

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

US D1,088,962 S

(45) **Date of Patent:**

** Aug. 19, 2025

(54)	VAN				
(71)	Applicants	:Hyundai Motor Company, Seoul (KR); Kia Corporation, Seoul (KR)			
(72)	Inventor:	Jae Ho Shin, Gyeonggi-do (KR)			
(73)	Assignees:	Hyundai Motor Company, Seoul (KR); Kia Corporation, Seoul (KR)			
(**)	Term:	15 Years			
(21)	Appl. No.:	29/944,295			
(22)	Filed:	May 28, 2024			
(30)	Foreign Application Priority Data				
De	ec. 8, 2023	(KR) 30-2023-0050181			
(51)	LOC (15)	Cl 12-08			
(52)	U.S. Cl. USPC	D12/93			
(58)	Field of Classification Search				

(56)**References Cited**

U.S. PATENT DOCUMENTS

D514,029 S	*	1/2006	Truong	D12/99
D614,536 S	*	4/2010	Schneider	D12/99
D763,139 S	*	8/2016	Giolito	D12/91
D778,786 S	*	2/2017	Giolito	D12/91
D941,710 S	*	1/2022	Mack	D12/99
D955,293 S	*	6/2022	Lee	D12/91

USPC D12/86, 90, 91, 92, 99, 164; D21/424,

CPC B62D 25/00; B62D 25/06; B62D 33/00;

See application file for complete search history.

D21/433, 434, 533

B62D 35/00

D964,898 S	*	9/2022	Goodrich D12/93
D964,899 S	*	9/2022	Malachowski D12/93
D966,940 S	*	10/2022	Malachowski D12/93
D973,549 S	*	12/2022	Mack D12/99
D1,003,194 S	*	10/2023	Julian D12/83
D1,008,875 S	×	12/2023	Quero B62D 25/20
			D12/91
D1,042,654 S	*	9/2024	Herlitz D21/433

OTHER PUBLICATIONS

Hyundai is launching an electric van based on its new EV platform. Feb. 2, 2024. Electrek. https://electrek.co/2024/02/02/hyundailaunching-electric-van-new-ev-platform/.*

Kia PV5 Electric Van First Look. Feb. 27, 2025. Motortrend. https://www.motortrend.com/news/kia-pv5-electric-van-first-lookreview/.*

Kia Teases First Global Electric Van PV5 Set for 2025 Launch. Sep. 25, 2024. Tynan Motors. https://www.tynan.com.au/blog/kiateases-first-global-electric-van-pv5-set-for-2025-launch.*

* cited by examiner

Primary Examiner — Garth Rademaker Assistant Examiner — Suzanne E Tisdell (74) Attorney, Agent, or Firm — Fox Rothschild LLP **CLAIM** (57)

The ornamental design for a van as shown and described.

DESCRIPTION

FIG. 1 is a perspective view of the subject design as viewed from the front.

FIG. 2 is a front view of the subject design

FIG. 3 is a rear view of the subject design.

FIG. 4 is a left side view of the subject design.

FIG. 5 is a right side view of the subject design; and,

FIG. 6 is a top view of the subject design.

1 Claim, 6 Drawing Sheets

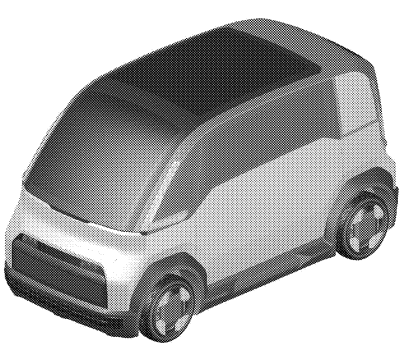


FIG. 1

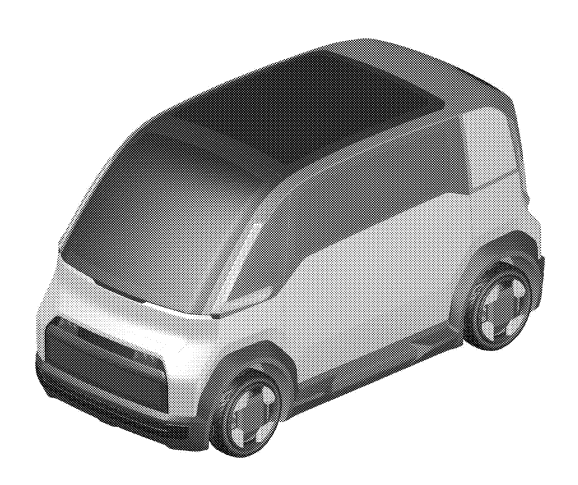


FIG. 2

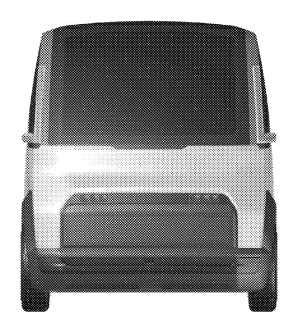


FIG. 3

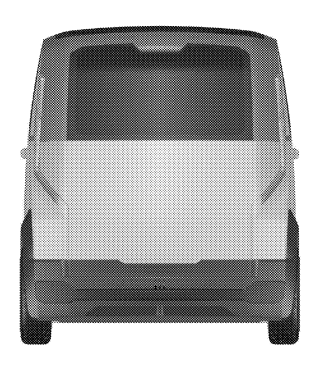


FIG. 4

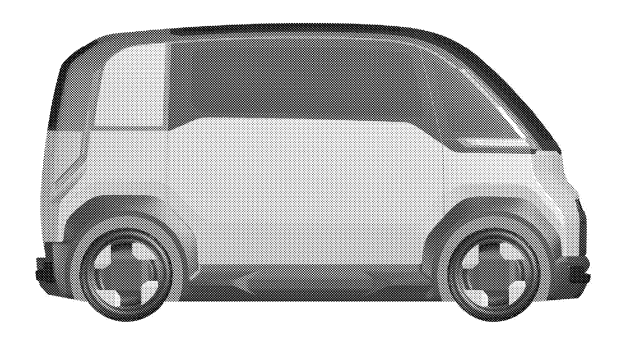


FIG. 5

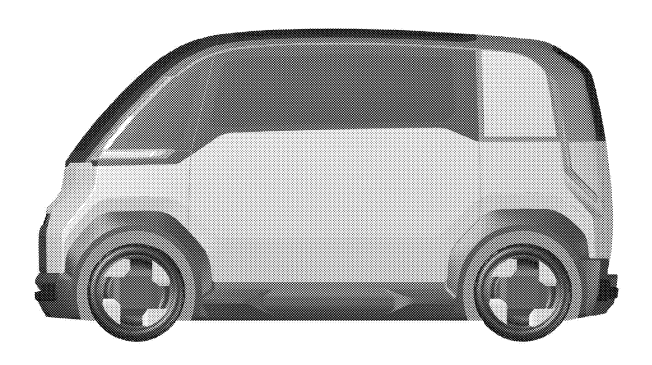


FIG. 6

