



Instruction Manual

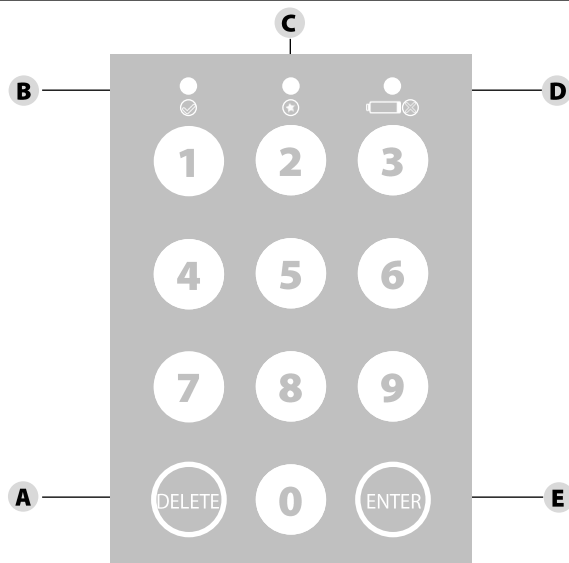
favor

Please retain these instructions
for future use

Freestanding home safe



Keypad Diagram



- A** Delete Button
- B** Code Accepted / Ready to Open LED
- C** Key Entry / Programming LED
- D** Incorrect Code / Blocking Time / Battery Low LED
- E** Enter Button

Important

- Please read this entire manual before programming the safe
- Store pin code and emergency key in a secure place—do not store them inside the safe!
- Do not use personal data such as dates of birth and phone numbers as a pin code
- If the safe is not going to be used for a prolonged period of time please remove the batteries
- The safe must be fixed to a wall to secure it—please use the supplied fixings

LED notifications

- Green “Accepted” LED—Illuminates when a pin code is successfully entered and the safe is ready to open
- Red “Incorrect Code” LED—This LED illuminates when a incorrect code is entered and entry is refused. After three incorrect entries the LED will flash indicating blocking time. The LED will also illuminate when the batteries are low and should be replaced
- Yellow “Key Entry” LED—Flashes to indicate when a key entry is successfully registered or remains lit during programming

Technical Data

| | |
|-----------------------------|--|
| Programmable codes | 1 |
| Code length | 3 to 8 digits |
| Blocking time | After 3 incorrect entries—5 minute block |
| Power supply | 4 x LR6 / AA / Alkaline batteries |
| Operating conditions | - 15 / + 50—up to 95% rel. humidity |

Signal tones

- 1 x beep: Key press registered
- 2 x beep: A correct code was entered / Programming mode
- 7 x beep: Incorrect code was entered, entry denied

Setting up the safe

- Remove the screws in the battery compartment cover using the supplied hex key (size 1.5) and remove cover by pushing the Favor logo downwards
- Insert one of the supplied emergency keys into the lock within the battery compartment and turn counter clockwise
- Turn the dial on the front of the safe door clockwise to open the safe door
- Insert 4 x AA batteries into battery compartment, replace cover and screws using hex key
- Safe is now ready to program

Programming the safe

- On the inner side of the safe door, locate the red button
- Press the red button until the yellow “Key Entry” LED flashes twice and two signal tones are heard. The yellow LED will remain lit to indicate the safe is in programming mode.
- Enter a new pin code between 3 and 8 digits in length
- Press **Enter** to confirm the code
- The green “Accepted” LED will flash twice and two signal tones will be heard when programming is successful

Opening the safe with pin code

- Enter programmed pin code
- Press **Enter** key and turn dial clockwise to open the door

Locking safe

- Close safe door
- Turn dial counter clockwise to lock

Opening with the emergency lock

If a pin code is forgotten, the safe can be opened using one of the supplied emergency keys.

- Remove the screws in the battery compartment cover using the supplied hex key (size 1.5) and remove cover by pushing the Favor logo downwards
- Insert emergency key into the lock within the battery compartment and turn counter clockwise
- Turn the dial on the front of the safe door clockwise to open the safe door

Technical Support

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

Tel: 01274 395 333
Email: support@burgsafes.co.uk
Web: www.burgsafes.co.uk
Address: Burg-Wächter UK / Sterling Locks Ltd
Eurocam Technology Park, Chase Way, Bradford,
West Yorkshire, BD5 8HW