

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

Bechtold, Jr.

US D810.373 S

(45) Date of Patent:

Feb. 13, 2018

(54) SET OF TWO MAGNETICALLY ATTRACTABLE INTERIOR AND EXTERIOR COMPONENTS POSITIONABLE ON OPPOSITE SIDES OF A CURVED UPSTANDING SIDEWALL OF A NON-FERROUS CONTAINER FOR HAVING A PAINT BRUSH INSIDE THE CONTAINER

Applicant: Joseph A Bechtold, Jr., Shaker

Heights, OH (US)

Inventor: Joseph A Bechtold, Jr., Shaker

Heights, OH (US)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/620,401

(22) Filed: Nov. 18, 2016

(51)LOC (11) Cl. ...... 07-07

(52)U.S. Cl. USPC ...... **D32/54** 

Field of Classification Search

248/110, 213.2; 206/361; 211/DIG. 1

(Continued)

(56)References Cited

U.S. PATENT DOCUMENTS

2,724,570 A \* 11/1955 Richardson ...... B44D 3/125 248/113 5/1965 Roberts ...... B44D 3/123 211/66

(Continued)

Primary Examiner — Robin V Webster

(74) Attorney, Agent, or Firm — David A. Burge

(57) **CLAIM** 

I claim the ornamental design for a set of two magnetically attractable interior and exterior components positionable on opposite sides of a curved upstanding sidewall of a non-

ferrous container for hanging a paint brush inside the container, as shown and described.

#### DESCRIPTION

FIG. 1 is a first perspective view showing my new design, with the view showing mainly front, top and right side features of the two components of the set;

FIG. 2 is a second perspective view of thereof, with the view showing mainly rear, bottom and left side features of the two components of the set;

FIG. 3 is a front view of the exterior component;

FIG. 4 is a rear view of thereof:

FIG. 5 is a top view of thereof;

FIG. 6 is a bottom view thereof;

FIG. 7 is a right side view thereof, it being understood that a left side view is identical hereto but a mirror reversal image thereof;

FIG. 8 is a front view of the interior component;

FIG. 9 is a rear view of thereof;

FIG. 10 is a top view of thereof;

FIG. 11 is a bottom view thereof;

FIG. 12 is a right side view thereof, it being understood that a left side view is identical hereto but a mirror reversal image thereof;

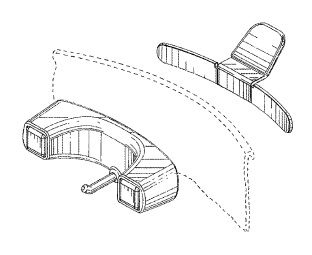
FIG. 13 is a perspective view identical to FIG. 1 showing the exterior and interior components spaced on opposite exterior and interior sides of a portion of a curved upstanding sidewall of a container that is depicted by broken lines which are provided only for illustrative purposes, and form no part of the claimed design; and,

FIG. 14 is a perspective view substantially identical to FIG. 13 except that the exterior and interior components have been moved into magnetically attractive engagement with the curved upstanding sidewall that is depicted by broken lines which are provided only for illustrative purposes, and form no part of the claimed design.

Features shown in broken lines are for illustrative purposes only, and form no part of the claimed design.

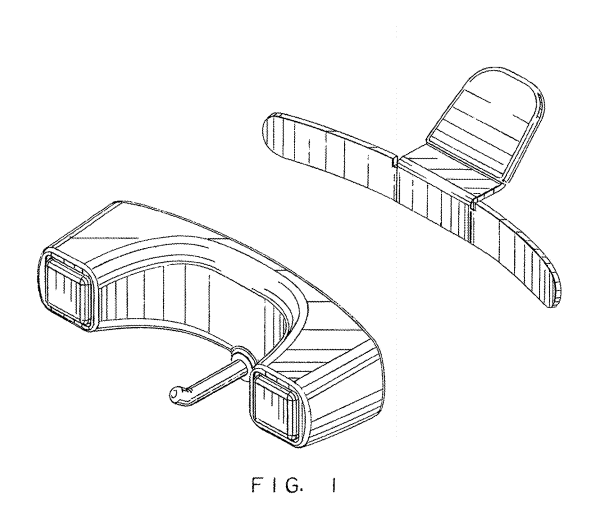
Any portions of the components of the set not shown form no part of the claimed design.

### 1 Claim, 5 Drawing Sheets



# US D810,373 S Page 2

(58)	Field of Classification Search CPC B65F 1/14; B44D 3/128; B44D 3/123 See application file for complete search history.			6,929,225 B1 D521,705 S * 7,191,913 B2 7,401,614 B2	8/2005 5/2006 3/2007 7/2008	Kent     248/213.2       Kent     D32/54       Byrne     220/570       Ruzumna     134/135
(56)	References Cited U.S. PATENT DOCUMENTS			7,559,513 B2*	7/2009	Kovall B44D 3/123 220/736
				D615,263 S * 7,766,287 B2 *	5/2010 8/2010	Kent D32/54 Marino A46B 17/02 15/257.01
	3,425,012 A 3,536,285 A 3,729,158 A 5,033,704 A *	4/1973	Gottinger 335/285 Vaughn 248/206 Nagy 248/110 Kerr B44D 3/123 220/697	D643,984 S * 8,091,701 B1 8,505,788 B2 8,528,776 B2 *	8/2011 1/2012 8/2013 9/2013	Crawley D32/54
	5,083,733 A 5,806,818 A *		Marino et al	8,931,669 B2 D757,383 S * 9,351,561 B2	1/2015 5/2016 5/2016	Bajuyo
	D459,848 S * 6,419,194 B1 *		Anderson	2005/0156085 A1 2009/0314788 A1 2015/0034777 A1	7/2005 12/2009 2/2015	Radovan       248/110         Douglas       220/697         Ionis       248/113
	D461,289 S * D475,827 S *	8/2002 6/2003	LoSacco         D32/54           McIntee         D32/54	* cited by examiner		



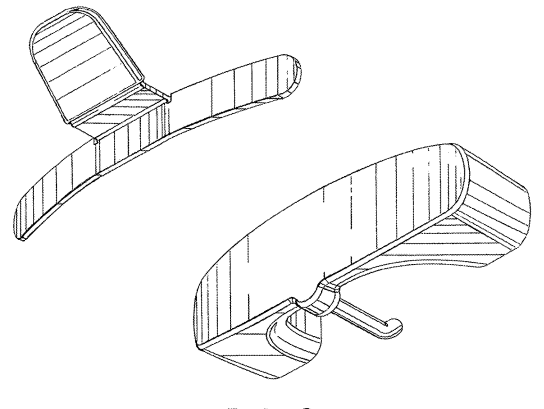


FIG. 2

