United States Patent [19] Moriyama et al. TELEVISION RECEIVING ANTENNA Inventors: Atsuo Moriyama; Yutaka Aizawa; [75] Kazuhiko Tamura, all of Omiya, Japan Yagi Antenna Co., Ltd., Tokyo, Assignee: Japan 14 Years Term: Appl. No.: 834,060 Feb. 19, 1986 Filed: [30] Foreign Application Priority Data

[၁၀]	roreign Application Friority Data
Oct	14, 1985 [JP] Japan 60-42641
[52]	U.S. Cl
[58]	Field of Search
	373/720, 721, 730, 741, 746, 747, 748, 805, 806,
	815, 820, 872, 873, 907, 908, 909
[56]	References Cited

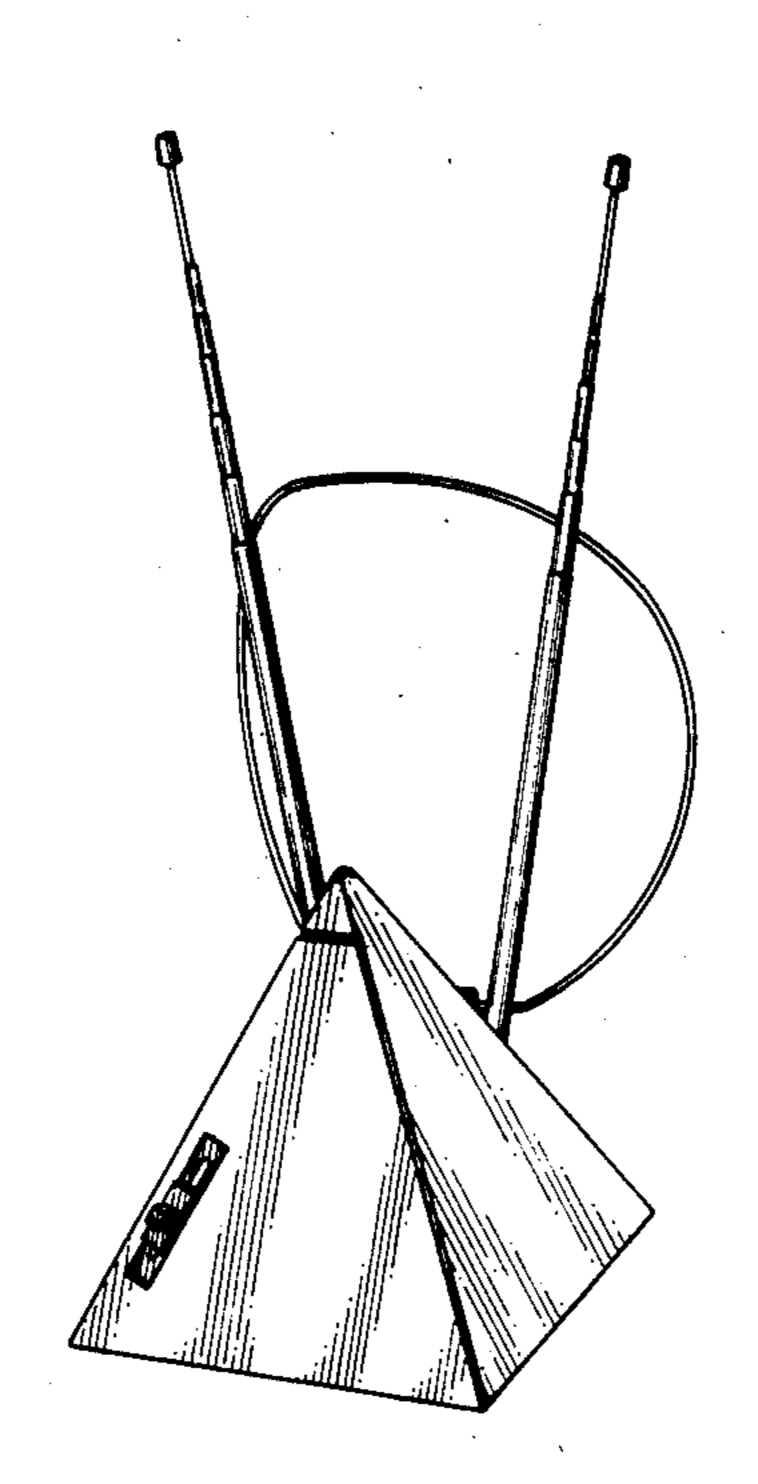
U.S. PATENT DOCUMENTS

		Callaghan et al Iino et al	
		Saranga	
2.659,002	11/1953	Keeler	. 343/741

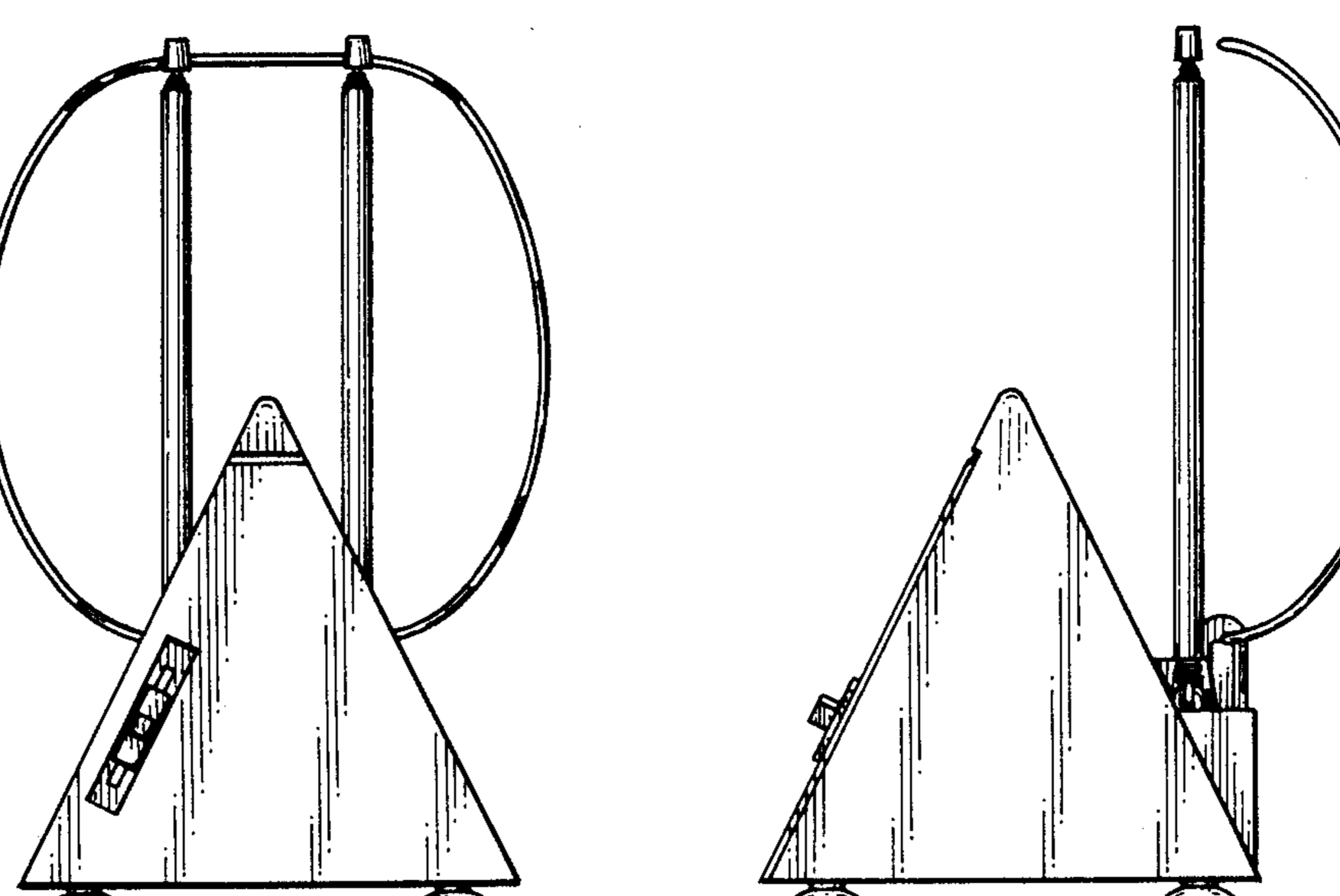
Des. 308,972 Patent Number: [11] ** Jul. 3, 1990 Date of Patent: [45]

•	
4,131,897 12/1978	Gaunt 343/908
	J. Bullock Theodore M. Shooman m—Bacon & Thomas
[57]	CLAIM
The ornamental designmental des	gn for a television receiving an- described.
D	ESCRIPTION
television receiving a with the rods stretched FIG. 2 is a front elevated FIG. 3 is a right side FIG. 4 is a left side elevated FIG. 5 is a rear elevated FIG. 6 is a top plan version. 7 is a bottom plan version.	ational view thereof; elevational view thereof; levational view thereof; tional view thereof; view thereof;
second embodiment o	of the television receiving antenna
•	with the rods stretched;
disclosed in FIG. 8; a	vational view of the embodiment and

FIG. 10 is a top plan view of the embodiment disclosed



in FIG. 8.



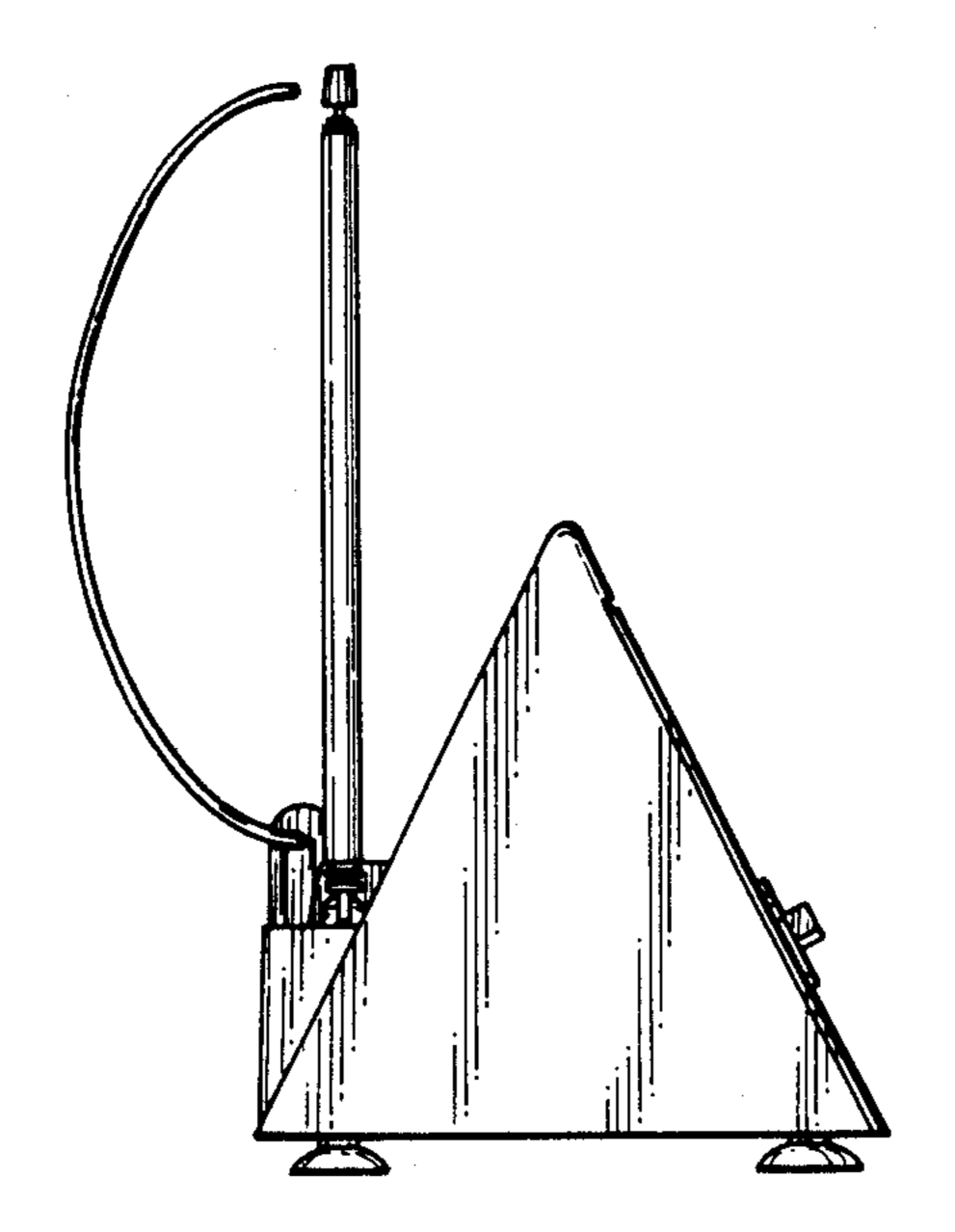
U.S. Patent Jul. 3, 1990

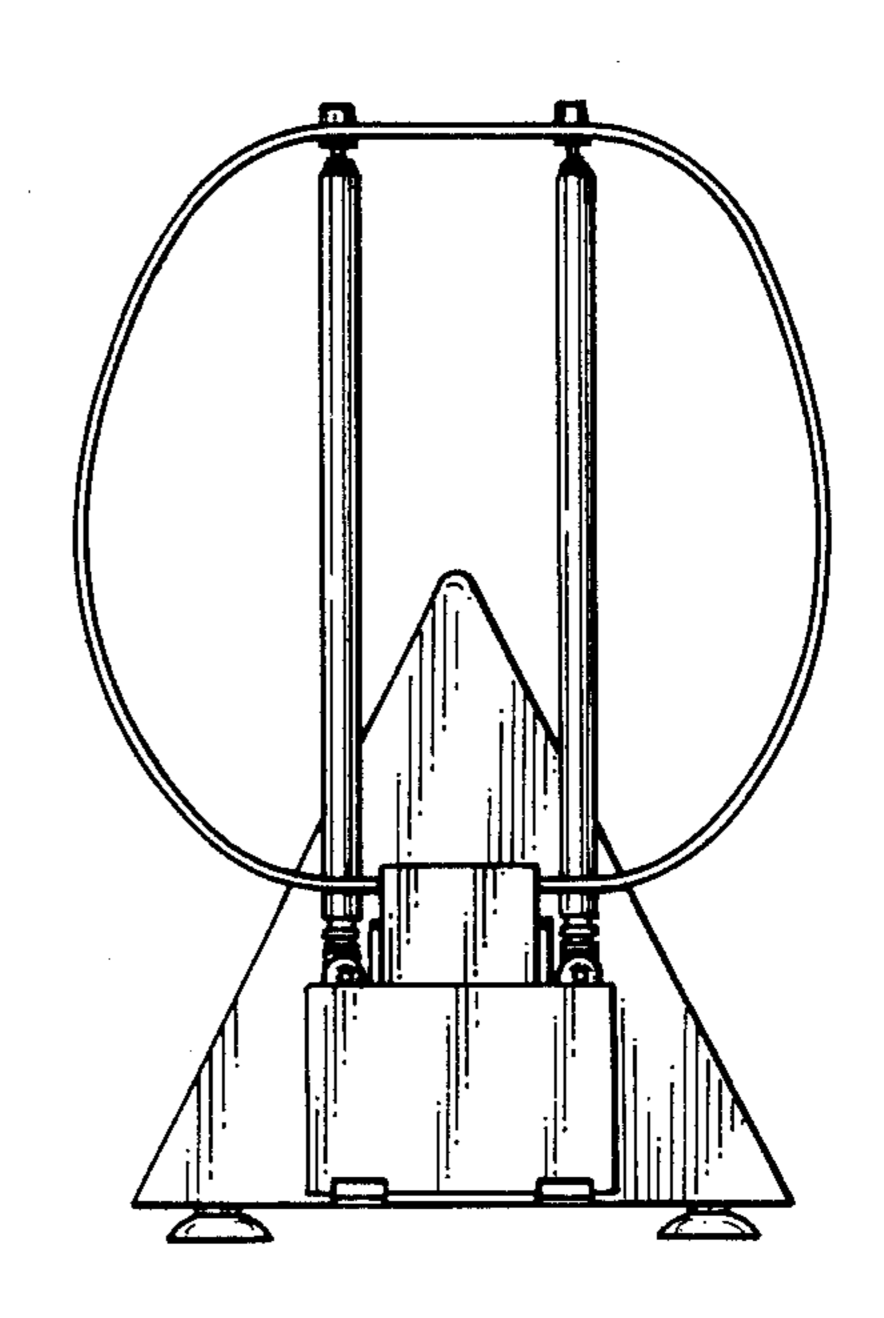
Sheet 2 of 3 D308,972

FIG. 4

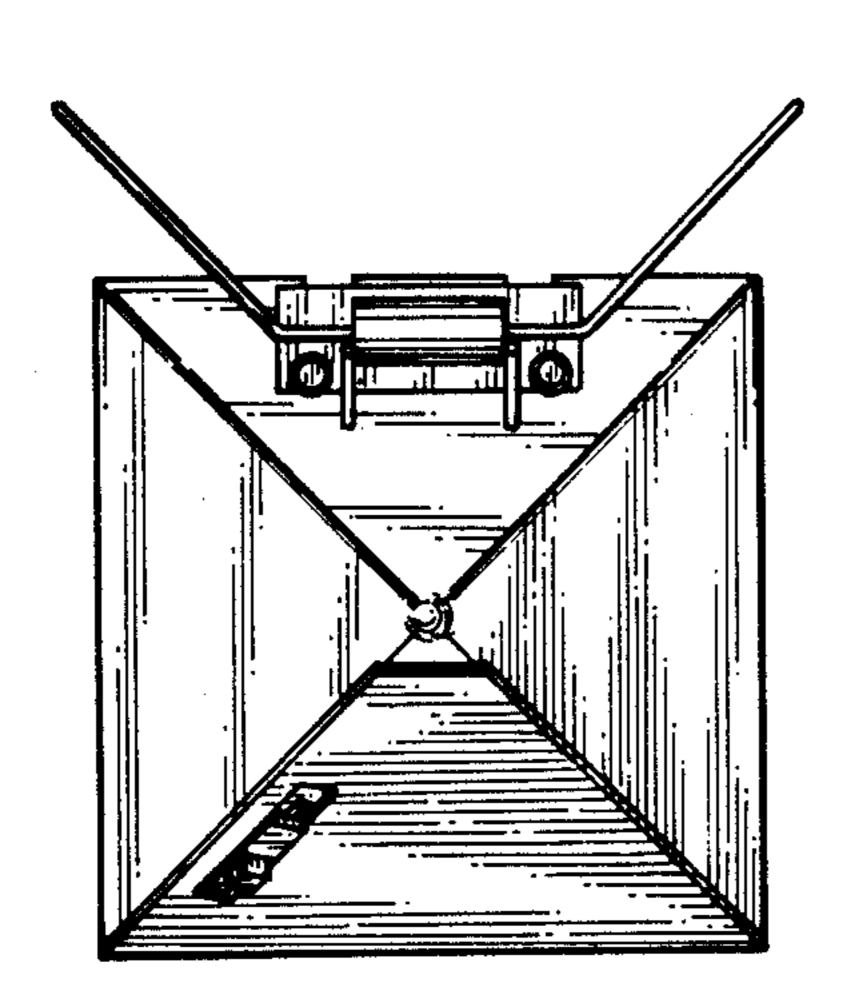


F1G. 5

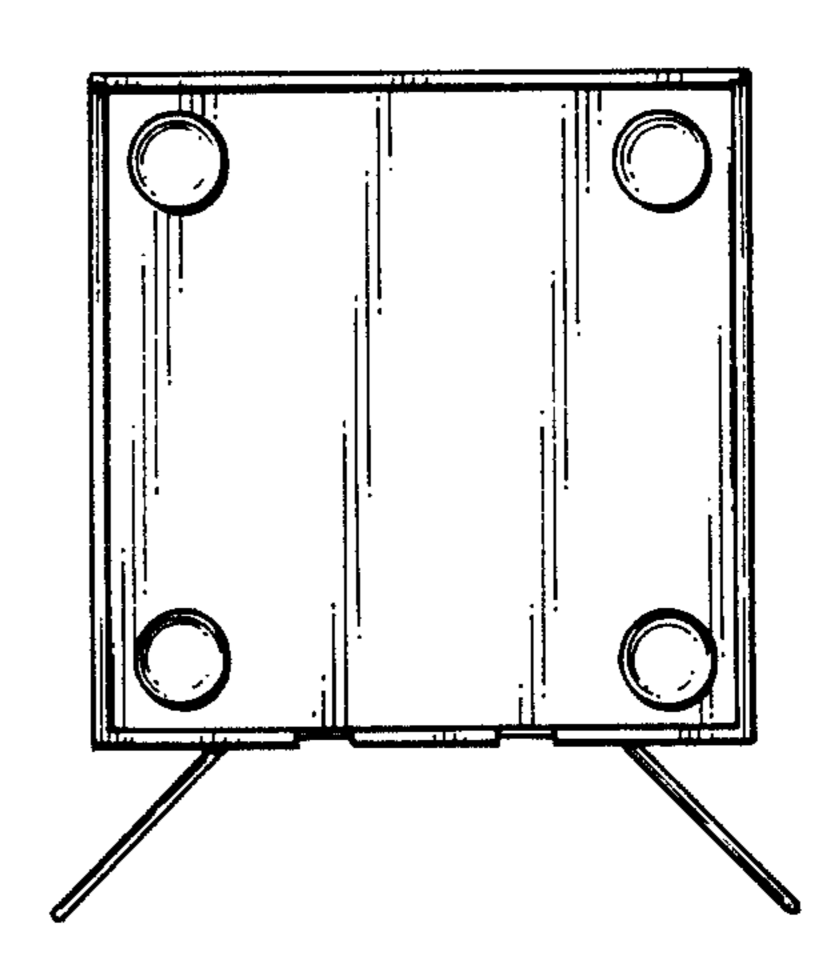




F1G. 6



F1G. 7



U.S. Patent



