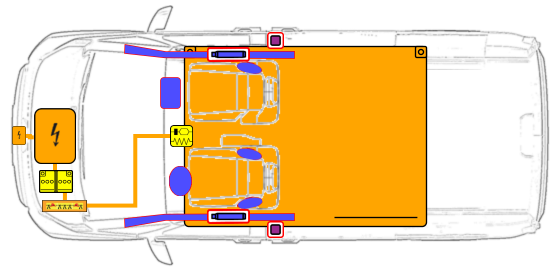


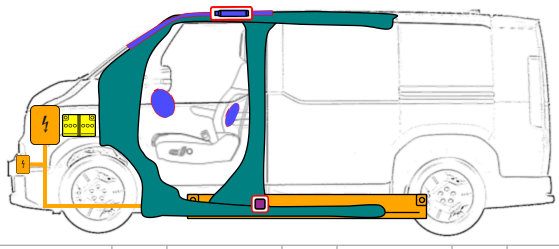
KIA PV5 CargoCommercial VAN, 3 or 4 doors From 2025











	Airbag		Stored gas inflator	Seat belt pretensioner		SRS control unit
000 000	Battery low- voltage	4	High voltage component	High strength zone	****** *	Cable Cut
	Battery pack, high-voltage	2	High voltage power cable			

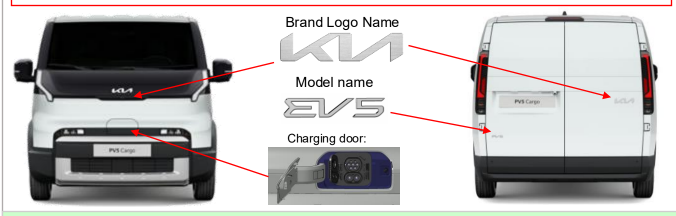
ID No.	Version No	Version date:	Page
KNC-SW1-RS-H-8-202508	01	2025	1 of 4

1. Identification / recognition



LACK OF ENGINE NOISE DOES NOT MEAN VEHICLE IS OFF: SILENT MOVEMENT OR INSTANT RESTART CAPABILITY EXISTS UNTIL VEHICLE IS FULLY SHUT DOWN.





2. Immobilisation / stabilisation / lifting

Immobilisation:



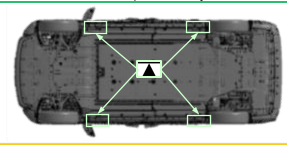


Lifting points under the vehicle:



- ① Chock the wheels and pull the electronic parking brake switch to set the parking brake.
- ② For automatic vehicles the shift button to the park(P) position.

For stabilize vehicle, crib at four points directly under the front and rear pillars using wooden blocks or equivalent objects



3. Disable direct hazards / safety regulations

IN CASE OF AN ACCIDENT, WHERE AIRBAGS AND SEATBELT PRETENSIONER WERE ACTIVATED, THE HV-SYSTEM SWITCH'S OFF AUTOMATICALLY.

FOR ALL OTHER CASES USE THE DISABLING METHODS BELOW

Disabling High Voltage Battery:

1 Pull the hood release lever (1) on the driver side





Х**-Х.Х.Х.**Х

② Go to the front of the vehicle. Push the secondary hood release lever (2) to the left.





③ Locate the high voltage disconnect switch located near the battery - it has a high voltage disconnect label and is a ringshaped wiring harness



Disabling:



Cut the cable of the service interlock to disable the HV-System

ID No. KNC-SW1-RS-H-8-202508

Version No.

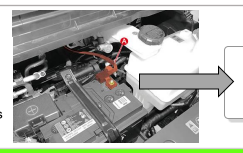
Version date: 2025

Page 2 of 4

Disabling 12V Battery: Turn



Turn the ignition switch off.
Follow step ①-③ from disabling HV-method to get access to the 12V Battery

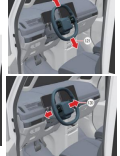


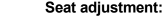
Disconnect the negative(-) terminal

4. Access to the occupants

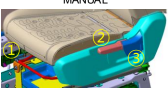
Steering column adjustment:







MANUAL





- 1: front/rear sliding
- 2: Height adjustment
- 3: Back angle

1: front/rear sliding Height adjustment

- 2: Back angle
- 3: Lumber support

Glass:

(1)(2): Laminated

Vehicle body - Ultra-high Strength Steel

Side



Bottom



Boot:



How to open in case of emergency

- 1. Remove the cover.
- 2. Press the unlock lever to unlock the tailgate.
- 3. Push open the tailgate.





5. Stored energy / liquids / gases / solids





R-1234yf 1050g







WHEN COOLANT LEAKS FROM THE BATTERY PACK, IT CAN BECOME UNSTABLE WITH RISK OF THERMAL RUNAWAY. CHECK BATTERY PACK TEMPERATURE WITH THERMAL IMAGING CAMERA

□ IR ∭

6. In case of fire



Use large amount of water













BATTERY RE-IGNITION!



7. In case of submersion

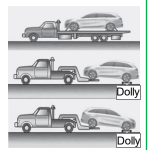


Do not touch any of the high-voltage components or cables including the high voltage cut-off switch, as doing so poses an electrocution hazard. Work on the vehicle only after the vehicle has been pulled out of the water.



8. Towing / transportation / storage

OK



Notice: The use of wheel dollies or flatbed is recommended. Use a wheel lift or flatbed equipment.

Not OK



Notice: Do not tow with slingtype equipment (1). Do not tow the vehicle with the front wheels on the ground as this may cause damage to the vehicle (2).

Towing hock

The hook must be used only temporary. Store at safe distance from other vehicles

Towing hook located in the tool case

9. Important additional information

Different door configurations available for the KIA PV5 Cargo

10. Explanation of pictograms used

\triangle	General warning sign	4	Warning, Electricity	1	Electric Vehicle		
*	Air-conditioning component		Use thermal Infrared camera	②	Use water to extinguish the fire		
	Acute toxicity		Corrosives	(L)	Environmental hazard		
	Explosive	③	Flammable		Hazardous to the human health		
	Bonnet		Boot		Lifting point; central support		

 ID No.
 Version No.
 Version date:
 Page

 KNC-SW1-RS-H-8-202508
 01
 2025
 4 of 4