

·US00D324286S

United States Patent [19]

Nudd

[11] Patent Number: Des. 324,286

[45] Date of Patent: ** Feb. 25, 1992

[54]	DESIGN FOR A MOUNTING BRACKET FOR
	A TRAILER JACK

[75] Inventor: Barry C. Nudd, Rockford, Ill.

[73] Assignee: Atwood Industries, Inc., Rockford,

Ill.

[**] Term: 14 Years

[21] Appl. No.: 539,474

[22] Filed: Jun. 18, 1990

248/122, 124, 125, 218.4, 352, 511, 539; 280/477, 763.1; 254/45

[56] References Cited

U.S. PATENT DOCUMENTS

D . 143,168	12/1945	Rockwell	D34/31
4,415,182	11/1983	Smith-Williams et al.	280/763.1
5,009,444	4/1991	Williams, Jr.	280/477

OTHER PUBLICATIONS

Ausco Catalog, 1958, p. 2, lifting mechanism, circled item in center of page.

Cover page and p. 6 of a catalog published by Shelby Industries, Inc., Shelbyville, Ky. 40065; publication data unknown.

One-page flyer published by Wesbar Corporation, West Bend, Wisc. 53095; publication data unknown. Six-page brochure published by Fulton Manufacturing

Corporation; publication data unknown.

Four-page brochure published by The Hammer Blow

Corporation, Waysay, Wisc. 54401 and entitled Bullder

Corporation, Wausau, Wisc. 54401 and entitled Bulldog Boat Trailer Jacks; publication date unknown.

Cover page and p. 11 of a catalog published by Dutton-Lainson Company, Hastings, Neb. 68901 and entitled *DL Marine Products*; published 1988.

Primary Examiner—James M. Gandy Assistant Examiner—H. Baynham Attorney, Agent, or Firm—Leydig, Voit & Mayer

[57] CLAIM

The ornamental design for a mounting bracket for a trailer jack, as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of a design for a mounting bracket for a trailer jack showing my new design;

FIG. 2 is a perspective view thereof;

FIG. 3 is a top plan view thereof;

FIG. 4 is a left side elevational view thereof;

FIG. 5 is a right side elevational view thereof; and

FIG. 6 is a rear elevational view thereof.

The broken line showing of a trailer jack is for illustrative purposes only and forms no part of the claimed design.













