

# **Benchmark III**

740158

Swing Operator Models 9130, 9140 & 9150



#### Installation Instructions

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## General

The Benchmark is an automatic electromechanical swinging door operator for use on hinged, center pivoted and offset pivoted doors. When activated, the Benchmark drives the door to full open position, then electrical power is turned off and the door is closed by spring force. The activating circuit opens the door from any position in the closing swing. During a power failure, the Benchmark acts as a manual door closer (Size 3). Door opening and closing cycles, including opening speed, back check speed, hold open time delay, closing speed, and latch position, are adjustable.

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Always disconnect main power to the operator prior to servicing or cleaning.

## A CAUTION A

This operator is for indoor use only.

Do not mount any accessories directly to the operator.

#### Replacement Parts & System Components

Part	27" Header	Full Length Header Single	Full Length Header Double	
Premium Control	9130-3462SC	9130-3462SC	9150-3462SC	
Box	9140-3462SC	9140-3462SC		
Gear Box	9130-3454S	9130-3454	9150-3454S	
	9140-3554S	9140-3454		
End Caps	9130-334	9140-334	9150-334	
Part	Pull	Standard Push	Extended Finish	

Part	Pull	Standard Push	Extended	Finish
			Reveal Push	
Arm Assembly	9130-3077T	9140-3077	9140-3077L	US28
		9150-3077	9150-3077L	DC13

## Replacement Parts & System Components (Cont.)







## 2 Operator Installation





#### Full Length Push System Frame/Header and Door Preparation

Center operator cover (with end caps removed) over opening and mark a vertical line at each end. Align ends of operator mounting bracket and switch bracket with vertical lines and adjust vertical position per diagram below. Mark and prepare mounting holes.



## Header/Frame and Door Preparation

Center operator cover (with End Caps removed) over opening and mark a vertical line at each end. Align ends of Operator Mounting Bracket and Switch Bracket with vertical lines and adjust vertical position per diagram below. Mark and prepare mounting holes.







- Keep the door in the full open position and adjust the arm length as necessary to align the door at 90 degrees from closed.
  When the arm is adjusted to the correct length, tighten the 8mm socket head screw that secures the arm to the operator spindle.
- 4. Ensure this screw is secure, then tighten the arm locking screw.
- 4g Turn Off the power operator switch. The door should close.
- 4h Remove the jumper from the control box Main Act and Main Act.
- 4i Test the operator (see Chapter 5: Operational Check on page 13).
- 4j Adjust the operator as required (see Chapter 6: Operator Adjustment on page 15).
- 4k Snap the optional end cap insert (in bag of screws) into end cap opposite the On/Off switch.
- 4I Install the cover assembly onto the operator.
- 4m Release the operator for service (see Chapter7: Release for Service on page 17).

## **5** Operational Check

5a Set the key switch to Auto (if used) and turn on the operator power switch.

5b Activate the operator using the activation device.

The operator will perform one sizing cycle.

Sizing cycle: Occurs after power is turned on and a legitimate activation signal is received. During the sizing cycle, the door opens and closes one time.

#### 5c If the Door does NOT OPEN AT ALL during the sizing cycle:

- Check the door for binding.
- If an electromechanical lock is being used, check that the lock disengages before the operator opens the door.
- Check fuses, circuit breakers and connections.
- Adjust the operator and check the door operation (see Chapter 6: Operator Adjustment on page 15).

Below are default settings:

Opening Speed	
Back Check Speed	
Hold Open Time Delay	
Latch Position	
Closing Speed	
SW1 1, 2, 3, 4	OFF
Back Check Position	4:00 (fully clockwise)

5d If the door does NOT OPEN FULLY during the sizing cycle:

• Check the door for binding.

Increase the back check speed slightly and re-check the door operation. Repeat until door opens fully.

- 5e If the door SLAMS OPEN during the sizing cycle, decrease the back check speed slightly and re-check the door operation. Repeat until the door opens without slamming.
- 5f After the sizing cycle is completed and the door(s) are closed, apply a maintained activation signal. Check that the door remains open while the signal is applied.

5g If a door safety device is being used:

1. Door Open Safety:

When the door is in the closed position, activate the safety device and try to activate the door open. The door should remain closed. 2. Door Close Safety:

When the door is in fully open position, activate the safety device and the door should remain open.

5h When the door is operating properly, continue with step 4j above.

## 6 Operator Adjustment

See table below and diagrams (page 16) for operator feature adjustment. After adjusting, cycle the door several times to check for proper operation. Then continue with step 4k on page 9.

#### NOTE

Adjust Operator for the SLOWEST operation practical, in accordance with the latest revisions of the Americans with Disabilities Act (ADA); ANSI/BHMA A156.19 Standards for Power-Assisted and Low Energy Power-Operated Doors; and local codes.

Opening Speed: 5 seconds or more Closing Speed: 3 seconds or more Latch Location: 10 degrees or more Latch Speed: 1.5 seconds or more

Features	Control	Description	Counter Clockwise	Clockwise
Opening Speed	Opening Speed	Controls opening speed of door	Slower	Faster
Back Check Speed	Back Check Speed	Controls the speed of the door near the full open position to prevent door slamming	Slower	Faster
Hold Open Time Delay	Hold Open Time Delay	Controls the length of time the door remains in the full open position: 1 sec to 15 sec	Less Time Down to 1 sec	More Time Up to 15 sec
Back Check Position	Back Check Position	Door position where back check speed engages	Less Latch	More Latch
Closing Speed	Closing Speed	Controls closing speed of door	Slower	Faster
Delayed Activation	DLY (SW1)	Delays opening of door for strike applications (1 second delay)		
Push and Go	PNG (SW2)	ON: Pushing the door open 5° causes operator to open door for remainder of open cycle		
Power Boost On or Off	PB (SW3)	ON: 3-second power boost enabled: applies additional force to close door— used for high wind situations		
	SW4	Not used		



## 7 Release for Service

- 7a Remove all tools, installation equipment and debris from the vicinity of the door.
- 7b MANDATORY: Install all Safety, Traffic Control and Instruction Labels onto the door, as required. Failure to do this will leave the INSTALLER LIABLE for any accidents that occur.
- 7c Give verbal instruction on how to properly operate the door to the owner or person in charge.

7d 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
- 7e Provide the owner or person in charge with a contact name and phone number to call for future service and maintenance.

#### IMPORTANT

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

#### 8 Benchmark III Software

- 8a Operation:
- 1. Sizing
- From start-up (Sizing), the door will activate via:
- 1-Way Input (Main Act and Main Act).
- · 2-Way Input (3-Way OFF, 3-Way HO and 3-Way GND) with key switch in the ON position, uses either Main Act or Aux Act input
- Key switch in Hold Open position.

The first motion of the door will be towards the Door Open position. The speed during Sizing is automatic and cannot be set from a potentiometer.

The door drives to full open and the system sets the open counter to full open.

The door closes at Closing Speed. The system sets the closed counter to Full Closed when the latch goes up at the Closed position.

The system calculates all other parameters required for normal operation based on the two values of Full Open and Full Closed. 2. Standard Operation

Upon a legitimate activation signal, the door accelerates to opening speed while monitoring the current load on the drive output. If the current exceeds the specified level, the door will stop and close.

The door travels at it's set speed (based on the potentiometer setting) until it reaches the Back Check position, where it will decelerate to the Back Check Speed.

The door will stop at the Hold Open position and remain there until an activation or the Hold Open Timer is cleared.

The door then closes at its Closing Speed (based on the potentiometer setting) up to the latched position.

If the Closing Speed is decreased by driving the motor in the open direction (a fixed setting), power is added to allow the spring to continue closing the door to the Full Closed position.



Connection to external devices must be made using CL2, CL2P, CL2R, or CL2X Class 2 wire or equivalent.

