

Important Information Safety Instructions

When correctly installed in compliance to installations and adhering to all current electrical, mechanical and manufacturer regulations, your automation system will provide a high degree of safety and problem free operation.

Please take note of the following warnings that must be followed in order to prevent accidents during your gate's operation:

- Do not allow children to play near the gates.
- Keep all remote control operating devices out of the reach of children.
- Do not pass through the gates whilst in operation. Wait until the gates are fully open before passing through.
- Do not stop unnecessarily when passing through the gates.
- Do not operate the gate(s) by remote control unless the gate(s) is in view.
- Do not attempt to block or interfere with the gates movement during operation.
- Under no circumstances should you attempt to modify the gates or automation system.
- Ensure that your automatic gates are serviced at 6 month to 12 month intervals (dependent on number of openings) by your installation/maintenance company.
- Report any signs of malfunction to your installation/maintenance company immediately.
- In the case of malfunction, isolate the power supply, release any additional locking mechanism, manually open the gates (see instructions inside manual) and call your installation/maintenance company.
- If you are in any doubt regarding the operation of your gate, call your installation/maintenance company.

MANUAL OPENING

If the gate has to be operated manually due to a power failure or malfunction, use the release device as follows:

RELEASE INSTRUCTIONS

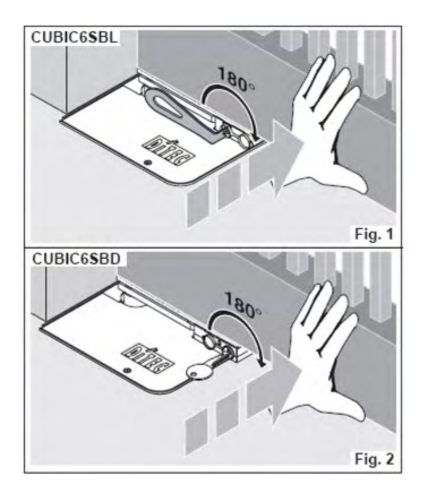
In the case of failure or when there is no power:

Cubic 6 - Insert the release lever and turn it 180° (fig. 1). Re-lease the electric lock if there is one. Manually open the gate. Cubic 6 - Insert the release key and turn it 180° (fig. 2). Re-lease the electric lock if there is one. Manually open the gate.

LOCKING INSTRUCTIONS

Cubic6 - Turn the release lever/key 180°. Move the wing manually until it is completely re-hooked again.

ATTENTION: Lock and release operations must be performed with motor not running.



Cubic 6 Operators EH115/1-2/2 EM10/19