7500 Non Handed Door Closer

With or without DA suffix (delayed action)

With or without M suffix (metal cover)

Non Hold Open Arm Models

Adjustable



ASSA ABLOY

(Sizes 1-6) 7500 J7500 JL7500 P7500



WARNING

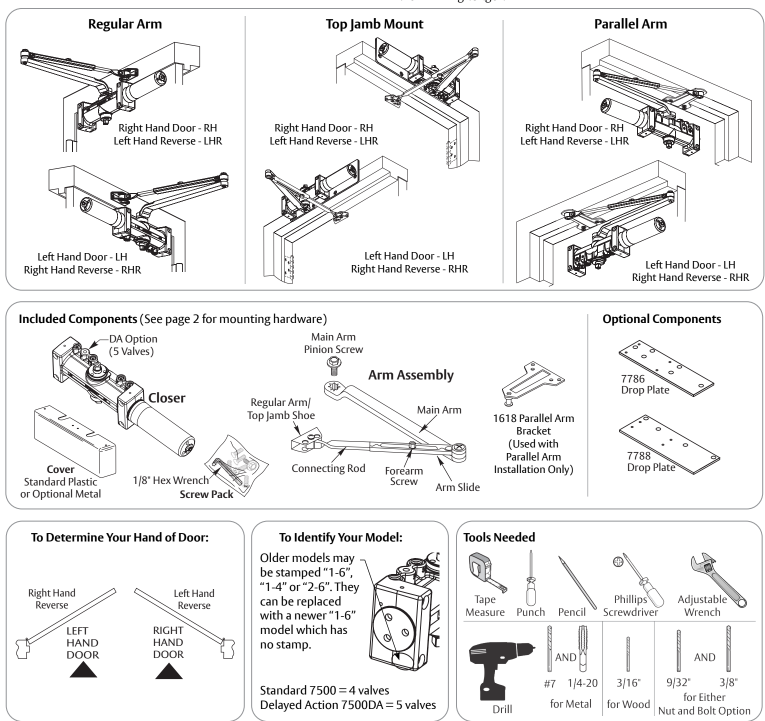
Regular Arm

Parallel Arm

Top Jamb Mount

This product can expose you to lead which is known to the state of For more information go to www.P65warnings.ca.gov.

Ce produit peut vous exposer au plomb qui, dans l'état de la Californie, California to cause cancer and birth defects or other reproductive harm. est reconnu pour causer le cancer, des anomalies congénitales ou d'autres problèmes de reproduction. Pour plus d'informations, visitez: www.P65warnings.ca.gov.



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7500 Non Hold Open Closer

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ATTENTION:

An incorrectly installed or improperly adjusted door closer can cause property damage or personal injury. These installation instructions should be followed to avoid the possibility of misapplication or misadjustment.

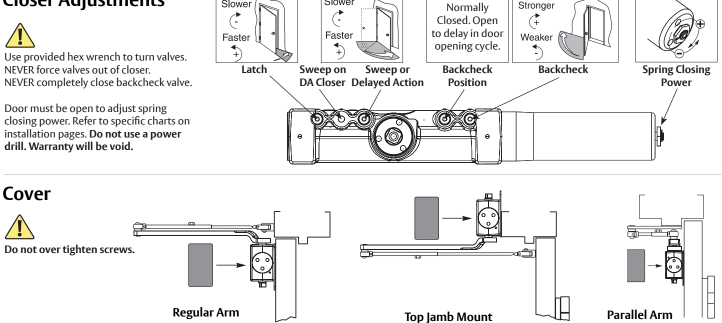
- For special applications, a separate door and frame preparation template is packed with these instructions. Use these instructions for installation sequence and closer adjustments only.
- 7500 Series closing force is adjustable from 1-6 as outlined in ANSI Standard A156.4. When closer is adjusted to conform to ADA reduced opening force requirements (5 lbs max.) for interior doors, it may not have adequate closing force to reliably close and latch door. Charted power adjustments in instructions are recommended where possible, to ensure proper door control.

- Doors should be hung on ball bearing or anti-friction hinges.
- A separate door stop is recommended.
- Always consult door/frame manufacturer for fastener compatibility.
- Door and frame must be properly reinforced.
- Adjust closing time speed between 3 7 seconds from 90° 0°.
- These door closers should NOT be installed on exposed side (weather side) of exterior doors.
- Dimensions are given in inches (millimeters).

Stronger

Mounting Hardware		Door or Frame	Drill
	Arm Shoe or Optional PA Bracket: 1/4-14 x 1-1/2 Flat Head Self Drilling Screw	Wood	3/16" (4.76mm)
		Aluminum or Metal	no drill required
	Closer: 1/4-14 x 3 Flat Head Self Drilling Screw	Wood	3/16" (4.76mm)
		Aluminum or Metal	no drill required
	Arm Shoe or Optional PA Bracket: 1/4-20 x 1-1/2 Oval Head Machine Screw	Metal	Drill #7 (.201 dia. or 5.10mm) Tap 1/4-20
	Closer: 1/4-20 x 3 Flat Head Machine Screw	Metal	
() Innin	Arm to Optional PA Bracket: 1/4-20 x 1/2 Oval Head Machine Screw	N/A	N/A
	Closer or Arm Shoe: Sleeve Nut and Bolt (SNB) (optional)	Hollow Metal	9/32" (7.00mm) thru 3/8" (9.50mm) door face opposite to closer
		Aluminum or Wood	3/8" (9.50mm) thru
	Closer or Arm Shoe: Thru Bolt and Grommet Nut (TBGN) (optional)	All	9/32" (7.00mm) thru 3/8" (9.50mm) dia. x 3/8" (9.500mm) deep, door face opposite to closer

Closer Adjustments



Slower

Slower

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7500 Regular Arm Installation (Right Hand Shown)

1. Prepare door and frame.



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5-5/8 1-3/4 (143)(45) 1-1/8 (29) <u>3/4</u> (19) **Power Adjustment Chart** 4-3/8 4 (102) (111) Maximum Maximum Turns 1-1/2 Exterior Interior from (38) Door Size Door Size Zero 2-3/8 (60) inches (mm) inches (mm) 3/4 32 (813) 28 (711) 5 (19) 6-3/4 36 (914) 34 (864) 8-1/2 (172)38 (965) 42 (1067) 11 **C** Hinge or Pivot 12-3/8 52 (1321) 42 (1067) 13-1/2 (314) 7786 Backplate 60 (1524) 48 (1219) 16-1/2 Mounting Hole Only NOTE: Maximum of 16-1/2 turns (360°) of Power Adjustment Nut. 2. Mount optional backplate 3b. Install separate arms. 3a. Choose arm placement and/or closer to door. in shoe. RH and LH: **x**4 Position flat at S Q 7-1/2% Stronger Closer tube AWAY from hinge. Left Hand = Valves DOWN Right Hand=Valves UP or 7-1/2% Weaker 4. Connect arms and install 5. Preload spring and tighten forearm screw. forearm screw. (i) **Rotating arm** preloads closer spring power. 90 1st 2nd 1st 2nd Rotate elbow until **Connecting Rod is** perpendicular to frame.

You've installed the 7500 Non Hold Open Closer - Regular Arm.

Go to page 2 for closer adjustments and cover installation.

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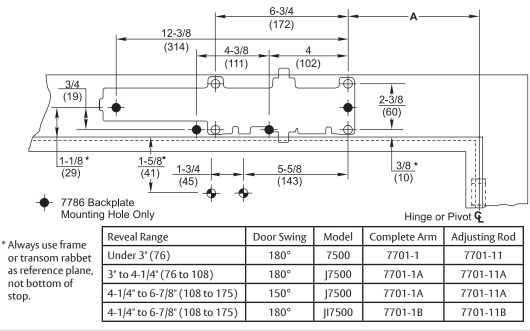
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	Dim A	
Opening	inches (mm)	
To 100°	7-5/8(194)	
101° to 120°	6-5/8(168)	
121° to 150°	4-5/8(117)	
151° to 180°	4-1/8(105)	



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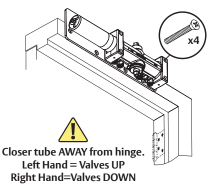
1. Prepare door and frame.



	Dimension A	
Opening	inches (mm)	
To 100°	7-5/8 (194)	
101° to 120°	6-5/8 (168)	
121° to 150°	4-5/8 (117)	
151° to 180°	4-1/8 (105)	

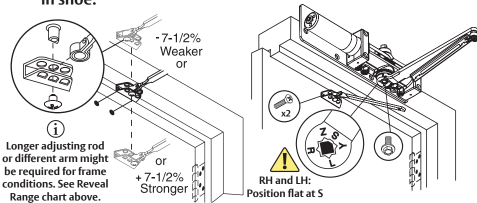
Power Adjustment Chart			
Maximum Interior Door Size inches (mm)	Maximum Exterior Door Size inches (mm)	Turns from Zero	
32 (813)	28 (711)	5	
36 (914)	34 (864)	8-1/2	
42 (1067)	38 (965)	11	
52 (1321)	42 (1067)	13-1/2	
60 (1524)	48 (1219)	16-1/2	
NOTE: Maximum of 16-1/2 turns (360°) of Power Adjustment Nut.			

2. Mount optional backplate and/or closer to frame.

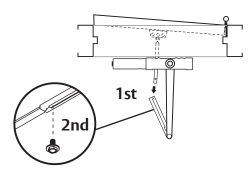


3a. Choose arm placement in shoe.

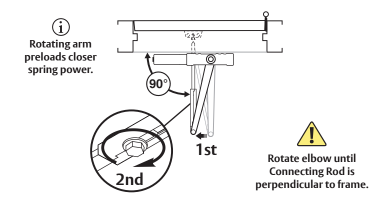
3b. Install separate arms.



4. Connect arms and install forearm screw.



5. Preload spring and tighten forearm screw.



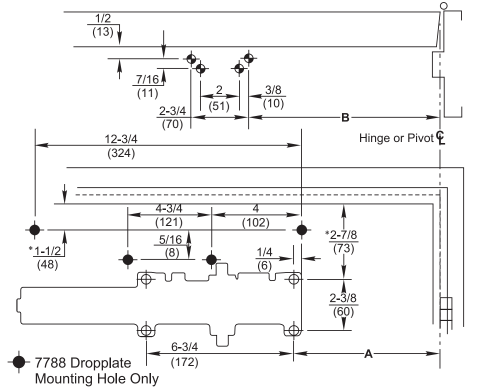
You've now installed the 7500 Non Hold Open Closer - Top Jamb Mount.

• Go to page 2 for closer adjustments and cover installation.

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1. Prepare door and frame.

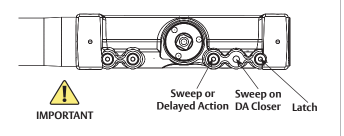


	Dimension A	Dimension B
Opening	inches(mm)	inches (mm)
To 100°	8-3/4 (222)	9-1/4 (235)
101° to 130°	7-1/4 (184)	7-3/4 (197)
131° to 150°	6-1/4 (159)	6-3/4 (171)
151° to 180°	5-1/4 (133)	5-3/4 (146)

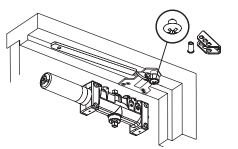
Power Adjustment Chart				
Maximum Interior Door Size inches (mm)	Maximum Exterior Door Size inches (mm)	Turns from Zero		
30 (762)	26 (660)	7		
34 (864)	30 (762)	9		
38 (965)	36 (914)	12-1/2		
48 (1219)	42 (1067)	14-1/2		
54 (1372)	48 (1219)	16-1/2		
NOTE: Maximum of 16-1/2 turns (360°) of Power Adjustment Nut.				

^{*}Assuming 5/8" (16) stop height

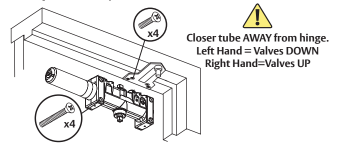
2. Close latch and sweep valves.



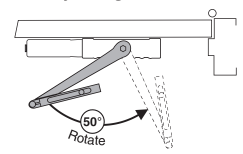
4. Remove arm shoe and install forearm to plate.



3. Install soffit plate and mount optional backplate and/or closer.



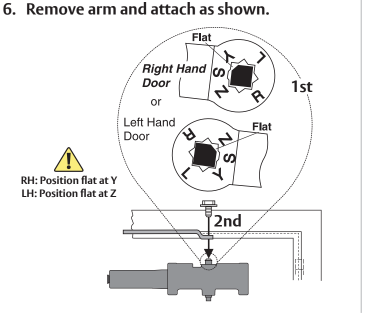
5. Place main arm on closer spindle and rotate approximately 50 degrees.



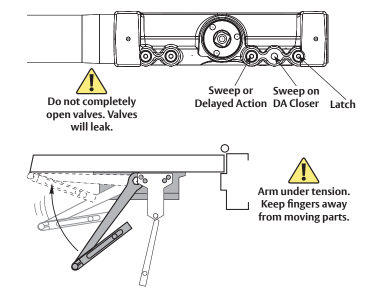
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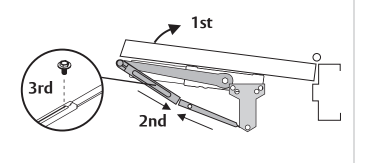




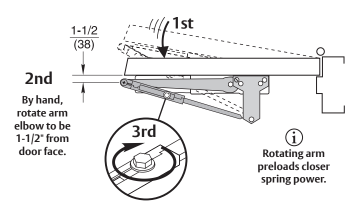
- 7500 Parallel Arm Installation (Right Hand Shown) continued
 - 7. Open latch and sweep valves.



8. Connect arms and install forearm screw.



9. Preload spring and tighten forearm screw.



You've now installed the 7500 Non Hold Open Closer - Parallel Arm.

Go to page 2 for closer adjustments and cover installation.

Technical Product Support: Monroe, NC 28112 USA Phone: 877.974.2255 ext: 2 Techsupport.NortonRixson@assaabloy.com NortonRixson.com

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