

# BURTONSAFES

## THE SURE DEFENCE

### USER INSTRUCTIONS

## BURTON DUO SWING - BOLT

LOCK MODEL: **BURTON DUO SWING - 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 a beep and light signal.

A Time Delay (1-99 min.) can be activated and Open Period (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.
- Within 3 seconds turn handle to the open position
- Pull door open.



### TO ACTIVATE THE SECOND OPENING 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)

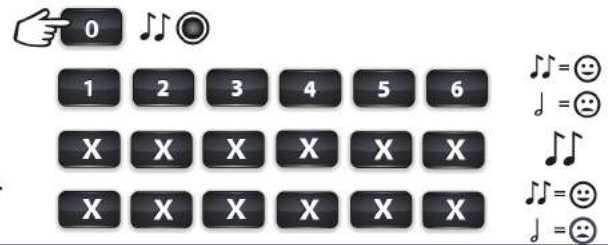


(The secondary code can be changed like the main code. With the main code, the secondary code can be deleted. The main code cannot be deleted.)

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

- Press and hold Key [0] 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).

CHANGE CODE -



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

## TO DELETE THE SECONDARY CODE:

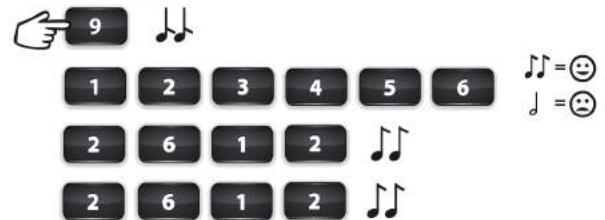
- Press and hold Key [3] until double beep. (The LED remains on throughout the following action).
- Enter main code.
- The secondary code is now deleted.

DELETE SECOND USER -



## 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 entry window length - i.e. if you want to program 26 minutes delay and 12 minutes entry window, enter: "2612". (double beep once entered)
- Enter the same time delay and entry window span to confirm (double beep if correct).



Attention: If you try to change values during time delay, the time delay value may only be increased. Smaller values will be ignored. To decrease time delay value, enter function #9 during open window.

## OPENING THE LOCK WHEN A TIME DELAY IS ACTIVE

- Enter a valid six-digit code: i.e. [1][2][3][4][5][6] (factory code); (lock beeps every time a digit is entered).
- (LED flashes every 2 seconds).
- When time delay begins, entry window span begins (lock signals every 2 seconds).
- If code is correctly entered, lock gives a double beep after the last digit is pressed.
- Within 3 seconds turn handle to the open position
- Pull door open.

## CURRENT SUPPLY | BATTERY CHANGE:

A series of signals indicates that the battery is weak and must be replaced. Use only 9V ALKALINE - batteries! Banham Patent Locks recommends.....

