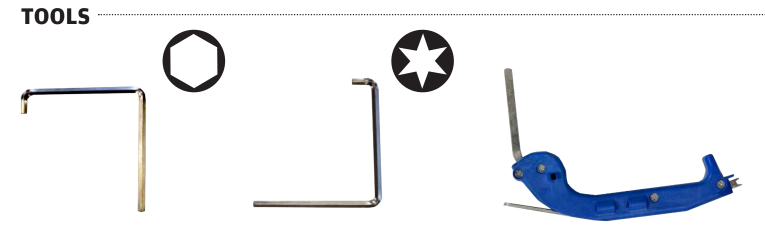
# **ADJUSTMENT OF WINDOW WITH MACO FITTINGS**

### **GERMAN TYPE WINDOW**





1. 4 mm hexagonal key

2. Torx® 15 bit

3. Window opening tool

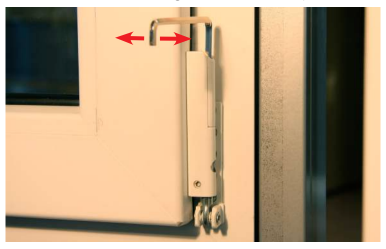


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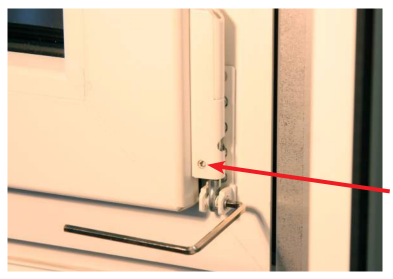
## **1. ADJUSTING THE LOWER HINGE**

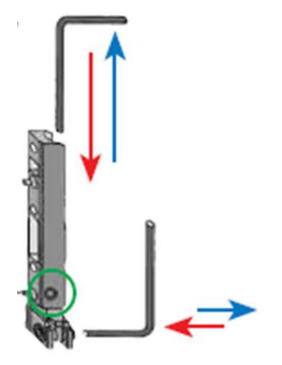


#### **PIVOT POST ADJUSTMENTS** Vertical or horizontal. Using the 4 mm Allen key.



By turning upper adjustment screw clockwise, sash rises up. By turning upper adjustment screw counter clockwise, sash moves down.





Turn the adjustment screw counter clockwise - lower sash side will move to the hinge side and little bit down. Turn the adjustment screw counter clockwise - lower sash side will move to the handle side and little bit up.

Use the Torx<sup>®</sup> 15 key to increase the pressure by turning adjustment screw clockwise.

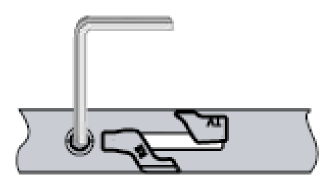


**Raising and lowering the scissor stay:** Corner-support sash hinge. Use the 4 mm Allen key. The screw may protrude a maximum of 1 mm!



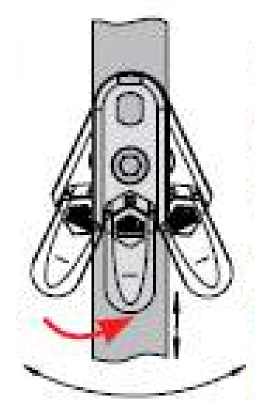
#### **'Night' ventilation scissor-stay gasketcompression:** 4 mm Allen key.







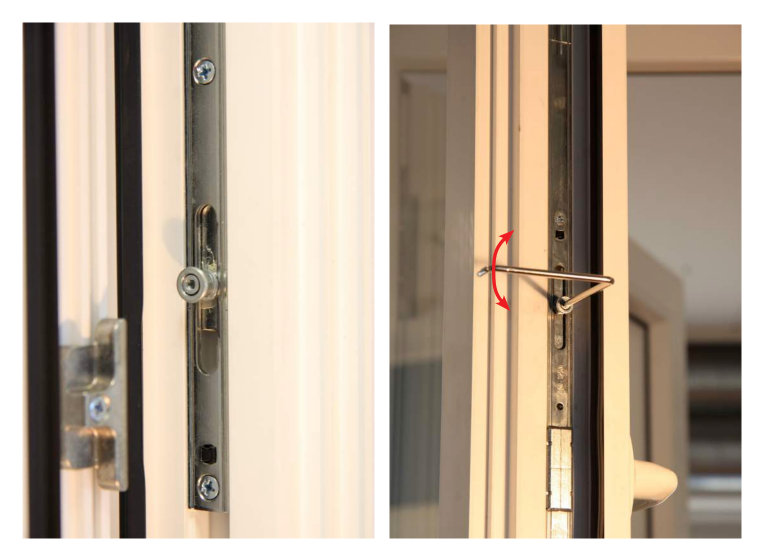




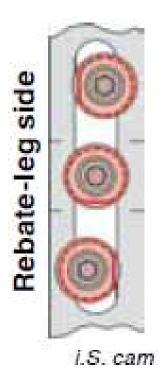
**Adjusting the sash lifter:** Set to the required height by turning the adjusting screw with a Torx<sup>®</sup> 15 bit.

Should mishandling occur despite the device being installed: press the sash lifter; the handle can then be moved into every desired position.





Use the Torx<sup>®</sup> 15 bit to regulate sash pressure to the frame.



Less gasket compression.

This position with the flat surface faced towards the eccentric cam is the original position.

More gasket compression.

