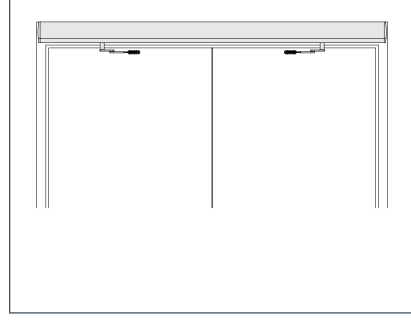
PAIR DOOR, SURFACE MOUNT (PUSH) OFFSET PIVOT/BUTT HINGE

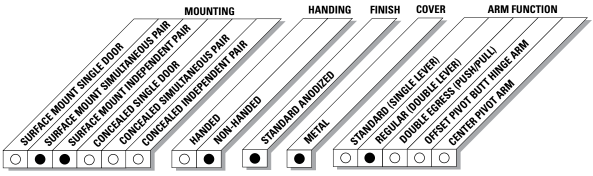


- 9150 Series operator is shipped with motor gearboxes, control boxes, mounting plate, regular arms, metal cover, wood and machine screw packs. Actuators available separately, see pages 122-137.
- Pair of interior doors, surface mounted.
- ADA compliant.
- On/Off switch included as standard.
- Non-handed for either right or left swinging door.
- 72[″] cover is standard.
- All potentiometers clearly labeled with their functions.
- LED lights indicate power to control box and motor gearbox.

The 9150 BENCHMARK by LCN is an electrically powered low-energy operator. It provides easy access for people with disabilities, or the elderly. Designed primarily for automatic opening applications that occasionally require manual opening. The BENCHMARK is a cost-effective solution for retrofitting an activated or manual door.

- Push 'N Go permits non-switch activation.
- Microprocessor control box ensures reliability and maintains customer settings.
- Power Boost allows for increased closing force near latch.

9150 Series is fully compliant with UL 325 and meets the provisions of ANSI A156.19. The 9150 Series is UL listed for fire-rated applications. The 9150 Series also meets the provisions of the Americans with Disabilities Act.



AVAILABLENOT AVAILABLE



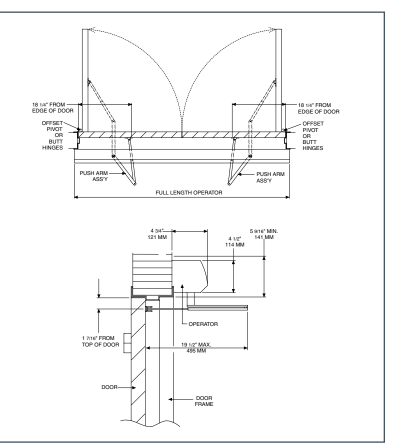
PHONE 877-671-7011 FAX 800-248-1460 www.allegion.com/us 4/15 009426

TOP JAMB, INDEPENDENT/ SIMULTANEOUS PAIR (OFFSET PIVOT/BUTT HINGE, CENTER PIVOT, PUSH) MOUNTING

Determined by wiring method during installation.

MAXIMUM OPENING

Template allows 90 degree power opening and 90 degree manual opening.



- **Butt Hinges** should not exceed 5["] (127 mm) in width.
- **Reveal** for push installations should not exceed 6["] (152 mm) for REGULAR ARM and 9-3/4["] (248 mm) for LONG ARM.
- ► **Head Frame** minimum 2["] (51 mm).
- **Top Rail** minimum 2″ (51 mm). Flush ceiling installation requires 5-1/4″ (133 mm) minimum.
- **Opening and Closing Time** are variable by adjustments to the electronic control module located on the operator assembly. Maximum hold open time adjustable up to approximately 32 seconds.
- **System Diagram** see "AUTOMATIC OPERATORS" section pages 53 for typical system wiring and page 56 for electrical data.

Contact LCN Product Support for installation assistance.

PHONE 877-671-7011 FAX 800-248-1460 www.allegion.com/us 4/15 009426

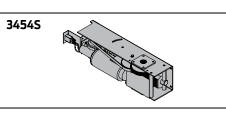


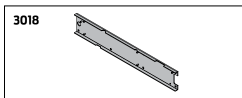
MOTOR GEARBOX MOTOR GEARBOX ASSEMBLY, 9150-3454S Driving mechanism for operator. (Switch included).

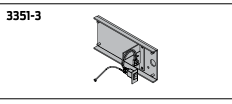
BRACKETS MOUNTING BRACKET, 9150-3018 Standard mounting bracket.

SWITCH BRACKET - 51" CABLE, 9150-3351-3

Bracket used to locate switch at end of cover on full length unit.







CONTROL BOX, (120v), 9150-3462

Electronic controlling device with power supply output and power boost feature for Benchmark.

COVERS

METAL COVER, 9150-72MC

Standard, 72 \H , non-handed, extruded aluminum cover.

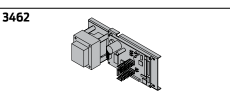
COVER INSERT 9150-163 Used to cover operator shaft opening. (Includes 2 pieces).

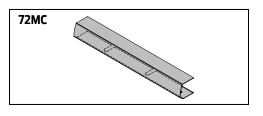
COVER END CAP INSERT, 9150-163-1

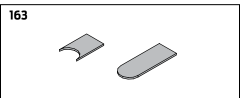
Used to cover switch hole opening.

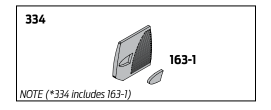
COVER END CAP, 9150-334

Black plastic end Caps. (Includes 9130-163-1 cover and cap insert).











ACCESSORIES

ARMS REGULAR ARM, 9150-3077 Non-handed arm.

LONG ARM, 9150-3077L Non-handed long arm.

ROD & SHOE, 9150-79 Rod for use with regular arm.

LONG ROD & SHOE, 9150-79LR

Long rod used with long arm for deep reveal.







TABLE OF SIZES

DOOR WIDTH



NOTE: For 9150 Benchmark Series.

72^{′′} door width only for full length push double door operator.

HOW-TO-ORDER 9150 SERIES OPERATORS 1. SPECIFY FINISH

□ Standard Anodized Finish _____ Aluminum or Dark Bronze.

Operator will be shipped with:

- STANDARD MOTOR GEARBOX (2 ea),
- STANDARD CONTROL BOX (2 ea),
- MOUNTING BRACKET (2 ea),
- 72" METAL COVER,
- STANDARD ARM (2 ea),

- WOOD and MACHINE SCREW PACK Unless options listed below are selected.

OPERATOR OPTIONS

ARM

□ Long Arm (3077L) (Reveals 6″ to 9-3/4″)

###