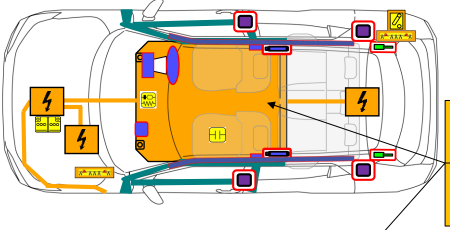


Electric Vehicle model 5 doors / 5 seats From 2025



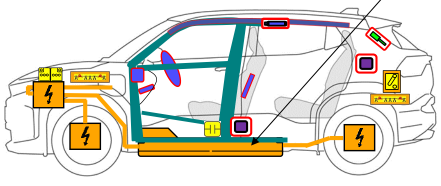




【2WD(49kwh) 】 305.3V Li-ion

【2WD(61kwh)&4WD】

381.6V Li-ion



| | Airbag | | Stored gas inflator | | | Seat belt pretensioner | | SF | RS control unit | | Gas stru Preloade spring | ed |
|----------|---|---------|---------------------------------|-------------------|----------------------------------|-------------------------------|------------|----|--------------------------|-----|--------------------------------|----|
| | High strength zone | 0000000 | Battery low voltage | 0 | | Battery pack, high-voltage | 1 | | gh voltage ower cable | 4 | High volta compone | • |
| 7 | Low voltage device that disconnects high voltage | HH | Ultra capacitor, low voltage | K [®] K7 | \ \ \ \ \\ | Cable cut | | | | | | |
| | • | | | | ID | No. | Version No |). | Version da | ite | Page | |

A8I049/A8I061

01

2025

1/5



Electric Vehicle model 5 doors / 5 seats From 2025

1. Identification / Recognition

Location of vehicle badges

Lack of engine noise does not mean vehicle is off: silent movement or instant restart capability exists until vehicle is fully shut down wear appropriate ppe.



2. Immobilisation / Stabilisation / Lifting

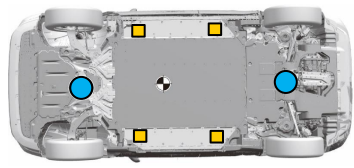
- Immobilise the vehicle
- Chock the wheels and engage the parking brake.



- 1. Set ignition "ON".
- 2. Press the P position switch.



Lifting points



- Floor jack position
- Position of center of gravity without load in vehicle
- Support position for frame contact hoist and safety stand



Do not place supports such as wooden blocks or life pillows under the exhaust system, fuel system, or high-voltage cables. Doing so can cause fuel leakage, fire, or electric shock.

3. Disable Direct Hazards / Safety Regulations

• If any of the following systems are required to be operated, operate them BEFORE disconnecting the battery.

Power door lock Power window Back door

When the 12 V battery is disconnected, electrical components cannot be operated.

If the charging cable is connected to the vehicle, please disconnect the charging connector.

| ID No. | Version No. | Version date | Page |
|---------------|-------------|--------------|------|
| A8I049/A8I061 | 01 | 2025 | 2/5 |



Electric Vehicle model 5 doors / 5 seats From 2025

Main disabling method





Set ignition "OFF".



Move 20 feet away from the vehicle.



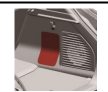
Disconnect negative (–) cable at battery.

Alternative disabling method 1

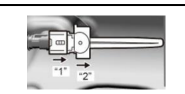








Open the tailgate and Remove quarter lower trim cap.



Slide the lock toward arrow 1, then pull the service plug toward arrow 2.



Disconnect negative (–) cable at battery.

Alternative disabling method 2

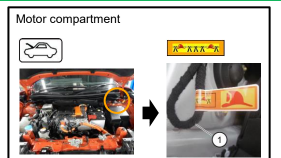
NOTE

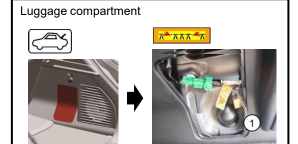
Cut the labelled cables(1) in either the motor compartment or the luggage compartment.









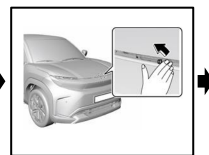


Access to 12 V Battery











Disconnect negative (–) cable at battery.

| ID No. | Version No. | Version date | Page | |
|---------------|-------------|--------------|-------|--|
| A8I049/A8I061 | 01 | 2025 | 3 / 5 | |

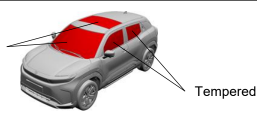


Electric Vehicle model 5 doors / 5 seats From 2025

4. Access to the Occupants



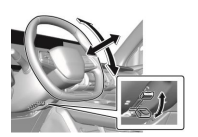
Laminated





Tempered

Steering column adjustment



Manual seat adjustment







Power seat adjustment







5. Stored Energy / Liquids / Gases / Solids



















305.3V 2WD(49kwh) 381.6V 2WD(61kwh),4WD







HFO-1234yf 570 – 630g

> HFC-134a 650 – 710 g

6. In Case of Fire



For first-aid fire extinguishing, pour enough water from fire hydrant etc. Plenty of water may cool the system.











∐R ∭

Use a thermal imaging camera to detect an increase in temperature at the high-voltage components



Lithium-ion batteries can self-ignite or re-ignite after fire-fighting measures!

| ID No. | Version No. | Version date | Page |
|---------------|-------------|--------------|-------|
| A8I049/A8I061 | 01 | 2025 | 4 / 5 |



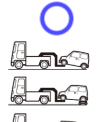
Electric Vehicle model 5 doors / 5 seats From 2025

7. In Case of Submersion



Work on the vehicle only after the vehicle has been pulled out of the water.

8. Towing / Transportation / Storage

















Lithium-ion batteries can self-ignite or re-ignite after fire-fighting measures!

Store the vehicle at a safe distance (15 m (49.2 ft) or more) from other vehicles.



High-voltage battery: there is a possibility of re-ignition!

9. Important Additional Information

For further details, please refer to "Emergency Response Guide".

10. Explanation of Pictograms Used

| <u>^</u> | General warning sign | | Flammable | | Remove smart key |
|----------|-------------------------|-----------|-------------------------------|---------|-----------------------------|
| 4 | Warning, Electricity | | Corrosives | | Bonnet |
| 4 | Electric Vehicle | | Explosive | | Boot |
| * | Air-conditioning | \$ | Hazardous to the human health | □ IR SS | Use thermal Infrared camera |
| | Use water to extinguish | | Acute toxicity | | |

| ID No. | Version No. | Version date | Page |
|---------------|-------------|--------------|------|
| A8I049/A8I061 | 01 | 2025 | 5/5 |