

(12) United States Design Patent (10) Patent No.:

Perez et al.

US D803,658 S

(45) **Date of Patent:**

** Nov. 28, 2017

(54)	WOODTURNING TOOL HANDLE
(71)	A 1' CAPTED DDODUCTS CO

(71) Applicant: CARTER PRODUCTS COMPANY,

INC., Grand Rapids, MI (US)

(72) Inventors: Leland T. Perez, Alto, MI (US);

Kristopher Byron Scates, Cedar

Springs, MI (US)

Assignee: CARTER PRODUCTS COMPANY,

INC., Grand Rapids, MI (US)

(**) Term: 15 Years

(21) Appl. No.: 29/583,816

Nov. 9, 2016 (22) Filed:

(52)U.S. Cl.

USPC **D8/107**

Field of Classification Search

USPC D8/14, 45, 82, 83, 87, 107, 300; D32/46, D32/49, 52

CPC Y10T 16/44; Y10T 16/469; Y10T 16/466; Y10T 16/459; B25G 1/105; B25G 1/125; B25D 1/10; B25D 1/02; B25D 1/04; B25D 1/00; B25D 3/00

See application file for complete search history.

References Cited (56)

U.S. PATENT DOCUMENTS

4,418,732	Α	aļt	12/1983	Kolonia	 B25G 1/10
					16/436
D278,953	S	aļt	5/1985	Smith	 D4/138

D315,484 5,211,669				Glaser
D375,035 D436,821 D534,783	S	*	1/2001	Mangol D4/138 Douglas D8/75
D622,122 D700,498	\mathbf{S}	*	8/2010	Tung

^{*} cited by examiner

Primary Examiner — Philip S Hyder

(74) Attorney, Agent, or Firm — Price Heneveld LLP

(57)CLAIM

The ornamental design for a woodturning tool handle, as shown and described.

DESCRIPTION

FIG. 1 is a rear perspective view of a woodturning tool handle according to our design;

FIG. 2 is a top plan view thereof;

FIG. 3 is a first side elevational view thereof;

FIG. 4 is a second side elevational view thereof;

FIG. 5 is a bottom plan view thereof;

FIG. 6 is a rear elevational view thereof; and,

FIG. 7 is a front elevational view thereof.

The broken line showing various features is for the purpose of illustrating unclaimed portions of the woodturning tool handle and forms no part of the claimed design.

1 Claim, 2 Drawing Sheets







