

# US00D379817S

# United States Patent [19]

# Lin

Des. 379,817 Patent Number: [11]

Date of Patent: \*\*Jun. 10, 1997 [45]

[54]	HEADPHONE SHELL				
[75]	Inventor:	Teng K. Lin, Kaohsiung, Taiwan			
[73]	Assignee:	Califone International, Inc., Chatsworth, Calif.			
[**]	Term:	14 Years			
[21]	Appl. No.:	47,712			
[22]	Filed:	Dec. 11, 1995			
[52]	U.S. Cl	Cl			
[56]		References Cited			

### U.S. PATENT DOCUMENTS

D. 299,129	12/1988	Wiegel .		D14/2	23
1,368,307	2/1921	Waldron	***************************************	D14/205	$\mathbf{X}$
1,527,802	2/1925	Huggins	***************************************	D14/205	$\mathbf{X}$

# OTHER PUBLICATIONS

Califone International, Inc. Info. Sht., 2924AV Dynamic Headphone, 1992, 2 pgs.

mpc-pm & e Educational Systems, Inc. Info. Sht., MPC-2900 Series Dynamic Headphones, 1 pg., undated. Designed for Institutional Use, 1994, 1 pg.

Califone International, Inc. Info. Sht., Listening Center Components, 1990, 1 pg.

Califone International, Inc. Info. Sht., 2924AV Headphone, 1991, 1 pg.

mpc-pm & e Educational Systems, Inc. Info. Sht., MPC-2900 Series Dynamic Headphones, ("NEW"), 1 pg., undated.

mpc-pm & e Educational Systems, Inc. Info. Sht.,...And Student Record, 1 pg. undated.

mpc-pm & e Educational Systems, Inc. Info. Sht., MPC Listening Centers with MPC-MX300 (H/99) Dynamic Headphones, undated.

mpc-pm & e Educational Systems, Inc. Info. Sht., NEW MPC-2900 Series Listening Centers, undated.

Catalog entitled Headphones & Headsets, pp. 395-402. undated.

Primary Examiner—Sandra L. Morris Assistant Examiner—Nanda Bondade Attorney, Agent, or Firm-Pretty, Schroeder, Brueggemann & Clark

[57]

**CLAIM** 

The ornamental design for a headphone shell, as shown and described.

### DESCRIPTION

FIG. 1 is a perspective view of a headphone shell showing my new design; the broken line showing of the ear muff, headphone band and the other headphone shell is for illustrative purposes only and forms no part of the claimed design;

FIG. 2 is a front view of the headphone shell of FIG. 1;

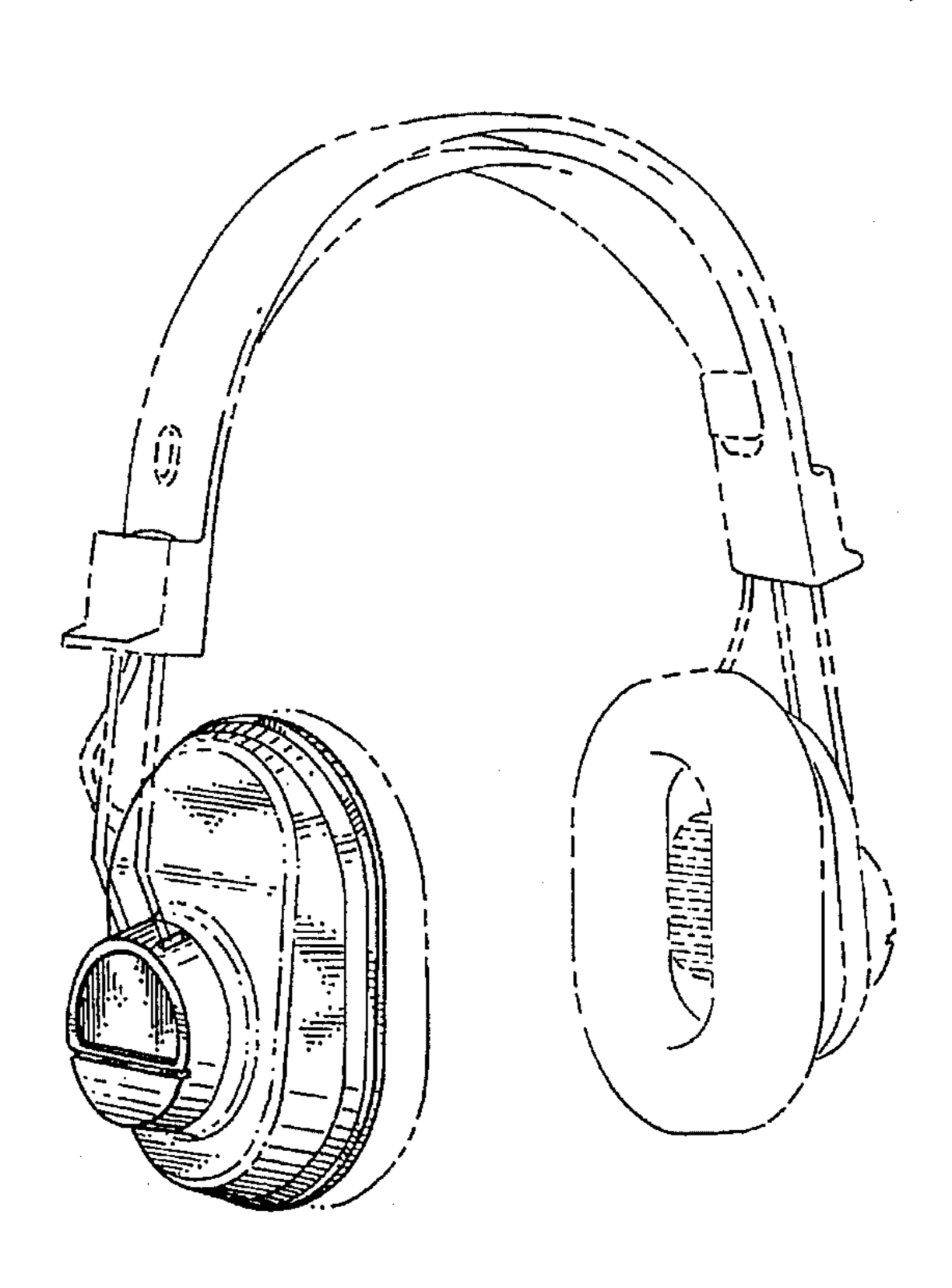
FIG. 3 is a top view of the headphone shell of FIG. 1;

FIG. 4 is a rear view of the headphone shell of FIG. 1;

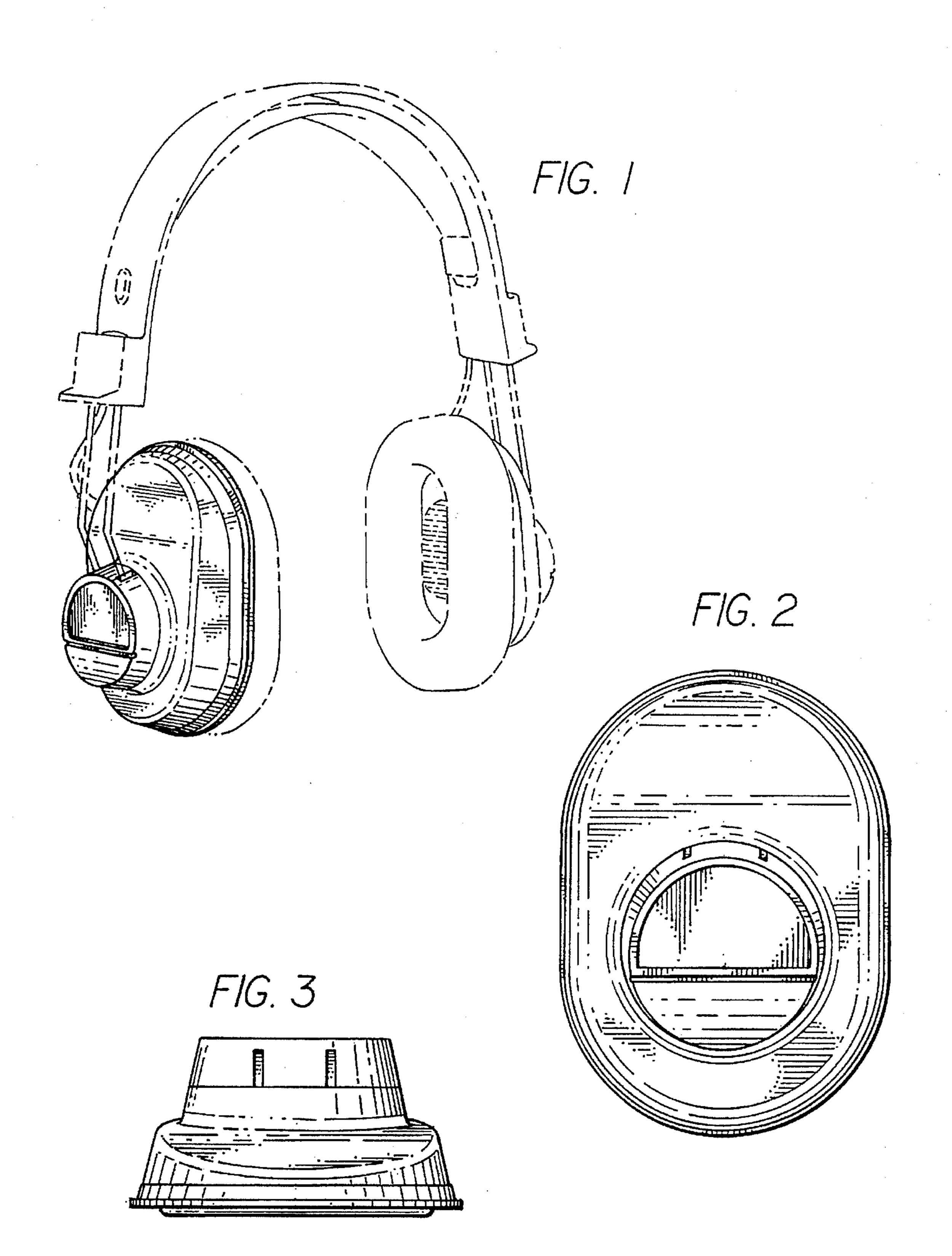
FIG. 5 is a right side view of the headphone shell of FIG. 1, with the left side view being a mirror image; and,

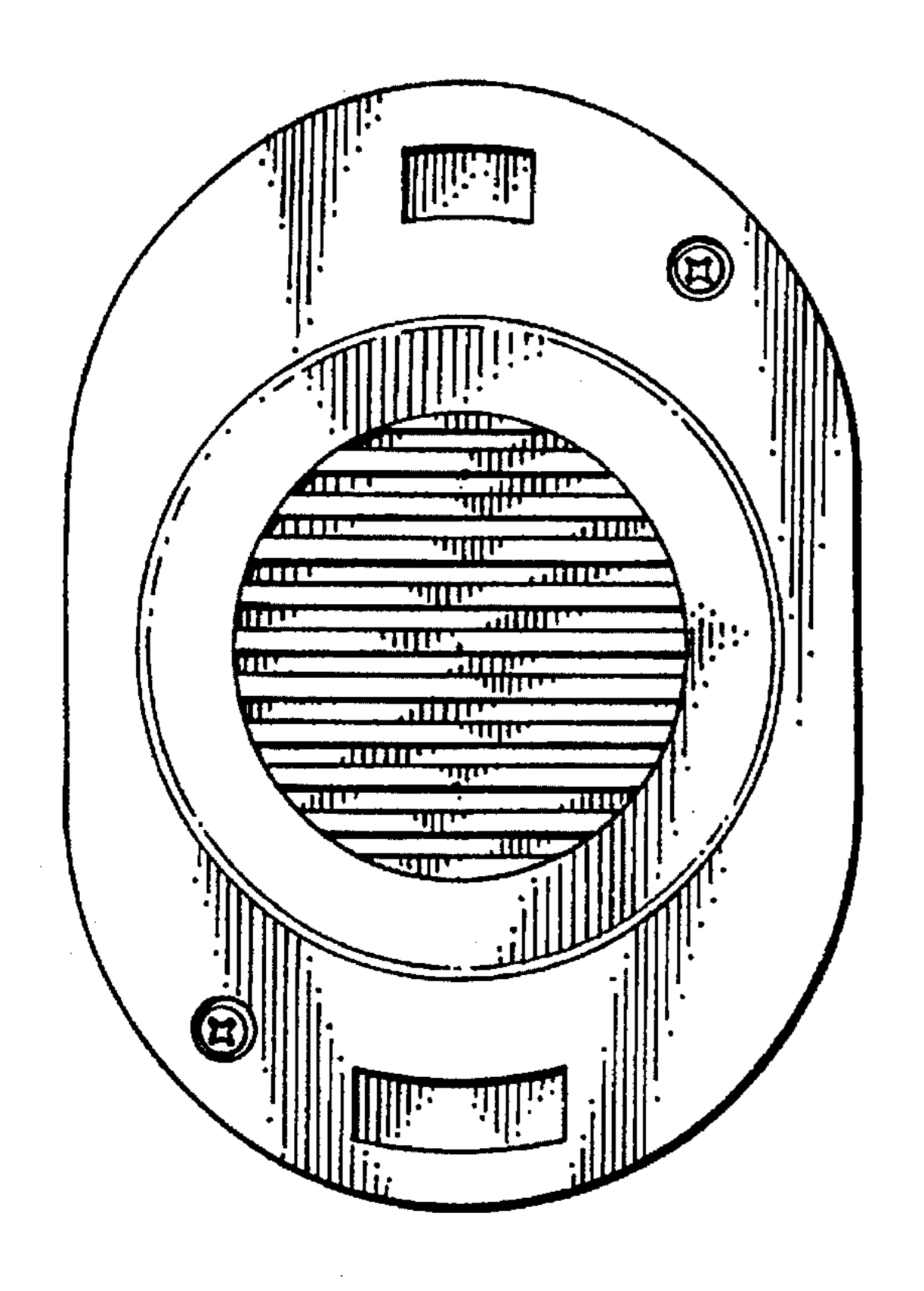
FIG. 6 is a bottom view of the headphone shell of FIG. 1.

# 1 Claim, 2 Drawing Sheets



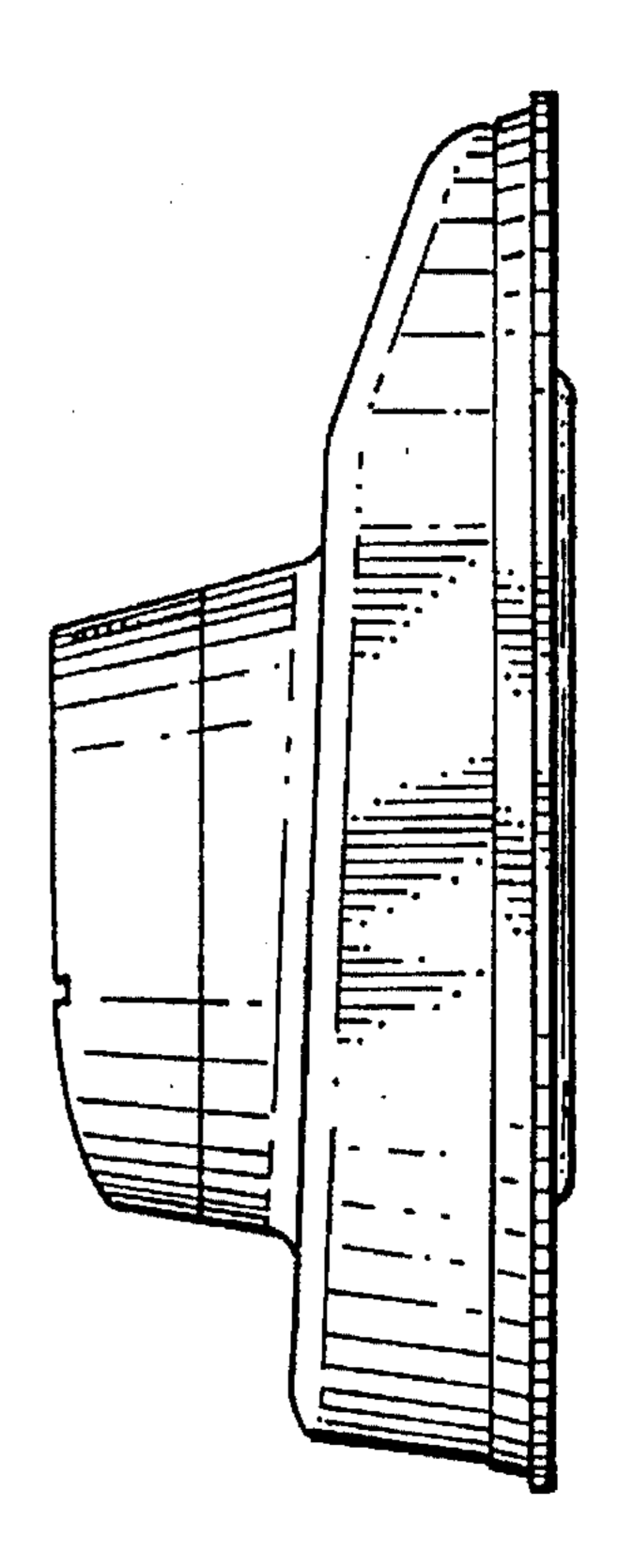
Jun. 10, 1997



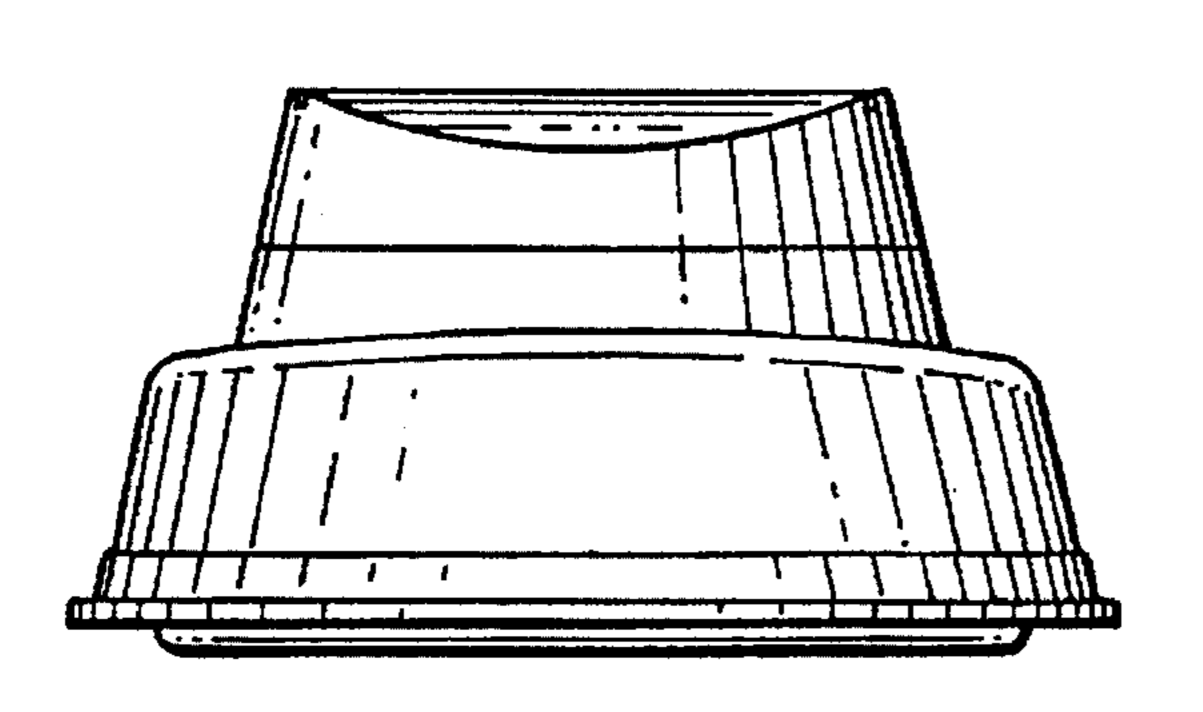


Jun. 10, 1997

F/G. 4



F/G. 5



F/G. 6