MULTI-POSITIONABLE CADDY AND ORGANIZER SYSTEM

Inventors: Kenneth Lee Potts, 462 Santa Cecilia, Solana Beach, CA (US) 82075-1505; Debra Lee Potts, 462 Santa Cecilia, Solana Beach, CA (US) 92075-1505

Term: 14 Years

Appl. No.: 29/210,019
Filed: Jul. 26, 2004

LOC (8) CL ................................................. 03-01
U.S. CL .................................. D3/311; D3/310; D12/425
Field of Classification Search ............ D3/310-312, D3/309, 305, 315, 319, 313; D12/425, 426, D12/415, 423; D34/1; D9/432; 224/539, 224/425

See application file for complete search history.

References Cited

U.S. PATENT DOCUMENTS
3,986,656 A * 10/1976 November .......... 229/120.35
D326,341 S * 5/1992 Fraugger ............... D34/1
6,149,040 A * 11/2000 Walker ................. 224/539
6,296,224 B1 * 3/2001 Potts et al. .......... 229/495.06
6,328,146 B1 12/2001 Siwak
D466,074 S * 11/2002 Hoy ................... D12/426
D485,227 S * 1/2004 Graham ................... D12/426
D486,121 S * 2/2004 Bergh et al. ............. D12/425
D525,760 S * 7/2006 Kissell .................. D34/38
2005/0284906 A1 * 12/2005 Potts et al. .... 224/539

OTHER PUBLICATIONS
Case Logic, Inc., Webpage for “Folding Cargo Bag” (2 pages).

* cited by examiner

Primary Examiner—Louis S. Zarfas
Assistant Examiner—Eric L. Goodman
Attorney, Agent, or Firm—The Maxham Firm

CLAIM

The ornamental design for a multi-positionable caddy and organizer system, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of one embodiment according to the invention;
FIG. 2 is a perspective view of an alternate position according to the invention;
FIG. 3 is a side view of the embodiment shown in FIGS. 1 and 2;
FIG. 4 is a bottom view of the embodiment shown in FIGS. 1 and 2;
FIG. 5 is a perspective view of an alternate position according to the invention;
FIG. 6 is a perspective view of an alternate position according to the invention;
FIG. 7 is a side view of the embodiment shown in FIGS. 5 and 6;
FIG. 8 is a perspective view of an alternate position according to the invention;
FIG. 9 is a perspective view of an alternate position according to the invention;
FIG. 10 is a side view of the embodiment shown in FIGS. 8 and 9;
FIG. 11 is a bottom view of the embodiment shown in FIGS. 8 and 9;
FIG. 12 is a perspective view of an alternate position according to the invention;
FIG. 13 is a side view of the embodiment shown in FIG. 12; and,
FIG. 14 is a bottom view of the embodiment shown in FIG. 12.

1 Claim, 7 Drawing Sheets