# United States Patent [19]

# **Perkins**

[11] Patent Number: Des. 284,572

[45] Date of Patent: \*\* Jul. 8, 1986

		·
[54]	TELEPHO	NE APPARATUS
[75]	Inventor:	George D. Perkins, Eugene, Oreg.
[73]	Assignee:	Comdial Consumer Communications Corporation, El Monte, Calif.
[**]	Term:	14 Years
[21]	Appl. No.:	566,489
		Dec. 29, 1983 D14/53; D14/63; D14/62; D14/60
[58]	Field of Sea D14/62	arch
[54]		Deferences Cited

# [56] References Cited

## U.S. PATENT DOCUMENTS

D. 248,234	6/1978	Genaro et al	D14/52
<del>-</del>		Genaro et al	
_		Thomas	
_		Perkins	
•		White	
,		Kajiwara et al	
		_	

### OTHER PUBLICATIONS

AT&T Design Line Folder; "SCULPTURA" Phone in C & P Bell Folder.

Consumer Electronics; 6-1983 Ad adjacent pp. 59-60 (American Telecomm Corp. "Genie" Plus Phone.

ÀT&T Brochure Published 12-1983; attached excerpt from large folder shows "SCULPTURA" and GENIE Phones; Original Brochure.

Primary Examiner—Wallace R. Burke

Assistant Examiner—Horace B. Fay Attorney, Agent, or Firm—Christie, Parker & Hale

[57] CLAIM

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

#### **DESCRIPTION**

FIG. 1 is a top front perspective view of a telephone apparatus wherein the invention is embodied in a telephone set showing my new design;

FIG. 2 is a top front perspective view of a telephone with the handset lifted above the base showing my new design;

FIG. 3 is a top plan view thereof;

FIG. 4 is a front elevation thereof;

FIG. 5 is an end elevation thereof;

FIG. 6 is an elevation as seen from the opposite end of FIG. 5;

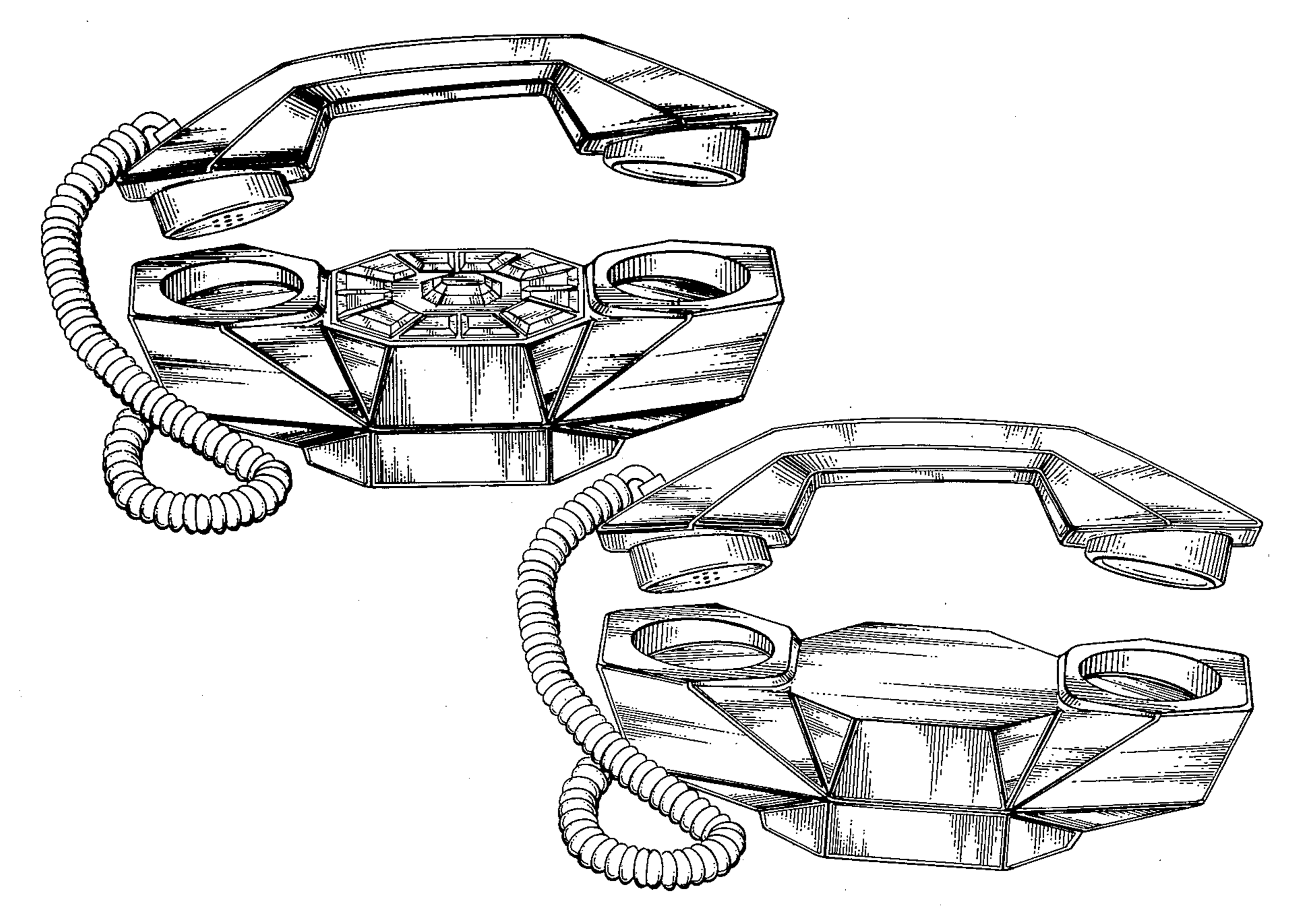
FIG. 7 is a bottom plan view thereof;

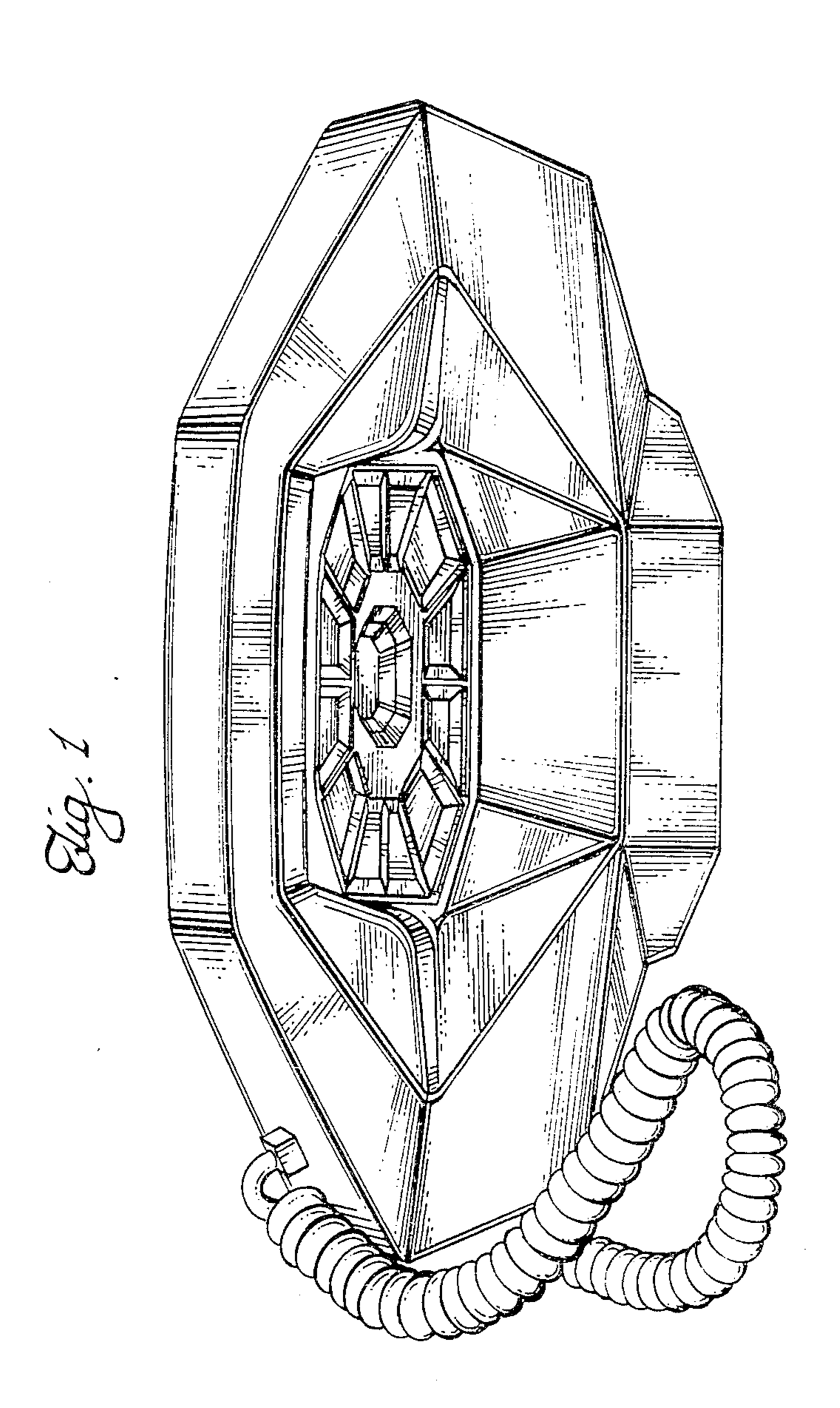
FIG. 8 is a side elevation of the handset separately shown for clarity of illustration;

FIG. 9 is a bottom plan view thereof;

FIG. 10 is an end elevation thereof, the undisclosed opposite end being a mirror image of the end portion shown except for the absence of the cord egress hole; FIG. 11 is a top front perspective view of a second embodiment thereof with the handset lifted above the base wherein the invention is embodied in a telephone housing; and

FIG. 12 is a front elevation of the second embodiment thereof; the other views of which correspond to the views of the first embodiment except as the absence of features in the central portion of the telephone base.





. --- -- --

