## Instructions

## PRIMO HOME Safe


£1,000 Cash Rating
${ }^{+}{ }^{+}$
£10,000 Jewellery Rating

000
OOO
○○○
Electronic

## ABOUT THE LOCK

This lock requires a 3-6 digit code to open the lock. The safe also comes with an emergency override key. The key hole is located next to the keypad.

The lock can also have a master code programmed in case the emergency key is missing. The master code can only open the lock.

## Thank you for purchasing a Burton Safe

## How to open the safe

- Enter a valid 3-6 digit user code (the factory default user code is ' 1234 ')
- The screen will display 'OPEN'
- Open the safe door


## Incorrect Entry

- If an incorrect code has been entered the screen will display 'ERROR'
- After 4 incorrect entries, a penalty time of 15 minutes (factory default) or 30 minutes (if you have chosen this setup) will begin.
- The screen will display 'HOLD15' or 'HOLD30'. Pressing any key will show how long is remaining
- When the penalty time is over, try again

Note: you can change the penalty time in the keypad setup menu

## How to close the safe

- Ensure that nothing is in the way of the bolts
- Close the door fully and press the [LOCK] key
- The screen will display [CLOSED]


## How to change the user code

- Enter a valid 3-6 digit code (if you do not know your user code and have lost the emergency key enter the master code)
- Open the safe door
- Press the [CLEAR] key twice, the screen will display 'PROG'
- Enter [6][8] followed by the [LOCK] key
- The screen will display 'NEU'
- Enter a new user code (your new code must be the same number of digits as your previous user code)
- With the safe door still open, press the [LOCK] key • The screen will display 'CLOSED'
- Test your new code while the door is open


## How to change the master code

- Open the safe door with a valid user or master code
- Press the [CLEAR] key twice, the screen will display 'PROG'
- Enter the current master code (the factory default is '123456')
- The screen will display 'NEU'
- Enter a new 6-digit code for your master code; the screen will display 'AGAIN'
- Re-enter the new 6-digit code followed by the [LOCK] key to confirm
- The screen will display 'DONE'

Note: Do not change your master code to 751019

## Setup options

You can customise certain settings on your keypad with your user code. To set your keypad you will enter a 6-digit code into the program settings. Read through the following setting options to decide how you want the keypad to function, then set up the keypad

## Digit 1-Code and beep settings

0 = code will NOT be displayed on the screen. A beep WILL sound when you press each key
1 = code WILL be displayed when typed AND when safe is opened/closed,
a beep WILL sound when you press each key
2 = code WILL be displayed when typed only. A beep WILL sound when you press each key
3 = code will NOT be displayed on the screen. A beep WILL NOT sound
when you press each key
4 = code WILL be displayed when types AND when the safe is opened/closed.
A beep WILL NOT sound when you press each key

## Digit 2 - The length of your code

$3=3$ digits
$4=4$ digits
$5=5$ digits
$6=6$ digits

## Digit 3 - Penalty Time length

$0=$ there will be no penalty lockout time (not recommended)
$1=$ After 4 incorrect entries there is a penalty time of 15 minutes
2 = After 4 incorrect entries there is a penalty time of 30 minutes

## Keypad setup

Now you have chosen your settings you can set up the keypad

- Enter a valid 3-6 digit user code and open the safe
- Press the [CLEAR] key twice, the screen will display 'PROG'
- Enter the code '751019'
- The screen will display the current setup, enter the 3 digits you have chosen from the setup list i.e. [0][4][1] followed by the digits '300'
- Press the [LOCK] key
- The screen will now display 'EEEEEE' enter the date in the format DD MM YY followed by the [LOCK] key
- The screen will now display 'EEEEEE' enter the time in the format HH MM SS followed by the [LOCK] key
- Enter your user code followed by the [LOCK] key, the keypad is now set up

Note: If you change the code length setting, after entering the date and time, follow the 'CHANGE USER CODE' settings from 'Press the [CLEAR] key twice' before you complete the last step of setup.

## Current supply / Battery change

- With the safe closed press the [LOCK] key
- If screen shows 'bA-HI' the batteries are fine
- If screen shows 'bA-LO' the batteries are low and need changing
- Open the safe and the battery compartment to change the batteries. Burton Safes recommend the Duracell brand.


## Opening the safe with the override key

- Remove the plastic cover on the safe by the bottom of the keypad
- Insert the key into the lock. The key will only fit the lock one way - do not force the key
- Turn the key clockwise to open the safe. If there is battery power the screen will display 'OPEN'
- After you have finished and closed the safe door, turn the key anti-clockwise to close
- Ensure you replace the plastic cover


## Error codes

Every time an error code is shown, the keypad will beep twice.

ERROR $=\quad$| wrong code has been entered |
| :--- |
| HOLD15/30 $=$ |
| ERROR $1=$ |
| lockout time. |

ERROR 2 $=\quad$| Indicates that the bolts have failed to retract fully. Press lightly on the door to |
| :--- |
| relieve the pressure and ensure they are not catching on anything and try |
| again. If you continually get this error code, contact Burton Safes |

| Indicates that the bolts have failed to close fully. Open the safe door and |
| :--- |
| make sure that nothing is in the way of the bolts. Do not overfill your safe. |
| Make sure you can close the safe door fully before trying again. If you |
| continually get this error code, contact Burton Safes |



## Secure Your Valuables with a Burton Safe

> \& BURTON
> SECURITY
> B BURTON SAFES
> ATM SAFE
> IIII SAEEES

THE SURE DEFENCE

