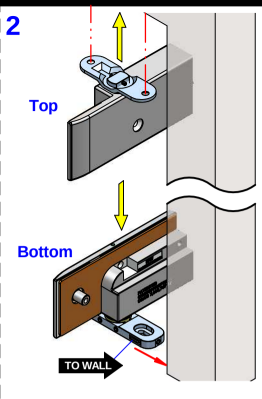
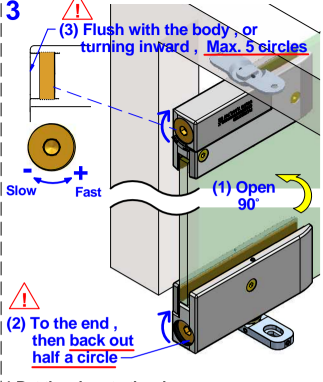


- 1.Loosen the adjustment screw 3mm out of closer body, but DO NOT take it out.
- 2. Turning both baseplates to 90 degree from closer body.



- 1.Follow template to drill the holes and fixing the baseplate.
- 2.Ensuring the bottom closer baseplate follow arrow sticker direction to face the wall.
- 3. Either end of top closer baseplate can face the wall.

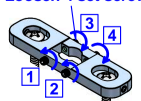


- 1.Put the glass to the closers.
- 2.MUST open the door to 90° or over 90° before adjustment, otherwise damage may occur.
- 3. Turning clockwise the bottom closer adjustment screw inwardly to the end. then back out half a circle.
- 4.Turning clockwise the top closer adjustment screw to be flush with closer body, it is the fastest closing speed, turning clockwise to make it slower, max. 5 circles inward, otherwise damage may occur.

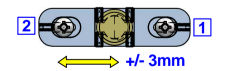
## How to adjust:

(1)Finishing baseplate & tighten 2 set screws

(2) Loosen 4 set screws



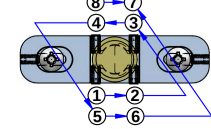
Only if the door can not close at 0° or line up with side panel, adjustment will be required.

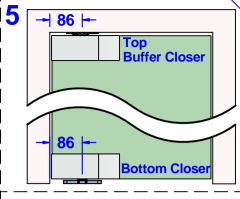


(3) Push glass to ideal 0° position and holding the glass



## (4) Tighten 4 set screws in turns





- 1.For Indoor Use
- 2.Patented in many countries
- 3. Double Action Door
- 4. Adjustable Closing Speed
- 5. With 90° Hold Open
- 6.Max. Door Width 1000mm(40")
  - Max. Door Weight 80Kgs(176lbs)
- 7.Glass Thickness: 10~12mm
- $(3/8"\sim1/2")$ Remark:
- For 8mm Glass Please **Specified Upon Ordering**

