

EXPLANATION

On the affected vehicles, the multifunction control unit under steering wheel may not conform. This campaign consists of checking and replacing this control unit, if necessary.

Operation to be carried out:

- Check and replace the multifunction control unit under steering wheel, if necessary.
(See workshop procedure attached)

APPENDIX

FOR: AMI

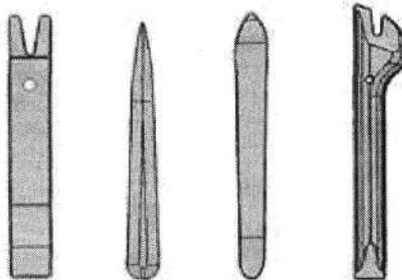
RAPID SERVICE UPDATE: CONTROL UNDER STEERING WHEEL

3 - PARTS REQUIRED

1. Control under the steering wheel (Part number 98 384 235 80) (if necessary)

NOTE: Approximately 0,5% of vehicles may require the control under the steering wheel to be replaced

4 - TOOLING Tool 1350-ZZ Stripping tools

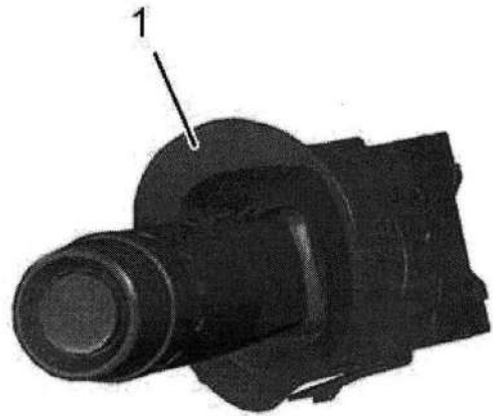
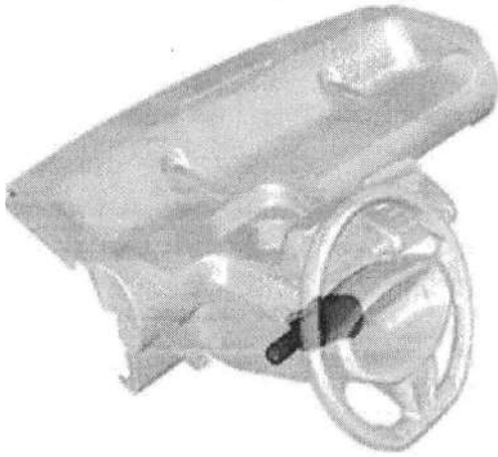


5 CHECK

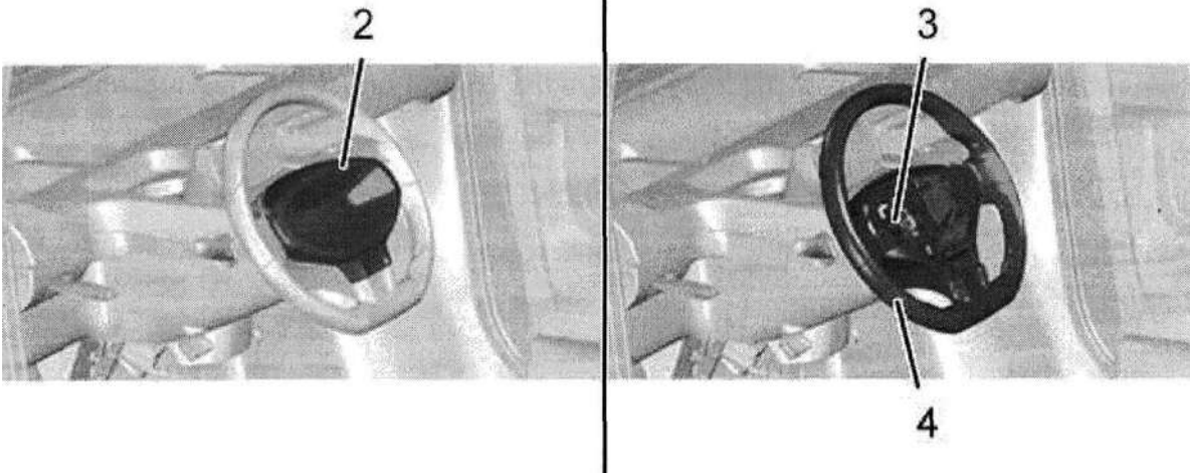
Essential: Observe the safety and cleanliness recommendations: For all repairs.

Please note: Perform the operations that are required prior to a disconnection of the ancillaries battery.

Disconnect the ancillaries battery.



(1) Control under the steering wheel .

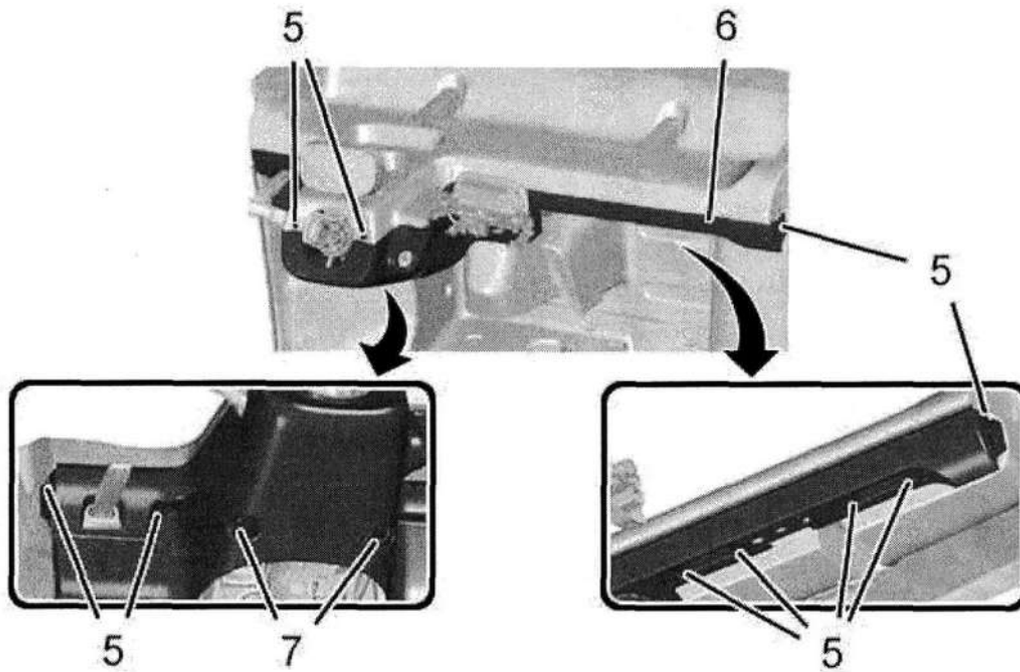


Remove

The trim (2)

The bolt (3)

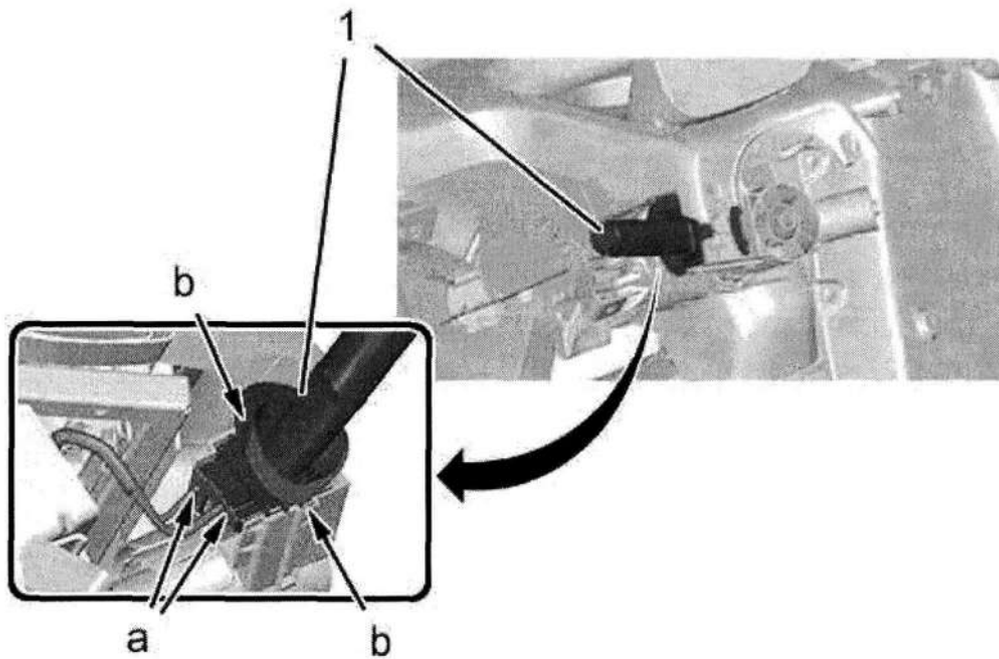
The steering wheel (4)



NOTE : Refer to the corresponding removal-refitting procedures

Remove

- The 2 bolts (7)- The bolts (5) the trim (6)

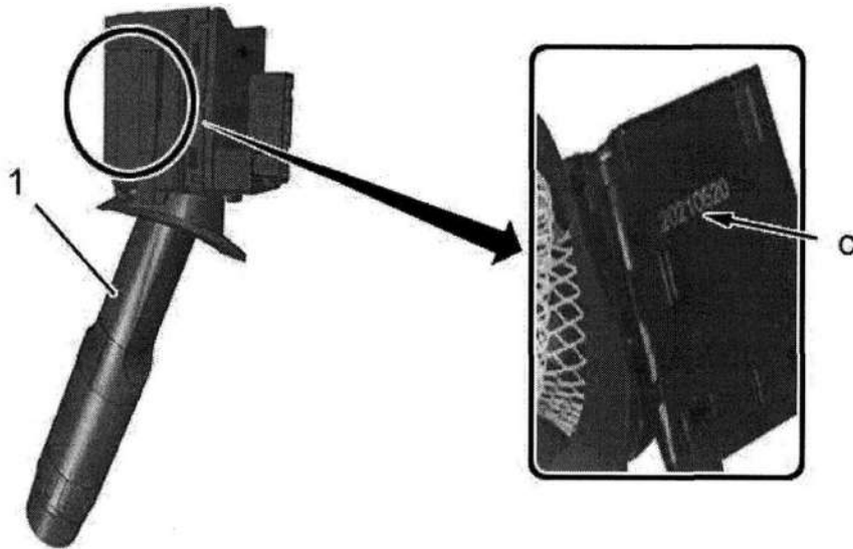


NOTE : Refer to the corresponding removal-refitting procedures

Disconnect the connectors (At "a") .

Unclip (At "b") .

Remove the steering wheel control (1) .



"c" Supplier's date of manufacture : Example "20210620"

Year of manufacture "2021 "

Month of manufacture "06"

Day of manufacture "20"

(1) Control under the steering wheel .

Check the manufacture date (at "c") •

If the date of manufacture is earlier than "20200927" ; The vehicle does not conform ;
Carry out repair

If the date of manufacture is "20200927" or later ; The vehicle conforms ; Carry out
the additional operations

o.

6 - REPAIR

Refit the new control under the steering wheel (1); Reclip (At "b") .

Carry out the additional operations

7 - ADDITIONAL OPERATIONS

Reconnect the connectors (at "a") .

Refit .

The trim (6)

The bolts (5) ; Tighten to 0,5 daNm

The 2 bolts (7) ; Tighten to 0,5 daNm

The steering wheel (4)

The bolt (3) ; Tighten to 3,3 daNm

The trim (2)

Please note: Perform the operations that are required following a reconnection of the ancillaries battery.

Reconnect the ancillaries battery

