

47373709

LCN COMPACT™ Automatic Operator



Installation Instructions

Series 6400 Model 6440

lable of	Contents	
Description1	Wiring	. 5
Replacement Parts & System Components2	-	
Pre-Installation Checklist	Operational Checks	. 8
Operator Installation	Release for Service	. 8

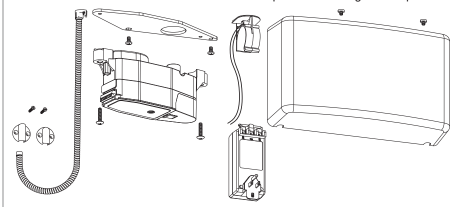
Description

Modular Low Energy Operator

LCN's 6400 Compact Series Automatic Operator is a modular low energy operator. The 6440 motor gearbox assembly attaches to a standard LCN 4040XP mechanical closer. The 6440 can be used with a variety of actuators, including touchless to limit contact risks. When actuated, the motor system drives the pinion of the manual closer to automatically open free-swinging, interior doors.

The 6400 Compact series is the first of its kind in its ability to automate a mechanical door without the need for removal and replacement of existing closer hardware. The 6440 motor gearbox assembly can be mounted directly onto an installed 4040XP for full functionality, or ordered as a full solution with a new 4040XP for new applications.

The solution is ANSI/BHMA A156.19 listed and capable of meeting ADA requirements.



WARNING

Warnings indicate potentially hazardous conditions, which if not avoided or corrected, may cause death or serious injury.

A CAUTION

Cautions indicate potentially hazardous conditions, which if not avoided or corrected, may cause minor or moderate injury. Cautions may also warn against unsafe practices.

NOTICE

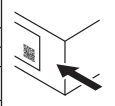
Notices indicate a condition that may cause equipment or property damage only.

Technical Specifications					
Power Input	2.0A @ 24VDC (Supplied Adapter)				
	If using other power supply, ensure voltage is regulated to +/- 10%				
Power Output	75mA @ 24VDC (for wireless receiver)				
Maximum Powered Opening	70° to 110°				
Spring Size	Compatible with Sizes 2 through 4 (Size 3 default)				
Door Weight	Up to 185 lb				
Door Width	36"				
Certifications	ADA, BHMA A156.19, UL 325, UL 10C, FCC				
Features	Power Boost, Fire input, Motor Enable switch				
Warranty	2 years				
Clearance	3-3/4" (95mm) behind door required for 90° installation				

Digital Experience, Please Read!

For the best installation experience, scan the QR code with your Smartphone or go to: alle.co/6400install

This will give you access to specialized interactive installation instructions as well as specific product information







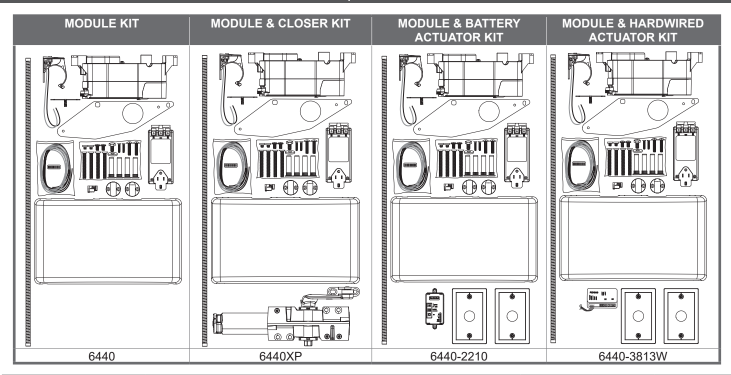


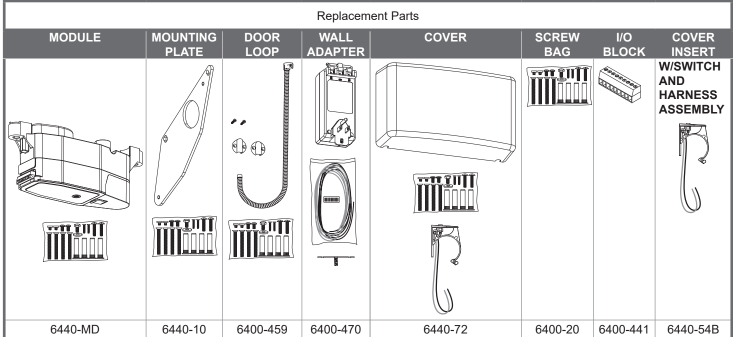
Customer Service

1-877-671-7011

www.allegion.com/us

Kits & Replacement Parts





NOTICE

#3 Phillips screwdriver required for all module fasteners

A CAUTION A

Be sure to install all Safety, Traffic Control, and Instruction Labels onto the door, as required.

A WARNING **A**

Always disconnect main power or disable motor via switch prior to servicing or cleaning.

A CAUTION A

Do not modify product in any manner including physical addition of non-approved accessories. Consult LCN Factory Support for inquiries.

A CAUTION A

This operator is for indoor use only.

A CAUTION A

Use only LCN supplied fasteners and do not reuse fasteners.

1 Closer Orientation

This unit is usable with multiple closer configurations. Pull side orientation is shown in these instructions. See digital instruction for other orientations if neccessary.

Parallel arm (PA)



Top jamb (TJ)



Pull side

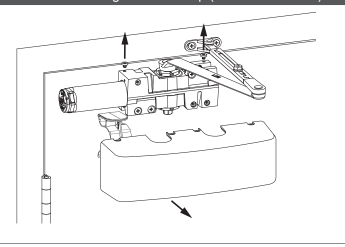


If your kit includes closer see Installation Instructions included with device. Refer to the appropriate dimensional mounting template for closer and arm mounting locations. Install closer per appropriate instructions before going to the next step.

2 Pre-Installation checklist:

- Inspect closer installation. Ensure the closer body is an LCN 4040XP or 4041, a Regular arm has been installed, and the closer has been installed according to one of the mounting templates.
- Check closer spring settings using the Green Dial. Set spring to Size 2, 3, or 4 as required. If higher closing forces are required, Power Boost may be enabled on the 6440 to provide additional closing force.
- Open the door manually and allow the closer to close the door.
 Ensure the door opens and closes smoothly. Adjust hydraulic valves for desired closing speed, if necessary.
- Inspect all fasteners on the 4040XP and ensure all are secure.

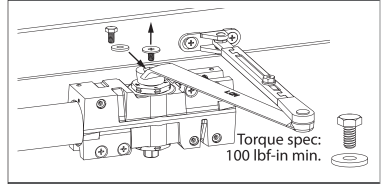
3 Remove existing cover and clip (will not be reused).



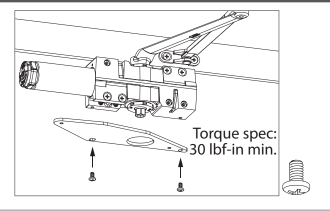
- 4 If closer is not installed with Through Bolts, reinstall closer using provided bolts and machine screws.
- 4a Operation as an auto-operator will cause additional stress on closer mounting. More secure mounting bolts are included for use.



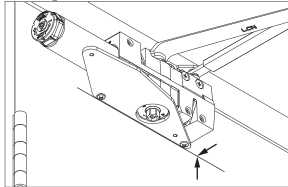
5 Replace pinion screw with more secure screw and washer provided.



6 Install mounting plate.

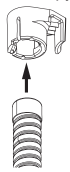


6a Ensure that side of plate with mounting holes is flush with door.

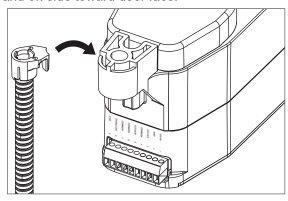


7 Push end of door loop into hook until it snaps in place.

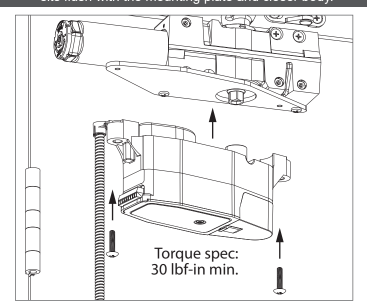
Note: door loop not used in top jamb mounted closer



7a Hook door loop to module on end closest to hinges and on side toward door face.



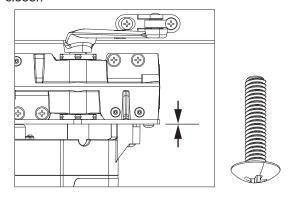
8 Install gearbox using screws provided. Ensure gearbox sits flush with the mounting plate and closer body.



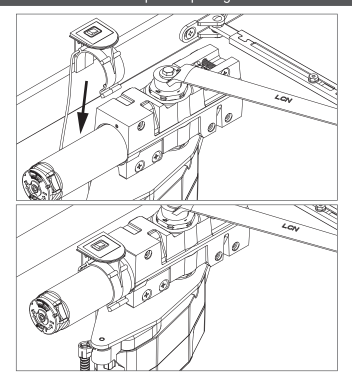
Ensure that the pinion is fully engaged and the module touching the plate before installing the screws. IMPORTANT: Do not force module onto pinion or use screws to draw module to plate.

TIP: open door slightly to rotate closer pinion to aid alignment of hex coupler.

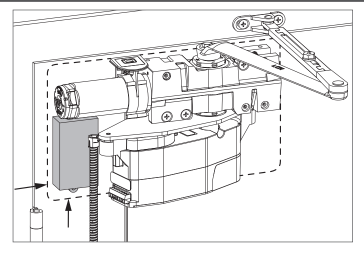
8a Ensure gearbox is flush with mounting plate and closer.



9 Snap motor enable switch assembly onto closer spring tube so it will line up with opening in cover.

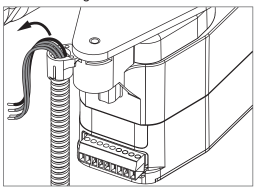


10 If using wireless actuators, attach receiver inside cover area using supplied adhesive strip.



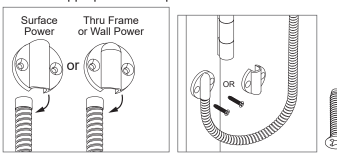
11 Route wiring through door loop.

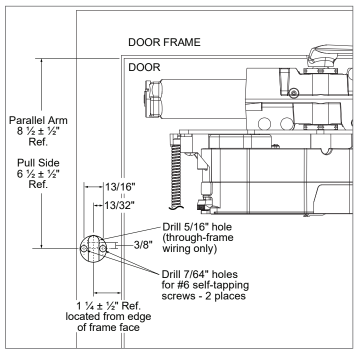
- 11a Route wires for power and if used, also route wires for wired actuator and fire system. Leave enough wire to allow for flexing and freedom to connect to the device.
- 11b 30 feet of power wire is included with unit, trim excess before connecting.



12 Attach other end of door loop to frame or wall.

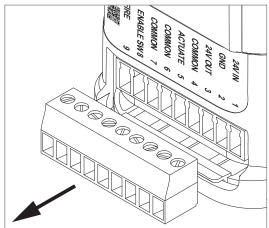
12a Use appropriate endcap for thru frame or surface wiring.



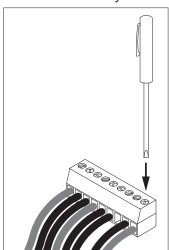


- For surface wire run, conduit to be supplied by installer.
- Tor PA application, attachment to adjacent (door direction) frame face is recommended.
- For Pull Side drywall fastening, ensure appropriate anchors are utilized or affix to blank wall plate for secure fastening.

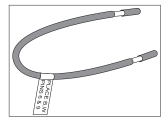
- Connect wiring to terminal block for power, motor enable switch, actuator and fire options.
- See appropriate wiring diagram below.
- 13a For ease of connection, remove terminal block before connecting wires.



- TIP: to remove terminal block easier pull one side first.
- 13b Use small flathead screwdriver to lock wires into terminal. Note, after locking wires into terminal block, gently tug them to ensure they are secure.

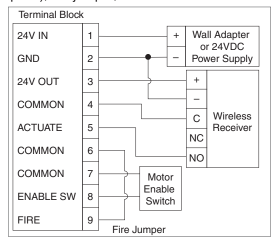


13c If no fire system is installed, you MUST use the included Fire Jumper and install across the 6 and 9 terminal positions. See below for wiring diagrams.

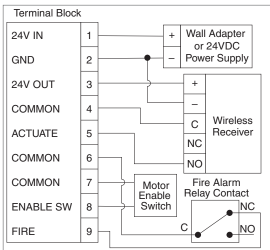


14 Typical Wiring diagrams

14a Diagram 1 - Powered via 24VDC power supply or wall adapter, wireless receiver (powered by pin 3, actuate at pin 5), fire jumper, motor enable switch.



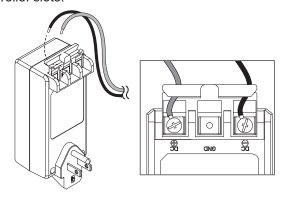
14b Diagram 2 - Powered via 24VDC power supply or wall adapter, wireless receiver, fire system, motor enable switch.



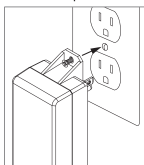
NOTICE

Wire either the Fire Jumper or a NC fire system, NOT BOTH

- When using wall adapter connect wiring as shown in Typical Wiring Diagrams.
- 15a For wall adapter ensure wires pass through stress relief slots.



15b Remove wall plate screw and use security screw to secure adapter to outlet plate.

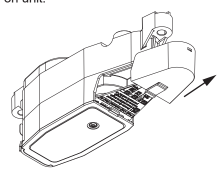


A WARNING **A**

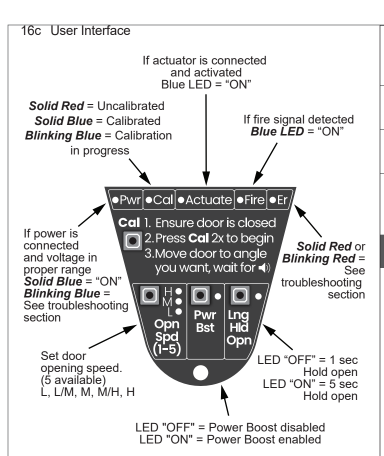
Power wires are live once plugged into wall outlet, disconnect power source before servicing any power connections.

16 Calibration, User Interface, and Factory Reset

16a To access the user interface, remove black user interface cover on unit.



- 16b To Perform Calibration or Recalibration
- Manually open door and allow to close under control of the closer. Verify desired closing speed and adjust closer if necessary.
- 2. With door fully closed, press **Cal** button 2 times. You will hear a double beep and the Cal LED will start **Blinking Blue** to indicate that you are in calibration mode.
- 3. Open the door to the preferred full open position. This position should between 70 and 110 degrees, and at least 0.5 inches away from a wall or other physical stop. Hold the door still at this preferred full open position for 2 seconds, until you hear a confirmation beep. The Cal LED will turn *Solid Blue* with successful calibration, and calibration mode is exited.
- Note: Calibration mode is also exited upon an unsuccessful (out of range) calibration attempt, after a 30 second timeout, or if the Cal button is pressed a third time. In these cases, the preferred full open position will revert back to its previous setting.
- Note: User settings cannot be changed until door is calibrated.
- Note: If the Power Boost setting is toggled from ON to OFF, the calibration process should be redone.



16d To Perform FDR (Factory Default Reset)

To reset the unit to its factory default settings, press and hold the **Cal** button for 7 seconds. The unit must NOT be in calibration mode. Upon successful FDR, the startup LED and buzzer sequence will be played.

17 Operational Checks

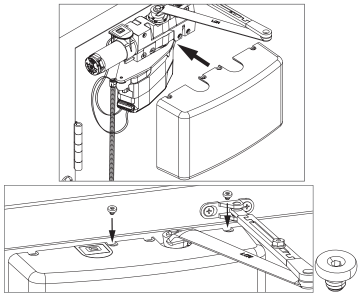
- 17a After completing the calibration ensure the Pwr and Cal LEDs are Solid Blue and the Actuate and Fire LEDs are *OFF*.
- 17b Toggle Motor Enable Switch to "ON" ("Enable") position.
- 17c Actuate door. Measure the opening and closing times and forces to ensure they conform to BHMA requirements. Table below lists the maximum door opening speeds specified by ANSI 156.19 for Low Energy Door Operators.

Maximum Door Weight in Pounds	Fastest Opening Time 0 to 80 36" Door Width		
100 lbs.	3.0 sec		
125 lbs.	3.5 sec		
150 lbs.	3.5 sec		
185 lbs.	4.0 sec		

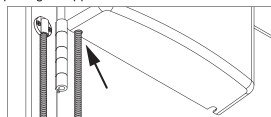
If necessary, change Opening Speed in the User Interface section as appropriate to increase or decrease the opening time. If necessary, adjust the hydraulic valves to increase or decrease the closing time.

- 17d Test fire system, if applicable, and ensure the door. may not actuate if a fire signal is active. Does not apply if using the Fire Jumper
- 17e Manually open the door and ensure the door opens smoothly and closes completely.
- 17f Double-check that all fasteners have been tightened and that all connections are secure.
- 17g Put user interface cover back on.
- NOTE: Repeat this section periodically as part of your facility's preventive maintenance plan.

18 Fasten the cover onto the unit.



18a Ensure that door loop or wires pass through the opening on opposite side of cover.



19 Troubleshooting

19a ISSUE: The door does not open at all.

- Verify that the Power LED is Solid Blue. If the Power LED is OFF, this indicates that the unit is not receiving power. Please verify the power source.
- Verify that the Actuate LED turns Solid Blue when attempting
 to actuate. This LED will light up when an actuation signal
 is received. If it is not lighting, please check your actuation
 system to be sure that it is connected properly and fully
 functional.
- If three beeps sound when attempting actuation, verify the following:
 - Cal LED is Solid Blue. If the LED is Solid Red, please recalibrate the unit.
 - The Motor Enable Switch is toggled to "ON" ("Enable"). If the motor drive has been disabled by the switch, the motor

will not run.

- The Fire LED is OFF. If the Fire LED is Solid Blue, this
 indicates that the unit is receiving a disabling signal from
 the existing fire system. If the jumper is being utilized, then
 please verify that the jumper is properly installed.
- The Power LED is **Solid Blue**. If the Power LED is **Blinking Blue**, then the supply power has been detected as out of range. In this case, the Error LED will also blink. Please verify the power source.
- The Error LED is OFF. The Error LED will be Blinking Red
 when the module has detected a recoverable motor fault
 condition. This will often resolve if the module is power
 cycled and re-calibrated. If that does not resolve the issue,
 or if the Error LED is Solid Red, please contact customer
 service.
- Verify that the door isn't being prevented from movement by some sort of physical obstruction or mechanical binding.
 This could include a previously existing latching mechanism that is not supported by the 6440 product.
- 19b ISSUE: The door opens too slowly or does not open fully.
- The 6440 will attempt a learning cycle if it has recently experienced a power loss. During this cycle, the L speed LED will be *Blinking Blue*, and the door will open slowly to check for obstructions. After successful completion, the door will return to the previously calibrated speed setting. If the module appears to be unable to complete this learning cycle, a recalibration will resolve the issue.
- The door speed may need to be increased. If the low speed is not due to a learning cycle, there are several methods for increasing door speed. Please check the following:
 - The user selected speed can be increased all the way to the H setting.
 - The closer's spring setting can be decreased using the closer's adjustment tool.
 - The closer's hydraulic backcheck can be adjusted using the closer's adjustment tool.
- Verify that there are no hidden obstructions preventing the door from mechanically operating.
- If there are no obstructions and increasing the door speed does not resolve the issue, please attempt a re-calibration.
- 19c ISSUE: The door closes too slowly or does not close all the way.
- Verify that the closer is adjusted properly. The spring settings or hydraulic settings may need to be adjusted using the closer's adjustment tool in order to ensure a full closure.
- Verify that there are no hidden obstructions preventing the door from mechanically operating.
- Consider enabling power boost if it is not already. Power boost helps overcome natural resistance close to the latch and may be utilized to ensure a full closure.
- Tor any other operational issues, please call customer support.

20 Release for Service

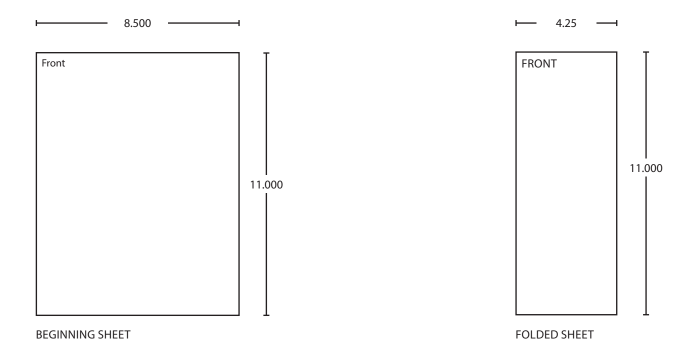
- 20a Verify components are in place and under the cover.

 Do not operate unit without the cover.
- 20b Remove all tools, installation equipment and debris from the vicinity of the door.
- 20c MANDATORY: Install required Low Energy Operator labels onto the door, as required. Failure to do this will leave the INSTALLER LIABLE for any accidents that occur.
- 20d Give verbal instruction on how to properly operate the door to the owner or person in charge.
- 20e Give verbal instruction to the owner or person in charge on periodic inspection of the door for the following:
 - · Occasional damage
 - · Developing problems
 - · Minor preventative maintenance
- 20f Provide the owner or person in charge with a contact name and phone number to call for future service and maintenance.
- 20g Leave these printed instructions with the owner or person in charge.

Customer Service

1-877-671-7011 www.allegion.com/us





Additional Notes:
1. None

Revision History						Revision Description:			
А	В	С	D	J	К	A > Updated artwork			
xxxxxx									
Material				Edited By	Approved By	EC Number	Release Date		
	White Paper					D. Rollison	M. Roberts	xxxxxx	06-23-21
Notes 1. printed two sides 2. printed black 3. tolerance ± .13 4. 8-page saddle-stitched booklet			Title LCN COMPACT™ Automatic Operator Installation Instructions						
			Creation Date 06-23-21	Number 4737370	Revision A				
5. drawings not to scale						Created By N/A	Activity 3899 Hancock Expwy		
						Software: InDesign CS6	Security, CO 80911	© Allegion 2021	