

## NEW VEHICLE PREPARATION : TECHNICAL AND AESTHETIC PREPARATION OF DS VEHICLES

**ESSENTIAL** : Observe the safety and cleanliness recommendations  .

**CAUTION** : Carry out the preparation of new vehicles as close as possible to the date, and to the place, of handover to the customer.

**CAUTION** : No New Vehicle Preparation work should be carried out on an accident damaged new vehicle.

**CAUTION** : If abnormal behaviour of the vehicle is noticed during the New Vehicle Preparation, schedule workshop diagnostics.

**CAUTION** : Fill out the "new vehicle preparation check-list" as each of the operations is completed (Specific document).

**CAUTION** : Date and sign the "new vehicle preparation check-list" on completion of the operations.

The New Vehicle Preparation is the operation which precedes delivery of the vehicle to the customer. Customer satisfaction depends on this preparation being carried out to a high standard. Carry out this preparation with the aim of quality and customer satisfaction.

**N.B.** : Check that any damage having given rise to an entry on the Appearance Referential (RUA) (document A1 249 Ter "Delivery/Reception Declaration"), having occurred between the factory park and the arrival at the dealership (or its sub-contractor), has been correctly repaired.

### 1. Operations to be performed during pre-delivery inspection (PDI)

The table below describes the operations to be carried out depending on the vehicle and the site at which the new vehicle preparation is carried out.

#### 1.1. DS vehicles for France and Belgium

**CAUTION** : (1) - List of operations for DS vehicles for France and Belgium.

**N.B.** : Complete the "lighter new vehicle preparation check-list" as the operations are carried out (Specific document available on the manufacturer's aftersales documentation portal : "lighter new vehicle preparation check-list (DSMO/SRET - Edition OCTOBRE 2018)).

#### 1.2. DS vehicles for other countries

**CAUTION** : (2) - List of operations for DS vehicles for other countries.

**N.B.** : Fill out the "new vehicle preparation check-list" as each of the operations is completed (Specific document available on the manufacturer's aftersales documentation portal"DSMO/SRET - Edition OCTOBRE 2018)).

Section	Operations to be carried out	(1)	(2)
4	Conformity of the vehicle	X	X
5	Electronic conformity of the vehicle		
- 5.1	Checking the 12 V (ancillaries) battery	X	X

- 5.2	Configuration to customer mode (Park shunt)	X	X
- 5.3	Checking and initialising the windows and doors and tailgate	X	X
- 5.4	Check of the vehicle		X
- 5.5	Start of the global test	X	
6	Checking the levels		
- 6.2	Engine oil	X	X
- 6.3	Power steering fluid		X
- 6.4	Engine coolant		X
- 6.5	Brake fluid		X
- 6.6	Screen washer fluid	X	X
7	Check of the wheels	X	X
8	Checks under the body		X
9	Interior/exterior vehicle checks		
- 9.1	Key / Remote control / Hands-free identifier	X	X
- 9.2	Key / Engine starting / Hands-free identifier	X	X
- 9.3	Openings and access	X	X
- 9.4	Lighting and signalling lamps		X
- 9.5	Direction indicators and hazard warning lamps		X
- 9.6	Interior rear view mirror and door mirrors - Interior lighting		X
- 9.7	Driver's seat - Seat belts		X
- 9.8	Passenger's airbag deactivation		X
- 9.9	Multifunction screen / Display in the instrument panel / Audio system / Audio-navigation system / Multifunction (touch) screen	X	X
10	Road test		X
11	Exterior preparation of the vehicle : Deprotection - Wash - Check	X	X
12	Interior preparation of the vehicle : Deprotection - Cleaning - Check	X	X
13	Final operations	X	X

## 2. Summary

The New Vehicle Preparation procedure illustrates the following chapters :

- **Recommendations/precautions** ⓘ
- **Conformity of the vehicle** ⓘ
- **Electronic conformity of the vehicle** ⓘ
- **Checking the levels** ⓘ
- **Check of the wheels** ⓘ
- **Checks under the body** ⓘ
- **Interior/exterior vehicle checks** ⓘ
- **Road test** ⓘ
- **Exterior preparation of the vehicle** ⓘ
- **Interior preparation of the vehicle** ⓘ
- **Final operations** ⓘ

## 3. Recommendations/precautions

**Safety and cleanliness precautions and recommendations** ⓘ .

**N.B.** : If the infrastructure of the workshop does not permit this, it is compulsory that the ancillaries battery check is carried out, in "parc shunt" mode, during the very first operations.

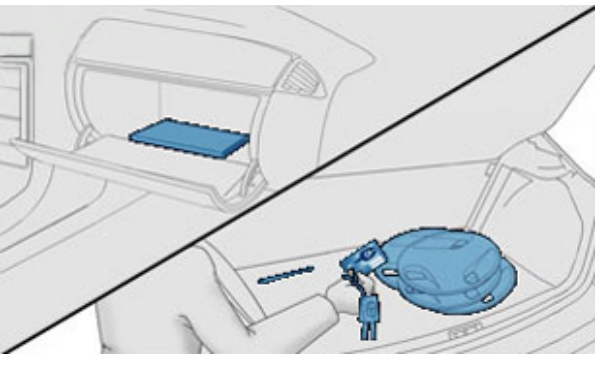
The new vehicle preparation must always be carried out using the diagnostic tool connected to the vehicle and connected to the Internet.

**N.B. :** Carry out the following operations in the order of the sections below.

## 4. Conformity of the vehicle

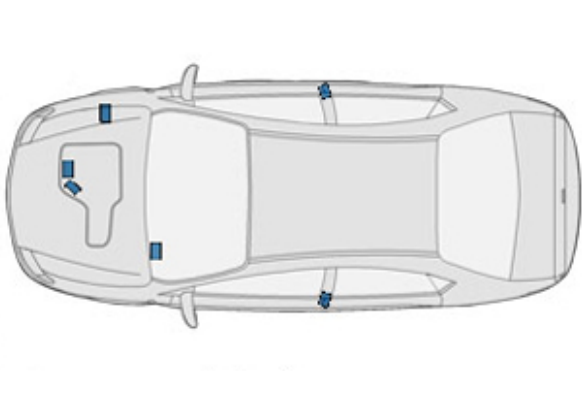
### 4.1. Handbook pack and other items

**N.B. :** To keep it safe, clip the smoothing tool onto the towing ring ⓘ.

Illustration	Operation
 <p>Figure : E3BM04KT</p>	<p>Check that all the removable components (handbook pack and other items) ticked on the Delivery Note (DC41) or mentioned on the Loose Items Sheet (FFA) are indeed present in the vehicle</p>

**N.B. :** If anything is missing, note it down on the "new vehicle preparation check-list" so that the handbook pack and other items are restored to conformity prior to handover to the customer.


### 4.2. Vehicle identification

Illustration	Operation
 <p>Figure : E3B7057T</p>	<p>Check the conformity of the vehicle identification number (VIN No.)</p> <ul style="list-style-type: none"> <li>- Indicated on the label at the base of the windscreen</li> <li>- Engraved on the vehicle (Cold stamped inscription)</li> <li>- Indicated on the manufacturer's plate (located on the centre pillar or on the front or rear door according to vehicle)</li> <li>- Indicated on the "new vehicle preparation check-list"</li> </ul>

Check that the After Sales and replacement parts (APV/PR) identification label is present, affixed to one of the vehicle's doors.

## 5. Electronic conformity of the vehicle

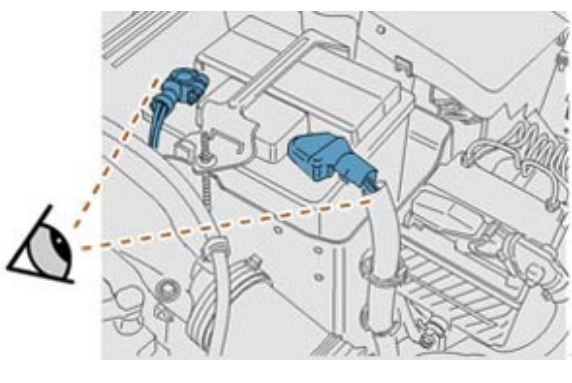
## 5.1. Checking the 12 V (ancillaries) battery

**CAUTION** : The use of the "MIDTRONICS" tools must follow the procedure described in the document **Instructions for using the "Midtronics" battery tester**  .

**CAUTION** : The ancillaries battery check must be carried out with the shunt in the "park" position.

### Checking the 12 V (ancillaries) battery .

**CAUTION** : Perform the operations to be carried out before disconnection or after reconnection of the ancillaries battery  .

Illustration	Operation
 <p>Figure : E3BM04OT</p>	<p>When carrying out work on the battery which requires disconnection of the spade terminals, check the hold of the battery spade terminals</p>

## 5.2. Configuration to customer mode (Park shunt)

**CAUTION** : When the shunt is in the park position : It is necessary to press the clutch pedal in order to start the engine (depending on the BSI version).

### Place the shunt in the "customer mode" position .

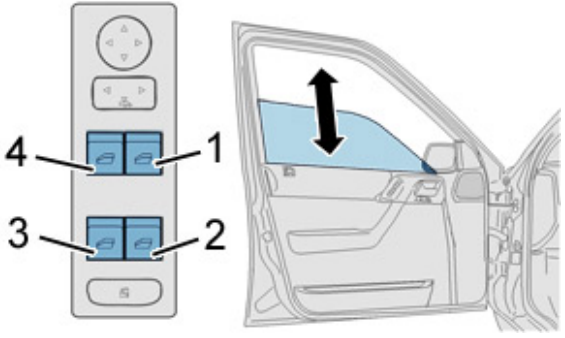

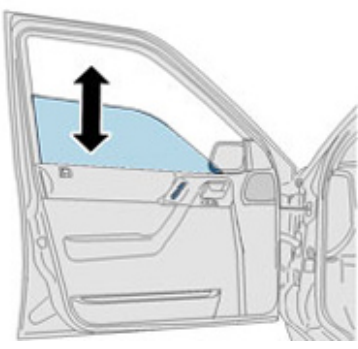
Vehicles fitted with emergency and assistance call buttons :

- After configuration to customer mode
- Switch on the ignition
- Wait 5 seconds
- Check that the "SOS" LED on the emergency call button is not lit in orange (Permanent or flashing)

**N.B.** : If the "SOS" LED on the emergency call button is lit in orange or if it is not lit, mention this on the "new vehicle preparation check-list".

## 5.3. Checking and initialising the windows and doors and tailgate

Illustration	Operation
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	<p>Check the operation of the electric windows</p> <hr/> <p>- Checking the manual operation Press on each of the buttons operating the windows : Short press (1 - 2 - 3 - 4) (*)</p> <p>- Checking the sequential operation Press on each of the buttons operating the windows : Long press (1 - 2 - 3 - 4) (*)</p> <p>If there is any malfunctioning, perform the procedure for initialising the electric windows</p>
<p>Figure : E3BM06HT</p> 	<p>Check the operation of the sunroof (*)</p> <hr/> <p>Check that the concealing blind operates correctly (*)</p> <hr/> <p>Initialisation : See the initialisation procedure (*) (if necessary)</p>
<p>Figure : E3B70NCT</p> 	<p>Initialising of the electric windows (*)</p> <hr/> <p>- Switch on the ignition If the closing is jerky</p> <p>- Maintain the closing command for 3 seconds after the window has fully closed</p> <p>- Maintain the opening command for 3 seconds after the window has fully opened</p>

**N.B.** : (\*) According to version or equipment.

#### 5.4. Check of the vehicle ; Using the diagnostic tool

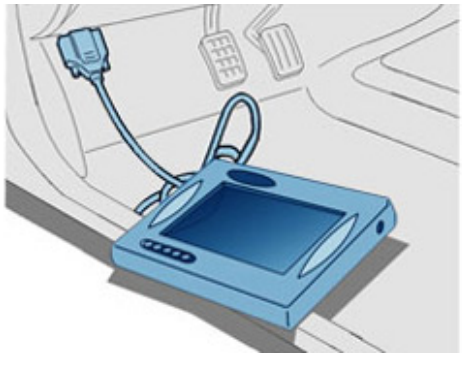
**CAUTION** : Keep either a print-out or a recording of the new vehicle preparation electronic report.

It is essential to check the electronic conformity of the vehicle ; Using the diagnostic tool.

Prerequisite :

- The diagnostic tool must be at the latest update version available on the remote update server
- It is compulsory that the check of the vehicle is carried out using the diagnostic tool in Internet connected mode and with identification of the new vehicle preparation technician

**N.B. :** Do not disconnect the diagnostic tool at the end of the check for DS vehicles for France and Belgium.

Illustration	Operation
 <p>Figure : E3BM04RT</p>	<ul style="list-style-type: none"> <li>- Switch the ignition+ off and then on, or press on the engine starting switch, without pressing on the brake pedal (Vehicle with hands-free access and starting)</li> <li>- Connect the diagnostic equipment to the vehicle's diagnostic socket</li> </ul>

Follow the content proposed by the diagnostic tool :

- Select the vehicle
- Compare the VIN number indicated by the diagnostic tool with the number on the "new vehicle preparation check-list"
- If the VIN number is not indicated by the diagnostic tool, enter the VIN number manually
- Select the menu : "Customer delivery"
- Select the menu : "New vehicle preparation"
- Check the conformity of the "identification" information displayed by the diagnostic tool, correcting it if necessary
- Enter the first 5 characters of the after-sales/parts (APV/PR) no.
- Select the country in which the vehicle is sold by identifying the flag
- Check the state of charge of the ancillaries battery ; Follow the instructions given in the diagnostic tool
- Change the servicing schedule(if necessary)
- Specify whether the VIN is affected by a modernisation campaign (Yes / No specified on the "new vehicle preparation check-list", via the manufacturer's after-sales documentation portal)

**N.B. :** The electronic report of the passage to the diagnostic tool is available for later consultation only on the diagnostic tool used during the check.

**N.B. :** (\*) According to version or equipment.

The report in the diagnostic tool may indicate the need for performing additional operations (After a vehicle storage period that is greater than 12, 15 or 18 months depending on the country of sale and engine) :

- Draining and replacing of the brake fluid in the primary circuit (Not ABS circuit) (\*)
- Draining and replacement of the brake fluid of the primary and hydraulic clutch control circuit (Not ABS circuit) (\*)
- Replacing of the engine oil
- Replacing of the aerosol in the temporary tyre repair kit (Provided the deadline is prior to the warranty end date)
- Draining of the urea reservoir and filling of the urea circuit (\*)

**N.B. :** When filling the urea reservoir, observe the recommended quantity of urea solution. The additional operation must be performed only by qualified operators.

## 5.5. Start of the global test ; Using the diagnostic tool

**CAUTION :** Print and retain the global test report (Fault finding).

Carry out the global test ; Using the diagnostic tool :

- Return to the home page of the diagnostic tool operations menu
- Select "Search for faults"
- The diagnostic tool identifies the ECUs and reads the memories of the ECUs

The global test, which must be carried out with the diagnostic tool connected to the vehicle and connected to the Internet, permits reporting to the PSA systems of the "Electronic condition of the vehicle". The statistical processing of this data is part of a procedure of continuous improvement of the quality of our vehicles and of our processes (design manufacture, logistics, storage, new vehicle preparation).

## 6. Checking the levels

### 6.1. General

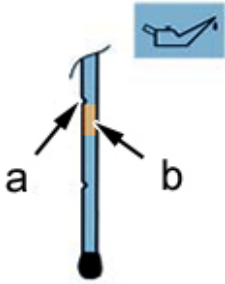
At the time of the new vehicle preparation, the reservoirs must be filled to the optimum level :

- Level not in conformity : Top up
- If the topping-up required is significant, do a visual search for leaks and mention it on the "new vehicle preparation check-list"

### 6.2. Engine oil

**CAUTION :** Top up the levels using recommended products ⓘ .

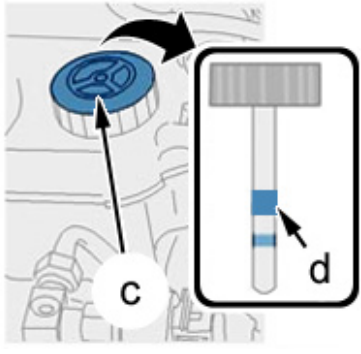
**N.B. :** Checking of the oil level should be carried out with the vehicle on a horizontal surface and engine switched off for at least 10 minutes.

Illustration	Operation
 <p>Figure : E3B7004T</p>	<p>- Check the oil level</p> <p>The oil level should be in the top half of the "minimum/maximum" zone (at "b")</p> <p>The level must never exceed the maximum mark "a"</p> <p>- If the level exceeds the mark "a", the excess oil must be removed</p>

### 6.3. Power steering fluid

**CAUTION :** Top up the levels using recommended products ⓘ .


Illustration	Operation
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 <p>Figure : E3B708QT</p>	<p>"c" Power steering fluid reservoir symbol</p> <hr/> <p>Method of checking the power steering fluid level</p> <ul style="list-style-type: none"> <li>- Place the vehicle on ground that is flat and horizontal</li> <li>- Engine stopped</li> <li>- Undo the cap on the power steering fluid reservoir</li> <li>- Wipe the gauge</li> <li>- Do up the cap on the power steering fluid reservoir</li> <li>- Undo the cap on the power steering fluid reservoir</li> <li>- Check the level of power steering fluid on the gauge</li> </ul> <p>The level must be as close as possible to the maximum mark "d"</p> <p>The oil level should be in the top half of the "minimum/maximum" zone(at "d")</p> <ul style="list-style-type: none"> <li>- If the level exceeds zone "d", remove the excess power steering fluid</li> </ul>
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**N.B. :** Vehicles fitted with electric power steering do not have a power steering fluid reservoir.

### 6.4. Engine coolant

**CAUTION :** Top up the levels using recommended products ⓘ .

Illustration	Operation
 <p>Figure : E3B70DET</p>	<p>"f" Reference symbol on the coolant reservoir</p> <hr/> <p>To compensate for the consumption of coolant during the first opening of the thermostatic regulator, the engine coolant level must be within the zone "e"</p> <ul style="list-style-type: none"> <li>- Check the coolant fluid level</li> </ul> <p>The coolant level must be within the zone "e"</p> <p>The zone "e" is between the lower tip of the "MAX" triangle and the horizontal line of the "MAX" triangle(at "e")</p> <ul style="list-style-type: none"> <li>- If the level is above the zone "e" ; Remove the excess engine coolant</li> <li>- If the level is below the zone "e" ; Top up the engine coolant</li> </ul>

### 6.5. Brake fluid

**CAUTION :** Top up the levels using recommended products ⓘ .

Illustration	Operation
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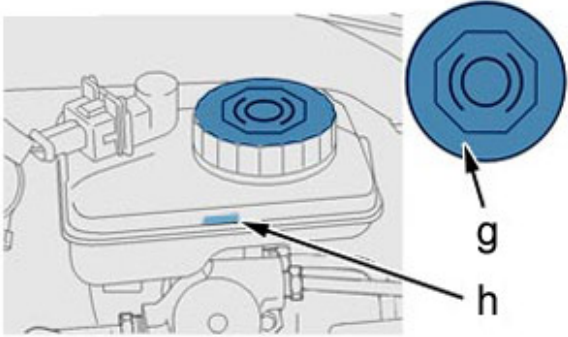
	<p>"g" Symbol on the brake fluid reservoir</p> <hr/> <p>- Check the brake fluid level The oil level should be in the top half of the "minimum/maximum" zone(at "h")</p> <p>- If the level exceeds zone "h", remove the excess brake fluid The level must be as close as possible to the maximum mark "h"</p>
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Figure : E3B7007T

## 6.6. Screen washer fluid

**CAUTION :** Use windscreen wash fluid distributed by Replacement Parts ⓘ .

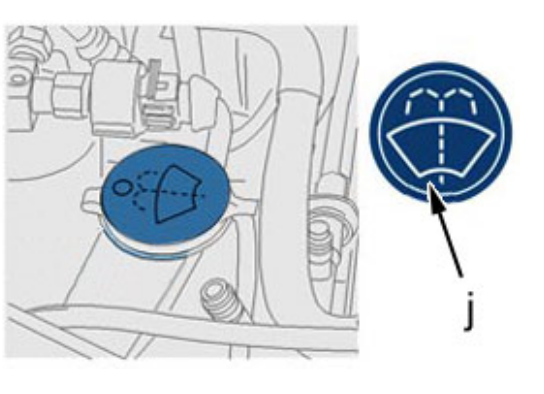
Illustration	Operation
	<p>"j" Symbol on the screen wash fluid reservoir</p> <hr/> <p>- Top up with windscreen wash The screenwash reservoir must be full to maximum, without overflowing</p>

Figure : E3B704XT

## 7. Check of the wheels

### 7.1. Checking the conformity of the tyres

Check the coherence between the specifications indicated on the APV/PR label and on the tyres :

- Width of the tyre
- Height of the tyre
- Inside diameter of the tyre (inches)
- Load index
- Speed index

Check that the vehicle's 4 tyres are identical.

### 7.2. Checking the spare wheel or temporary puncture repair kit

Check the presence of the spare wheel, or of the temporary puncture repair kit.

### 7.3. Check of the condition and pressure of the tyres(including the spare wheel)

**ESSENTIAL :** Incorrect pressures in the tyres involves serious safety risks for the customer.

**CAUTION** : Always adjust the tyre pressures when cold.

**CAUTION** : Observe the procedure for adjusting the pressure of the tyres.

Adjusting the pressure of the tyres :

- Use a pressurised pressure gauge
- Drop the pressure of the tyres to below the recommended value
- Correct the pressure of the tyres

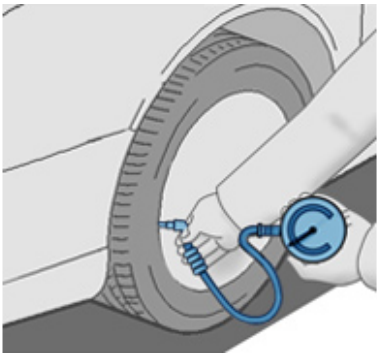
Illustration	Operation
	<ul style="list-style-type: none"> <li>- Adjust the pressure of the tyres to minimum load and minimum speed configuration if indicated on the After Sales/Parts label</li> <li>- Adjust the pressure of the spare wheel if indicated on the After Sales/Parts label</li> <li>- If the information relating to the spare wheel is not available on the After Sales/Parts label, adjust the pressure of the spare wheel to the highest pressure indicated on the After Sales/Parts label</li> </ul> <p>The pressure is indicated on the "space-saving" type spare wheels</p> <ul style="list-style-type: none"> <li>- Do not forget to refit and tighten the valve caps after setting the tyre pressures</li> </ul>

Figure : E3B7009T

**N.B.** : Check there are no tears or bulges in the tyres.

**Reinitialise the indirect tyre under-inflation detection system** ⓘ (\*).

**N.B.** : (\*) According to version or equipment.

## 7.4. Fitting the wheel trims

**CAUTION** : Do not use tools.

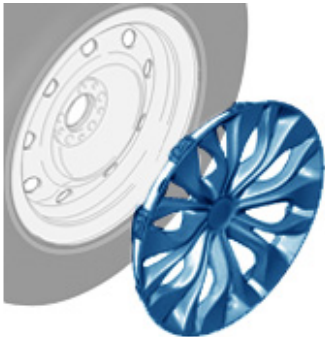
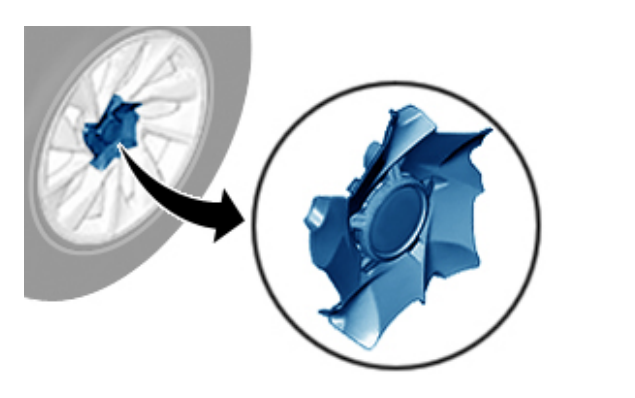
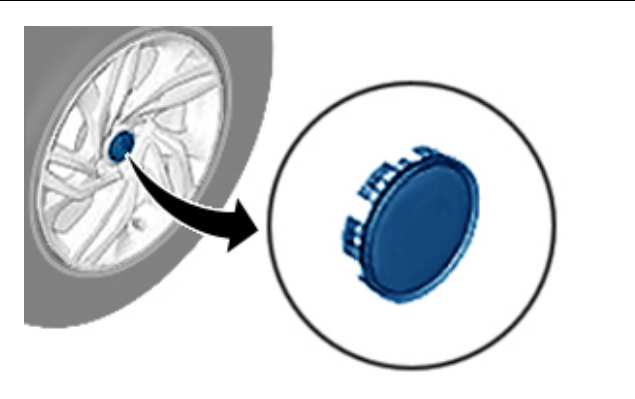
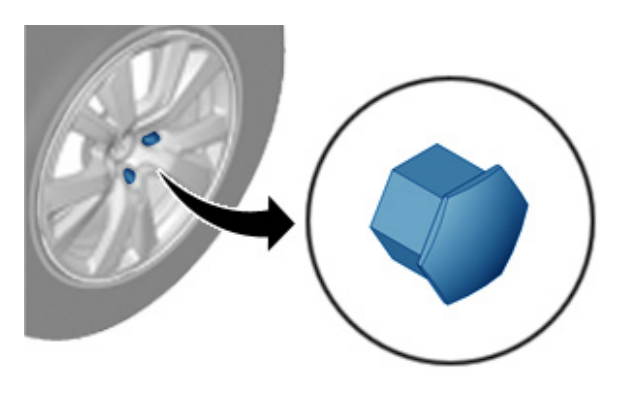
Illustration	Operation
	<p>Fit the wheel trims on the steel wheels (*)</p>

Figure : E3B7058T

Perform the following operations :

- Insert the wheel trim by centring it correctly (passage of the valve) and by first inserting the lugs located around the passage of the valve

- Insert the lugs around the remaining circumference of the wheel
- Insert the last lug with care
- Visually check that none of the lugs has been broken during fitting
- Do an appearance check on the trims

Illustration	Operation
 <p>Figure : E3B7059T</p>	<p>Nut cover protector</p> <hr/> <p>- Fit the alloy wheel protectors (*) - Check the appearance of the protectors</p>
 <p>Figure : E3B705CT</p>	<p>Alloy wheel hub central cover protector</p> <hr/> <p>- Fit the alloy wheel protectors (*) - Check the appearance of the protectors</p>
 <p>Figure : E3B705BT</p>	<p>Alloy wheel nut trims</p> <hr/> <p>- Fit the alloy wheel nut trims (*) - Do an appearance check on the trims</p>

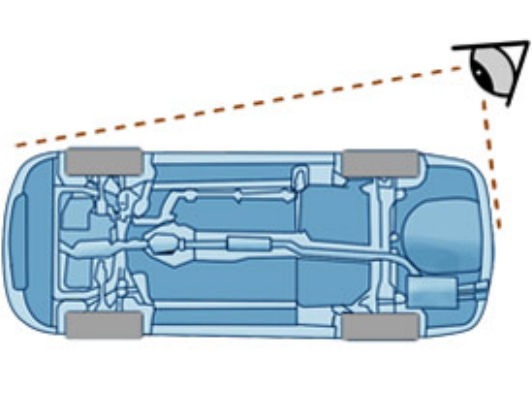
**N.B. :** (\*) According to version or equipment.

## 8. Checks under the body

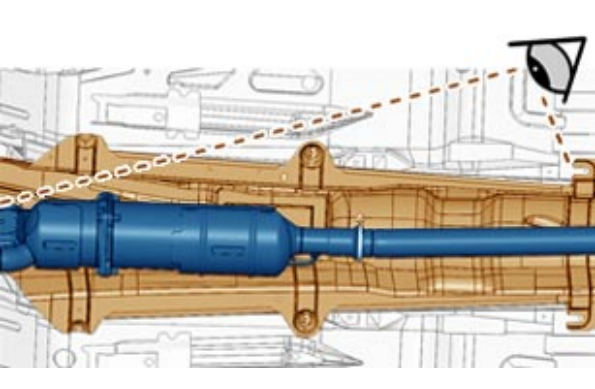
**CAUTION** : Do not remove the protective screen under the body in order to carry out the checks below.

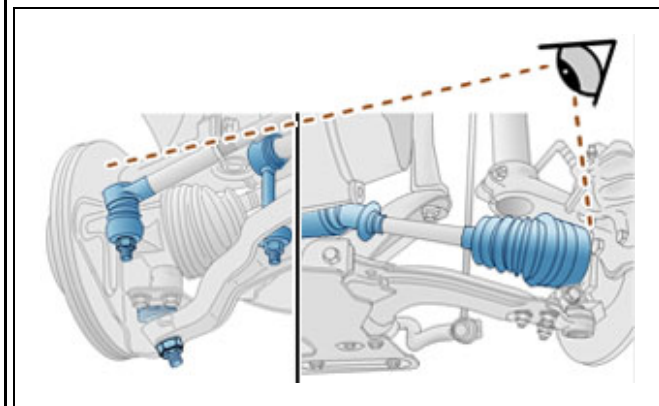
**N.B.** : Carry out the vehicle checks on a ramp or over a workshop pit.

### 8.1. Check under the body of the underbody and of the under engine protector

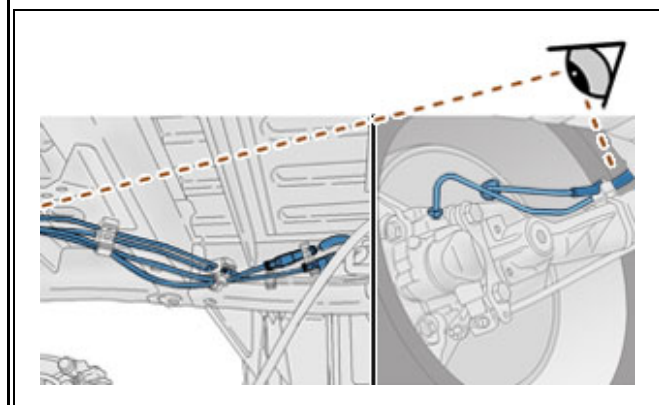
Illustration	Operation
 <p>Figure : E3BM055T</p>	<p>Visually check</p> <ul style="list-style-type: none"> <li>- The condition of the floorpan</li> <li>- The absence of knocks</li> <li>- Check that the fixings for the protective screen under the engine are secure</li> </ul>

### 8.2. Check under the body of the exhaust line, of the drive shaft gaiters, of the steering ball joints and of the handbrake cables

Illustration	Operation
 <p>Figure : E3BM056T</p>	<p>Visually check</p> <ul style="list-style-type: none"> <li>- The appearance of the exhaust line and the positioning of the fixings (hangers in place, etc.)</li> <li>- The absence of knocks</li> </ul>

 <p>Figure : E3BM057T</p>	<p>Visually check</p> <ul style="list-style-type: none"> <li>- The condition of the drive shaft gaiters</li> <li>- The condition of the steering ball joints and gaiters</li> <li>- The condition of the handbrake cables</li> </ul>
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### 8.3. Check for the absence of leaks

Illustration	Operation
 <p>Figure : E3BM058T</p>	<p>Check for leaks on the following components</p> <ul style="list-style-type: none"> <li>- The hoses of all of the circuits</li> <li>- The fuel tank</li> <li>- The urea reservoir (*)</li> <li>- The pipes fixed under the body</li> </ul>

### 8.4. Height setting shims - Transportation clamps - Towing eye access flaps

**ESSENTIAL** : Remove the height setting shims or transportation clamps before the road test.

**CAUTION** : If the vehicle is being transported following the road test, do not remove the stickers signalling the presence of height setting shims or transportation clamps, refit the height setting shims or transportation clamps after the road test.

**N.B.** : Operations to be carried out according to version or equipment.

Illustration	Operation
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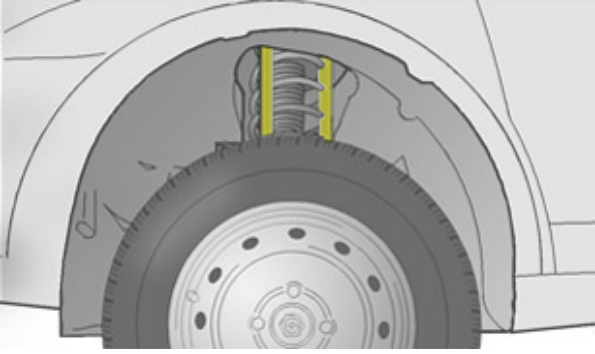
	<p>If adhesive is visible indicating the presence of height setting shims</p> <hr/> <ul style="list-style-type: none"> <li>- Place the vehicle on a ramp with the wheels hanging free or raise each wheel using a jack</li> <li>- Remove the shims from the vehicle</li> <li>- Remove the sticker indicating the presence of height setting shims (Only if the vehicle is no longer being transported)</li> </ul>
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Figure : E3BM05FT

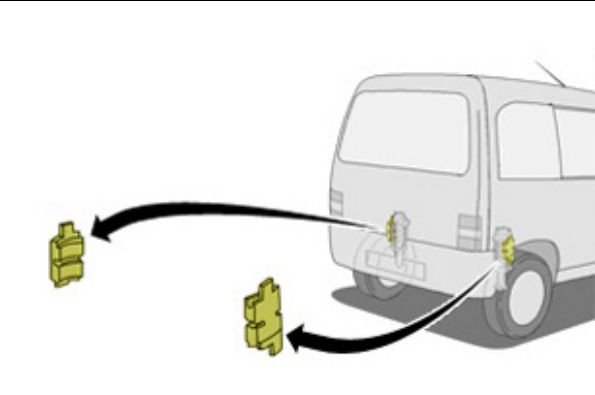
	<p>If adhesive is visible indicating the presence of transportation clamps</p> <hr/> <ul style="list-style-type: none"> <li>- Strap the vehicle to compress the suspension</li> <li>- Remove the rear suspension transportation clamps</li> <li>- Remove the sticker denoting the presence of transportation clamps</li> </ul>
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Figure : E3BM05GT

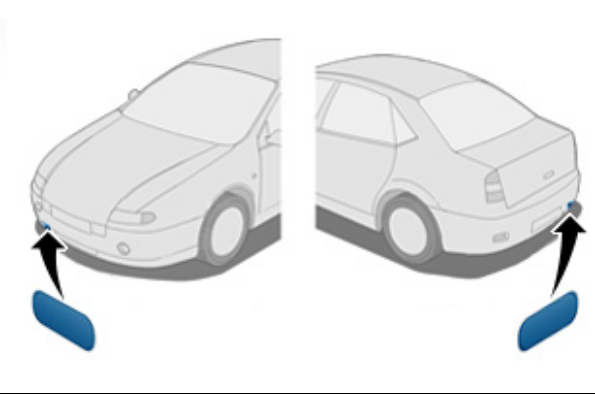
	<p>If there are towing eye access flaps included with the handbook pack or they are in the glovebox</p> <hr/> <ul style="list-style-type: none"> <li>- Fit the towing eye access flaps on the front and rear bumpers</li> </ul>
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Figure : E3BM05HT

## 9. Interior/exterior vehicle checks

**N.B.** : Checks to be carried out according to version or equipment.

### 9.1. Keys / Remote control / Hands-free identifier

Check that the vehicle starts using all the keys.

Illustration	Operation
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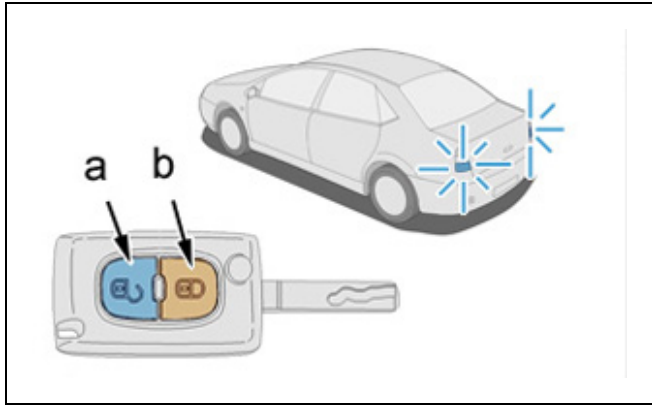


Figure : E3BM05IT

Check that the unlocking "a" and locking "b" system is functioning correctly (On all the keys)

- Press each button "a" and "b" on the remote control
- Check that the lights flash when the doors are unlocked
- Check that the lights come on when the doors are locked

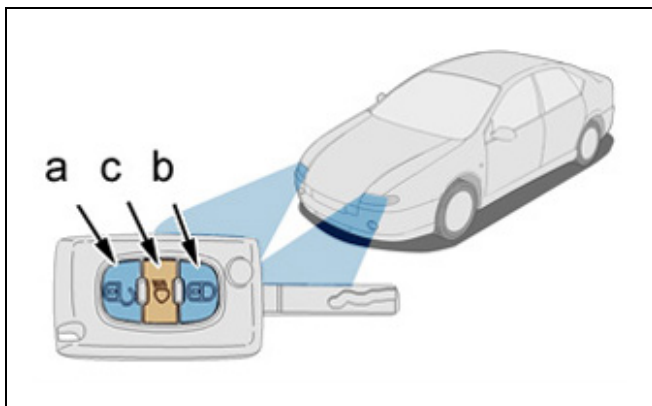


Figure : E3BM05QT

Check that the guide-me-home lighting is working

- Press on button "c" on the remote control
- Check that the sidelamps and dipped beams activate (Around one minute)

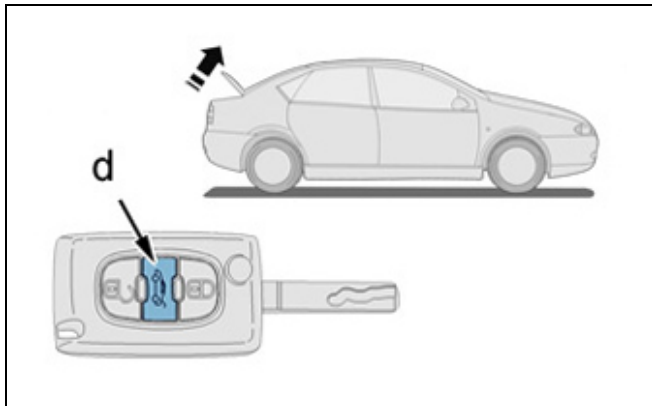


Figure : E3BM05RT

Check that the motorised boot lid opens and closes (\*)

- Press on button "c" on the remote control
- Check that the motorised boot lid opens and then closes

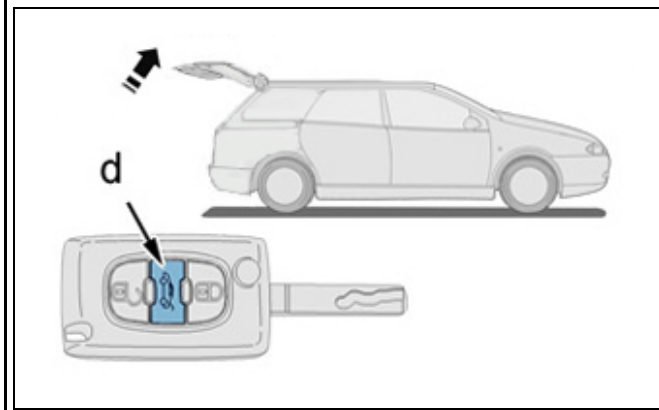
	<p>Check that the motorised tailgate is opening and closing correctly (*)</p> <hr/> <ul style="list-style-type: none"> <li>- Press on button "c" on the remote control</li> <li>- Check that the motorised tailgate opens and then closes</li> </ul>
---	--

Figure : E3B700BT

**N.B.** : (\*) According to version or equipment.

**Check the operation of the programmable additional heating** ⓘ (\*).

### 9.2. Key / Engine starting / Hands-free identifier

Check that the vehicle starts using all the keys.  
 Vehicle with hands-free starting (\*).

**CAUTION** : The operator must have one hands-free identifier on him during the checking operations, the other hands-free identifier must remain more than 2 metres from the vehicle.

**Check the functioning of the starting of the vehicle using the hands-free identifiers** ⓘ .

**Check the functioning of the starting of the vehicle in hands-free mode** ⓘ .

### 9.3. Openings and access

**N.B.** : (\*) According to version or equipment.

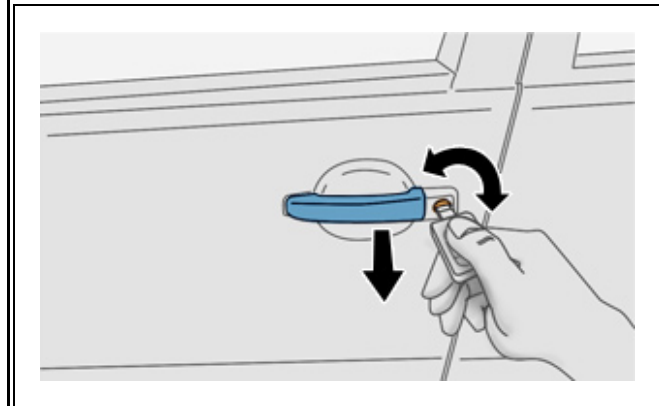
Illustration	Operation
	<p>Try all of the keys</p>

Figure : E3BM061T



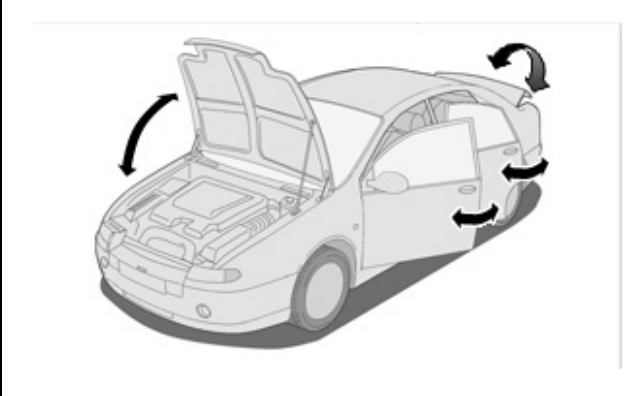
	<p>Check that the doors are working</p> <ul style="list-style-type: none"> <li>- Open the doors</li> <li>- Open the bonnet</li> <li>- Open the boot lid (*)</li> <li>- Open the tailgate (*)</li> <li>- Open the rear tailgate moving glass (*)</li> <li>- Open the tailgate (*)</li> <li>- Check that there are no abnormal noises</li> <li>- Assess the quality of how well all the openings close</li> </ul>
---	---

Figure : E3BM062T

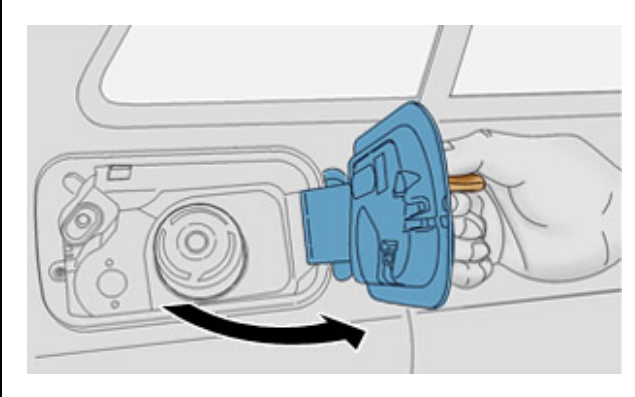
	<p>Check the operation of the opening of the fuel flap</p>
--	--

Figure : E3BM064T

**Check the hands-free access**  (\*).

### 9.4. Lighting and signalling lamps

**N.B.** : Use mirrors to see the lighting of the front and rear lamps from inside the vehicle, with the engine running.

**CAUTION** : The lamps must be checked with the motorised tailgate closed then open ( Transfer to the signalling integrated into the rear bumper ) .

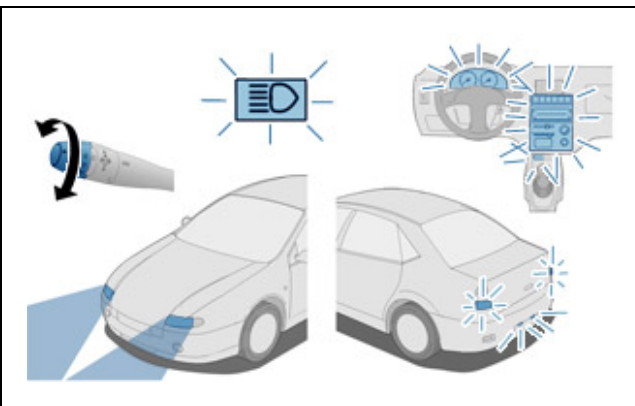
Illustration	Operation
	<p>Checking the lighting and signalling</p> <ul style="list-style-type: none"> <li>- Activate the steering wheel lights stalk and check the lighting of the sidelamps, dipped headlamps and main beam headlamps</li> <li>- Check that the day running lamps come on (*)</li> <li>- Check that the indicator light on the instrument panel comes on</li> <li>- Check that the instrument panel and dashboard equipment light up</li> <li>- Check the number plate lighting</li> </ul>

Figure : E3BM065T

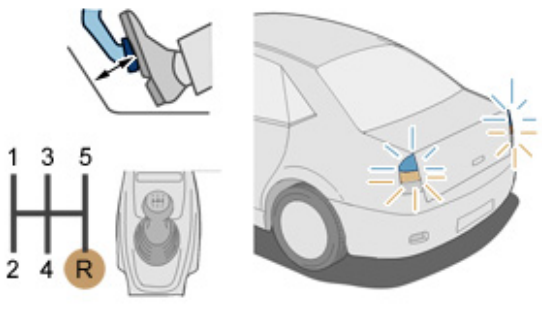
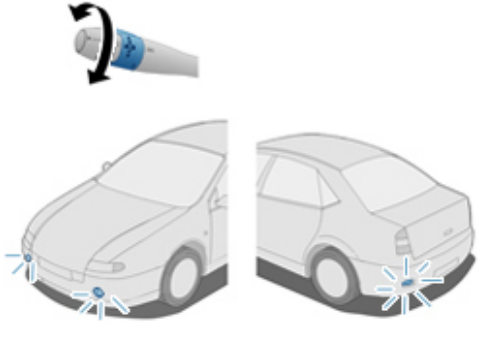
	<p>Check that the reversing lamp(s) are working</p> <hr/> <ul style="list-style-type: none"> <li>- Position the gear lever in reverse</li> <li>- Check that the reversing lamp(s) come on</li> </ul>
<p>Figure : E3BM067T</p>	
	<p>Check that the front and rear foglamps are working</p> <hr/> <ul style="list-style-type: none"> <li>- Depress the brake pedal</li> <li>- Check that the brake lamps come on</li> </ul>
	<p>Check that the front and rear foglamps are working</p> <hr/> <ul style="list-style-type: none"> <li>- Activate the steering wheel lights stalk and check the lighting of the front and rear foglamps (*)</li> <li>- Check that the indicator light on the instrument panel comes on</li> </ul>

Figure : E3BM067T

Figure : E3BM068T

**N.B.** : (\*) According to version or equipment.

### 9.5. Direction indicators and hazard warning lamps

**CAUTION** : The lamps must be checked with the motorised tailgate closed then open ( Transfer to the signalling integrated into the rear bumper ) .

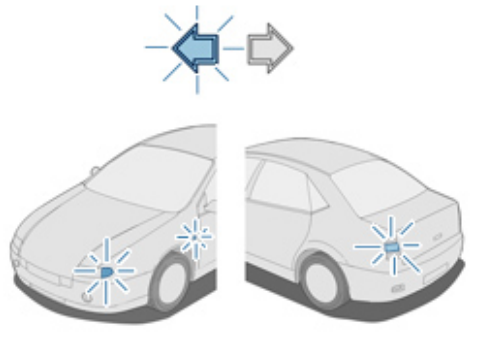
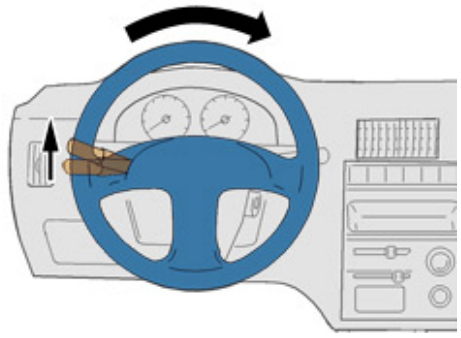
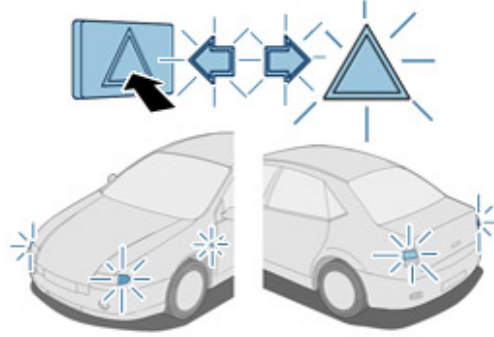
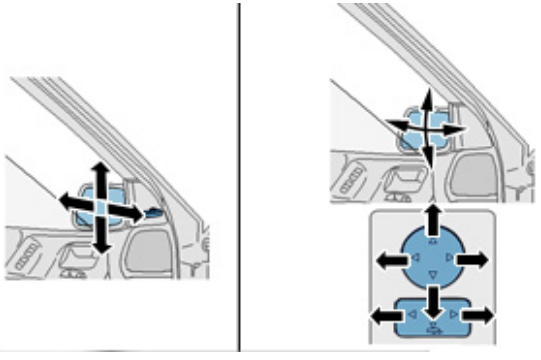
Illustration	Operation
	<p>Check that the direction indicators are working</p> <hr/> <ul style="list-style-type: none"> <li>- Activate the steering wheel direction indicators stalk</li> <li>- Check that the front and rear direction indicators, and the side repeaters, operate</li> <li>- Check that the indicator light on the instrument panel comes on</li> <li>- Check that there is a sound signal as the direction indicators operate</li> </ul>
<p>Figure : E3BM069T</p>	

Figure : E3BM069T

	<p>Check that the direction indicators cancel when you turn the steering wheel</p>
<p>Figure : E3BM06AT</p>	

	<p>Check of the operation of the hazard warning signal</p> <ul style="list-style-type: none"> <li>- Check that the push button lights up when it is activated</li> <li>- Check that the front and rear direction indicators, and the side repeaters, operate</li> <li>- Check that the indicator light on the instrument panel comes on</li> </ul>
<p>Figure : E3BM06CT</p>	

**9.6. Interior rear view mirror and door mirrors - Interior lighting**

Illustration	Operation
	<p>Check that the exterior mirrors can be adjusted</p> <ul style="list-style-type: none"> <li>- Operate the mirror control button</li> <li>- Check that the adjustment of the exterior mirrors corresponds to the control</li> </ul>
<p>Figure : E3BM06ET</p>	

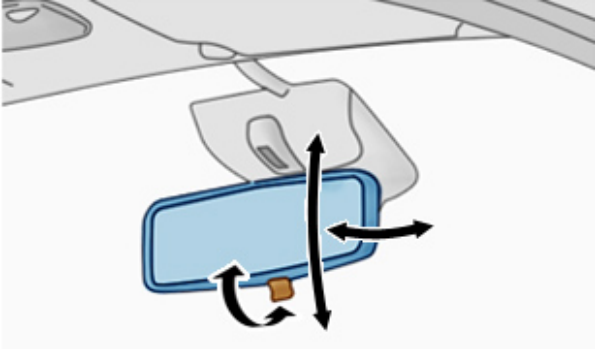
	<p>Check that the interior mirror can be adjusted</p> <hr/> <ul style="list-style-type: none"> <li>- Check that there is no resistance when adjusting the interior mirror</li> <li>- Check that the interior mirror is secure</li> <li>- Place the rear view mirror in the automatic position (*)</li> </ul>
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Figure : E3BM06FT

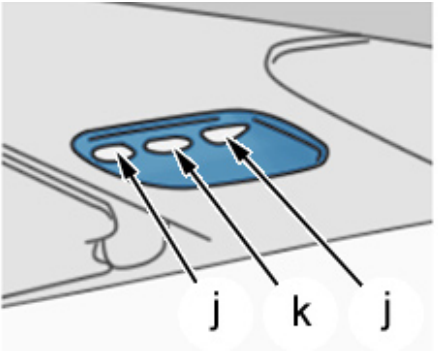
	<p>Check that the interior lighting is working</p> <hr/> <ul style="list-style-type: none"> <li>- Check that the map reading lamps "j" come on (*)</li> <li>- Check that the interior lighting comes on (Via the courtesy light button "k")</li> <li>- Check that the interior lighting comes on when the doors are opened</li> <li>- Leave the stalk at automatic mode (*)</li> </ul>
--	--

Figure : E3B700HT

**N.B.** : (\*) According to version or equipment.

### 9.7. Seats - Seat belts

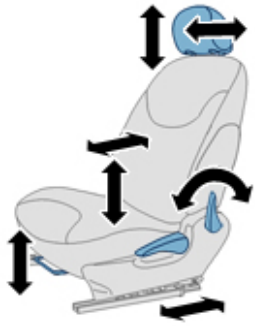
Illustration	Operation
	<p>Check that the driver's seat adjustment controls are working</p> <hr/> <ul style="list-style-type: none"> <li>- Check the forward-backward adjustment</li> <li>- Check the backrest angle adjustment</li> <li>- Check the seat cushion adjustment</li> <li>- Check the adjustment of the lumbar supports (*)</li> <li>- Check the head restraint height adjustment (*)</li> </ul>

Figure : E3BM06LT

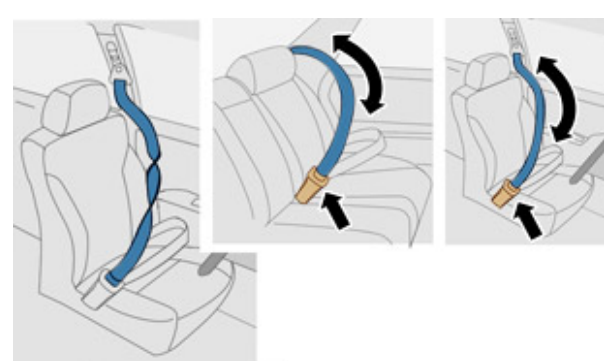
	<p>Check that the front and rear seat belts are working</p> <ul style="list-style-type: none"> <li>- Check the condition of the seat belt straps</li> <li>- Check the quality of sliding of the seat belt straps</li> <li>- Check the locking and unlocking of each seat belt buckle</li> <li>- Check the operation of the force limiter on the seat belts : Pull the seat belt firmly and check that it is locked</li> </ul>
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Figure : E3BM06MT

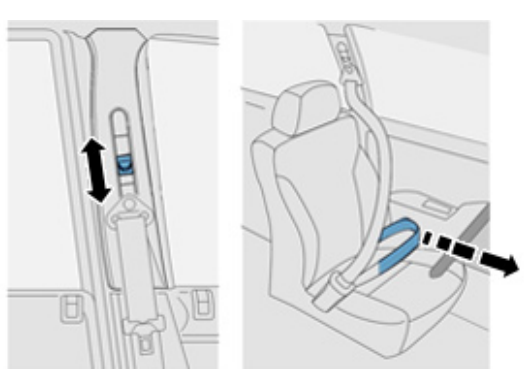
	<p>Check that the height adjustment device on the front seat belts is working (*)</p> <ul style="list-style-type: none"> <li>- Check that there are no points of resistance</li> <li>- Check the quality of sliding of the seat belt straps</li> </ul>
--	--

Figure : E3BM06NT

**N.B.** : (\*) According to version or equipment.

### 9.8. Passenger's airbag deactivation

**ESSENTIAL** : The vehicle must be handed over to the customer with the passenger airbag control turned to "ON".

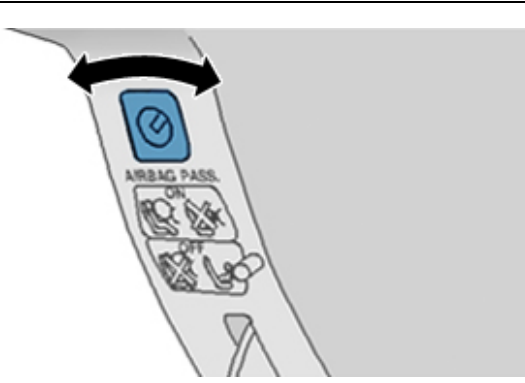
Illustration	Operation
	<p>Check that the passenger airbag deactivation is working</p> <ul style="list-style-type: none"> <li>- Switch off the passenger air bag : Airbag control on "OFF" (Using the ignition key)</li> <li>- Check that the indicator light on the instrument panel comes on (The indicator lamp remains on with the ignition positive (IGN+) on)</li> <li>- Reactivate the passenger's airbag : Airbag control on "ON" (Using the ignition key)</li> </ul>

Figure : E3BM06OT

### 9.9. Multifunction screen / Display in the instrument panel / Audio system / Audio-navigation system / touch screen

**CAUTION** : Do not remove the adhesive film from the touchscreen (\*).

**CAUTION** : Do not perform update of the map for European countries.

Operations to be performed :

- **Setting of the basic parameters** ⓘ : (Language - Date and time - Unit of measurement) (\*)
- **Checking of the GPS map** ⓘ (\*)

**N.B.** : (\*) According to version or equipment.

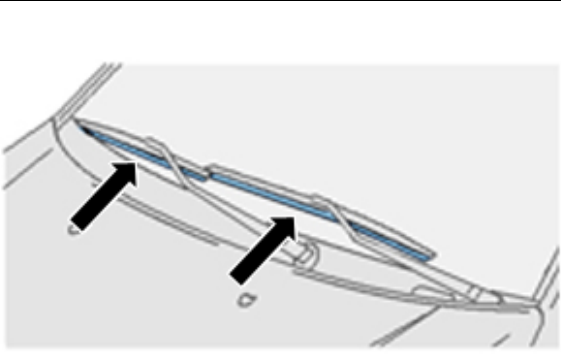
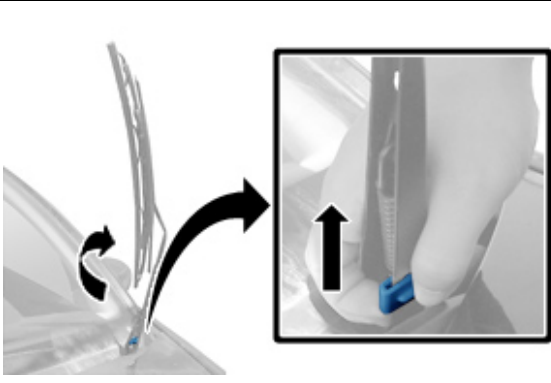
## 10. Road test

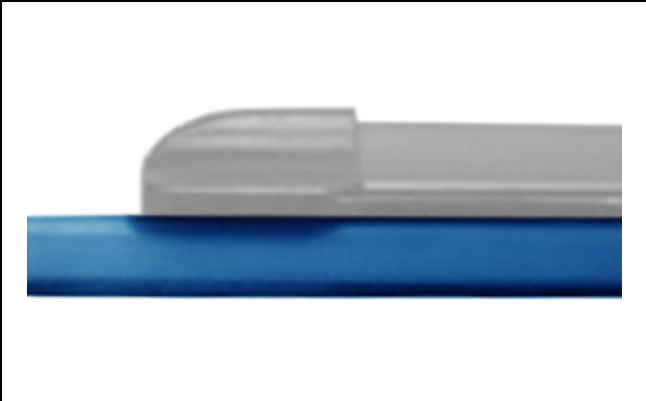

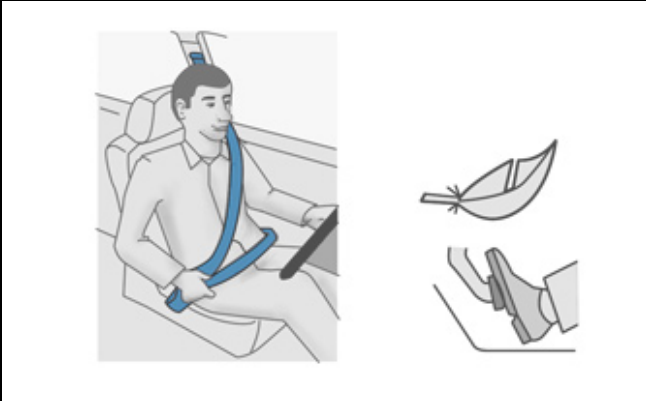
**CAUTION** : The road test must be carried out observing the regulations in force in the country and the highway code.

### 10.1. Recommendations/precautions (Before carrying out the road test)

**CAUTION** : Check that there are no objects placed on the windscreen wiper arms.

**CAUTION** : If the vehicle has clips protecting the wiper blades (vehicles for Latin America), remove the protector clips from the wiper blades.

Illustration	Operation
 <p>Figure : E3B700IT</p>	<p>Protection on the wiper blades (First possibility) (*)</p> <ul style="list-style-type: none"> <li>- Lift the windscreen wiper arms</li> <li>- Remove the protectors from the wiper blades</li> <li>- Refit the windscreen wiper arms</li> </ul>
 <p>Figure : E3BM075T</p>	<p>Protection on the wiper blades (Second possibility) (*)</p> <ul style="list-style-type: none"> <li>- Lift the windscreen wiper arms</li> <li>- Remove the protection clips from the wiper blades</li> <li>- Refit the windscreen wiper arms</li> </ul>

 <p>Figure : E3B70MET</p>	<p>Protection on the wiper blades (Third possibility) (*)</p> <hr/> <p>- <b>Remove the protectors from the wiper blades</b> ⓘ</p>
 <p>Figure : E3BM06TT</p>	<p>Before carrying out the road test</p> <hr/> <p>- Check that the protectors on the driver's seat and on the carpets are in place</p>
 <p>Figure : E3BM06UT</p>	<p>Before carrying out the road test</p> <hr/> <p>- Fasten the seat belt</p> <hr/> <p>During the road test</p> <hr/> <p>- Drive the vehicle in a reasonable manner so as not to damage it</p>

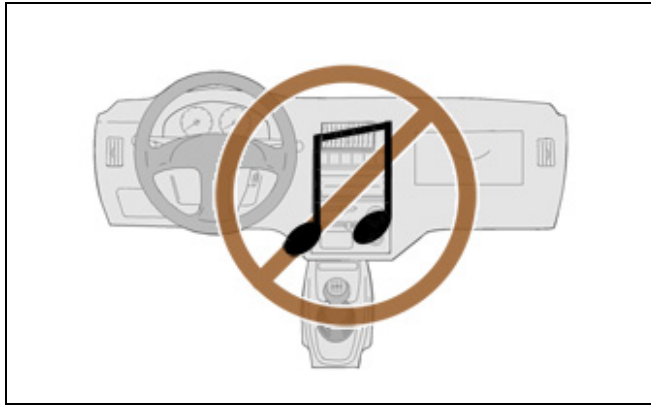
	<p>Road test : Audio system off</p>
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Figure : E3BM06VT

**N.B.** : (\*) According to version or equipment.

### 10.2. Vehicle behaviour and instrument panel operation checks

**CAUTION** : None of the fault warning lamps should come on during the road test. If a fault warning lamp comes on enter this in the "new vehicle preparation check-list" and inform the workshop controller.

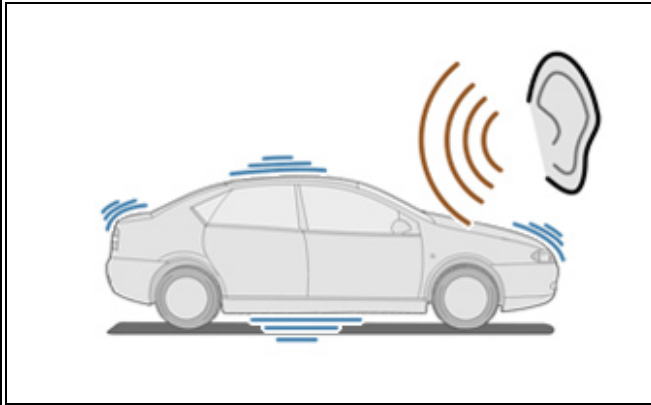
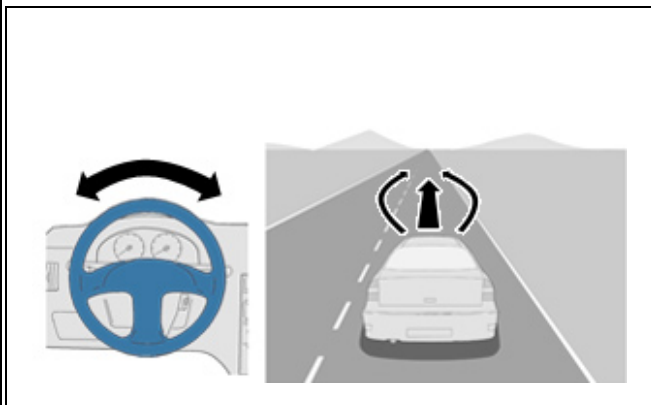
Illustration	Operation
	<p>Check the behaviour of the vehicle (**)                      Check that there is no noise                      Check that there are no vibrations                      Check that there is no abnormal vehicle behaviour</p>
	<p>Check that the vehicle behaves correctly going in a straight line and round bends</p> <hr/> <p>Vehicle stationary, engine running                      - Turn the steering wheel to full lock, to the right and to the left                      The steering must be responsive and smooth</p> <hr/> <p>Vehicle moving                      - Release the steering wheel to check that the vehicle does not drift                      - Check that the steering wheel is aligned correctly</p>

Figure : E3BM06YT

Figure : E3BM074T



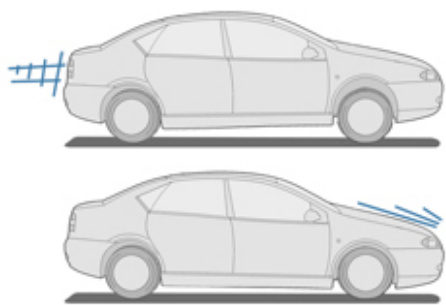
	<p>Check the behaviour of the engine in the following situations</p> <ul style="list-style-type: none"> <li>- Acceleration</li> <li>- Constant speed</li> <li>- Deceleration</li> </ul>
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Figure : E3BM06ZT

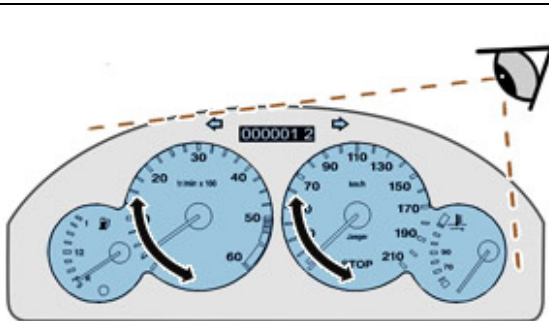
	<p>Operational check of the instrument panel</p> <ul style="list-style-type: none"> <li>- Check that the odometer increases during the test</li> <li>- Check the operation of counter and instrument panel indicators (Odometer ; Rev counter ; Power generation/consumption indicator....)</li> <li>- Check that the head up display is working (*)</li> </ul>
--	---

Figure : E3BM070T

**N.B. :** (\*) According to version or equipment.

**N.B. :** (\*\*) Tell the customer that any vibrations from the tyres arising from flat spotting will disappear after an hour of driving.

### 10.3. Gear changing, braking and steering check


Illustration	Operation
	<p>Check the behaviour of the vehicle on changing gear</p> <hr/> <p>Manual gearbox (*)</p> <ul style="list-style-type: none"> <li>- Engage all the gears</li> <li>All gears should engage without jolts or grinding</li> <li>- Check the operation of reverse gear</li> </ul> <hr/> <p>Piloted and automatic gearbox (*)</p> <ul style="list-style-type: none"> <li>- Check the operation in semi-automatic mode (Selector lever and steering wheel gear shift control)</li> <li>- Check the operation in automatic mode</li> <li>- Check the operation of reverse gear</li> </ul>

Figure : E3BM071T

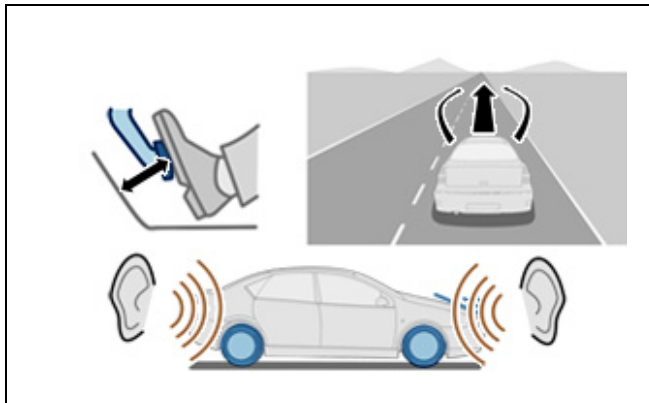


Figure : E3BM072T

- Check the behaviour of the vehicle on braking and the effectiveness of the braking
- Correct braking distance (at 30 km/h (18 mph), braking distance of approximately 10 m)
- On braking, check that the vehicle does not drift
- Check that there is no squealing or noise coming from the pads at the end of braking

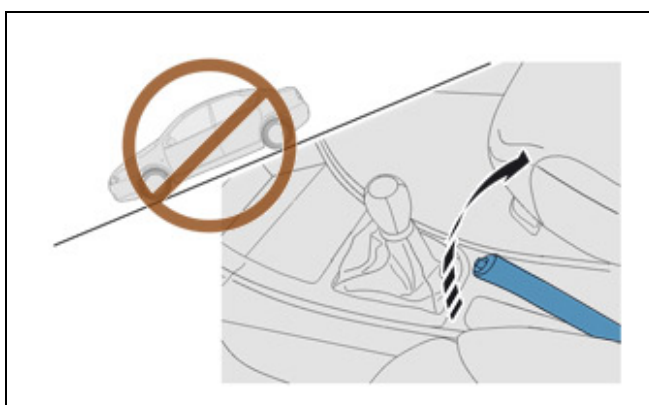


Figure : E3BM073T

Check the effectiveness of the parking brake

Mechanical handbrake (\*)

- Apply the parking brake
- Engage first gear or position "D"
- Try to move off

The vehicle should not move forward

Electric parking brake (\*)

- Switch on the ignition

If the handbrake is already applied

- Press on the brake pedal, keeping it pressed, and pull briefly on the electric handbrake handle to release it
- Start the vehicle

- Switch off the ignition

- Listen for whether the automatic locking of the electronic parking brake is operating

If the automatic locking of the electronic parking brake is not working, set the parameters in the vehicle configurator menu, then repeat the preceding operations

- Switch on the ignition
- Start the vehicle
- Check the automatic release of the electric parking brake (Operate the clutch and accelerate at the same time)
- Switch off the ignition

**N.B. :** (\*) According to version or equipment.

### 10.4. Checking the operation of the air conditioning, of the screen washers and of the horn

Illustration	Operation
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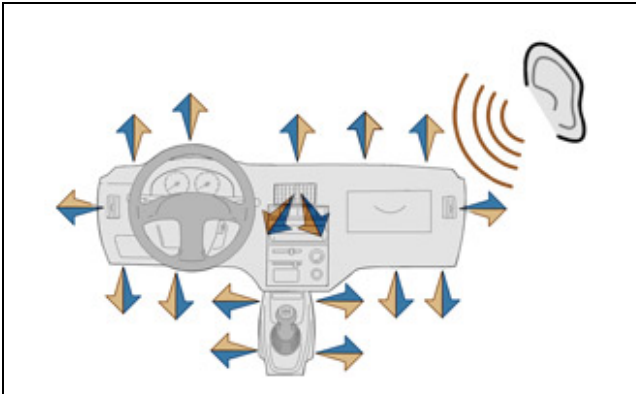
	<p>Check that the air conditioning is working (*)</p> <hr/> <ul style="list-style-type: none"> <li>- Check the arrival of warm and cold air depending on the temperature selected on the control panel</li> <li>- Check that there are no abnormal noises</li> </ul>
---	--

Figure : E3BM076T

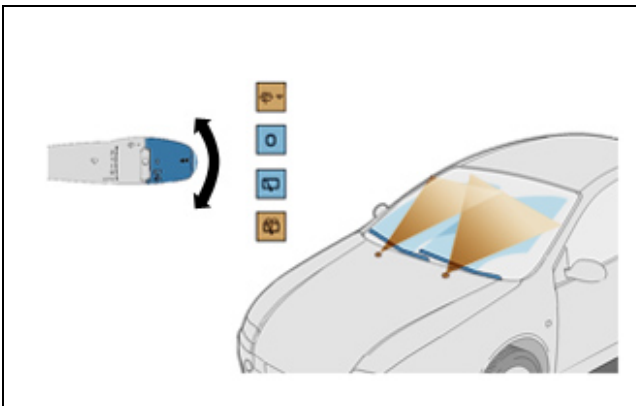
	<ul style="list-style-type: none"> <li>- Check the operation of the windscreen and rear screen spray jets (*)</li> <li>- Check the operation of the headlamp washers. (*)</li> </ul>
--	--

Figure : E3BM077T

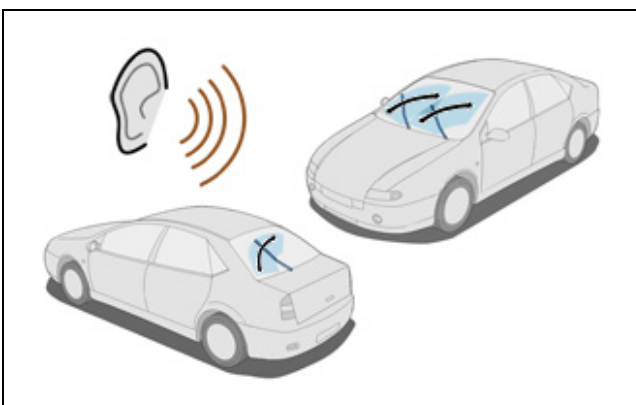
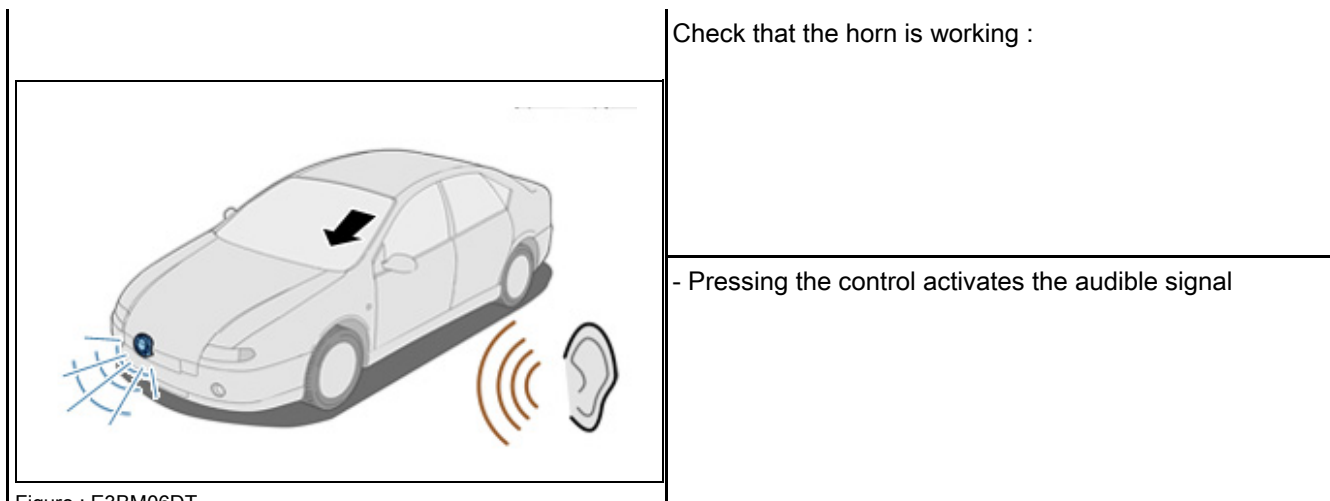
	<p>Check that the windscreen and rear-screen wipers are working (*)</p> <hr/> <ul style="list-style-type: none"> <li>- Check the wiping of the entire glazed surface</li> <li>- Check that there are no abnormal noises</li> </ul>
---	--

Figure : E3BM078T



**N.B.** : (\*) According to version or equipment.

### 10.5. Checking the Stop and Start function

At the end of the test, check the functioning of the STOP and START system (\*).

**N.B.** : (\*) According to version or equipment.

Check that the engine goes to STOP :

- Check that the engine goes to STOP
- With a piloted manual gearbox, at a speed below 6 km/h, press the brake pedal or move the gear selector to position N

The engine stops and the "ECO" warning lamp lights up in the instrument panel.

**N.B.** : Conditions to be met for activation of STOP (Refer to the General Principles of Operation for the function).

Check the automatic restarting of the engine :

- With a manual gearbox, depress the clutch pedal
- With a piloted manual gearbox : If the gear selector is in position A or M release the brake pedal, or if the gear selector is in position N and the brake pedal is already released move the gear lever to position A or M, or engage reverse gear

The "ECO" warning lamp goes off and the engine restarts.

**N.B.** : Conditions to be met for the engine to restart (Refer to the General Principles of Operation for the function).

**N.B.** : The "ECO" warning lamp flashes 3 times if the conditions necessary for operation of the "Stop and Start" are not met.

### 10.6. Check of the Hybrid function

Not applicable to this vehicle.

### 10.7. Fitting of transportation clamps or shims

**CAUTION** : Only if the vehicle is to be transported after the interior and exterior deprotection operations.

Illustration	Operation
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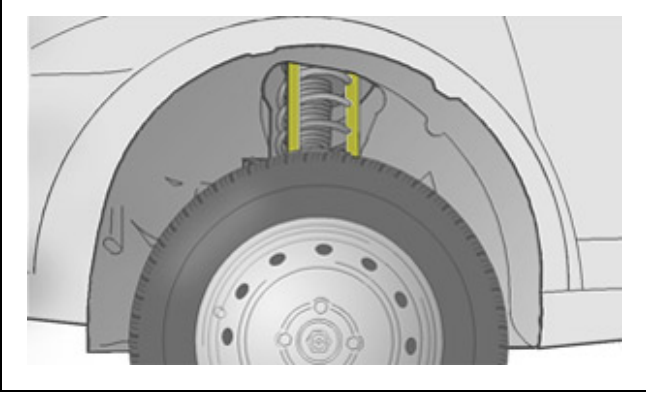
	<ul style="list-style-type: none"> <li>- Strap the vehicle to compress the suspension</li> <li>- Fit the transportation shims on the vehicle</li> </ul>
---	---

Figure : E3BM05FT

## 11. Exterior preparation of the vehicle : Wash- Deprotection - Check

**CAUTION** : Remove the ground-level protections (front lower, sills) only if the vehicle is no longer being transported.

**N.B.** : Use only recommended products ⓘ .

### 11.1. Preparation for washing the vehicle

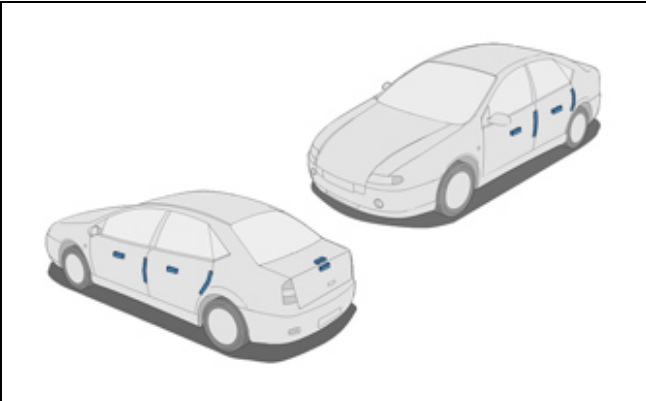
Illustration	Operation
	<p>Remove all of the exterior protectors (door seals, foam or tubing on the doors and accesses)</p>

Figure : E3BM07AT

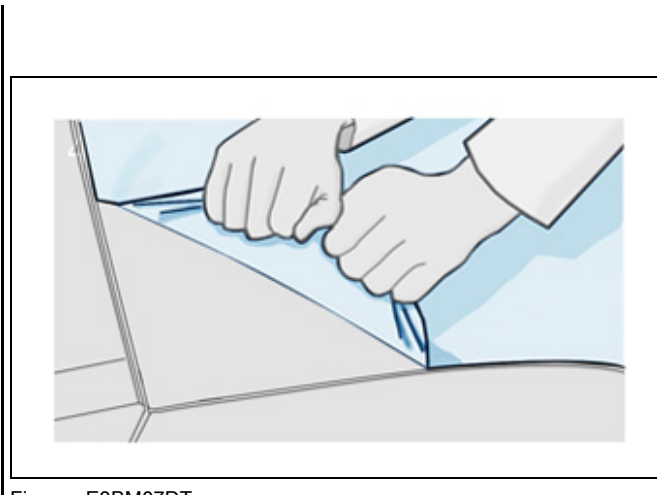
### 11.2. Deprotecting the exterior of the vehicle

**CAUTION** : When removing protective coverings from the vehicle, check that the automatic wiping function is no activated (\*).

**CAUTION** : Never use a tool to begin to detach or remove bonded parts of the vehicle protection.

**N.B.** : Use only recommended products ⓘ .

Illustration	Operation
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Deprotect the vehicle : **Adhesive film and protective cover** ⓘ (If the vehicle is fitted with it)

Figure : E3BM07DT

### 11.3. Washing the exterior of the vehicle

**CAUTION** : Do not wash the engine compartment.

**CAUTION** : Before washing, check that the automatic wiping is not activated (\*).

**CAUTION** : The use of an automatic car wash (with rollers) is prohibited for cleaning a vehicle with a matt body colour. Use a high or low pressure washer with the appropriate recommended products to maintain the original appearance of the paintwork (\*).

**CAUTION** : When cleaning a vehicle with a textured body colour, do not use polish for touch-ups or finishing wax at the end of washing (the matt appearance may be lost resulting in a gloss appearance). Use the appropriate recommended products to maintain the original appearance of the paintwork (\*).

Wash the vehicle.

**N.B.** : If marks are left by the minerals in the rinsing water, carry out a final rinse using the recommended self-drying product, then leave to dry naturally without wiping.

### 11.4. Checks of the exterior of the vehicle

Illustration	Operation
<p>Figure : E3BM07FT</p>	<p>Do the exterior aesthetic protection in a location that is well lit</p>

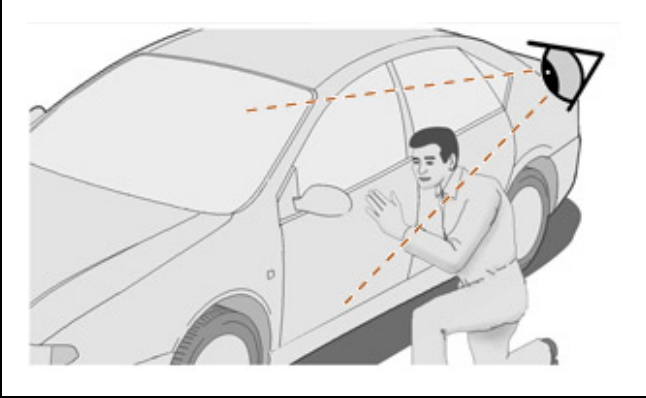
	<p>Check the condition of the paintwork and the windows</p> <ul style="list-style-type: none"> <li>- Check the condition of the paintwork (absence of scratches, chips, differences in shade...) on each area of the vehicle, putting yourself in the place of the customer</li> <li>- Check the condition of the sunroof and windows (including the panoramic roof)</li> <li>- Identify any faults</li> <li>- Note down the nature of the damage on the "new vehicle preparation check-list"</li> </ul>
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Figure : E3BM07HT

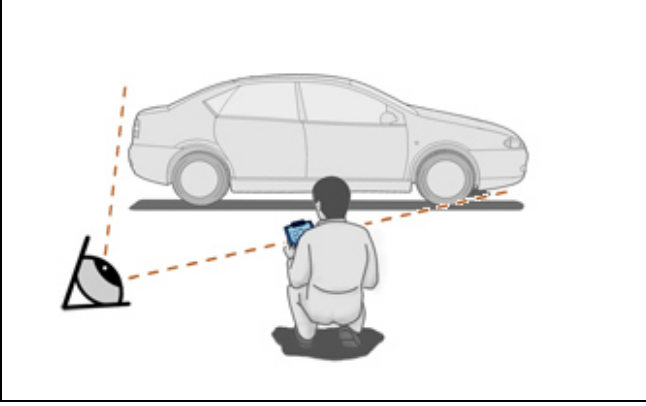
	<p>Check the condition of the bodywork</p> <ul style="list-style-type: none"> <li>- Check the condition of the bodywork (absence of waves, depressions, specks,...) on each area of the vehicle, putting yourself in the place of the customer</li> <li>- Identify any faults</li> <li>- Note down the nature of the damage on the "new vehicle preparation check-list"</li> </ul>
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Figure : E3BM07IT

### 11.5. Treating flaws on the exterior of the vehicle

**CAUTION** : Use a soft, clean, lint-free cloth. Check on a less visible area that the soft cloth being used does not mark the vehicle's paintwork.

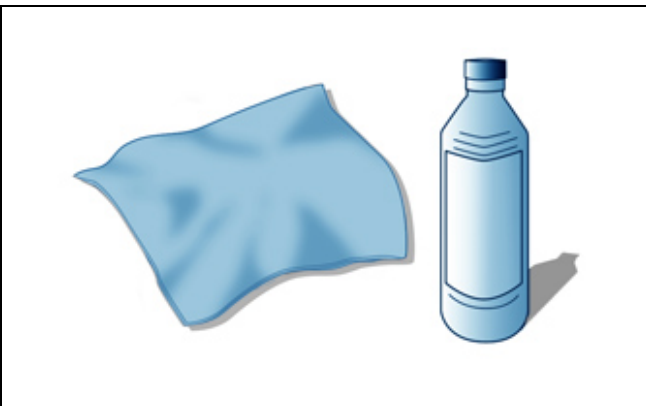
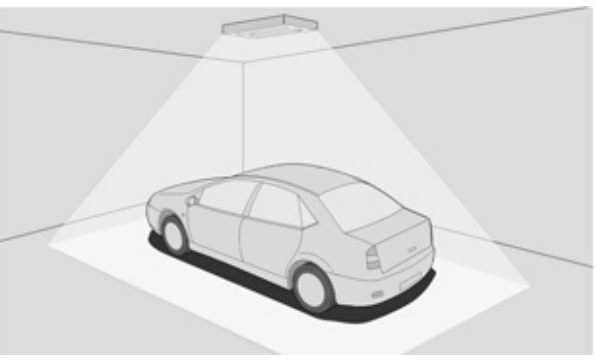
Illustration	Operation
	<p>Remove the deposits of varnish and adhesive and the finger or water marks from the following components</p> <ul style="list-style-type: none"> <li>- Bodywork</li> <li>- Glass</li> <li>- Plastic</li> </ul>

Figure : E3BM07GT

Carry out the necessary operations  .

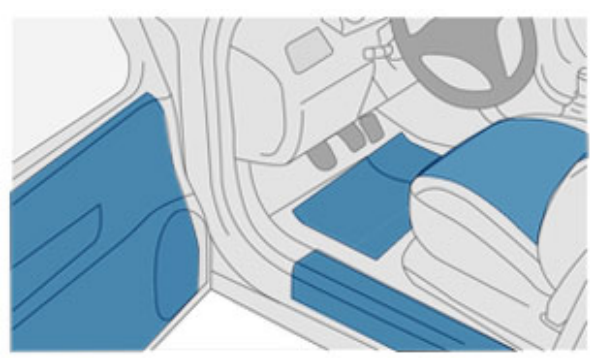
### 12. Interior preparation of the vehicle : Deprotection - Cleaning - Check

Illustration	Operation
 <p>Figure : E3BM07FT</p>	<p>The interior preparation must be carried out in a well-lit area</p>

**N.B. :** Use only recommended products ⓘ.

## 12.1. Deprotection of the interior of the vehicle

**CAUTION :** Do not use sharp tools to remove the protective plastic films from the interior fittings.

Illustration	Operation
 <p>Figure : E3BM07MT</p>	<p>Remove all the interior protectors situated in particular in the following locations</p> <ul style="list-style-type: none"> <li>- Front and rear seats</li> <li>- Front and rear mats</li> <li>- Door panels</li> <li>- Door sills</li> <li>- Windscreen pillar trim</li> <li>- Sun visor</li> <li>- Dashboard (*)</li> </ul>

**CAUTION :** Do not remove the adhesive film from the touchscreen.

Remove the adhesive film from the touchscreen during handover to the final customer.

**N.B. :** (\*) According to specification.

## 12.2. Cleaning the interior of the vehicle

Illustration	Operation
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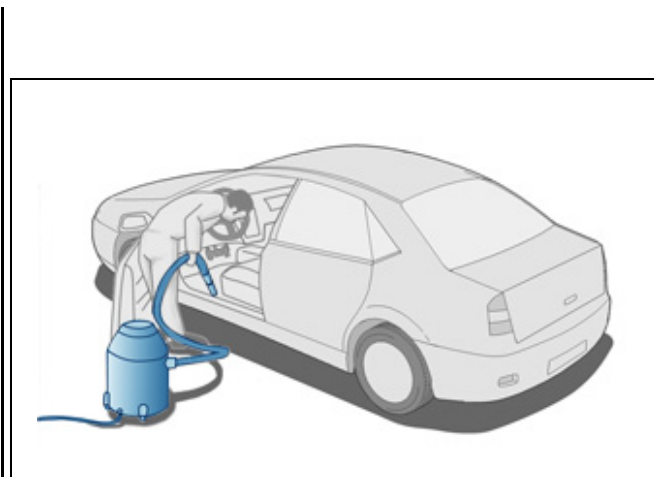


Figure : E3BM07NT

Vacuum the vehicle interior (seats/bench seats/floors/trims /boot,...)

Using an industrial vacuum cleaner

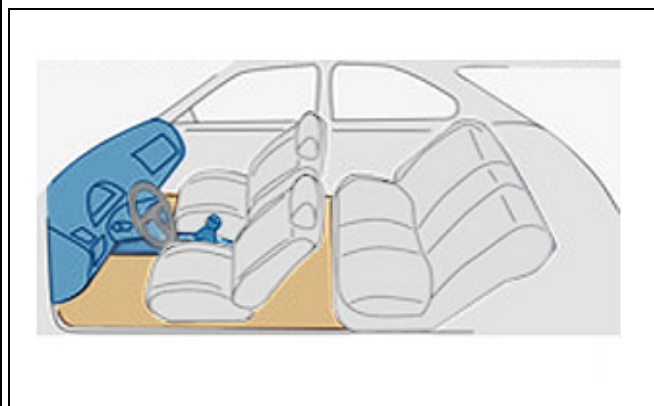


Figure : E3B707NT

Dust the inside of the vehicle

- Dashboard
- Centre console
- Glove boxes
- Glovebox

Using soft, clean, lint-free cloths

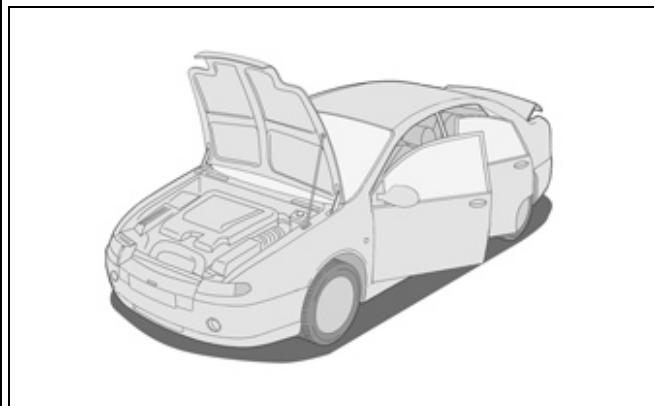


Figure : E3B707OT

Clean all visible marks (between openings, door frames, sills, window openings, moving window openings, boot opening, bonnet surround, fuel filler flap....)

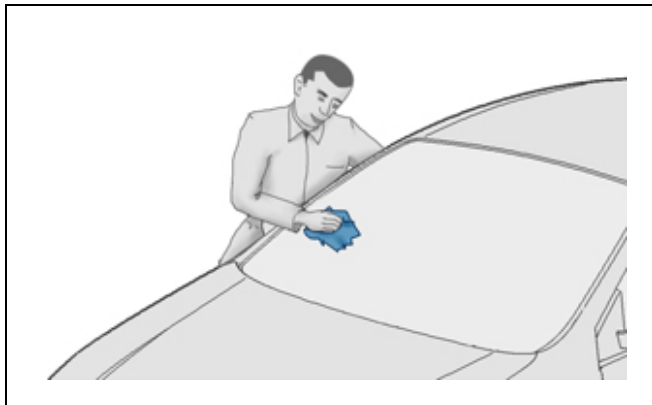


Figure : E3BM07OT

Clean all the windows internally and externally (interior and exterior rear view mirrors, windscreen, courtesy mirror....)  
With the help of an appropriate product and soft lint-free clean cloths

### 12.3. Checks inside the vehicle

**N.B. :** Note down all the faults on the "new vehicle preparation check-list".

Check that the interior is free of stains (grease, paraffin etc.), dust, marks (fingers, feet, adhesive etc.) and scratches etc..

Illustration	Position / Operation
	<p>In the door area</p> <hr/> <p>Check the following components</p> <ul style="list-style-type: none"> <li>- The door trim pads</li> <li>- The storage compartments</li> <li>- The door sills</li> <li>- Screen pillar trim panels</li> </ul>
<p>Figure : E3BM07RT</p>	
	<p>In the passenger compartment</p> <hr/> <p>Check the following components</p> <ul style="list-style-type: none"> <li>- The front and rear seats</li> <li>- The front and rear carpets</li> <li>- The headlining</li> <li>- The sun visors</li> </ul>
<p>Figure : E3BM07ST</p>	

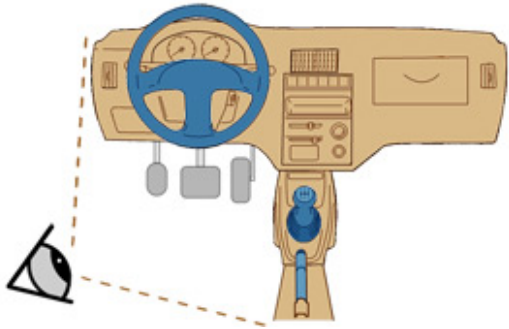
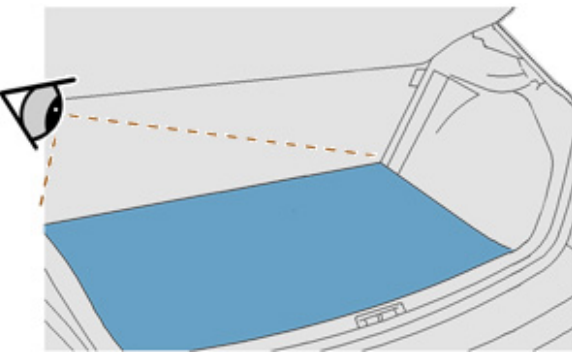

	<p>In the driving position area</p> <hr/> <p>Check the following components</p> <ul style="list-style-type: none"> <li>- The dashboard</li> <li>- The centre console</li> <li>- The glove box</li> <li>- The vehicle equipment</li> <li>- The steering wheel</li> <li>- The gear lever</li> <li>- The parking brake lever (*)</li> </ul>
	<p>In the rear area</p> <hr/> <p>Check the boot trim</p>
	<p>In the driving position area</p> <hr/> <p>Reposition the covers protecting the seats, carpets and driving position(if necessary)</p>

Figure : E3BM07TT

Figure : E3BM07UT

Figure : E3BM06TT

## 13. Final operations

**CAUTION** : Carry out the final operations at the site of delivery of the vehicle to the customer, as close as possible to the delivery date.

### 13.1. Removal of the exterior protectors

Remove the exterior protectors which have not yet been removed at this stage (front bumpers, body sill, etc.).  
Remove the protective cap from the visual reversing assistance camera (\*) (If necessary).

### 13.2. Washing the bodywork with clean water

**CAUTION** : Do not wash the engine compartment.

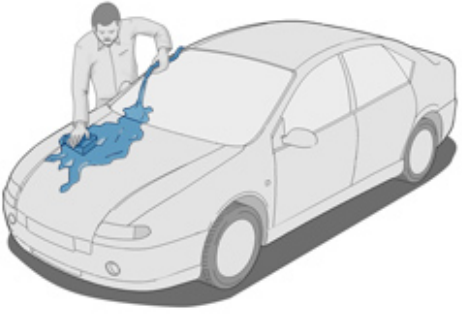
**CAUTION** : Before washing, check that the automatic wiping is not activated (\*).

**CAUTION** : In the case of vehicles fitted with frameless doors, do not direct the high pressure jet directly onto the upper section (\*).

**CAUTION** : The use of an automatic car wash (with rollers) is prohibited for cleaning a vehicle with a matt body colour. Use a high or low pressure washer with the appropriate recommended products to maintain the original appearance of the paintwork (\*).

**CAUTION** : When cleaning a vehicle with a textured body colour, do not use polish for touch-ups or finishing wax at the end of washing (the matt appearance may be lost resulting in a gloss appearance). Use the appropriate recommended products to maintain the original appearance of the paintwork (\*).

**N.B.** : (\*) According to version or equipment.

Illustration	Operation
 <p>Figure : E3BM07VT</p>	<p>Wash the bodywork using clean water Wipe and buff the vehicle if marks remain (Except in the case of vehicles with a matt or textured body colour) Carry out the exterior finishing of the vehicle (Chromed parts, marque badges, ...)</p>

**N.B.** : Use only recommended products ⓘ.

**N.B.** : If marks are left by the minerals in the rinsing water, carry out a final rinse using the recommended self-drying product, then leave to dry naturally without wiping.

### 13.3. Dusting the interior of the vehicle

Illustration	Operation
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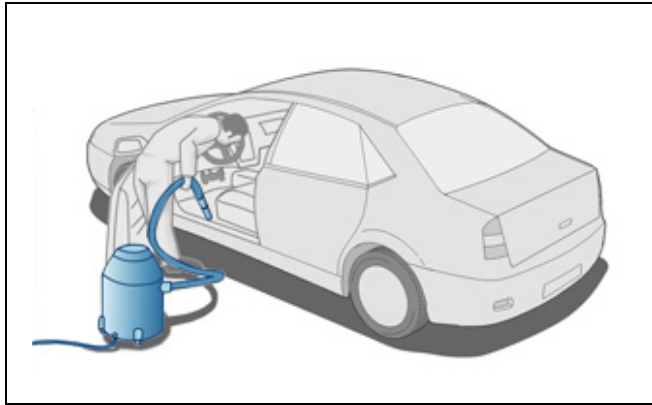


Figure : E3BM07NT

Remove the interior plastic protectors (Seat covers...)  
**Dust, clean, remove stains (if necessary), using recommended consumables** ⓘ

**13.4. Removing : Height setting shims**

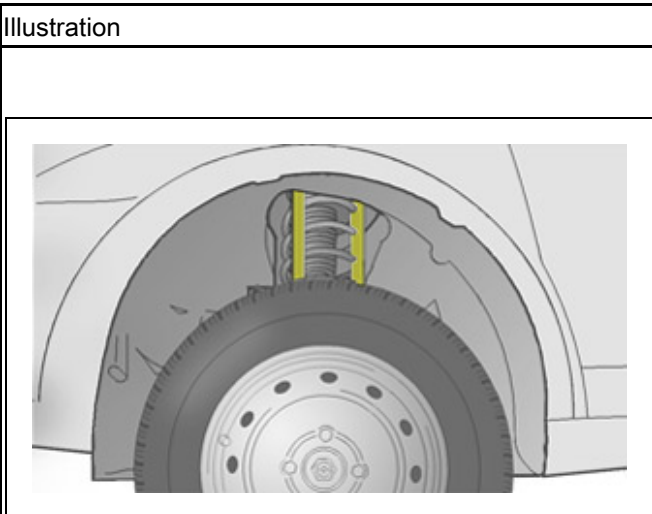


Figure : E3BM05FT

**Illustration**

**Operation**

If height setting shims are present on the vehicle

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- Place the vehicle on a ramp with the wheels free
- Remove the height setting shims from the vehicle
- Remove the sticker indicating the presence of height setting shims

**13.5. Fitting the standard accessories**

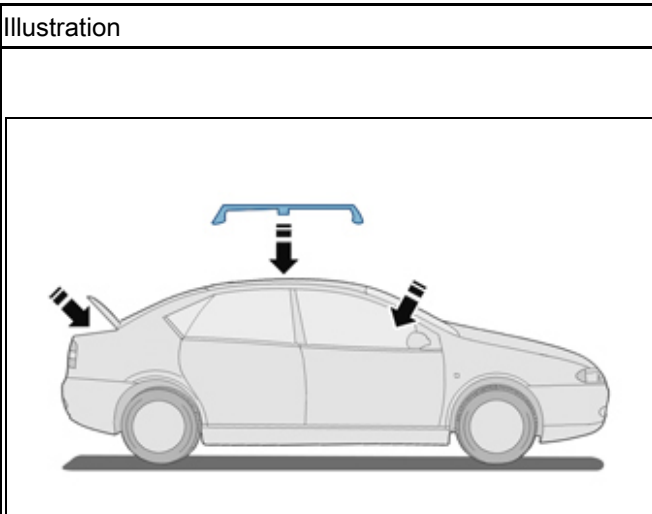


Figure : E3BM07YT

**Illustration**

**Operation**

Fit the items of equipment that are ticked on the delivery note (DC41) or mentioned in the Loose Items Sheet (FFA) and notably the following components

- Mat
- Load net
- Longitudinal roof bars
- Towbar

**13.6. Re-initialising the trip computer**

Illustration	Operation
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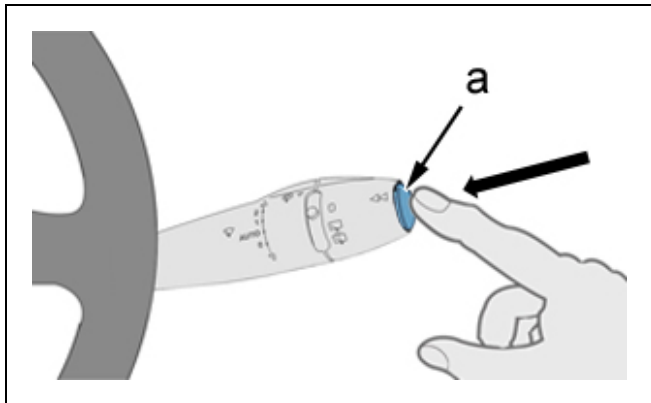


Figure : E3BM07ZT

Re-initialising the trip computer

- Switch the ignition on to the ignition positive position
- Press the button at "a" for several seconds to reinitialise the trip computer(\*\*)
- Repeat the operation for each parameter

Nota bene:(\*\*) The trip computer initialisation button is located at the end of the lighting control (on the left-hand side) or at the end of the windscreen wiper control (right-hand side)

**13.7. Fitting the number plates and the aerial**

**CAUTION** : When fitting number plates, refer to the vehicle-specific method.

**CAUTION** : The number plate vibration damping foam must not be removed.

**CAUTION** : To eliminate the parasitic noise caused by the rivet heads that have fallen inside hollow sections, use rivets with captive heads (Available from Parts Division) .

Illustration	Operation
<p>Figure : E3BM080T</p>	<ul style="list-style-type: none"> <li>- Produce and fit the number plates "b"</li> <li>- Use fastenings that are appropriate to the colour of the area on which they are being fitted</li> </ul> <p>No deformation of the characters is authorised</p> <ul style="list-style-type: none"> <li>- If possible use number plates that are pre-drilled</li> <li>- If possible, use the pre-drilled holes on the rear part of the bodywork or the markings on the bumper to fix the number plates</li> <li>- Take care not to leave any rivet heads in a hollow section</li> </ul>

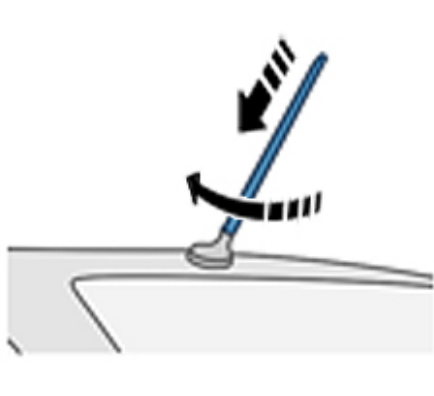
	<p>Fit the aerial wire</p>
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Figure : E3B700KT

### 13.8. Check of the handbook pack

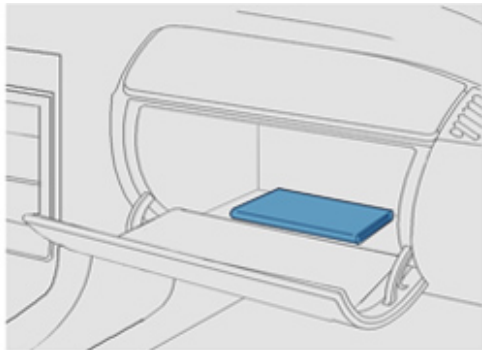
Illustration	Operation
	<p>Check the presence and the conformity of the vehicle documentation (for vehicle type, language, etc.)</p>

Figure : E3BM081T

### 13.9. Checking the ancillaries battery charge status

**ESSENTIAL :** If the diagnostic tool report is dated more than 7 days ago and if the vehicle is placed in stock with a view to delivery to a customer, disconnect the ancillaries battery (12V). Carry out the ancillaries battery charge status check every 30 days.

**CAUTION :** Perform the operations to be carried out before disconnection or after reconnection of the ancillaries battery ⓘ .

Illustration	Operation
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**Check the state of charge of the battery** 



Figure : E3BM082T