United States Patent [19]

Goldman

Patent Number: Des. 304,270 [11]

Date of Patent: ** Oct. 31, 1989 [45]

[54]	ADJUSTABLE KEYBOARD SUPPORT STAND			
[76]	Inventor: Howard B. Goldman, 246 Ashford Ave., Tonawanda, N.Y. 14150			
[**]	Term:	14 Years		
[21]	Appl. No.:	931,151		
[22] [52]	Filed: U.S. Cl	Nov. 17, 1986 D6/462; D6/499;		

[58] Field of Search D6/458, 459, 460, 461,

D6/462, 463, 464, 465, 353, 354, 363, 367, 368;

D6/509

211/175, 189, 195, 198

[56]	References Cited	
	U.S. PATENT DOCUMENT	

U.S. PATENT DOCUMENTS						
D. 213,379	2/1969	Chew	D6/496			
D. 264,852	6/1982	Schoenig	D6/496			
D. 272,944	3/1984	Coughlin	D6/463			
D. 278,490	4/1985	Stevens	D6/462			
D. 298,041	10/1988	Chang	D6/449			

OTHER PUBLICATIONS

Suspenders by LP (Date Unknown). Samson Products Corp., "Artist" (Date Unknown). New Rok Steady Support Systems (Date Unknown). The Dauphin Keyboard Stand (Date Unknown). Crescent Products, Folding Walkers (Date Unknown).

Primary Examiner—Bruce W. Dunkins Assistant Examiner—Ann Hunt Attorney, Agent, or Firm-Bean, Kauffman & Spencer [57] **CLAIM**

The ornamental design for an adjustable keyboard support stand, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the front, top and one side of an adjustable keyboard support stand, showing my new design;

FIG. 2 is a perspective view of the rear, bottom and an opposite side thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof; and

FIG. 6 is a side elevational view thereof; the opposite

side being identical to that shown.



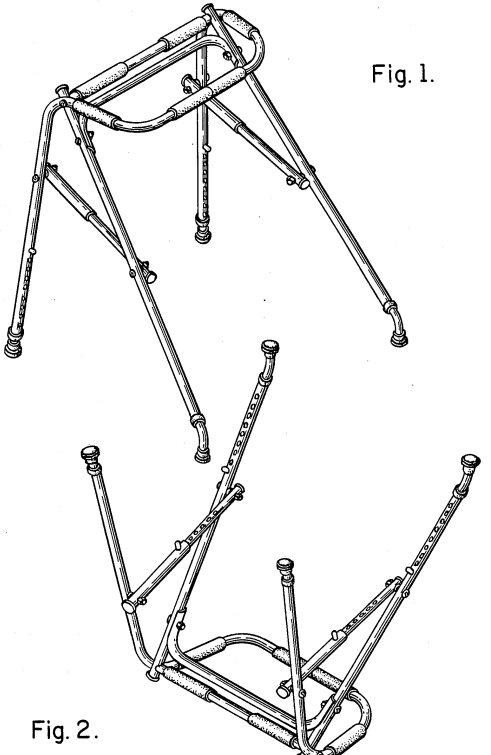


Fig. 4.



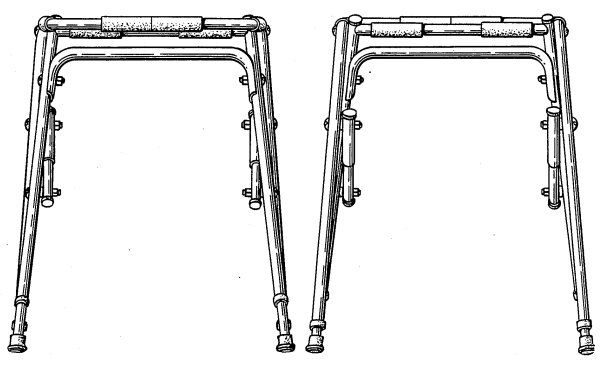


Fig. 6.

