

US00D329925S

## United States Patent

## Tilbury

[11] Patent Number: Des. 329,925

[45] Date of Patent: \*\* Sep. 29, 1992

[54]	SPINE DURING ACCIDENT		4,655,206 4/1987
[75]			Primary Examiner—Assistant Examiner—
[75]	inventor:	Warrick A. Tilbury, 1730 Jackson Ave., Escalon, Calif. 95320	Attorney, Agent, or Fi
[73]	Assignee:	Warrick A. Tilbury, Escalon, Calif.	[57]
[**]	Term:	14 Years	The ornamental designment of the human spine during a
[21]	Appl. No.:	456,262	D
		Dec. 26, 1989  Dec. 26, 1989  Dec. 26, 1989  Dec. 26, 1989  FIG. 1 is a rear per protecting human in the per per per per per per per per per pe	
[58]	Field of Search		
[56]		References Cited	FIG. 2 is a front eleva
U.S. PATENT DOCUMENTS			FIG. 3 is a front elever FIG. 4 is a top plan
		1987 Nesbitt	FIG. 5 is a bottom pl
		1987 Fitsch	FIG. 6 is a side eleva
D.	. 307,033 4/1	1990 Johnston D24/190	side being a mirror in

Moody ...... D24/190 -A. Hugo Word -Ruth McInroy Firm—Basil B. Travis **CLAIM** ign for a framework for protecting accident, as shown and described.

## DESCRIPTION

rspective view of a framework for pine during accident showing my rson shown in broken lines is for s only and forms no part of the

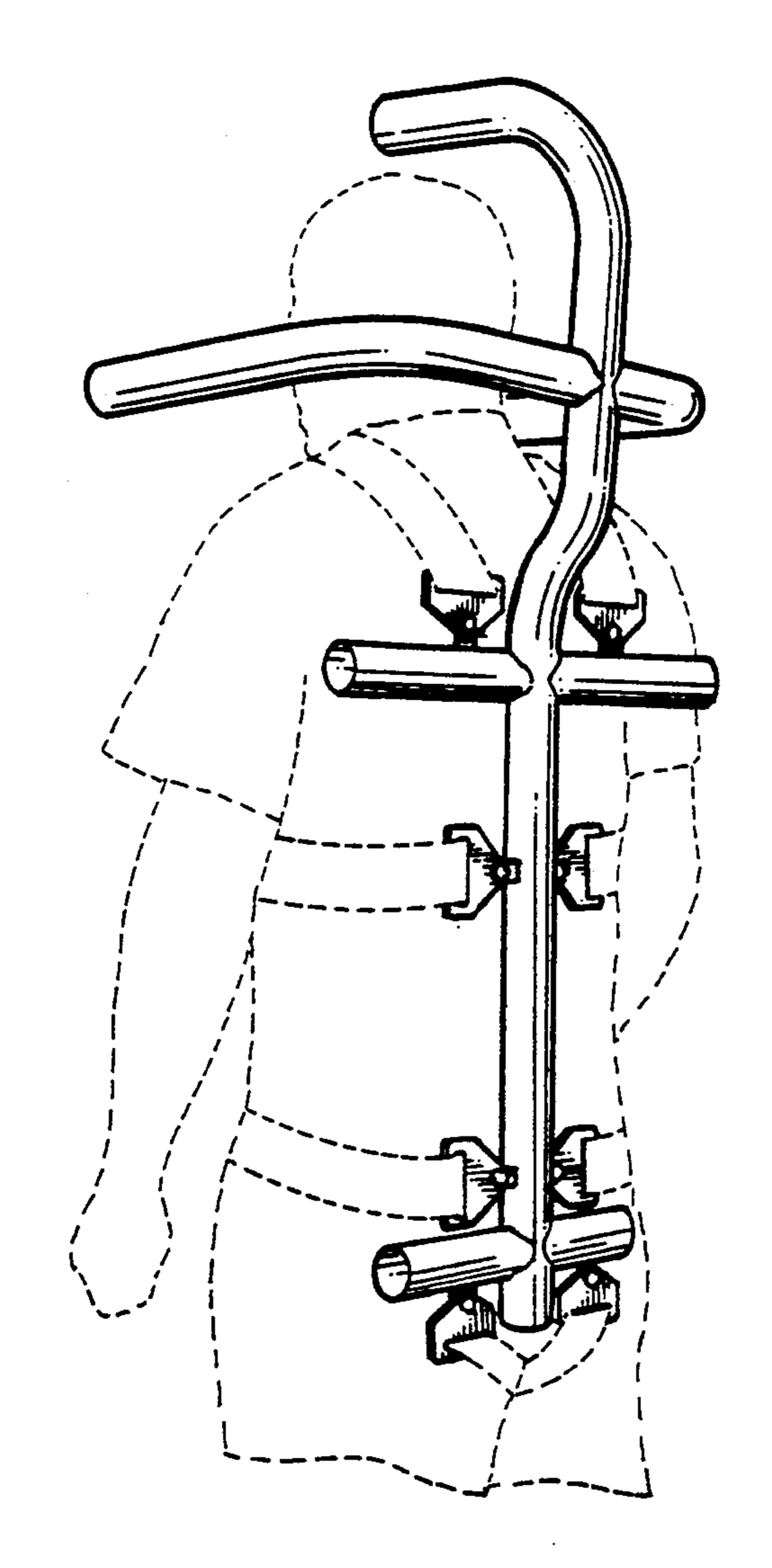
vational view thereof;

evational view thereof;

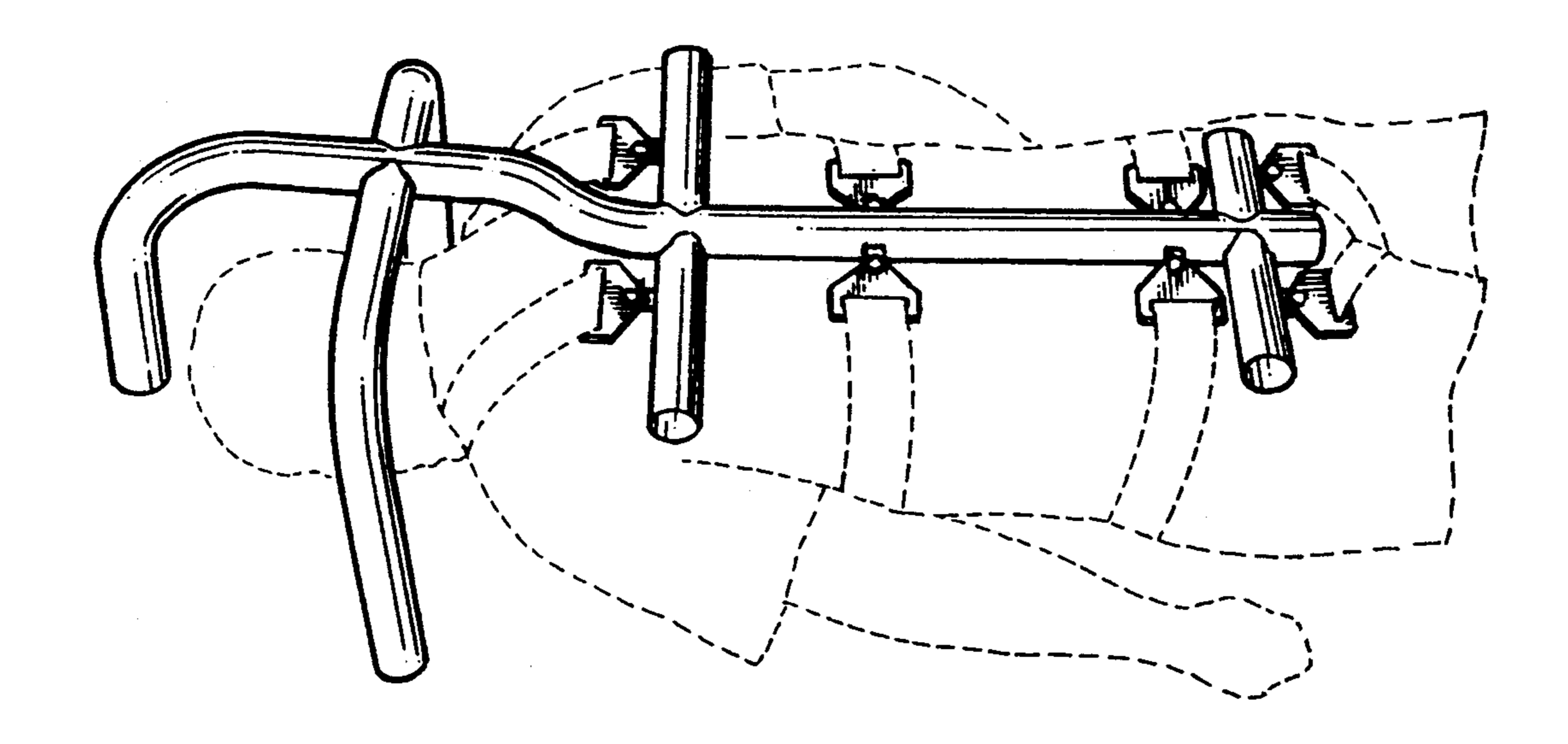
view thereof;

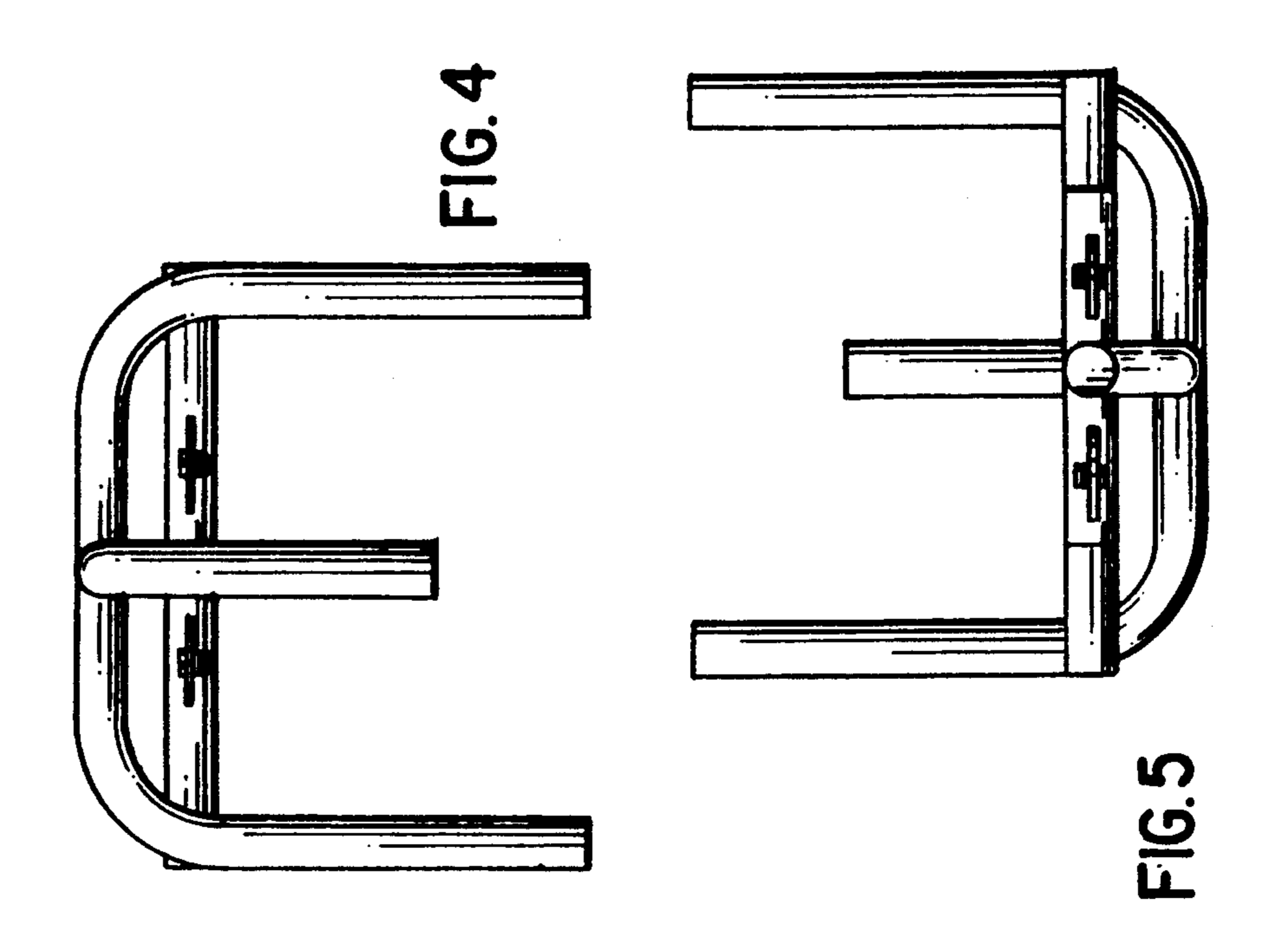
plan view thereof; and,

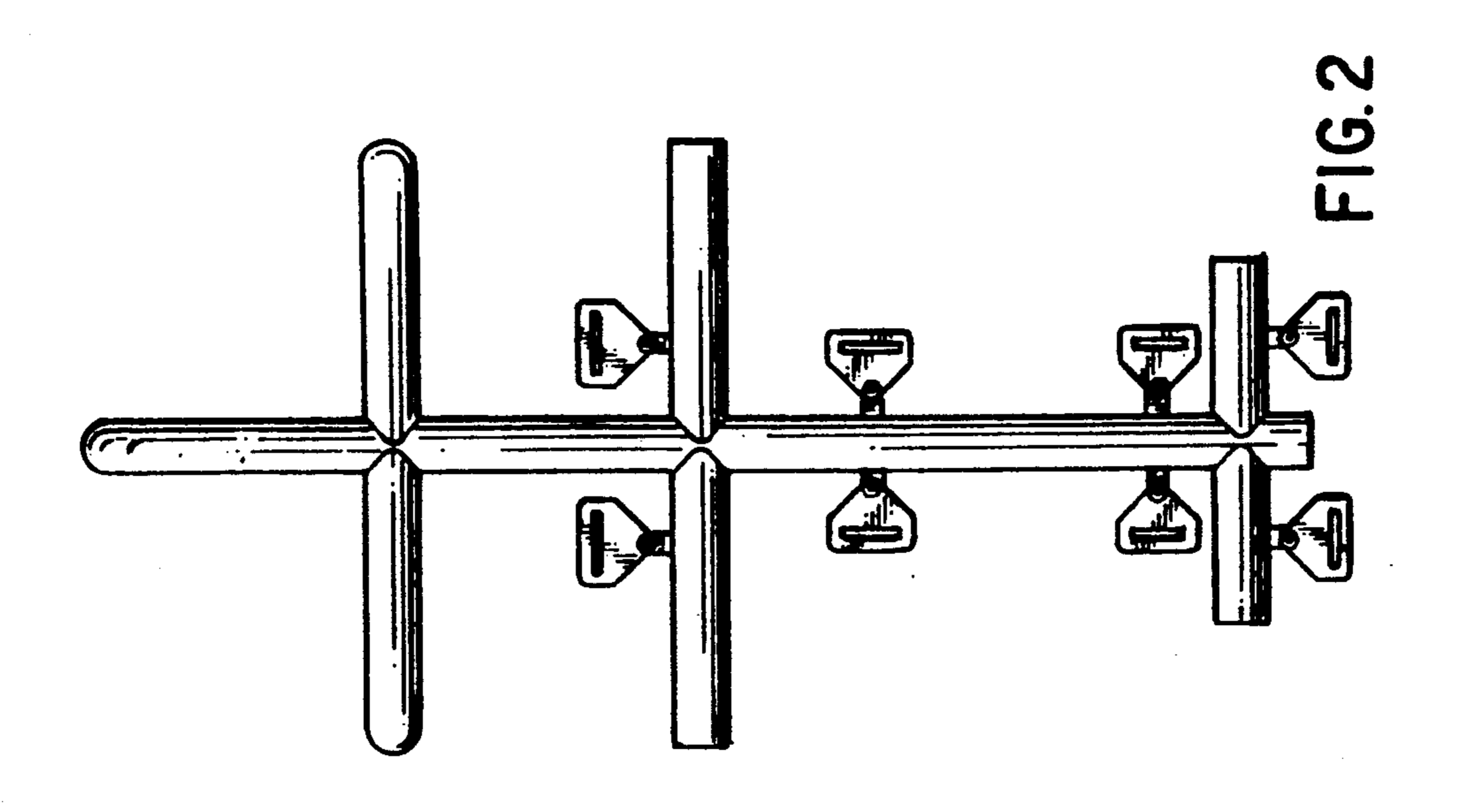
vational view thereof, the opposite side being a mirror image.

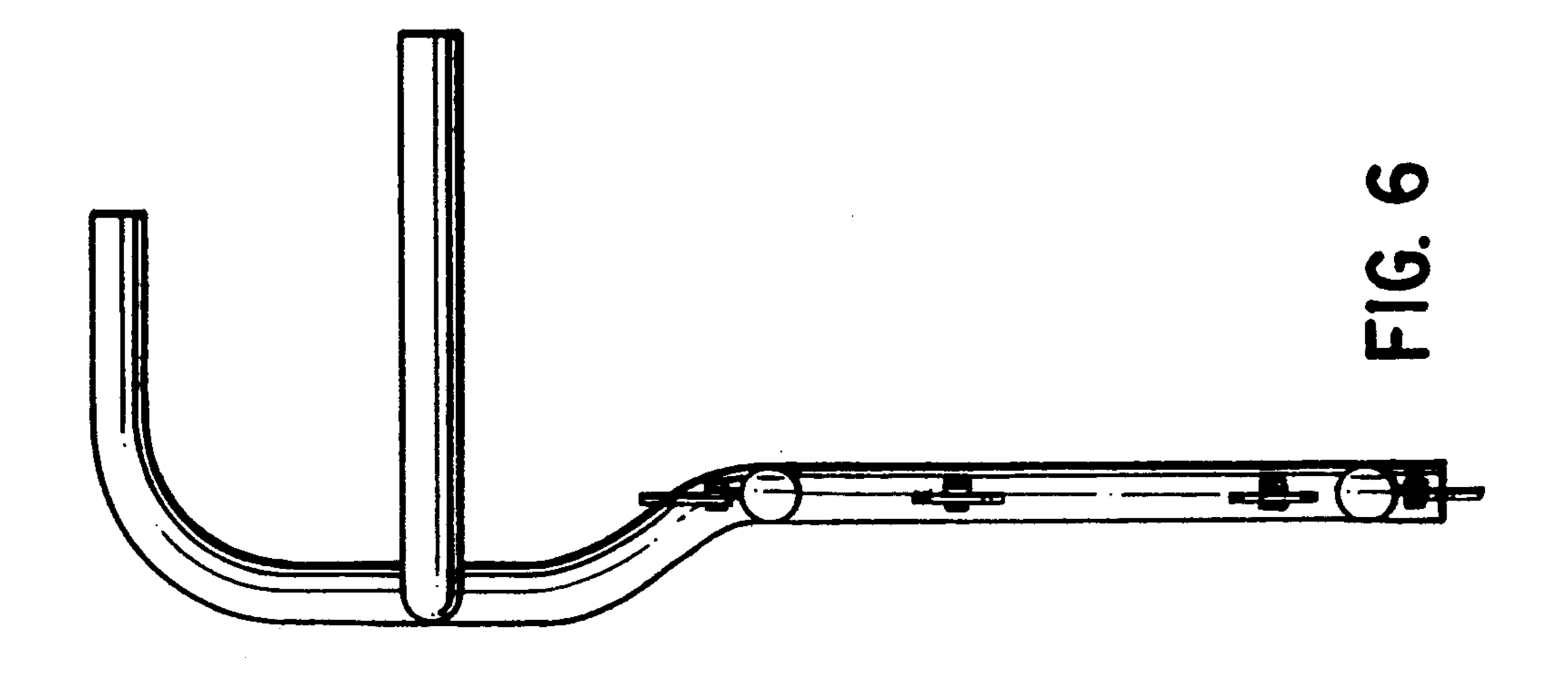


Sep. 29, 1992









Sep. 29, 1992

