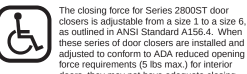
# Norto

Installation Instructions 2800ST-2800STH Series 80-9328-0001-020 (01-15) PS2800ST-PS2800STH Series

Slide Track Door Closers



doors, they may not have adequate closing force to reliably close and latch the door. Power adjustments charted on Pages 2 and 3 are recommended where possible, to ensure proper door control.

#### CAUTION

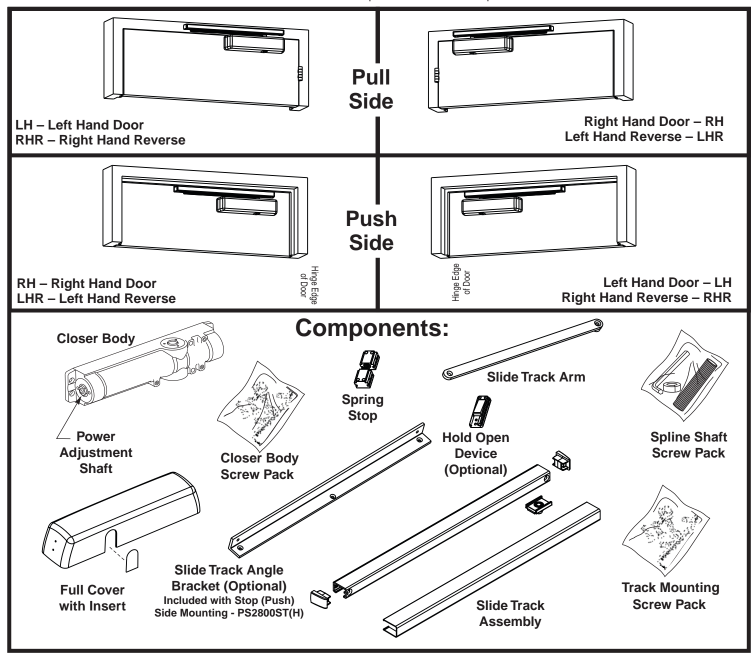
An incorrectly installed or improperly adjusted door closer can cause property damage or personal injury. These instructions should be followed to avoid the possibility of misapplication or misadjustment.

NOTE: For special applications a separate door and frame preparation template is packed with these instructions. Use this instruction sheet for installation sequence and closer adjustments only.

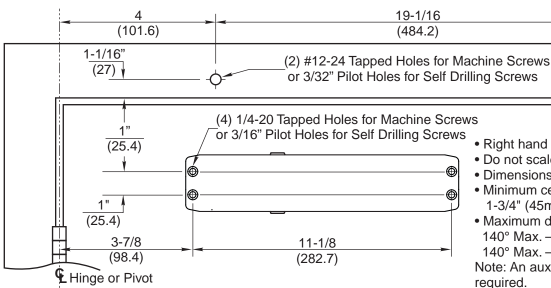
• Use of an auxiliary door stop is always recommended.

Non Hold Open Models		Hold Open Models *	
Hinge (Pull) Side	Stop (Push) Side	Hinge (Pull) Side	Stop (Push) Side
2800ST	PS2800ST	2800STH	PS2800STH

\* Hold open door closers are not permitted to be installed on fire/smoke barrier doors.



# **Pull Side Application**



- Right hand door shown
- Do not scale drawing
- Dimensions are given in inches (mm)
- · Minimum ceiling clearance for unit is 1-3/4" (45mm) from top of door
- · Maximum door opening: 140° Max. - Non Hold Open 140° Max. – Hold Open track Note: An auxiliary stop by others is

# **Installation Sequence:**

8

9

- 1. Use template above to locate holes on door and frame: 4 on door for closer.
  - 2 on frame face for track assembly.
- 2. Prepare door and frame for fasteners using chart at right.



NOTE: Maximum of 14 turns (360°) of Power Adjustment Shaft. Closer is shipped set at 4 turns.

5

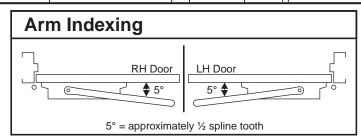
6

11 lbf.

14 lbf.

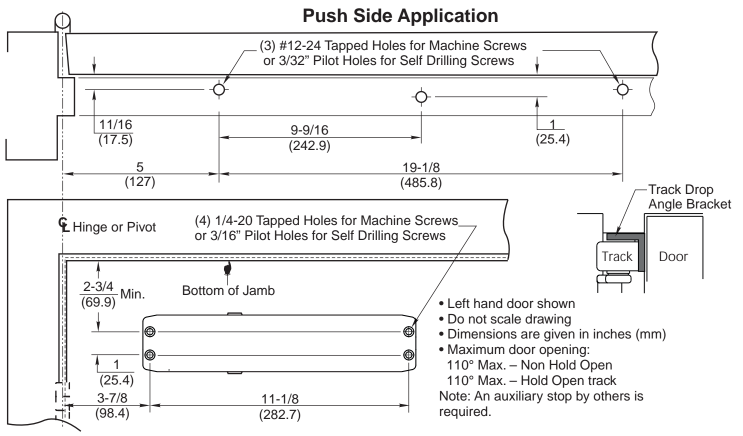
- 3. Fasten closer body to door with power adjustment nut toward lock edge of door.
- 4. Fasten slide track to frame face with open side facing down and spring buffer and hold open device (if equipped) installed toward hinge edge of door.
- 5. Secure arm to spline shaft with silver arm screw using 4mm allen wrench provided.
- 6. With arm parallel to the door, insert spline shaft into top of closer. Spline shaft will contact gear inside closer.

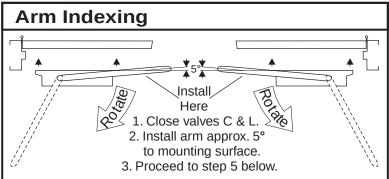
Preparation for Fasteners							
Fasteners		Door or Frame		Drill-Sizes			
Standard	1/4" Self-Drilling Screw (Closer Body Only)	Closer	Aluminum Metal or Wood	3/16" (4.30 mm) pilot hole required			
	# 12-14 Self-Drilling Screw (Track Only)	Track		3/32" (2.38 mm) pilot hole required			
	1/4" - 20 machine screw	Closer	Metal	Drill: #7 (.201" dia.) Tap: 1/4" - 20			
	#12-24 machine screw	Track	ivietai	Drill: 4.4mm or #16 (.172") Tap: #12 - 24			
Optional	Sleeve nuts and bolts		Hollow Metal	9/32" (7 mm) through; 3/8" (9.5 mm) door face opposite to closer			
			Aluminum or Wood	3/8" (9.5 mm) through			
	Through-bolts and grommet-nuts	Closer Body	All	9/32" (7 mm); 3/8" (9.5 mm) dia. x 3/8" (9.5 mm) deep on door opposite to closer			



- 6 Cont. Once Spline Shaft and closer gear have made contact, rotate arm approximately 5° (as shown in Arm Indexing chart above) until Spline Shaft slides further thru the closer gear.
- 7. Move arm in position under slider stud. Insert 5mm hex wrench through threaded hole in the arm and into hex on stud. Rotate counter-clockwise until tightened. (See Figure 1 on Page 4)
- 8. Slide the spline vertically in or out of the closer up to 1/2 inch until arm is parallel to the track. Install plastic bushing on opposite side of spline shaft with provided black screw.
- 9. Adjust closer, spring stop and hold open device (if equipped). (See Page 4)

80-9328-0001-020 (01-15) Page 2





# 3 on frame soffit for track drop angle bracket.

2. Prepare door and frame for fasteners using chart on Page 2.

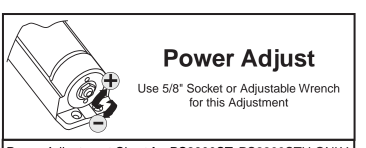
1. Use template above to locate holes on door and frame:

- 3. Secure arm to spline shaft with silver arm screw using 4mm allen wrench provided.
- 4. Close "L" and "C" valves.

**Installation Sequence:** 

4 on door for closer.

- 5. With arm parallel to the door, insert spline shaft into top of closer. Spline shaft will contact gear inside closer. Once Spline Shaft and closer gear have made contact, rotate arm approximately 5° toward door (as shown in Arm Indexing chart above) until Spline Shaft slides further thru the closer gear.
- 6. Rotate arm as shown above and fasten closer body to door with power adjustment nut toward lock edge of door.
- 7. Fasten slide track drop angle bracket to door frame as shown above. Attach track to track drop angle bracket with open side facing down and spring buffer and hold open device installed toward hinge edge of door using black screws provided with drop angle bracket.
- Move arm in position under slider stud. Insert 5mm hex wrench through threaded hole in the arm and into hex on stud. Rotate counter-clockwise until tightened. (See Figure 1 on Page 4.)
- 9. Slide the spline vertically in or out of the closer up to 1/2 inch until arm is parallel to the track. Install plastic bushing on opposite side of spline shaft with provided black screw.
- 10. Adjust closer. (See Page 4)



#### Power Adjustment Chart for PS2800ST, PS2800STH ONLY Number of Approximate Closing Force Size Turns From 0 Measured 30" From Hinge. 2 1 2 lbf. 3 2 3 lbf. 5 3 5 lbf. 6-1/2 4 8 lbf. 9 5 11 lbf. 10 14 lbf.

NOTE: Maximum of 14 turns (360°) of Power Adjustment Shaft. Closer is shipped set at 4 turns.

80-9328-0001-020 (01-15) Page 3

# **Adjustment Instructions**

## Arm Attachment to Track Slider

Move arm in position under slider stud. Insert 5mm hex wrench through threaded hole in the arm and into hex on stud. Rotate counter-clockwise until tightened.

See Figure 1.

# 1. Closing Power

2800ST/PS2800ST Models are fully adjustable. For proper sizing see chart on Page 2 or 3. To adjust closer power – See Figure 2. Increase or decrease power as necessary.

- 2. Closing Cycle (hydraulic control) See Figure 3A.
  Valve "L" controls door speed in Latch range.
  Valve "C" controls door speed in Sweep range.
  Use 4mm hex-key furnished & adjust as shown in Figure 4.
- 3. Opening Cycle (hydraulic control) See Figure 3B. Valve cushions (slows) door opening in the back-check range.

Note: Never close this valve completely or damage to closer may occur.

Use 4mm hex-key furnished & adjust as shown in Figure 5.

## 4. Installation of Cover:

Architectural plastic cover: Slide cover over the closer and snap on.

# **Spring Cushion Opening Angle Adjustment:**

The opening angle may be adjusted from 80 to 110 degrees by positioning the spring cushion assembly in the track. Refer to instructions included in the spring cushion package labeled "DC153". Note: Spring stop must be installed on every installation.

## Hold Open Position/Power Adjustment:

If more or less hold open power is required, the power may be increased by turning the adjustment screws in the hold open device. Additionally, the hold open position may be adjusted from 80 to 110 degrees. Refer to instructions included in the hold open package labeled "DC152". Note: Install spring cushion stop toward hinge then install hold open device. See Fig. 6 on this page.



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