

US00D409263S

Patent Number:

Date of Patent:

United States Patent [19]

Pogue

Des. 409,263

May 4, 1999

[54]	KEY FOR INSERTION IN A TOY VEHICLE IN A VEHICLE CONTROL SYSTEM				
[75]	Inventor:	Lonnie C. Pogue, San Diego, Calif.			
[73]	Assignee:	Rokenbok Toy Company, Cardiff, Calif.			
[**]	Term:	14 Years			
[21]	Appl. No.: 29/081,688				
[22]	Filed:	Jan. 8, 1998			
[51]		Cl			
[52] [58]	Field of S	D21/566; D21/561 earch			
		TU3/3U-37			

[56] References Cited

U.S. PATENT DOCUMENTS

D. 268,689	4/1983	Nishi	D21/566
D. 299,664	1/1989	Ferguson et al	D21/517
D. 356,610	3/1995	Ishimoto	D21/566
D. 374,693	10/1996	Osborne	D21/566
D. 393,638	4/1998	Page et al	D14/137
4,166,338	9/1979	Asano	446/456
5,334,075	8/1994	Kakizaki et al	446/456
5,334,076	8/1994	Shinozuka	446/456
5,681,200	10/1997	Shecter	446/142

Primary Examiner—Raphael Barkai

Attorney, Agent, or Firm—Ellsworth R. Roston; Fulwider Patton Lee & Utecht, LLP

[57] CLAIM

[11]

[45]

The ornamental design for a key for insertion in a toy vehicle in a vehicle control system, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a key for insertion in a toy vehicle in a vehicle control system in front of and slightly to the right of the key;

FIG. 2 is a perspective view of the key for insertion in the toy vehicle in the vehicle control system, the key being seen from a position in back of and slightly to the left of the key; FIG. 3 is a top plan view of the key for insertion in the toy vehicle in the vehicle control system;

FIG. 4 is a front elevational view of the key for insertion in the toy vehicle in the vehicle control system;

FIG. 5 is a bottom plan view of the key for insertion in the toy vehicle in the vehicle control system;

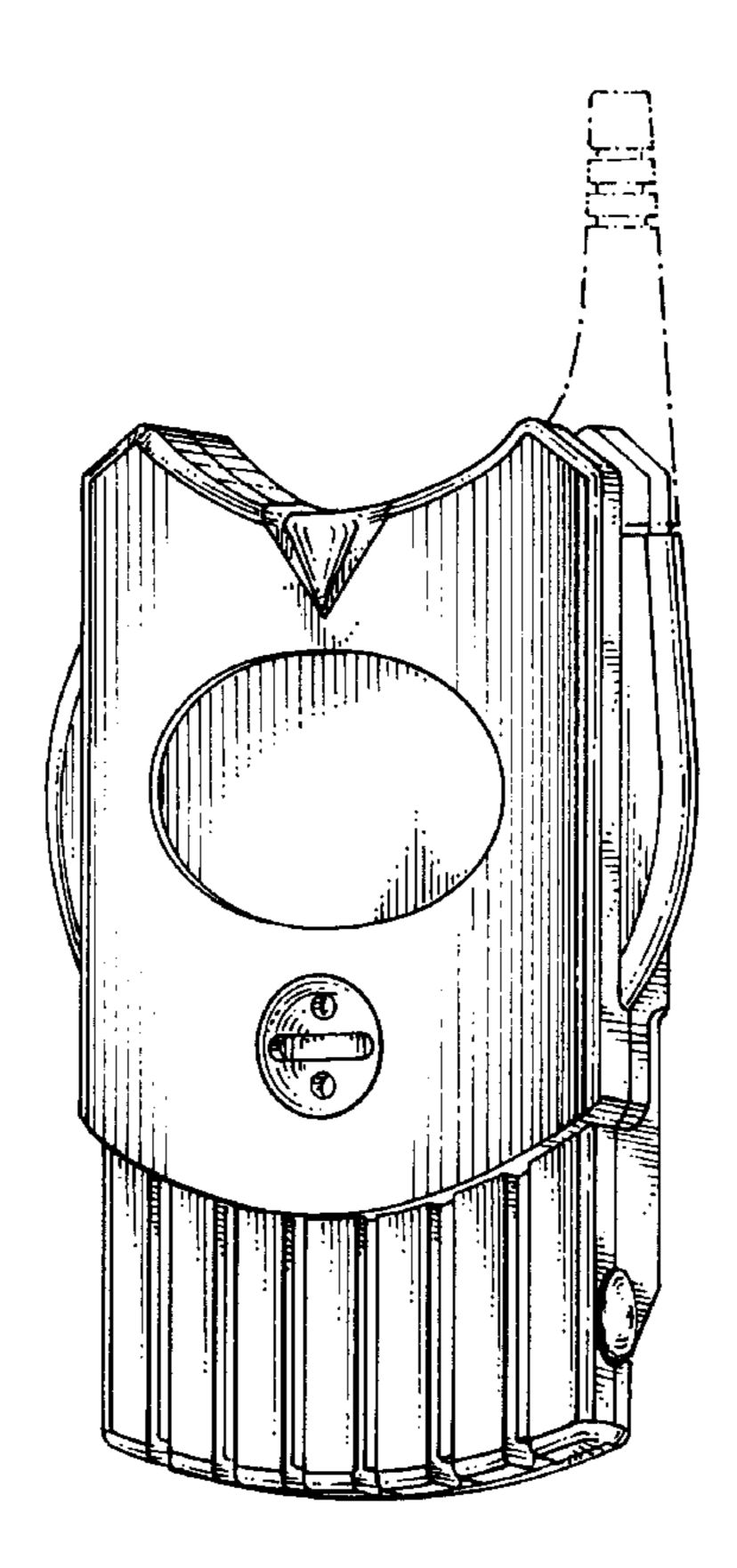
FIG. 6 is an elevational view of the right side of the key for insertion in the toy vehicle in the vehicle control system;

FIG. 7 is an elevational view of the back of the key for insertion in the toy vehicle in the vehicle control system; and,

FIG. 8 is an elevational view of the left side of the key for insertion in the toy vehicle in the vehicle control system, the left side of the key being a mirror image of the right side of the key.

The broken lines in FIGS. 1 and 2 are for illustrative purposes only and form no part of the claimed design.

1 Claim, 3 Drawing Sheets



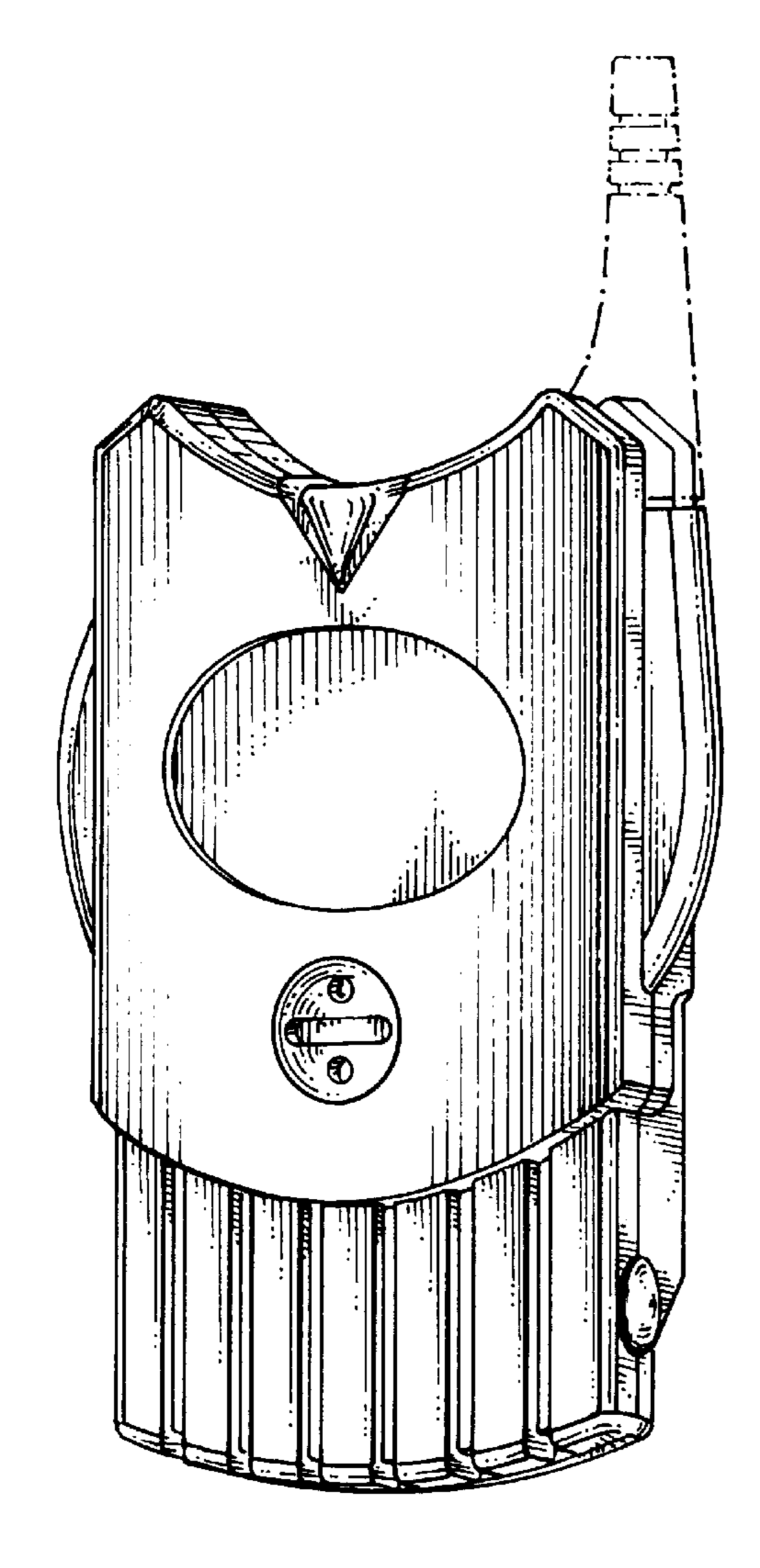
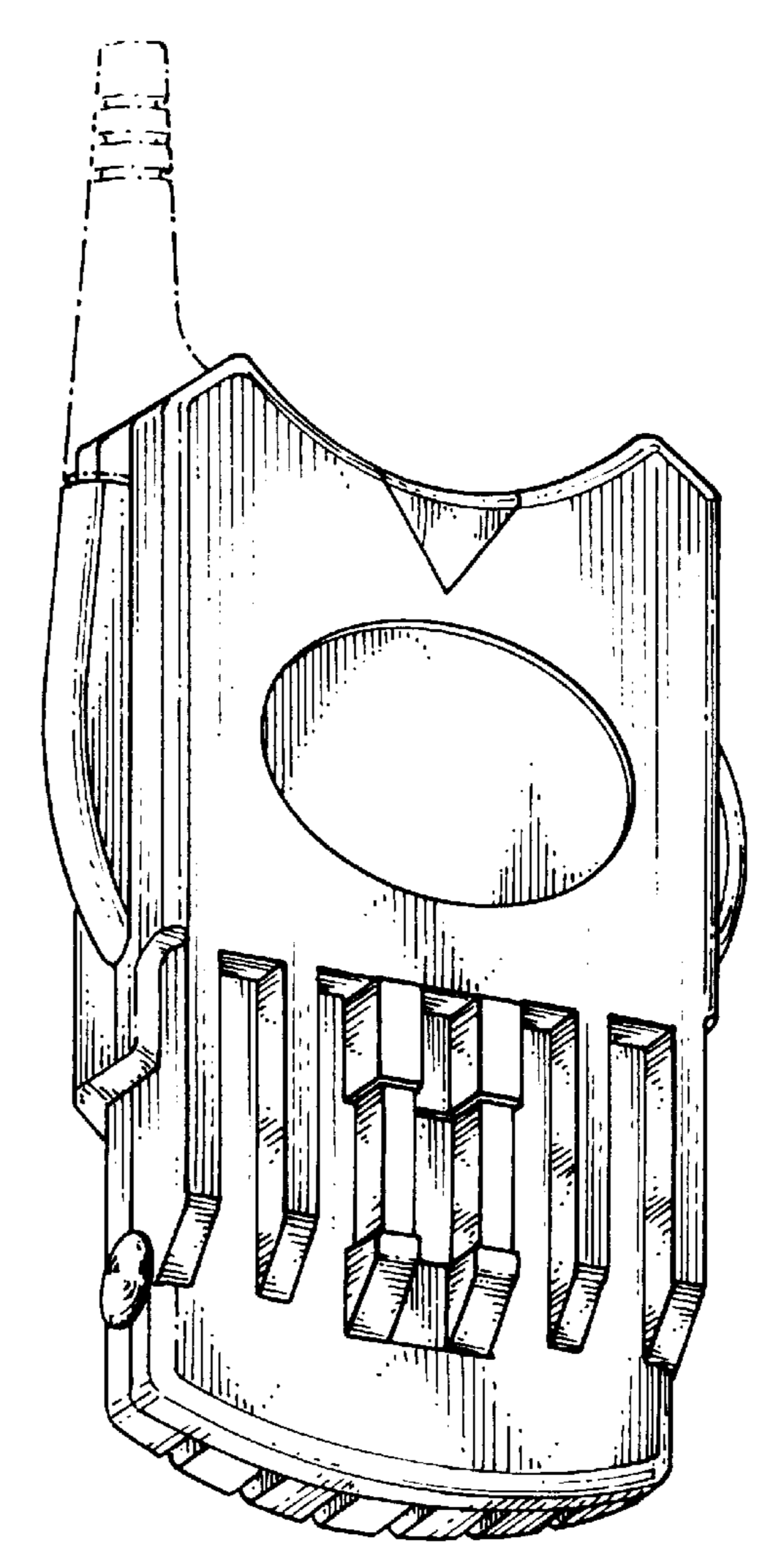
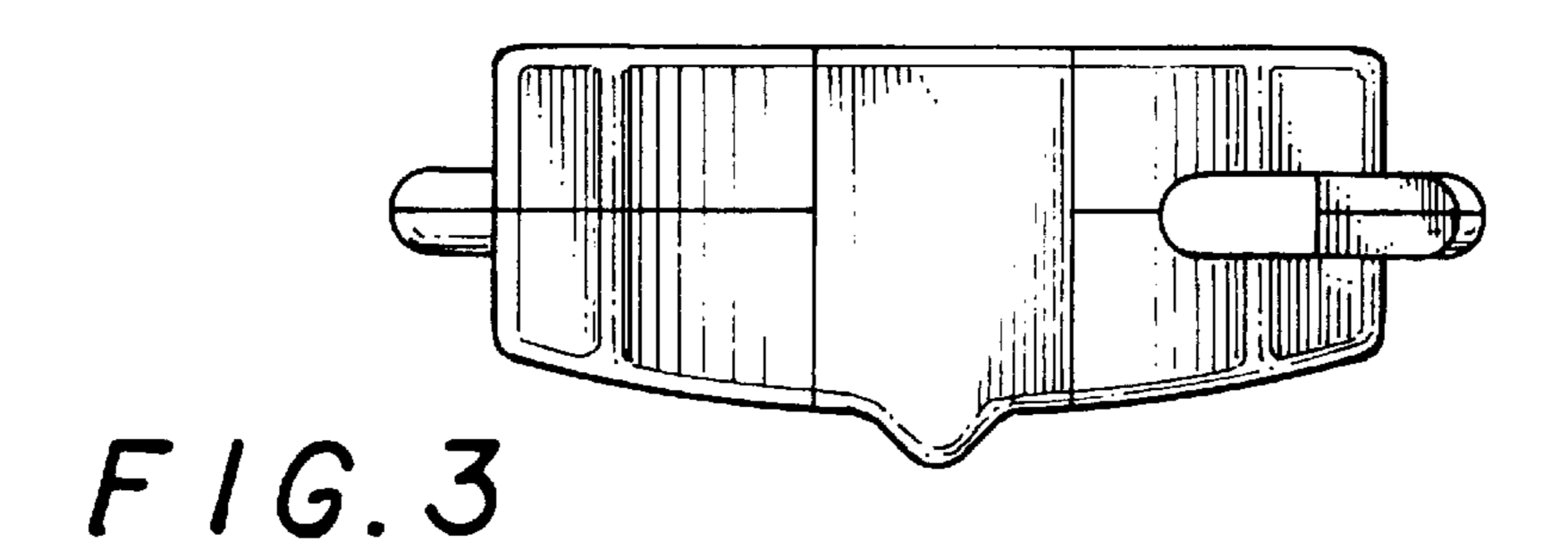
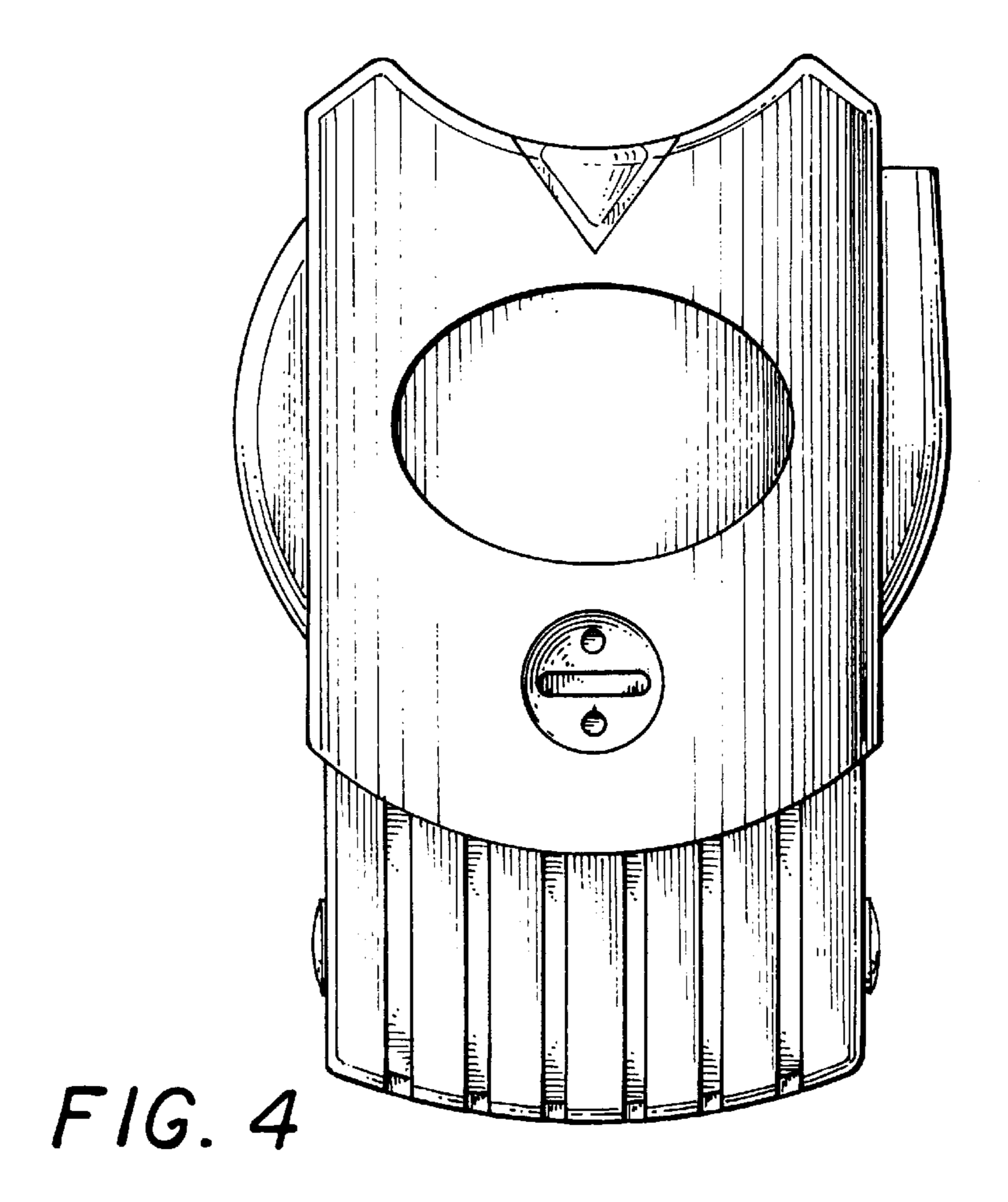


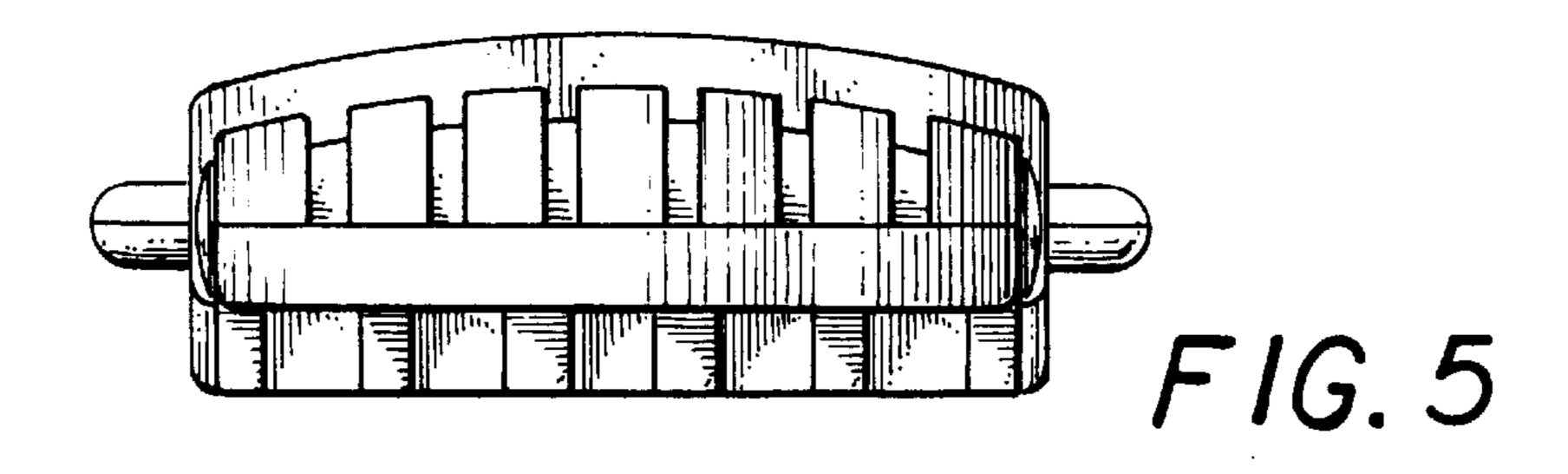
FIG.1

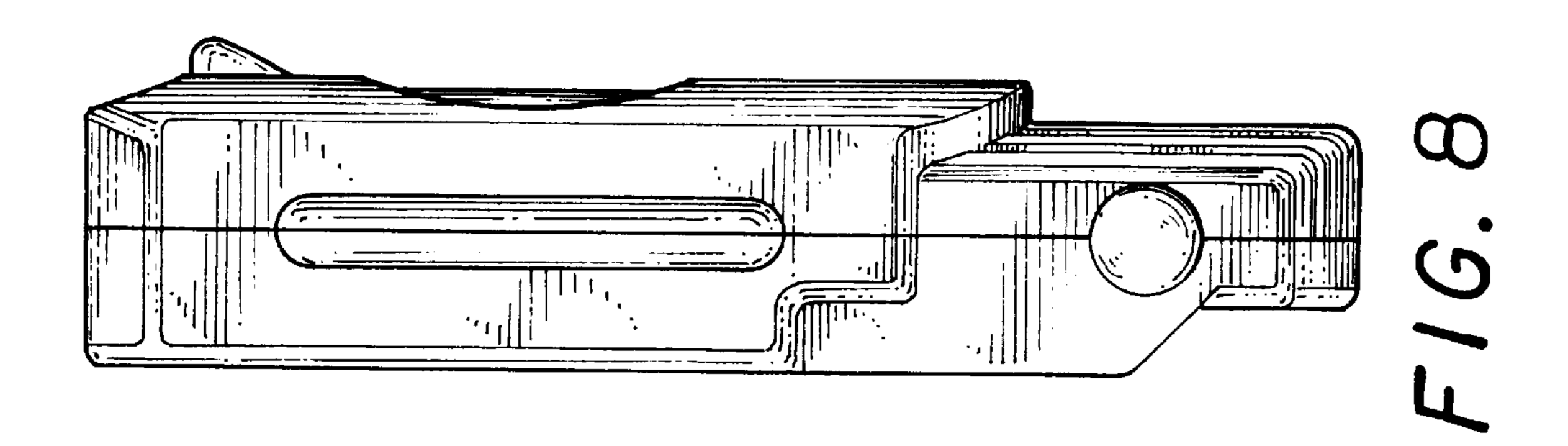


F 1 G. 2









May 4, 1999

