BURTONSAFES The sure defence

USER INSTRUCTIONS

FIRESEC 4/60 ELECTRONIC

LOCK MODEL: FIRESEC 4/60



ABOUT FIRESEC 4/60

- Certified by ECBS to EN14450 S2
- AIS approved Insurance approval
- Secured by Design Police approval
- Ideal domestic or office safe
- Wide selection of sizes
- Choice of key or electronic locking
- Electronic version has external power point so you are never locked out if the batteries go flat

= HOLD

= BUZZER

• Removable shelf in each model

🕞 🚺 = PRESS

Back & base fixing

KEY SYMBOLS

OPENING THE SAFE:

- Press [ON].
- Enter valid 6-digit primary or secondary code then **Enter** Factory code is set as [1][2][3][4][5][6].
- Within 4 seconds turn handle clockwise untill stop position is reached. The safe is now open.

ON



 If the safe was last opened with a different code Both red and green LEDS will flash 3 times.
 x3

INCORRECT ENTRY:

- After 3 Incorrect entries a penalty time of 1 minute begins.
- During this time, no other entries can be made untill the time is over.
- When the time period is over press [ON] to retry the entry code.
- Enter a valid 6-digit primary or secondary code to open the safe.

Every time an incorrect entry code is entered continuously the penalty is extended to 2, 4, 8 up to the maximum of 16 minutes.

CHANGING THE PRIMARY CODE:

- Open the lock using a valid 6-digit primary code. Factory code is set as [1][2][3][4][5][6].
- Press on
- Press enter
- Enter 1
- Press enter
 Enter existing code [1][2][3][4][5][6]
- Press enter

ELED STAYS ON

- Enter new 6 digit code followed by enter
- Enter new code for a second time and press enter to confirm

If the new code was entered incorrectly start from [ON] and repeat the process.

= I-BUTTON

= LONG BEEP

BS-INST-41

Burton Safes Limited Brockholes Business Park, Rock Mill Road, Brockholes, Holmfirth HD9 7BN. t 01484 663 388 f 01484 666 338 enquiries@burtonsafes.co.uk www.burtonsafes.co.uk

= LED FLASHES TWICE

ADDING/CHANGING THE SECONDARY CODE (USING THE PRIMARY CODE):

- Press On
- Press Enter
- Press 2
- Press Enter
- Enter existing primary code [1][2][3][4][5][6]
- Press Enter
- Enter new 6-digit secondary code followed by enter
- Enter new code for a second time and press enter to confirm

CHANGING THE SECONDARY CODE (USING THE SECONDARY CODE):

- Press On
- Press enter
- Press 3
- Press enter
- Enter the current user code
- Press enter
- Enter new 6-digit secondary code followed by enter
- Enter new code for a second time and press enter to confirm

DELETING THE SECONDARY CODE (USING THE PRIMARY CODE):

- Press On
- Press Enter
- Press 0
- Press Enter
- Enter the current primary code followed by Enter



BS-Inst-100 - Jan 2014 Pg. 2

LOCKING:

• Turn the bar handle counter clockwise until stop position is reached

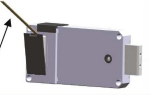
CURRENT SUPPLY | BATTERY CHANGE:

A series of beeps indicates that the battery is weak and must be replaced. Only use 9V ALKALINE - batteries!

Burton Safes recommends.....



Press the catch on the top edge of the battery cover with a screwdriver and lever off the battery lid. Pull the battery out carefully until the battery clip is visible. Release the battery from the clip and replace. Re-engage the lid. Please ensure that the cable is not damaged.



EMERGENCY POWER SUPPLY:

If the safe has run out battery please follow these instructions:



- Hold a 9V Duracell battery to the front + & connectors on the front of the safe as displayed
- While keeping contact at all times with the battery press "On" and enter your current code then enter to access the safe
- Once inside please follow the above instructions on how to change your battery

