

(12) United States Design Patent (10) Patent No.: US D971,698 S Worden, IV et al. (45) **Date of Patent:** Dec. 6, 2022 **

KNIFE ORGANIZER (54)

- Applicant: Helen of Troy Limited, St. Michael (71)(BB)
- Inventors: Morris Elijah Worden, IV, New York, (72)NY (US); Brandon Rodriguez, New York, NY (US)
- Assignee: Helen of Troy Limited (73)

D211,899 S	*	8/1968	Kriegel	D7/637		
D255,007 S	*	5/1980	Pallotta, Jr.	D7/637		
D352,868 S	*	11/1994	Breen	D7/637		
(Continued)						

FOREIGN PATENT DOCUMENTS

EP	007983754-0002	6/2020
EP	008053094-0001	7/2020

- (**)**15 Years** Term:
- Appl. No.: 29/770,486 (21)
- Feb. 12, 2021 (22)Filed:
- LOC (13) Cl. 07-07 (51)U.S. Cl. (52)
 - USPC **D7/641**
- Field of Classification Search (58)USPC D7/387, 388, 393, 396.1, 401.1, 500, D7/550.1, 553.1, 553.2, 553.3, 553.7, D7/554.1, 554.3, 554.4, 555, 586, 587, D7/600.1, 601, 602, 635–645, 701, 703, D7/707, 708; D3/210, 304, 305, 310, D3/313, 315; D6/683, 683.1; D19/75, D19/77, 81, 83; D27/172, 183, 186; D28/73, 76, 83, 91 CPC ... A47B 88/969; A47B 88/975; A47B 88/988; A47B 88/994; A47B 2088/976; A47G

OTHER PUBLICATIONS

Oxo Good Grips Compact Knife Drawer Organizer, first available Jul. 21, 2021, Amazon, [online], [site visited Jul. 5, 2022], Available from internet URL: https://www.amazon.com/OXO-Grips-Compact-Drawer-Organizer/dp/B09B1BTJJQ (Year: 2021).*

(Continued)

Primary Examiner — Mary Ann Calabrese Assistant Examiner — Natalya M Rapundalo (74) Attorney, Agent, or Firm — Rankin, Hill & Clark LLP

CLAIM

(57)

The ornamental design for a knife organizer, as shown and described.

DESCRIPTION

FIG. 1 is a top, front, left side perspective view of a knife organizer according to our new design; FIG. 2 is a front elevation view of FIG. 1, a rear elevation view being a mirror image thereof;

21/14; A47J 47/16; B65D 1/34; B65D 1/36; B65D 11/188; B65D 25/04; B65D 25/06

See application file for complete search history.

(56)**References** Cited

U.S. PATENT DOCUMENTS

D135,186 \$	S		3/1943	Miller		
D145,172 \$	S	*	7/1946	Hvale		D7/641
D186,394 S	S		10/1959	Hvale		
D197,854 \$	S	*	3/1964	Hvale	•••••	D7/637

FIG. 3 is a left side elevation view of FIG. 1, a right side elevation view being a mirror image thereof; FIG. 4 is a top plan view of FIG. 1; FIG. 5 is a bottom plan view of FIG. 1; FIG. 6 is a top, front, right side perspective view of FIG. 1; FIG. 7 is a top, rear, right side perspective view of FIG. 1; and,

FIG. 8 is a top, rear, left side perspective view of FIG. 1. The broken lines in the drawings depict portions of the knife organizer that form no part of the claimed design.

1 Claim, 7 Drawing Sheets



US D971,698 S

Page 2

(56) **References Cited**

U.S. PATENT DOCUMENTS

D371,727	S		7/1996	Gebhardt
D411,718	S	*	6/1999	Davis D7/637
D441,616	S	*	5/2001	Cohen D7/637
D512,279	S		12/2005	Berger
D614,454	S	*	4/2010	Shapiro D7/637
D708,487	S	*	7/2014	Filipski D7/637
D779,893	S		2/2017	deBretton Gordon
D800,513	S		10/2017	Liu
D887,227	S		6/2020	Joseph
D941,584	S	*	1/2022	Zheng D3/313
D040000			1/2022	

D948,969 S * 4/2022 Liu D7/637

OTHER PUBLICATIONS

iDesign Crisp Plastic Silverware Organizer, Walmart, [online], [site visited Jul. 11, 2022], Available from internet URL: https://www. walmart.com/ip/iDesign-Crisp-Plastic-Silverware-Organizer-6-19x-16-32-x-2-inches-Clear/565009486 (Year: 2022).* Drawer Bamboo Knife Block, site visited Feb. 10, 2021 URL: https://www.amazon.com/dp/B085YHNJ7D. Zwilling 8-Slot-In-Drawer Knife Organizer in Light Brown, site visited Feb. 10, 2021 URL: https://www.bedbathandbeyond.com/ store/product/zwilling-reg-8-slot-in-drawer-knife-organizer-in-light-

brown/5177714.

* cited by examiner

U.S. Patent Dec. 6, 2022 Sheet 1 of 7 US D971,698 S



U.S. Patent Dec. 6, 2022 Sheet 2 of 7 US D971,698 S













U.S. Patent Dec. 6, 2022 Sheet 3 of 7 US D971,698 S

R	Ô	Â	Ô	
			- 11 - 31	
				~

			•
		·	-
		_	
1			





FIG. 4

U.S. Patent Dec. 6, 2022 Sheet 4 of 7 US D971,698 S



ł		



FIG. 5

U.S. Patent Dec. 6, 2022 Sheet 5 of 7 US D971,698 S



9 9

1 X

U.S. Patent Dec. 6, 2022 Sheet 6 of 7 US D971,698 S



U.S. Patent US D971,698 S Dec. 6, 2022 Sheet 7 of 7



