

## LASR LOCK SAFE

MODEL NO	 	 	
SERIAL NO			
FACTORY		 	

## INITIALLY TEST WITH DOOR OPEN

- BEFORE USING YOUR SAFE-

# YOU MUST ACTIVATE LASRLOCKTM BY USING SECURITY KEY BEFORE SAFE CAN BE LOCKED

Insert security key with the teeth pointing left into the hole hidden in the battery compartment. Wiggle key into position and turn clockwise, remove key. Insert fresh alkaline batteries into tray (non-alkaline and rechargeable batteries are not recommended), lift into position and secure battery cover.

## TO USE THE LASRLOCKTM REMOTE CONTROLLER

- Step 1 Turn handle slightly clockwise to initiate locking cycle.
- Step 2 Press the red button on the LASRLOCKTM remote. The red indicator light will come on. Aim the LASRLOCKTM remote at the front of the safe. The green light on the safe will come on to indicate the lock is now open. Turn the handle counter-clockwise while the green light is lit and pull door open.
- Step 3 To lock, close door and turn handle clockwise.

## UNLOCKING YOUR SAFE USING DIGITAL KEYPAD

- Step 1 Turn handle slightly clockwise to initiate locking cycle and flip up the keypad cover.
- Step 2 Enter Factory Code and press the "PROG" key. Hear 1 (one) long beep and see the green light. Turn the handle counter-clockwise to open. Do NOT share the Factory Digital Code with non-owners. The Factory Code is used to program the lock and override previous settings.
- Step 3 To lock, close door and turn handle clock-wise.

## PROGRAM DIGITAL ENTRY CODES

You can program up to 9 (nine) different personal digital entry codes in addition to the Factory Digital Code. The personal entry codes are stored in slots numbered 1 (one) to 9 (nine). There can be as many as 10 (ten) possible codes that open the lock digitally.

Complete each step in 10 seconds or less to avoid a restart.

ADD A CODE (only in an empty slot)

- Step 1 press the keys 7 2 7 and the "PROG" key (hear 2 short beeps)
- Step 2 enter Factory Digital Code and "PROG" (hear 2 short beeps)
- Step 3 press 0 and "PROG" (hear 2 short beeps)
- Step 4 press 1 (to add a code to slot #1) and "PROG" (hear 2 short beeps). 3 short beeps and a flashing red light indicates the slot is full. Restart at Step 1. Select an empty slot 2 through 9.
- Step 5 enter a code with 4, 5 or 6 digits and "PROG" (hear 2 short beeps: Code #

Step 6 re-enter the above code number for verification and press the "PROG" key (hear 1 long beep). Your personal code has been successfully entered.

Step 7 TEST – enter this new code followed by "PROG". Turn handle counter-clockwise when you see the green light.

(The green light will remain on until the process is successfully completed. If you hear 3 short beeps accompanied by red flashing light, please start over.)

## CHANGE A CODE (delete a slot and add)

- Step 1 press the keys 7 2 7 and the "PROG" key (hear 2 short (beeps)
- Step 2 enter Factory Digital Code and "PROG" (hear 2 short beeps)
- Step 3 press 1 and "PROG" (hear 2 short beeps)
- Step 4 enter (slot number to delete) and "PROG" (hear 2 short beeps)
- Step 5 you must re-enter the slot number from Step 4 to verify and "PROG" (hear 1 long beep). This deletes the slot.

Return to "ADD A CODE" select the slot number deleted and add a new code.

#### CHANGE A PERSONAL CODE WITHOUT THE FACTORY CODE

Individuals granted permission to use the safe might want to change their own personal digital code. The owner can permit this without exposing the Factory Digital Code.

- Step 1 press the keys 1 5 9 and the "PROG" key (hear 2 short beeps)
- Step 2 enter "the personal code to be changed" and "PROG" (hear 2 short beeps)
- Step 3 enter a new personal code with 4, 5 or 6 digits and "PROG" (hear 2 short beeps:

Step 4 you must re-enter the above number for verification and press the "PROG" key (hear 1 long beep). The personal code has been successfully changed.

Step 5 TEST – enter this new code followed by "PROG". Turn handle counter-clockwise while green light is on.

## CHANGE FACTORY DIGITAL CODE (stored in slot 0 (zero))

- Step 1 press the keys 7 2 7 and the "PROG" key (hear 2 short beeps)
- Step 2 enter Factory Digital Code and "PROG" (hear 2 short beeps)
- Step 3 press 0 and "PROG" (hear 2 short beeps)
- Step 4 press 0 and "PROG" (hear 2 short beeps)
- Step 5 enter a code with 4, 5 or 6 digits and "PROG" (hear 2 short beeps:

Slot # 0 Code #

Step 6 you must re-enter the above code number for verification and press the "PROG" key (hear 1 long beep). Your new Factory Digital Code has been successfully entered.

Step 7 TEST – enter the new Factory Digital Code followed by "PROG". Turn handle counter-clockwise while green light is on.

We DO NOT recommended using the FACTORY DIGITAL CODE for the daily opening and closing of the safe. This code could override other settings if used with the instructions in this Owners Manual.

#### PROGRAM LASRLOCKTM REMOTE CONTROLLER

You can have as many as 10 LASRLOCKTM remote controllers. Additional remotes can be ordered from:

FIRE FYTER® SAFES 540 Goodrich Road Bellevue, Ohio 44811

Ph.800.377.7736 Fx.419.483.0070 email: safes@firefyter.com

Remotes can be added to the system, deleted, or reassigned to a different slot. Only one (1) LASRLOCKTM remote controller can be assigned to a slot. If the remote supplied with the safe is lost it can be deleted (turned off). When it is found it can be added (turned on). The remote supplied is assigned to slot 0 (zero).

## ADD LASRLOCKTM REMOTE CONTROLLER

- Step 1 press the keys 7 2 7 and the "PROG" key (hear 2 short beeps)
- Step 2 enter FACTORY DIGITAL CODE and "PROG" (hear 2 short beeps)
- Step 3 press 2 and "PROG" (hear 2 short beeps).
- Step 4 enter "slot number" (1 to 9) and "PROG" (hear 2 short beeps) If you hear beeps and see a red light the slot is already programmed. Select a different slot number.
- Step 5 aim a LASRLOCKTM remote controller at the safe and press the button. Hold button until green light on the safe goes out.
- Step 6 TEST- press remote button. The green light on the safe will come on. Turn the handle counter-clockwise.

#### DELETE LASRLOCKTM REMOTE CONTROLLER

- Step 1 press the keys 7 2 7 and the "PROG" key (hear 2 short beeps)
- Step 2 enter Factory digital code and "PROG" (hear 2 short beeps)
- Step 3 press 3 and "PROG" (hear 2 short beeps)
- Step 4 press a number 0 through 9 (slot number) and "PROG" (hear 2 short beeps)
- Step 5 press slot number from Step 4 to verify and "PROG" (hear 1 long beep). This confirms deletion.

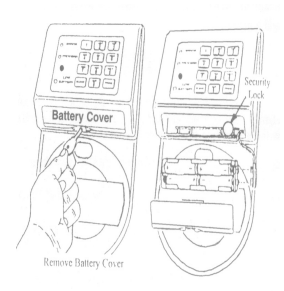
#### PROGRAM "PROCEED" AND "LOW BATTERY" LIGHTS

"PROCEED" AND "LOW BATTERY" lights may be programmed to flash every 10 seconds to indicate the system is armed and the batteries are good. These lights can be turned on or off without affecting the operation of the lock.

- Step 1 press the keys 7 2 7 and "PROG" (hear 2 short beeps)
- Step 2 enter Factory Digital Code and "PROG" (hear 2 short beeps)
- Step 3 press 4 and "PROG" (hear 2 short beeps)
- Step 4 press 1 to turn ON or press 0 to turn OFF and "PROG" (hear 1 long beep).

#### **CHANGING BATTERIES**

Change batteries by inserting the tip of any small key into the small hole at the bottom center of the battery cover. Twist the key. The cover will pop off and the battery tray will drop down. Replace with four AA alkaline batteries 6Vdc. Raise the battery tray back into position. Hook the top of the battery cover into the top of the opening. Swing the bottom of the cover up; lifting and snapping into position with one motion.



## **ACTIVATION and SECURITY KEY OVERRIDE**

This safe is equipped with a manual override. The safe is shipped in the override position. Activate the electronic lock by inserting the key, with the teeth facing left, into the hidden key lock. The lock is behind a small round hole located inside the battery compartment. Wiggle the key back and forth to insure full insertion. Turn the key clockwise and remove key. The safe is now locked electronically. In case of an emergency this key lock can be used to override the electronic lock.

1700°F. A safe was also tested for explosion hazard the safe is immersed in an oven at 2000° for ½ hour. A safe was also tested for impact by heating the safe to 2000° and dropping it 30 feet and then reheating it to 2000°. All safes passed the test successfully with an interior temperature not exceeding 350° and without damage to contents.

Call the factory 1-800-377-7736 for any service issues. Our courteous and professional service department will be able to answer any question you have regarding the operation of the safe.

### TROUBLE SHOOTING GUIDE

As a safety feature four incorrect entries will disable the lock. The ERROR light will come on every time the remote or a numbered key is pressed. Wait 4 minutes for the lock to reset.

#1 The most common reason for a lock problem is weak batteries. Use only top quality alkaline batteries. Check + and – sign on the batteries when installing them in the battery tray.

#2 Be sure to initiate the electronic lock by turning handle clock-wise (horizontal) before pressing remote or entering code.
#3 If you see a long lasting green light, hear a beep, and hear a humming sound but the handle will NOT turn. Turn handle clockwise slightly to reset the lock and try again.

#4 If you get a green light and it goes out before you turn the handle, turn the handle clockwise and re-enter code. #5 If the remote red light does not light the remote may still work. Test by aiming and holding button. If the remote does not work replace the remote battery with A23-12 volt. Put the negative end of the battery on the coil spring. We will replace remote for free if it fails in less than 1 year.

Notes: If a remote is misplaced delete the remote. If you are not sure which slot it was assigned to, delete all the remotes. ADD the found "missing remote" to an empty slot and try again.

UL Listed: Underwriters Laboratory a testing facility has tested a safe identical to this safe for 1 hour at temperatures up to

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