

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

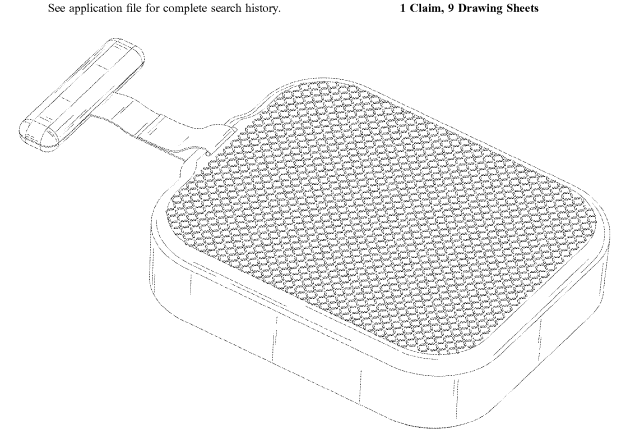
Yang et al.

US D1,089,048 S

(45) **Date of Patent:** ** Aug. 19, 2025

(54)	STORAG	E TRAY	(56)	References Cited
(71)	Applicant: GUANGZHOU ISSYZONE		U.S. PATENT DOCUMENTS	
		TECHNOLOGY CO., LIMITED, Guangzhou (CN)	D1,049,006 S	* 10/2024 Morris
(72)	Inventors:	Taiping Yang, Shenzhen (CN); Guanwen Chen, Zhaoqing (CN)	D1,052,512 S * 11/2024 Zou D12/419 * cited by examiner	
(73)	Assignee:	GUANGZHOU ISSYZONE TECHNOLOGY CO., LIMITED, Guangzhou (CN)	Primary Examiner — Abraham Bahta (74) Attorney, Agent, or Firm — Birchwood IP	
			(57)	CLAIM
(**)	Term:	15 Years	The ornamental design for a storage tray, as shown and	
(21)	Appl. No.: 29/898,996		described.	
(22)	Filed:	Aug. 3, 2023		DESCRIPTION
(22) (51)		Aug. 3, 2023 Cl 12-16	FIG 1 is a rear	
		9 ,		right and bottom perspective view of a
(51)	LOC (15) U.S. Cl.	9 ,	storage tray, show	right and bottom perspective view of a ving our new design;
(51)	LOC (15) U.S. Cl. USPC	Cl 12-16	storage tray, show	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof;
(51) (52)	LOC (15) U.S. Cl. USPC Field of C	Cl	storage tray, show FIG. 2 is a front,	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof; view thereof;
(51) (52)	LOC (15) U.S. Cl. USPC Field of C	Cl	FIG. 2 is a front, FIG. 3 is a front FIG. 4 is a rear v FIG. 5 is a right s	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof; view thereof; iew thereof; side view thereof;
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl	storage tray, show FIG. 2 is a front, FIG. 3 is a front FIG. 4 is a rear v FIG. 5 is a right s FIG. 6 is a left si	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof; view thereof; iew thereof; side view thereof; de view thereof;
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl	storage tray, show FIG. 2 is a front, FIG. 3 is a front FIG. 4 is a rear v FIG. 5 is a right s FIG. 6 is a left si FIG. 7 is a top pl	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof; view thereof; iew thereof; side view thereof; de view thereof; an view thereof;
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl	storage tray, show FIG. 2 is a front, FIG. 3 is a front FIG. 4 is a rear v FIG. 5 is a right s FIG. 6 is a left si FIG. 7 is a top pl FIG. 8 is a bottor	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof; view thereof; iew thereof; side view thereof; de view thereof; an view thereof; an view thereof; n plan view thereof; and,
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl	storage tray, show FIG. 2 is a front, FIG. 3 is a front FIG. 4 is a rear v FIG. 5 is a right si FIG. 6 is a left si FIG. 7 is a top pl FIG. 8 is a bottor FIG. 9 is an enlar	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof; view thereof; iew thereof; side view thereof; de view thereof; an view thereof; an view thereof; an plan view thereof; and, ged view of portion of FIG. 2 thereof.
(51) (52)	LOC (15) U.S. Cl. USPC Field of C USPC	Cl	storage tray, show FIG. 2 is a front, FIG. 3 is a front FIG. 4 is a rear v FIG. 5 is a right s FIG. 6 is a left si FIG. 7 is a top pl FIG. 8 is a bottor FIG. 9 is an enlar The broken lines s	right and bottom perspective view of a ring our new design; left and bottom perspective view thereof; view thereof; iew thereof; side view thereof; de view thereof; an view thereof; an view thereof; n plan view thereof; and,

1 Claim, 9 Drawing Sheets



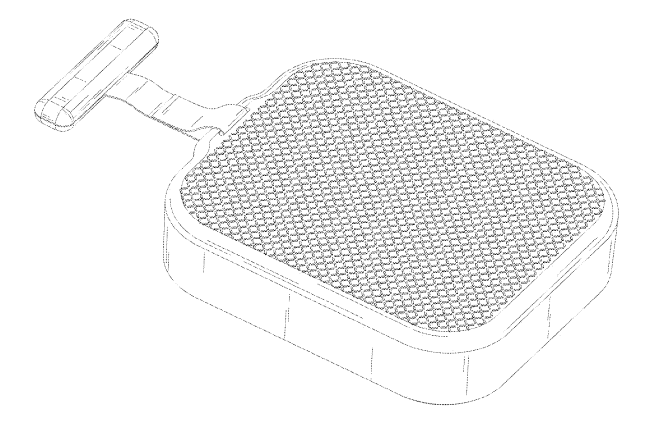


FIG. 1

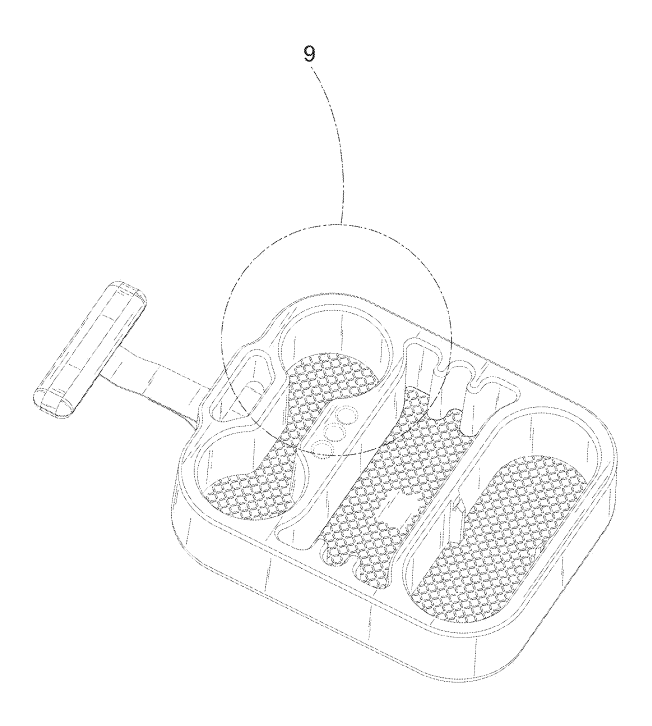


FIG. 2

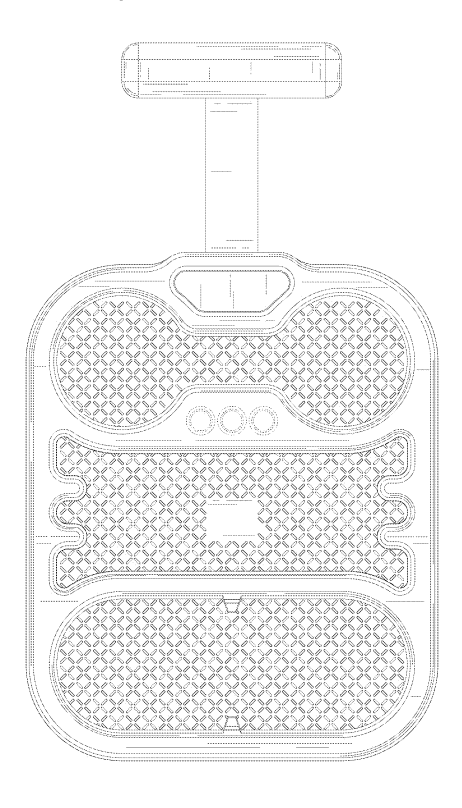


FIG. 3



FIG. 4

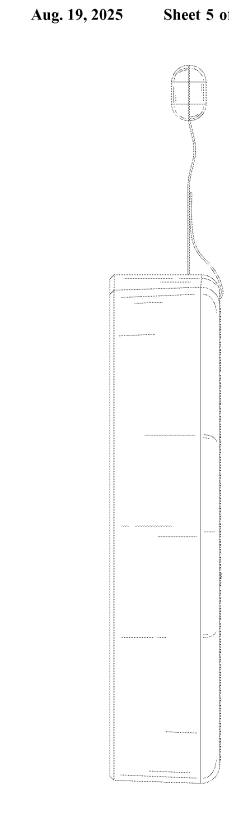


FIG. 5

Aug. 19, 2025

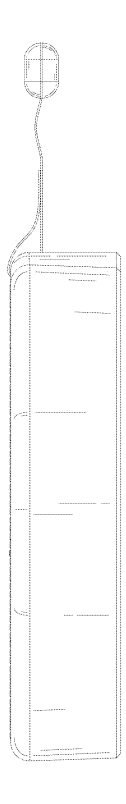


FIG. 6

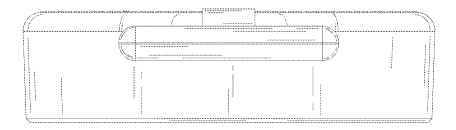


FIG. 7

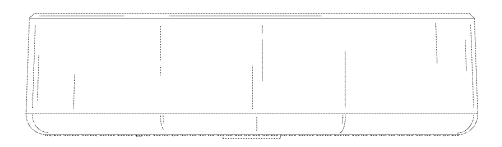


FIG. 8

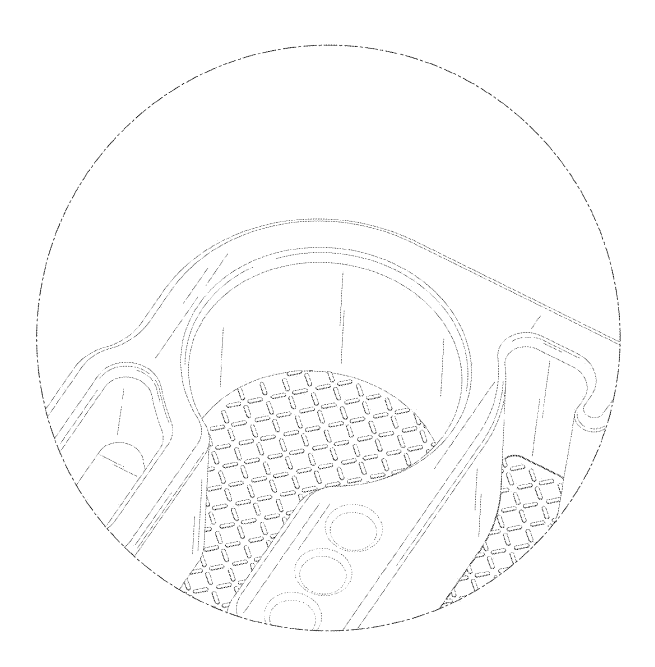


FIG. 9