## United States Patent [19]

## Henry

Peterson

[11] Patent Number: Des. 316,243 Date of Patent: \*\* Apr. 16, 1991

[54]	WHEEL CHOCK				
[76]	Inventor: Stephen K. Henry, 3815 Northbrook Dr., #C-21, Boulder, Colo. 80302				
[**]	Term:	14	14 Years		
[21]	Appl. No	.: 224	224,135		
[52]	Filed: Jul. 26, 1988 U.S. Cl				
[56]	[56] References Cited				
U.S. PATENT DOCUMENTS					
D. D.	215,325 9 235,332 6 770,510 9	/1969 /1975 /1904	Davis       D12/217         Merlo       D12/217         Richilano       D12/217         Stullken       D12/217         Horan et al.       D12/217		

Primary Examiner—James M. Gandy

Attorney, Agent, or Firm-Dorr, Carson, Sloan &

The ornamental design for a wheel chock, as shown and described.

**CLAIM** 

## **DESCRIPTION**

FIG. 1 is a perspective view of the top, front and one side of a wheel chock showing my new design;

FIG. 2 is a side elevation view thereof;

[45]

[57]

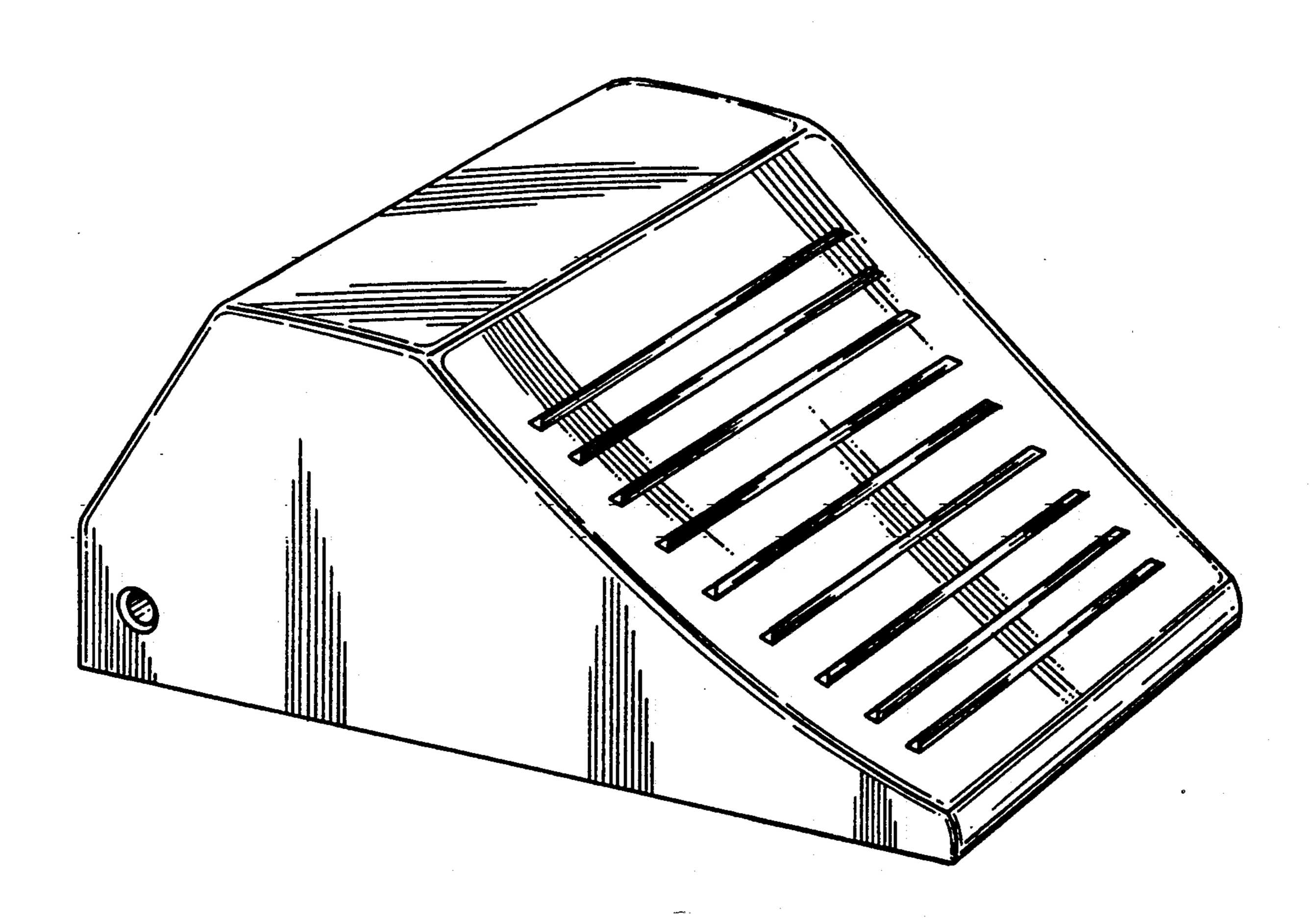
FIG. 3 is a perspective view of the top, rear and opposite side thereof;

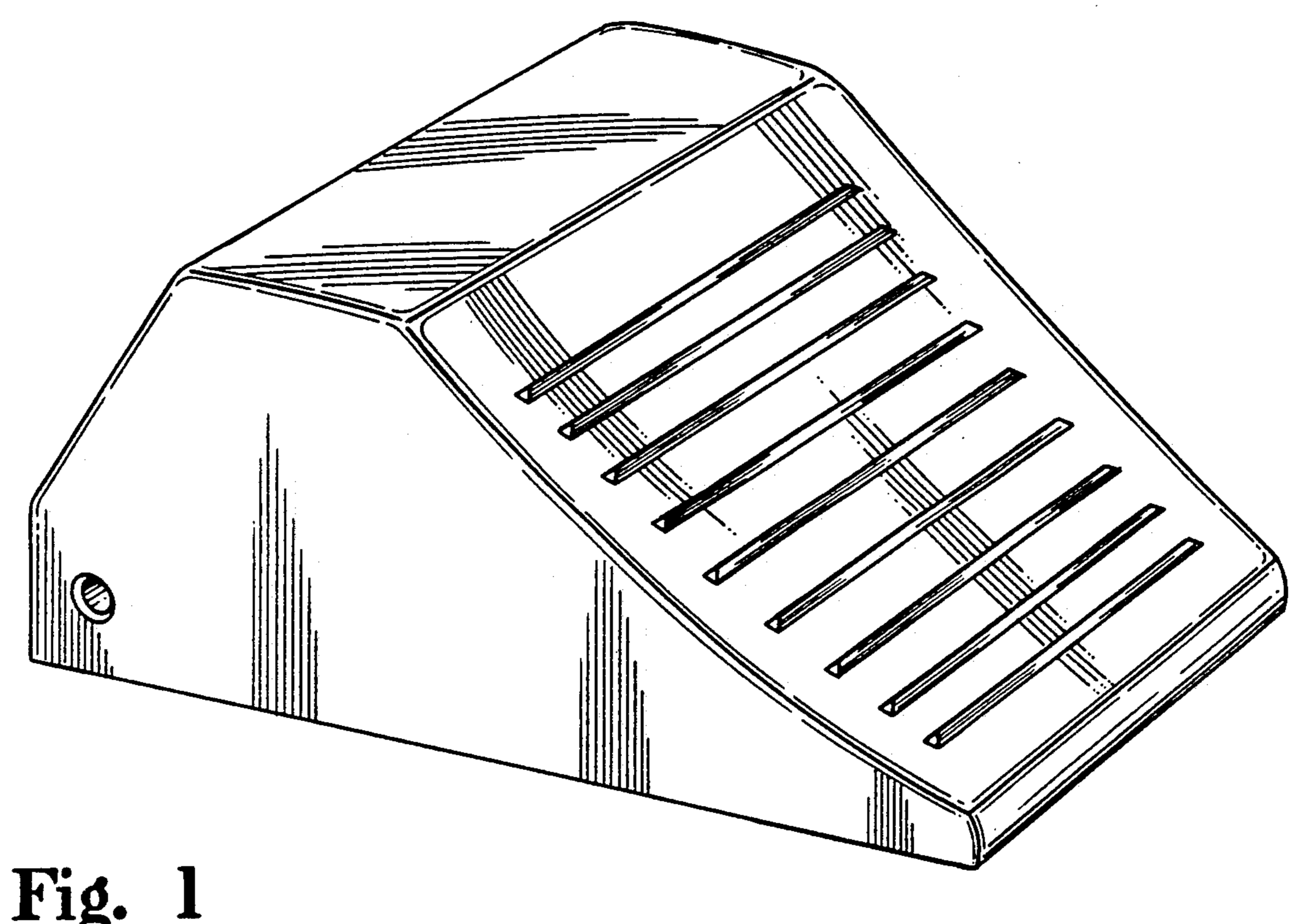
FIG. 4 is a perspective view of the top, rear and one side of the wheel chock showing a second embodiment of my new design;

FIG. 5 is a perspective view of the top, rear and one side of a wheel chock showing a third embodiment of my new design; and

FIG. 6 is a perspective view of the top, rear and one side of a wheel chock showing a fourth embodiment of my new design.

The undisclosed side of the second, third and fourth embodiments of the wheel chock is understood to be a mirror image of that shown.





U.S. Patent

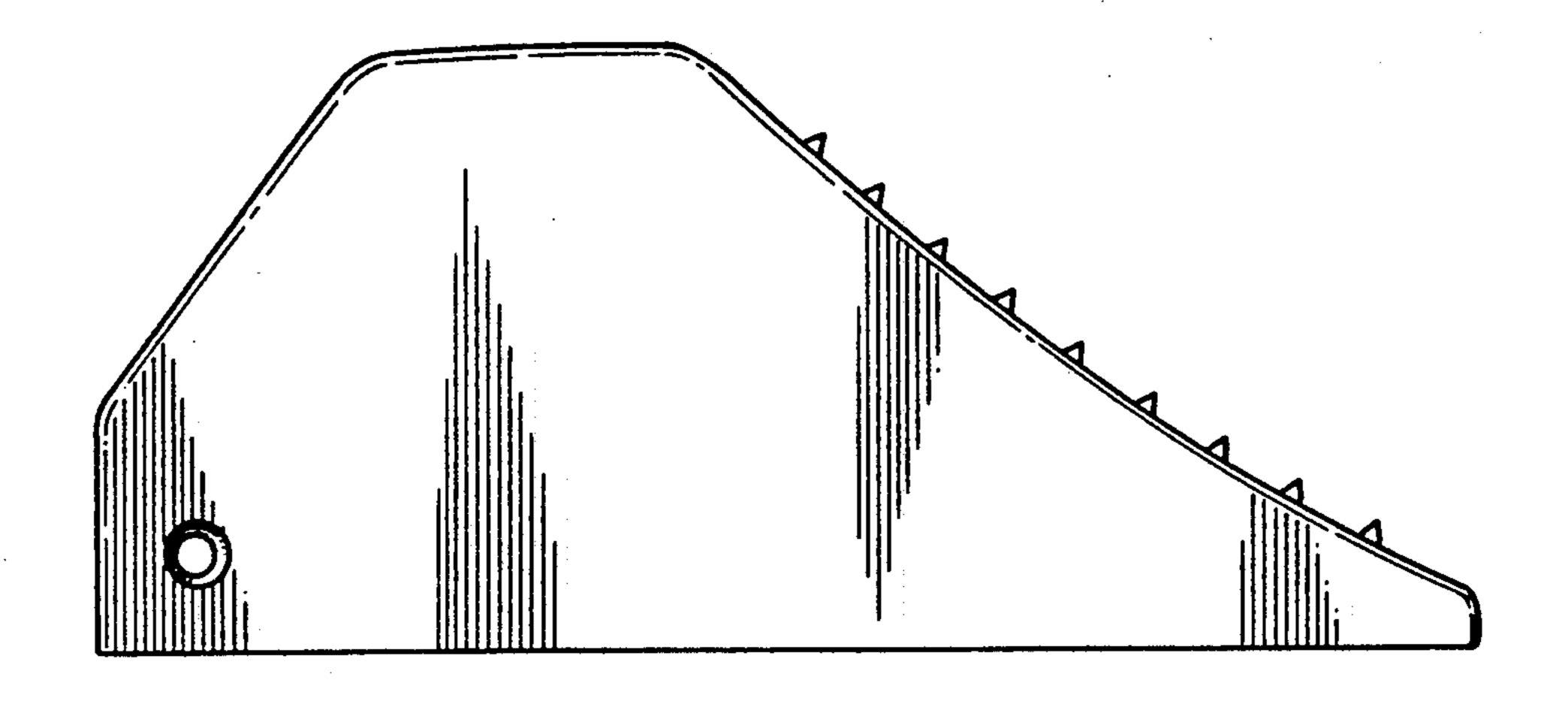
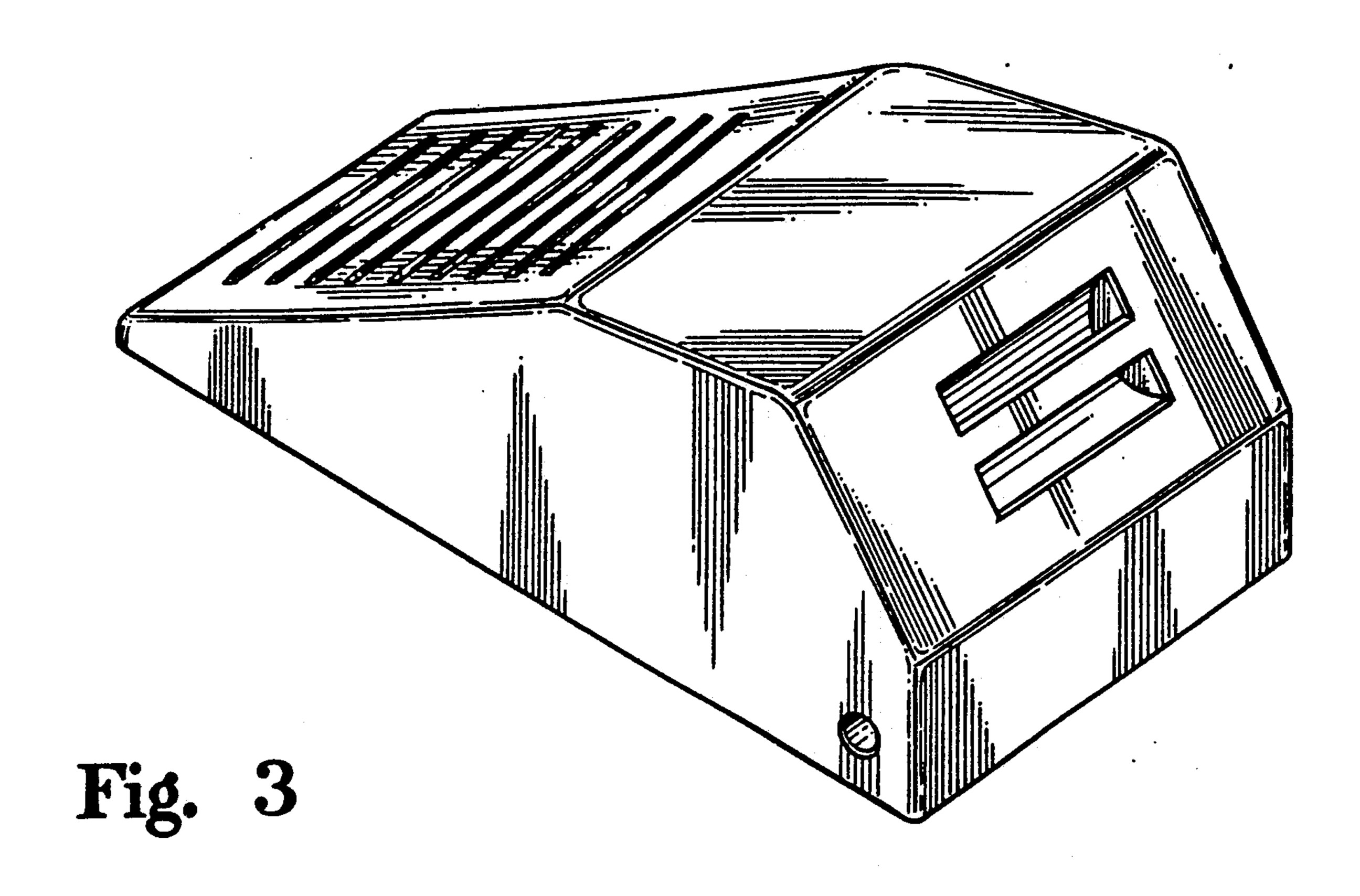
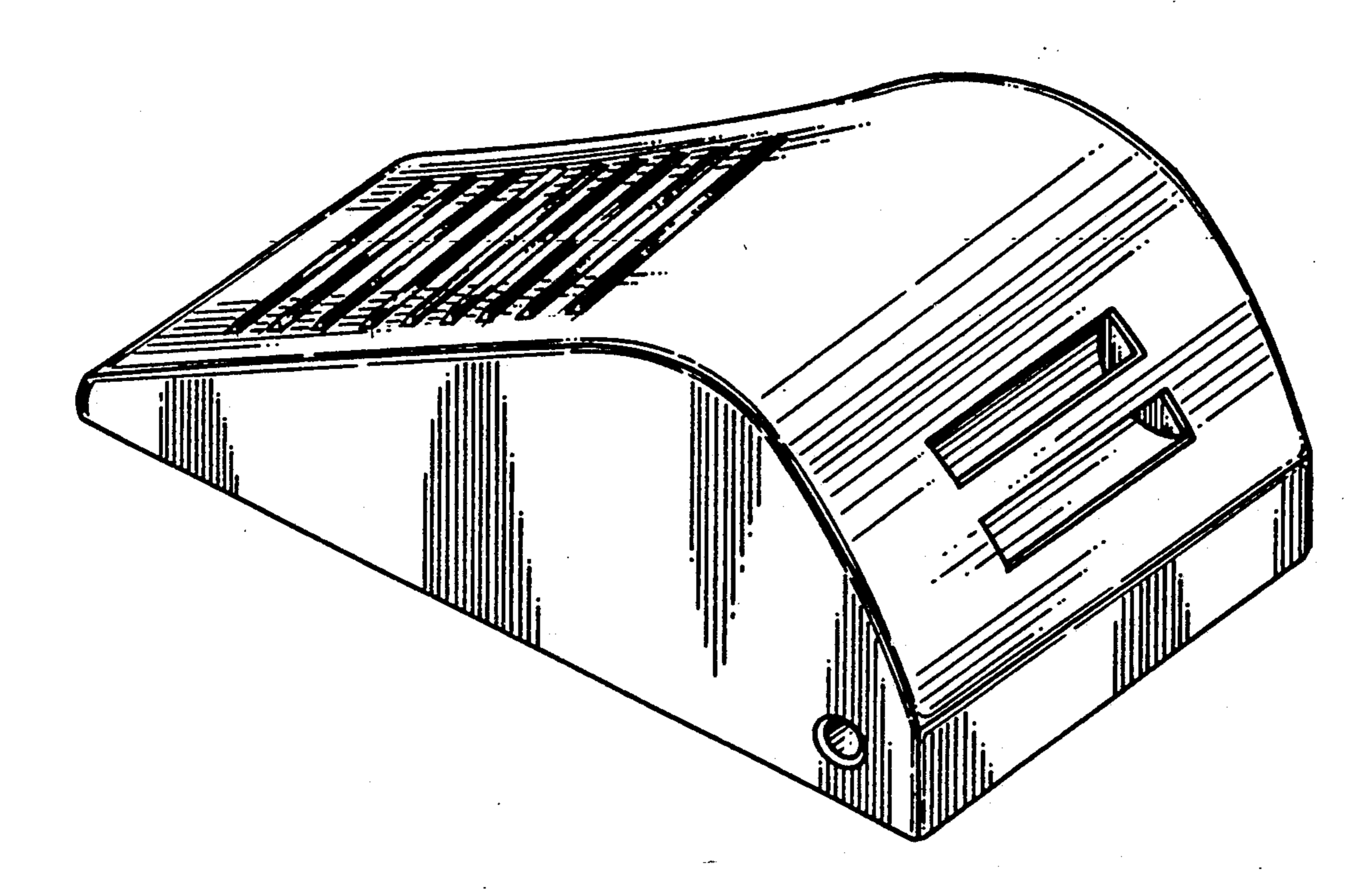


Fig. 2

U.S. Patent





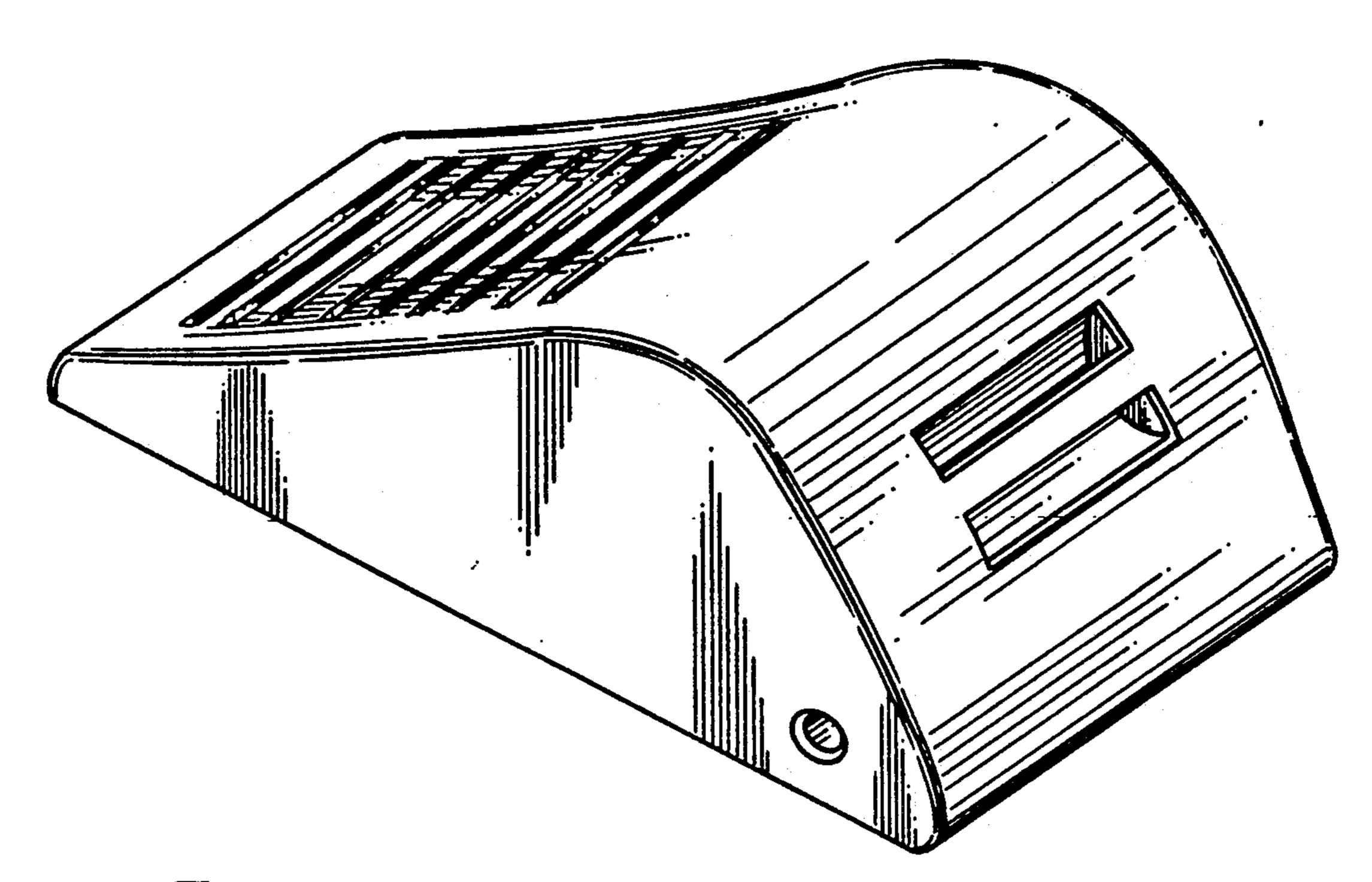


Fig. 5

U.S. Patent

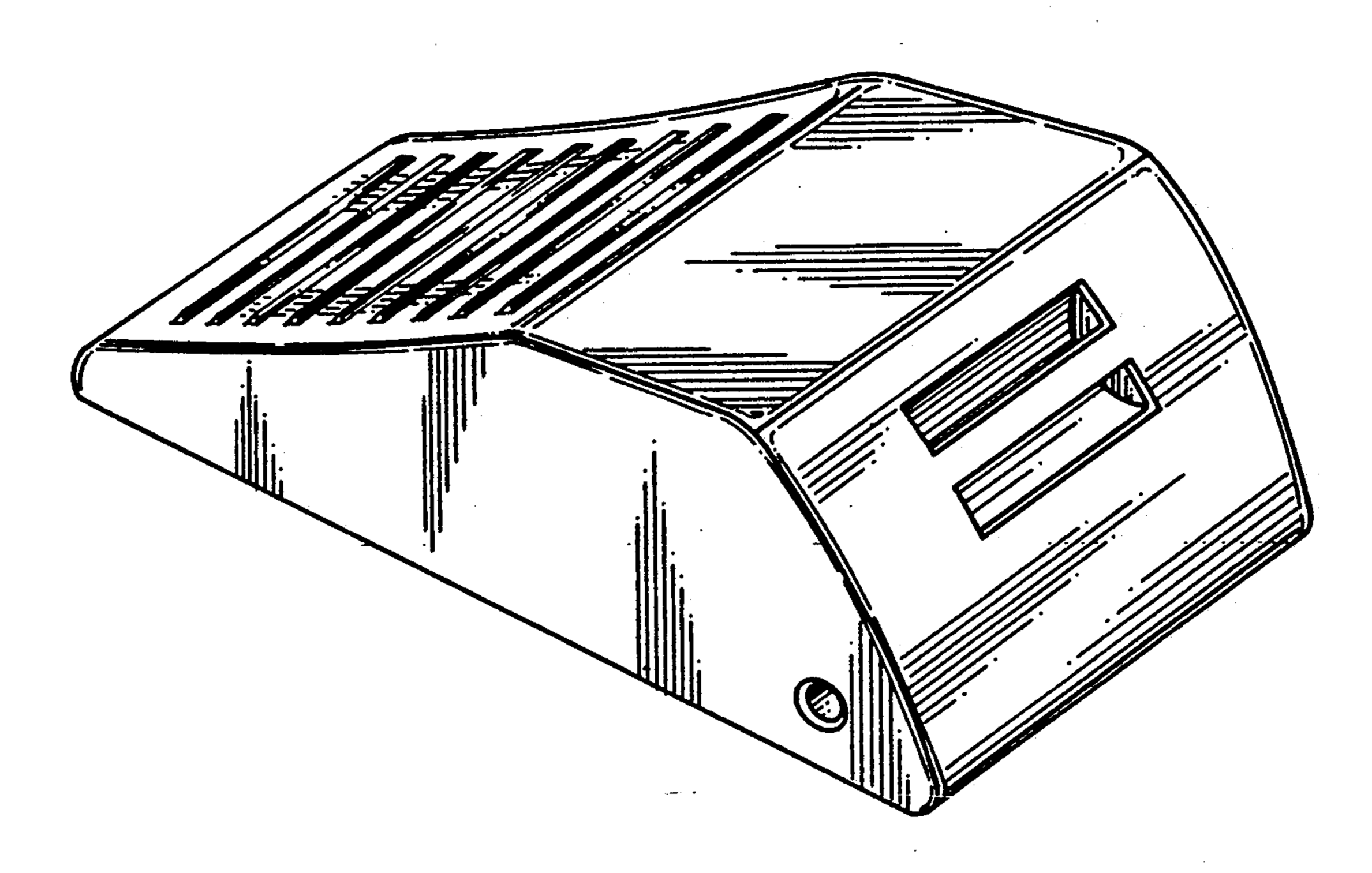


Fig. 6