

United States Design Patent (10) Patent No.: US D505,545 S Kay (45) Date of Patent: ** May 31, 2005

(54) BELT-SUPPORTED HOOK FOR SUPPORTING A TOOL FOR A CRAFTSMAN

(76) Inventor: Ronald D. Kay, 3529 Williams Rd.,

Fort Worth, TX (US) 76116

(**) Term: 14 Years

(21) Appl. No.: 29/208,899

(22) Filed: Jul. 6, 2004

(56) References Cited

U.S. PATENT DOCUMENTS

409,239		*	8/1889	Roller 248/304
D275,527	S	*	9/1984	Gee
5,687,892	A	*	11/1997	Johns 224/268
5,743,451	A	*	4/1998	Kahn 224/268
D443,135	S	*	6/2001	Marks et al D3/228
D452,610	S	*	1/2002	Schwartzmiller D3/228
6,454,147	B 1	*	9/2002	Marks 224/268
D467,159	S	*	12/2002	Meyer D8/367
				-

^{*} cited by examiner

Primary Examiner—Holly Baynham (74) Attorney, Agent, or Firm—Charles W McHugh

(57) CLAIM

The ornamental design for a "belt-supported hook for supporting a tool for a craftsman", as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a first embodiment of a "belt-supported hook for supporting a tool for a craftsman," showing my new design;

- FIG. 2 is a rear elevational view thereof;
- FIG. 3 is a right side elevation view thereof;
- FIG. 4 is a front elevation view thereof;
- FIG. 5 is a top plan view thereof, with the hook being rotated to its left position;
- FIG. 6 is a top plan view thereof, with the hook being rotated to its central position;
- FIG. 7 is a top plan view thereof, with the hook being rotated to its right position;
- FIG. 8 is a left side elevation view thereof, with the hook being shown in its front position;
- FIG. 9 is a bottom plan view thereof, with the hook being shown in its front position;
- FIG. 10 is a right side elevation view thereof, with the hook being rotated to its right position;
- FIG. 11 is a perspective view of a second embodiment of a "belt-supported hook for supporting a tool for a craftsman," showing my new design;
- FIG. 12 is a rear elevational view of the embodiment shown in FIG. 11;
- FIG. 13 is a right side elevation view of the embodiment shown in FIG. 11;
- FIG. 14 is a front elevation view of the embodiment shown in FIG. 11;
- FIG. 15 is a top plan view of the embodiment shown in FIG. 11, with the hook being rotated to its left position;
- FIG. 16 is a top plan view of the embodiment shown in FIG.
- 11, with the hook being rotated to its central position; FIG. 17 is a top plan view of the embodiment shown in FIG.
- 11, with the hook being rotated to its right position; FIG. 18 is a left side elevation view of the embodiment
- shown in FIG. 11, with the hook being shown in its front position;
- FIG. 19 is a bottom plan view of the embodiment shown in FIG. 11, with the hook being shown in its front position; and, FIG. 20 is a right side elevation view of the embodiment shown in FIG. 11, with the hook being rotated to its right position.

1 Claim, 4 Drawing Sheets









