



US0D1006367S

(12) **United States Design Patent**  
**Hunt**

(10) **Patent No.:** **US D1,006,367 S**

(45) **Date of Patent:** **\*\* Nov. 28, 2023**

(54) **SINGLE HOLE RECYCLING CONTAINER FOR CONTACT LENSES**

(71) Applicant: **Elizabeth A Hunt**, Raleigh, NC (US)

(72) Inventor: **Elizabeth A Hunt**, Raleigh, NC (US)

(\*\*) Term: **15 Years**

(21) Appl. No.: **29/843,855**

(22) Filed: **Jun. 24, 2022**

(51) **LOC (14) Cl.** ..... **09-09**

(52) **U.S. Cl.**  
USPC ..... **D34/1**

(58) **Field of Classification Search**  
USPC ..... D34/1, 5, 6, 7, 8, 9, 10, 11  
CPC ..... B65F 1/163; B65F 1/08; B65F 1/1638;  
B65F 1/1607; B65F 1/06; B65F 1/068;  
B65F 1/1468; B65F 7/00; B68B 7/0092  
See application file for complete search history.

(56) **References Cited**

**U.S. PATENT DOCUMENTS**

D264,879	S	*	6/1982	Baker	.....	D34/8
D310,903	S	*	9/1990	Anderson	.....	D34/9
D332,679	S	*	1/1993	Hines	.....	D34/1
D365,185	S	*	12/1995	Reitman	.....	D34/1
D591,470	S	*	4/2009	Tuncel	.....	D34/5
D900,422	S	*	10/2020	Joseph	.....	D34/7
D962,579	S	*	8/2022	Simonetti	.....	D34/9
D963,277	S	*	9/2022	Yang	.....	D34/7

**OTHER PUBLICATIONS**

Mongtinglu mini trash can with lid, site visited Sep. 20, 2023, <https://www.amazon.com/Mini-Trash-Can-Lid-Wastebasket/dp/B09KRQ3TM7> (Year: 2023).\*

OptoOrg Daily contact lens organizer, site visited Sep. 20, 2023, <https://www.amazon.com/OptoOrg-Contact-Organizer-Dispenser-Storage/dp/B0BHC1S7KF> (Year: 2023).\*

\* cited by examiner

*Primary Examiner* — Cynthia Ramirez

(74) *Attorney, Agent, or Firm* — Ashley D. Johnson;  
Dogwood Patent and Trademark Law

(57) **CLAIM**

The ornamental design for a single hole recycling container for contact lenses, as shown and described.

**DESCRIPTION**

FIG. 1 is a front perspective view of a new design for a single hole recycling container for contact lenses.

FIG. 2 is a front view of a new design for a single hole recycling container for contact lenses.

FIG. 3 is a rear view of a new design for a single hole recycling container for contact lenses.

FIG. 4 is a left side view of a new design for a single hole recycling container for contact lenses.

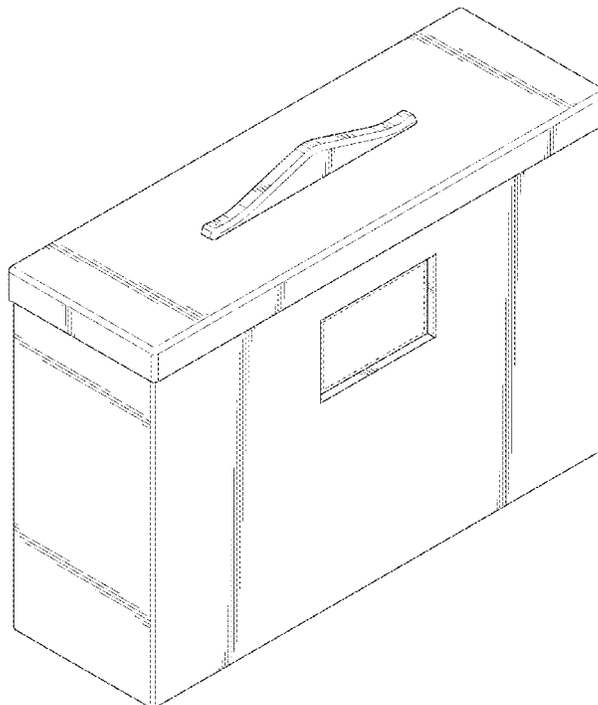
FIG. 5 is a right side view of a new design for a single hole recycling container for contact lenses.

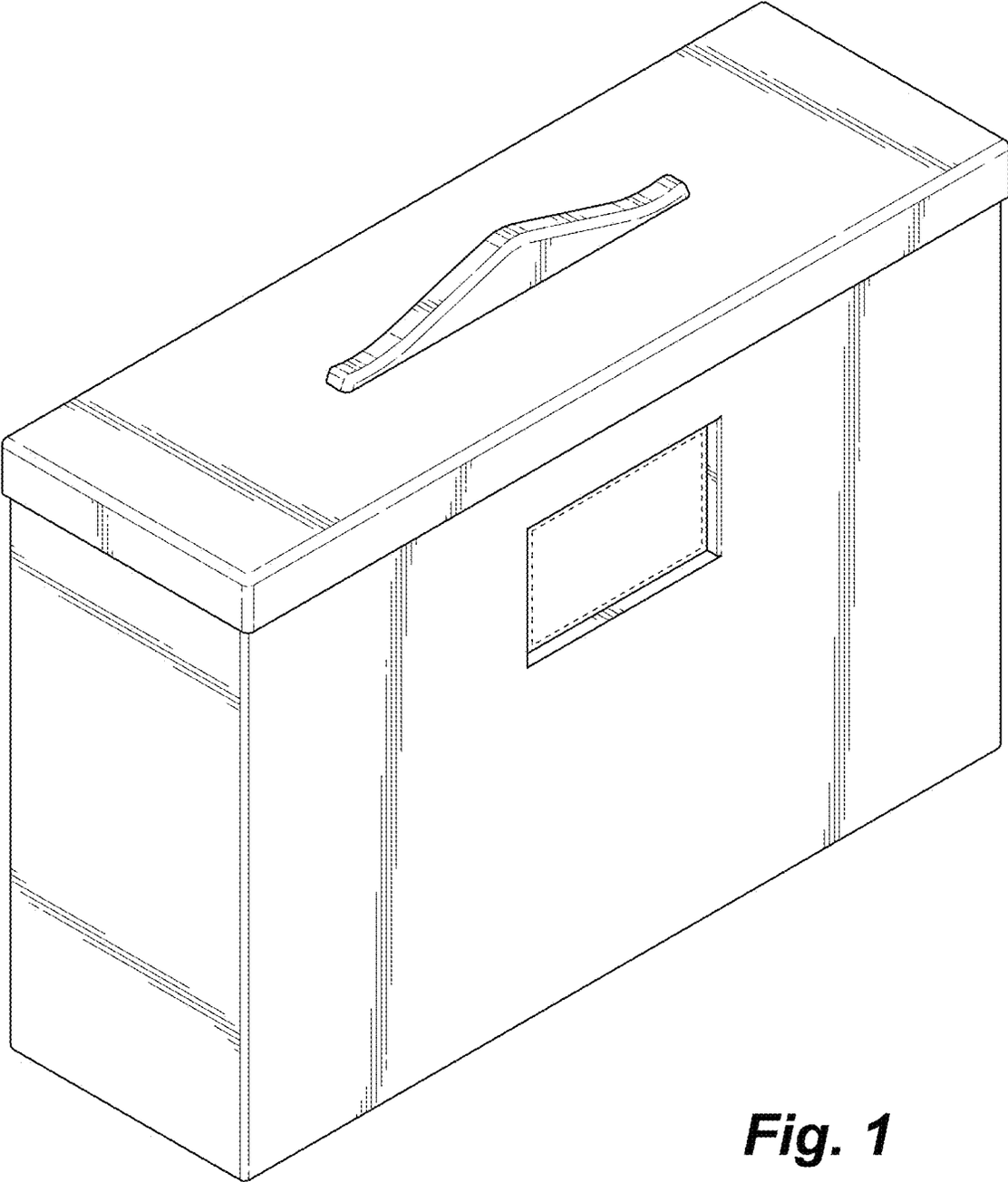
FIG. 6 is a top view of a new design for a single hole recycling container for contact lenses; and,

FIG. 7 is a bottom view of a new design for a single hole recycling container for contact lenses.

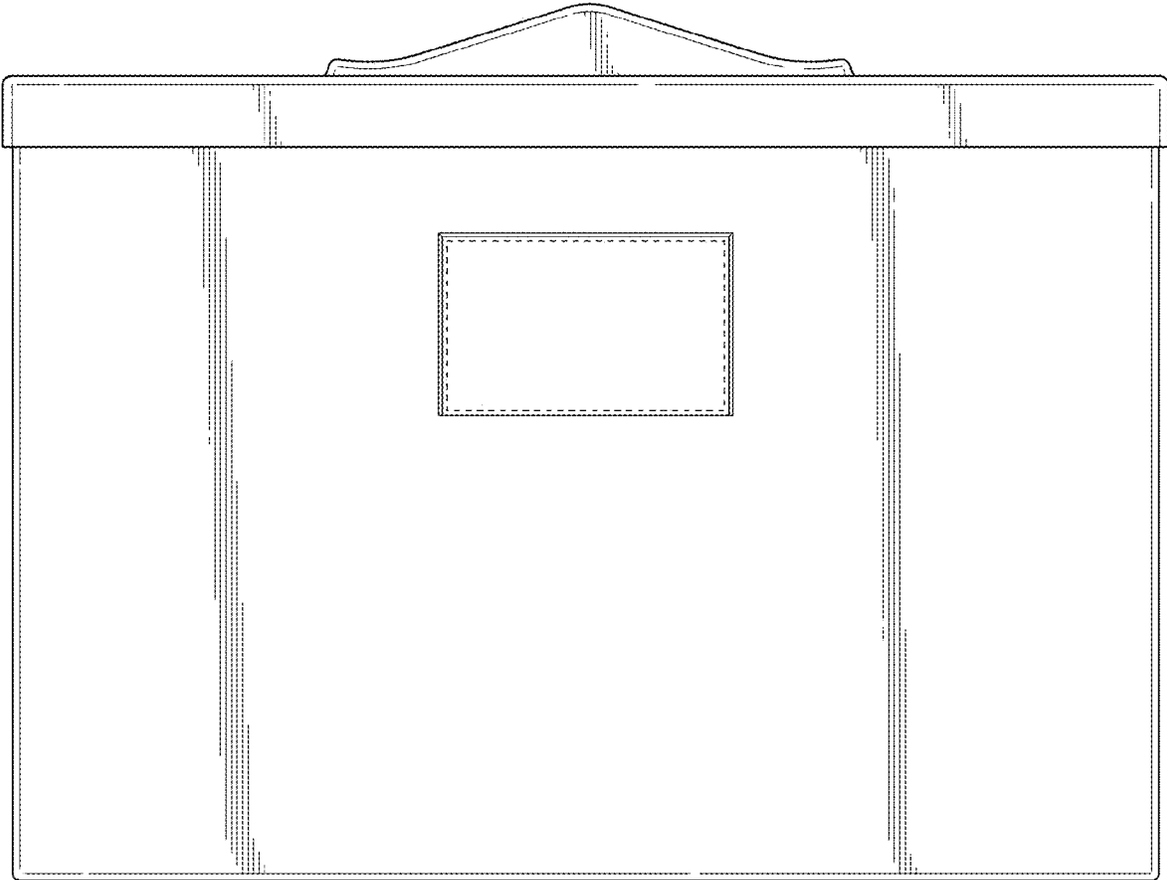
The broken lines depict portions of the container that form no part of the claimed design.

**1 Claim, 7 Drawing Sheets**

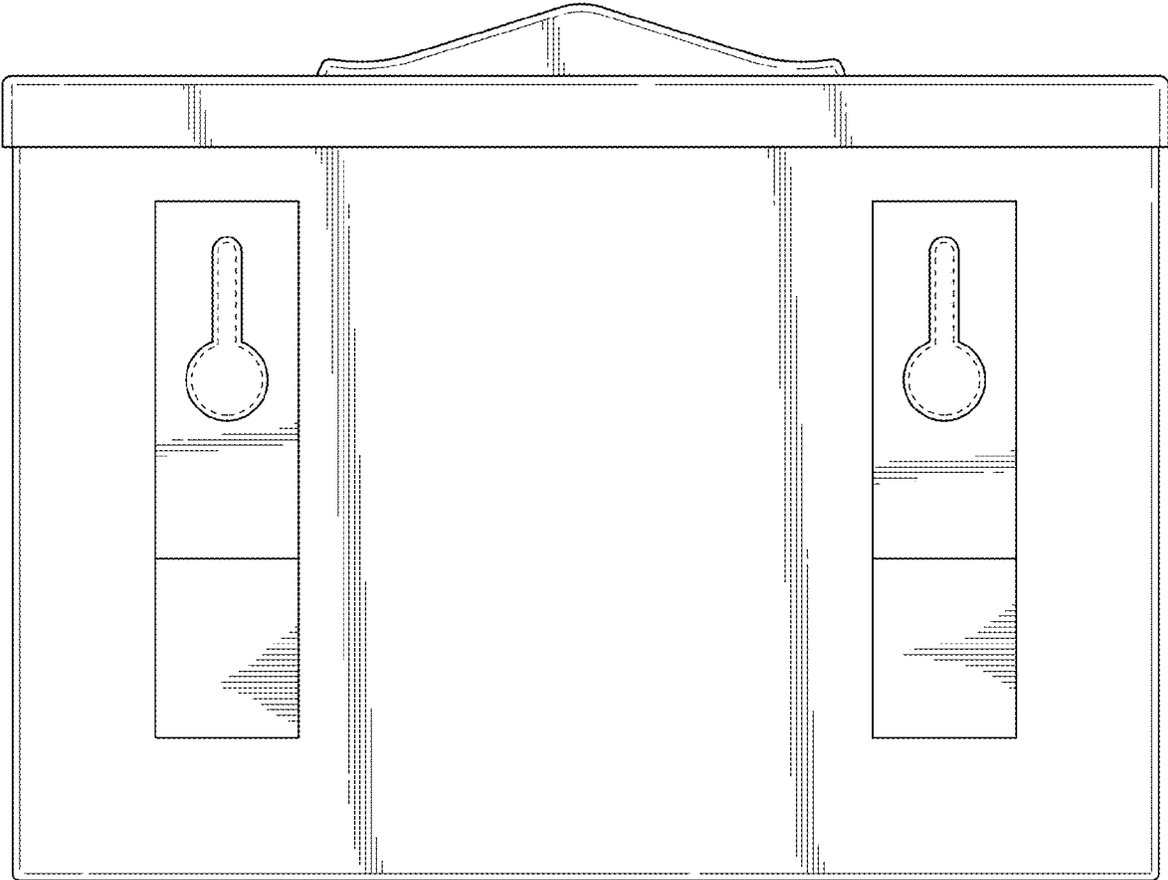




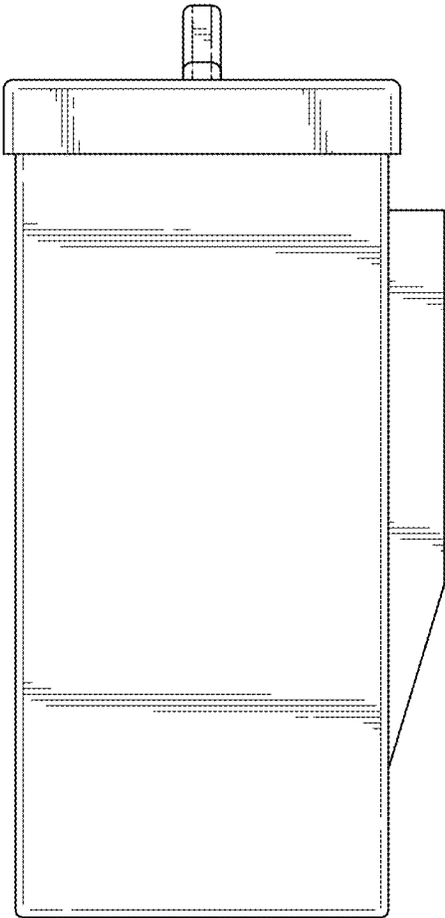
**Fig. 1**



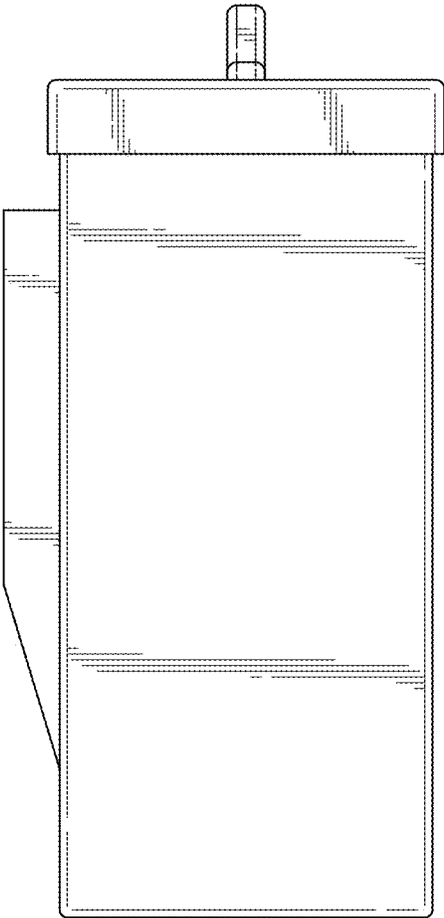
**Fig. 2**



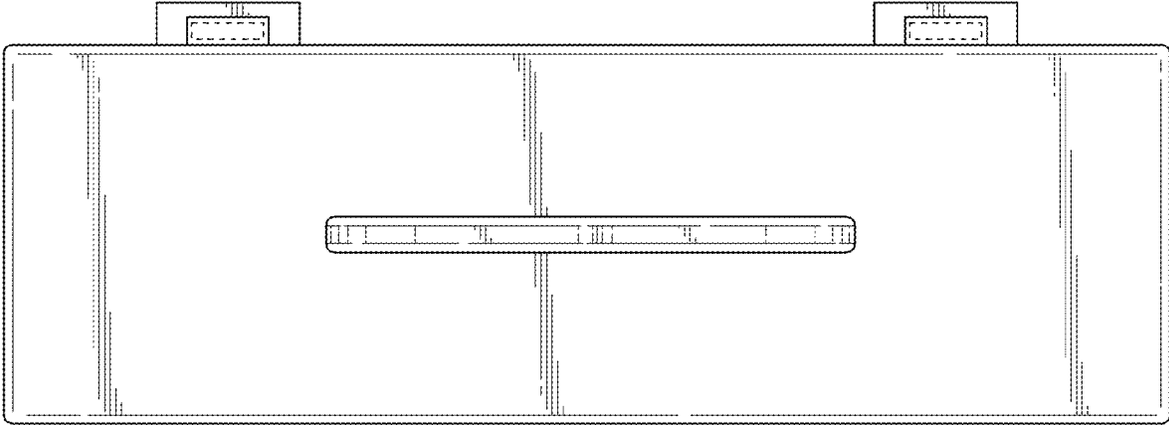
**Fig. 3**



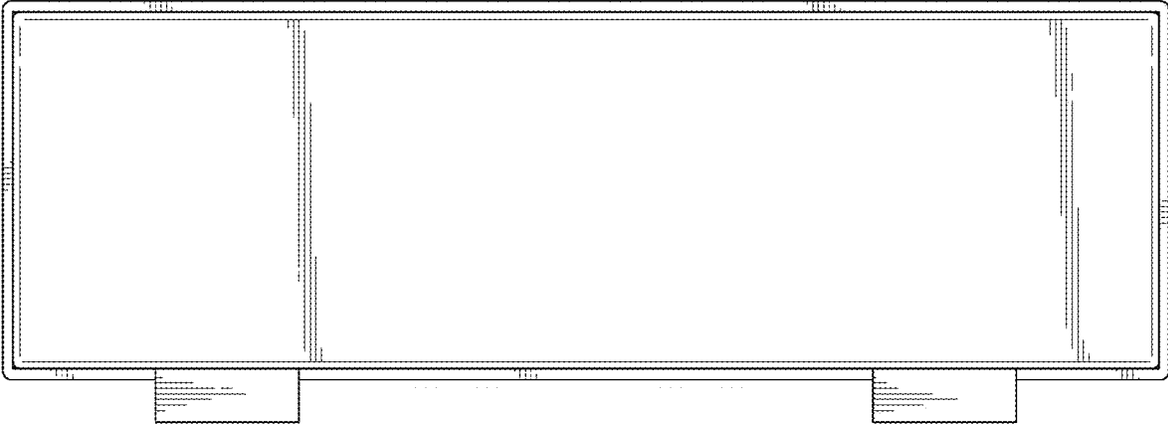
**Fig. 4**



**Fig. 5**



**Fig. 6**



**Fig. 7**