

(12) United States Design Patent **US D690,971 S** (10) Patent No.: Oct. 8, 2013 Frankel (45) **Date of Patent:** **

OTTOMAN WITH FLIP POCKET (54)

- Inventor: Andrew Frankel, Vernon Hills, IL (US) (75)
- Assignee: Linon Home Decor Products, Inc., (73)Mineola, NY (US)
- 14 Years (**)Γerm:
- Appl. No.: 29/392,955 (21)

FIG. 2 is an exploded perspective view thereof and showing a raised top cushion;

FIG. 3 is a perspective view thereof with flip pocket partially lifted;

FIG. 4 is a plan view thereof with top cushion removed for clarity and showing flip pocket positioned outside the arrangement;

FIG. 5 is a front elevation view thereof; FIG. 6 is a right elevation view thereof; FIG. 7 is a plan view thereof with top cushion removed for clarity and showing flip pocket positioned internally; FIG. 8 is a perspective view of a second embodiment of my new design of an ottoman having a flip pocket in a resting or nearly resting external position; FIG. 9 is an exploded perspective view thereof and showing a raised top cushion;

May 27, 2011 (22)Filed: (51)(52)U.S. Cl. USPC D6/702 **Field of Classification Search** (58)USPC D6/335, 340, 349–355, 495, 500–502, D6/491, 702, 708, 708.21; 297/16.1, 175, 297/187, 195.1, 423.1, 423.11, 423.14, 423.16, 297/461, 462 See application file for complete search history. (56)**References Cited**

U.S. PATENT DOCUMENTS

D151,983	S	*	12/1948	Guertin D6/336
D293,868	S	*	1/1988	Paletta et al D6/596
4,854,637	Α	*	8/1989	McCree 297/188.2
4,863,003	Α	*	9/1989	Carter 190/8
D321,606	S	*	11/1991	McKinney et al D6/397
5,178,310	Α	*	1/1993	Sowerby 224/153
D340,814	S	*	11/1993	Grant
D357,609	S	*	4/1995	Webb et al D6/596

FIG. 10 is a perspective view thereof with flip pocket partially lifted;

FIG. 11 is a plan view thereof with top cushion removed for clarity and showing flip pocket positioned outside the arrangement;

FIG. 12 is a front elevation view thereof;

FIG. 13 is a right elevation view thereof;

FIG. 14 is a plan view thereof with top cushion removed for clarity and showing inner pocket and flip pocket positioned internally;

FIG. 15 is a perspective view thereof with top cushion removed for clarity and showing inner pocket and flip pocket; FIG. 16 is a perspective view of a third embodiment of my new design of an ottoman having two flip pockets with one flip pocket in a resting or nearly resting positions and the other flip pocket partially lifted; FIG. 17 is a plan view thereof with top cushion removed for clarity and showing the two flip pockets positioned outside the arrangement; FIG. 18 is a front elevation view thereof; and, FIG. 19 is a plan view thereof with top cushion removed for clarity and the two flip pockets positioned internally. The broken lines shown in the drawings are for illustrative purposes only and form no part of the claimed design.

(Continued)

Primary Examiner — Sandra Snapp (74) Attorney, Agent, or Firm — Anthony J. Bourget

(57)CLAIM The ornamental design for an ottoman with flip pocket, as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of my new design of an ottoman having a flip pocket in a resting or nearly resting external position;

1 Claim, 11 Drawing Sheets



US D690,971 S Page 2

(56) References Cited			Rogman et al D6/611 Pelky et al 383/22
U.S. PATENT DOCUMENTS	6,244,481 B1*	6/2001 B	Brougher
5,421,637 A * 6/1995 Lemburg 297/188.01	D600,050 S *	9/2009 Fi	reeman D6/502
D362,579 S * 9/1995 Short D6/601			Crane
D363,951 S * 11/1995 Chatman D20/42	,		
D377,574 S * 1/1997 Mades D6/601			
D389,358 S * 1/1998 Coleman D6/601	* cited by examiner		

U.S. Patent Oct. 8, 2013 Sheet 1 of 11 US D690,971 S



Fig. 1

U.S. Patent Oct. 8, 2013 Sheet 2 of 11 US D690,971 S



U.S. Patent Oct. 8, 2013 Sheet 3 of 11 US D690,971 S



U.S. Patent US D690,971 S Oct. 8, 2013 Sheet 4 of 11





Fig. 4

Fig. 7



U.S. Patent Oct. 8, 2013 Sheet 5 of 11 US D690,971 S



Fig. 8

U.S. Patent Oct. 8, 2013 Sheet 6 of 11 US D690,971 S



U.S. Patent Oct. 8, 2013 Sheet 7 of 11 US D690,971 S



U.S. Patent Oct. 8, 2013 Sheet 8 of 11 US D690,971 S



Fig. 11









U.S. Patent Oct. 8, 2013 Sheet 9 of 11 US D690,971 S



U.S. Patent Oct. 8, 2013 Sheet 10 of 11 US D690,971 S



U.S. Patent Oct. 8, 2013 Sheet 11 of 11 US D690,971 S







Fig. 19