United States Patent [19]

Baum

[11] Patent Number: Des. 282,742

[45] Date of Patent: ** Feb. 25, 1986

[54]	TWO PIEC	E TELEPHONE
[75]	Inventor:	Elliot I. Baum, Dix Hills, N.Y.
[73]	Assignee:	QT&T, Inc., Brentwood, N.Y.
[**]	Term:	14 Years
[21]	Appl. No.:	503,612
[22] [52]	Filed: U.S. Cl	Jun. 13, 1983 D14/53; D14/63; D14/60
[58]	Field of Sea D14/63,	rch D14/52, 53, 59, 60, 64; 179/179, 100 R, 100 C, 100 D, 102
[56]		References Cited
U.S. PATENT DOCUMENTS		
D D D	. 202,787 11/1 . 262,207 12/1 . 263,046 2/1 . 270,534 9/1	961 Mosing D14/64 965 Dreyfuss et al. D14/64 981 Kaczkos D14/64 982 Genaro et al. D14/53 983 Bloem, Sr. D14/64
D	. 272,438 1/1	984 Coons et al D14/53

W. Bell, Co.-1981 Cat.; p. 233, ITT "Trendline"; and Cordless Freedom Handset or Model 656 500.

OTHER PUBLICATIONS

Primary Examiner—Wallace R. Burke Assistant Examiner—Horace B. Fay Attorney, Agent, or Firm—Arthur L. Lessler

[57]

The ornamental design for a two piece telephone, substantially as shown and described.

CLAIM

DESCRIPTION

FIG. 1 is a perspective view of a two-piece telephone showing my new design, with the handset removed from and spaced apart from the base;

FIG. 2 is a perspective view of the handset base in storage position;

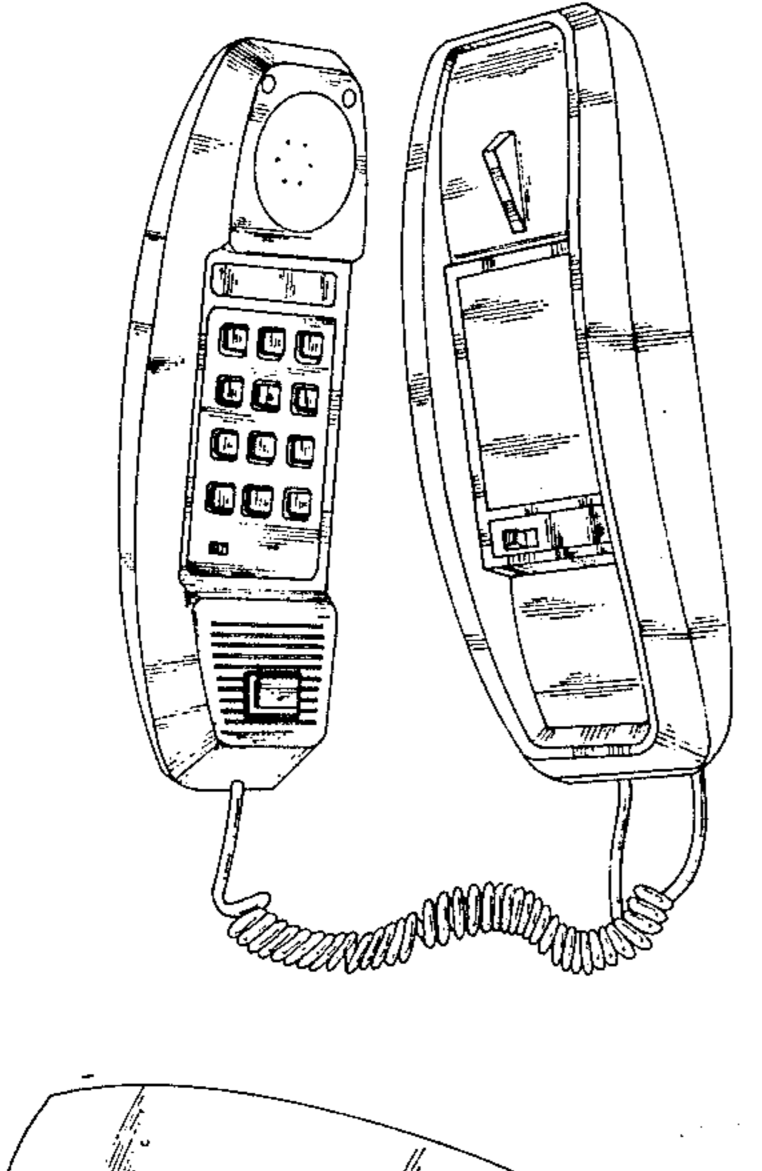
FIG. 3 is a right side elevational view of the base, the view of the side opposite being a mirror image thereof; FIG. 4 is a right side elevational view of the handset, the view of the opposite side being a mirror image thereof;

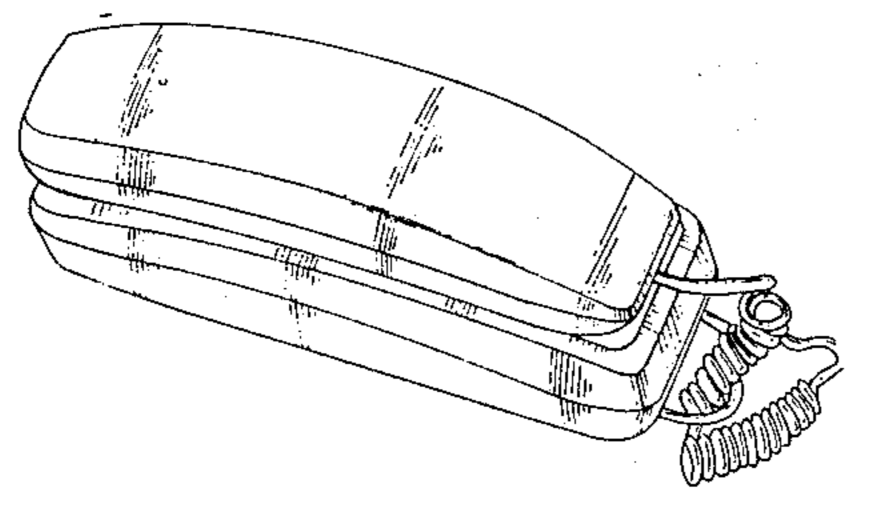
FIG. 5 is a bottom view of the base;

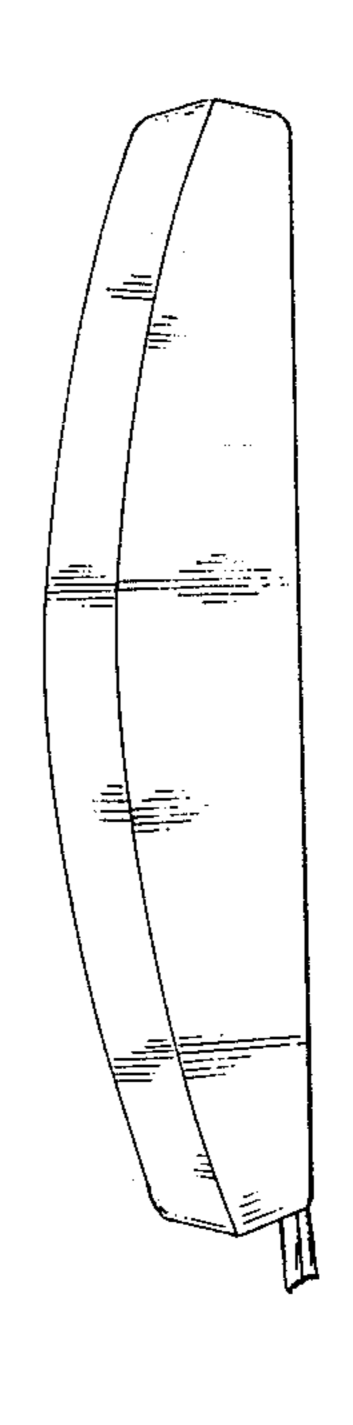
FIG. 6 is an elevational view of the end of the base opposite the cord end; and

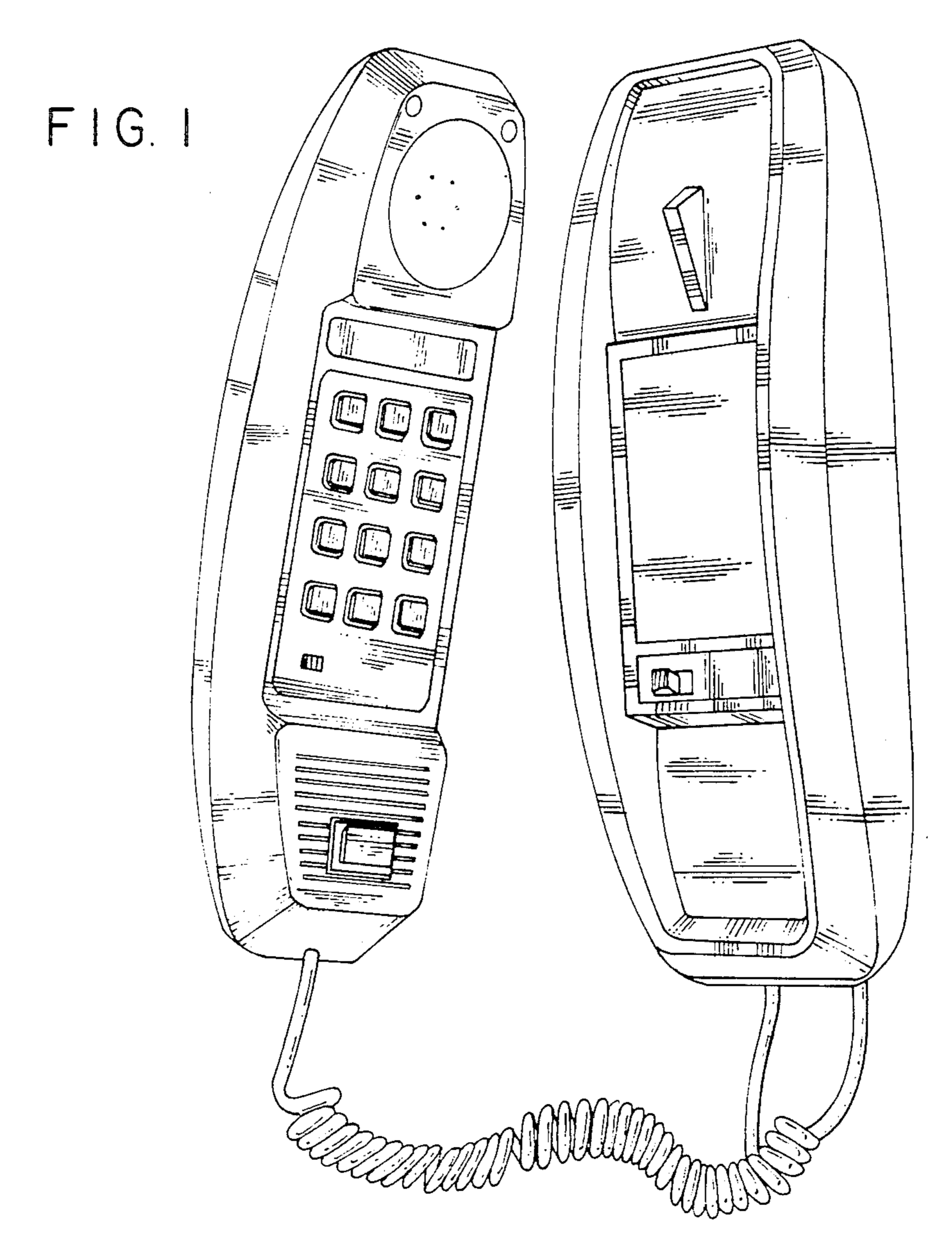
FIG. 7 is an elevational view of the end of the handset opposite the cord end.

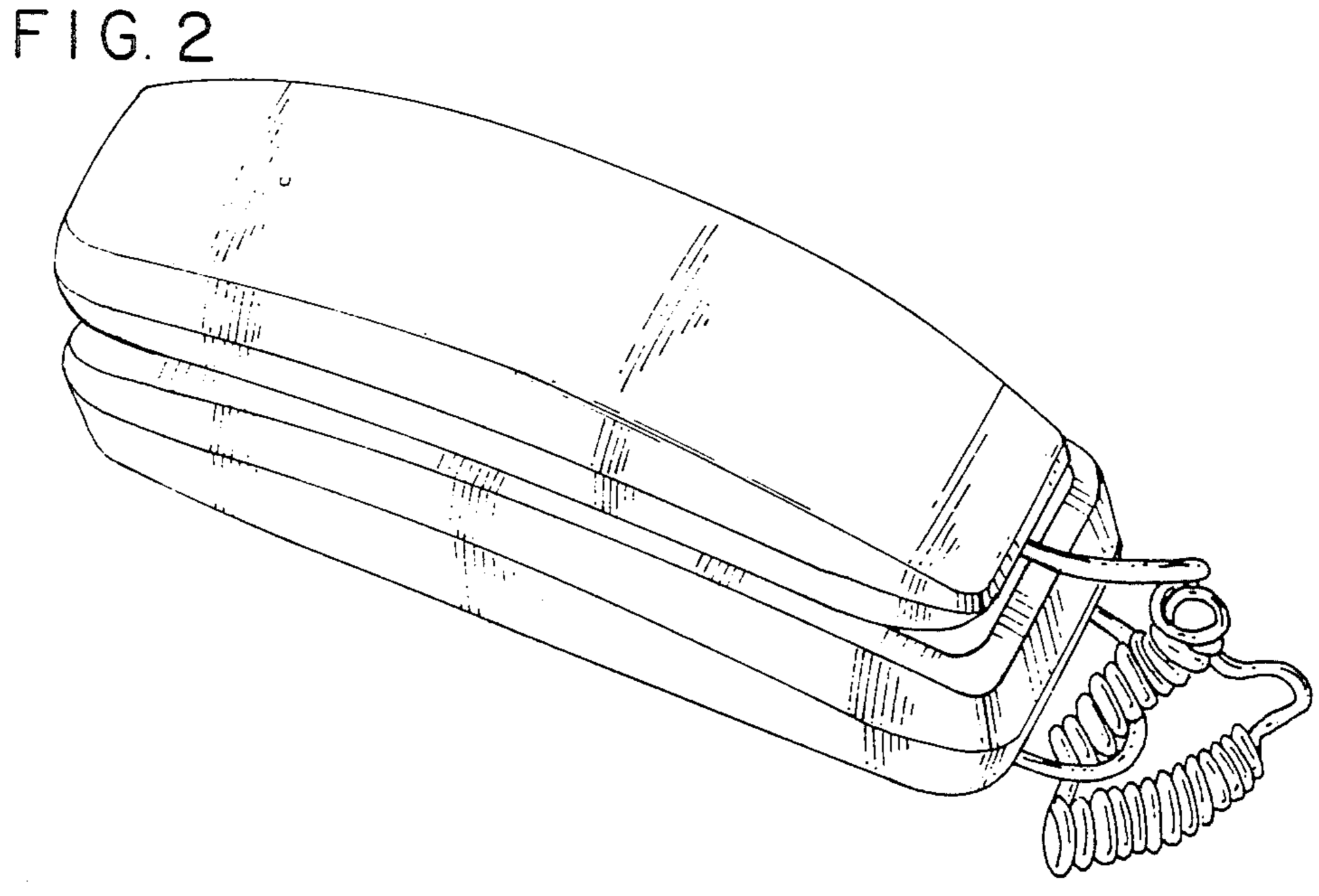
In FIGS. 3, 4, and 5, the cord is shown in truncated form for convenience of illustration; and the components of the telephone set are shown apart from each other for similar reason.

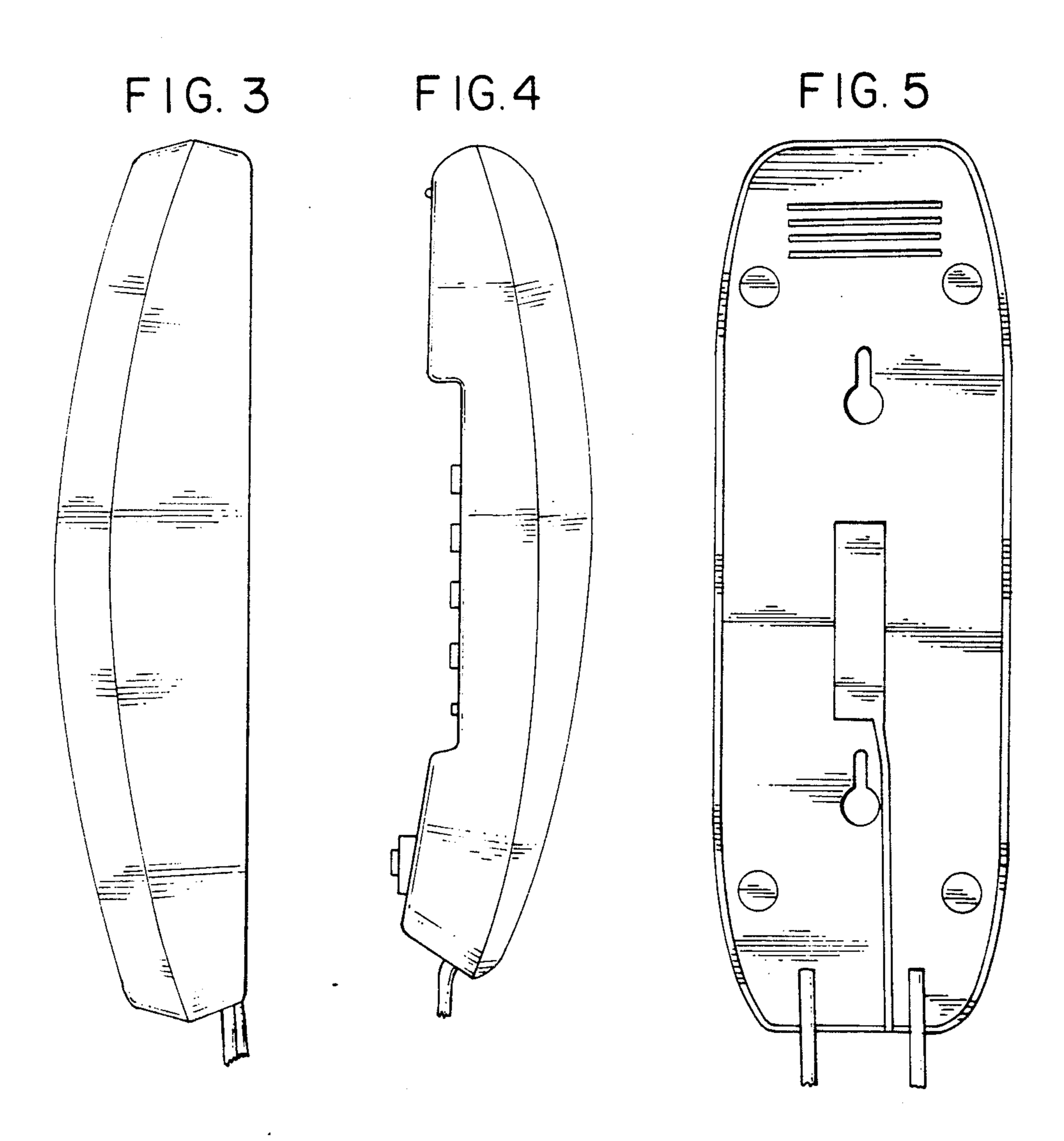












F 1G. 6

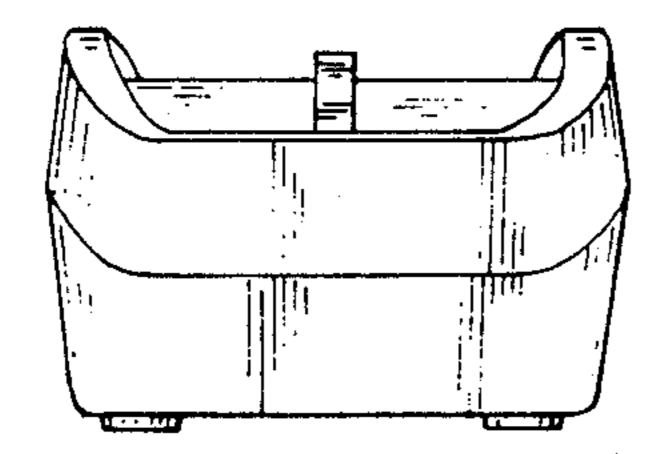


FIG.7

