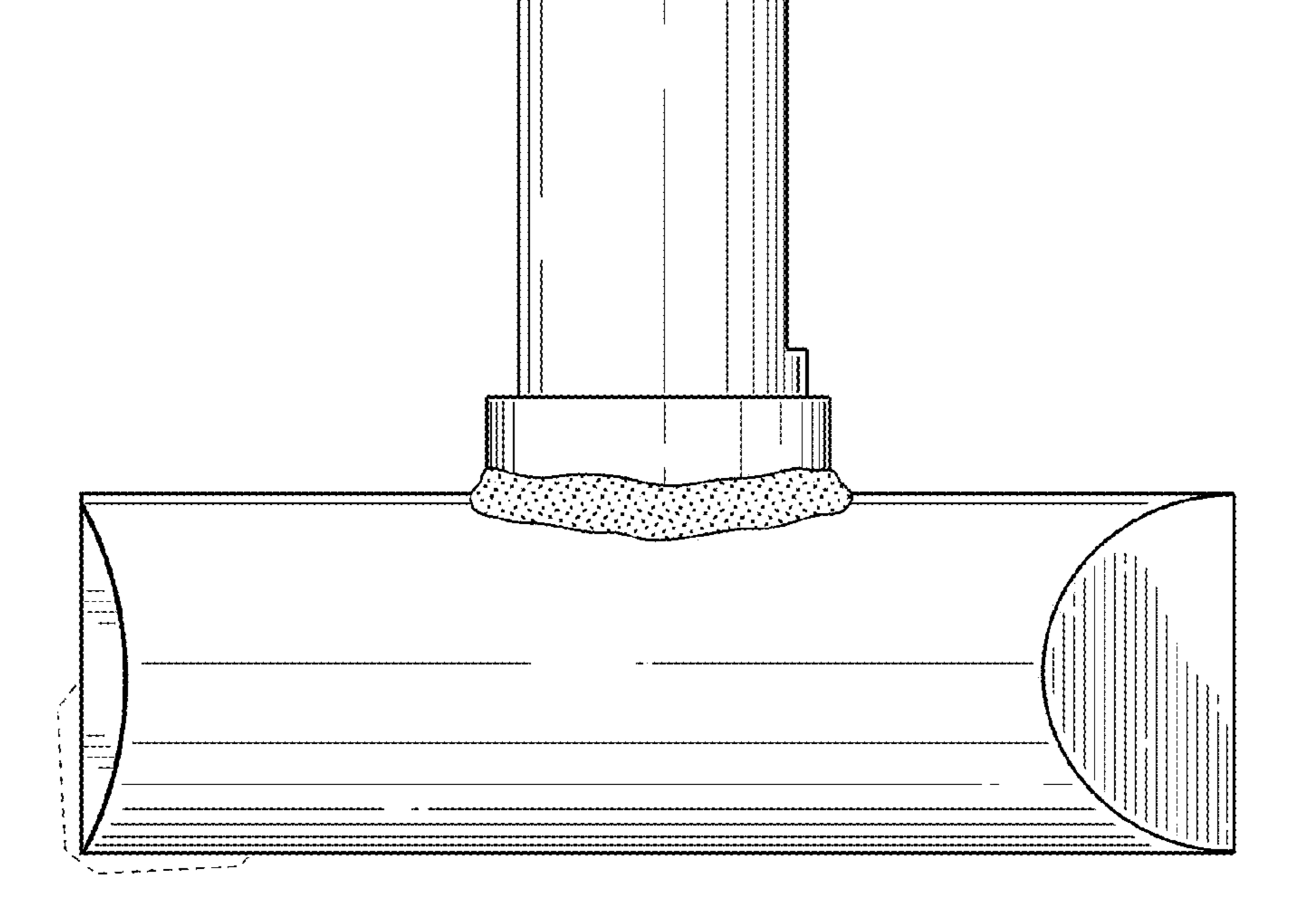


Fig. 6

Sep. 6, 2016

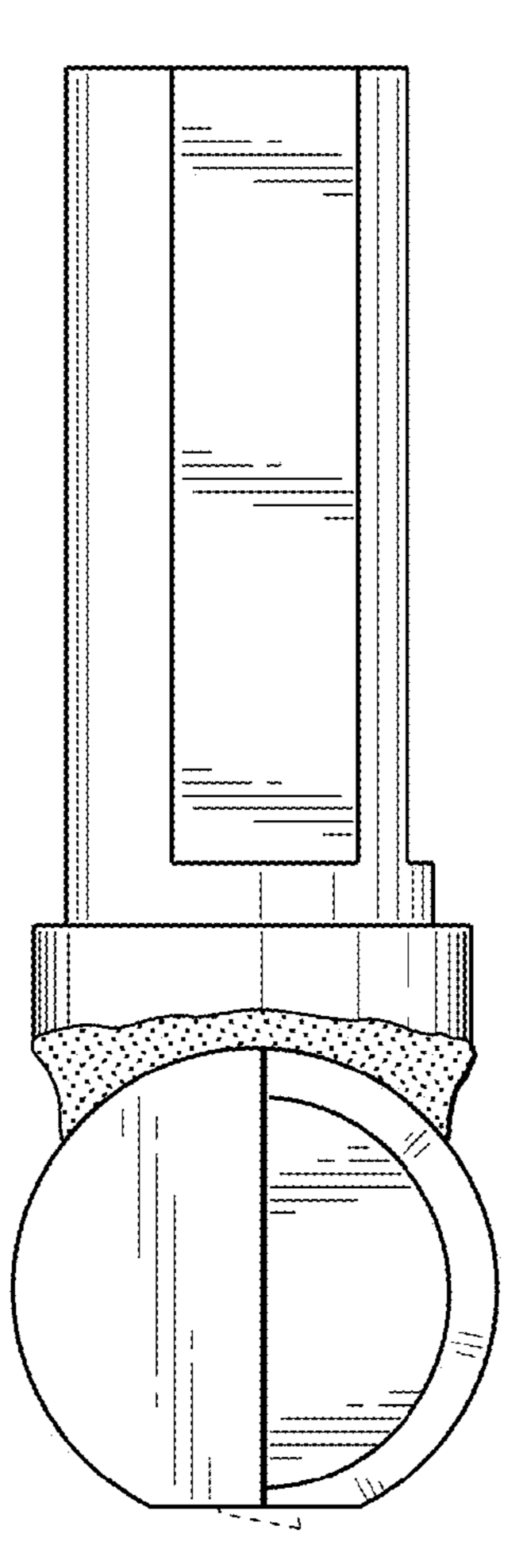


Fig. 7

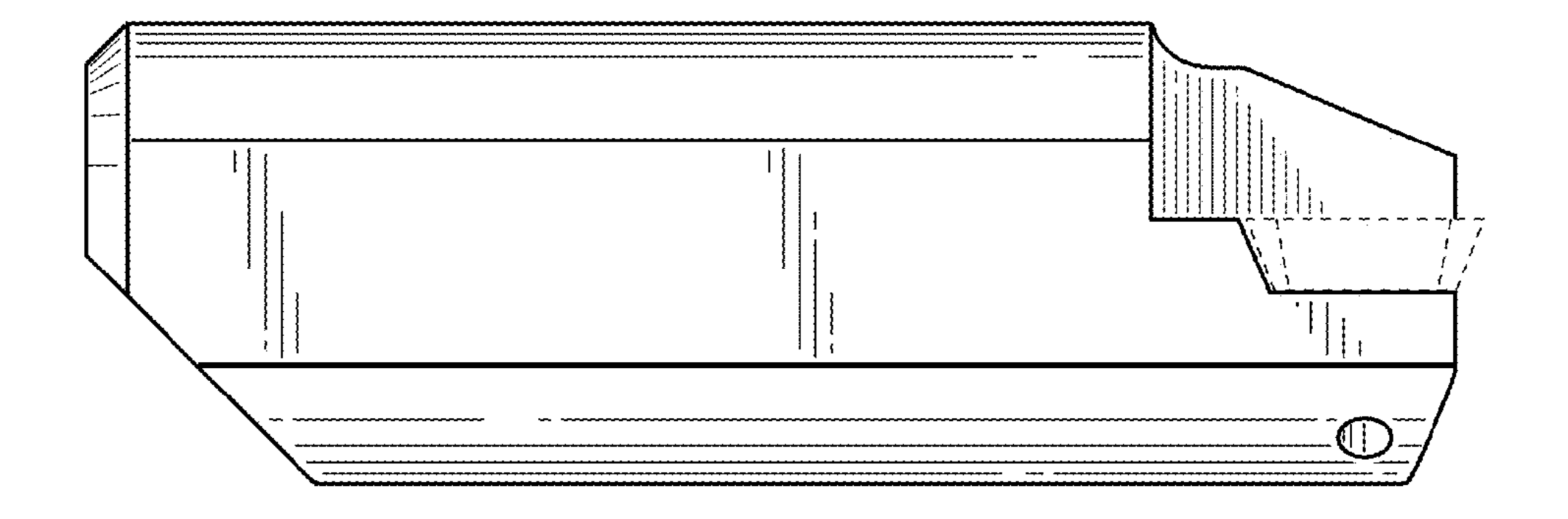


Fig. 8

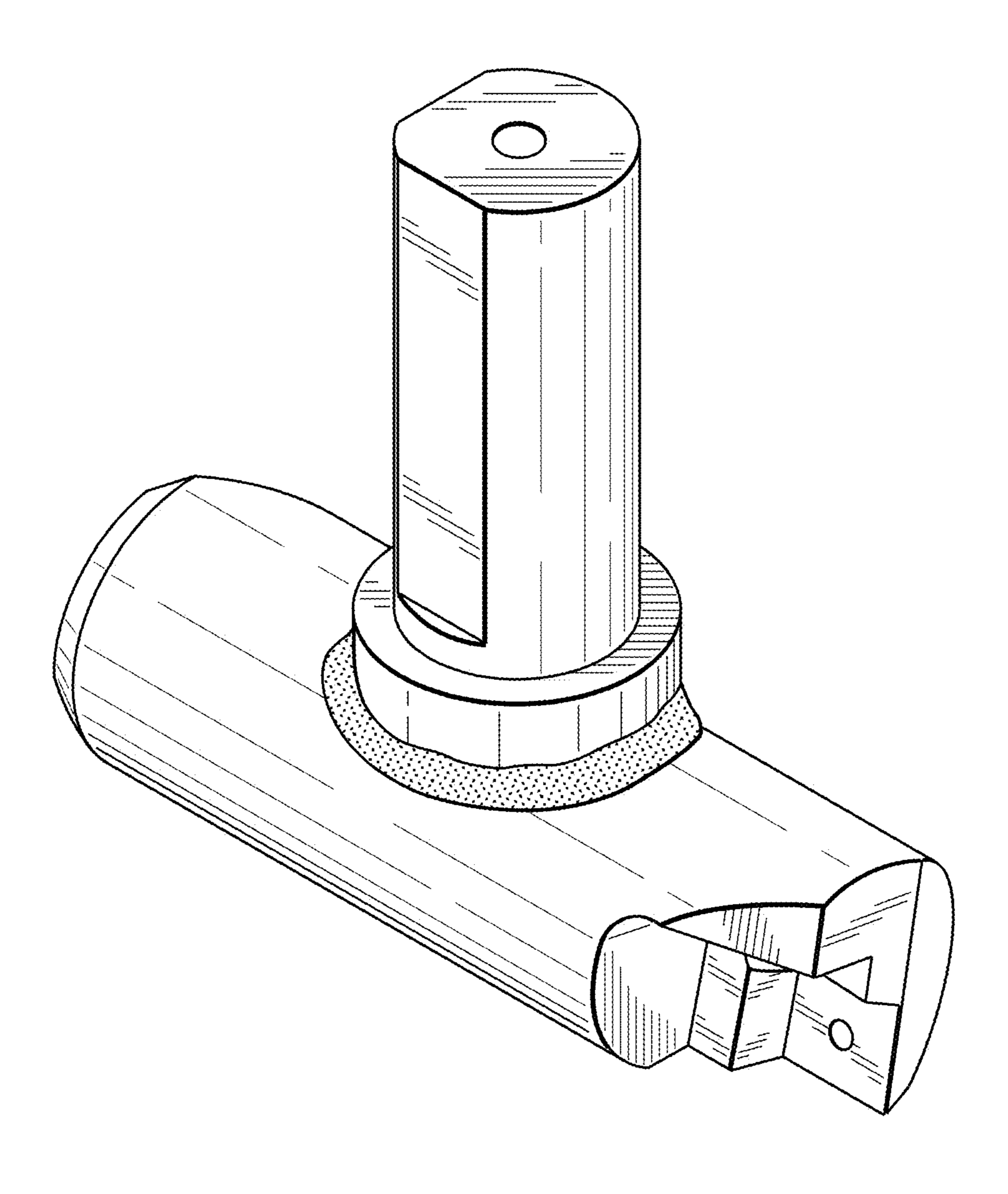


Fig. 9

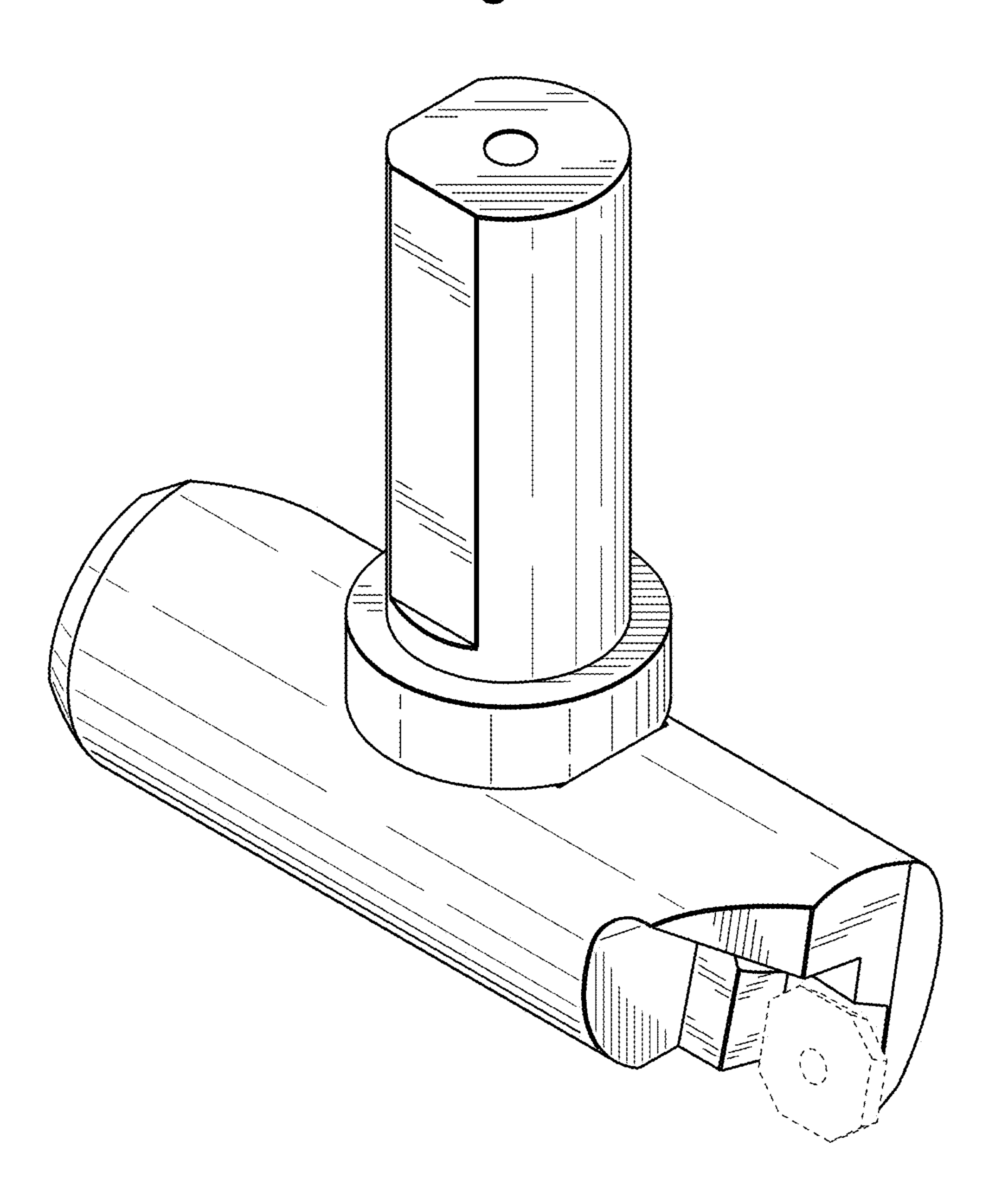


Fig. 10

Sep. 6, 2016

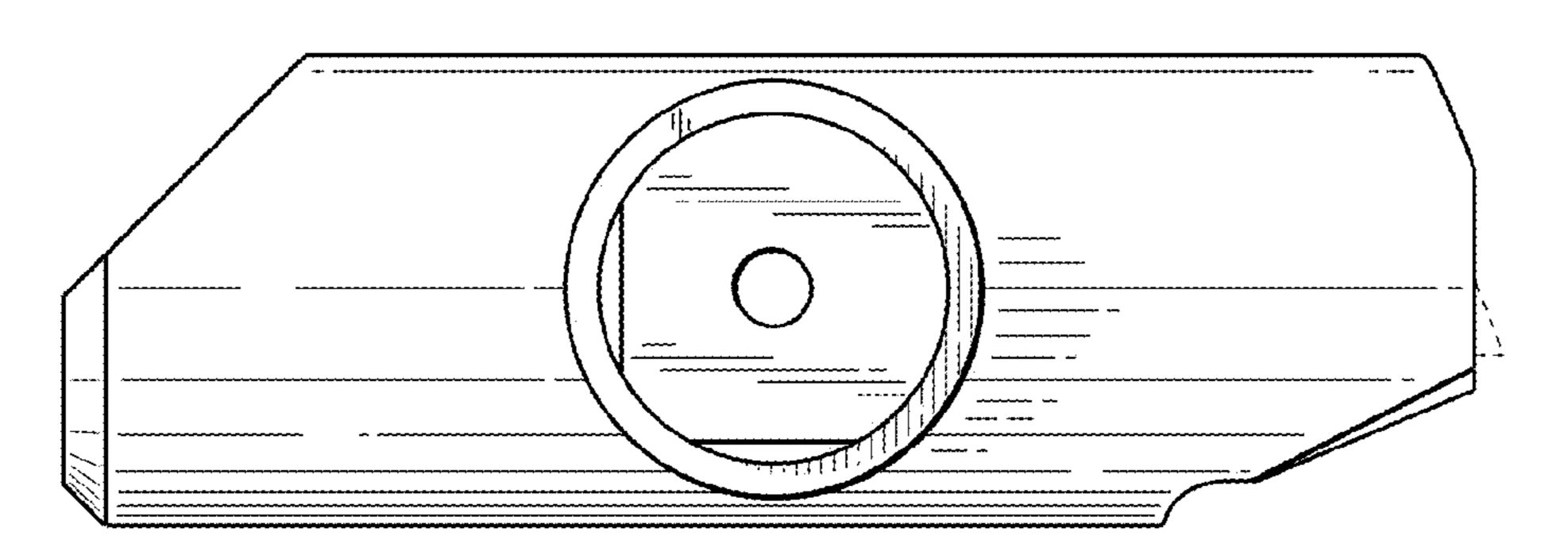


Fig. 11

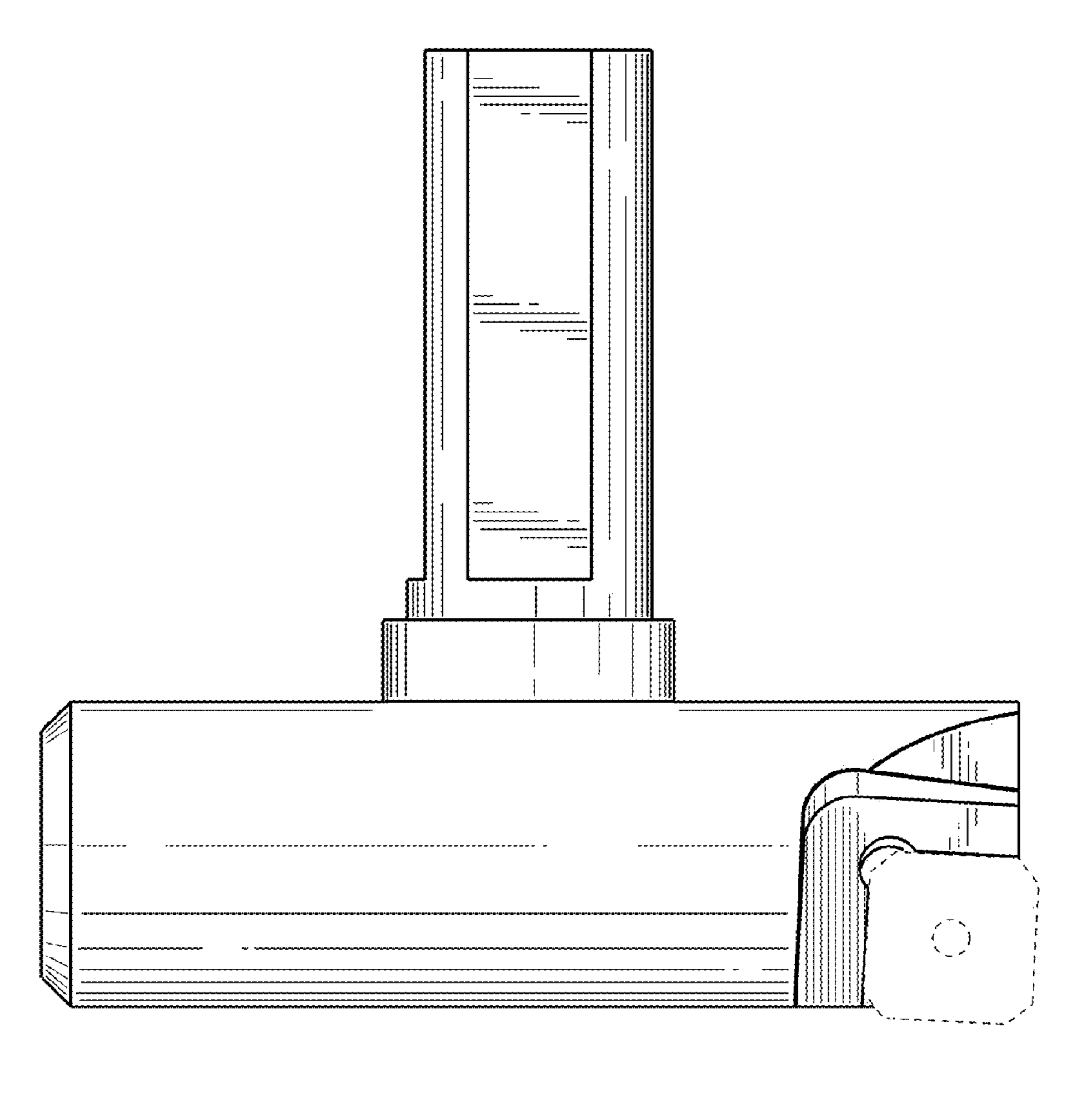


Fig. 12

Sep. 6, 2016

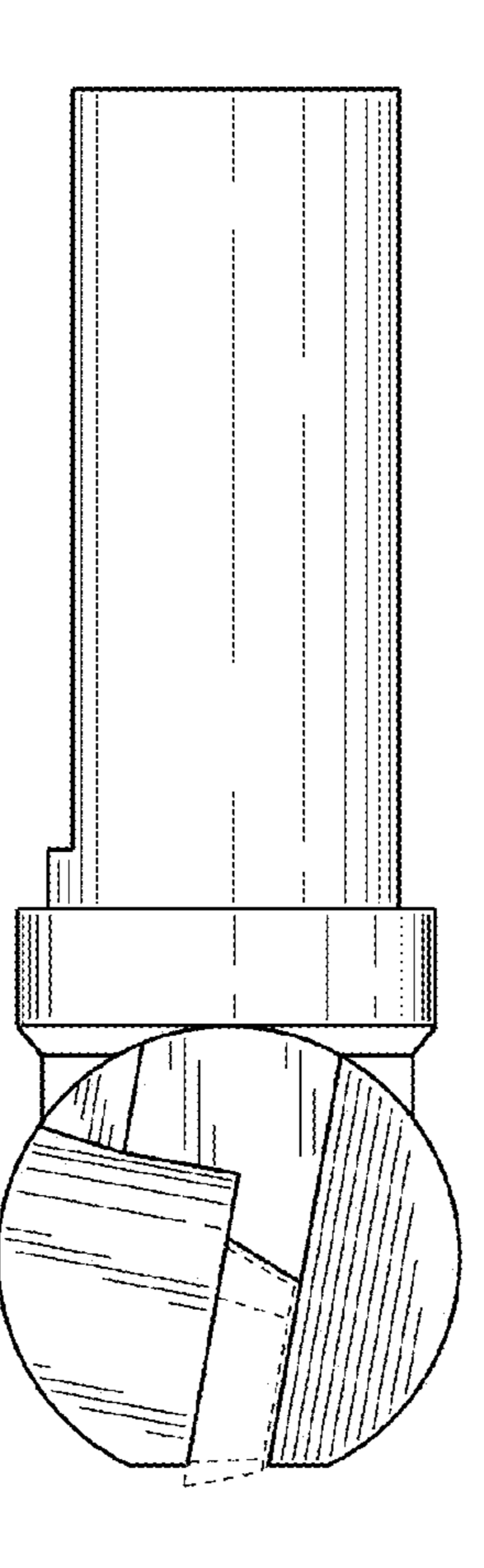


Fig. 13

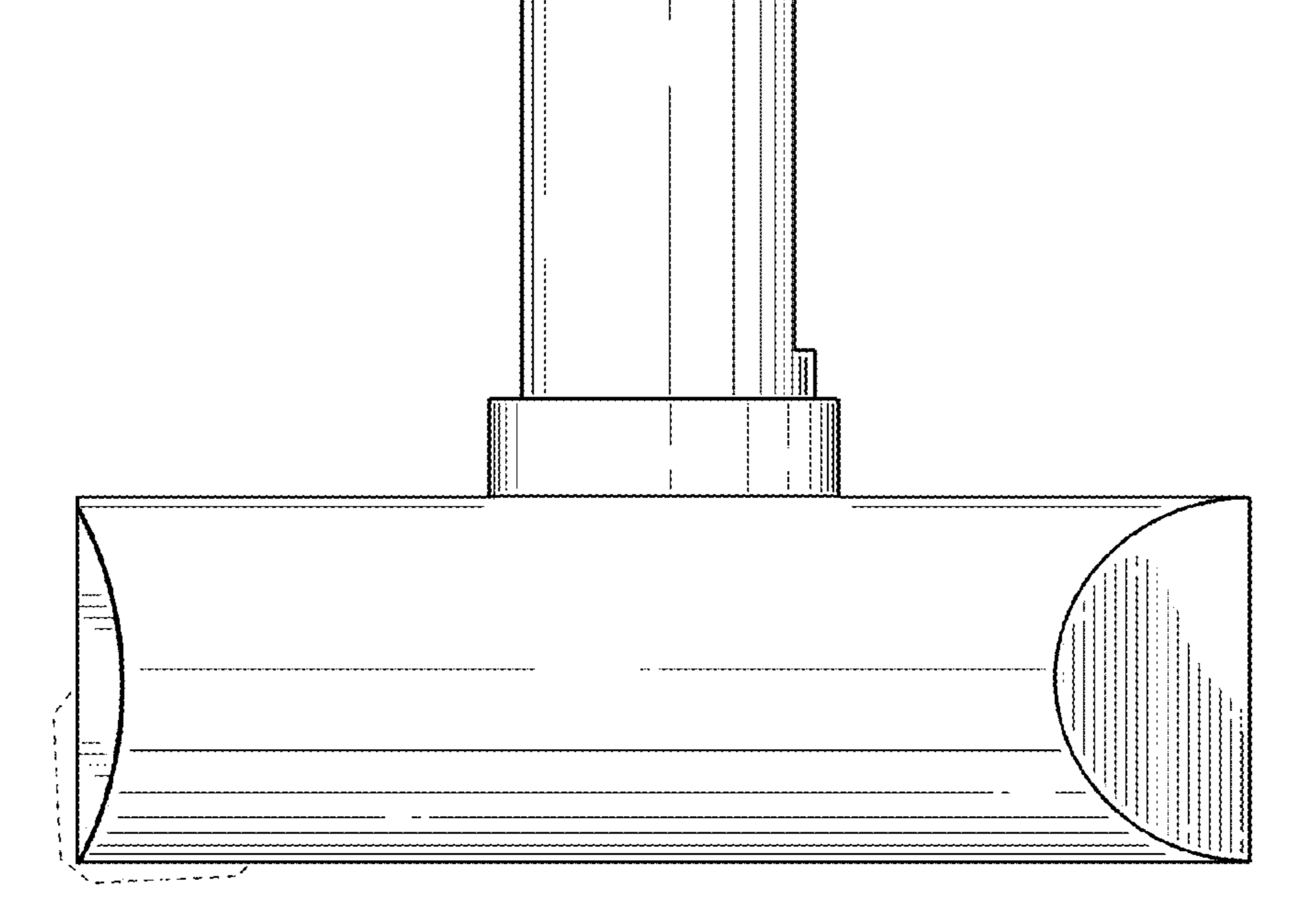


Fig. 14

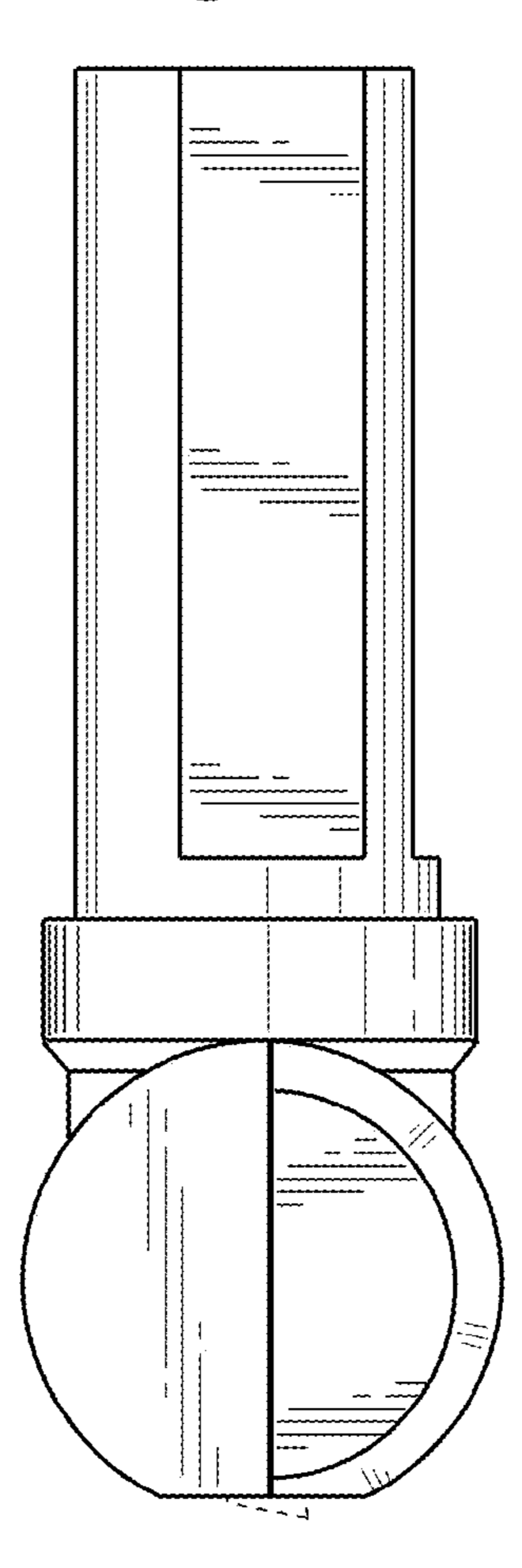


Fig. 15

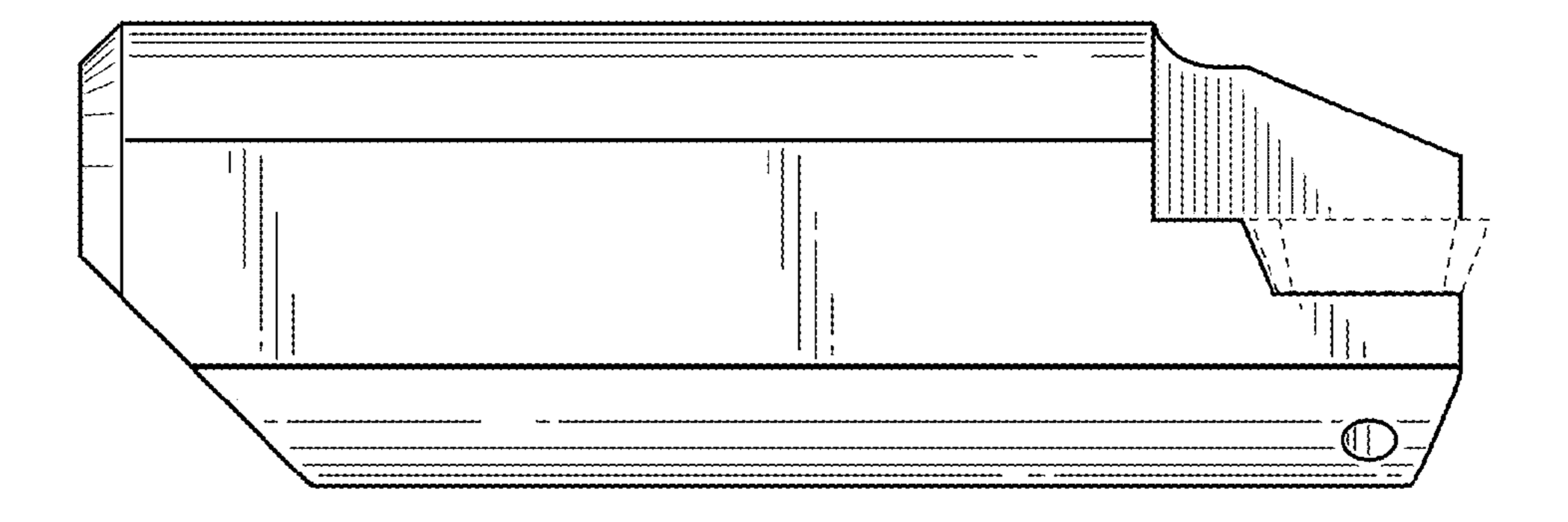


Fig. 16

