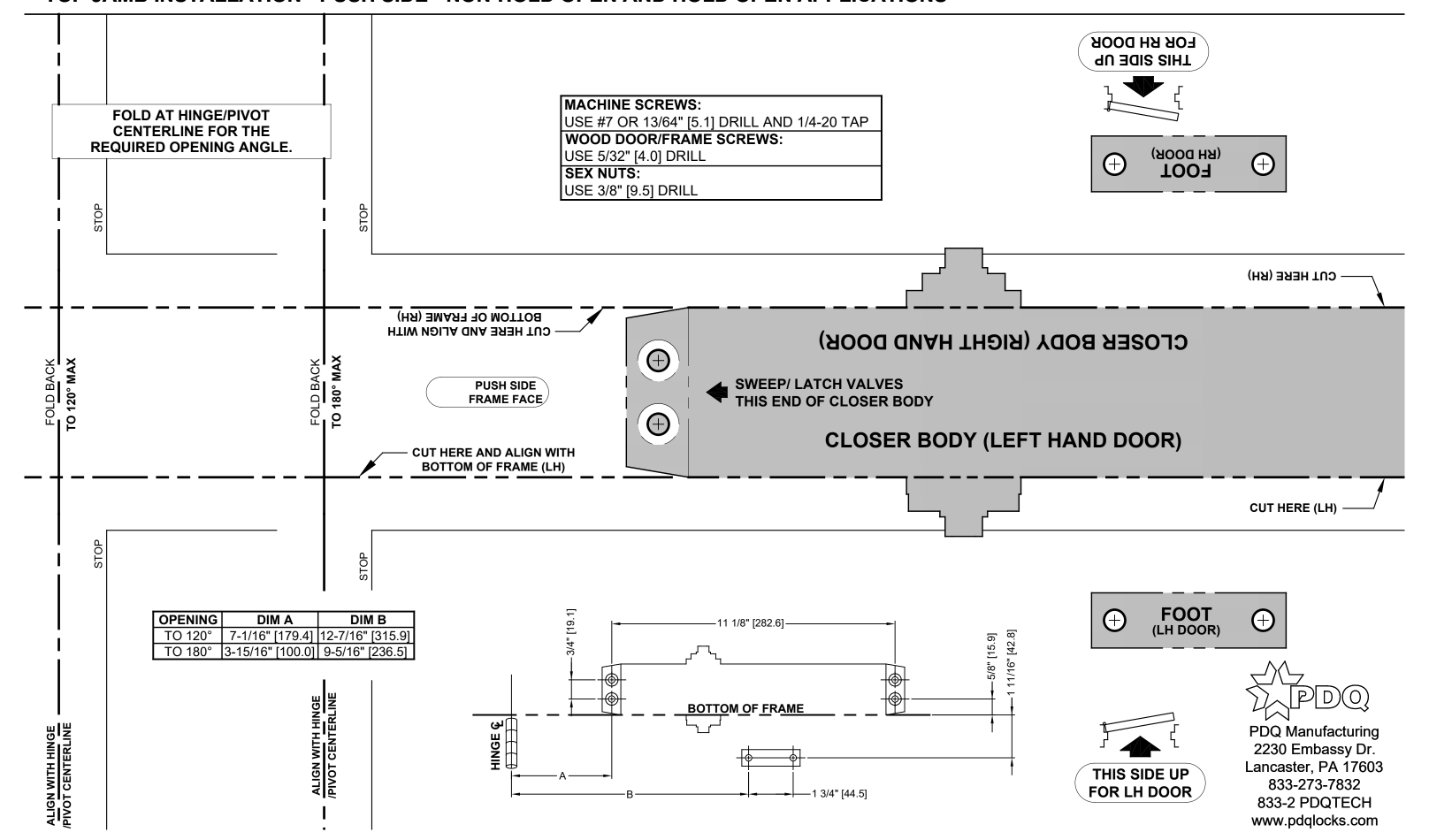
5100 DOOR CLOSER INSTRUCTION SHEET TOP JAMB INSTALLATION - PUSH SIDE - NON-HOLD OPEN AND HOLD OPEN APPLICATIONS

INSTRUCTION: 519352 REV. 2 09-06-19



5100 DOOR CLOSER INSTRUCTION SHEET TOP JAMB INSTALLATION - PUSH SIDE - NON-HOLD OPEN AND HOLD OPEN APPLICATIONS



- Confirm this sheet is correct for your product and application.
- 2. Read the complete instruction sheet before starting installation.
- 3. Incorrectly installed or adjusted door closers can cause personal injury or property damage.
- 4. To ensure safe operation, closers should be examined and serviced regularly.

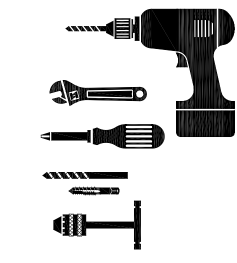


- See reverse side of this sheet to machine door & frame.
- Dimensions based on 4-1/2" x 4-1/2" full mortise butt hinges with 5/8" stop and 1/8" door gap.
- 3. Confirm door & frame are properly reinforced.
- 4. Sex nuts required for un-reinforced or composite fire doors.
- 5. Do not install closer on the exterior (weather) side of building.



TOOLS REQUIRED:

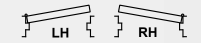
- Power drill
- 10mm box/combo wrench
- 3. Phillips screw driver
- 4. #7 or 13/64" drill bit and 1/4-20 tap (machine screws)
- 5. Tap handle
- 6. 5/32" drill bit (wood screws)
- 7. 3/8" drill bit (sex nuts)
- 8. Center punch



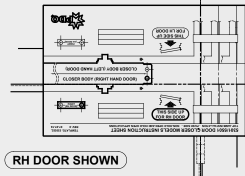


PREPARE DOOR AND FRAME:

- 1. Determine maximum opening angle.
- 2. Determine door hand (LH or RH).



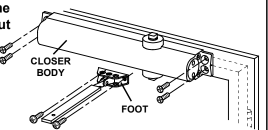
- 3. Align & attach full size template (see reverse side).
- 4. Mark door & frame with center punch.
- 5. Remove template before machining door & frame.



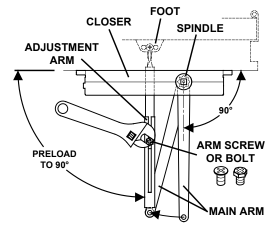


INSTALL CLOSER AND ARM:

- 1. Attach closer body to frame face. Spring adjustment nut points away from hinge.
- 2. Attach foot to door.



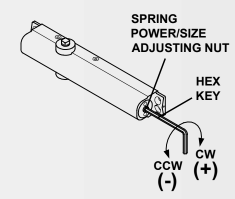
- 3. Secure main arm to closer spindle 90° to door/frame.
- 4. Connect adjustment arm with foot assembly: Rotate main arm until adjustment arm is 90° to door & frame. Tighten arm screw or bolt.





ADJUST SPRING POWER:

1. Use 4 mm hex key provided to adjust to size on chart. Clockwise (CW) turns increase spring power (+). Counter-clockwise (CCW) turns decrease spring power (-).



DOOR WIDTH		APPROX.
INTERIOR	EXTERIOR	#360° TURNS
32" [812.8]	28" [711.2]	-5 (CCW)
36" [914.4]	32" [812.8]	-3 (CCW)
42" [1066.8]	36" [914.4]	0 (PRESET)
48" [1219.2]	42" [1066.8]	+3 (CW)
54" [1371.6]	48" [1219.2]	+6 (CW)
58" [1473.2]	54" [1371.6]	+9 (CW)
	INTERIOR 32" [812.8] 36" [914.4] 42" [1066.8] 48" [1219.2] 54" [1371.6]	INTERIOR EXTERIOR 32" [812.8] 28" [711.2] 36" [914.4] 32" [812.8] 42" [1066.8] 36" [914.4] 48" [1219.2] 42" [1066.8] 54" [1371.6] 48" [1219.2]

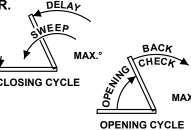


CONTROL ADJUSTMENTS: Closing time of 3-7 seconds is typical.

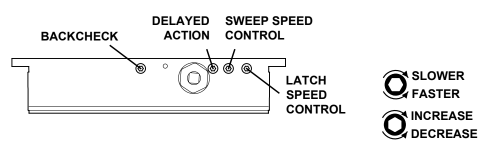
More time may be needed for ADA/BF access.

Clockwise (CW) = SLOWER.

Counter-clockwise (CCW) = FASTER. **DO NOT REMOVE VALVES**



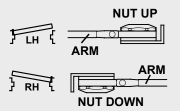
- 1. Use hex key provided.
- 2. Adjust SWEEP (closing max.°- 10°).
- 3. Adjust LATCH (closing 10°-0°).
- 4. Adjust BACKCHECK resistance (opening 70°- max.°). DO NOT COMPLETELY CLOSE VALVE
- 5. Adjust (optional) DELAYED ACTION (closing max.°-70°); Provides additional hesitation for access (ADA/BF) through door.





OPTIONAL HOLD OPEN ARM:

Important: Do not use arm as limiting stop, separate dead stop is required. Friction HO arm is not recommended for doors frequently operated in/out of hold open

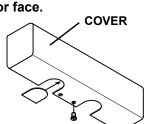


- 1. Install hold-open foot/nut.
 - Left Hand (LH) door = Nut points up. Right Hand (RH) door = Nut points down.
- 2. Loosen HO nut.
- 3. Open door several degrees before HO position.
- 4. Tighten nut.



INSTALL 5100 COVER:

- 1. Align cover with closer spindle. Slide insert into unused cutout.
- 2. Slide cover over closer until flush with door face.
- 3. Secure with screw provided.





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