

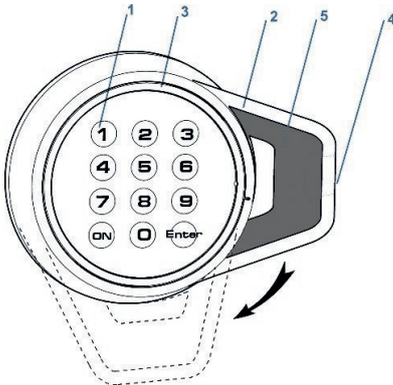
## KEY LOCK

### OPENING THE SAFE

Please insert one of the two keys supplied into the key hole and turn clockwise. Then turn handle and pull the door to open. Note: We recommend that the spare key is not kept in the safe.

## PS210 ELECTRONIC LOCK

### 1. Main Components

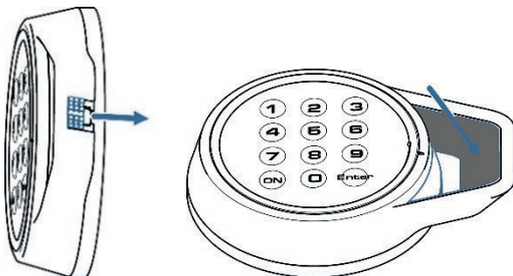


**Fig. 1.1**  
1. Keypad  
2. Handle  
3. LED Ring Indicator - Green LED [G] and Red LED [R]  
4. Locking Catch  
5. Black release handle

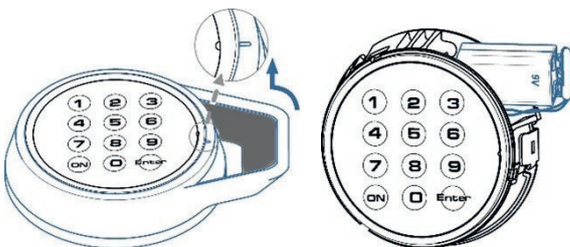
### 2. Servicing

#### 2.1 Changing the Battery

- Slide the locking catch (4) towards the door of the safe to access the battery compartment (Fig.2.1a)



**Fig. 2.1**  
a. Squeeze the black release handle (5) (Fig.2.1b) and turn the handle (2) anti-clockwise until the markers are aligned, and remove the handle (2) (Fig.2.2a)  
b. Replace the battery with a new alkaline battery (9V, type 6LF22) (Fig.2.2b)



**Fig. 2.2**  
a. Reinstall the handle (2) and engage the lock button (4) in the reverse order. To do this, make sure the tongue of the drive plate is in the 3 o'clock position of the keypad (Fig.2.3), and the locking catch is still in the down position.



**Fig.2.3**

- Squeeze and hold the black release handle (5), and place it onto the keypad aligning the markers on the handle and the keypad (Fig.2.2.a). Keeping the black release handle depressed, turn the handle (2) clockwise until it stops. Let go of the release handle, and turn the handle anti clockwise until it clicks.
- Slide the locking catch (4) back up, to lock the handle onto the keypad.

## OPERATING INSTRUCTIONS

### 1. Definitions

#### 1.1 Master Code

A set of numbers (6 to 8 digits) which opens the lock and is used for the set up of all lock features.



Before using the safe, please change the factory Master code (see par.3.1). It is strongly recommended to keep the master code safe from unauthorized people. Do not use easily guessed sequences (birthdays, house and phone numbers, etc.)



**Factory Master Code:**  
1-2-3-4-5-6

#### 1.2 User Codes

A set of numbers (6 to 8 digits) which opens the lock and has limited functions to change the settings.

A maximum of 9 user codes can be set up.



The lock does not have a Factory User Code set up. Please see par.3.2 to set the User codes.

#### 1.3 Signals

[G]1	Short single acoustic signal with single green LED flash (3) – confirmation of the button pressing on the keypad.
[G]2	Short double acoustic signal with double green LED flash (3) – confirmation of successfully finished operation.
[R]–	Long single acoustic signal with single red LED flash (4) – error message on the user's actions.
[R]5	Short acoustic signal sounds 5 times with 5 red LED flashes (4) – low battery message. Please see Servicing par 2.1 how to change the battery.

### 2. Main Functions

#### 2.1 Opening the Lock

**2.1.1 Opening with the Factory Master code**  
[ON] [1] [2] [3] [4] [5] [6] [Enter]

**2.1.2 Opening with the Master or User Code**  
[ON] [Master or User Code] [Enter]

If the code is correct, the green LED will flash twice and the door can be opened within 5 seconds by turning the handle (2) clockwise.



If you enter a wrong code three times in a row, the keypad will be locked for 5 minutes. This will be indicated with intermittent red LED flashes.

## 2.2 Closing the Lock

Close the door and turn the handle (2) anti- clockwise until it stops.

## 3. Service Functions

It is strongly recommended to change the settings of the lock with the door in the open position.



After changing the code, the lock should be tested several times with the door in the open position.



The service functions will be unavailable in the case of low power supply which is indicated by the signals, please refer to par.1.3, [◀R]5.

### 3.1 Changing the Master Code

[ON] [Enter] [1] [Enter] [Current Master Code] [Enter] [new Master Code] [Enter]  
[repeat new Master Code] [Enter]

Checking the new Master code: [ON] [new Master Code] [Enter]

### 3.2 Setting and changing the User Code—with the Master Code



Before setting or changing a User Code, the default Master Code must to be changed (see par.3.1).  
Up to 9 user codes can be set up.

[ON][Enter][2][Enter]  
[1-9 (user code position)] [Enter] [Master Code] [Enter] [new User Code]  
[Enter][repeat new User Code] [Enter]

Checking the new User Code: [ON] [New User Code] [Enter]

### 3.3 Changing the User Code without the Master Code

[ON] [Enter] [3] [Enter]  
[1-9 (user code position)] [Enter] [Current User Code] [Enter]  
[new User Code] [Enter]  
[repeat new User Code] [Enter]

Checking the new User Code:  
[ON] [new User Code] [Enter]

### 3.4 Deleting the User Code

[ON] [Enter] [0] [Enter] [1-9 (user code position)] [Enter] [Master Code]  
[Enter]

### 3.5 Switching off/switching on the sound

[ON] [Enter] [5] [Enter] [Master Code] [Enter]

## 4. Time Delay Function

### 4.1 Switching on the Time Delay function

[ON] [Enter] [6] [Enter] [Master Code] [Enter] [01-99 – opening delay] [1-9 – opening window] [Enter]



E.g.: 092 = 9 minute delay time, and a 2 minute opening window

### 4.2 Opening the Lock with the Time Delay

[ON] [Master or User code] [Enter] (Wait for opening delay time to finish. Acoustic signal will indicate the end.) [Master or User Code] [Enter]



Pressing [Enter] during the Time Delay will interrupt this feature, and the process will have to start again.

### 4.3 Switching off the Time Delay function

[ON] [Enter] [6] [Enter] [Master Code] [Enter][000] [Enter]

## 5. Dual Code Function

### 5.1 Switching on the Dual Code function



Before switching on the function, make sure you have set up a User Code see par.3.2.  
The Dual Code function has priority over other lock functions.

[ON] [Enter] [7] [Enter] [Master Code] [Enter]

When the [ON] button is pressed with the Dual Code function switched on, the lock will respond with [◀G]2 (see par.1.3).

### 5.2 Opening with the Dual Code function

1<sup>st</sup> code:- [ON] [0-9 (user code position)] [Enter] [User / Master Code] [Enter]

2<sup>nd</sup> code:- [0-9 (user code position)] [Enter] [User or Master Code] [Enter]



The User Code Position of Master Code is [0].



After entering the first Code there is a 1 minute window to enter the 2nd code. This is indicated by [◀G]1 (see par.1.3) every 5 seconds.

### 5.3 Switching off the Dual Code function

[ON] [Enter] [8] [Enter] [Master Code] [Enter]

### REGISTER SAFE

Please submit your guarantee registration by visiting our website [www.phoenixsafe.com](http://www.phoenixsafe.com) and clicking on guarantee registration.

For further assistance or information please contact us on 0151 944 6444.

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