

(12) United States Design Patent (10) Patent No.: US D543,431 S Jimenez (45) Date of Patent: ** May 29, 2007

(57)

(54) **SAW**

- (75) Inventor: Eduardo J. Jimenez, Manalapan, NJ (US)
- (73) Assignee: KC Holdings, LLC
- (**) Term: 14 Years
- (21) Appl. No.: 29/221,239

6,230,412 B1	5/2001	Lin 30/512
D455,628 S	4/2002	Douglas D8/96
D472,445 S	4/2003	Juhlin et al D8/96
D475,600 S	6/2003	Huang D8/96
D477,519 S	7/2003	Seloron D8/96

Primary Examiner—Philip S. Hyder(74) Attorney, Agent, or Firm—Wolff Law Offices, PLLC;Kevin Alan Wolff

(22) Filed: Jan. 14, 2005

Related U.S. Application Data

- (62) Division of application No. 29/186,386, filed on Jul. 16, 2003, now Pat. No. Des. 502,639.
- (52) **U.S. Cl.** **D8/96**; D8/97
- (56) **References Cited**

U.S. PATENT DOCUMENTS

D220,677 S	5/1971	Erkers D8/96
D262,600 S	1/1982	Crick D8/96
D370,610 S	6/1996	Neyton D8/96
D403,224 S	12/1998	Martin et al D8/96
D409,892 S	5/1999	Juhlin D8/96
6,070,330 A	6/2000	Phelon et al 30/513
D428,321 S	7/2000	Ranieri et al D8/96
D436,824 S	1/2001	Douglas et al D8/96

The ornamental design for a saw, as shown and described.

CLAIM

DESCRIPTION

FIG. 1 is a perspective view looking upward at the rear and right side of a saw showing my new design, and showing a saw blade in broken lines;FIG. 2 is a left elevation view of the saw including a saw blade attachment lever with blade tension linkage, and showing a saw blade in broken lines;

FIG. 3 is a front elevation view of the saw including a saw blade attachment lever with blade tension linkage;
FIG. 4 is a rear elevation view of the saw including a saw blade attachment lever with blade tension linkage;
FIG. 5 is a top plan view of the saw including a saw blade attachment lever with blade tension linkage; and,
FIG. 6 is a bottom plan view of the saw including a saw

blade attachment lever with blade tension linkage, and showing a saw blade in broken lines.

The broken lines showing the saw blade and blade attachment hole are for illustrative purposes only and form no part of the claimed design.

e

1 Claim, 4 Drawing Sheets



U.S. Patent May 29, 2007 Sheet 1 of 4 US D543,431 S



<u>с</u> Ц



U.S. Patent May 29, 2007 Sheet 2 of 4 US D543,431 S



U.S. Patent May 29, 2007 Sheet 3 of 4 US D543,431 S





U.S. Patent US D543,431 S May 29, 2007 Sheet 4 of 4





Ю <u>ر</u>)

