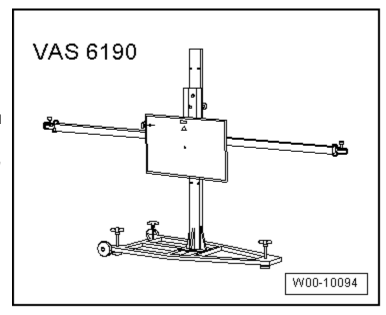
Preparing ACC setting device -VAS 6190- for adjustment procedure

Special tools and workshop equipment required

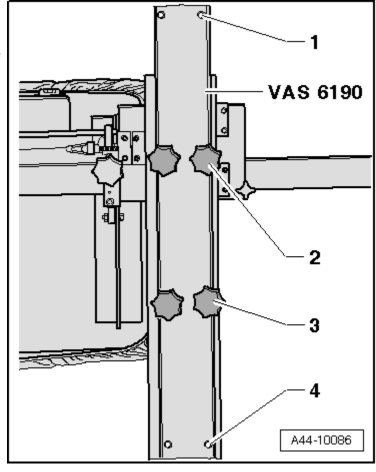
♦ ACC setting device -VAS 6190-

Before commencing the adjustment procedure, check which mountings the vertical slide on the ACC setting device - VAS 6190- is attached to. If necessary, the position of the attachments on the ACC setting device -VAS 6190- must be changed before performing the adjustment.

The attachments on the ACC setting device -VAS 6190- must be changed BEFORE performing the adjustment. If this is done during the adjustment procedure, the preadjustment of the ACC setting device -VAS 6190- will have to be repeated.



 Prior to the adjustment procedure, the vertical slide must be fitted in mountings -1to -4- so that the laser beam (vertical alignment) coincides approximately with the centre of the sensor lens.

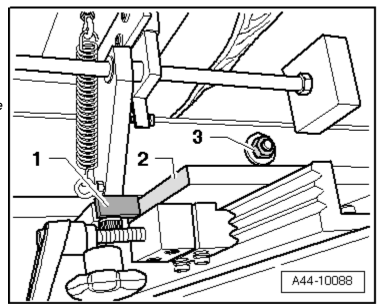


 The original nut at the top of the horizontal slide must be replaced with a nut -3-(normal commercially available type).

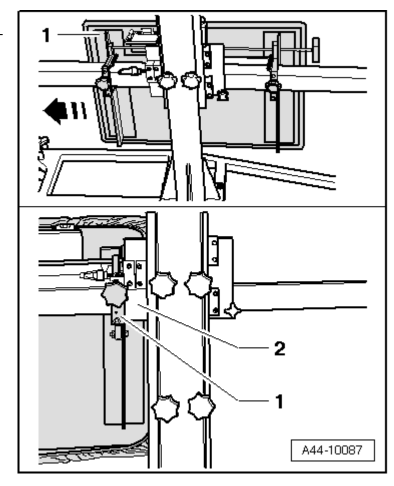


Note

The original nut at the top of the horizontal slide has to be replaced with a nut of the normal commercially available type so that the mirror can be moved far enough towards the centre.



 The centrally mounted mirror -1- must be detached and re-fitted at the extreme left arrow-, next to the vertical slide -2-.



 The mirror -1- on the horizontal slide must then be moved as far as at will go against the vertical slide -2-.

