

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

Chen

US D1,089,200 S

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

(54) KEYBOARD

(71) Applicant: Weiliang Chen, Guangdong (CN)

Inventor: Weiliang Chen, Guangdong (CN)

Term: 15 Years

Appl. No.: 29/996,430 (21)

(22) Filed: Apr. 1, 2025

(51) LOC (15) Cl. 14-02

U.S. Cl.

USPC D14/392

Field of Classification Search

USPC D14/247, 320, 331, 333, 338, 346, D14/387-401, 406, 429, 455-457;

D18/1-2, 4.2, 7, 12.2, 52; D21/324 CPC B41J 5/00; B41J 5/10; B41J 5/12; G06F

3/021; G06F 3/0216; G06F 3/0219; G06F 3/02

See application file for complete search history.

(56)**References Cited**

U.S. PATENT DOCUMENTS

D357,011	S	364	4/1995	Paull D14/393				
D357,476	S	*	4/1995	Paull D14/393				
D362,432	\mathbf{S}	*	9/1995	Paull D14/393				
D368,902	S	*	4/1996	Sheu D14/393				
D370,477	S	*	6/1996	Chen D14/393				
D372,910	\mathbf{S}	*	8/1996	Chen D14/393				
D372,911	S	*	8/1996	Wang D14/393				
D373,351	S	*	9/1996	Chen D14/393				
D381,326	\mathbf{S}	*	7/1997	Ratzlaff D14/398				
D386,169	\mathbf{S}	*	11/1997	Wang D14/393				
(Continued)								

FOREIGN PATENT DOCUMENTS

CN CN 307940714 3/2023 308696274 * 6/2024 (Continued)

OTHER PUBLICATIONS

MK550 Wireless Wave Keyboard, Logitech, amazon.com, published by Logitech, first available on Jan. 9, 2010 © 1996-2024 Amazon.com, Inc., online, visited Apr. 24, 2025. URL: https://www. amazon.com/Logitech-MK550-Wireless-Keyboard-Mouse/dp/ B003VAHYNC (Year: 2010).*

(Continued)

Primary Examiner — Erich G Herbermann

Assistant Examiner — Altaira J Swangin

(74) Attorney, Agent, or Firm — Edward Darius Robinson

(57)**CLAIM**

The ornamental design for a keyboard as shown and described.

DESCRIPTION

FIG. 1 is a front, right and top perspective view of a first embodiment of a keyboard, showing my 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.

FIG. 8 is a bottom plan view thereof.

FIG. 9 is a front, right and top perspective view of a second embodiment of the keyboard.

FIG. 10 is a rear, left and bottom perspective view thereof.

FIG. 11 is a front elevation view thereof.

FIG. 12 is a rear elevation view thereof.

FIG. 13 is a left side elevation view thereof.

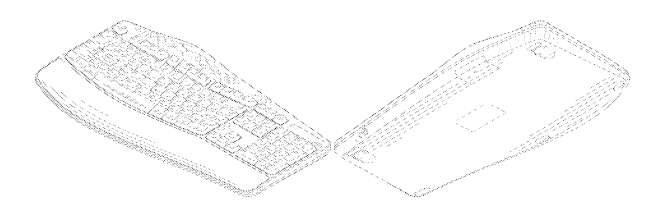
FIG. 14 is a right side elevation view thereof.

FIG. 15 is a top plan view thereof; and,

FIG. 16 is a bottom plan view thereof.

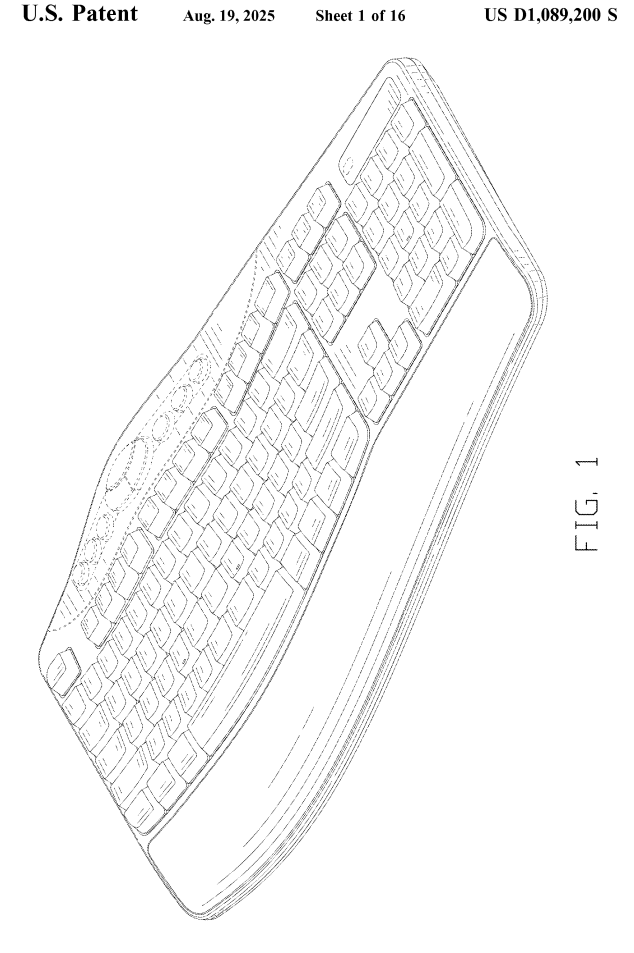
The dashed broken lines depict portions of the keyboard that form no part of the claimed design.

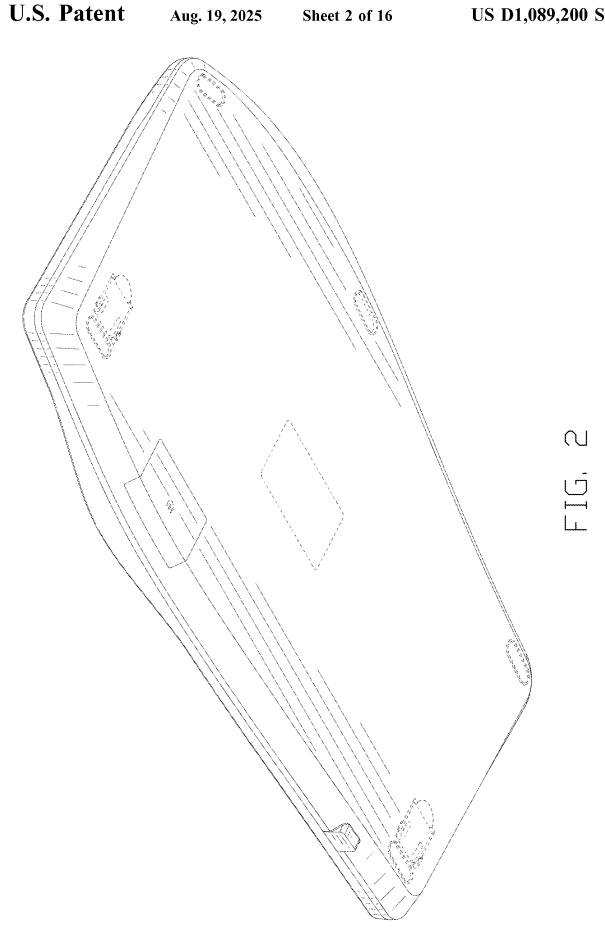
1 Claim, 16 Drawing Sheets

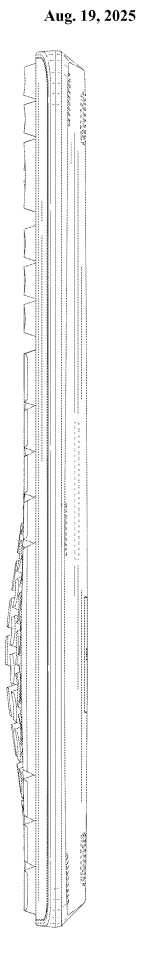


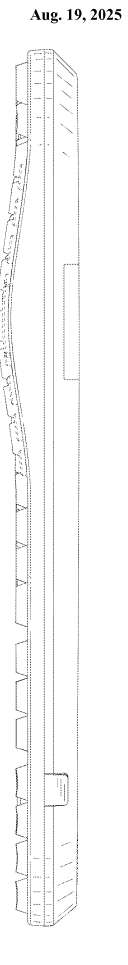
US D1,089,200 S Page 2

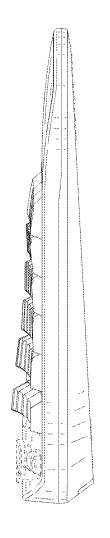
(56)		Referen	nces Cited	D910,625			Chan D14/391
			D936,055			Wei D14/393	
	U.S. 1	PATENT	DOCUMENTS	D944,251			Peterson D14/393
				D944,252			Peterson D14/393
	D387.050 S *	12/1997	Chen D14/393	D945,431			Zhang D14/455
	D389.137 S *		Tsai D14/393	D959,430		8/2022	Yalazoglu D14/393
	5.739.776 A *		Chen G06F 3/0219	D981,410	S *	3/2023	Wang D14/392
	3,733,770 11	1, 1,,,,	400/489	D992,553	S *	7/2023	Wang D14/392
	D397,105 S *	8/1008	Chen D14/393	D1,019,646	S *	3/2024	Zhang D14/393
	D399,838 S *		Tsai D14/393	D1,038,939	S *	8/2024	Osaki D14/393
	5,829,899 A *		Chao G06F 3/0213	D1,038,942	S *	8/2024	Osaki D14/393
	3,029,099 A	11/1/20	248/118	D1,060,339	S *	2/2025	Justafré D14/391
	D401.024.C. *	12/1009		D1,073,677	S *	5/2025	Zhou D14/393
			Esslinger D14/393	D1,080,623	S *	6/2025	Chen D14/392
	5,886,686 A *	3/1999	Chen G06F 3/0213	2003/0011496			Yu H01H 13/84
		0/4000	345/157				341/23
	5,938,352 A *	8/1999	Chen G06F 3/0202	2005/0001820	A1*	1/2005	Lee G06F 3/0238
			248/118	2003,0001020		1,2000	345/168
	5,957,595 A *	9/1999	Chen G06F 3/0213	2005/0207817	A 1 *	0/2005	Jenkins B41J 5/10
			345/169	2003/0207817	711	9/2003	400/489
	D417,210 S *	11/1999	Prokop D14/396	2007/0014621	A 1 *	1/2007	Lane A47B 21/0371
	D419,984 S *	2/2000	Wang D14/398	2007/0014021	AI.	1/2007	
	D422,273 S *	4/2000	Lee D14/393	2000/012012		c/2000	400/715
	D428,613 S *	7/2000	Chen D14/393	2008/0138136	Al*	6/2008	Sauvage G06F 3/0216
	D428,888 S *	8/2000	Ledbetter D14/393			0.004.0	400/488
	D428,889 S *	8/2000	Chen D14/393	2018/0232060			Lien G06F 3/0202
	D429,726 S *		Kuo D14/392	2021/0137262			Sauvage G06F 3/0216
	D442,589 S *	5/2001	Ledbetter D14/393	2024/0345664	Al*	10/2024	Fukumoto H01H 13/83
	6,224,279 B1*	5/2001	Nielsen H01H 13/84				
			200/345	FC	REIG	N PATE	NT DOCUMENTS
	D443,272 S *	6/2001	Sheehan D14/393				
	D449,833 S *	10/2001	Prokop D14/396	CN	308747	279	* 7/2024
	D450,056 S *	11/2001	Ledbetter D14/460	CN	308885	107	* 10/2024
	D458,931 S *	6/2002	Yu D14/398	CN	308891	410	* 10/2024
	D467,589 S *	12/2002	Jones D14/455	CN	308919	687	* 11/2024
	D468,320 S *	1/2003	Jones D14/455	CN	309124	567	* 2/2025
	6,680,677 B1*	1/2004	Tiphane G06F 3/0238	CN	309179	863	* 3/2025
			400/712				
	6,725,318 B1*	4/2004	Sherman G06F 3/0202		OTI	IDD DIT	DI ICATIONS
			710/63		OH	TEK PU	BLICATIONS
	D489,373 S	5/2004	Huang	F	.1 TZ .	-44	1MC1 D
	D510,578 S *	10/2005	Ohta D14/398	~		-	d Mouse Combo, Reccazr, amazon.
	D538,283 S *		Fisher D14/398	com, published	by R	eccazr, fi	rst available on Jan. 9, 2025 ©
	D546,831 S *	7/2007	O'Neil D14/455	1996-2025 Ama	zon.co	m, Inc., or	nline, visited Apr. 24, 2025. https://
	D554,121 S *	10/2007	Fisher D14/398	www.amazon.o	om/Er	gonomic	-Wireless-Keyboard-Adjustable-
	7,338,224 B2*	3/2008	Jones G06F 3/0216	Computer/dp/B		_	, ,
			400/489				
	D590,397 S *	4/2009	O'Neill D14/398				eetion, amazon.com, published by
	D597,544 S *		Chatterjee D14/398	Meetion, first available on Apr. 25, 2024 © 1996-2025 Amazon.com,			
	D599,350 S *		O'Neil D14/392	Inc., online, visited Apr. 24, 2025. URL: https://www.amazon.com			
	D626,127 S *		Odell D14/392				ble-Rechargeable-Director-D/dp/
	D633,497 S *		Reed D14/391	B0D2MJ3L26/	(Year:	2024).*	
	D691,135 S	10/2013					
			Zheng D14/398	* cited by exa	aminer		

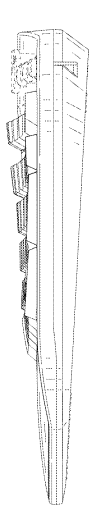


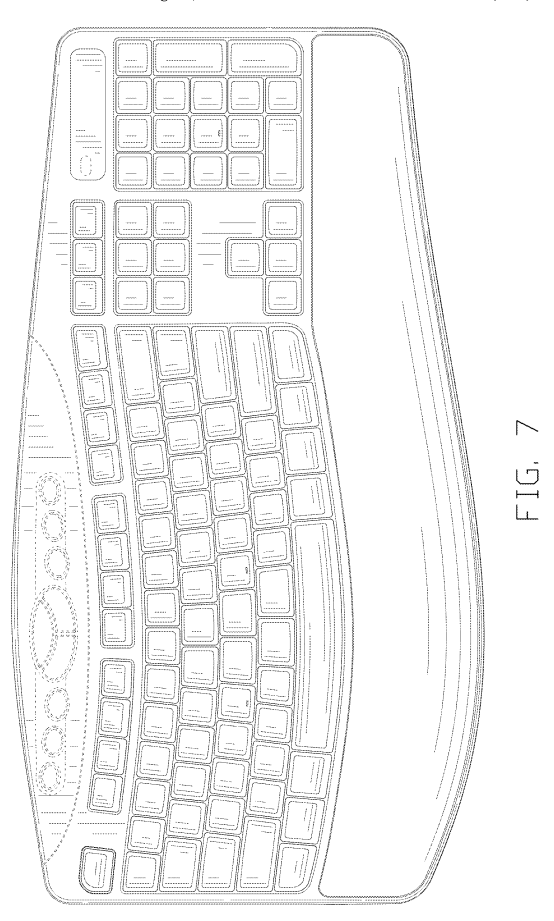


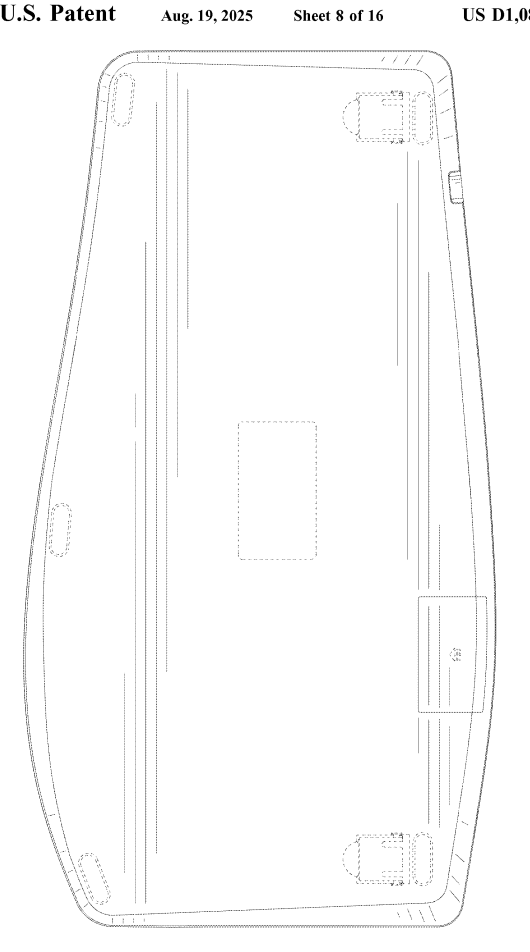


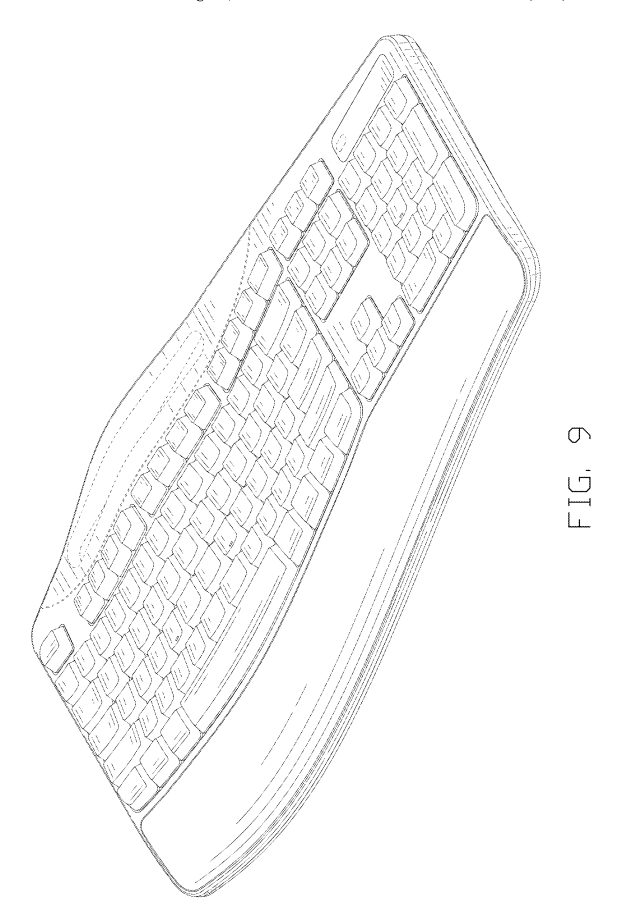


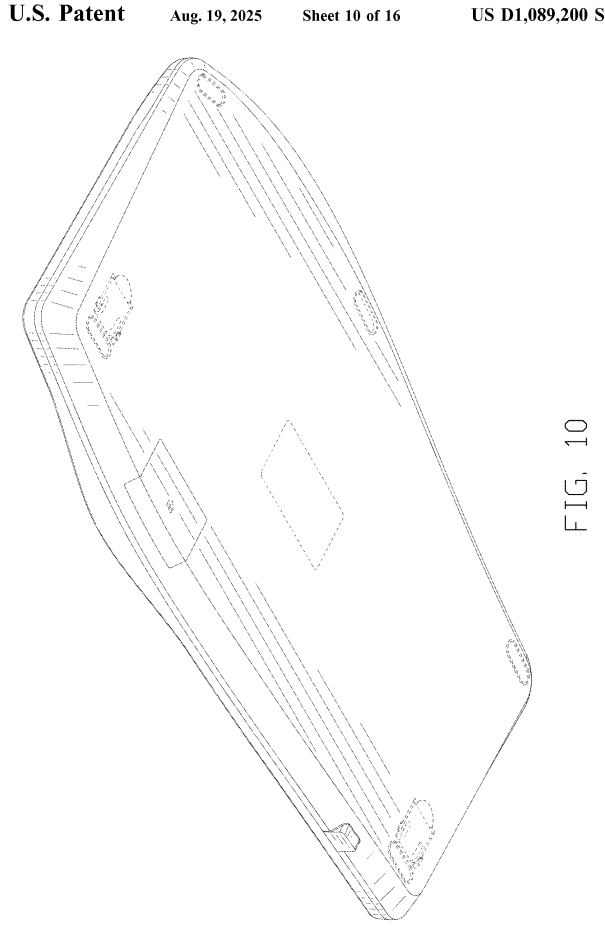


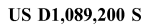


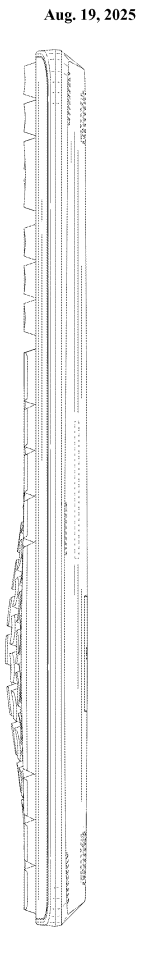


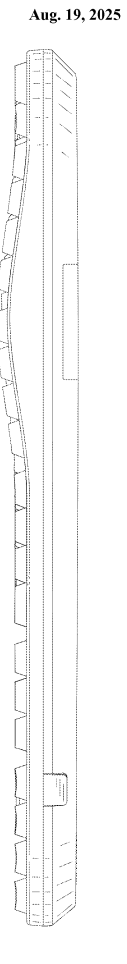


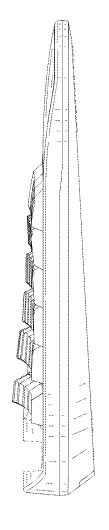




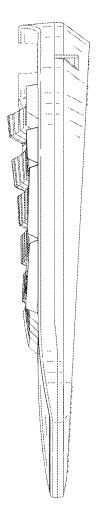








FIG, 13



FIG, 14

