Header text

Roof, adjusting

IMG-

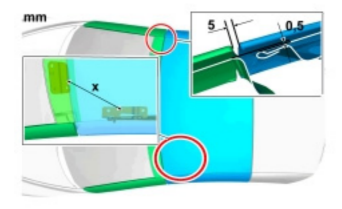
Obs! The illustrations in this service information are used for different model years and/or models. Some variation may occur. However, the essential information in the illustrations is always correct.

Adjustment

1

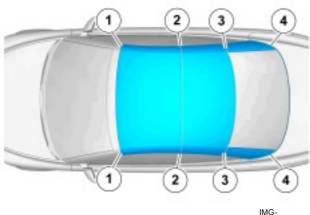
Adjusting link system

First, adjust the link system against the front roof panel and against the roof bow, then against the rear roof panels acc. to: VCC-284509-1, Link system roof dimensions and VCC-264635-1, Doors/hood/trunk lid/roof, adjustment dimensions.



235577

2



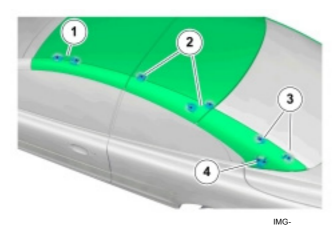
Adjust clearance between the roof panels in the order shown by the figure.

235579

Adjusting, overview

3

Settings shown below are the basic settings from factory. After performing basic settings on link system and locks, 'fine-tune' the roof panels' height using the locks.



Perform the basic adjustment of roof panels with shims.

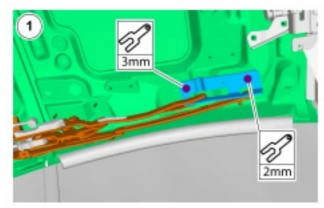
Header text

5

6

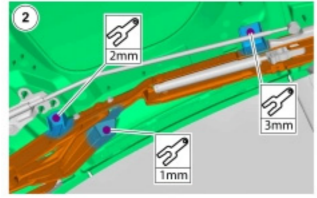
7

8



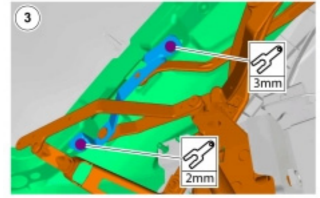
IMG-

235583



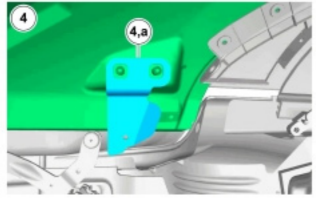
IMG-

235584



IMG-

235585

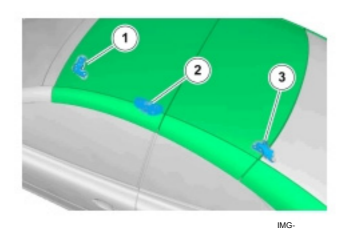


Centre the brace (4,a).

IMG-

Header text

9

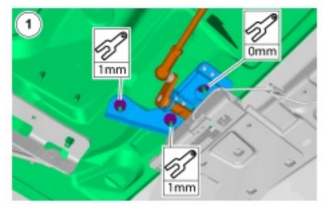


Perform basic adjustment of the locks.

235587

10

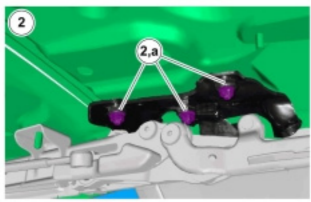
11



IMG-

IMG-

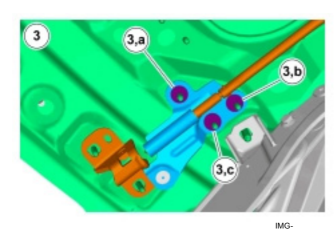
235588



Distance between roof and lock at (2,a) shall be 4 mm.

13

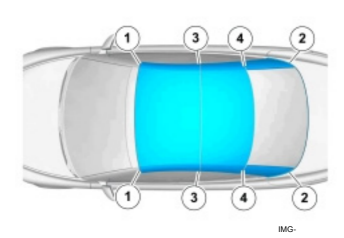
14



Distance between roof and lock at (3,a), (3,b) and (3,c) shall be 6 mm.

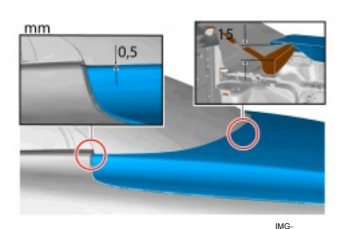
Obs! When 'fine-tuning' the rear lock, the lock is angled to pull the roof panels in correct position.

235591



'Fine-tune' the roof's height position in the order shown by the figure.

235592



In the figure, the height of the rear roof panel is given against the trunk lid and rear fenders.

Tips: Measure the height between the trunk lid and rear roof panel using playdough. Open the trunk lid and remove the rubber strip. Place a piece of playdough on the flange and close the lid carefully. Then open the lid and measure the height of the playdough.