

US00D730705S

(12) United States Design Patent

US D730,705 S

Brown et al.

(45) **Date of Patent:**

(10) Patent No.:

Jun. 2, 2015 **

WHISK (54)

Applicant: Target Brands, Inc., Minneapolis, MN (US)

Inventors: Emily T. Brown, Minneapolis, MN (US); **Kendal L. Dudek**, Minneapolis,

MN (US); Jennifer M. Robertus, Crystal, MN (US); Patrick R.

O'Connell, St. Louis Park, MN (US)

Assignee: Target Brands, Inc., Minneapolis, MN (73)(US)

14 Years l erm:

Appl. No.: 29/459,114

Jun. 26, 2013 Filed:

LOC (10) Cl. 07-02

(52)U.S. Cl.

D7/690

Field of Classification Search (58)

7/112; 366/129, 130, 342–344, 325.6, 366/325.1; 416/70 R, 69, 71, 72, 76, 77,

416/227 R, 230; 30/232, 326, 327 CPC A47J 43/1093; A47J 43/0711

(56)

References Cited

See application file for complete search history.

U.S. PATENT DOCUMENTS

2,798,702 A	¥	7/1	957	Fjellstedt
3,412,983 A	A i	* 11/1	968	Kesilman et al 416/70 R
4,735,510 A	¥ i	* 4/1	988	Barbour et al 366/343
D304,009 S	•	10/1	989	Gecchelin
5,219,223 A	¥.	6/1	993	Schmitt
D480,612 S	,	10/2	2003	Schülein
D527,959 S	,	* 9/2	2006	Fung
D541,601 S	•	* 5/2	2007	Fung

(Continued)

OTHER PUBLICATIONS

Office Action from Canadian Pat. Application No. 153,349, mailed May 8, 2014 (2 pages).

(Continued)

Primary Examiner — Terry Wallace

(74) Attorney, Agent, or Firm — Leanne Taveggia Farrell; Westman, Champlin & Koehler, P.A.

CLAIM

The ornamental design for a whisk, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of a whisk showing our new design;

FIG. 2 is a top view thereof;

FIG. 3 is a section view thereof;

FIG. 4 is an enlarged view of a representative portion of the section view thereof;

FIG. 5 is a back end view thereof;

FIG. 6 is a front end view thereof;

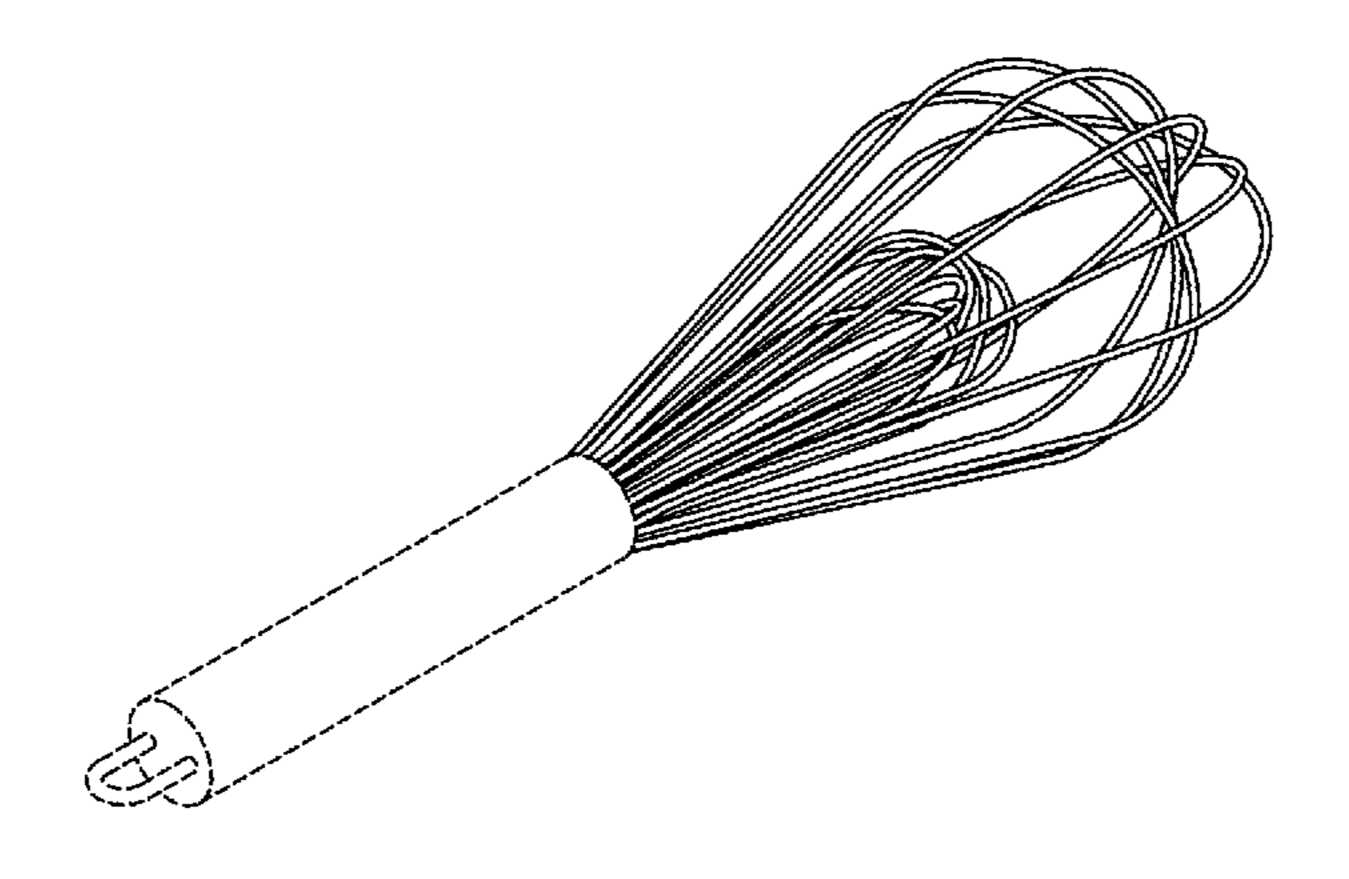
FIG. 7 is a bottom view thereof;

FIG. 8 is a right side view thereof; and,

FIG. 9 is a left side view thereof.

The broken lines shown in the drawings are included for purposes of illustrating handle portions of the whisk and form no part of the claimed design. In FIGS. 1-9, the entire outer surface of each outer loop member that is located adjacent an outer periphery of the disclaimed handle portions all have a shiny surface as depicted by the linear shading on the representative outer loop member in FIG. 4 and are all made of the same material as depicted by the illustrated hatching of representative outer loop member in FIG. 4, while the entire outer surface of each inner loop member that is located closer to the center of the disclaimed handle portions all have a matte surface as depicted by the stipple shading on the representative inner loop member in FIG. 4 and are all made of the same material as depicted by the illustrated hatching of the representative inner loop member in FIG. 4.

1 Claim, 2 Drawing Sheets



US D730,705 S

Page 2

(56) References Cited

U.S. PATENT DOCUMENTS

			_		
D542,102	S	*	5/2007	Cheung	D7/690
D556,521	S		12/2007	Lion et al.	
D560,103	S		1/2008	Browne	
D582,223	S		12/2008	Vendl et al.	
D584,928	S		1/2009	Eide et al.	
D597,802	S		8/2009	Yu	
8,025,436	B2		9/2011	Hensler	
8 033 713	B 2)	10/2011	Lion	

OTHER PUBLICATIONS

Quirky, "Introducing . . . Bloom," http://aquirkyblog.com/tag/retract-able-whisk/, at least as early as Feb. 2013, 1 page.

Williams-Sonoma, "Zwilling J.A. Henckels Pure Twin Whisk," http://www.williams-sonoma.com/products/zwilling-ja-henckels-pure-twin-whisk/, at least as early as Feb. 2013, 1 page.

^{*} cited by examiner

