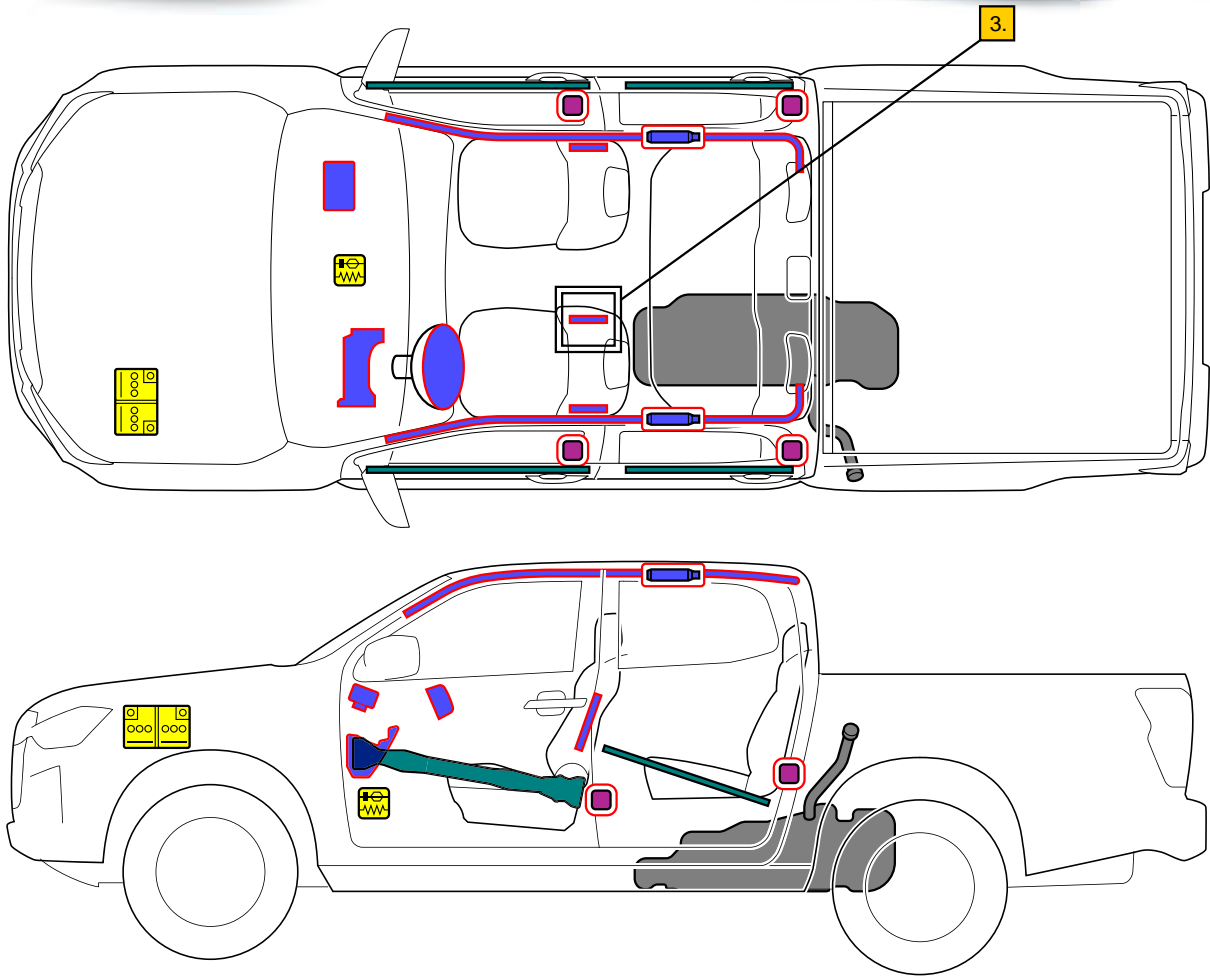




Crew Cab, Extended Cab and Regular Cab(2020-)



Legend

	Airbag		Stored gas inflator		Seat belt pretensioner		SRS control unit		Pedestrian protection active system
	Automatic rollover protection system		Gas strut / Preloaded spring		High strength zone		Zone requiring special attention		
	Battery low voltage		Ultra capacitor, low voltage		Fuel tank		Gas tank		Safety valve
	High voltage battery pack		High voltage power cable / component		High voltage disconnect		Fuse box disabling high voltage system		Ultra capacitor, high voltage
	Fuel tank content Diesel								

1. Identification / recognition

Crew Cab (4doors - 5seaters)

ISUZU
D-MAX



Regular Cab (2doors - 2seaters)

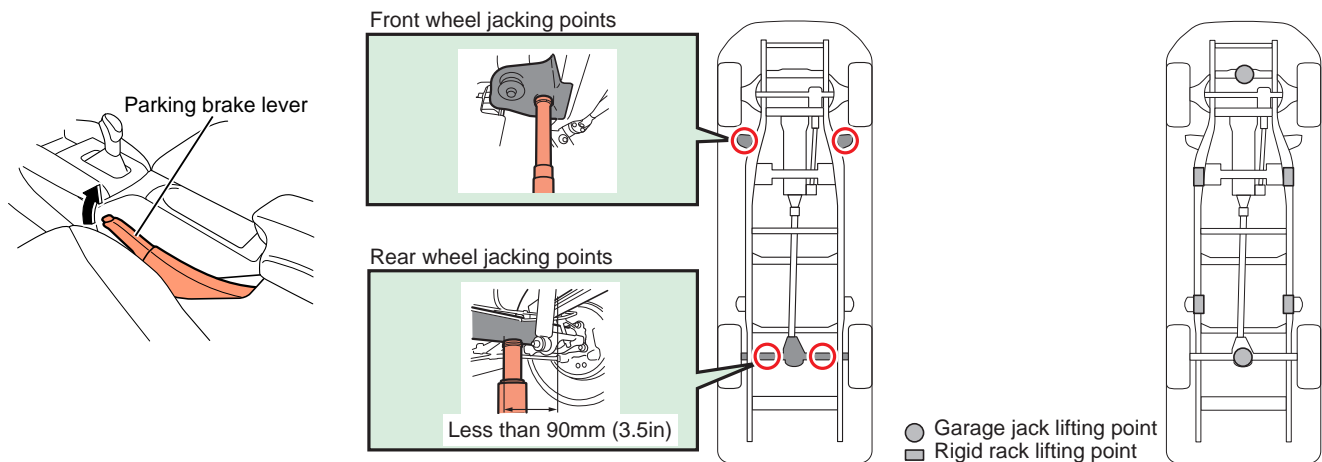


Extended Cab (4doors - 4seaters)

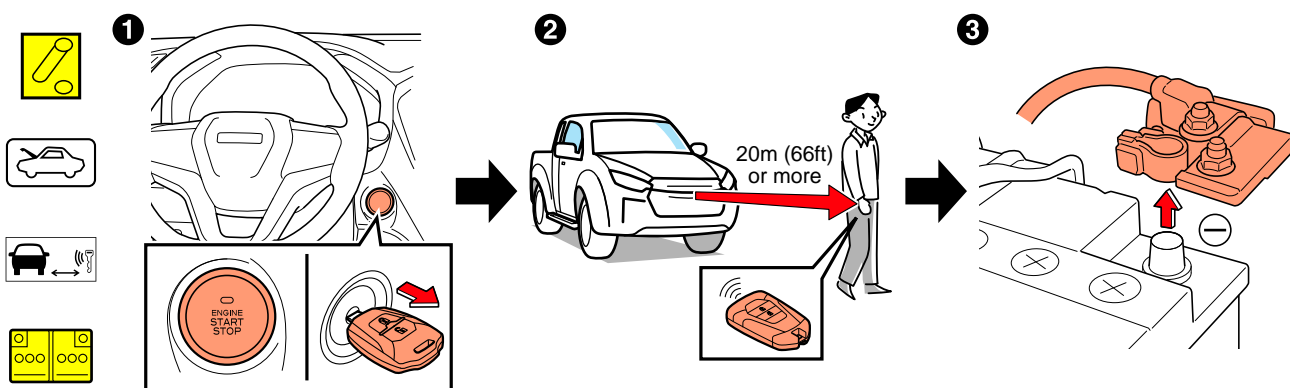


2. Immobilization / stabilization / lifting

1. Block wheels and set parking brake.
2. Operate the selector lever to "P" position. (automatic transmission)



3. Disable direct hazards / safety regulations



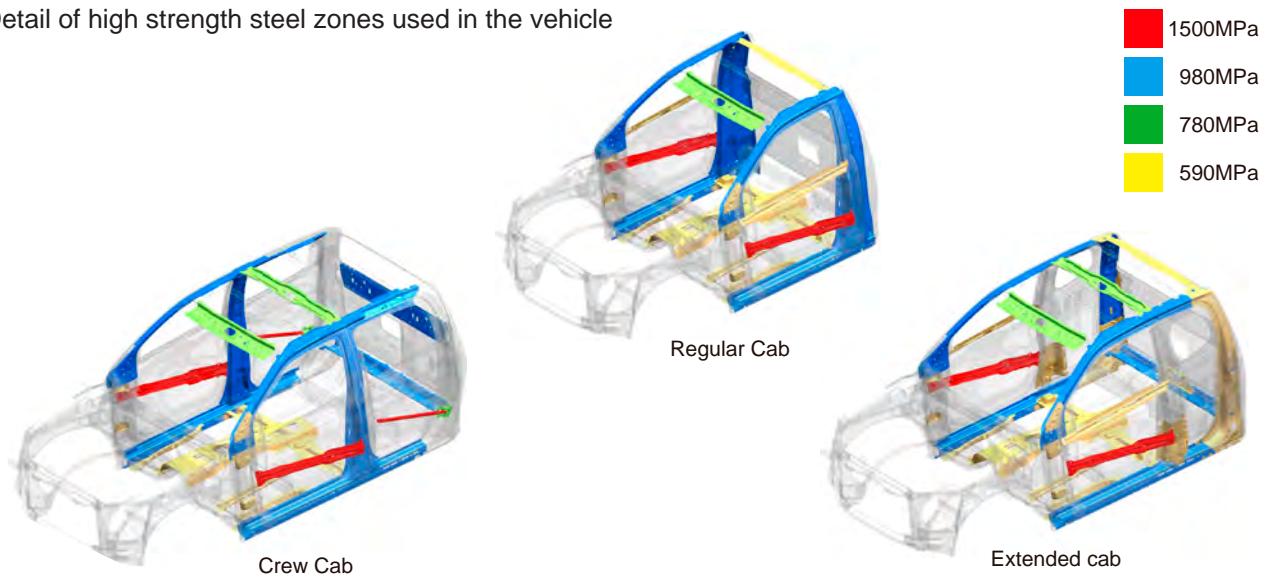
Do not apply excessive force to nor strongly hit the airbag installation area.



Driver's seat has a far side airbag in addition to the side airbag.
Location of far side airbag is shown in the mark **3.** on page1.

4. Access to the occupants

Detail of high strength steel zones used in the vehicle

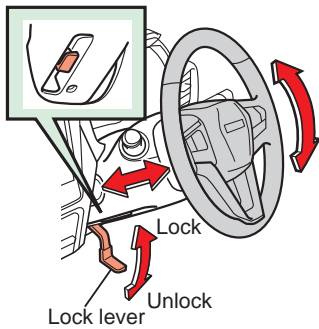


Laminated glass

Tempered glass



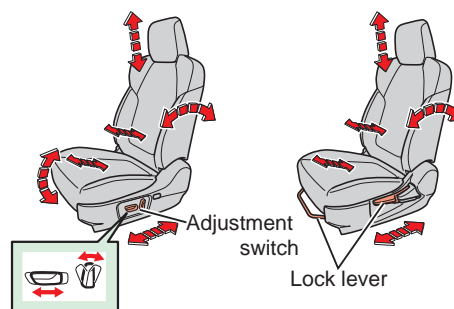
Steering column adjustment



Seat adjustment











Power seat model

Manual seat model



When operating the power seat, battery power is required.

5. Stored energy / liquids / gases / solids

				12V
				76 l
				530 g

6. In case of fire

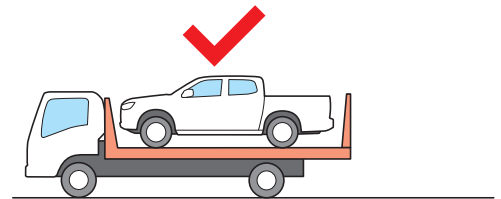
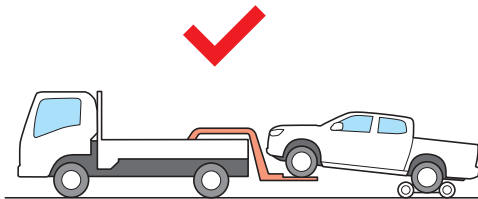
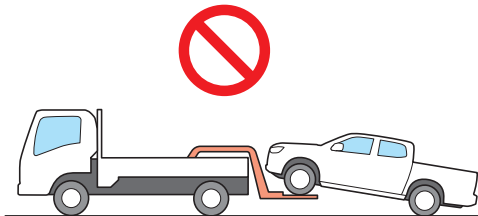
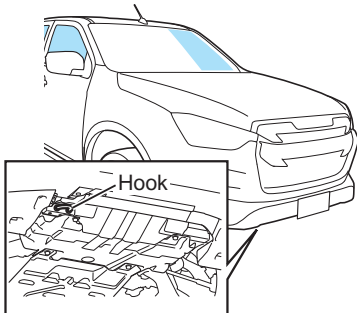


USE LARGE AMOUNTS OF WATER



8. Towing / transportation / storage

STORE AT SAFE DISTANCE FROM OTHER VEHICLES!



10. Explanation of pictograms used

	Smart key distance		Risk of flammability
	Caution		Risk of damaging human health
	Air-conditioning component		Risk of acute toxicity
	Bonnet		Risk of an explosion
	Use water to extinguish the fire		Risk of corrosive material / substances
	Device to shut down power in vehicle		