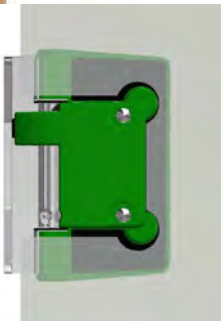
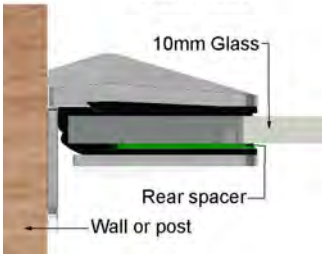




FRONT VIEW
External side

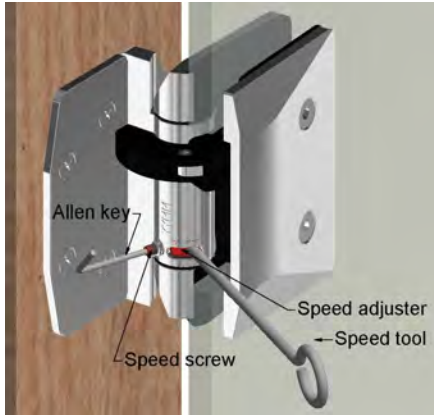


REAR VIEW
Internal side



1. Check the wall or post alignment, making sure it is plumb and level. Also make sure the glass latch panel is plumb and in alignment.
2. Undo the cover plate screws completely then screw them back in 2 to 3 turns.
3. If your gate panel is 12mm, then remove the rear spacer from the hinge. If the panel is 10mm then leave the rear spacer in place as shown.
4. Use isopropyl alcohol wipe to clean the glass clamp area and allow to dry. Slide the hinges into the glass hinge panel cutout as shown. Make sure the hinges are plumb and align with each other. Then tighten the cover plate screws.
5. Clamp gate in the correct position with the the wall plates plumb and against the mounting surface, ***pack surface if required***. Mark and drill the first 2 visible holes on the wall plate for each hinge. Use nylon plugs on required materials. Then screw in the screws provided.
6. Open the gate carefully and install the remaining 2 screws per hinge as you have just done.

NOTE In most cases adjustment is not needed.



INCREASING SPEED

Make sure the hinges are plumb and aligned before adjusting. Insert the speed tool all the way in at the base of the arrow. Apply gentle pressure on the speed tool in the + direction until you can undo the speed screw. Once the speed screw has been unscrewed enough, it will be possible to push the speed tool all the way to the + symbol then you can screw the speed screw back in.

REDUCING SPEED

Insert the speed tool all the way in at the + symbol. Apply gentle pressure in the + direction on the speed tool until you can undo the speed screw. Once the speed screw has been unscrewed enough, allow the speed tool to rotate to the base of the arrow then screw the speed screw back in.



DAMPER ADJUSTMENT

Damper adjusters are numbered. The larger the number, the more damping. To adjust, simply slide out the damper adjuster and replace it with one of the damper adjusters that come with the hinge. Make sure it is pushed in all the way. *We recommend usings #5 adjuster on the top and bottom.*

TROUBLESHOOTING CHECKLIST

Squeak Noise - Check the spigots as they can cause this noise in some circumstances.

Door closing slowly - Check hinge alignment and speed adjustment, please contact Atlantic Hinge if the problem persists.

Door slamming - Check Damper adjustment and reduce closing speed. If the problem persists, please contact Atlantic Hinge.