

US00D850448S

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

Lewis (45) Date of Patent: ** Jun. 4, 2019

(54) HANDS-FREE SUPPORT FOR AN INFORMATION TECHNOLOGY EQUIPMENT RACK

(71) Applicant: Bruce Lewis, Sugar Land, TX (US)

(72) Inventor: Bruce Lewis, Sugar Land, TX (US)

(**) Term: 15 Years

(21) Appl. No.: 29/609,117

(22) Filed: Jun. 28, 2017

(51) LOC (11) Cl. 14-02

(52) U.S. Cl.

USPC **D14/432**

(58) Field of Classification Search

USPC D14/300–302, 308–313, 314, 348, D14/353–355, 432, 439–446, 240; (Continued)

(56) References Cited

U.S. PATENT DOCUMENTS

D600,698	S	*	9/2009	Kramer	D14/432
7,681,210	B2	aje	3/2010	Jiang	G06F 1/187
					361/679 38

(Continued)

Primary Examiner — Austin Murphy (74) Attorney, Agent, or Firm — Buche & Associates, P.C.; John K. Buche; Bryce A. Johnson

(57) CLAIM

I claim the ornamental design for a "hands-free support for an information technology equipment rack," as shown.

DESCRIPTION

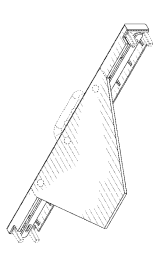
FIG. 1 is a perspective view of a hands-free support for an information technology equipment rack;

FIG. 2 is a top view of the hands-free support for an information technology equipment rack;

US D850.448 S

- FIG. 3 is a bottom view of the hands-free support for an information technology equipment rack;
- FIG. 4 is a right-side view of the hands-free support for an information technology equipment rack;
- FIG. 5 is a left-side view of the hands-free support for an information technology equipment rack;
- FIG. 6 is a front view of the hands-free support for an information technology equipment rack;
- FIG. 7 is a rear view of the hands-free support for an information technology equipment rack;
- FIG. 8 is a perspective view of another embodiment of the hands-free support for an information technology equipment
- FIG. 9 is a top view of the other embodiment of the hands-free support for an information technology equipment
- FIG. 10 is a bottom view of the other embodiment of the hands-free support for an information technology equipment rack:
- FIG. 11 is a right-side view of the other embodiment of the hands-free support for an information technology equipment rack:
- FIG. 12 is a left-side view of the other embodiment of the hands-free support for an information technology equipment rack:
- FIG. 13 is a front view of the other embodiment of the hands-free support for an information technology equipment rack:
- FIG. 14 is a rear view of the other embodiment of the hands-free support for an information technology equipment rack: and.
- FIG. 15 is a top view of the hands-free support for an information technology equipment rack shown in FIG. 2 but where knob are moved in the direction of the arrows; and, FIG. 16 is a rear view of the hands-free support for an information technology equipment rack shown in FIG. 7 but where the bars are moved in the direction of the arrows. Broken lines illustrate environmental features and form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D850,448 S

Page 2

(58) Field of Classification Search

USPC 361/679.02, 679.31, 679.5, 690, 694, 361/679.23, 801, 802; 312/332.1, 334.1; D13/162; D10/50 CPC B65H 1/00; B65H 1/266; B65H 2402/441; B65H 2405/311; B65H 2405/313 See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D685,373	S	*	7/2013	Santos D14/43	2
D746,289	S	*	12/2015	Binner D14/43	2
D755,182	S	*	5/2016	Bassett D14/43	2
D762,217	\mathbf{S}	*	7/2016	Michaud D14/43	2
D773,468	S	*	12/2016	Ellis, II D14/43	2
D783,623	\mathbf{S}	*	4/2017	Crisp D14/43	2
D795,877	S	*	8/2017	Barron D14/43	2
D808,969	S	*	1/2018	Gessford D14/43	2
D810,061	S	*	2/2018	Lim D14/24	0
D813,872	S	*	3/2018	Crisp D14/43	2

^{*} cited by examiner

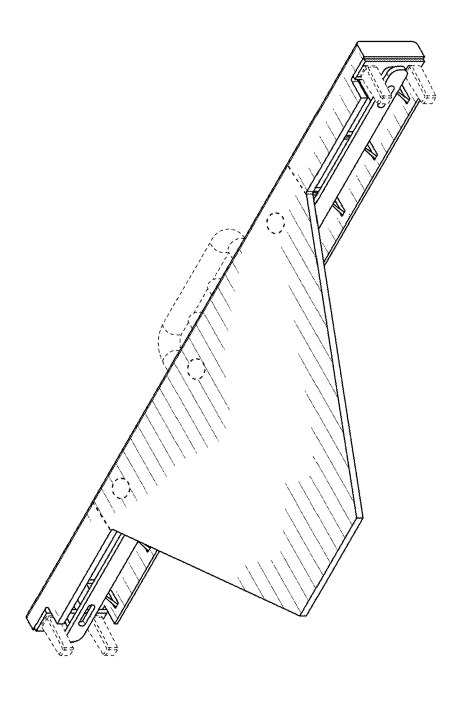
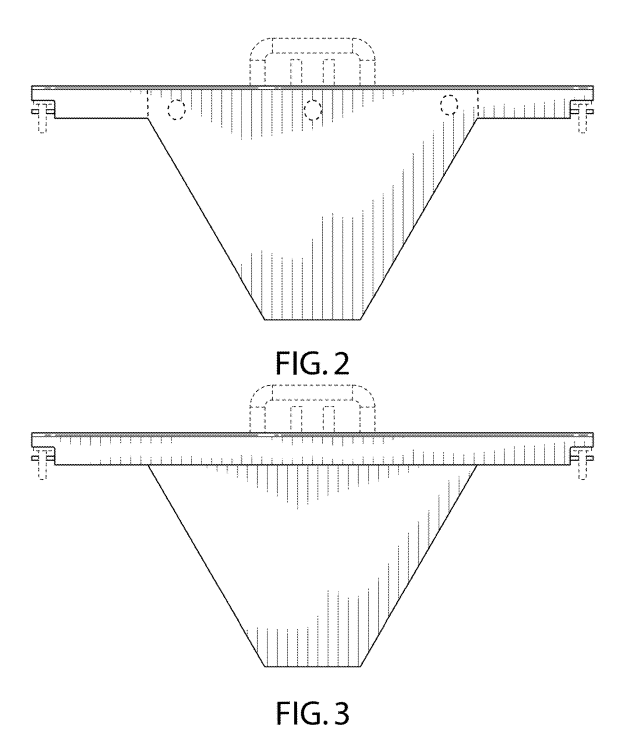


FIG. 1



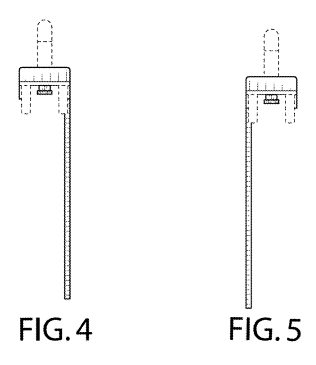




FIG.6

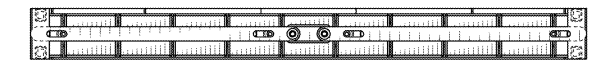


FIG. 7

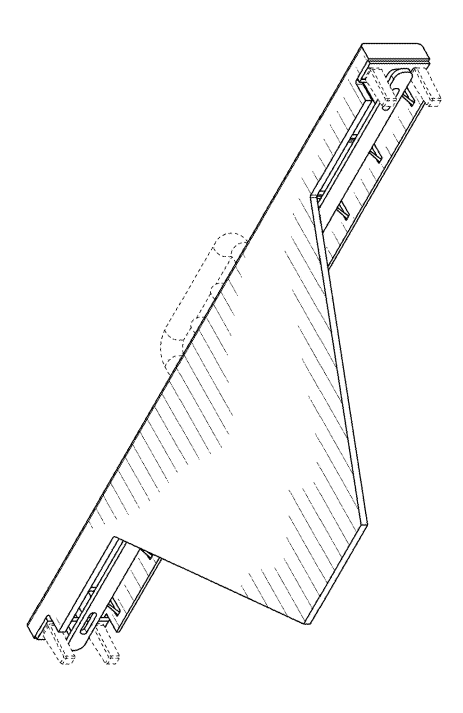
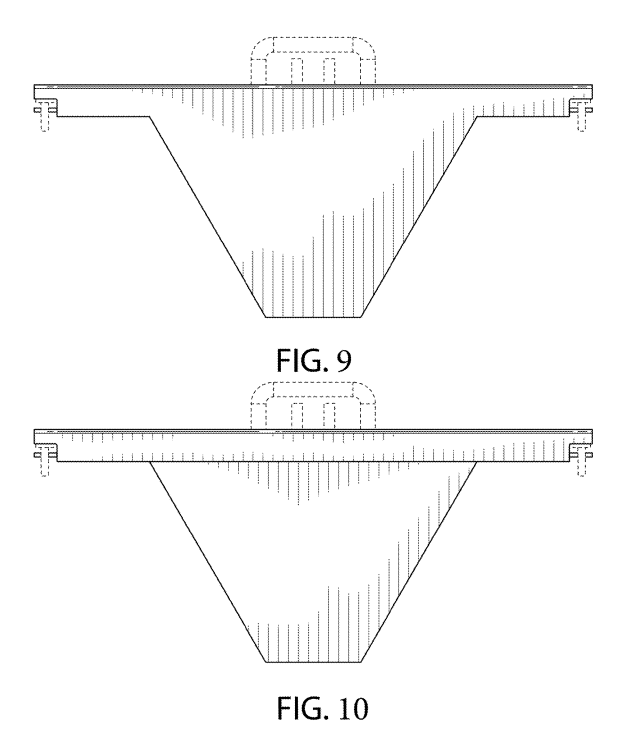


FIG.8



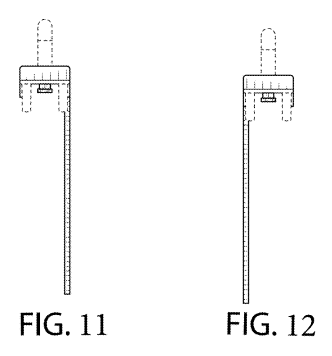




FIG. 13

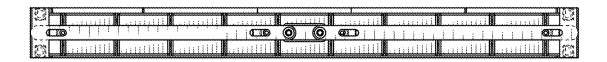


FIG. 14

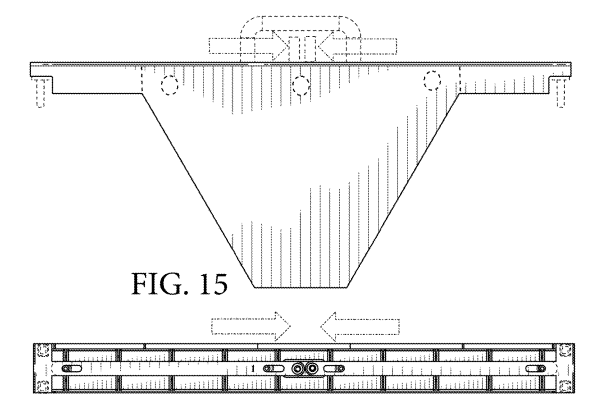


FIG. 16