# BURTONSAFES THE SURE DEFENCE

## **USER INSTRUCTIONS**

### **BURTON DUO DEAD - BOLT**

**LOCK MODEL:** 

**BURTON DUO DEAD - BOLT** 



### ABOUT BURTON DUO SWING-BOLT LOCK

The lock operates with a numeric six-digit code. A secondary code can be added. Each key press is confirmed with an beep and light signal.

A Time Delay (1-99 min.) can be activated and Opening window (1-19 min.) can be customised. After entry of a valid code a double beep follows. An invalid entry is followed by a long signal. After 10 seconds without entry, a started entry code is cancelled.

4 consecutive invalid codes initiates 5 minutes time penalty. Wait 5 minutes and try again. 2 more consecutive invalid codes will restart additional 5 minutes penalty period.

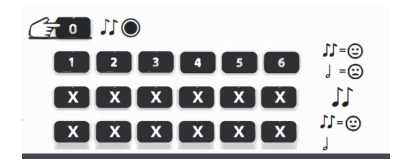
### TO OPEN THE LOCK:

- Enter a valid six-digit code: i.e. [1][2][3][4][5][6] (factory code); (lock beeps every time a digit is entered).
- If code is correctly entered, lock gives a double beep after the last digit is pressed.
- Turn the keypad 80 degrees clockwise until it stops.
- · Pull door open.



### TO CHANGE THE CODE (WITH SAFE DOOR OPEN):

- Press and hold Key [O] until double beep. (The LED remains on throughout the following actions).
- Enter old code (double beep).
- Enter new code (double beep).
- Repeat new code (double beep).



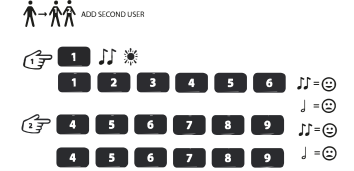
(In case of entry errors (long beep), the old code remains valid).

### **USER INSTRUCTIONS**

### TO ACTIVATE THE SECOND CODE):

- Press and hold Key [1] until double beep. The light remains on during the following actions.
- Enter main code.
- Enter Secondary code twice (Double signal after each)

(The secondary code can be changed like the main code. Starting by pressing 1 instead of zero With the main code, the secondary code can be deleted. The main code cannot be deleted.)



#### TO DELETE THE SECONDARY CODE:

- Press and hold Key [3] until double beep. (The LED remains on throughout the following action).
- Enter main code.
- The secondary code is now deleted.





### TO PROGRAM THE TIME DELAY (max - 99minutes) & OPEN WINDOW (max - 19minutes):

- Press and hold [9] until double beep. (The LED remains on throughout the following actions).
- Enter main code (double beep if valid).
- Enter desired time delay and opening window length i.e. if you want to program 26 minutes time delay and 12 minutes opening window, enter: "2612". (double beep once entered)
- Enter the same time delay and opening window again to confirm (double beep if correct).

### Opening with the Time Delay

- Enter a valid six-digit code: i.e. 1 2 3 4 5 6 (factory code);
- The LED flashes every 2 seconds when time delay begins.
- When the opening window begins the lock will beep every 2 seconds.
- Whilst the opening window is open input your user code.
- Turn the keypad 80 degrees clockwise until it stops turn the handle and pull door open.
- In the event the opening window expires the opening process must be repeated.

To change the lock back to no time delay - in the opening window (after the time delay has counted down and the beeps occur) hold the 9 until double beep and light stays on - enter the valid main code - and enter 00 01 and 00 01 again to comfirm.

This will now set the lock back to default time settings

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

Burton Safes recommends............

DURACEL®

BS-Inst-023 Oct - 16