

#### US00D579292S

# (12) United States Design Patent

Hanlon et al.

# (10) Patent No.:

(45) **Date of Patent:** 

US D579,292 S

\*\* Oct. 28, 2008

#### (54) NON THREADED FASTENER PULLING TOOL WITH SAW WRENCH, NAIL PICK, AND BOTTLE OPENER COMBINATION

(76) Inventors: **Jared Wayne Hanlon**, 10455 Slusher Dr., Santa Fe Springs, CA (US) 90670;

Robert Adams, 512 Hunt Dr., Pacentia,

CA (US) 92870

(\*\*) Term: **14 Years** 

(21) Appl. No.: 29/254,444

(22) Filed: Feb. 23, 2006

(51)	LOC (8) Cl
(52)	<b>U.S. Cl. D8/27</b> ; D8/89
(58)	Field of Classification Search
	D8/21–29, 105, 107, 52, 55, 88, 89, 16; 81/119,
	81/121.1, 124.2, 86, 125, 125.1, 176.1, 436,
	81/176.2, 437, 165, 177.1, 166, 177.3, 168,
	81/177.85, 169, 176.3, 124.3, 186, 58.4,
	81/160, 58.3, 58.1, 60, 63.1, 170, 121.7;
	16/422, 429; 140/119; 58/63.2, 3.55–3.57;
	D22/199; 42/88, 87, 90

See application file for complete search history.

### (56) References Cited

#### U.S. PATENT DOCUMENTS

D53,613	S	*	7/1919	Rockwell	D8/26
1,422,689	$\mathbf{A}$	*	7/1922	Funk	81/159
1,472,517	$\mathbf{A}$	*	10/1923	Fry	81/120
4,224,544	$\mathbf{A}$	*	9/1980	McKinnon et al	310/90

4,597,123 A *	7/1986	Cobe, Jr 7/138
6,629,684 B2*	10/2003	Youngren et al 254/19
D507,167 S *	7/2005	Richardson D8/81
D518,343 S *	4/2006	Kelleghan
D525,506 S *	7/2006	Downing, Jr D8/78

#### OTHER PUBLICATIONS

The Japan Catalog dated spring-summer 2002 p. 39.\*

\* cited by examiner

Primary Examiner—Raphael Barkai
Assistant Examiner—Randall H. Gholson
(74) Attorney, Agent, or Firm—Myers & Kaplan, LLC;
George P. Bonanto; Joel D. Myers

#### (57) CLAIM

The ornamental design for a non threaded fastener pulling tool with saw wrench, nail pick, and bottle opener combination, as shown.

#### **DESCRIPTION**

FIG. 1 is a perspective of the tool as seen from the right side, front and top;

FIG. 2 is a front end elevational view of the tool;

FIG. 3 is a rear end elevational view of the tool;

FIG. 4 is a top plan view of the tool;

FIG. 5 is a side plan view of the tool as seen from the right;

FIG. 6 is a bottom plan view of the tool; and,

FIG. 7 is a side plan view of the tool as seen from the left.

## 1 Claim, 4 Drawing Sheets























