

US00D520496S

(12) United States Design Patent (10) Patent No.:

Gwee

US D520,496 S

(45) Date of Patent:

May 9, 2006 **

WIRELESS HEADSET

Inventor: Lin Kar Gwee, BLK 35, Amber (76)

Garden #05-39, Maryland Points (SG),

439966

Term: 14 Years

Appl. No.: 29/190,357

(22) Filed: Sep. 17, 2003

(52) **U.S. Cl.** **D14/223**; D14/205

D14/205–206, 223; 181/129–130; 379/430–431; 381/381, 374, 376, 377, 378, 379, 380; D24/173, D24/174

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D174,053	S	*	2/1955	Norris D14/192
D180,695	S	*	7/1957	Norris D14/192
3,209,080	A	*	9/1965	Werner et al 381/330
D385,036	\mathbf{S}	*	10/1997	Nielsen D24/174
D445,415	\mathbf{S}	*	7/2001	Jaakkola D14/223
D447,743	\mathbf{S}	*	9/2001	Ma
D469,081	\mathbf{S}	*	1/2003	Perszyk et al D14/205

D470,121 S * 2/2003 Nguyen et al. D14/205

* cited by examiner

Primary Examiner—Paula A. Greene

(74) Attorney, Agent, or Firm—Ruben C. DeLeon; DeLeon Law Group PC

(57)**CLAIM**

The ornamental design of a wireless headset, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of an auricular body and buttons are on an outer arc's surface;

FIG. 2 is a rear elevational view of a receiver, the auricular body and a mouthpiece;

FIG. 3 is a left side elevational view of the receiver, the auricular body, the mouthpiece, an earplug and a curved structure, wherein the earplug connects to a curved structure with holes that gradually expands to connect with the auricular body;

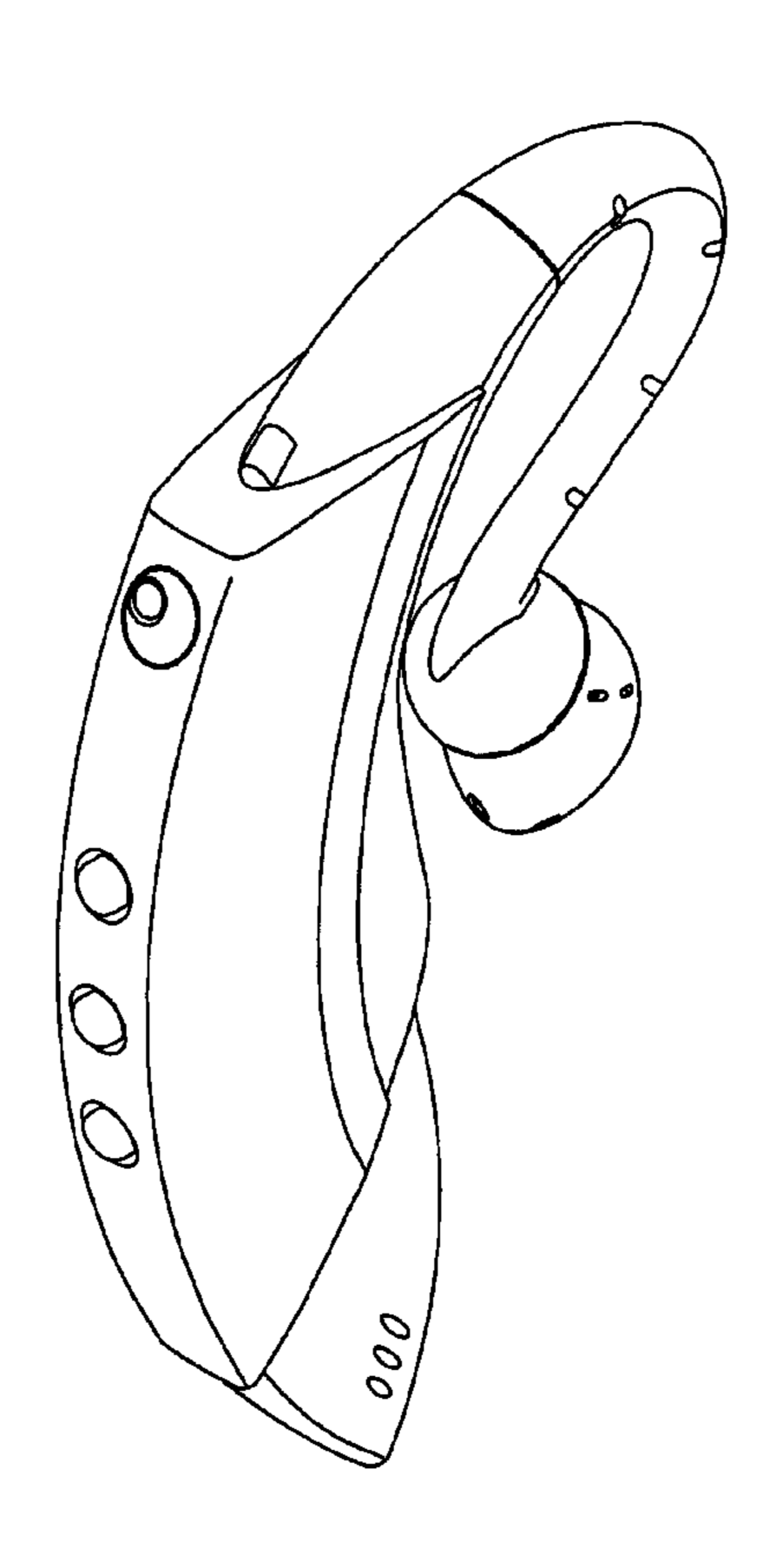
FIG. 4 is a right side elevational view of the receiver, the auricular body the earplug and the curved structure, wherein the earplug connects to a curved structure with holes that gradually expands to connect with the auricular body;

FIG. 5 is a top plan view thereof;

FIG. 6 is a bottom plan view thereof; and,

FIG. 7 is a perspective view of a wireless header showing the new design.

1 Claim, 6 Drawing Sheets



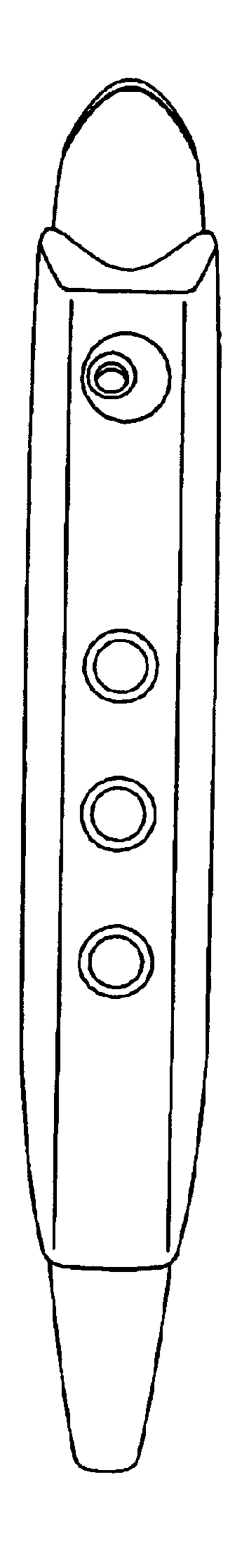
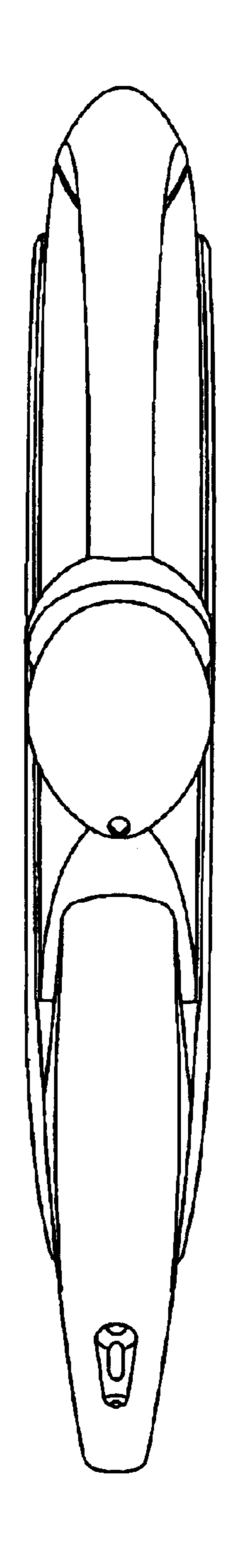


FIG.1



F1G.2

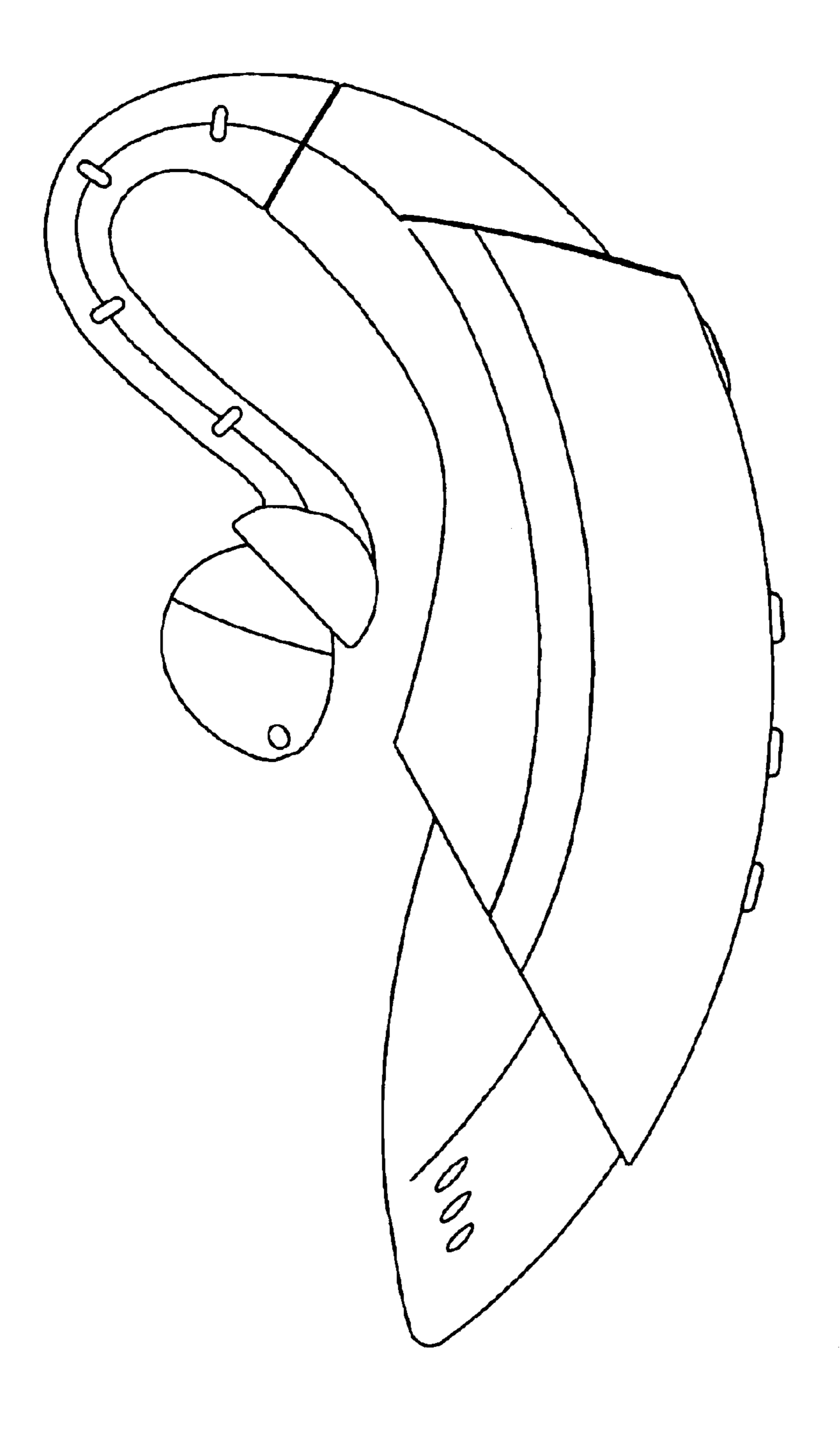


FIG.3

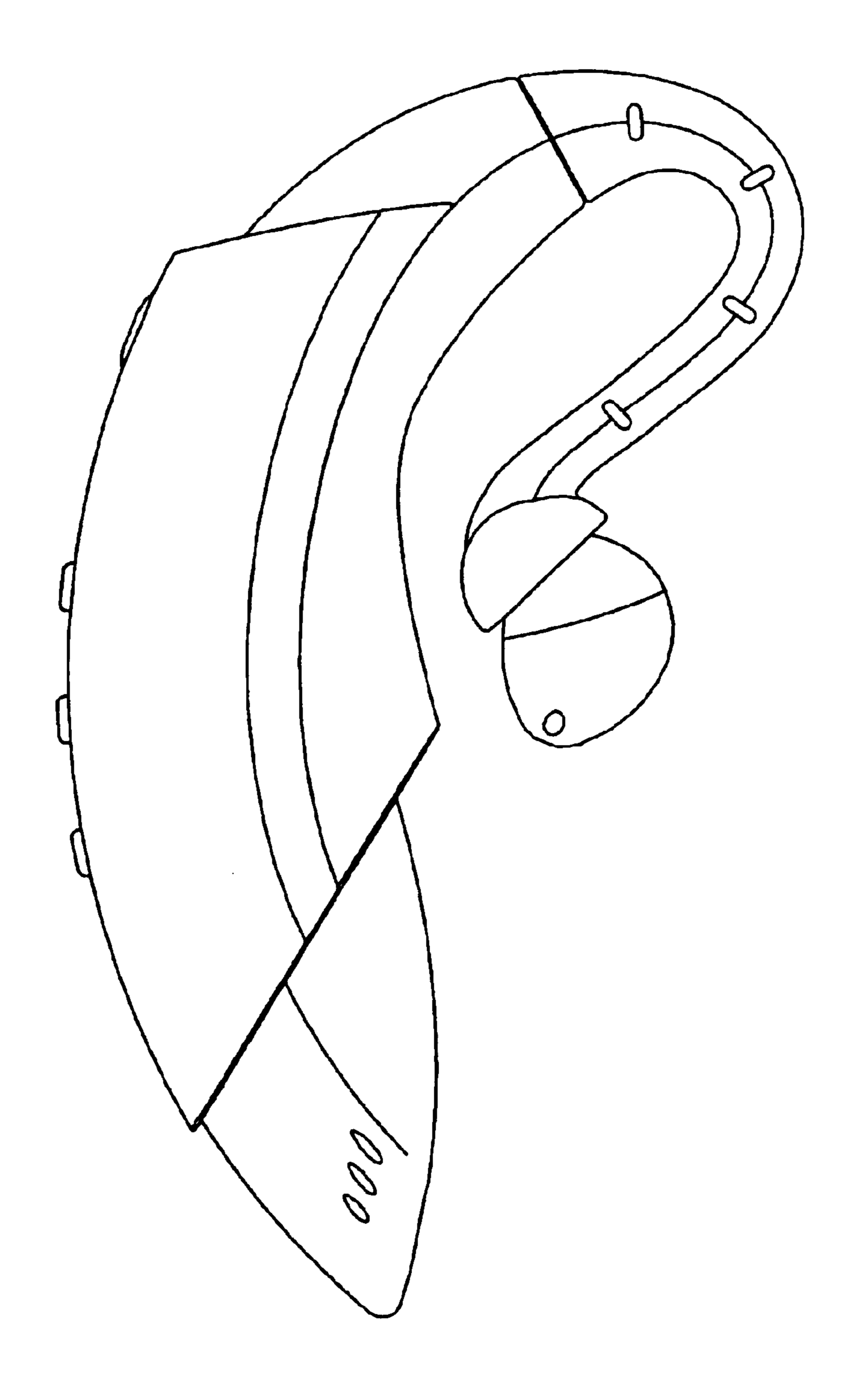


FIG. 4

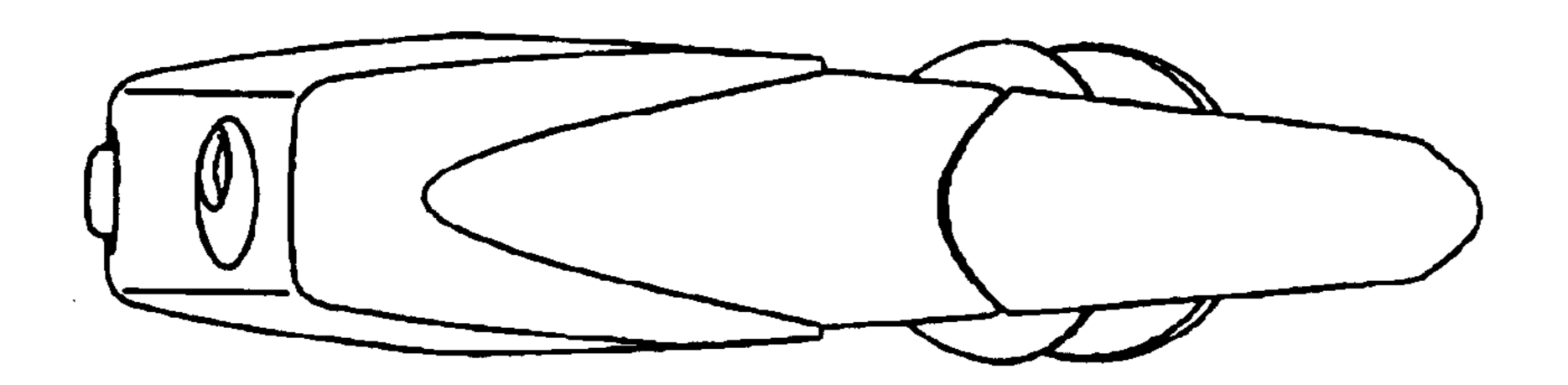
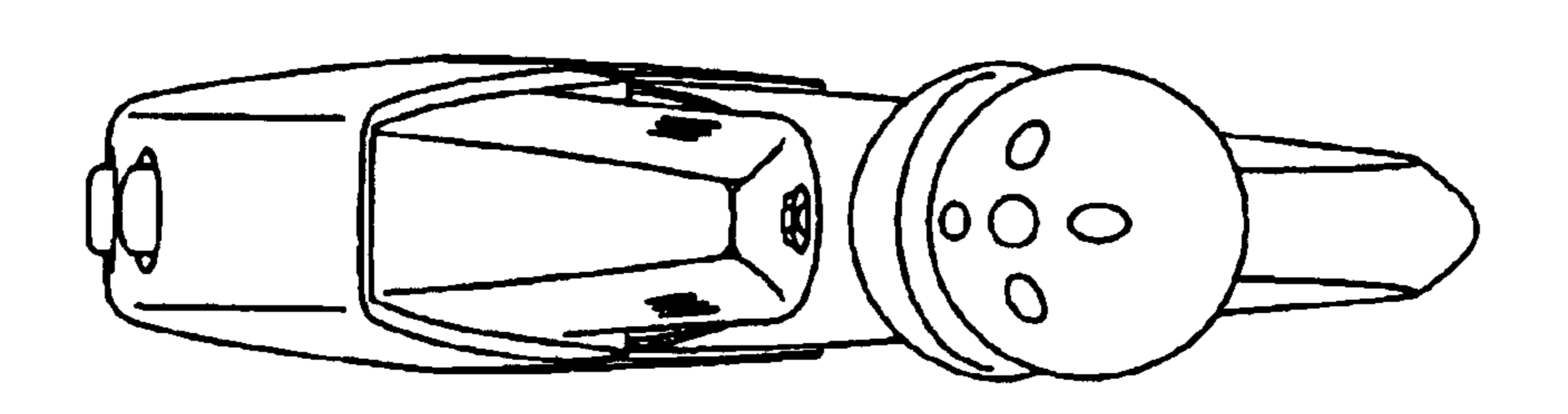


FIG.5



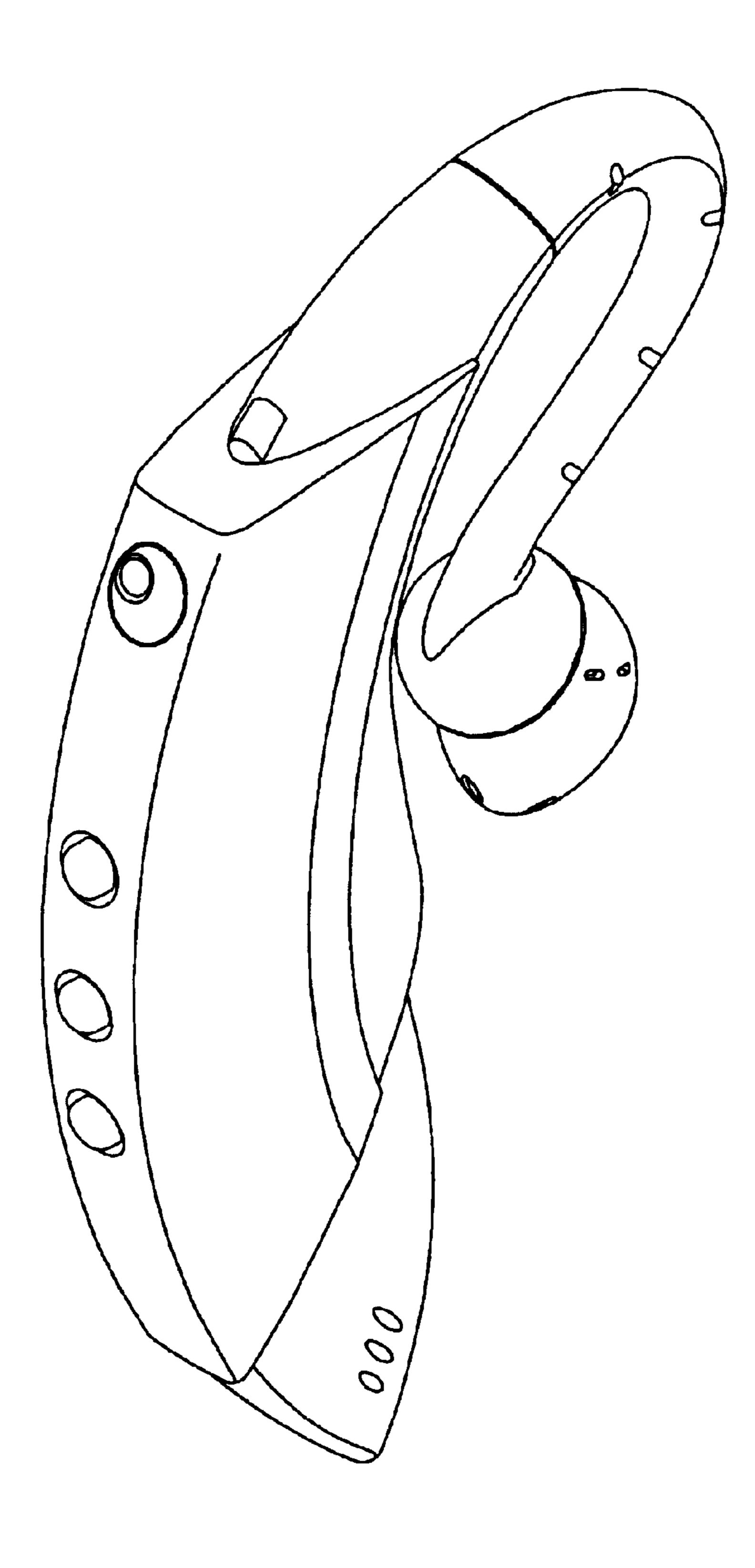


FIG. 7