

CLP7570/CLP7770 Series CPS7570/CPS7770 Series

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. **CAUTION**

Parallel Non Hold Open or Hold Open Arm

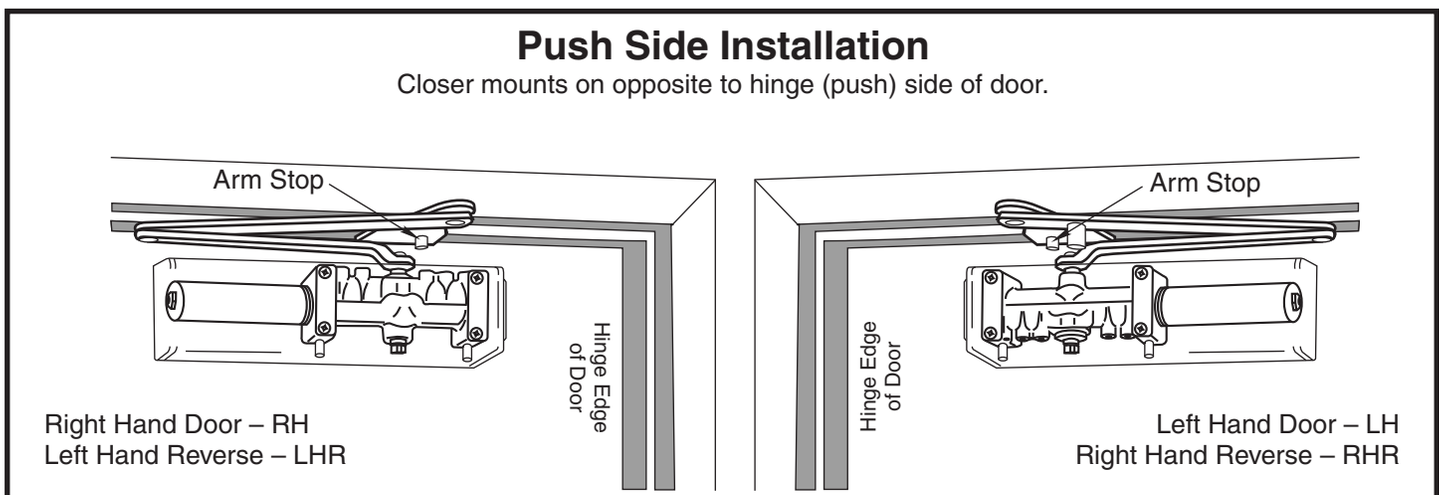
Note: For Special Applications a separate door and frame preparation template is packed with these instructions. Use this instruction sheet for installation sequence and closer adjustments only.

- For closers with or without "T" suffix Hold Open Control
"T" indicates Thumbturn actuated hold open control.

Series		Product Type
Sized* Closer	Multi-Sized ** Closer	
CLP7770	CLP7570	Security Door Closer (Door Closer with both a Security Cover and Security Arm)
<p>* CLP7770 Series are sized door closers with 50% power increase capability. Power size 2 weakest power, power size 6 strongest.</p> <p>** CLP7570 Series can be adjusted from power size 1 thru 6.</p>		

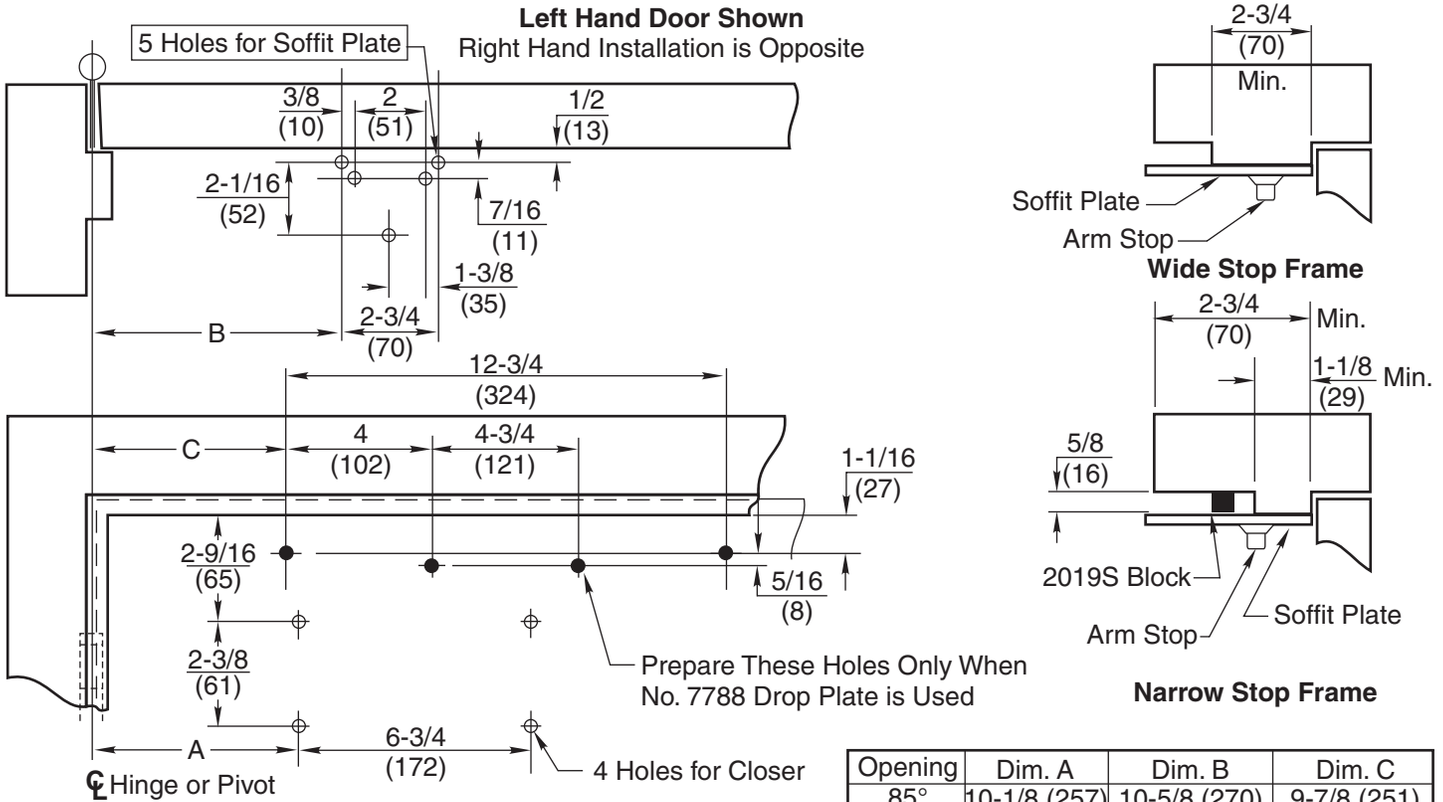
*For closers with or without "DA" suffix Delayed Action closing feature

**Note:  The closing force for series 7500 door closer is adjustable from a size 1 to a size 6, as outlined in ANSI Standard A156.4. When this series of door closer is installed and 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 the door. Power adjustments charted on pages 3,4 and 5 are recommended where possible, to ensure proper door control.



- **Door closer cover is handed and cannot be reversed. All other components are non handed.**
- It is recommended that the door, on which the door closer will be installed, be hung on ball bearing hinges or offset pivots. Door must swing freely.
- A separate door stop, supplied by others, is recommended to prevent damage to the door closer, closer arm, or to the door, frame or adjacent walls.
- Door and Frame must be properly reinforced, or use of special fasteners employed, to prevent the mounting screws from pulling out.
- All dimensions are given in inches with corresponding metric dimensions (mm) in parenthesis.
- Torx tamper resistant drive machine screws are normally supplied with this product.

Template



Do Not Scale Drawing
Left Hand Door Shown
Dimensions are in inches (mm).
Maximum Door Swing 180°, conditions permitting.

Opening	Dim. A	Dim. B	Dim. C
85°	10-1/8 (257)	10-5/8 (270)	9-7/8 (251)
90°	9-1/4 (235)	9-3/4 (248)	9 (229.6)
95°	8-5/8 (219)	9-1/8 (232)	8-3/8 (213)
100°	7-7/8 (200)	8-3/8 (213)	7-5/8 (194)
105°	7-3/8 (187)	7-7/8 (200)	7-1/8 (181)
110°	6-3/4 (171)	7-1/4 (184)	6-1/2 (165)

Preparation for Fasteners			
	Fasteners	Door or Frame	Drill-Sizes
Standard	1/4" - 20 Machine Screw	Metal	Drill: #7 (0.201" dia.) Tap: 1/4" - 20
Optional	Sex Nuts and Bolts (SNB)	Hollow Metal	9/32" (7 mm); through 3/8" (9.5 mm) on door or transom-face opposite to closer
		Aluminum or Wood	3/8" (9.5 mm) through

- For CLP7570 and CPS7570 MODELS ONLY
set closer power for door size using chart below.

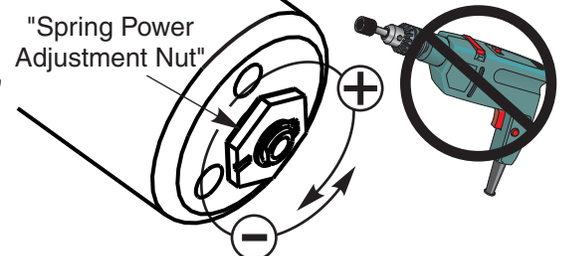
Power Adjustment Chart						
DOOR	PARALLEL ARM INSTALLATION	*	MAXIMUM DOOR SIZE			
			32" (0.81 m)	36" (0.9 m)	42" (1.1 m)	48" (1.2 m)
INT	CLP7570	TURNS FROM ZERO	0	3	5	8
EXT			4	6	8	12
INT	CPS7570		0	2	5	8
EXT			2	5	8	11

*16 -360° TURNS MAXIMUM AVAILABLE

Install closer per instructions with the proper pre-load applied to the arm then adjust spring power. The power adjustment will not work properly if the closer spring is not pre-loaded.

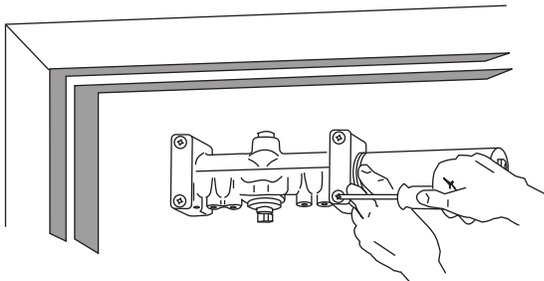
To increase power, use 11/16" wrench to turn power adjustment nut clockwise.
To decrease power, turn nut counter clockwise.

DO NOT use a power drill or driver to turn adjustment nut. This will damage closer and void warranty.

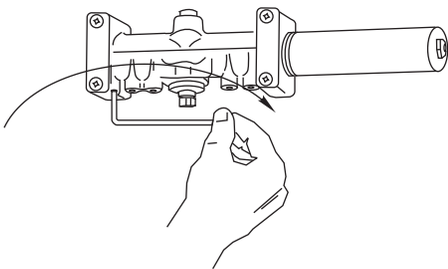


Installation Sequence

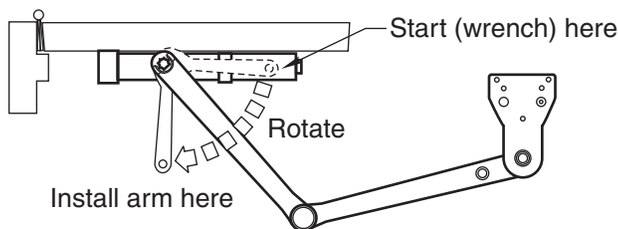
- Use template on page 2 to locate holes on door and frame:
4 on door for closer or drop plate.
5 on underside of frame stop for soffit plate.
- Prepare door and frame for fasteners using chart on page 2.
- **Mount closer on door.** (A drop plate is available for use on doors having narrow top rails) **Power Adjustment Nut** should be away from hinge. Valves are **DOWN** for **Left Hand Door**. Valves are **UP** for **Right Hand Door**.



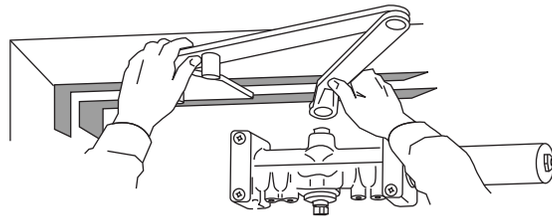
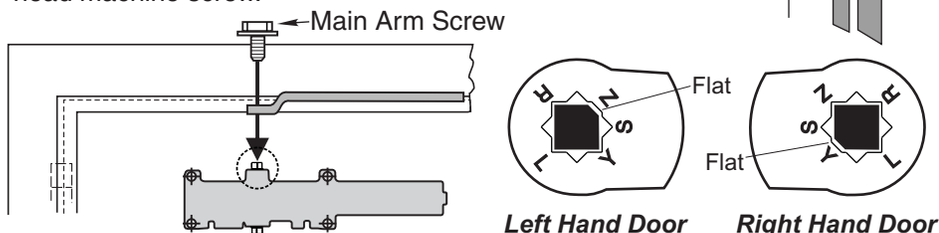
- Use 1/8" hex wrench to close valves. Turn Clockwise. For **STANDARD CLOSER**, close valves 'S/D' and 'L'. **DELAYED ACTION CLOSER**, close valves 'S' and 'L'.



- Set handing of "Arm Stop" on soffit plate. See illustration on Page 1 for positions. If required, rotate stop. Secure with 1/4-20 x 5/16 machine screw.
- With door closed, use wrench to rotate pinion shaft as illustrated below.
- **Caution: Closer arm is under spring tension and may be difficult to rotate.**

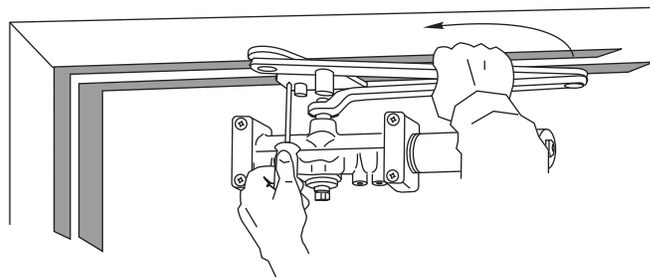


- **Place main arm on shaft**, aligning mark on arm with pinion flat on pinion shaft; "Z" for Left Hand Door; "Y" for Right Hand Door. Secure with 1/4-20 x 1/2 (13) with hex head machine screw.

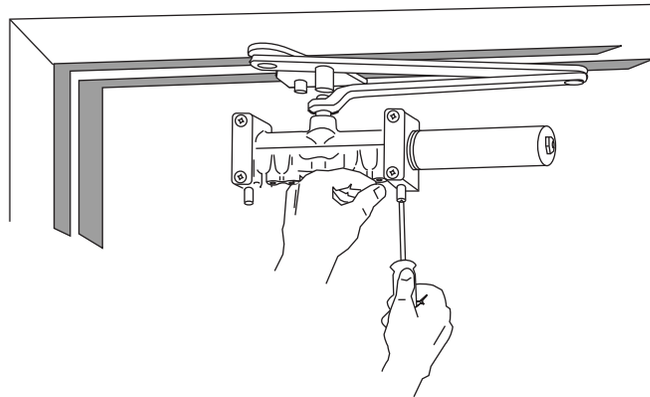


CAUTION! DO NOT BACK VALVES OUT OF CLOSER OR A LEAK WILL RESULT

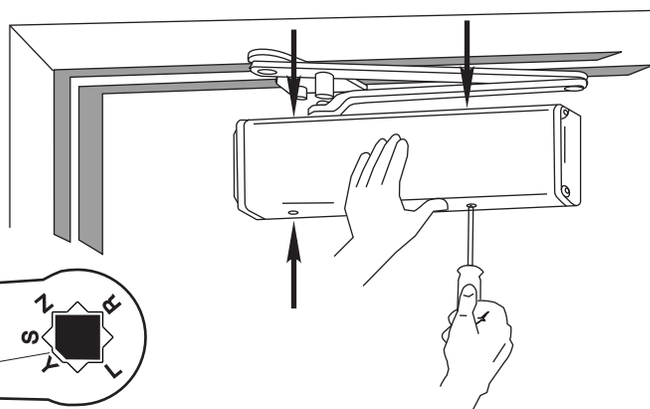
- Reopen valves closed in Step 2. Turn Counterclockwise
- With door closed, align soffit plate with mounting holes in frame. Fasten soffit plate to frame with flat head screws provided.
- Adjust closer per instructions on page 4 before installing cover.



- **Install Cover:**
Screw Standoffs into holes in closer.



- Fasten cover to closer and cover bracket with 4 #8-32x1/4 round head screws provided.



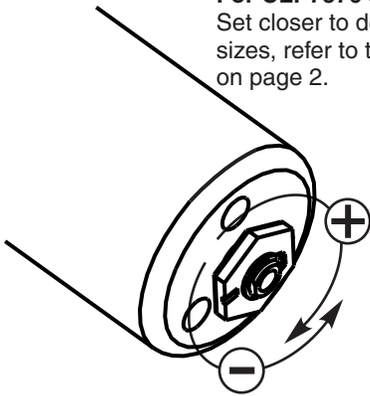
Unit Adjustment

Closing Speed Controls (Figure 2A or 2B and 3.)

- Valve "S/D" Controls Sweep Range on Standard closer
(or Delay Range on Delayed Action closer).
- Valve "L" Controls Latch Range.
- Valve "S" Controls Sweep Range only on Delayed Action closer.

Closing Power Control Figure 1

For CLP7570 and CPS7570 Only
Set closer to desired size. For recommended sizes, refer to the Power Adjustment Chart on page 2.

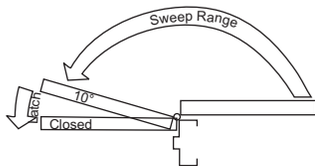


Install closer per instructions with the proper pre-load applied to the arm then adjust spring power. The power adjustment will not work properly if the closer spring is not pre-loaded. To increase power, use 11/16" wrench to turn power adjustment nut clockwise. To decrease power, turn nut counter clockwise.

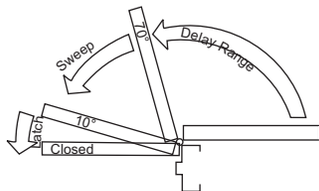


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Closing Speed Controls Figure 2

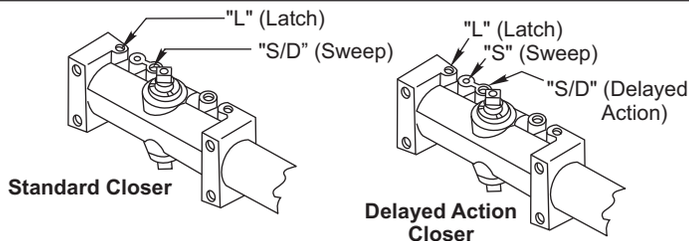


Standard Closing Cycle **2A**



Delayed Action Closing Cycle **2B**

Closing Speed Controls Figure 3



Do not force valves counter-clockwise out of closer body or a fluid leak will occur.

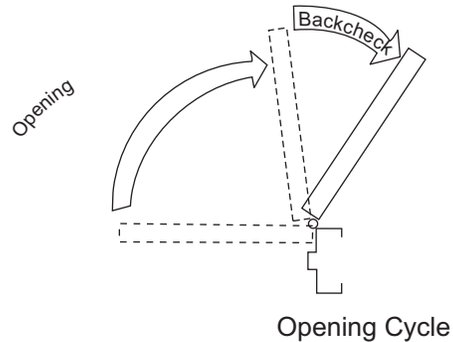


All Valves

Opening Door Control (Figure 4.)

- Backcheck ("B") valve controls the hydraulic resistance to door opening. NEVER close this valve completely – it is not to provide a positive stop.
- Backcheck position ("P") valve controls the door angle where backcheck cushioning starts. Valve normally closed.

Opening Door Controls Figure 4



Backcheck Figure 5

Backcheck Position

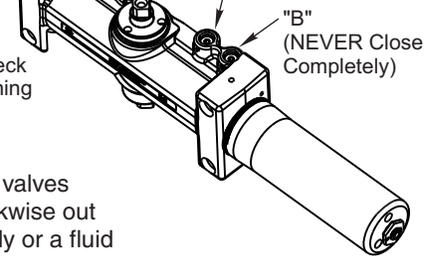


"P" (Normally Closed)

Backcheck Cushion Increase



Open for backcheck later in door-opening cycle.

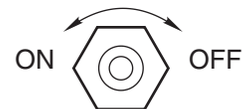


Decrease

Do not force valves counter-clockwise out of closer body or a fluid leak will occur.

Door Holder Option

The Hold-Open feature is controlled by the hex knob located on the arm of the unit.



Thumbturn Adjustment (Units suffixed "T")



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