

Mégane

7 Trims and upholstery

71 INTERIOR BODY TRIMS

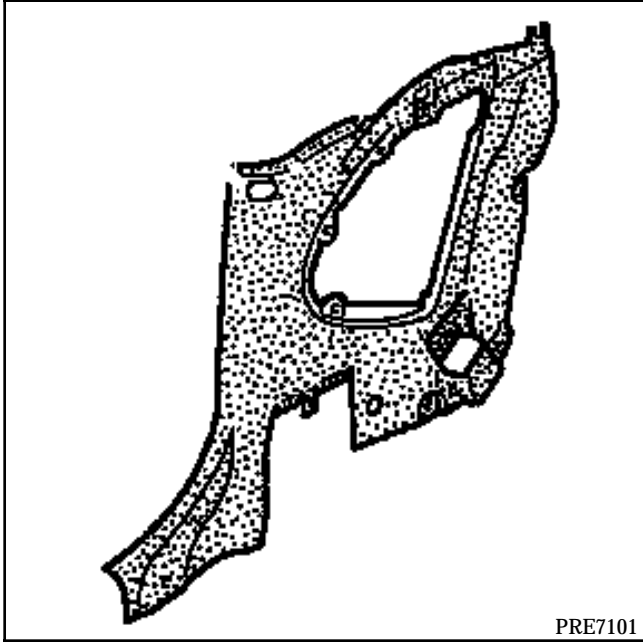
73 TRIMS OF OPENINGS OTHER THAN SIDE DOORS

Trims and upholstery

Contents

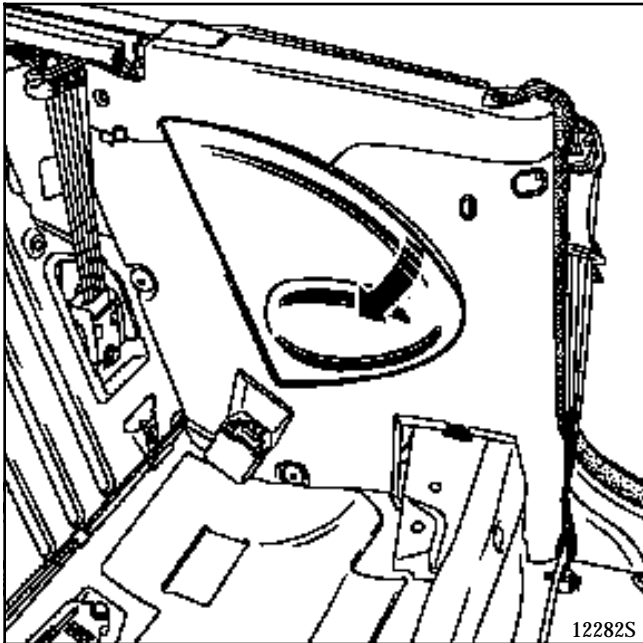
Pages

71	INTERIOR BODY TRIMS	
	Quarter light trims	71-1
73	TRIMS OF OPENINGS OTHER THAN SIDE DOORS	
	Exterior hood trim	73-1
	Padding	73-5
	Interior hood trim	73-7

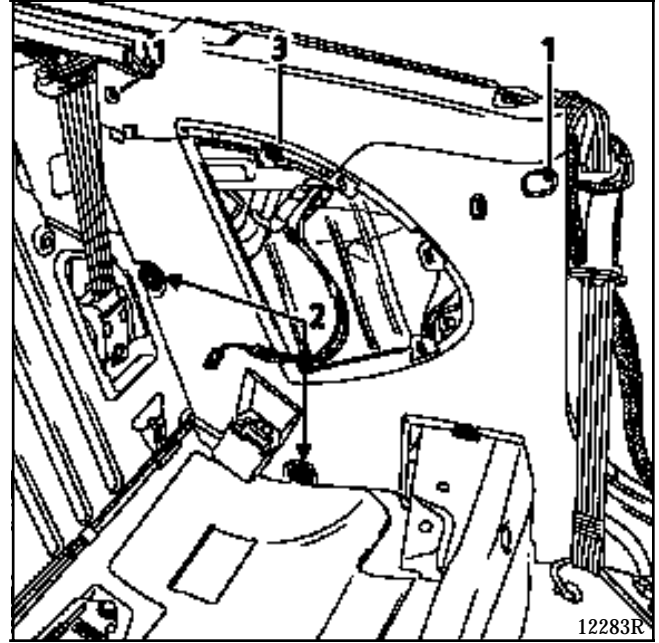


REMOVAL

After removing the seat, the rear bench seat backrest and the seat belt, unclip the insert.



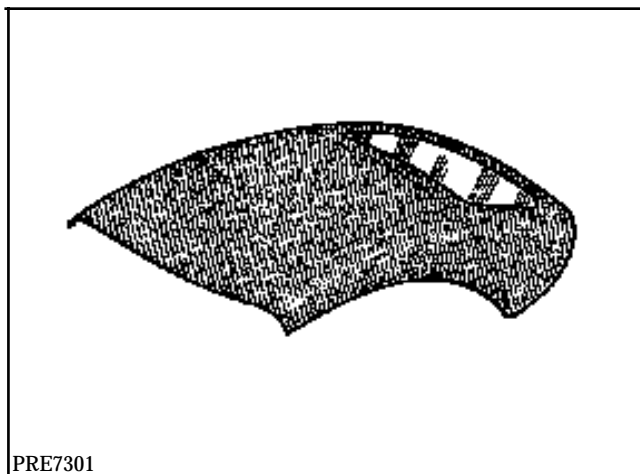
Unclip the insert.



Remove:

- the cover and the nuts (1),
- the clips (2) and the bolt (3).

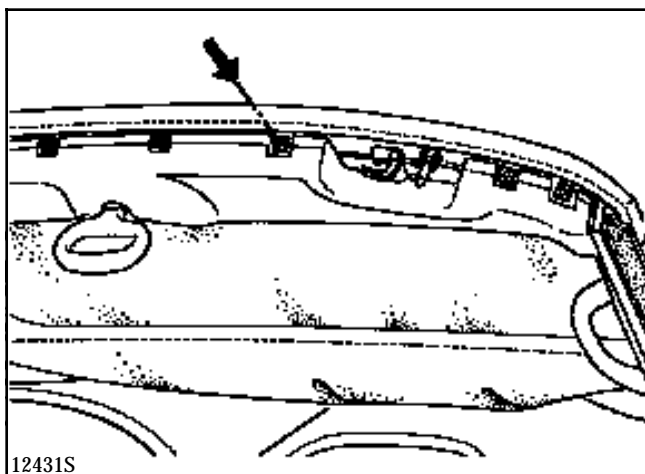
Unclip the fittings.



REMOVAL

Before carrying out any work, protect the seats and the rear wings.

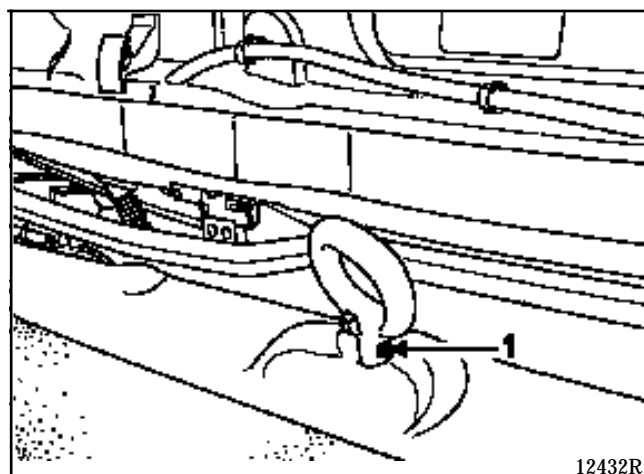
Open the hood, raise the front section beyond the pushing point (neutral position).



Remove the front frame cover clamps.

Fold the hood in its housing.

Immobilise the hood cover in the case of the electrohydraulic model.



Unscrew the pin (1) and remove the locking handle.

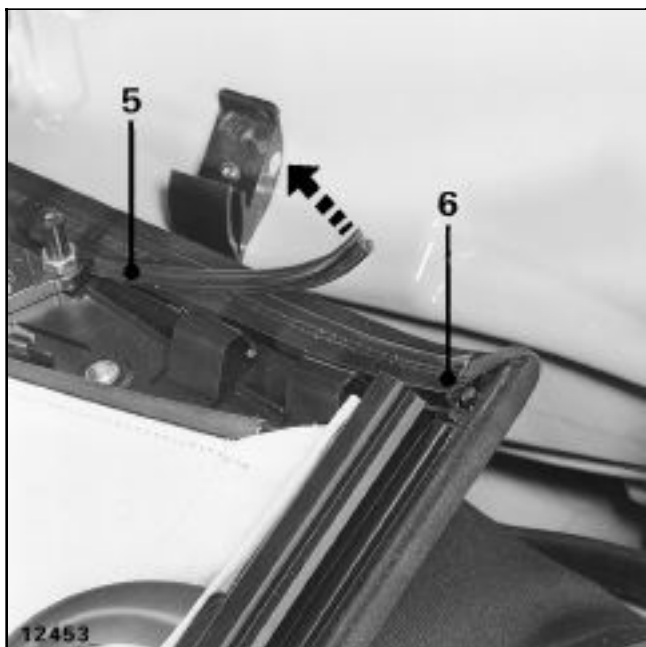
Unclip and remove the cover.



Unseat the front crossmember seal (2).

Remove:

- the bolt (3) and the seal (4) from the main frame,



- the front formed section tightening wrench (5).

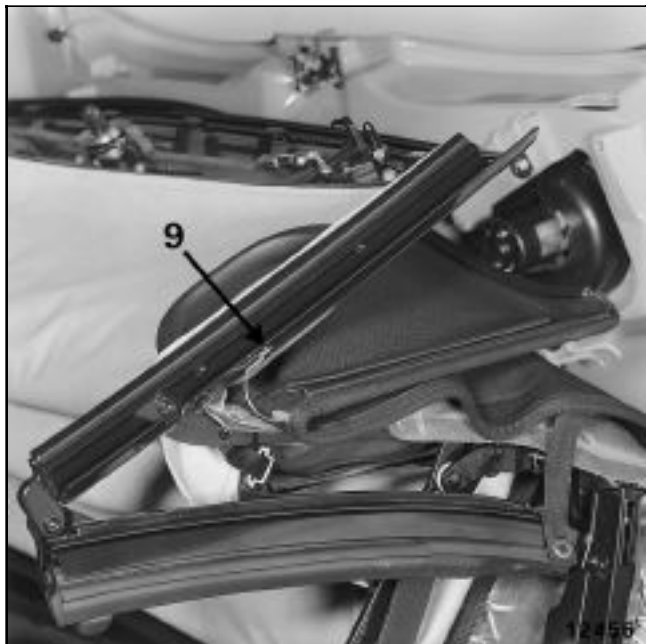
Unseat the frame front formed section (6).



Remove the upper side tensioning strap bolt (7).

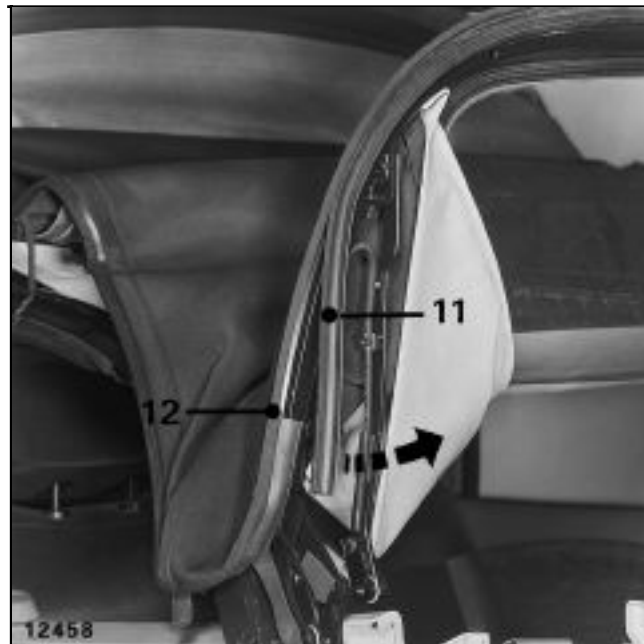


Unseat the side formed section (8) from the front crossmember.



Remove the rivet (9) from the side tensioning cable, remove the cable and the exterior trim.

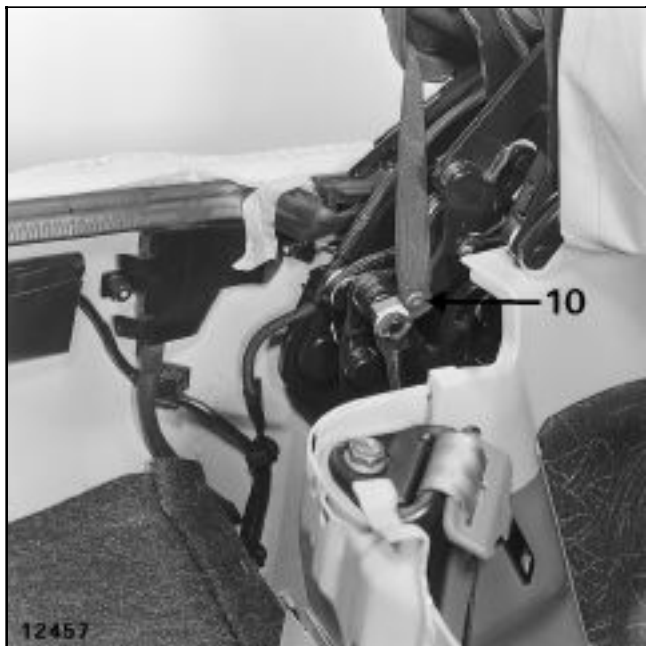
Place the rear frame in a vertical position.



Unseat:

- the rear frame seal (11),
- the rear formed section (12) from the rear frame.

Remove the exterior trim.



Remove the rivet (10) from the main control rod side tensioning strap.

REMOVAL

Place the rear frame in a vertical position.

Seat the rear formed section (12) in the rear frame.

Rivet (\varnothing 4×12) the side tensioning strap (10) to the main control rod.

Pass the side tensioning cable (9) into the exterior trim, rivet it (\varnothing 3×8) to the front crossmember.

Seat:

- the side formed section (8) on the front crossmember,
- the front formed section (6) on the front frame.

Fold the hood.

Clip the front formed section tightening wrench (5).

Place the hood in the neutral position.

Secure:

- the side tensioning strap (7) to the main frame,
- the main frame seal (4).

Place the rear frame in a vertical position.

Seat:

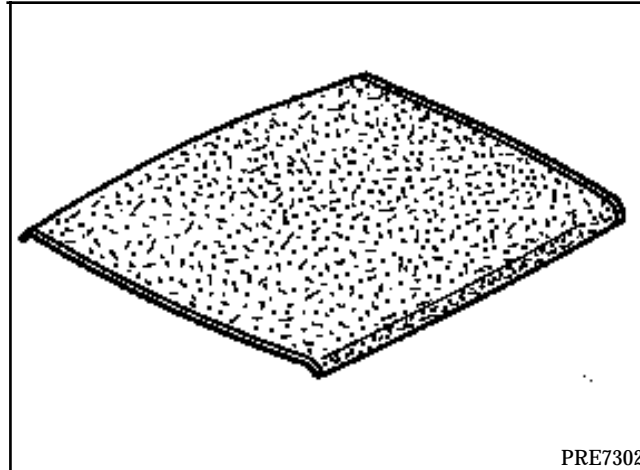
- the rear seal (12) on the rear frame,
- the front crossmember side seal (2).

Clip and clamp the front frame cover, secure the handle, close the hood.

Adjustment of the windscreen aperture seal - front crossmember side seal.

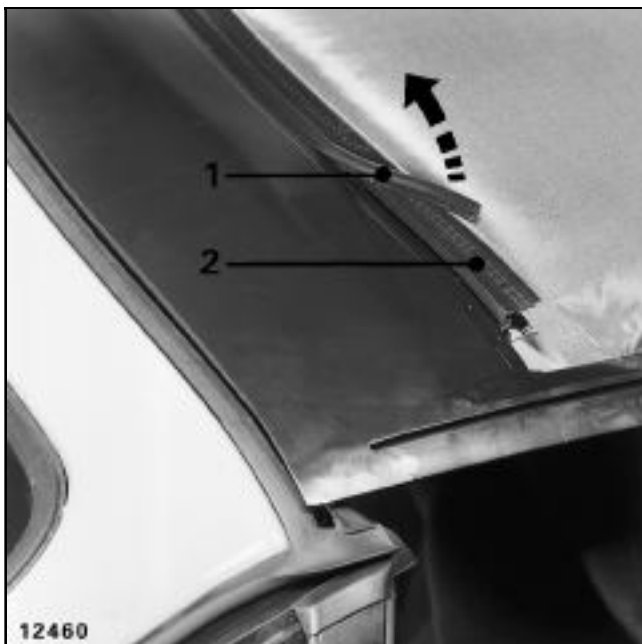
A clearance of **1 mm** must be obtained between the two seals by sliding the side seal.

In the event of sideways offset, slide the windscreen aperture seal as necessary after unseating it at the front locks.



Removal

After removing the exterior hood trim, remove the front formed section tightening wrench (1).

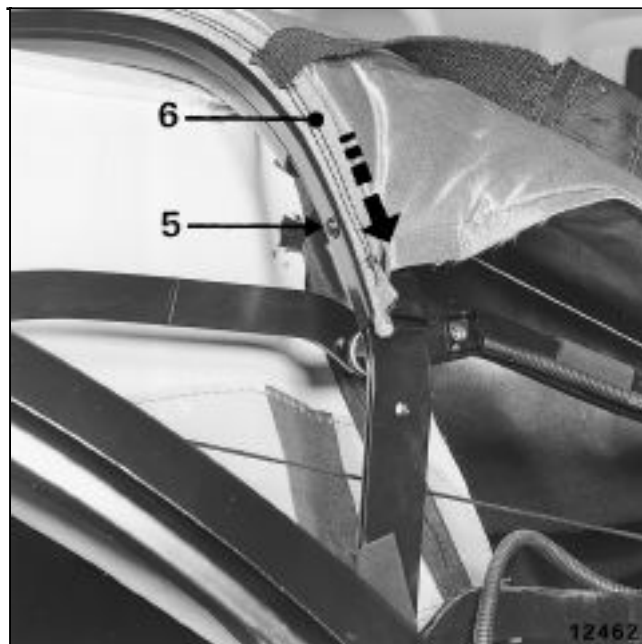


Place the hood in neutral.

Unseat the front formed section (2).



Remove the tensioning strap bolts (3), remove the rivets (4).



Remove:

- the bolts (5),
- the padding pulling to disengage the formed section (6) from the rear roof arch groove.

REFITTING

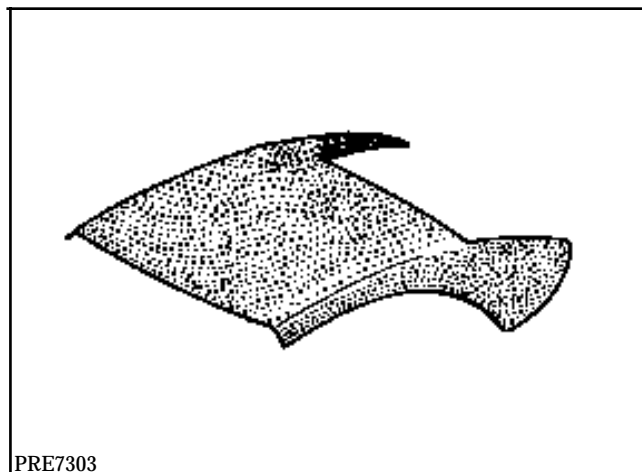
Engage the formed section (6) in the rear roof arch groove and pull the padding aligning it at the same time.

Tighten the bolt (5).

Rivet the tensioning strap (4) to the roof arches and tighten it at the front (3) on the frame (Ø 3×10).

Seat the front formed section (2) in the groove, align the padding.

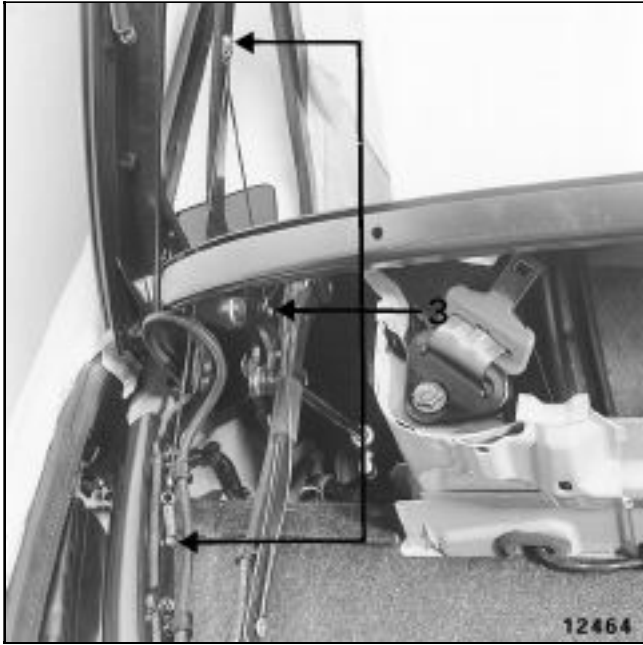
Fit the front formed section tightening wrench (1).



REMOVAL

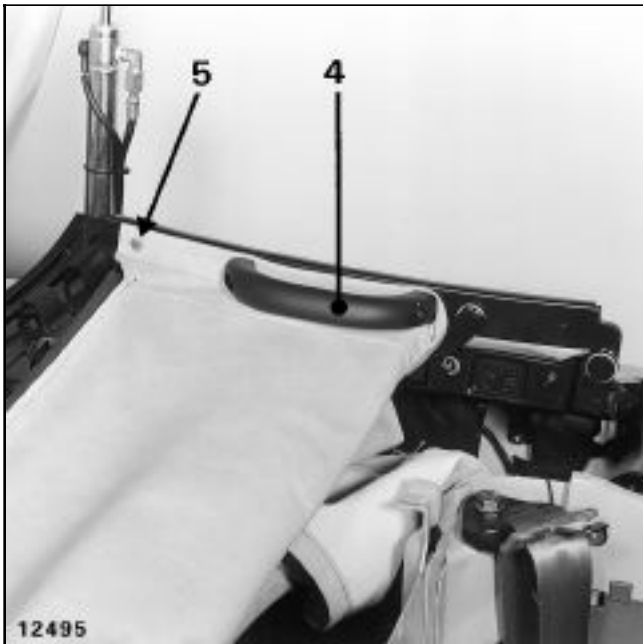
After removing the exterior trim and the padding, remove the tensioning strap and interior trim bolts (1), (2).



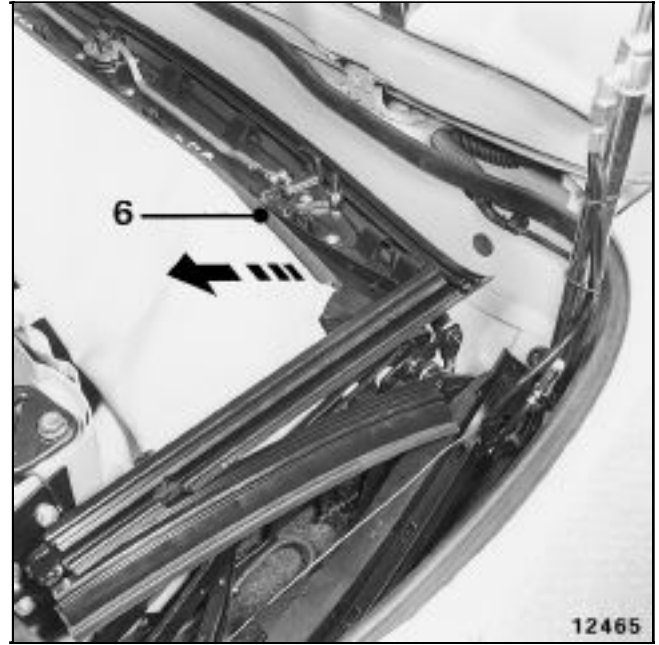


Remove the interior trim tensioning cable bolts (3).

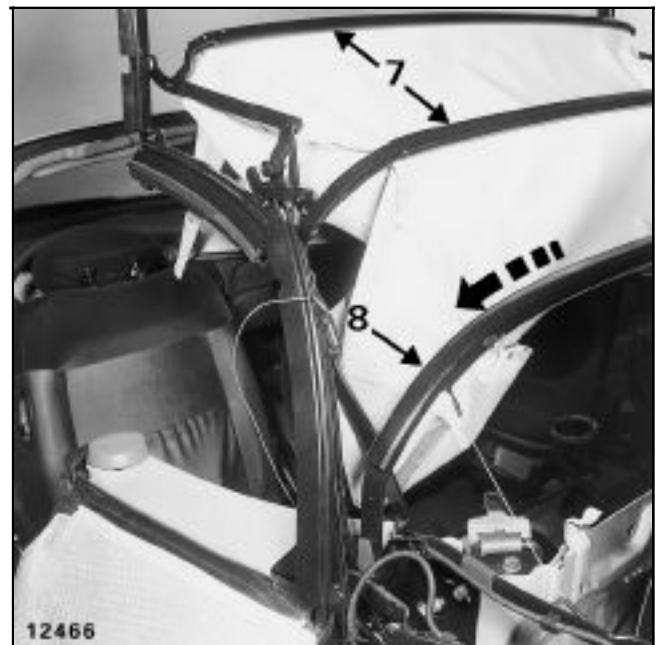
Fold the hood.



Remove the handle (4) and the rivet (5).



Unseat the front frame front formed section (6).



Unclip the auxiliary roof arch and main roof arch formed sections (7).

Remove the trim pulling it to detach the formed section (6) from the rear roof arch groove.

REFITTING

Engage the formed section (8) in the main roof arch groove.

Rivet (Ø 3×10) the tensioning strap (2) and the interior trim to the main roof arch.

Clip the formed sections (7) to the main roof arch and the auxiliary roof arch.

Fit the interior trim tensioning cable (3).

Rivet (Ø 3×10) the tensioning strap (1) and the interior trim to the rear frame.

Fold the hood, seat the front formed section (6), align the trim.

Fit the handles (4) without tightening the bolts.
Rivet the interior trim (5) to the front crossmember.

Close and lock the hood.

Tighten the handle mounting bolts.