

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

(45) **Date of Patent:**

US D1,077,061 S

** May 27, 2025

(54) WIGGLE CAR

(71)	Applicant:	Shenzhen Fanttik Technology Innovation Co., Ltd., Guangdong (CN)	CN CN CN
(72)	Inventor:	Xiang Zhou, Guangdong (CN)	CN CN

(73) Assignee: Shenzhen Fanttik Technology Innovation Co., Ltd., Guangdong (CN)

(**) Term: 15 Years

Appl. No.: 29/981,115

(22) Filed: Dec. 29, 2024

(30)Foreign Application Priority Data

(52)	U.S. Cl.				
	USPC	D21/424 ; D21/426			
(58)	58) Field of Classification Search				
	USPC	. D21/423, 424, 425, 426, 427, 432, 433,			
		D21/435, 533, 538, 548, 581; D12/112			
	CPC	A63H 17/22: A63H 10/10: B62K 0/00:			

Dec. 16, 2024 (EM) 015085343-0001

(51) LOC (15) Cl. 21-01

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D448,430 S *	9/2001	Wang D21/424
D745,609 S *	12/2015	Xu D21/426
D867,469 S *	11/2019	Bao D21/424
D912,737 S	3/2021	Bao
D988,421 S *	6/2023	Peng D21/433
2004/0097334 A1*	5/2004	Wang B62K 9/00
		482/51
2011/0266767 A1*	11/2011	Bao B60N 2/26
		297/183 1

FOREIGN PATENT DOCUMENTS

CN	307316949	* 5/2022
CN	307812178	* 1/2023
CN	307962242	* 4/2023
CN	308059866	* 5/2023
CN	30834569	* 11/2023
CN	308871367	* 10/2024

OTHER PUBLICATIONS

FanttikRide 6V N7 Classic Electric Wiggle Car with Pedal, Rechargeable Battery, CyberWiggle, 2 in 1 Swing Car, 2 Speed, Anti-Rollover, Flashing Wheels, Bluetooth, for Ages 3 and Up, 150 Lbs, Pink, ASIN B0D3LRRCP6, earliest customer review, Jul. 26, 2024. (Year: 2024).*

(Continued)

Primary Examiner — George J Ulsh Assistant Examiner — Gregory G McLemore (74) Attorney, Agent, or Firm — Michael David Eisenberg

(57)**CLAIM**

The ornamental design for a wiggle car as shown and described.

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a wiggle car, showing my new design.

FIG. 2 is a rear, left and bottom perspective view thereof.

FIG. 3 is a front elevation view thereof.

FIG. 4 is a rear elevation view thereof.

FIG. 5 is a left side elevation view thereof.

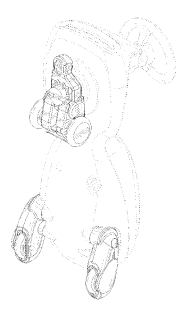
FIG. 6 is a right side elevation view thereof.

FIG. 7 is a top plan view thereof; and,

FIG. 8 is a bottom plan view thereof.

The dashed broken lines depict portions of the wiggle car that form no part of the claimed design.

1 Claim, 8 Drawing Sheets



B62K 9/02

(56) References Cited

OTHER PUBLICATIONS

Enlarged Photos and Customer Reviews, FanttikRide 6V N7 Classic Electric Wiggle Car with Pedal, Rechargeable Battery, CyberWiggle, 2 in 1 Swing Car, 2 Speed, Anti-Rollover, Flashing Wheels, Bluetooth, for Ages 3 and Up, 150 Lbs, Pink, ASIN B0D3LRRCP6, earliest customer review, Jul. 26, 2024. (Year: 2024).*
3. I, the inventor(s), Xiang Zhou, committed links: Sold by https://www.walmart.com/ip/N7-Pro-Electric-Wiggle-Car-Pedal-2-1-Ride-Toy-12V-Rechargeable-Battery-Powered-Anti-Rollover-Structure-Flashing-Wheels-Blueoth-Swing-3-Years-Blue/7313155021; https://www.temu.com/us-zh-Hans/ and https://shop.tiktok.com/view/product/1729483314386080388?region=US invented for himself the design of the product. and I authorize sellers to sell on Amazon, Walmart, Temu and TikTok.

^{*} cited by examiner

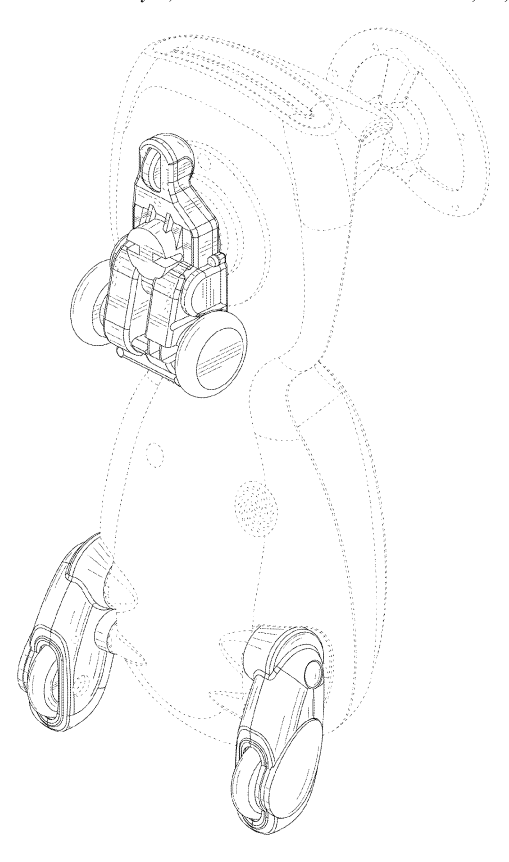


FIG. 1

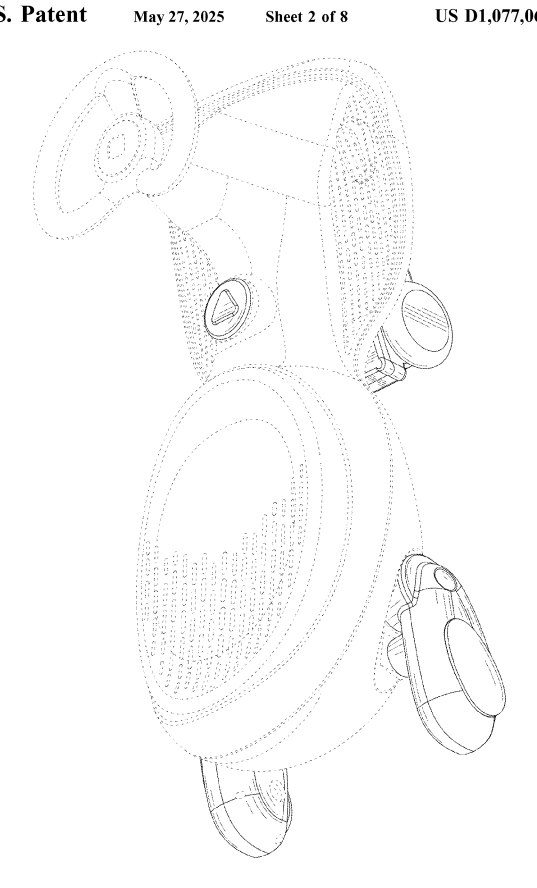


FIG. 2

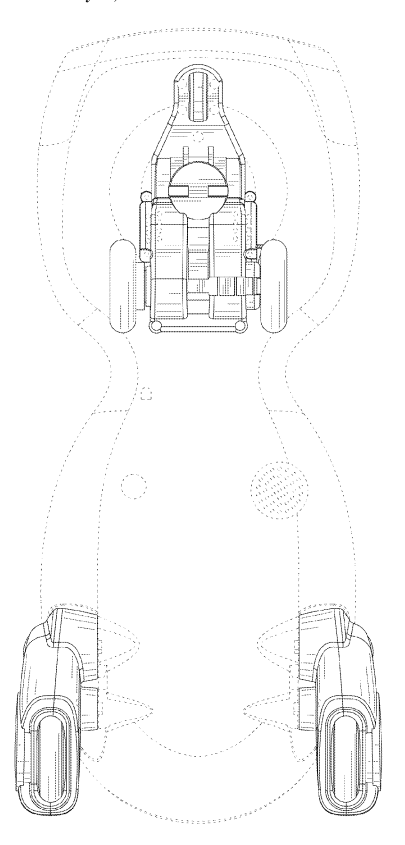


FIG. 3

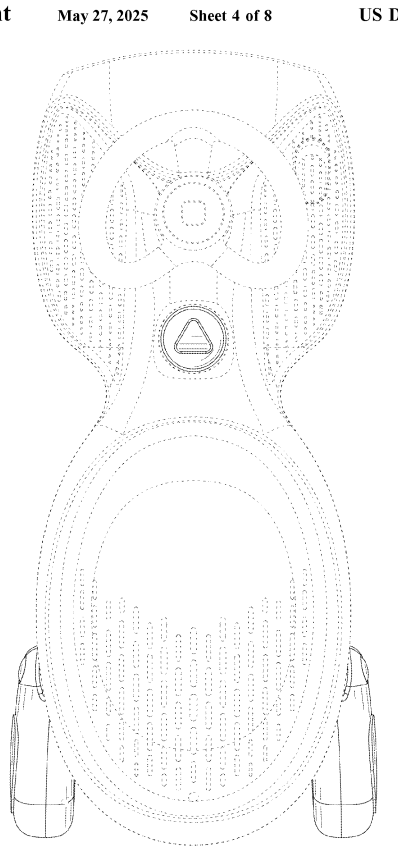


FIG. 4

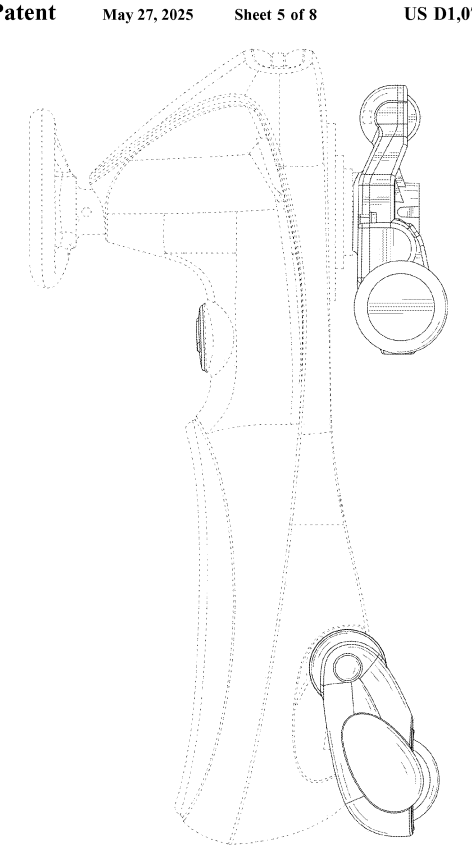


FIG. 5

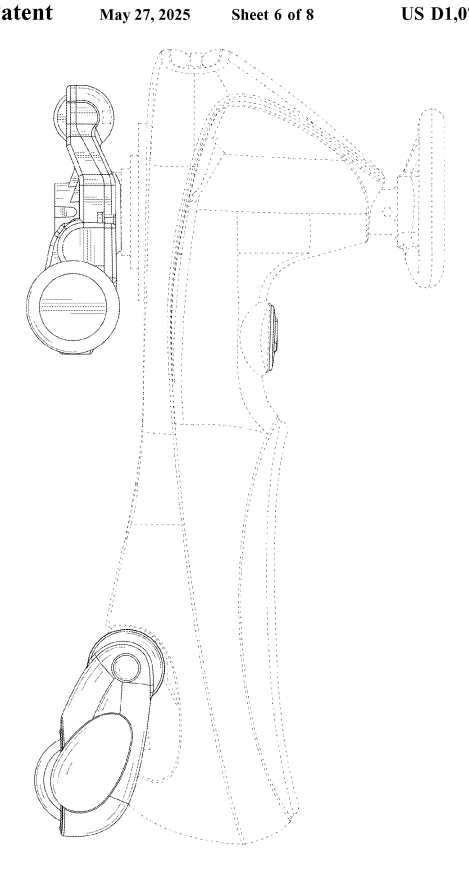


FIG. 6

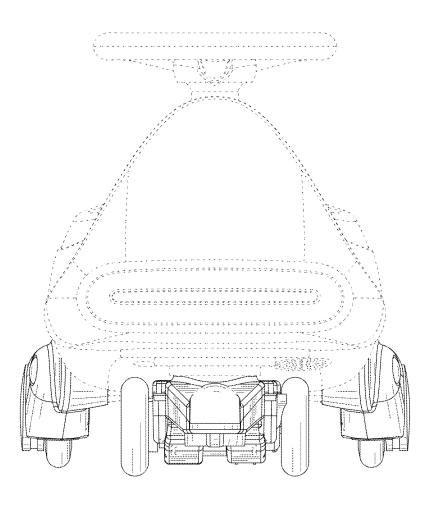


FIG. 7

