# BURTONSAFES SURE

## **USER INSTRUCTIONS**

## **FIREBRAND MKII**

LOCK MODEL:

**FIREBRAND MKII** 



#### **OPENING THE SAFE:**

- Press button [\*]. (A single acoustic signal sounds and the green LED flashes.)
- Enter [master] or [user] code, consisting of 4 to 6 digits ([master-code] factory setting: [1][2][3][4][5][6]).
- Press [ENTER].
- If the code entered is incorrect, an acoustic signal sounds 2 times and the green LED flashes continuously for 5 sec.
- While the green LED is flashing, turn the key clockwise until it stops and turn the handle counter clockwise and open the door.

For models without key lock, turn the handle until it stops and open the door.



### **ABOUT FIREBRAND MKII**

The Firebrand MKII has a cash rating of £1,000 and a 60 minute fire protection for paper. An electronic combination lock is used to secure the safe, the code can consist of a combination ranging from 3 -8 numbers. Other features include removable trays in all models, superior anti-rust treatment and Removable shelves in sizes 2 & 3. Batteries are located externally (included) so you are never locked out in the event of power failure. A 2-year warranty in respect of materials and workmanship is provided.

### **INCORRECT ENTRY:**

In case of entering an invalid code, an acoustic signal sounds 3 times and the red LED flashes. After three wrong entries, the keyboard is interlocked for 5 min. During the blocking period the red LED on the keyboard flashes in 5 seconds intervals (meanwhile it is impossible to open the lock even if the valid code is entered).

#### Note:

Every key pressing (except by pressing [ENTER] after code entering) is confirmed by a single acoustic signal of the buzzer and by a green LED flashing. If the key is not pressed over the course of 10 sec., the lock is switched off confirmed by a single acoustic signal and a green LED flashing.



















#### **HOW TO CLOSE THE SAFE:**

- For models FRS 30-51: close the safe door and turn the key (handle) clock-wise until it stops.
- For models FRS 67-165: when you close the safe door, it automatically locks.

The change of the former code combination with a new one should be done while the safe door is open.

After changing the code combination please check the new code 2-3 times while the safe door is open.

#### **HOW TO CHANGE THE MASTER CODE:**

- Press button [\*].
- Press [ENTER].
- Press button [1].
- Press [ENTER].
- Enter the valid [master-code] and press [ENTER].
- Enter the new [master-code] (4 digits minimum and 6 digits maximum) and press [ENTER].
- Repeat the new [master-code] and press [ENTER].

*	ENTER







4 5 6 7 8 9 ENTER

#### HOW TO CHANGE THE USER CODE (USING THE MASTER CODE):

- Press button [\*].
- Press [ENTER].
- Press button [2].
- Press [ENTER].
- Enter the valid [master-code] and press [ENTER].
- Enter the new [user-code] (4 digits minimum and 6 digits maximum) and press [ENTER].
- Repeat the new [user-code] and press [ENTER].

- \* ENTER
- 2 ENTER
- 1 2 3 4 5 6 ENTER
- 4 5 6 7 8 9 ENTER
- 4 5 6 7 8 9 ENTER

### HOW TO CHANGE THE USER CODE (WITHOUT USING THE MASTER CODE):

- Press button [\*] and press [ENTER].
- Press button [3] and press [ENTER].
- Enter the valid preset [user-code] and press [ENTER].
- Enter the new [user-code] (4 digits minimum and 6 digits maximum) and press [ENTER].
- Repeat the new [user-code] and press [ENTER].

- \* ENTER
- 3 ENTER
- 1 2 3 4 5 6 ENTER
- 4 5 6 7 8 9 ENTER
  - 4 5 6 7 8 9 ENTER



## **USER INSTRUCTIONS**

#### **DELETING THE USER CODE:**

- Press button [\*] and press [ENTER].
- Press button [0] and press [ENTER].
- Enter the valid master-code and press [ENTER].

The user-code is deleted, the master-code is active.



## **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......



