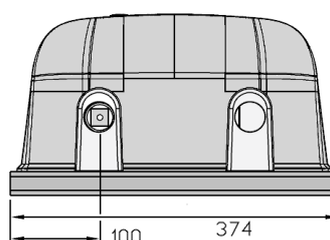
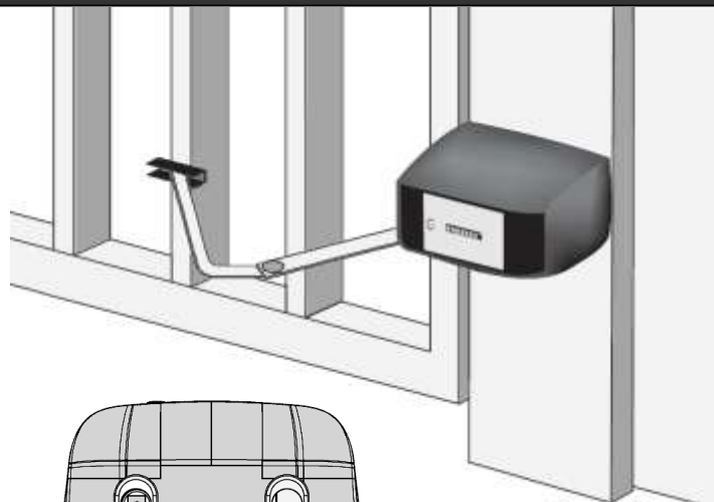
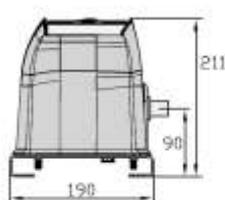


## RETRO Installation manual

### Specifications

Supply	230Vac 50/60Hz
Power	60W
Capacitor	6uF @ 450V
Stroke	90° - 120°
Speed	12-15 sec to 90°
Torque	300 N.m
Gate max	2.5m
IP rating	44
Temp'	-25°C to 50°C

### Articulated arm motor for 2.5m gate leaves

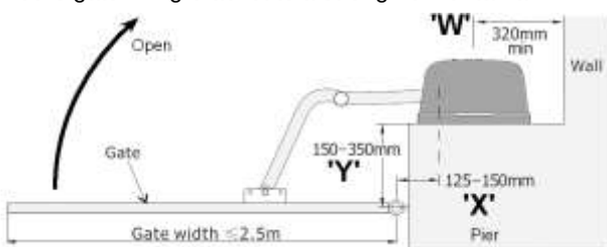


### 1.0 Installation

The RETRO is a simple to fit articulated arm motor for gate leaves up to 2.5m. RETRO is ideal for fitting to existing gates, or onto brick piers where ram geometry is not suitable.

Articulated arm motors have a geometric slow down in open and close positions that suits control of heavy gates. Read and observe the safety warnings before starting.

There is no need for gate centre or open stops because the RETRO is fitted with open and close limit switches. Motors can be fixed at any height, but it is good practice to fit the gate fixing bracket to a strong horizontal rail.



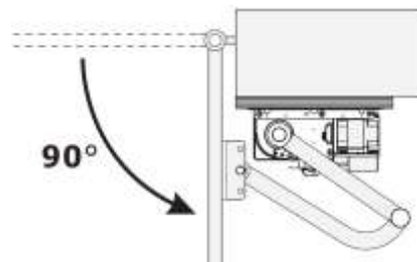
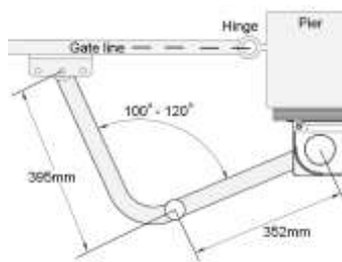
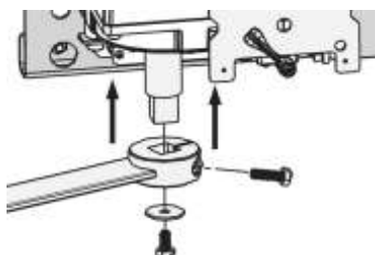
#### 1.1 Gate geometry

Check that the RETRO is suitable for your application before unpacking the set. Geometry is not critical, but check first.

The back of the pier must be less than 350mm (Y) from the gate line. In the open position, the arms may also foul the wall, so allow for (W) space. If you have long hinges the motor plate may need to overlap the edge of the pier.

#### 1.3 Assemble to pier

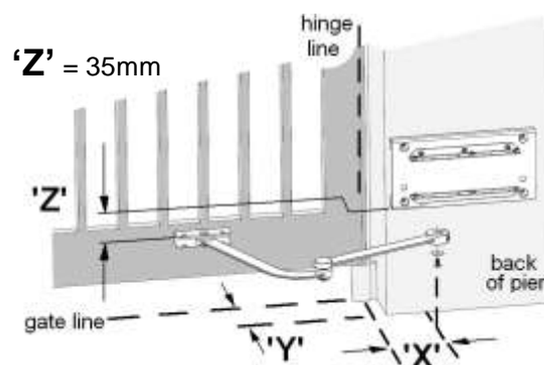
Fit the motor to the plate. Manual release it. Then attach the arm with the vertical screw.



#### 1.2 Motor plate fixing

The motor has a detachable fixing plate which needs to be securely fixed to the pier. RETRO geometry is not critical so you can choose the pier position for fixing strength. Avoid mortar and soft bricks. Use the correct fixings for the pier material.

If the X dimension allows, set the motor plate to the edge of the pier. Fixing plate height is set (Z) above the gate fixing



#### 1.4 Gate fixing bracket

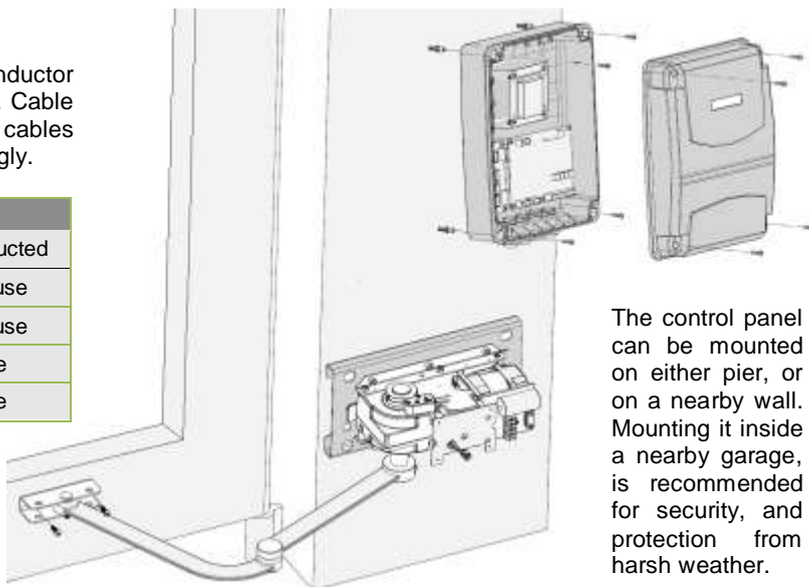
Clamp the gate bracket on. The angle should be 100°-120° in the closed position. Swing the gate open. Ensure the arm doesn't touch anything. The two arms should be no closer together than parallel in the open position. If all is correct, close the gate and bolt on the gate bracket.

## Cabling

A typical installation requires the following cables. Conductor size is the minimum recommended based on current. Cable insulation must be suitable for the run. Underground cables and cable exposed to UV light must be rated accordingly.

	Type	details
<b>Supply</b>	2+E x >1mm <sup>2</sup>	230Vac armoured or ducted
<b>Motor</b>	3+E x 0.75mm <sup>2</sup>	230Vac intermittent use
<b>Flasher</b>	2 x 0.5mm <sup>2</sup>	230Vac intermittent use
<b>Photobeam</b>	4 x 0.22mm <sup>2</sup>	Alarm or data cable
<b>Safety edge</b>	2 x 0.22mm <sup>2</sup>	Alarm or data cable

The motor cable enters through the fixing plate. It can be ducted up the pier, or neater still, run thru the pier. You will also need a low voltage cable for safety devices. The RETRO is a useful housing to make connections to pier mounted devices such as photo-beams, safety edges & access controls.



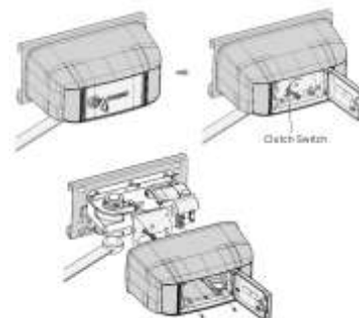
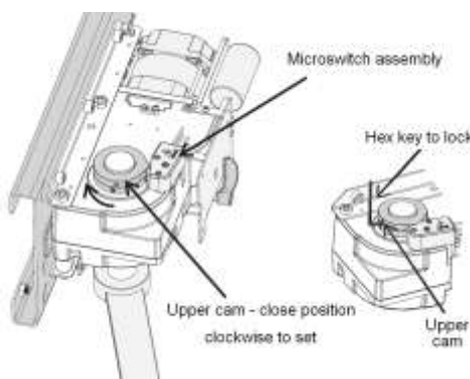
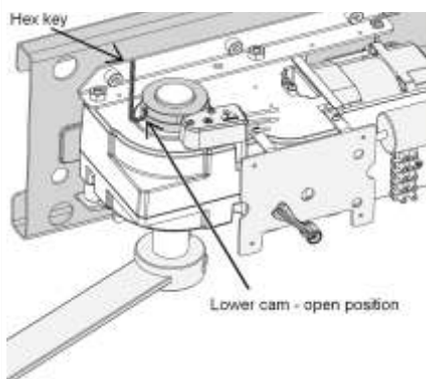
The control panel can be mounted on either pier, or on a nearby wall. Mounting it inside a nearby garage, is recommended for security, and protection from harsh weather.

## Setting limit switches

Manually release and set the gate in the fully open position. The right motor with the cams on top is the easiest to set. Release the lower cam with a hex key, then slowly rotate the lower cam anti-clockwise until you hear the micro switch click. Lock the cam with the hex key.

Move the gate to the closed position. Release the upper cam with a hex key. Slowly rotate the upper cam clockwise until the micro-switch clicks. Lock the cam with the hex key.

Repeat the process on the left gate. This time you are blind! Finally screw the covers on with 4 screws thru the locking door.



## Control panel

Wiring and programming is covered in another document.

## Manual release

In the event of power failure, the RETRO motor can be manually released from the gate. Use the key to open the RETRO door. Turn the silver handle inside anti-clockwise to release.

## Maintenance

Check the following every 6-9 months. Grease all arm joints. Ensure arm and motor mounting bolts are tight. Check cables are securely terminated. Operate each safety device in turn to check correct reversal.

## Safety warnings

Automatic gates can be hazardous. It is the operators responsibility of an automatic gate to be aware of, and provide adequate warning of hazards. All users should be given a hazard awareness briefing and user training for the automatic gate.



This manual is written for automation engineers aware of the construction and accident prevention rules in force. Only qualified persons may do installation or maintenance work on this installation. Keep the gate in good working order with regular checks on the safety devices fitted.

Operators should ensure people are clear of the gate during operation. Children must not be allowed to play on or near the gate, or be allowed to operate the gate. We recommended signs both sides of the gate to warning of risk of injury to pedestrians. Do not permit public access to the gate area.

## Forematic

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