



Georgian Gates

Unit 2
Irwell Works
Lower Woodhill Road
Bury
BL8 1AA

Phone; 0161 763 4145

Fax; 0161 764 4900

e-mail; Georgian.gates@btconnect.com



Automation
Information
Pack

Automation Purchase Information

Thank you for purchasing your automation equipment from Georgian Gates, we hope that you will have many years of trouble free use.

To help make the most of your system please take time to read the following details and store in a safe place for future reference.

Our automation systems are covered by a 2 year guarantee; during this period of time we will cover the cost of all call outs and repairs arising from faulty equipment or faulty workmanship.

Call outs arising from circumstances beyond our control, will be charged the standard rates.

Important

Not included; Items which have been lost, stolen or damaged due to misuse of vandalism and failure of components due to circumstances beyond our control.

Call out charges of £75.00 + vat for the first hour and £35.00 + vat subsequent hours, plus materials will be charged.

Hand held remotes have a 12 month guarantee only.

To order additional key fobs or manual release keys, please send payment to Georgian Gates, including a copy of your name, address and telephone number and we will post them too your.

The programming instructions are detailed on page 6.

Key fobs	£39.10
Manual Release keys	£5.18

(Prices inclusive of VAT @ 15%)

Important Information; **Before you call us out**

- ❖ Check if you're remote is operating correctly; do the batteries need to be replaced? (see page 7 for details)
- ❖ Check the electricity supply and fuses are in order
- ❖ Check the photocells; if there is any debris or plant foliage covering the line of the photocells, the gates will not function.

You can manually operate the gates if a problem occurs or if the power supply fails. The motors may have overloaded or 'tripped out' if so, they will continue to work normally after a rest period.

Allow the system to cool down for approximately 1 hour without going in to the range of the gates or other operating equipment (i.e. Electric eyes, loop systems etc...)

If the gates have been reset following a period of manual operation, they should be placed in the closed position with the motors turned off, before trying to operate them with the key fobs. This is because the first signal is always to open.

Please note;

When manually operating the gates, never open them faster than they would operate electrically and make sure that the motors are turned off before doing so.

Please see instructions on pages 4 & 5 for manually operating the gates, depending on what type of system is in place.

To get advice on any of the above, please contact our office we will be happy to help.

General Guidelines for use

Remember that this equipment can supply a considerable force, which could be a source of danger.

Do not get within the line of the gates whilst they are moving; wait until; they have stopped completely.

Do not allow children within the range of the gates whilst they are moving or to play with the operating controls or radio controls.

Do not apply force against the movement of the gates; this can cause permanent damage to the motors.

To guarantee the continued efficiency of the system, it is recommended that you arrange to have periodic maintenance by qualified personnel.

The Maintenance Contract

For an annual sum, our engineer will visit you at the beginning of the contract year and will undertake a full service and maintenance checks, where any faulty components can be repaired or replaced.

These can be arranged at mutually convenient times.

If you are interested in starting a maintenance contract, please contact our office once the warranty period has expired.

Manually operating the gates

For in the event of an emergency or power failure

Hydraulic Motors

- 1) Lock Cover
- 2) Release Key

- Remove the lock cover
- Insert the key into the access hole
- Turn the key anticlockwise until it stops; without forcing it
- Carry out manual operation

To reset;

- Turn the key clockwise until it stops; without forcing it.
- Remove the key
- Replace the lock cover

Mechanical Articulated Arms

- 1) Release key
- 2) Lock Cover

- Remove the lock cover
- Insert the key into the access hole
- Turn the key clockwise until it stops; without forcing it
- Carry out manual operation

To reset;

- Turn the key anticlockwise until it stops; without forcing it.
- Remove the key
- Replace the lock cover

Underground Motors

- 1) Lock Cover
- 2) Release Key
- 3) Access hole to unlocking device

- Remove the lock cover
- Insert the key into the access hole
- Turn the key anticlockwise until it stops; without forcing it
- Carry out manual operation

To reset;

- Turn the key clockwise until it stops; without forcing it.
- Remove the key
- Replace the lock cover

Sliding Motor

- 1) Handle
- 2) Lock Plate
- 3) Release key
- 4) Lock Cover

- Remove the lock cover
- Insert the key into the access hole
- Turn the key clockwise until it stops; without forcing it
- The key will be pushed out a few millimetres by a spring
- Make sure the handle is completely parallel with the box before turning it 180° anticlockwise
- Carry out manual operation

To reset;

- Turn the handle back in to it's original position
- Push the key forwards and turn anticlockwise.
- Remove the key
- Replace the lock cover

Instructions for your new key fob

Please note that Gibidi have changed the design of their transmitters and so this may not look like your existing fob – however it will still operate the gates in the same way.

Your new key fob will need to be programmed before it can be used.

Programming is simple:

- You will need any existing key fob, in full working order
- Hold the existing key fob next to the plastic control box (this box will be grey with Gibidi written in red; for the best results it is recommended that the key fob should be no more than 2” away from the control box)
- Press down both buttons simultaneously on the existing key fob
- Hold both buttons down for 5 to 7 seconds
- Then immediately press any button on the new key fob
- This button should now operate your gates

Your new key fob will now operate the gates normally

Instructions for replacing key fob batteries

If the red light does not show on your key fob;

- To check if the battery is fitted properly gently shake the key fob, if there is a rattling noise the battery may need adjusting.
- Remove the **Gibidi** sticker from the back cover of the key fob
- Undo the screw found underneath this sticker and remove the front cover of the key fob.
- Once inside be careful when handling the circuit board.
- Make sure both positive and negative points are in contact with the battery; if not gently squeeze these contacts back in to place.
- The battery can then be tested by replacing the front cover of the key fob and pressing either of the buttons.
- If the red light shows, the key fob should now be in full working order.
- If no red light shows a replacement battery should be fitted
- Replace the front cover of the key fob making sure that the buttons are in their correct positions
- The screw can then be reinserted and tightened

Please note; if any of the components inside the key fob are damaged / broken and are not covered by the warranty.

