



**BURG
WÄCHTER**

PointSafe

pointsafe

★ **NEW** ★

Raised protection against
breakup and drilling!



en User Manual

BURG-WÄCHTER KG
Altenhofer Weg 15
58300 Wetter
Germany

BA PointSafe dp 07/2012

www.burg-waechter.de

Structure



Illustrations

- A Enter-Taste
- B Close / Clear-Taste
- C Set-Taste
- D Time-Taste
- E H/M-Taste

Dear customer,

Thank you for deciding for a safe belonging to the PointSafe series manufactured by BURG-WÄCHTER. This safe was developed and manufactured using the latest technical features. E safe series can be operated in both standard and hotel modes. In addition, all the safes have an integrated mechanical emergency lock mechanism.

Important: Please read the entire User Manual before you start programming.

We hope you enjoy your new safe system.
Your BURG-WÄCHTER

Important notes

- Store your codes and emergency key at a secure place **outside** the safe (the emergency lock is located under the 4 batteries).
- Use no personal data (e. g. date of birth, telephone No. ...).
- In case the safe is not to be used for a prolonged period of time, please remove the batteries.
- For hotel industry: See "Hotel version particularities" and the attached guest code instructions.
- For security reasons, the factory settings of the user and administrator codes should not be left unchanged.
- The safe provides its intended protection level only when attached to a massive construction element. Please use the provided anchoring points (on wall and/or floor) in order to create the required fixing connection.
- Please contact your vendor in case of questions or problems.

Generally

The Point series safes can be operated both in a standard mode and a hotel mode. In both of these modes, a general code and a user code are available to control the safe.

The general code has always 8 digits.
The user code can optionally have 3 to 6 digits.

General code: 12345678 (factory set)
User code: 168 (factory set)

Technical data

Blocking times	After 3 wrong code entries for 5 minutes
Power supply	4 x MIGNON LR6/AA/ALKALINE
Permissible ambient conditions	-15 °C to +50 °C up to 95 % rel. air humidity (noncondensing)

Commissioning

- Remove the screw from the battery compartment side.
- Shift the front cover cap with the PointSafe logo to the right.
- Insert the batteries (4 pieces, LR6/AA/1.5V/Alkaline).
- The electronics will need approx. 30 sec. to load the program. Then press the "Enter" button.
- Enter the user code (168).
- Press the "Enter" button again.

Now the safe can be opened and individually programmed.

Attention: If the batteries are too low, "Lo Batt" appears on the display.
All 4 batteries need to be replaced in such case (LR6/AA/1.5V/Alkaline).

Opening with user code

- Press the “Enter” button.
 - Enter the user code.
 - Press “Enter” again.
- The door automatically opens.

Closing the safe

The door closes automatically when you press the “Close” button.

Attention: In case the door is blocked by an obstacle, the display shows “BLOCK”. The safe cannot be closed. Remove the obstacle and repeat your action.

Programming of user code

The door must be open and the bolts **pulled in**.

- Press the “enter” button and “Code” appears on the display.
- Enter the user code (3 to 6 digits).
- Press “Enter” again and then the “Close” button.

The door closes automatically.

Wrong entries

In its closed status, the safe accepts no wrong entries. In such case, you will see “CODE-ERROR” on the display and hear short signal tones. On the third wrong attempt, the electronics blocks the safe for 5 minutes. After this period, the safe can be opened using the general code or the correct user code. If you type a wrong digit, you can delete your entry using the “Close” button.

Setting the time

The door must be open and the bolts **pulled out**.

- Press the “SET” button, the hour indicator is flashing.
- Press the “H/M” button till the required hour is indicated (hour indication: A 1–12 = 1–12 am, P 1–12 = 13–24 pm).
- Press the “SET” button – the minute indicator is flashing.
- Press the “H/M” button again till the required minute is indicated.
- Finally, press the “SET” button again.

Opening with general code

- Press the “Enter” button.
- Enter the general code (**factory set to 12345678**).
- Press the “Enter” button again.

The display shows “PASS 1” and a 10 second countdown is running. After this time the user code is displayed briefly and the door automatically opens.

Attention: In order to close the safe, the user code must be newly programmed (see “Programming of user code”).

Programming of general code

The door must be open and the bolts **pulled out**.

- Press the “Enter” button.
- Enter the general code (factory set to 12345678).
- Press the “Enter” button.
- The display shows “PASS 1” and a 10 second countdown is running. Press the “Enter” button again **during this time**.
- Now enter your new general code (8 digits).
- Press the “Enter” button.
- Now enter your new general code for a second time.
- Finally press the “Enter” button.

The electronics has saved the new code when the display shows “Good”.

Hotel version particularities

When the safe is intended for operation as the hotel version, it can be adjusted using the general code. The door must be **open** and the bolts **pulled out**.

- Press the “Enter” button.
- Enter your 8 digit general code.
- Press “Enter” again.
- The display shows “PASS 1” and a 10 second countdown is running. Press “Enter” **during this time**.
- Enter the code “16805”.
- Confirm the change with “Enter” (the display shows “SET-05”).

When the door remains open for over 5 minutes now, the user code needs to be re-entered.

If you want to switch back to the normal mode, proceed as described above and use the code “16800” at the corresponding point. The display shows “SET-00” and the validity of the user code is unlimited in time also when the door is open.

Disposal of batteries

Dear customer,

please help us to reduce waste. Should you ever intend to dispose of this device, please bear in mind that many components of the device contain precious materials, which can be recycled. Please do not dispose of this device as common waste, but rather request information from the responsible local authority on the collecting points for electric waste.



The dustbin symbol indicates:

Discharged batteries must not be disposed as common waste. Please return the batteries to their vendor or the local recycling yard. Their return is free of charge and it is legally required.

Errors and changes reserved.