

(12) United States Design Patent (10) Patent No.: US D773,260 S Shamoon (45) Date of Patent: ** Dec. 6, 2016

(54) **CUTTING BOARD SCOOP**

- (71) Applicant: Ellis N. Shamoon, Dallas, TX (US)
- (72) Inventor: Ellis N. Shamoon, Dallas, TX (US)

(**) Term: 15 Years

(21) Appl. No.: 29/535,802

D557,085	S	12/2007	Shamoon
D558,541	S	1/2008	Shamoon et al.
D563,739	S	3/2008	Shamoon
D577,268	S	9/2008	Shamoon
D581,747	S	12/2008	Repp
7,637,154	B1	12/2009	Robbins
D615,828	S	5/2010	Shamoon
D615,830	S	5/2010	Shamoon
D616,264	S	5/2010	Shamoon
D629,268	S	12/2010	Shamoon
D629,654	S	12/2010	Moon
7.878.493	B2	2/2011	Shamoon

Filed: (22)Aug. 10, 2015 (51)U.S. Cl. (52)USPC **D7/698** Field of Classification Search (58)USPC D7/391, 543, 549, 550.1, 586, 624.1, D7/698–699; D9/645; D32/55–57 CPC A47J 47/00; A47J 47/005; A47J 47/20; B26D 7/0006; B26D 7/018; B26D 7/20; B23D 21/00; B23K 37/04; B23K 37/053; B23Q 16/001 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D184,416 S	2/1959	Anderson
D239,688 S *	4/1976	Doman et al D7/698
D244,821 S *	6/1977	Pomerantz D7/624.1
D262,507 S *	1/1982	Wooldridge D7/698
D281,566 S *	12/1985	Gangelhoff D7/698
D292,366 S *	10/1987	Kuether D7/391
D314,891 S	2/1991	Sata
D337,024 S *	7/1993	Stickel, III D7/549
D366,598 S	1/1996	Geddes
D383,042 S *	9/1997	Lach D7/698
D390,072 S	2/1998	Miller
D458,812 S *	6/2002	Wong D7/698
6,536,753 B1*	3/2003	Keener A47J 47/005
		269/13
6,651,836 B1	11/2003	Hofheins et al.
D500,940 S	1/2005	Goggin
D510,001 S *	9/2005	Farmer D7/699
D553,452 S	10/2007	Shamoon

.,0.0,120			Shumovn
D645,310	S	9/2011	Shamoon
D671,378	S	11/2012	Shamoon
D679,557	S *	4/2013	Wardell D7/698
D694,594	S	12/2013	Shamoon
D739,188	S	9/2015	Shamoon
2008/0237960	A1*	10/2008	Shamoon A47J 47/005
			269/289 R

OTHER PUBLICATIONS

Joseph & Joseph, "Chop 2 Pot," chop2pot-plus.pdf, published in USA as of Aug. 9, 2015.

(Continued)

Primary Examiner — Ricky Pham
(74) Attorney, Agent, or Firm — Daniel V. Thompson

(57) CLAIM The ornamental design for a cutting board scoop, as shown and described.

DESCRIPTION

FIG. 1 is a top-facing perspective view of the cutting board scoop showing my new design;
FIG. 2 is a rear elevational view thereof;
FIG. 3 is a front elevational view thereof;
FIG. 4 is a left-side elevational view thereof;
FIG. 5 is a right-side elevational view thereof;
FIG. 6 is a top plan view thereof; and,
FIG. 7 is a bottom plan view thereof.

1 Claim, 4 Drawing Sheets



US D773,260 S

Page 2

(56) **References Cited**

OTHER PUBLICATIONS

Cooking Concepts, CookingConcepts.pdf, photos of "Cutting Board with Soft Grip Handle" product, sold by Cooking Concepts, published in USA as of Aug. 9, 2015.

Norpro, "Grip-Ez Cut N Slice Scoop," grip-ez-cut-n-slice-scoop. pdf, published in USA as of Aug. 9, 2015.

Farberware Professional, Chop_amp_Slide.pdf, photo of "Chop & Slide Cutting Board" product, sold by Farberware Professional, published in USA as of Aug. 9, 2015.

Amazon.com, "Core Kitchen Grip Strip Funnel Cutting Board,"

Core-Kitchen-Grip-Strip-Funnel-Cutting-Board.pdf, published in USA as of Aug. 9, 2015.

Christmas Tree Shops, CTS_cutting_board.pdf, photo of "Cutting Board" product, sold by Christmas Tree Shops, published in USA as of Aug. 9, 2015.

* cited by examiner

U.S. Patent Dec. 6, 2016 Sheet 1 of 4 US D773, 260 S





U.S. Patent US D773,260 S Dec. 6, 2016 Sheet 2 of 4



U.S. Patent Dec. 6, 2016 Sheet 3 of 4 US D773, 260 S





U.S. Patent Dec. 6, 2016 Sheet 4 of 4 US D773, 260 S

