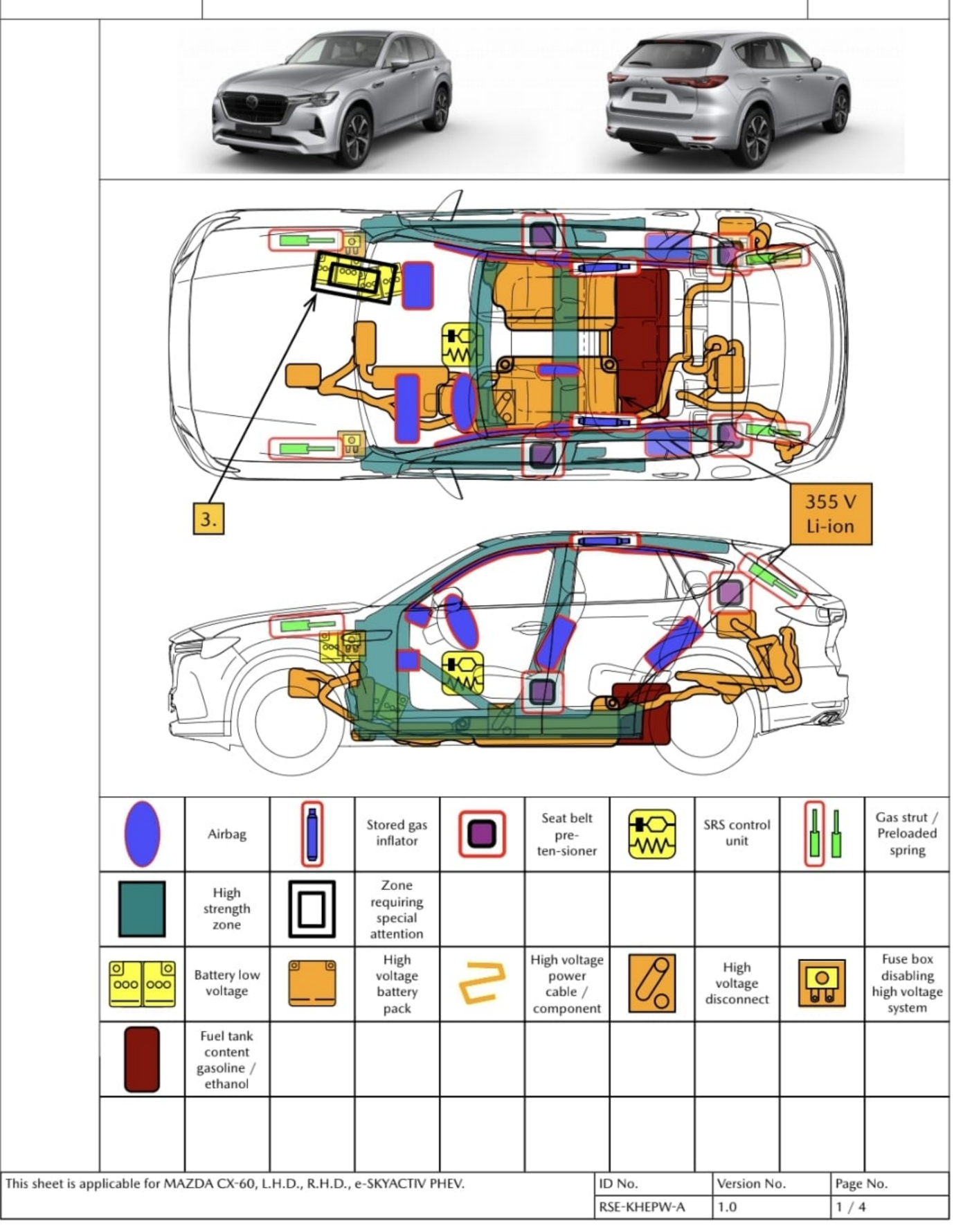






# MAZDA CX-60 (2022-)









# MAZDA CX-60 (2022-)

### 1. Identification / recognition



LACK OF ENGINE NOISE DOES NOT MEAN VEHICLE IS OFF: SILENT MOVEMENT OR INSTANT RESTARTCAPABILITY EXISTS UNTIL VEHICLE IS FULLY SHUT DOWN. WEAR APPROPRIATE PPE.



### 2.Immobilisation / stabilisation / lifting

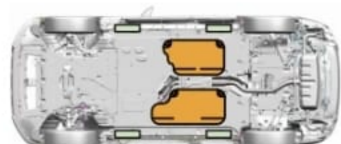
#### IMMOBILIZE THE VEHICLE

- Block the wheels.
- Set the parking brake. Put the car in P position.



#### LIFTING POINTS





Appropriate lifting points

High voltage battery

### 3. Disable direct hazards / safety regulations

# Systems that do not operate if power is lost

Door lock







Electric parking brake (EPB)







Shift-by-wire

PR 🥯

















### Procedure when EV is connected for charging

### Charge connector is unlocked

 Remove the charge connector.



### Charge connector is locked

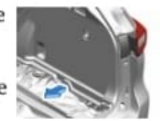
1. Remove the trunk covering.



Remove the trunk board.



- Pull the charge connector lock manual release cable in the release direction shown in the figure.
- Remove the charge connector with the charge connector lock manual release cable pulled.



### Procedure for disabling high voltage system

Main disabling method



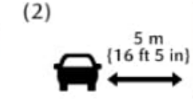


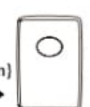




















Battery low voltage is located on the passenger side.







This sheet is applicable for MAZDA CX-60, L.H.D., R.H.D., e-SKYACTIV PHEV.

1	ID No.	Version No.	Page No.	
	RSE-KHEPW-A	1.0	2 / 4	





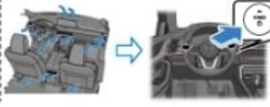
# MAZDA CX-60 (2022-)



Alternative disabling method



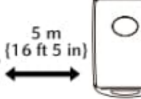








High strength steel in body



1800 MPa {18355 kgf/cm2, 261068 psi}

1500 MPa {15296 kgf/cm2, 217557 psi}

1470 MPa {14990 kgf/cm2, 213206 psi}

1310 MPa {13358 kgf/cm2, 190000 psi}

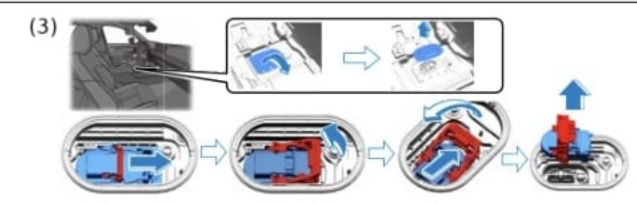
1180 MPa {12032 kgf/cm2, 171145 psi}

980 MPa {9993 kgf/cm2, 142137 psi}

780 MPa {7954 kgf/cm2, 113130 psi}

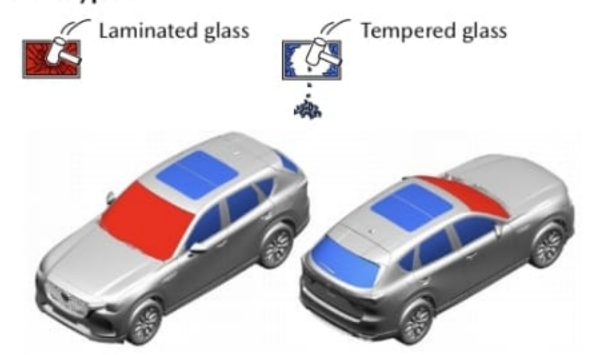
590 MPa {6016 kgf/cm2, 85572 psi}





# 4. Access to the occupants

#### Glass types



### Steering wheel angle adjustment



### Seat position operation









5.Stored energy / liquids / gases / solids

	Li-ion / DC 355V	<b>A *</b>
000000	Pb / DC 12V	
**	R-1234yf / 1210 g {42.68 oz}	
	Gasoline / 50.0 L {13.2 US gal, 11.0 Imp gal}	





THE BATTERY ASSEMBLY COVER SHOULD NEVER BE BREACHED OR REMOVED UNDER ANY CIRCUMSTANCES, INCLUDING FIRE. DOING SO MIGHT RESULT IN SEVERE ELECTRIC BURNS, SHOCKS, OR ELECTROCUTION.

This sheet is applicable for MAZDA CX-60, L.H.D., R.H.D., e-SKYACTIV PHEV.		Version No.	Page No.
	RSE-KHEPW-A	1.0	3 / 4





# MAZDA CX-60 (2022-)

### 6.In case of fire



EXTINGUISH THE FIRE USING LARGE AMOUNTS OF WATER OR AN ABC FIRE EXTINGUISHER.















**BATTERY RE-IGNITION!** 

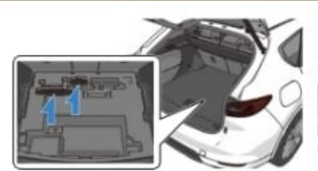
### 7.In case of submersion

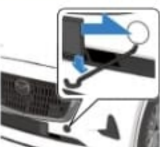
 DO NOT TOUCH ANY HIGH VOLTAGE PARTS WHEN THE VEHICLE IS SUBMERGED OR PARTIALLY SUBMERGED IN WATER.



- IF THE HIGH VOLTAGE BATTERY IS DAMAGED OR YOU ARE UNSURE WHETHER OR NOT IT IS DAMAGED, PERFORM THE RESCUE OPERATION WHILE WEARING THE APPROPRIATE INSULATING PROTECTIVE EQUIPMENT.
- AFTER PULLING THE VEHICLE OUT OF THE WATER, DRAIN THE INTERIOR OF THE VEHICLE AND REMOVE THE SERVICE PLUG.

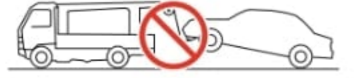
# 8.Towing / transportation / storage

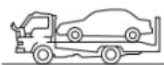




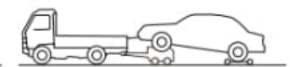








KEEP THE VEHICLE OUTDOORS AWAY FROM FLAMMABLES.



Page No.

4/4

Version No.

1.0





BATTERY RE-IGNITION!

ID No.

RSE-KHEPW-A



# 10. Explanation of pictograms used

This sheet is applicable for MAZDA CX-60, L.H.D., R.H.D., e-SKYACTIV PHEV.

4	Hybrid Electric Vehicle on fuel of liquid group2	$\triangle$	General warning sign	<b></b>	Hazardous to the human health				
	Bonnet	A	Warning, Electricity		Remove smart key				
0%	Device to shut down power in vehicle	∆IR%	Use thermal Infrared camera		Door-lock control				
**	Steering wheel, tilt control		Use water to extinguish the fire		Window lift (power-operated)				
	Seat adjustment, longitudinal	1	Use ABC powder to extinguish the fire	(P)	Parking brake				
<b></b>	Seat height adjustment		Explosive		Laminated glass				
<b>*</b>	Seat adjustment, seat back recline	$\Diamond$	Gases under pressure		Tempered glass				
	Lifting point; central support	<b>③</b>	Flammable	À	Tempered glass				
*	Air conditioning component		Corrosives						
***	Air conditioning component	$\checkmark$	Corrosives						