PARKING DISTANCE CONTROL: LIST AND LOCATION OF COMPONENTS



Equipment required	
Diagnostic tool	

1. LIST OF COMPONENTS

1- THE PARKING DISTANCE CONTROL EQUIPMENT CONSISTS OF:

- a pedestrian warning computer
- a pedestrian warning activation control

2. LOCATION OF COMPONENTS

1- PEDESTRIAN WARNING COMPUTER



WARNING

DANGER : Risk of serious injury due to short-circuiting or untimely triggering of an electrical system (pyrotechnic components, windscreen wiper motor, fan assembly etc.) following possible re-supply of the 12-volt supply circuit by the voltage converter.



Please follow the instructions regarding disconnection of the 12-volt supply circuit.

If the procedure fails, do not continue with your task and ask an employee who is qualified and authorised to work on a high-voltage onboard network to perform fault finding <u>Vehicle: Precautions for the repair</u>.

Disconnect the 12V supply circuit 12 V supply circuit : Lockout - Removal of lockout .

Remove the front bumper <u>Front bumper assembly: Exploded view</u> .

Disconnect the pedestrian warning computer connector.

Remove the pedestrian warning computer.

2- PEDESTRIAN WARNING ACTIVATION CONTROL



Dashboard assembly: Exploded view

- Apply the after repair procedure using the Diagnostic toolDiagnostic tool: Use :
- -Computer concerned by the After repair procedure:
 - $\blacksquare "UCH" ,$
- -Component controlled by this computer concerned by the After repair procedure:
 - ■"Horn control" .





XSL version : 3.02 du 22/07/11

cardiagn.com