4110 Series



The 4110 is LCN's best performing heavy duty closer with an adjustable spring and possible hold open point beyond 140 degrees, meeting ADA requirements. Backed by a 30 year warranty, the cast iron body and all weather fluid offer versatility in high traffic applications.

Features

Certifications	Grade 1 - ANSI A156.4, UL 10C, ADA, 100 hour salt spray, meets BAA - Buy American Act	
Body construction	 Cast iron body Full complement bearing 1½" diameter piston ½" diameter double heat treated pinion journal 	
Fluid	All weather fluid	
Handing	Handed	
Templating	Peel-n-Stick templates - 2 ½" x 6" mounting hole pattern	
Size	Adjustable spring size 1-5, or sized 6, includes patented green dial	
Warranty	30 years	

Cover	Plastic Cover (PC), standardMetal Cover (MC), optional		
Fasteners	Self Reaming and Tapping Screws (SRT)		
Mounting	Parallel arm (push side)		
Arms	Extra-duty arm		
Finishes/colors/ powder coat	 689 Aluminum 690 Statuary bronze 691 Light bronze 693 Black 695 Dark bronze 696 Brass Custom colors optional Optional SRI primer - powder coat only Optional plated finishes 		

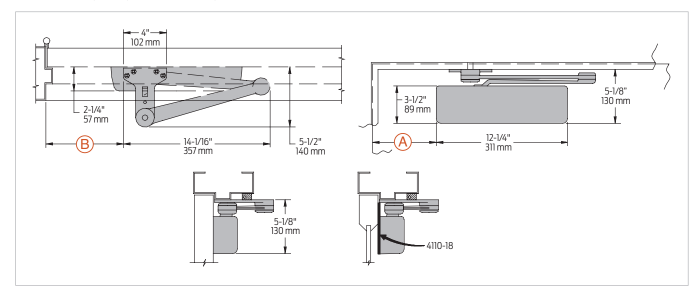
Customized installation templates or products may be available to solve non-standard applications. **Special** Contact LCN Product Support for assistance. templates Mounting Finish Cover Cylinder Arm function* in the state of th Too lared (dull) Delay Action* Pardiled arm Hold Open Stoppace 180° 180° 110° Available Closer available with less than 5.0 lbs. opening force on 36" door. Maximum opening/hold open point with standard template. Not available * Advanced Variable Back Check. *** Delay feature incorporates standard 4040 cylinder (not XP).

Introduction

4000

Mounting details

Parallel arm (push) side mounting



Butt hinges	Should not exceed 5" (127 mm) in width				
Auxiliary stop	Recommended at hold open point, where a door cannot swing 180°, or where Cush-n-Stop Arm is not used				
Clearance	EDA, or CUSH shoe is 5 ½ (140 mm) from door face				
Top rail	 Less than 5 ¹/₈" (130 mm) measured from stop requires plate, 4110-18 Plate requires 2" (51 mm) minimum measured from the stop 				
Stop width	Minimum 1" (25 mm)				
Head frame	Flush or rabetted requires CUSH flush panel adapter, 4110-419				
Reveal	Less than 2 ³ /4" (70 mm), use CUSH shoe support, 4110-30 with CUSH arms				
Blade stop spacer	4110-61 required to clear $^{1}/_{2}$ " (13 mm) blade stop				
Cush arm	Requires CUSH shoe support, 4110-30 for fifth screw anchorage where reveal is less than 3 ½ (78 mm)				
Advanced Variable	 Add suffix "CYLDEL" to selected cylinder Not available with 4116 cylinder; delays closing from maximum opening to approximately 70° Delay time adjustable up to approximately 1 minute Cylinder starts back check at approximately 45° instead of the normal 75° 				
Maximum opening	 Add suffix "CYLAVB" to selected cylinder EDA or Fusible Link Arm can be templated for: 100° A = 5 15/16" (151 mm) B = 7 1/4" (184 mm) 	CUSH Arm can be templated for maximum opening at: 85° A = $8^{5}/16^{\circ}$ (211 mm) B = $9^{5}/8^{\circ}$ (244 mm)			
	140° A= 4 ⁷ /16" (113 mm) B = 5 ³ /4" (146 mm)	90° A= 7 ¹¹ / ₁₆ " (195 mm) B = 9" (229 mm)			
	or 180° A= 2 ¹⁵ /16" (75 mm) B = 2 ¹⁵ /16" (75 mm)	or 110° A= 5 ⁹ / ₁₆ " (141 mm) B = 6 ⁷ / ₈ " (175 mm)			
	Hold open points up to maximum opening with HEDA or Fusible Link Arm	 Hold open point at maximum opening with HCUSH Arm SCUSH hold open points are approximately 5° less than templated stop point 			

Accessories

Cylinders



4111(6)-3071 Cast iron cylinder assembly (CYL)

- Handed
- Standard

Arms



4110-3049EDA Hold Open Arm (H)

- Handed
- Optional
- Provides hold open function, adjustable at shoe

Covers



4110-72 Plastic Cover (PC)

- Non-handed
- Standard

4110-3049FL

Optional

Handed

Fusible Link Arm (FL)

Releases hold-open function

temperatures above 165° F

adjustable at shoe when exposed to

Note: Check local codes before specifying FL arms. NOT A life safety product!



4110-72MC Metal Cover (MC)

- Handed
- Required for plated finishes and custom powder coat finishes
- Optional



4110-3077CNS Cush-n-Stop Arm (CUSH)

- Non-handed
- Features solid forged steel main arm and forearm with built-in stop in soffit shoe



4110-3077EDA Extra Duty Arm (EDA)

- Non-handed
- Features forged, solid steel main and forearm for potentially abusive installations



4110-3077EDA/62G Extra Duty Arm (EDA)

- Non-handed
- Features forged, solid steel main and forearm for potentially abusive installations
- Optional 4110-62G thick hub shoe for blade stop clearance



4110-3049CNS Hold Open Cush-n-Stop Arm (HCUSH)

- Non-handed
- Provides hold open function with templated stop/hold open points
- Handle controls hold open function



4110-3077SCNS Spring Cush-n-Stop Arm (SCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Optional



4110-3049SCNS Spring Hold open Cush-n-Stop Arm (SHCUSH)

- Non-handed
- For abusive applications features solid forged steel main arm and forearm with spring loaded stop in the soffit shoe
- Handle controls hold open function
- Optional



4110-419 PA flush panel adapter

Provides horizontal mounting surface for CUSH shoe on single rabetted or flush frame

Installation accessories



4110-18 Plate

- Required for push side mount where top rail is less than 5 1/8" (130 mm), measured from the stop
- Requires minimum 2" (51 mm) minimum top rail



4110-30 **CUSH** shoe support

Provides anchorage for fifth screw used with CUSH arm, where reveal is less than 3 1/16" (78 mm)



4110-61 Blade stop spacer

 Lowers parallel arm shoe to clear 1/2" (13 mm) blade stop

Introduction

Ordering information

How-to-order 4110 Series closers

1. Select cylinder size

- ☐ 4111 (adjustable from size 1 to 5)
- ☐ 4116 (CYLDEL, SHCUSH or HCUSH arm not available)

2. Specify hand

- ☐ Left Hand (LH)

3. Select finish

☐ Right Hand (RH) ☐ Standard powder coat

Aluminum (689), Dark Bronze (695), Statuary Bronze (690), Light Bronze (691), Black (693), or Brass (696).

Closer will be shipped with:

- Standard cylinder
- Standard cover
- Extra duty arm
- Self reaming and tapping screws (unless options listed below are selected)

Closer options

Cylinder

- ☐ Delay Action Cylinder (CYLDEL) (not available with 4116)
- ☐ Advanced Variable Back Check (CYLAVB)

Cover

□ Metal Cover (MC)

Finish

- ☐ Custom powder coat (RAL) _ (handed metal cover required)
- □ Plated finish, US _ (handed metal cover required)
- □ SRI primer (use with powder coat finishes only)

Arm

☐ Extra Duty Arm (EDA)

- ☐ Extra Duty Arm with 62G Thick Hub Shoe (EDAW62G)
- ☐ Hold Open Extra Duty Arm (HEDA)
- ☐ Fusible Link Arm (FL)
- ☐ Cush-n-Stop Arm (CUSH)
- ☐ Hold Open Cush-n-Stop Arm (HCUSH)(N/A with 4116 cylinder)
- ☐ Spring Cush-n-Stop Arm (SCUSH)
- ☐ Spring Hold Open Cush-n-Stop Arm (SHCUSH) (N/A with 4116 cylinder)

Optional screw packs

☐ Through Bolt¹ Self Reaming and Tapping Screws (TBSRT)

- ☐ Wood and machine screws (WMS)
- ☐ Through Bolt¹ Wood and Machine Screws (TBWMS)
- ☐ Torx Machine Screws (TORX)
- ☐ Through Bolt¹ and Torx Machine Screws (TBTRX)

Installation accessories

- ☐ Plate, 4110-18
- ☐ CUSH shoe support, 4110-30
- ☐ Blade stop spacer, 4110-61
- ☐ PA flush panel adapter, 4110-419

Special template

□ ST-____

1. Specify door thickness if other than 1 $^3/_4{}^{\prime\prime}$.

Table of sizes

- Select closer based on width of door
- The spring power of non-sized 4111 cylinder is adjustable from size 1 through size 5 and is shipped set to size 3
- Sized 4116 series cylinders 6
- Delay action not available with 4116 cylinder
- HCUSH and SHCUSH arm not available with 4116 cylinder

Exterior (and vestibule) door width



Interior door width



Indicates recommended range of door width for closer size. * Adjustable Size 1 thru 5.

Reduced opening force 4110 Series closers

CAUTION! Any manual door closer, including those certified by BHMA to conform to ANSI Standard A156.4, that is selected, installed and adjusted based on ADA or other reduced opening force requirements may not provide sufficient power to reliably close and latch

Refer to Automatic Operators catalog for information on systems that meet reduced opening force requirements without effecting closing power.

Door width	36"	42"	48"
8.5* lbs.	4111	4111	4111
5.0* lbs.	4111	4111	4111

* Maximum opening force.