

Maintenance Instructions PSK PORTAL

Grease or oil all hardware components specified here!

Use **only** non-resinous grease or oil

 = Lubricate here

 = Adjustable eccentric locking cams

 = Important areas for safety

Special notes:

Your PSK patio door is furnished with quality components from SIEGENIA. To ensure their smooth and trouble free operation you must perform the following maintenance on them at least **once a year**:

1. Grease or oil all moving parts and locking points (🔑).
2. Use only clean and **non-resinous** grease or oil
3. Check all important safety components (🔧) for tightness and wear. If necessary tighten the fixing screws and have defective parts replaced.
4. Use non-abrasive cleaning materials that will not damage the protective corrosion resistant surface of the components.

In addition to the above we recommend the following preventive measure to maintain the quality of the surface:

5. After cleaning treat the surface of the fittings with a non-silicon, non acidic oil, e.g. sewing machine oil.

Warning! The following work should only be performed by an experienced window tradesman:

- the replacement of fittings
- the removal and replacement of sliding sashes
- all adjustments of fittings - especially of hinges and stays

If you wish to paint or varnish your PSK patio door frame, ensure that the fittings are **not** painted.

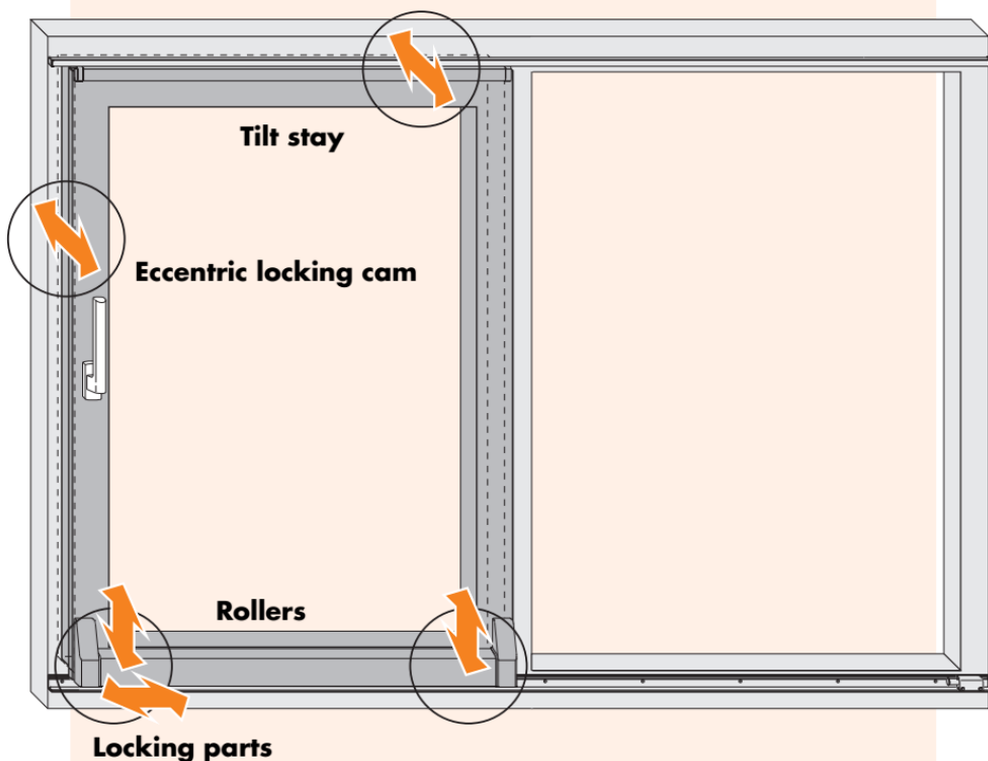
This maintenance instruction is valid for other fittings and PSK patio door types that are not mentioned here.



Your window specialist:

Possible adjustments

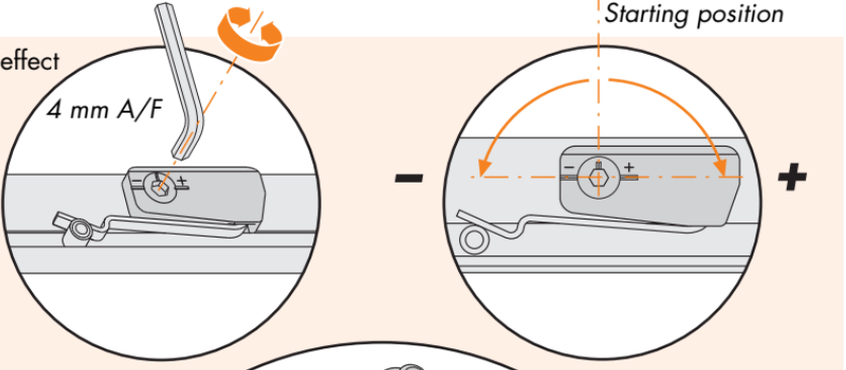
The following adjustments should **only** be performed by an experienced window tradesman:



Adjustable hardware components

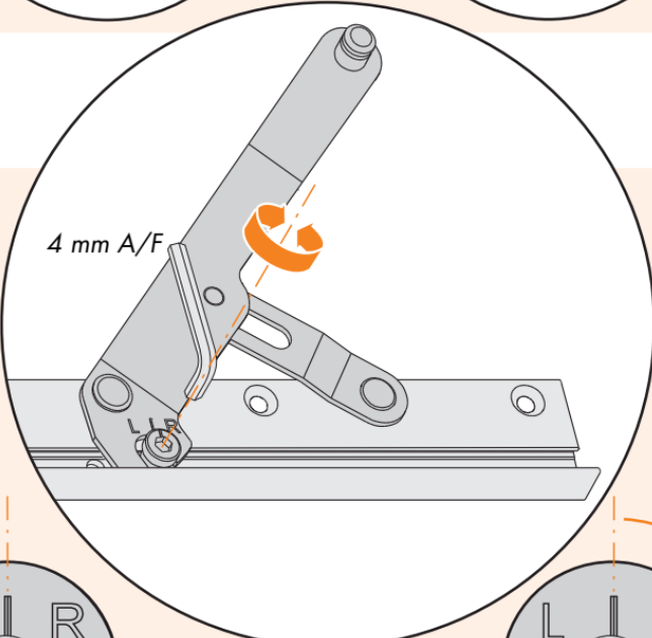
Tilt stay

Ratchet effect

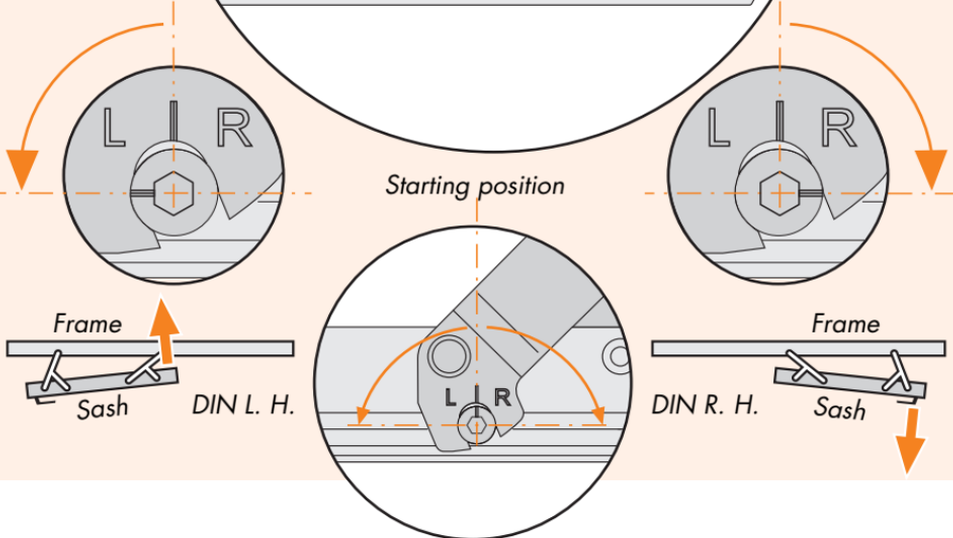


Tilt stay

Setting the initial pressure



Starting position



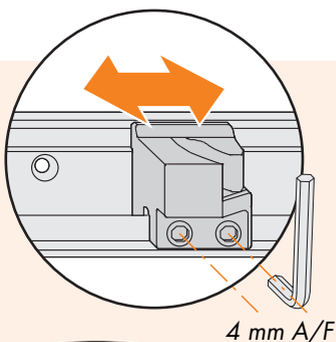
Adjustable hardware components

Locking Part

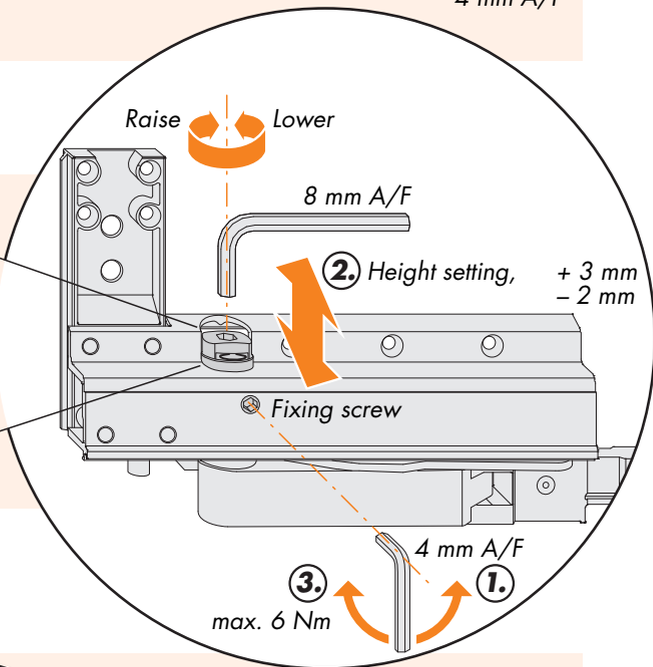
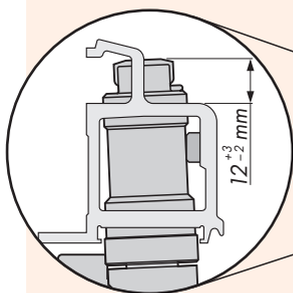
Lateral setting

For central sash entry:

- Loosen the socket head screws
- Move the locking part to the side
- Retighten the socket head screws (max. 6 Nm)

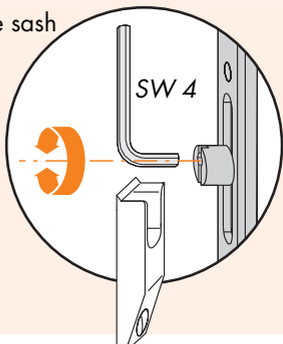


Bogie wheels



Eccentric locking cam

Setting the sash contact pressure



± 1 mm possible adjustment

