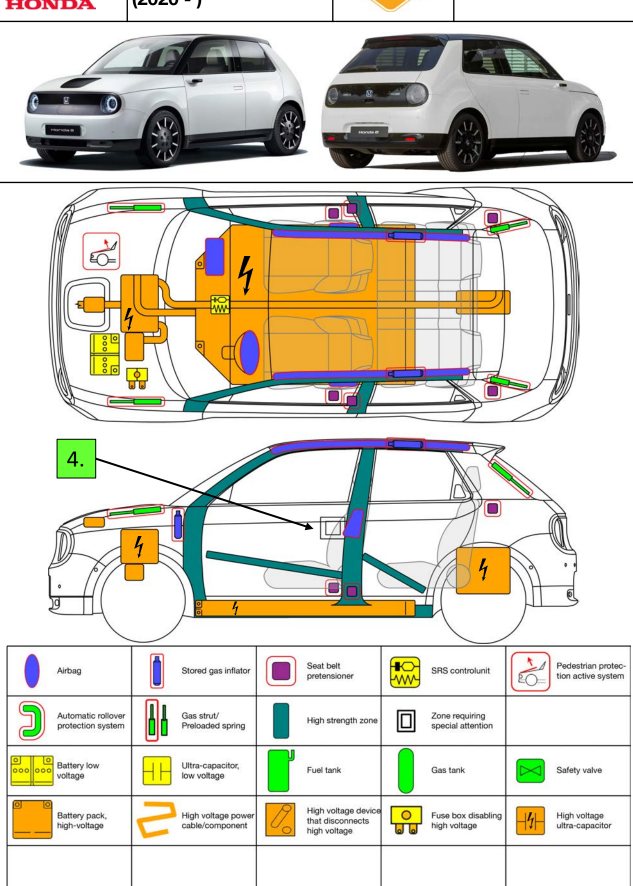


# Honda e Type: 5dr Hatchback (2020 - )





© Honda Motor Europe Ltd.	Document N°	Version N°	Version date	Page N°
	ZC7-HME0001_ENG	07	11/2020	1 / 4

# Honda e 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.

#### Brand and model name



## Side camera mirror system



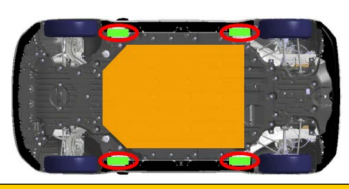
#### Charge port in the hood



# 2. Immobilization / Stabilization / Lifting

#### Immobilize vehicle:

- 1. Block wheels and set parking brake;
- 2. Push the P (park) button to select the P (park) position.





### Lifting points:

Appropriate lifting points;

High voltage battery;

## 3. Disable direct hazards / Safety regulations

#### Deactivation of high voltage system, when the vehicle is ON





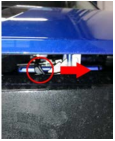


## Deactivation of high voltage system, when the vehicle is OFF or UNKNOWN







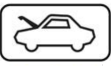




	Document N°	Version N°	Version date	Page N°
© Honda Motor Europe Ltd.	ZC7-HME0001_ENG	07	11/2020	2/4

# Honda e 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.

## 4. Access to the occupants

#### Seat adjustment







## Pop-up handle



When the front door outer handle doesn't pop-out automatically, push the front side inwards.

## Glass types:

- A. Laminated glass.
- B. Tempered glass.



# 5. Stored energy / Liquids / Gases / Solids

Li-ion	355V	
000000	12V	
*	R-1234yf 395-445 g	



When conventional antifreeze/coolant leaks from the battery pack, it can become unstable with risk of thermal runaway. An increasing battery pack temperature might be an indicator of thermal runaway.

4	IR	<b>\$\$\$</b>	
١			ı

	Document N°	Version N°	Version date	Page N°
© Honda Motor Europe Ltd.	ZC7-HME0001_ENG	07	11/2020	3 / 4

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

#### 6. In case of fire



# **USE LARGE AMOUNTS OF PURE WATER**













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

#### 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

#### **Location front hook**



#### Location rear hook



#### **Towing**





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



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

## 9. Important additional information

No other important information;

## 10. Explanation of pictograms used

5 m ((())	Remove smart key	4	Electric vehicle
1/2	Warning high voltage	<b>®</b>	Flammable
$\wedge$	Caution	<b>\$</b>	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.	ZC7-HME0001_ENG	07	11/2020	4 / 4