

REMOVING - REFITTING : FASCIA VENT

1. Recommended tools

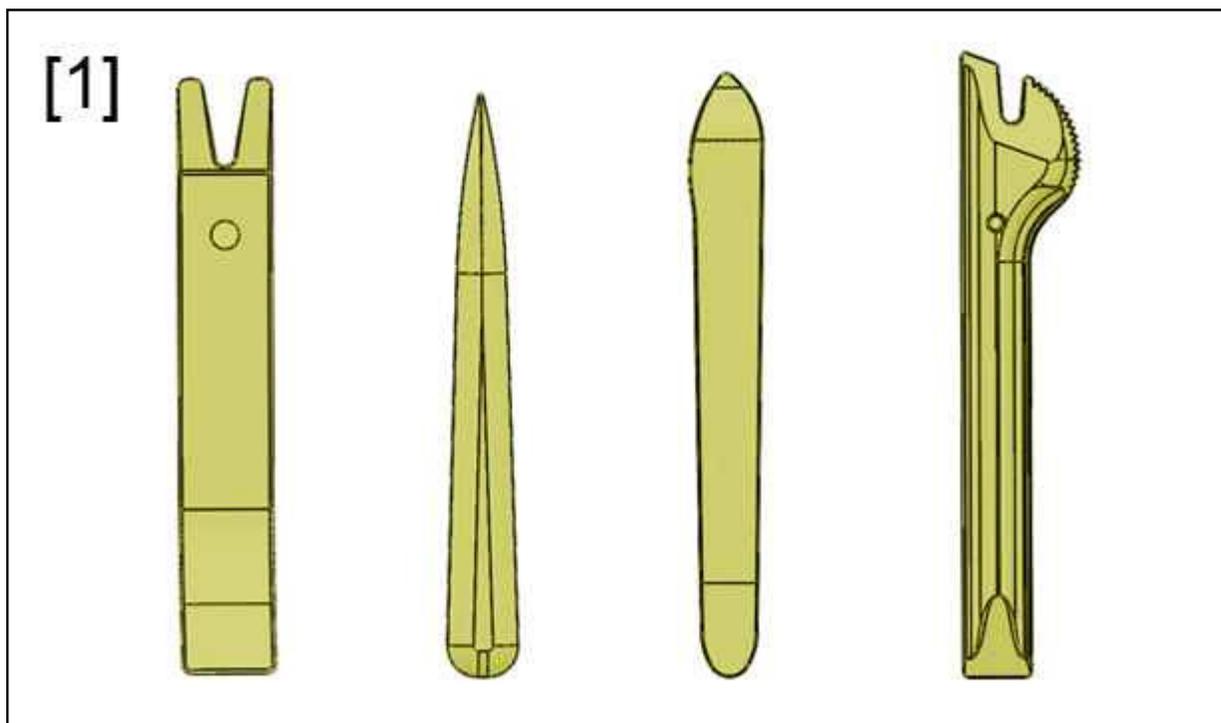


Figure : E5AP30WD

[1] Trim removal tools (-).1350-ZZ.

2. Removing

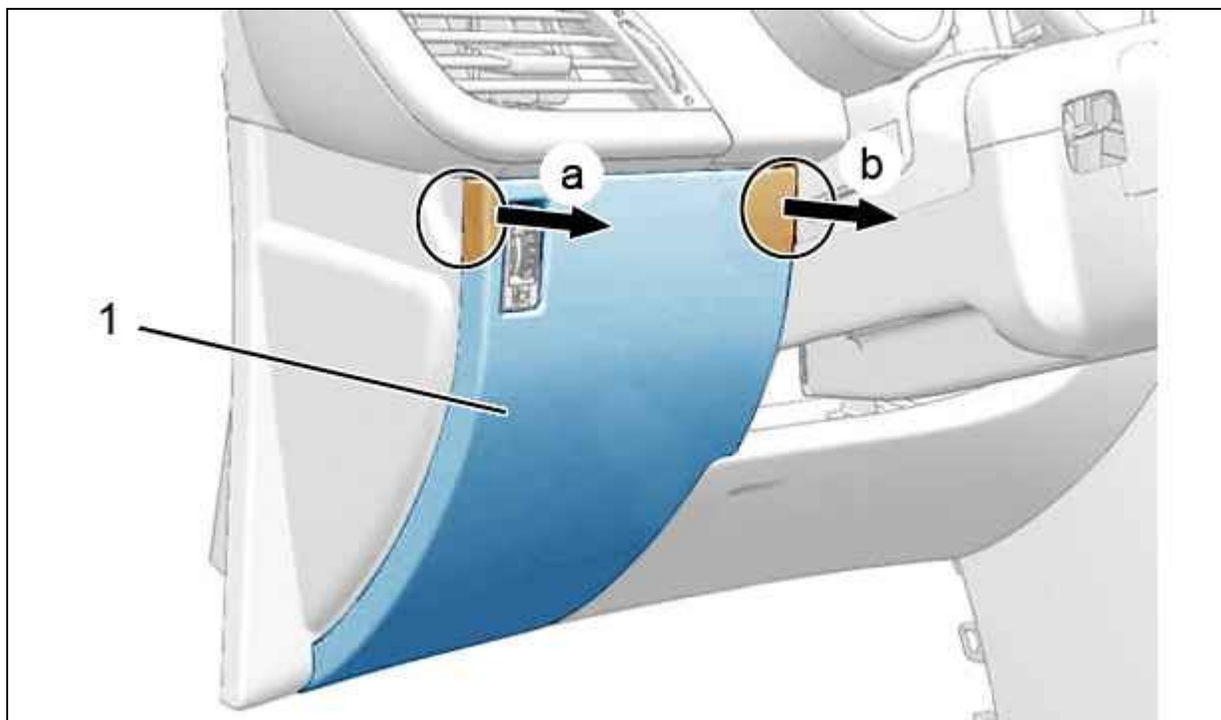


Figure : C5FP1B3D

Unclip the fuse box access trim (1) pulling the upper part towards you (as "a", "b").
Remove the fuse box access trim (1).

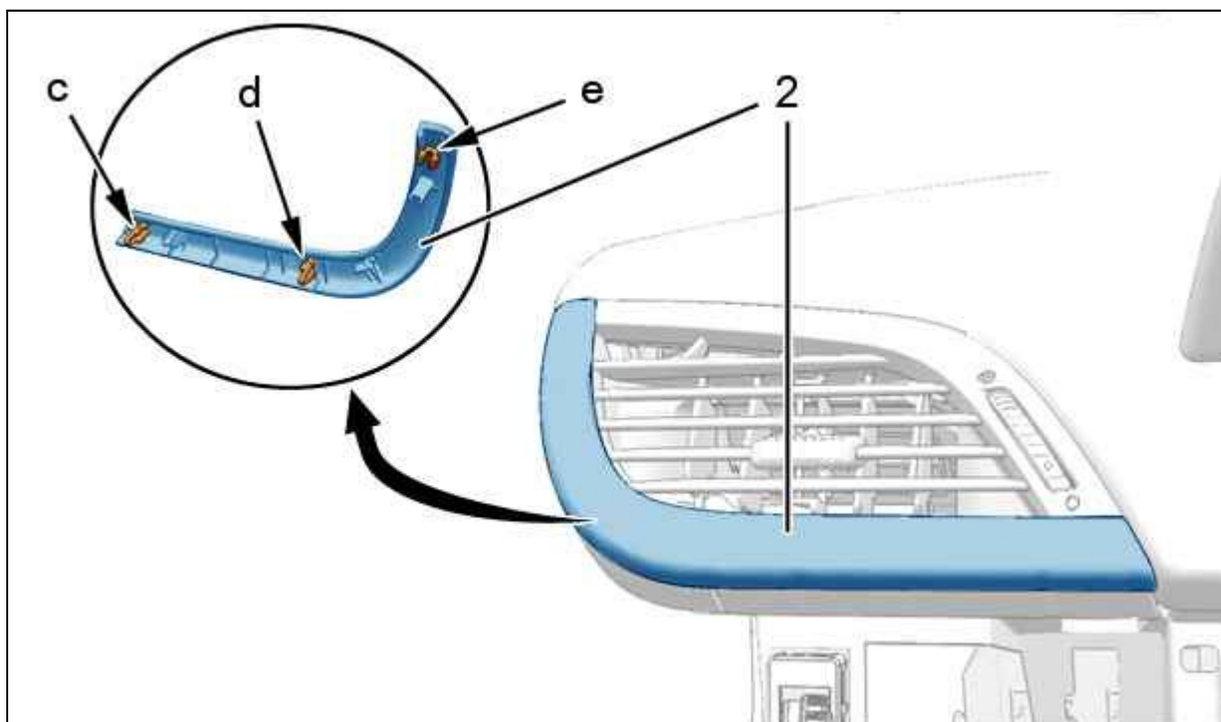


Figure : C5FP1B4D

Unclip the trim (2) (as "c", "d", "e"); Using tool [1].
Remove the trim (2).

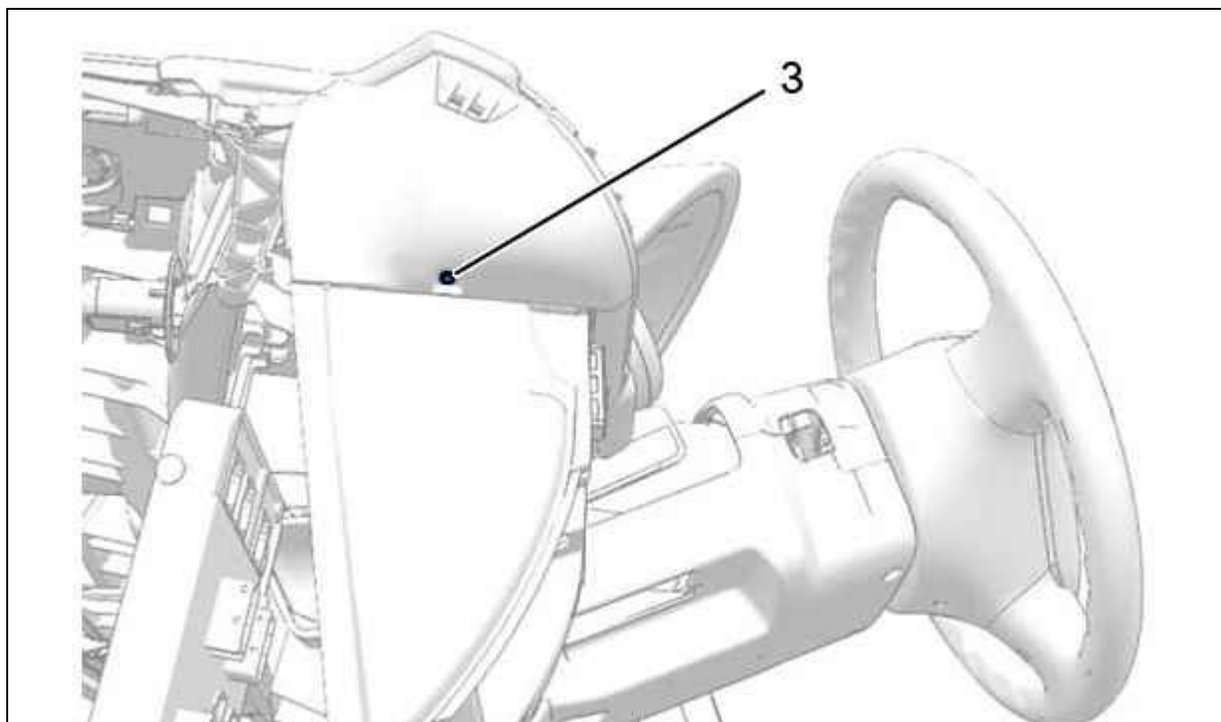


Figure : C5FP1B5D

Remove bolts (3).

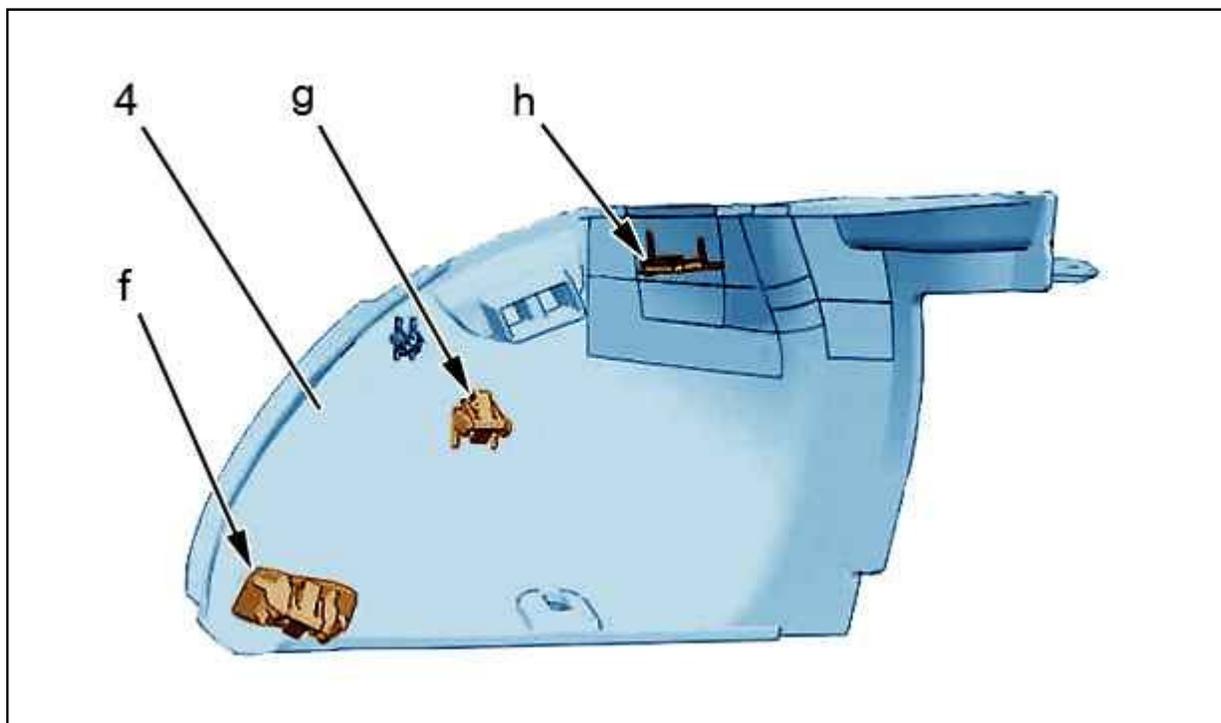


Figure : C5FP1B6D

Unclip the fascia side trim (4) (as "f", "g", "h") Using tool [1].
Remove the dashboard side trim (4).

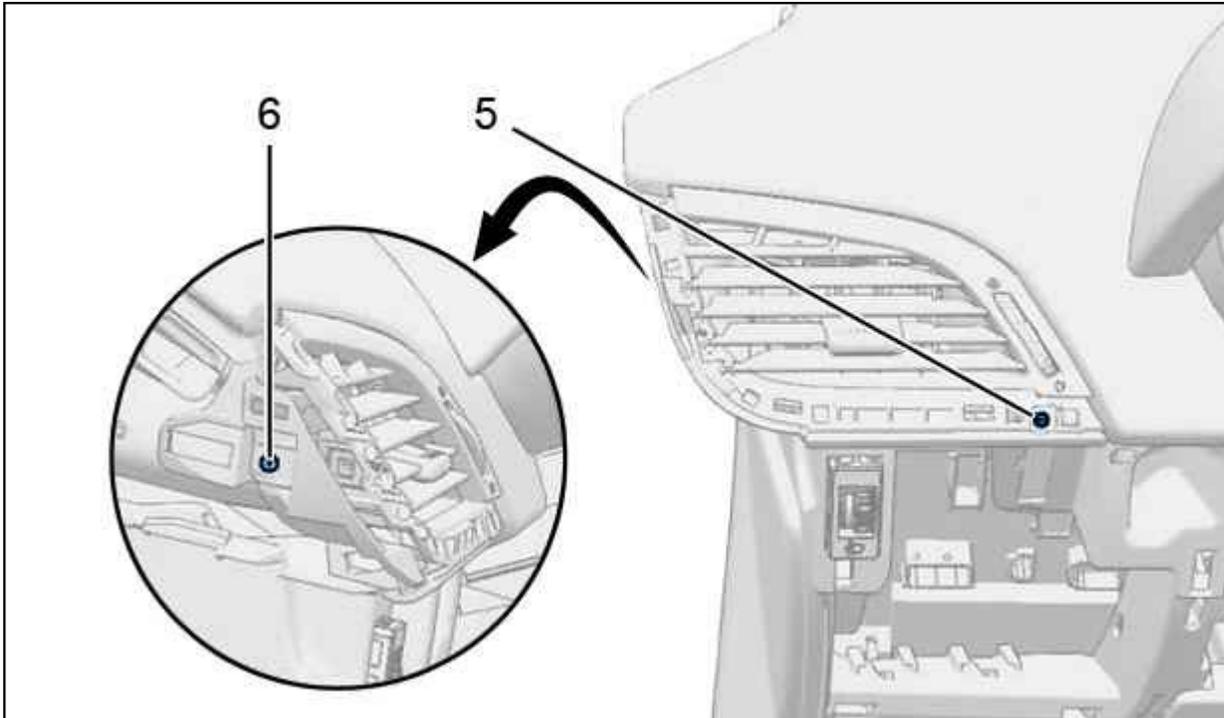


Figure : C5FP1B7D

Remove the bolts (5), (6).

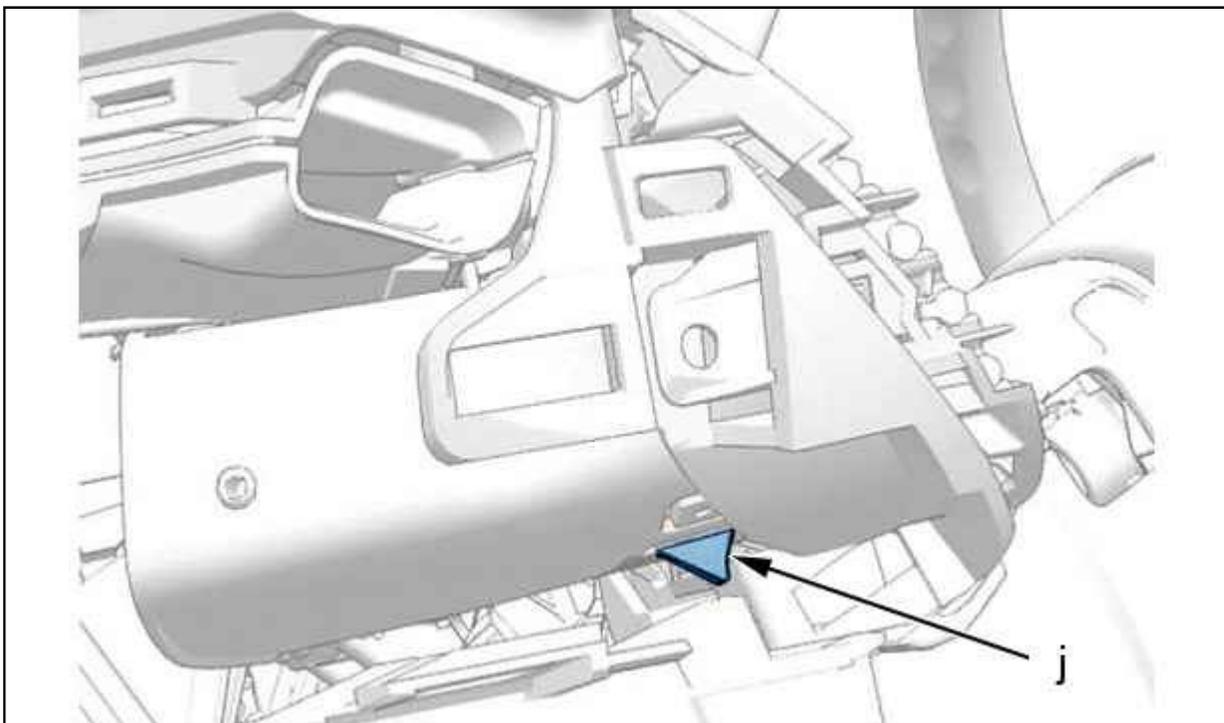


Figure : C5FP1B8D

Lift the tab of the clip (as "j") Using a thin screwdriver.

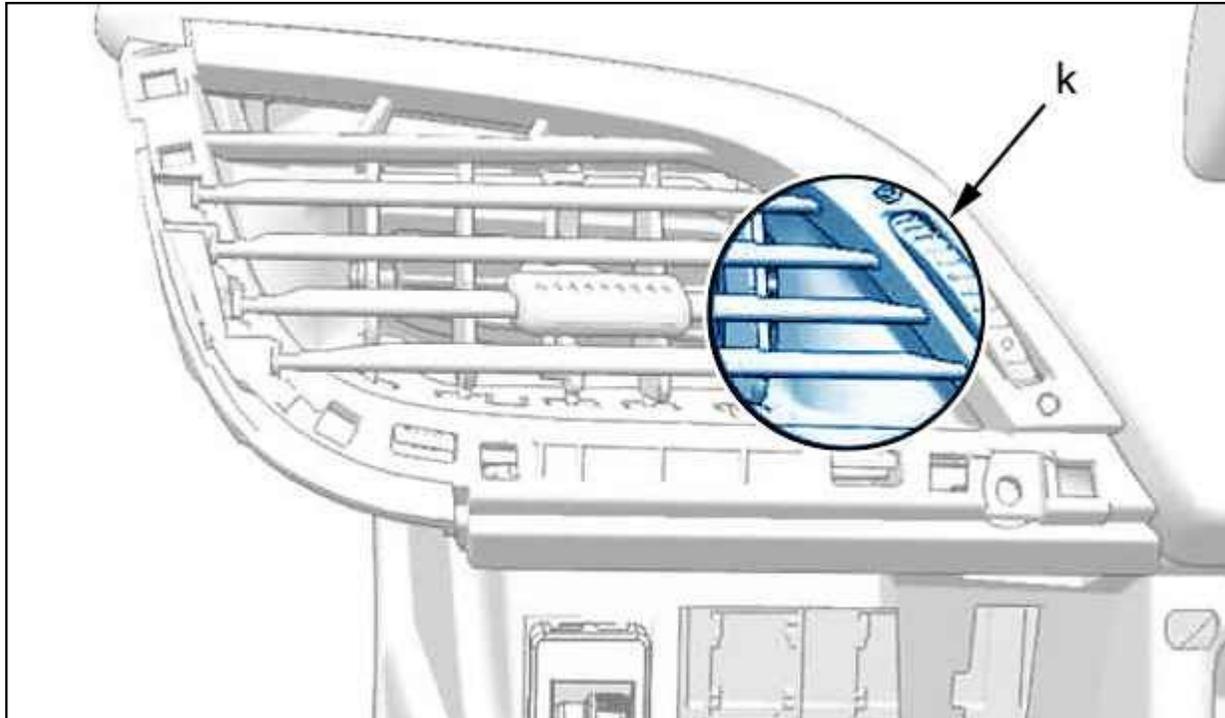


Figure : C5FP1B9D

Pass a finger through the fuse box access to push the rear of the fascia vent (as "k").

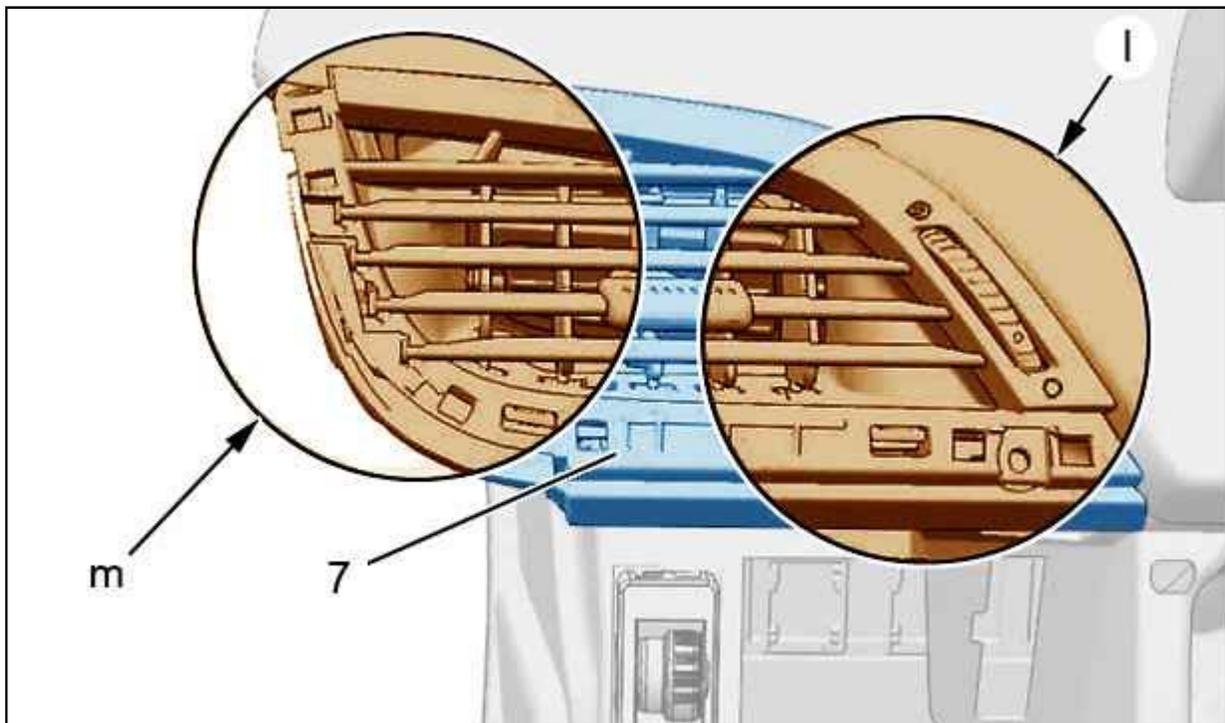


Figure : C5FP1BAD

Unclip the fascia vent (7) ; Using tool [1] :

- The right-hand part (as "l")
- The left-hand part (as "m")

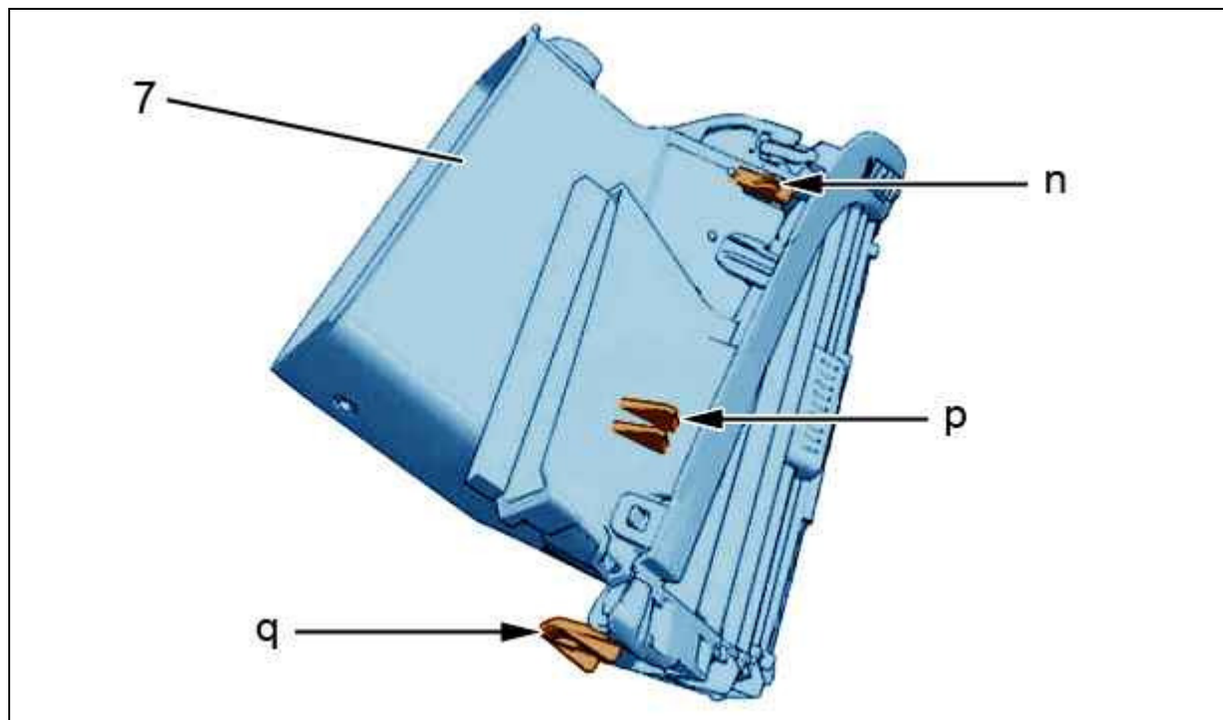


Figure : C5FP1BBD

Unclip the fascia vent (7) ; Using tool [1] :

- The upper part (as "n", "p")
- The side part (as "q")

Remove the fascia vent (7).

3. Refitting

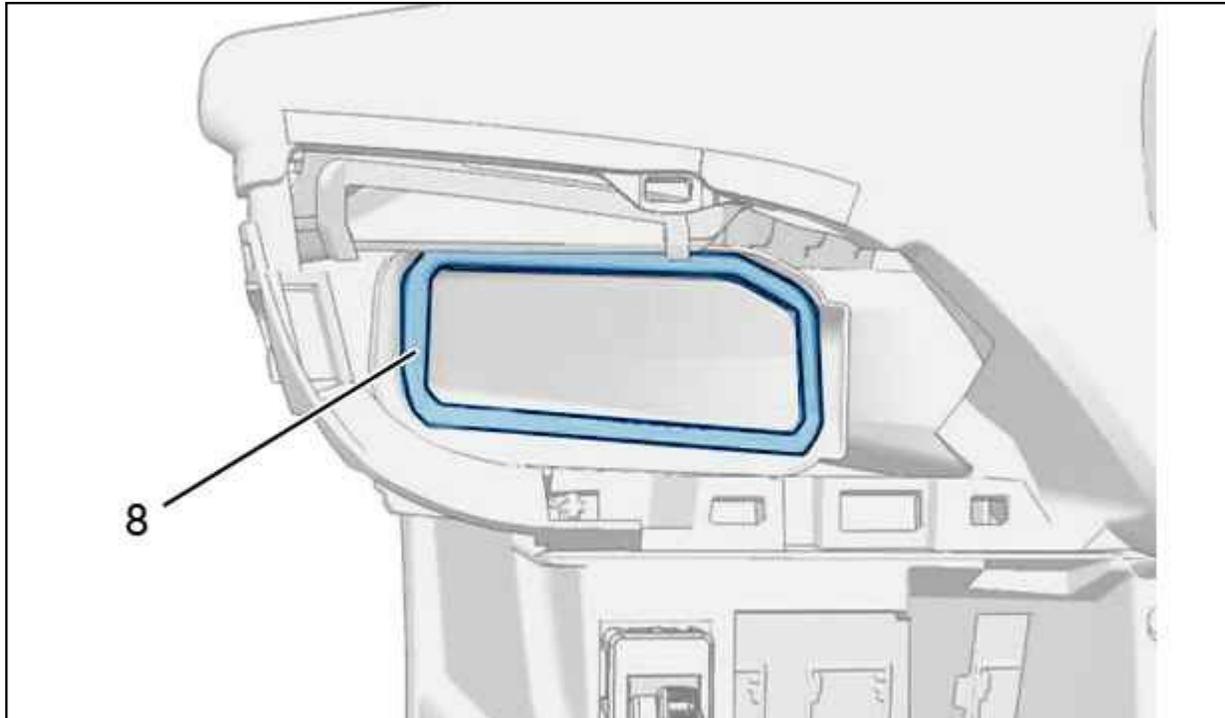


Figure : C5FP1BCD

Check the condition of the seal (8) (Replace if necessary).

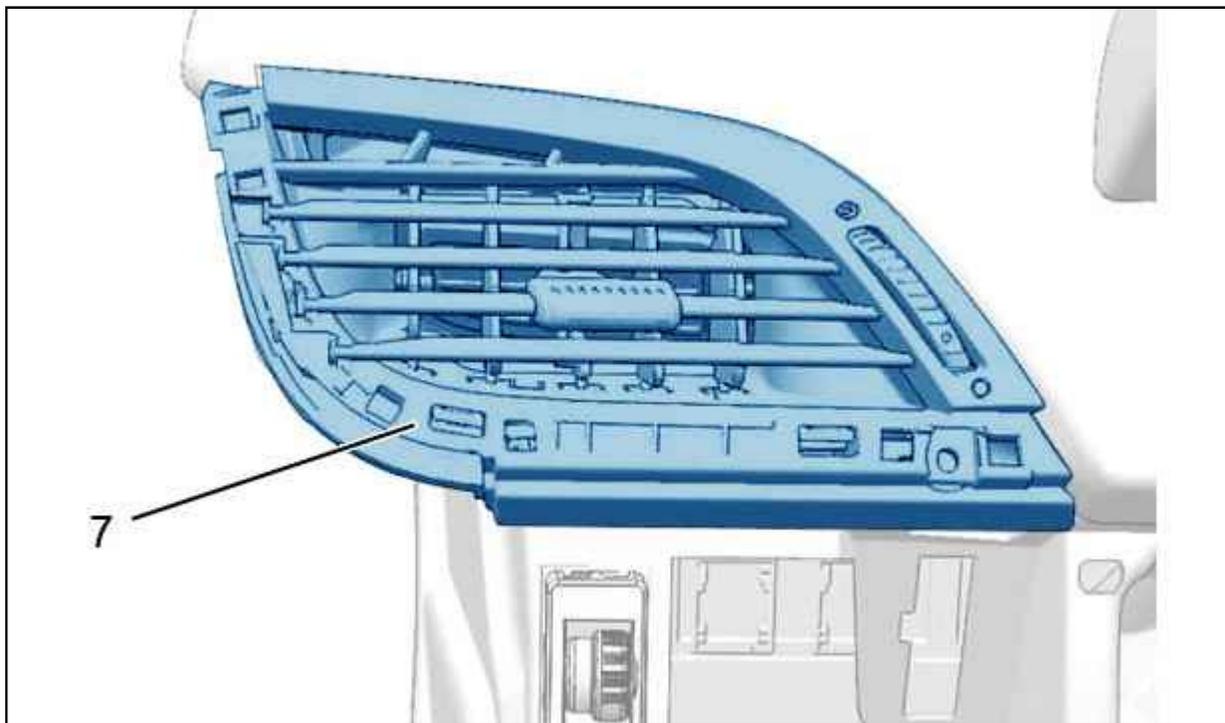


Figure : C5FP1BDD

Engage the fascia (7) vent and push to clip it.
Proceed in the reverse order to removal.
Check the electrical operation of the equipment.