

US0D1088751S

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

u (45) Date of Patent:

## US D1,088,751 S

**Date of Patent:** \*\* Aug. 19, 2025

### (54) ICE BUCKET

(71) Applicant: Yongbao Zhu, Jinhua (CN)

(72) Inventor: Yongbao Zhu, Jinhua (CN)

(\*\*) Term: 15 Years

(21) Appl. No.: 29/901,454

(22) Filed: Sep. 1, 2023

(51) LOC (15) Cl. ...... 07-09

(52) U.S. Cl.

USPC ...... **D7/603** 

### (58) Field of Classification Search

USPC ....... D7/323, 368, 379, 387, 393, 394, 395, D7/509–511, 550.1, 553.6, 601–603, 605, D7/608, 629, 701, 703, 707; D9/414,

D9/420

CPC ......... A23B 4/052; A45C 11/20; A47B 73/00; A47G 21/06; A47J 45/06; A47J 45/07; A47J 45/071; A47J 45/077; A47J 47/16

See application file for complete search history.

### (56) References Cited

### U.S. PATENT DOCUMENTS

D351,969 D557,991 D566,478	$\mathbf{S}$	* *	12/2007	Daenen	D7/603
D635,415	S	*	4/2011	Chin	D7/703
D651,049	$\mathbf{S}$	*	12/2011	Nakagawa	D7/603
D709,733	$\mathbf{S}$	*	7/2014	Rinderer	D7/629
D814,244	S	*	4/2018	Hartley	D7/603
D828,107	$\mathbf{S}$	*	9/2018	Hartley	D7/603
D861,437	S	*	10/2019	Hartley	D7/603

### FOREIGN PATENT DOCUMENTS

CN 305444229 \* 11/2019 CN 308104928 \* 6/2023

### OTHER PUBLICATIONS

8L Black boat shaped acrylic ice bucket, Myuuyu, date first available Mar. 18, 2025 [online], [site visited May 6, 2025], available from the internet URL: https://www.amazon.com/shaped-acrylic-champagne-birthday-potluck/dp/B0F1TFSFK2 (Year: 2025).\* Ice Buckets for Parties, tchrules, date first available Nov. 27, 2023 [online], [site visited May 6, 2025], available from the internet URL: https://www.amazon.com/Buckets-Beverage-Champagne-Cocktail-Upgraded/dp/B0CP3GQH7D (Year: 2023).\*

### \* cited by examiner

Primary Examiner — George A Bugg Assistant Examiner — Ji Sun Yoon

(74) Attorney, Agent, or Firm — Jose Cherson Weissbrot

(57) **CLAIM** 

The ornamental design for an ice bucket as shown and described.

### DESCRIPTION

FIG. 1 is a top perspective view of an ice bucket, showing my new design;

FIG. 2 is another top perspective view thereof;

FIG. 3 is a bottom perspective view thereof;

FIG. 4 is a front elevational view thereof;

FIG. 5 is a rear elevational view thereof;

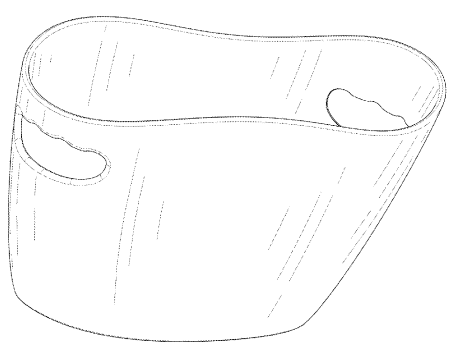
FIG. 6 is a left side view thereof;

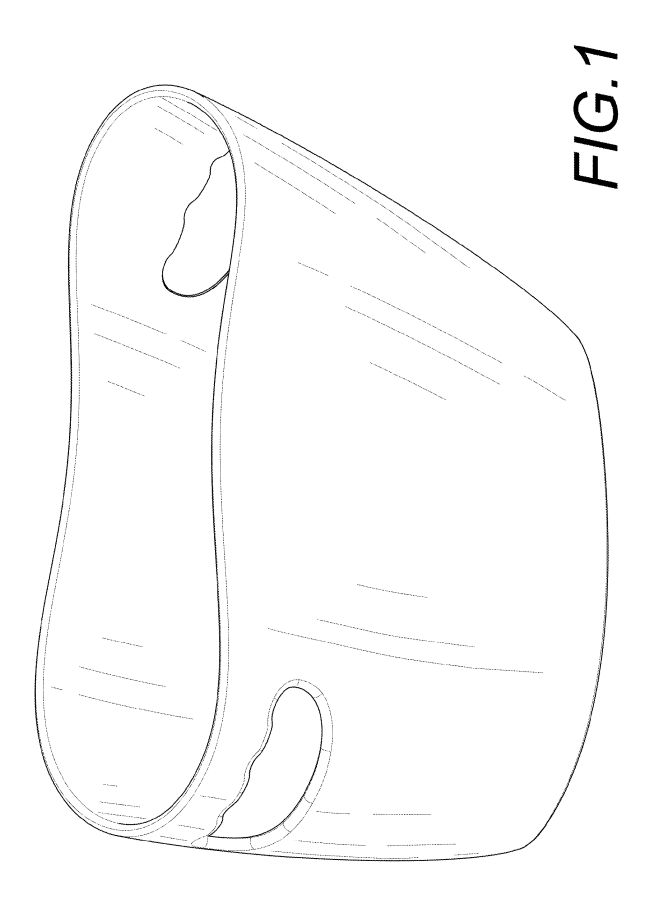
FIG. 7 is a right side view thereof;

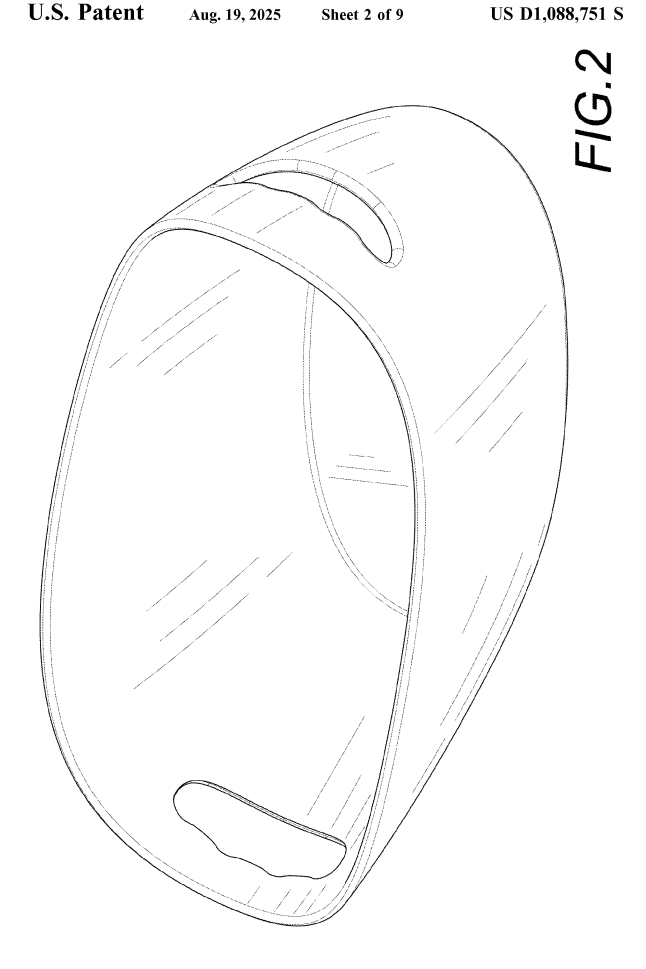
FIG. 8 is a top plan view thereof; and,

FIG. 9 is a bottom plan view thereof.

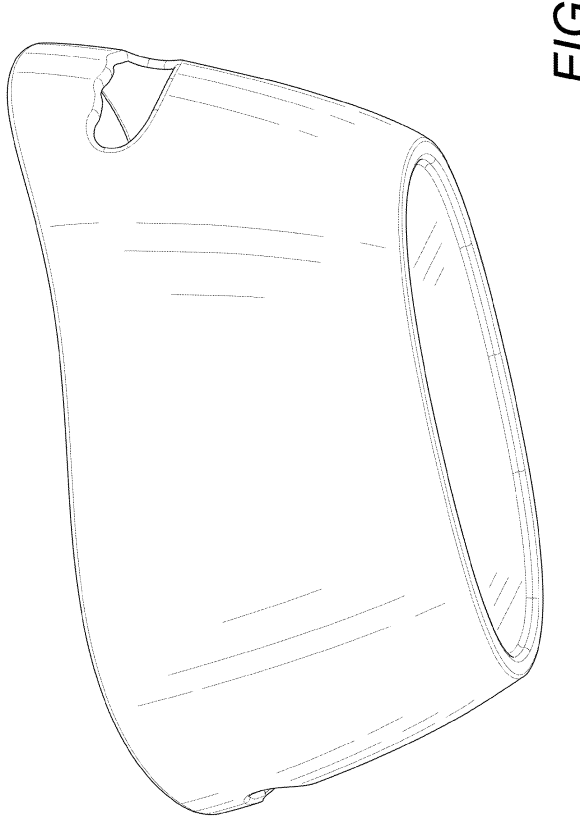
### 1 Claim, 9 Drawing Sheets

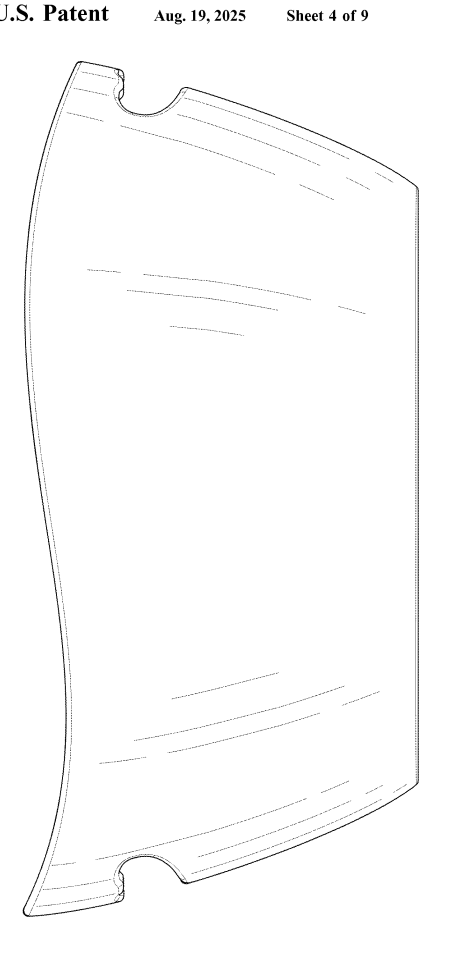




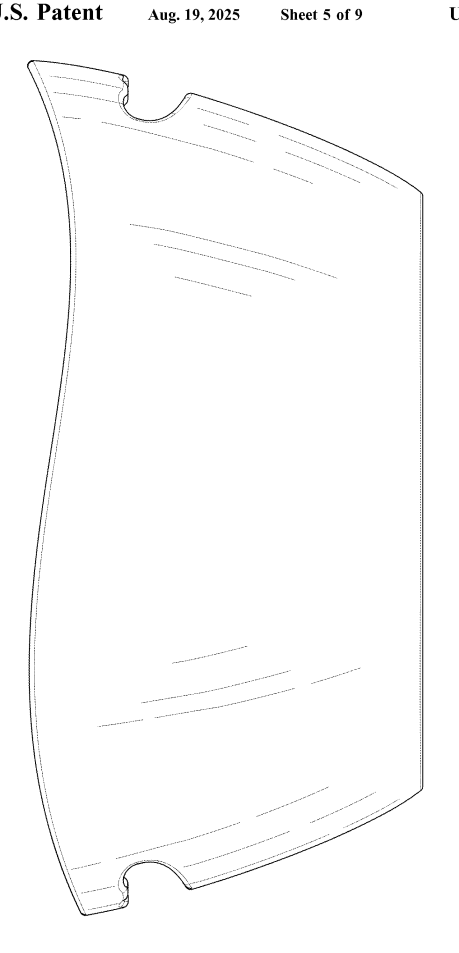




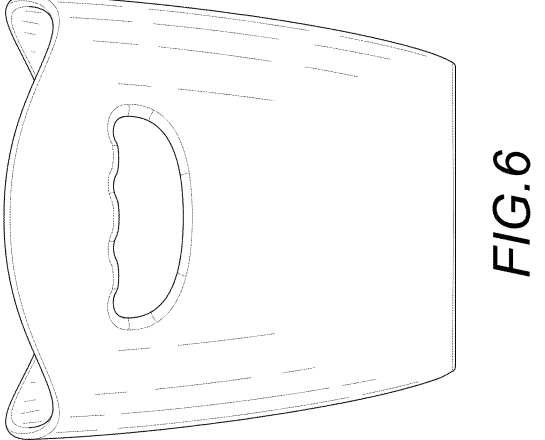


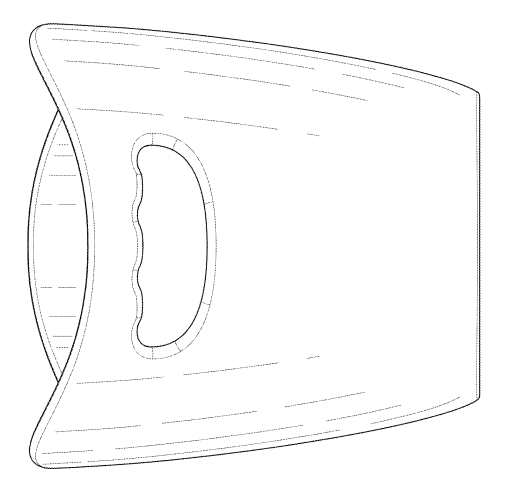


## FIG.4

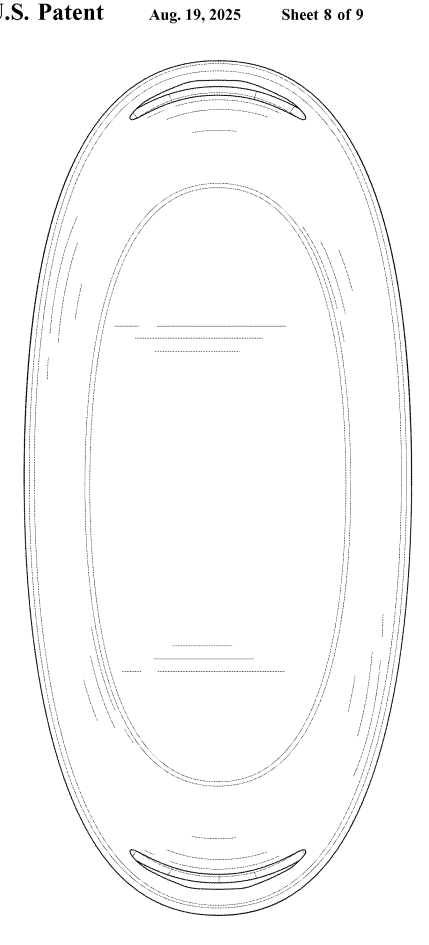


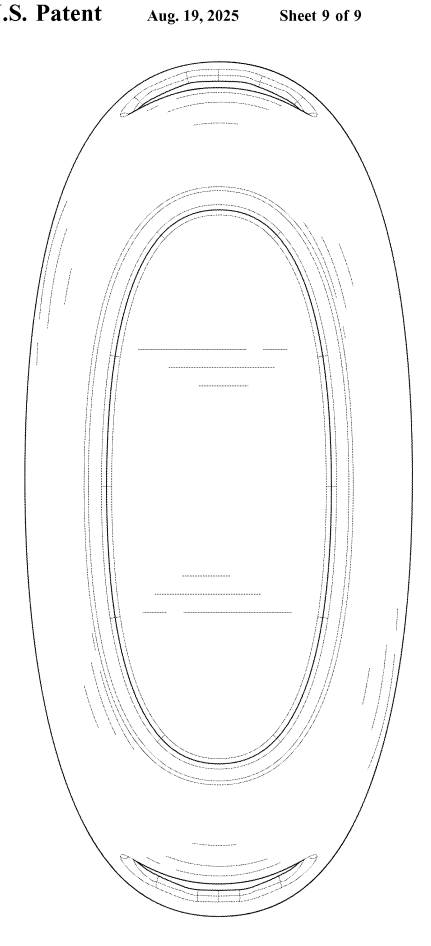
# F/G.5





# FIG. 7





# FIG.9