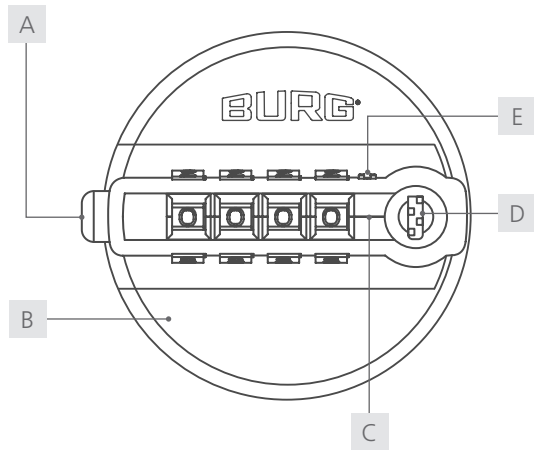




sPinLock 410
Operating Manual

sPinLock 410



- A release button
- B housing
- C guide line
- D opening for masterkey
- E setting screw

Content

Introduction.....	2
General.....	2
Default settings.....	3
Technical data.....	3
Scope of delivery.....	3
Optional accessories.....	3
Features.....	3
Dimensions.....	3
Mounting hole dimensions.....	3
Funktional description.....	4
Configuration.....	4
Operation.....	5
Contact.....	5

Introduction

The **sPinLock410** is the mechanical code lock with masterkey function for emergency opening. It can be conveniently used in both wooden and steel furniture.

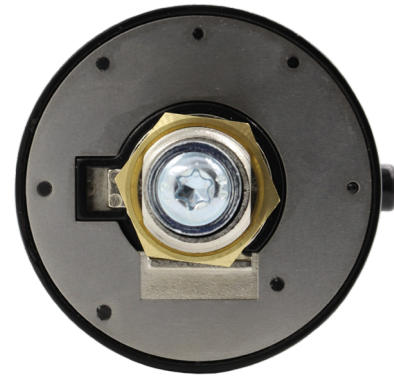
Due to its simple operation, the lock facilitates everyday life and shines with its high-quality design and ergonomic handling. Thanks to its easy retrofitting, the lock can be easily adapted to any installation situation.

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

General

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

Factsheet



Technical Data	
Dimension	Ø 56.3 x 32 mm
Mode	Private Mode
Material	Housing: Zamak Mounting socket: Zamak Cam: steel (nickel-plated)
Mounting dimension	16 mm x 19 mm
Lock attachment	M19 nut
Cam attachment	Screw (torx)
Locking direction	Left (90°), door hinge: DIN right
Cam type	B
Max. door thickness	11 mm
Number wheels	4
Code combinations	9,999
Master Key function	Yes

Scope of Delivery

A locking system	B M19 nut
C cam fixing screw	D cam, type B

Optional Accessories

- Master Key (W-SLM-02)
- anti-twist protection & mounting bezel (W-MSZ-01)

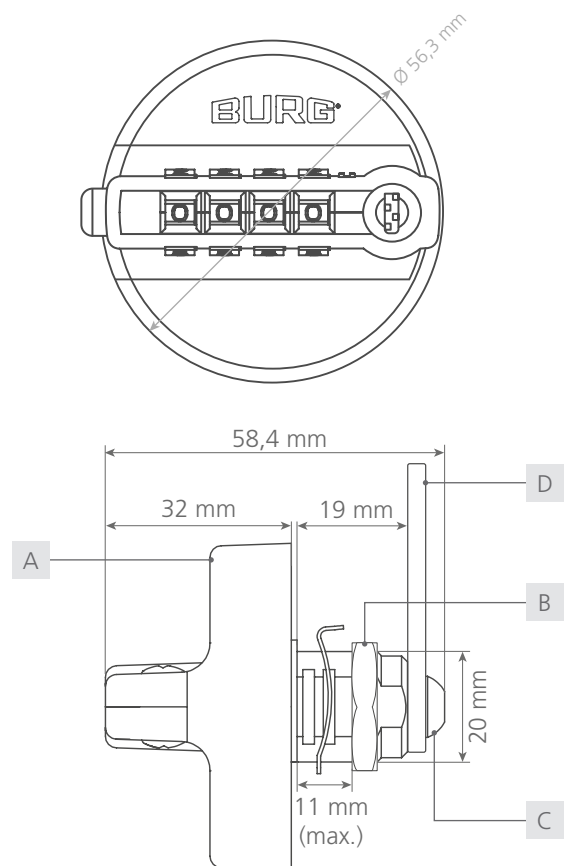
Features

- can be used in wooden and metal doors (indoors)
- ergonomic rotary knob and high-quality zamak housing
- simple operation and assembly
- emergency opening via master key
- up to 9,999 possible number combinations

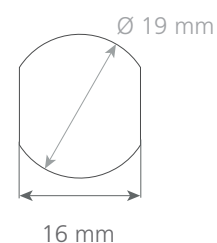
Default Settings

Code	0-0-0-0
------	---------

Dimensions



Mounting Hole Dimensions



Functional Description

Mode: Fixed Assigned Authorization (Private Mode)

In this mode a code is pre-set with which the lock can be operated. This mode is suitable for user groups where user rights do not have to change permanently, e.g. in an office cabinet.

Master Key

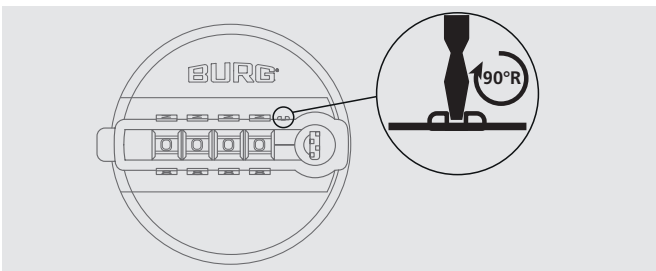
The lock can be unlocked via the Master Key in case the code is lost.

Note: The Master Key is not included in the scope of delivery. If required, it can be ordered separately.

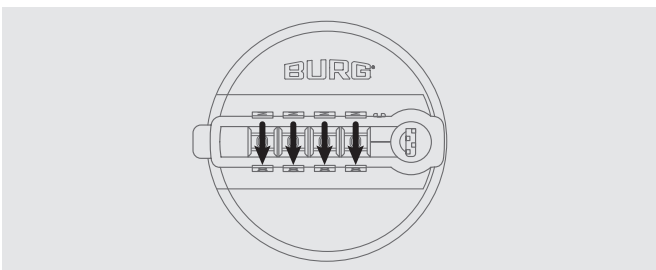
Configuration

1 Set the Code

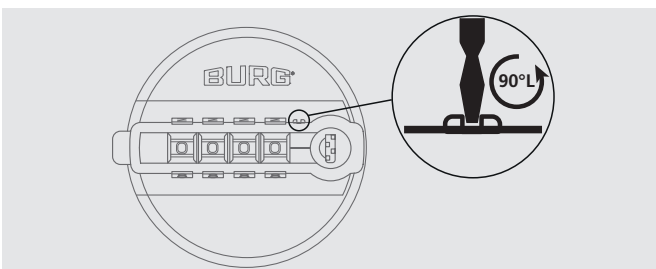
1. Unlock the lock with the valid code (default: 0-0-0-0). Turn the setting screw 90° to the right using a screwdriver.



2. Carefully turn the number wheels one after the other until they engage (from top to bottom / from left to right). Do not move to the next number wheel until the previous number wheel has engaged. When all number wheels have engaged, the valid code can be read off.



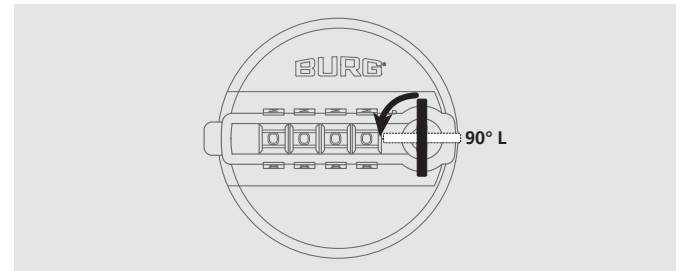
3. Turn the setting screw back to the initial position.



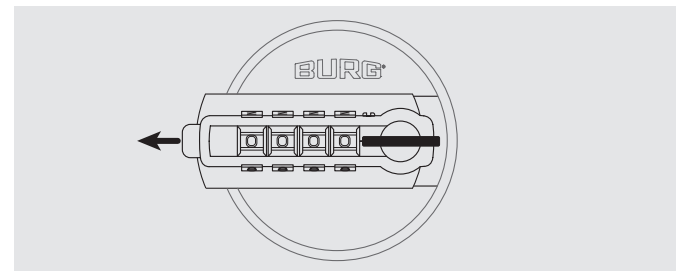
2 Code Finding and Master Key Opening

The Master Key can be used to read the valid code and unlock the lock.

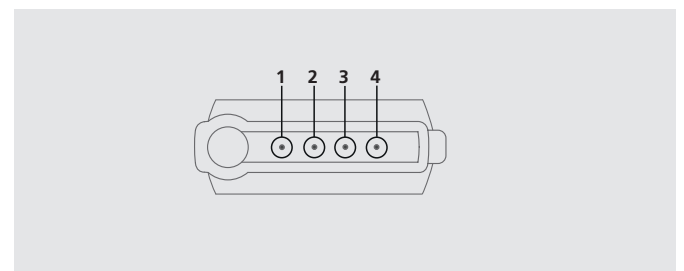
1. Insert the Master Key into the keyhole and turn it 90° to the left.



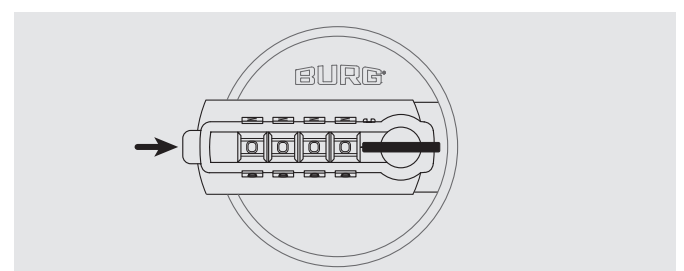
2. While the Master Key remains in this position, carefully pull off the number wheel housing to the left.



3. Insert a pin on the back of the number wheel housing as far as possible into the first opening from the left. Turn the number wheel from the front until it engages. Repeat the procedure for all number wheels. Once all the number wheels have engaged, the valid code can be read off.



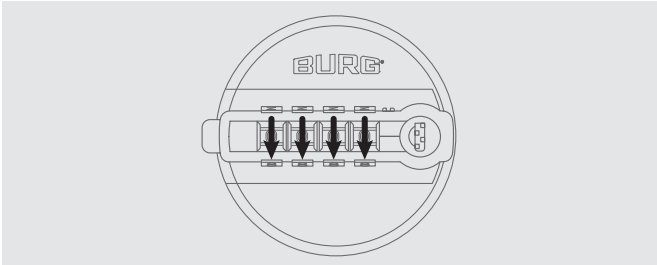
4. Remove the pin and carefully slide the number wheel housing back onto the lock until it engages. Turn the Master Key back to its original position and pull it off.



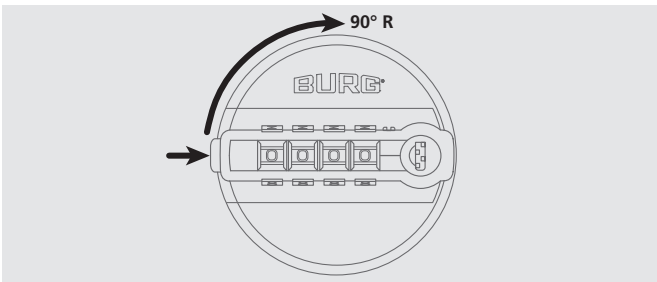
Operation

1 Unlock

1. Set the valid code using the number wheels.

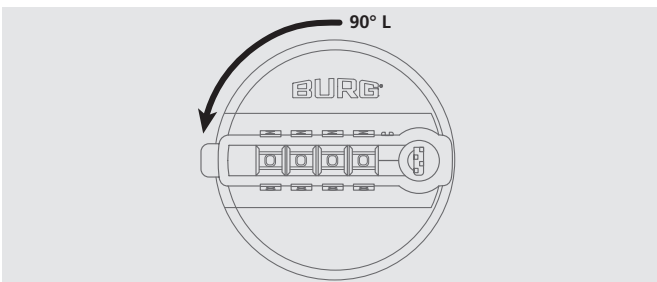


2. Press the release button and hold it. Turn the lock 90° to the right. The lock is now unlocked.

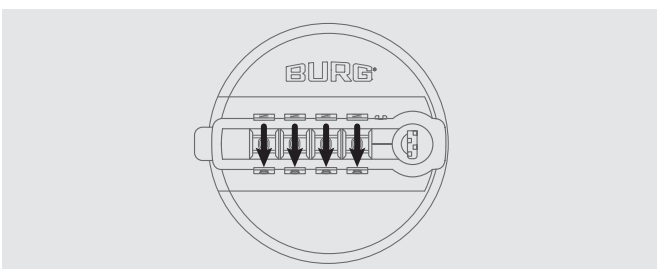


2 Lock

1. Turn the lock back to the initial position.



2. Turn the number wheels to lock the lock. In this state the release button cannot be pressed and the lock cannot be unlocked.



Contact

BURG F.W. Lüling KG

Volmarsteiner Str. 52
58089 Hagen (Germany)
+49(0)23 35 63 08-0

info@burg.de
www.burg.de