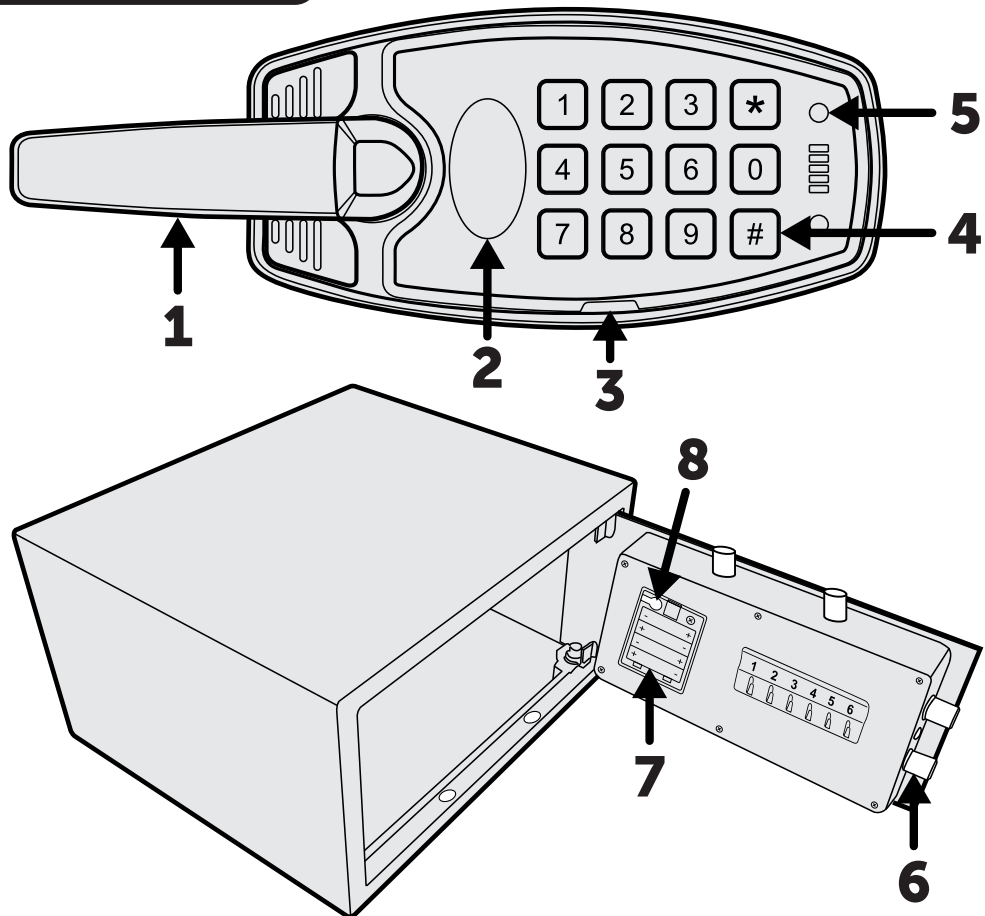


HIGH SECURITY DIGITAL SAFE INSTRUCTIONS

Suitable for model numbers: SSAFE0001, SSAFE0002, SSAFE0003

COMPONENTS



1 Door Handle (Lock & Unlock)

2 Emergency Lock Cover

3 USB-C Charging Port

4 # Key

5 Indicator Light

6 Locking Bolts

7 Battery Compartment

8 Reset Button

INSTALLING YOUR SAFE

Important:

- All safes should be bolted down to ensure the best possible security
- All safes come with pre-drilled holes in the floor and rear wall for bolt down options. If securing through the floor you will need to pierce a hole through the anti-slip mat that is glued to the floor of the safe to feed the bolts/screws through.

If installing into a concrete or timber surface please follow the below steps:

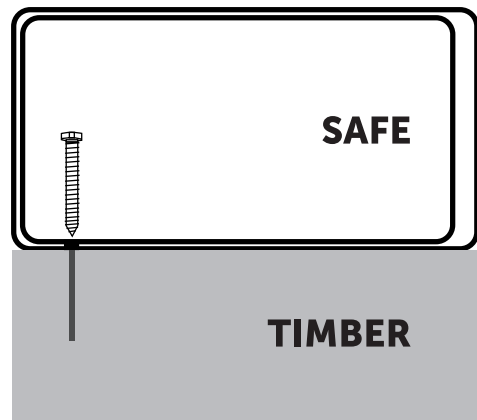
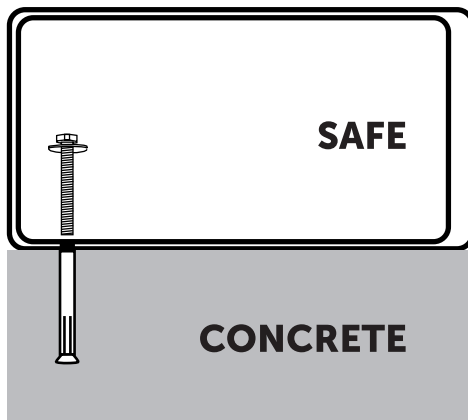
1. Choose your desired location ensuring it is a flat & sturdy surface.

Please note: The safe must be mounted in an upright position with the door opening towards you like a microwave, **NOT** in a vertical position with the door opening towards the roof of your house.

2. **Concrete surface:** Use the provided masonry bolts. Mark & drill holes with a 14mm masonry drill bit.

Timber surfaces: We recommend using coach screws (not provided). Mark & drill pilot holes to suit your coach screws.

3. Insert the masonry bolts or coach screws & tighten with a socket or spanner.



WARNING:

DO NOT STORE YOUR ACCESS KEYS INSIDE YOUR SAFE!

BATTERIES

Important: Every time you replace/remove the batteries in your safe, the access codes will be erased and you will need to re-program your code. To do this, please follow the steps below.

1. Remove the Emergency Lock Cover **2**, insert the emergency key & turn the key clockwise & hold.
2. Turn the Door Handle **1** downwards and pull door open.
3. Insert 4 x AA batteries into the Battery Compartment **7**.

We recommend replacing your safe batteries every 12 months with high quality batteries eg. Duracell or Energizer.

PROGRAM USER CODE

Important:

- Have your new code ready as you only have **8 seconds** to input your new code once the reset button is pressed.
- Once you have set your new code, leave the door open until you have checked that your new code is working correctly.

This safe comes programmed with a preset factory code:

1 - 2 - 3 - 4 - #

For security purposes you will need to change this to your own personal code by following these steps:

1. Remove the Battery Compartment Cover **7** to access the Reset Button **8**.
2. Press the Reset Button **8** until the buzzer beeps twice.
3. Input your new user code (3-8 digits) followed by the # Key **4**. A green Indicator Light **5** will turn on, confirming that the code has been set.
4. Make sure your new code is working before locking the safes door.

CHANGE YOUR CODE

If you wish to change your code again, repeat the above steps.



WARNING:

DO NOT STORE YOUR ACCESS KEYS INSIDE YOUR SAFE!

USING YOUR SAFE

1. Enter your 3-8 digit user code
2. Confirm code by pressing the # key - if the code is entered correctly, the green Indicator Light **5** will turn on and you will be able to turn the Door Handle **1** downwards to open the safe.

Clear function: During the process of entering a new password, pressing the * key once will clear the last digit entered.

Entering the wrong code: If the code is entered incorrectly, the buzzer will beep 3 times, the red light will turn on and you will not be able to open the safe. If the code is entered incorrectly 5 times consecutively, the safe will automatically lock for 20 seconds. Another 3 incorrect entries consecutively, the safe will lock for 5 minutes.

RESET YOUR SAFE TO FACTORY SETTINGS

While keeping the door open, hold the Reset Button **8** (behind the Battery Compartment Cover **7**) until you hear a long buzzer sound and the green Indicator Light **5** above is on, then release. Now your safe will be reset to factory settings.

EMERGENCY KEY

Important: Store these keys in a safe place but **NOT** inside this safe!

The emergency keys are provided for the following reasons:

- Initial entry to the safe
- A means for access if the batteries go flat.
- A means of access if you forget your user code. They should not be used for everyday access.

REPLACEMENT KEY PROCESS

To purchase a replacement key, fill out a "Key Request Form" available from the Bunnings Special Orders desk. You will need the following details:

- Serial number (positioned on the bottom right of the door).
- Key number (digits etched into the face of your key).

This replacement key process can take anywhere from 10-21 days depending on your location.



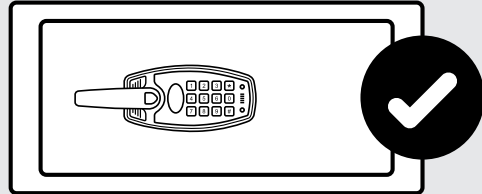
WARNING:

DO NOT STORE YOUR ACCESS KEYS INSIDE YOUR SAFE!

WARRANTY

Important: Please read the following to ensure maximum protection of your privacy & valuables:

- Check the packaging thoroughly to ensure you have all keys, batteries, instructions, etc. before throwing anything away.
- Read instructions completely and test the safe is in working order before installing.
- This safe must be installed in an upright position or the warranty will be void (please refer to the "Installing your safe" steps in this instruction booklet for more details).



- Constant use of the Emergency Key will void the warranty.
- If you wish to clean your safe, use a damp cloth. Do not use liquid or sprayers.
- Never try to dismantle the product yourself.
- Keep keys and instructions in a secure place, **NOT** inside the safe.

If you misplace your keys and require replacements, you will need to provide the above information with photo ID.

A safe is an aid only in reducing theft. It must form only a part of a range of security measures used. Sandleford Holdings will not be held responsible for any loss or damage caused in the event of a theft or unauthorised use.

WARRANTY SUPPORT

Please fill in the following details and keep in a safe place for future reference:

Model of Safe:

Serial Number:

Emergency Key Number:

Support: Please refer to our website: www.sandleford.com.au



WARNING:

DO NOT STORE YOUR ACCESS KEYS INSIDE YOUR SAFE!