

US00D425511S

United States Patent [19]

Gerdom

[54] PAIR OF HOUSINGS FOR BONE VIBRATING AUDIO TRANSDUCER FOR A COMMUNICATIONS HEADSET

[75] Inventor: James M. Gerdom, Shawnee, Kans.

[73] Assignee: Atlantic Signal Corporation, Overland

Park, Kans.

[**] Term: 14 Years

[21] Appl. No.: 29/097,497

[22] Filed: Dec. 8, 1998

Related U.S. Application Data

[63]	Continuation-in-part	of	application	No.	29/092,211,	Aug.
	14, 1998.					

337, 377

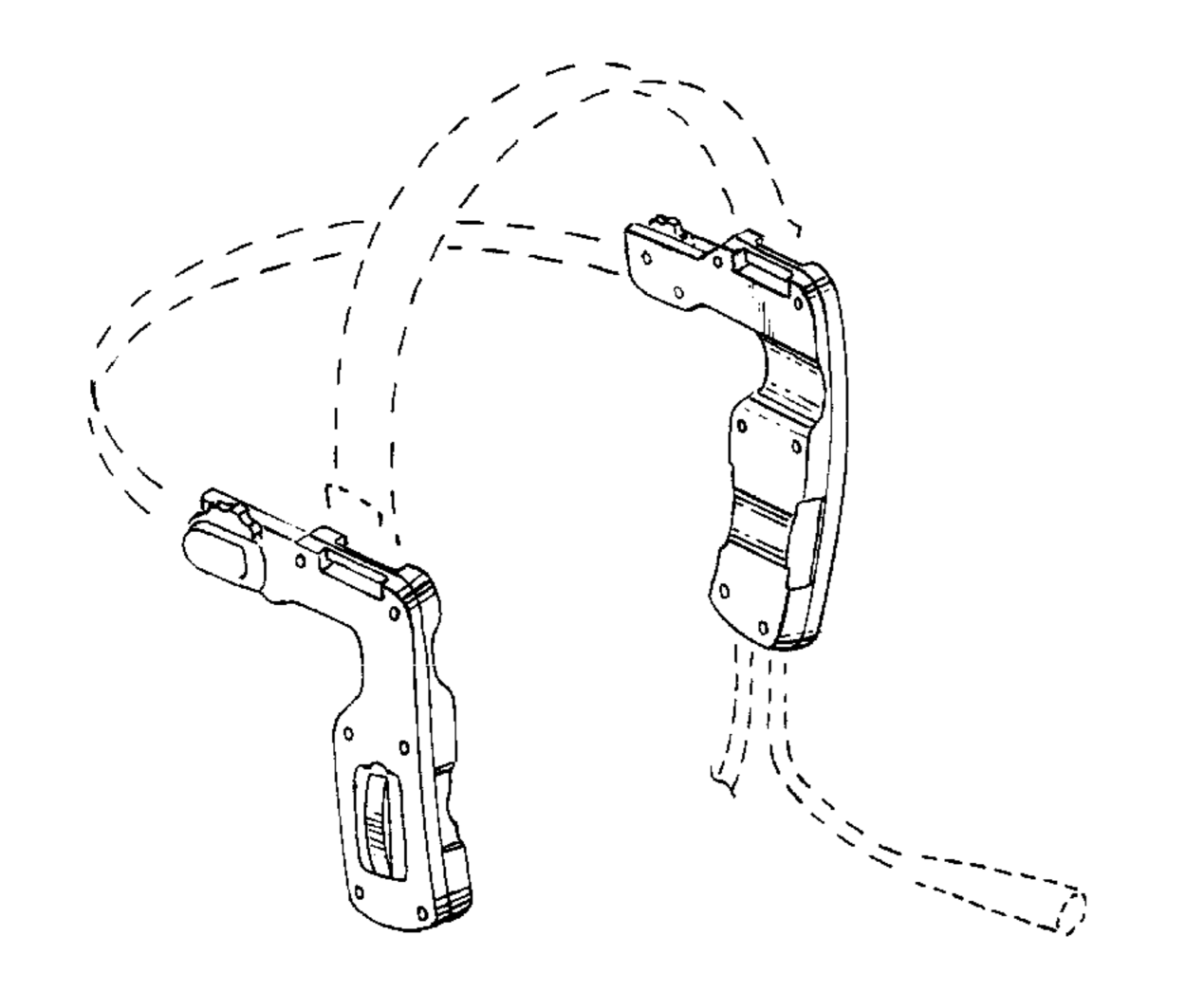
[56] References Cited

U.S. PATENT DOCUMENTS

D. 306,725	3/1990	Tanaka
D. 343,621	1/1994	Fine, Sr. et al
D. 352,036	11/1994	Sekita
D. 364,617	11/1995	Fitzgerald
665,470	1/1901	Rutherford
4,420,657	12/1983	Larkin
5,546,069	8/1996	Holden et al 381/150 X

OTHER PUBLICATIONS

Radio Headsets brochure of Telex, 8601 East Cornhusker Highway, Lincoln, NE 68507, exact publication date unknown but headsets shown therein were distributed prior to invention by applicant of claimed ornamental design. Operating Instructions manual for New Eagle Low Profile Headset showing headsets distributed prior to invention by applicant of claimed ornamental design.



[11] Patent Number: Des. 425,511

[45] Date of Patent: ** May 23, 2000

Primary Examiner—Nanda Bondade Attorney, Agent, or Firm—Litman, Kraai & Brown L.L.C.

[57] CLAIM

The ornamental design for a pair of housings for bone vibrating audio transducer for a communications headset, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a pair of housings for bone vibrating audio transducer for a communication headset showing my new design, the broken line showing of the headbands, microphone and cord is for illustrative purposes only and forms no part of the claimed design;

FIG. 2 is an enlarged left side elevational view of the left side housing thereof, shown separately for clarity of illustration;

FIG. 3 is a right side elevational view thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof;

FIG. 8 is a perspective view of a second embodiment of a pair of housings for bone vibrating audio transducer for a communication headset showing my new design, the broken line showing of the headbands, microphone and cord is for illustrative purposes only and forms no part of the claimed design;

FIG. 9 is an enlarged left side elevational view of the left side housing thereof, shown separately for clarity of illustration;

FIG. 10 is a right side elevational view thereof;

FIG. 11 is a front elevational view thereof;

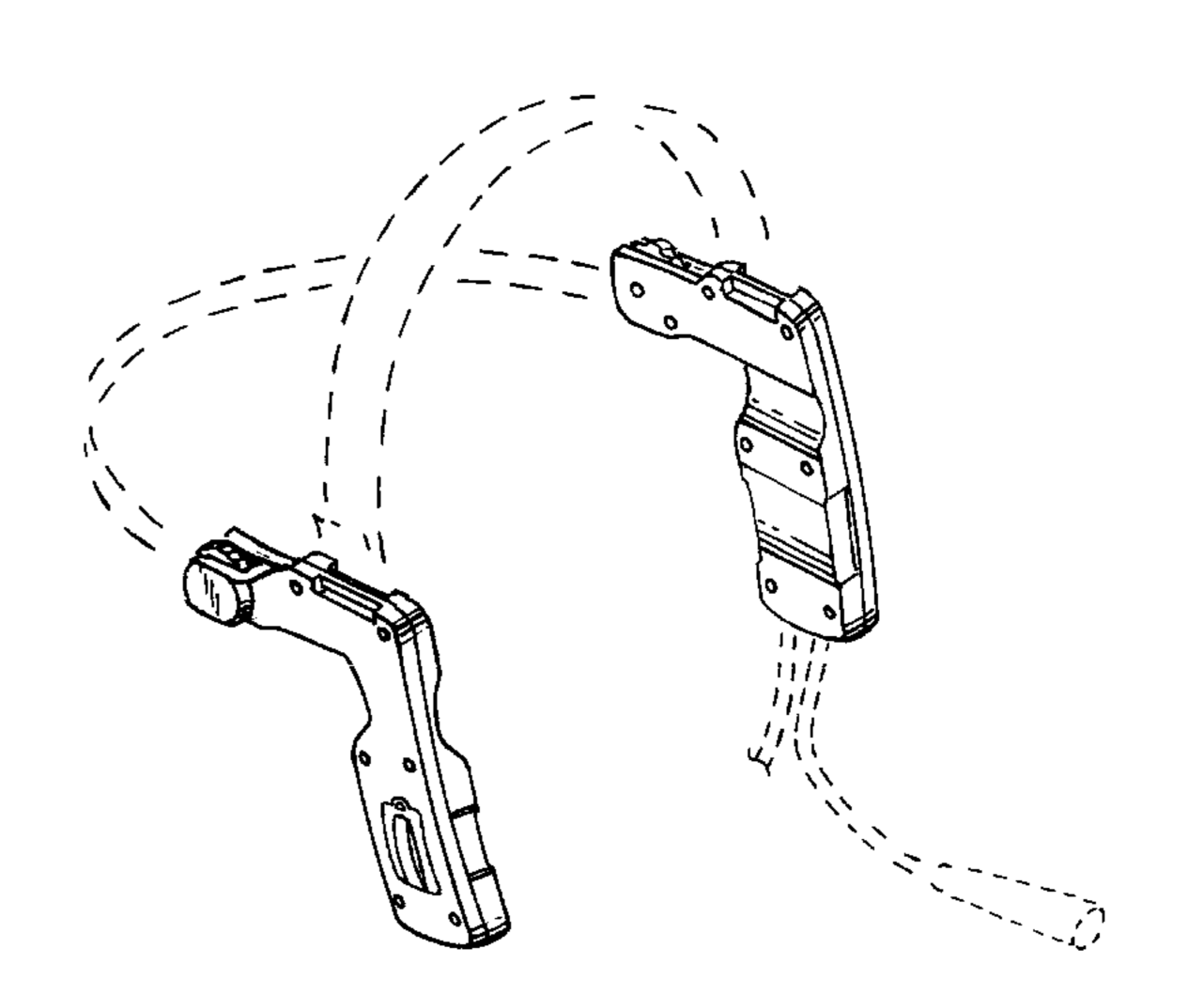
FIG. 12 is a rear elevational view thereof;

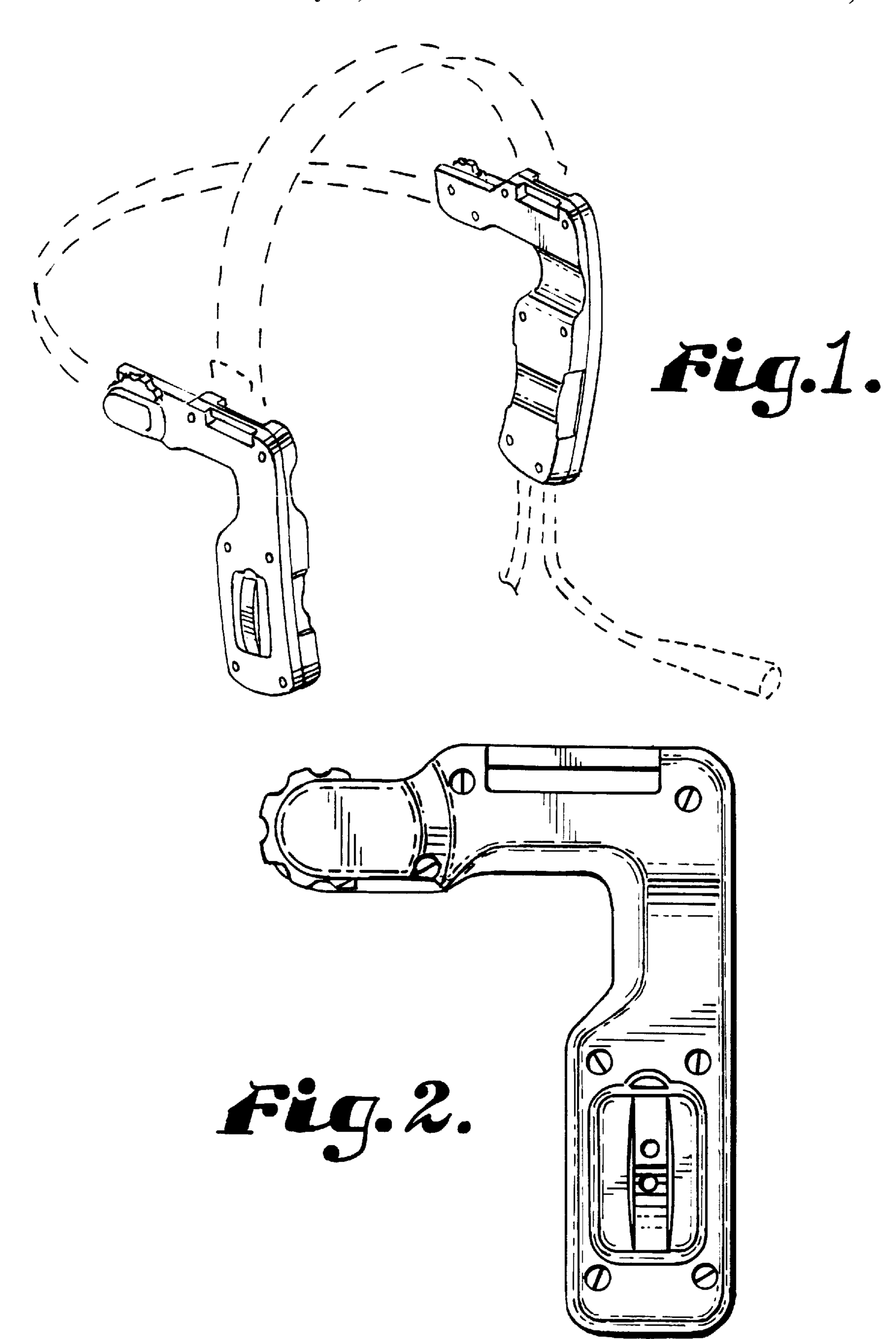
FIG. 13 is a top plan view thereof; and,

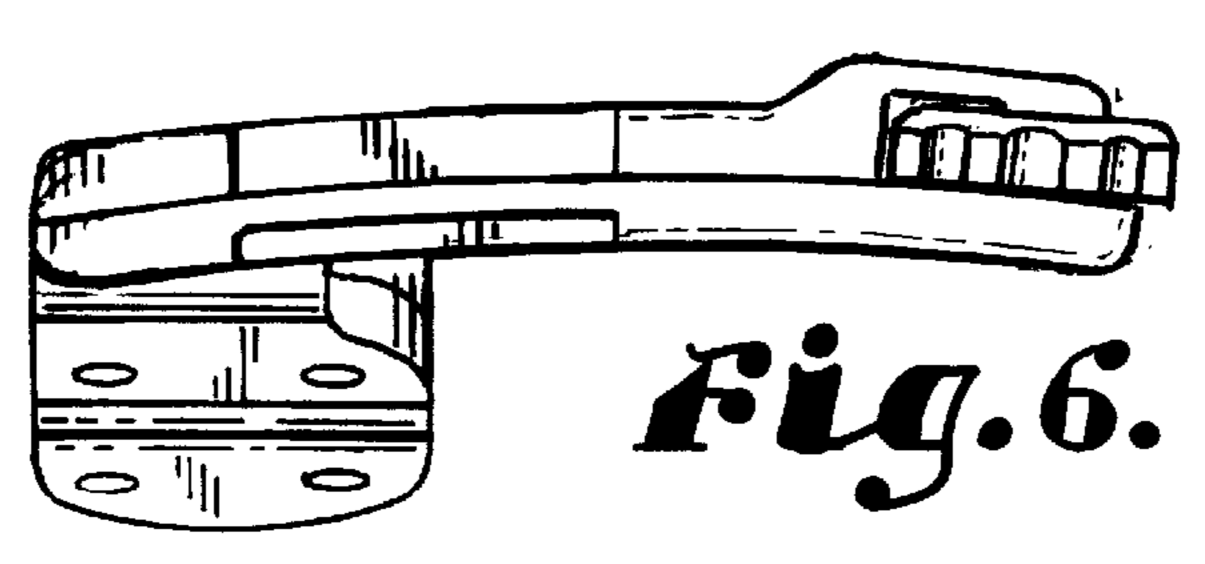
FIG. 14 is a bottom plan view thereof.

The undisclosed views of the right side housing of the first and second embodiments are mirror image of the respective left side housing views.

1 Claim, 4 Drawing Sheets







May 23, 2000

Fig.5.

