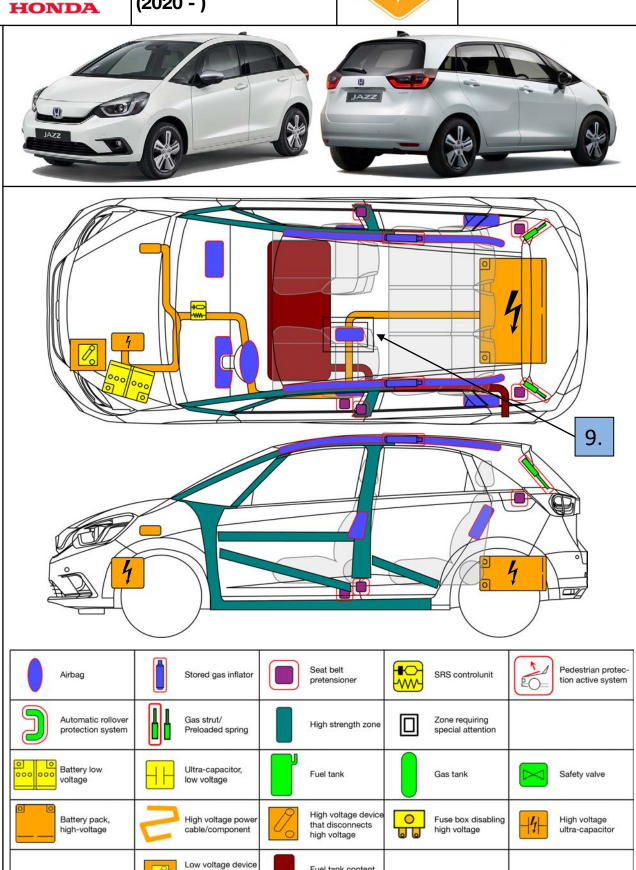


Honda Jazz e:HEV Type: 5dr Hatchback (2020 -)





© Honda Motor Europe Ltd.	Document N°	Version N°	Version date	Page N°
	GR3-HME0002_ENG	02	11/2020	1/4

Fuel tank content

gasoline/ethanol

that disconnects

high voltage

Honda Jazz e:HEV Type: 5dr Hatchback (2020 -) - Additional Pages

1. Identification / Recognition



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.

Model name



Type



Fuel cap



2. Immobilization / Stabilization / Lifting

Immobilize vehicle:

- 1. Block wheels and set parking brake;
- 2. Move the shift lever to P (park) position.





Lifting points:



High voltage battery;

3. Disable direct hazards / Safety regulations

Switch power off, when the 'Ready' indicator is illuminated







Deactivation of high voltage system, if Start/Stop button is not available





© Honda Motor Europe Ltd.

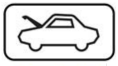




Document N°	Version N°	Version date	Page N°	
GR3-HME0002_ENG	02	11/2020	2/4	

Honda Jazz e:HEV Type: 5dr Hatchback (2020 -) - Additional Pages

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.

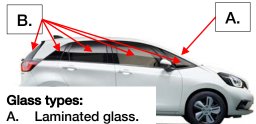
Access to the occupants

Seat adjustment









Tempered glass.

Stored energy / Liquids / Gases / Solids

Li-ion	173V	
000 000	12V	
*	R-1234yf 395-445 g	
	40 L	

In case of fire



USE LARGE AMOUNTS OF PURE WATER













POTENTIAL RISK OF BATTERY RE-IGNITION / **DELAYED IGNITION!**

© Honda Motor Europe Ltd.	Document N°	Version N°	Version date	Page N°
	GR3-HME0002_ENG	02	11/2020	3 / 4

Honda Jazz e:HEV Type: 5dr Hatchback (2020 -) - Additional Pages

7. In case of submersion

- · There is no increased risk of electric shock in water resulting from the high voltage system;
- If possible, remove the vehicle from the water and continue with the deactivation procedure for this vehicle (see chapter 3).

8. Towing / transportation / storage

Recovery hook storage





Location rear hook



STORE VEHICLE IN AN OPEN-AIR PARKING AT SAFE ≥ 5M DISTANCE FROM OTHER OBJECTS OR VEHICLES!



POTENTIAL RISK OF BATTERY RE-IGNITION / DELAYED IGNITION!

Towing









9. Important additional information

Centre airbag





10. Explanation of pictograms used

5 m ((()	Remove smart key	The state of the s	Hybrid Electric Vehicle on fuel of liquid group 2
1/1	Warning, Electricity		Flammable
♠	General warning sign		Hazardous to the human health
*	Warning; low temperature		Acute toxicity
*	Air-conditioning component		Explosive
	Use water to extinguish the fire		Corrosives
☐ IR ∭	Use thermal infrared camera		Bonnet

	Document N°	Version N°	Version date	Page N°
© Honda Motor Europe Ltd.	GR3-HME0002_ENG	02	11/2020	4 / 4