

US00D762777S

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

Szucs et al.

(54) HOOK BRACKET FOR WALL MOUNTING DEVICES

- (71)Applicant: Parallax Group International, LLC, San Juan Capistrano, CA (US)
- Inventors: Peter Szucs, Burbank, CA (US); Bruce (72)A. Thrush, San Juan Capistrano, CA (US)
- (73)Assignee: Parallax Group International, LLC, San Juan Capistrano, CA (US)
- (**) Term: 14 Years
- Appl. No.: 29/521,397 (21)
- Mar. 23, 2015 (22) Filed:
- (51)
- (52)U.S. Cl.
- USPC D20/42 (58)**Field of Classification Search**
 - USPC D8/16, 18, 19, 20, 105, 356, 363, 366, D8/370-377, 380-382; D6/406.2; D12/106, 48; D20/42 CPC A47F 5/0832; A47F 2005/0012; A47F 5/0869; A47G 25/0685; A47G 7/044; B60P 7/0807; A47H 13/04; B60D 1/52; F16B 45/00

See application file for complete search history.

(56)**References** Cited

U.S. PATENT DOCUMENTS

3,045,961 A 3,698,565 A	12/1958 10/1972	
	(Continued)	

FOREIGN PATENT DOCUMENTS

AU 2008200650 9/2008 CA 2702184 4/2009

OTHER PUBLICATIONS

Garageappel.com, Gladiator GearTrack 4' Channels (2-Pack), http:// www.garageappeal.com/gladiatorgeartrack4channels2-pack.aspx, downloaded on Mar. 7, 2013, 3 pages.

US D762.777 S (45) Date of Patent: Aug. 2, 2016

Primary Examiner — Robert M Spear

Assistant Examiner — Eliza Bennett-Hattan (74) Attorney, Agent, or Firm — Fish & Tsang LLP

(57)CLAIM

We claim the ornamental design for a hook bracket for wall mounting devices, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, left side perspective view of a hook bracket for wall mounting devices in a locked position. The uniformly short dashed lines depicting an outline of an S-shaped hook shank forms no part of the claimed design.

FIG. 2 is a right side elevation view of a hook bracket for wall mounting devices in a locked position, the left side elevation view being a mirror image. The broken lines depicting an outline of a slatwall represent environmental matter and form no part of the claimed design. The uniformly short dashed lines depicting an outline of tabs protruding from the hook plate form no part of the claimed design.

FIG. 3 is a front elevation view of a hook bracket for wall mounting devices.

FIG. 4 is a rear elevation view of a hook bracket for wall mounting devices. The uniformly short dashed lines depicting an outline of tabs protruding from the hook plate form no part of the claimed design.

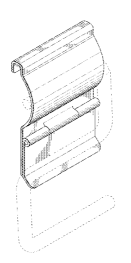
FIG. 5 is a top plan view of a hook bracket for wall mounting devices.

FIG. 6 is a bottom plan view of a hook bracket for wall mounting devices. The uniformly short dashed lines depicting an outline of tabs protruding from the hook plate form no part of the claimed design.

FIG. 7 is a top, front, left side perspective view of a hook bracket for wall mounting devices in an unlocked position; and.

FIG. 8 is a right side elevation view of a hook bracket for wall mounting devices in an unlocked position, the left side elevation view being a mirror image. The broken lines depicting an outline of a slatwall represent environmental matter and form no part of the claimed design. The uniformly short dashed lines depicting an outline of tabs protruding from the hook plate form no part of the claimed design.

1 Claim, 4 Drawing Sheets



(56) **References Cited**

U.S. PATENT DOCUMENTS

4,308,961 A	1/1982	Kunce
4,618,192 A	10/1986	Kelley
5,224,610 A	7/1993	Veazey
5,228,579 A	7/1993	Kaufman
5,588,166 A *	12/1996	Burnett F16L 3/1075
		248/214
6,119,878 A	9/2000	Zen
6,378,828 B1*	4/2002	Valiulis A47F 5/0838
		211/59.1
D470,395 S *	2/2003	Valiulis D8/354

6,811,043 B2	11/2004	Perkins et al.
D551,953 S *	10/2007	Smalley D8/381
D582,259 S *	12/2008	DeBiasio, Jr D8/363
7,686,172 B2	3/2010	Wisnoski et al.
D650,264 S *	12/2011	Smalley D8/381
8,146,754 B2	4/2012	Apgood, II et al.
D731,005 S *	6/2015	Pierroz D21/664
2007/0221594 A1	9/2007	Pierro
2010/0213346 A1	8/2010	Chen
2011/0042333 A1	2/2011	Magnusson et al.
2014/0263896 A1*	9/2014	David A47B 96/068
		248/207

* cited by examiner

