

IJK

### BURTON DUO LIGHT LOCKING INSTRUCTIONS

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UVW

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### **USER INSTRUCTIONS - BURTON DUO LIGHT**

### ABOUT THE LOCK

This lock requires a 6-digit code to open the lock. You can have 2 different codes on this lock, the master code and the secondary code. This lock can also have a time delay activated of 1-99 minutes and an open period of 1-19 minutes.

#### How to open the safe

- Enter a valid 6-digit code (the factory default is '123456')
- If the code has been entered correct the lock will beep twice
- Within 3 seconds turn the handle to the open position
- Open the safe door

#### ]Incorrect Entry

- If an incorrect code has been entered, it will be followed by a long beep
- After 4 incorrect entries, a penalty time of 5 minutes will begin. During this time, no other code entries can be made
- When the penalty time is over enter a valid 6 digit code

NOTE: 2 more consecutive invalid codes will restart an additional 5 minutes penalty time

#### How to close the safe

- Ensure that the bolts are fully retracted (if necessary rotate the handle clockwise to retract the bolts)
- Gently push the door shut. Always ensure that there are no objects or people in the way of the closing door
- Turn the handle bar anti-clockwise until the stop position is reached

#### Activating the secondary code

(using the master code)

- Press and hold key [1] until the lock beeps twice
- Enter the 6-digit MASTER code
- Now enter a 6-digit code for the SECONDARY code; the lock will beep twice
- Enter the 6-digit code for the secondary code again to confirm. The lock will beep twice and the code is set

### Deleting the secondary code

(using the master code)

- Press and hold key [3] until the lock beeps twice
- Enter the 6-digit master code
- The secondary code is now deleted

### Changing your code

- Unlock and open the safe door
- Press and hold key [0] until the lock beeps twice
- Enter the current 6-digit code of the user you wish to change (master or secondary) the lock will beep twice
- Now enter the new 6-digit code, the lock will beep twice
- Enter the new 6-digit code again to confirm; the lock will beep twice.

NOTE: if there are any code entry errors, they will be followed by a long beep. The old code will remain valid and you can repeat the steps.

### Programming the time delay and open window

A time delay is the time you have to wait in between the entry of your code and the opening of your safe. An open window is the amount of time you have to open your safe. For example, if you wanted a 30 minute time delay and a 10 minute open window, this would mean that once you have entered a valid 6-digit code, you have to wait 30 minutes before you can open the safe door. After 30 minutes you will have 10 minutes to open the safe door. If you wait longer than 10 minutes, you have to start the process again.

- Press and hold key [9] until the lock beeps twice
- Enter the 6-digit master code
- Now enter the desired time delay and open window length, i.e. for a 30 minute time delay and 10 minute open window, enter: 3010
- The lock will beep twice
- Enter the time delay and open window again to confirm. The lock will beep twice.

#### How to open the safe with the time delay active

- Enter a valid 6-digit code. If the code is entered correctly, the lock will beep twice
- When the time delay begins, the LED will flash every 2 seconds
- Once the time delay ends the open window will begin. During the open window, the lock will beep once every 2 seconds
- During this time, turn the handle to the open position and open the safe door

#### How to change / remove the time delay active

- Enter a valid 6-digit code, if the code is entered correctly the lock will beep twice
- When the time delay begins the LED will flash every 2 seconds
- Once the time delay ends the open window will begin
- During the open window, follow the steps of programming the time delay to change time length
- To remove the delay, you need to enter 0001 for the time delay and open window

#### Current supply / battery change

A series of beeps indicates that the battery is weak and must be replaced. Only use a 9V ALKALINE battery. (Burton Safes recommend the Duracell brand).

The batteries are located in the bottom of the lock. Remove the battery cover and carefully take out the battery. Unclip the wire and replace the battery. Take care when changing batteries to ensure that no cables are damaged.

#### How to turn on the light

Press the light icon key and the blue LED will turn on. After 20 seconds the light will turn off automatically.

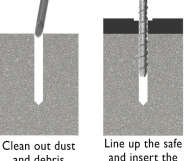


BOLT	DRILL DIAMETER (mm)	MINIMUM DRILL DEPTH (mm)	TORQUE (Nm)
M10	10	170	40
MI2	12	170	60
MI4	14	150	80
M16	16	100	90

Mark a drill point using the fixing hole in the safe



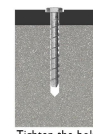
Using the table above, drill a hole for the bolt provided.



bolt using an

impact wrench

and debris



Tighten the bolt with a torque wrench

### **FIXING GUIDE**

When fixing your safe, it is important that it is fitted against a solid wall or concrete floor. To fit your safe, identify the bolt that you have been provided with. Use the table to find out the size of drill and fixing hole you need to make. For more information and guidence visit our website.

## BURTONSAFES THE SURE DEFENCE



### **PRODUCT WARRANTY**

Thank you for choosing Burton Safes.

Your new product carries a 2 year parts and labour warranty in respect of defects in materials and workmanship when registered on our website <u>www.burtonsafes.co.uk/warranty</u> or confirmed over the phone +44 (0) 1484 663388. Please also look out for the extended warranty and Safe for Longer stamps on the website or in our brochure.



5 Year extended warranty - At Burton Safes we are so confident in our products that we provide a 5 year extended warranty on all our Home Series safes for home consumers. Please register using the above details.

Safe for Longer - With all Safe for Longer stamped safes we provide a 5 year warranty and a **FREE REPLACEMENT**\* if your product is damaged during <u>BURGLARY</u> or <u>FIRE</u> for the life of the warranty Please register using the above details.

Version I September 2020

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### **KEY LOCKING INSTRUCTIONS**



### **USER INSTRUCTIONS - KEY LOCKING**

### **FIXING GUIDE**

### **ABOUT THE KEY LOCK**

The safes are supplied with 2 keys. Keep the keys in a secure place - but not in the safe! If both keys are lost, the safe will have to be forced open.

Please note that the key will only fit inside the lock in one position. Do not force the key into the lock.

### How to open the safe

- Insert the key into the key hole
- Turn the key clockwise until it stops
- · Rotate the handle until the bolts are fully retracted
- Open the door

NOTE: If your safe has dual key locking you must unlock the top lock first. If you have a dual key and electronic locking safe, unlock the key lock first then follow the Burton Duo instructions in the booklet for the electronic lock.

### How to close the safe

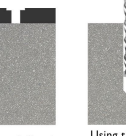
- Ensure that the bolts are fully retracted (if necessary rotate the handle)
- Gently push the door shut. Always ensure that there are no objects or people in the way of the closing door
- Turn the handle until the bolts are fully engaged
- Turn the key anti-clockwise until it stops
- Remove the key from the lock

### **FIXING GUIDE**

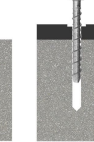
When fixing your safe, it is important that it is fitted against a solid wall or concrete floor. To fit your safe, identify the bolt that you have been provided with. Use the table to find out the size of drill and fixing hole you need to make. For more information and guidence visit our website.



BOLT	DRILL DIAMETER (mm)	MINIMUM DRILL DEPTH (mm)	TORQUE (Nm)
MI0	10	170	40
MI2	12	170	60
MI4	14	150	80
MI6	16	100	90









Mark a drill point using the fixing hole in the safe

Using the table above, drill a hole for the bolt provided.

Clean out dust and debris

Line up the safe and insert the bolt using an impact wrench

Tighten the bolt with a torque wrench



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\*Ts & Cs apply, visit our website for full details.







# This is to certify

That the

### WARDEN LFS GUN SAFE

By

### **BURTON SAFES**

Has passed the Sold Secure Security Test Standard and is Suitable for inclusion in the Sold Secure Approved Products List

Sold Secure **Sold Secure** Sold Secure Sold Secure



FIREARMS CABINETS SS302:2020 – SILVER

Certificate Valid Until:

30/11/2021

Certificate Number:

SFME-112<mark>0-</mark>1900

