# **Security Key Box**

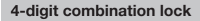
SSZ 200











Access for changing people

**Protective cover** 



# **ASSEMBLY/OPERATING INSTRUCTIONS**









#### **General notes**

#### Intended use

Please read the usage and maintenance instructions carefully before mounting the security key box on the wall. Keep the manual with you for future use. If the product is passed on to any third party, include the manual with it.

Warning: No hazards should be expected if the product is assembled and operated professionally and in accordance with the manual. Small parts and packaging materials can be swallowed by children and lead to choking! Make sure that small parts and packaging materials do not get into the hands of children. Dispose of the packaging material immediately.

Please read the operating manual before using the device. It is important to note that the security key box MAY NOT be dismantled. Please handle the device with care.

The manufacturer expressly reserves the right to make technical changes.

#### **Disclaimer**

The manufacturer accepts no liability for damage or injury resulting from incorrect handling.

# Disposal

Please help protect the environment by disposing of the product and the packaging materials in accordance with the local regulations. Do not dispose of the device in household waste.

#### ASSEMBLY:

#### Step 1:

Open the security key box by setting the digits (3) to the starting position 0-0-0-0 and then pressing the opener (2). Now pull the door of the safe towards you.

#### Step 2:

Mark the drill holes at the desired drilling location. Please use the back of the security key box as a template.



#### Step 3:

Drill the holes.



#### **ATTENTION!**

Make sure that cables or pipes are not routed along at the selected drilling point. This can pose a risk of injury or of damage to the surrounding area.

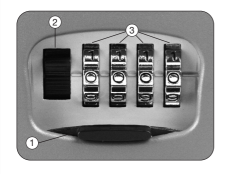
#### Step 4:

Insert the dowels into the drill holes.



#### NOTE:

Note that the supplied fastening material might prove to be unsuitable for the desired mounting location. You can purchase fastening material that corresponds to your needs from the DIY store.





### Step 5:

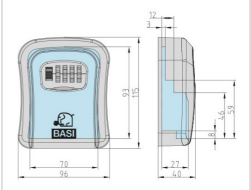
Hold the key safe against the drill holesand fasten the screws into the dowels with the help of a screwdriver. Screw the key safe in place.

## Scope of delivery:

- Security key box
- Mounting material
- Operating manual

#### **Product details**

- 1 Lock
- 3 Digits
- ② Opener
- (4) Reset switch



Technical specifications	
Housing	Aluminium
Coating	Rust-proof treated
Security combination lock	with 4 digits Up to 10,000 combinations possible
Dimensions	H115 x W96 x D40 mm
Weight	465 g

#### Change the numeric password

- 1. Set the reset switch (4) to position B.
- 2. Set your desired 4-digit numeric password and make a note of it.
- Set the reset switch (4) back to position
   Your new numeric password is now set.
- 4. Close the door of the security key box.

#### © Copyright

Reproduction or duplication (even excerpts thereof) is forbidden without approval of: BASI GmbH Konstantinstraße 387 41238 Mönchengladbach Germany

2024

This publication, including all its parts, is protected by copyright.

Any use outside the narrow limits of copyright law without the consent of BASI GmbH is not allowed and liable to prosecution.

This applies in particular to duplications, translations, microfilming and the feeding and processing in electronic systems.

BASI GmbH Konstantinstraße 387 41238 Mönchengladbach Germany