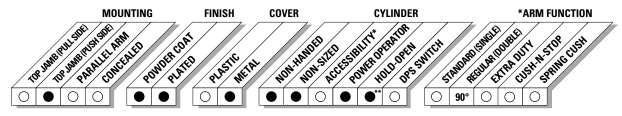


- Standard, top jamb (push side) mounted 4640 Series closer shipped with regular arm, metal cover, and wood and machine screw pack. Actuators available separately, see pages 122-137.
- Meets ADA, requirements (power mode).
- Non-sized cylinders for interior doors to 4′6″ and exterior doors to 3′6″.
- Non-handed for either right or left swinging door.
- 4640 has easily accessible switches to provide on/off and continuous hold open functions. 4640 with CS option provides concealed on/off power switch. Control module provides all timing and sequential door functions, electric strike controls and adjustments for opening speed and force.
- Standard or optional custom powder coated finish, end caps are black.
- Optional plated finish on cover, arm, and fasteners.

The 4640 AUTO EQUALIZER™ is LCN's SMART & RELIABLE electrically powered low-energy power operator. It provides easy access for people with disabilities, or the elderly. Designed primarily for manual opening applications that occasionally require automatic opening.

- NEW Digital Control Suite
- Utilizes a 4040 Heavy Duty Door Closer
- On-Board Diagnostics
- On-Board Power Supply
- Factory-Default Memory
- Includes "No Destruct" Drive System
- Guard Rails or Safety Mats not required

The 4640 Series is UL and cUL listed with regular arm for self-closing doors and meets the provisions of ANSI Standards A117.1, A156.19, and the Americans with Disabilities Act.



- AVAILABLENOT AVAILABLE
- & & Meets ADA requirements (power mode).
 - * See individual series for maximum manual opening.
 - ** Switch provided for continuous hold open (4640 only).



TOP JAMB (PUSH SIDE) MOUNTING

MAXIMUM OPENING

Templating allows 90° power opening and 100° manual opening.

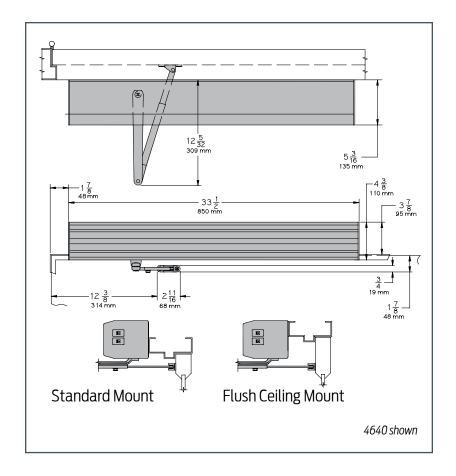
Consult factory for all pivot mounted installations.

Options

■ Long arm.

Special Templates

Customized installation templates or products may be available to solve unusual applications. Contact LCN Product Support for assistance.



- **Butt Hinges** should not exceed 5" (127 mm) in width.
- **Auxiliary Stop** is recommended.
- **Reveal** of 4-1/2″ (114 mm) allows up to 90° power opening and 100° manual opening. 8″ (203 mm) allows up to 90° power opening and 100° manual opening with LONG ARM where standard rod and shoe is replaced with optional LONG ROD AND SHOE, 4640-79LR.
- **Head Frame** minimum 1-3/4" (44 mm). The standard mounting plate is also used to meet flush ceiling conditions.
- **Top Rail** minimum 1-3/4" (44 mm). Flush ceiling installation requires 3-3/4" (95 mm) minimum.
- **Opening Time and Force** are variable by adjustments to the electronic control module located on the operator assembly. Maximum hold open time adjustable up to approximately five minutes.
- **System Diagram** See "AUTOMATIC OPERATORS" section page 36 for typical system wiring and pages 37-38 for electrical data.



CYLINDERS

CYLINDER ONLY, 4642-3971

Standard, non-handed, cast iron cylinder.

CYLINDER ASSEMBLY, 4642-3071

Standard, non-handed, cast iron cylinder and mounting plate. Includes; 4640-3454 Motor Clutch, 4640-3180 I/O Board Assembly and 4640-3462 Controller.

CYLINDER ASSEMBLY, 4642-3071CS

Standard, non-handed, cast iron cylinder and mounting plate. Includes; 4640-3454 Motor Clutch, 4640-3180 I/O Board Assembly and 4640-3462 Controller. Same as a 4640-3071 assembly except on/ off switch is concealed in endcap and no hold open switch is included. (Separate key switches suggested).

COVERS

COVER, 4640-72MC

Standard, non-handed metal cover.

ARMS

REGULAR ARM, 4640-3077

Non-handed arm.

LONG ARM, 4640-3077L

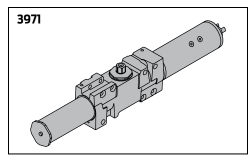
Arm includes LONG ROD AND SHOE, 4640-79LR for deep reveals.

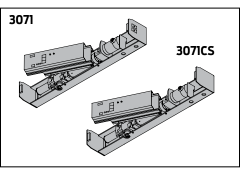
ROD & SHOE, 4640-79

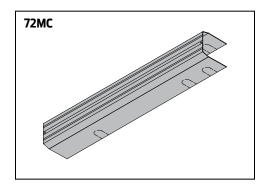
Rod for use with regular arm.

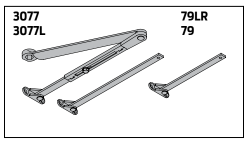
LONG ROD & SHOE, 4640-79LR

Long rod used for long arm with deep reveals.









INSTALLATION ACCESSORIES

SWITCH END CAP, 4640-334

End cap (black powder finish coat only) with cut outs for installing on/off and hold open switches.

BLANK END CAP, 4640-334-2

Black power coat only.

SWITCH END CAP, 4640-334CS

End cap and switch (black powder coat only) for concealed switch option.

ON/OFF SWITCH ASSEMBLY, 4640-3179-1

Black rocker switch. Plugs into high voltage PC board.

HOLD-OPEN SWITCH ASSEMBLY, 4640-3179-2

Black rocker switch. Field wired to low voltage PC board.

PC BOARD ASSEMBLY, 4640-3180

High and low voltage PC boards connected to mounting bracket.

MOTOR/CLUTCH ASSEMBLY, 4640-3454

A geared assembly in an LCN power operator that incorporates a "no destruct" feature.

CONTROL BOX ASSEMBLY, 4640-3462

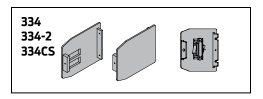
Digital controller with built-in 12/24 VDC power supply. Programming and timing functions are adjusted on controller.

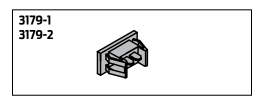
AC POWER CABLE, 4640-3498-2

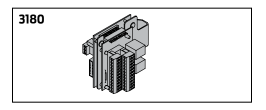
2 wire cable to connect 120 VAC from PC board assembly to controller.

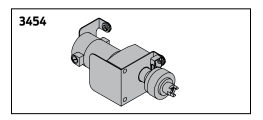
RIBBON CABLE CONNECTOR, 4640-3498-1

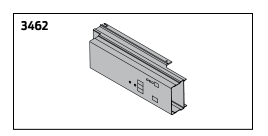
16 wire ribbon cable connecting 1-24 pin terminal connectors to controller.











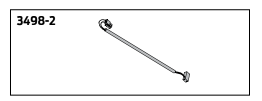






TABLE OF SIZES

Non-sized 4640 series cylinder is adjustable from size 2 through size 5 and is shipped set to size 3. Closing power of 4640 Series closers may be increased 50%.

EXTERIOR (and VESTIBULE) DOOR WIDTH



INTERIOR DOOR WIDTH



Indicates recommended range of door width for closer size.

NOTE: Minimum door width 36" (914 mm).

HOW-TO-ORDER 4640 SERIES CLOSERS

1. SPECIFY FINISH

☐ Standard Powder Coat _____ Aluminum, Dark Bronze, Statuary, Light Bronze, Black, Brass.

Closer will be shipped with:

- STANDARD CYLINDER,
- STANDARD METAL COVER.
- REGULAR ARM.
- WOOD and MACHINE SCREW PACK, unless options listed below are selected.

CLOSER OPTIONS

CYLINDER ASSEMBLY

☐ CS (concealed on/off switch) (separate key switches suggested)

FINISH

- □ Custom Powder Coat (RAL) _____ □ Plated Finish, US
- ARM
 - □ Long (LONG)

SCREW PACK

- ☐ TB*, Wood & Machine Screw (TBWMS)
- ☐ TORX Machine Screw (TORX)
- □ TB* & TORX Machine Screw (TBTRX)

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

SPECIAL TEMPLATE

$\square S$	-

