

US00D333310S

## United States Patent [19]

4,693,460 9/1987 Adamson et al. ...... 112/121.15

Off et al.

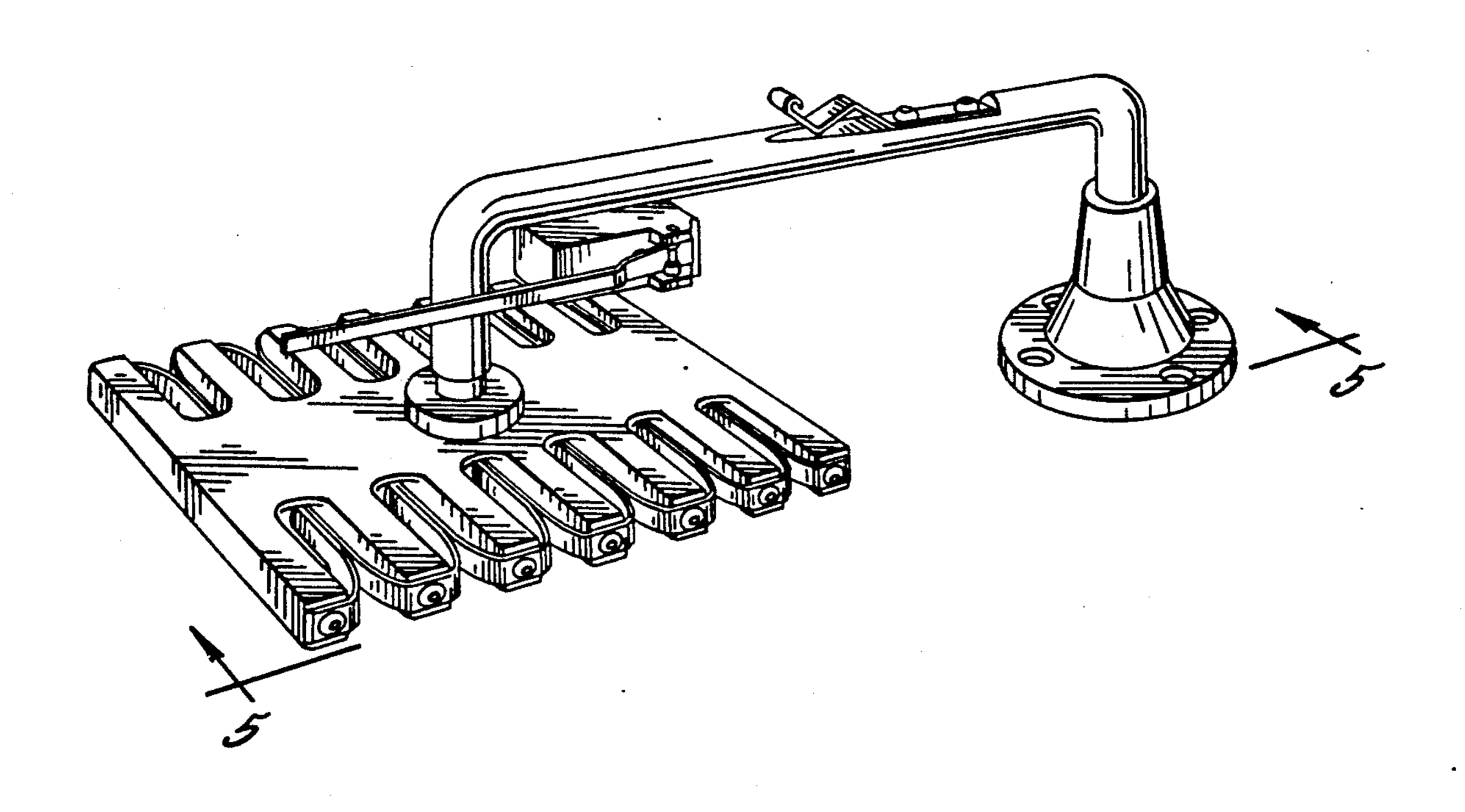
[11] Patent Number: Des. 333,310 [45] Date of Patent: \*\* Feb. 16, 1993

FIG. 5 is a right side elevational view thereof, taken in

the direction of arrows 5-5 in FIG. 1; and,

FIG. 6 is a left side elevational view thereof.

[54]		D ARM AND HOLDER USED IN	4,694,766 9/1987 Wickers et al	
		MANUFACTURE TO TRANSFER	4,708,073 11/1987 Kellogg et al	
		TEMS BETWEEN WORK	4,830,174 5/1989 Davidsson	
	STATIONS		4,949,945 8/1990 Whiteley	
[75]	Inventors:	Joseph W. A. Off; Mahala G. Langford, both of Raleigh, both of	FOREIGN PATENT DOCUMENTS	
		N.C.	0757245 9/1956 United Kingdom 211/	/95
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[**]	Term:	14 Years	Attorney, Agent, or Firm—Bell, Seltzer, Park & Gibse	on
~ ~			[57] CLAIM	
[21]	Appl. No.:	607,482	The ornamental design for a combined arm and hold	let
[22]	Filed:	Nov. 1, 1990	used in apparel manufacture to transfer fabric iter	
	U.S. Cl	D15/78	between work stations, as shown and described.	
[58]	Field of Search			
	112/121.15; 211/39.45, 69.8, 70, 89, 95; 269/46,		DESCRIPTION	
		56, 57	FIG. 1 is a top perspective view of a device used	in
[56]	References Cited		apparel manufacture to transfer fabric items betwee work stations, showing our new design;	en
U.S. PATENT DOCUMENTS			FIG. 2 is a front elevational view thereof;	
	3,297,168 1/	1950 Landis et al	FIG. 3 is a rear elevational view thereof; FIG. 4 is a top plan view thereof; FIG. 5 is a right side elevational view thereof, taken	ı ir



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