



US00D475039S

(12) **United States Design Patent**
Thornton et al.

(10) **Patent No.:** **US D475,039 S**

(45) **Date of Patent:** **** May 27, 2003**

(54) **SMALL DRUM MICROPHONE**

(75) Inventors: **Brian Thornton**, Tinley Park, IL (US);
Daniel David Jarodsky, St. Charles, IL (US)

(73) Assignee: **Shure Incorporated**, Evanston, IL (US)

(**) Term: **14 Years**

(21) Appl. No.: **29/153,781**

(22) Filed: **Jan. 11, 2002**

(51) **LOC (7) Cl.** **14-01**

(52) **U.S. Cl.** **D14/228**

(58) **Field of Search** D14/225, 226,
D14/227, 228, 229; 181/158, 242; 381/157,
158, 181, 355, 356, 357, 358, 359, 360,
369

(56) **References Cited**

U.S. PATENT DOCUMENTS

D194,151 S	*	11/1962	Deschamps	D14/228
D412,708 S	*	8/1999	Okon	D14/228
D430,864 S		9/2000	Chung		
D431,554 S		10/2000	Chung		
6,219,429 B1		4/2001	Chung		
D441,354 S		5/2001	Jing		
D448,364 S		9/2001	Chung		
D457,876 S		5/2002	Chung		

OTHER PUBLICATIONS

www.samsontech.com "Q3-Hypercardioid Neodymium Instrument Microphone".
 www.audiotechnica.com "ATM23HE Hi-Engery Hypercardioid Dynamic Microphone".
 www.audiotechnica.com "SNARE/TOM Microphone and KICK/TOM Microphone".
 www.akgusa.com "D440 Drum & Instrument Microphones".
 www.sennheiserusa.com "E604 Microphone".
 www.cadmics.com "TSM411 Neodymium Dynamic Microphone".

www.nadywireless.com "DM70 & 80 Drum Microphones".
 www.audixusa.com "Fusion Pack 6", Drum Mic Package.
 www.jts.com "JM-X6/Instrument Microphone".
 www.jts.com "NX-6/Instrument Microphone".
 www.audiotechnica.com "ATM25 Hypercardioid Dynamic Instrument Microphone".
 www.audiotechnia.com "PRO25 Hypercardioid Dynamic Instrument Microphone".
 www.audiotechnica.com "KP-Drums-Snare/Tom and Kick/Tom Microphones".
 www.akgusa.com "D112 Drum & Instrument Microphones".
 www.akgusa.com "D550 Drum & Instrument Microphones".
 www.sennheiserusa.com "E602 Microphone".
 www.cadmics.com KGM412 Neodymium Dynamic Microphone'.>.
 www.electrovoice.com "N/D868 N/DYM Series Wired Microphones".
 www.jts.com "JM-X2 Bass Instrument Microphone".
 www.jts.com "NX-2 Bass Instrument Microphone".

(List continued on next page.)

Primary Examiner—Paula A. Mortimer
(74) *Attorney, Agent, or Firm*—Banner & Witcoff, Ltd.

(57) **CLAIM**

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

DESCRIPTION

FIG. 1 is a perspective view of the small drum microphone (PG56) design;
 FIG. 2 is a top view thereof;
 FIG. 3 is a left side view thereof;
 FIG. 4 is a right side view thereof;
 FIG. 5 is a front view thereof;
 FIG. 6 is a rear view thereof; and,
 FIG. 7 is a bottom view thereof.

1 Claim, 3 Drawing Sheets



OTHER PUBLICATIONS

Shure Microphone and Circuitry Products, Dec. 1997 catalog, p. 9, Shure Microphone "Beta 57A", "Beta 58A", "Beta 87", "Beta 56", "Beta 52".

Shure Microphone and Circuitry Products, Dec. 1997 catalog, p. 13, Shure Microphone "BG2.1", "BG1.1", "BG5.1", "BG3.1", "BG4.1", "BG6.1".

Shure Microphone and Circuitry Products, Jul. 1998, catalog, p. 9, Shure Microphone "Beta 57A", "Beta 58A", "Beta 87A", "Beta 56", "Beta 52".

Shure Microphone and Circuitry Products, Jul. 1998, p. 13, Shure Microphone "BG2.1", "BG1.1", "BG5.1", "BG3.1", "BG4.1", "BG6.1".

Shure, 75th Anniversary Edition, Apr. 2000, catalog, Shure Microphones "Beta 58A", "Beta 57A", "Beta 98", "A98D", "Beta 87A", "Beta 87C", "Beta 52", "Beta 56", "Beta 91".

Shure, 75th Anniversary Edition, Apr. 2000, catalog, Shure Microphones "BG2.1", "BG1.1", "BG1.1K"; "BG5.1", "BG4.1", "BG3.1", "GB6.1".

* cited by examiner

FIG.1

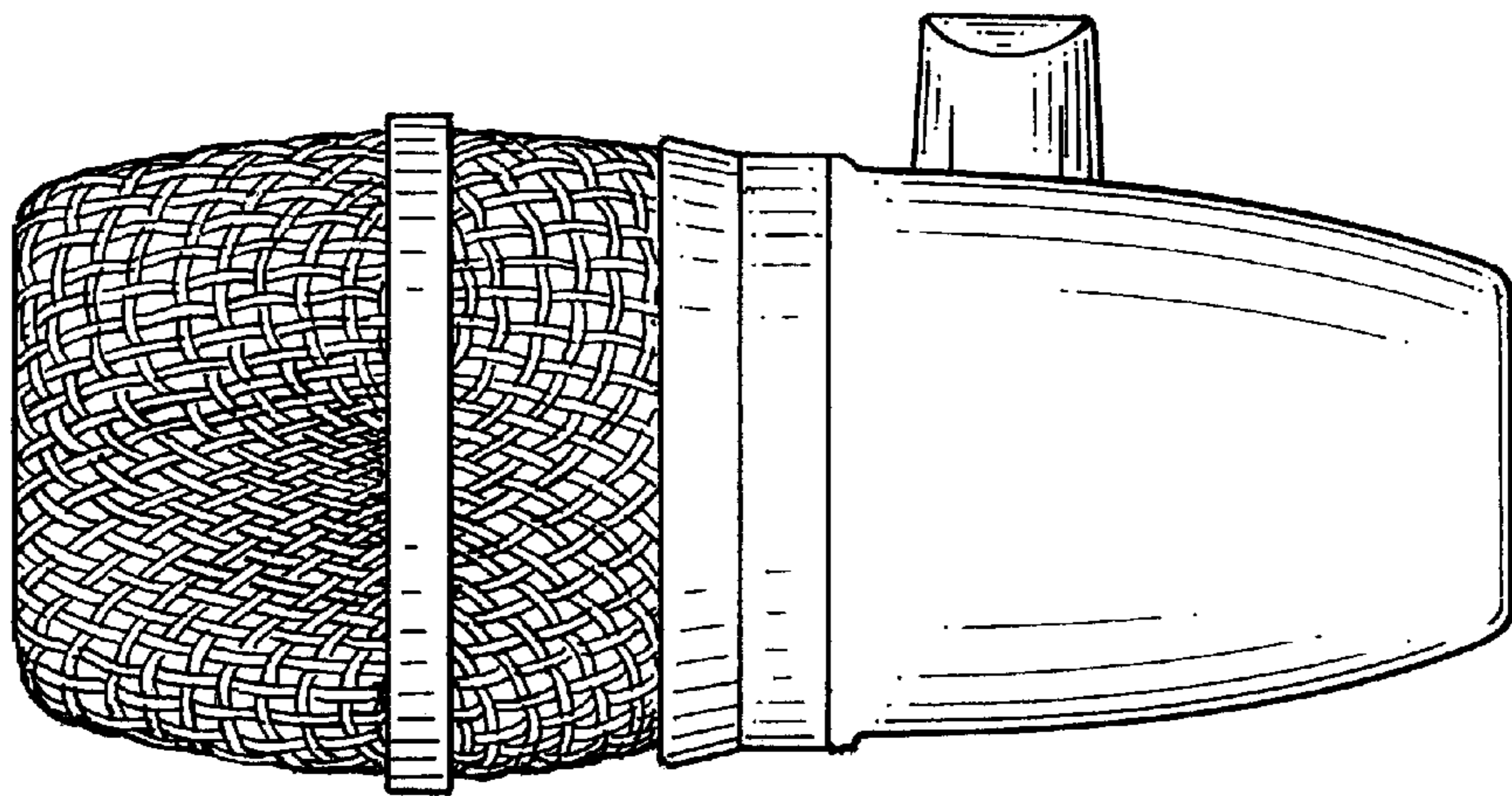
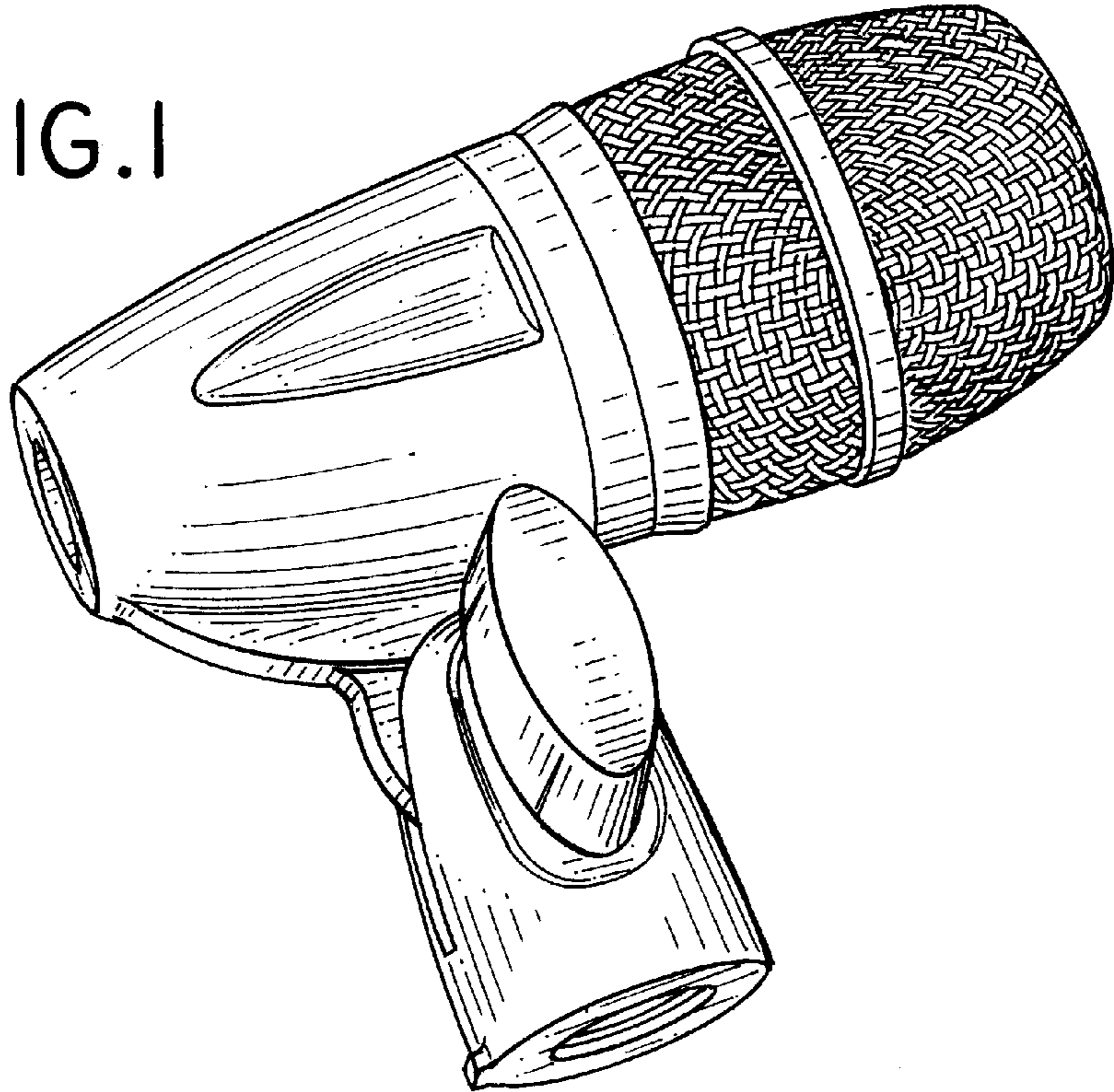


FIG.2

FIG.3

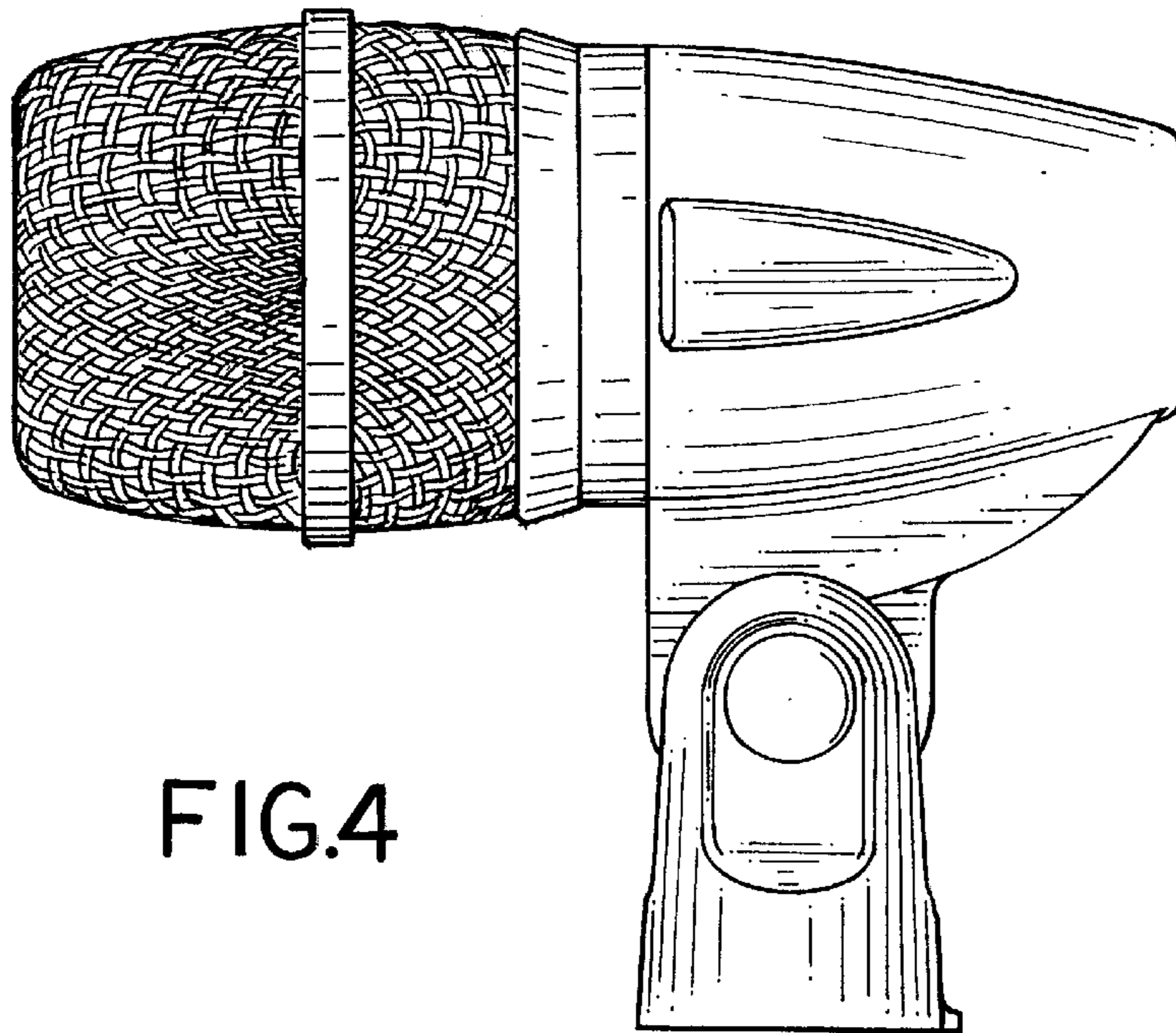
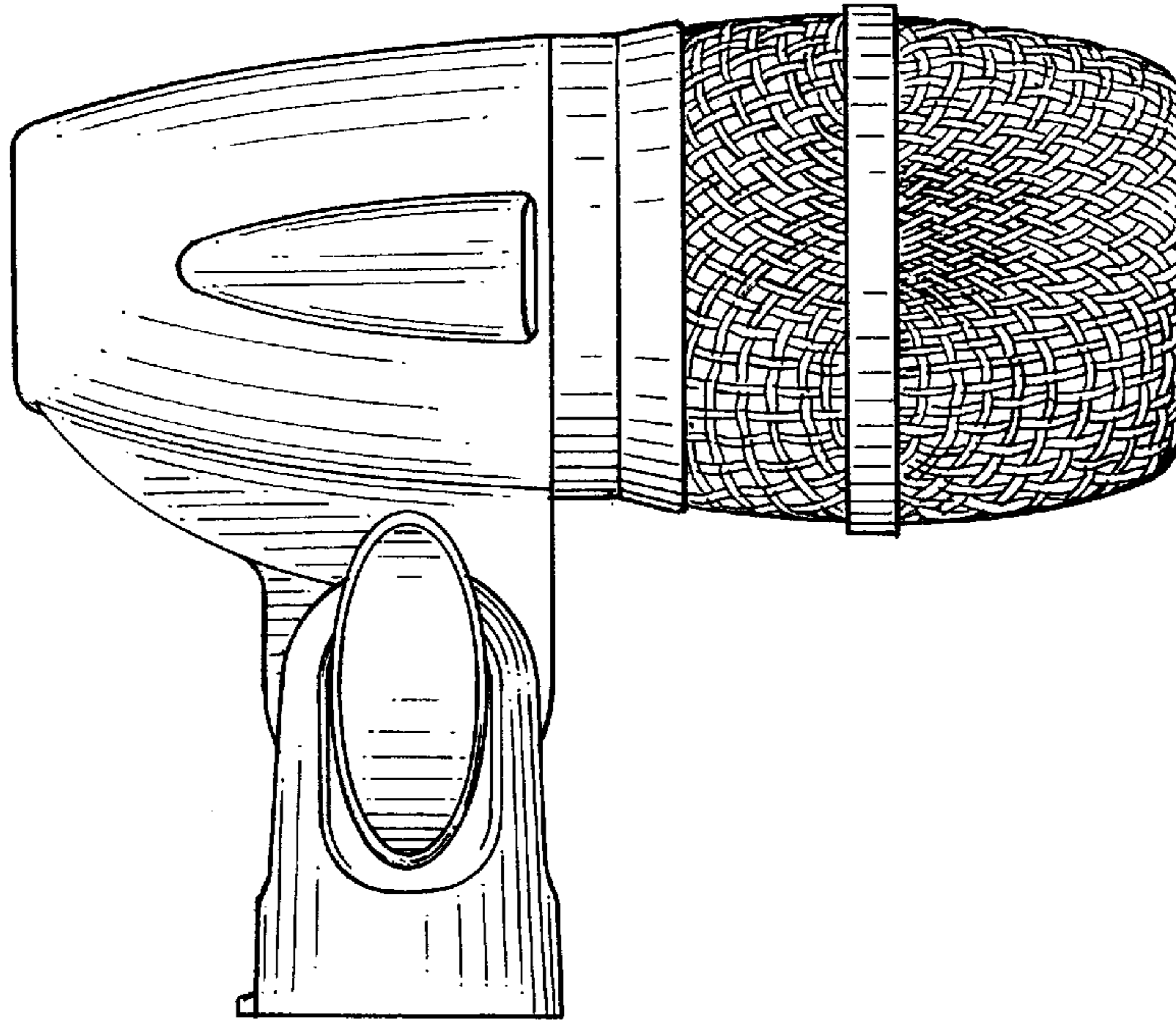


FIG.4

FIG. 5

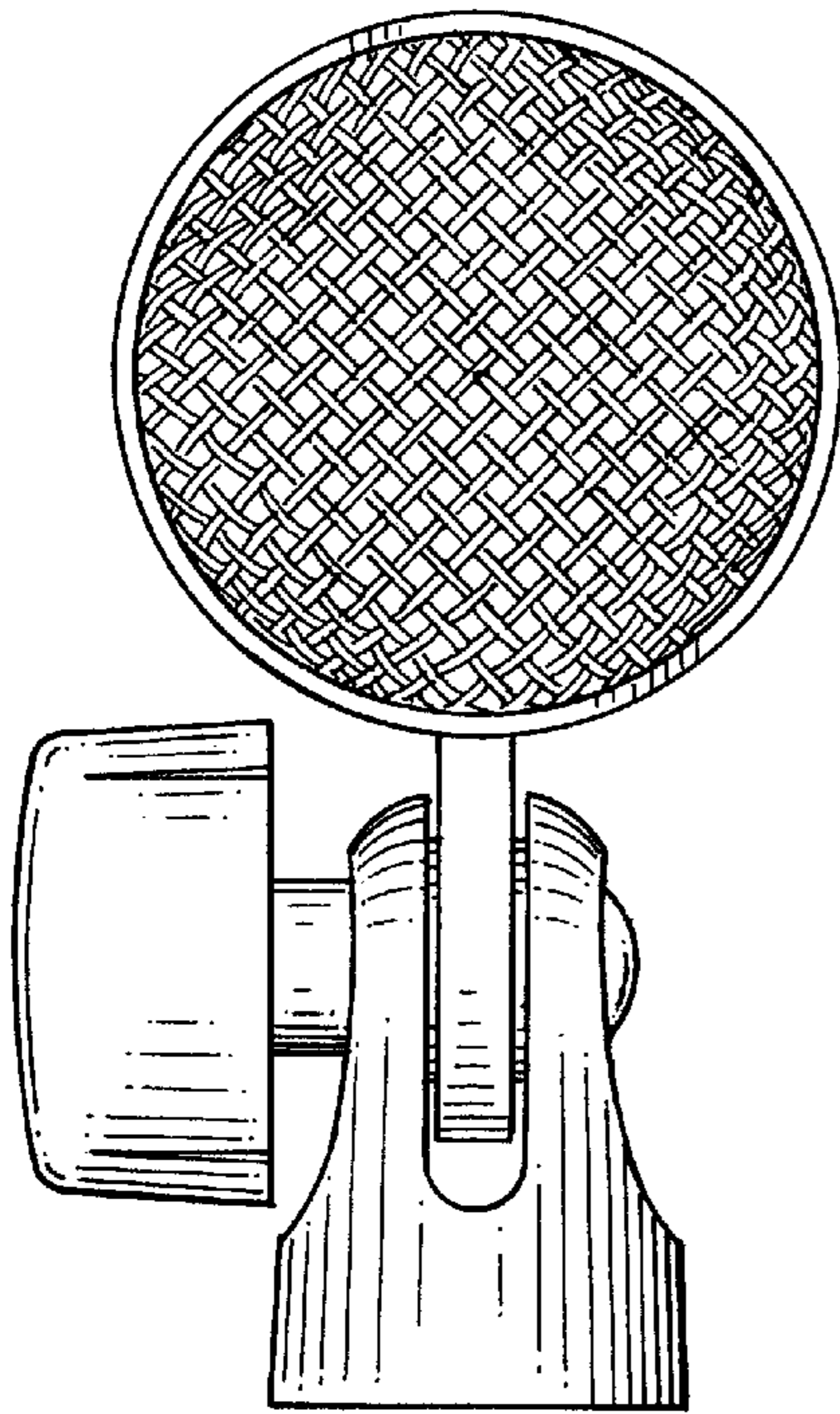


FIG. 6

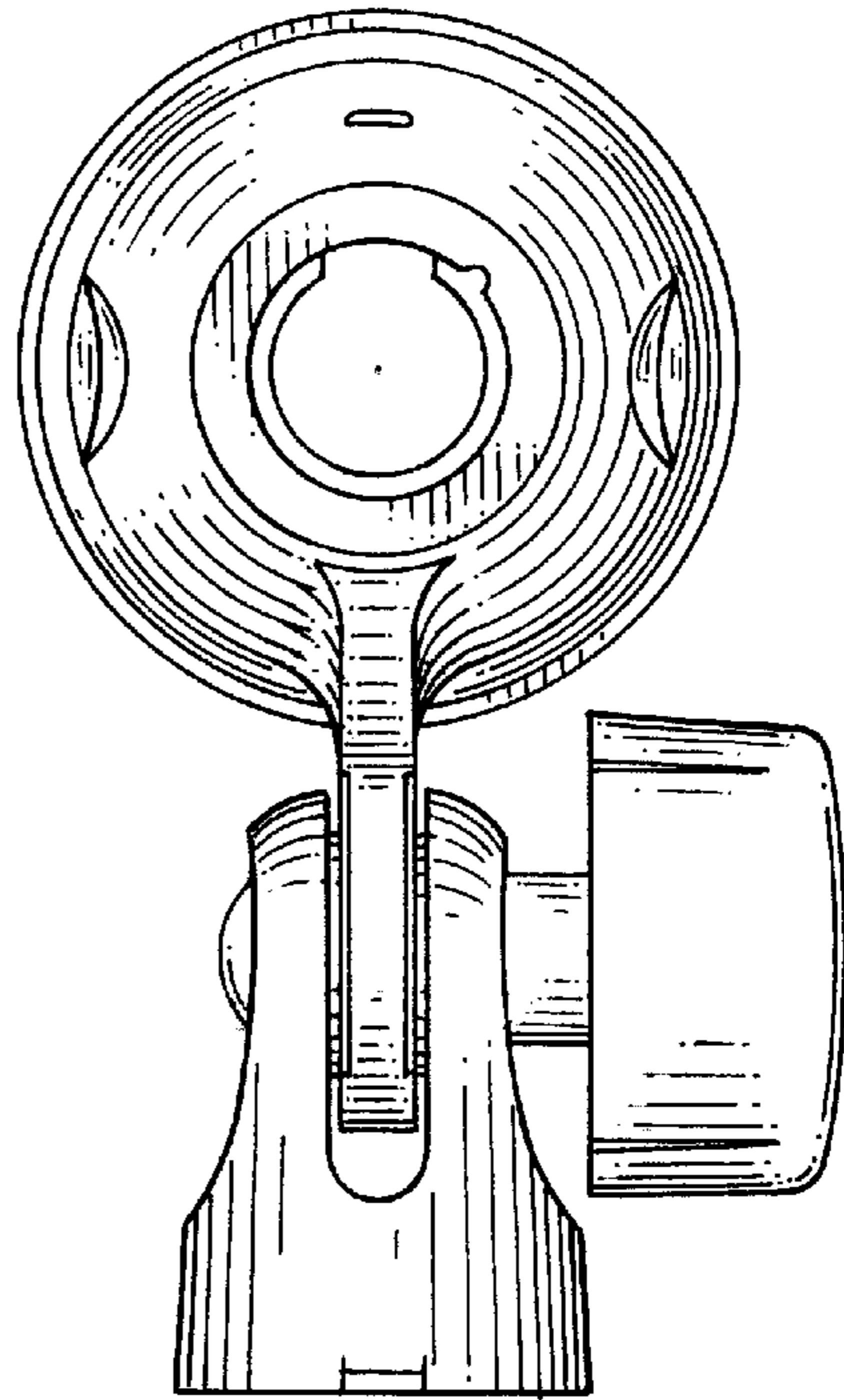


FIG. 7

