## **Important Notes**

Please note the factory set pin code is:

Pin Code: 123456 (factory set)

#### **Pin Code Requirements:**

• Code must always have 6 digits

### **Technical Information**

| Pin Code Memory | 1   |
|-----------------|---|
| Blocking Times  | After 3 incorrect entries for 5 minutes, then 20 minutes for each incorrect entry |
|                 | thereafter  |
| Power Supply    | 3 x MIGNON LR6/AAA/ALKALINE   |
| Room Conditions | -15°C to +50°C / up to 95% rel. air humidity                                      |

# **Technical Support**

If you require technical assistance with this safe please contact our UK support team on:

Tel: 01274 395 333

support@burgsafes.co.uk **Email:** www.burgsafes.co.uk Web:

Address:

Burg-Wächter UK / Sterling Locks Ltd Eurocam Technology Park, Chase Way Bradford, West Yorkshire

BD5 8HW

#### Warrantv

This Burg-Wächter safe is covered under a limited two year warranty and is nontransferable covering only the original purchaser. Proof of purchase from the retailer is required for warranty service.

#### What is not included under the warranty:

- Normal wear and tear of product use
- Misuse, lack of care, mishandling, accident, abuse or other abnormal use
- Use of the product other than for its intended purpose
- Damage caused by improper or unauthorized repair or maintenance
- Product that has been modified or altered

# Thank you for purchasing this German engineered high quality safe

This safe was developed and manufactured by Burg-Wächter and is fitted with a high quality ECB.S (EN 1300 Class B) certified electronic locking system.

A pin code is required to operate this safe.

#### Important: Please read this Quick Start Guide before you start programming.

- Store code in a secure location and **not inside the safe**
- Always programme the safe with the safe door open to prevent accidental lock-out
- For security reasons we recommend you do not use personal numbers such as your date of birth or telephone number as a pin code
- If the safe is not going to be used for a prolonged period of time, it is recommend batteries are removed

#### Fix / Anchor Safe:

It is highly recommended the safe is securely bolted to a wall or floor to prevent removal in the event of a burglary. The safe is supplied pre-drilled with holes for wall and floor fixing and includes a fixing kit.



## Setting your safe up for the first time:

- Remove the clear plastic tab to activate the batteries inside the lock
- Please allow approximately 30 seconds before pressing the "On" button
- Enter the factory set pin code: 123456
- The "Ready to open" LED illuminates when code is accepted
- Now turn the rotary knob clockwise to open the safe door

The safe door will now open and can be programmed. Remove content including any fixings and instructions.

## Change the factory set codes:

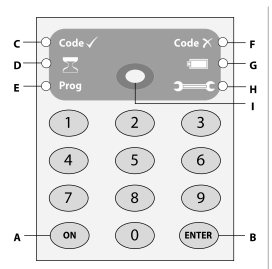
Your safe is not secure with the factory set pin code and therefore it is important you change it to your own personal code.

#### **Code Requirements:**

- Pin code must have 6 digits.
- For security reasons we recommend you do not use personal numbers such as your date of birth or telephone number as a pin code

**Attention:** Any changes of the pin code should be made with the safe door opened!

# **Lock Keypad Diagram**



- A: **On key**—Turn unit on ready to accept code
- **B:** Enter key—Confirm key entry & hold to enter programming mode
- C: **Ready to open**—Green LED illuminates when a valid code has been entered
- D: **Temporarily blocked**—Incorrect code entered three times in a row blocks the lock operation for 5 minutes. Then 20 minutes for each additional incorrect entry. The red LED will flash and the lock cannot be opened, even with a valid opening code until time has expired
- E: **Programming mode**—LED illuminates when safe is in programming mode
- F: **Denied entry**—When an invalid code is entered, the red denied entry LED illuminates
- G: **Battery replacement**—Replace batteries when the LED has illuminated
- H: **Service call**—Maintenance is required. Please notify your BURG-WÄCHTER dealer
- I: **Key confirmation**—LED flashed to indicate key entry was registered

### Change pin code:

With the safe door is open, please follow the steps below to change the factory pin code:

- Press the "On" button
- Enter the factory set 6 digit pin code (123456)
- The "Ready to open" LED illuminates—Quickly press and hold the "Enter" button for 5 seconds until the orange "Programming mode" LED illuminates

The safe is now in programming mode and a new pin code can be entered:

- Type your new 6 digit pin code
- Press "Enter" button
- Enter new pin code again
- Press "**Enter**" button
- The "Ready to open" LED briefly illuminates to indicate successful code change. The safe will then leave programming mode and can be operated with the new pin code
- If the red "Denied entry" LED illuminates the code change was unsuccessful and should be re-entered following the steps above

#### Operating the safe:

To open the safe, press the "On" button and input your user set 6 digit pin code. When a successful pin is entered the "Ready to open" LED illuminates and the rotary dial can be turned clockwise to open the safe door.

To lock the safe, push the door to the closed position and turn the rotary dial counterclockwise.

# **Battery Replacement**

When the Battery replacement LED is illuminated, please replace all 3 batteries (LR6 / AAA / 1.5V / Alkaline).

The batteries are located underneath a battery cover with the words "SECUTRONIC" printed on it. To access the battery compartment please follow these steps:

- 1. Using a small screw driver, apply gentle pressure to the left side of the battery cover to gently lift it away from the locking facia
- 2. The battery cover will unclip from the facia and can be completely removed. Replace all three batteries with LR6 / AAA / 1.5V / Alkaline batteries
- 3. To re-install the battery cover, gently insert the top of the cover to its original position and push it inwards and downwards until the clips click back in place securing it to the lock.

The safe can now be operated in the usual manor.

### Disposal of Batteries:

Batteries are made from important resources and chemicals, including lead, cadmium, zinc, lithium and mercury. Recycling is one way you can help the environment and you should dispose of used batteries separately from other waste, using the collection and recycling schemes available.