

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

(45) **Date of Patent:**

US D1,089,468 S

** Aug. 19, 2025

(54) BALANCE BOARD

(71) Applicant: Shenzhen HYTD Technology Co.,

Ltd., Shenzhen (CN)

(72) Inventor: Chengting Hu, Shenzhen (CN)

Assignee: Shenzhen HYTD Technology Co.,

Ltd., Shenzhen (CN)

(**) Term: 15 Years

Appl. No.: 29/973,256

(22) Filed: Nov. 14, 2024

(30)Foreign Application Priority Data

Apr. 23, 2	2024 (CN)	 202430232955.4
51) I OC	(45) (1		21.02

(52) U.S. Cl.

USPC **D21/686**; D21/671

Field of Classification Search

USPC D19/88; D21/662, 671, 686, 688, 692 CPC A63B 22/18; A63B 22/16; A63B 26/003; A63B 2069/367; A63B 2208/0204; A63B 7/085; A63B 2022/185; A63B 2026/006; A63B 69/3673; A63B 2208/0209

See application file for complete search history.

(56)References Cited

U.S. PATENT DOCUMENTS

4,136,868 A	* 1/1979	Hogue A63B 21/00047
5,287,254 A	* 2/1994	482/145 Solman B43L 1/004
5 007 450 A	* 12/1000	362/98 Wilkinson A63B 23/0211
		601/24
D507,026 S	* 7/2005	Chen D21/688
D533,596 S	* 12/2006	Braddock D19/88

D564,604	\mathbf{S}	*	3/2008	Mikail D21/688	
D588,354	\mathbf{S}	*	3/2009	Chamberlain D19/91	
D604,374	S	*	11/2009	Bizzell D21/688	
(Continued)					

FOREIGN PATENT DOCUMENTS

KR 3020230047546 * 1/2025

OTHER PUBLICATIONS

Woodure, 2-in-1 Professional Wooden Balance Board, published on Sep. 12, 2024 [online]. Retrieved from internet (Date: Apr. 28, 2025), https://www.amazon.com/Professional-Balance-Adjustable-Incline-Stretcher/dp/B0DGTFBW31/ (Year: 2024).*

(Continued)

Primary Examiner — Jae Liang Assistant Examiner — Riya Salil Kamat

(74) Attorney, Agent, or Firm — Nitin Kaushik

(57)CLAIM

The ornamental design for a balance board, as shown and described.

DESCRIPTION

FIG. 1 is a front perspective view of a balance board, 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;

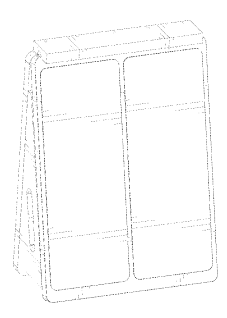
FIG. 7 is a top view thereof;

FIG. 8 is a bottom view thereof;

FIG. 9 is a front view showing the balance board in a state; and,

FIG. 10 is a rear view showing the balance board in a state. The broken lines in the drawings illustrate the portions of the balance board, which form no part of the claimed design.

1 Claim, 10 Drawing Sheets



US D1,089,468 S Page 2

(56)		Referen	ces Cited	2012/0210912 A1* 8/2012 Florendo A47B	23/043 108/6
	U.S.	PATENT	DOCUMENTS	2014/0087927 A1* 3/2014 Richard A63B 2:	
D641,177 D745,604 D785,731 D806,189 D806,190	S * S * S *	12/2015 5/2017 12/2017 12/2017	Chamberlain D6/310 Magaudda Stack D21/688 Failing D21/688 Failing D21/688	2014/0274589 A1* 9/2014 Harkins A63B 2	1/4033 482/91 1/0442 16/025 1/0414
D886,922 D942,565 D970,657 D975,806 D982,107	S * S * S *	11/2022 1/2023 3/2023	Hwang D21/689 Hu D21/688 Hu D21/688 Zhang D21/688 Lu D21/688	OTHER PUBLICATIONS Smohtmeny, Ultimate Wobble & Slant Board Combo, publis	hed on
D1,005,421 D1,008,386 D1,042,681 D1,057,058 D1,071,034 2008/0020856	S * S * S *	1/2025 4/2025	Grant D21/686 Wu D21/686 Cai D21/686 Grant D21/686 Horn D21/673 Rosa A63B 69/3673	Oct. 18, 2024 [online]. Retrieved from internet (Date: Ap 2025), https://www.amazon.com/Ultimate-Balance-Training-Stre Strength/dp/B0DK855113/ (Year: 2024).* Scwhthr, Slant Board for Calf Stretching, published on Ja 2024 [online]. Retrieved from internet (Date: Apr. 28,	an. 25, 2025),
2011/0168865			A03B 09/30/3 473/269 Magaudda	https://www.amazon.com/SCWHTHR-Stretching-Profess Adjustable-Physical/dp/B0CT8SDFJ8/ (Year: 2024).* * cited by examiner	sionai-

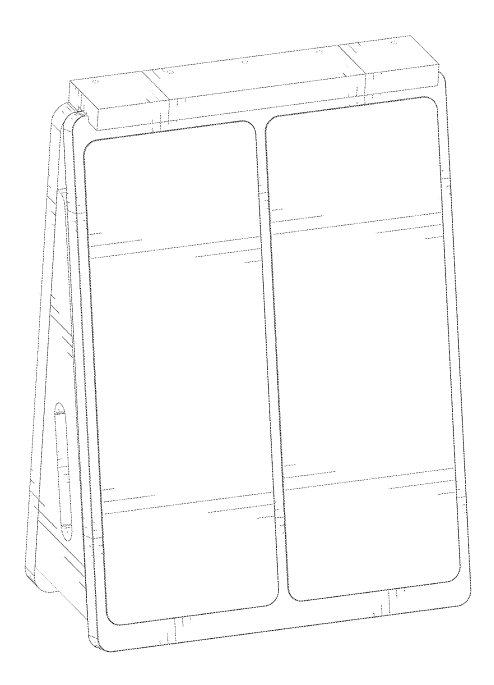


FIG.1

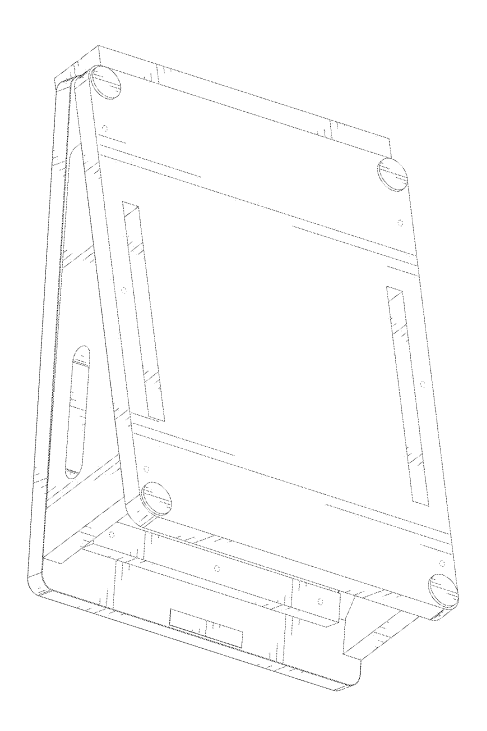


FIG.2

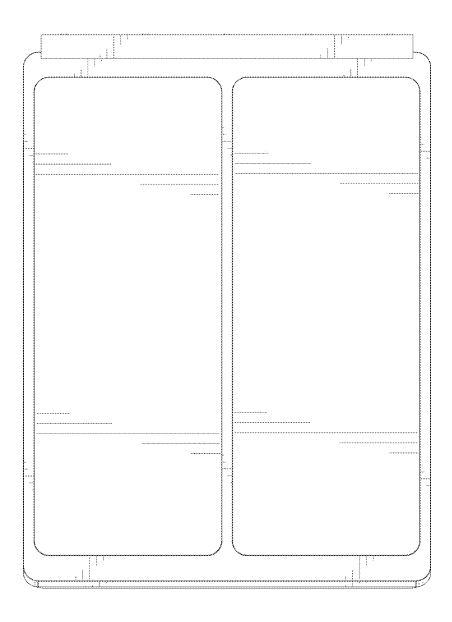


FIG.3

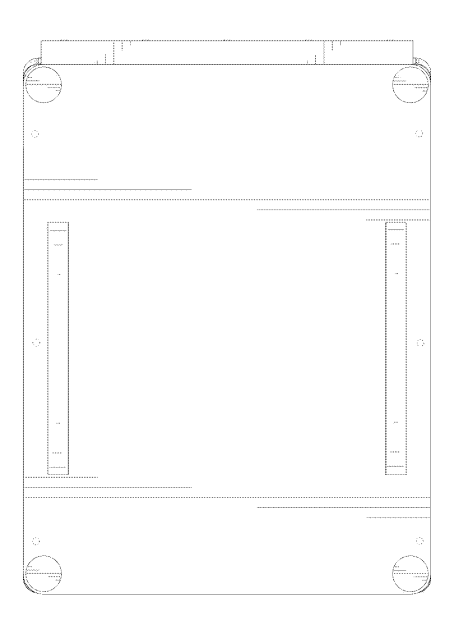


FIG.4

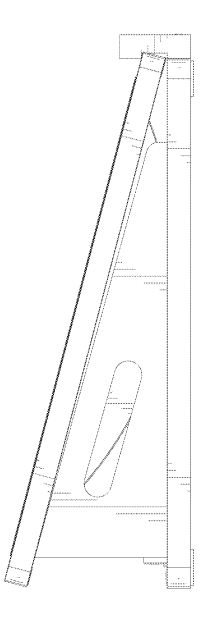


FIG.5

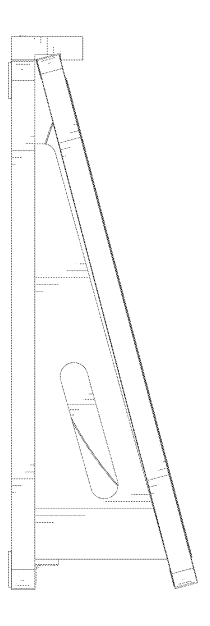


FIG.6

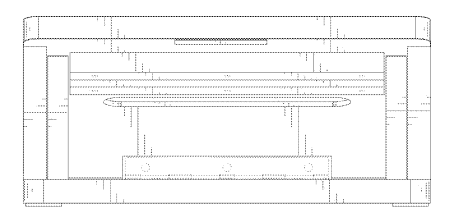


FIG.7

Aug. 19, 2025

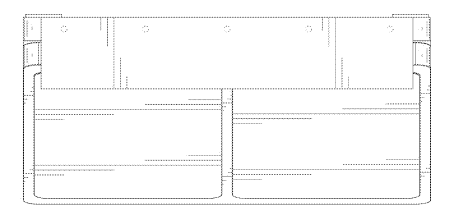


FIG.8

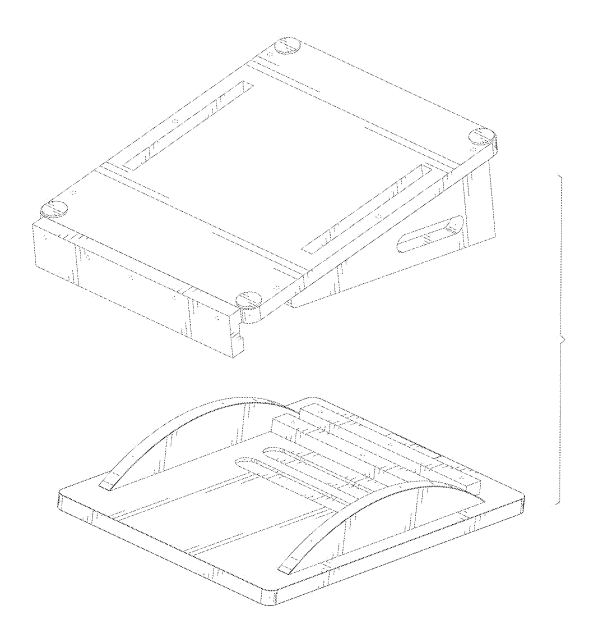


FIG.9

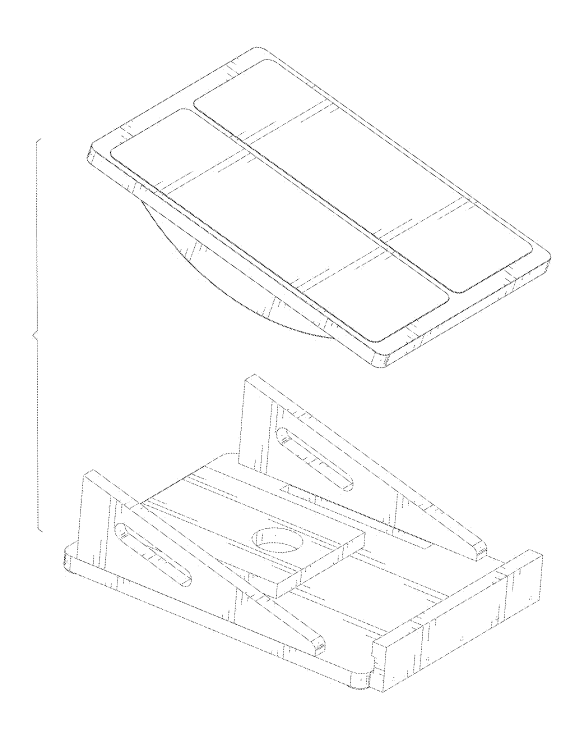


FIG.10