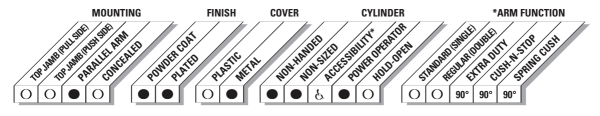


- Ideal for multi-door applications since cost per door leaf decrease significantly as the number of door leaves increases.
- Standard, plate mounted 4840 series closer shipped with EXTRA DUTY arm, metal cover and a wood and machine screw pack. See 4840 Series page 23-24 for options.
- Meets ADA requirements (power mode).
- ► Installation requires use of either DOOR LOOP-459 or TRANSFER HINGE- 460, see page 24 in this section for details.
- Non-sized cylinders for interior doors to 4'6" and exterior doors to 3'6".
- ▶ Non-Handed.
- Requires additional system components. See CONTROL BOX pages 26-28 and ACTUATORS & ACCESSORIES, page 121.
- Standard or optional custom powder coated finish, end caps are black.
- Optional plated finish on cover, arm, and fasteners.

The 4840 AUTO EQUALIZER™ is LCN's pneumatically powered MULTI-DOOR solution. This lowenergy automatic operator provides easy access for people with disabilities, the elderly, or the frail. Designed primarily for manual opening applications that occasionally require automatic opening.

- ► Multi-Door Solution
- Utilizes a 10,000,000 Cycle Heavy Duty Door Closer
- Quiet, Efficient & Reliable
- Requires Control Boxes with integral compressor or control box using auxiliary air supply.
- No Guard Rails/Safety Mats Required

The 4840 Series is UL and cUL listed and meets the provisions of ANSI Standards A117.1,A156.19, and the Americans with Disabilities Act.





O NOT AVAILABLE

Meets ADA requirements (power mode).
 See individual series for maximum manual opening.



# PARALLEL ARM (PUSH SIDE) MOUNTING

# **MAXIMUM OPENING**

Maximum power opening is 90° with all arms.

Maximum manual opening is 105° with EDA or SPRING CUSH arms.

Maximum manual opening is 100° with CUSH-N-STOP arm.

NOTE: For CUSH-N-STOP or SPRING CUSH arm installations with maximum opening less than listed above, consult factory for Special Template.

# 3 1/8 mm 102 mm 102 mm 102 mm 5 1/2 140 mm 136 mm 3 1/2 64 mm 508 mm 136 mm

- ▶ **Butt Hinges** should not exceed 5" (127 mm) in width.
- ► **Auxiliary Stop** is recommended when CUSH-N-STOP or SPRING CUSH arms are not used.
- ► **Clearance** for EDA or CUSH shoes is 5 1/2" (140 mm) from door face.
- ► **Top Rail** minimum 4 1/8" (105 mm). 6" minimum top rail for screw not to show in glass
- Head Frame (flush) requires PA FLUSH PANEL ADAPTER, 4840-419.
- ► **Stop Width** minimum 1" (25 mm).
- ► **Blade Stop** clearance requires 1/2" (13 mm) BLADE STOP SPACER, 4840-61.
- System Diagram See "AUTOMATIC OPERATORS" section pages 7-8 for typical system wiring, and page 28 for electrical and pneumatic data for control boxes.

# **Options**

CUSH or SPRING CUSH arms.

## **Special Templates**

Customized installation templates or products may be available to solve unusual applications.

Contact LCN for assistance.



# **CYLINDERS**

# **CYLINDER ONLY, 4841-3971**

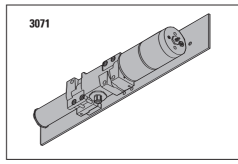
Standard, non-handed, cast iron cylinder.



3971

# CYLINDER ASSEMBLY, 4841-3071

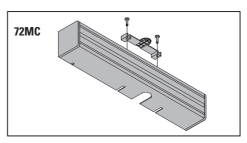
Standard, non-handed, cast iron cylinder and mounting plate.



# **COVERS**

# COVER, 4840-72MC

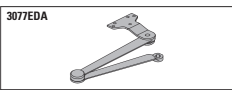
Standard, non-handed metal cover with black end caps.



# **ARMS**

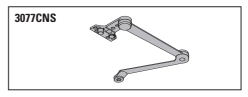
# EXTRA DUTY ARM, 4840-3077EDA

Standard, non-handed parallel arm features forged solid steel main arm and forearm for potentially abusive installations.



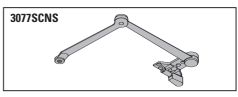
# CUSH-N-STOP ARM, 4840-3077CNS

Optional, non-handed parallel arm features forged solid steel main arm and forearm with stop in soffit shoe.



# **SPRING CUSH ARM, 4840-3077SCNS**

Optional, non-handed parallel arm for abusive applications features forged solid steel main arm and forearm with spring loaded stop in soffit shoe.



# **INSTALLATION ACCESSORIES**

# **CUSH SHOE SUPPORT, 4840-30**

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

## **BLADE STOP SPACER, 4840-61**

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

### PA FLUSH PANEL ADAPTER, 4840-419

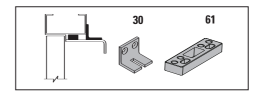
Provides horizontal mounting surface for parallel arm shoe on single rabetted or flush frame.

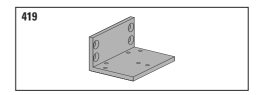
# **DOOR LOOP KIT, 4840-459**

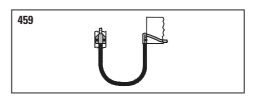
Surface mounted, flexible metal loop transfers pressurized air via pneumatic tubing from frame to closer end cap. Extra caps allow tubing to run on frame surface or concealed in the frame.

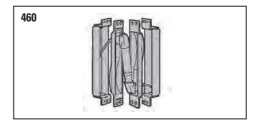
# **PNEUMATIC TRANSFER HINGE, 4840-460**

Transfers pressurized air via pneumatic tubing from frame to door leaf for fully concealed installations. Preparation of a raceway is required from the hinge stile of the door to the top rail for concealment of the pneumatic tubing within the door leaf.











## **TABLE OF SIZES**

Non-sized 4841 cylinder is adjustable from size 1 through size 5 and is shipped set to size 3. Closing power of 4841 closers may be increased 50%.

Indicates recommended range of door width for closer size. Note: Minimum door width 24" (610 mm).

# **EXTERIOR (and VESTIBULE) DOOR WIDTH**



Minimum Door Width

Door Width

## **INTERIOR DOOR WIDTH**

24" 610mm	34" 864mm	38" 965mm	48 1219	400	54" 72mm
4841	S	ize 3	size 4	size 5	
Minimum	,				<b>-</b> '

# HOW-TO-ORDER 4840 SERIES CLOSERS

### 1. SPECIFY FINISH.

Standard Powder Coat
Aluminum Dark Bronze Brass

## Closer will be shipped with:

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

CLO FINIS	SER OPTIONS
	Custom Powder Coat (RAL)
□ F	Plated Finish, US
ARM	S
	CUSH-N-STOP (CUSH)
	SPRING CUSH (SCUSH)
SCRI	EW PACK
□ T	B*, Wood & Machine Screw (TBWMS)
*Spe	cify door thickness if other than 1 3/4".
INST	ALLATION ACCESSORIES
	Cush Shoe Support, 4840-31
	Blade Stop Spacer, 4840-61

□ PA Flush Panel Adapter, 4840-419□ Door Loop Kit, 4840-459

# ☐ Pneumatic Transfer Hinge, 4840-460 **SPECIAL TEMPLATE**

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