

## **Gate Opening Systems Pty Ltd**

ABN 17 352 554 545

Factory 2, 8 Somerton Park Drive, Campbellfield Vic 3061

Phone: (03) 9305 3034

Fax: (03) 9305 3912

Website: www.gateopeningsystems.com.au

Email: gates@gateopeningsystems.com.au

## Please note

Override key supplied are individual to each motor, we recommend that you get another one cut as a spare.

For OH&S purposes we recommend that you prepare a procedure to notify everyone on how to manually override the gate and where the key will be kept



### ABN 17 352 554 545

Factory 2, 8 Somerton Park Drive, Campbellfield Vic 3061

Email: gates@gateopeningsystems.com.au

Website: www.gateopeningsystems.com.au

Project Manager:Martin John0417 349 994Service Manager:Michael Borowski0403 096 010Accounts Manager:Michelle Borowski9305 3034Emergency call outs / Breakdowns:Michael0403 096 010



## **Gate Opening Systems Pty Ltd**

ABN 17 352 554 545

Factory 2, 8 Somerton Park Drive, Campbellfield Vic 3061

Phone: (03) 9305 3034

Fax: (03) 9305 3912

Website: <a href="mailto:www.gateopeningsystems.com.au">www.gateopeningsystems.com.au</a> Email: <a href="mailto:gateopeningsystems.com.au">gateopeningsystems.com.au</a>

# Deimos A400 / A600 / Ultra Manual Override Instructions

Thank you for buying this product, our company is sure that you will be more than satisfied with the product's performance. The product is supplied with a "**Instruction booklet**". This should be read carefully as it provides important information about safety, installation, operation and maintenance. This product complies with the recognised technical standards and safety regulations.

#### **SAFETY**

If correctly installed and used, this automation device satisfies the required safety level standards. However, it is advisable to observe some practical rules in order to avoid accidental problems. Before using the automation device, carefully read the operation instructions and keep them for future reference.

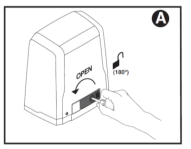
- Keep children, persons and things outside the automation working area, particularly during operation.
- Keep radio control or other control devices out of children's reach, in order to avoid any unintentional automation activation.
- Do not intentionally oppose the leaf movement.
- Do not attempt to open the gate by hand, if the actuator has not been released by means of the appropriate release knob.
- Do not modify the automation components.
- In case of malfunction, disconnect the power supply, activate the emergency release to gain access to the actuator and request the assistance of a qualified technician (installer).
- Before proceeding to any external cleaning operation, disconnect the mains powers supply and at least one of the battery pole, if fitted.
- Keep the photocell optical components and luminous signal indication devices clean. Check that the safety devices (photocells) are not obscured by branches or shrubs.
- For any direct assistance to the automation system, request the assistance of a qualified technician (installer).
- Have qualified personnel check the automation system once a year.

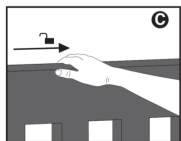
#### **MANUAL RELEASE**

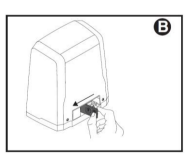
The manual or emergency release is to be activated when a gate must be opened by hand, and in all cases where the automation system fails to operate or operates incorrectly.

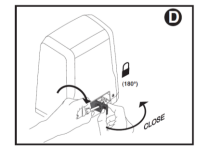
To carry out the emergency maneuver, proceed as follows:

- Insert the standard key into its appropriate seat and rotate it anticlockwise (180°) Fig A.
- Pull leaver all the way open until it stops. This will allow the motor to disengage. Fig B
- Opened gate by hand. Fig C
   Warning: Do not push the gate leaf hard, but rather help it along its entire stroke.
- To reset motor-driven control, close the leaver and then rotate the standard key clockwise until it is held tight. Keep the key in a safe place which is known to all the people concerned. Fig D









#### **MAINTENANCE**

The maintenance of the system should only be carried out by qualified personnel regularly. Inspect the installation frequently to check that there are no signs of wear or damage to the cables, springs or supports. If any maintenance work is deemed necessary, do not use the operator.



### **Gate Opening Systems Pty Ltd**

ABN 17 352 554 545

Factory 2, 8 Somerton Park Drive, Campbellfield Vic 3061

Phone: (03) 9305 3034

Fax: (03) 9305 3912

Website: <a href="www.gateopeningsystems.com.au">www.gateopeningsystems.com.au</a> Email: <a href="gates@gateopeningsystems.com.au">gates@gateopeningsystems.com.au</a>

## Warranty

Gate Opening Systems Pty Ltd warrants workmanship carried out by our technicians for a period of 12 months, and motors for a period of 12 months. Gate Opening Systems equipment warranty is subject to a valid maintenance agreement being in place and takes effect from the date of final commissioning at site with or without sign off from client. It is specific to each piece of equipment and is not related to final handover date. The warranty period is determined by Gate Opening Systems Pty Ltd. and issues that are brought to our attention after this period will not be considered under warranty. The labour warranty applies to work on Gate Opening Systems Pty. Ltd. manufactured equipment only.

Except for the warranty against defects in material and workmanship set out above, Gate Opening Systems Pty Ltd gives no warranties of any kind whatsoever, whether express or implied or whether statutory or at common law, in relation to the Product, and all warranties of fitness for particular purpose and other warranties of whatsoever kind relating to the Product are hereby declaimed. Without limiting the generality of the foregoing, Gate Opening Systems Pty Ltd disclaims any liability of whatsoever nature in respect of any claim or demand loss or damage which arises out of:

- 1. Accidental damage to or normal wear and tear to the Product or to the Product's components:
- 2. Flood, fire or lightening
- 3. Incorrect, improper or unreasonable maintenance and/or use
- 4. Installation, modification, adjustment, repair or use other than in accordance with Gate Opening Systems Pty Ltd installation, operation and maintenance instructions.
- 5. Faulty or unsuitable wiring of structure to which the Product is fixed or connected.
- 6. Radio (including citizen band transmission) or any electronic interference
- 7. Blown fuses or damage cuased by electrical surges
- 8. Water damage and or moisture damage
- 9. Damage caused by insects.

Gate Opening Systems Pty Ltd liability under the warranty set out above is limited, at Gate Opening Systems Pty Ltd absolute option, to replacing or repairing the Product which Gate Opening Systems Pty Ltd, in its unfettered opinion, considers to be defective either in material and/or workmanship or to credit the consumer with the price at which the Product was purchased by the customer.



# Gate Opening Systems Pty Ltd ABN 17 352 554 545

Factory 2, 8 Somerton Park Drive, Campbellfield Vic 3061 **Phone:** (03) 9305 3034 Fax: (03) 9305 3912

Website: <a href="https://www.gateopeningsystems.com.au">www.gateopeningsystems.com.au</a> Email: gates@gateopeningsystems.com.au

Structural and wear-related mechanical risks:   1. Loss of stability & falling of parts   Check columns, hinges and leafs on a regular basis     2. Tripping   Check that any edges over 5mm are highlighted or contoured     3. Impact on main closing edge   To reduce the risk of impact between the leaf and vehicles or persons, a pair of photo cells should be installed   In cases of high impact risk a second pair of photocells should be installed   The gate leaf and fence must be kept free of obstructions     4. Shearing between moving leaf and fixed leaf during opening & closing movements   Tigate leaf and fence must be kept free of obstructions     8. Flight impact pair in the pair of photocells should be installed   The gate leaf and fence must be kept free of obstructions     9. Flight impact pair in the pair	Type of Risk	Solutions to be adopted
Ensure all stops are present  Check that any edges over 5mm are highlighted or contoured  3. Impact on main closing edge  To reduce the risk of impact between the leaf and vehicles or persons, a pair of photo cells should be installed In cases of high impact risk a second pair of photocells should be installed 4. Shearing between moving leaf and fixed leaf during opening & closing movements  Risks due to leaf movement:  1. Drawing in of feet on lower edge Ensure that predestrians keep a safe distance from moving gate.  2. Drawing in of hands on drive unit  Recommendation to reduce the above risks  Electrical risks  1. Electrical shock  Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  1. Signs  Read operation instruction provided		
2. Tripping  Check that any edges over 5mm are highlighted or contoured  To reduce the risk of impact between the leaf and vehicles or persons, a pair of photo cells should be installed In cases of high impact risk a second pair of photocells should be installed 4. Shearing between moving leaf and fixed leaf during opening & closing movements  Risks due to leaf movement:  1. Drawing in of feet on lower edge  Ensure that predestrians keep a safe distance from moving gate.  Proving in of hands on drive unit  Ensure that people do not put hands between the pinion and rack  Floor to be painted yellow where gate swings or slides, with signs to notify pedestrians to avoid these areas.  Electrical risks  1. Electrical shock  Ensure control box is locked and accessed by authorised electrician only  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  Principles of Safety integration & information  A pply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  Check that any edges over 5mm are highlighted or contoured  To reduce the risk of impact between the leaf and vehicles or persons, a pair of photo cells should be installed  In cases of high impact risk a second pair of photocells should be installed  The cases of high impact risk a second pair of photocells should be installed  The cases of high impact risk a second pair of photocells should be installed in fishalled  The cases of high impact risk a second pair of photocells should be installed installed  The gate leaf and fence must be kept free of obstructions  Eliminate or protect any sharp edges, handles or protruding parts  Eliminate or protect any sharp edges, handles or protruding parts  Eliminate or protect any sharp edges, handles or protruding parts  Floor to be painted yellow where gate swings or slides, with signs or slides, with signs or slides, with signs or slides, with signs or slides, with si	1. Loss of stability & falling of parts	Check columns, hinges and leafs on a regular basis
3. Impact on main closing edge  To reduce the risk of impact between the leaf and vehicles or persons, a pair of photo cells should be installed In cases of high impact risk a second pair of photocells should be installed 4. Shearing between moving leaf and fixed leaf during opening & closing movements  Risks due to leaf movement:  1. Drawing in of feet on lower edge Ensure that predestrians keep a safe distance from moving gate.  2. Drawing in of hands on drive unit Ensure that people do not put hands between the pinion and rack  Recommendation to reduce the above risks Floor to be painted yellow where gate swings or slides, with signs to notify pedestrians to avoid these areas.  Electrical risks 1. Electrical shock Ensure control box is locked and accessed by authorised electrician only  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  If entrapment release  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.		Ensure all stops are present
a pair of photo cells should be installed In cases of high impact risk a second pair of photocells should be installed 4. Shearing between moving leaf and fixed leaf during opening & closing movements    The gate leaf and fence must be kept free of obstructions	2. Tripping	Check that any edges over 5mm are highlighted or contoured
4. Shearing between moving leaf and fixed leaf during opening & closing movements  Risks due to leaf movement:  1. Drawing in of feet on lower edge  2. Drawing in of hands on drive unit  Ensure that predestrians keep a safe distance from moving gate.  2. Drawing in of hands on drive unit  Ensure that people do not put hands between the pinion and rack  Recommendation to reduce the above risks  Floor to be painted yellow where gate swings or slides, with signs to notify pedestrians to avoid these areas.  Electrical risks  1. Electrical shock  Ensure control box is locked and accessed by authorised electrician only  Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  Pead operation instruction provided	3. Impact on main closing edge	
Eliminate or protect any sharp edges, handles or protruding parts  Risks due to leaf movement:  1. Drawing in of feet on lower edge Ensure that predestrians keep a safe distance from moving gate.  2. Drawing in of hands on drive unit Ensure that people do not put hands between the pinion and rack  Recommendation to reduce the above risks Floor to be painted yellow where gate swings or slides, with signs to notify pedestrians to avoid these areas.  Electrical risks  1. Electrical shock Ensure control box is locked and accessed by authorised electrician only  Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  2. Entrapment release  Principles of Safety integration & information Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  Read operation instruction provided		
Eliminate or protect any sharp edges, handles or protruding parts   Risks due to leaf movement:		The gate leaf and fence must be kept free of obstructions
1. Drawing in of feet on lower edge Ensure that predestrians keep a safe distance from moving gate.  2. Drawing in of hands on drive unit Ensure that people do not put hands between the pinion and rack  Recommendation to reduce the above risks Floor to be painted yellow where gate swings or slides, with signs to notify pedestrians to avoid these areas.  Electrical risks  1. Electrical shock Ensure control box is locked and accessed by authorised electrician only  Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  2. Entrapment release  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided		Eliminate or protect any sharp edges, handles or protruding parts
2. Drawing in of hands on drive unit  Ensure that people do not put hands between the pinion and rack  Recommendation to reduce the above risks  Floor to be painted yellow where gate swings or slides, with signs to notify pedestrians to avoid these areas.  Electrical risks  1. Electrical shock  Ensure control box is locked and accessed by authorised electrician only  Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided	Risks due to leaf movement:	
Recommendation to reduce the above risks  Floor to be painted yellow where gate swings or slides, with signs to notify pedestrians to avoid these areas.  Electrical risks  1. Electrical shock  Ensure control box is locked and accessed by authorised electrician only  Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  2. Entrapment release  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided	Drawing in of feet on lower edge	Ensure that predestrians keep a safe distance from moving gate.
Electrical risks	2. Drawing in of hands on drive unit	Ensure that people do not put hands between the pinion and rack
1. Electrical shock  Ensure control box is locked and accessed by authorised electrician only  Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided	Recommendation to reduce the above risks	
Safety & Reliability of Drive Unit & Control & Safety Devices  1. Drive unit activation/deactivation  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided	Electrical risks	
Control & Safety Devices  1. Drive unit activation/deactivation  After a fault or power failure, check that the drive unit resumes safe operation without generating hazardous situations.  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided	1. Electrical shock	· · · · · · · · · · · · · · · · · · ·
operation without generating hazardous situations.  2.Entrapment release  If entrapment does occur turn power off & disengage motor to operate manually. See attached procedures  Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided		
Principles of Safety integration & information  Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.  2. Operation Instructions  Read operation instruction provided	Drive unit activation/deactivation	
& information       Apply all signs or waring notices deemed necessary to highlight possible residual risks not protected and to indicate any foreseeable improper use.         2. Operation Instructions       Read operation instruction provided	2.Entrapment release	
possible residual risks not protected and to indicate any foreseeable improper use.      Operation Instructions  Read operation instruction provided	Principles of Safety integration & information	
	1. Signs	possible residual risks not protected and to indicate any foreseeable
3. Maintenance Regular scheduled maintenance recommended	2. Operation Instructions	Read operation instruction provided
	3. Maintenance	Regular scheduled maintenance recommended