

US00D689059S

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

Tak et al.

Patent No.: US D689,059 S

(45) Date of Patent: ****** Sep. 3, 2013

(54) MULTI-PURPOSE STAND DEVICE WITH KEYBOARD

- (75) Inventors: Junggeun Tak, Newton Upper Falls, MA (US); Kevin Young, Needham, MA (US); Christopher C. Michaud, Hopkinton, MA (US)
- (73) Assignee: Continuum LLC, West Newton, MA (US)
- (**) Term: **14 Years**
- (21) Appl. No.: 29/416,292
- (22) Filed: Mar. 20, 2012
- USPC D14/457; D14/455 (58) Field of Classification Search
 - USPCD14/447, 451, 457; D6/406.3, 406.4, D6/406.6, 511; D21/686; 248/118.3, 346.01; 361/679.09, 679.27, 679.54, 679.55; 108/51.11 See application file for complete search history.

(56) **References Cited**

U.S. PATENT DOCUMENTS

D350,536	S	*	9/1994	McKnight et al.	D14/447
D408,388	S	*	4/1999	Wiggins	D14/457
D413,872	S	*	9/1999	Jessen	D14/447
D456,812	S	*	5/2002	Bliven et al.	D14/434
D579,455	S	*	10/2008	Chu	D14/447
D641,024	S	*	7/2011	Zenri et al.	D14/447
8,061,679	B2	*	11/2011	Lord	248/678
2012/0008269	A1	*	1/2012	Gengler 36	51/679.09

* cited by examiner

Primary Examiner — Freda S Nunn

(74) *Attorney, Agent, or Firm*—Stanley F. Chalvire; Morse, Barnes-Brown & Pendleton, P.C.

(57) **CLAIM**

The ornamental design for a multi-purpose stand device with keyboard, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of the multi-purpose stand device with keyboard.

FIG. **2** is a front perspective view, from below, of the multipurpose stand device with keyboard.

FIG. **3** is a left side view of the multi-purpose stand device with keyboard.

FIG. **4** is a top view of the multi-purpose stand device with keyboard.

FIG. **5** is a front view of the multi-purpose stand device with keyboard.

FIG. **6** is a bottom view of the multi-purpose stand device with keyboard.

FIG. 7 is a front perspective view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing portrait configuration.

FIG. **8** is a front view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing portrait configuration.

FIG. **9** is a back view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing portrait configuration.

FIG. **10** is a left side view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing portrait configuration.

FIG. **11** is a left side view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the back-facing portrait configuration.

FIG. **12** is a back perspective view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the back-facing portrait configuration.

FIG. **13** is a front perspective view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing landscape configuration.

FIG. **14** is a front view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing landscape configuration.

FIG. **15** is a back view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing landscape configuration.

FIG. **16** is a left side view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the front-facing landscape configuration.



(

FIG. **17** is a left side view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the back-facing landscape configuration.

FIG. **18** is a back perspective view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the back-facing landscape configuration.

FIG. **19** is a left side view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the upward-facing configuration.

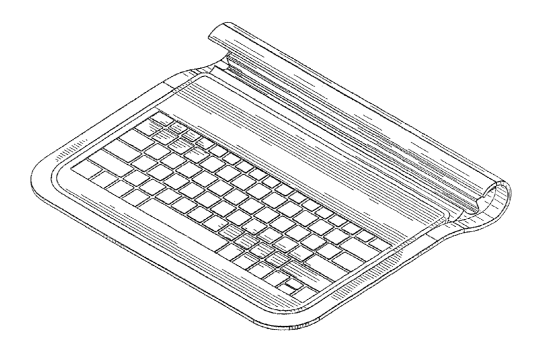
FIG. **20** is a front view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the upward-facing configuration.

FIG. **21** is a left side view of the multi-purpose stand device with keyboard supporting an electronic table device in the downward-facing configuration; and,

FIG. **22** is a front view of the multi-purpose stand device with keyboard supporting an electronic tablet device in the down-ward-facing configuration.

The electronic tablet device is shown in broken lines in the figures for environmental purposes only and forms no part of the claimed design.

1 Claim, 17 Drawing Sheets





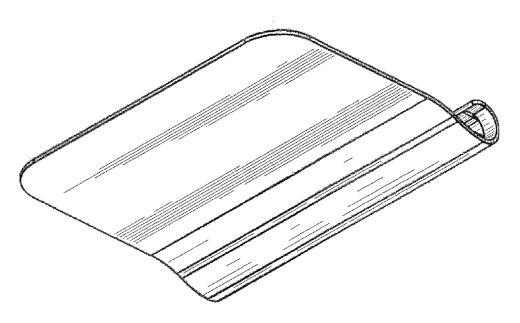


FIG. 2



FIG. 3

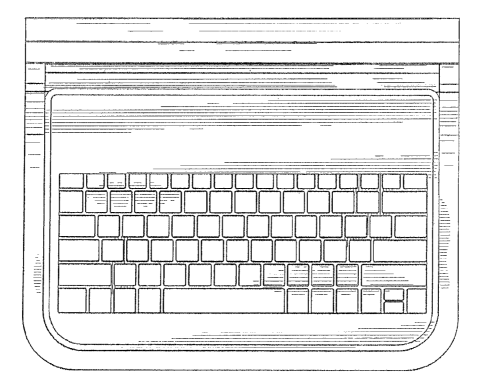


FIG. 4



FIG. 5

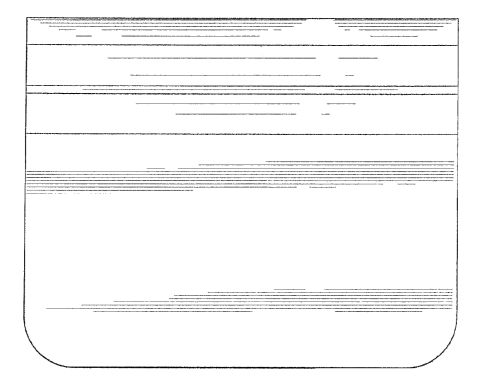


FIG. 6

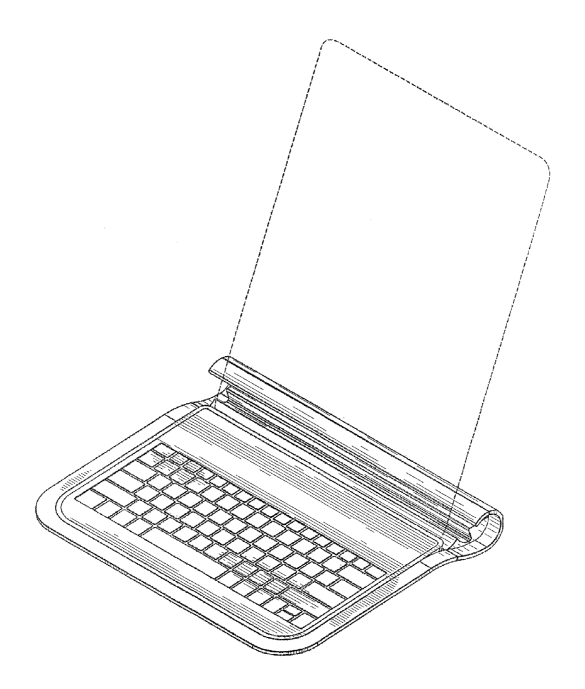


FIG. 7

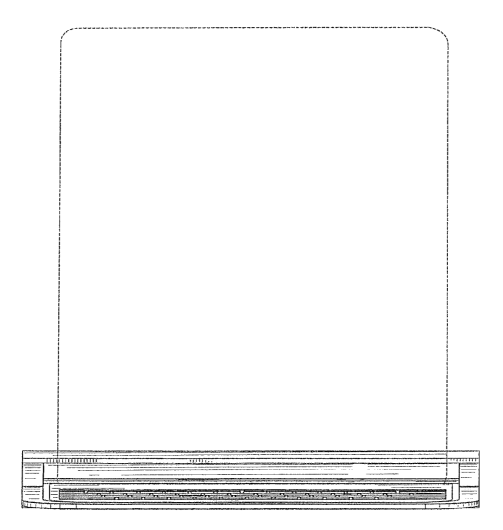


FIG. 8

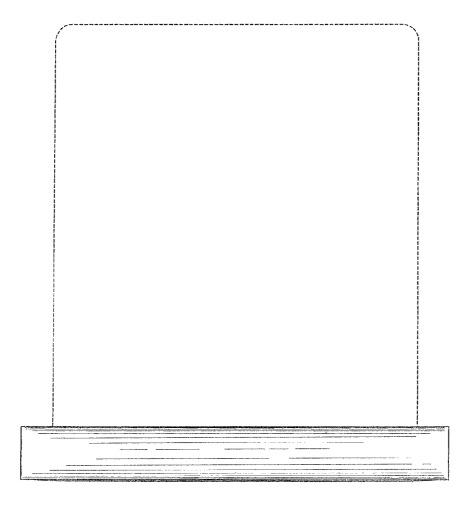


FIG. 9

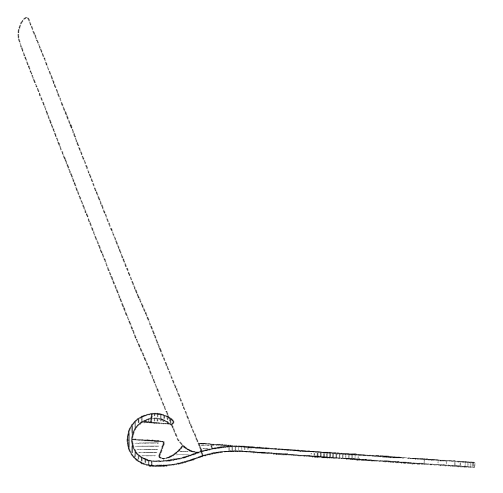


FIG. 10

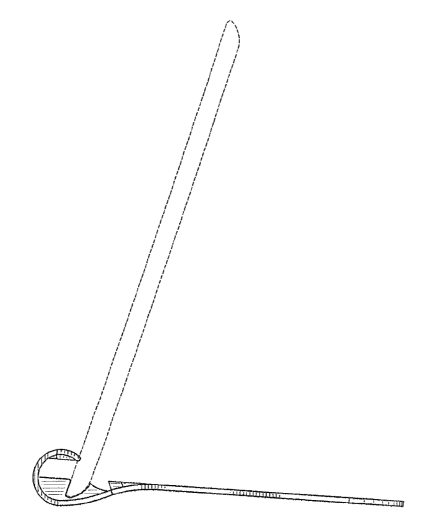


FIG. 11

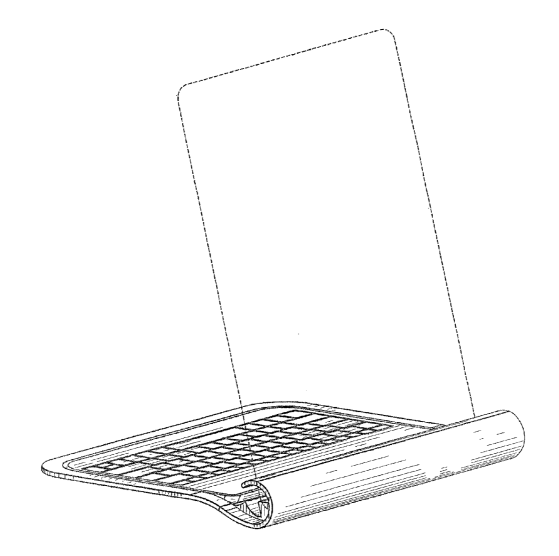


FIG. 12

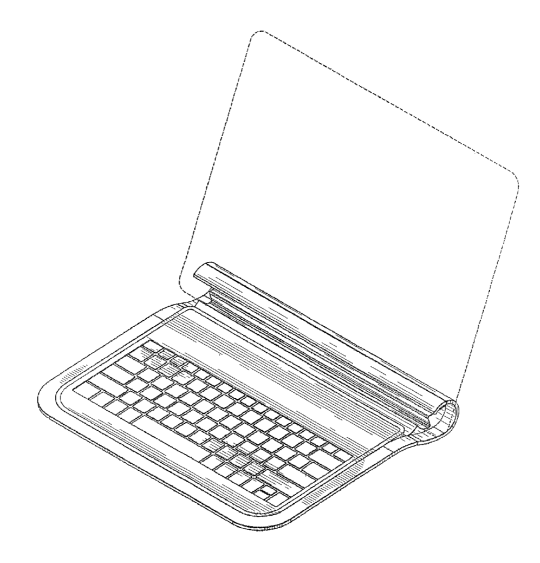


FIG. 13

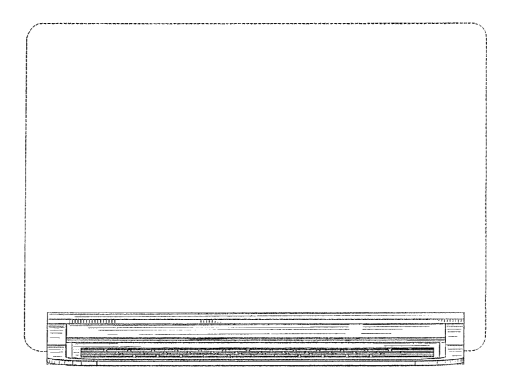


FIG. 14

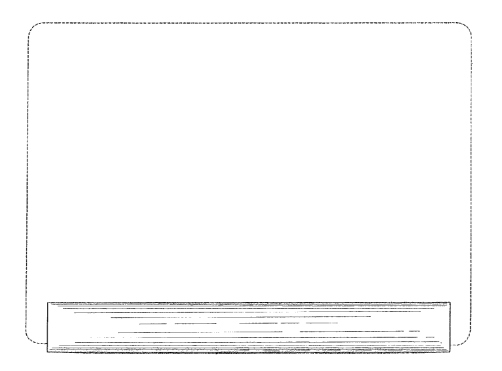


FIG. 15

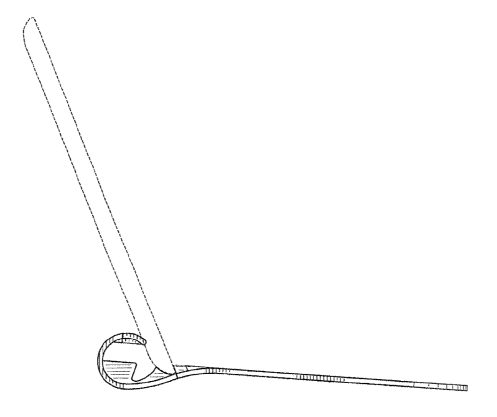


FIG. 16

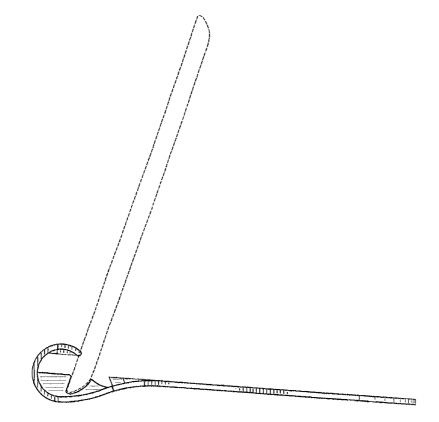


FIG. 17

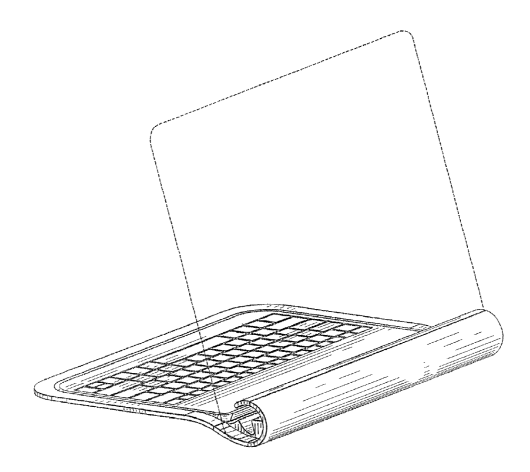


FIG. 18



FIG. 19

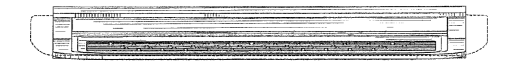


FIG. 20



FIG. 21



FIG. 22