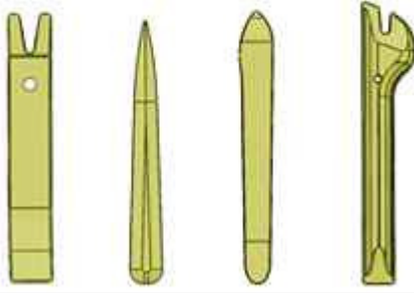


REMOVING - REFITTING : BRIGHTNESS SENSOR AND RAIN SENSOR ASSEMBLY

URGENT : Observe the safety and cleanliness recommendations ⓘ .

1. Tooling

tool	Reference	Designation
<div style="border: 1px solid black; padding: 5px;"> <p>[1350-ZZ]</p>  </div> <p>Figure : E5AG02MT</p>	[1350-ZZ]	Stripping tools

2. Removing

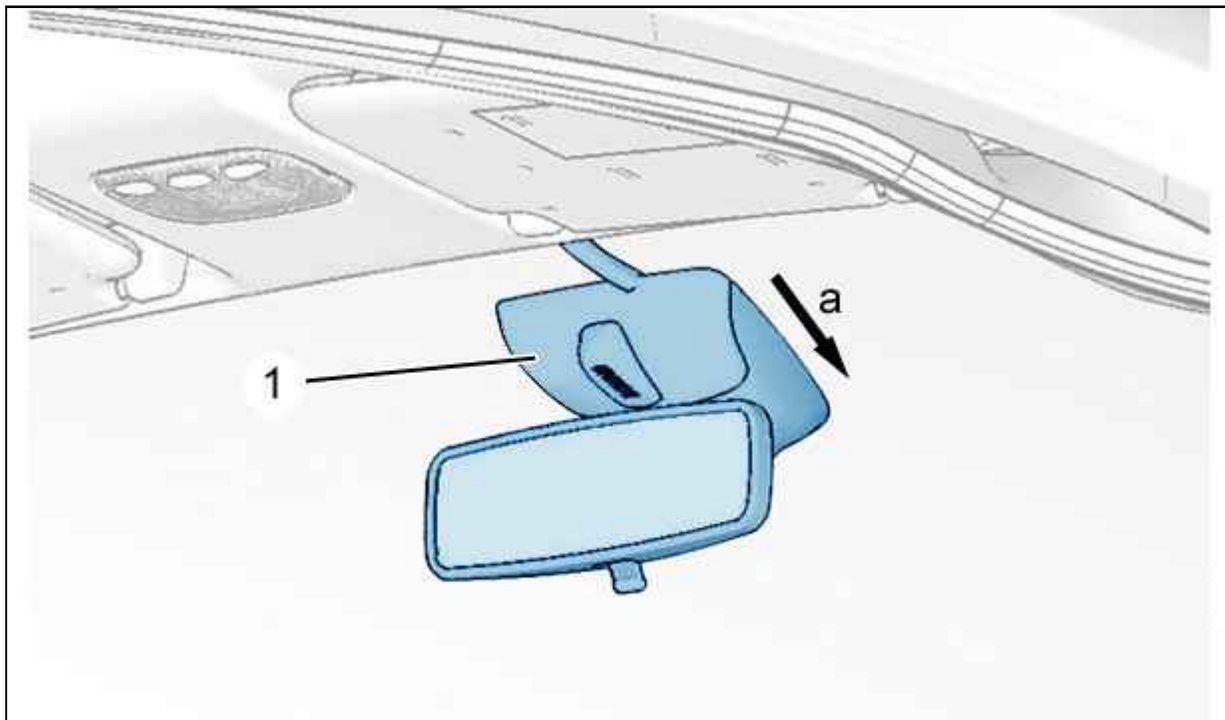


Figure : C5DP0AWD

Unclip the mirror (1).
Push (At "a").
Release the mirror (1).

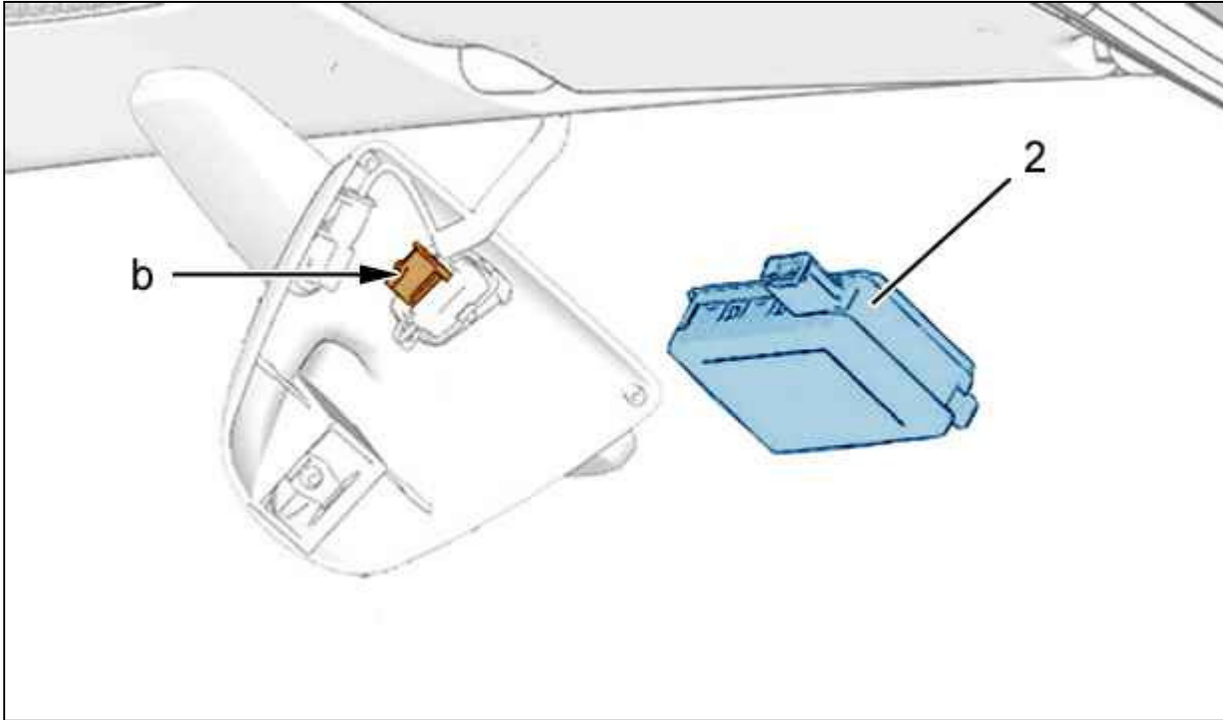


Figure : C5DP0AXD

Disconnect the brightness sensor and rain sensor assembly (2) connector "b" ; Using tool [1350-ZZ].

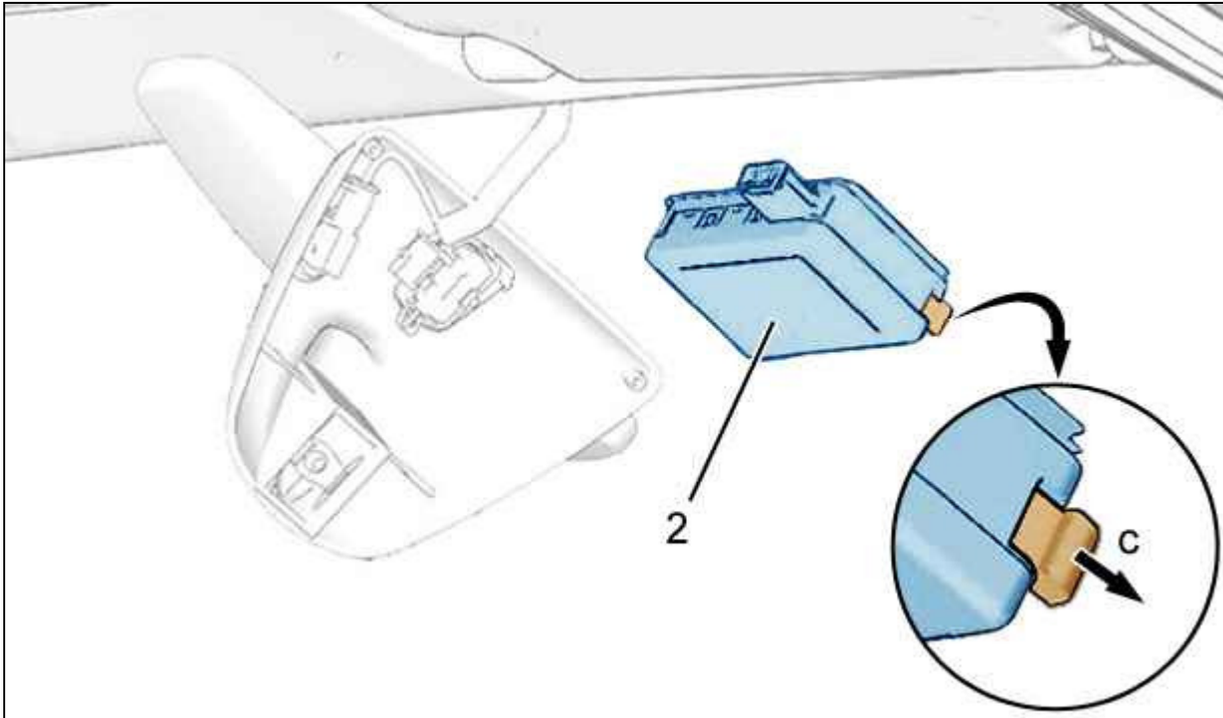


Figure : C5DP0AYD

CAUTION : Protect the contact cushion of the rain/sunlight bi-sensor with a transparent adhesive strip. Store the rain/sunlight bi-sensor in an envelope.

Unclip the brightness sensor and rain sensor assembly (2) (following "c") and remove it (in direction "c") ; Using tool [1350-ZZ] (Symmetrical operation(s)).

3. Refitting

CAUTION : Do not systematically replace this type of sensor after each removal.

Remove the transparent adhesive strip.

CAUTION : Ensure that the support and the brightness sensor and rain sensor (2) assembly are free of impurities on refitting.

Check the calibration ; Using the diagnostic equipment.
 Proceed in the reverse order to removal.
 Check that the electrical equipment is working correctly.