



sPinLock 510 Operating Manual



sPinLock 510





- A Knob
- C Lock icon
- E Guide line
- G Key

- B Opening for master key
- D Number wheel
- F Adjustment pin
- H Rotor

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Introduction

Dear customers,

thank you for choosing the **sPinLock 510** - the numeric code lock for various applications in the furniture sector.

The sPinLock 510 can be installed quickly. It makes everyday life easier with its operating method. Its added value comes primarily from its compact design and the possibility of setting up to 9,999 different number combinations.

Important: Please note all warnings and read through the entire operating manual before you begin configuration.

We hope you enjoy using your new locking system.

Your BURG-Team

General

The latest version of this guide is available at: **www.burg.de**



Factsheet

Technical Data

Front view



Back view



24,5 x 25,3 x 72,8 mm Dimension Material Housing: plastic (black) Rotor: Zamak Latch: steel (nickel plated) Mode Private Mode Number wheels 4 No. of code combinations 9,999 Locking direction 90° R, LAD, (L*) Mounting hole 68 mm x 23 mm Screw-on plate / frame Lock attachment Latch attachment snap ring

0-0-0-0

Steel: 0,7 mm to 4 mm

Wood: 12 mm to 19 mm

*also available: *left*

Code (default)

Latch type

Scope of Delivery

Max. door thickness

- 1x locking system sPinLock 510
- 1x knob attachment
- 1x snap ring for cam assembly
- 1x clamping spring (steel)
- 1x retaining frame for steel
- 1x retaining frame for wood
- 5x fixing screws

Optional Accessories

- master key
- latch type B¹

(Latch overview under www.burg.de/downloads)

Features

- simple assembly and operation
- ergonomic rotary knob
- Emergency opening and code finding by master key
- 9,999 possible number combinations

Functional Description

Mode: Fixed Assigned Authorization (Private Mode)

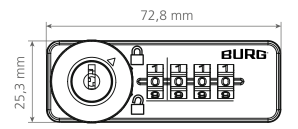
In this mode, a code is preset with which the lock can be operated. This mode is suitable for user groups where the user rights do not need to change on a regular basis, e.g. in an office cabinet.

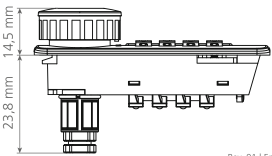
Master key

The master key can be used to read the valid code and open the lock.

Note: The master key is not included in the scope of delivery and can be ordered separately.

Dimensions





¹ Depends on order. Latches may be included in the scope of delivery and the product description.

⁽e.g. of a set). The exact scope of delivery can be taken from the order

Mounting Hole Dimensions



Configuration

1 Set the code

- 1. Use the number wheels to set the valid code (factory setting 0-0-0-0) along the guide line.
- 2. Turn the knob by 90° to the right (clockwise) so that the arrow points to the green (open) lock symbol. The lock is unlocked.
- 3. Move the adjustment pin on the back of the lock from position **A** to position **B**.
- 4. Use the number wheels to set the new code.
- 5. Move the adjustment pin on the back of the lock back to position **A**.

Note: Step 2 applies to the right variant. For the left variant, the knob must be turned 90° to the left (counterclockwise).

2 Code finding and emergency opening

- 1. Insert the master key into the cylinder opening.
- 2. Turn cylinder 90° to the right (clockwise). The lock is unlocked.
- 3. Press one of the four keys on the back of the lock.
- 4. Turn the opposite number wheel on the front of the lock until it clicks into place.
- 5. Repeat the procedure for the other 3 keys and number wheels. It is recommended to press the keys one after the other from right to left.
- 7. The valid code is set.

Note: Step 2 applies to the right variant. For the left variant, the knob must be turned 90° to the left (counterclockwise).

Operation

1 Unlock

- 1. Use the number wheels to set the valid code (factory setting 0-0-0-0) along the guide line.
- 2. Turn the knob by 90° to the right (clockwise) so that the arrow points to the green (open) lock symbol. The lock is unlocked.

Note: Step 2 applies to the right variant. For the left variant, the knob must be turned 90° to the left (counterclockwise).

2 Lock

- 1. Turn the knob by 90° to the left (counterclockwise) so that the arrow points to the red (locked) lock symbol.
- 2. Adjust the number wheels. The lock is locked.

Note: Step 1 applies to the right variant. For the left variant, the knob must be turned 90° to the right (clockwise).

Contact

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