

US0D1077095S

US D1,077,095 S

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

un (45) Date of Patent: ** May 27, 2025

(54) COVER FOR INDOOR CYCLING BIKE

(71) Applicant: **Sunny Distributor Inc.**, City of Industry, CA (US)

- (72) Inventor: Yu Sun, City of Industry, CA (US)
- (73) Assignee: Sunny Distributor Inc., CA (US)
- (**) Term: 15 Years
- (21) Appl. No.: 29/874,757
- (22) Filed: Apr. 24, 2023

(30) Foreign Application Priority Data

Ja	an. 3, 2023	(CN)	 20233000	1756.8
(51)	LOC (15) C	l	 	21-02

(52) **U.S. Cl.**USPC **D21/697**; D21/663

(58) Field of Classification Search

USPC D21/662, 663, 664, 665, 667, 697; D12/107, 111, 115, 117, 120 CPC A63B 22/06; A63B 22/0605; A63B 69/16; A63B 23/0476; A63B 2022/0641; A63B 2022/0647; A63B 2022/0658

See application file for complete search history.

(56) References Cited

U.S. PATENT DOCUMENTS

D320,024 D438,581 D446,266 D450,100 D450,101 D451,972 D454,605 D484,931	S S S S S	* * * * * *	3/2001 8/2001 11/2001 11/2001 12/2001 3/2002	Segal D15/5 Shaw D21/663 Lin D21/663 Hsu D21/697 Hsu D21/697 Easley D21/697 Lee D21/697 Tsai D21/697
D450,101	S	*	11/2001	Hsu D21/697
D484,931 D840,277		*		Tsai
D860,060 D860,339		*	9/2019 9/2019	Luman D12/114 Sun D21/667

FOREIGN PATENT DOCUMENTS

KR 300727339.0000 * 2/2014

OTHER PUBLICATIONS

Sunny Health & Fitness Magnetic Rear Belt Drive Indoor Cycling Exercise Bike, amazon.com, first available Sep. 22, 2018 [online], [site visited Jul. 17, 2024], Available from internet, URL: https://www.amazon.com/Sunny-Health-Fitness-Magnetic-Capacity/dp/B07HL5RHXY (Year: 2018).*

Bonvork Magnetic Exercise Bike, amazon.com, first available Sep. 26, 2023 [online], [site visited Jul. 17, 2024], Available from internet, URL: https://www.amazon.com/dp/B0CJTXCCN2 (Year: 2023).*

* cited by examiner

Primary Examiner — Samantha Q Lawrence Assistant Examiner — Thanh Luu Wong

(57) CLAIM

The ornamental design for a cover for indoor cycling bike as shown and described.

DESCRIPTION

FIG. 1 is a front elevational view of the cover for indoor cycling bike showing my new design;

FIG. 2 is a rear elevational view thereof;

FIG. 3 is a left side elevational view thereof;

FIG. 4 is a right side elevational view thereof;

FIG. 5 is a top plan view thereof;

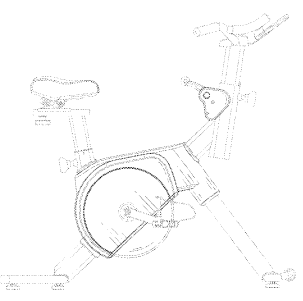
FIG. 6 is a bottom plan view thereof;

FIG. 7 is a top and front perspective view thereof; and,

FIG. 8 is a bottom and rear perspective view thereof.

The broken lines in the figures illustrate portions of the cover for indoor cycling bike that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



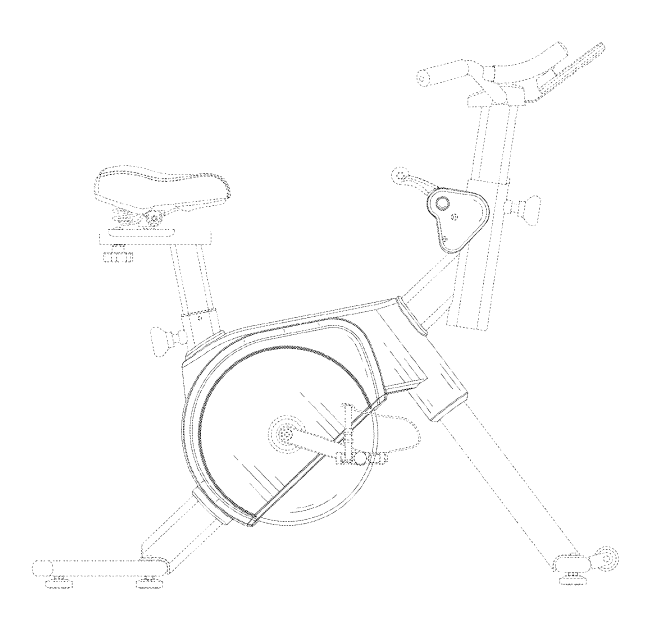


FIG. 1

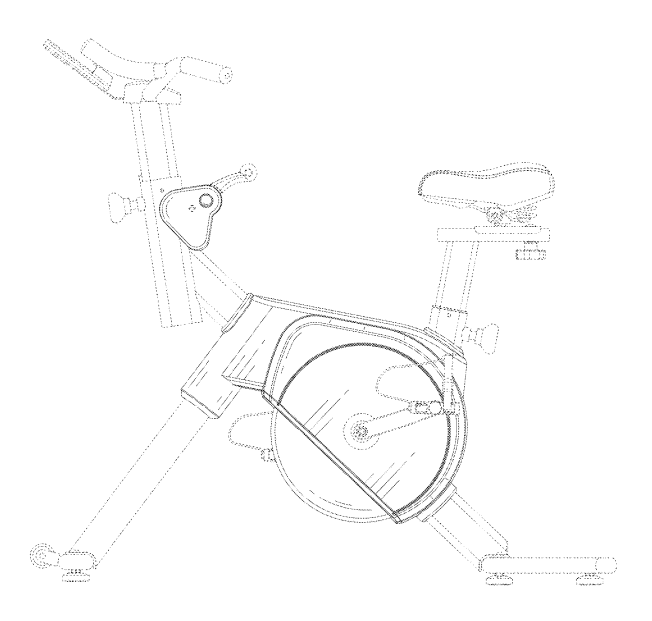


FIG. 2

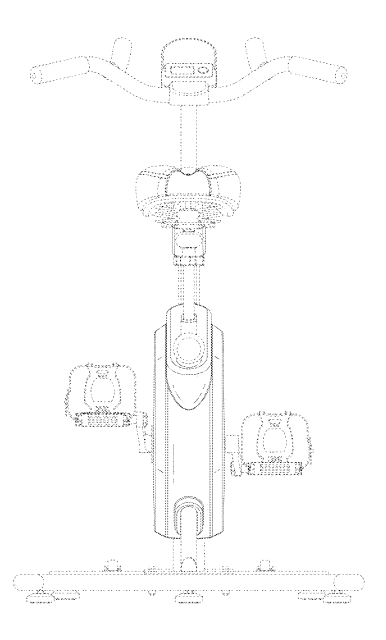


FIG. 3

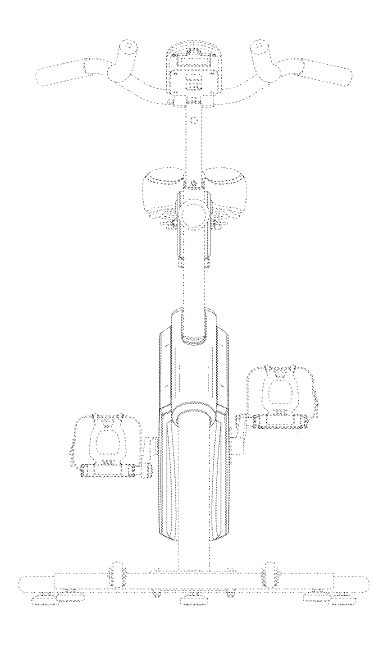


FIG. 4

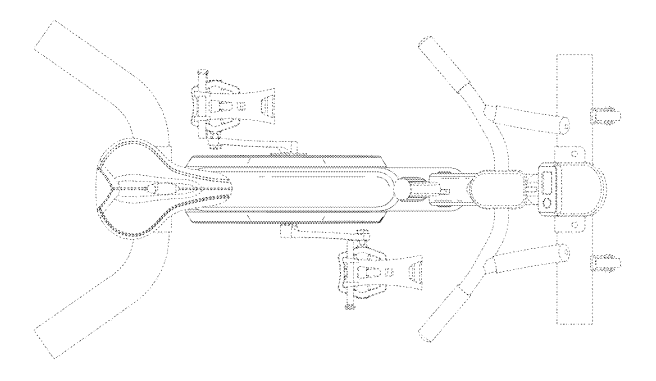


FIG. 5

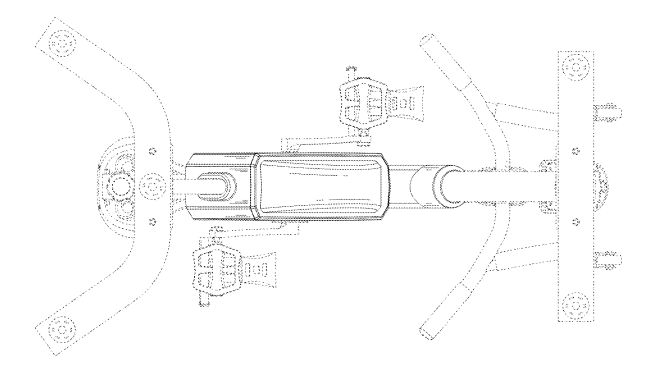


FIG. 6

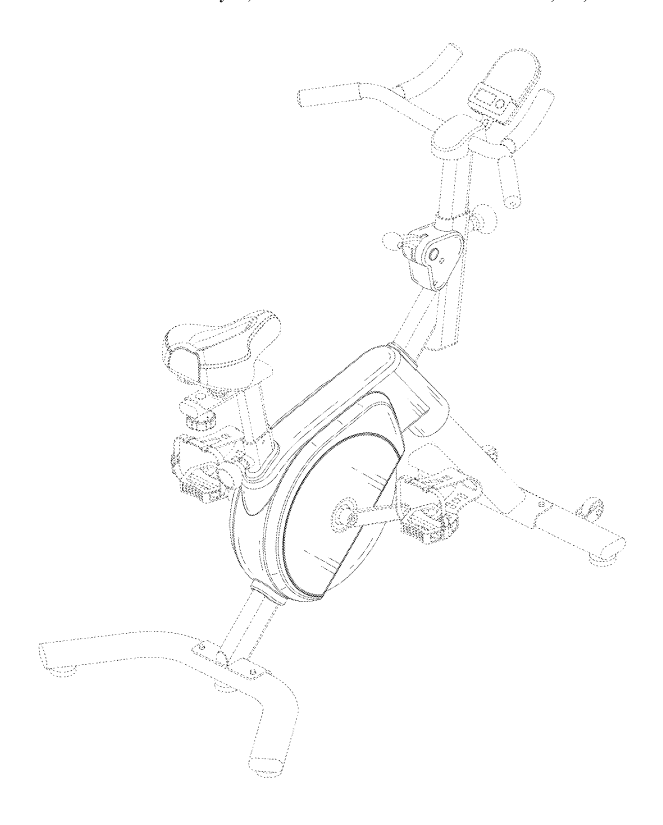


FIG. 7

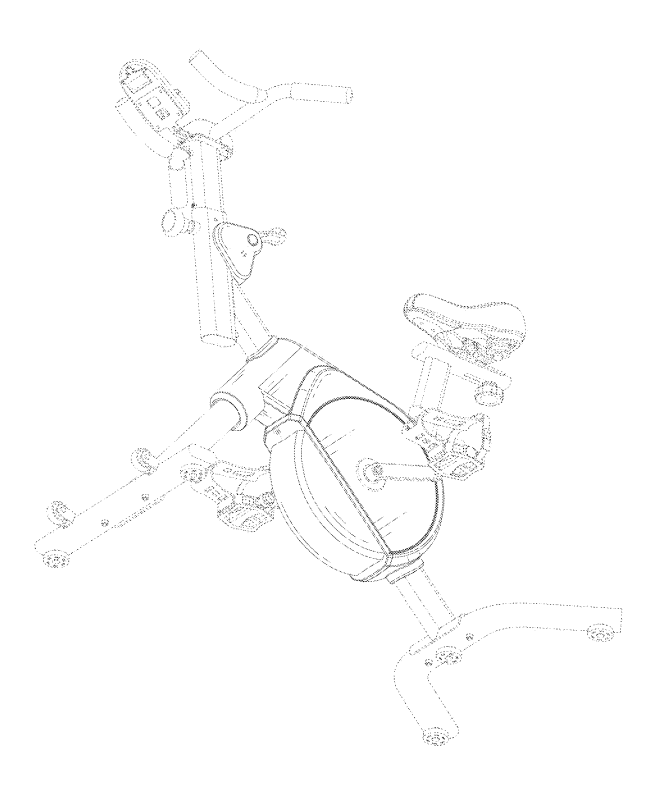


FIG. 8