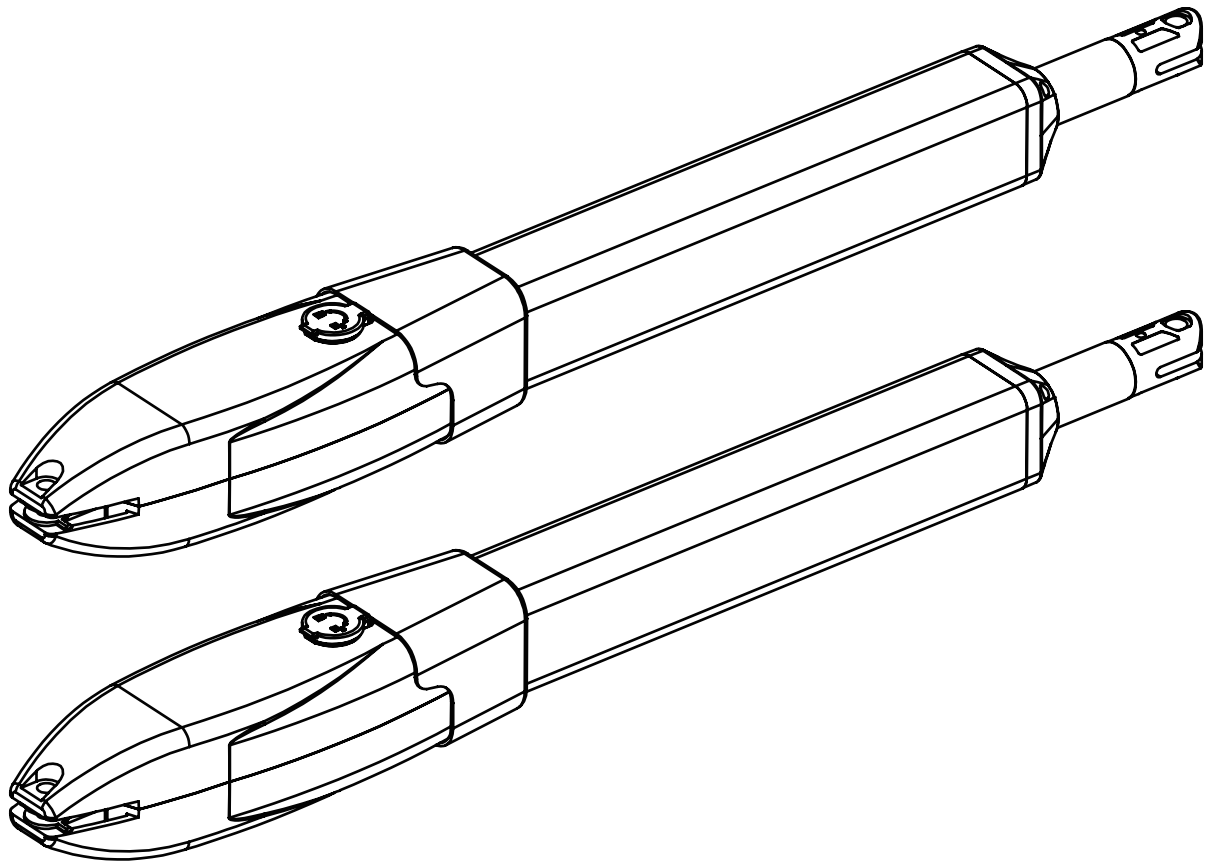


Dual Swing Gate Opener User Manual



Model: PKM-C026-400

- ★ Thank you for purchasing this product
- ★ Please read and follow all warnings, precautions and instructions before installation and using
- ★ Periodic checks of the opener are required to ensure safe operation
- ★ Keep the manual for future reference

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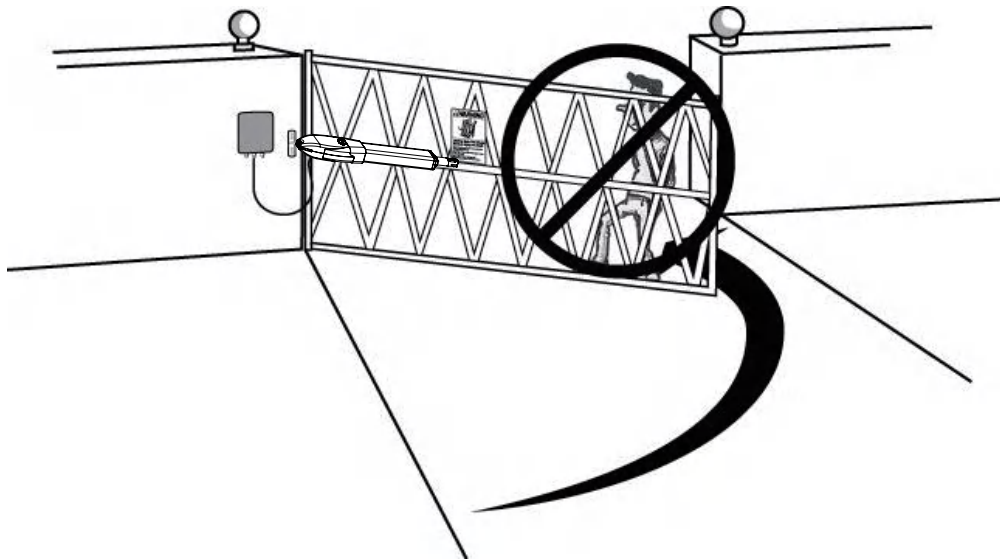
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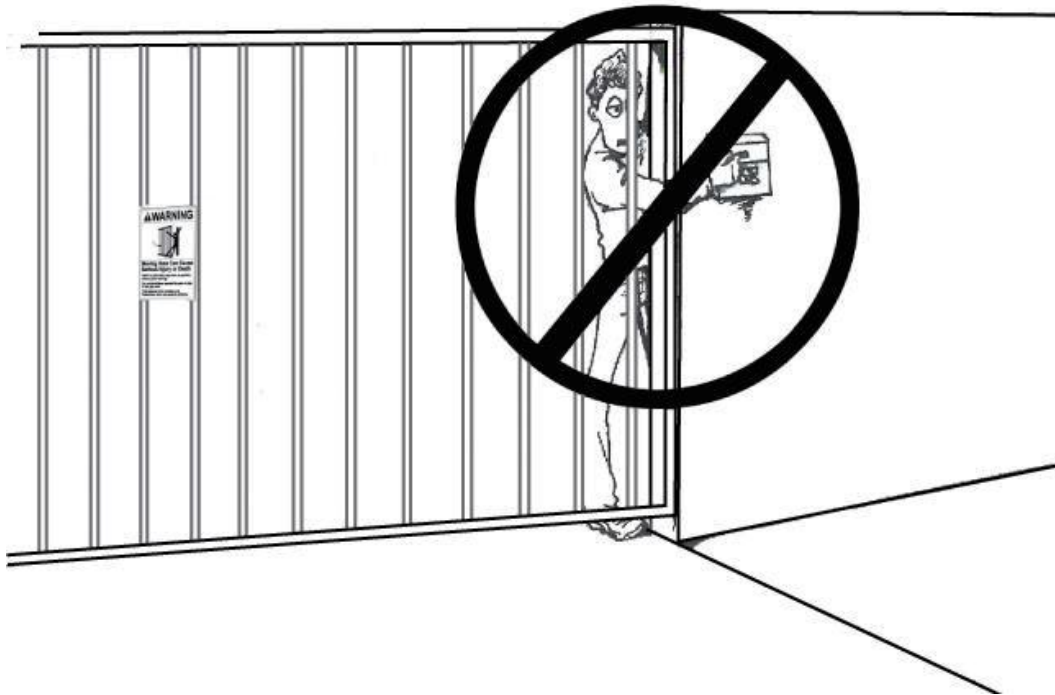
Safety Installation Information

1. READ and FOLLOW all instructions.
2. The gate opener is intended for use with class I vehicular swing gates.
Class I denotes vehicular gate opener (or system) dwellings, or a garage or parking area associated therewith.
Install the gate opener only when the opener is appropriate for the construction and the usage class of the gate.
3. Gate opening system designers, installers and users must take into account the possible hazards associated with each individual application. Improperly designed, installed or maintained systems can create risks for the user as well as the bystander. Gate system design and installation must reduce public exposure to potential hazards. All exposed pinch points must be eliminated or guarded.
4. A gate opener can create high levels of force during normal operation. Therefore, safety features must be incorporated into every installation. Specific safety features include safety sensors.
5. The gate must be properly installed and work freely in both directions prior to the installation of the gate opener.
6. The gate must be installed in a location so that enough clearance is provided between the gate and adjacent structure when opening and closing to reduce the risk of entrapment. Swinging gates shall not open into public access areas.
7. The opener is intended for use only on gates used for vehicles. Pedestrians must be supplied with a separate access opening. The pedestrian access opening shall be designed to promote pedestrian usage. The pedestrian access shall be located such that persons will not come in contact with the moving vehicular gate.

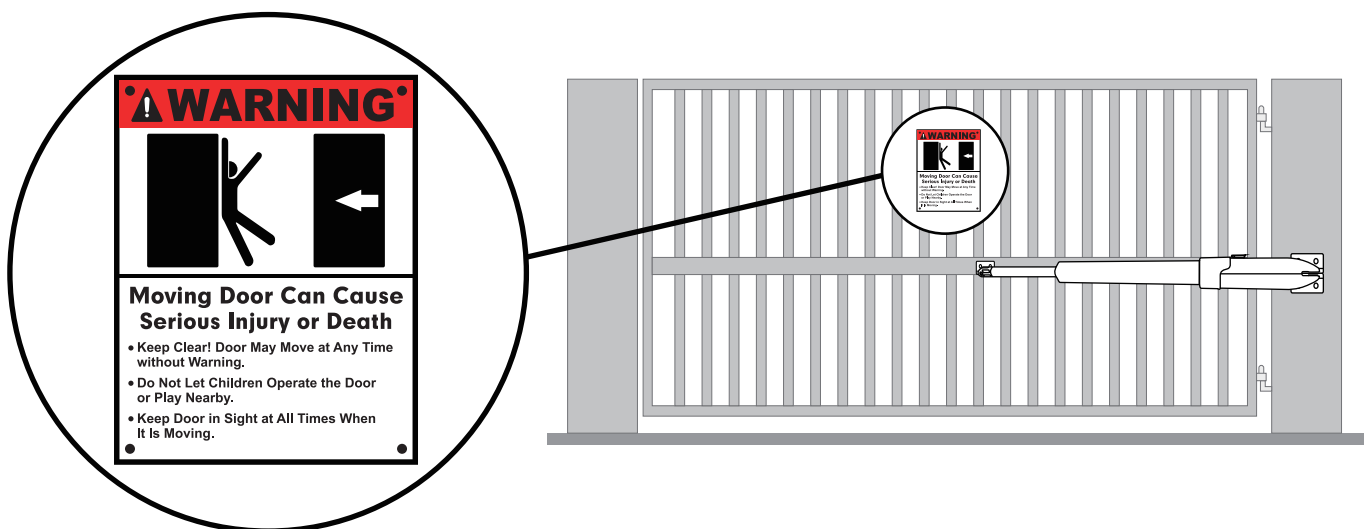


8. Pedestrians should never cross the pathway of a moving gate. The gate opener is not acceptable for use on any pedestrian gate. Pedestrians must be supplied with separate pedestrian access.
9. For an installation utilizing non-contact sensors, see the product manual on the placement of non-contact sensors (safety sensors) for each type of application.
 - a. Care shall be exercised to reduce the risk of nuisance tripping, such as when a vehicle trips the safety sensor while the gate is still moving.
 - b. One or more non-contact sensors (safety sensors) shall be located where the risk of entrapment of obstruction exists, such as the perimeter reachable by a moving gate or barrier.

10. Never mount any device that operates the gate opener where the user can reach over, under, around or through the gate to operate the controls. Controls are to be placed at least 6' (1.8m) from any part of the moving gate.



11. Controls intended to be used to reset an operator after 2 sequential activations of the entrapment protection device or devices must be located in the line of sight of the gate, or easily accessible controls shall have a security feature to prevent unauthorized use. Never allow anyone to hang pon or ride the gate during the entire travel of the gate.
12. Each gate opener is provided with two safety warning placards. The placards are to be installed on the front and back of the gate where they are plainly visible. The placards may be mounted using cable ties through the four holes provided on each placard. All warning signs are placards must be installed where visible in the area of the gate.



13. To AVOID damaging gas, power, or other underground utility lines, contact underground utility locating companies BEFORE digging.

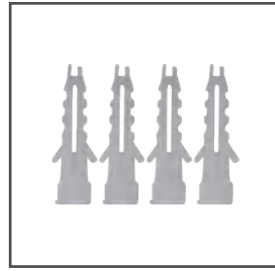
Swing Gate Opener Part List



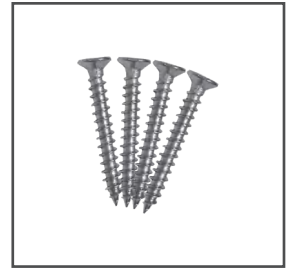
Gate Opener
2 pcs



Control Box
1pc



Control Box Screws Pack



Manual Release Key



Rubber Stopper
1 pcs



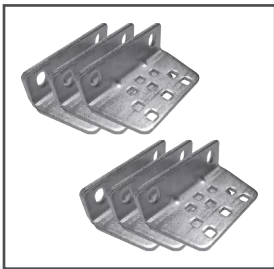
Rubber Stopper Screw
2 pcs



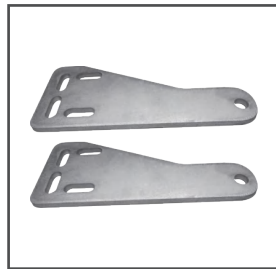
Remote Control
2 pcs



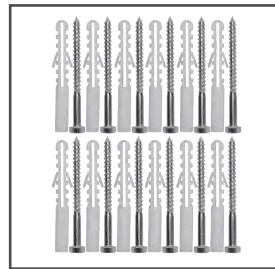
Manual Release Key
2 pcs



Post Bracket
6 pcs



Post Pivot Bracket
2 pcs



Bolt ①
12 pcs



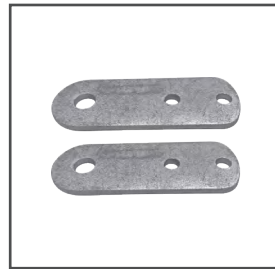
Bolt ②
8 pcs



Clevis Pin
4 pcs



Hairpin Clip
4 pcs



Post Pivot Bracket
2 pcs

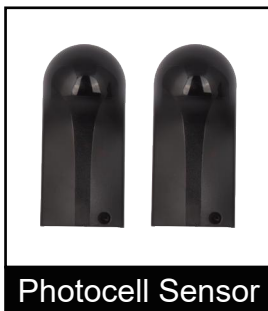


Warning Sign

• Optional Accessories Parts List



Wireless Keypad



Photocell Sensor



Solar Controller

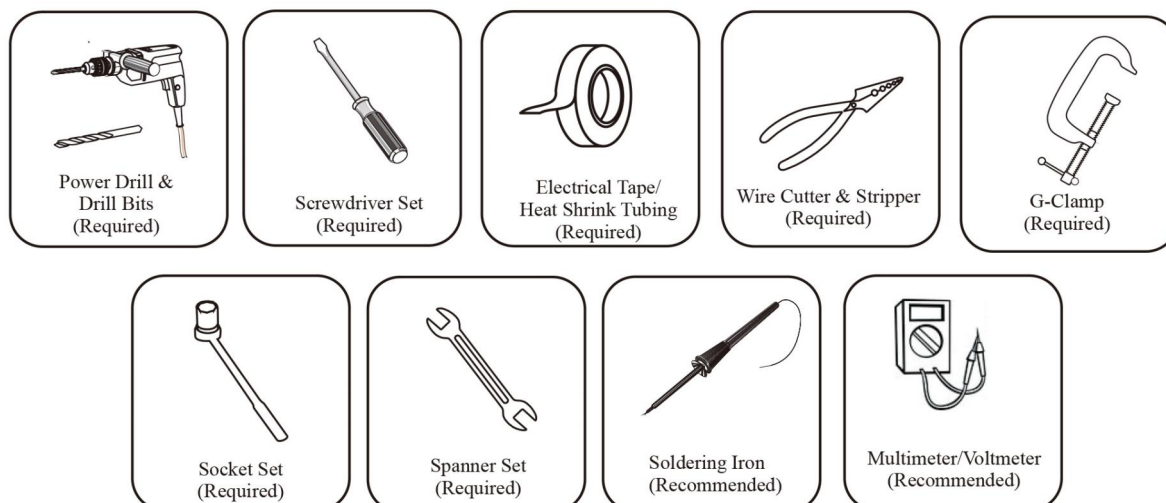


Flash Lamp



Electric Lock

• Tools Required



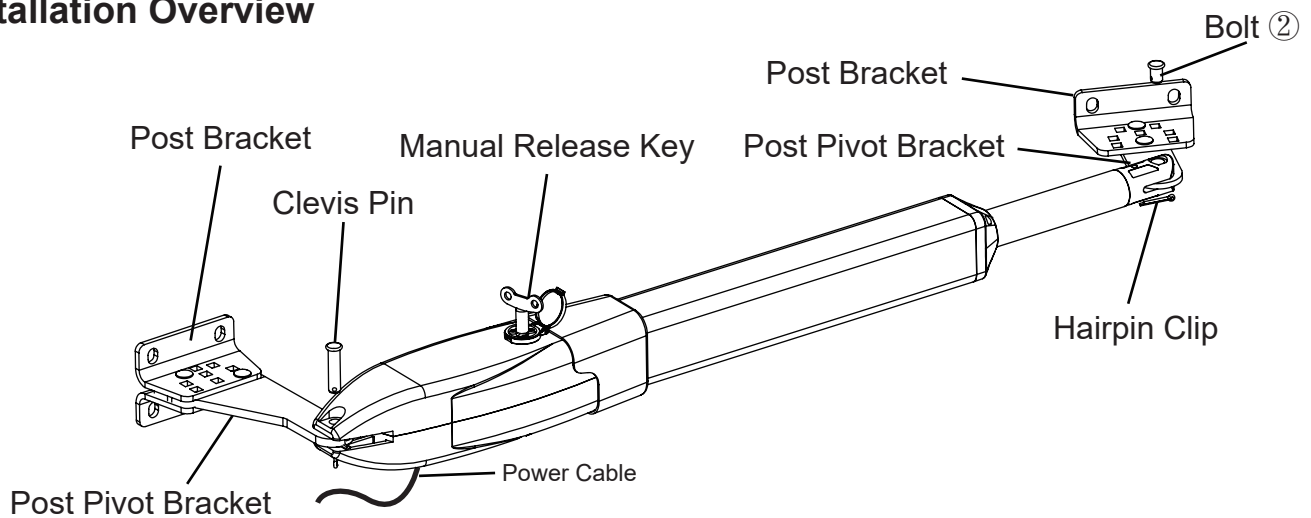
Technical Specification

Specifications	
Input power	110V DC
Motor voltage	24V DC
Power	60W
Actuator speed	2.4 cm/s
Max. Actuator travel	400mm
Max single-leaf weight	400KG
Max single-leaf length	1.2~5 meters
Ambient Temperature	-22°C ~ +55°C
Protection class	IP55
Max Gate Opening Angel	100°

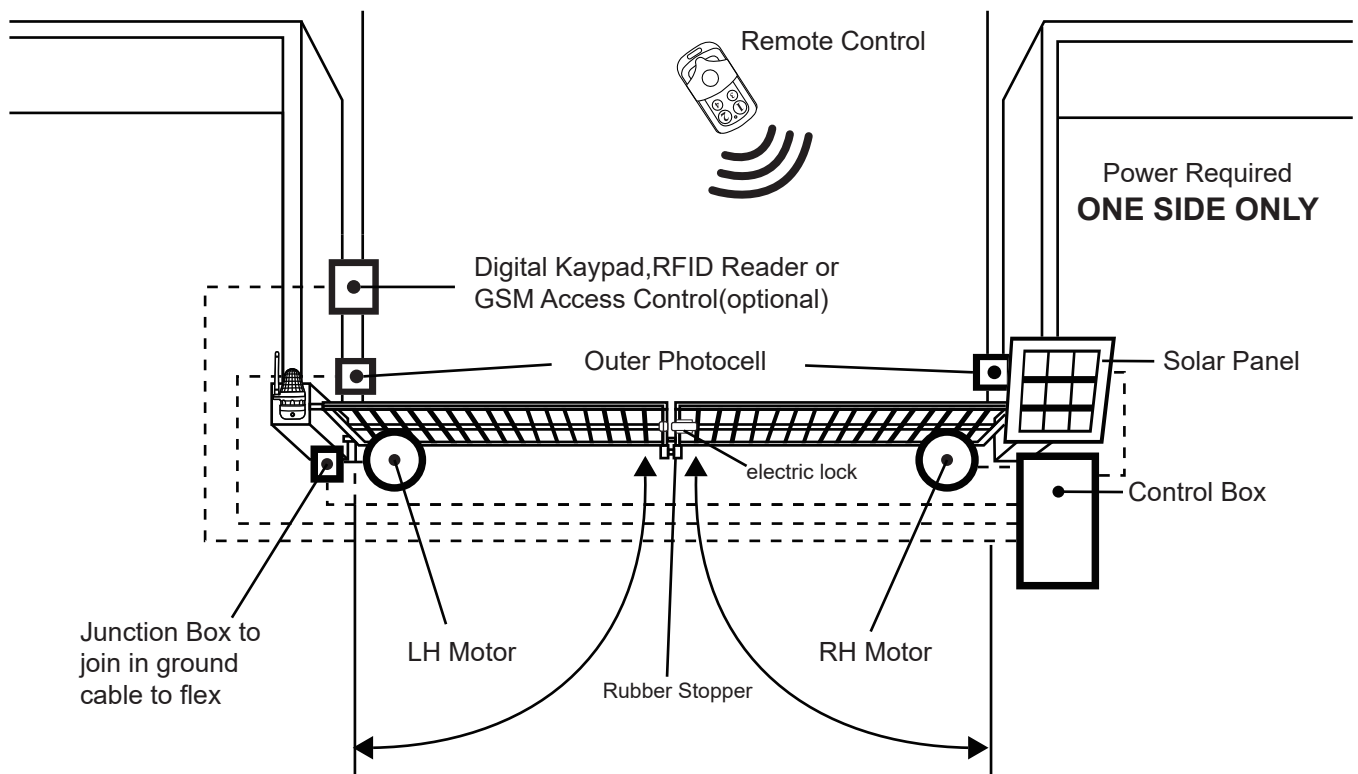
Gate Weight (per leaf)	350KG(770lbs)	✓	NR	NR	NR	NR	NR
	300KG(660lbs)	✓	✓	NR	NR	NR	NR
	250KG(550lbs)	✓	✓	✓	NR	NR	NR
	200KG(440lbs)	✓	✓	✓	NR	NR	NR
	160KG(350lbs)	✓	✓	✓	✓	NR	NR
	110KG(240lbs)	✓	✓	✓	✓	✓	NR
	50KG(100lbs)	✓	✓	✓	✓	✓	✓
		1.2-1.8M(4"-6")	2.4M(8")	3M(10")	3.6M(12")	4.3M(14")	5M(16")

Installation

• Installation Overview



• Dual Gate Overview



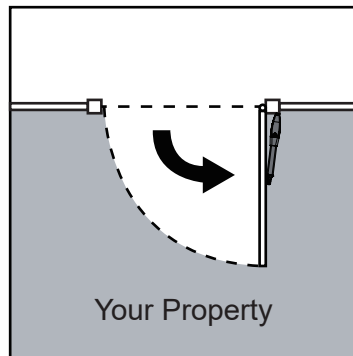
Photocell Beam System, Warning Sign, Flash Lamp, Solar Panel, Gate Opener (Gate 2) (Left), Electric Lock, Gate Opener (Gate 1) (Right), Rubber Stopper

Important:

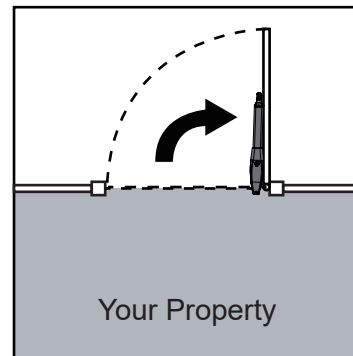
The gate opener cable should be put into the PVC conduit(not provided) which is buried underground. This protects the cable from lawn mowers and string trimmers.

• Installation Step

There are two installation types for the gate opener, check for Proper Gate Installation & Direction of Gate.



Pull-to-Open Option

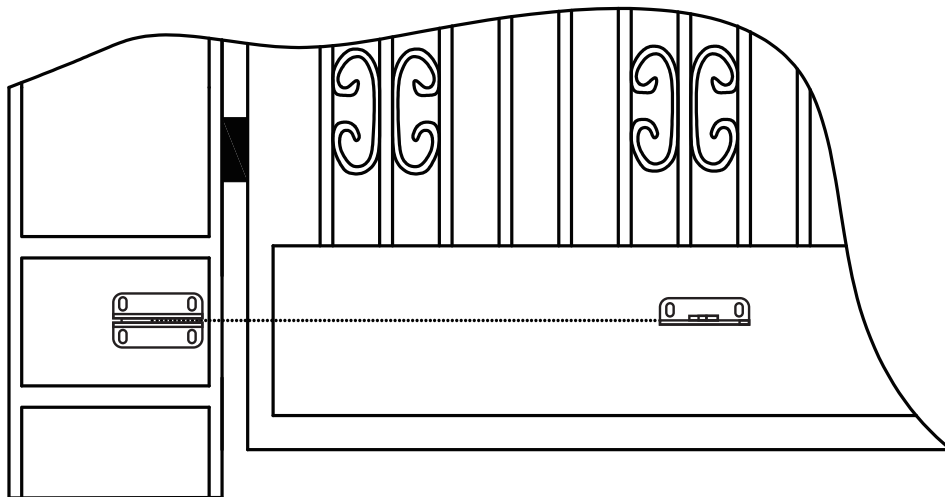


Push-to-Open Option

NOTE: Ensure the gate does not open into public areas.

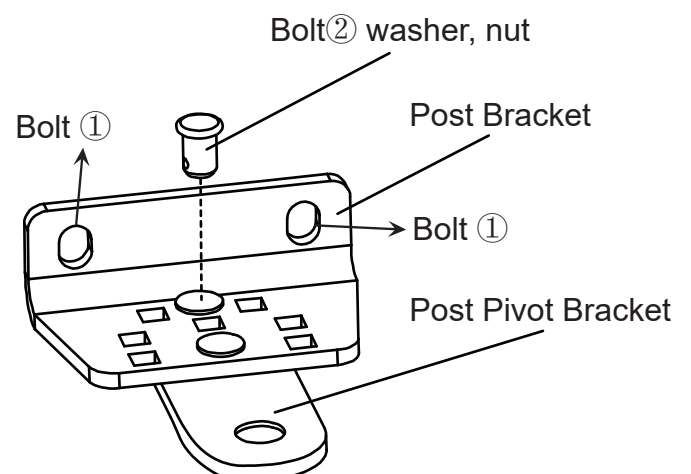
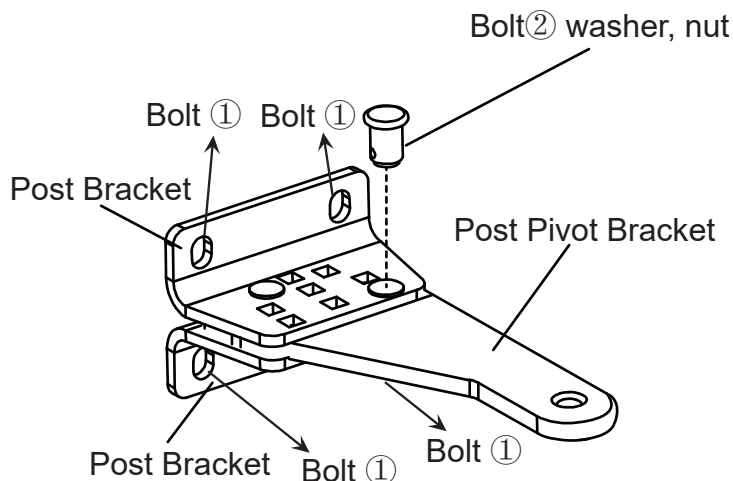
Step 1.

Ensure that the Post bracket height is in the same exact level with the gate bracket height. Failing to ensure accurate common heights will cause the motor arm to bend leading to failure. Also, the force to push or pull the gate will be reduced causing the motor to open or close the gates with difficulty or may not operate successfully at all. Severe different in height will damage the motor and the motor arm.



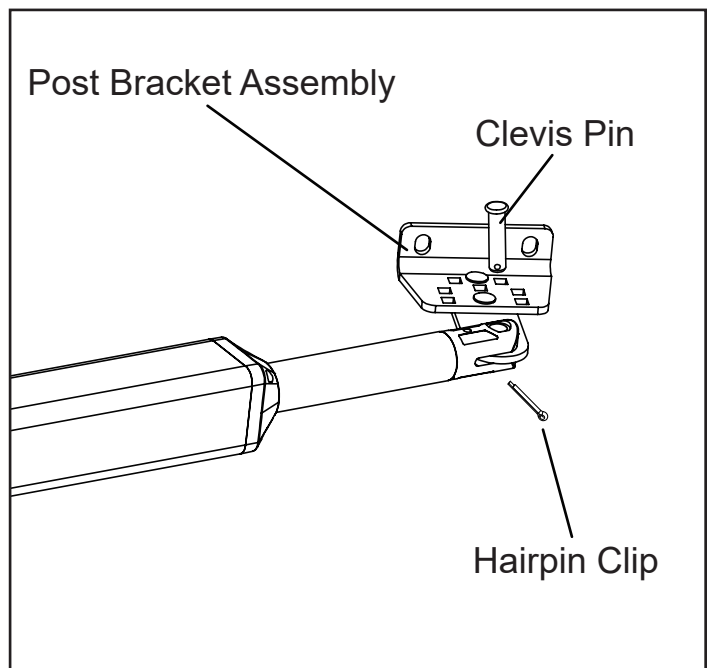
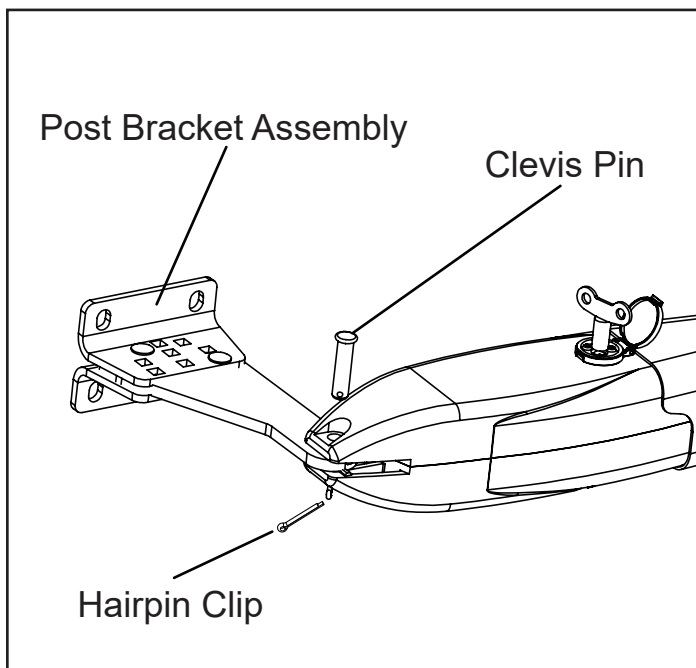
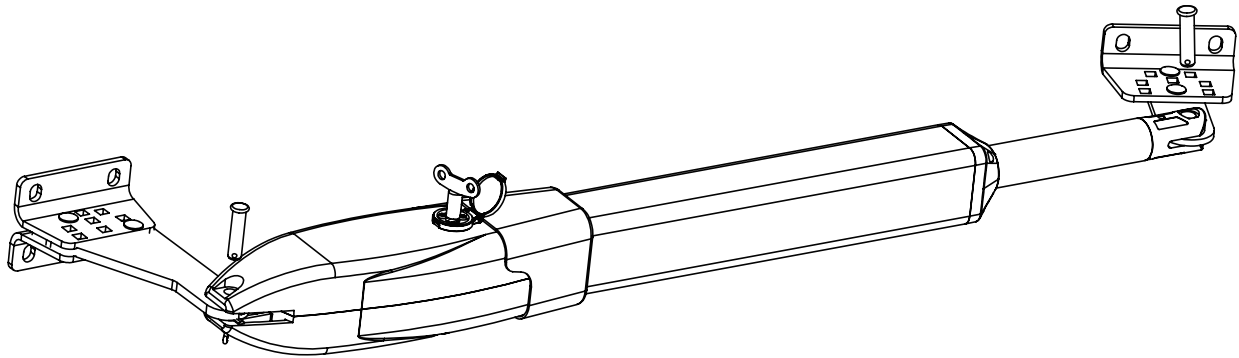
Step 2. Post Bracket Installation

Insert the Bolt ② through the center hole of the post bracket and post pivot bracket as shown. Place the washer, nut on the bottom of the bolt and hand tighten.

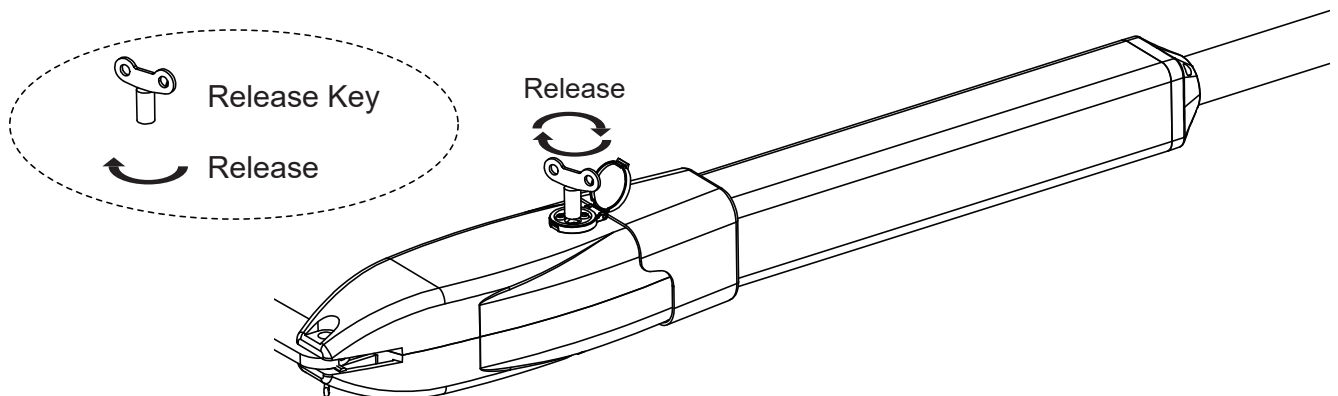


Step 3. Install the Motor Fixed-End to the Gate Post-Bracket

- (1). Attached the gate bracket and post bracket assembly to the opener by inserting a clevis pin. Secure the clevis pins using the hairpin clips.



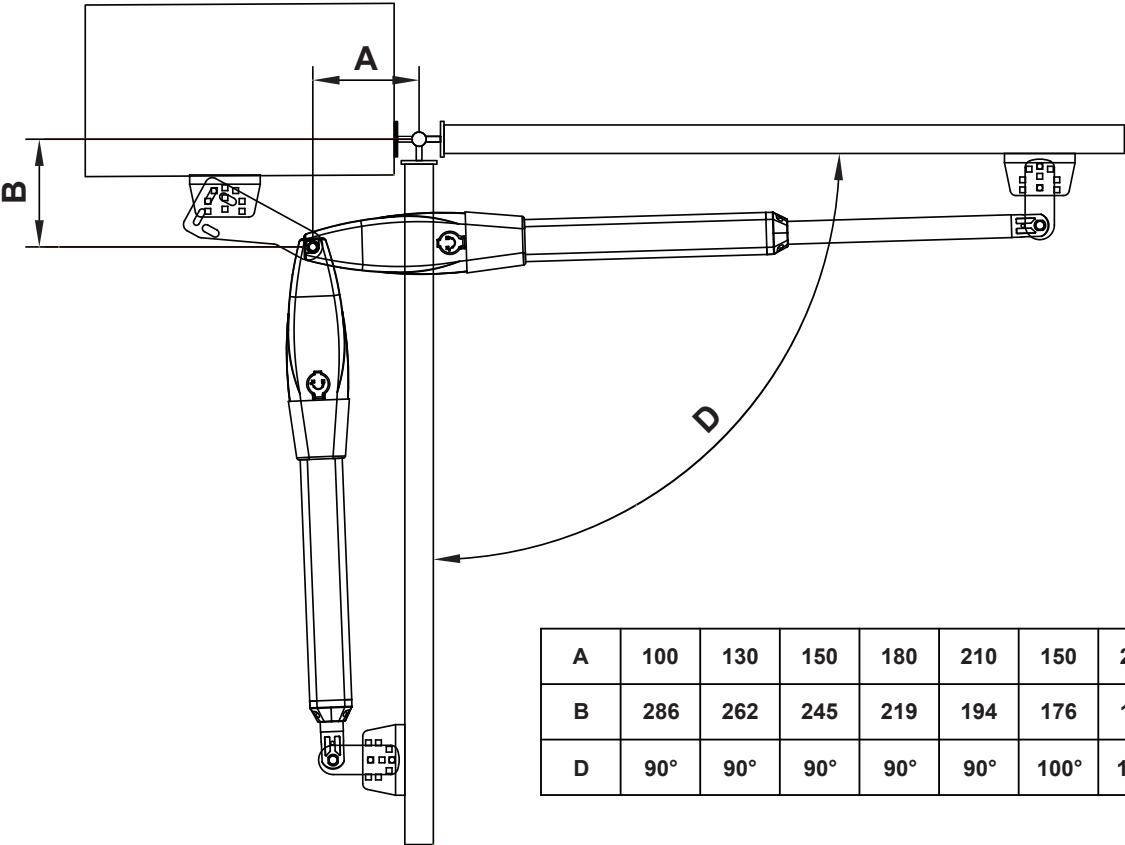
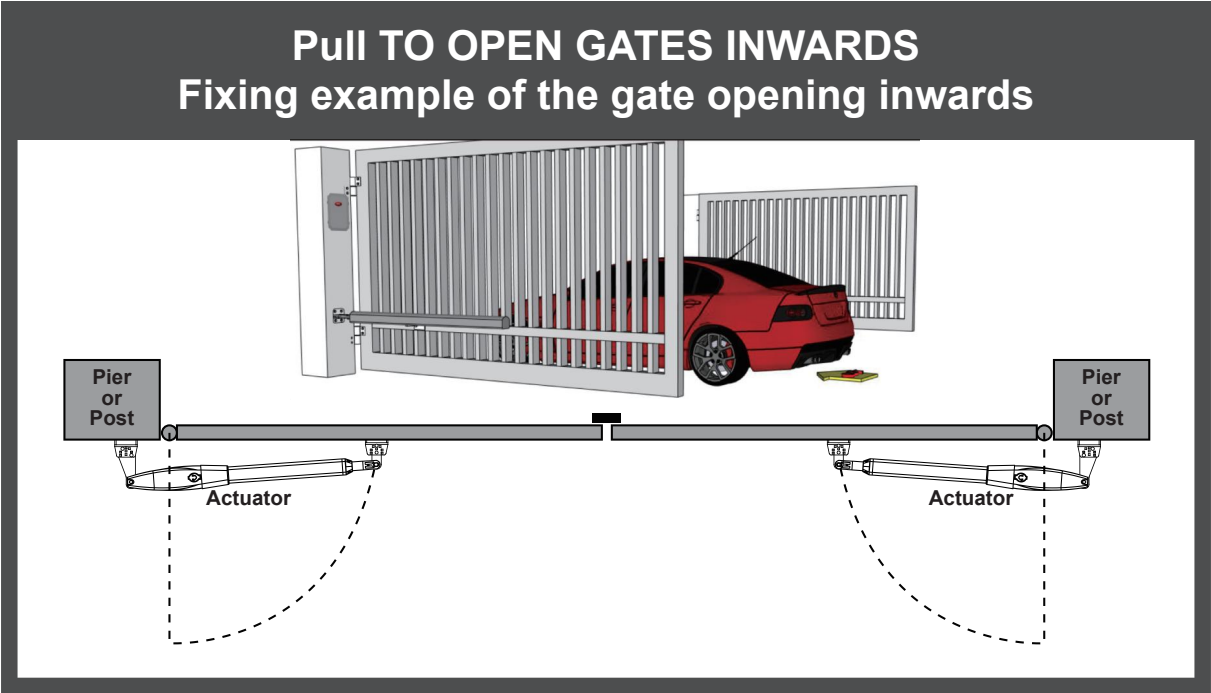
- (2). Open the release hole plug on the top of the gate opener, insert the release key, and turn the key 90° clockwise. This releases the motor and allows the push-pull rod to be manually extended and retracted. To restore normal operation, turn the key 90° counter clockwise.



Step 4. There are two installation types for the gate opener, check for Proper Gate Installation & Direction of Gate.

Pull-To-Open Installation Mode:

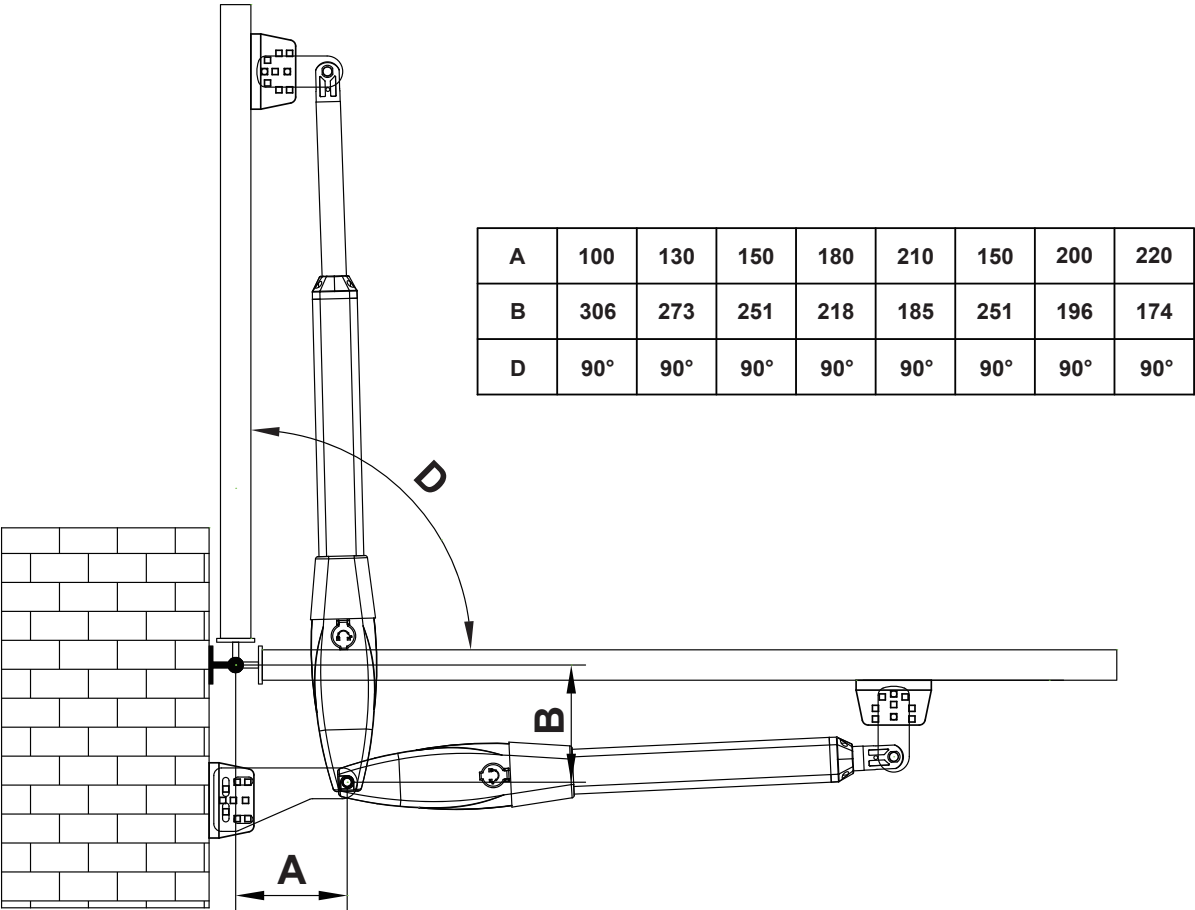
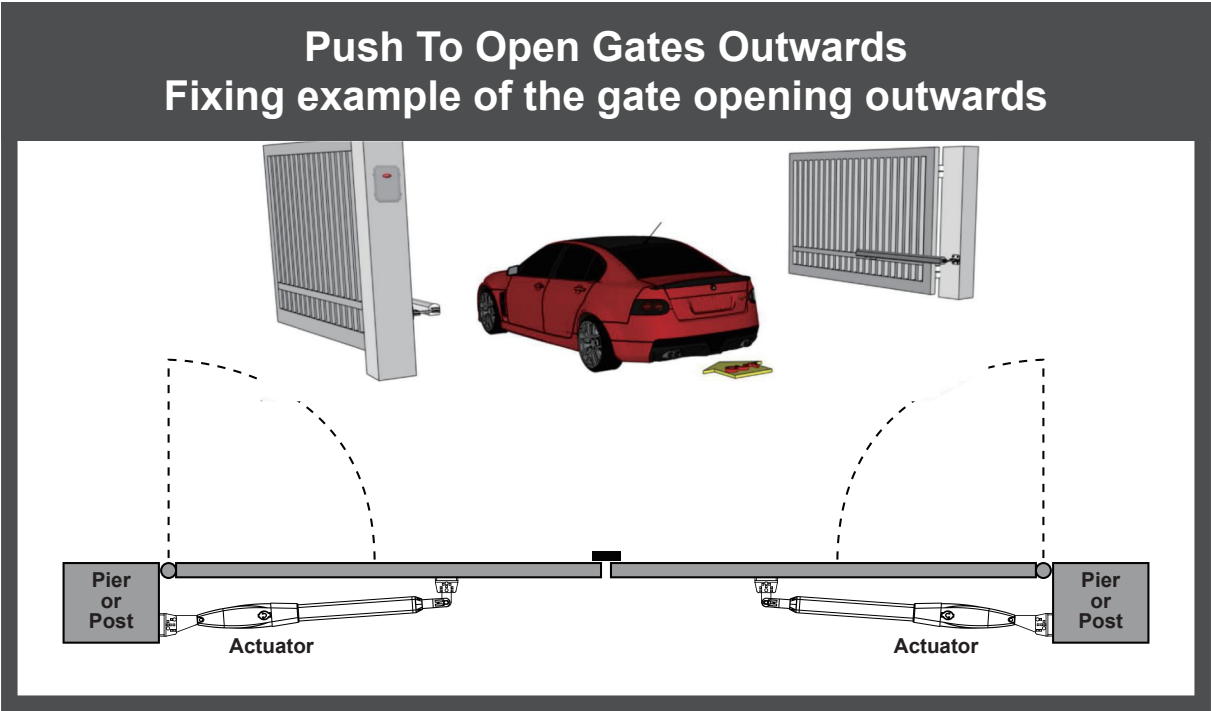
The installation position of the bracket is very important. Please refer to the figure to measure according to the angle you need to open. Unit: mm (for example: A is 100mm, B is 286mm. At this time, the maximum opening angle of the gate is 90°), determine the center point of the shaft and mark it.



A	100	130	150	180	210	150	200	220
B	286	262	245	219	194	176	168	146
D	90°	90°	90°	90°	90°	100°	100°	100°

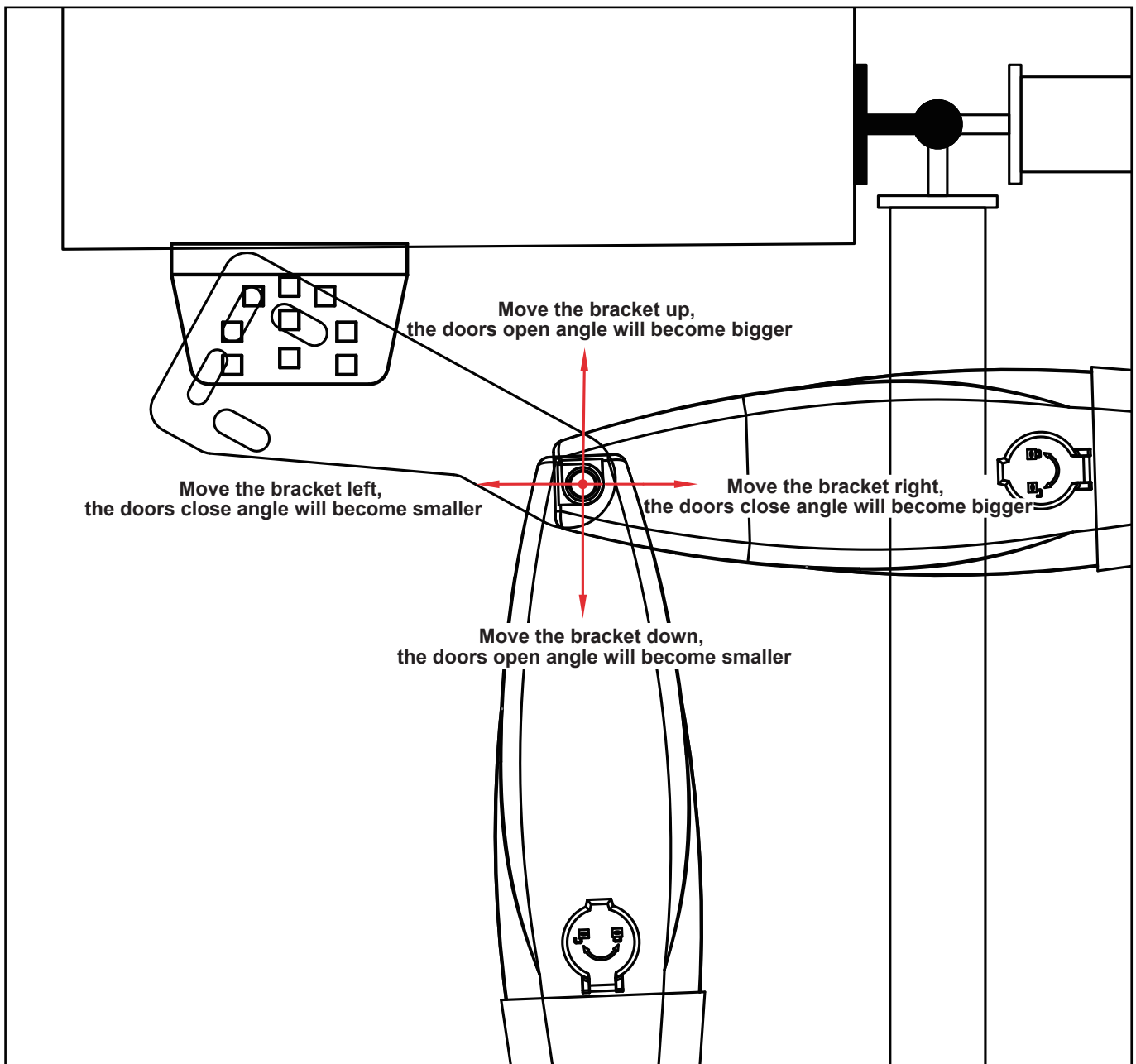
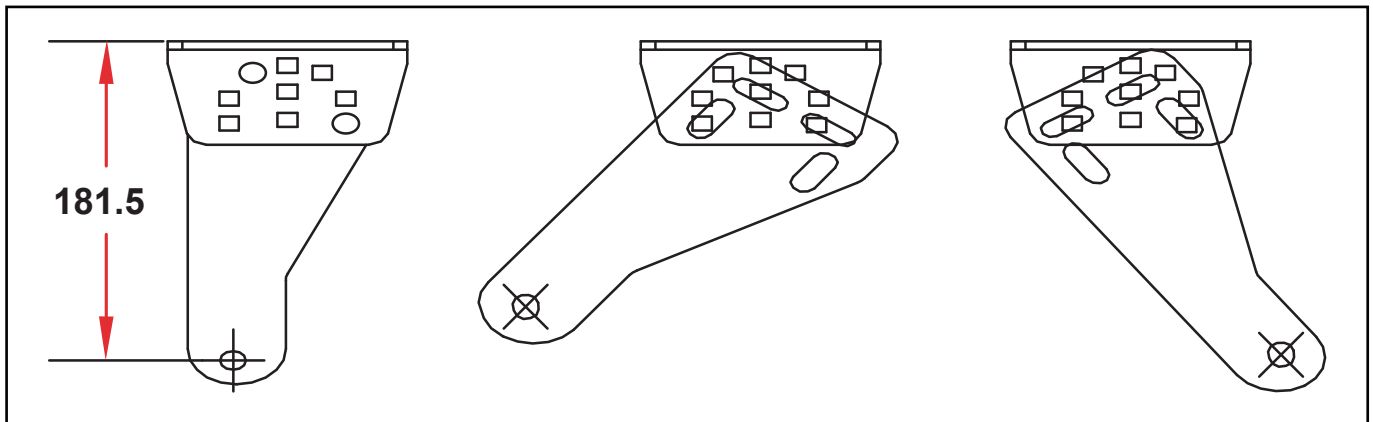
Push to Open Installation Mode

The installation position of the bracket is very important. Please refer to the figure to measure according to the angle you need to open. determine the center point of the shaft and mark it.

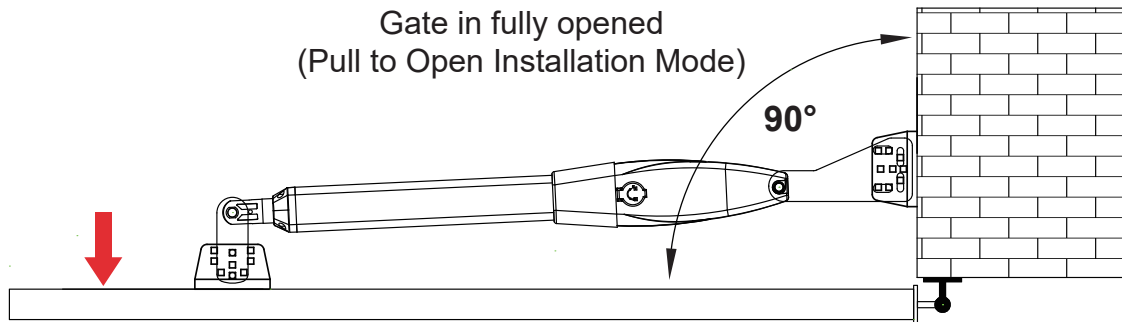


- (1). According to the diagram, the post bracket plate is attached the fixed bracket with an appropriate angle. Take out the gate opener arm to install the gate brackets and post brackets on the gate machine (the bracket angle is adjustable).

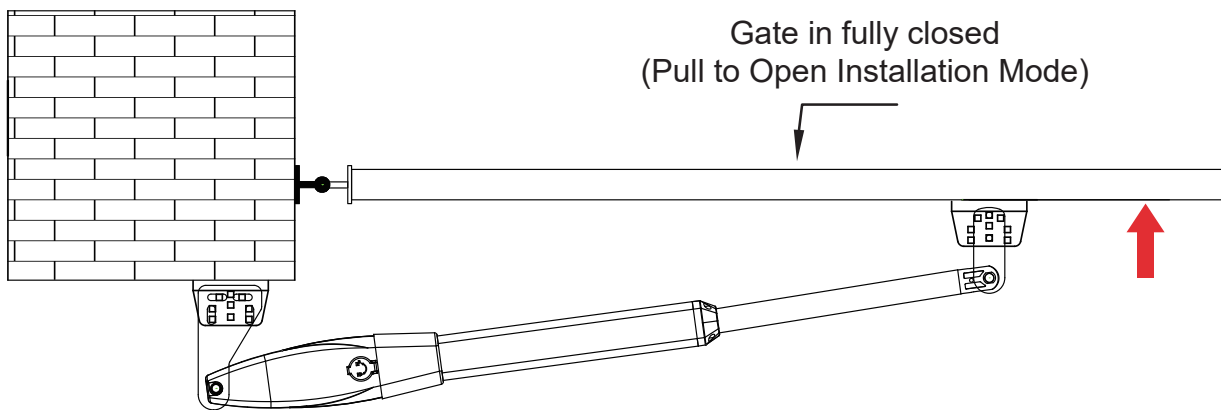
Adjusting different angles of Rear Bracket Fixed Plate to fit different Installing mode:



- (2). Fully open the gate (take 90° as an example) and retract the arm of the gate opener to the shortest position (when determining the position of the gate bracket on the gate, make the gate and the wall when the rear bracket is vertical). The post bracket is close to the wall, and the gate bracket is close to the gate body. Mark the position on the gate body with a marker.



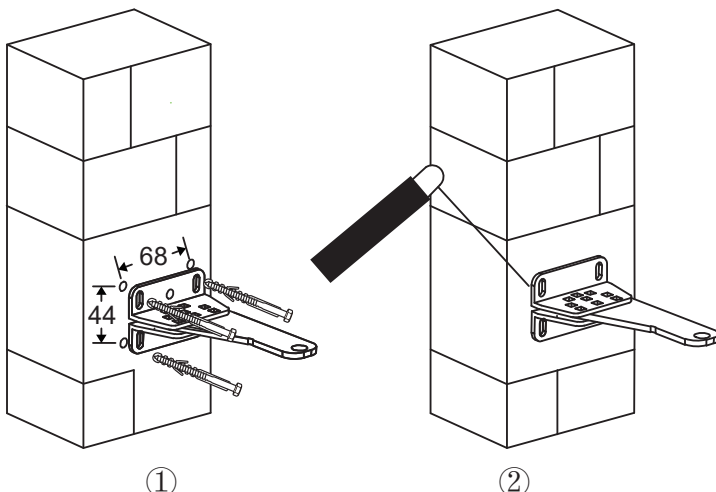
- ②. Fully close the gate to 180°, extend the arm of the gate opener to the longest, place the gate bracket on the marked point on the previous gate, and observe whether the position is correct, drill holes at the marked position on the gate body to mount the bracket. Then the gate machine is placed horizontally, the position of the bracket is determined, and the hole is drilled. Hit the expansion screw to mount the brackets.



Note: It is recommended to open and close the gate back and forth by switching between the longest and shortest position of the gate opener's arm. Determine that the marked point is correct, and then insert perforated lock screws or weld to mount the brackets.

Step 5. Hole Installation/Welding

- (1). Fix the post bracket to the wall



Construction Drill and Bolts:

- Drill 4 Holes of 8mm Diameter.
- Insert the 4 Provided Concrete Bolts① and Tighten Properly (Do not over tighten as you may strip the bolt out of the concrete or the brick).
- Place the Motor Connecting Bracket and Tig.

Construction Drill and Weld:

- Drill 4 Holes of 8mm Diameter.
- Locate the 4 Slotted Holes Post Bracket above the Drilled Holes.
- Weld the Motor Bracket to the Post Bracket.

(2) Motor drainage hole angle adjustment

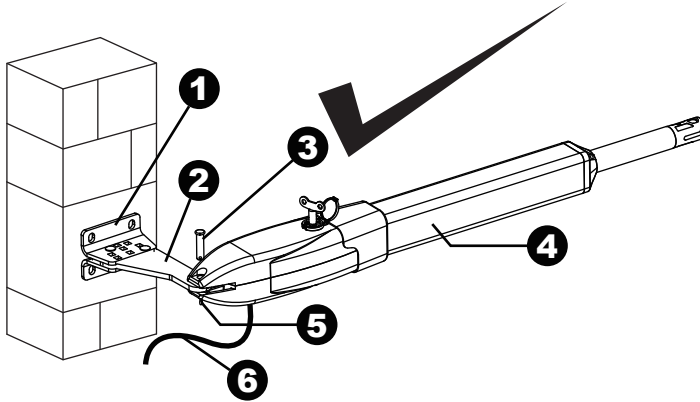


Figure left, Power Cable And Manual Override Release Placed Correctly

- 1** Post Rear Fixed Bracket
- 2** Rear Bracket Fixed Plate Main Motor Arm
- 3** Lock Pin

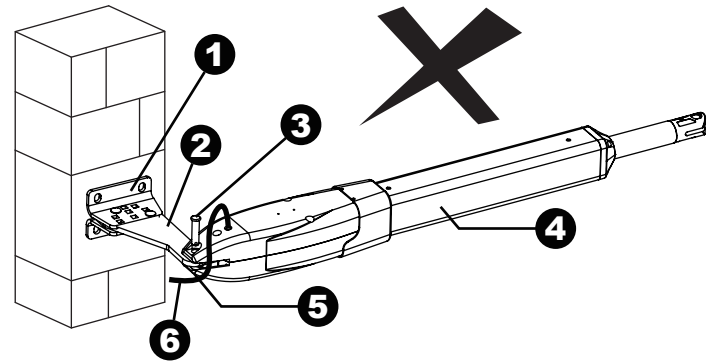


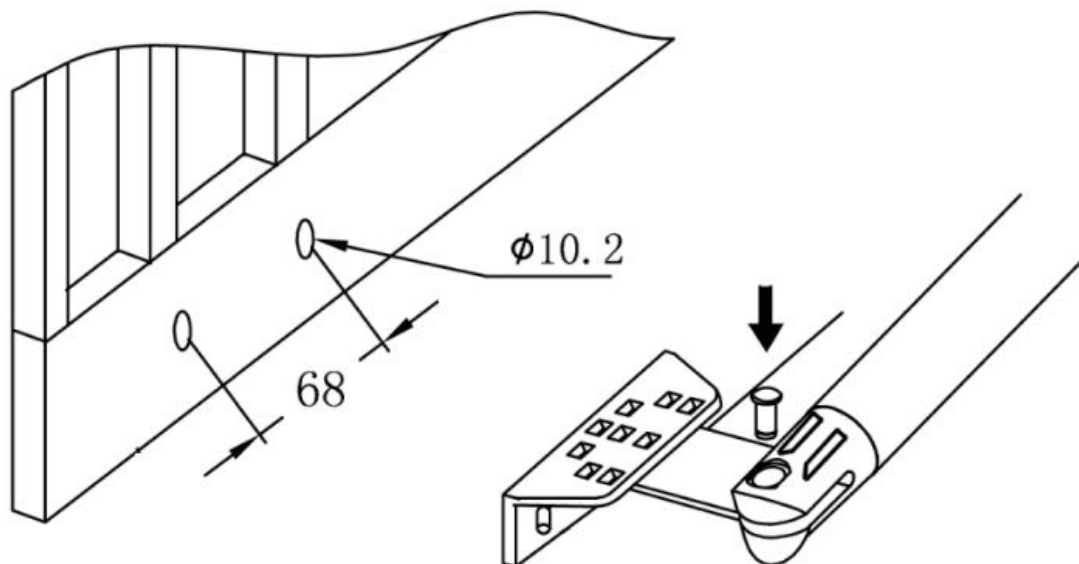
Figure right, Power Cable And Manual Override Release Placed Incorrectly

- 4** Rain Drainage Aperture
- 5** Washers and Lock Nuts
- 6** Power Cable

Notice : Incorrect Installation, Figure 8 right:

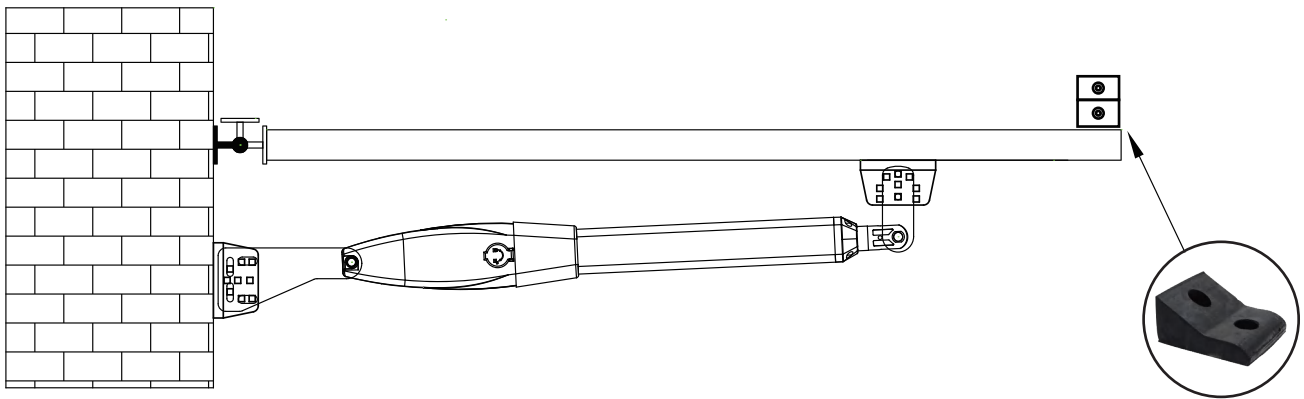
Cable must not be installed above the motor arm. It may pinch and strip the cable and causes electric shock. Also the manual override release must be located face to the view of the public. Follow correct installation as shown in Figure 8 left.

(3) Attach the rear bracket to the gate body

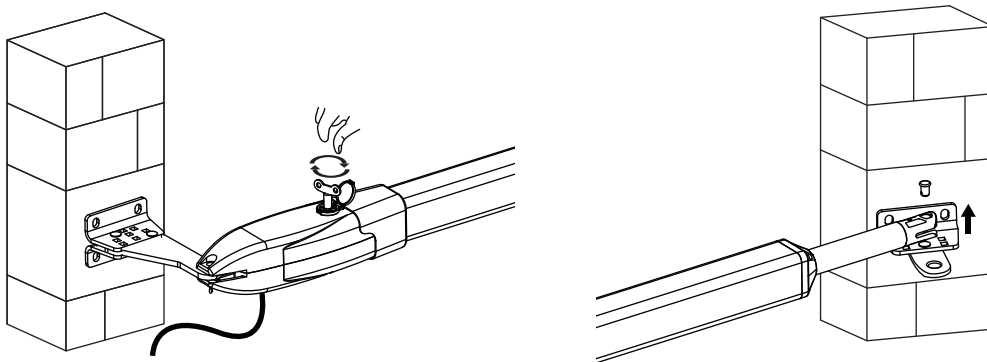


- a. Drill 2 Holes of 10.2mm Diameter With Space 68mm Between 2 Holes
- b. Locate the 2 Slotted Holes Gate Bracket above the Drilled Holes
- c. Place the End Motor Bracket to the Gate Bracket using the Appropriate Bolts and Tighten Properly
- d. Insert the Lock Pin and Clamping Washers

Step 6. Gate Rubber Stoper Installation



Step 7. Emergency Release Function



The schematic diagram of opening the gate body when there is no power is shown above. Please use the emergency release key to loosen the gate bracket and the arm of the gate opener. Then lift it up.

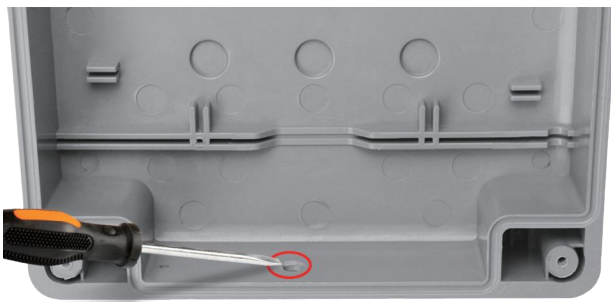
Mounting & Wiring the Control Box

Step 1

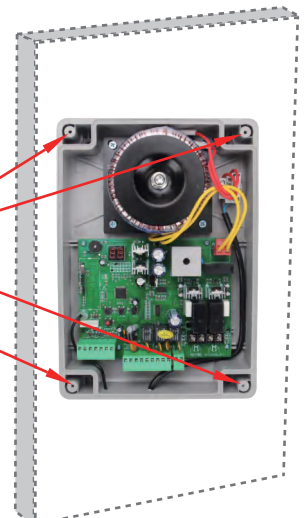
For punching and threading, please note that there are designed holes at the bottom of the control box. Please drill the corresponding number of holes based on your specific requirements.

Step 2

To install the control box use the deck screws. Even though the control box is waterproof designed, for security reason and a longer service life, it is recommended to install the control box inside a secure surface and at least 100cm (40 inches) above the ground to avoid being flooded or buried under snow.



Fix control box to a secure surface by using mounting holes and screws.



Connection of Power Supply



WARNING: NEVER connect the gate opener to the power supply before all the installation have been doen.

Connect the power supply to the control box refers to the follow illustration.

NOTE:

1. Use copper conductors to connect to the power supply terminals.
2. The wire (not provided) size should be at least 18AWG which is intended to connect the power supply.
3. Run the wires in conduit to the control box to prevent damage to the wires from lawn mowers, weed eaters and grazing animals.
4. The fuse in the control board is interchangeable. A 10a, 250vac, $\phi 5 \times 20$ mm fuse is suitable to the control board.

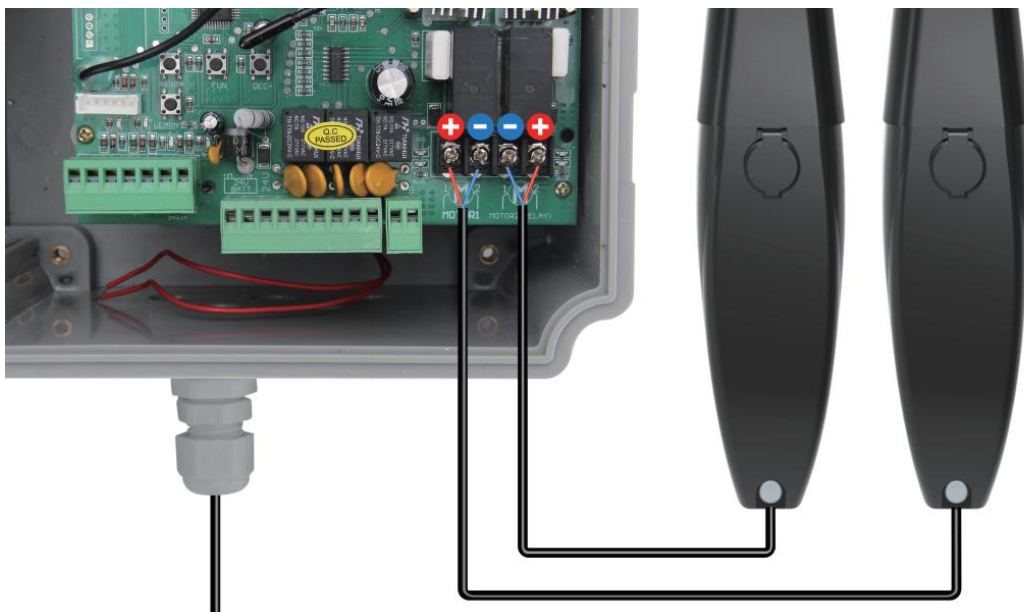
• Connecting of The Control Board

Motor 1

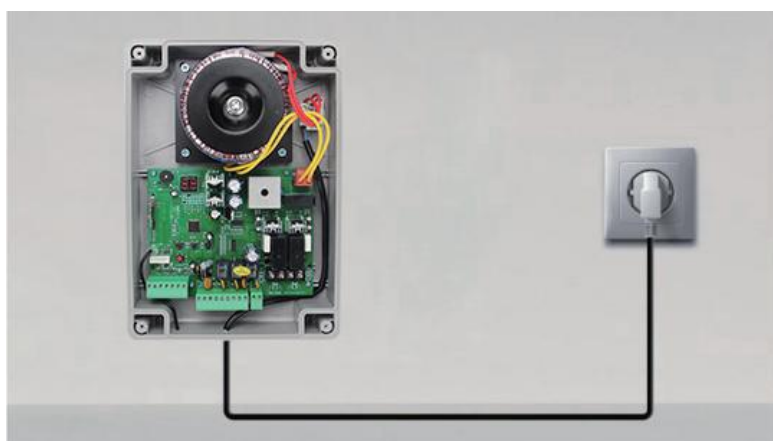
Insert the stripped cable wires into the appropriate terminals on the opener terminal block. The red wire should be inserted into the “**MOTOR 1 +**” terminal, the blue wire into “**MOTOR 1 -**” terminal.

Motor 2

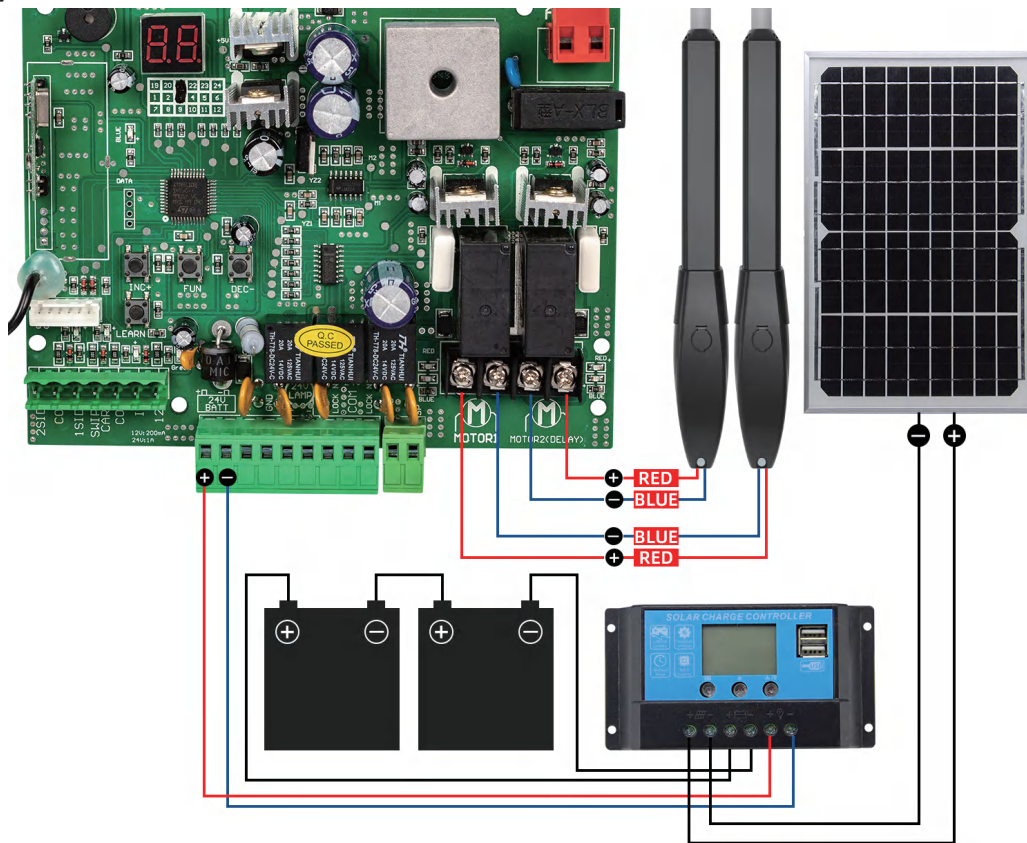
Insert the stripped cable wires into the appropriate terminals on the opener terminal block. The red wire should be inserted into the “**MOTOR 2 +**” terminal, the blue wire into “**MOTOR 2 -**” terminal.



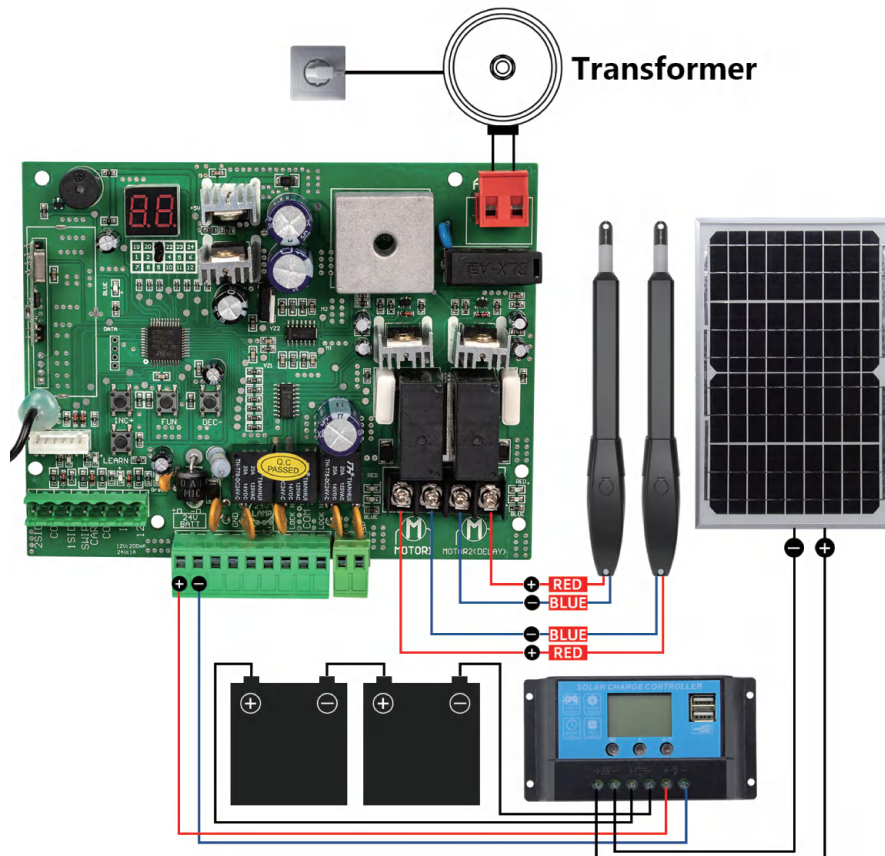
• Type 1: Use AC Electricity Only



- Type 2: Solar Power Mode Connection (Solar panel, charger and batteries are not included)

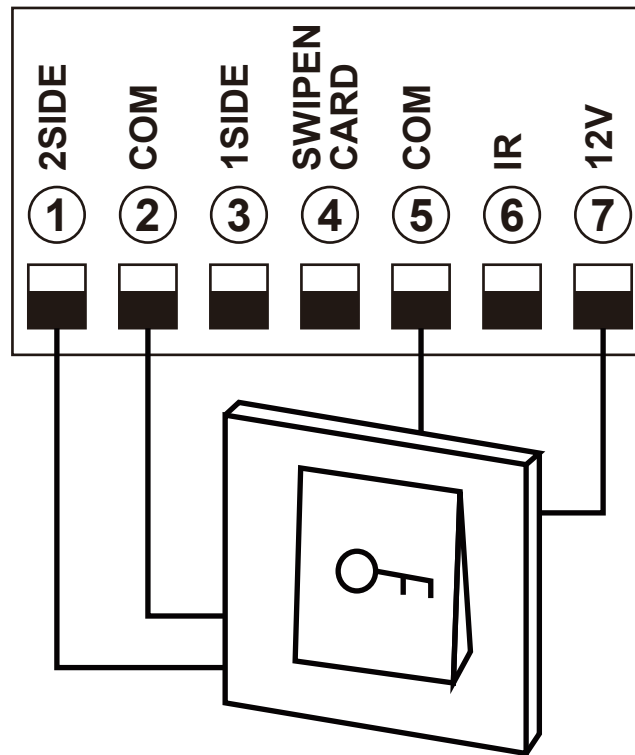


- Type 3: By AC Electricity, Solar Panels and Back-up Batteries (Solar panel, charger and batteries are not included)



Connection of The Control Board

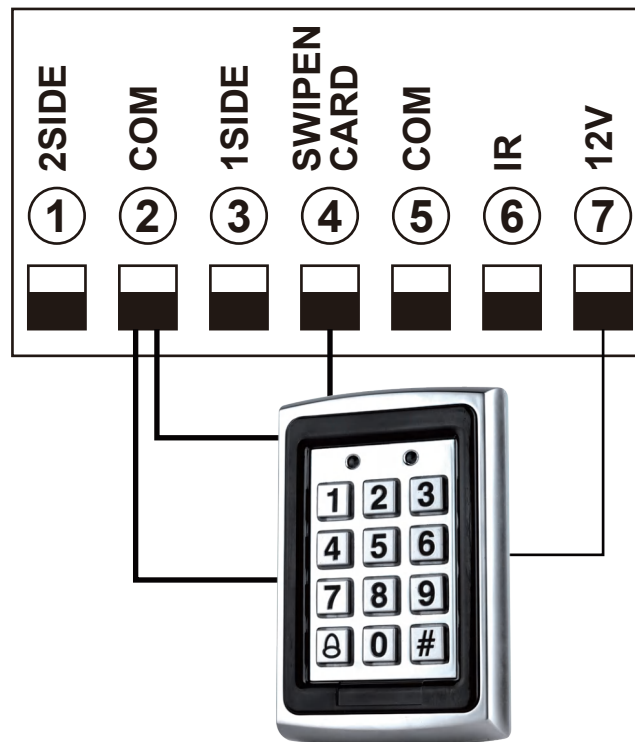
• Connect of Push Button Device



Terminal ⑦12V and ⑤COM are used to supply power to push button device.

Terminal ①2SIDE and ②COM are use to connect with push button for controlling dual gates.

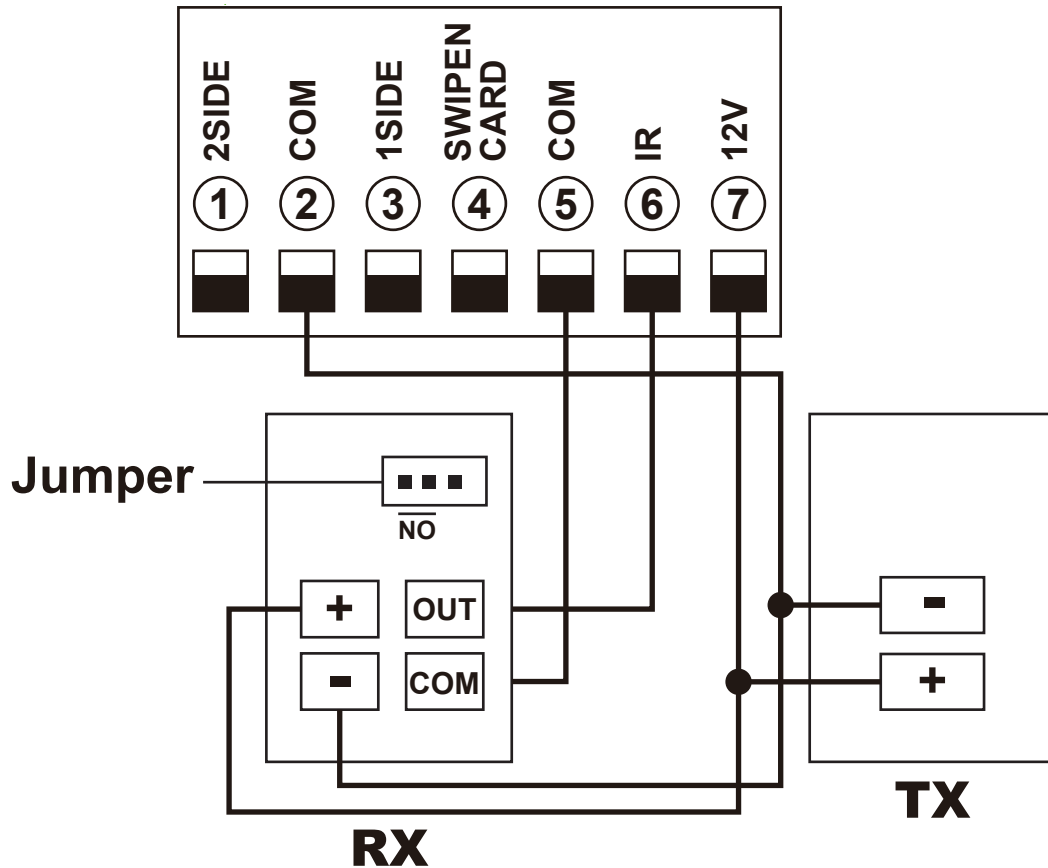
• Connection of Swipe Card Device



Terminal ⑦12V and ②COM are used to supply power to swipe card device.

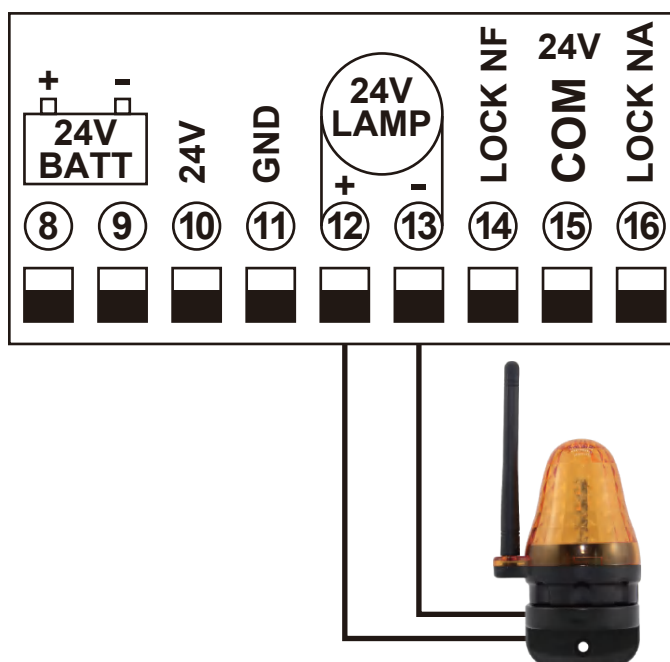
Terminal ④SWIPEN CARD and ②COM are use to connect with swipe card for controlling dual gates.

• Connection of Photocell Sensor Device



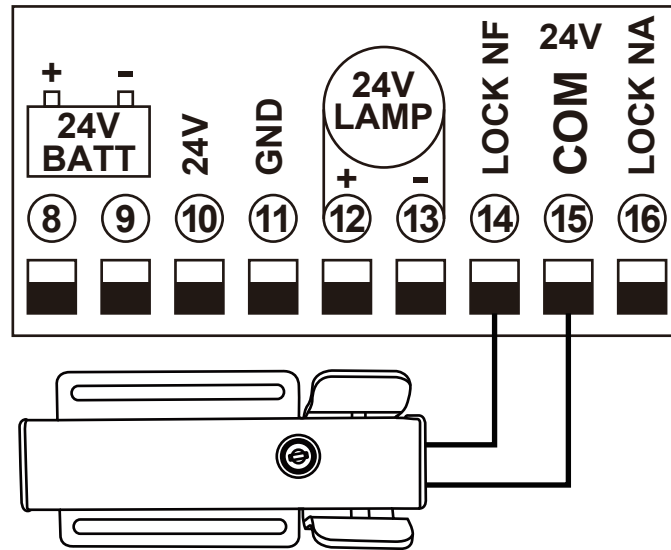
Terminal ⑦12V and ②COM are used to supply power to photocell sensor device. So, connect terminal ⑦12V with the “+” of the photocell sensor RX and TX device. Connect terminal ②COM with the “-” of the photocell sensor RX and TX device. Connect terminal ⑥IR with photocell sensor “OUT”
Connect terminal ⑤COM with photocell sensor “COM”

• Connection of Flash Lamp Device



Terminal ⑫,⑬24V Lamp + / - are used to connect with flash lamp.

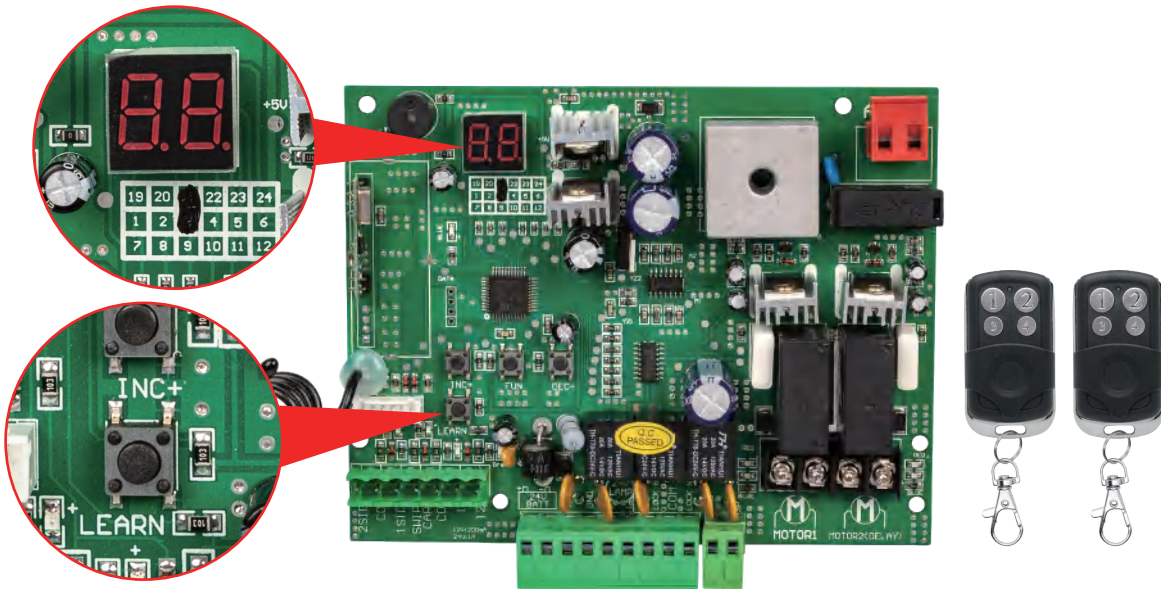
• Connection of electric lock Device



Terminal ⑭ LOCK NF is used to connect with electric lock red wire.

Terminal ⑮ COM is used to connect with electric lock blue wire.

How to Learn or Erase The Remote



Press and hold the learn button about 1 second, the LED will turn off, then now means have already enter learning mode.

Press any button of the new remote control for about 2 second, then digital display would show the remote number (eg. The first remote learning will display " 01 "), while indicator LED on board starts flash four times with one buzzer sound, now the remote control has been learnt successfully.

Note! After you press LEARN button, if not receive the new remote signal within 5s, indicator LED would turn on and exit learning.

Erase all the remote control:

Press and hold the LEARN button for about 5 second, if with one buzzer sound and indicator LED light on, then now means erase all the remotes successfully.

Caution: if you lose one of any remote control, please learn all other remote controls to have a new code for safety.

Setting of The Control Board:

Check again for complete and correct assembly of your swing gate opener and gate. Plug the Power Grounded Cord into the nearest AC outlet or with Solar Power System. After power on, digital display will self-check from 00-99 with buzzer sound. If indicator LED light on, buzzer stop sound, it means the system is normal.

Basic operation method:

Press and hold the [FUN] button until the digital display shows PO. Now you enter the menu setting. You could through adjust the [INC+] [DEC-] to increase or decrease the serial number or numerical value. After data adjust well, then press [FUN] to store the data. With one sound of buzzer, the store successfully. After store the data, the digital display would still on the menu number you just set, if you need to enter next menu setting, please press [INC+] or [DEC-] to choose and confirm with [FUN] to enter the menu number you want to set.

Such as after you store the P0 value and press [FUN] to store it, then now the digital display would still show the number P0, and if you want go further to adjust P1, please press one [INC+], then digital display show P1, later press [FUN] to enter the P1 setting. And if you not need to enter next menu setting, you could press [LEARN] button to exit the menu setting.

1. To set the soft start time of gate opener:

When digital display indicate P0, the gate opener is on the soft start time setting. The soft start time adjustable from 0-6s, 0s means close the soft start time, max soft start time 6s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the soft start time chosen, then the soft start time setting finished (Factory set 2s).

2. To set the stall force of gate opener :

(1) When digital display indicate P1, the gate opener is on Motor 1 low speed running stall force adjustment. There is 0-20 levels for optional, each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the stall force level chosen, then the stall force of Motor 1 low speed running stall force adjustment finished. (factory set 6 level).

(2) When digital display indicate P2, the gate opener is on Motor 1 high speed running stall force adjustment. There is 0-20 levels for optional. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the stall force level chosen, then the stall force of Motor 1 high speed running stall force adjustment finished. (factory set 10 level).

(3) When digital display indicate P3, the gate opener is on Motor 2 low speed running stall force adjustment. There is 0-20 levels for optional. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the stall force level chosen, then the stall force of Motor 2 low speed running stall force adjustment finished. (factory set 6 level).

(4) When digital display indicate P4, the gate opener is on Motor 2 high speed running stall force adjustment. There is 0-20 levels for optional. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the stall force level chosen, then the stall force of Motor 2 high speed running stall force adjustment finished. (factory set 10 level).

3. To set the high speed running time of gate opener :

When digital display indicate P5, the gate opener is on high speed running time setting. There is 0-33s for optional. 0s means without high speed running, gate opener would keep running in slow speed. Max high speed running time 33s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the high speed running time chosen, then the high speed running time setting finished. (factory set 5s).

4. To set the gate opener's auto close time after swipe card:

When digital display indicate P6, the gate opener is on auto close time setting (NOTE! this auto close time just means the auto close function which realize through external device-). There is 0-99s for optional. 0 means the gate opener would not auto close after swipe card. Max auto close time after swipe card 99s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the auto close time after swipe card chosen, then the auto close time after swipe card finished. (factory set 10s).

5. To set the interval time:

(1) When digital display indicate P7, the gate opener is on open interval time setting. There is 0-10s for optional. 0s means double gates open simultaneously. "1" means the Motor 2 start to open 1 second before Motor 1 start to open. Max open interval time 10s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the open interval time chosen, then the open interval time setting finished. (factory set 0s).

(2) When digital display indicate P8, the gate opener is on close interval time setting. There is 0-10s for optional. 0s mean double gates close simultaneously. "1" means the Motor 1 start to close 1 second before Motor 2 start to close. Max close interval time 10s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the close interval time chosen, then the close interval time setting finished. (factory set 0s).

6. To set auto close time:

When digital display indicate P9, the gate opener is on auto close time setting. There is 0-99s for optional. 0s mean the gate opener would not auto close. Max auto close time is 99s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the auto close time chosen, then the auto close time setting finished. (factory set 0)

7. To set lamp/alarm output control:

When digital display indicate PA, the gate opener is on lamp/alarm output control setting. There is 0-3 for optional. "0" means the alarm on monostability model and the lamp without voltage output after the gate total close 30s, other time with voltage output. "1" means the alarm on monostability model and the lamp would only flash when gate running. "2" means the alarm on bistability model and the lamp without voltage output after the gate total close 30s, other time with voltage output. "3" means the alarm on bistability model and the lamp would only flash when gate running. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the auto close time chosen, then the lamp/alarm output control setting finished. (factory set 0)

8. To set lock time:

When digital display indicate Pb, the gate opener is on lock time control setting. The lock control time means the time we could control the lock. There is 0-2 for optional. "0" means the lock control time is 1s, "1" means the lock control time is 1.5s, "2" means the lock control time is 2s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the lock control time chosen, then the lock time setting finished. (factory set 0)

9. To choose single/double gate opener:

When digital display indicate PC, the gate opener is on single/double gate open setting. There is 0-3 for optional. "0" means the gate could not open by remote, "1" means just can open one single gte, "2" means can just open two leaf gate, "3" means can open one single gate as well as two leaf gate. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the single/double gate open chosen, then the remote button setting finished. (factory set 3)

10. To choose photocell work in NC or NO:

When digital display indicate Pd, you could choose the photocell work in NO or NC. Value 00 means work in NO, value 01 means work in NC.

11. To choose single gate or double gate working mode:

When digital display indicate PE, you could choose the gate working mode for double gates or single gate. For only one gate motor, you should choose the value to be 1; For two gates motor, you should choose the value to be 0. (factory set 0)

12. Return to factory reset:

When digital display indicate Po, the gate opener is on rest setting. After enter Po setting, press the [FUN] to store and then now the reset successfully.

0-10s for optional. 0s mean double gates close simultaneously. "1" means the Motor 1 start to close 1 second before Motor 2 start to close. Max close interval time 10s. Each time you press and release the [INC+] button, the figure increase by 1; each time you press and release the [DEC-] button, the figure decrease by 1. Press the [FUN] button to store the data when the close interval time chosen, then the close interval time setting finished. (factory set 0s)

How to Operate

The user may operate the opener once all adjustment setting is finished.

With the gate in its closed position, press and release the remote control, the gate will move to the programmed opening position and stop.

With the gate in its opened position, press and release the remote control, the gate will move to the programmed closing position and stop.

While the gate is moving, press and release the remote control, the gate will stop moving immediately. The next command from the remote will reverse the gate direction and the gate will stop at its programmed opening/closing position.

The gate will stop in case of obstruction during opening. The command from the remote control will reverse the gate direction and the gate will stop at its programmed closing position.

The gate will reverse in case of obstruction or stall force during closing, and it will move to the programmed opening position.

Maintenance

Warning: Please disconnect the power before repairing.

1. Wipe the gate opener shaft with a clean, dry cloth, and then use silicone spray to reduce friction. In cold climates where the temperature reaches 1°C (30°F) or lower, spray silica gel on the actuator every 4 to 6 weeks to prevent freezing.
2. Regularly check the gate hinge to ensure that the gate swings smoothly and freely. If necessary, use grease on the hinges.
3. Check your installation regularly. If the hardware and posts will be replaced, the bracket may need to be adjusted, or the hardware may need to be tightened.
4. Maintain the area around your gate. Keep these areas free of objects that can prevent the gate from swinging freely. Note: If a malfunction is observed or suspected, inspection and service should be carried out in short time. It is recommended to take a multimeter to the operator when working on site.

Warranty Ordinance

- 1.To repair against this warranty card and invoice during the warranty period.
- 2.Warranty period: 1 year after the date of invoice
- 3.Without unauthorized dismantling,any product broken or damage due to quality problem.we'll offer the repair service for free or replace for free.
4. The malfunction and damages caused by incorrect use or man fault is not CoV-ered by this warranty.

Check Date	Check Content	Maintained by

Trouble Shooting

Problems	Possible Reason	Solutions
The gate doesn't open 2.Fuse is burn or close properly, and LED in the control board doesn't light.	1.The power is off. 2.Fuse is burn. 3.Control board is wrongly power wired. 4.Sensitivity of obstacle is too high.	1.Switch on the power supply. 2.Check the fuse,change it if it burnt. 3.Re-wiring according to instruction. 4.Reduce the sensitivity level of obstacle (PI-P4).adut 2 level each time until the gate works normally.
Remote control doesn't work.	1.Battery level of the remote control is low. 2.Remote control is not paired.	1.Change the remote control battery. 2.Re-conduct remote control leaming(Press the LEARN button on the control board for about 1 second, then press any button of the new remote control for about 2 second immediately, the LED on board starts flash four times with one buzzer sound then now means the leaming succssfly).
How to restore factory factory sttings.	Restore factory sttings	1. Long press (FUN) to enter the menu and select the mode Po 2. Short press (FUN) to confm, the display shows "-".



Feedback & Review

Your comments and suggestions are important to us
as they help us provide the best possible service.
Should you have any need to contact us, the info below will help you get in touch

INSTALLATION STEPS CONTACT US

Kindly include your Product Model, Purchasing Date & Site, Order#, and your
contact information. All your concerns will be replied.
Email: JUJIANGservice@outlook.com