

US00D378067S

United States Patent [19]

Sirois et al.

Des. 378,067 Patent Number: **Feb. 18, 1997 Date of Patent: [45]

[54]		TRANSMITTER FOR LOCATING OBJECTS
[75]	Inventors:	Michael G. Sirois, Ottawa; Walter M. Zanetti, Gloucester; Rudy A. Vandenbelt, Ottawa, all of Canada
[73]	Assignee:	Headwaters Research & Development Inc., Ottawa, Canada
[**]	Term:	14 Years
[21]	Appl. No.:	49,237
	U.S. Cl	Jan. 22, 1996 D10/104 earch D10/116, 121; 340/540, 541, 561, 565, 542, 566, 571, 572, 573, 584; D14/95, 174
[56]		References Cited
U.S. PATENT DOCUMENTS		
	•	/1987 Brown et al

Primary Examiner—Marcus A. Jackson

Attorney, Agent, or Firm-Albert Peter Durigon

CLAIM [57]

The ornamental design for an audible transmitter for locating missing objects, as shown and described.

DESCRIPTION

FIG. 1 is an end elevational view of one end of the audible transmitter for locating missing objects of the present invention;

FIG. 2 is an end elevational view of the other end of the audible transmitter for locating missing objects of the present invention;

FIG. 3 is a plan view of the bottom of the audible transmitter audible transmitter for locating missing objects of the present invention;

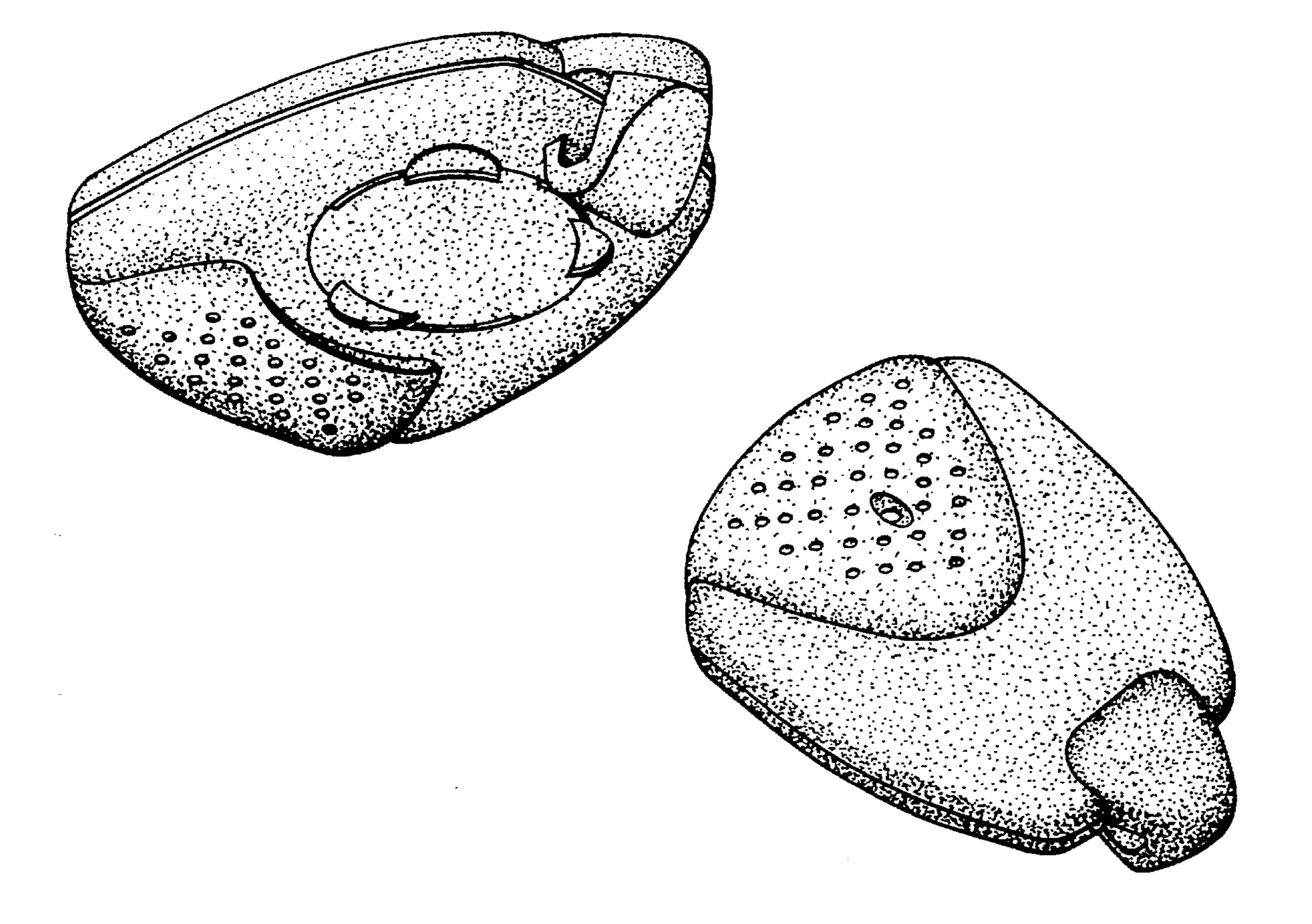
FIG. 4 is a plan view of the top of the audible transmitter audible transmitter for locating missing objects of the present invention;

FIG. 5 is a side elevational view of either side of the audible transmitter audible transmitter for locating missing objects of the present invention;

FIG. 6 is a perspective view from the bottom of the audible transmitter audible transmitter for locating missing objects of the present invention; and,

FIG. 7 is a perspective view from the top of the audible transmitter audible transmitter for locating missing objects of the present invention.

1 Claim, 2 Drawing Sheets



U.S. Patent

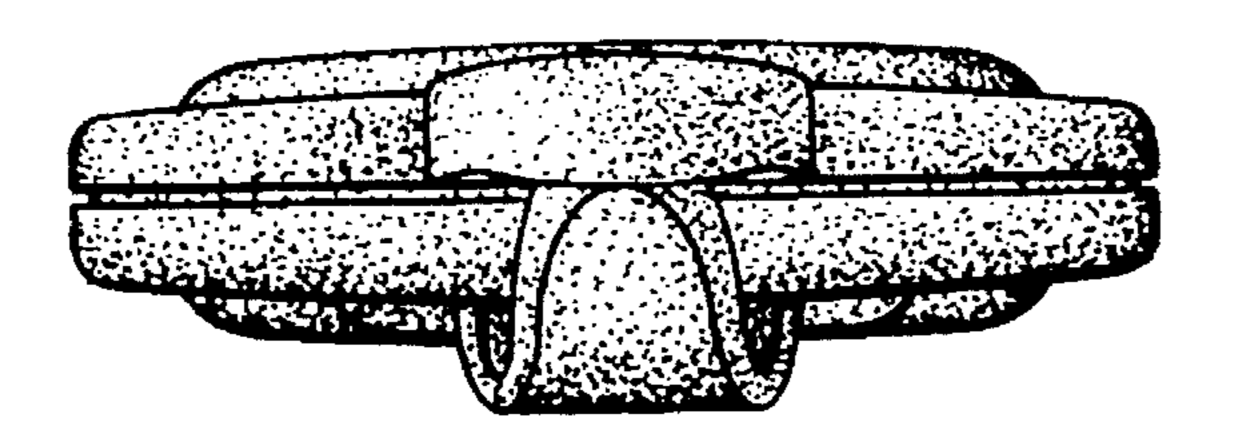


FIG. 1

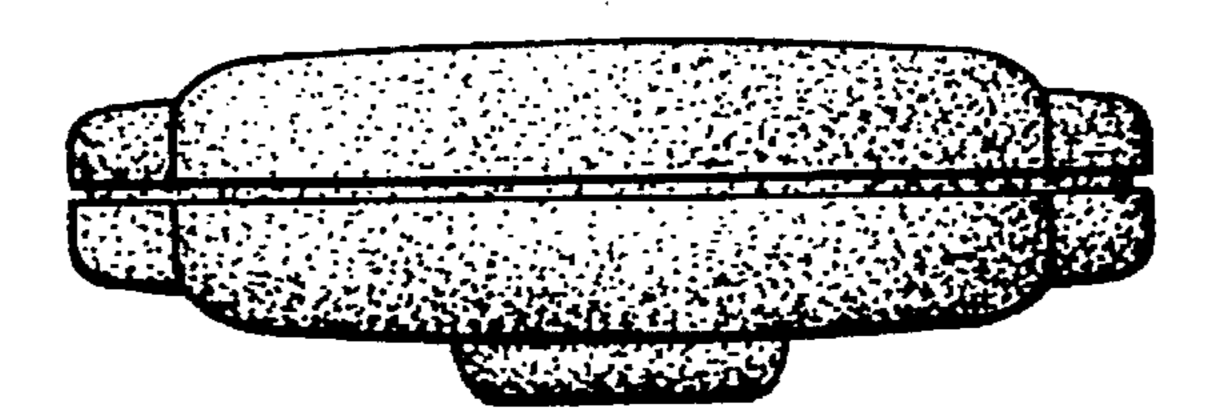


FIG. 2

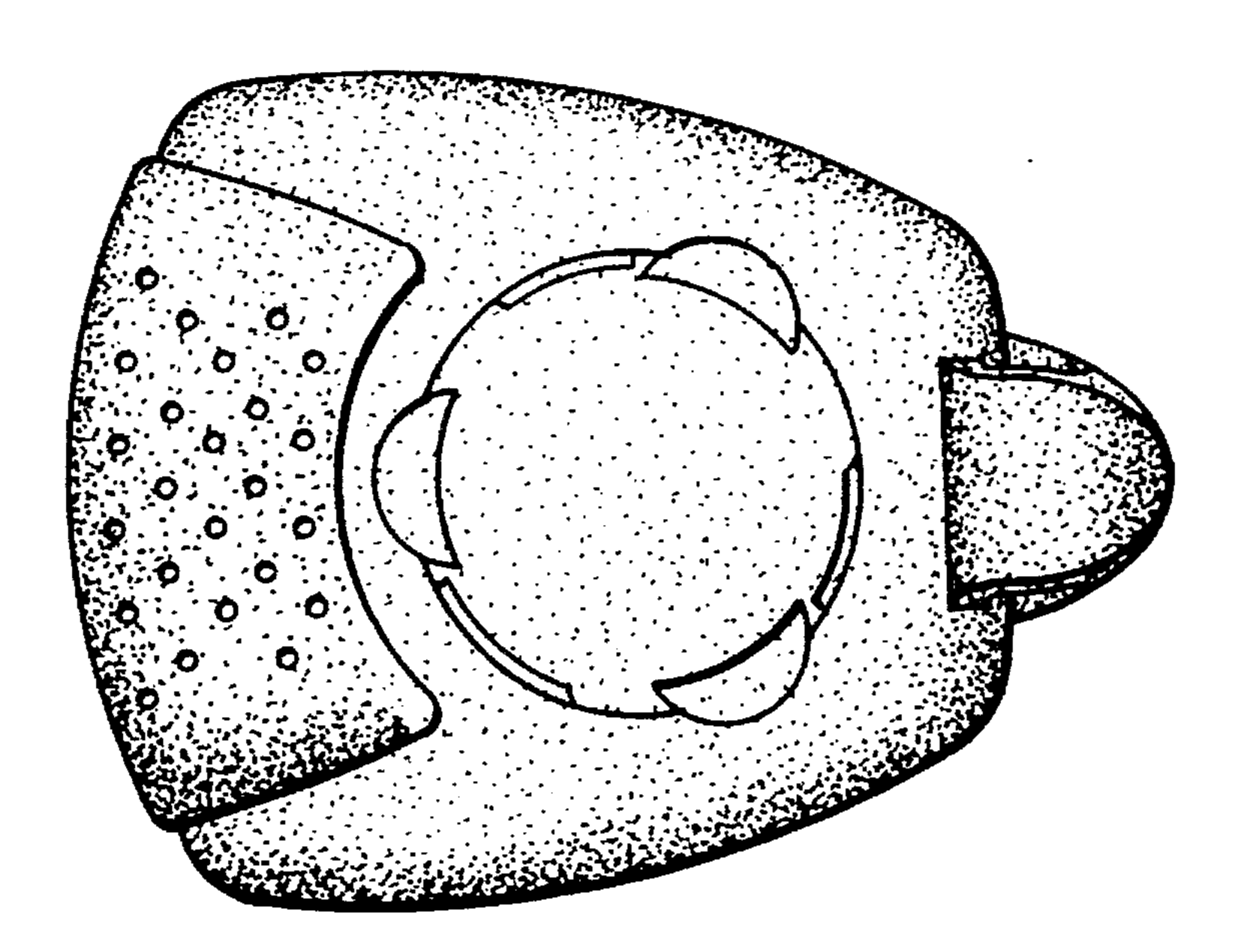


FIG. 3

Feb. 18, 1997

