

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

Wang

US D1,089,496 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54) **BODYBOARD**

(71) Applicant: Shenzhen Fiturn Technology Co., Ltd,

Shenzhen (CN)

(72) Inventor: Yaqiang Wang, Shenzhen (CN)

Assignee: Shenzhen Fiturn Technology Co., Ltd,

Shenzhen (CN)

(**) Term: 15 Years

(21) Appl. No.: 29/965,637

Sep. 27, 2024 (22) Filed:

(51) LOC (15) Cl. 21-02

(52) U.S. Cl.

USPC **D21/769**

Field of Classification Search

USPC D21/769-770, 768-777, 803, 805-806, D21/808; D12/11

CPC B63B 32/10; B63B 32/22; B63B 35/58 See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D300,841 S	*	4/1989	Minurri D21/769
5,273,470 A	* /	12/1993	Sneddon B63B 32/50
			D21/803
5,295,883 A	* 1	3/1994	Moran B63B 32/22
			114/357
D377,072 S	*	12/1996	Ilejay B63C 11/49
			D21/769
D453,367 S	*	2/2002	Katz D21/769
D590,470 S	*	4/2009	Mun D21/769
7,740,512 E	31*	6/2010	Patterson B63B 32/40
			441/74
D627,026 S	*	11/2010	Durocher D21/769
D628,667 S	*	12/2010	McCarthy D21/769
D662,562 S	*	6/2012	Ross D21/769
D662,563 S	*	6/2012	Ross D21/769
D663,373 S	*	7/2012	Ross D21/769

D686,683	\mathbf{S}	*	7/2013	Cheung	D21/769
(Continued)					

OTHER PUBLICATIONS

"Electric Surfboard" Mar. 4, 2025 site visited Jun. 12, 2025, Youtube.com https://youtu.be/IIFA-YWfPzw?si=CuQQUw3de7asc-s (Year: 2025).*

Primary Examiner — Richard Kearney Assistant Examiner — Melvin L Davis

(57)**CLAIM**

The ornamental design for bodyboard, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of bodyboard, showing my new design;

FIG. 2 is a rear perspective view thereof;

FIG. 3 is a front view thereof;

FIG. 4 is a rear view thereof;

FIG. 5 is a left side view thereof;

FIG. 6 is a right side view thereof;

FIG. 7 is a top view thereof;

FIG. 8 is a bottom view thereof;

FIG. 9 is an enlarged detail view of area 9 in FIG. 1;

FIG. 10 is an enlarged detail view of area 10 in FIG. 1;

FIG. 11 is an enlarged detail view of area 11 in FIG. 2;

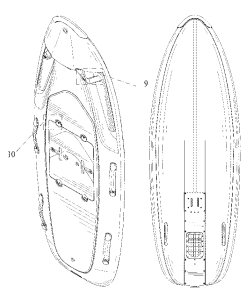
FIG. 12 is an enlarged detail view of area 12 in FIG. 2; and,

FIG. 13 is an enlarged detail view of area 13 in FIG. 3. The broken lines in the drawings illustrate the portions of the

bodyboard, which form no part of the claimed design. The dash-dot-dash broken lines in FIGS. 1, 2, 3, 9, 10, 11,

12 and 13 show the boundaries of the enlargements shown in FIGS. 9, 10, 11, 12 and 13, and form no part of the claimed design.

1 Claim, 13 Drawing Sheets



US D1,089,496 S Page 2

(56) References Cited

U.S. PATENT DOCUMENTS

D718,826	S	*	12/2014	Barron B63B 32/40
				D21/769
D838,328	\mathbf{S}	*	1/2019	Lockwood D21/769
D860,365	\mathbf{S}	*	9/2019	Sharpe D21/769
D882,010	\mathbf{S}	*	4/2020	Vermillion D21/769
D922,509	S	*	6/2021	Sciarra D21/769
D957,558	S	*	7/2022	Shen D21/769
D957,559	S	*	7/2022	Shen D21/769
D967,317	S		10/2022	Daszkowski
D989,208	\mathbf{S}	*	6/2023	Yi D21/769
D995,678	S	*	8/2023	Werner D21/769
D1,012,216	S	*	1/2024	Schroenn D21/769
D1,016,944		*	3/2024	Lewison D21/769
D1,053,290	S	*	12/2024	Li D21/769
D1,059,526	S	*	1/2025	Park D21/769
D1,073,833	S	*	5/2025	Lewison D21/760

^{*} cited by examiner

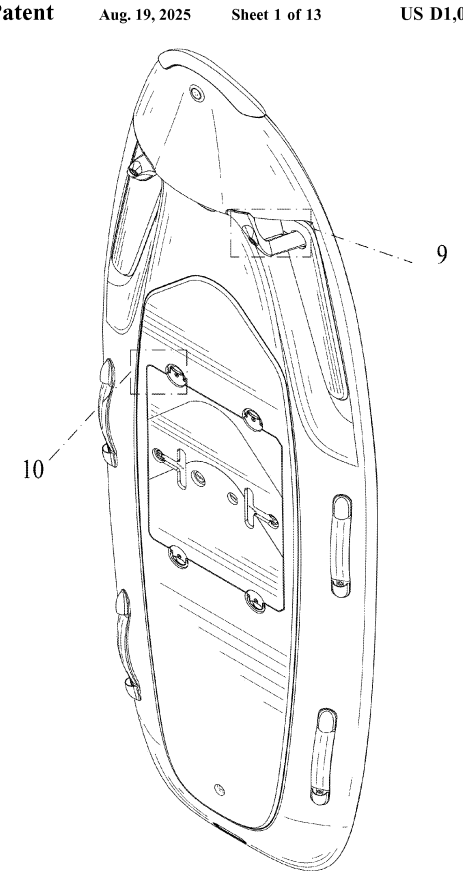


FIG. 1

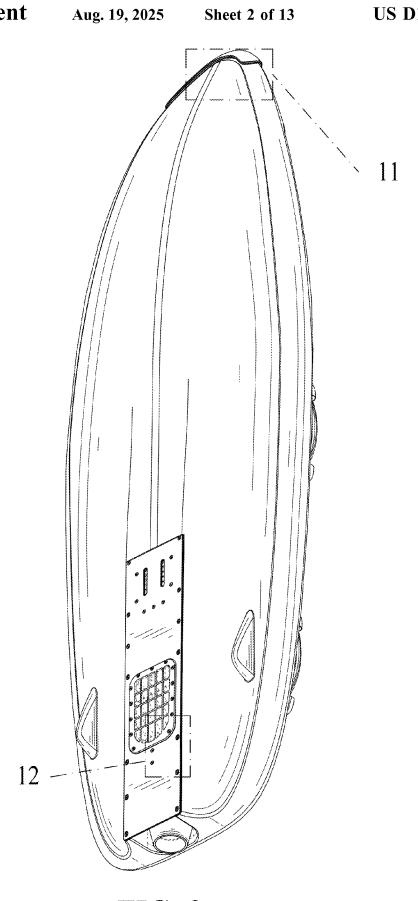


FIG. 2

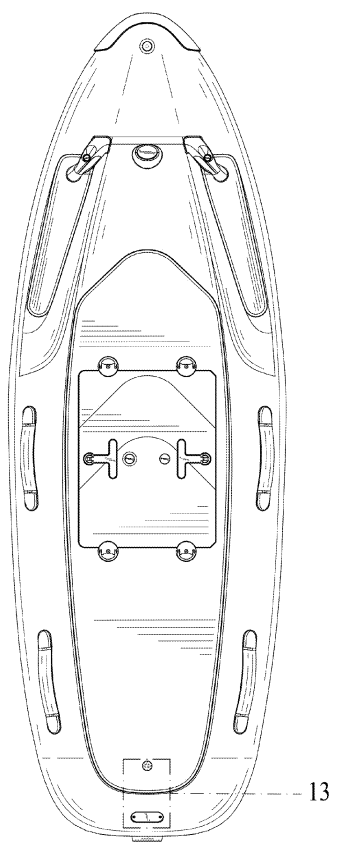


FIG. 3

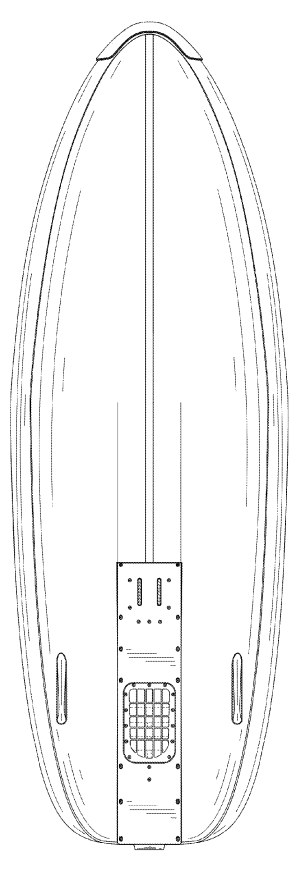


FIG. 4

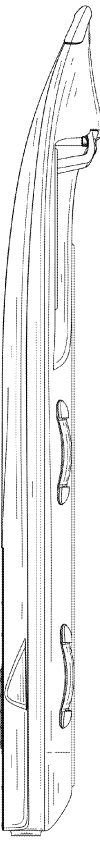


FIG. 5

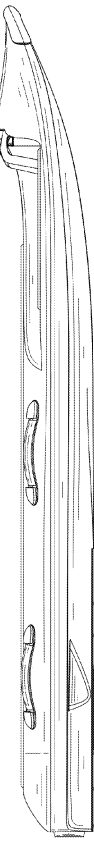


FIG. 6

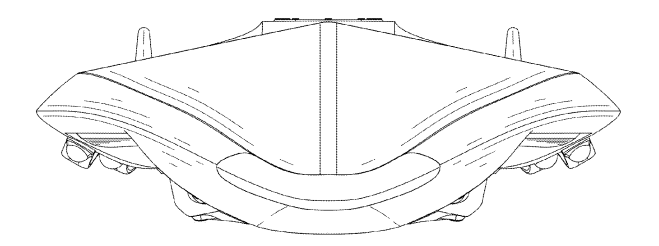


FIG. 7

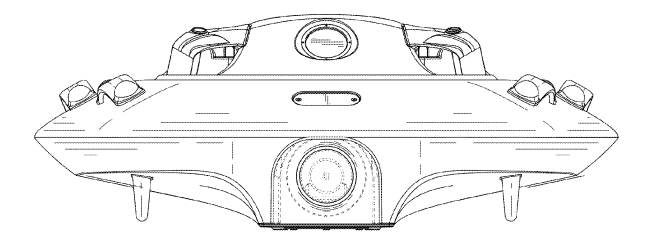


FIG. 8

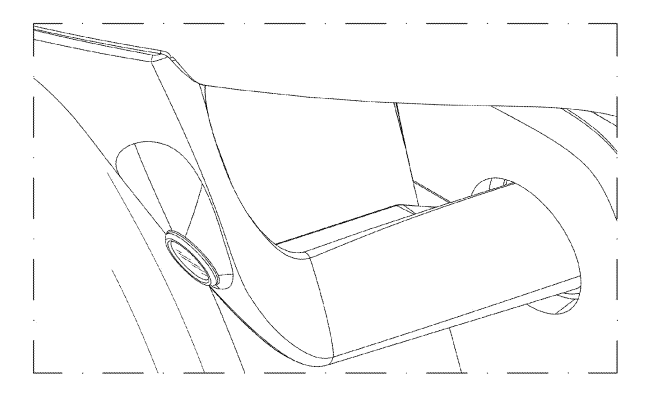


FIG. 9

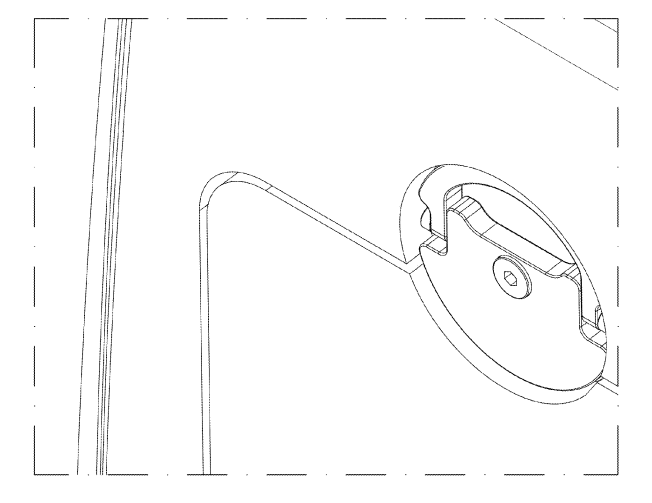


FIG. 10

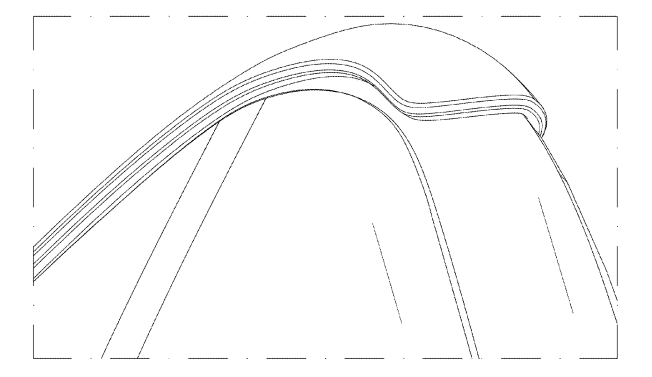


FIG. 11

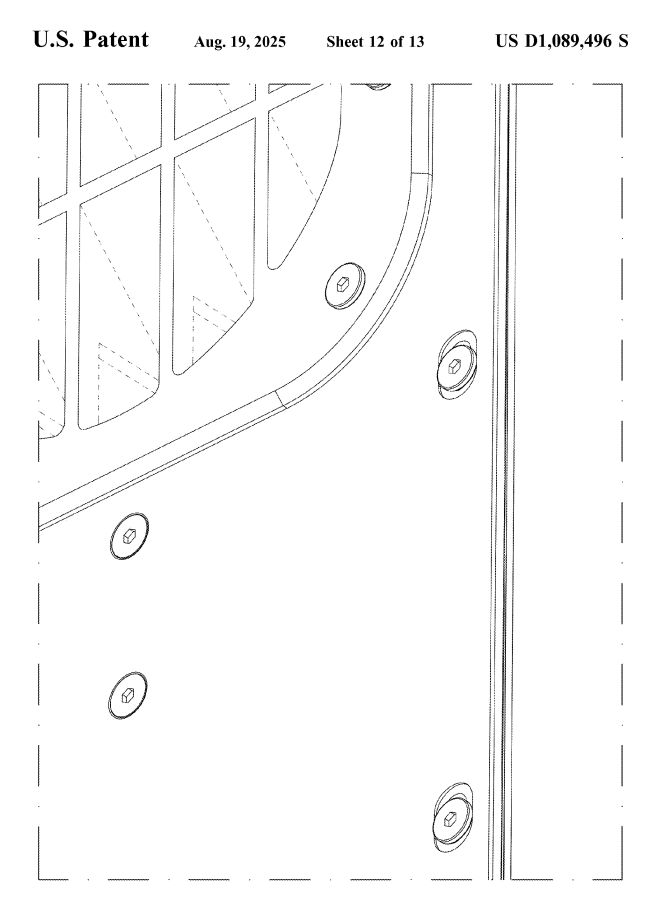


FIG. 12

U.S. Patent

Aug. 19, 2025

Sheet 13 of 13

US D1,089,496 S

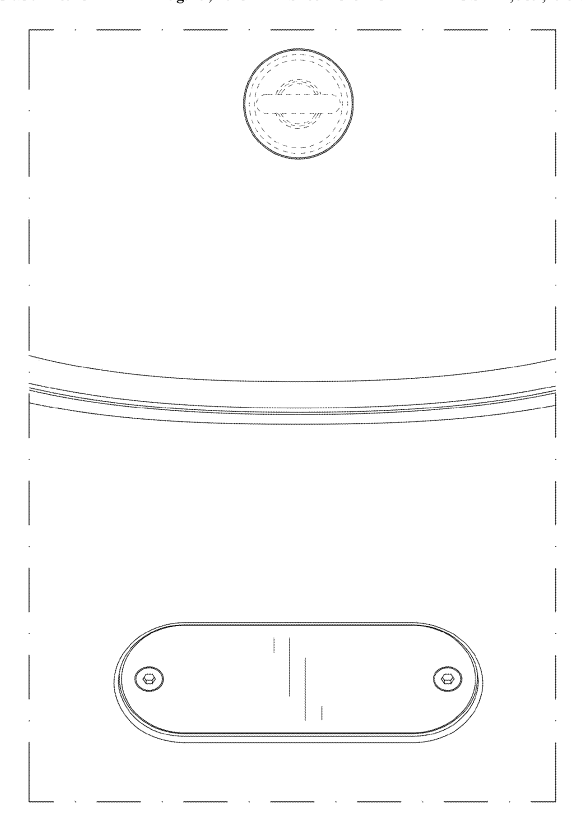


FIG. 13