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(54) SHOE STRETCHER

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(52) U.S. Cl.

USPC **D2/979**

(58) Field of Classification Search

USPC D2/896, 946, 961, 979, 641, 642, 999 CPC A43D 3/14; A43D 3/1416; A43D 3/1425; A43D 3/1433; A43D 3/1441; A43D 3/145; A43D 3/1458; A43D 3/1466; A43D 3/1475; A43D 3/1483; A43D 3/1491; A43D 3/12; A43D 3/08

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D43.076 S *	9/1912	Woodbury D2/979
D104,251 S *	4/1937	Gershune 12/117.4
2,171,924 A *	9/1939	Fissel A43D 3/08
		12/117.4
2,226,565 A *	12/1940	Kristal A43D 3/1466
		12/115.6
2,269,006 A *	1/1942	Clark A43D 3/1408
		12/117.4
2,295,359 A *	9/1942	Schiller A43D 3/08
		12/117.4
D134,628 S *	12/1942	Mutch 12/117.4
D137,872 S *	5/1944	Mutch 12/117.4
2,361,531 A *	10/1944	Clausing A43D 3/1441
		12/116.6
D140,806 S *	4/1945	Berry D2/642
D141,265 S *	5/1945	Miller 132/75.6

2,376,926	A	*	5/1945	Loewer A43D 3/1475
				12/116.2
D143,922	S	*	2/1946	Le Savoy 12/115.6
D147,156	S	*	7/1947	Sturm 12/117.4
2,446,904	Α	*	8/1948	Brush A43D 3/1408
, ,				12/128 B
2,476,462	Α	*	7/1949	Smith A47L 23/18
2,,2				12/114.2
D154,681	S	*	8/1949	Ironside et al 12/116.8
2,879,527		*	3/1959	Davis
2,819,321	А		3/1939	
				12/115.8
2,941,220	Α	*	6/1960	Schick A43D 3/1483
				12/115.6
D192,680	S	*	5/1962	Williams D2/979
3.068,502		*	12/1962	Williams A43D 3/1441
-,,				12/116.6
3.200.427	Α	*	8/1965	Daley A43D 3/1408
3,200,427	7		6/1903	-
				12/128 R
3,206,780	Α	*	9/1965	$Cox \ A43D\ 3/08$
				12/116.2

(Continued)

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CLAIM

The ornamental design for a shoe stretcher, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a shoe stretcher showing my new design;

FIG. 2 is a front elevational view thereof;

FIG. 3 is a rear elevational view thereof;

FIG. 4 is a left side elevational view thereof;

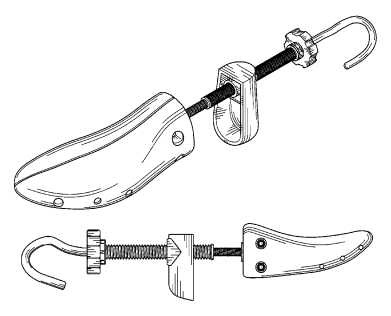
FIG. 5 is a right side elevational view thereof;

FIG. 6 is a top plan view thereof;

FIG. 7 is a bottom plan view thereof; and,

FIG. 8 is a rear perspective view thereof.

1 Claim, 7 Drawing Sheets

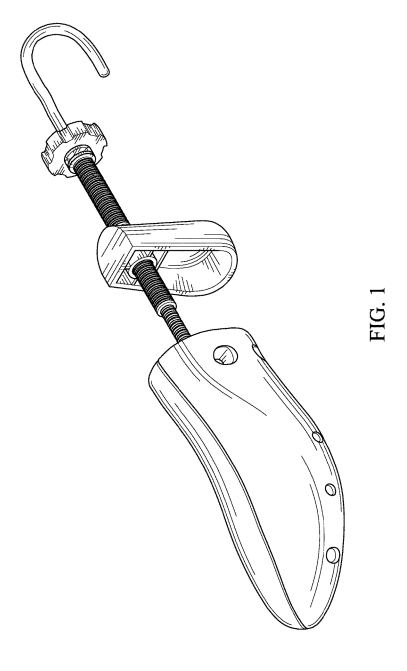


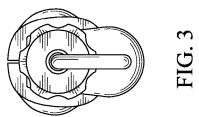
(56) **References Cited**

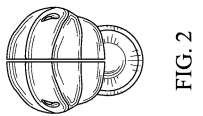
U.S. PATENT DOCUMENTS

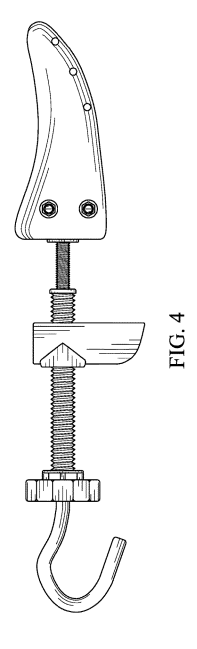
3,239,860	A	*	3/1966	Iredale A43D 3/1466
				12/115.8
D204,448	S	njk	4/1966	Johnson 12/116.6
3,251,083	Α	*	5/1966	Bay A43D 3/1475
				12/116.6
3,263,252	Α	*	8/1966	Johnson A43D 3/1475
				12/116.6
D206,932	S	*	2/1967	Bellock D2/979
3,435,475	Α	*	4/1969	Bisk A43D 3/1475
				12/117.4
3,473,177	Α	*	10/1969	Palson A43D 3/1466
, ,				12/115.2
D233,267	S	*	10/1974	Smith
D245,204	S	*	7/1977	Walter D2/979
4,577,360	Α	*	3/1986	Swenson A43D 3/1466
				12/114.2
D293,277	S	*	12/1987	Schmid D2/979
4,718,135	Α	*	1/1988	Colvin A43D 3/1466
				12/114.2
D331,828	S	*	12/1992	Issler D2/979
D336,149	S	ajk	6/1993	Carmichael D2/979
D338,323	S	*	8/1993	Bramble D2/979
D399,046	S	*	10/1998	Schwartz D2/979
5,978,996	Α	*	11/1999	Ullman A43D 3/1408
				12/128 B
D418,670	S	ajk	1/2000	Wilcox D2/979
D498,915	\mathbf{S}	*	11/2004	Achcar D2/979
D620,095	\mathbf{S}	*	7/2010	Ullman D2/979
D633,710	\mathbf{S}	*	3/2011	Aldatz D2/979

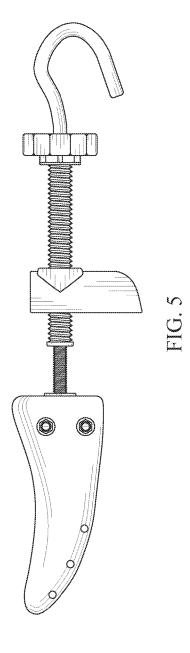
^{*} cited by examiner











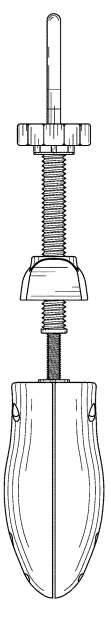


FIG. 6



