

USE AND MAINTENANCE MANUAL Sliding gates



















Rev.00 14/06/2016



1 Safety precautions

Failure to observe the information given in this manual may result in personal injury or damage to the equipment.

These instructions are an integral part of the product and must be handed to the user.

Read these instructions carefully, as they provide important information concerning the safety, use and maintenance of the installation.

These instructions must be kept and must be made available to any other persons authorised to use the installation.

This product may only be used for its expressly intended purpose.

Any other usage is inappropriate and dangerous. The manufacturer cannot be held responsible for any damage resulting from inappropriate, erroneous or unreasonable usage.

Keep away from hinges and moving parts.

Keep out of the area of action of the motorised door or gate while it is moving.

Never try to stop the motorised door or gate while it is moving as this may be dangerous.

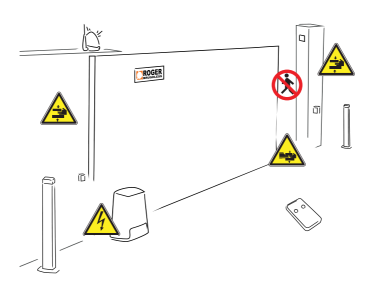
The motorised door or gate may be used by children aged 8 and above, by persons with diminished physical, sensory or mental capacity and by persons without the necessary experience and knowledge provided that they are supervised or have received adequate instruction on using the installation safely and to ensure that they understand the dangers involved in its operation.

Children must be supervised at all times to ensure that they do not play with the installation and that they keep out of the area of action of the motorised door or gate.

Keep remote controls and any other control devices out of the reach of children to prevent the risk of the motorised door or gate being operated unintentionally.

In the event of a fault or malfunction of the product, turn the main power switch off and have the installation serviced by a qualified professional. Do not attempt to repair the installation or rectify the problem yourself.

Failure to observe these instructions may lead to danger.



2 Responsibility for product

In accordance with European Directives, the owner or user of in the installation is responsible for complying with the following.

To ensure that the installation is kept in proper working order, the automatic gate must be subject to periodical maintenance performed by qualified personnel in accordance with the instructions of the manufacturer.

The automatic system must operate in the original conditions verified during initial testing conducted by the installer and in the presence of the end user.

Do not tamper with the original settings.

In the event of a fault or malfunction of the automatic gate, disconnect the installation from mains electrical power and have the installation serviced by a qualified professional. Do not attempt to repair the installation or rectify the problem yourself.

In the event of any malfunction, stop using the automation system immediately and contact the technical support service.

Failure to observe these instructions may lead to danger.

3 Maintenance

The ROGER TECHNOLOGY automation system for sliding gates requires periodical maintenance to keep it in proper working order and to ensure that it continues to function in complete safety. Agree upon a periodical maintenance schedule with the installer.

ROGER TECHNOLOGY recommends servicing at 6 month intervals for normal usage. However, the frequency of maintenance intervals may vary depending on intensity of usage.

In particular, all the safety devices must be checked periodically to ensure that they are working correctly.

All installation, maintenance and repair work must be documented correctly, and the relative documents must be made available to the user.

2.1 <u>Periodical maintenance by user</u>

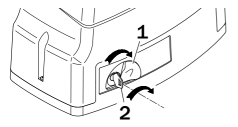
- Clean the lenses of the photocells with a soft cloth dampened slightly with water. Do not use solvent or other chemical products, as this may damage the devices.
- Clean the guide rails to remove any leaves or stones which could impede the movements of the automation system.
- Trim any plants encroaching into the area of action of the photocells or which could impede
 the movements of the automation system.
- Do not direct water onto the parts.

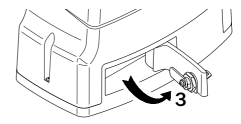
2.2 <u>Periodical maintenance by installer</u>

- Disconnect the system from mains electricity and unlock the gate.
- Check all parts for wear and deterioration. In particular, check all structural parts for wear and corrosion. Replace any parts not in an adequate condition to ensure continued correct operation.
- Check the condition and tightness of all fastener screws.
- Clean the guide rails and the rack and pinion of the gear motor.
- Lightly lubricate the rack and pinion of the gear motor. Manually check that the gate slides smoothly and without impediment.
- Lock the gate and reconnect to mains electricity.
- Check that all control devices, safety devices and limit switches function correctly.
- Check the force settings.

4 Unlock instructions

Warning: always disconnect the installation from mains electricity and, if applicable, from the batteries before unlocking and locking the automation system.





TO UNLOCK

Turn the lock cover (ref. 1), insert the key included in the lock and turn clockwise by 90° (ref. 2), then pull the key first and then the lever to open the door (ref. 3) completely. Manoeuvre the gate manually.

TO LOCK

WARNING: operate the lock release lever with caution to avoid the risk of injury to the fingers. Close the lock release lever. Insert the key included into the lock and turn clockwise by 90°. Once the lock release lever has returned to its original position, turn the key anticlockwise, remove from the lock and close the lock cover. Reconnect the system to mains electricity and, if applicable, to the batteries.

5 Environmental requisites

ROGER TECHNOLOGY products consist of electronic components and may also be equipped with batteries containing substances that are harmful to the environment.

Disconnect from mains electricity before removing electronic components and the battery.

Observe local regulations for disposing of used materials and packaging. Disposing correctly of products when no longer in use will contribute to preventing harm to the environment and to human health.

To dispose correctly of electric and electronic devices and batteries, the owner or user must deliver them to specialised differentiated refuse collection centres operated by local authorities.

6 Troubleshooting

Problem	Possible cause	Solution
Gate does not open and does not close	No power	Check mains power supply
	Gear motor unlocked	Lock the gear motor. See instructions for unlocking.
	Transmitter battery flat	Replace batteries
	Transmitter broken	Contact technical support service
	STOP button stuck or faulty	Contact technical support service
	Open/close buttons or key selector switch stuck	Contact technical support service
Gate opens but does not close	Obstacle detected by photocells	Check if photocell lenses are clean and check operation of photocells
	Sensing edge malfunction	Contact technical support service
Gate closes but does not open	Sensing edge malfunction	Contact technical support service
Flashing light not working	Bulb blown	Replace bulb.

7 Installation details

INSTALLER COMPANY	,			
Trading name				
Address (Street No, stree	et etc.)			
PO CODE	City			Prov.
Telephone no.	E-ma	il		
INSTALLER				
Name	Surna	nme		
Mobile	E-ma	il		
Client				
Name	Surna	ıme		
Installation site address	(Street N	o, street etc.)		
PO CODE	City			Prov.
Telephone no.	E-ma	il		
INSTALLATION APPLI	CATION			
RESIDENTIAL CONDON		INDUSTRIAL	СОММЕ	ERCIAL PARKING
INSTALLATION DETAI	LS			
1. Material:			2. Door lea	f:
Wood		□ Slats □		
3. Dimensions (LxH)			4. WEIGHT	
5. Structure: With rail	Self	supporting \Box	6. Number 2 □	of wheels / Diameter (if measurable) 3 \(4 \(

PRODUCTS INSTALLED

MOTOR



M30/323KIT M30/325 \Box



H30/643 H30/644



KIT H30/646 🗆 BRUSHLESS BH30/603

BH30/604 BH30/803 BH30/804 BH30/503/HS = BH30/504/HS n

KIT BH30 / 605 □ KIT BH30/606 □ KIT BH30/805 □ KIT BH30/806 □



R30/803 R30/804 R30/1203

R30/1204 R30/1209 KIT R30/805

П KIT R30/806 □ BG30/1603 \Box KIT R30/1205 \Box BG30/1604 □ | KIT R30/1206 □



G30/1803 G30/1804 G30/2203

□ | G30/2204 □ | G30/2205 BRUSHI ESS

BG30/2203

BG30/2204

BG30/1403/R

BG30/1404/R

BG30/1003/HS 🗆



E30/800

SET E30/800

CONTROL UNIT

ROGER H70/104AC H70/105AC

B70/1DC

Rev. __

OTHER **COMPANY**

(Specify model)

RADIO RECEIVERS AND REMOTE CONTROLS



H93/RX22A/I □ *H93/RX2RC/I* □



R93/RX12A/I R93/RX2RC/U





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R93/RX14M/24

RADIO RECEIVER ROGER

OTHER COMPANY

(Specify model)













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___ □

□ *M80/TX44R*

PHOTOCELLS











G90/F2ES/TRIX/TX | M90/F2ES | M90/F2ESO G90/F2FS/TRIX/RX □ □ | G90/F4ES/TRIX/TX □ G90/F4ES/TRIX/RX □







□ | T90/F2S T90/F4S

4 🗆

RX sets

Number of TX/

R90/F2ES

R90/F4FS



2 🗆

3 □

ACCESSORIES						
					ACCESSORII	ES
(SHOOLE)	4 6 6 6 6 6 6 6 6 7 7 8	1 t t t t t t t t t t t t t t t t t t t			ROGER	
<i>R85/60ES</i> □ <i>R85/60EAS</i> □	H85/TDS/I	H85/TTD/I	R92/LED24 R92/LED230	Table 1	OTHER COMPANY	
R85/60EAS/TRIX	H85/TDS/TRIX	H85/TTD/TRIX □	R92/LR3		(Specify model)	
R85/60IAS					(Specify model)	
	CFT500 CFT501		TRIX50 TRIX100 TRIX50/G90 TRIX100/G90			
ADDITIONAL AC	CCESSORIES					

				_
Use and mainte	enance manual handed to client:	(place and date) _		
Installer signature:		Client signature:		
			•	9

8 Maintenance log

Reason for replacement:

Material replaced:

Trading name and address (or stamp) of maintenance company

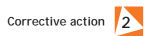
Date of work:

Description of work:

Date:	Technician signature:	Client signature:

Signature for acceptance

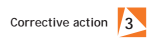
Trading name and address (or stamp)
of maintenance company



L		Date of work: _	
Description of work:			
Replacement YES Reason for replacement:	NO		
Material replaced:			
Date:	Technician signa	ature:	Client signature:

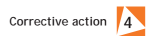
Signature for acceptance

Trading name and address (or stamp)
of maintenance company



L	☐ Date of work:	
Description of work:		
Replacement YES Reason for replacement:	NO	
<u> </u>		
Material replaced:		
Date:	Technician signature:	Client signature:

Trading name and address (or stamp)
of maintenance company



L	□ Date of work:	
Description of work:		
Replacement YES Reason for replacement:	NO	
Material replaced:		
Date:	Technician signature:	Client signature:

Signature for acceptance

L		Date of work: _	
Description of work:			
Replacement YES	NO		
Reason for replacement:			
Material replaced:			
Date:	Technician signa	ature:	Client signature:

Initial test report

CHECK AFTER ASSEMBLY

All components assembled correctly

Mechanical protective devices

Electrical hazard warning signs

Mechanical hazard warning signs

Residual risk warning signs

All signage in place (gate warning sign)

Г	Installer	details	┐	Docu	ment No.:	
				Produ	ct description:	
∟				B.coc	le:	
CLI	ENT					
Name			Surname			
	ress of installation eet No., street etc.)					
PO CODE City		Pro		Prov.		
Telephone no.		E-mail				
THE	AFOREMENTIONE	ED PRODUCT HA	S SU(CCESS	FULLY PASSED INIT	TIAL TESTING
	PRELIMINA	RY CHECKS			FUNCTIONA	L TESTS
	Product complete and u	ndamaged			Test opening and closing o	f system unconnected to
	In-built safety devices u	ndamaged			Start and stop devices	
	No visible defects				Emergency stop devices	

Safety devices

Adjustments and settings

Performance as indicated

No hazardous emissions

No damage found after testing

PERFORMANCE TESTS

Noise when operating within acceptable limits

- The report certifying the successful outcome of the initial tests described above constitutes proof of conformity of the product and the formal act of final delivery of the product in its place of installation and use.
- By signing this report, the client:
 - confirms that the functional characteristics of the product fulfil their required specifications and accepts delivery of the product itself;
 - declares that they have received the use and maintenance instructions for this product, that they have read the instructions and that they will make the instructions available to any person authorised to use the product. declares that they have been informed of all legislative requirements regarding the usage of the product;
 - undertakes to ensure that the product is used correctly and will be maintained adequately and kept in proper working order as indicated in the use and maintenance instructions;
 - declares that they have received the EC Declaration of Conformity (in compliance with Annexe IIA of EC Directive 98/37/EC).

Place and date						
Installer signature:		Client signature:				

Initial test report

Residual risk warning signs

Installer details		\neg	Document No.:				
				Produ	ct description:		
L_		_	B.cod	le:			
CLI	ENT						
Nan	ne		Surna	Surname			
	Address of installation (Street No., street etc.)						
PO CODE City				Prov.			
Telephone no.			E-ma	E-mail			
THE	AFOREMENTIONE	ED PRODUCT HA	S SU	CCESS	FULLY PASSED INIT	FIAL TESTING	
	PRELIMINA	RY CHECKS			FUNCTIONA	L TESTS	
	Product complete and undamaged				Test opening and closing of system unconnected gate		
	In-built safety devices undamaged				Start and stop devices		
	No visible defects				Emergency stop devices		
CHECK AFTER ASSEMBLY				Safety devices			
	All components assembled correctly				Adjustments and settings		
	All signage in place (gate warning sign)			PERFORMANCE TESTS			
	Mechanical protective devices				Performance as indicated		
	Electrical hazard warning signs				Noise when operating within acceptable limits		
	Mechanical hazard warn	Mechanical hazard warning signs			No hazardous emissions		

No damage found after testing

Note:	

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Place and date					
Installer signature:		Client signature:			



