



INSWING DOOR AUTOMATION Installation Manual



What's in the Box

- AutoSwing Operator
- Push/Pull Arm (Outswing Door)
- Power Supply
- Power Cable Extension
- Four Button Remote
- Safety Sensor
- Electric Lock Cable Connector
- Screw Packet

Tools Required for Installation

- 3 mm Allen wrench
- 10 mm Socket/Wrench
- Drill with #2 bit and 1/16" bit for pilot holes
- · Flathead Screwdriver to pop off covers and remove molding/trim
- Level

Read And Follow All Installation Instructions Carefully! Failure To Do So May Result In Personal Injury Or Property Damage!

Before Installation:

- Install only on a properly operating and balanced door. A door that is not operating properly will prevent the operator from working properly and could cause severe injury. Ensure all hardware is properly installed before operating the door.
- Disengage any manual locks to prevent the operator from opening and closing errors.
- If the operator has exposed moving parts, ensure it is out of reach from children and guests.
- Do not connect the door operator to the source of power until instructed to do so. If using a hardwired (non plug) connection to bring power to the operator, use a qualified professional and consult the guidelines of the enforced local electrical codes.

Technical Information



Features

The AutoSwing Automatic Door Operator offers a high standard of performance within a slimline design.

The low height of only 2.25 inches (60 mm), allows the AutoSwing to be mounted to most door headers.

The system comes with a push/pull arm. The combination of these design features and the whisper quiet operation of the mechanism give the doorway a seamless operation.

Voice control with Alexa (requires AutoPlus Gateway).

Operator Features and Performance

- Compact slim design.
- Heavy-duty 24 V motor.
- Modularized components for easy repairs.
- Max 45 lbs. of push/pull force.
- Grant or deny access from the app.
- Motion sensor activation.
- Provide access with eKeys to authorized users and guests.
- Connects with third-party electric strikes and mag locks
- Integrates with Yale and August smart locks (requires AutoPlus Gateway).

Technical Specifications

Operator Type	Hinged, Pivot			
Max Door Open Width	48" (1200 mm.)			
Pull/Push Opening Force	45 lbs (up to 100 Kg)			
Power Input	100-240 VAC 50/60 hz(+,-10%)			
Auxiliary Voltage	24 VDC @220 mA			
SPDT relay output for controlling electric-strikes or electric locks not to exceed 2A 24 VDC				
Opening Speed	30°/second for normal opening speed; 15°/second for slow opening speed			
Closing Speed	8°/second			
Hold Open Time	0-23 s			

Ambient Temperature	14 °F to 140 °F (-10 °C to 60 °C)
Drive Weight Unit	7 lb (3 Kg)
Complies with:	UL/FCC/ANSI
Compatible Locks	Electric Strike, Mag Lock, Yale and August Smart Locks
Power Supply Adaptor Output	25 Vdc, 2.6 A 65 Watt
Safety Protocol	Auto-Reverse, Safety Beams.
Communication Protocols	RF, Bluetooth, RS485, Dry Contacts
Battery Backup (optional)	14 hours at 1 cycle / min.



OPERATOR



Installation of the base

Using a flathead screwdriver, unclip off the cover.







Installation



Before beginning, secure the door so it does not move during installation and set up your ladder/stool.



Prior to mounting the AutoSwing, plug in the power cable extension.



Remove the two screws and replace them with countersunk screws. Align the edge of the AutoSwing with the top edge of the door panel.



After securing the door and connecting the power cord extension, place the operator against the frame allowing 0.2" (d) from the door right edge in order to give room for the power extension cable.



Ensure that the top of the operator is aligned with the top edge of the door when mounting the AutoSwing using 1/2" six screws. Use a Level to ensure the AutoSwing is properly leveled.



Using the 3 mm Allen wrench, attached the Push/Pull arm to the AutoSwing operator, using the supplied screw and washer.

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Installation







... and move arm to the frame to locate the position to mount the bracket. You may need to loosen the bolts in the arm to allow for the maximum opening.





Once the position is located, screw the bracket to the frame and tighten the bolts that were loosened during this process.

After attaching the bracket, manually close and open the door twice to ensure the arm is attached in the correct position.



Plug the AutoSwing into a 110V outlet. Before powering the operator ON, set DIP Switch #1 to OFF and DIP Switch #6 to ON positions.



Power ON your operator using the power switch located under the left end cap. If the door begins to open, turn the operator OFF and put DIP Switch #1 in the ON position. Turn power back ON and your door will find its closed position.

With the operator powered ON, proceed to program your opening distance using the Autoslide App. See page 10 on how to program your system.



Connecting an Electric Lock:

- a. Maglock: From the lock, connect the power wire to hole #5 on the Lock Port. Then connect the ground wire to hole #4 on the Lock Port.
- b. Electric Strike: Turn DIP Switch #3 to the ON position. From the lock, connect the power wire to hole #5 on the Lock Port. Then connect the ground wire to hole #4 on the Lock Port.
- c. Smart Lock: Open the Autoslide app and locate the Smart Integrations section in the Settings window to start the integration process. Follow the instructions in the app. You will need an AutoPlus Gateway to complete the integration.



Lockr: 24VDC, Max 220mA



SYNC (Bluetooth Pairing)

The SYNC button is used to pair the AutoSwing to your Autoslide app account using your smartphone or tablet. Download the AutoSlide Pro app from the Apple or Google Play stores.

Sensor Learn

Press this button to pair wireless activation devices to the AutoSwing. A green light will illuminate when the system is ready to pair.

Mode Pad Learn

Use this button to pair a wireless mode pad.

Mode

The Mode button is used to toggle between the four different modes: Unsecured (green), Hold Open (blue), Secure/Locked (red), or Pet (orange).

Inside Sensor

Use the Inside Sensor button to manually activate the system to open the door to the full distance. This channel works in Green, Red, and Orange modes.

Outside Sensor

Use the Outside Sensor button to manually activate the system to open the door through the Outside Sensor input.

Safety Sensor/Pet Sensor

Use the Safety Sensor button to manually activate the system to open the door to the Pet Mode (orange) width. This button will also test the safety sensor feature of the AutoSwing

Fire Alarm

Use this button to test the fire alarm integration if you have your AutoSwing connected to your fire alarm system.

Download the Autoslide Pro App



- ANDROID: Navigate to the Google Play Store and search for "AutoSlide Pro", Click INSTALL.
- iOS: Navigate to the App Store and search for "AutoSlide Pro", Click GET.
- Sign up with your email and set your password.







1

Enable the Bluetooth Connection

Power off your AutoSwing. Turn DIP Switch #6 ON to enable the Bluetooth connection.





Pairing Your AutoSwing



On the My Door & eKeys screen, press the plus (+) symbol to add a new device.

Press the Bluetooth Sync Button on your system when prompted and follow the prompts inside the Autoslide app.

Select AutoSwing from the Pair a Device screen. Follow the instructions inside the app to complete the pairing process.

Configuring The Door Opening Width (iOS Devices)

3



From the My Doors & eKeys screen, select the door you are going to configure.



Tap on the three dots icon at the bottom right of the screen.



Select Door Settings.

4

2



Scroll to the bottom of the Door Settings screen to the section labeled Learn Door Width.

5

Tap the Door button to begin the learning process. When the door reaches the desired maximum open position, press the Door button again to finish the learning process.



Door Settings (iOS Devices)

75% Speed. Reduce the travel speed of the door by 25%. This is used for light doors.

Door Opening Period: Set the amount of time the door will remain open, from 0 to 24 seconds, once it reaches its max open position. To operate the system in a toggle fashion (action to open/action to close), slide the Door Open Period to the max position.

Door Closing Force: Use this slider to increase/decrease the power output of the motor during the closing of the door. This setting comes preset at three (3).

Speaker Volume: Use this slider to increase/decrease the volume of the audio notifications.

End Cap Brightness: Use this slider to increase/decrease the brightness of the LED End Caps. Setting it to zero will turn off LEDs.

Set door opening width.



Door Opening Force. Use this slider to increase/ decrease the power output of the motor during the opening of the door. This setting comes preset at three (3).

Closing End Force: This setting is to provide extra power to ensure the door engages fully into the door jamb. Most used when doors have tight jambs or high wind pressure areas. This setting comes preset at three (3).





1

Enable the Bluetooth Connection

Power off your AutoSwing. Turn DIP Switch #6 ON to enable the Bluetooth connection.







On the My Door & eKeys screen, press the plus (+) symbol to add a new device.

Press the Bluetooth Sync Button on your system when prompted and follow the prompts inside the Autoslide app.

The app will automatically detect the type of device being paired. Follow the instructions inside the app to complete the pairing process.

Configuring The Door Opening Width (Android Devices)



Scroll to the bottom of the Door Settings screen to the section labeled Learn Door Width.

5

Tap the Door button to begin the learning process. When the door reaches the desired maximum open position, press the Door button again to finish the learning process.



Door Settings (Android Devices)



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Autoswing App Dashboard (Android Devices)





AutoSwing Controller Layout





10 - End Cap Light Off (OFF)



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Fire Alarm for swing door:

DIP Switch #8 for alarm input signal:

OFF: No reverse input alarm signal (normal open). ON: Reverse input alarm signal (normal close/link to OV).

DIP Switch #9 identifies door position when fire alarm is triggered: open or closed position.

DIP Switch #9	DIP Switch 8 (revers input signal)	Input signal from Fire Alarm	Door Action	Input signal from Fire Alarm	Door Action
Up (OFF)	Up (OFF)	OV	Open (active)	24V max	Close (normal position)
Down (ON)	Up (OFF)	OV	Close (active)	24V max	Close (normal position)
Up (OFF)	Down (ON)	OV	Close (normal position)	24V max	Open (active)
Down (ON)	Down (ON)	OV	Close (normal position)	24V max	Close (active)

Option 1: Fire Alarm Signal. Voltage will be 0V, 9V, 12V, 24Vmax



OR

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Option 2: Fire Alarm Signal. Voltage will be 0V, 12V.





Safety Sensor



Installation of the safety sensors is required for safe operation of the AutoSwing.

The presence of safety sensors is crucial to help prevent injuries during opening and closing of the door.



Infrared Safety Sensor (Wireless) - Battery Installation



7- Receiver

Remove the cover of the sensor to expose the board. If the battery isn't installed, rotate the transceiver down to make room for the battery. Next, connect the battery to the plug and then slide the battery into place (the red and black cables on the side should form a partial loop).

Wall Installation

3- Sensor Back Port

4- Top Cover

Infrared Safety Sensor (Wired)



- *Out of direct sunlight and direct exposure to rain and snow. (Direct sunlight onto sensor can cause false activations of your door.)
- One on each side of the door to allow access from inside and outside.
- For use with people, place over the top of the door so that the beam travels vertically down the face of the door being used.

Screw Installation:

1. Remove the sensor cover to reveal the transceiver and screw holes

(there is no sensitivity adjuster any longer)

2. For masonry and other hard surface applications, it may be necessary to pre-drill and install wall anchors to have a secure sensor.



Programming The Safety Sensors





Inside Sensor Port

Outside Sensor Port

- 1. Remove the sensor cover and rotate the transceiver to the angle required for motion detection.
- 2. To program the beam length, turn the Safety Sensor power ON and position yourself at the maximum range you want the beam to shoot. The blue light will begin to flash slowly and then rapidly. Remain in the same position until the blue light goes out.
- 3. Test the sensor by moving in front of it. A small blue light on the sensor should illuminate when triggered.
- 4. Press the Sensor Learn button on the AutoSwing Controller. A green light will illuminate and remain on. Immediately trigger the sensor by moving in front of it, making sure the small green light flashes on the controller when triggered. The green light on the controller will flash three times. Trigger the sensor once more and the green light will go out. Your sensor is now programmed to the AutoSwing System.
- 5. To test the safety sensor, follow these steps: activate the door to open and wait until the door begins to close. Once it begins to close, break the sensor's beam path and the door should stop closing and open back to its full open position.





Channel Switch

Safety Mode

IR Mode





Mounting the Safety Sensor



Connect a safety sensor to the Safety Port/Channel will prevent the door from opening, or stop it while opening, when the beam path is broken.

This safety sensor should be mounted onto the door panel on the opening side of the door path.



Sensor	
Dynamic Current: 13mA	Sensing method: Infrared scanning
Scanning Area: 4"x 3" (100x80 mm)	9 volt Zinc Carbon or Lithium
Frequency: 433 MHz	Wireless transmit distance: 49' (15 m)
Standby current: ≤ 80 µA	Sensing Distance: (Maximum): 6.5' (2 m)
Working temperature: -68°F + 140°F (-20°C +60°C)	Installation height: ≤102" (260 cm)
Receiver	
Power supply: AC/DC 12-36V	Quiescent dissipation: 15mA
Dynamic current: 80mA (DC 12V)	Main contact capacity: 20A 14VDC



FCC Statement

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1) This device may not cause harmful interference, and
- This device must accept any interference received, including interference that may cause undesired operation. 2)

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna. •
- •
- Increase the separation between the equipment and receiver. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

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NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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Connect the antenna to the back of the AutoPlus and tighten by turning clockwise. Position the antenna to a straight up position.

Setup



2

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Plug the Ethernet cord into your router and connect the other end to the back of the AutoPlus.



3

Connect the power cable to the AutoPlus and plug the power supply into a working outlet.



- 4
- AutoPlus LED light will start flashing ready to pair with Autoslide App.



5

6

Check these before beginning the pairing process for AutoPlus:

- An AutoSwing has been installed and paired successfully to your account with an admin owner eKey.
- AutoPlus is powered ON and connected to a live internet connection. The AutoPlus should be pulsing a white light when it is ready to begin the pairing process.
- Latest version of the Autoslide App is downloaded and installed on your phone.
- AutoPlus is connected to the router and a lie internet connection.

After configuration, control your doors with the Autoslide App.

To verify your AutoPlus has properly paired and connected to your account, locate

the AutoPlus and verify you have a solid blue light. This indicates a successful pairing to your account and that it has located your AutoSwing system.





Color	Meaning	
White (solid)	Starting up	
White (fade in and out)	Ready to pair	
Blue	Normal operation	
Amber (blinking)	Factory reset	
Red	Not connected to internet	
Magenta	Searching for Automatic Door	
Amber (fade in, fade out)	Firmware download in progress	
Amber (rapid blinking)	Updating firmware	

Reset the AutoPlus

Reset your AutoPlus Gateway by gently inserting a paper-clip into the pinhole on the back of the unit. This will change the LED status to blue and then back to white.

The LED will briefly flash amber while the AutoPlus is resetting and rebooting.



This document contains important instructions for installation of AutoSwing door operators.

Review these instructions thoroughly prior to installation, and follow them carefully during installation, commissioning, troubleshooting and maintenance.

When DIP Switch #7 is ON or if any force setting in the app is set higher than three (3), two safety sensors are required to be installed, with one on the opening side and one on the closing side of the door.

All low energy doors

Automatic Caution Door Decal

- All low energy doors shall be marked with signage visible from both sides of the door with the words "CAUTION: AUTOMATIC DOOR." This is required in commercial applications. For residential applications, it is recommended but not required..
- Signs shall be mounted 50 inches +/- 12 inches from the floor to the centre line of sign.
- Door must be activated by knowing act. A knowing act is any conscious action with the expected result of opening a door.
- ACTIVATE SWITCH TO OPERATE decal
- When a knowing act device is used to initiate the operation of the door operator, the door shall be provided with a sign on each side of the door where a switch is operated with the message "ACTIVATE SWITCH TO OPERATE.
- Push/Pull used to initiate door operation.

When connecting a powered door operator to a source of power, the installation personnel must be cautious and be warned/aware of the risks associated with allowing the cord to become entrapped in moving parts of the operator, door, or system.

Note the cord should not be : Routed through doorways, window openings, walls , ceilings, floors or the like; Attached or otherwise secured to the building structure; Concealed behind walls and the like.

Detachable Power Supply Cord Marking: "WARNING: USE ONLY ADAPTOR PROVIDED FOR USE WITH OPERATOR, OTHER ADAPTOR MAY RESULT IN RISK OF FIRE. SEE INSTALLATION INSTRUCTIONS FOR DETAILS" or equivalent.

Manufacturer's Name AUTOSLIDE PTY LTD Trademark AUTOSWING Catalogue number ASW8-1 Power Supply Adaptor Input voltage: 100VAC-240VAC,2.5A, 50Hz, 60Hz Output voltage : 25VDC, 2.6A



Safety warnings



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Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient or relocate the receiving antenna.
- -Increase the separation between the equipment and receiver.
- -Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
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