



US00D919485S

(12) **United States Design Patent** (10) **Patent No.:** **US D919,485 S**
Pfeiffer et al. (45) **Date of Patent:** **** May 18, 2021**

(54) **BAR END CAP**

(71) Applicant: **WOLF TOOTH COMPONENTS, LLC**, Burnsville, MN (US)
(72) Inventors: **Michael W. Pfeiffer**, Eden Prairie, MN (US); **Anthony C. Bacon**, Minneapolis, MN (US); **Jonathan E. Rosemeier**, Prior Lake, MN (US)
(73) Assignee: **Wolf Tooth Components, LLC**, Burnsville, MN (US)

(**) Term: **15 Years**

(21) Appl. No.: **29/718,633**

(22) Filed: **Dec. 26, 2019**

(51) **LOC (13) Cl.** **12-11**

(52) **U.S. Cl.**
USPC **D12/117**

(58) **Field of Classification Search**
USPC D12/111, 114, 117, 178, 204, 213, 400
CPC B62K 19/16; B62K 21/12; B62K 21/18;
B62K 21/125; B62K 23/06
See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D340,172 S *	10/1993	Her	D8/51
D366,015 S *	1/1996	McCormack	D12/114
D435,002 S *	12/2000	Giard	D12/114
D449,260 S *	10/2001	Shirey	D12/178
D457,474 S *	5/2002	Shirey	D12/178
D496,892 S *	10/2004	Shirey	D12/178
D601,799 S	10/2009	Andre et al.		
8,141,455 B2 *	3/2012	Ogburn	B62B 5/06 74/551.8
D758,262 S *	6/2016	Rigolio	D12/178
9,469,367 B2 *	10/2016	Chen	B62K 21/12

(Continued)

OTHER PUBLICATIONS

“Domain Cycling Aluminum Bike Handlebar Bar” Domain Cycling Store., posted date Aug. 10, 2018 [online], [retrieved on Jan. 13, 2021]. Retrieved from the Internet <URL: <https://www.amazon.com/Domain-Cycling-Handlebar-Expanding-Adjustable/dp/B07GC4TZGSI>> (Year: 2018).*

(Continued)

Primary Examiner — Darlington Ly

Assistant Examiner — Nasim Abdulaziz Ali

(74) *Attorney, Agent, or Firm* — Dicke, Billig & Czaja, PLLC

(57) **CLAIM**

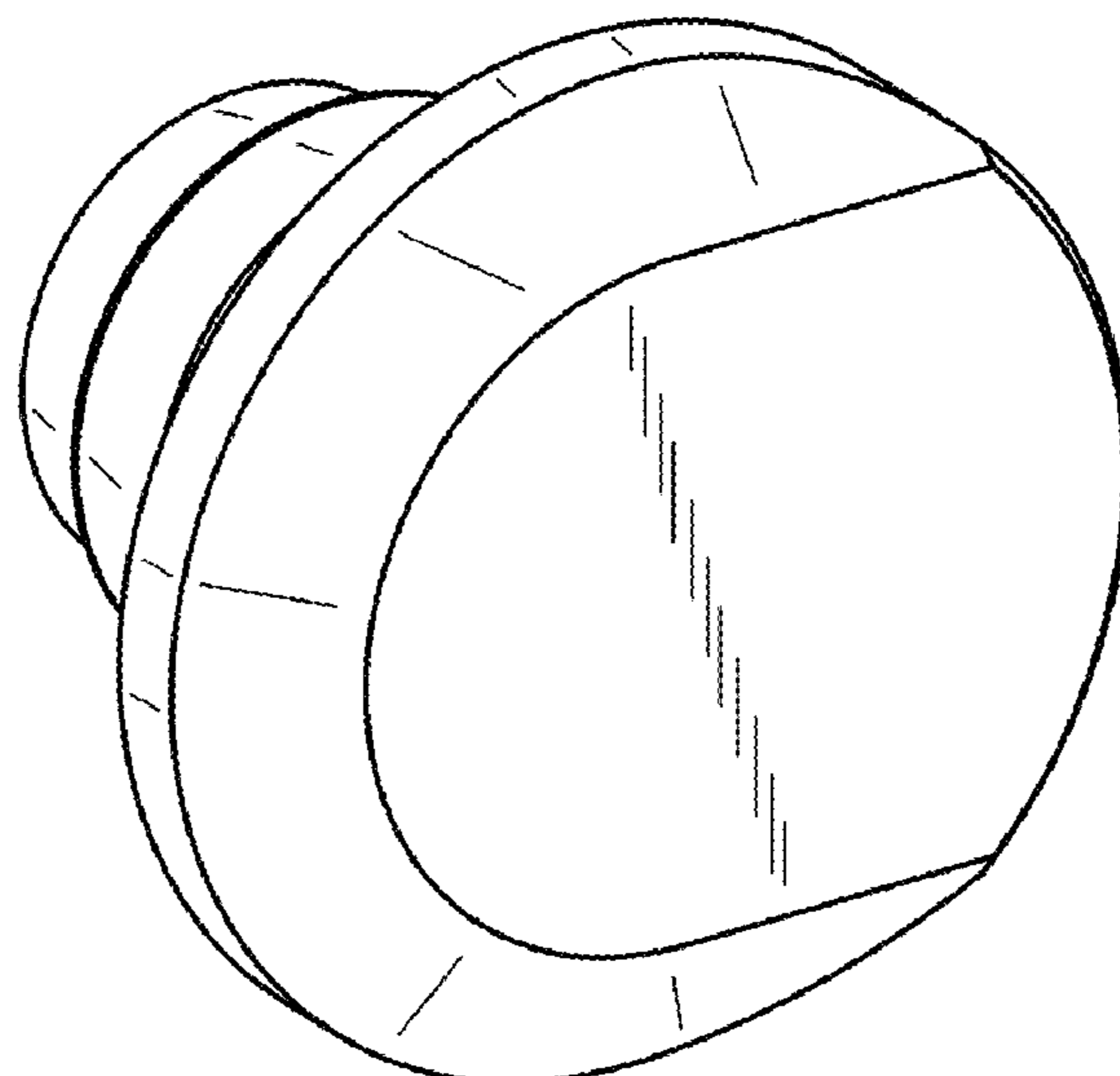
The ornamental design for a bar end cap, substantially as shown and described.

DESCRIPTION

FIG. 1 is a top, front and left-side perspective view of a bar end cap embodying our new design; FIG. 2 is a top, rear and right-side perspective view thereof; FIG. 3 is a front elevation view thereof; FIG. 4 is a rear elevation view thereof; FIG. 5 is a right side elevation view thereof; FIG. 6 is a left side elevation view thereof; FIG. 7 is a top plan view thereof; FIG. 8 is a bottom plan view thereof; FIG. 9 is a top, front and left-side perspective view of the bar end cap in an environment in which the bar end cap may be used, showing the bar end cap being inserted into a bar end (outlined in phantom); and, FIG. 10 is a left-side elevation view of the bar end cap in an environment in which the bar end cap may be used, showing the bar end cap fully inserted into a bar end (outlined in phantom).

The broken lines in drawings illustrate portions of the bar end cap and environmental structure of a bar end that form no part of the claimed design.

1 Claim, 5 Drawing Sheets



(56)

References Cited

U.S. PATENT DOCUMENTS

D828,740 S *	9/2018	Levand	D8/107
2012/0222265 A1 *	9/2012	Chen	B62K 11/14
			16/2.2
2018/0022418 A1 *	1/2018	Pfeiffer	B62J 13/00
			474/140

OTHER PUBLICATIONS

“Condor Bar End Plug” Condor., posted date Sep. 28, 2015 [online], [retrieved on Jan. 13, 2021]. Retrieved from the Internet <URL: <https://www.condorcycles.com/products/condor-bar-end-plug>> (Year: 2015).*

“Origin8 Rubber Bar End Plugs, Black” Modern Bike., posted date Aug. 9, 2019 [online], [retrieved on Jan. 13, 2021]. Retrieved from the Internet <URL: <https://www.modernbike.com/origin8-rubber-bar-end-plugs-black>> (Year: 2019).*

All in Multitool, retrieved Feb. 28, 2020, 4 pages, <<https://www.allinmultitool.co.uk/products/all-in-multitool>>.

All in Multitool V2—Black—With Chain Tool, retrieved Feb. 28, 2020, 4 pages, <<https://www.allinmultitool.co.uk/products/all-in-multitool-v2-black>>.

Barintool, retrieved Feb. 28, 2020, 11 pages, <<https://www.barintool.com/product-page/small-package?lang=en>>.

Mineral Design—Barstow System, retrieved Feb. 28, 2020, 7 pages, <<http://www.mineralbikes.com/shop/barstow-system>>.

Bikepacking.com, Bit Driver Multi-Tools for Bikepacking and Bike Touring, The Low Down Gear Guide, retrieved Feb. 28, 2020, 13 pages, <<https://bikepacking.com/gear/bit-driver-multi-tools/>>.

Lezyne—T-Drive Bike Multi Tool Kit, retrieved Feb. 28, 2020, 8 pages, <<https://ride.lezyne.com/collections/multi-tools/products/t-drive>>.

Road.cc, 12 of the Best Multi Tools—Get the Right Bits to Fix your Bike’s Bits, retrieved Feb. 28, 2020, 9 pages, <<https://road.cc/content/buyers-guide/215058-12-best-multi-tools-get-right-bits-fix-your-bikes-bits>>.

Granite Design—Stash Chain Tool, retrieved Feb. 28, 2020, 4 pages, <<https://www.granite-design.com/stashchaintool>>.

Granite Design—Stash Multi-Tool, retrieved Feb. 28, 2020, 4 pages, <<https://www.granite-design.com/stashmultitool>>.

Granite Design—Stash Tire Plug Kit, retrieved Feb. 28, 2020, 4 pages, <<https://www.granite-design.com/stashtireplug>>.

Topeak—Ninja C, retrieved Feb. 28, 2020, 5 pages, <<https://www.topeak.com/global/en/products/ninja-series/102-ninja-c>>.

* cited by examiner

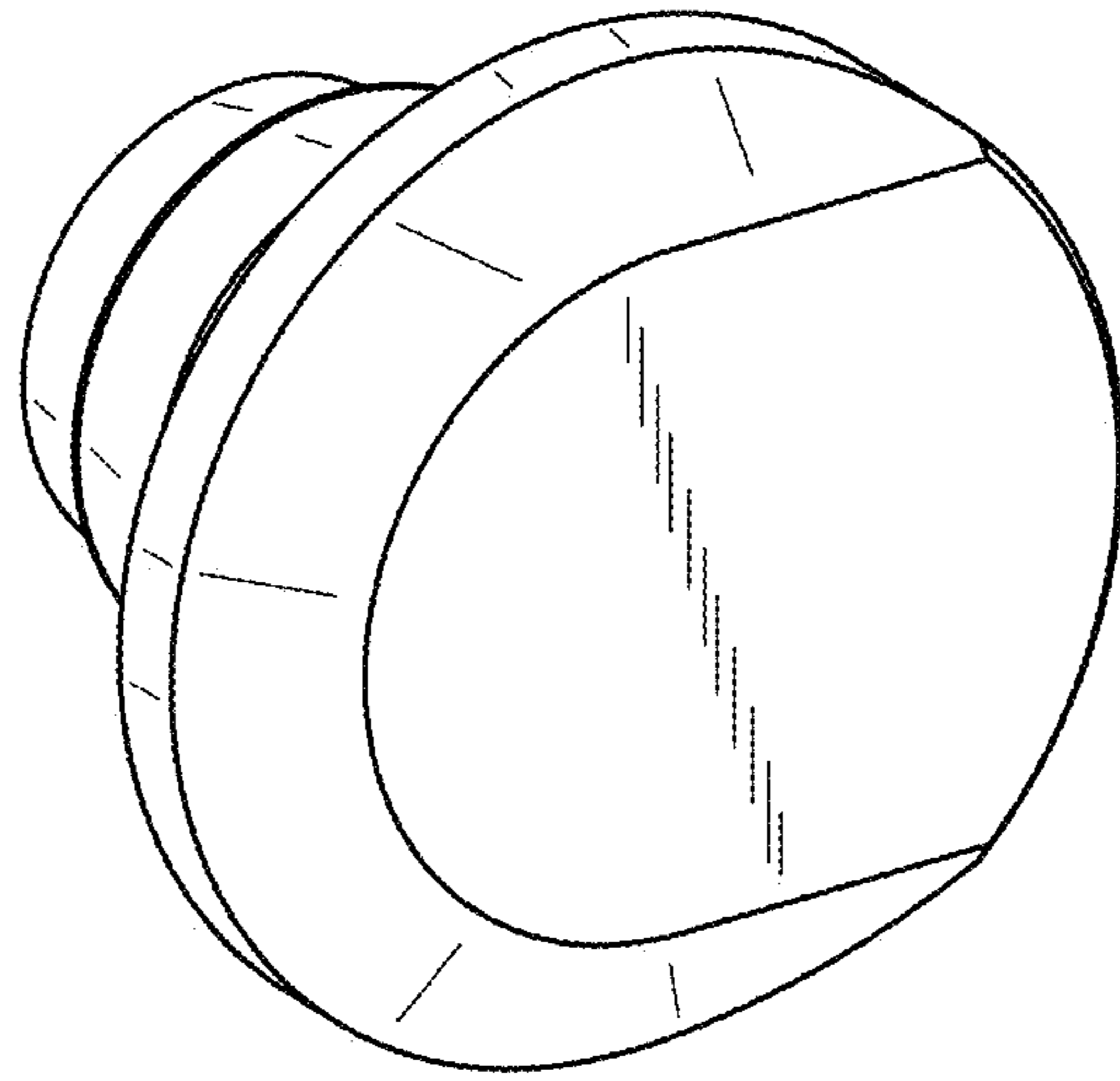


FIG. 1

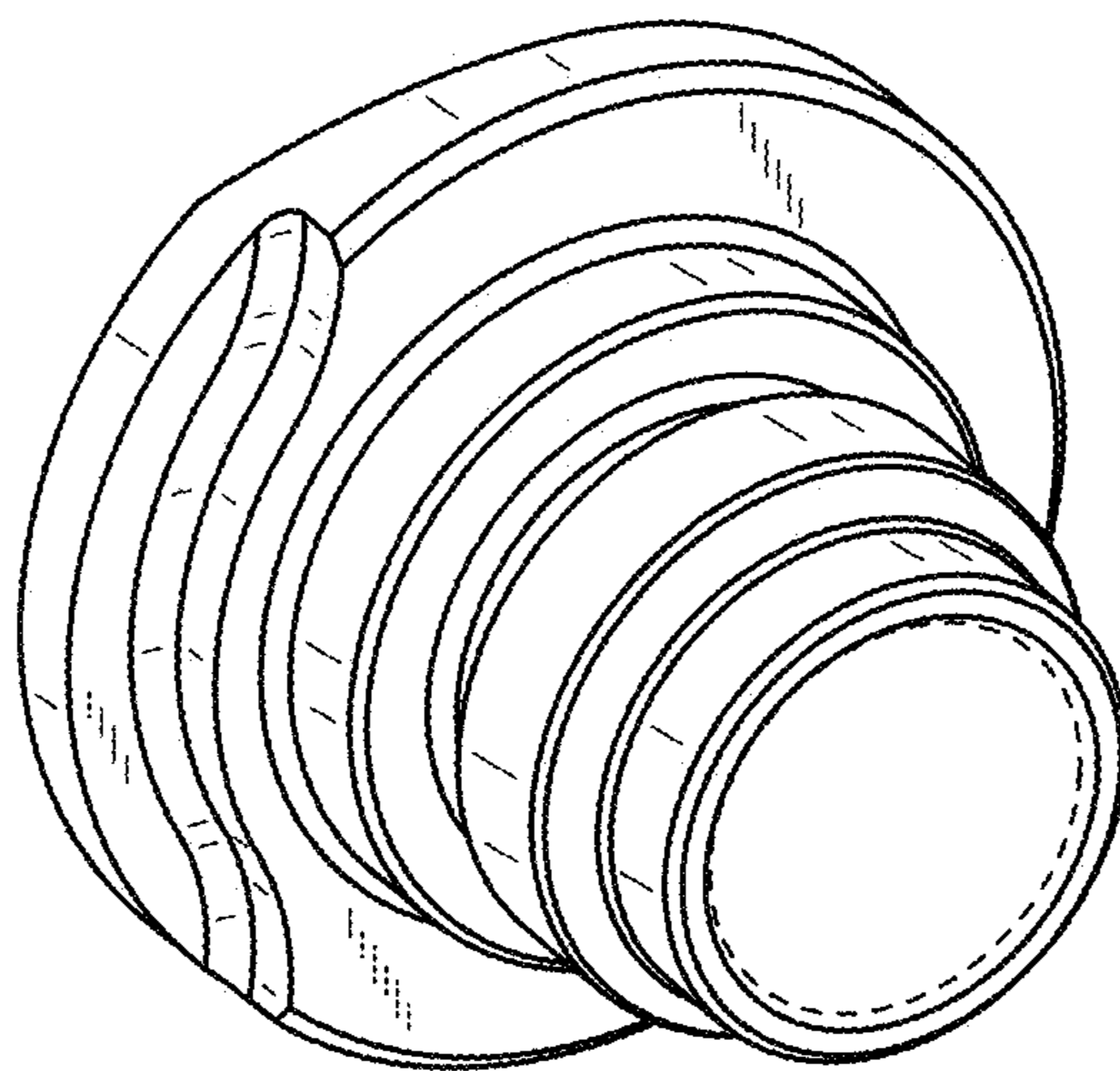


FIG. 2

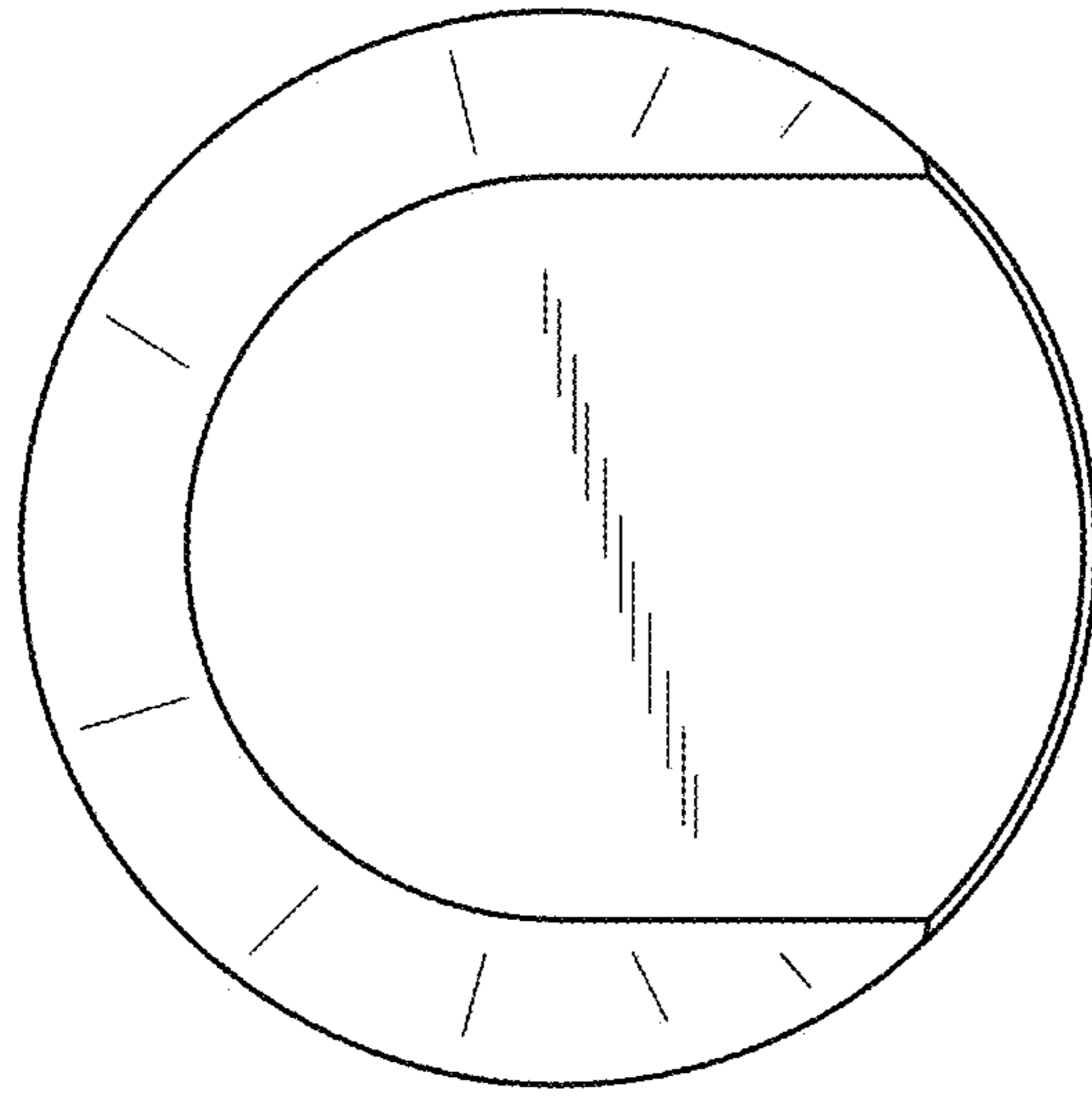


FIG. 3

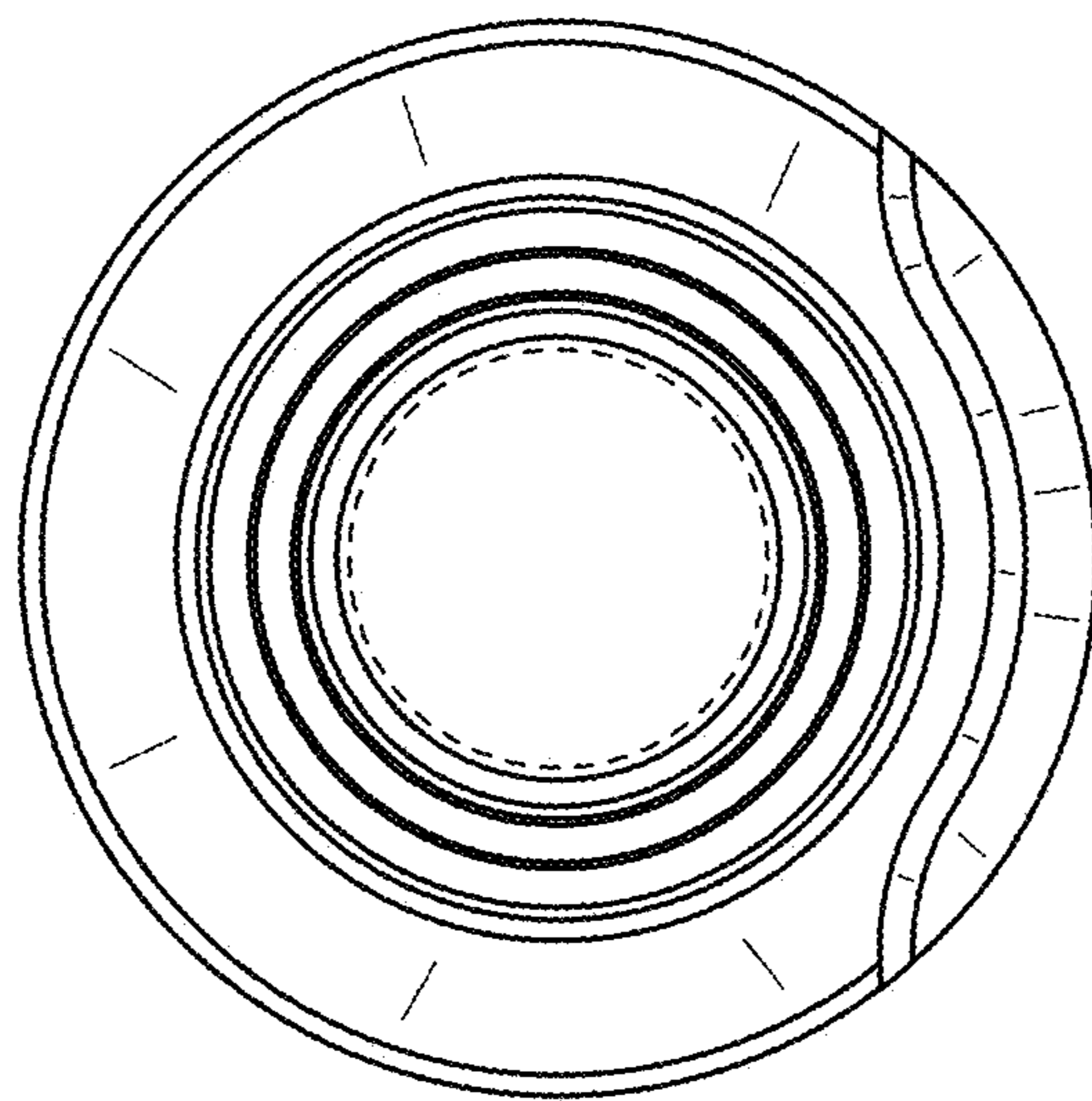


FIG. 4

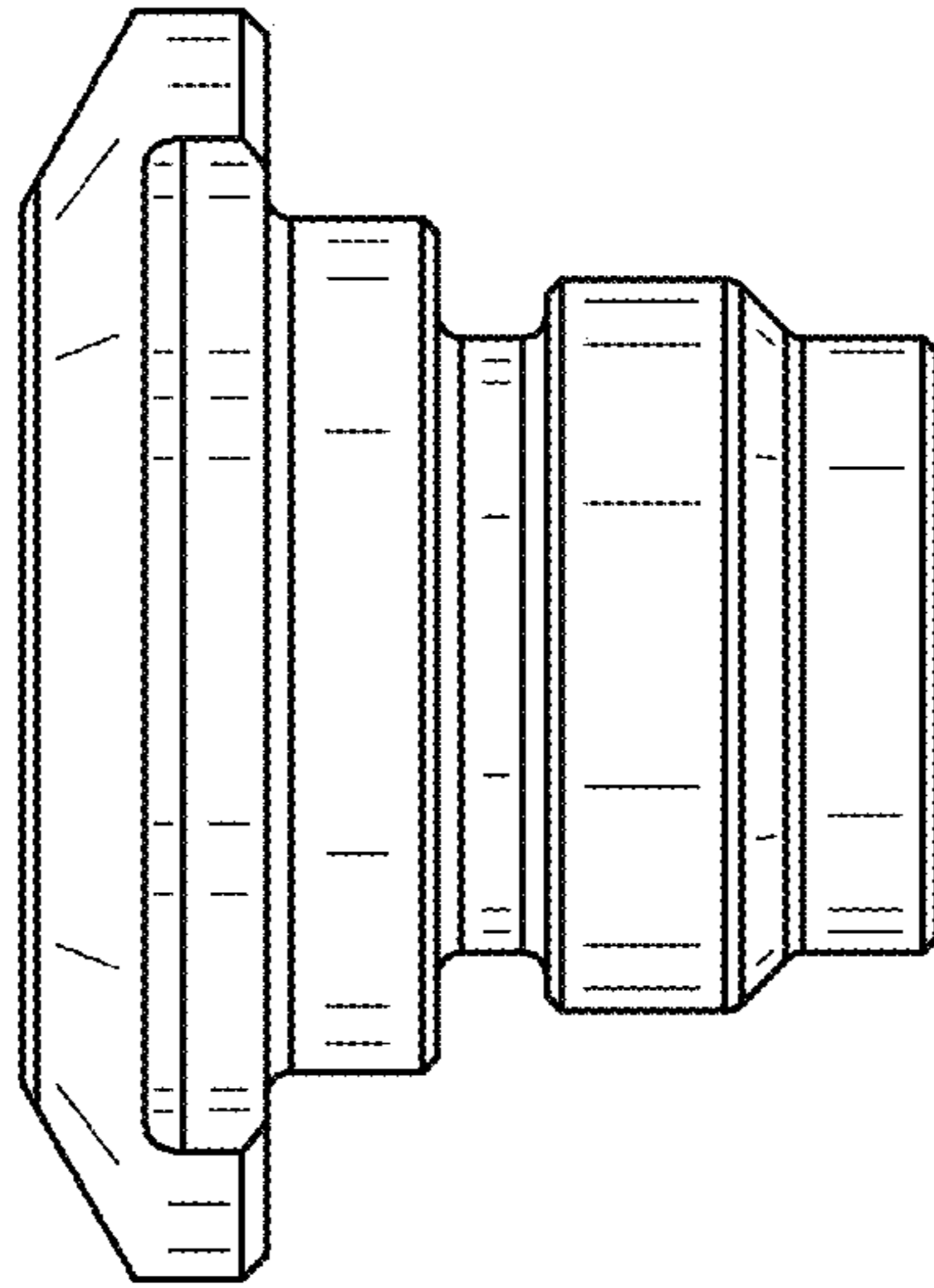


FIG. 5

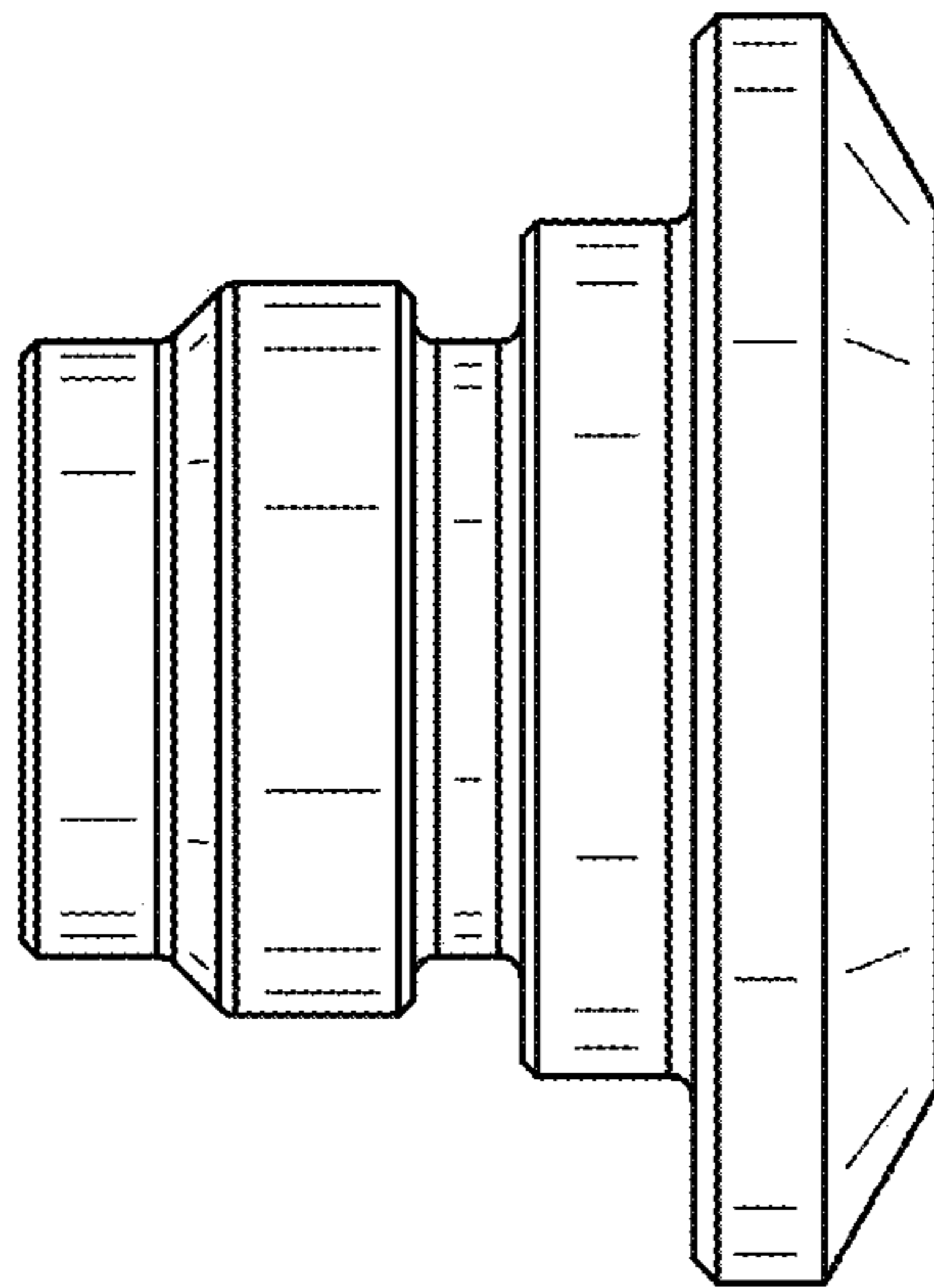


FIG. 6

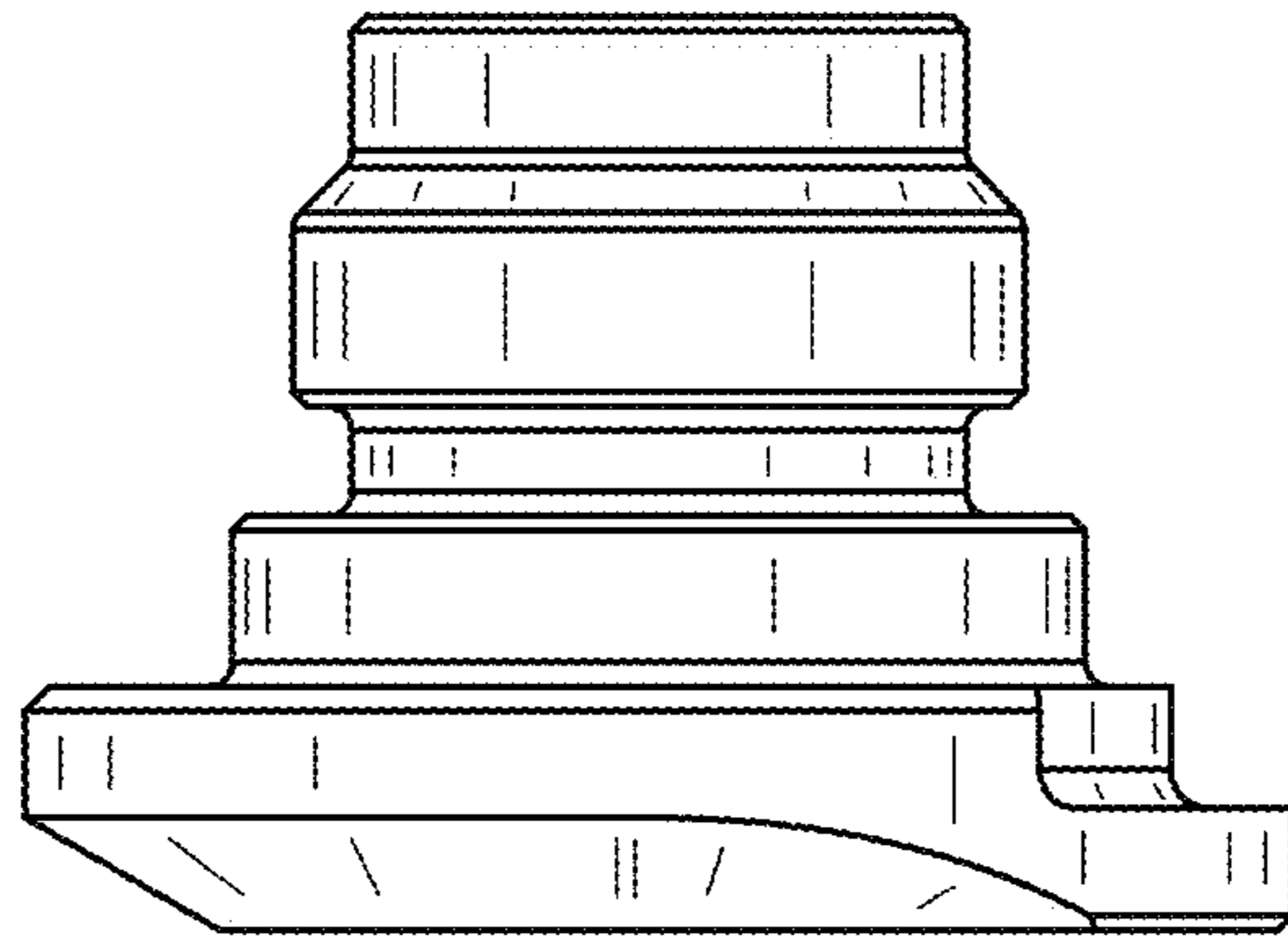


FIG. 7

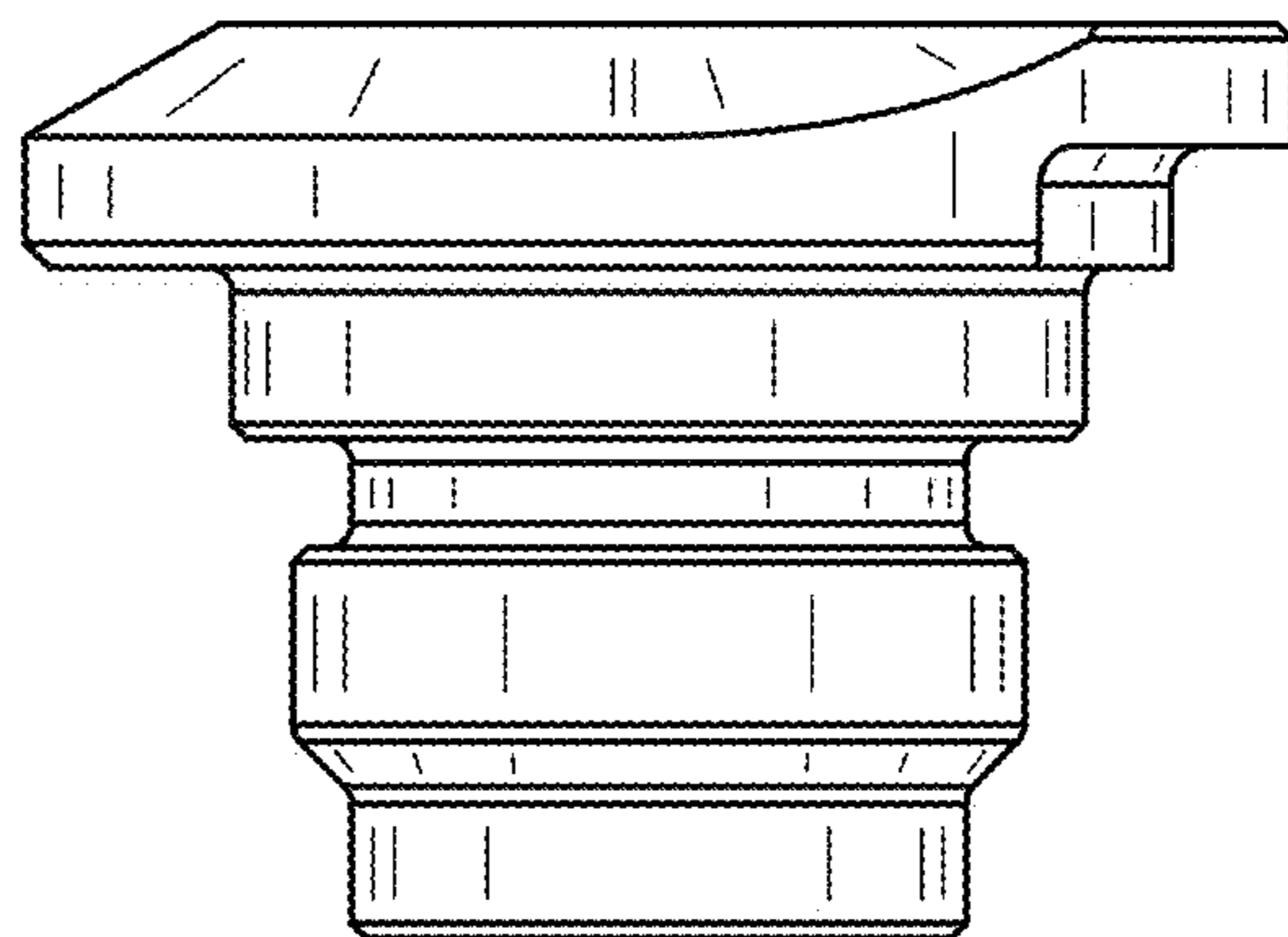


FIG. 8

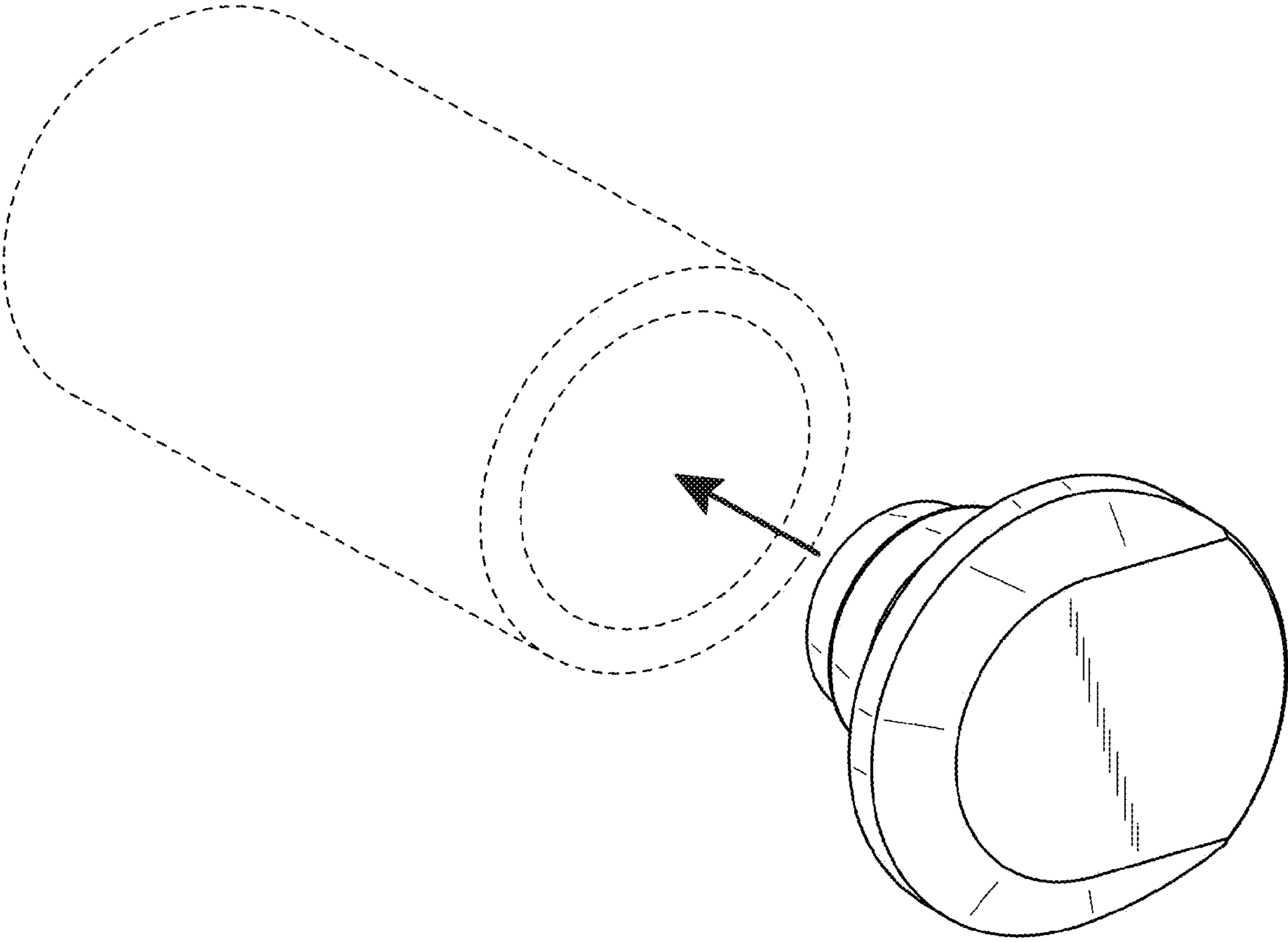


FIG. 9

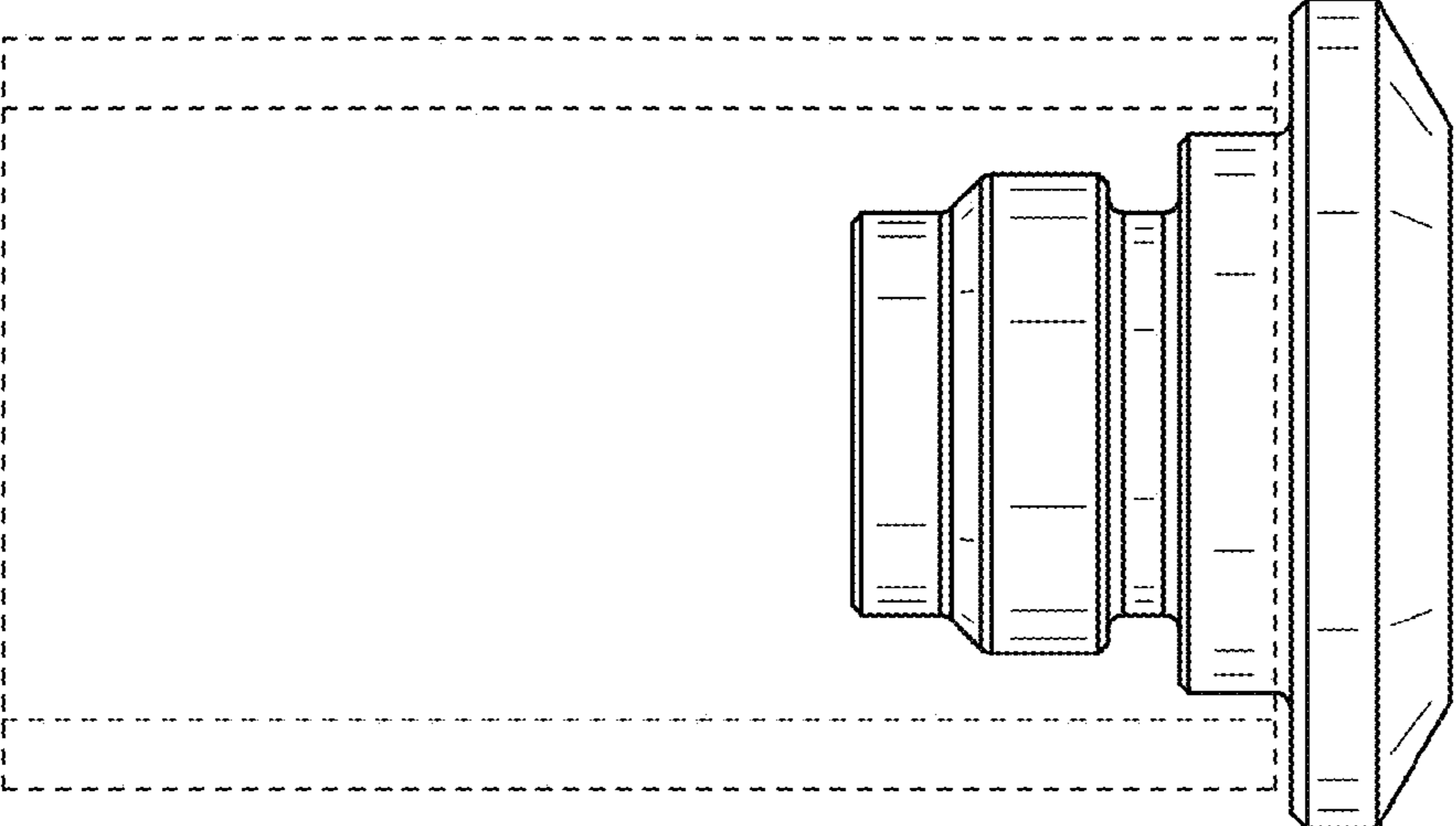


FIG. 10