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TRAINING AID FOR HOCKEY PLAYERS

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(58)D21/753, 789, 791; 473/256, 228, 560–563 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

3,834,697	A		9/1974	McNamara, Jr.
4,330,121	A	*	5/1982	McCafferty 473/228
4,364,560	A		12/1982	Gemmel
4,588,191	A	*	5/1986	Stewart 473/256
D290,150	S	*	6/1987	Stewart
5,484,146	A		1/1996	Loschiavo
5,520,386	A		5/1996	Sasko
5,776,006	A	*	7/1998	Gruber 473/256
D438,585	S		3/2001	Pelot
6,328,666	B 1		12/2001	Manory
D485,325	S	*	1/2004	Rohan-Weaver D21/789

^{*} cited by examiner

Primary Examiner—Mitchell Siegel

(57)**CLAIM**

The ornamental design for a training aid for hockey players, as shown.

DESCRIPTION

A sleeve-like cylindrical weight with a hollow center channel, the cylindrical weight being a one piece cast of metal or a hollow unit that holds any weighted material. The unit could be slipped onto the shaft of a conventional hockey stick through the center channel and would rest at the bottom of the shaft near the blade. Consequently, the training aid for hockey players would fulfill the need for making the lower portion of the hockey stick heavier, thus adding resistance to the hockey stick, enabling the player to practice stickhandling, passing, and shooting skills.

FIG. 1 is a frontal perspective view of my design;

FIG. 2 is a back perspective view;

FIG. 3 is a top perspective view;

FIG. 4 is abottom perspective view;

FIG. 5 is an isometric perspective view; and,

FIG. 6 is a reduced isometric perspective view; the broken line showing of the hockey stick is for illustrative purposes only and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets





