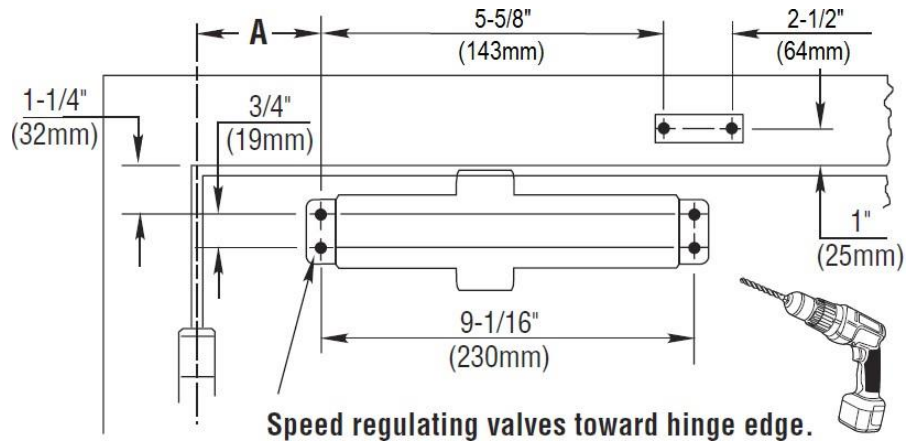


Regular Arm Mount

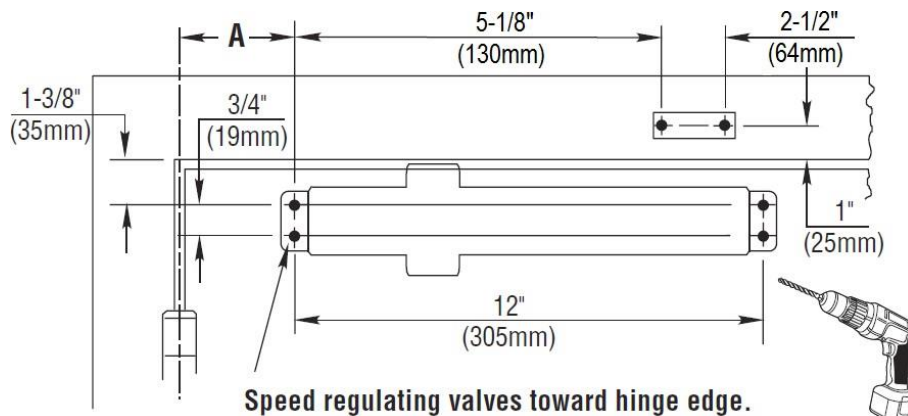
5300



Door Opening	Dimension "A"
To 100	7" (178mm)
101 to 120	6" (152mm)
121 to *180	3-1/2" (89mm)

*Door/Wall/Hardware/Jamb
(conditions permitting)

5200

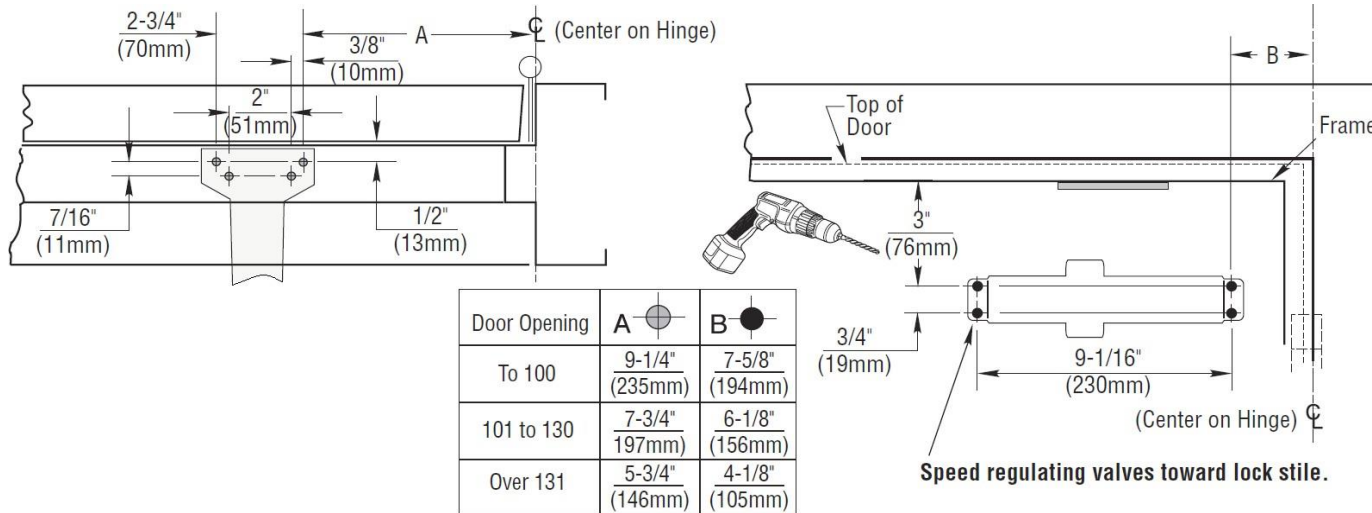


Door Opening	Dimension "A"
To 100	7-1/2" (191mm)
101 to 120	6" (152mm)
131 to *180	4-1/2" (114mm)

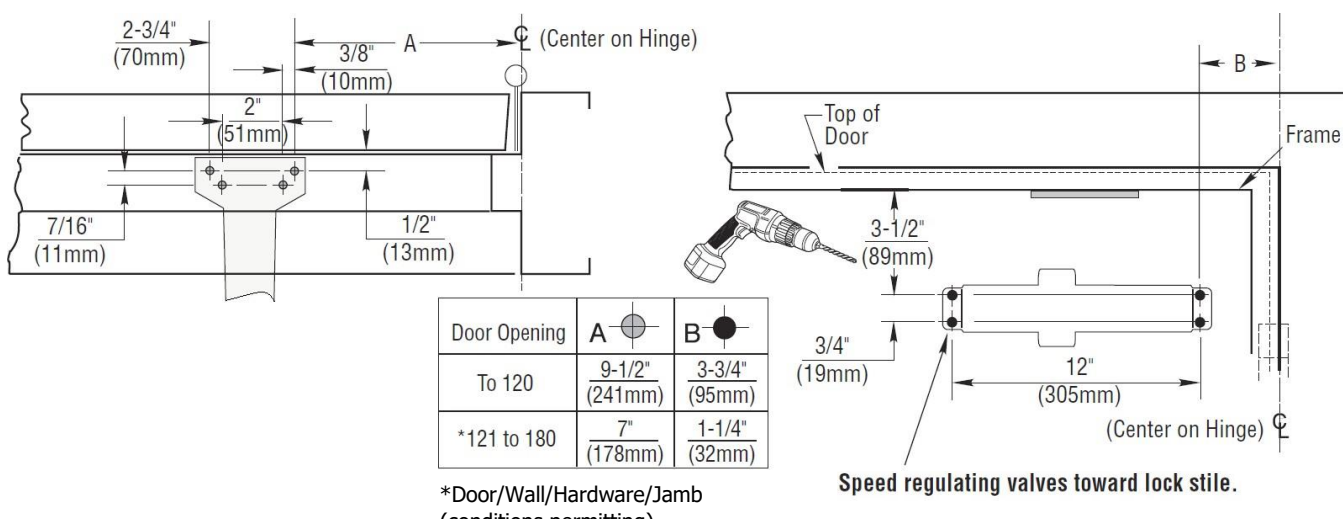
*Door/Wall/Hardware/Jamb
(conditions permitting)

Parallel Arm Mount

5300

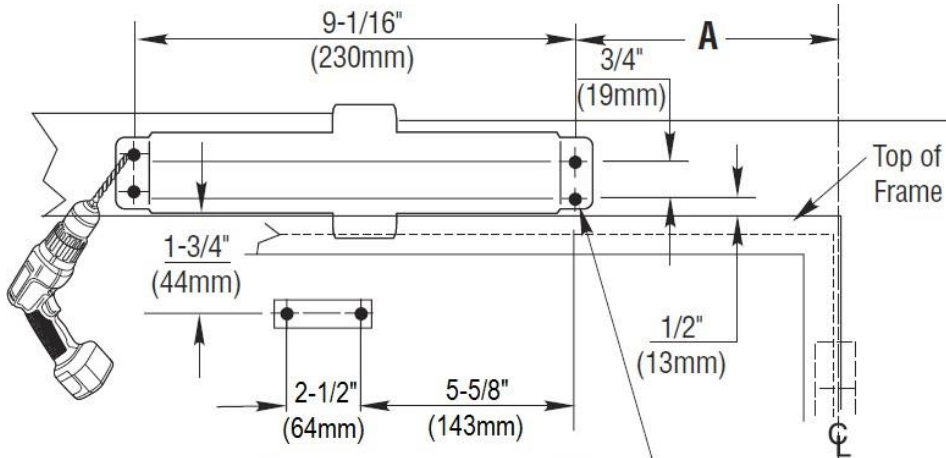


5200



Top Jamb Mount

5300



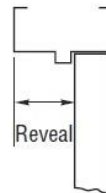
Speed regulating valves toward hinge edge.

Door Opening	Dimension "A"
To 100	7-1/2" (191mm)
101 to 120	6" (152mm)
121 to *180	3-1/2" (89mm)

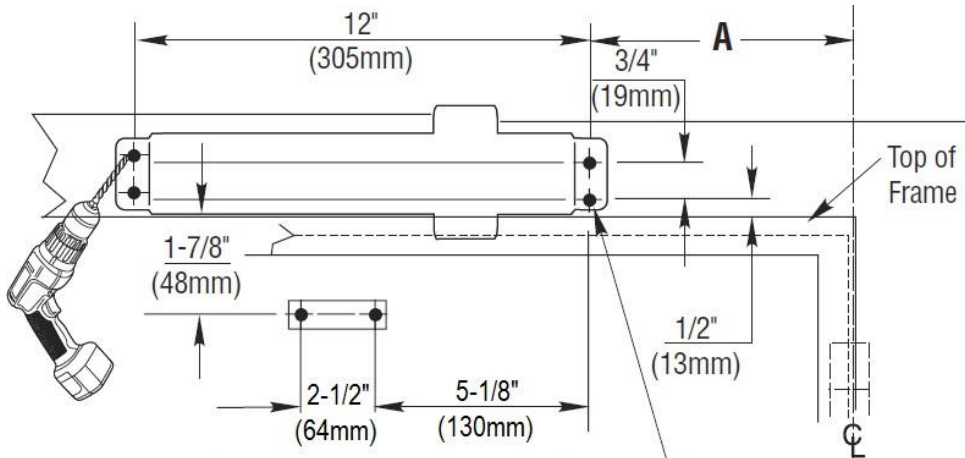
*Door/Wall/Hardware/Jamb

*Max Reveal is 2-5/8" (67mm)

*At least three threads on the adjustment screw must stick through



5200



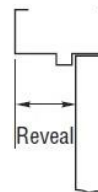
Speed regulating valves toward hinge edge.

Door Opening	Dimension "A"
To 100	7-1/2" (191mm)
101 to 120	6" (152mm)
121 to *180	4-1/2" (114mm)

*Door/Wall/Hardware/Jamb (conditions permitting)

*Max Reveal is 2-5/8" (67mm)

*At least three threads on the adjustment screw must stick through



How to Adjust

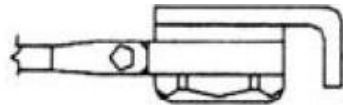
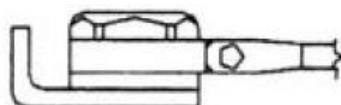
Identify direction of hold-open nut according to hand of door and mount arm.



LH



RH



Adjust by loosening hold-open nut, then open door to desired position and tighten hold-open nut securely.