

Surface mounted closer

4040XP Series

Overview

The 4040XP Series is LCN's most popular door closer—and for good reason. This durable non-handed, surface-mounted heavyduty closer, is designed for the most demanding high-use-andabuse applications.

- ANSI/BHMA A156.4 Grade 1 rated
- Meets ADA reduced opening force requirements
- cUL listed and UL listed for self-closing doors without hold-open

The beauty of the 4040XP is that it goes way beyond the required standards. And in doing so, it has set the standard for reliability, longevity, and value.

- Stronger materials designed to go the distance.
- Proven production processes and technology, such as, forging steel and heat-treating certain components, that ensure a tougher, bolder construction.
- Abuse-cycle and temperature tests that mimics what door closers encounter in high-abuse environments.
- Well-marked adjustment valves and built-in preventative measures for adjusting too far and breaking the closer.
- 30-year limited warranty

Our relationship with you doesn't end at the sale. LCN supports you throughout the life of your facility with all your technical and application needs. Bottom line, the 4040XP is a closer you can count on that's built to last a lifetime—all while delivering remarkable value in a variety of applications.

Cylinder

4040XP-3071

Cast iron cylinder assembly

Handing Sizing

Non-handed Adjustable spring size 1-6, includes LCN

Green Dial

Available cylinder options

DEL Delayed action cylinder











Adjustments

There are several design features that make installation or adjustment of the 4040XP easier and more intuitive.

- LCN Green Dial provides a visual reference of the spring power setting, taking the guesswork out of spring power adjustments.
- Additional adjustments can be made to the back check, main, and latch regulation valves which are labeled for easy identification.
 - Note: Labels correspond to a diagram with door swing zones located on the closer body.
- A patent-pending positive stop feature on all regulation valves. The improved staking feature prevents the screw from being backed out and causing accidental damage to the product.
 - The patent-pending regulation valve indicators provide visual color indicators of how far a screw is backed out—the more visible the component, the faster the speed.
 - This makes adjustments simpler and more intuitive.
- New QR code that provides on-the-spot access to interactive installation and maintenance instructions and tech support.

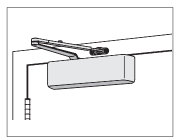




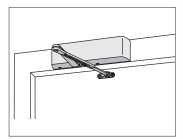




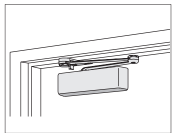
Mounting



Hinge (pull side)



Top jamb (push side)



Parallel arm (push side)





Finishes

Powder coat finishes



622 Matte Black



689 Aluminum



690 Statuary Bronze



691 Light Bronze





693 Black



695 Dark Bronze



Brass

Metal plated finishes



632 **Bright Brass**



633 Satin Brass



639 Satin Bronze



616 Satin Bronze, Blackened



646 Satin Nickel



651 Bright Chrome



652 Satin Chrome

Available finish options

MTLPC	Brite metallic: Custom powder coat finish, which resembles that of 651 or 652 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





Front view

Back view

4040XP-72 plastic cover (PC)

- Non-handed
- Includes 4040XP-54 snap-on cover clip
- Redesigned snap-fit cover with improved patent-pending retention fit

Optional cover



4040XP-72MC metal cover (MC)

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



LCN

Arms



4040XP-3077 Regular Arm (REGARM)

- Non-handed
- Mounts pull side or top jamb with shallow reveal P4041 closer includes PA shoe. 4040XP-62PA required for parallel arm mounting



4040XP-3077L Long Arm (LONG)

- Non-handed
- Includes long rod and shoe, 4040XP-79LR for top jamb mount
- Optional



4040XP-3077ELR Extra Long Arm (XLONG)

- Non-handed
- Includes extra long rod and shoe, 4040XP-79ELR for top jamb mount with deep reveal
- Optional



4040XP-3049 Hold Open Arm (H)

- Non-handed
- Mounts pull side or top jamb with shallow reveal, hold open adjustable shoe
- 4040XP closer includes 4040XP-62PA shoe required for parallel arm mounting
- Optional



4040XP-3049I Hold Open Long Arm (HLONG)

- Non-handed
- Includes long head and tube, 4040XP-3048L for top jamb mount
- Optional



4040XP-3077EDA Extra Duty Arm (EDA)

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



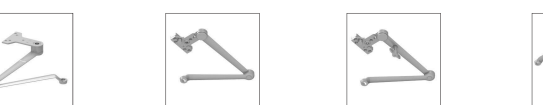
4040XP-3049FDA Hold Open Extra Duty Arm (HEDA)

- Handed
- Parallel arm features forged, solid steel main and forearm for potentially abusive installations
- Hold open function is adjusted at the shoe
- Optional



4040XP-3077EDA/62G Extra Duty Arm with 62G Thick Hub Shoe (EDAW62G)

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



4040XP-3049EDA/62G Hold Open Extra Duty arm with 62G Thick Hub Shoe (HEDA62G)

- Handed
- Features forged, solid steel main and forearm for potentially abusive installations
- 62G shoe provides additional blade stop clearance; hold open function is adjusted at the shoe
- Optional



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



4040XP-3049CNS Hold Open Cush-n-Stop Arm (HCUSH)

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



4040XP-3077SCNS Spring Cush-n-Stop Arm (SCUSH)

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





Arms



4040XP-3049SCNS Spring Hold Open Cush-n-Stop Arm (SHCUSH)

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





Installation accessories



4040XP-18 Plate

- Required for hinge side mount where top rail is less than 3 $^{3}/_{4}$ "
- Requires minimum 2" (51 mm) minimum top rail



4040XP-18G Plate

- Locates top jamb mounted closer flush with top of head frame face in flush ceiling condition
- Requires 1 3/4" (44 mm) minimum head frame



4040XP-18TJ Plate

 Centers top jamb mounted closer vertically on head frame where face is less than 31/2" (89 mm). Plate requires 13/4" (44 mm) minimum head frame



4040XP-18PA

Plate

- Required for parallel arm mounting where top rail is less than $5 \frac{1}{2}$ " (140 mm), measured from the stop
- Requires 2" (51 mm) minimum top rail



4040XP-62PA PA shoe

 Required for parallel arm mounting



4040XP-30 **CUSH shoe support**

- Provides anchorage for fifth screw used with CUSH arms, where reveal is less than 31/16" (78 mm)
- Optional



4040XP-61 Blade stop spacer

- Required to lower parallel arm shoe to clear 1/2" (13 mm) blade stop
- Optional



4040XP-419

PA flush panel adapter

- Provides horizontal mounting surface for parallel arm shoe on single rabbeted or flush frame
- Optional





Installation accessories



4040XP-62A Auxiliary shoe

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



4040XP-54 Snap-on cover clip

 Used to secure 4040XP-72 plastic cover to cylinder body

Fasteners

Self-reaming and tapping screws included standard

Fastener pack options

TBSRT	TB ¹ with self-reaming and tapping screws
WMS	Wood and machine screw
TBWMS	TB ¹ , wood and machine screw
TORX	TORX machine screw
TBTRX	TB ¹ and TORX machine screw

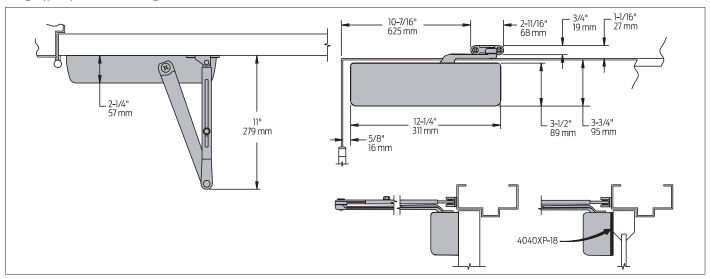
 $^{^1}$ Specify door thickness if other than 1 $^3/_4$ "



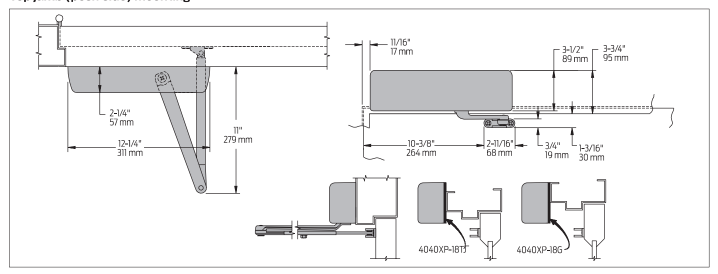


Dimensions and mounting

Hinge (pull) side mounting



Top jamb (push side) mounting

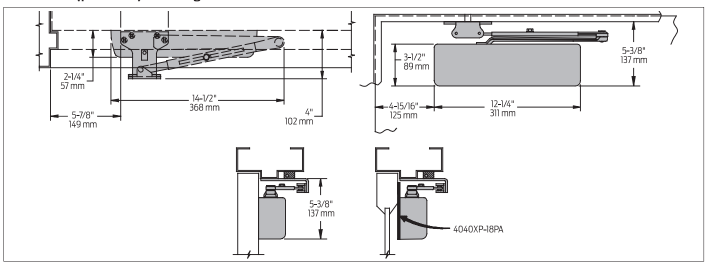




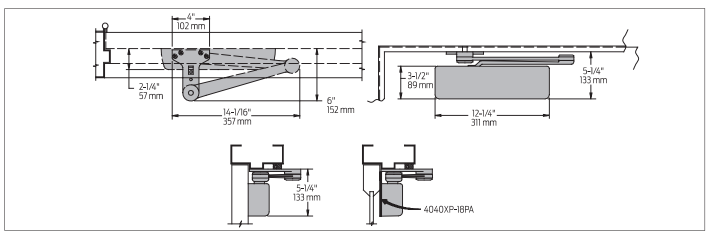


Dimensions and mounting

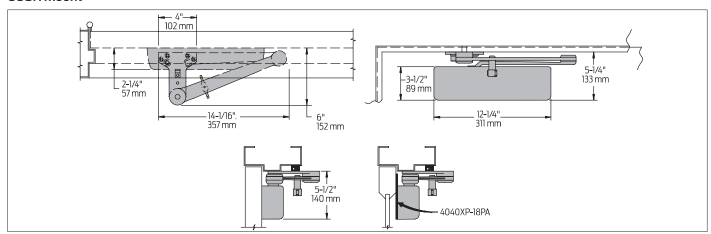
Parallel arm (push side) mounting



EDA mount



CUSH mount







Specifications

Accessibility	Available with less than 5.0 lbs. opening
Cautifications	force on 36" door
Certifications/	Grade 1 – ANSI A156.4
approvals	UL 10C
	Meets BAA – Buy American Act
Degree of	Hinge (pull) side
operation	Max opening: 120°
	Hold open: 90–120°
	Top jamb (push side) mount
	Max opening: 120°
	Hold open: 85–120°
	Parallel arm with 62PA
	Max opening: 180°
	Hold open: 180°
	EDA.
	EDA Max opening: 180°
	Hold open: 180°
	Cush and spring cush
	costi and spring costi
	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	30 years
Standard	Quality and durability
features	
10010105	Cast iron cylinder for rugged performanceSingle-piece, heat-treated forged steel
	arms to withstand greater forces
	Heat-treated 11/2" diameter piston for
	extra hardness and strength
	Double heat-treated steel pinion
	11/16" journal diameter for greater
	wear-resistance
	TTCGI TCSISTATICC

Standard features

- Full complement bearings with minimum
 0.5" height to help withstand abuse
- All-weather Liquid X fluid for consistent performance through every season
- Non-PRV (pressure relief valve) design to minimize risk of property damage, injury, increased maintenance, and liability exposure
- Snap-on cover with patent-pending retention improvement to protect the products
- Powder coat finish that lasts longer than spray lacquer
- 30-year warranty

Ease of installation and adjustment

- Tight tolerances in manufacturing for accuracy and precision
- LCN Green Dial to take the guesswork out of spring force adjustments
- Peel-n-stick template for quick and accurate installation
- Patent-pending positive stop to prevent the screw from being backed out
- Patent-pending regulation valve indicators for visual color indicators
- Independent speed adjustments for greater door control
- Graphic visuals and indicators to make adjustments faster, easier, and consistent
- QR code for on-the-spot access to interactive instructions and tech support

Flexibility

- Universal non-handed design
- Full ranges of mounts
- Adjustable spring sizes 1–6

