

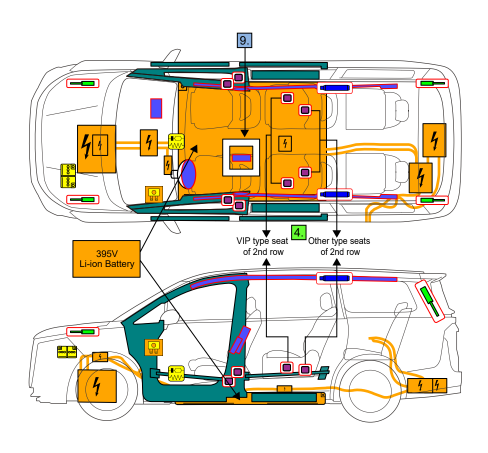
MAXUS MIFA

MPV,5 Doors 2022-









	Airbag		Stored gas inflator		Seat belt pretensioner		SRS control unit		Gas strut/ Preloaded spring
	High strength zone		Zone requiring special attention	000 000	Battery low voltage		High voltage battery pack	2	High voltage power cable/ component
O	Fuse box disabling high voltage system	4	High voltage component						
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1. Identification / recognition





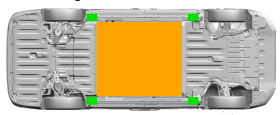
2. Immobilisation / stabilisation / lifting

■ A - Immobilisation / stabilisation



- Secure the vehicle using P gear and parking brake Just press the button once, P gear and parking brake work at the same time.
- 2 Click the "power off" button on the screen.

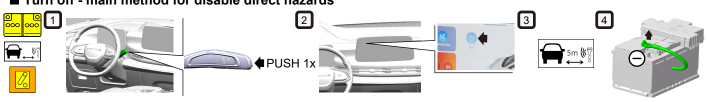
■ B - Lifting



■ Suitable lifting points ■ High-voltage battery

3. Disable direct hazards / safety regulations

■ Turn off - main method for disable direct hazards

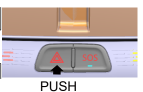


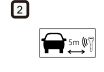
- Just press the button once, The vehicle will be in P.
- Click the "power off "button on the screen.
- Disconnect 12 Volt battery

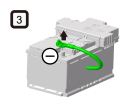
■ Emergency shutdown - alternative method for disable direct hazards











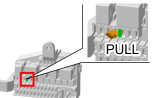
• Press the Hazard warning lamp switch 5 times in 3 seconds

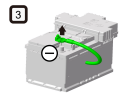
• Disconnect 12 Volt battery

■ Deactivating the high-voltage system – alternative method for deactivation in the vehicle interior









- Open and remove the driver-side compartment
- Pull out the F27 fuse as shown

• Disconnect 12 Volt battery

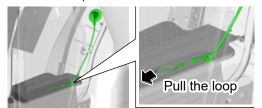
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3. Disable direct hazards / safety regulations

■ Disconnect from the charging station (emergency release)



- 1. Remove the left side panel.
- 2. Locate the loop of the emergency release .
- 3. Pull the loop

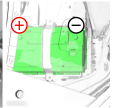


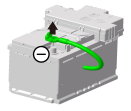
Access to 12V Battery











- Pull the switch twice to open the hood
- · Open the cover

• Disconnect 12 Volt battery

Safety regulations:



Always assume the vehicle is powered, even if it is silent!

Make sure that the vehicle is immobilized and the propulsion system is deactivated;

Never touch, cut, or open any orange high voltage power cable or high voltage component; In case of a collision with airbag deployment and/or seat belt pretensioner activation, the propulsion system will be disabled. The restraint systems are still active.

4. Access to the occupants



A Laminated glass

B Tempered glass

High strength body areas



Seat adjustment

1st row

2nd row











Steering column adjustment



5. Stored energy / liquids / gases / solids

Li-ion & &	395V
	12V
	R-1234yf 1000g



If coolant escapes from the battery cooling system, there is a risk of a thermal reaction, in the high-voltage battery. Monitor the temperature of the high-voltage battery!

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6. In case of fire



USE LARGE AMOUNT OF WATER

If it is difficult to apply copious amounts of water to the high voltage battery, it is recommended to allow the high voltage battery to burn itself out.











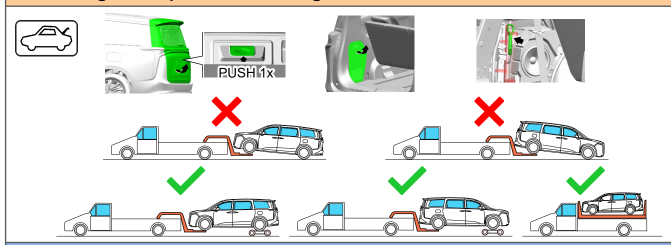


BATTERY RE-IGNITION!

7. In case of submersion

Wear appropriate PPE. Remove the vehicle from the water and continue with the deactivation procedure for this vehicle (see chapter 3). Vehicles submerged in salt water should be handled with a greater potential risk of a HV battery fire.

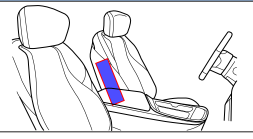
8. Towing / transportation / storage

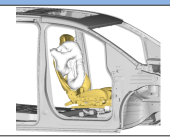


9. Important additional information



extinguish the fire





10. Explanation of pictograms used





Corrosives









Environmental hazard

Explosive

Warning, Electricity

General warning sign







Use thermal Remove smart key

ey Bonnet

Boot

that disconnects
high voltage

Electric Vehicle

Air-conditioning component

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