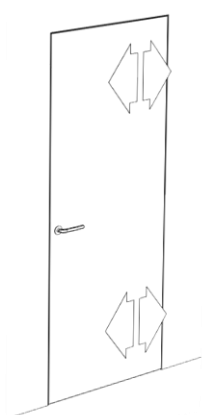
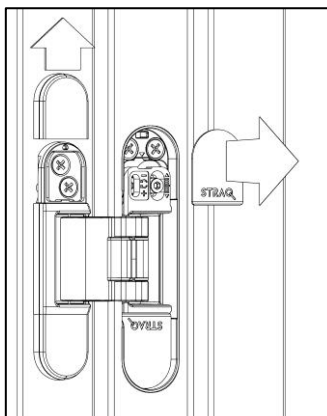


## 3D ADJUSTMENT HINGE & DOOR

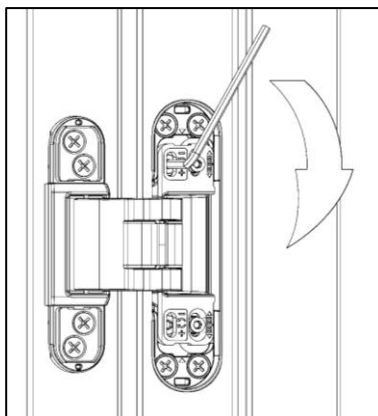
### Left-Right Adjustment



5mm Left-Right adjustment range

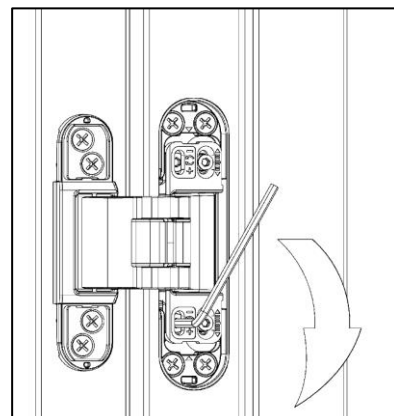


Remove the four screw covers from the hinge before adjusting the hinge and door.



To increase the gap between door and doorframe, turn inner +/- screw clockwise 2x360° with a 3mm hex key.

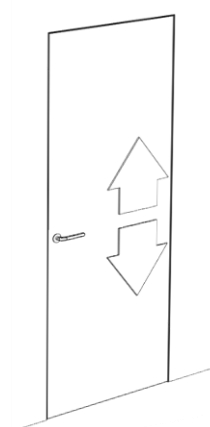
Turn the second +/- screw with equal amount of rotations to implement parallel adjustment.



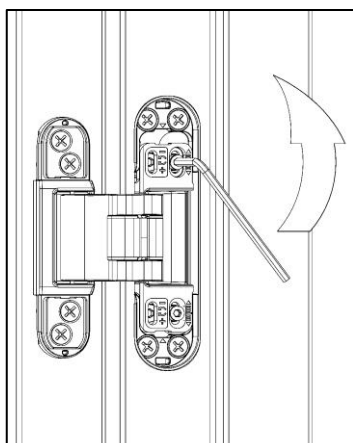
Repeat previous steps for additional increase of the gap.

To reduce the gap between door and doorframe, equally turn both inner +/- hex-screws in counter-clockwise direction with the hex key.

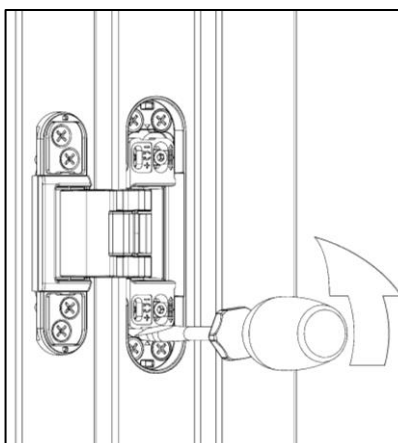
### Height Adjustment



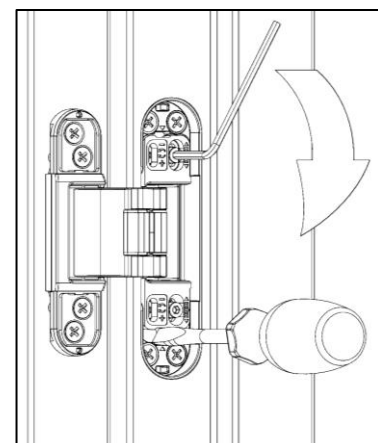
6mm Height adjustment range



Support the door with a (air) wedge. Loosen both outer height adjust screws of each hinge 1 turn of 360° with a hex-key.

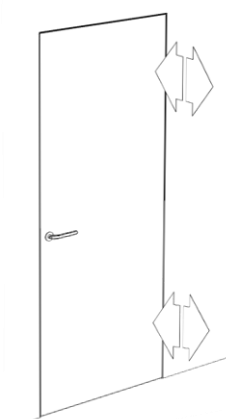


Raise or lower the door by adjusting the (air) wedge. Alternatively, the door can be raised by inserting and turning a flathead screwdriver in the slotted section.

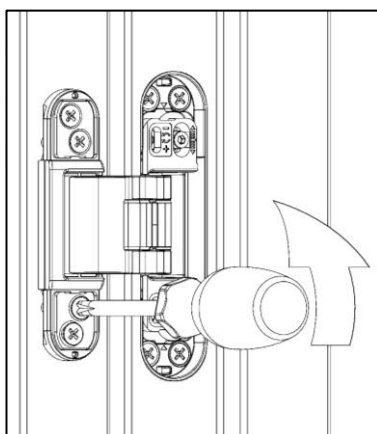


Secure the door by tighten both outer height adjust screws of each hinge in clock wise direction with a hex-key.

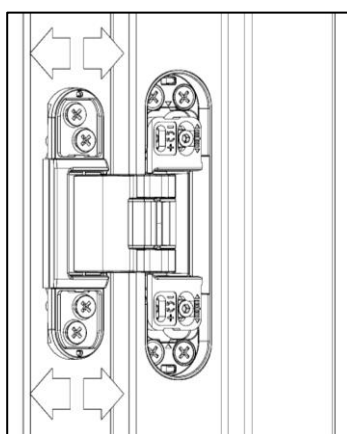
### Depth Adjustment



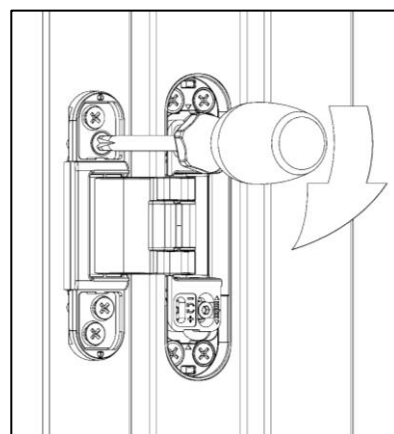
3mm Depth adjustment range



To adjust the door in depth, loosen all four screws on the flange side 180° in counter-clock wise direction with a screwdriver.



Manually adjust the door element toward the desired depth position.



Secure the door by tighten all four screws in clock wise direction with a screwdriver.