



# DOMINATOR SAFES™



## user guide

Distributed by:  
Centurion International Wholesalers Pte. Ltd.  
52 Horne Road #02-01 Singapore 209071  
[www.dominatorsafes.com.au](http://www.dominatorsafes.com.au)

## OPENING THE SAFE:

Opening the safe can be done by any code; master, supervisor or user code.

- Press: \*Code#
- Turn the handle to retract the locking bolts.

Lock will beep and display green indicator when successful code has been entered.

E.G: if code is 777777, press \*777777#

## LOCKING THE SAFE:

The digital lock will automatically lock after 5 seconds.

Close the door and turn handle to extend the locking bolts.

**Note:** Always test that handle is locked before leaving safe.

## CHANGING CODES:

*There are two codes preset to the safe from the factory; a master code and a supervisor code. The preset master code is '777777' and the preset supervisor code is '0000'. If you choose to only use one code, you will need to delete the supervisor code from position 2 using the 'deleting codes' procedure.*

All codes can be changed from factory setting. You can select any code from 1-10 digits in length.

Codes are issued an 'allocated ID number'.

The master code is ID number 1

The supervisor code is ID number 2

The user codes are ID numbers 3 – 7

**Note:** When changing any code, it is very important to make sure the door is left ajar to prevent accidental lockout.

## CHANGING THE MASTER CODE:

To change the master code from the factory setting.

- Press:

#existingmastercode#1\*newmastercode#newmastercode#

E.G: if you want to change the master code to 123456.

Press: #777777#1\*123456#123456#

## CHANGING CODE USING THE MASTER CODE:

All codes can be changed by using the master code.

- Press:

#mastercode#allocatedIDnumber\*newcode#newcode#

The lock will sound a single beep and flash an orange light.

E.G: if you want to change user code number 4 to '1234', and your master code is '777777'. Press #777777#4\*1234#1234#

Note: If any part of the code change sequence is done incorrectly, the lock will remain at its current settings.

## CHANGING USER CODES USING SUPERVISOR CODE:

The supervisor has the ability to change user codes but not the master code.

- Press:

#supervisorcode#allocatedIDnumber\*newcode#newcode#

The lock will sound a single beep and flash an orange light.

E.G: If you want to change code number 4 to '1234' and your supervisor code is '0000'. Press: #0000#4\*1234#1234#

## DELETING CODES:

Only the master code can delete another code.

- Press: #mastercode#allocatedIDnumber\*##

E.G: If you want to delete code number 4.

Press: #777777#4\*##

## SETTING TIME DELAY:

The time delay function allows the user to set a period of time in which the user must wait to open the safe. The delay time is adjustable from 0 – 99 minutes.

Only the master code can set the time delay period.

- Press: #mastercode#01-99#01-99#

E.G: If you want to set the delay period to 15 minutes.

Press: #777777#15#15#

## OPENING THE SAFE USING TIME DELAY:

To activate the time delay period, press any button. The lock will enter into the preset delay period and the led will flash an orange light every 5 seconds. In the last 10 seconds, the light will flash quickly and end with 2 beeps. Once the beeps have sounded, there is a 2 minute window for the user to enter their code to open the safe. If the code is not entered within 2 minutes, the lock will reset and the procedure will have to be restarted to open the safe.

## DELETING THE TIME DELAY FUNCTION:

To remove the time delay function you have to set the delay period to 0 minutes. Only the master code can delete the time delay function.

- Press: #mastercode#00#00#

## SETTING THE DUAL CONTROL MODE:

The lock can be set to require 2 codes to open the safe. This can be set as any 2 codes, or as one user code and one supervisor code. Only the master code can set dual control mode.

For **standard** dual control mode

- Press: #mastercode#1#1#

For **supervisor** dual control mode

- Press: #mastercode#2#2#

## OPENING THE SAFE IN DUAL CONTROL MODE:

To open the safe in **standard** dual control mode

- Press: \*code1#code2# (this can be any 2 codes)

To open the safe in **supervisor** dual control mode

- Press: \*code1#code2# (one of the code must be either the supervisor code or the master code)

**Note:** There is an allowance of 60 seconds between entering the first and second code.

## LOW BATTERY INDICATOR:

The Dominator digital includes a low battery indicator which will show when the batteries need to be replaced. When a correct code is input, the indicator light will turn orange and then green. The lock will continue to function for around 30 uses.

## CHANGING BATTERIES:

The batteries are located behind the keypad on the outside of the safe. Grasp the keypad and rotate anti-clockwise approximately 35 degrees until keypad comes off. Do not let the keypad hang from the wires. The lock requires 4 x AAA batteries which need to be positioned according to the diagram. Once batteries are inserted correctly, the lock will sound indicating there is power to the lock. Replace the keypad in the same way it was removed ensuring the wires are not being pinched. Turn the keypad approx 30 degrees clockwise until it is upright.

## INCORRECT CODE LOCKOUT TIMER:

All Dominator digitals have a lockout or paralysis function to reduce the chance of a code being guessed. The lock will allow 3 incorrect entries before it will enter a 5 min lockout period where no codes can be entered. After the 5 minutes, codes can again be entered.