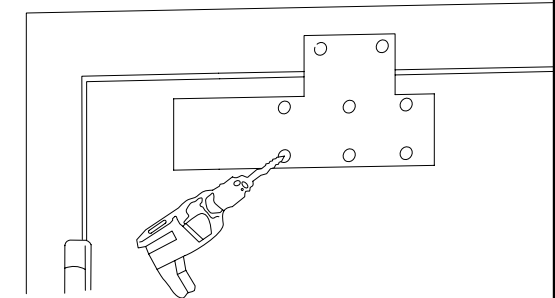


Regular installation

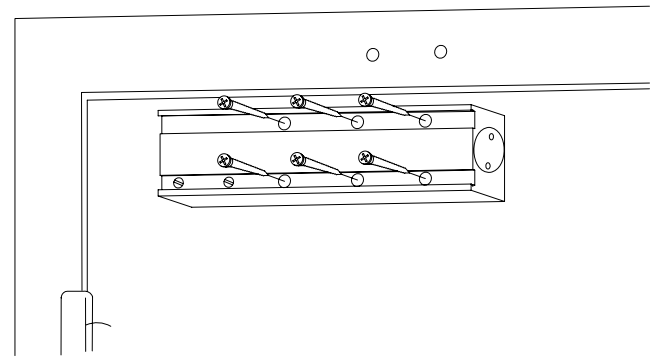
1

Please choose the way you want to install, and drilling a centre hole according to the drawing.



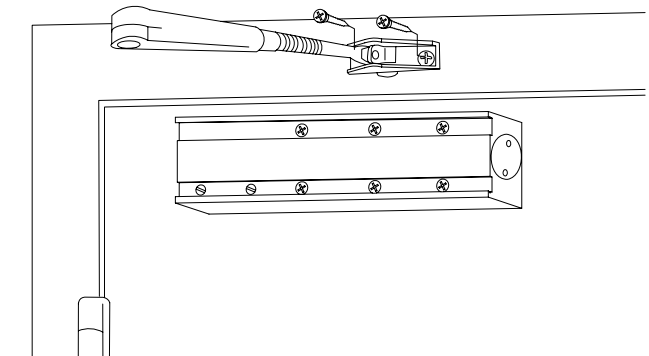
2

Please install the closer body on the door accoring to the drawing, and then please make sure the adjusting power size valves towards to the hinges.



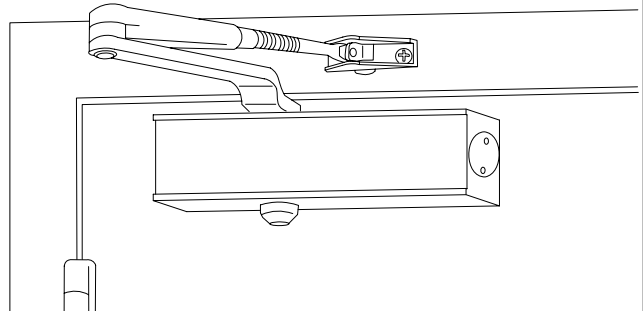
3

1. Disassemble the forarm and main arm (If it's a screw pipe forarm, please disassemble from the elbow of the arm,if it's a slide pole arm , just disassemble the slide pole is ok).
2. Fix the forarm on the frame according to the drawing.



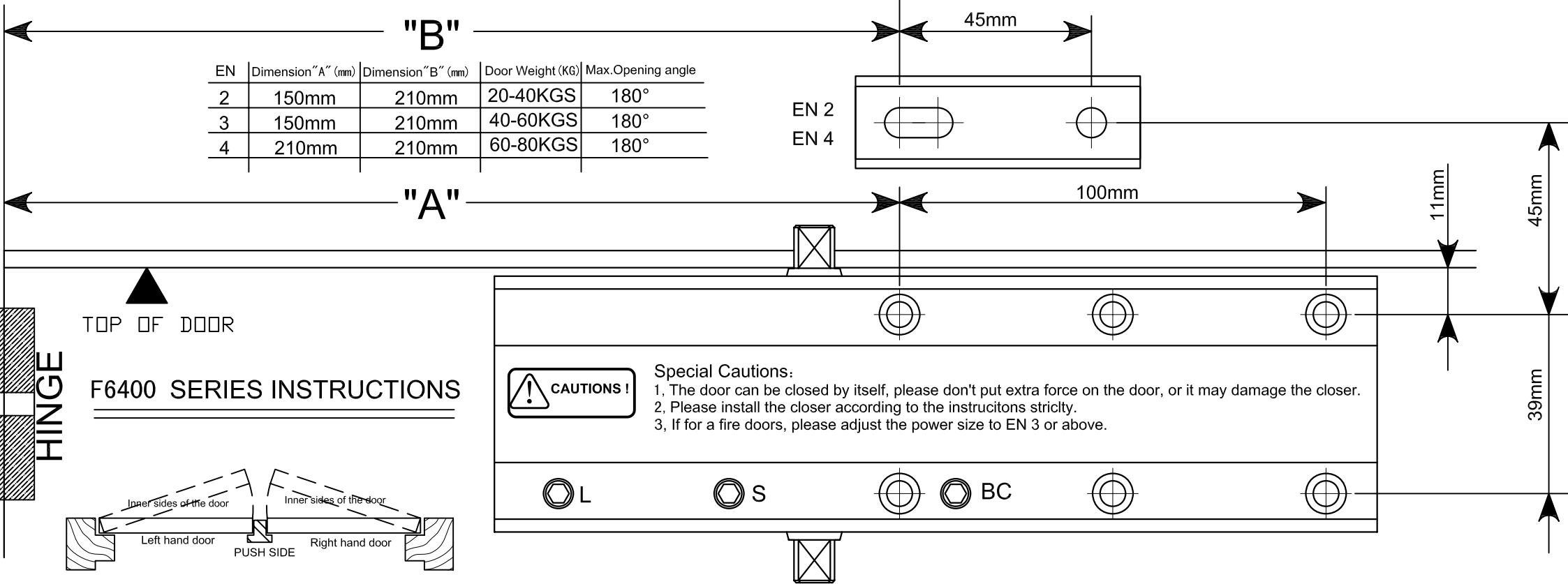
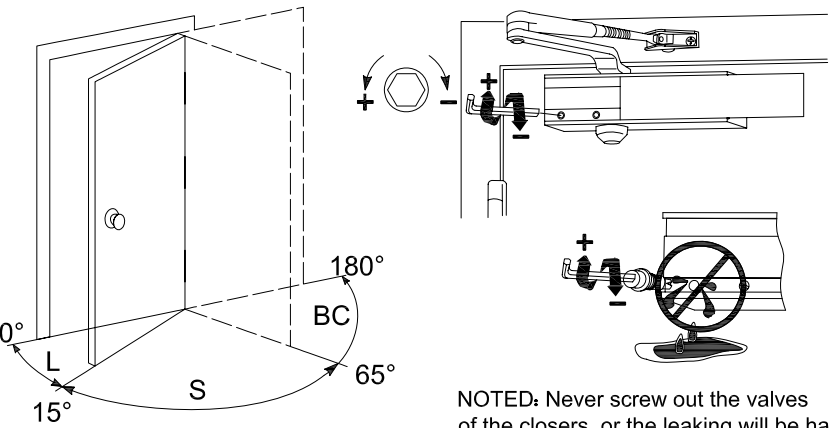
4

- 1.Put the main arm on the upper shaft then turn the main arm to meet the forarm make sure the forarm vertical to the door all the time.
- 2.Adjusting the length of the forarm (screw pipe arm) or insert the slide pole (slide pole arm ) into the main arm slot and connect the main arm.



5

Adjusting the closing (S), Latching (L) speed, and BC, DA ( optional) speed.



EN	Dimension "A" (mm)	Dimension "B" (mm)	Door Weight (KG)	Max.Opening angle
2	150mm	210mm	20-40KGS	180°
3	150mm	210mm	40-60KGS	180°
4	210mm	210mm	60-80KGS	180°



CAUTIONS !

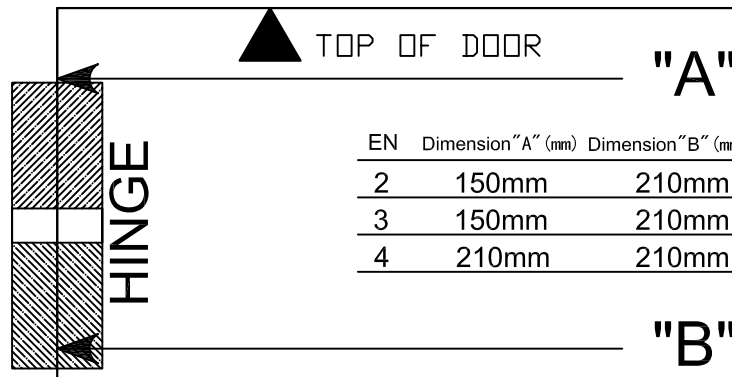
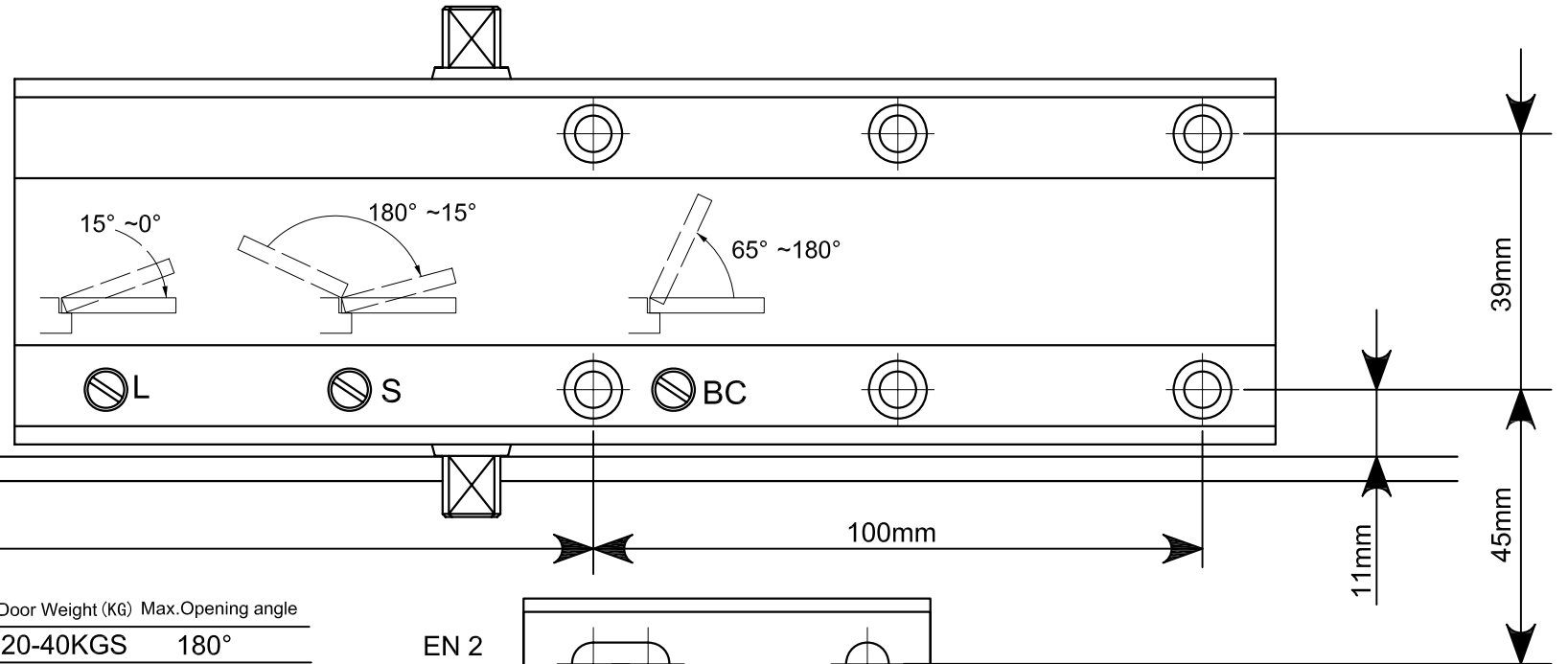
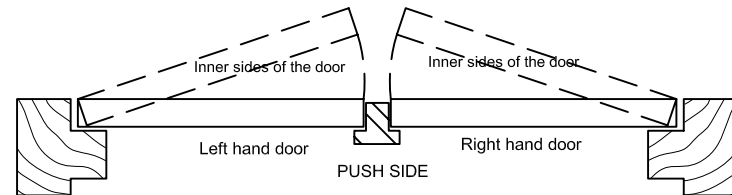
Special Cautions:

1. The door can be closed by itself, please don't put extra force on the door, or it may damage the closer.
2. Please install the closer according to the instructions strictly.
3. If for a fire doors, please adjust the power size to EN 3 or above.



NOTED: Never screw out the valves of the closers, or the leaking will be happen.

## F6400 SERIES INSTRUCTIONS



EN	Dimension "A" (mm)	Dimension "B" (mm)	Door Weight (KG)	Max. Opening angle
2	150mm	210mm	20-40KGS	180°
3	150mm	210mm	40-60KGS	180°
4	210mm	210mm	60-80KGS	180°

EN 2  
EN 4

EN 3



CAUTIONS !

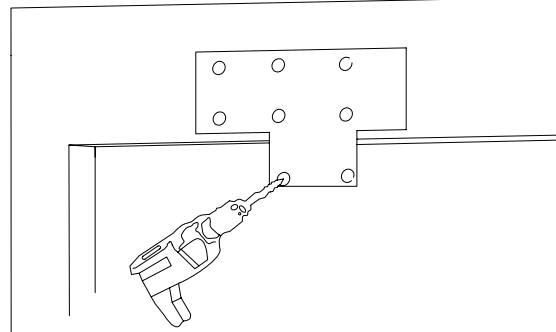
### Special Cautions:

- 1, The door can be closed by itself, please don't put extra force on the door, or it may damage the closer.
- 2, Please install the closer according to the instructions strictly.
- 3, If for a fire doors, please adjust the power size to EN 3 or above.

### Top Jamb installation

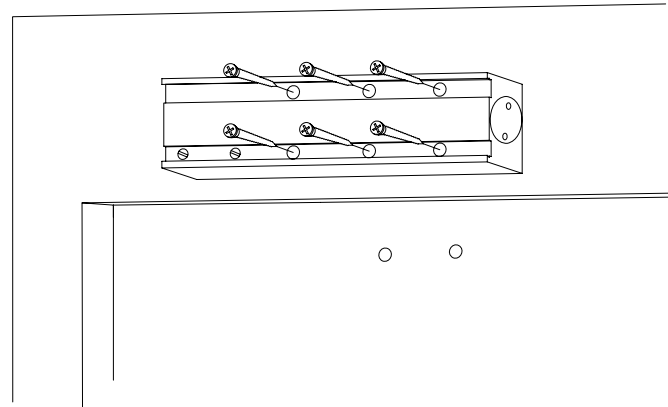
1

Please choose the way you want to install, and drilling a centre hole according to the drawing.



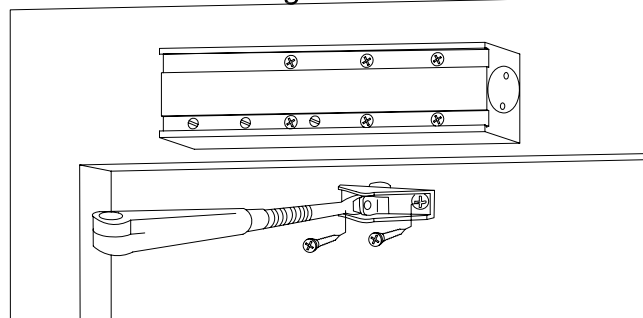
2

Please install the closer body on the door jamb according to the drawing, and then please make sure the adjusting power size valves towards to the hinges.



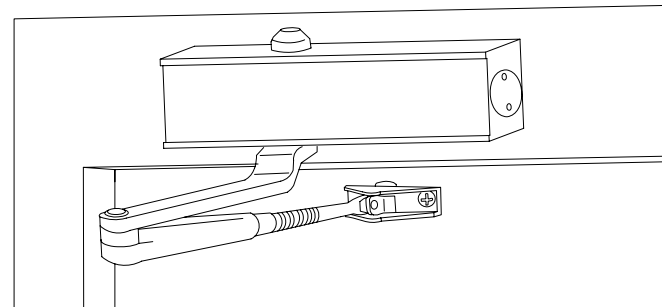
3

1. Disassemble the forarm and main arm (If it's a screw pipe forarm, please disassemble from the elbow of the arm, if it's a slide pole arm, just disassemble the slide pole is ok).
2. Fix the forarm on the frame according to the drawing.



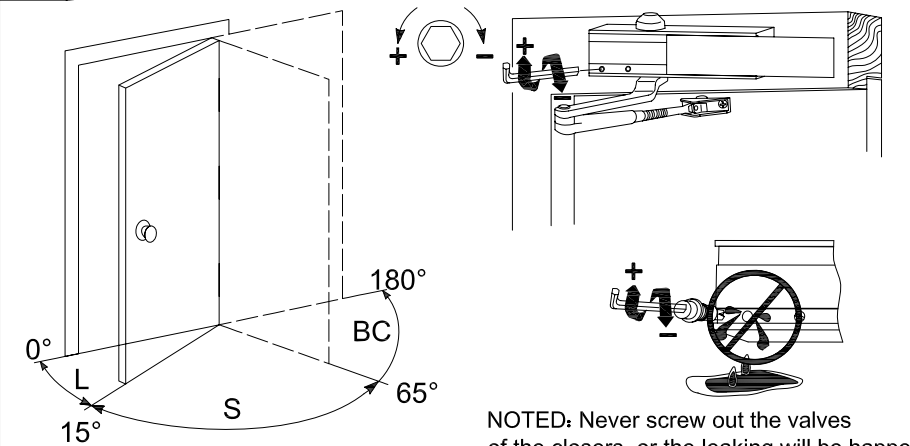
4

1. Put the main arm on the under shaft then turn the main arm to meet the forarm, make sure the forarm vertical to the door all the time.
2. Adjusting the length of the forarm (screw pipe arm) or insert the slide pole (slide pole arm) into the main arm slot and connect the main arm.



5

Adjusting the closing (S), Latching (L) speed, and BC, DA ( optional) speed.



NOTED: Never screw out the valves of the closers, or the leaking will be happen.