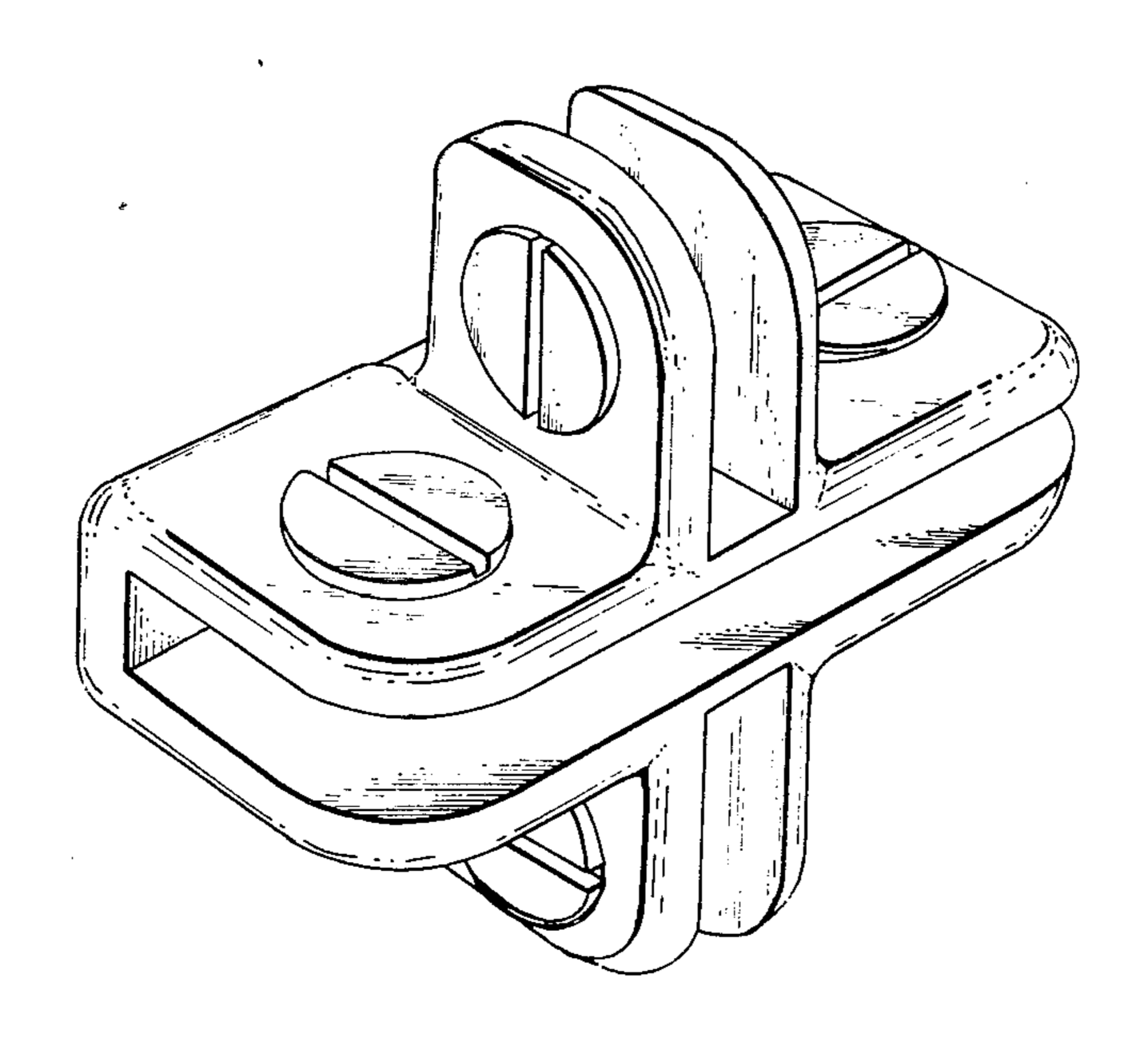
United States Patent [19]

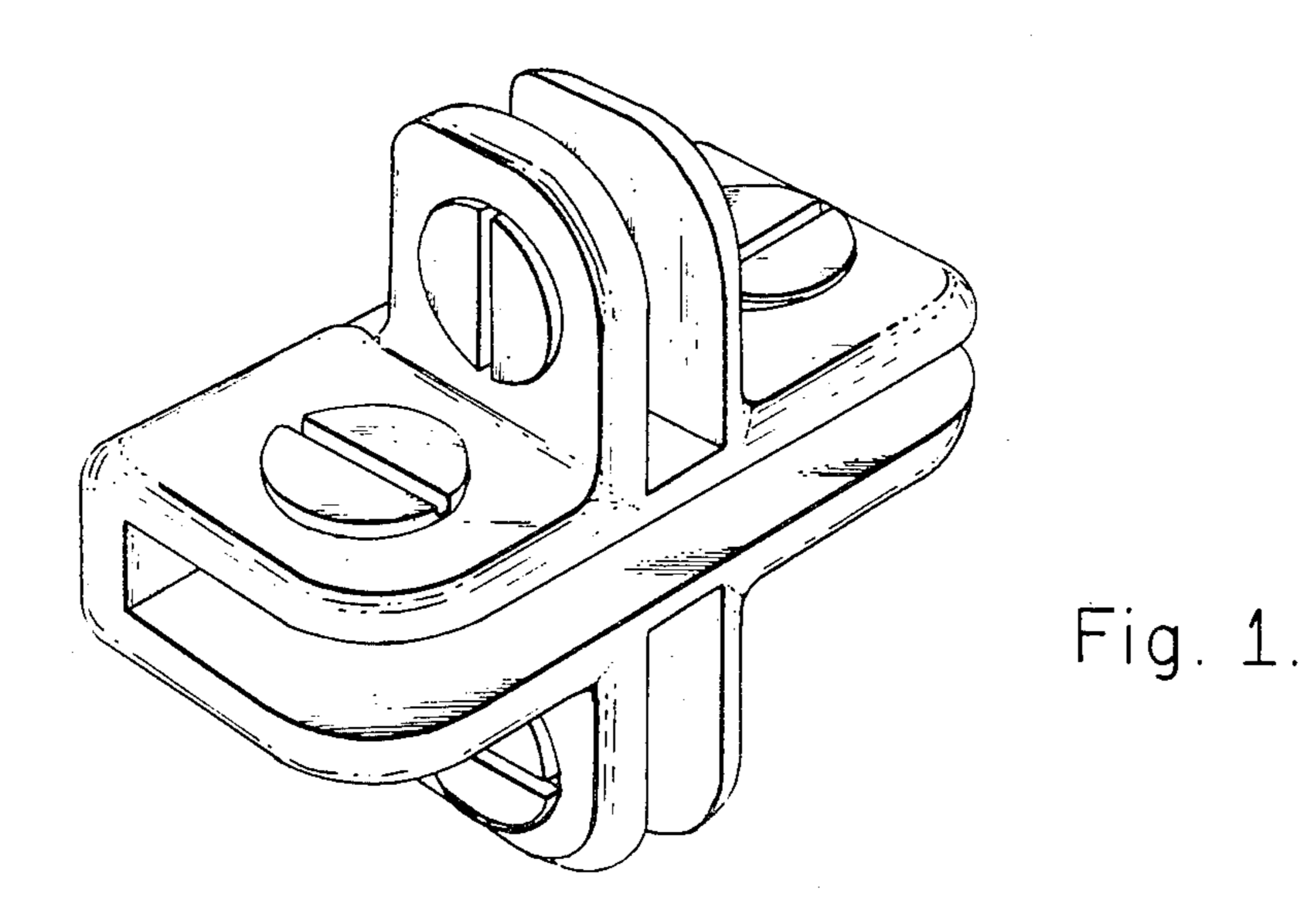
Farmer et al.

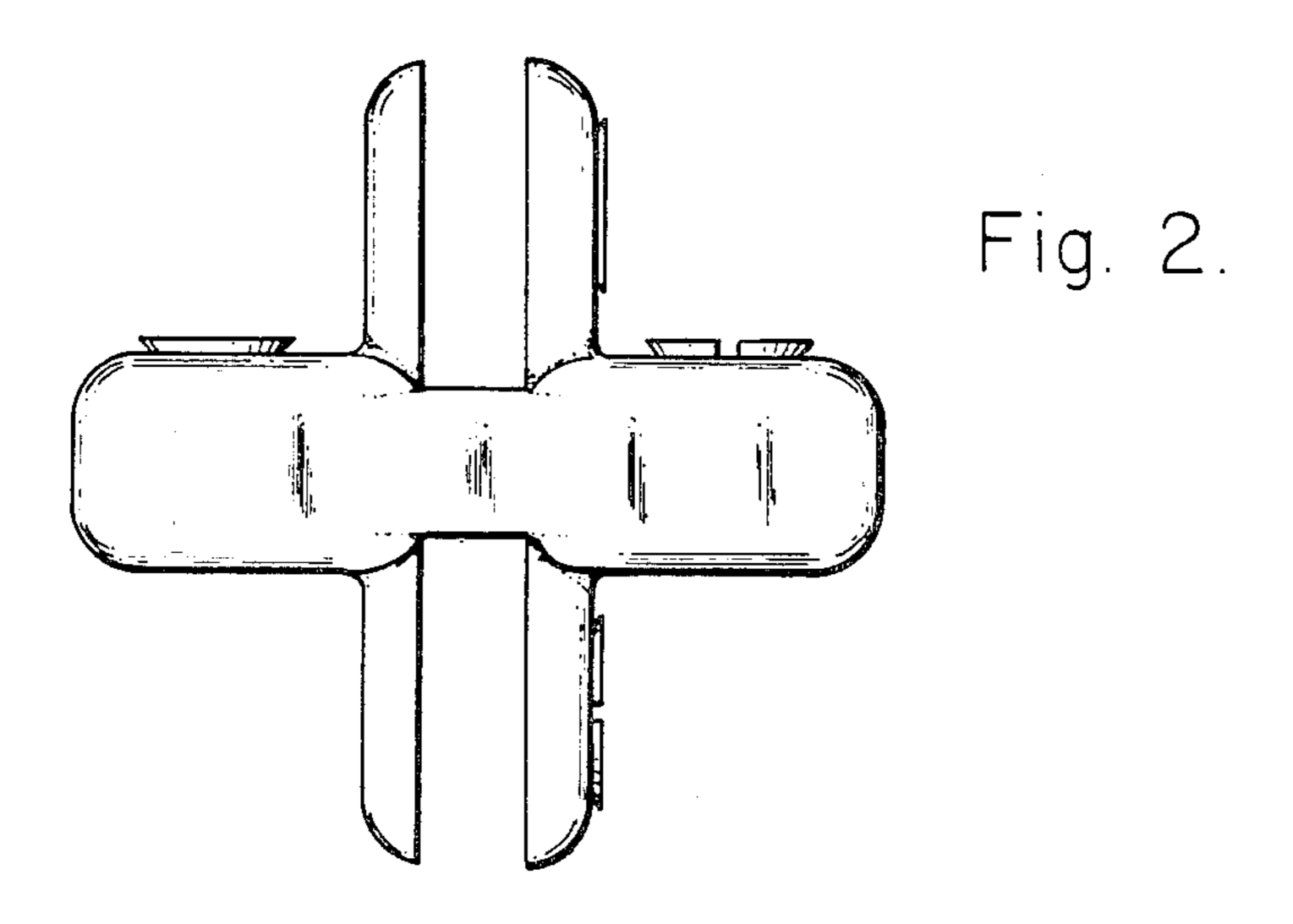
Patent Number: Des. 281,952

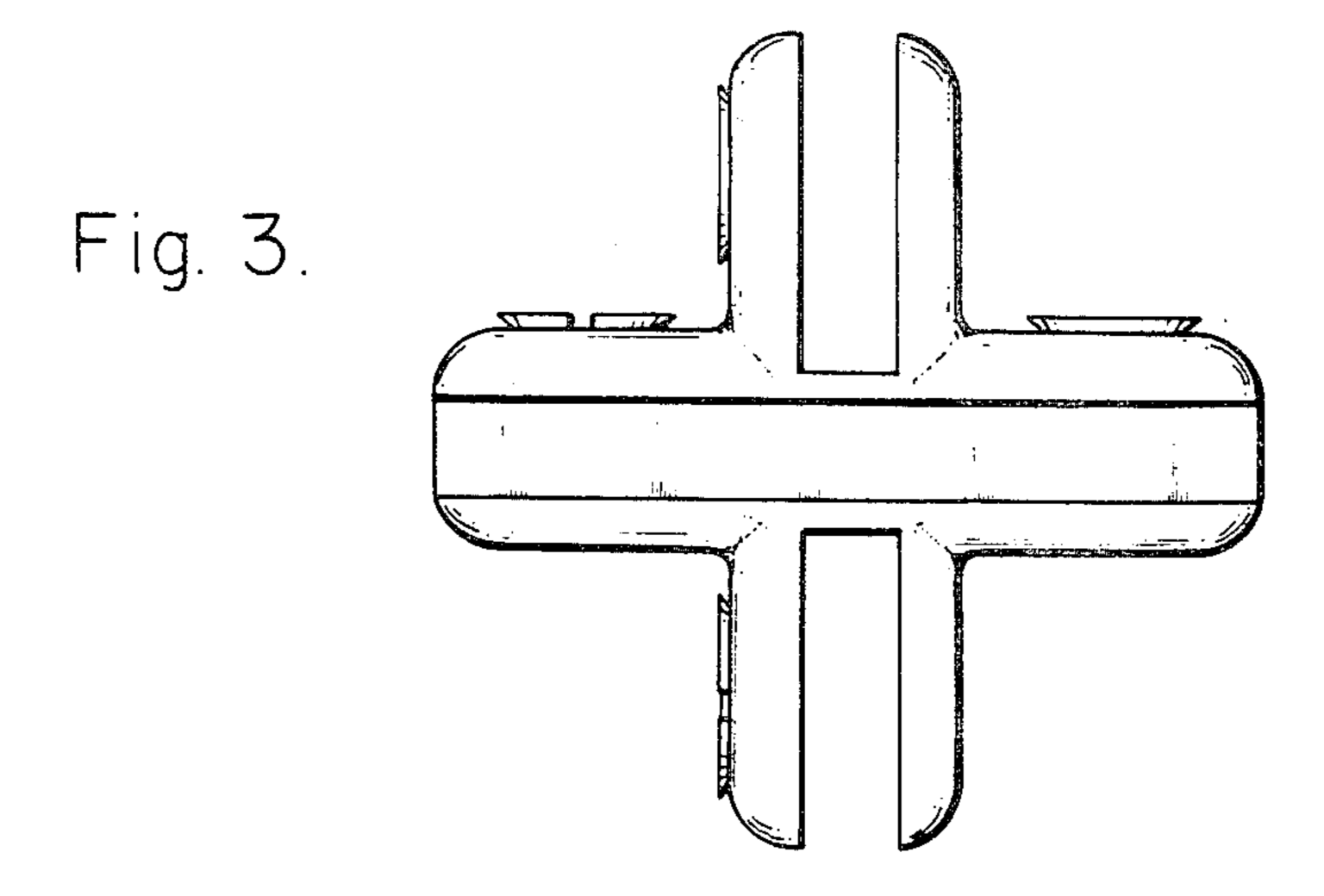
Date of Patent: ** Dec. 31, 1985 [45]

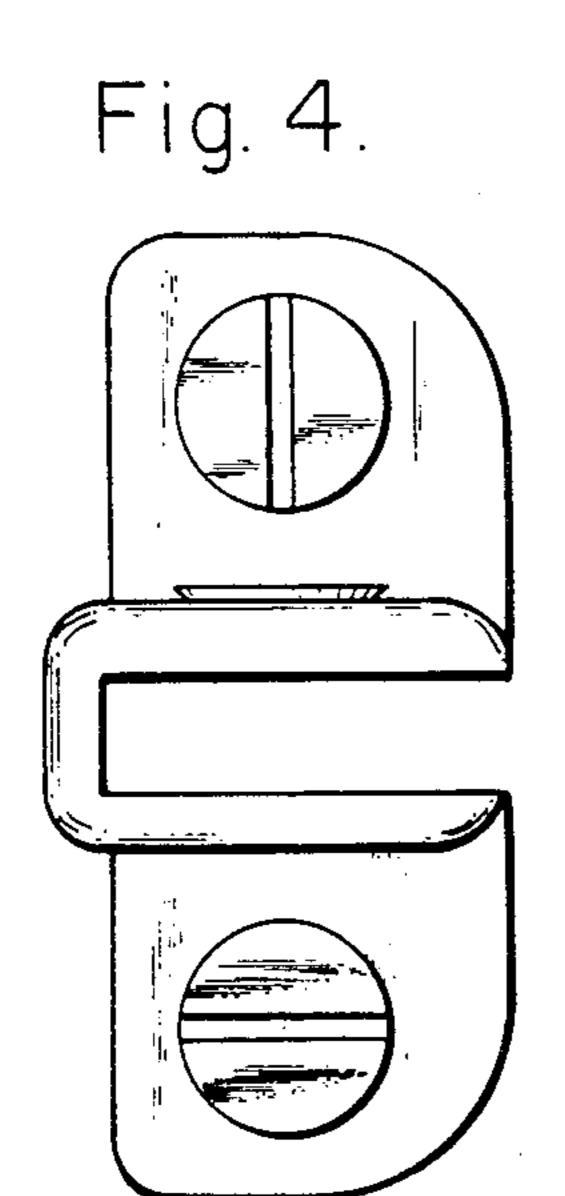
[54]	SHEET GI	LASS CONNECTOR	OTHER PUBLICATIONS
[75]	Inventors:	Gary L. Farmer, Downey; Donald E. Leuder, Long Beach, both of Calif.	Popular Mechanics; 9/1982; p. 101; "Clip-Together Organizers", (upper right). Visual Merchandising; 7/1978; p. 21; Glass Connectors (upper left). Visual Merchandising; 12/1980; p. 108; Glass Connectors (bottom right).
[73]	Assignee:	Cal-Tuf Glass Corporation, South Gate, Calif.	
[**]	j tem. It tems		Primary Examiner—B. J. Bullock Attorney, Agent, or Firm—Herzig, Schaap & Yanny
[21]	Appl. No.: 560,961	560,961	[57] CLAIM
[22] [52]	Filed: Dec. 13, 1983 U.S. Cl. D8/394	The ornamental design for a sheet glass connector, substantially as shown and described.	
[58] Field of Search			DESCRIPTION FIG. 1 is a perspective view of a sheet glass connector
[56]	References Cited U.S. PATENT DOCUMENTS		showing our new design; FIG. 2 is a rear elevational view thereof; FIG. 3 is a front elevational view thereof;
3	3,362,739 1/1	982 Guardia D8/394 968 Staeger et al. 52/285 980 Winters 312/140	FIG. 4 is a side elevational view taken from the left of FIG. 1; FIG. 5 is a side elevational view taken from the right of FIG. 1.
FOREIGN PATENT DOCUMENTS			FIG. 1; FIG. 6 is a top plan view thereof;
	1284596 12/1968 Fed. Rep. of Germany 52/285		FIG. 7 is a bottom plan view thereof.











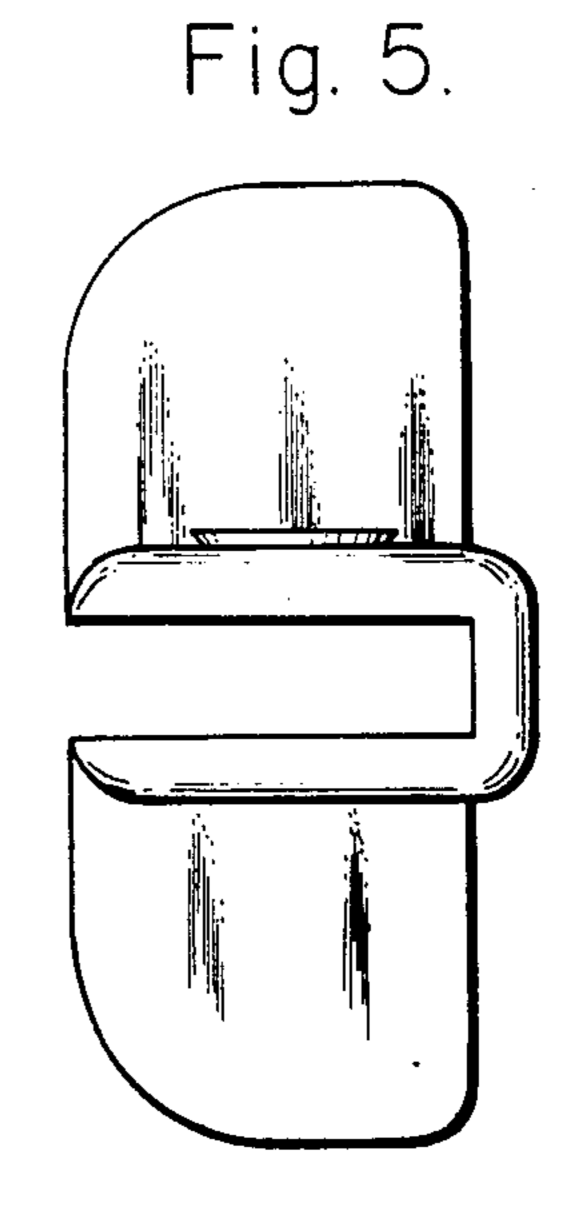


Fig. 6.

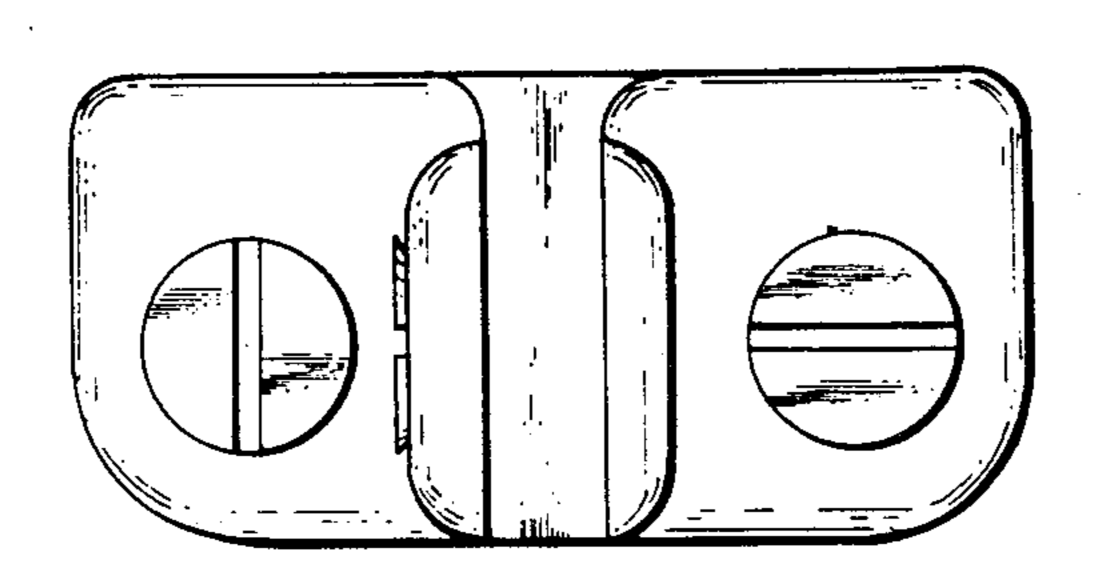


Fig. 7.

