

Surface mounted closer



Overview

The 1450 Series cast aluminum closer was specially designed to deliver consistent, dependable, long-term performance in frequently-used, low-abusive traffic areas. The patented design, featuring the industry's most common hole pattern, is an excellent choice for a range of applications - from aftermarket replacement to aluminum store fronts, to new construction projects - anywhere quality, reliability and value are important.



Cylinder

1450-3071 Cast aluminum cylinder assembly

Handing	Sizing
Non-handed	Adjustable spring size 1-6

Available cylinder options

DEL

Delayed action cylinder

Mounting



Hinge (pull side)



Top jamb (push side)





Parallel arm (push side)



Surface mounted closers 1450 Series

Finishes

Powder coat finishes









Aluminum

695

Dark Bronze



696

Brass

Light Bronze



150+ additional custom colors available using the RAL numbering system

Available finish options

MTLPC	Brite metallic: Custom powder coat finish, which resembles that of US26 or US26D plated finish.
SRI	For installations where a higher level of protection against weather conditions, or the effects of a potentially corrosive atmosphere is required, LCN offers a special rust inhibiting (SRI) process. Ferrous metal components receive an SRI pretreatment and a standard powder coat finish of your choice, or a custom powder coat finish for a nominal additional cost. Closers treated with the SRI process exceed the 100 hour protection level available with standard LCN powder coated finishes.

Covers

Standard cover



1450-72 Slim line plastic cover Non-handed

Optional covers



1450-72MC

Metal cover Handed

Optional





1450-72FC Full plastic cover Non-handed Optional



1450-72ALT Alternate cover Non-handed Optional, sold separately (not packed with closer)

Surface mounted closers 1450 Series

Arms



1450-3077 Regular arm w/PA

- Non-handed
- Mounts hinge side or top jamb
- Includes PA SHOE, 1450-62PA required for parallel arm mounting



1450-3077L Long arm

- Non-handed
- Includes LONG ROD AND SHOE, 1450-79LR for top jamb mount with deep reveals
- Optional



1450-3049 Hold-open arm w/PA

- Non-handed
- Mounts hinge side, top jamb or parallel arm (62PA
 - required)
- Hold-open adjustable at shoe
- Optional



1450-3049L Long hold-open arm

- Non-handed
- Includes LONG HEAD AND TUBE, 1450-3048L for top jamb mount with deep reveals
- Optional



1450-3077EDA Extra duty arm

- Non-handed
- Features solid forged steel main and forearm for potentially abusive installations
- Optional 1450-3077EDA/G for blade stop clearance



1450-3077EDA/62G

- Features solid forged •
- steel main and forearm for potentially abusive installations
- for blade stop clearance



1450-3049EDA Hold-open extra duty arm Handed

- Provides hold-open function adjustable at shoe
- Optional



1450-3077CNS Cush-n-Stop® Arm Non-handed

- Features solid forged steel main arm and forearm with stop in soffit shoe
- Optional



1450-3049CNS **HCUSH Arm**

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



1450-3077SCNS Spring CUSH arm

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



Spring HCUSH arm 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





Extra duty arm with 62G

- Non-handed
- Optional 1450-3077EDA/G



1450-3049SCNS



Surface mounted closers 1450 Series

Installation accessories



1450-18 / 1450-18FC Plate

- Required for hinge side mount where top rail is less than 2-1/2" (64 mm)
- Required for top jamb mounting where head frame is less than 1-3/4" (44 mm) or flush ceiling condition exists
- Requires minimum 1-1/2" (38 mm) minimum top rail or 1-1/4" (32 mm) head frame
- With full cover, use plate 1450-18FC

Required for parallel arm



1450-18PA / 1450-18PAFC Plate

- Required for parallel arm mounting where top rail is less than 4-3/8" (111mm), measured from the stop
- Requires 1-3/4" (44 mm) minimum top rail
- With full cover, use plate 1450-18FC



1450-30 CUSH shoe support

 Provide anchorage for fifth screw used with CUSH arms where reveal is less than 3-1/16" (78mm)



1450-61 Blade stop spacer Lowers parallel arm shoe to clear 1/2" (13 mm) blade stop.



1450-62A Auxiliary shoe

 Requires a top rail of 7" (178mm). Optional shoe replaces -62PA for parallel arm mounting of regular arm with overhead holder/stop



1450-419 PA flush panel adapter

 Provides horizontal mounting surface for PA, EDA or CUSH shoe on single rabbeted or flush frame

Fasteners

1450-62PA

mounting

PA shoe

Universal screw pack (UNIV) included standard

Fastener pack options

TORX	TORX Machine Screw
TBTORX	TB ¹ and TORX Machine Screw

1 Specify door thickness if other than 1-3/4"





Dimensions and mounting

Hinge (pull) side mounting



Top jamb (push side) mounting







Dimensions and mounting

Parallel arm (push side) mounting



EDA/HEDA mount



CUSH/HCUSH/SCUSH /SHCUSH mount





Specifications

Accessibility	Available with less than 5.0 lbs. opening force on 36″ door	
Certifications/ approvals	 Grade 1 - ANSI A156.4 UL 10C 	
	 Meets BAA - Buy American Act 	
Degree of	Hinge (pull) side	
operation	Max opening: 180°	
	Hold open: 180°	
	Top jamb (push side) mount	
	Max opening: 180°	
	Hold open: 180°	
	Parallel arm with 62PA	
	Max opening: 180°	
	Hold open: 180°	
	EDA	
	Max opening: 180°	
	Hold open: 180°	
	Cush	
	Max opening: 110°	
	Hold open: 110°	
Environmental	Approved for interior use	
conditions	 Approved for exterior use (SRI coated only) 	
	 LCN's standard all weather fluid performs to 	
	temperature ranges from 120°F (49°C) to -30°F (-35°C)	
	 LCN's powder coat finish surpasses 100 hours 	
	of salt spray which is over four times the ANSI	
	standard for corrosion resistance.	
Warranty	25 years	
	Cast iron body	
Standard	Cast iron body	
	Cast iron bodyFull complement bearing	
Standard	2	
Standard	 Full complement bearing 	

