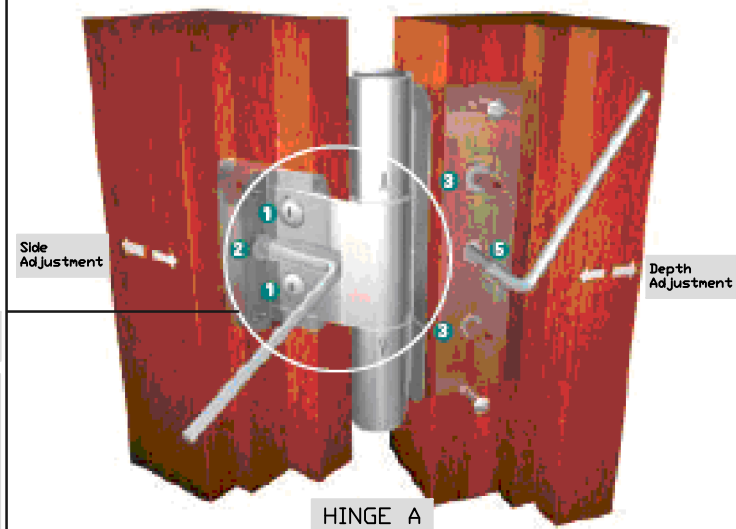
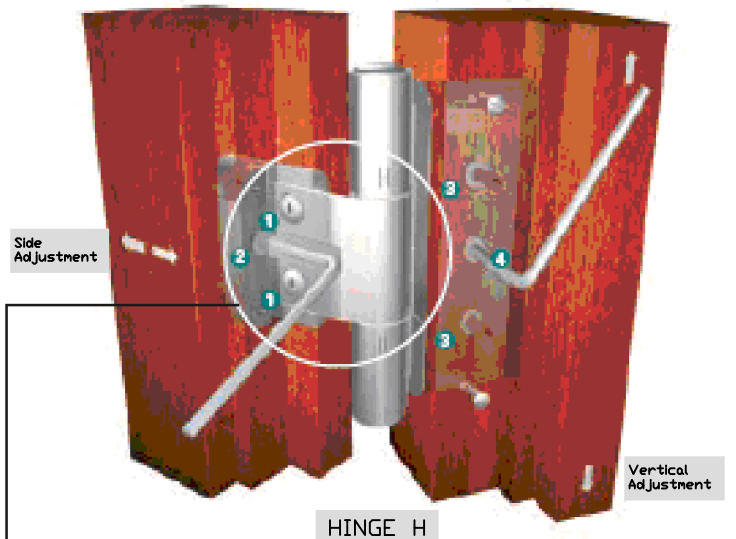
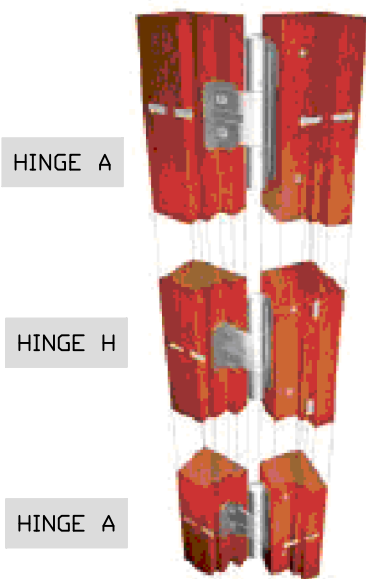


ADJUSTMENT

BAKA PROTECT 3D

BAKA 2D/3D

The BAKA protect 3D hinge system for timber entrance doors consists of two leading hinges (A) for depth adjustment (sash to frame), and one middle hinge (H) for vertical adjustment.



SIDE ADJUSTMENT

1. The two tightened screws 1 on all three hinges on sash should be slightly unrolled.
2. Side adjustment can be done using the instrument SW 4 on the screw 2. Shifting left - towards the lock (max. 3 mm) Shifting right - towards the hinge (max. 3 mm)
3. The screws 1 on all three hinges on sash should be tightened again.

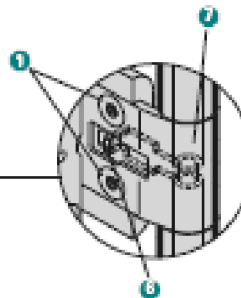
VERTICAL ADJUSTMENT

1. The tightening screws 3 on all three hinges on frame should be slightly unrolled.
2. Vertical adjustment of sash can be done using the instrument SW 4 on the eccentric screw 4 on Hinge H (shifting max. 3 mm).
3. The screws 3 on all three hinges on frame should be tightened again.

DEPTH ADJUSTMENT

1. The tightening screws 3 on all three hinges on frame should be slightly unrolled.
2. Jam of congestion (depth variation) can be adjusted by using the instrument SW 4 on the screw 5 on top and bottom Hinge A (shifting max. 4 mm).
3. The screws 3 on all three hinges on frame should be tightened again.

RELEASE OF SECURITY PIN



1. Unroll the tightening screws 1.
2. Shift the security plate 6 towards the sash.
3. Tighten up the screws 1.
4. Take apart the pin 7.