

(12) United States Design Patent (10) Patent No.: US D578,360 S Nellenbach et al. (45) Date of Patent: ** Oct. 14, 2008

(54) **GRIPS FOR A TWO-HANDED TOOL**

- (75) Inventors: Michael Nellenbach, Clawson, MI (US);
 Curtis Bailey, Birmingham, MI (US);
 David Wilson, Kimball, MI (US)
- (73) Assignee: Ames True Temper, Inc., Camp Hill, PA (US)
- (**) Term: 14 Years

D494,430 S	*	8/2004	Lin	D8/5
D500,941 S	*	1/2005	Tatic	D8/5
D500,942 S	*	1/2005	Lai	D8/5
D502,068 S	*	2/2005	Tatic	D8/5
D510,002 S	*	9/2005	Lai	D8/5

* cited by examiner

Primary Examiner—Holly H. Baynham
Assistant Examiner—Sheryl Lane
(74) Attorney, Agent, or Firm—David C. Jenkins; Eckert

(21) Appl. No.: **29/292,594**

(22) Filed: Oct. 18, 2007

- (52) **U.S. Cl.** **D8/4**; D8/5

(56) **References Cited**

U.S. PATENT DOCUMENTS

D344,219 S *	2/1994	Wensley et al D8/5
D357,390 S *		Thompson et al D8/5
5,709,030 A *	1/1998	Wang 30/251
D405,663 S *	2/1999	Deville D8/5
D413,052 S *	8/1999	Staton D8/5
D429,127 S *	8/2000	Deville D8/5
D444,043 S *	6/2001	Choi D8/5
D446,095 S *	8/2001	Lai D8/5
D464,543 S *	10/2002	Deville D8/5
D467,139 S *	12/2002	Deville D8/5
6,523,266 B2*	2/2003	Yang 30/252
D478,255 S *	8/2003	Deville
D494,027 S *	8/2004	Lin D8/5

Seamans Cherin & Mellott, LLC

(57) **CLAIM**

The ornamental design for grips for a two-handed tool, as shown and described.

DESCRIPTION

FIG. 1 is an isometric view of the grips for a two-handed tool.
FIG. 2 is a back view of the grips for a two-handed tool.
FIG. 3 is a front view of the grips for a two-handed tool.
FIG. 4 is a right view of the grips for a two-handed tool.
FIG. 5 is a left side view of the grips for a two-handed tool.
FIG. 6 is a top view of the grips for a two-handed tool.
FIG. 7 is a bottom view of the grips for a two-handed tool.
FIG. 8 is an isometric view of the grips for a two-handed tool.
FIG. 9 is an isometric view of the grips for a two-handed tool with another alternate tool shown in phantom.

The broken line showing of the tool is included for the purpose of illustrating environment and forms no part of the claimed design.

1 Claim, 5 Drawing Sheets





U.S. Patent Oct. 14, 2008 Sheet 1 of 5 US D578,360 S





U.S. Patent US D578,360 S Oct. 14, 2008 Sheet 2 of 5



















U.S. Patent US D578,360 S Oct. 14, 2008 Sheet 3 of 5









FIG. 4

FIG. 5

U.S. Patent Oct. 14, 2008 Sheet 4 of 5 US D578,360 S



FIG. 6



FIG. 7

U.S. Patent US D578,360 S Oct. 14, 2008 Sheet 5 of 5



