Tilt&Turn hardware





GU

Information regarding dangers, omissions and operation

In order to avoid damage to your window, please take note of the following advice:

- Do not put any additional load on the sash
- Do not turn the sash against the wall beyond the point of resistance
- Do not jam the sash by placing an object between sash and frame

In order to prevent accidents be aware of the following hazards:

- Risk of getting crushed between frame and sash
- Risk of falling out of the open window
- Risk of injury by sash swinging open through a gust of wind

How to operate a Tilt&Turn window (Meaning of symbols)

green: sash closed

blue: sash in tilt position for

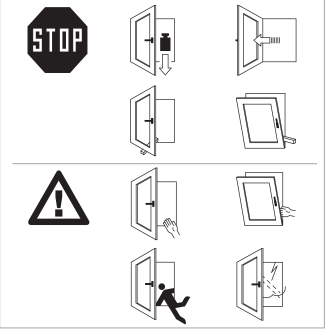
ventilation

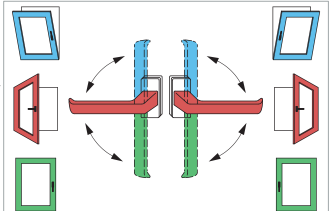
red: sash in Turn-Only position for

cleaning or inrush airing

Attention:

In order to prevent hazards it is necessary that sashes in Turn-Only position be held or secured.





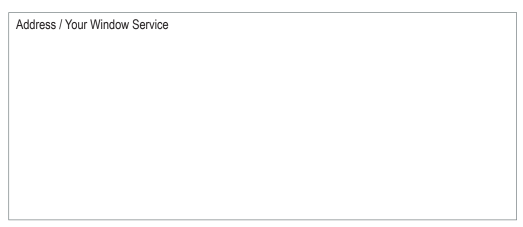
Maintain your window's warranty!

In order to maintain the warranty on the window hardware it is imperative that the advice on maintenance, care and hazard prevention be observed.

GU

Appropriate operation, maintenance and care of windows









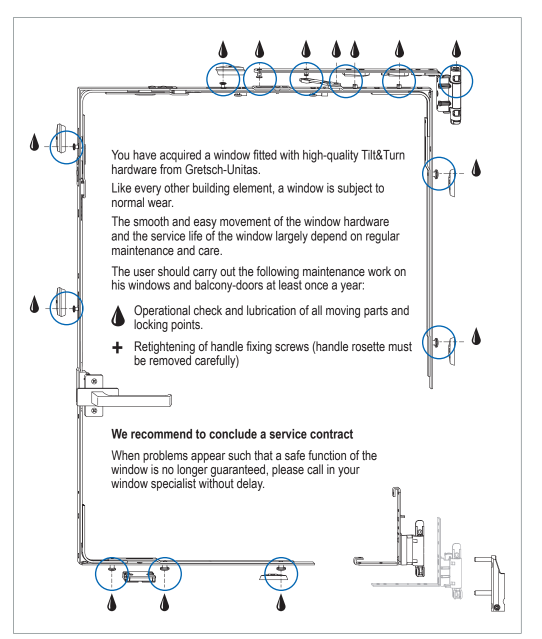


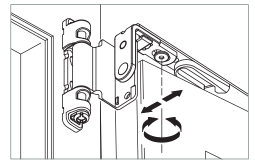
UNI-JET

Tilt&Turn hardware

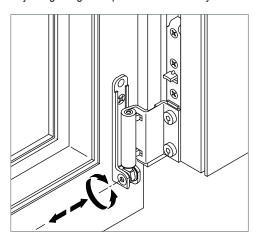




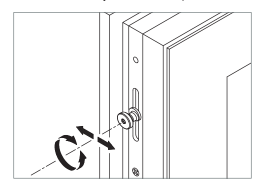




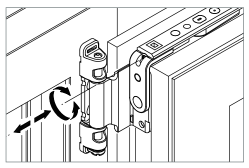
Adjusting the gasket pressure on the stay-arm



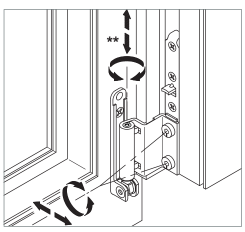
Horizontal sash adjustment on the pivot-rest



Adjusting the gasket pressure on the locking cam



Horizontal sash adjustment on the stay-arm



Lifting the sash, adjusting the gasket pressure

We recommend that the window finish and glazing be regularly checked over and damage made good.

The gasket must not be painted over or cleaned with aggressive agents.

Ask your window fabricator to undertake the adjustments, if required. *

(*) Adjustment tool = Torx 15 screwdriver or Allen key size 4 (**)