



US00D475038S

(12) **United States Design Patent** (10) **Patent No.:** **US D475,038 S**  
**Jarodsky et al.** (45) **Date of Patent:** **\*\* May 27, 2003**

(54) **LARGE DRUM MICROPHONE (PG52)**  
(75) Inventors: **Daniel David Jarodsky**, St. Charles, IL (US); **Christian J. Kulujian**, Chicago, IL (US); **William C. Cesaroni**, Glenview, IL (US)

(73) Assignee: **Shure Incorporated**, Evanston, IL (US)  
(\*\*) Term: **14 Years**

(21) Appl. No.: **29/153,780**  
(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
D233,669 S	*	11/1974	Plice	.....	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.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.electovoice.com "N/D868 N/DYM Series Wired Microphones".  
www.jts.com "JM-X2 Bass Instrument Microphone".  
www.jts.com "NX-2 Bass Instrument Microphone".  
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".

(List continued on next page.)

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

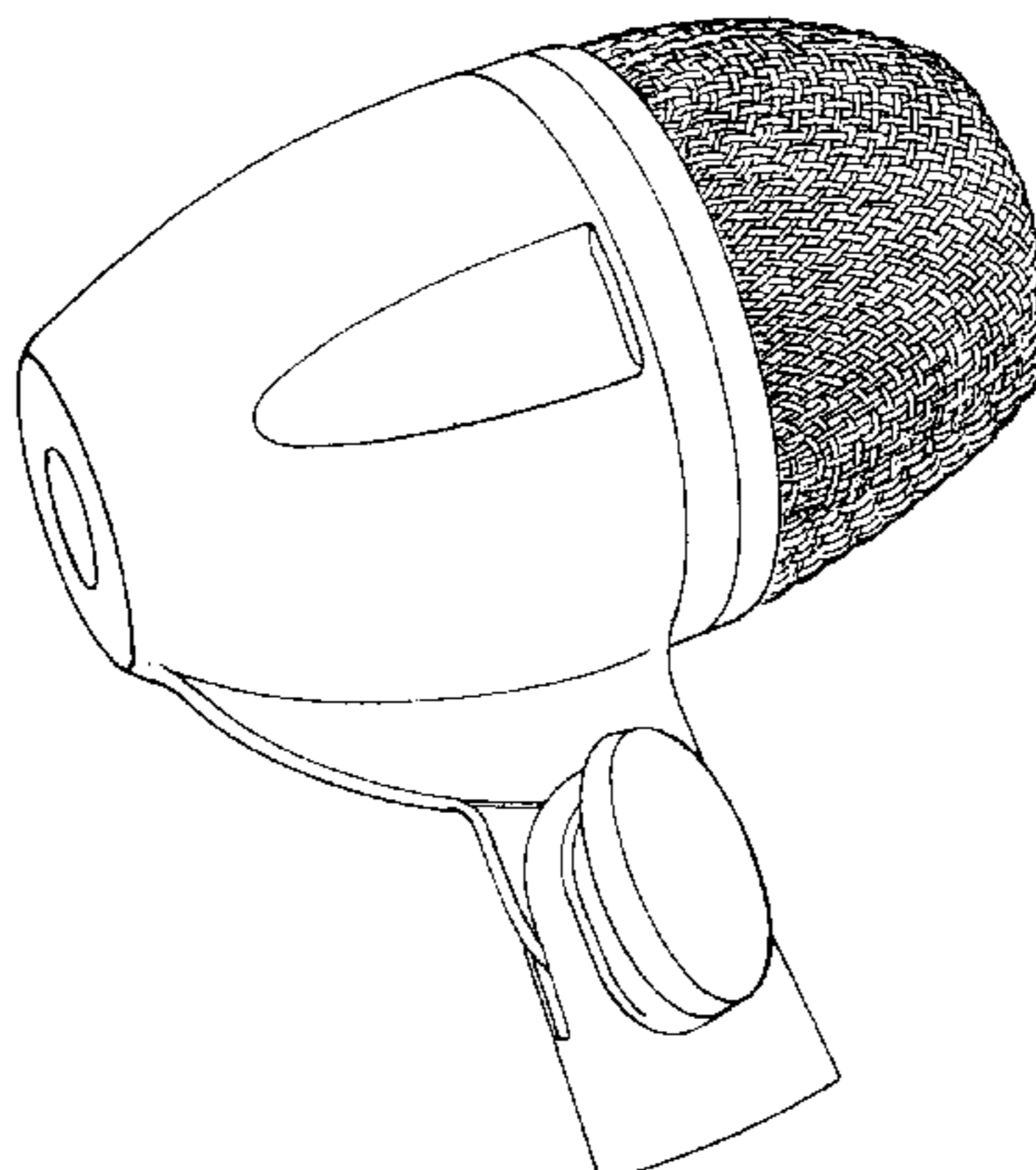
(57) **CLAIM**

The ornamental design for a large drum microphone (PG52), as shown and described.

**DESCRIPTION**

FIG. 1 is a perspective view of a large drum microphone (PG52);  
FIG. 2 is a top view thereof;  
FIG. 3 is a left view thereof;  
FIG. 4 is a front view thereof;  
FIG. 5 is a rear view thereof;  
FIG. 6 is a right side view thereof; and,  
FIG. 7 is a bottom view thereof.

**1 Claim, 3 Drawing Sheets**



OTHER PUBLICATIONS

Shure Microphone and Circuitry Products, catalog, 12/97, p. 9, Shure Microphones "Beta 57A", "Beta 58A", "Beta 87", "Beta 56", "Beta 52".

Shure Microphone and Circuitry Products, catalog, 07/98, p. 9, Shure Microphones "Beta 57A", "Beta 58A", "Beta 87A", "Beta 56", "Beta 52".

Shure, 75<sup>th</sup> Anniversary Edition, Apr. 2000, catalog, p. 8, Shure Microphones "Beta 58A", "Beta 57A", "Beta 98", "A98D", "Beta 87A", "Beta 87C", "Beta 52", "Beta 56", "Beta 91".

\* cited by examiner

FIG. 1

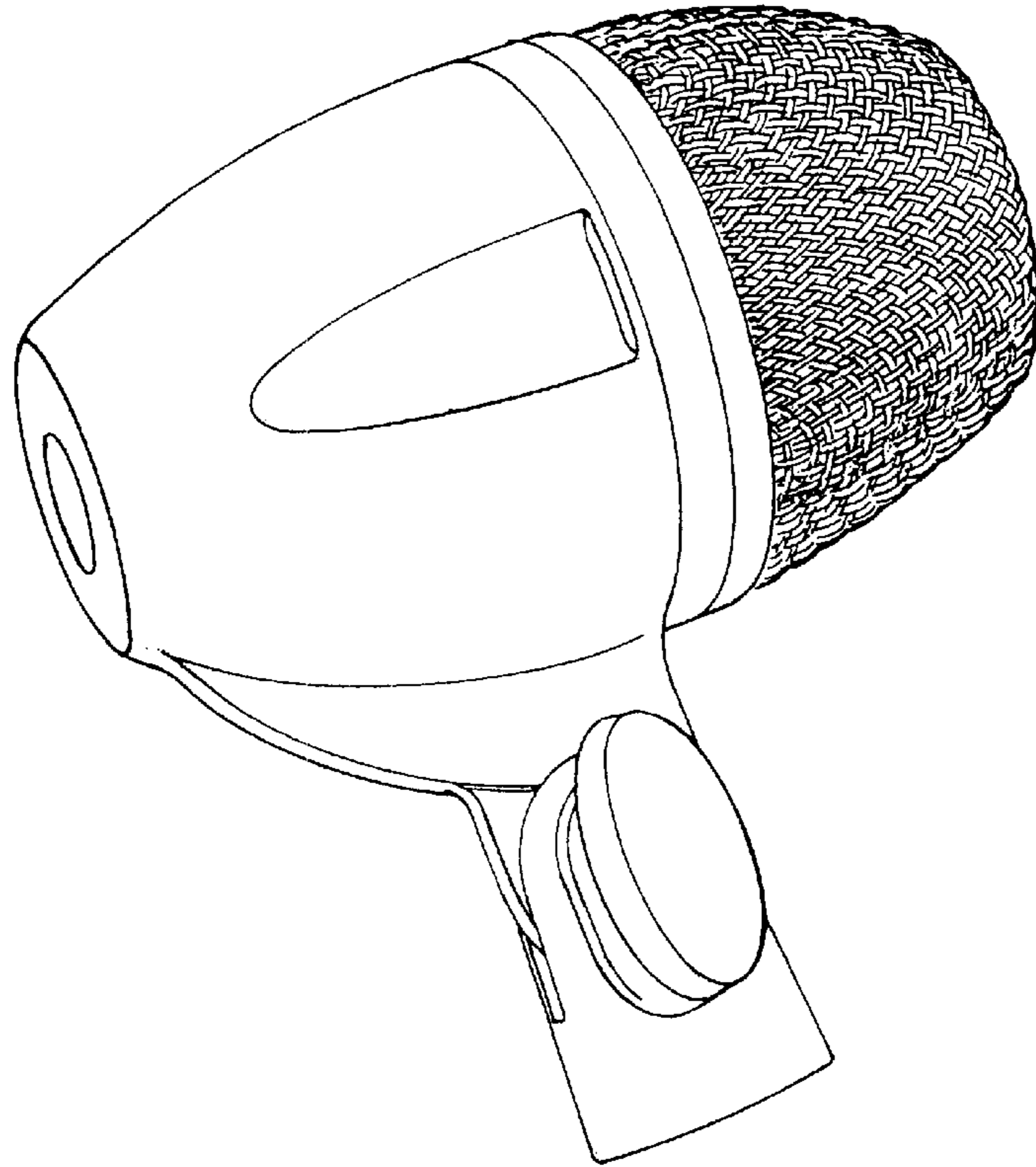


FIG. 2

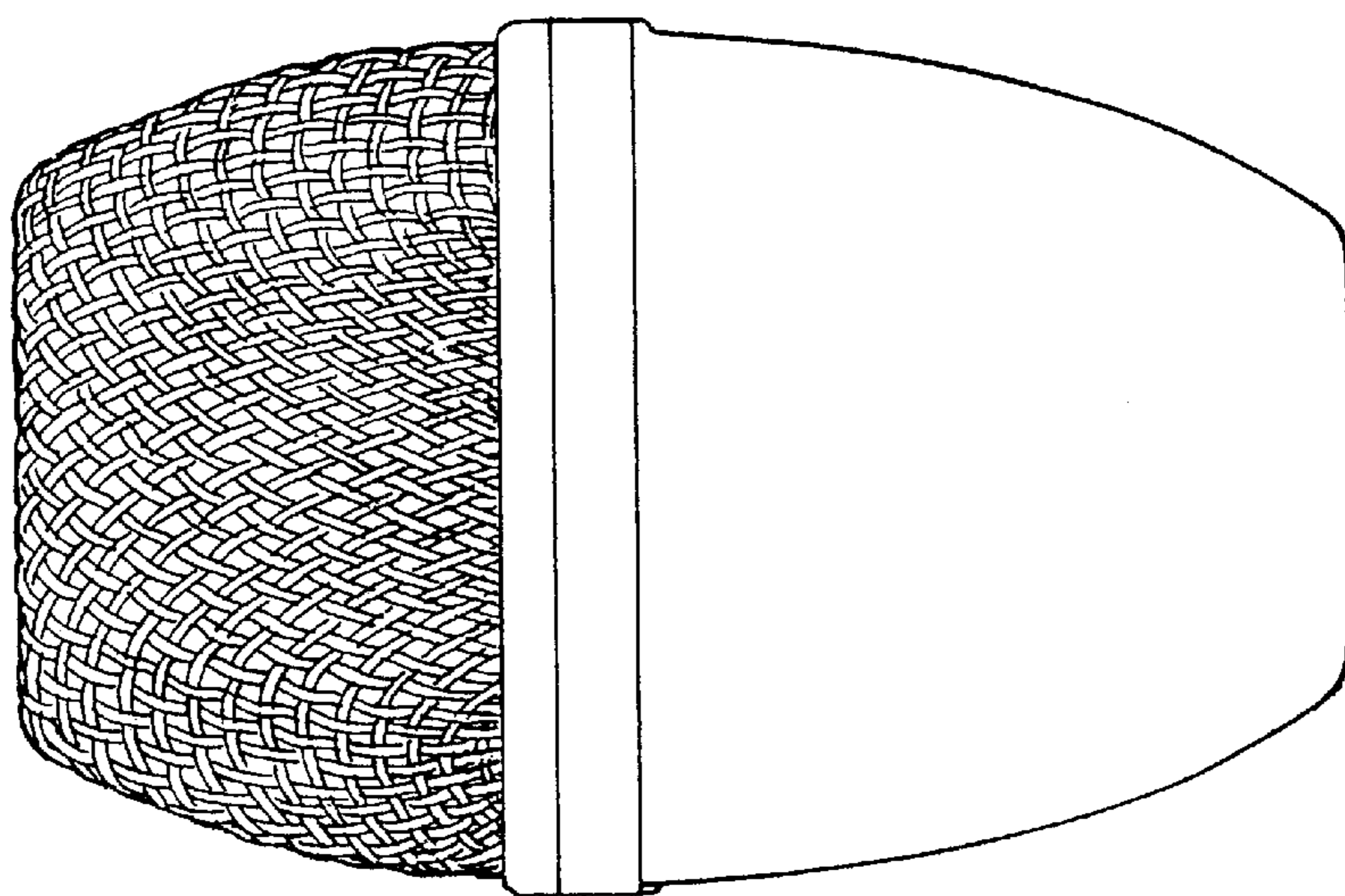


FIG. 3

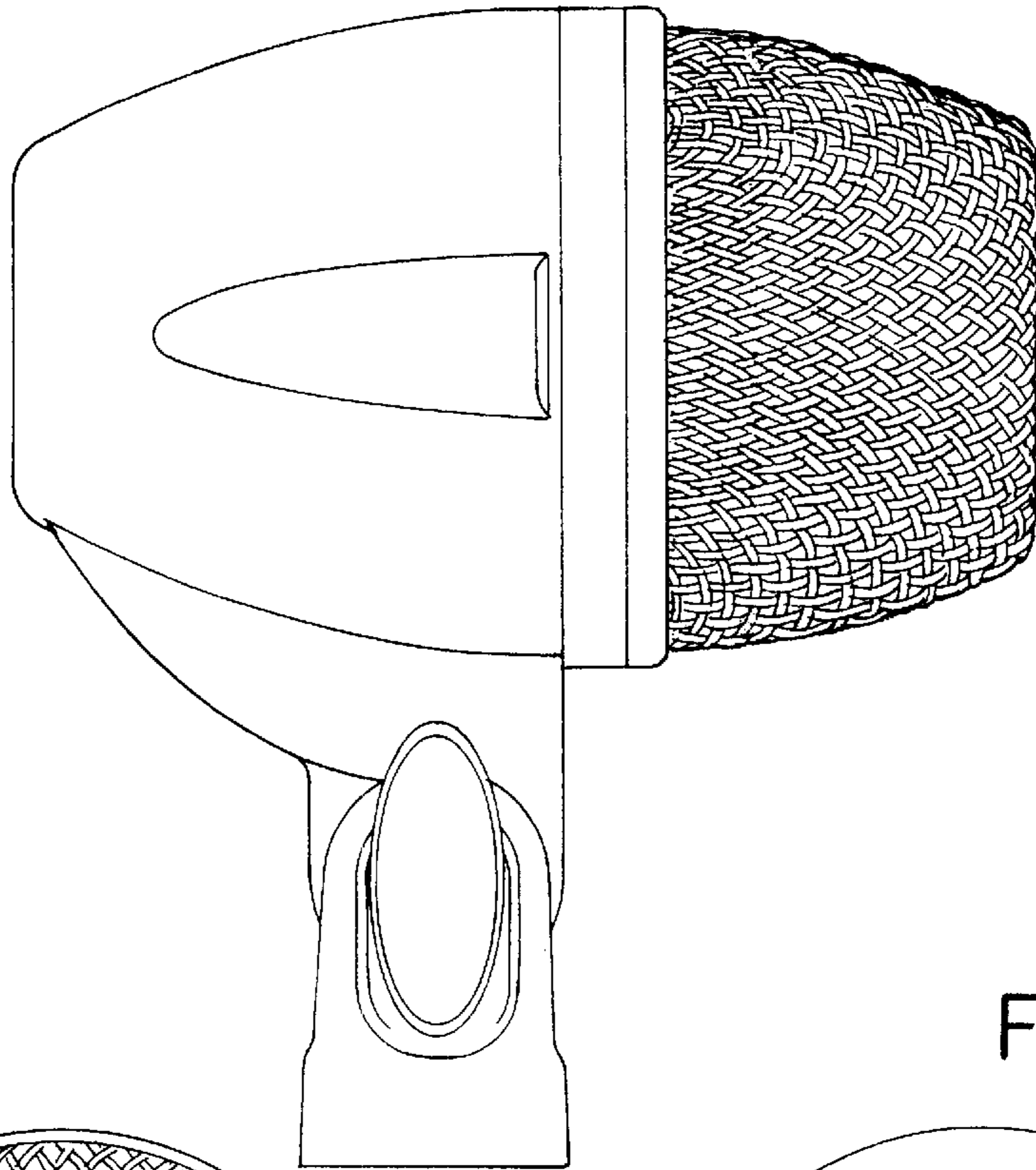


FIG. 4

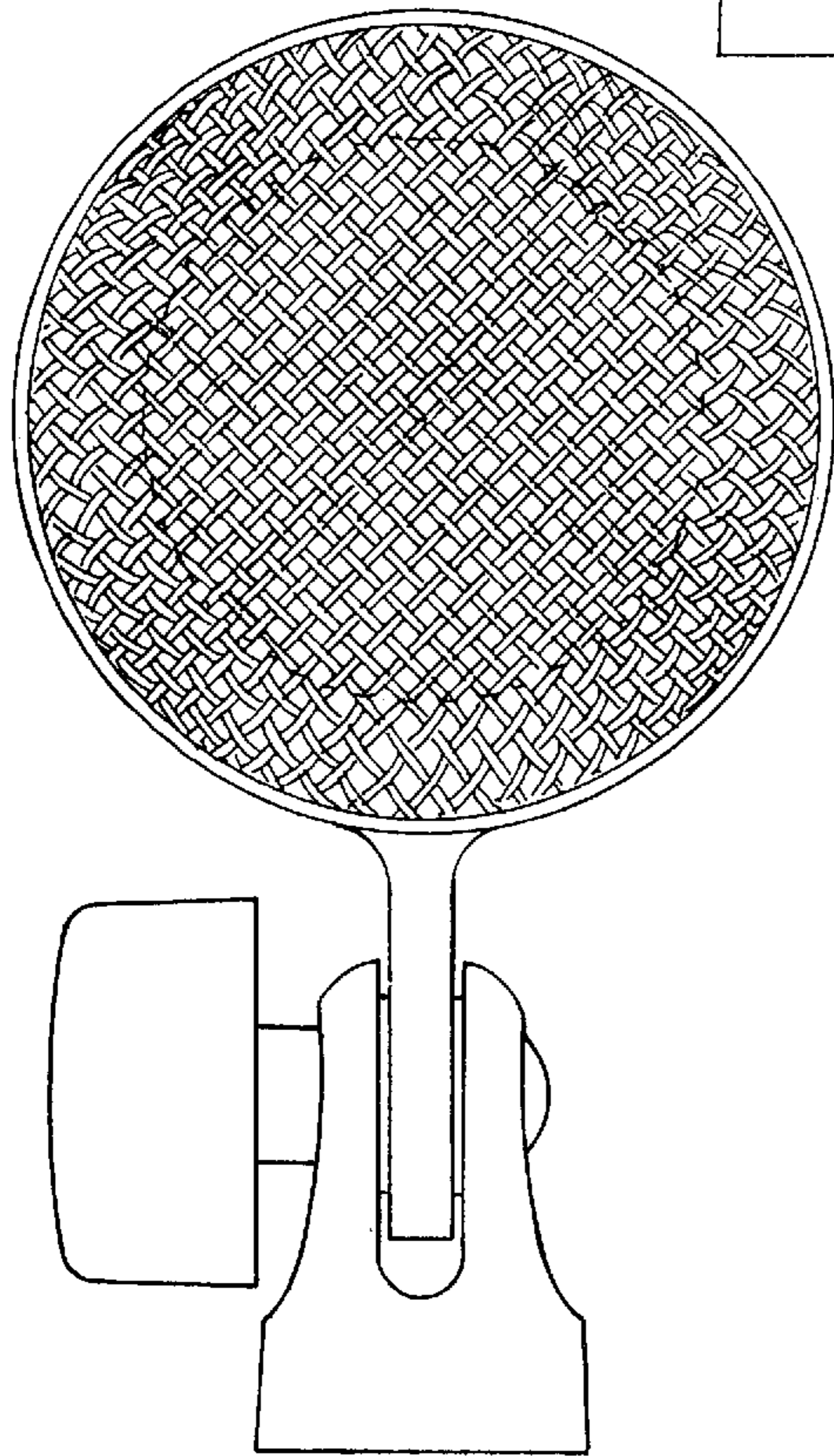


FIG. 5

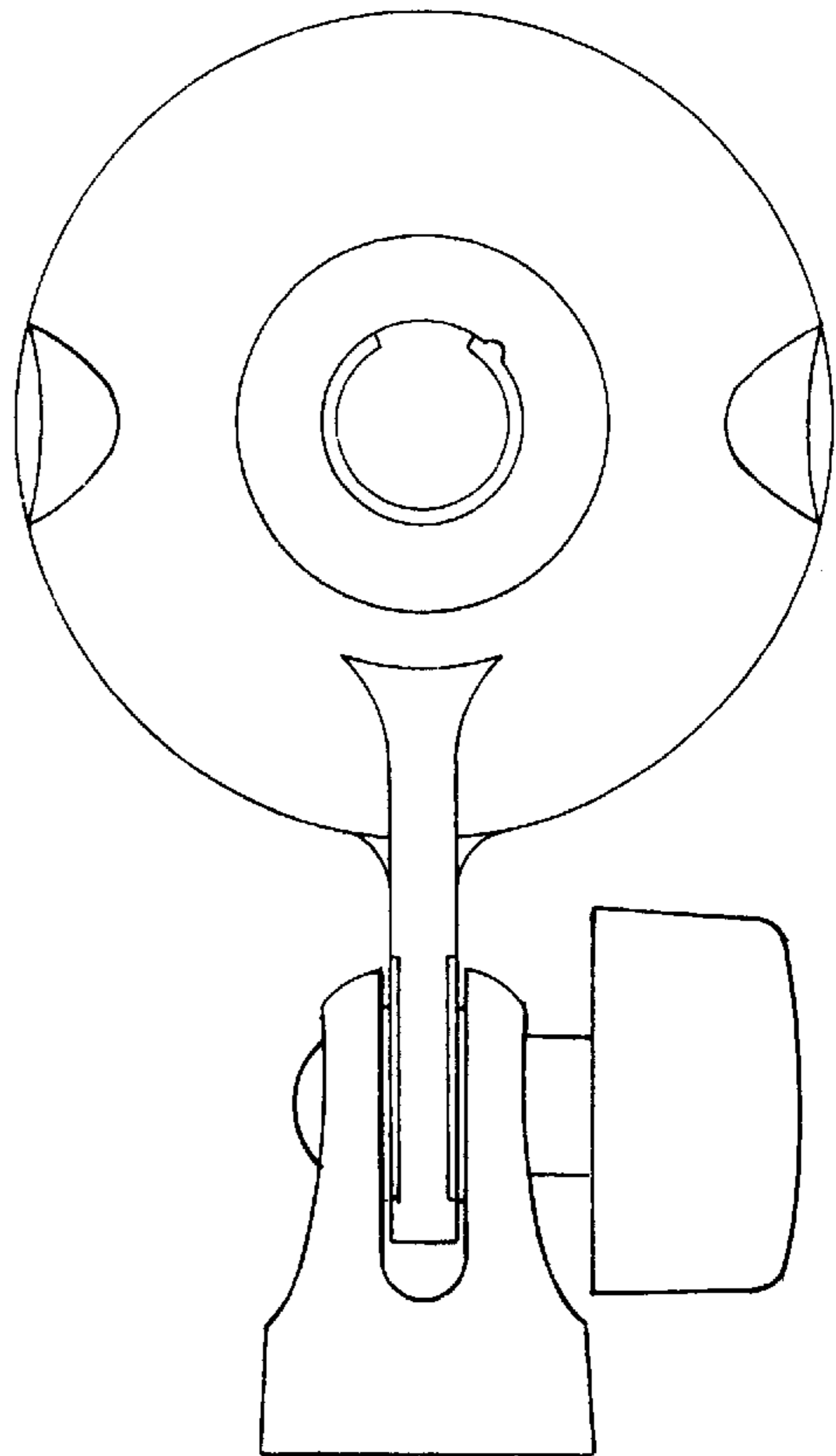


FIG. 6

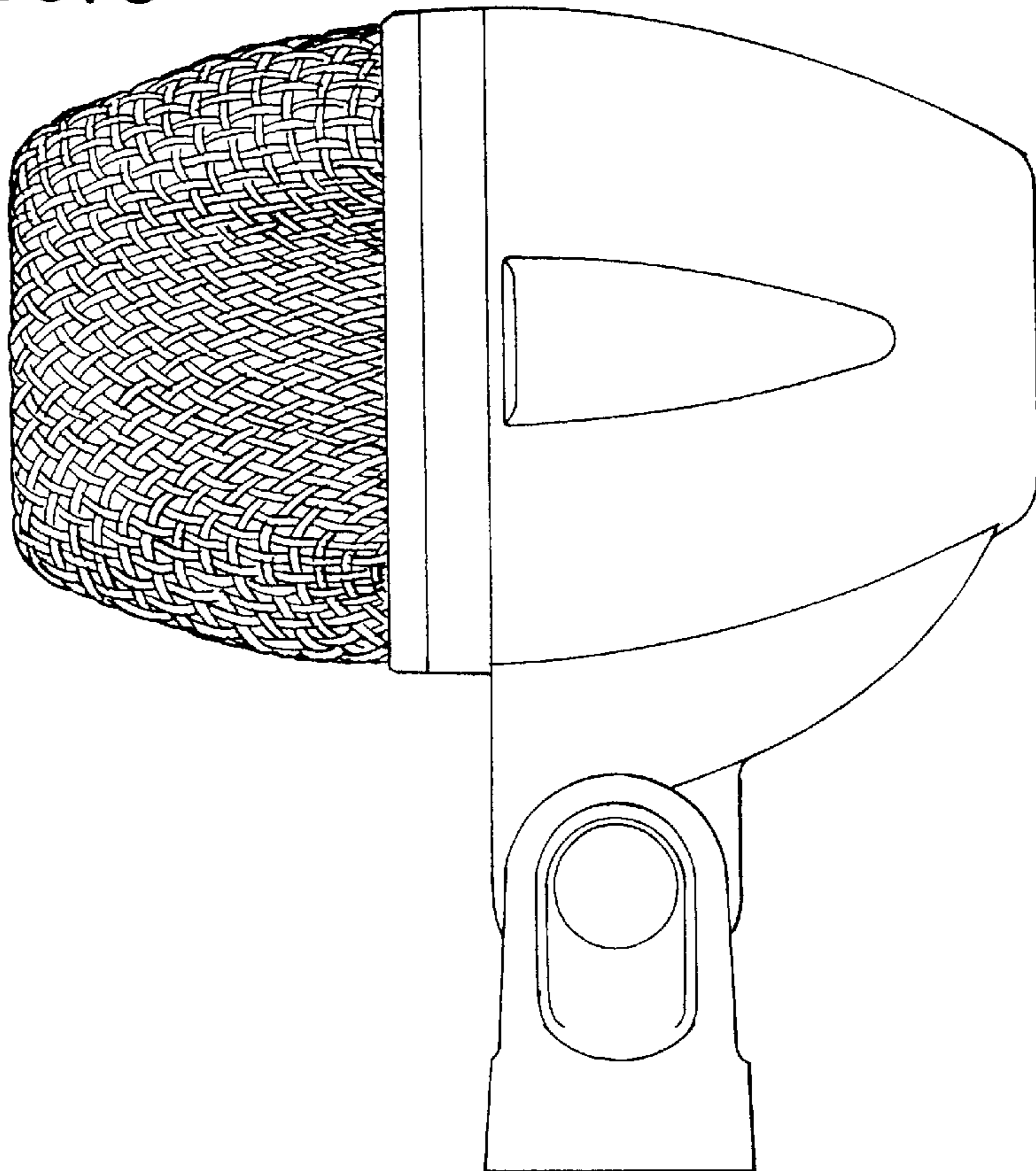


FIG. 7

