Home » BURG WACHTER » BURG WACHTER Scan and Lock 610 Padlock with Fingerprint Instruction Manual

BURG WACHTER Scan and Lock 610 Padlock with Fingerprint Instruction Manual



Contents

- 1 Scan & Lock 610 / 53
 - 1.1 Operating instructions
 - 1.1.1 Structure
 - 1.1.2 Features
 - 1.1.3 Ways to unlock
 - 1.1.4 Operating instructions: Fingerprint
 - sensor
 - 1.1.5 Opening with fingerprint
 - 1.1.6 Set administrator account
 - 1.1.7 Set user account
 - **1.1.8 Reset**
 - 1.1.9 Charging
 - 1.1.10 Troubleshooting
 - 1.1.11 Warnings
 - 1.1.12 Warranty
 - 1.1.13 Disposal of the device
 - 1.1.14 Notes
- 2 Documents / Resources
 - 2.1 References
- **3 Related Posts**

Scan & Lock 610 / 53



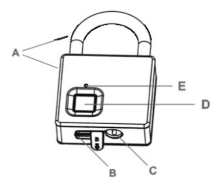


www.burg.biz

Operating instructions

Structure

- (A) Lock body and shackle
- (B) USB type-C port
- (C) Emergency lock
- (D) Fingerprint sensor
- (E) Indicator light



Features

Easy Operation:

Up to 10 fingerprints can be programmed (1x administrator, 9x user)

Waterproof & Dustproof:

IP65, protected from rain and dust.

Unlocking in 1 second:

Quick-recognition technology, identify your fingerprint quickly.

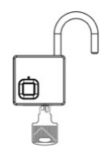
Low Power Consumption:

After being fully charged, up to 1,800-2,000x locking and unlocking possible.

1. Fingerprint



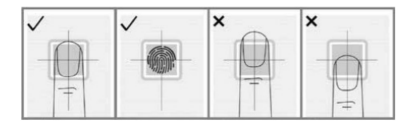


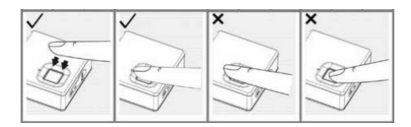


Note:

Pull the shackle after release via the fingerprint or open it upwards using the key.

Operating instructions: Fingerprint sensor





Opening with fingerprint

Action	B ee ps	LE D	Explanation
To activate: press the shackle once		Blu e fl ash ing	Note: At the factory and in delivery condition, the lock can be opened with any fingerprint. The lock is individualised when it is set-up by the administrator.
To open: place your finger on the sensor for around 1 sec.	T w o be ep s	Blu e s hini ng	when it is set up by the administrator.

Set administrator account

	Action		Beeps	LED	Explanation
	To activate, press the shac kle down once			Blue flash ing	
	Press fingerprint sensor ar ound 3s		Two beeps, 3 sec. pau se, one beep	Blue shini ng	
	Input administrator fingerp		One beep	Blue flash ing, 1x	Input finger again
	rint, 10 times	×	Four beeps	Red flashi ng	Finger not registered, input again
		✓	Long beep	Blue shini ng	Programming finished
		×	One beep	Red shini ng	Restart programming with 1st step

Set user account

	Action		Beeps	LED	Explanation
	To activate: press the shackle down once			Blue flashin g	
	Press fingerprint sensor around 3s		Two beeps	Blue/red fla shing	
			One be ep	Blue flashin g, 1x	
	Place administrator fingerprint	×	Four be eps	Red flashin	Place administrator finger again
		✓	One be ep	Blue flashin g, 1x	Place finger again
Place user fingerprint, 10 times		×	Four be eps	Red flashin	Finger not registered, input again
		✓	Long be ep	Blue shining	Programming completed
		×	One be ep	Red shining	Restart programming with 1st step

Reset

	Action		Beeps	LED	Explanation
	To activate: press the shackle down once			Blue flashing	
	Place administrator fingerprint, 8 sec.		Two beeps	Blue/red flas hing, pause, red flashing	
	Place administrator fingerprint	√	Long be ep	Red shining	Lock reset
		×	Four be eps	Red flashing	Finger not registered, pla ce again

Charging

If the green light flashes after you unlock it, it means the battery is low. Please charge it in time to avoid locking unsuccessful by fingerprint when the battery runs out. In order to charge, use the included Type-C USB-cable.

Action	B ee ps	LED	Explanation
		Green flashin g	Note: If the battery is already completely discharged, the
Charging with enclosed USB-cable		Green shining	lock can still be opened with the enclosed key.

Troubleshooting

Symptoms	Reasons	Solution
The light is off when you press the sensor	Battery discharged	Charging the fingerprint padl ock
press the sensor	In standby status	Please press the shackle
Any finger can unlock	The lock is in factory setting, any finger can be be u sed to open be used to open it.	Set administrator account
Cannot unlock	Sensor does not identify finger	Sensor surface or fingerprint dirty; please clean

Warnings

Please note the following information:

- 1. The output voltage of the adapter must be 5 V when charging.
- 2. Do not insert any extraneous objects into the lock or the USB port.

Warranty

BURG-WÄCHTER products comply with the technical standards at the time of production and adhere to our own quality standards. The guarantee only covers defects which can be proved to have resulted from production or material defects at the time of purchase. The warranty ends after two years, further claims are excluded. Defects and damage caused by e.g. transport, incorrect operation, improper use, wear etc. are excluded from the warranty. A short description of any defects identified must be made in writing and the device returned to the place it was purchased, together with the original packaging. After the device has been tested, and within a appropriate period of time, the guarantor will decide whether or not to repair or exchange the item.

For returns, all undamaged device parts must furthermore be in the factory setting due to your right of revocation. Failure to comply with this will invalidate the warranty.

Disposal of the device

Dear customer.

please help us to avoid unnecessary waste. Should you intend to dispose of this device at any time, please remember that many components of this device contain valuable materials that can be recycled.





Please be aware that electrical and electronic equipment and batteries marked in this way must not be disposed of with household waste but collected separately. Please obtain information on the collecting points for electrical waste from the responsible authority of your city/ municipality.

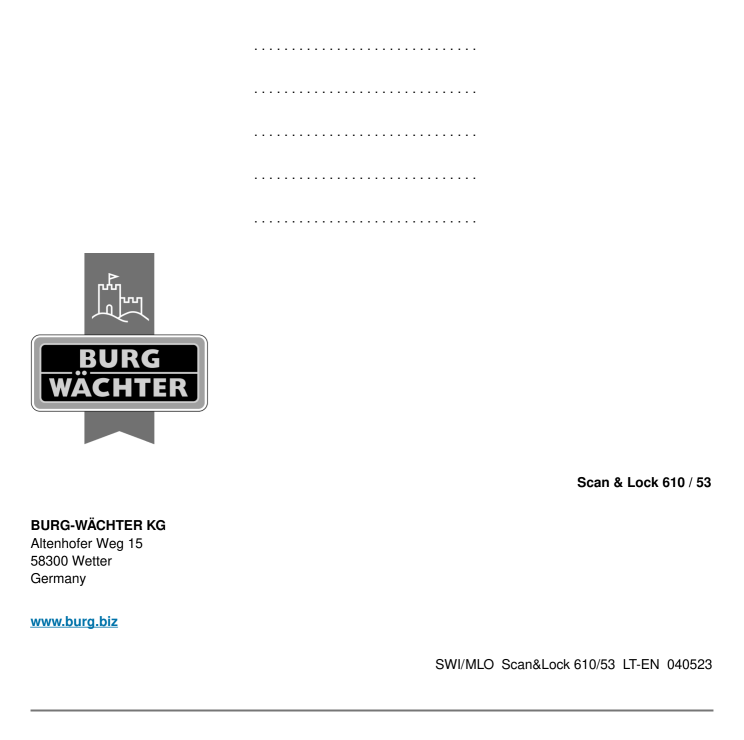


BURG-WÄCHTER KG hereby declares that this device complies with the Directives 2014/30/EU, (EMC) and 2011/65/EU (RoHS).



The complete text of the EU Declaration of Conformity is available at the following Internet address: www.burg.biz

Printing and typesetting errors as well as technical changes reserved.



www.burg.biz

Documents / Resources



BURG WACHTER Scan and Lock 610 Padlock with Fingerprint [pdf] Instruction Manual Scan and Lock 610 Padlock with Fingerprint, Scan and Lock 610, Padlock with Fingerprint, Fingerprint

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.