

US00D357634S

United States Patent [19]

Booty, Jr.

[11] Patent Number: Des. 357,634

[45] Date of Patent: ** Apr. 25, 1995

[54]	ELECTRONIC ASSEMBLY HOUSING FOR ALARM CLOCKS, CLOCK RADIOS, TABLE LAMPS OR LIGHTS AND TOYS		
[75]	Inventor:	Donald J. Booty, Jr., Chicago, Ill.	
[73]	Assignee:	Phorm Concept & Design, Chicago, Ill.	
[**]	Term:	14 Years	
[21]	Appl. No.:	10,759	
		Jul. 19, 1993 D10/7; D10/15; D10/128	
[58]	Field of Sea	rch	
[56]		References Cited	
U.S. PATENT DOCUMENTS			
D	. 302,692 8/1	1989 Matsuda D21/111 1989 Gobindram D21/111 1993 Sachetti D21/148	

Home Furn. Daily-Nov. 10, 1986-p. 79-Clocks At Top. Jeweler's Circular Keystone-Jan. 1983-p. "G"-Clock At Bottom-Left.

OTHER PUBLICATIONS

Housewares Size of Home Furn. Daily-Jan. 11, 1988-p. 140-Clock At Top-Left.

Primary Examiner-Nelson C. Holtje

[57] CLAIM

The ornamental design for electronic assembly housing for alarm clocks, clock radios, table lamps or lights, and toys, as shown and described.

DESCRIPTION

FIG. 1 is a side view (left) of the electronic assembly housing for alarm clocks, clock radios, table lamps or lights, and toys;

FIG. 2 is a side view (right) of the electronic assembly housing for alarm clocks, clock radios, table lamps or lights, and toys rotated 180 degrees from the view in FIG. 1;

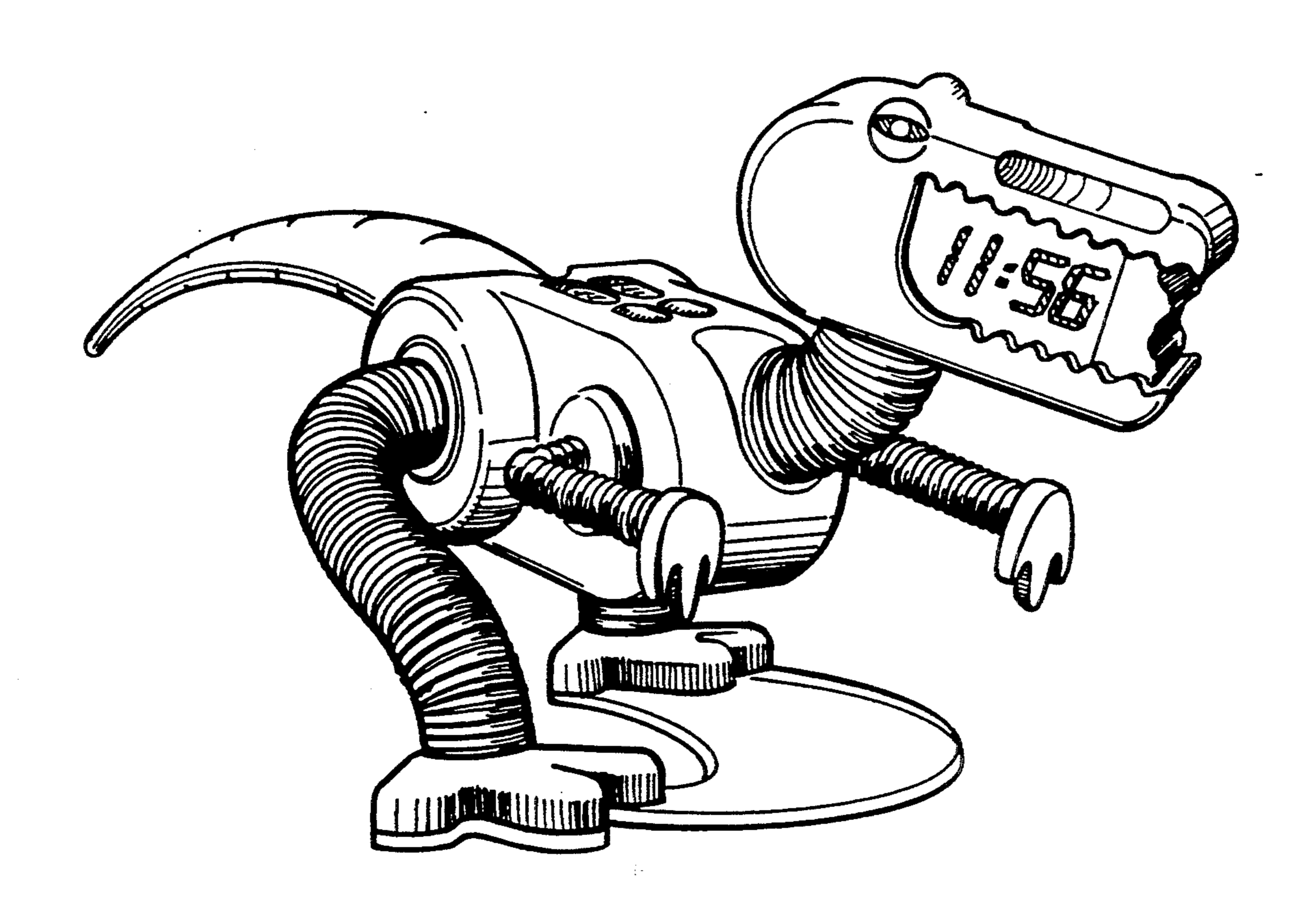
FIG. 3 is a top view of the electronic assembly housing for alarm clocks, clock radios, table lamps or lights, and toys;

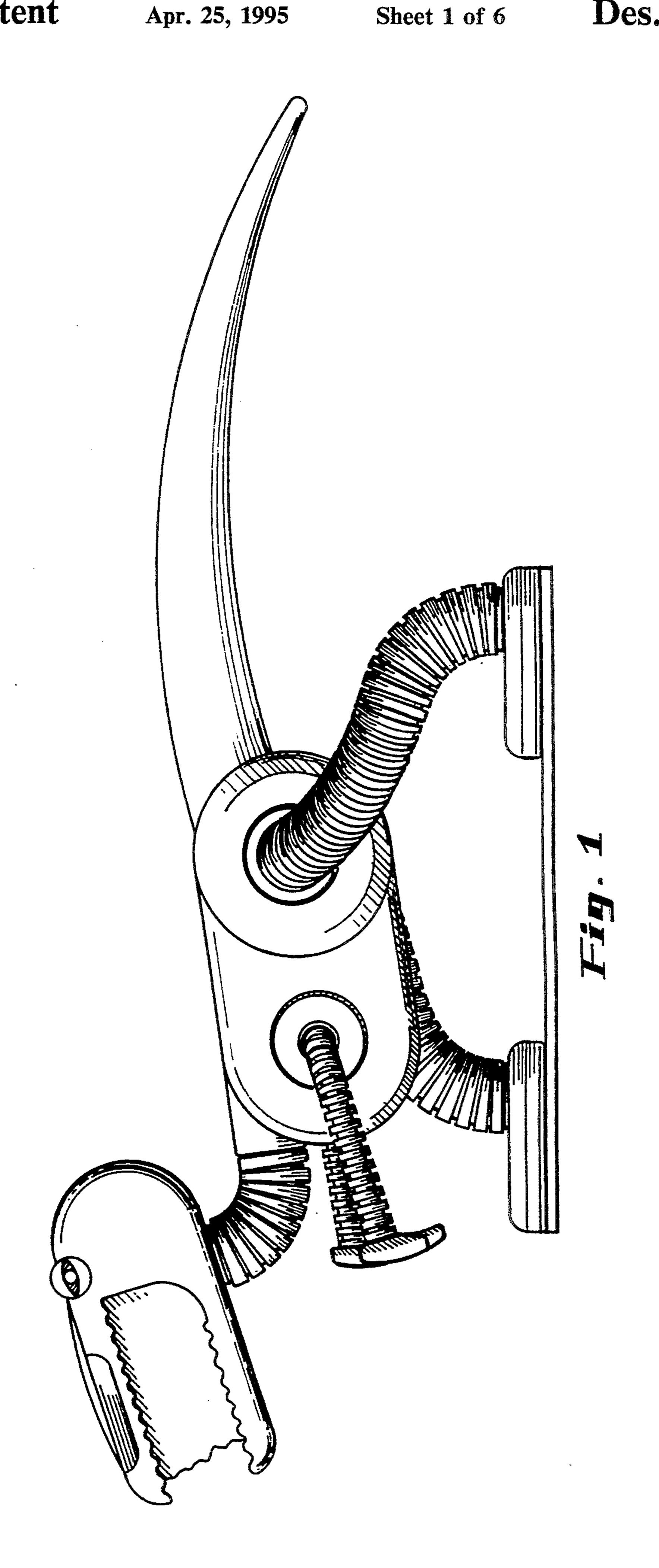
FIG. 4 is a rear view of the electronic assembly housing for alarm clocks, clock radios, table lamps or lights, and toys of FIG. 1-3;

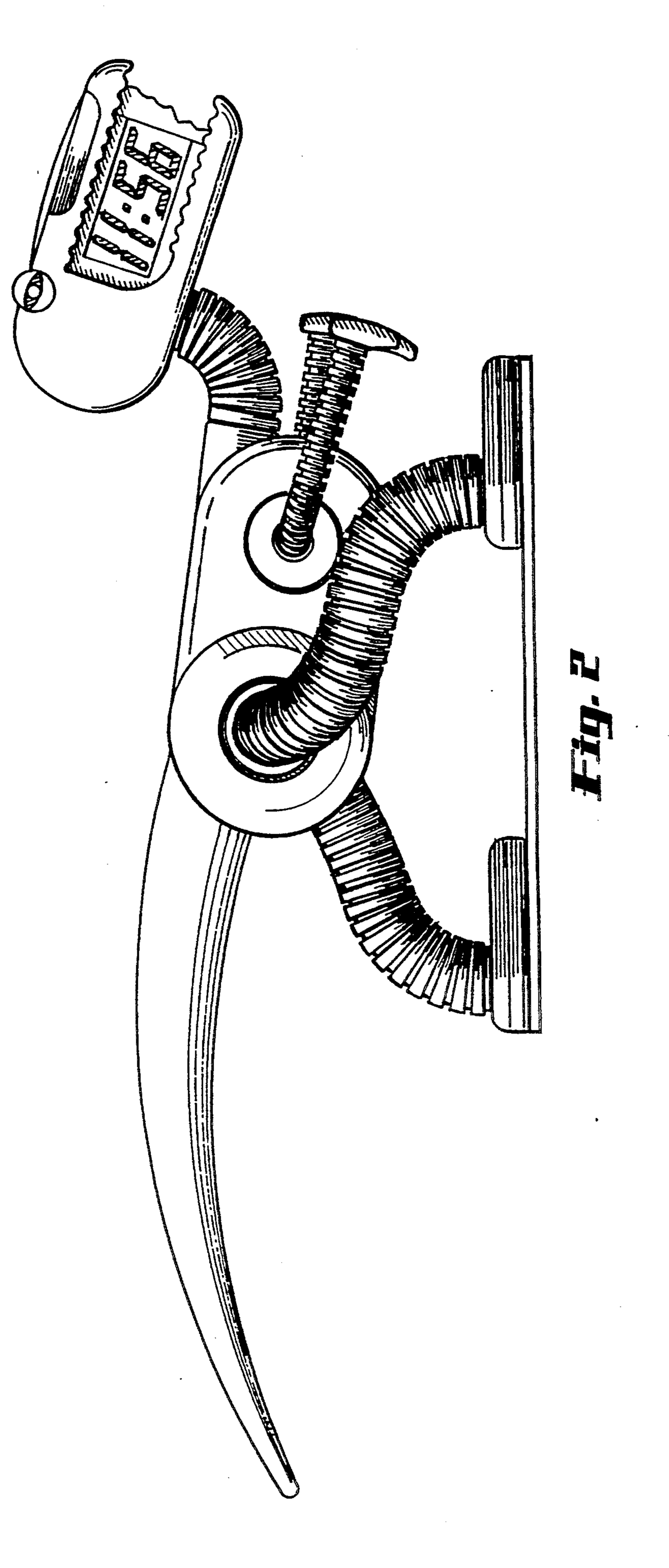
FIG. 5 is a front view of the electronic assembly housing for alarm clocks, clock radios, table lamps or lights, and toys of FIGS. 1-4; and,

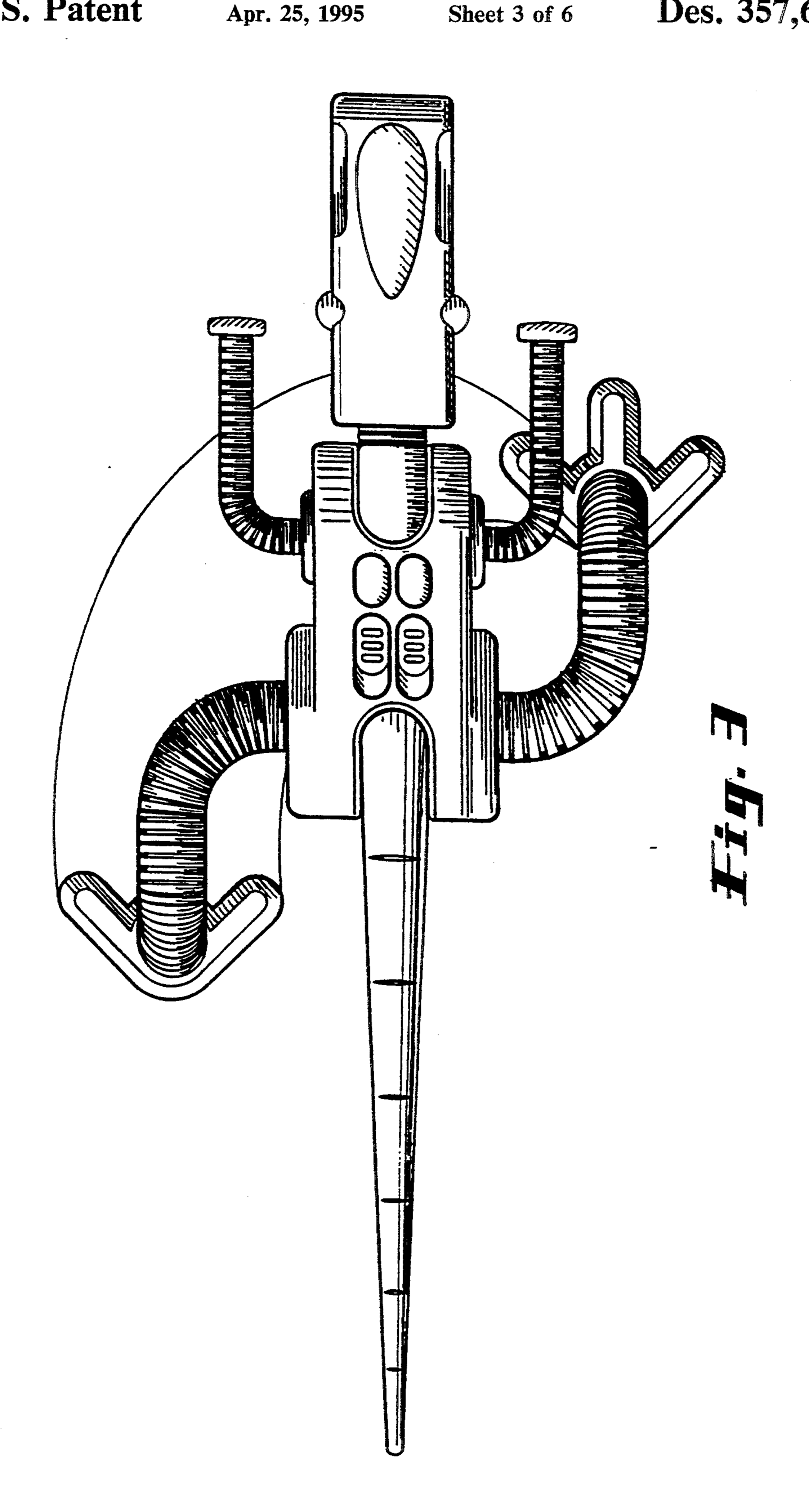
FIG. 6 is a right side perspective view of the electronic assembly housing for alarm clocks, clock radios, table lamps or lights, and toys of FIGS. 1-5.

Photographs of the design are attached and are made part of this application.









Apr. 25, 1995

