

burtonsafes.co.uk



LOCKING INSTRUCTIONS **CombiLock Simplex**

UK CE

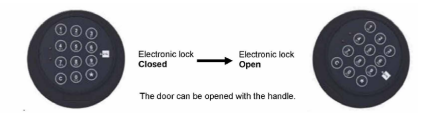
LOCKING INSTRUCTIONS CombiLock Simplex

ABOUT THE LOCK

This lock requires a 6-digit code to open the lock. You can have 2 different codes on this lock, the master code and 1 user codes.

How to open the safe

- Enter a valid 6-digit code (the factory master code default is '123456')
- If the code has been entered correctly the lock will beep one time and the green light will start flashing
- Turn the keypad to the open position, you have approximately 10 secods before it locks



• Turn the handle clockwise to open the safe door

Incorrect Entry

- If an in correct code has been entered, it will be followed by a series of short beeps and the red light will show for 3 seconds
- After 3 incorrect entries, a penalty time of 10 seconds will begin. During this time, no other code entries can be made
- When the penalty time is over the red light will stop flashing and now you can enter a valid 6 digit code

How to close the safe

- Ensure that the bolts are fully retracted (if necessary rotate the handle clockwise to retract the bolts)
- Gently push the door shut. Always ensure that there are no objects or people in the way of the closing door
- Turn the handle anti-clockwise until the stop position is reached
- Turn the keypad to the close position
- · Rotate the keypad to ensure it's fully locked

NOTE: If you open and close the safe within a few seconds you will need to wait 10 seconds before entering a valid code.

Changing your master code

- Unlock and open the safe door
- Within 10 seconds Enter *0* (Star-Zero-Star)
- Enter the current master code (Default 123456) and press * (Star)
- Now enter the new 6-digit master code and press * (Star)
- Again to confirm Enter the new 6-digit master code and press * (Star)

Note: The green light will flash and bleep when the new master code has been accepted. If the red light flashes and bleep this means the new master code hasn't been accepted. With the safe door opened check your new code a few times before you shut the safe door

Adding the user code / Changing the user code (using the master code)

- Unlock and open the safe door using the master code
- Within 10 seconds Enter *1* (Star-One-Star)
- Enter the current master code (Default 123456) and press * (Star)
- Now enter the new 6-digit user code and press * (Star)
- Again to confirm Enter the new 6-digit user code and press * (Star)

Note: The green light will flash and bleep when the new user code has been accepted. If the red light flashes and bleep this means the new user code hasn't been accepted.

Deleting the user code

(using the master code)

- Unlock and open the safe door using the master code
- Within 10 seconds Enter *1* (Star-One-Star)
- Enter the current master code (Default 123456) and press * (Star)
- Press * (Star) again
- The user code is now deleted

Switching on timed delay

- Unlock and open the safe door using the master code
- Within 10 seconds Enter *3* (Star-Three-Star)
- Enter the current master code (Default 123456) and press * (Star)
- For a duration of 1 minute press 01* (Zero-One-Star) for 99 minutes press 99*(Nine-Nine-Star)

Note: The green light will flash and bleep when the timed delay has been accepted. If the red light flashes and bleep this means the timed delay hasn't been accepted.

Open lock with timed delay

- Enter the master code or user code.
- Wait until the time you have set ends, the lock will bleep 15 times the green light will flash then enter master code or user code for the second time.

If you entered incorrect code or press C during the timed delay you have to start from the begining

Switching Off timed delay

- Enter the master code
- Wait until the time delayed ends
- Enter the master code again, unlock and open the safe door
- Within 10 seconds Enter *3* (Star-Three-Star)
- Enter the current master code (Default 123456) and press * (Star)
- Enter 00* (Zero-Zero-Star)

Note: The green light will flash and bleep when the timed delay has been switched off. If the red light flashes and bleep this means the timed delay hasn't been switched off.

Current supply / battery change

A series of beeps indicates that the battery is weak and must be replaced. Only use X2 AA ALKALINE batteries. (Burton Safes recommend the Duracell brand). The batteries are located behind the keypad.

Insert the the battery removal tool in the hole at the top of the Keypad, push down the keypad will open. Take care when changing batteries to ensure that no cables are damaged. Once battery has been replaced push the keypad back into position.

Note: You will need to enter the code twice to open

Installation Guidelines for Freestanding Safes



When fixing your safe, it is important that it is fitted against a solid wall or concrete floor. Follow our guide below and for more information and guidence visit our website.