

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

US D1,088,488 S

(45) **Date of Patent:** \*\* Aug. 19, 2025

#### (54) WHEELED WALKER

(71) Applicants: Wei-Zen Su, Taipei (TW); INNOVATION SPACE

TECHNOLOGY CO., LTD., Chiayi County (TW); ZIGZAG PRODUCT **DEVELOPMENT LLC**, Castle Rock, CO (US)

- (72) Inventor: Wei-Zen Su, Taipei (TW)
- Assignees: Wei-Zen Su, Taipei (TW); Innovation Space Technology Co., Ltd., Taibao (TW); Zigzag Product Development LLC, Castle Rock, CO (US)
- (\*\*) Term: 15 Years
- (21) Appl. No.: 29/952,212
- (22) Filed: Jul. 15, 2024
- (51) LOC (15) Cl. ...... 12-12
- (52) U.S. Cl. USPC ...... **D12/130**; D3/7
- (58) Field of Classification Search USPC ...... D3/5, 7; D12/130, 133 CPC ... A61H 3/00; A61H 3/02; A61H 3/04; A61H

See application file for complete search history.

#### (56)References Cited

### U.S. PATENT DOCUMENTS

4,481,965 A *	11/1984	Watkins A61H 3/00
		135/74
4,995,412 A *	2/1991	Hirn A61H 3/00
		135/77
5,353,824 A *	10/1994	Woods A61H 3/00
		297/44
5,647,602 A *	7/1997	Nevin A61H 3/04
		482/68

6,338,354 B1	* 1/2002	Alexander A61H 3/00					
		135/84					
6,626,200 B1	* 9/2003	Reedy A61H 3/04					
		135/912					
7,021,324 B1	* 4/2006	Clay A61H 3/04					
		135/66					
D521,720 S	* 5/2006	Karasin D3/7					
D522,932 S		LeBlanc D12/130					
7,422,025 B1	* 9/2008	Waldstreicher A61H 3/04					
		135/73					
D590,591 S	* 4/2009	Yates D3/9					
7,677,259 B1	* 3/2010	Arbuckle A61H 3/04					
		135/73					
D793,915 S	* 8/2017	Wang D12/130 Lin D12/130					
D798,777 S	* 10/2017	Lin D12/130					
(Continued)							

#### OTHER PUBLICATIONS

Walking Aids, products, innovationspace.com, https://www. innovationspace.com.tw/product-category/walking-aids/ (Year: 2025).\* (Continued)

Primary Examiner — Steven J Czyz

(74) Attorney, Agent, or Firm — Rosenberg, Klein & Lee

**CLAIM** 

The ornamental design for a wheeled walker as shown and described.

### DESCRIPTION

FIG. 1 is a front, right-side and top perspective view of a wheeled walker showing my new design;

FIG. 2 is a rear, left-side and top perspective view thereof;

FIG. 3 is a front elevational view thereof;

FIG. 4 is a rear elevational view thereof;

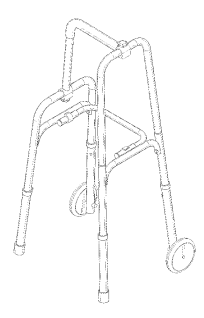
FIG. 5 is a left side elevational view thereof;

FIG. 6 is a right side elevational view thereof;

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

FIG. 8 is a bottom plan view thereof.

#### 1 Claim, 8 Drawing Sheets



## US D1,088,488 S

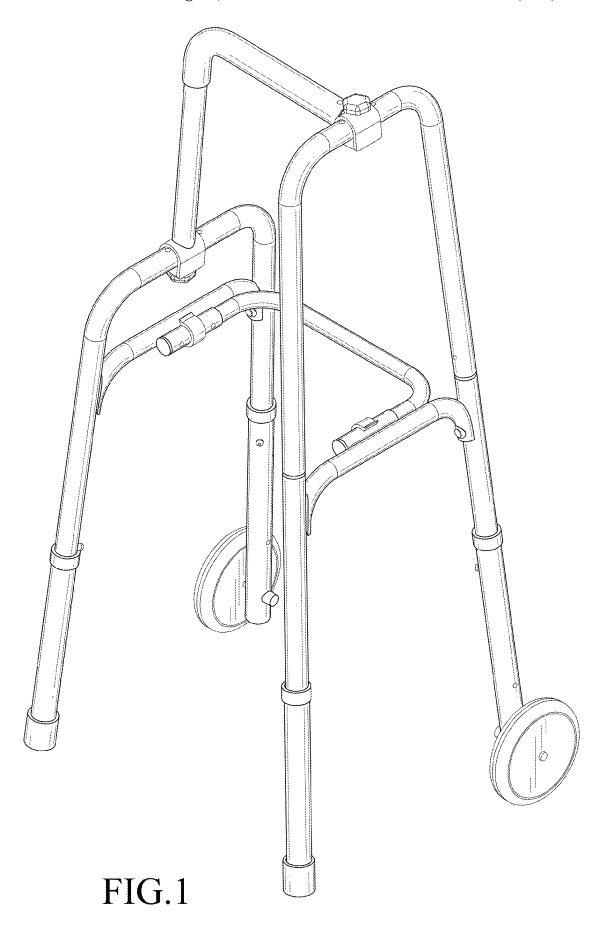
Page 2

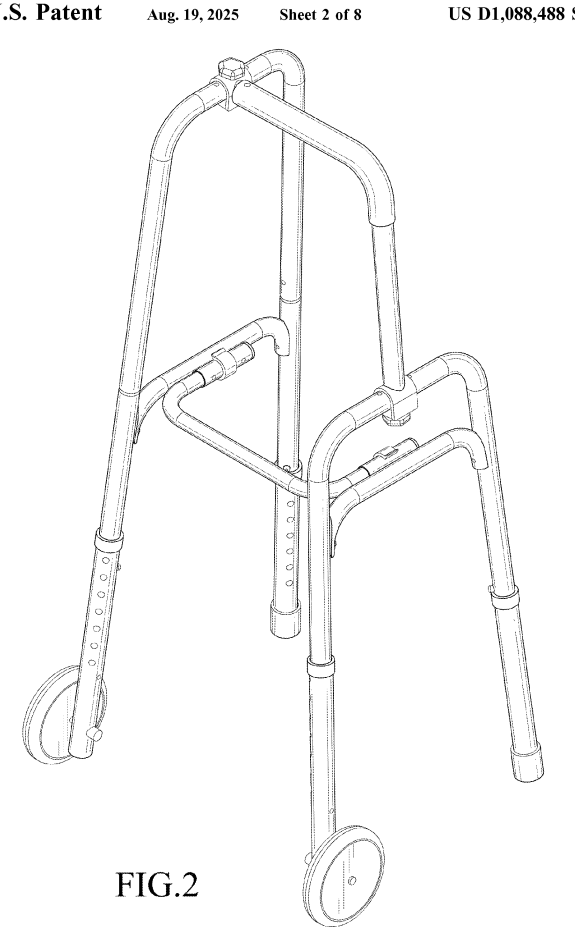
(56) References Cited		2014/0261594	A1*	9/2014	Salomon A45B 1/02		
U.S. PATENT DOCUMENTS		2015/0202100	A1*	7/2015	135/85 Andersen A61H 3/00		
D798,778 D814,363		10/2017 4/2018		2016/0000636	A1*	1/2016	Jie B60B 33/063 280/47
9,974,707 10,470,963	B1*	5/2018 11/2019	Donahoe	2016/0081443	A1*	3/2016	Jordan A45B 9/04 135/67
10,583,065 D883,861	B1*	3/2020 5/2020	Mejia	2017/0087043 2017/0332748		3/2017 11/2017	
10,864,132 D955,737	B1*	12/2020 6/2022	Bingham	2017/0332748 2020/0352400 2022/0031553	A1*	11/2017 11/2020 2/2022	Grendel
D971,087 D974,241	S *	11/2022 1/2023	Wei	2022/0047445 2022/0339054	A1*	2/2022 10/2022	Van Varick
D988,941 11,974,959		6/2023 5/2024	Chen D12/130	2023/0149246		5/2023	Yin A61H 3/068 135/66
2006/0162754	A1*	7/2006	Karasin A61H 3/02 135/85	2023/0225926	A1*	7/2023	Li A61H 3/04 280/87.05
2008/0029138			Foote A61H 3/00 135/67	2024/0050302 2024/0398654		2/2024 12/2024	Liang A61H 3/00 Younger A61H 3/04
2008/0121258			Lin A61H 3/00 135/74	2024/0415723 2025/0041148	A1*	12/2024 2/2025	Watt B60B 33/028 Su A61H 3/02
2010/0051076			McGann A61H 3/04 135/65	2025/0134749	A1*	5/2025	Huang A61H 3/008
2011/0094550			Miller A61H 3/04 135/85	OTHER PUBLICATIONS			
2011/0226296			Huggins A45B 1/00 135/66	OasisSpace 300lb Capacity Folding Walker—Mobility Aid with			
			McGann A45B 9/04 135/67	5-Inch Wheels & Removable Padded Armrests, Platform Arm			
2013/0061892			Huang A61H 3/00 135/67	Support for Seniors/Disabled Adults (FSA/HSA Eligible), amazon. com, https://www.amazon.com/OasisSpace-Narrow-Folding-Walker-			
			Chiu A61H 3/00 135/69	Seniors/dp/B093GG9RBF (Year: 2025).*			
2014/0238454	Al*	8/2014	Jordan A61H 3/04 29/401.1	* cited by exa	miner		

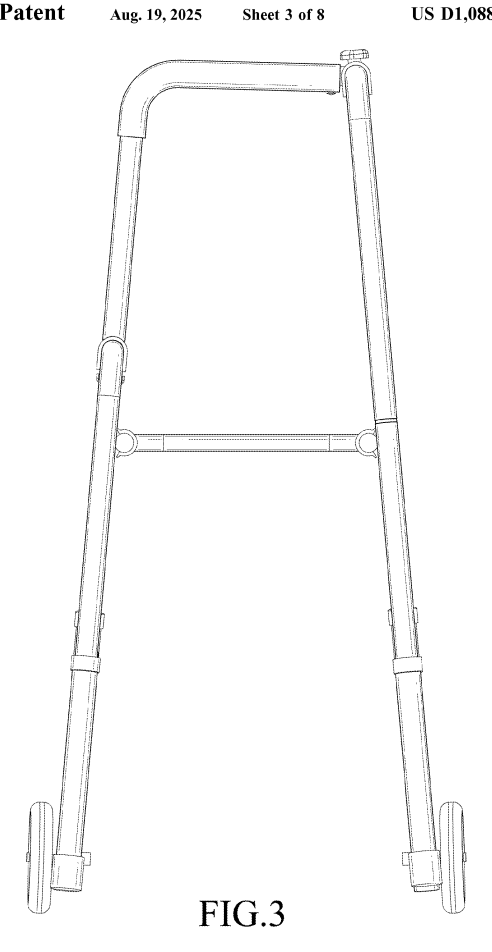
U.S. Patent Aug. 19, 2025

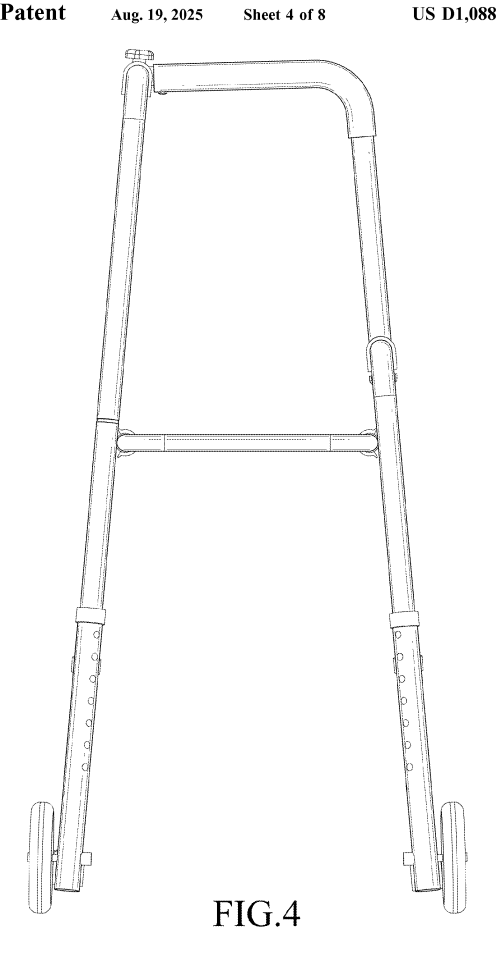
Sheet 1 of 8

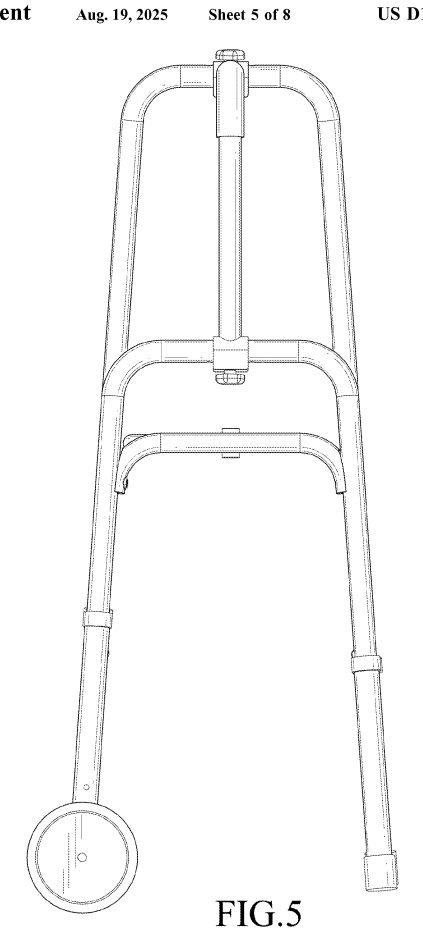
US D1,088,488 S

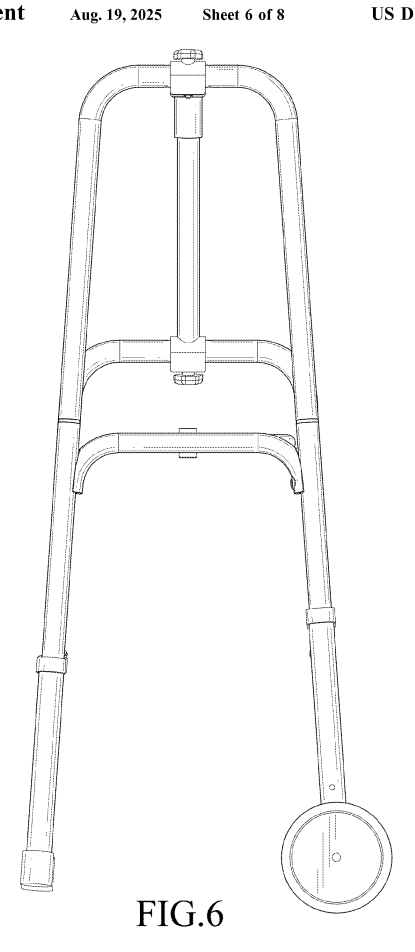












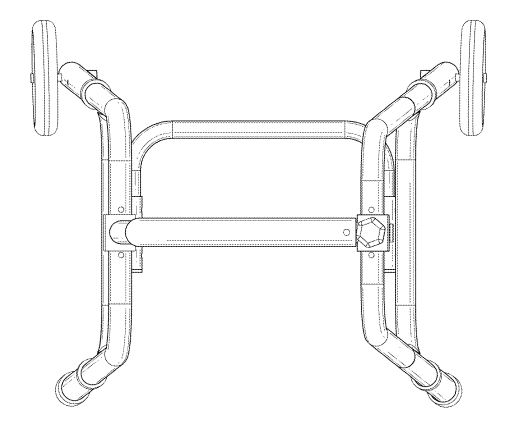


FIG.7

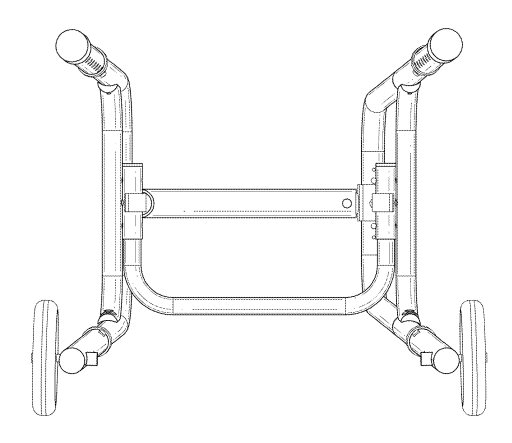


FIG.8