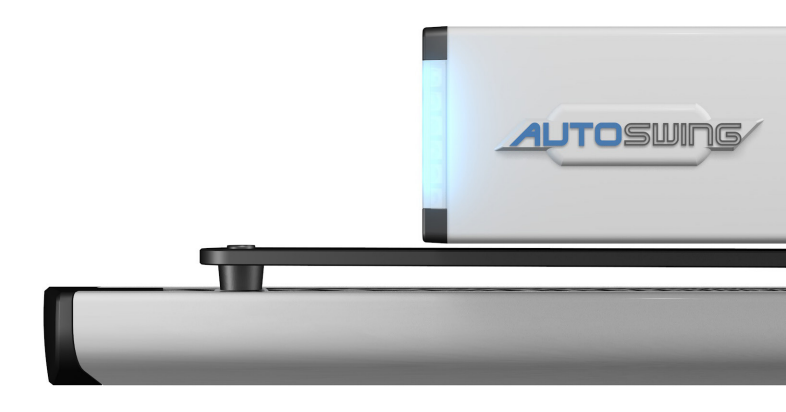


INSTALLATION MANUAL



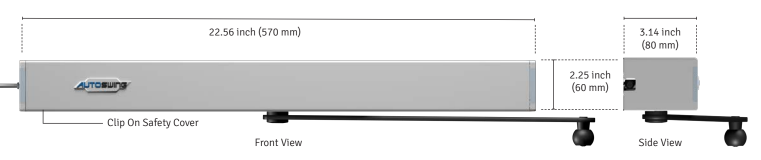
WHAT'S IN THE BOX

- AutoSwing Operator
- Door Track
- L Bracket
- · Extension pinion
- · Two Touch Buttons
- Push/Pull Arm (Out-swing Door) or Slide Arm with Rail and Cover (In-swing Door)
- Power Supply
- Screw Packet
- Backup Battery (Pro Version)
- Four Button Remote (Pro Version)
- E-Lock Calbe Connector
- Fixation Screws
 - ST4,8 x 32 CROSS RECESSED COUNTERSUNK * 8 pcs
 - ST4,8 x 38 CROSS RECESSED COUNTERSUNK * 8 pcs
 - M5 x 10 Mounting bracket fixing screw * 6 pcs

TOOLS NEEDED FOR THE INSTALLATION

- Allen wrench you will need to get the size of the different Allen screws to make sure installers are prepared. I believe there are two different sizes used between the screw to keep arm in place and the screw on the push/pull arm.
- Sockets/Wrench the push/pull arm has bolts that secure it in the position you want. Need to know that bolt size so you can specify the tool
- Drill with bit to drive screws and drill bit to create holes
- Flathead to pop off covers and remove molding/trim
- Level
- Screws metal, dry wall with anchors, or wood depending on installation scenario
- Hack Saw to cut trim/molding or slide bar if too long for door

1. 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 (60mm) allows the AutoSwing Operator to be fitted to a transom header.

The system comes with both push arm and slide arm configurations, the combination of these design features and the almost silent operation of the mechanism give the doorway a seamless operation where the door appears to open as if by magic.

Operator Features and Performance

- Compact slim design
- Heavy-duty 24V motor
- Hi-Tech modularised and packed with features
- Up to 220.5 lb (100kg) door weight
- Touchless control sensor
- Integrates with Smart Locks
- · Grant or deny access from the app
- · Motion sensor activation
- Grant or limit access to family, friends and service personnel remotely
- Pet access
- Touchless privacy lock for bathroom door
- Endcaps with LED indicator lights
- Integration with electric latching and Mag locks
- Compatible with: Yale and August smart locks. (This option requires the AutoPlus Gateway, see page 16)



Endcaps LED Indicator lights, showing different mode settings.



Clip on/off replaceable Lithium battery.



Powder coated door guide cover, to blend in with your existing door texture.

Technical specifications

| Operator type | Hinged Door, Swing Door | |
|--|---|--|
| Door opening width | 47' (1200 mm) | |
| Door weight | 198.4 lb (up to 90 Kg) | |
| Power input | 100-240VAC 50/60hz(+,-10%) | |
| Auxiliary voltage | 24 VDC @220mA | |
| SPDT relay output for controlling electric-strikes or electric locks not to exceed 2A 24 VDC | | |
| Opening speed | 30degree/second for opening speed.15 degree/second for slow opening speed | |
| Closing speed | 8 degree /s | |

| Hold open time | 0-23s |
|--|--|
| Ambient temperature | 14 °F to 140 °F (-10°C to 60°C) |
| Drive weight unit | 7 lb (3 Kg) |
| Complies with: | UL/FFC |
| Electro-mechanical locking integration | Mag Lock, Electric Strike, Electric Dead Bolt |
| Power supply adaptor output | 25Vdc, 2.6A 65watt |
| Safety Protocol | Auto-Reverse, Safety Beams. |
| Communication Protocols | RF, Blue-tooth, RS485, Dry Contacts |
| Lithium Battery Backup | 21.6V / 3200mAh |

OPERATOR



COVER



SLIDE ARM - IN-SWING



PUSH/PULL ARM - OUT-SWING



NOTE: AutoSwing comes with either one of the two arms.

INSTALLATION

INSTALLATION EXAMPLE



Choose pull arm: Door leaf open toward inside (operator is inside)



Choose push arm: Door leaf open toward outside (operator is inside)

INSTALLATION

INSTALLATION OF THE BASE - PULL ARM/PUSH ARM

Using a flat screw driver, clip off the safety cover.







Plug the power cable into the back of the AutoSwing.

INSTALLATION OF THE BASE - SLIDE ARM FOR IN-SWING DOORS

Fully close the door. Fix the base on the frame with six countersunk wood screws, use a level throughout this process. Make sure the edge of the base is aligned to the edge of the door.

- If installing onto a right hinged door, align the right edge of the base to the right edge of the door.
- If installing onto a left hinged door, align the left edge of the base to the left edge of the door.

Make sure the top of the ball of the arm is slightly below the top edge of the door panel. Ensure the bottom of the hinge of the arm does not hit the door panel as it opens



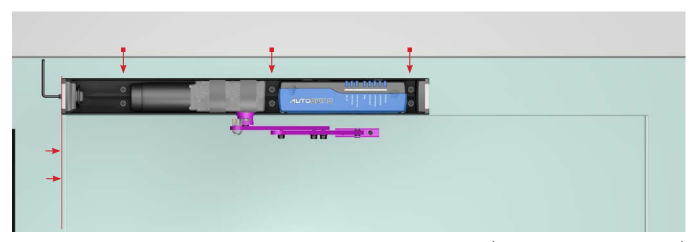
AutoSwing with Pull Arm on left hinged door (front view, hinges are on the left)

INSTALLATION OF THE BASE - PUSH/PULL ARM

Fully close the door. Fix the base on the frame with six countersunk wood screws, (if the frame is steel structure should use M6*15 hex countersunk head screws). Make sure the edge of the base is aligned to the edge of the door. Use a level throughout this process.

Make sure the base is just low enough so the arm is able to rotate freely without hitting or scraping against the frame of the door. Make sure the edge of the base is aligned to the edge of the door.

- If installing onto a right hinged door, align the left edge of the base to the back left edge of the door
- If installing onto a left hinged door, align the right edge of the base to the back right edge of the door.



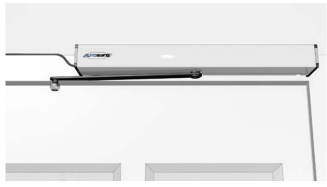
AutoSwing with Push Arm on left hinged door (back view, hinges are on the right)

NOTE: If you need additional distance to allow the arm to clear the top of the door frame, use the included pinion extender.

INSTALLATION - SLIDE ARM



Remove the cover and endcaps of the rail.



Keep the door fully closed. If installing onto right hinged door, rotate the arm full to the left.



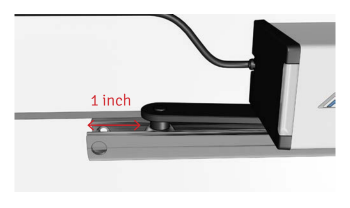
Slide the rail along the ball of the arm. Hold the rail up to the door panel where it will mount.



The rail should be flush against the door panel.



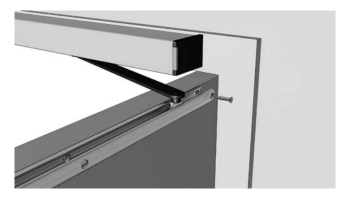
The ball should be upwards in the rail.



Position the right edge of the rail an inch from the ball when the door is fully closed



Holding the rail in place, drill in the rightmost screw.



Open the door almost fully and drill in the leftmost screw, using the ball to keep the rail level.

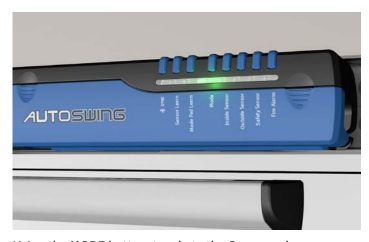
INSTALLATION - SLIDE ARM | POWERING ON AND INITIALIZING



Before turning ON move the door halfway open, and power your AutoSwing back on. It should immediately start to close. If it starts to open, power off your AutoSwing, reverse DIP switch #1, and power your AutoSwing back on. It should then start to close. Make sure DIP switch #6 is ON to enable Bluetooth connection.



Power the system on, if it starts to open the door immediately then power the system off and reverse DIP switch #1 then power the system on.



Using the MODE button, toggle to the Green mode.



Reverse DIP switch #1 twice. If it is set to ON, flip it OFF and immediately back ON. If it is set to OFF, flip it ON and immediately back OFF. A blue light will start flashing.

The door should now start to swing open until it hits a jamb or doorstop.

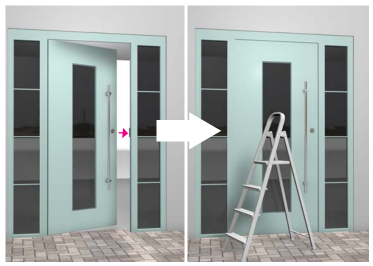
Then the door will closes. If the unit has a solid Green mode light the door now is set.

By pressing the MODE button, you can toggle between different door settings:

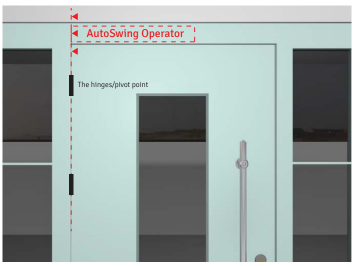
- Auto
- Lock
- Hold Open
- Pet Mode



INSTALLATION - PUSH ARM



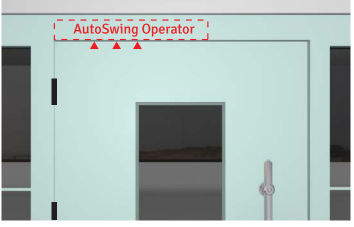
1. Before beginning, secure door so it does not move during installation and set up your ladder/stool.



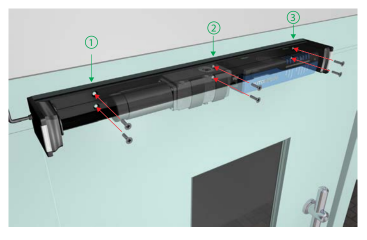
2. The operator will need to be mounted so the edge of the AutoSwing aligns over the hinges or pivot position of the door. For an Out-swing Left-Hand Door, the left edge of the AutoSwing aligns with the hinges/pivot point. For an Out-swing Right-Hand Door, the right edge of the AutoSwing aligns with the hinges/pivot point.



3. Prior to mounting the AutoSwing, you will want to plug in the power cable to the operator.



4. If there is molding or wood trim above the door, you will need to remove or cut it to allow space for a flush mount of the operator against the wall.

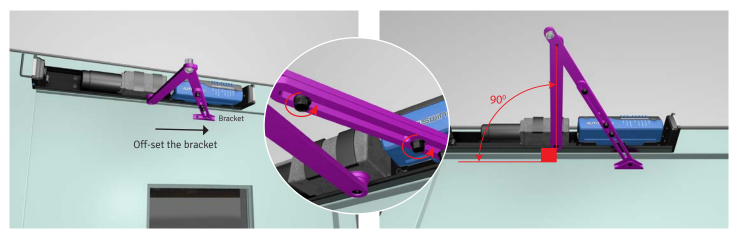


5. Once you have the door secure and power cord connected, position the operator and screw into position.



6. If you need additional distance to allow the arm to clear the top of the door frame, you need to order a pinion extender.

INSTALLATION - PUSH ARM



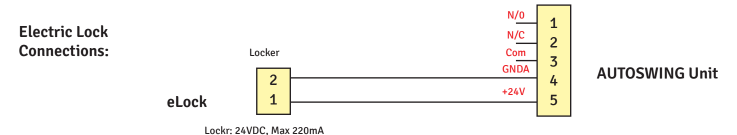
- 7. With the door closed, mount the bracket to the door just off-set of the edge of the AutoSwing that protrudes over the door. You may need to loosen the bolts on the arm to mount the bracket.
- 8. Once the bracket is mounted, adjust the arm to a 90-degree triangle. Then tighten the bolts to lock arm in position.



- 9. Next, plug your AutoSwing in 110 outlet or complete the hardwiring of the operator.
- 10. Set Dip #1 to OFF and Dip #6 to ON before powering ON the system, power ON your operator using the power switch located under the left LED light. If the door begins to open. Turn the operator OFF and put Dip Switch #1 in the ON position (up). Then turn power back ON. Your door will find its closed position.
- 11. With the system on, you can now program your opening distances for Green/Red, Blue, and Pet Modes. Once programmed, you can connect and sync your sensors and controls to operate the AutoSwing. See section ____ on how to program your AutoSwing operator.

If you are connecting an electric lock, this is the step to do so.

- **a. Maglock:** From the lock, connect the power cable to the #5 hole on AutoSwing Lock Port. Then connect the ground wire to the #4 hole on the Lock Port.
- **b. Electric Strike:** Turn on Dip Switch #3 on the AutoSwing. From the lock, connect the power cable to the #5 hole on AutoSwing Lock Port. Then connect the ground wire to the #4 hole on the Lock Port.
- **c. Smart Lock:** Open the Autoslide app and look in Settings to select the Smart Lock you want to integrate. Follow the instructions in App. You may need an AutoPlus Gateway to complete the integration.



AUTOSWING CONTROLLER



SYNC

The SYNC button is used to pair the AutoSlide app on your smartphone to the AutoSwing system. Download AutoSlide Pro on the App Store or download AutoSlide for Android.

Sensor Learn

This button is used to pair wireless sensors to your AutoSwing system, including touch buttons, key FOB remotes, safety sensors, and any other wireless activation device offered by AutoSlide.

Mode Pad Learn

Use this button to pair a wireless mode pad.

Mode

The Mode button is used to toggle between AutoSwing's different Mode settings: Auto, Lock, Hold Open, or Pet Mode.

Inside Sensor

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

Outside Sensor

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

Safety Sensor

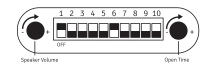
Use the Safety Sensor button to manually activate the system to open the door through the Safety Sensor input.

Fire Alarm

Use this button to connect your existing fire alarm system.

PROGRAMING YOUR AUTOSWING

1- Set your door opening direction using DIP switch #1. Power off your AutoSwing, move the door halfway open, and power your AutoSwing back on. It should immediately start to close. If it starts to open, power off your AutoSwing, reverse DIP switch #1, and power your AutoSwing back on. It should then start to close. Make sure DIP switch #6 is ON to enable Bluetooth connection.



2- Pair your AutoSwing with AutoSlide App:



- **3- Click the Plus Sign** to Add your AutoSwing Door, then select AutoSwing. Tap on "Pair a Device", and follow the App instructions.
- 4- Using your AutoSlide App, Using your AutoSlide App, click on your AutoSwing door, go to Door Settings, and tap on "Door" in LEARN OPEN WIDTH section to set how wide your door can open. On the first tap, the door will start opening. When the max opening width is reached, tap "Door" for the second time and the door will start closing. Once the AutoSwing has finished its learning cycle and is staying still, you can repeat this process but tapping on "Pet" instead of "Door". This will set how wide the door will open for your pet."
- **5- Set the door opening speed**, by default, it is set to 75%
- **6- When Secure Pet Mode is ON**, the outside sensor is disabled. The door is locked. It will open only for pets with K9 Smart tag. Only the inside sensor is active.
- **7 Set Lock with Electric Strike, ON**, if an electric lock is installed.
- **8- To set how long your door will remain open,** select a number for The Door Open Period. A number greater than 23 sec, the door will be in toggle mode. Depending on your door setup, you can change the closing force for your door.
- **9- Closing Force will determine how hard you need your door to close**, for example, in the case of an electric lock with a latch.

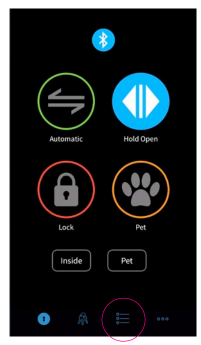
- **10- Speaker Volume** sets the volume of the door notifications.
- **11- End Cap Brightness:** sets how bright the LED light is on both end caps of the AutoSwing operator.
- **12- With Fire Alarm Enabled,** you can choose between keeping the door open or close when Fire Alarm is triggered.
- **13- Depending on your Fire Alarm setup,** you can set Trigger Level to 0V or Max 24V.

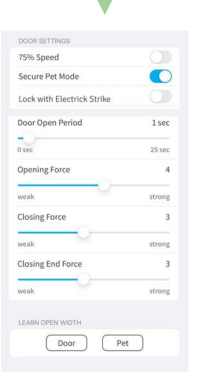
When Automatic Mode is selected, both the inside and outside sensor is active. To keep your door open, tap "Door Open". When Lock mode is selected, only the inside sensor is active.

When the door is in Pet Mode, the door is locked; only the inside sensor is active.

When Automatic Mode is selected, both the inside and outside sensor is active. To keep your door open, tap "Door Open". "Stacker" can be tapped to start and stop the door in this mode.

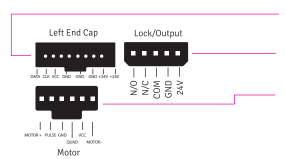
When Lock mode is selected, the door is locked; only the inside sensor is active. When the door is in Pet Mode, you can open the door by tapping on the "Inside" or "Outside" button. To let your pet in or out, tap the "Pet" button.





AUTOSWING CONTROLLER

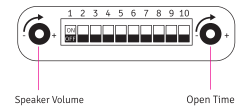




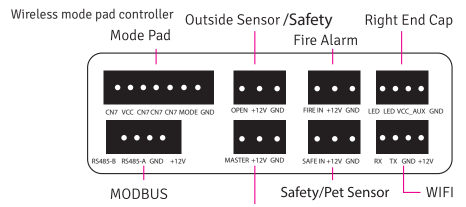
Port 1: To connect Left End Cap

Port 2: To connect Samrt Locks

Port 3: To Connect Autoswing Motor



- 1 Direction/Learn
- 2 Slam Shut (ON)
- 3 Locker: PTO (ON)/PTL ML (OFF)
- 4 Secure Pet Mode (ON)
- 5 75% Opening Speed (ON)
- 6 Bluetooth App (ON)/MODBUS (OFF)
- 7 Heavy Door (ON)/Light Door (OFF)
- 8 Fire Alarm acting input signal: 12V (ON)/0V(OFF)
- 9 Door Open (ON)/Close (OFF) @fire alarm active
- 10 EndCap Light Off (OFF)



Smart home integration control with built-in KNX software.

Inside Sensor

FIRE ALARM SETUP

Fire Alarm for swing door:

Dip8 for alarm input signal (stacker port):

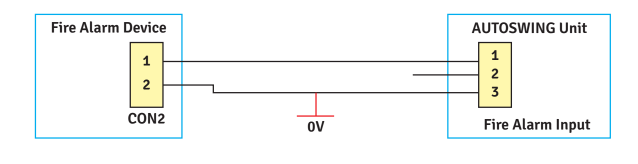
OFF: no reverse input alarm signal (normal open).

ON: reverse input alarm signal (normal close, link to 0V).

Dip9 for when alarm on, door moving positon: open or close.

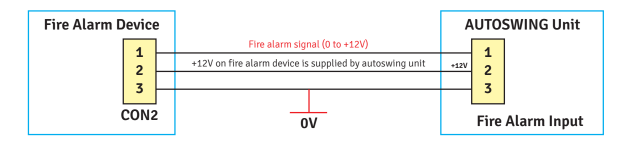
| Dip9 | Dip8 (revers input signal) | I/p signal from Fire Alarm | Door moving to | I/p signal from Fire Alarm | Door moving to |
|------------|----------------------------|-------------------------------|----------------------------|----------------------------|----------------------------|
| Up, (OFF) | Up, (OFF) | OV | Open (active) | 24V max | Close (normal position) |
| Down, (ON) | Up, (OFF) | 0V | Close (active) | 24V max | Close (normal position) |
| Up, (OFF) | Down (ON) | 0V | Close (normal position) | 24V max | Open (active) |
| Down, (ON) | Down (ON) | 0V | Close (normal position) | 24V max | Close (active) |

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



OR

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



SENSORS

If you are using a wired safety sensor and a pet sensor, you will need a Y connector to allow both to be used.

• For the wireless safety sensors, you use a wireless IR sensor. Each side of the door needs a safety sensor.







• For an Out-swing Door, you can use the wired Safety Sensor port or an IR sensor that operates in the Pet Sensor (use switch on IR sensor to select) for the side of the door with the AutoSwing and a wireless IR sensor operating in Outside Sensor for the other side of the door.



For an In-swing Door, you can use an IR sensor that operates in the
Outside Sensor (use switch on IR sensor to select) for the side of the door
with the AutoSwing and a wireless IR sensor operating in Pet Sensor for
the other side of the door.



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



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



Connect the power cable to the AtuoPlus and plug the power adapter into a working outlet.



Compare the lights on the AtuoPlus to the LED Logo Indicator chart on page 2 to ensure they are functioning properly.



Complete your AutoPlus setup by following the "Pair a Device" instructions in the Autoslide app.

Check these before beginning the pairing process for AtuoPlus:

- An AutoSlide, MultiDrive, or AutoSwing is installed and paired successfully to your phone as the owner.
- Latest version of the AutoSlide app is downloaded and installed on your phone.
- AtuoPlus is connected to the router and a live internet connection.

After configuration, control your doors with the Autoslide app.

To test the Autoslide app, open the app, select your device, and press Inside to activate a door opening.





| 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 Smart Lock |
| 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 paperclip 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.



SAFETY INSTRUCTIONS

This document contains important instructions for installation of i-swing door operators.

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

In case of Dip Switch 7 is ON (Heavy Force), two safety sensors for opening and closed required.

ALL LOW ENERGY DOORS

Automatic Caution Door Decal

- All low energy doors shall be marked with signage visible from both side of door with the words "AUTOMATIC CAUTION DOOR".
- Signs shall be mounted 50" ± 12" from floor to center line of sign.
- Knowing act switch used to initiate door operation.
- ACTIVATE SWITCH TO OPERATE decal
- When a knowing act device is used to initiate operation of door operator, door shall be provided with sign on each side of door where switch is operated with message "ACTIVATE SWITCH TO OPERATE".
- Push/Pull used to initiate door operation.
- 1. PUSH TO OPERATE, PULL TO OPERATE decals.
- When push/pull is used to initiate operation of door operator, doors shall be provided with the message "PUSH TO OPERATE" on push side of door and "PULL TO OPERATE" on pull side of door

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 operating improperly could cause severe injury. Have qualified service personnel make repairs to cables, spring assemblies, and other hardware before installing the operator.
- Remove all pull ropes and remove, or make inoperative, all locks (unless mechanically and/or electrically interlocked to the power unit) that are connected to the door before installing the operator.
- If the operator has exposed moving parts, ensure it is out of reach from pedestrians.
- Do not connect the door operator to the source of power until instructed to do so. Connection of the high voltage supply should be done by a qualified professional and within the guidelines of the enforced local electrical codes.



WARNING

An incorrect installation may result in damage to equipment or incorrect equipment operation



WARNING

Electric shock hazard! By use of control elements, settings, or procedures not documented in this manual!



WARNING

Work on electrical equipment and 115 Vac wiring installation must be only be performed by qualified personnel!



WARNING

Metallic doors must be grounded per national and local codes!



WARNING

Hand pinch point and crushing hazards at door closing edges!



WARNING

- When dip 7 (light/heavy) setting is on, or dip 2 (slam shut) setting is on . the system need add safety sensor to avoid hit people or pet heavily due to heavy force. Also dip 5 (75% opening speed) is off, safety sensors must be present. According to Australian standard (AS5007-2007 power doors for pedestrian access and egress).
- When the door open force Max, closing force Max, closing end force Max setting is over level 4 by Autoswing App, system needs safety sensor.

Main closing edge

Opposing closing edge



WARNING

Crushing hazards at door closing edges!



WARNING



Hand pinch point and crushing hazards at arm and track!





WARNING

The user of AUTOSWING devices must be disconnected from the source of supply before attempting the installation of the accessory

"PEDESTRIAN DOOR OPERATOR FOR RESIDENTIAL USE"

WARNING

To reduce the risk of injury to persons-Use the operator only with a pedestrian door.

The switch is to be install in a location from which operation of the door can be observed by the person operating the switch

The glazing material employed is to comply with the requirement in that the glazing material in both fixed and sliding panels of all sliding doors and in all unframed swinging doors shall comply with the requirements in the Performance Specifications and Methods of Test for Safety Glazing Material Used in Buildings, referenced in Annex A. Ref. No 27. Glazing material for other pedestrian doors shall also comply with the same standard, except that single strength or heavier glass may be used for those portions of doors involving a glazed area of less than 0.9m2 (1 ft2) and having no dimension greater than 457mm (18 in).

The pedestrian door operator that is intended for connection to the source of supply by a flexible is to be cautious/warn, against risks of associated with allowing the cord to become entrapped in moving parts of the operator, door, or system

The installer shall fix a 3 pin wall socket nearest to the left side of the operator, where the 2 pin AC power supply will be then plug into this socket. Any access wire has to be well tied/ or dressed, preventing tangling wire.

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; or
- 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 DETAIL" 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

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
- (2) This device must accept any interference received, including interference that may cause undesired operation.

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.

