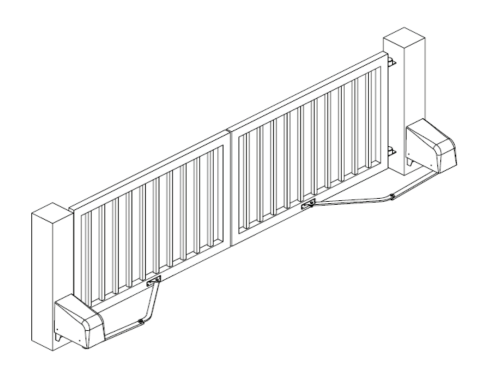


SW810 Swing Motor Installation Manual





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Warranty

The warranty is one year Back to Base Warranty. The warranty commences from the date of purchase. Invoice must be retained for the warranty to be honored. Three months warranty on the Remote Control.

The warranty cover defects of materials to the unit under normal and correct use.

The unit must be correctly installed. If the gate is not opening freely in a manual mode, damage occurs and voids the warranty.

When problems arise within the warranty period, the customer must contact the supplier to rectify the problems.

It is customers' responsibility to engage in periodic maintenances and checks the opener ever three months for insects, loose wiring, check battery, gate movement in manual mode, greasing hinges, solar panel surface keep clean, loose bolts etc.

Failure to maintain the opener result the warranty null and void.

Warranty does not cover insects, water, battery, fuses, storm damage, improper use or undue force

Periodic maintenance is highly advised.



IMPORTANT SAFETY WARNINGS -

Please read these important safety warnings before installing or using this product

- Never let children operate or play with the controls.
- Keep the remote control away from the children.
- Do not operate the swing gate unless the gate is in full view and free from objects such as cars, children or people.
- Always keep the moving gate insight and away from any objects until it's completely opened/closed.
- No one should cross a moving gate.
- Do not disengage the swing gate motors to manual operation with anyone or any other objects, including motor vehicles, within the doorway.
- The swing gate must be well balanced. Sticking or binding gates can falsely trigger the obstruction sensing of the unit.
- All maintenance should be carried out by qualified personnel.
- Regularly test the swing gate motor to ensure that the obstruction sensor unit is operating properly.
- The swing gate motor has an electronic obstruction system that provides safe and reliable operation. It's however a legal requirement in some countries to also install a photo-electric sensor across the door way, please check this requirement with your local distributor. However, it's recommended to install this photo-electric sensor for all units.

FEATURES

Your automatic swing gate motor has many features which you will appreciate. The components and materials used in its control board are the latest technology and highest quality.

The motor is use to drive the swing gates with a moving speed of 90 degree in 15 seconds. This gate opener is powered by 12 Volt DC, or solar power. It is featured with powerful starting speed.

OPERATION

To operate the swing gate simply presses the remote control handset or the wall mounted switch for one seconds and the door will automatically open/close.

The gate can be stopped during opening or closing cycle by pressing the remote control handset or wall switch. The next actuation will move the gate in the opposite direction.

SAFETY OBSTRUCTION REVERSE

While the gate is performing closing cycle and it should hit an obstacle or be restricted in some manner, it will automatically reverse.

The amount of force the gate should encounter before reversing is adjustable.

The gate will automatically stop if restricted while opening. The safety Obstruction forces should be checked at least once a month.

SENSITIVITY = FORCE SETING

Force Settings Must Be Adjusted Before Running The Gate Opener

SECURITY CODE STORE

The swing gate motor uses state of the art Microchip technology in storing your swing code transmitter security code.

Up to 20 different transmitters can be stored in the non-volatile memory device.

To store any code simply press the LEARN button on the Receiver and press the transmitter button once. The codes can be deleted any time.

Security is enhanced because the fixed and encrypted sections combined increase the number of combinations to 7.38 x 10⁹. There is no Dip switch on the motor which can be visually seen and copied.

AUTO CLOSE MODE

The swing gate motor can be set to automatically close at a selected period (e.g. Thirty seconds) after the gate has opened.

A photo-electric beam must be installed if this mode is selected. The circuit board also has input for push buttons, key pads and intercom.

PHOTO-ELECTRIC BEAM

The swing gate motor has input for a Photo-Electric Beam to be connected for extra safety protection.

POWER SUPPLY

The swing gate motors are powered by 15VDC plug pack or solar panel.

POWER FAILURE

Gates can be moved manually by inserting the Allen key into motor

1: Check Gate and Hinge

Before install check the gate and hinge in good working condition, and the gate must be free swinging without binding.

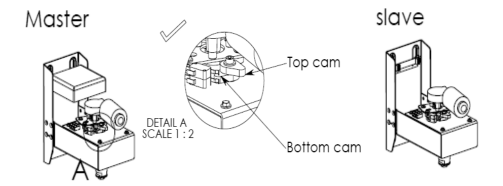
2: Gate Stops

It is recommended that any of the following are used:

- * A tag on one gate
- * Overlapping gate leaves
- * Gate-stops at the limit of each leaf's travel

3: Master / Slave Motors.

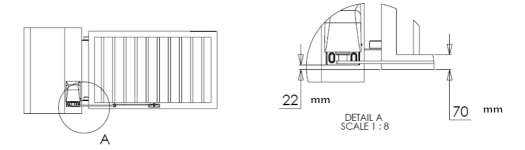
- * The drive unit with the circuit board is the master Motor
- * The drive unit without the circuit board is the Slave Motor



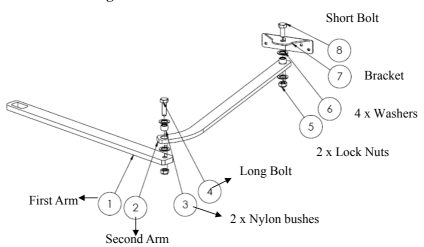
4: Mounting the operators to the gate posts

Important: do not modify this equipment, and do not power up, until all the Setting is finish.

Install master motor first. (The one with the circuit board is the master motor.) Mount the opener 50 mm from the inside edge of the gate Post. Use fasteners of at least 10 mm diameter x 75 mm Length. Use the template provide on top of the Box. Drill 4 holes and mount it on.



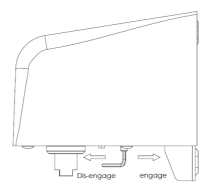
5: Arm Assembling



6: Manual Release

A: Disengage opener

You can disengage the gate from the opener. Using the provided Allen key, turning the Brass knob On the underside of the opener clockwise as viewed from above.



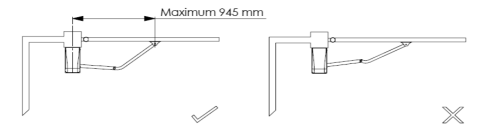
B: Engage opener

Put the opener back into gear. Using the Allen key turn back the Brass knob Anti-clockwise. And swing the gate until you feel the opener lock into gear.

To avoid possible damage to property or personal injury, please disengage the opener before making limit switch adjustments. And do not connect any power. (See Section 6A)

7: Install Arm. Refer to the drawing below.

Dis-engage the opener, Move the gate into close position manually. You may turn the shaft by hand when in manual, making it easier to mount the arms. Refer to the Drawing below. Do not mount the arm to the gate dead straight.



8: Cams Setting (Left Hand Motor Installation)

Master Motor (Inside the property –looking out)

8A: Adjust Gate open limit (Top Cam) Left Hand Motor



When in Manual Mode, open the gate by hand to the position you want it to stop in, as you do this, you will see the cams move in the direction they are moving, you turn the cam around until it clicks on the limit switch

Top Cam (Open Limit) Should be look like this photo

8B: Adjust Gate Close Limit (Bottom Cam) Left Hand Motor.



Close the gate in the close position. Rotate the bottom cam until it actuates the switch. These can be done by moving a small increment at a time

Bottom Cam (Close Limit)
Should be look like this photo

8C: Wiring Installation (Left Hand Motor Installation).

Follow the wiring as shown below.



Red wire Black wire

> Master Motor Connect the red and black Wire to Motor 2.

9: Cams Setting (Right Hand Motor Installation)

Master Motor (Inside the property –looking out)

9A: Adjust Gate Close limit (Top Cam) Right Hand Motor



When in Manual Mode, Close the gate by hand to the position you want it to stop in, as you do this, you will see the cams move in the direction they are moving, you turn the cam around until it clicks on the limit switch

Top Cam (Close Limit) Should be look like this photo

9B: Adjust Gate Open Limit. (Bottom Cam) Right Hand Motor



Open the gate in the Open position. Rotate the bottom cam until it actuates the switch. These can be done by moving a small increment at a time

Bottom Cam (Open Limit) Should be look like this photo

9C: Wiring Installation (Right Hand Motor Installation).

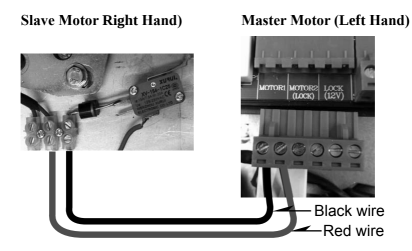
Follow the wiring as shown below.



Red wire Black wire

Master Motor
Connect the red and
black Wire to Motor 2.

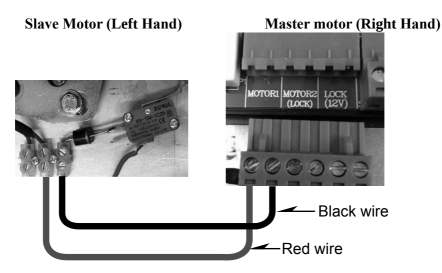
10: Slave motor (Right Hand Motor Installation) (inside the property –looking out),



A: Follow the Connection red and back wire to the master motor Circuit board (Motor 1).

B: Follow the instruction of 9A and 9B.

11: Slave motor (Left Hand Motor Installation) (inside the property –looking out),



11A: Follow the Connection red and back wire to the Master Motor Circuit board (Motor 1).

11B: Follow the instruction of 8A and 8B.

12: Confirm CAMS Setting

Confirm the open & close cam setting. Open & close the gate by hand to see the cam has stop at the right position.

13: Engage the Opener

After you have set the limit switches, Use the Allen key to put the opener back into Gear by turning the Brass release Knob anti-clock wise to the full lock position.

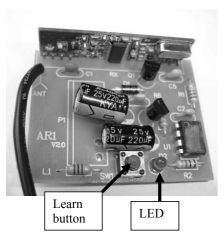
14: Battery Connection

Red wire connect to (+) and Back wire connect to (-)

15: Program Remote control and receiver

Receiver and REMOTE CONTROL (AR1 Internal)

NOTE: Handsets are supplied PRE-CODED to operate your Opener.



Hand set programming

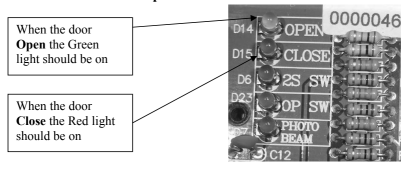
Press learn button on the Receiver for 1 second LED will light)

Press required button on handset (Remote) for 1 second Press learn button on Receiver for 1 second again (LED will turn off the light)

Hand set is now ready for use

Repeat for all handsets (Remote)

16: Confirm the Close and Open LED



NOTE: If any light is not in the correct order, swap the motor wire from left to right.

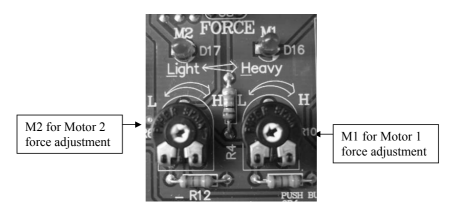
17: Force Adjustment (sensitivity)

Because of the obstruction sensing function of this Gate Opener, sensitivity adjustment may be required to allow for the effect of weather conditions (such as windy locations). Increasing TORQUE will decrease the sensitivity of the system. The torque supplied to each motor can be adjusted independently (for situations where gate sizes or conditions vary). Turn dials anti clockwise to increase sensitivity. Turn dials clockwise to increase motor torque if the gates reverse due to weather variables.

When an obstruction is detected, the Gate Openers will reverse (when closing) or stop (when opening).

Please note – Heavy Gates may not open or close fully when the Torque dial is in the minimum position.

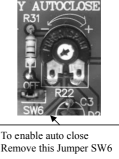
If the gates close and open itself, the force adjustment is not right. Increase the force adjustment.



18: Auto Close

Factory default is set to 0 sec. This can be increased up to approx 60sec by turning the dial clockwise.

When using the auto-close function, it is recommended that a photoelectric beam (PE Cells) be installed to avoid accidental damage to property and personal injury.



Remove this Jumper SW6

19: Leaf Delay

Leaf delay only apply to double swing gate, due to the gate may have a lip or tag on one side of the gate. To avoid the gates clashing or binging, adjustment needs to be done as follow:

1: Open Delay & Close delay can be set independently.

2: If no Delay is required, set both these adjustment to minimum.

3: Leaf Delay is only possible on the Gate connected to Motor 2



20: Motor 1 and Motor 2 setup

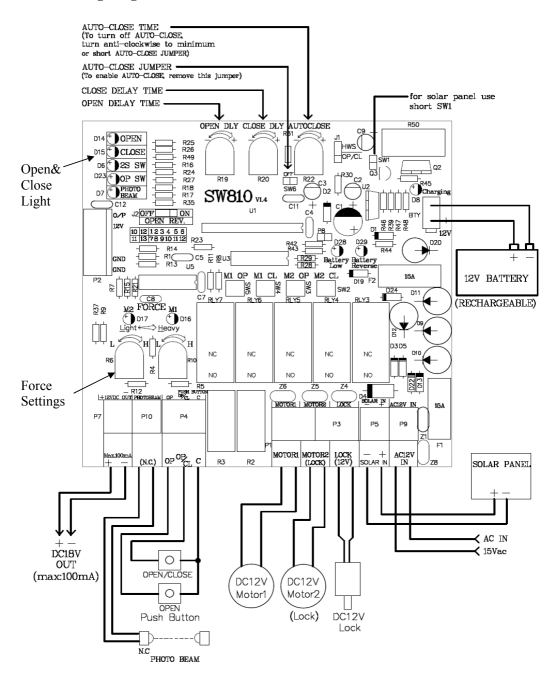
Motor 1 is the one which closing first and last opening the gate

Motor 2 is the one which opening first and last closing the gate

21: Electric Lock

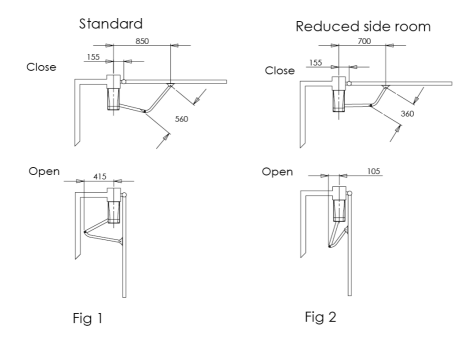
* Important: The gate fitted with the lock must connect to Motor 2. This enables a short delay before opening, to allow the lock to release before the gate leaf moves.

22: Wiring Diagram



23: Reduced Side Room and Outwards Opening

23A: Inward opening (Fig1&2)



23B: Outwards opening. (Fig 3)

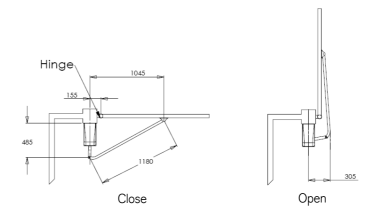


Fig 3

24: Electrical and Mechanical Specifications

Power supply: 15V Transformer

Low voltage supply: 12V DC at 4A/motor (max) Solar power supply: 12V, 10W or 20W (optional)

Power consumption: 50W/motor (max)

0.5W (standby)

Battery backup: 12V DC, 7aH
Receiver power supply: 12V DC, 2W (max)
Power supply of electric lock: 12V DC, 15W (max)
Power supply of accessories 12V DC, 3W (max)

Operating time: 10 to 20 seconds (load dependent)

Gate weight: 250kg (max)
Gate length: 3.5m (max)

Opening angle: 90-110 degree (max)

Handset Frequency 433MHz

25: Trouble Shooting

Problem	Possible Cause	Solution	
The Handset (Remote	Handset battery may be flat	Replace Battery	
Control) doesn't work, or has too short-a- range	Handset may not be coded to the Receiver Board	Code Handset (see Section 15)	
	Receiver antenna not be fully extended	Extend Aerial	
	Radio interference may be affecting your Receiver	Remove any possible external interference e.g. Baby Monitor	
The Gate doesn't open or close	Power source may not be connected	Ensure the transformer is connected to the circuit board	
	Back up battery may be exhausted after prolonged power failure	Ensure the battery is connected to the circuit board	
The Gate re-opens or stops during operation	Sensitivity may be set too light (Motor may need more torque)	Increase motor Torque	
	Gate may be obstructed	Check for obstructions	
	Photoelectric cells - Safety Beam (where fitted) may be dirty	Clean and check PE Cells	
The Gate auto opens rather than auto closes	Motor & Limit Switches may be wired in reverse	Change Motor on the circuit board & readjust Limit Switches	
Open Green LED is on, but gate is close.			
Close red LED is on, but gate is open.			
The motor spins but the gate doesn't open	The manual release may not be engaged	Ensure the manual release are properly engaged and tightened onto the gear	

26: Standard Kit Contents

Standard Kit Contents					
	Double Swing	Double Solar	Single Swing	Single Solar	
	DC	Swing	DC	Swing	
Item	SW810DCD	SW810SOD	SW810DCS	SW810SOS	
Motor	2	2	1	1	
Swing Arm	2	2	1	1	
Battery	1	1	1	1	
Swing Circuit Board	1	1	1	1	
Receiver	1	1	1	1	
Remote Control	2	2	2	2	
Allen Key	1	1	1	1	
12V Power Supply	1		1		
10W Solar Panel		1		1	
Photo Beam	OPTIONAL(RECOMMENDED)				
Key Pad	OPTIONAL				
Push Button	OPTIONAL				

27: Motor Dimension

