

© MITSUBISHI MOTORS CORPORATION. All rights reserved.



MITSUBISHI OUTLANDER PHEV

Body type: Station wagon Type: GG2W, GG3W Model year: 2016 – 2020



1. Identification / recognition

Features on vehicle exterior



2. Immobilisation / stabilization / lifting

How to determine if vehicle is ON / OFF





3. Disable direct hazards / safety regulations

1. How to disconnect the 12V auxiliary battery negative terminal

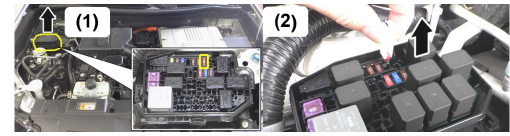
Wait 1 minutes after turning off the POWER SWITCH.

1m



2. How to disconnect the "Power unit control" fuse

If you cannot locate this fuse, remove all fuses and relays in the fuse box.





3. Use insulating Personal Protective Equipment (PPE) (Rubber insulating gloves, Rubber soled insulating)





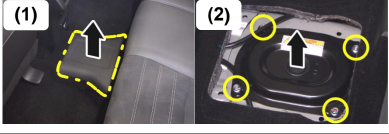
4. How to shut down High voltage (pull out the service plug)

Next page



Wait 5 minutes after disconnecting the 12V auxiliary battery negative terminal





ID No.	Version No.	Version Date.	Page
GGW-ENRS-EN02	03	9/2024	2/4





Vehicle CUT Zones

Vehic	le CUT Zones	High-tensile and Ultra-high-tensile steel
	CUT ZONE	panels location
	Risk of high voltage shock and airbag deployment	High-tensile and Ultra-high-tensile steel panels

5. Stored energy / liquids / gases / solids

Fluids / gases used in this vehicle

	Unit name	Capacity & Type	Designation	Colour		
	Fuel tank	45 liters	Petrol	Light orange	17	
00	Li-ion drive battery	12 kWh (2016-2017MY) 13.8 kWh (2018-2020MY)	Electrolyte	Clear & colourless		
0 000 000	12V auxiliary battery	36 Ah	Electrolyte	Clear & colourless		

6. In case of fire Use large amount of water **RE-IGNITION POSSIBLE !** Never use seawater or any water containing salt. Page ID No. Version No. Version Date. GGW-ENRS-EN02 9/2024 3/4 03

© MITSUBISHI MOTORS CORPORATION. All rights reserved.



MITSUBISHI OUTLANDER PHEV

Body type: Station wagon Type: GG2W, GG3W Model year: 2016 – 2020



7. In case of submersion

Submerged Vehicle

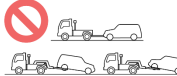
- If the vehicle is submerged or partially submerged, first pull the occupants out of the vehicle and water.
- Then shut down the high voltage system. (Refer to 3.-2. How to disconnect the "Power unit control" fuse and 3.-4. How to shut down High voltage (pull out the service plug))
- If the vehicle is submerged, the drive battery may generate flammable hydrogen gas.
- · If the vehicle is submerged, water may enter the drive battery.



8. Towing / transportation / storage

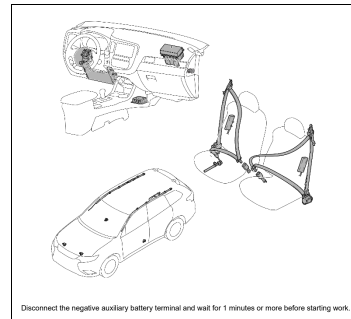
How to Transport



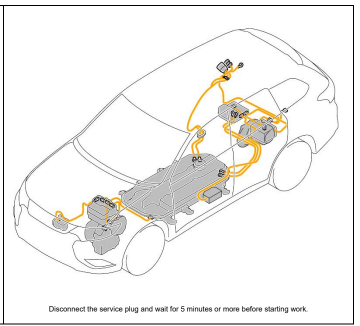


9. Important additional information

1. Supplemental Restraint System (SRS)



2. High-voltage component location



3. Discharge measures for drive battery

For the detail, please refer to Emergency Response Guide.

10. Explanation of pictograms used								
	Bonnet		Flammable		Explosive		General warning sign	
	Boot		Hazardous to the human health		Corrosives	4	Warning, Electricity	
	Lifting point; central support		Use water to extinguish the fire		Acute toxicity		Use thermal infrared camera	
ID No. Version No. Version Date. Page							Page	
GGW-ENRS-EN02			03	9/2024	4/4			