United States Patent [19]

Sadashima et al.

[11] Patent Number: Des. 319,377

Date of Patent: ** Aug. 27, 1991 [45]

[54] STAPLER		Japanese Design
[75] Inventors:	Tsuguyoshi Sadashima; Hiroharu Inukai, both of Osaka, Japan	3/9/84, Stapler. Japanese Design 3/9/88, Stapler. Japanese Design 7/11/88.
[73] Assignee:	Matsushita Electric Industrial Co., Ltd., Osaka, Japan	
[**] Term:	14 Years	Primary Examiner Attorney, Agent, or Macpeak & Seas
[21] Appl. No.:	378,512	
[22] Filed:	Jul. 11, 1989	[57]
[30] Foreign Application Priority Data		The ornamental d
[52] U.S. Cl	P] Japan	FIG. 1 is a perspension of a stapler shaped side of a stapler shaped and opposite sides FIG. 3 is a left side FIG. 4 is a right shaped FIG. 5 is a rear eleft. 5 is a front of FIG. 7 is a top plane.
Office Products Dealer, 6/87, p. 40, Stapler.		FIG. 8 is a bottom

Journal, Reg. No. 620053, Issued Journal, Reg. No. 726639, Issued Journal, Reg. No. 737879 Issued

er—Terry A. Pfeffer or Firm-Sughrue, Mion, Zinn

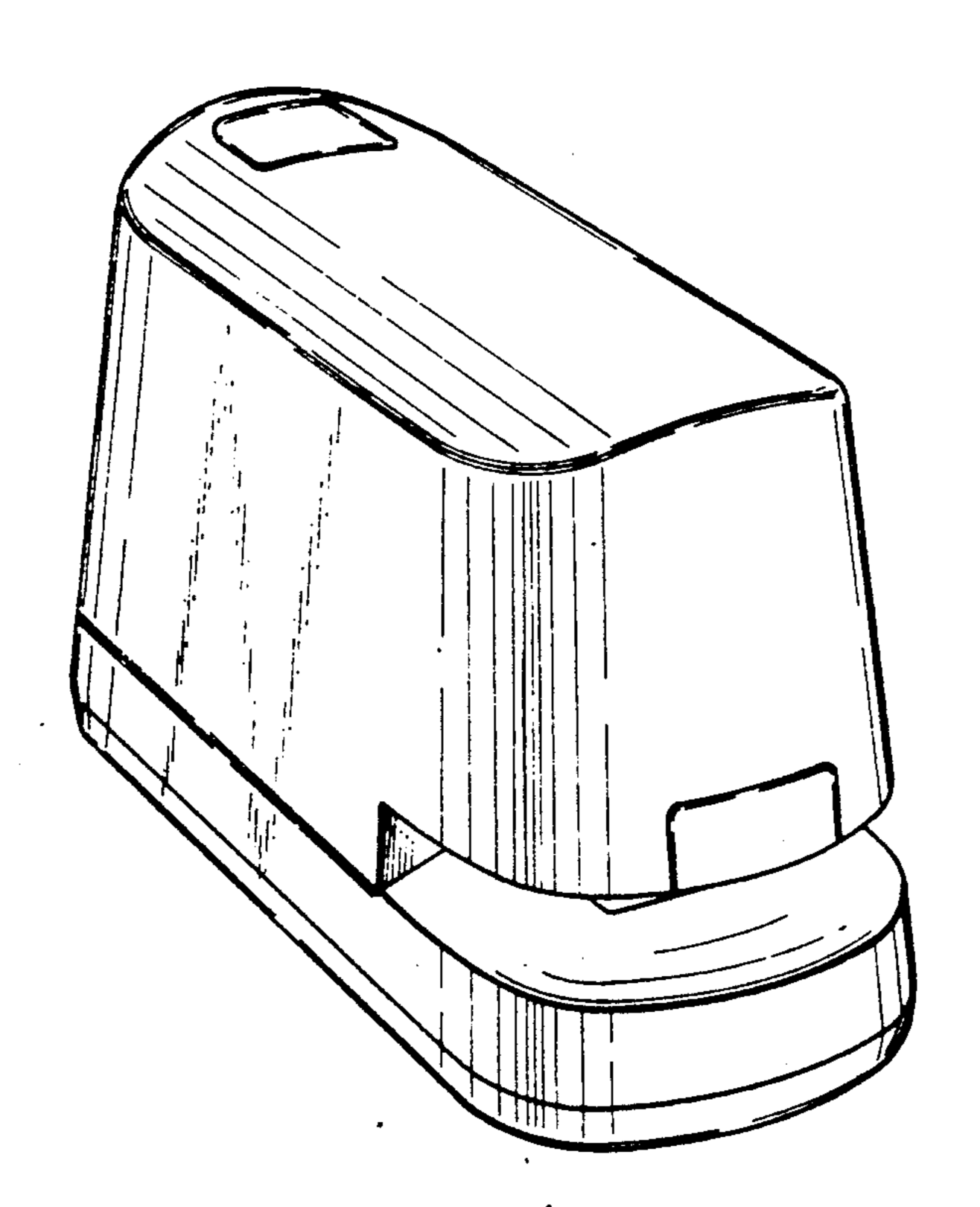
CLAIM

design of a stapler, as shown.

DESCRIPTION

pective view of the top, front and one showing our new design; ective view showing the bottom, rear, es thereof; ide elevational view thereof; side elevational view thereof. elevational view thereof;

elevational view thereof; lan view thereof; and m plan view thereof.





Aug. 27, 1991

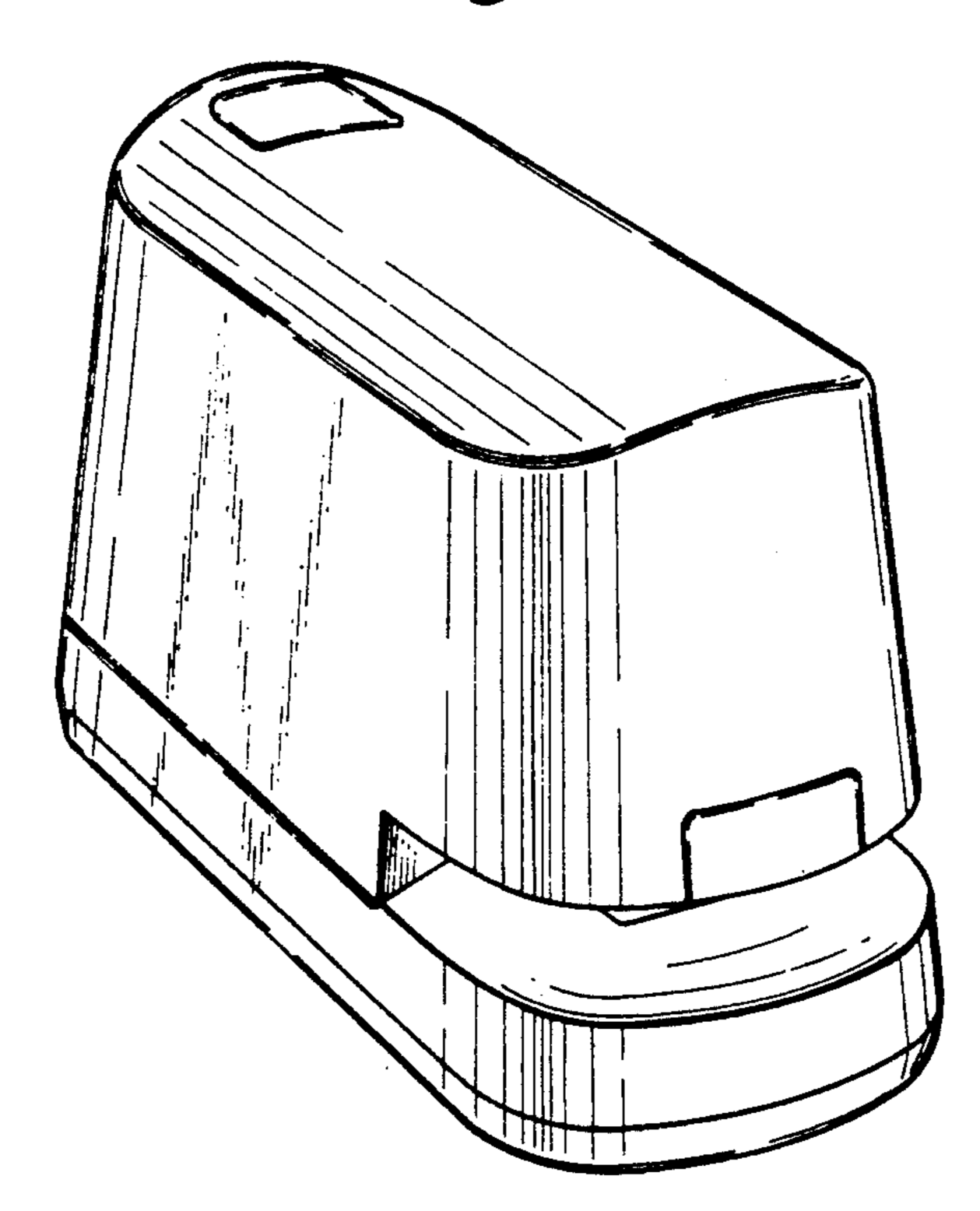
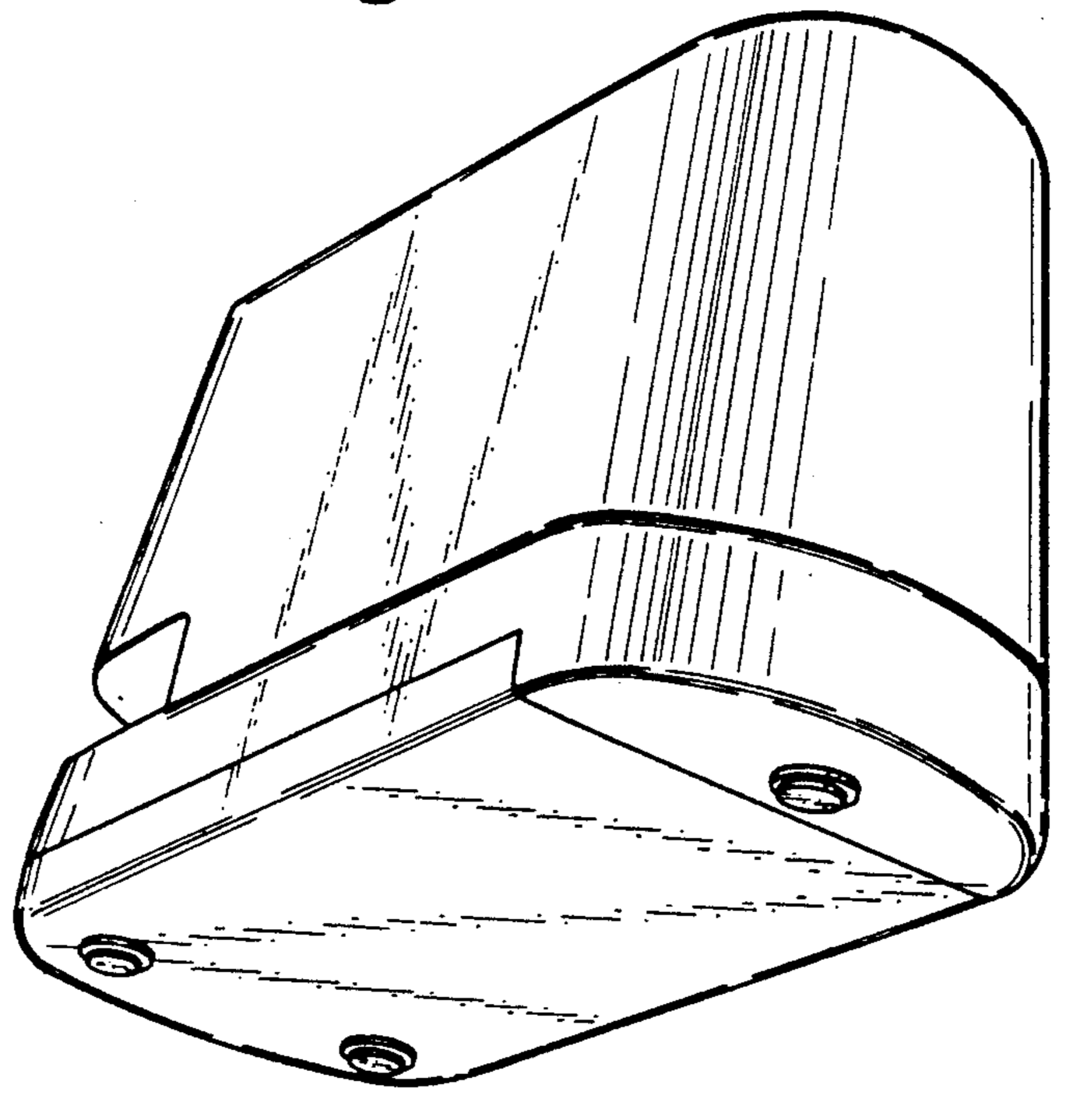


Fig. 2



U.S. Patent

Fig. 3

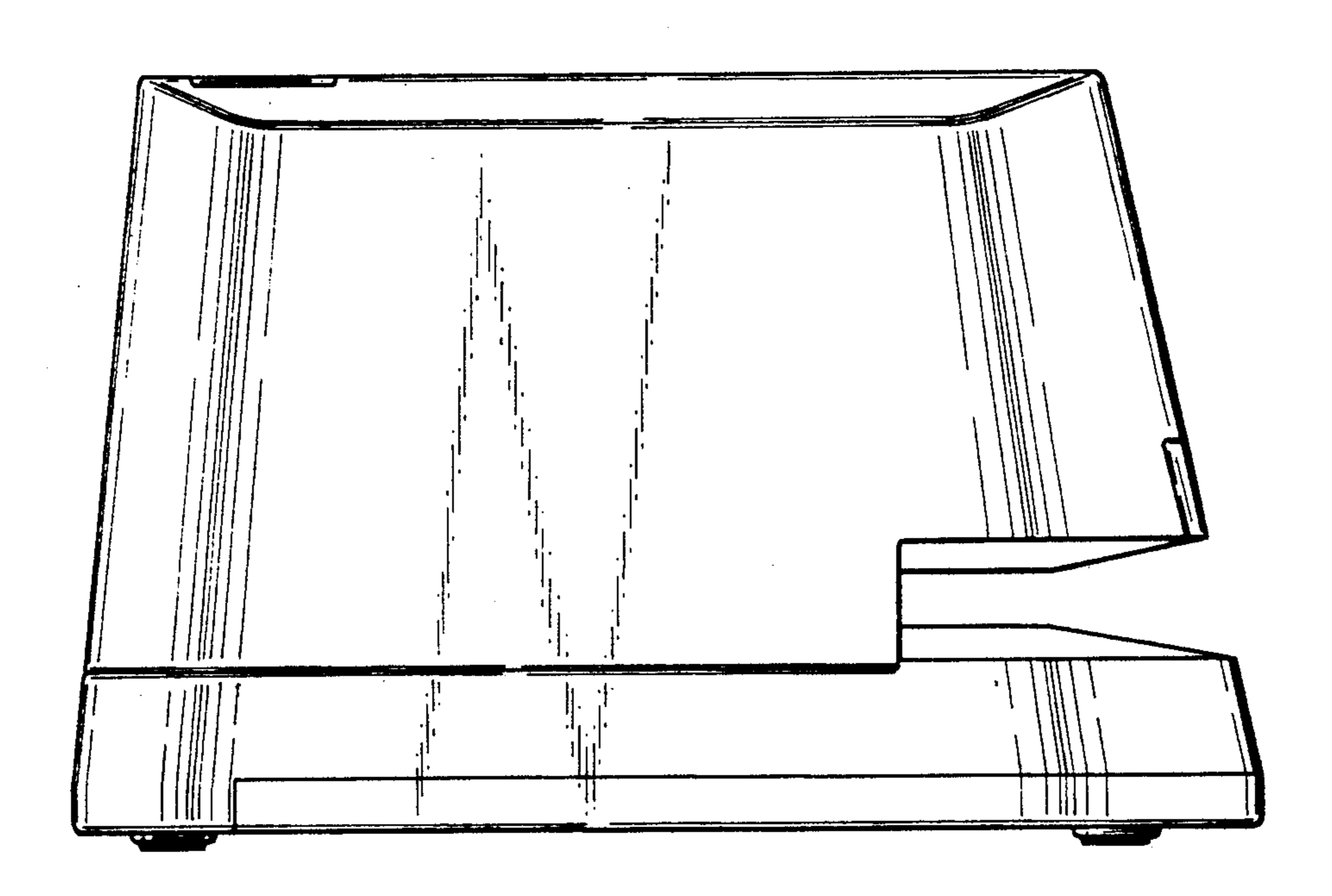


Fig. 4

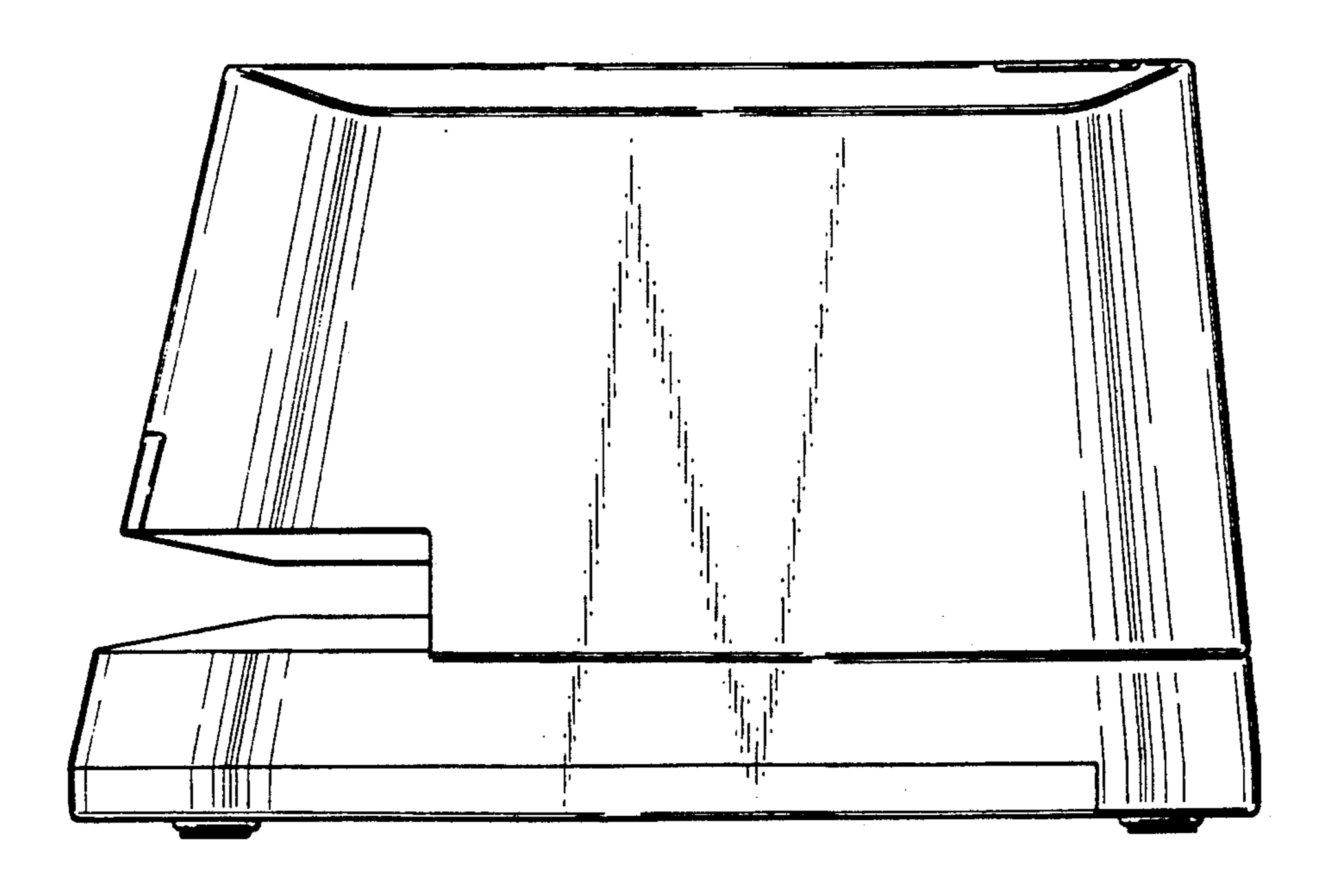


Fig. 5

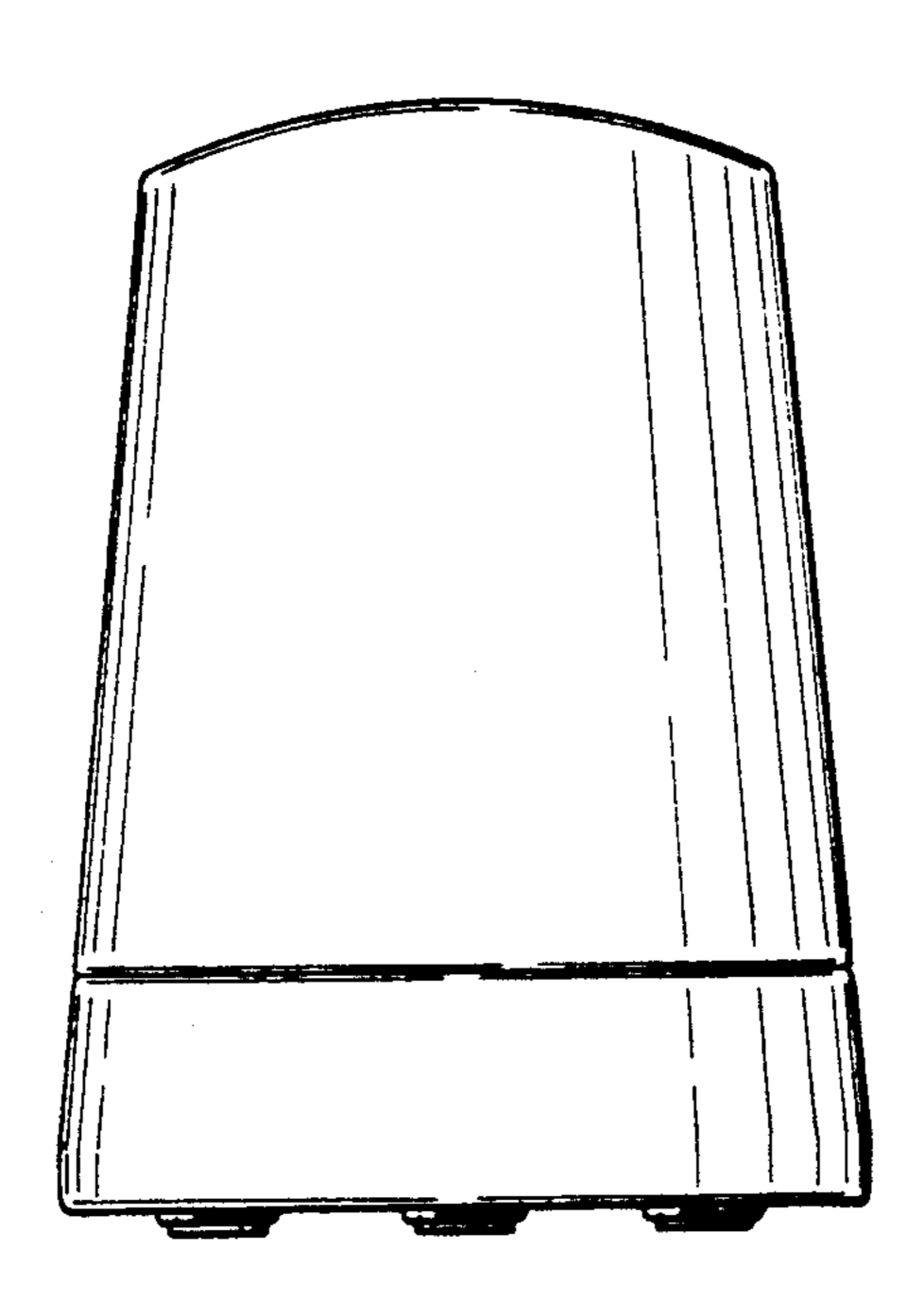


Fig. 6

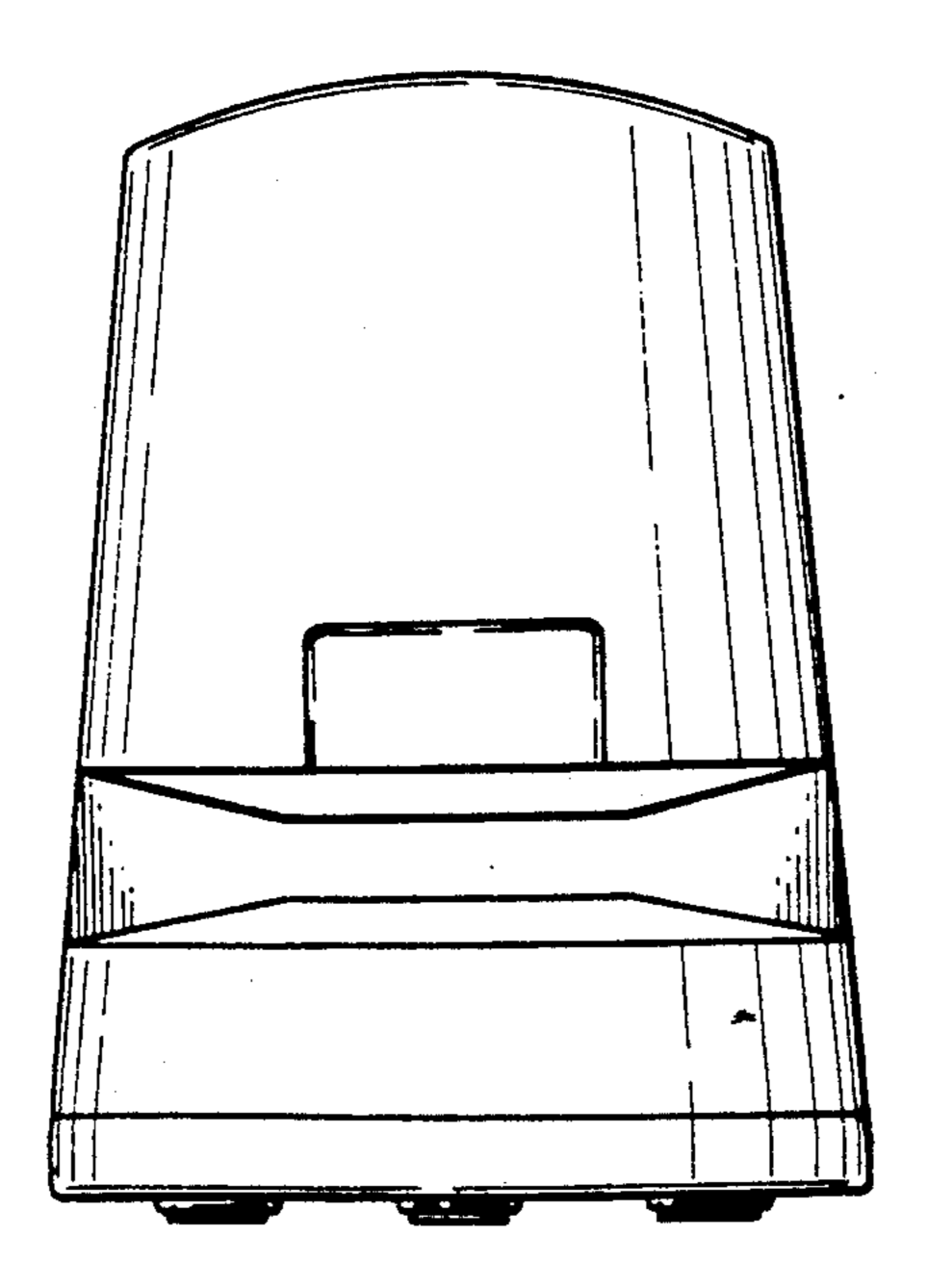


Fig. 7

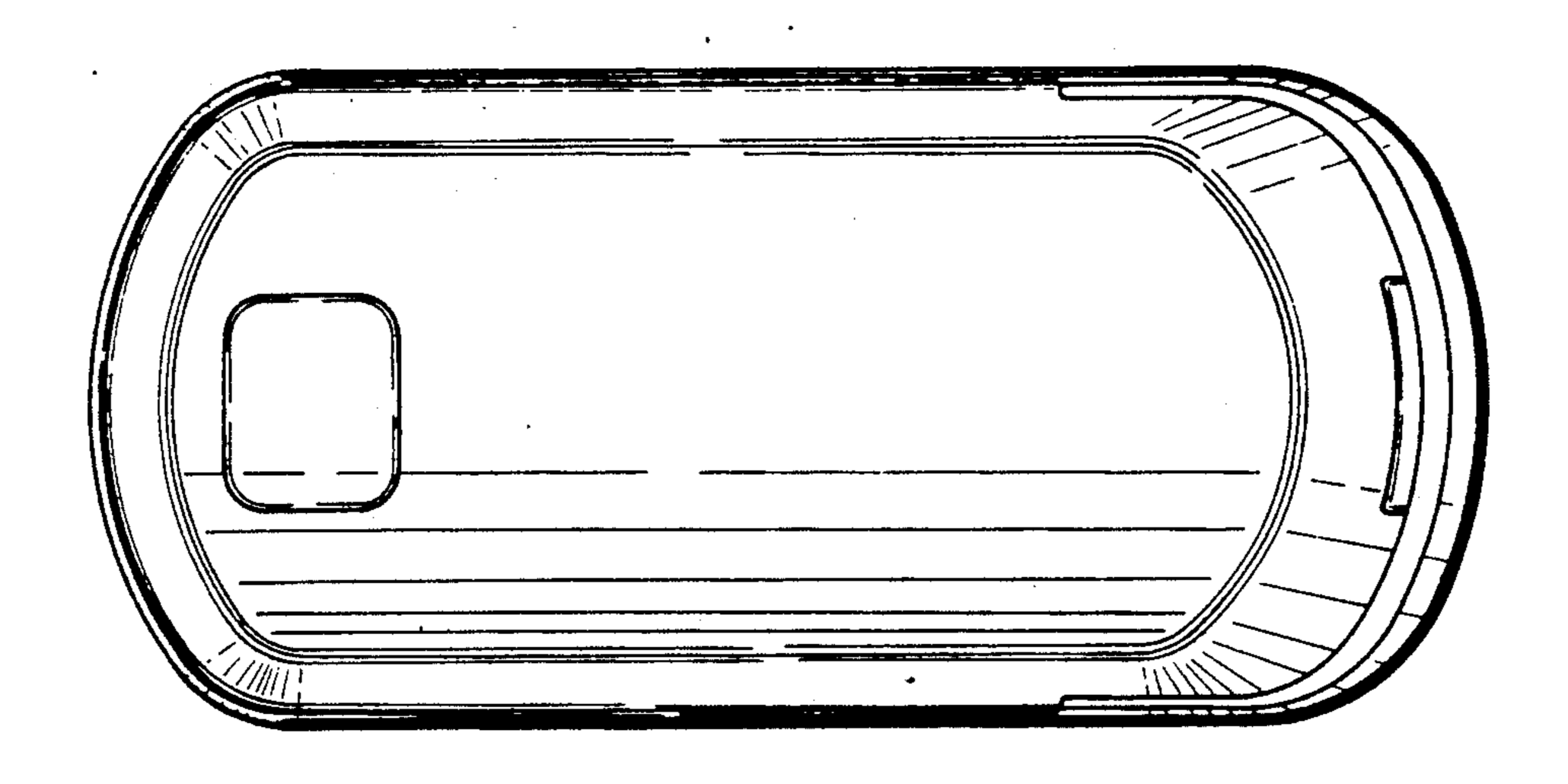


Fig. 8

