# United States Patent [19

## Reichenstein

[11] Patent Number: Des. 283,420

[45] Date of Patent: \*\* Apr. 15, 1986

[54] CORDLESS TELEPHONE ASSEMBLY INCLUDING A TRANSMITTER/RECEIVER BASE UNIT, A TRANSCEIVER HANDSET AND CRADLE STAND THEREFOR

[75] Inventor: Kenneth Reichenstein, Floral Park,

N.Y.

[73] Assignee: Webcor Electronics, Inc., Garden

City, N.Y.

[\*\*] Term: 14 Years

[21] Appl. No.: 499,348

[22] Filed: May 31, 1983

[52] U.S. Cl. D14/53; D14/52; D14/64; D14/60; 179/179; 179/100 R

C, 102, 2 EA

#### [56] References Cited

## U.S. PATENT DOCUMENTS

D. 202,787	11/1965	Dreyfuss et al	D14/60
D. 225,372	12/1972	Sumino et al	D14/72
D. 259,196	5/1981	Pardo	D14/64
D. 262,207	12/1981	Kaczkos	D14/63
D. 263,049	2/1982	Cobb	D14/63
D. 270,835	10/1983	Taylor	D14/64
		Wong et al	
D. 274,243		Asaki et al.	
D. 275,568	9/1984	Marshall	D14/63

#### OTHER PUBLICATIONS

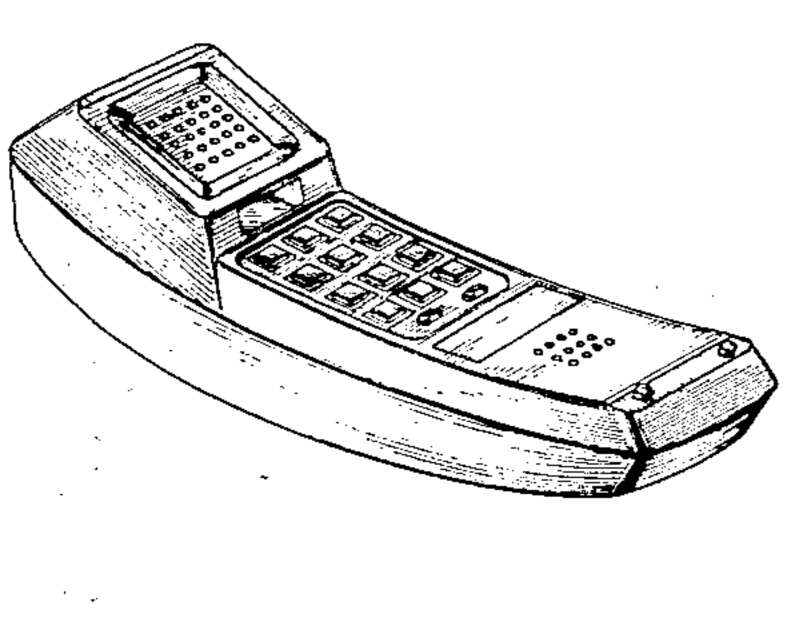
Markline Catalog, Fall 1980; Showing of Models #TEL3000, and #MURAP100 Remote & Cordless Telephones.

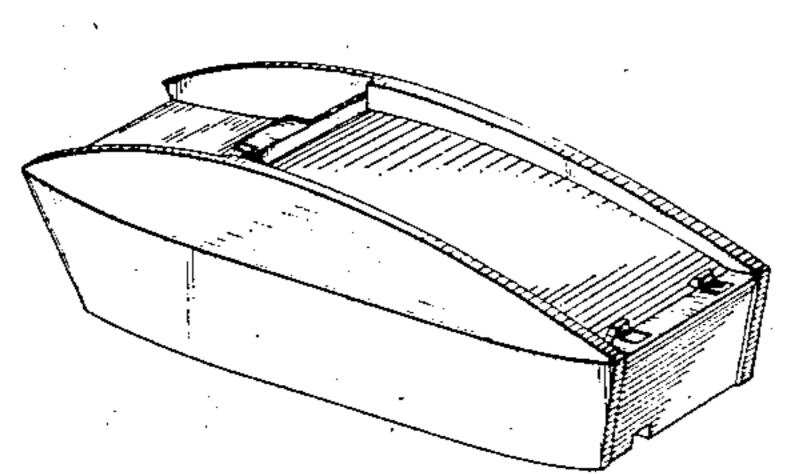
Public Phone Stores, 1981 Summer Buyers Guide; p. 5, WEBCOR-ZIP 555; & Universal Tote N'Talk. Markline Catalog, Spring 1982; Cordless Telephones, p. 30, COBRA201 and Extend-A-Phone EX1100.

Primary Examiner—Wallace R. Burke
Assistant Examiner—Horace B. Fay
Attorney, Agent, or Firm—Edward F. Levy

[57] CLAIM

The ornamental design for a cordless telephone assem-





bly including a transmitter/receiver base unit, a transceiver handset and cradle stand therefor, as shown and described.

#### DESCRIPTION

FIG. 1 is a perspective view of a cordless telephone assembly including a transmitter receiver base unit, a transceiver handset and cradle stand therefor, showing my new design, with the handset shown mounted on the cradle;

FIGS. 2 and 6 are respectively front and rear end elevational views of the base unit;

FIGS. 3 and 7 are respectively top and bottom plan views of the base unit;

FIGS. 4 and 5 are respectively left and right side views of the base unit;

FIGS. 8 and 10 are respectively top and underside plan views of the handset unit;

FIG. 9 is a side elevational view of the handset, the side opposite being a mirror image;

FIGS. 11 and 12 are respectively front and rear elevational views of the handset;

FIGS. 13 and 15 are respectively top and bottom plan views of the cradle unit;

FIG. 14 is an elevational view of one side of the cradle unit, the side opposite being a mirror image;

FIGS. 16 and 17 are respectively front and rear elevational views of the cradle unit;

FIG. 18 is a left side, inner, operational surface, and front end perspective view, of the handset from above, the same perspective view from the opposite side being substantially a mirror image; and

FIG. 19 is a left side, top upper surface and front end perspective view of the cradle unit from above, the same perspective view from the opposite side being substantially a mirror image.

Applicant's cordless telephone assembly as described in FIG. 1 is shown in that figure with the component units bracketed together to indicate the article of manufacture claimed under 35 U.S.C. 171. In remaining FIGS. 2–19, the three individual units of the assembly are shown separately for facility, expediency and clarity of illustrative disclosure.

