Operating & **Maintenance Guide**















Contents

Welcome To SeceuroGlide Sectionals	Page 3
Service & Maintenance Record	Page 4
Looking After Your Garage Door	Page 6
Operating Instructions	Page 7
Hand Transmitters	Page 7
Safety	Page 8
Power Failure	Page 8
– Electrically Operated Products	
– Manually Operated Products	
. Trouble Shooting - Electrically Operated Products	Page 9
– Manually Operated Products	
Maintenance	Page 11

To ensure compliance with the Machinery Directive this document must be given to the owner of the door and held for future reference.

Date of installation:	
Installation by:	
Product type:	SeceuroGlide Sectional Elite SeceuroGlide Sectional Compact SeceuroGlide Sectional Plus
Contact details:	



Welcome to SeceuroGlide Sectionals

Thank you for your recent purchase of a SeceuroGlide Sectional Garage Door.



Combining great design and exceptional build quality the SeceuroGlide Sectional garage door you have purchased has been designed and manufactured in the UK and offers attractive, effortless protection for your home.

We understand that the purchasing of your SeceuroGlide Sectional garage door is a significant investment for you and your property, this has led to us putting together this small guide to allow you to get to know your garage door better.

Your newly-installed product should give you many years of trouble-free service as it is designed to require minimal maintenance and servicing. In order to prolong the life of your door and to reduce the likelihood of problems, please adhere to the following instructions. Please note all products should only be operated by trained users.

Wishing you many happy years with your new purchase.

The SeceuroGlide Sectional Team

A class of its own



Many features unique to SeceuroGlide

- ✓ Many unique safety, security and design features
- ✓ Enhanced strength, reduced noise and better insulation through panel, end plate and guide rail engineering

Service and Maintenance Record

We recommend that your SeceuroGlide Sectional Garage Door is serviced by an official SeceuroGlide distributor once every 12 months.

Should you require any assistance with your SeceuroGlide Sectional Garage door, please only use an official SeceuroGlide distributor and request they fill in the below form with details of any work carried out and replacement parts fitted.

Date:		
Work carried out:		
Work performed by:		
Print:		
Signed:		
Company name:		
Notes:		
Date:		
Work carried out:		
Work performed by:		
Print:		
Signed:		
Company name:		
Notes:		

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Date:		
Work carried out:		
Work performed by:		
Print:		
Signed:		
Company name:		
Notes:		
Date:		
Work carried out:		
Work performed by:		
Print:		
Signed:		
Company name:		
Notes:		



Looking after Your Garage Door

Tips on maintenance for your new SeceuroGlide Sectional Garage Door.

Your garage door is low maintenance:

- ✓ The curtain needs wiping with a damp cloth and a mild detergent to remove any excess dirt/grime to maintain its appearance and to reduce risk of the surface being damaged.
- ✓ This must be done more frequently in a salt air environment.
- ✓ Marks on the paint finish can be cleaned with many types of car polish.
- Chips in the paint work should be touched up to prevent corrosion of the metal.
- ✓ The power to the garage door should be isolated before washing or repairing the paintwork.
- ✓ Silicone spray the rails and guides every 6 months.
- ✓ Make sure no foreign items get collected in the guides i.e. stones, sticks, paper etc.

Additional information

for electrically operated products

Your door should run smoothly and easily as the motor is not designed to over-come problems of a badly running or damaged door. If necessary contact your approved installer for repair.

The motor should be stopping on the limits and not over-running (indicated by buzzing) when the door hits the floor or the open stops.

N.B. Always isolate the power before attempting to make any adjustments or repairs. Untrained operators are advised to contact and approved installer.



Operating Instructions

Electrically Operated Products

Whenever possible the garage door should be operated when it is in view, making sure it is not obstructed. Ensure when the curtain is running, that you and any other person stands clear of the curtain and keeps hands etc away from moving parts.

PLEASE NOTE: When opening or closing the garage door you must monitor the product until it has completed its operation. If the product is fitted with a safety device this could be activated during its operation which would cause the door to stop and reopen a short distance leaving the door partly open.

Hand Transmitters

Your Sectional Garage Door is supplied with two Keygo hand transmitters, which are already programmed with the board. The default setting is one button operation that allows you to lift, stop and close the door.

The Keygo Remote

The Keygo is a four channel keyring remote control. The compact design makes it ideal to keep in your pocket or bag.



Technical information

Dimensions: 59 x 35 x 15 mm

Working temperature: $-20^{\circ}\text{C} \div +60^{\circ}\text{C}$

Safety

Safety

The motor is fitted with stop detection. If the door comes in to contact with an object while the door is closing, it reverses the motor. The door will stop and then reopen completely.



Power Failure

Electrically Operated Products

If your Sectional garage door is not working correctly please contact your installer for assistance. N.B: Always isolate the power before attempting to make an adjustment or repair. Untrained operators are advised to contact an approved installer.

Power Failure

In the event of disruption to the power supply or the motor temporarily overheating, the door can be operated manual if an manual override is fitted. Isolate the power supply before using the manual override.

To operate: Insert key in the override and pull cord through. A sharp tug will release the motor rail.

Alternatively you can install a battery back-up, which will allow approx. 5-10 operations.





Manually Operated Products

Make sure there are no obstructions. Ensure when the curtain is running, that any other person stands clear of the curtain and keeps hands etc away from moving parts.

Opening the garage door

Press down slightly on the handle when the door is in the closed position; disengage the locking mechanism(s). Ensure the key is removed before opening the garage door. Push the garage door upwards to open. Do not let go of the garage door until it has reached its open position.

Closing the garage door

Pull the garage door down using the handle provided. When the door reaches the close position press down on the handle to engage the locking mechanism.

Trouble Shooting

Electrically Operated Products – Dexxo Compact

Warning Light B	Meaning	Solution?
2 ☀ ☀	Motor waiting for auto-programming.	Start auto-programming.
3 - ☆ - ☆ ☆ -	Cell fault.	Check that no obstacles prevent the cells from detecting. Check the wiring of the cells or create a bridge between terminals 1 and 2 if no cells are installed. Check the correct alignment of the cells.
5 * * * *	Motor thermal protection device.	Leave the motor to cool until the fault disappears.
6 * * *	Motor current measuring circuit fault or sensor fault.	Switch off the power supply (mains and backup battery), wait a few minutes then reconnect the power supply. Perform an auto-programming cycle. If the fault remains, contact Somfy technical assitance.
7 * * * * * * * *	Maximum power delivered by the motor reached during the autoprogramming phase.	Product has reached operating limit.

Manually Operated Products

Fault	Possible Cause	Solution
Lock will not engage.	The lock is not correctly aligned with the lock hole.	Apply more pressure to the bottom of the curtain until the lock engages or move the curtain around slightly until it is in the correct position for the lock(s) to engage.
Lock has become loose.	The screws holding the lock to the door have begun to unfasten.	Check and tighten the two screws fastening the lock to the door.

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Trouble Shooting

Electrically Operated Products – Dexxo Pro

Code	Description	Comments	Action required?
E2	Safety input always active.	Displayed when the safety input remains active for more than three minutes.	Check that there is no obstacle triggering cell or sensor bar detection. Check that "P2" is setup correctly depending on the devices connected to the safety input. Check safety device wiring. When photoelectric cells are used, check their proper alignment.
E4	Safety mechanism self test fault.	The safety device self test failed.	Check that "P2" is setup correctly depending on the devices connected to the safety input. Check safety device wiring. When photoelectric cells are used, check their proper alignment.
Eb Ec	Other faults and failure conditions.	These codes correspond to various electronic circuit board failures.	Cut the power supply (mains & battery back-up), wait for a few minutes then re-connect the power supply. Perform a learning cycle. If the fault persists, contact Somfy Technical Support.
H1	Detection of forced entry.	Displayed when an action occurs from outside the garage (read by reinjection of power).	Press a button on the memorised remote control to stop the siren. Start a complete opening and closing cycle.
H2	Detection of forced entry.	Displayed when an action occurs from outside the garage (read by optical encoder).	Press a button on the memorised remote control to stop the siren. Start a complete opening and closing cycle.
CC	Maintenance is required.	Displayed when maintenance is required on the installation. The number of cycles programmed in parameter "PA" has been reached.	Confirm or modify the current "PA" value, or deactivate the "Maintenance required indicator" function.

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Maintenance

Every garage door has to be controlled once installed and then on a regular basis. This is to comply with EN12635:2002-norms.

THIS INSPECTION HAS TO BE CARRIED OUT BY A QUALIFIED INSTALLER.

After Installation:

1. Lubricate the running parts of the tracks	Installer
2. Lubricate the bearings and rollers	Installer
3. Lubricate hinge pins	Installer
4. Lubricate all seals	Installer
5. Lubricate the springs and cables	Installer

Lubrication should be made with a silicone spray

After 3 Months:

1.	Inspect visually (pays specia	al attention to the	he cable	es and	spring system))	Installer
2.	Check the balancing system	n and adjust if n	eccessa	ary		1	Installer

Every 6 Months:

1. Remove dirt from the door and surroundings	User
2. Lubricate as per here above (silicone spray)	User
3. Clean the panels (with soft product and water, no detergent!)	User
4. Check all the seals for any damages or wear and tear	User

Every 12 Months:

1.	Check the cables and connections on wear and tear	Installer
2.	Check the bottom brackets on wear and tear	Installer
3.	Check the balance of the door and adjust if neccessary	Installer
4.	Check the pulleys on wear and tear	Installer
5.	Check the rollers on wear and tear	Installer
6.	Check the springs tension	Installer
7.	Check the fixing from horizontal track to the ceiling	Installer
8.	Check all the seals on wear and tear	Installer

PG 11

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